		Pharmaceutical		Drug			
Agent Name	Alternate Name	Collaborator	NSC Number	Monitor	Mechanism of Action	Targets	Classes
Acalabrutinib		AstraZeneca	806311	Ivy	selectively inhibits Bruton's tyrosine kinase (BTK) with minimal effects on TEC, EGFR, and ITK signaling.	Bruton's tyrosine kinase (BTK)	Small Molecule
reducidumio		Astraliencea	000311		Antibody Radioconjugate comprising the alpha- particle emitting radionuclide actinium-225		Shan Wolcoure
		Actinium Pharmaceuticals,			(Ac225) conjugated to lintuzumab, a	CD33+ myeloid-derived	
Actimab-A		Inc.	843488	Pelosof	humanized anti-CD33 monoclonal antibody	suppressor cells (MDSCs)	Antibody Radioconjugate
AMG510	Satorasib	Amgen	825510	Pelosof	Inhibits G12C-mutated KRAS	mutated KRAS protein	Small Molecule
Amivantamab	JNJ-61186372	Janssen Scientific Affairs, LL	842127	Pickett	Inhibits EGFR and MET signaling	Extracellular domains of EGFR and MET	Bispecific Antibody
APG-1252**	Pelcitoclax	Ascentage	831685	Gore	Inhibits B-cell lymphoma 2 (Bcl-2) and B-cell lymphoma – extra-large (Bcl-xL)	anti-apoptotic Bcl-2 family proteins, including Bcl-2, Bcl- xL, Bcl-w, and Mcl-1	Small Molecule
		n Boonnage	051005		A dual antagonist of inhibitors of apoptosis proteins X-linked inhibitor of apoptosis protein (XIAP) and (cellular inhibitor of		
ASTX660	Tolinapant	Taiho Oncology	842224	Gore	apoptosis proteins 1/2 (cIAP1/2)	Inhibitors of XIAP and cIAP1/2	Small Molecule
	Fixed-Dose Combination of						
ASTX727***	cedazuridine and	Taiho Oncology	820631	Pelosof	DNA methyltransferase (DNMT) inhibitor	DNA methyltransferase	Small Molecule
Atezolizumab	MPDL3280A	Genentech	783608	Chen	Targets PD-L1 expressed on tumor and infiltrating immune cells, preventing binding to PD-1 and B7.1	programmed cell death ligand 1 (PD-L1)	Monoclonal Antibody
AZD5363	Capivasertib	AstraZeneca	782347	Said	Inhibits all AKT isoforms	АКТ	Small Molecule
Belinostat	PXD 101	Acrotech Biopharma	726630	Pelosof	Histone deacetylase inhibition	Histone deacetylase	Hydroxamic acid
bevacizumab	rhuMAb VEGF	Genentech	704865	Pickett	Binds VEGF to prevent its binding to VEGFR; angiogenesis inhibition	VEGF	Monoclonal Antibody(Humanized)
blinatumomab	AMG-103, MT-103	Amgen	765986	Pickett	bispecific (BiTE specific) antibody targeting CD19	CD19	Monoclonal Antibody
onnatumoniao	AMO-105, M1-105	Angen	105900	Tiekett	26S proteosome inhibition (stabilizes p53, p27; inhibits NF-kB activation; alters cyclin-mediated	Proteosome Inhibitor(Proteosome -	Monocional Antibody
bortezomib	PS-341	Takeda/Millennium	681239	Said	regulation of cell cycle progression)	Complex)	Small Molecule
brentuximab vedotin	SGN-35	Seattle Genetics	749710	Pickett	An antibody drug conjugate targeting CD30 and using an MMAE payload	CD30	Antibody-Drug Conjugate
	Interleukin-1 Receptor- Associated Kinase 4		, .,		Inhibits TLR and IL-1R signaling; Inhibits		
CA-4948	(IRAK-4) Inhibitor	Curis, Inc.	824184	Pickett	myddosome signaling; inhibits NFkB activity	IRAK4 and IRAK4-L	Small Molecule
cabozantinib	XL-184	Exelixis	761968	Said	c-Met; VEGFR2 inhibition Inhibits Rapamycin complex1/2 (TORC1/TORC2)	c-Met; VEGFR2	Small Molecule
Sapanisertib	FTH-003	Faeth therapeutics, Inc.	768435	Said	kinase	TORC1/TORC2	Small Molecule
CBX-12*	alphalex-exatecan	Cybrexa 2, Inc	828474	Said	Alphalex conjugate that contains a topoisomerase I inhibitor exatecan	Topoisomerases I	Peptide Drug Conjugate
					Agonist anti-CD40 monoclonal antibody that		
CDX-1140		Celldex	841752	Pickett	inhibits cancer cell proliferation or triggers apoptotic cell death	Human CD40	Monoclonal antibody (mAb)
cediranib*	AZD2171	AstraZeneca	732208	Ivy	Angiogenesis inhibitor, VEGFR1, VEGFR2, VEGFR3, PDGFR alpha and beta, FGFR1	VEGFRs, PDGFRs, FGFR1	Small Molecule
Cemiplimab	REGN2810	Regeneron	788843	Pickett	Inhibits programmed death receptor-1	Programmed cell death 1 (PD-1) on the surface of immune cells	Monoclonal Antibody
Cirtuvivint		Piosplice Therepowers In-	835563	Gora	Inhibits CDC-Like Kinases (CLK) and Dual- Specificity Tyrosine-Regulated Kinases (DYRK)	CLV/DVDV kin	Small Molecula
Dabrafenib mesylate*	GSK2118436B	Biosplice Therapeutics, Inc	763760	Gore	BRAF inhibition of BRAFV600 mutations	CLK/DYRK kinase BRAF	Small Molecule Small Molecule
mesylate	35121104300	1101010	105700	Chen	A novel nonsteroidal androgen receptor (AR)	DIGI	Shan worecut
Darolutamide	BAY-1841788	Bayer	815949	Pelosof	antagonist	androgen receptor (AR)	Small Molecule

		Day One					
DAY101	Tovorafenib	Biopharmaceuticals, Inc.	800798	Said	A selective Type II pan-RAF kinase inhibitor	pan-RAF kinase	Small Molecule
Dimeter	CI 14 19	I In it of The second in the	764038	Char	Antibody against GD2	GD2	Monoclonal Antibody
Dinutuximab	Ch14.18	United Therapeutics	/64038	Chen	Check point inhibitor. Antibody against	GD2	(chimeric)
durvalumab	MEDI4736	AstraZeneca/Medimune	778709	Chen	programmed cell death ligand 1 (PD-L1)	PD-L1	Monoclonal Antibody
Fianlimab	MEDITIS	Regeneron	847987	Pickett	Inhibits immune checkpoint receptor LAG-3	LAG-3 on T cells	Monoclonal Antibody
		0			Insulin-like Growth Factor-1 Receptor (IGF-1R)		, , , , , , , , , , , , , , , , , , ,
ganitumab*	AMG-479	ImmunityBio	750008	Chen	antibody	IGF-1R	Small Molecule
Giredestrant	GDC-9545	Genentech	840836	Pickett	Selective estrogen receptor degrader (SERD)	Competitively binds to the ligand binding-domain (LBD) of both wild-type and mutant estrogen receptor (ER)	Small Molecule
					promotes 1-cell activation, proliferation, and	bivalency for CD20 on B cells	
Glofitamab	RO7082859	Genetech	845088	Pickett	tumor cell killing upon binding to CD20 on malignant cells	and monovalency for CD3 on T cells.	Bispecific antibody
Giointainao	KO/082839	Genetech	843088	Fickett	Inhibits binding of tumor cells to stroma,	cells.	Antineoplastic,
GMI-1271	uproleselan	GlycoMimetics	801708	Gore	potentially inhibiting adherence-mediated chemoresistance.	E-selectin	Antithrombotic, Glycolipid, Small Molecule
						Induces degradation of	
			822800	0.11	I 117 A C	transcription factors Aiolos and	
Iberdomide		Bristol Myers Squibb	833899	Said	Immunomodulatory therapeutic	Ikaros	Small Molecule
ibrutinib	PCI-32765	Pharmacylics	748645	Ivy	Bruton's Tyrosine Kinase (BTK) inhibitor	BTK	Small Molecule
idUrd Prodrug	IPdR	NCI	726188	Pelosof	Prodrug of iododeoxyuridine	DNA polymerase	Small Molecule
IMC-F106C		Immunocore	853198	Streicher	An immune-mobilizing monoclonal T cell receptor against cancer (ImmTAC) for the treatment of cancers positive for the tumor- associated antigen PRAME.	TCR bispecific protein targeting CD3 and PRAME	Monoclonal Antibody
Inavolisib	GDC-0077	Genentech	843575	Said	Selectively inhibits the Class I PI3K α isoform (p110 α), with minimal inhibition of the Class I PI3K β , γ , and δ isoforms	Class I PI3Kα isoform (p110α)	Small Molecule
interleukin-12	ІІ-12	NCI	672423	Streicher	Made mainly by dendritic cells and macrophages. Causes other immune cells to make cytokines and increases the growth of T lymphocytes. It may also block the growth of new blood vessels.	Binds to the IL-12 receptor found on activated T cells Upon binding, IL-12R-β2 provides binding sites for Tyk2 and Jak2, activating STAT4	Pleiotropic Cytokine
					Controling that an address T and a stored billion call	Activates JAK kinases, and	
					Cytokine that regulates T and natural killer cell activation and proliferation. Shares many	phosphorylation/activation of transcription activators STAT3,	
interleukin-15	IL-15	NCI	745101	Streicher	biological activities with interleukin 2	STAT5 and STAT6.	Cytokine
					an ATP-competitive AKT inhibitor, blocks the		
	an a			a	1		
ipatasertib*	GDC-0068	Genentech	781451	Said	phosphoinositide 3-kinase (PI3K)/AKT pathway	all three isoforms of AKT	small molecule
ipatasertib* Larotrectinib	GDC-0068	Genentech Bayer	781451 788607	Said Pelosof	phosphoinositide 3-kinase (PI3K)/AKT pathway Highly-selective, tropomyosin receptor kinase (TRK) inhibitor	all three isoforms of AKT NTRK-1, NTRK-2, NTRK-3 gene fusions; TrkA/B/C fusion proteins	small molecule Small Molecule
•	GDC-0068				phosphoinositide 3-kinase (PI3K)/AKT pathway Highly-selective, tropomyosin receptor kinase (TRK) inhibitor Radiopharmaceutical that binds to somatostatin	NTRK-1, NTRK-2, NTRK-3 gene fusions; TrkA/B/C fusion	
•	GDC-0068				phosphoinositide 3-kinase (PI3K)/AKT pathway Highly-selective, tropomyosin receptor kinase (TRK) inhibitor	NTRK-1, NTRK-2, NTRK-3 gene fusions; TrkA/B/C fusion	
Larotrectinib		Bayer	788607	Pelosof	phosphoinositide 3-kinase (PI3K)/AKT pathway Highly-selective, tropomyosin receptor kinase (TRK) inhibitor Radiopharmaceutical that binds to somatostatin receptor, is internalized and accumulates in	NTRK-1, NTRK-2, NTRK-3 gene fusions; TrkA/B/C fusion proteins	Small Molecule
Larotrectinib Lutetium	Lu ¹⁷⁷ Dotatate VXc 400 or VRT	Bayer Novartis EMD Serono (Merck KGaA)	788607 815530	Pelosof Pelosof	phosphoinositide 3-kinase (PI3K)/AKT pathway Highly-selective, tropomyosin receptor kinase (TRK) inhibitor Radiopharmaceutical that binds to somatostatin receptor, is internalized and accumulates in lysosomes. Selectively inhibits ataxia telangiectasia mutated and Rad3 related (ATR) protein kinase DNA-PK inhibition, delays DNA repair of the	NTRK-1, NTRK-2, NTRK-3 gene fusions; TrkA/B/C fusion proteins Somatostatin receptor ATR	Small Molecule Radiopharmaceutical
Larotrectinib Lutetium M1774****	Lu ¹⁷⁷ Dotatate VXc 400 or VRT 1363004	Bayer Novartis EMD Serono (Merck KGaA) EMD Serono (Merck	788607 815530 831851	Pelosof Pelosof Gore	phosphoinositide 3-kinase (PI3K)/AKT pathway Highly-selective, tropomyosin receptor kinase (TRK) inhibitor Radiopharmaceutical that binds to somatostatin receptor, is internalized and accumulates in lysosomes. Selectively inhibits ataxia telangiectasia mutated and Rad3 related (ATR) protein kinase DNA-PK inhibition, delays DNA repair of the DSB pathway in solid tumors and hematologic	NTRK-1, NTRK-2, NTRK-3 gene fusions; TrkA/B/C fusion proteins Somatostatin receptor ATR DNA-dependent protein kinase	Small Molecule Radiopharmaceutical Small Molecule
Larotrectinib Lutetium	Lu ¹⁷⁷ Dotatate VXc 400 or VRT	Bayer Novartis EMD Serono (Merck KGaA)	788607 815530	Pelosof Pelosof	phosphoinositide 3-kinase (PI3K)/AKT pathway Highly-selective, tropomyosin receptor kinase (TRK) inhibitor Radiopharmaceutical that binds to somatostatin receptor, is internalized and accumulates in lysosomes. Selectively inhibits ataxia telangiectasia mutated and Rad3 related (ATR) protein kinase DNA-PK inhibition, delays DNA repair of the	NTRK-1, NTRK-2, NTRK-3 gene fusions; TrkA/B/C fusion proteins Somatostatin receptor ATR	Small Molecule Radiopharmaceutical

		Bristol Myers Squibb			Cereblon E3 ligase modulator (CELMoD), IKAROS family zinc finger 1 and 3 inhibitor,	cereblon (CRBN)-E3 ligase,	
Mezigdomide		Company		Said	protein degrader	IKAROS family zinc finger 1&3	Small Molecule
viezigdolilide		SpringWorks Therapeutics,		Balu		iterated in animy zine miger rees	Sman Worceute
Airdametinib		Inc.	755770	Said	Inhibits MAPK signaling pathway	MEK1 and MEK2	Small Molecule
					Defucosylated humanized IgG1 mAb against C-C		
Aogamulizumab	KW-0761	Kvowa Kirin	791064	Chen	chemokine receptor 4 (CCR4)	C-C chemokine receptor 4	Monoclonal Antibody
0		,			Simultaneously targets CD20 on B-cells and CD3	1	,
					on T-cells by redirecting endogenous T-cells to	CD20 on B-cells and CD3 on T-	
Mosunetuzumab		Genentech	833090	Pickett	engage and eliminate tumor-specific CD20-	cells	Full length IgG1 antibody
					Binds to the IL-2R complex to preferentially		
				a	activate memory cytotoxic CD8+T cells and	w an i	
lemvaleukin Alfa		Alkermes, Inc.	836408	Streicher	natural killer (NK) cells without expanding CD4+	IL-2R complex	Engineered IL-2 variant
						mEGFR and the dominant	
·	4700001	A + 7	701254	G 11	3rd generation epidermal growth factor receptor	acquired T790M resistance	C 11 M I I
simertinib	AZD9291	AstraZeneca	781254	Said	mutation (mEGFR) inhibitor	mutation	Small Molecule
hl'h	111/ 2475	Manala	776964	Cture i alta au	Humanized IgG4 mAb against programmed death	PD-1	A
embrolizumab	MK-3475	Merck	776864	Streicher	1 receptor (PD-1)	it causes replication fork stalling	Antibody
						and promotes DNA damage	
						resulting in cell death	
						homologous recombination	
idnarulex	CX-5461	Senhwa Biosciences, Inc.	845292	Gore	G-Quadruplex-stabilizer (Quinolone Derivative)	deficiency (HRD) tumors.	Small Molecule
lanaraion	011 0 101	,			- (
					Angiogenesis inhibitor, vascular endothelial	Angiogenesis(VEGF - Protein),	
omalidomide	CC-4047	Celgene/BMS	767909	Streicher	growth factor (VEGF) inhibition	Angiogenesis(TNF - Protein)	Small Molecule
adium ²²³	Radium223	Bayer	793433	Pelosof	alpha particle-emitting radionuclides		Radiopharmaceutical
adrum	Kaululli225	Bayer	775455	1 010301	Binds to two distinct epitopes of MET, thus		Radiopharmaceuticar
					blocking HGF binding and induces internalization		
IETxMET	REGN5093	Regeneron	849708	Pickett	and degradation of MET	MET (receptor tyrosine kinase)	Bispecific Antibody
elatlimab	BMS-986016	Bristol-Myers Squibb	783201	Streicher	inhibitor of the LAG-3 checkpoint receptor	LAG-3	Monoclonal Antibody
ciutiniuo	BNID 700010	Bristor Myers Squibb	705201	Buciener	specific, small molecule inhibitor of the MET	End 5	Monocional / Introody
avolitinib	AZD6094	AstraZeneca	785348	Pelosof	receptor kinase	cMet	Small Molecule
elumetinib*	AZD6244	AstraZeneca	748727	Pelosof	MAPK/ERK Kinase (MEK) inhibition	MEK enzyme	Small Molecule
					Raf kinase inhibitor, receptor tyrosine kinase	Signal Transduction(Raf kinase,	
	BAY 43-9006, BAY				(RTK) inhibitor (VEGFR-2, Flt3, cKIT), PDGFR	VEGFR2, PDGFR, c-kit -	Small Molecule(Bi-aryl
orafenib tosylate	54-9085	Bayer	724772	Gore	inhibitor, Ret inhibitor, angiogenesis inhibition	Protein)	urea)
2					alpha/beta,VEGFR 1,2,3,KIT, RET, CSF-	VEGF2, c-KIT, Flt-3, and	,
unitinib malate	SU011248, L-malate	Pfizer	736511	Gore	1R,FLT3	PDGFR beta	Small Molecule
unitimo maiate	50011210, E maiate	1 HZOI	750511	Gole			Shian Molecule
					Polyadenosine 5'diphosphoribose[poly (ADP ribose)] Polymerase (PARP) inhibitor, PARylation		
					inhibitor and PARP trapper, <u>Class II, strong</u>		
					trapper. Binding prevents PARP-mediated DNA		
	BMN 673 (MDV				repair of single strand DNA breaks via base-		
alazoparib	38000)	Pfizer	771561	Ivy	excision repair	PARP 1 and 2 inhibitor	Small Molecule
azemetostat	50000)	Epizyme/Ipsen	791066	Pelosof	Inhibits Enhancer of zeste homolog 2 (EZH2)	EZH2	Small Molecule
Tazeniciostat	1	· · · · · · · · · · · · · · · · · · ·			Bispecific antibody that targets the CD3 receptor	1	
					expressed on the surface of T cells and BCMA		
					expressed on the surface of r cens and Denn't expressed on the surface of malignant multiple		
		Janssen Research and			myeloma B lineage cells and leads to cell death of		
Feclistamab		Development, LLC	840815	Pickett	the BCMA+ cells	BCMA+ malignant B cells	Bispecific antibody
					Radiopharmaceutical that selectively accumulates	-	
in-117m-DTPA		Serene		Pelosof	in bone metastases		Radiopharmaceutical
					Binds and inibits T cell immunoreceptor with Ig		
					and ITIM domains (TIGIT) expressed on the		
	D 0 000000 :		1	~	subsets of activated T cells, natural killer (NK)	T cell immunoreceptor with Ig	
Tiragolumab	RO7092284	Genentech	827799	Chen	cells and tumor-infiltrating immune cells.	and ITIM domains	Monoclonal antibody
	C C T L L D C L .			~	Potent and highly selective inhibitor of MEK1/2		a
rametinib*	GSK112021	Novartis	763093	Chen	activation and kinase activity	MEK enzyme	Small Molecule
					HER2-targeted antibody-drug conjugate - inhibits		
rastuzumab	D.G. 0004				topoisomerase I which leads to apoptosis of the	Human Epidermal Growth	Monoclonal Antibody-dru
leruxtecan	DS-8201a	Daiichi Sankyo	807708	Pickett	target cells	Factor Receptor 2 (HER2)	conjugate

TRC-105		Tracon	754227	Gore	monoclonal antibody for CD105	CD105	Monclonal Antibody
triapine varlilumab	CDX-1127	Nanopharmaceutics, Inc. Celldex	663249 778372	Ivy Chen	Ribonucleotide reductase (RR) inhibitor inhibits the metal binding subunit (M2) of RR, which is essential for DNA synthesis and repair. fully human monoclonal antibody that targets CD27	DNA Synthesis(RR M2 subunit - Enzyme) CD27 and activates tumor specific T cells	Small Molecule
venetoclax	ABT-199	Abbvie/Genentech	766270	Gore	Bcl-2-selective inhibitor that disrupts Bcl-2 signaling in cells and rapidly induces multiple hallmarks of apoptotic cell death in Bcl-2- dependent tumor cells	Bcl-2 and with lower affinity to Bcl-XL and Bcl-w	Small Molecule
VXc-984*	M9831	EMD Serono (Merck KGaA)	789705	Gore	DNA-PK inhibition	DNA-dependent protein kinase (DNA-PK)	Small Molecule
ZEN-3694	ZEN003694	Zenith Epigenetics Ltd.	824453	Pelosof	epigenetically regulates gene expression through BET inhibition, targeting BET proteins leads to inhibition of tumor growth in multiple cancer types, through cell cycle arrest and induction of senescence and apoptosis.	Bromodomain and Extra- Terminal motif (BET) inhibitor	Small Molecule
z-endoxifen HCI		NCI	750393	Streicher	Endoxifen, a cytochrome P450 mediated tamoxifen metabolite, is an anti-estrogen	Targets estrogen receptor-alpha	Small Molecule
ziv-aflibercept	VEGF-Trap	Sanofi Aventis	724770	Ivy	Chimeric IgG-VEGFR-1+VEGFR-2 molecule binds to VEGF to prevent its binding to VEGFR- 1(Flt-1) and VEGFR-2 (KDR/Flk-1) receptors; angiogenesis inhibition	VEGF	Protein
* - Non-clinical requests only	** - Only available for solid tumor indications	*** - Only available for clinical studies	**** - Discuss with Dr. Gore before preparing/submi tting an LOI				