Overview of key presentations featuring Genentech medicines

Medicine	Abstract title	Abstract number/presentation details
Polivy	Five-Year Analysis of the POLARIX Study:	#469 oral presentation
	Prolonged Follow-up Confirms Positive Impact of Polatuzumab Vedotin Plus Rituximab, Cyclophosphamide, Doxorubicin, and	Session: 626. Aggressive Lymphomas: Clinical and Epidemiological: CARs, Bispecifics, and
	Prednisone (Pola-R-CHP) on Outcomes	ADCs: Progress and Challenges in Aggressive B Cell Lymphoma
		Sunday, December 8, 2024
		9:30 AM PST
	A Multicenter, Prospective, Observational Study of Pola-R-CHP in Patients With	#4475 poster presentation
	Previously Untreated Diffuse Large B-Cell Lymphoma (POLASTAR): A Preliminary Analysis	Session: 626. Aggressive Lymphomas: Clinical and Epidemiological: Poster III
		Monday, December 9, 2024
		6:00 - 8:00 PM PST
Lunsumio	A Randomized Phase II Study of Mosunetuzumab SC Plus Polatuzumab	#989 oral presentation
	Vedotin Demonstrates Improved Outcomes	Session: 627. Aggressive Lymphomas:
	Versus Rituximab Plus Polatuzumab Vedotin	Pharmacologic Therapies: Chemotherapy-free
	in Patients (Pts) with Relapsed or Refractory	Combinations for Relapsed Aggressive
	(R/R) Large B-Cell Lymphoma (LBCL)	Lymphomas
		Monday, December 9, 2024
		5:30 PM PST
	Subcutaneous Mosunetuzumab Leads to High Rates of Durable Responses, Low Rates of	#1645 poster presentation
	Cytokine Release Syndrome, and Non-Inferior	Session: 623. Mantle Cell, Follicular,
	Exposure Compared with Intravenous	Waldenstrom's, and Other Indolent B Cell
	Administration in Patients with Relapsed/Refractory Follicular Lymphoma: Primary Analysis of a Pivotal Phase II Study	Lymphomas: Clinical and Epidemiological: Poster I
	Filliary Allarysis of a Fivotal Filase II Study	Saturday, December 7, 2024
		5:30 - 7:30 PM PST
	Mosunetuzumab Continues to Demonstrate Clinically Meaningful Outcomes in Patients	#4407 poster presentation
	with Relapsed and/or Refractory Follicular	Session: 623. Mantle Cell, Follicular,
	Lymphoma after ≥2 Prior Therapies Including	Waldenstrom's, and Other Indolent B Cell
	Those with a History of POD24: 4-Year Follow- up of a Pivotal Phase II Study	Lymphomas: Clinical and Epidemiological: Poster III
		Monday, December 9, 2024
		6:00 - 8:00 PM PST
	Mosunetuzumab Monotherapy Demonstrates Encouraging Activity and a Manageable Safety	#1646 poster presentation
	Profile in Patients with Heavily Pre-Treated	Session: 623. Mantle Cell, Follicular,
	Relapsed or Refractory Mantle Cell Lymphoma	Waldenstrom's, and Other Indolent B Cell Lymphomas: Clinical and Epidemiological: Poster I
		Saturday, December 7, 2024

		5:30 - 7:30 PM PST
	Fixed-Duration Subcutaneous	#3008 poster presentation
	Mosunetuzumab is Active and has a	
	Manageable Safety Profile in Patients with	Session: 623. Mantle Cell, Follicular,
	Previously Untreated, Low-Tumor Burden	Waldenstrom's, and Other Indolent B Cell
	Follicular Lymphoma: Updated Results from	Lymphomas: Clinical and Epidemiological:
	the Phase II MorningSun Study	Poster II
		Sunday, December 8, 2024
		6:00 - 8:00 PM PST
	Travel Burden and Travel Costs of Bispecific Antibodies in Patients with	#782 oral presentation
	Relapsed/Refractory Diffuse Large B-Cell Lymphoma and Relapsed/Refractory Follicular	Session: 902. Health Services and Quality Improvement: Lymphoid Malignancies: For a
	Lymphoma	Better Tomorrow - Improving Access to Blood
	Lymphoma	Cancer Treatments and Trials
		Cancer freatments and friais
		Monday, December 9, 2024
		10:45 AM PST
Columvi	Fixed-duration Glofitamab Monotherapy Continues to Demonstrate Durable Responses	#865 oral presentation
	in Patients with Relapsed or Refractory Large	Session: 627. Aggressive Lymphomas:
	B-Cell Lymphoma: 3-year Follow-Up From a	Pharmacologic Therapies: New R-CHOP
	Pivotal Phase II Study	Combinations for Treatment Naïve DLBCL
		Sunday, December 8, 2024
		Midday PST
	Glofitamab in Combination with Polatuzumab	#988 oral presentation
	Vedotin Maintains Durable Responses and a	
	Manageable Safety Profile in Patients with	Session: 627. Aggressive Lymphomas:
	Heavily Pre-treated Relapsed/Refractory (R/R)	Pharmacologic Therapies: Chemotherapy-free
	Large B-Cell Lymphoma (LBCL) Including High-	Combinations for Relapsed Aggressive
	Grade B-Cell Lymphoma (HGBCL): Extended	Lymphomas
	Follow-Up of a Phase Ib/II Study	
		Monday, December 9, 2024
		5:15 PM PST
	Glofitamab in Combination with Rituximab plus Ifosfamide, Carboplatin, and Etoposide	#987 oral presentation
	shows Favorable Efficacy and Manageable	Session: 627. Aggressive Lymphomas:
	Safety in Patients with Relapsed or Refractory	Pharmacologic Therapies: Chemotherapy-free
	Diffuse Large B-cell Lymphoma, Eligible for	Combinations for Relapsed Aggressive
	Stem Cell Transplant or Chimeric Antigen	Lymphomas
	Receptor T-cell Therapy: Results from a Phase	Lymphomas
	Ib Study	Monday, December 9, 2024
		5:00 PM PST
	Primary Results of Patient-Reported	#5132 poster presentation
	Outcomes in Patients with	
	Relapsed/Refractory Diffuse Large	Session: 906. Outcomes Research: Lymphoid
		Malignancies Excluding Plasma Cell Disorders:
	B-cell Lymphoma Treated with Glofitamab	Poster III
	plus Gemcitabine and Oxaliplatin (Glofit-	
	plus Gemcitabine and Oxaliplatin (Glofit- GemOx) Versus Rituximab plus GemOx (R-	Monday, December 9, 2024
	1 .	Monday, December 9, 2024

	Glofitamab Induces High Response Rates and Durable Remissions in Patients (Pts) with Heavily Pretreated Relapsed/Refractory (R/R) Mantle Cell Lymphoma (MCL), including those with a Poor Prognosis: Subgroup Results from a Phase I/II Study A Healthcare Utilization Model Comparing Time Toxicity Between Glofitamab and Epcoritamab Treatment Regimens	#1631 poster presentation Session: 623. Mantle Cell, Follicular, Waldenstrom's, and Other Indolent B Cell Lymphomas: Clinical and Epidemiological: Poster I Saturday, December 7, 2024 5:30 - 7:30 PM PST #3647 poster presentation Session: 902. Health Services and Quality Improvement: Lymphoid Malignancies: Poster II Sunday, December 8, 2024 6:00 - 8:00 PM PST
Englumafusp alfa	Englumafusp Alfa (CD19-4-1BBL) Combined with Glofitamab is Safe and Efficacious in Patients with R/R B-NHL: Extended Follow Up Analysis of the Dose-Escalation Part of Phase I Trial BP41072	#990 oral presentation Session: 627. Aggressive Lymphomas: Pharmacologic Therapies: Chemotherapy-free Combinations for Relapsed Aggressive Lymphomas Monday, December 9, 2024 5:45 PM PST
Cevostamab	Cevostamab in Patients with Heavily Pretreated Relapsed/Refractory Multiple Myeloma (RRMM): Updated Results from an Ongoing Phase I Study Demonstrate Clinically Meaningful Activity and Manageable Safety and Inform the Doses and Regimen for Combination Studies	#1021 oral presentation Session: 654. Multiple Myeloma: Pharmacologic Therapies: Into the Future: New Drugs and Combinations in Multiple Myeloma Monday, December 9, 2024 4:30 PM PST
Venclexta® (venetoclax)*	CRISTALLO: Results from a Phase III Trial of Venetoclax—Obinutuzumab versus Fludarabine, Cyclophosphamide and Rituximab or Bendamustine—Rituximab in Patients with Untreated Chronic Lymphocytic Leukemia Without Del(17p) or TP53 Mutations	#3237 poster presentation Session: 642. Chronic Lymphocytic Leukemia: Clinical and Epidemiological: Poster II Sunday, December 8, 2024 6:00 - 8:00 PM PST
P-CD19CD20-ALLO1 (in collaboration with Poseida Therapeutics)	P-CD19CD20-ALLO1: Potent Fully Allogeneic CAR-T Therapy Targeting CD19 and CD20 with Superior Efficacy Over Single-Target Products	#4805 poster presentation Session: 702. CAR-T Cell Therapies: Basic and Translational: Poster III Monday, December 9, 2024 6:00 - 8:00 PM PST
P-BCMA-ALLO1 (in collaboration with Poseida Therapeutics)	A Phase 1 Study of P-BCMA-ALLO1, a Non- viral, Allogeneic BCMA Directed CAR-T in Relapsed/Refractory Multiple Myeloma (RRMM): Results from Optimized Lymphodepletion Cohort	#4828 poster presentation Session: 704. Cellular Immunotherapies: Early Phase Clinical Trials and Toxicities: Poster III

		Monday, December 9, 2024
		6:00 - 8:00 PM PST
Hemlibra® (emicizumab)	Bleed Patterns in Infants, From Birth to 12	#1214 poster presentation
	Months of Age, with Hemophilia A Treated	
	with Emicizumab: Exploratory Analysis of the	Session: 322. Hemophilia A and B: Clinical and
	HAVEN 7 Study	Epidemiological: Poster I
		Saturday, December 7, 2024
		5:30 - 7:30 PM PST
	Real-World Experience With Emicizumab for Hemophilia A From the Physician Perspective	#5078 poster presentation
	Based on Survey Data	Session: 905. Outcomes Research: Non-
	,	Malignant Conditions Excluding
		Hemoglobinopathies: Poster III
		Monday, December 9, 2024
		6:00 - 8:00 PM PST
PiaSky [®] (crovalimab)	Phase III Randomized COMMODORE 2 Trial: 2-	#2687 poster presentation
	Year Efficacy and Safety of Crovalimab in	
	Patients With Paroxysmal Nocturnal	Session: 508. Bone Marrow Failure: Acquired:
	Hemoglobinuria (PNH) Naive to Complement Inhibition	Poster II
	Hillibricion	Sunday, December 8, 2024
		6:00 - 8:00 PM PST
	Phase III COMMODORE 1 Trial: 2-Year Efficacy	#4078 poster presentation
	and Safety of Crovalimab in Patients with	
	Paroxysmal Nocturnal Hemoglobinuria (PNH)	Session: 508. Bone Marrow Failure: Acquired:
	Who Switched from Ravulizumab	Poster III
		Monday, December 9, 2024
		6:00 - 8:00 PM PST

^{*}Venclexta is being developed by AbbVie and Genentech, a member of the Roche Group. It is jointly commercialized by the companies in the United States and commercialized by AbbVie outside of the United States.