

Focused on Growth and Innovation

"Patients are at the heart of what we do"

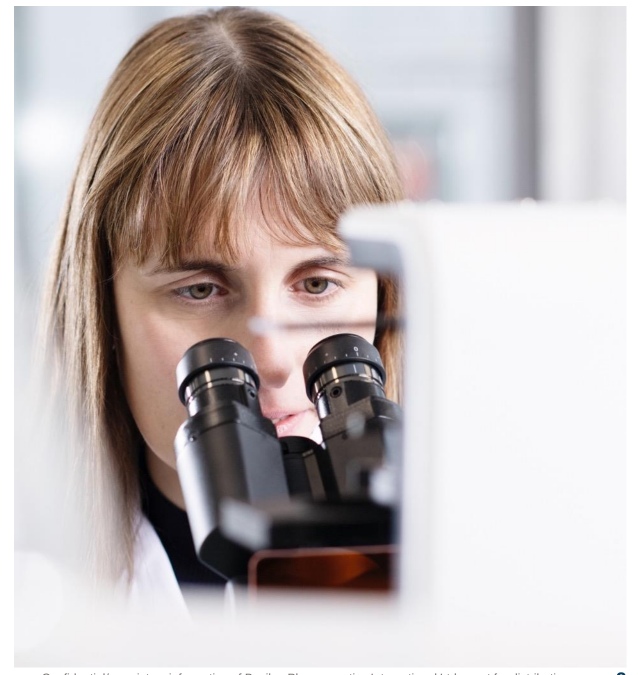
Investor presentation

November 16, 2021



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Executive summary



Experienced leadership team



David Veitch CEO

Joined

2014

Previous roles:







Adesh Kaul CFO

2009







Marc Engelhardt MD, Ph.D. CMO

2010







Gerrit
Hauck
Ph.D. CTO

2018





Kellenberger Ph.D. CSO

2000





At a glance

- Well funded, commercial-stage biopharmaceutical company with significantly growing cash flows from commercialized products
- Focused in the areas of oncology and infectious diseases
- Potential for sustainable growth and value creation based on commercialized brands and an innovative pipeline
- Experienced people with the proven expertise to take compounds from research to market
- Two revenue generating hospital anti-infective brands,
 Cresemba[®] and Zevtera[®] and two clinical oncology drug candidates
- Recognized ability to establish and manage partnerships in both the development and commercial phase, providing access to international markets
- Listed on SIX Swiss Stock Exchange, SIX: BSLN
- Based in life sciences hub, Basel, Switzerland



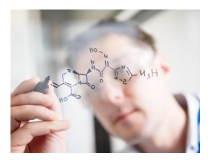
Potential for sustainable growth and value creation based on commercialized brands and innovative pipeline

	Products / Product candidates / Indication	Preclinical	Phase 1	Phase 2	Phase 3	Market
Antifungals	Cresemba® (isavuconazole)					
	Invasive aspergillosis and mucormycosis (U.S. and EU and several other countries)	intravenous a	and oral			
	Deep-seated mycoses, including invasive aspergillosis, chronic pulmonary aspergillosis (CPA), mucormycosis and cryptococcosis (Japan)	intravenous a	and oral			
Antibiotics	Zevtera® (ceftobiprole)					
	Hospital- and community-acquired bacterial pneumonia (HABP, CABP) (major European and several non-European countries)	intravenous				
	Acute bacterial skin and skin structure infections (ABSSSI)	intravenous				
	Staphylococcus aureus (MSSA/MRSA) bacteremia (bloodstream infections)	intravenous				
Oncology	Derazantinib FGFR kinase inhibitor					
	Intrahepatic cholangiocarcinoma (iCCA) – monotherapy	oral				
	Urothelial cancer – monotherapy and combination with atezolizumab	oral				
	Gastric cancer - monotherapy and combination with ramucirumab/paclitaxel or atezolizumab	oral				
	Lisavanbulin (BAL101553) tumor checkpoint controller					
	Glioblastoma – monotherapy, targeted, biomarker-driven patient selection	oral				
	Glioblastoma – combination with radiotherapy	oral				
	BAL0891 (novel kinase inhibitor)					
	Internal & external innovation	Research	Development			

Our strategy



Foster
Foster an agile
organisation based on
a dynamic and open
culture



Focus
Focus on continuously
increasing cash flow
from our two
commercial-stage
hospital anti-infective
brands, Cresemba®
and Zevtera®



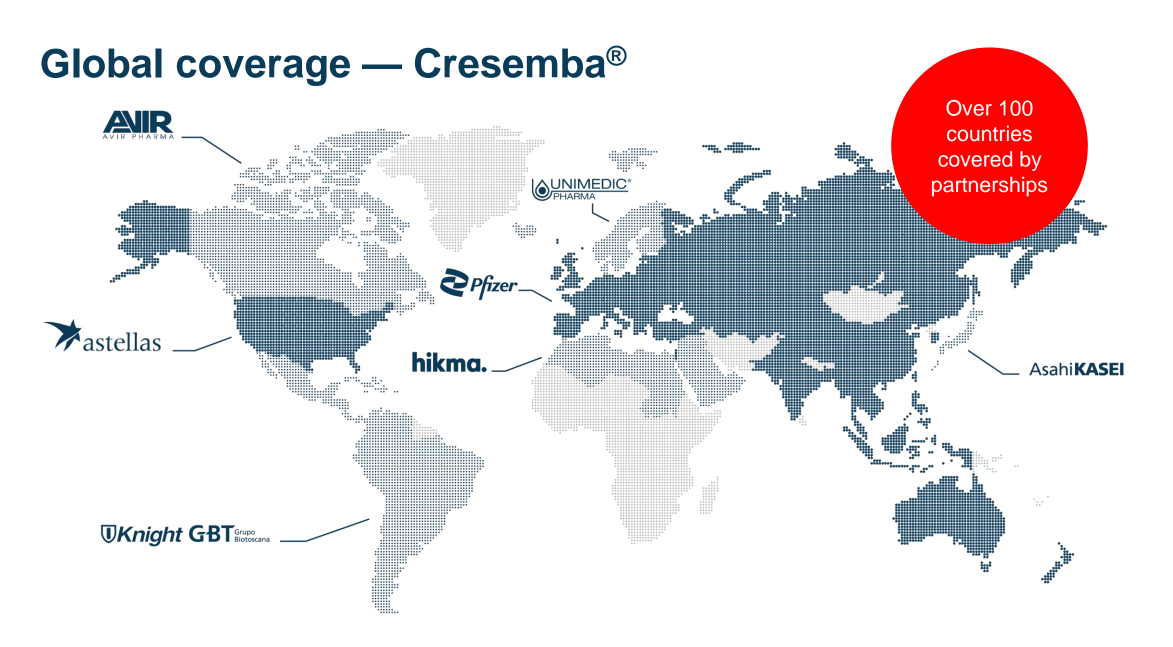
Leverage
Leverage our
expertise in bringing
drugs from research to
market by utilising
appropriate
partnerships with
established
organisations



Invest
Invest in our clinical
portfolio of targeted,
small molecule,
oncology drug
candidates and the
phase 3 ceftobiprole
program



Innovate
Continue to broaden
our R&D pipeline
through both internal
and external
innovation



The company we keep — established strong partnerships

License partners







U.S. (Cresemba®)

AsahiKASEI

Japan (Cresemba®)



Distribution partners



Europe (excl. Nordics), Israel (Zevtera®)



Nordics (Cresemba® and Zevtera®)

hikma.

MENA region (Cresemba® and Zevtera®)

(Cresemba® and Zevtera®)

WRNight GBTGrupo Biotoscana

LatAm (Cresemba® and Zevtera®)



Russia and the Eurasian Economic Union (Zevtera®) Double-digit percentage royalties on sales by license partners

Participation
in sales of
distribution
partners
through
transfer price

>USD 260 mn upfront and milestone payments received

Canada

>USD 1 bn

in potential

milestones

remaining

(basilea)

Five reasons to invest



Five reasons to invest



Growth

Well funded with increasing and sustainable cash flow through commercialized brands



Prospects

Opportunity to share in pipeline value creation and proven approach to the successful commercialization of products around the world



Leadership

Experienced team working in an agile culture able to turn pipeline projects into revenue generating brands



Partnerships

Proven ability to build successful partnerships in research, development and commercialization with leading academic, governmental and industrial organisations



Focus

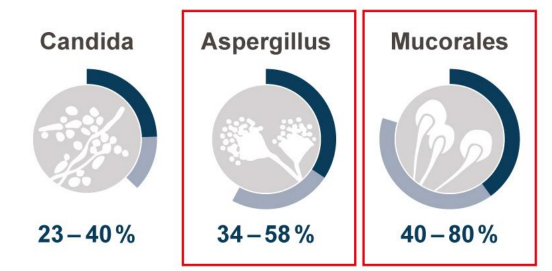
One of the few biopharmaceutical companies in the world focused on the development and commercialization of targeted oncology small molecules and new antibiotics and antifungals



The market — Invasive fungal infections

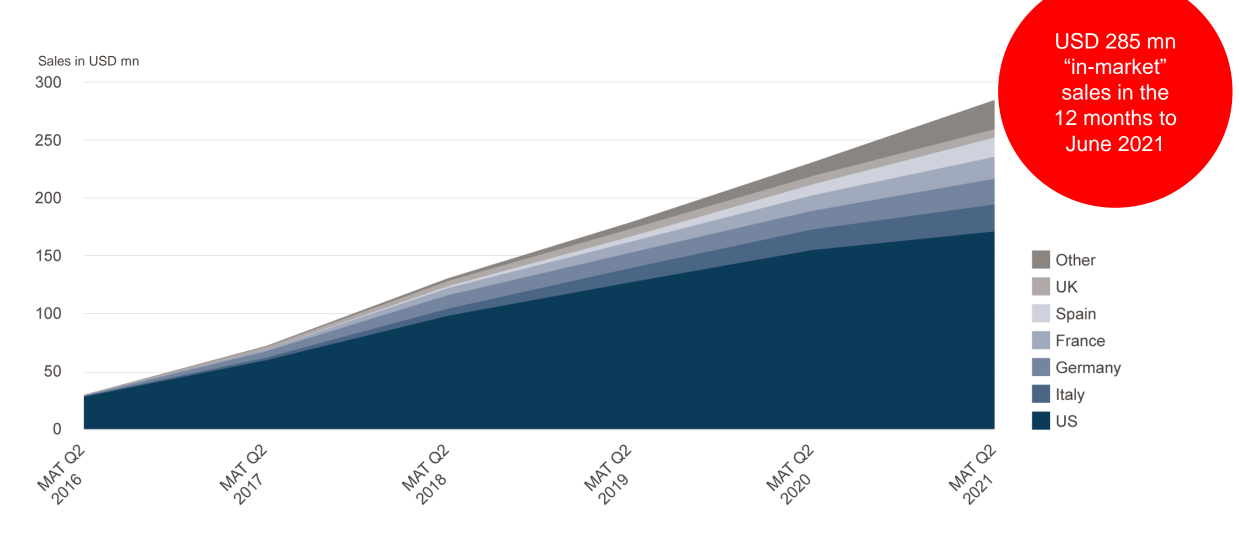
- Severe, potentially life-threatening infections mainly affecting immunocompromised patients
- An important cause of morbidity and mortality in cancer patients undergoing intensive chemotherapy regimens
- Rising number of immunocompromised patients
 (cancer and transplantations) driving therapeutic demand
- Mucorales infections on the rise doubled from 2000 to 2013
- Limitations of current therapies (spectrum of activity, toxicity, effective plasma levels) drive the need for new agents

Mortality rates for invasive fungal infections**



^{**}Kullberg/Arendrup *N Engl J Med* 2015, Baddley *Clin Infect Dis* 2010, Roden *Clin Infect Dis* 2005, Greenberg *Curr Opin Infect Dis* 2004

Cresemba continues strong in-market sales uptake



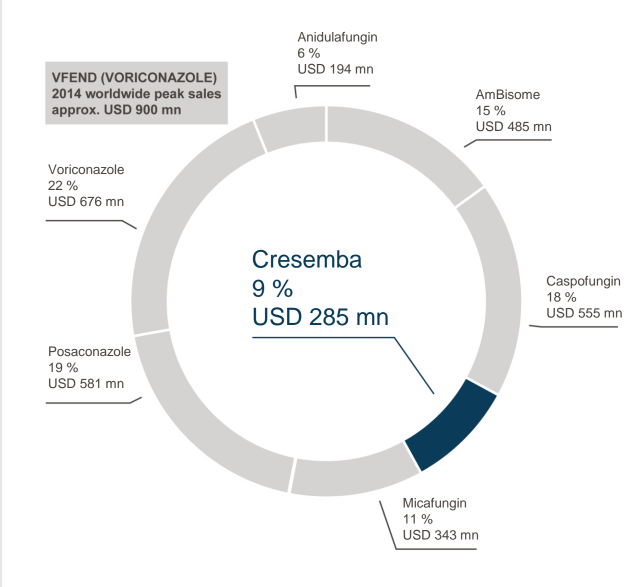
MAT: Moving annual total; Source: IQVIA, June 2021

Sales of best-in-class antifungals* by product

USD 3.1 bn sales (MAT Q2 2021)

- Potential to increase Cresemba[®] (isavuconazole) market share
 - Anticipate to be launched in 60 countries by end-2021
 - Exclusivity through 2027 in the U.S. and potential pediatric exclusivity extension to 2027 (from 2025) in the EU

^{*} Best-in-class antifungals: isavuconazole, posaconazole, voriconazole, AmBisome, anidulafungin, caspofungin, micafungin



MAT: Moving annual total; Source: IQVIA, June 2021

Cresemba® — Differentiated by spectrum, safety and tolerability

- Broad spectrum of activity against molds, including emerging molds (mucorales)
- Consistent plasma levels
- Statistically fewer drug-related adverse events and treatment-emergent adverse events (liver, skin, eye) in invasive aspergillosis patients vs. voriconazole in SECURE phase 3 study
- Can be administered without restriction in patients with renal impairment

- Manageable drug-drug interaction profile
- Once daily maintenance dose, i.v./oral treatment
- ECIL-6 guideline: Cresemba® recommended for the first-line treatment of invasive aspergillosis in leukemia and hematopoietic stem cell transplant patients. ECIL states that isavuconazole is as effective as voriconazole with a better safety profile.



Zevtera® — An introduction

- Broad-spectrum anti-MRSA cephalosporin (including Gram-negative bacteria)
- Rapid bactericidal activity
- Potential to replace antibiotic combinations
- Early improvement in HAP, particularly in patients with MRSA, and CAP, including highrisk patients
- Cephalosporin class safety profile
- Marketed in selected countries in Europe,
 Latin America and the MENA-region as well as in Canada

Approved in major European countries & several non-European countries for both hospital-acquired pneumonia (HAP), excluding ventilator-associated pneumonia (VAP), and community-acquired pneumonia (CAP). Not approved in the U.S.

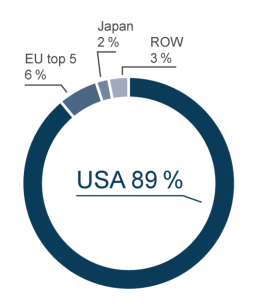
MENA: Middle East and North Africa



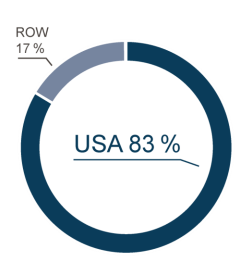


The hospital anti-MRSA antibiotic market — A USD 2.6 bn market* with the U.S. being the most important region

Daptomycin sales by region (2015, before LOE)



Ceftaroline sales by region (MAT Q2 2021)



MRSA: Methicillin-resistant Staphylococcus aureus; LOE: Loss of exclusivity; ROW: Rest of world; MAT: Moving annual total; Source: IQVIA, June 2021



^{*} Vancomycin, linezolid, teicoplanin, daptomycin, tigecycline, telavancin, ceftaroline, dalbavancin, ceftobiprole, oritavancin and tedizolid (daptomycin and tigecycline are partial sales in the USA in IQVIA data)

Strategy for accessing the U.S. market

- Two cross-supportive phase 3 studies under FDA Special Protocol Assessment (SPA)
 - Acute Bacterial Skin and Skin Structure Infections (ABSSSI)¹ successfully completed



 Staphylococcus aureus bacteremia (SAB)² ongoing, topline results from phase 3 study expected in H1 2022



Phase 3 program largely funded by BARDA
 (~70% of total program costs; up to USD ~134 mn)



Qualified Infectious Disease Product (QIDP)
 designation extends U.S. market exclusivity to 10
 years from approval

² Hamed K et al. Future Microbiol. 2020;15:35-48. (NCT03138733)

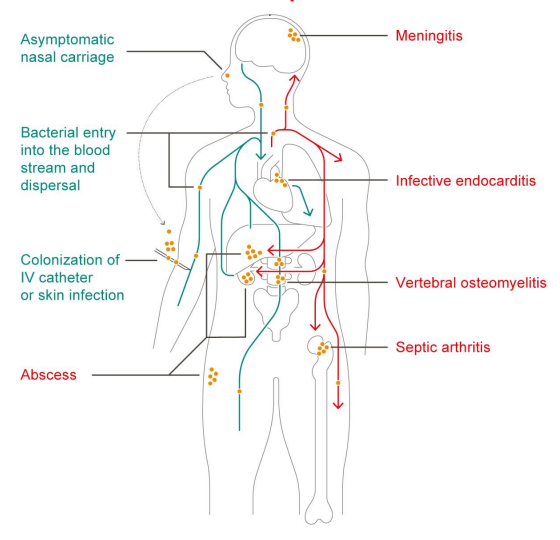


¹ Overcash JS et al. ECCMID 2020, abstract 1594. (NCT03137173)

SAB – an area with high medical need

- Nearly 120,000 S. aureus bloodstream infections in the US (in 2017)¹
- ERADICATE targets complicated SAB, characterized by concomitant or metastatic infections such as bone, joint or heart valve infections; persistent bacteremia; or bacteremia in patients on dialysis
- Substantial morbidity and approximately 20% 30-day mortality²
- Limited antibiotic treatment options with only two approved treatments for SAB in the U.S. that cover both MSSA and MRSA, i.e. vancomycin and daptomycin

Causes and consequences of SAB



Adapted from Edwards AM et al. Trends Microbiol. 2011;19:184-190.



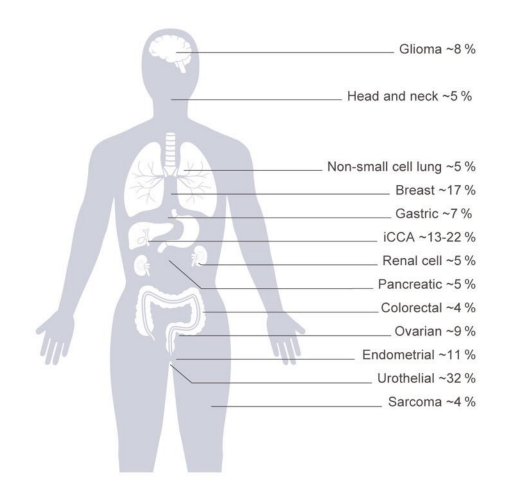
¹ MMWR, 2019;68:214–219.

² Hamed K et al. Future Microbiol. 2020;15:35-48. MRSA: methicillin-resistant *Staphylococcus aureus* MSSA: methicillin-susceptible *Staphylococcus aureus*



Targeting FGFR-driven tumors as single agent and in combinations

- Small molecule, oral inhibitor of FGFR family of kinases
- Development strategy focused on achieving differentiation by leveraging unique properties of derazantinib
 - Kinase inhibition profile: exploring therapeutic potential of additional targets of derazantinib such as CSF1R and VEGFR2 kinase
 - Safety profile: exploring relevance for potential combination therapies
- Three clinical studies ongoing
 - FIDES-01 (Ph 2) in intrahepatic cholangiocarcinoma (iCCA)
 - FIDES-02 (Ph 1/2) in urothelial cancer
 - FIDES-03 (Ph 1/2) in gastric cancer



Sources: Helsten et al., Clin Cancer Res 2016 (22), 257-267; FGFR2 fusions in iCCA: Graham et al. Hum Pathol 2014 (45), 1630-1638; Jain et al. JCO Precis Oncol 2018 (2) 1-12

Phase 2 studies with FGFR-inhibitors in iCCA

Variable	Derazantinib ¹ FIDES-01 Cohort 1	Infigratinib² (QED)	Pemigatinib ³ (Incyte) FIGHT-202	Futibatinib⁴ (Taiho) FOENIX- CCA2
N	103	108	108	103
Objective response rate	21%	23%	37%	42%
Disease control rate	76 %	84%	82%	83%
Median Progression-free survival	8.0 months	7.3 months	7.0 months	9.0 months

Derazantinib Pooled ⁵	Pemigatinib ⁶ (Incyte) FIGHT-202
23*	20
7%*	0%
79%*	40%
7.2 months	2.1 months

- Derazantinib continues to show a well-manageable safety profile, with low rates of retinal side effects, stomatitis, hand-foot syndrome and nail toxicity.
- Overall, these results underscore the favorable benefit to risk profile of derazantinib as a monotherapy in bile duct cancer

^{4.} Goyal et al. Cancer Res 2021; 81, 13 Supplement, pp. CT010. 5. Droz Dit Busset et al., Annals of Oncology (2020) 31 (suppl_5): S1217-S1239. (Pooled analysis of clinical trials and early access programs). 6 Abou-Alfa et al. Lancet Oncol 2020;21(5):671-684.



[■] FGFR2 fusions/rearrangements

[■] FGF/R non-fusion genetic alterations

^{*}Objective response rate and disease control rate refer to 14 patients from studies ARQ 087-101 and FIDES-01 (Cohort 2), excluding patients from expanded access programs.

^{1.} Droz Dit Busset et al., ESMO 2021 and Basilea data on file. 2. Javle et al. J Clin Oncol 39, no. 3_suppl (January 20, 2021) 265-265. 3. Abou-Alfa et al. J Clin Oncol 39, no. 15_suppl (May 20, 2021) 4086-4086.

Clinical program in urothelial cancer – FIDES-02

Multi-cohort phase 1b/2 study of derazantinib monotherapy or in combination with atezolizumab in patients with advanced urothelial cancer harboring FGFR genetic aberrations

- Substudies (N≈200) in various treatment settings, including:
 - Post-chemotherapy/immunotherapy recurrence (second-line and post second-line)
 - First-line platinum-ineligible
 - Resistance to prior FGFR-inhibitor treatment
- Clinical supply agreement with Roche for atezolizumab
- Interim results in monotherapy and combination therapy with atezolizumab in patients refractory to prior FGFR-inhibitor treatment expected H1 2022*

- Exploring an intensified dose regimen of derazantinib in two cohorts of the study:
 - Focus on maximizing efficacy by using an intensified dose regimen of 400 mg per day
 - as monotherapy in a second-or post second-line setting in FGFR-inhibitor naïve patients
 - as monotherapy or in combination with atezolizumab in first-line cisplatin-ineligible patients
 - Supported by the observed safety and tolerability profile of derazantinib and by pharmacology data
- Initial results from cohorts utilizing 400 mg per day dose regimen expected H1 2022



Clinical program in gastric cancer – FIDES-03

Multi-cohort Phase 1b/2 study of derazantinib as monotherapy or in combination therapy with standard of care (ramucirumab/paclitaxel) or atezolizumab in patients with advanced HER2-negative gastric adenocarcinoma harboring FGFR genetic aberrations

- Substudies using derazantinib monotherapy or combination treatment, including:
 - Derazantinib monotherapy in various molecular subtypes
 - Combination of derazantinib with ramucirumab/paclitaxel
 - Combination of derazantinib with atezolizumab
- Clinical supply agreement with Roche for atezolizumab
- Clinical trial collaboration and supply agreement with Lilly for ramucirumab

- Exploring an intensified dose regimen of derazantinib 400 mg per day in monotherapy and in combination therapy
- Interim results in derazantinib monotherapy and recommended phase 2 dose of derazantinib in combination with ramucirumab/paclitaxel expected H1 2022

FGFR-inhibitors show differences in safety profiles

	Cholangiocarcinoma				Urothelial cancer
	DZB ¹ (N=103)	INF ² (N=108)	FUT ³ (N=67)	PEM ⁴ (N=146)	ERD ⁵ (N=99)
Dosing regimen	300 mg QD	125 mg Q4W QD for 3w	20 mg QD	13.5 mg Q3W QD for 2w	8 mg QD (titration to 9 mg)
Most frequent treatment-related adverse events	Phosphorus û Nausea AST û	Phosphorus û Stomatitis Alopecia/PPES	Phosphorusû Diarrhea Dry mouth	Phosphorus û Alopecia Dysgeusia	Phosphorus û Stomatitis Dry mouth
Hyperphosphatemia	37%	74%	81%	55%	73%
Alanine aminotransferase (ALT) 仓	23%	8%	NR	2%	12%
Alopecia	14%	32%	NR	46%	27%
Diarrhea	20%	18%	37%	36%	37%
Dry eye	22%	31%	NR	21%	19%
Dry mouth	23%	21%	33%	29%	43%
Fatigue	20%	29%	NR	32%	21%
Hand-foot syndrome/PPES	2%	32%	18%*	15%	22%
Nail toxicities	7%	57 %*	42%*	43%*	52%
Retinopathy [†]	1%	17%*	9%*	3%	21%
Stomatitis	2%	51%	NR	32%	55%

Abbreviations: DZB: derazantinib, INF: infigratinib, FUT: futibatinib, PEM: pemigatinib, PPES: Palmar-plantar erythrodysesthesia syndrome; NR: not reported; QD: daily; Q3W/Q4W: every 3/4 weeks; w: weeks

Percentages refer to treatment-related adverse events except for annotated (*) adverse events regardless of causality. †Refers to Retinal Pigment Epithelial Detachment (RPED) or Central Serous Retinopathy (CSR).

References

⁵ Loriot et al. N Engl J Med. 2019 Jul 25;381(4):338-348 and Balversa™ U.S. prescribing information (07/2020).



¹ Droz Dit Busset et al. Annals of Oncology (2021) 32 (suppl_5): S376-S381 and Basilea data on file; 2 Javle et al.Lancet Gastroenterol Hepatol. 2021 Oct;6(10):803-815 and Trusetiq U.S. Prescribing information (05/2021);

³ Goyal et al. J Clin Onc 38, no. 15_suppl (May 20, 2020) 108-108; ⁴ Abou-Alfa et al. Lancet Oncol. 2020 May;21(5):671-684 and Pemazyre™ U.S. Prescribing Information (06/2021);



Lisavanbulin (BAL101553)

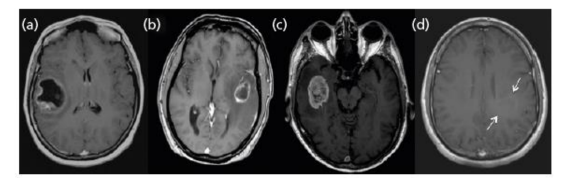
Glioblastoma and other solid tumors



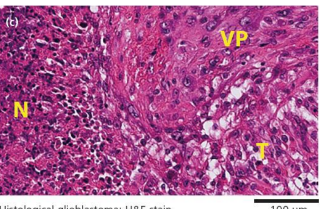
Unmet medical need in glioblastoma

- The most common primary brain cancer in adults with an incidence of 3-4 per 100,000 people, (though geographic variation exists) and a median age at onset of > 60 years
- Associated with poor prognosis, high morbidity and healthcare burden
- 5-year survival is below 5% with current standard of care (multimodality treatment including surgery, radiotherapy, chemotherapy)¹
- MGMT-promoter methylation status has been demonstrated as a predictor for the response to (radio)chemotherapy (temozolomide)²
- Established molecular markers used for classification include IDH mutations and/or 1p/19q codeletion³
- No molecular targeted therapy currently approved

(basilea)



Variable glioblastoma appearances on post-gadolinium T1-weighted MRI: central necrotic mass with nodular rim enhancement (a,b), predominantly solid enhancement (c), lack of contrast uptake (d)



Histological glioblastoma; H&E stain.

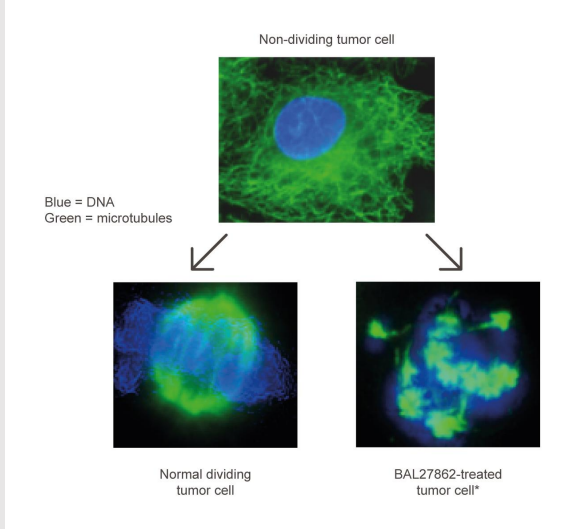
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Histological features of glioblastoma include marked hypercellularity, nuclear atypia, microvascular proliferation, and necrosis (N: necrosis, VP: vascular proliferations, T: tumor)

¹Poon MTC et al. 2020; Sci Rep 10, 11622; ²Hegi et al. NEJM 2005;352:997-1003 ³Louis DN et al. Acta Neuropathol. 2016;131:803-820

Novel tumor checkpoint controller crossing the blood-brain barrier

- Novel compound inducing tumor cell death through spindle assembly checkpoint activation
- Targeting diverse tumor types resistant to standard therapeutic approaches
- Flexible dosing potential, including daily oral dosing
- Crosses the blood-brain barrier with potent activity in brain tumor models alone and in combination
- Comprehensive biomarker program to optimize patient selection, e.g. EB1 (end-binding protein 1)
- Orphan drug designation granted for the treatment of malignant glioma



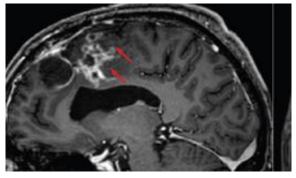
^{*} Lisavanbulin (BAL101553) is a prodrug of BAL27862



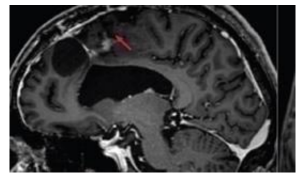
Biomarker-driven phase 2 study ongoing in recurrent glioblastoma

- EB1 is located on the microtubules and involved in microtubule dynamics and has been shown to be a response predictive marker for lisavanbulin in preclinical studies
- Results from phase 1 study with daily oral lisavanbulin in patients with recurrent glioblastoma (n= 20):^{1, 2}
 - Three patients with EB1-positive glioblastoma
 - Two of the EB1-positive patients with long-lasting clinical benefit, ongoing for more than 2 years
 - One exceptional response with >80% reduction in glioblastoma tumor size
 - No clear clinical benefit for EB1-negative patients
- Phase 2 interim results expected H1 2022

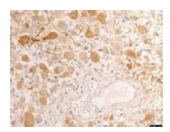
Glioblastoma tumor size reduction in an exceptional responder and EB1 staining of glioblastoma tissue compared to non-responding patients



Baseline (May 2018)



Post Cycle 12 (April 2019)



Responder



Non-responder

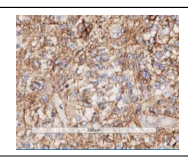
² Tiu et al. JCO 2021;39,15 suppl, TPS2068 (NCT02490800)



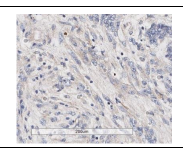
¹ Lopez et al. JCO 2019;37,15 suppl, 2025 (NCT02490800)

EB1-prevalence in glioblastoma and other cancer types

Example of an EB1-positive and EB1-negative glioblastoma tissue sample¹



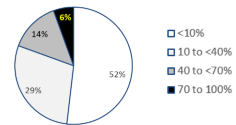
EB1-positive:Tumor cells show moderate to strong EB1 staining



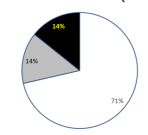
EB1-negative:Absence of moderate to strong EB1 staining

Prevalence of moderate/strong EB1 staining in various tumor types¹

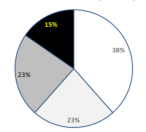




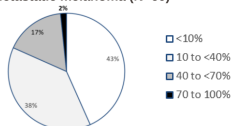
Medulloblastoma (N=7)



Neuroblastoma (N=13)



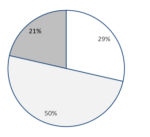
Metastatic melanoma (N=60)



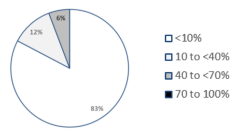
Colorectal cancer (N=56)



Triple-negative breast cancer (N=52)







1.Skowronska et al. J Clin Oncol 39, no. 15_suppl (May 20, 2021) 3118-3118.





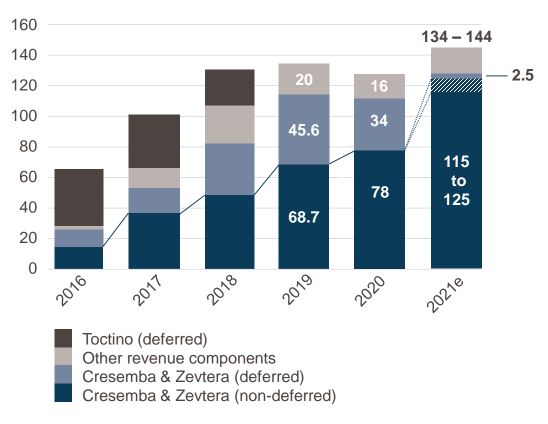
Financials & Outlook



2021 financial guidance - increased revenue and improved operating result

In CHF mn	FY 2021e (updated)	FY 2021e (previous)	FY 2020 (actual)
Total revenue	134 – 144	128 – 138	127.6
thereof: Contributions Cresemba® & Zevtera® non-deferred deferred	115 – 125 2.5	108–118 2.5	78.2 33.8
Operating loss	7 – 17	13 – 23	8.2
Cash and investments*	165 – 170**	155 – 160**	167.3

Continued strong double-digit growth in Cresemba & Zevtera non-deferred revenue contributions Y-o-Y, CHF mn



^{*}Cash, cash equivalents, restricted cash and investments / **Excluding any impact from a reduction of the outstanding convertible bonds

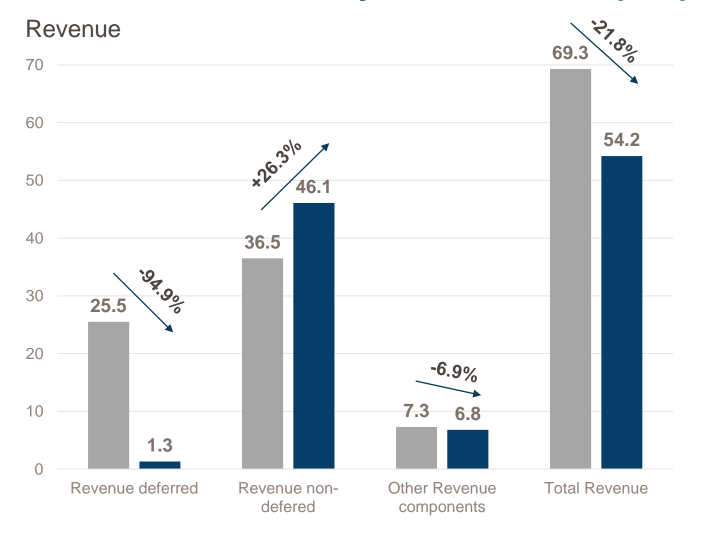


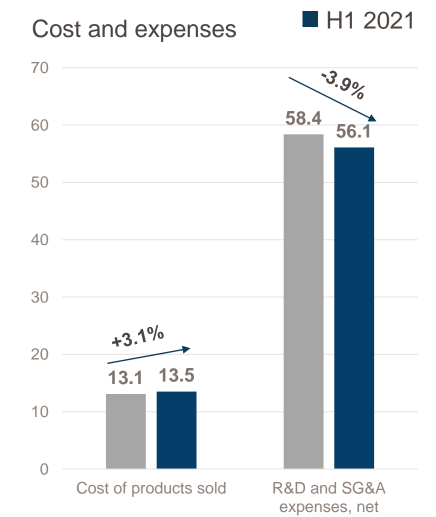
Outlook 2021 / 2022

Cresemba® & Zevtera® — Increasing cash flows By the end of 2022, Cresemba to be on the market in ~ 70 countries							
		H1 2021		H2 2021		H1 2022	H2 2022
Isavuconazole		√ Complete patient enrolment in phase 3 study in Japan		✓ File NDA in Japan			
Ceftobiprole				Complete patient enrolment in SAB phase 3 study		Topline results from SAB phase 3 study	
	FIDES-01 (iCCA)		oline results GFR2 gene fusions)				
			erim results (other FR2 genetic aberrations)			Topline results (other FGFR2 genetic aberrations)	
Derazantinib	FIDES-02 (urothelial cancer)					Interim results in monotherapy and combination therapy with atezolizumab in patients refractory to prior FGFR inhibitors	
						Interim results in monotherapy (400 mg/day) in 2nd-line FGFR-inhibitor naïve patients and atezolizumab combination in 1st-line cisplatin-ineligible patients	
	FIDES-03 (gastric cancer)					Interim results in monotherapy (400 mg/day) and recommended phase 2 dose with ramucirumab/paclitaxel	Interim efficacy results in combination with ramucirumab/paclitaxel
Lisavanbulin						Interim results from phase 2 biomarker-driven glioblastoma study	Topline results from phase 2 biomarker-driven glioblastoma study
					Recommended phase 2 dose in phase 1 study in newly-diagnosed glioblastoma in combination with radiotherapy		
BAL0891 (novel kinase inhibitor for cancer therapy)				√	File IND application	Initiate phase 1 study	

Appendix

Financial summary, in CHF mn (1/2)





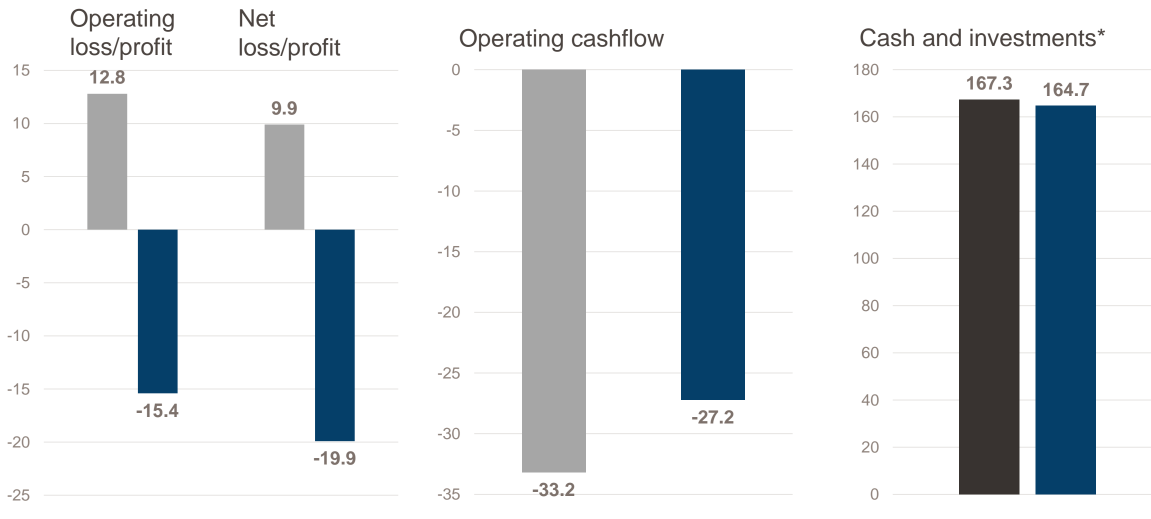
■ H1 2020



Financial summary, in CHF mn (2/2)



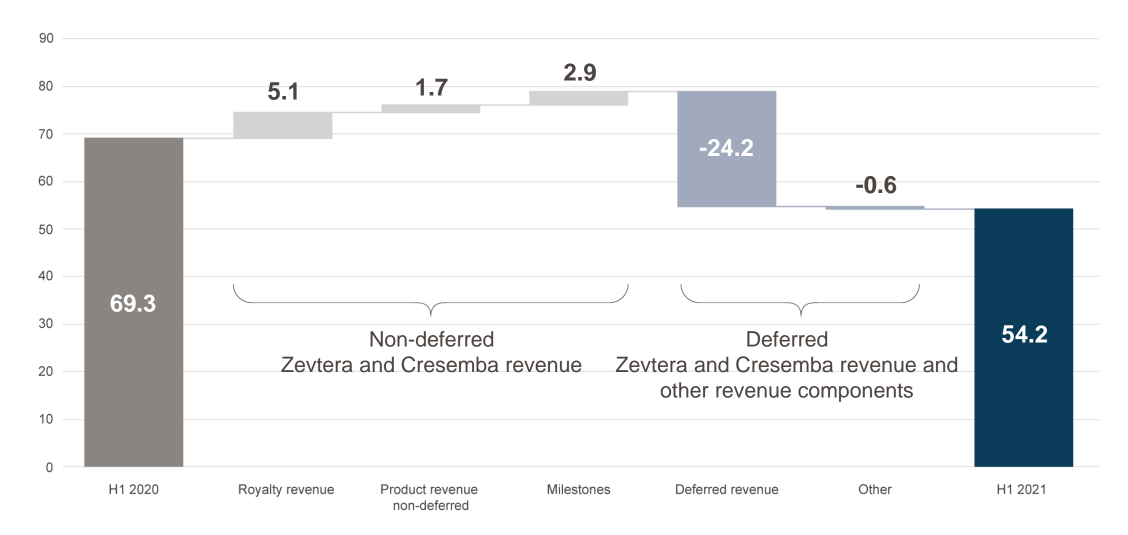
38



Note: Consolidated figures in conformity with U.S. GAAP; rounding applied consistently, *Cash, cash equivalents, restricted cash and investments

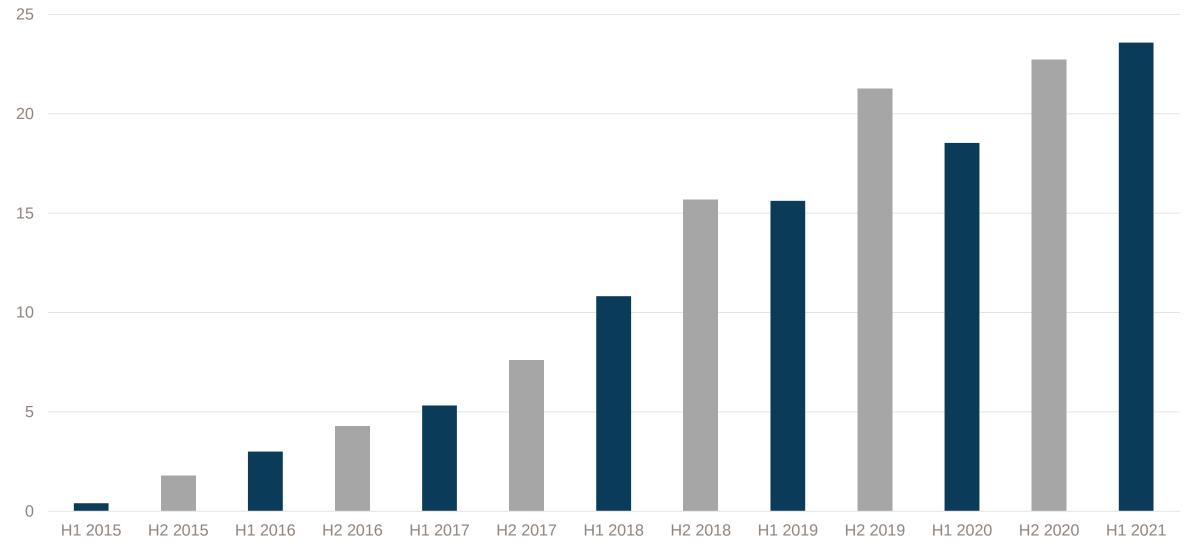


Significant growth in non-deferred revenues based on higher royalties, product revenue and milestones (in CHF mn)



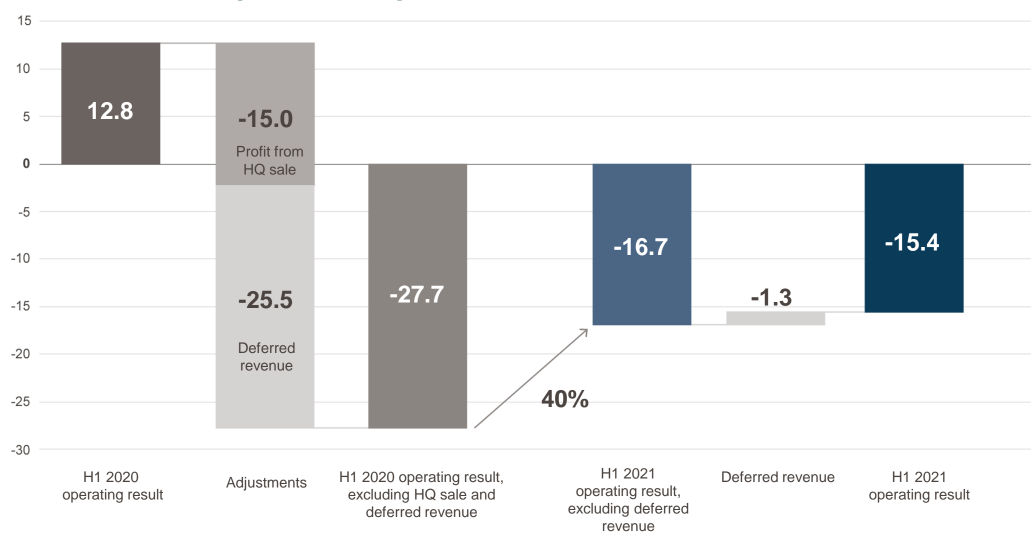


Cresemba royalty revenue growth reflects continued commercial success in key territories (in CHF mn)



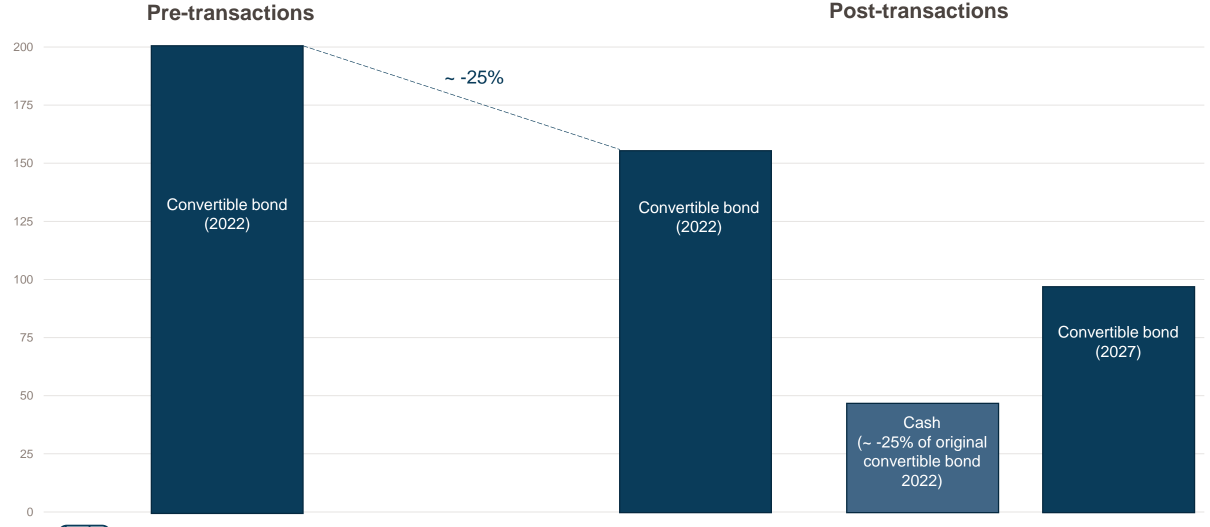


Significant improvement in underlying operating performance (CHF mn)



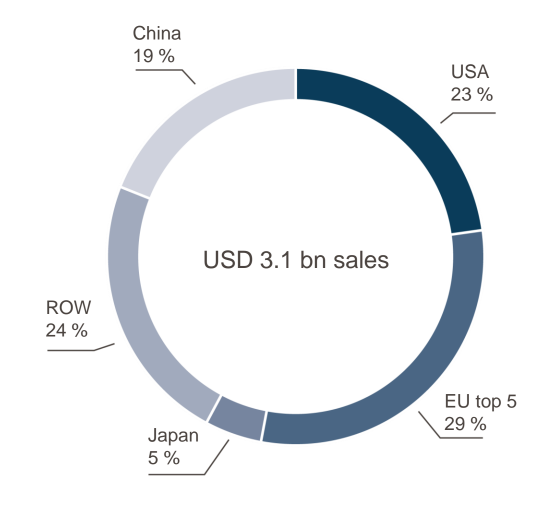


Convertible bond transactions — successfully improved debt maturity profile (in CHF mn)



Significant sales of bestin-class antifungals in all major regions — Covered by our partnerships

USD 3.1 bn sales of best-in-class antifungals* (MAT Q2 2021)



MAT: Moving annual total; Source: IQVIA, June 2021

^{*} Best-in-class antifungals: isavuconazole, posaconazole, voriconazole, AmBisome, anidulafungin, caspofungin, micafungin

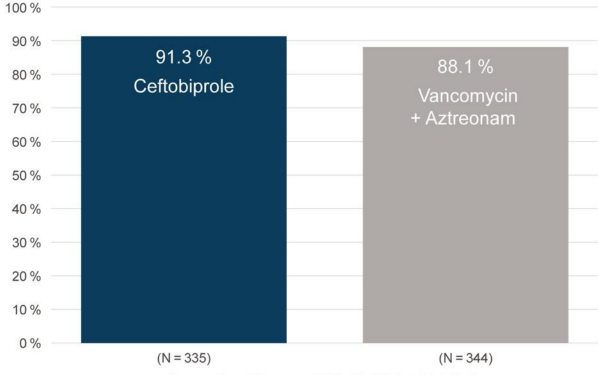
Ceftobiprole — Positive topline phase 3 results reported in ABSSSI

Key topline study¹ results showing non-inferiority of ceftobiprole to vancomycin plus aztreonam for the primary and secondary endpoints



Early clinical response at 48-72h after start of treatment (ITT population)

Patients with early clinical success at 48 – 72 hours (%)



Proportion difference (95% CI) (%): 3.3 (-1.2, 7.8)

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Pre-defined limit of non-inferiority = lower limit of 95 % CI for difference > -10 %

ITT: intent-to-treat

¹ NCT03137173 ABSSSI: Acute bacterial skin and skin structure infections

Ceftobiprole — Positive topline phase 3 results reported in ABSSSI

Key topline study¹ results showing non-inferiority of ceftobiprole to vancomycin plus aztreonam for the primary and secondary endpoints

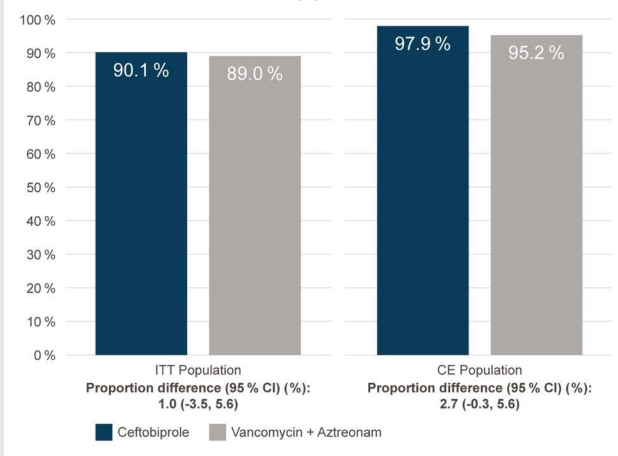


¹NCT03137173 ABSSSI: Acute bacterial skin and skin structure infections

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Investigator-assessed clinical success at test-of-cure (TOC) 15-22 days after randomization (ITT, CE populations)

Patients with clinical success at the TOC visit (%)



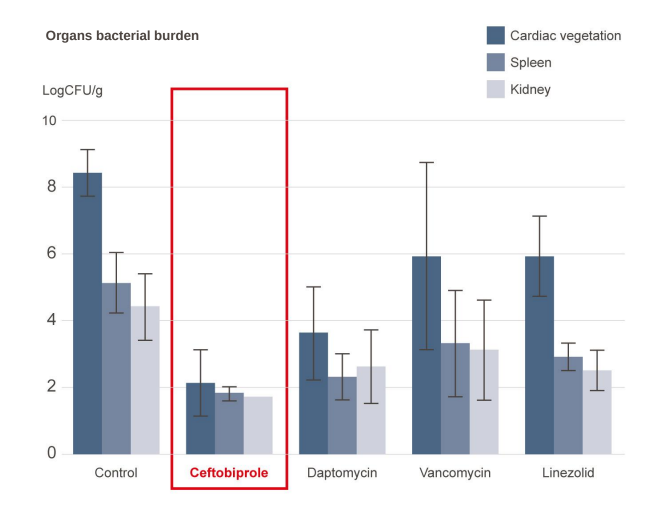
CE: clinically evaluable; ITT: intent-to-treat

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Ceftobiprole key attributes for SAB treatment

- Beta-lactam antibiotic with rapid bactericidal activity against MSSA and MRSA¹
- Superior activity profile in preclinical models of endocarditis compared to vancomycin and daptomycin²
- Low propensity for resistance development¹
- Gram-negative coverage¹ in cases with polymicrobial infections
- Efficacy demonstrated in Phase 3 clinical trials in pneumonia and complicated skin and soft tissue infections^{1,3,4}
- Established safety profile consistent with the cephalosporin class^{1,3}

Comparative efficacy in a rabbit model of endocarditis



Organism titers in cardiac vegetations, spleens and kidneys of untreated and antibiotic treated rabbits infected with MRSA²



¹Syed YY. Drugs. 2014;74:1523-1542.

²Tattevin P et al. Antimicrob Agents Chemother. 2010;54:610-613.

³Giacobbe DR et al. Expert Rev Anti Infect Ther. 2019;17:689-698.

⁴Overcash JS et al. ECCMID 2020, abstract 1594

Phase 3 study with ceftobiprole in the treatment of patients with SAB



- Design: randomized, double-blind, multicenter
- Enrolment: approximately 390 adult patients (male and female)
- Indications: Staphylococcus aureus bacteremia (SAB), including endocarditis (IE) and other forms of complicated SAB
- Main inclusion criteria: Positive S. aureus blood culture and signs & symptoms for SAB
- Intervention: ceftobiprole medocaril i.v.; comparator daptomycin i.v. or daptomycin plus aztreonam to cover Gramnegative bacteria

- Primary endpoint: overall success as assessed by an independent Data Review Committee (DRC) in the treatment of SAB, including IE, at the post-treatment evaluation (PTE) visit (70 days after randomization) in the modified intent-to-treat (mITT) population.
- Secondary endpoints: includes all-cause mortality at Day 28 and Day 70 (PTE visit) in the intent-to-treat (ITT) and mITT populations; and time to S. aureus bloodstream clearance

Phase 2 study in iCCA* – established clinical proof of concept in FIDES-01

FIDES-01 Cohort 1

(N=103)

FGFR2 fusions

(~15% of iCCA)

Topline results:

ORR: 21.4% DCR: 74.8%

Median PFS: 7.8 months

- Consistent with earlier Phase1/2 data¹ and with interim analysis from FIDES-01
- Clinical proof of concept supporting anticancer efficacy and a favorable benefit to risk profile

FIDES-01 Cohort 2

(N=43) - ongoing

FGFR2 mutations/amplifications

(~5% of iCCA)

Interim results (n=14):

DCR: 79% (1 confirmed CR, 1 unconfirmed PR, 9 SD)

Pooled data from 23 patients

(clinical studies/EAP)²
Median PFS 7.2 months

- Encouraging PFS in pooled analysis consistent with outcome in patients with FGFR2 gene fusions
- Interim analysis successfully completed based on at least 8 patients with PFS >3 months (PFS not yet mature)
- Topline results expected H1 2022

Manageable safety profile with low incidence of nail toxicity, retinal events, hand-foot syndrome and stomatitis

FIDES-01: NCT03230318

¹Mazzaferro et al. Br J Cancer. 2019

²Droz Dit Busset et al. Annals of Oncology (2020) 31 (suppl_5): abstract 45P (NCT01752920, NCT03230318)

*in patients who progressed after at least one prior systemic chemotherapy regimen



FGFR-inhibitors show differences in kinase-inhibition profiles¹

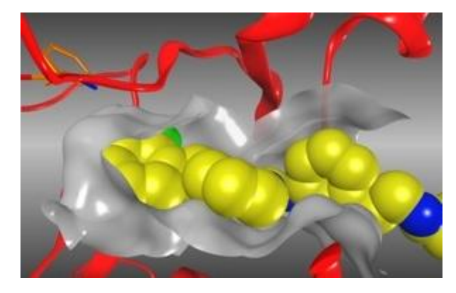
FGFR-inhibitor compound (Sponsor)	Parameter	FGFR1	FGFR2	FGFR3	FGFR4	CSF1R	VEGFR2
Derazantinib (Basilea)	Ratio to FGFR2 activity	4	1	4	77	3	6
Pemigatinib (Incyte)	Ratio to FGFR2 activity	3	1	4	39	231	62
Erdafitinib (Janssen)	Ratio to FGFR2 activity	2	1	2	13	95	6
Rogaratinib (Bayer)	Ratio to FGFR2 activity	5	1	6	18	116	48
Infigratinib (QED)	Ratio to FGFR2 activity	2	1	2	47	86	55
Futibatinib (Taiho)	Ratio to FGFR2 activity	2	1	2	18	NA	NA

¹ McSheehy et al. Derazantinib (DZB): A dual FGFR/CSF1R-inhibitor active in PDX-models of urothelial cancer. Mol Cancer Ther. 2019 (18) (12 Supplement) LB-C12

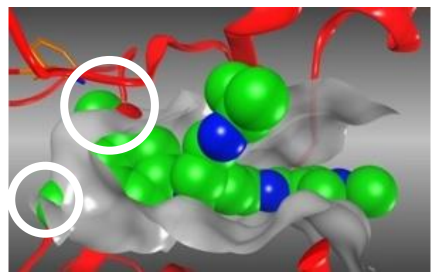


In-silico analysis of derazantinib binding to CSF1R

- Crystal structures indicate differences in inhibitor binding sites of FGFR and CSF1R kinases
- Improved kinase inhibition activity of derazantinib against CSF1R versus other FGFR-inhibitors can be explained by the unique chemical structure of derazantinib¹



Derazantinib (yellow) fits to smaller active site pocket of CSF1R (grey/red)



Erdafitinib (green) is too large (white circles) for the active site pocket of CSF1R (grey/red)

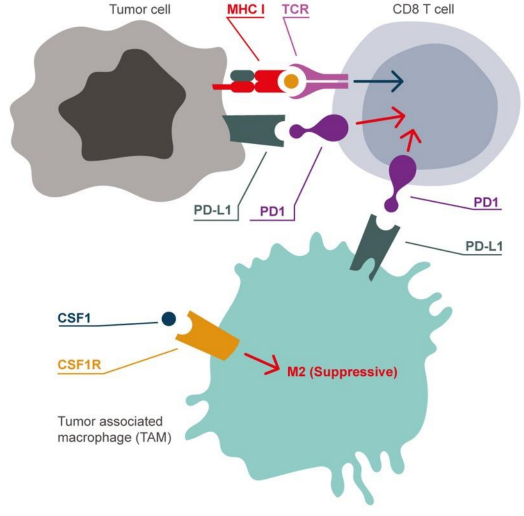
¹ McSheehy et al. Derazantinib (DZB): A dual FGFR/CSF1R-inhibitor active in PDX-models of urothelial cancer. Mol Cancer Ther. 2019 (18) (12 Supplement) LB-C12



Potential therapeutic relevance of CSF1R-inhibition

- Derazantinib is active in inhibiting FGFR kinases and CSF1R (Colony-stimulating factor-1 receptor)
- CSF1R-inhibition may reprogram immunosuppressive tumor-infiltrating macrophages, restore T-cell activity and thereby improve the susceptibility to PD1/PD-L1 inhibitors¹
- Derazantinib may address several oncogenic mechanisms at the same time, i.e. inhibiting FGFR and making the tumor more susceptible to immunotherapy
- Basilea entered into a clinical supply agreement with Roche to study a combination of derazantinib and Roche's PD-L1blocking immune-checkpoint inhibitor atezolizumab in patients with urothelial and gastric cancer

Tumor microenvironment



Graph adapted from: A. Ghasemzadeh et al. New Strategies in Bladder Cancer: A Second Coming for Immunotherapy. Clin Cancer Res. 2016;22(4):793-801

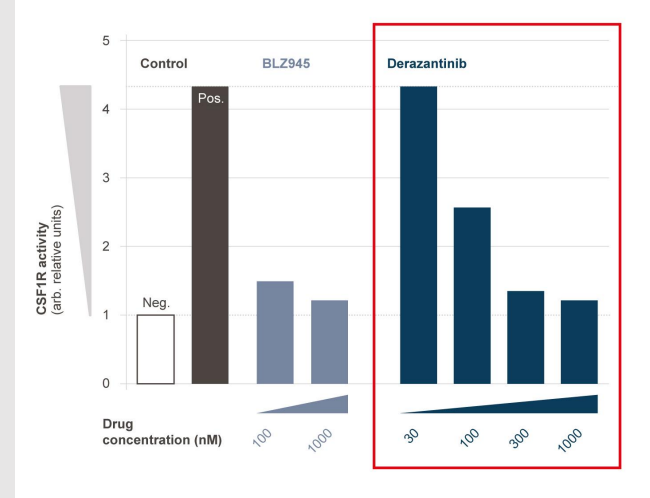
¹ X. Zheng et al. Redirecting tumor-associated macrophages to become tumoricidal effectors as a novel strategy for cancer therapy. Oncotarget. 2017;8(29):48436-48452



Derazantinib inhibits mouse macrophage CSF1R activity

- Derazantinib treatment reduced CSF1stimulated CSF1R activation (pCSF1R) in a concentration-dependent manner
- The maximum effect is similar to the specific CSF1R inhibitor BLZ945
- Derazantinib active-concentration is achievable in patients

Inhibition of CSF1R activity



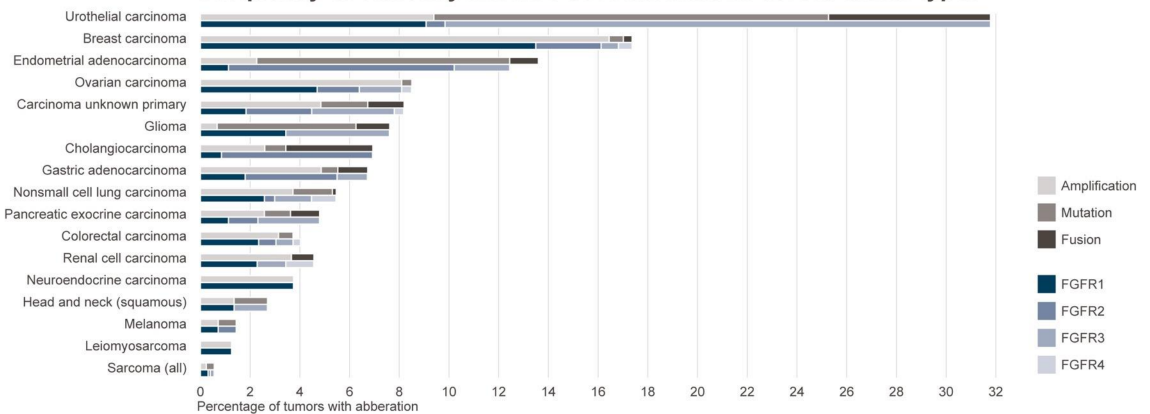
Method: bone-marrow-derived mouse macrophages were starved overnight, treated with CSF1 for 3 min, with or without pre-incubation with BLZ945 or DZB, and then extracted for subsequent immunoblot. The graph shows the quantification of the experiment based on densiometric analysis of the immunoblots

¹McSheehy et al. Derazantinib (DZB): A dual FGFR/CSF1R-inhibitor active in PDX-models of urothelial cancer. Mol Cancer Ther. 2019 (18) (12 Supplement) LB-C12



Derazantinib — Significant potential beyond iCCA





Source: Helsten et al., Clin Cancer Res. 2016;22:259-67



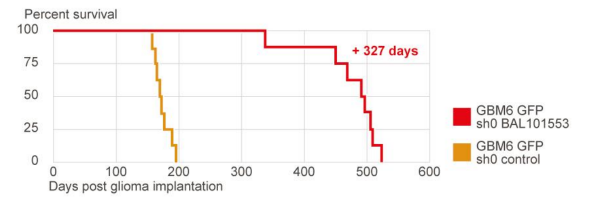
EB1 — A potential response-predictive clinical biomarker for lisavanbulin

- EB1 (plus-end binding protein)¹ is located on the microtubules and involved in microtubule dynamics
- Predictive of response to lisavanbulin in mouse models¹

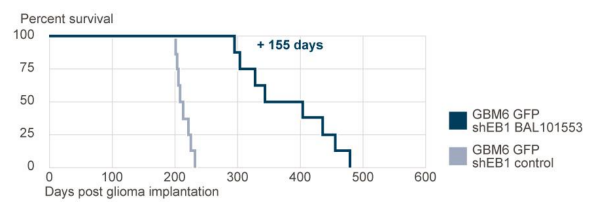
(basilea) Focused on Growth and Innovation

Effect of lisavanbulin (BAL101553) on survival in mice with EB1-expressing or EB1 downregulated GBM

EB1-expressing GBM



EB1-downregulated GBM



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¹Berges et al. EB1-dependent long survival of glioblastoma cancer stem-like cell tumorbearing mice after oral treatment with the novel tubulin-binding checkpoint activator BAL101553. Eur. J. Cancer 2018, 103, E61-62, A166

Glossary

ABSSSI: Acute bacterial skin and skin structure infections

CSF1R: Colony-stimulating factor 1 receptor

EAP: Expanded access program

FGFR: Fibroblast growth factor receptor

FIDES: Fibroblast growth factor inhibition with derazantinib in solid tumors

iCCA: Intrahepatic cholangiocarcinoma

– IND: Investigational new drug

– MSSA: Methicillin-susceptible Staphylococcus aureus

MRSA: Methicillin-resistant Staphylococcus aureus

NDA: New drug application

ORR: Objective response rate

PFS: Progression-free survival

SAB: Staphylococcus aureus bacteremia

VEGFR2: Vascular endothelial growth factor receptor 2

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Grenzacherstrasse 487 PO Box 4005 Basel Switzerland

investor_relations@basilea.com www.basilea.com

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