

Pharming Group N.V.

Sijmen de Vries Chief Executive Officer

Robin Wright Chief Financial Officer

James Cornicelli Head of Business Development

JP Morgan Conference

San Francisco 11-16 January 2020



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Company Overview



- Public Company: Euronext: PHARM: ~€965 million (~\$1.07
 billion)
- Located: the Netherlands, ~220 employees globally
- Current Focus: Rare and Ultra-rare disease development and commercialization
 - Marketed product: RUCONEST®
 - Recombinant human C1-esterase inhibitor (enzyme replacement therapy)
 - For acute angioedema attacks in patients with hereditary angioedema (HAE)
 - Marketed in USA, EU, LatAm, Korea and Israel with other territories coming
- ✓ Profitable and cash flow positive with 9M2019 net sales of €123M, and expecting continued growth in sales



Pharming today and into the future





innovative solutions in select rare, ultra-rare and specialty diseases





RUCONEST[®] : Strong Execution of Commercial Strategy



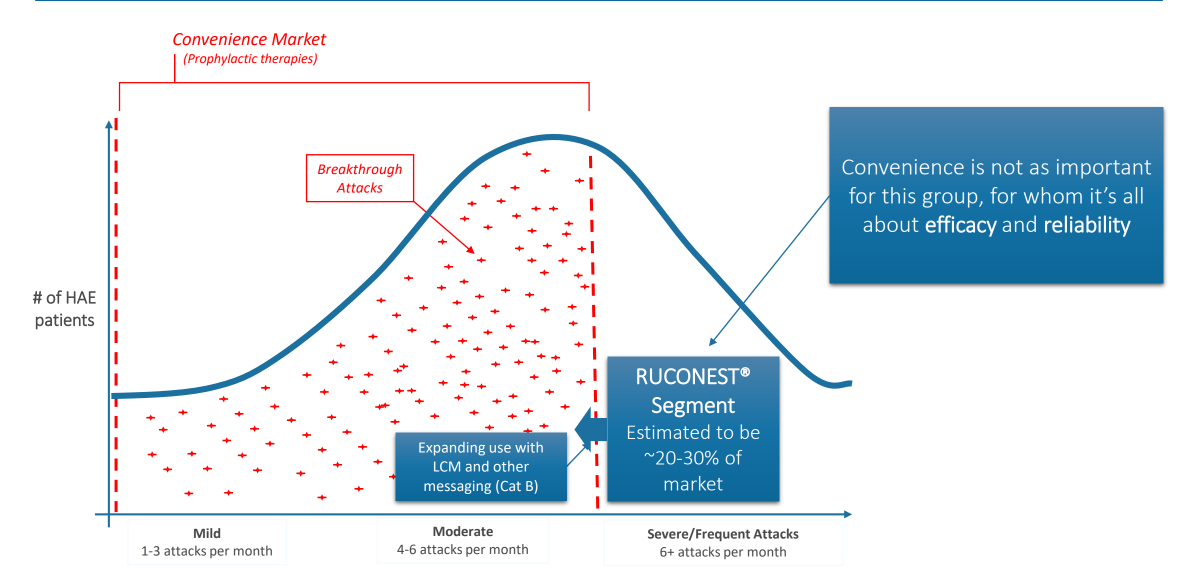
- HAE is a complex, serious disease with many idiosyncrasies and a varied market.
- The current approved therapies all address certain specific segments/phenotypes of HAE.
- RUCONEST[®] is the only recombinant PRT, and serves a segment the other therapies are unable to serve in an adequate way, due to its dosing and method of administration
- As a result of the solid RUCONEST[®] business, Pharming has a strong balance sheet with growing cash position
- New re-acquisition of territories licensed to Sobi in
 December 2019 allows expansion of EU and RoW sales

RUCONEST[®] Revenues (€ millions) 122,8 97,7 56 9M 2017 9M 2018 9M 2019

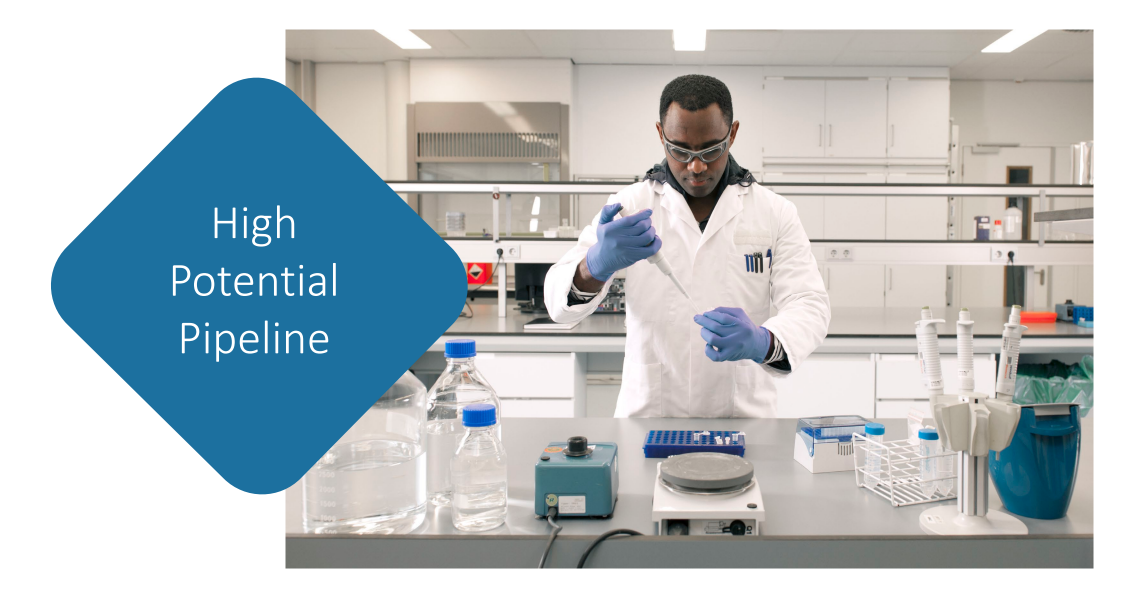
Pharming is in a very strong position to continue to grow

RUCONEST[®]: Patient Segmentation in HAE



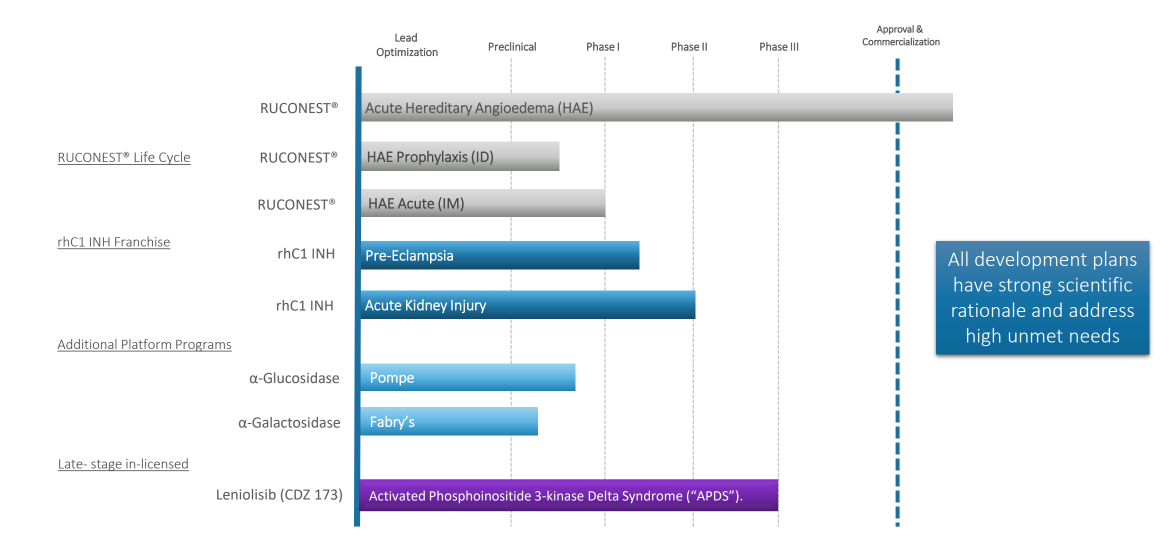






High Potential Pipeline







Acute Kidney Injury (AKI)

Acute Kidney Injury (AKI) resulting from Contrast Medium (CM)

First described in the 1950s

- Radiographic contrast medium are responsible for 11% of cases of hospital-acquired renal insufficiency, the third most common cause of renal failure after impaired renal perfusion and the use of nephrotoxic medications.
- 40 million contrast-enhanced scans per year in the US alone, with around 20% on high-risk subgroup patients
- AKI from contrast media is responsible for a third of all hospital-acquired acute kidney injury (AKI)
- AKI affects between 1% and 2% of the general population, and up to 50% of high-risk subgroups following coronary angiography (CA) or percutaneous coronary intervention (PCI).¹
- No specific therapy available at present: outcomes vary from reversible AKI which requires 7-21 day ICU treatment, through permanent dialysis, renal transplantation and death.

Fixed (non-modifiable)			
risk factors	Modifiable risk factors		
Older age	Volume of CM		
Diabetes mellitus	Hypotension		
Pre-existing renal failure	Anemia and blood loss		
Advanced CHF	Dehydration		
Low LVEF	Low serum albumin level (<35 g/l)		
Acute myocardial infarction	ACE inhibitors		
Cardiogenic shock	Diuretics		
Renal transplant	Non-steroidal anti-inflammatory drugs		
	Nephrotoxic antibiotics		
	IABP		

Table 1 Risk factors for the development of CIN

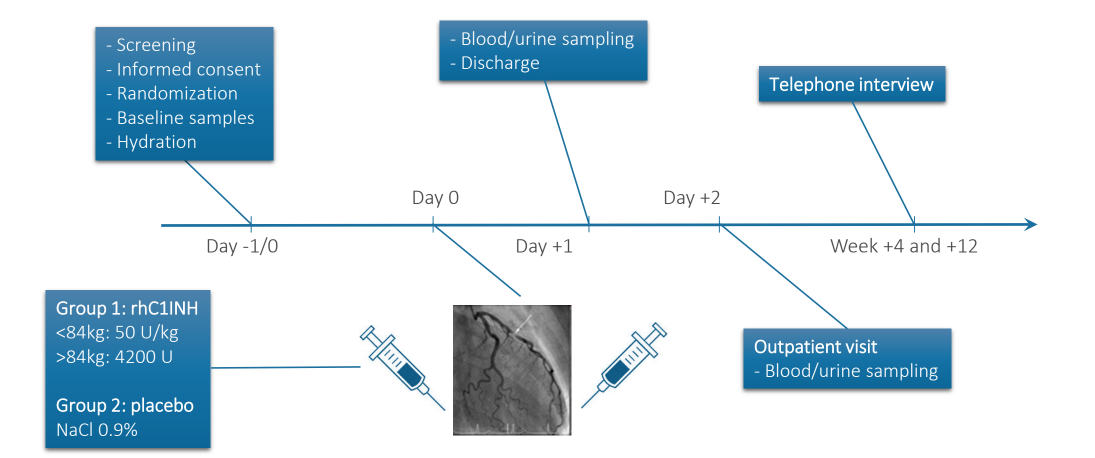
Abbreviations: ACE, angiotensin-converting enzyme; CHF, congestive heart failure; CIN, contrast-induced nephropathy; CM, contrast media; IABP, intra-aortic balloon pump; LVEF, left ventricular ejection fraction.



Pharming

Study: AKI Resulting from Contrast Medium (CM)





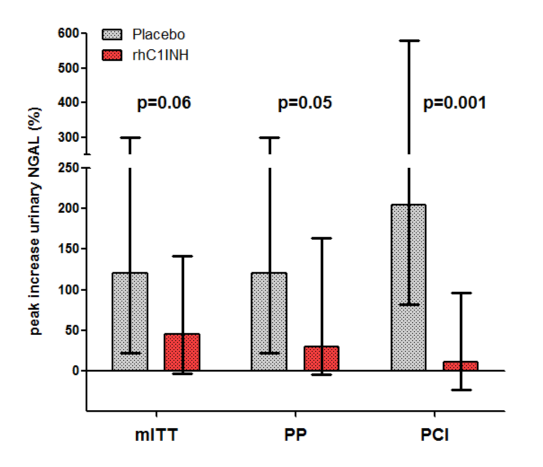
Study completed M. Osthoff MD et al., University Hospital Basel, CH

Data - Proof of Concept



- Study of contrast-induced nephropathy at University Hospital Basel reported Oct 2018
- 75 eligible patients given either drug or placebo before and after treatment
- Study used existing HAE dose, and showed clinical and statistical significance
- Results were especially strong in percutaneous coronary intervention patients
- Data has been used to prepare for a study in this specific group led by the same team in Switzerland, starting very shortly

Relative urine NGAL peak increase 48 h, (%)





Pre-Eclampsia (PE)

Pre-eclampsia (PE), Prevalence, Complications



Pre-eclampsia (PE) has a prevalence of 1-17% throughout the world. Estimated yearly cases of PE in the US alone: 120,000+.

(Steegers et al., 2010; Osungbade and Ige, 2011)

- Delivery is presently the only therapy of PE, but this is not an option for early PE (from week 20 of gestation).
- The main goal of symptomatic therapy is to prolong gestation of PE patients as far as possible

Panel 1: Maternal and fetal complications in severe preeclampsia

Maternal complications

- Abruptio placentae (1–4%)
- Disseminated coagulopathy/HELLP syndrome (10–20%)
- Pulmonary oedema/aspiration (2-5%)
- Acute renal failure (1–5%)
- Eclampsia (<1%)
- Liver failure or haemorrhage (<1%)
- Stroke (rare)
- Death (rare)
- Long-term cardiovascular morbidity

Neonatal complications

- Preterm delivery (15–67%)
- Fetal growth restriction (10-25%)
- Hypoxia-neurologic injury (<1%)
- Perinatal death (1-2%)
- Long-term cardiovascular morbidity associated with low birthweight (fetal origin of adult disease)

Pre-eclampsia

编词



	(A)	(B)	(C)	(D)
	Normal pregnancy	Mild preeclampsia	Moderate preeclampsia	Non-pregnant women
	(n = 20)	(n = 17)	(n = 10)	(n = 20)
C1-INH activity (%)	74.3 ± 15.5	64.4 ± 14.0	55.5 ± 15.8	95.1 ± 10.8
C1-INH antigen (%)	68.2 ± 10.4	62.7 ± 13.3	53.1 ± 8.8	86.5 ± 12.2

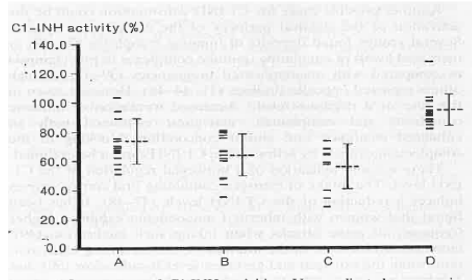


Fig. 2 Scattergram of C1-INH activities. Uncomplicated pregnancies (A), mild preeclampsia (B), moderate preeclampsia (C) and non-pregnant controls (D)

- High unmet need with no current treatment
- Significant cost to healthcare system and families
- Challenging disease to study; demands thoughtful, ethical approach
- Initial clinical study initiated (Netherlands and Australia)



Activated PI3K-δ Syndrome (APDS)

Primary Immunodeficiency and APDS Background



- Primary immunodeficiencies (PID) lead to immune system dysregulation with numerous resulting complications
 - Prevalence 1 in 1200
 - More than 300 gene mutations known to cause different PIDs
 - Highly variable clinical presentation, but increased susceptibility to infection is common to most PIDs
- Activated PI3 kinase delta syndrome (APDS) is a primary immunodeficiency
 - Caused by autosomal dominant mutations
 - Increased activity of phosphoinositide-3-kinase δ (PI3K δ)
 - Estimated prevalence 1-2/million
 - More than 240 reported in literature
 - Screening in subset of PID patients has found rates: 5/669 (1%) and 17/184 (9%)
 - Commercially available genetic test

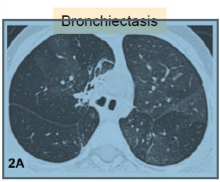
APDS Clinical Spectrum



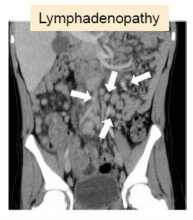
Varying clinical manifestations of symptoms and signs

- Recurrent infections
- Organomegaly
- Malignancy
- Autoimmunity

Source: Jamee M, et al. Clin Rev Allergy Immunology. 2019



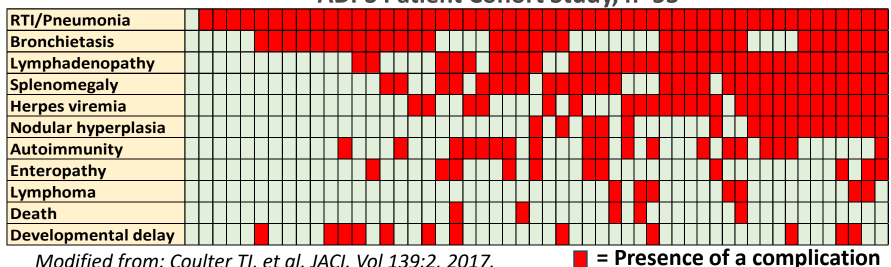
Coulter et al, J.Allerg.Clin. Immunol, 2016



Lucas et al. Nature Immunol. 2014



Elgizouli et al Clin.Exp.Immunol. 2015



ADPS Patient Cohort Study, n=53

Modified from: Coulter TI, et al. JACI. Vol 139:2, 2017.

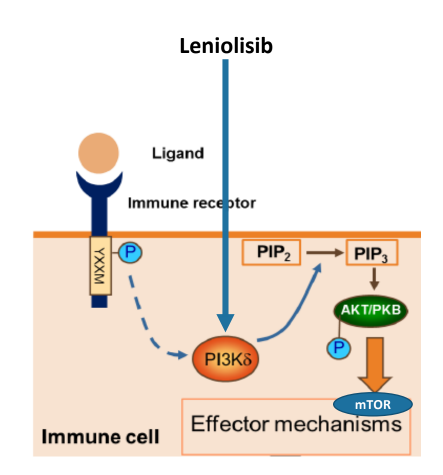
APDS Treatment Options



- Current treatment options for APDS:
 - Symptomatic treatment e.g., antibiotics
 - Immune globulin replacement therapy (IVIG/SCIG)
 - Stem cell transplantation
 - Case reports of mTOR inhibitor rapamycin

Leniolisib

- Potent, selective PI3Kδ inhibitor
- Treats the root cause of APDS
- Orally bioavailable tablet/capsule
- Direct PK/PD relationship observed
- Currently in registration-enabling pivotal study
- If approved, the drug is expected to reach the market in mid-2022





Financial Performance & 2019 Outlook

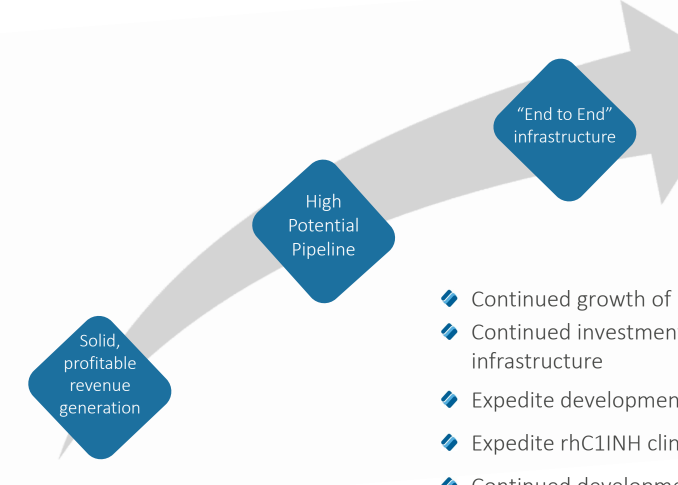


9 months to 30 September

Amounts in €m except per share	2019 3 rd Quarter	2019 1 st 9 months	2018 1 st 9 months	% Change
data				
Income Statement				
Revenue from product sales	45.3	122.8	97.7	26%
Other revenue	0.2	0.6	0.6	
Total revenue	45.5	123.4	98.3	26%
Gross profit	40.1	107.1	82.4	30%
Operating result	18.1	42.7	31.0	38%
Net result	10.5	24.1	13.9	73%
Balance Sheet				
Cash & marketable securities	64.4	64.4	72.2	(11%)
Share Information				
Earnings per share (€): - Undiluted	0.017	0.038	0.022	73%
- Fully diluted	0.015	0.036	0.021	71%

Summary and Outlook 2020 and beyond





- Continued growth of RUCONEST[®] sales, profitability and +ve cashflow
- Continued investments in expansion of commercial & manufacturing
- Expedite development of Leniolisib to FDA and EMA approval
- Expedite rhC1INH clinical trials for PE and AKI
- Continued development PRT for Pompe and Fabry
- Re-evaluate most advantageous administration route for RUCONEST[®]



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ENXTAM: PHARM

Bloomberg: PHAR.AS