

## Risk Factors Comparison 2024-02-27 to 2023-03-15 Form: 10-K

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Below is a summary of the principal factors that make an investment in our common stock speculative or risky. This summary does not address all of the risks that we face. Additional discussion of the risks summarized in this risk factor summary, and other risks that we face, can be found below under the heading “Item 1A – Risk Factors” and should be carefully considered, together with other information in this Annual Report on Form 10-K and our other filings with the SEC, before making an investment decision regarding our common stock.

- We have no approved products and no historical commercial revenue, which makes it difficult to assess our future prospects and financial results.
- We are heavily dependent on the success of our product candidates in clinical development.
- Clinical development is a lengthy and expensive process with an uncertain outcome, and failure can occur at any stage of clinical development.
- Our product candidates may cause undesirable side effects or have other properties adversely impacting safety that delay or prevent their regulatory approval, restrict their approved labeling, or otherwise limit their commercial opportunity, including being required by an independent data monitoring committee or regulatory authorities to delay or halt or clinical trials, or if such side effects or adverse events are sufficiently severe or prevalent, order us to suspend or cease altogether further development of our product candidates.
- We have incurred significant losses since our inception and anticipate that we will continue to incur significant losses for the foreseeable future.
- We have never generated any revenue from product sales and may never be profitable.
- We may expect to require substantial additional funding.
- Raising additional capital may cause dilution to our existing stockholders.
- We rely on **JNJ Innovative Medicines (“JNJ”) (formerly Janssen Biotech, Inc., (“Janssen”))** to continue the development of product candidates subject to our license and collaboration with ~~Janssen~~ **JNJ**, and to successfully commercialize any resulting products, **and we expect to rely on Takeda Pharmaceuticals USA, Inc., (“Takeda”) to successfully commercialize any products resulting from our collaboration agreement with Takeda**.
- Our existing or future collaborations with third parties may not be successful.
- We rely on third parties to conduct our pre-clinical studies and clinical trials and are subject to risks associated with their businesses and performance of their obligations to us.
- We rely on third-party contract manufacturers to manufacture our drug substance and clinical drug product.
- If we are ultimately unable to obtain regulatory approval for our product candidates in the United States or other jurisdictions, our business will be substantially harmed.
- We have no marketing and sales organization and may not be able to effectively market and sell any products or generate product revenue if any of our product candidates are approved for marketing.
- If we commercialize our product candidates abroad, we will be subject to the risks of doing business outside of the United States.
- We face significant competition from other biotechnology and pharmaceutical companies.
- We may face risks to our business arising from ~~the COVID-19~~ **outbreaks of disease, epidemics and pandemic pandemics**, including risks to our ongoing and planned clinical trials and pre-clinical and discovery research.
- Unstable market and economic conditions, including elevated and sustained inflation, may have serious adverse consequences on our business, financial condition and stock price.
- Our success depends on our ability to attract, retain and motivate qualified executives and other personnel.
- We may experience difficulties in managing the growth of our organization.
- We are subject to risks associated with information technology systems or breaches of data security.
- Any misconduct by our employees, independent contractors, principal investigators, consultants and vendors could have a material adverse effect on our business.
- Our headquarters is located near known earthquake fault zones.
- If we are unable to obtain or protect intellectual property rights related to our product candidates and technologies, we may not be able to compete effectively in our markets.
- We may be involved in lawsuits to protect or enforce our intellectual property, which could be expensive, time consuming and ultimately unsuccessful.
- Patents covering our product candidates could be found invalid or unenforceable.
- **2** • Third party claims of intellectual property infringement may prevent or delay our drug discovery and development efforts.
- Our stock price has been and will likely continue to be volatile and may decline, regardless of our operating performance.

**Item - Item 1. Business Overview**

**OVERVIEW** We are a biopharmaceutical company with peptide-based new chemical entities rusfertide and JNJ- 2113 (formerly known as PN- 235) in ~~different~~ **advanced** stages of development, ~~all both~~ derived from our proprietary ~~discovery~~ **peptide** technology platform. Our clinical programs fall into two broad categories of diseases: (i) hematology and blood disorders, and (ii) inflammatory and immunomodulatory **(“I & I”)** diseases. Figure 1: Our Product Pipeline **Rusfertide**

**Rusfertide** Our most advanced clinical asset, rusfertide (generic name for PTG- 300), is an injectable hepcidin mimetic in development for the potential treatment of ~~erythrocytosis, iron overload~~ **polycythemia vera (“PV”)** and other blood disorders ~~and is wholly owned~~. Hepcidin is a key hormone in regulating iron equilibrium and is critical to the proper development of red blood cells **(“RBCs”)**. Rusfertide mimics the effect of the natural hormone hepcidin, but with greater potency, solubility and stability. Data from our rusfertide Phase 2 clinical trials presented at medical conferences ~~in from~~ **2021 and through 2022-2023** provided evidence regarding the potential of rusfertide for managing hematocrit, reducing thrombotic risk and improving iron deficiency symptoms. Rusfertide has a unique mechanism of action in the potential treatment of ~~the blood disorder~~ **polycythemia vera (“PV”)**, which may enable it to specifically decrease and maintain hematocrit levels within the range of recommended clinical guidelines without causing the iron deficiency that can occur with frequent phlebotomy. Our rusfertide Phase 2 clinical trials include the following:

- **REVIVE**, a Phase 2 proof of concept **(“POC”)** trial, was initiated in the fourth quarter of 2019. We completed enrollment of patients in the first quarter of 2022 **and 70** with a target of approximately 50 patients ~~were to be enrolled through the end~~ **ended** of the ~~randomization~~ **randomized withdrawal** portion of the trial, which was completed during the first quarter of 2023 ~~and is continuing in and an ongoing will continue in~~ **open** - label extension **(“OLE”)**;
- **THRIVE**, a Phase 2 long-term extension trial for **REVIVE** patients on years three through five of treatment;

and • PACIFIC, another Phase 2 trial for rufertide for patients diagnosed with PV and with routinely elevated hematocrit levels (> 48 %), was initiated during the first quarter of 2021, and completion of the 52- week trial is expected was completed during the second quarter of 2023. In 3 At the June 2022 American Society of Clinical Oncology (“ ASCO ”) Annual Meeting, we presented updated interim results for REVIVE and PACIFIC demonstrating the effects of dosing interruption and resumption. Rufertide dosing interruption led to loss of effect, including increased phlebotomy rate and increases in hematocrit and red blood cells. Rufertide restart restored therapeutic benefits. Following the brief clinical hold described below, over 90 % of patients in the REVIVE trial provided re-consent and returned to rufertide treatment after dosing interruption and reinitiation. At the June 2022 European Hematology Association Congress, we presented interim data as of May 2022 showing that rufertide treatment interruption reverses hematologic gains and re- initiation of treatment restores therapeutic benefits in patients with PV. At the December 2022 American Society of Hematology (“ ASH ”) meeting, we presented data as of October 2022 related to rufertide, including a subgroup of analyses of the adverse event profile from the REVIVE trial. These preliminary results indicated that 84 % of treatment- emergent adverse events (“ TEAEs ”) were Grade 2 or below. 16 % of patients experienced Grade 3 TEAEs and there were no Grade 4 TEAEs. On March 15, 2023, we announced positive topline results from the blinded, placebo- controlled, randomized withdrawal portion of the REVIVE trial. Subjects receiving rufertide achieved statistically significant improvements versus placebo in the trial’ s primary endpoint. The double- blind, placebo- controlled, 12- week randomized withdrawal portion was included as Part 2 of the REVIVE trial study to evaluate rufertide in PV patients with frequent phlebotomy requirements. In the REVIVE trial, subjects were initially enrolled in the 28- week open label dose- titration and efficacy evaluation Part 1 of the study, followed by 1: 1 randomization of 53 subjects to placebo versus rufertide therapy for a subsequent duration of 12 weeks. More subjects receiving rufertide during the blinded randomized withdrawal portion of the REVIVE trial were responders compared with placebo (69. 2 % versus 18. 5 %, p = 0. 0003). A study trial subject was defined as a responder if the subject completed 12 weeks of double- blind treatment while maintaining hematocrit control without phlebotomy eligibility and without phlebotomy. During the 12 weeks of the blinded randomized withdrawal, only 2 92. 3 % of 26 subjects on rufertide (24 out of 26) were not phlebotomized. Data from the REVIVE trial presented at the European Hematology Association Congress in June 2023 suggested that rufertide treatment results in highly statistically significant reduction in the need for therapeutic phlebotomy in phlebotomy- dependent patients, leading to rapid, sustained and durable control of hematocrit levels below 45 %. Rufertide was well tolerated, with localized injection site reactions (“ ISRs ”) comprising the majority of adverse events. Long- term follow up data from the REVIVE trial presented at the American Society of Hematology (“ ASH ”) Annual Meeting in December 2023 showed durable hematocrit control, decreased phlebotomy use, long- term tolerability, and no new safety signals in patients with PV. An analysis of the PACIFIC Phase 2 trial was also presented that indicated rufertide improves markers of iron deficiency in patients with PV. In addition, data was presented regarding the prevalence of thromboembolic events and secondary cancers in PV patients not treated with rufertide. In February 2024, the full Phase 2 REVIVE trial results, including efficacy and safety data, were published in the New England Journal of Medicine. We have initiated VERIFY, a global double- blind, placebo- controlled Phase 3 clinical trial of rufertide in PV for approximately 250 patients, was initiated in the first quarter of 2022. Significant efforts have been taken toward the goal of full enrollment and a high degree of interest has been observed from physicians and patient communities. We expect enrollment completion in by the fourth end of the first quarter of 2023-2024. On September 16, By the end of 2021-2024, we expect to receive the results of our ongoing two- year study evaluating the carcinogenicity potential of rufertide when administered once weekly to rats. In January 2024, we entered into a worldwide license and collaboration agreement for the development and commercialization of rufertide with Takeda, which is yet to become effective. Under the terms of the agreement, we expect to receive an upfront payment of \$ 300 million and to be eligible to receive additional worldwide development, regulatory and commercial milestone payments of up to \$ 330 million, as well as tiered royalties from 10 % to 17 % on ex- U. S. Food- net sales. We expect to be responsible for research and Drug Administration development through the completion of the Phase 3 VERIFY trial and U. S. regulatory approval. Takeda is expected to have rights for ex- U. S. development and to be responsible for leading global commercialization activities. We and Takeda expect to also share equally in U. S. profits and losses ( 50 % to us and 50 % to Takeda). Further details related to the agreement, including our right to opt- out of the 50: 50 U. S. profit and loss sharing arrangement in exchange for enhanced economics, are available in our Current Report on Form 8- K filed on January 31, 2024 with the U. S. Securities and Exchange Commission (the “ FDA- SEC ”) placed a clinical hold. The effectiveness of the agreement is dependent on our and subject to then- the termination ongoing rufertide clinical trials following our- or expiration submission to the FDA of any applicable waiting periods under findings in a 26- week rash2 transgenic mouse carcinogenicity study. In October 2021, we submitted a Complete Response to the FDA related to the clinical hold, and the FDA removed the clinical hold on October 8, 2021. In our Complete Response, we provided the individual patient clinical safety reports the FDA requested for human cancers observed in rufertide clinical trials, updated the investigator brochure and patient informed consent forms for ongoing rufertide trials, proposed new safety and stopping rules in trial protocols for our ongoing rufertide clinical trials, and performed a comprehensive review of our rufertide safety database. Dosing of patients and enrollment in ongoing clinical trials with rufertide resumed in the fourth quarter of 2021. The FDA granted orphan drug designation for rufertide for the treatment of PV in June 2020, and Fast Track designation for rufertide for the treatment of PV in December 2020. The EMA granted orphan drug designation for rufertide for treatment of PV in October 2020. The FDA granted Breakthrough Therapy Designation for rufertide for the treatment of PV in June 2021. In April 2022, we received a letter from the FDA indicating the FDA’ s intent to rescind Breakthrough Therapy Designation for rufertide in PV. In June 2022, we voluntarily withdrew our Breakthrough Therapy Designation following correspondence with FDA and based on our internal analysis of the relative utility of Breakthrough Therapy Designation for Phase 3 trials and beyond. The FDA

correspondence relating to the Breakthrough Therapy designation does not address the rusfertide Fast Track Designation, which remains active. In keeping with our organizational prioritization of rusfertide in PV, plans to initiate trials of rusfertide in additional disease indications have been paused. This decision was influenced in part **Hart - Scott - Rodino** by the enactment of the Inflation Reduction Act (the "IRA- HSR Act") in the United States and includes previously planned trials of rusfertide in the subset of hereditary hemochromatosis patients with chronic arthropathy. 4JNJ- 2113 (formerly known as PN- 235) Our partnered Interleukin- 23 receptor (" IL- 23R ") antagonist compound JNJ- 2113 is an orally delivered investigational drug that is designed to block biological pathways currently targeted by marketed injectable antibody drugs. Our orally stable peptide approach may offer a targeted therapeutic approach for gastrointestinal (" GI ") and systemic compartments as needed. We believe that, compared to antibody drugs, JNJ- 2113 has the potential to provide clinical improvement in an oral medication with increased convenience and compliance and the opportunity for the earlier introduction of targeted oral therapy. In May 2017, we entered into a worldwide license and collaboration agreement with **JNJ, formerly Janssen Biotech, Inc. (" Janssen ")**, a **Johnson & Johnson company**, to co- develop and co- detail our IL- 23R antagonist compounds, including PTG- 200 (JNJ- 67864238) and certain related compounds for all indications, including inflammatory bowel disease (" IBD "). PTG- 200 was a first- generation investigational, orally delivered, IL- 23R antagonist for the treatment of IBD. The agreement with **Janssen JNJ** was amended in May 2019 to expand the collaboration by supporting efforts towards second- generation IL- 23R antagonists; and in July 2021 to, among other things, enable **Janssen- JNJ** to independently research and develop collaboration compounds for multiple indications in the IL- 23 pathway and further align our financial interests. **During Following completion of a Phase 1 trial in** the fourth quarter of 2021, following a pre- specified interim analysis criteria, a portfolio decision was made by **Janssen JNJ** to advance second- generation product candidate JNJ- 2113 (JNJ- 77242113) based on its superior potency and overall pharmacokinetic and pharmacodynamic profile. **A JNJ- 2113 Phase 1 trial was completed in the fourth quarter of 2021.** In February 2022, **Janssen- JNJ** initiated **FRONTIER1- FRONTIER 1**, a 255- patient Phase 2b clinical trial of JNJ- 2113 in moderate- to- severe plaque psoriasis, which was completed in December 2022. **FRONTIER1- FRONTIER 1** was a randomized, multicenter, double- blind, placebo- controlled study trial that evaluated three once- daily dosages and two twice- daily dosages of JNJ- 2113 taken orally. The primary endpoint of the study is trial was the proportion of patients achieving PASI- 75 (a 75 % improvement in skin lesions as measured by the Psoriasis Area and Severity Index (" PASI ")) at 16 weeks. In **March- July 2023**, we announced **updated** positive topline results from the trial, **which were presented by JNJ at the World Congress of Dermatology in Singapore**. JNJ- 2113 achieved the study trial's primary and secondary efficacy endpoint endpoints. **A**, with a statistically significant greater proportion of patients who received JNJ- 2113 achieving **achieved PASI- 75 as well as PASI- 90 and PASI- 100 (90 % and 100 % improvement, respectively, in skin lesions as measured by the PASI)** responses compared to placebo at **Week week 16** in all five of the study trial's treatment groups. A clear dose response was observed across an eight- fold dose range. Treatment was well tolerated, with no meaningful difference in frequency of adverse events across treatment groups versus placebo. **It is our expectation that JNJ has initiated five additional JNJ- 2113 will progress into a trials, including:**

- **ICONIC- LEAD – A 600- patient randomized, controlled Phase 3 registrational study trial to evaluate the safety and efficacy of JNJ- 2113 compared with placebo in participants with moderate- to- severe plaque psoriasis, with PASI on the strength of the FRONTIER1 data. Advancement of JNJ- 2113 into a 90 and Investigator's Global Assessment (" IGA ") score of 0 (clear) or 1 (almost clear) as co- primary endpoints;**
- **ICONIC- TOTAL – A 300- patient randomized, controlled Phase 3 study trial to evaluate the efficacy and safety of JNJ- 2113 compared with placebo for the treatment of plaque psoriasis in participants with at least moderate severity affecting special areas (scalp, genital, and / or palms of the and hands meeting and soles of the feet) with overall IGA score of 0 or 1 as the primary endpoint ;**
- **ICONIC ADVANCE 1 – A 750- patient randomized, controlled Phase 3 trial to evaluate the effectiveness of JNJ- 2113 in that participants with moderate- to- severe plaque psoriasis compared to placebo and Sotyktu (" deucravacitinib "). The trial's primary co- endpoints are PASI- 90 and IGA score of 0 or 1;**
- **ICONIC ADVANCE 2 – A 675- patient Phase 3 trial similarly designed to ICONIC ADVANCE 1, which is expected to start enrolling patients later in 2024; and**
- **ANTHEM- UC – A 240- patient Phase 2b randomized, controlled trial to evaluate the safety and effectiveness of JNJ- 2113 compared with placebo in participants with moderate- to- severely active ulcerative colitis (" UC "). All of the trials in the ICONIC program will use the once- daily, immediate release formulation of JNJ- 2113 from the previously completed FRONTIER 1 study would qualify us. The estimated primary completion date for the ICONIC- LEAD milestone payments of \$ 50 million and \$ 115 million. **ICONIC- TOTAL trials is November 2024 (see NCT06095115 and NCT06095102, respectively, . Data will be presented from various pre- clinical and clinical studies on JNJ- 2113 at medical conferences beginning in clinicaltrials. gov). The estimated primary completion dates for the second quarter of ICONIC- ADVANCE 1 and ICONIC- ADVANCE 2 trials are March 2023- 2025 and April 2025, respectively (see NCT06143878 and NCT06220604, respectively, at clinicaltrials. gov). The estimated primary completion date for the ANTHEM- UC trial is May 2025 (see NCT06049017 at clinicaltrials. gov).** Other Phase 2 studies trials of JNJ- 2113 that **Janssen has initiated** include the **SUMMIT trial** study of JNJ- 2113 for the treatment of moderate- to- severe plaque psoriasis expected to be completed in the second quarter of 2023 and **FRONTIER2- FRONTIER 2**, a long- term extension study, **both**. A Phase 1 trial of **which were completed by** an immediate release formulation of JNJ- 2113 in healthy Japanese and Chinese adult participants is currently recruiting. Following the completion of Phase 2 studies of JNJ- 2113 in plaque psoriasis, we expect Janssen to initiate a separate Phase 2 trial of JNJ- 2113 in a second indication. Additional indications may include any or all of psoriatic arthritis, UC and CD. During the fourth quarter of 2021 **2023**, we received a \$ 7. 5 million milestone payment from Janssen triggered by the completion of data collection for JNJ- 2113 Phase 1 activities. In the second quarter of 2022, we received a \$ 25. 0 million milestone payment in connection with the dosing of a third patient in **FRONTIER1** during the first quarter of 2022. We **earned** will be eligible to receive a \$ 10. 0 million milestone payment in connection with the dosing of a third patient in the second Phase 2 trial of a second- generation candidate, a \$ 50. 0 million**

milestone payment upon dosing of a **the** third patient in a **the ICONIC- TOTAL** Phase 3 trial **in late October 2023** for a second-generation compound for any indication, and which we received in **December 2023**. We earned a \$ **115-10** . 0 million milestone payment upon a **the dosing of the third patient in the ANTHEM** Phase **2b** 3-clinical trial for a second-generation compound for any indication meeting its primary clinical endpoint **in UC in December 2023, which we received in January 2024**. To date, we have earned \$ **172.5** million in nonrefundable payments from JNJ. We ~~remain~~ **remain** eligible for up to approximately \$ **855-795** . 0 million in future development and sales milestone payments, **inclusive of** in addition to the **potential milestones listed below:** • \$ **112-115** . 5-0 million milestone in nonrefundable payments- payment from Janssen received to date upon JNJ- 2113 meeting the co- primary endpoints in any one of the four **ICONIC** program Phase 3 trials; • \$ **35.0** million milestone payment upon the filing of a New Drug Application (“ NDA ”) for JNJ- 2113 with the U. S. Food and Drug Administration (the “ FDA ”); • \$ **50.0** million milestone payment upon approval of the NDA by the FDA; and • \$ **15.0** million milestone payment upon the advancement of JNJ- 2113 into a Phase 3 trial in a second indication. We also remain eligible to receive **tiered-upward tiering** royalties on net product sales at percentages ranging from **six percent** mid- single digits to ten percent, with **ten percent** applicable for net sales over \$ **4.0** billion. At JNJ’ s **Enterprise Business Review in December 2023**, JNJ highlighted JNJ- 2113 as a potential first- and best- in class targeted oral IL- 23 peptide antagonist with potential across multiple indications, including **plaque psoriasis, psoriatic arthritis and IBD**, with potential peak year sales projection of \$ **5.0** billion plus. JNJ IL- 23 monoclonal antibody (“ mAb ”) drugs **Stelara and Tremfya** generated \$ **14.0** billion in revenues in 2023. In February 2024, the JNJ- 2113 Phase 2b **FRONTIER 1** trial results in adults living with moderate- to- severe plaque psoriasis were published in the **New England Journal of Medicine**. PN- 943/PN- 943 is a wholly owned, investigational, orally delivered, gut- restricted alpha 4 beta 7 (“  $\alpha 4\beta 7$  ”)-specific integrin antagonist for IBD. **We completed** During the second quarter of 2020, we initiated IDEAL, a 159 patient-Phase 2 trial evaluating the safety, tolerability and efficacy of PN- 943 in patients with moderate to severe UC. Enrollment in **early** IDEAL was completed during the first quarter of 2022. The trial includes a 12- week induction period, which has been completed, and a 40- week extended treatment period. With the exception of completing the 40- week extended treatment period for eligible patients in the IDEAL trial, which is expected to be completed in the first quarter of 2023, we. **We** do not intend to dedicate further internal resources to clinical development or contract manufacturing activities for our PN- 943 clinical program. Discovery ~~Platform Our~~ **Platform Our** clinical assets are all derived from our proprietary discovery platform. Our platform enables us to engineer novel, structurally constrained peptides that are designed to retain key advantages of both orally delivered small molecules and injectable antibody drugs in an effort to overcome many of their limitations as therapeutic agents. **Importantly** ~~Importantly~~, constrained peptides can be designed to potentially alleviate the fundamental instability inherent in traditional peptides to allow different delivery forms, such as oral, subcutaneous, intravenous, and rectal. **Our** ~~We~~ continue to use our peptide technology platform to discover **discovery** product candidates against targets in **pipeline** **has strategically focused on i) hematology and blood disorders and ii) I & I disease** ~~diseases~~ areas with significant unmet medical needs. For example, we have a pre- clinical stage program to identify an orally active hepcidin mimetic, which we believe **will to** be complementary to the injectable rusfertide for offering the best treatment options for PV, hereditary hemochromatosis and other potential erythropoietic and iron imbalance disorders. **In January 2024, we announced a new oral Interleukin- 17 (“ IL- 17 ”) peptide antagonist program targeting three IL- 17 dimers (IL- 17 AA, AF and FF) which may offer potential treatment options for hidradenitis suppurativa (“ HS ”), spondyloarthritis (“ SpA ”), plaque psoriasis and psoriatic arthritis. Our preliminary results showed similar or better in vitro potency than the currently approved drugs Cosentyx ® and Taltz ®. We expect to nominate a development candidate by the end of 2024.** RUSFERTIDE: AN INJECTABLE HEPCIDIN MIMETIC Rusfertide, an injectable hepcidin mimetic, was discovered through our peptide technology platform. Hepcidin is a natural hormone that regulates iron metabolism. We are developing rusfertide for the treatment of certain disorders characterized by excessive red blood cells (“ RBCs ”), iron overload or imbalance. In healthy individuals, hepcidin regulates iron levels by limiting release of iron from macrophages and inhibiting iron absorption from the GI tract. In diseases of excessive RBCs, such as PV, the body consumes iron in the production of cells, leading to iron deficiency, which can be exacerbated by phlebotomy. In diseases of iron overload, such as hereditary hemochromatosis, there may be insufficient hepcidin to maintain appropriate iron levels. In other disorders, iron imbalance can benefit from increased levels of hepcidin- like activity to restore proper balance. Native hepcidin is not a practical therapeutic approach because of stability issues, complexity of synthesis and solubility limitations. We developed rusfertide as a more potent, stable, and soluble injectable hepcidin mimetic. Mechanism of Action and Rationale The molecular target of the hormone hepcidin is the cellular trans- membrane protein ferroportin, which functions as the major export channel for intracellular iron in splenic macrophages, liver Kupffer cells, hepatocytes, and duodenal enterocytes. Hepcidin binds to the extracellular domain of ferroportin to block the export of iron from inside these cells to the systemic circulation. As a hepcidin mimetic, rusfertide also downregulates ferroportin to control the supply of iron to the bone marrow, thereby normalizing RBC production. In addition, by limiting excessive absorption of dietary iron by enterocytes and rapid sequestration of iron into the macrophages, vital organs can be protected from the accumulation of toxic iron. **Polycythemia** ~~Polycythemia~~ Vera (“ PV ”) PV Overview and Market Opportunity ~~PV~~ **Opportunity PV** is a rare myeloproliferative neoplasm **that** characterized primarily by the overproduction of RBCs. PV is typically caused by **associated with** a form of Janus Kinase (“ JAK ”) 2 mutation. PV is **primarily characterized by** a serious chronic condition as the **overproduction** increased RBC count causes the blood to thicken from increased number of smaller rigid RBCs, putting patients at higher **which contributes to an elevated** risk of cardiovascular and thrombotic events, such as heart attack and stroke. **PV is also associated with a risk of disease progression to myelofibrosis or leukemia.** According to National Comprehensive Cancer Network (“ NCCN ”) guidelines, age and thrombosis history determine a patient’ s risk classification as either low- risk or high- risk. Regardless of risk ~~categorization~~, treatment guidelines for PV **are consistent consistently** ~~to~~ **emphasize the importance of** ~~control~~ **controlling** the patient’ s hematocrit (RBCs as a percentage of whole

blood) below 45 % in order to reduce the thrombotic risk of cardiovascular or thrombotic events. Early- PV may progress to myelofibrosis or leukemia. Currently earlier stage patients are typically treated with low dose aspirin and therapeutic phlebotomy, alone or hydroxyurea. Hydroxyurea may also be used alone or in combination with phlebotomy. At later stages, patients may receive interferons, marketed as Besrami ® or Pegasus ®, or ruxolitinib, a JAK inhibitor ruxolitinib, marketed as Jakafi ®. Cytoreductive therapies such as hydroxyurea, interferons and ruxolitinib impact all cell lines and can have challenging side effect profiles associated with their cytoreductive mechanisms as they reduce all cell types, not just RBCs. Current treatments are effective in some patients but have distinct limitations, such as cytopenia and cancer. We believe there are substantial PV patient groups that could benefit from a new non- cytoreductive therapeutic option which focuses on specifically targets RBCs. Although NCCN guidelines state that hematocrit levels should be maintained below 45 % to reduce thrombotic risk of cardiovascular and thrombotic events. However, analysis of a large medical claims database indicated that 78 % of treated PV patients did not maintain were uncontrolled, with hematocrit control below test results above 45 %. This analysis reveals These findings showed that current therapies do not offer adequate hematocrit control, indicating highlighting a significant unmet need in the United States alone where patients may have an elevated risk of cardiovascular and thrombotic events. There are approximately 100, 000 diagnosed and treated patients living in the United States, with a similar number in Europe, representing an estimated market opportunity of approximately \$ 1. 0 billion to \$ 2. 0 billion. Patients are typically diagnosed between the ages of 50 and 70, and median survival is approximately 20 years. Analysis of a large medical claims database indicates that the predominant treatment for PV is phlebotomy. Cytoreductive agents, such as hydroxyurea, are also commonly used to control blood count in PV patients. Approximately 60 % of PV patients are considered to have moderate treatment burden, with treatments including frequent phlebotomy and high doses of hydroxyurea. We believe rusfertide can potentially benefit a broad spectrum of patients both across the continuum of care, either as a monotherapy or in combination across with the other cytoreductive therapies continuum of care. We believe that rusfertide has the potential to provide substantial benefit to patients by offering a treatment focused on managing hematocrit in a consistent and predictable manner, dramatically decreasing the need for phlebotomy. Rusfertide is a non- cytoreductive mimetic of the natural hormone hepcidin, the master regulator of iron homeostasis in the body. Since high RBC production consumes iron stores, PV can cause iron deficiency, which is often exacerbated by phlebotomy. Rusfertide has a unique iron regulatory mechanism, which data from our Phase 2 REVIVE study trial suggests allows for persistent control of hematocrit without causing iron deficiency. Rusfertide acts by redistributing 7redistributing iron away from the bone marrow, where iron is essential for RBC production, thereby limiting excess RBC production while still providing sufficient iron levels to support other normal cellular and organ functions.

Cancers are common in PV patients. A retrospective analysis presented at ASH on the incidence of cancers in PV patients not treated with rusfertide demonstrated the heightened underlying cancer risk in this population, particularly among those treated with hydroxyurea. Additionally, the majority of patients with prior TEs, who are at highest risk of developing a TE, did not experience recurrent TEs while on rusfertide. The mechanisms contributing to the increased risk of cancers in PV patients are not well understood. However, the subset of PV patients treated with hydroxyurea in this study of real- world claims data had nearly twice the rate of cancers compared to phlebotomy- only treated patients.

Clinical Development of Rusfertide in PV In PV In the fourth quarter of 2019, we initiated REVIVE, a Phase 2 study trial of rusfertide in PV designed to evaluate safety and preliminary efficacy in patients requiring phlebotomy (Figure 2). The REVIVE study trial was expected to enroll approximately 60 patients and consisted of a 16- week open- label dose finding stage every 4 weeks from 10 mg to 80 mg and a 12- week maintenance period at doses which generate desired hematocrit levels, followed by a 12- week randomized and blinded withdrawal stage. The study trial has an OLE open- label extension for up to three years to monitor long term safety and benefits of the drug. The endpoints of this clinical POC study include measurement of blood parameters (hematocrit and hemoglobin levels), reductions or delay in phlebotomy requirements, and improvements in quality- of- life symptoms. We initiated THRIVE, a Phase 2 long- term extension trial, for REVIVE patients on years three through five of treatment. Figure 2. REVIVE: Rusfertide Phase 2 PV Study Design During Design We currently have the following designations for rusfertide in PV: • The FDA granted orphan drug designation for rusfertide for the treatment of PV in June 2020; • The European Medicines Agency (“EMA”) granted orphan drug designation for rusfertide for the treatment of PV in October 2020; and • The FDA granted fast track designation for rusfertide for the treatment of PV in December 2020. During the first quarter of 2021, we initiated PACIFIC, a Phase 2 study trial for rusfertide in up to 20 patients diagnosed with PV and with routinely elevated hematocrit levels (> 48 %). Rusfertide dosed twice a week was able to reduce patient mean hematocrit from 53 % to below 45 % in less than 8 weeks for most patients and within 4- 6 weeks for a few patients. Once 8Once the patient’s hematocrit was below 45 %, dosing was adjusted and weekly dosing was maintained to control hematocrit without phlebotomy. We currently have The PACIFIC trial was completed during the second quarter of 2023. On September 16, 2021, the FDA placed a clinical hold on our the then ongoing rusfertide clinical trials following designations our submission to the FDA of findings in a 26- week rasH2 transgenic mouse carcinogenicity study. In October 2021, we submitted a Complete Response to the FDA related to the clinical hold, and the FDA removed the clinical hold on October 8, 2021. In our Complete Response, we provided the individual patient clinical safety reports the FDA requested for human cancers observed in rusfertide in PV: • The FDA granted orphan drug designation- clinical trials, updated the investigator brochure and patient informed consent for forms for ongoing rusfertide for the treatment of PV trials, proposed new safety and stopping rules in trial protocols June 2020; • The EMA granted orphan drug designation for our ongoing rusfertide clinical trials, for the treatment of PV in October 2020; and performed a comprehensive review of our • The FDA granted Fast Track designation for rusfertide for the treatment safety database. Dosing of PV patients and enrollment in December ongoing clinical trials with rusfertide resumed in the fourth quarter of 2020-2021. In consultation with the FDA, we implemented new safety monitoring procedures, including cancer surveillance measures (augmented dermatological examinations), and new stopping rules following a prior 21- day clinical hold

on the rusfertide clinical development program. Following the **this** brief clinical hold, over **92-90** % of patients in the REVIVE trial provided reconsent and returned to rusfertide treatment after dosing interruption and re- initiation. We enrolled 63 patients in the ongoing REVIVE Phase 2 clinical trial of rusfertide in PV prior to the clinical hold and we enrolled seven additional patients to target approximately 50 patients to complete the randomized withdrawal part of the **study-trial**. The vast majority of patients treated with rusfertide were able to eliminate therapeutic phlebotomies and maintain a target hematocrit level of less than 45 percent. Treatment with rusfertide was also shown to reverse iron deficiency, an important side effect of regular therapeutic phlebotomies as a treatment for PV. Early observations suggest a decreased symptom burden over time, including overall burden (myeloproliferative neoplasm total symptom score), as well as measurements specific to mental function, fatigue and itching. Preliminary results indicated that rusfertide therapy resulted in rapid, sustained and durable hematocrit control without clinically meaningful changes in white blood cell and platelet counts. Subjects have been under treatment for a median of 1. 5 years with the majority of subjects remaining essentially phlebotomy- free. Rusfertide demonstrated similar efficacy in all categories of patients, independent of the PV patient risk category or concurrent therapy with hydroxyurea, interferon or ruxolitinib. **Study-Trial** participation was halted in one patient due to asymptomatic thrombocytosis. One patient developed acute myelogenous leukemia (“ AML ”), which was deemed not to be related to ~~rusfertide-~~ **rusfertide**. Significant adverse events included syncope, peripheral artery aneurysm, gastroenteritis, chest pain, AML, squamous cell carcinoma (skin), melanoma & basal cell carcinoma. **Injection site reaction (“-ISRs”)** were most common and associated with 28. 1 % of injections and are transient in nature. At the June 2022 **ASCO-American Society of Clinical Oncology** Annual Meeting, we presented updated interim results for REVIVE and PACIFIC demonstrating the effects of dosing interruption and resumption **following the brief clinical hold described above**. Rusfertide dosing interruption led to loss of effect, including increased phlebotomy rate and increases in hematocrit and red blood cells. Rusfertide restart restored therapeutic benefits. ~~Following the brief clinical hold described above, over 90 % of patients in the REVIVE trial provided reconsent and returned to rusfertide treatment after dosing interruption and reinitiation.~~ At the June 2022 European Hematology Association Congress, we presented interim data as of May 2022 showing that rusfertide treatment interruption reverses hematologic gains and re- initiation of treatment restores therapeutic benefits in patients with PV. At the December 2022 ASH meeting, we presented data as of October 2022 related to rusfertide, including a subgroup of analyses of the adverse event profile from the REVIVE trial. These preliminary results indicated that 84 % of treatment- emergent adverse events (“ TEAEs ”) were Grade 2 or below. 16 % of patients experienced Grade 3 TEAEs and there were no Grade 4 TEAEs. ~~On In~~ **March 15, 2023**, we announced positive topline results from the blinded, placebo- controlled, randomized withdrawal portion of the REVIVE trial. Subjects receiving rusfertide achieved statistically significant improvements versus placebo in the trial’ s primary endpoint. The double- blind, placebo- controlled, 12- week randomized withdrawal portion was included as Part 2 of the REVIVE trial ~~study-~~ **study** to evaluate rusfertide in PV patients with frequent phlebotomy requirements. In the REVIVE trial, subjects were initially enrolled in the 28- week open label dose- titration and efficacy evaluation Part 1 of the ~~study-trial~~ **study-trial**, followed by 1: 1 randomization of 53 subjects to placebo versus rusfertide therapy for a subsequent duration of 12 weeks. More subjects receiving rusfertide during the blinded randomized withdrawal portion of the REVIVE trial were responders compared with placebo (69. 2 % versus 18. 5 %, p = 0. 0003). A ~~study-trial~~ **study-trial** subject was defined as a responder if the subject completed 12 weeks of double- blind treatment while maintaining hematocrit control ~~without 9 without~~ phlebotomy eligibility and without phlebotomy. During the 12 weeks of the blinded randomized withdrawal, ~~only 2~~ **92. 3 % of 26 subjects on rusfertide (24 out of 26) were not** phlebotomized. In addition, in subjects with moderate or severe Myeloproliferative Neoplasm- Symptom Assessment Form (MPN- SAF) symptom scores at baseline, the change from baseline was statistically significant in fatigue, problems with concentration, inactivity and itching during the 28- week open label Part 1 of the trial. Meaningful comparison of symptoms assessments in Part 2 are not possible since a majority of subjects randomized to placebo discontinued prior to the 12- week assessment of MPN- SAF symptoms. Rusfertide continued to be generally well tolerated in the REVIVE trial, with localized **ISRs injection site reactions** comprising the majority of reported adverse events. No new safety signals were observed in safety data disclosed in connection with the Part 2 efficacy results, relative to the safety data from the REVIVE trial presented at the December 2022 ASH Annual Meeting. ~~Based on end of~~ **In December 2023, we presented two- year follow up data from patients in the Phase 2 feedback-REVIVE trial who continued into the OLE at the ASH 2023 Annual Meeting. The Phase 2 trial consisted of three parts including 70 patients in the dose- finding Part 1, 59 patients in the placebo- controlled, randomized withdrawal Part 2, and 58 patients in the OLE. At the end of Part 2, 69 % (18 / 26) of rusfertide patients achieved hematocrit control and remained phlebotomy free at 12 weeks, compared to only 19 % (5 / 27) on placebo (p = 0. 0003). Among the 58 patients that continued into the OLE, as of October 17, 2023 (data cut- off date for the ASH presentation), 57 had been treated for over one year and 37 had been treated for over two years. The median follow- up was 2. 1 years and data were provided out to 2. 5 years in 21 patients. Results showed that rusfertide by the FDA’ s Division of Nonmalignant Hematology and written comments from the EMA, we activated sites when used in patients previously treated with phlebotomy with or without cytoreductive therapy through two years, resulted in: • long- term durable control of hematocrit well below the 45 % threshold, decreased red blood cell counts and decreased phlebotomy use; • improved and normalized serum ferritin levels; and • no new safety signals, with the majority of adverse events being grade 1- 2 ISRs that decreased in frequency over time, or adverse events consistent with comorbidities anticipated in the PV population. In February 2024, the full Phase 2 REVIVE trial results, including efficacy and safety data, were published in the New England Journal of Medicine. We initiated patient screening for VERIFY, a global double- blind, placebo- controlled Phase 3 clinical trial of rusfertide in PV for approximately 250 patients, in the first quarter of 2022 (Figure 3). Significant efforts have been taken toward the goal of full enrollment and a high degree of interest has been observed from physicians and patient communities. We expect enrollment completion in by the fourth end of the first quarter of 2023-2024. By the end of 2024, we expect to receive the results of our ongoing two- year study evaluating the carcinogenicity potential of rusfertide when**

administered once weekly to rats. **Figure 3. VERIFY: Rusfertide Phase 3 PV Study Design OVERVIEW** Design In January 2024, we entered into a worldwide license and collaboration agreement for the development and commercialization of rusfertide with Takeda, which is yet to become effective. Under the terms of the agreement, we expect to receive an upfront payment of \$ 300 million and to be eligible to receive additional worldwide development, regulatory and commercial milestone payments of up to \$ 330 million, as well as tiered royalties from 10 % to 17 % on ex- U. S. net sales. We expect to be responsible for research and development through the completion of the Phase 3 VERIFY trial and U. S. regulatory approval. Takeda is expected to have rights for ex- U. S. development and to be responsible for leading global commercialization activities. We and Takeda expect to also share equally in U. S. profits and losses (50 % to us and 50 % to Takeda). Further details related to the agreement, including our right to opt- out of the 50: 50 U. S. profit and loss sharing arrangement in exchange for enhanced economics, are available in our Current Report on Form 8- K filed on January 31, 2024 with the SEC. The effectiveness of the agreement is dependent on and subject to the termination or expiration of any applicable waiting periods under the HSR Act. **OVERVIEW**

**OF DISEASES DRIVEN BY THE IL- 23 PATHWAY: PSORIASIS AND INFLAMMATORY BOWEL DISEASE** IL- 23 is a member of the IL- 12 family of cytokines with pro- inflammatory and immune stimulatory properties. Cytokines are cell signaling proteins that are released by cells and affect the behavior of other cells. Binding of the IL- 23 ligand to the IL- 23R receptor leads to an expression of pro- inflammatory cytokines involved in the local tissue autocrine cascade that is an important pathway of many inflammatory diseases, including psoriasis and IBD. The injectable antibody drug Stelara ® (marketed for psoriasis, psoriatic arthritis, UC and CD) is a p40 antagonist antibody that inhibits both the IL- 23 and IL- 12 pathways. Next- generation antibody drugs, such as Tremfya ® and Skyrizi ®, target the p19 subunit of the IL- 23 ligand and are specific inhibitors of the IL- 23 pathway, which is believed to be the critical driver of local tissue pathology. Tremfya ® is and Skyrizi ® are approved in psoriasis and psoriatic arthritis (“PsA”) and are in- has completed successful Phase 3 clinical trials in UC and CD. Skyrizi ® is approved in psoriasis, psoriatic arthritis, UC and CD. Eli Lilly and Company’s anti- IL- 23 antibody Omvoh ® ( mirikizumab ) has been approved in UC and has reported positive results from a Phase 3 CD trial program in UC. Psoriasis is a chronic inflammatory disease of the skin that affects 130 million people worldwide and 8 million in the United States, translating to 2- 3 % of the adult population. Psoriasis is associated with several comorbid conditions including cardiovascular disease, and obesity, and 30 % of psoriasis patients develop arthritic complications. Psoriasis is also associated with significantly decreased quality of life for patients. Plaque psoriasis is the most common form of psoriasis, which is recognized as the most prevalent immune- mediated inflammatory disease, involving skin and joints and associated with abnormalities of other systems. Several factors, such as surface area covered and symptom burden, impact whether one’s psoriasis is considered mild, moderate, or severe. Typically, 3- 10 % of affected body surface area is considered moderate psoriasis, and more than 10 % is considered severe psoriasis. Global market sales for psoriasis therapies in 2020- 2022 were \$ 13. 21 billion, with U. S. market sales of \$ 4. 16 billion. The global market forecast for 2030 anticipates sales of \$ 25. 30 billion, with U. S. market sales of \$ 20. 97 billion. Identification of the IL- 23 / IL- 17 axis as the key pathway driving psoriatic inflammation has led to the development of more effective and safer systemic therapies that inhibit IL- 17 (e. g., Taltz ®, Cosentyx ®) and IL- 23 (e. g., Tremfya ®, Skyrizi ®). These biologics have revolutionized the treatment of moderate- to- severe psoriasis, with superior efficacy and safety compared to conventional oral therapies (e. g., methotrexate, cyclosporin), and first- generation biologics (e. g., anti- TNFs, Stelara ®). The anti- IL- 17 and anti- IL- 23 classes are associated with Psoriasis Area Skin Index (“PASI”) 75 scores (75 % improvement in skin inflammation) in 90 % of patients, and complete clearance of the skin (PASI 100) in 30- 40 % of patients. The anti- IL- 17 class is ineffective in IBD, surprisingly showing overall worsening of disease in Phase 2 studies and trials, which is reflected in the product labels. There is still an unmet need for new therapies. Only 25 % of biologic eligible moderate- to- severe psoriasis patients are treated with a biologic. The parenteral route of administration for these advanced biologics poses a patient level barrier to entry. Two oral medicines have been approved in moderate- to- severe psoriasis. Otezla ® was approved in 2014. It is the least effective of all drugs approved since 2004 with PASI 75 of approximately 30 % but is used widely because of a perceived positive safety profile. In 2022, the first TYK2 inhibitor, Sotyktu ®, was approved. In Phase 3 studies- trials, it has demonstrated approximately 55 % PASI 75 scores. A second TYK2 inhibitor, TAK- 279 is in Phase 3 trials for moderate- to- severe plaque psoriasis. We believe there is still significant need for safe and effective oral therapies in moderate- to- severe psoriasis. Psoriatic Arthritis Psoriatic arthritis (“PsA”) is an inflammatory disease of the peripheral and axial joints that complicates psoriasis in up to 30 % of patients. Among the 8 million patients in the United States with psoriasis in 2022, it is estimated that approximately 1 million patients have PsA psoriatic arthritis. Many patients with active PsA psoriatic arthritis may have mild psoriasis and many patients with severe psoriasis may have only mild PsA psoriatic arthritis symptoms. PsA psoriatic arthritis is associated with several chronic conditions. PsA psoriatic arthritis may present even before skin symptoms in 10 % to 15 % of patients. Cardiovascular comorbidities have a higher prevalence in PsA psoriatic arthritis than psoriasis and can impact lifespan and quality of life. Several new targeted therapies have been approved for use in PsA psoriatic arthritis, with additional therapies in development. These advances have improved outcomes, including reductions in musculoskeletal symptoms, skin manifestations and radiographic joint damage. The same drugs approved in psoriasis are also approved in PsA psoriatic arthritis. One notable exception is that the JAK inhibitors, Xeljanz ® and Rinvoq ®, are approved in PsA psoriatic arthritis without the respective label in psoriasis. Inflammatory Bowel Disease (“IBD”) IBD is a group of chronic autoimmune and inflammatory conditions of the colon and small intestine, consisting primarily of UC and CD. In UC, inflammation may be limited to part of the colon or extend through its entirety. UC is primarily characterized by ulceration of the intestinal surface, accompanied by rectal bleeding and frequent, urgent bowel movements. CD occurs anywhere along the GI tract, commonly affecting the small intestine and the proximal large intestine. CD complications may include strictures and fistula, which penetrate all layers of the intestine. UC is usually diagnosed earlier than CD due to bleeding symptoms. Patients

with CD may initially present with abdominal pain, fatigue and anorexia, which can be misdiagnosed. Both diseases' peak diagnosis years are in young adulthood and are found about equally in both males and females. Management is lifelong and affects school attendance, graduation rates, childbearing and work productivity. IBD prevalence is increasing worldwide and is correlated with the adoption of western diets and lifestyle, as well as genetic factors (5 to 20 % of affected patients have a first degree relative with the disease). According to the Crohn's & Colitis Foundation of America, there are more than 1 in 100 Americans, resulting in a population of approximately 2.6 million IBD patients in the United States alone, an increase of approximately 200,000 patients since 2011. As many as 70,000 new cases of IBD are diagnosed in the United States each year, and there may be as many as 80,000 children in the United States with IBD. In 2022, global sales for UC therapies were approximately \$6.8 billion across eight major markets: United States, Canada, France, Germany, Italy, Spain, United Kingdom and Japan. This is expected to increase at a compound annual growth rate of approximately 6.0% to \$12.3 billion by 2029. In 2020, GlobalData estimated that the CD market reached approximately \$7.47 billion across, and those the same eight major markets market and is expected to grow approximately 5.5% per year to \$12.6 billion by 2028. In 2022, global sales for CD therapies were estimated to be \$16.2 billion, with anticipated growth to \$18.9 billion by 2028. For many years, tumor necrosis factor-alpha ("TNF- $\alpha$ ") antibody drugs were the primary treatment for moderate- to- severe IBD. Humira® and Remicade® are injectable and infused, respectively. Approximately one third of IBD patients do not respond to TNF- $\alpha$  antibody drugs and approximately another 30% to 40% become refractory within the first year of treatment. Additionally, TNF- $\alpha$  antibody drugs may predispose patients to an increased risk of serious infection and the development of anti- drug antibodies, which over time can cause loss of drug response. More recently, antibody products focused on potentially safer mechanisms of action have been gaining market share. One such product is Takeda Pharmaceuticals' s Entyvio®, which targets the  $\alpha$ 4 $\beta$ 7 integrin pathway. Takeda Pharmaceuticals reported 2021-2022 sales of Entyvio® of approximately \$5.6 billion. Similarly, Johnson & Johnson's Stelara®, which targets the Interleukin 12 ("IL-12") and Interleukin 23 ("IL-23") pathways, has gained significant traction. Johnson & Johnson global sales of Stelara® (approved for psoriasis, psoriatic arthritis, moderate- to- severe CD and UC) exceeded were \$10.9 billion in 2021-2023. Three anti- IL-23 mAbs are in Phase 3 studies or beyond in IBD: Tremfya®, Skyrizi® and Ely Lilly and Company's mirikizumab. The development of oral medicine has been an unmet need and priority in IBD. The pan- JAK inhibitor Xeljanz® was approved in UC (but not CD) in 2018. The label contains black box warnings for "an increased risk of serious heart- related events such as heart attack or stroke, cancer, blood clots, and death." The more selective JAK1 / 3 inhibitor Rinvoq® was approved in 2022 for UC and CD. The label carries the same black box warnings. The S1P1 modulator class of oral small molecules has also demonstrated efficacy in IBD, with Zeposia® approved in UC (but not CD) in 2021, and etrasimod approved completing a successful Phase 3 program in UC in 2023. The S1P1 class is associated with immunosuppression, cardiac, pulmonary and ocular toxicities. The development of new, potent and targeted orally delivered therapies for IBD may offer safer and more effective treatment options, alone or in combination, for moderate- to- severe IBD patients. In addition, many clinicians continue to advocate for earlier introduction of targeted therapeutics in mild- to- moderate IBD to prevent disease progression and irreversible gastrointestinal damage. Given that the most effective agents in IBD induce remission in no more than 30% of patients, there has been much recent interest in combination therapies to break through this "therapeutic ceiling." In 2022, Janssen- JNJ reported results of the VEGA study, the first randomized double blind clinical trial to assess the combination of an anti- TNF (Simponi®) with and an anti- IL-23 (Tremfya®) in moderate- to- severe UC. In the Phase 2a POC proof- of- concept trial, investigators found 83.1% of patients in the treatment group achieved a clinical response and 36.6% of patients treated with the combination therapy achieved clinical remission. The high rates of clinical response and remission are both higher than the response and remission rates of patients treated with guselkumab alone (74.6%; 21.1%) and golimumab alone (61.1%; 22.2%). Hence, we believe the IL-23 inhibition mechanism is a potentially paradigm shifting combination strategy to improve remission rates in UC. JNJ- 2113: AN ORALLY- ORAL DELIVERED IL- 23R- 23 RECEPTOR ANTAGONIST Janssen JNJ License and Collaboration Agreement We have a worldwide license and collaboration agreement with Janssen- JNJ to research, develop and co- detail our IL-23 receptor ("IL-23R") antagonist compounds for all indications, including IBD. The agreement with Janssen- JNJ was amended in May 2019 to expand the collaboration by supporting efforts towards second- generation IL-23R antagonists; and in July 2021 to, among other things, enable Janssen- JNJ to independently research and develop collaboration compounds for multiple indications in the IL-23 pathway and further align our financial interests. See Part II, "Item 7. Management's Discussion and Analysis – Overview" and Note 3 to the Consolidated Financial Statements included elsewhere in this Annual Report on Form 10- K for additional information. Janssen- JNJ is an experienced innovator in therapeutics targeting the IL-23 pathway. Stelara® is a monoclonal antibody targeting IL-12 and IL-23 through their common p40 subunit is approved in psoriasis, psoriatic arthritis, CD and UC. Stelara® generated \$10.9 billion in sales in 2021-2023. Tremfya® is a specific IL-23 monoclonal antibody. It is approved in psoriasis and psoriatic arthritis, with and has completed successful Phase 3 trials study results in UC and CD and UC expected in 2023. Tremfya® generated \$2.3 billion in sales in 2021-2023. In We believe that in both psoriasis and IBD, there is an urgent need for safe and effective oral therapies. It is notable that Stelara® loses- lost patent exclusivity in 2023 with biosimilar competition expected. JNJ-13JNJ- 2113 (formerly known as PN- 235), an orally delivered IL-23R specific antagonist for the potential treatment of psoriasis, psoriatic arthritis and IBD indications, was discovered through our peptide technology platform. IL-23, a member of the IL-12 family of pro- inflammatory cytokines, is a protein that regulates inflammatory and immune function and plays a key role in the development of IBD. By blocking IL-23R, we believe JNJ- 2113 may improve disease symptoms while potentially minimizing the risk of systemic side effects. During the fourth quarter of 2021, a portfolio decision was made by Janssen- JNJ to advance development of our IL- R- 23R antagonist JNJ- 2113. For JNJ- 2113, Janssen- JNJ is primarily responsible for the conduct of all further development, and we were primarily responsible for the discovery, IND- enabling studies and the initial Phase 1



study. Clinical Development of JNJ- 2113 A Phase 1 study was initiated for JNJ- 2113 in December 2020. The Phase 1 study for JNJ- 2113 was designed to determine the safety, tolerability and pharmacokinetics of JNJ- 2113 in 107 healthy volunteers. The study was conducted in three parts: a SAD component, a MAD component, and a randomized, crossover solid dose comparison component. The primary endpoint was safety as measured by number and severity of adverse events. Secondary outcomes included pharmacokinetics measurements of peak concentration and area under the curve. ~~The This~~ Phase 1 study was completed in September 2021. Results of the Phase 1 study demonstrated that administration of JNJ- 2113 was well- tolerated. No serious adverse events or dose- limiting toxicities were observed. The pharmacokinetic and pharmacodynamic parameters of JNJ- 2113 were consistent with those predicted by pre- clinical studies. ~~FRONTIER1, a Phase 2b study in moderate- to- severe plaque psoriasis, was initiated by Janssen in February 2022 and was completed in December 2022.~~ In February 2022, Janssen ~~JNJ~~ initiated ~~FRONTIER1~~ **FRONTIER 1**, a 255- patient Phase 2b clinical trial of JNJ- 2113 in moderate- to- severe plaque psoriasis, which was completed in December 2022. ~~FRONTIER1~~ **FRONTIER 1** was a randomized, multicenter, double- blind, placebo- controlled ~~study trial~~ that evaluated three once- daily dosages and two twice- daily dosages of JNJ- 2113 taken orally. The primary endpoint of the ~~study is trial was~~ (the proportion of patients achieving PASI- 75 (a 75- % improvement in skin lesions as measured by the Psoriasis Area and Severity Index) at 16 weeks. In ~~March~~ **July** 2023, we announced **updated** positive topline results from the trial, **which were presented by JNJ at the World Congress of Dermatology in Singapore**. JNJ- 2113 achieved the ~~study trial's~~ **primary and secondary efficacy endpoint-endpoints**. A ~~with a statistically significant greater proportion of patients who received JNJ- 2113 achieving PASI- 75 responses~~ **as well as PASI- 90 and PASI- 100 responses** compared to placebo at ~~Week-week~~ **16** in all five of the ~~study trial's~~ treatment groups. A clear dose response was observed across an eight- fold dose range. Treatment was well tolerated, with no meaningful difference in frequency of adverse events across treatment groups versus placebo. ~~It is our expectation that JNJ~~ **has initiated five additional JNJ- 2113 will progress into a trials, including:** • **ICONIC- LEAD – A 600- patient randomized, controlled Phase 3 trial to evaluate registration study in plaque psoriasis on the safety and efficacy strength of the FRONTIER1 data. Advancement of JNJ- 2113 compared with placebo into a Phase 3 study and meeting the primary endpoint in participants with that study would qualify us for milestone payments of \$ 50 million and \$ 115 million, respectively. Data will be presented from various pre- clinical and clinical studies on JNJ- 2113 at medical conferences beginning in the second quarter of 2023. Other studies of JNJ- 2113 that Janssen has initiated include the SUMMIT study of JNJ- 2113 for the treatment of moderate- to- severe plaque psoriasis, with PASI- 90 and IGA score of 0 (clear) or 1 (almost clear) as co- primary endpoints;** • **ICONIC- TOTAL – A 300- patient randomized, controlled Phase 3 trial to evaluate the efficacy and safety of JNJ- 2113 compared with placebo for the treatment of plaque psoriasis in participants with at least moderate severity affecting special areas (scalp, genital, and / or palms of the hands and soles of the feet) with overall IGA score of 0 or 1 as the primary endpoint;** • **ICONIC ADVANCE 1 – A 750- patient randomized, controlled Phase 3 trial to evaluate the effectiveness of JNJ- 2113 in participants with moderate- to- severe plaque psoriasis compared to placebo and Sotyktu (“ deucravacitinib ”). The trial's primary co- endpoints are PASI- 90 and IGA score of 0 or 1;** • **ICONIC ADVANCE 2 – A 675- patient Phase 3 trial similarly designed to ICONIC ADVANCE 1, which is expected to be start enrolling patients later in 2024; and** • **ANTHEM- UC – A 240- patient Phase 2b randomized, controlled trial to evaluate the safety and effectiveness of JNJ- 2113 compared with placebo in participants with moderate- to- severely active UC.** ~~14~~**All of the trials in the ICONIC program will use the once- daily, immediate release formulation from the previously completed in the second quarter of 2023, and FRONTIER2- FRONTIER 1 study. The estimated primary completion date for the ICONIC- LEAD and ICONIC- TOTAL trials is November 2024 (see NCT06095115 and NCT06095102, respectively, at clinicaltrials. gov). The estimated primary completion dates for the ICONIC- ADVANCE 1 and ICONIC- ADVANCE 2 trials are March 2025 and April 2025, respectively (see NCT06143878 and NCT06220604, respectively, at clinicaltrials. gov). The estimated primary completion date for the ANTHEM- UC trial is May 2025 (see NCT06049017 at clinicaltrials. gov).** Other Phase 2 trials of JNJ- 2113 include the SUMMIT trial of JNJ- 2113 for the treatment of moderate- to- severe plaque psoriasis, and ~~FRONTIER 2~~, a long- term extension study, both of which were completed by JNJ in 2023. ~~A~~ **At JNJ's Innovative Medicines Enterprise Business Review in December 2023, JNJ highlighted JNJ- 2113 as a potential first- and best- in class targeted oral IL- 23 peptide antagonist with potential across multiple indications, including psoriasis, psoriatic arthritis and IBD, with potential peak year sales projection of \$ 5. 0 billion plus. JNJ IL- 23 mAb drugs Stelara and Tremfya generated \$ 14. 0 billion in revenues in 2023. In February 2024, the JNJ- 2113 Phase 2b FRONTIER 1 trial results of an immediate release formulation of JNJ- 2113 in healthy Japanese and Chinese adult adults living with moderate participants is currently recruiting. Following the completion of Phase 2 studies of JNJ- 2113 in to- severe plaque psoriasis were published, we expect Janssen to initiate a separate Phase 2 trial of JNJ- 2113 in a second indication** **the New England Journal of Medicine**. OUR PEPTIDE TECHNOLOGY PLATFORM Our proprietary technology platform is purposefully built to exploit the advantages of constrained peptides, which are much smaller than antibody- based drugs and may be delivered orally but are big enough to bind and block the difficult targets that antibodies bind and modulate. The platform has been successfully applied to a diverse set of biological targets that has led to several pre- clinical and clinical stage peptide- based new chemical entities, including our clinical stage product candidates, for a variety of clinical indications. Our platform is comprised of a series of tools and methods, including a combination of molecular design, phage display, stability assays, medicinal chemistry, surrogate biomarkers, formulations, in vitro biochemical, cell and tissue- based assays, and in vivo pharmacology and pharmacokinetic approaches. We apply this platform to the discovery and development of constrained peptides as new drug candidates. The platform is used to develop potential drug candidates (agonists and antagonists): (i) using the structure of a target, when available, (ii) de novo when no target structure exists, or (iii) from publicly disclosed peptide starting points. In a structure- based approach, our proprietary molecular design software and structural database of several thousand constrained peptides, termed Vectrix™, are screened to identify suitable scaffolds. The scaffolds

identified from the basis of designing and constructing the first set of phage or chemical libraries. The initial hits are identified by ~~either~~ **either** panning or screening such libraries, respectively. When structural information is unavailable for a target, hits are identified by panning a set of 34 proprietary cluster-based phage libraries consisting of millions of constrained peptides. Once the hits are identified, they are optimized using a set of peptide, peptide mimetic and medicinal chemistry techniques that include the incorporation of new or manipulation of existing cyclization-constraints, as well as natural or unnatural amino acids and chemical conjugation or acylation techniques. These techniques are applied to optimize potency, selectivity, stability, exposure and ultimately efficacy. For rusfertide, hit discovery and optimization relied exclusively on medicinal and computational chemistry, with no phage display, to develop potent and selective injectable candidates with enhanced stability and exposure in blood. For injectable products, stability in blood is determined using in vitro assay techniques to identify chemical and biological sites of degradation, which are then optimized while still maintaining potency and selectivity. Conjugation strategies are used to optimize the exposure of the injected peptide. For JNJ- 2113, phage display is tightly coupled to medicinal chemistry, structural biology and oral stability techniques to develop potent, selective and orally delivered molecules. Oral stability is profiled in a series of in vitro and ex vivo assays that portray the chemical and metabolic barriers a peptide will encounter as it transits the GI and systemic compartments as needed. These metabolically labile spots in the peptides are optimized using medicinal chemistry-based approaches to engineer oral stability while maintaining selectivity and potency. Various in vivo pharmacology tools are then used to quantify peptide exposure in relevant GI and systemic compartments ~~as needed organs and tissues~~. This data can be used to optimize required exposure over the required time frame to achieve in vivo efficacy. This is complemented by formulation technologies to enhance GI and systemic exposure by exploiting the intrinsic stability of our oral peptides. Finally, various biomarkers are also developed to correlate exposure with efficacy to guide candidate selection, dose selection and provide preliminary **POC proof-of-concept** of target engagement in clinical trials. ~~Discovery~~ **15Discovery** and Preclinical ~~Activities We~~ **Activities We** believe we have built a versatile, well- validated and unique discovery platform. For example, this peptide technology platform has been used to develop product candidates for diverse target classes including G- protein- coupled receptors, ion channels, transporters, cytokines and their receptors for a variety of therapeutic areas. In the future we may tackle other **GI & I, metabolic** and blood disorders and expand our technology platform to provide potential opportunities to pursue a wider variety of diseases that may include **oral**, topical and systemic approaches. ~~As an example, the gut may communicate with the immune, central nervous, and endocrine systems, providing the potential of our GI- restricted approach to treat systemic autoimmune, metabolic, cancer and cardiovascular diseases.~~ We also intend to progress our platform to achieve systemic bioavailability and activity with oral peptides, macrocycles and peptidomimetics, thereby enabling us to address systemic diseases. Examples of this approach are our pre-clinical stage program to identify an orally active hepcidin mimetic, as was reported at the American Society for Hematology's virtual annual meeting in December 2020, and the discovery and development of JNJ- 2113, our IL- 23R antagonist in collaboration with **JNJ Janssen**. ~~We believe the oral hepcidin mimetic will be complementary to the injectable rusfertide for offering the best treatment options for PV, hereditary hemochromatosis and other potential erythropoietic and iron imbalance disorders~~ **our recently announced IL- 17 peptide antagonist program as described above**. ~~Competition~~ **Competition** The biotechnology and pharmaceutical industries are intensely competitive and subject to rapid and significant technological change. While we believe that our product candidates, technology, knowledge and experience provide us with certain competitive advantages, we face competition from established and emerging pharmaceutical and biotechnology companies, academic institutions, governmental agencies and public and private research institutions, among others. Rusfertide/Ruxolitinib, marketed as Jakafi®, was approved in 2014 for the treatment of adults with PV who have inadequate response to or are intolerant to **HU-hydroxyurea**. Approximately 5, 300 PV patients are treated with Jakafi® each year. Besremi®, a ropeginterferon alfa- 2b product indicated for the treatment of adults with PV, was approved with a black box warning in November 2021. ~~4We~~ **We** are aware of other investigational compounds under clinical development for treatment of PV, including short interfering RNA approaches aimed at modulating or increasing endogenous hepcidin levels. JNJ- 2113 In psoriasis and psoriatic arthritis, competition will come from companies with approved injectable agents in the IL- 17 and IL- 12 / 23 pathway, including Cosentyx®, Taltz®, Siliq®, Tremfya®, and Skyrizi®. Bimekizumab (anti- IL- 17A and F, UCB) has completed a positive Phase 3 program in psoriasis. Otezla® (Amgen) was the first oral agent approved in both psoriasis and **PsA psoriatic arthritis**. The oral JAK inhibitors Xeljanz® (Pfizer) and Rinvoq® are approved in **PsA but not psoriasis psoriatic arthritis**. Several oral small molecules that inhibit the Janus kinase **Tyk2-TYK2** are advancing in development. The Bristol Myers Squibb ("BMS") TYK2 inhibitor, Sotyktu®, was approved for psoriasis in 2022. Second generation allosteric TYK2 inhibitors from Nimbus Therapeutics (recently in- licensed by Takeda **Pharmaceuticals**) are moving into Phase 3 development, and a molecule from Ventyx Biosciences has initiated Phase 2 **development**. Several small molecules that inhibit IL- 17 have completed Phase 1 **clinical** development. In IBD, competition will come from companies with injectable agents in the anti- integrin class (Entyvio®, Takeda®, approved) and the anti- IL- 12 / 23 class that may be approved in the next several years, including **Janssen-JNJ**'s Stelara® (approved in UC and CD), Abbvie's risankizumab (Skyrizi®) (UC and CD Phase 3), **Janssen-JNJ**'s guselkumab (Tremfya®) (UC and CD); and Eli Lilly's mirikizumab (UC and CD). In addition, orally delivered agents with novel mechanisms of action that are approved for or in development and may be approved for UC and / or CD prior to or shortly after the launch of our product candidates can have significant impact in the competitive environment, including, • JAK inhibitors: The pan- JAK tofacitinib (Xeljanz®) is approved in UC. The next- generation selective JAK1 / 3 inhibitors, including Abbvie's upadacitinib (Rinvoq®) was approved in UC and **CD-16CD** in 2022. Pfizer's selective JAK1 / TEC inhibitor ritlecitinib is in Phase 2 development for UC and CD; and • SIP1 receptor modulators: **Bristol Myers Squibb-BMS' s** ozanimod (Zeposia®) is approved in UC. Second- generation agents including Pfizer's etrasimod (Phase 3 UC, Phase 2b CD) are in development. Morphic Therapeutics is developing MORF- 057, an oral small molecule targeting α4β7 **entering, which is progressing in** Phase 2 development in UC. Other oral small molecules targeting α4β7 from Gilead and EA Pharma are in early

clinical development. Many other agents are in early- stage development in IBD, including injectable anti- TLIA antibodies by Pfizer and Prometheus, which have both recently presented positive Phase 2 results in UC. **Both IL- 17 In competitive areas, we believe there is a strong need for a differentiated oral approach. The injectable mAbs Cosentyx and Taltz targeting IL- 17 AA and AF are approved in psoriasis, psoriatic arthritis, and SpA. Cosentyx was also recently the first IL- 17 inhibitor approved in HS. Siliq, a mAb to the IL- 17 receptor, is approved in psoriasis only and carries a black box warning for suicidal ideations. Bimzelx is a mAb that targets IL- 17 AA, AF and FF. It is approved in psoriasis and psoriatic arthritis with positive phase 3 results in SpA and HS. Sonelokimab (MoonLake) is and an injectable nanobody with IL- 17 AA, AF IBD market will be impacted by the launch of biosimilars for Humira® and Stelara® FF activity and has demonstrated POC in 2023 Phase 2 in psoriasis, psoriatic arthritis, and HS. There are several oral IL- 17 small molecules in clinical development with the most advanced, DC- 806 (Lilly via acquisition of DICE Therapeutics) in a Phase 2b trial in psoriasis. JNJ and Sanofi are also developing small molecules.** Material Agreements Janssen-JNJ License and Collaboration Agreement On July 27, 2021, we entered into an amended-Amended and restated-Restated License and Collaboration Agreement (the “ Restated Agreement ”) with Janssen-JNJ, which amended and restated the License and Collaboration Agreement, effective July 13, 2017, by and between us and Janssen-JNJ (the “ Original Agreement ”), as amended by the First first Amendment amendment thereto, effective May 7, 2019 (the “ First Amendment ”). Janssen is a related party to us as Johnson & Johnson Innovation – JJDC, Inc., a significant stockholder of ours, and Janssen are both subsidiaries of Johnson & Johnson. Upon the effectiveness of the Original Agreement, we received a non- refundable, upfront cash payment of \$ 50. 0 million from Janssen-JNJ. Upon the effectiveness of the First Amendment in 2019, we received a \$ 25. 0 million payment from Janssen-JNJ in 2019. We In the first quarter of 2020, we received a \$ 5. 0 million payment triggered by the successful nomination of a second- generation IL- 23R antagonist development compound. In the fourth quarter of 2021, we received a \$ 7. 5 million milestone payment from JNJ triggered by completion of the data collection for JNJ- 2113 Phase 1 activities. In the second quarter of 2022, we received a \$ 25. 0 million milestone payment in connection with the dosing of the third patient in FRONTIER 1 during the first quarter of 2020-2022. In the fourth quarter of 2023, and we received a \$ 7-50. 5-0 million milestone payment in for completion of data collection connection +5activities for with the dosing of the third patient in the ICONIC- TOTAL Phase 3 trial. In the first quarter of 2024, we received a \$ 10. 0 million milestone payment in connection with the dosing of the third patient in the ANTHEM Phase 2b +1 clinical trial of a second- generation compound during the fourth quarter of 2021-2023. We received a \$ 25. 0 million payment during the second quarter of 2022 triggered by the dosing of a third patient in FRONTIER-1. See Part II, Item 7 -, “ Management’ s Discussion and Analysis – Overview ” and Note 3 to the Consolidated Financial Statements included elsewhere in this Annual Report on Form 10- K for additional information. Takeda Collaboration Agreement In January 2024, we entered into a worldwide license and collaboration agreement for the development and commercialization of rusfertide with Takeda (the “ Takeda Collaboration Agreement ”), which is yet to become effective. See Note 15 to the Consolidated Financial Statements included elsewhere in this Annual Report on Form 10- K for additional information. Research-17Research Collaboration and License Agreement with Zealand Pharma A / S In June 2012, we entered into a Research Collaboration and License Agreement (the “ Zealand Agreement ”) with Zealand Pharma A / S (“ Zealand ”) to identify, optimize and develop novel disulfide- rich peptides to discover a hepcidin mimetic. We amended this agreement on February 28, 2014, at which point Protagonist assumed responsibility for the development program. See Part II, Item 7. “ Management’ s Discussion and Analysis – Contractual Obligations and Other Commitments ” and Note 7 and Note 11-9 to the Consolidated Financial Statements included elsewhere in this Annual Report on Form 10- K for additional information. Intellectual Property We strive to protect and enhance the proprietary technology, inventions, and improvements that are commercially important to the development of our business, including seeking, maintaining, and defending patent rights, whether developed internally or licensed from third parties. We also rely on trade secrets relating to our proprietary technology platform and on know- how, and continuing technological innovation to develop, strengthen, and maintain our proprietary position in the field of peptide- based therapeutics that may be important for the development of our business. We will also take advantage of regulatory protection afforded through data exclusivity, market exclusivity and patent term extensions where available. Our commercial success may depend in part on our ability to obtain and maintain patent and other proprietary protection for commercially important technology, inventions and know- how related to our business; defend and enforce our patents; preserve the confidentiality of our trade secrets; and operate without infringing the valid enforceable patents and proprietary rights of third parties. Our ability to stop third parties from making, using, selling, offering to sell or importing our products may depend on the extent to which we have rights under valid and enforceable patents or trade secrets that cover these activities. We cannot be sure that patents will be granted with respect to any of our pending patent applications or with respect to any patent applications filed by us in the future, nor can we be sure that any of our existing patents or any patents that may be granted to us in the future will be commercially useful in protecting our commercial products and methods of manufacturing the same. For more information, please see Item 1A -, “ Risk Factors — Risks Related to Our Intellectual Property. ” We own or co- own 15-26 issued U. S. patents, over 60-62 granted ex- U. S. patents, and numerous U. S. and ex- U. S. patent applications related to our clinical assets. We possess substantial know- how and trade secrets relating to the discovery, development and commercialization of peptide based therapeutic products. Our proprietary intellectual property, including patent and non- patent intellectual property, is generally directed to, for example, peptide- based therapeutic compounds and compositions, methods of using these peptide- based therapeutic compounds and compositions to treat or prevent disease, methods of manufacturing peptide- based therapeutic compounds and compositions, and other proprietary technologies and processes related to our lead product development candidates. Specific patents and patent applications are directed to compositions of  $\alpha$ 4 $\beta$ 7 integrin peptides, IL- 23R antagonist peptides, and hepcidin and enkephalin mimetics peptides, as well as methods of synthesizing and using these peptides to treat inflammatory disorders. Applications are currently pending in the United States and other major jurisdictions,

including Australia, Canada, China, Japan, and Europe. We expect our patents and patent applications, if issued, and if the appropriate maintenance, renewal, annuity, or other governmental fees are paid, to expire from October 2033 to July 2041 (excluding possible patent term extensions). Our objective is to continue to expand our portfolio of patents and patent applications in order to protect our clinical assets and related peptide- based drug technologies. ~~16~~ We ~~We~~ also license patents and patent applications directed to processes and methods related to our technology platform. These patents have issued in the United States and other major jurisdictions, including Australia and Europe. Some licensed patents are expired ~~, and others are expected to expire before or by February 2023.~~ Material aspects of our technology platform are protected by trade secrets and confidentiality agreements. In addition to the above, we have established expertise and development capabilities focused in the areas of pre- clinical research and development, manufacturing and manufacturing process scale- up, quality control, quality assurance ~~18~~ assurance, regulatory affairs and clinical trial design and implementation. We believe that our focus and expertise will help us develop products based on our proprietary intellectual property. The term of individual patents depends upon the legal term of the patents in the countries in which they are obtained. In most countries in which we file, the patent term is 20 years from the date of filing the non- provisional application. In the United States, a patent’ s term may be lengthened by patent term adjustment, which compensates a patentee for administrative delays by the U. S. Patent and Trademark Office in granting a patent or may be shortened if a patent is terminally disclaimed over an earlier- filed patent. The term of a patent that covers an FDA ~~19~~ approved drug may also be eligible for patent term extension, which permits patent term restoration of a U. S. patent as compensation for the patent term lost during the FDA regulatory review process. The Hatch- Waxman Act permits a patent term extension of up to five years beyond the expiration of the patent. The length of the patent term extension is related to the length of time the drug is under regulatory review. A patent term extension cannot extend the remaining term of a patent beyond a total of 14 years from the date of product approval and only one patent applicable to an approved drug may be extended. Moreover, a patent can only be extended once, and thus, if a single patent is applicable to multiple products, it can only be extended based on one product. Similar provisions are available in Europe and other foreign jurisdictions to extend the term of a patent that covers an approved drug. When possible, we expect to apply for patent term extensions for patents covering our product candidates and their methods of use. Trade Secrets We rely on trade secrets to protect certain aspects of our technology, particularly in relation to our technology platform. However, trade secrets can be difficult to protect. We seek to protect our proprietary technology and processes, in part, by entering into confidentiality agreements with our employees, consultants, scientific advisors and contractors. We also seek to preserve the integrity and confidentiality of our data and trade secrets by maintaining physical security of our premises and physical and electronic security of our information technology systems. While we have confidence in these individuals, organizations and systems, agreements or security measures may be breached, and we may not have adequate remedies for any breach. In addition, our trade secrets may otherwise become known or be independently discovered by competitors. To the extent that our consultants, contractors or collaborators use intellectual property owned by others in their work for us, disputes may arise as to the rights in related or resulting know- how and inventions. For more information, please see Item 1A ~~20~~ **“ Risk Factors — Risks Related to Our Intellectual Property. ”** Manufacturing ~~21~~ Manufacturing We ~~We~~ contract with third parties for the manufacturing of our product candidates for pre- clinical ~~22~~ studies and clinical ~~23~~ studies trials and eventually for commercial supplies and intend to continue to do so in the future. We do not own or operate any manufacturing facilities and we have no plans to build any owned clinical or commercial scale manufacturing capabilities. We believe that the use of contract manufacturing organizations (“ CMOs ”) eliminates the need for us to directly invest in manufacturing facilities, equipment and additional staff. We have established a global supply chain for raw material, active pharmaceutical ingredients (“ API ”), drug product manufacturing and distribution. We work with contract manufacturers in the United States, Europe and Asia. Although we rely on contract manufacturers, our personnel and consultants have extensive manufacturing and quality control experience overseeing CMOs. We regularly consider second source or back- up manufacturers for both API and drug product manufacturing. To date, our third- party manufacturers have met the manufacturing requirements for our product candidates. We expect third- party manufacturers to be capable of providing supplies needed for our product candidates to meet anticipated full- scale ~~24~~ commercial ~~25~~ commercial demands, and we have selected CMOs that can manufacture our product candidates for our ongoing and planned clinical trials as well as commercial supplies. We currently engage CMOs on a “ fee for services ” basis for our current development and clinical supplies. Government Regulation The FDA and comparable regulatory authorities in state and local jurisdictions and in other countries impose substantial requirements upon companies involved in the clinical development, manufacture, marketing and distribution of ~~26~~ 19of drugs, such as those we are developing. These agencies and other federal, state and local entities regulate, among other things, the research and development, testing, manufacture, quality control, safety, effectiveness, labeling, storage, record keeping, approval, advertising and promotion, distribution, post-approval monitoring and reporting, sampling and export and import of our product candidates. U. S. Government Regulation In the United States, the FDA regulates drugs under the Federal Food, Drug, and Cosmetic Act (“ FDCA ”) and its implementing regulations. The process of obtaining regulatory approvals and the compliance with applicable federal, state, local and foreign statutes and regulations requires the expenditure of substantial time and financial resources. Failure to comply with the applicable U. S. requirements at any time during the product development process, approval process or after approval ~~27~~ may subject an applicant to a variety of administrative or judicial sanctions, such as the FDA’ s refusal to approve pending ~~28~~ new drug applications (“ NDAs ”), withdrawal of an approval, imposition of a clinical hold, issuance of warning letters, product recalls, product seizures, total or partial suspension of production or distribution, injunctions, fines, refusals of government contracts, restitution, disgorgement or civil or criminal penalties. The process required by the FDA before a drug may be marketed in the United States generally involves the following: • completion of pre- clinical laboratory tests, animal studies and formulation studies in compliance with the FDA’ s good laboratory practices (“ GLP ”) regulations; • submission to the FDA of an IND application, which must become effective before human clinical trials may begin; • approval by an independent institutional review board (“ IRB ”) at each clinical site before each trial may be initiated; • performance of adequate and well- controlled

human clinical trials in accordance with good clinical practice (“GCP”) requirements to establish the safety and efficacy of the proposed drug product for each indication; • submission to the FDA of an NDA (or Biologics License Application (“BLA”) for a biologic product); • satisfactory completion of an FDA advisory committee review, if applicable; • satisfactory completion of an FDA inspection of the manufacturing facility or facilities at which the product is produced to assess compliance with current good manufacturing practices (“cGMP”) requirements and to assure that the facilities, methods and controls are adequate to preserve the drug’s identity, strength, quality and purity; • satisfactory completion of an FDA inspection of one or more clinical trial sites to assure compliance with GCP requirements and the clinical protocol; and 18-- and

- FDA review and approval of the NDA. Pre-clinical StudiesPre-clinical studies include laboratory evaluation of product chemistry, toxicity and formulation, as well as animal studies to assess potential safety and efficacy. These pre-clinical studies must comply with good laboratory practices (“GLP”). An IND sponsor must submit the results of the pre-clinical tests, together with manufacturing information, analytical data and any available clinical data or literature to the FDA as part of an IND. Some pre-clinical testing may continue even after the IND is submitted. An IND automatically becomes effective 30 days after receipt by the FDA, unless the FDA raises concerns or questions 20questions related to one or more proposed clinical trials and places the trial on a clinical hold. In such case, the IND sponsor and the FDA must resolve any outstanding concerns before the clinical trial can begin. As a result, submission of an IND may not result in the FDA allowing clinical trials to commence. Clinical TrialsClinical trials involve the administration of the investigational new drug to human subjects under the supervision of qualified investigators in accordance with GCP requirements. GCP requirements mandate that all research subjects provide their informed consent in writing before their participation in any clinical trial. Clinical trials are conducted under protocols detailing the objectives of the trial, the parameters to be used in monitoring safety, and the effectiveness criteria to be evaluated. A protocol for each clinical trial and any subsequent protocol amendments must be submitted to the FDA as part of the IND (or equivalent international submission). In addition, an IRB or ethics committee (“EC”) must review and approve the plan for any clinical trial at all institutions participating in the clinical trial before it commences at that site. Information about certain clinical trials must be submitted within specific time frames to the National Institutes of Health (“NIH”) for public dissemination on [www.clinicaltrials.gov](http://www.clinicaltrials.gov). Human clinical trials are typically conducted in three sequential phases, which may overlap or be combined: • Phase 1: The drug is initially introduced into healthy human subjects or patients with the target disease or condition and is tested for safety, dosage tolerance, absorption, metabolism, distribution, excretion and, if possible, to gain an early indication of its effectiveness. • Phase 2: The drug is administered to a limited patient population to identify possible adverse effects and safety risks, and to preliminarily evaluate the efficacy of the investigational drug product for specific targeted diseases and to determine dosage tolerance and optimal dosage. • Phase 3: The drug is administered to an expanded patient population to establish the overall risk-benefit profile of the product, and to provide adequate labeling information (labeling) for the safe and efficacious administration for the labeling of the product. Progress reports detailing the results of the clinical trials must be submitted at least annually to the FDA and more frequently if serious adverse events occur. Furthermore, the FDA or the sponsor may suspend or terminate a clinical trial at any time on various grounds, including a finding that the research subjects are being exposed to an unacceptable health risk. Similarly, an IRB or EC can suspend or terminate approval of a clinical trial at its institution if the clinical trial is not being conducted in accordance with the IRB’s requirements or if the drug has been associated with unexpected serious harm to patients. Marketing ApprovalFollowing successful completion of the required clinical testing, and the results of the pre-clinical and clinical studies, together with detailed information relating to the product’s chemistry, manufacture, controls and proposed labeling, among other information, are submitted to the FDA as part of an NDA requesting approval to market the product for one or more indications. In most cases, the submission of an NDA is subject to an application user fee. Under the 19Prescription-- Prescription Drug User Fee Act (“PDUFA”) guidelines, the FDA has a target of ten months from the date of “filing” of a standard NDA for a new molecular entity to review and act on the submission. This review typically takes twelve months from the date the NDA is submitted to the FDA. In addition, under the Pediatric Research Equity Act of 2003, (“PREA”) certain NDAs or supplements to an NDA must contain data that are is adequate to assess the safety and effectiveness of the drug for the claimed indications in all relevant pediatric subpopulations, and to support dosing and administration for each pediatric subpopulation for which the product is safe and effective. The FDA may, on its own initiative or at the request of the applicant, grant deferrals for submission of some or all pediatric data until after approval of the product for use in adults, or full or partial waivers from the pediatric data requirements. The 21The FDA also may require submission of a risk evaluation and mitigation strategy (“REMS”) plan to ensure that the benefits of the drug outweigh its risks. REMS plans typically include medication guides, physician communication plans, assessment plans, and / or elements to assure safe use, such as restricted distribution methods, patient registries, or other risk minimization tools. The FDA conducts a preliminary review of all NDAs within the first 60 days after submission, before accepting them for filing, to determine whether they are sufficiently complete to permit substantive review. The FDA may request additional information rather than accept an NDA for filing. In this event, the application must be resubmitted with the requested information. The resubmitted application is also subject to review before the FDA accepts it for filing. After the submission is accepted for filing, the FDA begins a substantive review. The FDA reviews an NDA to determine whether the drug is safe and effective and whether the facility in which it is manufactured, processed, packaged or held meets standards designed to assure the product’s continued safety, quality and purity. The FDA may refer an application for a novel drug to an advisory committee. An advisory committee is a panel of independent experts, including clinicians and other scientific experts, that reviews, evaluates and provides a recommendation as to whether the application should be approved and under what conditions. The FDA is not bound by the recommendations of an advisory committee, but it considers such recommendations carefully when making decisions. Before approving an NDA, the FDA typically will inspect the facility or facilities where the product is manufactured. The FDA will not approve an application unless it determines that the manufacturing processes and facilities are in compliance with cGMP requirements and adequate to assure consistent production of the product within required specifications. Additionally,

before approving an NDA, the FDA may inspect one or more clinical trial sites to assure compliance with GCP requirements. After evaluating the NDA and all related information, including the advisory committee recommendation, if any, and inspection reports regarding the manufacturing facilities and clinical trial sites, the FDA may issue an approval letter or a complete response letter. A complete response letter generally contains a statement of specific conditions that must be met in order to secure final approval of the NDA and may require additional clinical or pre-clinical testing for the FDA to reconsider the application. Even after submission of this additional information, the FDA may decide that the application does not satisfy the regulatory criteria for approval. If and when those conditions have been met to the FDA's satisfaction, the FDA will typically issue an approval letter. An approval letter authorizes commercial marketing of the drug with specific prescribing information for specific indications. Even if the FDA approves a product, it may limit the approved indications for use of the product. It may also require that contraindications, warnings or precautions be included in the product labeling or require that post-approval studies, including Phase 4 clinical trials, be conducted to further assess a drug's safety after approval. In addition, the FDA may mandate testing and surveillance programs to monitor the product after commercialization, or impose other conditions, including distribution and use restrictions or other risk management mechanisms under a REMS. This can materially affect the potential market and profitability of the product. The FDA may prevent or limit further marketing of a product based on the results of post-marketing studies or surveillance programs. After approval, some types of ~~alterations~~ **alterations**, such as adding new indications, manufacturing changes and additional labeling claims, are subject to further testing requirements and FDA review and approval. Fast Track Designation The FDA has various programs, such as fast track designation. These programs are intended to expedite or simplify the process for the development and FDA review of drugs for the treatment of serious or life-threatening diseases or conditions and demonstrate the potential to address unmet medical needs. The purpose of these programs is to provide important new drugs to patients faster. The sponsor of a new drug may request fast track designation concurrent with, or after, the filing of the IND. To be eligible for a fast track designation, the FDA must determine, based on the request of a sponsor, that a product is intended to treat a serious or life-threatening disease or condition and demonstrates the potential to address an unmet medical need. A product will fill an unmet medical need if it will provide a therapy where none exists or provide a therapy that may be potentially superior to existing therapy based on efficacy or ~~safety~~ **safety**. Fast track designation provides additional opportunities for interaction with the FDA's review team and may allow for rolling review of NDA components before the completed application is submitted, if the sponsor provides a schedule for the submission of the sections of the NDA, the FDA agrees to accept sections of the NDA and determines that the schedule is acceptable, and the sponsor pays any required user fees upon submission of the first section of the NDA. However, the FDA's time goal for reviewing an application does not begin until the last section of the NDA is submitted. The FDA may decide to rescind the fast track designation if it determines that the qualifying criteria no longer apply. Orphan Designation The FDA may grant orphan designation to drugs or biologics intended to treat a rare disease or condition that affects fewer than 200,000 individuals in the United States. The FDA may also grant the designation if the disease affects more than 200,000 individuals in the United States, and there is no reasonable expectation that the cost of developing and marketing the product for this type of disease or condition will be recovered from sales in the United States. Orphan designation must be requested before submitting an NDA or BLA. After the FDA grants orphan designation, the identity of the therapeutic agent and its potential orphan use are disclosed publicly by the FDA. **Drugs or biologics with orphan designation are not subject to a PDUFA fee upon the submission of an NDA.** Orphan designation does not convey any advantage in or shorten the duration of the regulatory review and approval process. In the United States, orphan designation entitles a party to financial incentives such as opportunities for grant funding towards clinical trial costs, tax advantages and user-fee waivers. In addition, if a product receives the first FDA approval for the indication for which it has orphan designation, the product is entitled to orphan exclusivity, which means the FDA may not approve any other application to market the same product for the same indication for a period of seven years, except in limited circumstances. Such circumstances include a showing of clinical superiority over the product with orphan exclusivity or where the manufacturer with orphan exclusivity is unable to assure sufficient quantities of the approved orphan designated product. Competitors, however, may receive approval of different products for the indication for which the orphan product has exclusivity or obtain approval for the same product but for a different indication for which the orphan product has exclusivity. Orphan product exclusivity also could block the approval of one of our products for seven years if a competitor obtains approval of the same product as defined by the FDA or if our product candidate is determined to be contained within the competitor's product for the same indication or disease. If a drug or biological product designated as an orphan product receives marketing approval for an indication broader than what is designated, it may not be entitled to orphan product exclusivity. **There is some uncertainty with respect to the FDA's interpretation of the scope of orphan drug exclusivity. Historically, exclusivity was specific to the orphan indication for which the drug or biologic was approved. As a result, the scope of exclusivity was interpreted as preventing approval of a competing product. However, in 2021, the federal court in Catalyst Pharmaceuticals, Inc. v. Becerra, suggested that orphan drug exclusivity covers the full scope of the orphan-designated "disease or condition" regardless of whether a drug obtained approval for a narrower use.** Breakthrough Therapy Designation A sponsor can request designation of a drug candidate as a "breakthrough therapy." A breakthrough therapy is defined as a drug that is intended, alone or in combination with one or more other drugs, to treat a serious or life-threatening disease or condition, and preliminary clinical evidence indicates that the drug may demonstrate substantial improvement over existing therapies on one or more clinically significant endpoints, such as substantial treatment effects observed early in clinical development. Drugs designated as breakthrough therapies are also eligible for accelerated ~~approval~~ **approval** and priority review. The FDA must take certain actions, such as holding timely meetings and providing advice, intended to expedite the development and review of an application for approval of a breakthrough therapy. The FDA may decide to rescind the breakthrough designation if it determines that the qualifying criteria no longer apply. Post-Approval Requirements Drugs manufactured or distributed pursuant to FDA approvals are subject to pervasive and continuing regulation

by the FDA. These regulations include requirements relating to recordkeeping, periodic reporting, product sampling and distribution, advertising and promotion and reporting of adverse experiences with the product. After approval, most changes to the approved product, such as adding new indications or other labeling claims, are subject to FDA review and approval. There also are continuing, annual program user fee requirements for any marketed products. The FDA may impose a number of post-approval requirements as a condition of approval of an NDA. For example, the FDA may require post-marketing testing, including Phase 4 clinical trials, and surveillance to further assess and monitor the product's safety and effectiveness after commercialization. In addition, drug manufacturers and other entities involved in the manufacture and distribution of approved drugs are required to register their establishments with the FDA and state agencies. They are subject to periodic unannounced inspections by the FDA and state agencies for compliance with cGMP requirements. Changes to the manufacturing process are strictly regulated and often require prior FDA approval before being implemented. FDA regulations require investigation and correction of any deviations from cGMP requirements and impose reporting and documentation requirements upon the sponsor and any third-party manufacturers. Accordingly, manufacturers must continue to expend time, money, and effort in the area of production and quality control to maintain cGMP compliance. Once an approval is granted, the FDA may withdraw the approval if compliance with regulatory requirements and standards is not maintained or if problems occur after the product reaches the market. Later discovery of previously unknown problems with a product, including adverse side effects of unanticipated severity or frequency, problems with manufacturing processes, or failure to comply with regulatory requirements, may result in mandatory revisions to the approved labeling to add new safety information, imposition of post-market studies or clinical trials to assess new safety risks, or imposition of distribution or other restrictions under an REMS program. Other potential consequences include: • restrictions on the marketing or manufacturing of the product, complete withdrawal of the product from the market or product recalls; • fines, warning letters or holds on post-approval clinical trials; • refusal of the FDA to approve pending NDAs or supplements to approved NDAs, or suspension or revocation of product approvals; • product seizure or detention, or refusal to permit the import or export of products; or • injunctions or the imposition of civil or criminal penalties. The FDA strictly regulates marketing, labeling, advertising and promotion of products that are placed on the market. Drugs may be promoted only for the approved indications and in accordance with the provisions of the approved prescribing information. The FDA and other agencies enforce the laws and regulations prohibiting the promotion of off-label uses, and a company that is found to have improperly promoted off-label uses may be subject to significant liability.

22Coverage--- Coverage and Reimbursement Sales of our product candidates, if approved, will depend, in part, on the extent to which the cost of such products will be covered and adequately reimbursed by third-party payors, such as government healthcare programs, commercial insurance and managed health care organizations. These third-party payors are increasingly limiting coverage and reducing reimbursements for medical products and services by challenging the prices and examining the medical necessity and cost-effectiveness of medical products and services, in addition to their safety and efficacy. If these third-party payors do not consider our products to be cost-effective compared to other therapies, they may not cover our products after approval as a benefit under their plans or, if they do, the level of payment may not be sufficient to allow us to sell our products on a profitable basis.

24There is no uniform policy requirement for coverage and reimbursement for drug products among third-party payors in the United States. Therefore, coverage and reimbursement for drug products can differ significantly from payor to payor. Coverage determination can be a time-consuming and costly process that may require us to provide scientific and clinical support for the use of our products to each payor separately, with no assurance that coverage and adequate reimbursement will be obtained or applied consistently. Even if reimbursement is provided, market acceptance of our products may be adversely affected if the amount of payment for our products proves to be unprofitable for health care providers or less profitable than alternative treatments, or due to administrative burdens. In addition, the U. S. government, state legislatures and foreign governments have continued implementing cost-containment programs, including price controls, restrictions on reimbursement and requirements for substitution of generic products. Adoption of price controls and cost-containment measures, and adoption of more restrictive policies in jurisdictions with existing controls and measures, could further limit our net revenue and results. Decreases in third-party reimbursement for our product candidates or a decision by a third-party payor to not cover our product candidates could reduce physician usage of our products candidates, once approved, and have a material adverse effect on our sales. The Patient Protection and Affordable Care Act, as amended by the Health Care and Education Reconciliation Act of 2010, collectively referred to as the ACA, enacted in March 2010, has had and is expected to continue to have a significant impact on the health care industry. The ACA imposes a significant annual fee on certain companies that manufacture or import branded prescription drug products. The ACA also increased the Medicaid rebate rate and expanded the rebate program to include Medicaid managed care organizations. It also contains substantial new provisions intended to broaden access to health insurance, reduce the growth of health care spending, enhance remedies against health care fraud and abuse, add new transparency requirements for the health care industry, impose new taxes and fees on pharmaceutical manufacturers, and impose additional health policy reforms, any or all of which may affect our business. There have been executive, judicial and Congressional challenges to certain aspects of the ACA. For example, President Trump signed several Executive Orders and other directives designed to delay the implementation of certain ACA requirements or otherwise circumvent some of the health insurance mandates. Concurrently, Congress considered legislation to repeal or repeal and replace all or part of the ACA. While Congress has not passed comprehensive repeal legislation, several bills affecting the implementation of certain taxes under the ACA have been enacted. The Tax Cuts and Jobs Act of 2017, or the Tax Act, included a provision repealing, effective January 1, 2019, the tax-based shared responsibility payment imposed by the ACA on some individuals who do not maintain qualifying health coverage for all or part of a year. Additionally, the 2020 federal spending package permanently eliminated, effective January 1, 2020, the ACA-mandated "Cadillac" tax on high-cost employer-sponsored health coverage and the medical device tax, and also eliminated the health insurance tax. The Bipartisan Budget Act of 2018 amends the ACA to close the coverage gap in most Medicare drug plans, commonly referred to as the "donut hole,"

and increase from 50 % to 70 % the point-of-sale discount that is owed by pharmaceutical manufacturers who participate in the Medicare Part D program. The **Inflation Reduction Act (“IRA”)**, enacted August 16, 2022, aims to control prescription drug prices in the upcoming years. The IRA will allow the Centers for Medicare & Medicaid Services (“CMS”) to cap out-of-pocket costs in 2025 and to negotiate prescription drug prices in 2026 for the first time. Additionally, the IRA provides a new “inflation rebate” covering Medicare patients **beginning to take effect** in 2023 to prevent rapid and arbitrary price increases in prescription drugs. These and any other legislation or healthcare reform measures of the Biden administration may impact the ACA and our business. There may also be ~~23 further~~ **further** challenges to the ACA, and new laws may also result in additional reductions in Medicare and other health care funding. Further, there has been heightened governmental scrutiny over the manner in which manufacturers set prices for their marketed products. This scrutiny has resulted in several Congressional inquiries and proposed and enacted federal and state legislation designed to bring more transparency to product pricing, review the relationship between pricing and manufacturer patient programs, and reform government program reimbursement methodologies for products. At the federal level, the Trump administration implemented drug pricing reform through federal budget proposals, executive orders and policy initiatives. For example, on July 24, 2020 and September 13, 2020, the Trump administration announced several executive orders related to prescription drug pricing that attempt to implement several of the administration’s proposals. The FDA also released a final rule, effective November 30, 2020, implementing a portion of the importation executive order providing guidance for states to build and submit importation plans for drugs from **Canada** ~~25~~**Canada**. Further, on November 20, 2020, **the U. S. Department of Health and Human Services (“HHS”)** finalized a regulation removing safe harbor protection for price reductions from pharmaceutical manufacturers to plan sponsors under Part D, either directly or through pharmacy benefit managers, unless the price reduction is required by law. The implementation of the rule was delayed by the Biden administration from January 1, 2022 to January 1, 2023 in response to ongoing litigation. The rule also creates a safe harbor for price reductions reflected at the point-of-sale, as well as a safe harbor for certain fixed fee arrangements between pharmacy benefit managers and manufacturers. Federal and state legislatures have become increasingly aggressive in passing legislation and implementing regulations designed to control pharmaceutical and biological product pricing, including price or patient reimbursement constraints, discounts, restrictions on certain product access and marketing cost disclosure and transparency measures, and, in some cases, designed to encourage importation from other countries and bulk purchasing. We expect that additional state and federal healthcare reform measures will be adopted in the future, any of which could limit the amounts that federal and state governments will pay for healthcare therapies. ~~Further, it is possible that additional governmental action is taken in response to the COVID-19 pandemic.~~ It is uncertain whether and how future legislation, whether domestic or foreign, could affect prospects for our product candidates or what actions payors for health care treatment and services may take in response to such health care reform proposals or legislation. Adoption of price controls and other cost-containment measures, and adoption of more restrictive policies in jurisdictions with existing controls and measures reforms may prevent or limit our ability to generate revenue, attain profitability or commercialize our product candidates. Other Health Care Laws and Compliance Requirements We will also be subject to health care regulation and enforcement by the federal and state government and foreign governments in which we will conduct our business once our products are approved. The laws that may affect our ability to operate include the federal Health Insurance Portability and Accountability Act of 1996 (“HIPAA”), as amended by the Health Information Technology for Economic and Clinical Health Act, which governs the conduct of certain electronic health care transactions and protects the security and privacy of protected health information; the criminal health care fraud statutes under HIPAA also ~~prohibits~~ **prohibit** persons and entities from knowingly and willfully executing a scheme to defraud any health care benefit program, including private payors, or knowingly and willfully falsifying, concealing or covering up a material fact or making any materially false, fictitious or fraudulent statement in connection with the delivery of or payment for health care benefits, items or services; the Anti-Kickback Statute, which prohibits persons from knowingly and willfully soliciting, receiving, offering or paying remuneration, directly or indirectly, in exchange for or to induce either the referral of an individual for, or the purchase, order or recommendation of, any good or service for which payment may be made under federal health care programs such as the Medicare and Medicaid programs; federal false claims laws and civil monetary penalties laws that prohibit any person or entity from knowingly presenting, or causing to be presented, a false claim for payment to the federal government, or knowingly making, or causing to be made, a false statement to have a false claim paid; and the Physician Payments Sunshine Act, which requires certain manufacturers of drugs, devices, biologics, and medical supplies for which payment is available under Medicare, Medicaid, or Children’s Health Insurance Program to report annually to the HHS information related to ~~24 payments~~ **payments** and other transfers of value made to various healthcare professionals including physicians, physician assistants, nurse practitioners and teaching hospitals, and ownership and investment interests held by physicians and their immediate family members. The majority of states also have statutes or regulations similar to the federal anti-kickback and false claims laws, which apply to items and services reimbursed under Medicaid and other state programs, or, in several states, apply regardless of the payor. We may be subject to state laws governing the privacy and security of health information in certain circumstances, many of which differ from each other in significant ways and often are not preempted by HIPAA, thus complicating compliance efforts. In addition, we may be subject to reporting requirements under state transparency laws, as well as state laws that require pharmaceutical companies to comply with the industry’s voluntary compliance guidelines and the applicable compliance guidance promulgated by the federal government that otherwise restricts certain payments that may be made to health care providers and entities. In addition, certain states and local jurisdictions require the registration of pharmaceutical sales representatives. ~~Because~~ **26 Because** of the breadth of these laws and the narrowness of available statutory and regulatory exceptions, it is possible that some of our business activities could be subject to challenge under one or more of such laws. If we are found to be in violation of any of the laws described above or any other governmental regulations that apply to us, we may be subject to penalties, including significant administrative, civil and criminal penalties, damages, fines, imprisonment, disgorgement, additional reporting requirements and



oversight if we become subject to a corporate integrity agreement or similar agreement to resolve allegations of non-compliance with these laws, exclusion of products from reimbursement under U. S. federal or state health care programs, and the curtailment or restructuring of our operations. Government Regulation Outside of the United States In addition to regulations in the United States, we will be subject to a variety of regulations in other jurisdictions governing clinical studies and any commercial sales and distribution of our products. Drug and Biologic Development Process in the European Union (“EU”) All clinical trials included in applications for marketing authorization for human medicines in the EU must be carried out in accordance with EU regulations. This means that such clinical trials must comply with EU clinical trial legislation, as well as ethical principles equivalent to those set out in the **EU and in Iceland, Norway and Liechtenstein (together, the European Economic Area, or “EEA”)**, including adhering to international good clinical practice and the Declaration of Helsinki. The conduct of clinical trials in the EU is governed by the EU Clinical Trials Regulation (EU) No. 536 / 2014 (“CTR”) which entered into force on January 31, 2022. Under the CTR, a sponsor may submit a single application for approval of a clinical trial through a centralized EU clinical trials portal. One national regulatory authority (the reporting EU Member State proposed by the applicant) will take the lead in validating and evaluating the application consult and coordinate with the other concerned Member States. If an application is rejected, it may be amended and resubmitted through the EU clinical trials portal. If an approval is issued, the sponsor may start the clinical trial in all concerned Member States. However, a concerned EU Member State may in limited circumstances declare an “opt-out” from an approval and prevent the clinical trial from being conducted in such Member State. The CTR also aims to streamline and simplify the rules on safety reporting, and introduces enhanced transparency requirements such as mandatory submission of a summary of the clinical trial results to the EU Database (“CTIS”). **Since January 31, 2023, submission of initial clinical trial applications via CTIS is mandatory, and by January 31, 2025, all ongoing trials approved under the former Clinical Trials Directive will need to comply with the CTR and have to be transitioned to CTIS.** National laws, regulations, and the applicable GCP and Good Laboratory Practice standards must also be respected during the conduct of the trials, including the International Council for Harmonization of Technical Requirements for Pharmaceuticals for Human Use (“ICH”) guidelines on **GCP Good Clinical Practice** and the ethical principles that have their origin in the Declaration of Helsinki. **25 Drug -- Drug** Marketing Authorization In the **EU and in Iceland, Norway and Liechtenstein (together, the European Economic Area or “EEA”)**, after completion of all required clinical testing, pharmaceutical products may only be placed on the market after obtaining a Marketing Authorization (“MA”). To obtain an MA of a drug under EU regulatory systems, an applicant can submit a Marketing Authorization Application (“MAA”) through, amongst others, a centralized or decentralized procedure. The centralized procedure provides for the grant of a single MA that is issued by the European Commission (“EC”) following the scientific assessment of the application by the EMA that is valid for all EU Member States as well as in the three additional EEA Member States. The centralized procedure is compulsory for specific medicinal products, including for medicines developed by means of certain biotechnological processes, products designated as orphan medicinal products, advanced therapy medicinal products (“ATMP”) and medicinal products with a new active substance indicated for the treatment of certain diseases (AIDS, cancer, neurodegenerative disorders, diabetes, autoimmune and viral diseases). For medicinal products containing a new active substance not yet authorized in the EEA before May 20, 2004 **and 27 and** indicated for the treatment of other diseases, medicinal products that constitute significant therapeutic, scientific or technical innovations or for which the grant of **a an** MA through the centralized procedure would be in the interest of public health at EU level, an applicant may voluntarily submit an application for **an MA a marketing authorization** through the centralized procedure. Under the centralized procedure, the Committee for Medicinal Products for Human Use (“CHMP”), established at the EMA, is responsible for conducting the initial assessment of a drug. The timeframe for the evaluation of an MAA by the CHMP is, in principle, 210 days from receipt of a valid MAA. However, this timeline excludes clock stops, when additional written or oral information is to be provided by the applicant in response to questions asked by the CHMP, so the overall process typically takes a year or more, unless the application is eligible for an accelerated assessment. Accelerated evaluation might be granted by the CHMP in exceptional cases, when a medicinal product is expected to be of a major public health interest, particularly from the point of view of therapeutic innovation. Upon request, the CHMP can reduce the time frame to 150 days if the applicant provides sufficient justification for an accelerated assessment. The CHMP will provide a positive opinion regarding the application only if it meets certain quality, safety and efficacy requirements. This opinion is then transmitted to the EC, which has the ultimate authority for granting **an** MA within 67 days after receipt of the CHMP opinion. Medicines that fall outside the mandatory scope of the centralized procedure have three routes to authorization: (i) they can be authorized under the centralized procedure if they concern a significant therapeutic, scientific or technical innovation, or if their authorization would be in the interest of public health; (ii) they can be authorized under a decentralized procedure where an applicant applies for simultaneous authorization in more than one EU Member State; or (iii) they can be authorized in an EU Member State in accordance with that state’s national procedures and then be authorized in other EU countries by a procedure whereby the countries concerned agree to recognize the validity of the original, national marketing authorization (mutual recognition procedure). The decentralized procedure permits companies to file identical MA applications for a medicinal product to the competent authorities in various EU Member States simultaneously if such medicinal product has not received marketing approval in any EU Member State before. **This procedure is available for pharmaceutical products not falling within the mandatory scope of the centralized procedure.** The competent authority of a single EU Member State, known as the reference EU Member State, is appointed to review the application and provide an assessment report. Under this procedure, an applicant submits an application based on identical dossiers and related materials, including a draft summary of product characteristics, and draft labeling and package leaflet, to the reference EU Member State and concerned EU Member States. The reference EU Member State prepares a draft assessment report and drafts of the related materials within 120 days after receipt of a valid application. Subsequently, each concerned EU Member State must decide whether to approve the assessment report and related materials. If an EU Member State cannot approve the assessment report and related materials on the grounds of potential

serious risk to public health, the disputed points are subject to a dispute resolution mechanism and may eventually be referred to the EC, whose decision is binding for all EU Member States. All new MAAs must include a Risk Management Plan (“ RMP ”), describing the risk management system that the company will put in place and documenting measures to prevent or minimize the risks associated with the product. ~~26 RMPs~~ **RMPs** are continually modified and updated throughout the lifetime of the medicine as new information becomes available. The regulatory authorities may also impose specific obligations as a condition of the MA. **MAAs** ~~Marketing Authorizations~~ have an initial duration of five years. After these five years, the authorization may subsequently be renewed on the basis of a reevaluation of the risk- benefit balance. Once renewed, the MA is valid for an unlimited period unless the EC or the national competent authority decides ~~to~~ on justified grounds relating to pharmacovigilance ~~to~~ proceed with only one additional five- year renewal. Applications for renewal must be made to the EMA at least nine months before the five- year period expires. European Data Protection Laws The collection and use of personal health data and other personal data in the EU is governed by the provisions of the European General Data Protection Regulation (EU) 2016 / 679 (“ GDPR ”). The GDPR imposes strict requirements on ~~the~~ **28th** processing of personal data, including the legal basis for the processing, the information that has to be provided to individuals before their data is processed, notification obligations to national data protection authorities, and the technical and organization measures to ensure the security and confidentiality of the personal data. EU Member States may also have additional requirements for health, genetic, and biometric data through their national legislation. The GDPR also imposes restrictions on the transfer of personal data to countries outside of the EU that do not provide an adequate level of data protection. To enable such transfers, appropriate safeguards, such as standard contractual clauses (“ SCCs ”), must be in place. **Alternatively, such transfers can be based on an adequacy decision by the EU commission. Regarding transfers to the US, the EU commission issued an adequacy decision for transfers to companies that are certified under the new EU- US Data Privacy Framework, which entered into force on June 10, 2023.** Environmental, Social, Governance and Human Capital Disclosures Governance and Leadership Our commitment to integrating sustainability across our organization begins with our board of directors, which has oversight of strategy and risk management related to Environmental, Social and Governance (“ ESG ”) **and Human Capital Disclosures Governance and Leadership** Our Board of Directors (“ Board ”) plays a pivotal role in overseeing our strategic direction, risk management related to ESG matters and our overall governance framework. **Our Board composition reflects a diversity in backgrounds, skills and experiences. Our executive leadership team is responsible for driving our performance and guiding our long- term growth initiatives. We believe in fostering a culture of integrity, ethical decision making, and responsible corporate citizenship.** Business Ethics We are committed to creating an environment where we are able to excel in our business while maintaining the highest standards of business conduct and ethics. Our Code of Business Conduct and Ethics (“ Code of Conduct ”) reflects the business practices and principles of behavior that supports this commitment, including our policies on bribery, corruption, conflicts of interest, insider trading, and our whistleblower program. We expect all of our directors, officers, and employees to read, understand, and comply with the Code of Conduct and its application to the performance of his or her business responsibilities. Environmental Commitment We are committed to protecting the environment and attempt to mitigate any negative impact of our operations, promoting reuse and recycling and conserving resources, where feasible. We have safety protocols in place for handling biohazardous waste in our operations, including in our clinical trials, and we use third- party vendors for biohazardous waste and chemical disposal. Social Responsibility We are committed to providing patients with access to our investigational therapies, to the extent appropriate at the development stage. We are currently focused on our clinical programs and getting our therapies through the approval process and approved as rapidly as possible provided they are shown to be safe and effective. We provide access to our investigational therapies through our clinical trials, including in some cases long- term extensions of those trials that provide access to our therapies for up to several years. We also support educational efforts related to therapeutic areas in focus for our company, and life sciences education more broadly. In addition to financial support of continuing ~~27 education~~ **education**, we are active sponsors, mentors, and hosts for students seeking to broaden their understanding of life sciences in the interest of advancing human health. Human Capital **As We recognize that our success is driven by the knowledge, skills and dedication of our employees. Our human capital is fundamental to our ability to innovate and develop life- changing peptide drug therapies. We invest in our employees by seeking to foster a supportive, diverse and inclusive workplace. We offer competitive compensation and benefits and provide opportunities for professional growth and development.** **29As** of December 31, **2022-2023**, we had ~~105~~ **105** ~~our total global workforce consisted of 112~~ full- time equivalent employees, ~~82-85~~ **82-85** of whom were in research and development ~~, of which 3 hold an M. D. and 24 hold Ph. D. degrees~~. The remaining ~~23-27~~ **23-27** employees worked in finance, legal, business development, human resources and administrative support ~~, of which one holds a Ph. D.~~ **104 D.** ~~97~~ of our full- time equivalent employees are located in the United States and 8 are located in Australia. None of our employees are represented by a labor union or covered by a collective bargaining agreement. We consider our relationship with our employees to be good. We track and report internally on key talent metrics including workforce demographics, diversity data and the status of open positions. We are committed to equality, inclusion and diversity in the workplace. As of December 31, **2022-2023**, **approximately** 70 % of our workforce identify as members of underrepresented ethnic communities and **55-over 50** % identify as female. We strive to interview diverse candidates for our open positions **to promote inclusion and equal employment opportunities**. Attracting, developing and retaining talented employees to support the growth of our business is an integral part of our human capital strategy and critical to our long- term success. We **have robust recruitment** ~~continue to seek targeted~~ additions to our staff, although the competition in our industry and **retention processes in place that are designed** the San Francisco Bay Area where our headquarters is located is significant. The principal purpose of our equity incentive and annual bonus programs is to attract ~~, and~~ **retain individuals who possess** and motivate personnel through the **necessary expertise** granting of stock- based compensation awards and cash- based performance bonus awards. As a biopharmaceutical company, **innovative drive** we recognize the importance of access to high quality healthcare and **commitment to contribute to** as such

we cover 100 % of our mission employees' monthly healthcare premiums. We offer a package of competitive employee compensation packages, including performance-based incentives, equity awards, and comprehensive benefits, including 401 (k) plan matching contributions and an employee stock purchase plan for U. S. employees. The principal purpose of our equity incentive and annual bonus programs is to attract, retain and motivate personnel through the granting of stock-based compensation awards and cash-based performance bonus awards. As a biopharmaceutical company, we recognize the importance of access to high quality healthcare and as such we cover 100 % of our U. S. employees' monthly healthcare premiums. For the year ended December 31, 2023, our employee turnover rate was approximately 7 %.

We have a performance development review process in which managers provide regular feedback to assist with the development of our employees, including the use of individual plans to assist with career development. We also invest in the growth and development of our employees through various training and development programs that help build and strengthen our employees' leadership and professional skills. Approximately 20 % of our employees are promoted each year. This reflects the quality and readiness of our people to take on new roles, as well as our intentional focus on growing and developing careers, as well as promoting from within. Safeguarding the health and safety of our employees is a top priority. We are committed to providing a safe working environment for all of our employees. Our cross-functional safety committee meets regularly to discuss policies and protocols, strategic planning, business continuity and other matters.

We invest in initiatives aimed at promoting related to the COVID-19 pandemic and its potential impacts on our company, employees and external stakeholders. In response to the COVID-19 pandemic, we implemented significant changes that we determined were in the best interest of our employees, as well as the communities in which we operate, and which comply with government regulations. This includes having our non-being laboratory employees work remotely at least part-time, while implementing additional safety measures for laboratory and other employees continuing critical on-site work. To support our employees personally and professionally, we have Employee Assistance Programs to address employee challenges and needs.

We value feedback from our employees and use it to improve our workplace policies and practices. Corporate and Other Information Our website address is [www.protagonist-inc.com](http://www.protagonist-inc.com). References to our website address do not constitute incorporation by reference of the information contained on the website, and the information contained on the website is not part of this document. We make available, free of charge on our corporate website, copies of our Annual Reports on Form 10-K, Quarterly Reports on Form 10-Q, Current Reports on Form 8-K, Proxy Statements, and all amendments to these reports, as soon as reasonably practicable after such material is electronically filed with or furnished to the Securities and Exchange Commission ("SEC") pursuant to Section 13 (a) or 15 (d) of the Securities Exchange Act of 1934, as amended ("Exchange Act").

**Item 1A. Risk Factors** We have identified the following risks and uncertainties that may have a material adverse effect on our business, financial condition or results of operations. Investors should carefully consider the risks described below before making an investment decision. Our business faces significant risks and uncertainties and the risks and uncertainties described below may not be the only risks or uncertainties we face. If any of these risks or uncertainties occur, our business, results of operations or financial condition could suffer, and the market price of our common stock could decline.

**Risks**

**30 Risks**

**Risks Related to Clinical Development** We are a biopharmaceutical company with no approved products and no historical commercial revenue, which makes it difficult to assess our future prospects and financial results. We are a biopharmaceutical company with a somewhat limited operating history as a publicly traded company. Biopharmaceutical product development is a highly speculative undertaking and involves a substantial degree of uncertainty. Our operations to date have been limited to developing our technology, undertaking pre-clinical studies and clinical trials of our pipeline candidates and conducting research to identify additional product candidates. We have not yet successfully developed an approved product or generated revenue from product sales or successfully conducted a pivotal registration trial for one of our product candidates. Consequently, the ability to accurately assess our future operating results or business prospects is significantly more limited than if we had a longer operating history or approved products on the market. We expect that our financial condition and operating results will fluctuate significantly from period to period due to a variety of factors, many of which are beyond our control, including the success of our programs, decisions by regulatory bodies, actions taken by competitors or current or future licensees or collaborative partners, market and macroeconomic conditions and other factors identified in these risk factors. Accordingly, the likelihood of our success must be evaluated in light of many potential challenges and variables associated with a clinical-stage biopharmaceutical company, many of which are outside of our control, and past results, including operating or financial results, should not be relied on as an indication of future results. We are heavily dependent on the success of our product candidates in clinical development, and if any of these products fail to receive regulatory approval or are not successfully commercialized, our business would be adversely affected. We currently have no product candidates that are approved for commercial sale, and we may never develop a marketable product. We expect that a substantial portion of our efforts and expenditures over the next few years will be devoted to our current product candidates and the development of other product candidates. We cannot be certain that our product candidates will receive regulatory approval or, if approved, be successfully commercialized. The research, testing, manufacturing, labeling, approval, sale, marketing and distribution of our product candidates will be subject to extensive regulation by the FDA and other regulatory authorities in the United States and other countries. In addition, even if approved, our pricing and reimbursement will be subject to further review and discussions with payors. We are not permitted to market any product candidate in the United States until after approval of an a new drug application ("NDA") from the FDA, or in any foreign countries until approval by corresponding regulatory authorities. We will need to successfully conduct and complete large, extensive clinical trials in the target patient populations to support a potential application for regulatory approval by the FDA or corresponding regulatory authorities. Those trials, such as our ongoing VERIFY Phase 3 trial evaluating rufertide for the treatment of PV or subsequent late-stage product candidates, may not demonstrate the safety and efficacy of our product candidates to support a marketing approval in the United States or other jurisdictions. Our product candidates require additional clinical development, regulatory approval and secure sources of commercial manufacturing supply prior to commercialization.

We cannot assure you that our clinical trials for our product candidates will be initiated or completed in a timely manner or successfully, or at all. Further we cannot be certain that we plan to advance any other product candidates into clinical trials. Moreover, any delay or setback in the ~~29~~development-- **development** of any product candidate would be expected to adversely affect our business and cause our stock price to fall. For example, our stock price dropped significantly in September 2021 following the announcement of a full clinical hold imposed by the FDA on our rusfertide clinical studies. Our stock price also dropped significantly in April 2022 following the announcement of our voluntary withdrawal of Breakthrough Therapy Designation for rusfertide, and the announcement of topline data from our Phase 2 clinical trial evaluating PN- 943 in **UC** ~~ulcerative colitis~~. ~~Clinical~~ **Clinical** development is a lengthy and expensive process with an uncertain outcome, and results of earlier studies and trials may not be predictive of future trial results. Clinical failure can occur at any stage of clinical development. Clinical testing is expensive and can take many years to complete, and its outcome is inherently uncertain. Failure can occur at any time during the clinical development process. The results of pre- clinical studies and early clinical trials of our product candidates and studies and trials of other products may not be predictive of the results of later- stage clinical trials. Any hypothesis formed from pre- clinical or early clinical observations for any of our product candidates may prove to be incorrect, and the data generated in animal models or observed in limited patient populations may be of limited value and may not be applicable in clinical trials conducted under the controlled conditions required by applicable regulatory requirements. In addition to our planned pre- clinical studies and clinical trials, we will be required to complete one or more large scale, well- controlled clinical trials to demonstrate substantial evidence of efficacy and safety for each product candidate we intend to commercialize. Further, given the patient populations for which we are developing therapeutics, we expect to have to evaluate long- term exposure to establish the safety of our therapeutics in a chronic- dose setting. We have not yet completed a Phase 3 clinical trial or submitted an NDA. As a result, we have no corporate history or track record of successfully completing these phases of the development cycle. Product candidates in later stages of clinical trials may fail to show the desired safety and efficacy traits despite having progressed through pre- clinical studies and initial clinical trials. Clinical trial failures may result from a multitude of factors including, but not limited to, flaws in trial design, dose selection, placebo effect, patient enrollment criteria and failure to demonstrate favorable safety and / or efficacy traits of the product candidate. Based upon negative or inconclusive results, we may decide, or regulators may require us, to conduct additional clinical trials or pre- clinical studies. We may experience delays in ongoing clinical trials, and we do not know whether planned clinical trials will begin on time, need to be redesigned, enroll patients on time or be completed on schedule, if at all. For example, we initially experienced slower than expected patient enrollment in VERIFY, a global Phase 3 clinical trial of rusfertide in PV. Clinical trials can be delayed for a variety of reasons, including if a clinical trial is modified, suspended or terminated by us. For example, in keeping with our organizational prioritization of rusfertide in PV, plans to initiate trials of rusfertide in **other additional disease** indications have been paused. Clinical trials can also be delayed by the institutional review boards or ethics committees of the institutions in which such clinical trials are being conducted, by a Data Safety Monitoring Board, for such trial or by the FDA or other regulatory authorities. Such authorities may impose a modification, suspension or termination due to a number of factors. For example, our rusfertide clinical studies were subject to a three- week clinical hold by the FDA beginning in September 2021. The clinical hold was triggered by a non- clinical finding in a 26- week rasH2 transgenic mouse model indicating benign and malignant subcutaneous skin tumors. Also, in April 2022, the FDA indicated that it intended to rescind Breakthrough Therapy Designation for rusfertide in PV, **and we voluntarily withdrew our request**. For additional information, see the risk factor entitled “ Our product candidates may cause undesirable side effects or have other properties adversely impacting safety that delay or prevent their regulatory approval, restrict their approved labeling, or otherwise limit their commercial opportunity ” below. In addition, there are a significant number of global clinical trials in hematologic disorders that are currently ongoing, especially in Phases 2 and 3, making it highly competitive and challenging to recruit subjects. ~~Additionally, other~~ **Other** companies targeting the same patient populations as our clinical trials for such medicines may make it more difficult for us to complete enrollment in our clinical trials. Furthermore, any negative results we may report in clinical trials of our product candidate may make it difficult or impossible to recruit and retain patients in other ongoing or subsequent clinical trials of that same product candidate. Delays or failures in planned patient enrollment or retention ~~30~~may-- **may** result in increased costs, program delays or both. In addition, we are subject to risks and uncertainties as a result of the ongoing military conflict in Ukraine and Russia. For example, in 2022 we closed down ~~Clinical~~ **Clinical** trial sites in Russia and Ukraine at which a limited number of subjects were enrolled in our PN- 943 Phase 2 IDEAL trial. If we experience material delays in the completion of any clinical trial, the reduction in remaining patent term would harm the commercial prospects for that product candidate and our ability to generate product revenue from any of ~~these~~ **these** product candidates will be delayed. Any of these occurrences may harm our business, financial condition and prospects significantly. If we are unable to discover and develop new product candidates, our business will be adversely affected. As part of our strategy, we seek to discover and develop new product candidates. Research programs to identify appropriate biological targets, pathways and product candidates require substantial scientific, technical, financial and human resources, whether or not any product candidates are ultimately identified. Our research programs may initially show promise in identifying potential product candidates yet fail to yield product candidates for clinical development for many reasons. Our proprietary peptide platform may not result in any products of commercial value. We have developed a proprietary peptide technology platform to enable the identification, testing, design and development of new product candidates. Our peptide platform may not yield additional product candidates that enter clinical development and, ultimately, become commercially valuable. Although we expect to continue to enhance the capabilities of our platform by developing and integrating existing and new research technologies, our enhancement and development efforts may not succeed. As a result, we may not be able to advance our drug discovery capabilities as quickly as we expect or identify as many potential drug candidates as we desire. Our product candidates may cause undesirable side effects or have other properties adversely impacting safety that delay or prevent their regulatory approval, restrict their approved labeling, or otherwise limit their

commercial opportunity. If undesirable side effects or adverse events are caused by our product candidates or by other companies' similar approved drugs or product candidates, then we may elect to, or be required by an independent data monitoring committee or regulatory authorities to, delay or halt our clinical trials. If such side effects or adverse events are sufficiently severe or prevalent, the FDA or comparable foreign regulatory authorities could order us to suspend or cease altogether further development of our product candidates. Even if our product candidates are approved, side effects or adverse events could result in significant delay in or denial of, regulatory approval, restrictive labeling, or potential product liability claims. Moreover, for our product candidates that are in development for indications for which injectable antibody drugs have been approved, clinical trials for those product candidates may need to show a risk / benefit profile that is competitive with those existing products in order to obtain regulatory approval or, if approved, a product label that is favorable for commercialization. For example, on September 16, 2021, our clinical studies for rusfertide were placed on a full clinical hold by the FDA. On October 8, 2021, the FDA lifted the full clinical hold and dosing in all clinical studies of rusfertide ~~was could be~~ resumed after we provided the FDA with all requested information as the basis for a Complete Response and subsequent removal of the clinical hold. In particular, we provided the requested individual patient clinical safety reports, updated the investigator brochure and patient informed consent forms, performed a comprehensive review of the most recent safety database, and included new safety and stopping rules in the study protocols. The clinical hold was initially triggered by a non-clinical finding in a 26-week rasH2 transgenic mouse model indicating benign and malignant subcutaneous skin tumors. The rasH2 signal also prompted a re-examination of the four cases of cancer observed across all rusfertide clinical trials involving over 160 patients, and a comprehensive review of the safety database, including cases of suspected unexpected serious adverse reactions. ~~31~~ ~~We~~ ~~We~~ have focused our limited resources to pursue particular product candidates and indications, and consequently, we may fail to capitalize on product candidates or indications that may be more profitable or for which there is a greater likelihood of success. Because we have limited financial and managerial resources, we have historically focused on research programs and product candidates mainly on the development of rusfertide, the product candidates subject to our ~~Janssen-JNJ~~ collaboration and, through early 2022, PN- 943. Going forward, we have no plans to devote further resources to PN- 943 as part of our ongoing commitment to optimize and focus resources toward our rusfertide program in PV. In addition, in keeping with ~~our~~ ~~33~~ ~~our~~ organizational prioritization of rusfertide in PV, plans to initiate trials of rusfertide in additional disease indications have been paused. As a result, we may forego or delay pursuit of opportunities with other product candidates or for other indications that later prove to have greater commercial potential. Our resource allocation decisions may cause us to fail to capitalize on viable commercial products or profitable market opportunities. If we do not accurately evaluate the commercial potential or target market for a particular product candidate, we may relinquish valuable rights to that product candidate through collaboration partnerships, licensing or other royalty arrangements in cases in which it would have been more advantageous for us to retain sole development and commercialization rights to such product candidate. Risks Related to our Financial Position and Capital Requirements We have incurred significant losses since our inception and anticipate that we will continue to incur significant losses for the foreseeable future. We have never generated any revenue from product sales and may never be profitable. We have incurred significant operating losses every year since inception and expect to continue to incur operating losses for the foreseeable future. As of December 31, ~~2022-2023~~, we had an accumulated deficit of \$ ~~536-615~~ ~~8-7~~ million. We expect to continue to incur significant research, development and other expenses related to our ongoing operations and product development. As a result, we expect to continue to incur losses in the future as we continue our development of, and seek regulatory approvals for, our product candidates. We do not anticipate generating revenue from sales of products for a number of years, if ever, and we have not yet successfully completed registrational or pivotal clinical trials for our product candidates. If any of our product candidates fail in clinical trials or do not gain regulatory approval or fail to achieve market acceptance, we may never become profitable. Revenue we generate from our ~~collaboration~~ ~~collaborations~~ with ~~Janssen-JNJ, Takeda~~, and any future collaboration arrangements may not be sufficient to sustain our operations. Failure to become and remain profitable may adversely affect the market price of our common stock and our ability to raise capital and continue operations. We ~~may expect~~ ~~to~~ require ~~substantial~~ additional funding, which may not be available to us on acceptable terms, or at all. Our operations have consumed substantial amounts of cash since inception. Developing pharmaceutical product candidates, including conducting pre-clinical studies and clinical trials, is expensive. We ~~may expect to~~ require ~~substantial~~ additional future capital in order to complete clinical development and, if we are successful, to commercialize any of our current product candidates. Further, in the event that the Restated Agreement with ~~Janssen-JNJ or the Takeda Collaboration Agreement~~ is terminated, we may not receive any additional fees or milestone payments under that agreement. Absent the funding support obtained under the ~~Restated Agreement or the Takeda Collaboration~~ Agreement, our further development of the collaboration product candidates would require significant additional capital from us, or the establishment of alternative collaborations with third parties, which may not be possible. As of December 31, ~~2022-2023~~, we had cash, cash equivalents and marketable securities of \$ ~~237-341~~ ~~4-6~~ million. Based upon our current operating plan and expected expenditures ~~we believe that our existing cash, cash equivalents, and marketable securities will be sufficient to fund our operations for at least the next 12 months. However, we expect that we will need to have access to~~ ~~substantial~~ additional funds in the future in order to complete clinical development or commercialize our product candidates to a point where our operations generate net cash inflows. ~~32~~ ~~Raising~~ ~~Raising~~ additional capital may cause dilution to our existing stockholders, restrict our operations or require us to relinquish rights to our product candidates or technologies. We ~~have in the past and~~ may ~~in the future~~ seek additional funding through a combination of equity offerings, including ~~the~~ use of ~~our~~ ~~the 2022~~ ATM facility, debt financings, collaborations and / or licensing arrangements. Additional funding may not be available to us on acceptable terms, or at all. Our ability to raise additional capital may be adversely impacted by adverse economic conditions and market volatility. The incurrence of indebtedness and / or the issuance of certain equity securities could result in fixed payment obligations and could also result in certain additional restrictive covenants, such as limitations on our ability to incur debt and / or issue additional equity, limitations on our ability to acquire or license

intellectual property rights and other operating restrictions that could adversely impact our ability to conduct our business. In addition, the issuance of additional equity securities by us, or the possibility of such issuance, may ~~34~~ cause the market price of our common stock to decline. In the event that we enter into additional collaborations and / or licensing arrangements in order to raise capital, we may be required to accept unfavorable terms, including relinquishing or licensing to a third party on unfavorable terms our rights to our proprietary technology platform or product candidates. To the extent that we raise additional capital through the sale of equity securities, your ownership interest will be diluted, and the terms may include liquidation or other preferences that adversely affect your rights as a stockholder. If we issue common stock or securities convertible into common stock, our common stockholders would ~~will~~ experience additional dilution and, as a result, our stock price may decline.

Risks Related to our Reliance on Third Parties If ~~Janssen-JNJ~~ does not elect to continue the development of JNJ- 2113, our business and business prospects would be adversely affected. JNJ- 2113 (~~formerly known as PN- 235~~), the product candidate in development pursuant to our ~~Janssen-JNJ~~ collaboration, may prove to have undesirable or unintended side effects or other characteristics adversely affecting its safety, efficacy or cost effectiveness that could prevent or limit its approval for marketing and successful commercial use, or that could delay or prevent the commencement and / or completion of clinical trials. Under the terms of the Restated Agreement with ~~Janssen-JNJ~~, ~~Janssen-JNJ~~ may terminate the agreement for convenience and without cause on written notice of a certain period. In addition, prior to any termination of the agreement, ~~Janssen-JNJ~~ will generally have control over the further clinical development of JNJ- 2113 and any other licensed compounds. ~~Janssen-JNJ~~' s decisions with respect to such development will affect the timing and availability of potential future payments under the agreement, if any. For example, during the fourth quarter of 2021, following a ~~pre- specified interim analysis criteria~~, a portfolio decision was made by ~~Janssen-JNJ~~ to stop further development of both PTG- 200 and PN- 232 in favor of JNJ- 2113. If the Restated Agreement with ~~Janssen-JNJ~~ is terminated early, or if ~~Janssen-JNJ~~' s development activities are terminated early or suspended for an extended period of time, or are otherwise unsuccessful, our business and business prospects would be materially and adversely affected. We may have disagreements with ~~Janssen-JNJ~~ during the term of the ~~Janssen-JNJ~~ License and Collaboration Agreement, and if they are not settled amicably or in the favor of Protagonist, the result may harm our business. We are subject to the risk of possible disagreements with ~~Janssen-JNJ~~ regarding the development of JNJ- 2113 or other matters under the Restated Agreement with ~~Janssen-JNJ~~, such as the interpretation of the agreement or ownership of proprietary rights. Also, because the period of collaborative development under the agreement has ended, ~~Janssen-JNJ~~ has sole decision- making authority for product candidates resulting from the collaboration, which could lead to disputes with ~~Janssen-JNJ~~. Disagreements with ~~Janssen-JNJ~~ could lead to litigation or arbitration, which would be expensive and would be time- consuming for our management and employees. ~~We~~ **Our current and future development and commercialization collaboration** may not be successful ~~in obtaining or maintaining development and commercialization collaborations, any collaboration arrangements we enter into in the future may not be successful~~. Other than our **collaboration with JNJ under the Restated Agreement and our collaboration with Janssen-Takeda under the Takeda Collaboration Agreement, which is expected to become effective upon the receipt of clearance under the HSR Act**, we have no active collaborations for any of our product candidates. ~~Even if we establish other~~ **Our collaborations with JNJ and Takeda and any future** collaboration arrangements ~~, any such collaboration~~ may not ultimately be ~~successful~~ **successful**, which could have a negative impact on our business, results of operations, financial condition and growth prospects. ~~We do~~ **If we enter into collaborations limited to certain territories, we may not maintain significant rights or control of future development and commercialization activities under our** of any product candidate subject to the collaboration and **with JNJ, or in ex- U. S. territories under our collaboration with Takeda. This could lead to** potential disputes ~~could develop~~ in the future over the terms of the ~~collaboration~~ **collaborations** and the respective rights of the parties **, and these risks and uncertainties could be present with respect to our potential future collaborations as well**. If our strategic collaborations do not result in the successful development and commercialization of product candidates or if one of our collaborators fails to ~~act~~ **fulfill its obligations** under the collaboration agreement or terminates its agreement with us, we may not receive any future ~~research funding or milestone or~~ **royalty or other** payments under the applicable collaboration agreement. In addition, if a collaboration is terminated, it may result in a need for additional capital to pursue further development or commercialization of the applicable product candidates. ~~We~~ **35** We rely on third parties to conduct our pre- clinical studies and clinical trials. If these third parties do not successfully carry out their contractual obligations or do not meet regulatory requirements or expected deadlines, we may not be able to obtain timely regulatory approval for or commercialize our product candidates and our business could be substantially harmed. We have relied upon and plan to continue to rely upon third- party contract research organizations (“ CROs ”) to execute, monitor and manage clinical trials and collect data for our pre- clinical studies and clinical programs. We control only certain aspects of their activities. We and our CROs are required to comply with GCPs, which are regulations and guidelines promulgated by the FDA, the EMA and comparable foreign regulatory authorities for all of our product candidates in clinical development. If we or any of our CROs fail to comply with applicable GCPs, the clinical data generated in our clinical trials may be deemed unreliable and the FDA, the EMA or comparable foreign regulatory authorities may not accept the data or require us to perform additional clinical trials before considering our filing for regulatory approval or approving our marketing application. In addition, significant portions of the clinical studies for our product candidates are expected to be conducted outside of the United States, which will make it more difficult for us to monitor CROs and perform visits of our clinical trial sites (~~particularly during the ongoing pandemic~~) and will force us to rely heavily on CROs ~~for~~ **to ensure** the proper and timely conduct of our clinical trials and compliance with applicable regulations, including GCPs. If any of our relationships with these third- party CROs terminate, we may not be able to enter into arrangements with alternative CROs or do so on commercially reasonable terms. If CROs do not successfully carry out their contractual duties or obligations or meet expected deadlines, if they need to be replaced or if the quality or accuracy of the clinical data they obtain is compromised due to the failure to adhere to our clinical protocols, regulatory requirements or for other reasons, our clinical trials may be extended, delayed or terminated

and we may not be able to obtain regulatory approval for or successfully commercialize our product candidates. As a result, our results of operations and the commercial prospects for our product candidates would be harmed, our costs could increase substantially and our ability to generate revenue could be delayed significantly. We face a variety of manufacturing risks and rely on third parties to manufacture our drug substance and clinical drug product and we intend to rely on third parties to produce commercial supplies of any approved product candidate. We rely on contract manufacturers to manufacture and provide product for us that meets applicable regulatory requirements. We do not currently have, nor do we plan to develop, the infrastructure or capability internally to manufacture our drug supplies and we expect to continue to depend on contract manufacturers for the foreseeable future. As we proceed with the development and potential commercialization of our product candidates, we will need to increase the scale at which the drug is manufactured which will require the development of new manufacturing processes to potentially reduce the cost of goods. We will rely on our internal process research and development efforts and those of contract manufacturers to develop the ~~good manufacturing processes~~ (“GMPs”) required for cost-effective, large-scale production. If we and our contract manufacturers are not successful in converting to commercial-scale manufacturing, then our product costs may not be competitive and the development and / or commercialization of our product candidates would be materially and adversely affected. Moreover, our contract manufacturers are the sole source of supply for our clinical product candidates. If we were to experience an unexpected loss of supply for any reason, whether as a result of ~~34 manufacturing~~ **manufacturing**, supply or storage issues, natural disasters, **geopolitical conflict, outbreaks of disease, epidemics and pandemics, such as** the COVID- 19 pandemic, or otherwise, we could experience delays, disruptions, suspensions or termination of our clinical trial and planned development program, or be required to restart or repeat, any ongoing clinical trials. We also rely on our contract manufacturers to purchase from third-party suppliers the materials necessary to produce our product candidates for our clinical trials. There are a limited number of suppliers for raw materials that our vendors use to manufacture our drugs and there may be a need to assess alternate suppliers to prevent a possible disruption of the manufacture of the materials necessary to produce our product candidates for our clinical trials, and if approved, for commercial sale. Moreover, we currently do not have any agreements for the commercial production of these raw materials. Although we generally do not begin a clinical trial unless we believe we have a sufficient supply of a product candidate to complete the clinical trial, any significant delay in the supply of a product candidate, or the raw material components thereof, for an ongoing clinical trial due to the need to replace a contract manufacturer or other ~~third-36third~~ - party manufacturer could considerably delay completion of our clinical trials, product testing and potential regulatory approval of our product candidates.

Risks Related to Regulatory Approval The regulatory approval processes of the FDA and comparable foreign authorities are lengthy and time consuming, and if we are ultimately unable to obtain regulatory approval for our product candidates, our business will be substantially harmed. Our business is substantially dependent on our ability to successfully develop, obtain regulatory approval for and then successfully commercialize our product candidates. We are not permitted to market or promote any of our product candidates before we receive regulatory approval from the FDA, the EMA or any other foreign regulatory authority, and we may never receive such regulatory approval for any of our product candidates. The time required to obtain approval by the FDA and comparable foreign authorities is difficult to predict, typically takes many years following the commencement of clinical trials and depends upon numerous factors. Approval policies, regulations and the types and amount of clinical and manufacturing data necessary to gain approval may change during the course of clinical development and may vary among jurisdictions. We have not obtained regulatory approval for any product candidate and it is possible that none of our existing product candidates or any product candidates we have in development or may seek to develop in the future will ever obtain regulatory approval. Our product candidates could fail to receive regulatory approval for many reasons, including the following: ● the FDA or comparable foreign regulatory authorities may disagree with the design or implementation of our clinical trials, or our interpretation of the data submitted in support of regulatory approval; ● we may be unable to demonstrate to the satisfaction of the FDA or comparable foreign regulatory authorities that a product candidate is safe and effective for its proposed indication or that a product candidate’s clinical and other benefits outweigh its safety risks; ● the results of clinical trials may fail to achieve the level of statistical significance required by the FDA or comparable foreign regulatory authorities for approval; ● the data collected from pre-clinical studies and clinical trials of our product candidates may not be sufficient to support the submission of an NDA, supplemental NDA, or other regulatory submissions necessary to obtain regulatory approval; ● we or our contractors may not meet the GMP and other applicable requirements for manufacturing processes, procedures, documentation and facilities necessary for approval by the FDA or comparable foreign regulatory authorities; ~~and 35~~ **and** ● changes to the approval policies or regulations of the FDA or comparable foreign regulatory authorities with respect to our product candidates may result in our clinical data becoming insufficient for approval. In addition, even if we were to obtain regulatory approval, regulatory authorities may approve our product candidates for fewer or more limited indications than what we requested approval for, ~~or~~ may include safety warnings or other restrictions that may negatively impact the commercial viability of our product candidates, including the potential for a favorable price or reimbursement at a level that we would otherwise intend to charge for our products. Likewise, regulatory authorities may grant approval contingent on the performance of costly post-marketing clinical trials or the conduct of an expensive risk-evaluation and mitigation system, which could significantly reduce the potential for commercial success or viability of our product candidates. Any of the foregoing possibilities could materially harm the prospects for our product candidates and business and operations. ~~We 37We~~ may fail to obtain orphan drug designations from the FDA and / or the EMA for our product candidates, as applicable, and even if we obtain such designations, we may be unable to maintain the benefits associated with orphan drug designation, including the potential for market exclusivity. Our strategy includes filing for orphan drug designation where available for our product candidates. Rusfertide has received orphan drug designation for the treatment of patients with PV from the FDA and the EMA. Despite this designation, we may be unable to maintain the benefits associated with orphan drug status, including market exclusivity. We may not be the first to obtain regulatory approval of a product candidate for a given orphan-designated

indication. In addition, exclusive marketing rights in the United States may be limited if we seek approval for an indication broader than the orphan- designated indication or may be lost if the FDA later determines that the request for designation was materially defective or if we are unable to assure sufficient quantities of the product to meet patient needs. Further, even if we obtain orphan drug designation exclusivity for a product, that exclusivity may not effectively protect the product from competition because different drugs with different active moieties may receive and be approved for the same condition, and only the first applicant to receive approval for a given active ingredient will receive the benefits of marketing exclusivity. Even after an orphan- designated product is approved, the FDA can subsequently approve a later drug with the same active moiety for the same condition if the FDA concludes that the later drug is clinically superior if it is shown to be safer, more effective or makes a major contribution to patient care.

**Risks Related to Commercialization of our Product Candidates** We currently have no marketing and sales organization. To the extent any of our product candidates for which we maintain commercial rights is approved for marketing, if we are unable to establish marketing and sales capabilities or enter into agreements with third parties to market and sell our product candidates, we may not be able to effectively market and sell any products or generate product revenue. We currently do not have a marketing or sales organization for the marketing, sales and distribution of pharmaceutical products, **and have only a limited number of employees engaged in those activities**. In order to **commercialize or co-commercialize** any of our product candidates that receive marketing approval, we will have to build **adequate** marketing, sales, distribution, managerial and other non- technical capabilities or make arrangements with third parties to perform these services. **We**, and we may not be successful in doing so. In the event of **the** successful development of any of our product candidates, we may elect to build a targeted specialty sales force which will be expensive and time -consuming. Any failure or delay in the development of our internal sales, marketing and distribution capabilities would adversely impact the commercialization of these products. **As we have done** ~~With with Takeda with~~ respect to **rusfertide** ~~our product candidates~~, we may choose to partner with third parties that have direct sales forces and established distribution systems, either to augment our own sales force and distribution systems or in lieu of our own sales force and distribution systems. **In**, and in the case of the Restated Agreement with Janssen **JNJ or the Takeda Collaboration Agreement**, we may elect to exercise our **right Co-Detailing Option** (allows us to **co** elect to provide up to 30 % of the selling effort in the United States for any **IL-23R antagonist compounds approved for commercial sale**), which would require us to establish a U. S. sales team. If we are not successful in commercializing our product candidates, either on our own or through collaborations with one or more third parties, our future revenue will be materially and adversely impacted. ~~36~~**Recently** enacted and future legislation may increase the difficulty and cost for us to obtain marketing approval of and commercialize our product candidates and affect the prices we may obtain. In the United States and some foreign jurisdictions, there have been, and we expect there will continue to be, a number of legislative and regulatory changes and proposed changes regarding the healthcare system that could, among other things, prevent or delay marketing approval of our product candidates, restrict or regulate post- approval activities and affect our ability to profitably sell any product candidates for which we obtain marketing approval. We expect that additional state and federal healthcare reform measures will be adopted in the future, any of which could limit the amounts that federal and state governments will pay for healthcare therapies, which could result in reduced demand for us. **See Item 1, “ Business – Government Regulation ” for additional information**. Legislative and regulatory proposals have also been made to expand post- approval requirements and restrict sales and promotional activities for pharmaceutical products. We cannot be sure whether additional legislative changes will be enacted, or whether the FDA regulations, guidance or interpretations will be changed, or what the impact of such ~~changes~~ **changes** on the marketing approvals of our product candidates, if any, may be. In addition, increased scrutiny by the U. S. Congress of the FDA’ s approval process may significantly delay or prevent marketing approval, as well as subject us to more stringent product labeling and post- marketing testing and other requirements. ~~See Item 1. “ Business – Government Regulation – Coverage and Reimbursement ” for additional information~~. We currently conduct, and intend to continue to conduct, a substantial portion of the clinical trials for our product candidates outside of the United States. If approved, we may commercialize our product candidates abroad. We will thus be subject to the risks of doing business outside of the United States. We currently conduct, and intend to continue to conduct, a substantial portion of our clinical trials outside of the United States and, if approved, we intend to also market our product candidates outside of the United States. We are thus subject to risks associated with doing business outside of the United States. Our business and financial results in the future could be adversely affected due to a variety of factors associated with conducting development and marketing of our product candidates, if approved, outside of the United States, including varying medical standards and practices, geopolitical risks, uncertainty around intellectual property protection, and regulatory risks, such as compliance with the Foreign Corrupt Practices Act. If we are unable to anticipate and address these risks properly, our business and financial results will be harmed. We may fail or elect not to commercialize our product candidates, even if approved. We cannot be sure that, if our clinical trials for any of our product candidates are successfully completed, we will be able to submit an NDA to the FDA or that any NDA we submit will be approved by the FDA in a timely manner, if at all. After completing clinical trials for a product candidate in humans, a drug dossier is prepared and submitted to the FDA as an NDA, and includes all pre- clinical studies and clinical trial data relevant to the safety and effectiveness of the product at the suggested dose and duration of use for the proposed indication as well as manufacturing information, in order to allow the FDA to review such drug dossier and to consider a product candidate for approval for commercialization in the United States. If we are unable to submit an NDA with respect to any of our current product candidates, if any NDA we submit is not approved by the FDA, or we elect not to file an NDA, or if we are unable to obtain any required state and local distribution licenses or similar authorizations, we will be unable to commercialize that product. The FDA can and does reject NDAs and require additional clinical trials, even when product candidates achieve favorable results in Phase 3 clinical trials. Also, we may be subject to pricing pressures from competitive products that could make it difficult or impossible for us to commercialize the product candidate successfully. If we fail to commercialize any of our product candidates, our business, financial condition, results of operations and prospects may be



materially and adversely affected. ~~37The~~ **The** commercial success of any current or future product candidate will depend upon the degree of market acceptance by physicians, patients, third- party payors and others in the medical community. We or our collaboration partners in any potential commercial launch of our product candidates may not be successful in achieving widespread patient or physician awareness or acceptance of such product candidate. Even though we expect that our product candidate will be priced responsibly, if approved, there is no guarantee that it or any other product that we bring to the market directly or through a strategic partner will gain market acceptance by physicians, patients, third- party payors and others in the medical community. The degree of market acceptance of any of our product candidates, if approved for commercial sale, will depend on a number of factors, including but not limited to: • the safety and efficacy of the product in clinical trials, and potential advantages over competing treatments; • the publication of unfavorable safety or efficacy data concerning our product by third parties; • the prevalence and severity of any side effects, including any limitations or warnings contained in a product's approved labeling; • the clinical indications for which approval is granted; • recognition and acceptance of our product candidates over our competitors' products; **39** • prevalence of the disease or condition for which the product is approved; • the cost of treatment, particularly in relation to competing treatments; • the willingness of the target patient population to try our therapies and of physicians to prescribe these therapies; • the strength of marketing and distribution support and timing of market introduction of competitive products; • the extent to which the product is approved for inclusion on formularies of hospitals and managed care organizations; • publicity concerning our products or competing products and treatments; • the extent to which third- party payors provide coverage and adequate reimbursement for the product candidate, or any other product candidates we may pursue, if approved; • our ability to maintain compliance with regulatory requirements; and • labeling or naming imposed by FDA or other regulatory agencies. Even if a product candidate we may develop in the future displays an equivalent or more favorable efficacy and safety profile in pre- clinical and clinical trials, market acceptance of the product candidate will not be fully known until after it is launched and may be negatively affected by a potential poor safety experience and the track record of other product candidates. Our efforts, or those of any strategic licensing or collaboration partner, to educate the medical community and third- party payors on the benefits of our product candidates may require significant resources, may be under- resourced compared to large well- funded pharmaceutical entities and may never be successful. If any product candidates we may develop in the future are approved but fail to achieve an adequate level of acceptance by physicians, patients, third- party payors and others in the medical community, we will not be able to generate sufficient revenue to become or remain profitable. ~~38Risks~~ **Risks** Related to our Business and Industry We face significant competition from other biotechnology and pharmaceutical companies, and our operating results will suffer if we **or our collaboration partners** fail to compete effectively. The biotechnology and pharmaceutical industries are intensely competitive and subject to rapid and significant technological change. We have competitors worldwide, including major multinational pharmaceutical companies, biotechnology companies, specialty pharmaceutical and generic pharmaceutical companies as well as universities and other research institutions. Many of our competitors have substantially greater financial, technical and other resources, such as larger research and development staff, and experienced marketing and manufacturing organizations. As a result, these companies may obtain regulatory approval more rapidly than we are able and may be more effective in selling and marketing their products. Smaller or early- stage companies may also prove to be significant competitors, particularly through collaborative arrangements with large, established companies. Competition may increase further as a result of advances in the commercial applicability of newer technologies and greater availability of capital for investment in these industries. Our competitors may succeed in developing, acquiring or licensing, on an exclusive basis, pharmaceutical products that are easier to develop, more effective or less costly than any product candidates that we are currently developing or that we may develop. If approved, our product candidates are expected to face competition from commercially available drugs as well as drugs that are in the development pipelines of our competitors. ~~Pharmaceutical~~ **40Pharmaceutical** companies may invest heavily to accelerate discovery and development of novel compounds or to in- license novel compounds that could make our product candidates less competitive. In addition, any new product that competes with an approved product must demonstrate advantages in efficacy, convenience, tolerability or safety in order to overcome price competition and to be commercially successful. If our competitors succeed in obtaining FDA, EMA or other regulatory approval or discovering, developing and commercializing drugs before we do, there would be a material adverse impact on the future prospects for our product candidates and business. For example, in November 2021, the FDA approved a Biologics License Application for ropeginterferon alfa- 2b for use in treatment for patients with PV in the absence of symptomatic splenomegaly from PharmaEssentia Corporation, the manufacturer of the novel pegylated interferon. We also face competition in certain instances from the existing standards of care, which may be significantly less expensive than our expected drug prices. For example, one widely used treatment for patients is phlebotomy and / or chelation therapy. While patients may not like therapies that involve frequent blood draws, these therapies are inexpensive and may present pricing challenges for us if our drug candidates are successfully developed and approved. See Item 1, "Business – Competition" for additional information. ~~The COVID-19~~ **Outbreaks of disease, epidemics and pandemic pandemics** ~~has have~~ and could continue to adversely impact our business, including our ongoing and planned clinical trials and pre- clinical and discovery research. ~~The extent~~ **We have experienced delays in our existing and planned clinical trials due to which worldwide impacts related to the COVID- 19 pandemic , will continue to impact our business is uncertain and cannot our future results of operations and liquidity could be predicted.** ~~The~~ **adversely impacted by direct and indirect impacts of epidemics and pandemic pandemics** 's impact on our business will depend on a variety of factors, including the timing, extent, effectiveness and durability of vaccine programs or other treatments, new or continuing travel and other restrictions and public health measures, such as social distancing, business closures or disruptions, and the development and spread of COVID-19 variants. **We have and** As the COVID-19 pandemic evolves, we could **in the future** experience additional disruptions or increased expenses that may adversely impact our business, including: • delays or difficulties in enrolling patients in our ongoing clinical trials and our future clinical trials; • delays or difficulties in clinical site initiation, including difficulties in

recruiting clinical site investigators and clinical site staff; or maintaining ongoing operations at such sites; and ● delays in manufacturing, and receiving the supplies, materials and services needed to conduct clinical trials and pre-clinical research. **A 39** While the extent of the impact of the COVID-19 pandemic on our business and financial results is uncertain, a continued and prolonged public health crisis such as the COVID-19 pandemic could have a material negative impact on our business, financial condition, and operating results. Unstable market and **economic macroeconomic** conditions, including elevated and sustained inflation, may have serious adverse consequences on our business, financial condition and stock price. As has been widely reported, we are currently operating in a period of **economic macroeconomic** uncertainty and capital markets disruption, which has been significantly impacted by domestic and global monetary and fiscal policy, geopolitical instability, including an ongoing military **conflict conflicts** between Russia and Ukraine **and in Israel and surrounding areas**, the rising tensions between China and Taiwan, **high interest rates, a recessionary environment, banking and other financial institution instability** and historically high domestic and global inflation. In particular, the conflict in Ukraine has exacerbated market disruptions, including significant volatility in commodity prices, as well as supply chain interruptions, and has contributed to record inflation globally. The U. S. Federal Reserve and other central banks may be unable to contain inflation through more restrictive monetary policy and inflation may increase or continue for a prolonged period of time. Inflationary factors, such as increases in the cost of clinical supplies, interest rates, overhead costs and transportation costs may adversely affect our operating results. We continue to monitor these events and the potential impact on our business. Although we do not believe that inflation has had a material impact on our financial position or results of operations to date, **we our financial position or results of operations** may be adversely affected in the future due to **numerous factors, including macroeconomic and market conditions**, domestic and global monetary and fiscal policy, supply chain constraints, **consequences associated with COVID-19** and the ongoing **conflict conflicts** between Russia and Ukraine **and in Israel and surrounding areas, and other factors**, and such factors may lead to increases in the cost of manufacturing our product candidates and delays in initiating trials. In addition, global credit and financial markets have experienced extreme volatility and disruptions in the past several years and the foregoing factors have led to and may continue to cause diminished liquidity and credit availability, declines in consumer confidence, declines in economic growth, uncertainty about economic stability and increased inflation. There can be no assurance that further deterioration in credit and financial markets and confidence in economic conditions will not occur. A future recession or market correction or other significant geopolitical events could **materially 41 materially** affect our business and the value of our common stock. Our general business strategy may be adversely affected by any such economic downturn, volatile business environment or continued unpredictable and unstable market conditions. If the current equity and credit markets deteriorate, or do not improve, it may make any necessary debt or equity financing more difficult, more costly, and more dilutive. Failure to secure any necessary financing in a timely manner and on favorable terms could have a material adverse effect on our growth strategy, financial performance and stock price and could require us to delay or abandon clinical development plans. In addition, there is a risk that one or more of our current service providers, manufacturers and other partners may not survive these difficult economic times, which could directly affect our ability to attain our operating goals. **We maintain our cash at financial institutions, often in balances that exceed federally- insured limits. The failure of financial institutions could adversely affect our ability to pay our operational expenses or make other payments. Our cash held in non- interest- bearing and interest- bearing accounts generally exceeds the Federal Deposit Insurance Corporation (the “ FDIC ”) insurance limits. If such banking institutions were to fail, we could lose all or a portion of those amounts held in excess of such insurance limitations. For example, the FDIC took control of Silicon Valley Bank on March 10, 2023. The Federal Reserve subsequently announced that account holders would be made whole. However, the FDIC may not make all account holders whole in the event of future bank failures. In addition, even if account holders are ultimately made whole with respect to a future bank failure, account holders’ access to their accounts and assets held in their accounts may be substantially delayed. Any material loss that we may experience in the future or inability for a material time period to access our cash and cash equivalents could have an adverse effect on our ability to pay our operational expenses or make other payments, which could adversely affect our business.** If we fail to comply with state and federal healthcare regulatory laws, we could face substantial penalties, damages, fines, disgorgement, integrity oversight and reporting obligations, exclusion from participation in governmental healthcare programs, and the curtailment of our operations, any of which could adversely affect our business, operations, and financial condition. Healthcare providers, including physicians, and third- party payors will play a primary role in the recommendation and prescription of any future product candidates we may develop or any product candidates for which we obtain marketing approval. Our arrangements with third- party payors and customers may expose us to broadly applicable fraud and abuse and other healthcare laws and regulations that may affect the business or financial arrangements and relationships through which we would market, sell and distribute our products. Even though we do not and will not control referrals of healthcare services or bill directly to Medicare, Medicaid or other third- party payors, federal and state healthcare laws and regulations pertaining to fraud and abuse and patients’ rights are and will be applicable to our business. The laws that may affect our ability to operate include, but are not limited to: ● the federal Anti- Kickback Statute; ● the federal false claims laws, including the False Claims Act; **40** ● the federal Health Insurance Portability and Accountability Act of 1996 (“ HIPAA ”); ● HIPAA, as amended by the Health Information Technology for Economic and Clinical Health Act and their implementing regulations, which also imposes obligations, including mandatory contractual terms, on HIPAA- covered entities, their business associates as well as their covered subcontractors with respect to safeguarding the privacy, security and transmission of individually identifiable health information; ● the federal civil monetary penalties statute; ● the federal Physician Payments Sunshine Act; and ● analogous state and foreign laws and regulations, such as state anti- kickback and false claims laws. **Further 42 Further**, the ACA, among other things, amended the intent requirements of the federal Anti- Kickback Statute and certain criminal statutes governing healthcare fraud. Any violations of these laws, or any action against us for violation of these laws, even if we successfully defend against it, could result in a material adverse effect on our reputation,

business, results of operations and financial condition. We have entered into consulting and scientific advisory board arrangements with physicians and other healthcare providers, including some who could influence the use of our product candidates, if approved. While we have worked to structure our arrangements to comply with applicable laws, because of the complex and far-reaching nature of these laws, regulatory agencies may view these transactions as prohibited arrangements that must be restructured, discontinued, or for which we could be subject to other significant penalties. We could be adversely affected if regulatory agencies interpret our financial relationships with providers who may influence the ordering of and use of our product candidates, if approved, to be in violation of applicable laws. The scope and enforcement of each of these laws is uncertain and subject to rapid change in the current environment of healthcare reform. Federal and state enforcement bodies have continued to increase their scrutiny of interactions between healthcare companies and healthcare providers, which has led to a number of significant investigations, prosecutions, convictions and settlements in the healthcare industry. Additionally, as a result of these investigations, healthcare providers and entities may have to agree to additional onerous compliance and reporting requirements as part of a consent decree or corporate integrity agreement. Any such investigation or settlement could significantly increase our costs or otherwise have an adverse effect on our business. If our operations are found to be in violation of any of these laws or any other governmental laws and regulations that may apply to us, we may be subject to significant civil, criminal and administrative penalties, damages, fines, disgorgement, imprisonment, integrity oversight and reporting obligations, exclusion from government funded healthcare programs, such as Medicare and Medicaid, disgorgement, contractual damages, reputational harm, diminished profits and the curtailment or restructuring of our operations. If, and to the extent that, ~~Janssen or we~~ **or our collaboration partners** are unable to comply with these regulations, our ability to earn potential royalties from ~~worldwide net~~ sales of ~~Janssen collaboration~~ product candidates **under our collaboration agreements** would be materially and adversely impacted. If any of the physicians or other healthcare providers or entities with whom we expect to do business is found to be not in compliance with applicable laws, they may be subject to significant criminal, civil or administrative sanctions, including exclusions from government funded healthcare programs. The imposition of any of these penalties or other commercial limitations could negatively impact our collaboration ~~with Janssen arrangements,~~ or cause ~~Janssen~~ **our collaboration partners** to terminate the ~~Restated~~ **related license and collaboration Agreement** ~~with Janssen,~~ either of which would materially and adversely affect our business, financial condition and results of operations. Our future success depends on our ability to retain our executive officers and to attract, retain and motivate qualified personnel. If we are not successful in attracting and retaining highly qualified personnel, we may not be able to successfully implement our business strategy. We are highly dependent on our existing senior management team. The loss of the services of any of our executive officers or other key employees and our inability to find suitable replacements would harm our research and ~~41 development~~ **development** efforts, our collaboration efforts, as well as our business, financial condition and prospects. Our success also depends on our ability to continue to attract, retain and motivate highly skilled and experienced personnel with scientific, medical, regulatory, manufacturing, marketing, sales, general and administrative and management training and skills. We may not be able to attract or retain qualified personnel in the future due to the intense competition for a limited number of qualified personnel among biopharmaceutical, biotechnology, pharmaceutical and other businesses. Many of the other biopharmaceutical and pharmaceutical companies that we compete against for qualified personnel have greater financial and other resources, different risk profiles and a longer history in the industry than we do. Many are located in areas of the country with lower costs of living. Additionally, the United States has recently experienced historically high levels of inflation and an acute workforce shortage generally, which has created a hyper-competitive wage environment that may increase our operating costs. Any or all of these factors may limit our ability to continue to attract and retain ~~high~~ **high** quality personnel, which could negatively affect our ability to successfully develop and commercialize product candidates and to grow our business and operations as currently contemplated. We expect to expand the size of our organization in the future, and we may experience difficulties in managing this growth. **As of December 31, 2023, we had 112 full-time equivalent employees, including 85 full-time equivalent employees engaged in research and development.** As our development and commercialization plans and strategies develop, we expect to need additional managerial, operational, scientific, sales, marketing, research, development, regulatory, manufacturing, financial and other resources. In addition, as our operations expand, we expect that we will need to manage relationships with strategic collaborators, CROs, contract manufacturers, suppliers, vendors and other third parties. Our future financial performance and our ability to develop and commercialize our product candidates and to compete effectively will depend, in part, on our ability to manage any future growth effectively. We may not be successful in accomplishing these tasks in growing our company, and our failure to accomplish any of them could adversely affect our business and operations. Significant disruptions of information technology systems or breaches of data security could adversely affect our business. Our business is increasingly dependent on critical, complex and interdependent information technology systems, including ~~Internet~~ **internet**-based systems, to support business processes as well as internal and external communications. The size and complexity of our internal computer systems and those of our CROs, contract manufacturers, collaboration ~~partner~~ **partners**, and other third parties on which we rely may make them potentially vulnerable to breakdown, telecommunications and electrical failures, malicious intrusion such as ransomware and computer viruses that may result in the impairment of key business processes. Our systems are potentially vulnerable to data security breaches, by employees or others, ~~that~~ **which** may expose sensitive data to unauthorized persons. Such data security breaches could lead to the loss of trade secrets or other intellectual property or could lead to the public exposure of personally identifiable information (including sensitive personal information) of our employees, collaborators, clinical trial patients, and others. A malicious intrusion, email compromise or other data security breach or privacy violation that leads to disclosure or modification of or prevents access to patient information, including personally identifiable information or protected health information, could harm our reputation, compel us to comply with federal and / or state breach notification laws, subject us to mandatory corrective action, require us to verify the correctness of database contents and otherwise subject us to liability under laws and regulations that protect personal data, resulting in increased costs or

loss of revenue. If we are unable to prevent such data security breaches or privacy violations or implement satisfactory remedial measures, our operations could be disrupted, and we may suffer loss of reputation, financial loss and other regulatory penalties. If we fail to comply with environmental, health and safety laws and regulations, we could become subject to fines or penalties or incur costs that could have a material adverse effect on the success of our business. We are subject to numerous environmental, health and safety laws and regulations, including those governing laboratory procedures and the handling, use, storage, treatment and disposal of hazardous materials and wastes. Our operations involve the use of hazardous and flammable materials, including chemicals and biological materials, and produce hazardous waste products. We generally contract with third parties for the disposal of these materials and ~~42wastes~~ **waste**. We cannot eliminate the risk of contamination or injury from these materials. In the event of contamination or injury resulting from our use of hazardous materials, we could be held liable for any resulting damages, and any liability could exceed our resources. We also could incur significant costs associated with civil or criminal fines and penalties. Our employees, independent contractors, principal investigators, consultants and vendors may engage in misconduct or other improper activities, including noncompliance with regulatory standards and requirements, which could have a material adverse effect on our business. We are exposed to the risk that our employees, independent contractors, principal investigators, consultants or vendors may engage in fraudulent conduct or other illegal activity. Misconduct by these parties could include intentional, reckless and / or negligent conduct or disclosure of unauthorized activities to us that violates: (i) FDA laws ~~and 44and~~ regulations or those of comparable foreign regulatory authorities, (ii) manufacturing standards, (iii) federal and state data privacy, security, fraud and abuse and other healthcare laws and regulations established and enforced by comparable foreign regulatory authorities, or (iv) laws that require the true, complete and accurate reporting of financial information or data. Additionally, we are subject to the risk that a person or government could allege such fraud or other misconduct, even if none occurred. If any such actions are instituted against us, and we are not successful in defending ourselves or asserting our rights, those actions could have a significant impact on our business and results of operations, including the imposition of significant fines or other sanctions. If product liability lawsuits are brought against us, we may incur substantial liabilities and may be required to limit commercialization of our product candidates. We may be sued if any product we develop allegedly causes injury or is found to be otherwise unsuitable during product testing, manufacturing, marketing or sale. Any such product liability claims may include allegations of defects in manufacturing, defects in design, a failure to warn of dangers inherent in the product, negligence, strict liability and a breach of warranties. If we cannot successfully defend ourselves against product liability claims, we may incur substantial liabilities or be required to stop development or, if approved, limit commercialization of our product candidates. Our inability to obtain and retain sufficient product liability insurance at an acceptable cost to protect against potential product liability claims could prevent or inhibit the development or commercialization of our product candidates. We currently carry clinical trial liability insurance for our clinical trials. Although we maintain such insurance, any claim that may be brought against us could result in a court judgment or settlement in an amount that is not covered, in whole or in part, by our insurance or that is in excess of the limits of our insurance coverage. Our insurance policies also have various exclusions, and we may be subject to a product liability claim for which we have no coverage. We will have to pay any amounts awarded by a court or negotiated in a settlement that exceed our coverage limitations or that are not covered by our insurance, and we may not have, or be able to obtain, sufficient capital to pay such amounts. Our headquarters is located near known earthquake fault zones. The occurrence of an earthquake, fire or any other catastrophic event could disrupt our operations or the operations of third parties who provide vital support functions to us, which could have a material adverse effect on our business and financial condition. We and some of the third- party service providers on which we depend for various support functions are vulnerable to damage from catastrophic events, such as power loss, natural disasters, **extreme weather**, terrorism, pandemics and similar unforeseen events beyond our control. Our corporate headquarters, including our laboratory facilities, are located in the San Francisco Bay Area, which in the past has experienced severe earthquakes and ~~fires-wildfires~~ **fires-wildfires**. We do not carry earthquake insurance. Earthquakes or other natural disasters could severely disrupt our operations, and have a material adverse effect on our business, results of operations, financial condition and prospects. ~~43The~~ **The** insurance coverage and reimbursement status of newly approved products is uncertain. Failure to obtain or maintain adequate coverage and reimbursement for our product candidates could limit our ability to generate revenue. The availability and extent of reimbursement by governmental and private payors is essential for most patients to be able to afford medications and therapies. Sales of any of our product candidates that receive marketing approval will depend substantially, both in the United States and internationally, on the extent to which the costs of our product candidates will be paid by health maintenance, managed care, pharmacy benefit and similar healthcare management organizations, or reimbursed by government health administration authorities, private health coverage insurers and other third- party payors. If reimbursement is not available, or is available only to limited levels, we may not be able to successfully commercialize our product candidates. Even if coverage is provided, the approved reimbursement amount may not be high enough to allow us to establish or maintain adequate pricing that will allow us to realize a sufficient return on our investment. ~~There 45There~~ **There 45There** is significant uncertainty related to the insurance coverage and reimbursement of newly approved products as increasingly high barriers are being erected to the entry of new products into the healthcare markets. Coverage and reimbursement can differ significantly from payor to payor. It is difficult to predict what CMS will decide with respect to reimbursement for novel products such as ours since there is no body of established practices and precedents for these new products. Outside the United States, international operations are generally subject to extensive governmental price controls and other market regulations, and we believe the increasing emphasis on cost- containment initiatives in Europe, Canada and other countries may cause us to price our product candidates on less favorable terms than we currently anticipate. In many countries, particularly the countries of the **EU-European Union**, pricing negotiations with governmental authorities can take considerable time after the receipt of marketing approval for a product. To obtain reimbursement or pricing approval in some countries, we may be required to conduct a clinical trial that compares the cost- effectiveness of our product candidates to other available therapies. In general, the prices of products under

such systems are substantially lower than in the United States. Additional foreign price controls or other changes in pricing regulation could restrict the amount that we are able to charge for our product candidates. Accordingly, in markets outside the United States, the reimbursement for our products may be reduced compared with the United States and may be insufficient to generate commercially reasonable revenues and profits.

**Risks Related to our Intellectual Property** If we are unable to obtain or protect intellectual property rights related to our product candidates and technologies, we may not be able to compete effectively in our markets. We rely upon a combination of patent protection, trade secret protection and confidentiality agreements to protect the intellectual property related to our product candidates and technologies. The strength of patents in the biotechnology and pharmaceutical field involves complex legal and scientific questions and can be uncertain. We may or may not file or prosecute all necessary or desirable patent applications. The patent applications that we own or license may fail to result in issued patents in the United States or in other foreign countries, or they may fail to result in issued patents with claims that cover our product candidates or technologies in the United States or in other foreign countries. Any failure to identify relevant prior art relating to a patent or patent applications can invalidate a patent or prevent a patent from issuing. Even if patents have been issued, third parties may challenge the validity, enforceability or scope thereof, which may result in such patents being narrowed, invalidated or held unenforceable. Furthermore, even if they are unchallenged, our patent and patent applications may not adequately protect our intellectual property, provide exclusivity for our product candidates and technologies, or prevent others from designing around our claims. If the breadth or strength of protection provided by our patents is challenged, or if they fail to provide meaningful exclusivity for our product candidates, it could prevent us from asserting exclusivity over the covered product and allow generic competition. We cannot offer any assurances about which, if any, of our patent applications will issue, the breadth of any such issued patent, or whether any issued patents will be found invalid and unenforceable or will be ~~44threatened~~ **threatened** by third parties. Any successful opposition or other challenge to our patents or patent applications could significantly diminish the commercial prospects of any products that we develop. In addition, patents have a limited lifespan. In the United States and in many other countries, the natural expiration of a patent is generally 20 years after it is filed, and once any patents covering a product expire, generic competitors may enter the market. Our granted U. S. patent covering rufertide expires in 2034, but is eligible for extension of up to five years for a portion of the time spent in development. Although the life of a patent can be increased based on certain delays caused by the U. S. Patent and Trademark Office (the “PTO”), this increase can be reduced or eliminated based on certain delays caused by the patent applicant during patent prosecution. If we encounter delays in our clinical trials or in gaining regulatory approval, the period of time during which we could market any of our product candidates under patent protection, if approved, would be reduced. We may not be able to protect our intellectual property rights throughout the world. Filing, prosecuting and defending patents on all of our product candidates throughout the world would be prohibitively expensive, and our intellectual property rights in some countries outside the United States may be less extensive than those in the United States ~~46States~~. In addition, the laws of some foreign countries do not protect intellectual property rights, including trade secrets, to the same extent as federal and state laws of the United States and many countries limit the enforceability of patents against third parties, including government agencies or government contractors. Competitors may use our technologies in jurisdictions where we have not obtained patent protection to develop their own products and, further, may export otherwise infringing products to territories where we have patent protection, but enforcement is not as strong as in the United States. These products may compete with our products in jurisdictions where we do not have any issued patents and our patent claims or other intellectual property rights may not be effective or sufficient to prevent them from so competing. Also, if our trade secrets are disclosed in a foreign jurisdiction, competitors worldwide could have access to our proprietary information and we may be without satisfactory recourse. Such disclosure could have a material adverse effect on our business. We also rely on trade secret protection and confidentiality agreements to protect proprietary scientific, business and technical information and know-how that is not or may not be patentable or that we elect not to patent. For example, we primarily rely on trade secrets and confidentiality agreements to protect our peptide therapeutics technology platform. Any disclosure to or misappropriation by third parties of our confidential proprietary information could enable competitors to quickly duplicate or surpass our technological achievements, thus eroding our competitive position in our market. If we are unable to protect the confidentiality of our trade secrets and proprietary know-how or if competitors independently develop viable competing products, our business and competitive position may be harmed. Although we require all of our employees to assign their inventions to us, and endeavor to execute confidentiality agreements with all of our employees, consultants, advisors and any third parties who have access to our proprietary know-how and other confidential information related to such technology, we cannot be certain that we have executed such agreements with all third parties who may have helped to develop our intellectual property or who had access to our proprietary information, nor can we be certain that our agreements will not be breached. If any of the parties to these confidentiality agreements breaches or violates the terms of such agreements, we may not have adequate remedies for any such breach or violation, and we could lose our trade secrets as a result. Even if we are able to adequately protect our trade secrets and proprietary information, our trade secrets could otherwise become known or could be independently discovered by our competitors. If our trade secrets are not adequately protected so as to protect our market against competitors’ products, others may be able to exploit our proprietary peptide product candidate discovery technologies to identify and develop competing product candidates, and thus our competitive position could be adversely affected, as could our business. ~~45We~~ **We** may be involved in lawsuits and other legal proceedings to protect or enforce our intellectual property, which could be expensive, time consuming and unsuccessful. Competitors may infringe our issued patents or any patents issued as a result of our pending or future patent applications. To counter infringement or unauthorized use, we may be required to file infringement claims, which can be expensive and time-consuming. In addition, in an infringement proceeding, a court may decide that a patent of ours is not valid or is unenforceable or may refuse to stop the other party in such infringement proceeding from using the technology at issue on the grounds that our patents do not cover the technology in question. An adverse result in any litigation or defense proceedings could put one or more of our patents at risk of

being invalidated, held unenforceable or interpreted narrowly, and could put any of our patent applications at risk of not yielding an issued patent. Issued patents and patent applications may be challenged in the courts and in the patent office in the United States and abroad. An adverse determination in any such challenge could prevent the issuance of, reduce the scope of, invalidate or render unenforceable our patent rights, result in the loss of exclusivity, or limit our ability to stop others from using or commercializing our platform technology and products. Any ~~of the foregoing~~ **such adverse result or determination** could have a material adverse effect on our business, financial condition, ~~and~~ results of operations ~~and prospects~~. Any ~~47~~Any issued patents covering our product candidates, including any patent that may issue as a result of our pending or future patent applications, could be found invalid or unenforceable if challenged in court in the United States or abroad. As more groups become engaged in scientific research and product development in fields related to our product candidates, such as hepcidin mimetics or IL- 23R, the risk of our patents, or patents that we have in- licensed, being challenged through patent interferences, derivation proceedings, oppositions, re- examinations, litigation or other means will likely increase. An adverse outcome in a patent dispute could have a material adverse effect on our business by: • causing us to lose patent rights in the relevant jurisdiction (s); • subjecting ~~Janssen~~ **our collaboration partners** or us to litigation, or otherwise preventing the commercialization of product candidates in the relevant jurisdiction (s); or • requiring ~~Janssen~~ **our collaboration partners** or us to obtain licenses to the disputed patents, cease using the disputed technology or develop or obtain alternative technologies. An adverse outcome in a patent dispute could severely harm our ~~Janssen~~ **collaborations or cause our** collaboration ~~partners with~~ **partners with** ~~Janssen or cause Janssen~~ to terminate ~~the their~~ **Restated** ~~respective~~ **Agreement** ~~agreements~~. Litigation or other legal proceedings relating to intellectual property claims, with or without merit, are unpredictable and generally expensive and time-consuming and, even if resolved in our favor, are likely to divert significant resources from our core business, including distracting our technical and management personnel from their normal responsibilities. In addition, there could be public announcements of the results of hearings, motions or other interim proceedings or developments and if securities analysts or investors perceive these results to be negative, it could have a substantial adverse effect on the market price of our common stock. We may not have sufficient financial or other resources to adequately conduct such litigation or proceedings. Some of our competitors may be able to sustain the costs of such litigation or proceedings more effectively than we can because of their greater financial resources and more mature and developed intellectual property portfolios. Accordingly, despite our efforts, we may not be able to prevent third parties from infringing upon or misappropriating or from successfully challenging our intellectual property rights. Uncertainties resulting from the initiation and continuation of patent litigation or other proceedings could have a material adverse effect on our ability to compete in the marketplace. ~~46~~Third-- **Third** party claims of intellectual property infringement may prevent or delay our drug discovery and development efforts. Our commercial success depends in part on our ability to develop, manufacture, market and sell our drug candidates and use our proprietary technologies without infringing or otherwise violating the patents and proprietary rights of third parties. Numerous third- party U. S. and foreign issued patents and pending patent applications exist in the fields in which we are developing product candidates, and there may be third- party patents or patent applications with claims to materials, formulations, methods of manufacture or methods for treatment related to the use or manufacture of our product candidates and technologies. Third parties may initiate legal proceedings against us alleging that we are infringing or otherwise violating their patent or other intellectual property rights. Given the vast number of patents in our field of technology, marketing of our product candidates or practice of our technologies could infringe existing patents or patents granted in the future. There may be applications now pending of which we are unaware that may later result in issued patents that may be infringed by the practice of our peptide therapeutics technology platform or the manufacture, use or sale of our product candidates. If any third- party patents were to be held by a court of competent jurisdiction to cover the manufacturing process of any of our product candidates, any molecules formed during the manufacturing process or any final product or formulation itself, the holders of any such patents may be able to block our ability to commercialize such product candidate unless we obtained a license under the applicable patents, or until such patents expire. As our industry expands and more patents are issued, the risk increases that our product candidates or technologies may give rise to claims of infringement of the patent rights of others. ~~Parties~~ **48Parties** making claims against us may obtain injunctive or other equitable relief, which could effectively block our ability to commercialize our product candidates. Even if we are successful in defending against any infringement claims, litigation is expensive and time- consuming and is likely to divert management' s attention and substantial resources from our core business. In the event of a successful claim of infringement against us, we may have to pay substantial damages, limit our uses, pay royalties or redesign our infringing product candidates, which may be impossible or require substantial time and monetary expenditure. We may choose to seek, or may be required to seek, a license from the third- party patent holder and would most likely be required to pay license fees or royalties or both, each of which could be substantial. These licenses may not be available on commercially reasonable terms, however, or at all. Even if we were able to obtain a license, the rights we obtain may be nonexclusive, which would provide our competitors access to the same intellectual property rights upon which we are forced to rely. Furthermore, even in the absence of litigation, we may need to obtain licenses from third parties to advance our research or allow commercialization of our product candidates, and we have done so from time to time. We may fail to obtain any of these licenses at a reasonable cost or on reasonable terms, if at all. In such an event, we would be unable to further practice our technologies or develop and commercialize any of our product candidates at issue, which could harm our business significantly. We may be subject to claims that our employees, consultants or independent contractors have wrongfully used or disclosed confidential information of third parties or that our employees have wrongfully used or disclosed alleged trade secrets of former or other employers. Many of our employees and consultants, including our senior management and our scientific founders, have been employed or retained at universities or by other biotechnology or pharmaceutical companies, including potential competitors. Some of our employees and consultants, including each member of our senior management and each of our scientific founders, executed proprietary rights, non- disclosure and non- competition agreements in connection with such previous employment or retention. We may be subject to claims that we or

these employees, consultants or independent contractors have used or disclosed intellectual property, including trade secrets or other proprietary information, of any such employee's or consultant's former or other employer. If we fail in defending any such claims, in addition to paying monetary damages, we may lose valuable intellectual property rights or personnel. Even if we are successful in defending against such claims, litigation could result in substantial costs and be a distraction to management.

**47** We may be subject to claims challenging the inventorship or ownership of our issued patents, any patents issued as a result of our pending or future patent applications and other intellectual property. We may be subject to claims that former employees, collaborators or other third parties have an ownership interest in our issued patents, any patents issued as a result of our pending or future applications or other intellectual property. We have had in the past, and we may also have in the future, ownership disputes arising, for example, from conflicting obligations of consultants or others who are involved in developing our product candidates and technologies. Litigation may be necessary to defend against these and other claims. In addition, some of our intellectual property rights were generated through the use of U. S. government funding and are therefore subject to certain federal regulations. As a result, the U. S. government may have certain rights to intellectual property embodied in our current or future product candidates pursuant to the Bayh-Dole Act of 1980 and implementing regulations. These U. S. government rights in certain inventions developed under a government-funded program include a non-exclusive, non-transferable, irrevocable worldwide license to use inventions for any governmental purpose. In addition, the U. S. government has the right to require us or our licensors to grant exclusive, partially exclusive, or non-exclusive licenses to any of these inventions to a third party in certain circumstances (also referred to as "march-in rights"). Our reliance on third parties requires us to share our trade secrets, which increases the possibility that a competitor will discover them or that our trade secrets will be misappropriated or disclosed. Because we expect to rely on third parties in the development and manufacture of our product candidates, we must, at times, share trade secrets with them. We seek to protect our proprietary technology in part by entering into confidentiality agreements and, if applicable, material transfer agreements, consulting agreements or other similar agreements with our advisors, employees, third-party contractors and consultants prior to beginning research or disclosing

**49** disclosing proprietary information. These agreements typically limit the rights of the third parties to use or disclose our confidential information, including our trade secrets. Despite the contractual provisions employed when working with third parties, the need to share trade secrets and other confidential information increases the risk that such trade secrets become known by our competitors, are inadvertently incorporated into the technology of others, or are disclosed or used in violation of these agreements. Given that our proprietary position is based, in part, on our know-how and trade secrets, a competitor's discovery of our trade secrets or other unauthorized use or disclosure would impair our competitive position and may have an adverse effect on our business and results of operations. Intellectual property rights do not necessarily address all potential threats to our business. The degree of future protection afforded by our intellectual property rights is uncertain because intellectual property rights have limitations and may not adequately protect our business. The following examples are illustrative: • others may be able to make compounds or formulations that are similar to our product candidates, but that are not covered by the claims of any patents that we own, license or control; • we or any strategic partners might not have been the first to make the inventions covered by the issued patents or pending patent applications that we own; • we may not have been the first to file patent applications covering certain of our inventions; • others may independently develop the same, similar, or alternative technologies without infringing, misappropriating or violating our intellectual property rights; • it is possible that our pending patent applications will not lead to issued patents; **48** • issued patents may not provide us with any competitive advantages, or may be narrowed or held invalid or unenforceable, including as a result of legal challenges; • our competitors might conduct research and development activities in the United States and other countries that provide a safe harbor from patent infringement claims for certain research and development activities, as well as in countries where we do not have patent rights, and may then use the information learned from such activities to develop competitive products for sale in our major commercial markets; • we may choose not to file a patent in order to maintain certain trade secrets or know-how, and a third party may subsequently file a patent covering such trade secrets or know-how; and • the patents of others may have an adverse effect on our business. Should any of these events occur, they could have a material adverse impact on our business and financial condition.

**Risks Related to Ownership of our Common Stock** Our stock price has been and will likely continue to be volatile and may decline regardless of our operating performance. **Volatility in our share price could subject us to securities class action litigation.** Our stock price has fluctuated in the past and is likely to be volatile in the future. From January 1, **2022-2023** through December 31, **2022-2023**, the reported sale price of our common stock has fluctuated between \$ **6-10.91-62** and \$ **37.30.05-10** per share. The stock market in general and the market for biotechnology companies in particular have experienced extreme volatility that has often been unrelated to the operating performance of particular companies. As a result of this volatility, investors may experience losses on their investment in our common stock, including due to the factors discussed in these "Risk Factors" and elsewhere in this Annual Report **on Form 10-K**. **In addition, 50** Volatility in our share price could subject us to securities **class action litigation. Securities** class action litigations have often been brought against companies following a decline in the market price of their securities. If we face such litigation, it could result in substantial costs and a diversion of management's attention and resources, which could harm our business. We are required to develop and maintain proper and effective internal controls over financial reporting and any failure to maintain the adequacy of these internal controls may adversely affect investor confidence in our company and, as a result, the value of our common stock. We are required, pursuant to Section 404 of the Sarbanes-Oxley Act ("Section 404"), to furnish a report by management on the effectiveness of our internal control over financial reporting. This assessment needs to include disclosure of any material weaknesses identified by our management in our internal control over financial reporting. **If we have a material weakness Our public float on June 30, 2023 was greater than \$ 700.0 million,** and our independent registered public accounting firm is required to attest to the effectiveness of our internal control over financial reporting, **beginning with this Annual Report on Form 10-K. Maintaining adequate internal controls in place so that** we would receive an **adverse opinion produce accurate**

**financial statements on a timely basis is a costly and time-consuming effort that will need to be evaluated frequently.**

We currently do not have an internal audit group, and we may need to hire additional accounting and financial staff with appropriate public company experience and technical accounting knowledge and continue the costly and challenging process of compiling the system and processing documentation necessary to perform the evaluation needed to comply with Section 404.

We may not complete our continued evaluation, testing and any required remediation in a timely fashion. During our evaluation of our internal control, if we identify one or more material weaknesses in our internal control over financial reporting or fail to remediate any material weaknesses, we will be unable to assert that our internal control over financial reporting is effective. **In**

**addition, if we have a material weakness, we will receive an adverse opinion regarding our internal control over financial reporting from our independent registered public accounting firm.**

Any material weakness or other failure to maintain internal control over financial reporting could severely inhibit our ability to accurately report our financial condition or results of operations. **If we are not able to comply with the requirements of Section 404 or if we or our independent registered public accounting firm are unable to attest to the effectiveness of our internal control over financial reporting, investors may lose confidence in the accuracy and completeness of our financial reports, the market price of our stock could decline and we could be subject to sanctions or investigations by Nasdaq, the SEC, or other regulatory authorities, which would require additional financial and management resources.**

**49**Our **Our** certificate of incorporation provides that the Court of Chancery of the State of Delaware is the exclusive forum for substantially all disputes between us and our stockholders, which could limit our stockholders' ability to obtain a favorable judicial forum for disputes with us or our directors, officers or employees. Our amended and restated certificate of incorporation ("Certificate of Incorporation") provides that the Court of Chancery of the State of Delaware will be the exclusive forum for certain actions and proceedings.

Furthermore, Section 22 of the Securities Act of 1933, as amended ("**Securities Act**"), creates concurrent jurisdiction for federal and state courts over all Securities Act actions. Accordingly, both state and federal courts have jurisdiction to entertain such claims. The choice of forum provision may limit a stockholder's ability to bring a claim in a judicial forum that it finds favorable for disputes, which may discourage such lawsuits. Alternatively, if a court were to find the choice of forum provision contained in our Certificate of Incorporation to be inapplicable or unenforceable in an action, we may incur additional costs associated with resolving such action in other jurisdictions. Some provisions of our charter documents and Delaware law may have anti-takeover effects that could discourage an acquisition of us by others, even if an acquisition would be beneficial to our stockholders, and may prevent attempts by our stockholders to replace or remove our current management. There are provisions in our Certificate of Incorporation and Bylaws, such as the existence of a classified **board Board** and the authorization of "blank-check" preferred stock, that may make it difficult for a third party to acquire, or attempt to acquire, control of our company, even if a change in control was considered favorable by our stockholders. These **51** provisions may frustrate or

prevent any attempts by our stockholders to replace or remove our current management by making it more difficult for stockholders to replace members of our board of directors, who are responsible for appointing the members of our management. Moreover, because we are incorporated in Delaware, we are governed by the provisions of Section 203 of the Delaware General Corporation Law, which prohibit a person who owns 15% or more of our outstanding voting stock from merging or combining with us for a period of three years after the date of the transaction in which the person acquired in excess of 15% of our outstanding voting stock, unless the merger or combination is approved in a prescribed manner. Any provision in our Certificate of Incorporation, our Bylaws or Delaware law that has the effect of delaying or deterring a change in control could limit the opportunity for our stockholders to receive a premium for their shares of our common stock and could also affect the price that some investors are willing to pay for our common stock.

**General Risk Factors**Our ability to use net operating loss carryforwards to offset future taxable income, and our ability to use tax credit carryforwards, may be subject to certain limitations. Our ability to use our federal and state net operating losses ("NOLs") to offset potential future taxable income and related income taxes that would otherwise be due is dependent upon our generation of future taxable income, and we cannot predict with certainty when, or whether, we will generate sufficient taxable income to use our NOLs. To the extent that we continue to generate taxable losses, unused losses will carry forward to offset future taxable income, if any, until such unused losses expire. Under Sections 382 and 383 of the Internal Revenue Code of 1986, as amended, if a corporation undergoes an "ownership change", generally defined as a greater than fifty percentage point change (by value) in its equity ownership by certain stockholders over a three-year period, the corporation's ability to use its pre-change net operating loss carryforwards, or NOLs, and other pre-change tax attributes (such as research and development tax credits) to offset its post-change taxable income or tax liability may be limited. We have experienced ownership changes in the past, resulting in annual limitations in our ability to use our NOLs and credits. In addition, we may experience subsequent ownership changes as a result of future equity offerings or other changes in the ownership of our stock, some of which are beyond our control. As a result, the amount of the NOLs and tax credit carryforwards presented in our financial statements could be limited and may expire unused. Any such material limitation or expiration of our NOLs may harm our future operating results by effectively increasing our future tax obligations. **50**

Our ability to use net operating loss carryforwards to offset future taxable income, and our ability to use tax credit carryforwards, may be subject to certain limitations. Our ability to use our federal and state net operating losses ("NOLs") to offset potential future taxable income and related income taxes that would otherwise be due is dependent upon our generation of future taxable income, and we cannot predict with certainty when, or whether, we will generate sufficient taxable income to use our NOLs. To the extent that we continue to generate taxable losses, unused losses will carry forward to offset future taxable income, if any, until such unused losses expire. Under Sections 382 and 383 of the Internal Revenue Code of 1986, as amended, if a corporation undergoes an "ownership change", generally defined as a greater than fifty percentage point change (by value) in its equity ownership by certain stockholders over a three-year period, the corporation's ability to use its pre-change net operating loss carryforwards, or NOLs, and other pre-change tax attributes (such as research and development tax credits) to offset its post-change taxable income or tax liability may be limited. We have experienced ownership changes in the past, resulting in annual limitations in our ability to use our NOLs and credits. In addition, we may experience subsequent ownership changes as a result of future equity offerings or other changes in the ownership of our stock, some of which are beyond our control. As a result, the amount of the NOLs and tax credit carryforwards presented in our financial statements could be limited and may expire unused. Any such material limitation or expiration of our NOLs may harm our future operating results by effectively increasing our future tax obligations. **50**