

Corporate Presentation

March 2024



Developing therapeutics
at the forefront of oncology

Note on the presentation and forward-looking statements

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Ryvu at a glance

FIRST-IN-CLASS CLINICAL PIPELINE

RVU120

- First-in-class, selective, oral CDK8/19 inhibitor
- Fully-owned by Ryvu
- Two Ph II studies ongoing in AML/HR-MDS (mono and combo)
- Two additional Ph II studies planned in LR-MDS and MF

MEN1703

- First-in-class dual PIM/FLT3 kinase inhibitor in Phase II; DLBCL study to initiate
- Potential across hematology
- Partnered with Menarini Group

SMALL MOLECULE DISCOVERY PLATFORM: NOVEL SYNTHETIC LETHALITY TARGETS & IO PARTNERSHIPS

Developing small molecule therapies which address high-value emerging targets and pathways in oncology

SYNTHETIC LETHALITY

- PRMT5
- WRN
- Novel SL targets

IMMUNO-ONCOLOGY

- STING (cooperation with BioNTech)
- Multi-target research collaboration with Exelixis and BioNTech

FULLY INTEGRATED RESEARCH & DEVELOPMENT ORGANIZATION

- **LISTING:** WSE:RVU (mWIG40 index); cash runway to Q1 2026
- **TEAM:** >270 employees, including ~200 scientists (with ~100 PhDs)
- **SITE:** Fully-owned, state-of-the-art 108,000 sq ft facility



Team with a strong track record of clinical development and shareholder value creation



Pawel Przewiezlikowski, MSc, MBA
CEO and Founder



Krzysztof Brzozka, PhD, MBA
CSO



Hendrik Nogai, MD
CMO



Kamil Sitarz, PhD, MBA
COO



Vatnak Vat-Ho, MBA
CBO



Miika Ahdesmäki, PhD, MBA
CIO



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General Counsel



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Financial Director



Tomasz Rzymski, PhD, MBA
Director of Translational Medicine



Justyna Zoltek, MSc
Director of HR





SUPERVISORY BOARD

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Broad pipeline addressing emerging targets in oncology

PROGRAM	INDICATION	DISCOVERY	PRECLINICAL	PHASE I	PHASE II	PARTNER	EXPECTED MILESTONES
CLINICAL PROJECTS							
RVU120 (CDK8/19)	R/R AML/HR-MDS (RIVER-52) (monotherapy)	<div></div>		<div></div>		 LEUKEMIA & LYMPHOMA SOCIETY	Complete Ph I data in 2Q24; Initial Ph II data in 4Q24
	R/R AML (RIVER-81) (combination therapy)	<div></div>		<div></div>			Initial Ph II data in 4Q24
	Other Hematology (LR-MDS, MF)	<div></div>		<div></div>			Initiation of Ph II in mid-2024
	Solid Tumors	<div></div>		<div></div>			Complete Ph I data & Translational Studies in 2024
MEN1703 (SEL24) (PIM/FLT3)	DLBCL	<div></div>		<div></div>		 MENARINI	Initiation of Ph II in mid-2024
DISCOVERY AND PRECLINICAL PROJECTS							
SYNTHETIC LETHALITY							
PRMT5	SOLID TUMORS	<div></div>					IND-enabling Studies in 2024
WRN	SOLID TUMORS	<div></div>					Development Candidate in 2024
NOVEL TARGETS	ONCOLOGY	<div></div>					
IMMUNO-ONCOLOGY							
STING & MULTI-TARGET IMMUNE MODULATION COLLABORATION	ONCOLOGY	<div></div>				BIONTECH	
STING ADC	ONCOLOGY	<div></div>				EXELIXIS®	

RVU120:
First-in-Class CDK8/19
Inhibitor in Hematologic and
Solid Tumor Malignancies



RVU120 is a fully-owned CDK8/19 inhibitor currently in Phase II

- First-in-class
- High potency

- High selectivity
- Low risk of DDI

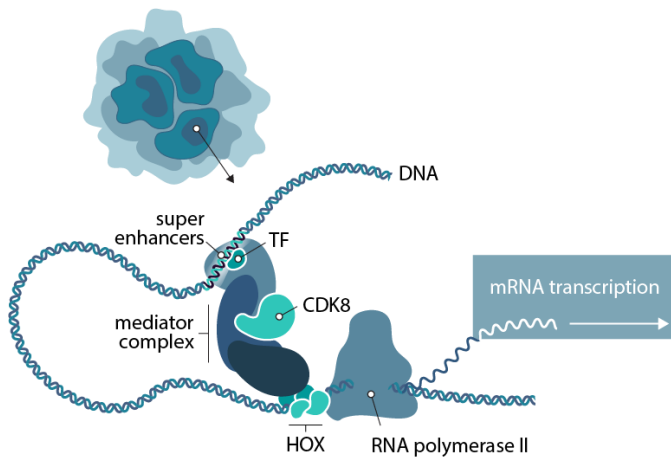
- Easy to formulate
- Orally available

**CDK8/19 mediator promotes
AML growth**

**CDK8/19 inhibition by RVU120 triggers
differentiation and apoptosis**

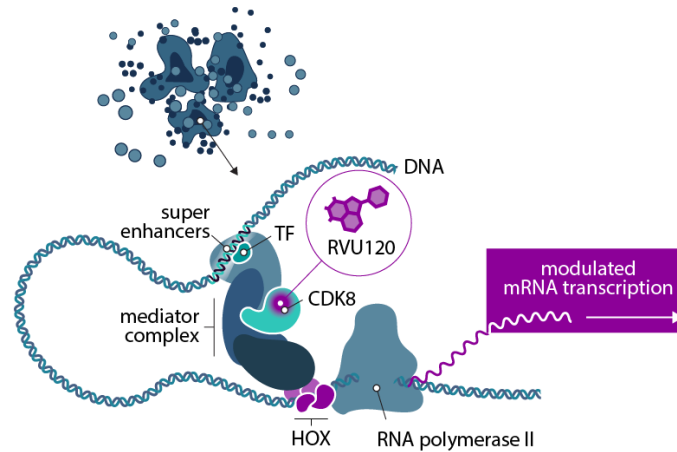
**RVU120 is highly selective
for CDK8/19**

Viability of tumor cells

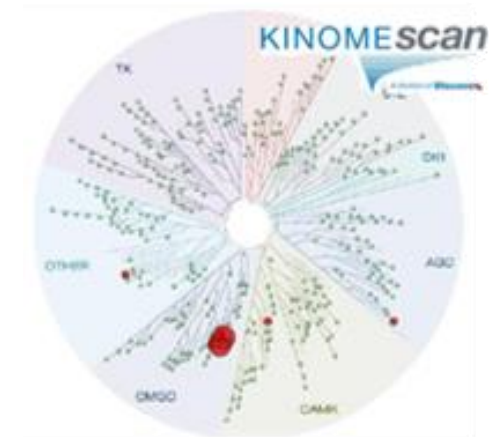


**Maintenance of malignant stem cells
Suppression of differentiation**

Apoptosis of tumor cells



**Apoptosis of malignant stem cells, incl. stem cells
Lineage Commitment**



Current RVU120 development plan could lead to three accelerated approvals in 2026-2027

RVU120: opportunities across a broad range of cancers

Blood Cancers & Disorders

AML
High-risk MDS
Low-risk MDS
Myelofibrosis (MF)
MDS/MPN overlap syndrome
NHL
Diamond-Blackfan Anemia

- **Signs of clinical activity in AML/HR-MDS**
- Broad potential across hematologic disorders
- Responder hypothesis in AML
 - unmet need with no approved therapies
- Synergy with standard-of-care in AML and MF
- **Next expected clinical data release – Q2 2024**

Solid Tumors

Medulloblastoma

ACC

Breast

Sarcoma

- Translational evidence in multiple tumor types, additional potential in combinations
- Single agent and combination potential across several solid tumors

RVU120 development plan is focused on hematological malignancies
Phase II studies ongoing

RVU120 for potential treatment of Acute Myeloid Leukemia (AML)

Acute Myeloid Leukemia

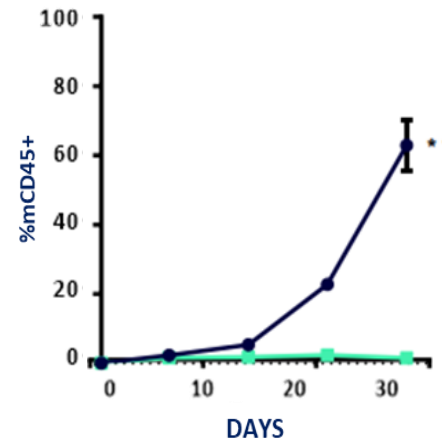
- Most common, highly aggressive type of acute leukemia in adults
- Poor outcomes in most patients¹
- Annual US incidence ~20,500²; 11,300 deaths in the US in 2023²



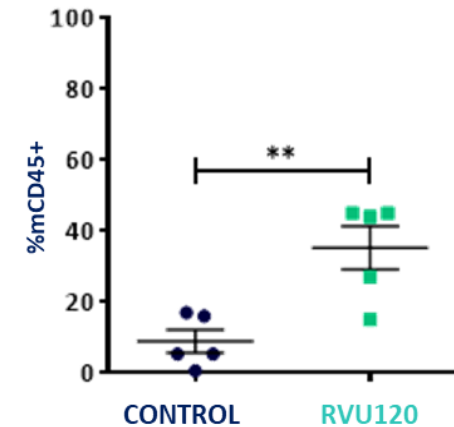
Preclinical Evidence: AML

CD34+ AML patient-derived xenografts:

Complete regression
(peripheral blood)



Hematologic recovery
(bone marrow)

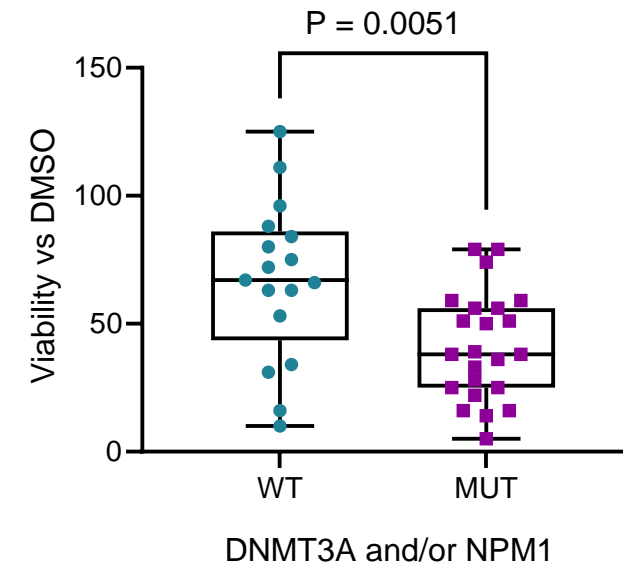


DNMT3A and NPM1 are candidates for patient selection markers in AML

DNMT3A/NPM1 mutated AML is dependent on dysregulation of HOX genes

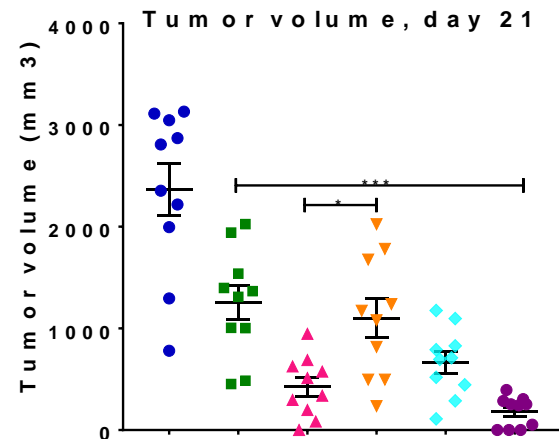
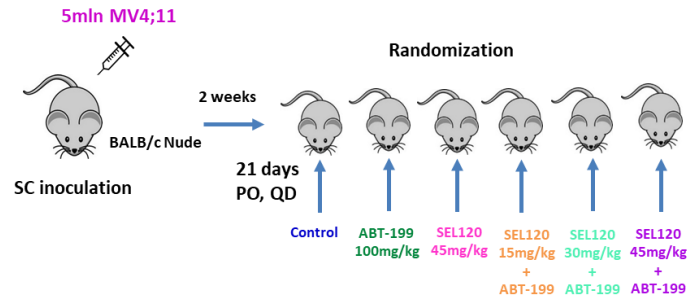
- **Low nM activity on CDK8/19:** RVU120 reduces the viability of AML PDCs, in particular those bearing recurrent DNMT3A and NPM1 mutations
- Open chromatin status of DNMT3A and NPM1 mutants makes cells more sensitive to transcriptional changes induced by RVU120
- DNMT3A and NPM1 mutants are dependent on high expression of MEIS1 and homeobox (HOX) genes that can be regulated by RVU120
- Currently no approved therapies targeting DNMT3A or NPM1 mutations in AML

Loss of viability with RVU120 treatment



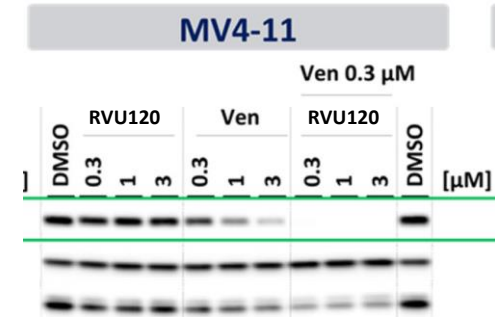
Combination potential with venetoclax was shown in preclinical models

Synergistic activity was demonstrated in venetoclax sensitive and venetoclax resistant models:

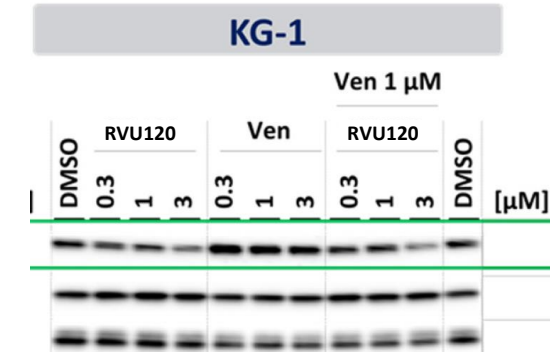


Synergy is driven by regulation of MCL-1:

Venetoclax sensitive cell line



Venetoclax resistant cell line



RVU120 OPPORTUNITY

Fast-to-market strategy as monotherapy in a potentially selected population and broad opportunity in early lines of treatment in combination

RVU120 validated preclinically as a drug candidate in myelofibrosis (MF)

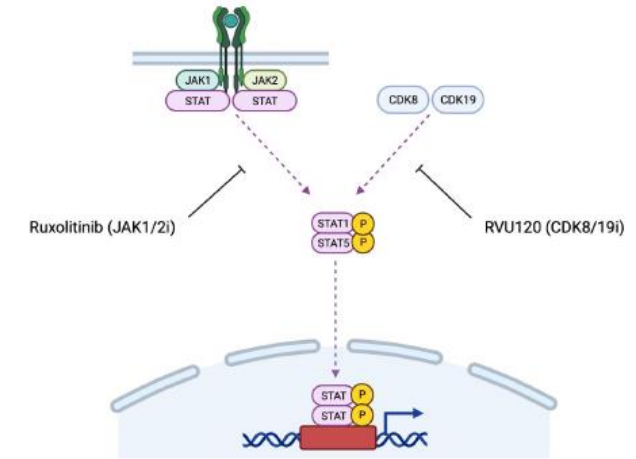
Opportunity in myelofibrosis

- Growing market with many patients undiagnosed or not treated due to lack of treatment options
- Long durations of therapy and unmet medical need, for example in patients with severe anemia

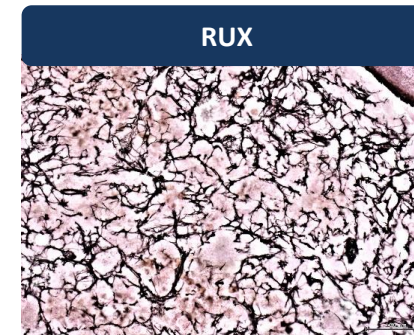
RVU120 in myelofibrosis

- **RVU120 alone and in combination can reduce symptoms and has disease-modifying potential in MF**
- Favorable RVU120 toxicity profile may enable targeting of patients who are not eligible for ruxolitinib treatment
- Preclinical results confirm RVU120's potential in ruxolitinib r/r MF patients
- Synergy with ruxolitinib indicates potential for combination therapy in the frontline setting and in patients with suboptimal response to JAKi

Mechanism of RVU120 activity in MF



Reduction of bone marrow fibrosis



Clinical results demonstrating erythroid improvement support further studies in HR-MDS and LR-MDS

Growing number of patients treated with RVU120 show hematological improvement

Several patients with AML and HR-MDS showed signs of improved erythropoiesis in RIVER-51:

- Increasing hemoglobin and platelets counts
- Transfusion independence
- Molecular changes indicating on-target activity

Overall non-clinical and clinical findings provide a strong rationale for RVU120 as a novel drug candidate in MDS – both high- and low-risk

AML patient

- High-risk group
- Transfusion dependent
- 3 prior lines of treatment

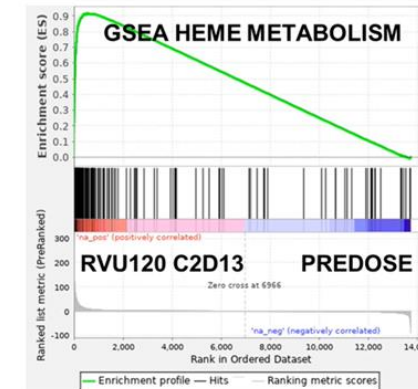


RVU120 treatment (100mg)

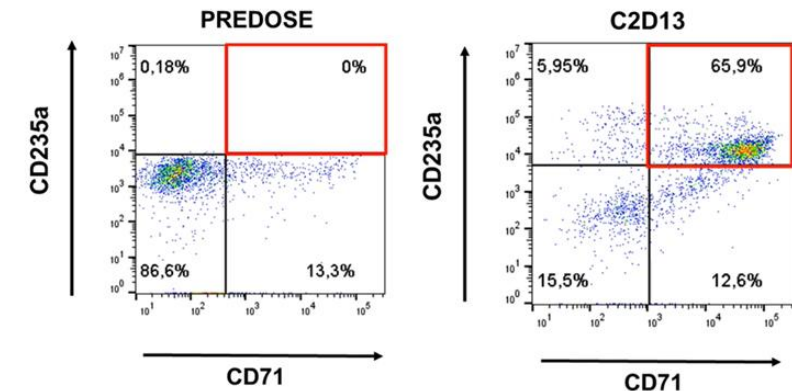
- Disease Stabilization (SD)
- Erythroid Response (HI-E)
- Platelet Response (HI-P)



Induction of erythroid gene expression programs confirmed by RNAseq



Induction of erythropoiesis confirmed by flow cytometry



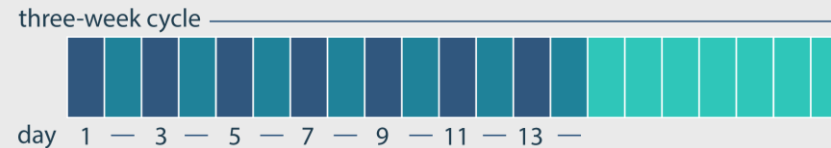
RVU120: Phase I AML/MDS study – RIVER-51

STUDY POPULATION

- Patients with relapsed/refractory AML or high-risk MDS
- No upfront patient stratification

TREATMENT

Three-week cycle: Single oral dose of RVU120 every other day for a total of 7 doses/cycle followed by one week off



PHASE I: ESTABLISHING RECOMMENDED PHASE II
DOSE (RP2D)
3 + 3 design



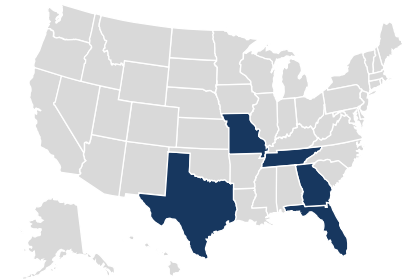
RP2D

SAFETY, EFFICACY,
PK, PD

PHASE II

in patients with
R/R AML and HR-MDS

5 SITES IN THE U.S.



5 SITES IN POLAND



Data from the initial dose-escalation cohorts updated at ASH Conference in December 2023
Phase II enrollment to initiate in Q1 2024

RVU120 has a favorable safety profile at doses tested to date

Antiemetic prophylaxis introduced recently improves compliance and tolerability at higher doses

RVU120 was well tolerated at doses between 10 and 250 mg

- No DLTs and no study drug interruptions due to adverse drug reactions were observed
- No trend for increased toxicity at higher doses was observed during the dose escalation phase
- The most frequent TEAEs were nausea/vomiting, manageable with common antiemetics
- Among three patients treated at 250 mg and receiving recommended antiemetic prophylaxis, none experienced nausea or vomiting in the entire first cycle of treatment

Most common* Treatment Emergent Adverse Events (TEAE)	RVU120 (10-250 mg)	
	Any grade, n (%)	Grade 3-5, n (%)
Nausea	24 (60%)	0
Vomiting	16 (40%)	1 (2%)
Thrombocytopenia	11 (28%)	8 (20%)
Febrile neutropenia	9 (22%)	8 (20%)
Decreased appetite	7 (18%)	1 (2%)
Pneumonia	7 (18%)	7 (18%)
Cough	6 (15%)	0
Hypokalemia	6 (15%)	0

* Most common TEAEs occurring in at least 15% of enrolled patients

RIVER-51 clinical update at ASH 2023: 14 of 28 (50%) evaluable patients showed clinical benefit

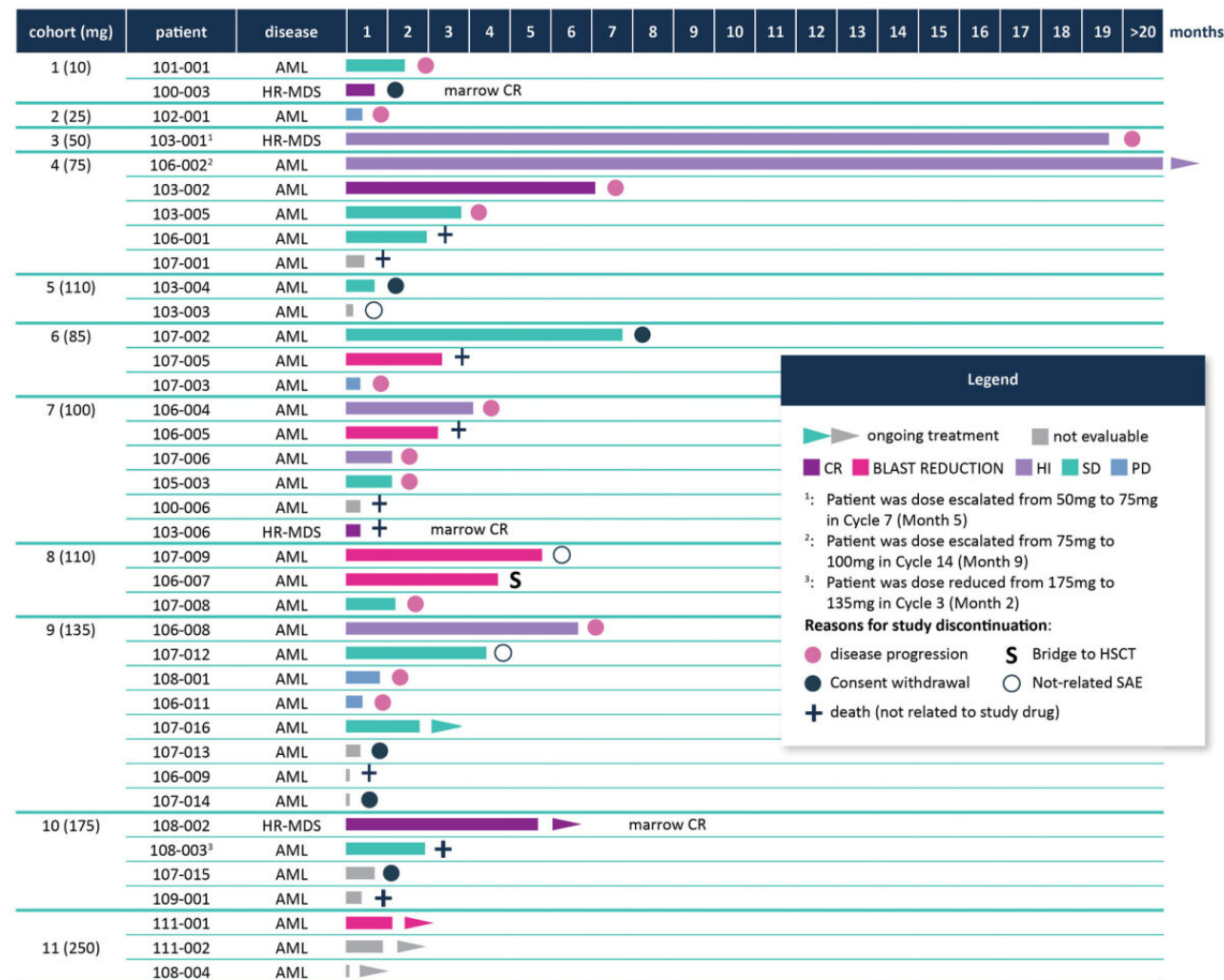
Data cut-off: Nov 10, 2023

A total of 38 patients have been treated (28 evaluable)

- Median age 72 years
- 34 patients had AML and 4 had HR-MDS
- Patients relapsed or were refractory to a median of 3 prior lines of therapy

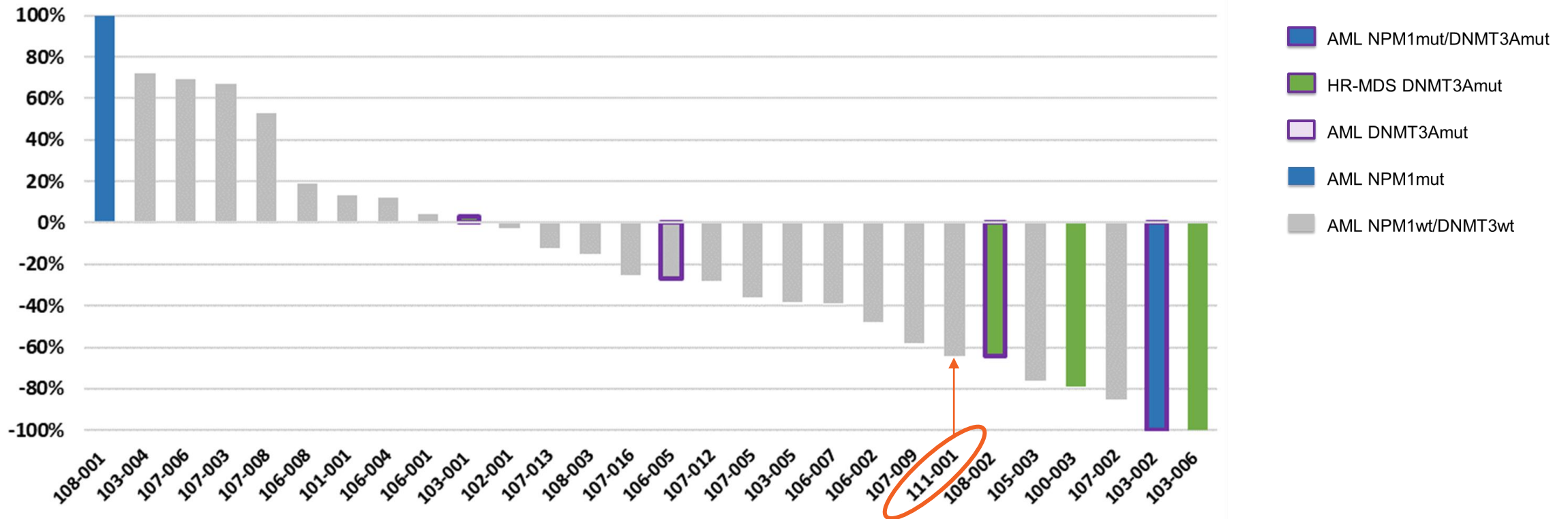
Clinical benefits

- **9 clinically significant BM blast reduction** (1 CR, 1 MLFS, 3 marrow CRs, and 4 other clinically relevant BM blast reductions)
 - 1 patient with double leukemic clones and BM blast reduction received a transplant after nearly 4 months of treatment
- **5 patients with erythroid hematological improvement (HI-E)**, 4 of those became transfusion-independent, of which 2 normalized also their Grade 3 thrombocytopenia
- **The dose of 250 mg was well tolerated in all three patients, without gastrointestinal events and selected for Phase II development**



Patients with NPM1- and DNMT3A-mutated AML and HR-MDS achieved significant blast reductions

Best BM blast % reduction



After the disclosure of the chart at the ASH Annual Meeting & Exposition a further decrease of blasts from 24% to 3% (88% reduction) was reported in patient 111-001 consistent with an outcome of MLFS.

Clinical activity for RVU120 was observed in multiple populations

NPM1 and DNMT3A mutations

An NPM1 mutation was identified in 2 pts who received RVU120

- pt 103-002: achieved a **CR** with skin leukemia resolution, this patient had a co-occurring DNMT3A mutation
- pt 108-001: **disease control** at the beginning of C2, but progressed after missing 4 doses in cycle 2 due to SAE (cholecystitis) not related to study drug

Three additional patients had a DNMT3A mutation without NPM1 mutation

- pt 103-001: HR-MDS; maintained 0-4% Blasts in the BM up to C25 (**≥ 18 months of treatment**) in addition to erythroid hematological improvement
- pt 106-005: 37% BM **blast reduction** in C2
- pt 108-002: **marrow CR** in C2 and is ongoing in C7 with BM fibrosis reduction and RBC transfusion reduction

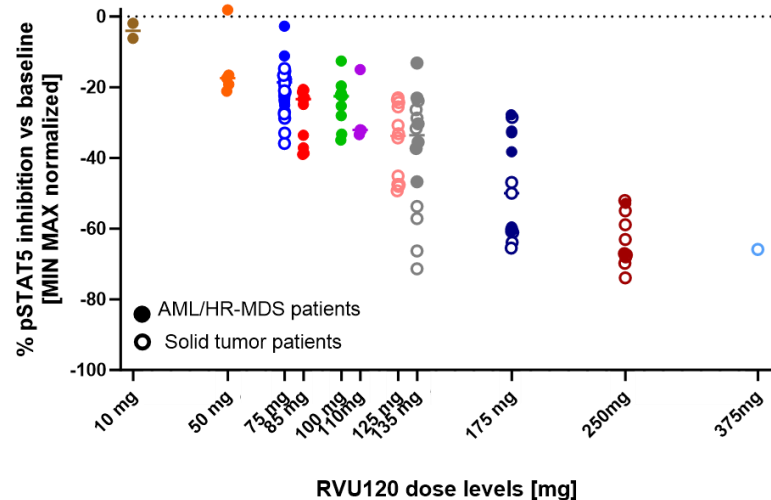
HR-MDS

- 4 pts with HR-MDS treated were failing 1-5 prior lines of treatment, including hypomethylating agents, and were heavily transfused prior to study entry
- **3 of these pts had >10 % blasts at baseline, all of them met the Cheson criterion of marrow CR during treatment with RVU120**

RVU120 achieved target engagement levels between 50-70% at a dose of 250mg

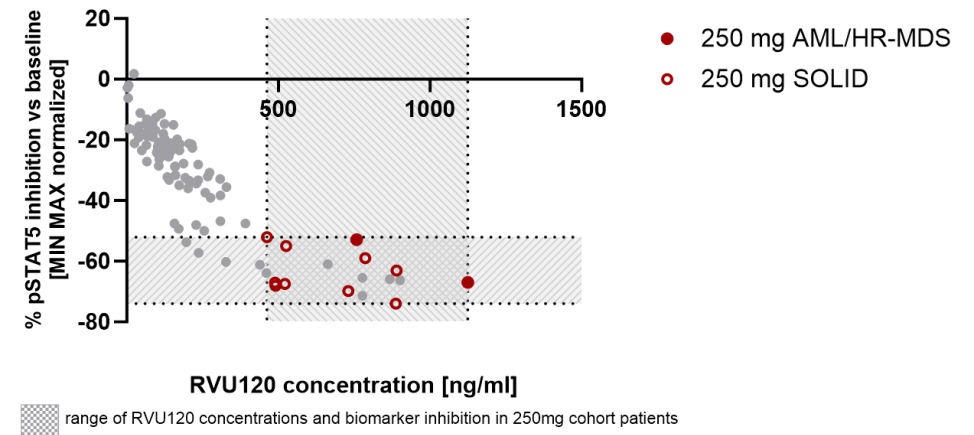
These levels are expected to result in robust antileukemic efficacy

RVU120 dose - pSTAT5 inhibition



- Pharmacodynamic (PD) activity of RVU120 was assessed by measuring changes to baseline in the CDK8-specific phosphorylation site of STAT5 (S725) from patient-derived leukemic cells *ex vivo*
- pSTAT5 percentage change at steady state (CxD13) represents the target engagement of RVU120

RVU120 concentration – pSTAT5 inhibition



- Results of RVU120-induced pSTAT5 changes from patients enrolled in CLI120-001 and from the concomitant phase 1 study in patients with solid tumors show a tight correlation between pSTAT5 inhibition and drug exposure at doses up to 375mg

RVU120: Phase I Solid Tumor study – AMNYS-51

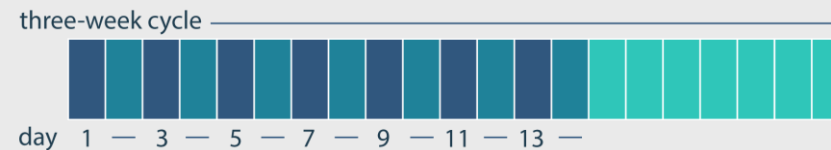
2 SITES IN POLAND + 3 SITES IN SPAIN

STUDY POPULATION

Patients with r/r solid tumors progressing after at least one previous line of systemic therapy

TREATMENT

Three-week cycle: Single oral dose of RVU120 every other day for a total of 7 doses/cycle followed by one week off



PHASE I: ESTABLISHING RECOMMENDED PHASE II DOSE (RP2D)



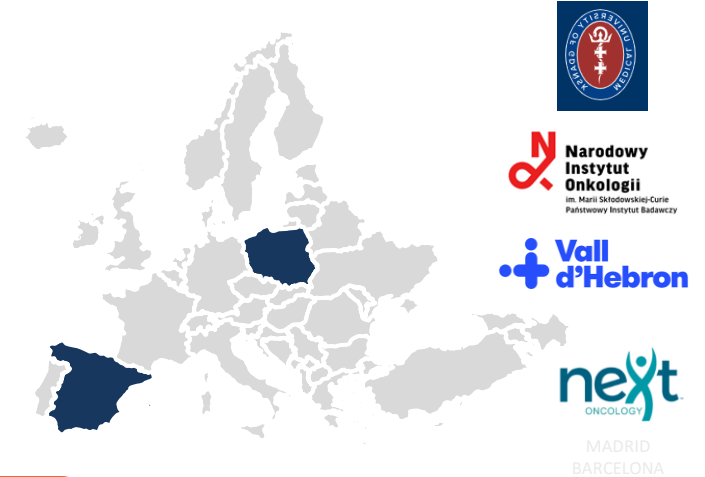
3 + 3 design

RP2D

SAFETY, EFFICACY,
PK, PD

PHASE II: Efficacy and
Safety Expansion

Preliminary data from the initial dose-escalation cohorts were presented at ESMO in October 2023

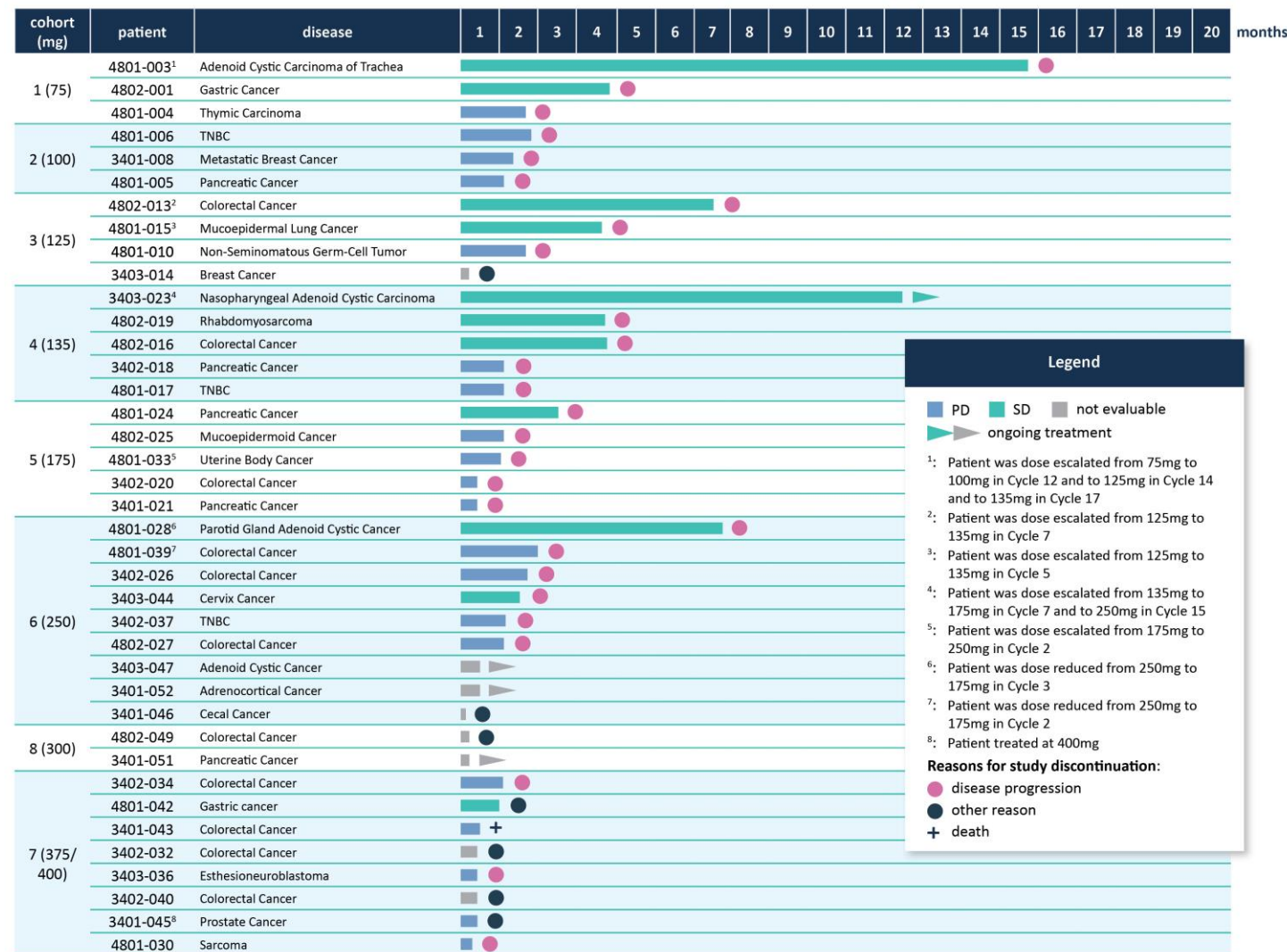


AMNYS-51 - ESMO 2023 data release

39 patients treated at doses up to 400 mg

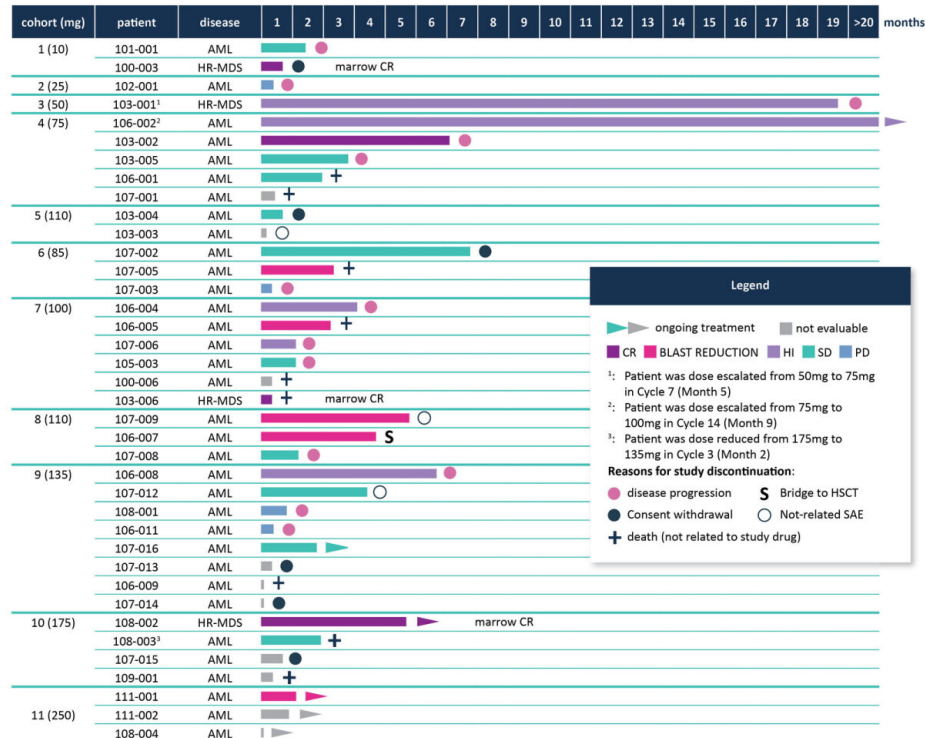
Data cut-off: Sept 26, 2023

- A total of 39 patients have been treated in 8 cohorts
- Patients were unselected and heavily pretreated
- RVU120 demonstrates a favorable safety profile. No dose limiting toxicities (DLTs) or other safety signals were observed, confirming CDK8/19 inhibition as a viable approach for cancer therapies.
- Low grade nausea and vomiting were the most frequent AEs, contributing to suboptimal tolerability in Cohort 7
- Out of 12 patients who achieved a stable disease on RVU120, treatment in 8 patients lasted longer than on previous therapy line
- Trend to longer treatment duration was observed in patients with adenoid cystic carcinoma
- Dose schedule optimization will continue



Data generated in **RIVER-51** study support further development of RVU120, primarily in AML, HR-MDS, LR-MDS and MF

RIVER-51 (Phase I)



AML and HR-MDS
RIVER-52
RIVER-81

LR-MDS
REMARK

MF
POTAMI-61

Translational Studies
Solid tumors

Blast reductions

Blast reductions

Blast reductions

Evidence in
medulloblastoma,
sarcoma, TNBC, and other
(undisclosed) indications

Induction of
erythropoiesis

Induction of
erythropoiesis

Transfusion
independence

Transfusion
independence

Improvement
of bone marrow
architecture

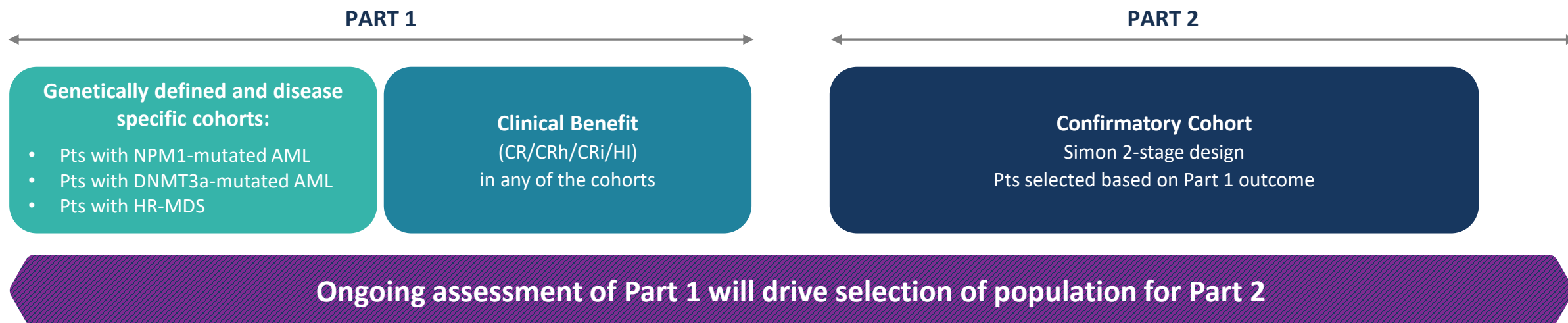
CR=Complete Remission HI=Hematologic Improvement SD=Stable Disease PD=Progressive Disease

RIVER-52 : Phase II study with RVU120 as a single agent

Based on convincing translational rationale and clinical data, patients will be selected based on the disease features and genetic background

STUDY DESIGN

- Primary endpoints:
 - Rate of CR, CRh, CRi, with and without MRD, and DoR
- Secondary endpoints:
 - Transfusion independence, Progression-free survival, Relapse-free survival (RFS), Overall survival
- For Part 2: including PRO and HRQoL change from baseline
- Population: AML or HR-MDS with >10% blasts in BM and no alternative treatment
- Estimated enrolment: **134 patients in total**



RIVER-81 : Phase II study testing RVU120 in combination with venetoclax

**RVU120 +
venetoclax**

STUDY DESIGN

- Primary endpoints:
 - Rate of CR, CRh, CRi, with and without MRD, and DoR
- Secondary endpoints: Transfusion independence, PFS, RFS, OS
- For Part 2: including PRO and HRQoL change from baseline
- Population: r/r Ven-failed AML, no alternative treatments
- Approx. **57-98 patients** planned
- Up to **50 clinical sites** planned globally



- RIVER-81 is supported in part by a €13.3M grant from the Polish Medical Research Agency (ABM)

PART 1

Dose finding in
patients with relapsed/refractory
AML after failing a venetoclax-
based regimen

Clinical Benefit
CR/CRh/CRi, with and without
MRD, and DoR

PART 2

Expansion Cohort at selected dose of RVU120 and venetoclax
Simon 2-stage design

REMARK RVU120 in LR-MDS – IIT conducted by Prof. Uwe Platzbecker and the EMSCO network

STUDY DESIGN

- Population:
 - Relapsed/refractory low-risk MDS for the treatment of anemia in patients failing available options
 - Opportunity for the first line (1L) setting
- Primary endpoint:
 - Erythroid response (HI-E) according to IWG 2018 criteria
- Secondary endpoint:
 - RBC transfusion independence
 - Hb improvement
 - Quality of life (QoL)
 - Disease progression according to IWG 2018 criteria
 - Mutational pattern and burden of selected genes and their influence on response

PHASE II

EXPLORATORY RVU120 AS A SINGLE AGENT

Patients failing available options

Enrollment of approx. 40 patients planned

**ONGOING ASSESSMENT OF PHASE II
WILL DRIVE FURTHER DEVELOPMENT**

IIT

- Study will be conducted as an Investigator Initiated Trial with **Prof. Uwe Platzbecker within EMSCO** (European Myelodysplastic Neoplasms Cooperative Group)
- Enrollment planned in approx. 25 sites in EU

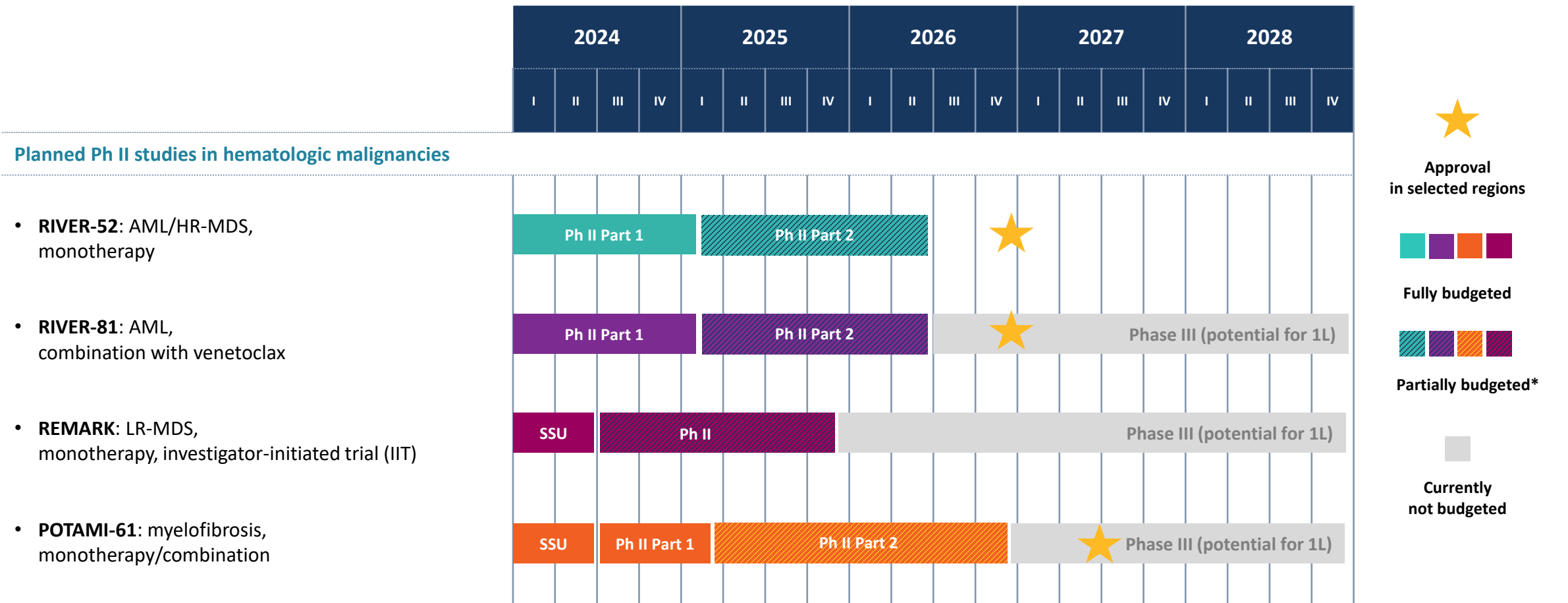
EMSCO
MYELODYSPLASTIC
SYNDROMES



Prof. Uwe Platzbecker

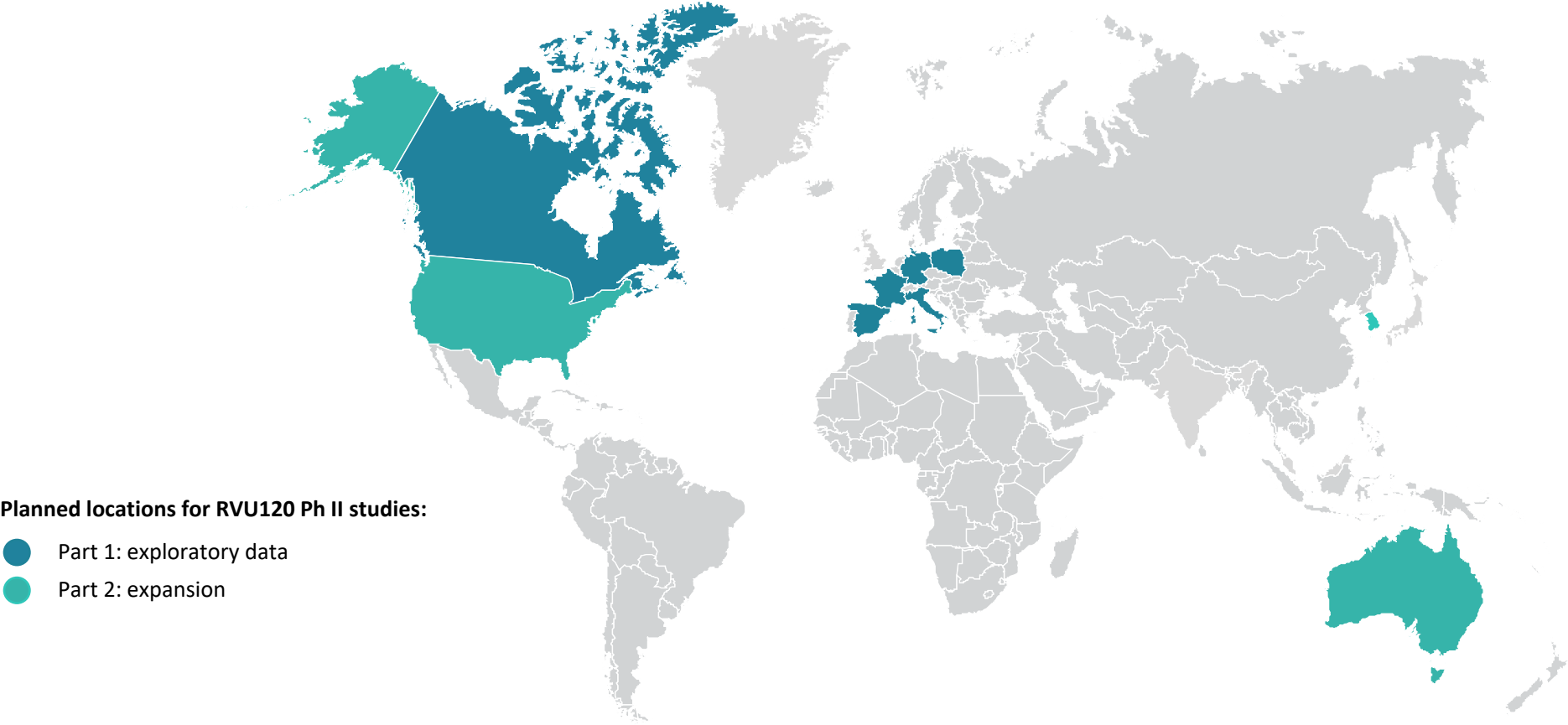
- Co-founder and chairman of EMSCO and co-chairman of the European Hematology Association Scientific Working Group on MDS
- Primary focus on myelodysplastic syndromes (MDS) and its treatment
- Worked on trials assessing luspatercept (Reblozyl) and imetelstat in patients with LR-MDS

Clinical development of RVU120 focuses on hematologic malignancies, while translational research explores additional opportunities



Translational research is ongoing to support current clinical trials and to explore additional indications, including: medulloblastoma, sarcoma, TNBC, and other (undisclosed) indications

Phase II clinical development of RVU120 with a global footprint



Global site locations and patient population

Global CROs and clinical vendors

Regulatory authorities worldwide

Number of Ph II clinical trials initiated in H1 2024

4

Number of countries across studies

10+

Number of clinical sites globally

170+

Number of patients to be enrolled

270+

Number of clinical vendors to be managed

30+

Number of internal Ryvu team members in Clinical Development and Translational teams

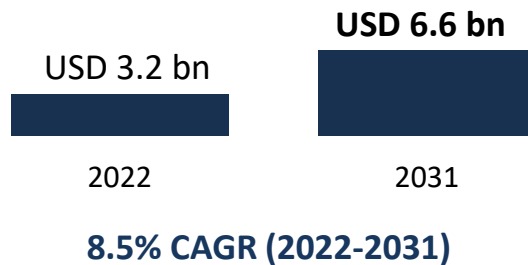
50+

RVU120 market potential in hematological malignancies

AML (Acute Myeloid Leukemia)

- The most common, highly aggressive type of acute leukemia occurring in adults; unfavorable outcomes for most patients⁽¹⁾
- Annual incidence in the US at ~20,500 with an estimated 11,300 deaths in the US in 2023⁽²⁾
- **Venclexta (venetoclax) sales estimated to exceed USD 3.5 bn in 2025⁽³⁾**

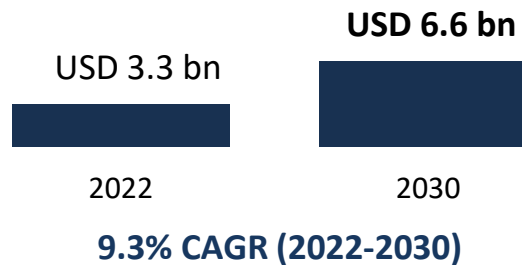
Global AML Market ⁽⁴⁾



MDS (Myelodysplastic Syndrome)

- Disease leading to bone marrow damage, classified as cancer
- Growing market due to faster diagnosis of the disease and potential new therapies
- US incident cases expected to increase from 36,000 in 2018 to 46,000 in 2028⁽⁴⁾
- **Reblozyl (luspatercept) projected peak sales of USD 2 bn**

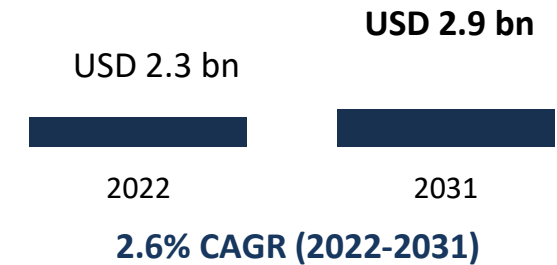
Global MDS Market ⁽⁵⁾



MF (Myelofibrosis)

- MF is a bone marrow disease characterized by JAK mutations; often leads to severe anemia
- Chronic disease with long duration of therapy; US prevalence is estimated to be ~13,000 patients⁽⁴⁾
- **CTI BioPharma was acquired for USD 1.7 bn in May 2023 – the lead asset is Vonjo (pacritinib) - a JAK inhibitor with accelerated approval in a subset of MF**

Global MF Market ⁽⁶⁾



MEN1703 (SEL24): First-in-Class PIM/FLT3 Inhibitor



MEN1703 (SEL24)

Licensed to Menarini Group, currently in Phase II

PARTNERSHIP AGREEMENT WITH MENARINI GROUP (2017)

- EUR 4.8m upfront payment
- EUR 3.5m further milestone and translational research funding at Ryvu in 2017-2021
- Possible additional EUR 80m bio-dollar value + royalties
- Menarini conducts and funds all research and development costs

PROVEN SAFETY AND CLINICAL ACTIVITY

- Phase II clinical data (EHA2022) indicate efficacy in AML with IDH1/IDH2 gene mutations, similar to other drugs used as monotherapy
- Manageable safety profile
- Orphan drug designation (ODD) granted by FDA

Future directions – 2023+

DLBCL

- Development to continue with the initiation of a **new Phase II** study in relapsed/refractory diffuse large B-cell lymphoma (DLBCL)

Future Opportunities

- Ongoing translational work supports potential development in other hematologic indications
- Development in AML to be deprioritized

Partnership

- As of September 2023, Ryvu has become Menarini's operational partner for Phase II execution
- The licensing partnership with Menarini remains unchanged, with Menarini funding all R&D. The total milestones and royalties due to Ryvu upon achievement of certain events remains unchanged

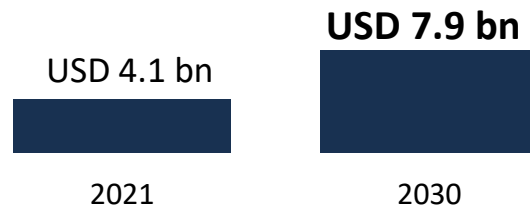
Unmet medical need and high commercial potential for MEN1703 in DLBCL

DLBCL (DIFFUSE LARGE B-CELL LYMPHOMA)

- Non-Hodgkin's lymphomas (NHL) are a heterogeneous group of lymphoproliferative disorders with DLBCL the being the most common type
- 30% to 40% of DLBCL patients will relapse during the first 2 years
- These patients often have significant comorbid conditions, which complicate the choices of often toxic treatment options and lead to decreased treatment rates in 3L+



Global DLBCL Market ⁽¹⁾



7.5% CAGR

COMMERCIAL POTENTIAL AND UNMET NEED

- Strong unmet medical need: estimated 23k incident DLBCL cases in North America in 2027 and 37k in the EU
- Targeted therapies have emerged as the dominant treatment options; choice of therapy is informed by type and response to prior therapies; timing of relapse; patient age, fitness, and comorbidities; disease kinetics; and product availability

RELAPSED/REFRACTORY PATIENTS INELIGIBLE FOR TRANSPLANT:

- Currently there is no optimal SOC defined for patients not candidates for transplant. Tafasitamab + lenalidomide reflect a preferred option for these patients. CAR-T cells and bispecific antibodies will move to the second line space
- The post CAR-T cell setting will require novel effective options in hard-to-treat patients that are often not eligible for clinical trial enrolment due to prolonged cytopenias

Initiating Phase II in DLBCL



MEN1703 PROFILE

- First-in-class dual PIM/FLT3 inhibitor with a unique mechanism of action
- Differentiated activity in cellular models compared to selective PIM inhibitors (broader activity profile)



CLINICAL STUDIES TO DATE

- H1 2017- H1 2021 Phase I dose escalation and cohort expansion in R/R AML – MTD of 125 mg established
- H2 2021 – H1 2023 Phase II in IDH+ R/R AML
- 73 patients dosed so far across all studies, including 48 at R2PD
- Manageable safety profile
 - No QTc prolongation, no differentiation syndrome, no gastrointestinal tox
 - No hematologic toxicity



PHASE II in DLBCL

- Phase II study to consist of two parts: Part 1 pilot cohorts to establish combination dose and monotherapy efficacy followed by Part 2 cohort expansion
- Study locations: USA, Europe
- Phase II study to be initiated in mid-2024

Small Molecule Platform with Focus on Synthetic Lethality



Integrated Discovery Engine at Ryvu



TARGET IDENTIFICATION AND VALIDATION

- Discovery of novel synthetic lethal target pairs and actionable oncogenic drivers
- Combination of the experimental engine and bioinformatic analysis using proprietary approaches



DRUG DISCOVERY

- Integrated, multidisciplinary processes: rapid lead identification/optimization with deep translational biology support
- Platform has delivered two projects in clinical development; multiple projects in discovery/research
- Team of ~200 scientists (with ~100 PhDs) with international expertise in drug discovery and track record in delivering new clinical candidates



RESEARCH PIPELINE

- Broad portfolio of synthetic lethal and immuno-oncology targets at various stages of the cycle – clinical candidate selection to target validation and hit finding

Synthetic Lethality

PRMT5, WRN, Novel SL targets

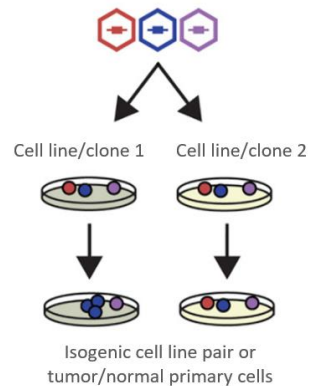
Immuno-Oncology

Partnerships with BioNTech (STING and multi-target IO collaboration) and Exelixis (STING ADCs)

Ryvu's Target Discovery Platform is focused on identification of novel synthetic lethal pairs and oncogenic drivers

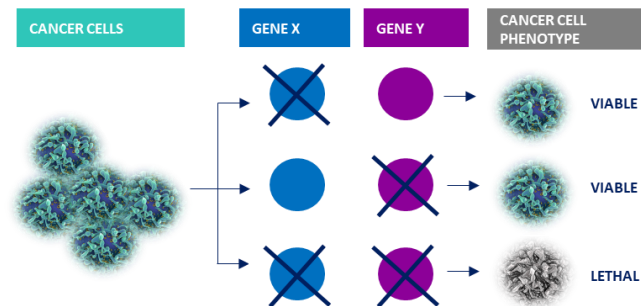
INPUT DATA

CRISPR / shRNA Screens



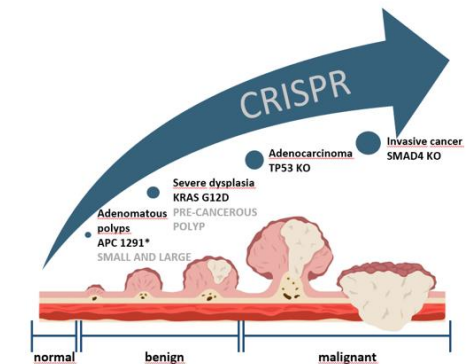
TARGET DISCOVERY PLATFORM

Novel Synthetic Lethalities



PLATFORM OUTPUT

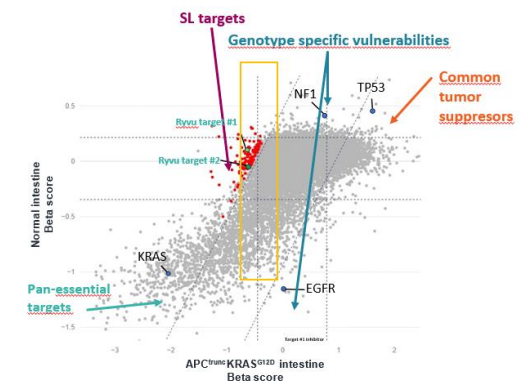
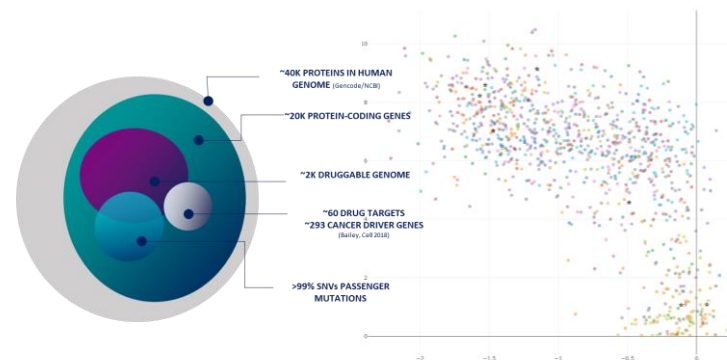
Novel and Proprietary SL Targets



Published Data Sets



Novel Oncogenic Drivers



Ryvu experimental target discovery platform – three approaches

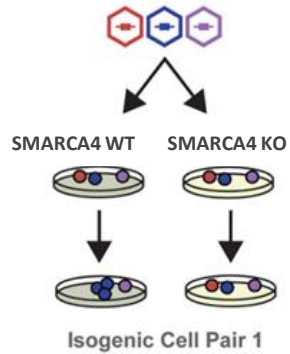
Experimental CRISPR-based target discovery platforms with the use of:

Isogenic cell line pair

Normal conditions

Stress conditions

CRISPR screens

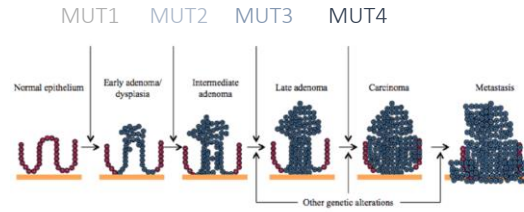


Cellular stress
in tumor
microenvironment

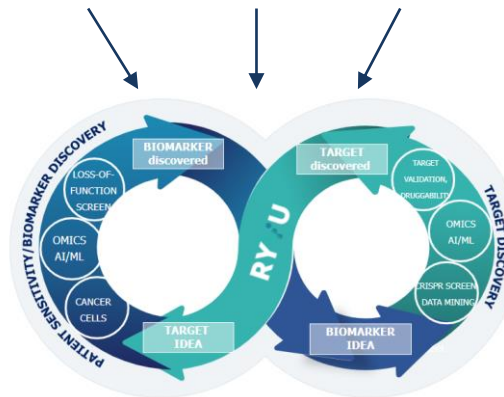
- Oxidative
- Genotoxic
- Hypoxic
- Nutrition
- Irradiation

- “Classical” approach, genome-wide screens in isogenic pairs
- Focus on unexplored genomic alterations
- 2D / 3D / *in vivo* formats

Isogenic primary cells

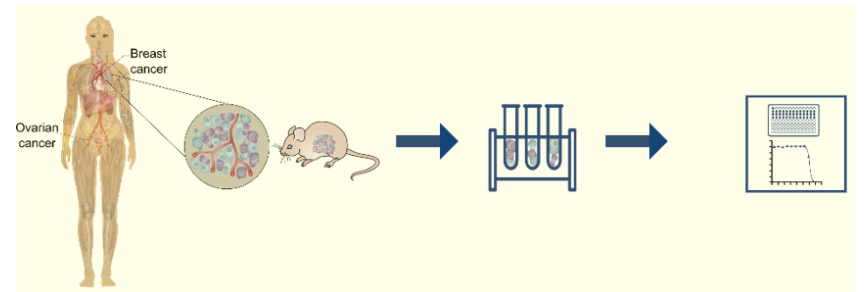


- Gradual transformation of healthy primary cells with mutations typical for tumor evolution of specific tissue type
- CRISPR screens on stages modeling bigger populations



TARGET GENERATION

Patient-derived material



- Clones derived from actual primary tumor tissue
- Tumor heterogeneity retained in the procedure
- Collaboration with Polish academic institutions
- Unparalleled translational value

PRMT5 MTA-cooperative inhibitors

PRMT5 SL INHIBITOR PROGRAM IN RYVU

KEY RATIONALE

PRMT5 MTA-cooperative inhibitors exert synthetic lethal phenotype in MTAP deleted cells

MECHANISM OF ACTION

MTA-cooperative inhibitors

NOVELTY

Best-in-class potential (vs Mirati, Tango, Amgen)

TOP TUMOR INDICATIONS

MTAP deletions, up to 15% of all cancers, one of the largest genetically-defined population: pancreatic, lung, DLBCL, bladder, esophageal (by %: mesothelioma, GBM)

BIOMARKERS

MTAP deletion status
SAM (plasma), SDMA (tissue) levels

STATUS

Lead optimization to candidate nomination is ongoing

TIMELINES

2024: IND-enabling studies

RYVU HAS SL PRMT5 INHIBITORS WITH THE BEST-IN-CLASS POTENTIAL

Ryvu PRMT5 inhibitors demonstrate high potency and MTA-cooperativity *in vitro* coupled with favorable ADME profile.

	MRTX 1719	TNG908	AMG193	RVU-01	RVU-02	RVU-03	RVU-04
SDMA IC50 HCT116 MTAP del nM	0.4	2	ND	3	5	0.8	0.6
SDMA IC50 ratio to HCT116 MTAP WT	144	31	ND	136	200	65	34
3DSA IC50 HCT116 MTAP del nM	3	55	15	19	32	5	6
3DSA IC50 ratio to HCT116 MTAP WT	186	35	143	195	305	120	70
Papp MDCKII-WT/efflux ratio	2.9/36	38/0.8	28/0.9	28/2	20/4	1/508	24/4
Cl _{int} Mouse/Rat uL/min/mln cells	13/17	14/24	6/17	20/9	5/8	8/5	9/17
LogD	1.8	2.4	2.8	2.7	2.7	2.7	3.7

ND – Not determined

Multiparameter optimization of Ryvu PRMT5 inhibitors has resulted in:

- **Antiproliferative activity** for MTAP-deleted cells *in vitro*: high proportion of efficacy in Ryvu cell line panel
- **Improved PK profile** of Ryvu PRMT5 inhibitors vs. competitors: demonstrated in mouse PK studies
- **Antitumor efficacy and target engagement** achieve *in vivo* in responder DoHH-2 CDX model

Small molecule inhibitors of WRN

WRN INHIBITOR PROGRAM AT RYVU

KEY RATIONALE

Synthetic lethality of WRN with microsatellite instability (MSI-high)

MECHANISM OF ACTION

WRN inhibitors of ATPase activity selectively targeting tumors with microsatellite instability (MSI)

NOVELTY

First- or best-in-class potential
Focus on selectivity (RecQ family)

TOP TUMOR INDICATIONS

Tumor agnostic with MSI-high vulnerability (~10-30% of colorectal, endometrial, gastric, ovarian cancers)

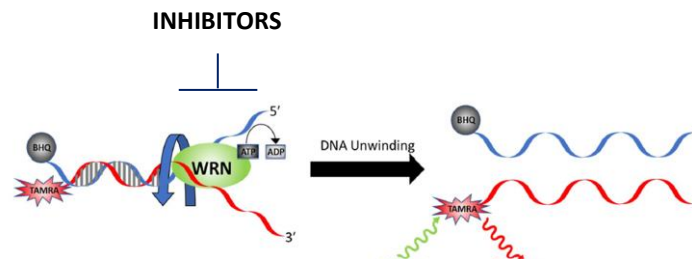
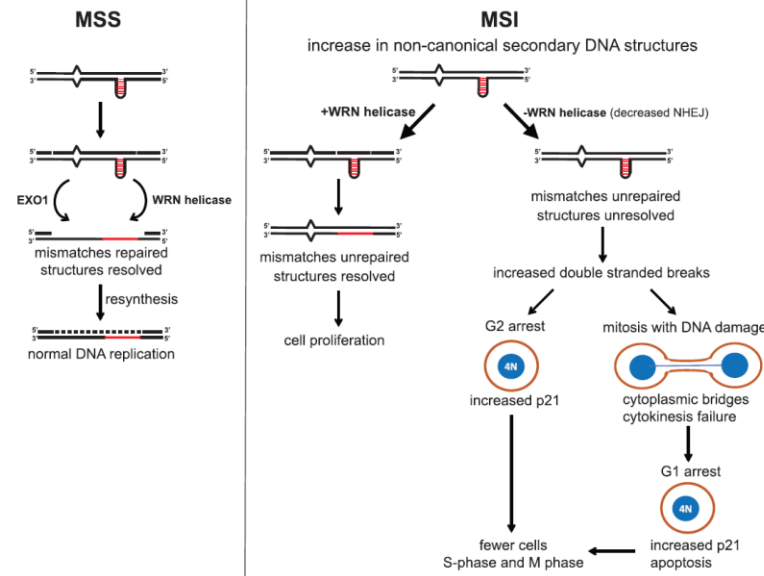
STATUS

Hit-to-lead generation ongoing

TIMELINES

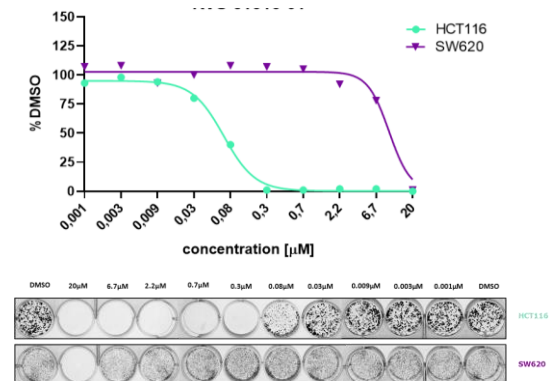
2024: Development Candidate

WRN inhibitors of ATPase activity selectively targeting tumors with microsatellite instability



WRN confirmed as specific vulnerability of MSI-H cell lines in several genome-wide screens

- 1 Helicase function validated *in vitro* as critical requirement for synthetic lethal phenotype
- 2 Full in-house cascade developed
- 3 Rytu identified small molecule inhibitors of WRN with strong and selective activity on MSI-H cells



BioNTech and Ryvu: global collaboration to develop and commercialize immune modulation small molecule candidates

Largest-ever Ryvu deal: November 2022



- 1 Multi-target discovery collaboration on small molecule programs in immune modulation
- 2 STING agonist license as a monotherapy and in combinations



Partnership



Key Financial Terms

- **Multi-target research collaboration:** Ryvu will conduct discovery and research activities to develop multiple small molecule programs targeting immune modulation in cancer and potentially other disease areas based on targets selected by BioNTech; BioNTech will hold exclusive worldwide development and commercialization rights.
- **STING agonist:** BioNTech receives a global, exclusive license to develop and commercialize Ryvu's STING agonist portfolio as standalone small molecules, including as monotherapy and in therapeutic combinations.
- Ryvu received €40 million from BioNTech, comprised of €20 million in upfront cash and a €20 million equity investment
- All R&D funded by BioNTech
- Ryvu is eligible for R&D and commercial milestones, and low single-digit royalties on product sales

Exelixis and Ryvu: exclusive license agreement to develop novel STING agonist-based targeted cancer therapies

July 2022



- 1 Building STING-based antibody drug conjugates (ADCs)
- 2 Leveraging Ryvu's STING agonist portfolio and Exelixis's ADC technology



Partnership



Key Financial Terms

- Exclusive license agreement to combine Ryvu's small molecule STING agonists and STING biology know-how with Exelixis' antibody engineering, antibody-drug conjugate (ADC) technologies and drug development expertise
- Ryvu retains global rights for the development and commercialization of standalone STING agonists (licensed to BioNTech)
- 3M upfront cash; first milestone of \$1M achieved in Q1 2023; second milestone of \$2M achieved in Q1 2024
- Additionally, Ryvu is eligible to receive research funding, \$2M in near-term research-based milestones, and a double-digit milestone at first development candidate selection
- In total, Ryvu is eligible to receive milestones of over \$400 million plus tiered single-to-low double-digit royalties on annual net sales per product developed/commercialized

Corporate Progress



Full-Year Financial Results: 2023

\$ million	2022*	2023*
Revenues, incl.:	15.8	16.3
<i>Partnering</i>	8.7	11.2
<i>Grants</i>	6.6	4.9
Total Costs**, incl.:	26.4	37.6
<i>Clinical Pipeline</i>	6.4	13.0
<i>Early Pipeline</i>	12.8	15.8
<i>G&A</i>	7.2	8.8
EBIT**	-10.6	-21.3
EBITDA**	-7.7	-18.7
Net Results***	-13.8	-20.0

Partnering revenues in 2023:

Exelixis (\$1.2 million), BioNTech (\$9.9 million recognized)

* recalculated from PLN using 4.4679 PLN/USD and 4.1823 PLN/USD – for 2022 and 2023, respectively

** excluding the impact of the non-dilutive, cash-neutral Employee Incentive Scheme (of \$5.0m, \$2.0m in 2022, and 2023 respectively) and valuation of NodThera (+\$2.0m (increase of costs), +\$0.9m in 2022, and 2023, respectively)

*** excluding the impact of the non-dilutive, cash-neutral Employee Incentive Scheme (of \$5.0m, \$2.0m, in 2022 and 2023 respectively)

Cash position
March 13, 2024

\$66.5M

Available EIB
Venture Debt

€22M

Ryvu
Employees

>270

Employees
with PhD

~100

EUR 22m venture debt obtained from the European Investment Bank



LONG-TERM FINANCING FOR INNOVATIVE GROWTH COMPANIES



1

Instrument structure adapted to the business model

Long-term financing repaid through *bullet repayment*, and remuneration independent of interest rates, partially secured by the Company's capital

2

Non-dilutive funding

Additional financial leverage to motivate the management board and existing shareholders, as well as significantly increasing the potential ROI for equity investors

3

Backing from one of the largest funding institutions in the EU

EIB financing is seen as an instrument that strongly validates the business model and attracts additional capital investors



AMOUNT OF CREDIT

Up to **€22m** (~100 mPLN)

- Tranche A of €8m received
- €14m remaining in two tranches



PAY-OFF DATE

Up to **5 years**
for each tranche



DEBT COST

Fixed annual interest,
warrants subscription

Ryvu's Vision: from 2026, Ryvu will improve the lives of cancer patients worldwide

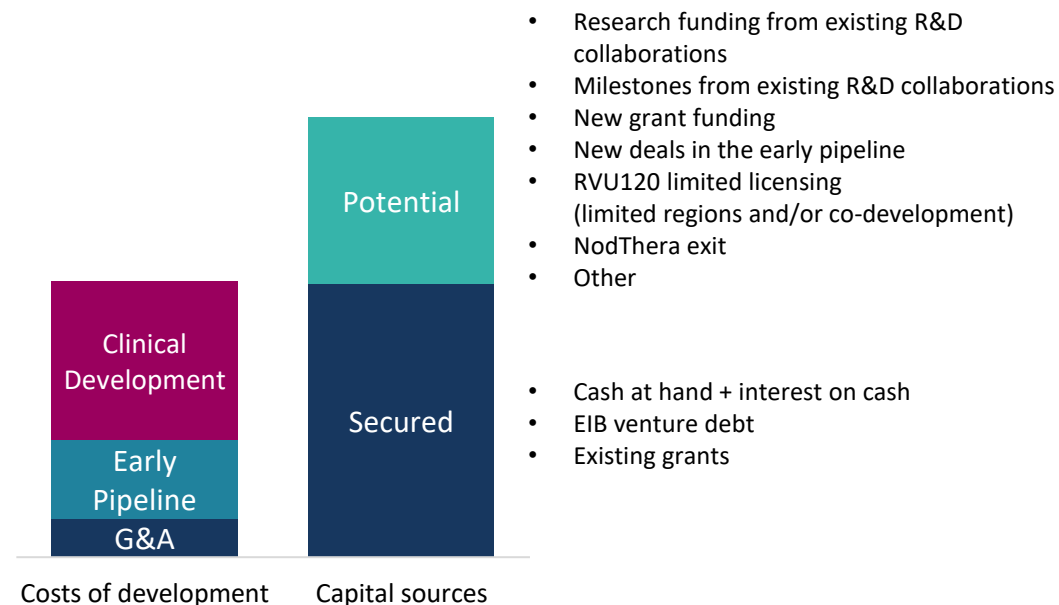
2024 KEY GOALS AND FINANCING

PIPELINE

- **RVU120 broad development (including potential fast-to-market strategy in AML/HR-MDS)**
- SEL24 (MEN1703) to start Phase II in DLBCL (with Menarini Group)
- **Advancement of one preclinical program into Phase I clinical trials**
- Strengthening of Synthetic Lethality Platform and acceleration in the early pipeline progress

BUSINESS

- **Achieving financial milestones in existing collaborations** (i.e. BioNTech, Exelixis, Menarini)
- **At least one new partnering deal per year**



2024 – DEVELOPMENT PLAN KEY ASSUMPTIONS

- Accelerating the pipeline to deliver cancer therapeutics to patients
- Capital for development secured; potential additional non-dilutive sources
- Significant increase of the company's value
- Development strategy includes alternative, de-risking partnering scenarios

2024 – KEY ANTICIPATED EVENTS

- **Clinical data updates from RVU120 in Q2 and Q4**
- New preclinical candidate in the early pipeline

Ryvu equity summary

IPO on WSE	Nov 2014
Corporate Split: Selvita and Ryvu	Oct 2019
Ticker: WSE	RVU
52-Week Range¹	PLN 53.50 – 72.40
Average Daily Volume (YTD) ¹	11,303
Market cap¹	PLN 1,343 M (\$340m)
Shares outstanding	23.1 M
Cash²	\$66.5m

Top Holders ³		
1	Paweł Przewięźlikowski	18%
2	Allianz OFE	9.2%
3	BioNTech SE	8.3%
4	Nationale-Nederlanden OFE	7.9%
5	Tadeusz Wesolowski (incl. Augebit)	4.9%
6	PZU OFE	4.5%
7	Bogusław Sieczkowski	4.0%
8	Allianz TFI	2.4%
9	Goldman Sachs TFI	2.1%
10	Norges Bank	2.1%
11	UNIQA OFE	1.8%
12	Generali OFE	1.5%

Analyst Coverage



Vladimira
Urbankova



Beata Szparaga-
Waśniewska



Krzysztof
Radojewski



Katarzyna
Kosiorek



Łukasz
Kosiarski



Marcin
Górník



Tomasz
Krukowski

1. As of 13 Mar 2024 2. As of 13 Mar 2024 3. As of 29 Dec 2023



Thank you

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ir@ryvu.com

