

HEMATOLOGY PIPELINE

Molecule	Mechanism	Indication	Phase 1	Phase 2	Phase 3	Countries Where Registered
Zanubrutinib	BTK inhibitor	CLL/SLL				US, EU (CLL), and several ex-EU/US countries
		WM				US, EU, and several ex-EU/US countries
		R/R FL				US, EU, and several ex-EU/US countries
		R/R MZL				US, EU, and several ex-EU/US countries
		TN MCL				
		R/R MCL				US and some ex-US countries
		R/R DLBCL with CD79B				
		Previously treated B-cell malignancies				
	BCL2 inhibitor	TN CLL ^a				
		R/R WM				
Sonrotoclax		R/R CLL				
		R/R MCL				
		TN CLL/SLL†				
		R/R MM with t(11;14)				
		AML/MDS				
		B-cell malignancies				

Safety and efficacy have not been established for investigational molecules and/or uses.

Abbreviations: AML, acute myeloid leukemia; BCL2, B-cell lymphoma; BCL2, B-cell lymphoma; MDS, myelodysplastic syndromes; MM, multiple myeloma; MZL, marginal zone lymphoma; and lymphoma; BCL2, b-cell lymp R/R, recurrent/refractory; SLL, small lymphocytic lymphoma; TN, treatment naive; WM, Waldenström macroglobulinemia.

^aIn combination with zanubrutinib.



[†]Trial is listed on clinicaltrials.gov, but may not have subjects enrolled.



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Molecule	Mechanism	Indication	Phase 1	Phase 2	Phase 3	Countries Where Registered
	BTK CDAC	B-cell malignancies				
BGB-16673		B-cell malignancies [†]				
		R/R MCL and R/R CLL				
BGB-21447	next gen BCL2 inhibitor	B-cell malignancies				
Tislelizumab	PD-1 mAb	R/R cHL				China
Ociperlimab	TIGIT mAb	R/R DLBCL				
	BTK inhibitor	Primary membranous nephropathy				
Zanubrutinib		Lupus nephritis				
BGB-45035	IRAK4 CDAC	Immunology & inflammation				
Blinatumomab ¹	CD3 x CD19 BsAb	Pediatric R/R BP-ALL				

Safety and efficacy have not been established for investigational molecules and/or uses.

Abbreviations: BCL2, B-cell lymphoma 2; BP-ALL, B-cell precursor acute lymphoblastic leukemia; BsAb, bispecific antibody; BTK, Bruton tyrosine kinase; CD3, cluster of differentiation 3; CD19, cluster of differentiation 19; CDAC, chimeric degradation activating compound; cHL, classical Hodgkin lymphoma; CLL, chronic lymphocytic leukemia; DLBCL, diffuse large B-cell lymphoma; IRAK4, interleukin-1 receptor-associated kinase 4; mAb, monoclonal antibody; MCL, mantle cell lymphoma; PD-1, programmed cell death protein 1; R/R, recurrent/refractory; TIGIT, T-cell immunoreceptor with Ig and ITIM domains.

†Trial is listed on clinicaltrials.gov, but may not have subjects enrolled.



¹Amgen collaboration; BeiGene has China commercial rights.



SOLID TUMOR PIPELINE

Molecule	Mechanism	Indication	Phase 1	Phase 2	Phase 3	Countries Where Registered
		1L NonSq NSCLC				EU and some ex-EU countries
		1L Sq NSCLC				EU and some ex-EU countries
		2/3L NSCLC				EU and some ex-EU countries
		Neo/adj NSCLC				
		1L ES-SCLC				China
		1L ESCC				China
T: al al:al-	DD 1 Ala	2L ESCC				US, EU, and some ex-US, ex-EU countries
Tislelizumab	PD-1 mAb	LA ESCC				
		1L GC/GEJC				China
		1L NPC				China
		1L HCC				China
		1L UBC				
		2/3L HCC				China
		1L NSCLC (subcutaneous formulation)				
Ociperlimab	TIGIT mAb	1L PD-L1 high NSCLC				
		NSCLC dose confirmation				
BG-68501 ¹	CDK2 inhibitor	BC and solid tumors				

Safety and efficacy have not been established for investigational molecules and/or uses.

Abbreviations: 1L, first line; 2L, second line; 3L, third line; BC, breast cancer; CDK2, cyclin-dependent kinase 2; ESCC, esophageal squamous cell carcinoma; HCC, hepatocellular carcinoma; LA, locally advanced; mAb, monoclonal antibody; NPC, nasopharyngeal carcinoma; NonSq, non-squamous; NSCLC, non-small cell lung cancer; PD-1, programmed death-ligand 1; Sq, squamous; TIGIT, T-cell immunoreceptor with Ig and ITIM domains; UBC, urothelial bladder cancer. ¹Ensem collaboration; BeiGene has global rights.

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Molecule	Mechanism	Indication	Phase 1	Phase 2	Phase 3	Countries Where Registered
BGB-43395	CDK4 inhibitor	BC and solid tumors				
BG-C9074 ¹	B7H4 ADC	BC and solid tumors				
BGB-C354	B7H3 ADC	Solid tumors				
	LAG3 mAb	MSS-CRC				
LBL-007 ²		1L ESCC				
	IO combinations	1L NSCLC				
Umbrella ^a		Neo/adj NSCLC				
		2L+ NSCLC				
		1L HNSCC				
7	HER2 BsAb	2L HER2+ BTC				
Zanidatamab ³		1L HER2+ GEA				
BGB-A445	OX40 mAb	Melanoma, UC				
BGB-15025	HPK1 inhibitor	Solid tumors				
BGB-26808	HPK1 inhibitor	Solid tumors				
BGB-24714	SMAC mimetic	Solid tumors				

Safety and efficacy have not been established for investigational molecules and/or uses.

Abbreviations: 1L, first line; 2L, second line; ADC, antibody-drug conjugate; BC, breast cancer; BsAb, bispecific antibody; BTC, biliary tract cancer; ESCC, esophageal squamous cell carcinoma; GEA, gastroesophageal adenocarcinomas; HER2, human epidermal growth factor receptor 2; HNSCC, head and neck squamous cell carcinoma; HPK1, hematopoletic progenitor kinase 1; IO, immunotherapy; LAG3, lymphocyte activation gene 3; mAb, monoclonal antibody; MSS, microsatellite stability; NSCLC, non-small cell lung cancer; OX40, a member of the tumor necrosis factor (TNF) receptor family, also know as CD134; PD-1, programmed cell death protein 1; SMAC, second mitochondria-derived activator of caspase; UC, urothelial carcinoma.



^aMay include: PD-1 mAb, LAG3 mAb, OX40 mAb, TIM3 mAb, HPK1 inhibitor.

¹DualityBio collaboration; BeiGene has global clinical, manufacturing, and commercialization rights.

²Leads Biolabs collaboration; BeiGene has global research, development, and manufacturing rights, and exclusive commercialization rights outside of China.

³ Zymeworks/Jazz collaboration; BeiGene has exclusive development and commercialization rights in Asia (except Japan), Australia, and New Zealand.



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Molecule	Mechanism	Indication	Phase 1	Phase 2	Phase 3	Countries Where Registered
BGB-30813	DGKζ inhibitor	Solid tumors				
BGB-A3055	CCR8 mAb	Solid tumors				
Pamiparib	PARP 1/2 inhibitor	2L MTx gBRCAm PSOC				
	DLL3 x CD3 BsAb	2L SCLC				
Tarlatanaabi		1L ES-SCLC				
Tarlatamab ¹		LS-SCLC				
		3L SCLC				
Xaluritamig ¹	STEAP1 x CD3 BsAb	mCRPC				
BGB-R046	IL-15 prodrug	Solid tumors				
BGB-B3227	MUC1 x CD16A BsAb	Solid tumors				
BGB-B2033	GPC3 x 4-1BB BsAb	Solid tumors				
BG-Π87 [†]	EGFR x MET TsAb	Solid tumors				
BG-C137 [†]	FGFR2b ADC	Solid tumors				
BGB-53038 [†]	PanKRAS inhibitor	Solid tumors				
BGB-58067 [†]	PRMT5 inhibitor	Solid tumors				
BG-C477	CEA ADC	Solid tumors				

Safety and efficacy have not been established for investigational molecules and/or uses.

Abbreviations: 1L, first line; 2L, second line; 3L, third line; 4-1BB, tumor necrosis factor receptor 8; CD16A, Fc receptor 8; CD16 ligand 3; EGFR, epidermal growth factor receptor; ES-SCLC, extensive-stage small cell lung cancer; FGFR2b, fibroblast growth factor receptor 2, isoform IIIb; gBRCAm, germline BReast CAncer gene (BRCA) mutation; GI, gastrointestinal; GPC3, glypican-3; IL-15, interleukin-15; KRAS, Kirsten rat sarcoma virus; LS-SCLC, limited-stage small cell lung cancer; mAb, monoclonal antibody; mCRPC, metastatic castration-resistant prostate cancer; MTx, maintenance treatment; MUC1, mucin 1; PARP 1/2, poly (ADP-ribose) polymerase 1 and 2; PRMT5, protein arginine methyltransferase 5; PSOC, platinum-sensitive ovarian cancer; SCLC, small cell lung cancer; STEAP1, six-transmembrane epithelial antigen of the prostate 1; TsAb, trispecific antibody.



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