

## Terms Moving From Supplemental Concepts to Descriptor Records (Promotions)

Term Type	EntryTerm	Moved From	2017 UI	2017 Heading	Moved To	2018 MeSH UI	2018 Heading
Entry Tem	ATPase, Cu++ transporting, beta polypeptide (Wilson disease)	SCR	C093154	Wilson disease protein	Descriptor	D000073840	Copper-transporting ATPases
Entry Tem	DNA-binding protein CTCF	SCR	C109778	CCCTC-binding factor	Descriptor	D000076246	CCCTC-Binding Factor
Entry Tem	valosine-containing protein	SCR	C070098	CDC48 protein	Descriptor	D000074405	Valosin Containing Protein
Heading	COP9 signalosome complex	SCR	C088436	COP9 signalosome complex	Descriptor	D000075686	COP9 Signalosome Complex
Entry Tem	Campath 1M	SCR	C096529	alemtuzumab	Descriptor	D000074323	Alemtuzumab
Entry Tem	guanyl cyclase-C receptor	SCR	C032215	enterotoxin receptor	Descriptor	D000074261	Receptors, Enterotoxin
Entry Tem	valosin-containing protein	SCR	C070098	CDC48 protein	Descriptor	D000074405	Valosin Containing Protein
Entry Tem	monoclonal antibody Campath-1H	SCR	C096529	alemtuzumab	Descriptor	D000074323	Alemtuzumab
Heading	netrin-1	SCR	C088893	netrin-1	Descriptor	D000075388	Netrin-1
Heading	C.I. Acid Red 27	SCR	C493143	C.I. Acid Red 27	Descriptor	D000548	Amaranth Dye
Entry Tem	Adrenal Hypoplasia, Congenital	SCR	C536757	X-linked adrenal hypoplasia congenita	Descriptor	D000075262	Hypoadrenocorticism, Familial
Heading	heat shock transcription factor	SCR	C073438	heat shock transcription factor	Descriptor	D000076249	Heat Shock Transcription Factors
Heading	sodium-hydrogen exchanger 3	SCR	C087437	sodium-hydrogen exchanger 3	Descriptor	D000074083	Sodium-Hydrogen Exchanger 3
Entry Tem	Chromosome 13 duplication	SCR	C536305	Trisomy 13 syndrome	Descriptor	D000073839	Trisomy 13 Syndrome
Heading	TOR complex 2	SCR	C576554	TOR complex 2	Descriptor	D000076225	Mechanistic Target of Rapamycin Complex 2
Entry Tem	enterotoxin-guanylin receptor	SCR	C032215	enterotoxin receptor	Descriptor	D000074261	Receptors, Enterotoxin
Entry Tem	poly(I-C)	SCR	C000609731	polyriboinosinic-polyribocytidylic acid	Descriptor	D011070	Poly I-C
Entry Tem	PTS2 protein	SCR	C095382	peroxisomal targeting signal 2 receptor	Descriptor	D000074437	Peroxisomal Targeting Signal 2 Receptor
Entry Tem	X-linked congenital adrenal hypoplasia	SCR	C536757	X-linked adrenal hypoplasia congenita	Descriptor	D000075262	Hypoadrenocorticism, Familial
Entry Tem	guanylyl cyclase C	SCR	C032215	enterotoxin receptor	Descriptor	D000074261	Receptors, Enterotoxin
Entry Tem	receptor, enterotoxin	SCR	C032215	enterotoxin receptor	Descriptor	D000074261	Receptors, Enterotoxin
Heading	centromere protein A	SCR	C051688	centromere protein A	Descriptor	D000076247	Centromere Protein A
Entry Tem	ATP7B Cu-binding P type ATPase	SCR	C093154	Wilson disease protein	Descriptor	D000073840	Copper-transporting ATPases
Entry Tem	Yervoy	SCR	C508317	ipilimumab	Descriptor	D000074324	Ipilimumab
Entry Tem	Trisomy E Syndrome	SCR	C580500	Trisomy 18	Descriptor	D000073842	Trisomy 18 Syndrome
Heading	arachis oil	SCR	C006621	arachis oil	Descriptor	D000074241	Peanut Oil
Entry Tem	Sqn3	SCR	C111419	signalosome subunit 3	Descriptor	D000075686	COP9 Signalosome Complex
Entry Tem	Bartholin-Patau syndrome	SCR	C536305	Trisomy 13 syndrome	Descriptor	D000073839	Trisomy 13 Syndrome
Entry Tem	Complete Trisomy 13 Syndrome	SCR	C536305	Trisomy 13 syndrome	Descriptor	D000073839	Trisomy 13 Syndrome
Heading	palm oil	SCR	C041786	palm oil	Descriptor	D000073878	Palm Oil
Entry Tem	aldo-keto reductase	SCR	C051773	carbonyl reductase (NADPH)	Descriptor	D000074408	Aldo-Keto Reductases
Heading	carbonyl reductase (NADPH)	SCR	C051773	carbonyl reductase (NADPH)	Descriptor	D000074409	Carbonyl Reductase (NADPH)
Entry Tem	PEX7 protein	SCR	C095382	peroxisomal targeting signal 2 receptor	Descriptor	D000074437	Peroxisomal Targeting Signal 2 Receptor
Heading	Nedd4 ubiquitin protein ligases	SCR	C099897	Nedd4 ubiquitin protein ligases	Descriptor	D000075702	Nedd4 Ubiquitin Protein Ligases
Entry Tem	CD111 antigen	SCR	C119025	nectins	Descriptor	D000075983	Nectins
Entry Tem	nectin-2alpha	SCR	C119025	nectins	Descriptor	D000075983	Nectins
Heading	Juvenile dermatomyositis	SCR	C000598745	Juvenile dermatomyositis	Descriptor	D003882	Dermatomyositis

Entry Tem	Campath-1H	SCR	C096529	alemtuzumab	Descriptor	D000074323	Alemtuzumab
Heading	ipilimumab	SCR	C508317	ipilimumab	Descriptor	D000074324	Ipilimumab
Entry Tem	Patau's Syndrome	SCR	C536305	Trisomy 13 syndrome	Descriptor	D000073839	Trisomy 13 Syndrome
Heading	Trisomy 13 syndrome	SCR	C536305	Trisomy 13 syndrome	Descriptor	D000073839	Trisomy 13 Syndrome
Entry Tem	copper-transporting ATPase	SCR	C088358	copper-transporting ATPases	Descriptor	D000073840	Copper-transporting ATPases
Entry Tem	nectin-1delta	SCR	C119025	nectins	Descriptor	D000075983	Nectins
Entry Tem	Renox NAD(P)H oxidase	SCR	C411669	renal NAD(P)H oxidase	Descriptor	D000074663	NADPH Oxidase 4
Entry Tem	hnRNP protein A1	SCR	C439767	hnRNP A1	Descriptor	D000076245	Heterogeneous Nuclear Ribonucleoprotein A1
Entry Tem	target of rapamycin complex 1	SCR	C576553	mechanistic target of rapamycin complex 1	Descriptor	D000076222	Mechanistic Target of Rapamycin Complex 1
Heading	canola oil	SCR	C061996	canola oil	Descriptor	D000074262	Canola Oil
Entry Tem	TTF-1 thyroid nuclear factor	SCR	C066173	thyroid nuclear factor 1	Descriptor	D000074482	Thyroid Nuclear Factor 1
Heading	SAPAP proteins	SCR	C080008	SAPAP proteins	Descriptor	D000074407	SAP90-PSD95 Associated Proteins
Entry Tem	Adrenal Hypoplasia, Congenital, with Hypogonadotropic Hypogonadism	SCR	C536757	X-linked adrenal hypoplasia congenita	Descriptor	D000075262	Hypoadrenocorticism, Familial
Entry Tem	ground nut oil	SCR	C006621	arachis oil	Descriptor	D000074241	Peanut Oil
Entry Tem	MARCKS protein	SCR	C059988	myristoylated alanine-rich C kinase substrate	Descriptor	D000076250	Myristoylated Alanine-Rich C Kinase Substrate
Entry Tem	DNA ligase IIIalpha	SCR	C071654	DNA ligase III alpha protein, Xenopus	Descriptor	D000072481	DNA Ligase ATP
Entry Tem	regenerating islet-derived protein 3	SCR	C072099	pancreatitis-associated protein	Descriptor	D000073718	Pancreatitis-Associated Proteins
Entry Tem	hPEPT1 (cotransporter)	SCR	C086436	PepT1 protein	Descriptor	D000074011	Peptide Transporter 1
Entry Tem	topoisomerase II alpha	SCR	C087861	DNA topoisomerase II alpha	Descriptor	D004250	DNA Topoisomerases, Type II
Heading	peroxisomal targeting signal 2 receptor	SCR	C095382	peroxisomal targeting signal 2 receptor	Descriptor	D000074437	Peroxisomal Targeting Signal 2 Receptor
Entry Tem	Prr1 protein	SCR	C119025	nectins	Descriptor	D000075983	Nectins
Entry Tem	Edwards Syndrome	SCR	C580500	Trisomy 18	Descriptor	D000073842	Trisomy 18 Syndrome
Entry Tem	hyaluronic acid synthetase	SCR	C021373	hyaluronan synthase	Descriptor	D000076002	Hyaluronan Synthases
Entry Tem	centromere autoantigens 17K	SCR	C051688	centromere protein A	Descriptor	D000076247	Centromere Protein A
Entry Tem	cell cycle protein CDC48p	SCR	C070098	CDC48 protein	Descriptor	D000074405	Valosin Containing Protein
Heading	aldotetrose	SCR	C442889	aldotetrose	Descriptor	D013780	Tetroses
Entry Tem	Patau syndrome	SCR	C536305	Trisomy 13 syndrome	Descriptor	D000073839	Trisomy 13 Syndrome
Entry Tem	Campath-1H antigen	SCR	C069350	CD52 antigen	Descriptor	D000074301	CD52 Antigen
Heading	CCCTC-binding factor	SCR	C109778	CCCTC-binding factor	Descriptor	D000076246	CCCTC-Binding Factor
Entry Tem	nectin-3	SCR	C119025	nectins	Descriptor	D000075983	Nectins
Entry Tem	Fn14 TWEAK receptor	SCR	C442251	TWEAK receptor	Descriptor	D000074050	TWEAK Receptor
Entry Tem	Chromosome 13 trisomy syndrome	SCR	C536305	Trisomy 13 syndrome	Descriptor	D000073839	Trisomy 13 Syndrome
Entry Tem	peroxin PEX5	SCR	C093153	peroxisome-targeting signal 1 receptor	Descriptor	D000074435	Peroxisome-Targeting Signal 1 Receptor
Entry Tem	serine protease Omi	SCR	C404186	Omi serine protease	Descriptor	D000074923	High-Temperature Requirement A Serine Peptidase 2
Heading	hyaluronan synthase	SCR	C021373	hyaluronan synthase	Descriptor	D000076002	Hyaluronan Synthases
Entry Tem	receptor, guanyl cyclase-C	SCR	C032215	enterotoxin receptor	Descriptor	D000074261	Receptors, Enterotoxin
Entry Tem	Heavy metal poisoning	SCR	C535854	Heavy Metal Toxicity	Descriptor	D000075322	Heavy Metal Poisoning
Heading	Trisomy 18	SCR	C580500	Trisomy 18	Descriptor	D000073842	Trisomy 18 Syndrome
Entry Tem	heat-stable enterotoxin receptor	SCR	C032215	enterotoxin receptor	Descriptor	D000074261	Receptors, Enterotoxin
Heading	peroxisome-targeting signal 1 receptor	SCR	C093153	peroxisome-targeting signal 1 receptor	Descriptor	D000074435	Peroxisome-Targeting Signal 1 Receptor
Entry Tem	FUSCA protein 11	SCR	C111419	signalosome subunit 3	Descriptor	D000075686	COP9 Signalosome Complex

Entry Tem	m-hydroxyphenylpropanolamine	SCR	C401902	hydroxyphenylpropanolamine	Descriptor	D008680	Metaraminol
Heading	enterotoxin receptor	SCR	C032215	enterotoxin receptor	Descriptor	D000074261	Receptors, Enterotoxin
Entry Tem	SIII elongation factor	SCR	C095450	elongin	Descriptor	D000075065	Elongin
Entry Tem	Campath 1H	SCR	C096529	alemtuzumab	Descriptor	D000074323	Alemtuzumab
Entry Tem	nectin	SCR	C119025	nectins	Descriptor	D000075983	Nectins
Heading	hydroxyphenylpropanolamine	SCR	C401902	hydroxyphenylpropanolamine	Descriptor	D008680	Metaraminol
Entry Tem	AHC with Isolated Gonadotropin Deficiency	SCR	C536757	X-linked adrenal hypoplasia congenita	Descriptor	D000075262	Hypoadrenocorticism, Familial
Entry Tem	elongin B	SCR	C095450	elongin	Descriptor	D000075065	Elongin
Entry Tem	Campath	SCR	C096529	alemtuzumab	Descriptor	D000074323	Alemtuzumab
Entry Tem	heat shock factor, plant	SCR	C097559	heat stress transcription factors	Descriptor	D000076249	Heat Shock Transcription Factors
Entry Tem	centromere protein 17K	SCR	C051688	centromere protein A	Descriptor	D000076247	Centromere Protein A
Entry Tem	Pex7p	SCR	C095382	peroxisomal targeting signal 2 receptor	Descriptor	D000074437	Peroxisomal Targeting Signal 2 Receptor
Heading	TWEAK receptor	SCR	C442251	TWEAK receptor	Descriptor	D000074050	TWEAK Receptor
Heading	myeloid ecotropic viral integration site 1 protein	SCR	C095721	myeloid ecotropic viral integration site 1 protein	Descriptor	D000075064	Myeloid Ecotropic Viral Integration Site 1 Protein
Entry Tem	CX(3)CR1	SCR	C105904	V28 receptor	Descriptor	D000073883	CX3C Chemokine Receptor 1
Entry Tem	A1 HnRNP	SCR	C439767	hnRNP A1	Descriptor	D000076245	Heterogeneous Nuclear Ribonucleoprotein A1
Entry Tem	Median arcuate ligament syndrome	SCR	C566151	Celiac Artery Stenosis from Compression by Median Arcuate Ligament of Diaphragm	Descriptor	D000074742	Median Arcuate Ligament Syndrome
Entry Tem	CDw52 antigen	SCR	C069350	CD52 antigen	Descriptor	D000074301	CD52 Antigen
Entry Tem	elongin C	SCR	C095450	elongin	Descriptor	D000075065	Elongin
Entry Tem	mTORC2	SCR	C576554	TOR complex 2	Descriptor	D000076225	Mechanistic Target of Rapamycin Complex 2
Heading	sunflower seed oil	SCR	C025911	sunflower seed oil	Descriptor	D000074242	Sunflower Oil
Heading	rice bran oil	SCR	C051075	rice bran oil	Descriptor	D000073879	Rice Bran Oil
Entry Tem	target of rapamycin complex 2	SCR	C576554	TOR complex 2	Descriptor	D000076225	Mechanistic Target of Rapamycin Complex 2
Entry Tem	hyaluronate synthase	SCR	C021373	hyaluronan synthase	Descriptor	D000076002	Hyaluronan Synthases
Entry Tem	monomeric short-chain dehydrogenase-reductase	SCR	C051773	carbonyl reductase (NADPH)	Descriptor	D000074409	Carbonyl Reductase (NADPH)
Entry Tem	hydroxypropyl-beta-cyclodextrin	SCR	C053839	2-hydroxypropyl-beta-cyclodextrin	Descriptor	D000073738	2-Hydroxypropyl-beta-cyclodextrin
Heading	copper-transporting ATPases	SCR	C088358	copper-transporting ATPases	Descriptor	D000073840	Copper-transporting ATPases
Entry Tem	PTS2 receptors	SCR	C095382	peroxisomal targeting signal 2 receptor	Descriptor	D000074437	Peroxisomal Targeting Signal 2 Receptor
Heading	elongin	SCR	C095450	elongin	Descriptor	D000075065	Elongin
Entry Tem	Campath-1G	SCR	C096529	alemtuzumab	Descriptor	D000074323	Alemtuzumab
Entry Tem	nectin-2delta	SCR	C119025	nectins	Descriptor	D000075983	Nectins
Entry Tem	peptidylarginine deiminase	SCR	C051708	protein-arginine deiminase	Descriptor	D000076342	Protein-Arginine Deiminases
Entry Tem	NADPH-dependent carbonyl reductase	SCR	C051773	carbonyl reductase (NADPH)	Descriptor	D000074409	Carbonyl Reductase (NADPH)
Entry Tem	Campath 1G	SCR	C096529	alemtuzumab	Descriptor	D000074323	Alemtuzumab
Heading	Hypertension, Essential	SCR	C562386	Hypertension, Essential	Descriptor	D000075222	Essential Hypertension
Heading	peroxisome assembly factor-1	SCR	C067785	peroxisome assembly factor-1	Descriptor	D000074428	Peroxisomal Biogenesis Factor 2
Entry Tem	GNB2-RS1 protein	SCR	C076645	receptors for activated C kinase	Descriptor	D000075370	Receptors for Activated C Kinase
Entry Tem	XRCC1 DNA repair protein	SCR	C084902	X-ray repair cross complementing protein 1	Descriptor	D000076105	X-ray Repair Cross Complementing Protein 1
Entry Tem	PTS1 receptor	SCR	C093153	peroxisome-targeting signal 1 receptor	Descriptor	D000074435	Peroxisome-Targeting Signal 1 Receptor
Entry Tem	PINA enzyme	SCR	C093154	Wilson disease protein	Descriptor	D000073840	Copper-transporting ATPases
Entry Tem	HtrA serine peptidase 2	SCR	C404186	Omi serine protease	Descriptor	D000074923	High-Temperature Requirement A Serine Peptidase 2

Entry Tem	Pes valgus, congenital convex	SCR	C536345	Vertical talus, congenital	Descriptor	D005413	Flatfoot
Entry Tem	TORC1	SCR	C576553	mechanistic target of rapamycin complex 1	Descriptor	D000076222	Mechanistic Target of Rapamycin Complex 1
Entry Tem	NHE-3 protein	SCR	C087437	sodium-hydrogen exchanger 3	Descriptor	D000074083	Sodium-Hydrogen Exchanger 3
Entry Tem	peroxisome receptor 1	SCR	C093153	peroxisome-targeting signal 1 receptor	Descriptor	D000074435	Peroxisome-Targeting Signal 1 Receptor
Entry Tem	hyaluronan synthetase	SCR	C021373	hyaluronan synthase	Descriptor	D000076002	Hyaluronan Synthases
Heading	SEC61 protein	SCR	C074210	SEC61 protein	Descriptor	D000069816	SEC Translocation Channels
Entry Tem	PTS2 receptor	SCR	C095382	peroxisomal targeting signal 2 receptor	Descriptor	D000074437	Peroxisomal Targeting Signal 2 Receptor
Entry Tem	PVRL1	SCR	C119025	nectins	Descriptor	D000075983	Nectins
Entry Tem	nectin-2	SCR	C119025	nectins	Descriptor	D000075983	Nectins
Entry Tem	Rocker-bottom foot	SCR	C536345	Vertical talus, congenital	Descriptor	D005413	Flatfoot
Entry Tem	beta-hydroxypropylcyclodextrin	SCR	C053839	2-hydroxypropyl-beta-cyclodextrin	Descriptor	D000073738	2-Hydroxypropyl-beta-cyclodextrin
Entry Tem	hydrogen-peptide cotransporter PepT1	SCR	C086436	PepT1 protein	Descriptor	D000074011	Peptide Transporter 1
Entry Tem	Meis1 protein	SCR	C095721	myeloid ecotropic viral integration site 1 protein	Descriptor	D000075064	Myeloid Ecotropic Viral Integration Site 1 Protein
Entry Tem	plant heat shock factors	SCR	C097559	heat stress transcription factors	Descriptor	D000076249	Heat Shock Transcription Factors
Heading	Neuroticism	SCR	C564323	Neuroticism	Descriptor	D000075384	Neuroticism
Entry Tem	palmolein	SCR	C041786	palm oil	Descriptor	D000073878	Palm Oil
Entry Tem	ACAMP-81	SCR	C059988	myristoylated alanine-rich C kinase substrate	Descriptor	D000076250	Myristoylated Alanine-Rich C Kinase Substrate
Heading	DNA topoisomerase II alpha	SCR	C087861	DNA topoisomerase II alpha	Descriptor	D004250	DNA Topoisomerases, Type II
Entry Tem	peroxisomal biogenesis factor 5	SCR	C093153	peroxisome-targeting signal 1 receptor	Descriptor	D000074435	Peroxisome-Targeting Signal 1 Receptor
Entry Tem	transcription factor SIII	SCR	C095450	elongin	Descriptor	D000075065	Elongin
Heading	Cardiac Conduction Defect	SCR	C562490	Cardiac Conduction Defect	Descriptor	D000075224	Cardiac Conduction System Disease
Entry Tem	13,14-dihydroprostaglandin F2alpha synthetase	SCR	C051773	carbonyl reductase (NADPH)	Descriptor	D000074409	Carbonyl Reductase (NADPH)
Entry Tem	nectin-2gamma	SCR	C119025	nectins	Descriptor	D000075983	Nectins
Entry Tem	hyaluronate synthetase	SCR	C021373	hyaluronan synthase	Descriptor	D000076002	Hyaluronan Synthases
Heading	protein-arginine deiminase	SCR	C051708	protein-arginine deiminase	Descriptor	D000076342	Protein-Arginine Deiminases
Entry Tem	ovarian carbonyl reductase	SCR	C051773	carbonyl reductase (NADPH)	Descriptor	D000074409	Carbonyl Reductase (NADPH)
Entry Tem	receptor, protein kinase C	SCR	C076645	receptors for activated C kinase	Descriptor	D000075370	Receptors for Activated C Kinase
Heading	X-ray repair cross complementing protein 1	SCR	C084902	X-ray repair cross complementing protein 1	Descriptor	D000076105	X-ray Repair Cross Complementing Protein 1
Entry Tem	receptor, netrin	SCR	C105652	netrin receptors	Descriptor	D000075386	Netrin Receptors
Heading	DNA (cytosine-5-)-methyltransferase 1	SCR	C121260	DNA (cytosine-5-)-methyltransferase 1	Descriptor	D000076123	DNA (Cytosine-5-)-Methyltransferase 1
Entry Tem	Addison Disease, X-Linked	SCR	C536757	X-linked adrenal hypoplasia congenita	Descriptor	D000075262	Hypoadrenocorticism, Familial
Entry Tem	Celiac artery compression syndrome	SCR	C566151	Celiac Artery Stenosis from Compression by Median Arcuate Liqament of Diaphragm	Descriptor	D000074742	Median Arcuate Ligament Syndrome
Heading	5,5-diphenylimidazolidine-2,4-dione	SCR	C000612783	5,5-diphenylimidazolidine-2,4-dione	Descriptor	D010672	Phenytoin
Heading	pancreatitis-associated protein	SCR	C072099	pancreatitis-associated protein	Descriptor	D000073718	Pancreatitis-Associated Proteins
Entry Tem	CTCF protein	SCR	C109778	CCCTC-binding factor	Descriptor	D000076246	CCCTC-Binding Factor
Heading	signalosome subunit 3	SCR	C111419	signalosome subunit 3	Descriptor	D000075686	COP9 Signalosome Complex
Entry Tem	SAP90-PSD-95-associated proteins	SCR	C080008	SAPAP proteins	Descriptor	D000074407	SAP90-PSD95 Associated Proteins
Entry Tem	Campath-1M	SCR	C096529	alemtuzumab	Descriptor	D000074323	Alemtuzumab
Entry Tem	netrin receptor	SCR	C105652	netrin receptors	Descriptor	D000075386	Netrin Receptors
Heading	hnRNP A1	SCR	C439767	hnRNP A1	Descriptor	D000076245	Heterogeneous Nuclear Ribonucleoprotein A1
Entry Tem	MDX-CTLA-4	SCR	C508317	ipilimumab	Descriptor	D000074324	Ipilimumab

Entry Tem	COP9 Signalosome (CSN)	SCR	C088436	COP9 signalosome complex	Descriptor	D000075686	COP9 Signalosome Complex
Entry Tem	Copper-transporting ATPase 2	SCR	C093154	Wilson disease protein	Descriptor	D000073840	Copper-transporting ATPases
Entry Tem	pineal night-specific ATPase	SCR	C093154	Wilson disease protein	Descriptor	D000073840	Copper-transporting ATPases
Entry Tem	TF-SIII	SCR	C095450	elongin	Descriptor	D000075065	Elongin
Entry Tem	elongin A	SCR	C095450	elongin	Descriptor	D000075065	Elongin
Heading	netrin receptors	SCR	C105652	netrin receptors	Descriptor	D000075386	Netrin Receptors
Heading	NADPH oxidase 1	SCR	C121788	NADPH oxidase 1	Descriptor	D000074624	NADPH Oxidase 1
Entry Tem	tumor necrosis factor receptor superfamily, member 12A	SCR	C442251	TWEAK receptor	Descriptor	D000074050	TWEAK Receptor
Entry Tem	thyroid transcription factor 1	SCR	C066173	thyroid nuclear factor 1	Descriptor	D000074482	Thyroid Nuclear Factor 1
Entry Tem	SAPAP protein	SCR	C080008	SAPAP proteins	Descriptor	D000074407	SAP90-PSD95 Associated Proteins
Entry Tem	MDX010	SCR	C508317	ipilimumab	Descriptor	D000074324	Ipilimumab
Entry Tem	Trisomy 18 Syndrome	SCR	C580500	Trisomy 18	Descriptor	D000073842	Trisomy 18 Syndrome
Entry Tem	HP-beta-CD	SCR	C053839	2-hydroxypropyl-beta-cyclodextrin	Descriptor	D000073738	2-Hydroxypropyl-beta-cyclodextrin
Heading	DNA topoisomerase II beta	SCR	C087862	DNA topoisomerase II beta	Descriptor	D004250	DNA Topoisomerases, Type II
Entry Tem	Campath-1-G	SCR	C096529	alemtuzumab	Descriptor	D000074323	Alemtuzumab
Entry Tem	CX(3)C receptor	SCR	C105904	V28 receptor	Descriptor	D000073883	CX3C Chemokine Receptor 1
Entry Tem	receptor, V28	SCR	C105904	V28 receptor	Descriptor	D000073883	CX3C Chemokine Receptor 1
Entry Tem	dihydrodiol dehydrogenase-bile acid binding protein	SCR	C435496	AKR1C2 protein, human	Descriptor	D000074422	Aldo-Keto Reductase Family 1 Member C2
Entry Tem	Trisomy 13	SCR	C536305	Trisomy 13 syndrome	Descriptor	D000073839	Trisomy 13 Syndrome
Entry Tem	2 hydroxypropyl-beta-cyclodextrin	SCR	C053839	2-hydroxypropyl-beta-cyclodextrin	Descriptor	D000073738	2-Hydroxypropyl-beta-cyclodextrin
Entry Tem	TOP2A protein	SCR	C087861	DNA topoisomerase II alpha	Descriptor	D004250	DNA Topoisomerases, Type II
Entry Tem	HevC protein	SCR	C119025	nectins	Descriptor	D000075983	Nectins
Entry Tem	enterotoxin receptors	SCR	C032215	enterotoxin receptor	Descriptor	D000074261	Receptors, Enterotoxin
Heading	nectins	SCR	C119025	nectins	Descriptor	D000075983	Nectins
Entry Tem	TORC2	SCR	C576554	TOR complex 2	Descriptor	D000076225	Mechanistic Target of Rapamycin Complex 2
Entry Tem	human poliovirus receptor related 1	SCR	C119025	nectins	Descriptor	D000075983	Nectins
Entry Tem	nectin1delta	SCR	C119025	nectins	Descriptor	D000075983	Nectins
Entry Tem	peanut oil	SCR	C006621	arachis oil	Descriptor	D000074241	Peanut Oil
Heading	Agent Orange	SCR	C021608	Agent Orange	Descriptor	D000075182	Agent Orange
Entry Tem	protein-L-arginine iminohydrolase	SCR	C051708	protein-arginine deiminase	Descriptor	D000076342	Protein-Arginine Deiminases
Entry Tem	GNB2L1 protein	SCR	C076645	receptors for activated C kinase	Descriptor	D000075370	Receptors for Activated C Kinase
Entry Tem	protein kinase C receptors	SCR	C076645	receptors for activated C kinase	Descriptor	D000075370	Receptors for Activated C Kinase
Heading	alemtuzumab	SCR	C096529	alemtuzumab	Descriptor	D000074323	Alemtuzumab
Entry Tem	poliovirus receptor-related protein 1	SCR	C119025	nectins	Descriptor	D000075983	Nectins
Heading	emtansine	SCR	C578561	emtansine	Descriptor	D008453	Maytansine
Heading	coconut oil	SCR	C036192	coconut oil	Descriptor	D000074263	Coconut Oil
Entry Tem	nectin-1	SCR	C119025	nectins	Descriptor	D000075983	Nectins
Heading	Celiac Artery Stenosis from Compression by Median Arcuate Ligament of Diaphragm	SCR	C566151	Celiac Artery Stenosis from Compression by Median Arcuate Ligament of Diaphragm	Descriptor	D000074742	Median Arcuate Ligament Syndrome
Entry Tem	Juvenile myositis	SCR	C000598745	Juvenile dermatomyositis	Descriptor	D003882	Dermatomyositis
Heading	thyroid nuclear factor 1	SCR	C066173	thyroid nuclear factor 1	Descriptor	D000074482	Thyroid Nuclear Factor 1

Entry Tem	pept-1 transporter	SCR	C086436	PepT1 protein	Descriptor	D000074011	Peptide Transporter 1
Entry Tem	NTN1 protein	SCR	C088893	netrin-1	Descriptor	D000075388	Netrin-1
Heading	V28 receptor	SCR	C105904	V28 receptor	Descriptor	D000073883	CX3C Chemokine Receptor 1
Entry Tem	fractalkine receptor	SCR	C105904	V28 receptor	Descriptor	D000073883	CX3C Chemokine Receptor 1
Heading	Vertical talus, congenital	SCR	C536345	Vertical talus, congenital	Descriptor	D005413	Flatfoot
Heading	myristoylated alanine-rich C kinase substrate	SCR	C059988	myristoylated alanine-rich C kinase substrate	Descriptor	D000076250	Myristoylated Alanine-Rich C Kinase Substrate
Entry Tem	thyroid-specific enhancer-binding protein	SCR	C066173	thyroid nuclear factor 1	Descriptor	D000074482	Thyroid Nuclear Factor 1
Heading	receptors for activated C kinase	SCR	C076645	receptors for activated C kinase	Descriptor	D000075370	Receptors for Activated C Kinase
Entry Tem	topoisomerase II beta	SCR	C087862	DNA topoisomerase II beta	Descriptor	D004250	DNA Topoisomerases, Type II
Entry Tem	Wilson disease Cu-binding P type ATPase	SCR	C093154	Wilson disease protein	Descriptor	D000073840	Copper-transporting ATPases
Heading	Wilson disease protein	SCR	C093154	Wilson disease protein	Descriptor	D000073840	Copper-transporting ATPases
Heading	Gli2 protein	SCR	C104830	Gli2 protein	Descriptor	D000075746	Zinc Finger Protein Gli2
Entry Tem	CX3C receptor	SCR	C105904	V28 receptor	Descriptor	D000073883	CX3C Chemokine Receptor 1
Heading	Hypoadrenocorticism, familial	SCR	C538429	Hypoadrenocorticism, familial	Descriptor	D000075262	Hypoadrenocorticism, Familial
Entry Tem	Campath-1 antigen	SCR	C069350	CD52 antigen	Descriptor	D000074301	CD52 Antigen
Entry Tem	neuronal precursor cell-expressed developmentally down-regulated 4 liqase	SCR	C099897	Nedd4 ubiquitin protein ligases	Descriptor	D000075702	Nedd4 Ubiquitin Protein Ligases
Entry Tem	peroxisomal membrane protein 35	SCR	C067785	peroxisome assembly factor-1	Descriptor	D000074428	Peroxisomal Biogenesis Factor 2
Entry Tem	MabCambath	SCR	C096529	alemtuzumab	Descriptor	D000074323	Alemtuzumab
Entry Tem	hnRNP A1 protein	SCR	C439767	hnRNP A1	Descriptor	D000076245	Heterogeneous Nuclear Ribonucleoprotein A1
Entry Tem	MDX-010	SCR	C508317	ipilimumab	Descriptor	D000074324	Ipilimumab
Heading	Primary amyloidosis	SCR	C531616	Primary amyloidosis	Descriptor	D000075363	Immunoglobulin Light-chain Amyloidosis
Entry Tem	Balantidium coli infection	SCR	C531629	Human balantidiasis	Descriptor	D001447	Balantidiasis
Entry Tem	PMP35	SCR	C067785	peroxisome assembly factor-1	Descriptor	D000074428	Peroxisomal Biogenesis Factor 2
Entry Tem	protein kinase C receptor	SCR	C076645	receptors for activated C kinase	Descriptor	D000075370	Receptors for Activated C Kinase
Entry Tem	MDX 010	SCR	C508317	ipilimumab	Descriptor	D000074324	Ipilimumab
Heading	Atrial Septal Defect Ostium Primum	SCR	C548006	Atrial Septal Defect Ostium Primum	Descriptor	D006344	Heart Septal Defects, Atrial
Heading	DNA polymerase gamma	SCR	C104307	DNA polymerase gamma	Descriptor	D000074002	DNA Polymerase gamma
Entry Tem	netrin-1 receptors	SCR	C105652	netrin receptors	Descriptor	D000075386	Netrin Receptors
Entry Tem	V28 receptors	SCR	C105904	V28 receptor	Descriptor	D000073883	CX3C Chemokine Receptor 1
Heading	Omi serine protease	SCR	C404186	Omi serine protease	Descriptor	D000074923	High-Temperature Requirement A Serine Peptidase 2
Entry Tem	tumor necrosis factor-like weak inducer of apoptosis receptor	SCR	C442251	TWEAK receptor	Descriptor	D000074050	TWEAK Receptor
Entry Tem	Cytomegalic Adrenocortical Hypoplasia	SCR	C536757	X-linked adrenal hypoplasia congenita	Descriptor	D000075262	Hypoadrenocorticism, Familial
Entry Tem	hasA enzyme	SCR	C021373	hyaluronan synthase	Descriptor	D000076002	Hyaluronan Synthases
Entry Tem	hyaluronan synthase 1	SCR	C021373	hyaluronan synthase	Descriptor	D000076002	Hyaluronan Synthases
Heading	2-hydroxypropyl-beta-cyclodextrin	SCR	C053839	2-hydroxypropyl-beta-cyclodextrin	Descriptor	D000073738	2-Hydroxypropyl-beta-cyclodextrin
Heading	CD52 antigen	SCR	C069350	CD52 antigen	Descriptor	D000074301	CD52 Antigen
Heading	Glaucoma, Primary Open Angle	SCR	C562750	Glaucoma, Primary Open Angle	Descriptor	D005902	Glaucoma, Open-Angle
Entry Tem	TOR complex 1	SCR	C576553	mechanistic target of rapamycin complex 1	Descriptor	D000076222	Mechanistic Target of Rapamycin Complex 1
Heading	mechanistic target of rapamycin complex 1	SCR	C576553	mechanistic target of rapamycin complex 1	Descriptor	D000076222	Mechanistic Target of Rapamycin Complex 1
Entry Tem	sunflower oil	SCR	C025911	sunflower seed oil	Descriptor	D000074242	Sunflower Oil

Entry Tem	TOP2B protein	SCR	C087862	DNA topoisomerase II beta	Descriptor	D004250	DNA Topoisomerases, Type II
Heading	Acid Red 27	SCR	C494011	Acid Red 27	Descriptor	D000548	Amaranth Dye
Entry Tem	daunorubicin reductase	SCR	C051773	carbonyl reductase (NADPH)	Descriptor	D000074409	Carbonyl Reductase (NADPH)
Entry Tem	p97 valosin-containing protein	SCR	C070098	CDC48 protein	Descriptor	D000074405	Valosin Containing Protein
Entry Tem	heat shock transcription factors	SCR	C073438	heat shock transcription factor	Descriptor	D000076249	Heat Shock Transcription Factors
Entry Tem	receptor for activated C kinase	SCR	C076645	receptors for activated C kinase	Descriptor	D000075370	Receptors for Activated C Kinase
Heading	katanin	SCR	C084117	katanin	Descriptor	D000074201	Katanin
Heading	heat stress transcription factors	SCR	C097559	heat stress transcription factors	Descriptor	D000076249	Heat Shock Transcription Factors
Entry Tem	NADPH-carbonyl reductase	SCR	C051773	carbonyl reductase (NADPH)	Descriptor	D000074409	Carbonyl Reductase (NADPH)
Heading	CDC48 protein	SCR	C070098	CDC48 protein	Descriptor	D000074405	Valosin Containing Protein
Entry Tem	LIGIIIalpha protein	SCR	C071654	DNA ligase III alpha protein, Xenopus	Descriptor	D000072481	DNA Ligase ATP
Entry Tem	PTS1 receptors	SCR	C093153	peroxisome-targeting signal 1 receptor	Descriptor	D000074435	Peroxisome-Targeting Signal 1 Receptor
Entry Tem	isatin reductase	SCR	C051773	carbonyl reductase (NADPH)	Descriptor	D000074409	Carbonyl Reductase (NADPH)
Entry Tem	synapse-associated protein 97	SCR	C513314	DLG1 protein, human	Descriptor	D000074288	Discs Large Homolog 1 Protein
Entry Tem	Complete Trisomy 18 Syndrome	SCR	C580500	Trisomy 18	Descriptor	D000073842	Trisomy 18 Syndrome
Heading	7-chloro-2-methylamino-5-phenyl-3H-1,4-benzodiazepine-4-oxide	SCR	C586041	7-chloro-2-methylamino-5-phenyl-3H-1,4-benzodiazepine-4-oxide	Descriptor	D002707	Chlordiazepoxide
Entry Tem	HPbetaCD	SCR	C053839	2-hydroxypropyl-beta-cyclodextrin	Descriptor	D000073738	2-Hydroxypropyl-beta-cyclodextrin
Entry Tem	Amyloidosis, Primary	SCR	C531616	Primary amyloidosis	Descriptor	D000075363	Immunoglobulin Light-chain Amyloidosis
Entry Tem	mTORC1	SCR	C576553	mechanistic target of rapamycin complex 1	Descriptor	D000076222	Mechanistic Target of Rapamycin Complex 1
Entry Tem	GC-C receptor	SCR	C032215	enterotoxin receptor	Descriptor	D000074261	Receptors, Enterotoxin
Entry Tem	quanylin-uroquanylin receptor	SCR	C032215	enterotoxin receptor	Descriptor	D000074261	Receptors, Enterotoxin
Heading	renal NAD(P)H oxidase	SCR	C411669	renal NAD(P)H oxidase	Descriptor	D000074663	NADPH Oxidase 4
Heading	polyriboinosinic-polyribocytidylic acid	SCR	C000609731	polyriboinosinic-polyribocytidylic acid	Descriptor	D011070	Poly I-C
Entry Tem	rapeseed oil	SCR	C061996	canola oil	Descriptor	D000074262	Canola Oil
Entry Tem	cell cycle protein CDC48	SCR	C070098	CDC48 protein	Descriptor	D000074405	Valosin Containing Protein
Heading	PepT1 protein	SCR	C086436	PepT1 protein	Descriptor	D000074011	Peptide Transporter 1
Entry Tem	herpesvirus entry mediator C	SCR	C119025	nectins	Descriptor	D000075983	Nectins