




































# Pharmaceuticals – Pipeline Übersicht<sup>1</sup> (Stand: 29. April 2026)

Phase I	Phase II	Phase III
<b>VVD KEAP1 Akt</b> (VVD-130037 aka <i>NRF2 Inh</i> , BAY 3605349)  ●	<b>Sevabertinib</b> (HER2/mEGFR Inhibitor) (BAY 2927088)  ○ // Metastasierte oder inoperable solide Tumore mit HER2-aktivierenden Mutationen (panSOHO)	<b>Darolutamide</b> (AR-Inhibitor)  ○ // Adjuvant Prostatakrebs (DASL-HiCaP) // Prostatakrebs mit hohem biochemischen Rezidivrisiko nach kurativer Radiotherapie (ARASTEP)
<b>Actinium (225Ac) Pelgifatamab Mopaxetan</b> (BAY 3546828)  ●	<b>Umiposgene Parvec</b> (AAV Gentherapie) (AB-1002)  ● // Kongestive Herzinsuffizienz (GenePHIT)	<b>Sevabertinib</b> (HER2/mEGFR Inhibitor)  ○ // Fortgeschrittener nicht-kleinzelliger Lungenkrebs mit HER2 aktivierenden Mutationen, 1L (SOHO-02)
<b>Actinium (225Ac) Felivotide Mopaxetan</b> (BAY 3563254)  ●	<b>Inclocibart</b> (anti-a2AP) (BAY 3018250)  ● // Akuter ischämischer Schlaganfall; Lungenembolie (SIRIUS)	<b>Finerenone</b> (MR-Antagonist)  ○ // Nicht-diabetische chronische Nierenerkrankung (FIND-CKD)
<b>SOS1 Inhibitor</b> (BAY 3498264)  ●	<b>Nurandociguat</b> (sGC Aktivator Oral) (BAY 3283142)  ● // Chronische Nierenerkrankung (ALPINE-1)	<b>Bemdaneprocel</b> (Zelltherapie)  ● // Morbus Parkinson ( <i>exPDite-2</i> )
<b>PRMT5 Inhibitor</b> (BAY 3713372)  ●	<b>SEMA 3a Inhibitor</b> (BAY 3401016)  ● // Alport Syndrom (ASSESS)	<b>Mirena</b> (Levonorgestrel Intrauterines System)  ○ // Endometrium-Hyperplasie (SUNFLOWER)
<b>VVD RAS-PI3K Inhibitor</b> (VVD-159642, BAY 3674171)  ●	<b>Ametefgene Parvec</b> (AAV Gentherapie) (AB-1005)  ● // Morbus Parkinson (REGENERATE-PD)	<b>124I-Evuzamitide</b> (PET-Tracer)  ● // Diagnostik der kardialen Amyloidose (REVEAL)
<b>225Ac-GPC3</b> (BAY 3547926)  ●		
<b>VVD WRN Inhibitor</b> (VVD-214)  ●		
<b>KRAS G12D Inhibitor</b> (BAY 3771249)  ●		
<b>Dual FIIa/Xa Inhibitor</b> (BAY 3389934)  ●		
<b>GIRK4 Inhibitor</b> (BAY 3670549)  ●		
<b>BAY 3620122</b>  ●		
<b>Ametefgene Parvec</b> (AAV Gentherapie) (AB-1005)  ● Multiple Systematrophie		
<b>Morbus Pompe AAV Gentherapie</b> (AB-1009 aka <i>PROGRESS-GT LOPD</i> )  ●		
<b>LGMD2I/R9 AAV Gentherapie</b> (AB-1003 aka <i>LION-101</i> )  ●		
<b>Zelltherapie für Primäre Photorezeptorerkrankungen</b> (BRT-OpCT-001)  ●		
<b>AT-05 SPECT Tracer</b>  ●		

- Onkologie
- Kardiovaskuläre & Renale Erkrankungen
- Neurologie & Seltene Erkrankungen
- Immunologie
- Andere

- Neue aktive Substanz
- Indikationserweiterung

Einreichungen
<b>Sevabertinib</b> (HER2/mEGFR Inhibitor)  ● // CN, JP: HER2-mut NSCLC 2L
<b>Finerenone</b> (MR-Antagonist)  ○ // CN: Herzinsuffizienz (HFmr/pEF) // US: Chronische Nierenerkrankung bei Typ-1-Diabetes
<b>Asundexian</b> (FXIa-Inhibitor)  ● // CN: 2° Schlaganfallprävention
<b>Aflibercept 8mg</b> (VEGF-Inhibitor)  ○ // CN: Retinaler Venenverschluss
<b>Gadoquatrane</b> (Kontrastmittel hoher Relaxivität)  ● // US, EU, CN: Magnetresonanztomographie

-  Proteintherapie
-  Zelltherapie
-  Gentherapie
-  Bildgebendes Mittel
-  Radiotherapie
-  Kleines Molekül

<sup>1</sup> Von Bayer und Partnern gesponsorte Studien sowie zulassungsrelevante Studien Dritter mit dem ersten Studienbesuch des ersten Patienten (m/w/d)