# **BRAIN Biotech AG**

Creating a #BiobasedFuture

# **Investor Relations**

# **Presentation 2022**

Zwingenberg, June 2022



Since 2021 we have been committed to the UN Global Compact corporate responsibility initiative and its principles in the areas of human rights, labor, the environment and anti-corruption.





## Safe Harbor Statement

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## **BRAIN** at a Glance



'20/'21 Revenues

> 28 Years of Experience

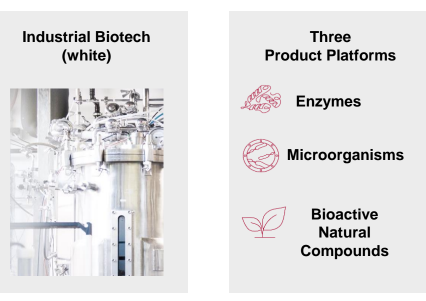
~ 330 Employees

> 350 Specialty B2B Products

> 150 Industrial Partnerships

**2016** Listed, Frankfurt Prime Standard

# Creating Breakthrough Bioproducts & Solutions for Nutrition, Health and Environment



## From Lab to Production





# **Mission & Vision**

"Mission is what an organization is or does. Vision is what an organization desires to become"

## Mission

Creating Breakthrough Bioproducts and Solutions for Nutrition, Health and the Environment

## Vision

We will be the **Industrial/White Biotech Specialists** in finding and exploring high-value niches in our products business and novel solutions in our science business. We will be much more agile than others and will always look to produce products in-house or with partners



# When Should You <u>#Think BRAIN</u>?

in the center of mega-trends

## **Health & Nutrition**

Vegan & Vegetarian Food: Alternative Protein Base (Precise Fermentation / Microbial Production Hosts)

Healthy & Better Tasting Beverages: Natural Flavors (like NatBev 1 & 2)

All Natural Preservatives: Perillic Active from Fermented Orange Oils

Calorie-Free Natural Sweeteners: Plantbased Sweeteners (Brazzein, Sweet Box)

Healthy Food: reduction of salt in foods (SALT-1)

Biological Wound Care: Biological Wound Management (Aurase/SolasCure)

## **Creating a BiobasedFuture**

Genome Engineering: Novel Non-Cas9 Nucleases

Biological Production: Enzymes & Large Scale Fermentation

## **Environment**

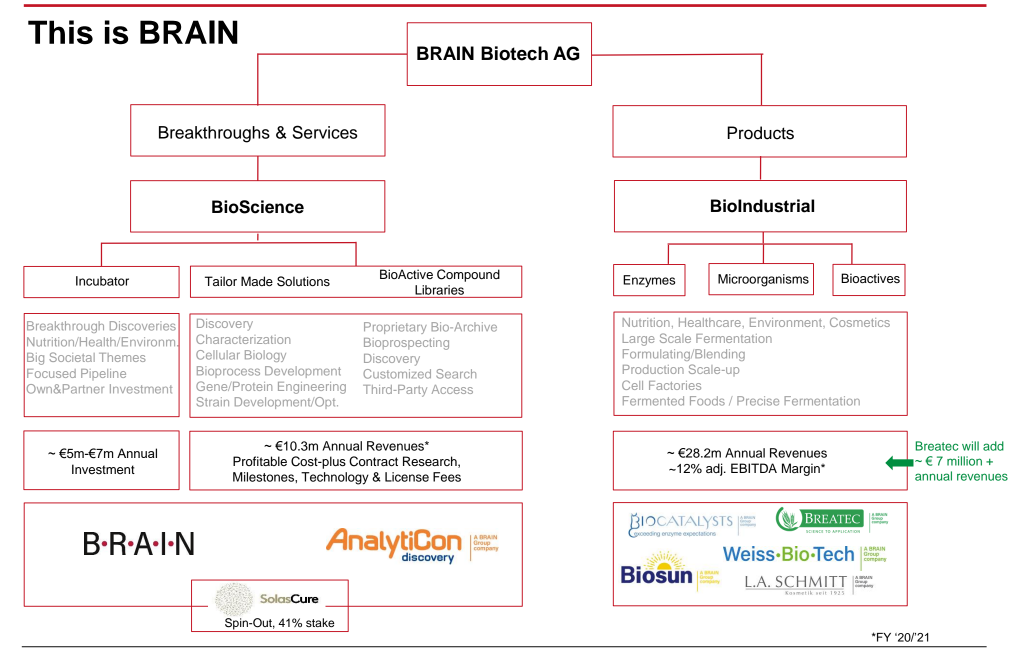
BioMining: Sustainable Metal Extraction (Urban Mining)

Biological Production: Enzymes & Large Scale Fermentation

Making Waste Valuable:

Fermented Food from Side Streams Microbial CO<sub>2</sub> Usage

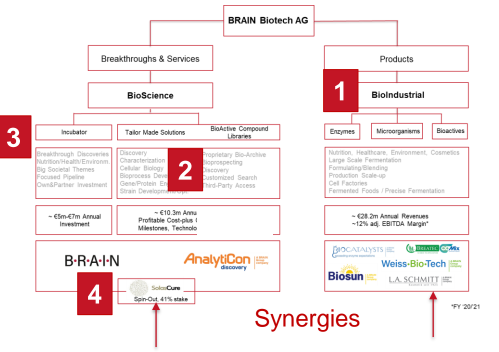






# **BRAIN Group – Solutions Provider**

Value Creation & Synergies



- > Enzymes: integrated value chain from lab to production
- Industrial Scale-up and application know-how
- In-house strain optimization & development
- Customer strain development & Bio Process
- Variable scientist pool for internal/external projects
- TMS creates strong industrial partner network
- Utilize TMS knowledge for Incubator Projects and alternative use-cases
- Shared corporate services & financing

#### **Products Business**

1

2

3

4

- Focus on high-growth & high-margin niches
- Re-shape from a purchase for resale to an own production model
- Strong target markets with healthy sales and margin growth in F&B, healthcare and environment

#### TMS /Libraries Business

- TMS: longer term contract research programs (average duration 2 years); strong industrial partner network; rich pipeline of possible new projects; "CRISPR for You"
  - Libraries: main customers from food, pharma & cosmetics industries. Access fees and upside from milestone payments / license income

#### Incubator

- Focus on breakthrough products with a strong societal impact
- Significant value creation from development to launch
- De-risk R&D with partners and public funding
- Dynamic pipeline: mature products marketed, new products will enter

#### SolasCure

- · Innovative enzymatic wound care
- Spin-out, 41% participation
- IP for enzyme Aurase owned by BRAIN
- All options open to crystalize value from stakeholding



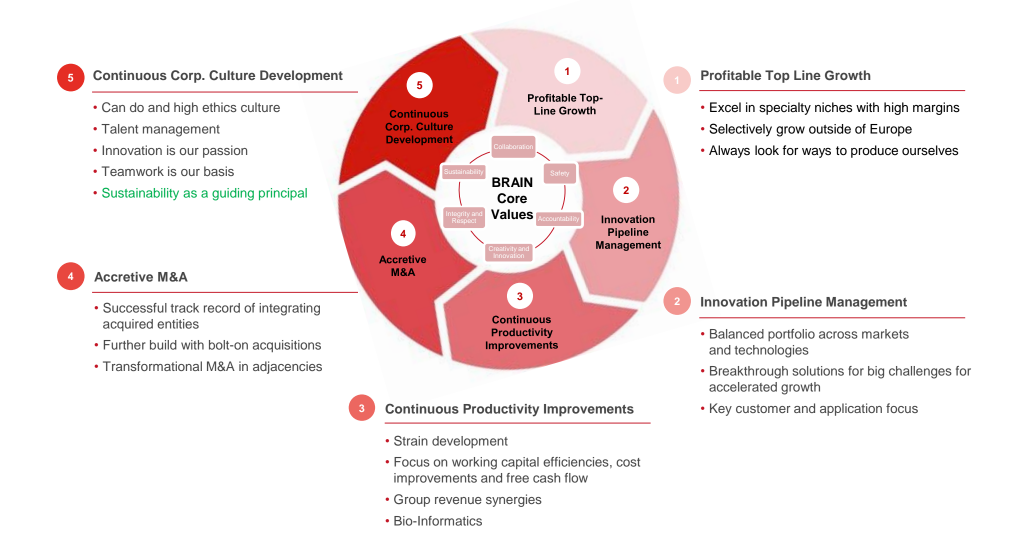
## Six Strong Reasons to Invest in BRAIN Biotech AG

- 1. Mega-trends / UN-SDGs: our products address the big societal topics nutrition, health & the environment. We address at least 5 SDGs directly
- 2. Incubator products: big upsides in our breakthrough inventions. BEC/BMC potential to be transformational.
- 3. BioIndustrial: BRAIN is very well positioned to capture high-growth and high-margin niches in its products businesses. We will re-shape our BioIndustrial business and move from a purchase for resale model to an own production model, this creates significant margin and therefore value upside
- 4. Strong target markets: solid target markets for our services & products with CAGRs above GDP and strong EBITDA margin levels also allow BRAIN to harvest healthy sales and margin growth
- 5. Value accretive M&A: space for bolt-on acquisition to accelerate growth with the possibility for transformational growth through larger M&A
- 6. **R&D:** ability to fund research with partners and from governmental grants to de-risks our own R&D effort and preserve valuable cash

## Six Major Triggers driving Revenue and Margin Growth



## **Five Strategic Initiatives Centered Around our Core Values**



Creating a #BiobasedFuture

B-R-A-I-N



# **ESG+:** Responsible Group Management

five key focal points for sustainable value creation

#### Efficient Governance

- German Corporate Governance Code (DCGK) compliance
- German Sustainability Code (DNK)
- Member UN Global Compact (UN GC)
- Quality, health and safety policies
- Internal compliance: qualified internal compliance officer, permanent risk assessment, audit committee, internal audit team and risk reporting, external audit, BRAIN Financial Control Framework, BRAIN Red Book
- Monthly reporting and audit meetings with the subsidiaries



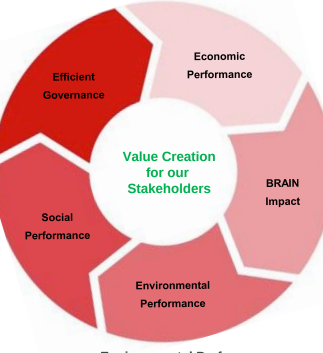
#### Social Performance

- Occupational health & safety
- Employee development & training
- BRAINway corporate culture enforcement
- Safe labour practices

B-R-A-I-N

- Community Education & Dialogue
- Promoting women in management





#### **Environmental Performance**

- Energy efficiency
- Reduced travel footprint
- Water management
- Waste management



**Economic Performance** 

- Profitable top-line growth
- Organic growth enhanced by value accretive M&A
- Target: reach a self-sustained cash flow profile



**BRAIN Impact** 

• We make a real difference: our products & services address at least 5 SDG's directly





## Targets ESG+ Roadmap 2032 / 2050

Minimizing the Environmental Impact from our Operations

#### Goals

- <u>By 2032</u>, reduce Scope 1-2 GHG emissions by 30% in relation to current revenue base\*
- <u>By 2050</u>, Scope 1-2 GHG emissions to net zero

#### **Detailed Actions**

- Switch to sustainable sourcing of primary energy
- Building renovation and change of cooling/heating design
- Electrification of processes and transport
- Establish employee best idea contest on cost, energy savings and process optimization

Livable & Satisfying	R
Livable & Satisfying Employment S	С

#### Goals

- <u>By 2032</u>, share of women in management positions above 30%\*
- <u>By 2032,</u> Lost time injury frequency rate (LTIFR) per 1 Million hours worked < 3.0\*

#### **Detailed Actions**

- Attract & retain talent by flexible work options, employee participation programs
- Actively promote female career development to management positions
- Promote safe work environment

Responsible Business Operations

#### Goals

- <u>By 2032</u>, Target zero fines from compliance & operational breaches \*
- <u>Ongoing</u>, significantly increase share of license and royalty income in BioScience in relation to revenues \*

#### **Detailed Actions**

- Evolution of Financial Control Framework (FCF)
- Pro-active IP filing & trade secret strategy to enhance and manifest IP position
- BEC/BMC franchise and producer strains

#### BRAIN Impact

#### Goals

- By 2032, successful market Introduction of impact products & services from today's incubator \*
- <u>By 2050</u>, launch additional incubator products with an impact

#### **Detailed Actions**

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Continuous incubator pipeline management

\* To be incorporated into the updated executive management compensation scheme as non-financial targets, base year data CY 2020





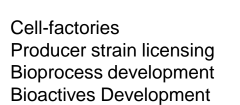
# Sustainability: Manifold Business Opportunities for BRAIN

enabling technologies & solutions

Discovery / Biomimicry

#### Enabling Biological Manufacturing

Natural and naturebased compounds



#### **Biological Production/** Fermentation

Upscaling Process optimization Large-scale fermentation

#### BRAIN Group Bio-based Products

<u>Biological catalysts:</u> Enzyme formulation Mixing / Blending Novel enzyme production









BRAIN	Zwingenberg		
AnalytiCon	_		
	Biocatalysts	Biocatalysts	
			WeissBioTech
			BioSun
			Breatec

## BEC/BMC: powering our value chain + large economic upside from licensing



rNPV

Profit

# **BRAIN Incubator**

## building a prosperous future

	Pipeline	Partners	R&D	Time-to-Market	Market	Market Potential *1	Model Options *2	R&D Platform *3	Current Project Status
Will Exit @		SUNTORY	3–5 years out	1–3 years out	In pre-launch	Small	Prod, Fee, MSP	M/O	•
Launch '22	Salt taste enhancer 1.0	US-CPGC				Small	Fee, MSP, Lic	B/A	•
	Natural fermented beverages 2	JP.Bev				Large	Prod, MSP	M/O	•
	Perillic Active, Anti-Microbial	ND				Med	Prod, Prof	B/A	•
	Gold from waste streams	ND		$\leftrightarrow$		Med	Prod, Fee, Prof	M/O	🌔 (from 🔴)
	Brazzein Natural Sweet Solutions	ROQUETTE	← [			Large	Fee, MSP, Prof, Lic,Prod	E/P	•
	Aurase Wound Debridement	<b>SolasCure</b>	<b>}</b> →			Large	Fee, Prod, Prof	E/P	<ul> <li>Well tolerated at first test patients</li> </ul>
	PHA121, HAE Pharma Compound	Pharvaris	<b>~</b>			Med	Fee, MSP, Lic	B/A	Progressing as planned
	BRAIN Engineered / Metagenome CAS (BEC/BMC)	Several	Project I	Project D-H	Project A-C	Large	Fee, MSP, Lic, Prof	E/P	New: active in mammalian cell lines
• F • N	Projects Green Metal Mining, Sweet Taste CO <sub>2</sub> moved to TMS business, fully funded Projects Salt-E, Fresco shelved, searching New enzymes now part of BioIndustrial re- development, see page 10	programs for partners	Pr	rogress since CMD '2 odate '08/21	), default O Contrac O Phase	ctual, techno 1 has been	blogy or regist successfully of	ration hurdle	ers are marked red by es still need attention ut contract negotiations sing but not yet finalized

\*1: BRAIN-Group rNPV FCF+TV: Small < €5M, Medium €5M - €15M, Large: €15M+

\*2: Prod: Product sales. Fee: Research fee income. MSP: Milestone payments. Lic: License/royalty payments Tec: Tech fees Prof: Entity formation or profit participation

\*3: B/A: BioActives, E/P: Enzymes and proteins, M/O: Microorganisms/starter cultures

ND: not disclosed

13

## **Management & Employee Incentives**

since the IPO BRAIN Biotech AG's board as well as management compensation has been closely linked and aligned with shareholder interests

#### **Executive Board**

- fixed salary
- variable component based on individual quantitative & qualitative targets
- stock component, see ESOP

#### ESOP, Employee Stock Ownership Program

- Since June 2018
- Board, managers and employees
- Incentive and retainer
- Details: see appendix

#### CoPerBo, Corporate Performance Bonus

- Since FY 2015/16
- Applied for employees at BRAIN Zwingenberg
- Partially share prices based
- Details: see appendix

#### **Specific Incentives at Daughter Companies**

See appendix



# Financial Highlights 6M FY 2021/22 at a Glance

third consecutive strong quarter of sales growth and adj. EBITDA improvement

				Organic				Organic	
	6M	6M	Growth	Growth	Q2	Q2	Growth	Growth	Comment
(in € thousand)	2021/22	2020/21			2021/22	2020/21			
Revenues	23,267	18,001	29.3%	19.6%	13,090	9,923	31.9%	20.4%	
	F 700	4.074	00.40/	00.40/	2 00 4	0.074	40.40/	40.40/	ongoing positive momentum Milestones 183K 6M 21/22
BioScience	5,769	4,674	23.4%	23.4%	2,994	2,671	12.1%	12.1%	Milestones 629K 6M20/21
BioIndustrial	17,525	13,408	30.7%	17.7%	10,111	7,274	39.0%	23.2%	Strong Biocatalysts 2 Months of Breatec cons.
Total operating performance (1)	24,213	19,799	22.3%	18.6%	13,778	11,311	21.8%	20.8%	
									(-) EUR 528K ESOP 6M
Adjusted EBITDA (2)	220	-2,014	110.9%	110.5%	519	-587	188.4%	188.9%	(-) EUR 417K M&A Cost 6M
EBITDA	-725	-1,566	53.7%	69.7%	-79	21	-469.0%	90.9%	
EBIT	-2,783	-3,452	19.4%	35.6%	-1,160	-960	-20.9%	36.4%	
Net Result	-3,748	-1,040	-260.5%	-97.2%	-1,418	2,229	-163.6%	-203.2%	
Operating Cash Flow	-1,062	-4,156	74.5%	75.6%	-869	-2,024	57.1%	59.5%	stronger EBITDA & WC management
	31.03.2022	30.09.2021							
Cash	16,441	24,545	-33.0%	-35.6%					

	6M 21/22	6M 20/21	G	irown	Organic Growth	
Number of Employees	303		287	5.6%	-1.7%	
Material Expense Ratio	43	3.5%	46.7%	- 3.2% PP.	- 5.6% PP.	
Adj. Personnel Expense Ratio	42.3%		51.5%	- 9.2% PP.	- 7.1% PP.	

## CRISPR investments @ 6M € 1.0 million

#### Major Events 6M '21/'22:

- BioScience third consecutive strong quarter, despite lower milestones; solid order book also driven by "We CRISPR for You" business
- BioIndustrial: strong organic growth especially driven by Biocatalysts; supply chain restraints limit an even more dynamic sales development in the division
- **Breatec:** added to inorganic growth for 2 Months, integration progressing according to plan

<sup>(1)</sup> Revenues + change in inventories + other income + R&D grants

<sup>(2)</sup> The full reconciliation from adjusted to unadjusted EBITDA can be found in the 6M report

## **Cash & Cash Flow**

strong OCF, cash position solid despite Breatec purchase

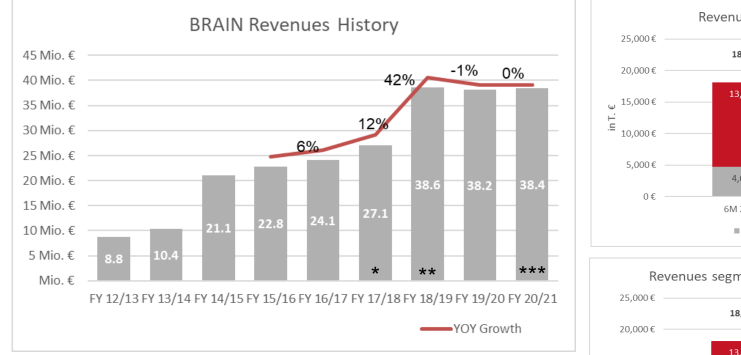
(in € thousand)	6M 2021/22	6M 2020/21	Growth	Q2 2021/22	Q2 2020/21	Growth	Comment
Gross Cash Flow	-2,201	-3,137	29.8%	-627	-1,418	55.7%	
Operating Cash Flow	-1,062	-4,156	74.5%	-869	-2,024	57.1%	
							Purchase Breatec Capital Increase SolasCure
Investing Cash Flow	-6,623	-1,425	-364.6%	-5,067	-1,232	-311.5%	•
Financing Cash Flow	-512	-1,535	66.7%	-264	-1,012	73.9%	
Net change in Cash & Cash							
Equivalents	-8,197	-7,117	-15.2%	-6,201	-4,268	-45.3%	
	31.03.2022	30.09.2021					
Cash	16,441	24,545	-33.0%				
Equity	35,221	41,828	-15.8%				

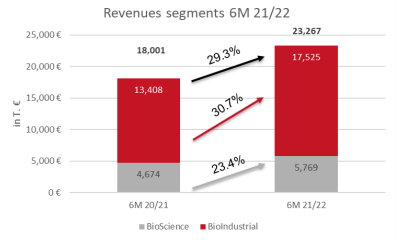
- EUR ~3.7 million Breatec purchase price payment Q2
- EUR ~1.2 million SolasCure capital increase
- EUR ~1.8 million Capex Biocatalysts
- EUR 7 million undrawn credit facility available on top
- NewCo formation will open additional financing optionality

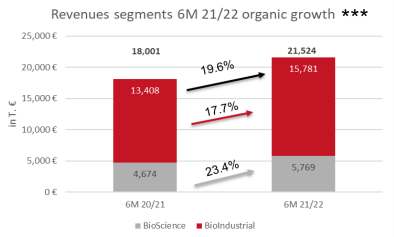


# Long-Term Revenue Growth Trajectory

strong organic growth in both divisions, Breatec inclusion from Q2







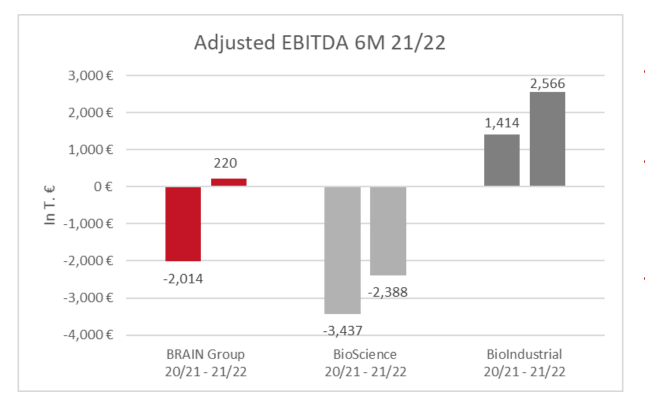
- As stated: we expect to go back on the growth track in FY 21/22 – confirmed now by two quarters
- Breatec added to growth in Q2, consolidation for 8 months in this financial year

\*purchase BioCatalysts Ltd. \*\*divestment Monteil Cosmetics \*\*\*purchase BioSun \*\*\*\*Breatec integration from Feb '22



# **Adjusted EBITDA**

BioScience: positive operating leverage, BioIndustrial: strong Biocatalysts fermentation



- Group adj. EBITDA strongly improving due to dynamic sales growth and positive operating leverage; good cost control
- **BioScience:** strong YoY recovery; lower milestone payments 6M; Tech Access Fees up due to USP BEC/BMC; TMS order book continuous solid development
- **BioIndustrial:** especially Biocatalysts performing strongly; higher growth at other subsidiaries would have been possible without existing supply chain restraints

## ➢ BioScience includes CRISPR investments @ 6M ~€ 1.0 million



# Covid, Rising Supply Chain Risks & Cost Inflation

persisting supply chain restraints, rising input and labor costs

#### Summary:

Supply chain restraints persist and hinder even more dynamic growth in BioIndustrial. Keep trying to pass on inflationary pressures.

#### **Potential Challenges:**

- <u>Omicron:</u> virus varieties might temporarily impose new economic insecurity and travel restrictions making deal making in BioScience again more challenging
- <u>Supply Chain:</u> managing supply chain shortages is becoming increasingly a larger risk factor starting from raw materials, logistics costs, over laboratory consumables to packing materials. All units are affected to different degrees and hindering an even more dynamic organic growth, especially in BioIndustrial
- <u>Cost Inflation:</u> trying to pass on product cost inflation to customers. Some wage inflation but larger second round labor effects cannot be ruled out in the future

#### <u>Covid</u>

#### Secure:

- Health aspects
- Supply chain
- Operating business
- Future pipeline

#### Targets:

- Safety of employees
- Business continuity
- Minimize disruptions
- Fulfill customer contracts

#### **Measures:**

- Vaccination @ work
- Booster @ work
- Covid-19 task force
- Hygiene concept
- Corona quick testing
- Masks on premises
- Air Filters
- Personal safety supplies
- Physical distancing
- Home office
- Reduced travel
- Flex work
- Digitalize workflow



# **Our Targets**

Guidance and Mid-Term Targets

# FY 21/22 Guidance (updated incl. Breatec\*\*)

#### Group sales: around EUR 50 million

BS: growth 15-25% (higher end)
BI: organic growth 10-15%, (lower end)

#### Adj. EBITDA

slightly positive (ex CRISPR)

#### CRISPR

 associated expensed investments: EUR 2.5-3.5 million (unchanged)

#### **Group CAPEX**

> 7.0-8.0 EUR million (unchanged)

\*consolidation for 8 months \*integration/M&A costs ~EUR400-450K

## **Mid-Term Targets, Unchanged**

(issued 09/'20, 4-5 year targets) (excluding CRISPR)

#### Double group revenue from base '18/19

- Double digit topline product CAGR
- Accretive M&A
- Contract research "TMS" proportionally reduced (excl. milestones)

#### Group adj. EBITDA margin 15% (+/- 5PP)

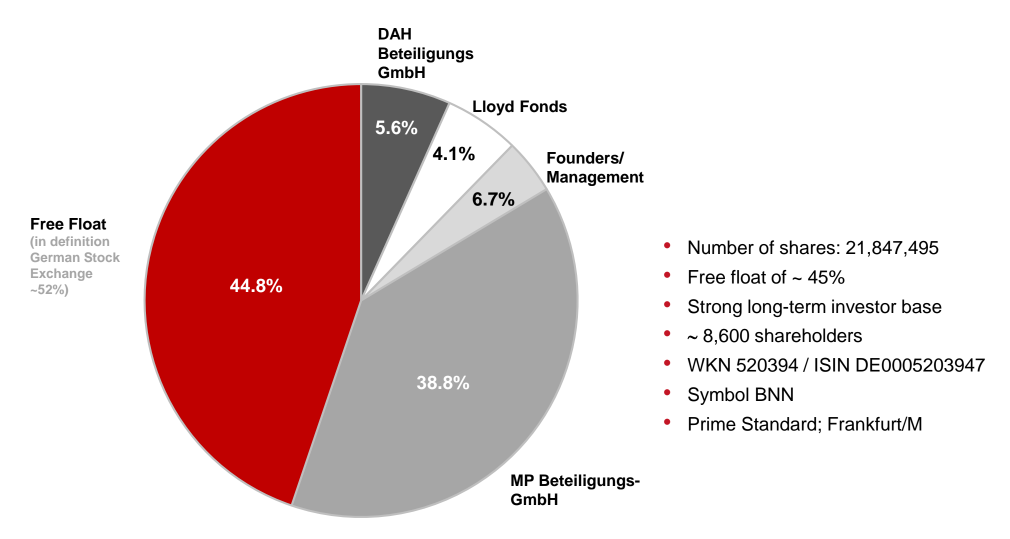
- Double digit fermentation production volume of customized novel enzymes
- Mid-single digit annual productivity improvements

# Proportion of new product sales: ~30% of total revenues

 Continuous innovation pipeline management



## **Our Share Ownership\***



\*March 31st, 2022

## **Financial Calendar**



QUARTERLY STATEMENT Publication of the quarterly statement as of June 30<sup>th</sup>, 2022 (9M) August 29<sup>th</sup>, 2022



ANNUAL REPORT Publication of the annual report as of September 30<sup>th</sup>, 2022 (12M) January 16<sup>th</sup>, 2023



QUARTERLY STATEMENT Publication of the quarterly statement as of December 31<sup>st</sup>, 2022 (3M) **February 27<sup>th</sup>, 2023** 

AGM 08.03.23 ANNUAL GENERAL MEETING Annual General Meeting (FY 2021/22) March 8<sup>th</sup>, 2023



HALFYEAR STATEMENT Publication of the half year report as of March 31<sup>st</sup>, 2023 (6M) **May 25<sup>th</sup>, 2023** 



# Thank you for your attention.

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BRAIN Biotech AG





# Appendix

	Page
High barriers to entry	25
NBD deep dive	26
Service business deep dive	38
Partnerships "BRAIN Inside"	39
Enzyme production, expression hosts	41
Enzyme value chain	43
BioArchive	44
HR: People our core capital	45
Detailed management & employee incentives	46
Peers by business activity	47
Detailed financials	
Detailed adjusted vs. reported	48
Expenses Development	49
Adj. vs reported	50
Financial debt vs. financial liabilities	51
Balance sheet	52
M&A criteria & history	53
Management CV	54
Analyst coverage	55
Glossary	56





## **High Barriers to entry**

#### Our novel products & solutions are based on:

- Proprietary BioArchive with >450 person years to reproduce
- Extensive patent portfolio, around 175 patents granted and around 40 patent families
- Trade secrets
- Broad and deep technology know-how in enzymes, microorganisms and bioactive natural compounds
- Ability to express target compounds in bacteria, yeast or fungi
- Full process capabilities from the lab to production
- Strong industry partner network with over 100 partner collaborations successfully completed
- Strategic alliances for new business development
- Strong scientific and university network
- State-of-the-art technology portfolio
- Our people: first class scientists and process specialists



# **NBD Deep Dive, The Pipeline**

Large Market Potential

## **Natural Beverage 2**

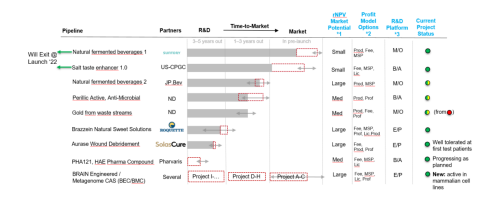
- Partners: Japanese Beverage Company
- Scope: undisclosed, confidentially agreement
- Exclusive to partner
- Technology Platform: microorganism
- Research Business Model: milestone payments
- Commercial Model: starter cultures, production, license fee, JV an option/profit share

## **Brazzein Natural Sweet Solution**

- Partners: BRAIN, AnalytiCon Discovery, Roquette
- Scope: development, approval and commercialization of new natural sweet solution
- Based on access to our SweetBox and Human Tounge Cell technology derived sweetener candidates
- Technology Platform: BioActive and process development
- Research Business Model: tech access fee, success fees
- Commercial Model: initial production, licensing, royalties

## Aurase

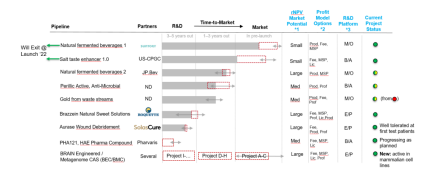
- Partners: Spin-off SolasCure
- Scope: innovative wound debridement agent for the cleaning of chronic wounds
- Exclusive development through SolasCure, active enzyme IP at BRAIN
- Technology Platform: enzyme/proteins
- Research Business Model: fees, technology transfer
- Commercial Model: spin-off, exit optionality, production through BRAIN (independent from owner)





# **NBD Deep Dive, The Pipeline**

Large Market Potential



## **BRAIN CRISPR Non-Cas9 Associated Nucleases (BEC/BMC)**

- **Genome Editing:** directed and precise change or use of a chromosomal target in a given organism; "the power to program cells"
- **CRISPR =** clustered regularly interspaced short palindromic repeats
- CAS = CRISPR associated sequence
- **CRISPR-Cas** systems have enabled genome editing in multiple species and provided genetic tools with speed as well as simplicity that were previously unavailable
- Editing requires only two components (1. Cas nuclease 2. programmable guide RNA), and can be multiplexed for simultaneous modification of multiple sites in a single transformation event
- Novel BRAIN CRISPR Cas system developed using metagenomics sequencing and protein engineering
- Non-Cas9 type genome editing nuclease
- Scarless gene modification at the single nucleotide level
- In-house designed application tools and strategies
- Development of customized screening cells for target identification / validation or bioactive product development / identification
- State of the art technology for the development of high performance producer strains
- Business Model: all option are still being evaluated, NewCo formation in 2022



# **BEC/BMC:** What is Genome Editing and How Does it Work?

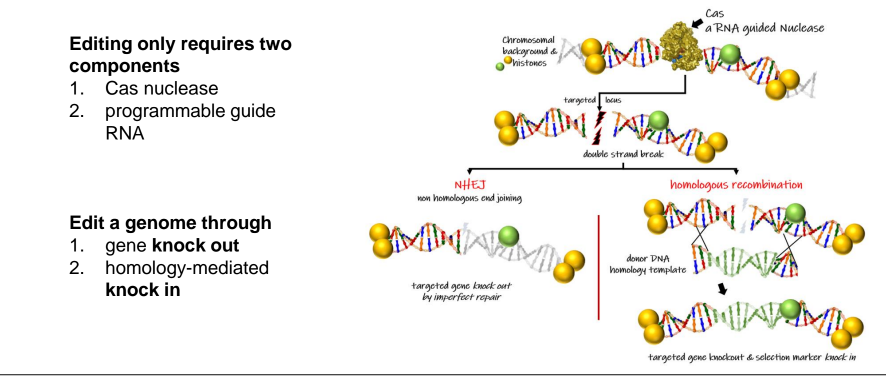
the power to program cells

Disrupt Delete

The power to program cells  $\rightarrow$  disable, correct or change genes

DNA: biological four letter code of living organisms

Genes: biological templates making the proteins & enzymes to build & maintain tissue



# **BEC: Discovery Steps**

Creating a proprietary tool



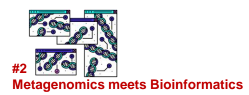
Metagenomics samples were selected using rational bioprospecting and the DNA of all microorganism living in those habitats was isolated.



To perform genome editing, the BEC protein loaded with a specific gRNA is introduced into the target cell.



The native repair mechanism of the target cell repairs the DNA that was targeted by the BEC protein in a non-prefect way leading to small insertions or deletions inside the genome. This mechanism can be used to knock-out genes.



The isolated DNA was sequenced using state of the art next generation sequencing techniques and analyzed to identify novel genome editing tools



With the help of a specific spacer sequences incorporated inside the gRNA the BEC protein can be programmed to find and bind a specific region on the genome of the target cell.



The targeted DNA can be repaired by the integration of a repair fragment that researchers can design to precisely integrate genes of interest into the genome.



The selected metagenomics sequences were optimized by protein engineering to enhance the genome editing activity and specificity and one best performing prime candidate was selected (BEC).



If the programmed spacer sequence perfectly matches the DNA sequence present in the genome the BEC protein precisely cuts the DNA at the predefined position.



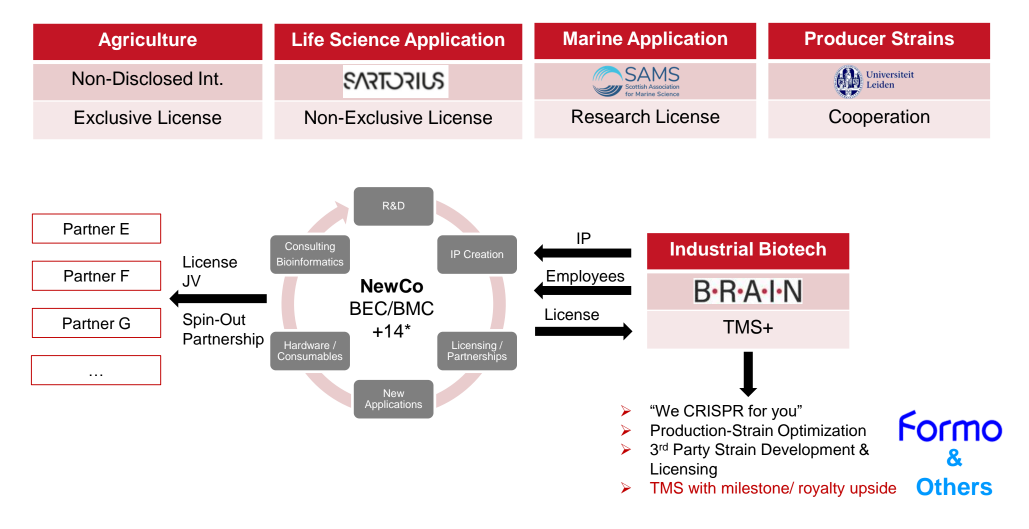
The BEC protein can be used to specifically knock-out or knock-in genes to optimize the genome of a variety of organisms.





# **BRAIN Genome Editing: Platform Business**

adding value across the group

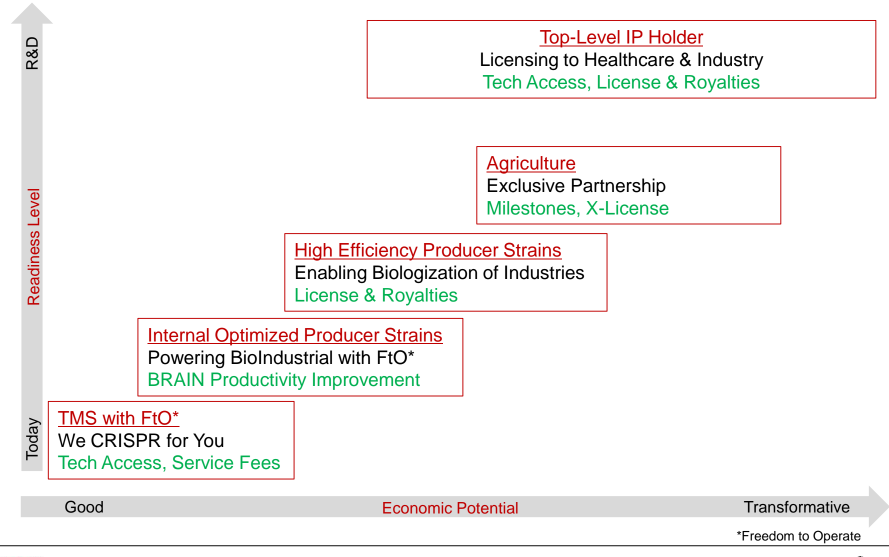


\*additional nucleases filed for IP protection



# **BEC/BMC** Has Transformational Characteristics for BRAIN

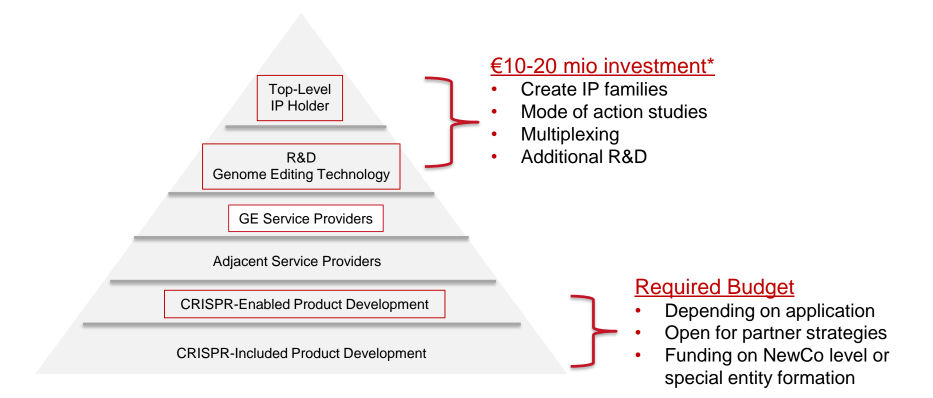
freedom to operate, fees, creating licence & royalty opportunities



31

# **BEC/BMC Budget**

a first indication



#### \*as previously guided

**B**•**R**•**A**•**I**•**N** 

# SolasCure Ltd.

Revolutionizing Chronic Wound Care through Biomimicry

#### For BRAIN:

- · Discovering a unique technology and spinning it out in 2017 as a separate company
- 41% shareholding of BRAIN Biotech AG, at equity consolidated
- Created a targeted team at SolasCure Ltd.
- Share the commercialization financing burden with new investors
- Allows monetization at exit (e.g. IPO, Strategic Investor, PE)
- Aurase<sup>®</sup> IP stays with BRAIN Biotech AG, (patent estate, WO 2010/099955)

#### The Market:

- Chronic wounds effect about 40mln people and consume about 10% of health care expenditures
- Advanced wound care market CAGR expected at 6,5% '18-26\* (aging, diabetes and obesity are the main growth drivers)
- Alternative to ineffective and painful surgical or autolytic debridement
- Current target market size ~€600mln

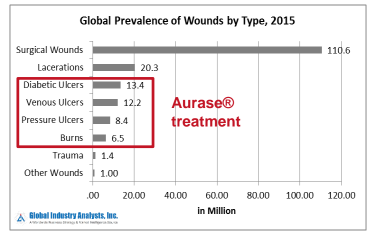
#### The Product:

- Aurase® is a hydrogel containing a safe, active, highly specific enzyme
- The enzyme has been isolated and cloned from medical maggots (green bottle fly)
- Currently phase 2 of clinical trials
- Aurase<sup>®</sup> to be produced in a GMP biotechnological process
- Santyl<sup>®</sup> of S&N is currently the market leading drug for non-surgical wound debridement



#### Latest Funding, Q1 '22

- GBP 3.7 Mio Series B1 in total
- BRAIN participated around pro-rata stake
- Pre-Money valuation +50% versus last capital injection
- BRAIN invested GBP 1.0 Mio cash
- New partner attracted

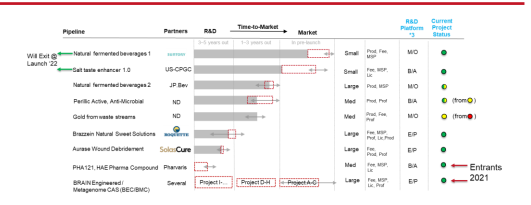


\*allied market research '19



# **NBD Deep Dive, The Pipeline**

Medium Market Potential



## **Perillic Active**

- Partners: US distribution partner contracted (non-disclosed); toll manufacturing
- Scope: nature based anti-microbial for food, feed, drinks and cosmetic applications, generated from industrial side streams; fermented orange oil
- US patent granted
- Technology Platform: BioActive
- Research Business Model: fee
- Commercial Model: JV/profit share

## **Gold from Waste Streams / Urban Mining**

- · Contract signed with undisclosed partner
- Scope: CO<sub>2</sub> efficient biological process for gold extraction from waste streams such as e-waste, today these valuable waste streams are deposited
- Technology Platform: microorganisms
- Research Business Model: own development, partially public funding, partner funding
- Commercial Model: flexible, dependent on partner and options for BRAIN (options: royalty, license, JV or franchise system)





# PHA121 / Pharvaris

Value Creation



## The Market\*

- Large global HAE (hereditary angioedema) market of ~USD 2 Billion size with robust growth ~9% CAGR
- Rare but potentially life-threatening genetic condition: painfully, hospitalization
- At least 6,600 patients in the US, at least 8,900 patients in Europe
- Cash-Runway Pharvaris for > 2 years, USD 353 million gross financing proceeds since inception
- Supporting on-demand as well as prophylactic treatments of HAE
- Superior preclinical potency and longer duration compared to icatibant (Shire/Firazyr, SC injection)
- IP: issued US patent expires in 2038

## Value Creation\*\*

- PHA121 discovered by AnalytiCon
- Licensing agreement combined with a research agreement for Lead Optimization and CMC as a TMS service
- Milestone payments based on clinical development, regulatory events and sales development (up to EUR 11.4 million, paid to date EUR 1.15 million (€250K '16, €100K'18, €300K '19, €500K '21)
- Tiered Royalty Agreement: low to medium-single digit on direct and/or indirect net sales
  - Successful example how we can create long-term value for BRAIN shareholders initiated by the TMS business
  - Has entered our incubator as a project initially with "Medium" rNPV potential, could become "Large" when entering Phase III

\*Source: Pharvaris corporate presentation \*\*Source: Pharvaris Form F-1 Registration Statement





# **NBD Deep Dive, The Pipeline**

Small Market Potential

## Pipeline Partner Rab Time-to-Market Pipeline Pipeline Pipeline Correct org Correct org Pipeline Pipeline Pipeline Correct org Correct org Pipeline Pipeline No E WIII Excl gg Market Seg ten nod 1-3 years or pipeline Image Mod 0 0 Numina Grad from waste sthames ND Image Image Pipeline MO 0 0 Brazzein Natural Sevent Solution ND Image Image Pipeline MO 0

## **Natural Beverage 1**

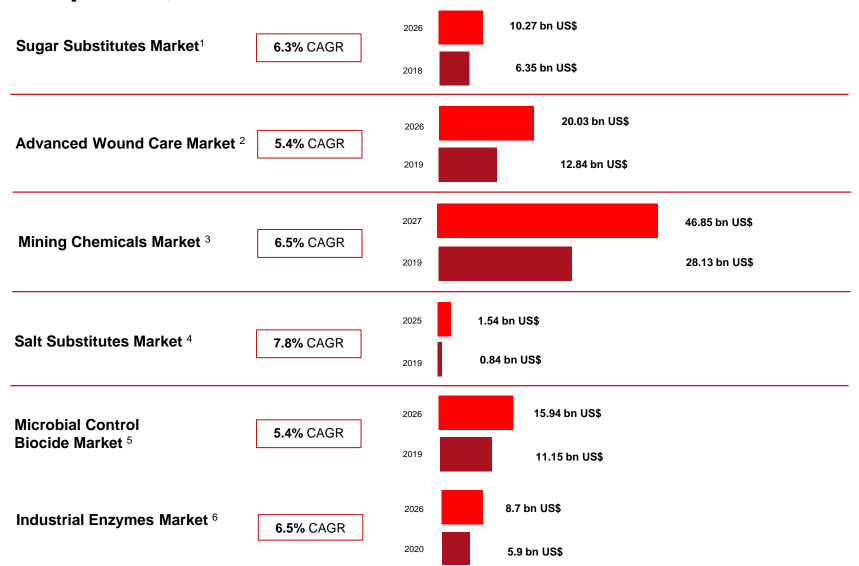
- Partners: Suntory
- Scope: nature based low calorie drink innovation through fermentation
- Exclusive to Suntory, in a certain field
- Technology Platform: microorganism/starter cultures
- Research Business Model: milestone payments
- Commercial Model: starter cultures, license fee, royalties
- In market pre-launch

## Salt Taste Enhancer 1.0

- Partners: US-Consumer Packed Goods Company
- Scope: salt reducing taste enhancement via taste modulation
- Exclusive development with partner for one identified molecule
- Technology Platform: BioActive
- Research Business Model: fee, milestone payment (research phase finalized)
- Commercial Model: royalties
- Launch expected 2022



### **NBD Deep Dive, The End-Markets**



<sup>1</sup> Fortune Business Insights; 05/2020, <sup>2</sup> Industry Research; 08/2020 <sup>3</sup> Coherent Market Insights; 08/2020 <sup>4</sup> Industry statsreport BMRC; 01/2020 <sup>5</sup> Global Market Insights, 07/2020 <sup>6</sup> Markets and Markets, PR Newswire, 04/2020



### **Service Business Deep Dive**

#### **Programs with industry partners**

- BRAIN Biotech AG has a long track record with dedicated contract R&D programs
- Monetization: tech-access, fees and milestone payments, royalties or entity formation/profit participation
- Non-cyclical service contract business with secular growth

#### **Tailor Made Solutions (TMS)**

Novel natural products & solutions for the industry

- Partnered projects with the industry
- Active NBD sales approach
- Cost-plus contracts, milestones & license fees
- Cross selling of IP to non-exclusive areas
- Strong industry network with over 100 collaborations completed
- Deep and broad knowledge in enzymes, microorganisms and bioactive natural compounds
- · Focus areas: nutrition, health and the environment
- From lab to production
- Multi-year contracts

#### **Libraries Business**

<u>BioArchive</u> – industry leading collection of natural resources and metagenome libraries

- MetXtraTM: unique in silico enzyme selection (Biocatalysts)
- ABEL®: Activity-Based Expression Libraries (BRAIN Zwingenberg)
- LIL®: Large Insert Libraries (BRAIN Zwingenberg)
- METAGENOME®: substantial metagenome libraries (BRAIN Zwingenberg)
- CompActives®: easily scalable compounds for bioactivity screenings (BRAIN Zwingenberg)
- MEGx: world's most sustainable collection of purified natural products, isolated from plants (MEGxp) and microorganisms (MEGxm) (AnalytiCon Discovery)

Strong link & interaction





# Partnerships "BRAIN Inside"

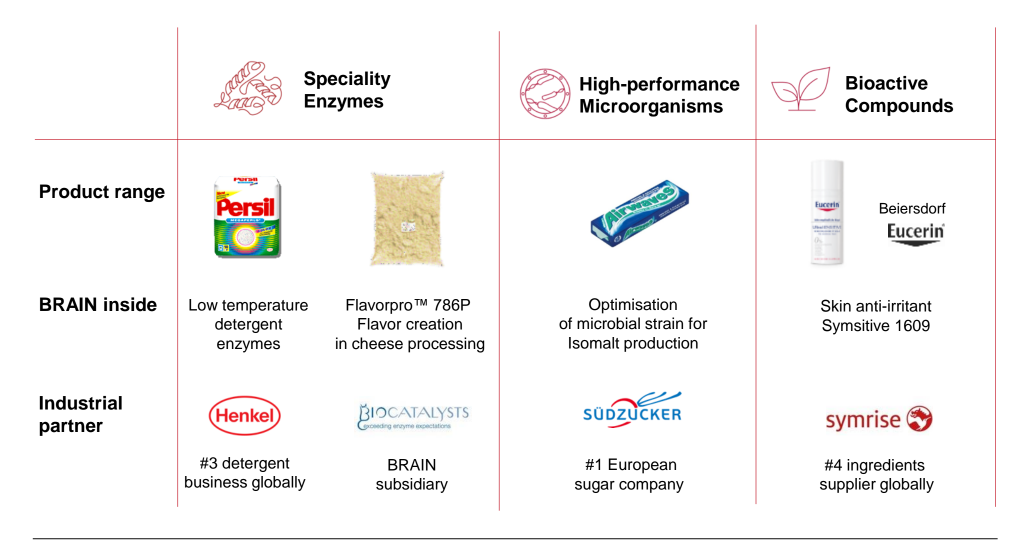
More than 100 exclusive partner collaborations successfully completed



\*confidential partnerships not disclosed

# Partnerships "BRAIN Inside"

Novel Solutions with high value added for our partners





# **Enzyme Production, Expression Hosts**

For expression hosts, a wide variety of protein expression systems are available

Enzymes can be expressed in cell cultures of bacteria or yeasts.

### Factors for choosing an expression system

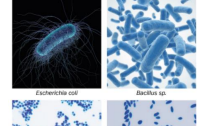
- Protein quality
- Functionality
- Regulatory
- Production speed and yield

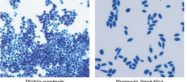
### **Biocatalysts and WeissBioTech**

- Use either bacteria or yeasts for the recombinant production of the enzyme being manufactured
- Have the ability to perform the fermentation process over a range from 250mL to 10m3 scale
- · This makes it possible to efficiently optimize the production yield

### Ongoing development & optimization of our expression hosts is key for the cost competitiveness of our products. In-licensing is also under consideration.





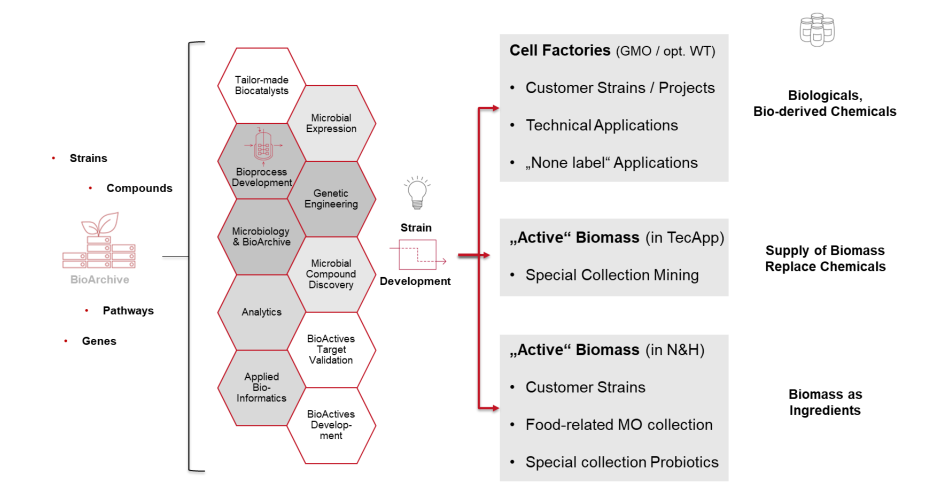


\*source: Biocatalysts



# **Enzyme Production, Expression Hosts**

Strain Development: Setting the Scene





## We Cover the Entire Enzymes Value Chain

All steps are underpinned by strong customer application knowledge





Engineering

Discovery

Protein and Enzyme



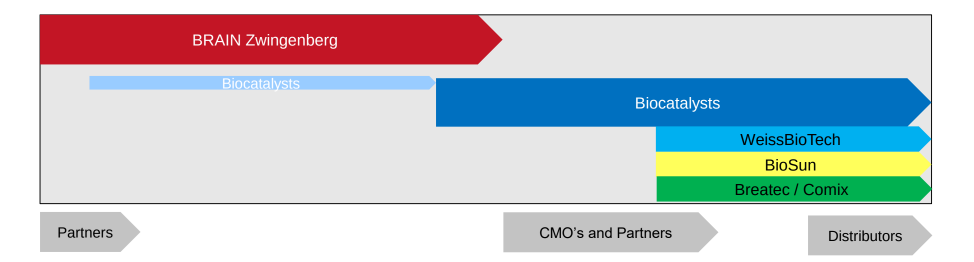
Expression/Secretion: La Bioprocesses & scale-up Fe



ale Formulation tion And Blending



Marketing and Sales



### **Bolt-on M&A further strengthens our offering**





## **BRAIN BioArchive – Nature's Toolbox**

~	53,000	

Characterized Microorganisms

### **450**

Habitat collections and environmental samples

### 464

Gene libraries available for screening

### ~ 13,000

Plant fractions available for isolation campaigns

### ~ 13,000

Plant fractions available for isolation campaings

~ 50,000

Natural and naturally

inspired compounds

### 231 Giga-bp DNA ready

54

Metagenome

libraries

~ 300 Mio.

Reusable ready-toscreen Metagenome clones

13 A-F	00 14 A-T	35_15 A-F	S8_16 A-F	58_1/ A-F	58 18 A-F
	88_14 A-F	1-A CI_06	38_10 A-F	88_17 A-F	
13 G-L	S8_14 G-L	S8_15 G-L	\$8_16 G-L	S8_17 G-L	
13 U-L	58 14 G-L	58_15 G-L	\$ 58_16 G-L	58_17 G-L	38_18 G-L
13 M-R	S8_14 M-R	S8_15 M-R	S8_16 M-R	S8_17 M-R	S8_18 M-R
13 M.R	58_14 M-R	\$ 35 15 M.K	S8_16 M-R	38_17 M-R	S8_18 M-R
13 S-X	58_14 S-X	S8_15 S-X	S8_16 S-X	S8_17 S-X	S8_18 S-X
13 S-X	58 14 S-X	35 15 5-4	00_10 D-A	35_1/ 3-1	30 18 S-X
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18_19 A.F 18_19 A.F 18_19 G-L	58_14_25-210 S8_20_A-F 55_20_A-F	58_13 £94.10	58_22_A-F 58_22_A-F 58_22_G-L	58_23 A.F 58_23 A.F	58 24 A-F 58 24 A-F 58 24 G-L
18_19 A.F 18_19 A.F 18_19 G.L 58_19 G.L	58_14_25-210 S8_20_A.F 58_20_A.F 58_20_G-L	58_13 £34,10	S8_22 A.F 58_22 A.F 58_22 G.L L 58_22 G.L L 58_22 G.L R 58_22 M.R	58_23 AF 58_23 AF 58_23 AF 58_23 GL 58_23 GL	58_24 AF 58_24 AF 58_24 GL 58_24 GL 58_24 GL 58_24 GL
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10 67610 18_19 A.F 18_19 A.F 18_19 G-L 18_19 G-L 18_19 G-L 19_1 G-L 10_1 G-L 1	58 14 25-210 58 20 A-F 55 20 A-F 53 20 G-L 58 20 G-L 58 20 M-R	58_15 254.10 58_21 A.F 58_41 A.F 58_41 G- 58_21 G- 58_21 G- 58_21 M-	S8_22 A.F S8_22 A.F L S8_22 G.L L S8_22 G.L R S8_22 G.L R S8_22 M.R R S8_22 M.R	58 23 AF 58 23 AF 58 23 AF 58 23 GL 58 23 GL 58 23 MR 58 23 MR	58_24 A-F 58_24 A-F 58_24 A-F 58_24 G-L 58_24 G-L 58_24 M- 58_24 M- 58_24 M- 58_24 S-5
68_19 A.F 58_19 A.F 58_19 G-L 58_19 G-L 58_19 M-R 58_19 M-R 58_19 M-R 58_19 S-X	58 14 23-210 58,20 A-F 58,20 A-F 58,20 G-L 58,20 G-L 58,20 M-R 58,20 M-R	58_21 A-F 58_21 A-F 58_21 A-F 58_21 G- 58_21 G- 58_21 G- 58_21 M- 58_21 M- 58_21 M-	S8_22 A.F 36_22 A.F 56_22 G.L 88_22 G.L 88_22 G.L 86_22 M.R 36_22 M.R 35_22 M.R 35_22 S.	38 17 29410 38 23 AF 38 23 AF 58 23 AF 58 23 GL 58 23 GL 58 23 MR 58 23 MR 58 23 MR	58 24 A-F 58 24 A-F 58 24 G-L 58 24 G-L 58 24 G-L 58 24 G-L 58 24 M- 58 24 M-
8 19 A.F 18 19 A.F 18 19 G-L 19 G-L 19 G-L 19 G-L 19 G-L 19 M-R 19 M-R 19 M-R	58,20 A.F 58,20 A.F 58,20 G.L 58,20 G.L 58,20 G.L 58,20 M.R 55,20 M.R 55,20 M.R 55,20 M.R 55,20 M.R 55,20 S.X 55,20 S.Y	58_21 A-F 58_21 A-F 58_21 A-F 58_21 G-1 58_21 G-1 58_21 M- 58_21 M- 58_21 M- 58_21 S- 58_21 S-	S8_22 A.F S6_22 A.F S6_22 A.F L S6_22 G.L S6_22 G.L S6_22 M.R S6_22 M.R S6_22 M.R S6_22 S. S6_22 S.	38 17 29410 38 23 AF 38 23 AF 58 23 AF 58 23 GL 58 23 GL 58 23 MR 58 23 MR 58 23 MR	55 24 AF 58 24 AF 58 24 04 58 24 04



### High Value:

- ✓ >450 person years to reproduce
- ✓ ~175 patents
- ✓ ~40 patent families
- ✓ Powering TMS, NBD & product sales

B•R•A•I•N



## HR: People – Our Core Capital\*

BRAIN is a Knowledge Driven Enterprise Innovation is our Passion & Teamwork our Basis

• Strong corporate culture

Technology campus

- Global scientific and university network
- BRAIN alumni platform

~39 years average age	<b>9</b> years average tenure	
<b>54%</b> female employees	<b>8</b> trainees	- <b>55%</b> Academics
<b>~ 7%</b> Average fluctuation since '04	strong support for PhD and master theses	<b>23%</b> PhDs
equal pay policy		_

\* numbers refer to BRAIN Biotech AG

B-R-A-I-N

45

## **Detailed Management & Employee Incentives**

### Since the IPO BRAIN Biotech AG's board as well as management compensation has been linked and aligned with shareholder interests

#### **Executive Board**

(Fix + performance based bonus)

variable component based on individual quantitative & qualitative targets stock component, see ESOP

#### CoPerBo

B-R-A-I-N

**Corporate Performance Bonus** 

- \* Since FY 2015/16
- For all employees without personal targets
- Annual bonus based on basic salary
- Three factors, 1/3 each
  - Total operation performance BioScience
  - Adj. EBITDA BioScience
  - Absolute share price performance in FY
- Payout range between 0-30% of basic salary

#### **ESOP**

Employee Stock Ownership Program

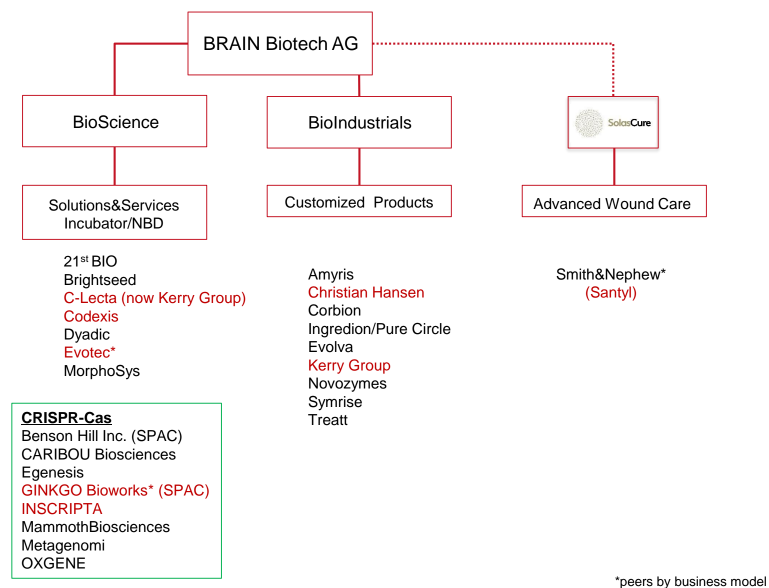
- Since June 2018
- Board, managers and employees
- Incentive and retainer
- 1 Option = 1 Share at exercise price
- Strike price €20,67 and €10.64 from ESOP 2017 and 2018
- Beneficiary needs to still be employed
- Earliest exercise day, 4 years after grant
- Caps partially in place
- Monte Carlo model applied for fair value calculation
- 437,600 options outstanding as of Sept.30<sup>th</sup> 2019

#### **Specific Incentives at Daughter Companies**

- ✤ Growth equity program Biocatalysts Ltd.
  - Incentivize and retain managers
  - Share program without voting or dividend rights
  - Put option based on reporting Sept. 30<sup>th</sup>, 2022
  - Growth incentive with pre-defined EBITDA multiples
  - Cash settled, €17.07 value/share as of September 30<sup>th</sup>, 2019
- Employee share scheme, AnalytiCon Discovery
  - Put options for employees and management until February 2020
  - Remuneration in 3 tranches
  - Ownership now at 100%

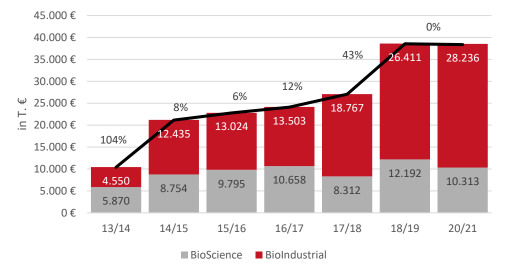


### **Peers by Business Activity**

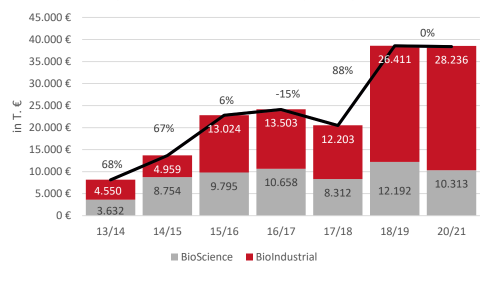




### **Detailed Financials – Organic vs. Reported**

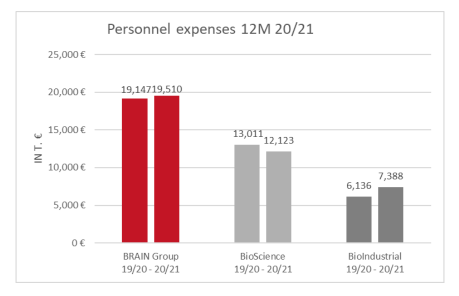


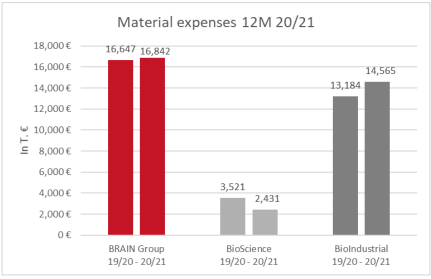
### Long-term reported revenues per segment

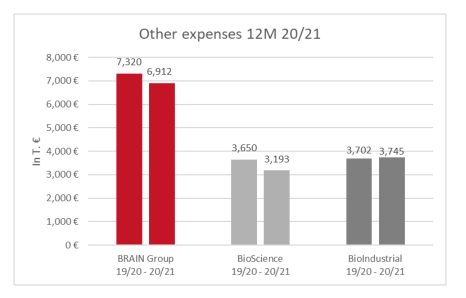


#### Long-term organic revenues per segment

## **Detailed Financials – Expenses Development**







### **Detailed Financials – Adjusted vs. Reported**

For a like-for-like comparison BRAIN Biotech AG adjusts its EBITDA for its employee stock ownership program, performance based numeration in daughter companies, acquisition & integration costs

(in € thousand)	12M 20/21	12M 19/20
EBITDA	-2,53	-3,876
Gain on bargain purchase	85	8 0
Share-based employee compensation	-98	9 -629
Acquisition and integration costs incurred in the expansion of the BRAIN		
Group	-31	3 -222
Board Changes & Corona Bonus		0 1 007
		0 -1,007
Adjusted EBITDA	-2,08	9 -2,018



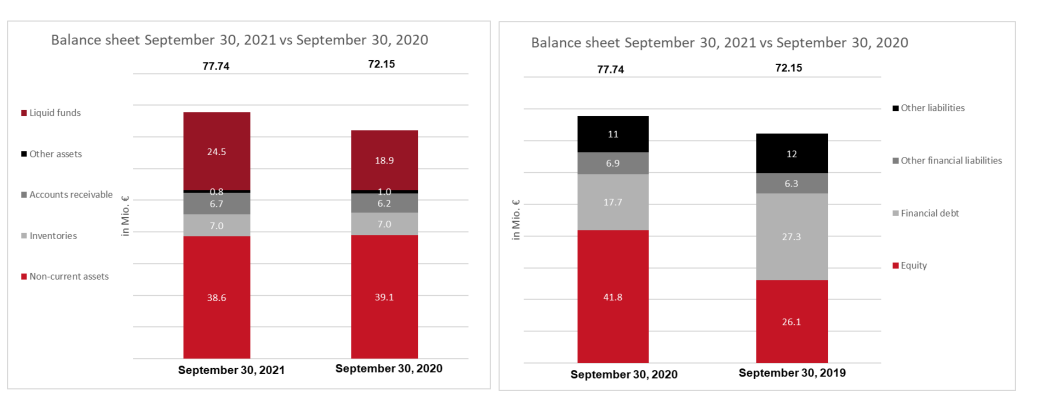
## **Detailed Financials – Financial Debt vs. Financial Liabilities**

For or a detailed analysis of our EV calculation, our financial liabilities include:

€thousands	Sept 30th, 2021	Comment
Liabilities from put option rights	4,401	Biocatalysts Ltd. Call/Put options '23/'24, earlier exercise possible, currently 80.65% ownership
Non-controlling shareholders' put option rights	6	
Contribution by silent partners	4,526	€1.5mln Hessen Kapital I GmbH, €3.0mln Hessen Kapital II GmbH, Hybrid Instruments (silent participation)
Sum I	8,933	
Loans	4,721	€2.5mln secured by Brain AG, Biocatalysts & L.A. Schmitt land charges
Finance Lease Liabilities	6,655	mostly plant & equipment
Derivatives	0	mostly FX hedging
Other	9	
Sum II	11,385	
Total	20,318	
Cash, 12M	24,545	



### **Detailed Financials – Balance Sheet**



## **M&A Criteria & History**

#### Qualitative mid-term M&A criteria

- B2B only
- Clearly focused on the product business
- Niche applications and producers
- Europe focused, US an option

#### Quantitative mid-term M&A criteria

- · Bolt-on character
- Profitable or at least break-even
- Value accretive within 1-2 years post synergies
- Realize economies of scale

Purchase	2009	2012 MONTEIL	2013 2014 AnalytiCon George Verses	2018 BIOCATALYSTS					
Change				Ana	el medual Camper's	2020 WeissBieTech Minority Buy-Out	2021 BIOCATALYSTS Add. Minority Buy	γ-Out	
Disposal	Brain AG M&A Tra Purchases	nsactions		MON	2019 NTEIL				
	Target	Time		Description				Comment	t
	L.A.Schmitt	2009	E	2B cosmetics					
	Monteil Cosmetics	2012	E	2C cosmetics					
	AnalytiCon								
	Discovery	2013	Library, TMS, R&D,	nature-based					
	WeissBioTech	2014	distributor, formulato	r and blender					
	Biocatalysts	2018	enzyme design	& production		65.55%	owned, put/ca	Il options in place	
	BioSun	2021	distributor, formulato	r and blender					
	Biocatalysts	2021	enzyme design	& production	sta	ke increased to	82.2%, put/ca	ll options in place	
	Breatec/Comix	2022	extension into ba	king enzymes		62%	owned, put/ca	Il options in place	
	Disposals								-
	Asset	Time						Comment	t
	Monteil Cosmetics	2019	E	2C cosmetics		refo	cus of Brain on	the B2B segment	t



### **Management CV – Executive Board**



Adriaan Moelker (CEO)

- Master of Business Administration
- Year of birth 1964
- Joined BRAIN in 2020
- 20+ y of professional experience in industrial biotechnology innovation
- Successful in terms of innovation & revenue
- Extensive global experience in all key industrial enzyme segments



### Lukas Linnig (CFO)

- B.S. in Economics, CFA
- Year of birth: 1993
- Joined BRAIN in 2015
- 7+ y leadership experience in finance, controlling and legal
- Successful in implementing finance controlling systems
- Prior to BRAIN: VC and consulting
- Advisor during the IPO



## **Analyst Coverage**

Bank	Analyst	Target Price	Recommendation
/Baader/	Markus Mayer	20.50 €	Buy
	Falko Friedrichs/Jan Koch	13.00 €	Buy
FMR Frankfurt Main Research AG	Dr. Mohamad Vaseghi	14.00 €	Buy
Kepler Cheuvreux	Fabien Le Disert	14.00 €	Buy
M.M. WARBURG & CO BANK	Dr. Christian Ehmann	21.00 €	Buy



## **Glossary I**

Aurase®	Enzymatic agent as part of an innovative gel-based medical device for the biotherapeutic treatment of chronic wounds
Bioactive natural compounds	Used to develop products for the food, beverages, skin care, cosmetics and chemical industries
Bio-based	Bio-based products are goods manufactured from renewable raw materials
Biocatalysts	Enzymes that act as catalysts to accelerate (bio)chemical reactions
Biocatalysts Ltd. and Biocatalysts Inc	BRAIN subsidiaries based in UK (headquarters in Cardiff, Wales) and subsidiary in US (Illinois); global distributor network e.g. Korea, Australia, New Zealand. Key player in the specialty enzyme business
Bioeconomy	Concept for a biobased economy; mega-trend that encompasses the transformation from industries based on fossil raw materials to a more sustainable form of economic activity that mainly utilizes biological resources and processes
BioIndustrial	One of BRAIN's two business segments: development and marketing of the company's own products along the value chain
Biologization of industry	Application of biological processes in an industrial setting with the aim of creating a more sustainable economy
Biorefinery	Technology for the sustainable processing of biomass into marketable products (e.g. food, feed, materials, chemicals) and energy (fuels, electricity, heat).
	Integrated biorefineries combine various such technologies with the aim of greater flexibility and cost reduction. Integrated biorefineries facilitate the use of byproducts and waste, and enable the production of high-quality products (e.g. fine chemicals) combined with low-quality products (e.g. bioenergy).
BioScience	One of BRAIN's two business segments: cooperation business established with globally operating industrial partners



## **Glossary II**

Biotechnology	Application-oriented sub-sector of biology; includes insights and methods from microbiology, genetics, biochemistry, technical chemistry and process engineering; utilizes biological processes e.g. for industrial applications
BEC	BRAIN Engineered Cas: BRAIN's first proprietary non-Cas9 genome editing nuclease
BioXtractor	BRAIN demonstration plant for next-generation metal extraction in the areas of green and urban mining based on microorganisms
BRAIN Bioarchive	In-house collection consisting of around 53,000 comprehensively characterized microorganisms (including "chassis microorganism" strains for the development of production organisms) and the BRAIN libraries: an enzyme library, a metagenome library and a substance library with numerous isolated natural compounds (see also BRAIN libraries)
BRAIN Libraries	BRAIN Group collections of enzymes, DNA sequences or natural substances Enzyme library: up to 500 isolated and pre-characterized enzymes and DNA coding for enzymes introduced into expression vectors
	Metagenome library: screenable DNA library with metagenomes from different habitats; collection serves to identify previously uncharacterized enzymes and metabolic pathways
	Substance library: collection of natural substances with sub-libraries of specific, well- characterized groups of substances
BMC	BRAIN Metagenome Cas: BRAIN's second proprietary non-Cas9 genome editing nuclease
Bulk enzymes markets	Volume-driven mass markets for enzymes sold in large volumes. This stands in contrast with the high-margin business with specialty enzymes
Business-to-Business (B2B)	Form of the market in which the supply and rendering of services is realized by companies to companies (= business relations between at least two companies)
Cas	CRISPR associated sequence



## **Glossary III**

Circular bio-economy	Term derived from the fusion of the two concepts of the "bio-economy" and the "circular economy"; circular bio-economy focuses on the sustainable, resource-efficient utilization of biomass in integrated production chains (e.g. biorefineries) while BRAIN demonstration plant for next-generation metal extraction in the areas of green and urban mining based on microorganisms simultaneously utilizing residual and waste materials; the sequential use (cascade use) of biomass resources for different purposes ensures value optimization.
Circular economy	Concept for the complete recovery of raw materials utilized, beyond a commodity's life cycle, through to new production processes; component of the bioeconomy
Clone	Genetically identical organisms, created by natural division or reproduction, or artificially created
Compliance	Alignment of companies with laws and directives, as well as voluntary codes
CRISPR	Clustered regularly interspaced short palindromic repeats
CRISPR-Cas	systems have enabled genome editing in multiple species and provided genetic tools with speed as well as simplicity that were previously unavailable
Development pipeline	Total number of BRAIN Group development projects for New Business/Product Development
Development projects	R&D projects of the BRAIN Group for New Business/Product Development
DNA	Deoxyribonucleic acid: biomolecule that carries genetic information (genes)
DOLCE	Strategic partnership initiated by BRAIN for the development of natural sweeteners and sweet taste enhancers
Editing	requires only two components (1. Cas nuclease 2. programmable guide RNA), and can be multiplexed for simultaneous modification of multiple sites in a single transformation event



## **Glossary IV**

Enzymes	Proteins that accelerate biochemical reactions in their function as biocatalysts; play an important role in the development of biobased products; BRAIN identifies and develops optimized enzymes and biocatalysts for complex process and application requirements
FRESCO	BRAIN development program for freshness and product stability utilizing natural bioactive substances; suitable for the food and feed industry, for medical products, paints, cleaning agents and other household products
Genome Editing	Directed and precise change or use of a chromosomal target in a given organism; "the power to program cells"
Giga-bp DNA	Length of a DNA sequence, indicated by the number of base pairs (1 Giga bp = 1,000,000,000 base pairs); common metagenomics measure
GRAS status	Generally Regarded as Safe status: declaration of safety for the use of substances (e.g. microorganisms) to manufacture foodstuffs; GRAS organisms can be utilized without restriction in biotechnological production
Green mining	Sustainable mining, e.g. ore treatment to extract gold, silver or copper using microorganisms rather than chemicals
Habitat	An organism's natural environment
High-performance microorganisms	Biotechnologically optimized microorganisms that serve as microbial "cell factories"
HTC technology	Human Tongue Cell Technology; in vitro test system based on human tongue cells, established and patented by BRAIN to test substances for their sweetening power
Industrial biotechnology	Also known as white biotechnology; drives innovation for a paradigm shift away from petroleum- based towards biological processes and bioeconomy products
Metagenome	All the genomic information present in all the microorganisms of a specific community
Metagenomics	Genomic analysis of a community of organisms by gene sequencing; genetic material is extracted, sequenced and analyzed directly from environmental samples, which saves the previous cultivation of microorganisms

## **Glossary V**

Microorganism	Microscopically small unicellular or multicellular organisms, e.g. bacteria, algae, fungi or viruses
New Business Development (NBD)	Systematic further development of existing and development of new business opportunities including e.g. R&D and marketing activities
New Product Development (NPD)	R&D activities that aim to develop product candidates for the BRAIN Group's own market offerings
Peptides	Linear, sometimes ring-shaped chain of molecules consisting of two or more amino acids; long polypeptide chains are called proteins.
Product sales	Sales of products in the fso known as white biotechnology; drives innovation for a paradigm shift away from petroleum-based towards biological processes and bioeconomy productsorm of merchandise, technologies or biotechnological system solutions; can be achieved via the BRAIN Group's direct B2B business or through joint product developments with industrial partners and corresponding licensing agreements; scalable-product business option offered by the BRAIN Group (see also R&D cooperation partnerships)
R&D	Research and development
SALT-E	BRAIN development program for healthier foods through salt reduction
SDG-UN	United Nations Sustainable Development Goals
Specialty chemicals	Specific chemical products with a broad range of activities on which a large number of other industrial sectors depend
Synthetic Biology	Area of biology in which organisms are modified to develop new, useful abilities
Specialty enzymes market	Markets for high-margin specialty enzymes business



## **Glossary VI**

Tailor-Made-Solutions TMS	Dedicated contract R&D programs for the development of tailor-made solutions for industry
Urban mining	Sustainable extraction of valuable substances from secondary raw materials and waste flows in order to retain them in value chains in the long term
White Biotechnology	Includes the application of modern biotechnology in industrial production processes. Chemical starting materials are converted by enzymes and cells into products suitable for further processing. Also known as industrial biotechnology