

MEDICAL BioHealth

Small and mid-cap orientated biotech fund

BIOTECHNOLOGY: THE INDUSTRY OF THE FUTURE:YOUR CONTRIBUTION TO INNOVATIVE PROGRESS

STATUS: February 2025



MEDICAL STRATEGY

company profile









- The company was founded in 1992
- Since 2000: Management of investment funds in the healthcare sector
- Total volume under management: approx. €1,3 billion

Staff: 13

One of Europe's leading healthcare investment managers

Focus on equity portfolios in the biopharmaceutical sector



BioPharma stocks

Focus on small and mid-02 cap stocks



Numerous awards 04 honouring

Long-term 05 outperformance



MEDICAL STRATEGY

MEDICAL STRATEGY

Our team – interdisciplinary team: scientists as portfolio managers

MARIO LINIMEIER



Managing Partner Head of Portfolio Management Molecular biologist, business economist, 2 years as transaction consultant at KPMG, >10 years in portfolio management

KRISTOFFER UNTERBRUNER



Portfolio manager, authorised signatory molecular biologist, gene therapy specialist

DR. ALEXANDER JENKE



Portfolio manager, authorised signatory PhD in biology, business economist, many years of research experience

DR. ANDREAS BUCHBENDER



Portfolio manager PhD in molecular biology

STEFAN KRAFT



Head of Transaction Management, Risk Controlling & Fund Reporting graduate economist

DR. DOMINIK LOSER



Healthcare Analyst PhD in Biology, B.Sc. Biomedical Engineering, M.Sc. Biomedical Sciences, Research Experience

JULIAN NEHRIG



Healthcare Analyst Medical doctor, BSc in Psychology, experience as a clinical research physician

KATRIN WINTERSTEIN



Head of Trading and Back Office, Authorised Signatory,Bank Officer, M.A.

PETRA SCHAFFER



Trading and market follow-up
Technical assistant, fund
administration

JÜRGEN HARTER



Managing Partner, banker, certified investment fund expert (ZfU), over 35 years of experience in the banking and investment sector

THOMAS VORLICKY



Managing director business economist, many years of experience in a major bank

MARTINA BERAN



Head of Sales Trade scientist, many years of experience in account management

FRANK HANNSTEIN



Relationship Management Many years of experience in various positions in the asset management industry

SCIENTIFIC ADVISORY BOARD

- Prof. Dr Thomas Zeller: Head of the Department of Angiology at the University Heart Centre Freiburg - Bad Krozingen
- Prof. Dr Karl-Christian Bergmann: Head of Practice-Based Research, Institute for Allergy Research - University Medicine Berlin
- Prof. Dr Andreas Rank: Senior Physician for Internal Medicine, Haematology and Oncology at the University Hospital Augsburg
- Dr Stefan Meyer: former Head Global Portfolio Management, Early Pipeline 'Oncology' & 'Neurology/Immunology' at Merck KGaA
- Dr Alexander To: US Healthcare Analyst

BIOPHARMA NEWS



outlook

01

Favourable valuations of biotech companies

- Many biotech companies are currently valued at a median multiple of 5.7x EV/Revenue, well below the peak of 17.5x in 2021 (as of 25 April 2024, Finerva).
- The peak sales multiples are also below target: PS multiples often fall short of 4x, signalling untapped growth potential. In the MEDICAL BioHealth, they are even largely below 2.5x!

02

Better interest rate environment

More favourable financing conditions: The first interest rate cut by the Fed in four years (by 0.5% to 4.75-5.00%) makes it easier for biotech companies to access capital for their research projects. Further interest rate cuts are expected in the US over the next 12 months (by around 0.5-1.00%). Historically, the biotech sector has benefited in phases of falling interest rates.

03

Current reasons for investor restraints

Political uncertainties: The US government restructuring is leading to a cautious investment climate, as further changes in health and pharmaceutical policy appear possible. For example, the already implemented Inflation Reduction Act (IRA) has an influence on pricing and possible reimbursement regulations for drugs. This is currently leading to delayed corporate takeovers.



Conclusion: promising investment opportunities

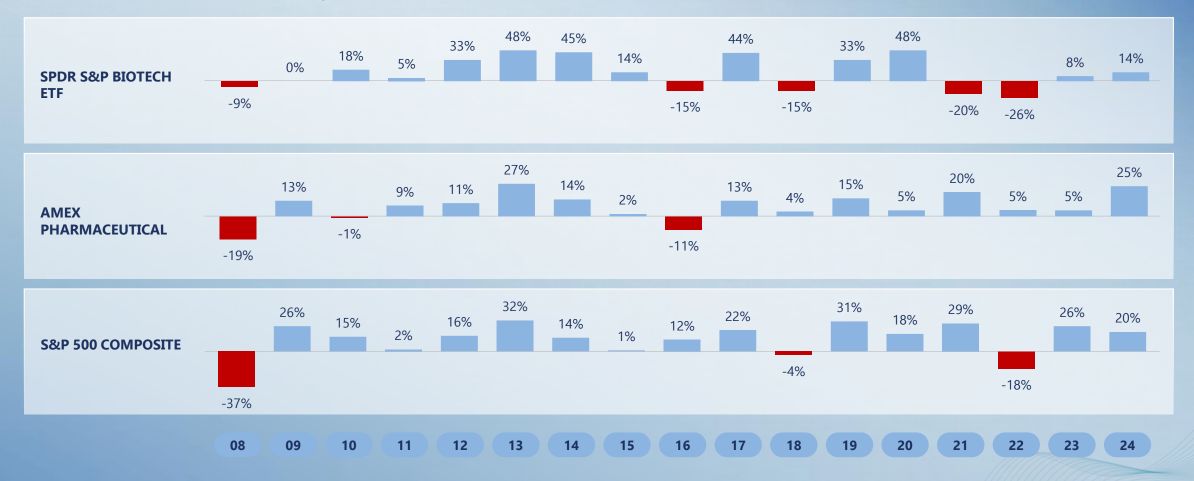
In our view, the current **low valuations** offer an attractive opportunity to invest in undervalued companies in the biotech sector before a **possible market recovery** after the US election.



BIOTECHNOLOGY: THE INDUSTRY OF THE FUTURE

Facts & Figures

Total annual return: over the last 16 years, biotech has outperformed pharmaceuticals nine times and outperformed the S&P 10 times.





BIOTECHNOLOGY: THE INDUSTRY OF THE FUTURE

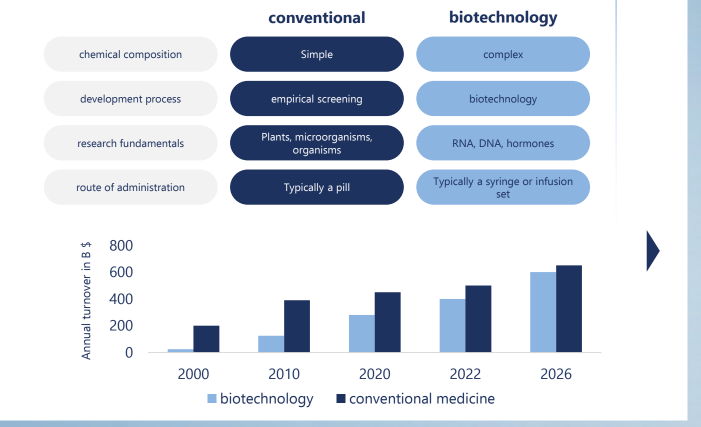
Conventional medicine vs biotechnology





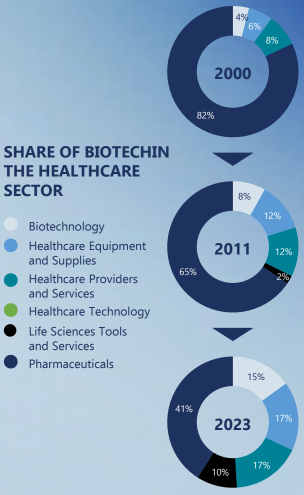
SALES BY TECHNOLOGY

Source: Evaluate Pharma (2022), own presentation





The proportion of therapies arising from biotechnological research is constantly increasing.

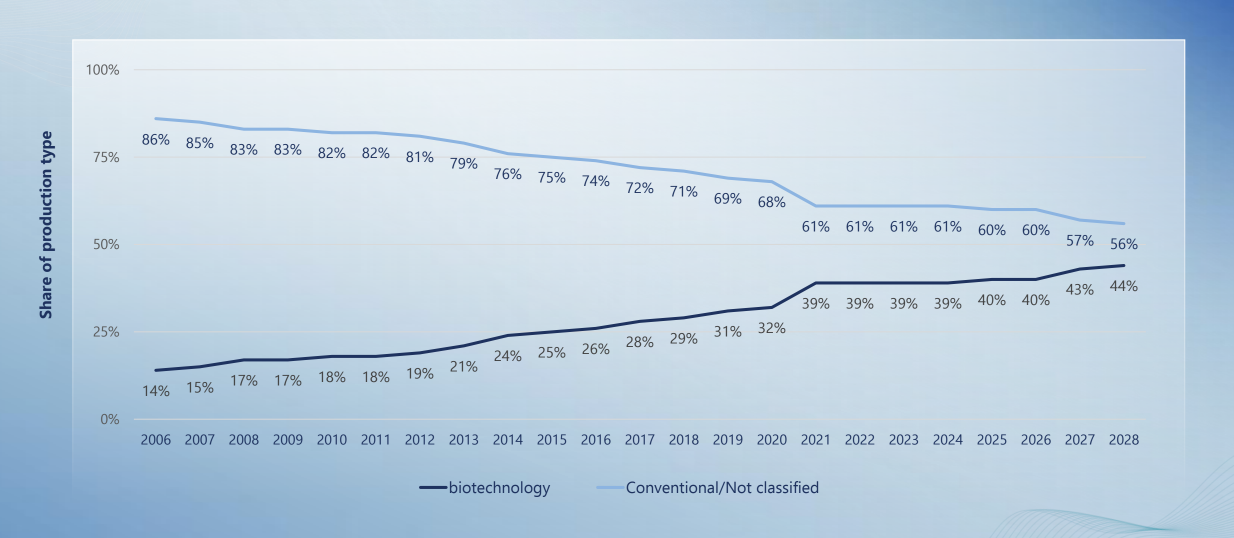


Source: MSCI and AllianceBernstein (AB)As of 31 December 2000, 31 December 2011, 30 September 2023Past performance is not a guide to future performance. Due to rounding, numbers may not add up precisely to the totals provided.



BIOTECHNOLOGY: THE INDUSTRY OF THE FUTURE

Share of biotechnology in global pharmaceutical sales



promising innovations



Increasing number of rare diseases treatable



autoimmune
diseases

Autoimmune diseases are very common and there is a need for new treatments.



New **targeted therapies** increase the chances of recovery and prolong survival.



cardiometabolic diseases

Promising new treatment options for the widespread diseases of diabetes and obesity



New therapeutic options for CNS diseases are highly promising for the future.



MEDICAL STRATEG

QUANTUM LEAPS IN MEDICINE

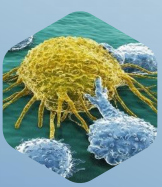
Oncology: major advances

Cancer treatment: new innovative methods and approaches



precision medicine

- Determining individual genetic information ('biological markers') to decode the mechanism of the tumour that drives cell growth
- > Targeted therapy can be developed with the help of these analyses.
- Maximisation of therapeutic success through tailored treatment



immunotherapy

- > Harnessing the immune system to fight cancer
- Tumour cells use defence mechanisms to escape immune defence and ensure their survival
- Cancer immunotherapy: targeted deactivation of tumour defence mechanisms and activation of the immune system



'It is more important to know which person has an illness than to know which illness a person has.' Hippocrates

chemotherapy

Medication has an unselective effect on the tumour

Consequences:

Undifferentiated effect with sometimes considerable side effects





ONCOLOGY

Above-average growth

For >10 years in a row with double-digit growth

Predictions:





~\$440 billion USD

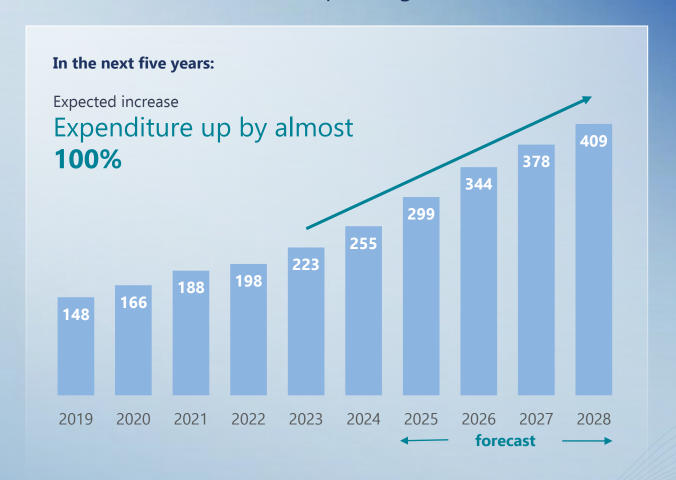
>100 new drugs

will be the increase in global spending by 2028

According to the WHO, the number of cancer cases will increase by more than 70 per cent by 2050.



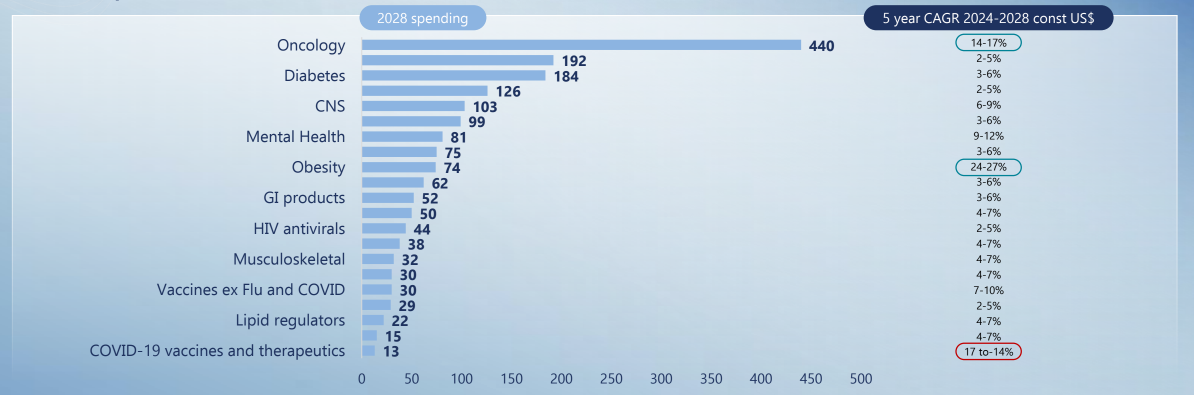
Cancer treatment: Global spending in billions of US dollars





Oncology and weight loss therapies in focus

Solution States Stat





... with the highest growth rates in terms of drug spending





rare diseases

When is it a rare disease?

A disease is considered rare if it affects fewer than **200,000 (US)** or fewer than **1:2,000 (EU) individuals**.

'Rare diseases are rare, but there are a large number of them.'

Prevalence of rare diseases



Worldwide, approx. **300 million**affected (of which

50% are children)



30% die before reaching their 5th birthday.



7,000 rare diseases
(only 5% of which can be treated)



In four of the last five years, the FDA has approved more drugs for **rare diseases** than for their non-rare counterparts!

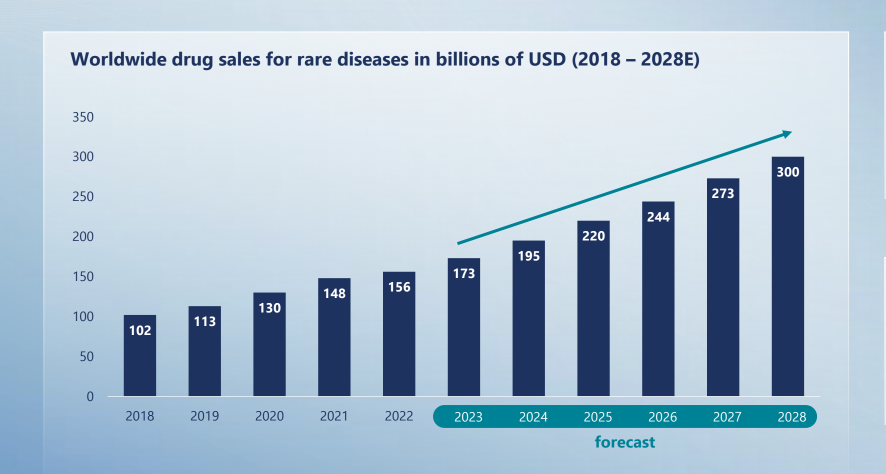


Gene therapy approaches as a great source of hope





rare diseases

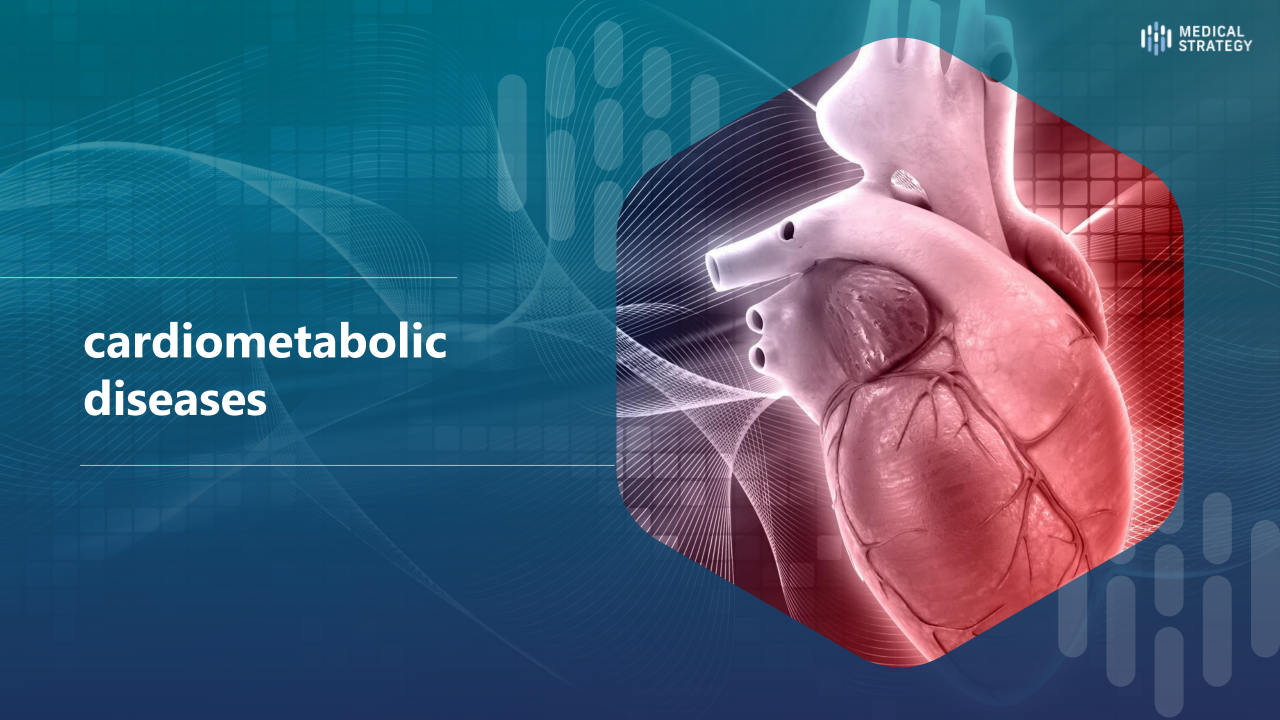


Orphan drug sales growth

Annually **12%** vs. 7.0 per cent for other drugs

Share of total sales:

From around 13% (2018) to around **20%** (2028) expected





cardiometabolic diseases

01

What are cardiometabolic diseases?

- > Heart disease, heart attack, stroke, etc.
- Risk factors: diabetes, obesity, high blood pressure, unhealthy diet, lack of physical activity, smoking, etc.

02

Prävalenz kardiometabolischer Erkrankungen

- Cardiovascular diseases are among the leading causes of death worldwide.
- Risk factors can be influenced and offer great potential for prevention.

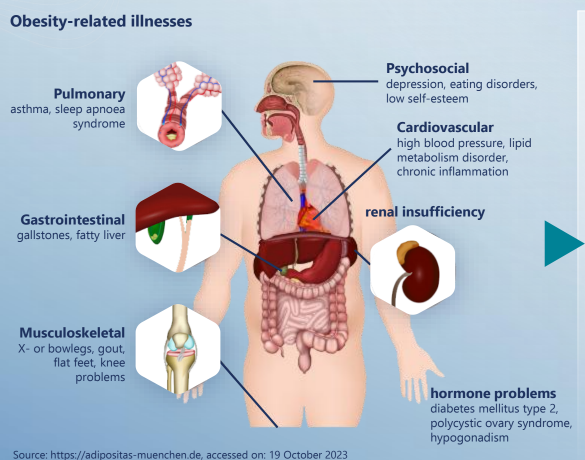


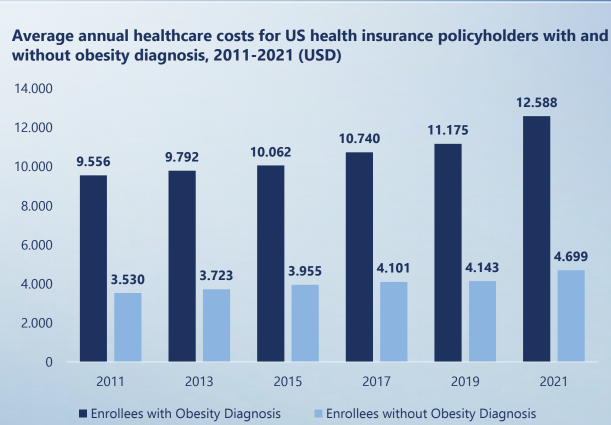


In addition to many existing therapeutic approaches and behavioural changes, **new drug treatments for obesity** are a source of hope.



Obesity: secondary diseases & costs





Quelle: Adipositas: Eine Übersicht über die Grundlagen, Goldman Sachs Investment Research 2023



Obesity: new treatment options and targets





GLP-1 receptor

- Delayed gastric emptying
- Reduced appetite
- Increased insulin sensitivity



Amylin receptor

- Delay in gastric emptying
- Increased satiety
- Increased leptin sensitivity



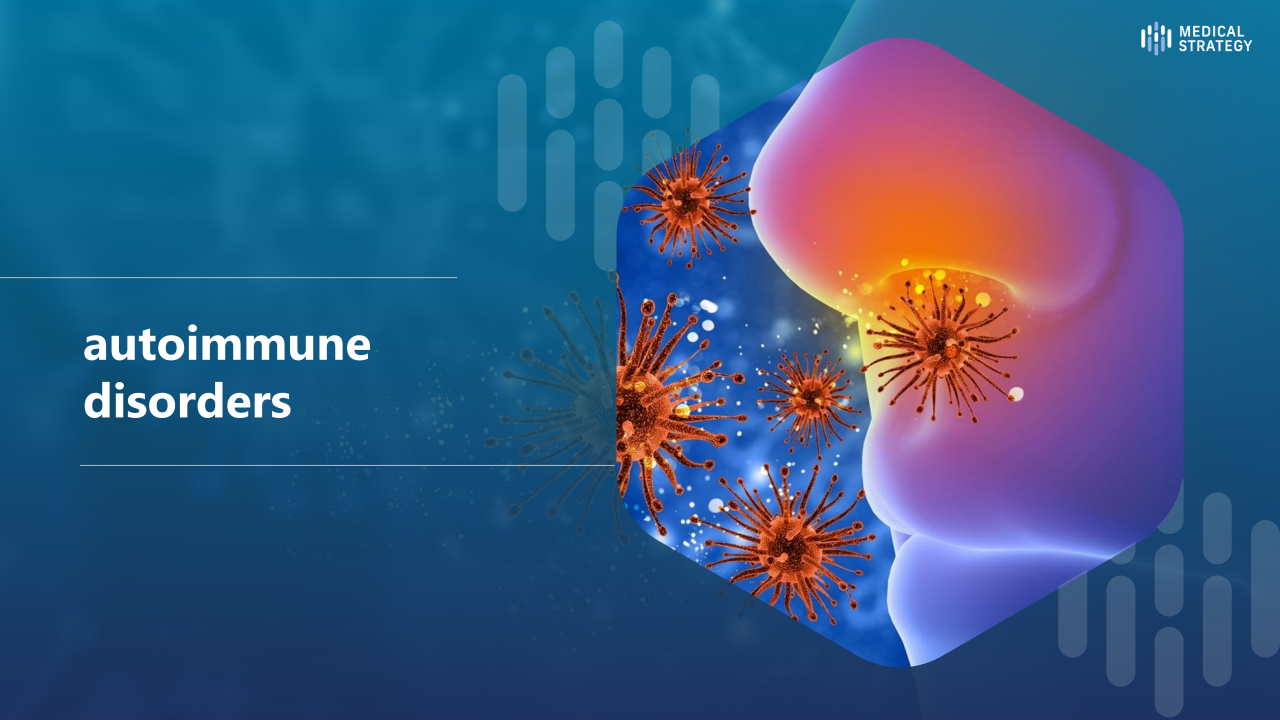
GIP receptor

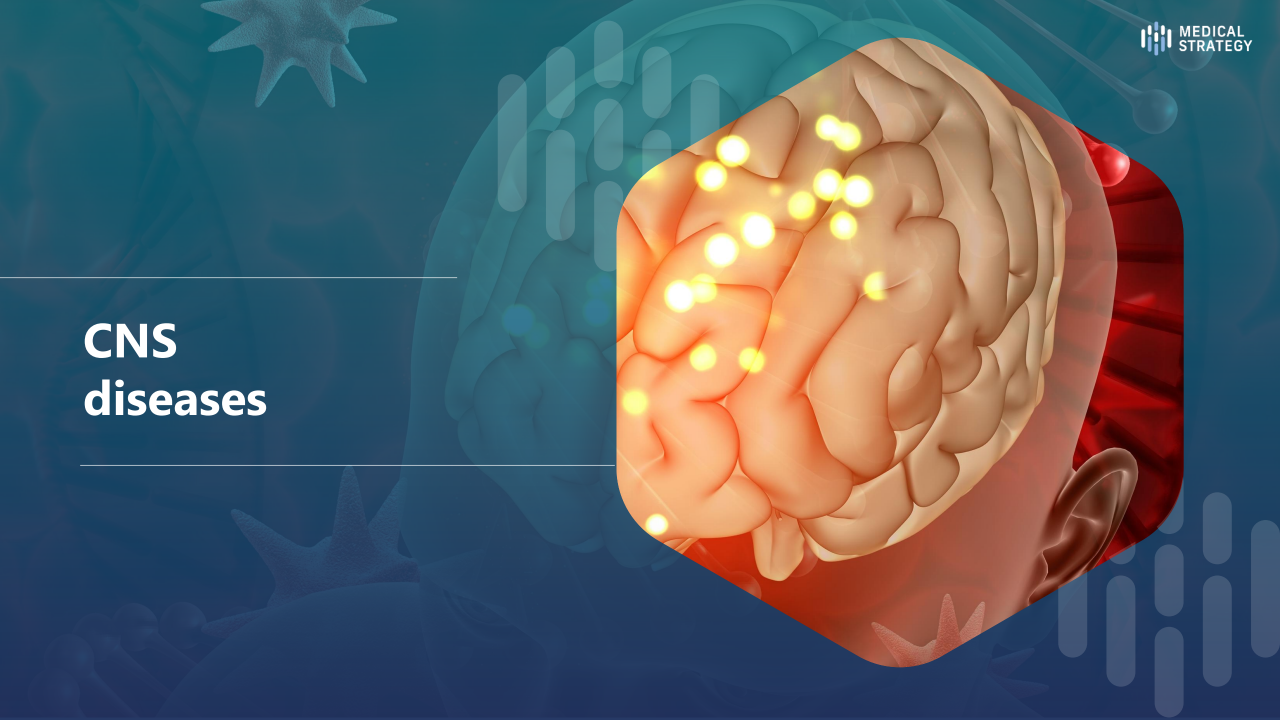
- Increase in saturation
- Increase in insulin secretion



Glucagon-Rezeptor

- Increase in energy consumption
- Stimulation of lipolysis in adipose tissue
- Reduction in liver fat content

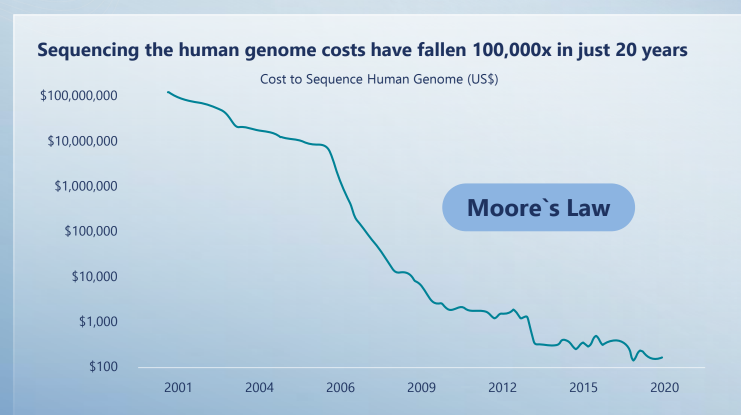






Catalyst I: gene sequencing

The potential of gene sequencing is unfolding NOW





Catalyst II: Artificial Intelligence

McKinsey & Company



The economic potential of generative A.I. Report June 2023



In which industry does
McKinsey expect artificial
intelligence to have the
greatest impactin the area of
'research and
development'?



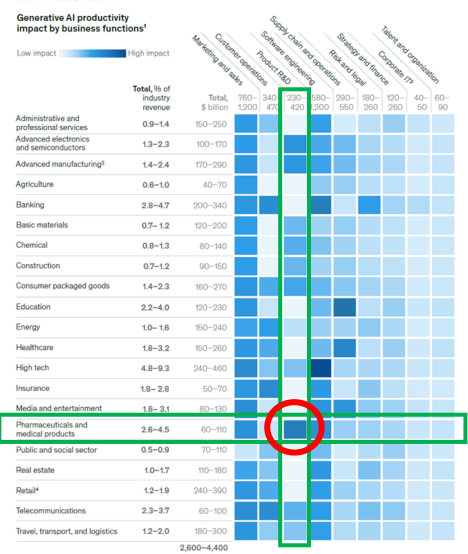
For pharmaceutical and medical products

More specifically: drug development

'Accelerating the selection of proteins and molecules that are suitable candidates for new drug formulations'



Generative AI use cases will have different impacts on business functions across industries.



Note: Figures may not sum to 100%, because of rounding Excludes implementation costs (eq. training, licenses).

^{*}Excludes implementation costs (eg, training, licenses).

²Excluding software engineering.
³Includes aerospace, defense, and auto manufacturing.
⁴Including auto retail.

Source: Comparative Industry Service (CIS), IHS Markit; Oxford Economics; McKinsey Corporate and Business Functions database; McKinsey Manufacturing and Supply Chain 360; McKinsey Sales Navigator; Ignite, a McKinsey database; McKinsey analysis

Catalyst II: Artificial Intelligence



Drug development:

2,300,000,000\$

Average development costs

12-13 YEARS

Average development time





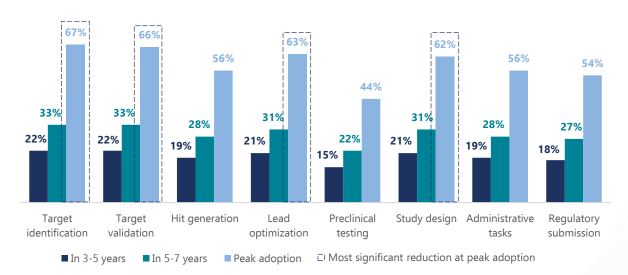
Use of AI in drug development

at least

25% TO >60%

time and cost savings

Average % reduction of estimated cost for drug discovery & development for each step (N=15)



Source: https://www.ey.com/en_us/life-sciences/how-pharma-can-benefit-from-using-genai-in-drug-discovery; accessed on07.03.2024. Past performance is not a guide to, nor an indicator of, future performance.

BIOTECH OR TECHBIO?



AI in drug discovery

target identification

Identifying disease-related molecules or signalling pathways in the body that can be influenced by drugs requires the processing of large amounts of biomedical and research-related data.

Prediction of protein structures

3D protein structures are crucial for **understanding** how a drug binds to a target protein. Despite the progress made by Alphafold2, **predicting** protein ligands remains a **complex challenge.**

virtual screening

3

The development of chemical **databases** containing billions of molecules offers opportunities, but requires more efficient virtual **screening methods**, since conventional approaches take a long time to find **suitable lead substances**.

Chemical and functional properties

It is important to understand how **the body processes** a **drug**. Despite advances in neural networks based on QSARs, further efforts are needed to predict abnormal results **in different protein families**.

De novo design

This is a **process in** drug development in which **new molecular structures** are designed from scratch using computer or **AI methods** to **specifically** target biological targets such as proteins or enzymes associated with diseases.

Rededication/conversion of medicinal products

6

In this case, the abundance of **data** on a **already approved** or **tested drug** is used to repurpose it in new directions.



How science is shaping our future



stem cells

Where science comes from...

Where science is heading...

Historical overview:

Discovery of stem cells in the 1960s, early research into cell generation

Current topics:

regenerative medicine, tissue engineering

Future potential: organoids, personalised therapies



modulation of the immune system

Historical overview: The first immunotherapy in the 1970s, research into the immune response to cancer

Current:

checkpoint inhibitors, adoptive cell therapies

Future potential: combination therapies, improved targeting



Personalised medicine

Historical overview: The first targeted therapy in the 1990s, advances in pharmacogenomics

Current:

genome sequencing, biomarker testing

Future potential: personalised treatments, minimally invasive procedures



gene therapy

Historical overview: The first gene therapy experiments were conducted in the 1980s, followed by early clinical trials.

Current:

CRISPR/Cas9, viral vectors

Future potential: curing genetic diseases, long-term therapies

drug development



Basic research

search for therapeutic targets

1

Preclinical research

efficacy and safety data in cell cultures and animal models

3

Clinical trial phase

Phase I: tolerability, side effects, healthy subjects

Submission of authorisation data

Phase II: efficacy, small number of patients

Phase III: expansion of patient numbers, different groups

probability of approval

Phase I

12%

Phase II

17%

Phase III

51%

4

Authorisation procedure

likelihood of approval

93% authorisation

5

Commercialisation

market launch and start of sales; possibly through partners

patent expiry

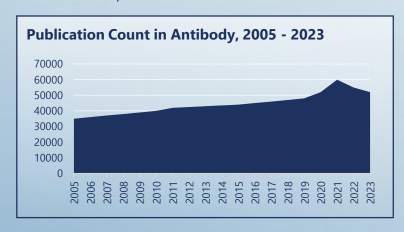


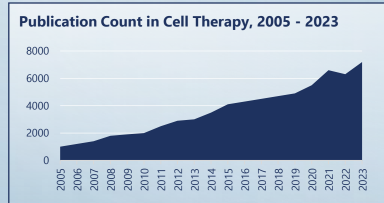
BIOPHARMA IN FOCUS: INNOVATION CYCLE

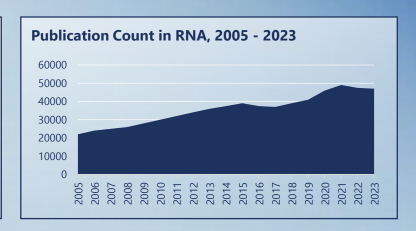
Rapid increase in research publications

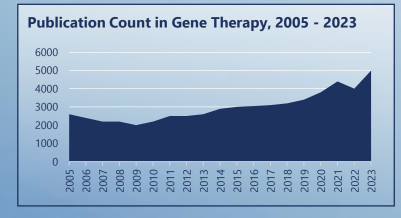
The pace of innovation is accelerating:

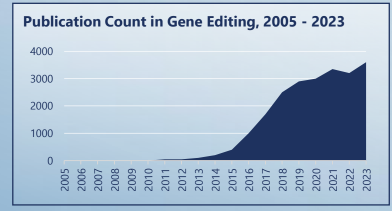
The number of publications of research into new innovative technologies is growing rapidly.

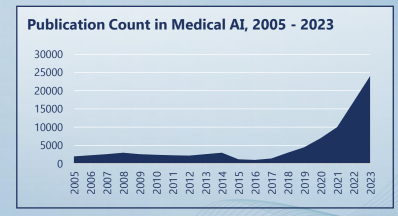












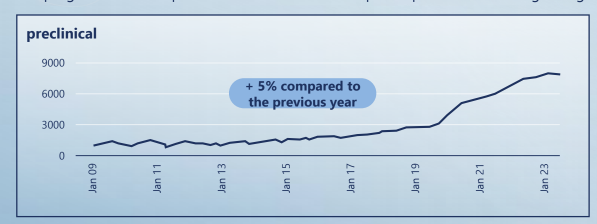


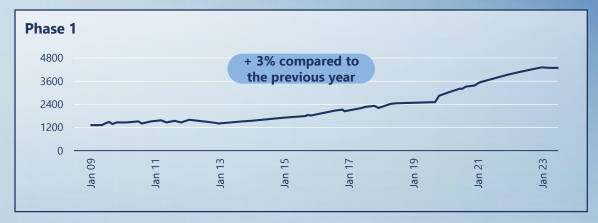
BIOPHARMA IN FOCUS: INNOVATION CYCLE

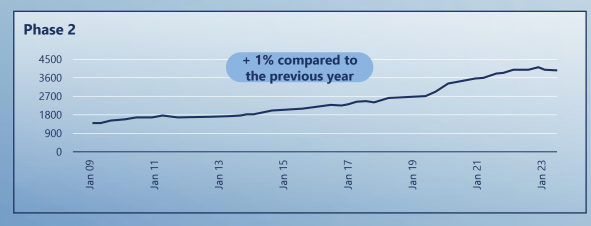
Rapid increase in developments

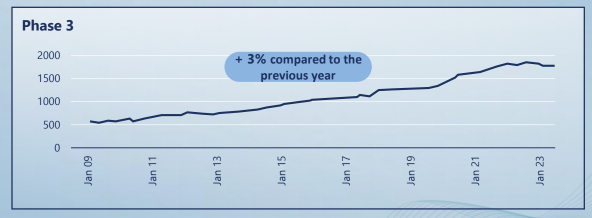
The pace of innovation is accelerating:

The programmes in the pre-clinical and clinical development phases have been growing for years.







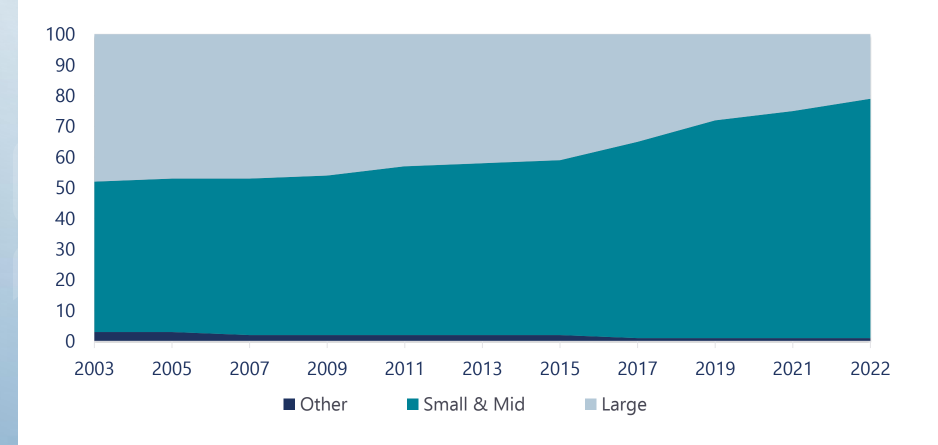


Why small and mid caps?



Small businesses are particularly innovative

Small and mid-caps account for > 70% of the global clinical pipeline





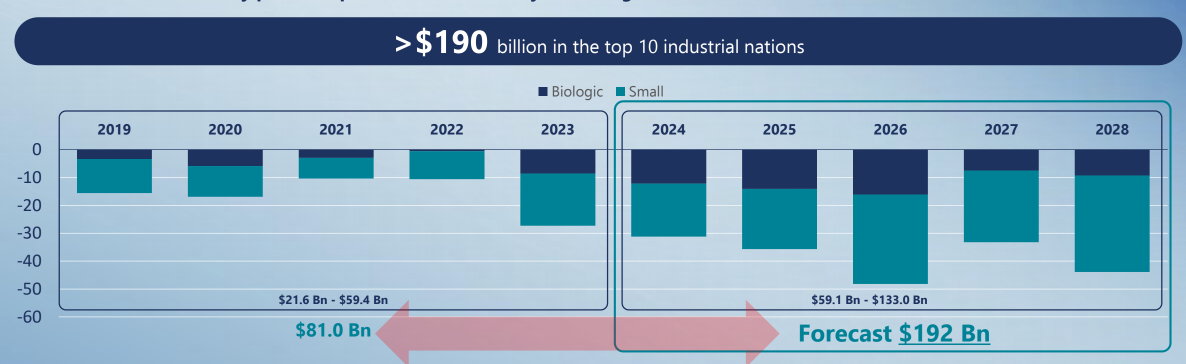
Focus on young innovators with great growth potential



BIOPHARMA IN FOCUS: HISTORICALLY HIGH...

The pharmaceutical industry is facing patent expiries.

Annual sales threatened by patent expiries in the next five years at Big Pharma



Explanation: Most of the drugs on the market today are small molecules that are produced by chemical synthesis. With our increasing understanding of disease processes at the molecular level (biotechnology), the number of biological targets for combating disease (biologics) is also increasing.



The pharmaceutical industry has little choice but to increasingly take over biotech companies in order to replace products that it is unwilling or unable to produce itself.



Big Pharma under pressure to innovate

AMGEN
~11 billion USD*





'A storm is coming': major patents set to expire in the coming years (2022-2029)

~30 billion USD*



* 2021 Global Sales

~26 billion USD*

abbvie

AstraZeneca 2
~7 billion

USD*



JSD*

sanofi ~5 billion USD*





Johnson &Johnson ~15 billion USD* じ NOVARTIS ~12 billion USD* رااا Bristol Myers Squibb مرااا Bristol Myers Squibb مرابع المحافظة المحاف



Big Pharma under pressure to innovate

WHAT TO DO?









Increasing takeover activities expected

There are many reasons to support an increase in the number of acquisitions:

patent hurdle

leads to a high demand for Big Pharma to refill the pipelines

low equity valuation levels

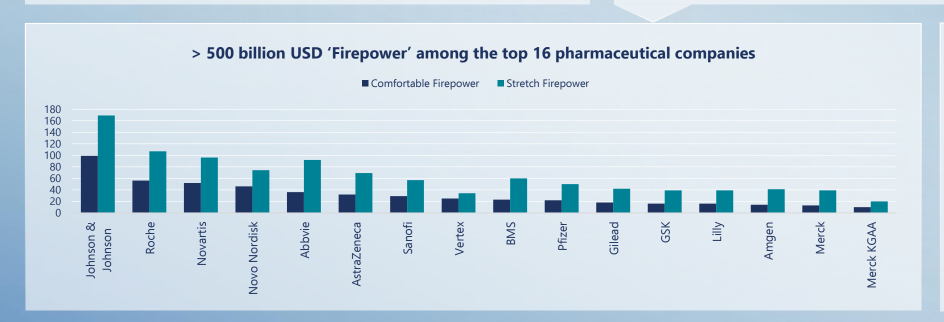
of small and mid caps as innovative takeover targets

mandatory discount (IRA)

also leads to a high demand for Big Pharma to refill the pipelines

Historically high liquidity reserves

at a number of large cap companies



definition:

 Comfortable financial strength:

level of debt that a company can take on at current EBITDA to achieve a net debt/EBITDA ratio of 3x.

• Stretched financial strength: would a company take on a net debt/EBITDA ratio of 5x



OUR FUND: MEDICAL BioHealth

Two pillars







OUR FUND: MEDICAL BioHealth

acquisitions of portfolio companies

Year	Date	Share/Name	Buyer	Premium	Weighting	Area
2022	19/01/2022	Zogenix	UCB	66% ¹	1.00%	rare disease
	13/04/2022	Sierra Oncology	GlaxoSmithKline	39%	0.84%	oncology
	13/04/2022	Antares Pharma	Halozyme Therapeutics	49%	0.65%	administration
	10/05/2022	Biohaven Pharma	Pfizer	79%	1.71%	migraine
	03/06/2022	Turning Point	Bristol-Myers Squibb	122%	0.90%	oncology
	11/07/2022	La Jolla Pharma	Innoviva	70% ³	0.07%	cardiovascular
	04/08/2022	ChemoCentryx	Amgen	116%	0.79%	rare disease
	08/08/2022	Global Blood Therapeutics	Pfizer	90% ⁴	0.92%4	rare disease
	22/08/2022	Aerie Pharmaceuticals	Alcon	37%	1.24%	eyes
	24/10/2022	Myovant Sciences	Sumitovant Biopharma	50% ⁵	1.36% ⁵	oncology
	07/11/2022	Oyster Point Pharma	Viatris	31% ¹	0.30%	eyes
2023	09/01/2023	Albireo Pharma	Ipsen	84% ¹	1.80%	rare diesease
	19/01/2023	Concert	Sun Pharma	16% ¹	0.68%	autoimmune
	13/03/2023	Provention Bio	Sanofi	273%	0.42%	autoimmune
	13/03/2023	Seagen	Pfizer	33%	3.04%	oncology
	18/04/2023	Bellus Health	GlaxoSmithKline	103%	1.00%	respiratory dis.
	01/05/2023	Iveric Pharma	Astellas Pharma	22%	1.07%	eyes
	10/05/2023	CTI BioPharma	Sobi	98%	0.95%	oncology
	06/06/2023	Paratek Pharmaceuticals	Gurnet Point Capital & Novo Holdings	41% ^{1/4}	0.26%4	antibiotics
	12/06/2023	Chinook	Novartis	67% ¹	0.69%	rare diesease
	28/07/2023	Reata Pharmaceuticals	Biogen	58%	2.34%	CNS
	03/10/2023	Point BioPharma	Eli Lilly	87%	0.41%	oncology
	30/11/2023	ImmunoGen	AbbVie	95%	2.72%	oncology
2024	08/01/2024	Ambrx BioPharma	Johnson & Johnson	105%	0.50%	oncology
	12/02/2024	CymaBay	Gilead	27%	3.86%	rare disease
	19/03/2024	Fusion Pharma	AstraZeneca	97% ¹	0.36%	
	29/04/2024	Deciphera Pharmaceuticals	ONO Pharmaceuticals		0.36%	oncology
	23/04/2024	Deciphera Pharmaceuticais	ONO Pharmaceuticals	74,7%	0.7970	oncology

In the last 3.5 years, **33 takeovers** of portfolio companies

Young **innovative leaders** in the focus of M&A deals

Continued high funds in large caps

Takeovers create **added value** in the fund, performance contribution:



Interdisciplinary team made possible by:

- Biotech: recognising 'genuine' innovation
- Pharma: recognising which companies need to 'buy in' innovation in which therapeutic areas

¹ plus right to rectify in the event of product success (CVR)
² offer in cash and shares

³ based on the volume-weighted average price of the last 30 days before the takeover was announced ⁴ price increase since the beginning of the takeover rumours; weighting before the beginning of the takeover rumours ⁵ price increase/weighting since the last trading day before the first non-binding takeover bid



Example investment: Vertex



'Big Biotech' Vertex (founded in 1989)
Pure innovation: undisputed world market leader in cystic fibrosis drugs

Disease:

Cystic fibrosis

Cystic fibrosis is a rare congenital metabolic disorder. The disease causes thick mucus to form in the cells, gradually clogging the organs.

Vertex's innovative treatment for cystic fibrosis coversalmost **100% of the global market!**

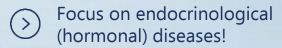
Vertex is also applying its expertise and financial resources to various other indications and technologies:





Example investment: Crinetics





Innovations in the field of rare diseases

disease

Acromegaly

Acromegaly occurs when a benign tumour grows on the pituitary gland (part of the brain) and secretes increased amounts of growth hormone in adulthood.

Current treatment:

Mostly through painful, monthly, intramuscular injections



Innovation: just 1 tablet of Paltusotine a day

Innovation: better method of administration



1 tablet daily

Paltusotine

- Acromegaly
- Carcinoid syndrome (symptom complex caused by various tumours)



Innovation: application benefit for patients

Market launch; acromegaly 2025 / carcinoid syndrome 2027Peak sales 2034 (Consensus, visible alpha): 700 million US\$ / 1.35 billion US\$

Best in Class

Innovation: improved effectiveness



Atumelnant

- Adrenal hyperplasia (adrenal insufficiency)
- Cushing's syndrome
 (excessive cortisol production can lead to health problems such as anxiety or depression, high blood pressure, insomnia, diabetes, etc.)



Innovation: potentially greater efficacy

Market entry: adrenal hyperplasia 2028 / Cushing's syndrome 2028/29Peak sales 2034 (Consensus, visible alpha): 950 million US\$ / 600 million US\$



Best in

Class

OUR FUND: MEDICAL BioHealth

Example investment: Crinetics



Emerging leader in chronic lung disease

Innovation through inhaled reformulations of established active ingredients



MAC lung disease

OK for Arikayce

The FDA granted accelerated approval for Insmed's drug Arikayce for the treatment

Arikayce is the first drug to be approved under the new Limited Pathway for Antibac erial and Antifungal Drugs, or LPAD, which allows for more streamlined clinical t

of a lung disease caused by the bacteria group Mycobacterium avium complex, or

- Arikayce® / liposomal amikacin (aminoglycoside antibiotic)
- first and only approved medication (since 09/18)
- Peak Sales-Potential ≥1.5 billion USD



- Brensocatib (DPP1 inhibitor)
- Presentation of extremely strong PIII efficacy data on 05/23 -> possible approval as the first drug in Q2/2
- Peak Sales-Potential ≥ 3 billion USD





Insmed follows a new pathway at the Difficult-to-treat bacterial lung FDA for antibacterials, winning quick infections. Particularly dangerous for patients with lung cavities, COPD or immune deficiencies.

> Symptoms: chronic coughing, tiredness, weight loss, fever.

Insmed stock skyrockets on Phase 3 lung disease data



shares of Insmed \$INSM more than doubled Tuesday morning after the company leased Phase 3 data in a respiratory disease called bronchiectasis.

The company's drug, known as brensocatib, reduced patients' pulmonary exacerbations by about 20% in both the low- and high-dose arms compared to placebo. Insmed said Tuesday. The biotech expects to file for FDA approval by the end of 2024 with a potential decision expected in "mid-2025," according to a press release.

Irreversible bronchial dilation or bulging, usually accompanied by persistent inflammation and bacterial infections.

Symptoms: chronic cough, chest pain, shortness of breath, repeated pneumonia.

Our investment process



The right company (stock picking) at the right price (valuation) at the right time (taking advantage of volatility)





internal research

- Company contacts
- Annual reports
- Investment conferences
- Scientific congresses & publications
- Expert opinion*



67

external research

Specialised Brokers



internal database

- ~900 companies
- · development status, patents, competition, financial parameters



Sustainability

- · Consistent exclusion of companies with severe violations against the environment, human rights and business ethics
- Screening with leading ESG data providers: MSC



proprietary valuation model

Revenue multiple valuation:

- Based on revenue and price estimates from database
- Inclusion of degree of innovation (multiples of 3x-6x



portfolio construction

70-100 companies Weighting (from 0.25% to 5%) according to risk profile, liquidity, company size



Our key investment criteria

level of innovation



New standard

First in Class, Best in Class

Management & Financing

Experience and sufficient cash for development

Biotech companies are largely financed by equity.

development status



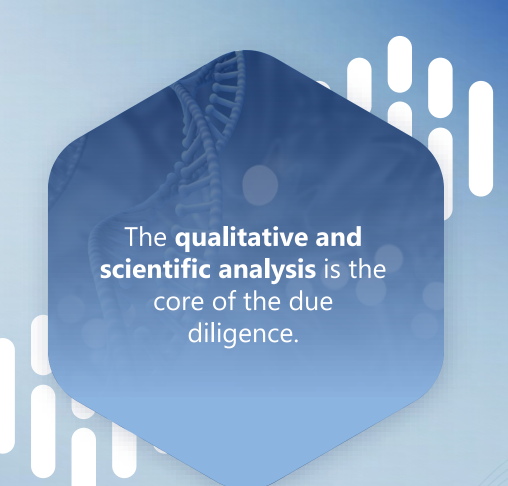
Product close to the market

Proof of Concept

Assessment

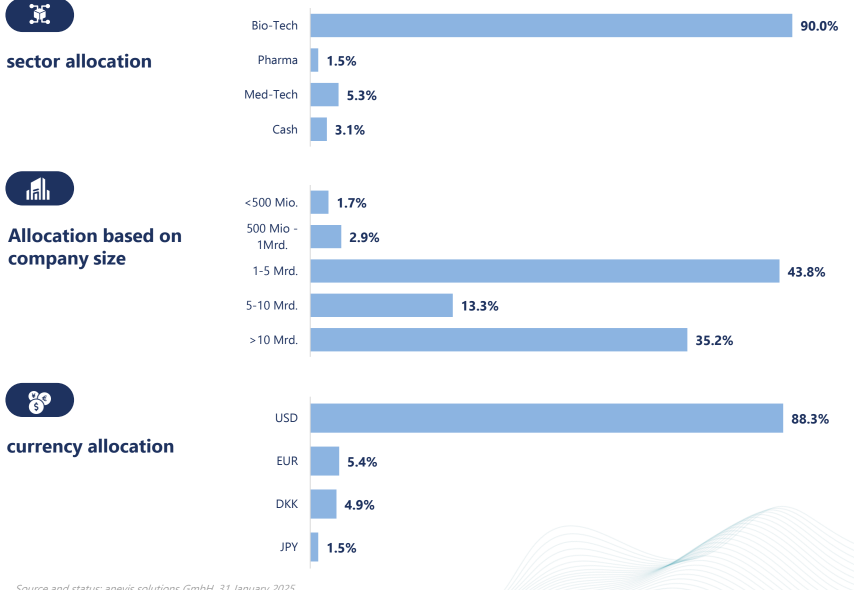


Above-average growth potential through successful product development



The gist of it



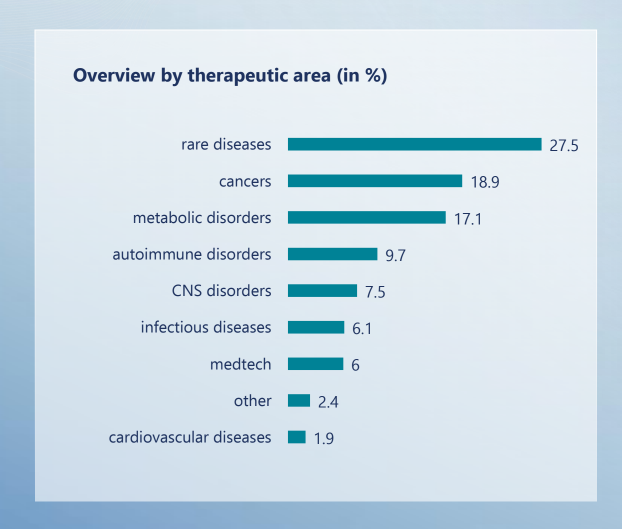


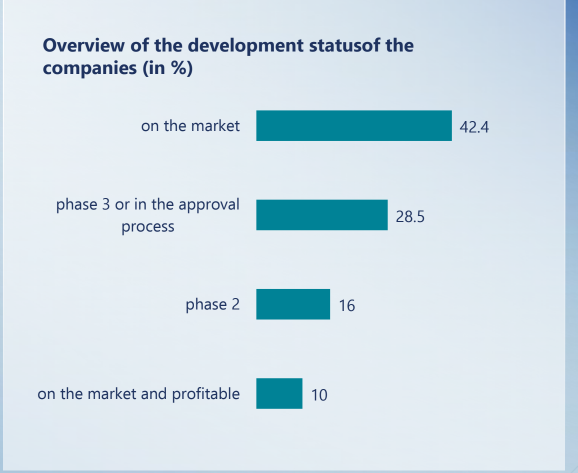
Source and status: anevis solutions GmbH, 31 January 2025



OUR FUND: MEDICAL BIOHEALTH

Allocation by therapeutic area & development

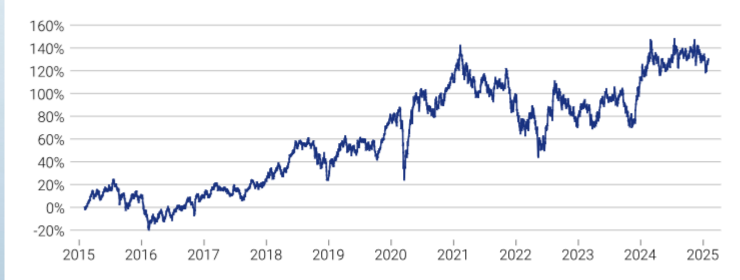




performance overview



Indexed performance over the last 10 years (in %)



Source and status: anevis solutions GmbH, 31 January 2025

	YTD	1 xear	3 years	3 years p.a.	5 years	5 years p.a.	10 years	10 years p.a.
Cumulative performance (gross, in %)	0.0 %	5.1 %	36.4 %	10.9 %	31.9 %	5.7 %	128.1 %	8.6 %
volatility	21.6 %	19.8 %	26.8 %	-	27.7 %	-	24.3 %	-

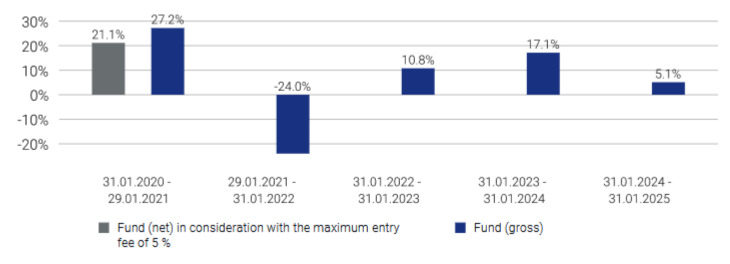
Source and status: anevis solutions GmbH, 31 January 2025

Source: anevis solutions GmbH / Hauck Aufhäuser Lampe; Performance calculation based on gross performance (BVI method) The issue premium (for investment and reinvestment) was not taken into account and individual costs such as custodian fees were not included. If the issue premium and custodian fees are included, the performance would be lower. Past performance is no guarantee and no indicator of future performance. Note: The distribution may vary over time.

performance overview



Annual performance over the last 5 years, rolling, as a bar chart, gross and net (in %)



Source and status: anevis solutions GmbH, 31 January 2025

Monthly performance overview

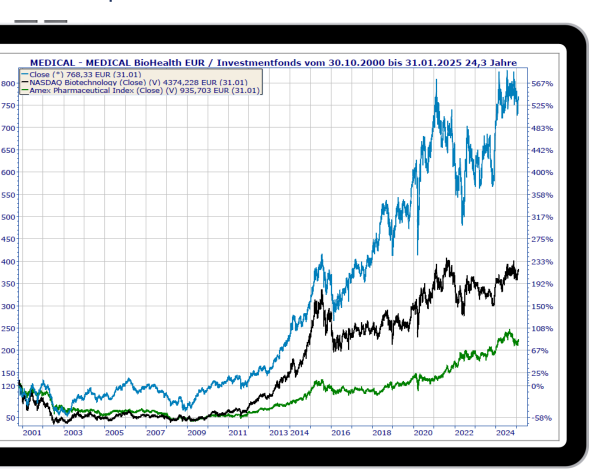
	Jan	Feb	March	April	May	June	July	Aug	Sep	Oct	Nov	Dec	Year
2019	11.9 %	8.7 %	2.5 %	0.2 %	-2.5 %	2.7 %	3.0 %	-3.9 %	-3.1 %	2.6 %	11.9 %	4.8 %	44.1 %
2020	-2.4 %	-3.0 %	-12.1 %	24.2 %	5.6 %	1.0%	-5.1 %	-2.5 %	3.3 %	2.3 %	7.7 %	1.4 %	17.5 %
2021	5.6 %	-2.3 %	-2.4 %	-0.3 %	-4.2 %	4.9 %	- 5.4 %	4.3 %	-1.4 %	0.9 %	- 7.4 %	0.1 %	-8.3 %
2022	-12.4 %	2.3 %	3.6 %	-5.7 %	-8.3 %	9.3 %	8.6 %	6.9 %	-2.7 %	1.7 %	-6.9 %	-1.0 %	-7.2 %
2023	4.6 %	-0.3 %	-7.7 %	2.3 %	7.2 %	2.8 %	5.3 %	-3.5 %	-3.1 %	-9.7 %	2.2 %	20.9 %	19.3 %
2024	2.7 %	11.2	-3.3 %	-5.4 %	-0.2 %	3.7 %	2.8 %	0.2%	-3.1 %	0.7 %	4.4 %	-4.8 %	7.9 %
2025	0.0 %												0.0%

Source and status: anevis solutions GmbH, 31 January 2025

Source: anevis solutions GmbH / Hauck Aufhäuser Lampe; Performance calculation based on gross performance (BVI method). The front-end load (on investment and reinvestment) was not taken into account, nor were individual costs such as custodian fees. If the front-end load and custodian fees are included, the performance would be lower. Past performance is no guarantee and no indicator of future performance. Note: The allocation may vary over time.

OUR FUND:MEDICAL BIOHEALTH

Outperformance of the EUR/retail tranche





Performance since launch 30 October 2000	in EUR, in %	Outperformance in EUR in %		
MEDICAL BioHealth EUR	540.58 %			
NASDAQ Biotechnology	206.32 %	334.26 %		
> Amex Pharmaceutical	86.54 %	454.04 %		

As at 31 January 2025; Source: vwd; Price indices in EUR; For the calculation of the index performance and the exchange rate conversion, the previous day's closing prices were used. Since the fund is mainly invested in North America, the time difference was taken into account

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OUR FUND: MEDICAL BIOHEALTH

Facts & Figures

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unit classes	EUR	EUR H	I (institutional)	S (institutional)	I X (institutional)	EUR E (institutional)	CHF		
Share class currency	Euro	Euro (USD is hedged)	Euro	Euro (USD is hedged)	Euro	Euro	CHF		
ISIN	LU0119891520	LU0228344361	LU0294851513	LU0295354772	LU1152054125	LU1783158469	LU2890439347		
WKN	941135	A0F69B	A0MNRQ	A0MQG5	A12GCR	A2JEMC	A40MUU		
Bloomberg	OPMEDIC LX	OPJZ GR	OPMEDEI LX	OPMDEIH LX	OPMDEIX LX	OPMEDEE LX	MEDBICH LX		
aunch date	30. October 2000 30. September 2005		02. M	ay 2007	04. July 2016	03. April 2018	25. September 2024		
minimum investment	ke	ine	100.000 EUR (fü	r Stiftungen keine)	10 Mio. EUR	20 Mio. EUR	100.000 CHF		
ssue surcharge			ι	up to 5% of the investment amou					
portfolio commission	up to 0.6% fo	or distribution	N	one	None	None	None		
ongoing costs*	1.82%	1.83%	1.32%	1.33%	1.03%	0.96%	1.33%		
plus any performance- related remuneration*	rate) in relation to the NAV	lue in excess of 5.0% (hurdle per share in the financial year iter mark)		e in excess of the hurdle rate of year (high water mark)	10.0% of the excess of growth over the hurdle rate, based on the NAV per share in the financial year (high water mark)	None	10% of the outperformal in excess of the 5.0% hur rate based on the NAV p share in the financial ye (high water mark)		
appropriation of earnings		Accumulation		Target distribution 5% p.a.(28 March 2024: €28.74 per unit)		Accumulation			
total volume	approx. €703 million (as at 31 January 2025)								
financial year	31. December								
ESG	Art. 8 in accordance with the Disclosure Regulation (SFDR)Sustainable Investment in accordance with MiFID II guideline Art.2 point 7C								



BIOTECHNOLOGY: THE INDUSTRY OF THE FUTURE

6 reasons to invest in biotech now

reason #1

Valuation historically attractive

As a segment of the stock market that is highly sensitive to interest rates, biotech stocks have suffered particularly from the rapid rise in interest rates. The phase of irrational undervaluation of biotech companies is coming to an end. This is a promising prospect for investors.

reason #2

Improved macro environment

The trend towards falling interest rates supports capital-intensive research, meaning that fundamental aspects are likely to be given more weight again in the valuation of biotech companies. This will turn the headwind for biotech companies into a tailwind.

reason #3

Big Pharma needs biotech

The pharmaceutical industry is threatened by patent expiries on an unprecedented scale. To compensate for this competitive disadvantage, it has to buy in innovations. This makes many biotech companies takeover candidates, for which lucrative premiums are paid.

reason #4

Increasing innovative strength

The number of research publications on new, innovative technologies is rapidly increasing, as is the number of programmes in preclinical and clinical development. Artificial intelligence will revolutionise basic research.

reason #5

Demographics and civilization

By 2060, there will be 1.7 billion people over the age of 65 worldwide. In addition, increasing prosperity is contributing to lifestyle diseases such as obesity. reason #6

Putting the Tech in BioTECH

Disruptive technologies and technological progress are increasingly permeating research, accelerating processes and bringing humanity a step closer to a complete understanding of nature. Will BioTECHNOLOGY replace two purely technology-driven decades?

()



WHY INVEST IN MEDICAL BIOHEALTH?

reason #1

Focus on young innovation leaders with significant potential for value appreciation

reason #2

In-depth biomedical expertise

reason #3

Long-standing track record with significant outperformance vs. benchmark

reason #4

Disciplined, structured analysis and investment process



BIOPHARMA NEWS



Conclusion



Macroeconomic disruptions (fears of inflation, interest rates and recession, geopolitics) weigh on share prices at times



Continued low valuation levels in the small/mid cap biotech segment, with some companies valued below cash

- Numerous investment opportunities for stock pickers with a long-term horizon
- Basis for possible future outperformance



Special feature of the biopharmaceutical market: product advances are **completely uncorrelated** with macro factors + largely **cyclically independent** demand for essential medications/therapies



Impending patent cliff and rebate requirement (IRA) leads to licensing and takeover pressure among large caps, which have to reach for innovative players: increasing M&A activities – but fewer megamergers (FTC)



In the current market environment: focus on biotech companies with...

- clinically validated products and technologies
- solid capital resources





Sustainability profile – Article 8 Disclosure Ordinance



Products from innovative biopharmaceutical companies can make a positive contribution to achieving the UN Sustainable Development Goal #3.



Exclusions of violations, including* the following:

- UN Global Compact
- Controversial weapons



ESG integration in the investment processes•

 Cooperation with ESG researchers Sustainalytics / MSCI **

MEDICAL BioHealth is categorised as:

Sustainable investment in accordance with MiFID II Art. 2

No. 7C: complies with the sustainability-related investment objectives in accordance with the new MiFID requirements

Art. 8 (Plus) according to the EU Disclosure Regulation





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'IT meets medicine'

apo Digital Health Aktien-Fonds

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apo Medical Opportunities Aktien-Fonds

Utilisation of the entire investment spectrum of the healthcare market and with by combining two managers with the relevant expertise.













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As of 02/2023

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