A Cancer Drug Resistance Company

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SCANDION ONCOLOGY

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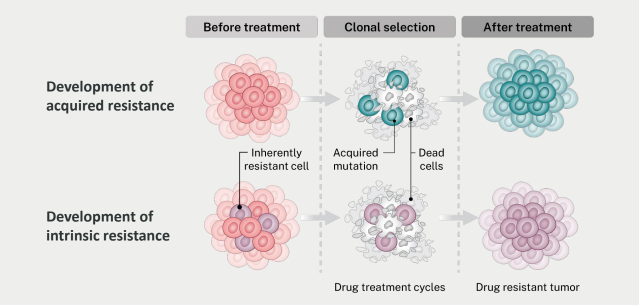
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How cancer cells become resistant to cancer drugs...



Multiple mechanisms identified

- drug target mutations
- oncogene/tumor-suppressor deregulation
- activation of pathways blocking drug action
- increased DNA damage repair
- overexpression of drug efflux pumps (ABC transporters)
- induction of cell adhesion-mediated drug resistance

SCO-101 is a selective inhibitor of ABCG2 that has been linked to resistance towards many cancer drugs



... causing up to 90% of cancer deaths

Close to 10 million people globally are dying from cancer every year

Likely up to 90% of cancer deaths are due to drug resistant cancer cells¹

40-50% of drugs in development fail due to lack of efficacy² – A big proportion of these failures are likely caused by undetected drug resistance

1 Bukowski et al, 2020, 2 Harrison et al, 2016



A clinical stage biotech company...

Our mission

To bring new medicines to patients in order to overcome cancer drug resistance and improve lives for cancer patients and their families



2 Clinical Programs 1 Phase II, 1 Phase Ib

Pipeline SCO-101, SCO-201, 800 analogues



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Cancer Indications Colorectal, pancreatic and hematology



Experience

>100 years collective experience in medical oncology and pharmaceutical development



People 10 employees Office in Copenhagen, Denmark



Listed Stock Exchange Nasdaq First North Stockholm



Cash position of DKK 78m December 31, 2022



8,195 Shareholders December 31, 2022



... run by a seasoned leadership team



Francois Martelet

Chief Executive Officer

- Doctorate in Medicine
- Master's Degree in Business
- Advanced Management Program, INSEAD
- Executive education finance & management programs, Harvard Business School
- +30 years experience in the global life science industry
- Leadership positions in several pharmaceutical Cos and CEO and chairman of a number of US and European biotech Cos



Johnny Stilou

Chief Financial Officer

- MSc in Business Economics and Auditing
- Executive Management Program, INSEAD
- Has held numerous positions as CFO within the biotech and pharmaceutical industry



Alfredo Zurlo

Chief Medical Officer

- Medical Doctor with specialization in Oncology and Radiation Therapy
- +20 years' experience in clinical development and medical affairs
- Led the launch of bevacizumab (Avastin) for Roche in Europe and rest of the world for the colorectal cancer indication
- Served as CMO in biotech Cos



Jan Stenvang

Chief Scientific Officer & co-founder

- Ph.D. in Molecular and Cellular Biology
- +20 years of experience in cancer research
- Specialized in translational cancer research particularly focusing on drug resistance and biomarker identification



Developing first-in-class medicines for personalized therapy targeting cancer drug resistance...

Program	Compound	Indication	Discovery / Pre-clinical	Phase I	Phase II	Phase III
CORIST	SCO-101	Colorectal cancer	SCO-101 + FOLFIRI		Part 3 inter 2023	rim results in H2 (Q3),
ΡΑΝΤΑΧ	SCO-101	Pancreatic cancer	SCO-101 + nab-paclitaxel and gemcitabine	Toplin	ie data in H1, 2023	
Hematology	SCO-101	AML	Pre-clinical data in H2, 202	3		
201	SCO-201	Solid tumors	Currently on hold			



... with currently two ongoing clinical trials in colorectal and pancreatic cancer...

CORIST



Multi-center, open label, dose escalation, Phase II study of SCO-101 in combination with FOLFIRI



Patients with metastatic colorectal cancer with acquired resistance to FOLFIRI (last line of treatment)



Both dose-finding and efficacy assessment parts

PANTAX



Open-label dose escalating phase Ib study of SCO-101 in combination with gemcitabine and nab-paclitaxel

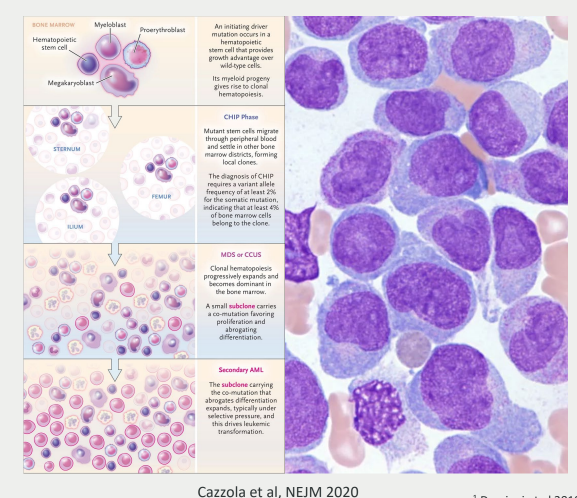


Patients with unresectable or metastatic pancreatic cancer who are to be treated with gemcitabine and nabpaclitaxel

Dose-finding trial

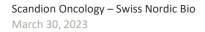


... and entering hematology in Acute Myeloid Leukemia (AML)

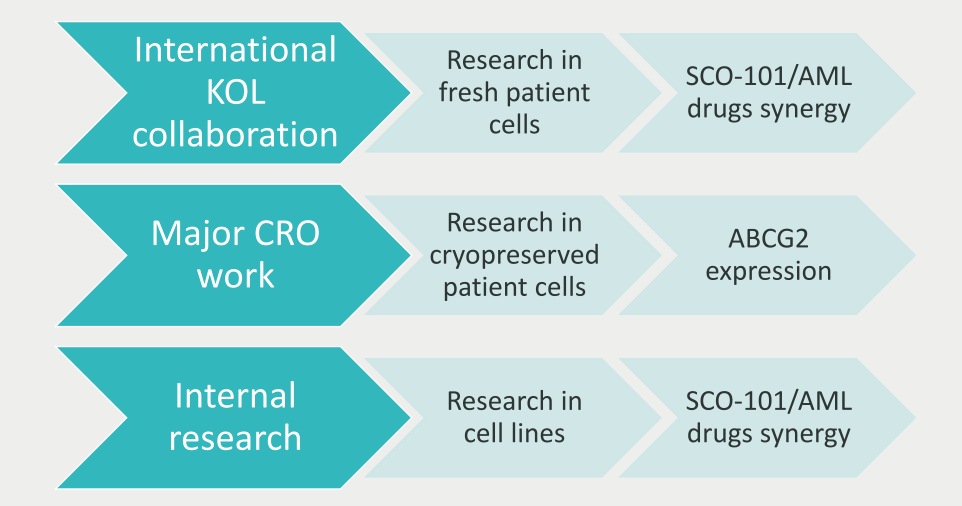


- A major problem in the treatment of AML is relapse after achieving remission, disease relapse arises from a few therapy-resistant cells
- ABCG2 expression is present in 35-50% of AML cells and associated to clinical outcome^{1,2,3,4}. ABCG2 is an efflux-pump that has been linked to drug resistance and cancer stem cell properties in many cancers
- Initial pre-clinical data supports that inhibition of ABCG2 enhances the effect of AML drugs in ABCG2 over-expressing cancer cells
- As drug resistance is a major unsolved problem for the treatment of AML, we believe it will be clinical beneficial to specifically target ABCG2 in combination with standard-of-care treatment
- Scandion is the only company that has a specific ABCG2 inhibitor (SCO-101) in clinical stage that doesn't broadly target other efflux pumps

¹ Damiani et al 2010 (Leuk Res), ²Tiribelli et al 2011 (Cancer), ³Benderra et al 2004 (Clin Cancer Res), ⁴Damiani et al 2006 (Haematologica)



AML-strategy: Three synergistic tracks to generate pre-clinical data





Our strategic priorities 2023/24 with multiple shots on goal...



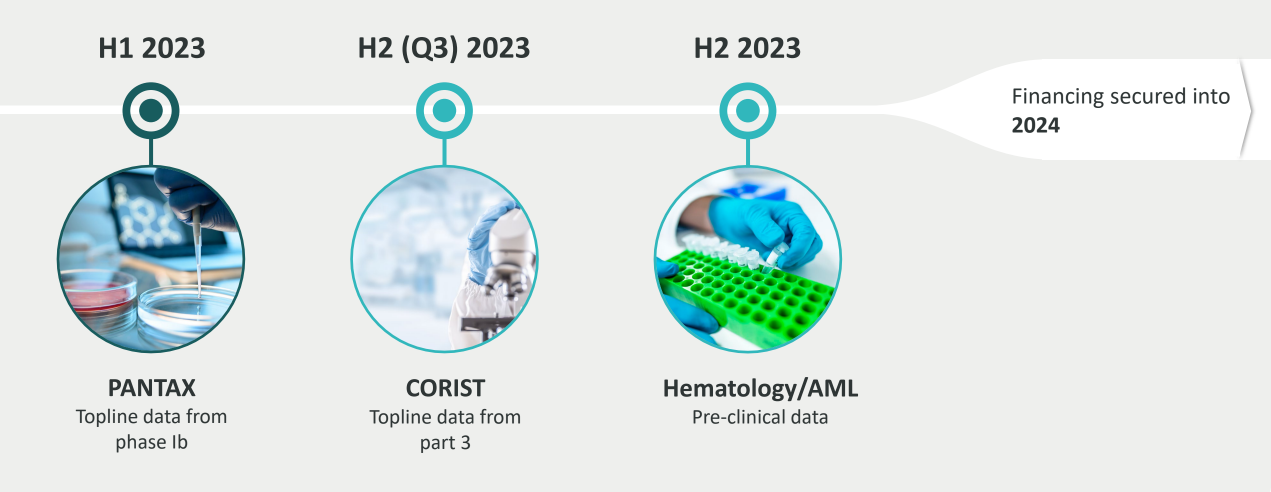


Continue CORIST and PANTAX and obtain read outs according to plan

Define next steps for both mCRC and pancreatic cancer Plan and conduct pre-clinical activities in hematology/AML



... and several expected events in 2023





Scandion is one of the first movers in cancer drug resistance

We are one of the first movers in cancer drug resistance

• We are potentially first-in-class, targeting a huge market

High medical need in an established market

- 10M cancer-related deaths annually
- SCO-101 has broad potential

Solid financial position

• Current cash funds operations into 2024

Strongly focused pipeline and clinical development

- Focused early-stage pipeline for value creation
- Opportunities to broaden into other cancer indications

Run by seasoned leadership team

- Leadership team with a clear track record
- Best in class Clinical Advisory Board

Multiple value inflection points over the next few years

