

Developing Biologic Therapy for Solid Tumors & CIPN

Non-Confidential Deck

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Experienced Drug Development Leadership: Leveraging domain expertise to progress an innovative modality for an emerging target



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Bexion is a clinical-stage
biopharmaceutical company
developing a novel biologic
to treat mCRC and CIPN
patients in need of effective
treatments

Investment Highlights

- BXQ-350 demonstrated Early Clinical Safety & Efficacy Evidence
 - Completed adult & pediatric Phase 1 oncology studies
 - Excellent safety profile allowing combination treatment
 - Phase 1b/2 trial of BXQ-350 + SOC for the treatment of newly diagnosed metastatic colorectal cancer (mCRC)
 - Preclinical & clinical evidence also suggests that BXQ-350 could prevent/reverse chemotherapy-induced peripheral neuropathy (CIPN)
- · Large, Unmet Need
 - In mCRC, there has been little innovation in the past 20 years for patients who are not candidates for biomarker-driven therapy
 - POC trial in CIPN explores first potential disease-modifying effect
 - Opportunity to expand to other neuropathies
- Unique drug product toward new but studied target
 - Emerging understanding of sphingolipid metabolism in cancer & neurological disease
 - Novel formulation provides strong IP protection through at least 2038

Raised over \$108M (\$102M in private funds with an additional \$6.1M in grants, including from the National Cancer Institute)



Metastatic Colorectal Cancer

Opportunity for impact in Metastatic Colorectal Cancer (mCRC)



153,000 newly-diagnosed CRC patients in the US in 2023, 23% are metastatic at diagnosis, and more will become so

Large Eligible Patient Population

~30-35% of 1L mCRC patients are candidates for BXQ-350

Base case adoption projections in 1L^{1,}
Upside expansion into 2L
combination

Strong Value Proposition

In combination with generic chemotherapy agents, BXQ-350 will provide meaningful clinical benefit with less budget impact than multiple branded drug regimens

Clinical Benefit Built on SOC

Enabling a higher dose of oxaliplatin could add synergy in overall response to treatment and improvement in patient outcomes





BXQ-350 Biologic Product



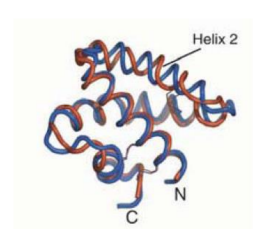
Active Ingredient



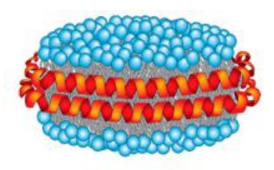
Key Formulation Ingredient



SapC-PS Nanovesicle



$$C_{18}$$



Sphingolipid Activator Protein, SapC

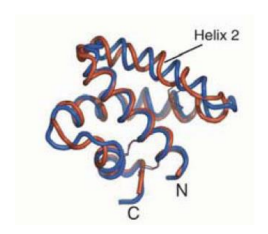
- 80 amino acids, 9 kDa
- Analog of natural human protein
- Form of Phosphatidylserine (PS)
- Mimics lipids on cell surfaces for targeting

 Formulated with inert excipients to produce a new Biologic Product (BXQ-350)

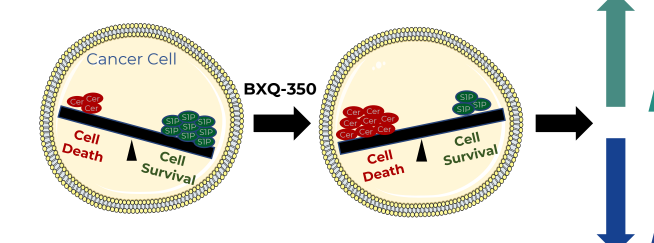


BXQ-350 Activates Sphingolipid Metabolism: BXQ-350 is a lipid nanovesicle of Saposin C, a protein that activates sphingolipid metabolism





Saposin C allosterically activates several enzymes involved in sphingolipid metabolism



Cer Ceramide: pro-apoptotic, immunoeffector

SIP SIP: cancer proliferation, immunosuppressor

BXQ-350 Increases:

Programmed Cell Death, Blocks proliferation, Restores Homeostasis, Immune Stimulation

BXQ-350 Reduces:

SIP Receptor Signaling, Inflammation, Immune Suppression, CIPN

Dysregulated S1P is

associated with worse outcomes in CRC and oxaliplatin-induced peripheral neuropathy¹



Phase 1 Monotherapy Study

- Excellent Safety, Efficacy Evidence

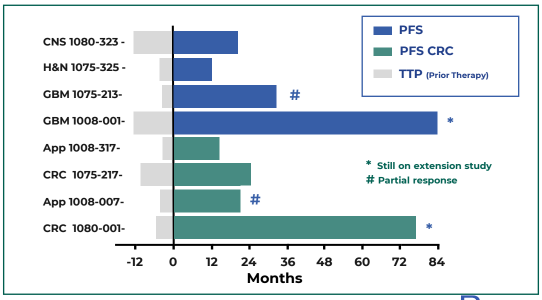


Excellent Safety Profile

- ✓ Biologically Effective Dose identified
- ✓ No target organ toxicity; only 1 SAE (infusion reaction) in over 1000 doses as monotherapy
- ✓ No change in clinical chemistries, hematologic or coagulation parameters
- ✓ Safety profile suggests possibility of combination approach
- √ 73 patients received more than 1 cycle in allcomers Phase 1
- ✓ 20 different tumors represented in the study

Initial Efficacy

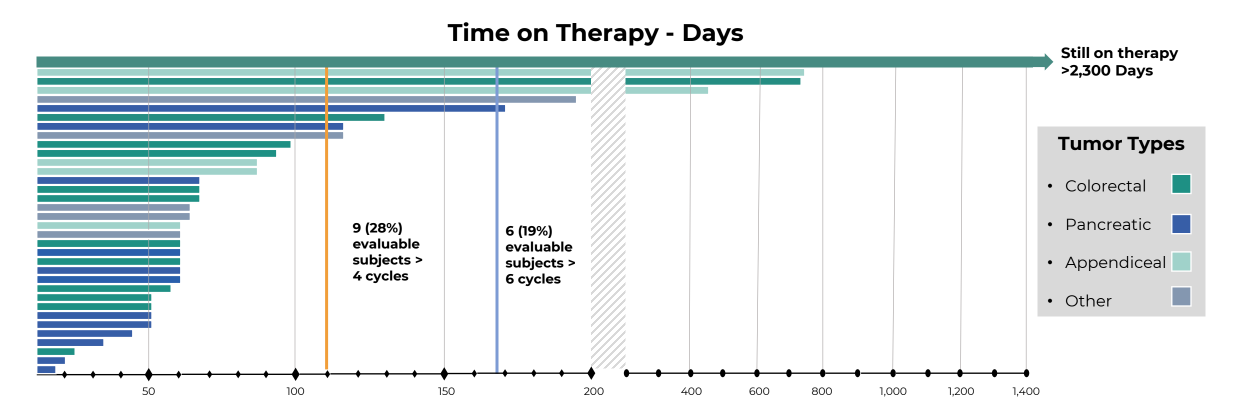
- ✓ Heavily pre-treated, end stage patients, achieved stable disease or PR:
 - 13 patients at Cycle 4 (17.8% of evaluable patients)
 - 8 Patients at Cycle 8 (11.0% of evaluable patients)
- ✓ Patients with durable Stable Disease (PFS > 6, 12, 24, & 60+ months):





GI Cancer Subset of Phase 1 Monotherapy Study Colorectal Cancer a Promising Focus





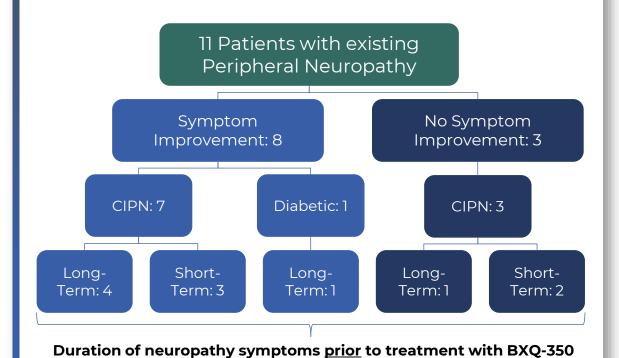
Maximum duration of response: 318+ weeks 32 GI patients in study Heavily Pretreated (end-stage) Patients

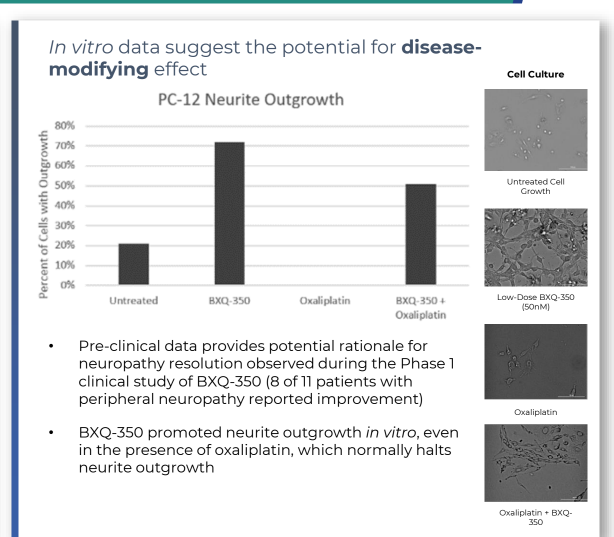


Chemotherapy Induced Peripheral Neuropathy Opportunity Phase 1 Findings and Preclinical Data



Patients in the Phase 1 study anecdotally reported resolution or improvement of long and short-term neuropathy. After retrospective investigation, the majority of afflicted patients improved:



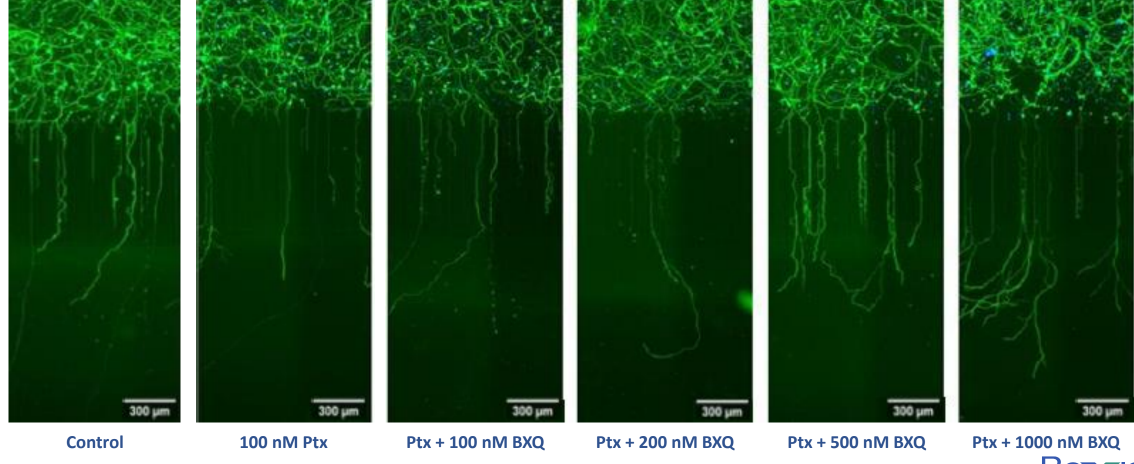




BXQ-350 promotes nerve cell health & growth and reduces damaging effects of chemotherapy

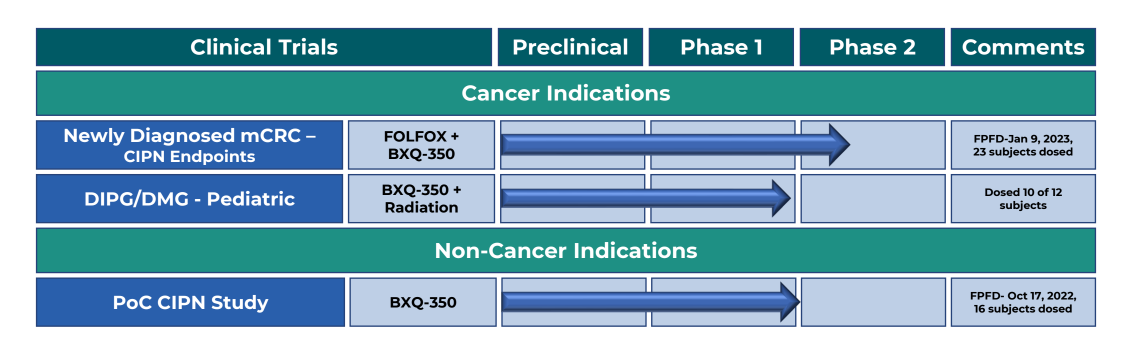


In Ananda NeuroHTSTM, an imaging assay assessing numerous neuron and axon characteristics, BXQ-350 demonstrates dose-dependent neuron growth and protection against paclitaxel



Pipeline Currently Focused on Solid Tumors and CIPN





Multiple Indication Expansion Opportunities in Oncology and CNS

CRC-Colorectal Cancer

CIPN-Chemotherapy Induced Peripheral Neuropathy

DIPG-Diffuse Intrinsic Pontine Glioma **DMG**-Diffuse Midline Glioma

POC-Proof of Concept



BXQ-350: Rationale for mCRC



Multiple Opportunities for Clinical Benefit

Oxaliplatin (in FOLFOX +
Bevacizumab) is
considered SOC
in 1L mCRC, but many
patients cannot tolerate
the current regimen

Patients who receive oxaliplatin-based therapy are at heightened risk for treatment-related peripheral neuropathy

75% of patients do not receive full dose of oxaliplatin due to dose reductions and disease progression

There is an unmet need for a new anti-tumor agent which when used in combination with SOC, improves overall survival and quality of life^{1,2}

¹Nakayama G et al. Cancer Chemother Pharmacol . 2014 Apr;73(4):847-55. doi: 10.1007/s00280-014-2416-x. Epub 2014 Feb 28 ²Zok et al. BMC Cancer . 2021 May 10;21(1):529. doi: 10.1186/s12885-021-08183-y



Phase 1b/2 Metastatic Colorectal Cancer Study Design



Study Summary

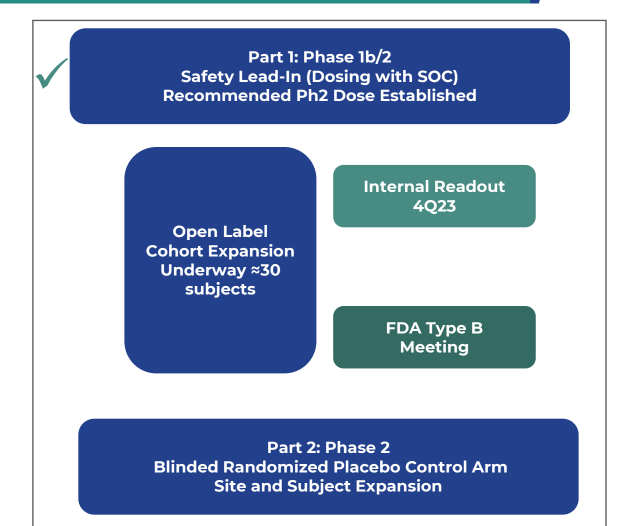
- ✓ Part 1 site selection; launched 14 sites
- ✓ Achieved Phase 2 dose Successful DSMB meeting
- ✓ Internal data cut available under CDA

Primary Endpoints:

- ORR according to RECIST 1.1 by centralized image assessment
- Total oxaliplatin administered¹
- Safety

Secondary Endpoints:

- Overall survival and progression free survival
- Acute Oxaliplatin-induced peripheral neuropathy²
- Chronic Oxaliplatin-induced peripheral neuropathy²
- PK/PD and Biomarkers





¹Oxaliplatin dosing is typically reduced or halted in 75% of patients

² Patient reported outcome-validated methods

POC Study – Chemotherapy-induced Peripheral Neuropathy (CIPN) Patients with Chronic CIPN from Prior Cancer Treatments



Study Summary

✓ Study Rationale:

- Potentially disease-modifying:
 - In vitro data demonstrate BXQ-350 stimulates nerve cell health & growth, even when followed by cytotoxic agents
 - In vivo data show dose-dependent prevention of CIPN phenotype on preclinical mouse model

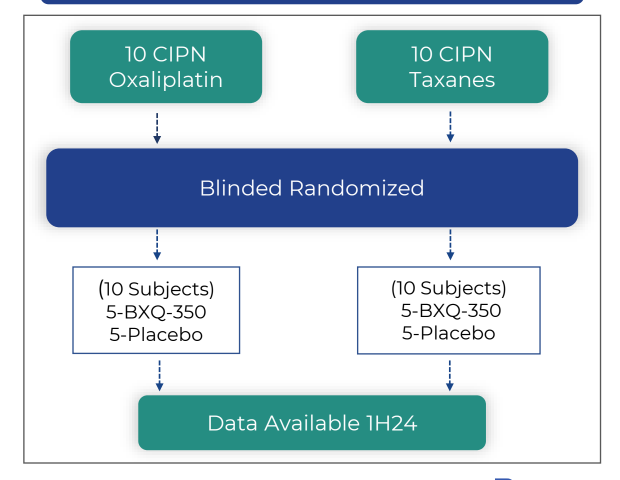
✓ Sizeable market opportunity:

- ~3M Americans suffer from CIPN¹
- CIPN increases hospitalization, ED, falls, and outpatient visits, costing an estimated \$54B per year in the US²
- No approved treatments for CIPN

✓ Primary Endpoints:

- PK/PD & Biomarkers
- CIPN and QoL Assessment³

PK/PD PoC CIPN from Oxaliplatin and Taxanes





¹Foundation for Peripheral Neuropathy

² Kerckhove et al., Frontiers in Pharm. 2017

³ Patient reported outcome-validated methods

Studies enrolling well; Data available under CDA



Phase 1b/2 mCRC study

√ 23 patients dosed

- 6 month scans available in 10 patients
- No BXQ-350-related DLTs or SAEs
- Open-label data is updated regularly

✓ Data available now under CDA:

- Response rate
- Cumulative oxaliplatin dosing
- ☐ Biomarkers data expected 2Q24
- ☐ Formal interim readout expected in 3Q24
 - 6 month follow-up on 15 patients
 - Planned cohort expansion to 30 patients

CIPN POC Study

√ 16 patients dosed to date

- 8 on placebo, 5 on BXQ-350, balance blinded
- CIPN20 data collected from 2 months to 6 months

✓ All placebo patients have opted to crossover to treatment arm

- Demand despite IV administration

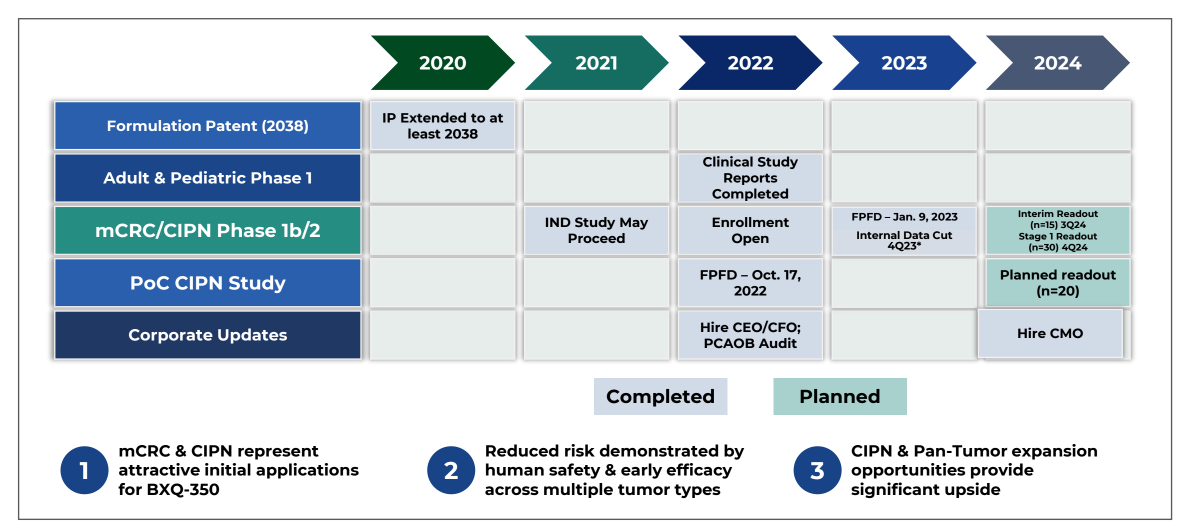
□ Primary Endpoints:

- PK/PD & Biomarkers including neurofilament lightchain
- CIPN and QoL Assessment
- 20 patient readout expected 2Q24



Key Catalysts and Milestones





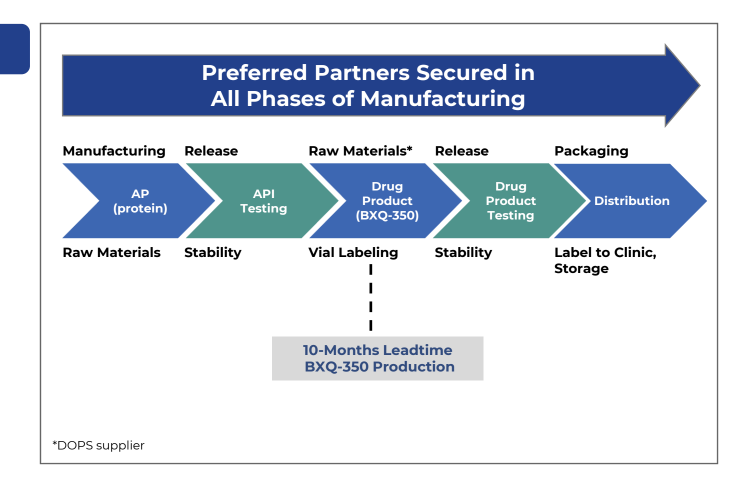


Manufacturing is Complex, but Bexion Manufacturing Supply Chain is Well Established



Key Takeaways

- ✓ FDA compliant for early phase trials and GMP supplies on hand for Phase 2 studies
- ✓ Multiple sites qualified for Saposin C and for BXQ-350, increasing capacity and scale
- ✓ Significant process improvement work implemented (35% reduction in COGS for Phase 2 2nd campaign)
- ✓ Patented formulation, Trade Secret manufacturing processes
- ✓ Phase 3/Pivotal Readiness plan in place (to include further COGS reduction)



Bexion has invested \$32 million to date in its manufacturing process





Intellectual Property

Comprehensive, Global Intellectual Property Strategy

- New IP owned by Bexion, including clinical formulation and methods with protection through 2038
- Manufacturing processes currently protected by Trade Secret: purity and process patent applications to be filed upon scaleup/BLA filing
- Additional Potential Future IP: Ongoing Clinical Studies, Methods of Treatment, Biomarkers, Other Formulations
- Eligible for 12 years of biologic market exclusivity for first approved indication



Significant Indication and Lifecycle Expansion Opportunities



1. High Priority, Near-term Indications

| Oncology Solid Tumors | Peripheral Neuropathy |
|------------------------------|------------------------------|
| Metastatic Colorectal Cancer | Chemotherapy-Induced |
| (mCRC) | Peripheral Neuropathy (CIPN) |

Supportive Development:

Conduct biomarker studies Develop new formulations

2. Medium Priority Indications

| Solid Tumors | Pediatric Tumors | Peripheral Neuropathies |
|------------------------------------|---------------------|----------------------------|
| GBM, Ependymoma, Appendiceal | DIPG/DMG | Diabetic, idiopathic |

Supportive Development:

Demonstrate ability to combine with multiple regimens

3. Longer-term, Partner Indications

| CNS | Hematology | Other |
|--|----------------------------|---------------------------|
| Parkinson's, Dementia, Gaucher's, Others | Hematological Malignancies | Anti-Viral Auto-Immune |



Investment Summary:

BXQ-350 holds promising therapeutic potential with clinical data becoming available regularly

Bexion Pharmaceuticals

- Novel, first-in-class biologic therapy with strong IP position, under development for solid tumor cancers and Chemotherapy Induced Peripheral Neuropathy (CIPN)
- BXQ-350 is a safe and tolerable compound in Phase 1b/2 clinical trial for mCRC and a POC trial for Treatment of CIPN
 - Clinical data on a rolling basis, with formal readouts this year
 potential significant value milestones
- Strong, experienced leadership team
- CRC and CIPN are each multibillion-dollar market opportunities
 - Multiple sources for growth in oncology and other indications such as neuropathy and CNS indications
- Completing \$50M Series C at a \$175M pre-money valuation
- Will seek \$80M in a Series D Institutional Round financing in 2024, post data-readouts
- IPO under consideration following Series D, pending market dynamics



Data available on an ongoing basis to interested parties under CDA



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- We have incurred significant operating losses since inception and anticipate that we will continue to incur substantial operating losses for the foreseeable future. We need to raise additional capital to continue our operations, initiate clinical trials and to implement our business plan.
- If we are unable to successfully raise sufficient capital, our future clinical trials and product development could be limited, and our long-term viability may be threatened. Investors may experience future dilution as a result of future equity offerings.
- We rely upon third parties to conduct our clinical trials. If they do not successfully carry out their contractual duties, comply with regulatory requirements or meet expected deadlines, we may not be able to meet deadlines for completion of such trials, or obtain or maintain marketing approval for BXQ-350, and our business could be substantially harmed.
- A breach of our information technology systems or cybersecurity precautions could subject us to liability or interrupt the operation of our business...
- We may find it difficult to enroll patients in our clinical trials, which could delay or prevent clinical trials of BXQ-350.
- If BXQ-350 produces undesirable side effects and serious reactions or events, we may be required to delay further clinical development or the FDA may halt our trials.
- The outcome of clinical trials may not be predictive of the success of later clinical trials as interim results of a clinical trial do not necessarily predict final results; the results of our clinical trials may not satisfy the requirements of the FDA or comparable foreign regulatory authorities.
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- Disruptions in the global economy and supply chains may have a material adverse effect on our business, financial condition and results of operations and the financial condition of the third parties on which we rely.
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