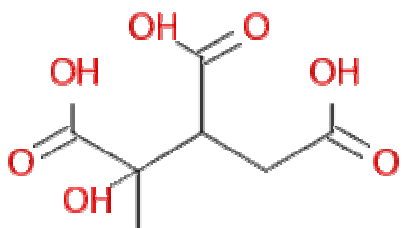
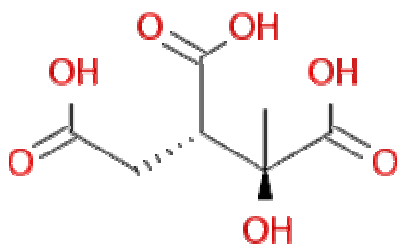


Name: 2-methylisocitrate



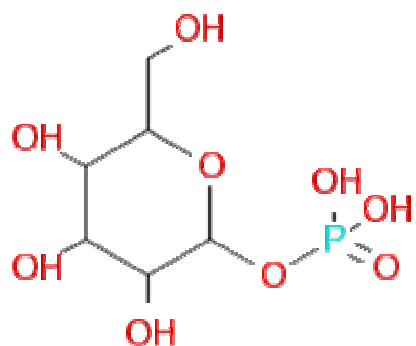
498



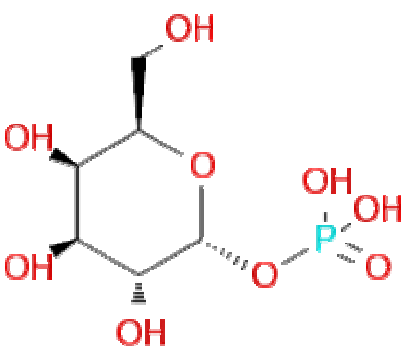
4573561

Chiral

Name: Galactose-1-phosphate



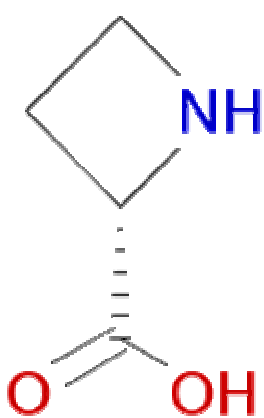
453



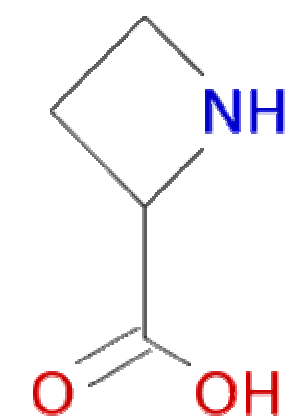
110443

Chiral

Name: L-azetidine-2-carboxylic acid



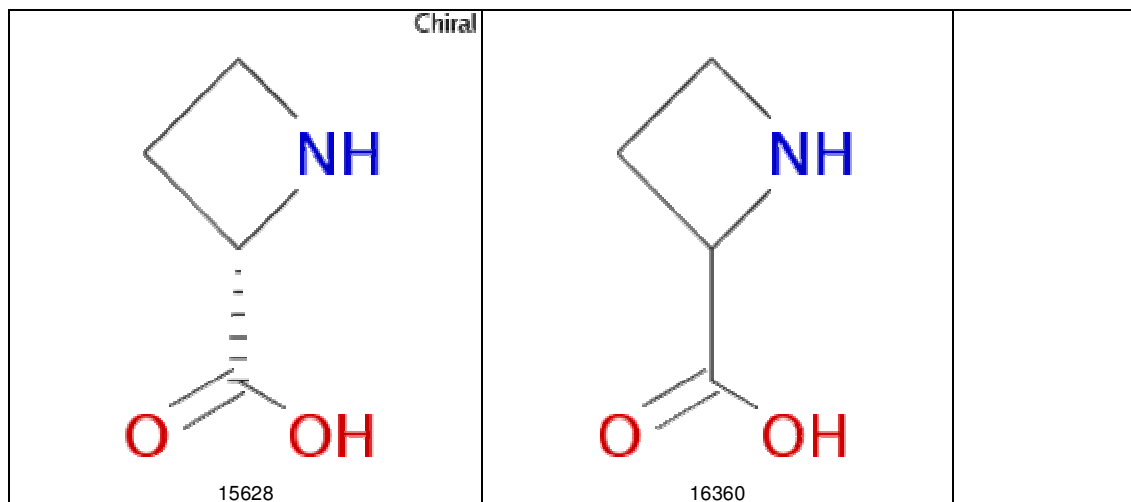
15628



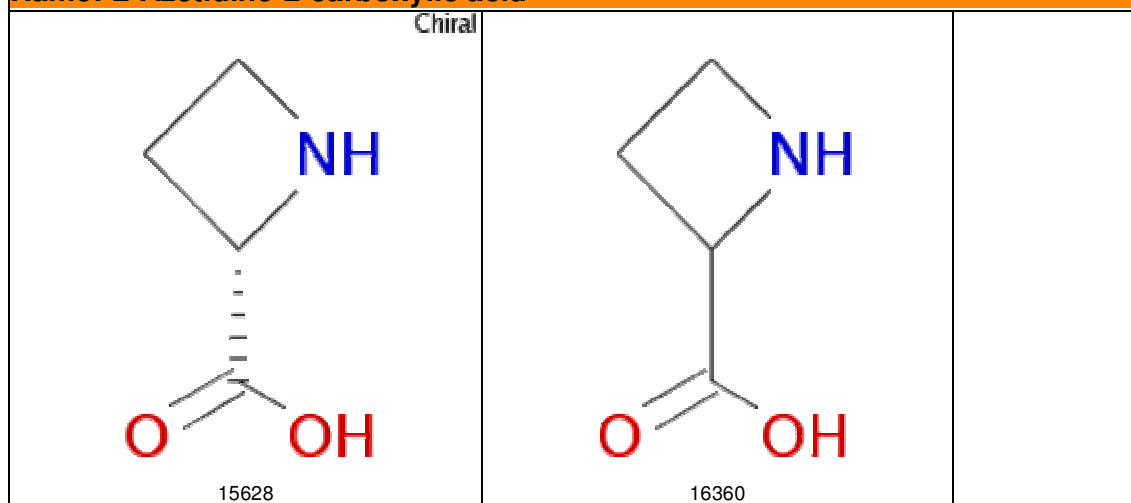
16360

Chiral

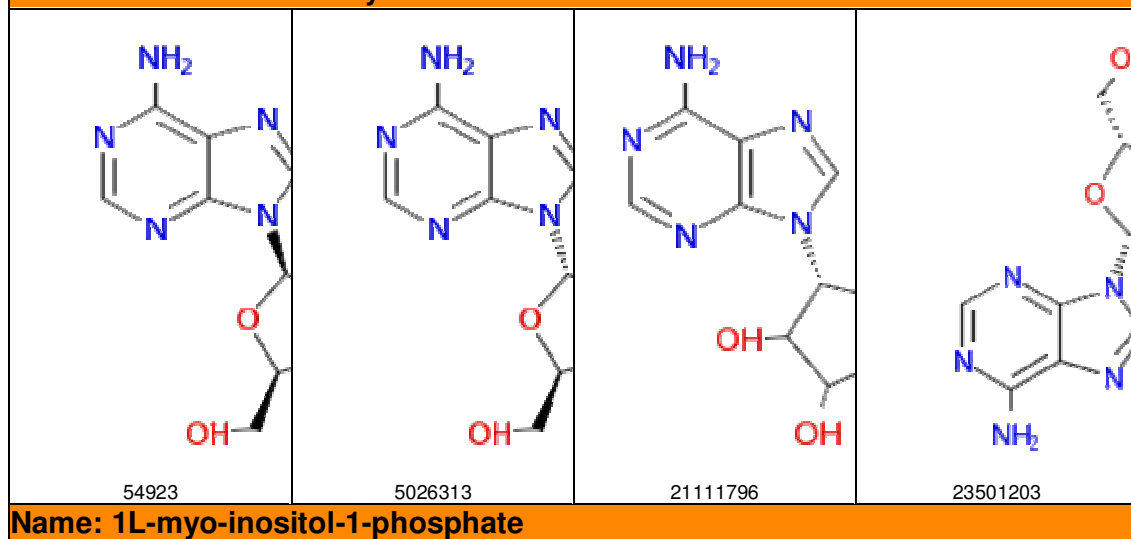
Name: D-azetidine-2-carboxylic acid



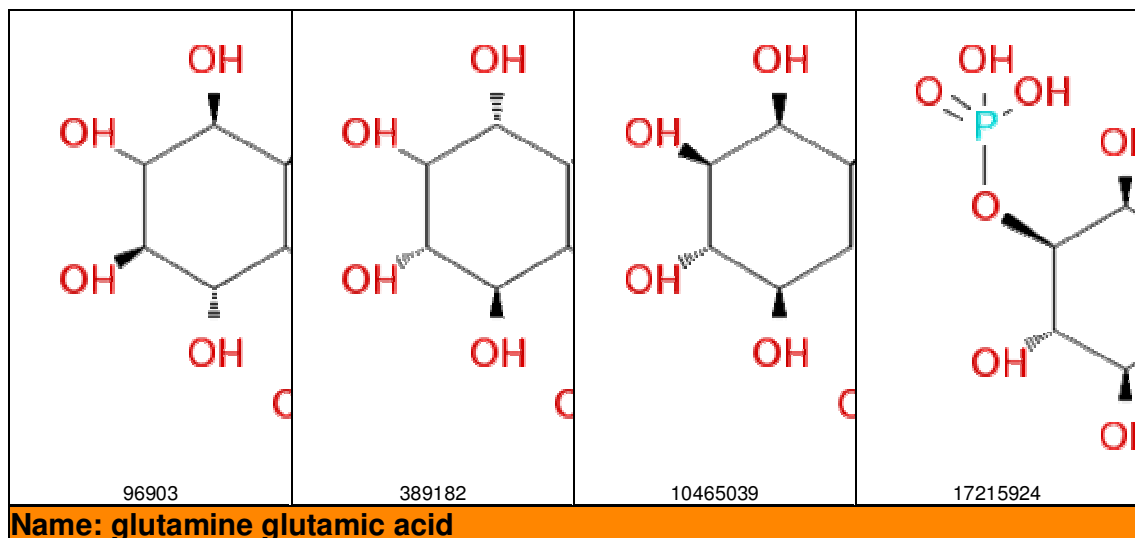
Name: L-Azetidine-2-carboxylic acid



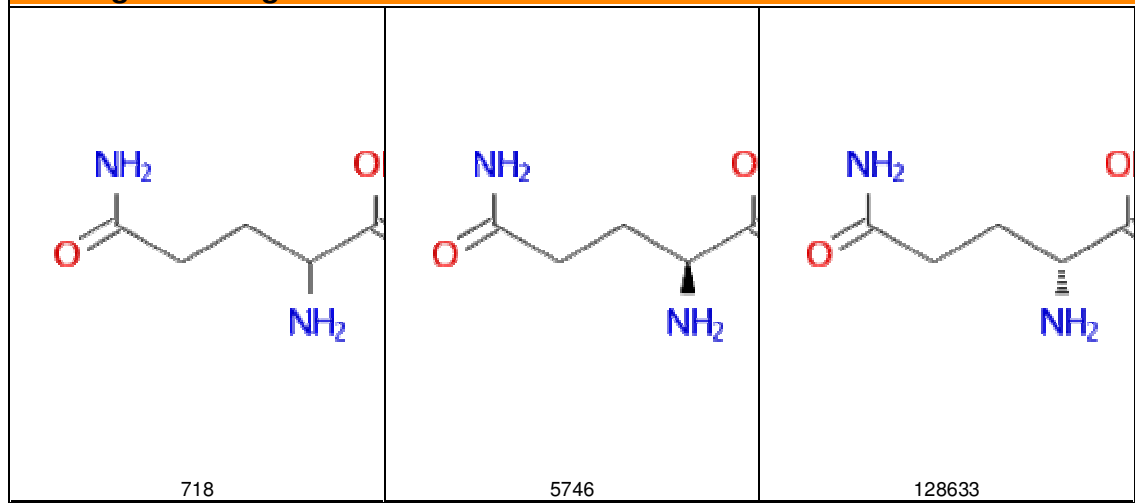
Name: 2-azido-2'-O-methyl adenosine



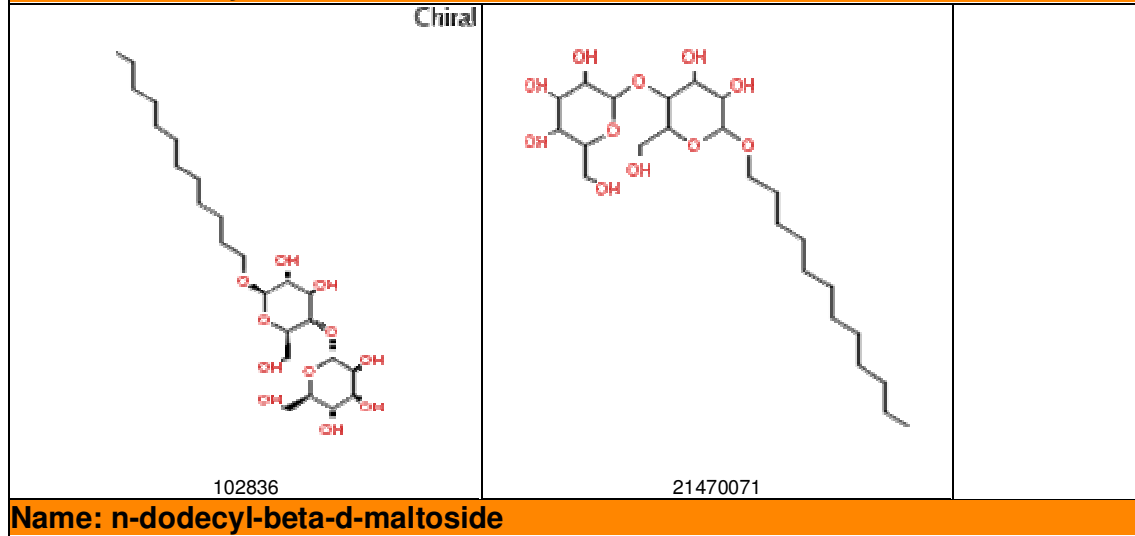
Name: 1L-myoinositol-1-phosphate



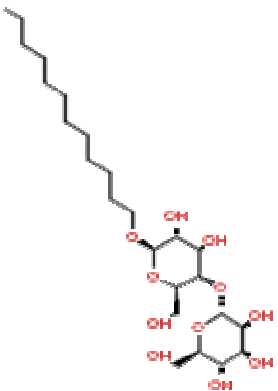
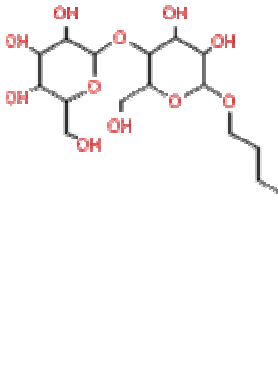
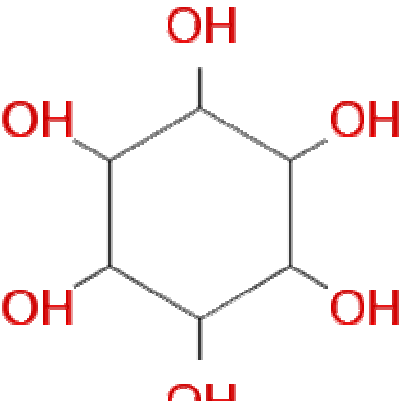
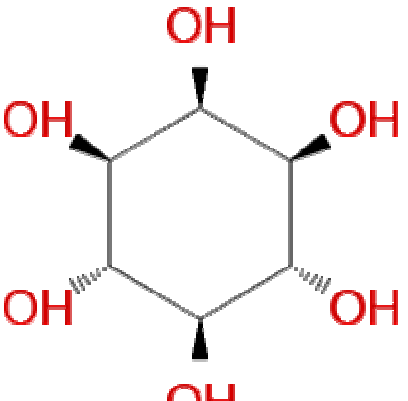
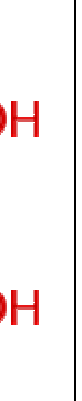
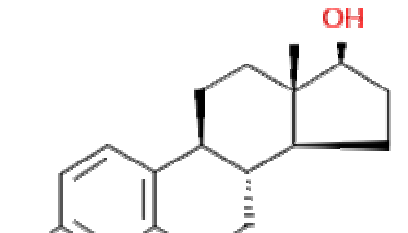
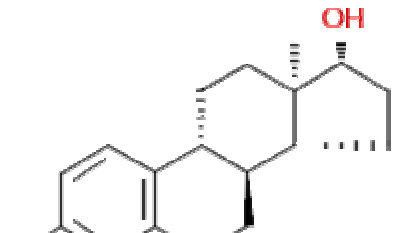
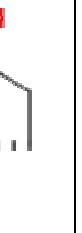
Name: glutamine glutamic acid

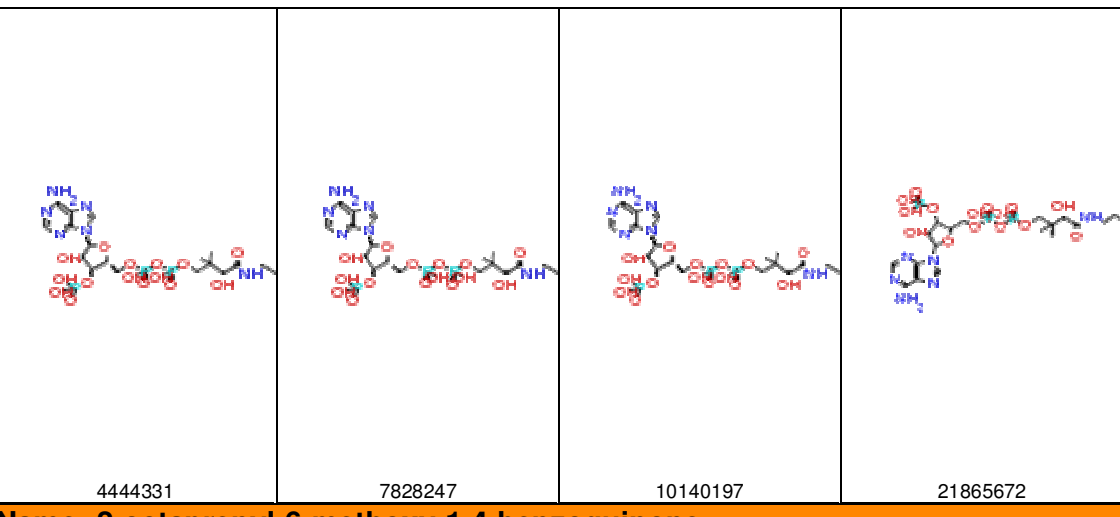


Name: n-dodecyl-beta-D-maltoside

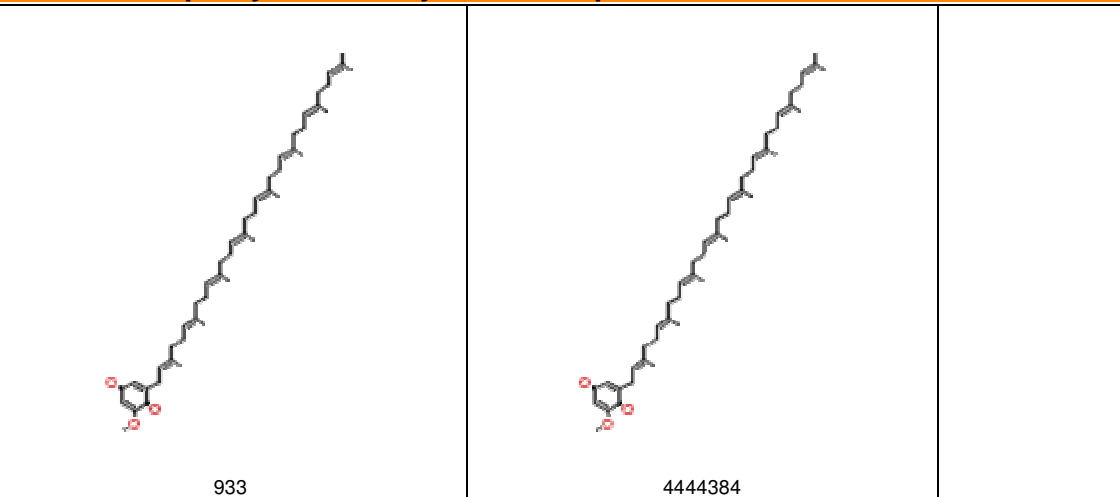


Name: n-dodecyl-beta-d-maltoside

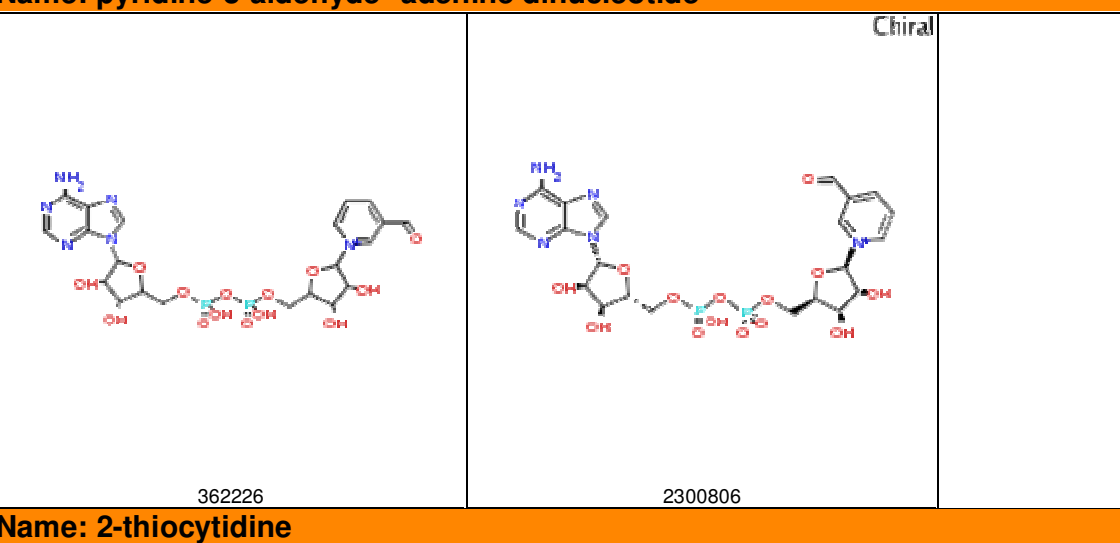
 Chiral	 Chiral	
102836	21470071	
Name: glycosyl-phosphatidyl inositol		
 868	 10239179	 Chiral
Name: beta-estradiol 17-(beta-D-glucuronide)		
 5554	 580891	 Chiral
Name: 3-hexenoyl-CoA		



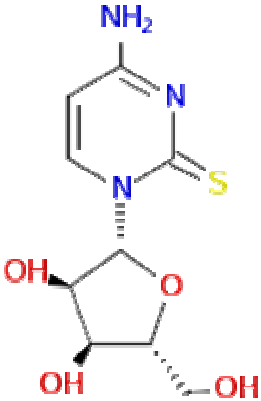
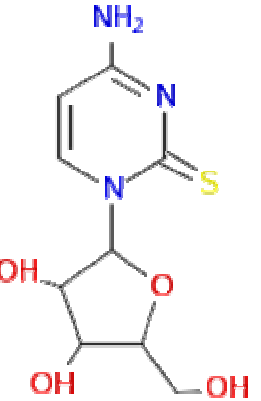
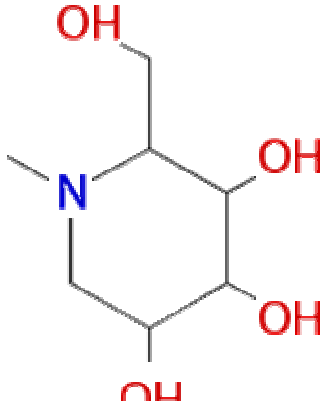
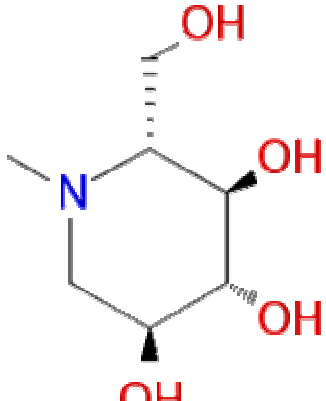
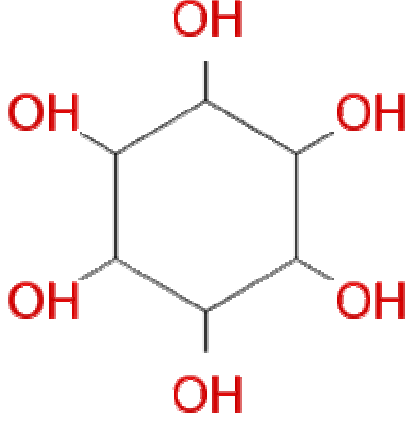
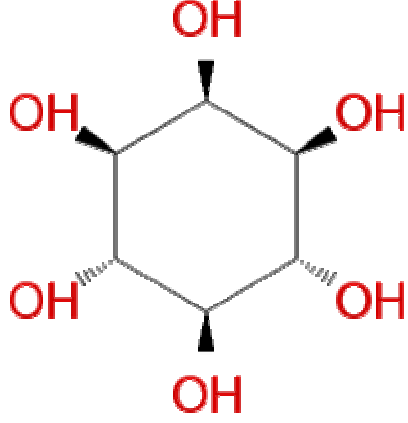
Name: 2-octaprenyl-6-methoxy-1,4-benzoquinone

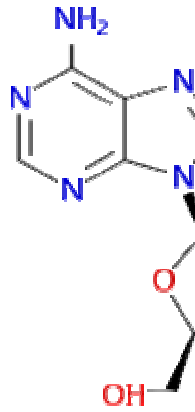
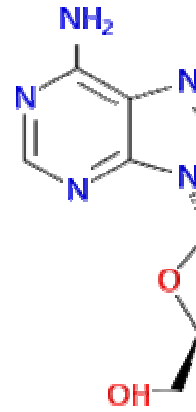
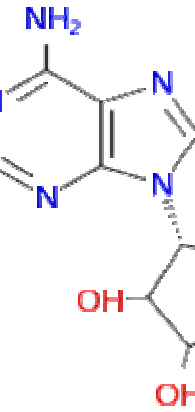
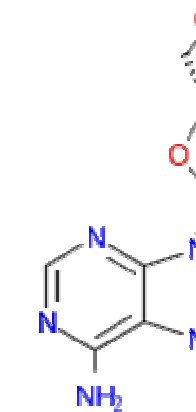
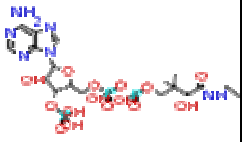
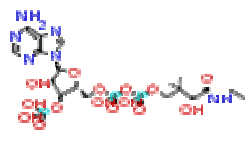
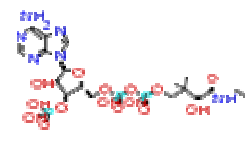
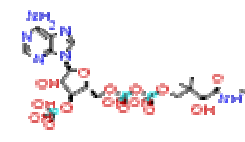
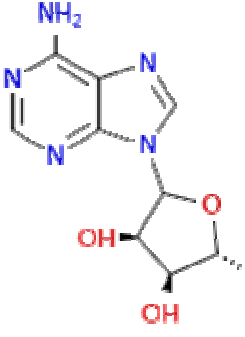
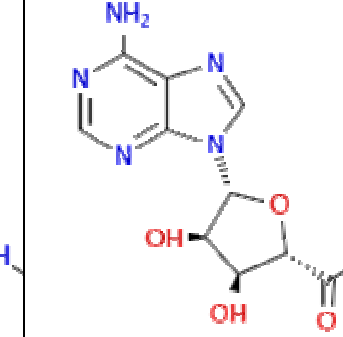
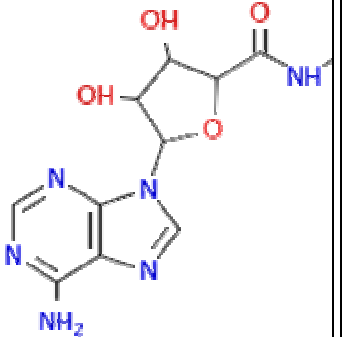


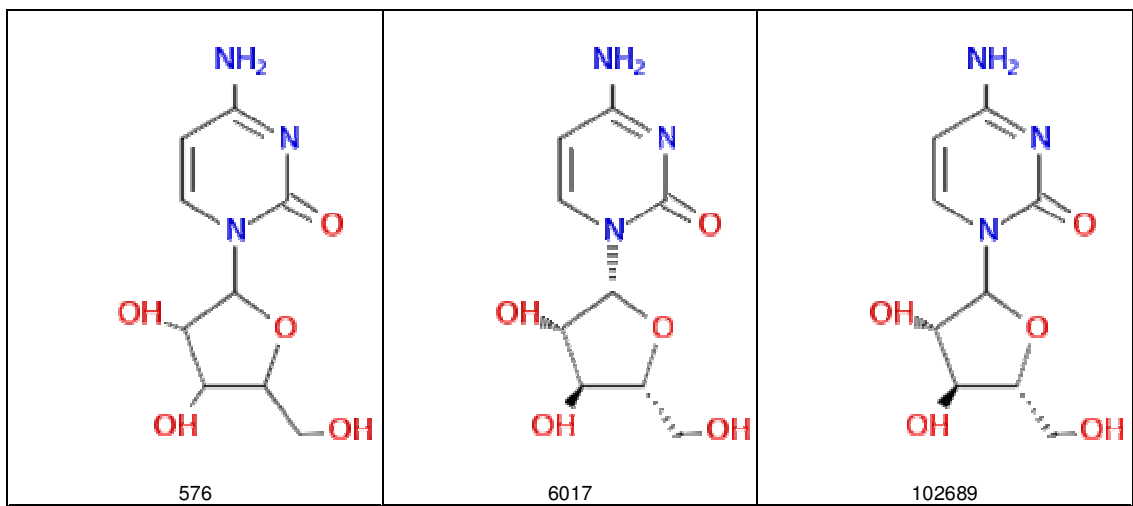
Name: pyridine-3-aldehyde--adenine dinucleotide



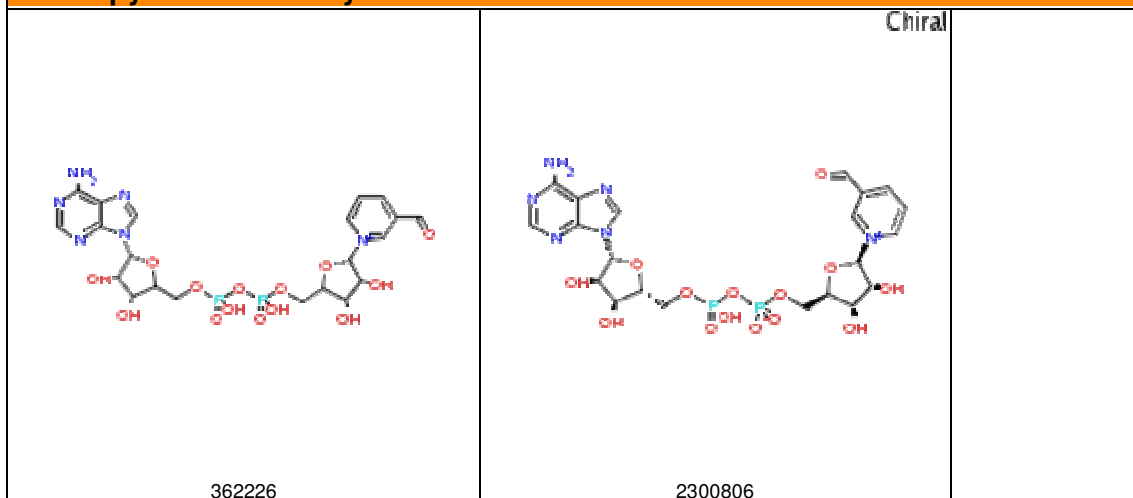
Name: 2-thiocytidine

 <p>Chiral</p> <p>2280714</p>	 <p>4419947</p>	
Name: N-methyl-1-deoxyojirimycin		
 <p>4228</p>	 <p>83403</p>	
Name: inositol phospholipid		
 <p>868</p>	 <p>10239179</p>	
Name: adenine triphosphate-inorganicpyrophosphate		

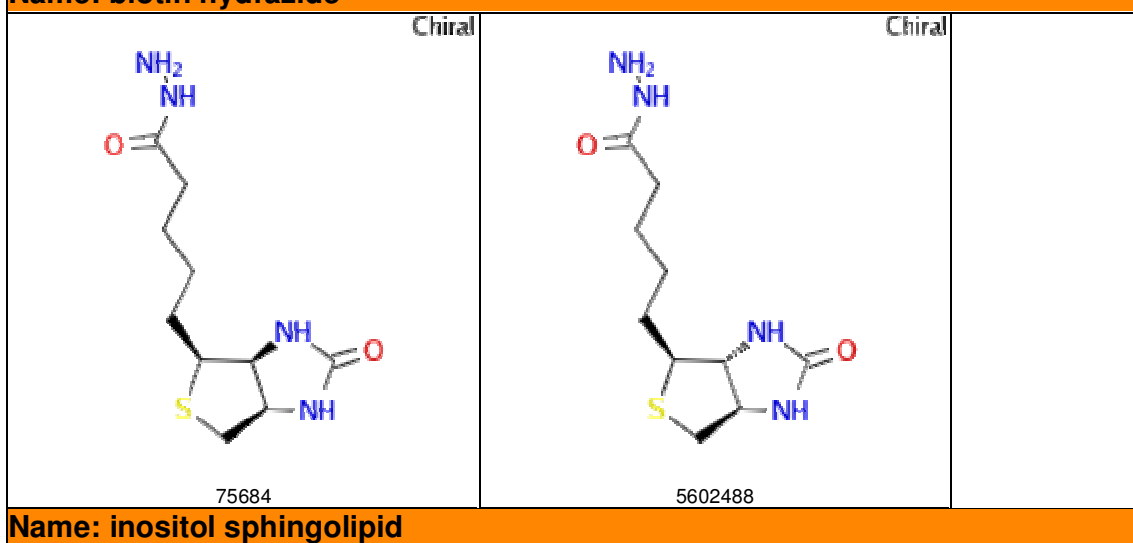
			
54923	5026313	21111796	23501203
Name: n-hexanoyl-CoA			
			
3479	389509	395736	2497477
Name: 5'-N-ethylcarboxamido腺嘌呤核苷			
			
94597	395094	21475067	
Name: cytosine arabinoside			



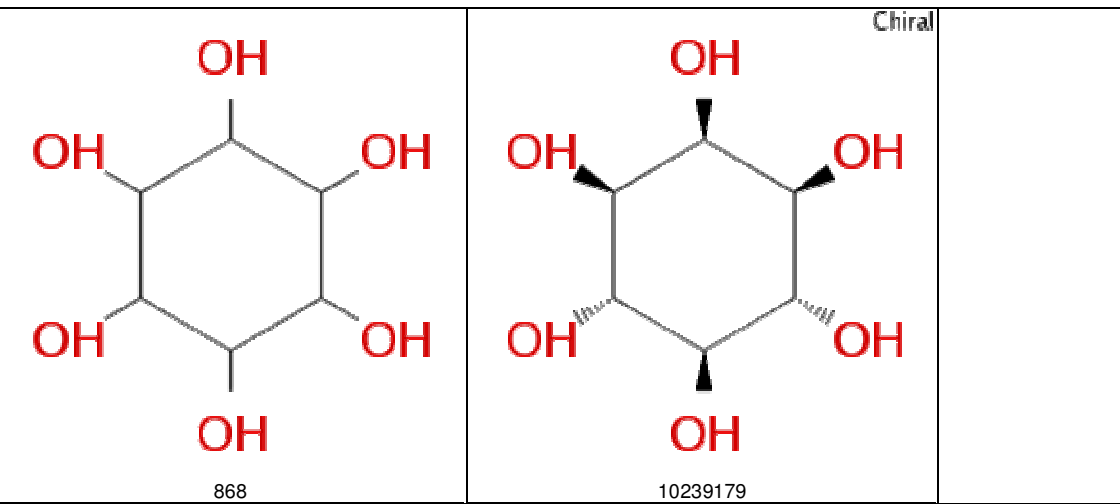
Name: pyridine-3-aldehyde-adenine dinucleotide



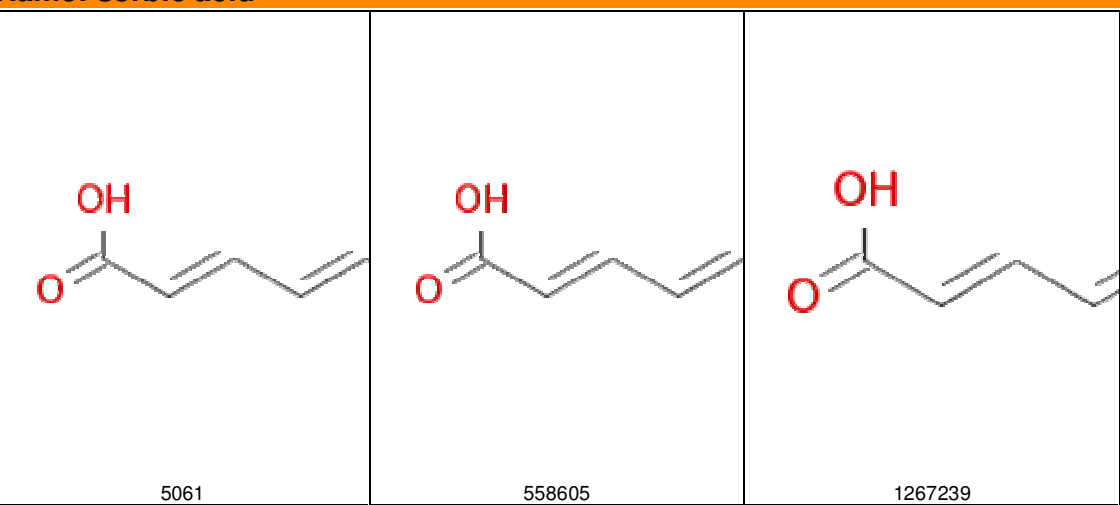
Name: biotin hydrazide



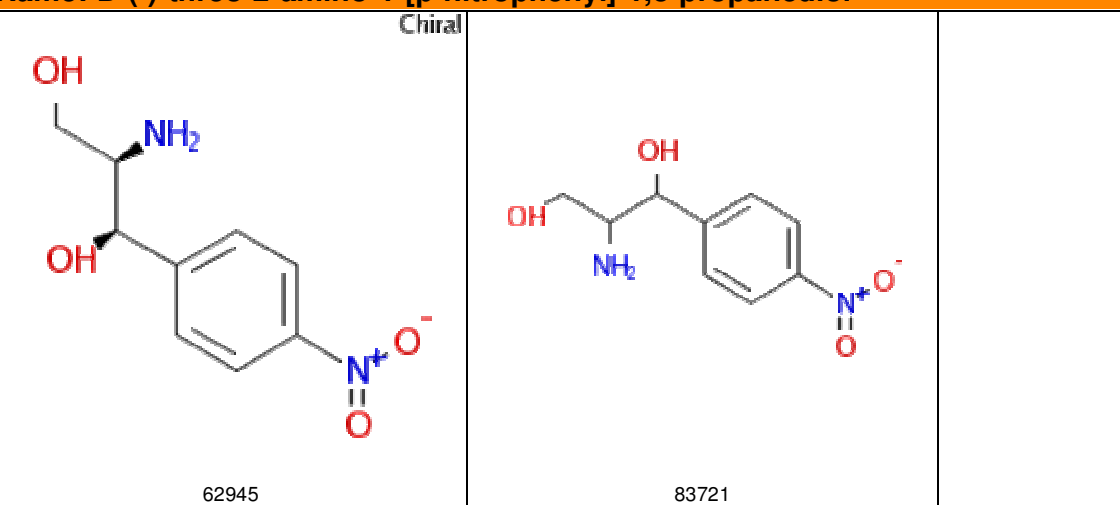
Name: inositol sphingolipid



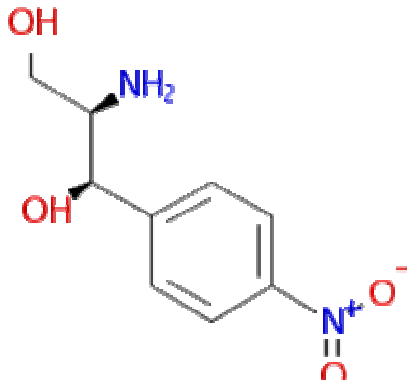
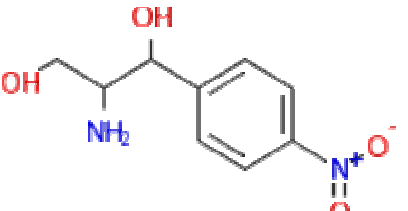
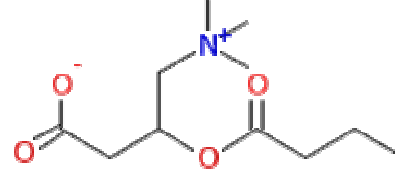
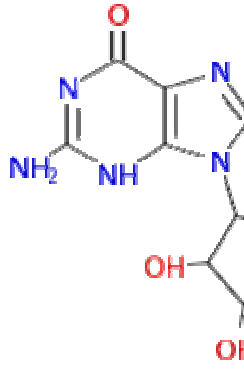
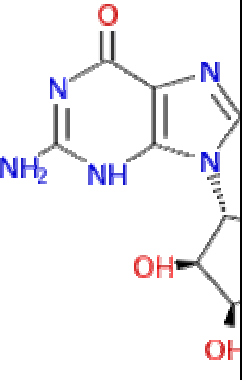
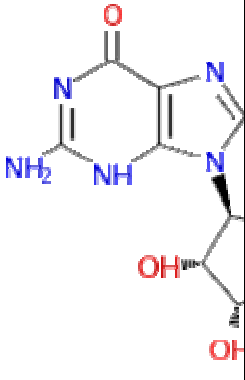
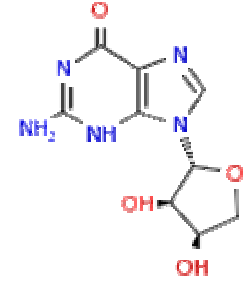
Name: sorbic acid

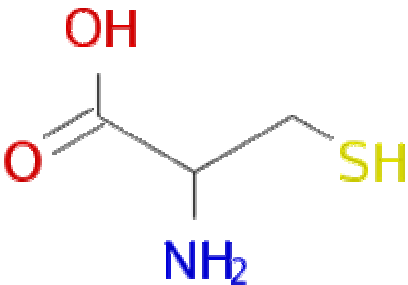
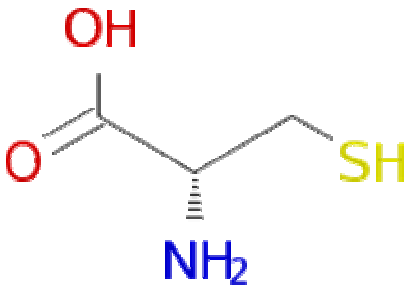
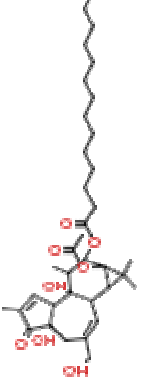
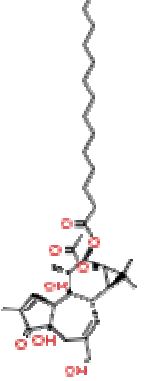
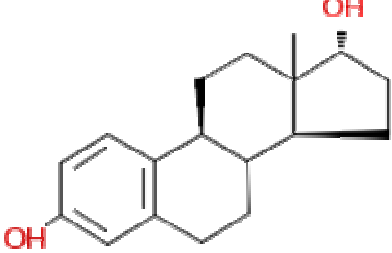
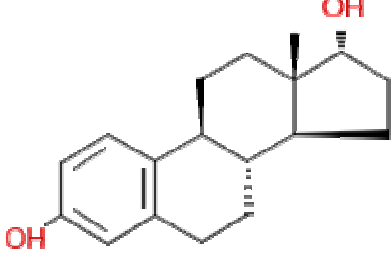


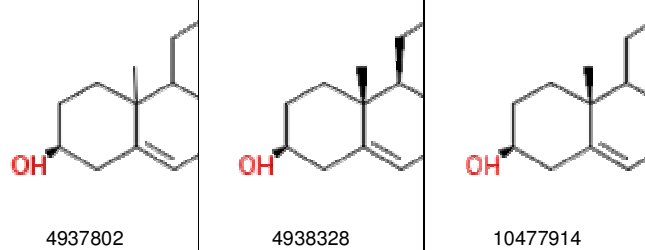
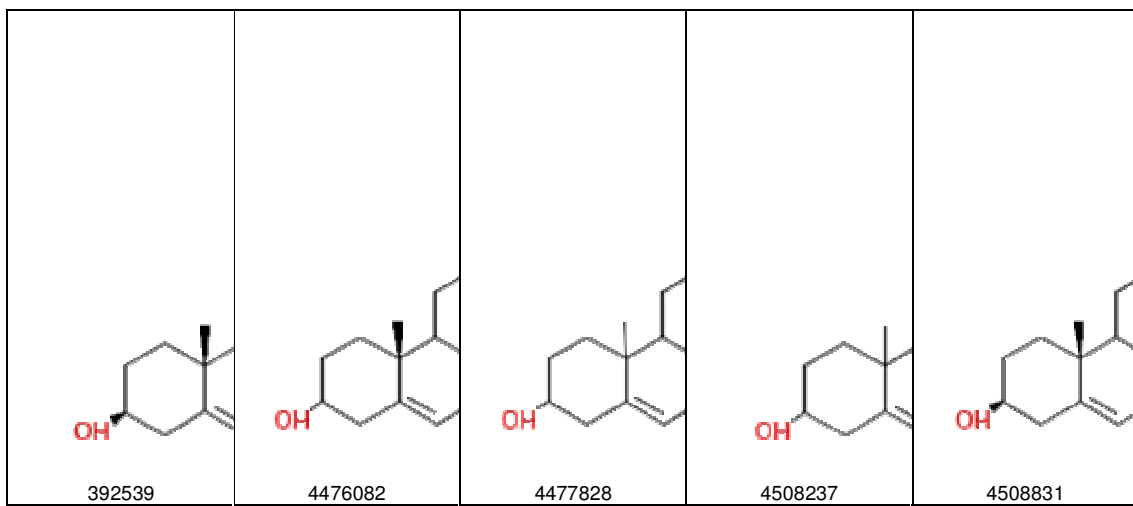
Name: D-(*l*)-threo-2-amino-1-[*p*-nitrophenyl]-1,3-propanediol



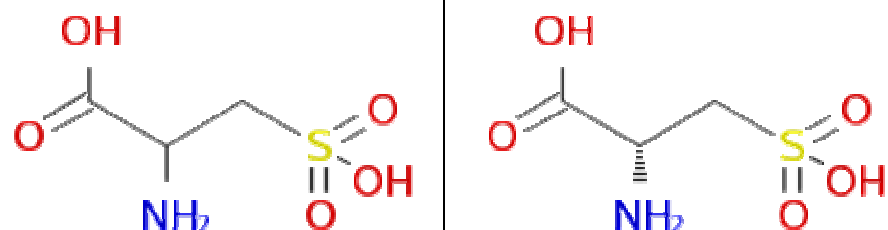
Name: d-(*l*)-threo-2-amino-1-[*p*-nitrophenyl]-1,3-propanediol

 <p>Chiral</p> <p>62945</p>	 <p>83721</p>		
Name: acyl-CoA			
 <p>388877</p>	 <p>8420677</p>		
Name: guanosine nucleotide			
 <p>745</p>	 <p>6544</p>	 <p>1266057</p>	 <p>17346758</p>
Name: cysteine sulfonic acid			

 <p>574</p>	 <p>5653</p>	<p>Chiral</p>
Name: phorbol-12-myristate-13-acetate		
 <p>4628</p>	 <p>25977</p>	<p>Chiral</p>
Name: 17alpha-estradiol		
 <p>5776</p>	 <p>61840</p>	<p>Chiral</p>
Name: Ergosterol 7-hydroperoxide		



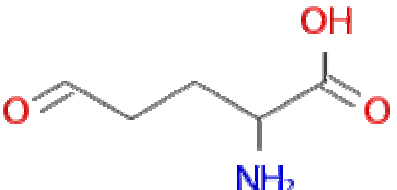
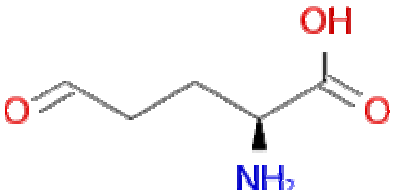
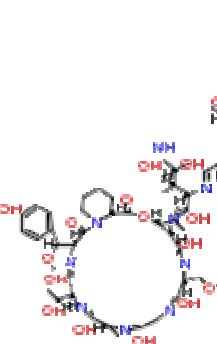
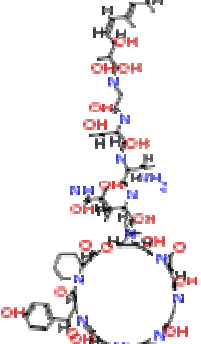
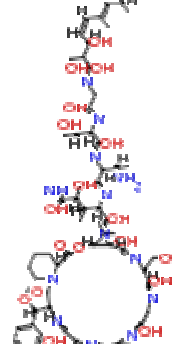
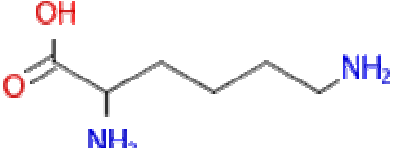
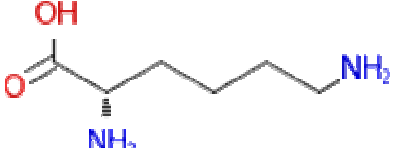
Name: cysteine-sulfonic acid

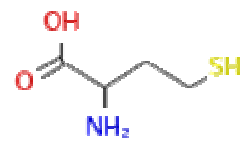


23942

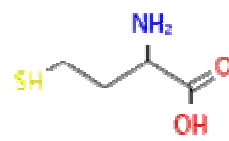
65718

Name: glutamate semialdehyde

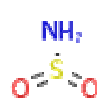
 821	 167744	Chiral
Name: papuamide B		
 4977119	 10477734	 10480936
Name: lysine S-2-aminoethyl-L-cysteine		
 843	 5747	Chiral
Name: L-homocysteine sulfonamide		



19983898



23353276

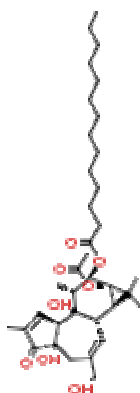
**Name: mevalonate diphosphate**

501

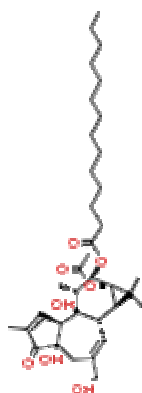


388531

Chiral

Name: Phorbol 12-myristate 13-acetate

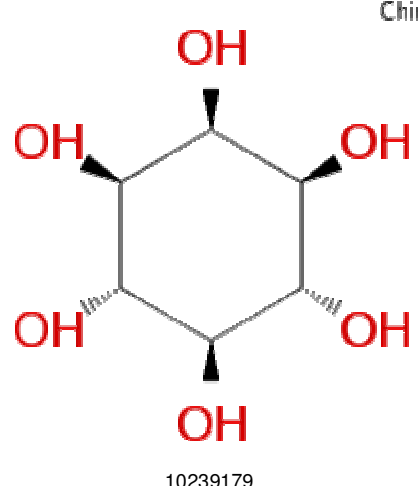
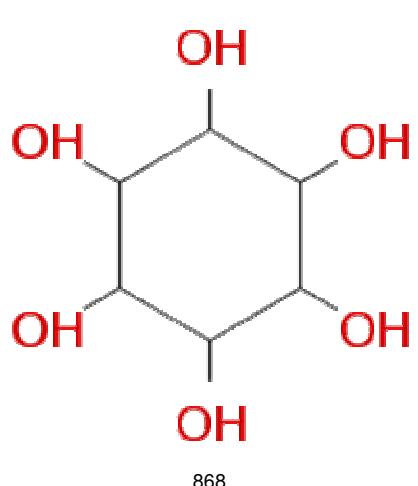
25977



109338

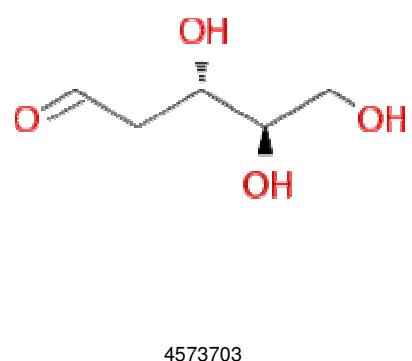
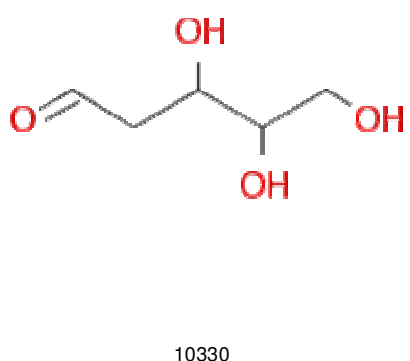
Chiral

Name: inositol glycerophospholipids



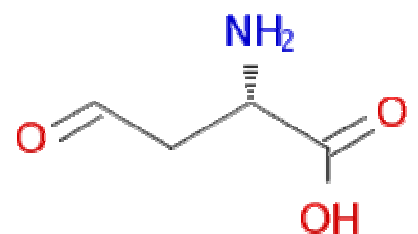
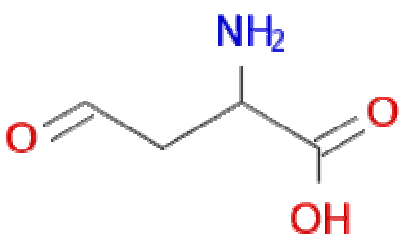
Chiral

Name: 2-deoxyribose



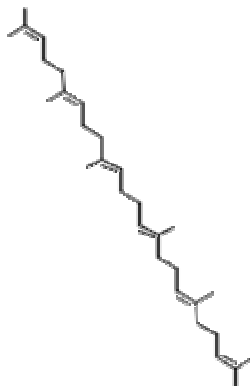
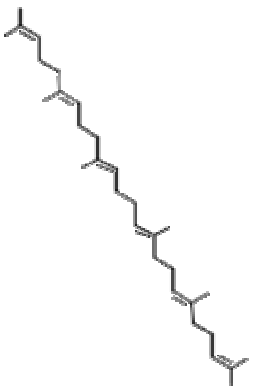
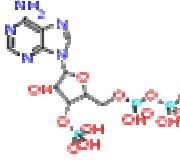
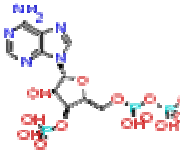
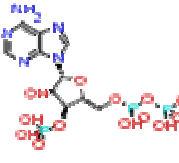
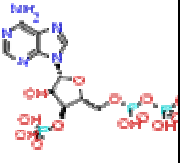
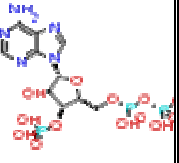
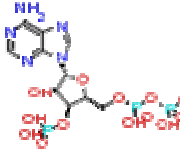
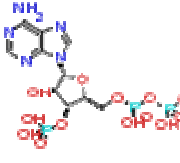
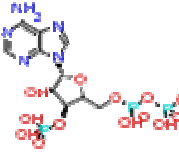
Chiral

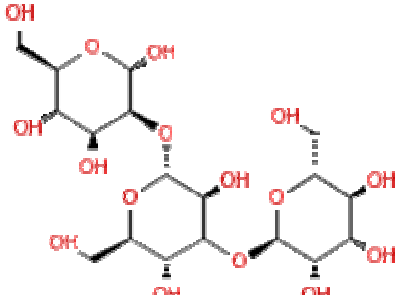
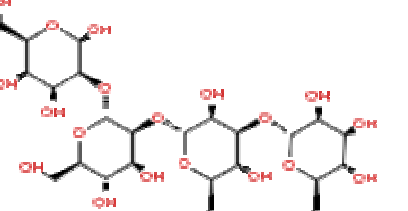
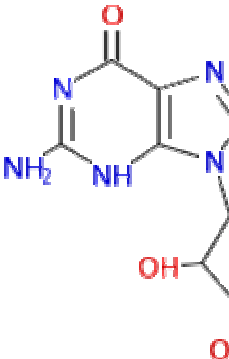
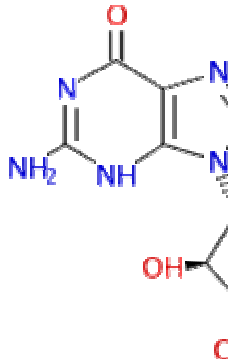
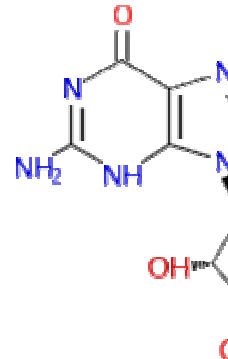
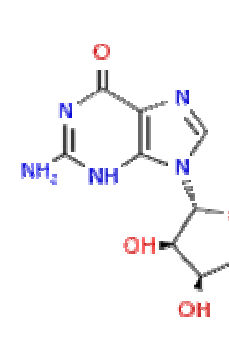
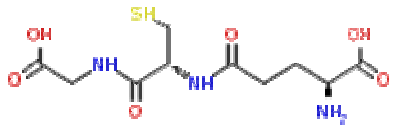
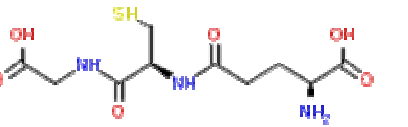
Name: aspartate semialdehyde



Chiral

Name: squalene epoxide

				
1074	553635	4444065		
Name: CoA thioesters				
				
311	6557	79067	392502	392858
				
394548	395283	4484169		
Name: alpha-D-mannopyranosyl-(1-->2)-alpha-D-mannopyranose				

 109068	 4573682		
Name: guanosine 5'-3-O-(thio)triphosphate			
 745	 6544	 1266057	 17346758
Name: glutathione thiolate			
 111188	 8015265		
Name: vacuolar proton ATPase			

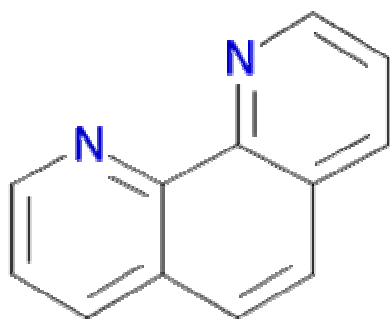
H⁺

1010

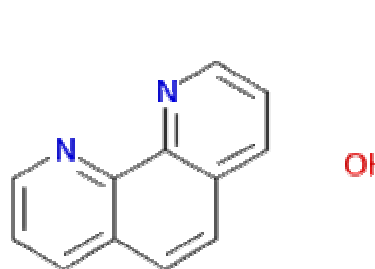
H⁺

4574144

Name: o-phenanthroline



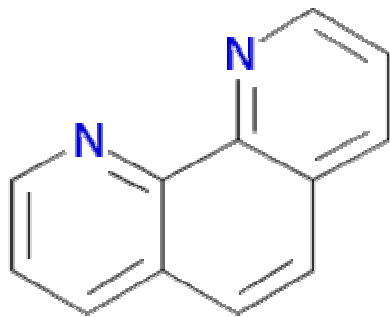
1278



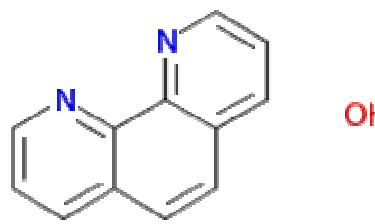
19955

OH₂

Name: O-phenanthroline



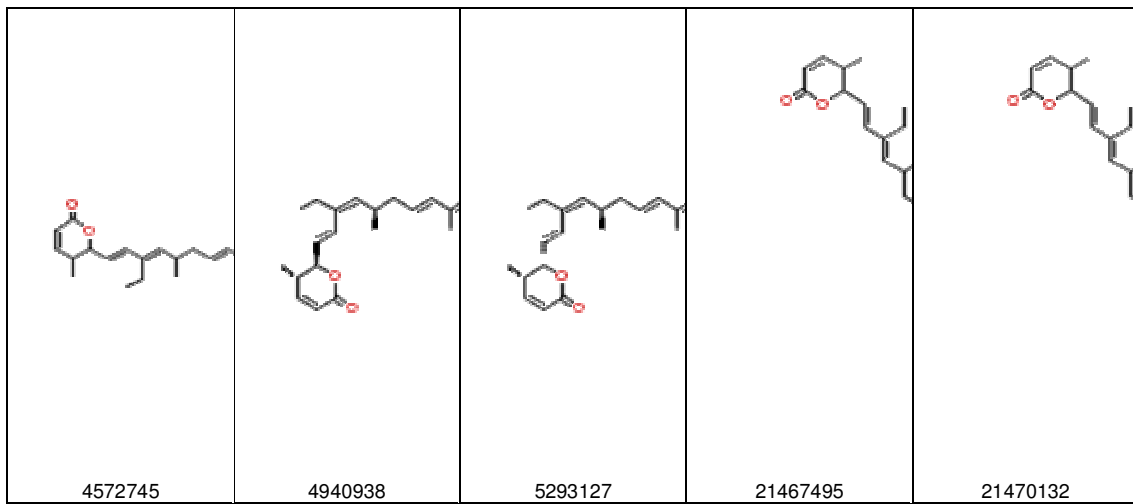
1278



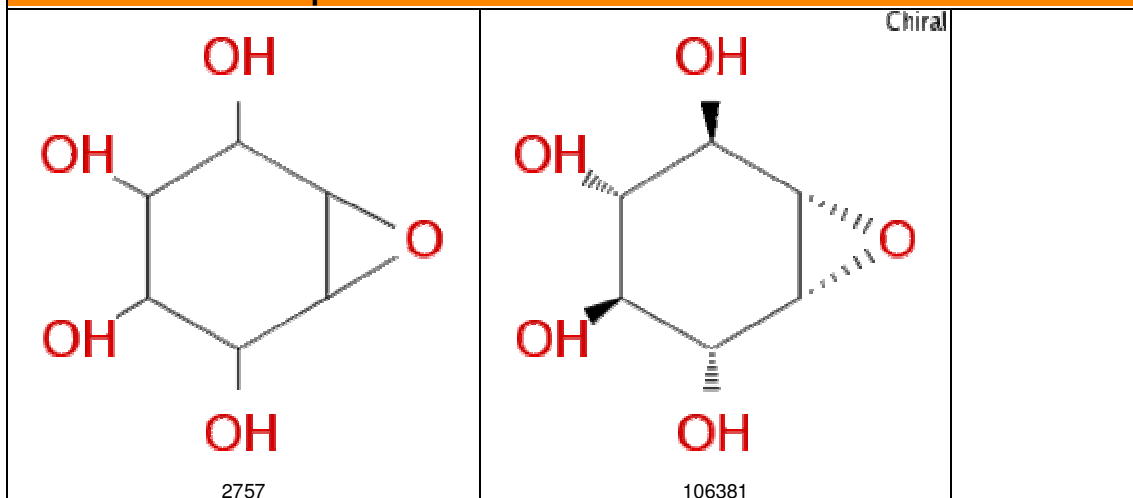
19955

OH₂

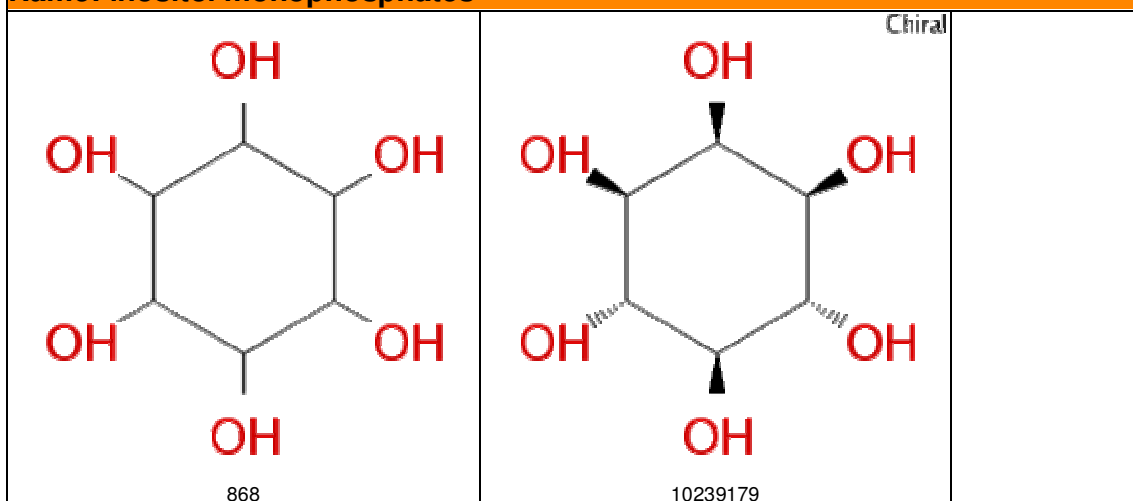
Name: leptomycin B



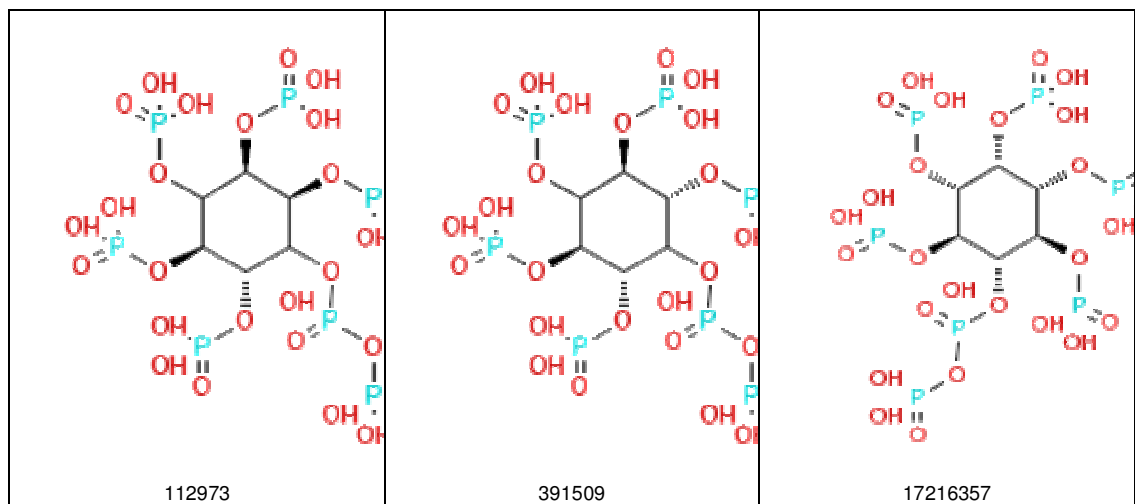
Name: conduritol B epoxide



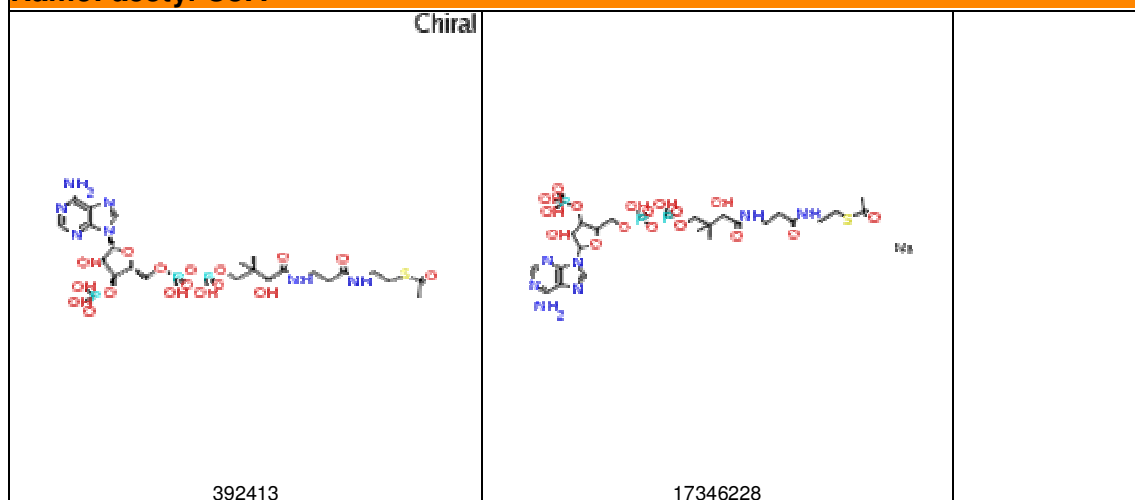
Name: inositol monophosphates



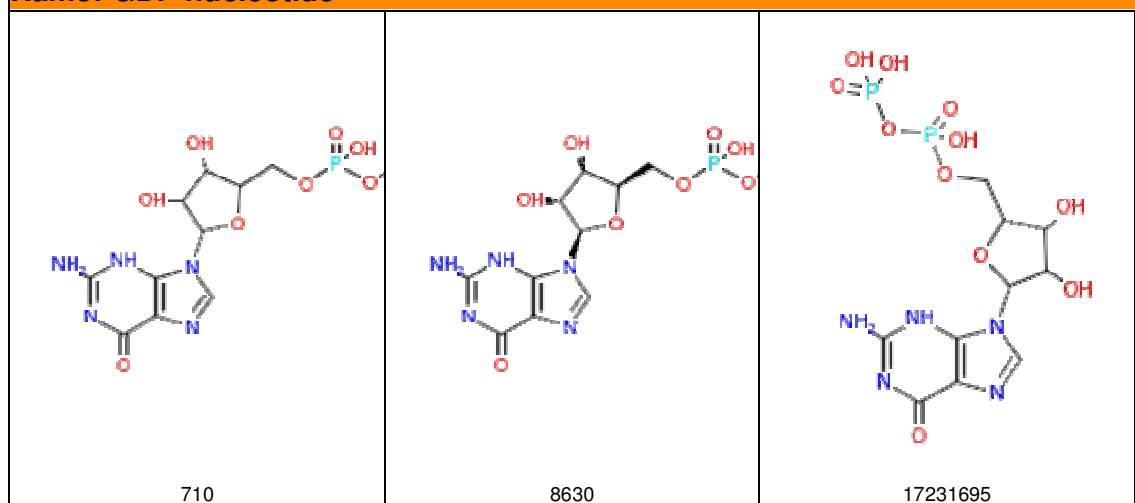
Name: 3-diphosphoinositol pentakisphosphate



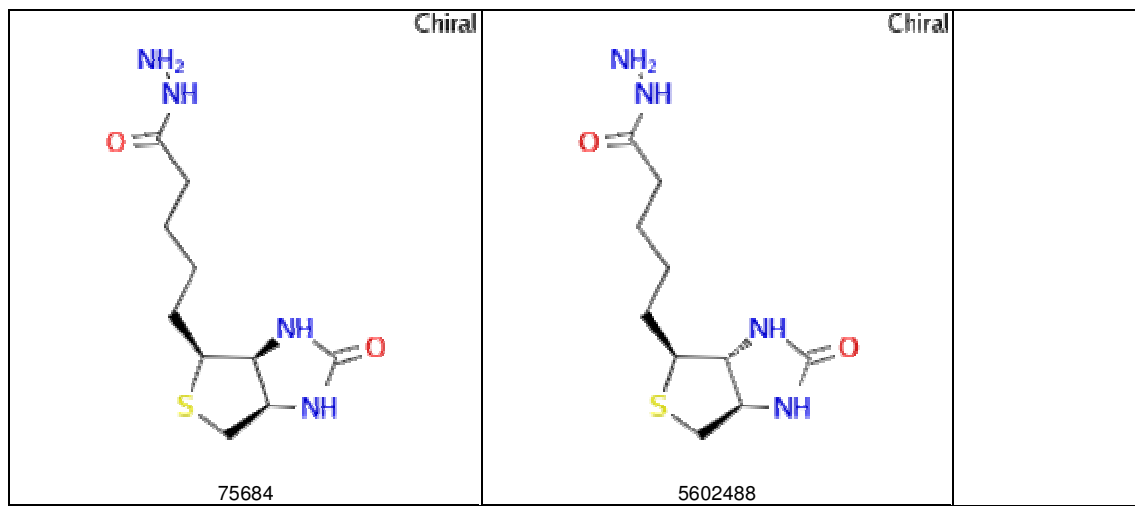
Name: acetyl CoA



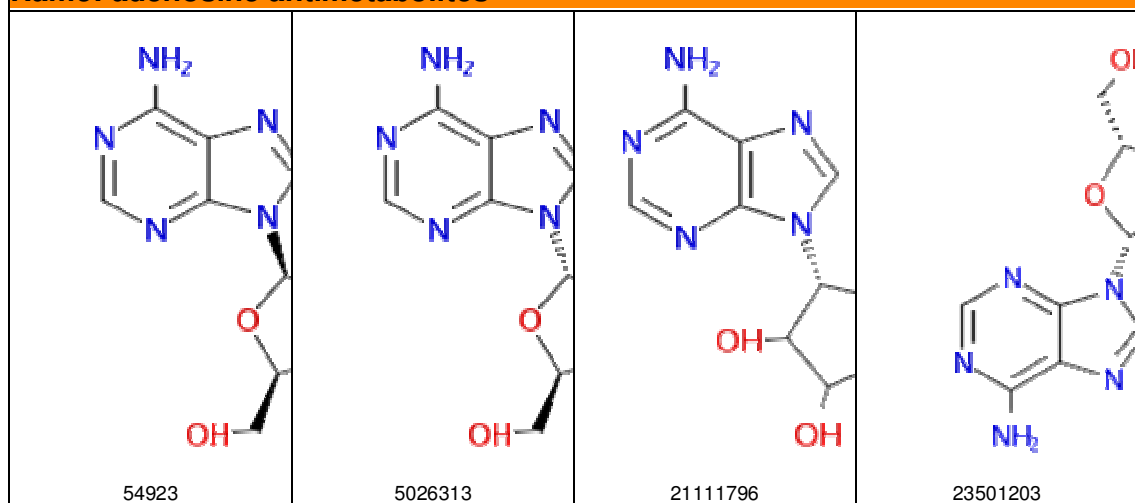
Name: GDP nucleotide



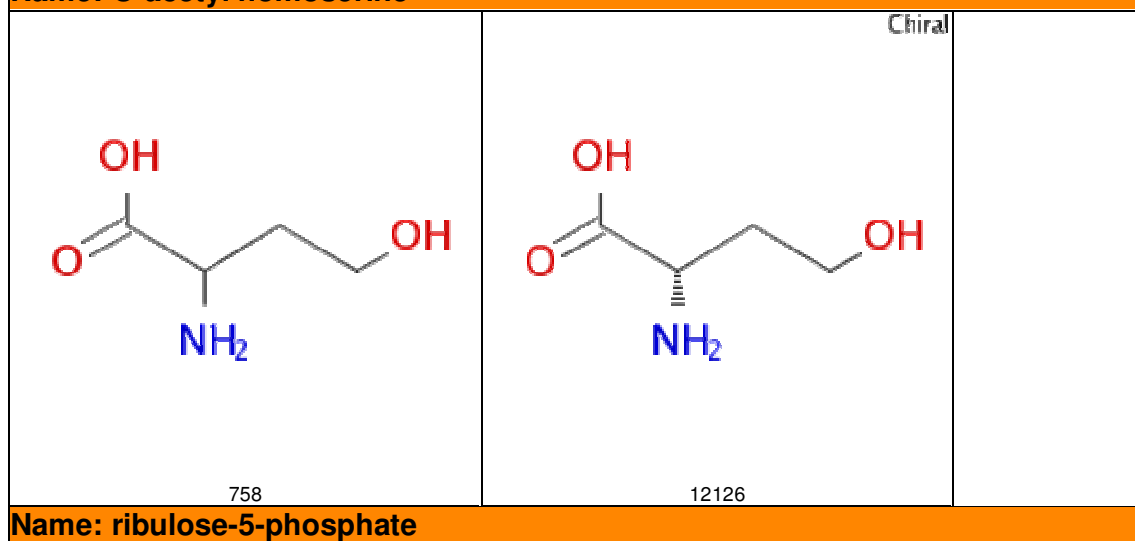
Name: Biotin-hydrazide



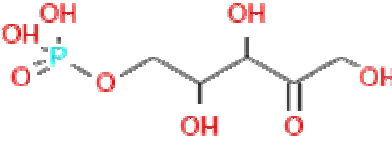
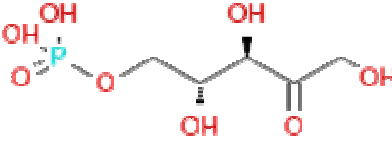
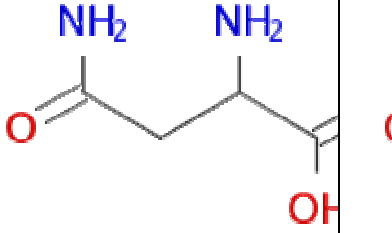
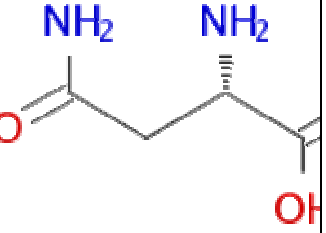
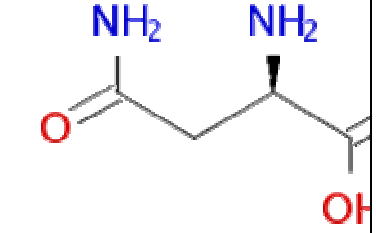
Name: adenosine antimetabolites

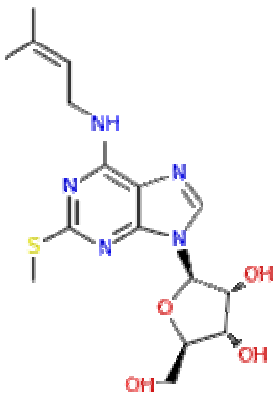
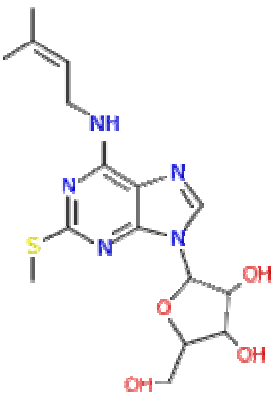
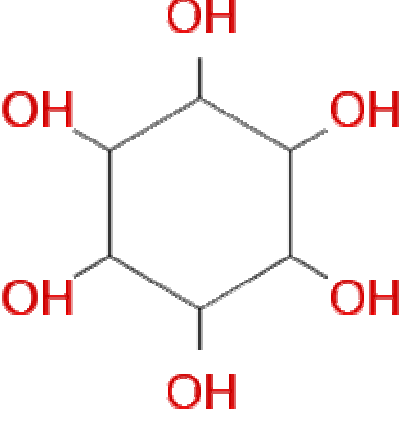
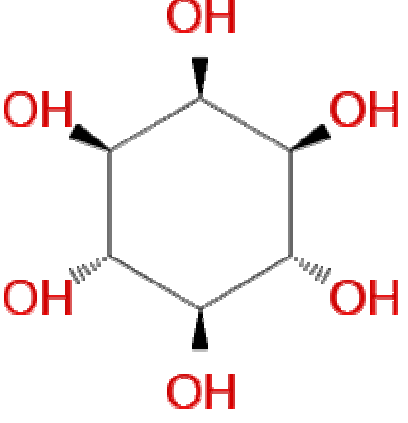


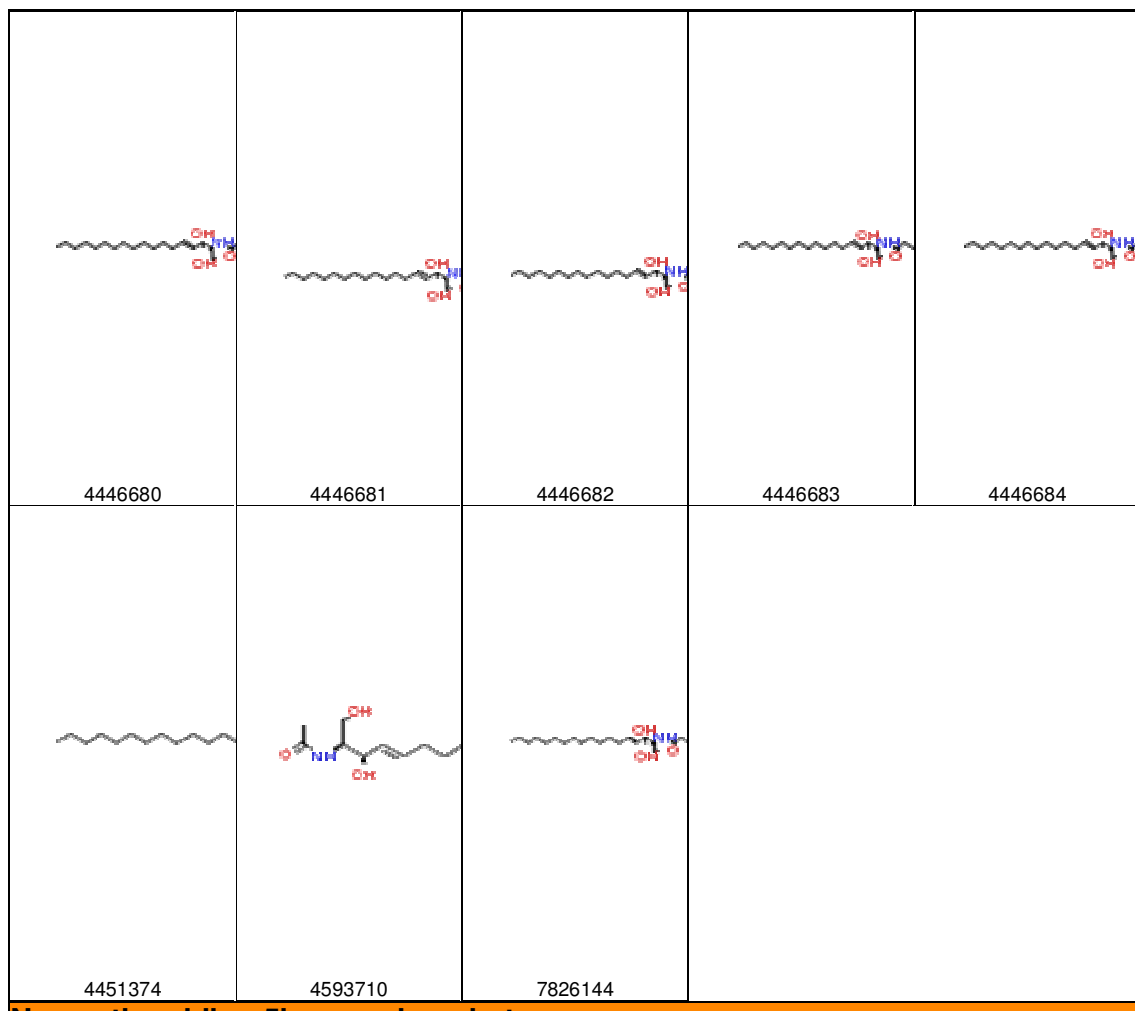
Name: O-acetyl homoserine



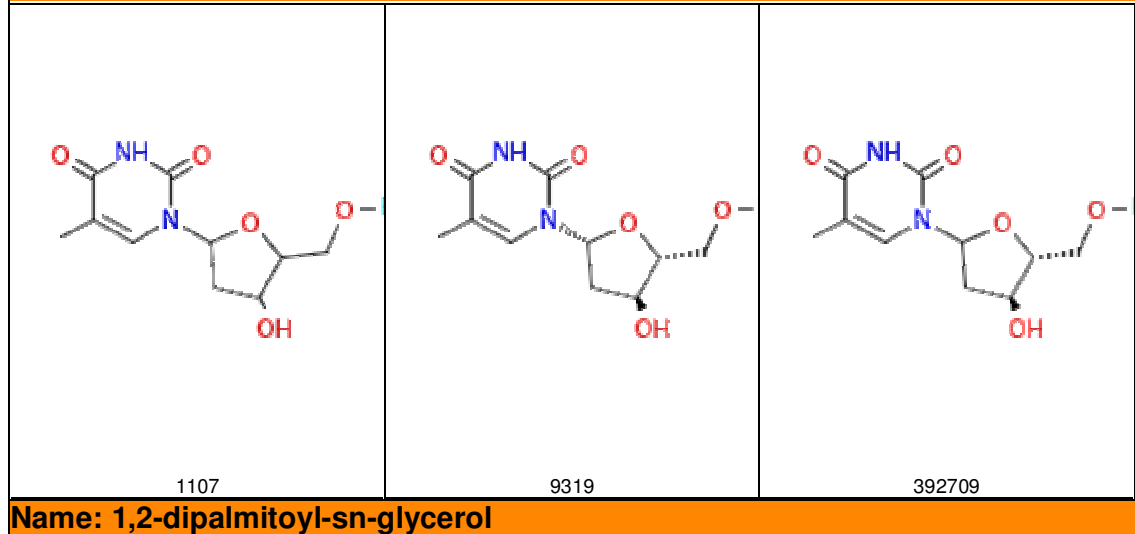
Name: ribulose-5-phosphate

		Chiral	
			
Name: myristoyl CoA			
			
1094	58623	393687	10140118
Name: asparagine synthetase			
			
231	6031	388679	
Name: 2-isopentenyl)-2-methylthioadenosine			

 <p>Chiral</p> <p>141722</p>	 <p>535762</p>			
Name: glycosylphosphatidyl inositol				
 <p>868</p>	 <p>10239179</p>	<p>Chiral</p>		
Name: dephosphorylate ceramide 1-phosphate				
 <p>4446675</p>	 <p>4446676</p>	 <p>4446677</p>	 <p>4446678</p>	 <p>4446679</p>

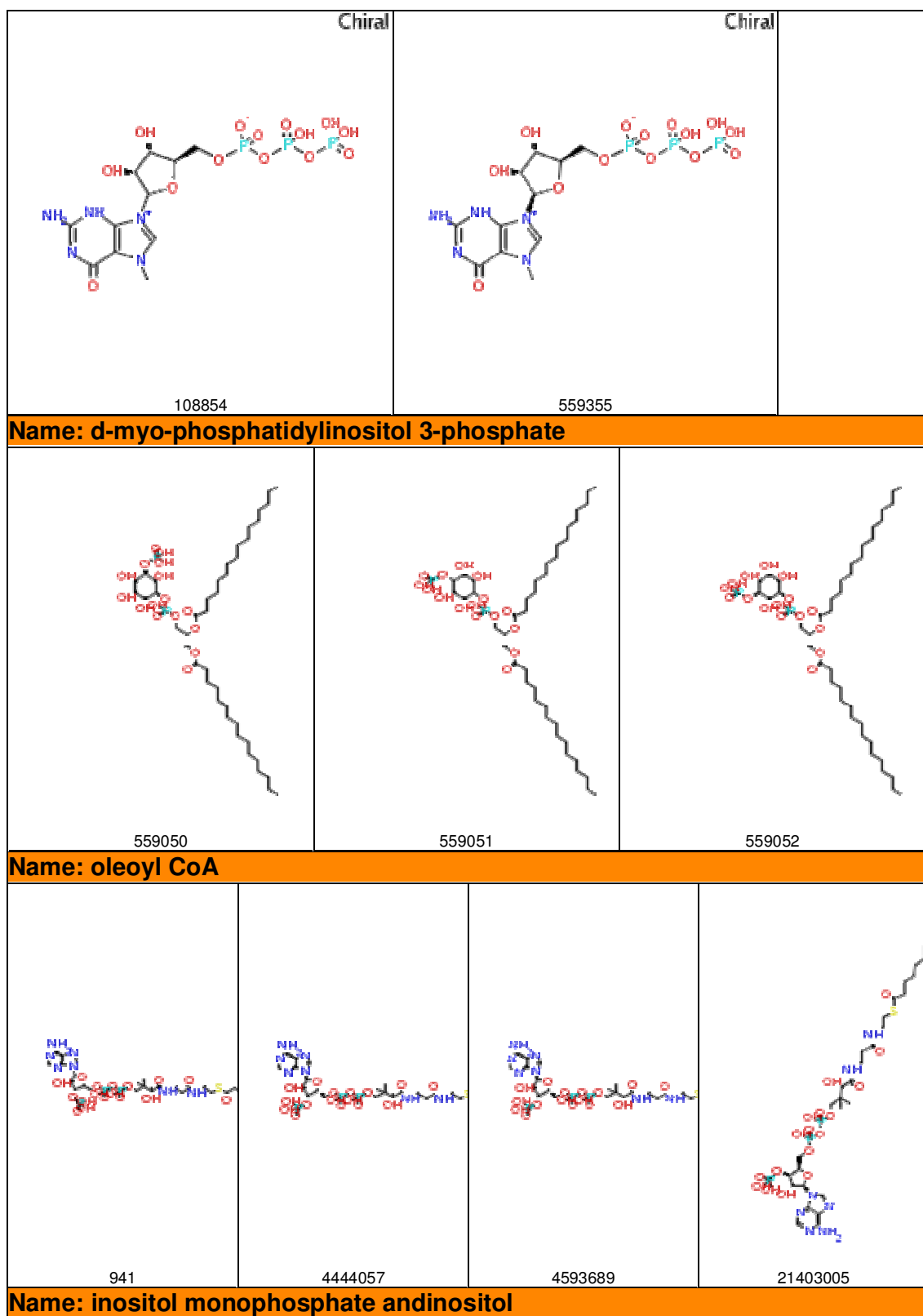


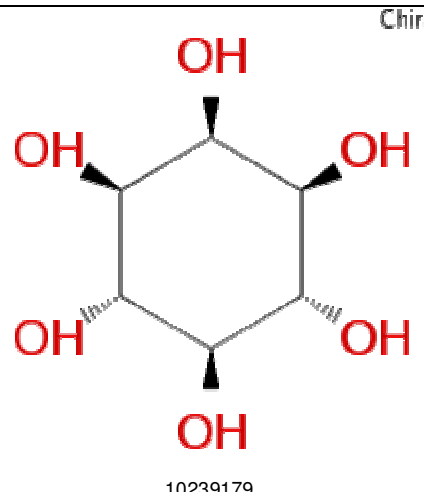
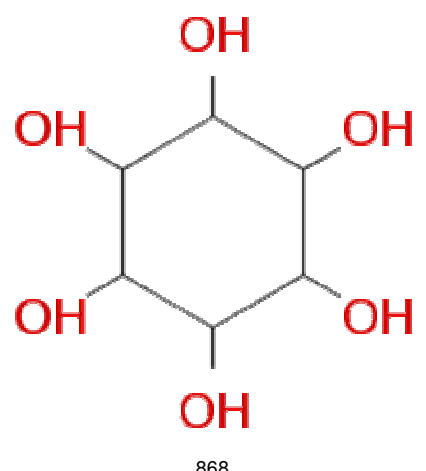
Name: thymidine-5'-monophosphate



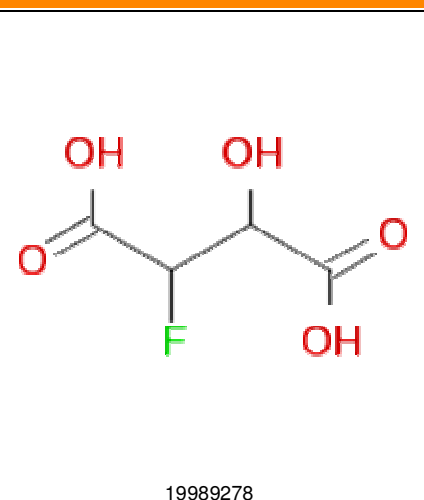
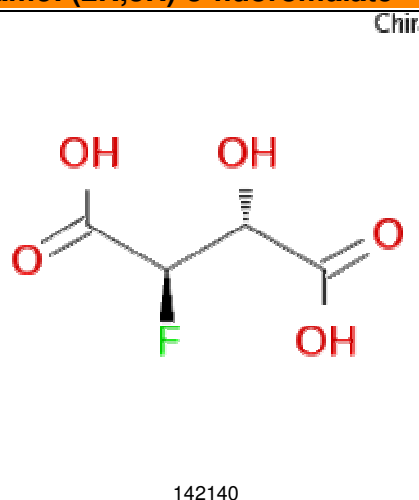
Name: 1,2-dipalmitoyl-sn-glycerol

 90288	Chiral 559127	
Name: (S)-(+)-2-butanol		
Chiral 76392	Chiral 392543	
Name: trichostatin A		
 392575	 4901264	 21467426
Name: 7-methyl-GTP		

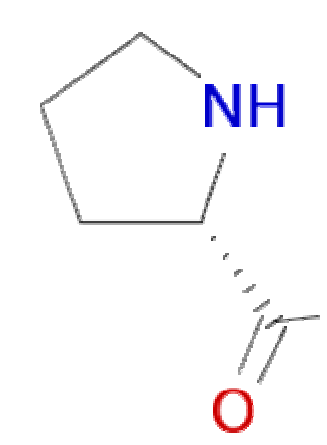
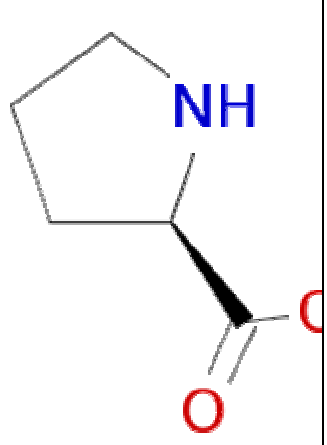
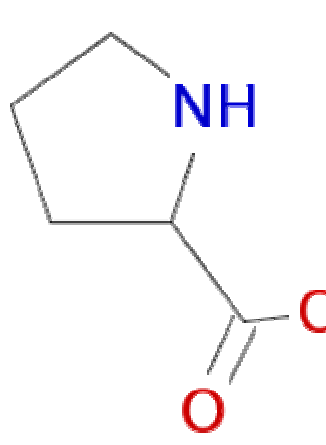




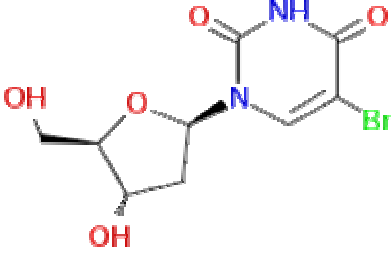
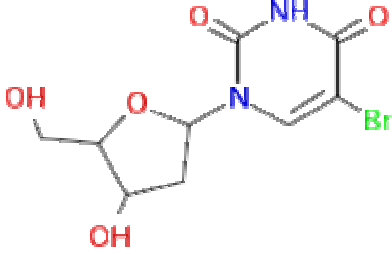
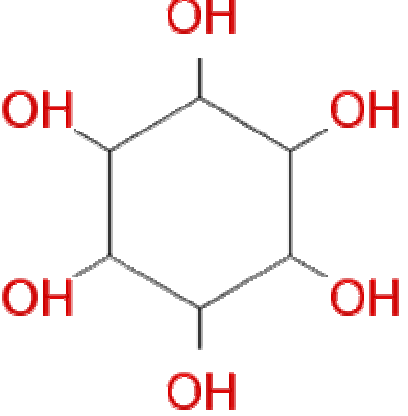
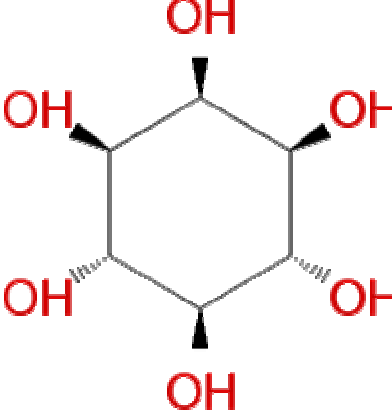
Name: (2R,3R)-3-fluoromalate



Name: proline analogue L-azetidine-2-carboxylate



Name: bromodeoxyuridine 5'-triphosphate

 <p>Chiral</p> <p>5813</p>	 <p>206128</p>	
Name: cysteamine hydrochloride		
 <p>5834</p>	 <p>8729</p>	
Name: inositol heptakisphosphate		
 <p>868</p>	 <p>10239179</p>	Chiral
Name: hydrogen selenide(H(2)Se)		

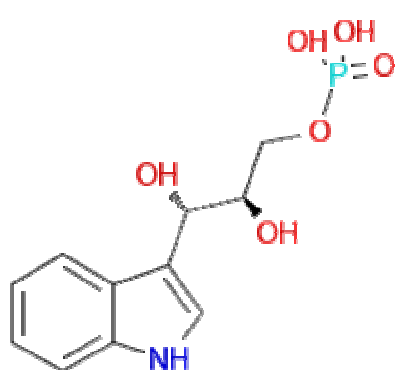
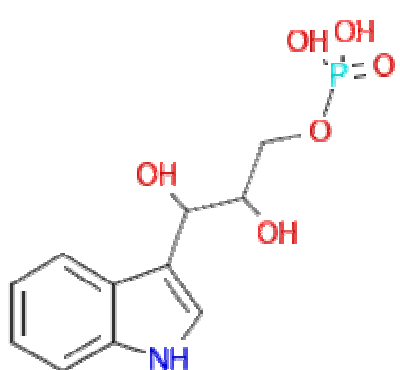
H

H

762

4515072

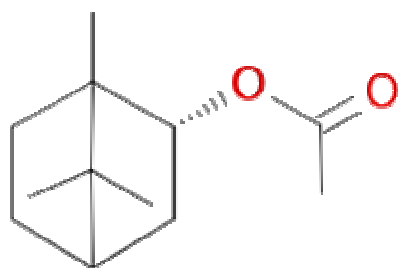
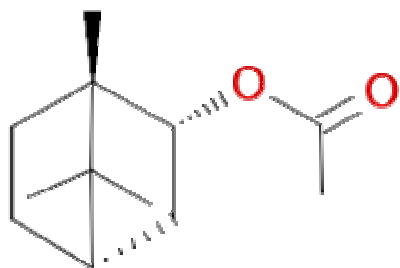
Name: indole-3-glycerol phosphate



777

392148

Name: bornyl acetate

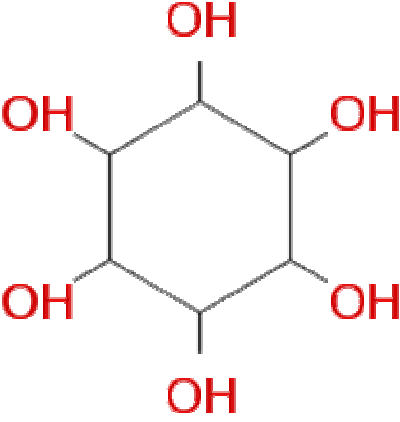
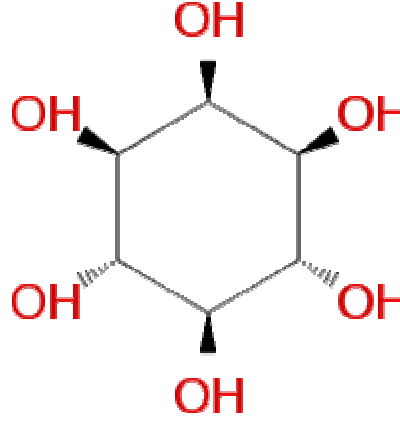
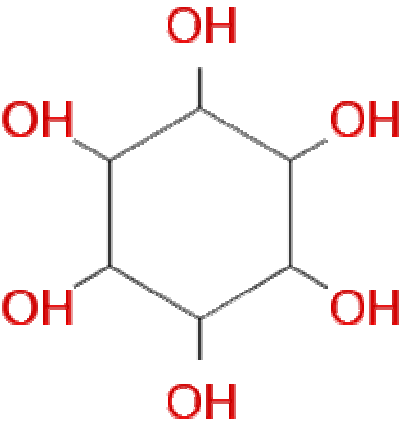
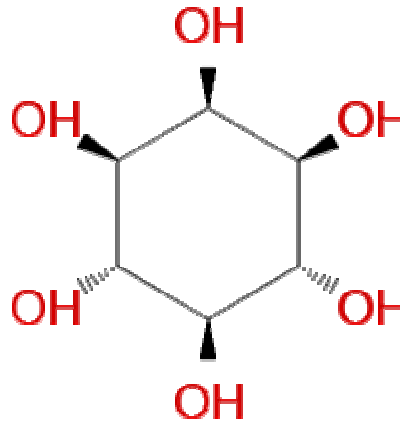
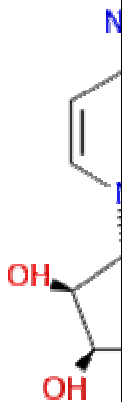
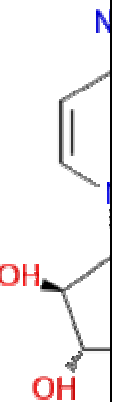
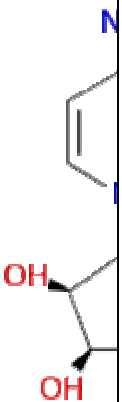
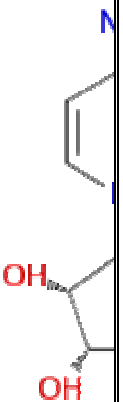


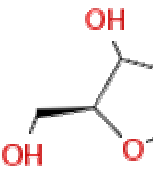
83962

390898

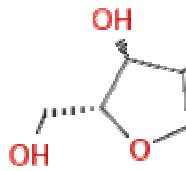
Name: inositol metabolites

<p style="text-align: center;">868</p>	<p style="text-align: center;">10239179</p>	<p style="text-align: center;">Chiral</p>
Name: glucose-6-P		
<p style="text-align: center;">203</p>	<p style="text-align: center;">5743</p>	<p style="text-align: center;">Chiral</p>
Name: thiophenyl malonate		
<p style="text-align: center;">8532</p>	<p style="text-align: center;">8731</p>	

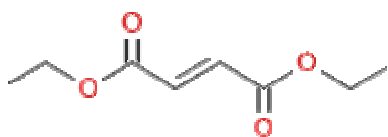
 <p>868</p>	 <p>10239179</p>	<p>Chiral</p>		
<p>Name: inositol phosphoceramide</p>				
 <p>868</p>	 <p>10239179</p>	<p>Chiral</p>		
<p>Name: cytidine diphosphate-diacylglycerol</p>				
 <p>576</p>	 <p>5940</p>	 <p>141201</p>	 <p>4642603</p>	 <p>5026150</p>



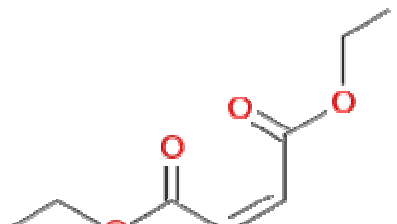
21111769



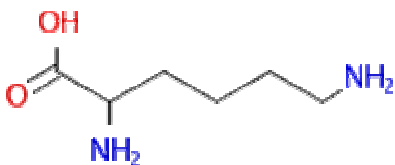
21396016

Name: diethyl maleate

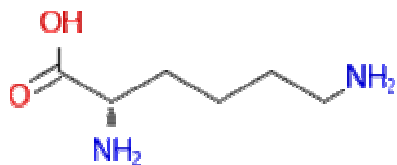
553702



4436353

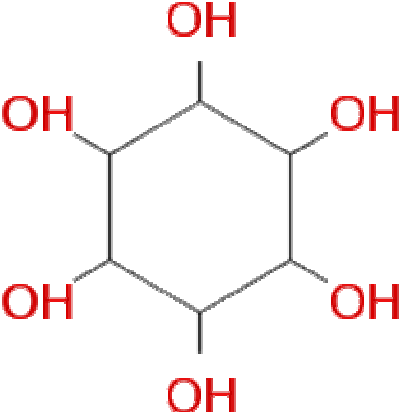
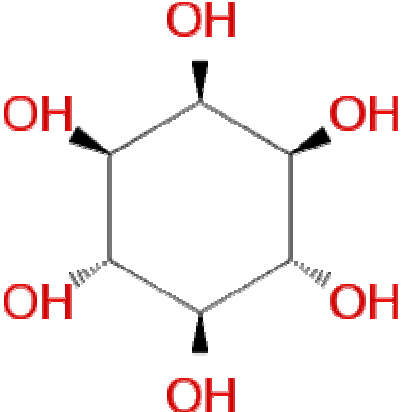
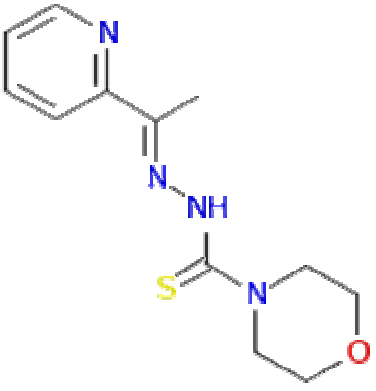
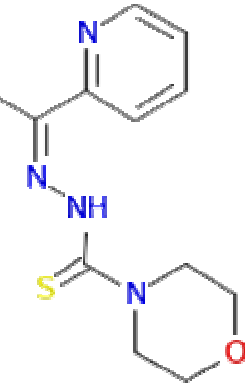
Name: lysine nitrilotriacetic acid

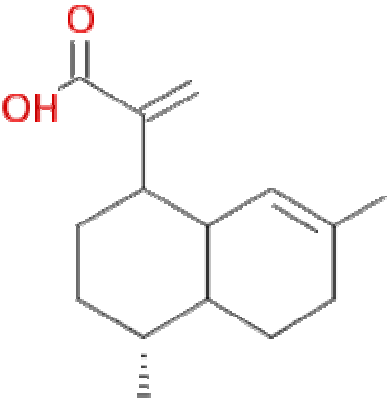
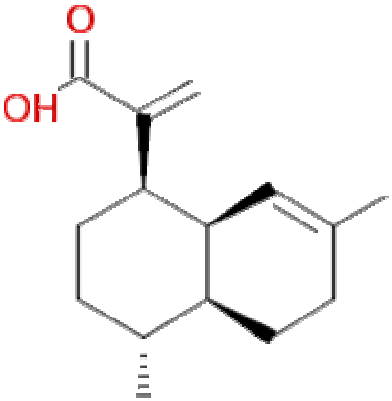
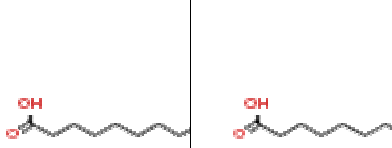
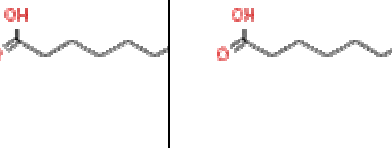
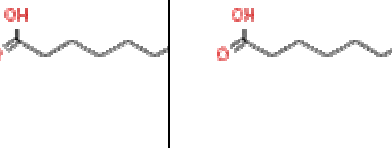
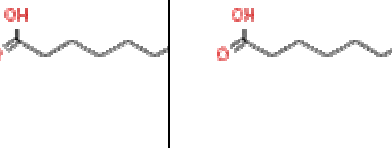
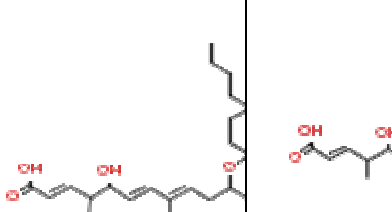
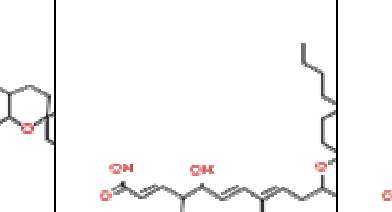
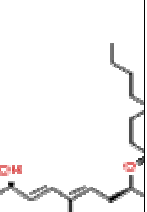
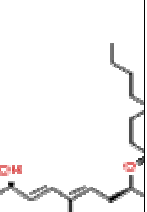
843



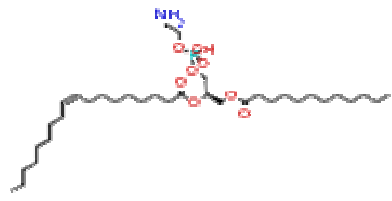
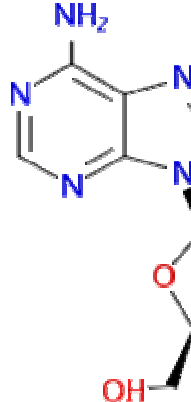
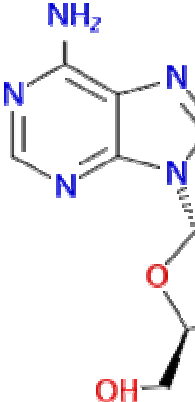
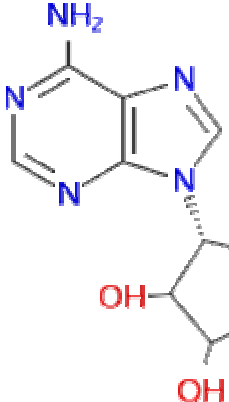
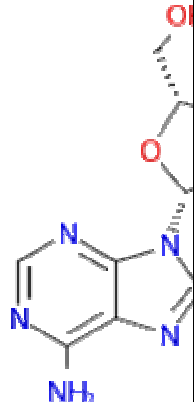
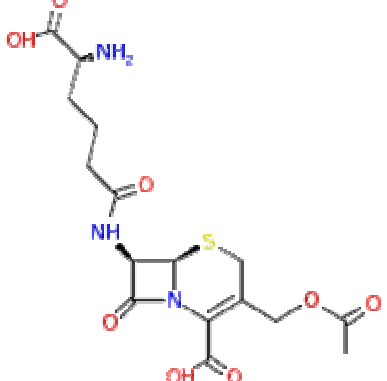
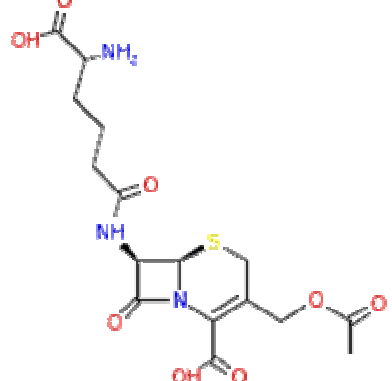
5747

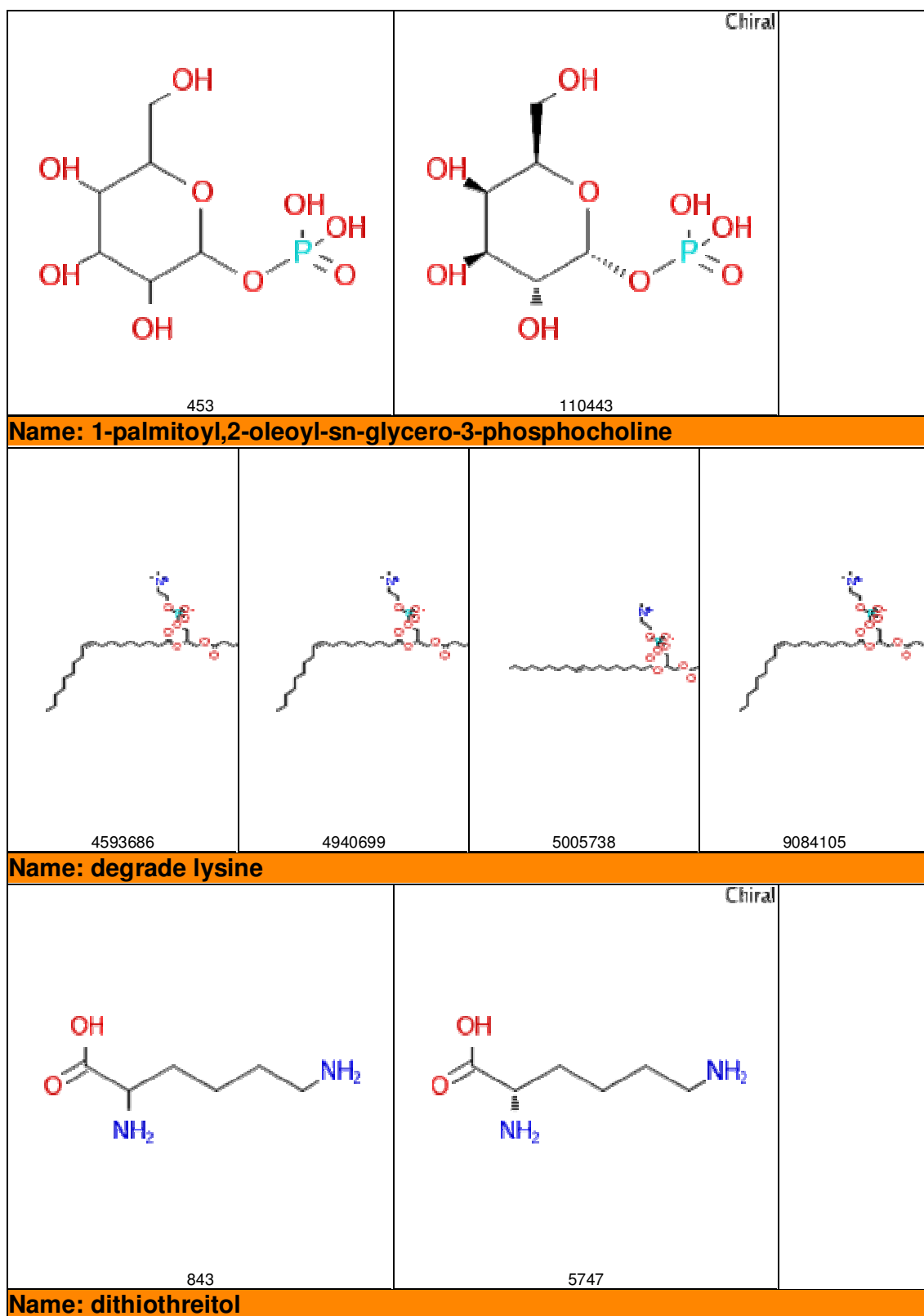
Name: tritiated inositol

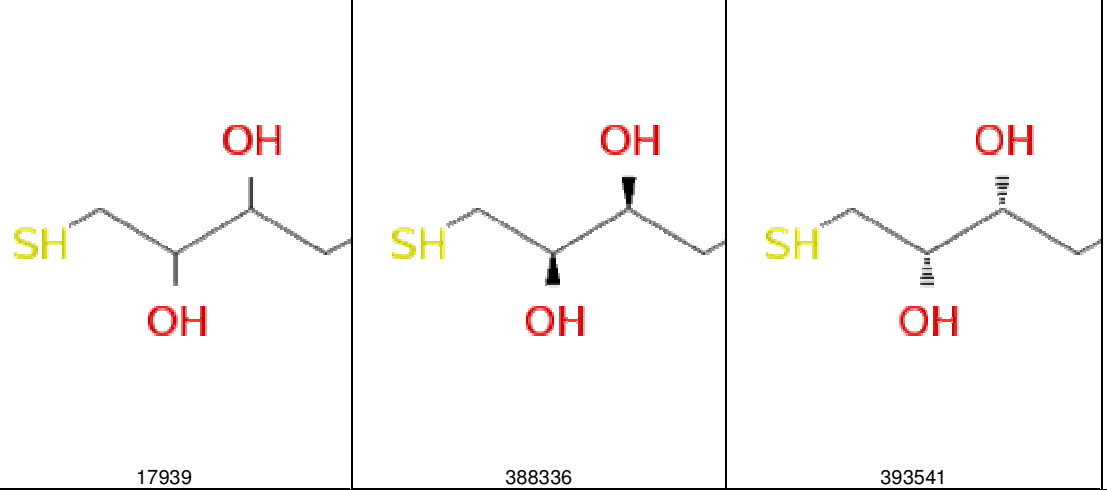
 <p style="text-align: center;">868</p>	 <p style="text-align: center;">10239179</p>	<p style="text-align: center;">Chiral</p>
Name: N'-(1-(2-pyridyl)ethylidene)morpholine-4-carbothiohydrazide		
 <p style="text-align: center;">4589875</p>	 <p style="text-align: center;">5006989</p>	
Name: lysophosphatidic acid		
 <p style="text-align: center;">3850</p>	 <p style="text-align: center;">4470776</p>	 <p style="text-align: center;">17346906</p>
Name: artemisinic acid		

 <p>110547</p>	<p>Chiral</p>  <p>9097710</p>	<p>Chiral</p>		
Name: ricinoleic acid				
 <p>8507</p>	 <p>393218</p>	 <p>558800</p>	 <p>4446069</p>	 <p>4446070</p>
Name: reveromycin A				
 <p>4578210</p>	 <p>4870670</p>	 <p>4943795</p>	 <p>8115180</p>	
Name: adenylate nucleotide				

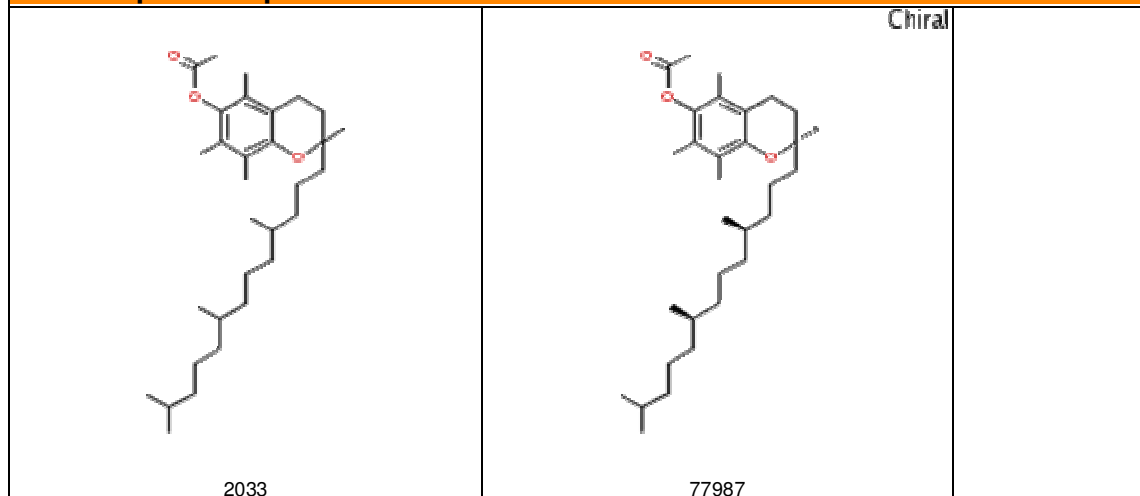
<p>219</p>	<p>5858</p>	<p>Chiral</p>
Name: soraphen A		
<p>4445183</p>	<p>4943557</p>	<p>10128249</p>
Name: biotin-accepting lysine		
<p>843</p>	<p>5747</p>	<p>Chiral</p>
Name: Phosphatidyl ethanolamine		

		Chiral	
			
4743651	7826869		
Name: adenosine triphosphate-pyrophosphate			
			
54923	5026313	21111796	23501203
Name: cephalosporin C			
	Chiral		Chiral
58980		553597	
Name: galactose-1-P			

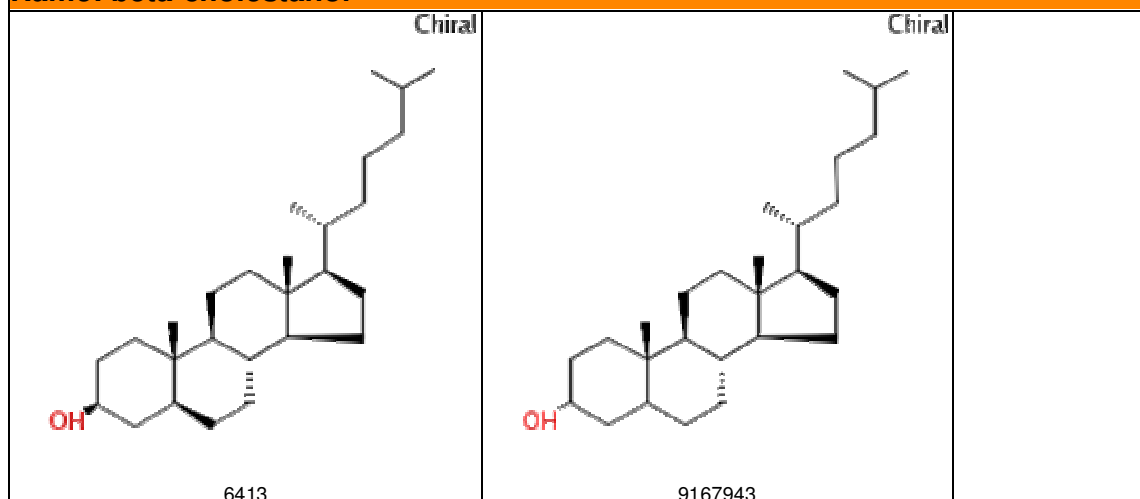




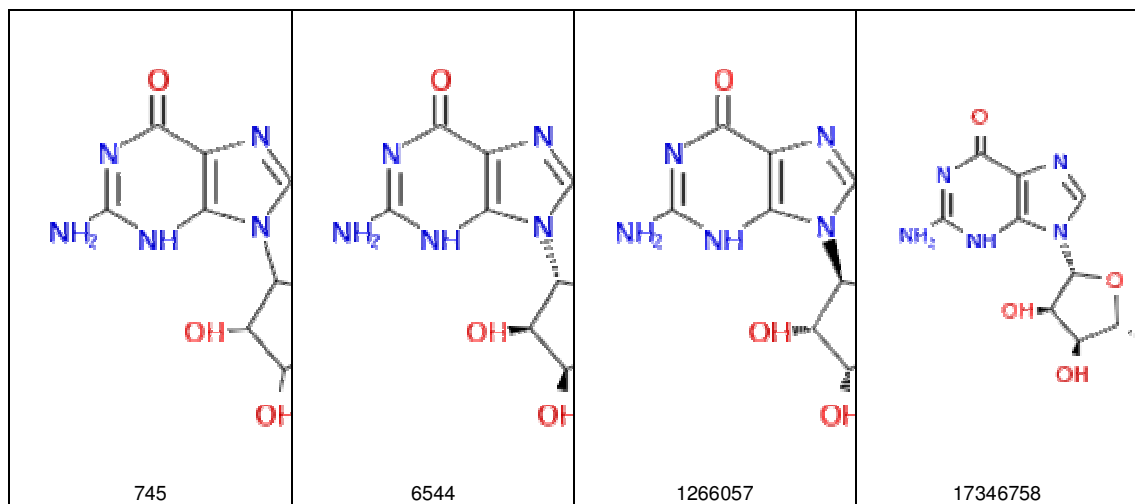
Name: alpha-tocopherol acetate



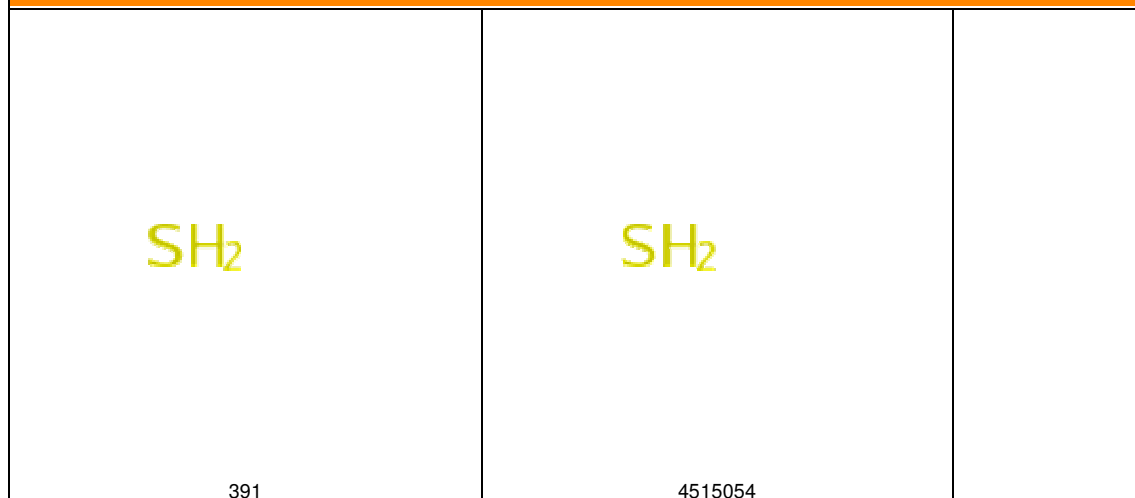
Name: beta-cholestanol



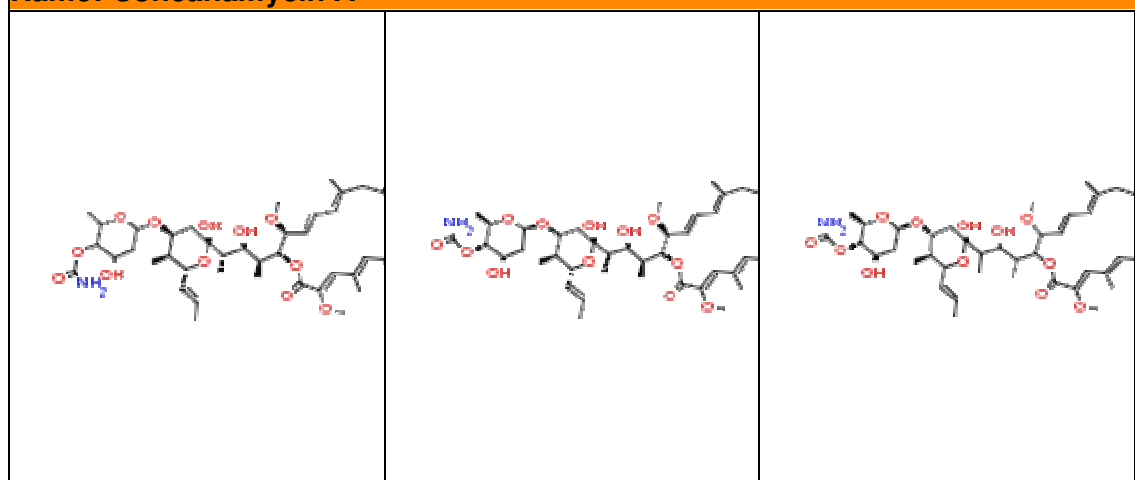
Name: guanosine 5'-(3-O-thio)triphosphate



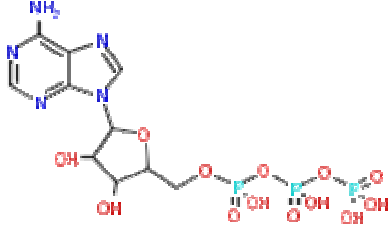
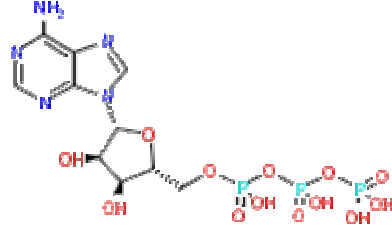
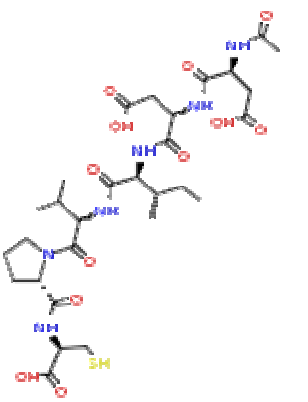
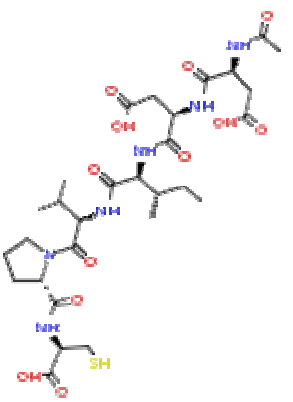
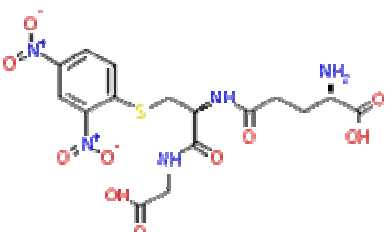
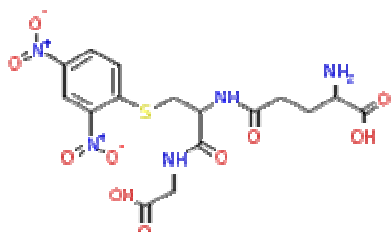
Name: sulfane sulfur

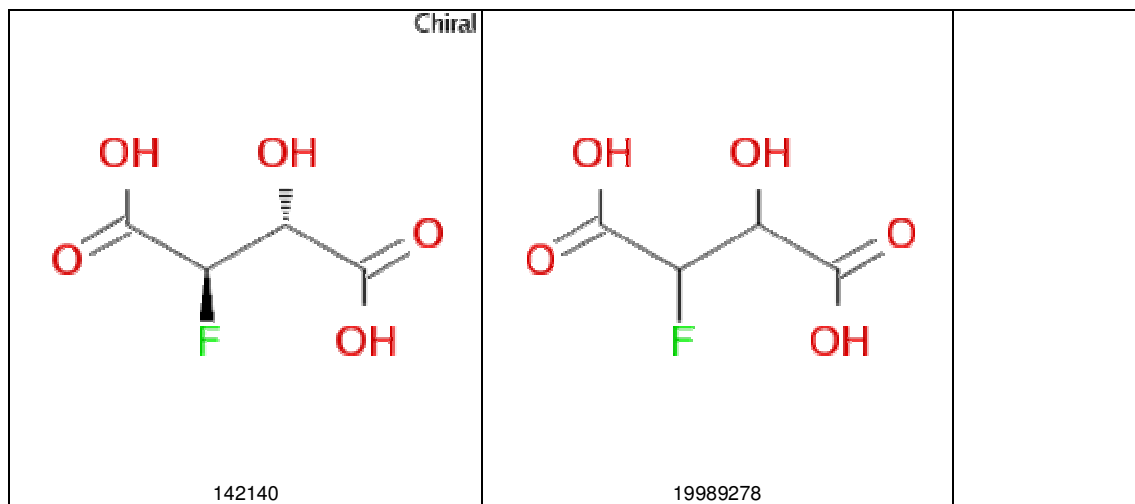


Name: Concanamycin A

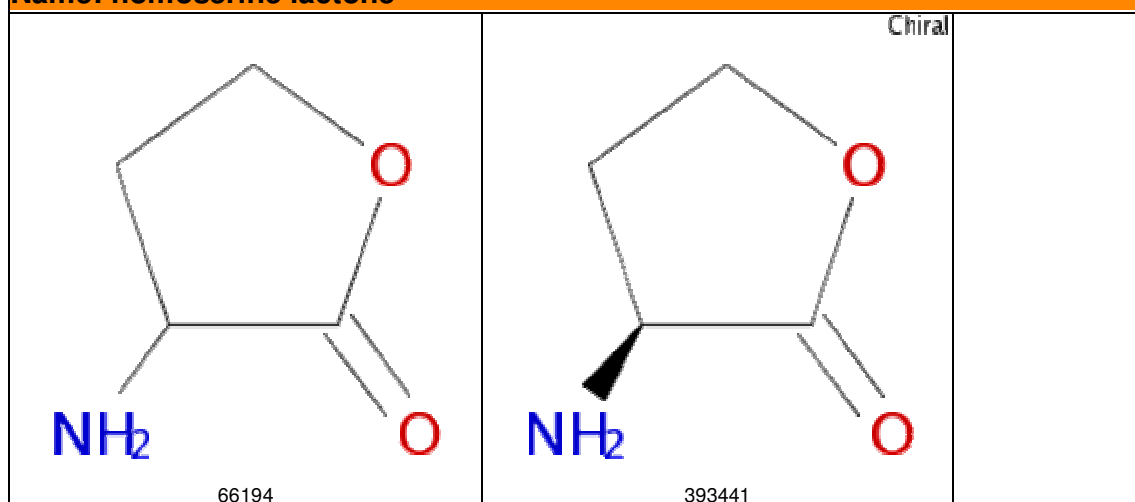


Name: adenosine-5'-triphosphate

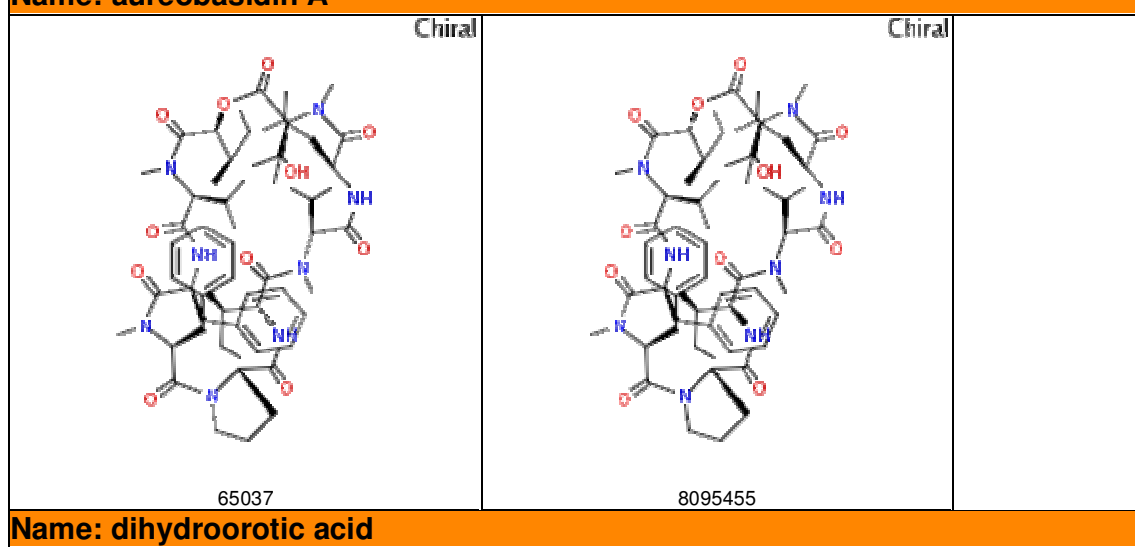
 <p>233</p>	<p>Chiral</p>  <p>5742</p>	
Name: proline-cysteine		
 <p>424157</p>	<p>Chiral</p>  <p>424173</p>	
Name: S-dinitrophenyl glutathione		
 <p>88032</p>	<p>Chiral</p>  <p>246412</p>	
Name: 3-fluoromalate		



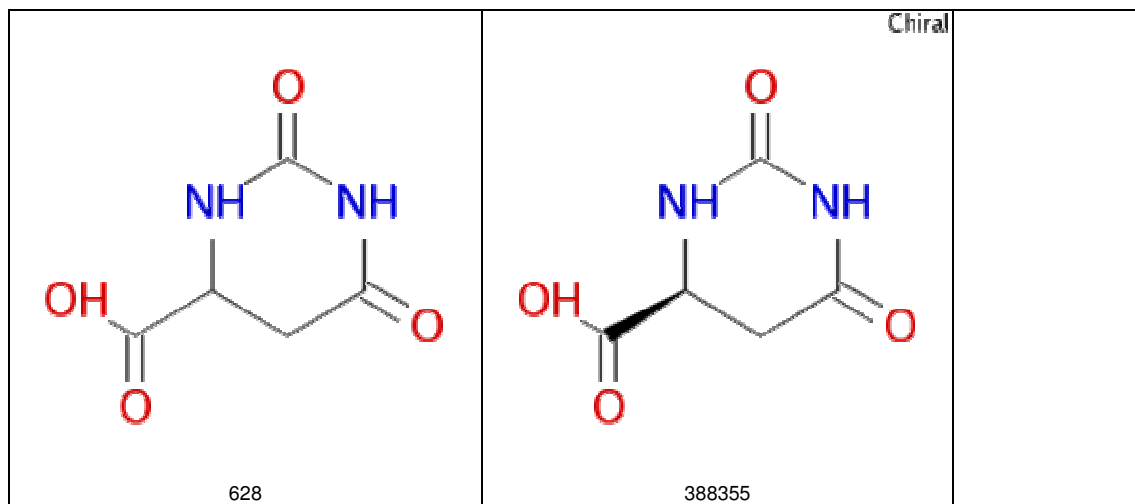
Name: homoserine lactone



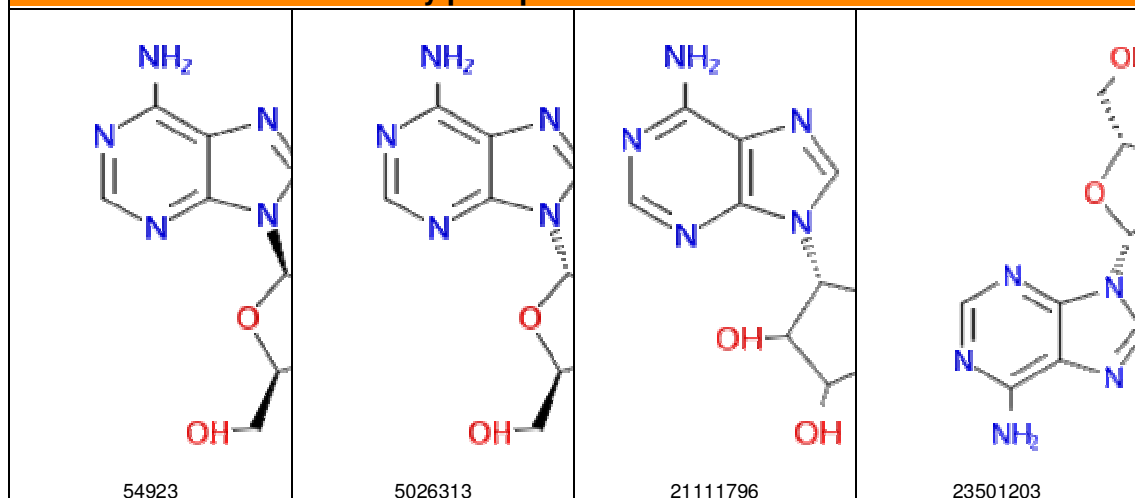
Name: aureobasidin A



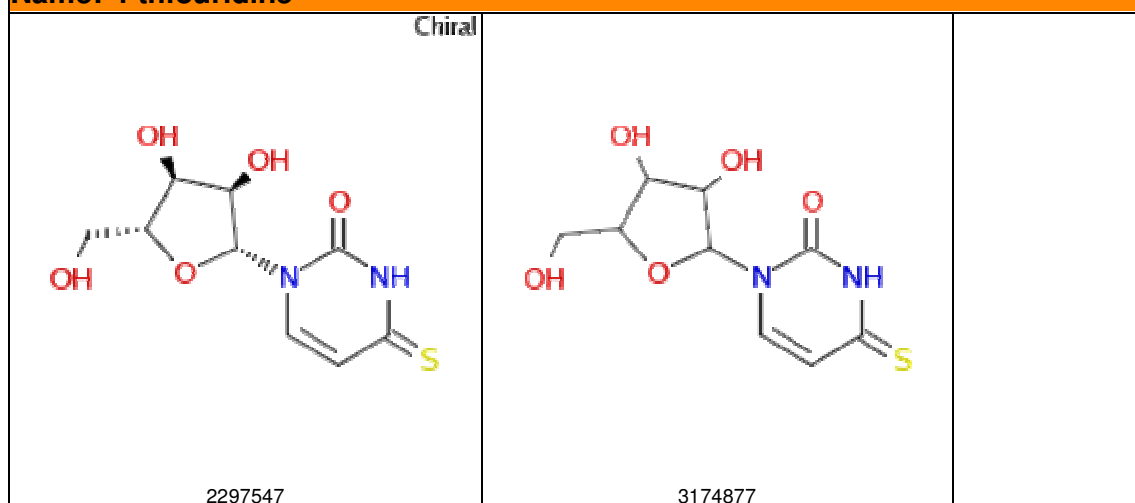
Name: dihydroorotic acid



Name: adenosine 5'-hexadecylphosphate

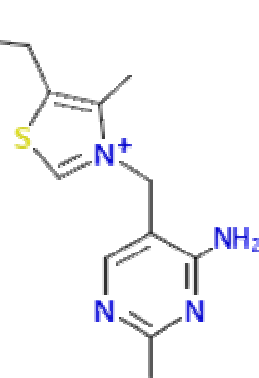


Name: 4-thiouridine



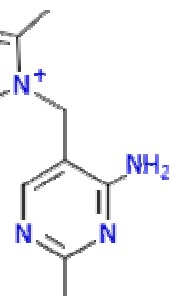
Name: thiamin antimetabolites

OH



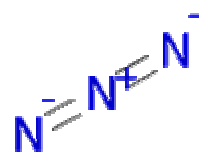
1098

OH



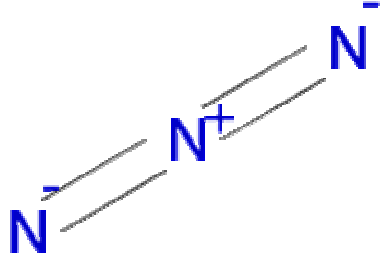
5819

Name: aryl azide



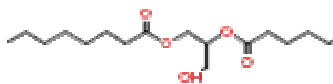
30958

Na^+



30959

Name: diacylglycerol analogue 1,2-dioctanoyl-sn-glycerol



1283

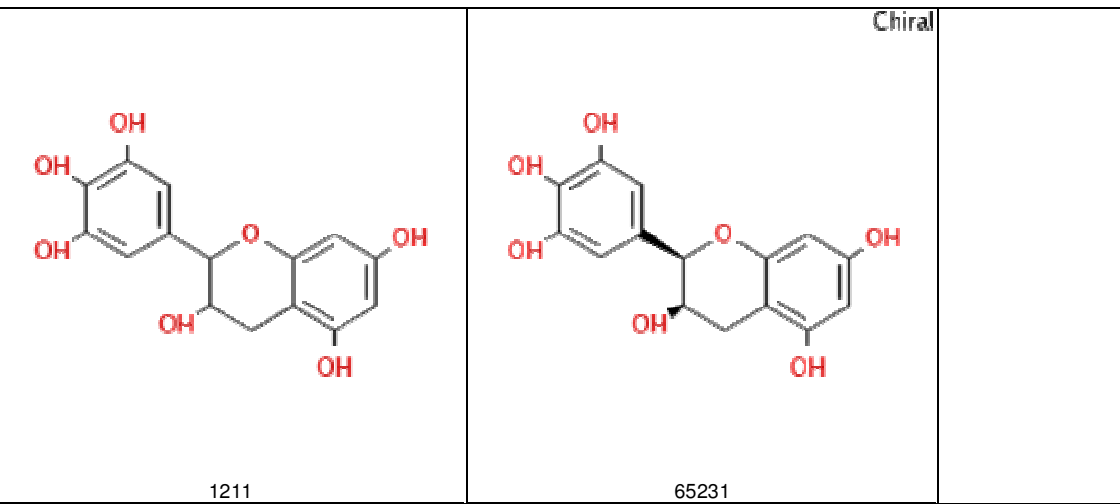


131227

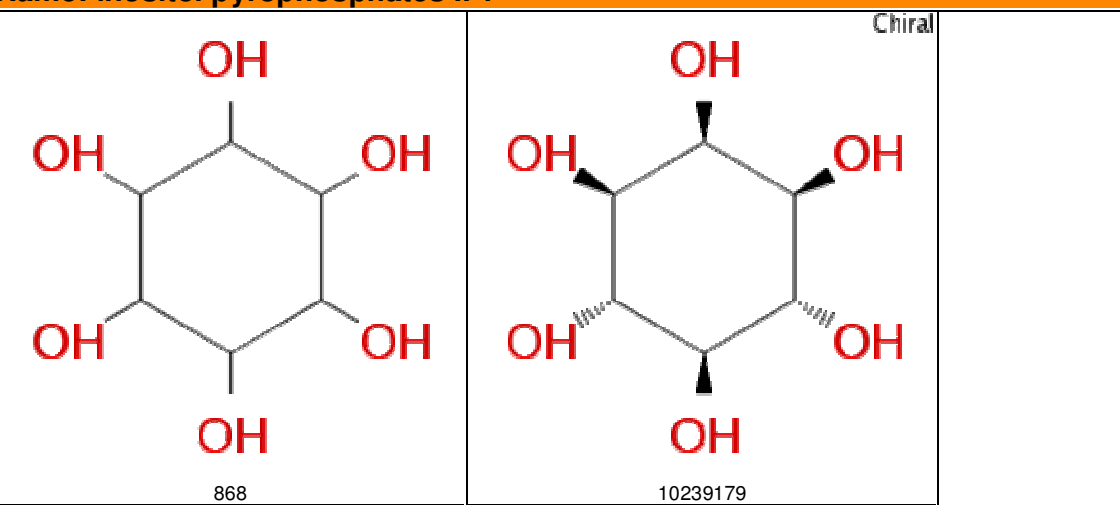


4783797

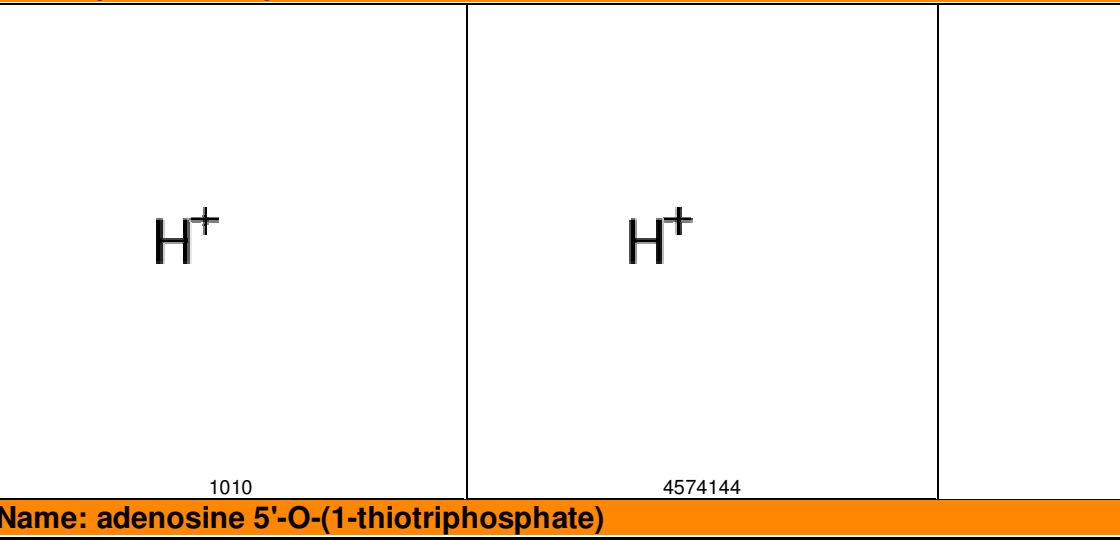
Name: Epigallocatechin galate



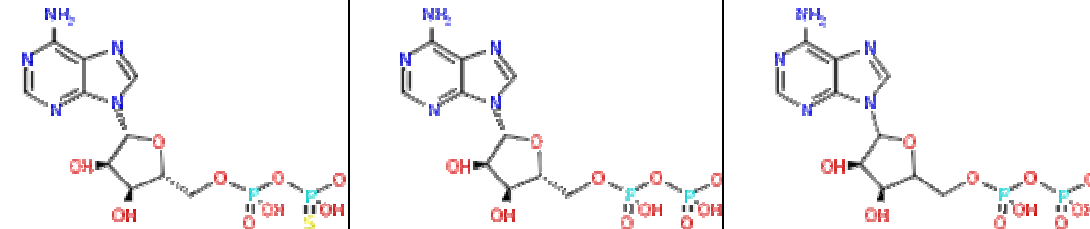
Name: inositol pyrophosphates IP7



Name: proton ionophores



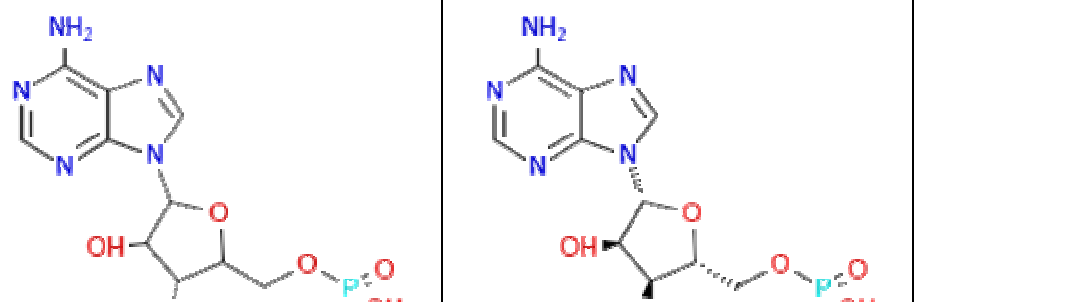
Name: adenosine 5'-O-(1-thiotriphosphate)



110321

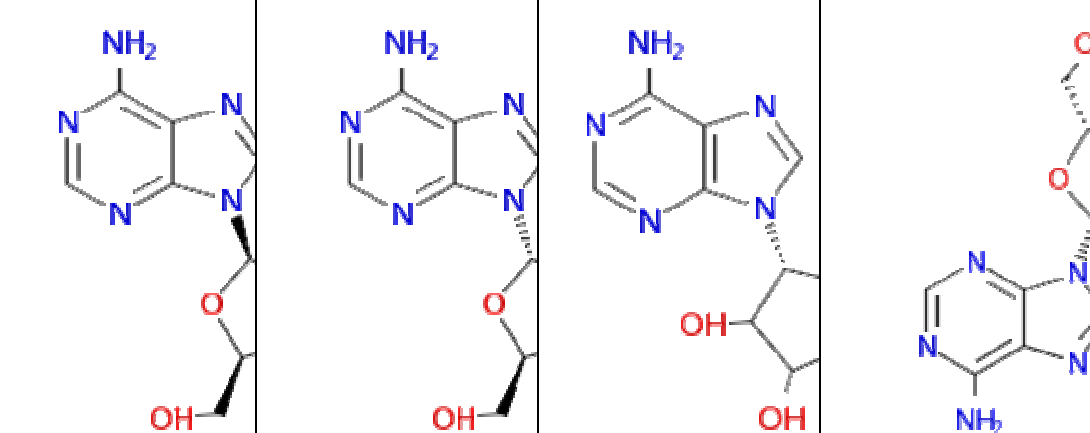
389291

5289189

Name: aminoacyl adenylate

219

5858

Name: Adenosine 5'-polyphosphates

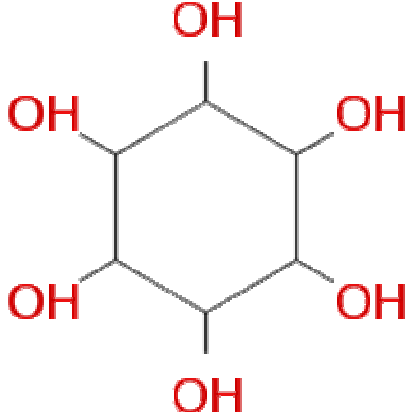
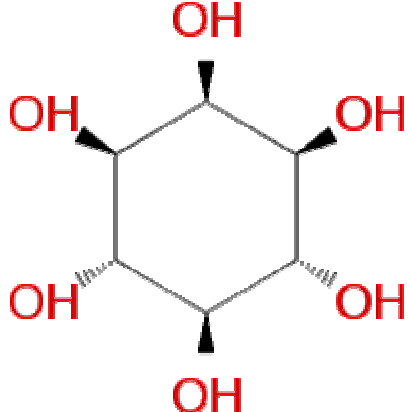
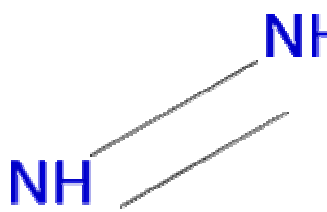
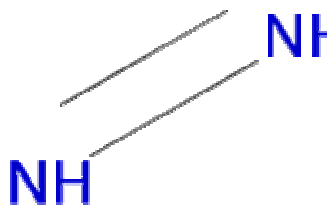
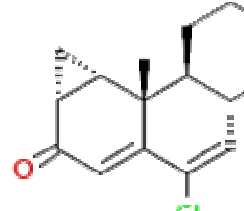
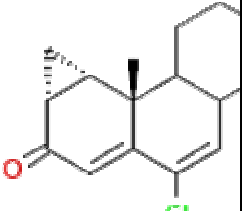
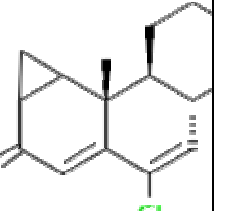
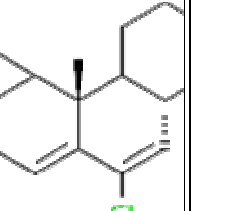
54923

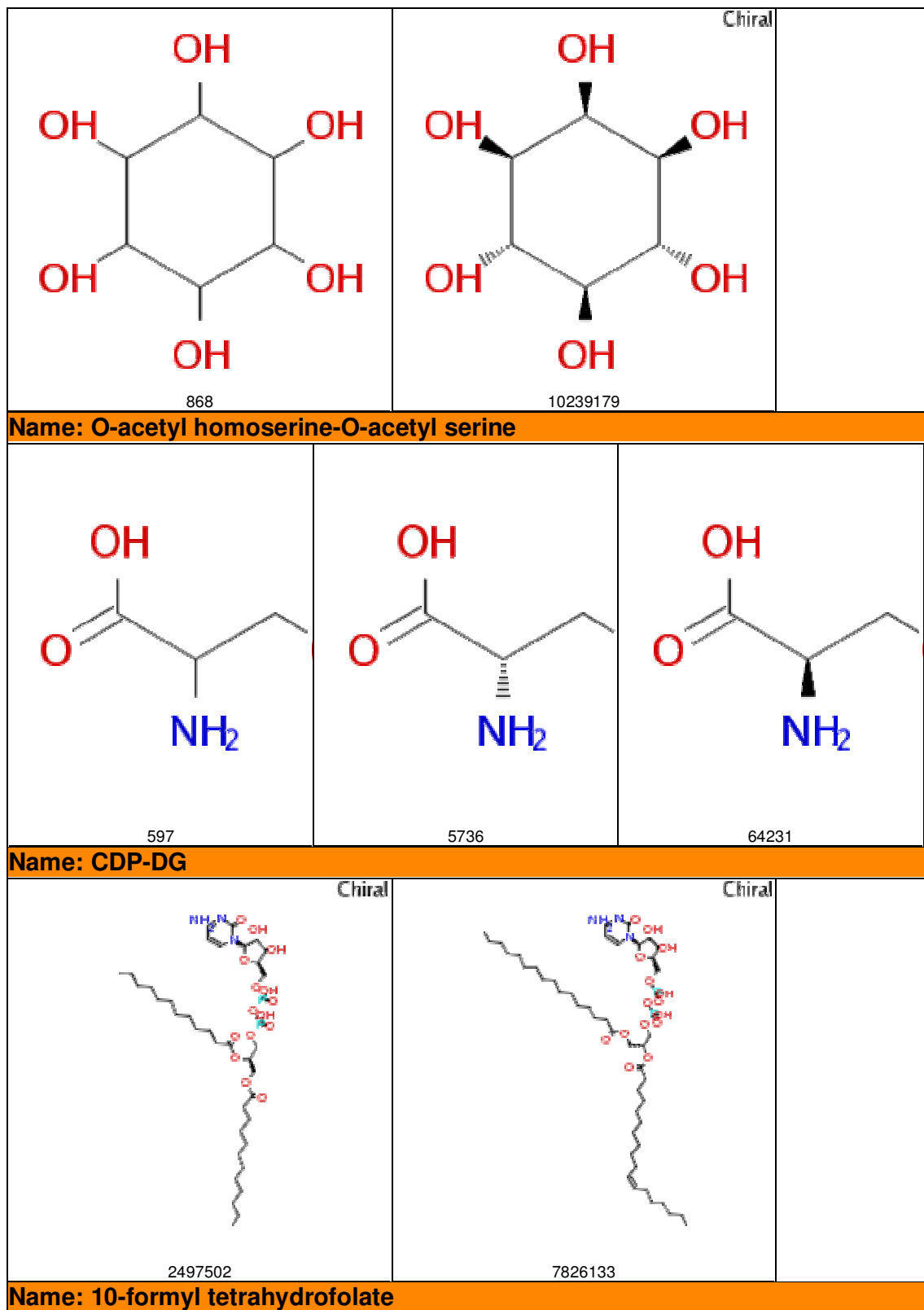
5026313

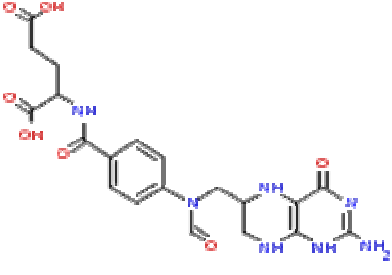
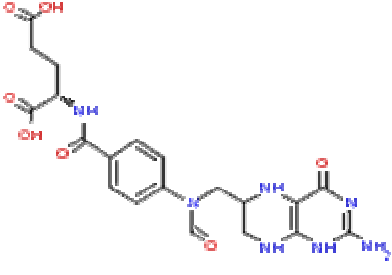
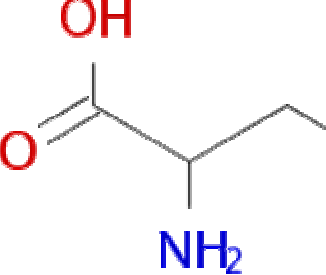
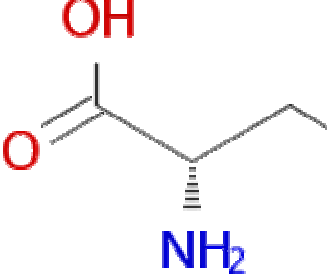
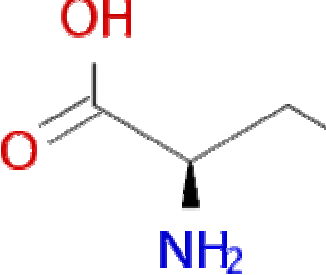
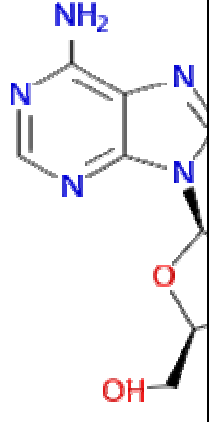
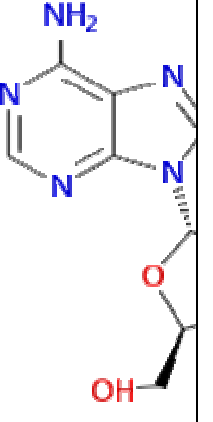
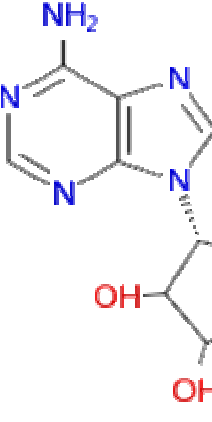
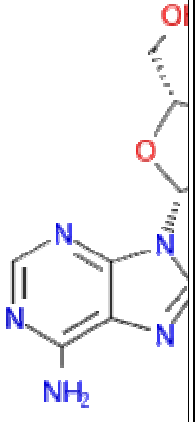
21111796

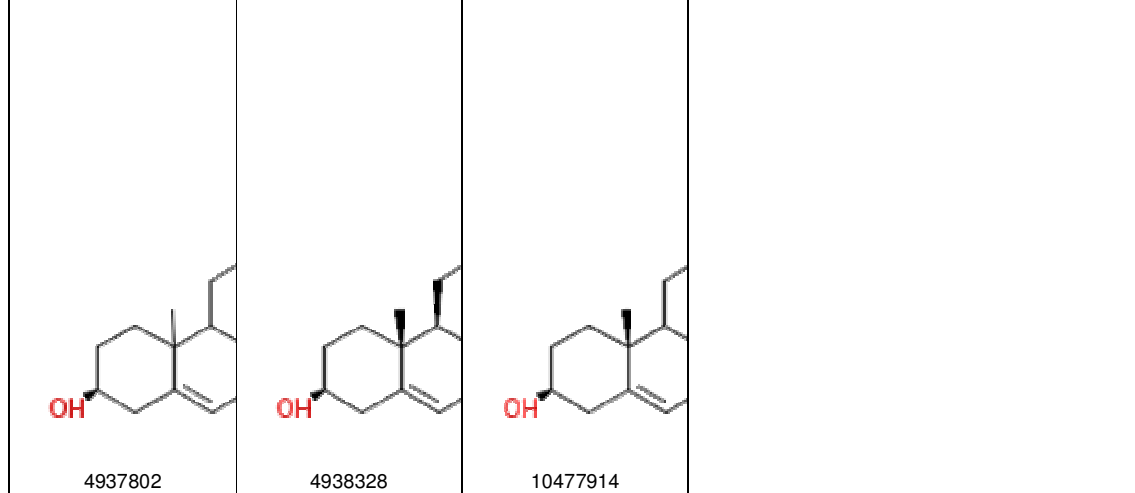
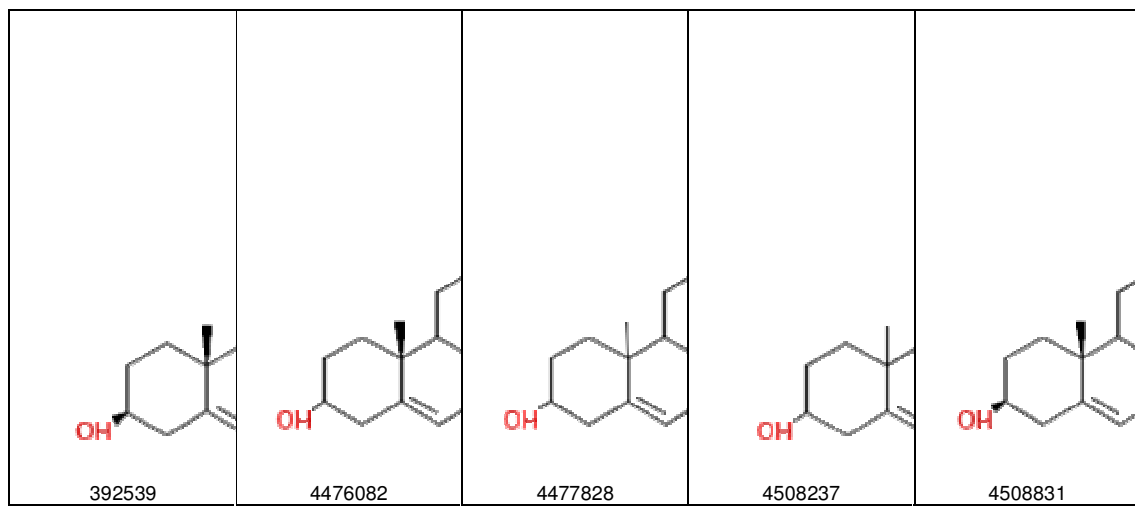
23501203

Name: inositol pentakisphosphate IP(5)

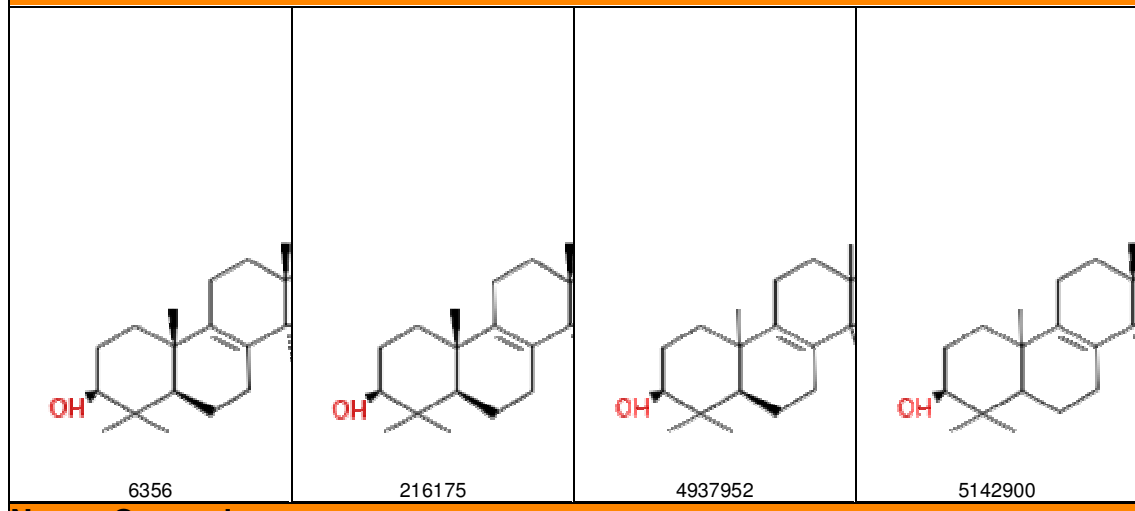
 <p style="text-align: center;">868</p>	 <p style="text-align: center;">10239179 Chiral</p>		
Name: N,N'-bis[2-(1-piperidino)ethyl]-3,4,9,10-perylenetetracarboxylic diimide			
 <p style="text-align: center;">109810</p>	 <p style="text-align: center;">10612167 Chiral</p>		
Name: cyproterone acetate			
 <p style="text-align: center;">9496</p>	 <p style="text-align: center;">4642415</p>	 <p style="text-align: center;">5145992</p>	 <p style="text-align: center;">23975937</p>
Name: phosphorylate inositol hexakisphosphate			



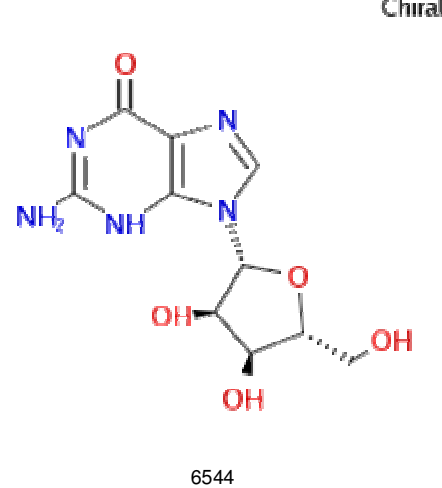
 9	 109092	Chiral
Name: phosphorylate serine		
 597	 5736	 64231
Name: adenosine 3'-5'biphosphate		
 54923	 5026313	 21111796
 23501203		
Name: Ergosterol		



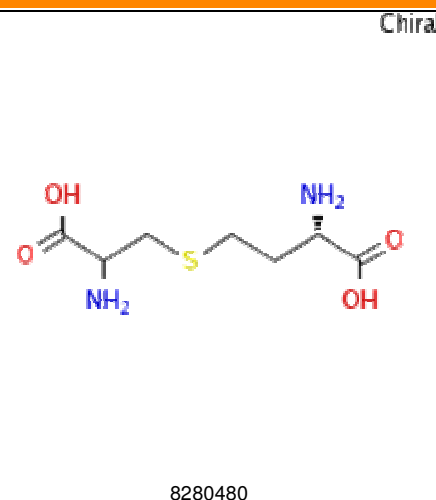
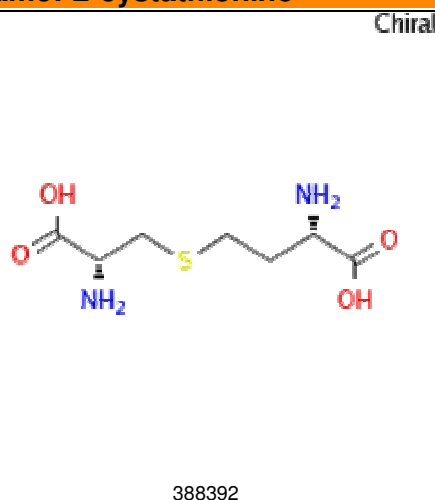
Name: Lanosterol



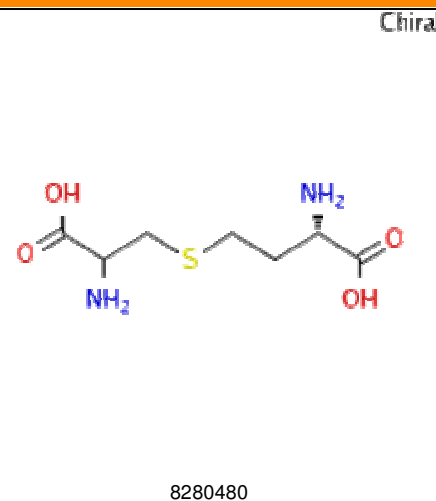
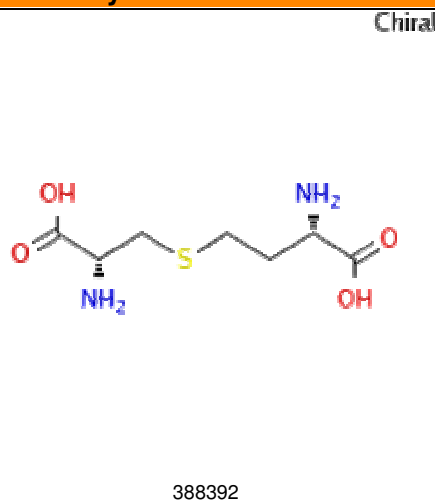
Name: Guanosine



Name: L-cystathionine

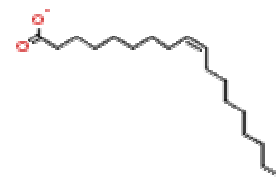


Name: L-cystathionine

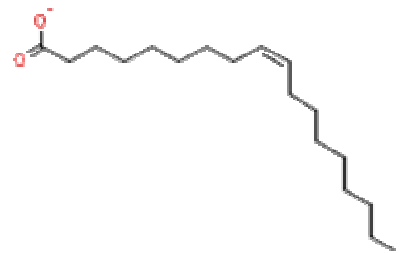


Name: S-adenosylhomocysteine

<p>188</p>	<p>388301</p>	<p>Chiral</p>
Name: S-Adenosylhomocysteine		
<p>188</p>	<p>388301</p>	<p>Chiral</p>
Name: phytate		
<p>866</p>	<p>16735966</p>	<p>Chiral</p>
Name: Oleate		



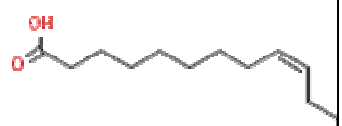
4447502

Na⁺

4573837

Name: palmitoleic acid

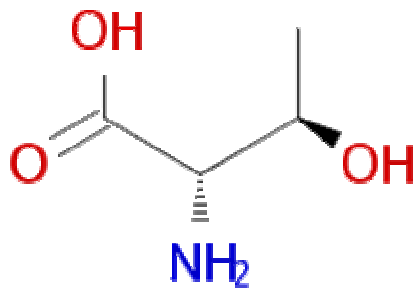
4506



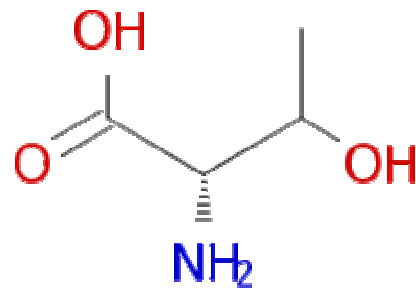
393216



4445872

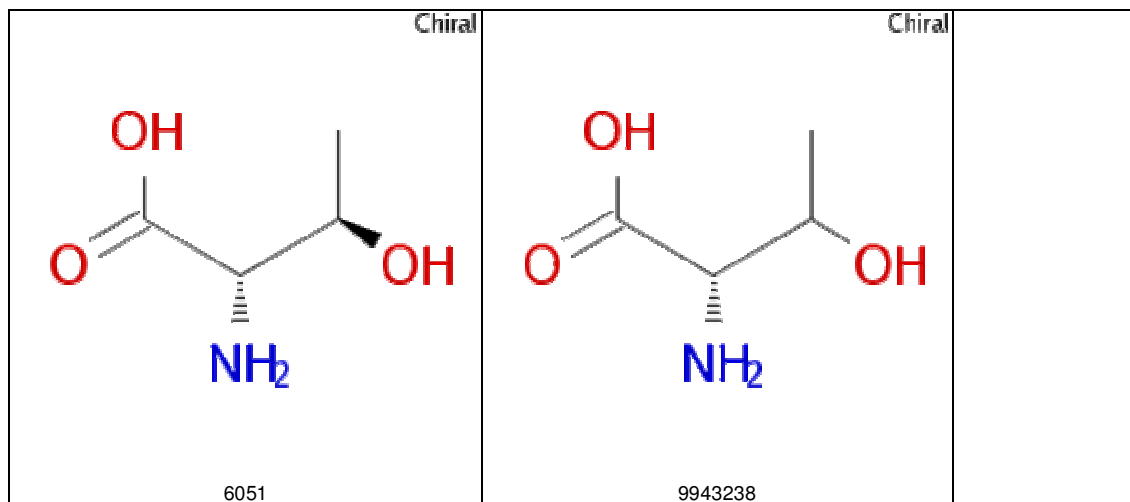
Name: L-threonine

6051

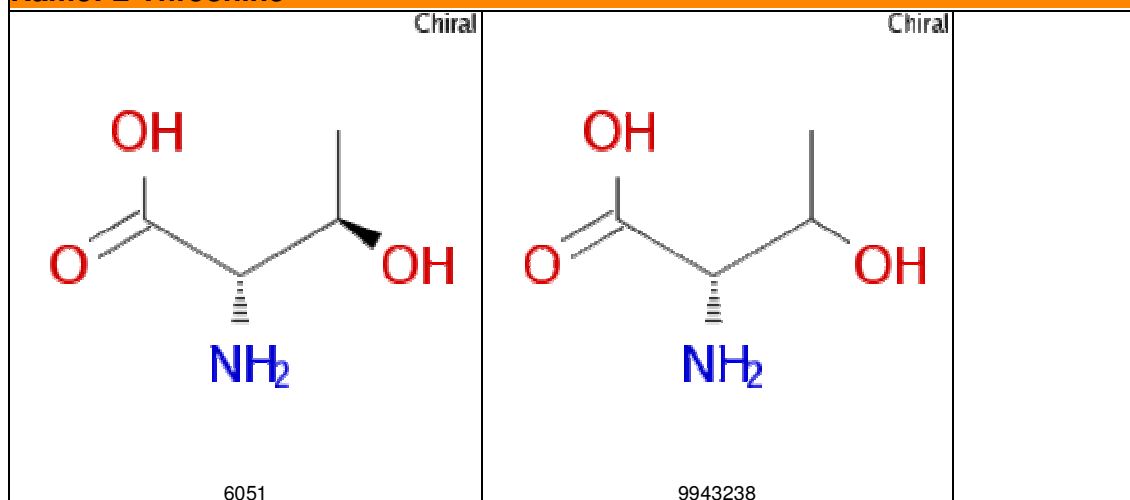


9943238

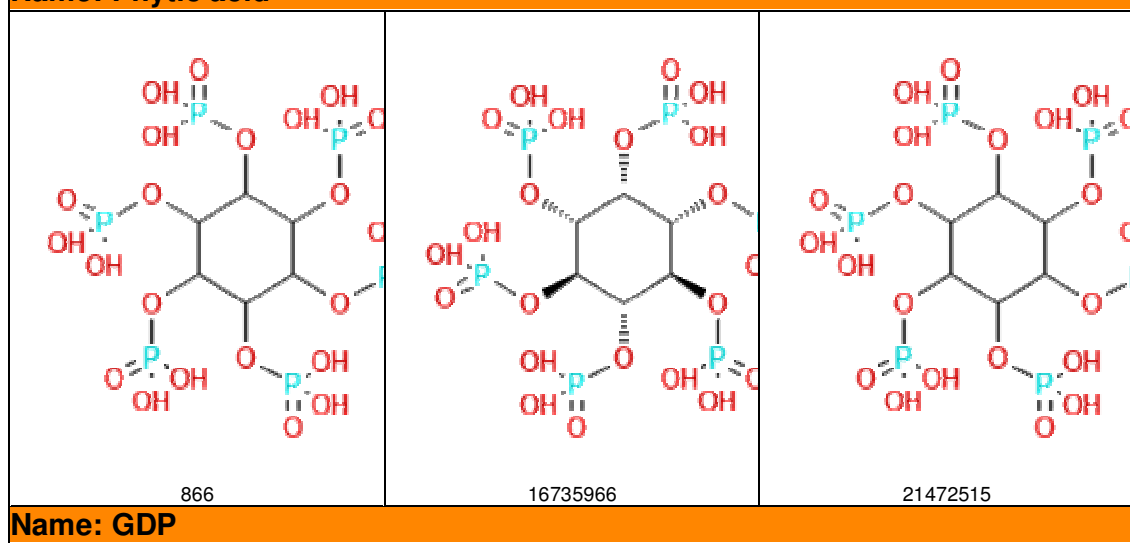
Name: I-threonine



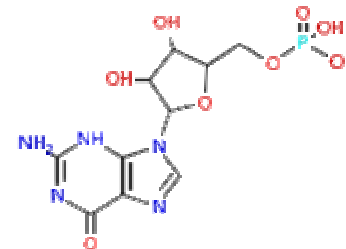
Name: L-Threonine



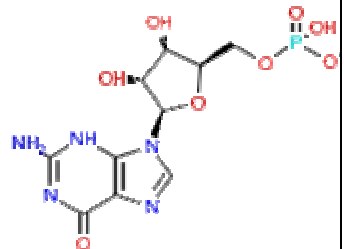
Name: Phytic acid



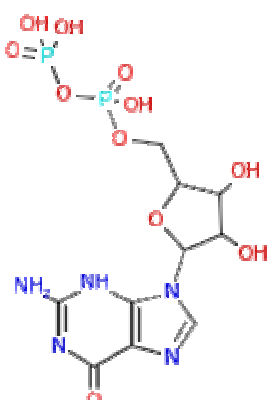
Name: GDP



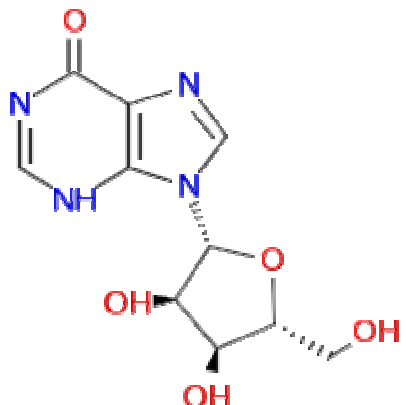
710



8630

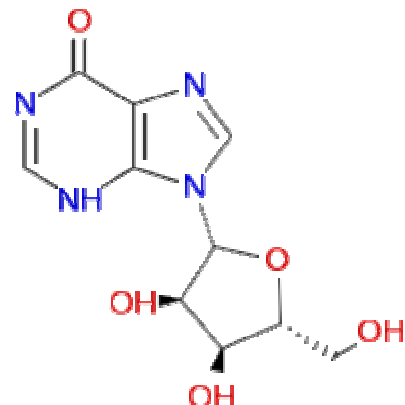


17231695

Name: Inosine

5799

Chiral

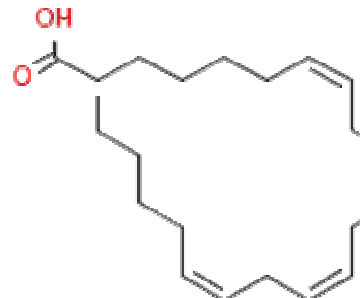


5140896

Chiral

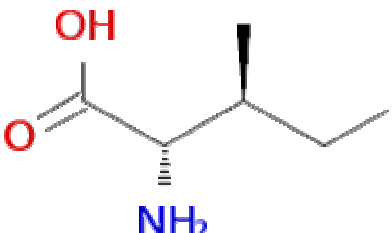
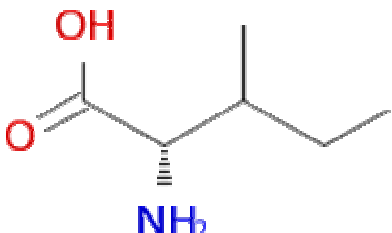
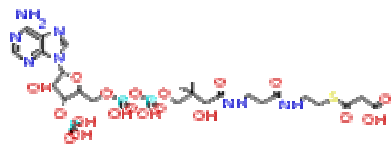
Name: adrenic acid

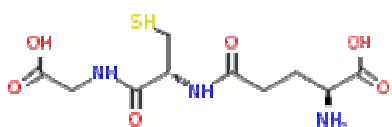
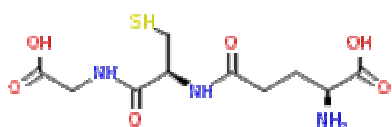
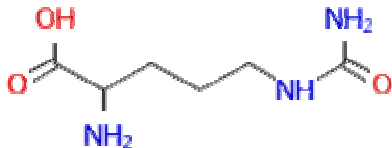
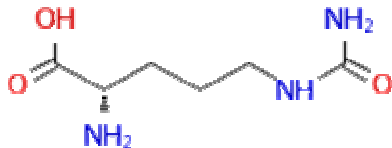
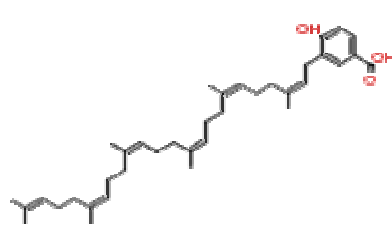
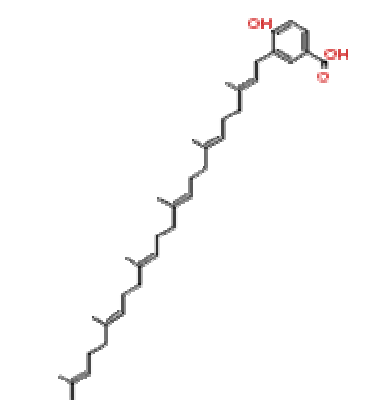
4445971

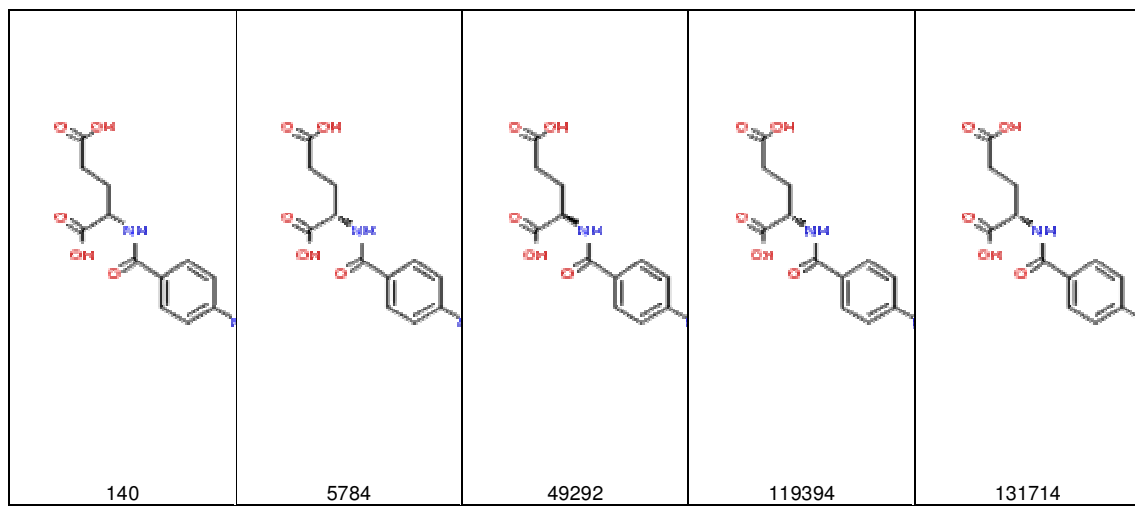


4593749

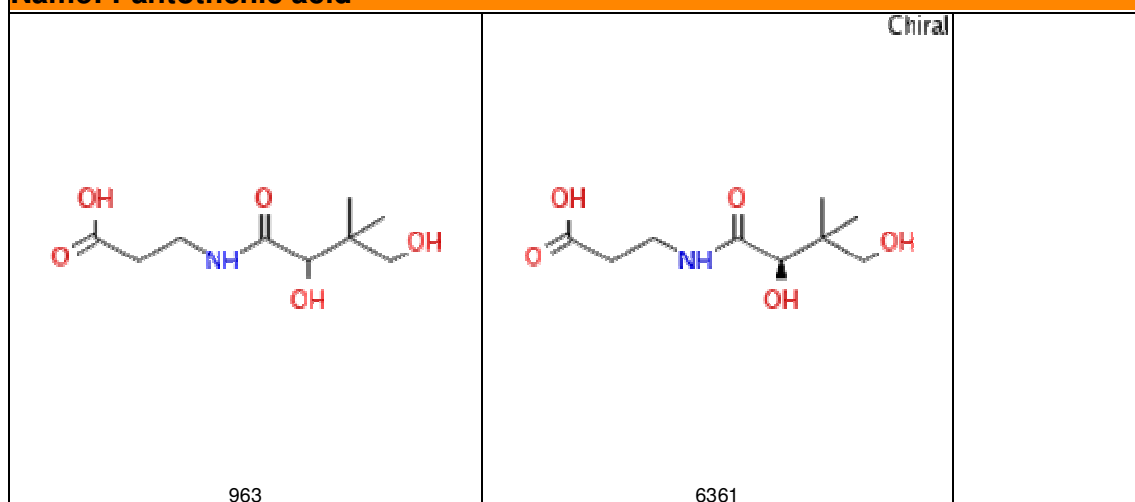
Name: L-isoleucine

 <p>Chiral</p> <p>6067</p>	 <p>Chiral</p> <p>4508558</p>	
Name: malonyl-CoA		
 <p>846</p>	 <p>559121</p>	Chiral
Name: Phytosphingosine		
 <p>108921</p>	 <p>21238683</p>	Chiral
Name: Glutathione		

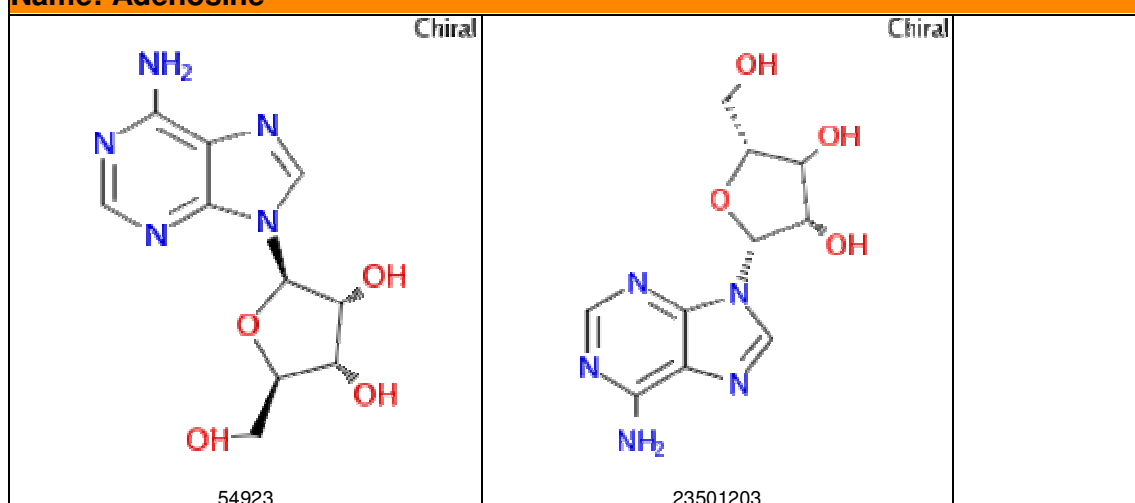
 111188	 8015265	
Name: Citrulline		
 810	 9367	Chiral
Name: 3-hexaprenyl-4-hydroxybenzoic acid		
 4943396	 10128306	
Name: folinic acid		



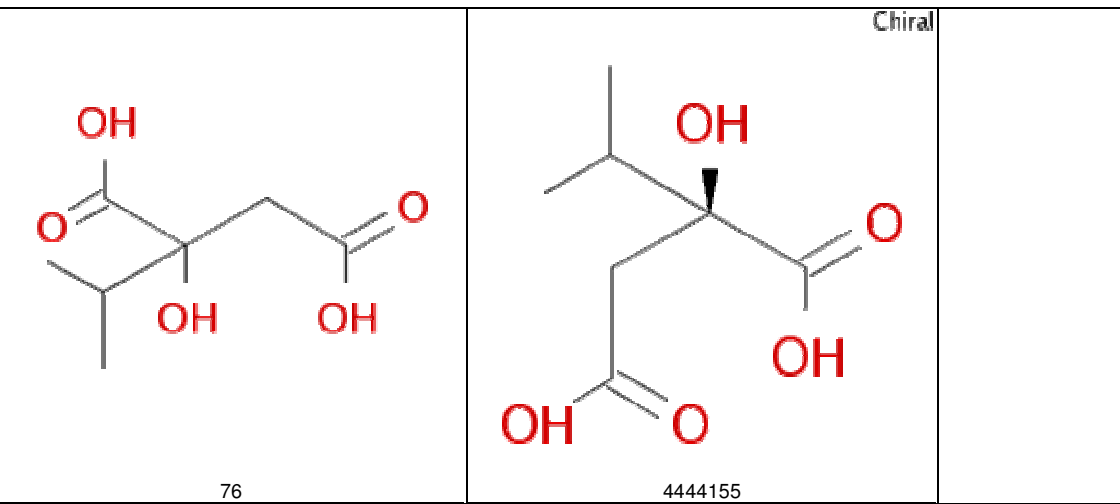
Name: Pantothenic acid



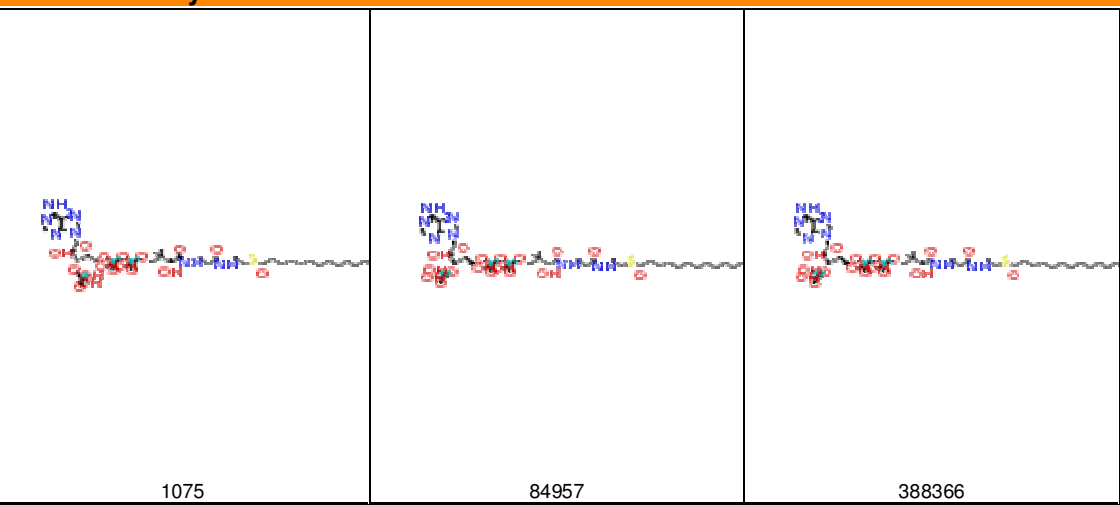
Name: Adenosine



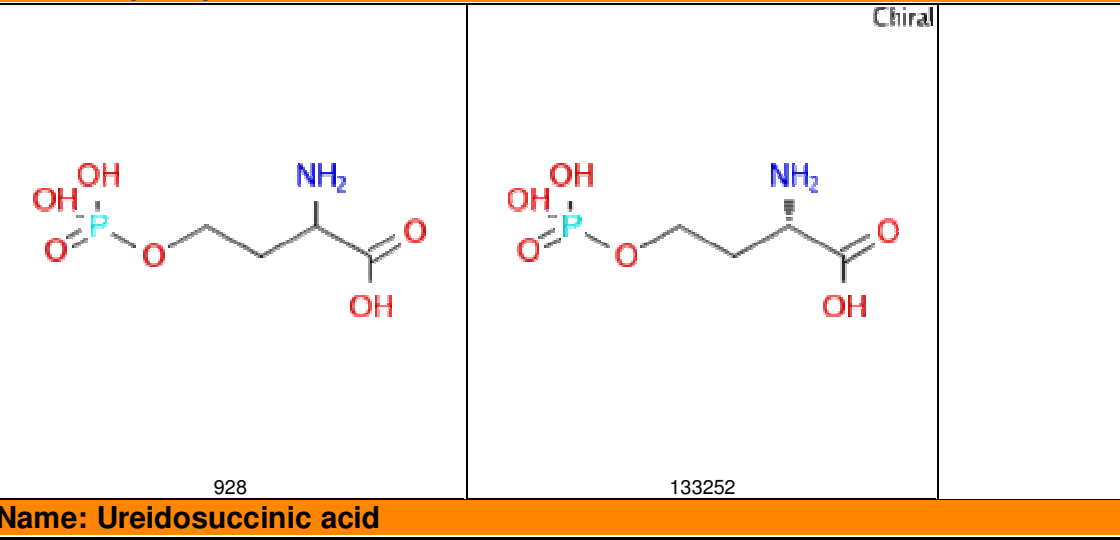
Name: 2-isopropylmalic acid



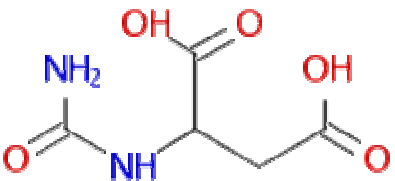
Name: stearoyl-CoA



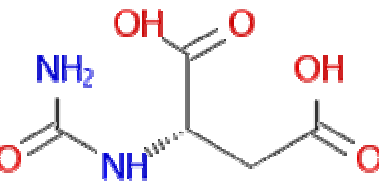
Name: O-phosphohomoserine



Name: Ureidosuccinic acid

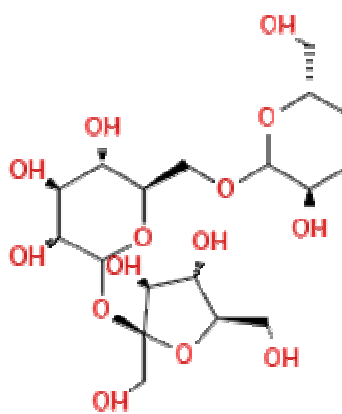


273

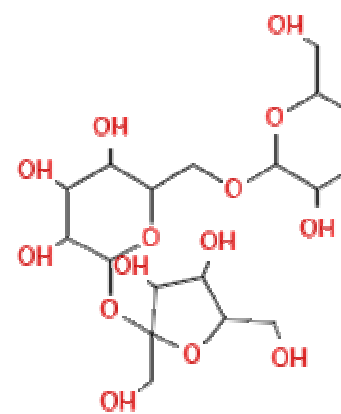


84022

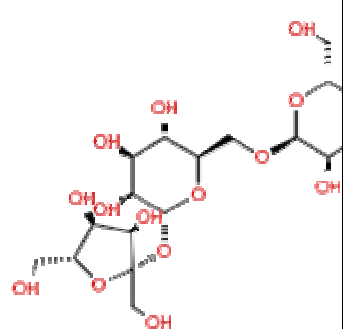
Name: Raffinose



10102



190739

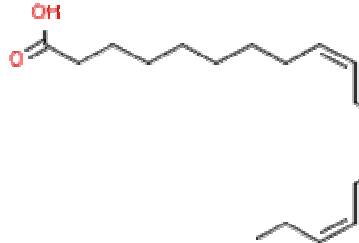


388379

Name: Linolenic acid

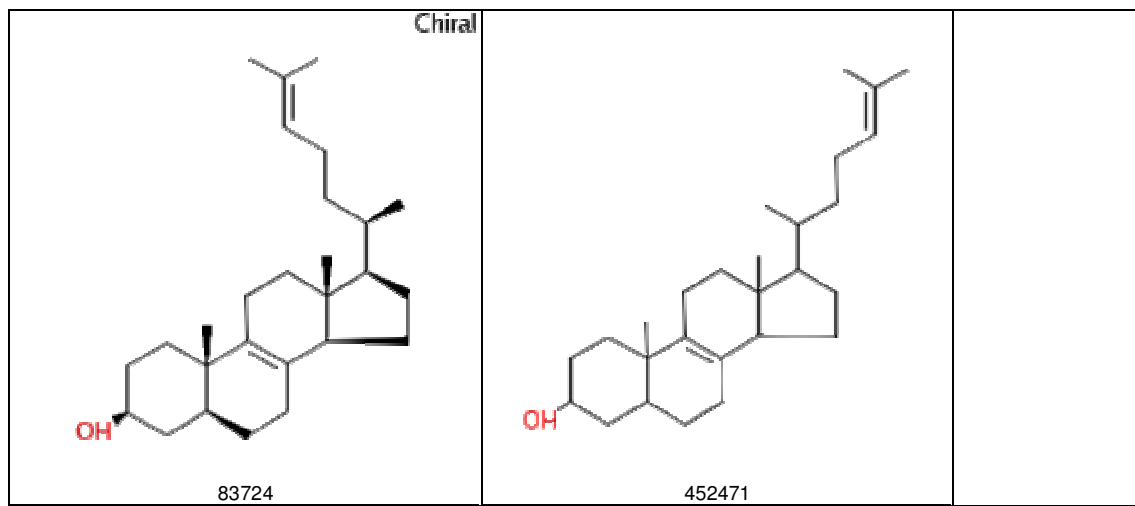


837

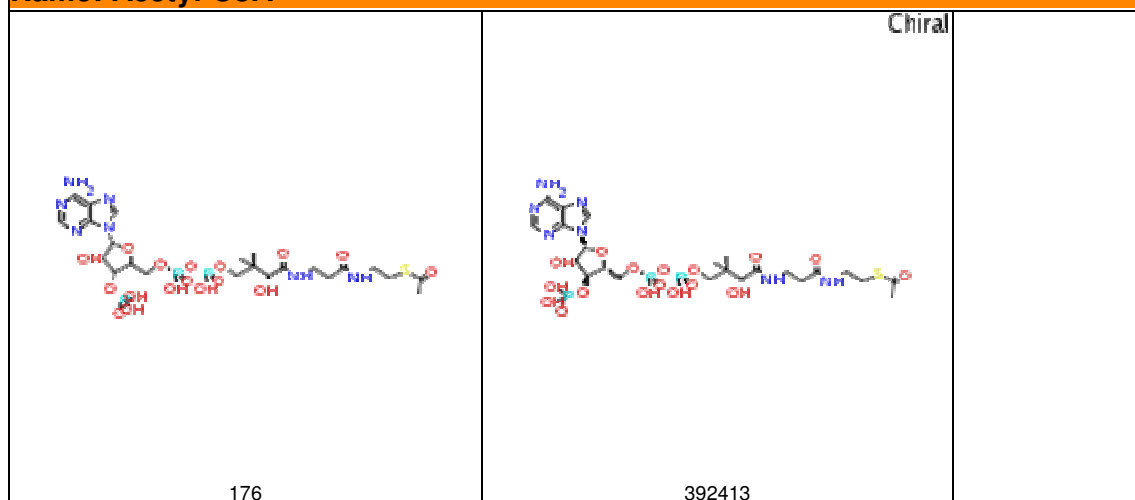


4444437

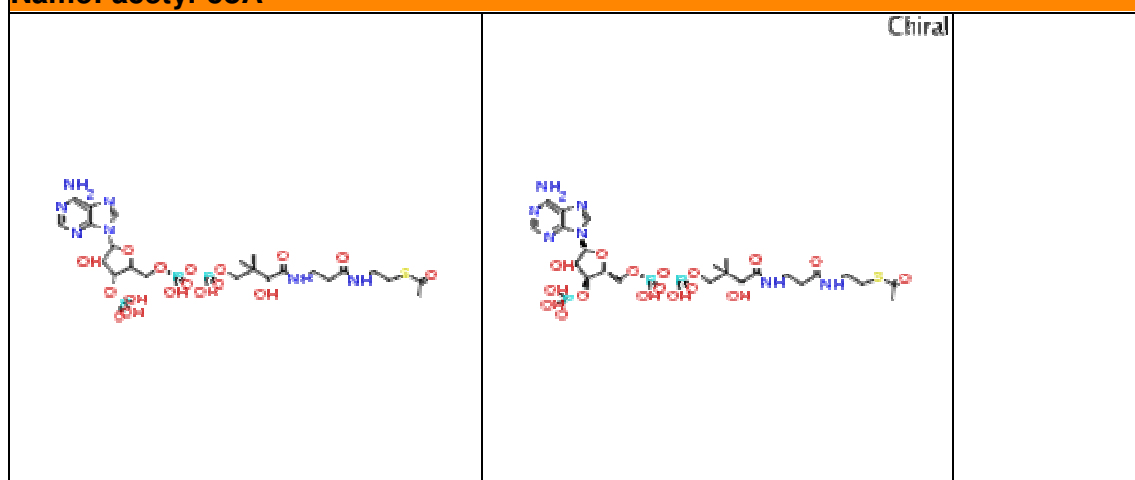
Name: zymosterol



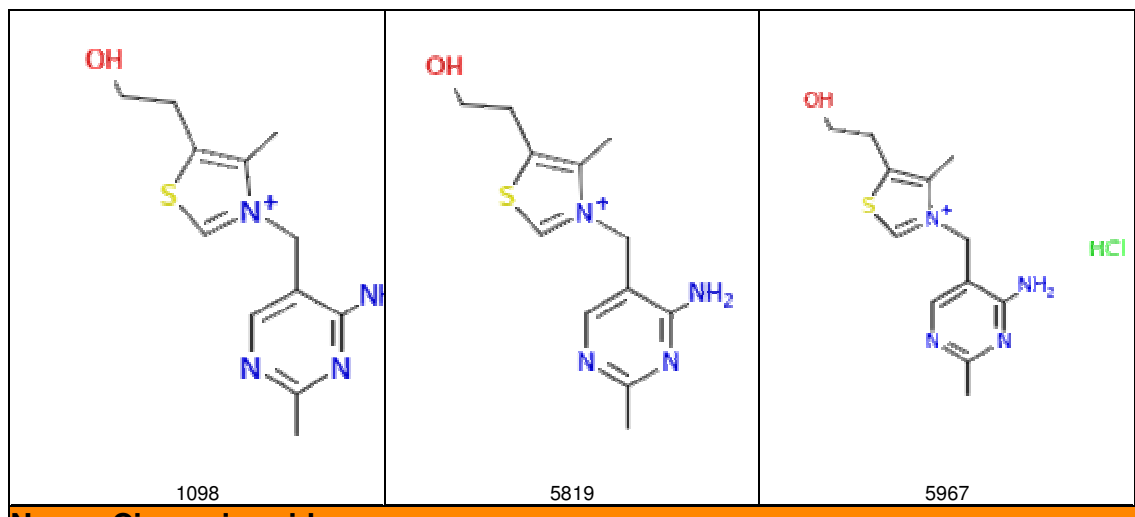
Name: Acetyl-CoA



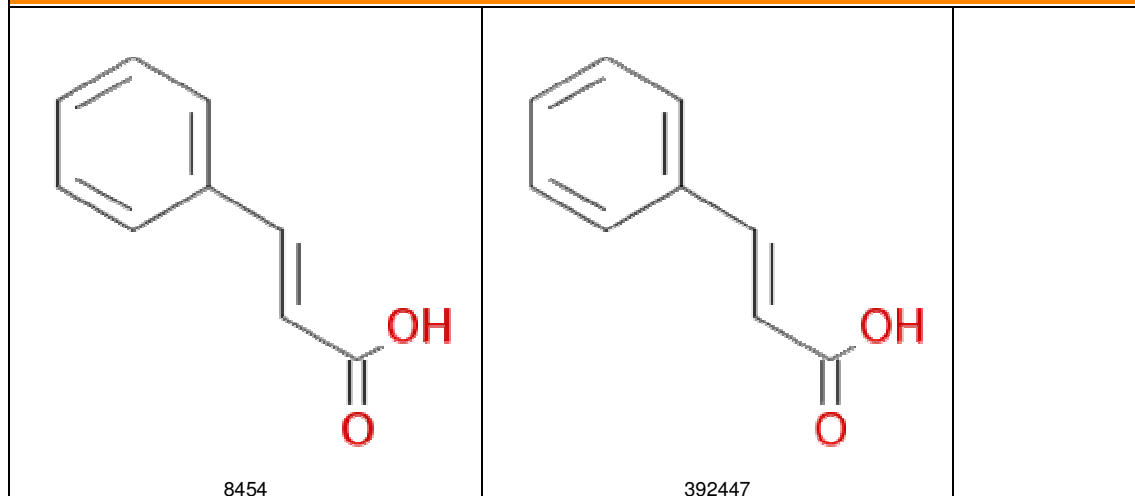
Name: acetyl-coA



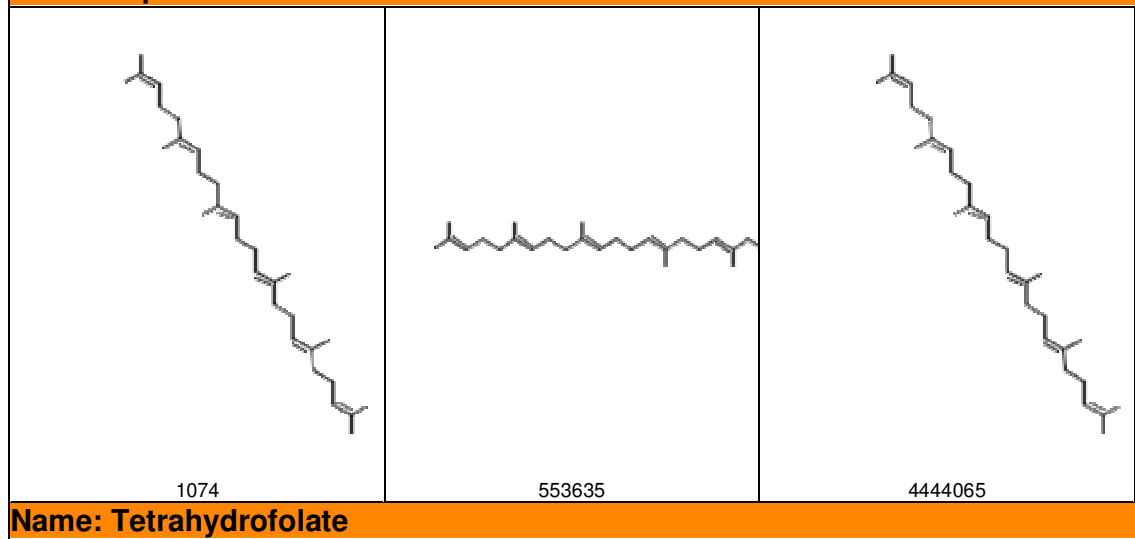
Name: Vitamin B1



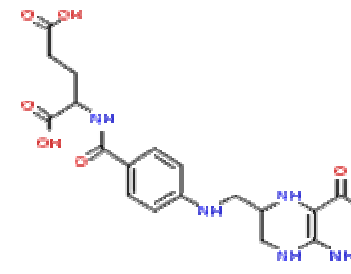
Name: Cinnamic acid



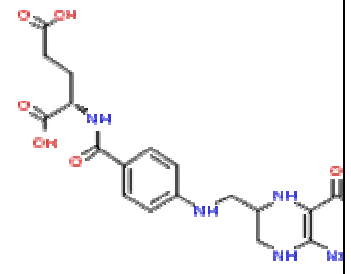
Name: Squalene



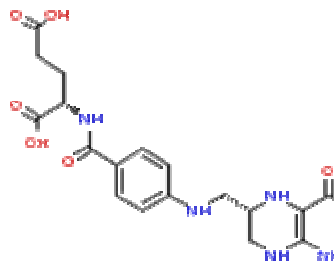
Name: Tetrahydrofolate



1097



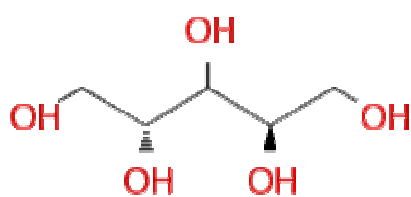
82572



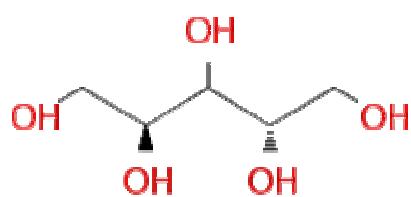
4573946

Name: L-arabinitol

Chiral



84971

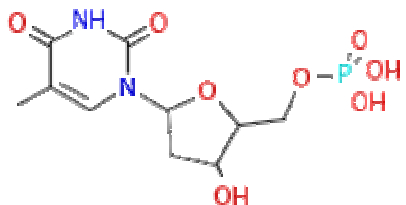


388391

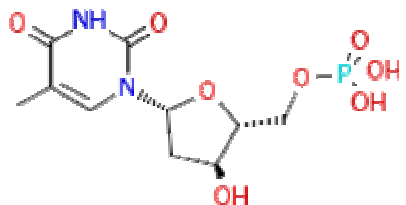
Chiral

Name: thymidylate

Chiral

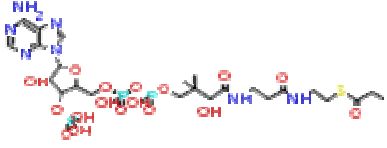
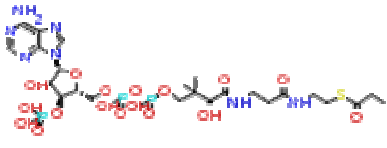
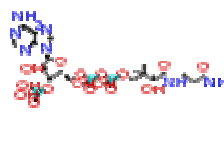
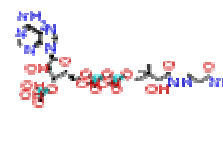
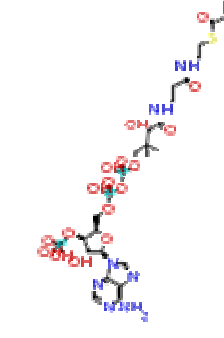
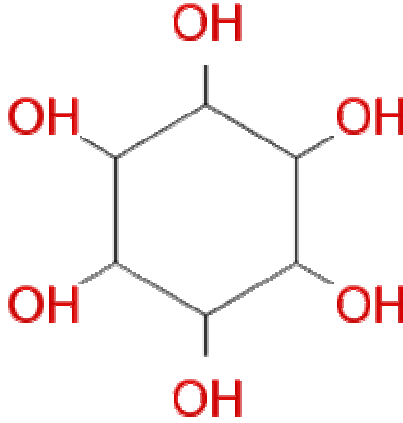
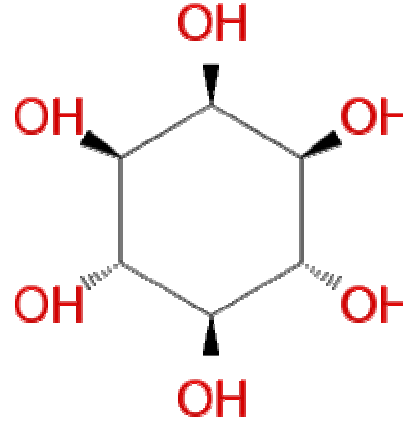


1107



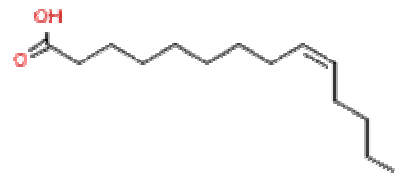
9319

Name: propionyl-CoA

		Chiral	
			
Name: oleoyl-CoA			
			
941	4444057	4593689	21403005
Name: Inositol			
		Chiral	
868	10239179		
Name: myristoleic acid			



61639



4444564

Name: 3-ketosphinganine



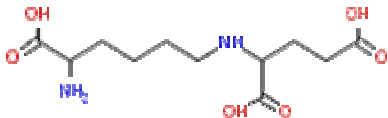
611



388895

Chiral

Name: Saccharopine



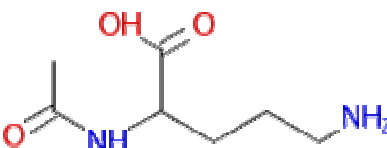
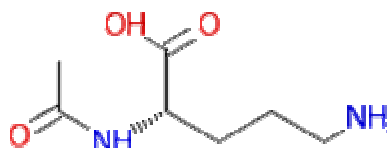
1056

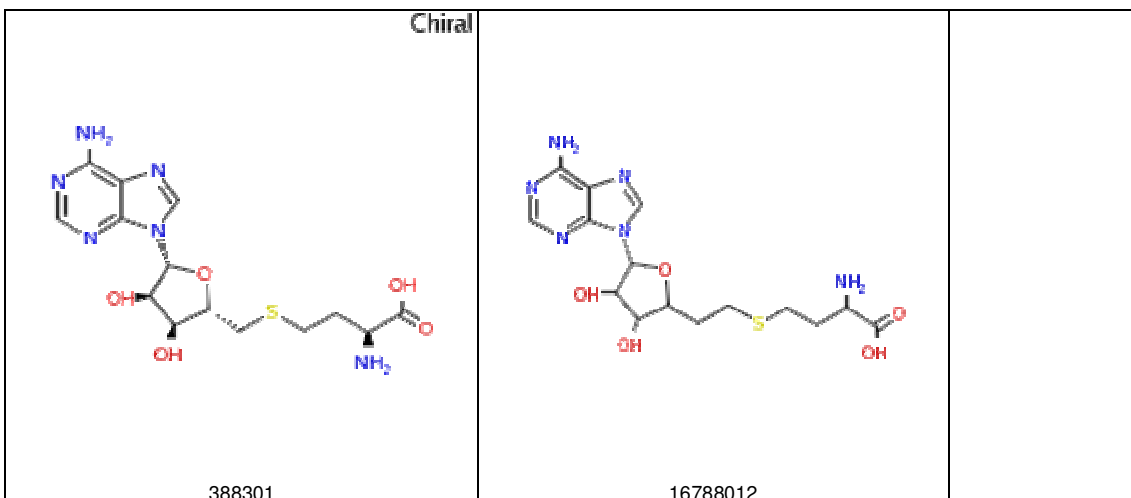


141086

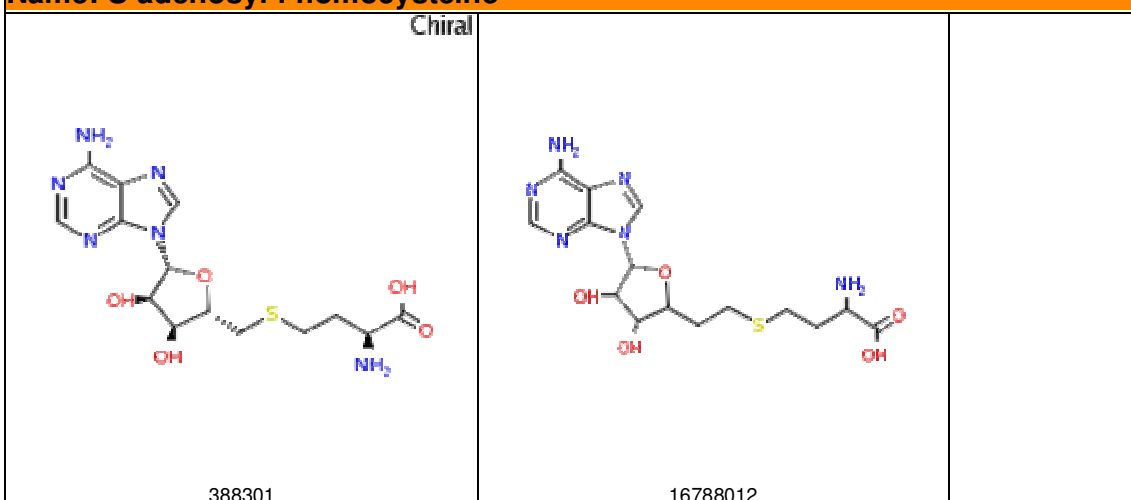
Chiral

Name: palmitoyl-CoA

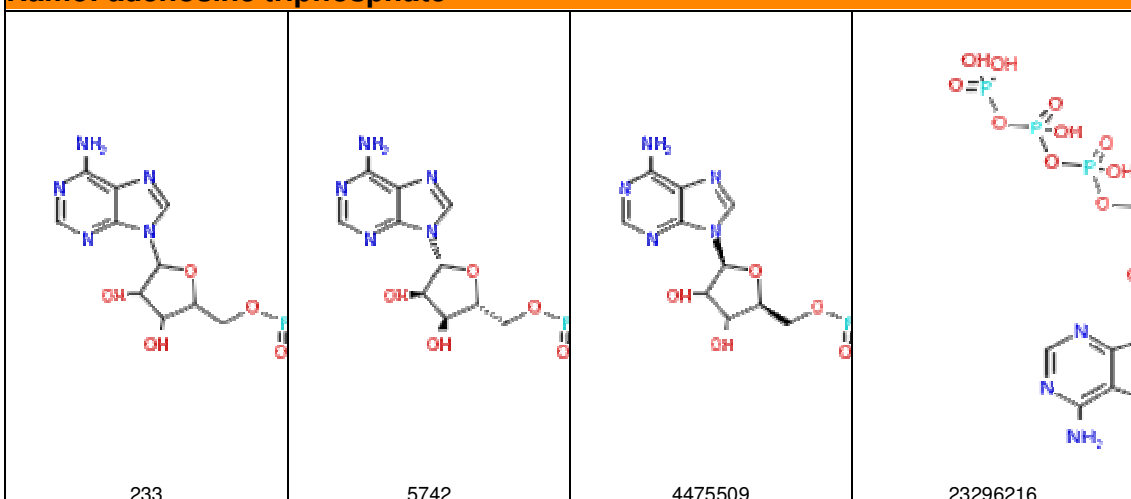
		
961	14902	559149
Name: lauroyl-CoA		
Chiral		
145018	3454932	
Name: N-acetylornithine		
	Chiral	
883	388369	
Name: S-adenosyl-L-homocysteine		



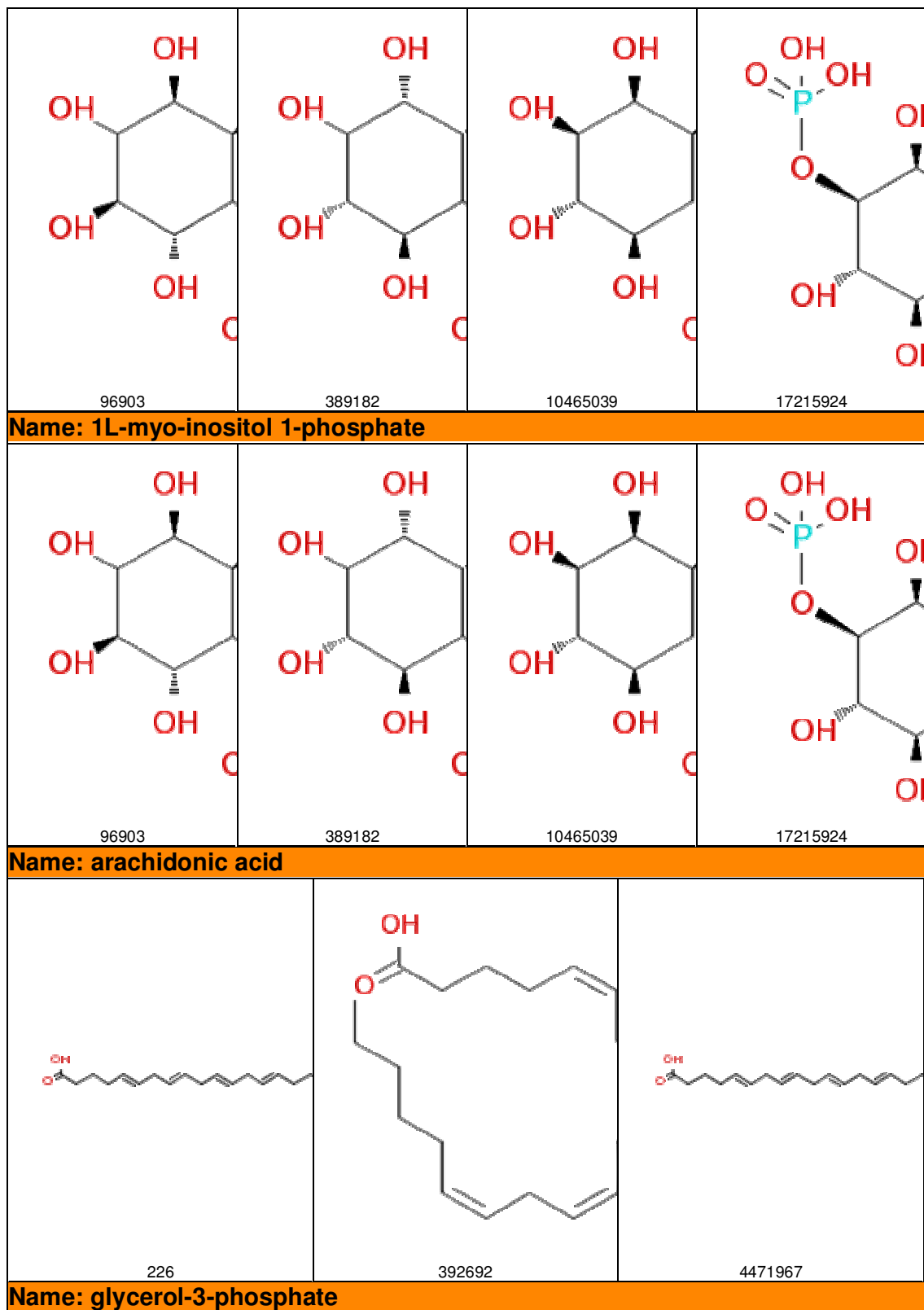
Name: S-adenosyl-L-homocysteine



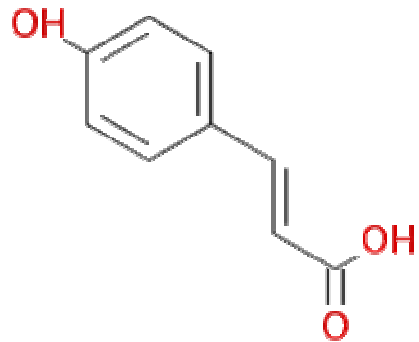
Name: adenosine triphosphate



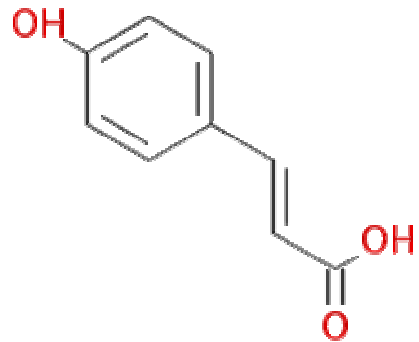
Name: 1L-myo-inositol 1-phosphate



		Chiral	
 734	 388308		
Name: thiamin monophosphate			
 1099	 10307		
Name: Nicotinamide riboside			
 915	 388956	Chiral	
Name: p-coumaric acid			



316



553148

Name: Potassium

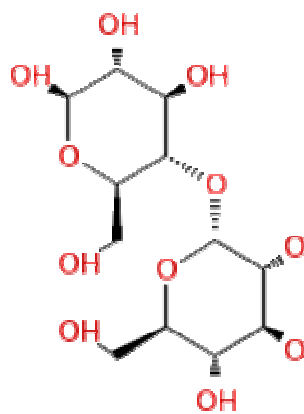
K

KH

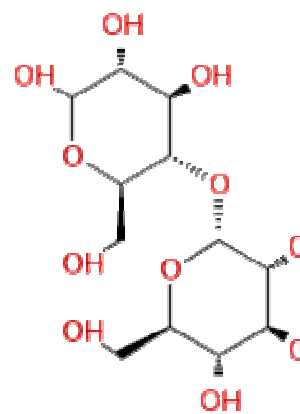
4575326

16787786

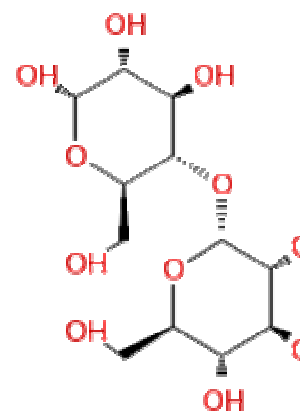
Name: Maltose



6019



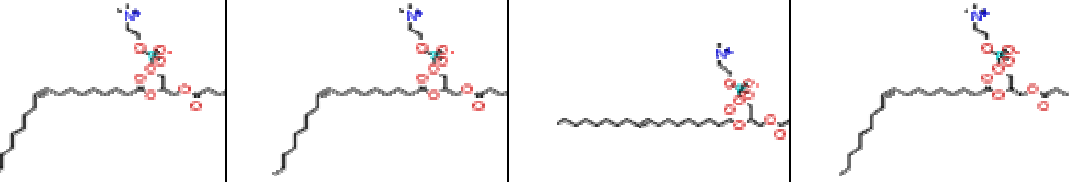
388329



388469

Name: Ceramide

4446675	4446676	4446677	4446678	4446679
4446680	4446681	4446682	4446683	4446684
4451374	4593710	7826144		
Name: 1-palmitoyl-2-oleoyl-sn-glycero-3-phosphocholine				

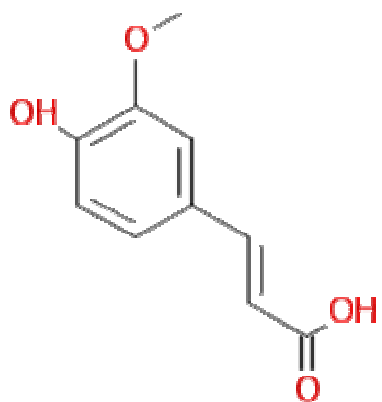


4593686

4940699

5005738

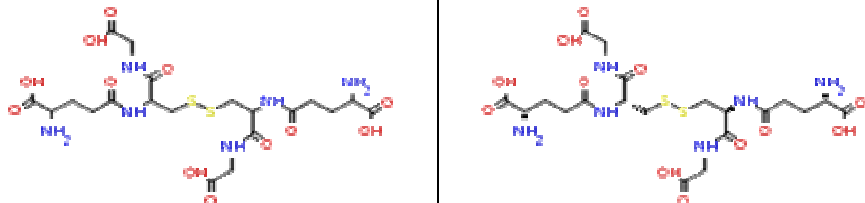
9084105

Name: Ferulic acid

393368

Name: glutathione disulfide

Chiral



950

58835

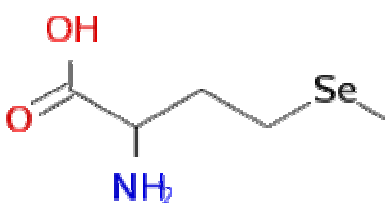
Name: Dolichol



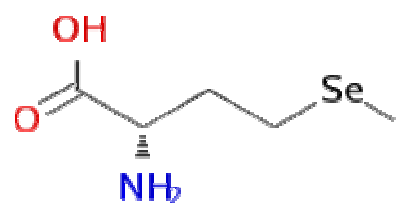
4444050



4938490

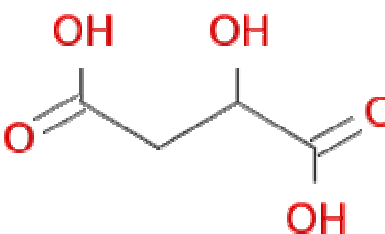
Name: Selenomethionine

14375

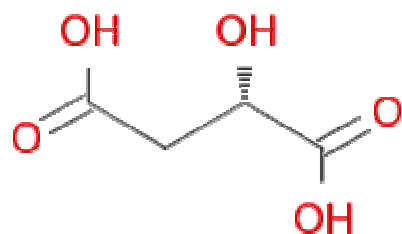


94765

Chiral

Name: L-malic acid

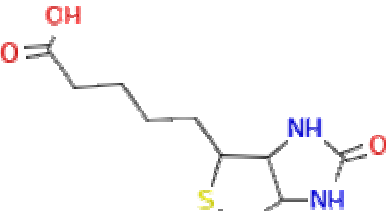
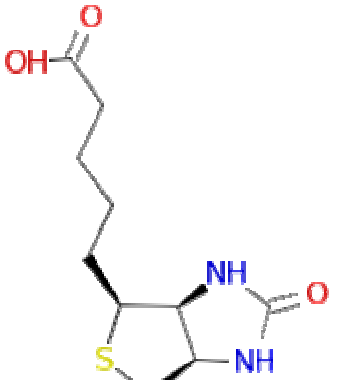
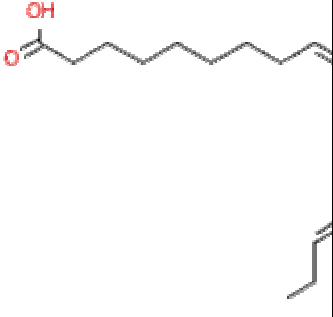
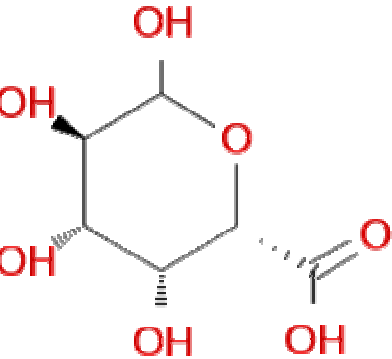
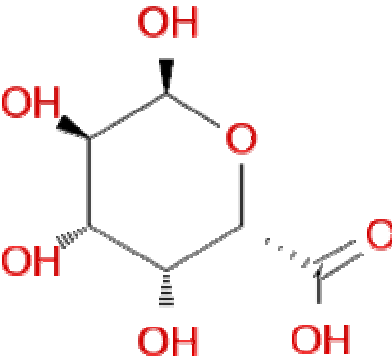
510



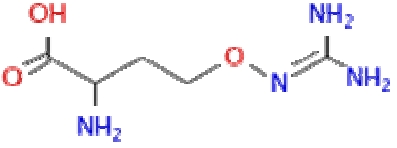
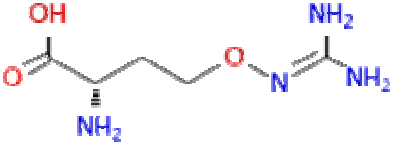
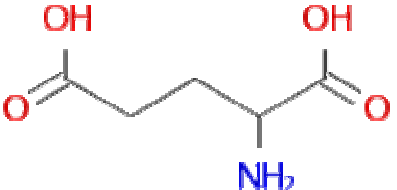
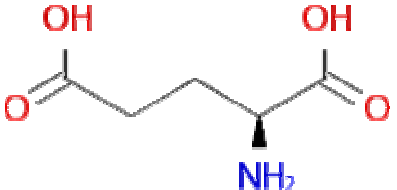
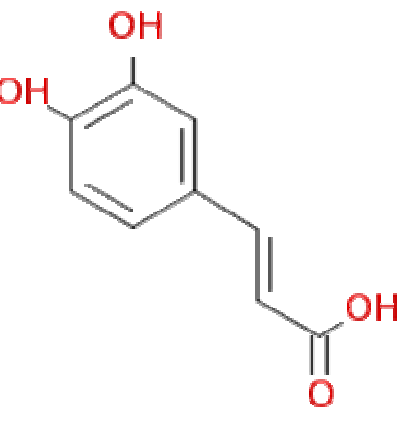
193317

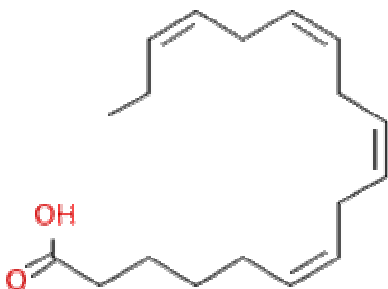
Chiral

Name: Biotin

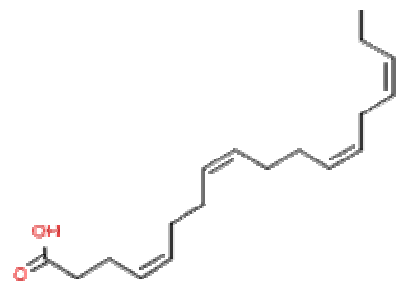
 <p>248</p>	 <p>149962</p>	<p>Chiral</p>
Name: alpha-linolenic acid		
 <p>837</p>	 <p>4444437</p>	 <p>4471929</p>
Name: polygalacturonic acid		
 <p>388354</p>	<p>Chiral</p>  <p>393411</p>	<p>Chiral</p>
Name: CDP-ethanolamine		

<p>287</p>	<p>110296</p>	<p>Chiral</p>
Name: dihomo-gamma-linolenic acid		
<p>4444199</p>	<p>4445953</p>	<p>4938467</p>
Name: Riboflavin		
<p>1043</p>	<p>6501</p>	<p>431981</p>
Name: L-canavanine		
<p>23975973</p>		

 <p>269</p>	 <p>388342</p>	Chiral
Name: L-glutamic acid		
 <p>591</p>	 <p>30572</p>	Chiral
Name: caffeic acid		
 <p>600426</p>		
Name: Stearidonic acid		

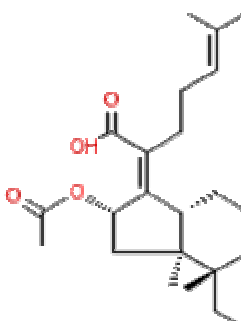


4471933

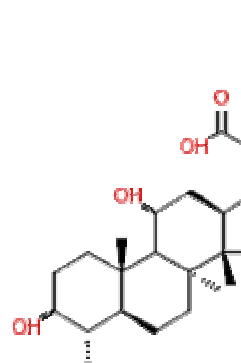


16736294

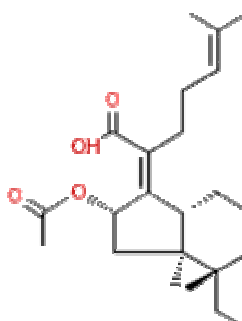
Name: Fusidic acid



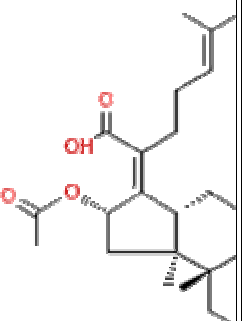
2271900



2272544

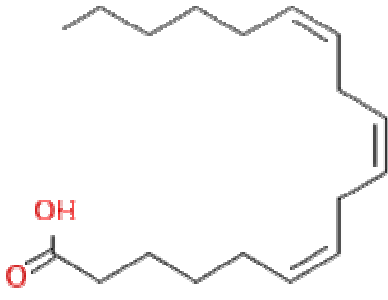


2297478



10146377

Name: gamma-linolenic acid

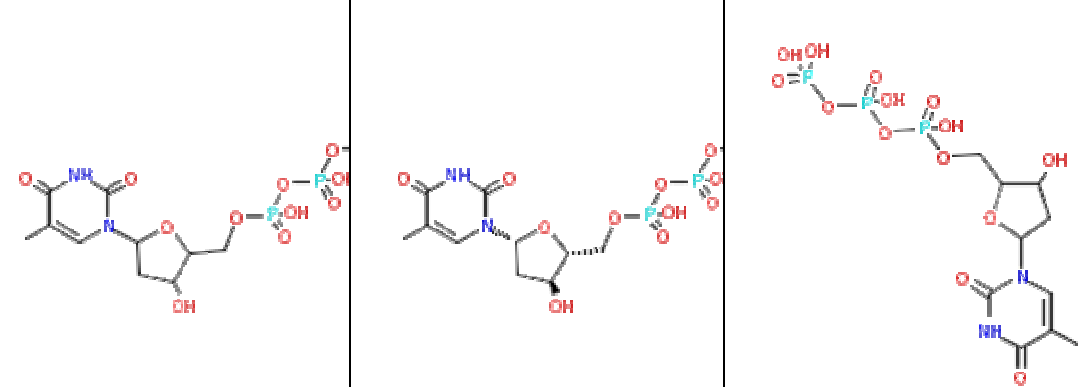


4444436



4510166

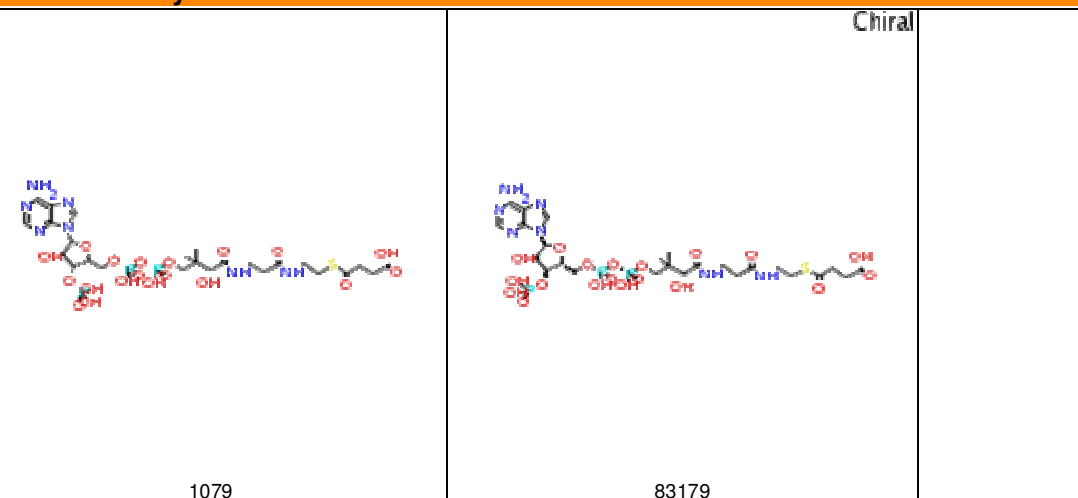
Name: dTTP



1119

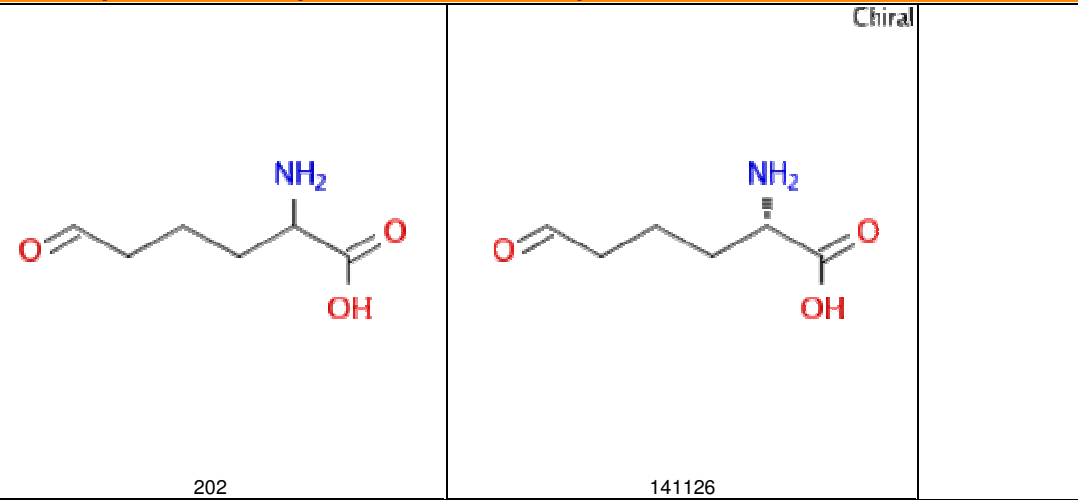
58493

17231702

Name: succinyl-CoA

1079

83179

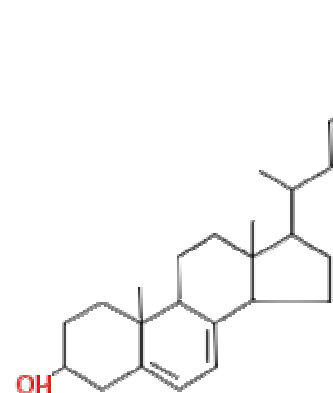
Name: alpha-amino adipic delta-semialdehyde

202

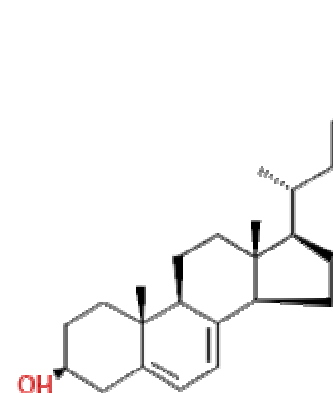
141126

Name: uridylate

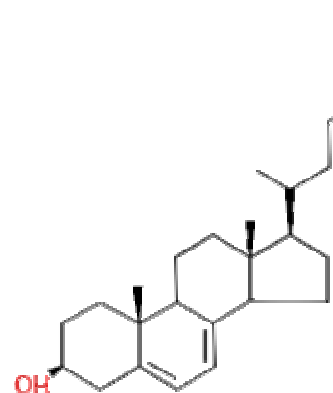
<p>1139</p>	<p>5808</p>	
Name: Adenylate		
<p>219</p>	<p>5858</p>	
Name: ADENYLATE		
<p>219</p>	<p>5858</p>	
Name: 7-dehydrocholesterol		



167

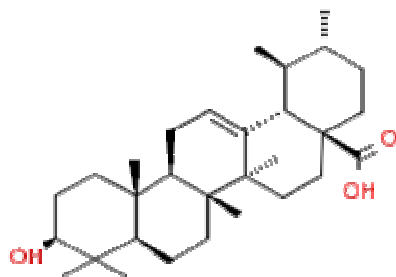


388534

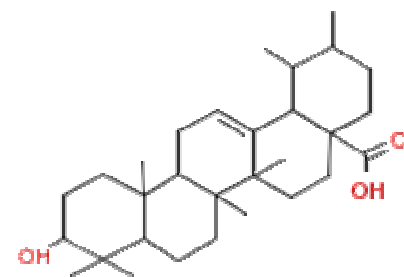


4475494

Name: ursolic acid

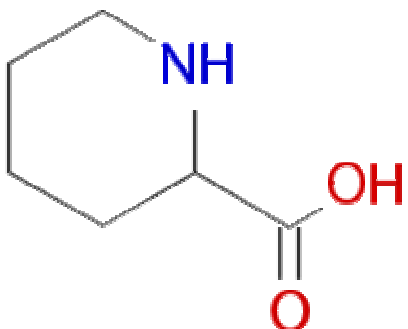


58472

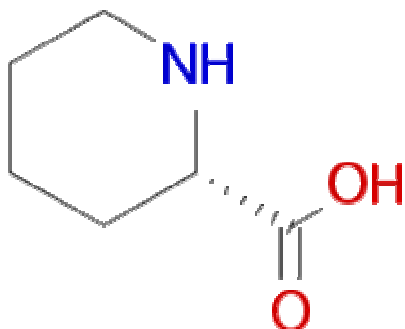


191497

Name: Pipecolic acid



826



388365

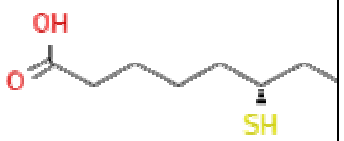
Name: dihydrolipoic acid



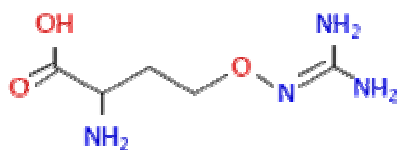
408



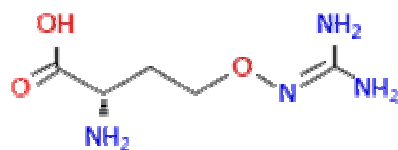
395756



8010019

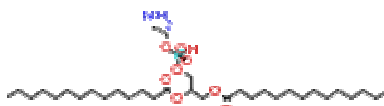
Name: canavanine

269



388342

Chiral

Name: Phosphatidylethanolamine

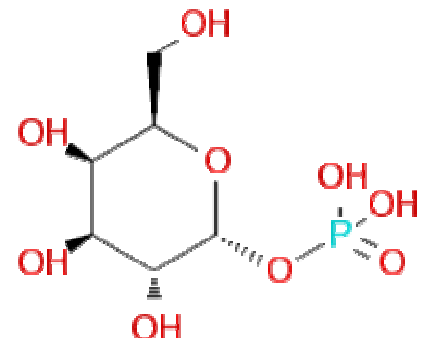
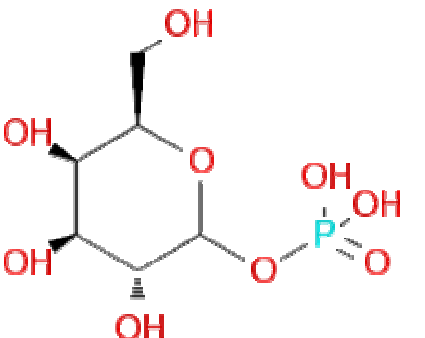
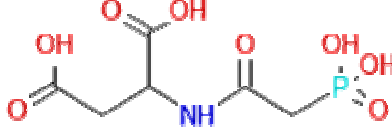
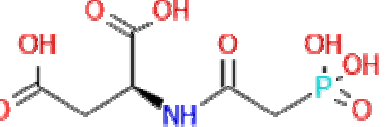
102883

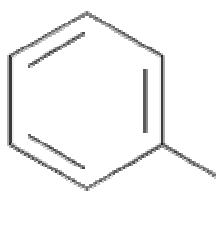


394115

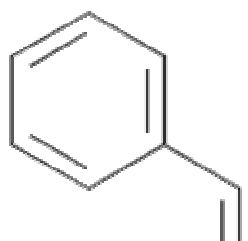
Chiral

Name: D-galactose 1-phosphate

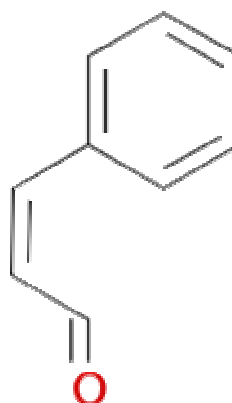
 <p>Chiral</p> <p>110443</p>	 <p>Chiral</p> <p>389013</p>	
Name: 3-ketodihydrosphingosine		
 <p>611</p>	 <p>388895</p>	Chiral
Name: N-phosphonacetyl-L-aspartate		
 <p>4161</p>	 <p>36554</p>	Chiral
Name: cinnamaldehyde		



301



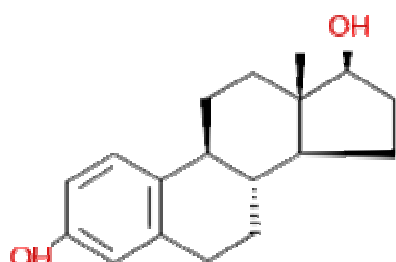
553117



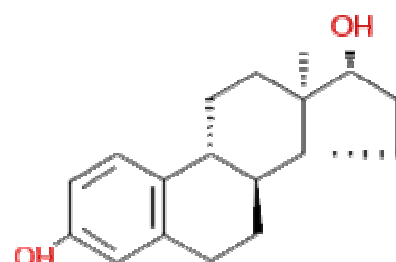
4934372

Name: beta-estradiol

Chiral



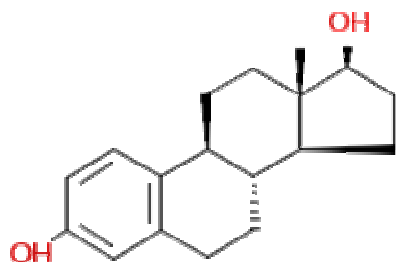
5554



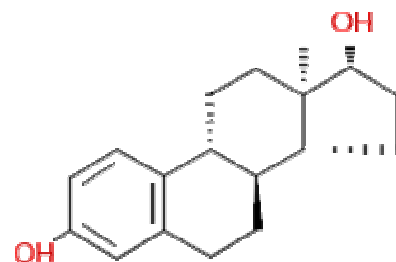
580891

Name: beta-Estradiol

Chiral

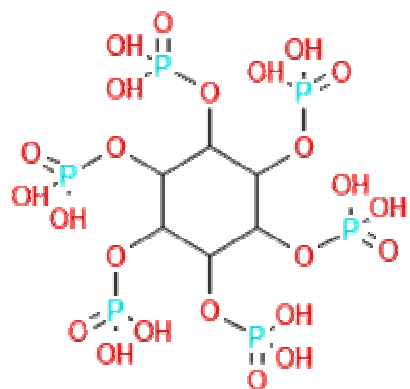


5554

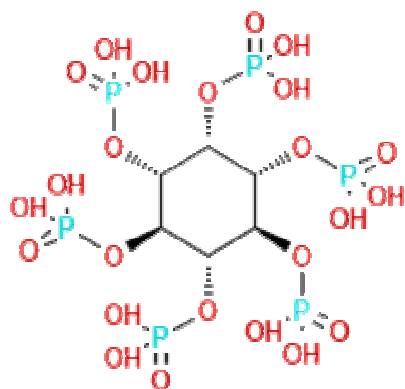


580891

Name: inositol 1,2,3,4,5,6-hexakisphosphate

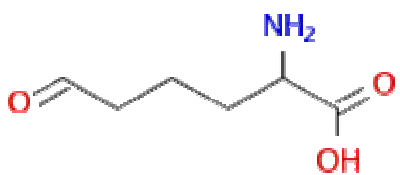


866

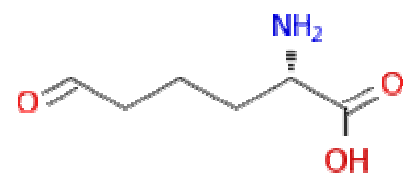


16735966

Name: alpha-amino adipic semialdehyde

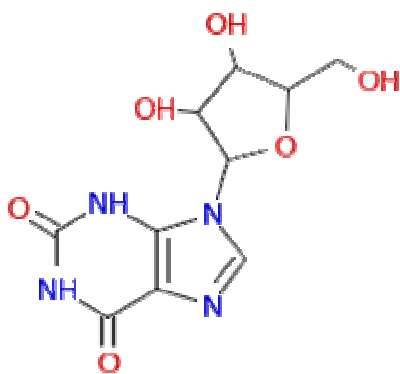


202

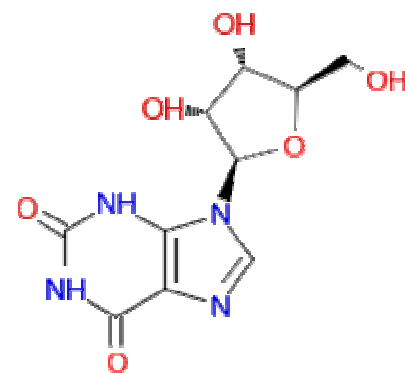


141126

Name: xanthosine

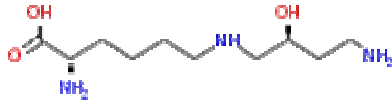
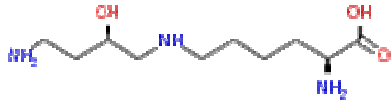
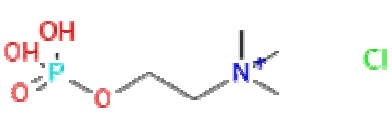
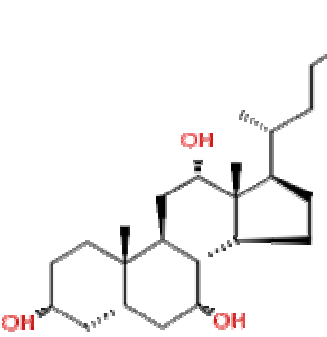
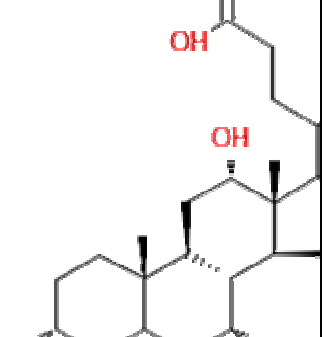
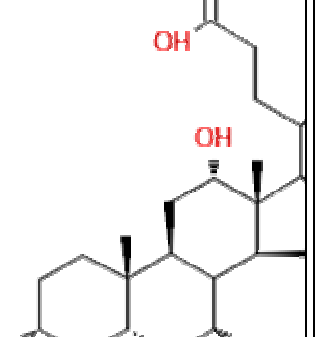


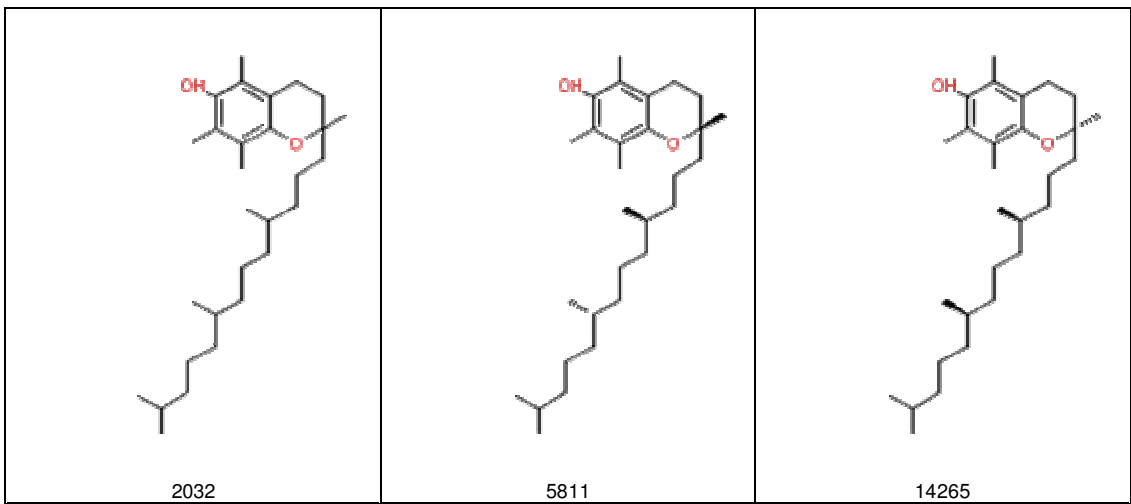
1152



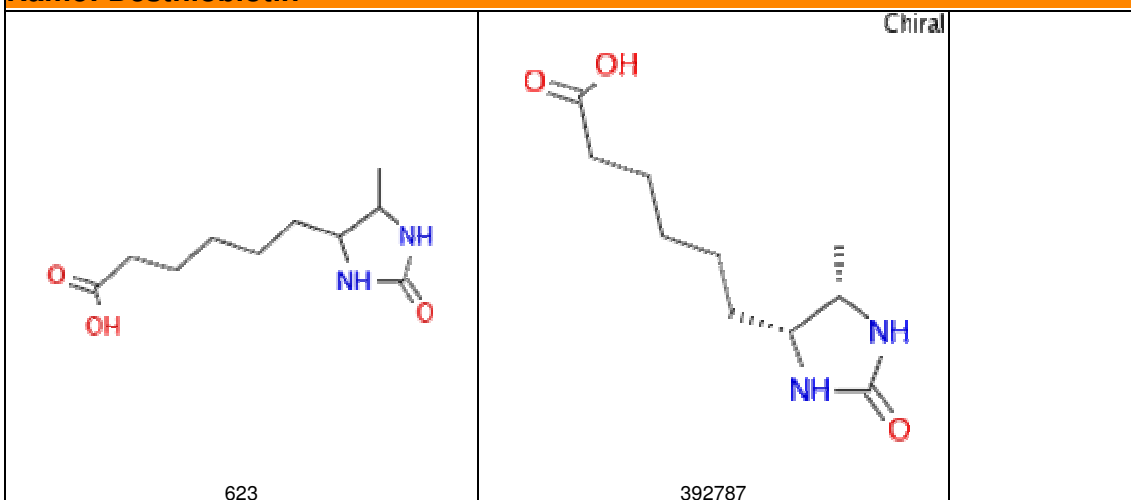
58484

Name: Hypusine

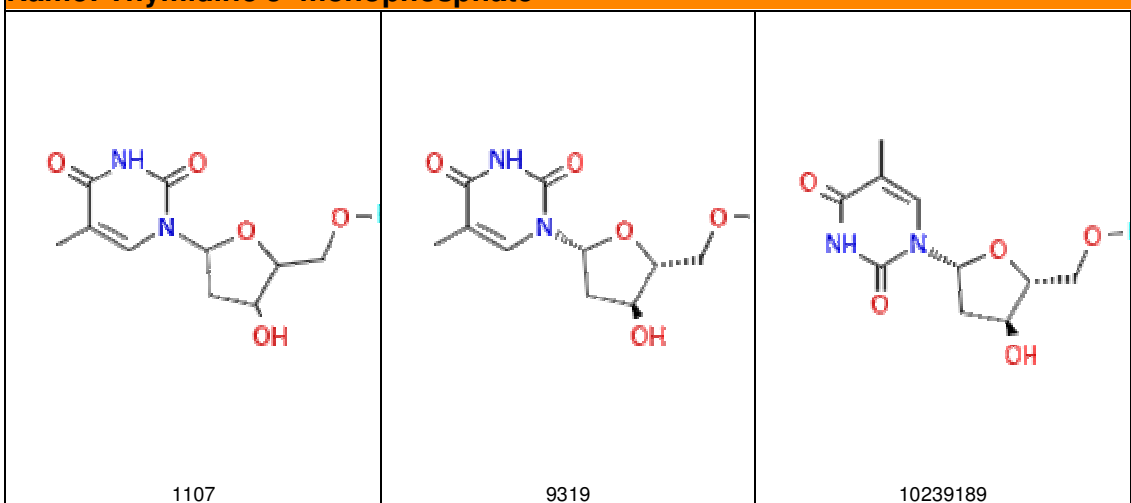
 <p>Chiral</p> <p>58862</p>	 <p>Chiral</p> <p>9097677</p>	
Name: phosphorylcholine		
 <p>989</p>	 <p>7598</p>	
Name: cholic acid		
 <p>192176</p>	 <p>23288750</p>	 <p>23977634</p>
Name: alpha-tocopherol		



Name: Desthiobiotin

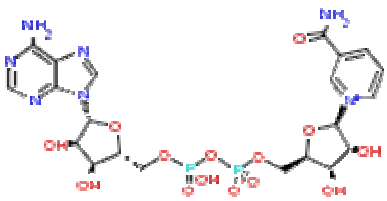
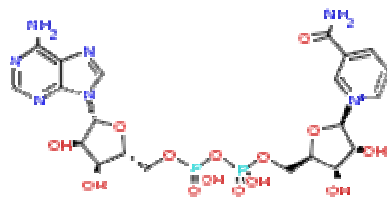
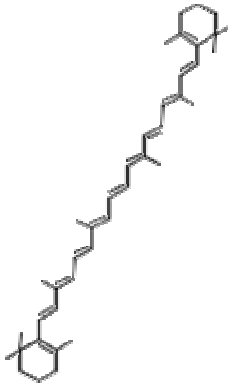
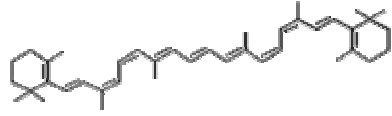
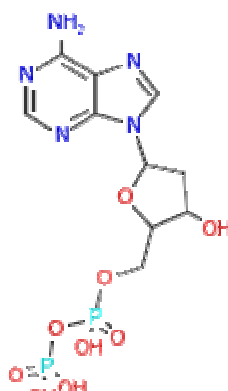
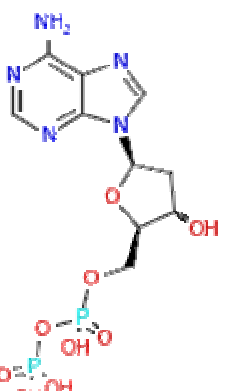
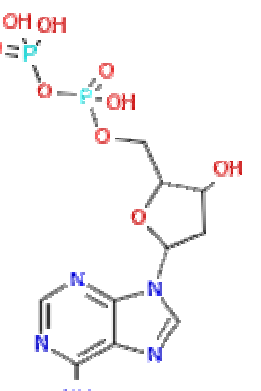


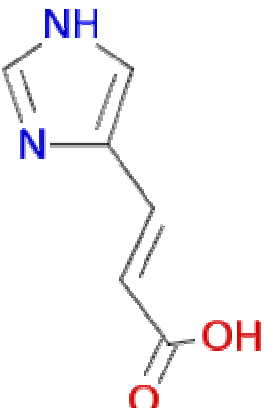
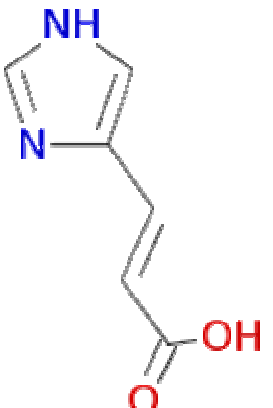
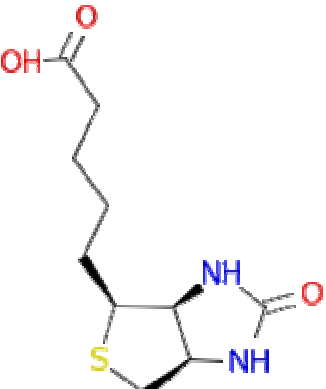
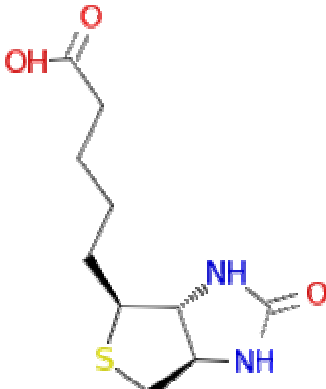
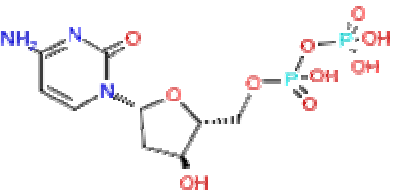
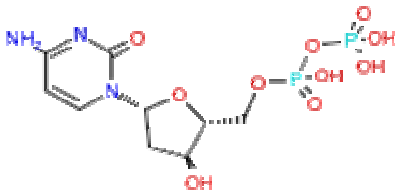
Name: Thymidine 5'-monophosphate

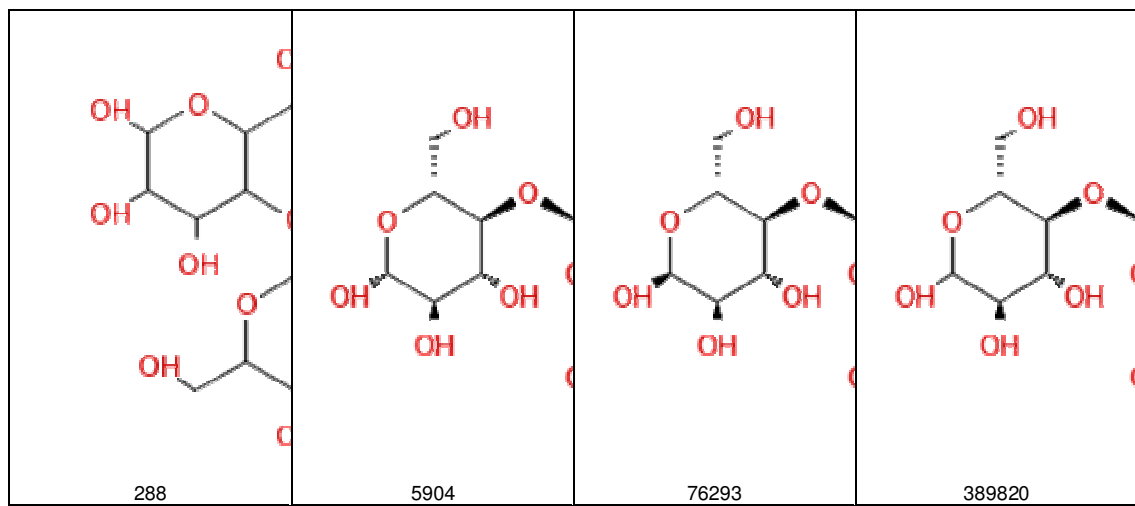


Name: mevalonic acid

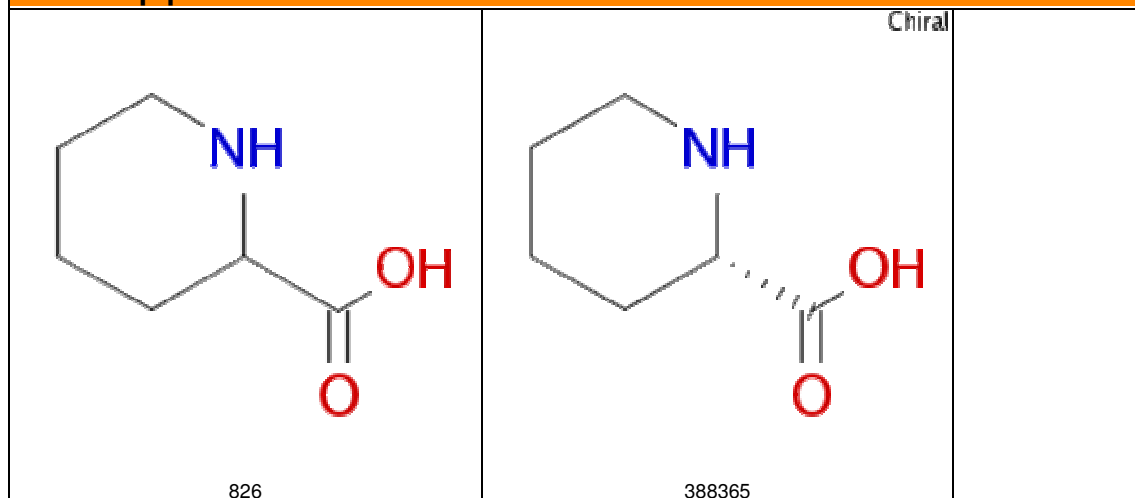
		Chiral	
 436	 388367		
Name: Thiamin			
 1098	 5819		
Name: brassicasterol			
 4444704	 4474790	 4937703	
Name: diphosphopyridine nucleotide			

 5681	 5682	
Name: beta-carotene		
 4444129	 4474952	
Name: dADP		
 600	 164196	 17346600
Name: Urocanic acid		

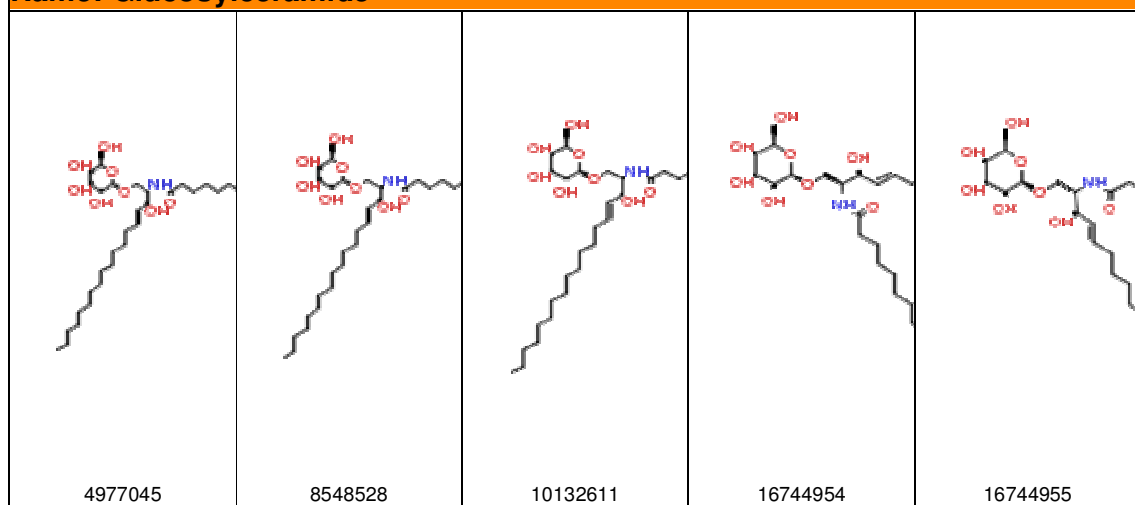
 <p>1145</p>	 <p>643824</p>	
Name: vitamin H		
 <p>149962</p>	 <p>5408838</p>	
Name: deoxycytidine diphosphate		
 <p>132961</p>	 <p>4573702</p>	
Name: Lactose		

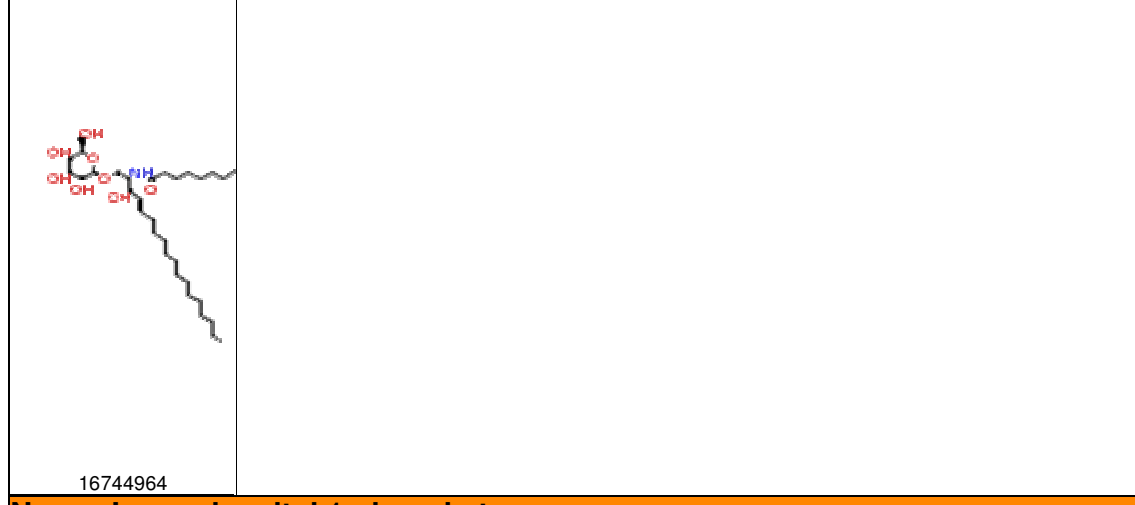
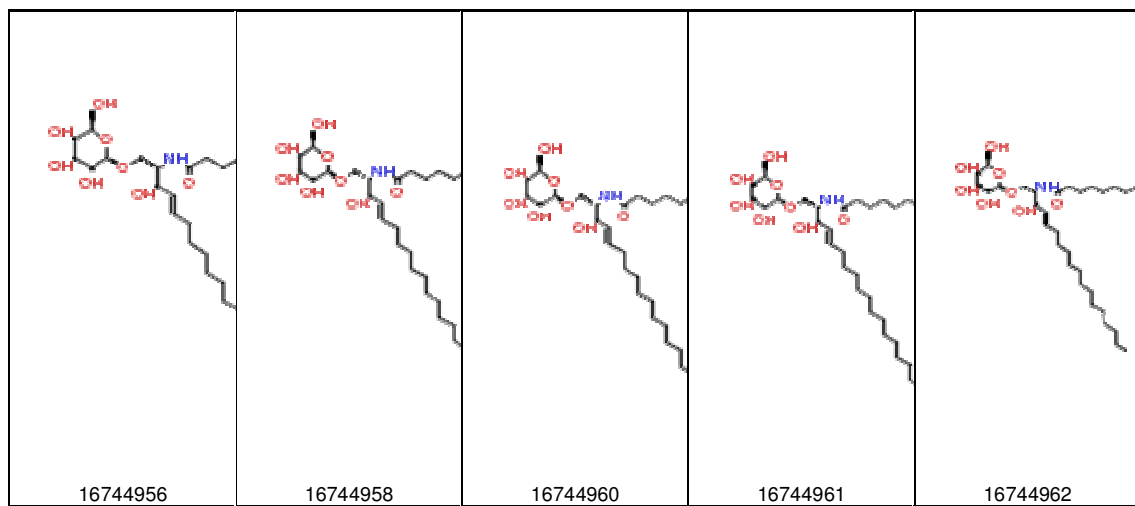


Name: L-pipecolic acid

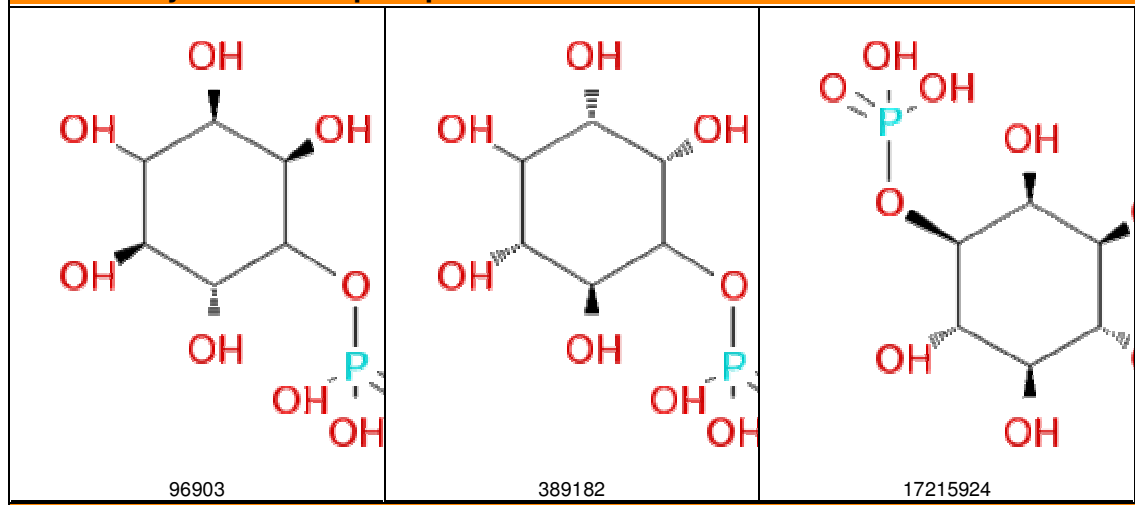


Name: Glucosylceramide

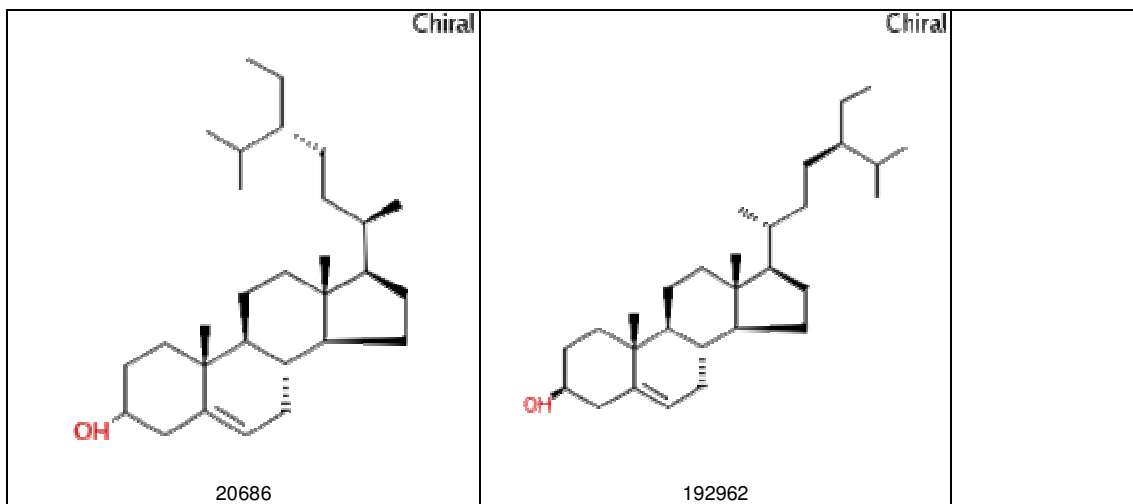




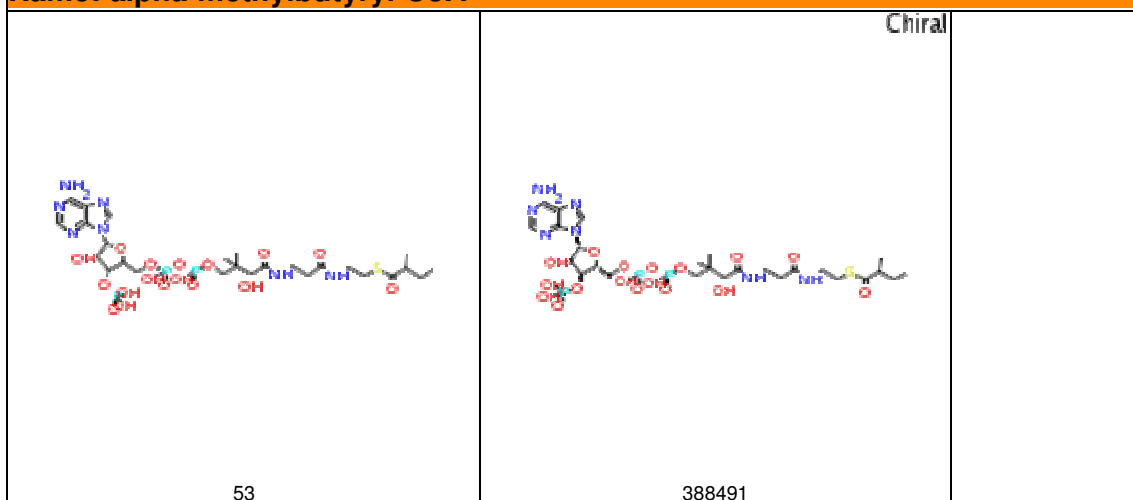
Name: L-myoinositol 1-phosphate



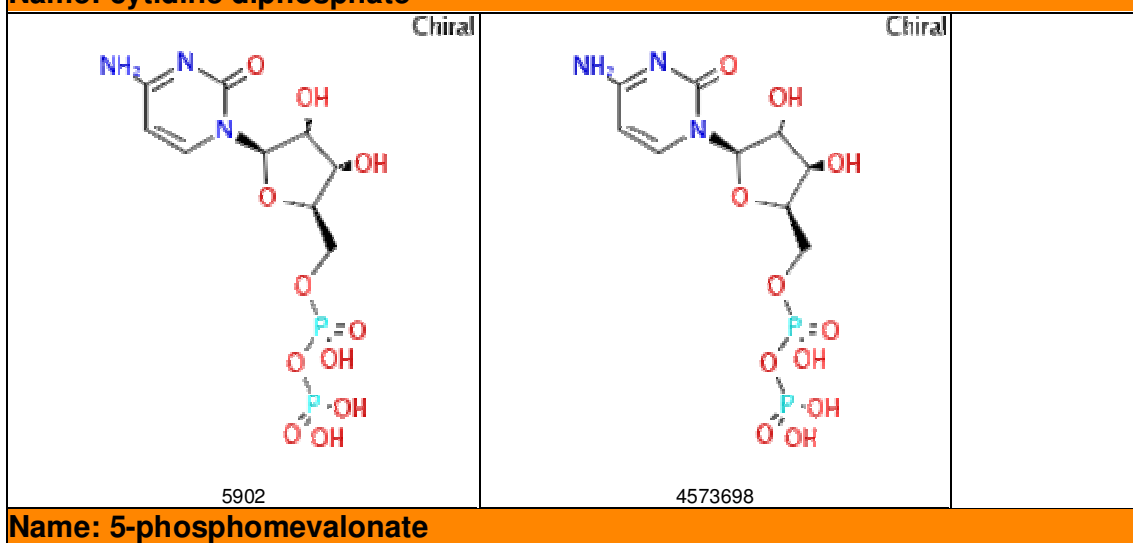
Name: Sitosterol



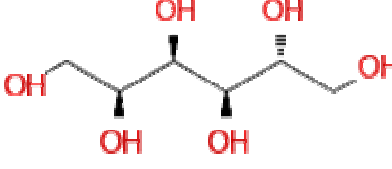
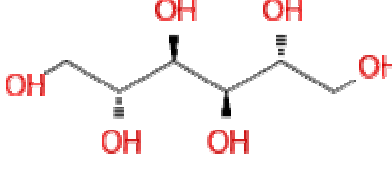
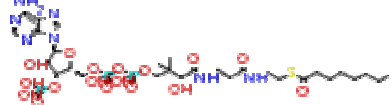
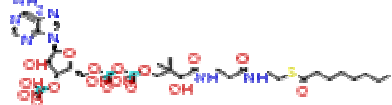
Name: alpha-methylbutyryl-CoA

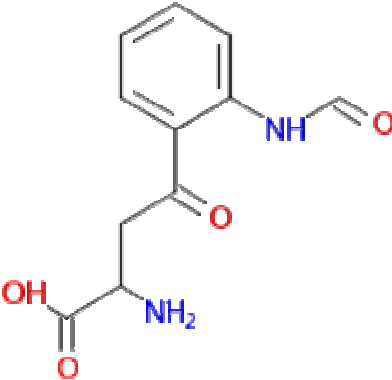
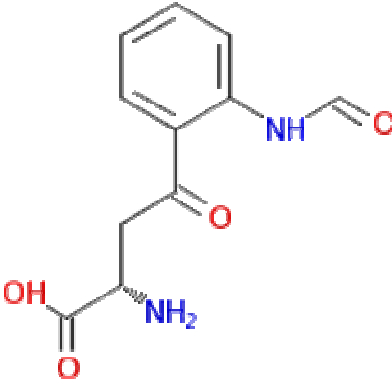
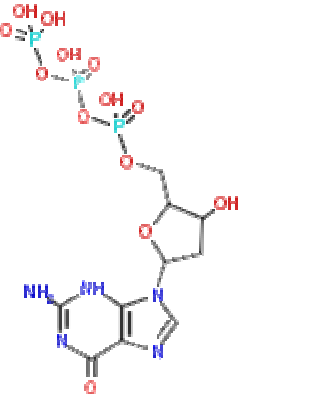
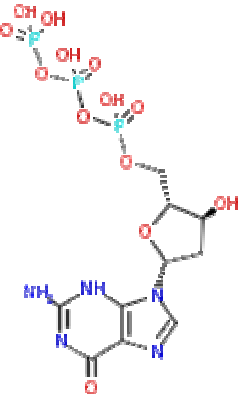


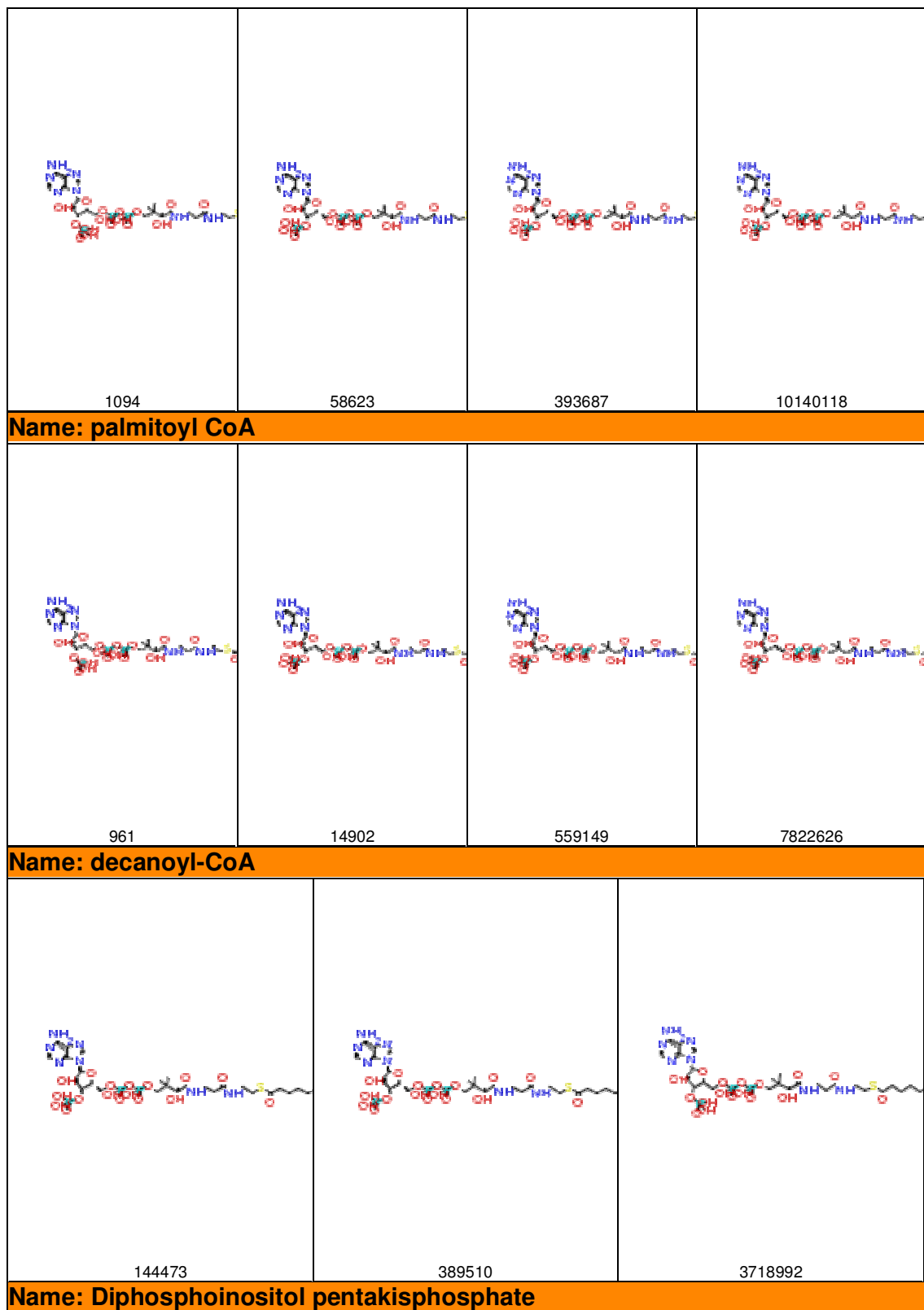
Name: cytidine diphosphate

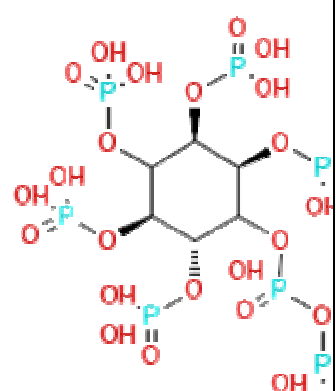


Name: 5-phosphomevalonate

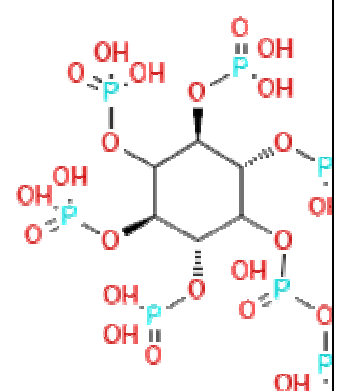
 463	Chiral  388517	
Name: Mannitol		
Chiral  5576	Chiral  6015	
Name: octanoyl-CoA		
Chiral  388686	Chiral  393007	
Name: N-formylkynurenine		

 <p>886</p>	 <p>388843</p>	
Name: Sphingosine-1-phosphate		
 <p>4446673</p>	 <p>21467330</p>	
Name: dGTP		
 <p>626</p>	 <p>58613</p>	
Name: myristoyl-CoA		

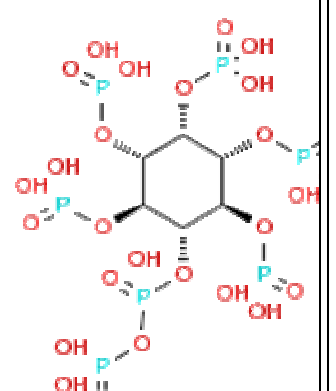




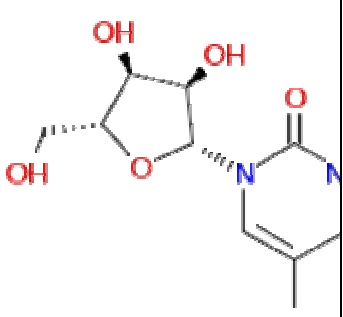
112973



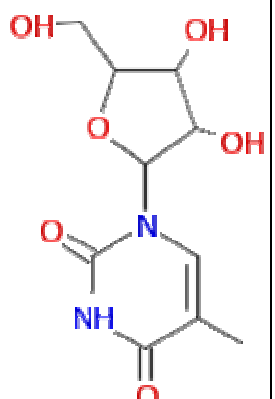
391509



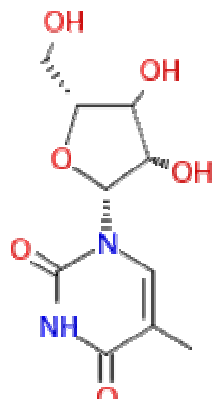
17216357

Name: 5-methyluridine

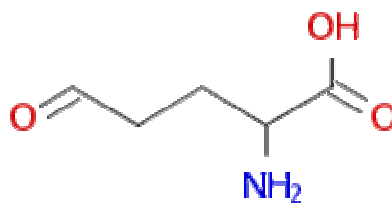
393058



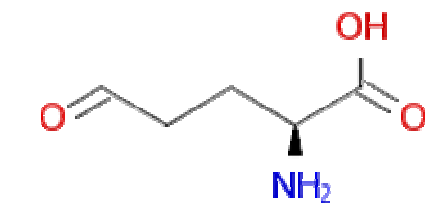
23089268



23498774

Name: glutamic gamma-semialdehyde

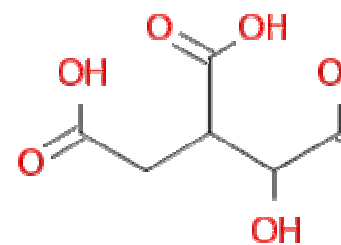
821



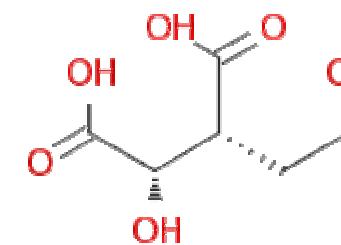
167744

Chiral

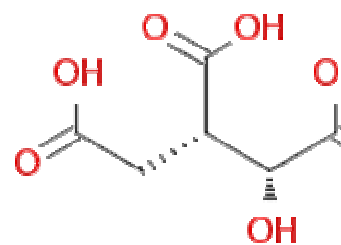
Name: isocitric acid



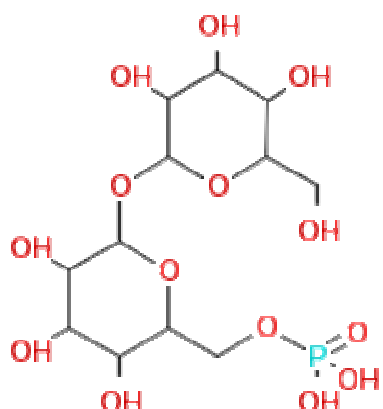
1161



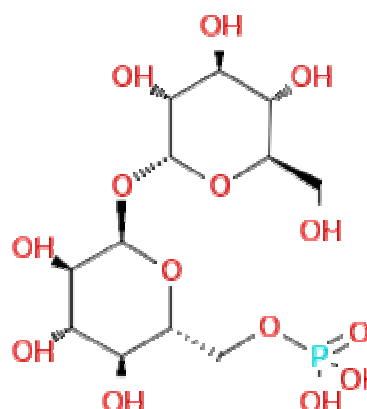
389359



4477081

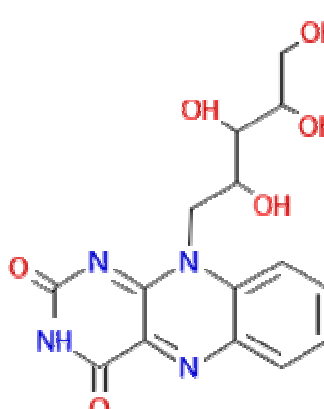
Name: trehalose 6-phosphate

1112

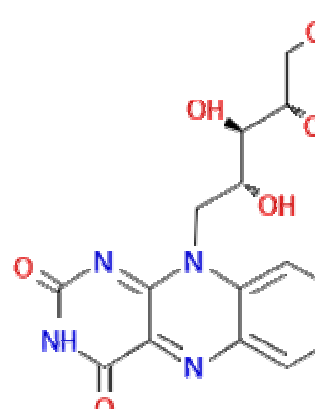


109086

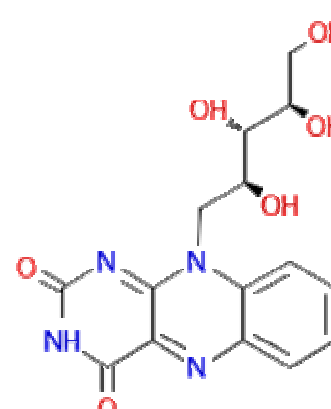
Chiral

Name: riboflavin

1043



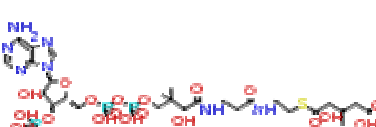
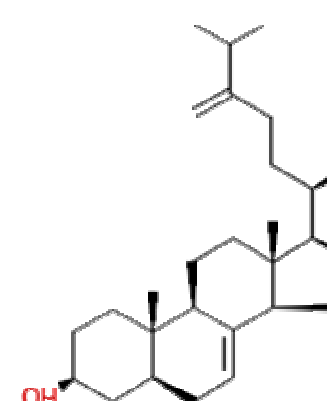
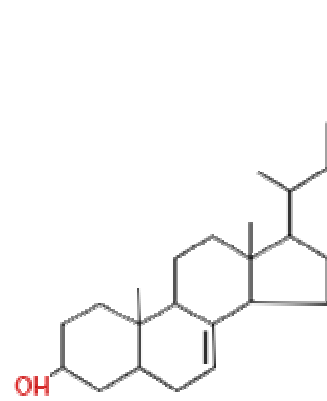
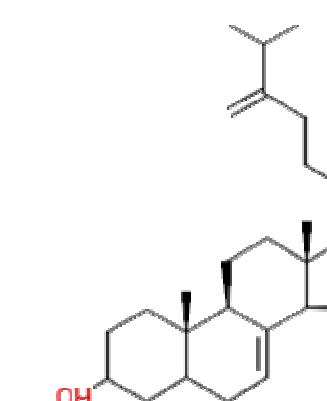
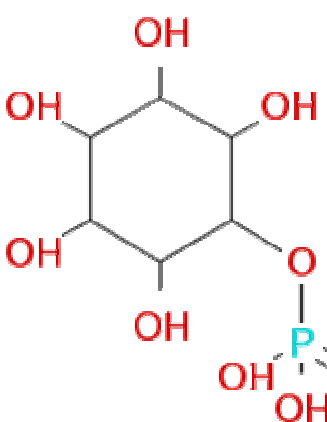
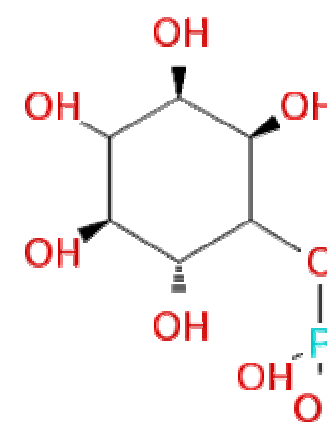
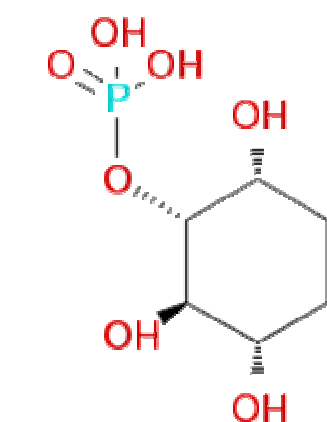
6501

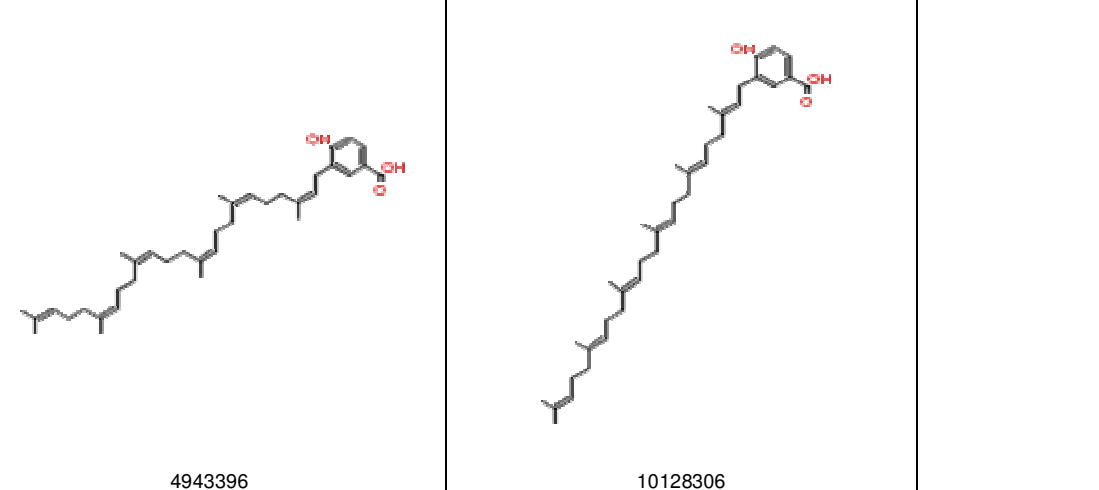


431981

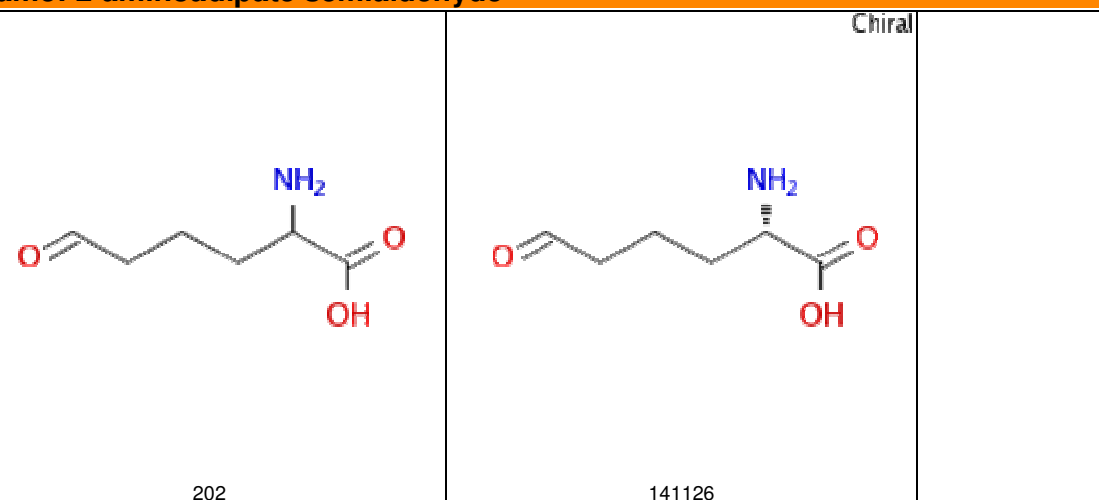
Name: dihydrosphingosine-1-phosphate

 505	Chiral 559277	
Name: Sulphur		
SH_2 391	SH_2 4515054	
Name: glucose-1-phosphate		
Chiral 58977	Chiral 388311	
Name: hydroxymethylglutaryl-CoA		

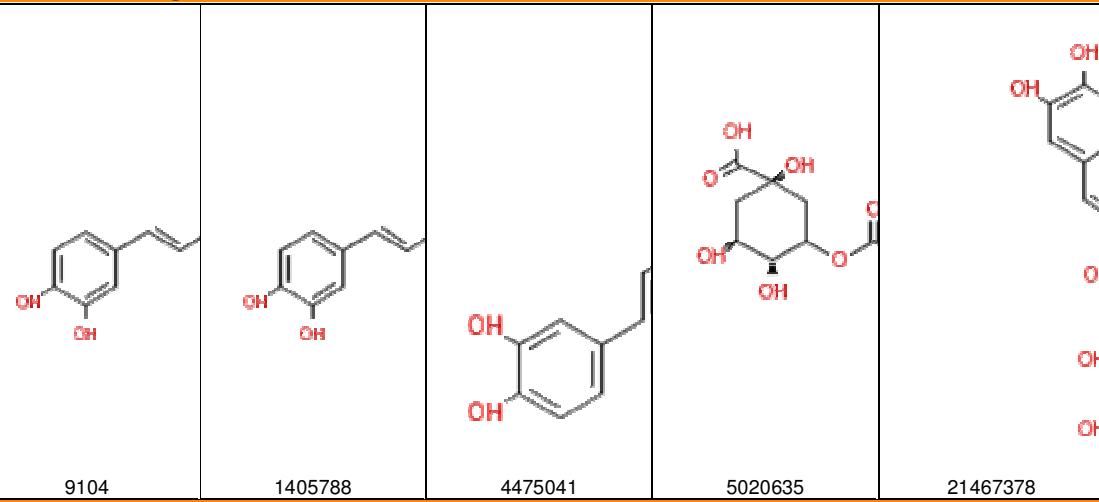
 <p>Chiral</p> <p>388357</p>	 <p>Chiral</p> <p>392859</p>	
Name: episterol		
 <p>4446754</p>	 <p>21865764</p>	 <p>23254214</p>
Name: inositol 1-phosphate		
 <p>8</p>	 <p>96903</p>	 <p>10375592</p>
Name: 3-hexaprenyl-4-hydroxybenzoate		



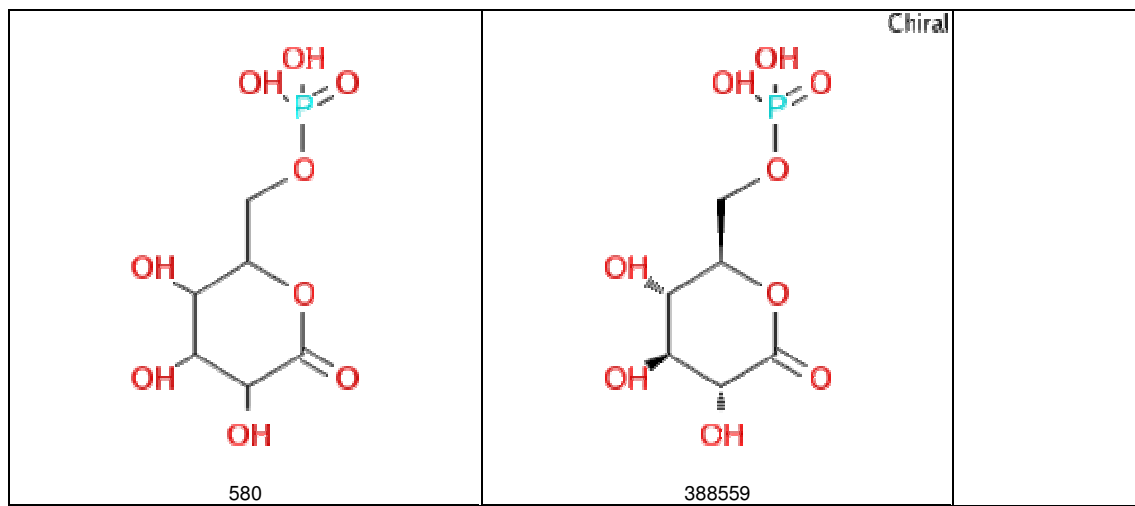
Name: 2-amino adipate semialdehyde



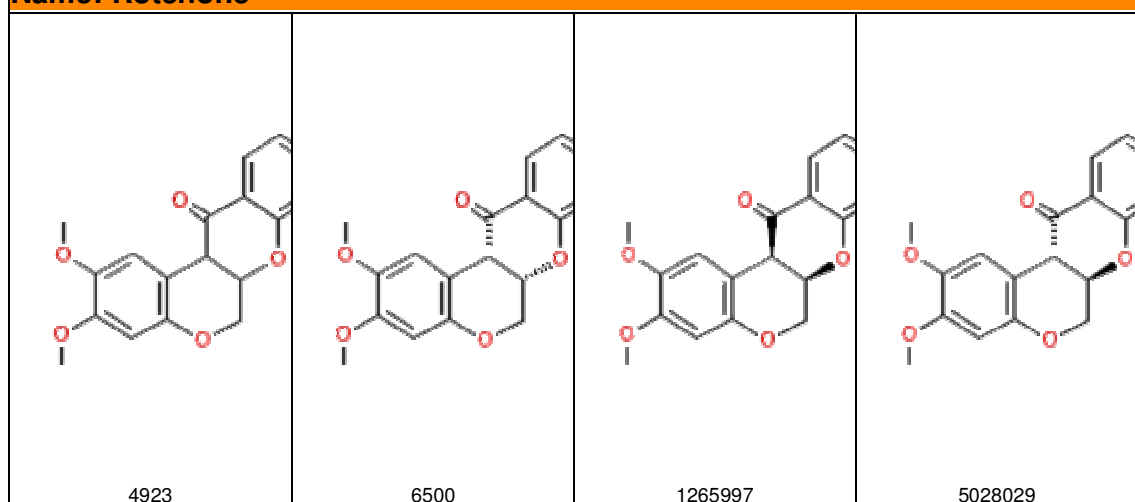
Name: chlorogenic acid



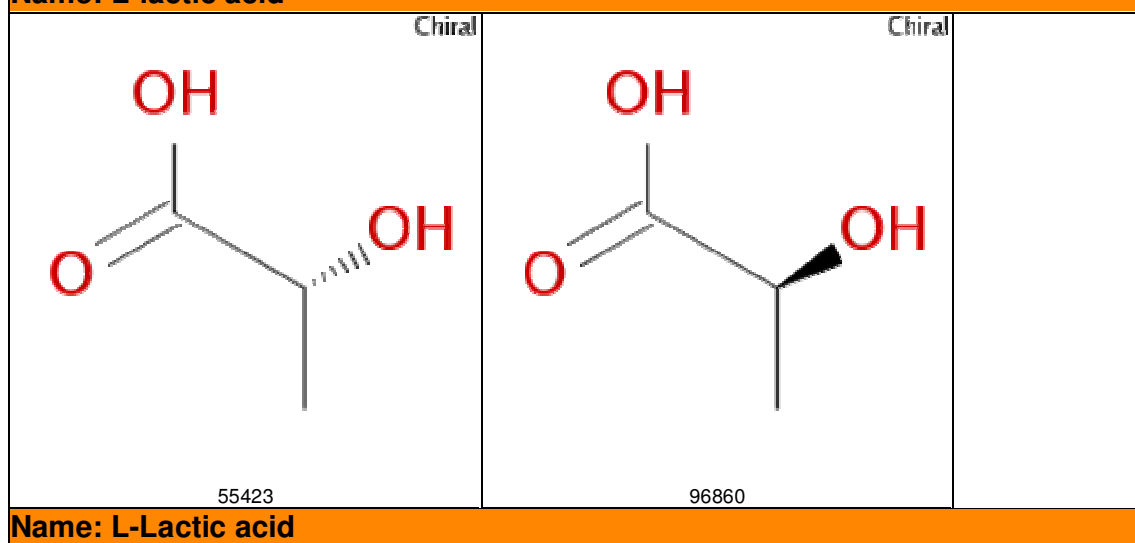
Name: 6-phosphogluconolactone



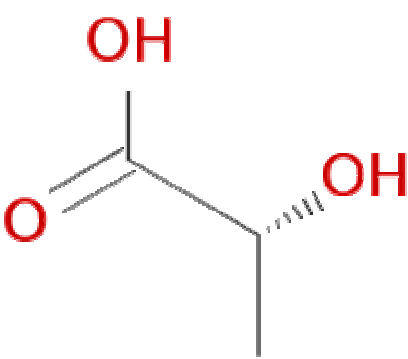
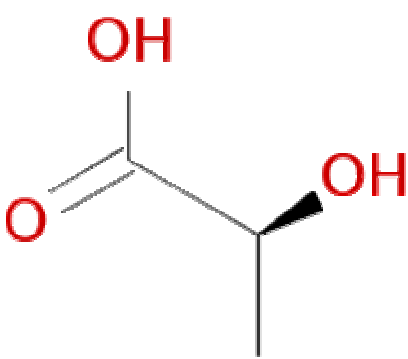
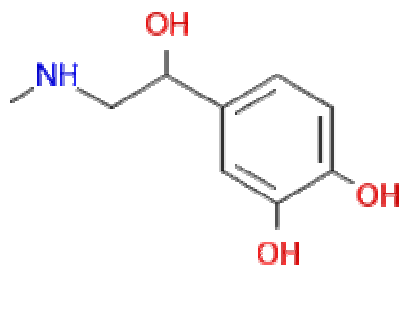
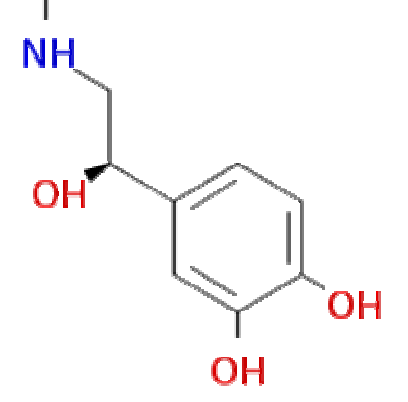
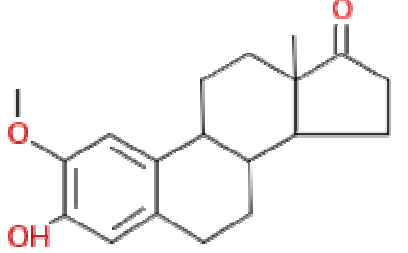
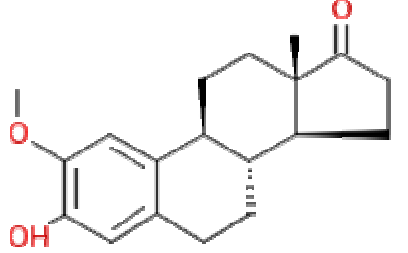
Name: Rotenone

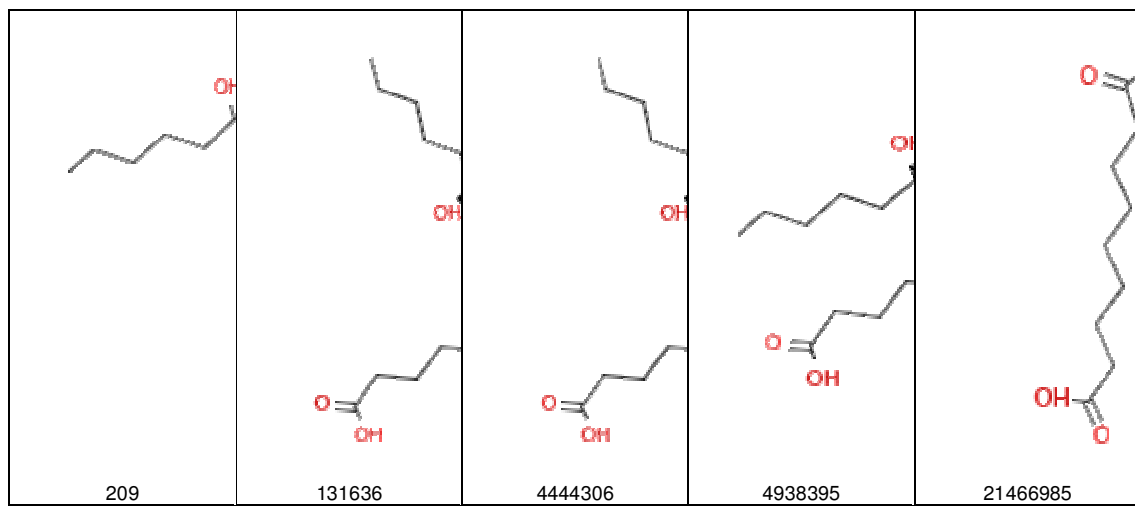


Name: L-lactic acid

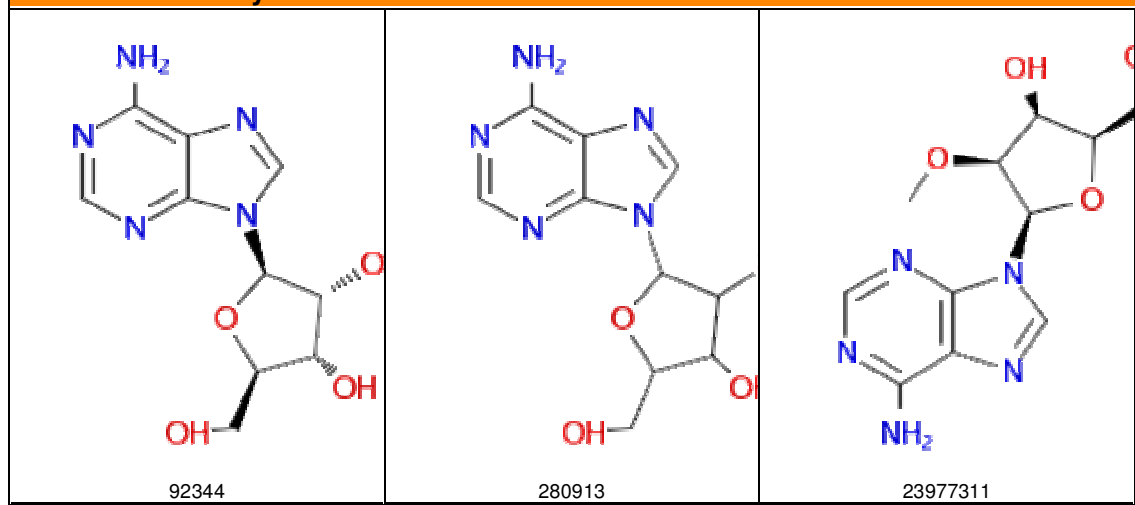


Name: L-Lactic acid

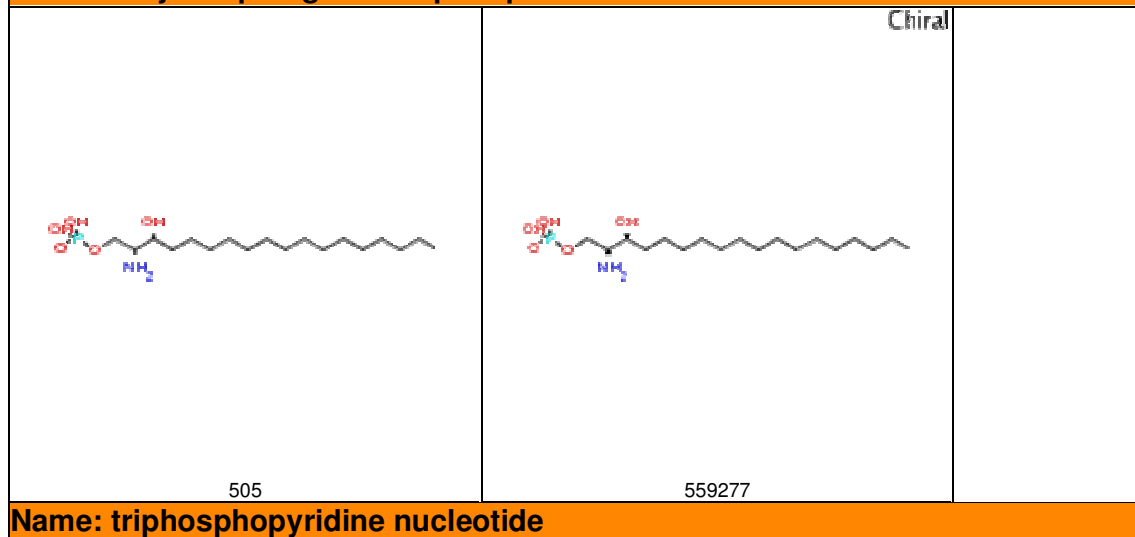
 <p>Chiral</p> <p>OH</p> <p>OH</p> <p>55423</p>	 <p>Chiral</p> <p>OH</p> <p>OH</p> <p>96860</p>	
Name: adrenaline		
 <p>815</p>	 <p>5611</p>	<p>Chiral</p>
Name: 2-methoxyestrone		
 <p>9305</p>	 <p>389515</p>	<p>Chiral</p>
Name: prostaglandin E1		



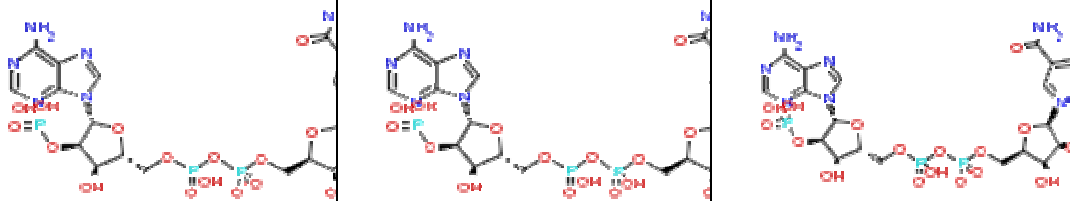
Name: 2'-O-methyladenosine



Name: dihydrosphingosine 1-phosphate



Name: triphosphopyridine nucleotide



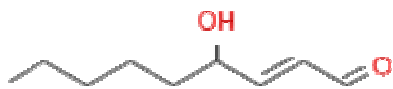
5674

5675

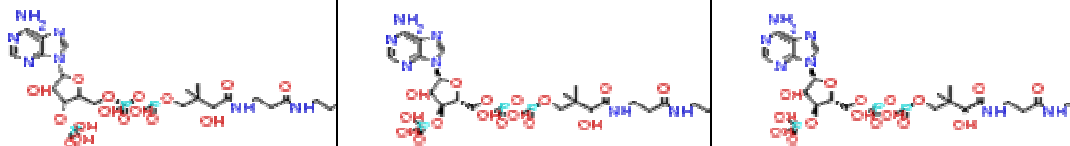
17347075

Name: 4-hydroxy-2-nonenal

1630



4446465

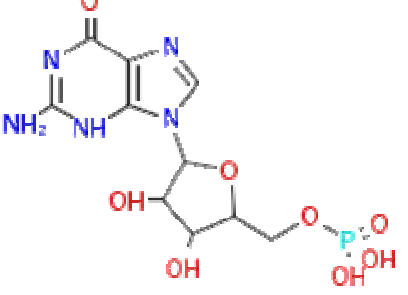
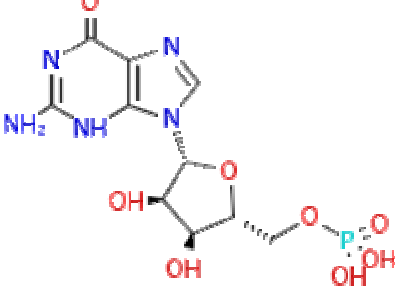
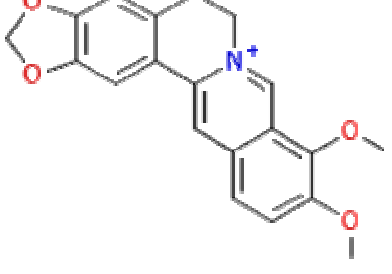
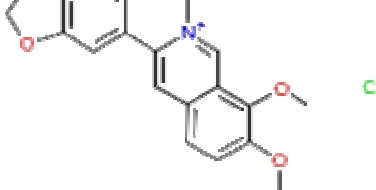
Name: isobutyryl-CoA

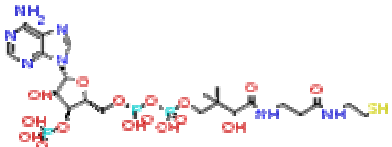
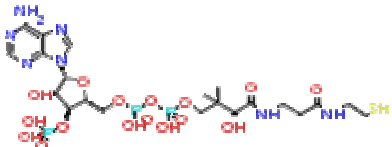
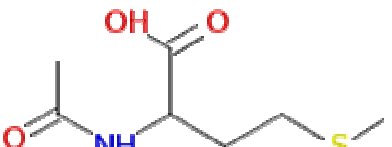
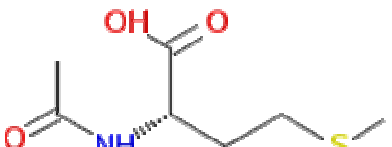
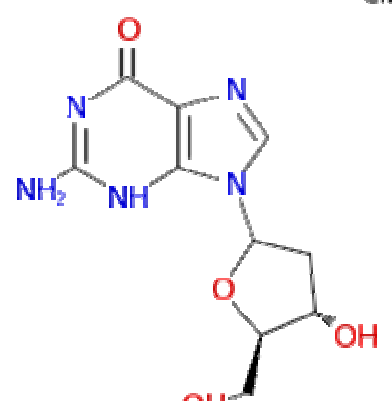
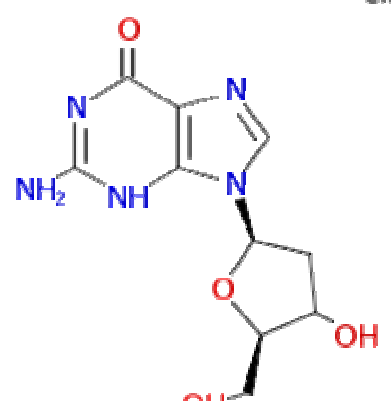
786

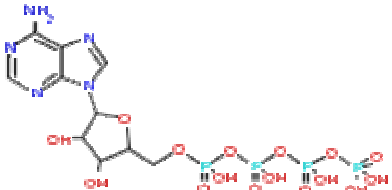
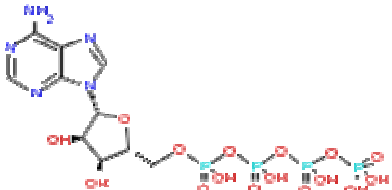
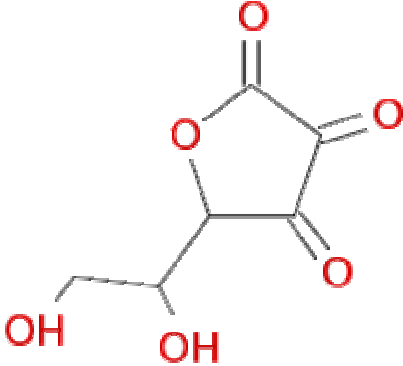
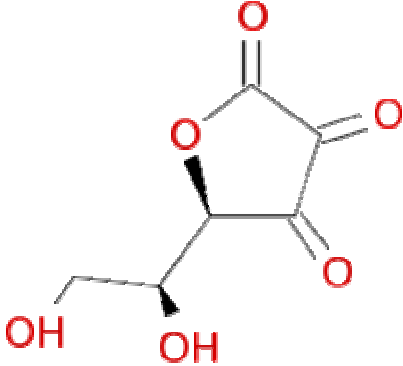
388410

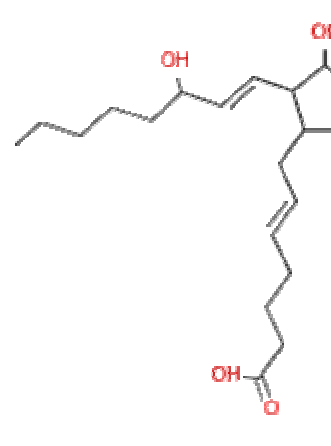
2300823

Name: Palmitoyl coenzyme A

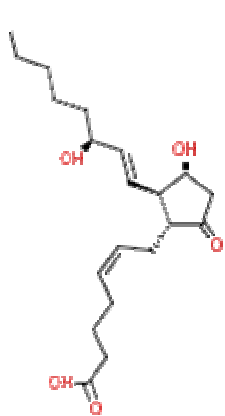
			
961	14902	559149	2140306
Name: GMP			
		 Chiral	
741	6545		
Name: Berberine			
	 Cl ⁻		
2263	11947		
Name: CoASH			

 <p>Chiral</p> <p>6557</p>	 <p>Chiral</p> <p>79067</p>	
Name: acetylmethionine		
 <p>5945</p>	 <p>395338</p>	Chiral
Name: 2'-deoxyguanosine		
 <p>13149</p>	 <p>17460960</p>	Chiral
Name: Adenosine 5'-tetraphosphate		

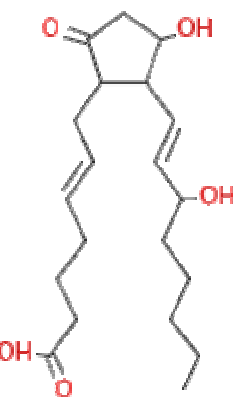
 <p>493</p>	 <p>13390</p>	<p>Chiral</p>	
Name: dehydroascorbic acid			
 <p>812</p>	 <p>389547</p>	<p>Chiral</p>	
Name: linoleoyl-CoA			
 <p>358</p>	 <p>4444123</p>	 <p>4593690</p>	 <p>4945770</p>



153

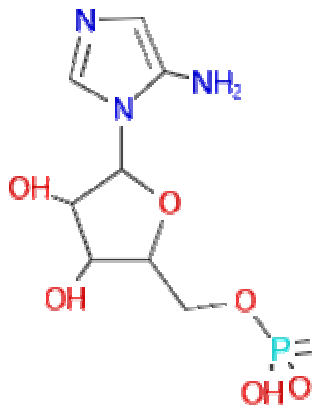


4444059

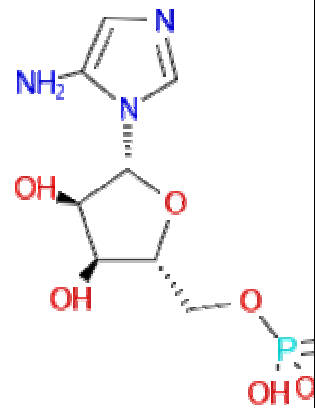


21467019

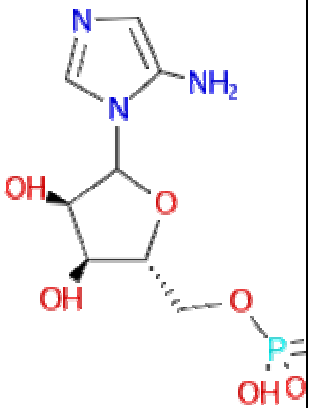
Name: aminoimidazole ribotide



148

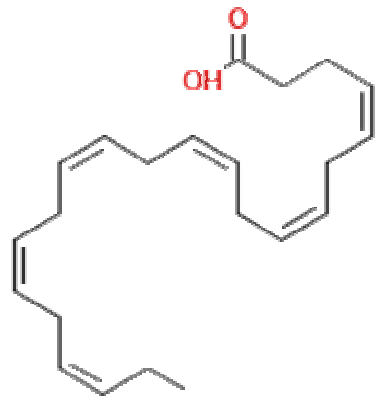


141854

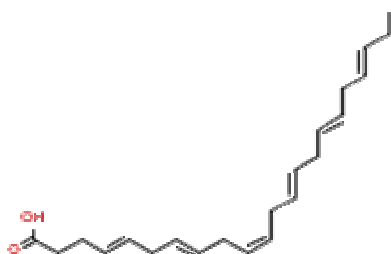


13177017

Name: docosahexaenoic acid

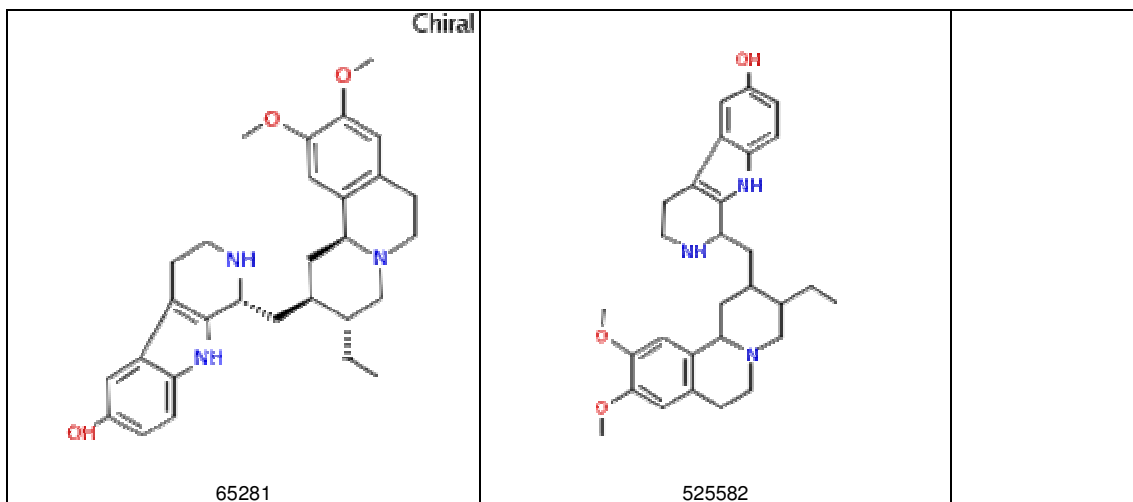


393183

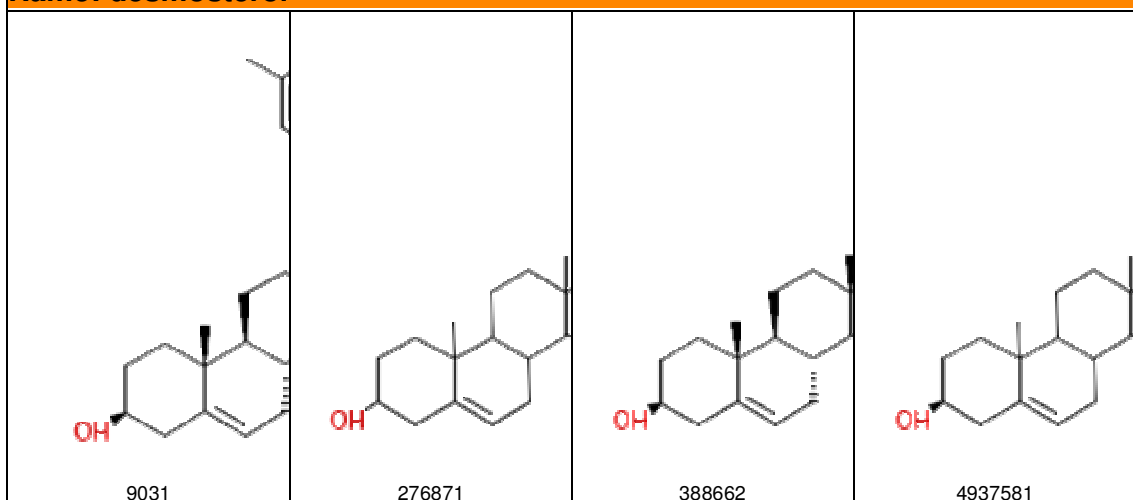


4938907

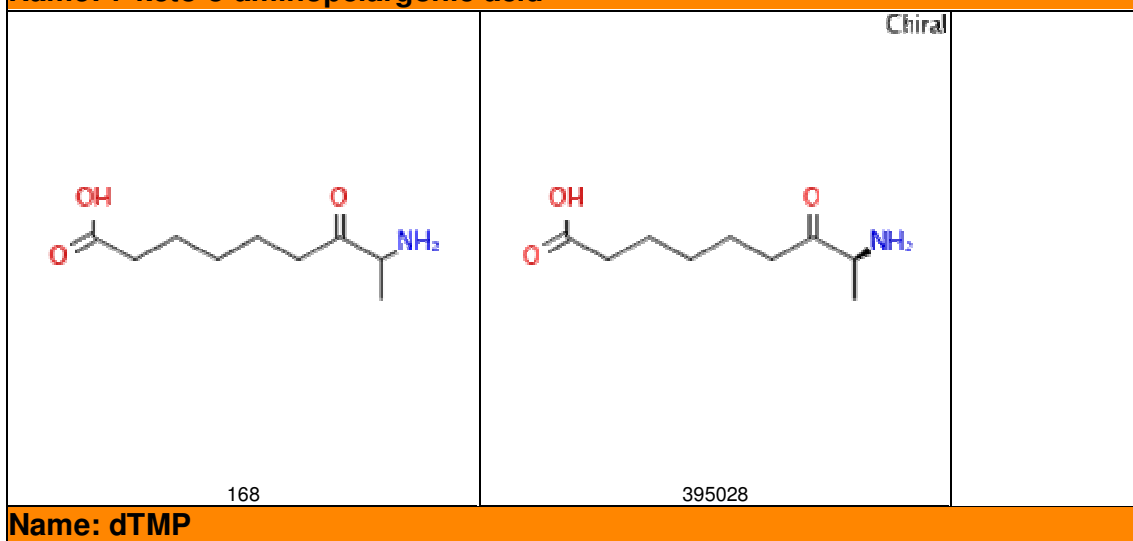
Name: tubulosine



Name: desmosterol

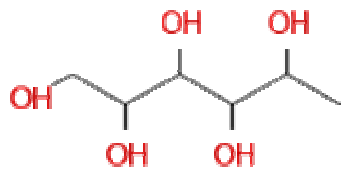


Name: 7-keto-8-aminopelargonic acid

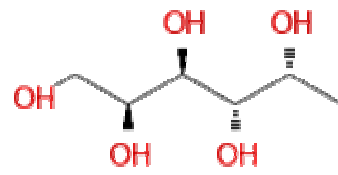


Name: dTMP

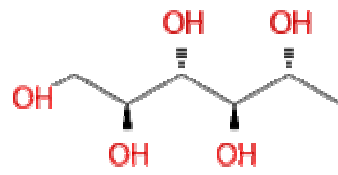
<p>1107</p>	<p>9319</p>	<p>Chiral</p>
Name: alpha-lipoic acid		
<p>841</p>	<p>5886</p>	<p>Chiral</p>
Name: cholesteryl acetate		
<p>193197</p>	<p>2006078</p>	<p>5142845</p>
Name: galactitol		



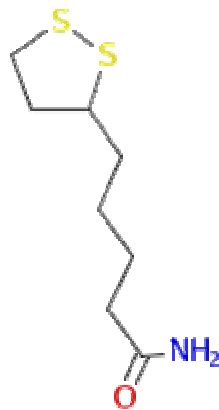
440



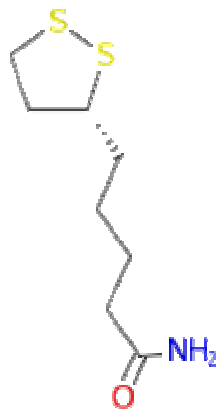
11357



107748

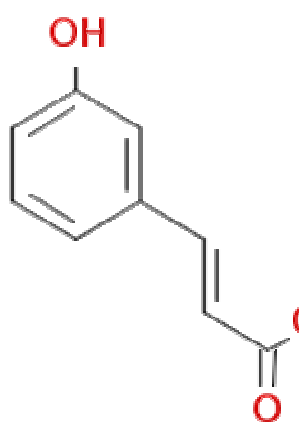
Name: lipoamide

840

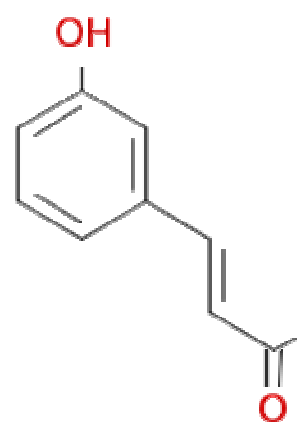


5360246

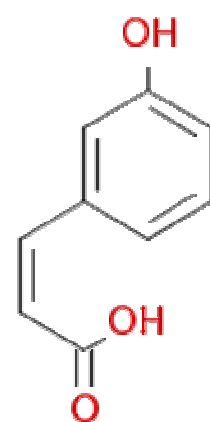
Chiral

Name: m-coumaric acid

11012

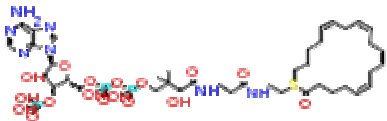
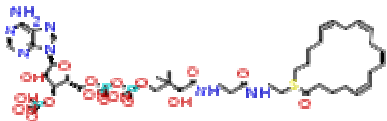
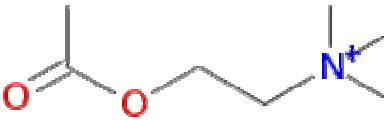
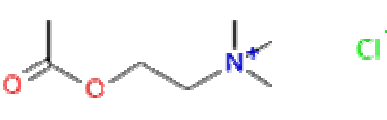
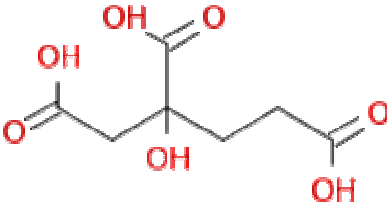
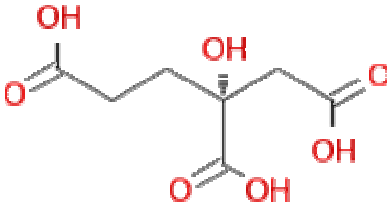


553147



4475249

Name: arachidonoyl-CoA

 4444142	 4593691	
Name: acetylcholine		
 182	 5836	
Name: Homocitric acid		
 26392	 388564	Chiral
Name: phytoene		

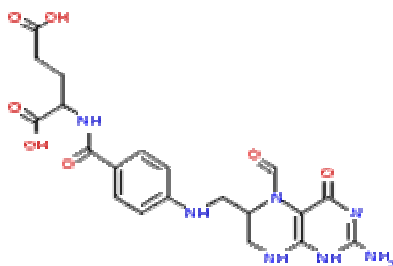
.....

.....

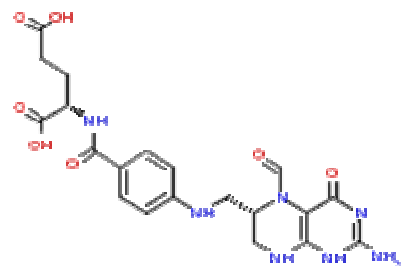
82595

4444344

Name: 5-formyltetrahydrofolate



140



131714

Chiral

Name: Selenium

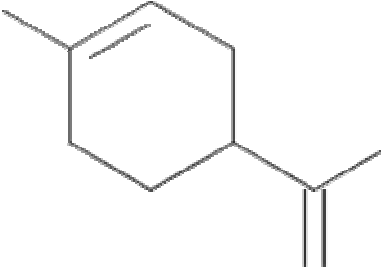
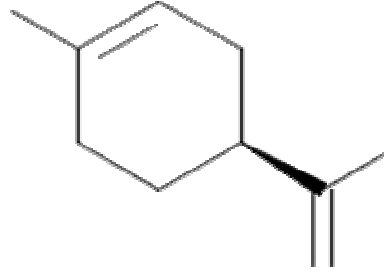
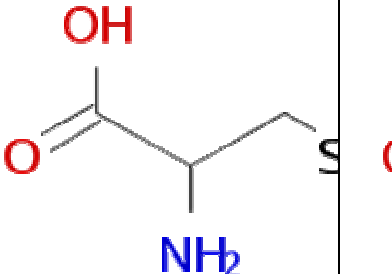
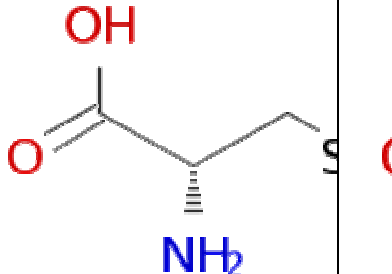
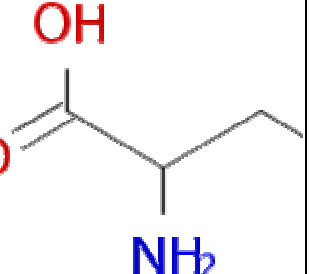
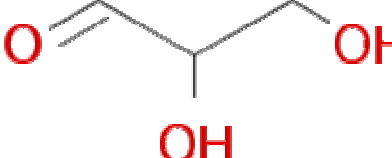
SeH₂

SeH₂

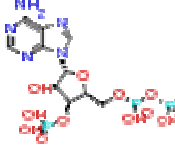
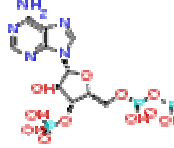
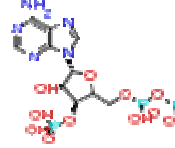
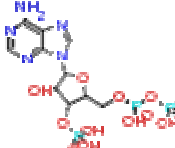
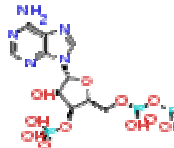
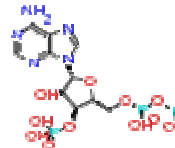
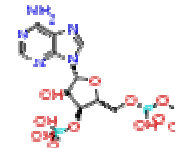
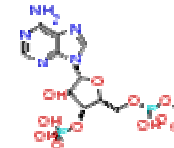
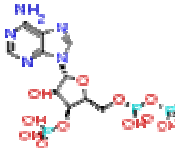
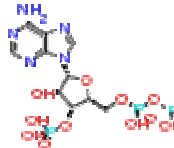
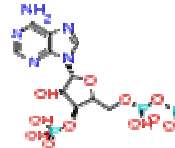
518

4885617

Name: Limonene

		Chiral
20939	388386	
Name: selenocysteine		
		
828	23436	4885618
Name: D-glyceraldehyde		
		Chiral
731	71347	
Name: dUMP		

<p>668</p>	<p>58574</p>			
Name: S-nitrosoglutathione				
<p>94647</p>	<p>8580177</p>			
Name: CoA				
<p>311</p>	<p>6557</p>	<p>79067</p>	<p>392502</p>	

				
394548	395283	4484169		
Name: COA				
				
311	6557	79067	392502	392858
				
394548	395283	4484169		
Name: monoamine				



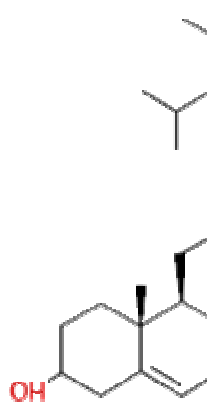
12989



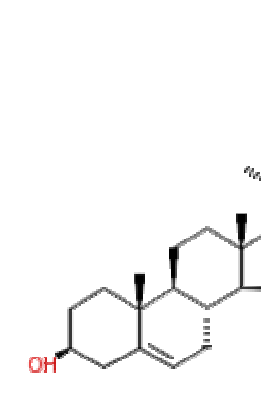
143299



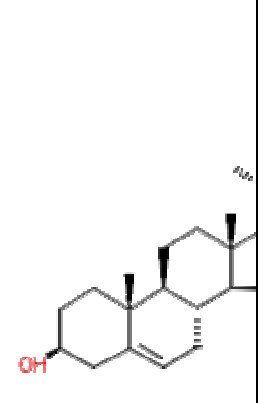
11304898

Name: beta-sitosterol

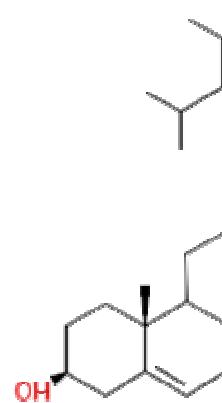
20686



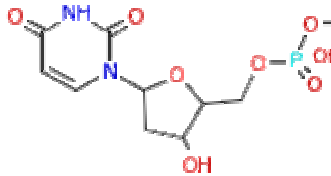
192962



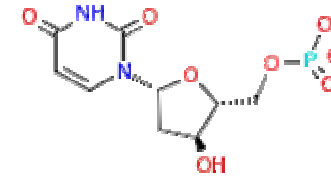
402901



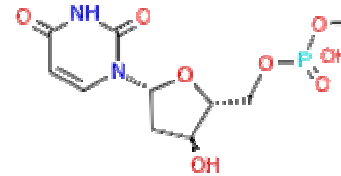
4479121

Name: dUDP

667

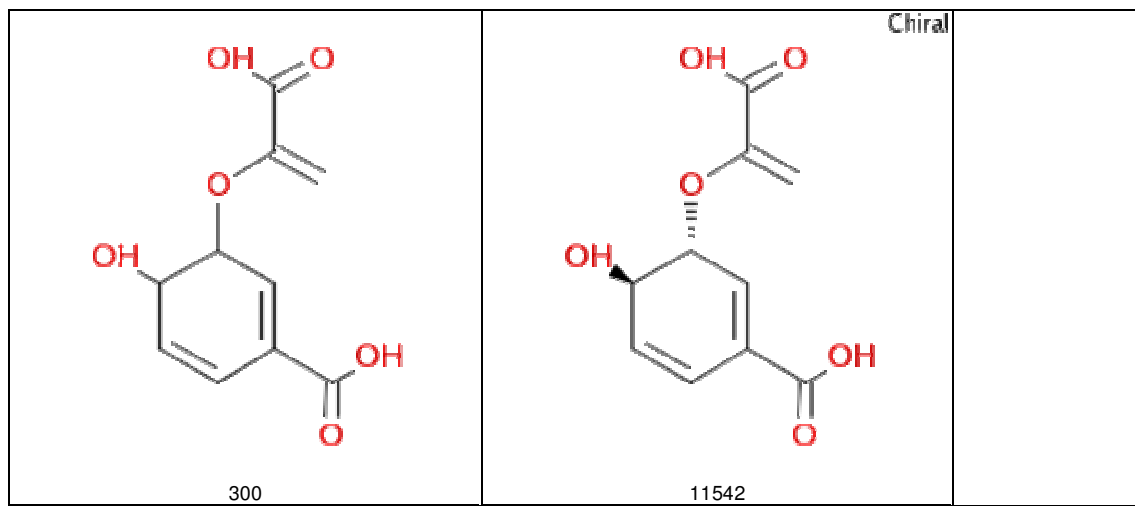


128553

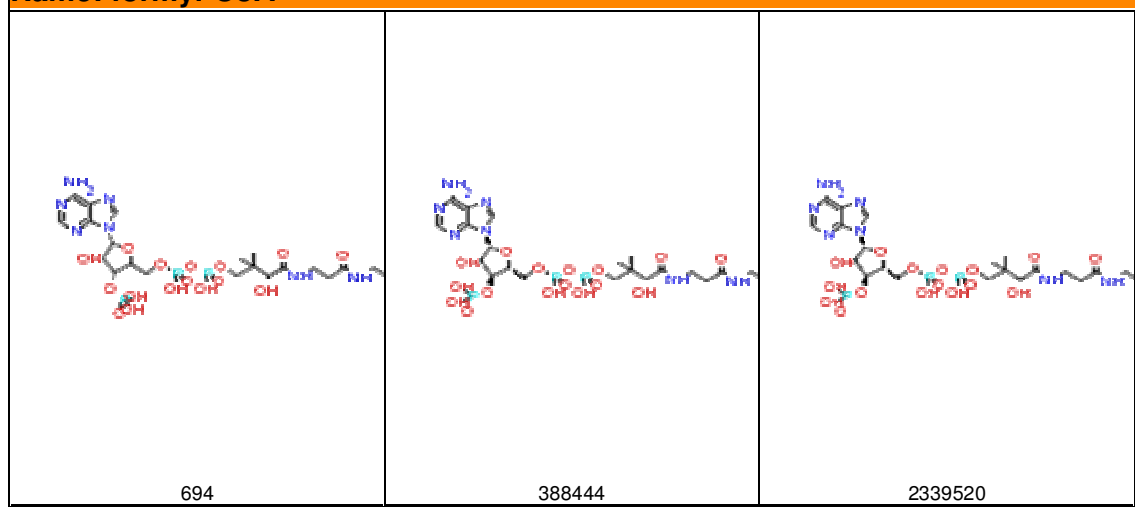


4573701

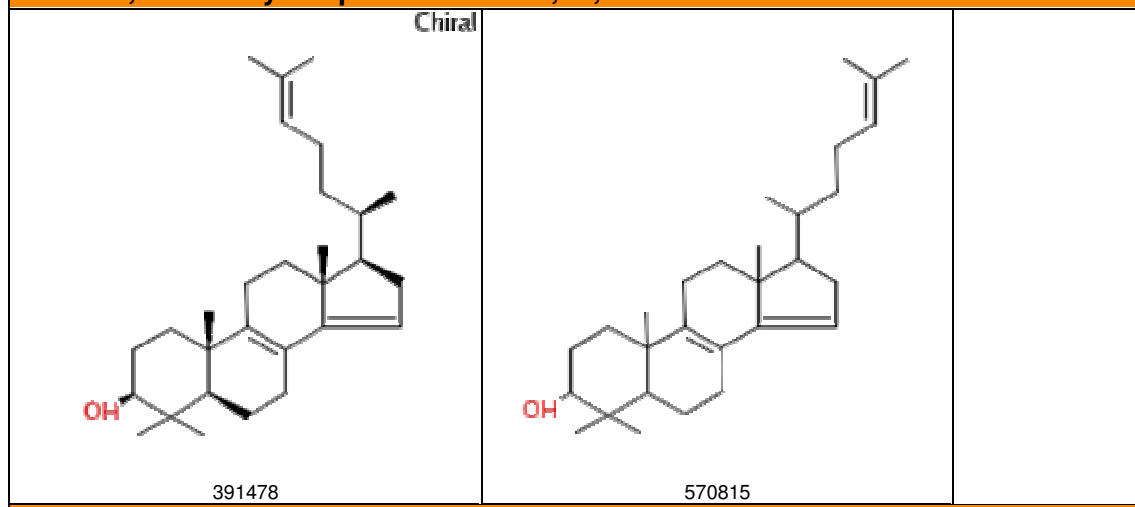
Name: chorismic acid



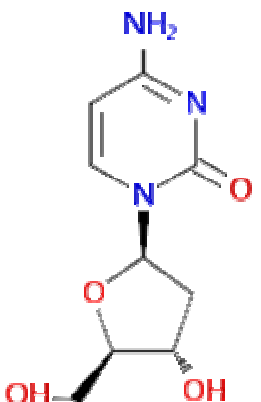
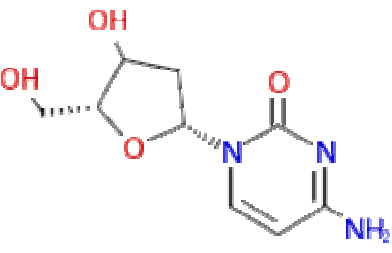
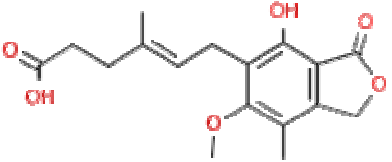
Name: formyl-CoA



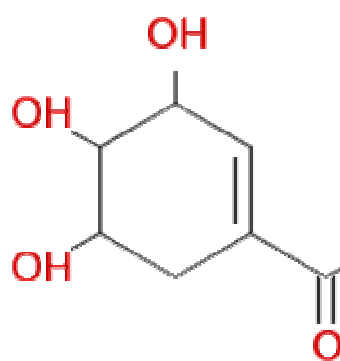
Name: 4,4-dimethyl-5alpha-cholesta-8,14,24-trien-3beta-ol



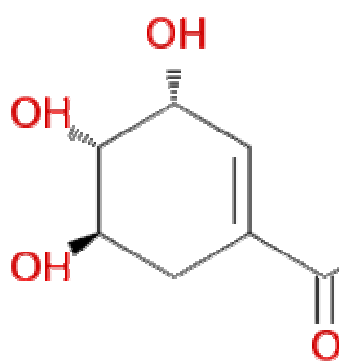
Name: 2'-deoxycytidine

 <p>Chiral</p> <p>13117</p>	 <p>Chiral</p> <p>21112476</p>	
Name: Mycophenolic acid		
 <p>4122</p>		
Name: Desferrioxamine		
 <p>2867</p>	 <p>23334067</p>	
Name: guanylate		

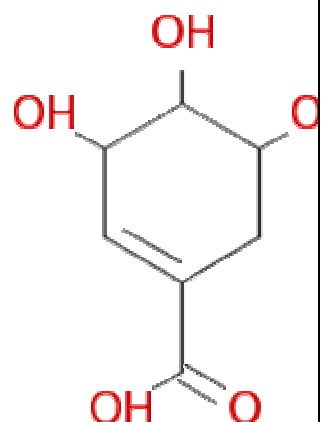
<p>741</p>	<p>Chiral</p> <p>6545</p>	
Name: 5-diphosphoinositol pentakisphosphate		
<p>Chiral</p> <p>391509</p>	<p>Chiral</p> <p>17216357</p>	
Name: 8-oxo-dG		
<p>Chiral</p> <p>66049</p>	<p>Chiral</p> <p>3184882</p>	
Name: Shikimic acid		



1063

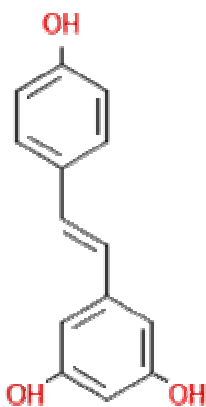


8412

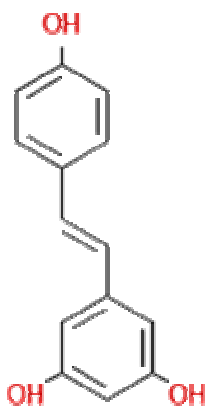


23089616

Name: Resveratrol

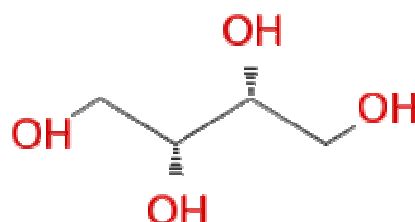


4880

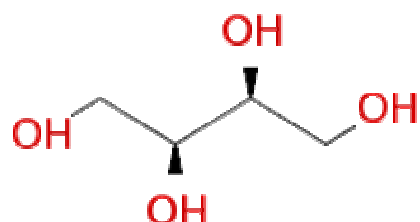


392875

Name: D-threitol

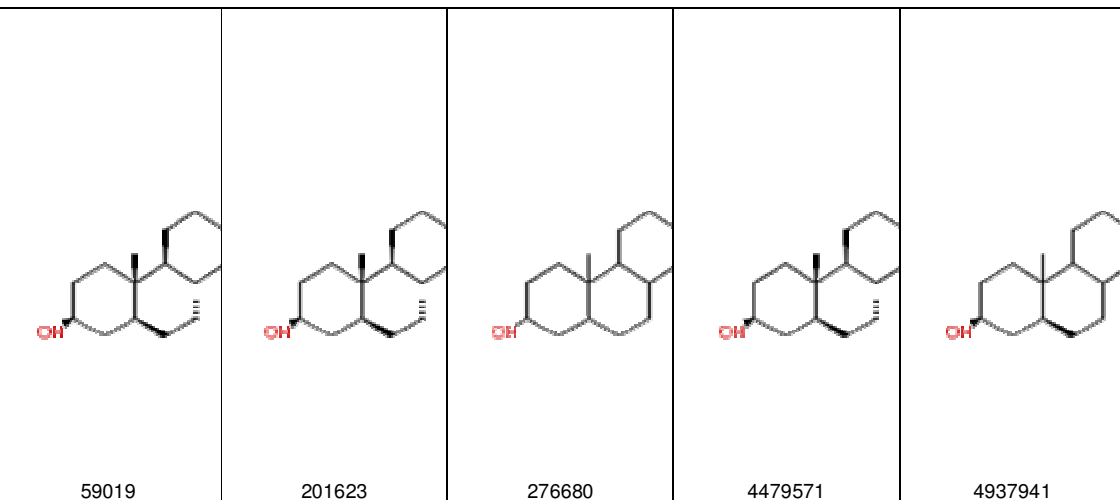


147828

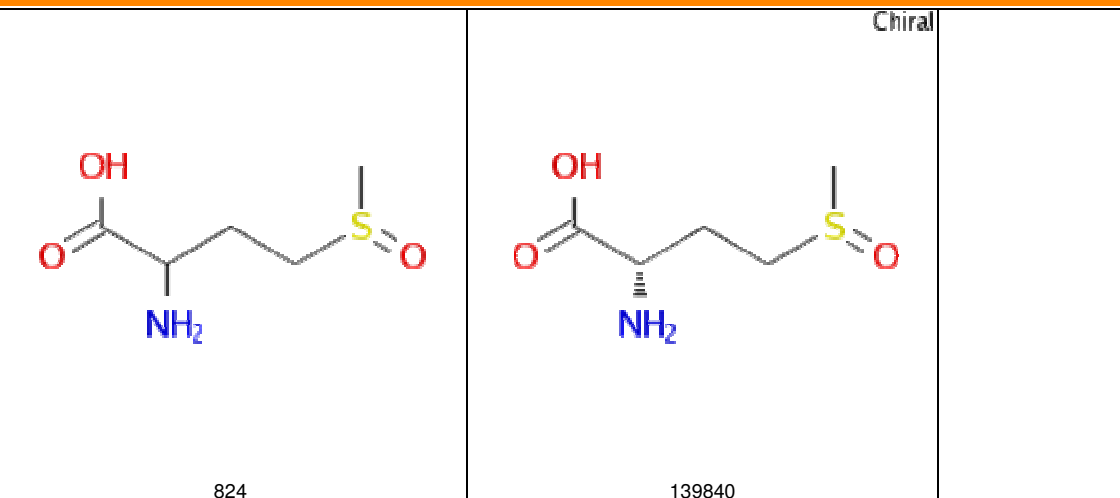


393447

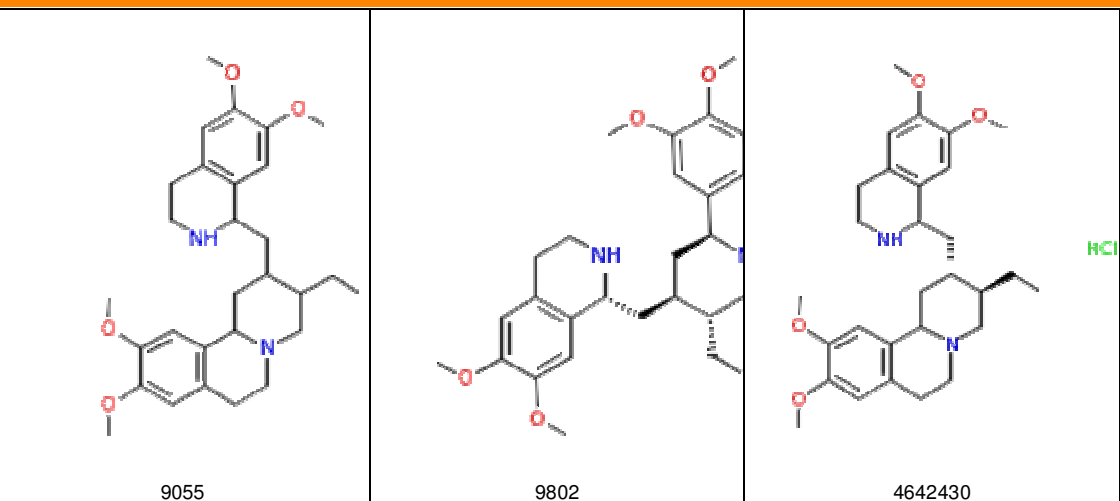
Name: Tomatidine



Name: L-methionine sulfoxide



Name: emetine



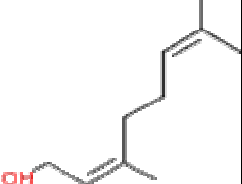
Name: Farnesol



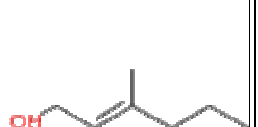
3210



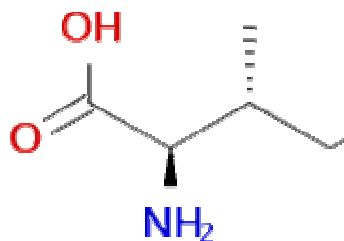
392816



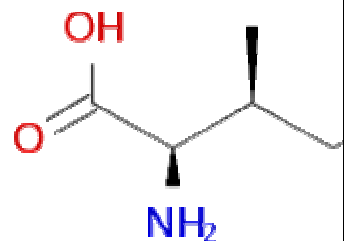
1266073



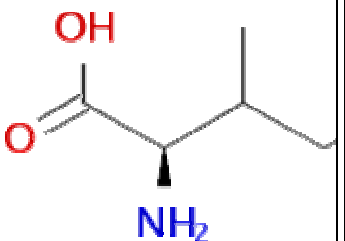
1266075

Name: D-isoleucine

69017



85019



9226848

Name: dephospho-CoA

Chiral

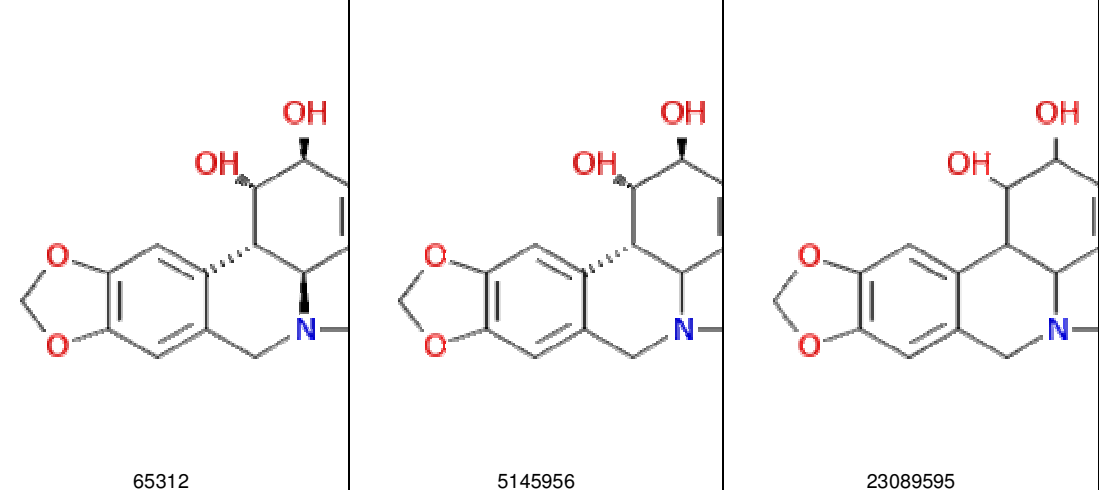


622

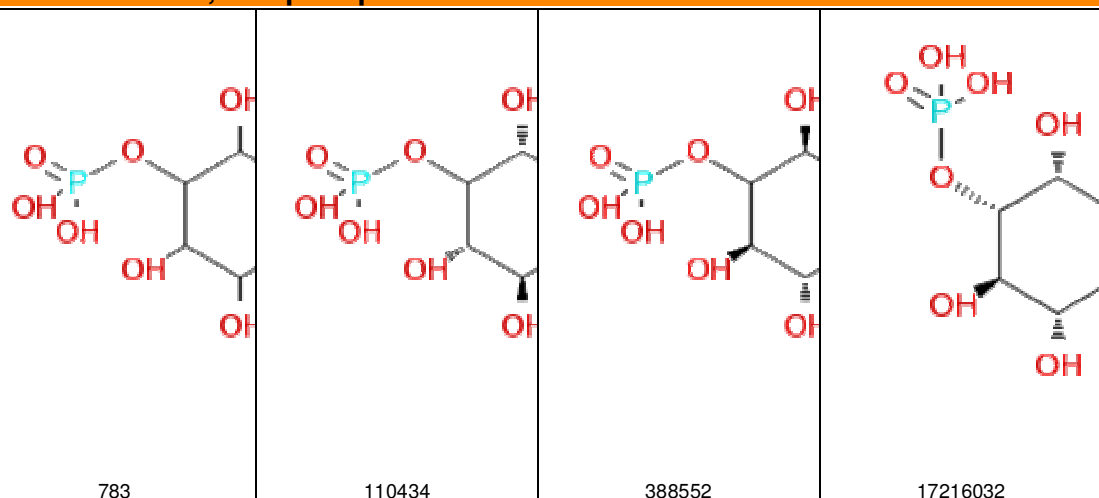


392407

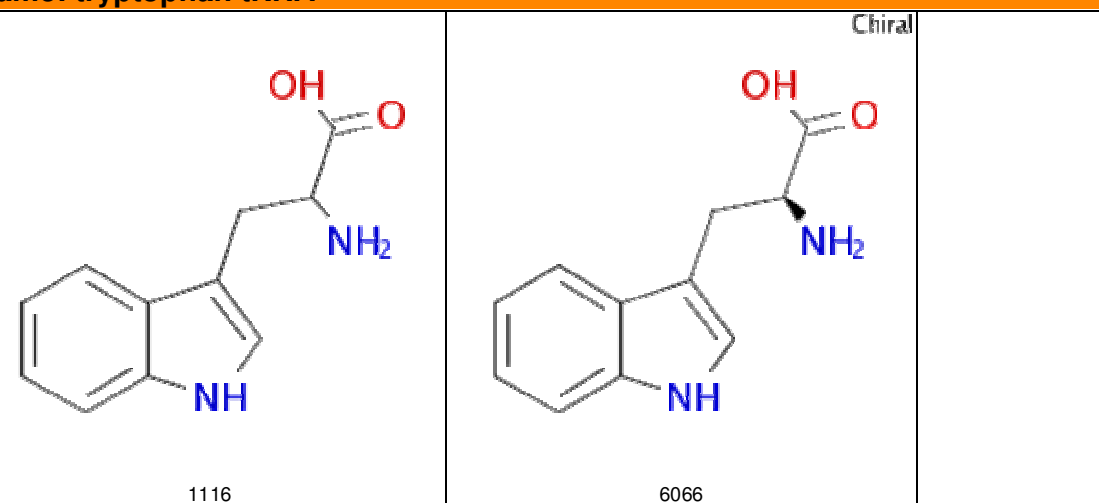
Name: lycorine



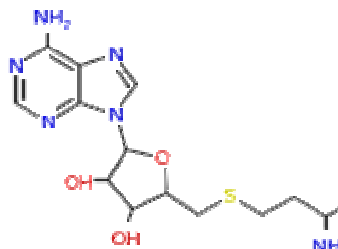
Name: inositol 1,4-bisphosphate



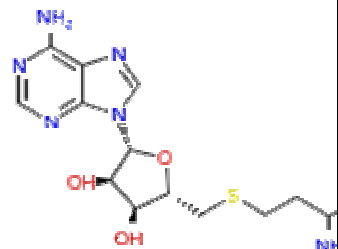
Name: tryptophan tRNA



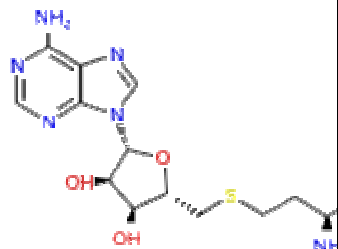
Name: S-adenosyl-homocysteine



188

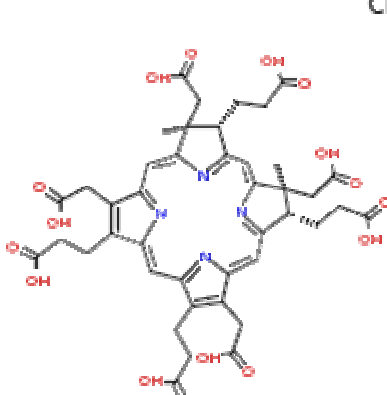


13195

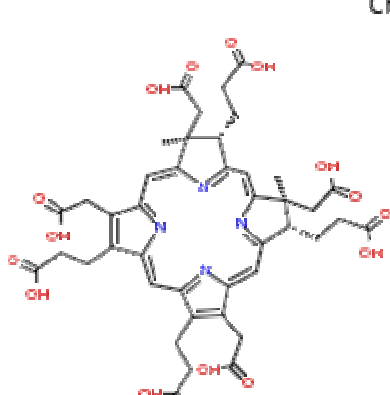


388301

Name: sirohydrochlorin

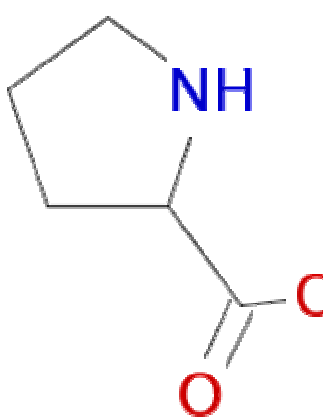


170186

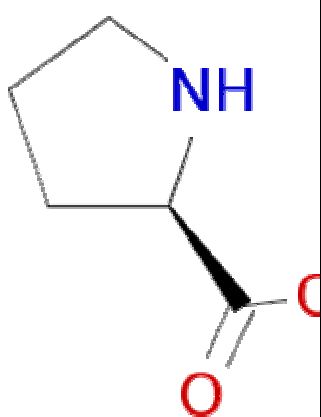


16736728

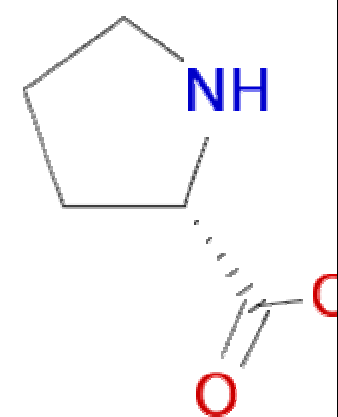
Name: proline tRNA



594

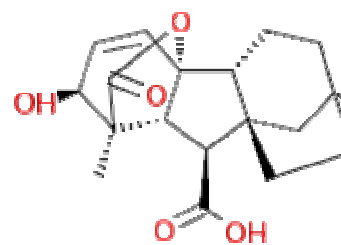


8640

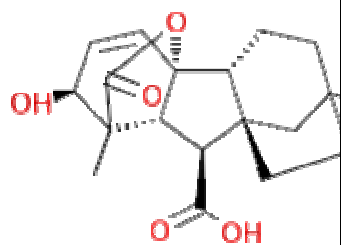


128566

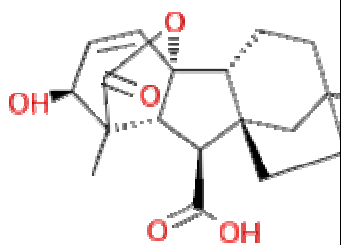
Name: gibberellin



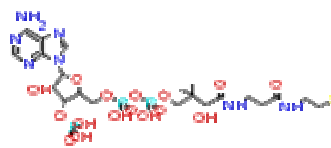
6223



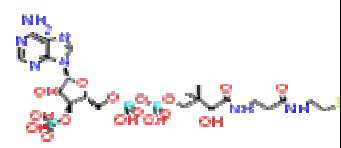
195663



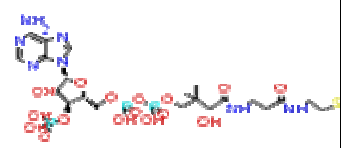
388642

Name: acetoacetyl-CoA

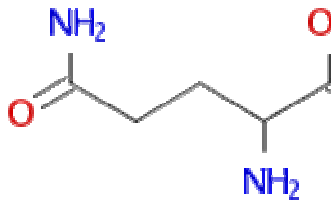
73



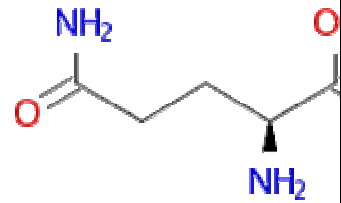
83198



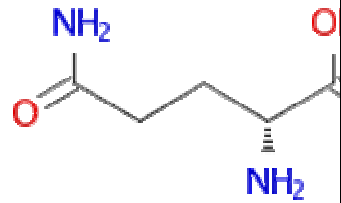
388353

Name: glutamine tRNA

718

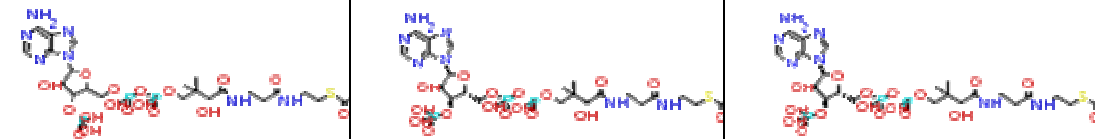


5746



128633

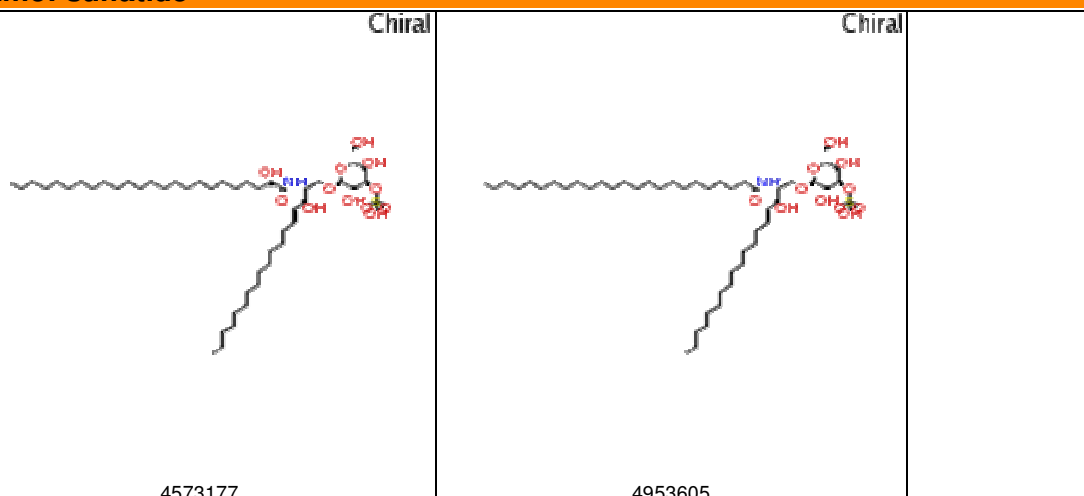
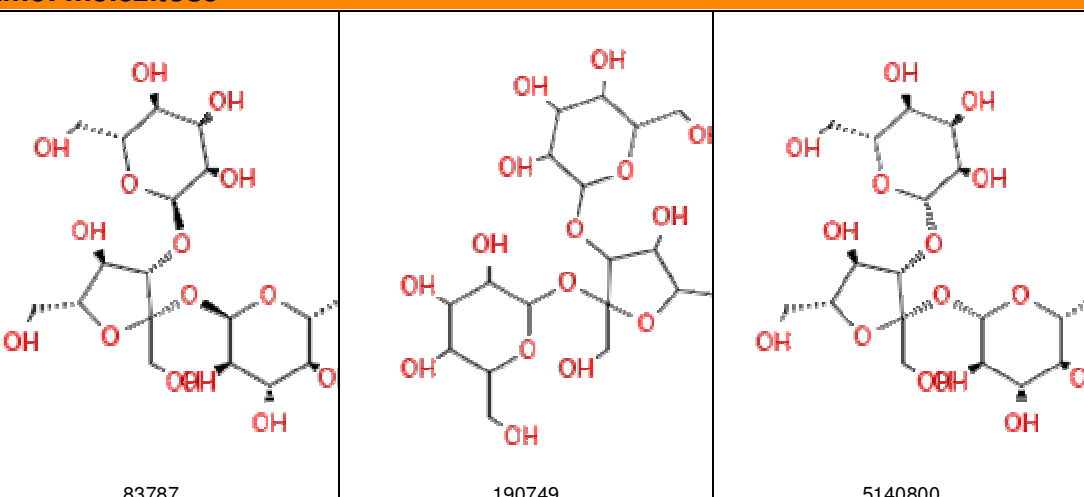
Name: phenylacetyl-CoA



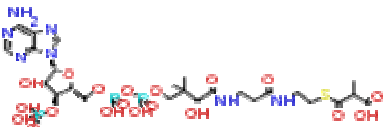
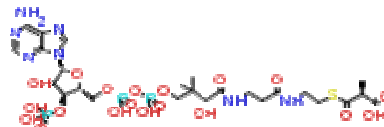
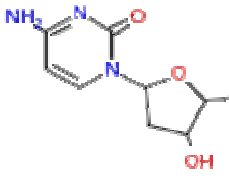
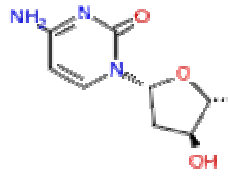
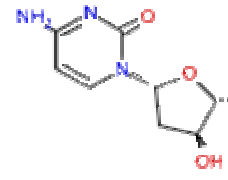
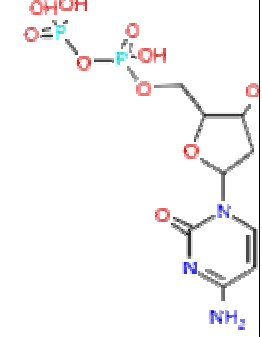
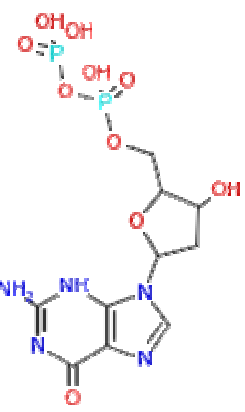
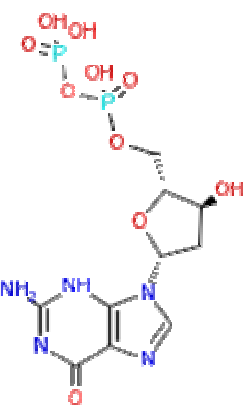
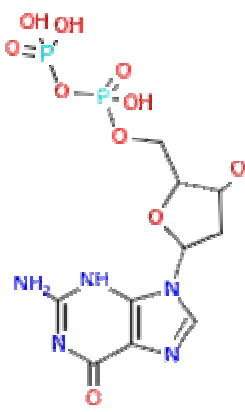
378

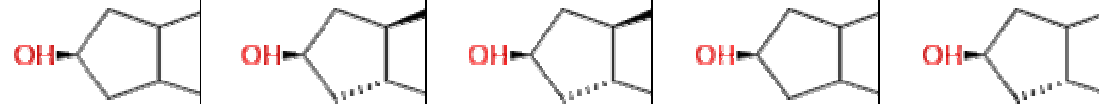
145148

388401

Name: sulfatide**Name: melezitose****Name: Cellobiose**

 Chiral 10261	 Chiral 388323	
Name: scyllo-inositol		
 Chiral 10254646	 Chiral 23975912	
Name: quinic acid		
 C 1035	 C 6262	 C 34345
 C 10246715	 C 16498843	 C 16498843

 110440	 388424		
Name: dCDP			
 603	 132961	 4573702	 17346611
Name: dGDP			
 624	 388359	 17346632	
Name: brefeldin A			



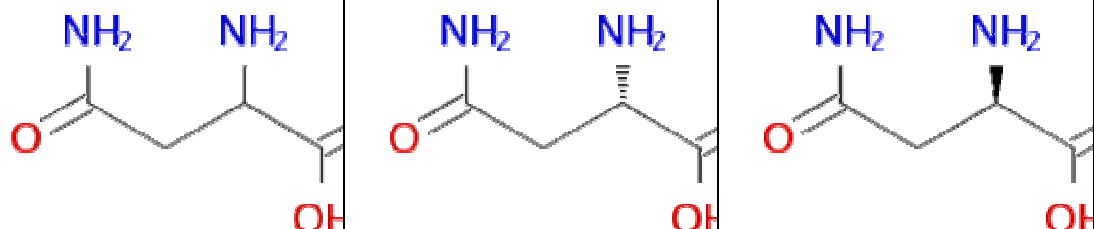
571438

4449949

4508257

4895591

4940850

Name: asparagine tRNA

231

6031

388679

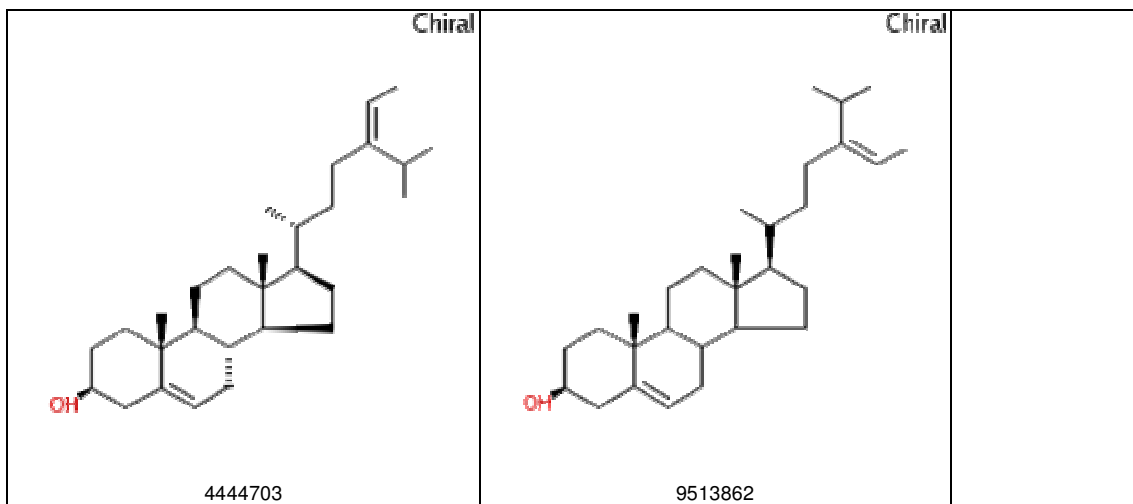
Name: ketodihydrosphingosine

611

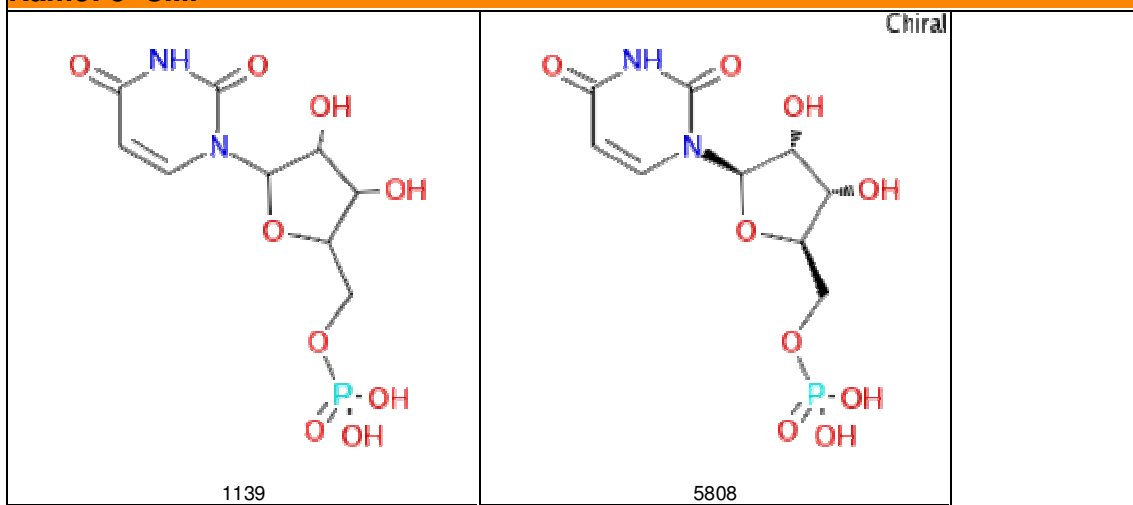


388895

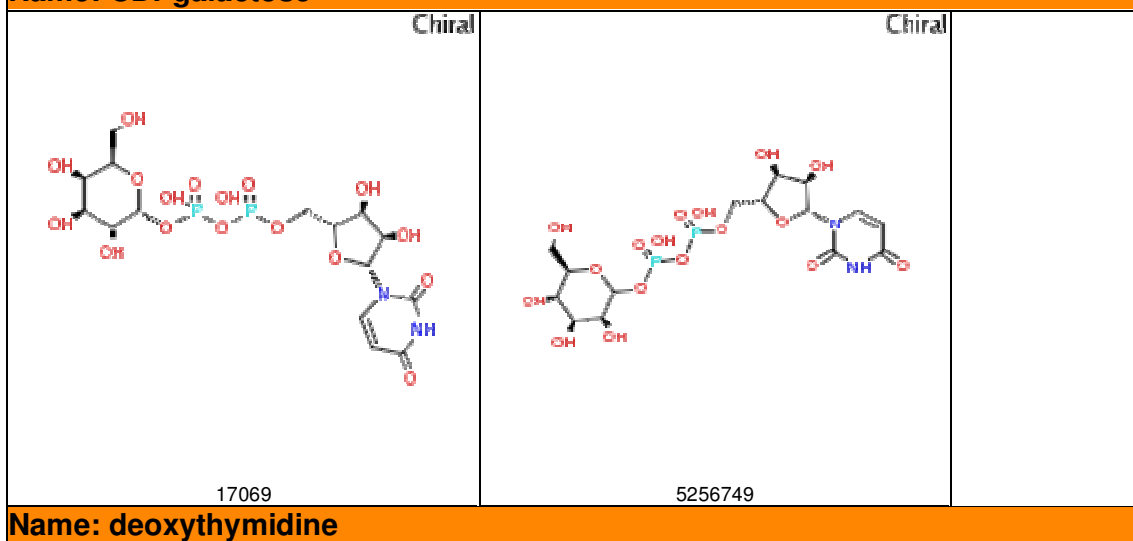
Name: isofucosterol



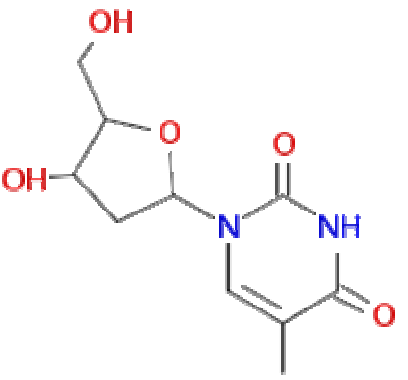
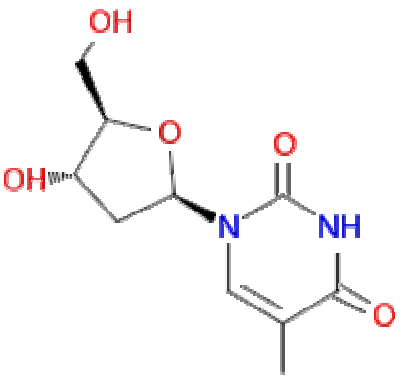
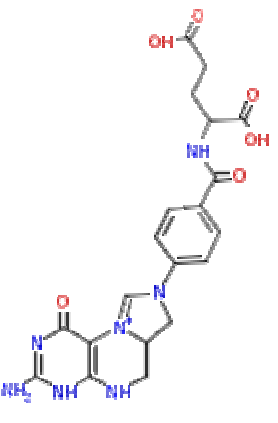
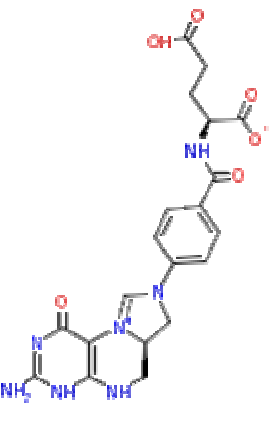
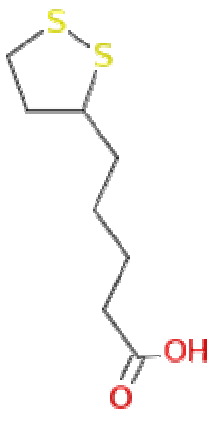
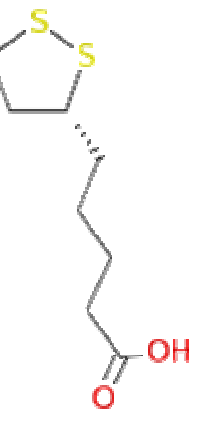
Name: 5'-UMP

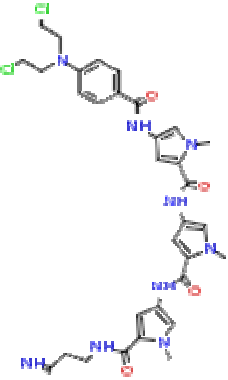
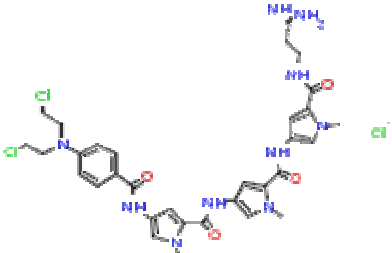
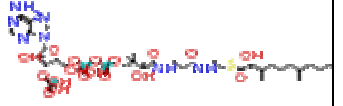
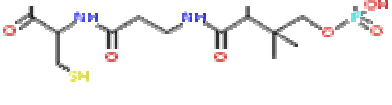
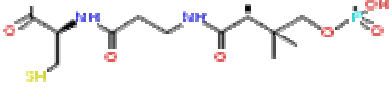


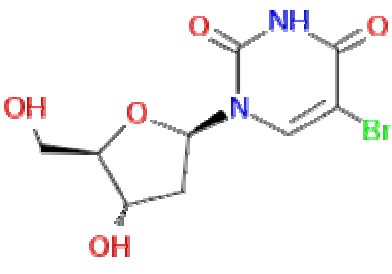
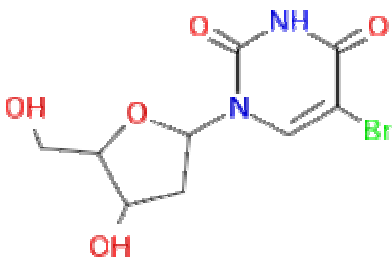
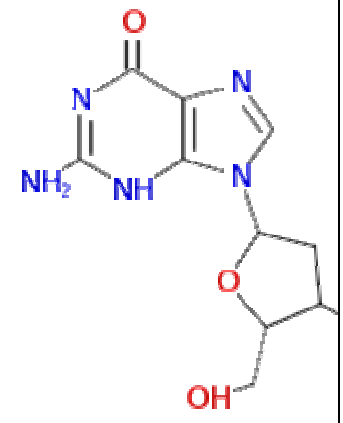
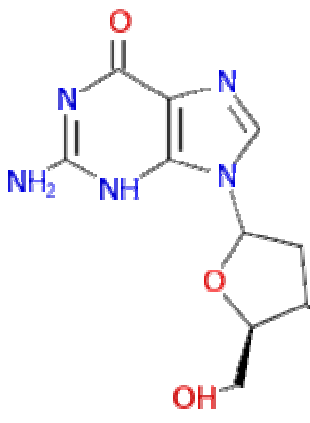
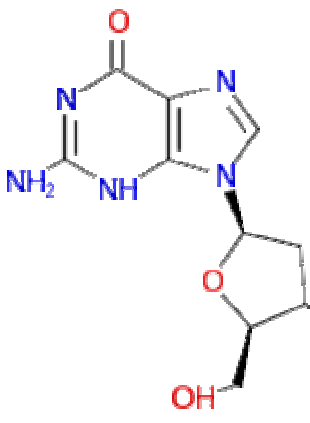
Name: UDPgalactose



Name: deoxythymidine

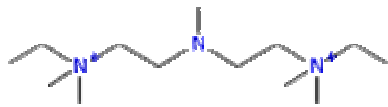
 <p>1102</p>	 <p>5585</p>	<p>Chiral</p>
<p>Name: 5,10-methenyl-THF</p>		
 <p>133</p>	 <p>559356</p>	<p>Chiral</p>
<p>Name: thioctic acid</p>		
 <p>841</p>	 <p>5886</p>	<p>Chiral</p>
<p>Name: Tallimustine</p>		

 59332	Chiral  23091036	
Name: 2-hydroxyphytanoyl-CoA		
 390032	 570807	 10140136
Name: 4'-phosphopantethenoylcysteine		
 129	Chiral  389278	
Name: Bromodeoxyuridine		

 <p>5813</p>	 <p>206128</p>	
Name: heptadecenoic acid		
 <p>4445874</p>	 <p>21237897</p>	
Name: deoxyguanosine		
 <p>618</p>	 <p>13149</p>	 <p>163230</p>
Name: pentamine		



9013



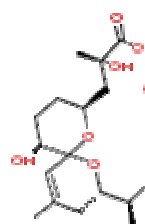
9014

Name: Okadaic acid

393845



5293007



23107732



23108780

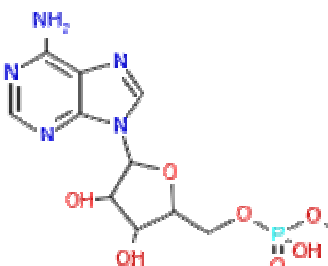


23194535

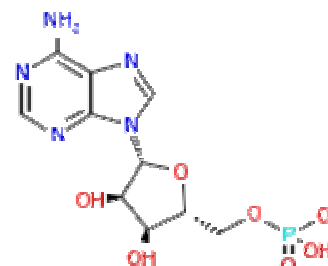


23238937

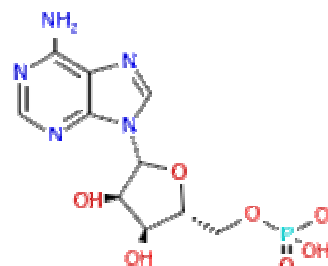
Name: adenosine diphosphate



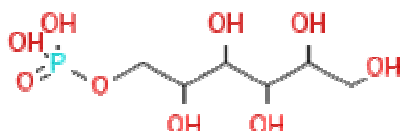
192



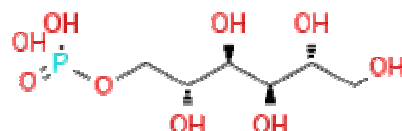
5800



395558

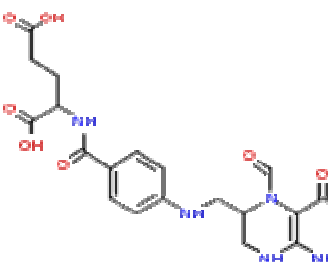
Name: mannos-1-phosphate

598

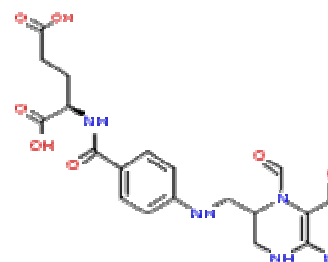


115387

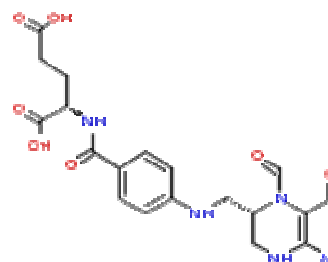
Chiral

Name: 5-formyltetrahydrofolic acid

140

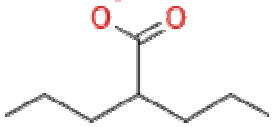
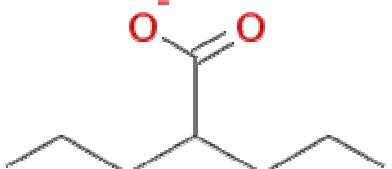
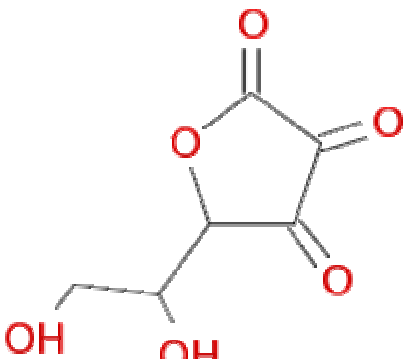
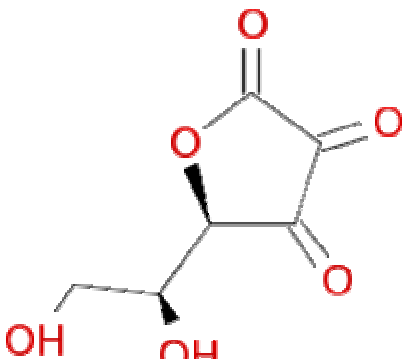
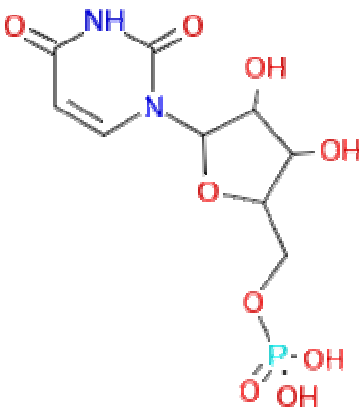
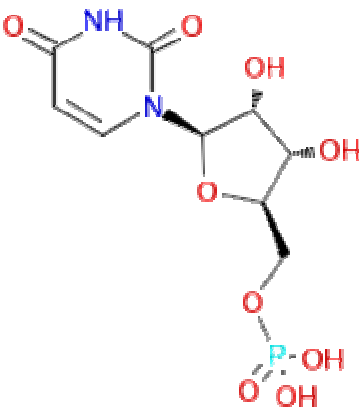


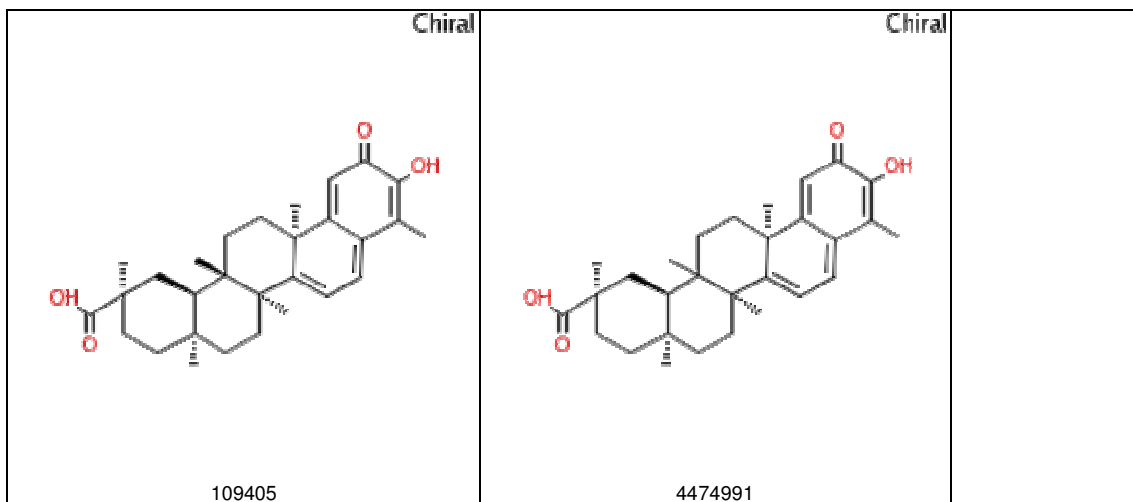
49292



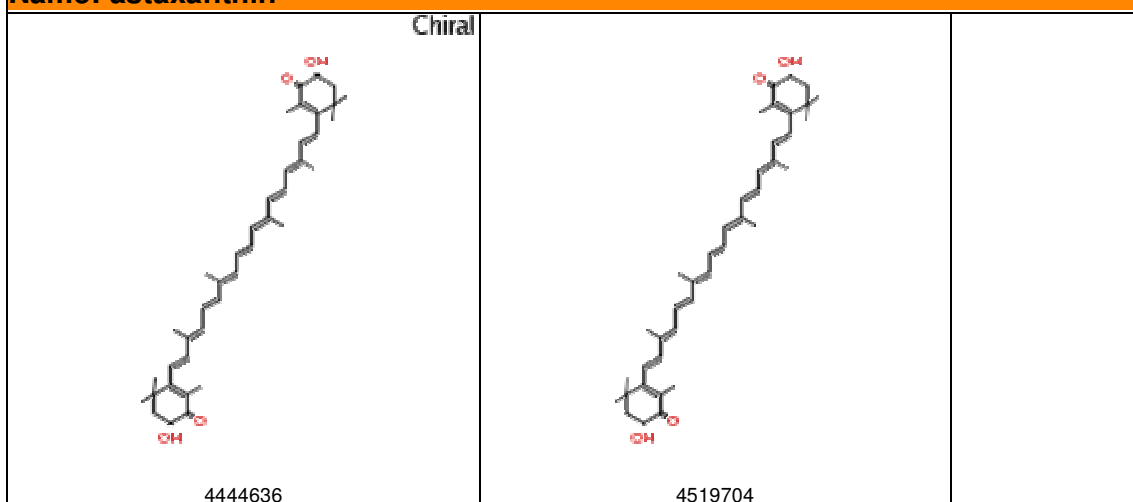
131714

Name: Valproate

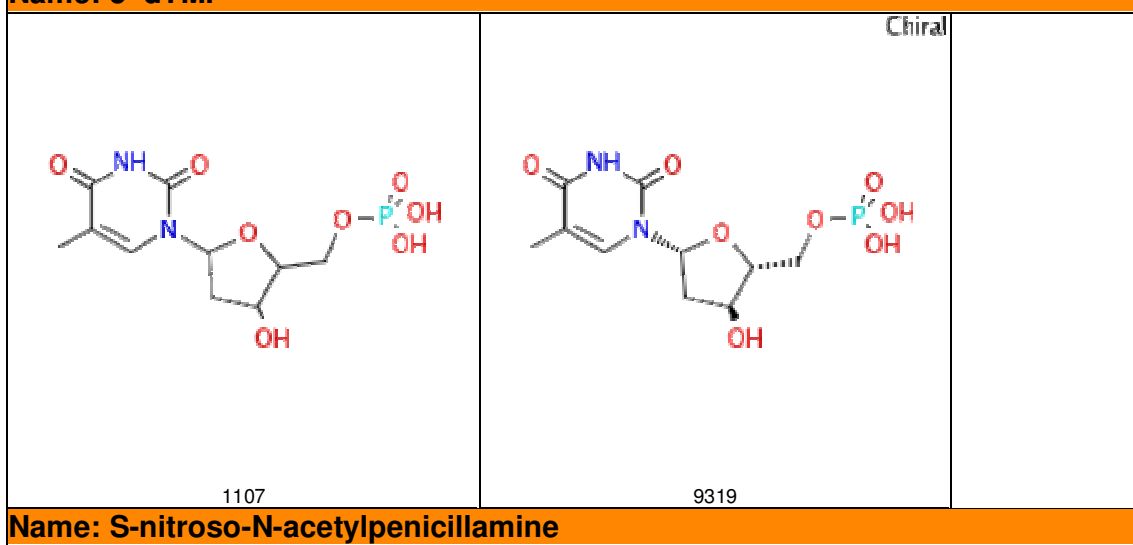
 <p>Na^+</p> <p>13428</p>	 <p>2788026</p>	
Name: dehydroascorbate		
 <p>812</p>	 <p>389547</p>	Chiral
Name: uridylic acid		
 <p>1139</p>	 <p>5808</p>	Chiral
Name: Celastrol		



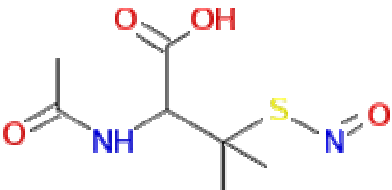
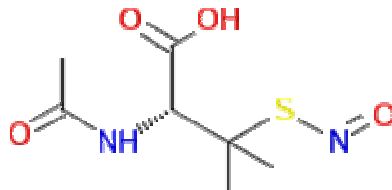
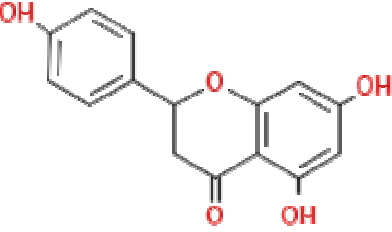
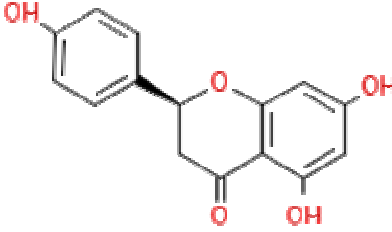
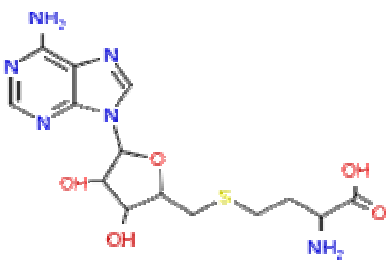
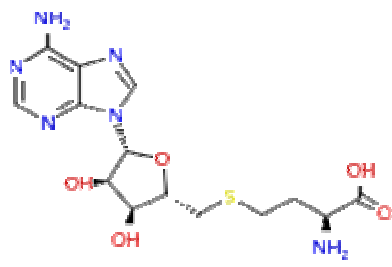
Name: astaxanthin



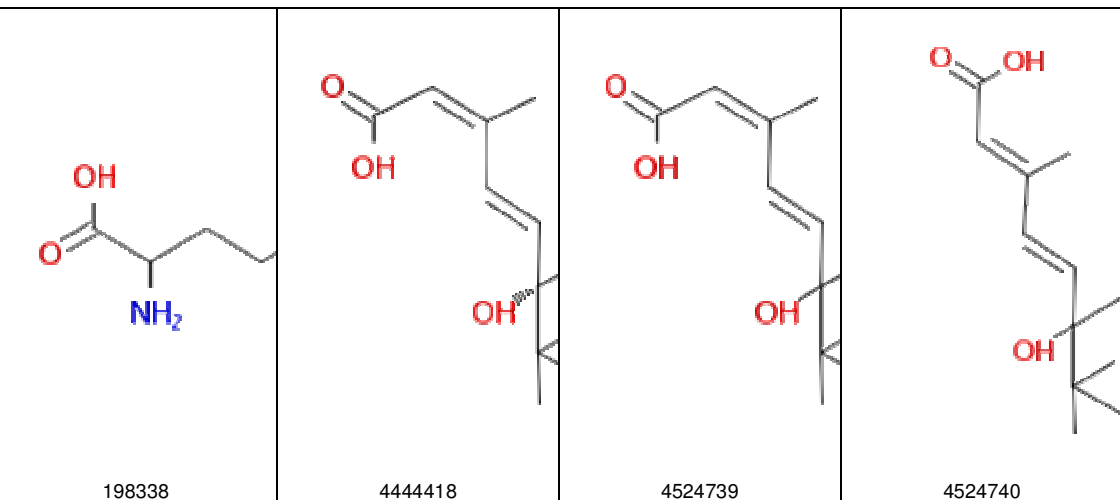
Name: 5'-dTMP



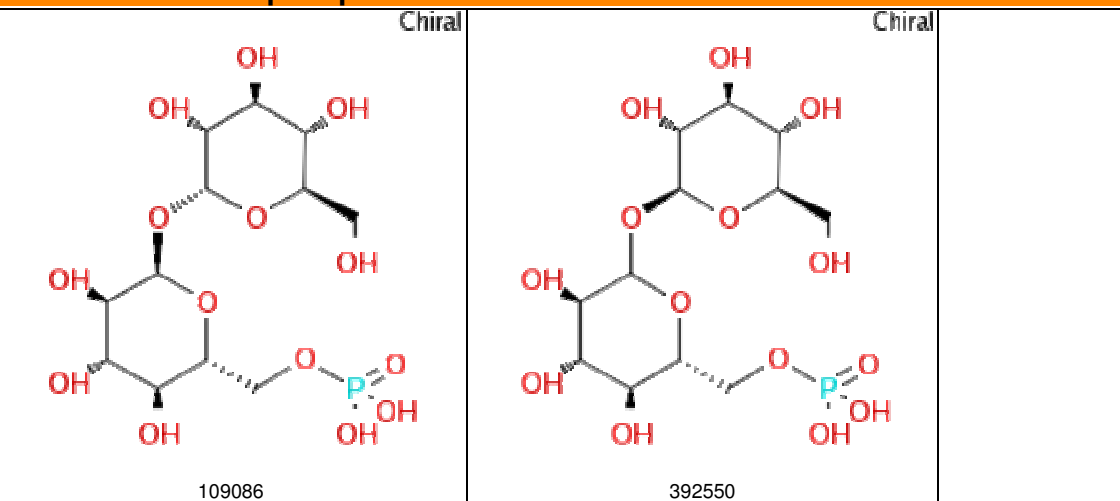
Name: S-nitroso-N-acetylpenicillamine

 <p>5041</p>	 <p>139008</p>	<p>Chiral</p>
Name: naringenin		
 <p>907</p>	 <p>388383</p>	<p>Chiral</p>
Name: AdoHcy		
 <p>188</p>	 <p>388301</p>	<p>Chiral</p>
Name: propionyl-coenzyme A		

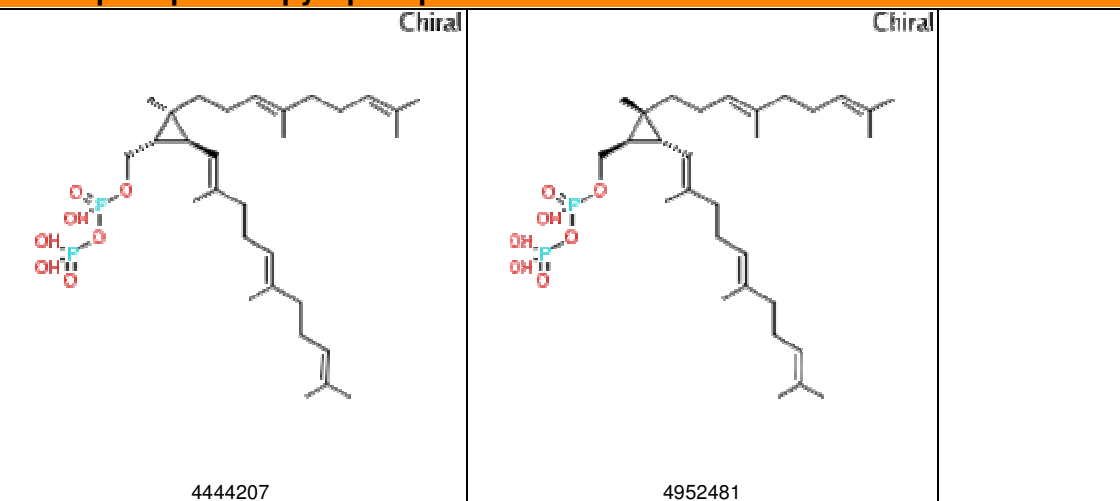
<p>1006</p>	<p>Chiral</p> <p>83731</p>	
Name: leukotriene B4		
<p>Chiral</p> <p>4444132</p>	<p>Chiral</p> <p>8125267</p>	
Name: presqualene diphosphate		
<p>455</p>	<p>4444207</p>	<p>4952481</p>
Name: Abscisic acid		



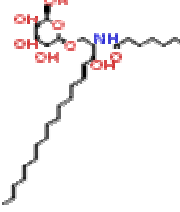
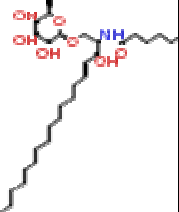
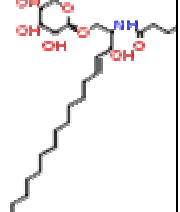
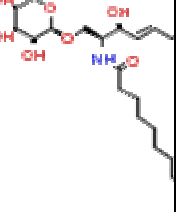
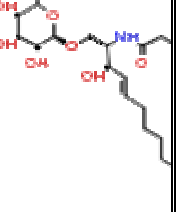
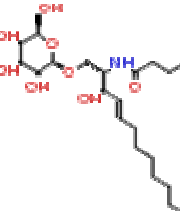
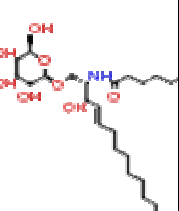
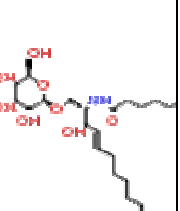
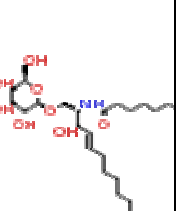
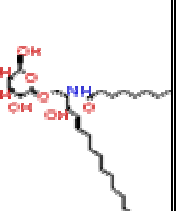
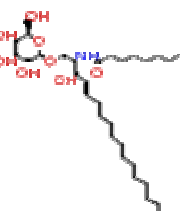
Name: trehalose-6-phosphate

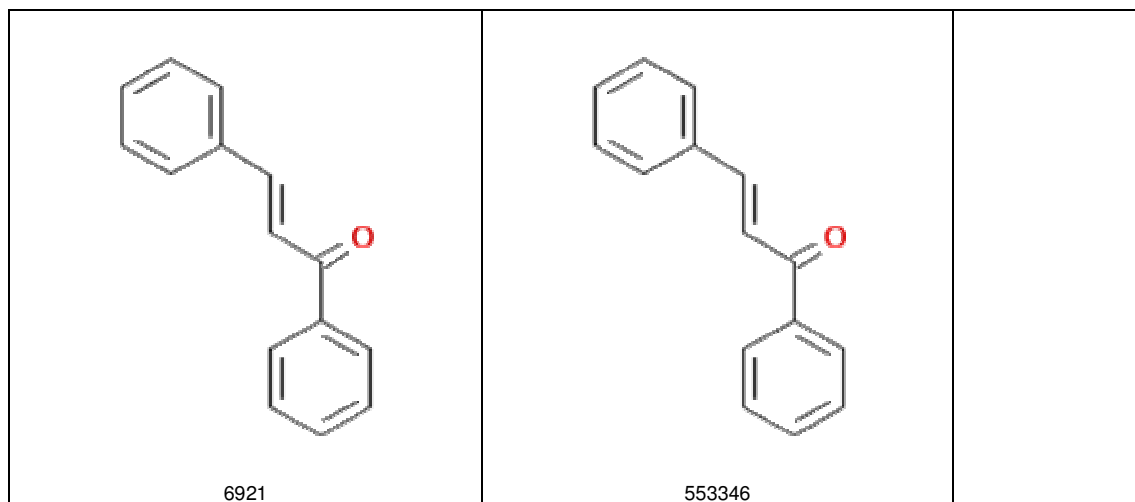


Name: presqualene pyrophosphate

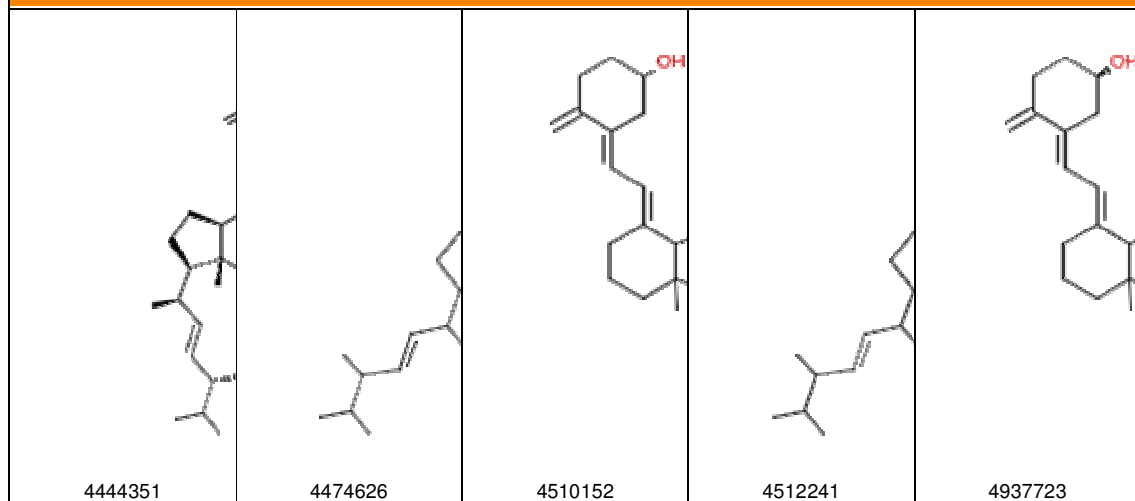


Name: glucocerebroside

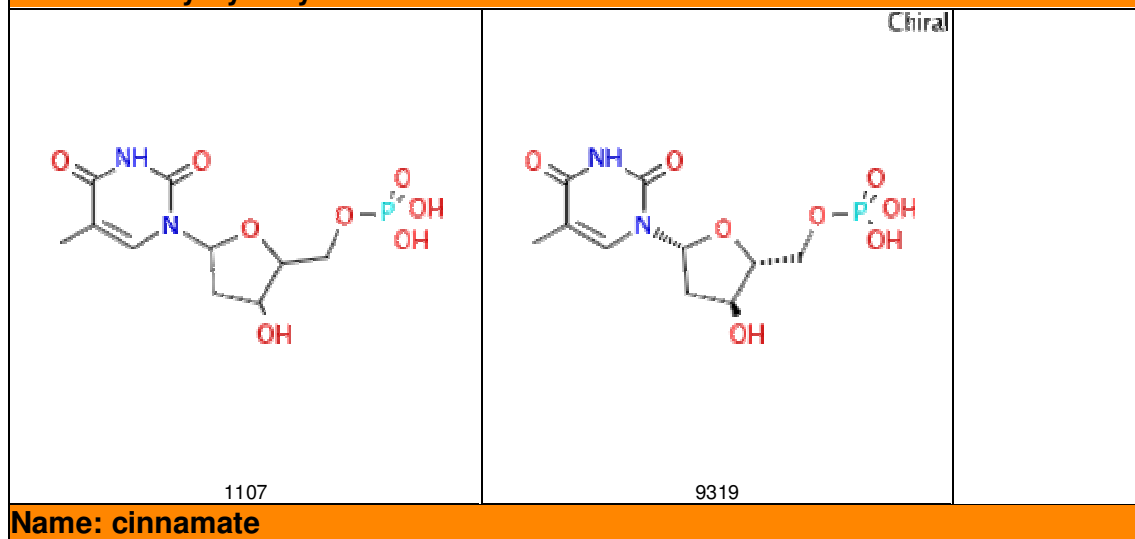
 4977045	 8548528	 10132611	 16744954	 16744955
 16744956	 16744958	 16744960	 16744961	 16744962
 16744964	Name: chalcone			



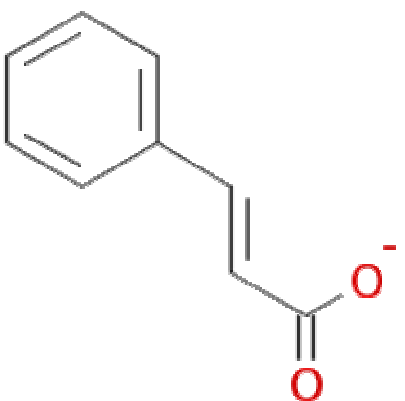
Name: vitamin D2



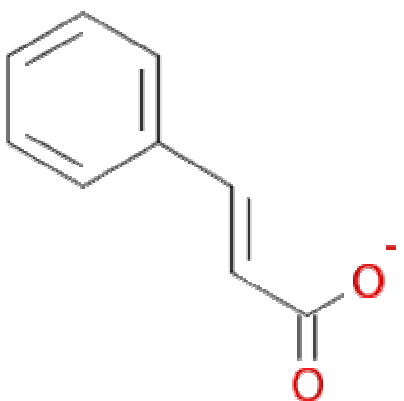
Name: deoxythymidylate



Name: cinnamate



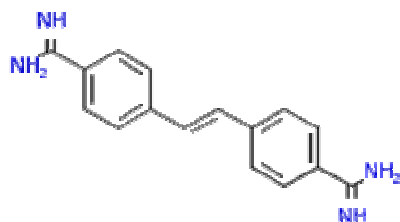
3142588



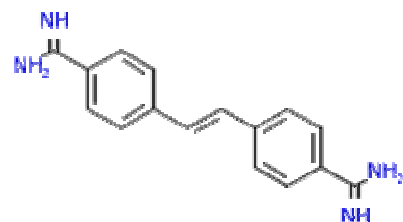
4762929

Name: stilbamidine

Chiral



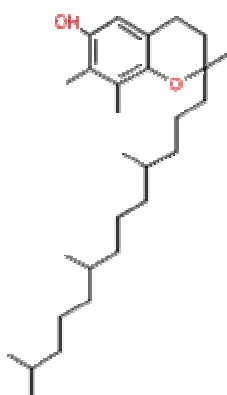
8480



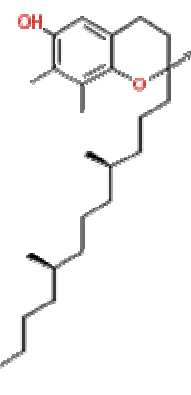
4508738

Name: gamma-tocopherol

Chiral

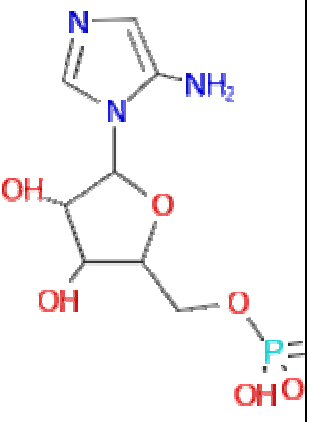
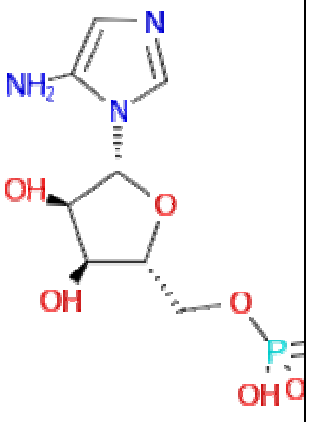
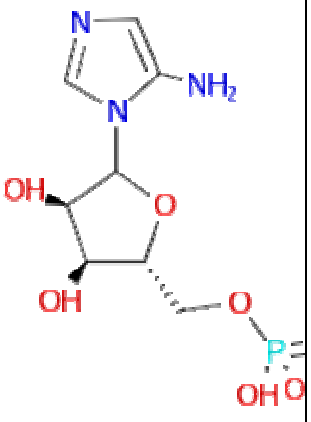
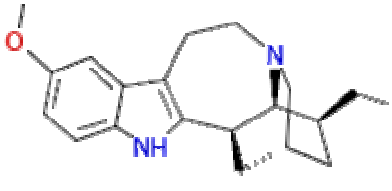
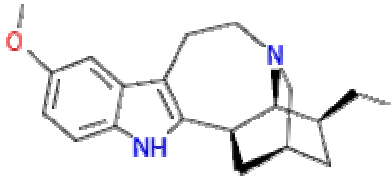
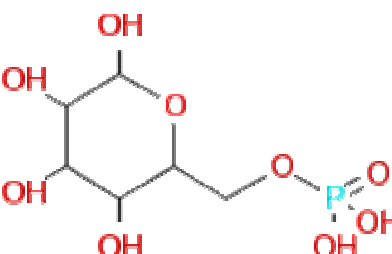
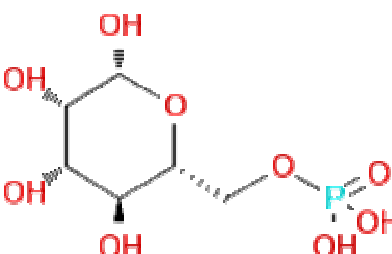


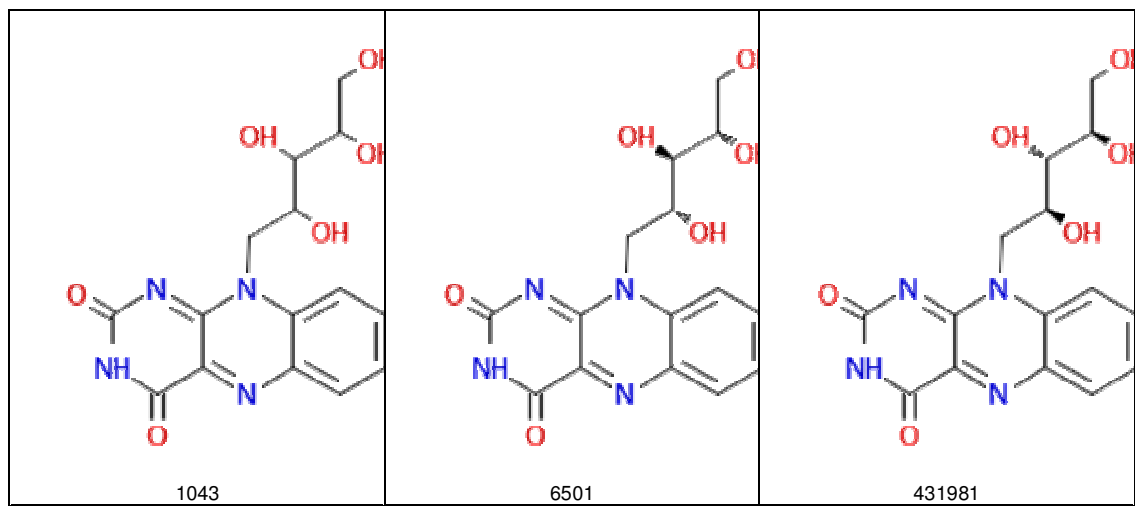
14266



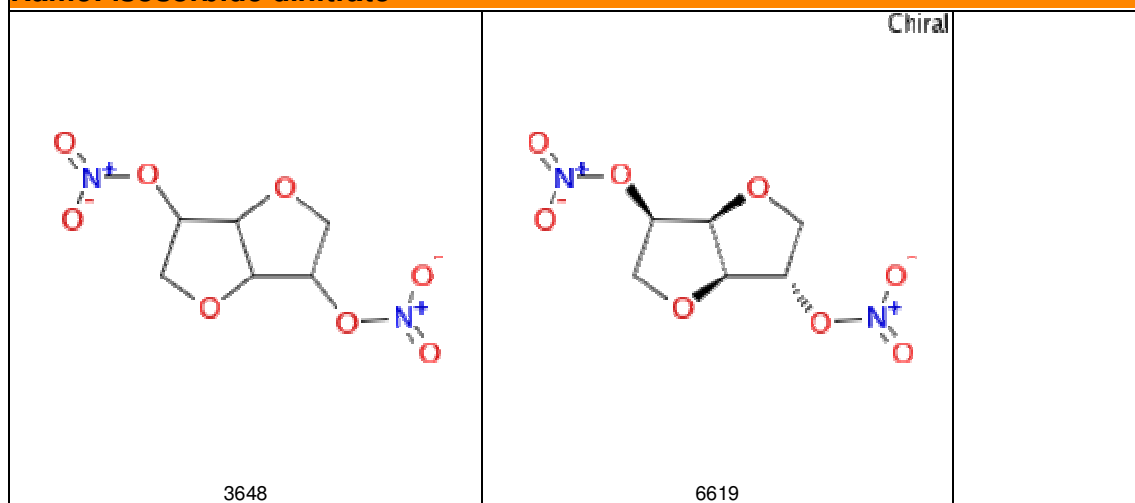
83708

Name: air

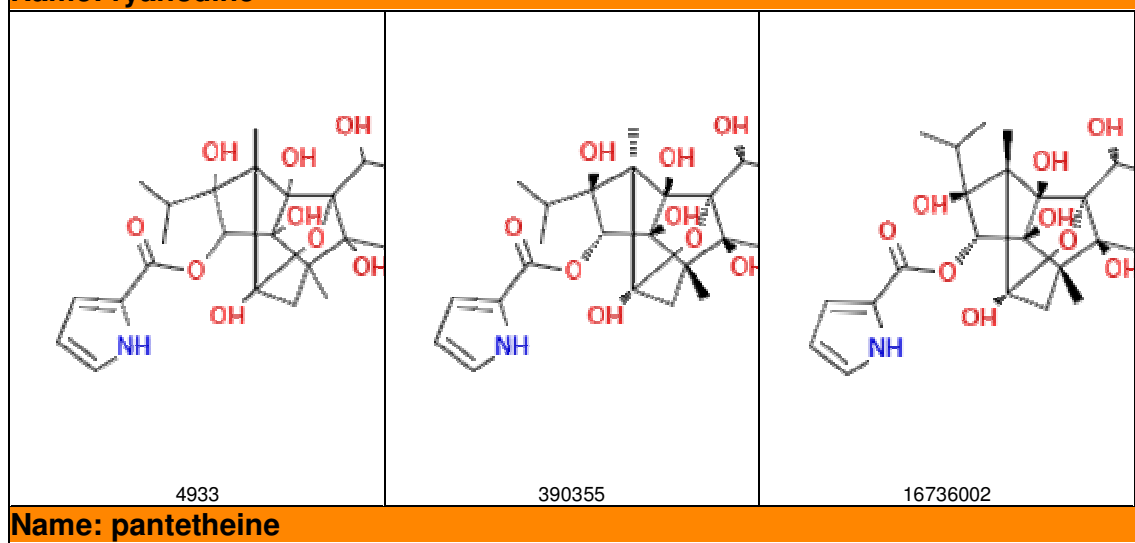
		
148	141854	13177017
Name: ibogaine		
		
170667	390635	
Name: mannose-6-phosphate		
		
203	388338	
Name: vitamin B2		



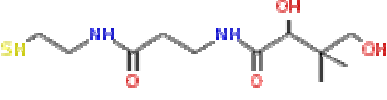
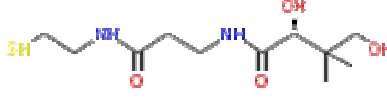
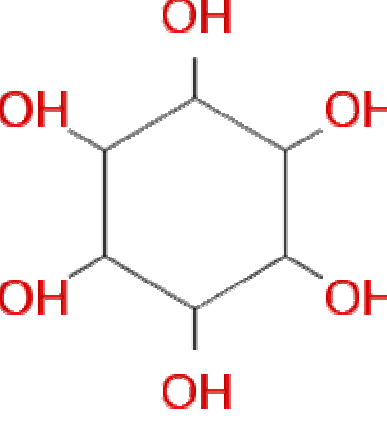
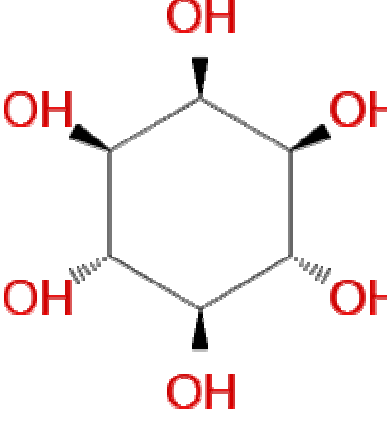
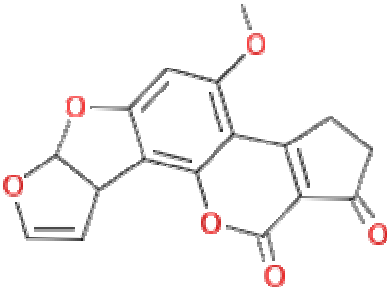
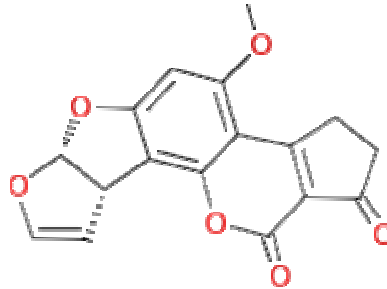
Name: isosorbide dinitrate

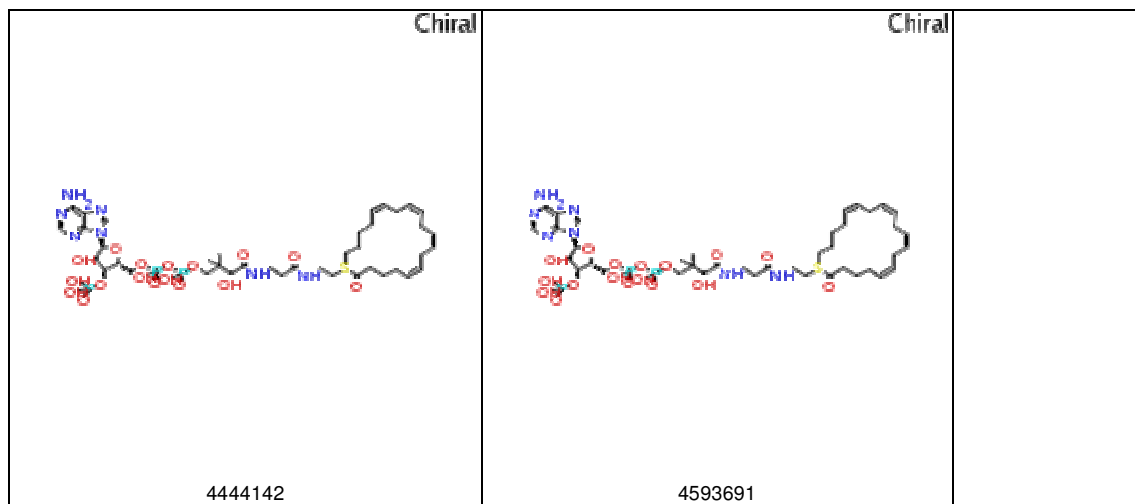


Name: ryanodine

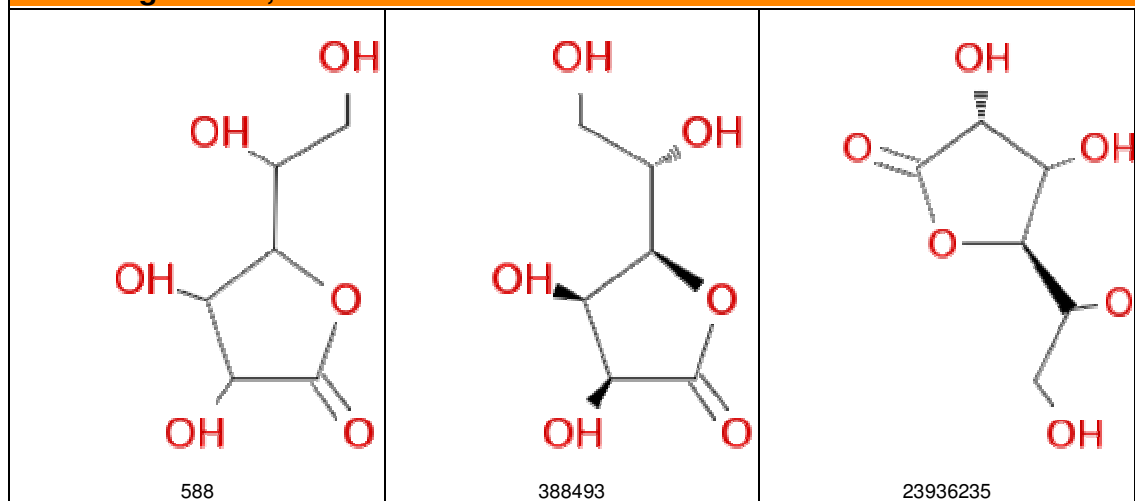


Name: pantetheine

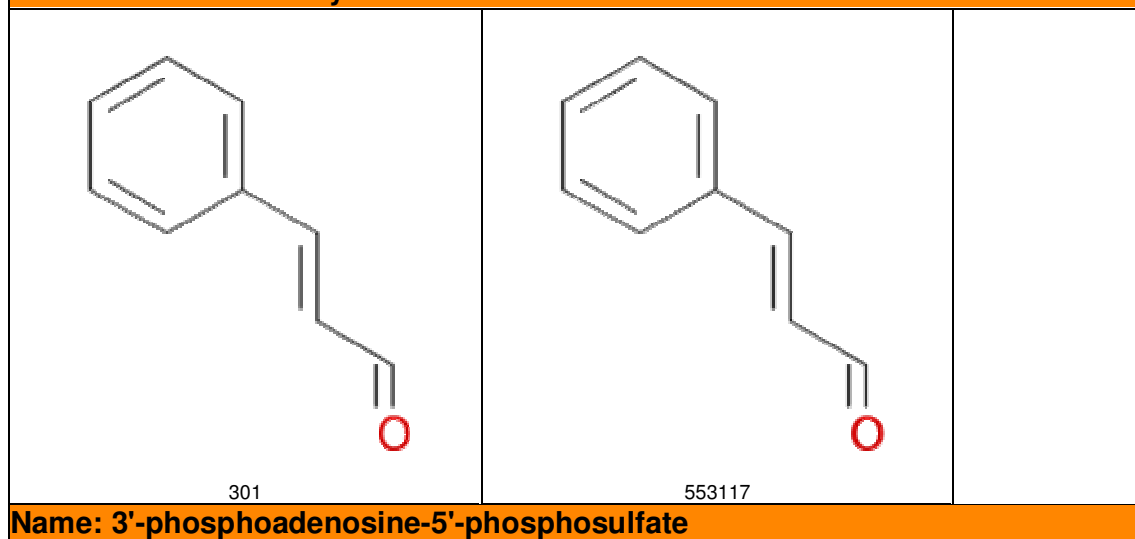
 <p>466</p>	 <p>388453</p>	<p>Chiral</p>
Name: inositol phosphosphingolipids		
 <p>868</p>	 <p>10239179</p>	<p>Chiral</p>
Name: aflatoxin B1		
 <p>13758</p>	 <p>162470</p>	<p>Chiral</p>
Name: Arachidonyl-CoA		



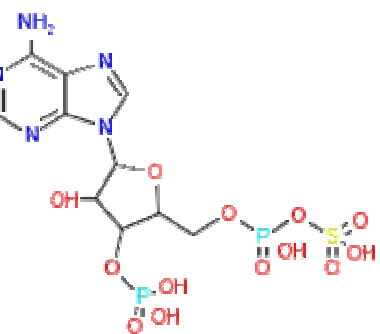
Name: L-gulono-1,4-lactone



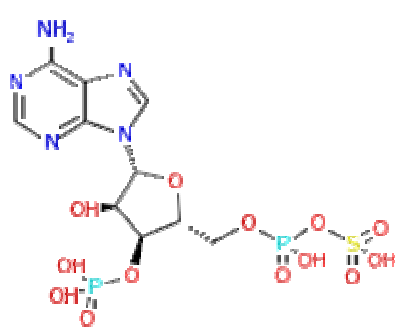
Name: cinnamic aldehyde



Name: 3'-phosphoadenosine-5'-phosphosulfate

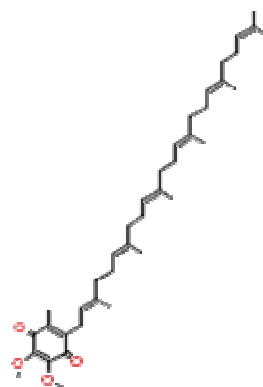


965

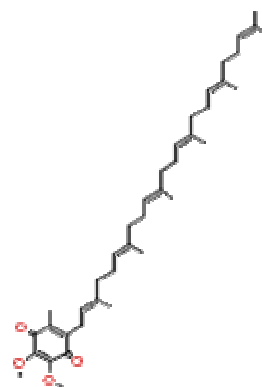


9799

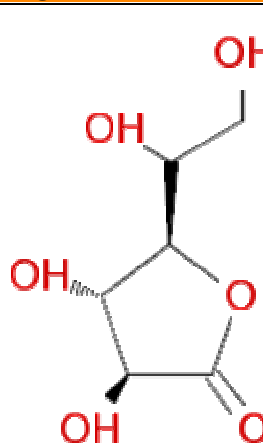
Chiral

Name: ubiquinone-6

88925

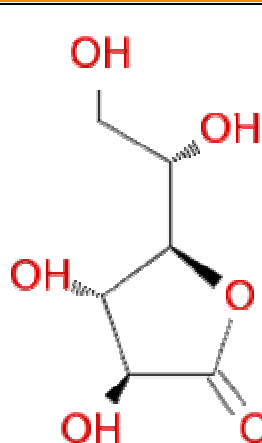


4446657

Name: L-galactono-1,4-lactone

388522

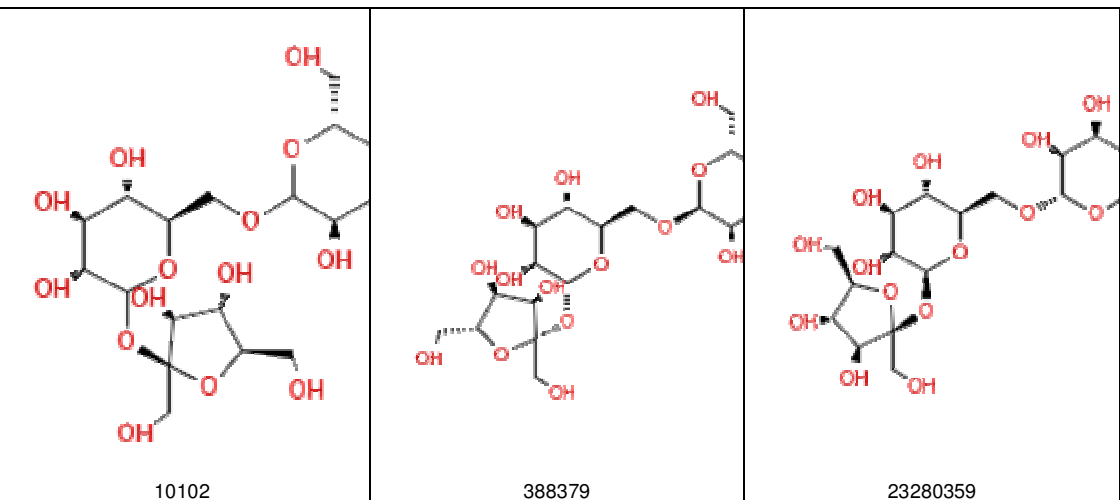
Chiral



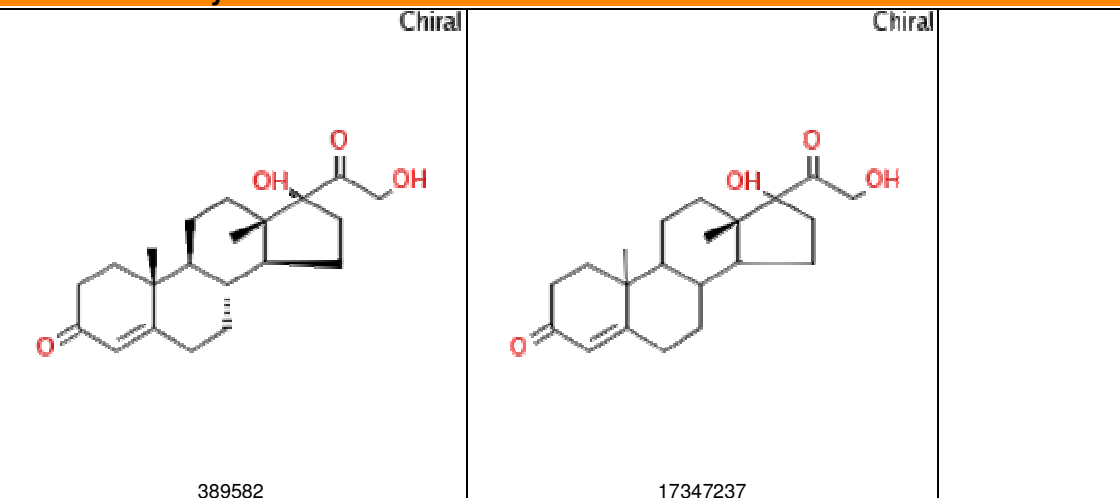
5256707

Chiral

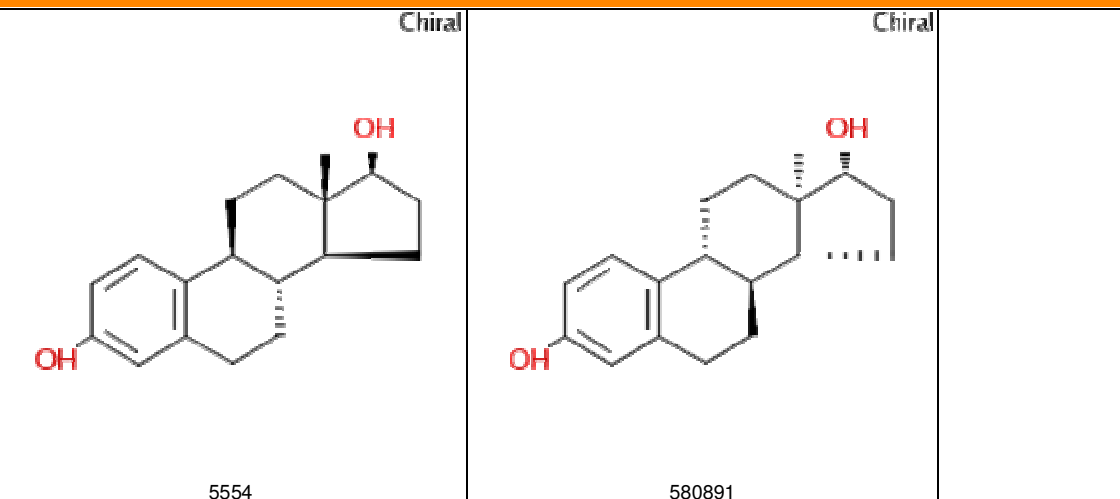
Name: D-raffinose



Name: 11-deoxycortisol



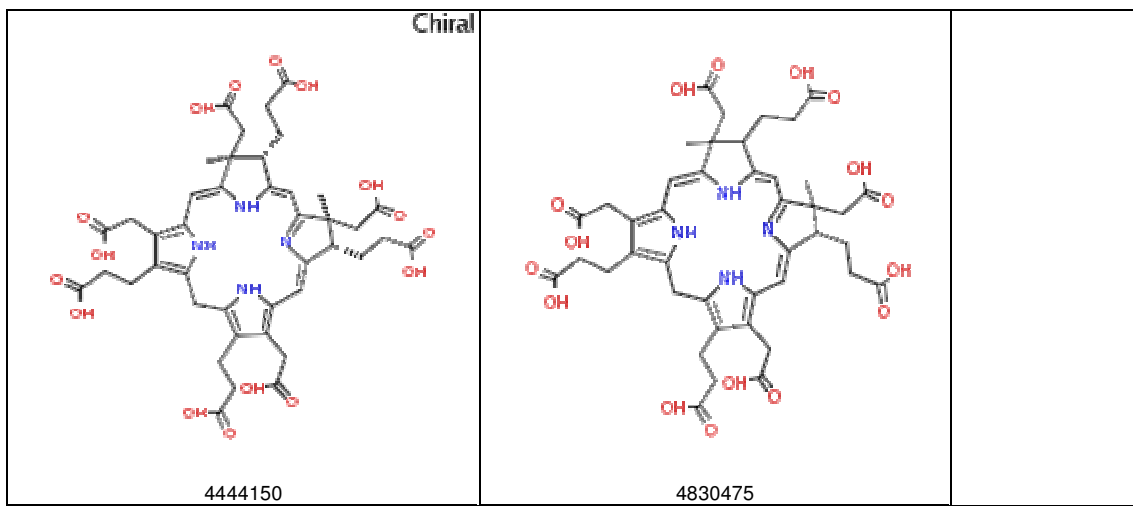
Name: 17 β -estradiol



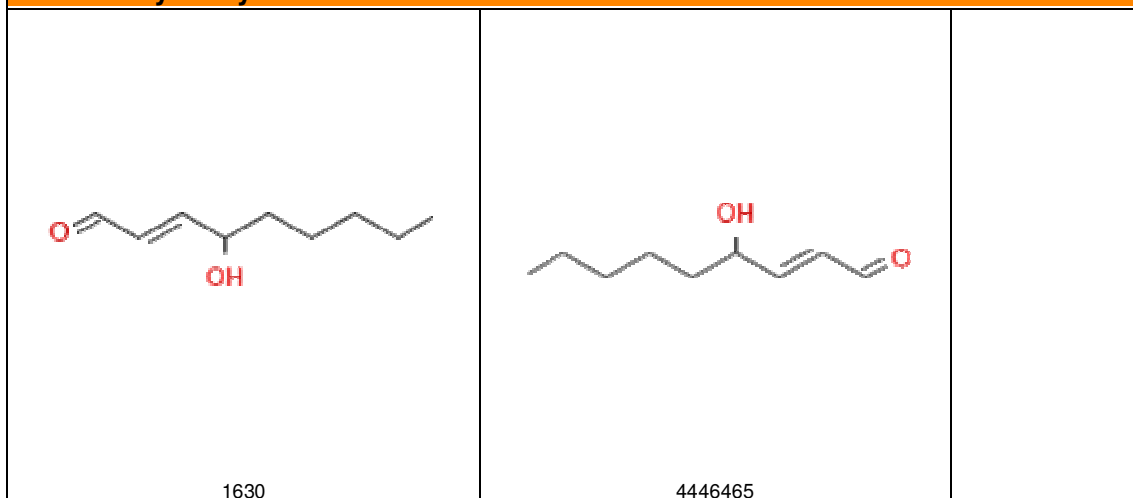
Name: dulcitol

 440	 11357	Chiral
Name: 1-kestose		
 141013	 389087	 4884854
Name: tyrosine tRNAs		
 1121	 5833	 64252
Name: orotidine-5'-phosphate		

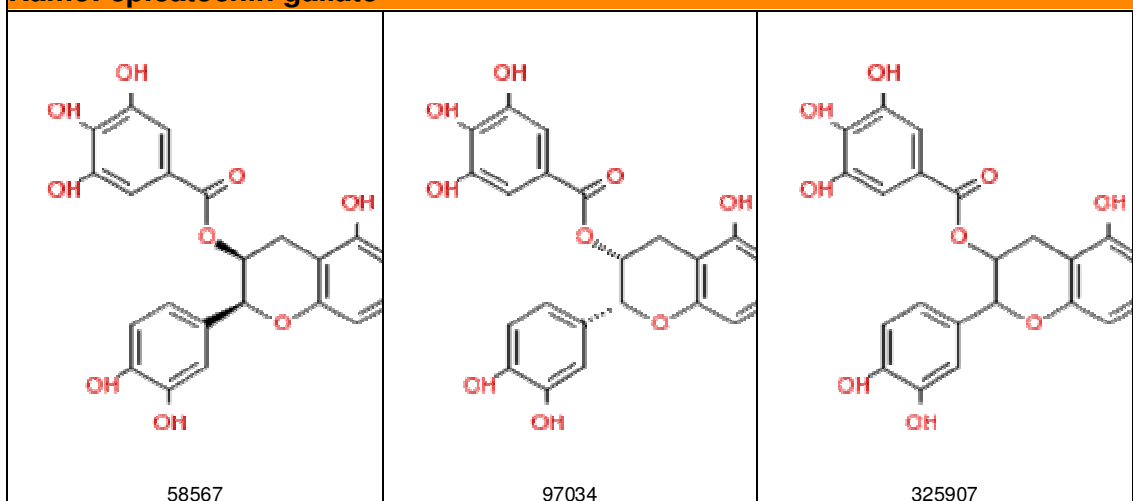
<p>943</p>	<p>141140</p>	
Name: acetoacetyl coenzyme A		
<p>83198</p>	<p>388353</p>	
Name: Uroporphyrinogen		
<p>1146</p>	<p>389644</p>	
Name: precorrin 2		



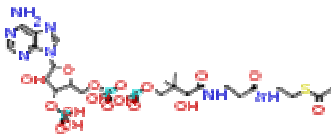
Name: 4-hydroxynonenal



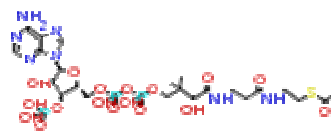
Name: epicatechin gallate



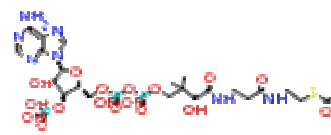
Name: hexanoyl-CoA



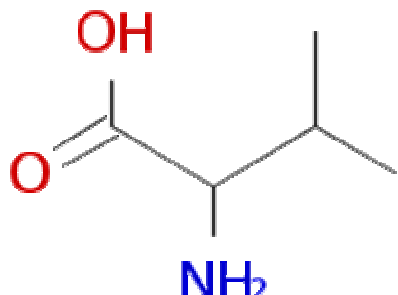
3479



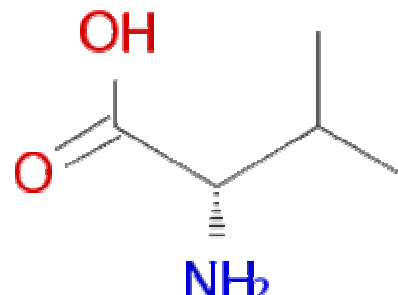
389509



395736

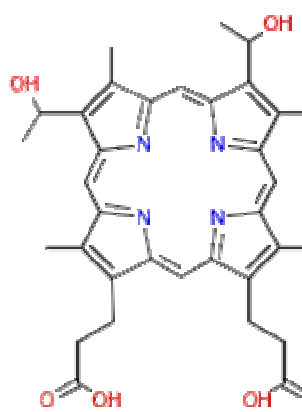
Name: valine tRNA

1148

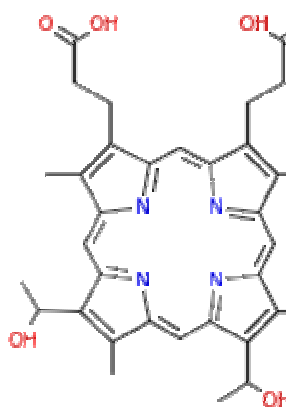


6050

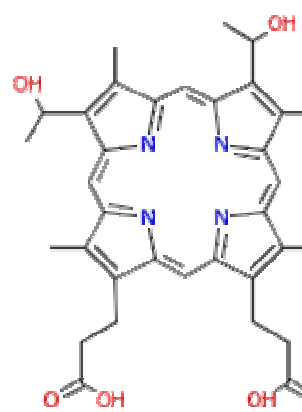
Chiral

Name: haematoporphyrin

10632



16735846



16739170

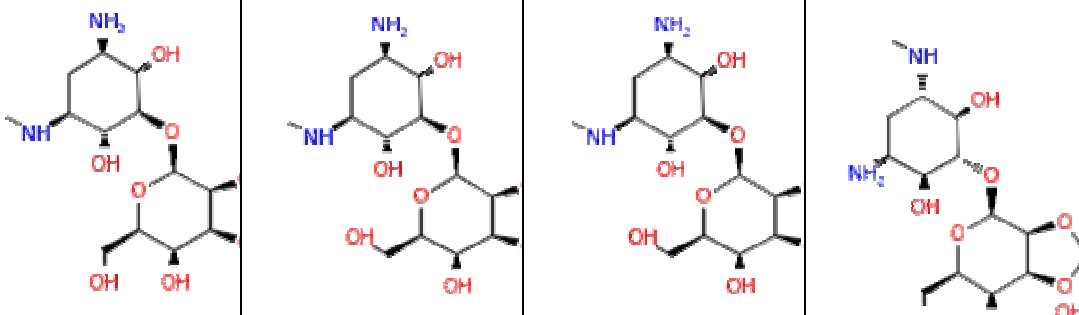
Name: isovaleryl-CoA



788

145017

388897

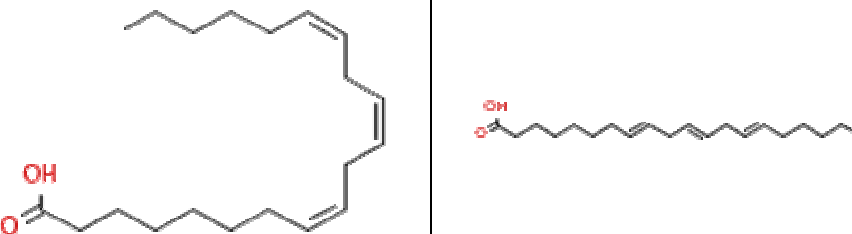
Name: hygromycin B

32900

16735770

16735856

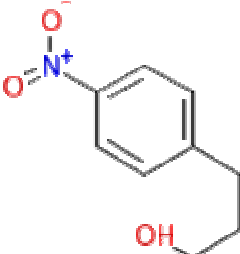
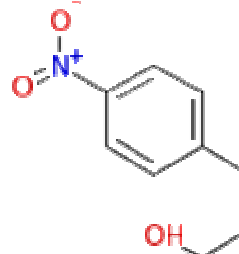
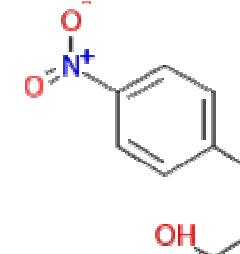
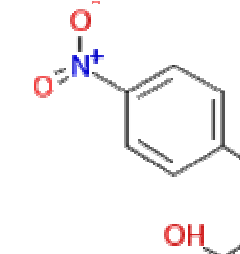
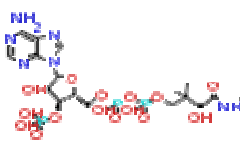
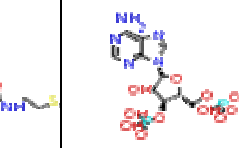
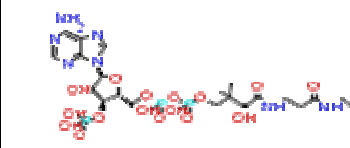
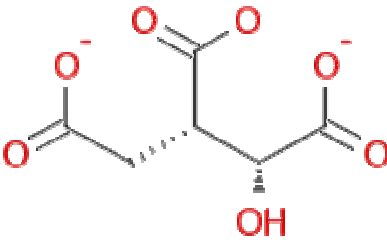
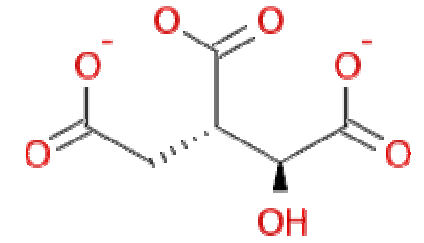
23977647

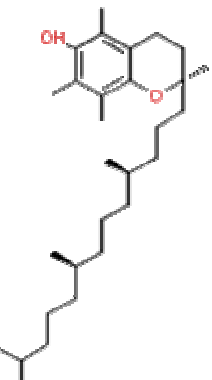
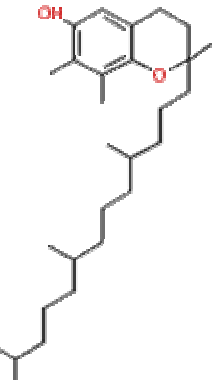
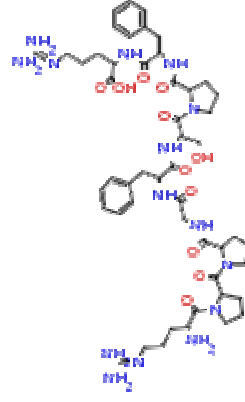
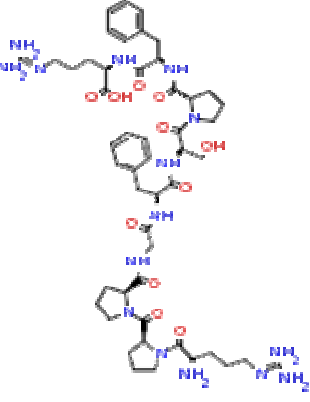
Name: homo-gamma-linolenic acid

4444199

4445953

Name: Chloramphenicol

			
5744	128822	128823	17464871
Name: benzoyl-CoA			
			
108966	388384	7822142	
Name: threo-Ds-isocitrate			
	Chiral		Chiral
4573553		5341905	
Name: tocopherol			

 <p>Chiral</p> <p>14265</p>	 <p>14266</p>	
Name: D-Pantethine		
 <p>4515</p>	 <p>398402</p>	Chiral
Name: bradykinin		
 <p>5804</p>	 <p>388341</p>	Chiral
Name: antimony		

Sb	Sb			
8992	4510681			
Name: hydrogen				
H	H			
762	4515072			
Name: Apomorphine				
 2129	 5783	 9039	 97017	 23099928
Name: lithium				

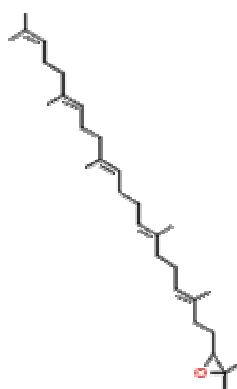
Li

2293625

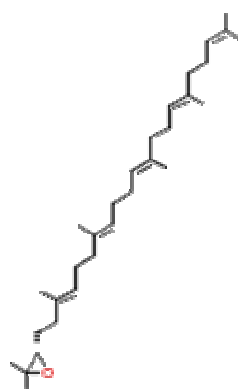
LiH

16787515

Name: squalene 2,3-oxide



673



4573579

Name: vaccenic acid



109077



4444571

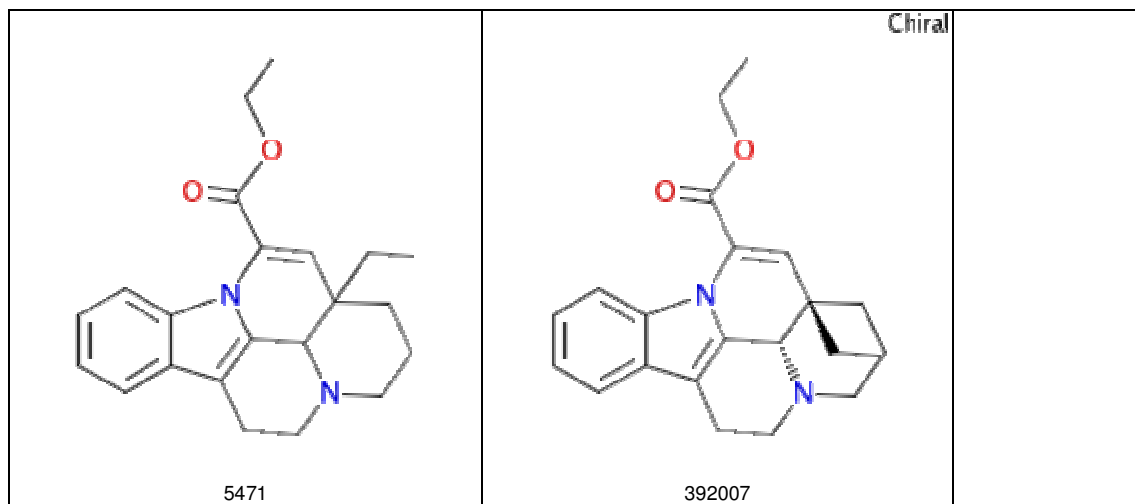


4445887

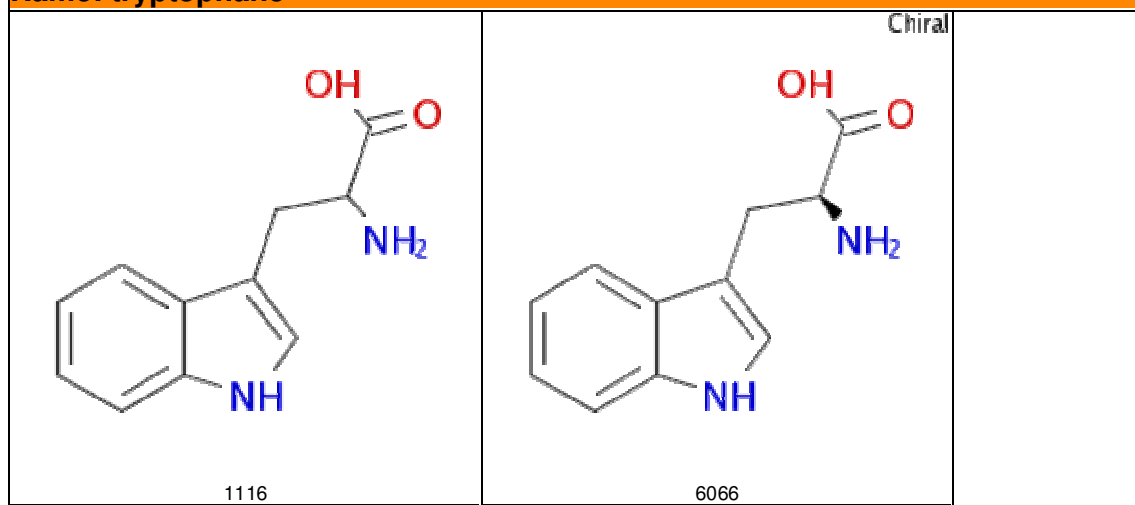


4445888

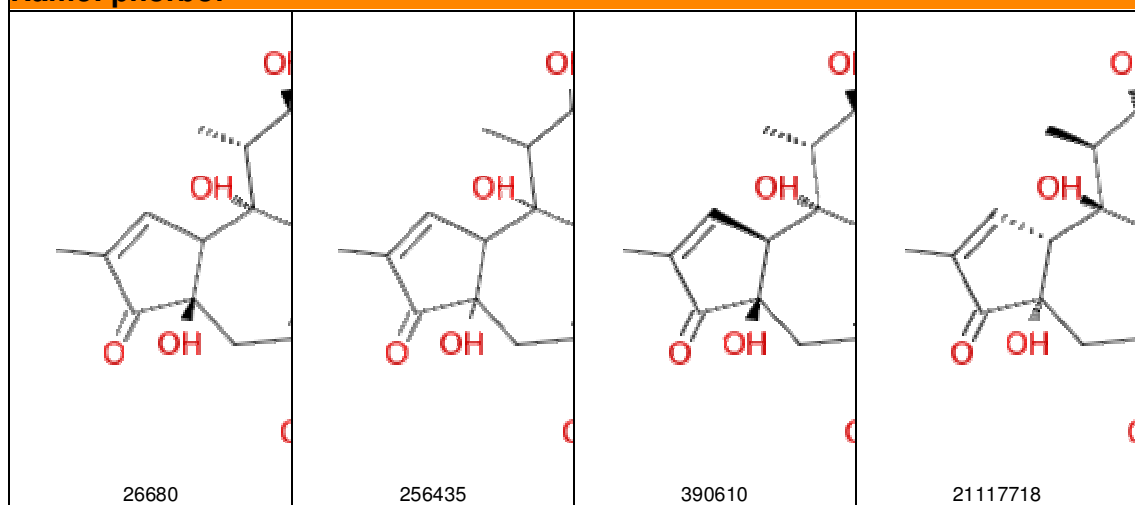
Name: vinpocetine



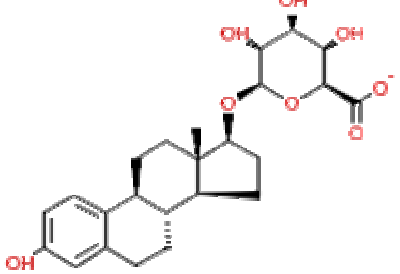
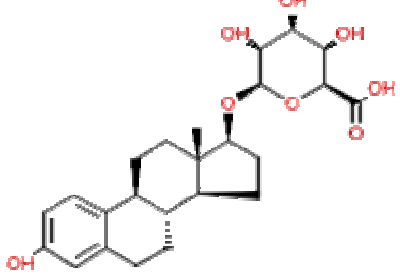
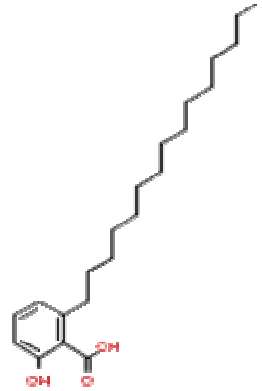
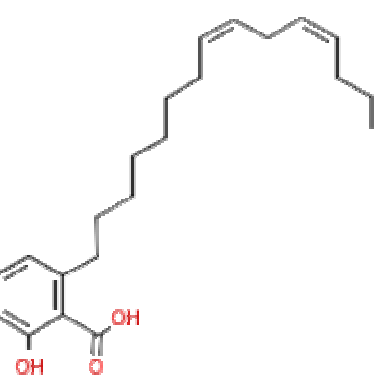
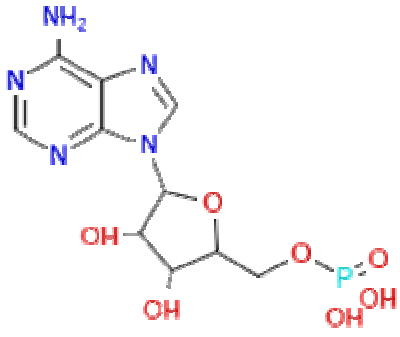
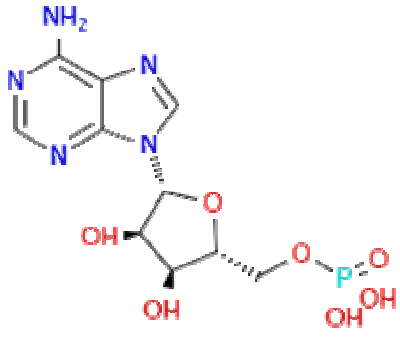
Name: tryptophane

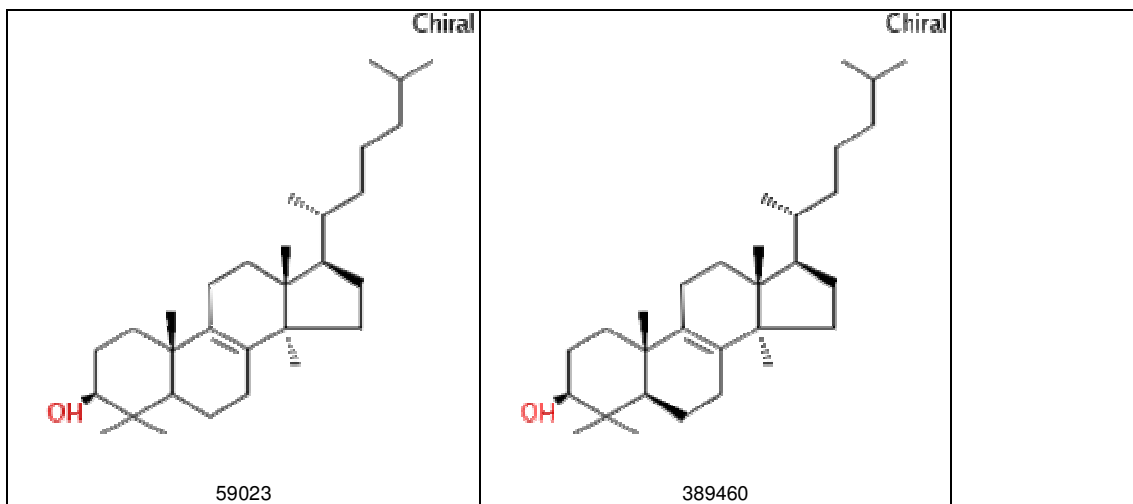


Name: phorbol

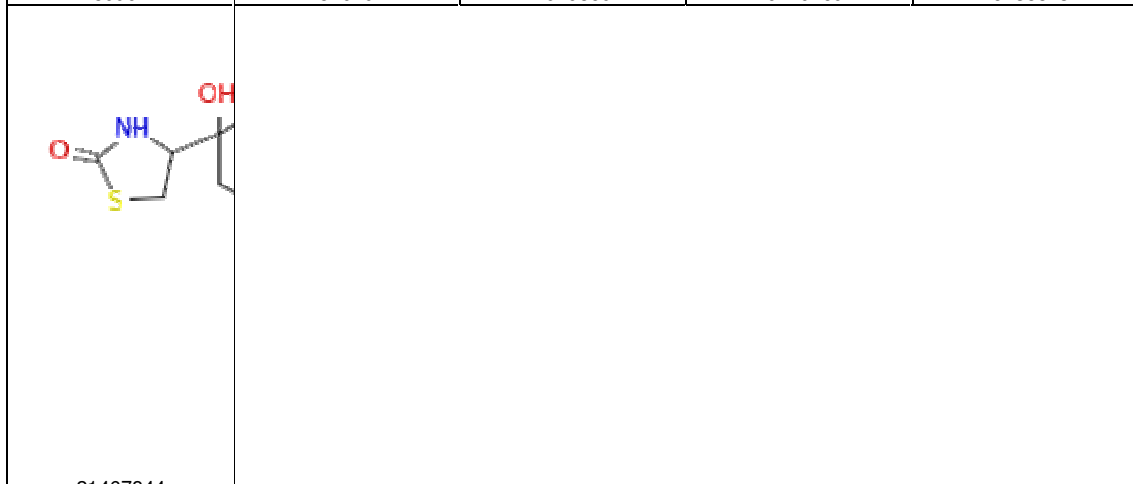
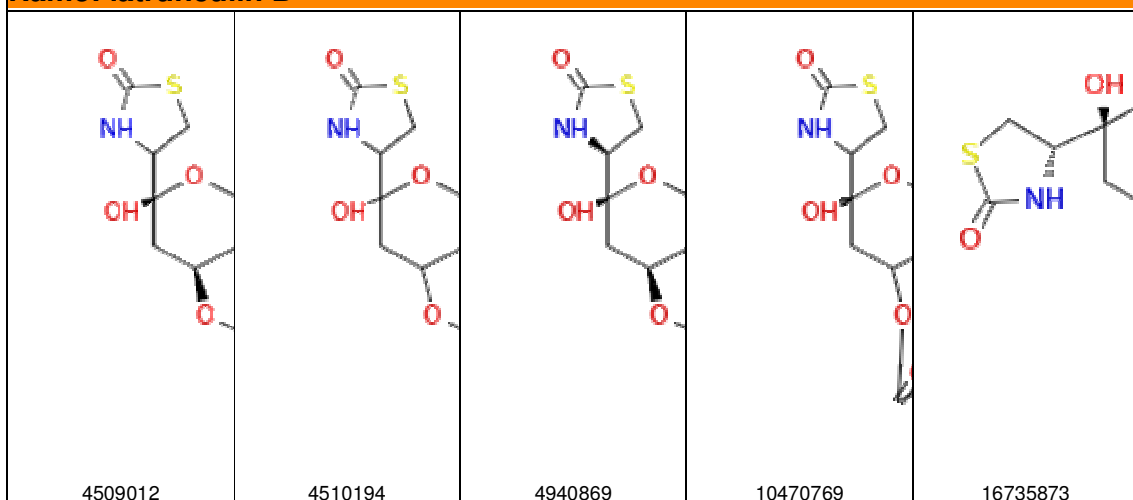


Name: 17 β -estradiol 17-(β -d-glucuronide)

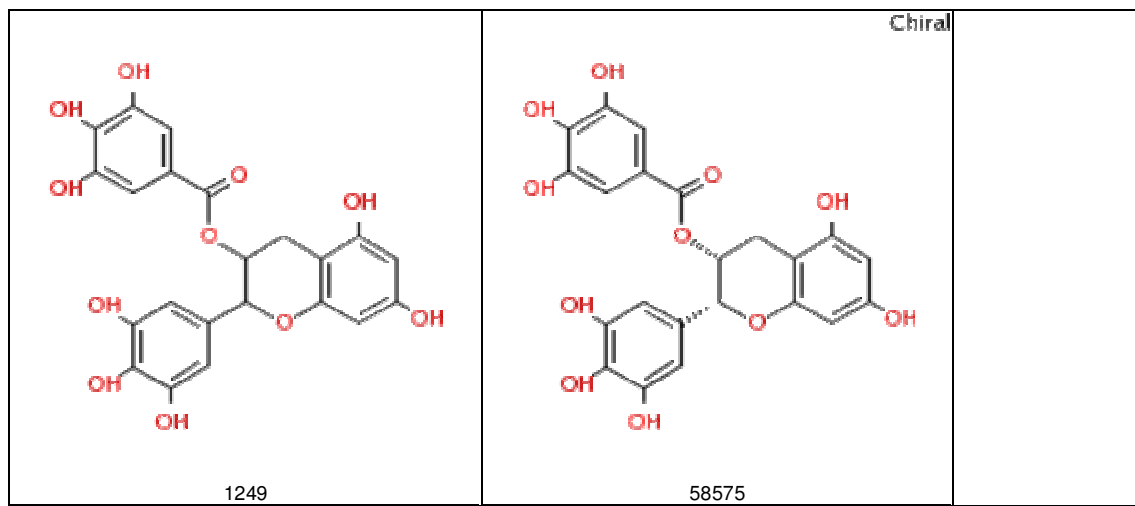
 <p>Chiral</p> <p>391381</p>	 <p>Chiral</p> <p>4445177</p>	
Name: anacardic acid		
 <p>146579</p>	 <p>9998782</p>	
Name: adenosine-monophosphate		
 <p>219</p>	 <p>5858</p>	Chiral
Name: 24,25-dihydrolanosterol		



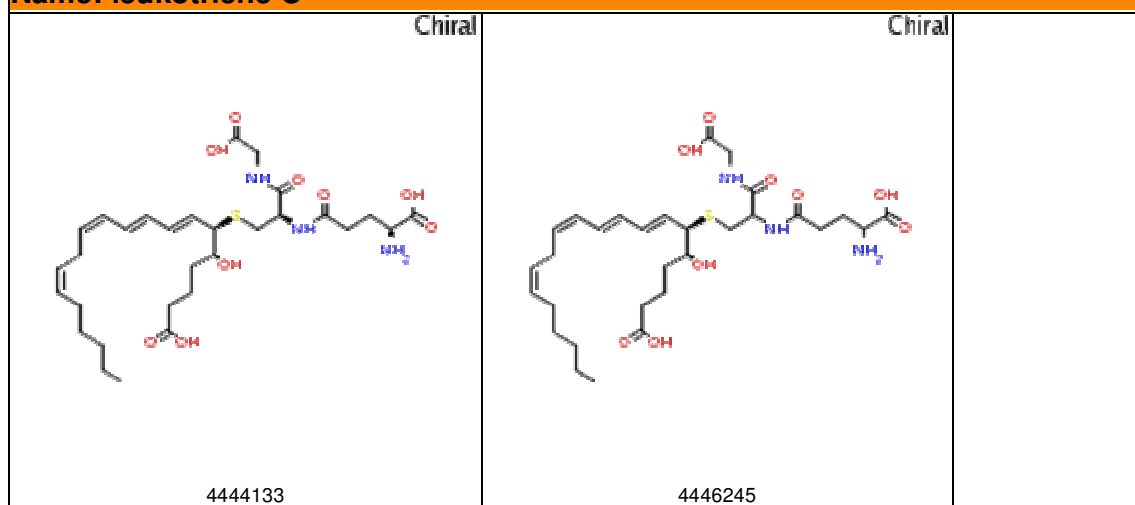
Name: latrunculin B



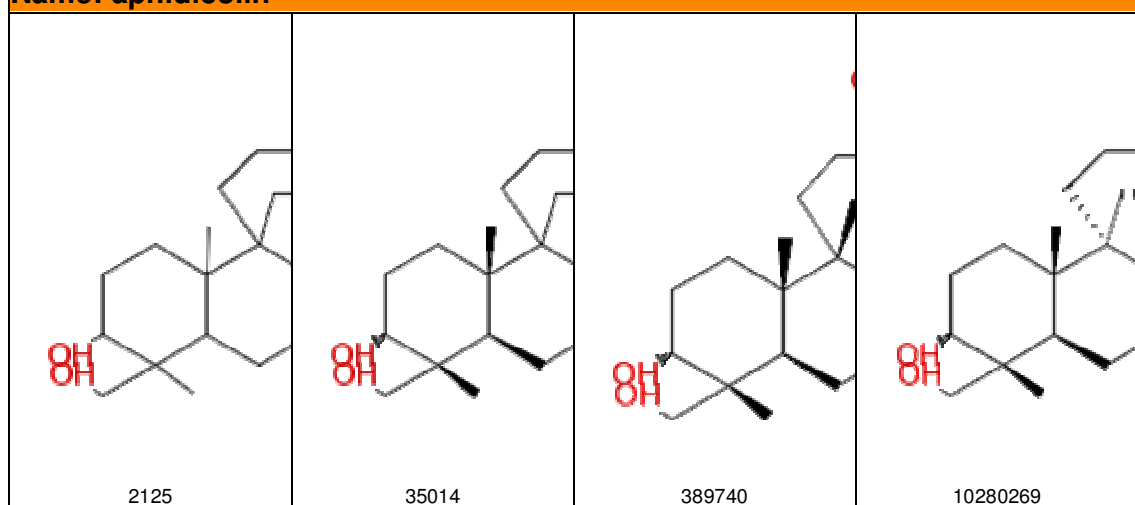
Name: Epigallocatechin gallate



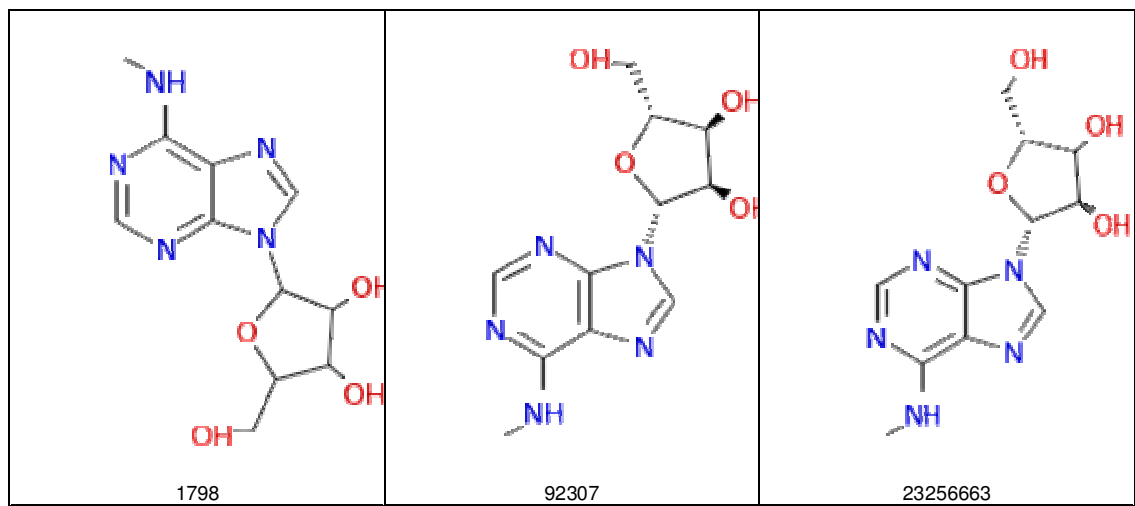
Name: leukotriene C



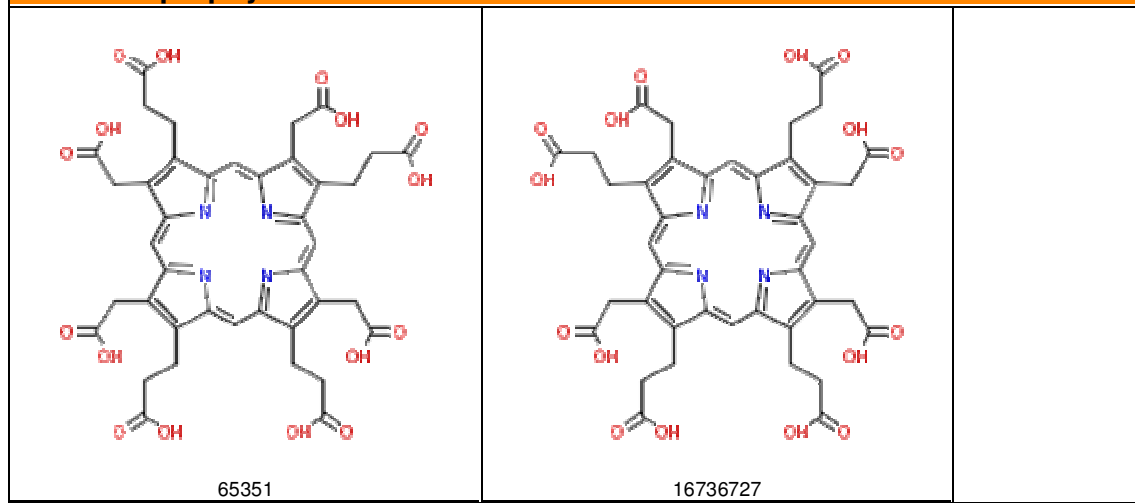
Name: aphidicolin



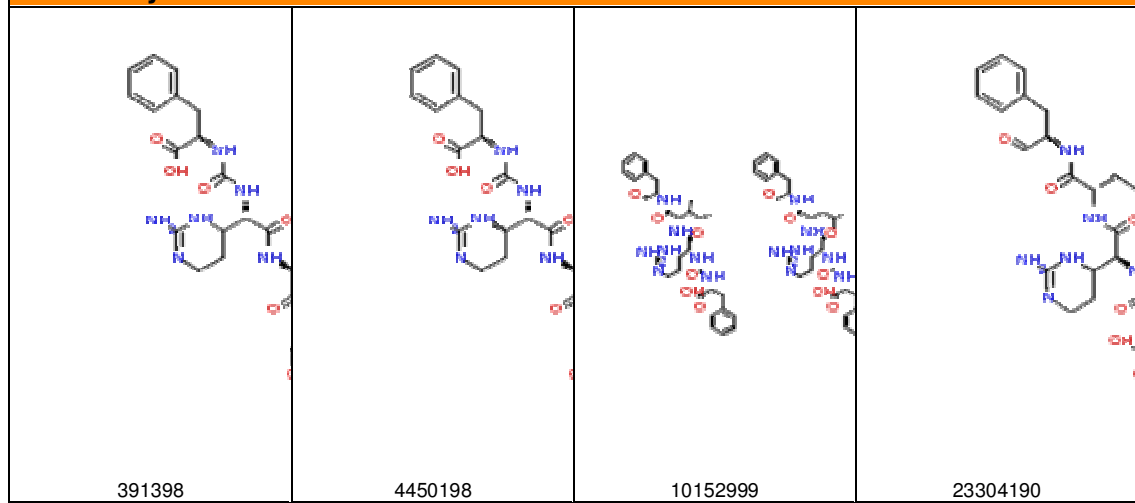
Name: N6-methyladenosine



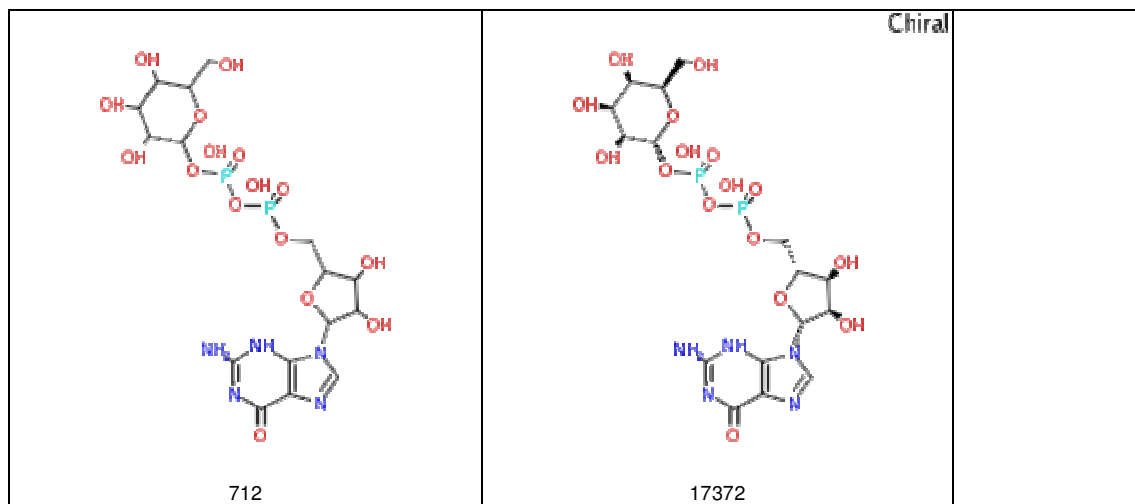
Name: uroporphyrin III



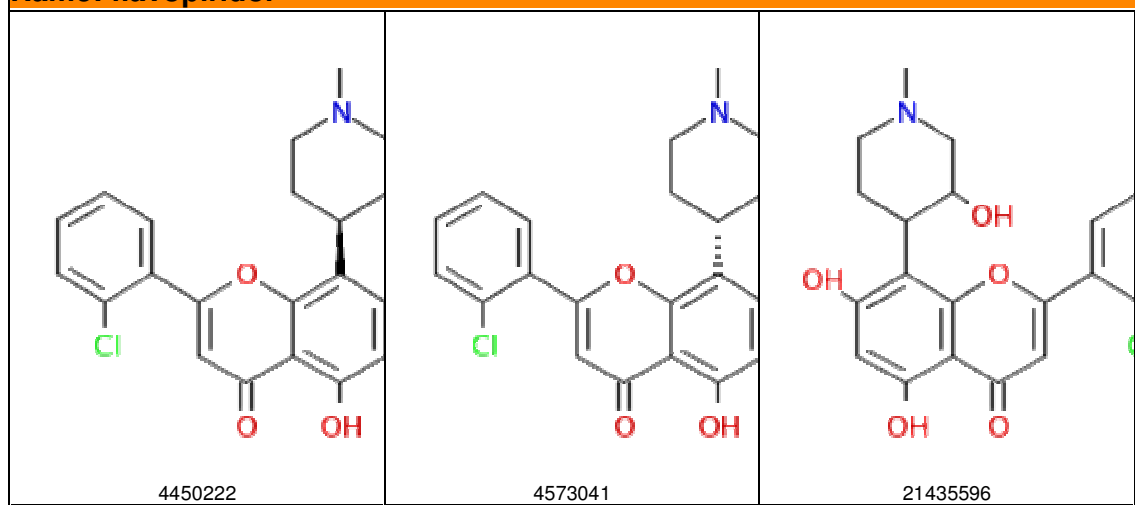
Name: chymostatin



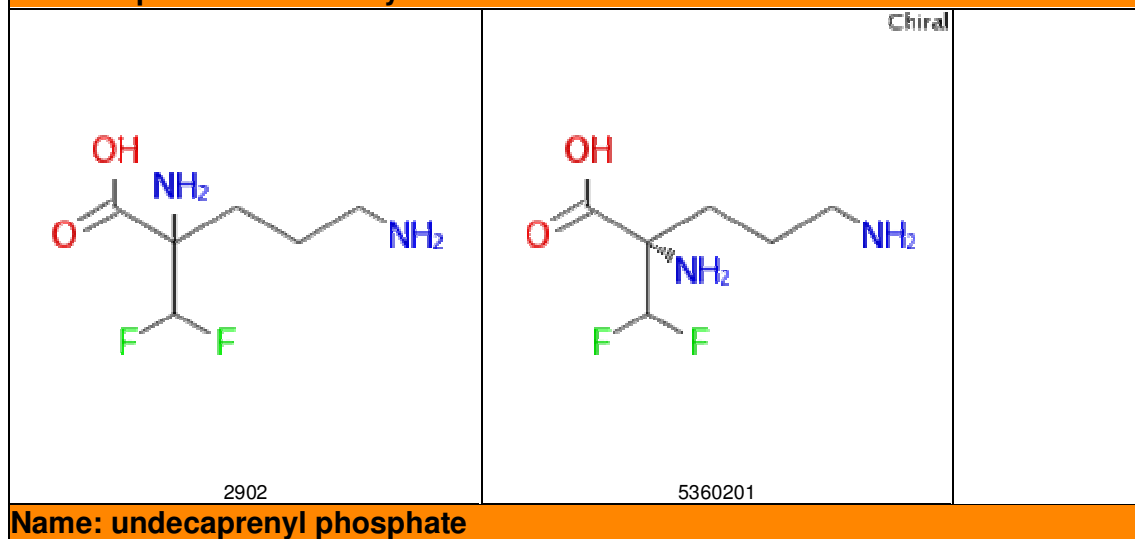
Name: GDP-mannose



Name: flavopiridol



Name: alpha-difluoromethylornithine



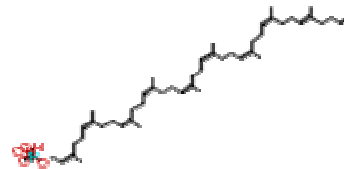
Name: undecaprenyl phosphate



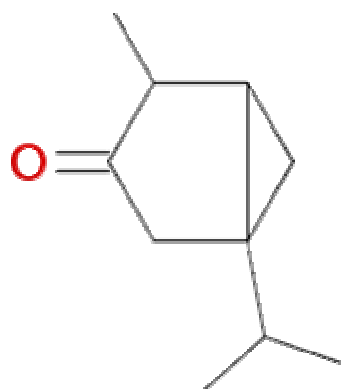
1140



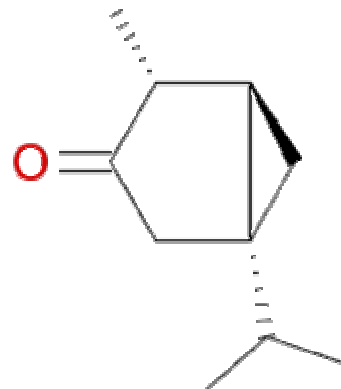
4444049



4446661

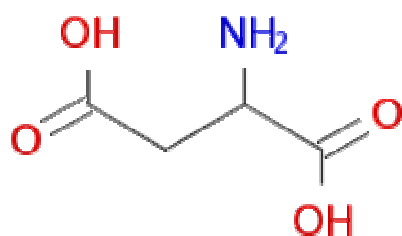
Name: thujone

10561

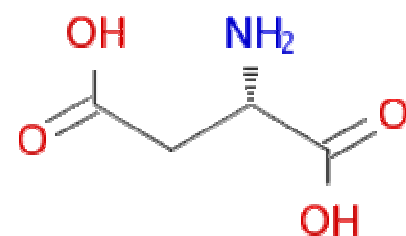


229574

Chiral

Name: asp

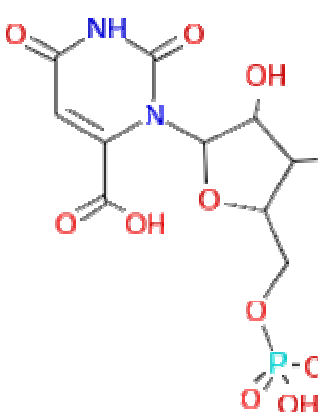
411



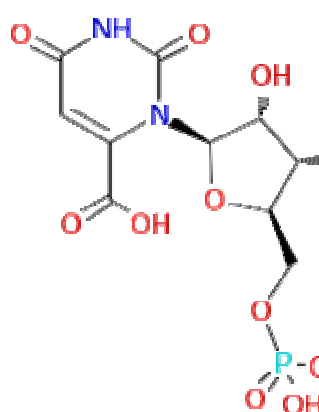
5745

Chiral

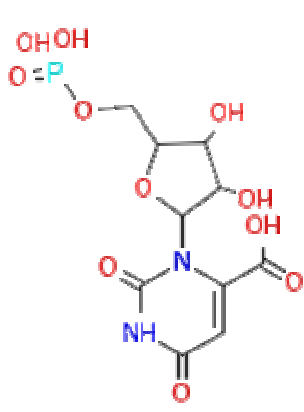
Name: orotidylic acid



943

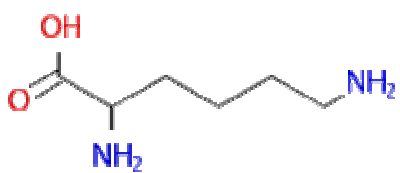


141140

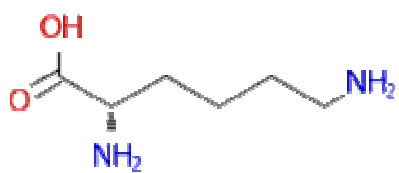


17347110

Name: lysine tRNAs



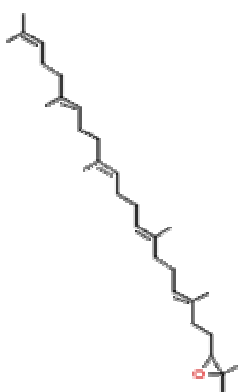
843



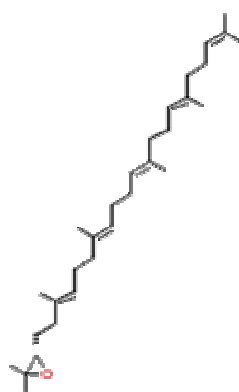
5747

Chiral

Name: squalene 2,3-epoxide



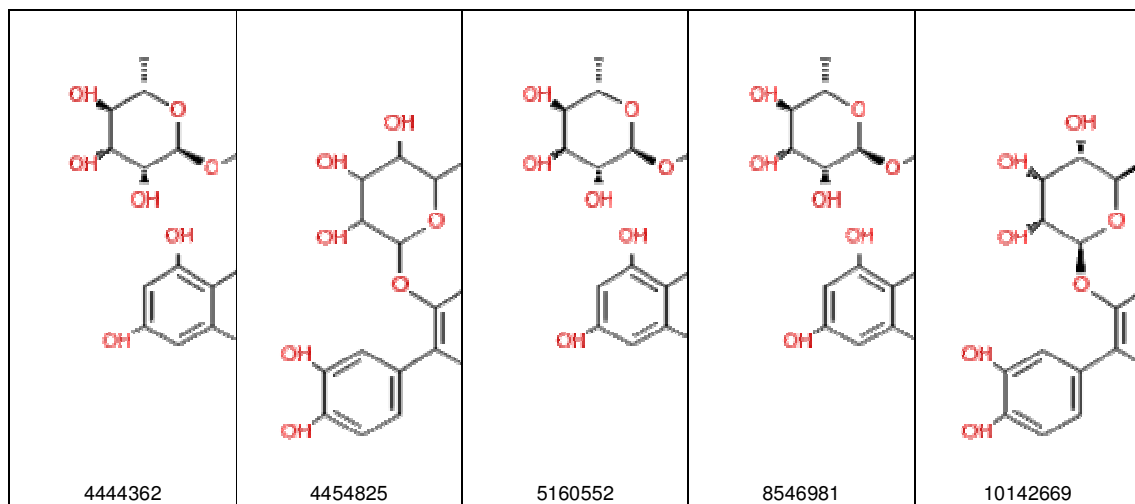
673



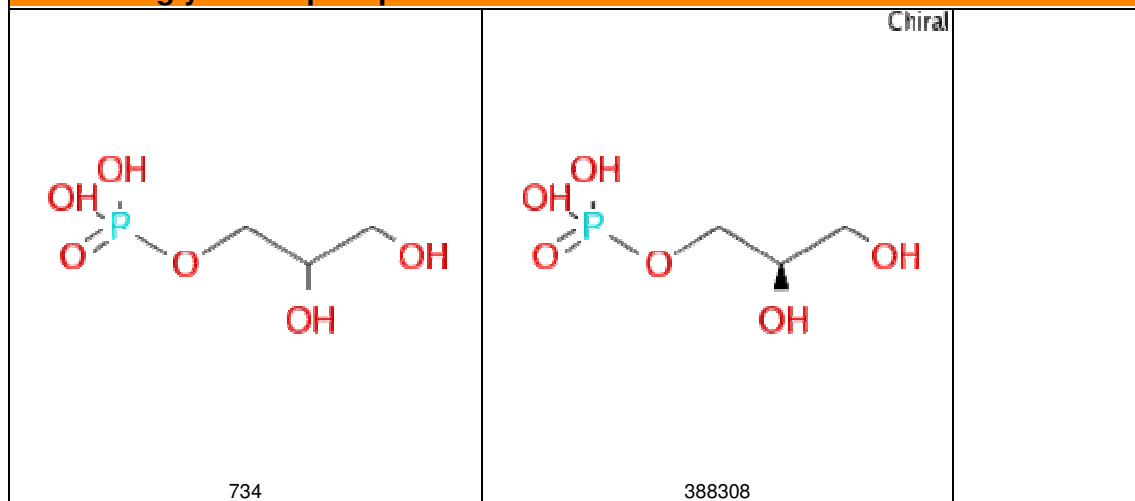
4573579

Chiral

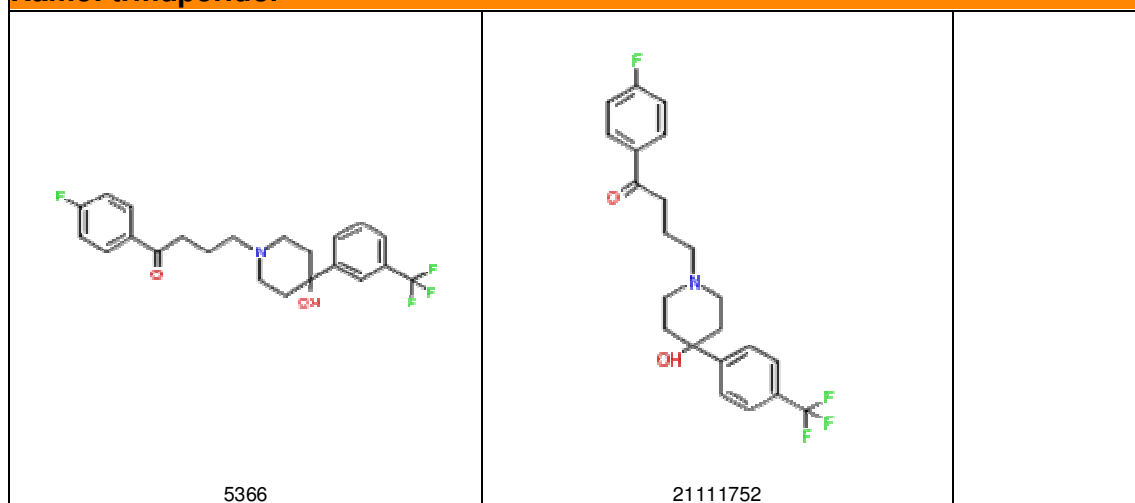
Name: rutin



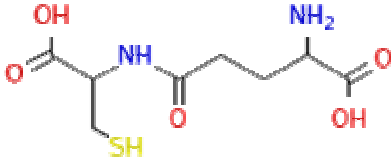
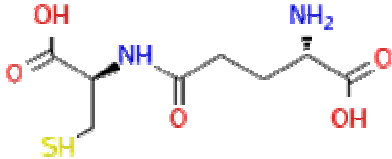
Name: sn-glycerol 3-phosphate

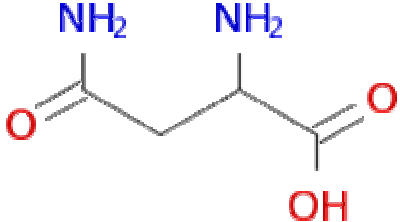
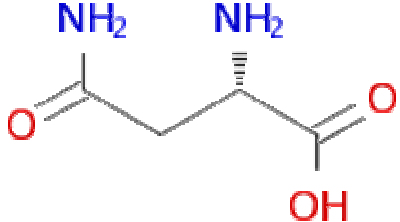
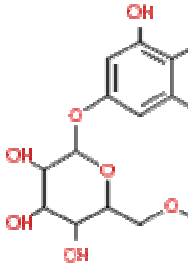
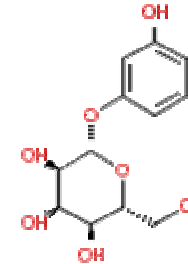
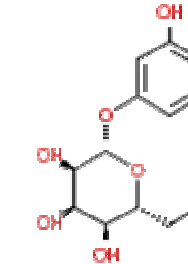
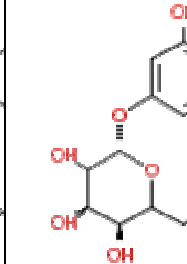
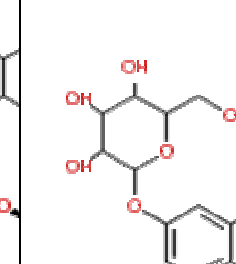
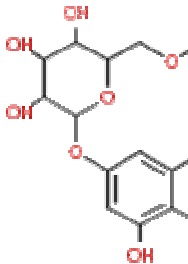
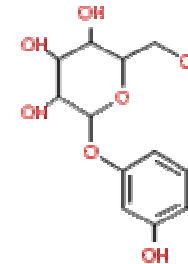
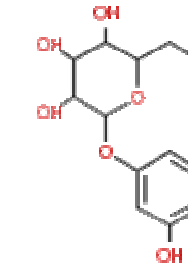
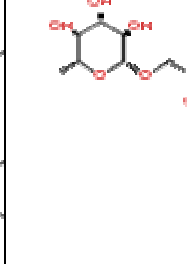


Name: trifluperidol

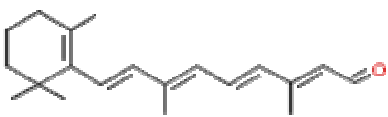


Name: gamma-glu-cys

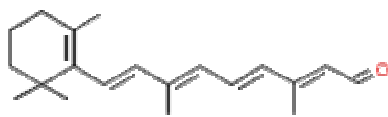
 <p>819</p>	 <p>110467</p>	<p>Chiral</p>
Name: barium		
Ba	Ba	
4511436	16788590	
Name: buthionine sulfoximine		
19896	106767	<p>Chiral</p>
Name: Asn		

		Chiral		
 231	 6031			
Name: hesperidin				
 3468	 10176	 4642392	 4925539	 21542557
 21782041	 22906432	 23089590	 23327140	
Name: beta-d-fructose				

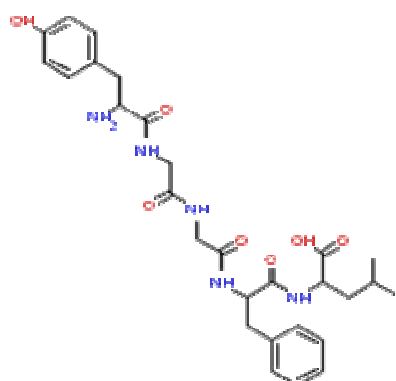
<p>Chiral</p> <p>388309</p>	<p>Chiral</p> <p>388775</p>			
Name: cytochalasin B				
<p>2006530</p>	<p>4470791</p>	<p>4519910</p>		
<p>4895549</p>	<p>4938732</p>			
<p>21474561</p>	<p>23327321</p>	<p>23977650</p>		
Name: retinaldehyde				



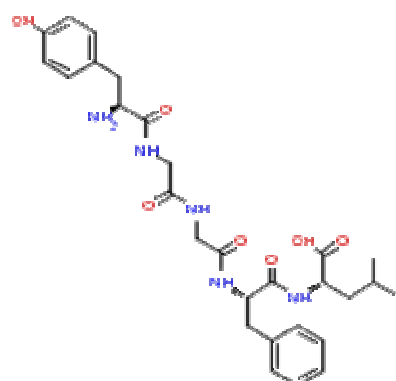
1041



553582

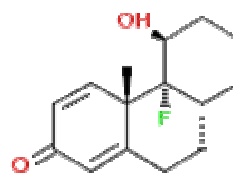
Name: leucine enkephalin

3766

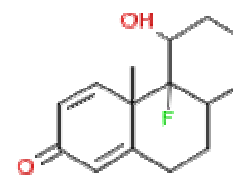


Chiral

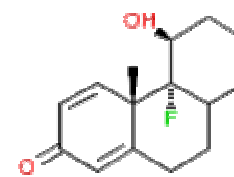
406229

Name: triamcinolone acetonide

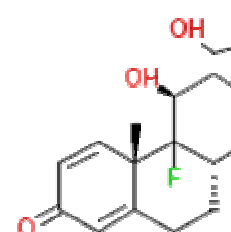
6196



549644

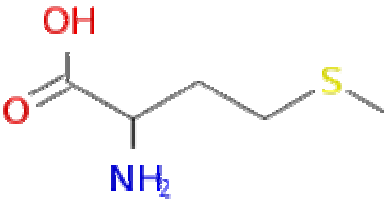
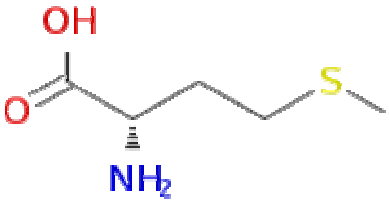
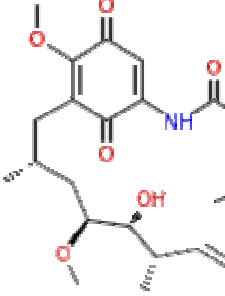
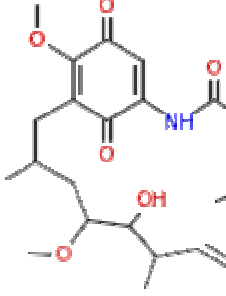
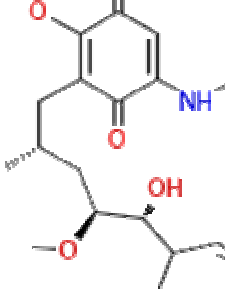
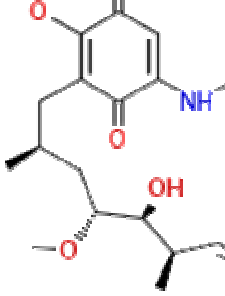
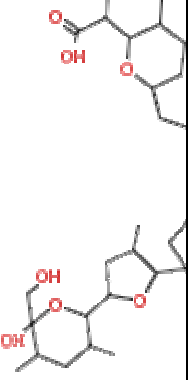
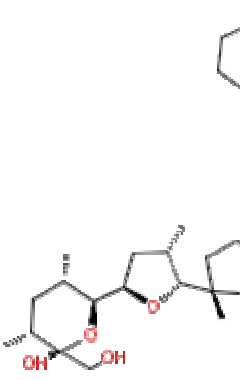
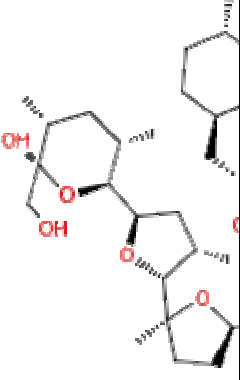
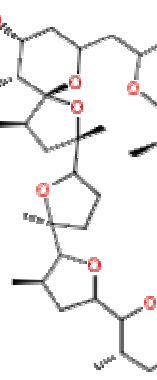


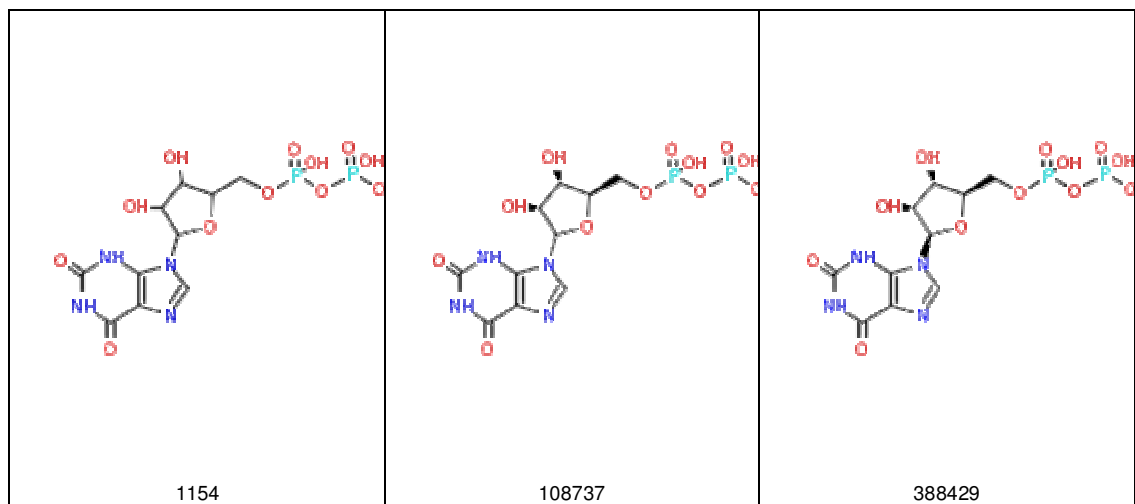
4642504



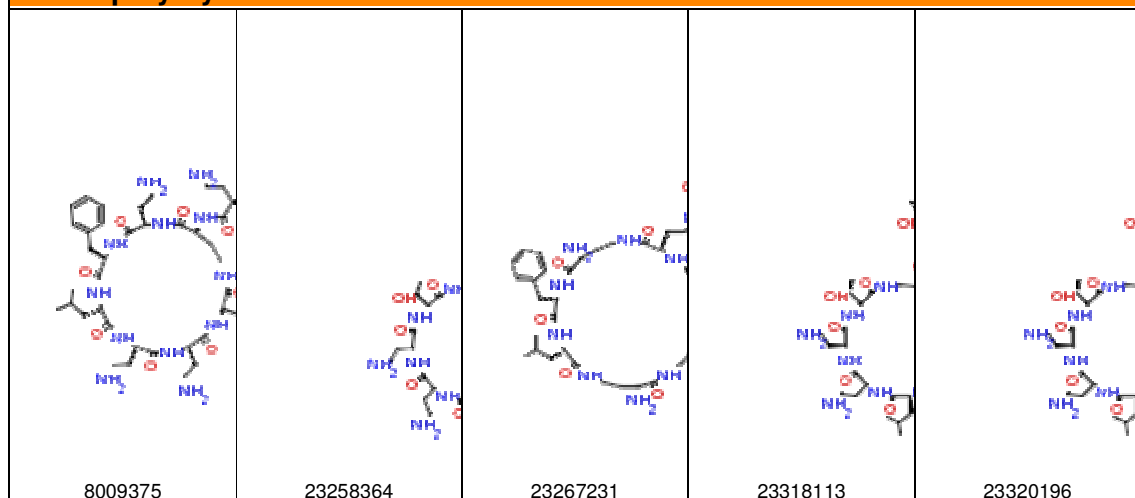
23975970

Name: methionine tRNAs

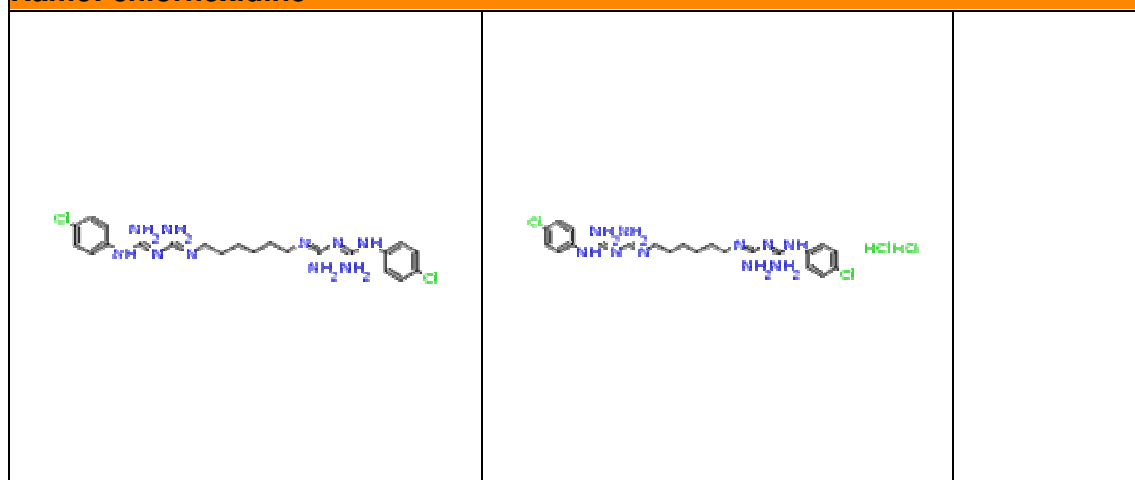
 853	 5907	Chiral	
Name: geldanamycin			
 10272739	 10470428	 23259158	 23294332
Name: nigericin			
 4335	 31542	 10196461	 24534121
Name: XTP			



Name: polymyxin B



Name: chlorhexidine



Name: N10-formyltetrahydrofolate

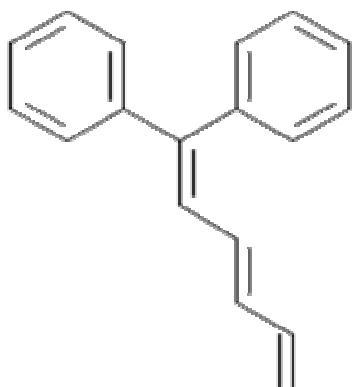
 9	 109092	Chiral
Name: fenpropimorph		
 82798	 84290	 10008267
Name: zeaxanthin		
 4444421	 4515242	 21112671
Name: hexacosenoic acid		
 21467842		



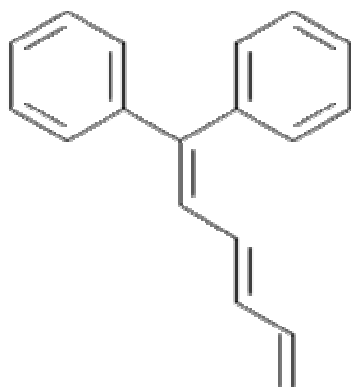
4945634



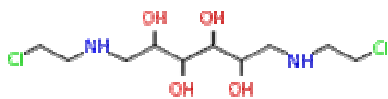
23107098

Name: diphenylhexatriene

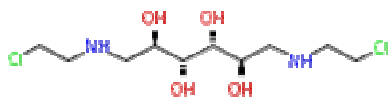
10633626



21374352

Name: cytostatic

10860



Chiral

2298447

Name: strontium

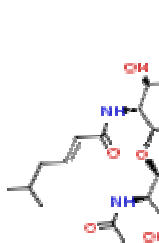
SrH₂

SrH₂

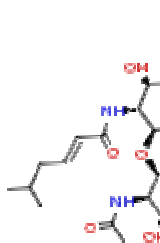
4514263

16787720

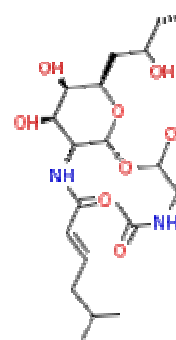
Name: tunicamycin



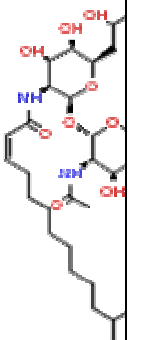
4445282



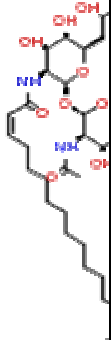
4938690



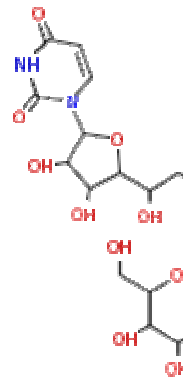
4976209



16736076

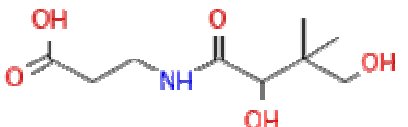
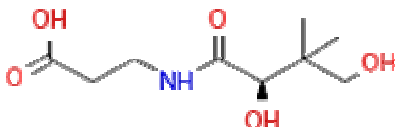
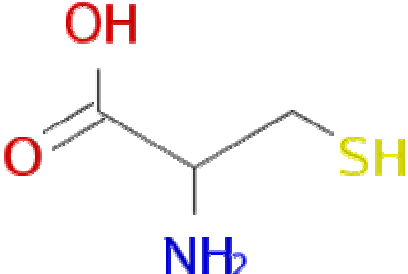
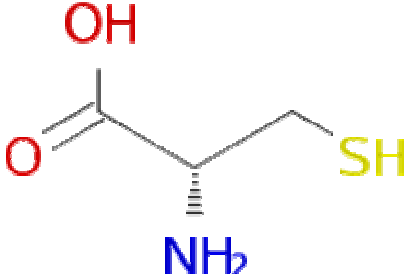
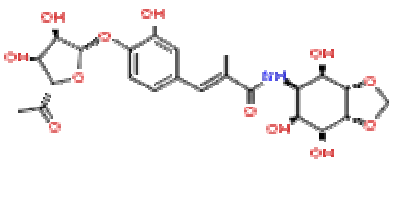
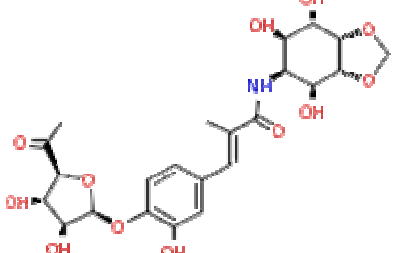


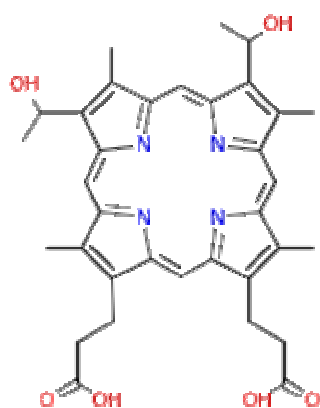
16736079



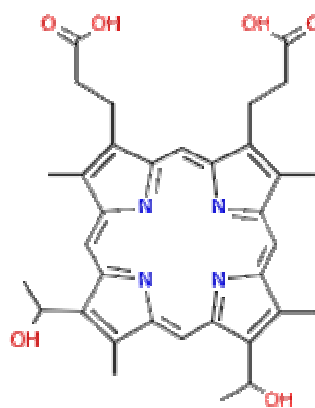
20559189

Name: vitamin B5

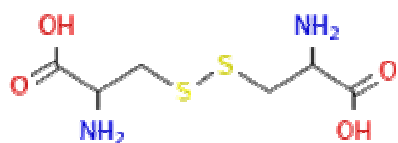
 <p>963</p>	 <p>6361</p>	Chiral
Name: cystein		
 <p>574</p>	 <p>5653</p>	Chiral
Name: hygromycin		
 <p>4938630</p>	 <p>16735855</p>	Chiral
Name: HP		



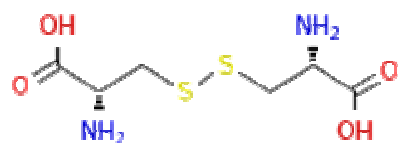
10632



16735846

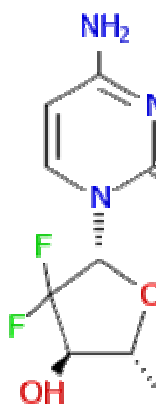
Name: dicysteine

575

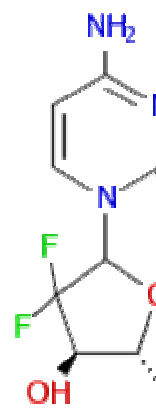


60997

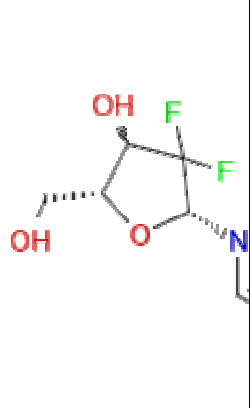
Chiral

Name: Gemcitabine

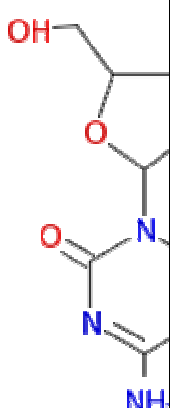
54753



9229672

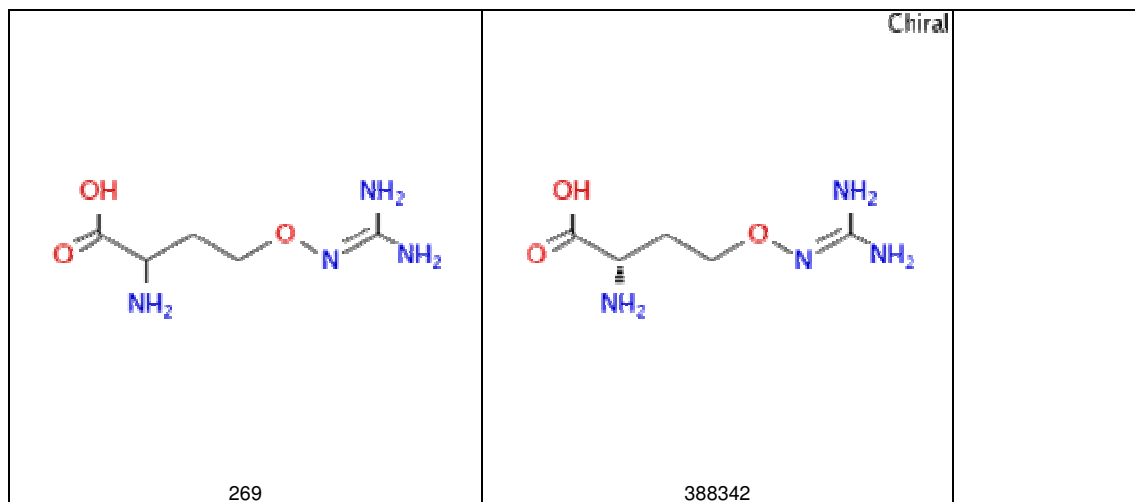


21248052

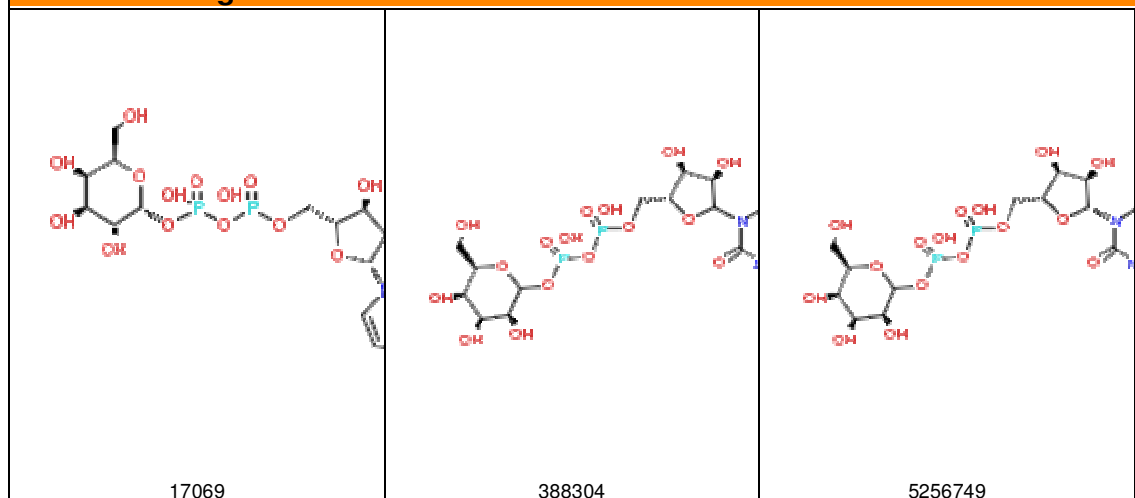


21513310

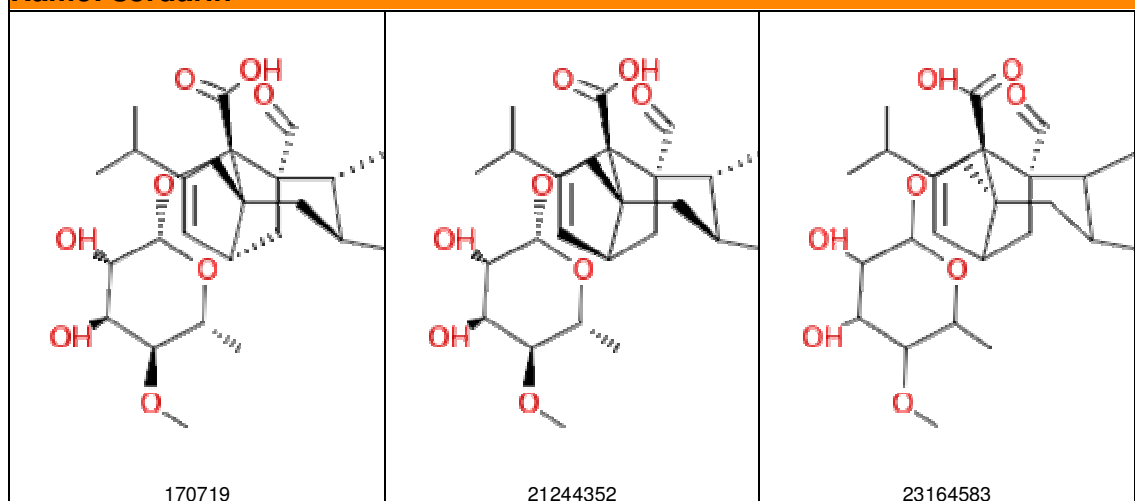
Name: canavanin



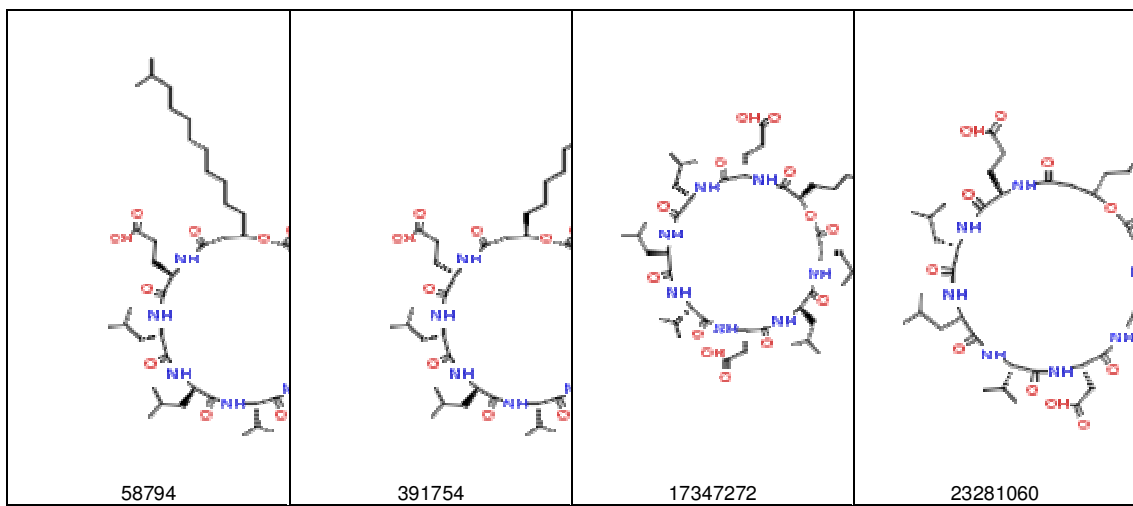
Name: UDP-D-galactose



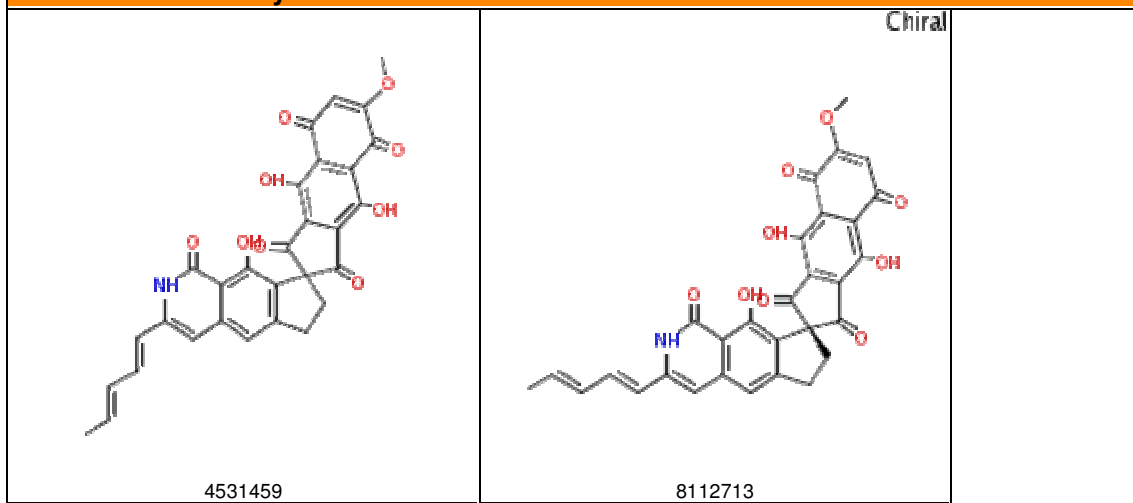
Name: sordarin



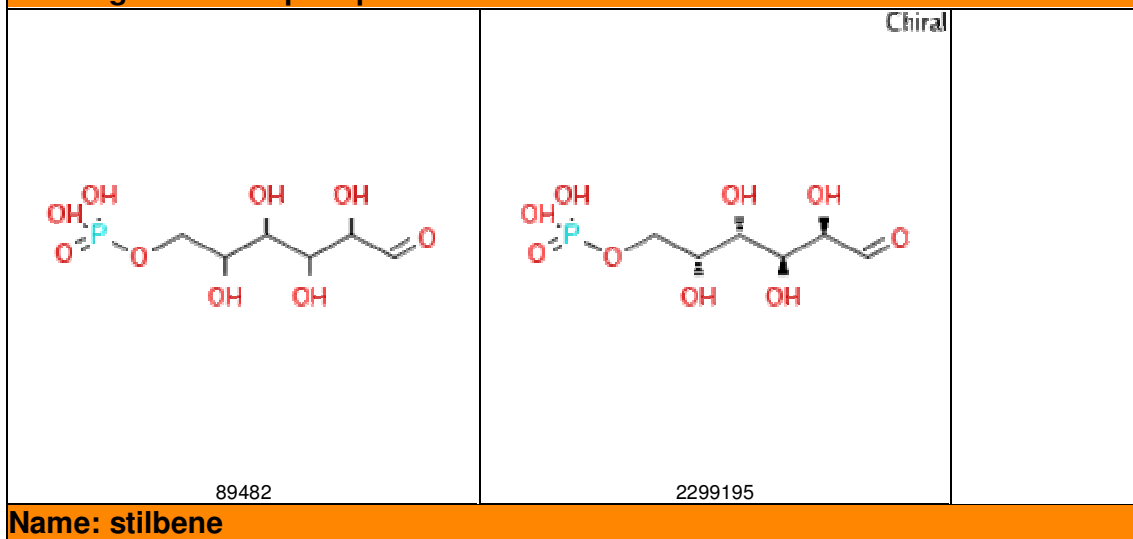
Name: surfactin



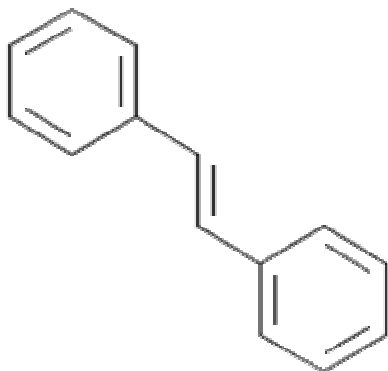
Name: Fredericamycin A



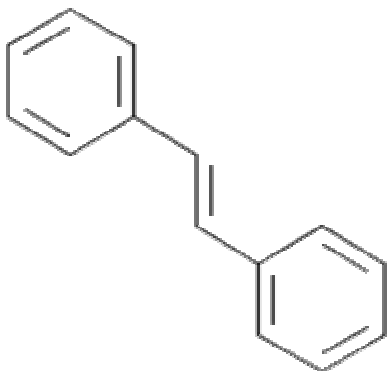
Name: galactose-6-phosphate



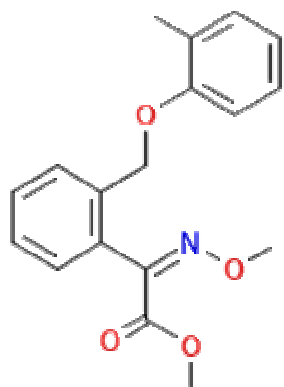
Name: stilbene



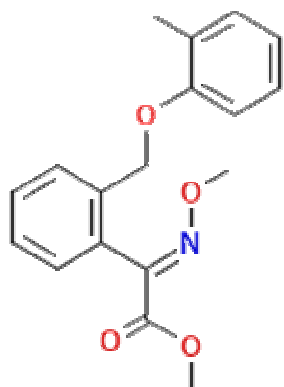
11018



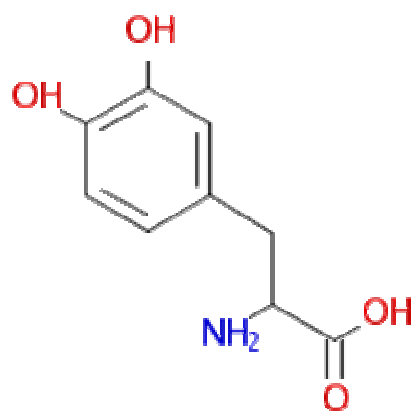
553649

Name: kresoxim-methyl

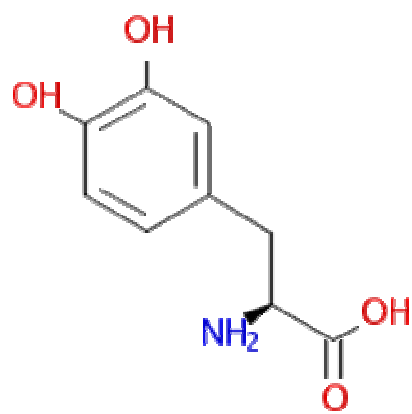
4588320



4813314

Name: 3,4-dihydroxyphenylalanine

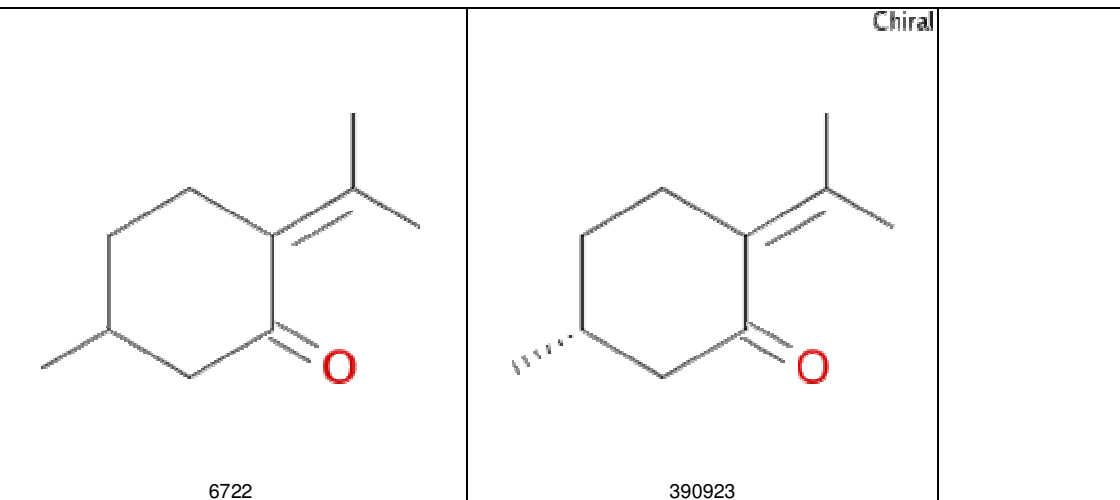
813



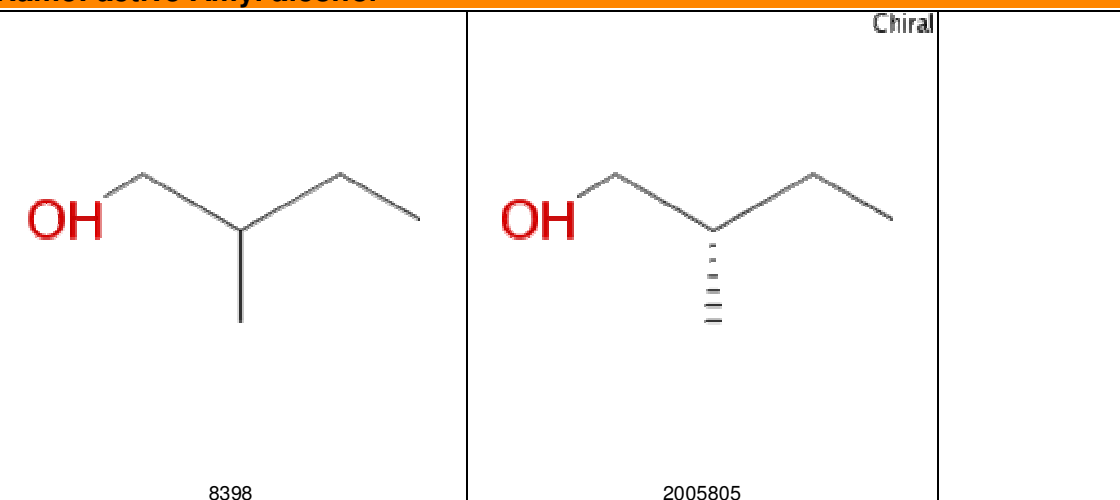
5824

Chiral

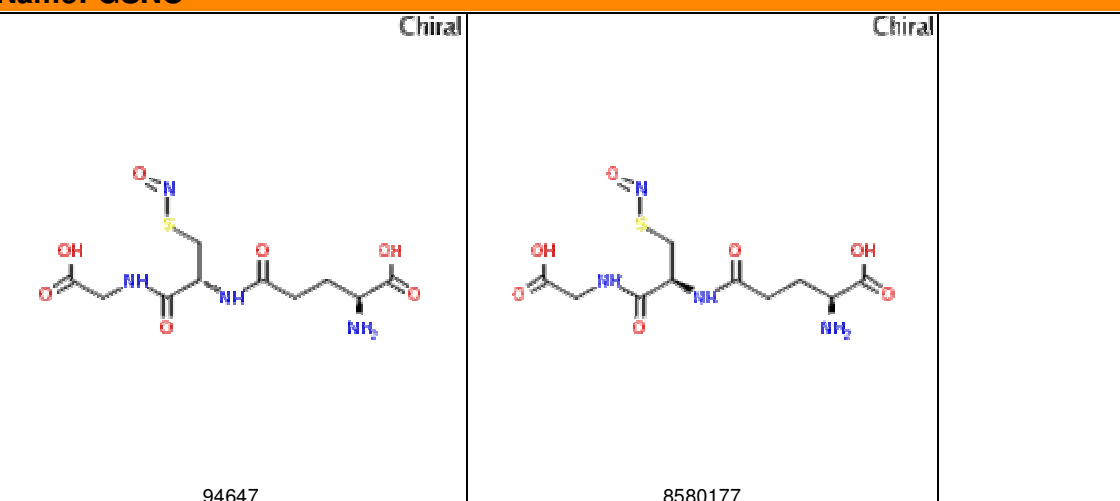
Name: pulegone



Name: active Amyl alcohol



Name: GSNO



Name: phalloidine

