UNITED STATES SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

FORM 8-K

CURRENT REPORT Pursuant to Section 13 OR 15(d) of The Securities Exchange Act of 1934

Date of Report (Date of earliest event reported): January 8, 2024

Cocrystal Pharma, Inc. (Exact name of registrant as specified in its charter)

	Delaware	001-38418	35-2528215
	(State or other jurisdiction of incorporation)	(Commission File Number)	(IRS Employer Identification No.)
	,	The Number)	identification (vo.)
	19805 N. Creek Parkway Bothell, WA		98011
	(Address of principal executive offi	ces)	(Zip Code)
	Regis	strant's telephone number, including area code:	877) <u>262-7123</u>
	(F	N/A ormer name or former address, if changed since	last report)
			bligation of the registrant under any of the following provisions <u>ⅇ</u>
□ Written	communications pursuant to Rule 425 under th	e Securities Act (17 CFR 230.425)	
□ Solicitin	g material pursuant to Rule 14a-12 under the E	Exchange Act (17 CFR 240.14a-12)	
□ Pre-com	mencement communications pursuant to Rule	14d-2(b) under the Exchange Act (17 CFR 240.	14d-2(b))
□ Pre-com	mencement communications pursuant to Rule	13e-4(c) under the Exchange Act (17 CFR 240.1	3e-4(c))
Securities reg	gistered pursuant to Section 12(b) of the Act:		
	Title of each class	Trading Symbol(s)	Name of each exchange on which registered
	Common Stock	COCP	The Nasdaq Stock Market LLC (The Nasdaq Capital Market)
	heck mark whether the registrant is an emerging Exchange Act of 1934 (§240.12b-2 of this ch		ne Securities Act of 1933 (§230.405 of this chapter) or Rule 12b-2 of
			Emerging growth company \Box
			ed transition period for complying with any new or revised financial
accounting si	andards provided pursuant to Section 13(a) of	tne Exchange Act. □	
Item 7.01 Re	egulation FD Disclosure.		
	3, 2024, Cocrystal Pharma, Inc. (the "Companied as Exhibit 99.1.	ny") is making a presentation to certain membe	rs of the investment community. A copy of the slide presentation is
or otherwise			ion 18 of the Securities Exchange Act of 1934 (the "Exchange Act") eference into any filing of the Company under the Securities Act of
Item 9.01 Fi	nancial Statements and Exhibits.		
Exhibit No.	Description		
		1, 11, 0,0004	
99.1 104	Cocrystal Pharma, Inc. Corporate Presentati Cover Page Interactive Data File (embedded		

SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

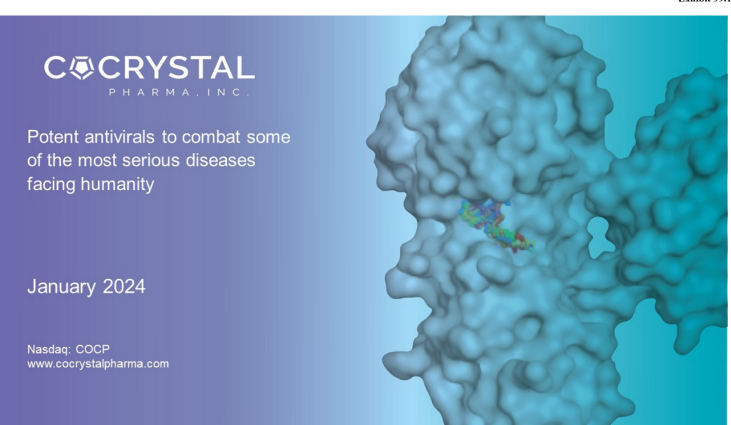
Dated: January 8, 2024

Cocrystal Pharma, Inc.

By: /s/ James Martin

Name: James Martin

Title: Chief Financial Officer and Co-Chief Executive Officer



Forward-Looking Statements

This presentation contains forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995, including statements regarding the market opportunities for the treatment of acute and chronic viral diseases which are the focus of our programs; our development pipeline; our technology platform's ability to produce viable drug candidates at reduced development timelines and costs; the expected future characteristics and progress of product candidates and development efforts in our clinical programs, including our ongoing Phase 2a study for oral influenza PB2 inhibitor; our ongoing Phase 1 study with 3CL protease inhibitor for coronavirus and norovirus; and a planned Phase 1 study for inhaled influenza PB2 inhibitor this year; our exploration of other collaboration opportunities including our pursuit of opportunities related to pandemic preparedness, and the expected sufficiency of our cash balance to fund our planned operations.

Forward-looking statements are prefaced by words such as "anticipate," "expect," "plan," "could," "may," "will," "should," "intend," "seem," "potential," "appear," "continue," "future," believe," "estimate," "forecast," "project," and similar words. Forward-looking statements are based on our current expectations and assumptions regarding our business, the economy and other future conditions. Because forward-looking statements relate to the future, they are subject to inherent uncertainties, risks and changes in circumstances that are difficult to predict. We caution you, therefore, against relying on any of these forward-looking statements. Our actual results may differ materially from those contemplated by the forward-looking statements for a variety of reasons, including, without limitation, the risks arising from interest rate increases in response to inflation, uncertainty in the financial markets, the possibility of a recession and the geopolitical conflict in Israel and Ukraine on our Company, our collaboration partners, and on the U.S., U.K., Australia and global economies, our ability to proceed with studies including recruiting volunteers for and procuring or manufacturing materials for such studies by our clinical research organizations and vendors, the results of the Phase 2a and Phase 1 studies referred to above, our and our collaboration partners' technology and software performing as expected and maintenance and protection of related intellectual property rights, financial difficulties experienced by certain partners and our ability to secure and maintain new collaboration partners, the results of any current and future preclinical and clinical trials, general risks arising from clinical trials, receipt of regulatory approvals, regulatory changes, development of effective treatments and/or vaccines by competitors, including as part of the programs financed by the U.S. government, and potential mutations in the viruses we are targeting which may result in variants that are resistant to a product candidate we develop. Further information on our risk factors is contained in our filings with the Securities and Exchange Commission, including our Annual Report on Form 10-K for the year ended December 31, 2022. Any forward-looking statement made by us in this presentation speaks only as of the date on which it is made. Factors or events that could cause our actual results to differ may emerge from time to time, and it is not possible for us to predict all of them. We undertake no obligation to publicly update any forward-looking statement, whether as a result of new information, future developments or otherwise, except as may be required by law.



About Cocrystal Pharma

Applying powerful, proprietary drug discovery platform technology to develop first- and best-in-class broad-spectrum antiviral drugs

Advancing programs in high-value antiviral drug targets

- · Pandemic and seasonal influenza
- · Pandemic norovirus
- Pandemic coronavirus and respiratory viruses

Drug candidates with clinically validated mechanisms of action

- · Effectively cure viral diseases
- Broad-spectrum and potent antiviral activity
- Designed to be effective for emerging variants and existing drug resistant viruses
- Multiple routes of administration (oral, inhalation, and injectable)

Proprietary drug discovery platform technology

 Unique drug discovery platform technology developed with Nobel Prize-winning technology

3



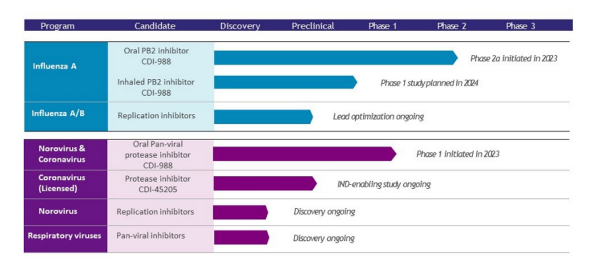
Investment Highlights

- Targeting multibillion-dollar, global markets for the treatment of acute and pandemic viral diseases
- Proprietary structure-based drug-discovery platform technology provides opportunity for discovery and development of novel, potent, broad-spectrum drug candidates
- Advancing multiple clinical programs
 - Oral influenza PB2 inhibitor CC-42344 Phase 2a initiated in 2023
 - First dual oral coronavirus-norovirus protease inhibitor CDI-988 Phase 1 initiated in 2023
 - Inhaled influenza PB2 inhibitor CC-42344 Phase 1 to begin in 2024
- Developing multiple discovery programs for respiratory viral diseases
 - · Pan-viral protease inhibitors
 - Influenza replication inhibitors
- Additional pandemic preparedness collaboration opportunities are being explored
- Seasoned leadership includes experienced management, senior scientists and two Nobel laureates
- Cost-efficient operations and clean capital structure; cash sufficient to fund planned operations



Robust Therapeutic Pipeline Addressing Unmet Medical Needs

Multiple clinical assets poised to deliver significant growth



5



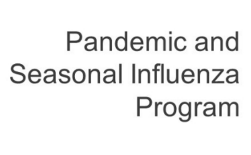
Proprietary Drug Discovery Platform Technology for Direct-Acting Antivirals

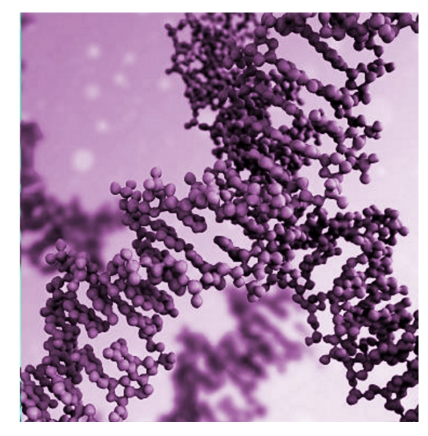
Cocrystal's technology platform provides potential for novel drug candidates at reduced development timelines and costs



Provide high-resolution 3D structures of drug target complexed with inhibitor at atomic level







Pandemic and Seasonal Influenza: A Major Global Health Concern

- 1 billion cases, 3-5 million severe illnesses and up to 650,000 deaths worldwide annually¹
- Not well managed with currently approved vaccines having only 40-60% effectiveness²
- On average ~8% of the U.S. population contracts influenza each season³
- Influenza is responsible for ~\$10.4 billion in direct costs for hospitalizations and outpatient visits for adults in the U.S. annually
- Only influenza A causes pandemic flu and is also responsible for the majority of seasonal influenza infections¹
- Potential emerging pandemic influenza A strains and drug resistant strains against approved influenza antivirals, Tamiflu[®] and Xofluza [®]
 - Tamiflu[®] has long history of drug resistance⁵
 - Xofluza® has shown emergence of drug resistant mutations⁶
- 1 World Health Organization (WHO) (March 2019): https://www.who.int/news-room/fact-sheets/detail/influenza-(seasonal)
- ² Center for Disease Control and Prevention (CDC): Vaccine Effectiveness: How Well Do Flu Vaccines Work?: https://www.cdc.gov/flu/vaccines-work/vaccineeffect.htm
- 3 CDC Seasonal Flu Microsite
- ⁴ CDC: Make It Your Business to Fight the Flu
- ScienceDaily (March 2014) Tamiflu-resistant influenza related to mutations in genome: https://www.sciencedaily.com/releases/2014/03/140331114237.htm

⁶ NEJM Journal Watch (September 2018) A Promising Drug for Influenza?: https://www.jwatch.org/na47413/2018/09/12/promising-drug-influenza



Influenza Development Programs Focused on Therapeutic and Prophylactic Replication Inhibitors

Clinical assets for pandemic and seasonal influenza

Oral PB2 inhibitor CC-42344

- Ongoing Phase 2a
- Potent broad-spectrum activity
- Favorable safety profile and tolerability
- Potential for best-inclass

Inhaled PB2 inhibitor CC-42344

- Ongoing GLP tox study
- Potent broad-spectrum activity
- Superior pulmonary exposure
- Potential for both prophylactic and therapeutic treatments

Promising Early-Stage Programs

Replication inhibitors

- Discovery ongoing
- Potent broad-spectrum activity against influenza A and B strains
- Novel mechanisms of action

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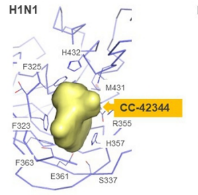
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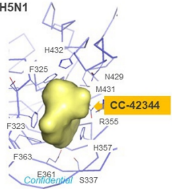
CC-42344 Binds to Highly Conserved Active Site of Influenza A PB2 Protein

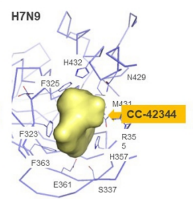
Cocrystal proprietary drug discovery platform technology



Highly pathogenic influenza A strains







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10

Development of Novel Inhaled PB2 Inhibitor CC-42344



Advantages of inhalation antiviral therapy

- Directly targets infected respiratory epithelial cells
- Achieves higher accumulation of drug in the pulmonary system
- Produces rapid clinical response
- Reduces potential systemic side effects

11



CC-42344 Shows Potent Antiviral Activity in Influenza-Infected Lung Epithilium

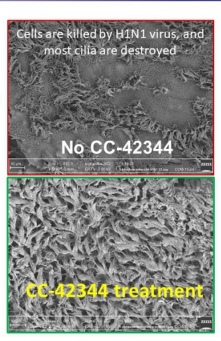
Uninfected human bronchial airway epithelia











- Favorable safety profile: No toxicity in CC-42344treated human lung epithelium
- Showed potent antiviral activity in influenza A (H1N1)-infected human lung epithelium
- Inhalation formulation development is completed



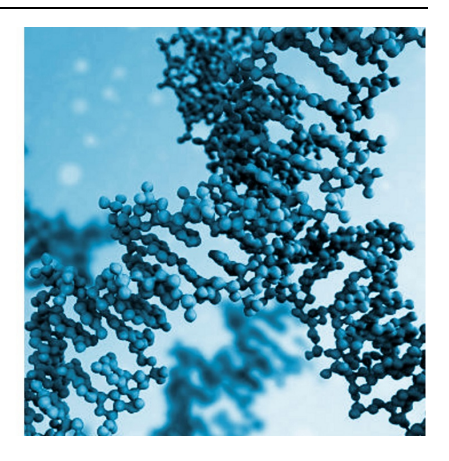
CC-42344: Potential Influenza Therapeutic and Prophylactic Treatment

- Favorable safety profile
- Potent, broad-spectrum activity against pandemic and seasonal strains
- · High barrier to resistance
- Superior pulmonary pharmacology: high exposure and long half-life, EC50 >5,000-fold by 4 days post-single administration
- Oral CC-42344: Phase 2a ongoing
- Inhaled CC-42344: Phase 1 planned in 2024

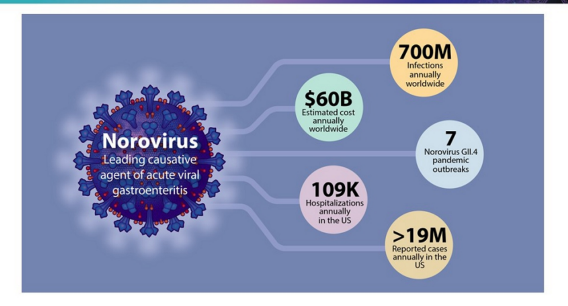
13

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Norovirus and Coronavirus Programs



Norovirus Infection: No Approved Treatments or Vaccines Available



CDC: Norovirus Disease in the United States https://www.cdc.gov/norovirus/burden.html

15



Norovirus: Large Market with No Approved Treatments or Vaccines

- Highly contagious virus that causes symptoms of acute gastroenteritis including nausea, vomiting, stomach pain and diarrhea
- Major cause of gastrointestinal illness in closed and crowded environments including hospitals, nursing homes, childcare facilities and cruise ships
- Responsible for ~685 million infections and 200,000 deaths annually worldwide and nearly 90% of all epidemic, non-bacterial outbreaks of gastroenteritis¹
 - ~200 million cases among children under five years of age and ~50,000 child deaths worldwide annually
- Estimated annual cost of \$60 billion worldwide due to direct healthcare costs and lost productivity¹
- 19 million-21 million cases and 109,000 hospitalizations annually in the U.S.¹

¹CDC: Norovirus Disease in the United States https://www.cdc.gov/norovirus/burden.html



Norovirus and Coronavirus Development Programs Focused on Broadspectrum Antivirals

Clinical assets for pandemic and epidemic norovirus and coronavirus

Oral pan-norovirus and pan-coronavirus Protease inhibitor, CDI-988

- Potential dual indications: norovirus and coronavirus
- Ongoing Phase 1 study
- Discovered by proprietary structure-based platform technology
- Potent antiviral activity against pandemic strains
- Gastrointestinal targeting activity

Management

Potential for both prophylactic and therapeutic treatments

Promising Early-Stage Programs

Replication and protease inhibitors

- Discovery ongoing
- Potent broad-spectrum activity
- Novel mechanisms of action



17

Seasoned Leadership

Sam Lee, Ph.D. Co-Chief Executive Officer &

25+ years of anti-infective drug discovery research experience, including HCV and influenza

antivirals; played key role in early development of phosphoinositide 3kinase (PI3K) delta inhibitor, Zydelig

President

Scientific Advisory Board		
Roger Kornberg, Ph.D. Chairman of the Board, Chairman of the Scientific Advisory Board	Professor Stanford University School of Medicine Nobel Laureate	
Michael Levitt, Ph.D. Member	Professor Stanford University School of Medicine Nobel Laureate	
Baek Kim, Ph.D. Member	Director of Center for Drug Discovery Emory University	
Bob Lehman, Ph.D. Member	Professor (Emeritus) Stanford University School of Medicine	
Gary Schoolnik, M.D. Member	Professor (Emeritus) Stanford University School of Medicine	
Roland Strong, Ph.D. Member	Professor Fred Hutchinson Cancer Research Ce	
Christophe Verlinde, Ph.D. Member	Professor (Emeritus) University of Washington	



Co-Chief Executive Officer & Chief Financial Officer 25+ years of finance and

management experience including providing financial leadership to commercial-stage, publicly traded health science companies

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University of Washington



Experienced Board of Directors

Roger Kornberg, Ph.D.	Nobel Laureate in Chemistry		
Co-founder, Chairman of the Board &	Welch Prize – highest award granted in the field of chemistry in the U.S.		
Chairman of the Scientific Advisory Board	Leopald Mayer Prize – highest award granted in the field of biomedical sciences from the French Academy of Sciences		
Steve Rubin	EVP-Administration & Director of OPKO Health, Inc.		
Vice Chairman	Former SVP & General Counsel of IVAX Corporation; SVP & General Counsel of Telergy Inc.		
Phillip Frost, M.D.	Chairman & CEO of OPKO Health, Inc.		
Co-founder & Director	• Former Chairman of Teva Pharmaceuticals; Chairman and CEO of IVAX Corporation - sold for \$7.4 billion		
	Board of Regents of Smithsonian Institution; Board of Trustees of University of Miami; Trustee of Scripps Research Institutes		
	Chairman of the investment firm Caret Group; Director of global private equity firm Warburg Pincus LLC		
Fred Hassan	Former Chairman & CEO of Schering-Plough – acquired by Merck		
Director	Former Chairman & CEO of Pharmacia Corporation; senior positions at Wyeth & Sandoz Pharmaceuticals		
- 100	President, CEO & Director of iTolerance		
Anthony Japour, M.D.	Former CEO of AdvancedDx Biological Laboratories-USA; Medical Director of ICON plc		
Director	Former with Elite Health Medical Group specializing in infectious diseases		
	Director of OPKO Health, GP Strategies Corporation & Asensus Surgical, Inc.		
Richard C. Pfenniger, Jr.	• Former Chairman, CEO & President of Continucare Corporation; CEO & Vice Chairman of Whitman Education Group.		
Director	Former COO, SVP-Legal Affairs & General Counsel of IVAX Corporation		



Expanding Intellectual Property Portfolio

Coronavirus

19

- Issued patents in U.S. and major countries
- Pending U.S. provisional applications

Pandemic Influenza A

- PB2 (influenza A inhibitor)
 - Pending applications in PCT and Taiwan
 - Pending U.S. provisional applications

Influenza A/B

- Influenza A/B inhibitor
- Pending applications in U.S. and worldwide

Norovirus

- Issued patents in U.S. and major countries
- Pending U.S. provisional applications

HCV

NS5B (NNI)

- Issued patents in U.S.
- Pending applications in U.S. and worldwide
- Pending U.S. provisional application





27,000
Average 3 month daily share volume¹

\$29.8 Million

Cash/equivalents as of September 30, 2023

10.2 Million

Common shares outstanding

10.3 Million
Fully diluted shares

- Clean balance sheet
 - No preferred shares
 - No debt
- Cash sufficient to fund planned operations

¹Yahoo Finance (November 27, 2023)

21



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