
































Pharmaceuticals – Pipeline Übersicht¹ (Stand: 31. Juli 2024)

Phase I	Phase II	Phase III		
HER2/mEGFR Inhibitor (BAY 2927088)  ●	Kongestive Herzinsuffizienz rAAV Gentherapie (AB-1002)  ● # Kongestive Herzinsuffizienz (GenePHIT)	Darolutamide (AR-Inhibitor)  ○ # Prostatakrebs (mHSPC) (ARANOTE) # Adjuvant Prostatakrebs (DASL-HiCaP) # Prostatakrebs mit hohem biochemischen Rezidivrisiko nach kurativer Radiotherapie (ARASTEP)		
DGKzeta Inhibitor (BAY 2965501)  ●				
CCR8 Ab (BAY 3375968)  ●				
VVD KEAP1 Akt (VVD-130037 aka NRF2 Inh, BAY 3605349)  ●				
DGKalpha Inh (BAY 2862789)  ●				
225Ac-Pelgifatamab (BAY 3546828)  ●				
VVD STAT3 Inhibitor (VVD-130850, BAY 3630914)  ●				
225Ac-PSMA-Trillium (BAY 3563254)  ●				
sGC Aktivator Oral (BAY 3283142)  ●				
SEMA 3a (BAY 3401016)  ●				
Anti-Koagulant (BAY 3389934)  ●	Morbus Parkinson rAAV Gentherapie (AB-1005)  ● # Morbus Parkinson (REGENERATE-PD)	Finerenone (MR-Antagonist)  ○ # Herzinsuffizienz (HFmr/pEF) (FINEARTS-HF) # Nicht-diabetische CKD (FIND-CKD) # Chronische Nierenerkrankung bei Typ-1-Diabetes (FINE-ONE)		
Bemdaneprocel (Morbus Parkinson-Zelltherapie) (BRT-DA01)  ●				
Multiple Systematrophie rAAV Gentherapie (AB-1005 aka AAV2-GDNF-MSA)  ●				
Morbus Pompe rAAV Gentherapie (ACTUS-101)  ●				
Huntington-Krankheit rAAV Gentherapie (AB-1001 aka BV-101)  ●				
LGMD2I/R9 rAAV Gentherapie (AB-1003 aka LION-101)  ●				
GPR84 Antagonist (BAY 3178275)  ●				
BAY 2701250  ●				
				Vericiguat (sGC-Stimulator)  ○ # Herzinsuffizienz (HFREF) (VICTOR ²)
				Asundexian (FXIa-Inhibitor)  ● # 2° Schlaganfallprävention (OCEANIC-STROKE)
		Aflibercept 8mg (VEGF-Inhibitor)  ○ # Retinaler Verschluss (QUASAR)		
		Gadoquatrane (Kontrastmittel hoher Relaxivität)  ● # Magnetresonanztomographie (QUANTI-CNS, QUANTI-OBR)		
		Einreichungen		
		Elinzanetant (Neurokinin-1,3 Rec Antagonist)  ● # US: Vasomotorische Symptome		
		Aflibercept 8mg (VEGF-Inhibitor)  ○ # CN: Neovask. altersbedingte Makuladegen. (nAMD)		
		Acoramidis⁴ (TTR-Stabilizer)  ● # EU: Transthyretin-Amyloidose mit Kardiomyopathie		

- Onkologie
- Herz-Kreislauf³
- Neurologie&Seltene Erkrankungen
- Immunologie
- Andere
- Neue aktive Substanz
- Life Cycle Management

¹ Bayer und Partner gesponsorte Studien, sowie zulassungsrelevante Studien Dritter mit erstem Studienbesuch des ersten Patienten (m/w/d)
² Durchgeführt von Merck & Co ³ Einschließlich Präzisions-Herz-Kreislauftherapien, Nephrologie & Akutversorgung
⁴ Exklusive Vermarktungsrechte für die EU-Märkte erworben; Zulassung ausstehend. Einreichung bei der EMA unter der Verantwortung von BridgeBio

