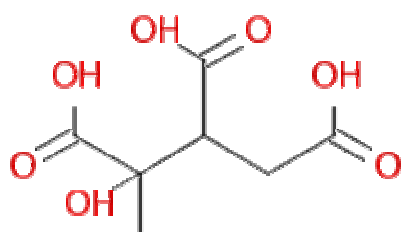
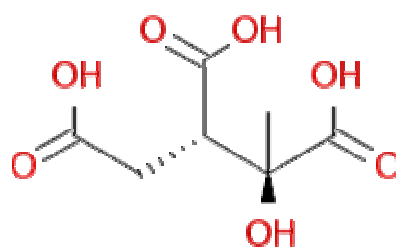


**Name: 2-methylisocitrate**



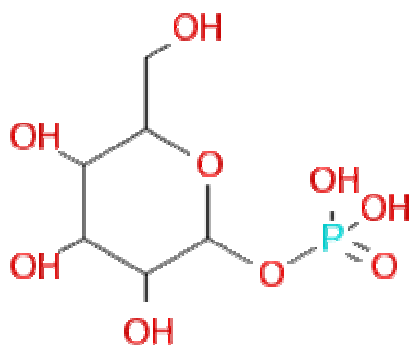
498

Chiral



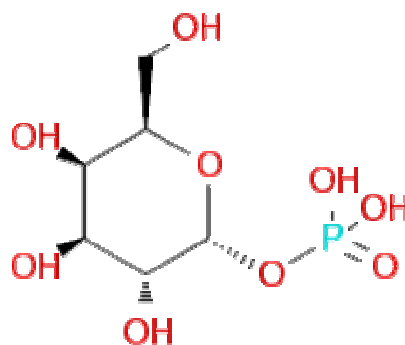
4573561

**Name: Galactose-1-phosphate**



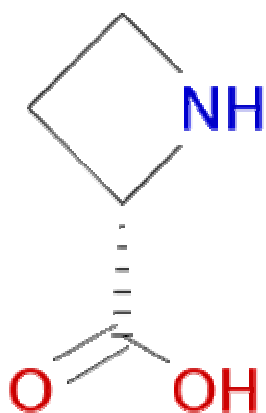
453

Chiral



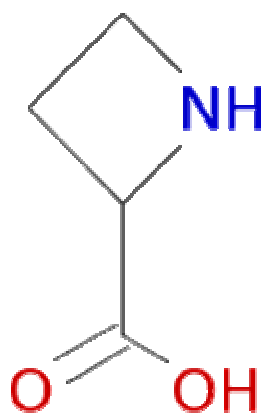
110443

**Name: L-azetidine-2-carboxylic acid**



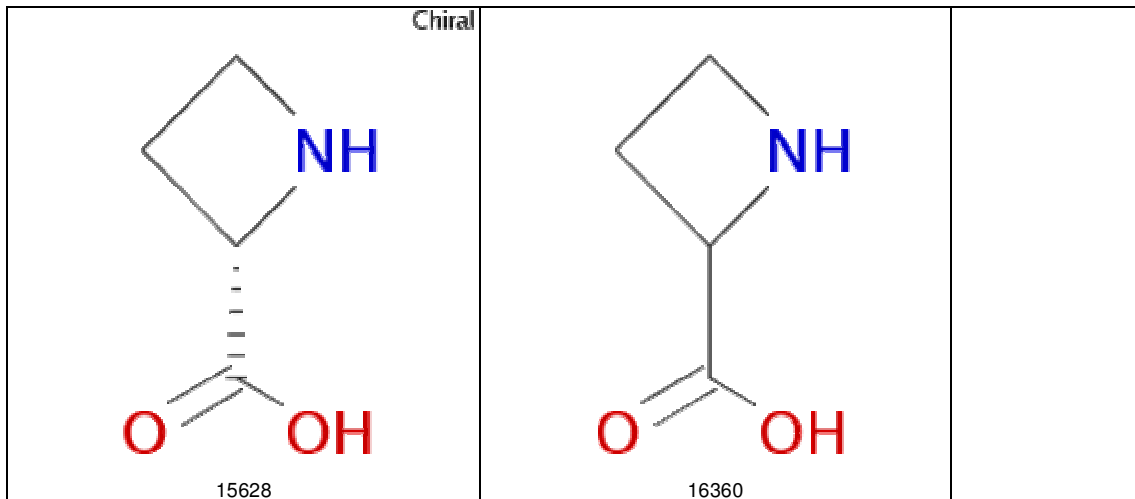
15628

Chiral

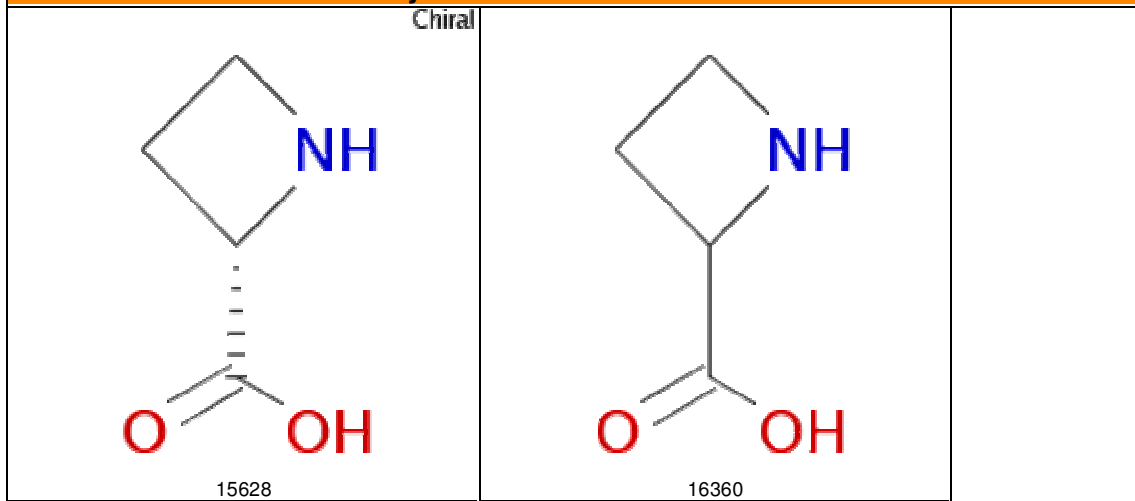


16360

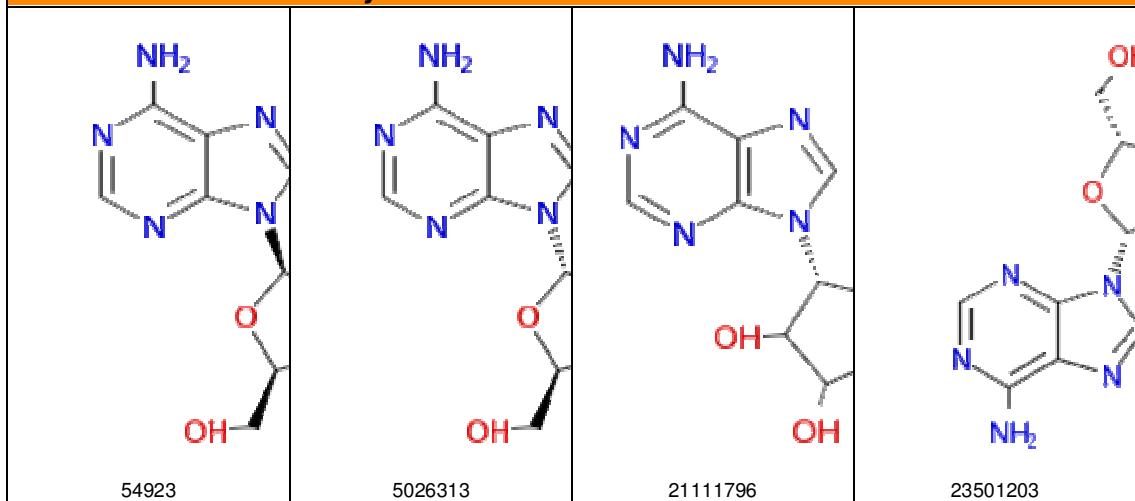
**Name: l-azetidine-2-carboxylic acid**



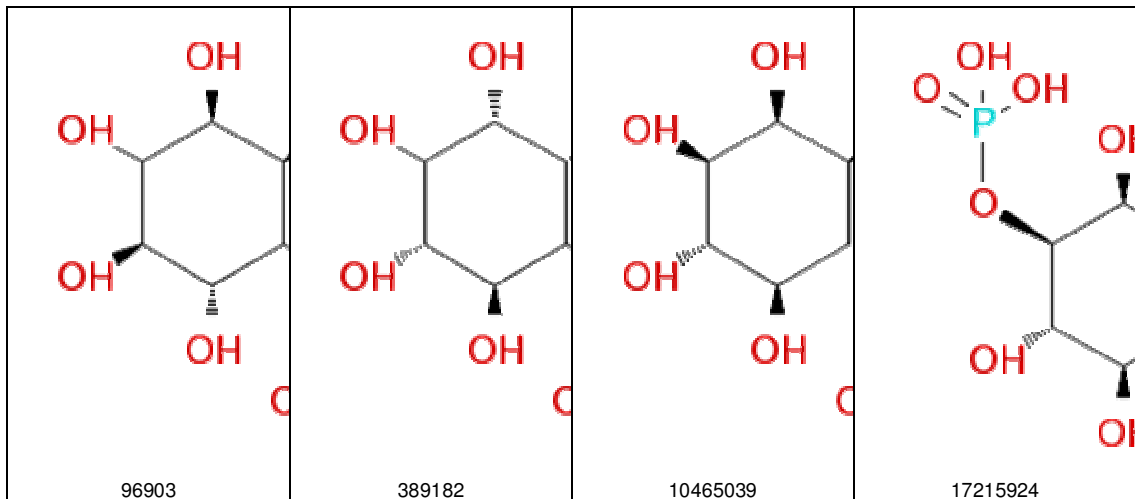
**Name: L-Azetidine-2-carboxylic acid**



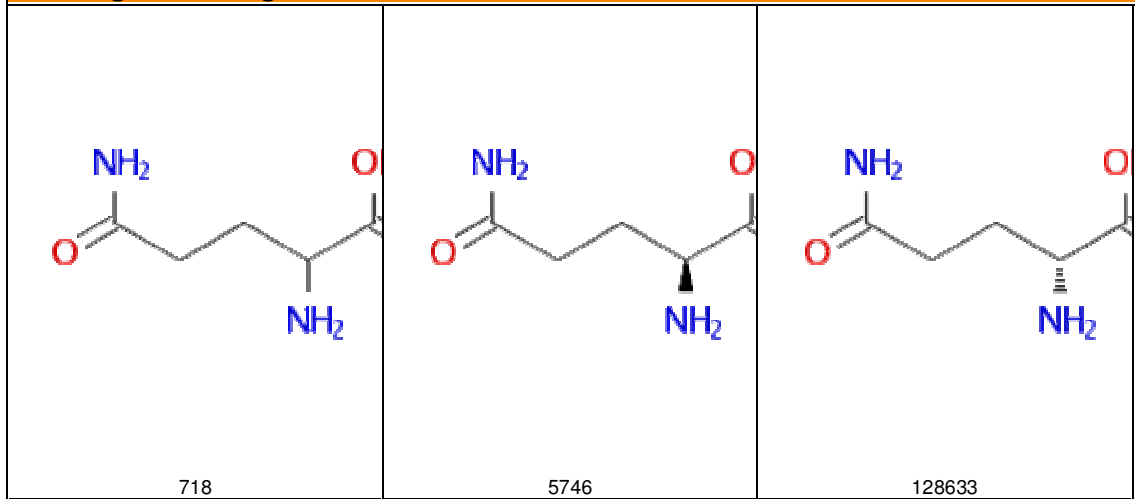
**Name: 2-azido-2'-O-methyl adenosine**



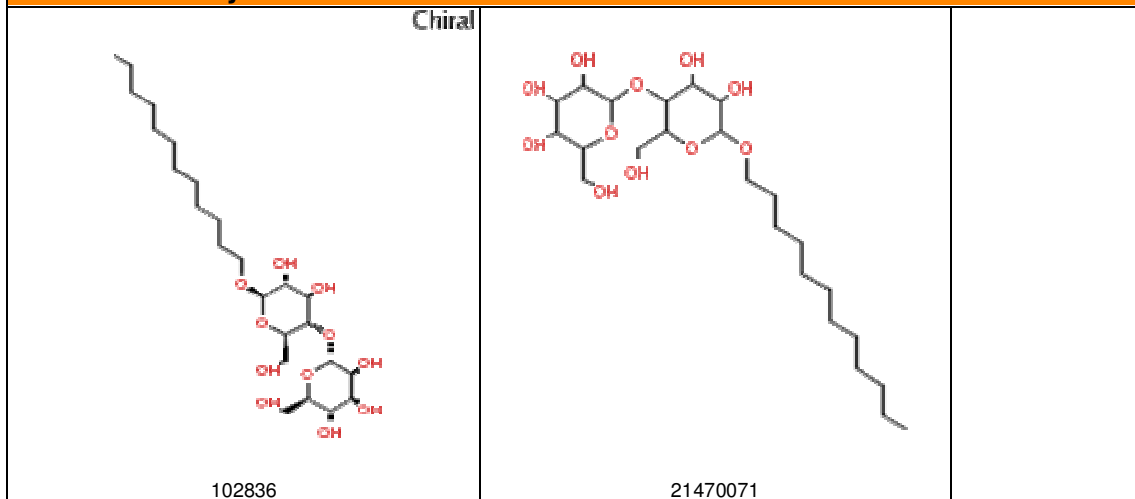
**Name: 1L-myo-inositol-1-phosphate**



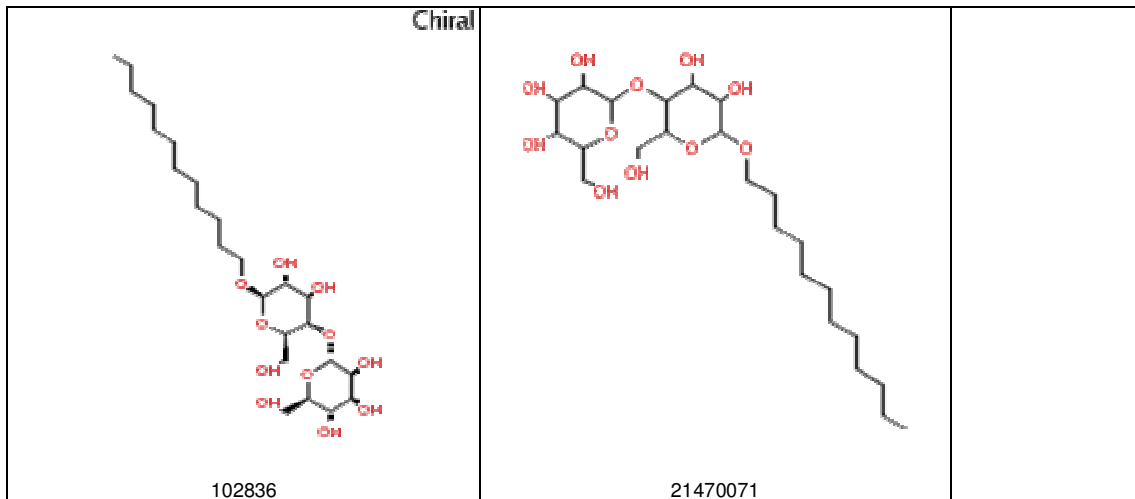
Name: glutamine glutamic acid



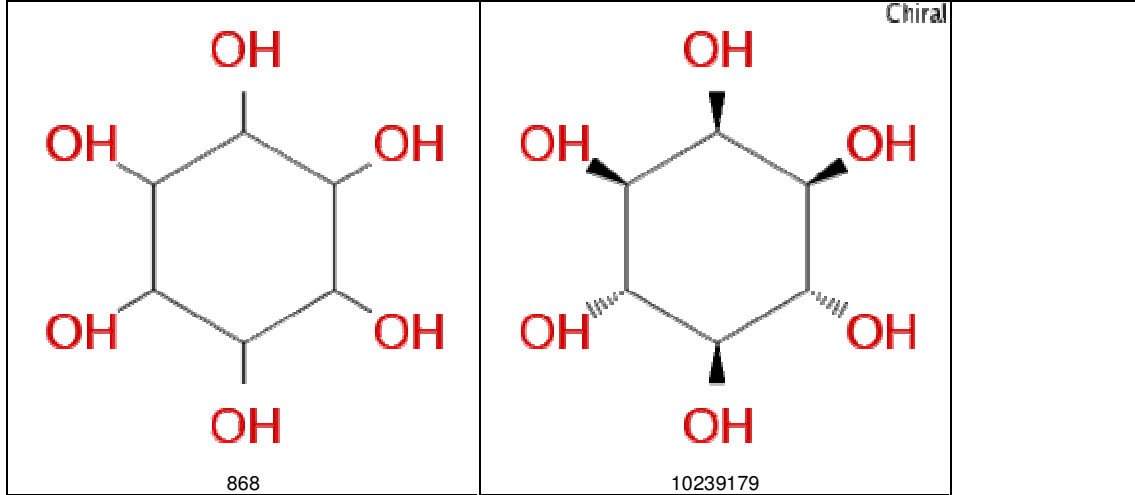
Name: n-dodecyl-beta-D-maltoside



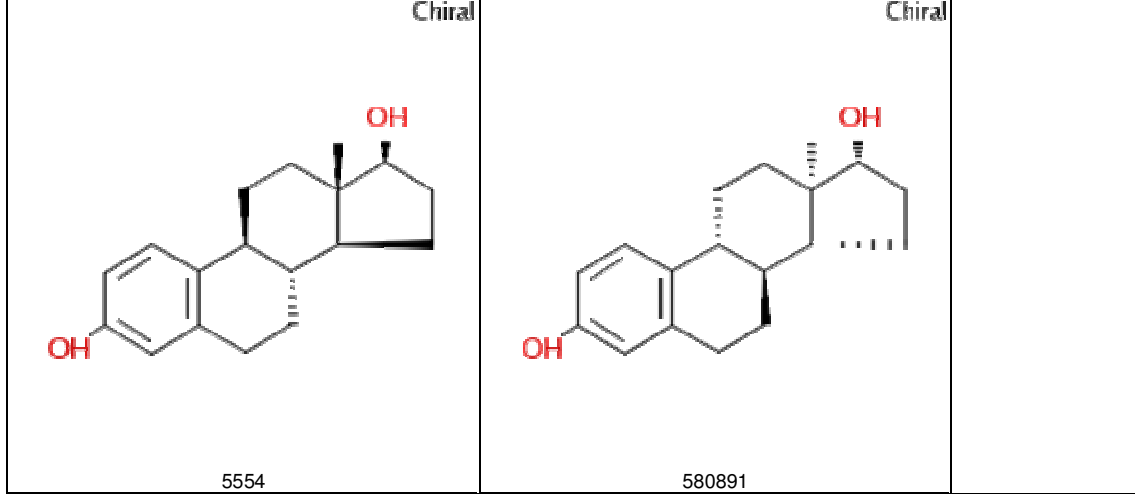
Name: n-dodecyl-beta-d-maltoside



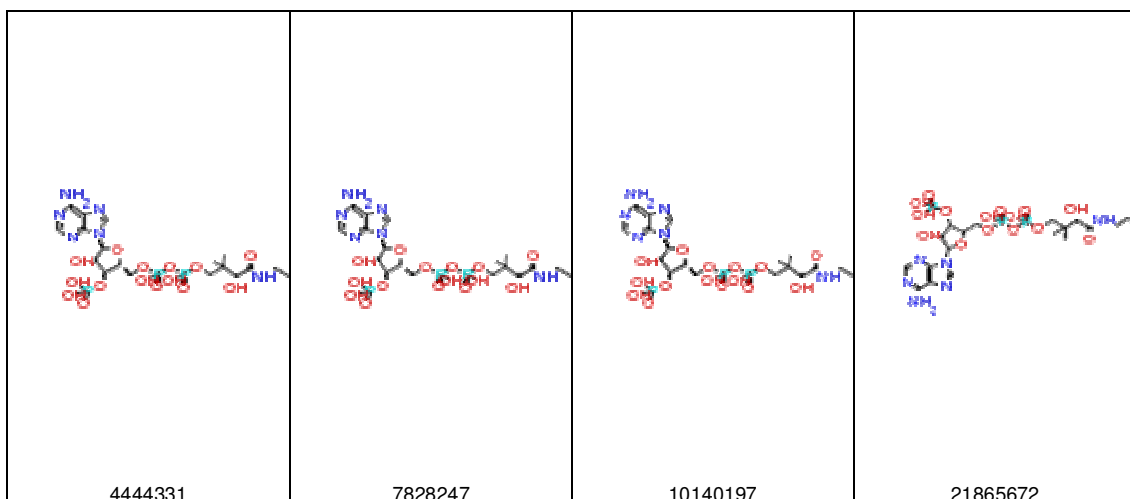
**Name: glycosyl-phosphatidyl inositol**



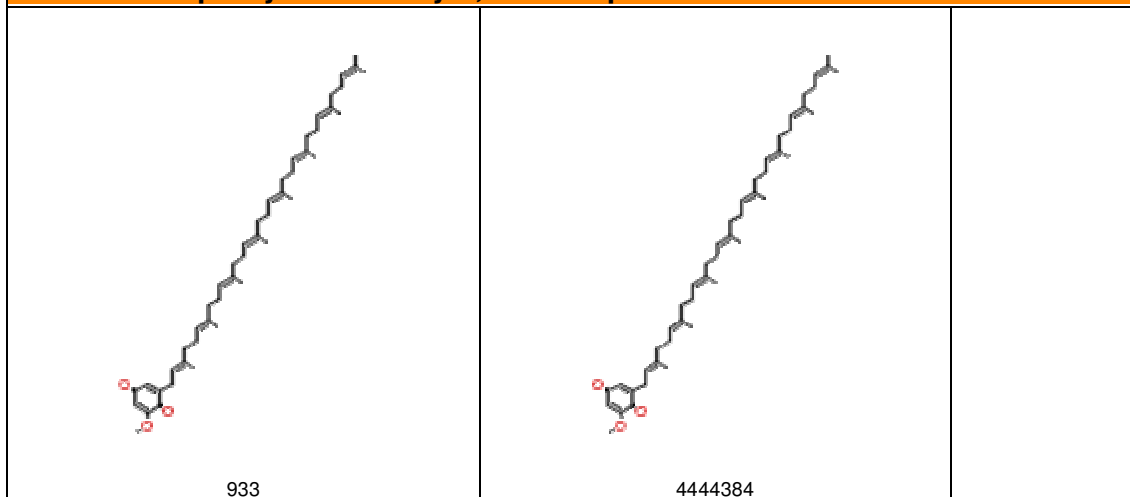
**Name: beta-estradiol 17-(beta-D-glucuronide)**



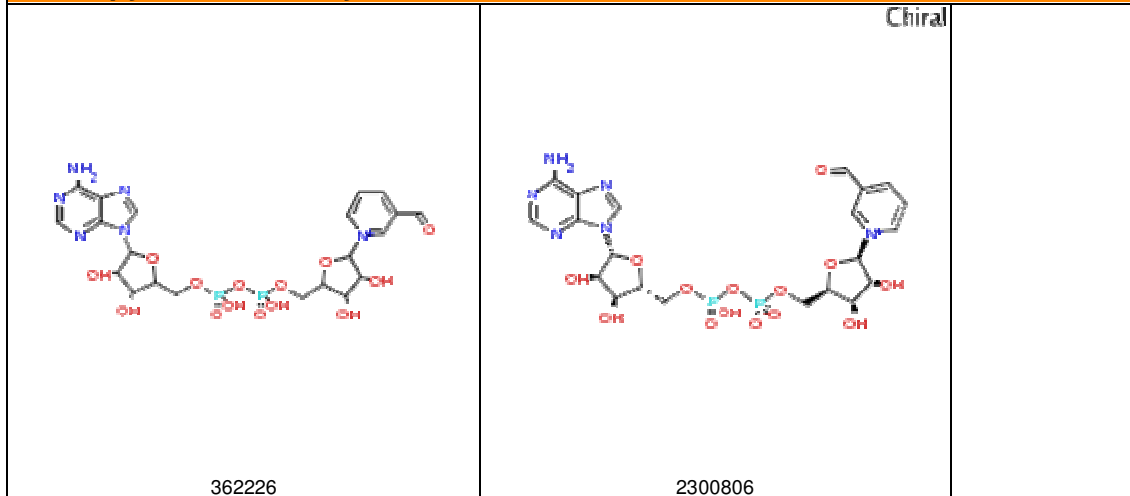
**Name: 3-hexenoyl-CoA**



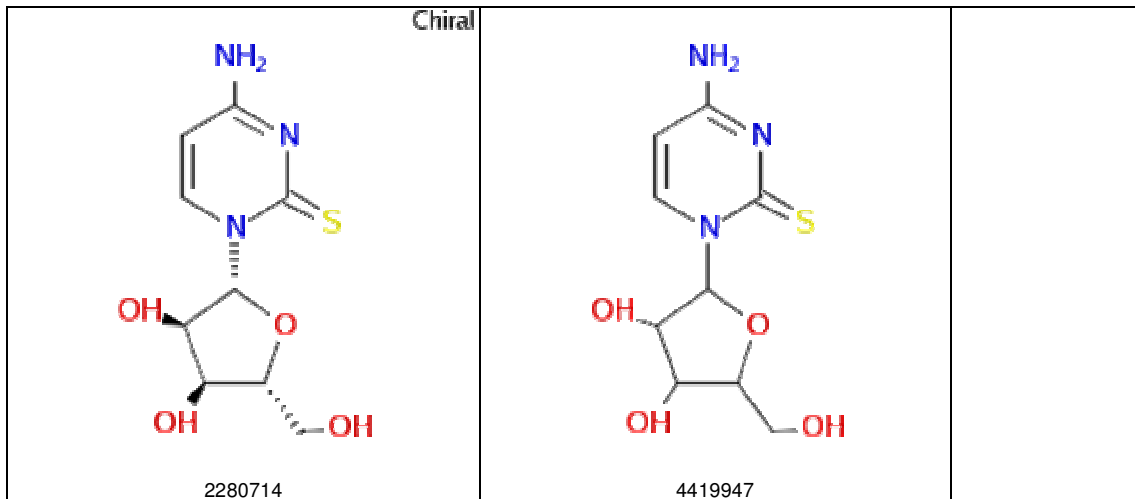
**Name: 2-octaprenyl-6-methoxy-1,4-benzoquinone**



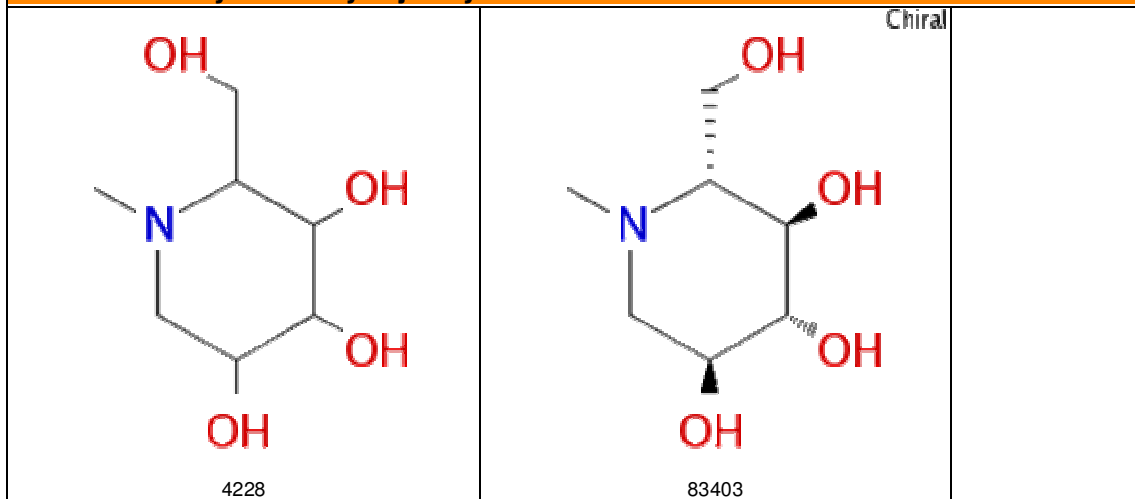
**Name: pyridine-3-aldehyde--adenine dinucleotide**



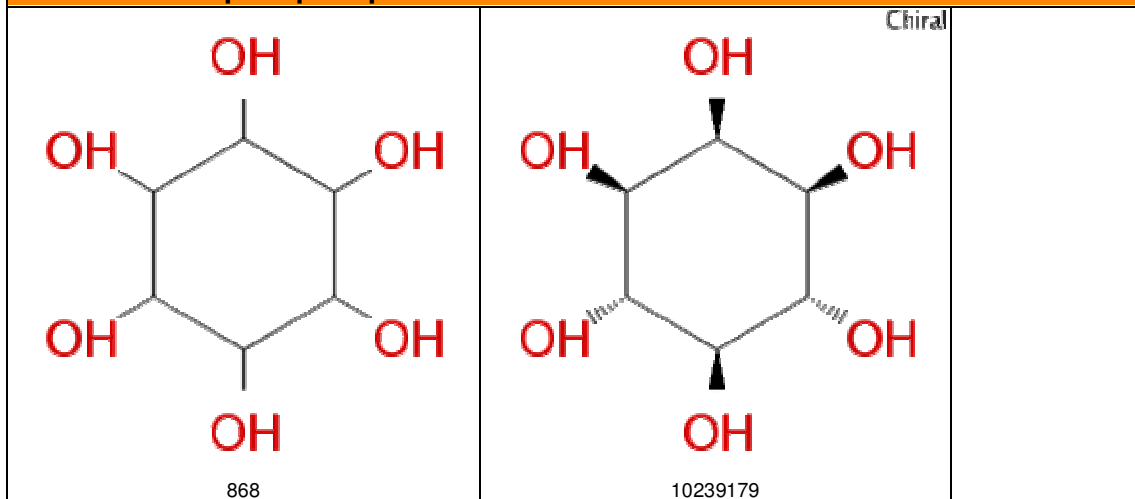
**Name: 2-thiocytidine**



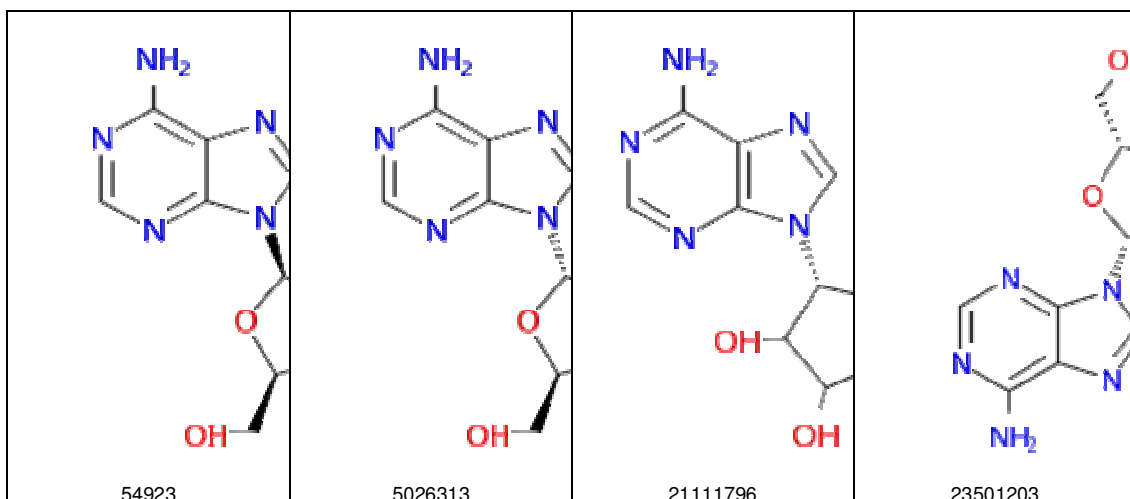
**Name: N-methyl-1-deoxythymine**



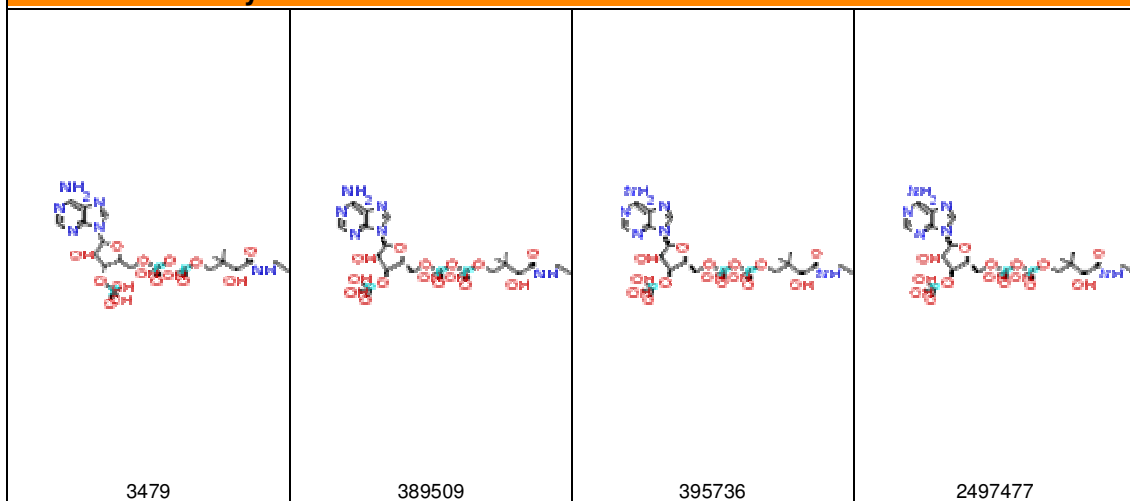
**Name: inositol phospholipid**



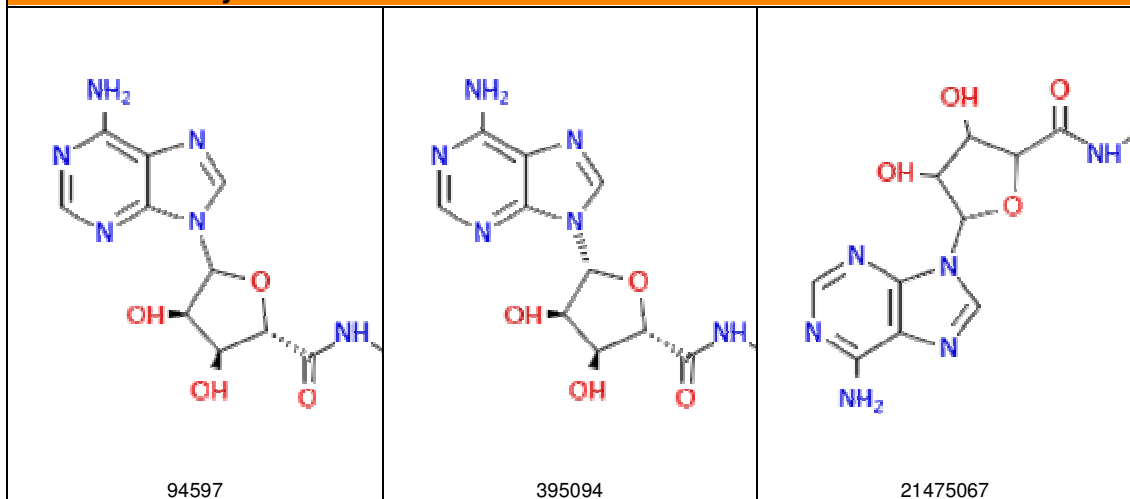
**Name: adenosine triphosphate-inorganicpyrophosphate**



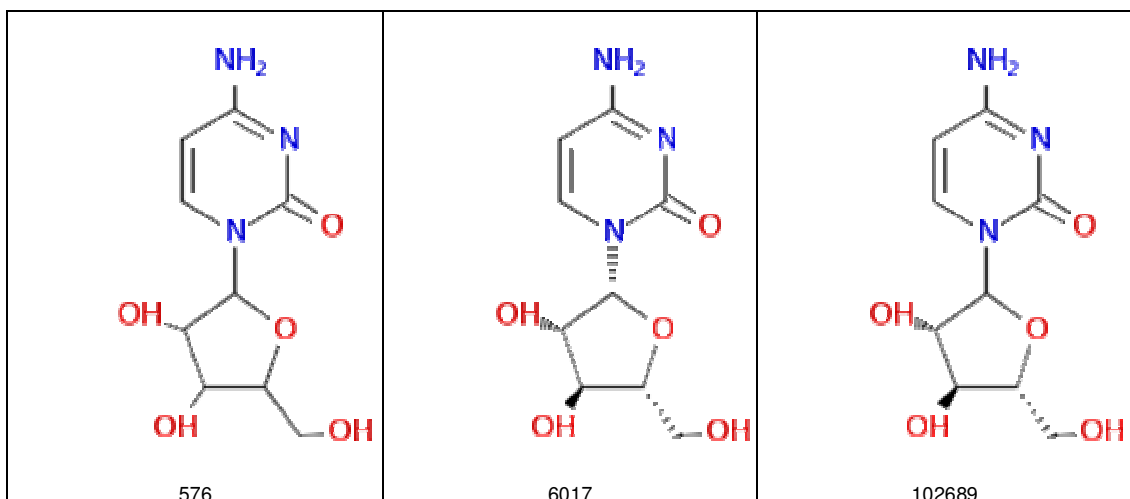
**Name: n-hexanoyl-CoA**



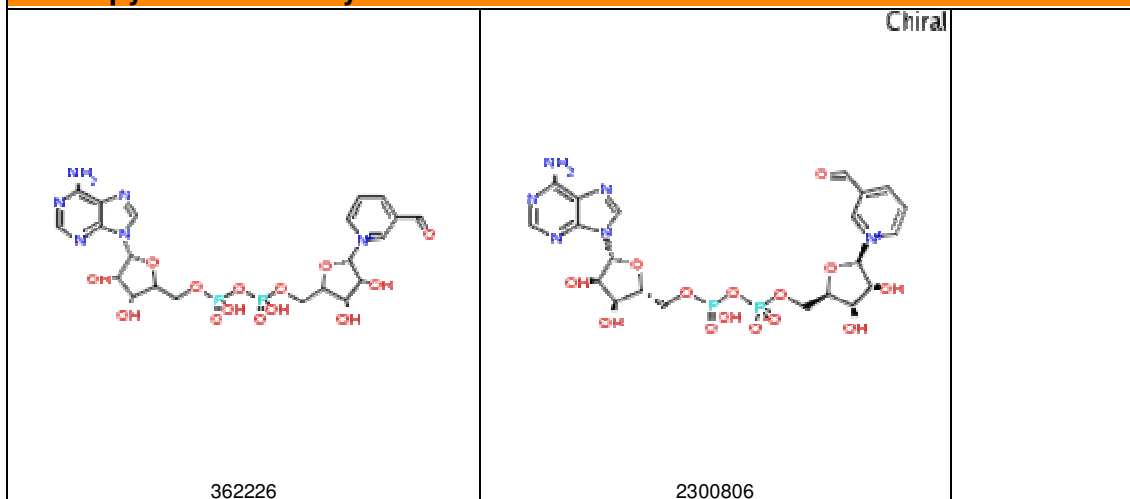
**Name: 5'-N-ethylcarboxamidoadenosine**



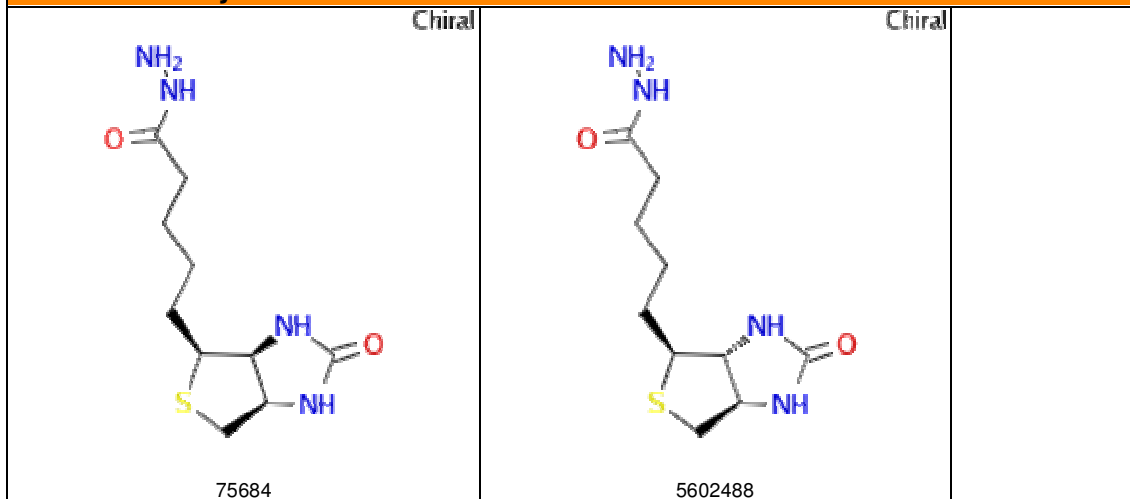
**Name: cytosine arabinoside**



**Name: pyridine-3-aldehyde-adenine dinucleotide**

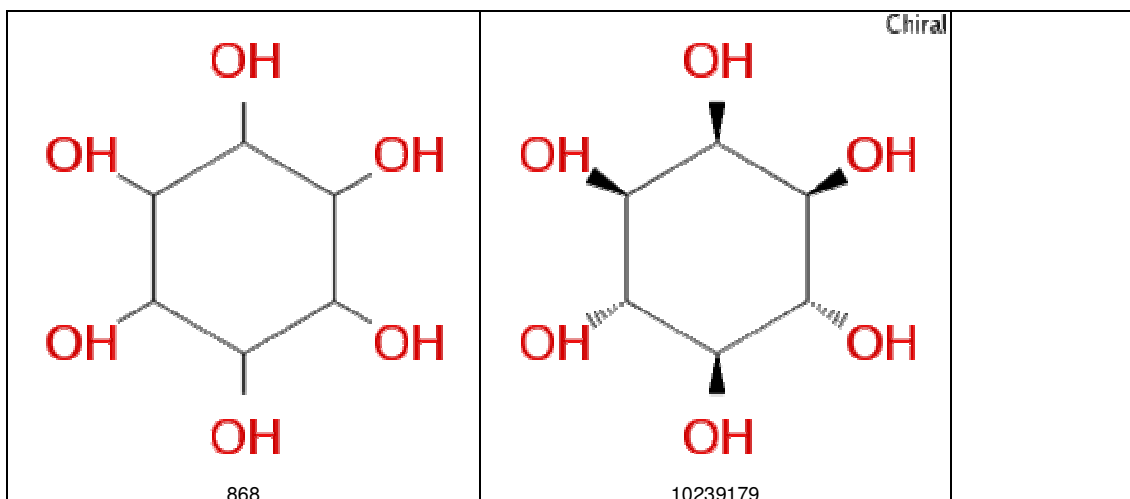


**Name: biotin hydrazide**

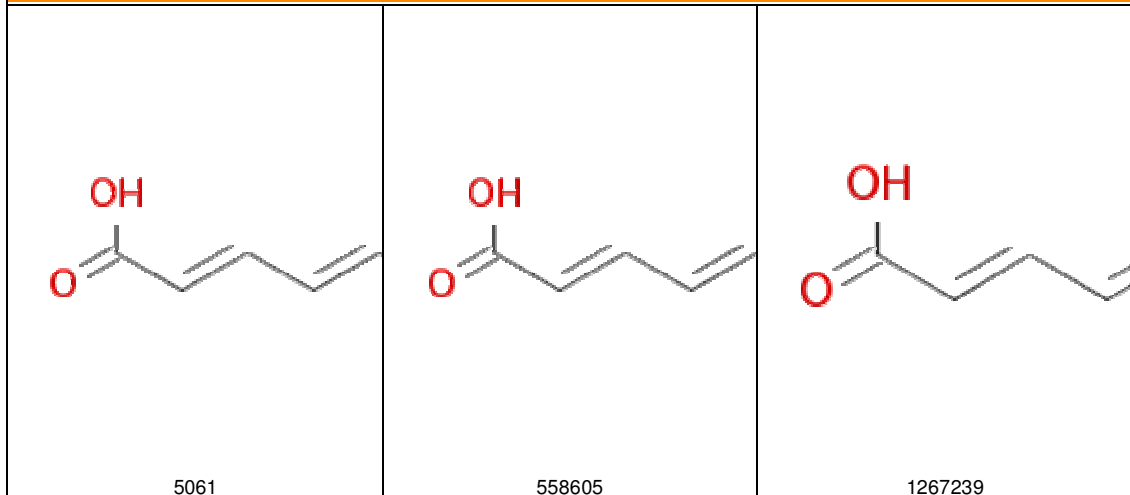


**Name: inositol sphingolipid**

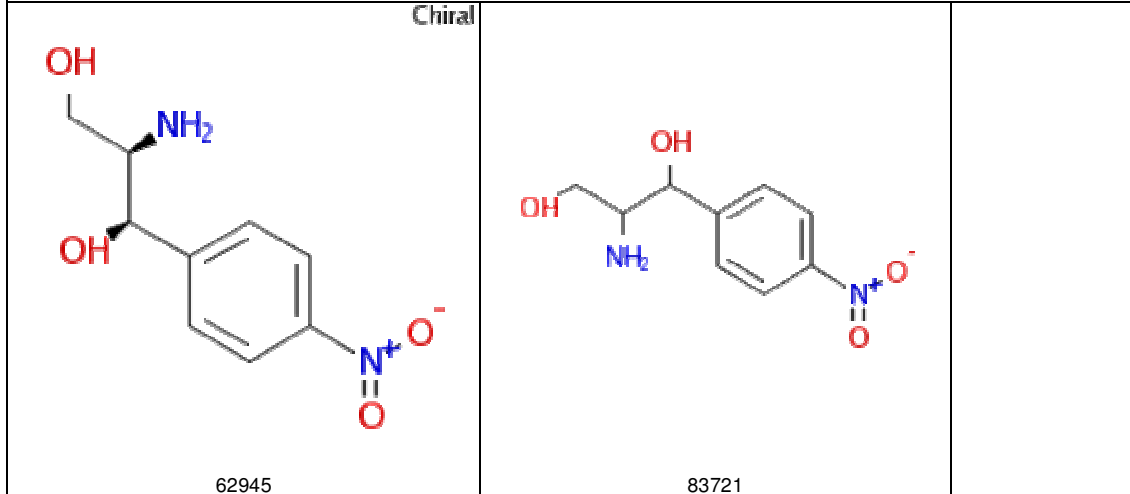




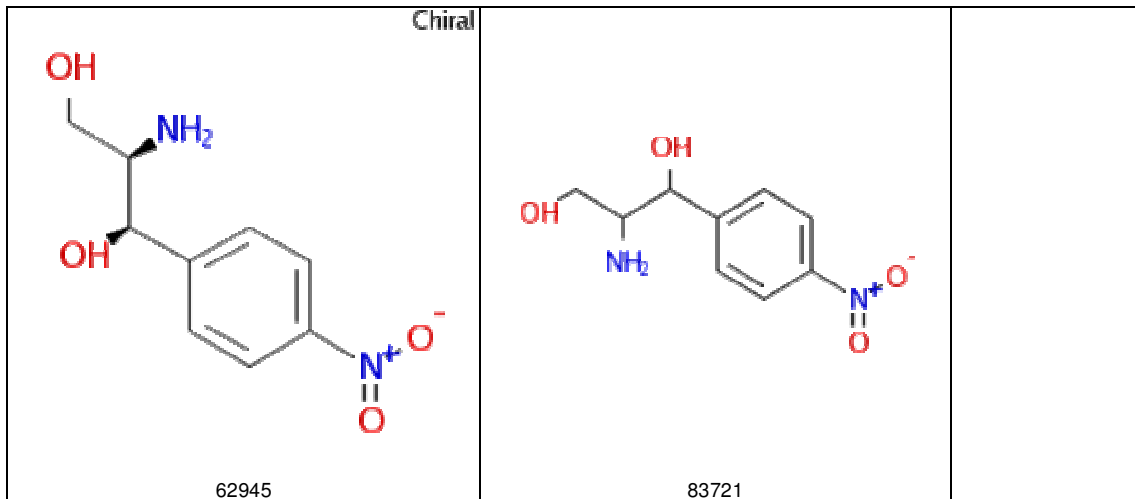
**Name: sorbic acid**



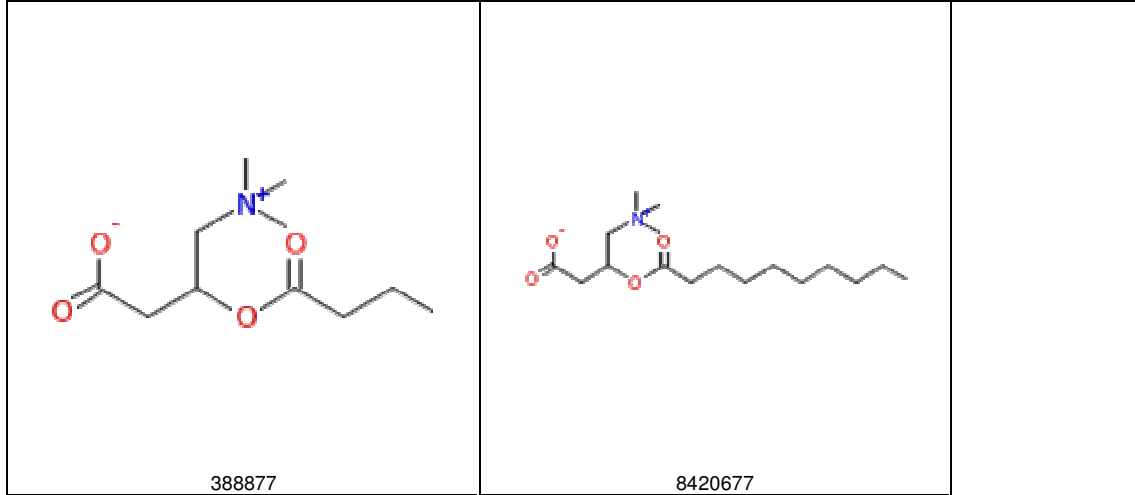
**Name: D-(-)-threo-2-amino-1-[p-nitrophenyl]-1,3-propanediol**



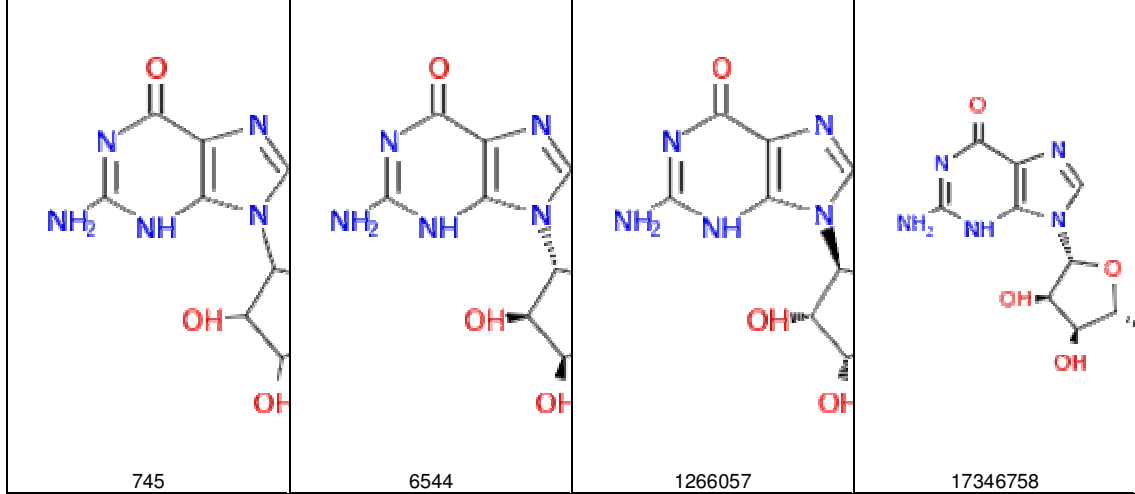
**Name: d-(-)-threo-2-amino-1-[p-nitrophenyl]-1,3-propanediol**



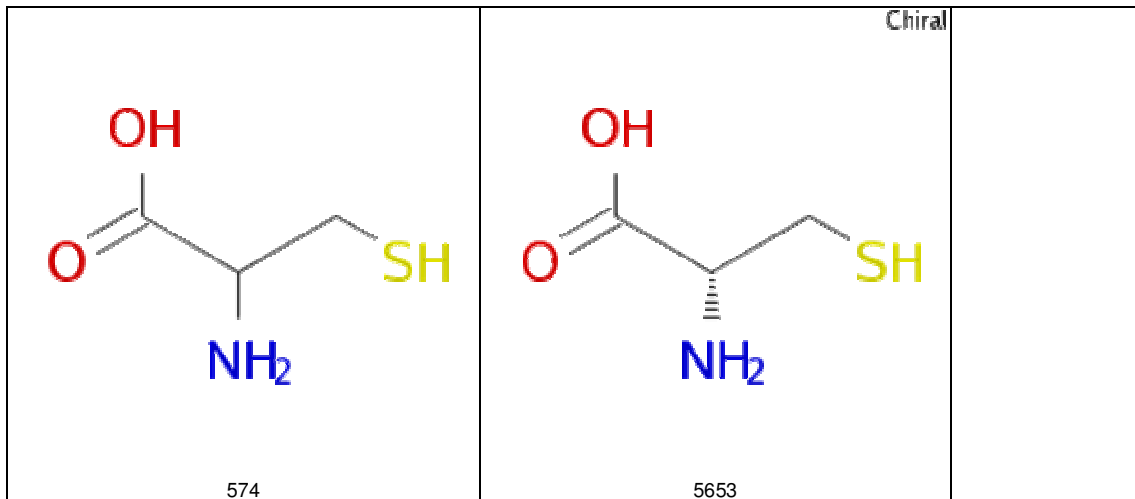
**Name: acyl-CoA**



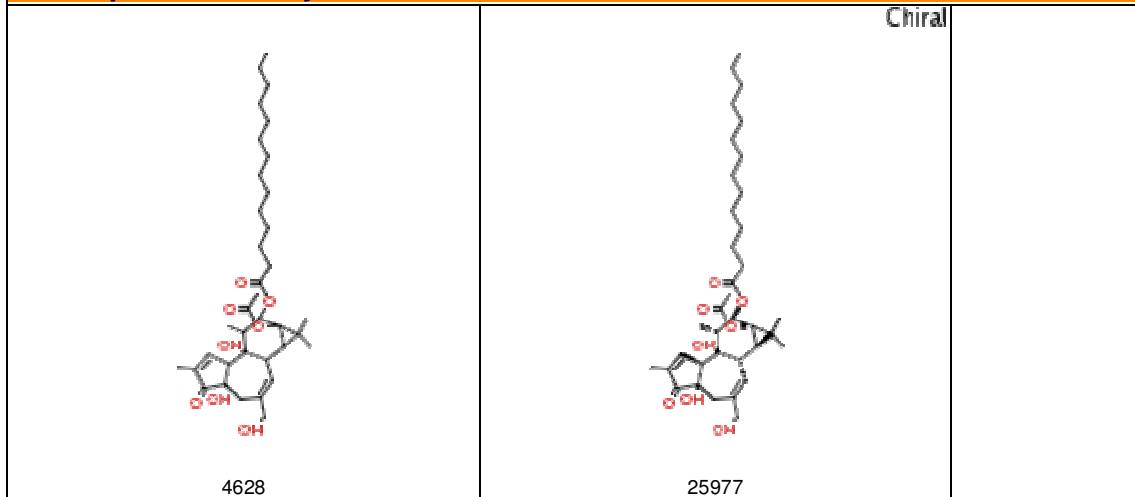
**Name: guanosine nucleotide**



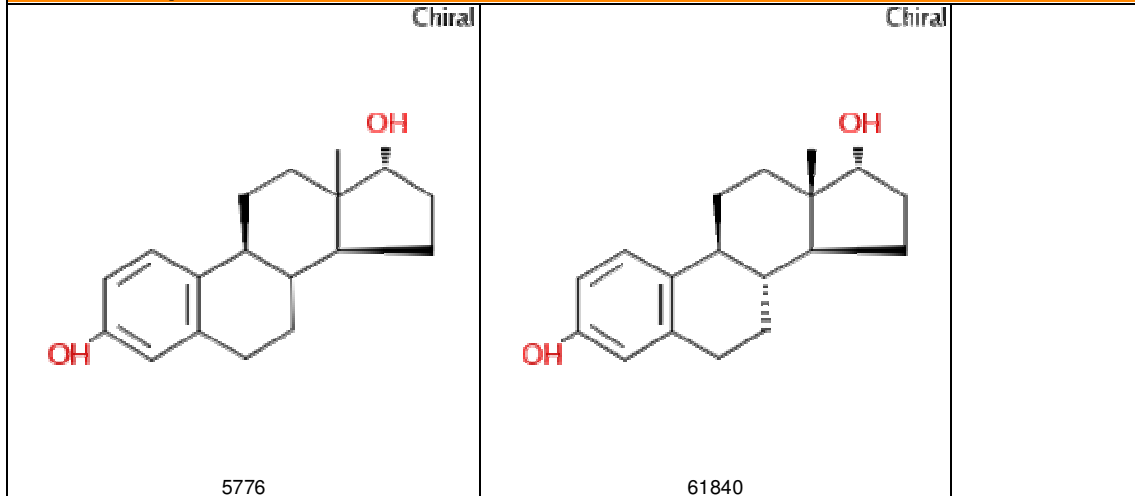
**Name: cysteine sulfonic acid**



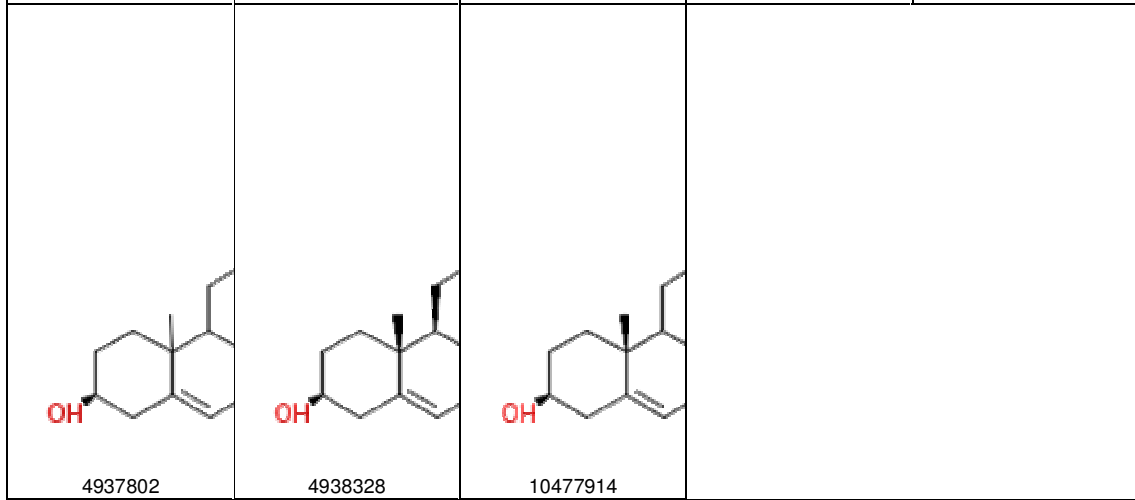
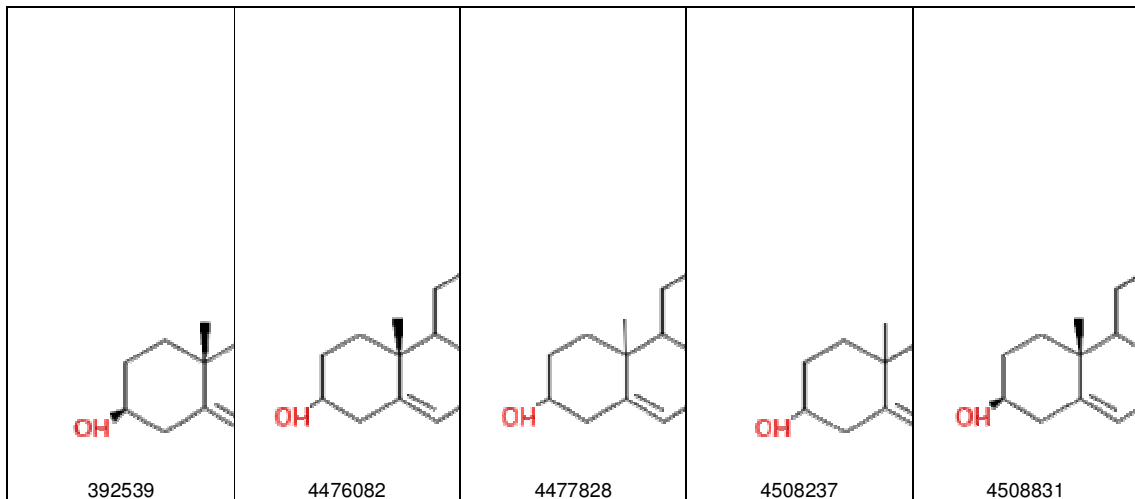
**Name: phorbol-12-myristate-13-acetate**



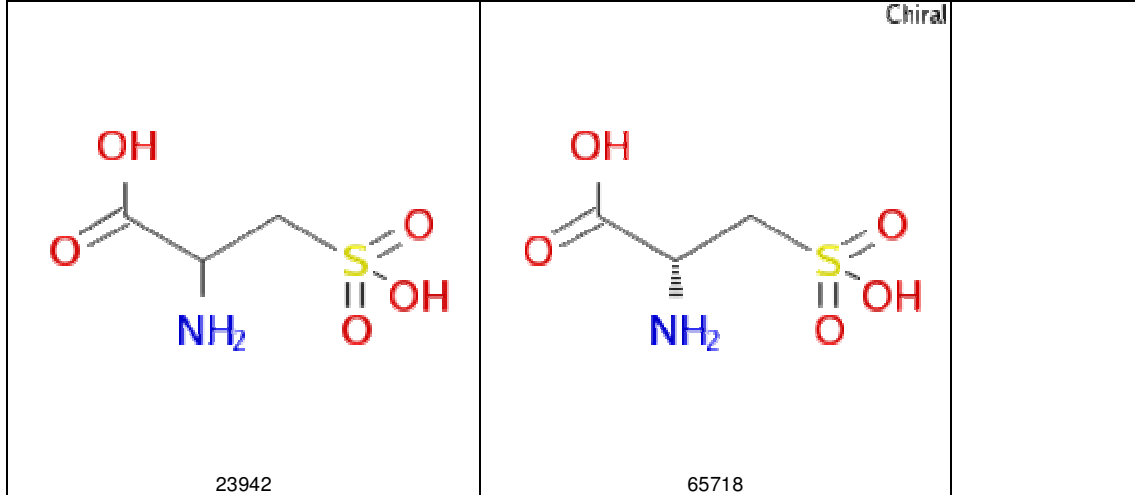
**Name: 17alpha-estradiol**



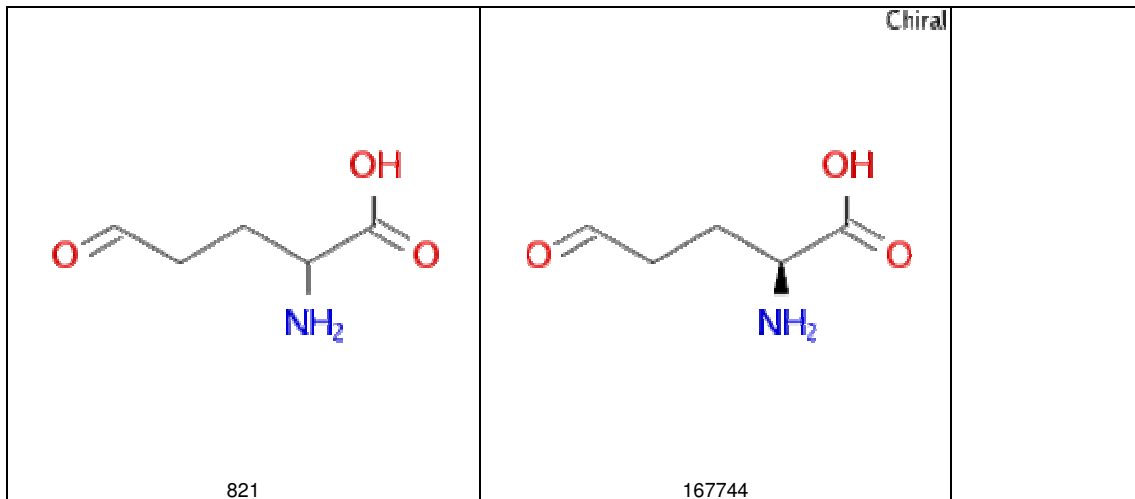
**Name: Ergosterol 7-hydroperoxide**



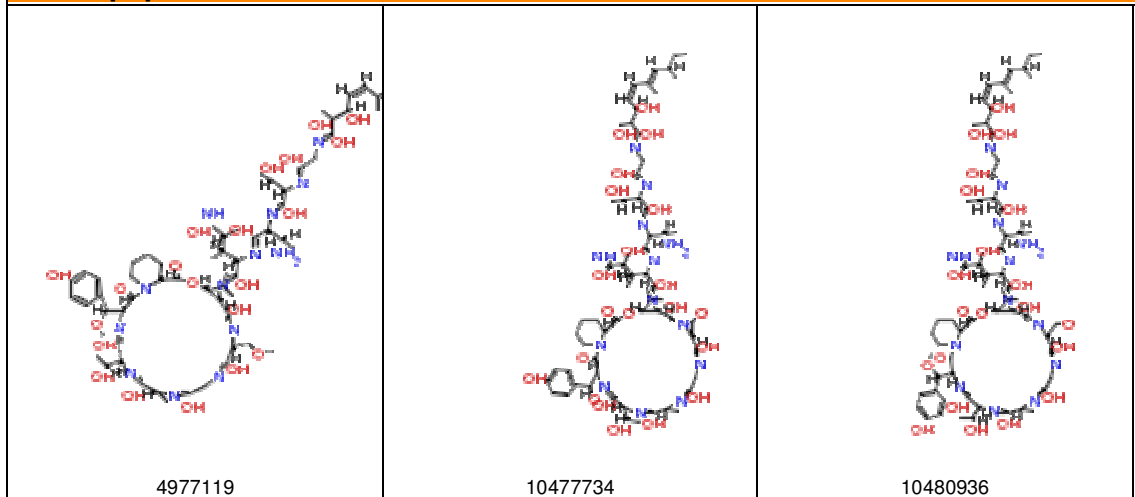
**Name: cysteine-sulfonic acid**



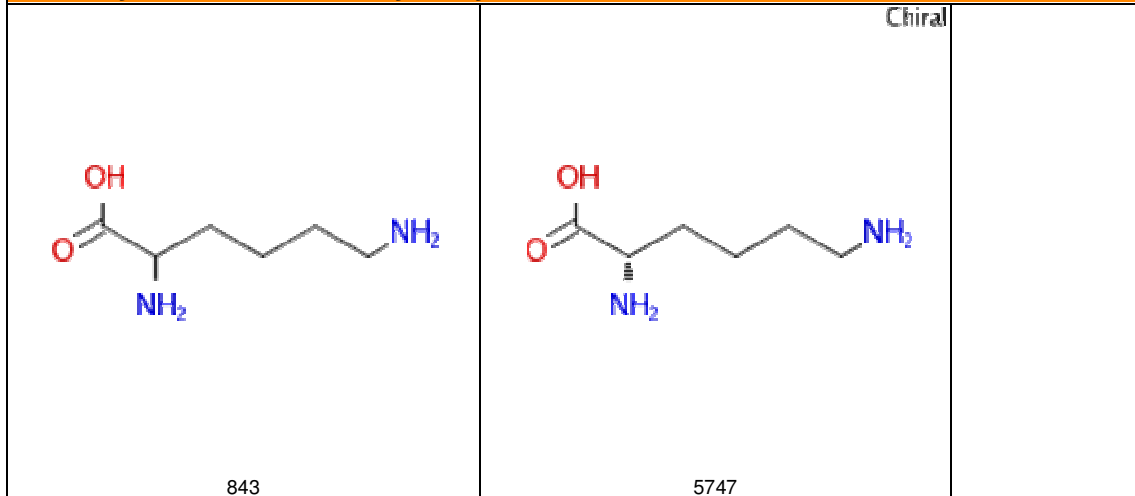
**Name: glutamate semialdehyde**



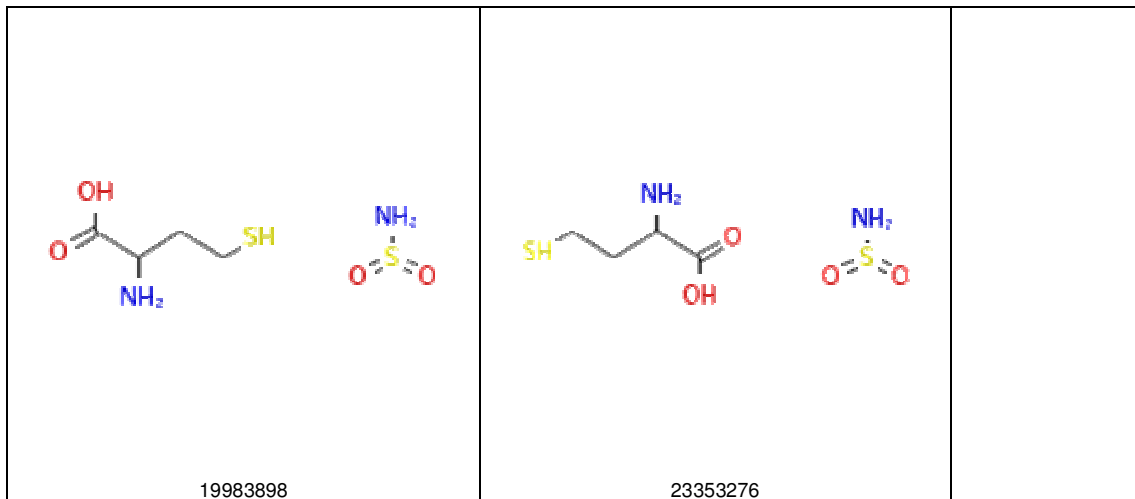
**Name: papuamide B**



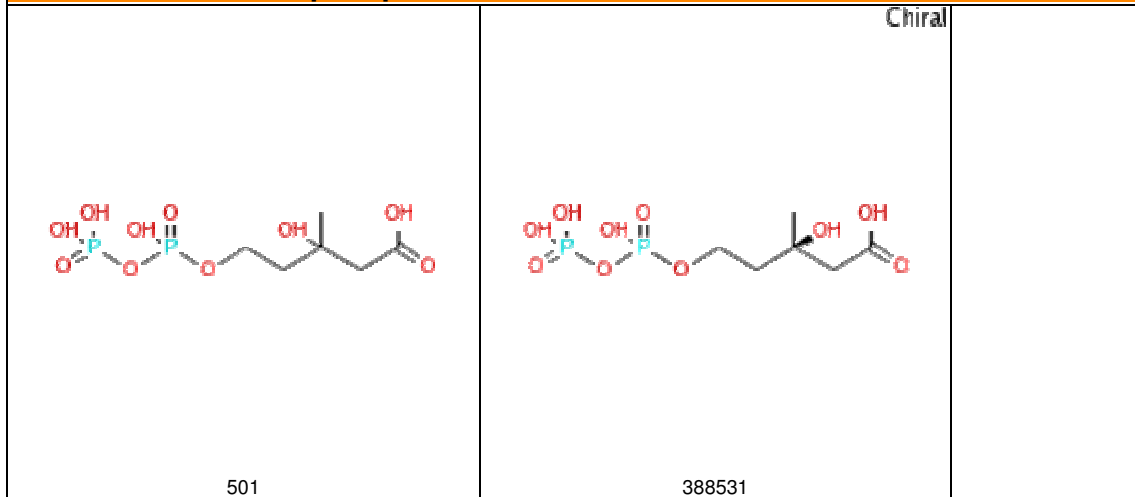
**Name: lysine S-2-aminoethyl-L-cysteine**



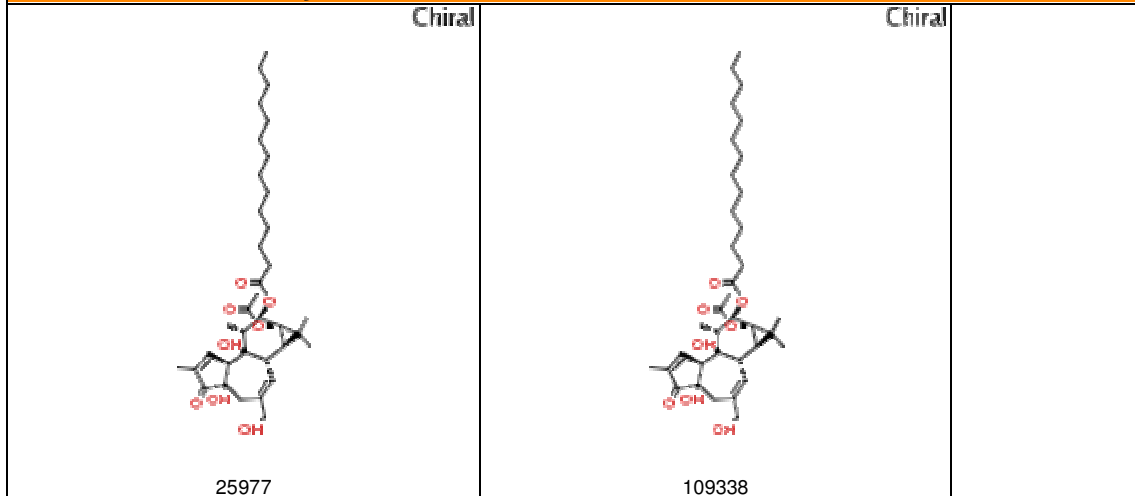
**Name: L-homocysteine sulfonamide**



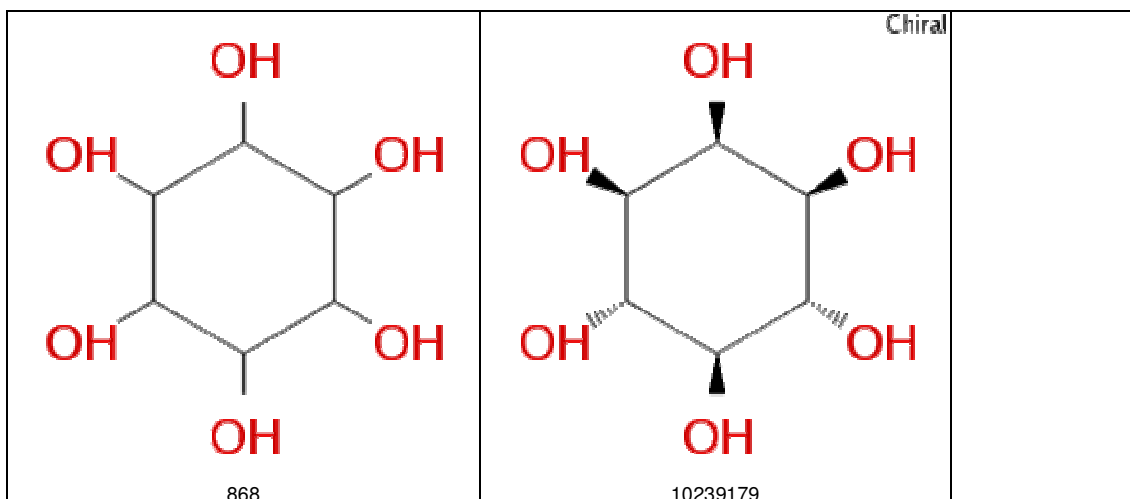
**Name: mevalonate diphosphate**



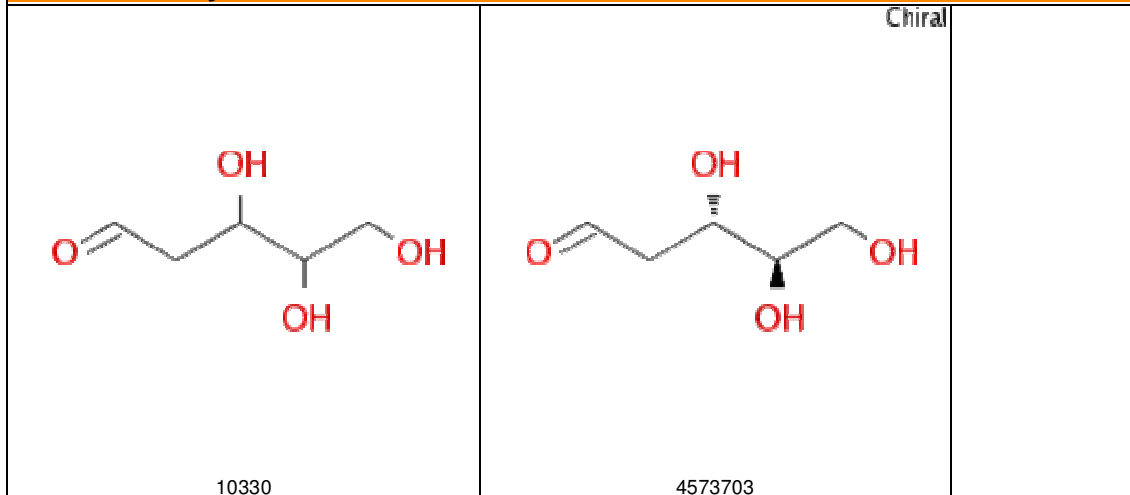
**Name: Phorbol 12-myristate 13-acetate**



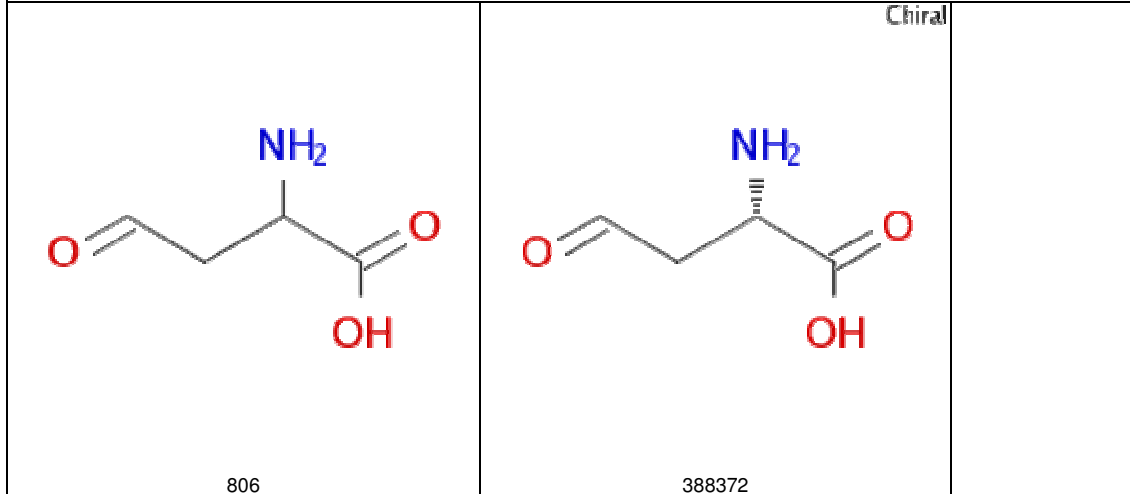
**Name: inositol glycerophospholipids**



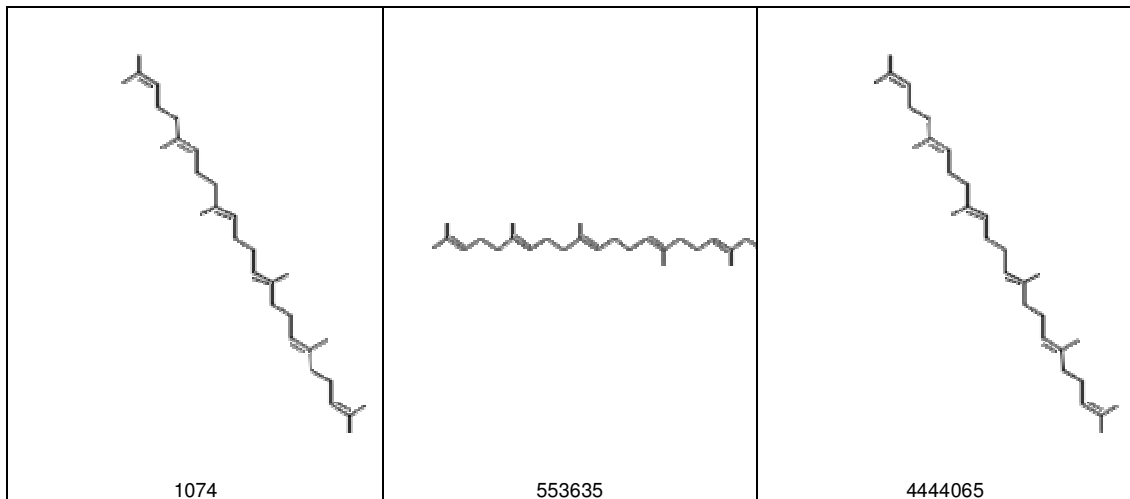
**Name: 2-deoxyribose**



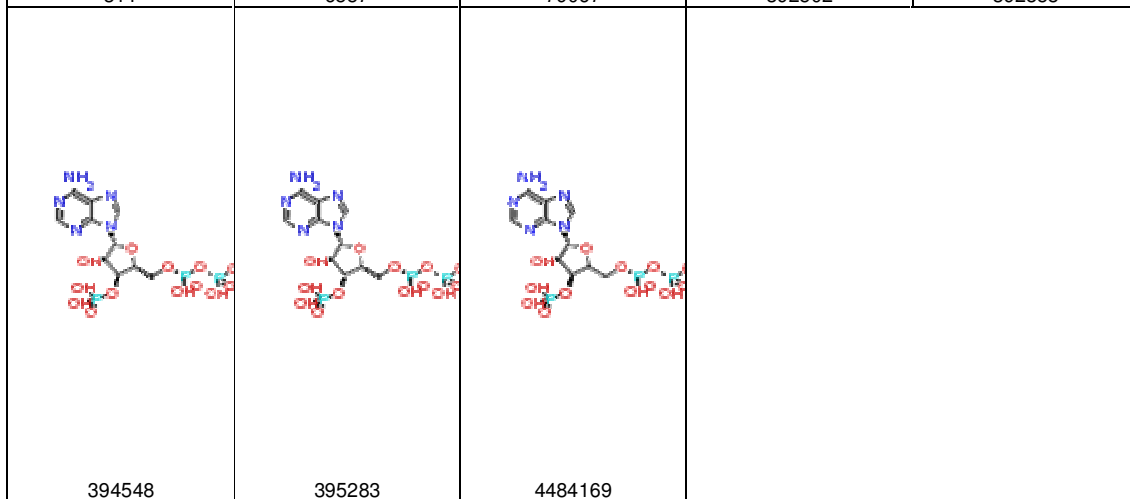
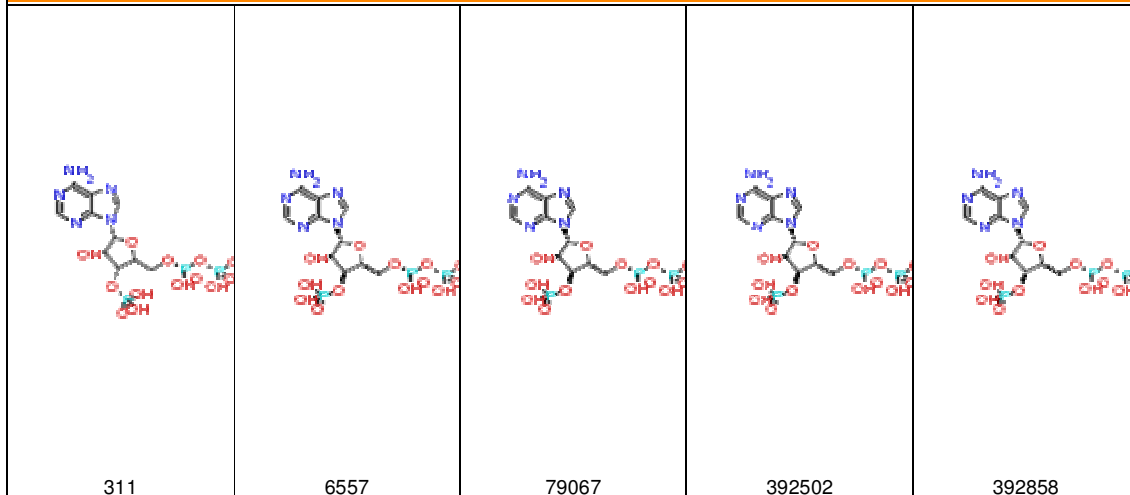
**Name: aspartate semialdehyde**



**Name: squalene epoxide**

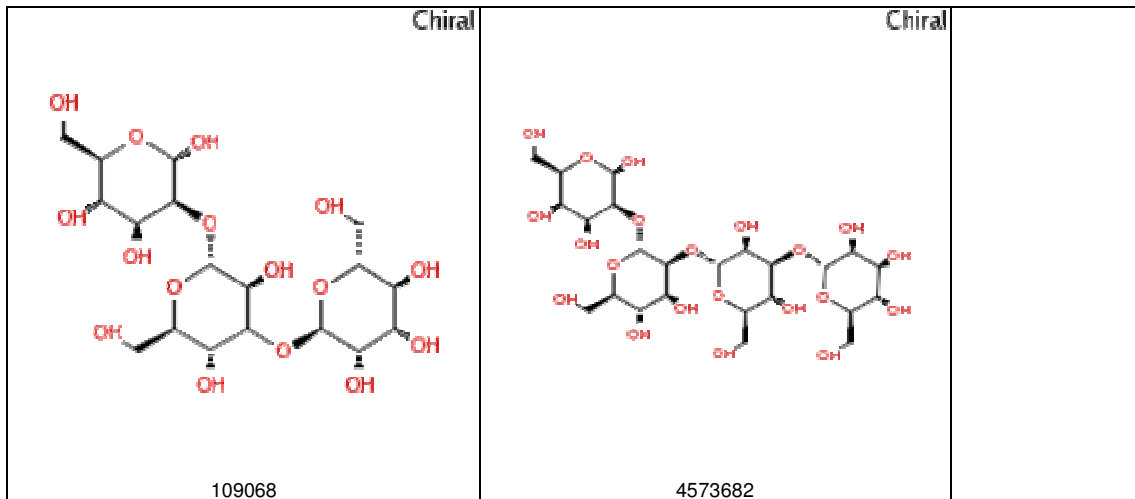


**Name: CoA thioesters**

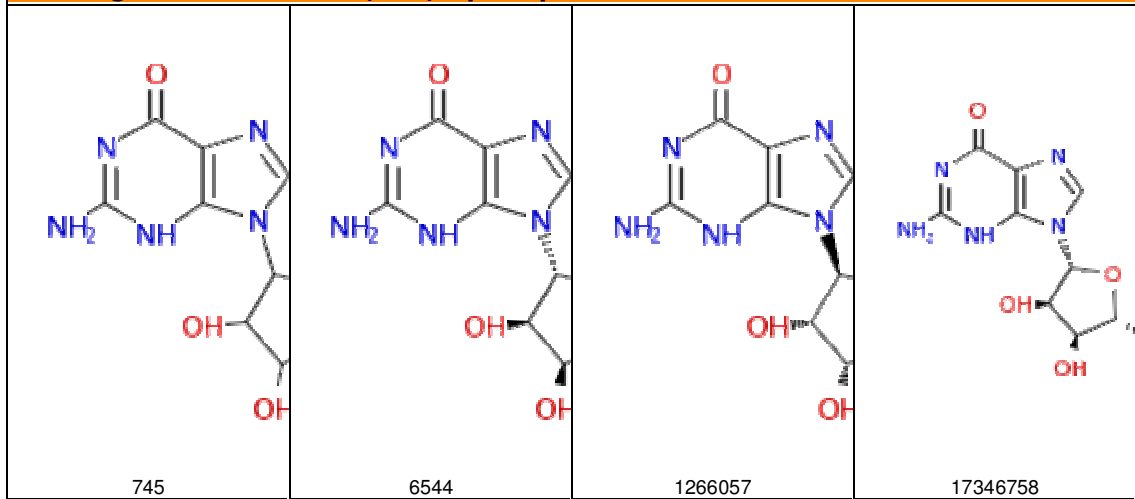


**Name: alpha-D-mannopyranosyl-(1-->2)-alpha-D-mannopyranose**

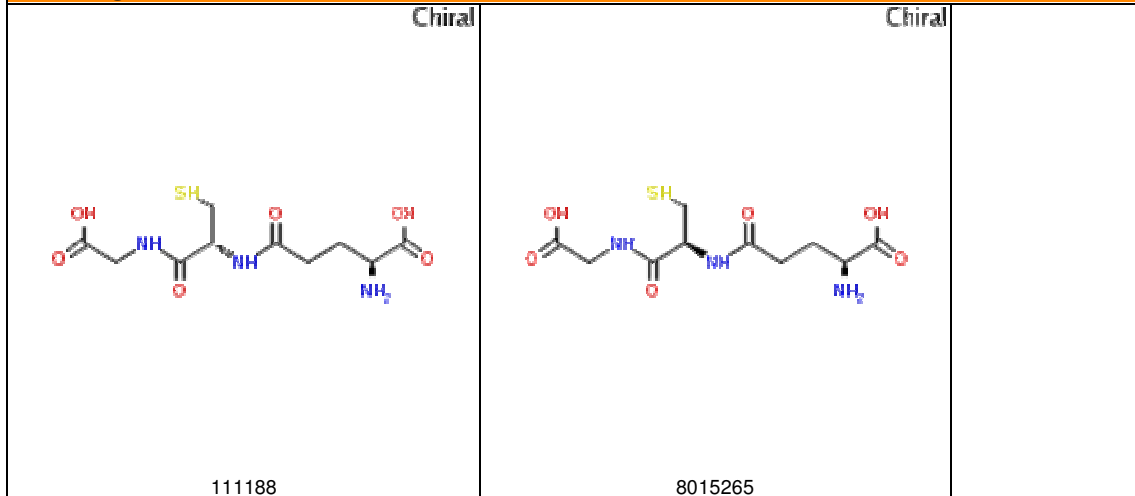




**Name: guanosine 5'-3-O-(thio)triphosphate**



**Name: glutathione thiolate**



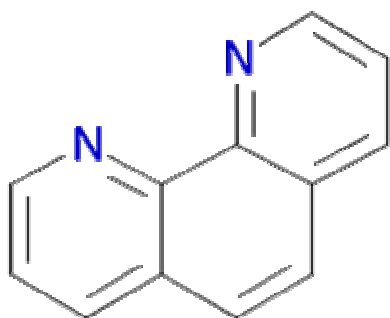
**Name: vacuolar proton ATPase**



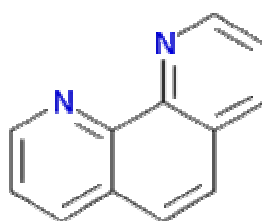
1010



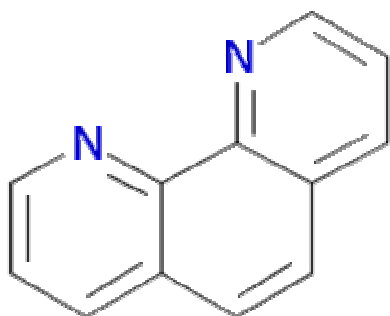
4574144

**Name: o-phenanthroline**

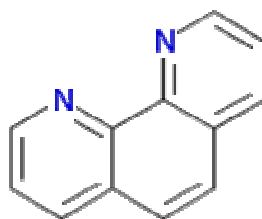
1278



19955

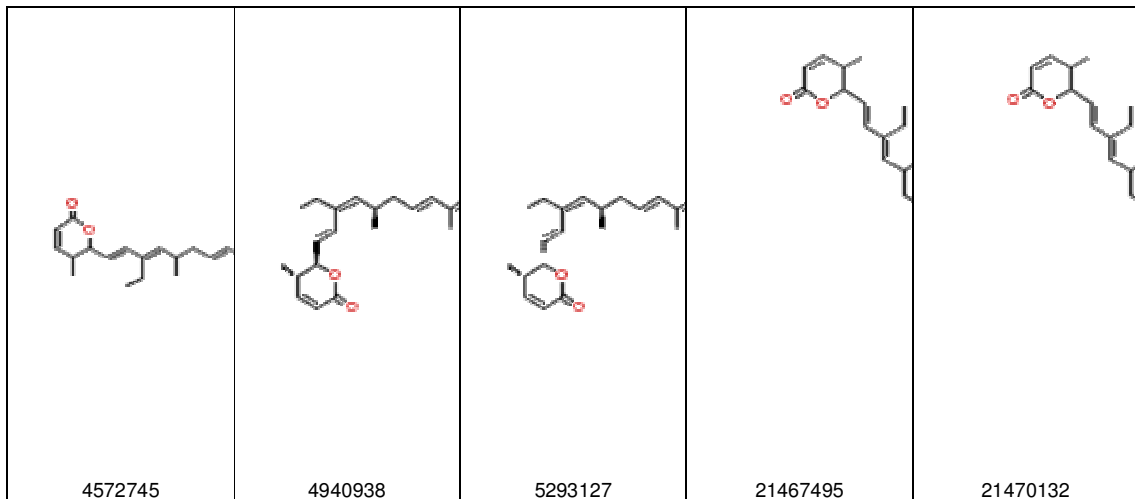
 $OH_2$ **Name: O-phenanthroline**

1278

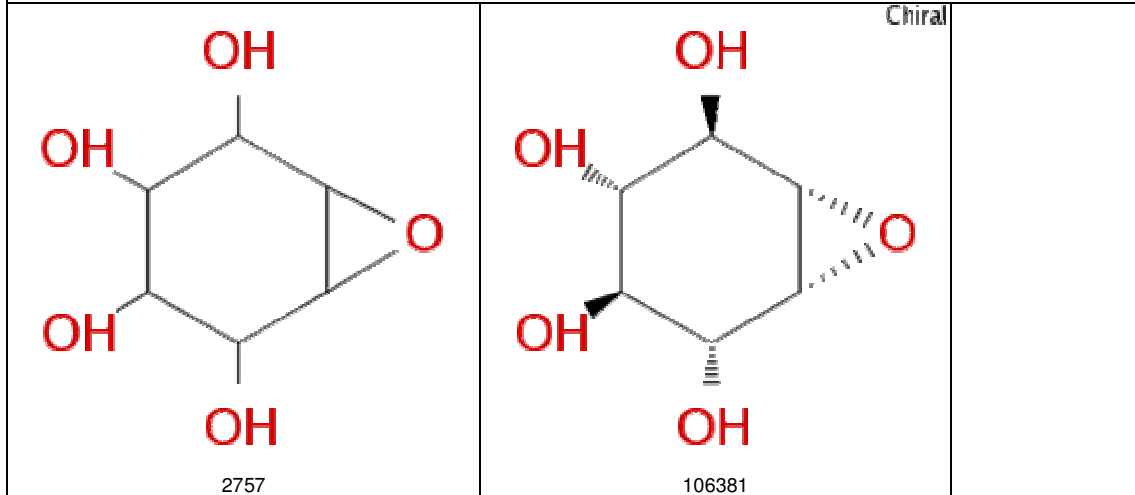


19955

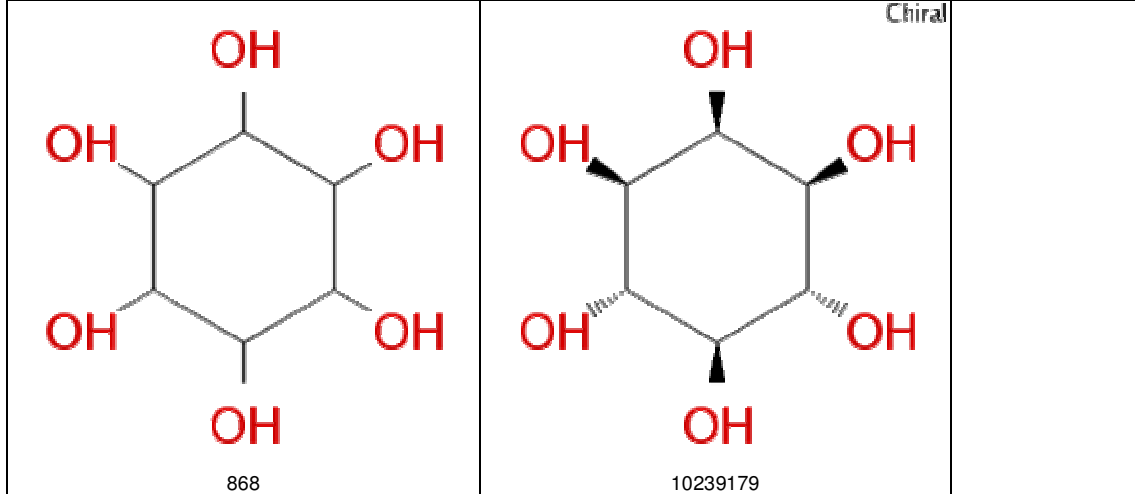
 $OH_2$ **Name: leptomyacin B**



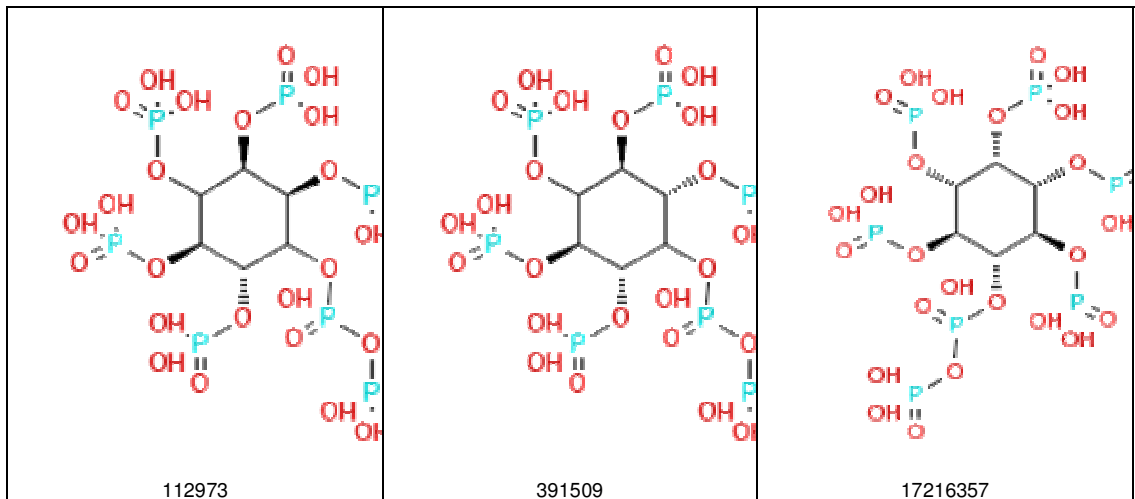
**Name: conduritol B epoxide**



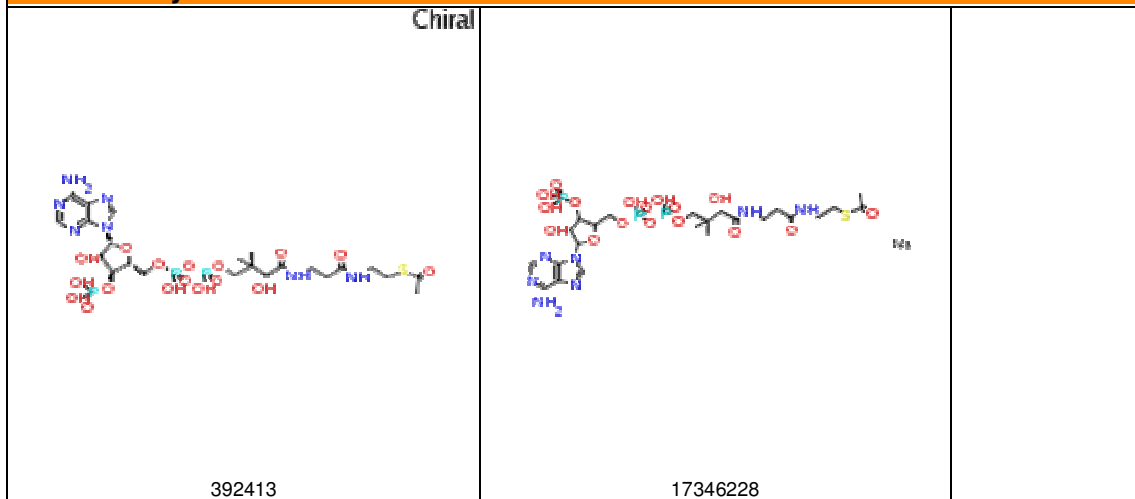
**Name: inositol monophosphates**



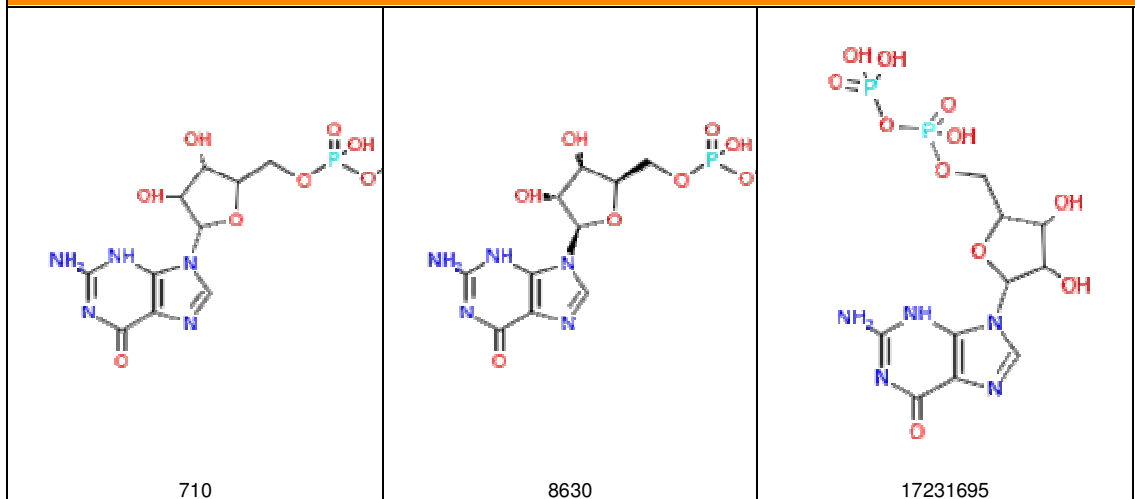
**Name: 3-diphosphoinositol pentakisphosphate**



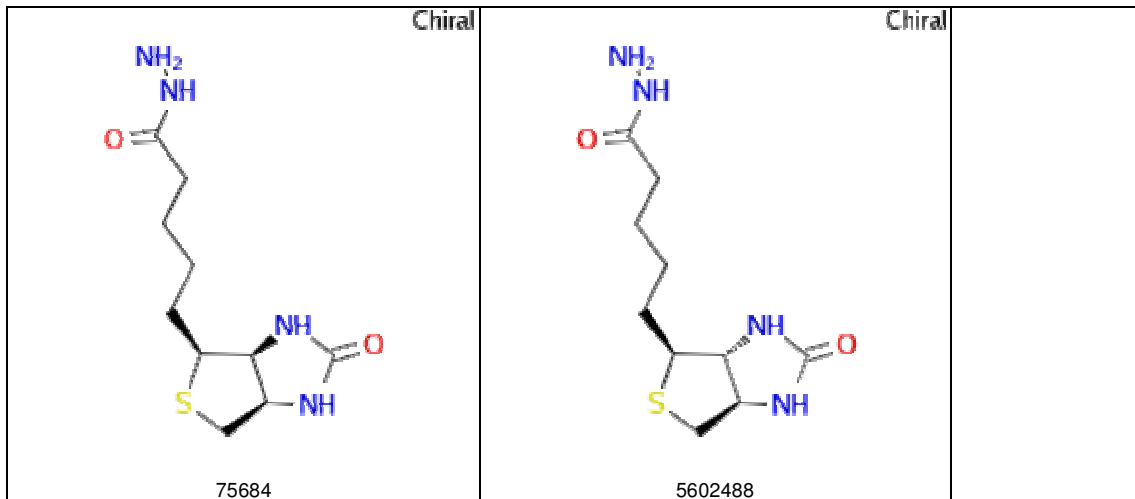
Name: acetyl CoA



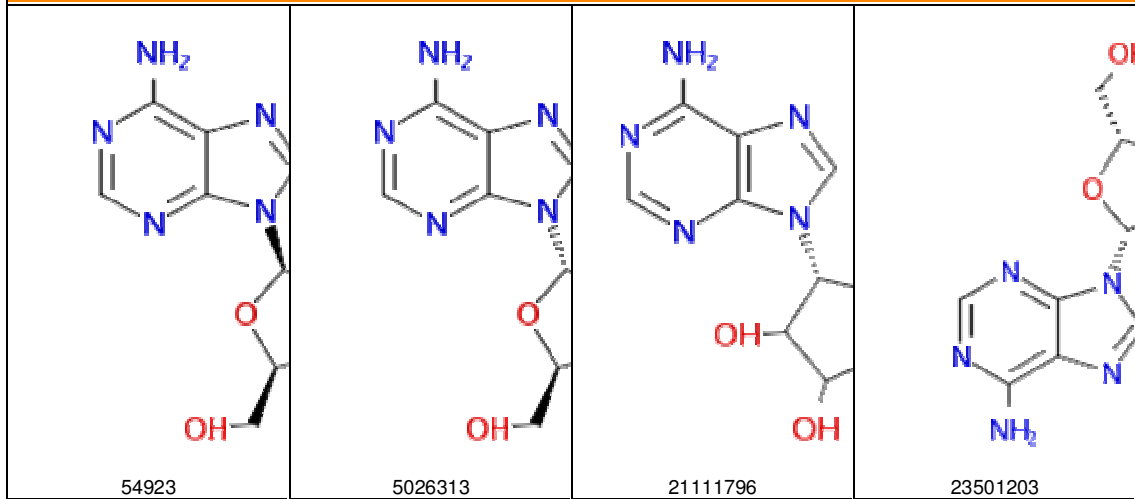
Name: GDP nucleotide



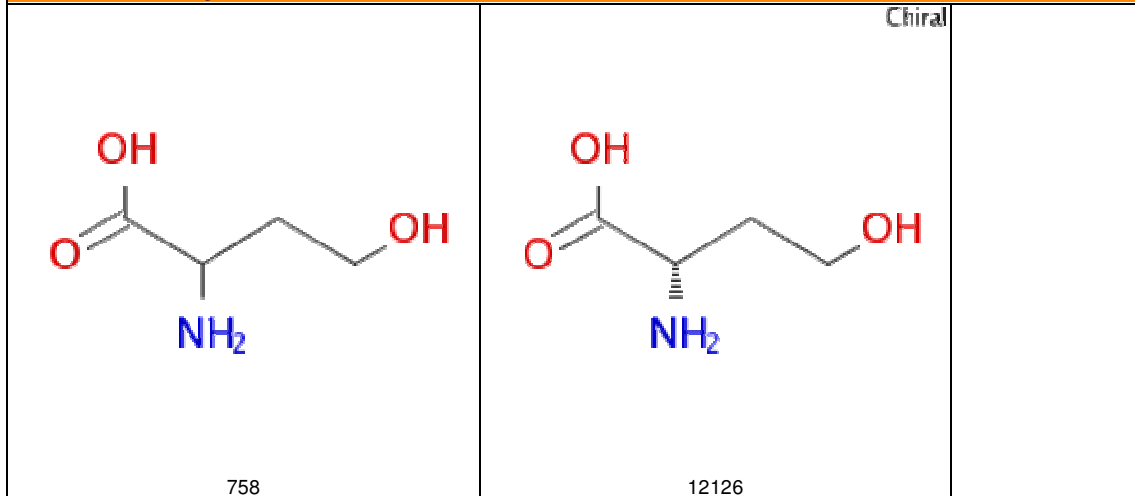
Name: Biotin-hydrazide



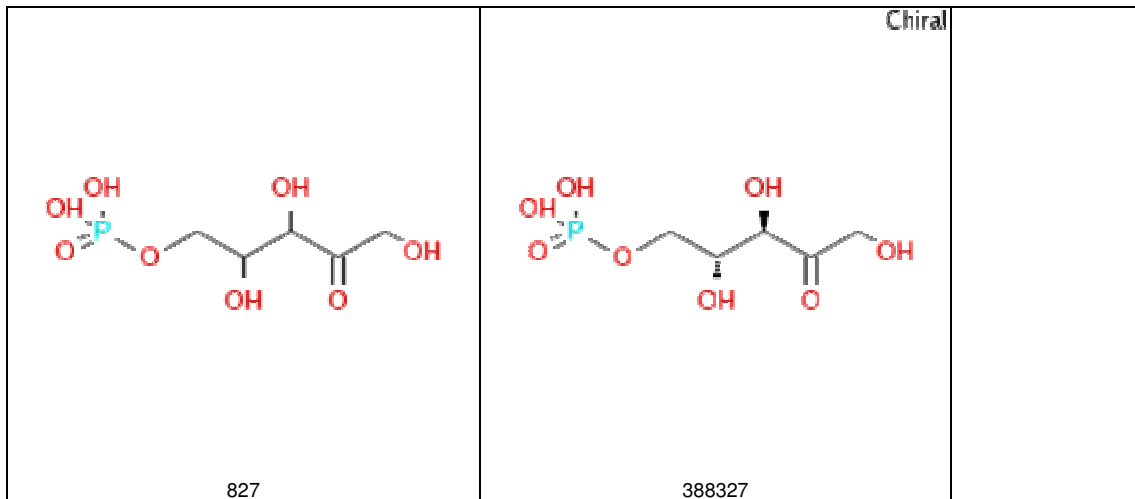
**Name: adenosine antimetabolites**



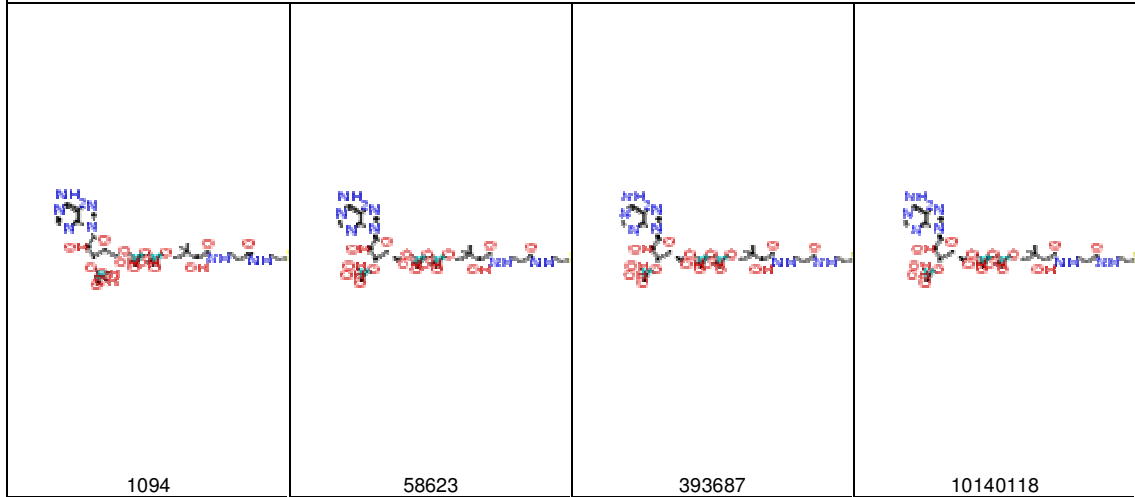
**Name: O-acetyl homoserine**



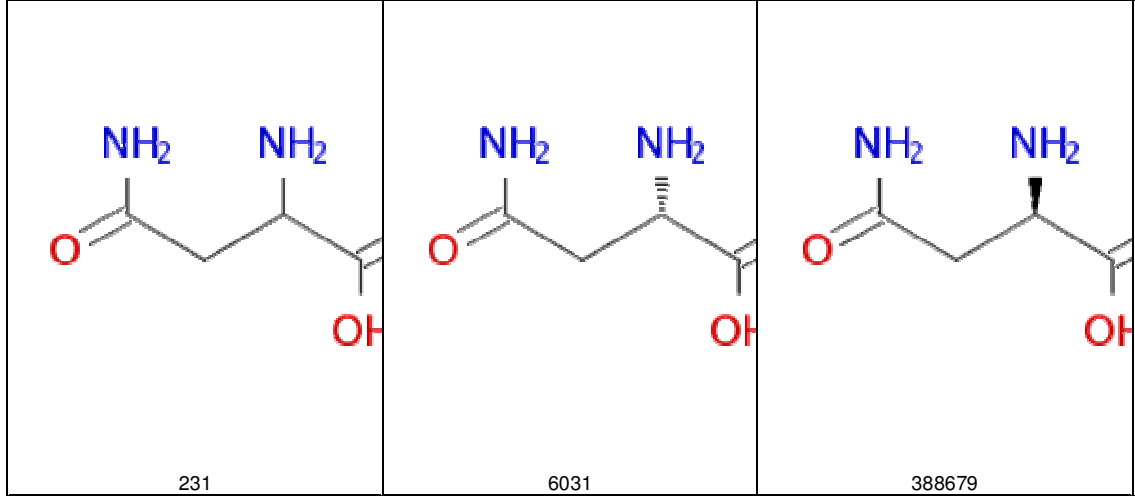
**Name: ribulose-5-phosphate**



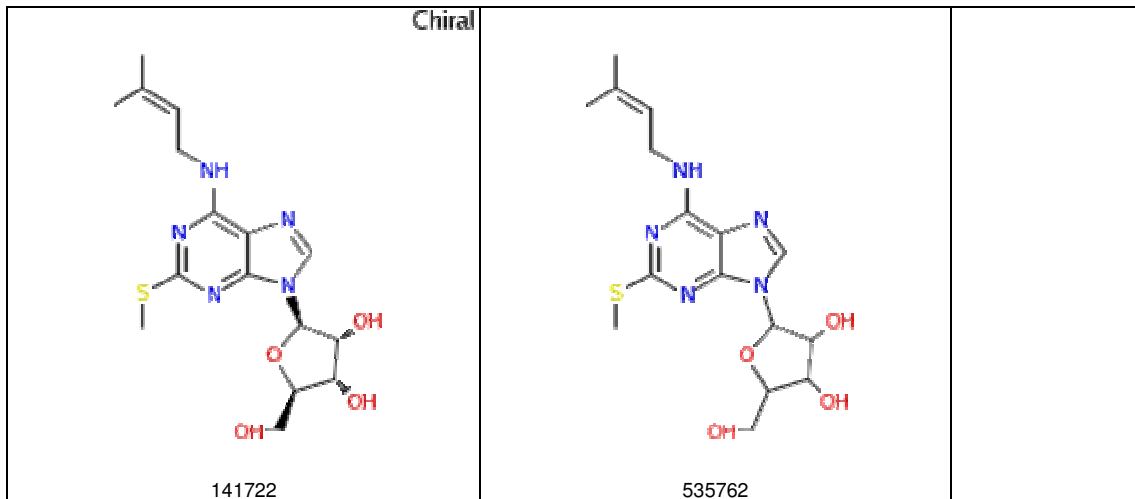
**Name: myristoyl CoA**



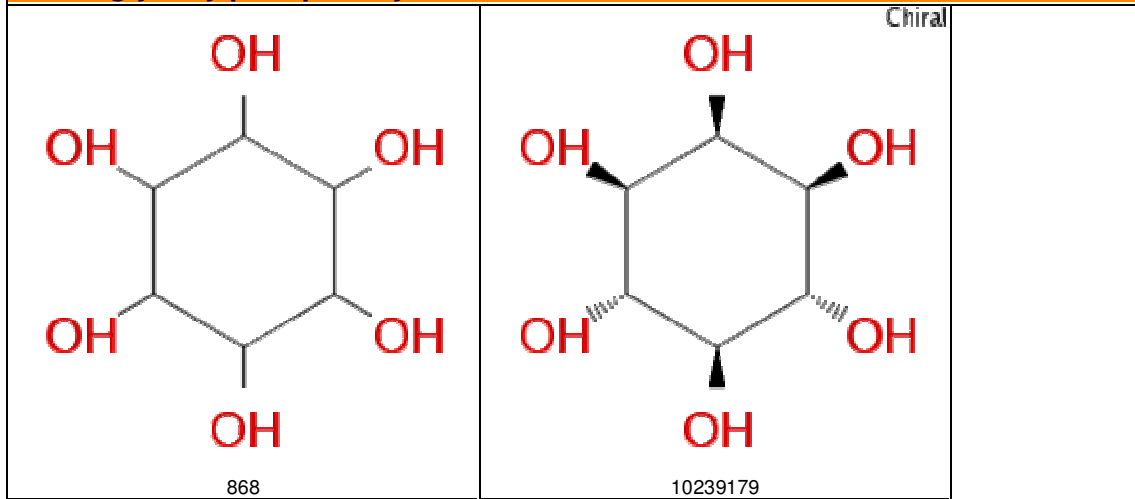
**Name: asparagine synthetase**



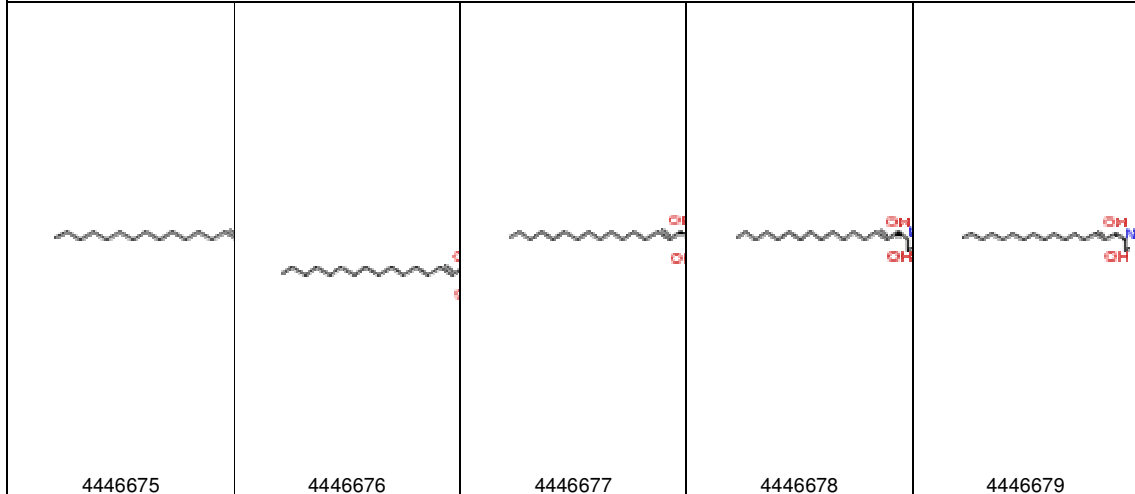
**Name: 2-isopentenyl)-2-methylthioadenosine**

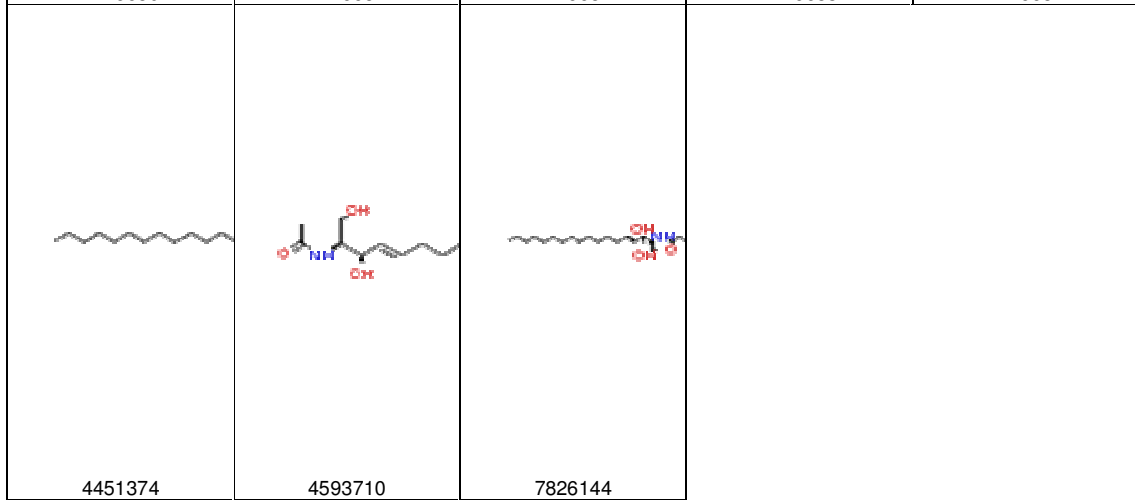
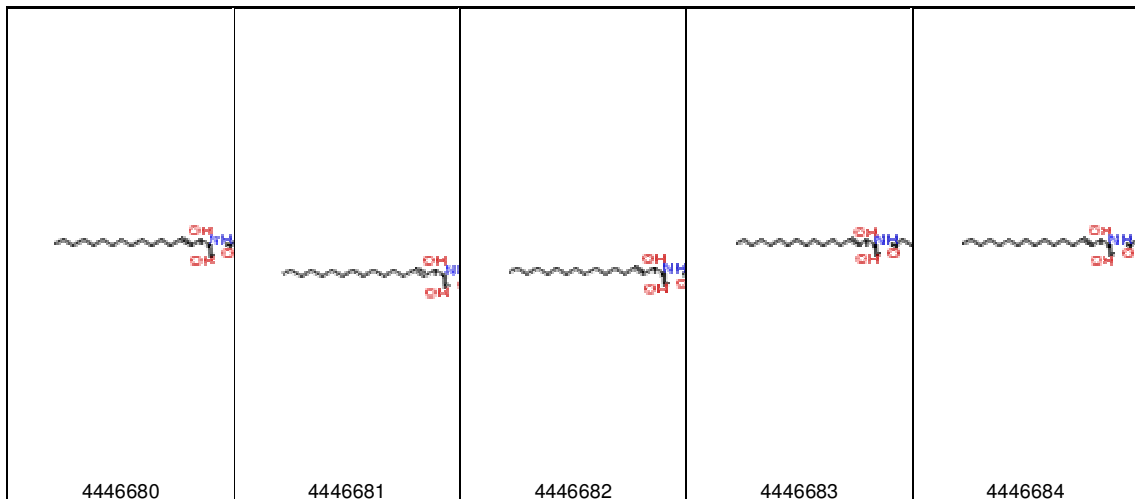


Name: glycosylphosphatidyl inositol

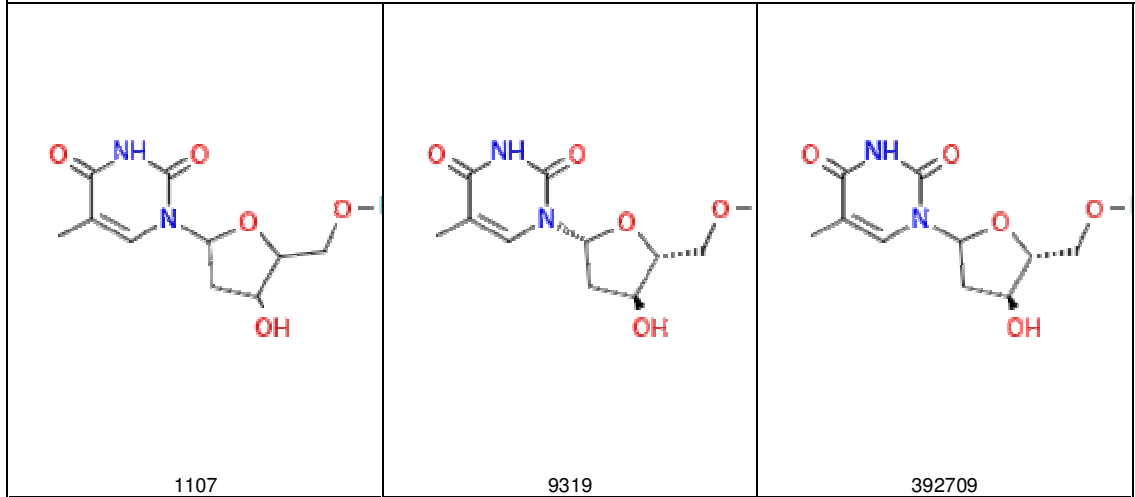


Name: dephosphorylate ceramide 1-phosphate



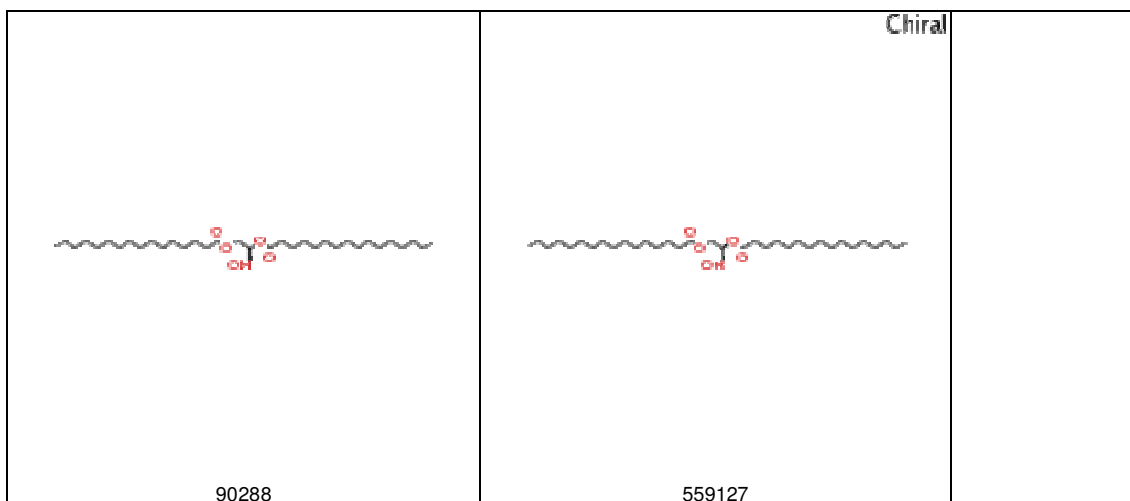


**Name: thymidine-5'-monophosphate**

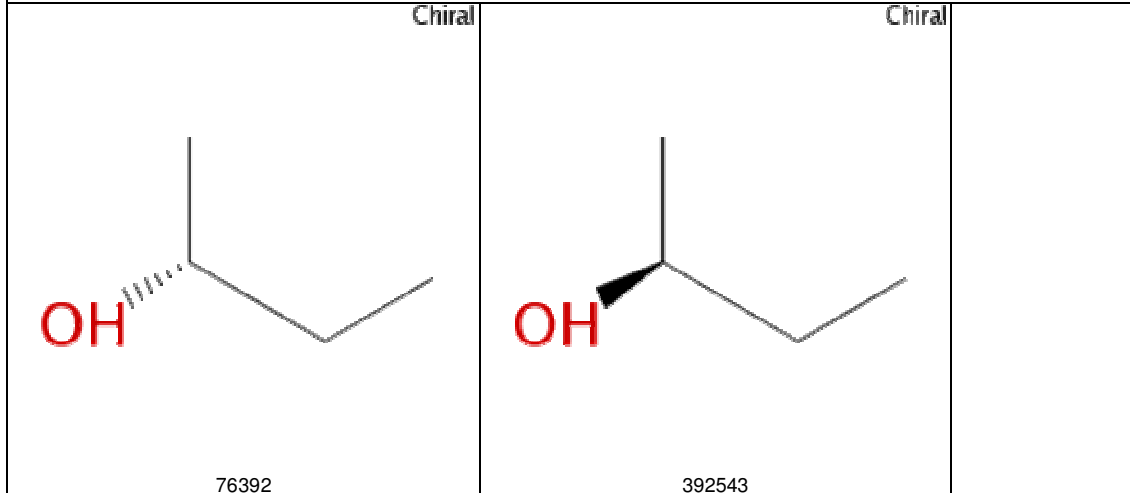


**Name: 1,2-dipalmitoyl-sn-glycerol**

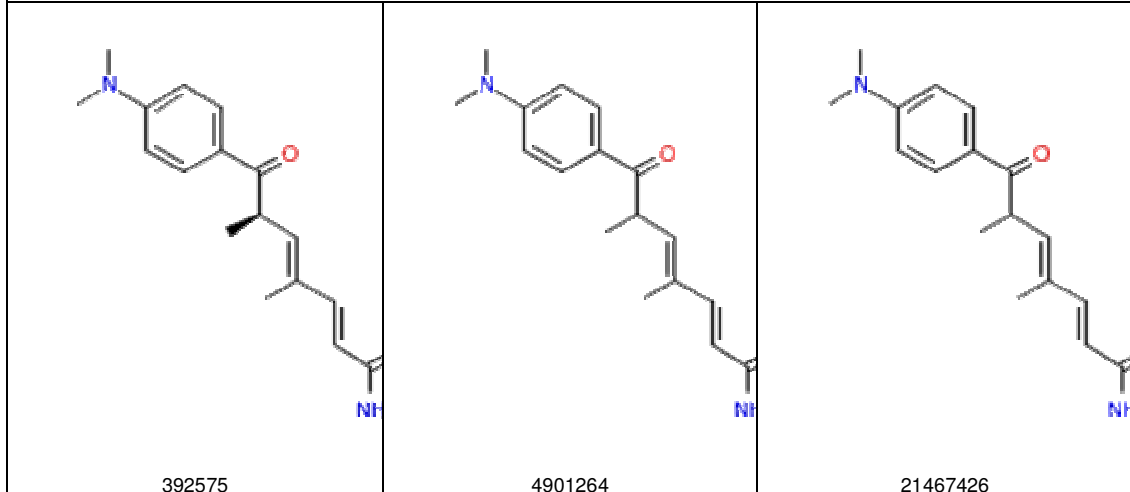




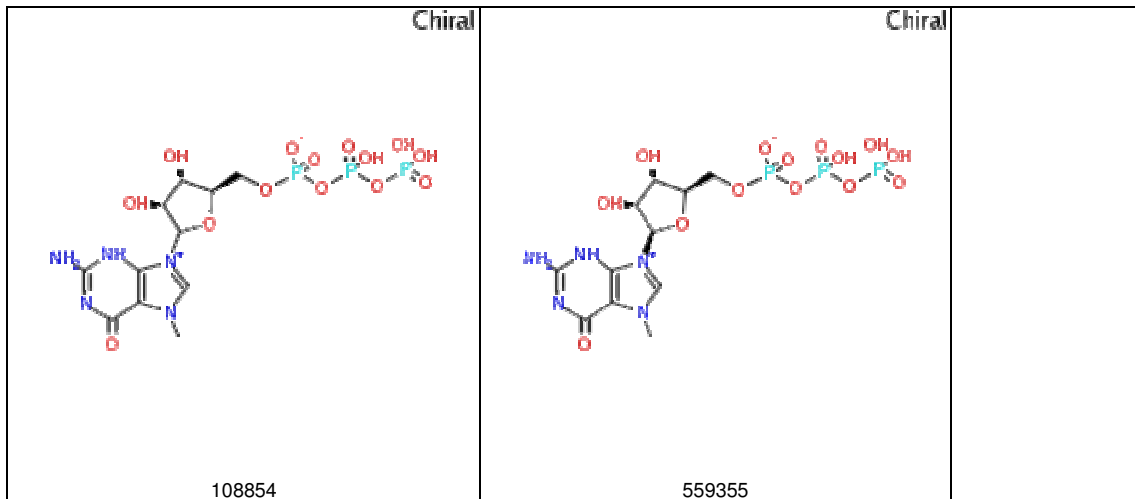
**Name: (S)-(+)-2-butanol**



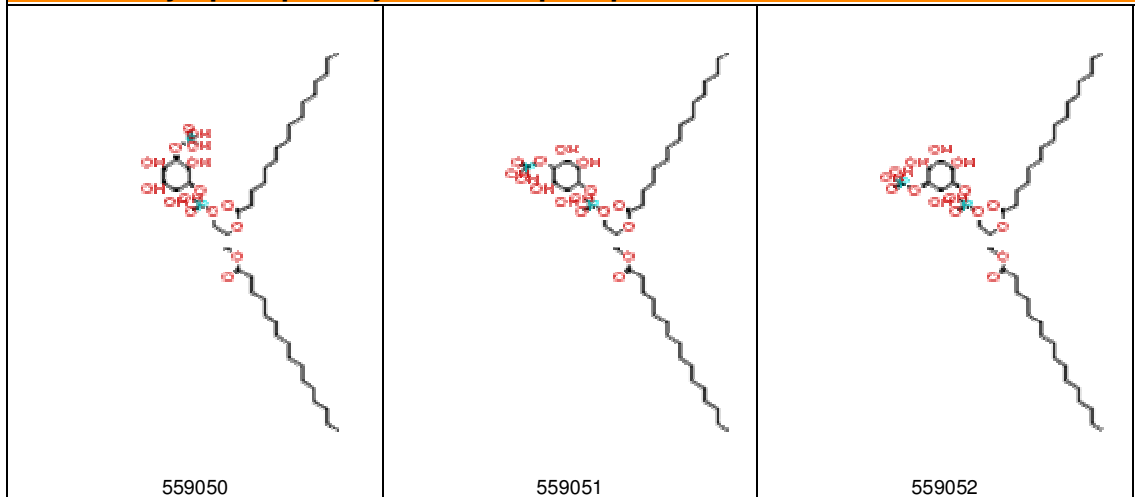
**Name: trichostatin A**



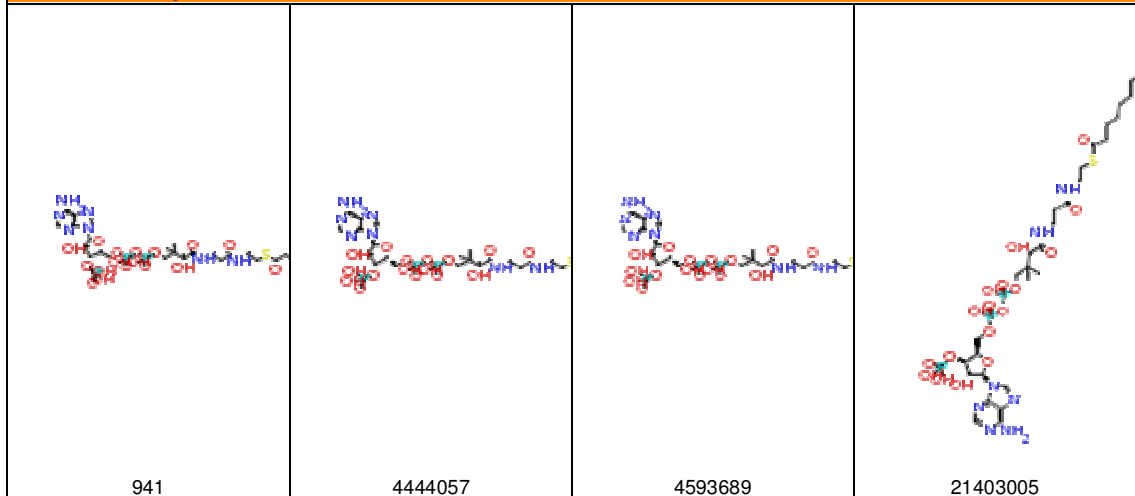
**Name: 7-methyl-GTP**



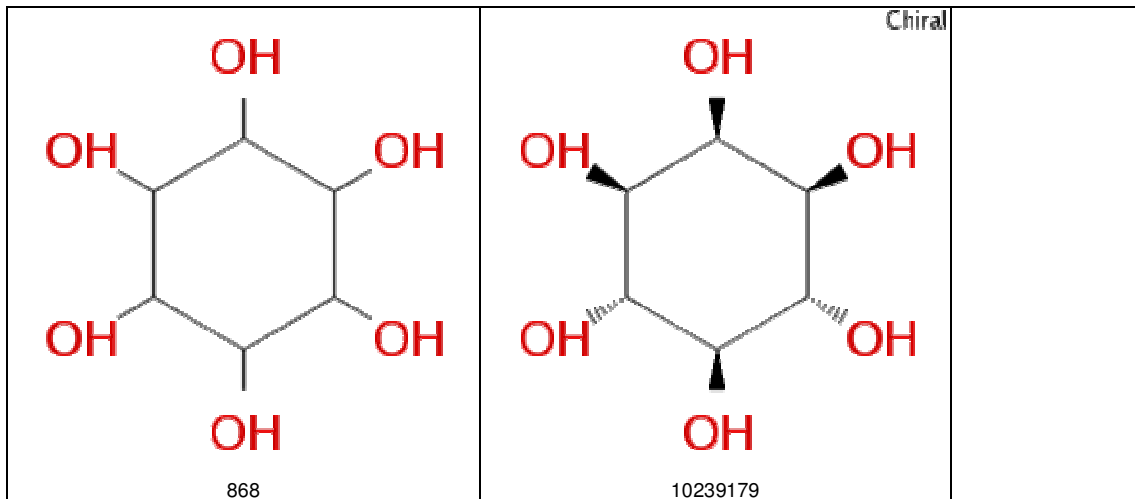
**Name: d-myo-phosphatidylinositol 3-phosphate**



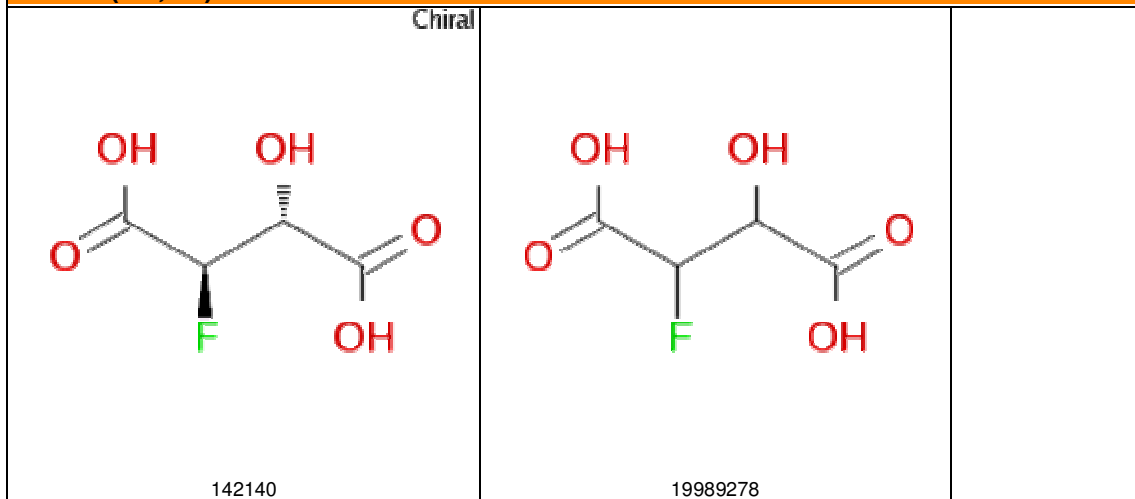
**Name: oleoyl CoA**



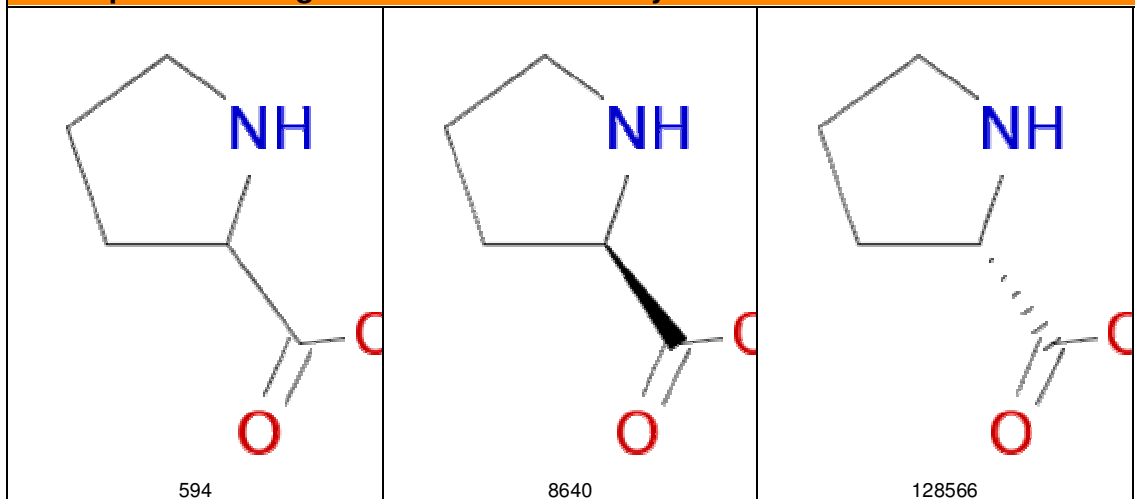
**Name: inositol monophosphate andinositol**



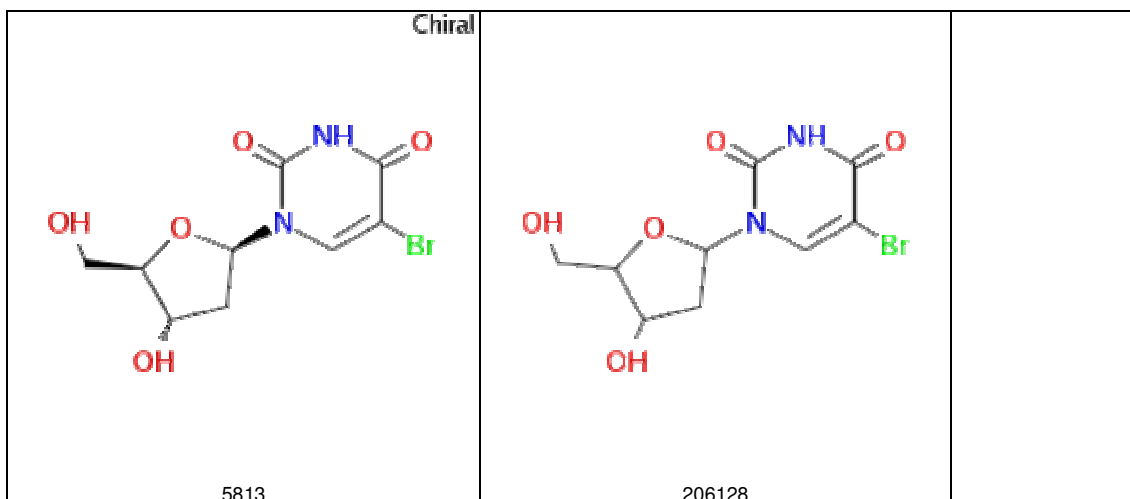
Name: (2R,3R)-3-fluoromalate



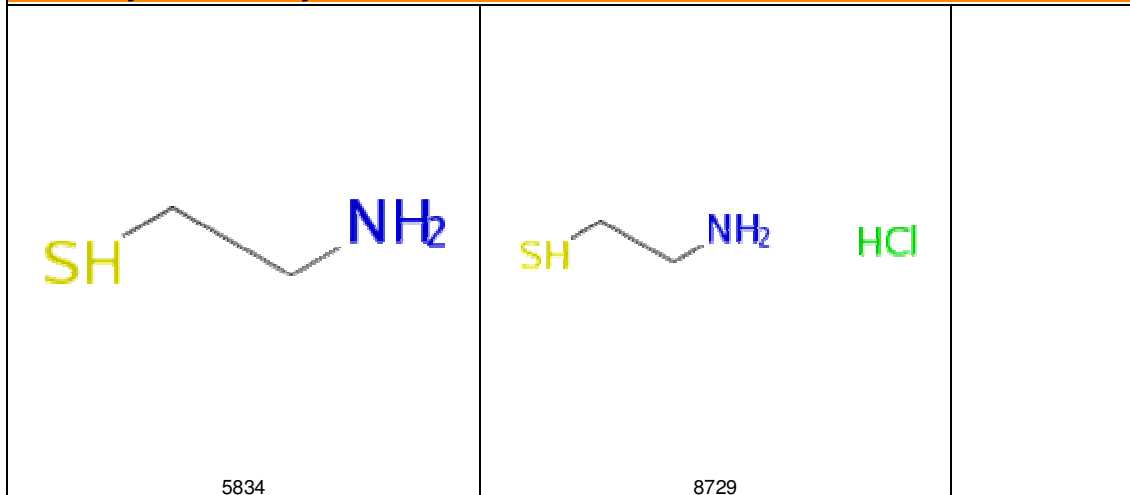
Name: proline analogue L-azetidine-2-carboxylate



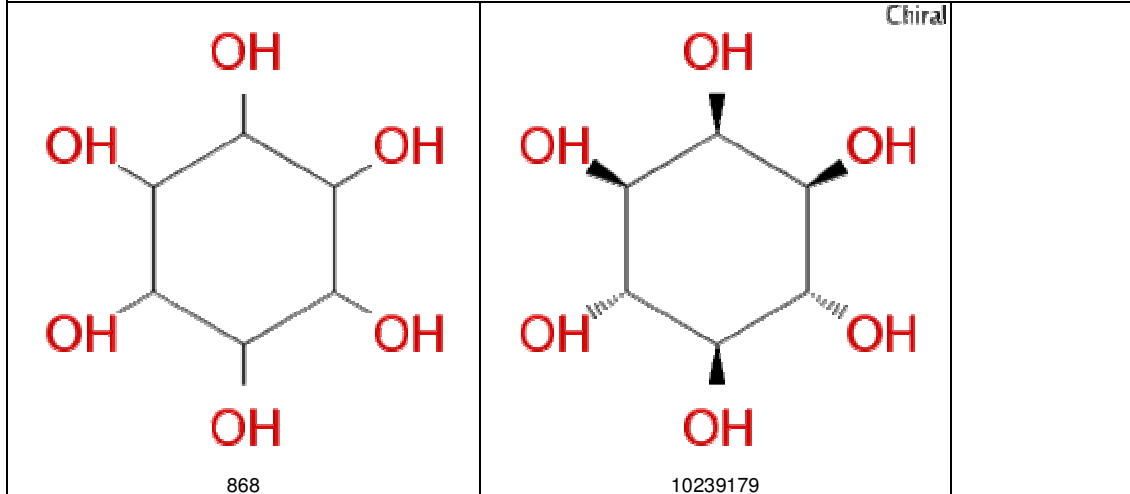
Name: bromodeoxyuridine 5'-triphosphate



Name: cysteamine hydrochloride



Name: inositol heptakisphosphate



Name: hydrogen selenide(H(2)Se)

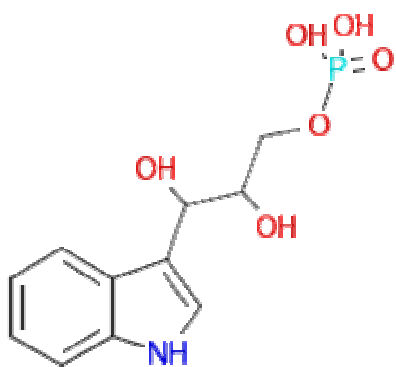
HH

762

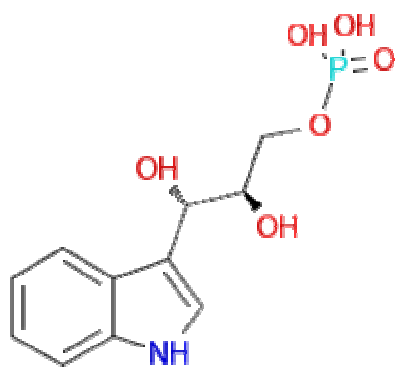
H

4515072

**Name: indole-3-glycerol phosphate**



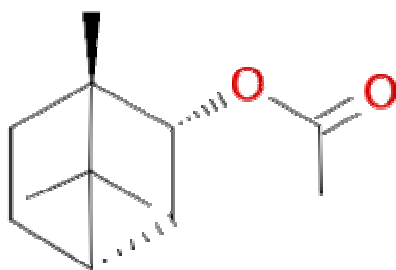
777



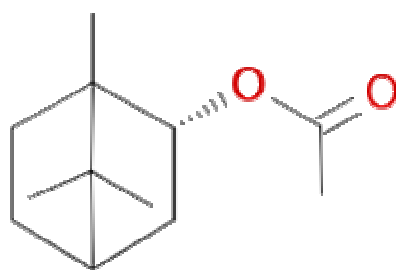
392148

Chiral

**Name: bornyl acetate**



83962

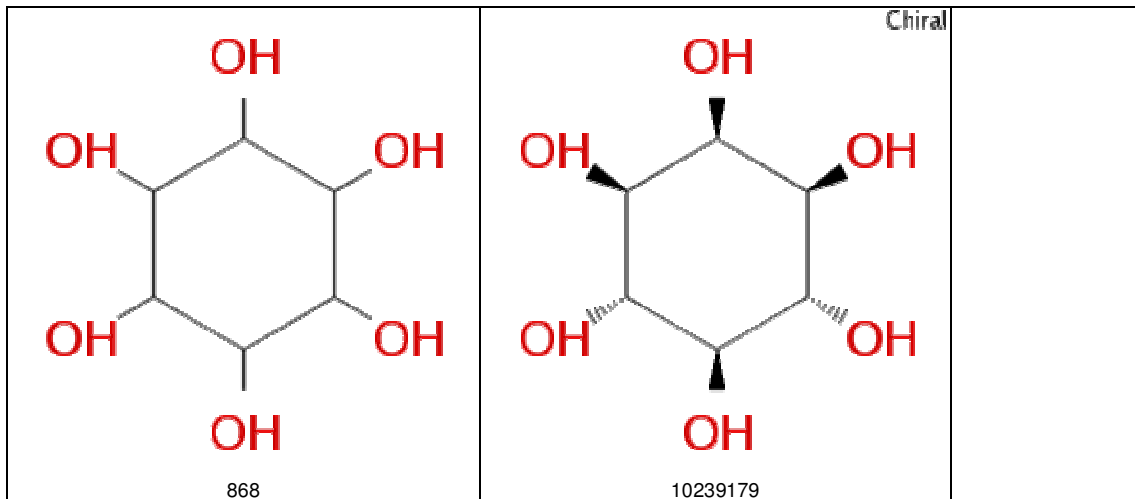


390898

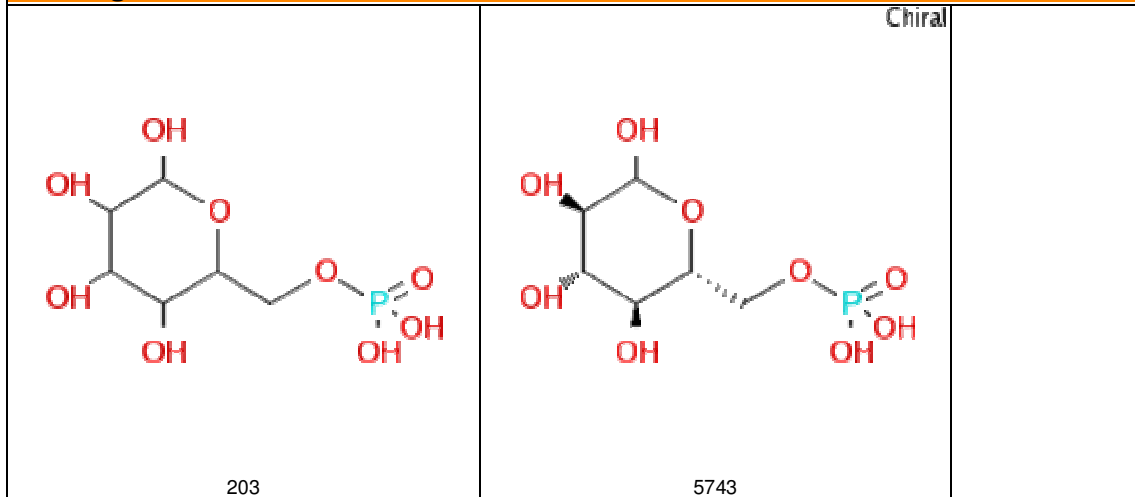
Chiral

Chiral

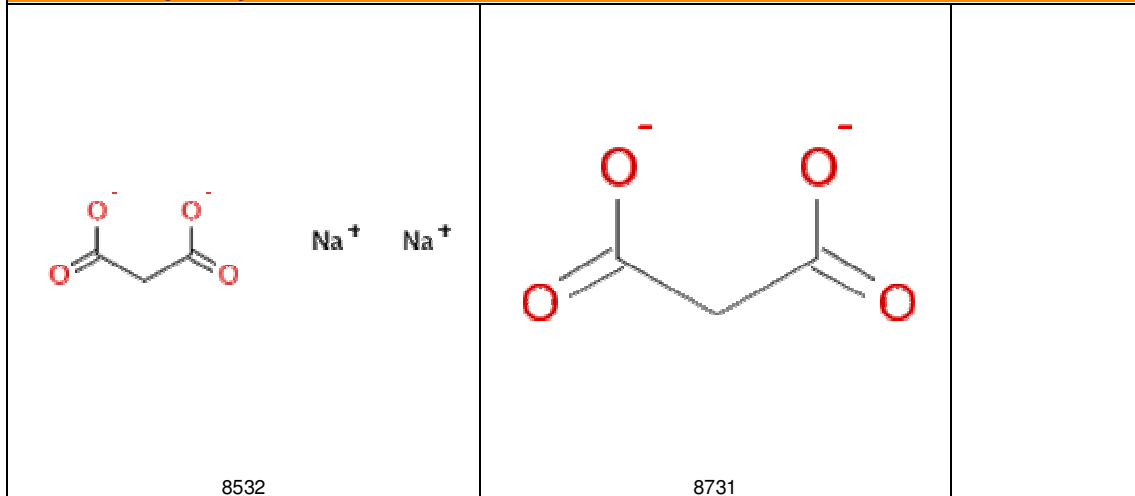
**Name: inositol metabolites**



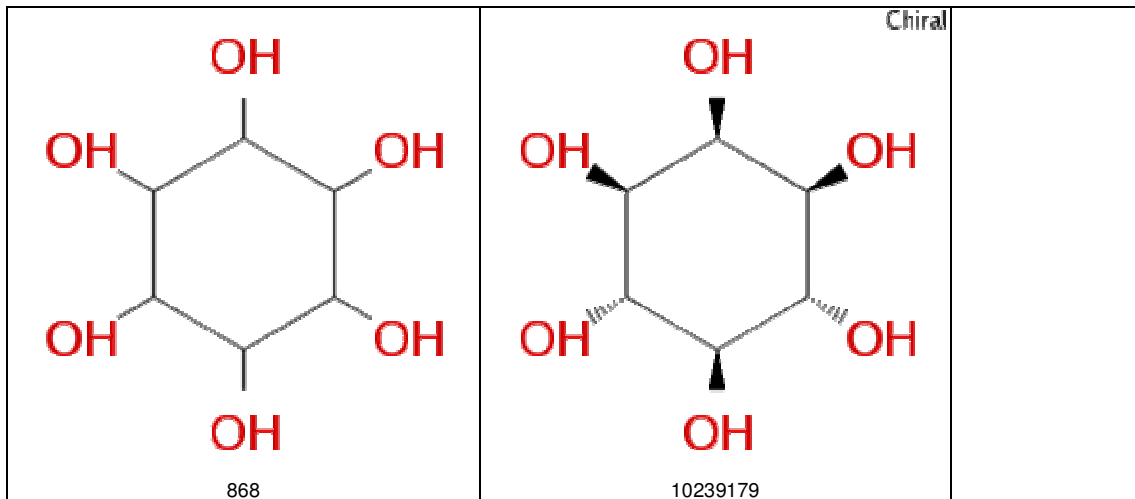
**Name: glucose-6-P**



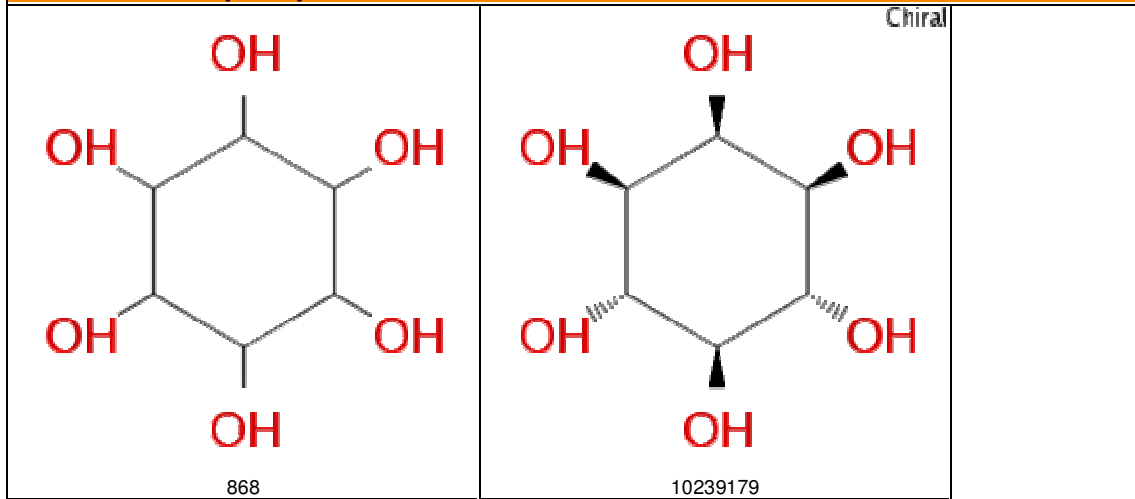
**Name: thiophenyl malonate**



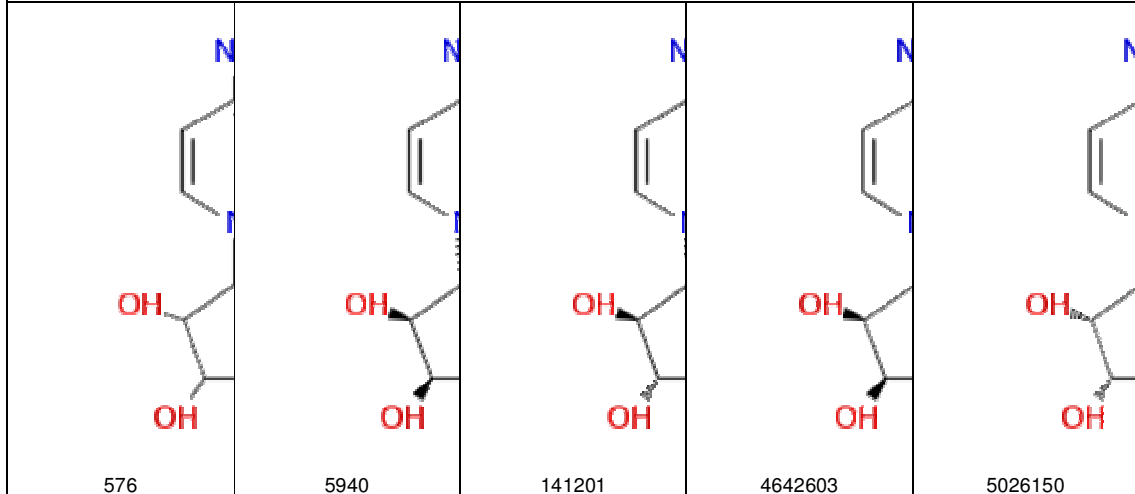
**Name: inositol phosphorylceramide**

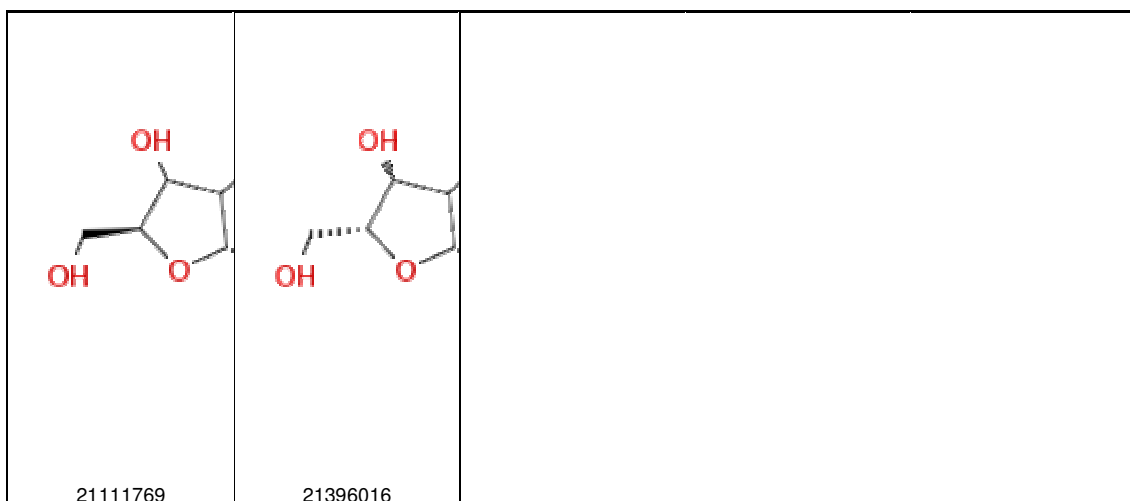


**Name: inositol phosphoceramide**

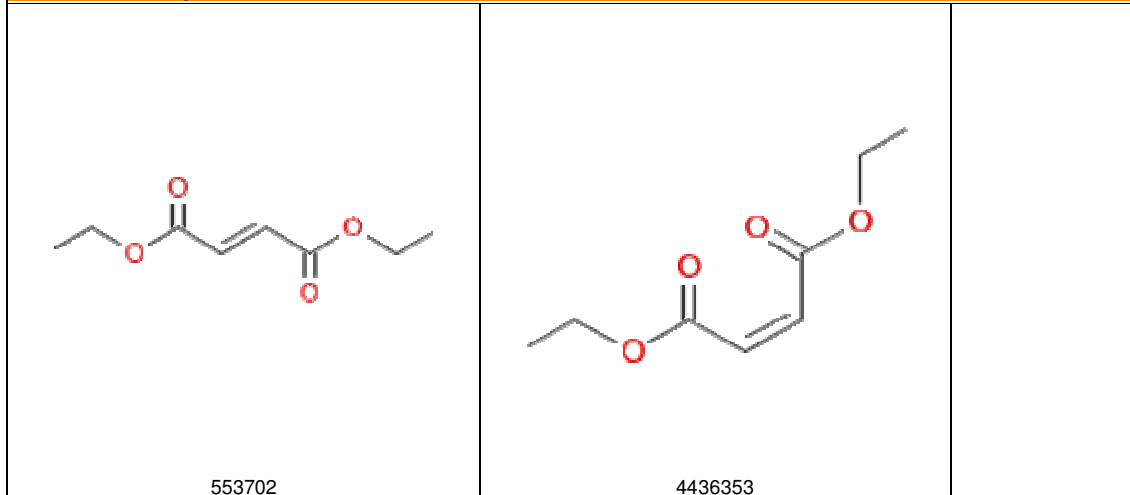


**Name: cytidine diphosphate-diacylglycerol**

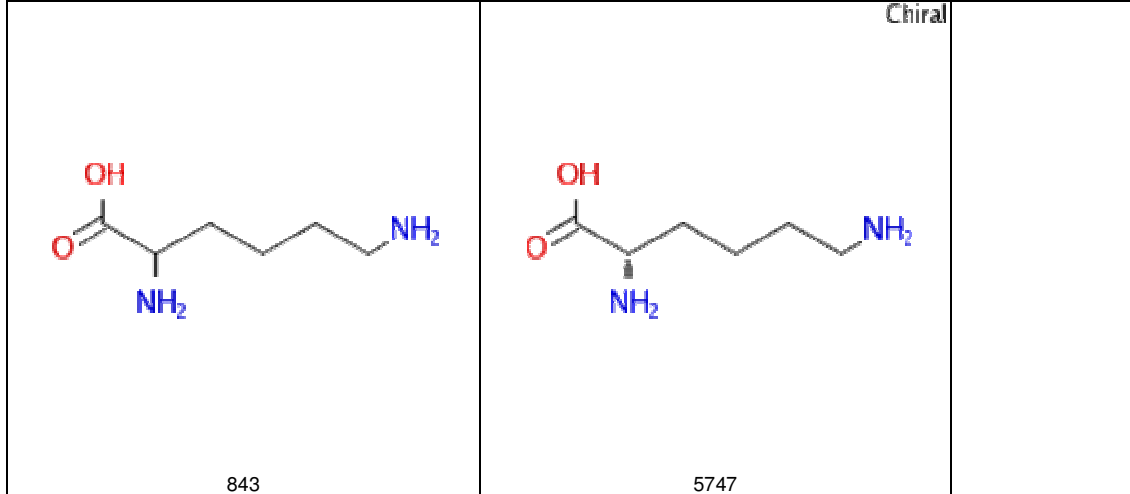




**Name: diethyl maleate**

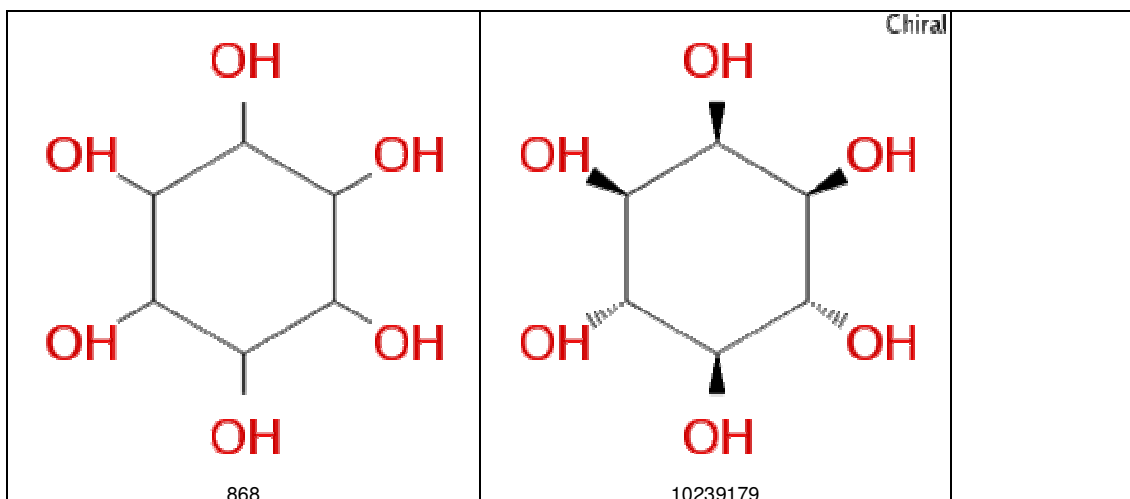


**Name: lysine nitrilotriacetic acid**

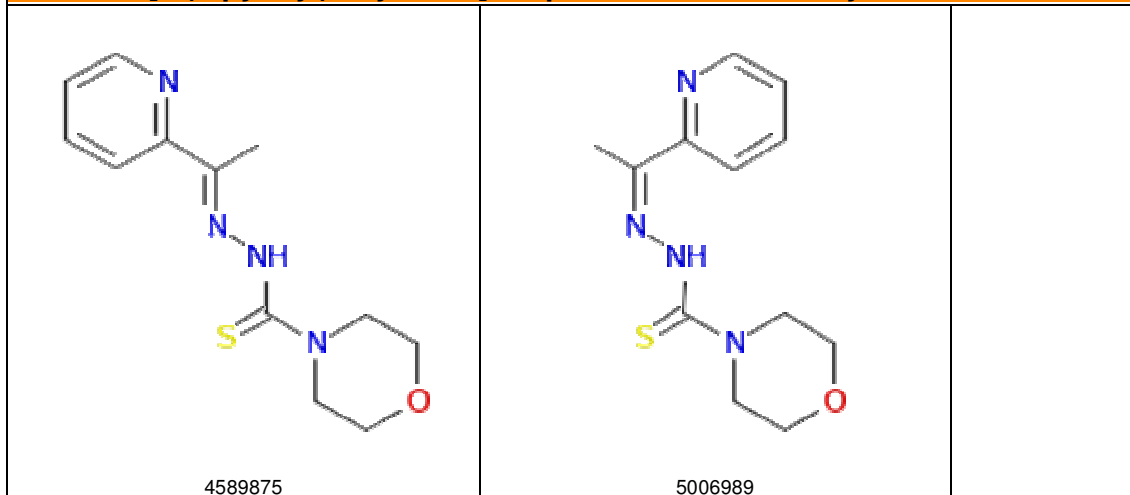


**Name: tritiated inositol**

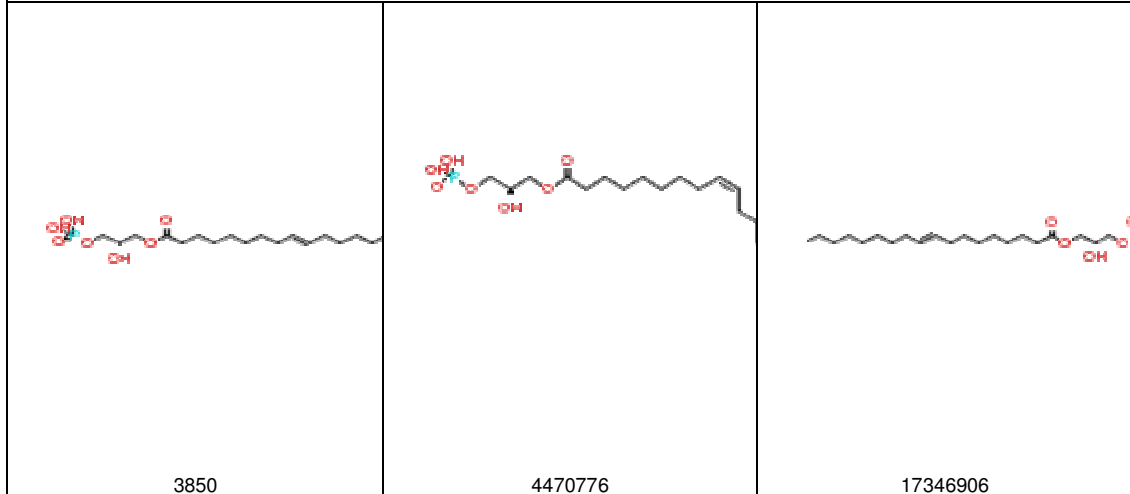




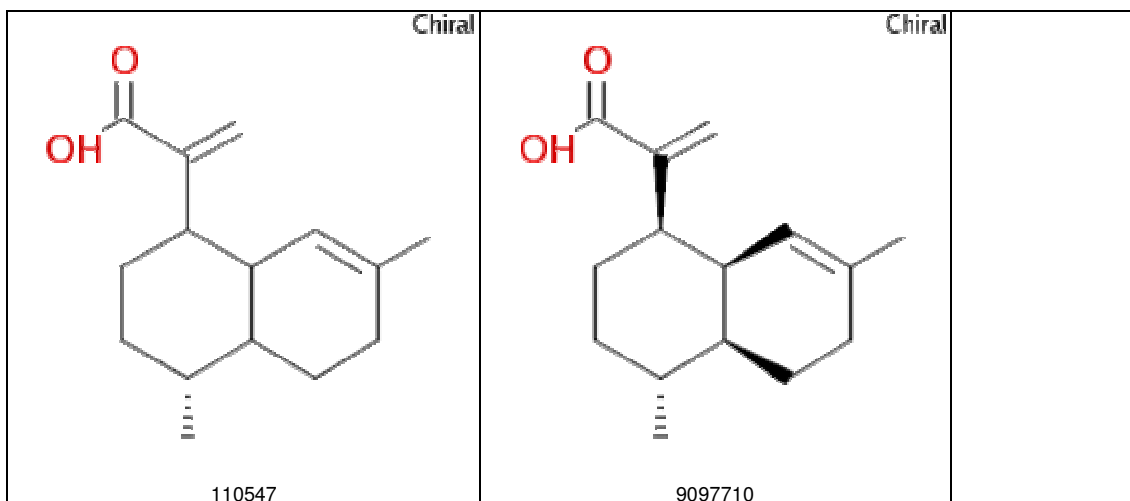
**Name: N'-[1-(2-pyridyl)ethylidene]morpholine-4-carbothiohydrazide**



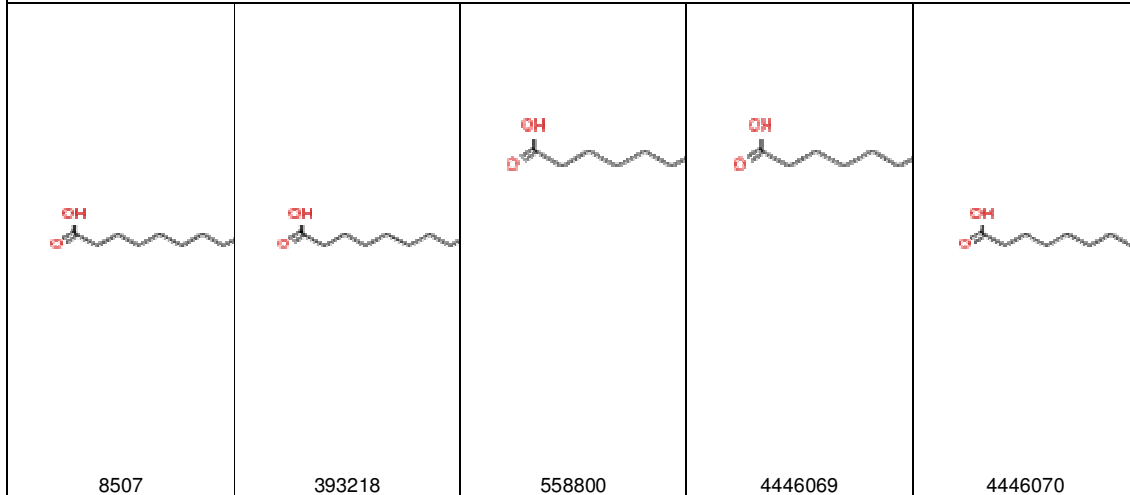
**Name: lysophosphatidic acid**



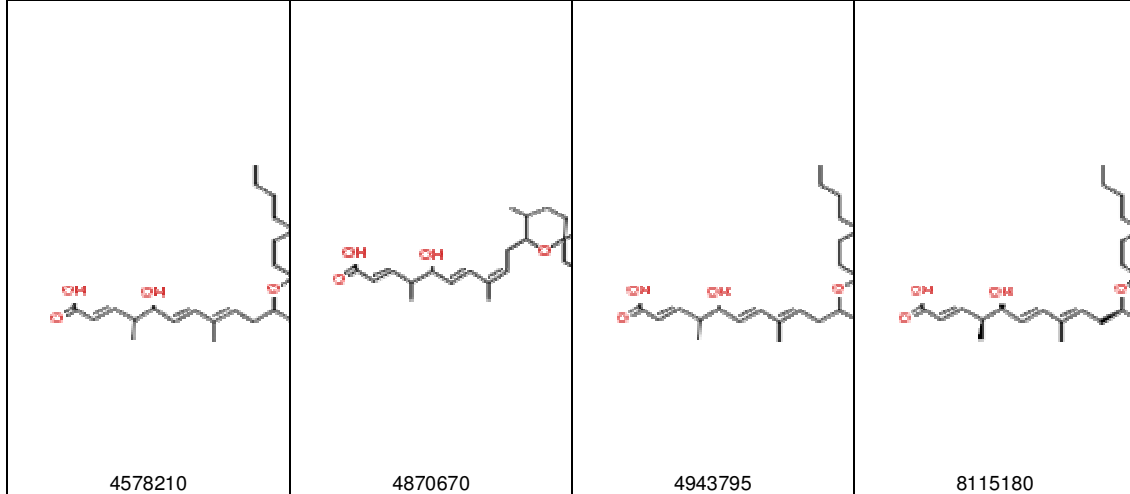
**Name: artemisinic acid**



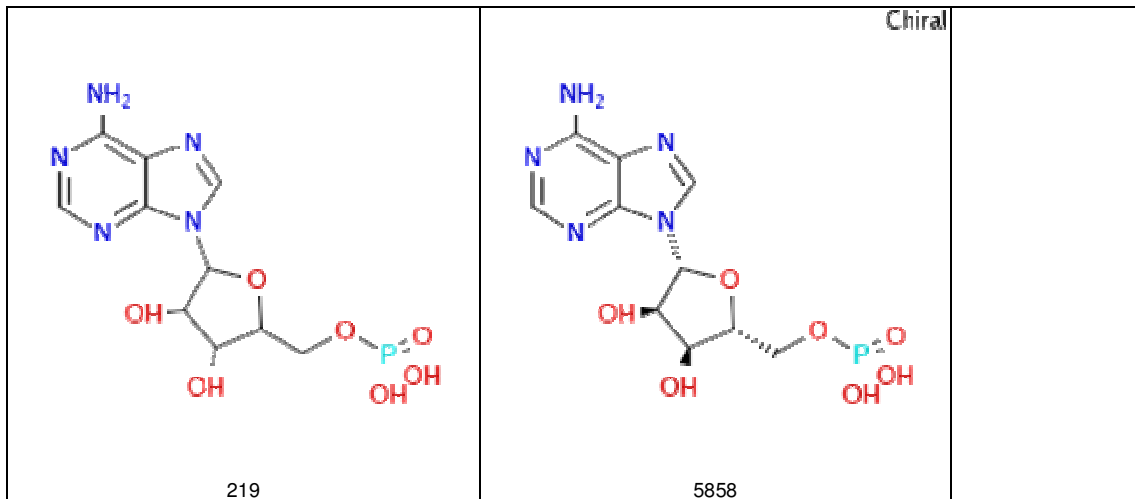
**Name: ricinoleic acid**



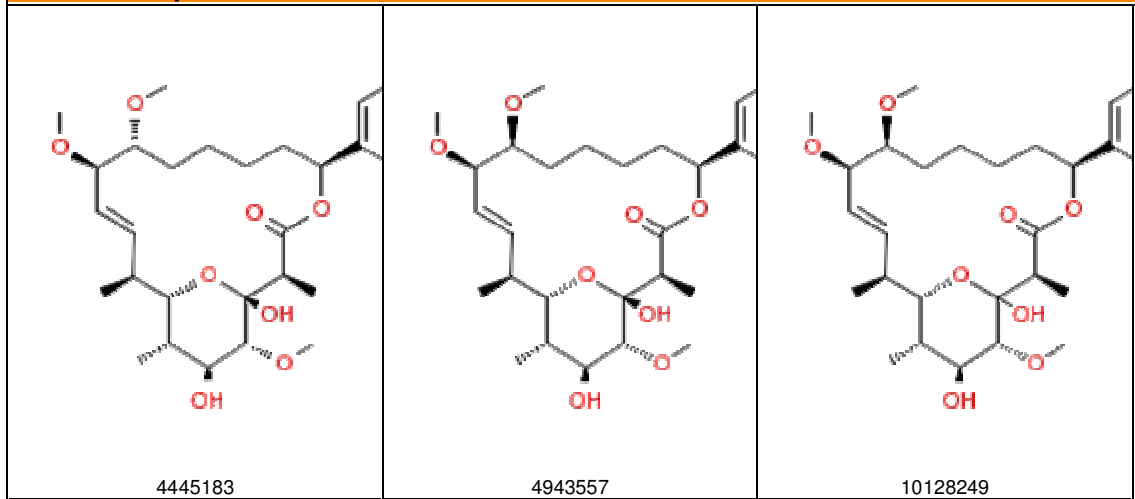
**Name: reveromycin A**



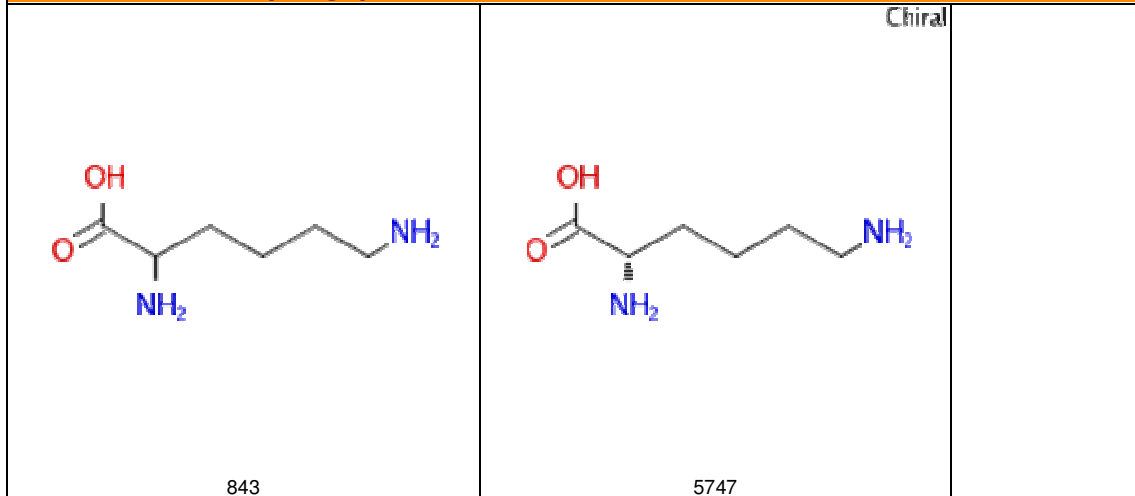
**Name: adenylate nucleotide**



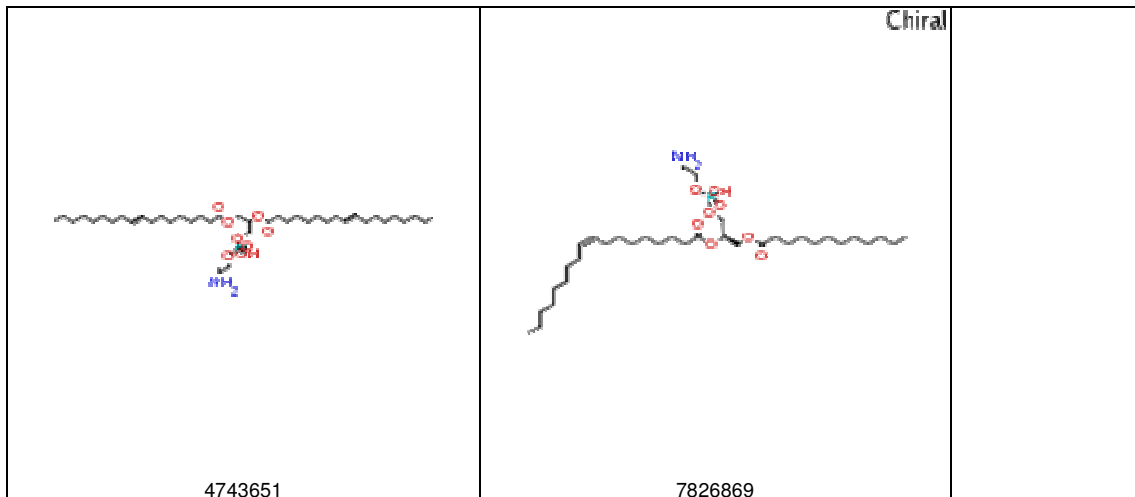
Name: sorafenib A



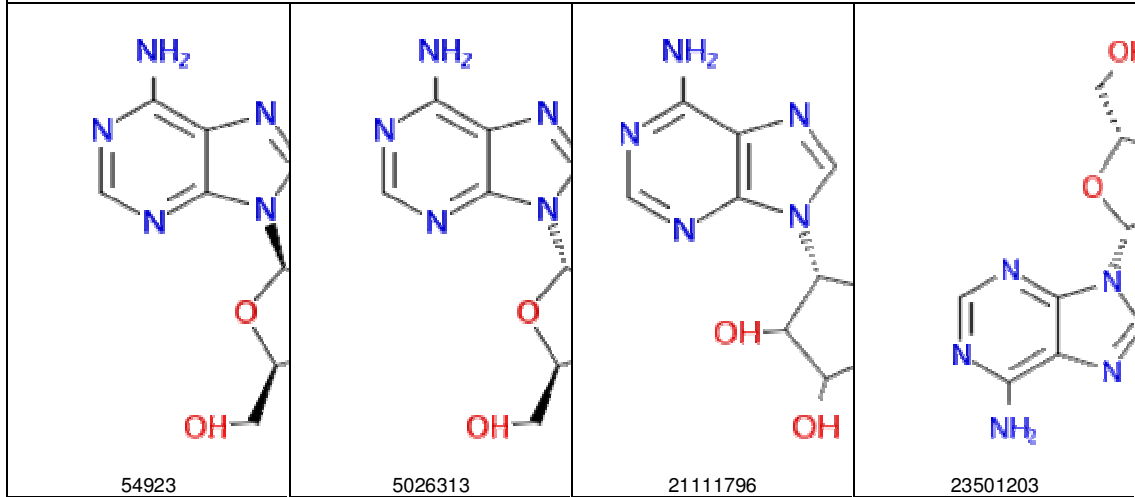
Name: biotin-accepting lysine



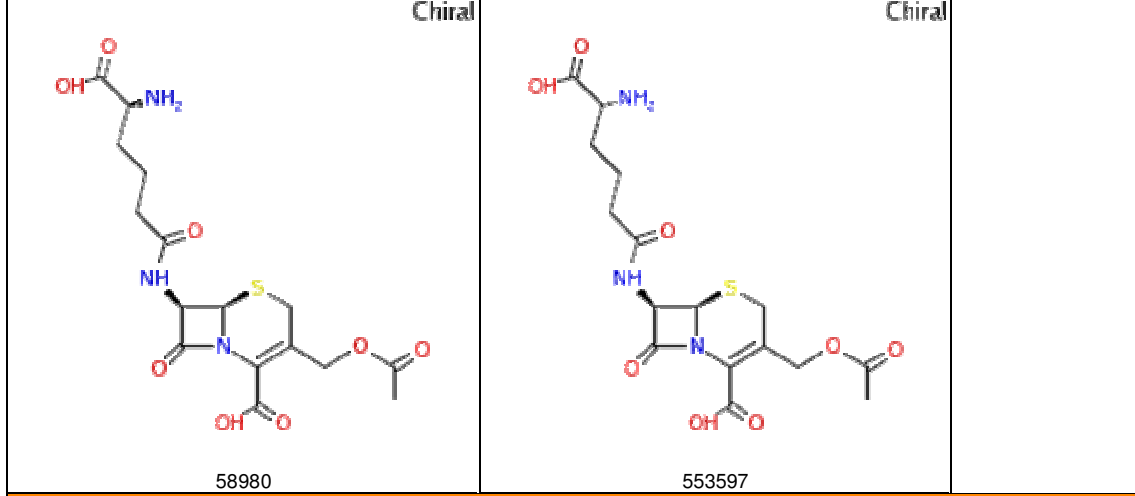
Name: Phosphatidyl ethanolamine



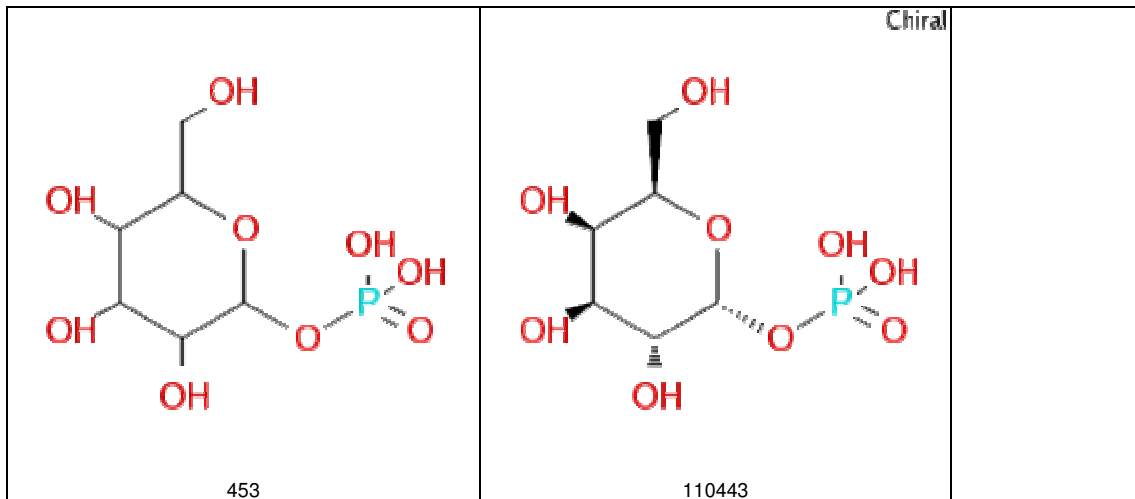
**Name: adenosine triphosphate-pyrophosphate**



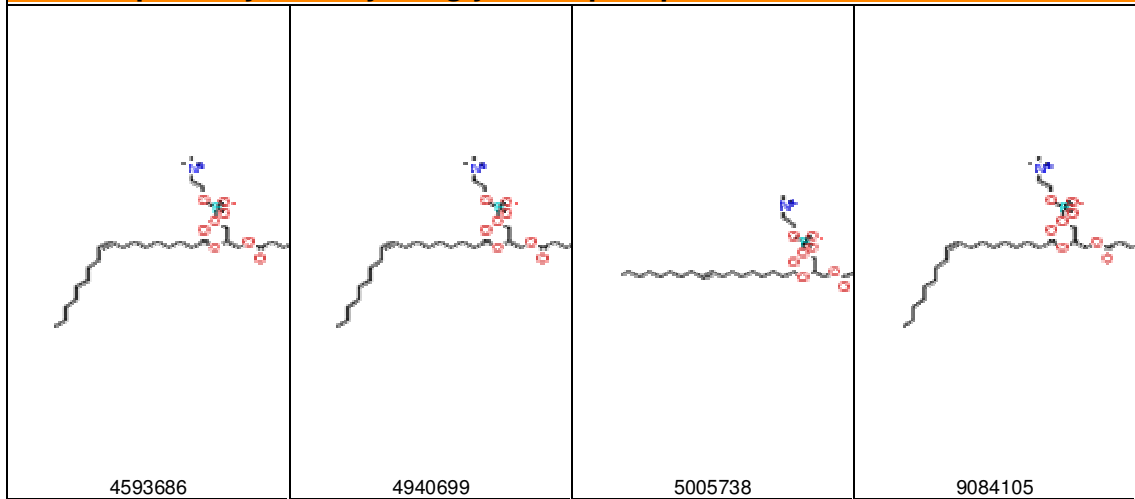
**Name: cephalosporin C**



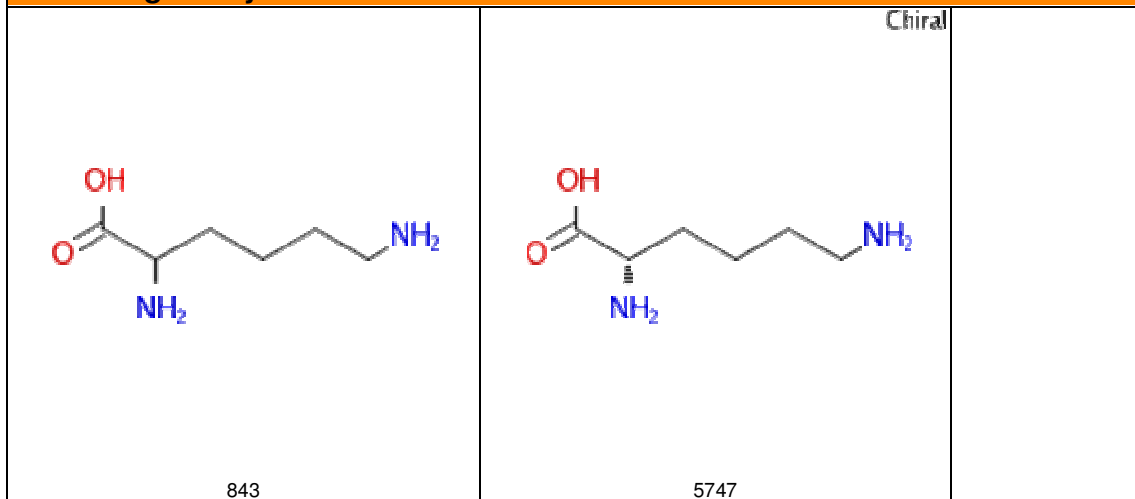
**Name: galactose-1-P**



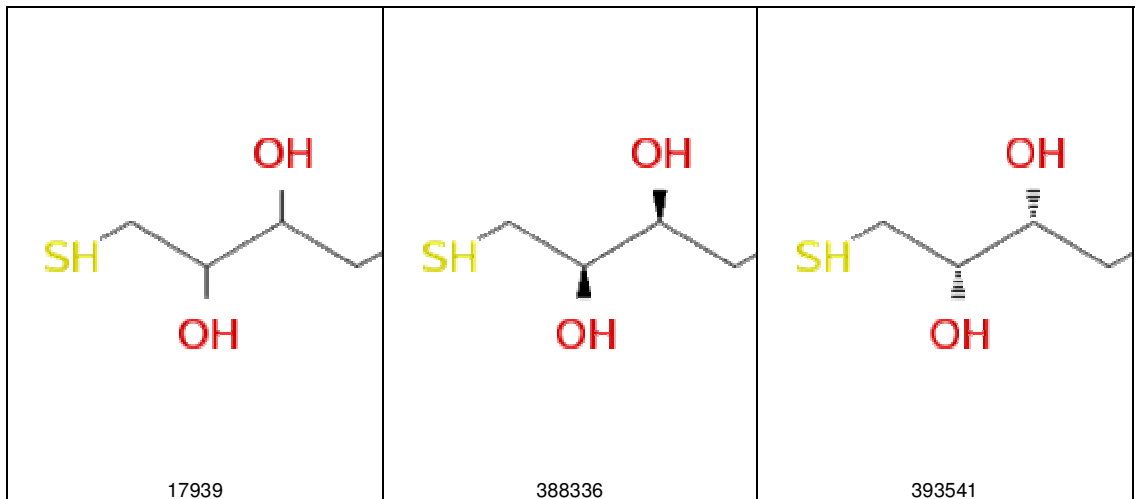
**Name: 1-palmitoyl,2-oleoyl-sn-glycero-3-phosphocholine**



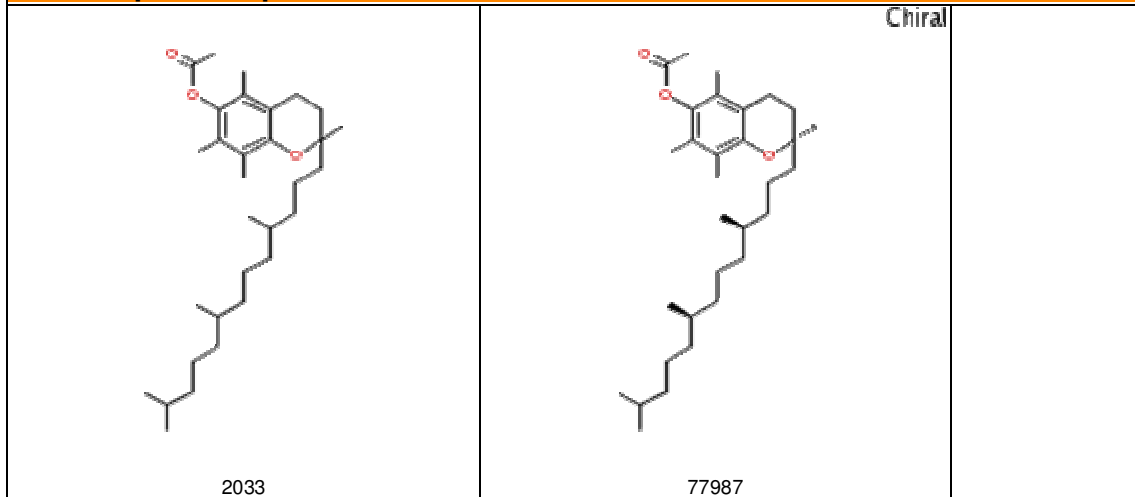
**Name: degrade lysine**



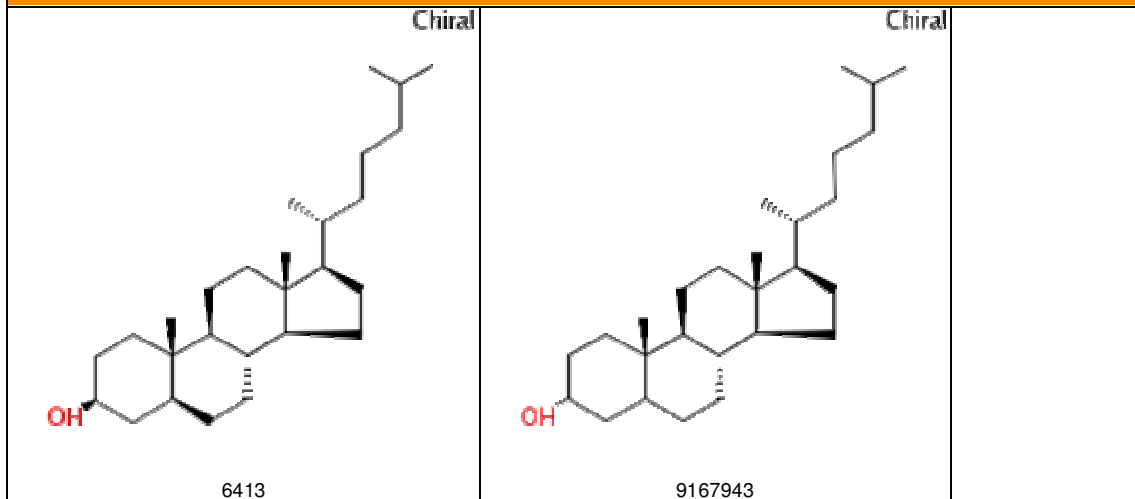
**Name: dithiothreitol**



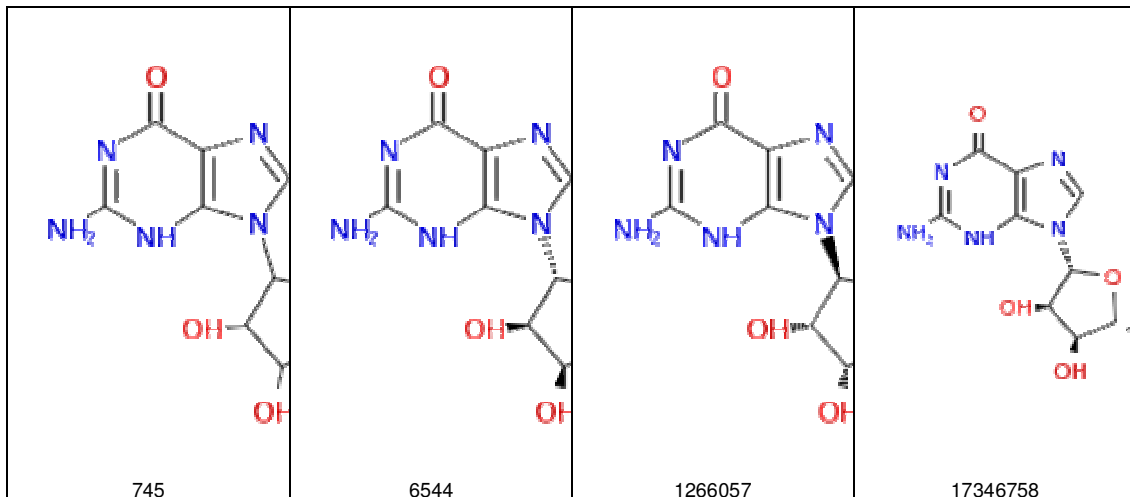
**Name: alpha-tocopherol acetate**



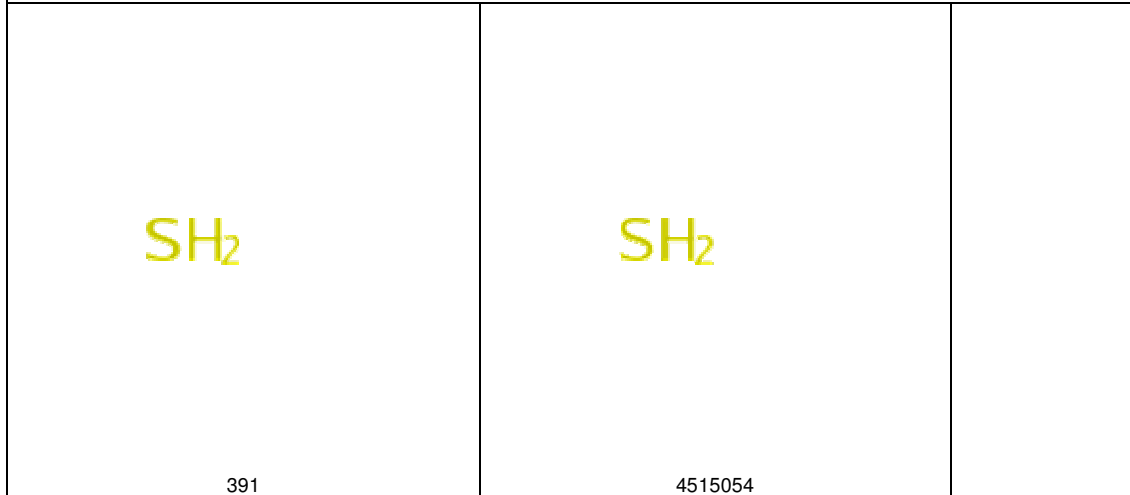
**Name: beta-cholestanol**



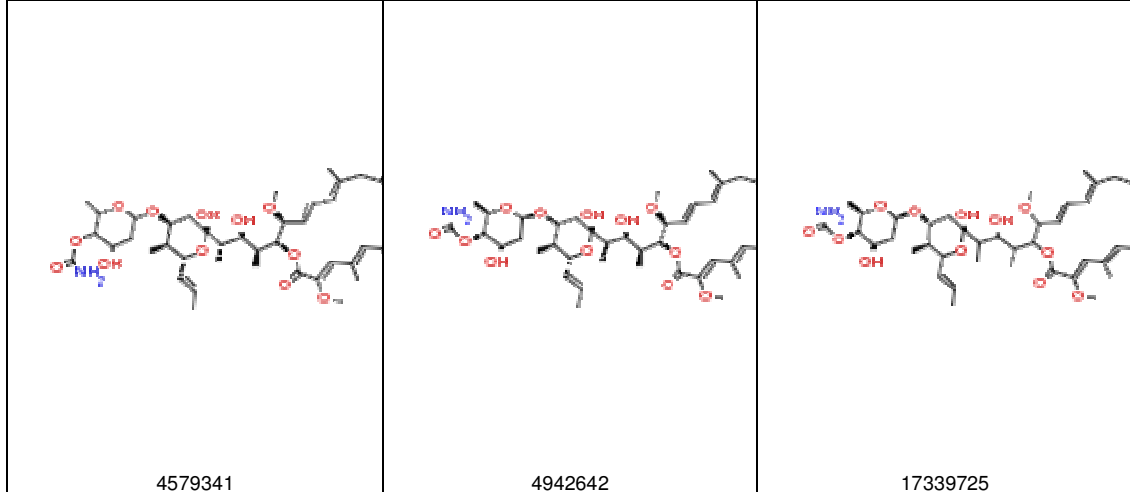
**Name: guanosine 5'-(3-O-thio)triphosphate**



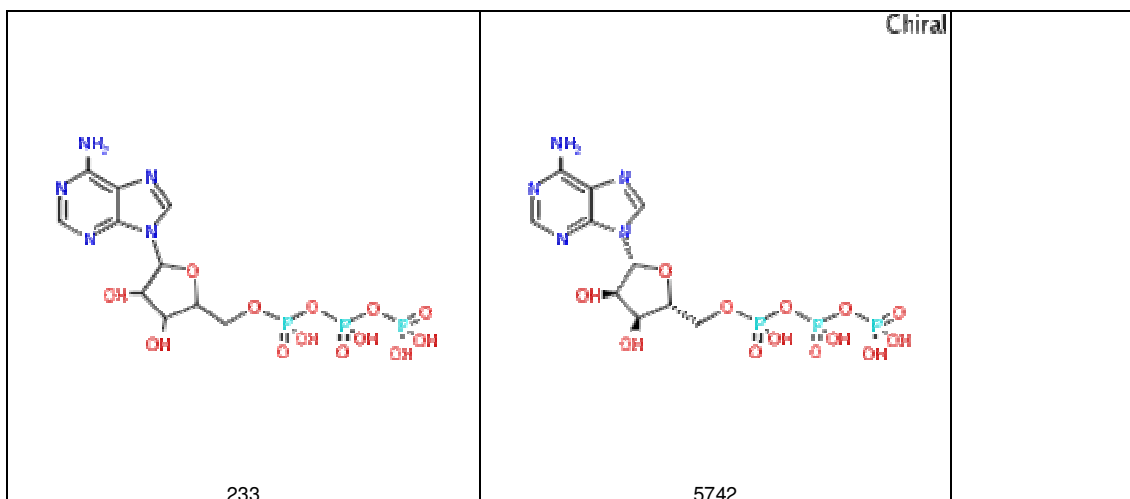
**Name: sulfane sulfur**



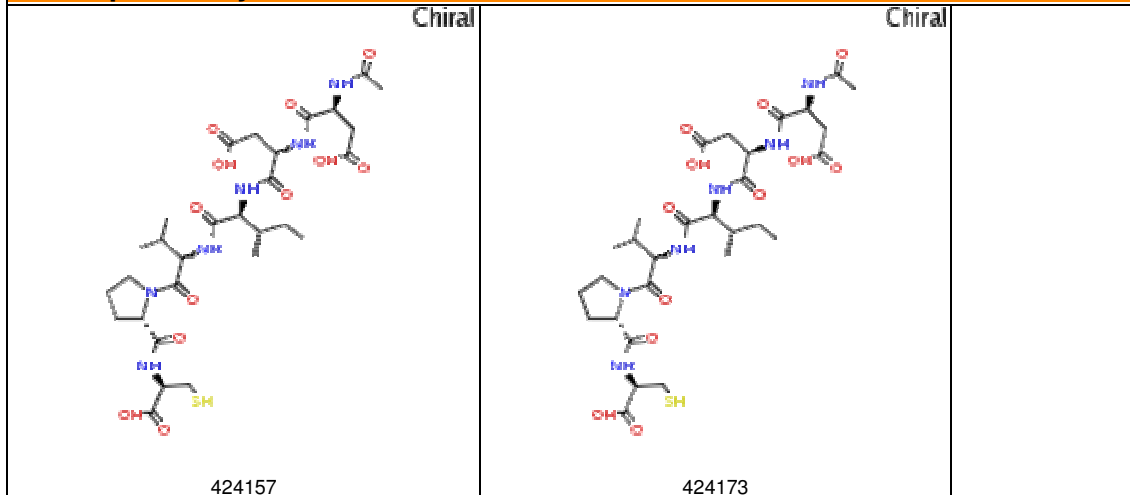
**Name: Concanamycin A**



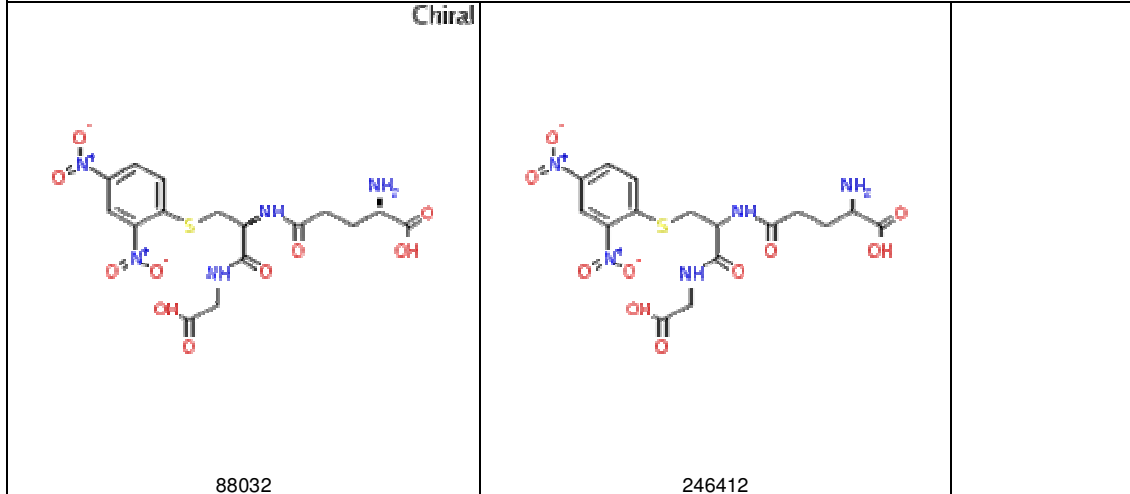
**Name: adenosine-5'-triphosphate**



**Name: proline-cysteine**

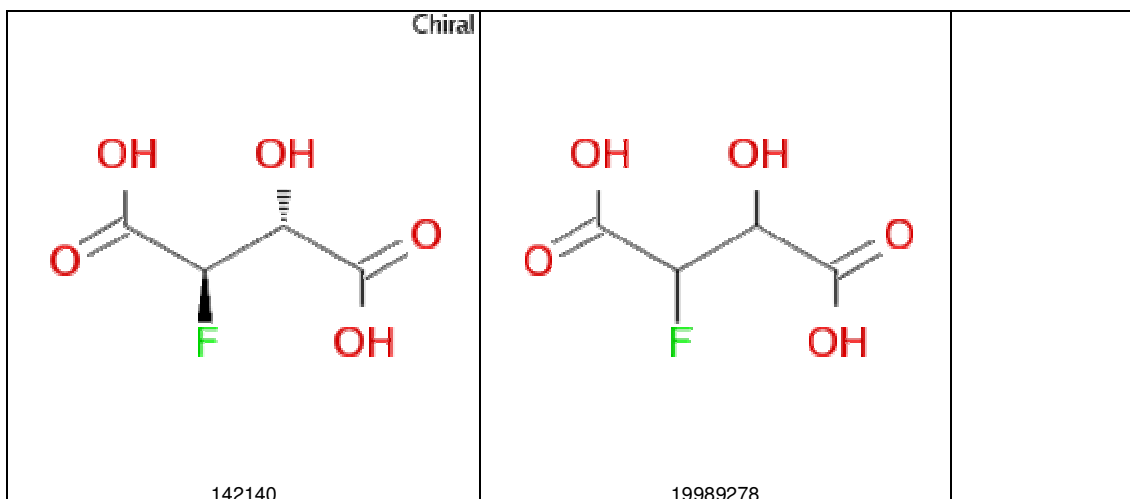


**Name: S-dinitrophenyl glutathione**

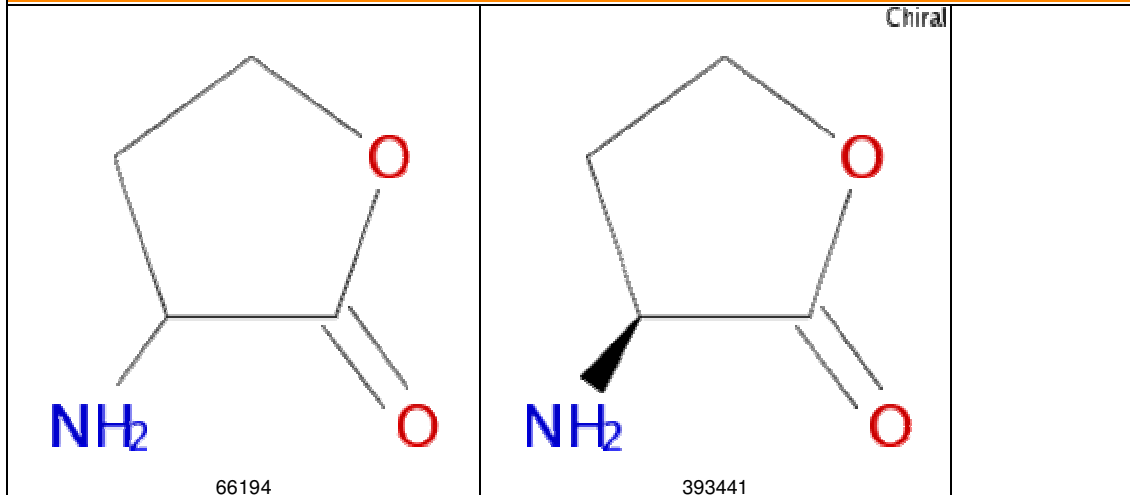


**Name: 3-fluoromalate**

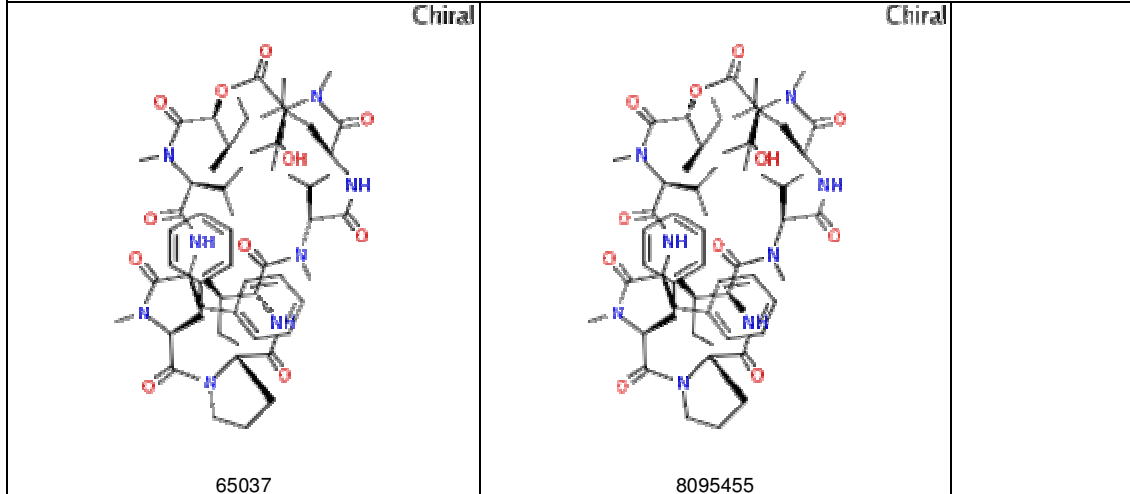




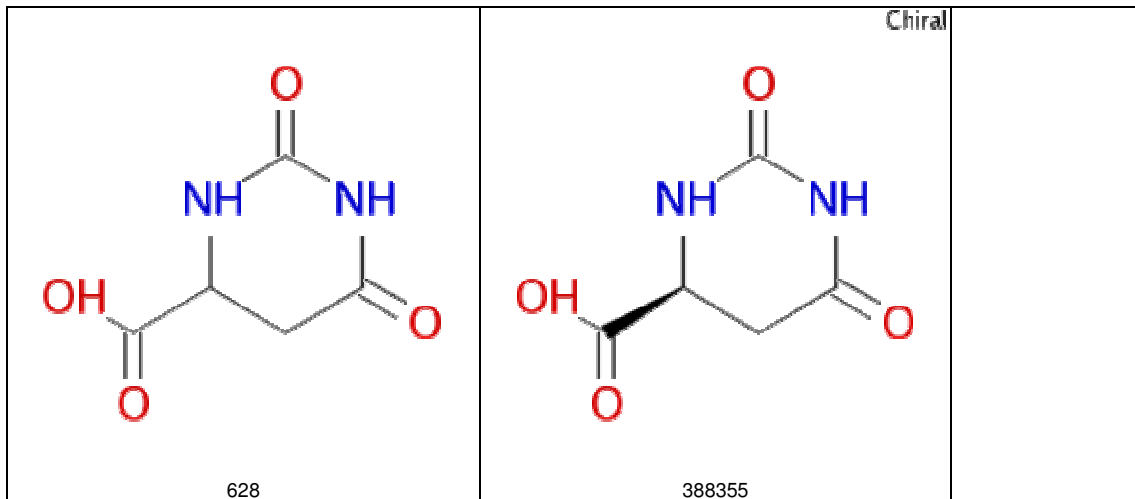
**Name: homoserine lactone**



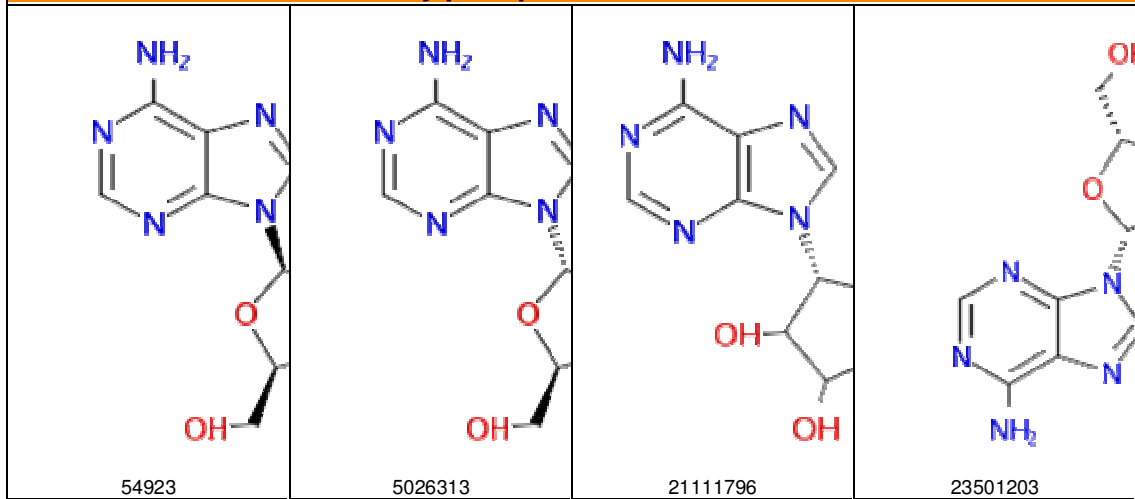
**Name: aureobasidin A**



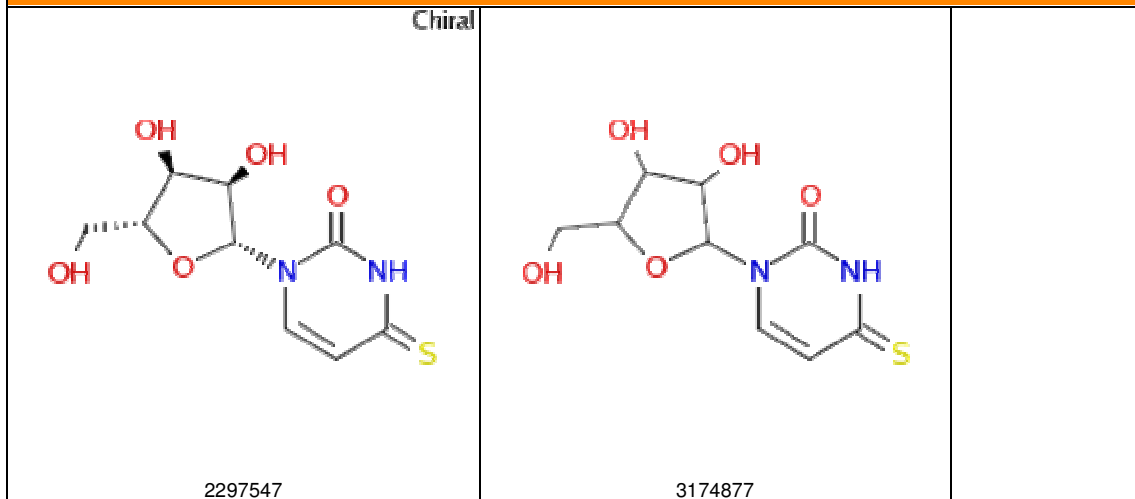
**Name: dihydroorotic acid**



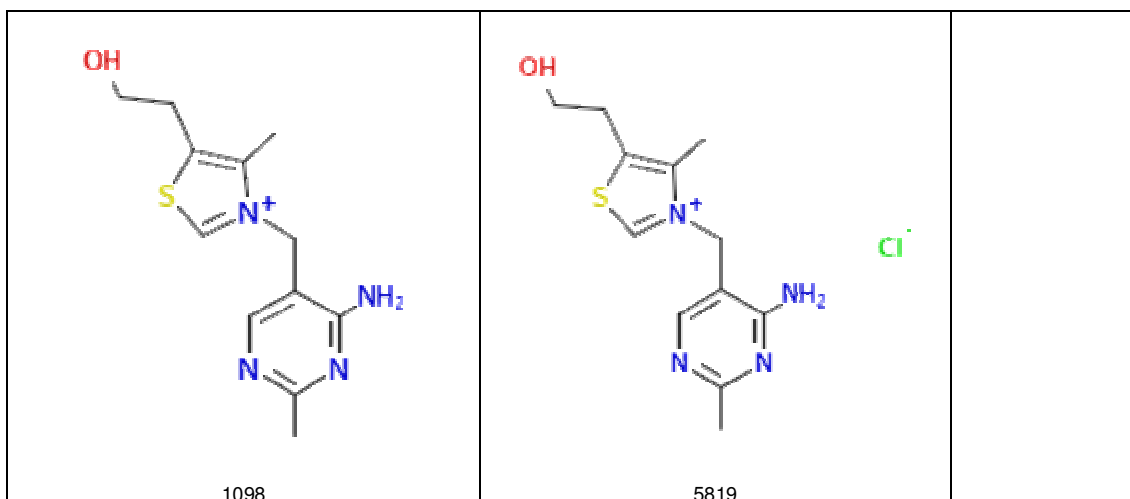
Name: adenosine 5'-hexadecylphosphate



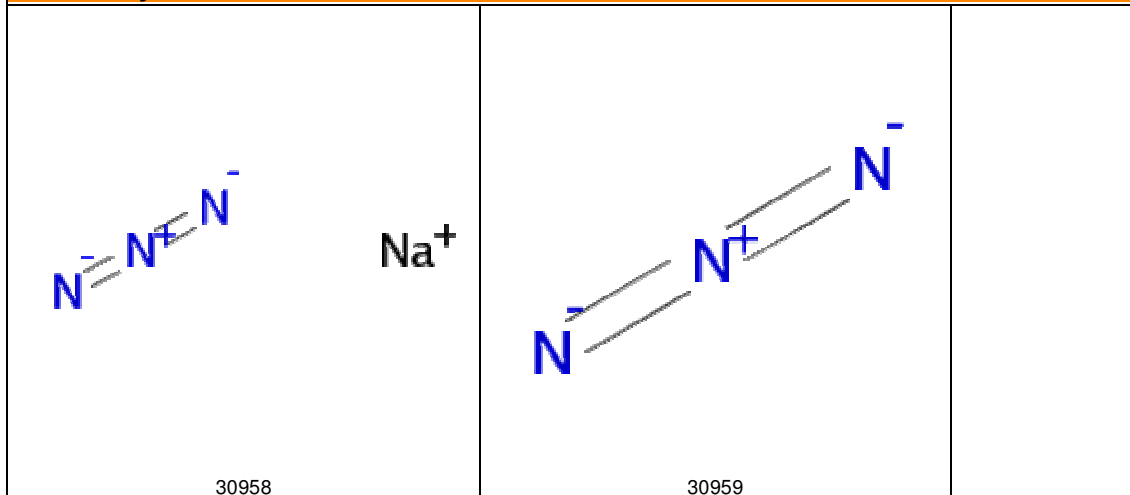
Name: 4-thiouridine



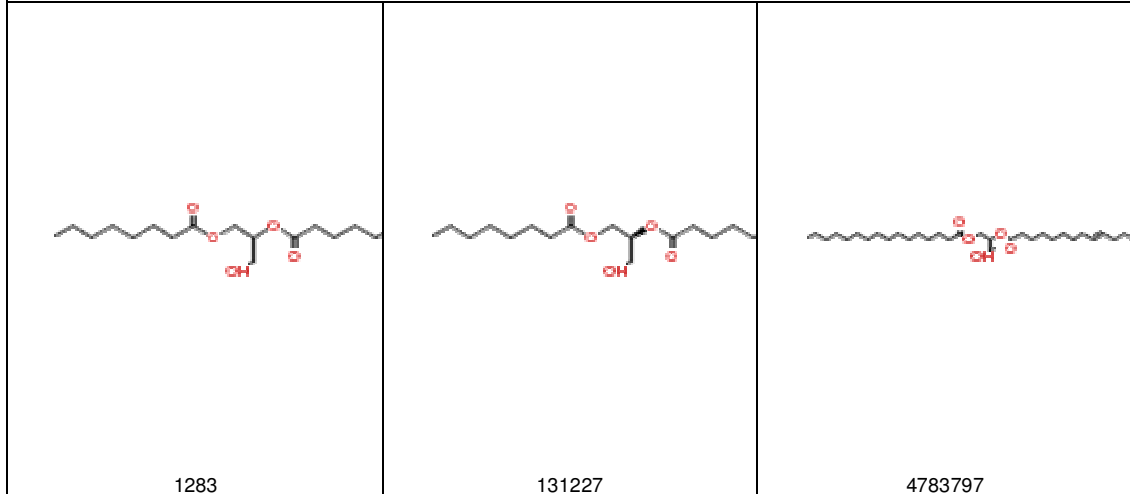
Name: thiamin antimetabolites



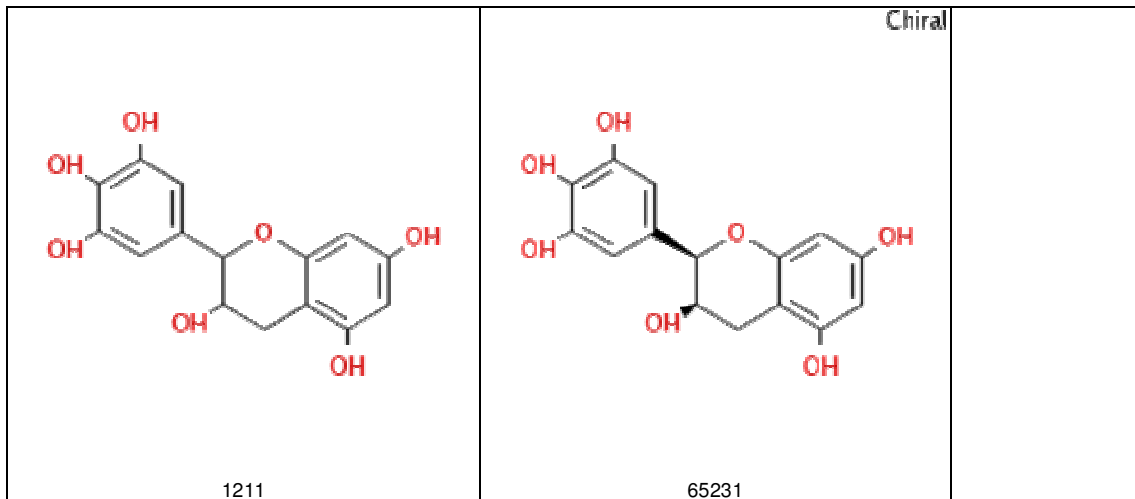
**Name: aryl azide**



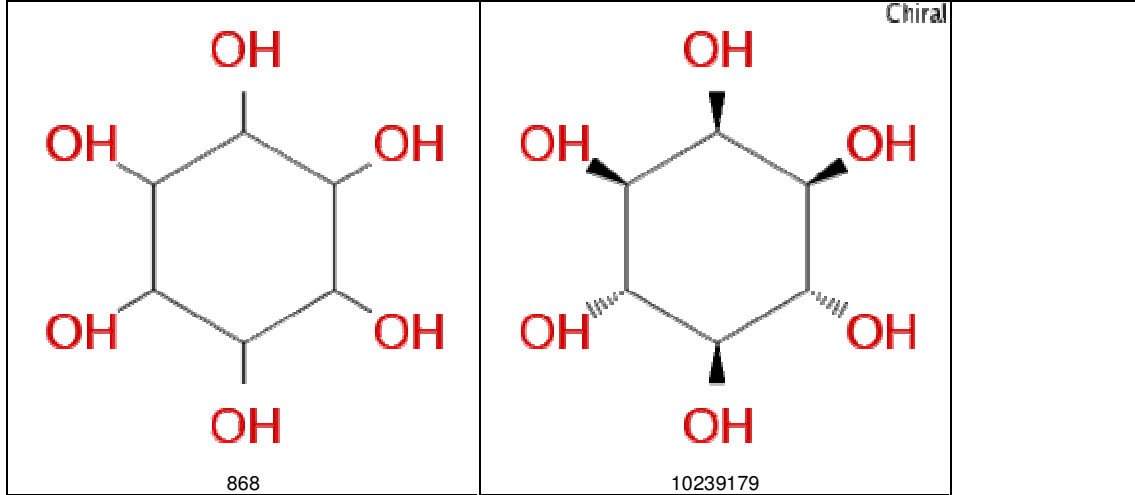
**Name: diacylglycerol analogue 1,2-dioctanoyl-sn-glycerol**



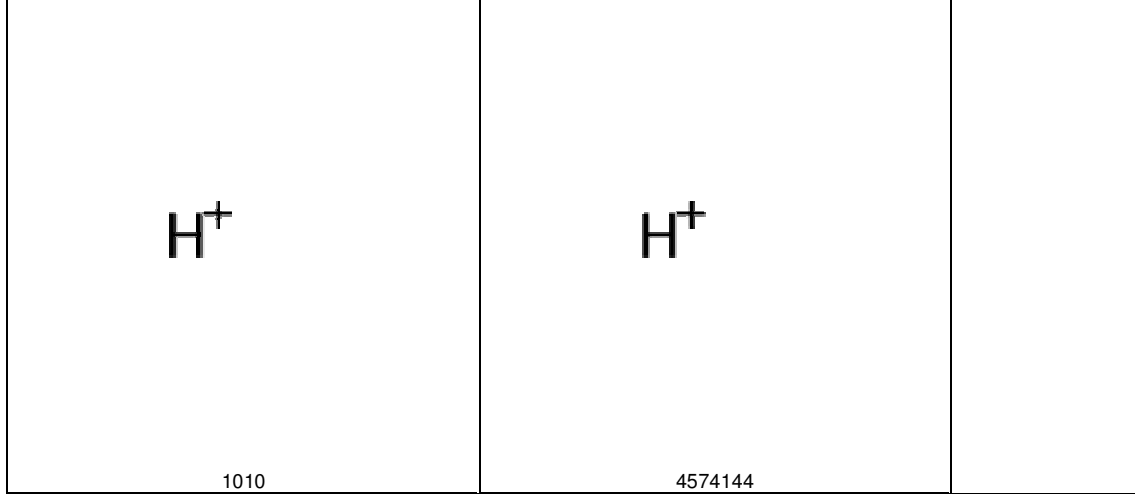
**Name: Epigallocatechin galate**



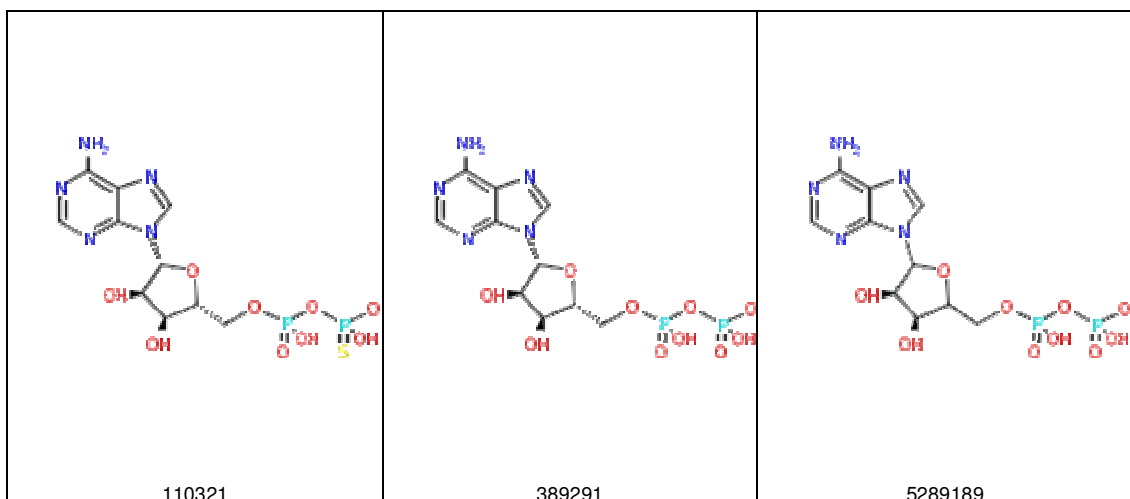
**Name: inositol pyrophosphates IP7**



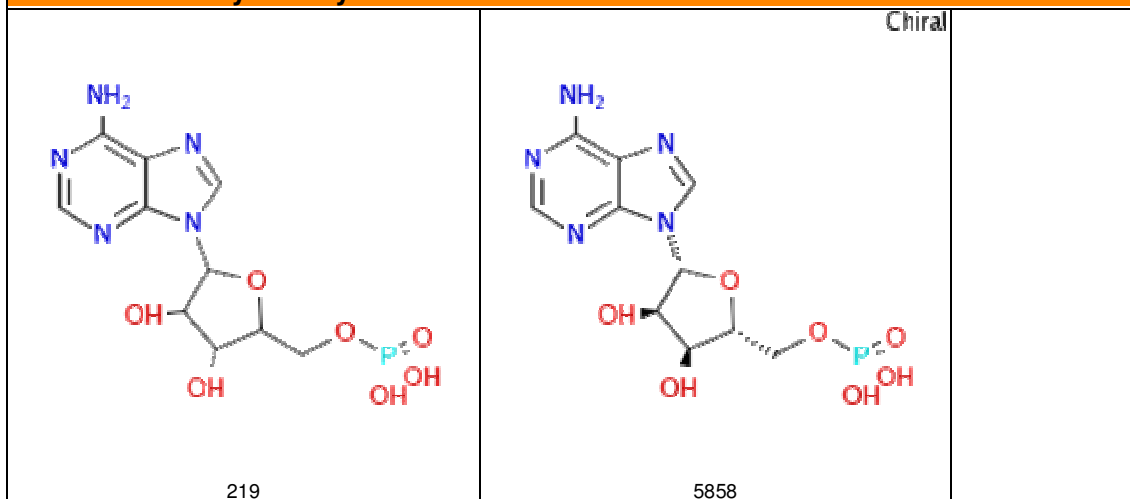
**Name: proton ionophores**



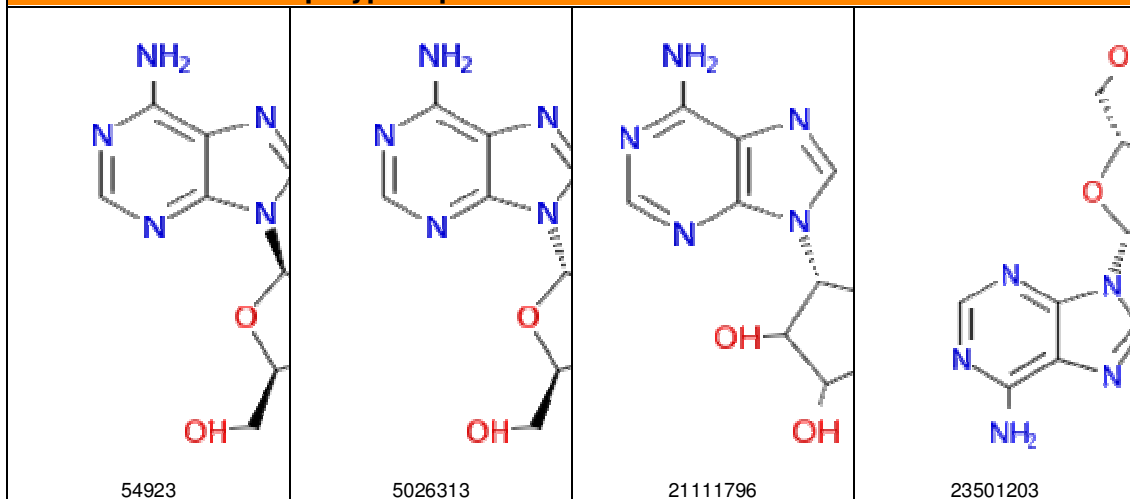
**Name: adenosine 5'-O-(1-thiotriphosphate)**



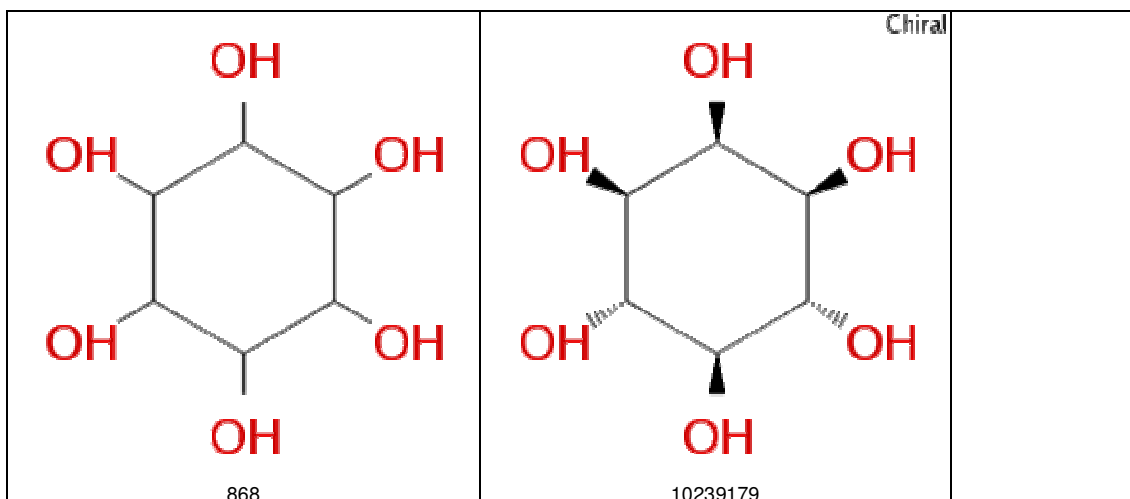
**Name: aminoacyl adenylate**



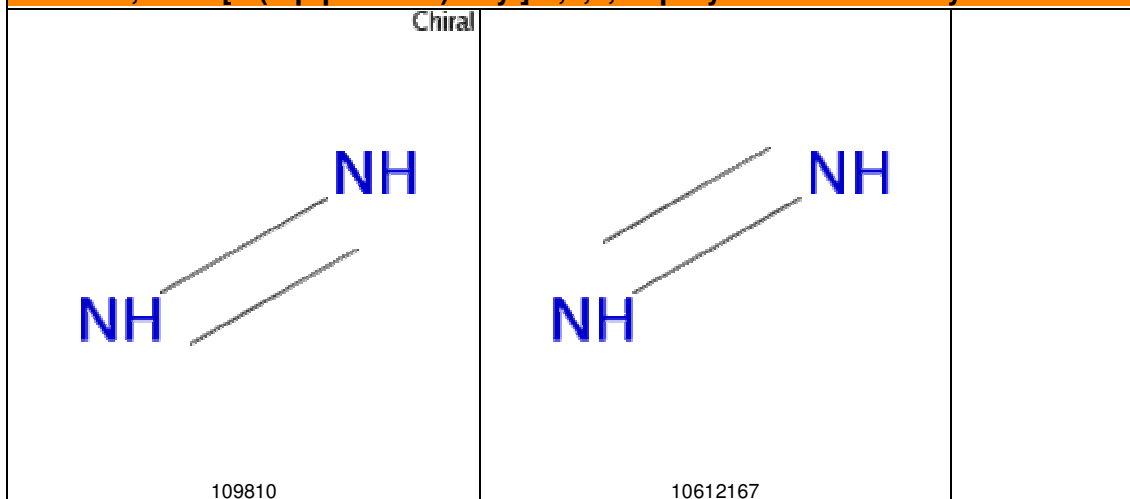
**Name: Adenosine 5'-polyphosphates**



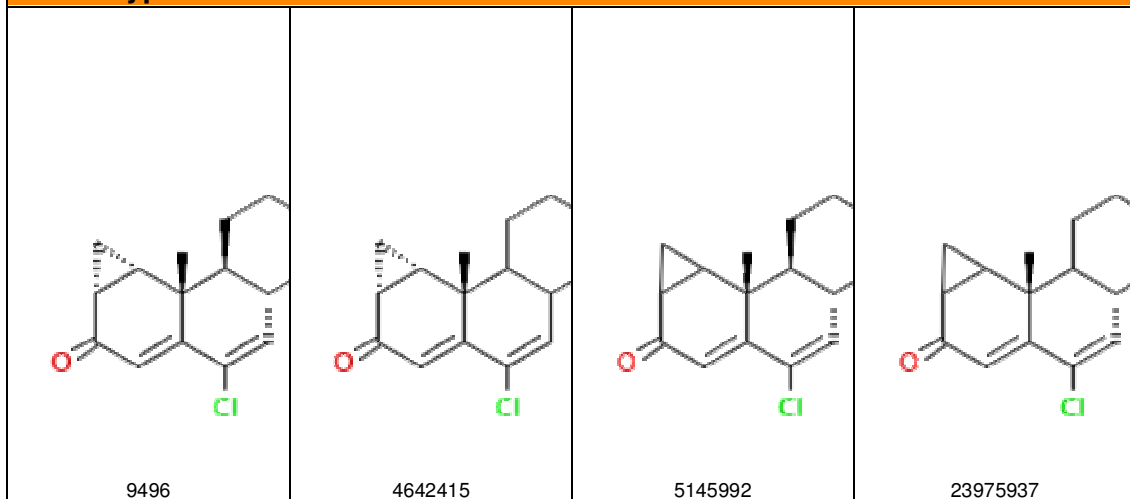
**Name: inositol pentakisphosphate IP(5)**



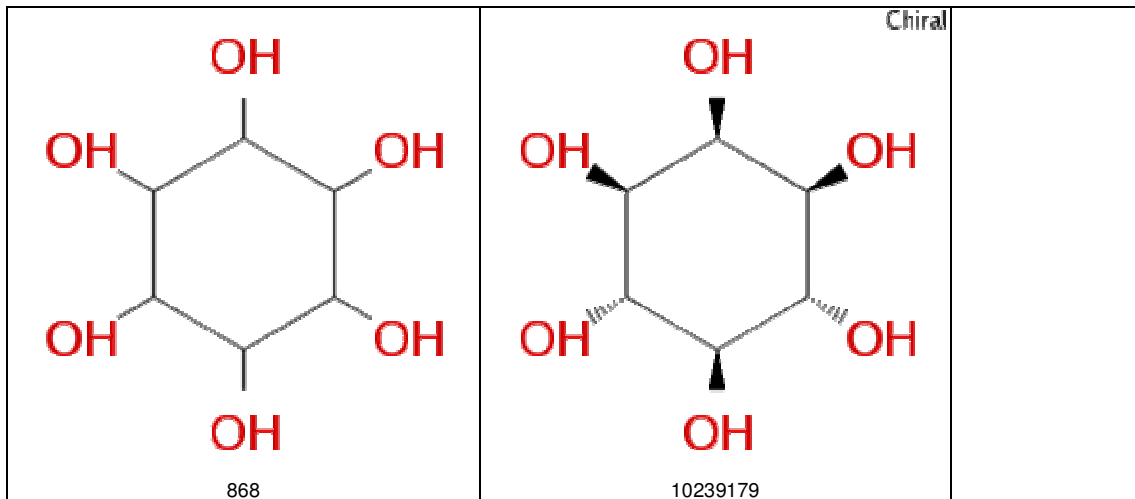
Name: N,N'-bis[2-(1-piperidino)ethyl]-3,4,9,10-perylenetetracarboxylic diimide



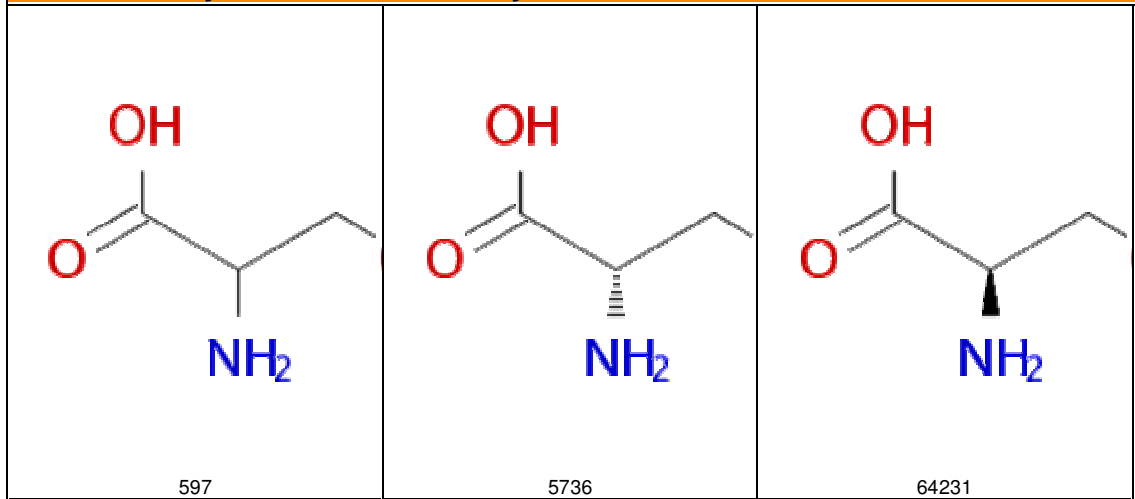
Name: cyproterone acetate



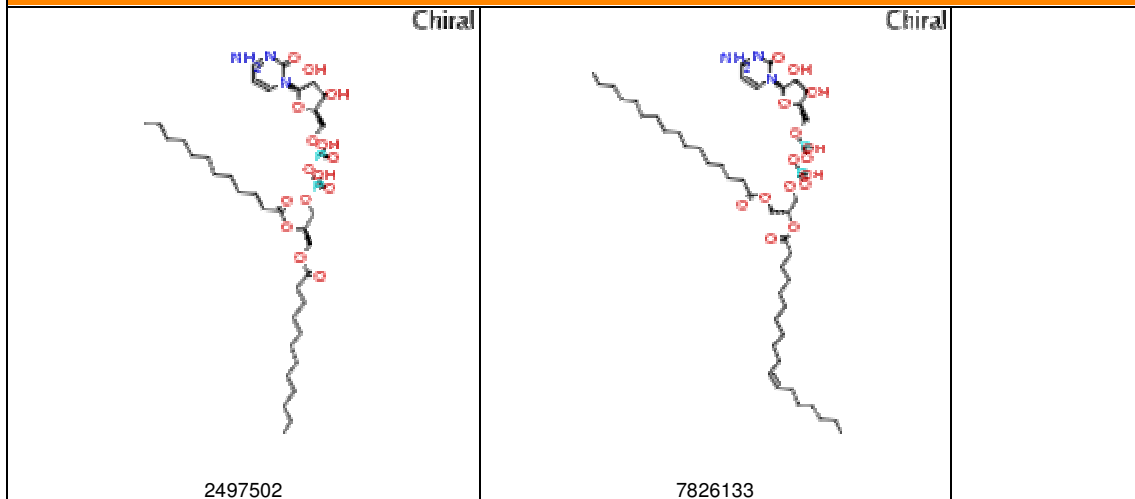
Name: phosphorylate inositol hexakisphosphate



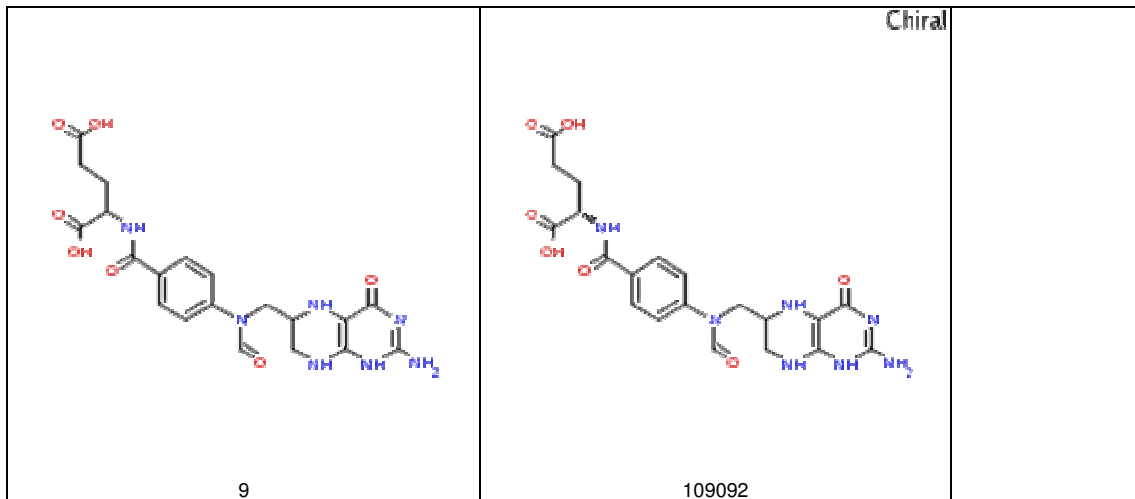
**Name: O-acetyl homoserine-O-acetyl serine**



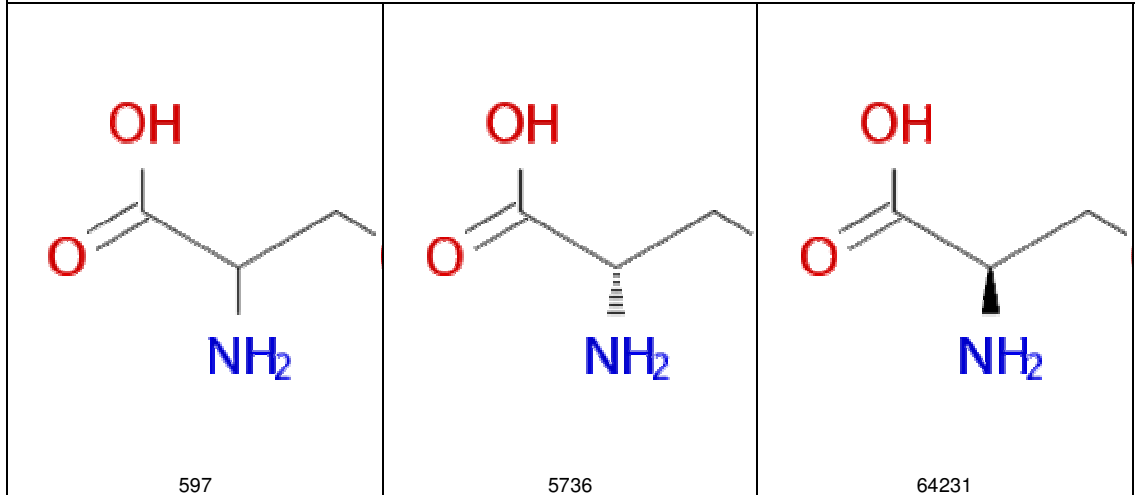
**Name: CDP-DG**



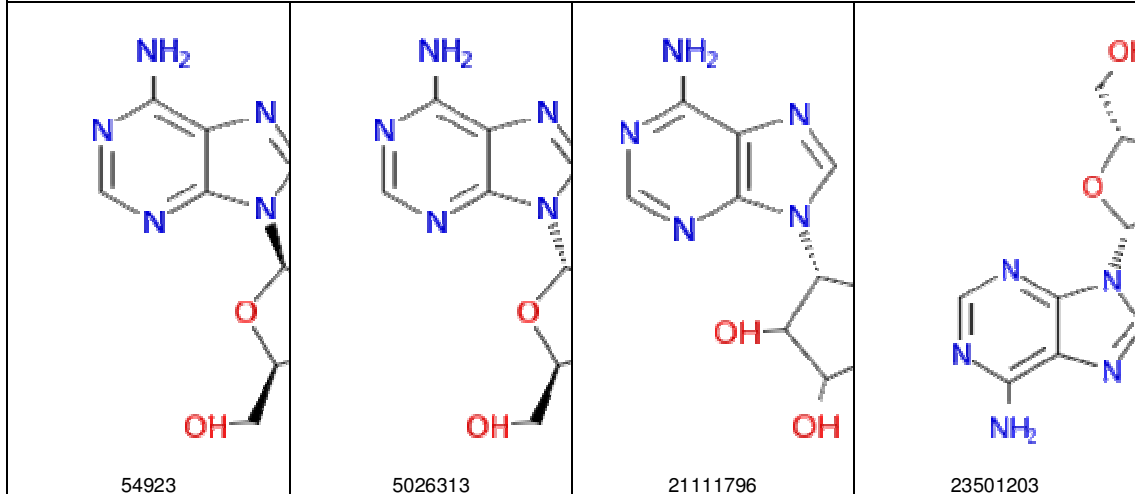
**Name: 10-formyl tetrahydrofolate**



**Name: phosphorylate serine**

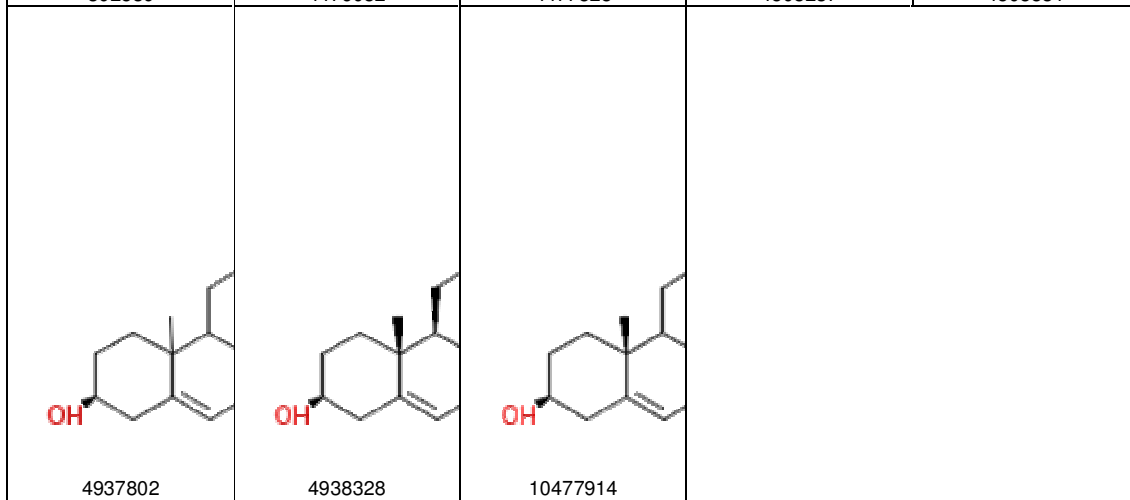
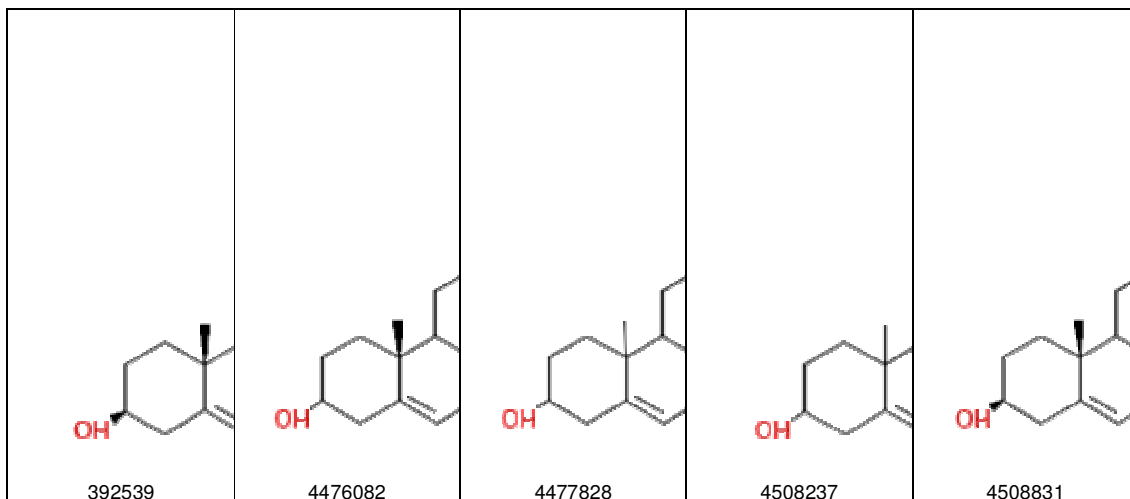


**Name: adenosine 3'-5'biphosphate**

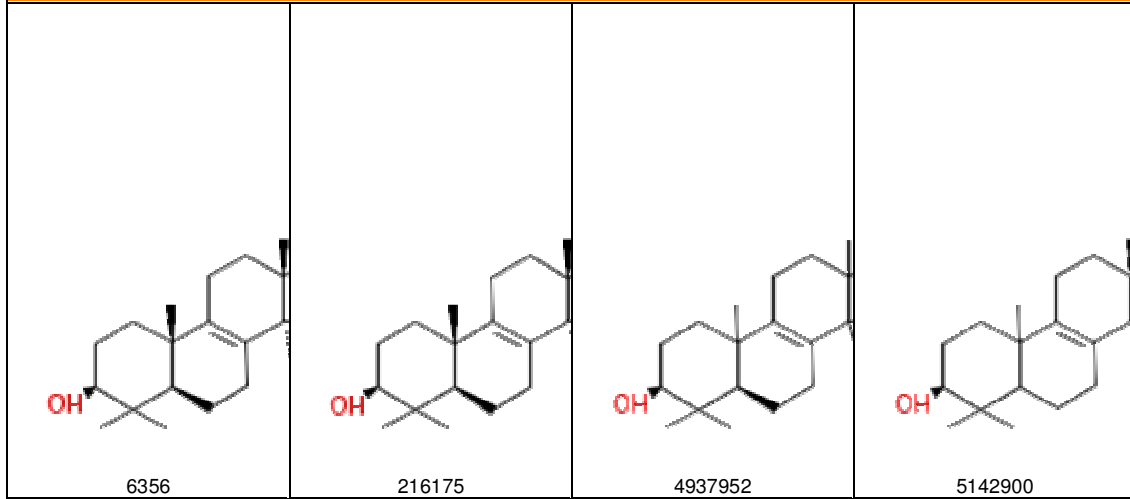


**Name: Ergosterol**

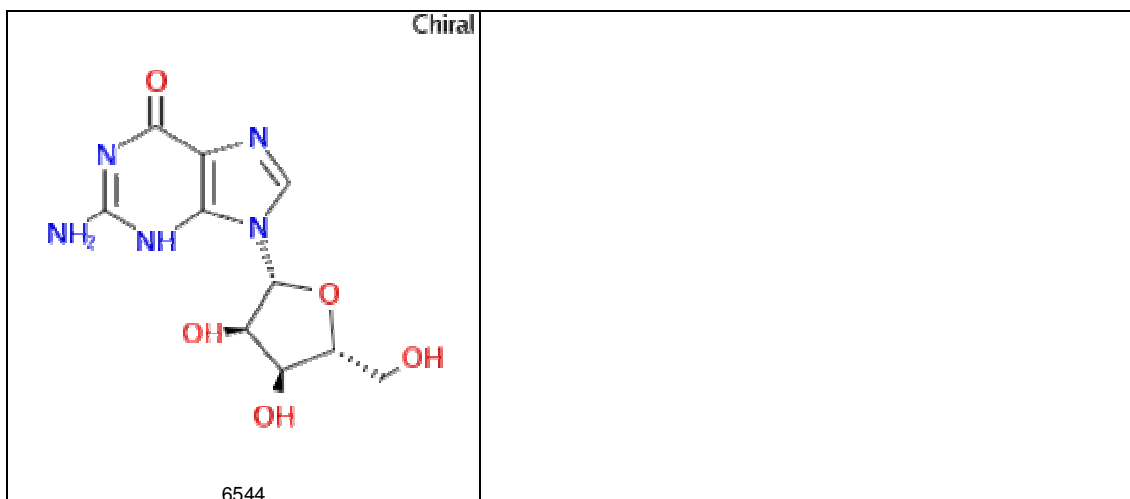




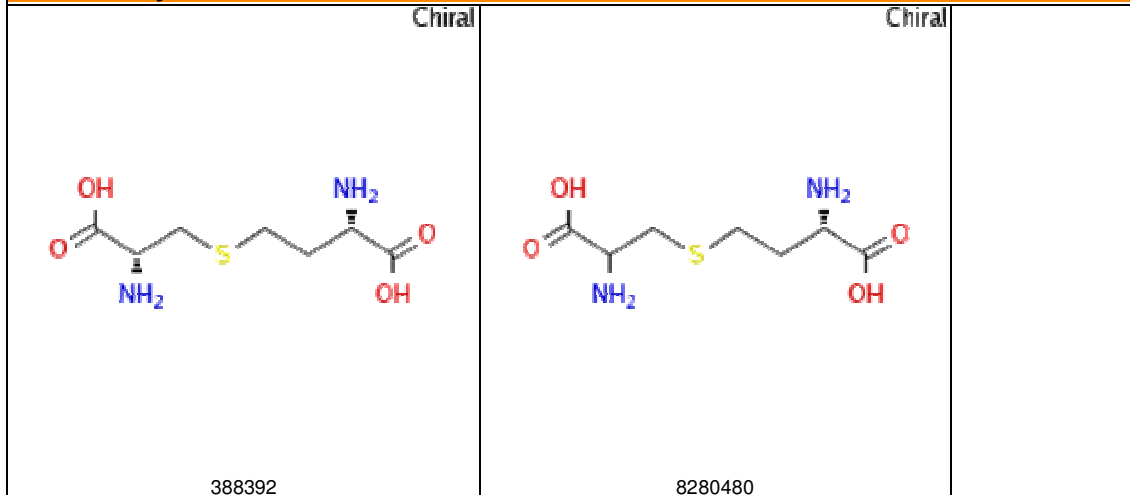
**Name: Lanosterol**



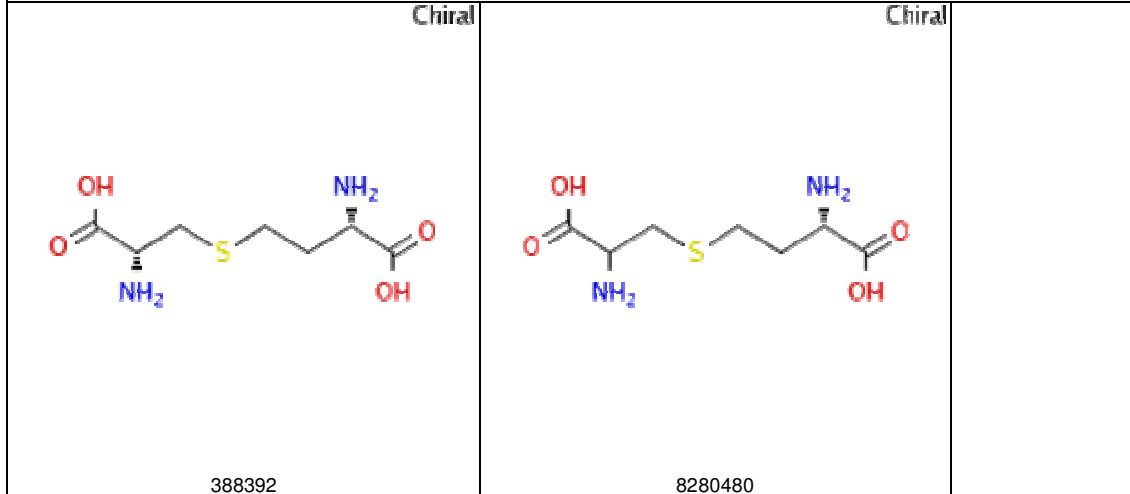
**Name: Guanosine**



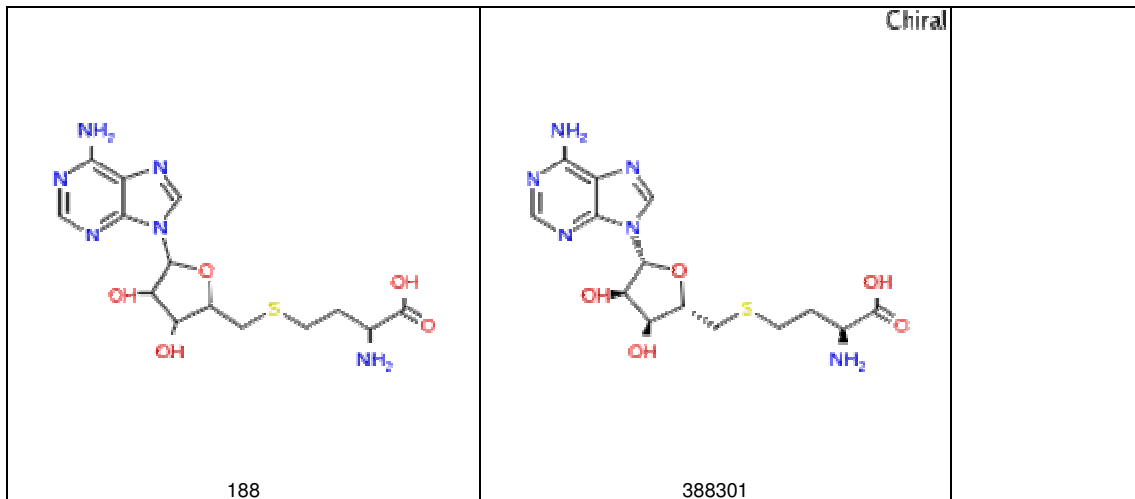
**Name: L-cystathionine**



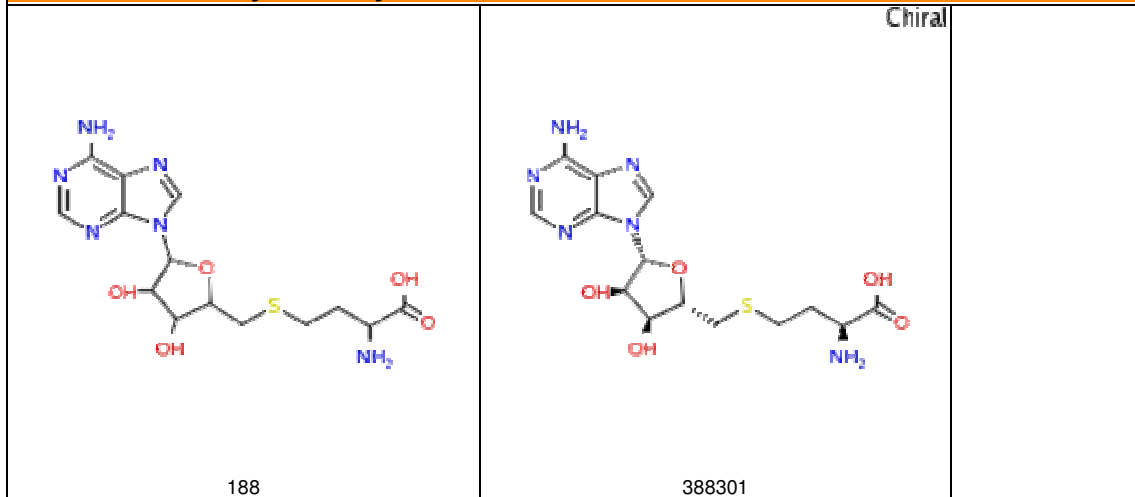
**Name: l-cystathionine**



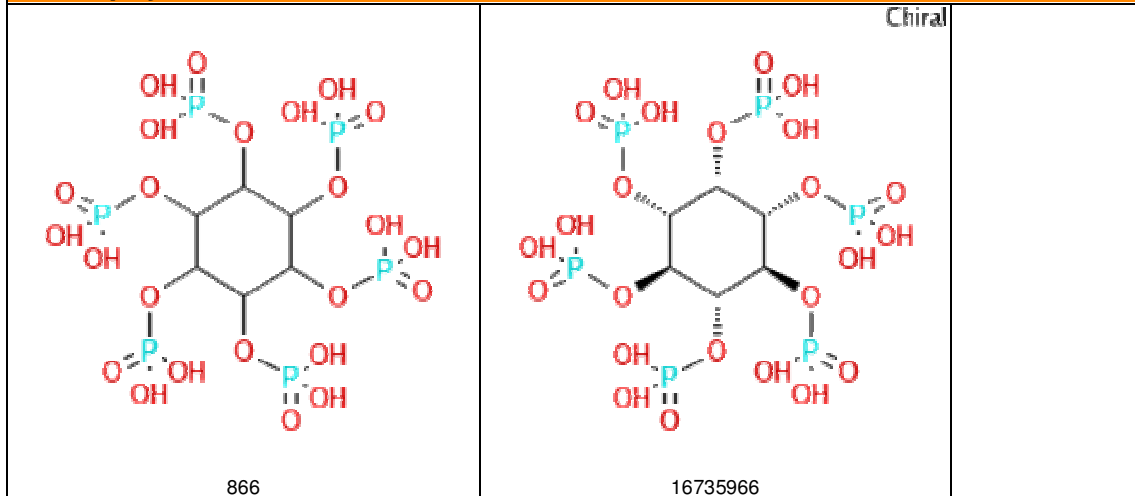
**Name: S-adenosylhomocysteine**



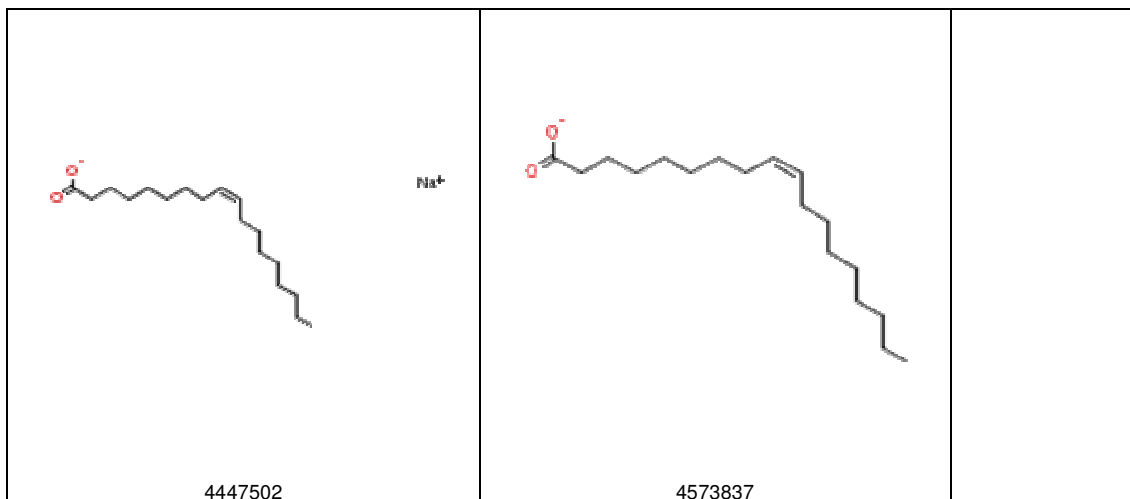
Name: S-Adenosylhomocysteine



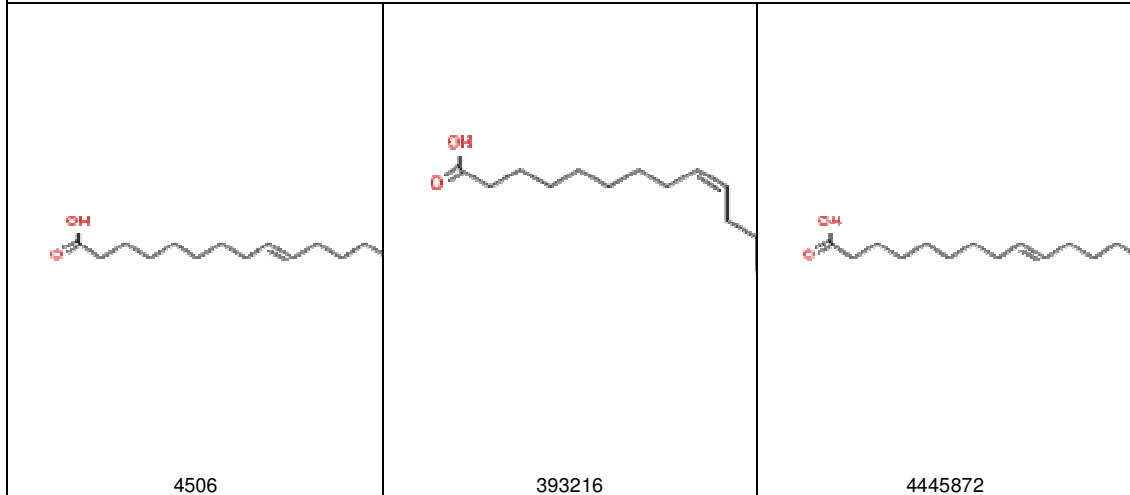
Name: phytate



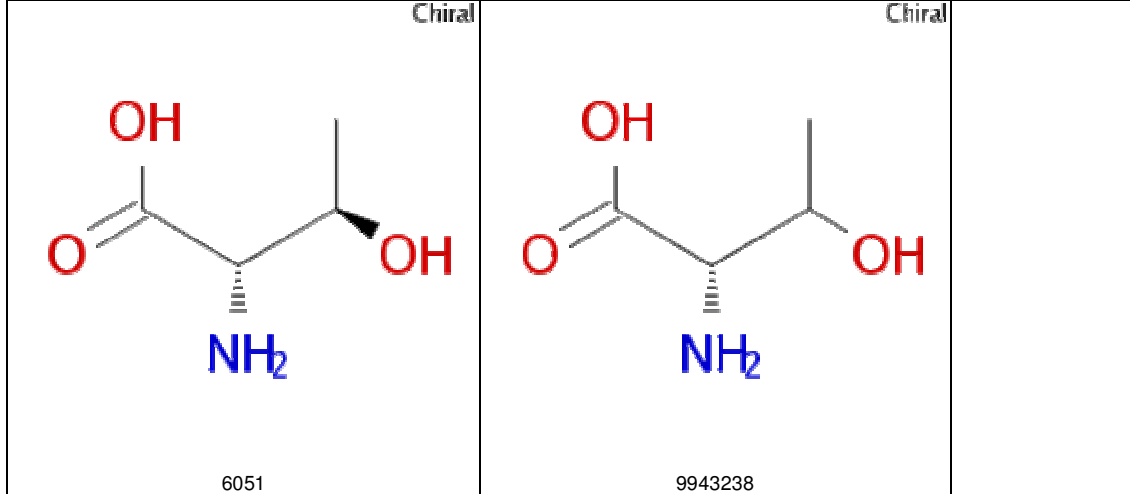
Name: Oleate



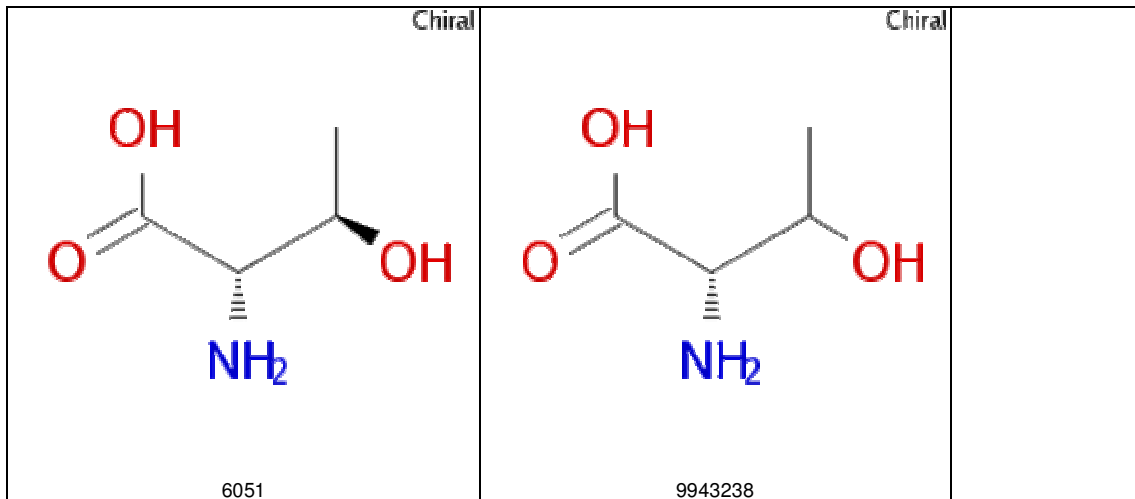
**Name: palmitoleic acid**



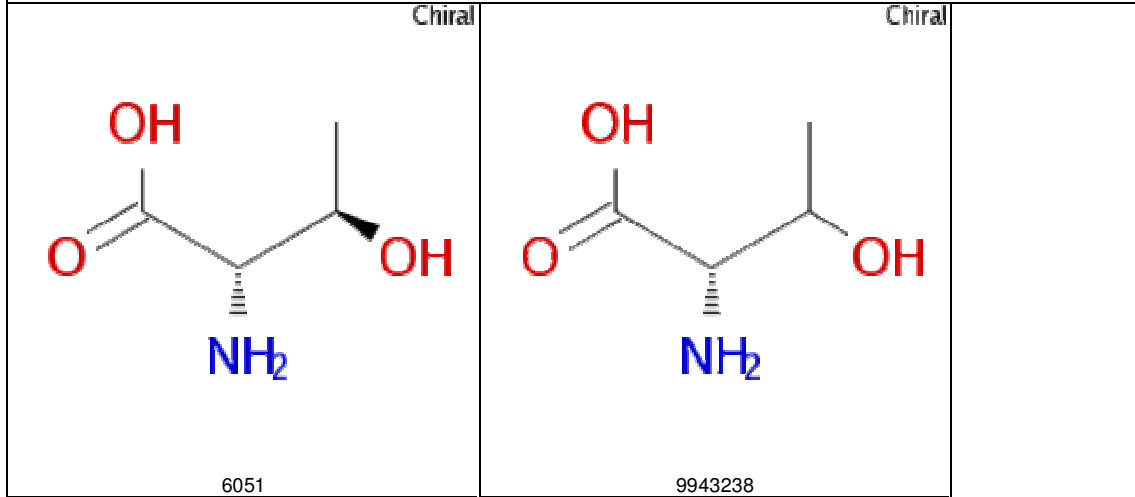
**Name: L-threonine**



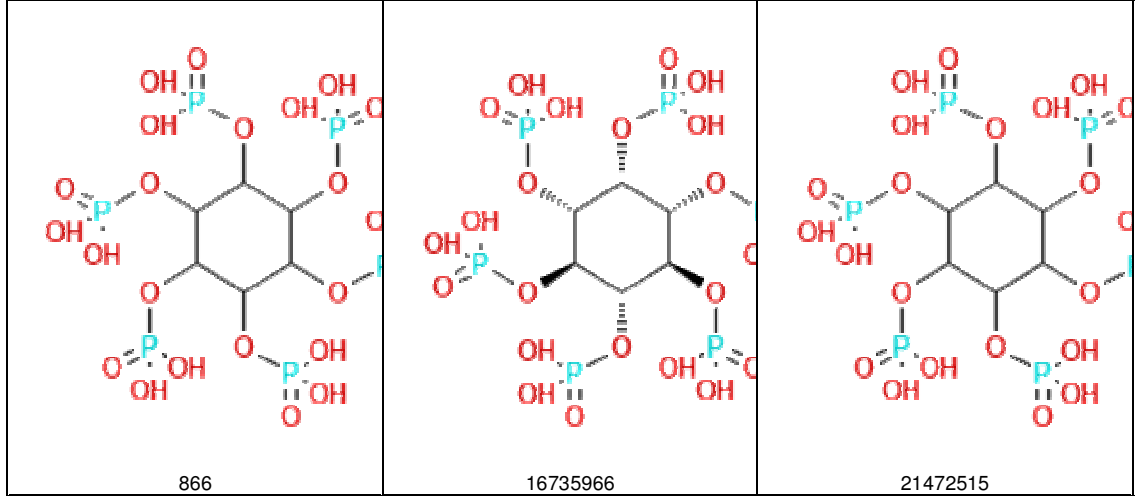
**Name: l-threonine**



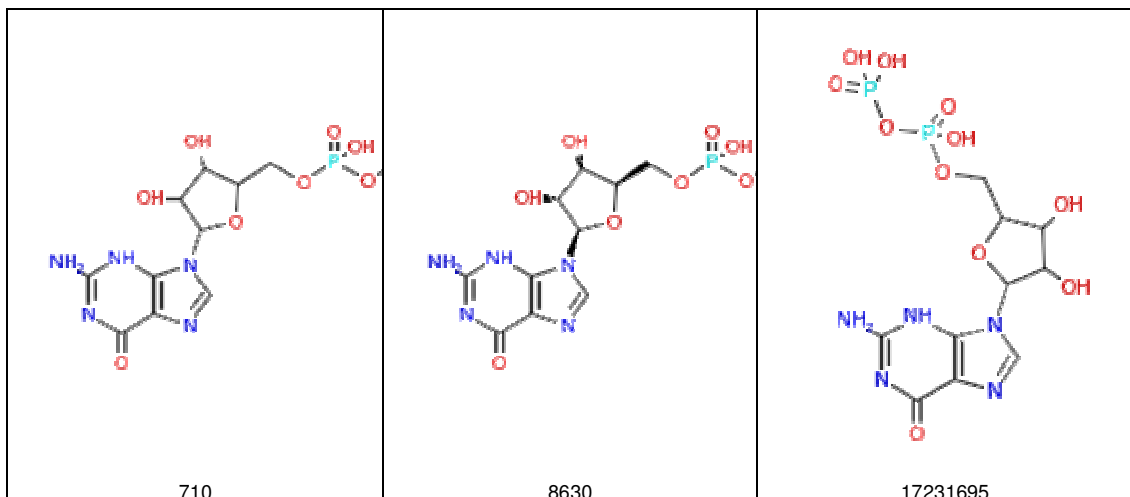
**Name: L-Threonine**



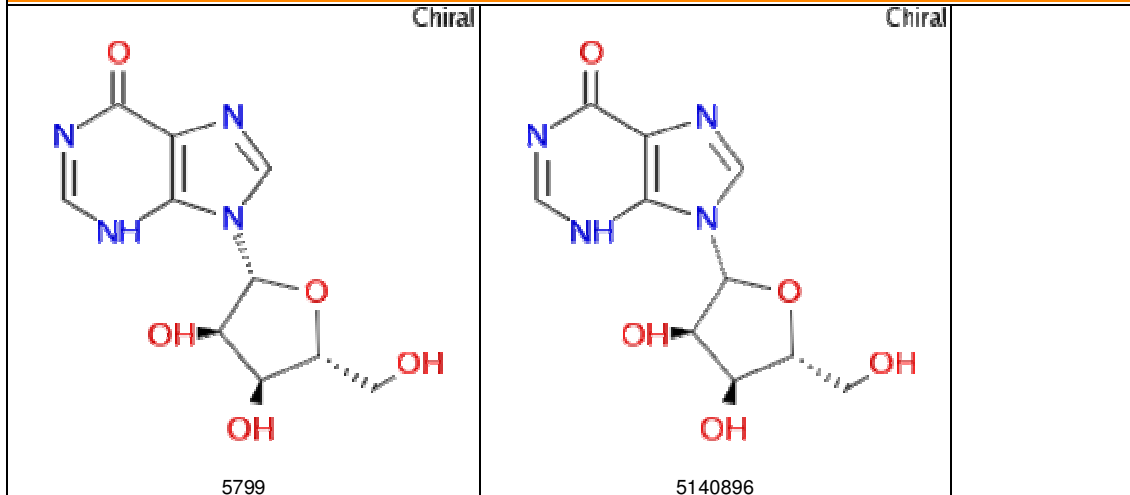
**Name: Phytic acid**



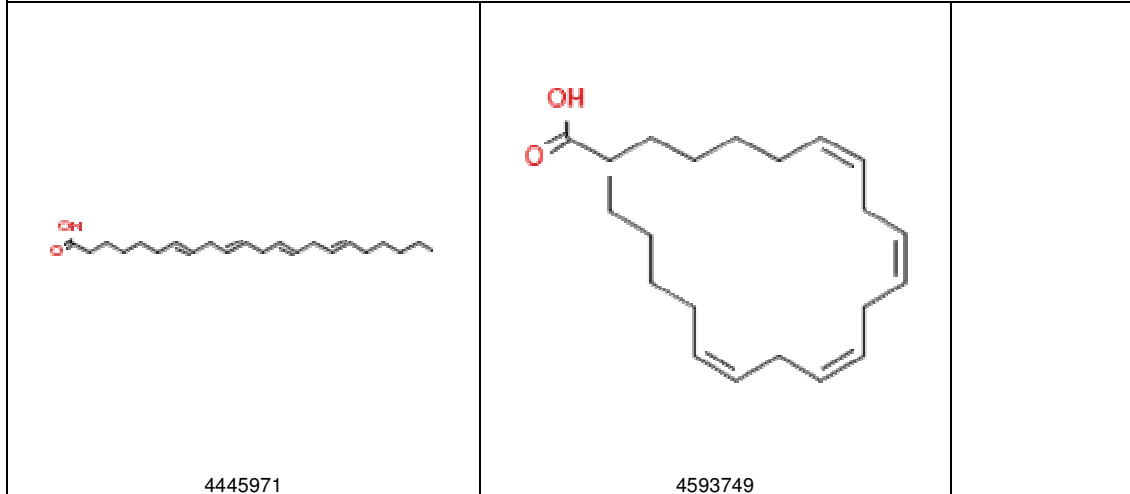
**Name: GDP**



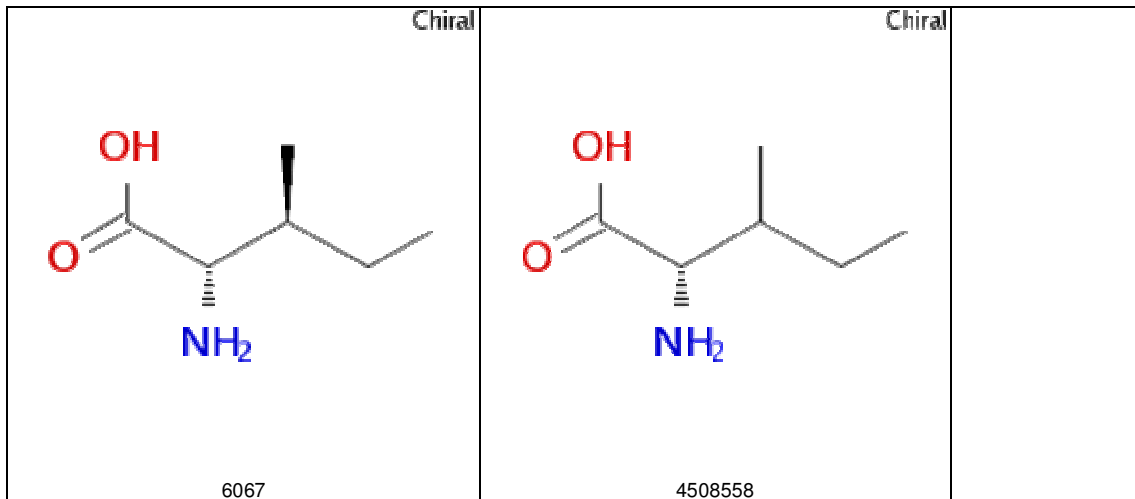
**Name: Inosine**



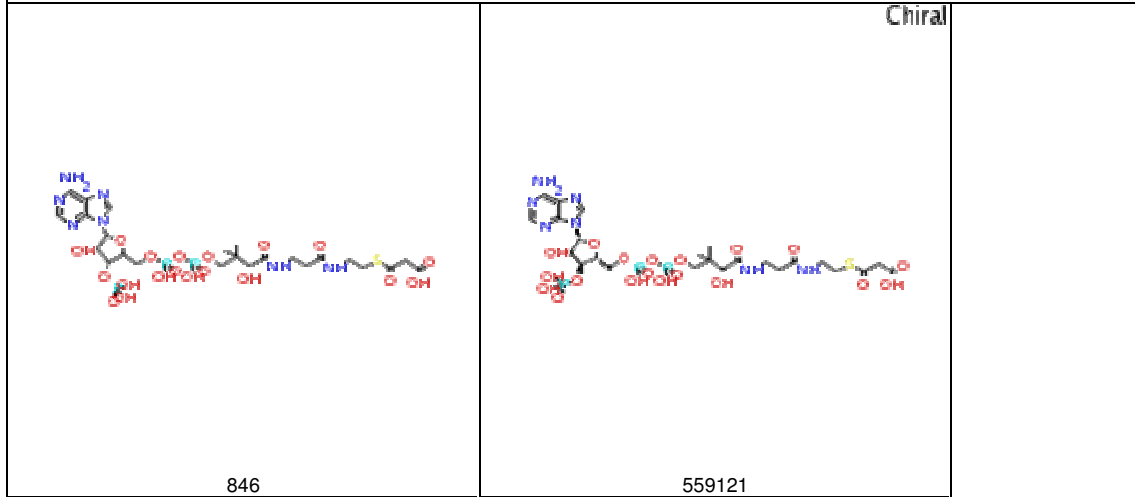
**Name: adrenic acid**



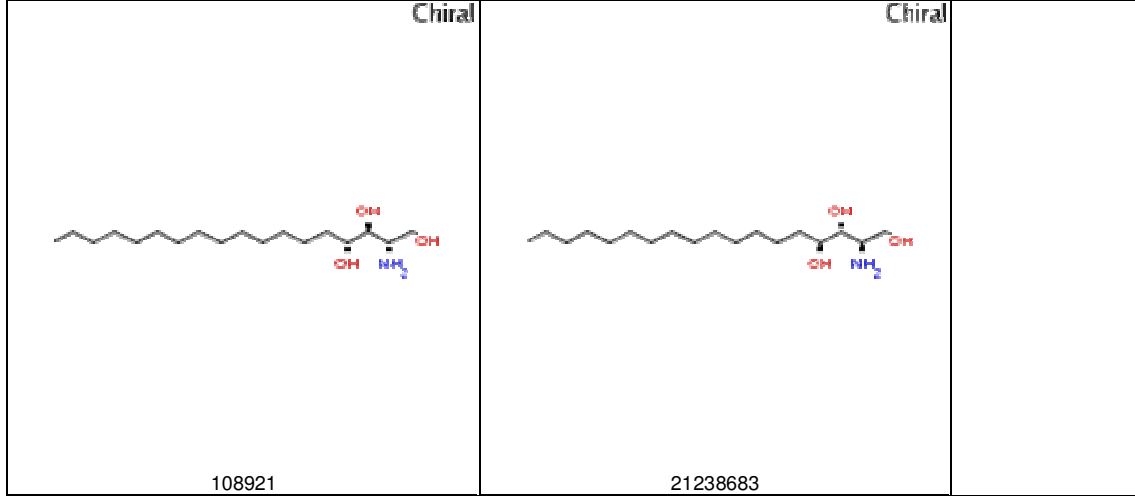
**Name: L-isoleucine**



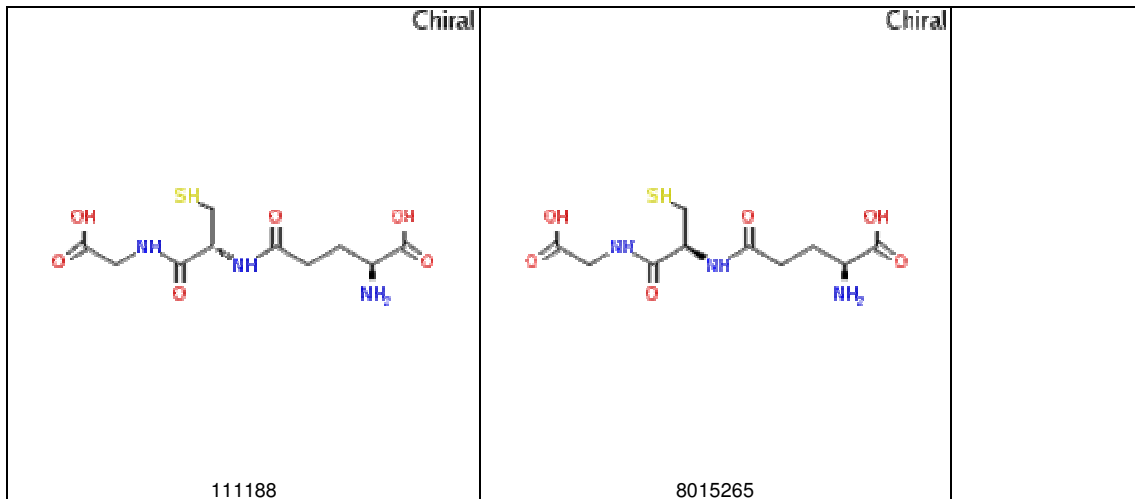
**Name: malonyl-CoA**



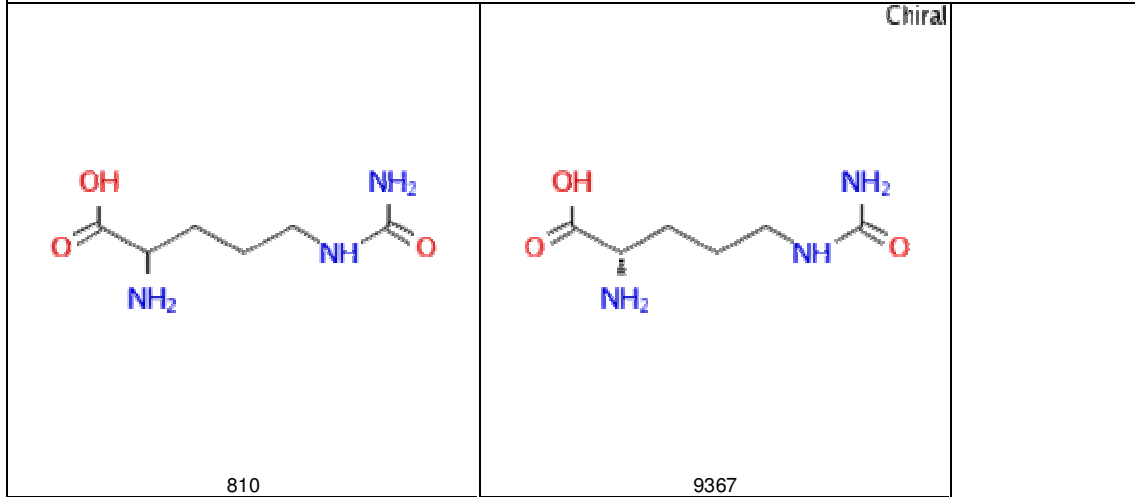
**Name: Phytosphingosine**



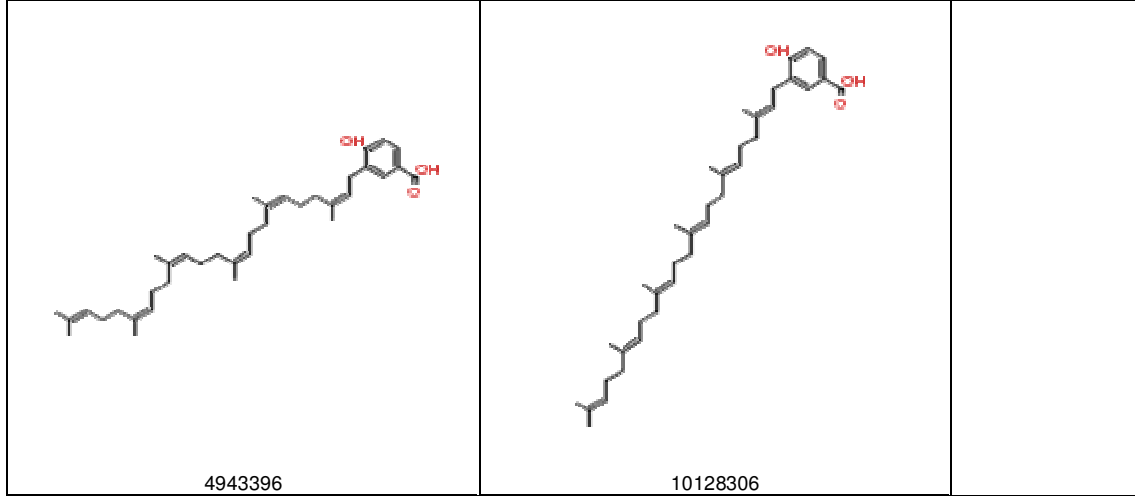
**Name: Glutathione**



**Name: Citrulline**

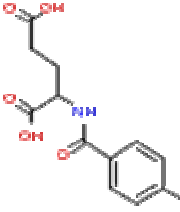
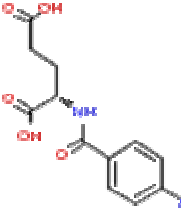
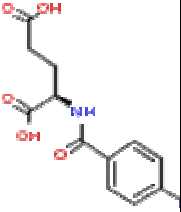
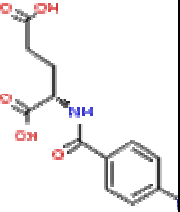
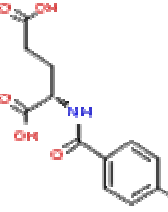


**Name: 3-hexaprenyl-4-hydroxybenzoic acid**

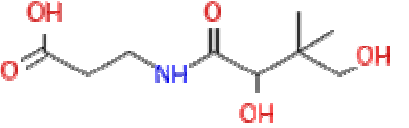
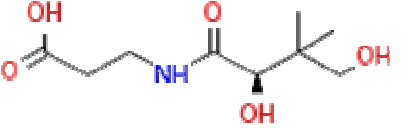


**Name: folic acid**

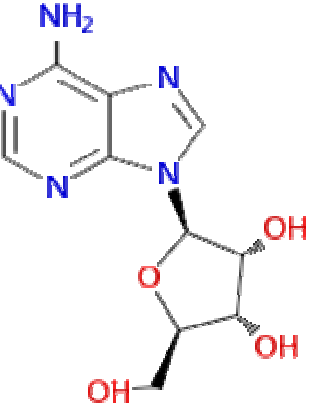
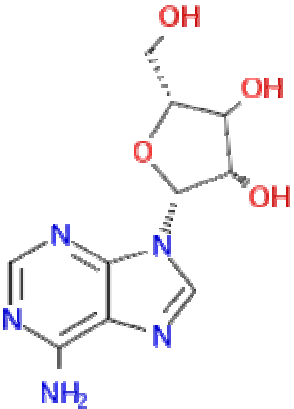


|   |   |   |  |   |
|---|---|---|--|---|
|  |  |  |  |  |
| 140   | 5784  | 49292   | 119394   | 131714  |

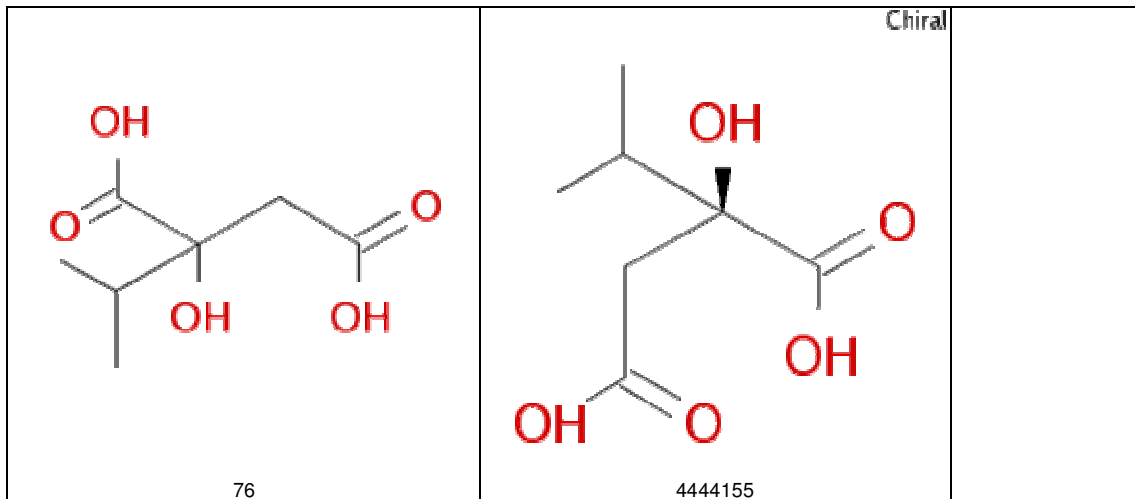
**Name: Pantothenic acid**

|  |   |        |
|--|---|--------|
|  |  | Chiral |
| 963  | 6361  |        |

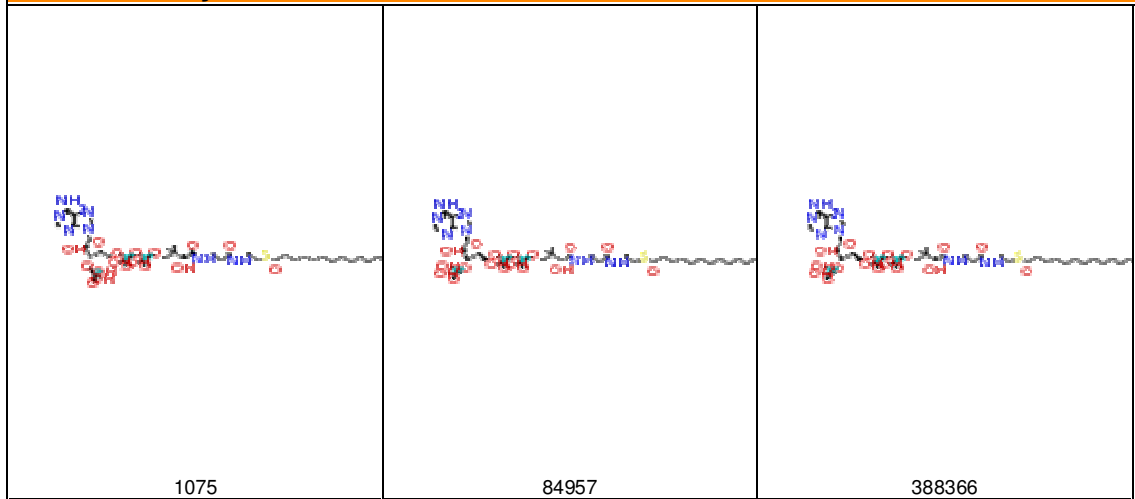
**Name: Adenosine**

|   |  |        |        |
|---|--|--------|--------|
|  |  | Chiral | Chiral |
| 54923   | 23501203   |        |        |

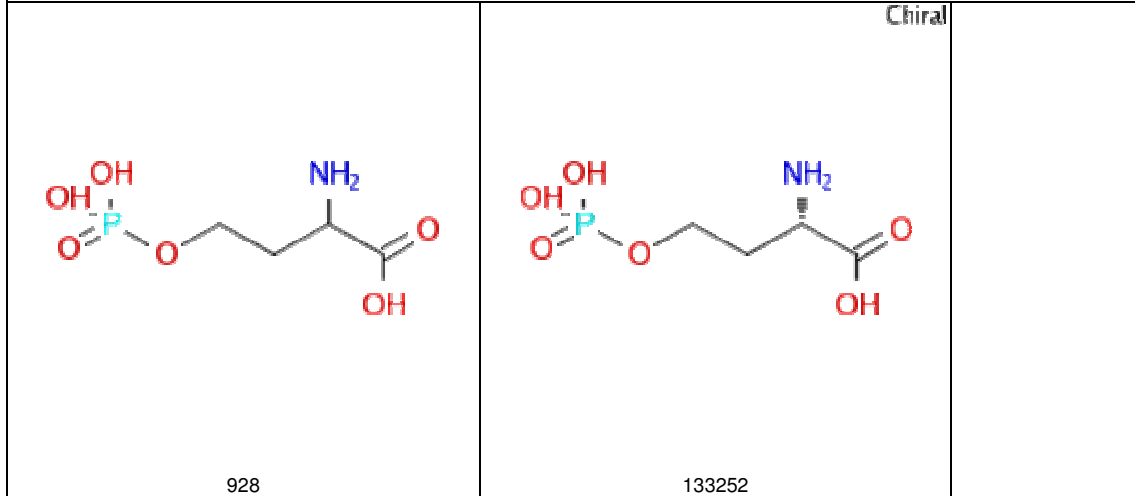
**Name: 2-isopropylmalic acid**



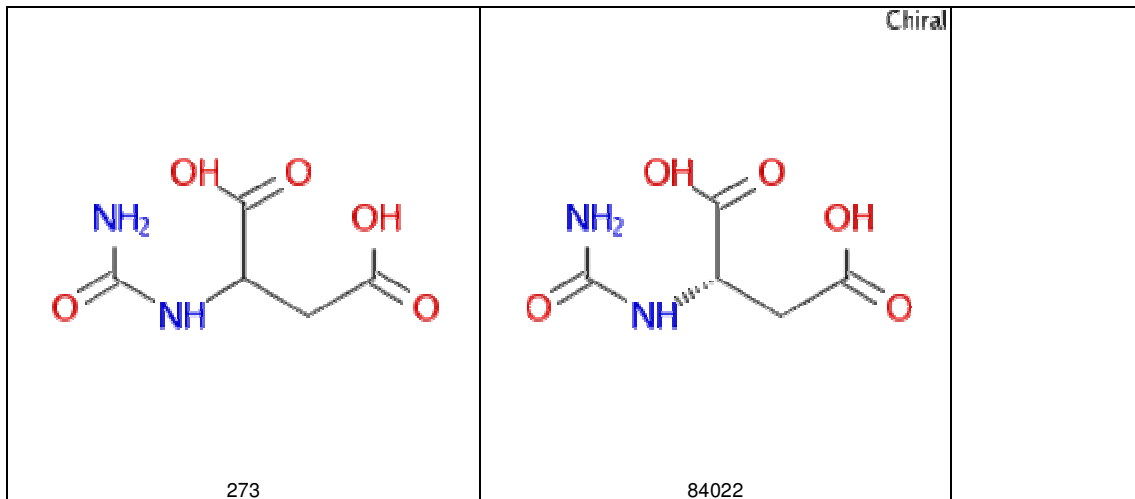
Name: stearyl-CoA



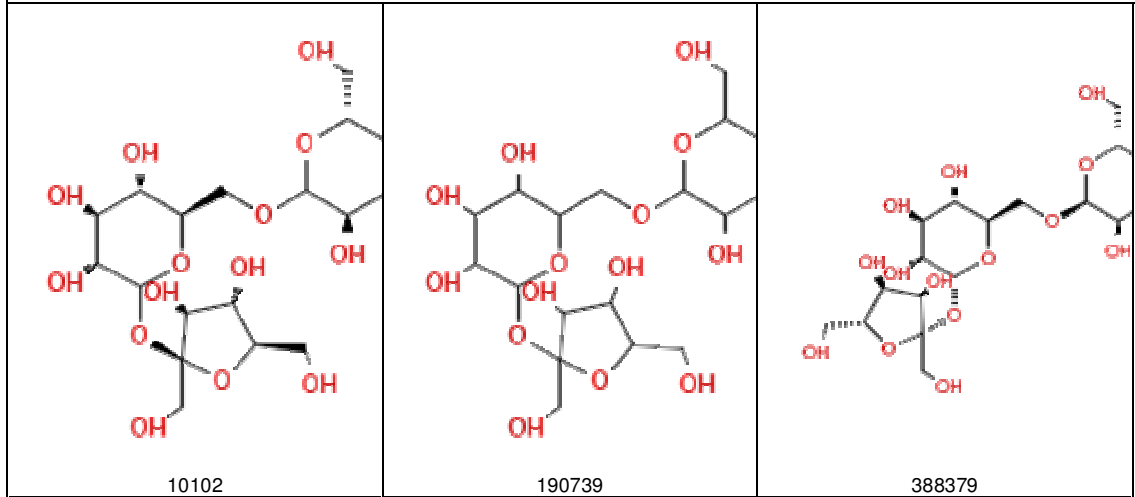
Name: O-phosphohomoserine



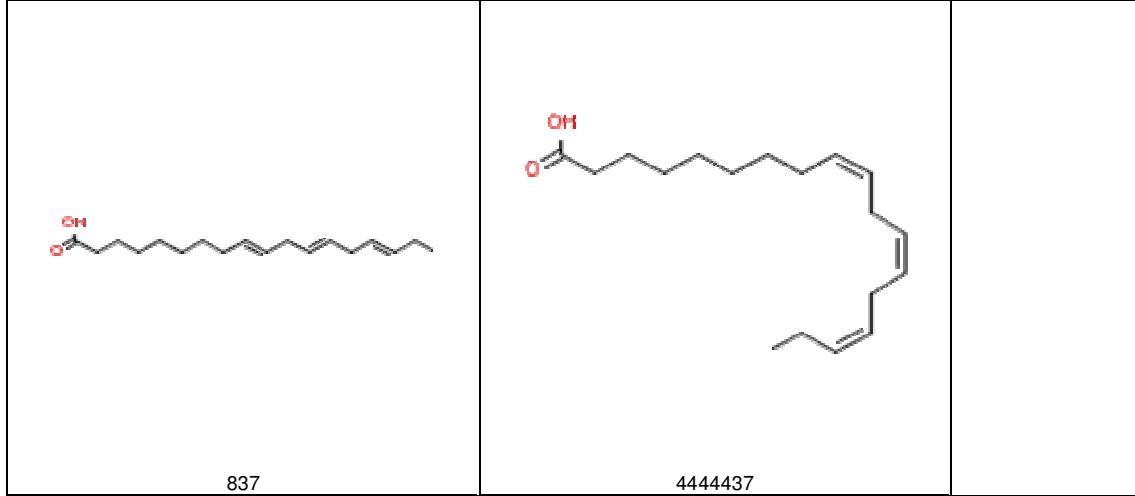
Name: Ureidosuccinic acid



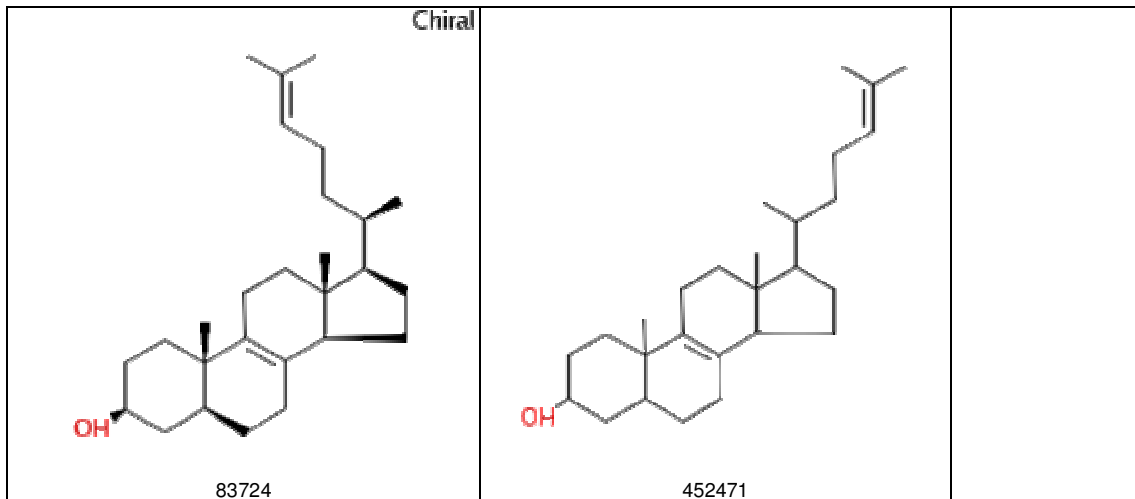
**Name: Raffinose**



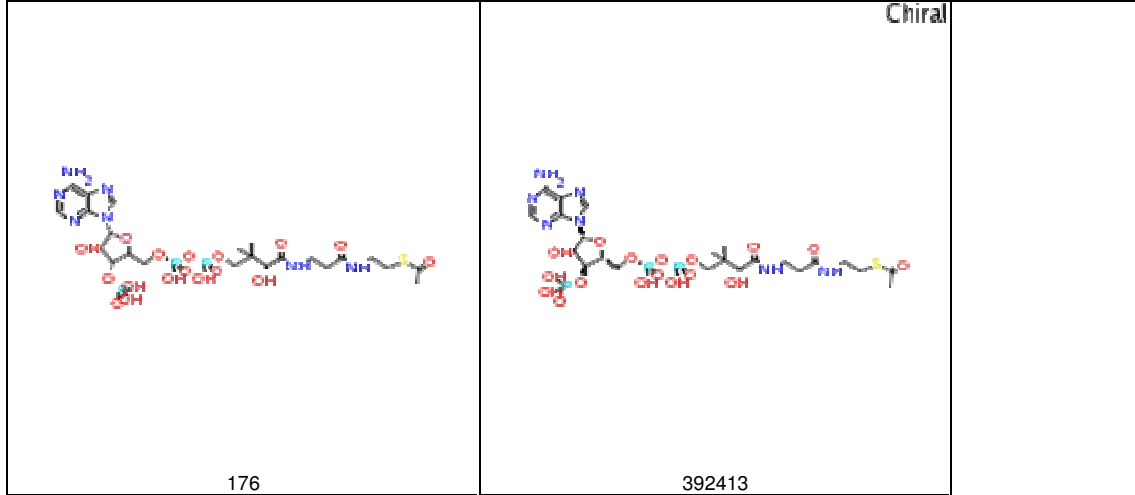
**Name: Linolenic acid**



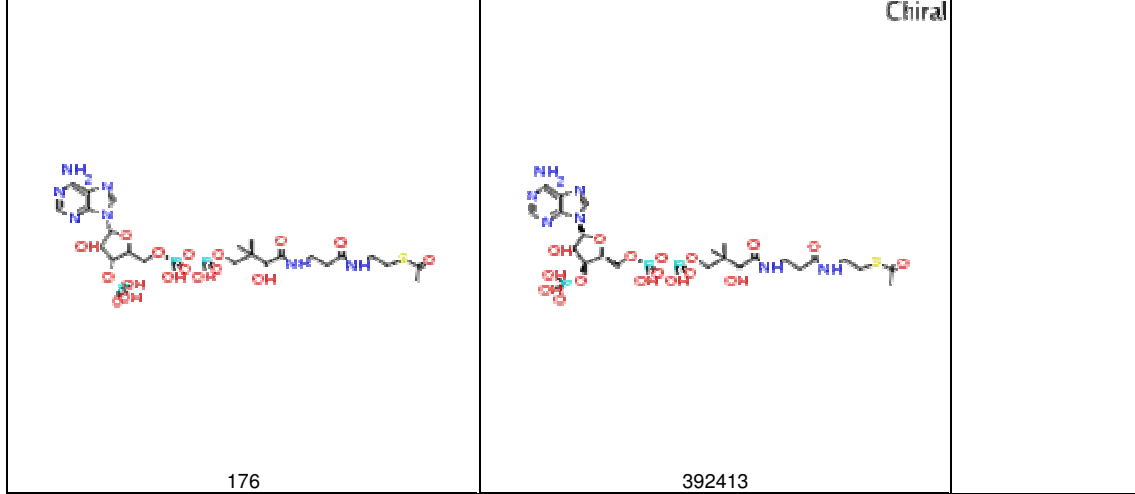
**Name: zymosterol**



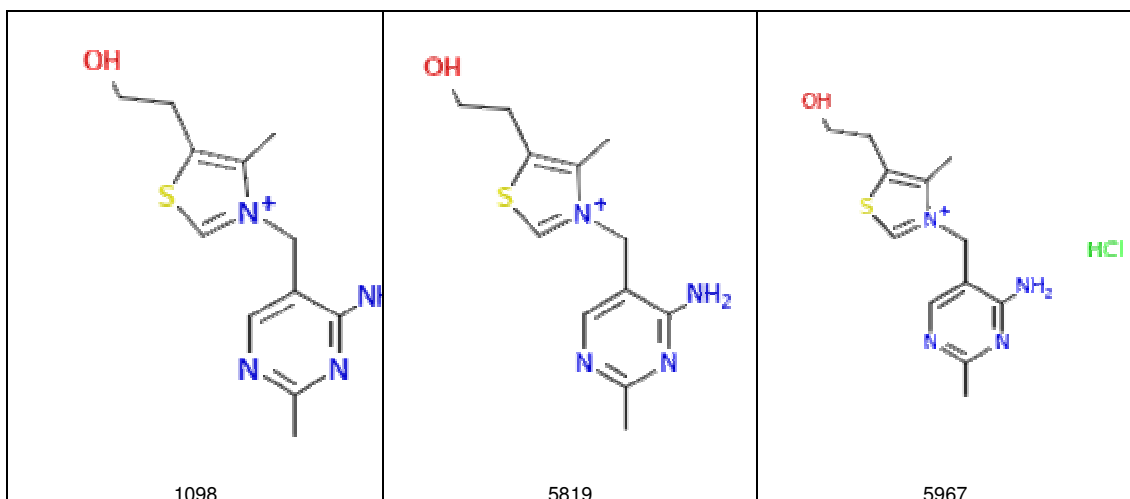
**Name: Acetyl-CoA**



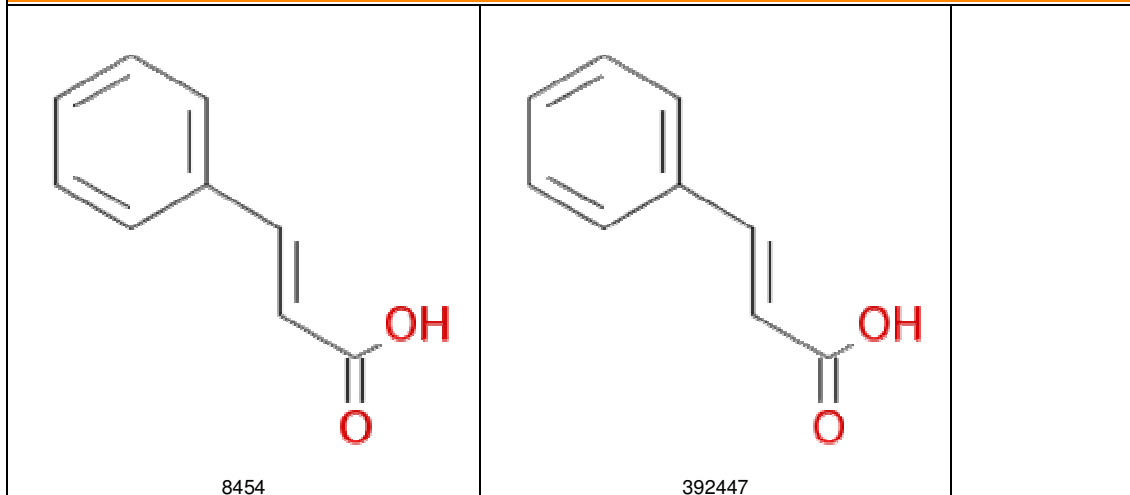
**Name: acetyl-coA**



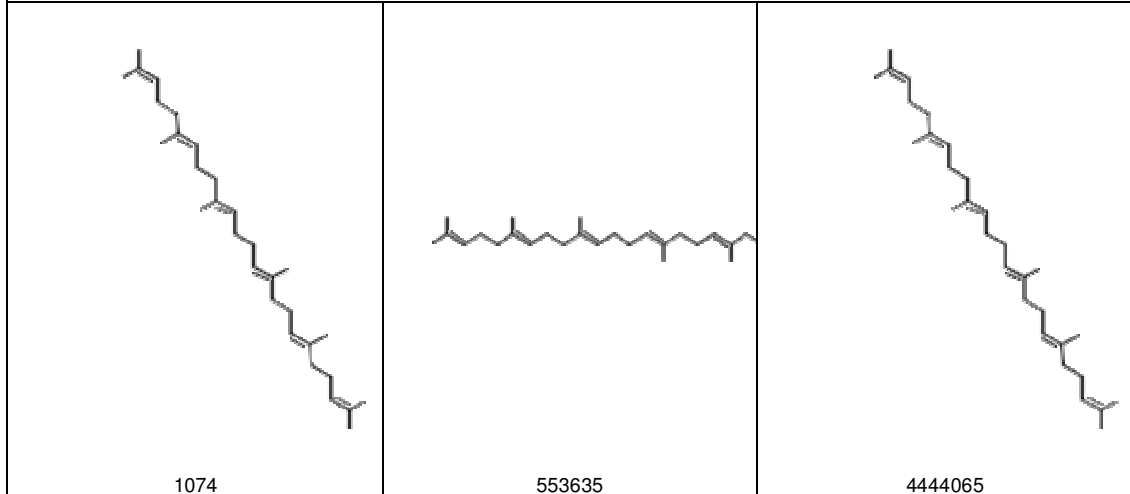
**Name: Vitamin B1**



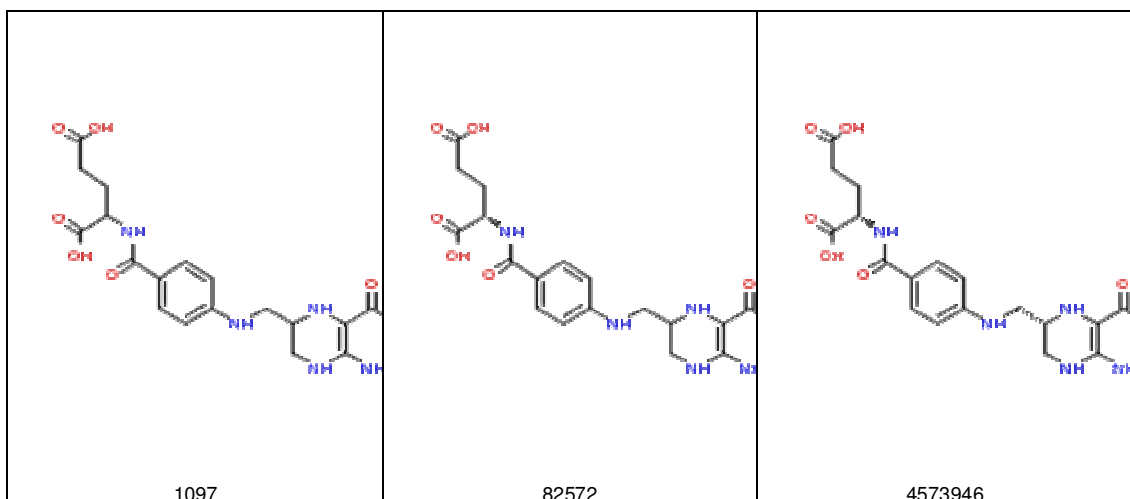
**Name: Cinnamic acid**



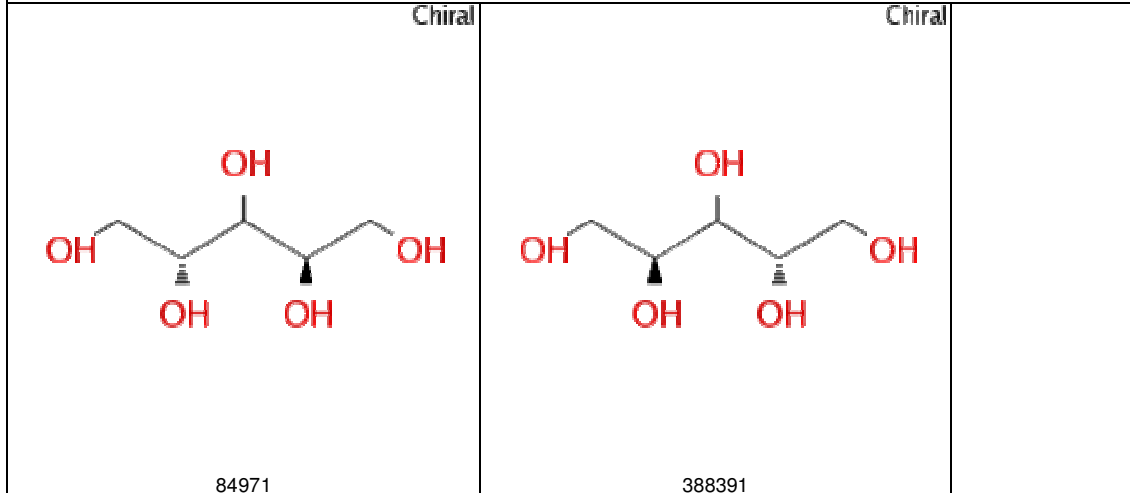
**Name: Squalene**



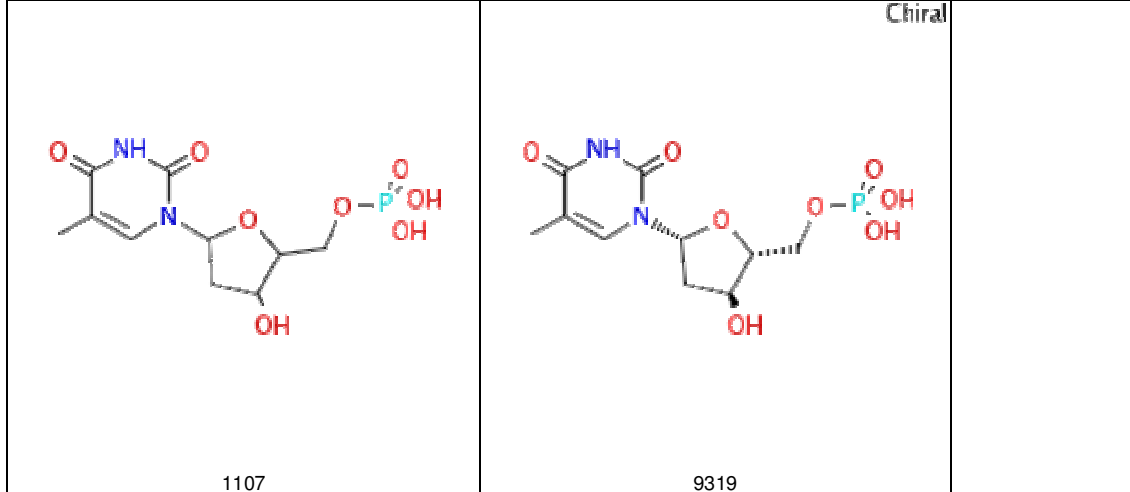
**Name: Tetrahydrofolate**



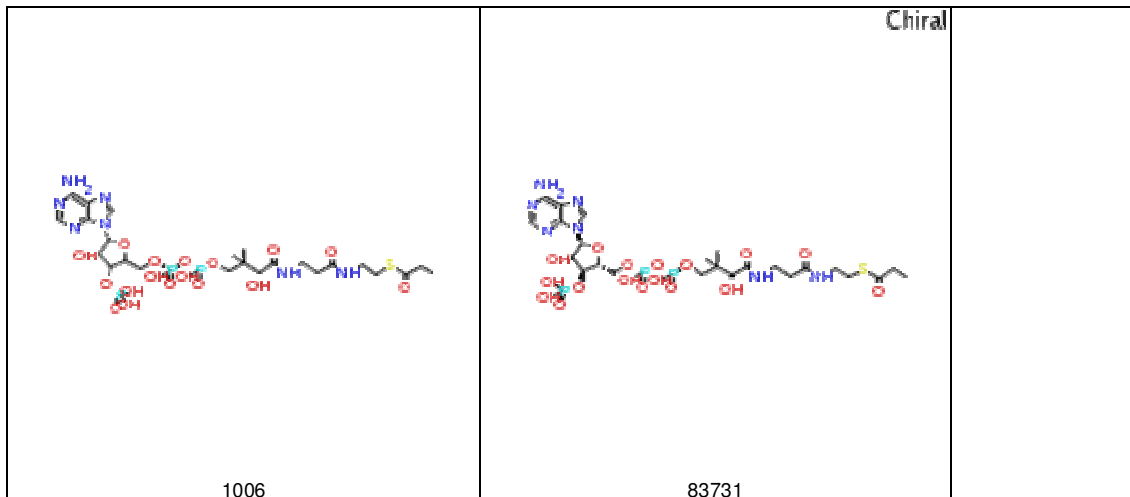
**Name: L-arabinitol**



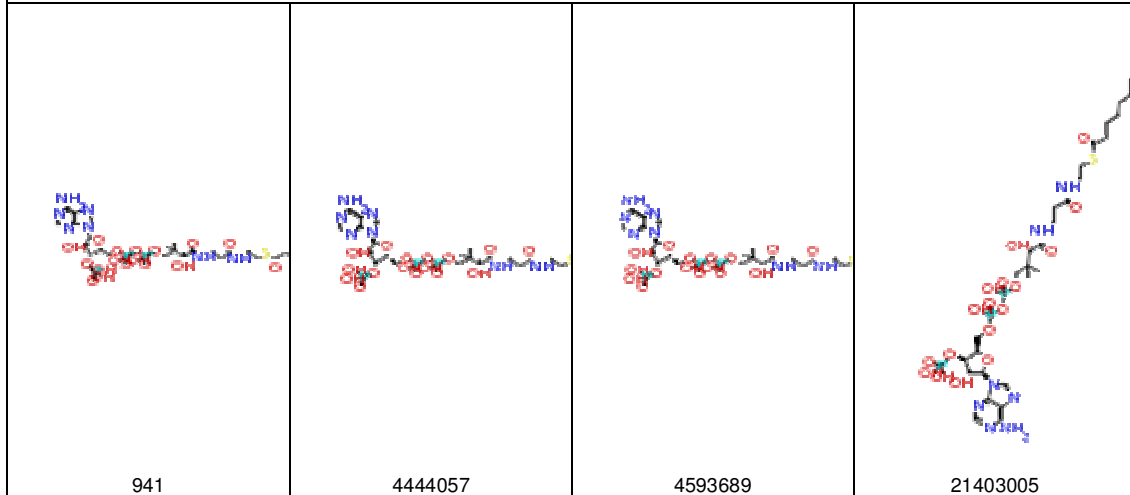
**Name: thymidylate**



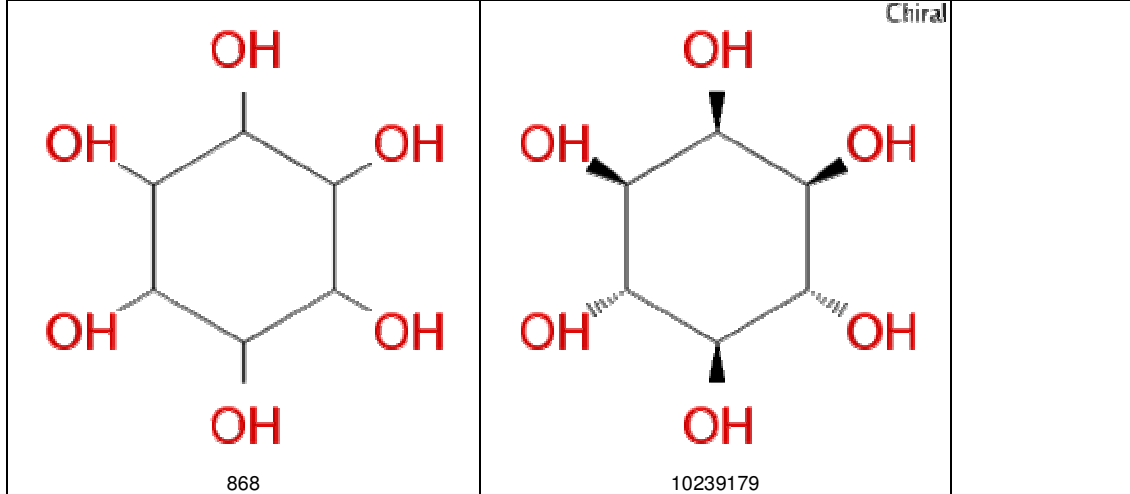
**Name: propionyl-CoA**




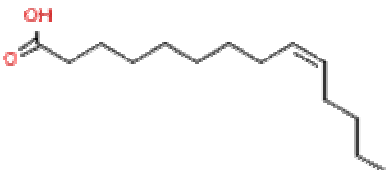
**Name: oleoyl-CoA**





**Name: Inositol**



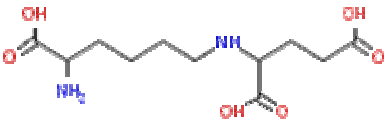
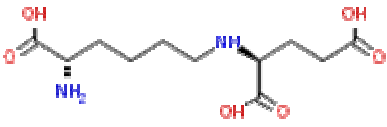
**Name: myristoleic acid**

|  |   |  |
|--|---|--|
|  <p>61639</p> |  <p>4444564</p> |  |
|--|---|--|

**Name: 3-ketosphinganine**

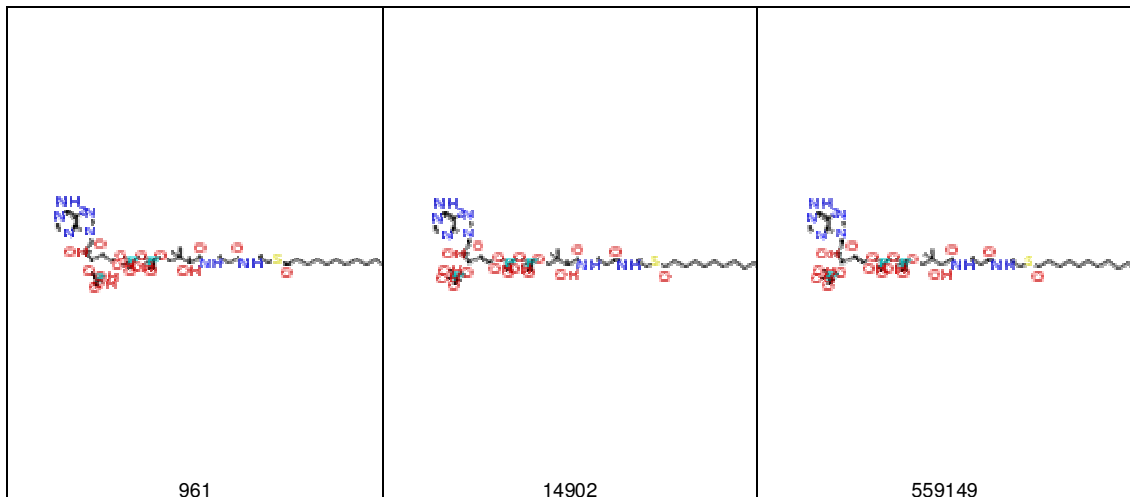
|  |  |  |
|--|--|--|
|  <p>611</p> | <p>Chiral</p>  <p>388895</p> |  |
|--|--|--|

**Name: Saccharopine**

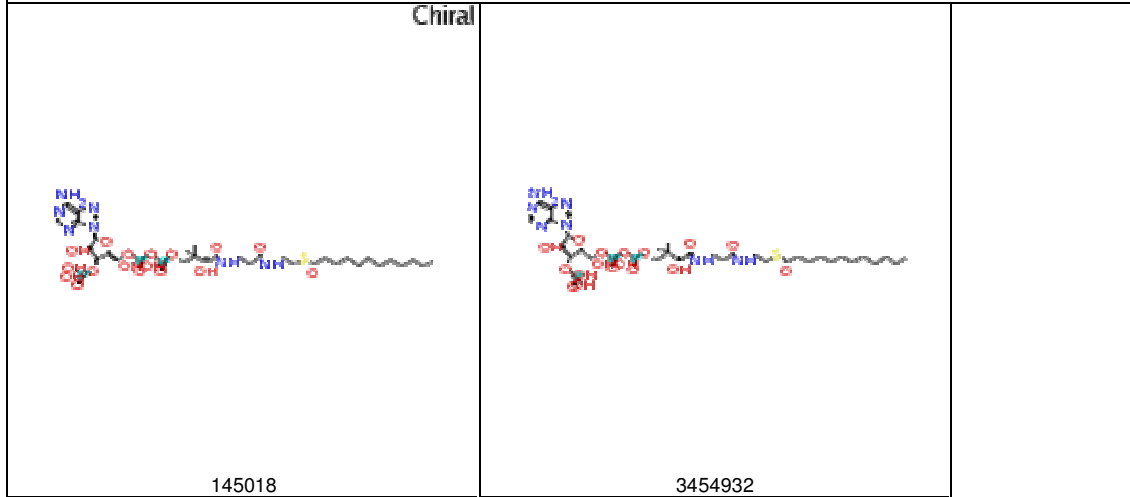
|   |  |  |
|---|--|--|
|  <p>1056</p> | <p>Chiral</p>  <p>141086</p> |  |
|---|--|--|

**Name: palmitoyl-CoA**

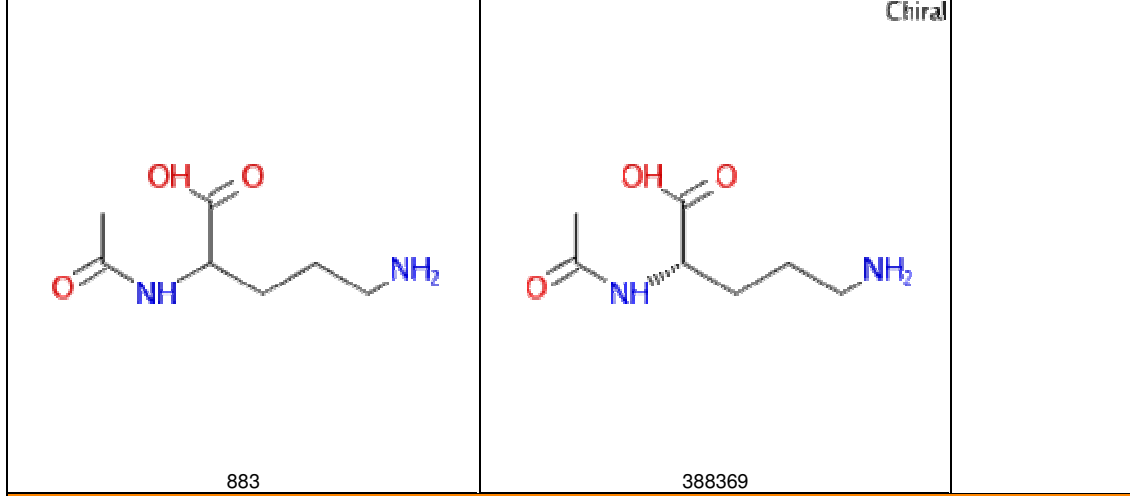




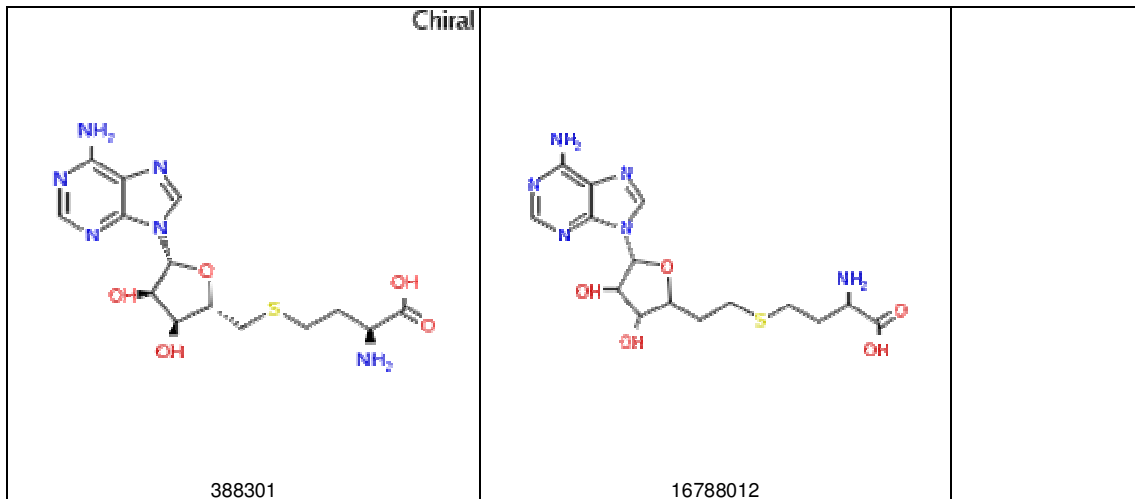
**Name: lauroyl-CoA**



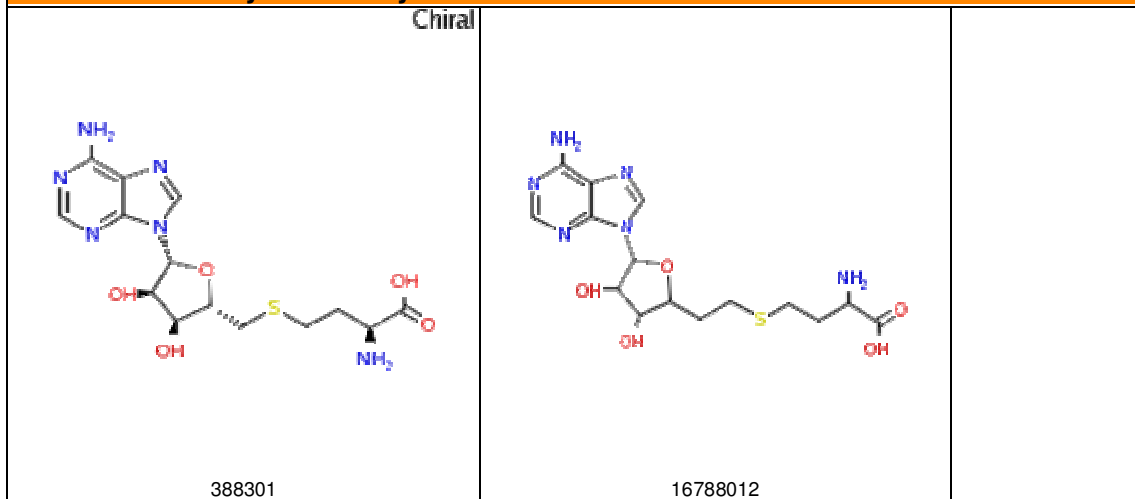
**Name: N-acetylornithine**



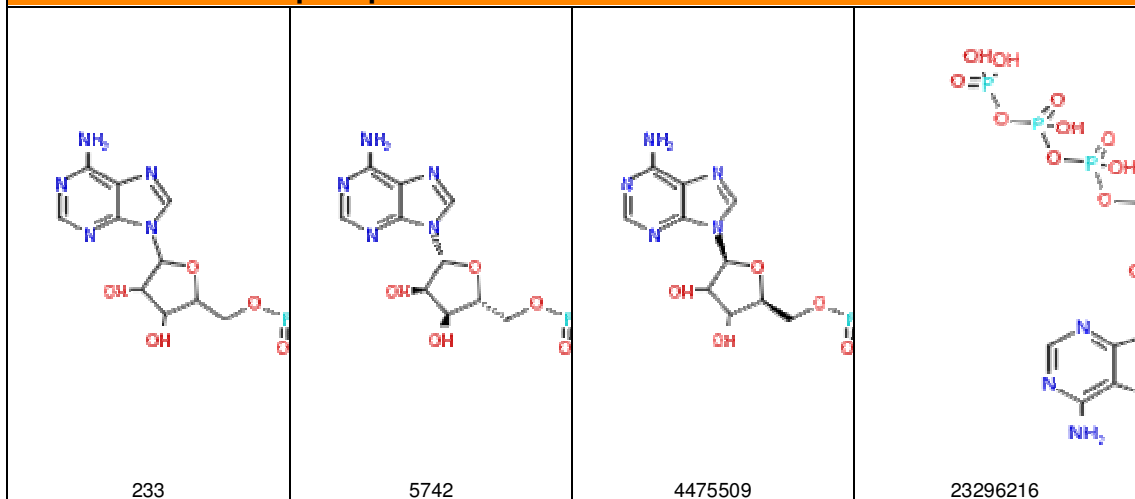
**Name: S-adenosyl-L-homocysteine**



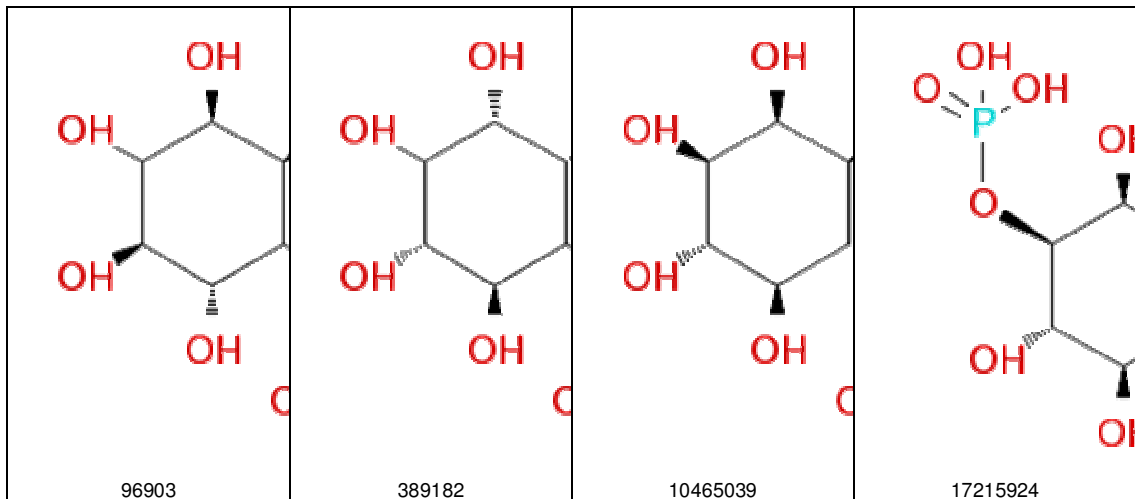
**Name: S-adenosyl-L-homocysteine**



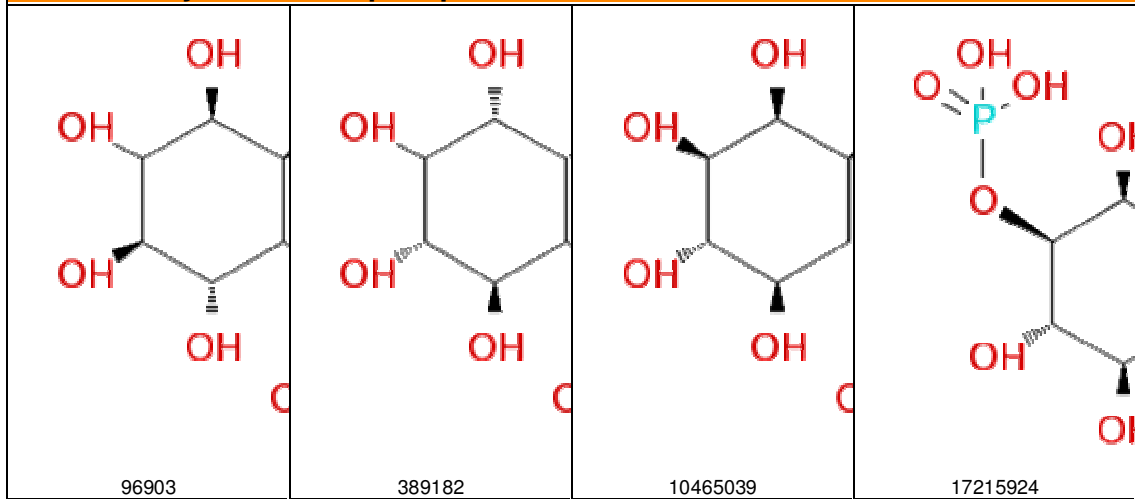
**Name: adenosine triphosphate**



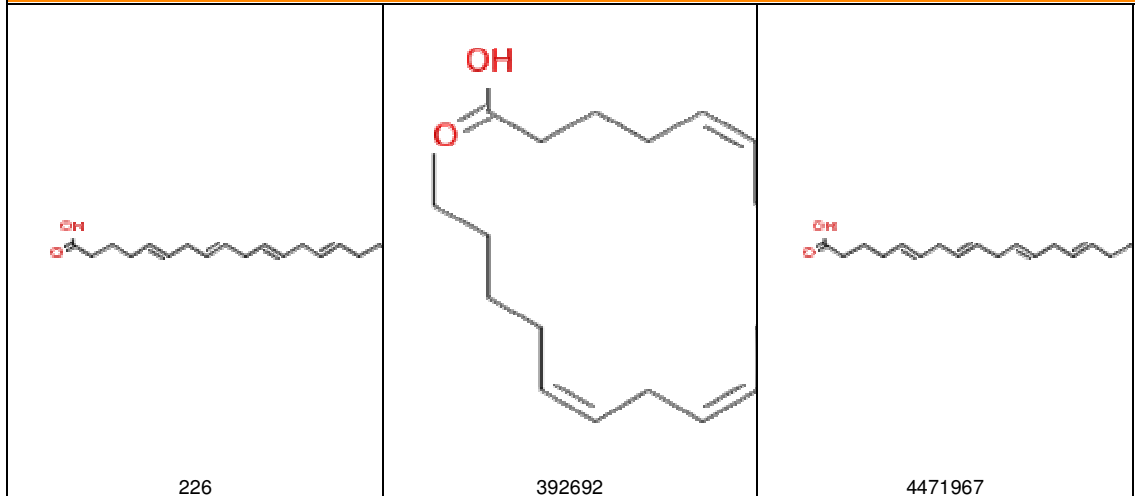
**Name: 1L-myo-inositol 1-phosphate**



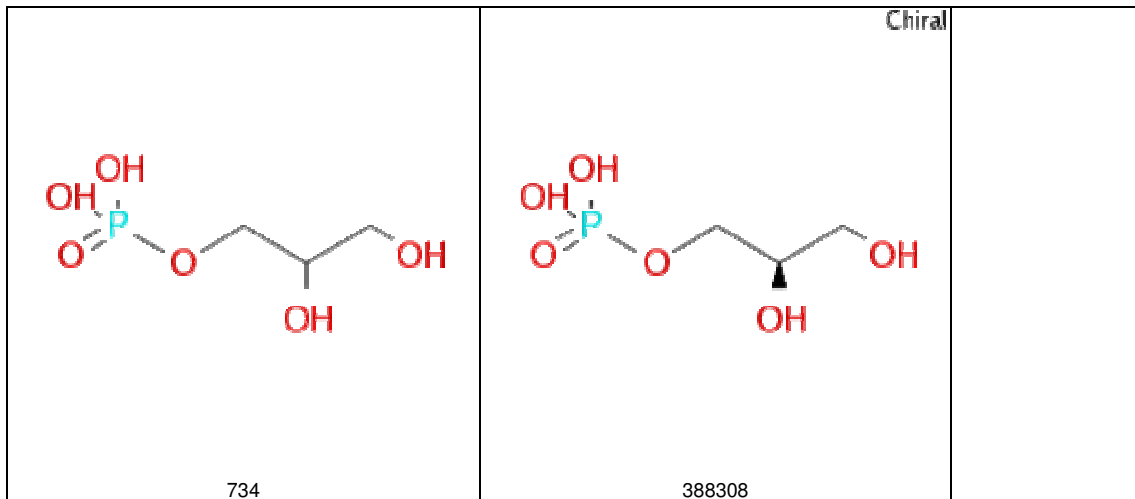
**Name: 1L-myo-inositol 1-phosphate**



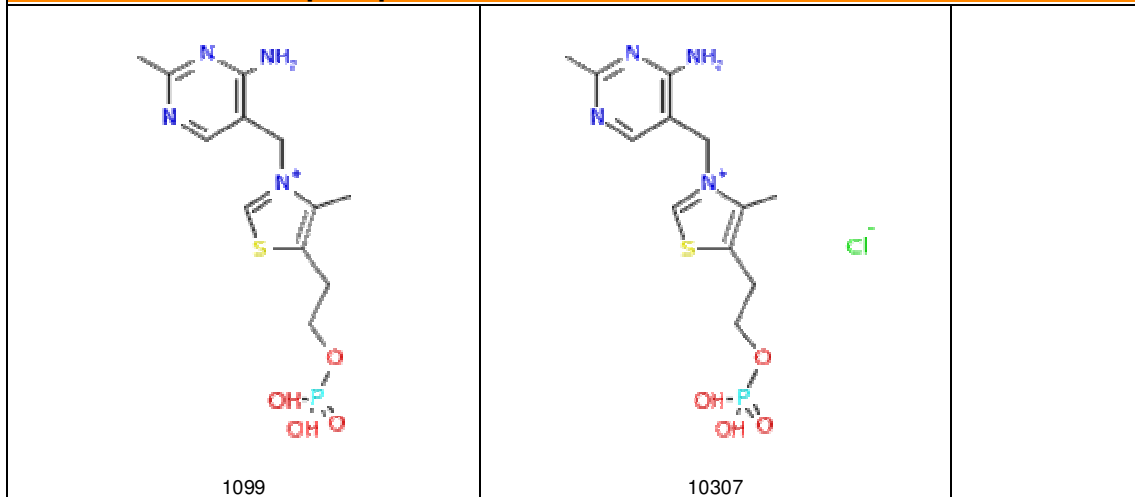
**Name: arachidonic acid**



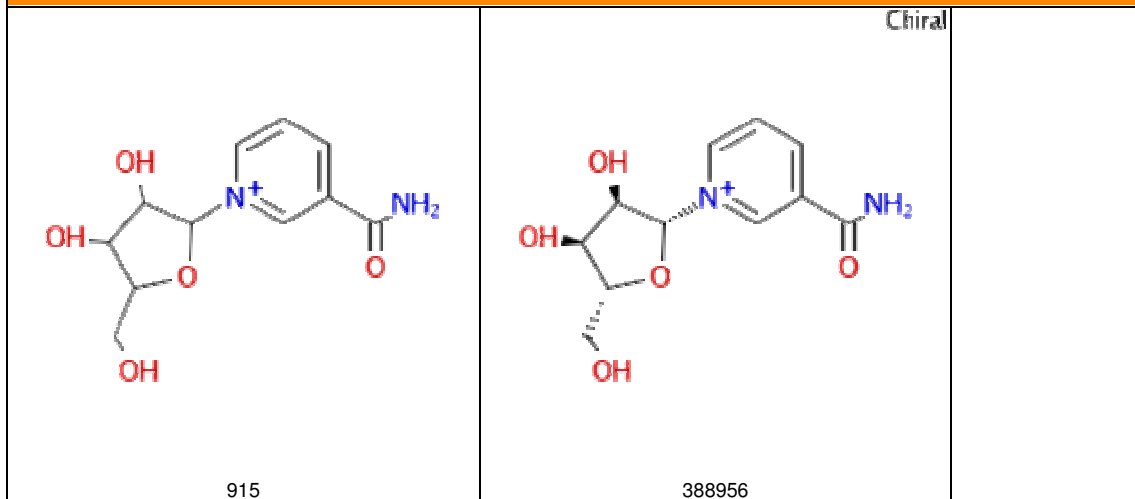
**Name: glycerol-3-phosphate**



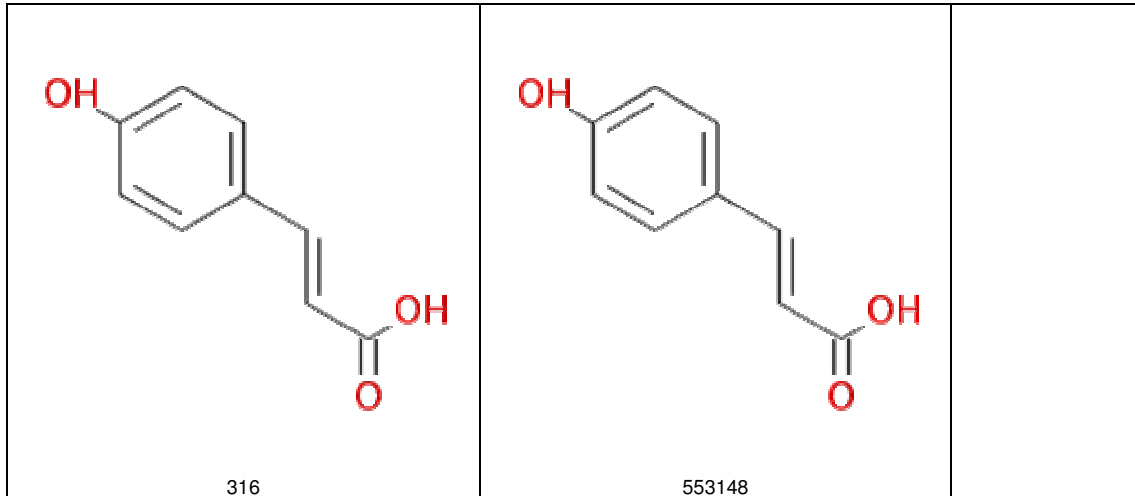
**Name: thiamin monophosphate**



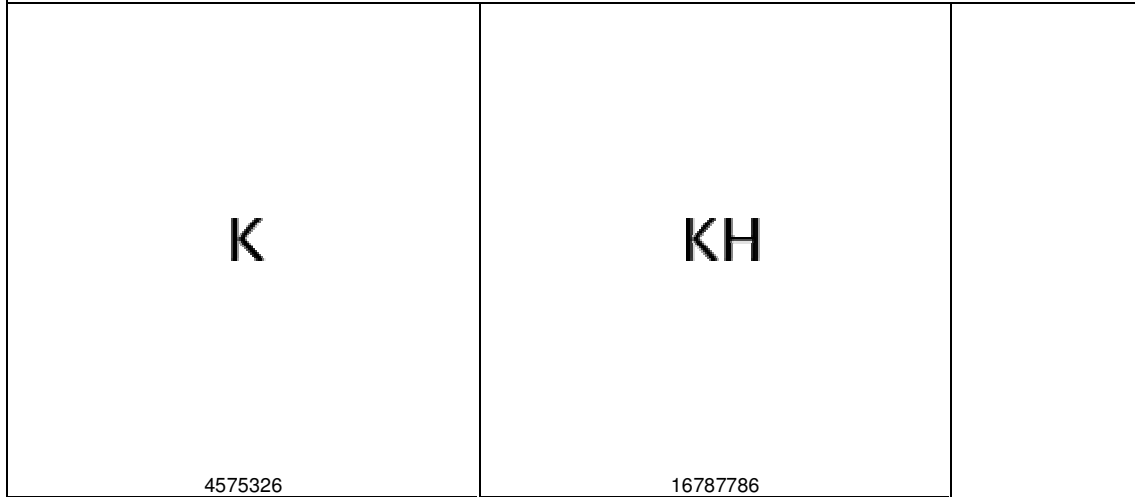
**Name: Nicotinamide riboside**



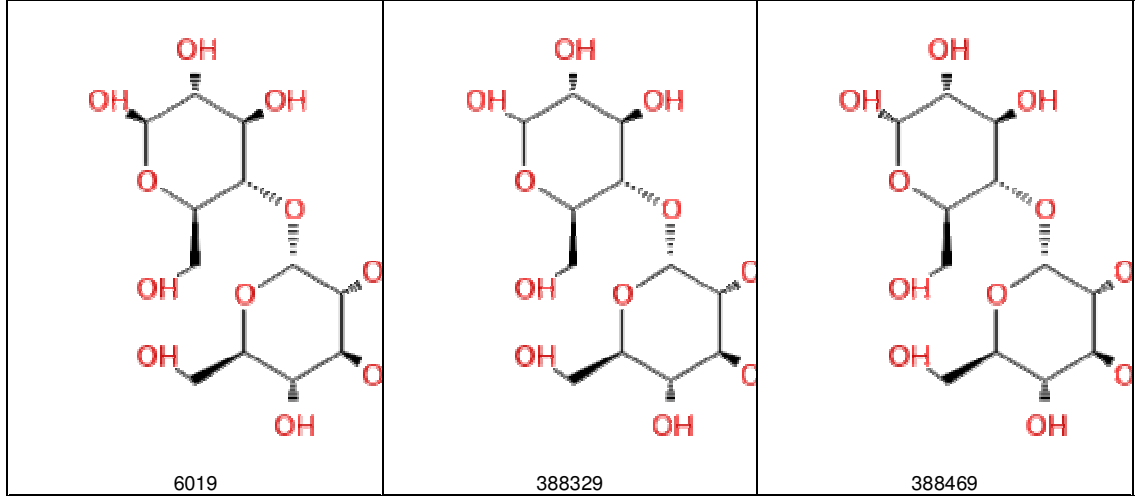
**Name: p-coumaric acid**














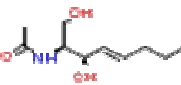

**Name: Potassium**

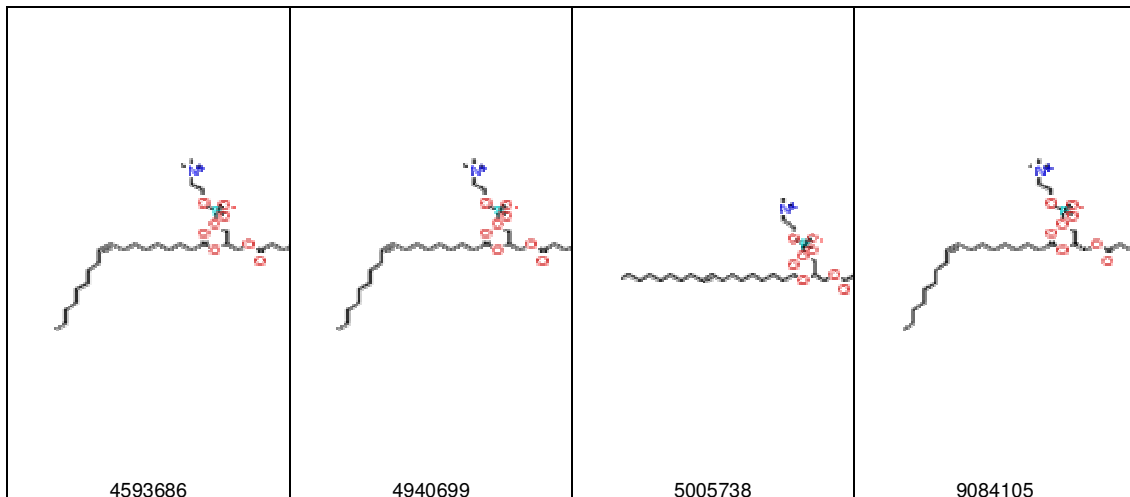


**Name: Maltose**

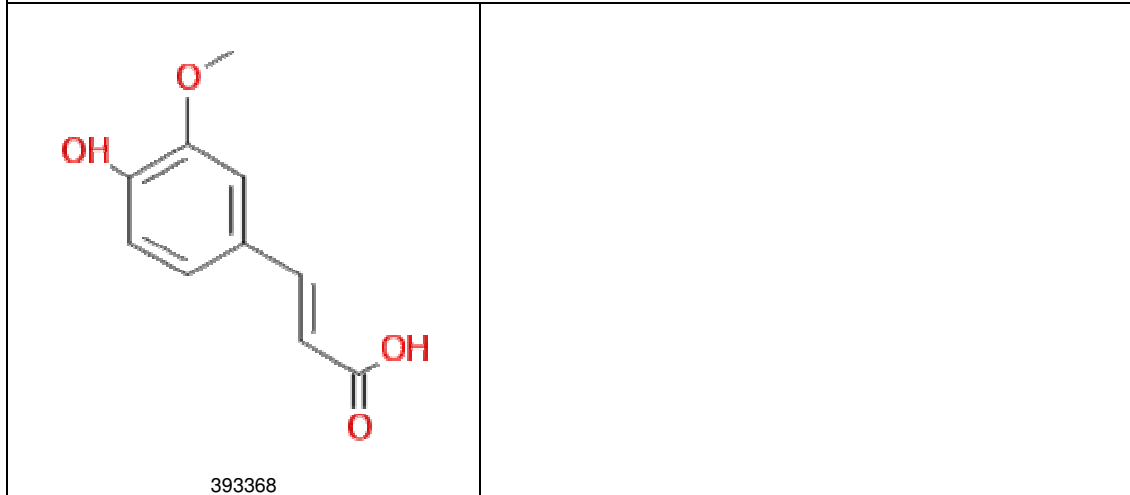


**Name: Ceramide**

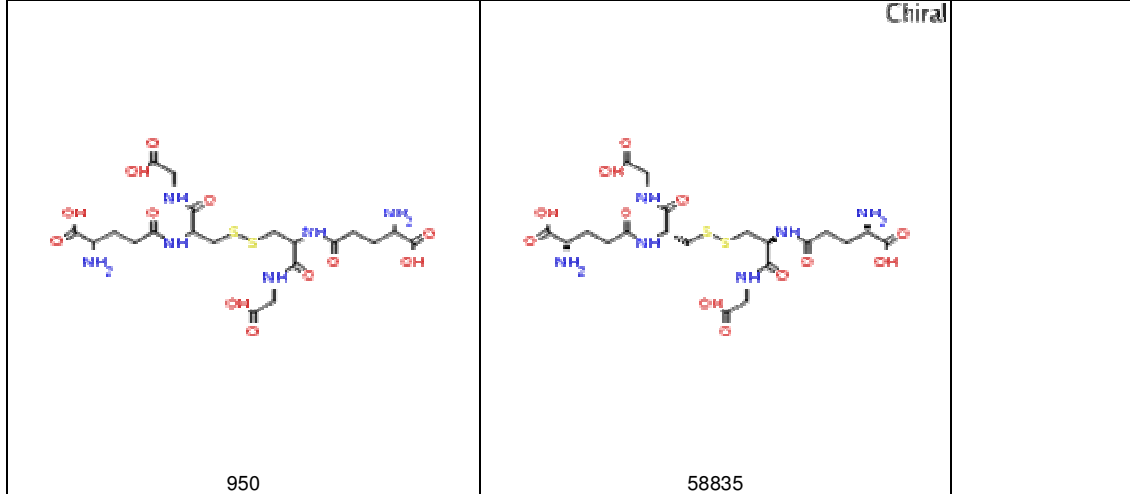
|   |   |   |  |   |
|---|---|---|--|---|
|    |    |    |  |  |
| 4446675   | 4446676   | 4446677   | 4446678  | 4446679   |
|    |    |    |  |  |
| 4446680   | 4446681   | 4446682   | 4446683  | 4446684   |
|  |  |  |  |   |
| 4451374   | 4593710   | 7826144   |  |   |
| <b>Name: 1-palmitoyl-2-oleoyl-sn-glycero-3-phosphocholine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





**Name: Ferulic acid**



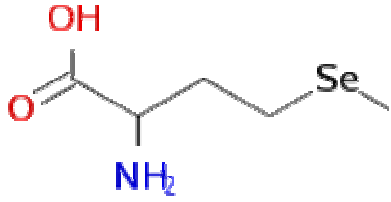
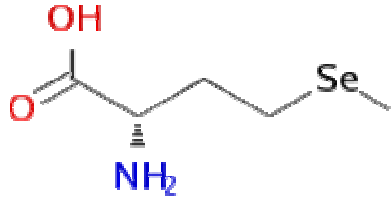
**Name: glutathione disulfide**



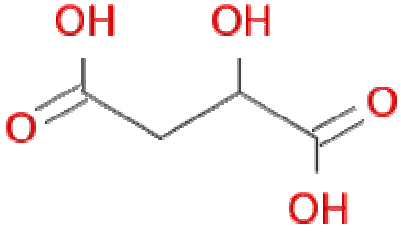
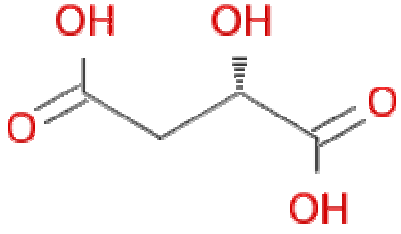
**Name: Dolichol**

|   |  |  |
|---|--|--|
|  |  |  |
| 4444050   | 4938490  |  |

**Name: Selenomethionine**

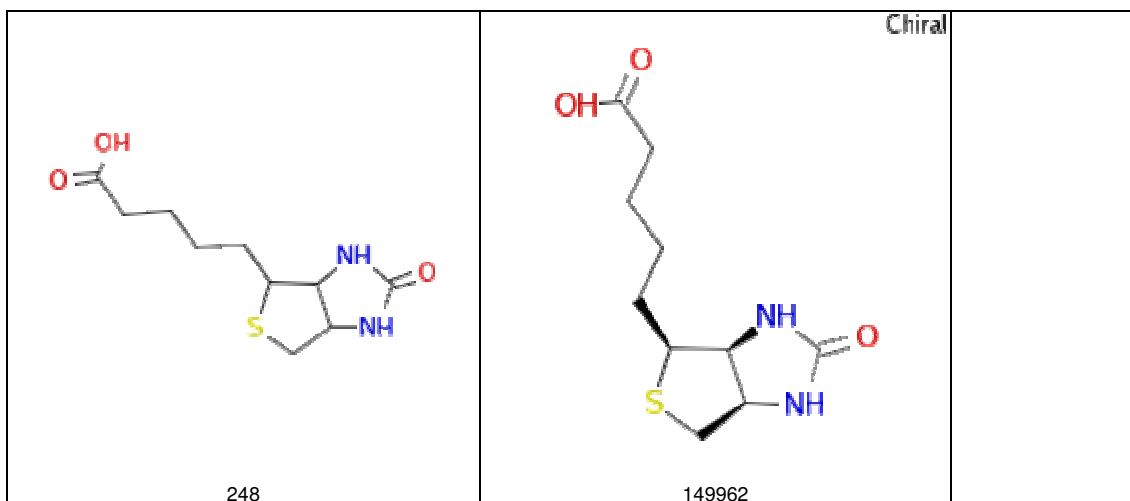
|  |  |  |
|--|--|--|
|  | <p style="text-align: right;">Chiral</p>  |  |
| 14375  | 94765  |  |

**Name: L-malic acid**

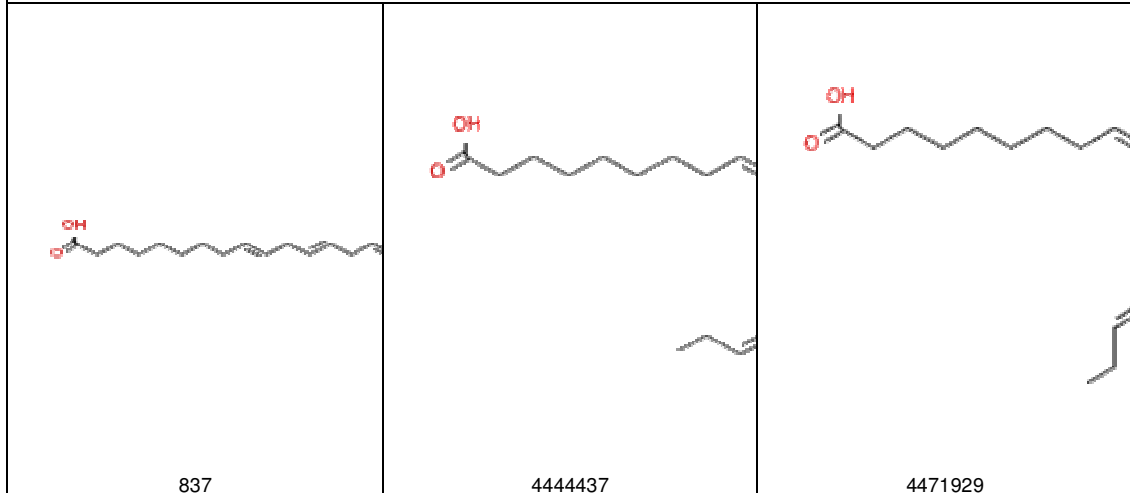
|   |   |  |
|---|---|--|
|  | <p style="text-align: right;">Chiral</p>  |  |
| 510   | 193317  |  |

**Name: Biotin**

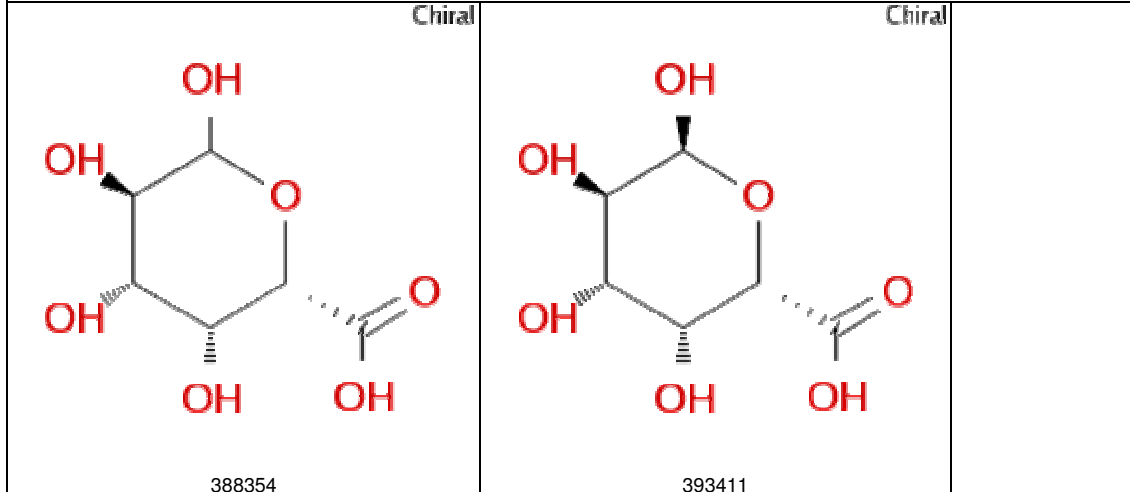




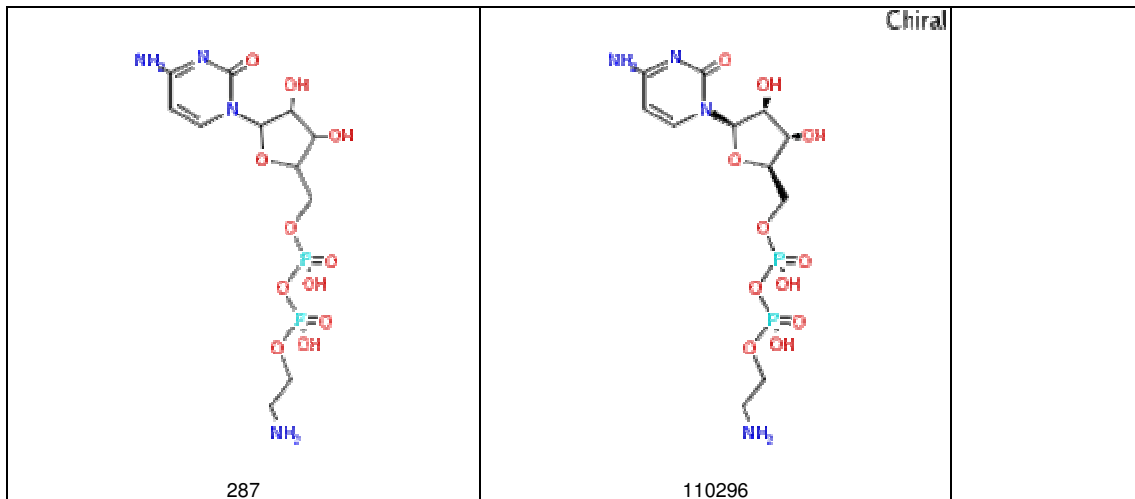
**Name: alpha-linolenic acid**



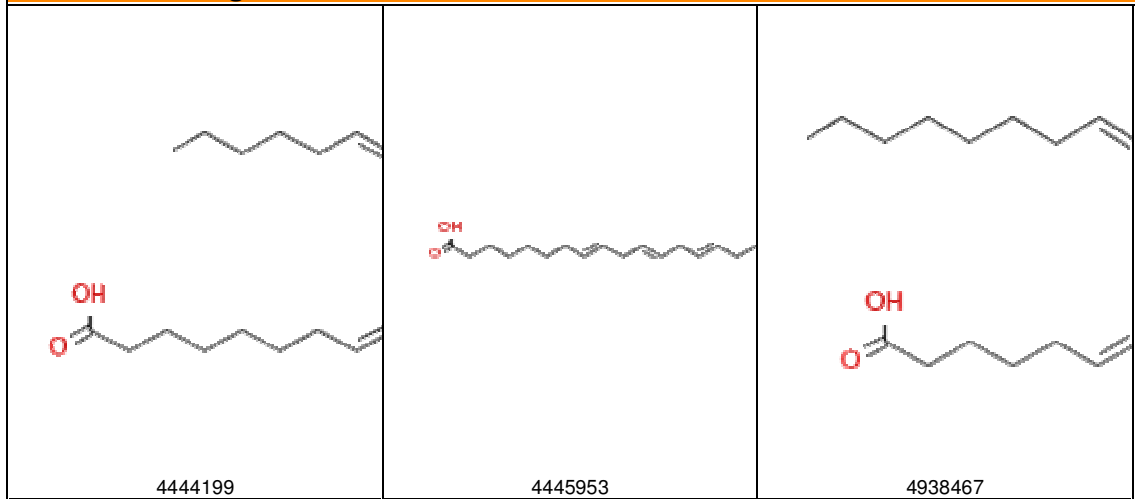
**Name: polygalacturonic acid**



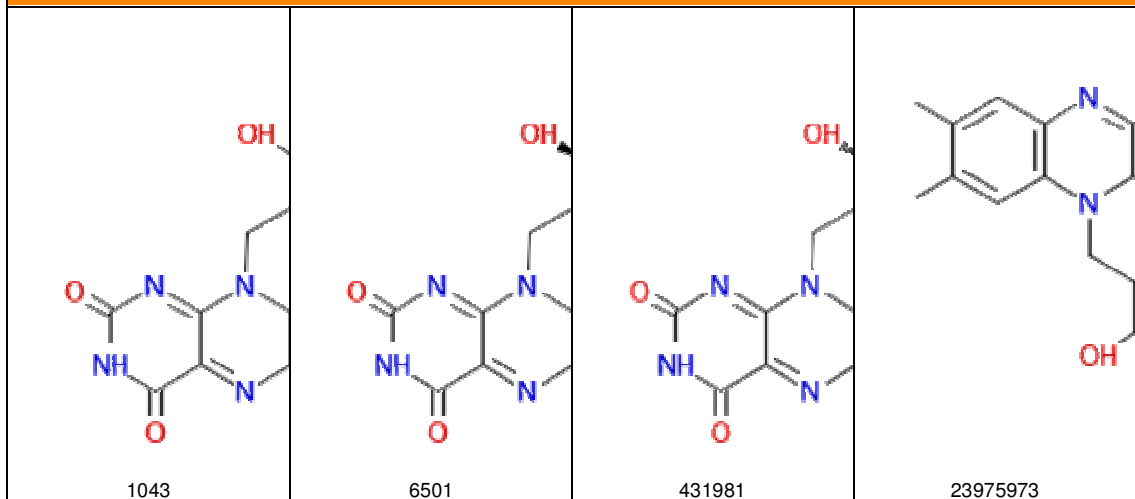
**Name: CDP-ethanolamine**



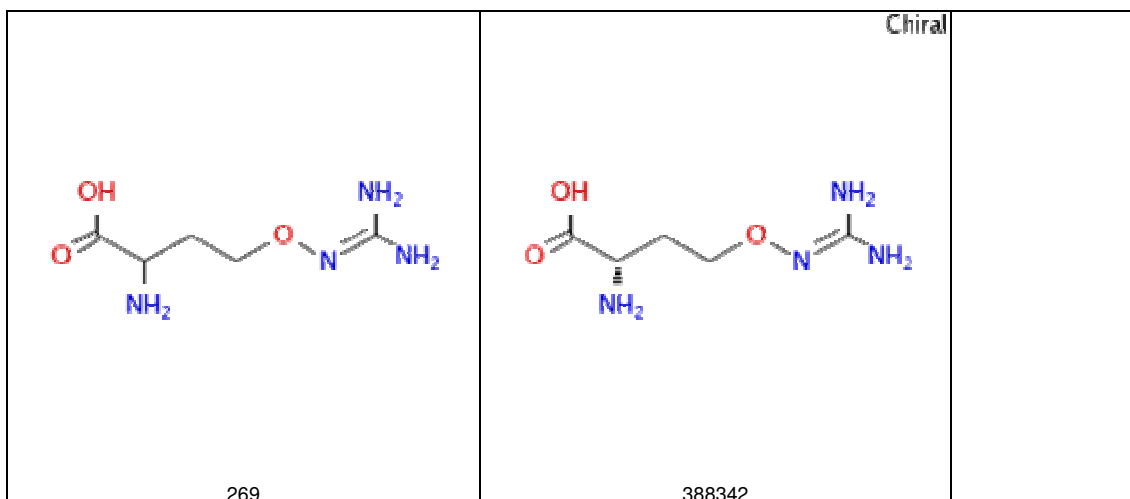
**Name: dihydro-gamma-linolenic acid**



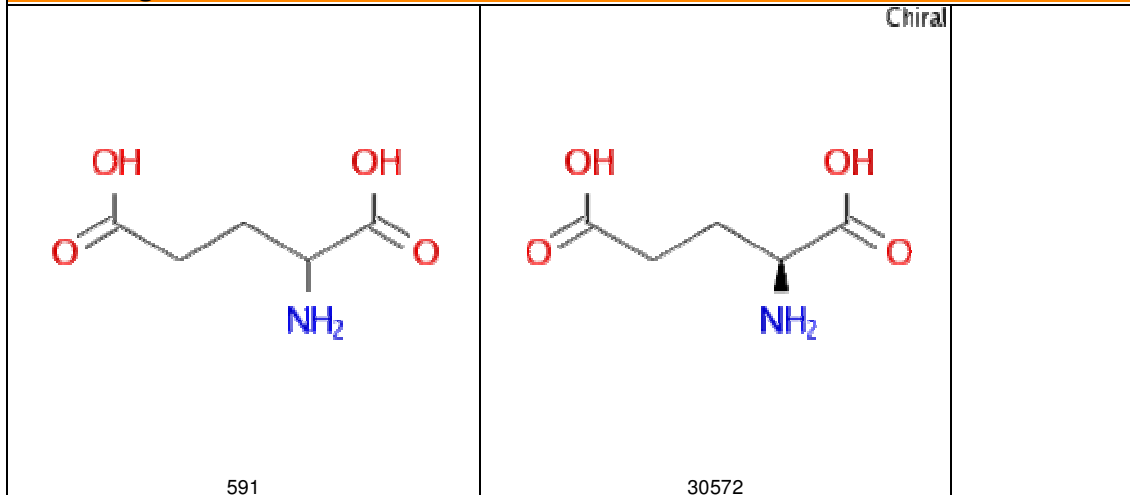
**Name: Riboflavin**



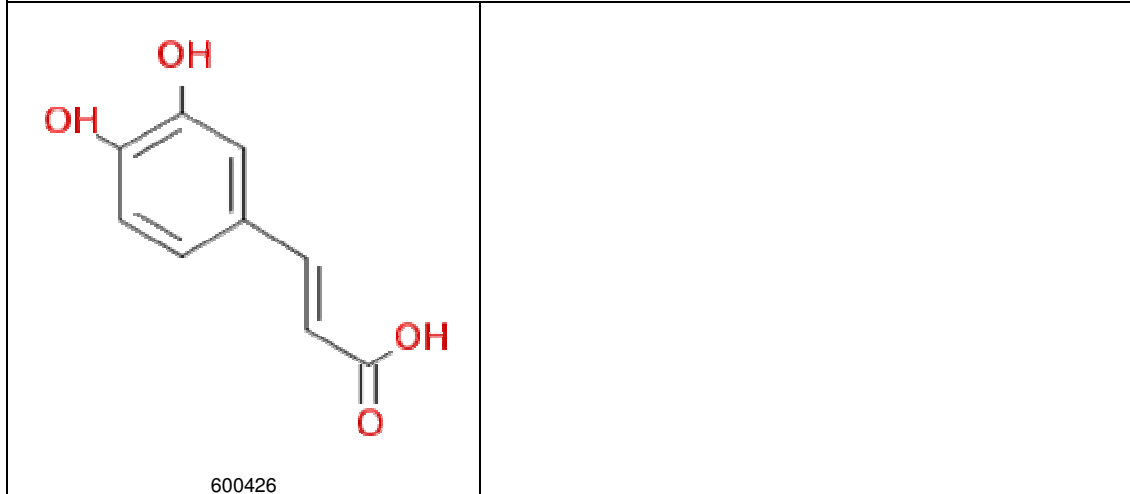
**Name: L-canavanine**



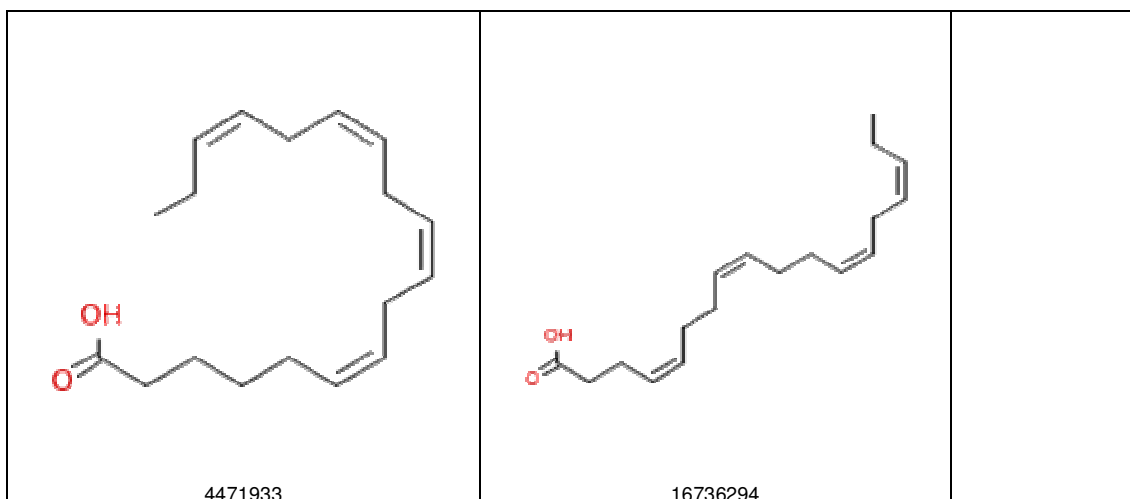
**Name: L-glutamic acid**



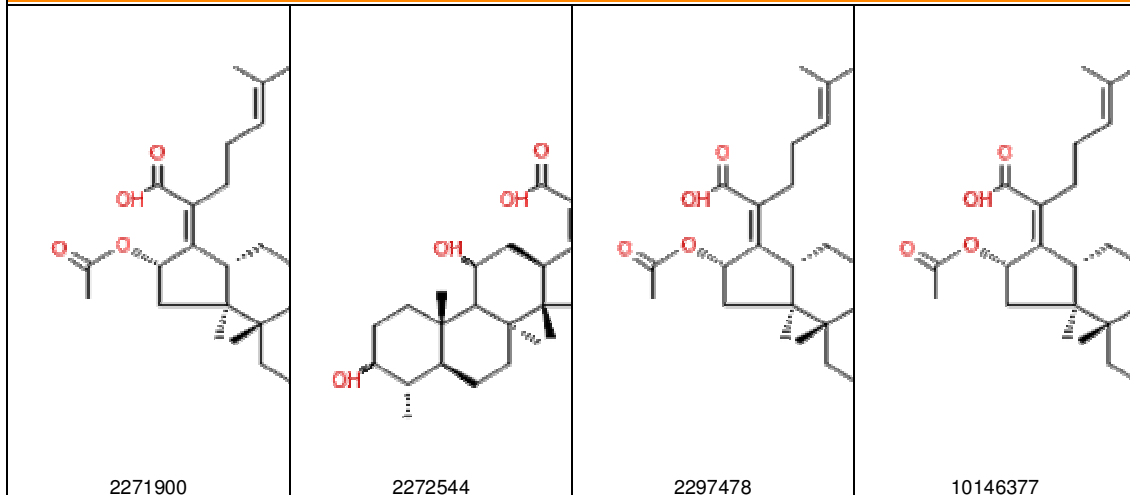
**Name: caffeic acid**



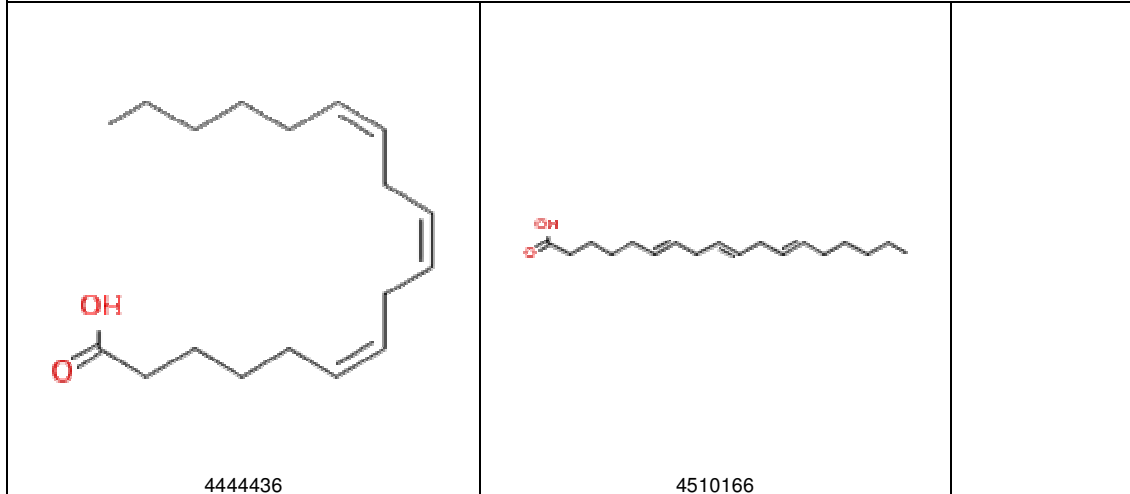
**Name: Stearidonic acid**



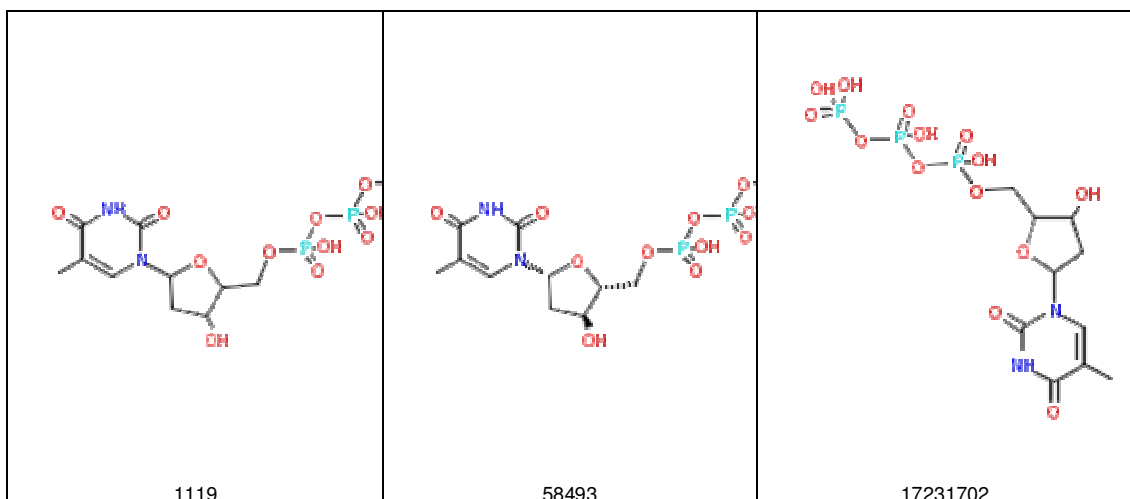
**Name: Fusidic acid**



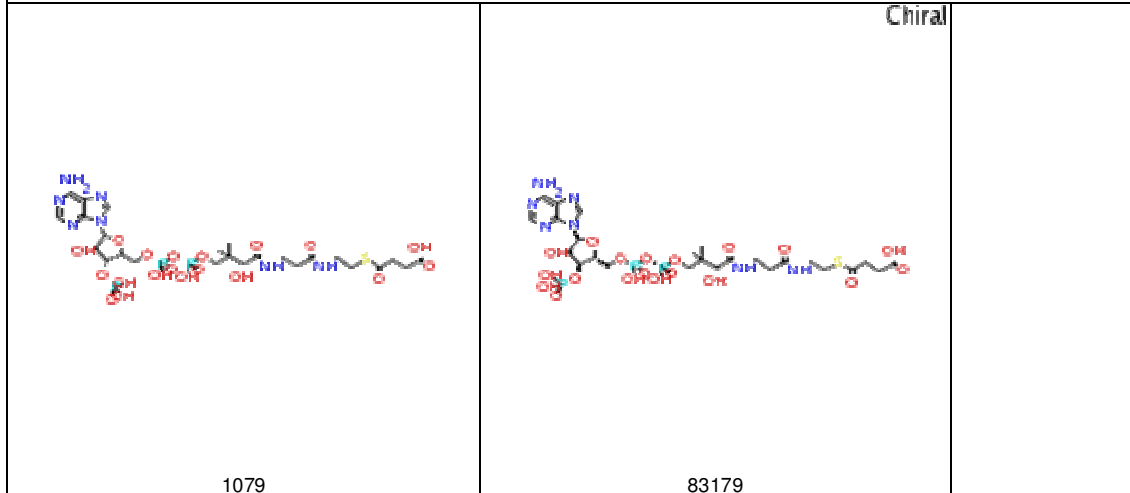
**Name: gamma-linolenic acid**



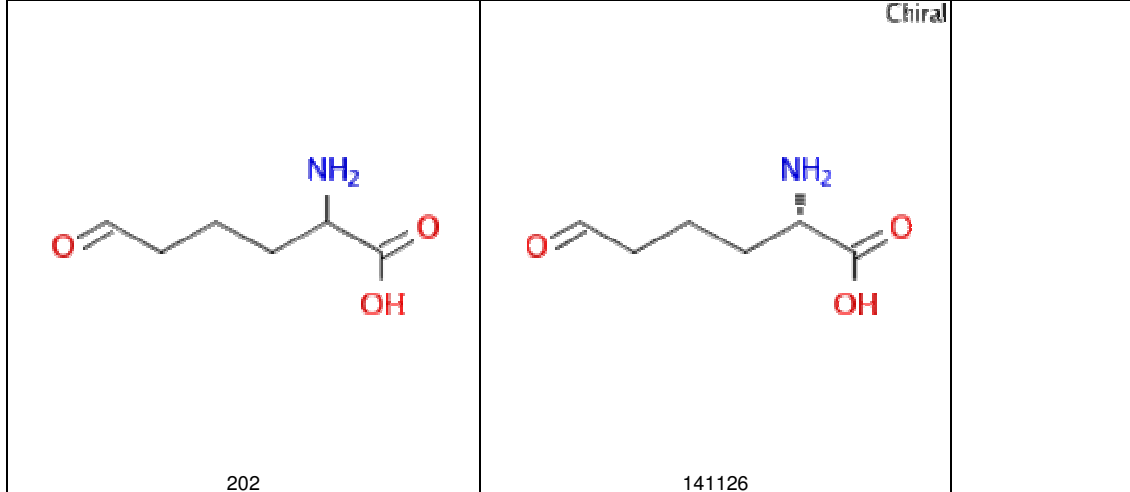
**Name: dTTP**



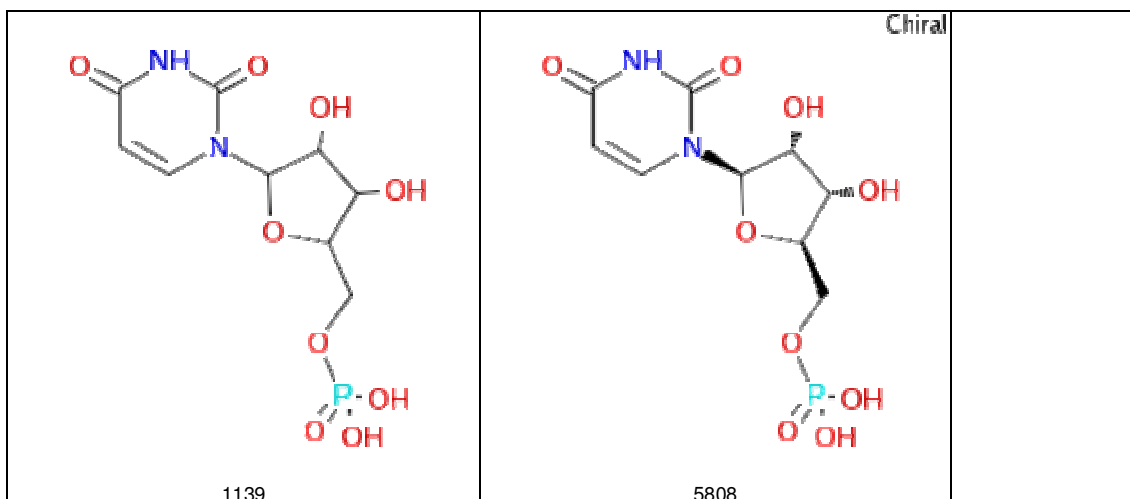
**Name: succinyl-CoA**



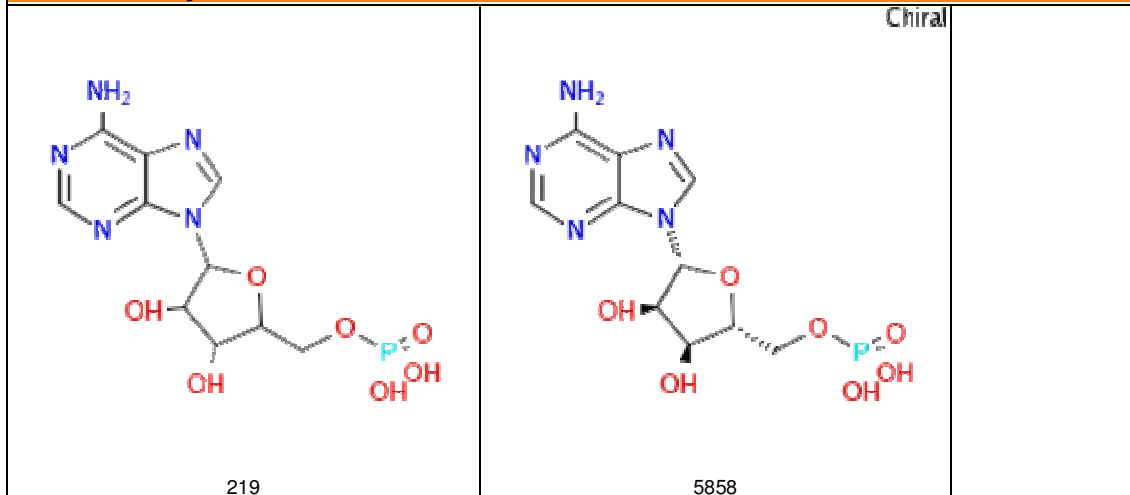
**Name: alpha-aminoadipic delta-semialdehyde**



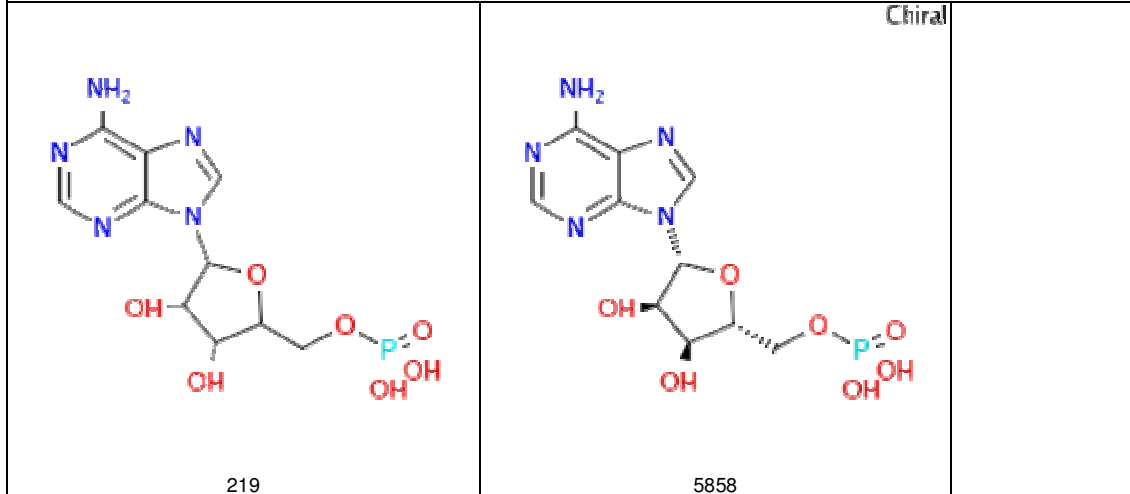
**Name: uridylate**



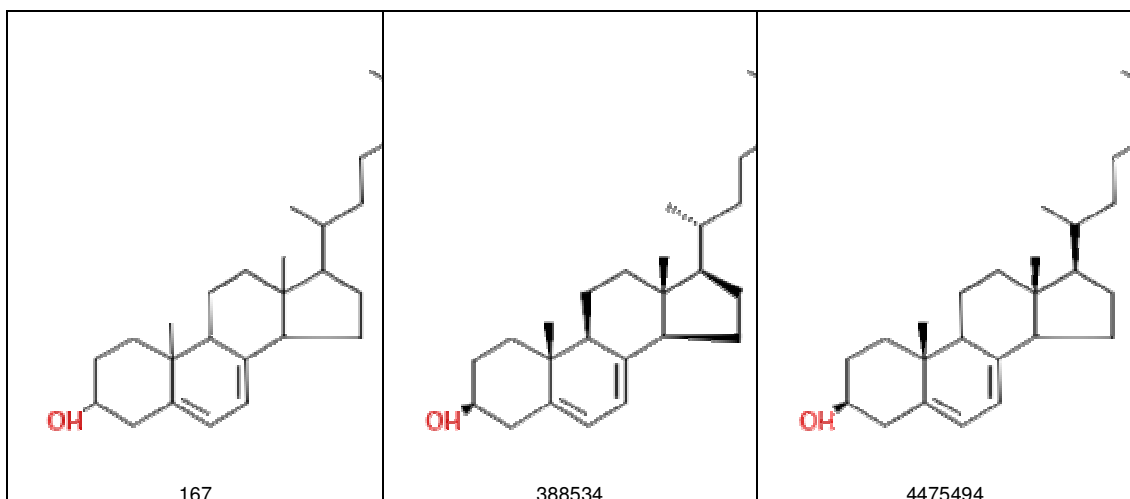
**Name: Adenylate**



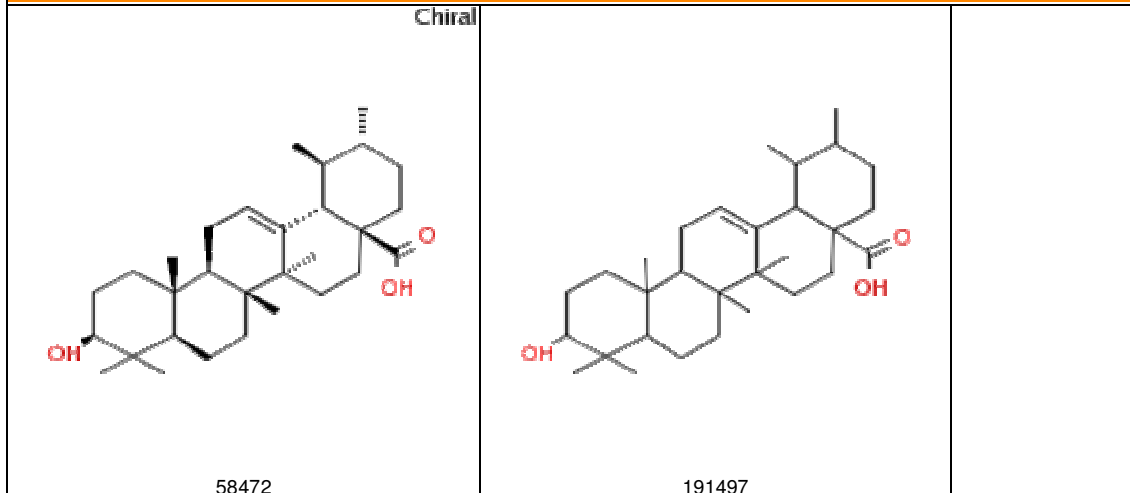
**Name: ADENYLATE**



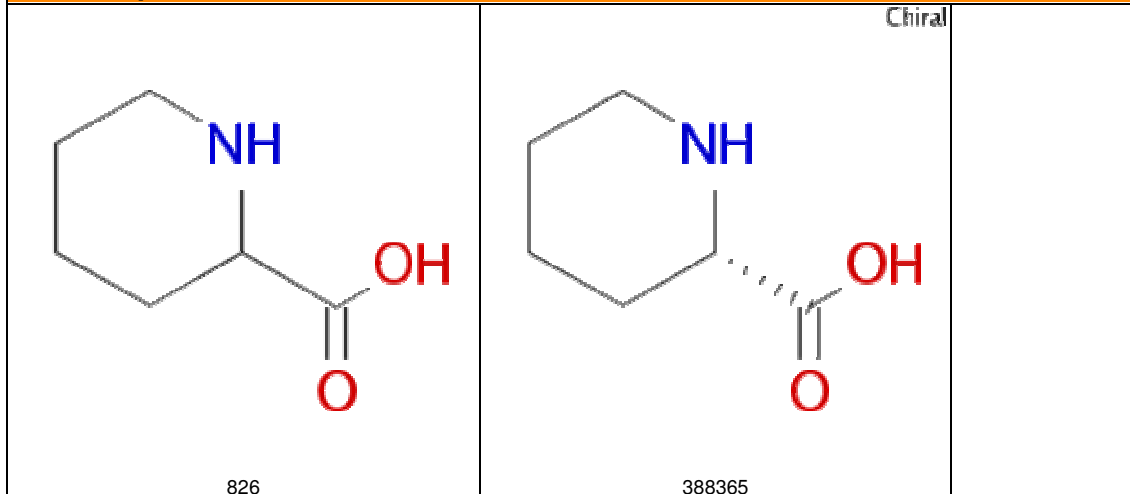
**Name: 7-dehydrocholesterol**



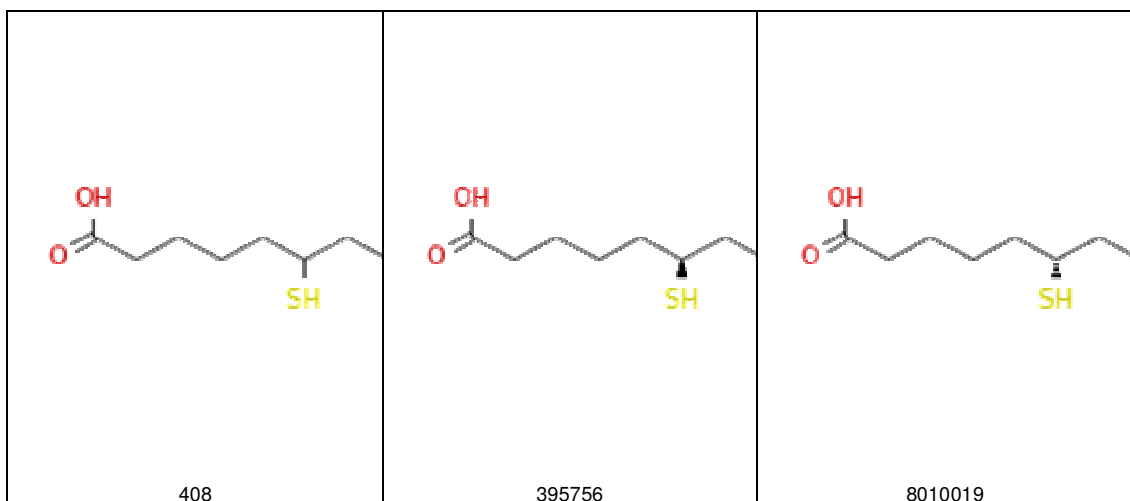
**Name: ursolic acid**



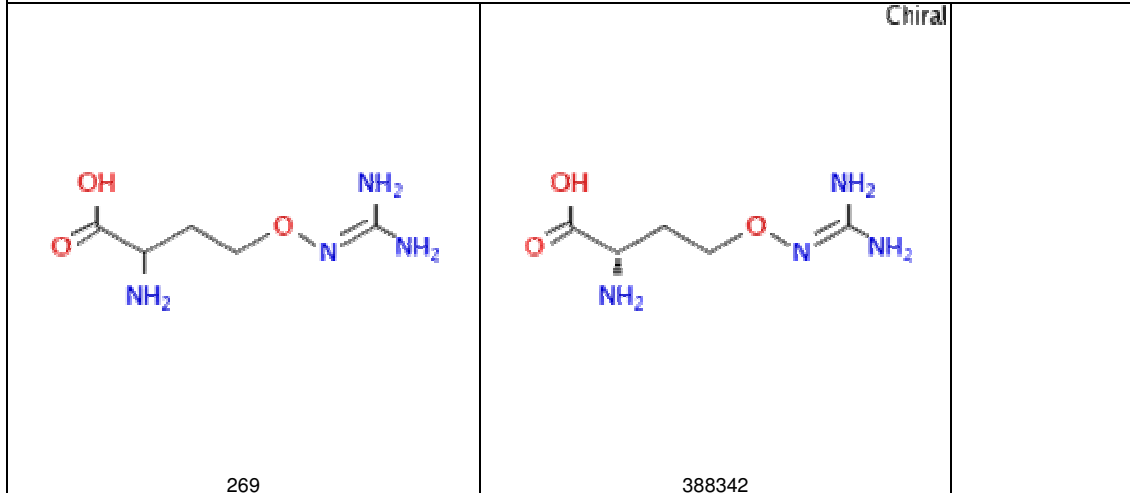
**Name: Pipecolic acid**



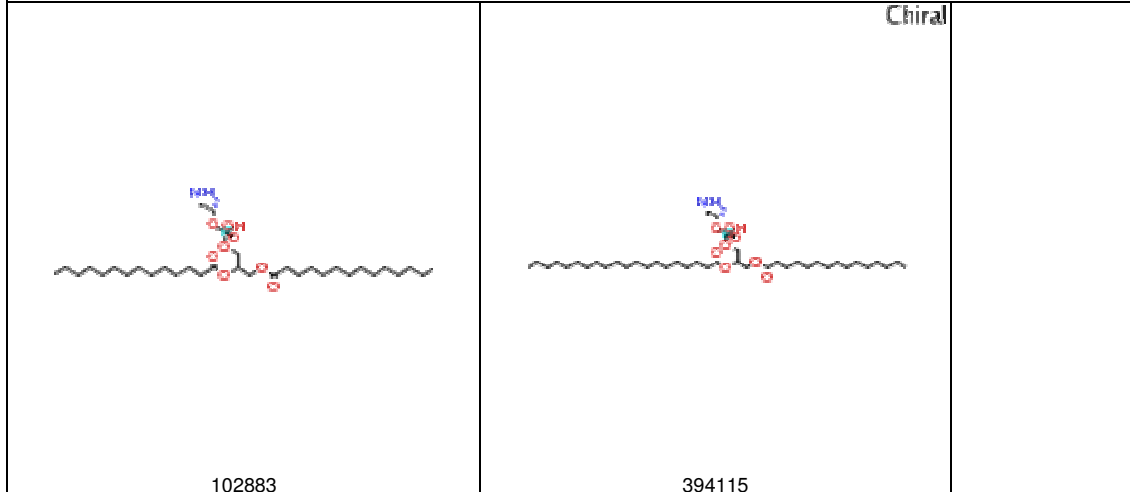
**Name: dihydrolipoic acid**



**Name: canavanine**

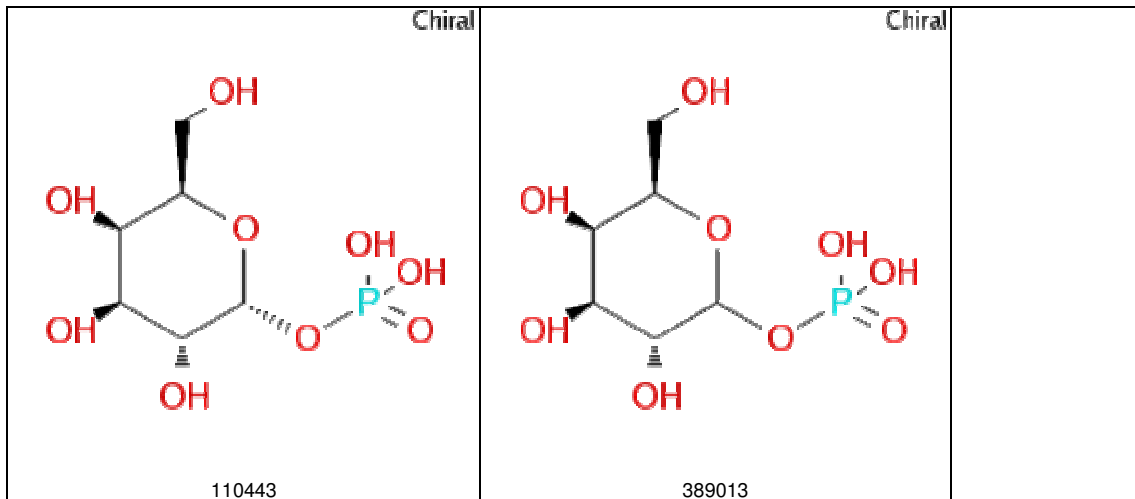


**Name: Phosphatidylethanolamine**

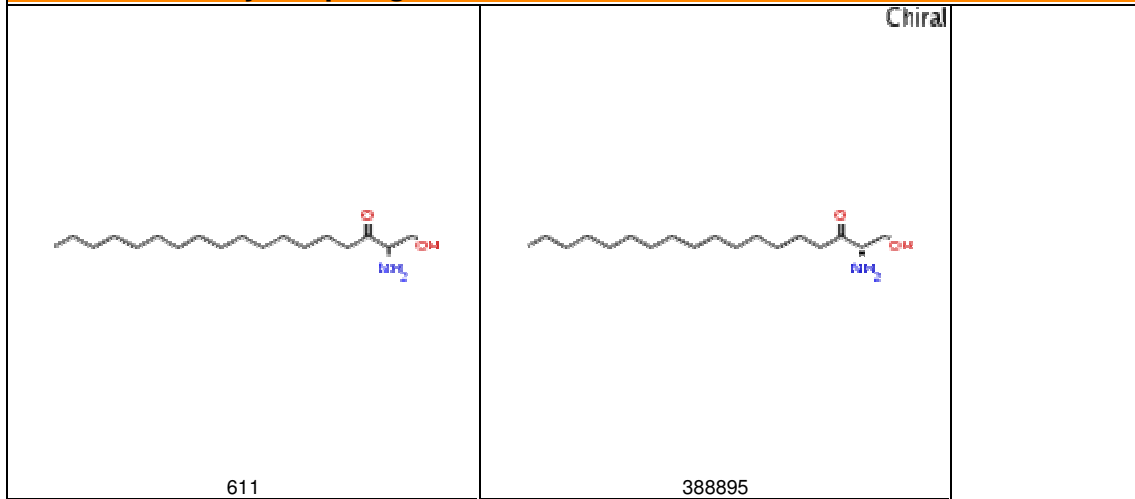


**Name: D-galactose 1-phosphate**

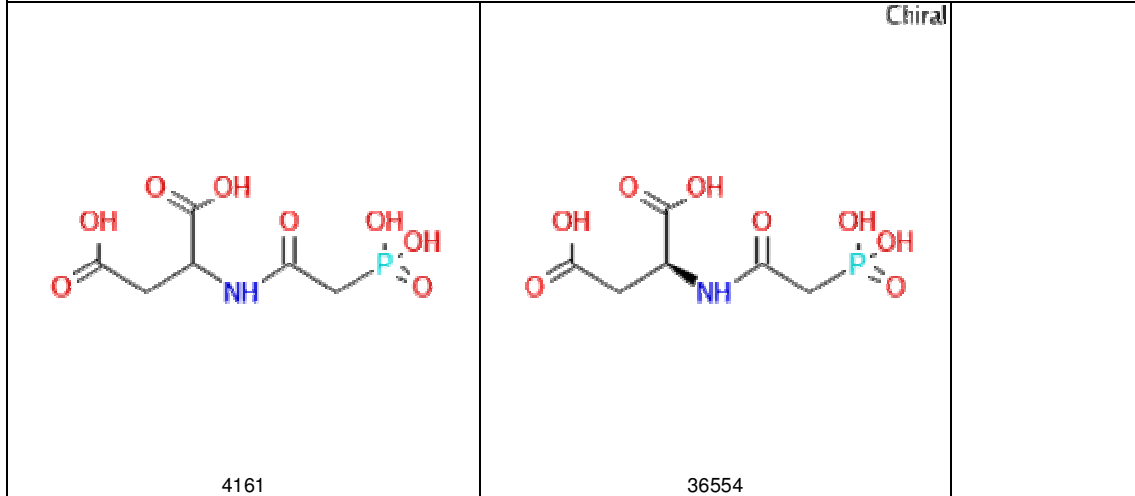




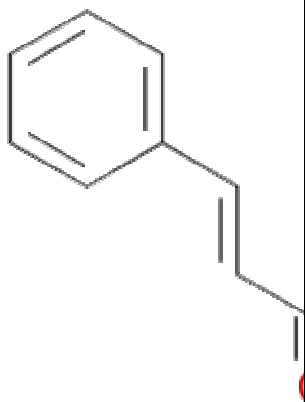
**Name: 3-ketodihydrospingosine**



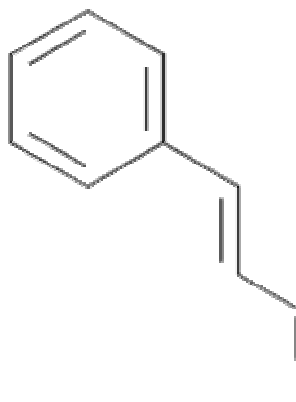
**Name: N-phosphonacetyl-L-aspartate**



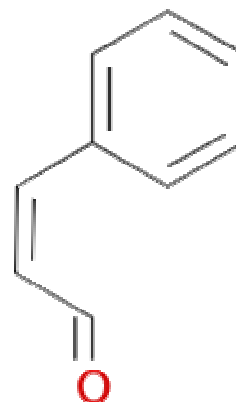
**Name: cinnamaldehyde**



301



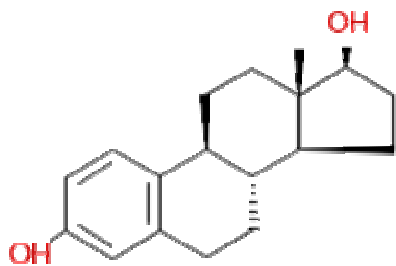
553117



4934372

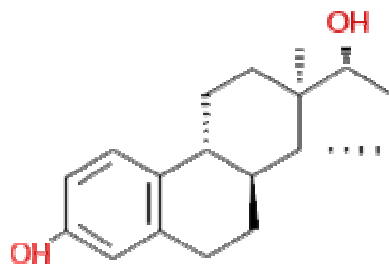
**Name: beta-estradiol**

Chiral



5554

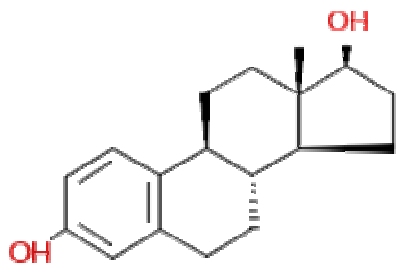
Chiral



580891

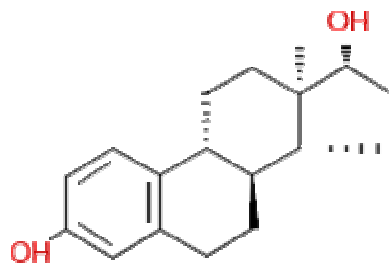
**Name: beta-Estradiol**

Chiral



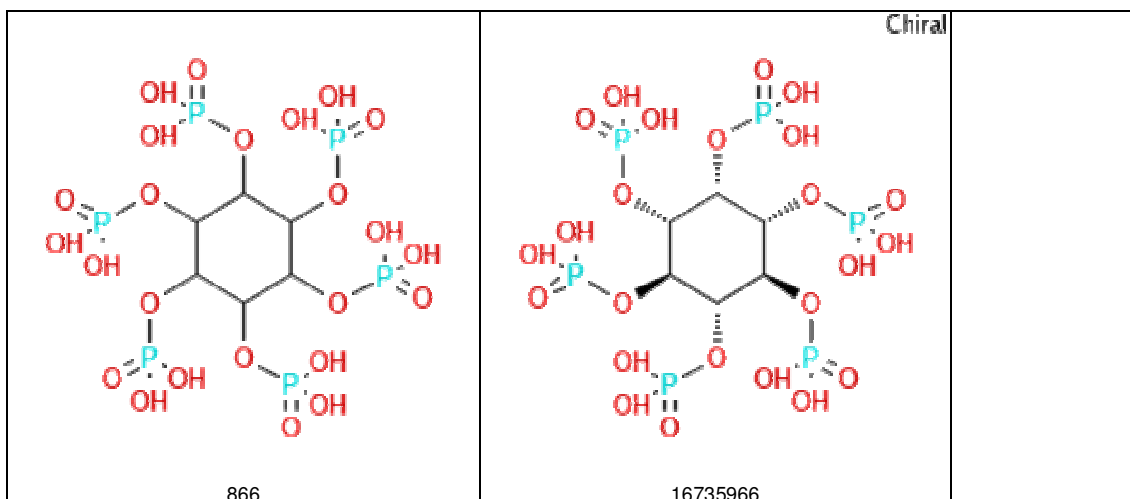
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Chiral

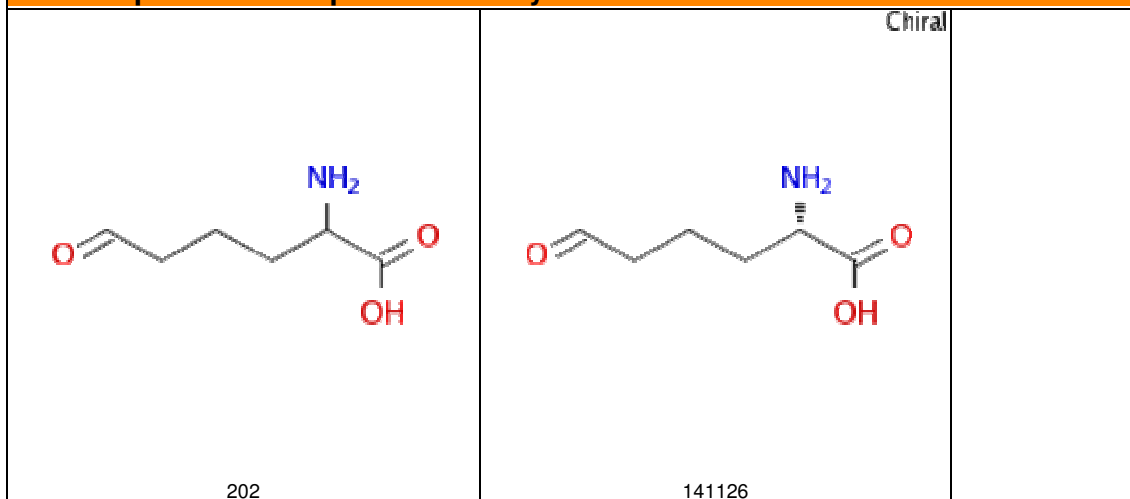


580891

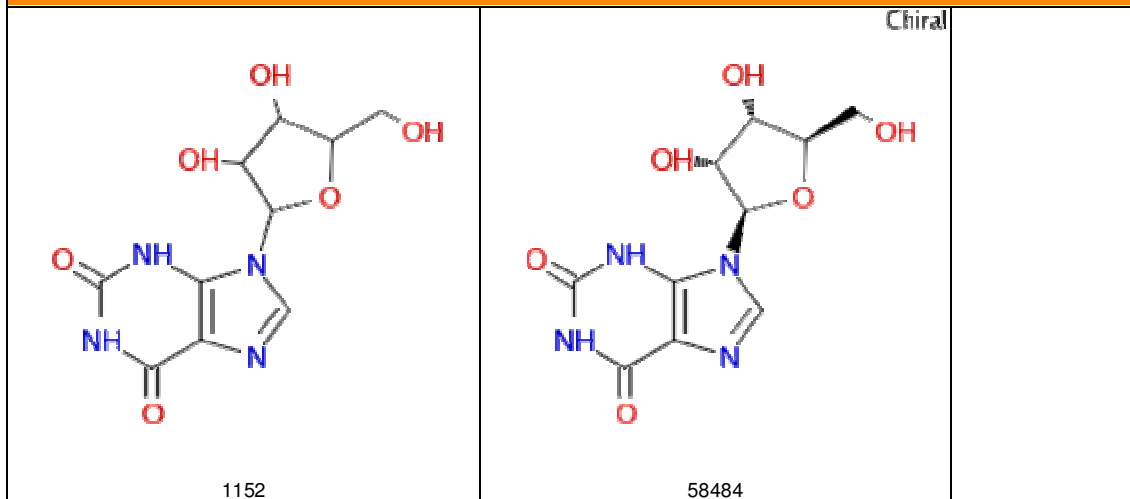
**Name: inositol 1,2,3,4,5,6-hexakisphosphate**



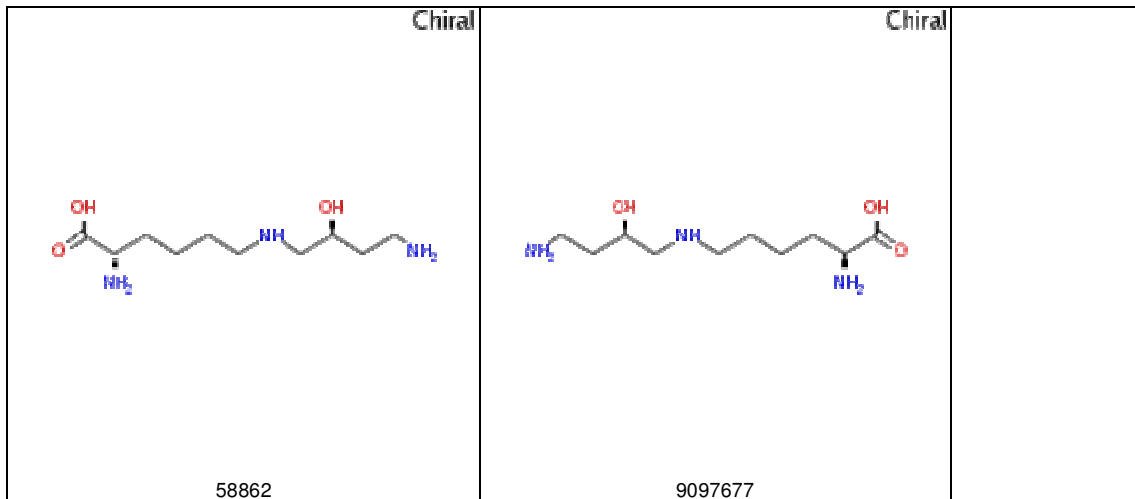
Name: alpha-aminoadipic semialdehyde



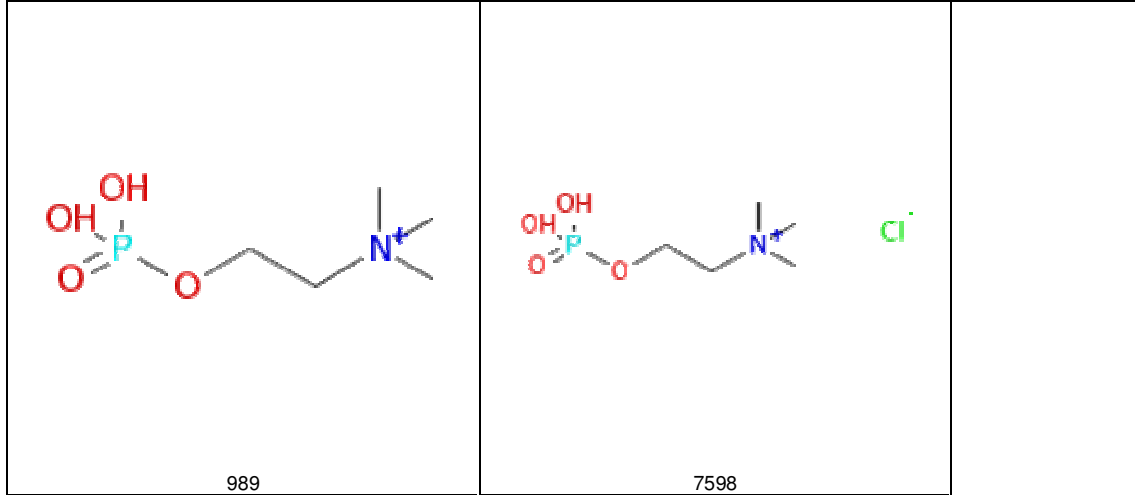
Name: xanthosine



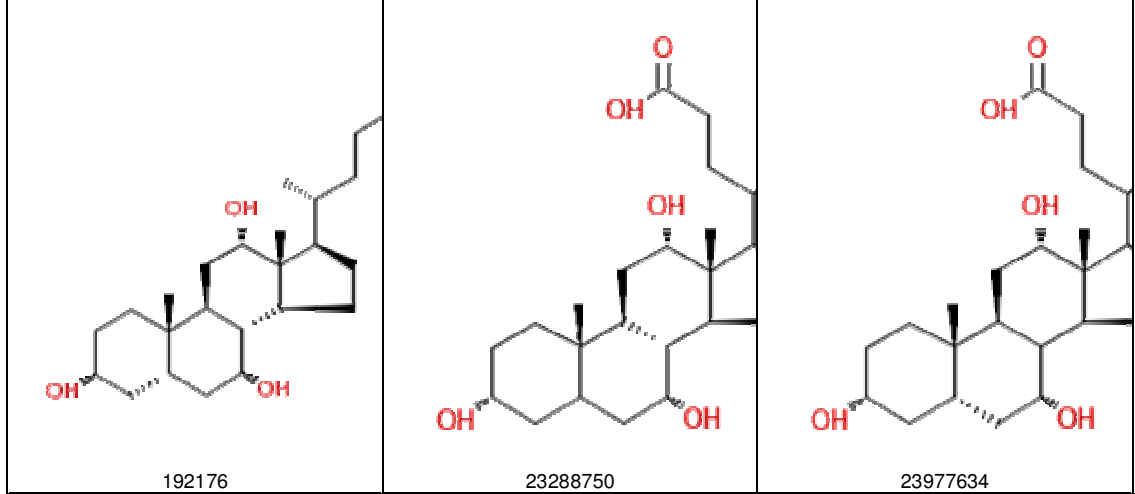
Name: Hypusine



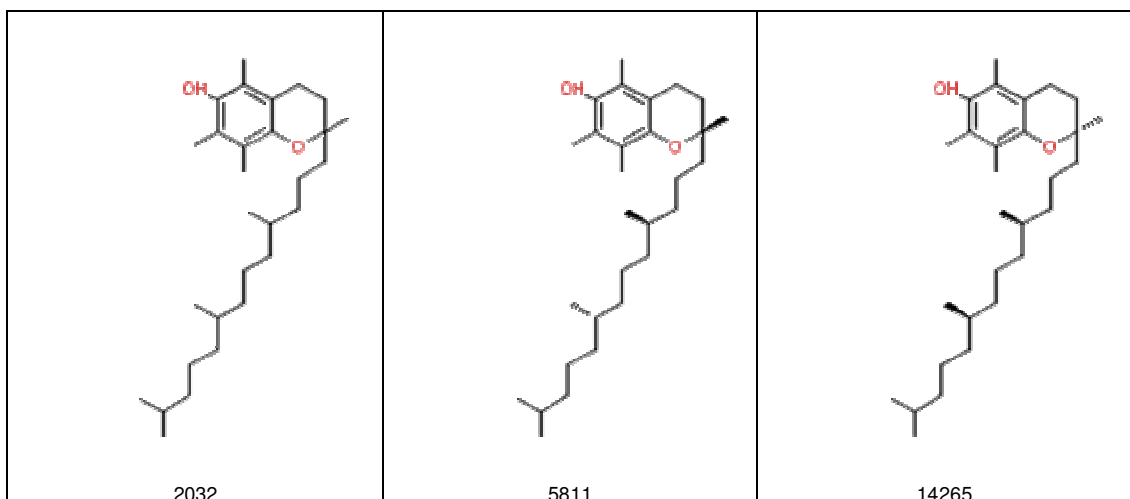
**Name: phosphorylcholine**



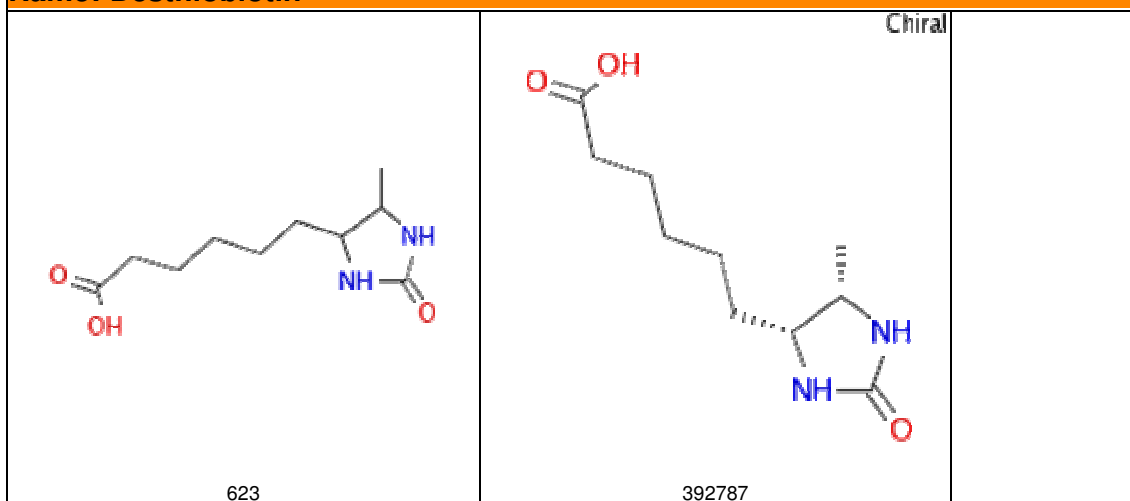
**Name: cholic acid**



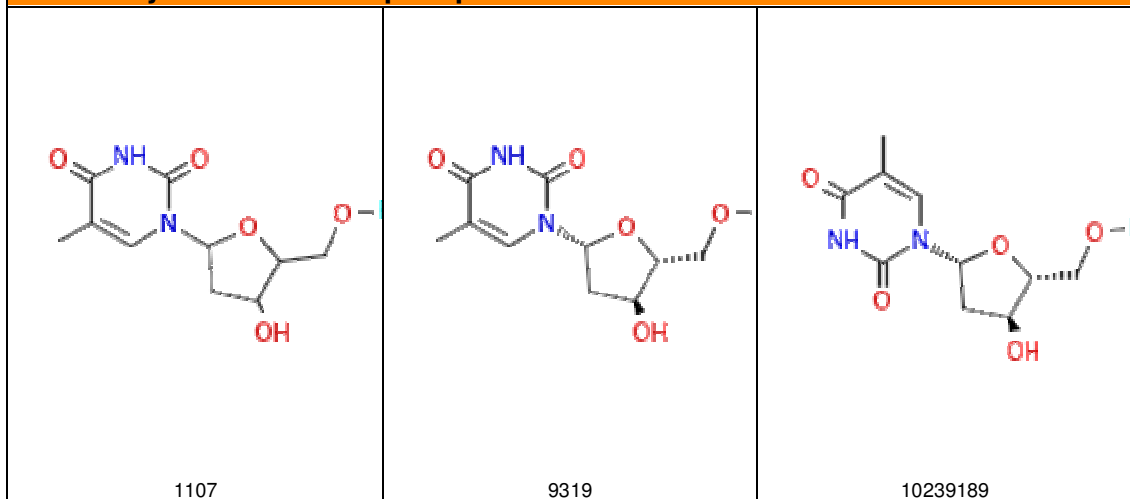
**Name: alpha-tocopherol**



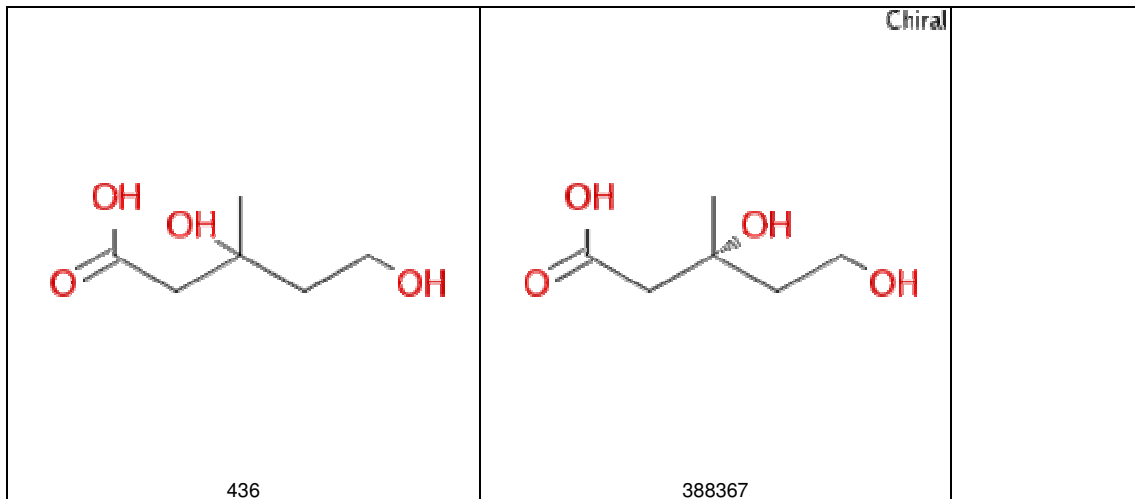
**Name: Desthiobiotin**



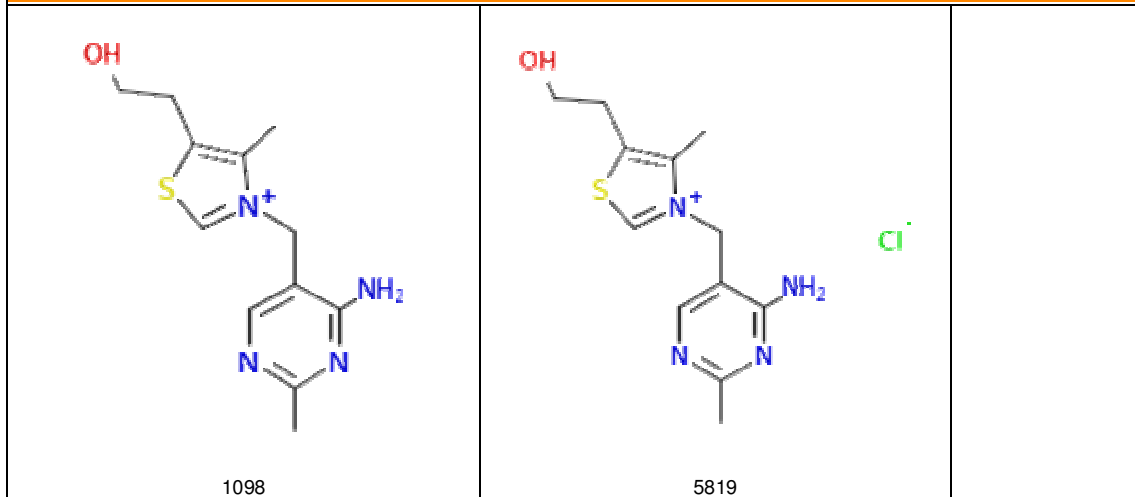
**Name: Thymidine 5'-monophosphate**



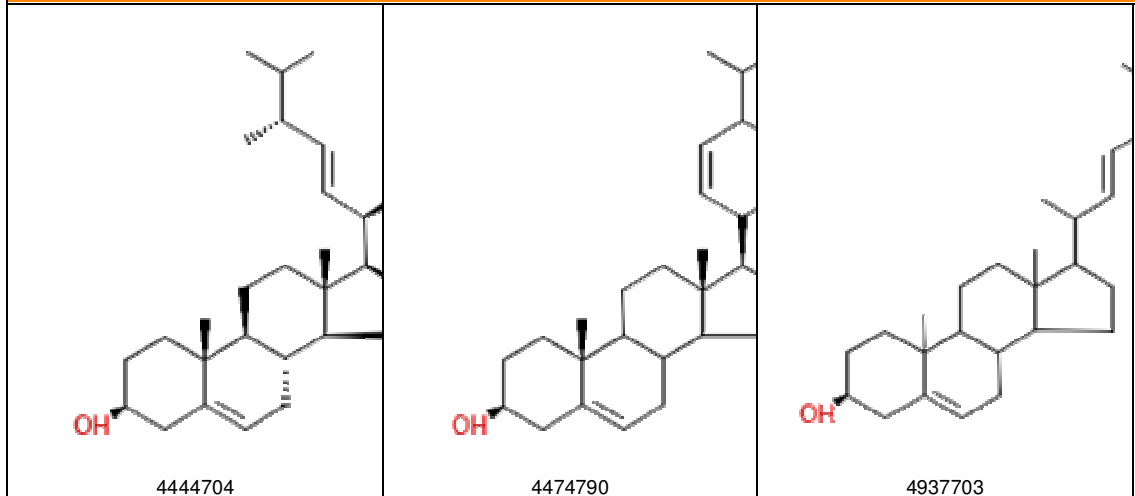
**Name: mevalonic acid**



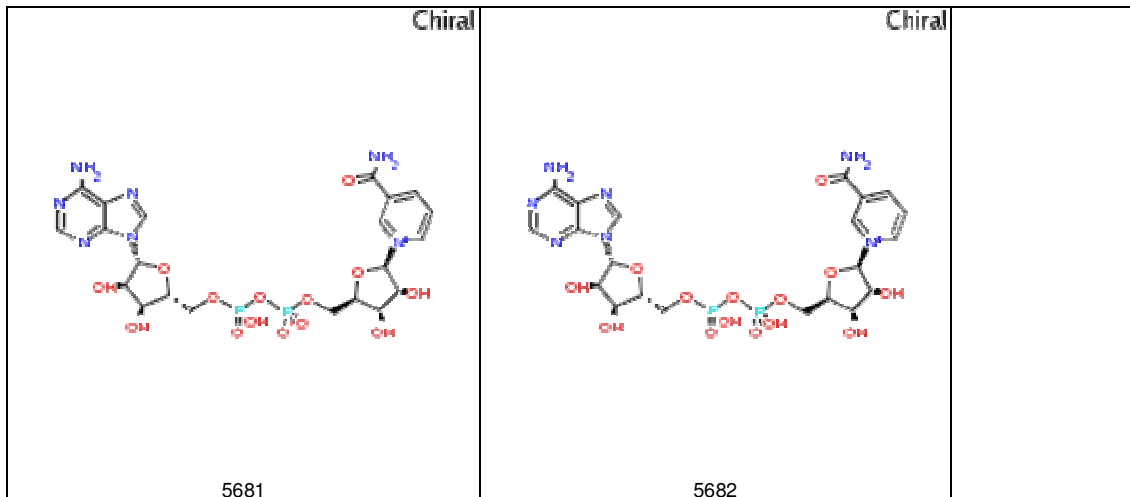
**Name: Thiamin**



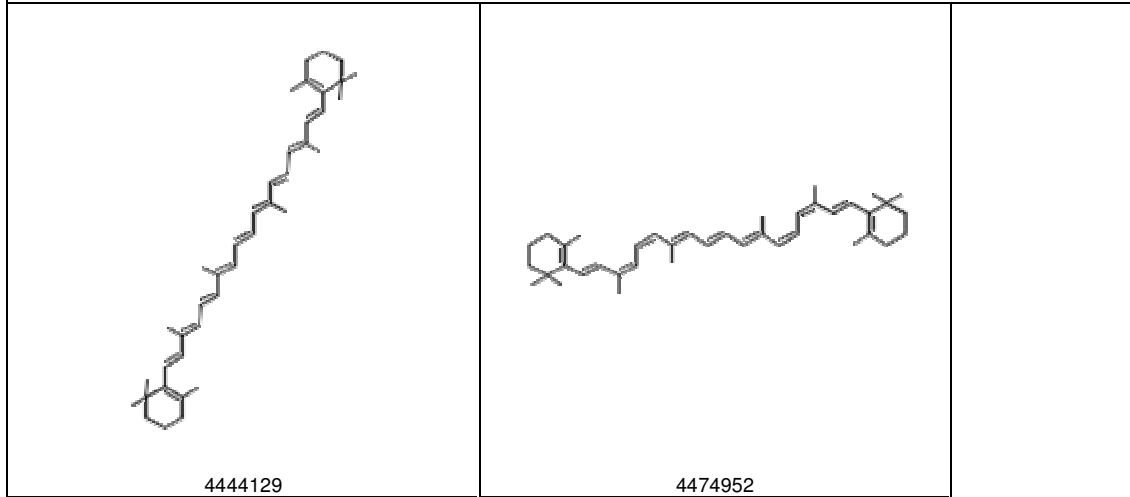
**Name: brassicasterol**



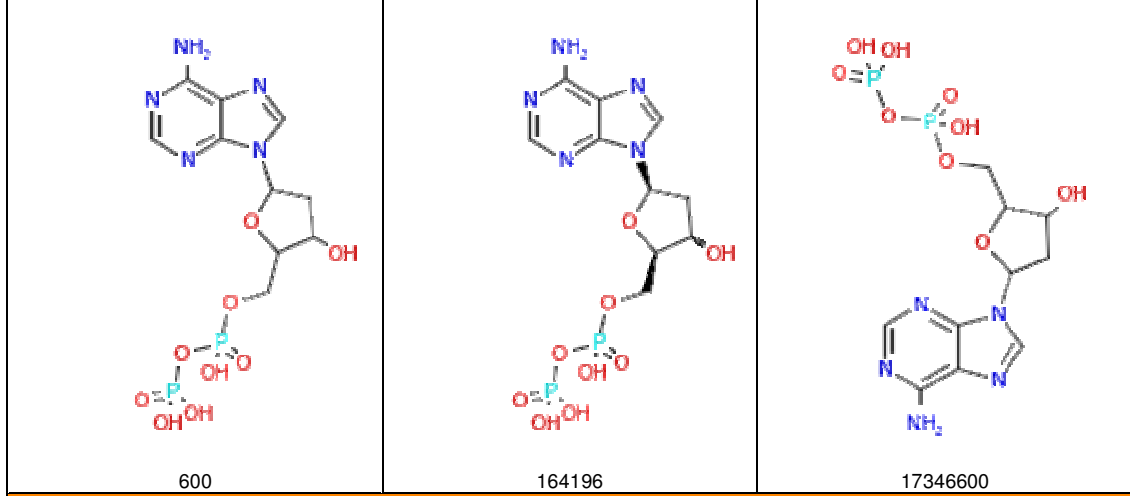
**Name: diphosphopyridine nucleotide**



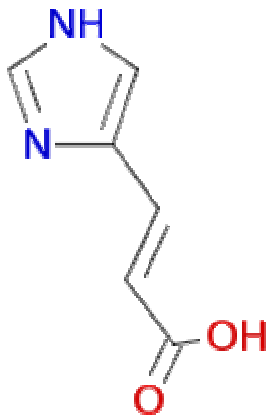
**Name: beta-carotene**



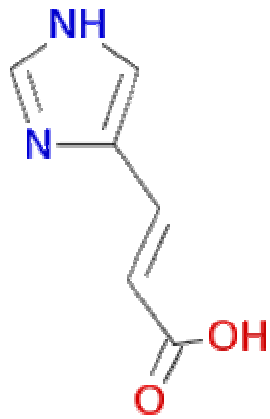
**Name: dADP**



**Name: Urocanic acid**

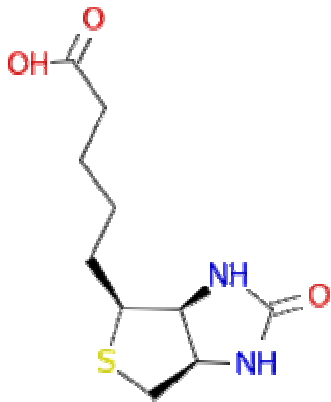


1145

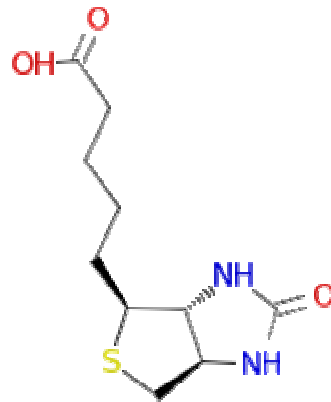


643824

**Name: vitamin H**

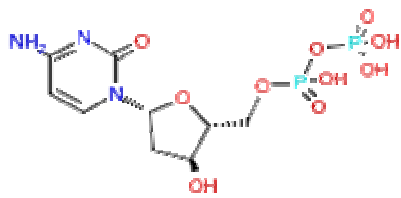


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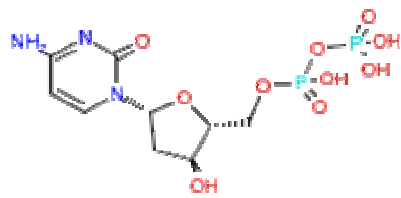


5408838

**Name: deoxycytidine diphosphate**



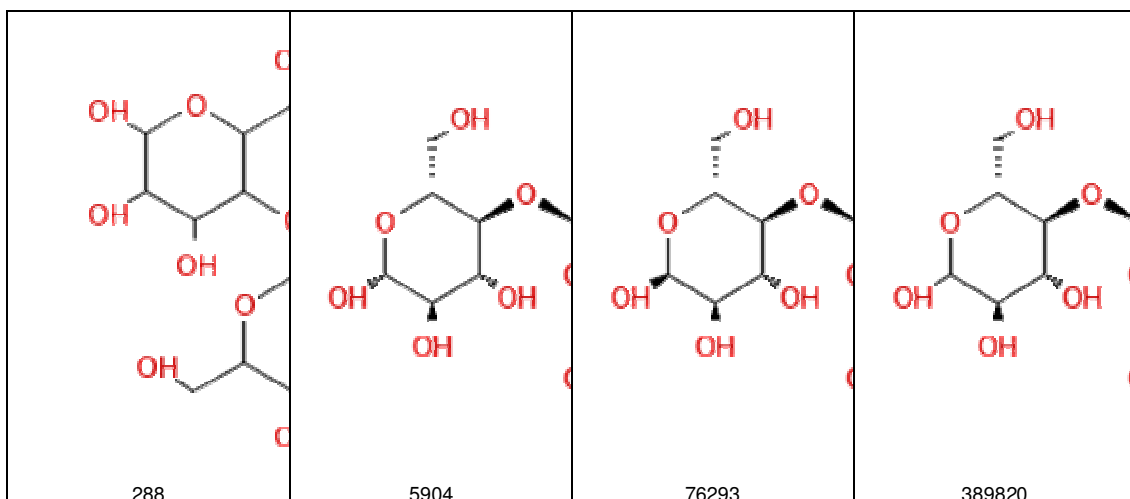
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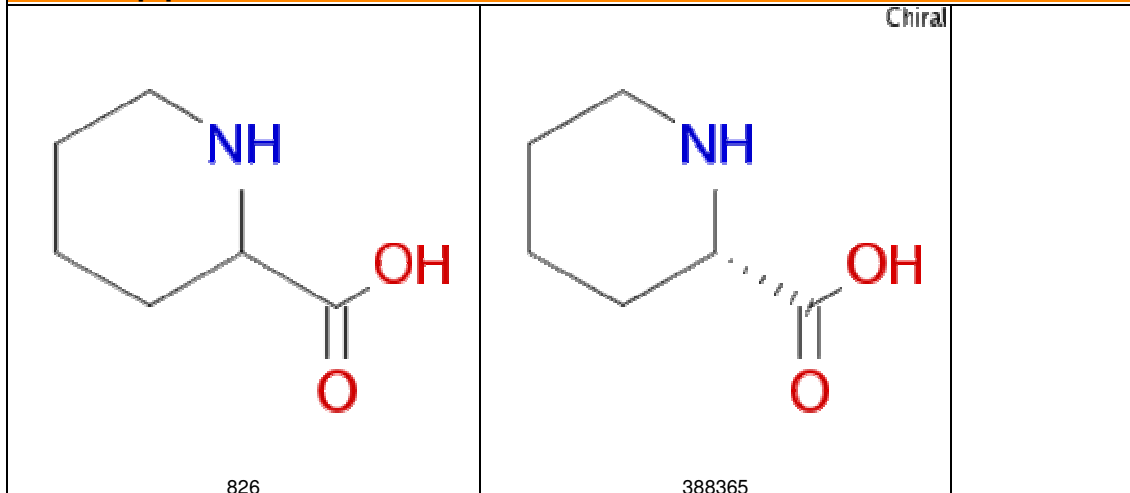
4573702

**Name: Lactose**

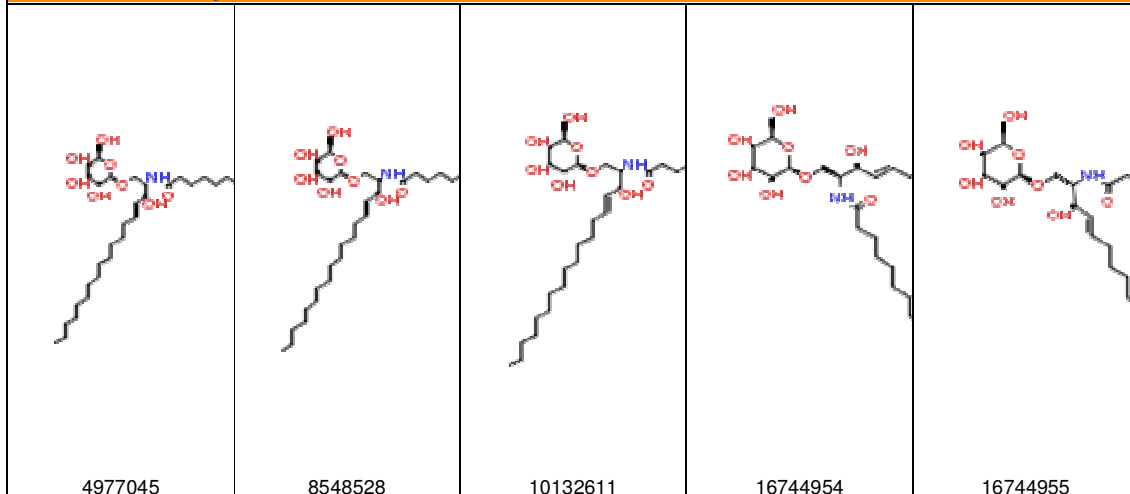


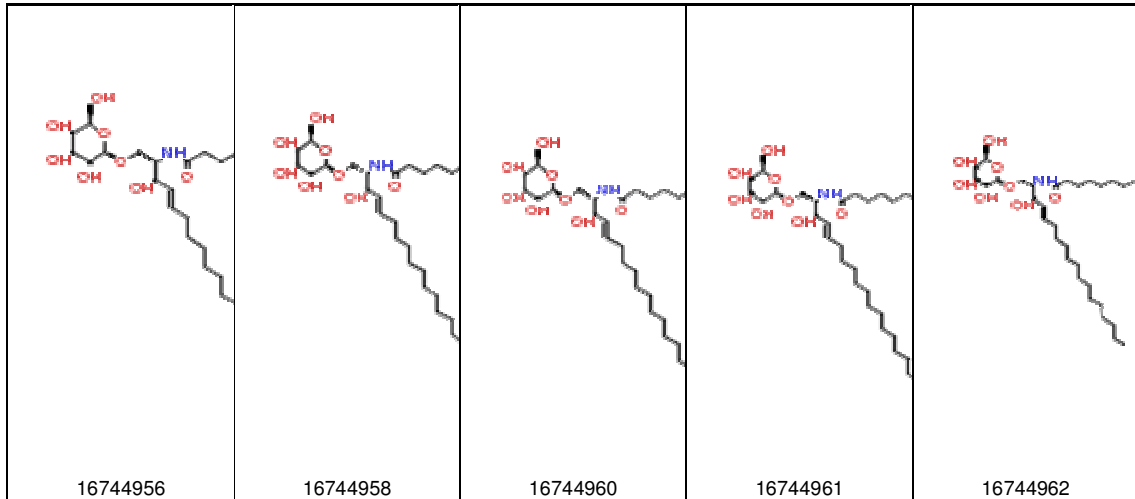


**Name: L-pipecolic acid**

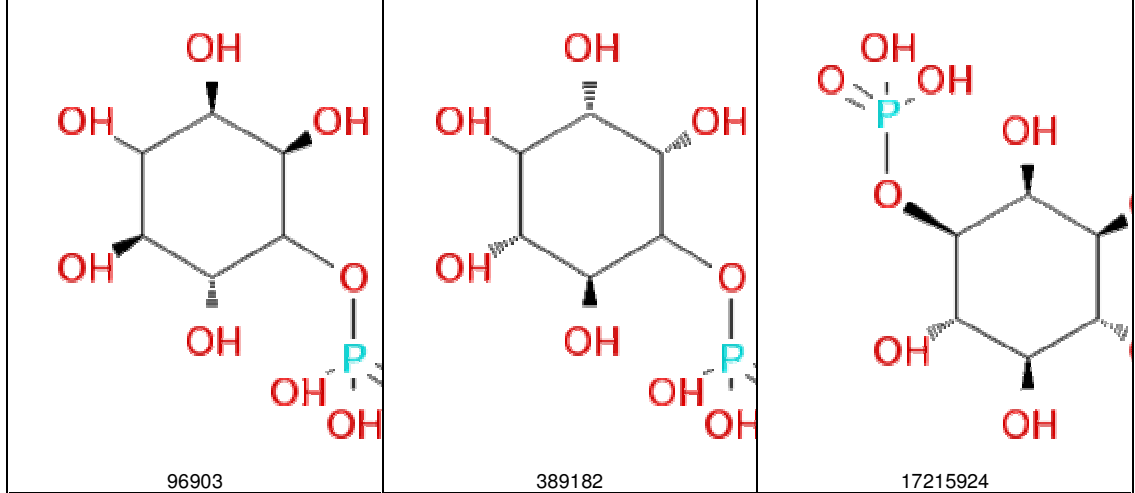


**Name: Glucosylceramide**

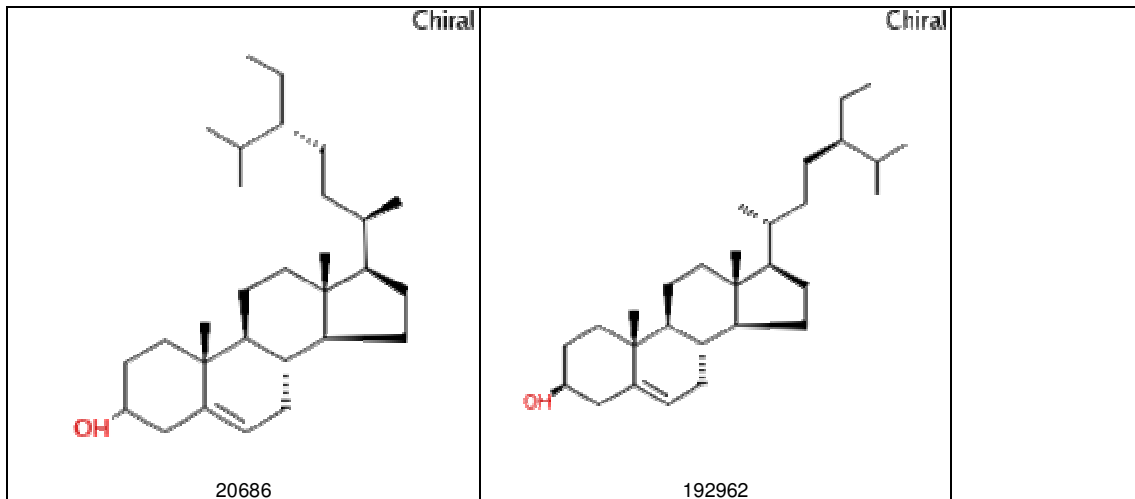




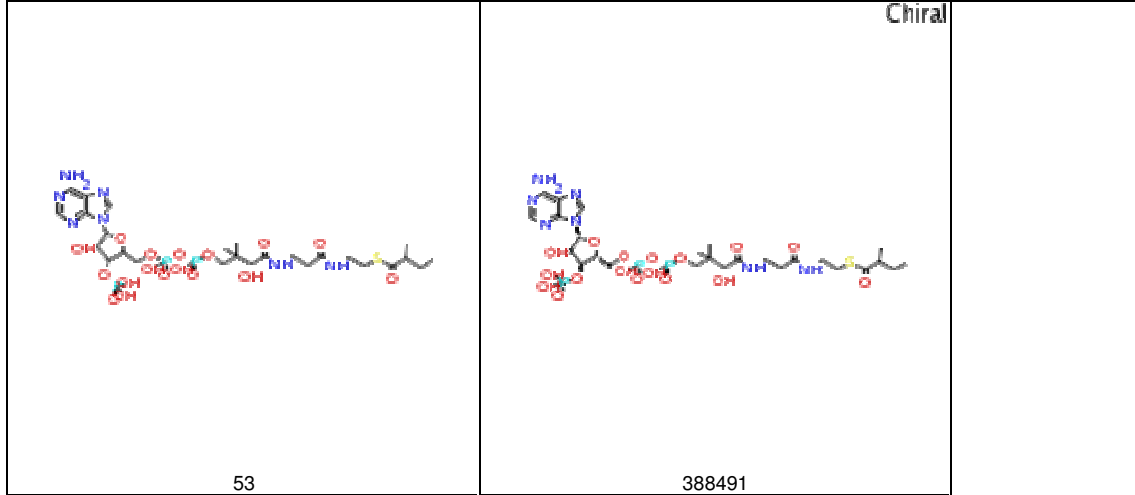
**Name: L-myo-inositol 1-phosphate**



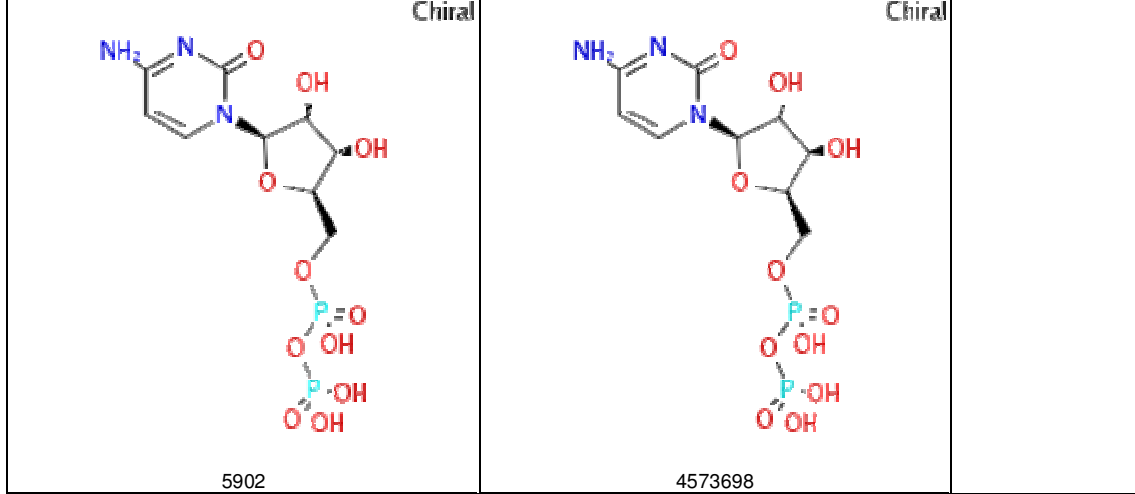
**Name: Sitosterol**



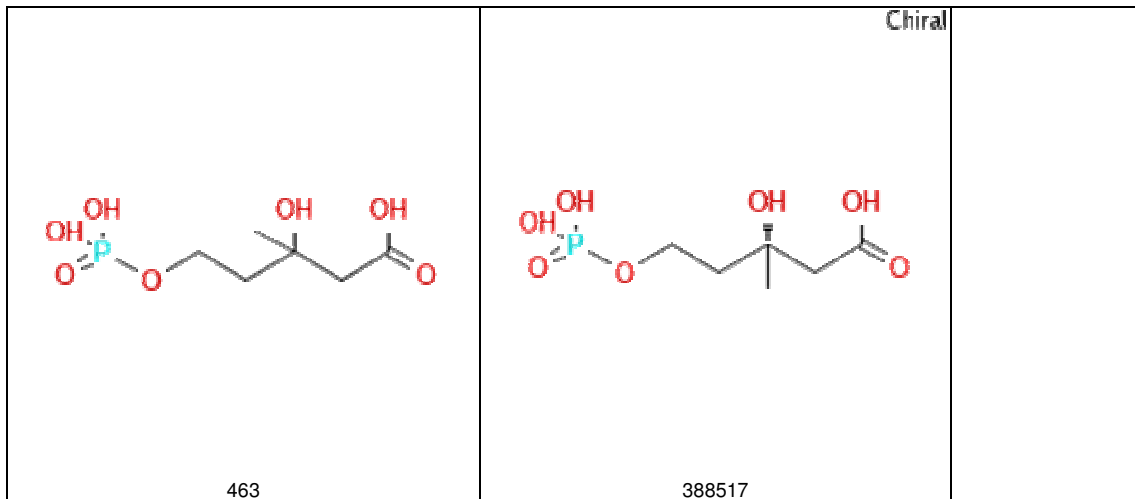
**Name: alpha-methylbutyryl-CoA**



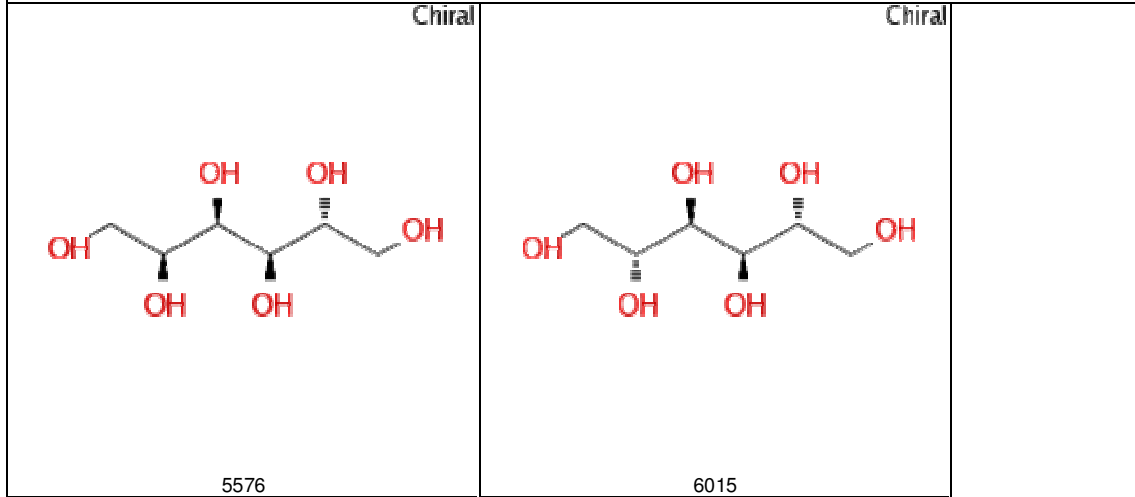
**Name: cytidine diphosphate**



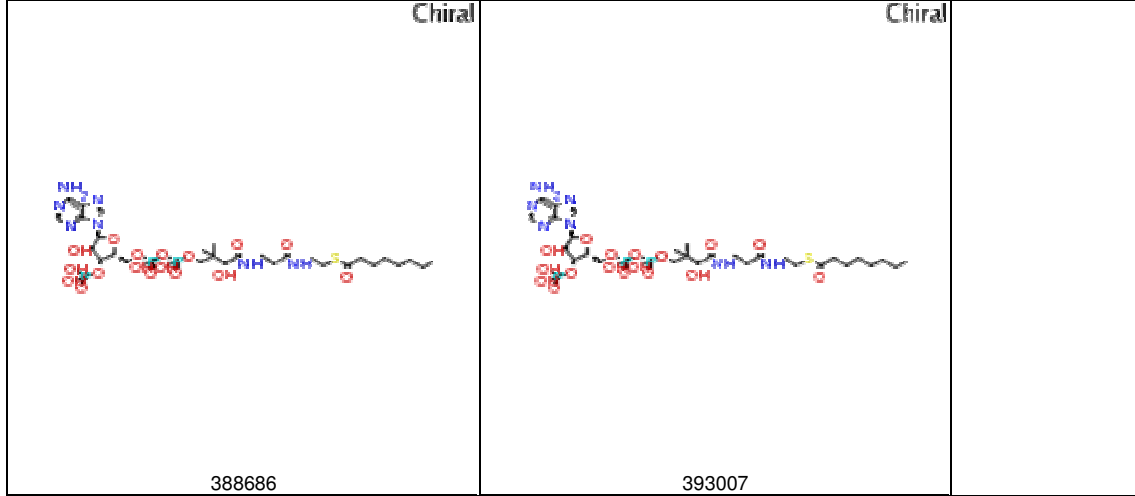
**Name: 5-phosphomevalonate**



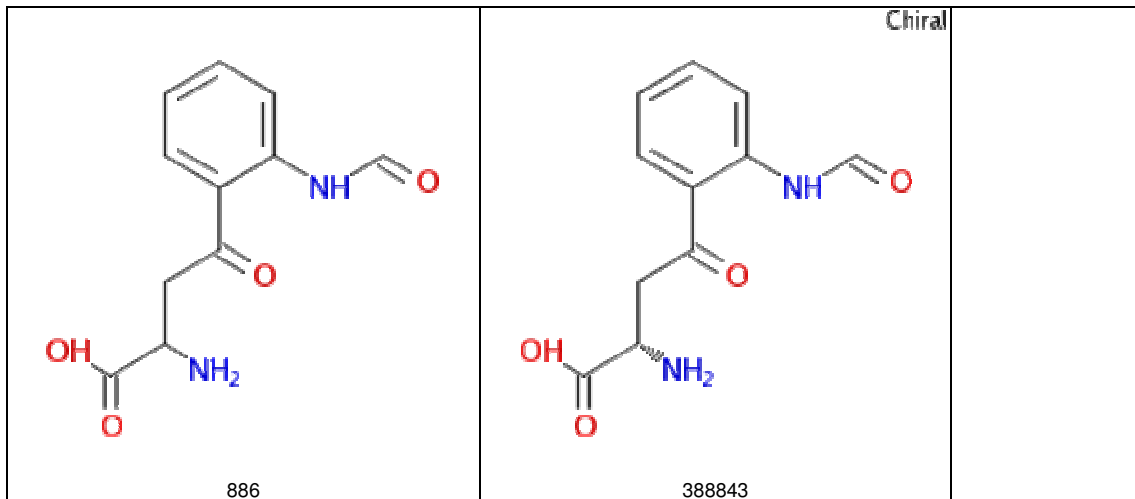
**Name: Mannitol**



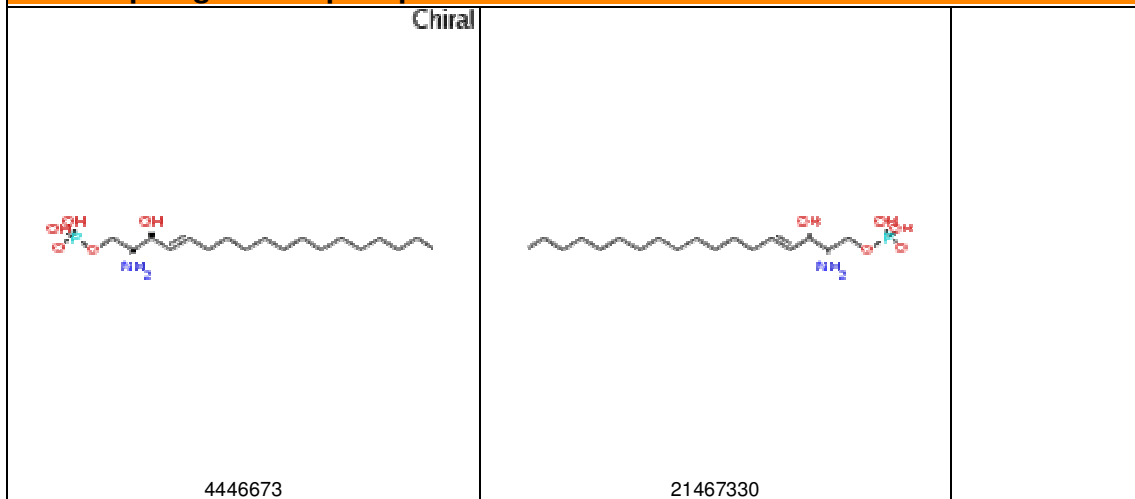
**Name: octanoyl-CoA**



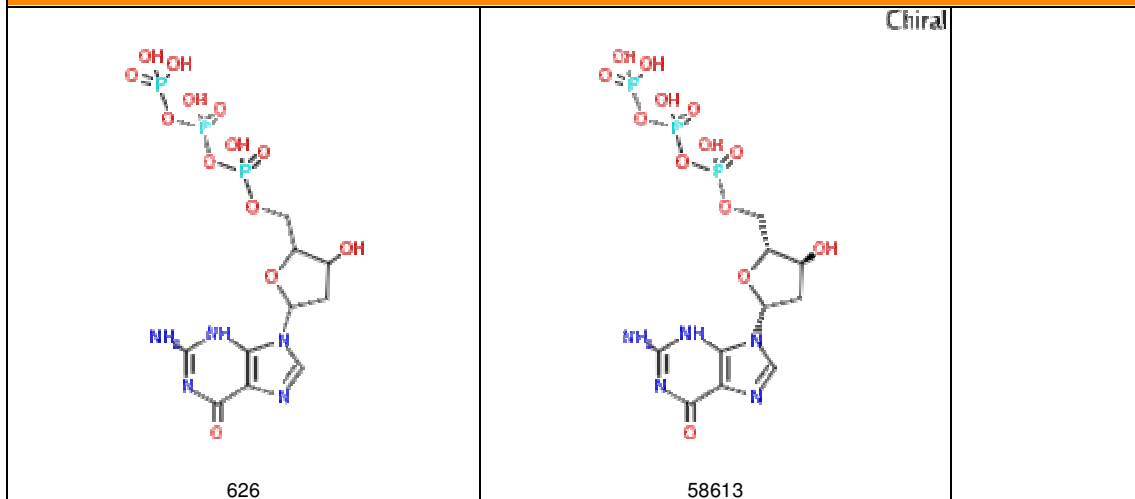
**Name: N-formylkynurenine**



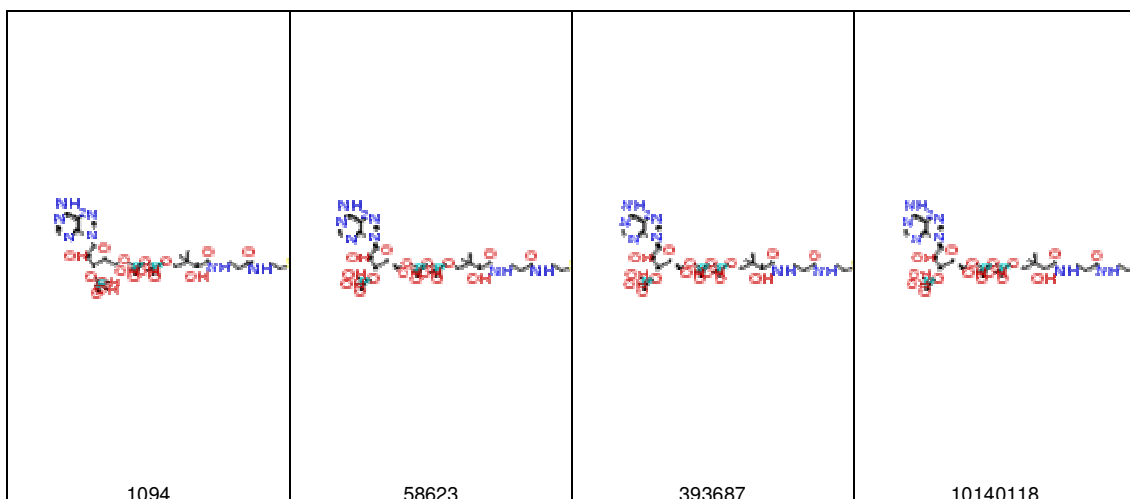
**Name: Sphingosine-1-phosphate**



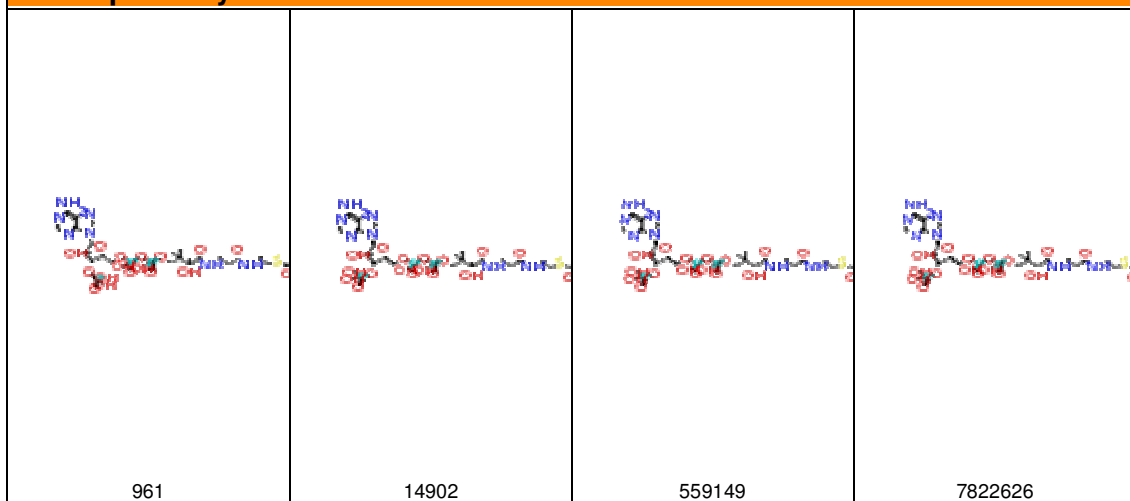
**Name: dGTP**



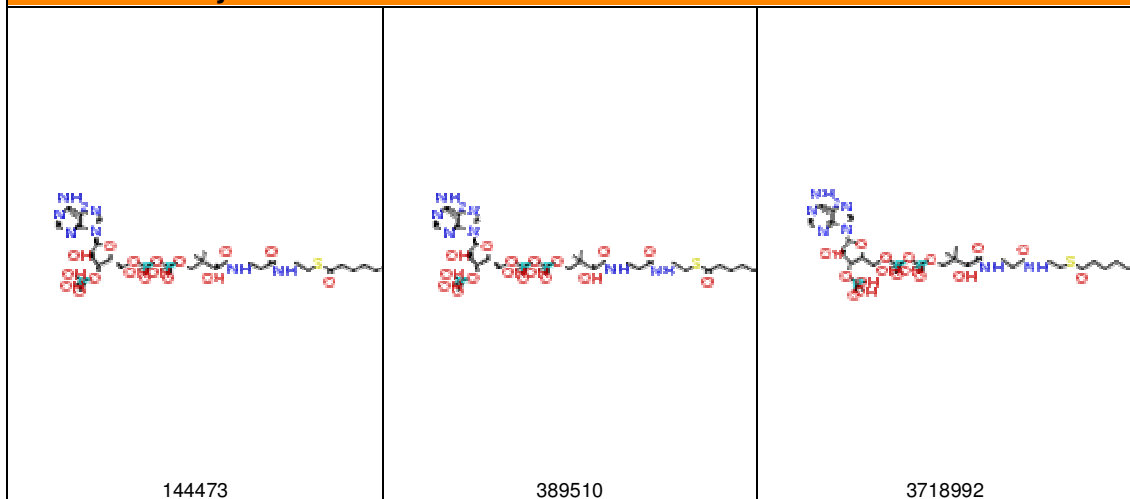
**Name: myristoyl-CoA**



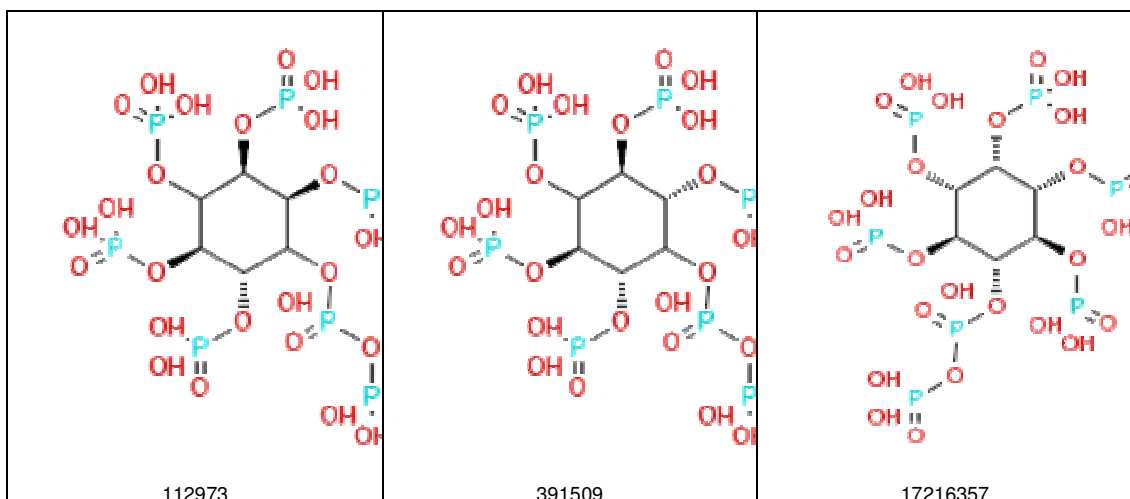
**Name: palmitoyl CoA**



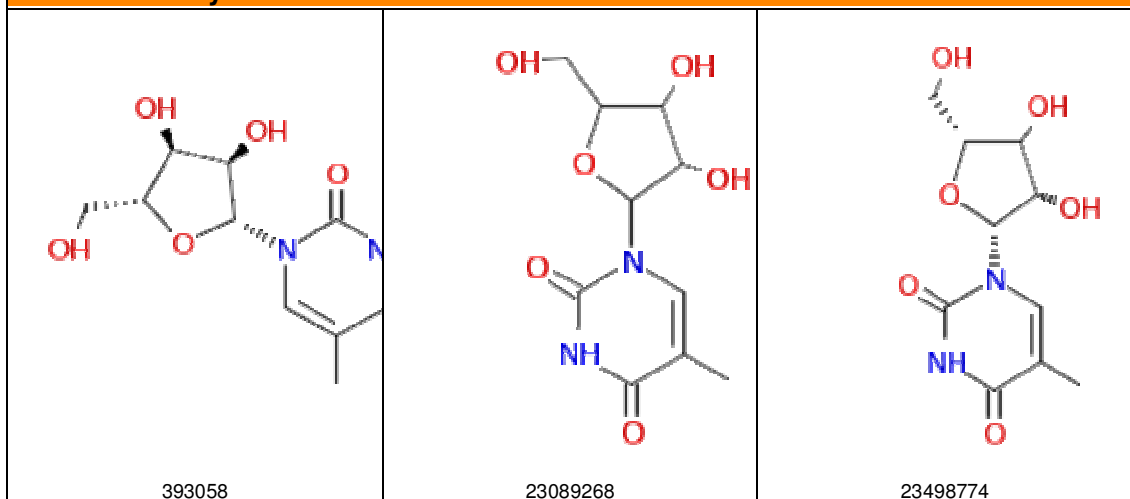
**Name: decanoyl-CoA**



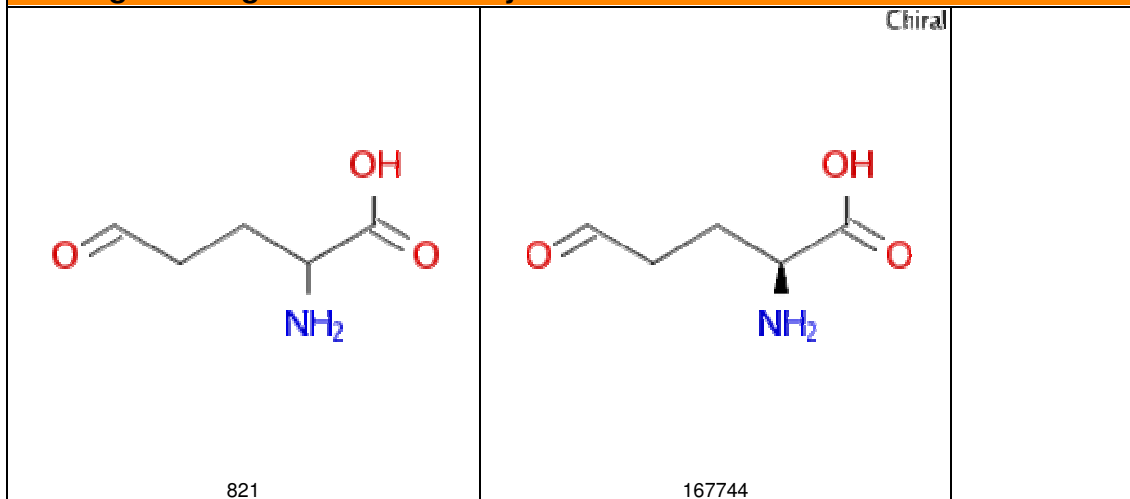
**Name: Diphosphoinositol pentakisphosphate**



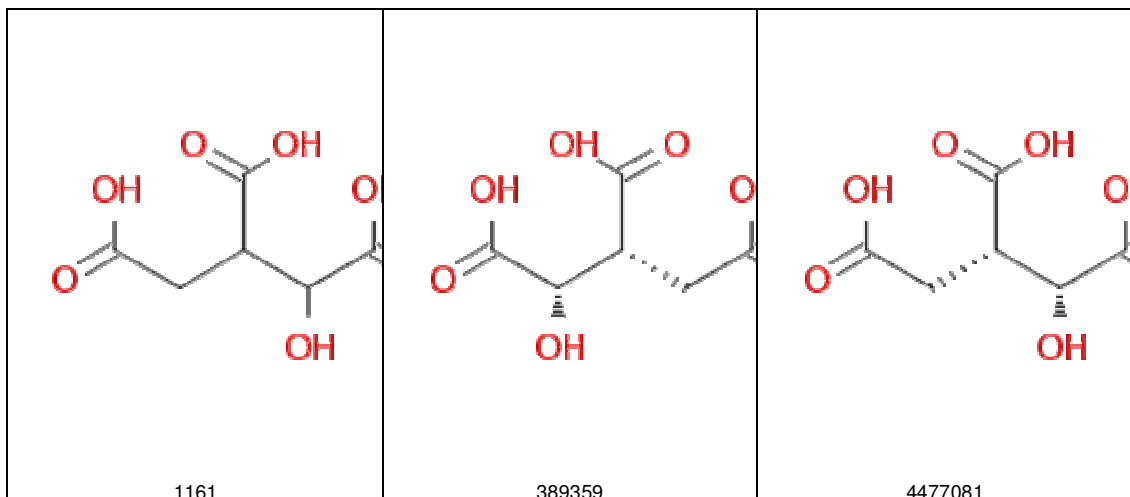
Name: 5-methyluridine



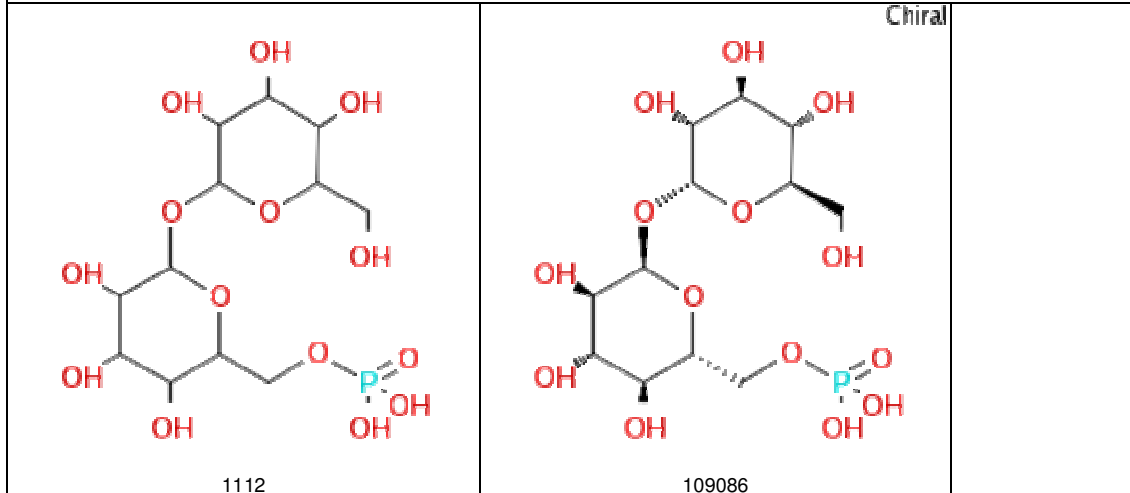
Name: glutamic gamma-semialdehyde



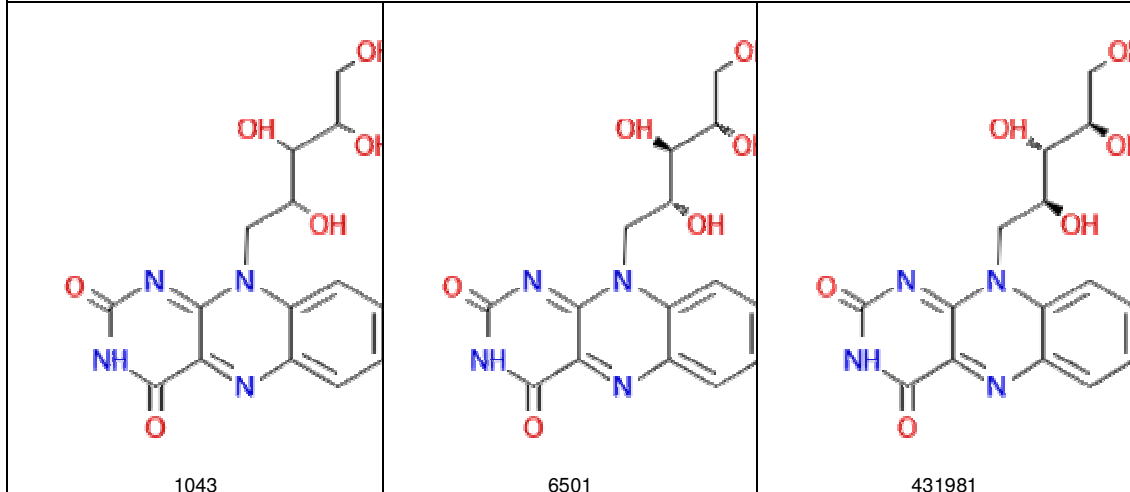
Name: isocitric acid



**Name: trehalose 6-phosphate**





**Name: riboflavine**



**Name: dihydrosphingosine-1-phosphate**

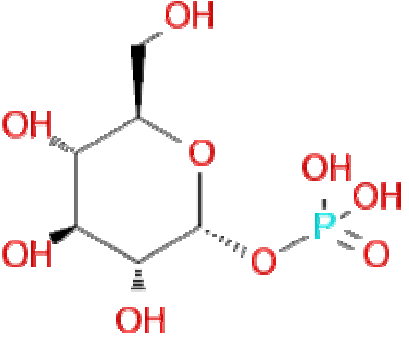
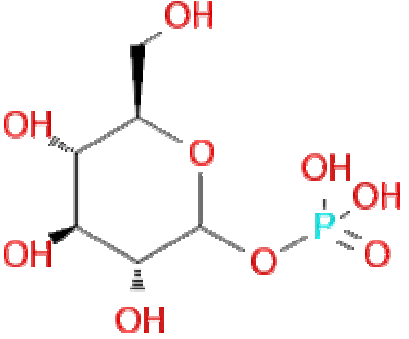


|  |   |
|--|---|
|  <p>Chemical structure of L-lysine, showing a long aliphatic chain, an amino group (NH<sub>2</sub>), and a carboxyl group (COOH).</p> | <p>Chiral</p>  <p>Chemical structure of L-lysine, showing a long aliphatic chain, an amino group (NH<sub>2</sub>), and a carboxyl group (COOH).</p> |
| 505  | 559277  |

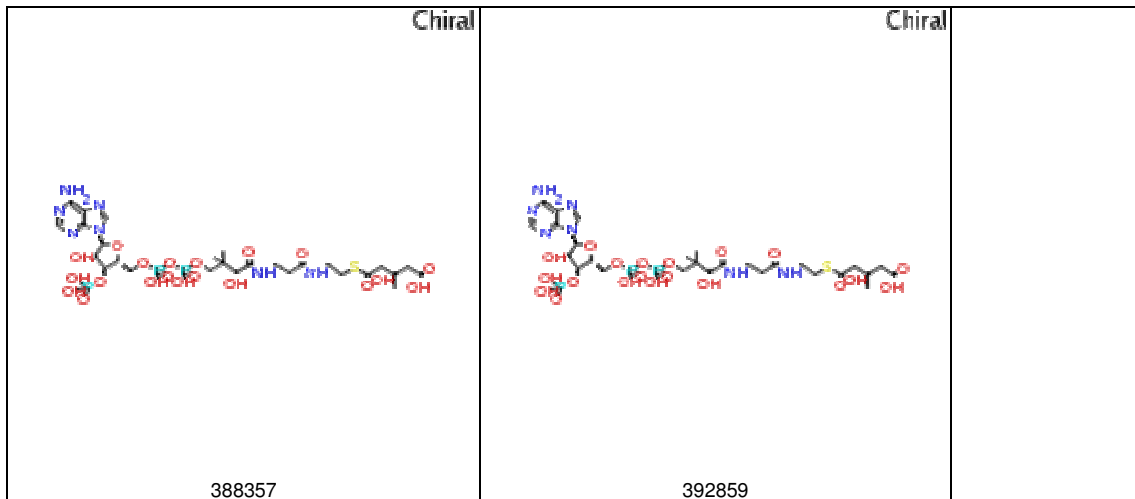
**Name: Sulphur**

|                       |                       |
|-----------------------|-----------------------|
| <p>SH<sub>2</sub></p> | <p>SH<sub>2</sub></p> |
| 391                   | 4515054               |

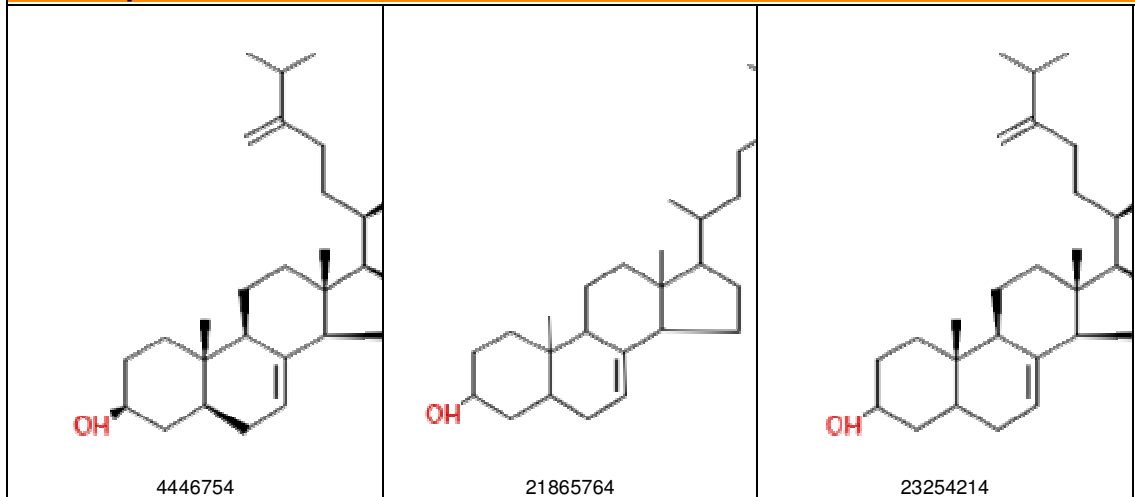
**Name: glucose-1-phosphate**

|  |   |
|--|---|
| <p>Chiral</p>  <p>Chemical structure of alpha-D-glucose-1-phosphate, showing a glucose ring with a phosphate group attached to the C1 position.</p> | <p>Chiral</p>  <p>Chemical structure of alpha-D-glucose-1-phosphate, showing a glucose ring with a phosphate group attached to the C1 position.</p> |
| 58977  | 388311  |

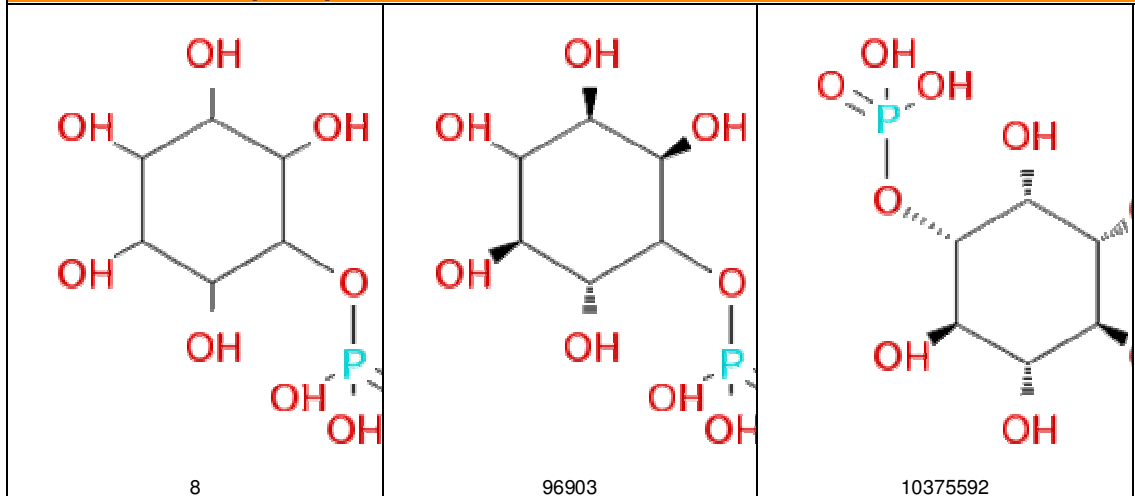
**Name: hydroxymethylglutaryl-CoA**



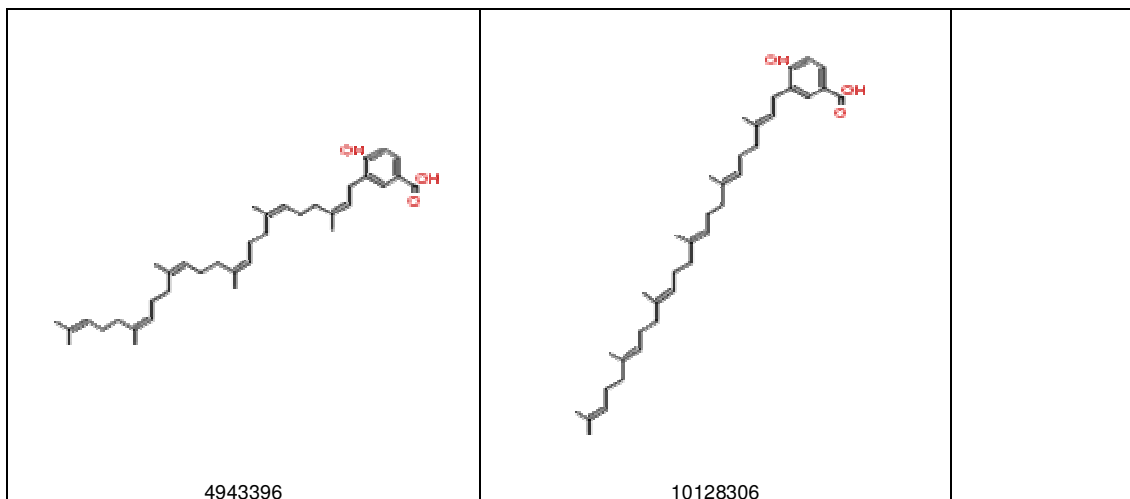
**Name: episterol**



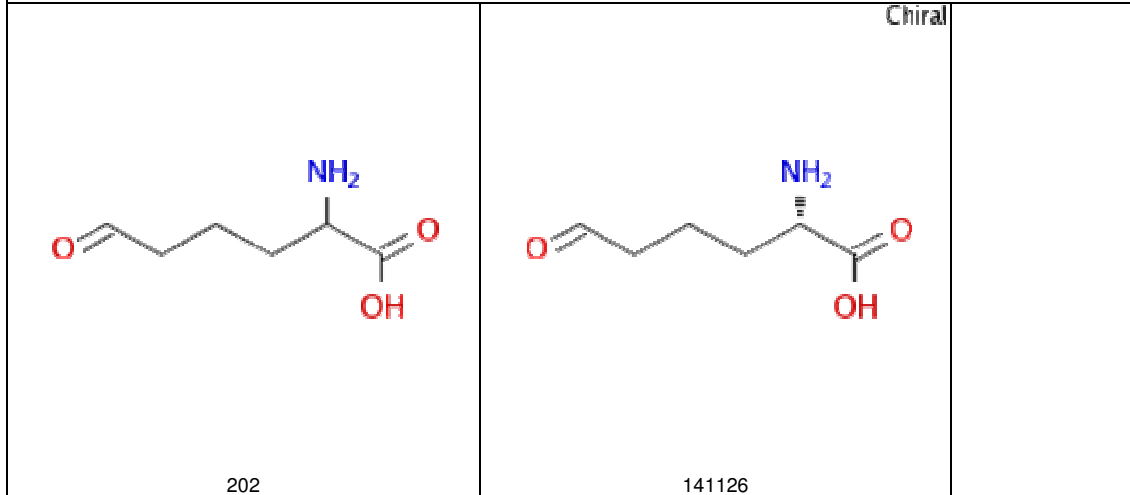
**Name: inositol 1-phosphate**



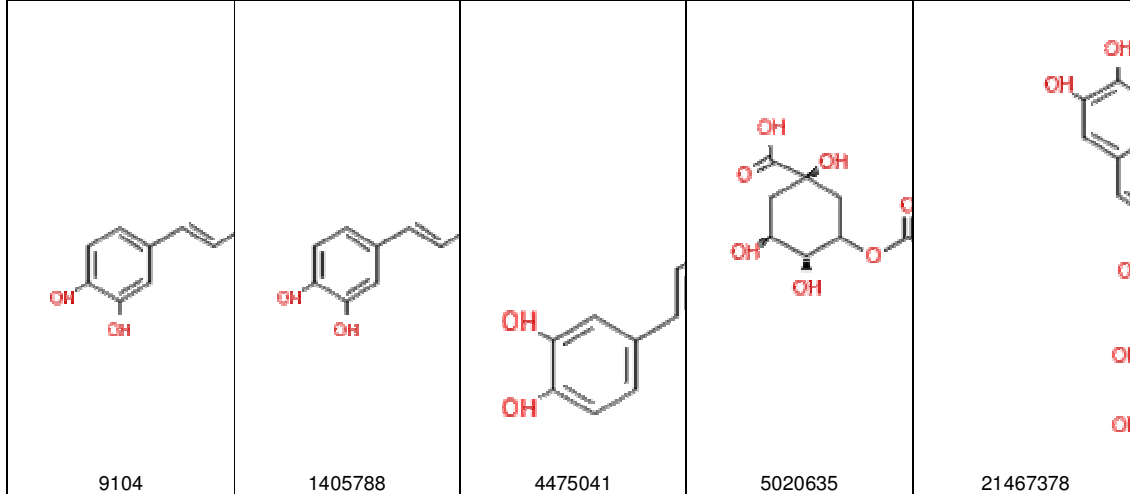
**Name: 3-hexaprenyl-4-hydroxybenzoate**



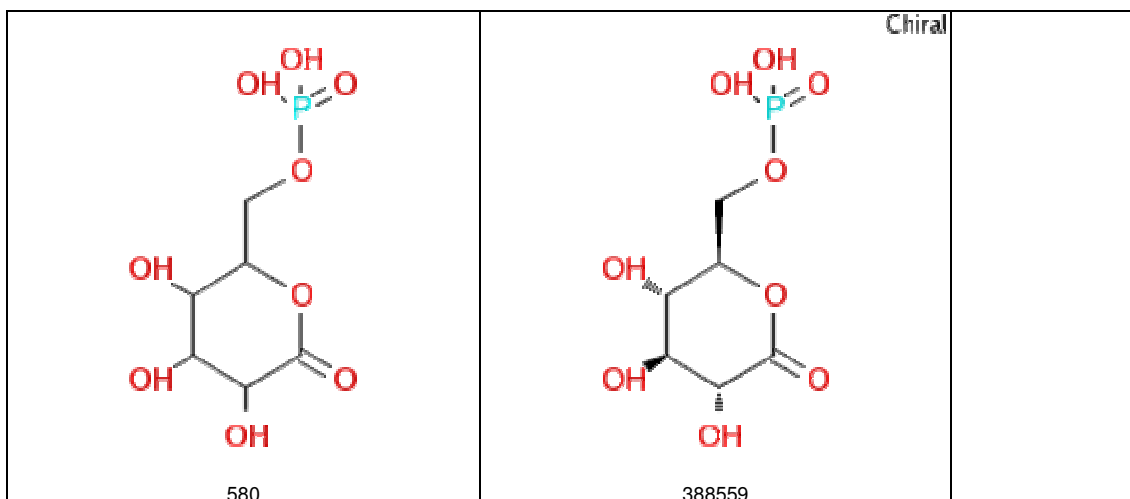
**Name: 2-aminoadipate semialdehyde**



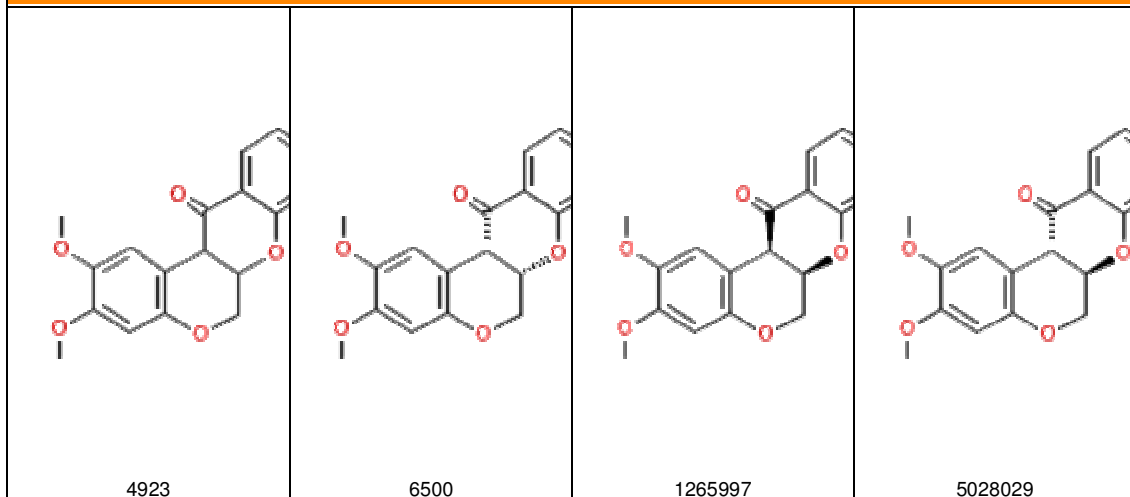
**Name: chlorogenic acid**



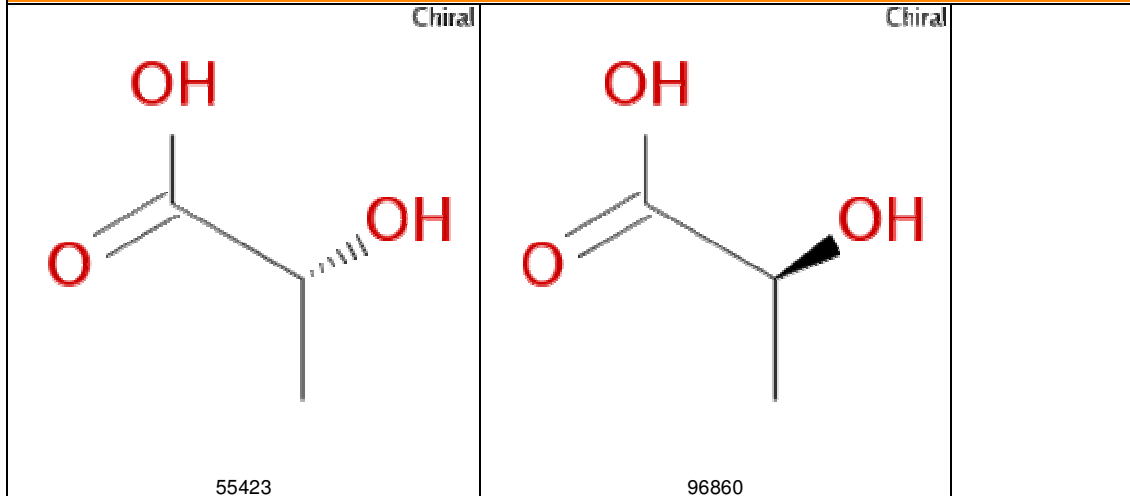
**Name: 6-phosphogluconolactone**



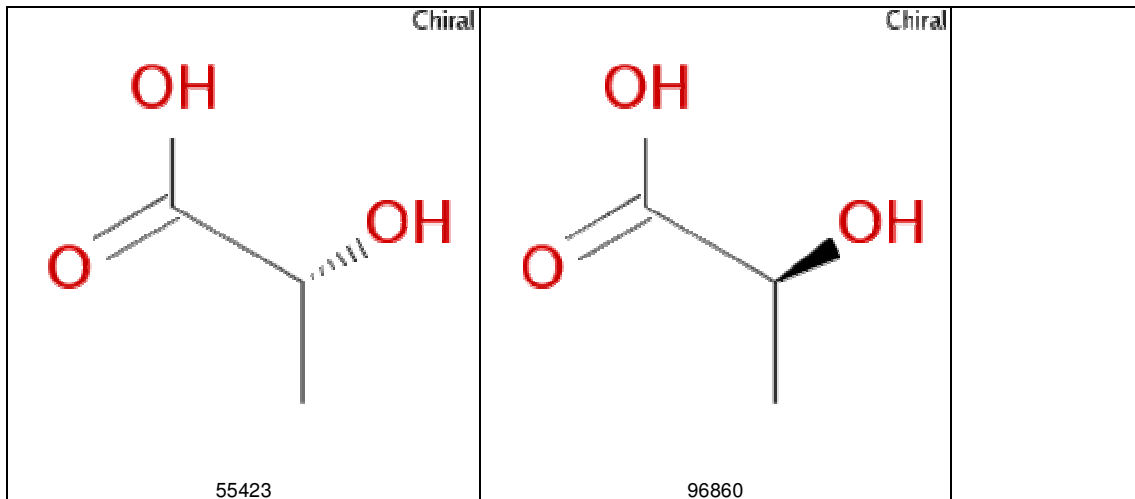
**Name: Rotenone**



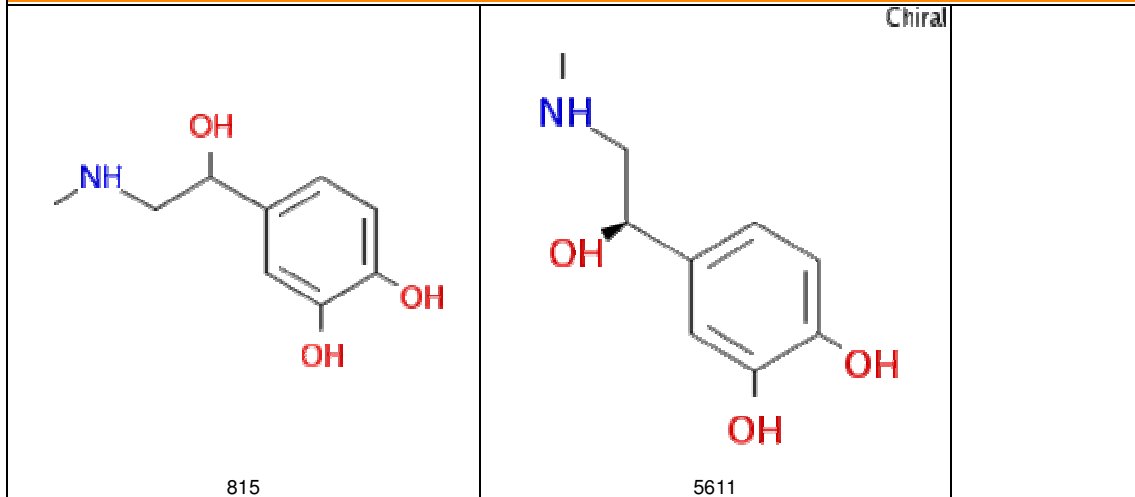
**Name: L-lactic acid**



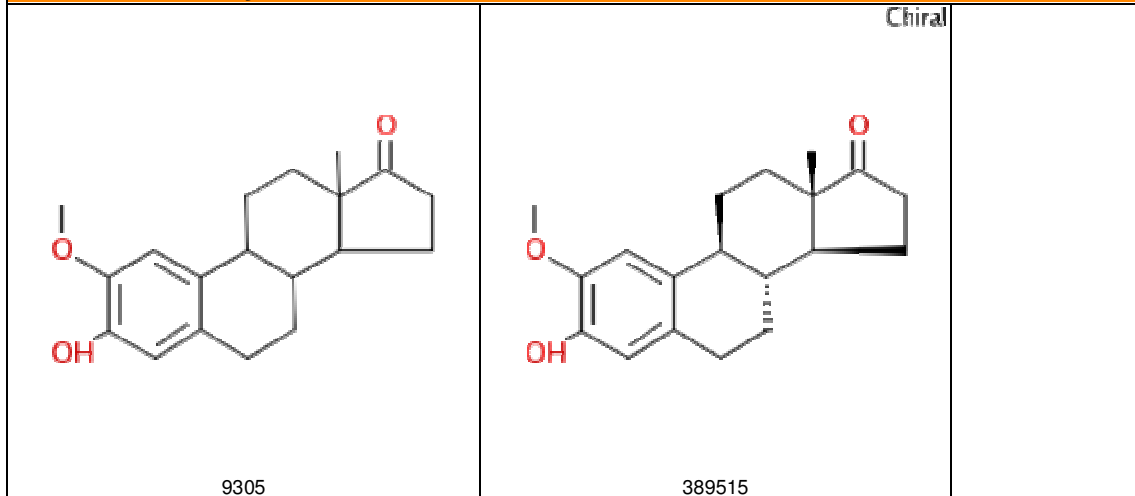
**Name: L-Lactic acid**



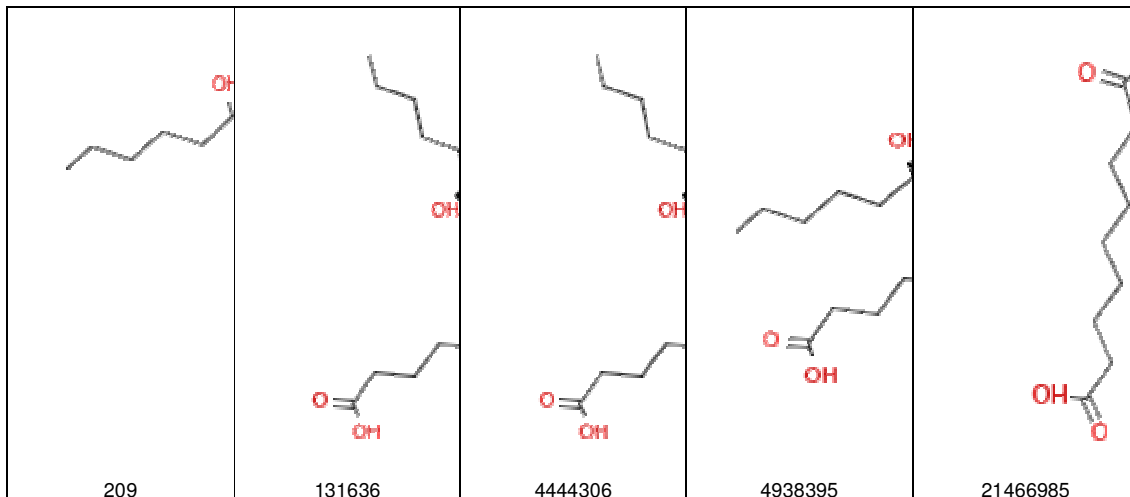
**Name: adrenaline**



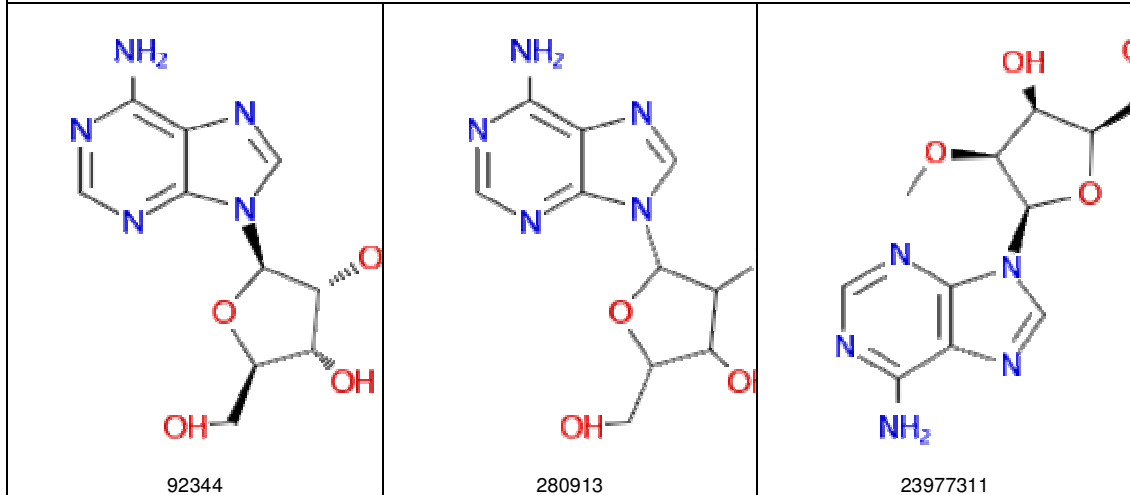
**Name: 2-methoxyestrone**



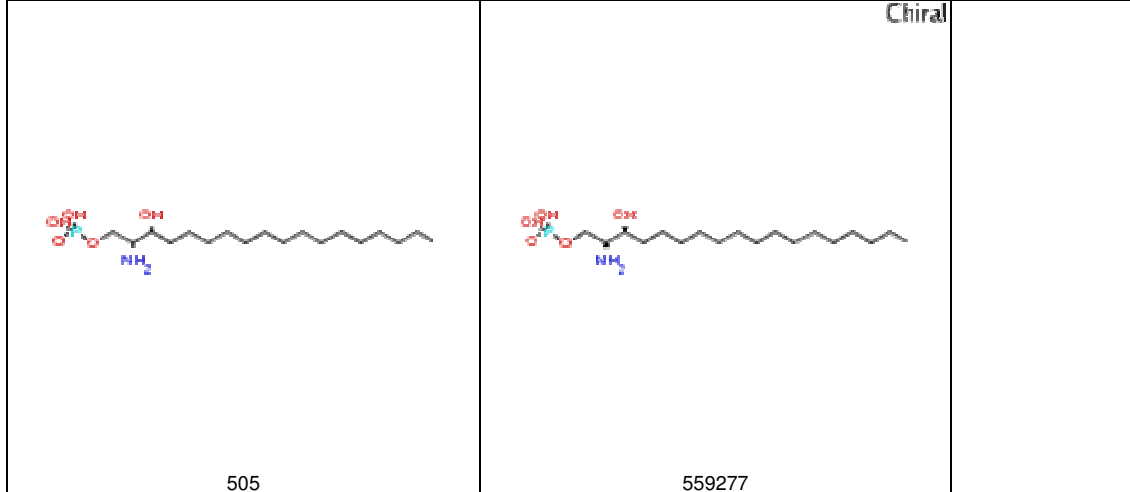
**Name: prostaglandin E1**



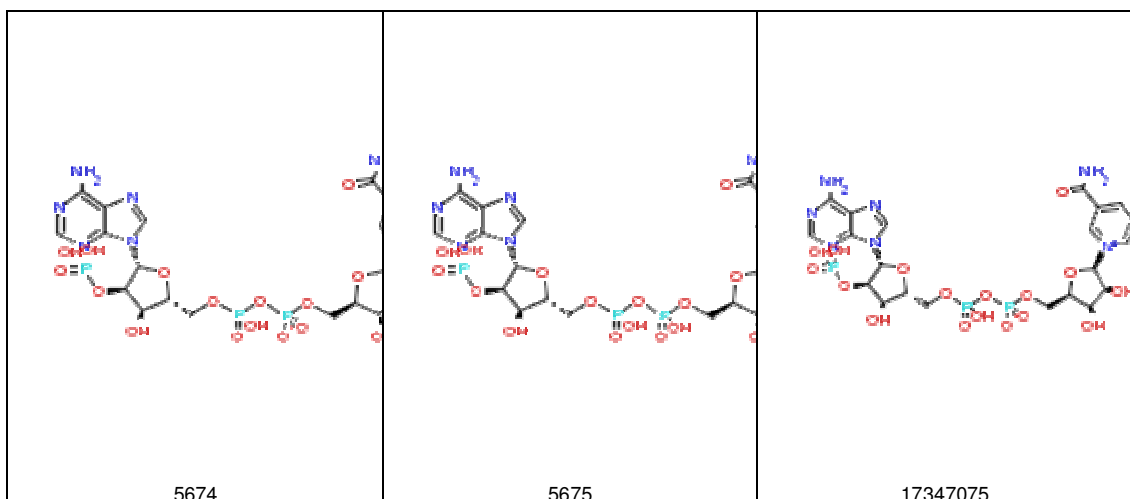
**Name: 2'-O-methyladenosine**



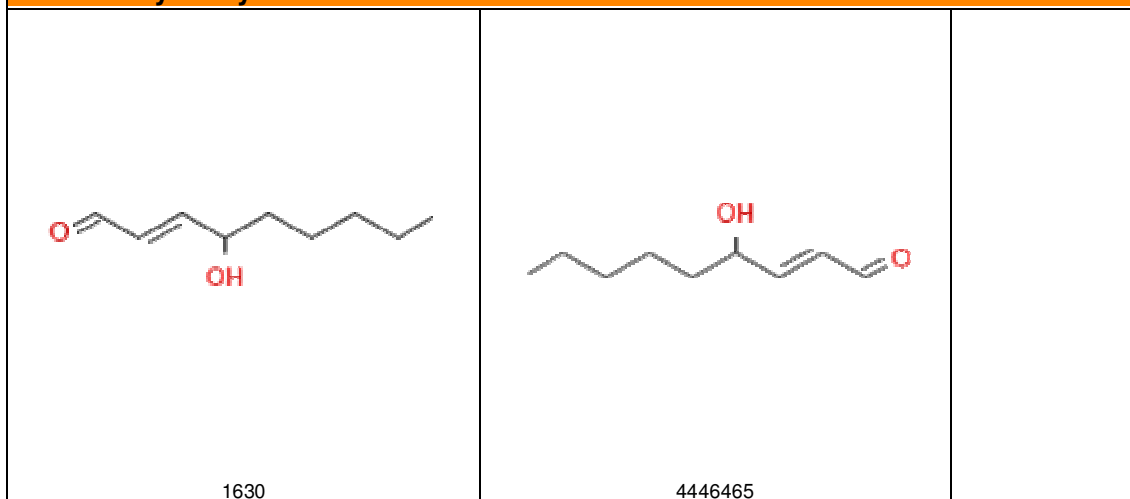
**Name: dihydrosphingosine 1-phosphate**



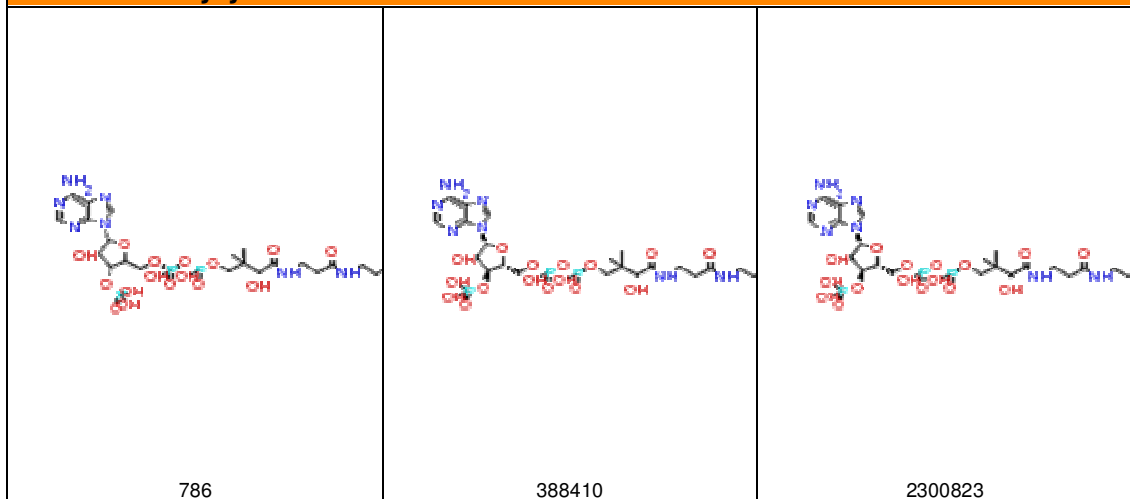
**Name: triphosphopyridine nucleotide**



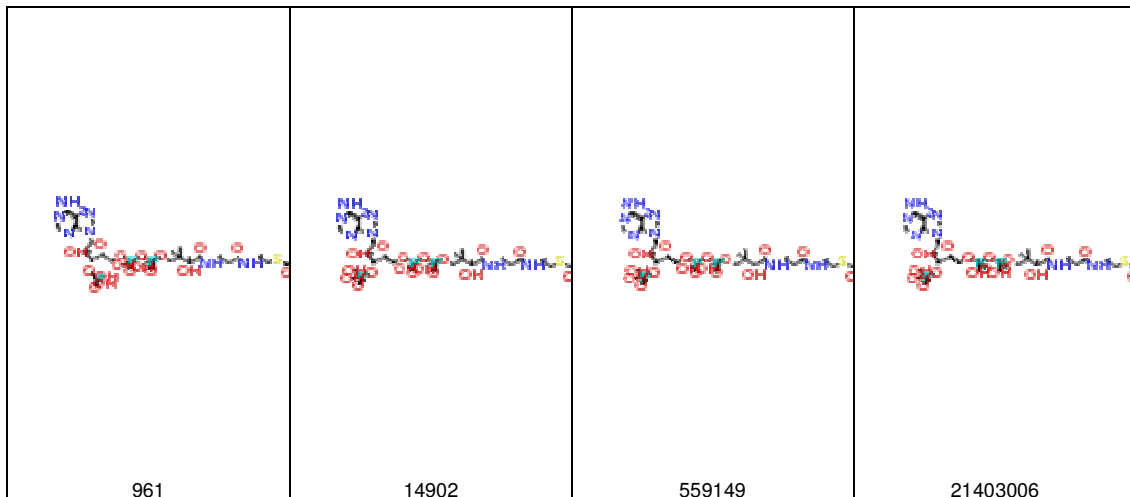
**Name: 4-hydroxy-2-nonenal**



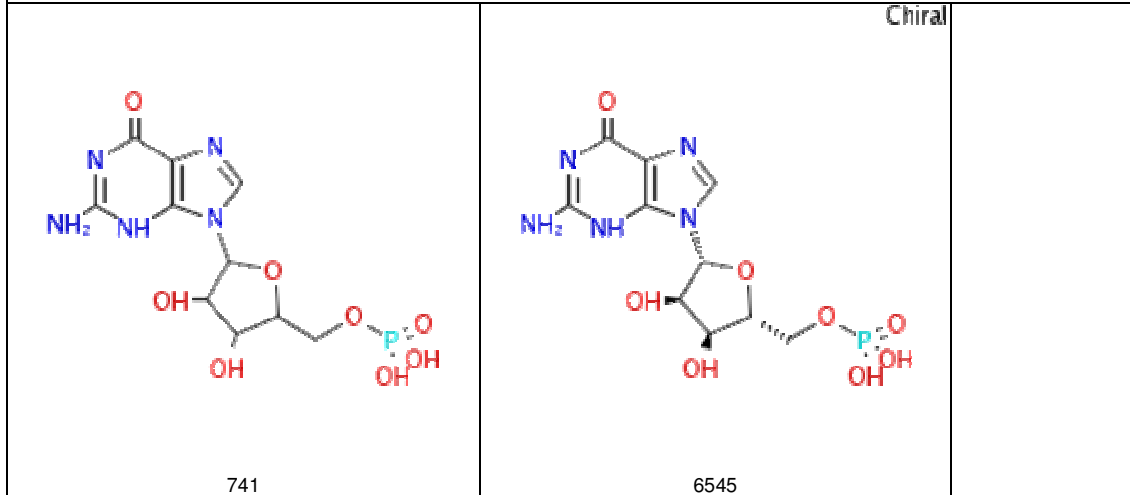
**Name: isobutyryl-CoA**



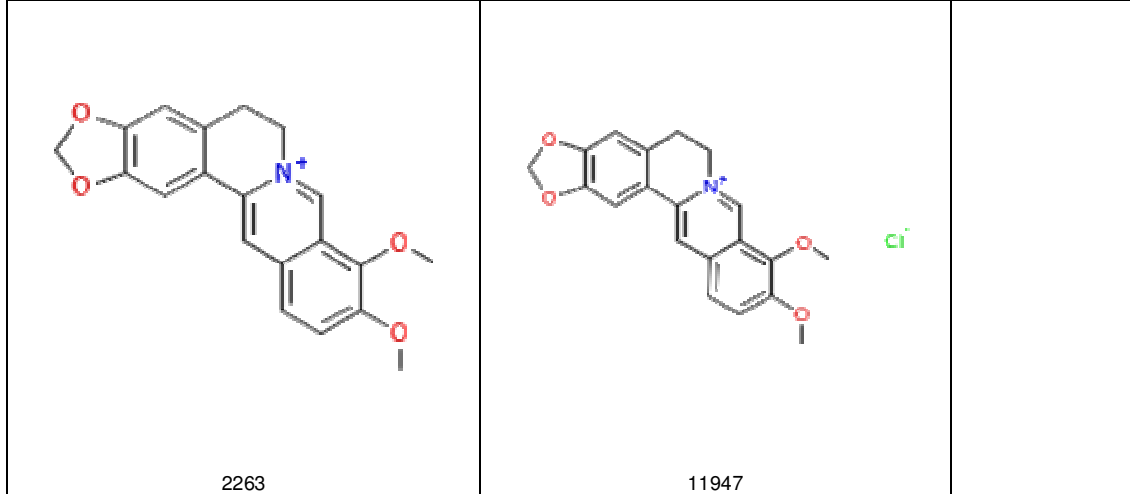
**Name: Palmitoyl coenzyme A**



**Name: GMP**

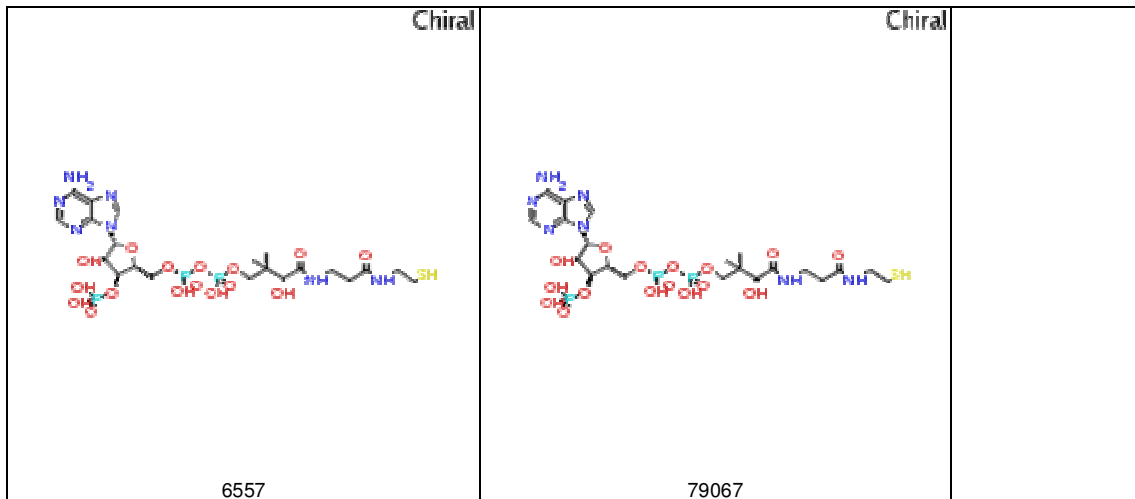


**Name: Berberine**

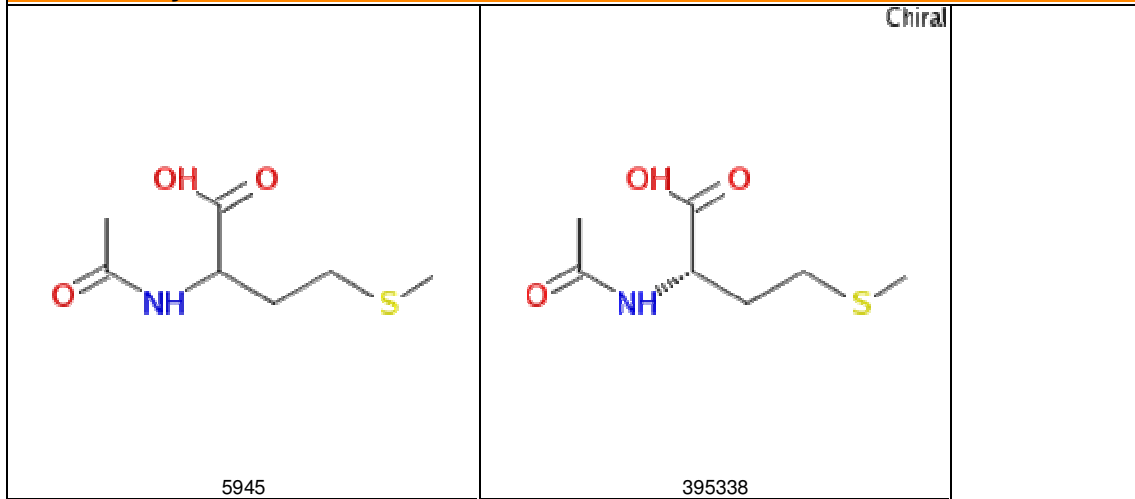


**Name: CoASH**

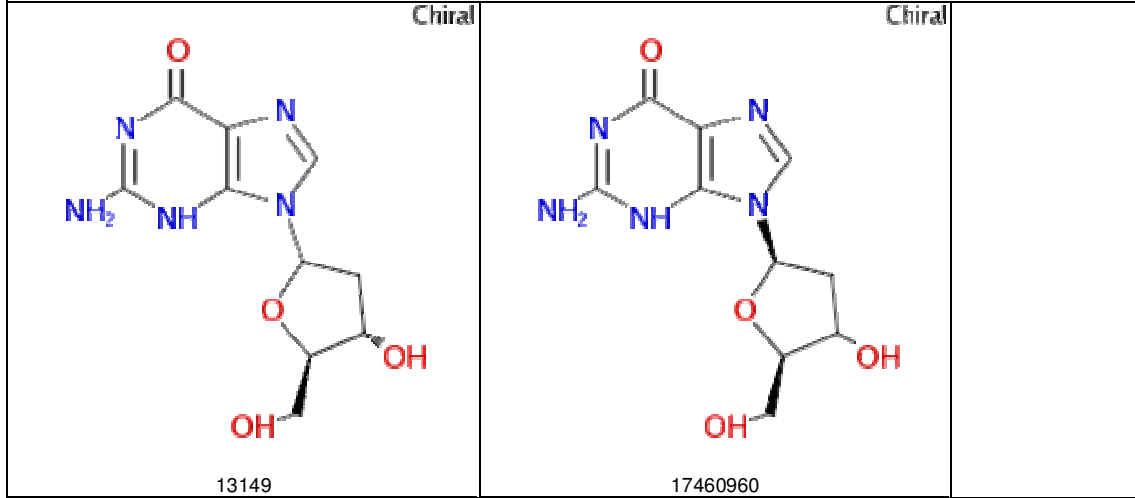




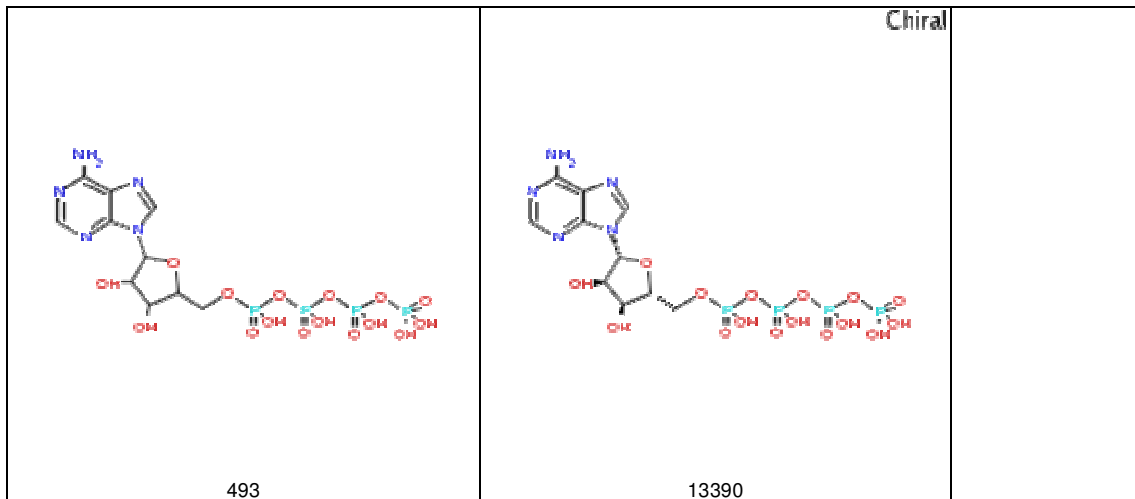
**Name: acetylmethionine**



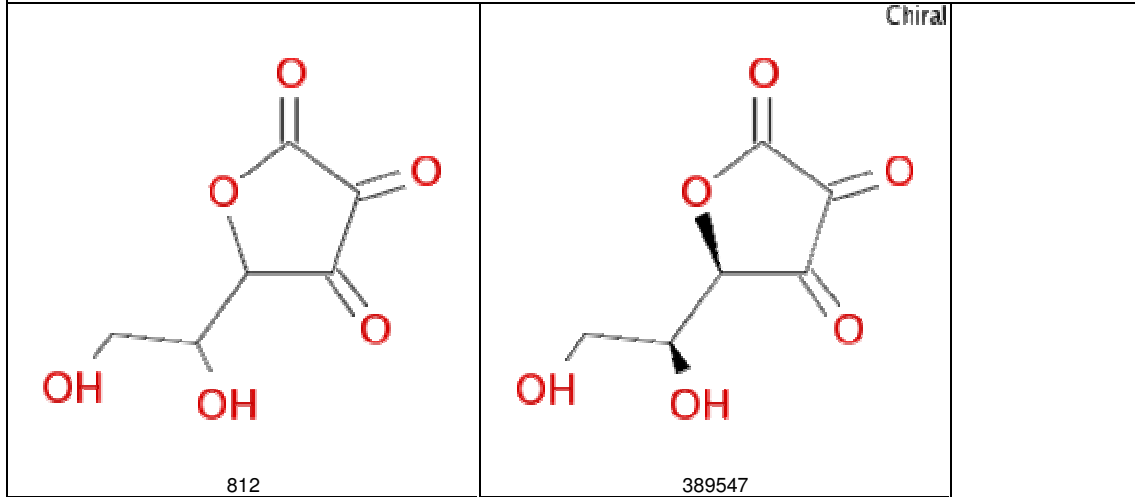
**Name: 2'-deoxyguanosine**



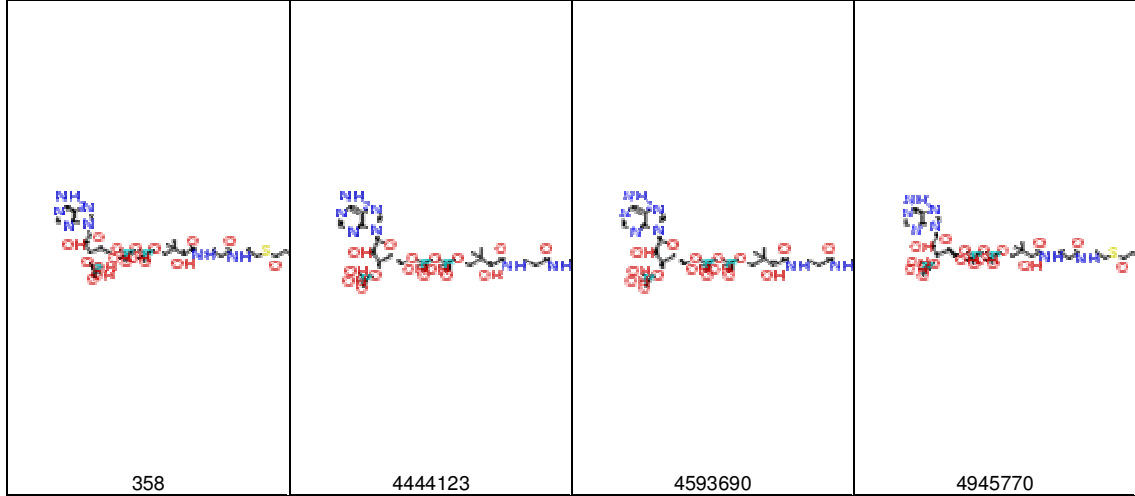
**Name: Adenosine 5'-tetraphosphate**



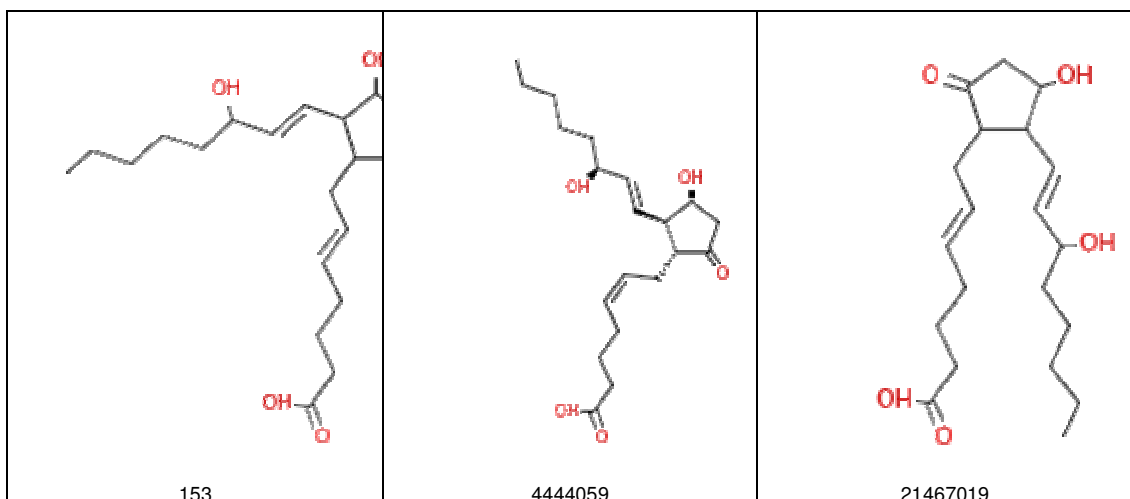
**Name: dehydroascorbic acid**



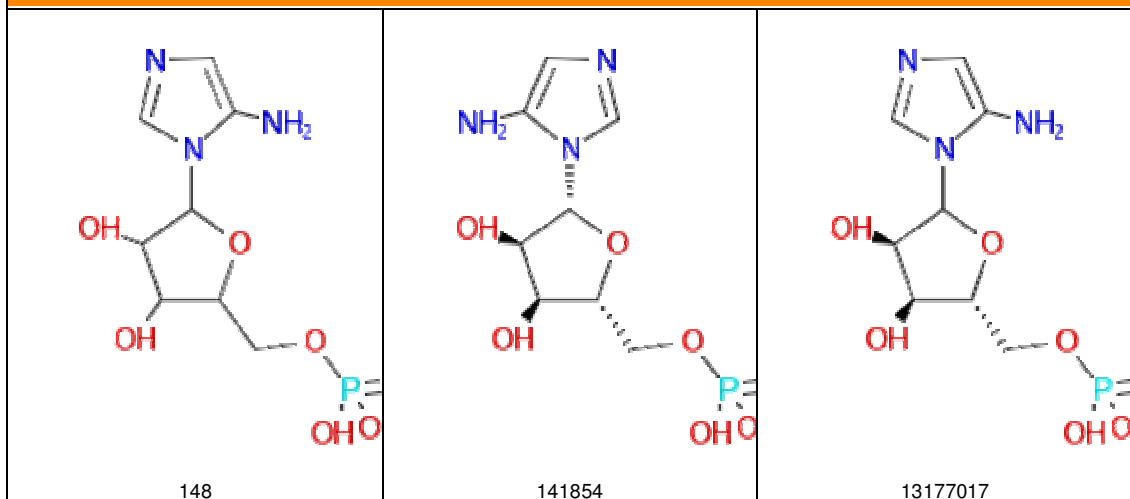
**Name: linoleoyl-CoA**



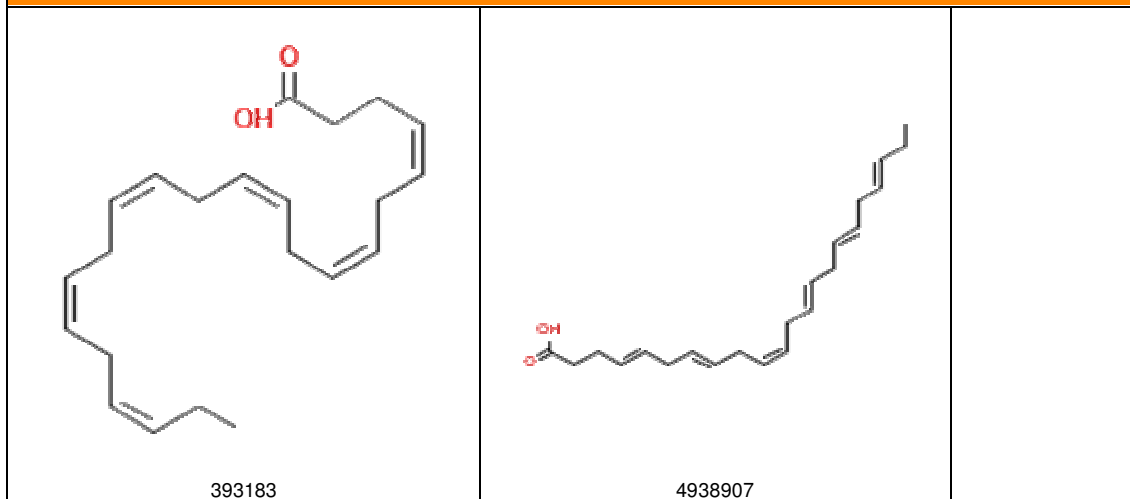
**Name: prostaglandin E2**



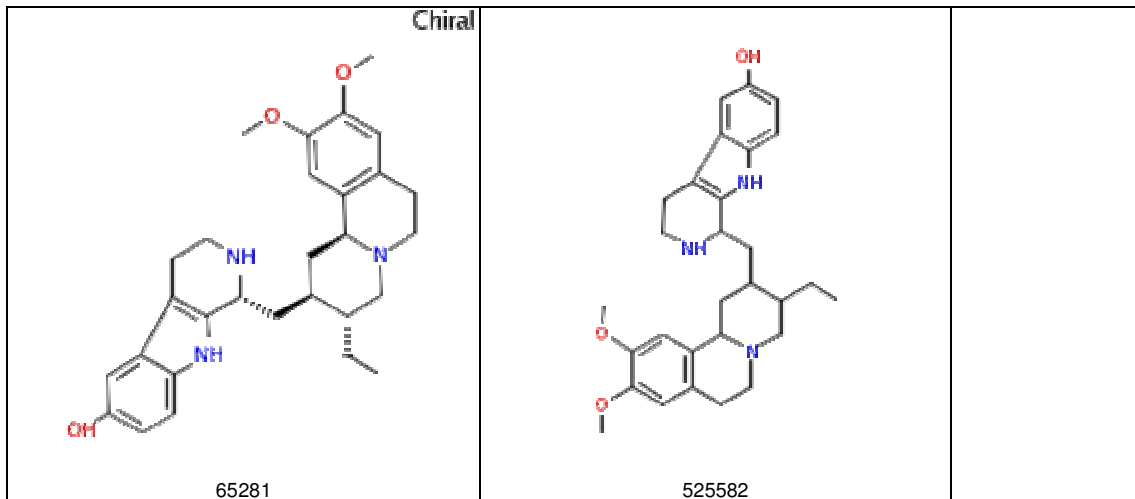
**Name: aminoimidazole ribotide**



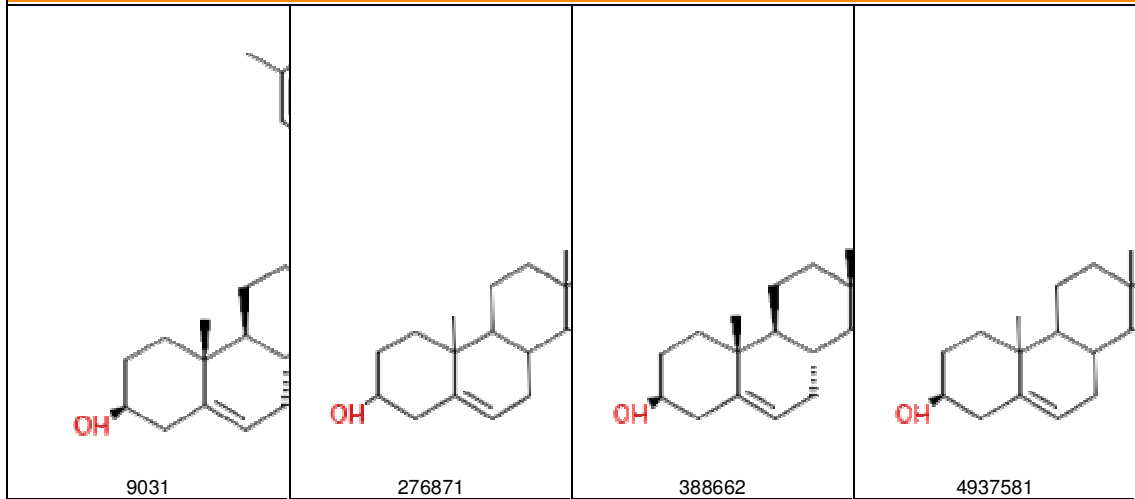
**Name: docosahexaenoic acid**



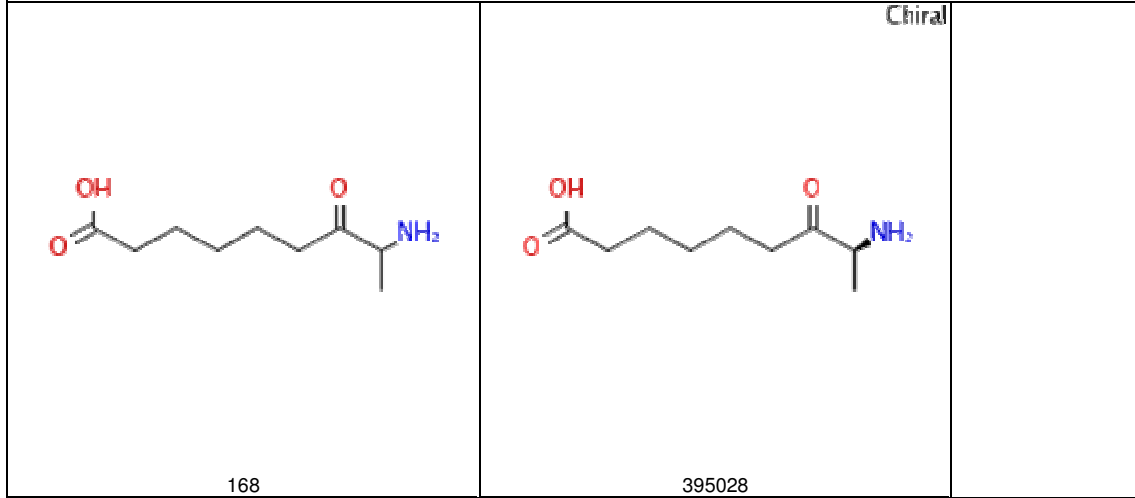
**Name: tubulosine**



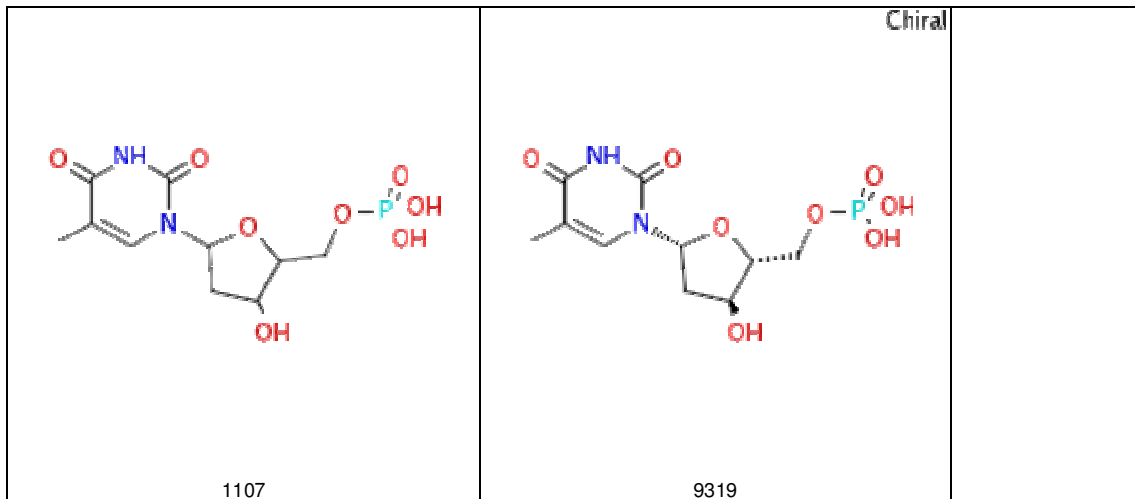
**Name: desmosterol**



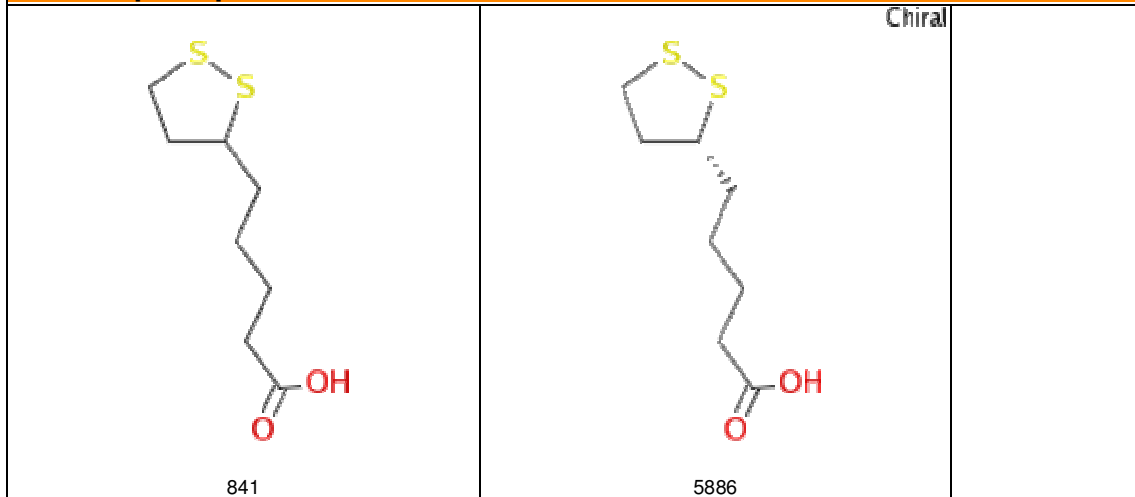
**Name: 7-keto-8-aminopelargonic acid**



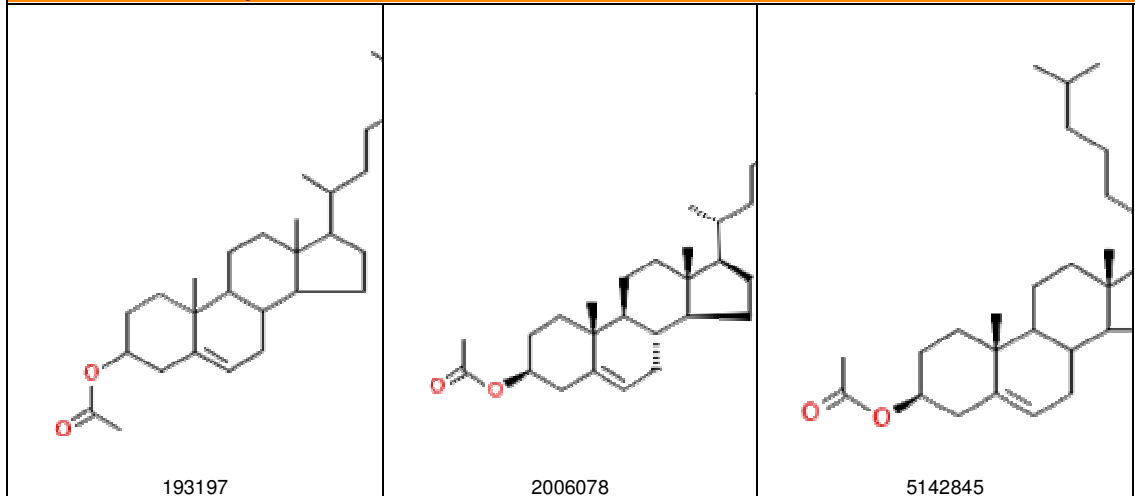
**Name: dTMP**



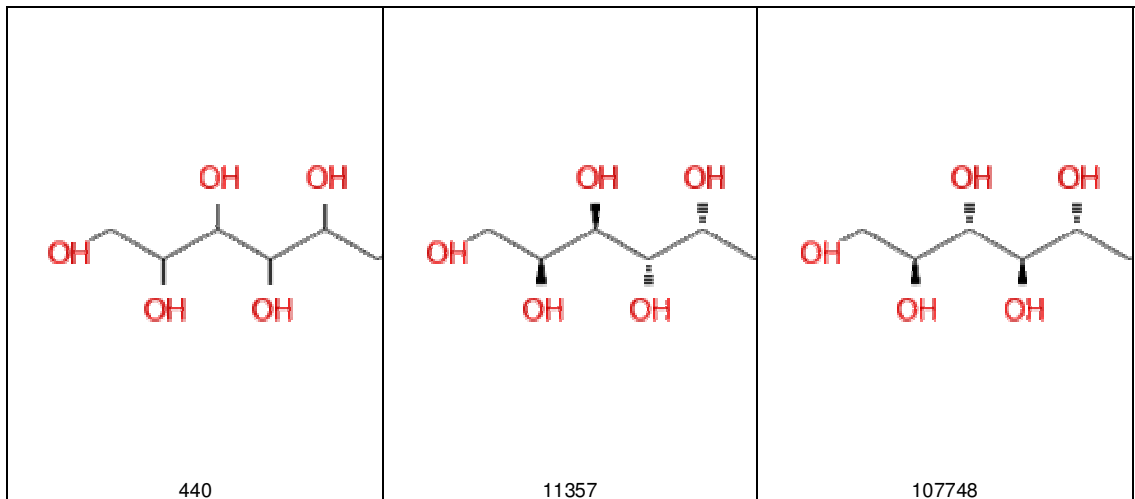
**Name: alpha-lipoic acid**



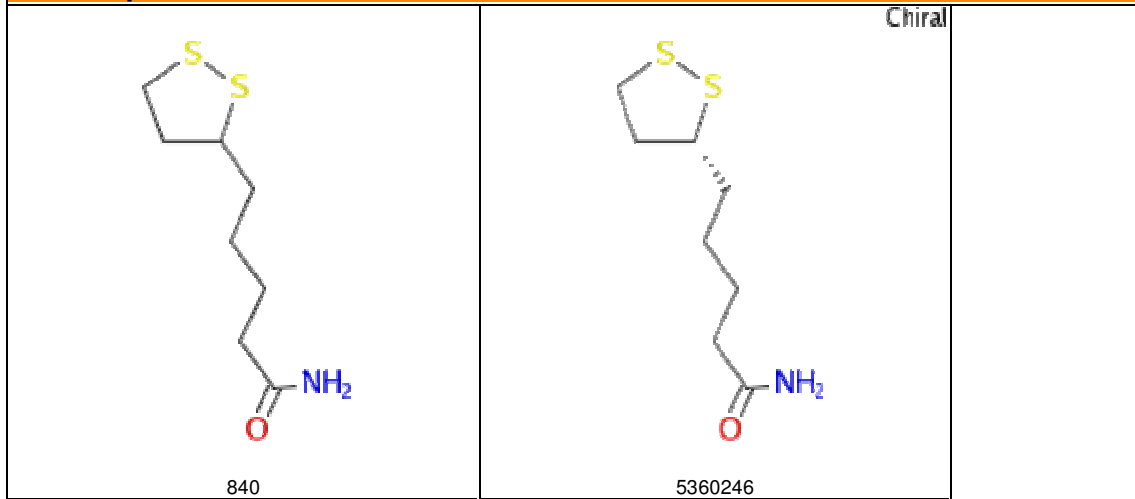
**Name: cholesteryl acetate**



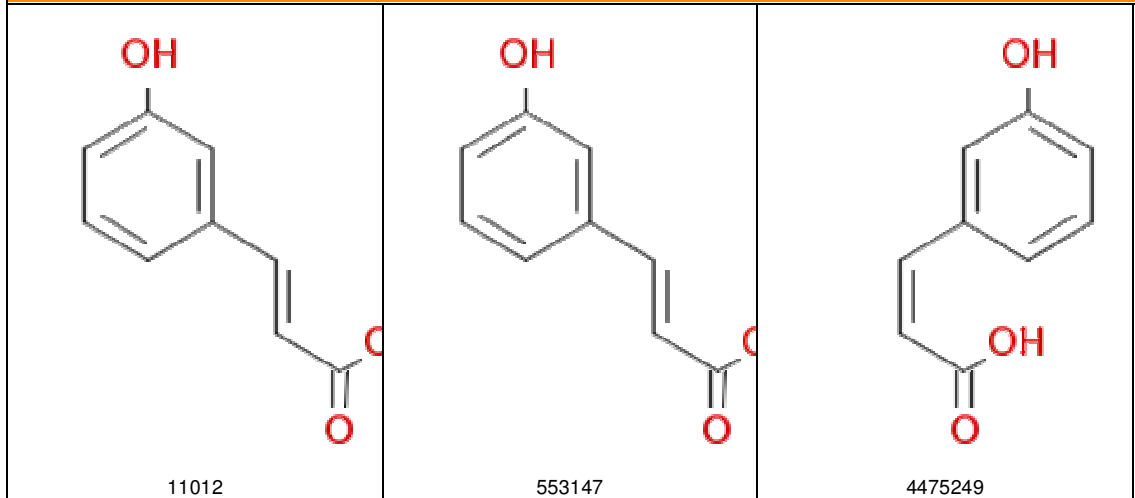
**Name: galactitol**



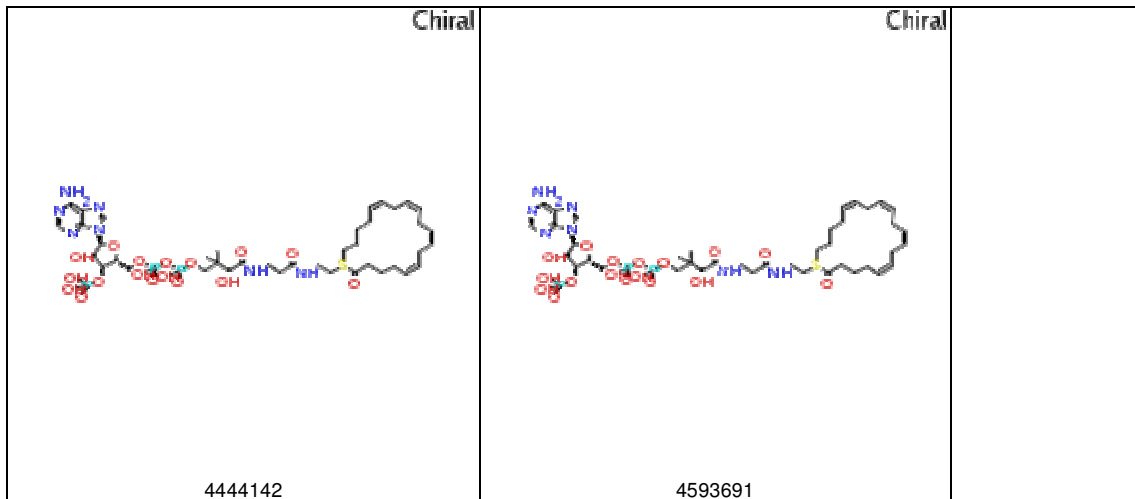
**Name: lipoamide**



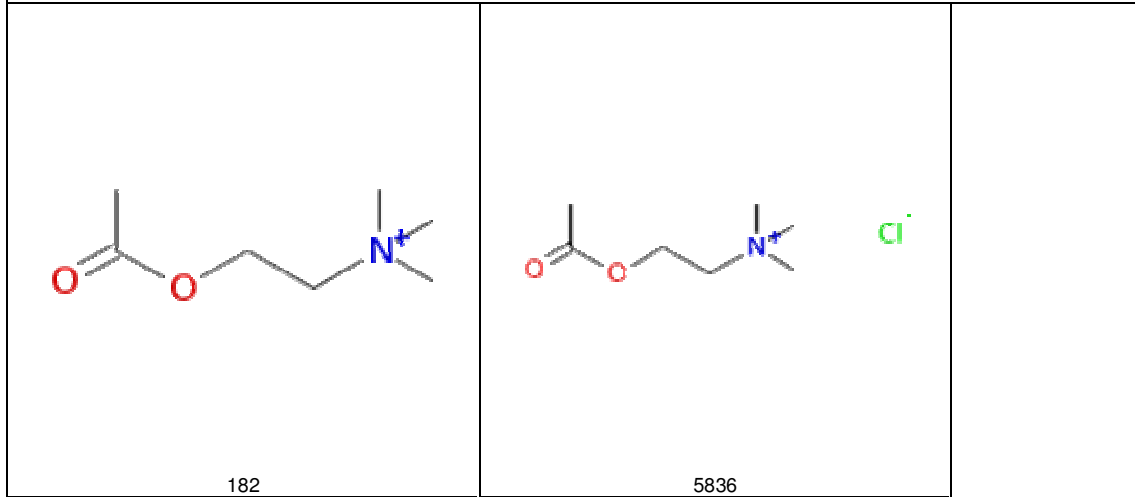
**Name: m-coumaric acid**



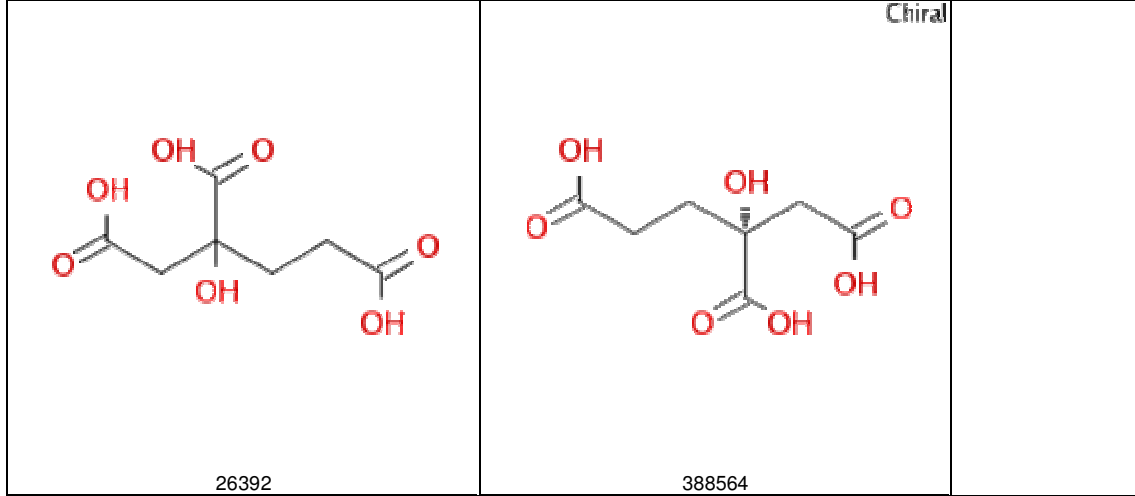
**Name: arachidonoyl-CoA**





**Name: acetylcholine**



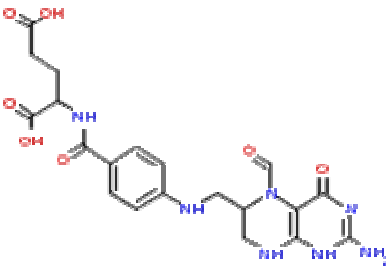
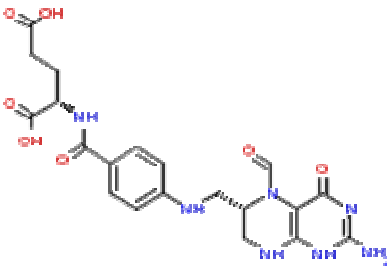
**Name: Homocitric acid**



**Name: phytoene**

|   |  |  |
|---|--|--|
|  |  |  |
| 82595   | 4444344  |  |

**Name: 5-formyltetrahydrofolate**

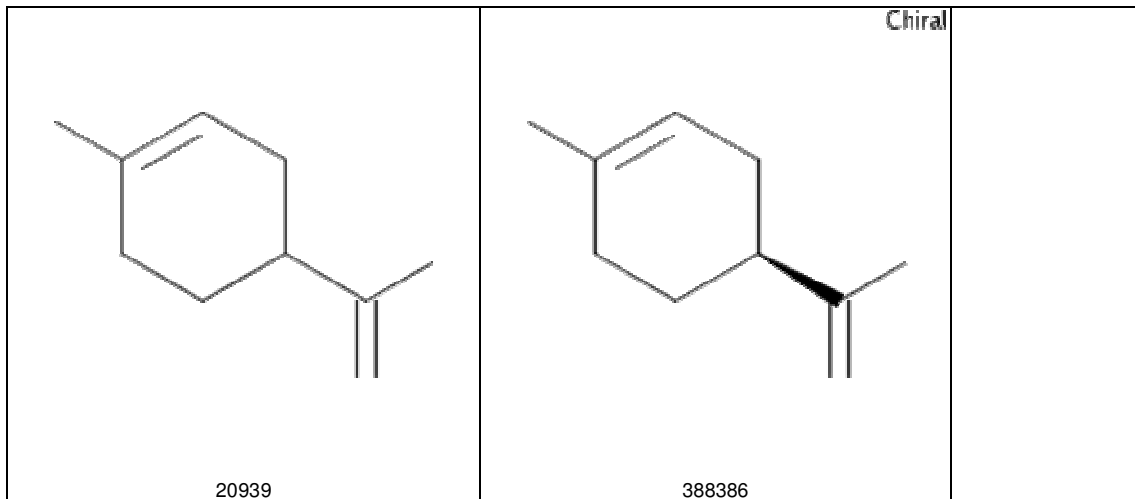
|  |   |        |
|--|---|--------|
|  |  | Chiral |
| 140  | 131714  |        |

**Name: Selenium**

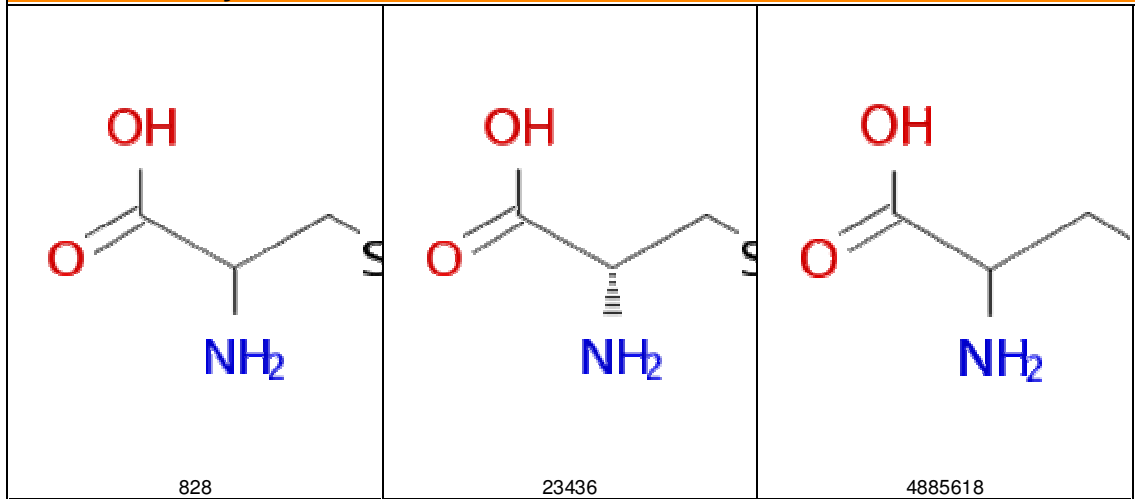
|                |                |  |
|----------------|----------------|--|
| $\text{SeH}_2$ | $\text{SeH}_2$ |  |
| 518            | 4885617        |  |

**Name: Limonene**

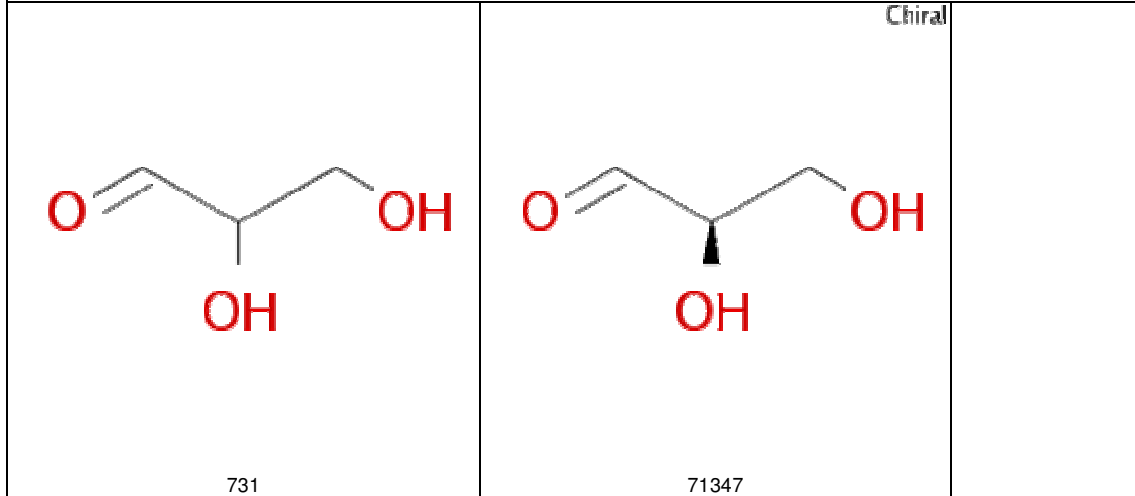




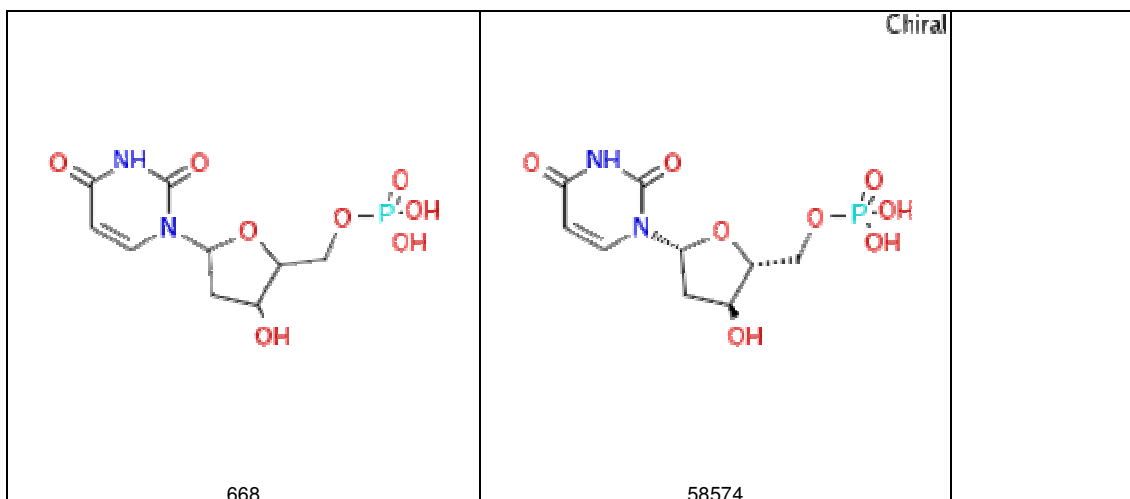
Name: selenocysteine



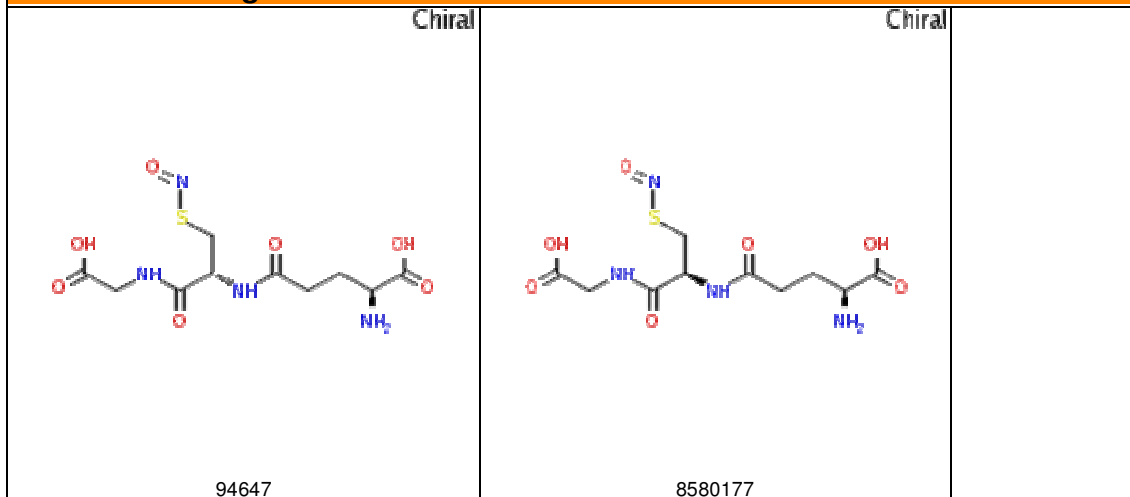
Name: D-glyceraldehyde



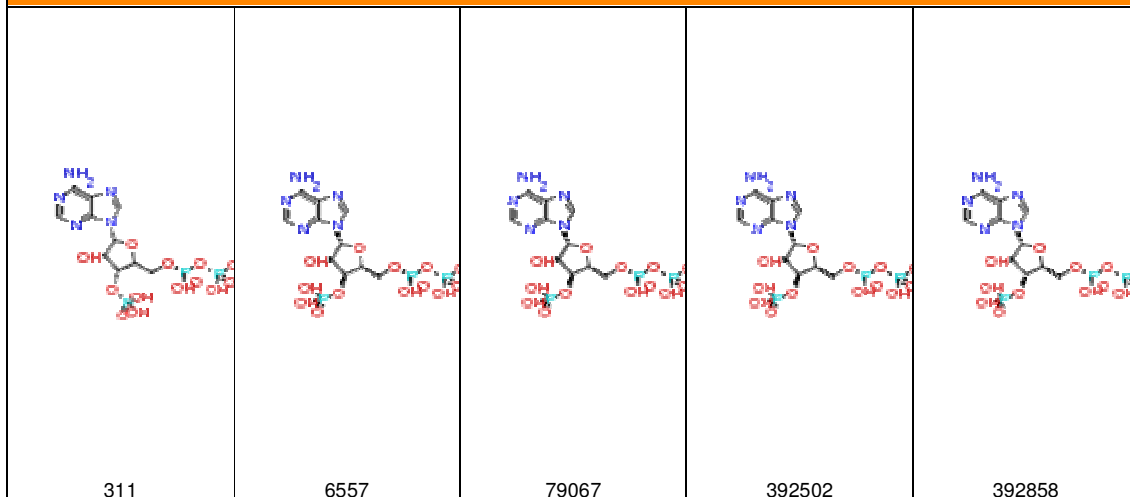
Name: dUMP

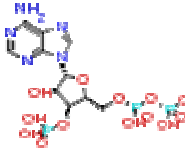
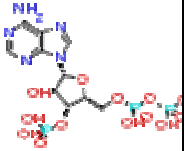
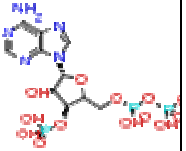


**Name: S-nitrosoglutathione**

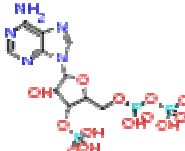
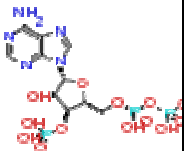
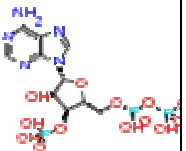
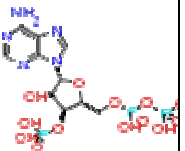
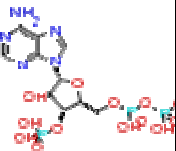


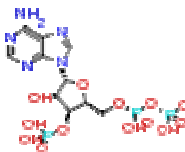
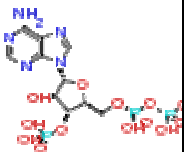
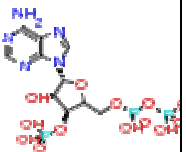
**Name: CoA**



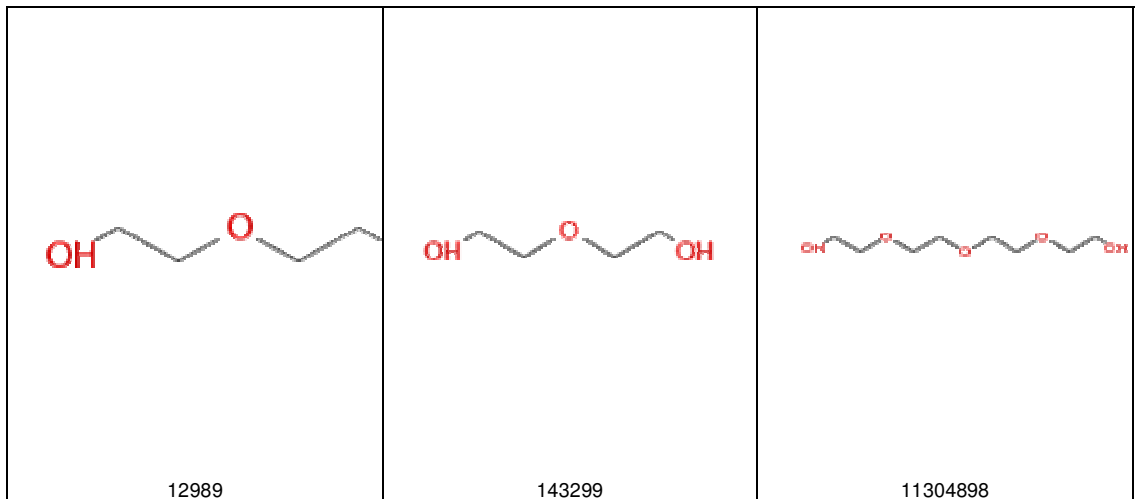
|   |   |   |  |
|---|---|---|--|
|  |  |  |  |
| 394548  | 395283  | 4484169   |  |

**Name: COA**

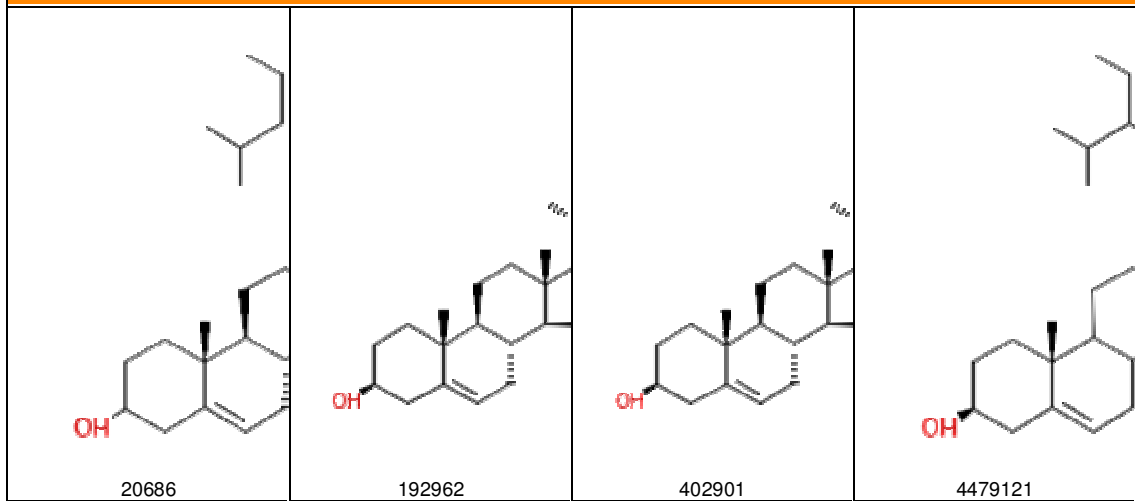
|  |  |  |   |  |
|--|--|--|---|--|
|  |  |  |  |  |
| 311  | 6557   | 79067  | 392502  | 392858   |

|   |   |   |  |
|---|---|---|--|
|  |  |  |  |
| 394548  | 395283  | 4484169   |  |

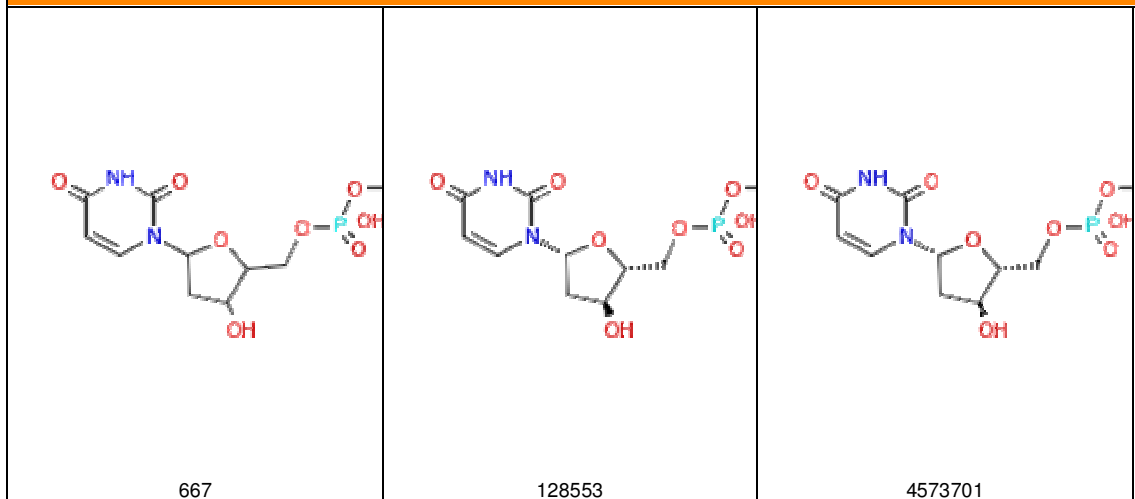
**Name: monoamine**



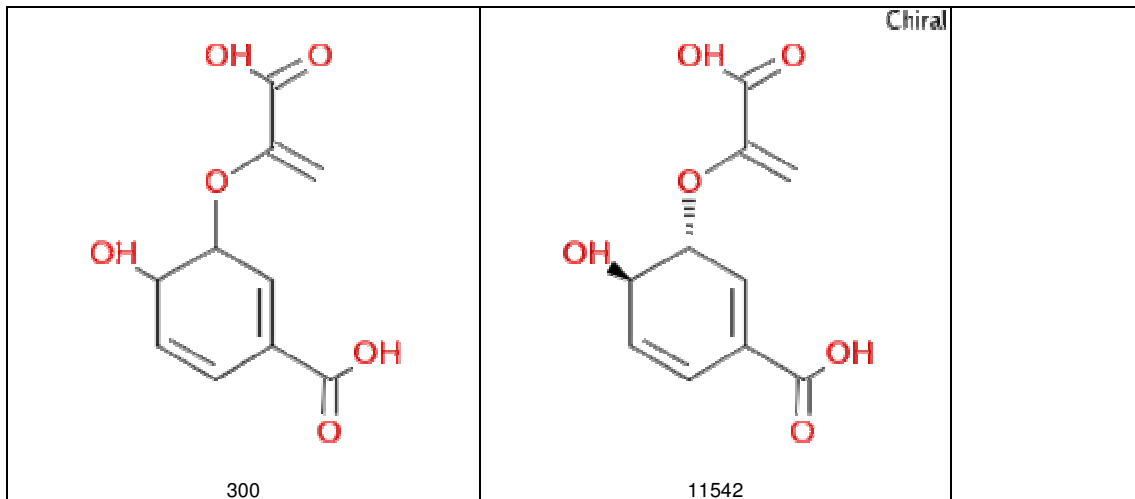
**Name: beta-sitosterol**



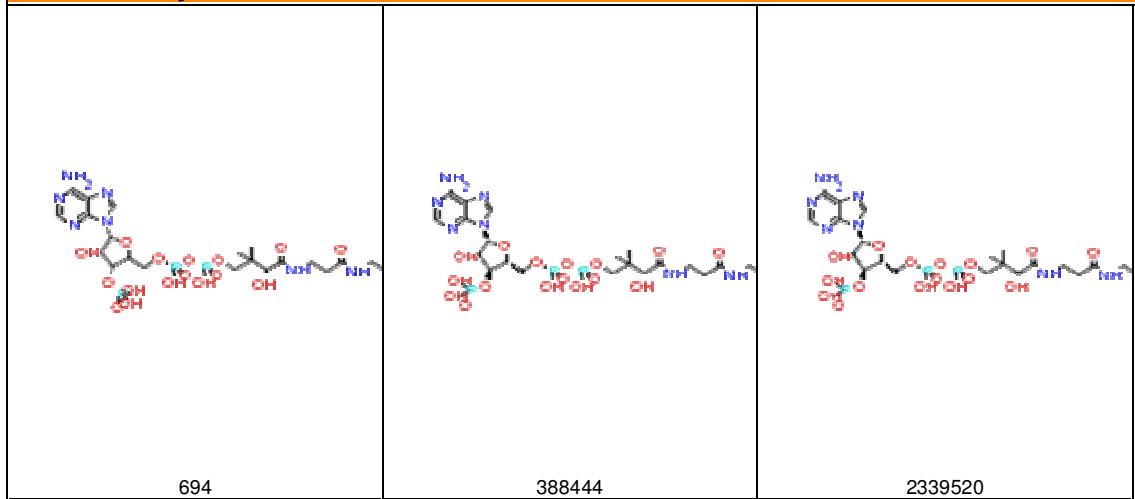
**Name: dUDP**



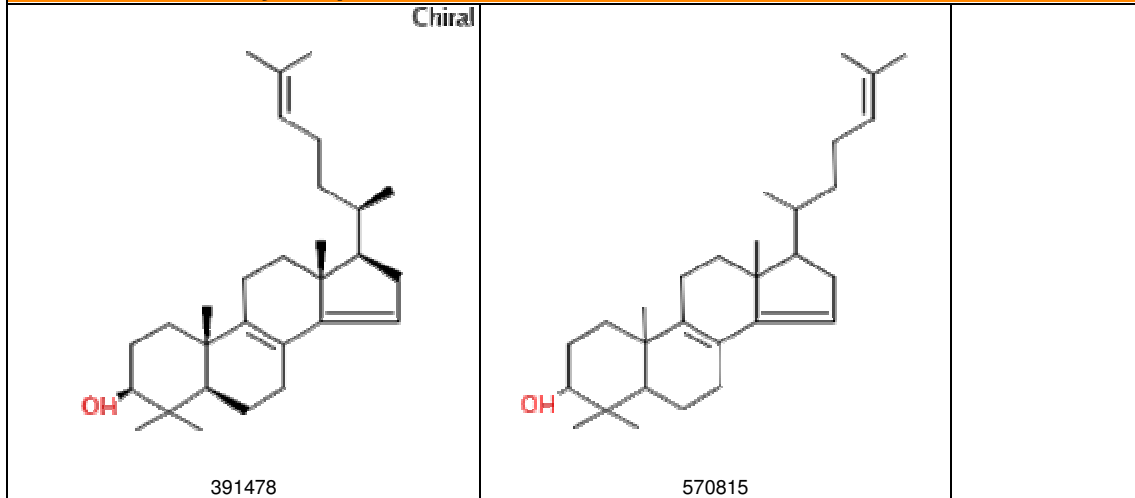
**Name: chorismic acid**



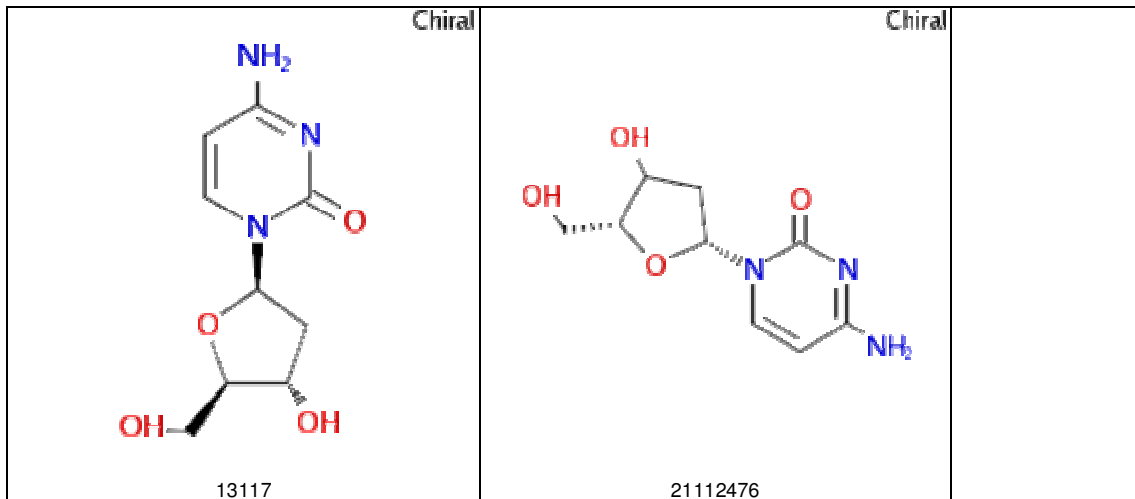
Name: formyl-CoA



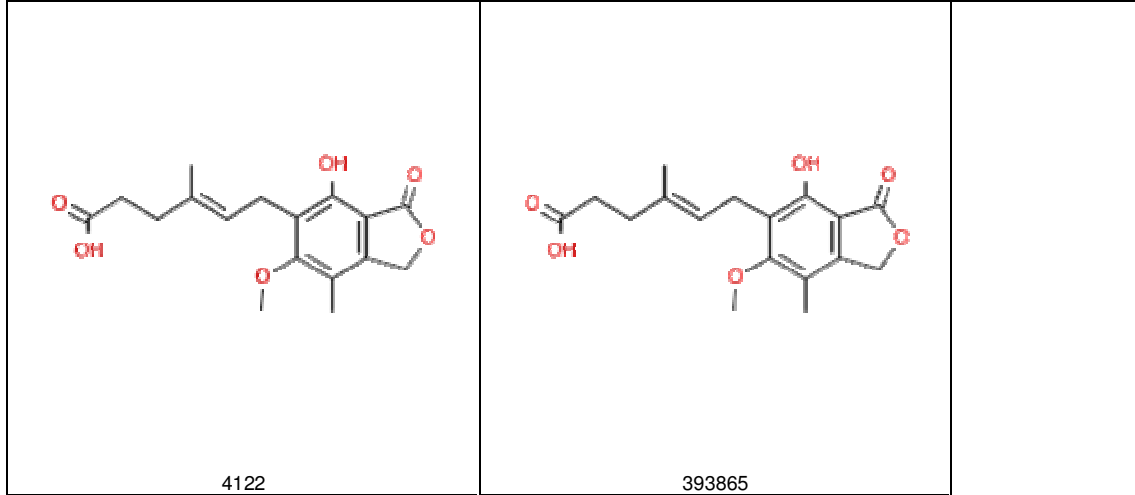
Name: 4,4-dimethyl-5alpha-cholesta-8,14,24-trien-3beta-ol



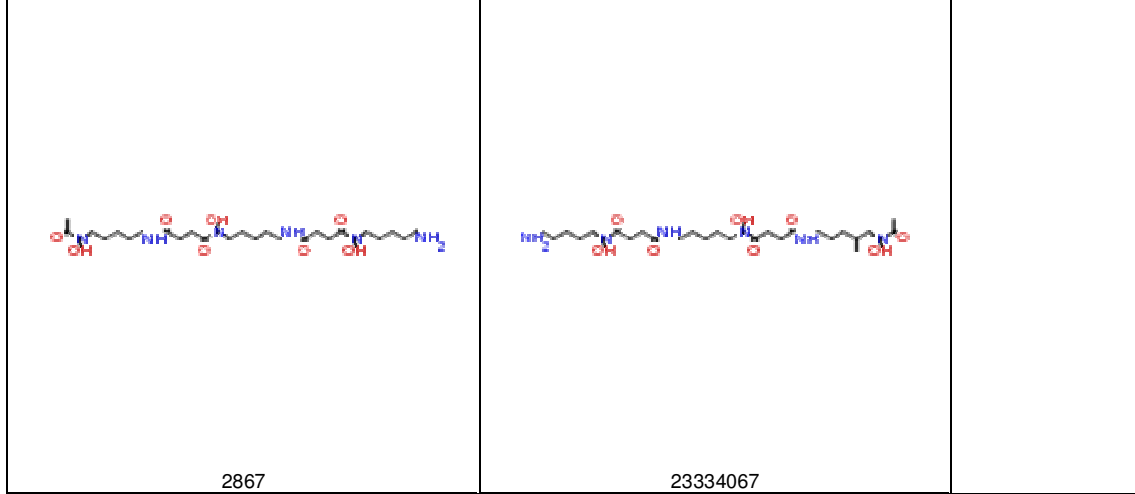
Name: 2'-deoxycytidine



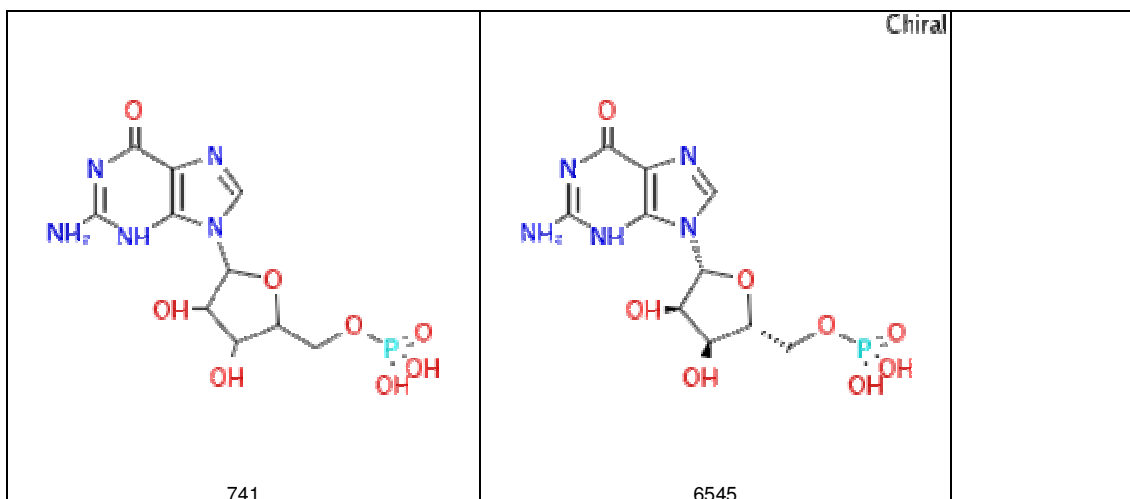
**Name: Mycophenolic acid**



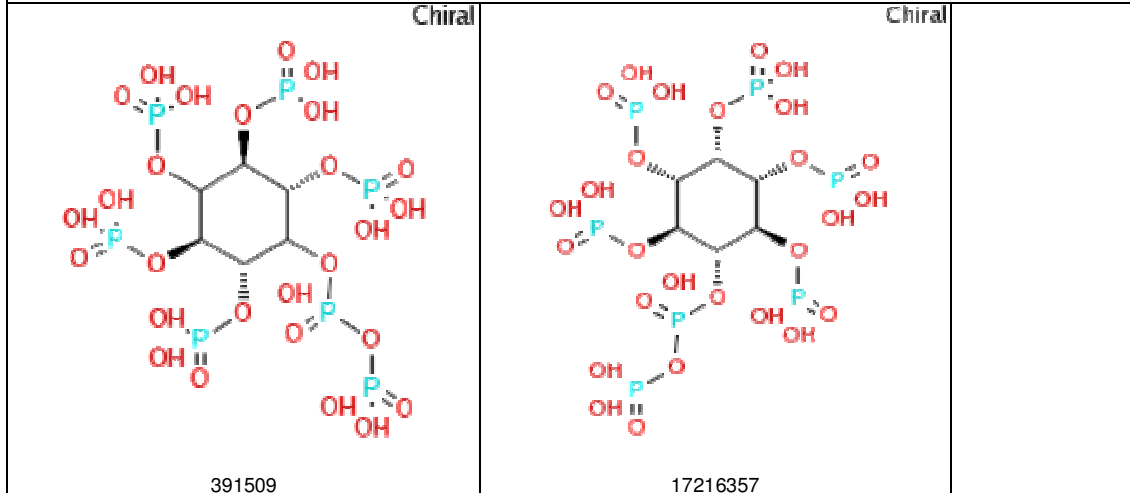
**Name: Desferrioxamine**



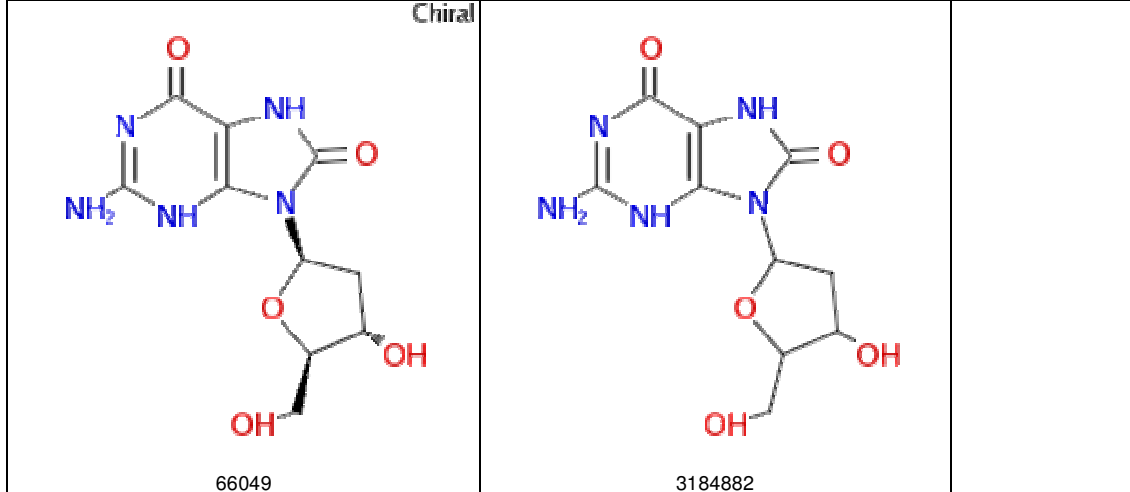
**Name: guanylate**



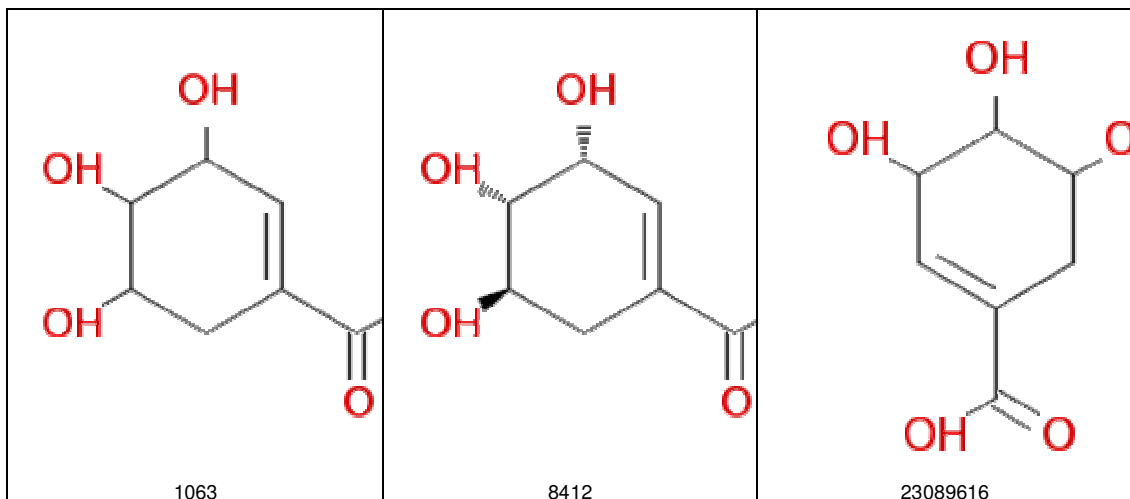
**Name: 5-diphosphoinositol pentakisphosphate**



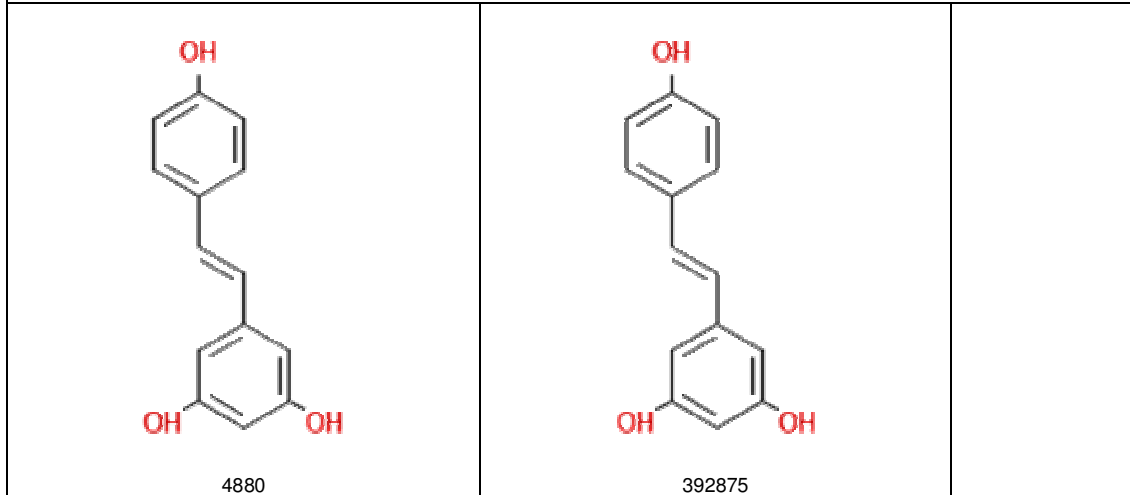
**Name: 8-oxo-dG**



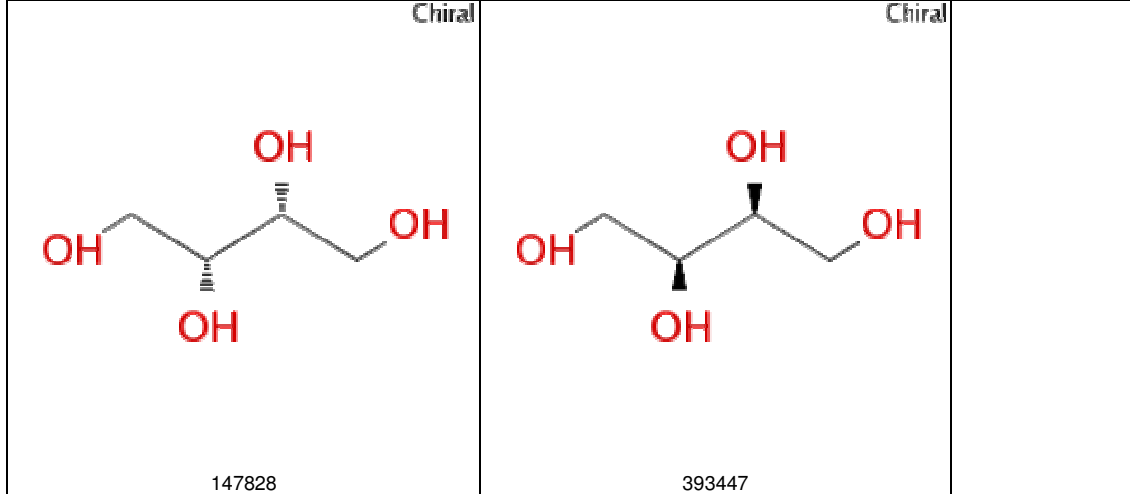
**Name: Shikimic acid**



**Name: Resveratrol**



**Name: D-threitol**



**Name: Tomatidine**



|       |        |        |         |         |
|-------|--------|--------|---------|---------|
|       |        |        |         |         |
| 59019 | 201623 | 276680 | 4479571 | 4937941 |

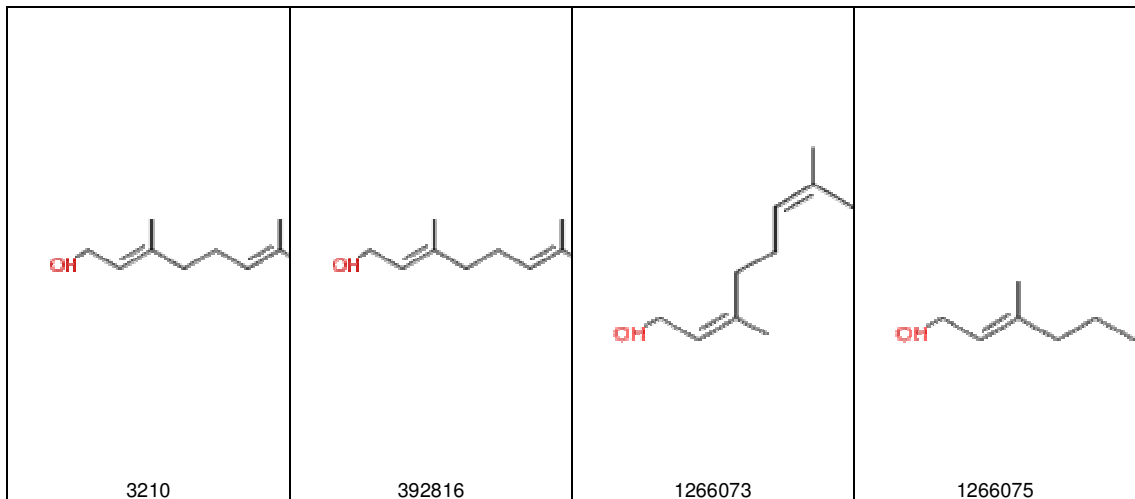
**Name: L-methionine sulfoxide**

|     |        |        |
|-----|--------|--------|
|     |        | Chiral |
| 824 | 139840 |        |

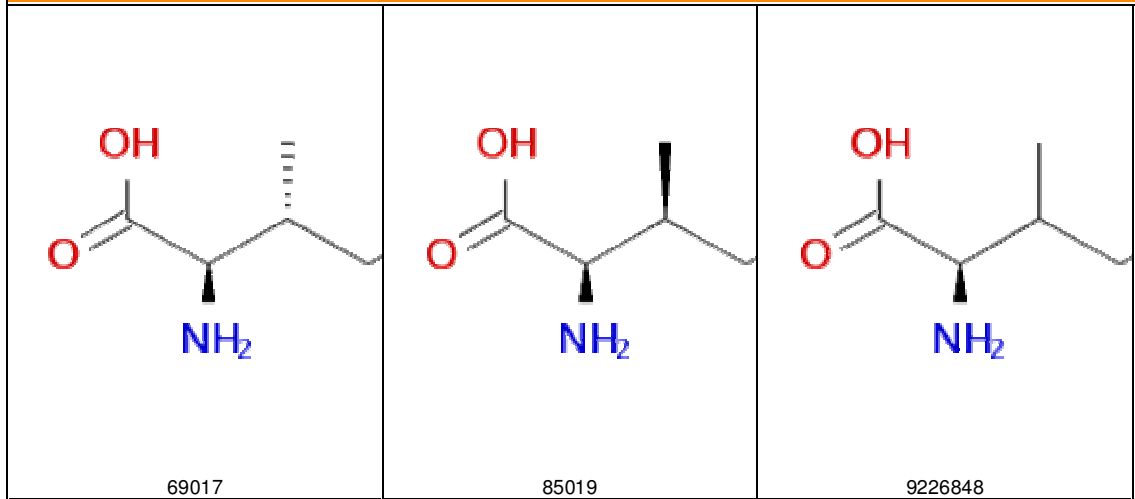
**Name: emetine**

|      |      |         |     |
|------|------|---------|-----|
|      |      |         | HCl |
| 9055 | 9802 | 4642430 |     |

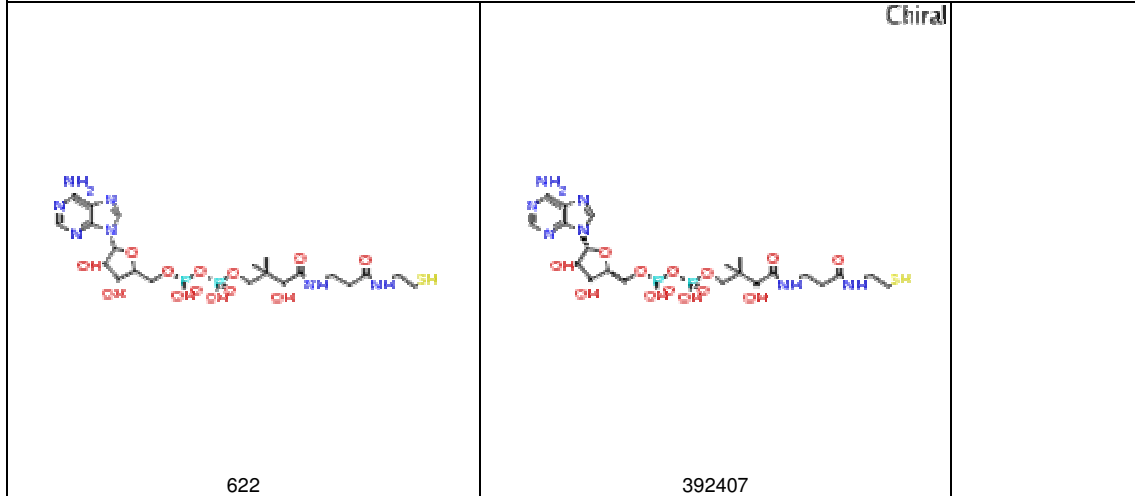
**Name: Farnesol**



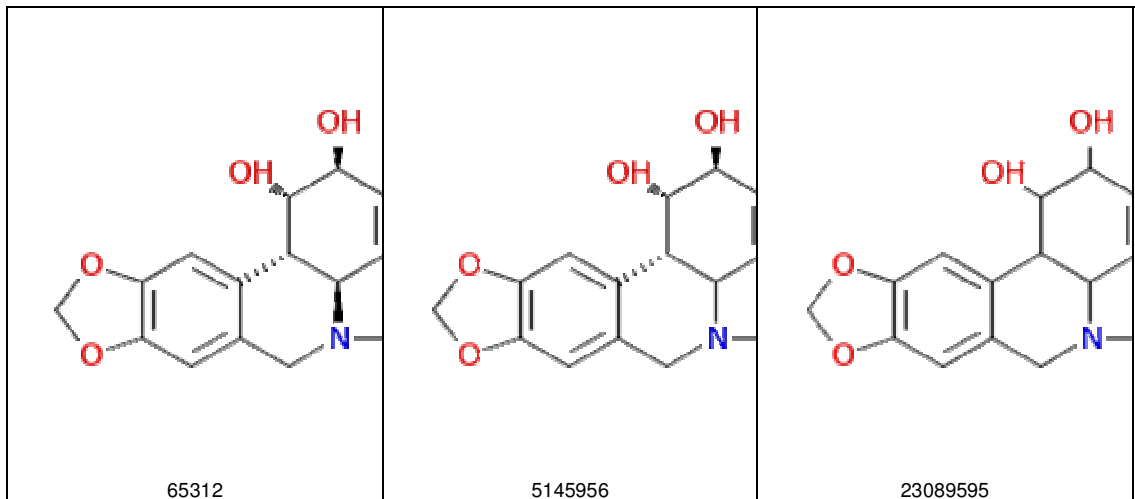
Name: D-isoleucine



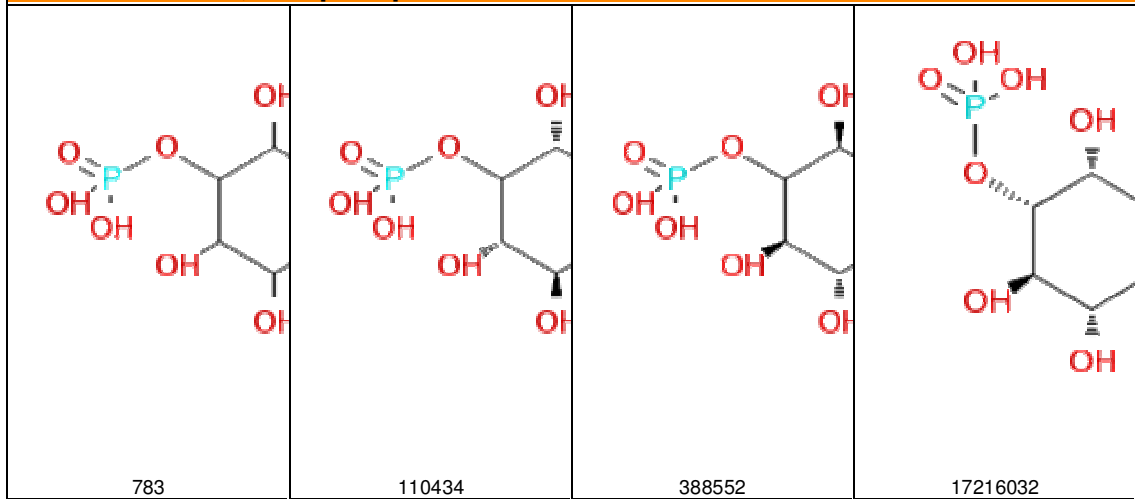
Name: dephospho-CoA



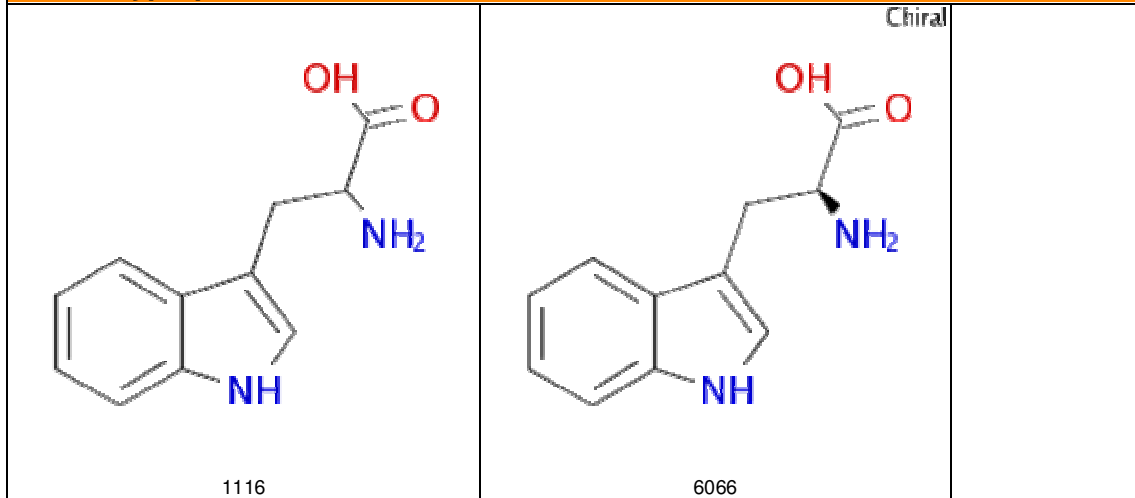
Name: lycorine



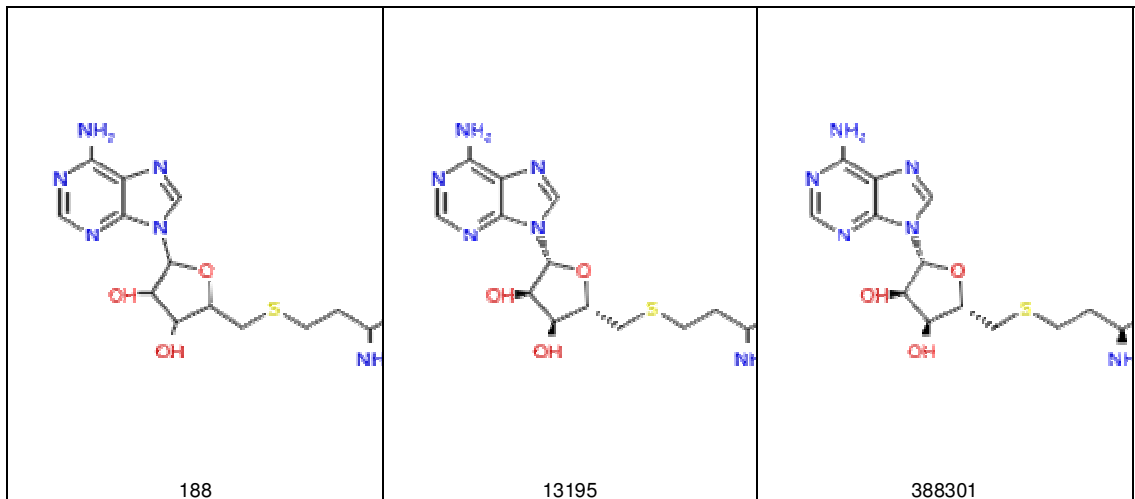
**Name: inositol 1,4-bisphosphate**



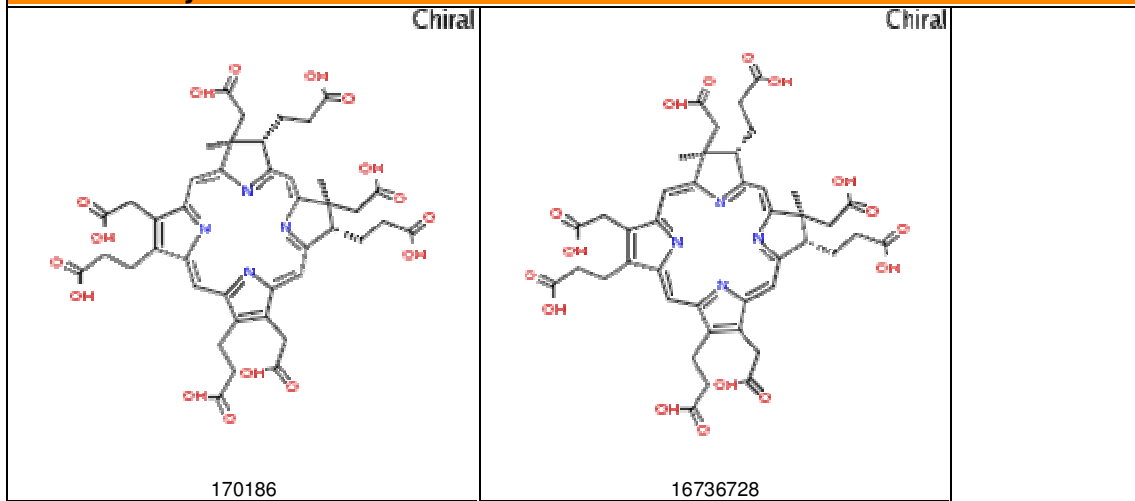
**Name: tryptophan tRNA**



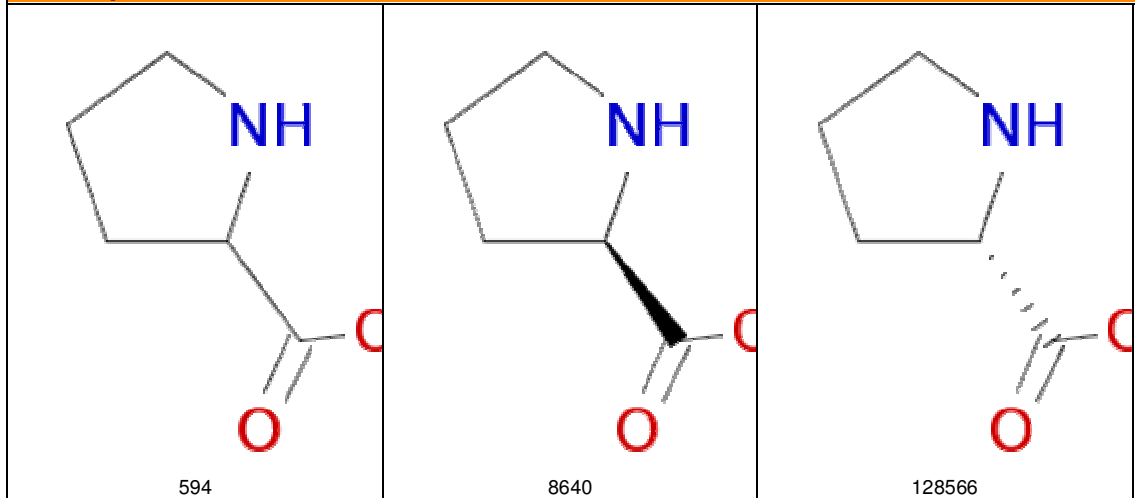
**Name: S-adenosyl-homocysteine**



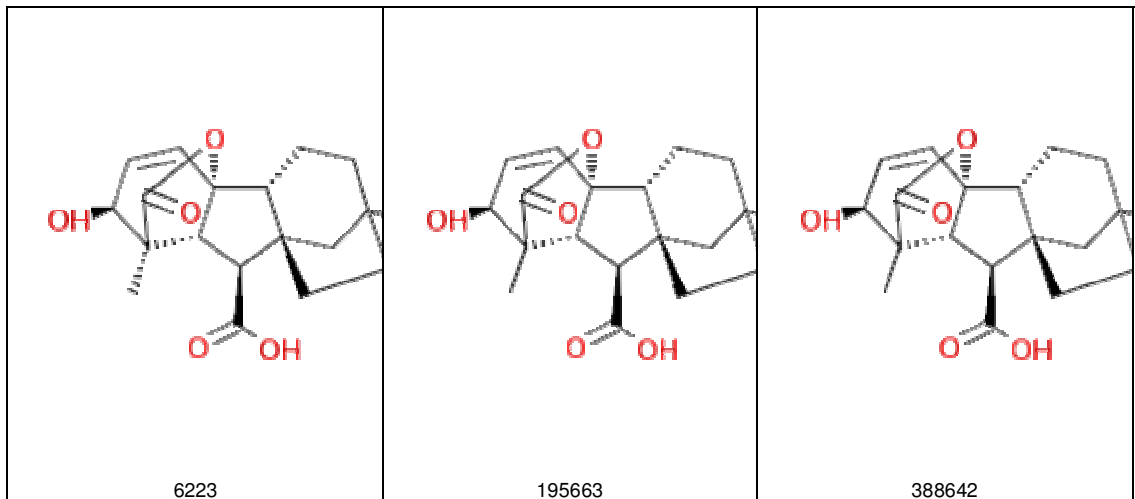
**Name: sirohydrochlorin**



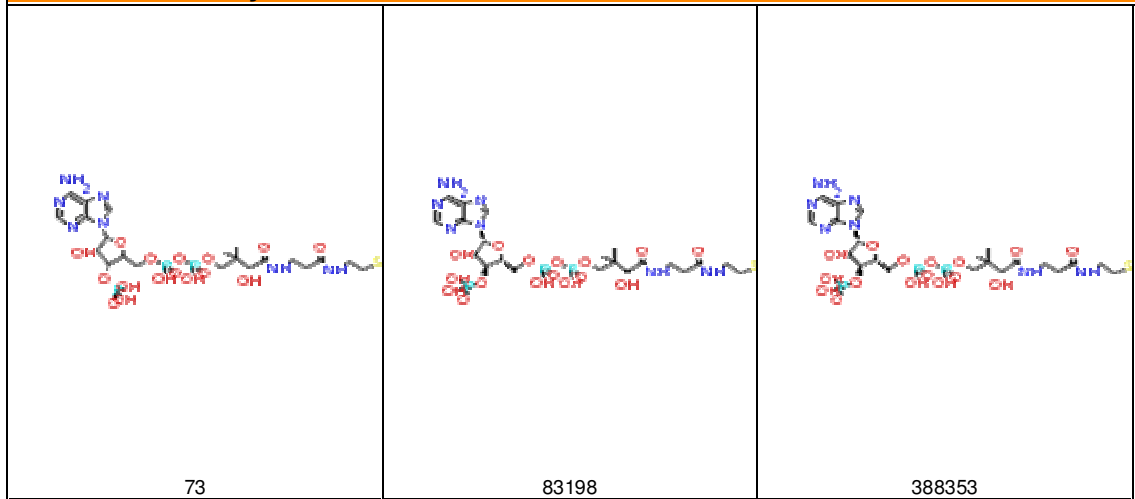
**Name: proline tRNA**



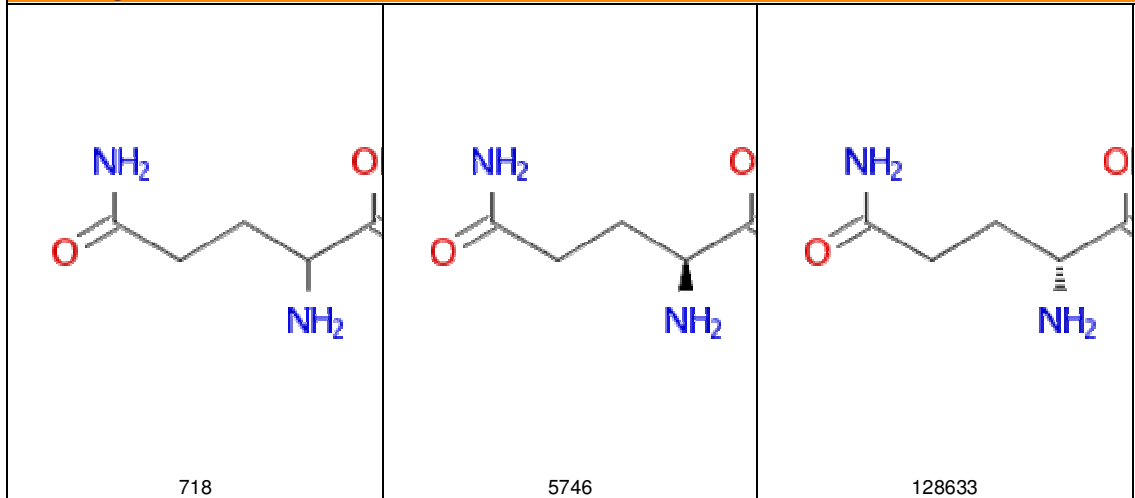
**Name: gibberellin**



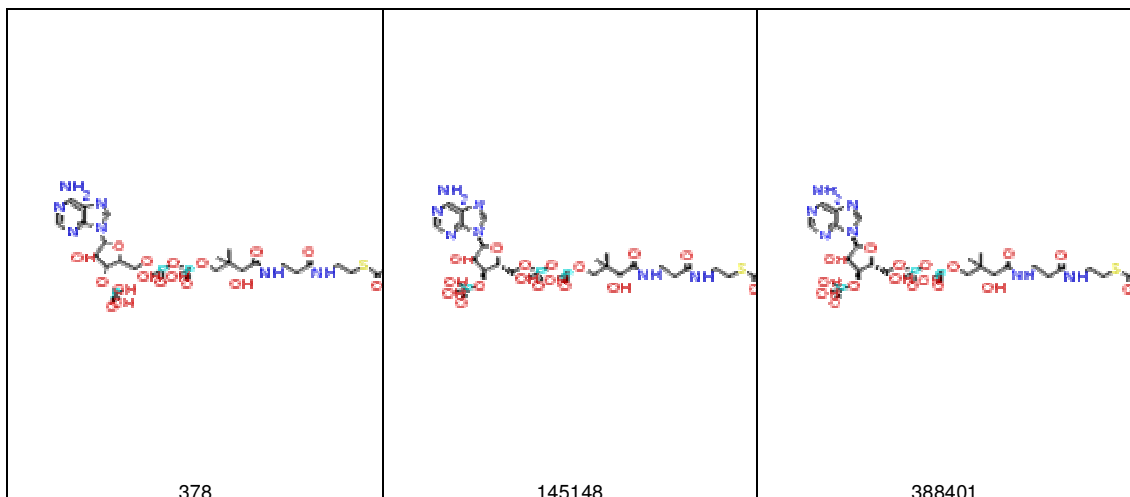
**Name: acetoacetyl-CoA**



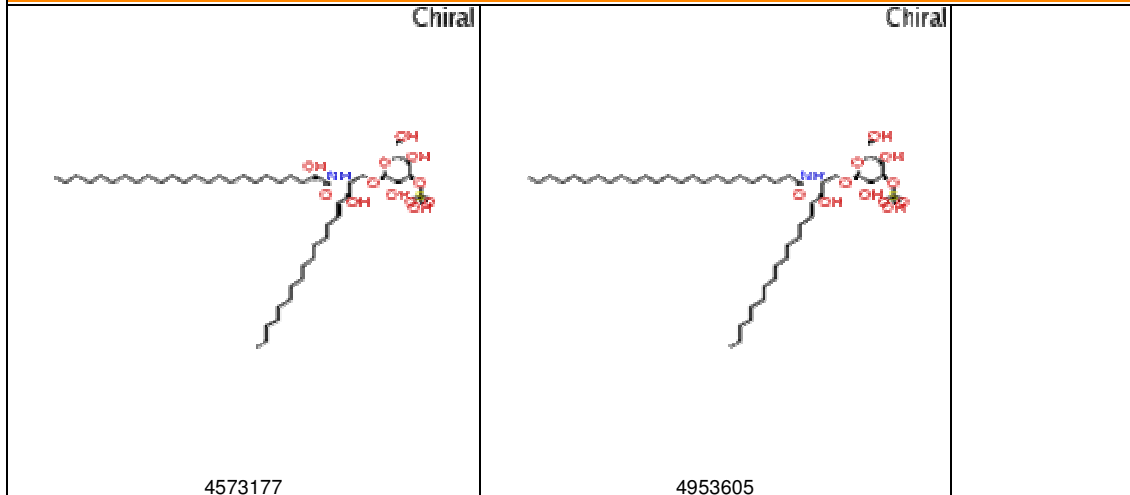
**Name: glutamine tRNA**



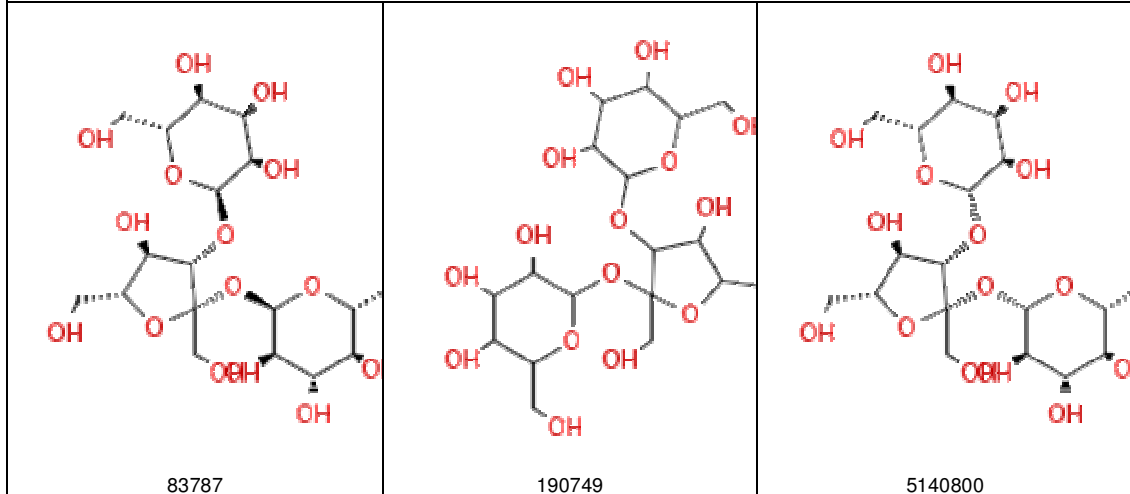
**Name: phenylacetyl-CoA**



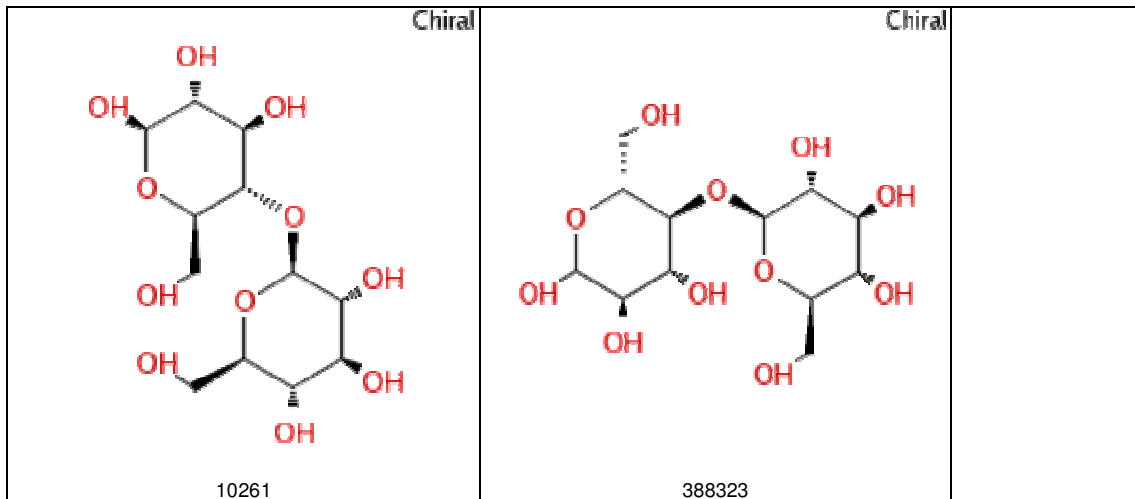
**Name: sulfatide**



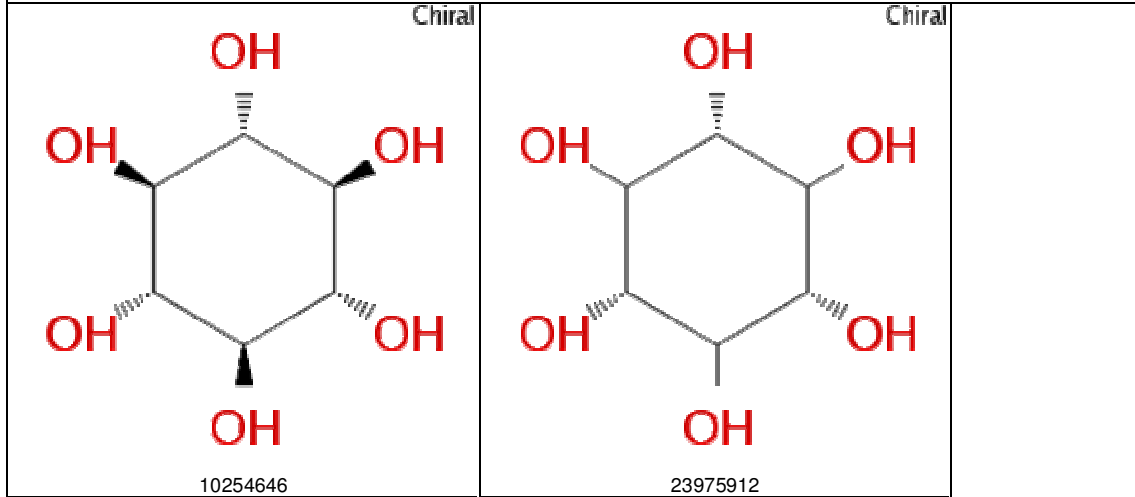
**Name: melezitose**



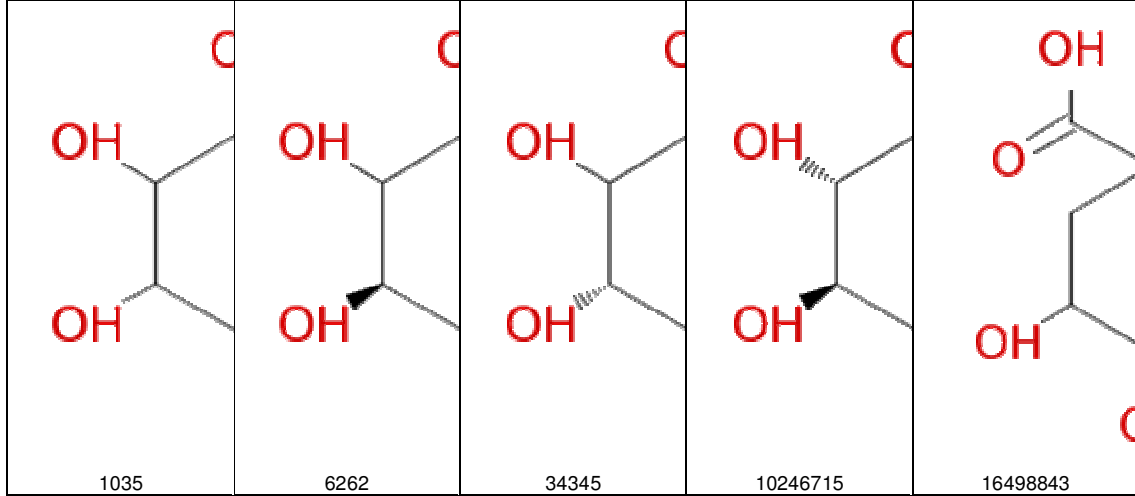
**Name: Cellobiose**



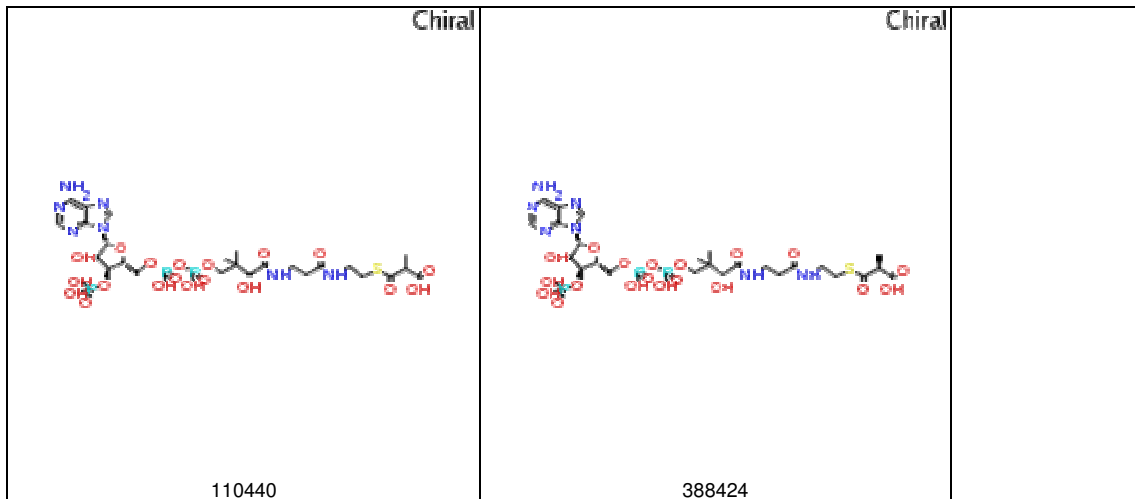
**Name: scyllo-inositol**



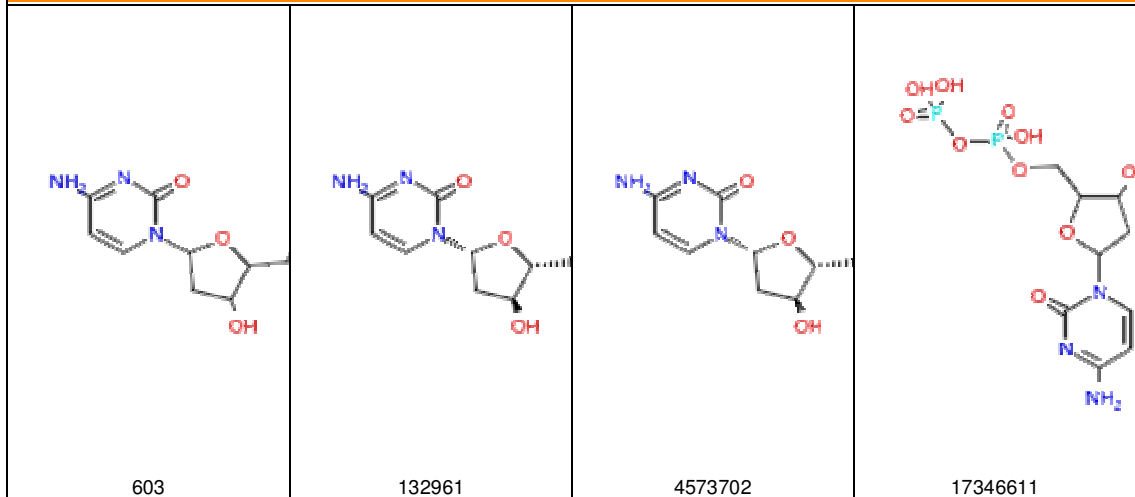
**Name: quinic acid**



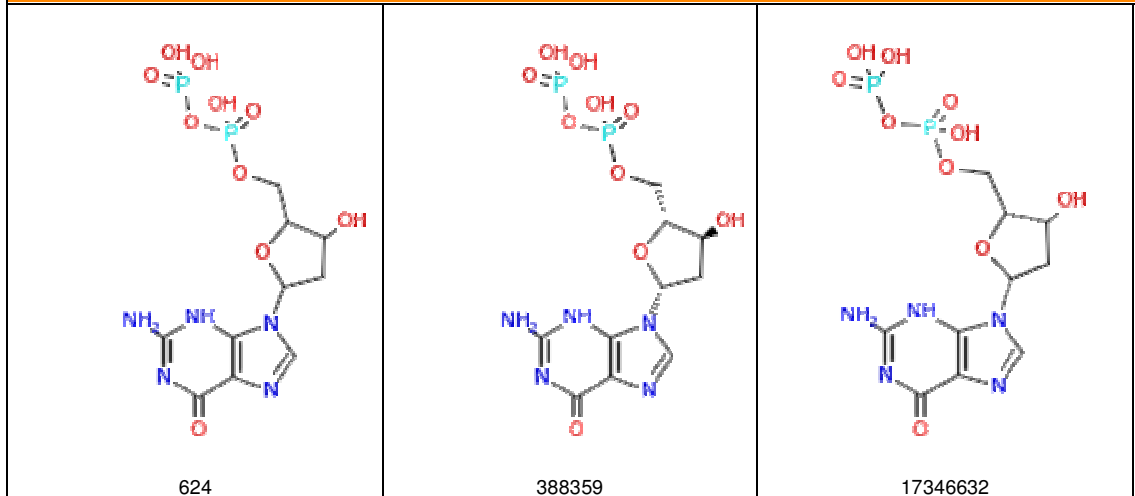
**Name: methylmalonyl-CoA**



**Name: dCDP**

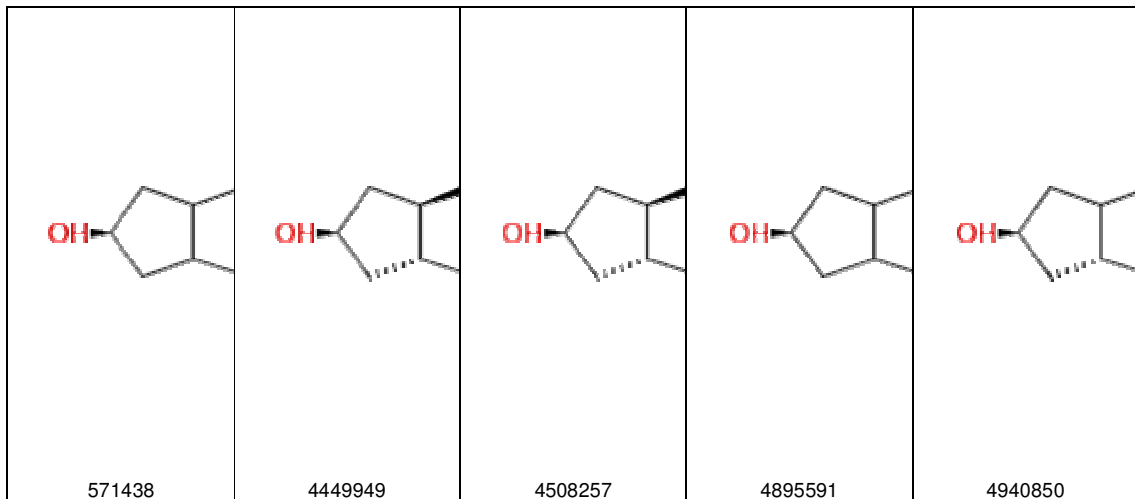


**Name: dGDP**

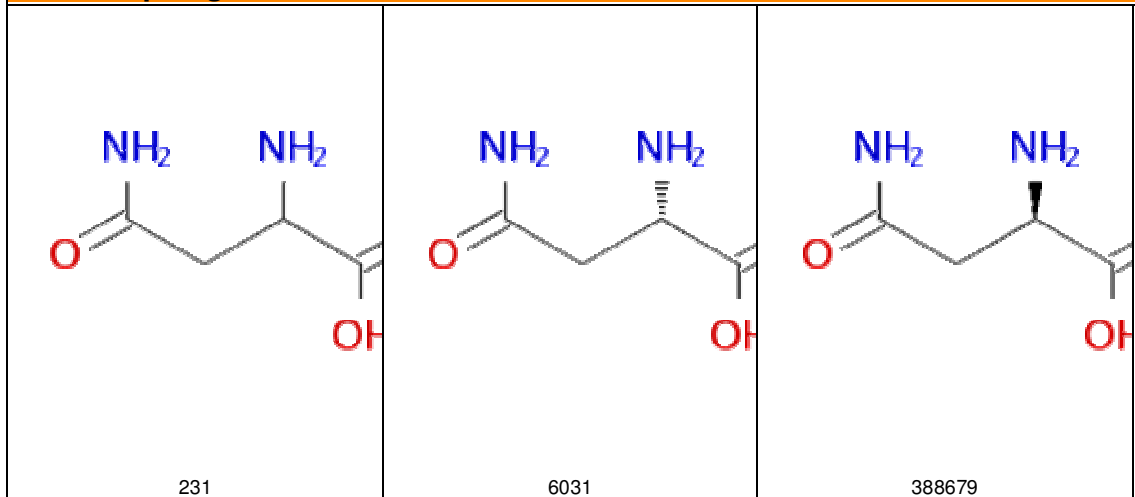


**Name: brefeldin A**

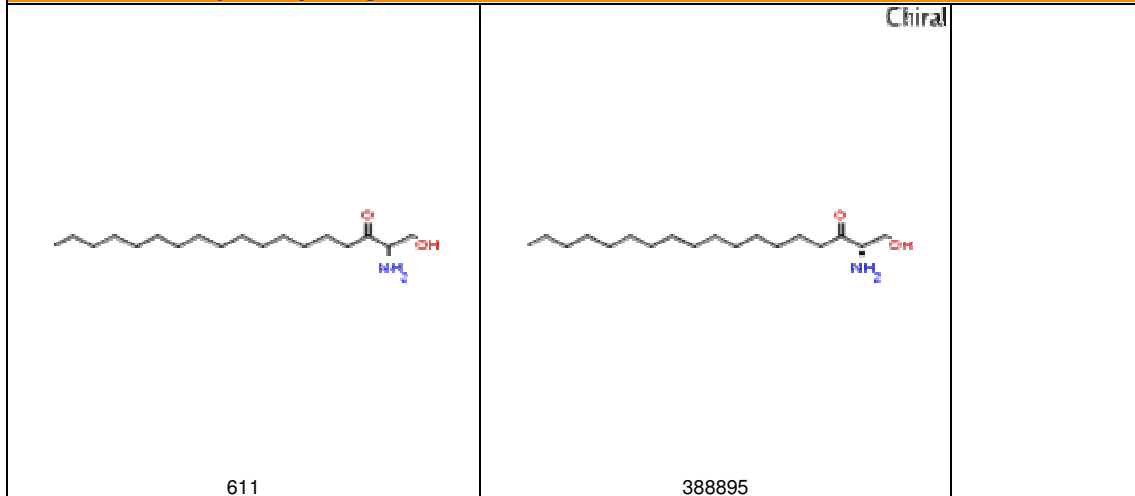




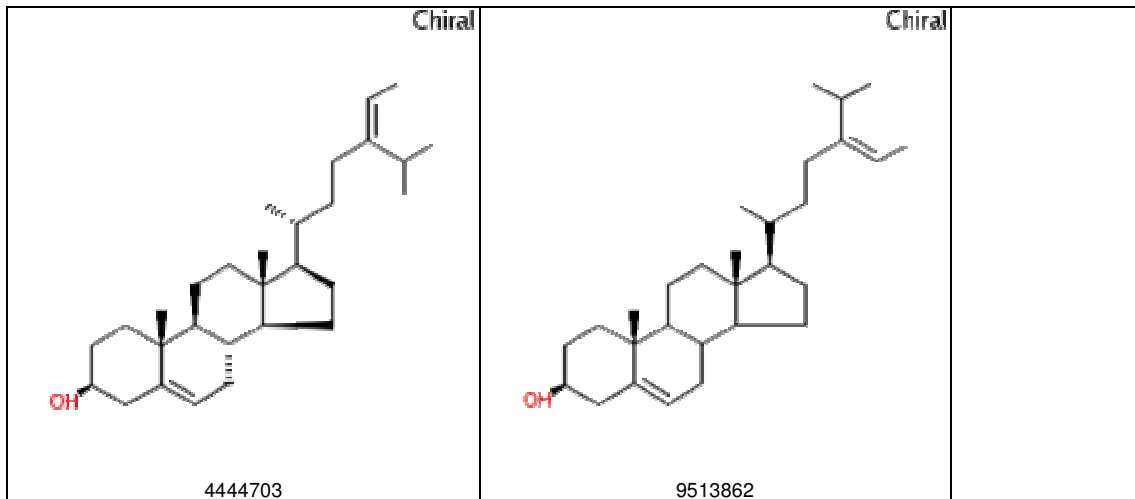
**Name: asparagine tRNA**



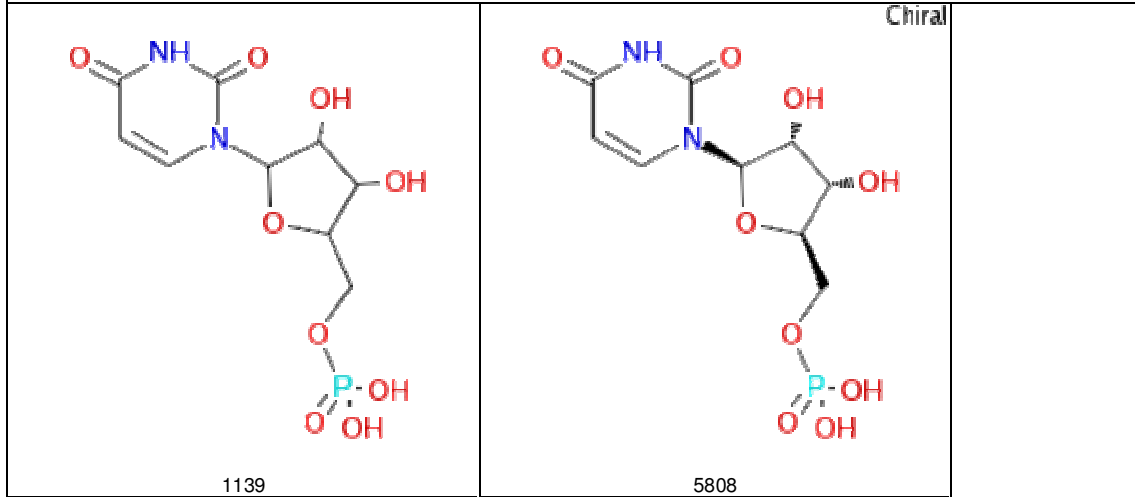
**Name: ketodihydrospingosine**



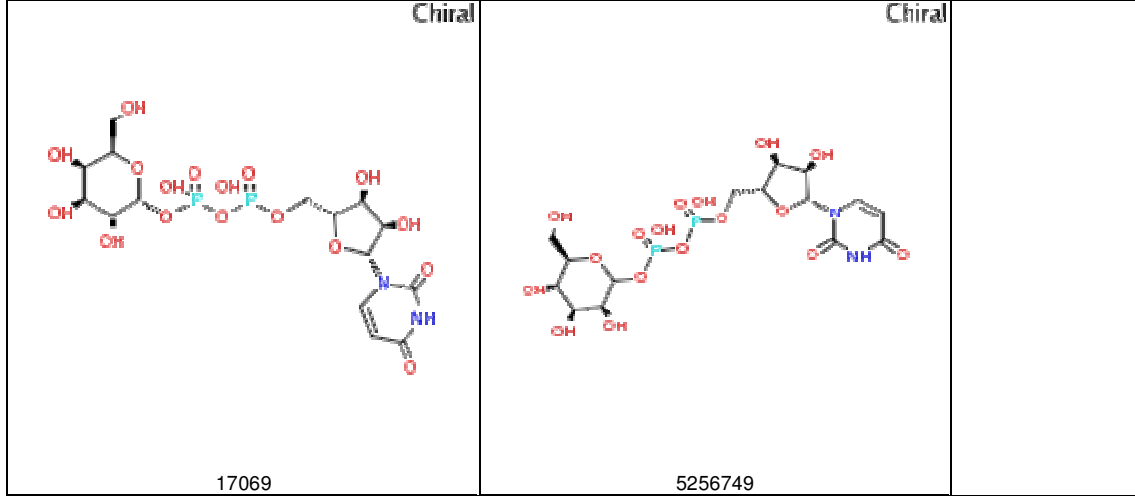
**Name: isofucosterol**



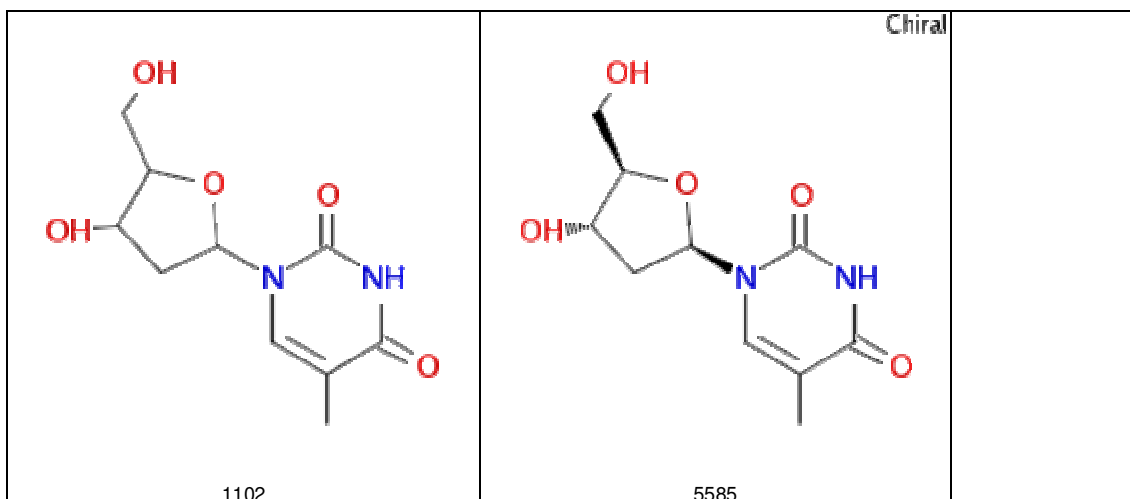
**Name: 5'-UMP**



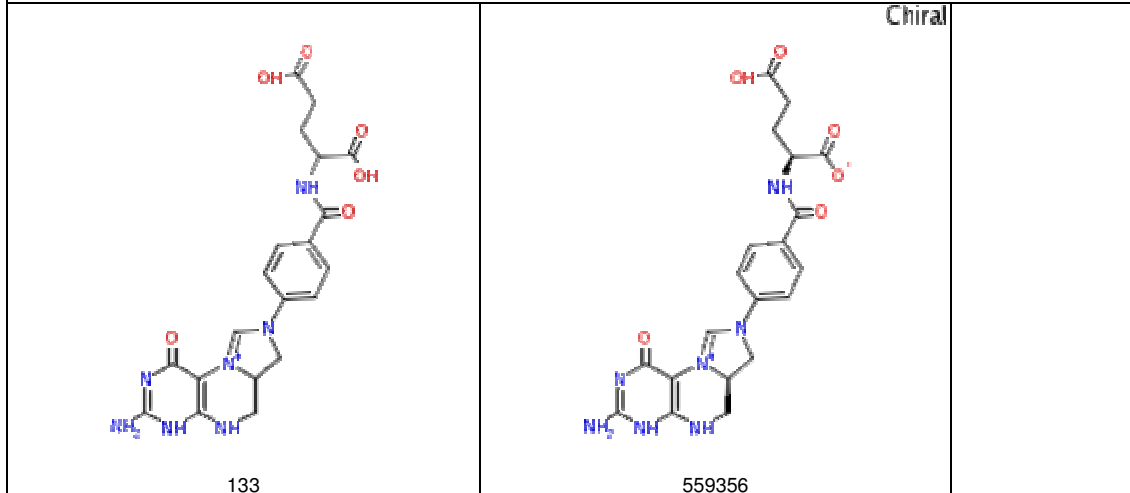
**Name: UDPgalactose**



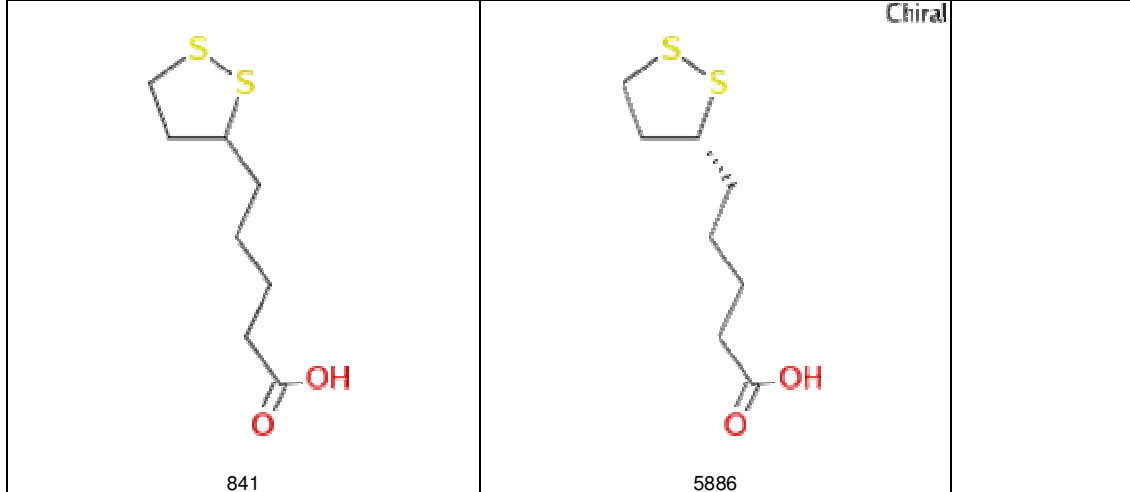
**Name: deoxythymidine**



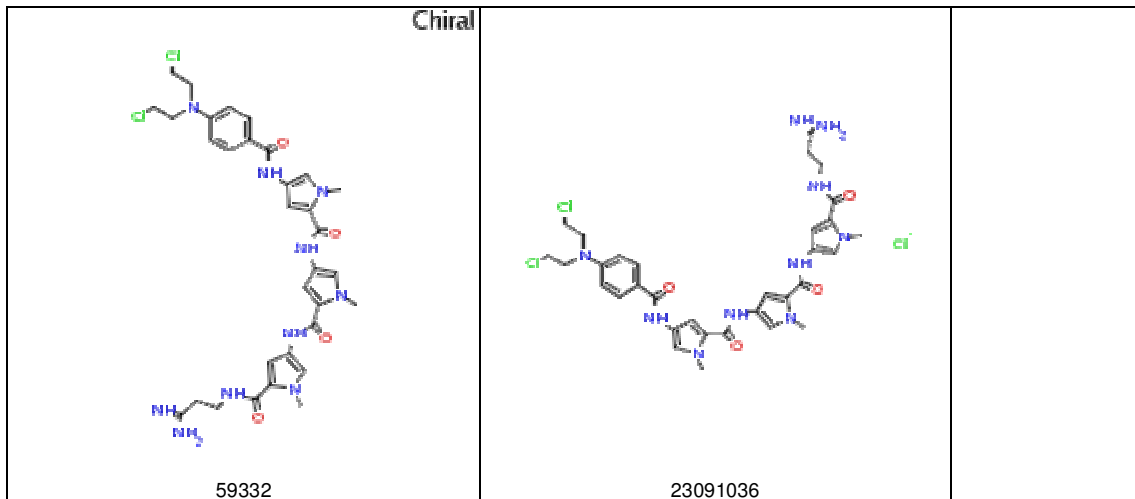
**Name: 5,10-methenyl-THF**



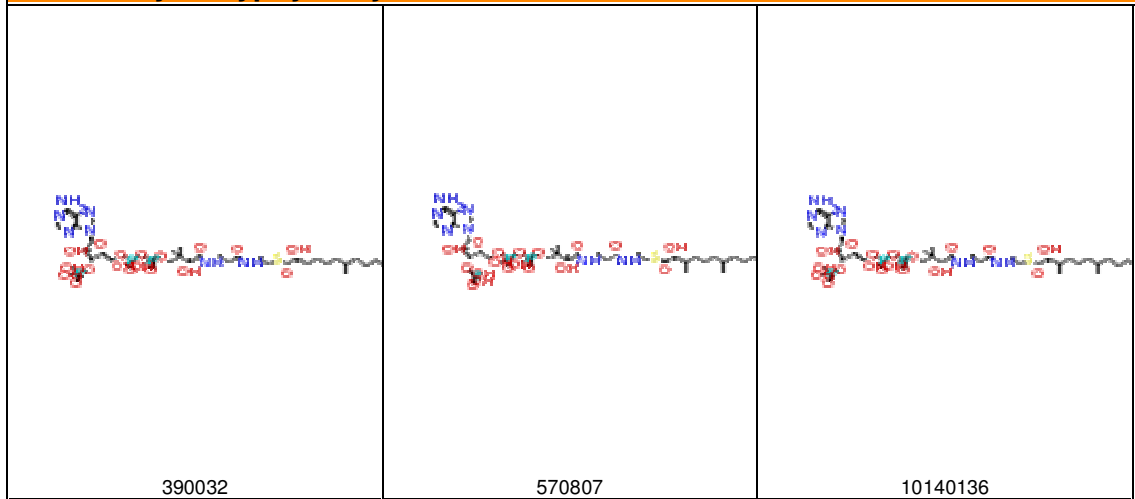
**Name: thioctic acid**



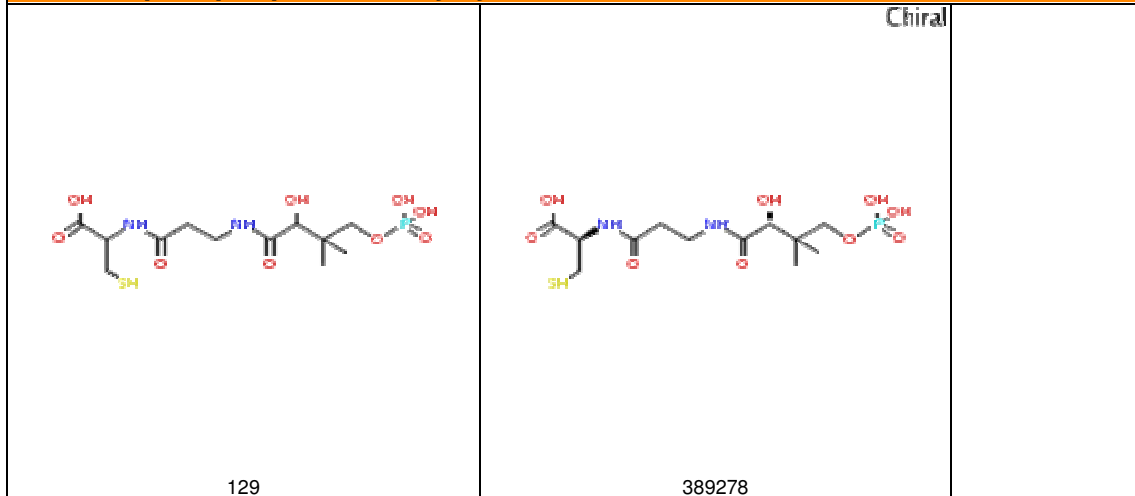
**Name: Tallimustine**



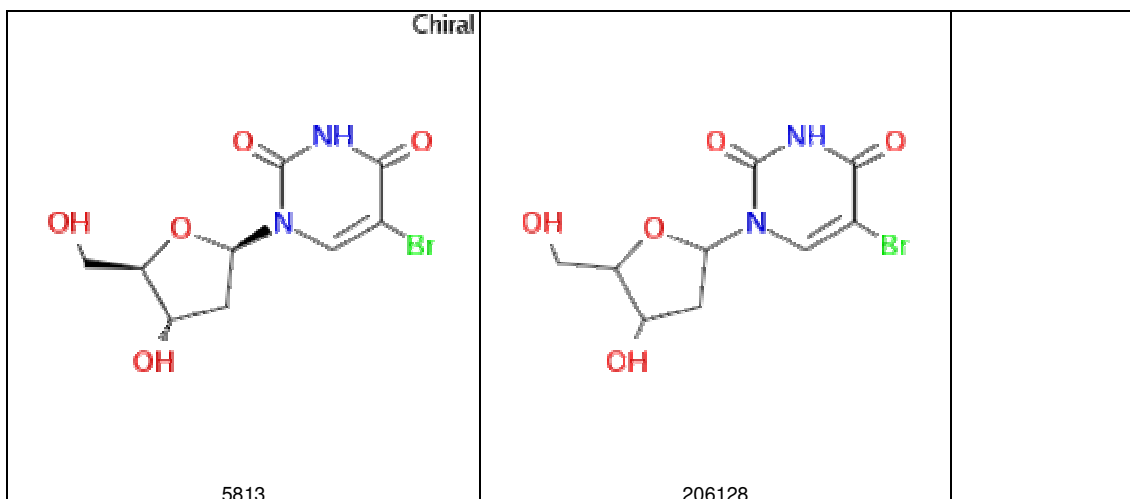
**Name: 2-hydroxyphytanoyl-CoA**



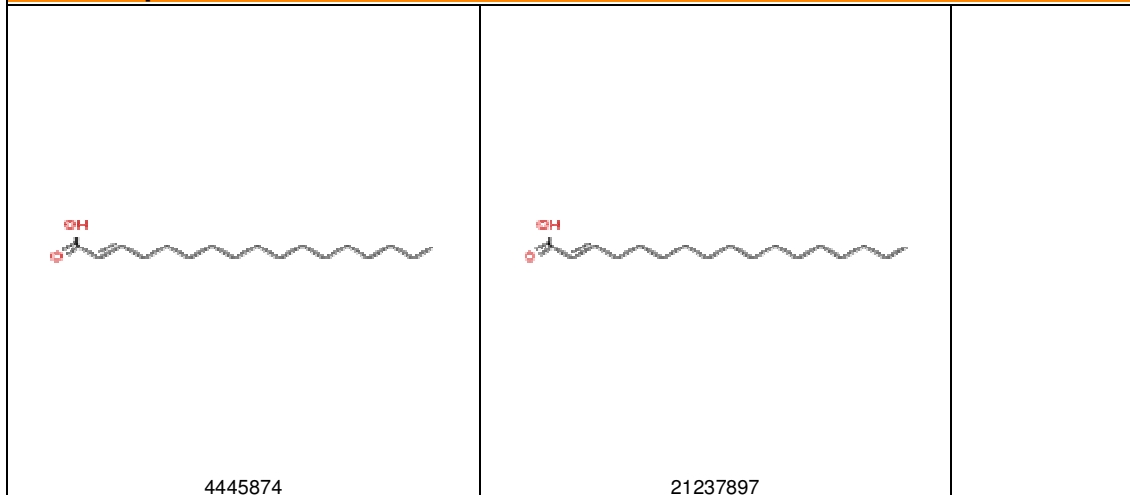
**Name: 4'-phosphopantothenoylcysteine**



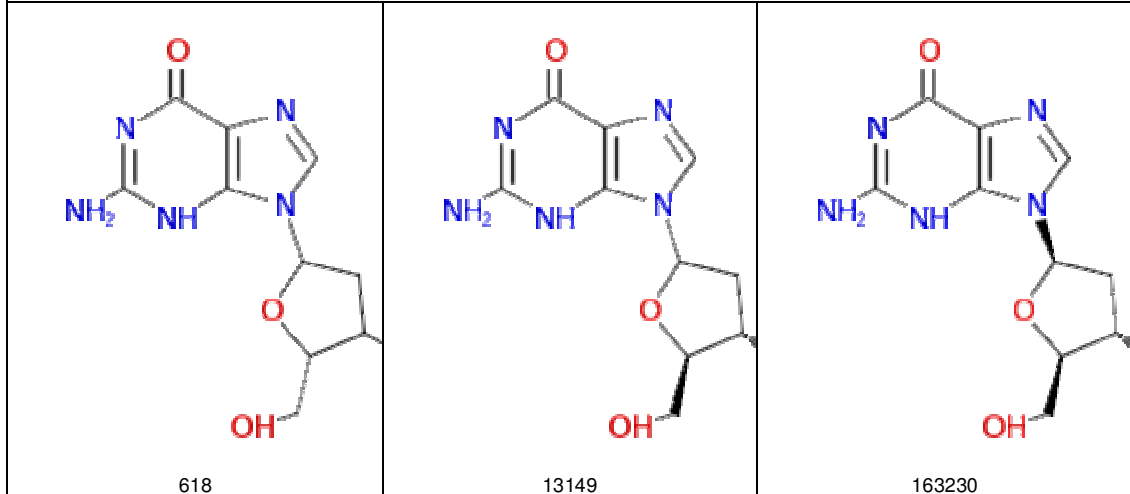
**Name: Bromodeoxyuridine**



**Name: heptadecenoic acid**



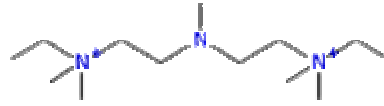
**Name: deoxyguanosine**



**Name: pentamine**



9013

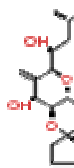


9014

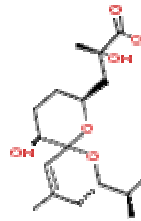
**Name: Okadaic acid**



393845



5293007



23107732



23108780

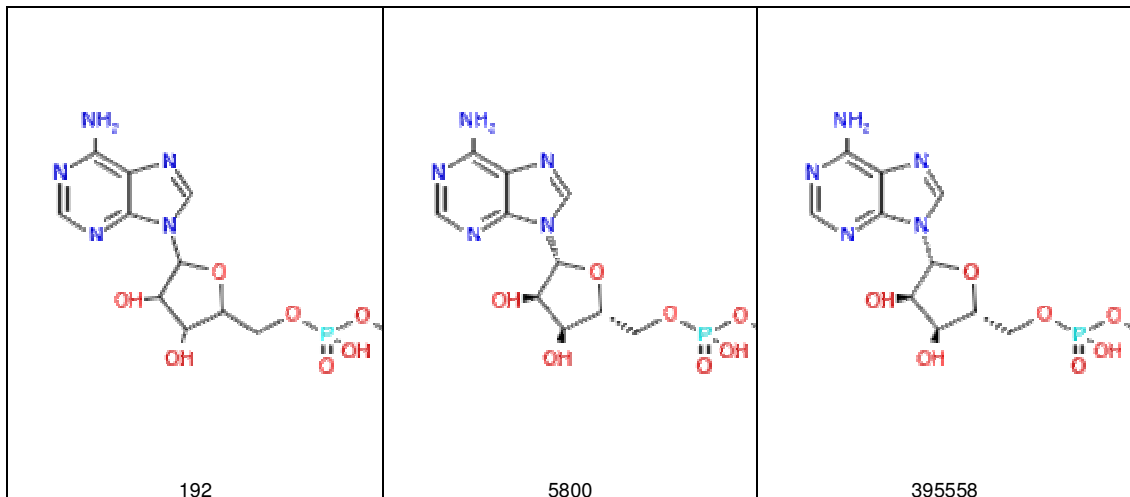


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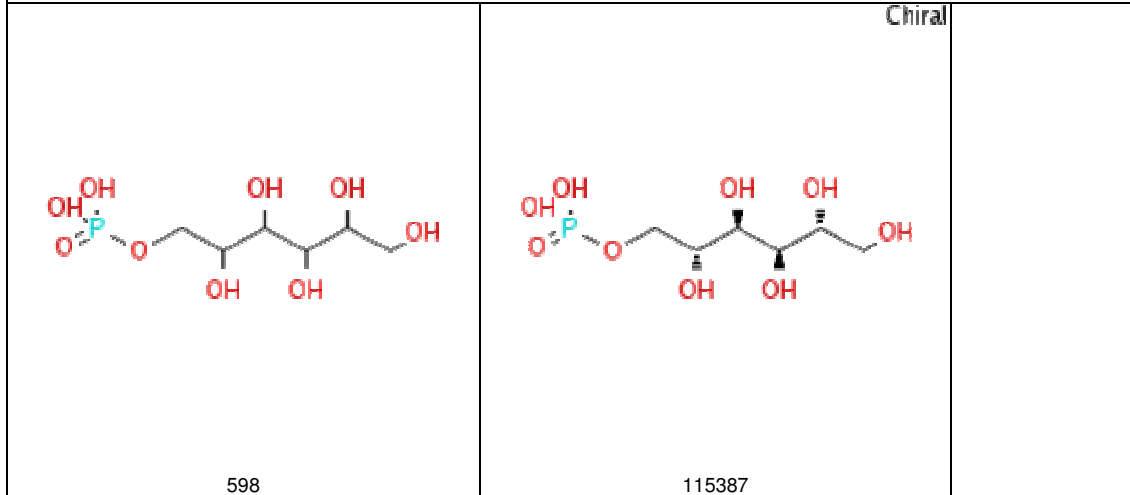


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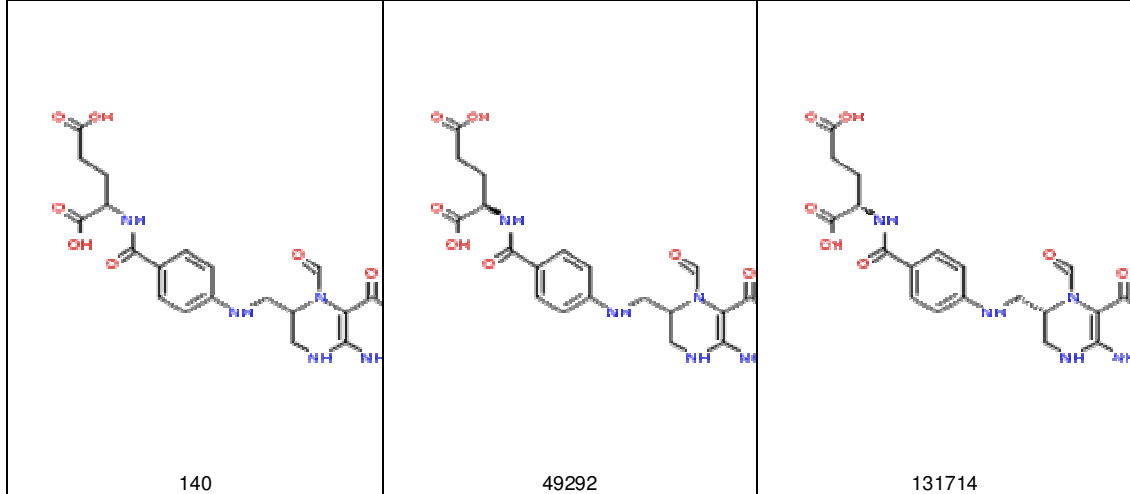
**Name: adenosine diphosphate**



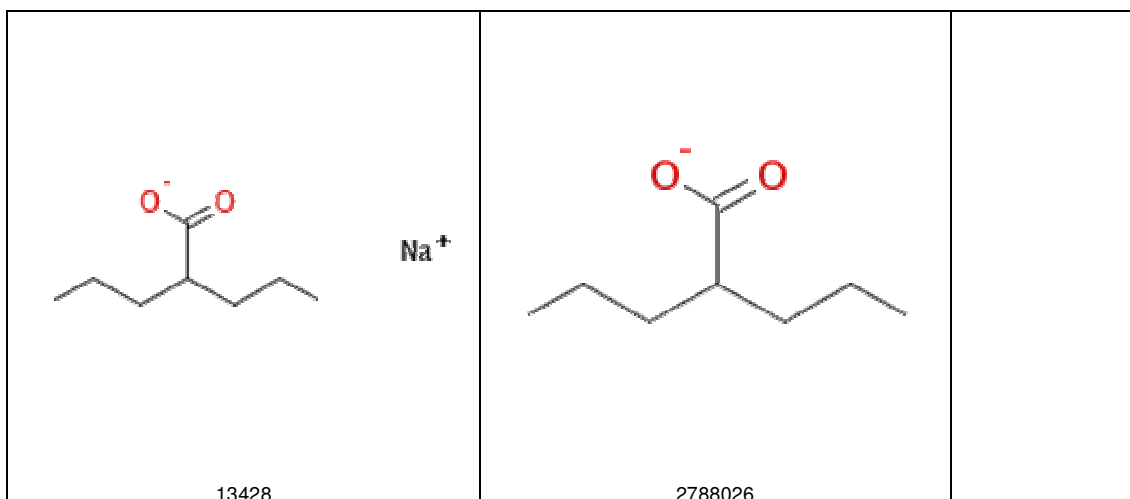
**Name: mannitol-1-phosphate**



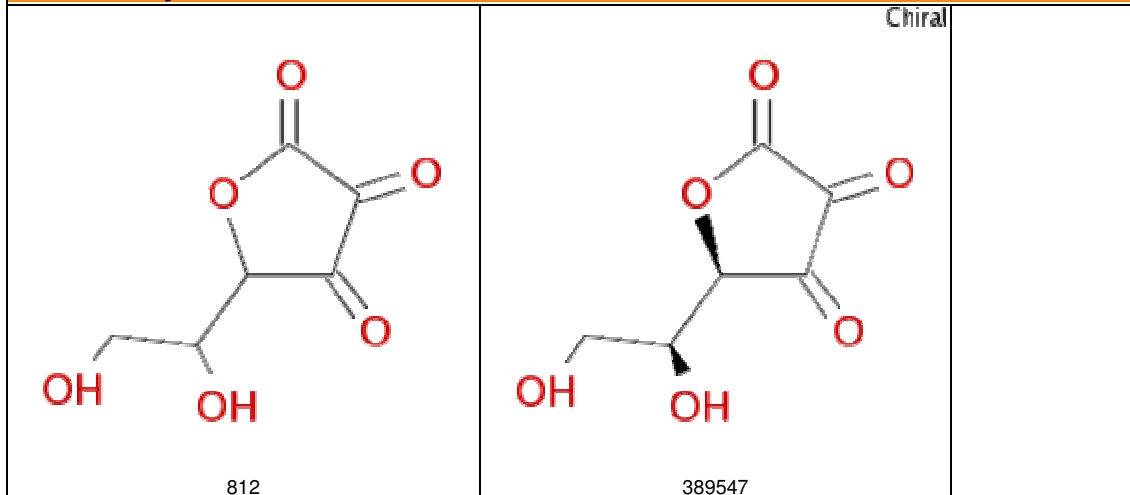
**Name: 5-formyltetrahydrofolic acid**



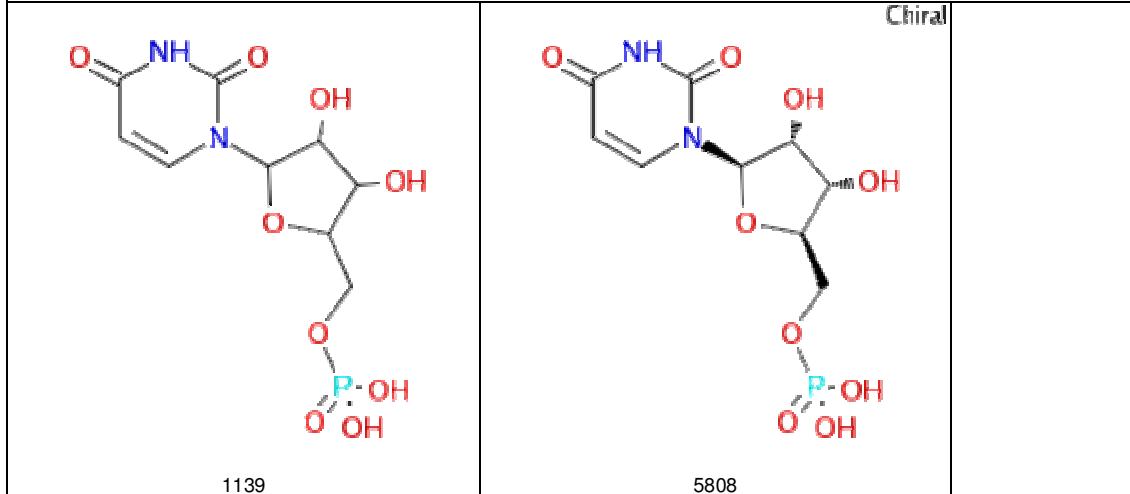
**Name: Valproate**



**Name: dehydroascorbate**

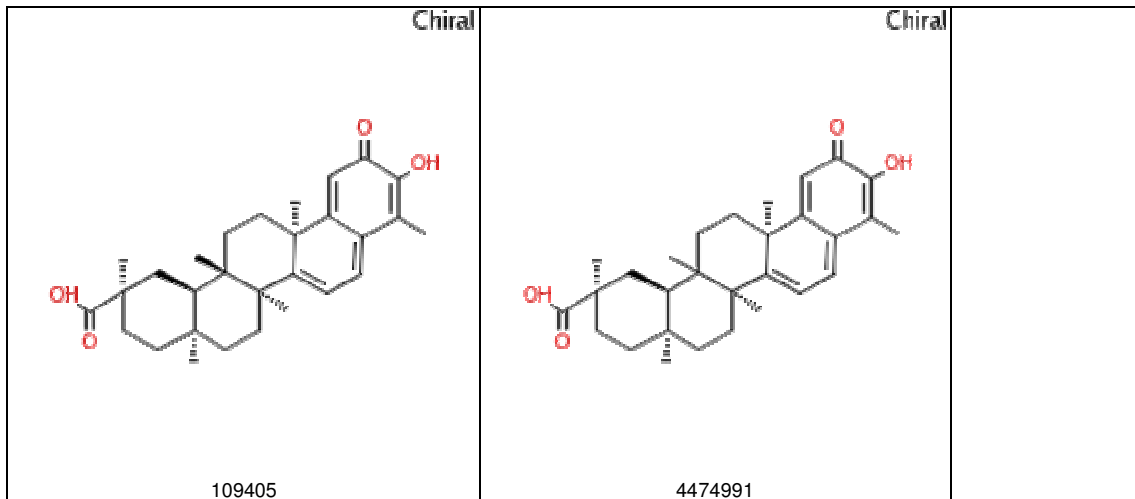


**Name: uridylic acid**

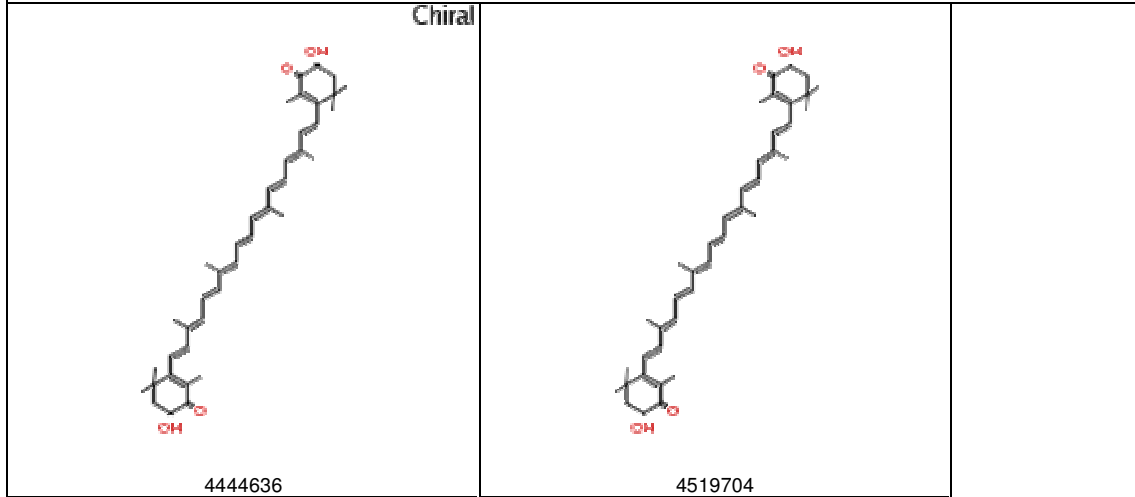


**Name: Celastrol**

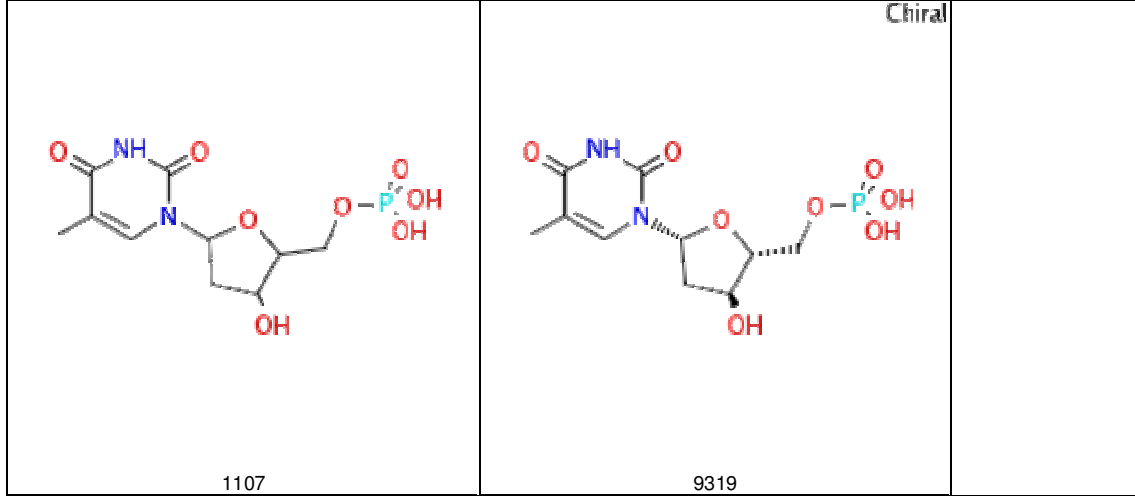




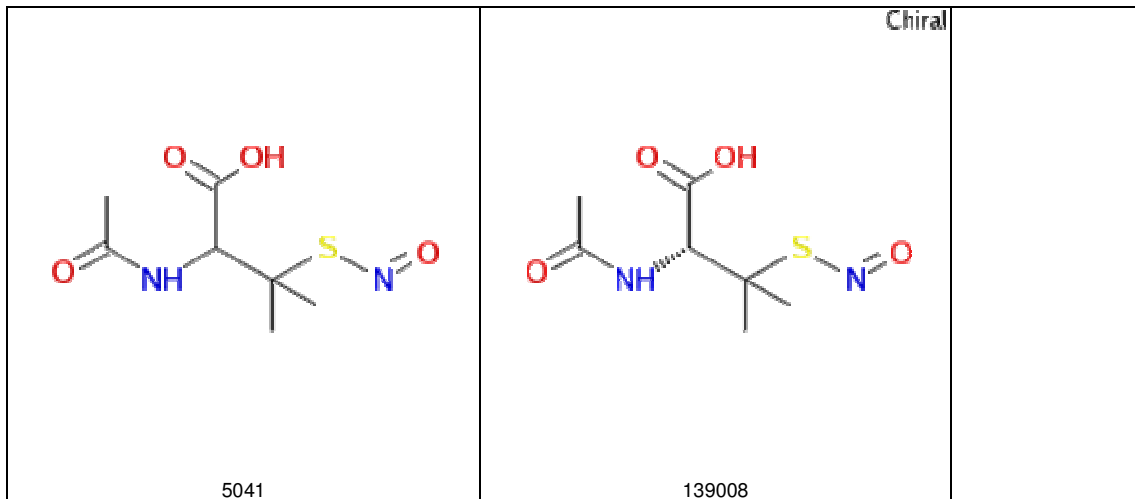
**Name: astaxanthin**



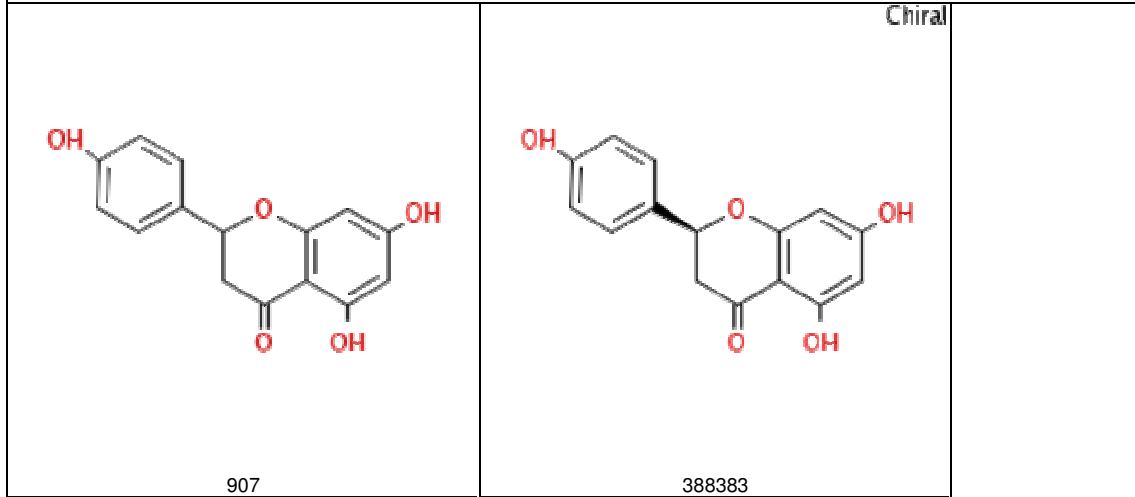
**Name: 5'-dTMP**



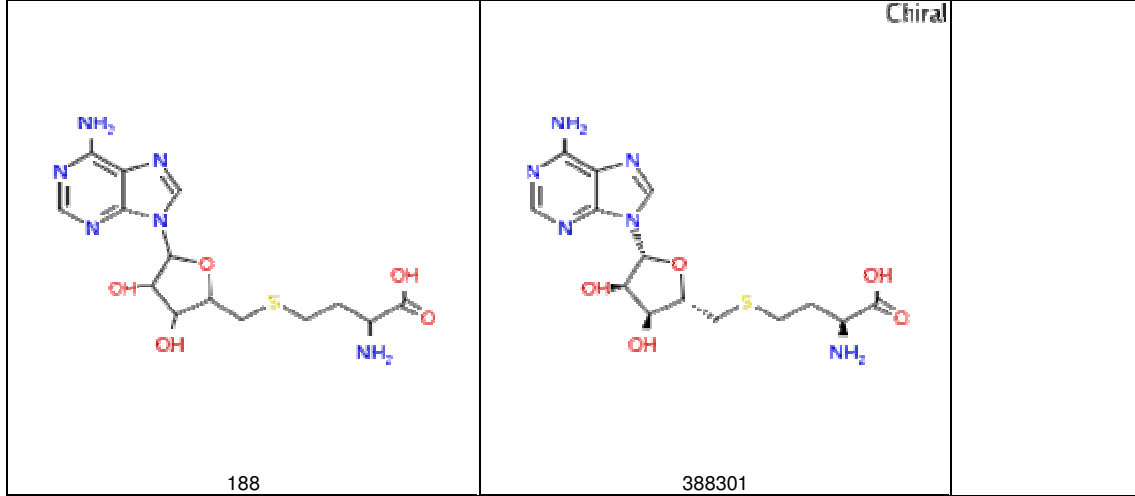
**Name: S-nitroso-N-acetylpenicillamine**



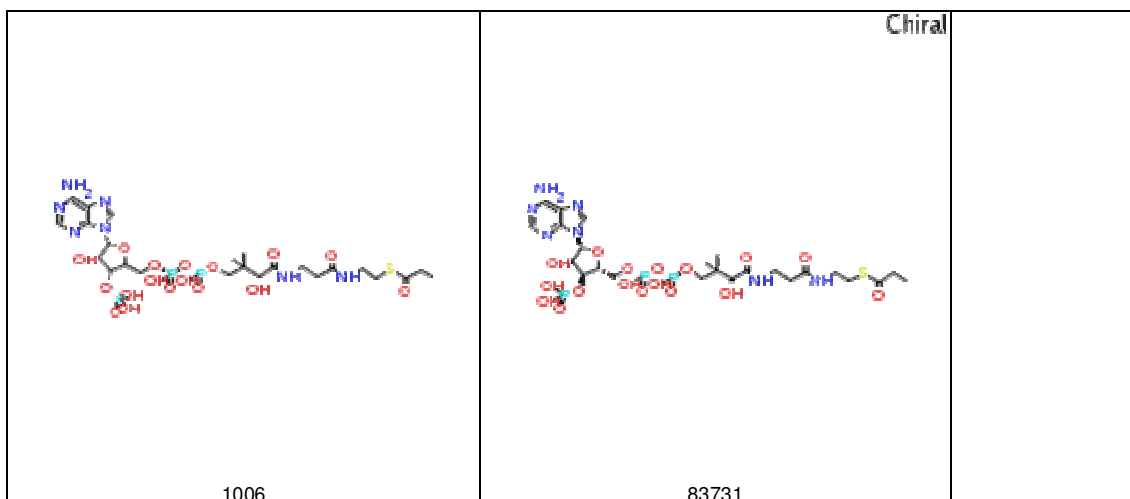
**Name: naringenin**



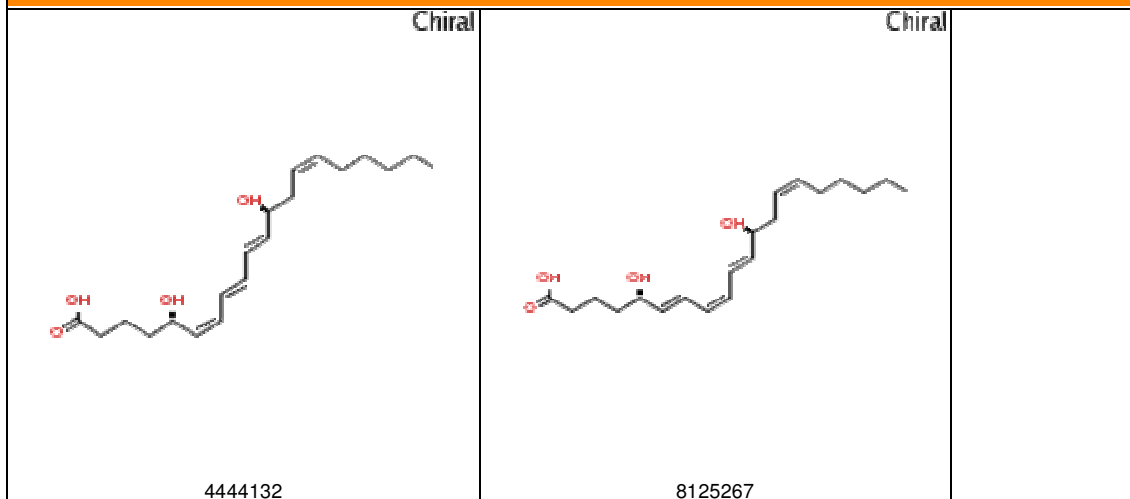
**Name: AdoHcy**



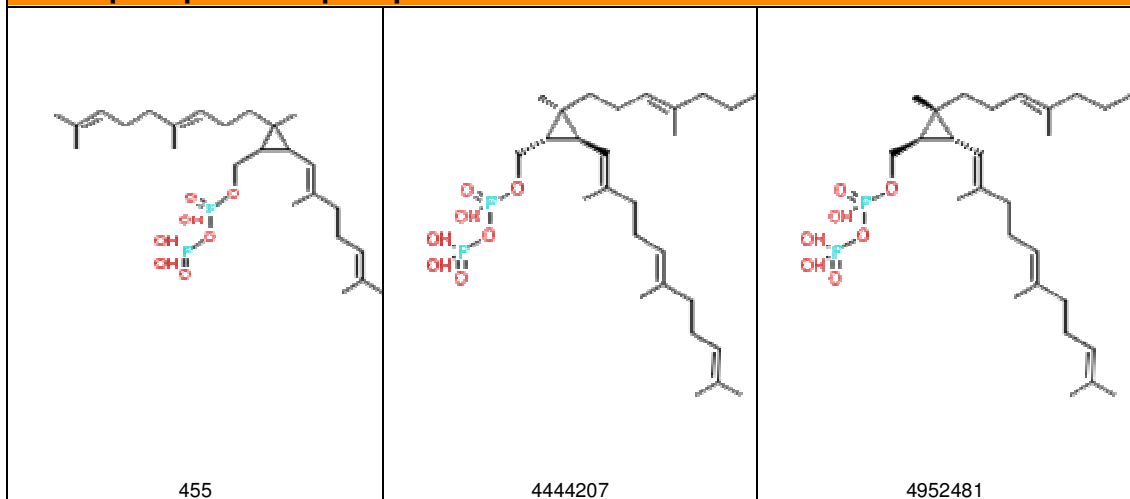
**Name: propionyl-coenzyme A**



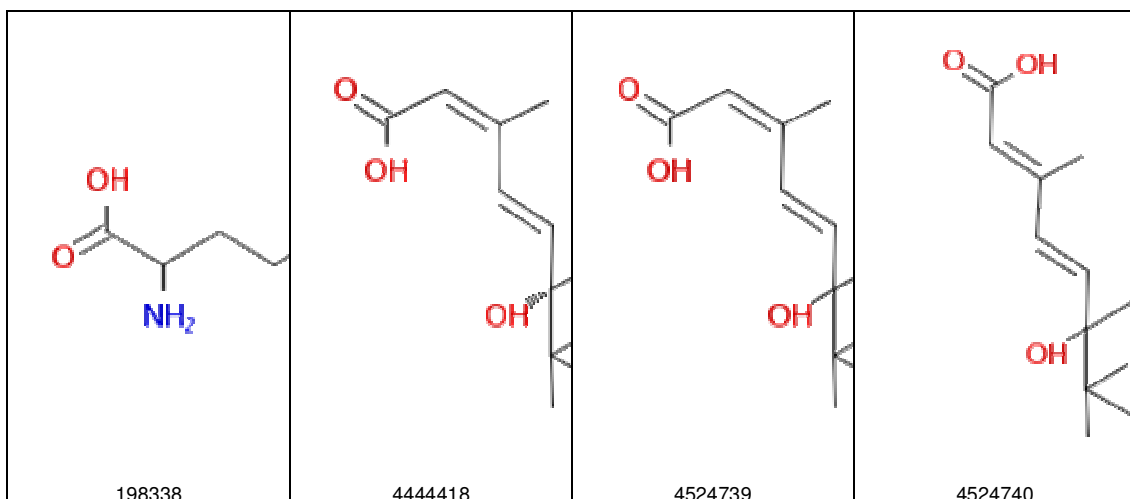
**Name: leukotriene B4**



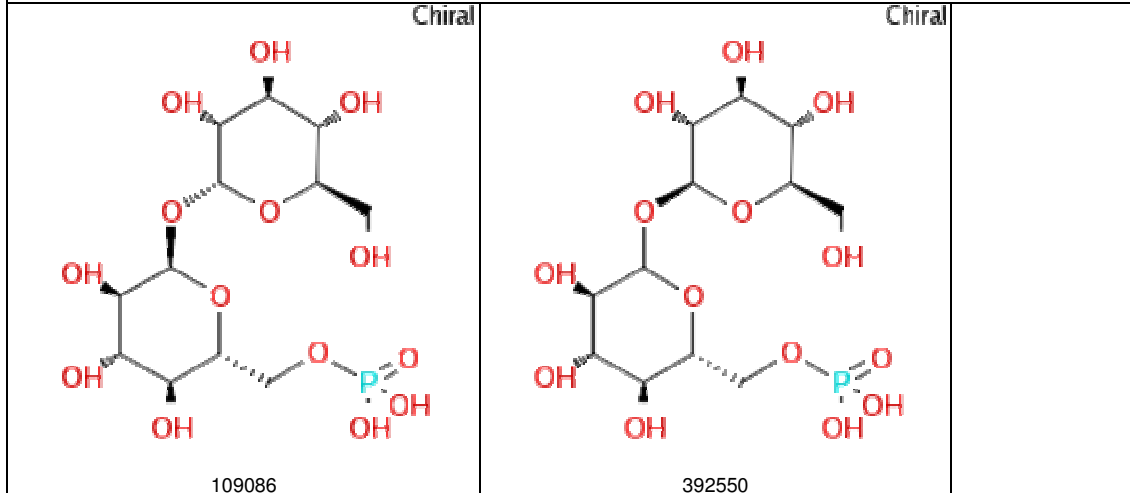
**Name: presqualene diphosphate**



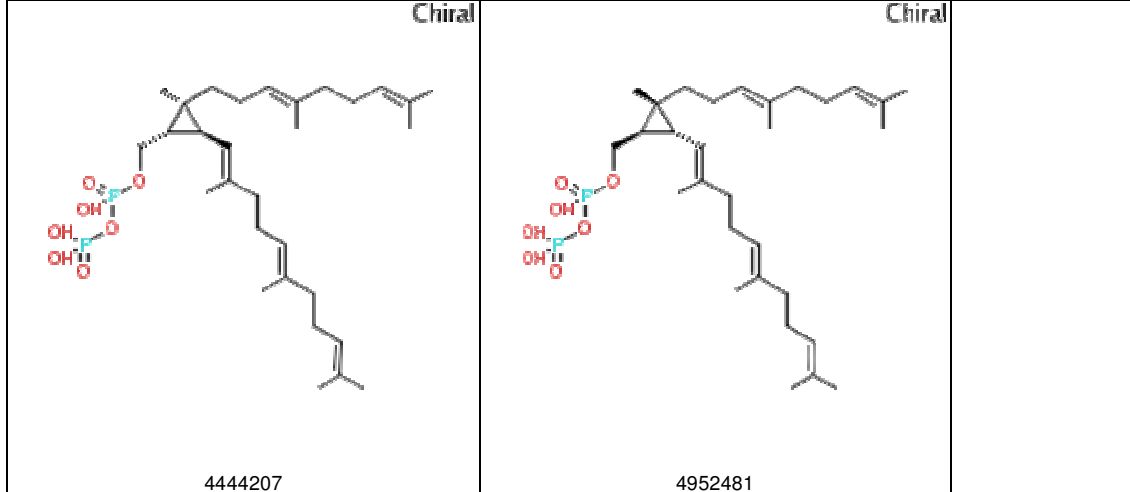
**Name: Abscisic acid**



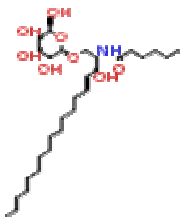
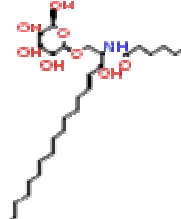
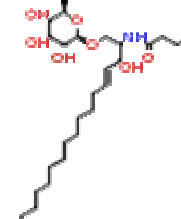
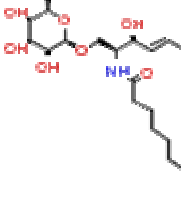
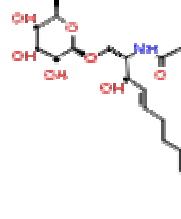
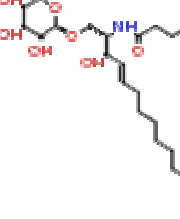
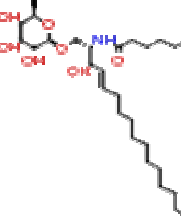
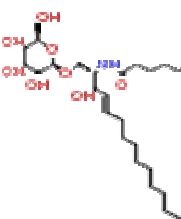
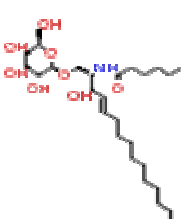
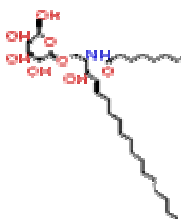
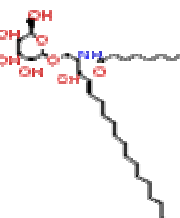
**Name: trehalose-6-phosphate**

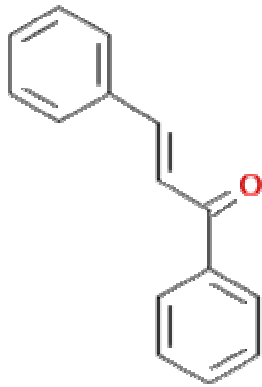


**Name: presqualene pyrophosphate**

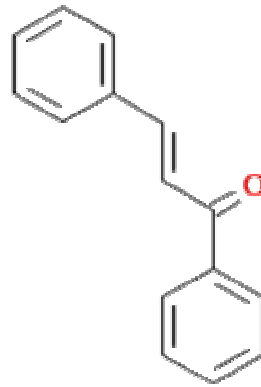


**Name: glucocerebroside**

|   |  |  |   |  |
|---|--|--|---|--|
|  <p>4977045</p>    |  <p>8548528</p>   |  <p>10132611</p>  |  <p>16744954</p>  |  <p>16744955</p>  |
|  <p>16744956</p>  |  <p>16744958</p> |  <p>16744960</p> |  <p>16744961</p> |  <p>16744962</p> |
|  <p>16744964</p> |  |  |   |  |
| <p><b>Name: chalcone</b></p>  |  |  |   |  |

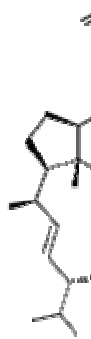


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553346

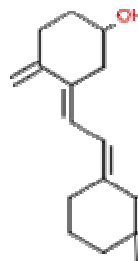
**Name: vitamin D2**



4444351



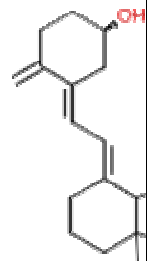
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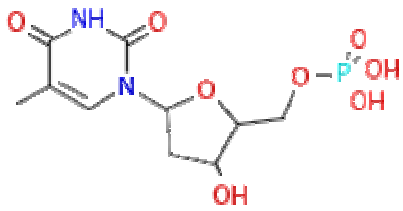


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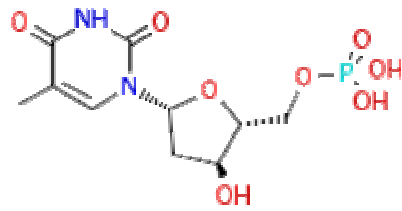


4937723

**Name: deoxythymidylate**



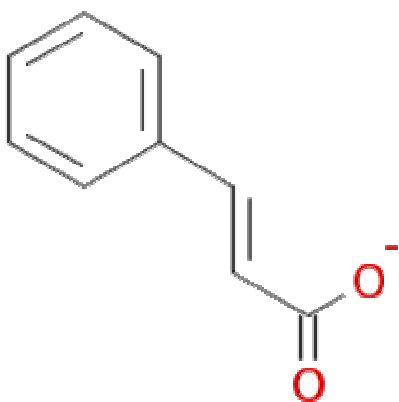
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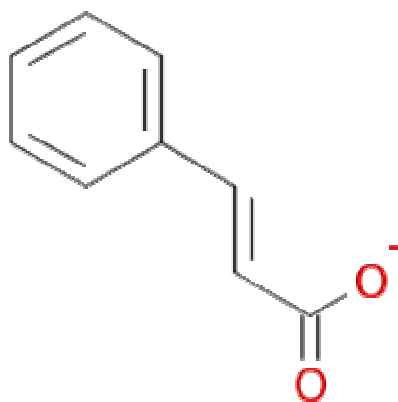
9319

Chiral

**Name: cinnamate**



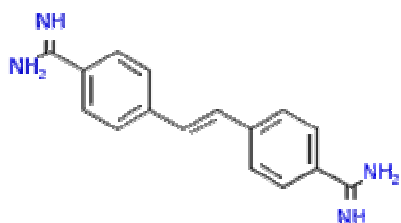
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4762929

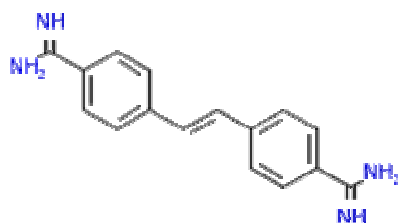
**Name: stilbamidine**

Chiral



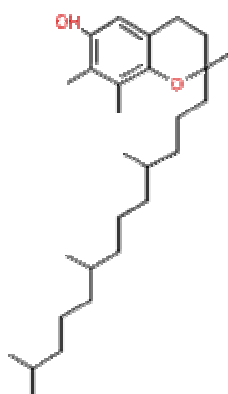
8480

Chiral



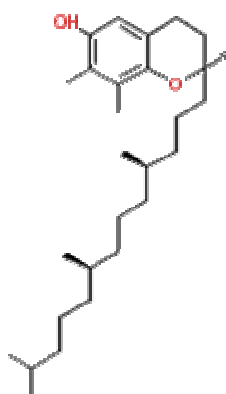
4508738

**Name: gamma-tocopherol**



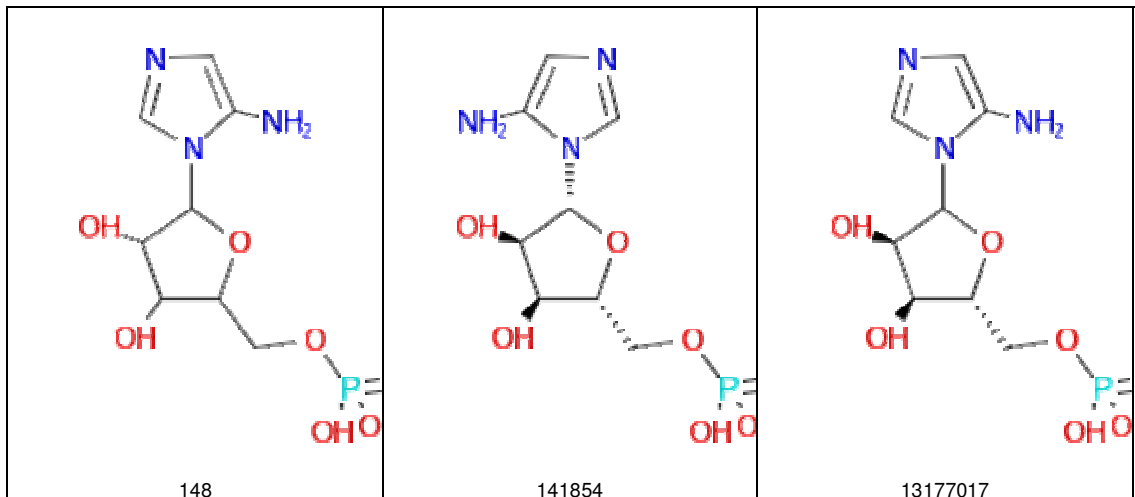
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Chiral

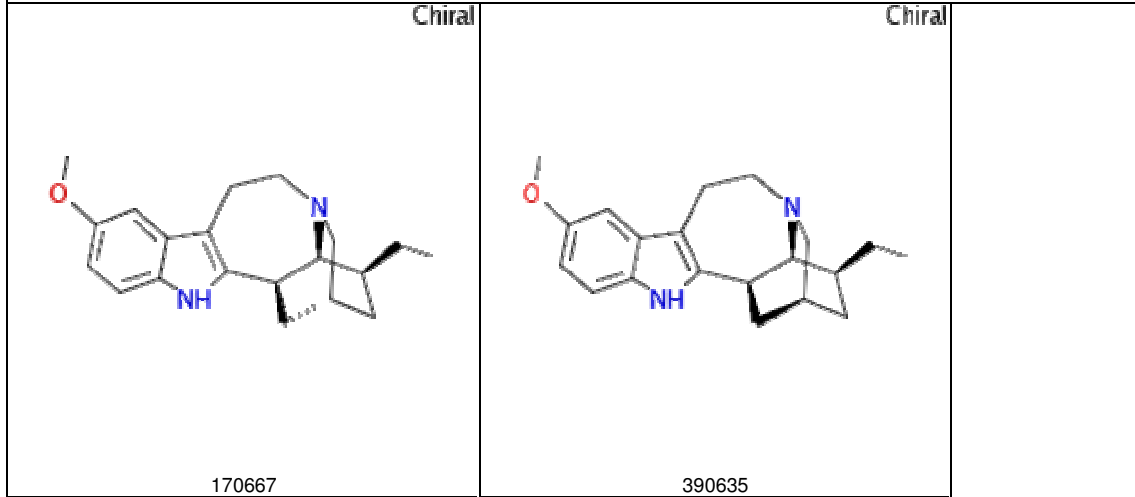


83708

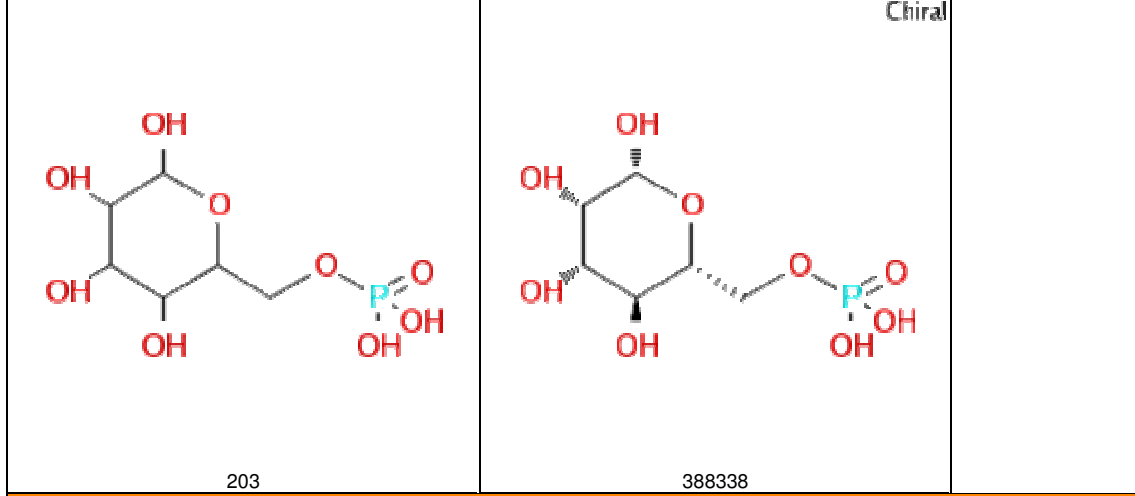
**Name: air**



**Name: ibogaine**

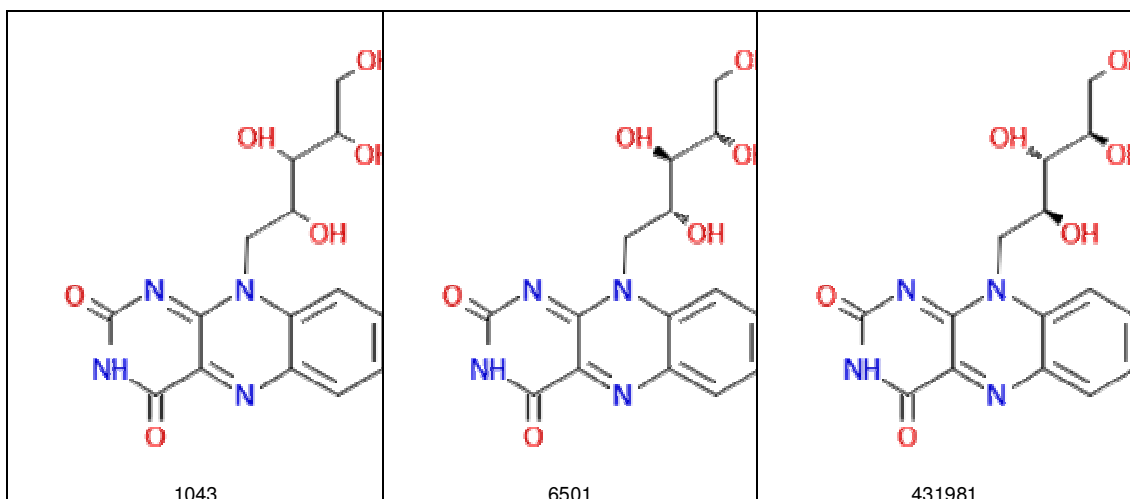


**Name: mannose-6-phosphate**

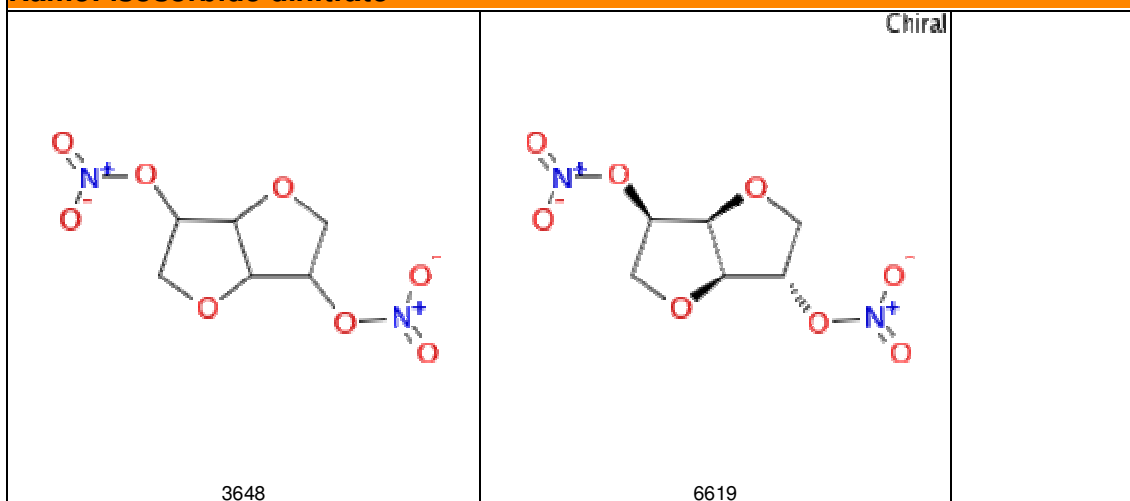


**Name: vitamin B2**

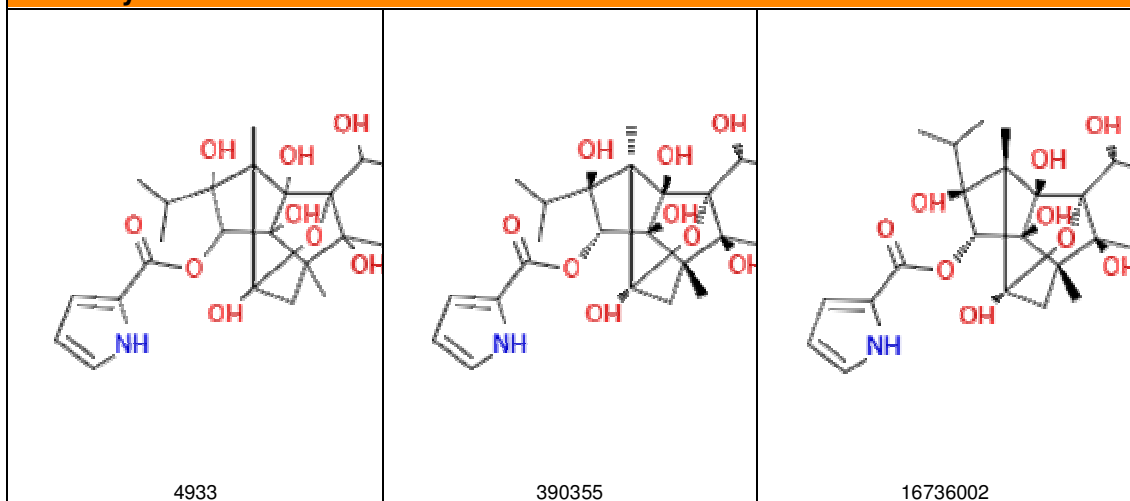




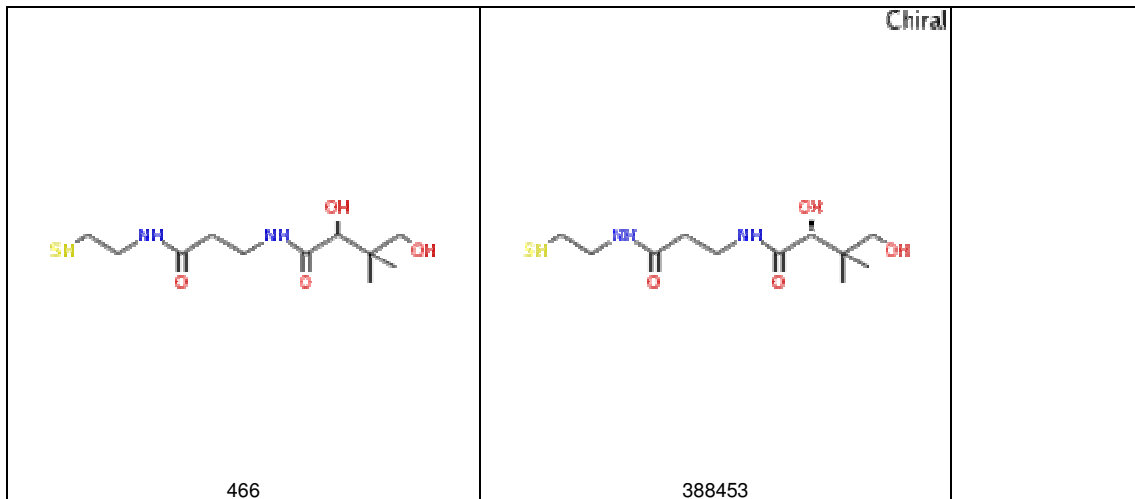
**Name: isosorbide dinitrate**



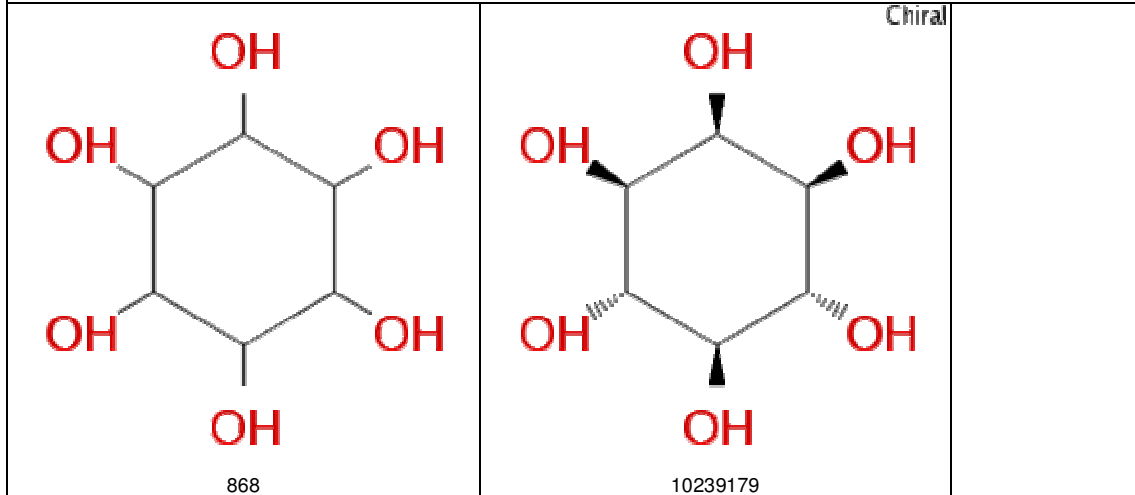
**Name: ryanodine**



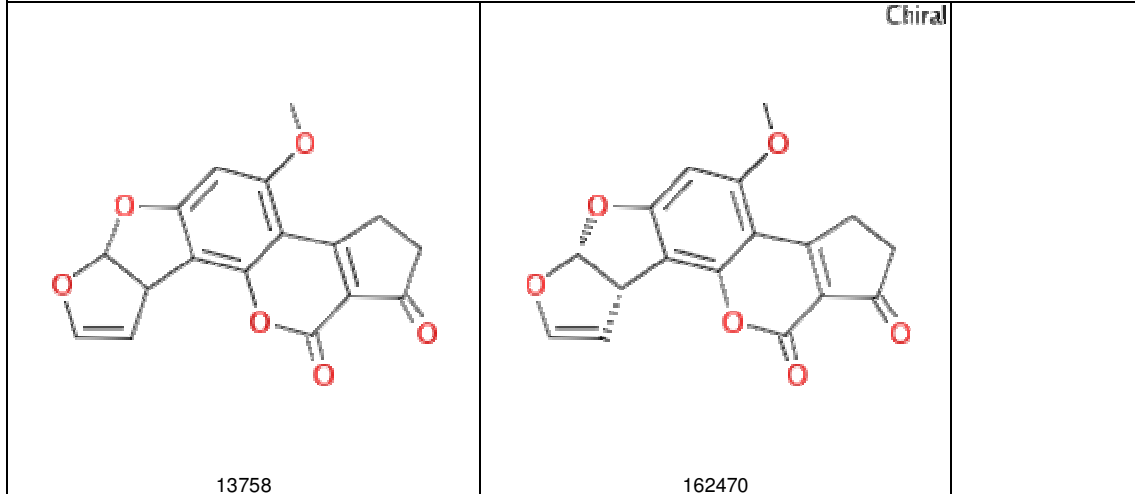
**Name: pantetheine**



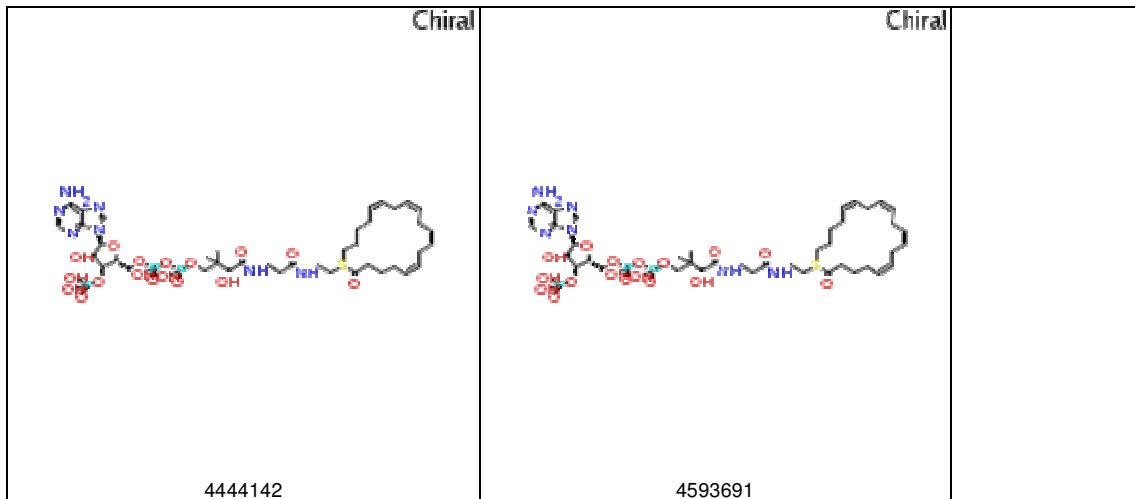
**Name: inositol phosphosphingolipids**



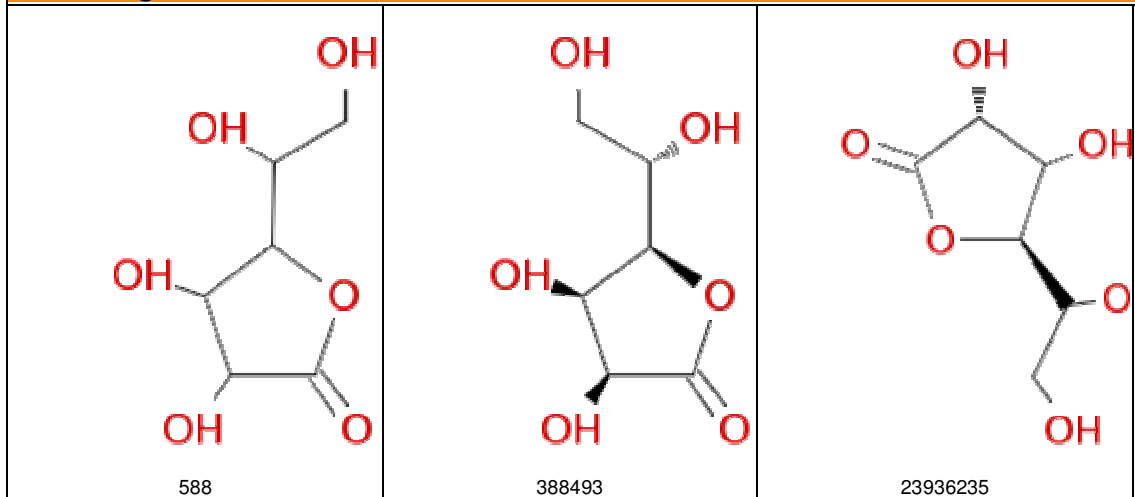
**Name: aflatoxin B1**



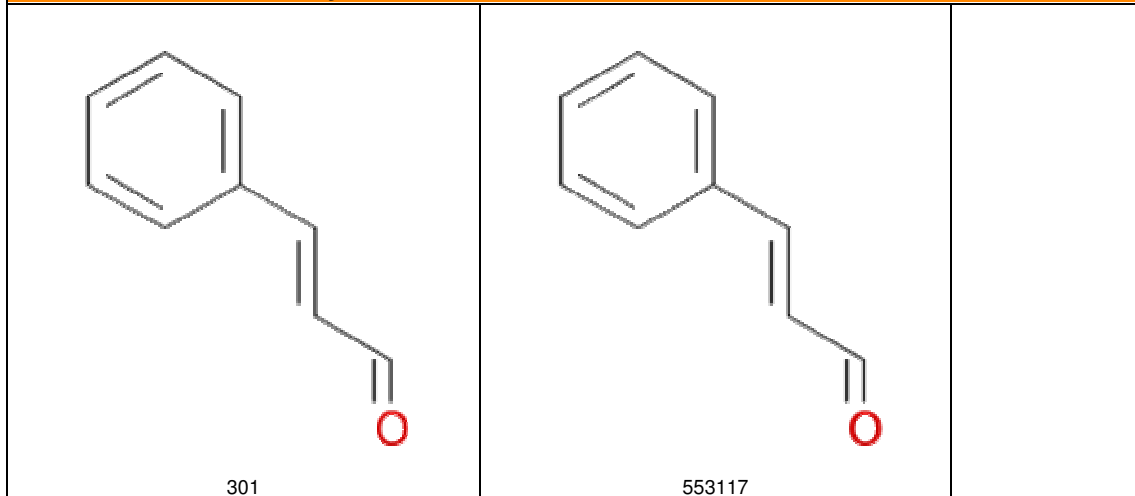
**Name: Arachidonyl-CoA**



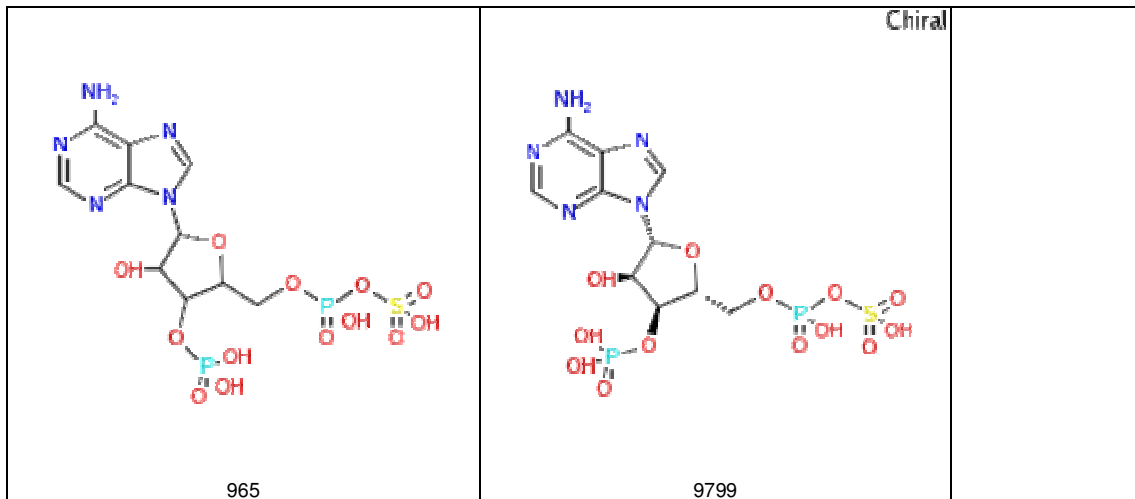
**Name: L-gulonono-1,4-lactone**



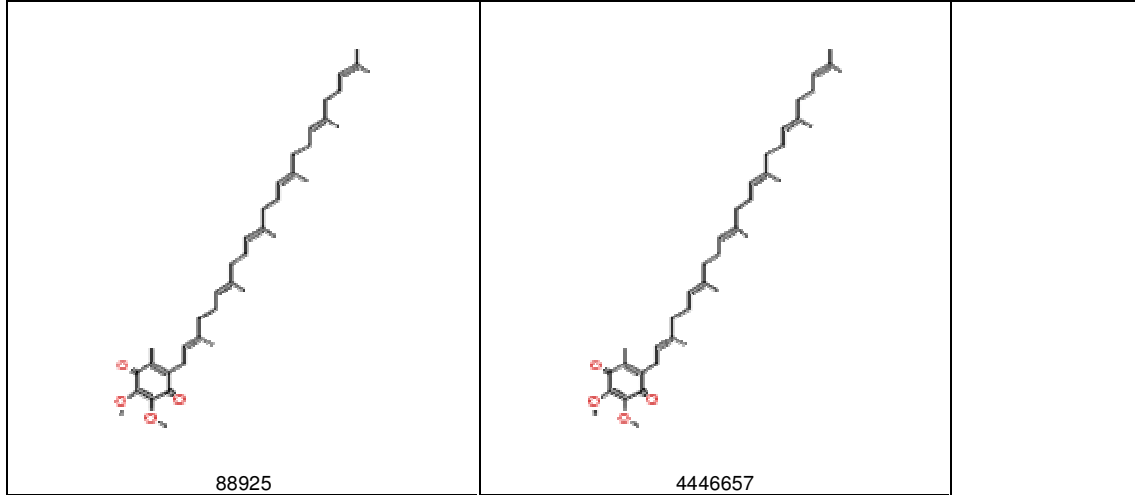
**Name: cinnamic aldehyde**



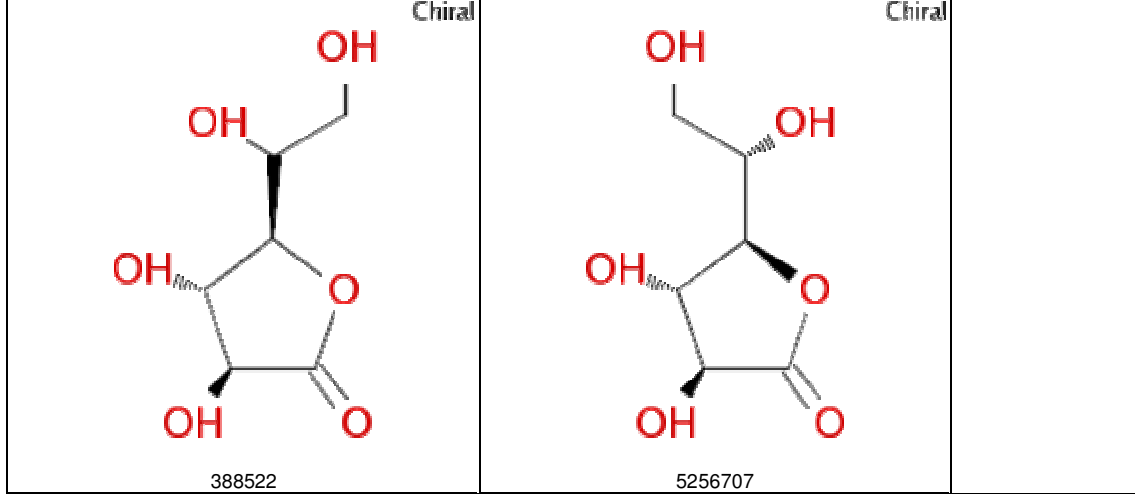
**Name: 3'-phosphoadenosine-5'-phosphosulfate**



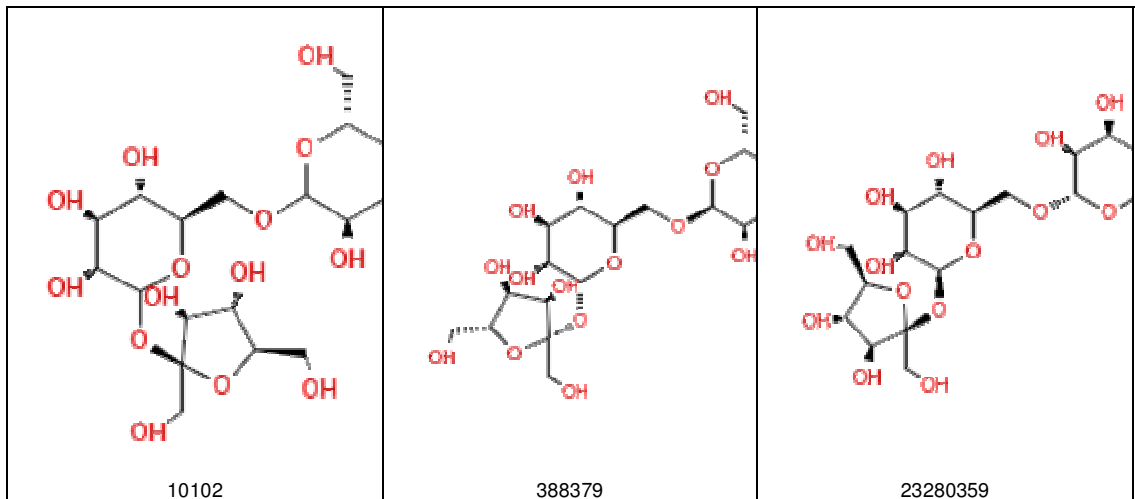
**Name: ubiquinone-6**



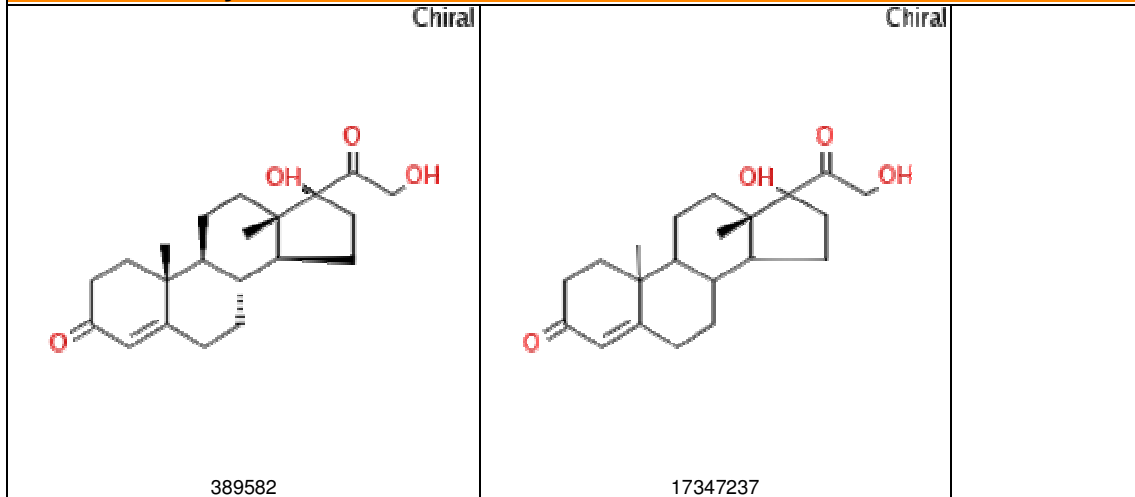
**Name: L-galactono-1,4-lactone**



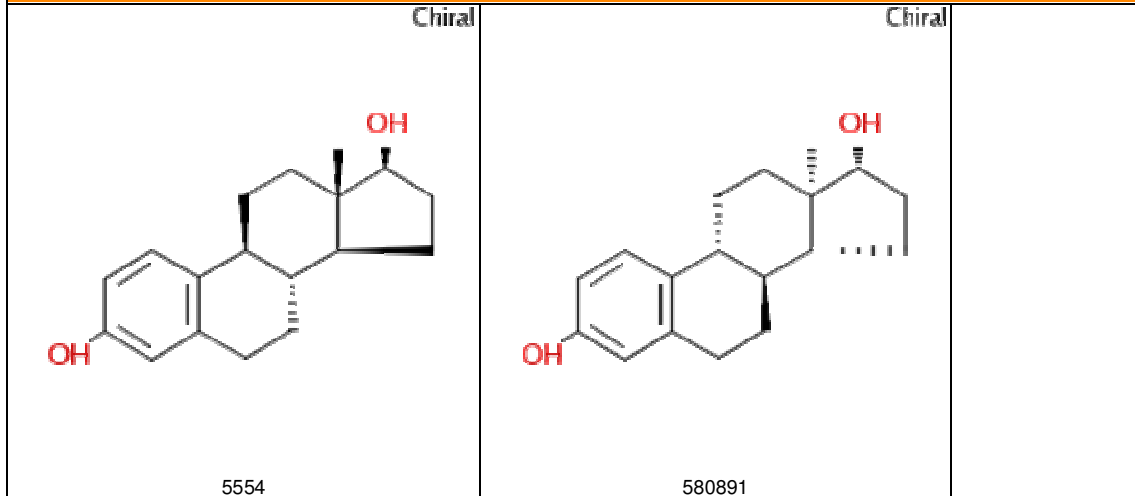
**Name: D-raffinose**



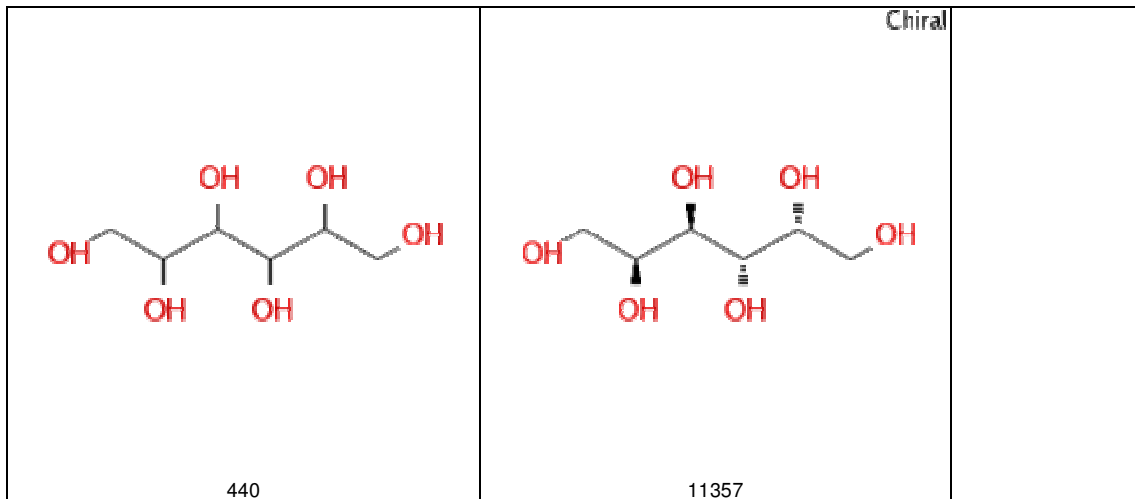
**Name: 11-deoxycortisol**



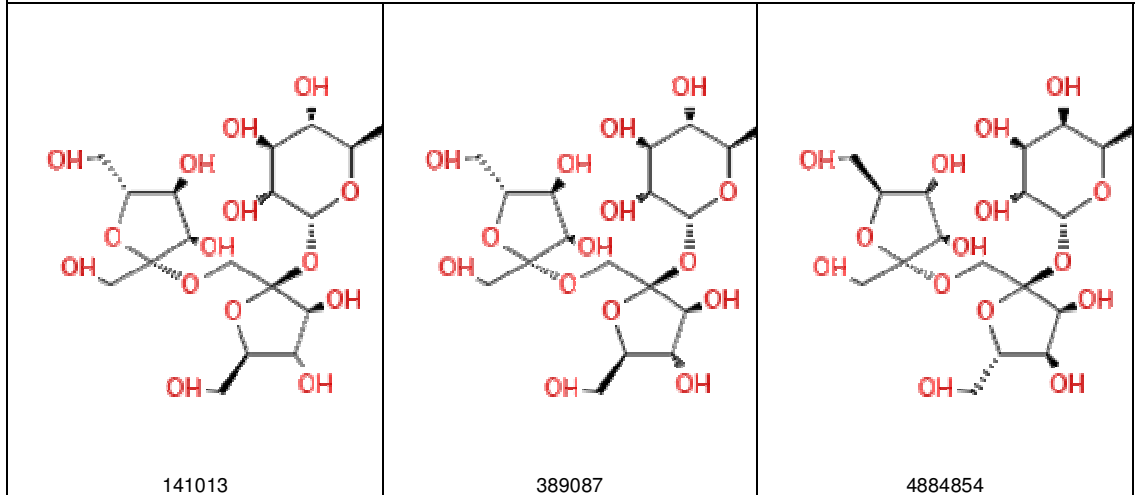
**Name: 17beta-estradiol**



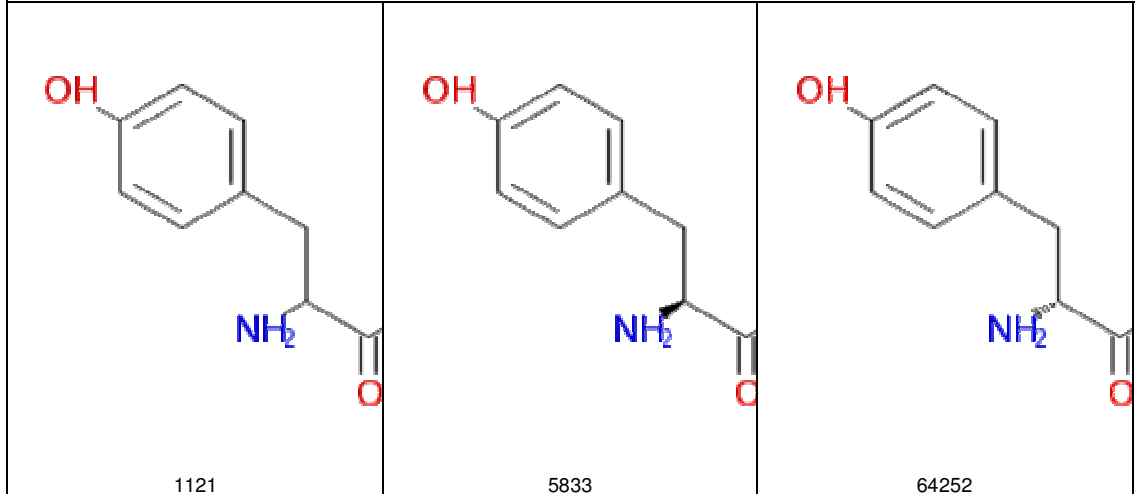
**Name: dulcitol**



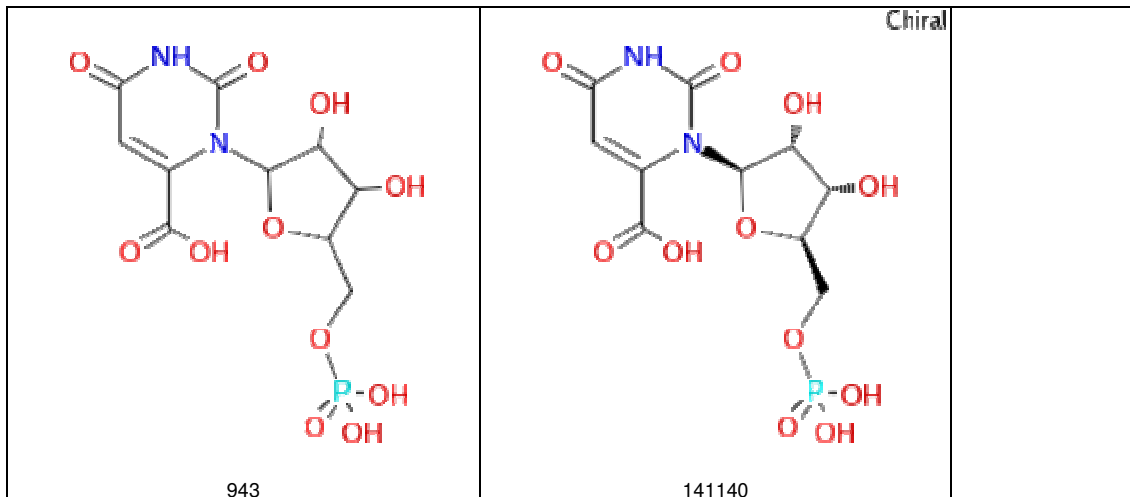
**Name: 1-kestose**



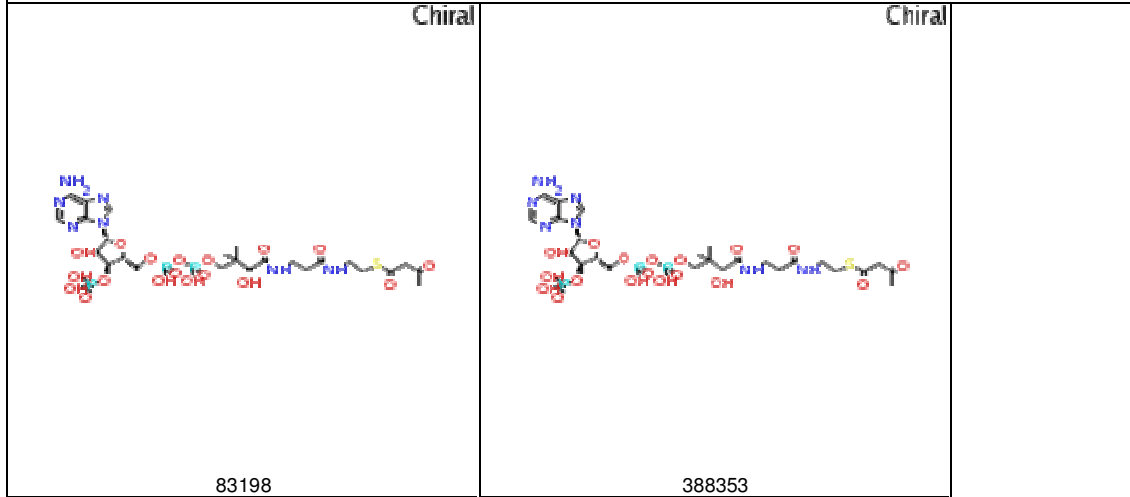
**Name: tyrosine tRNAs**



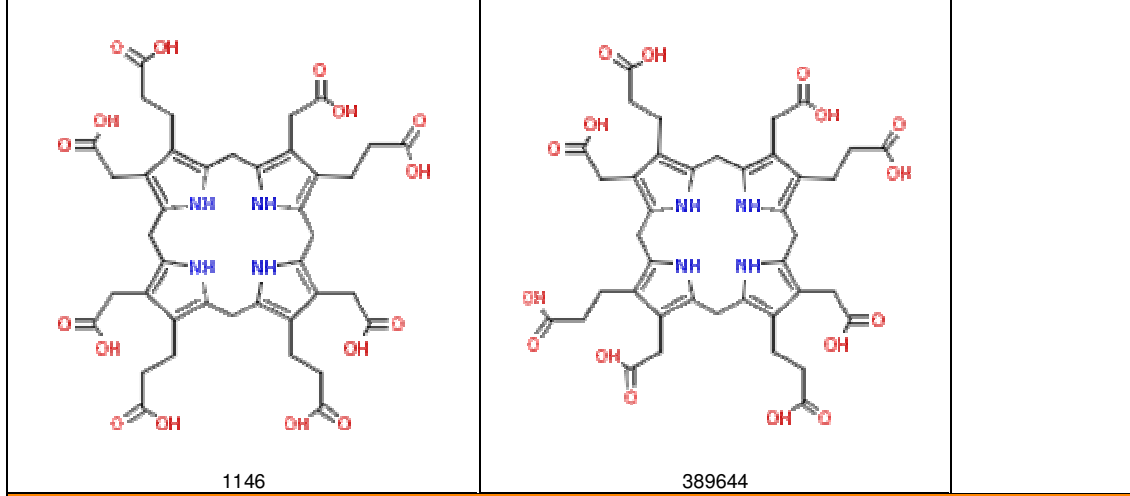
**Name: orotidine-5'-phosphate**



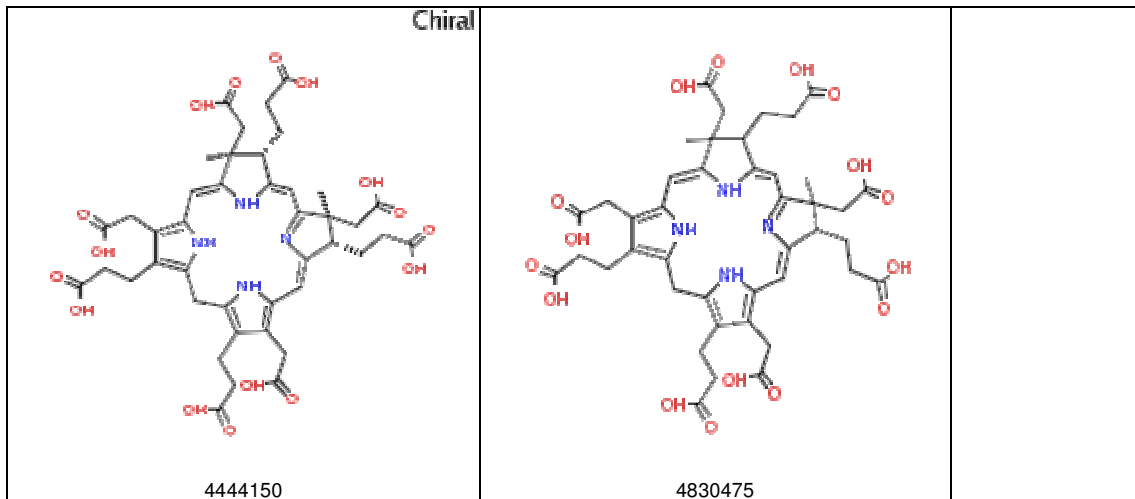
**Name: acetoacetyl coenzyme A**



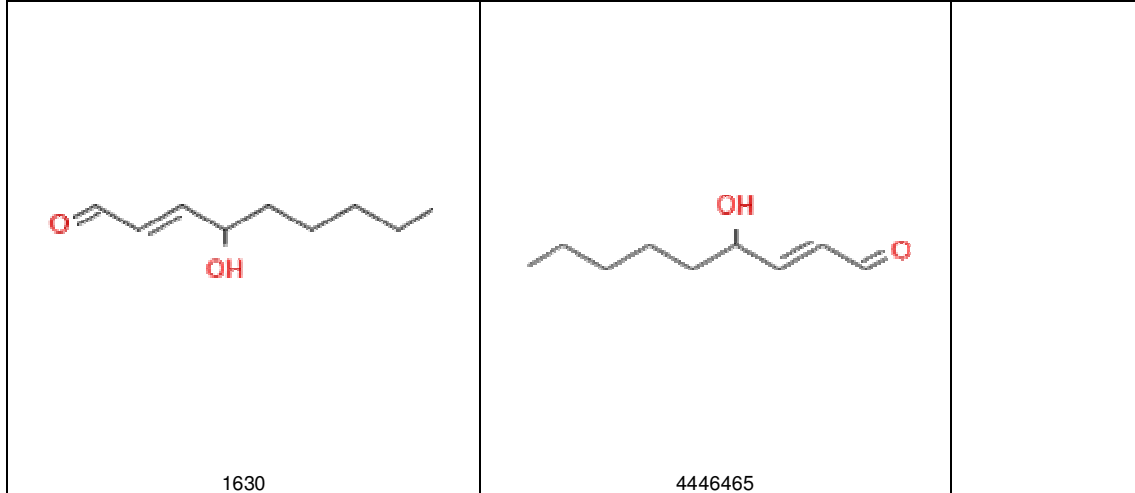
**Name: Uroporphyrinogen**



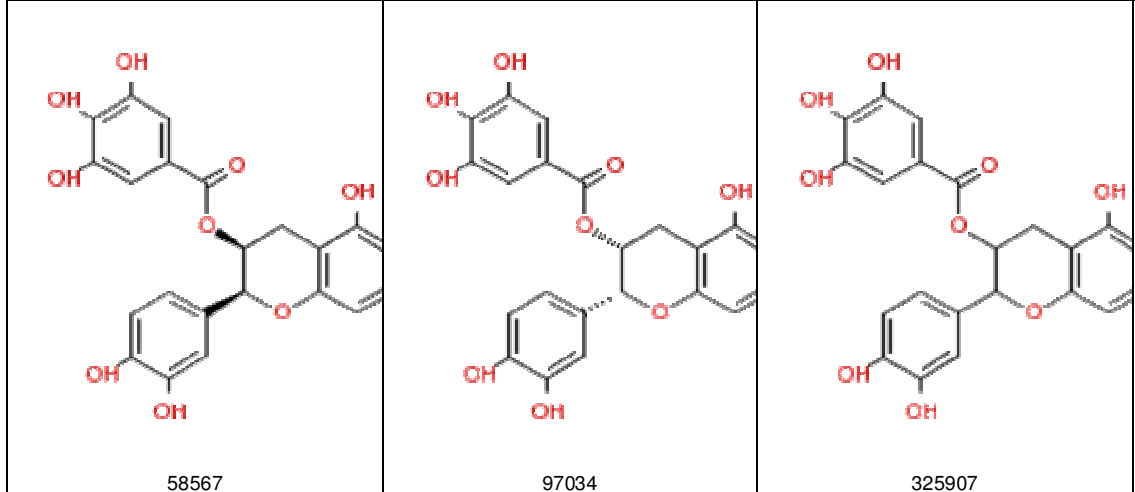
**Name: precorrin 2**



**Name: 4-hydroxynonenal**

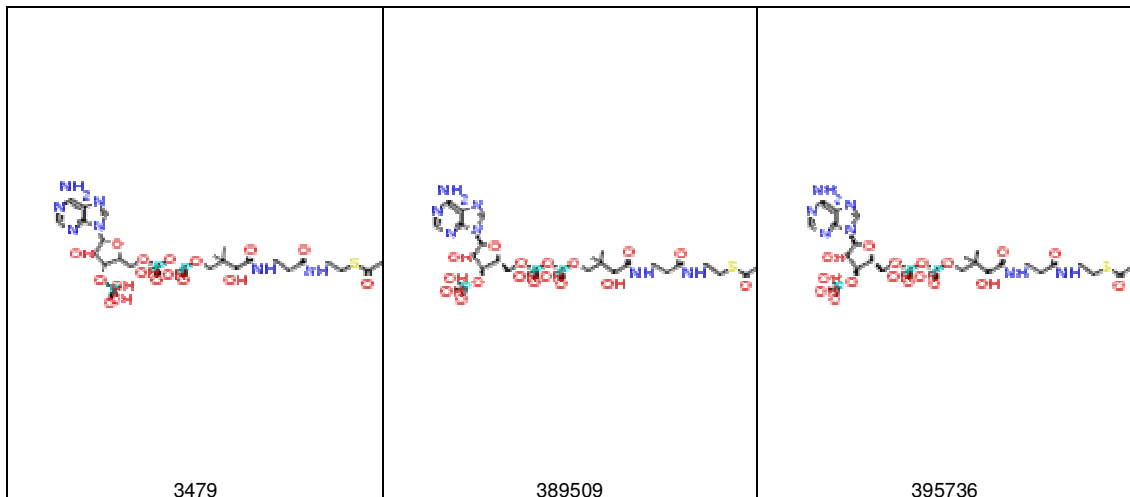


**Name: epicatechin gallate**

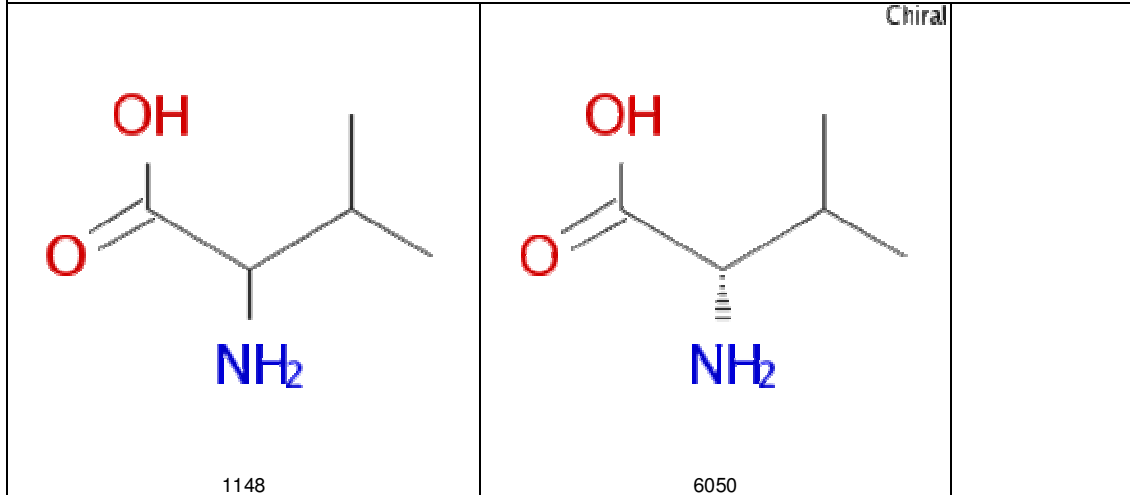


**Name: hexanoyl-CoA**

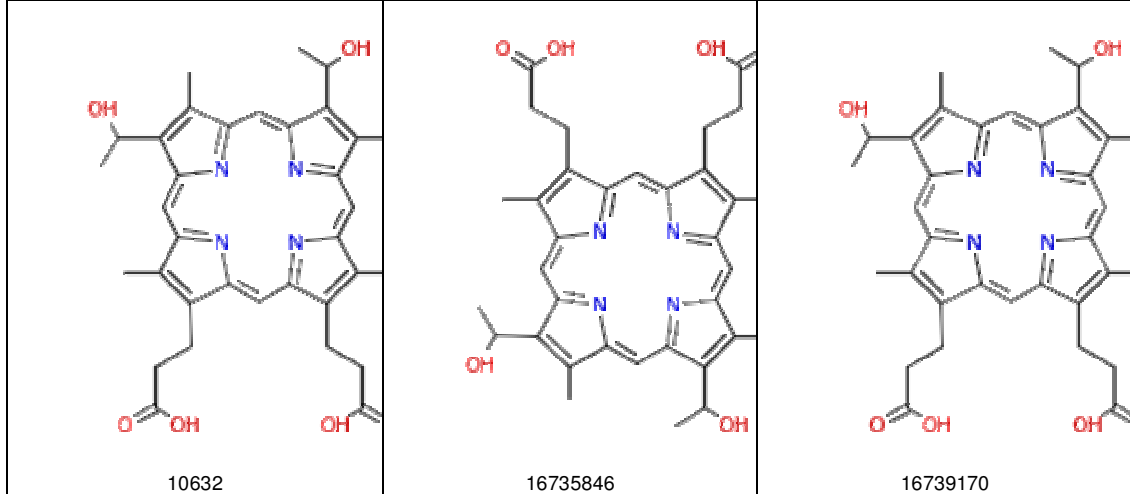




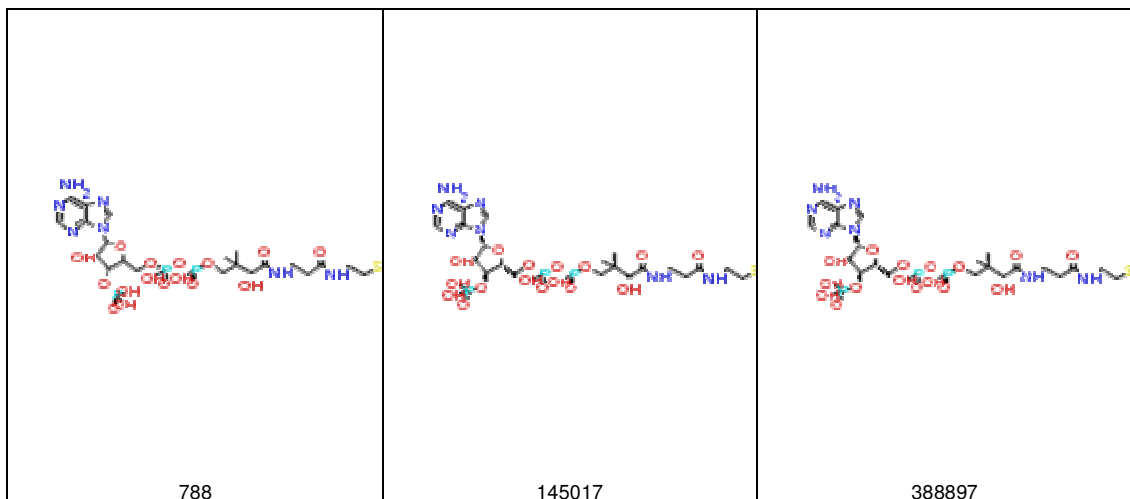
**Name: valine tRNA**



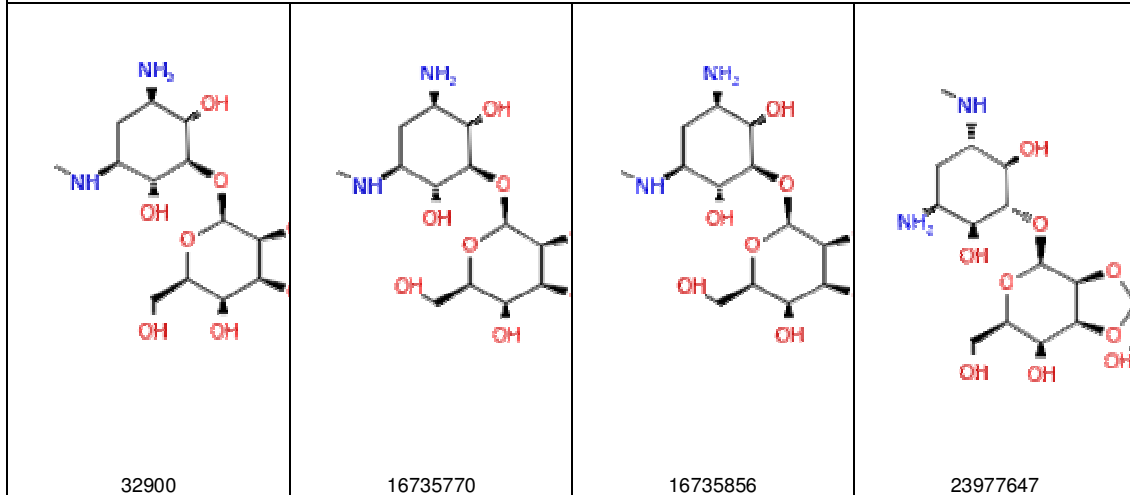
**Name: haematoporphyrin**



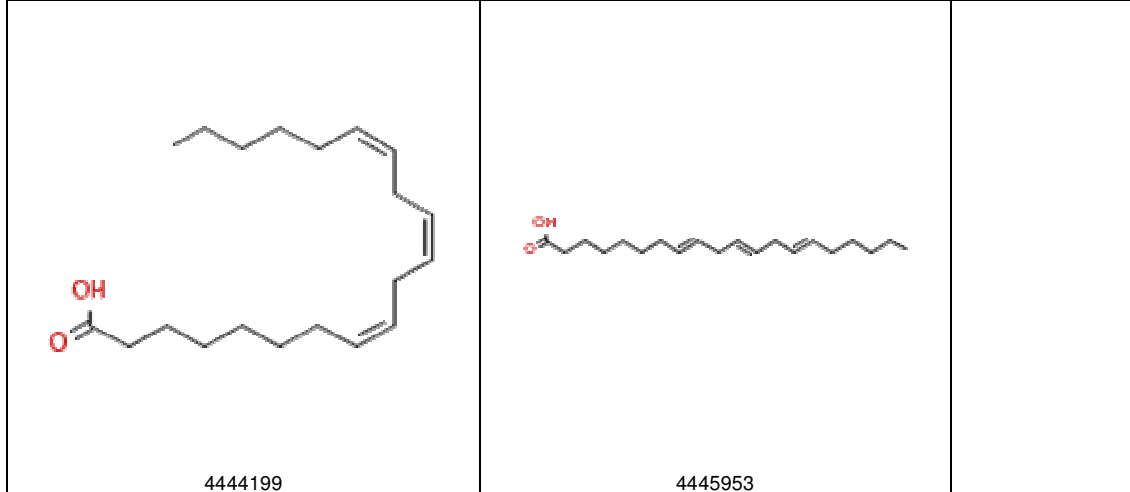
**Name: isovaleryl-CoA**



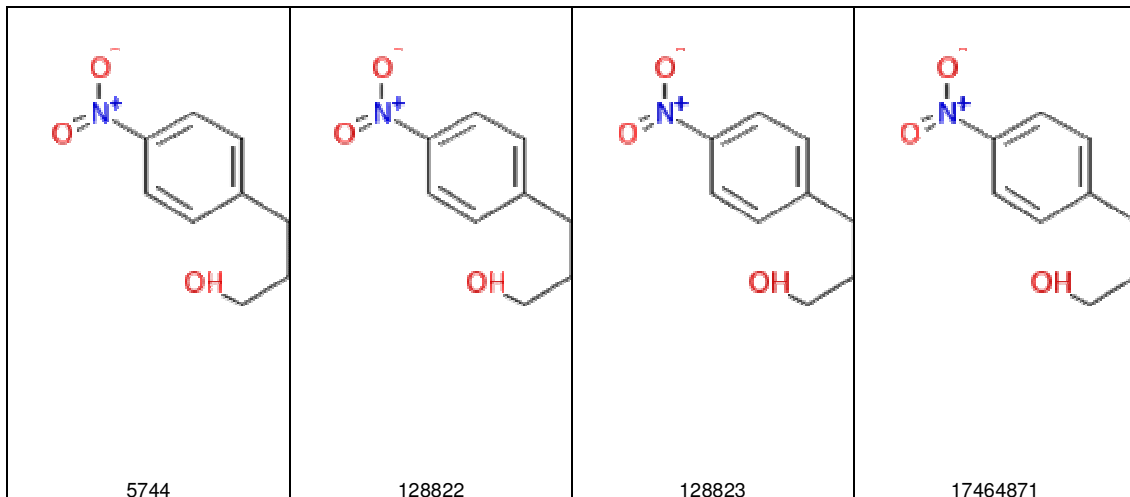
**Name: hygromycin B**



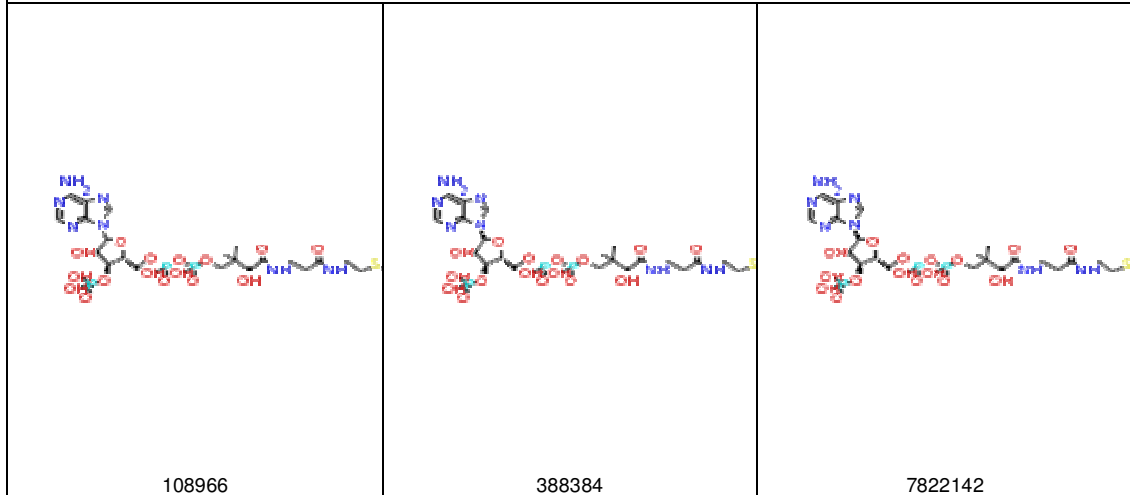
**Name: homo-gamma-linolenic acid**



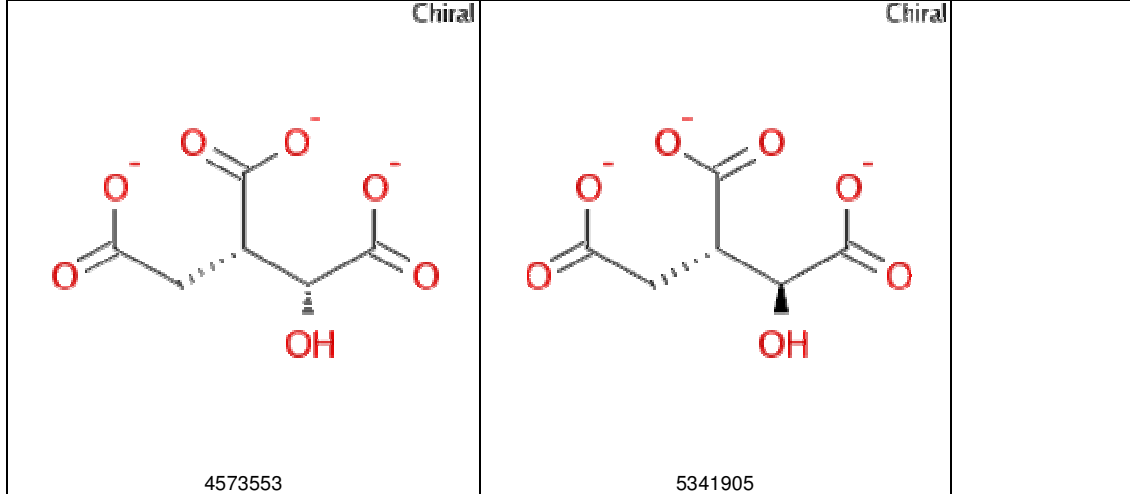
**Name: Chloramphenicol**



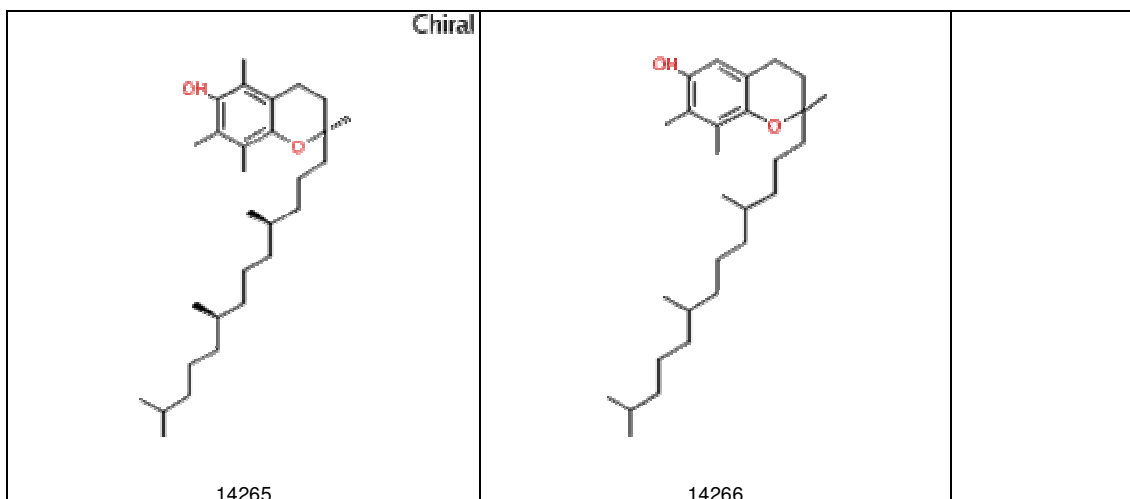
**Name: benzoyl-CoA**



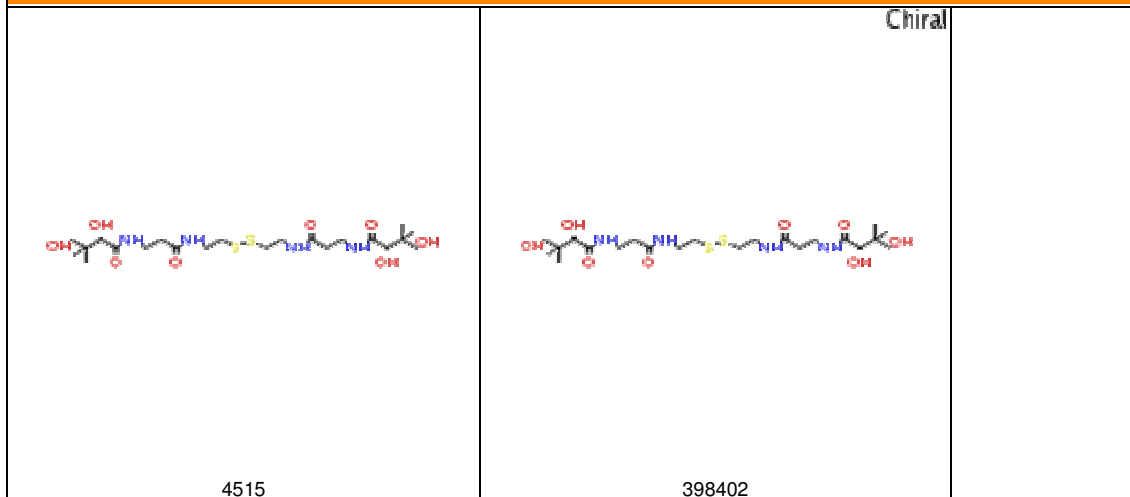
**Name: threo-Ds-isocitrate**



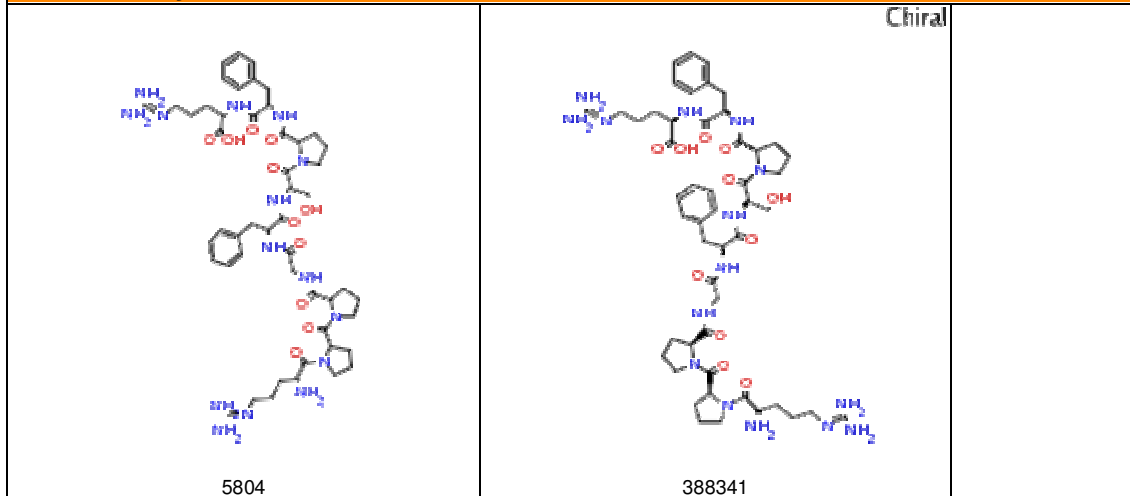
**Name: tocopherol**



**Name: D-Pantethine**



**Name: bradykinin**



**Name: antimony**

Sb

8992

Sb

4510681

Name: hydrogen

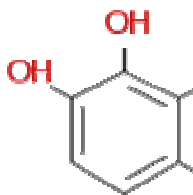
HH

762

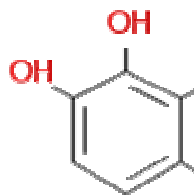
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4515072

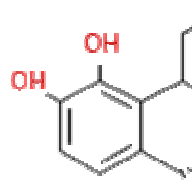
Name: Apomorphine



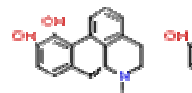
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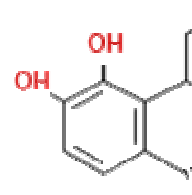
5783



9039



97017



23099928

Name: lithium

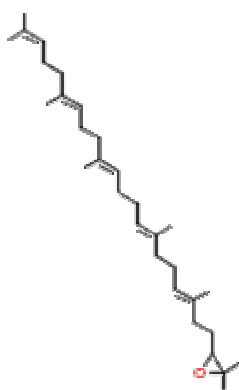
Li

2293625

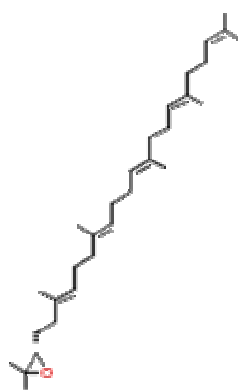
LiH

16787515

Name: squalene 2,3-oxide



673



4573579

Chiral

Name: vaccenic acid



109077



4444571

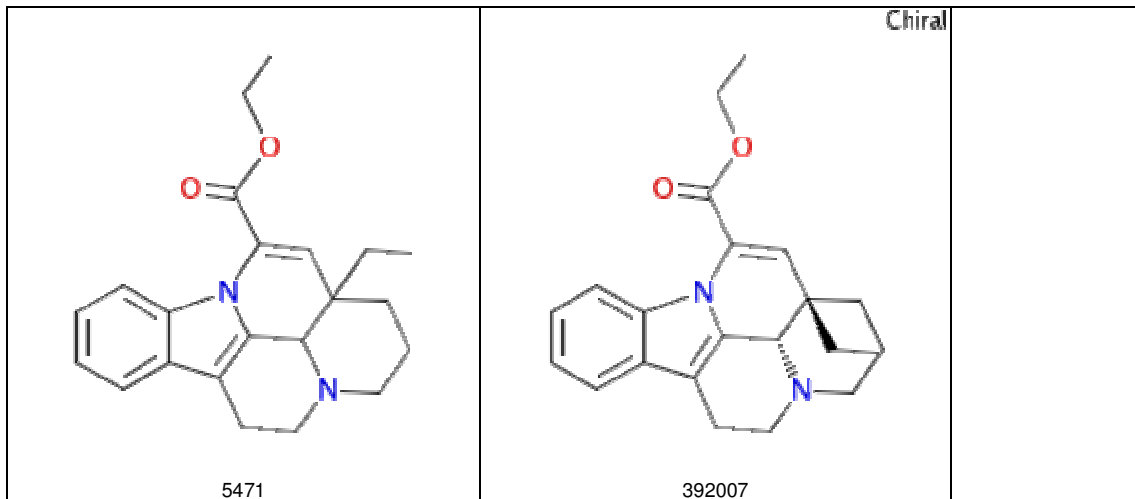


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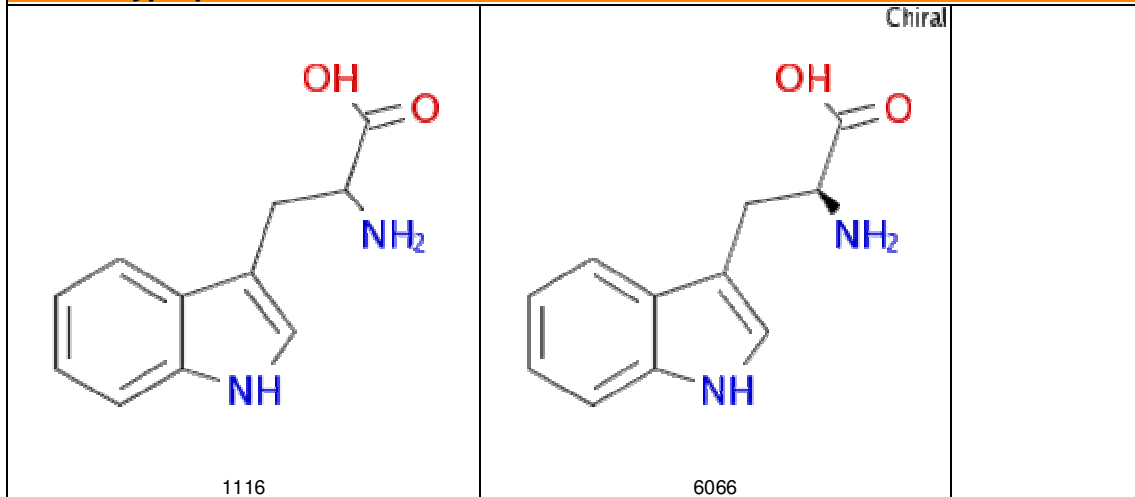


4445888

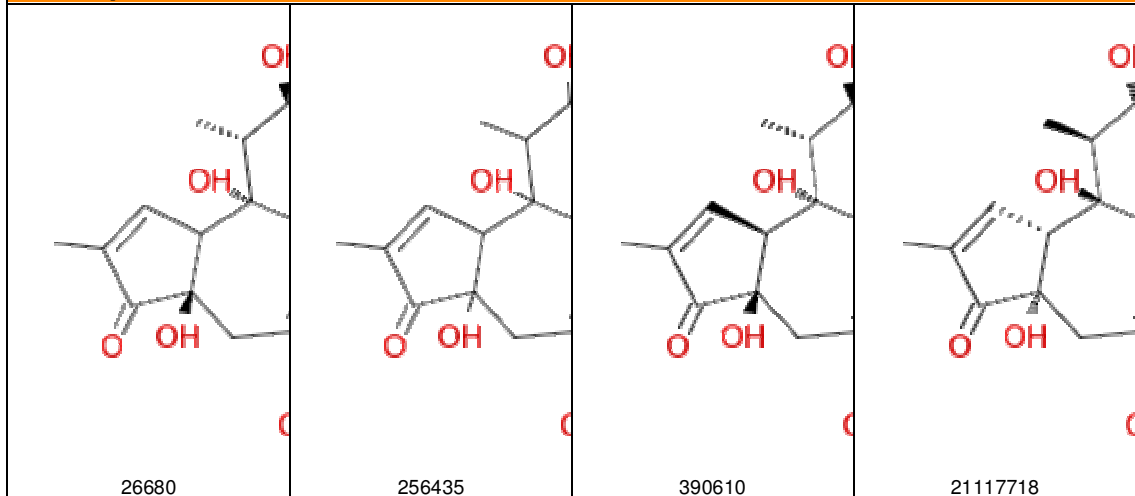
Name: vinpocetine



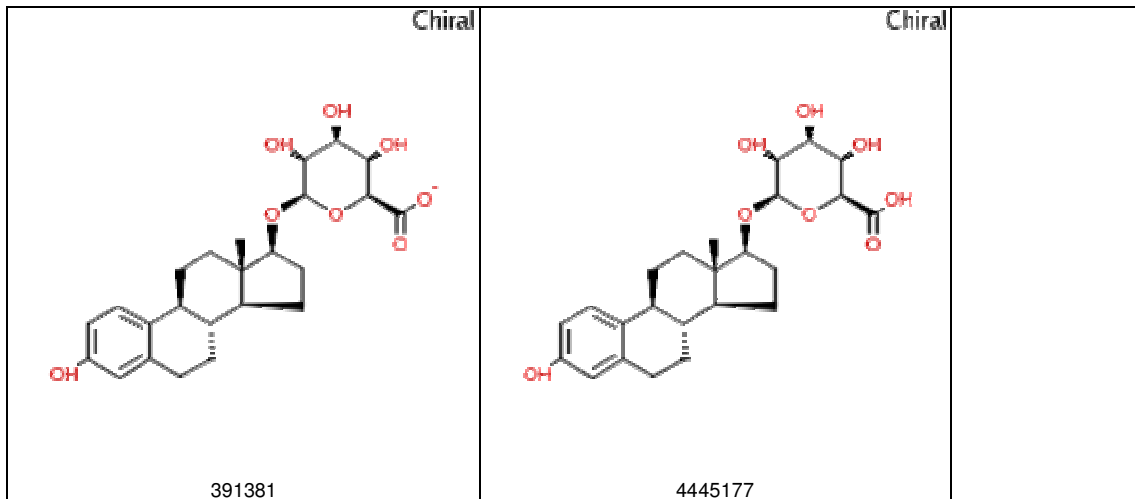
**Name: tryptophane**



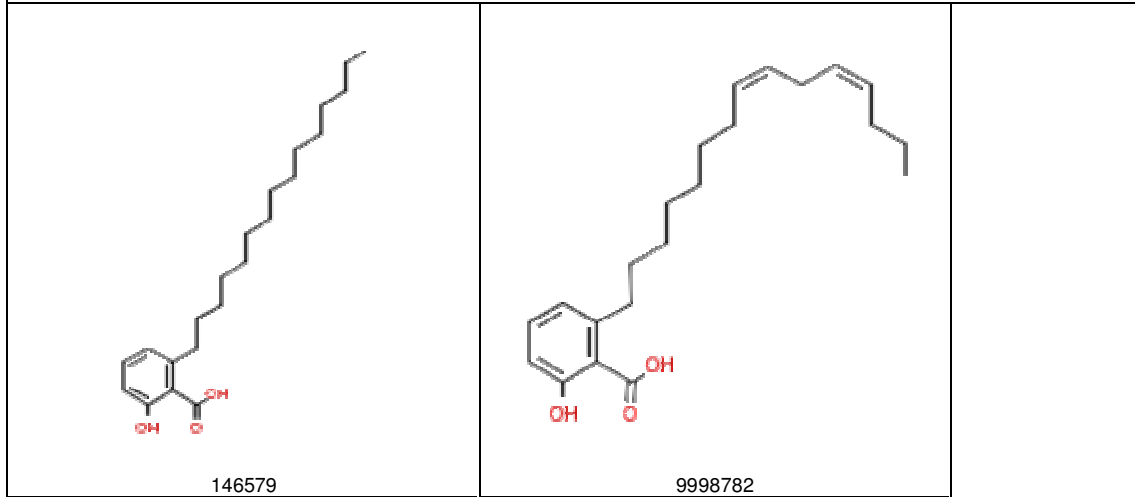
**Name: phorbol**



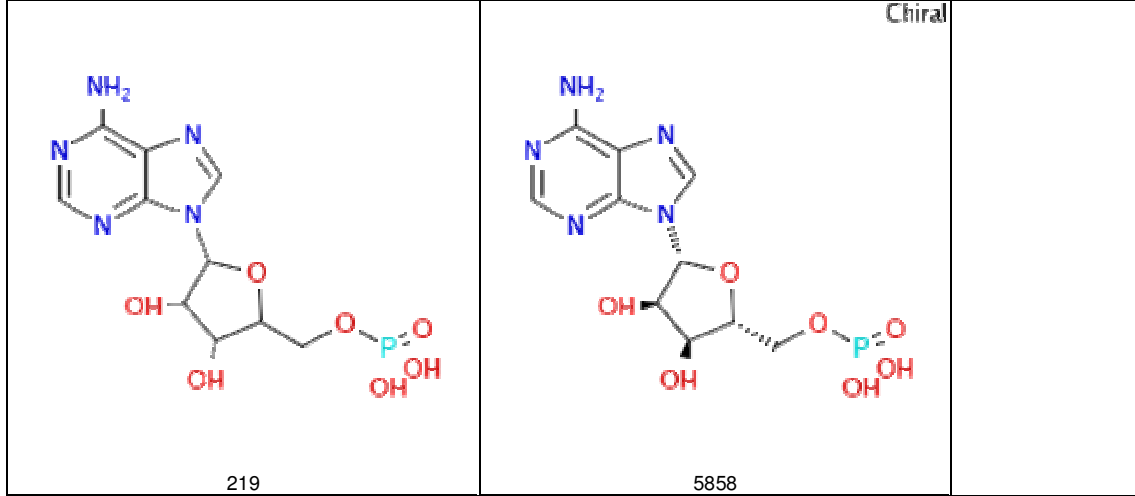
**Name: 17beta-estradiol 17-(beta-d-glucuronide)**



**Name: anacardic acid**

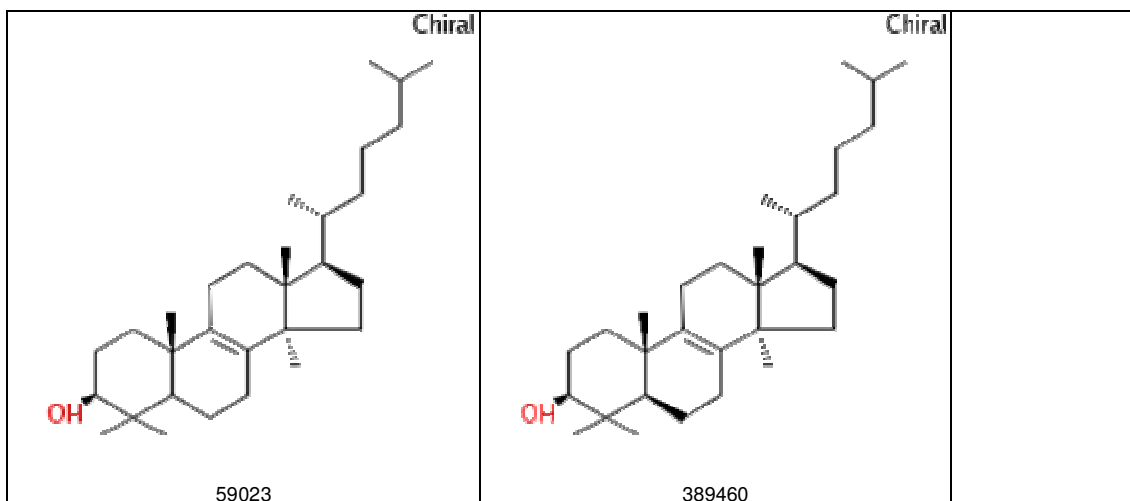


**Name: adenosine-monophosphate**

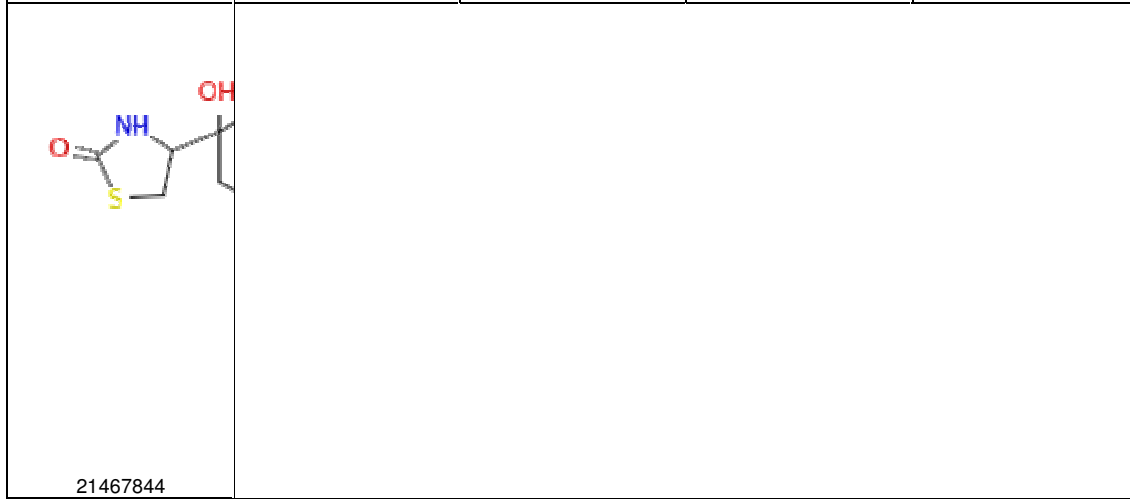
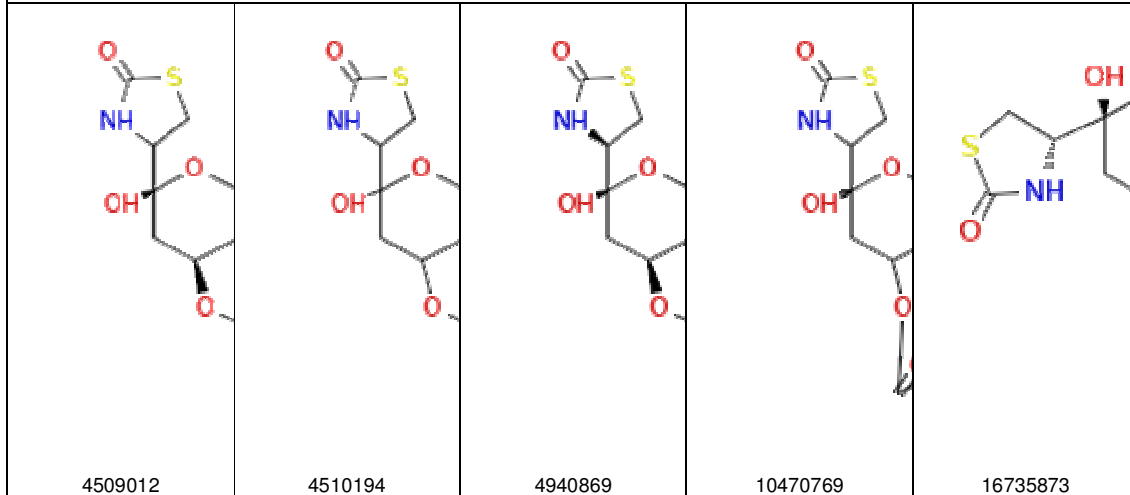


**Name: 24,25-dihydrolanosterol**

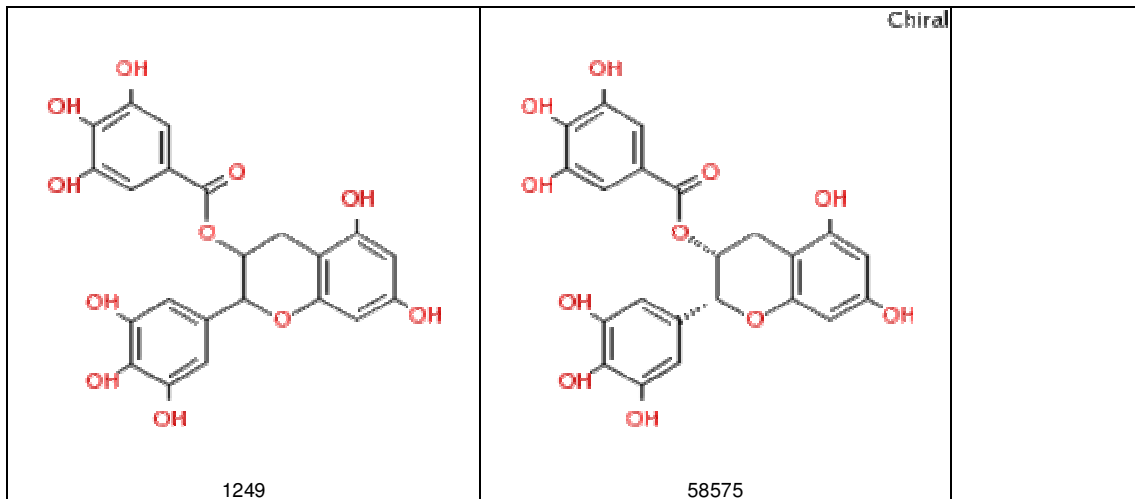




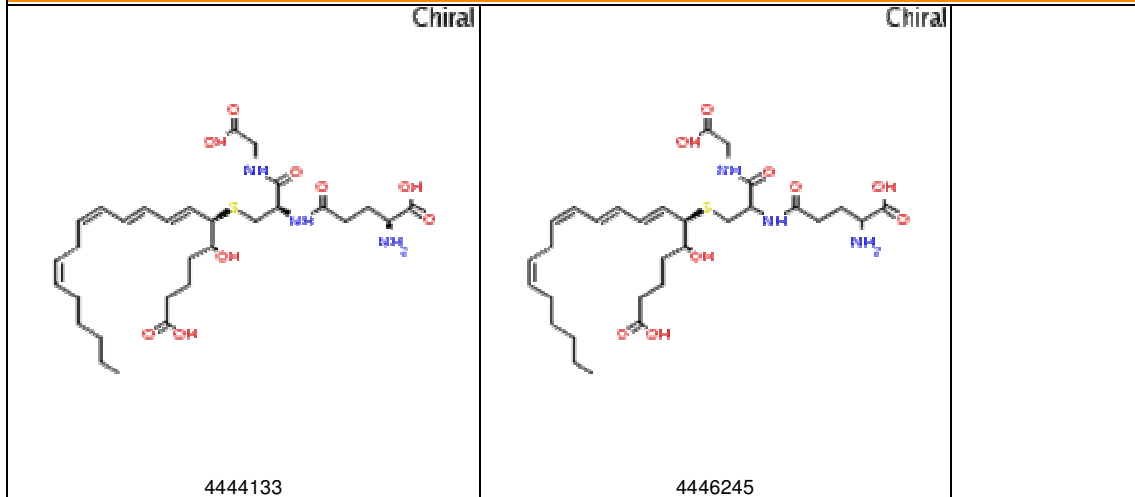
**Name: latrunculin B**



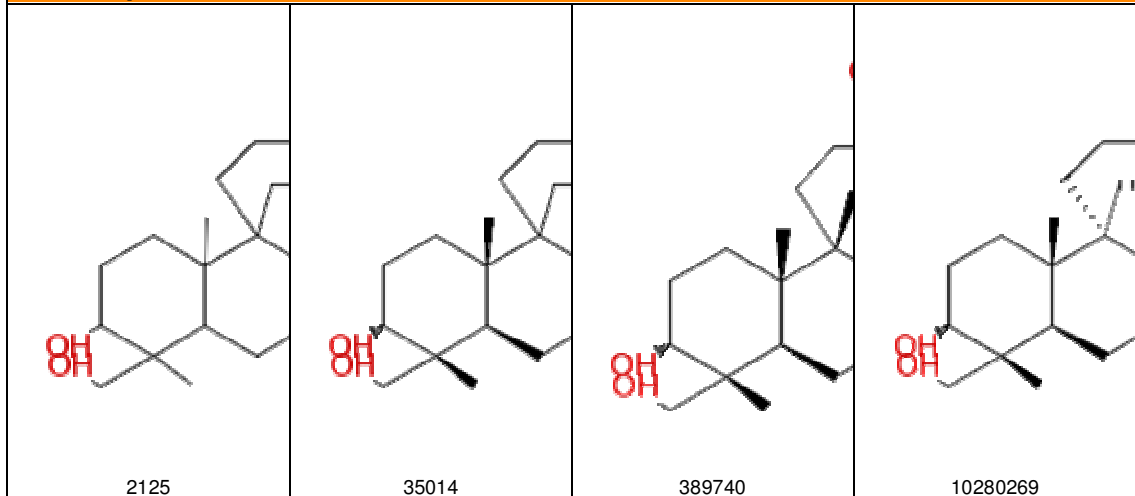
**Name: Epigallocatechin gallate**



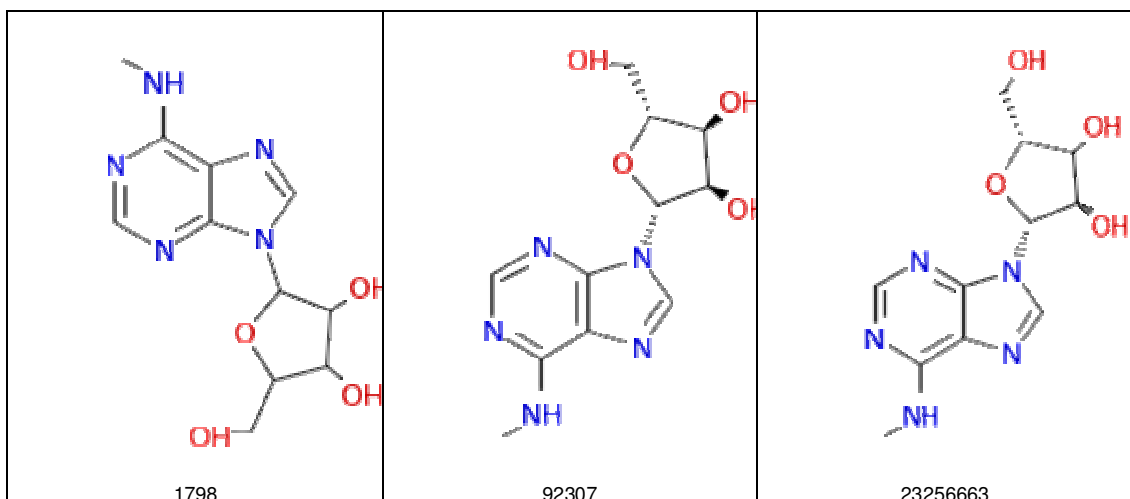
**Name: leukotriene C**



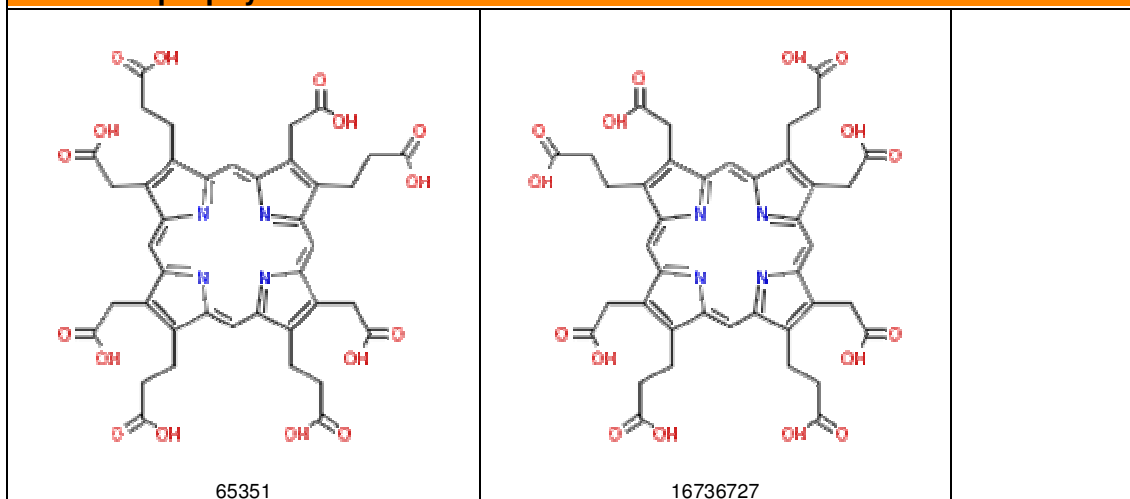
**Name: aphidicolin**



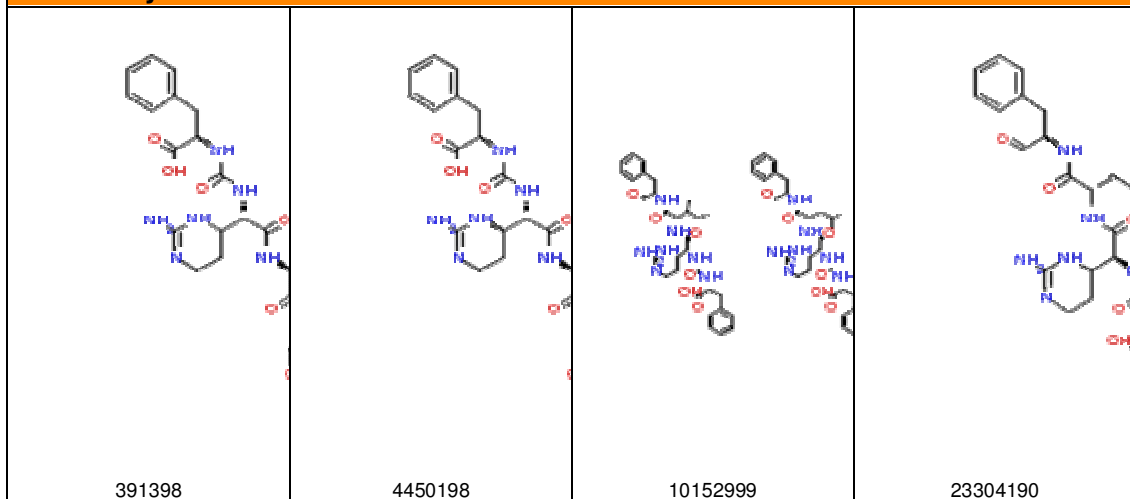
**Name: N6-methyladenosine**



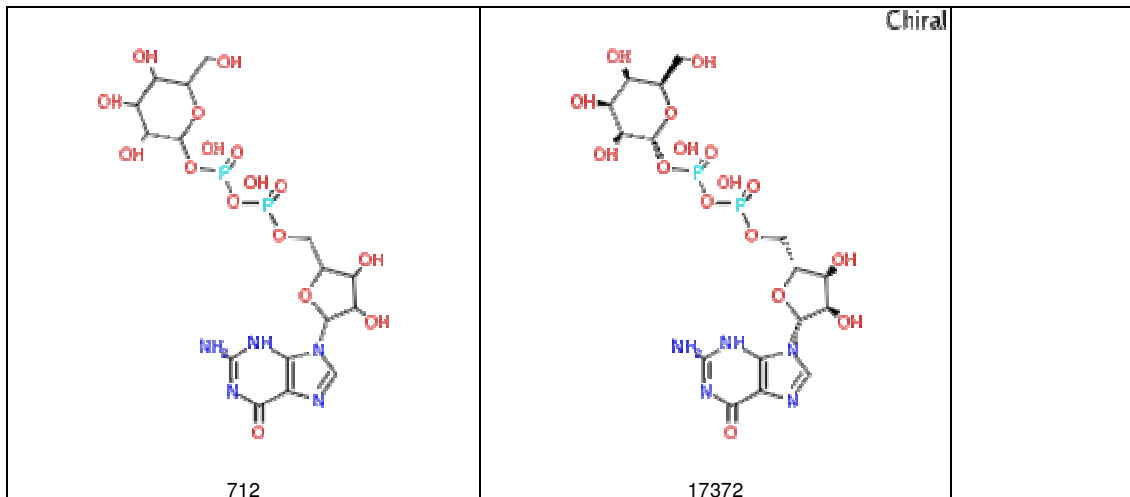
**Name: uroporphyrin III**



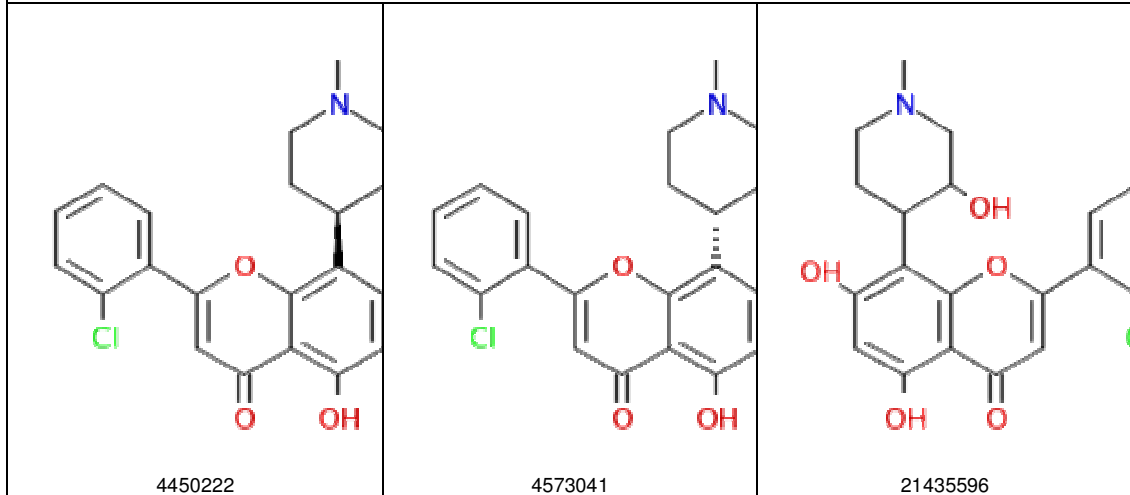
**Name: chymostatin**



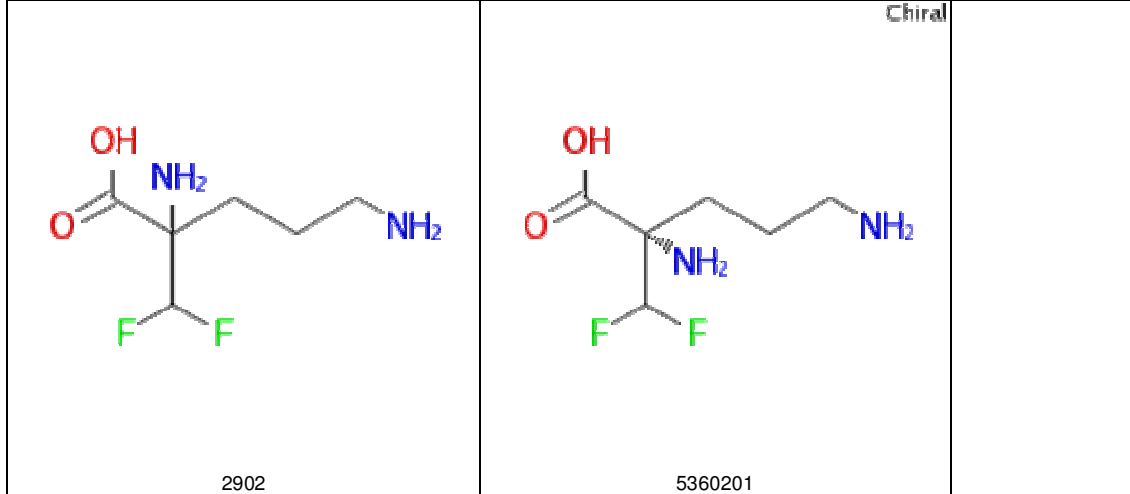
**Name: GDP-mannose**



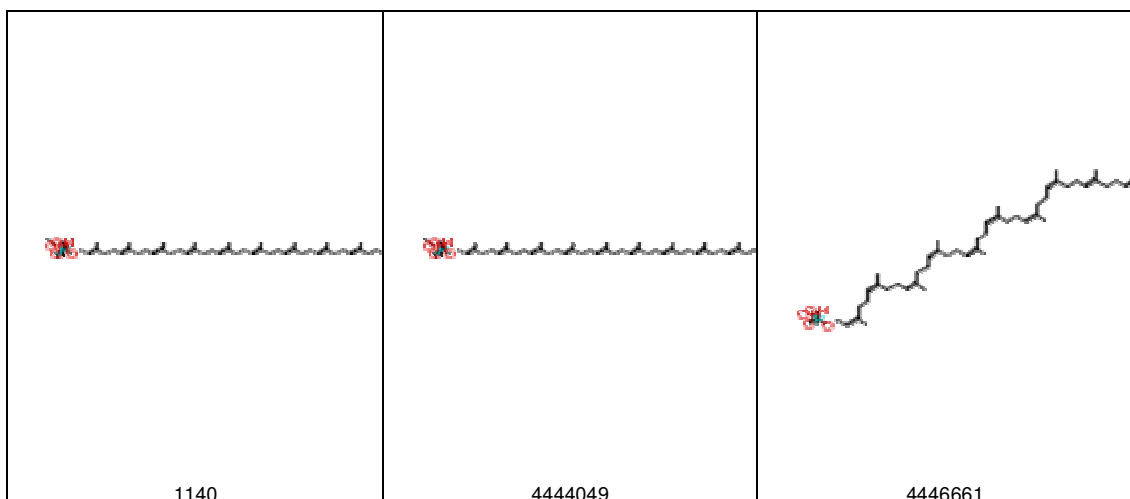
**Name: flavopiridol**



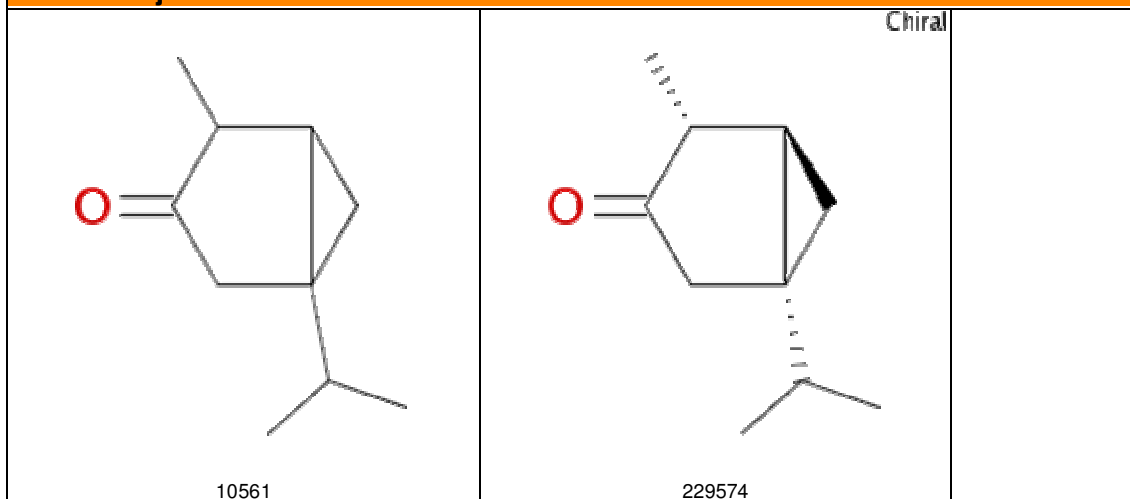
**Name: alpha-difluoromethylornithine**



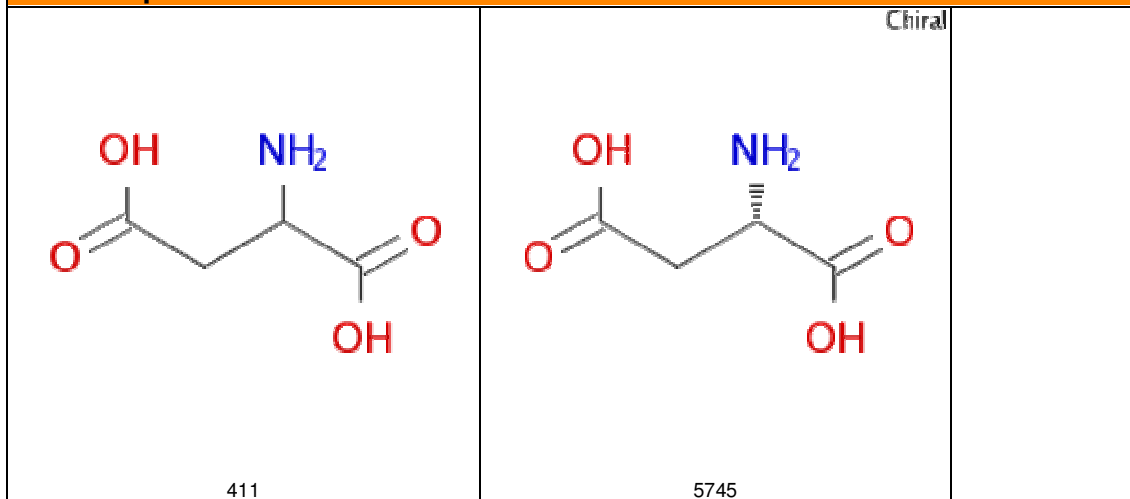
**Name: undecaprenyl phosphate**



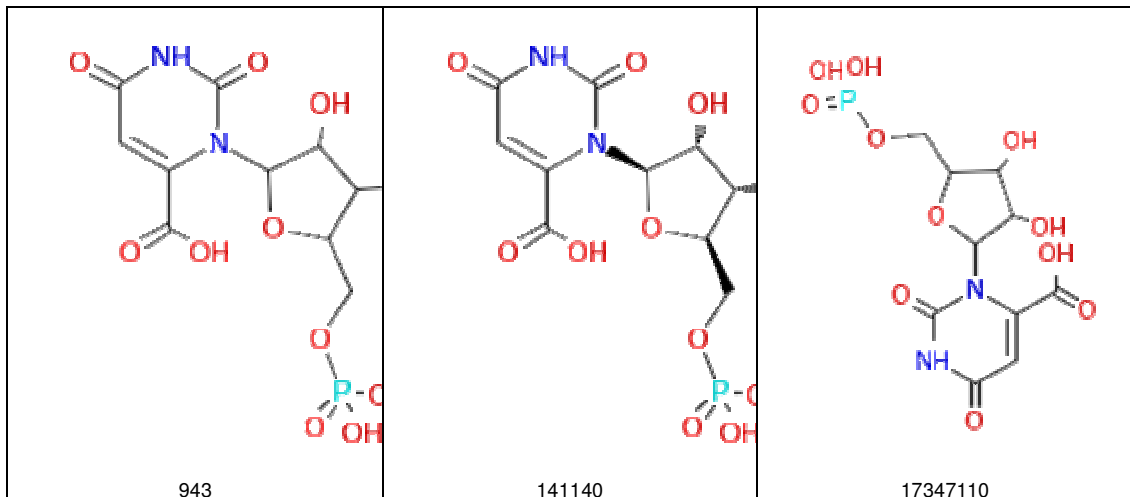
Name: thujone



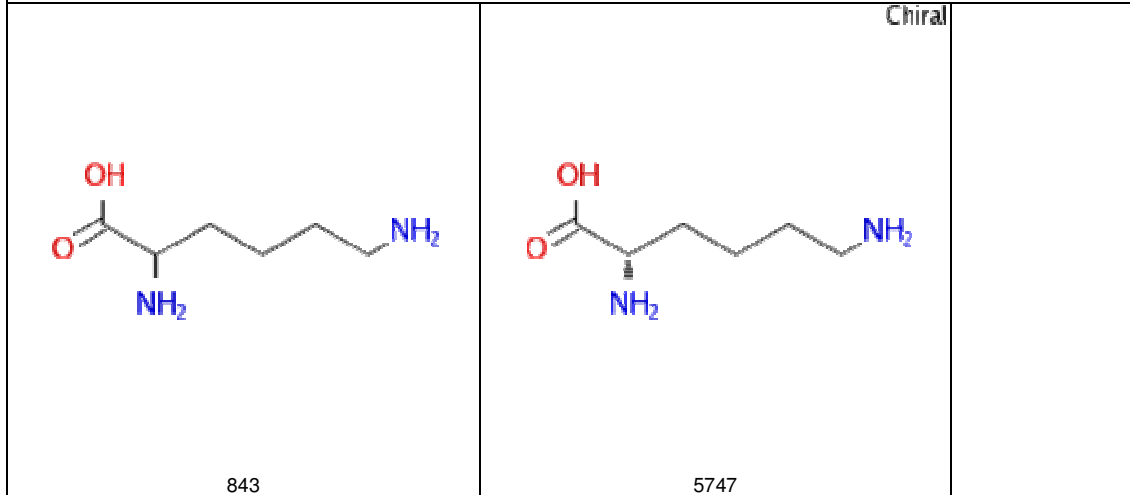
Name: asp



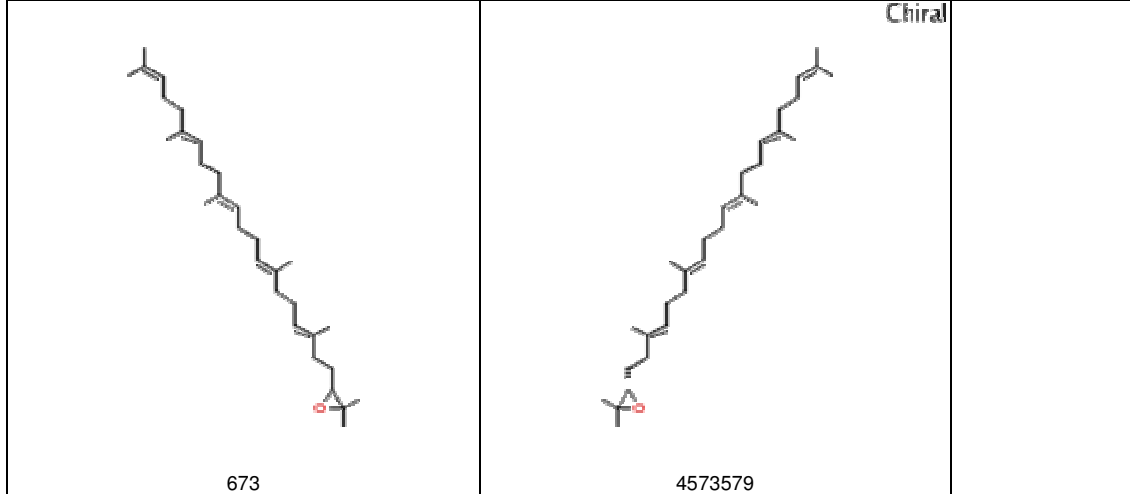
Name: orotidylic acid



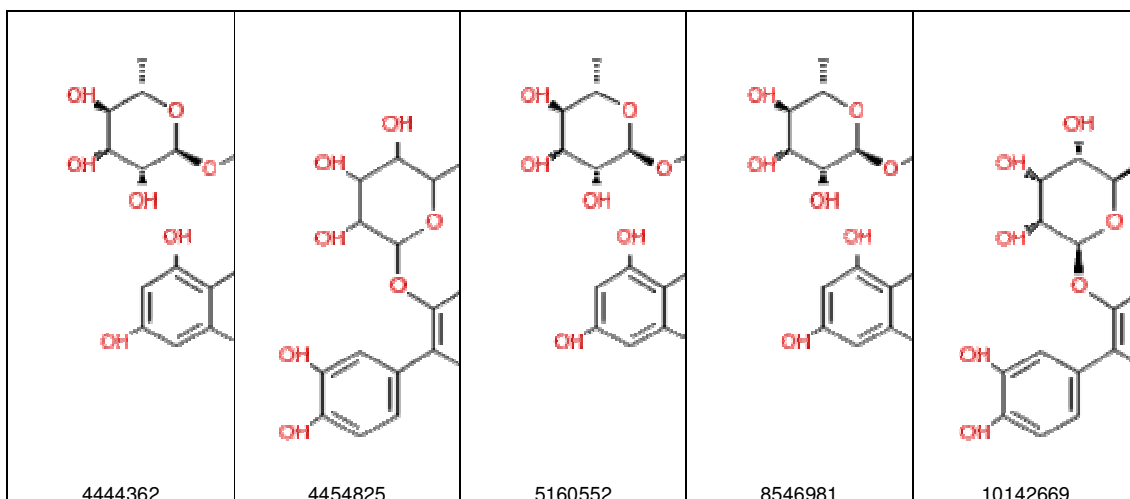
**Name: lysine tRNAs**



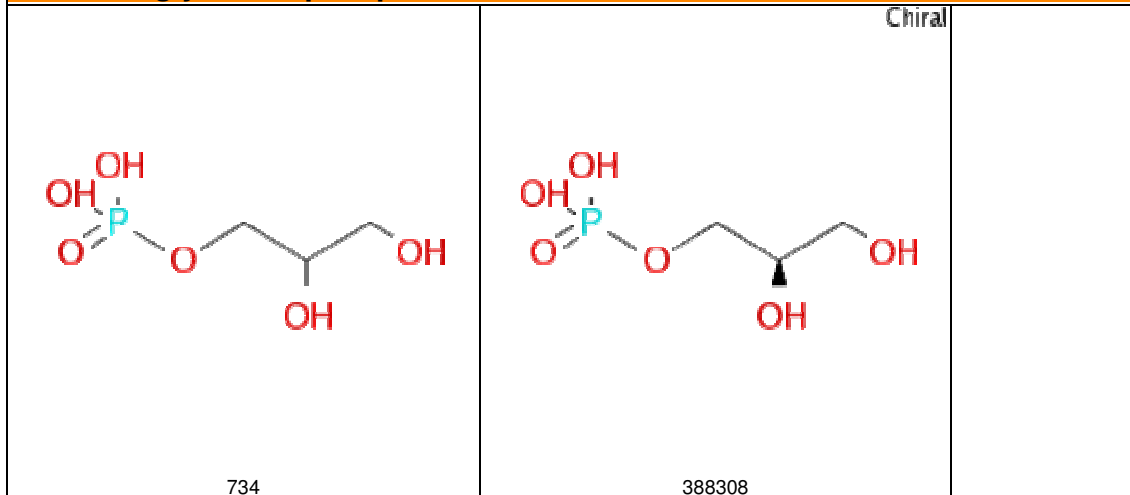
**Name: squalene 2,3-epoxide**



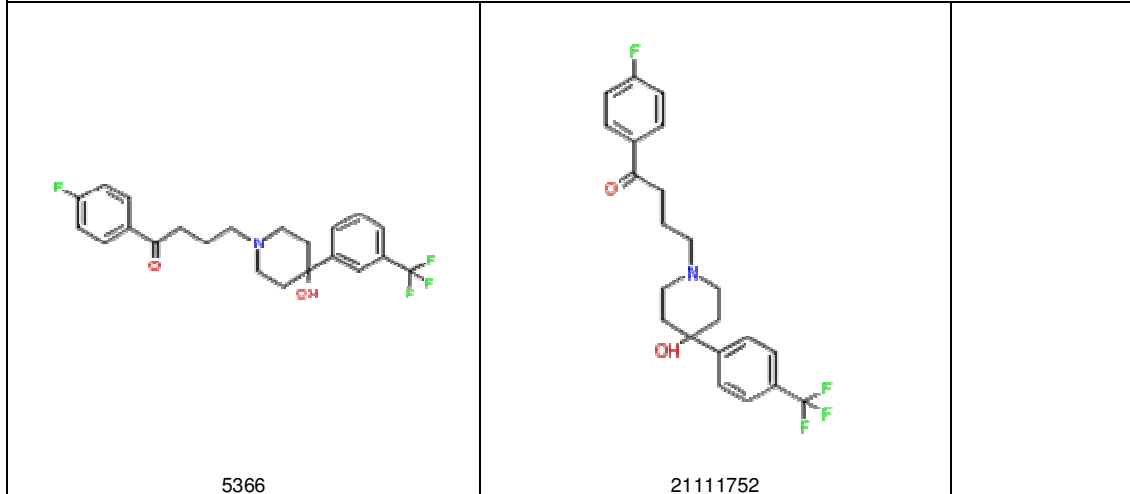
**Name: rutin**



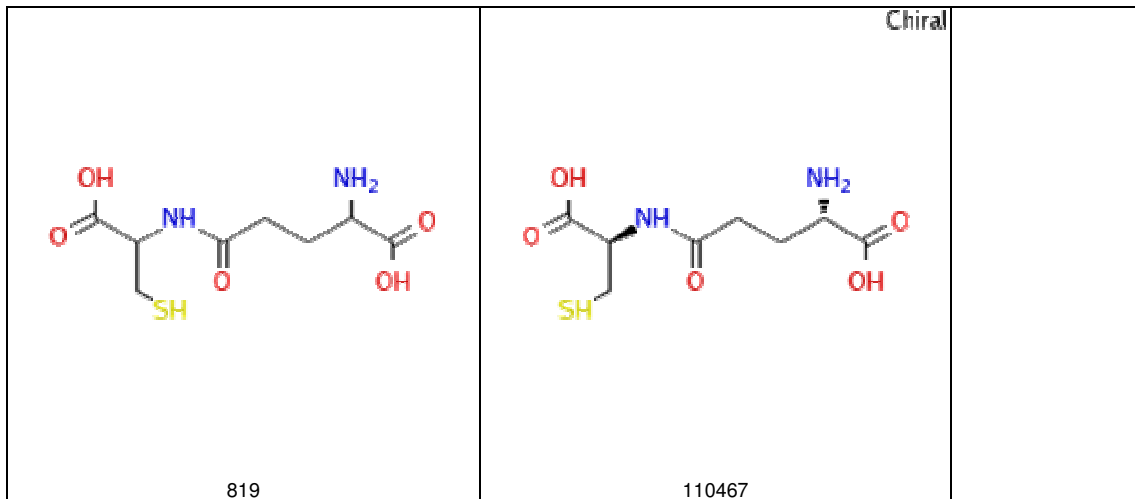
**Name: sn-glycerol 3-phosphate**



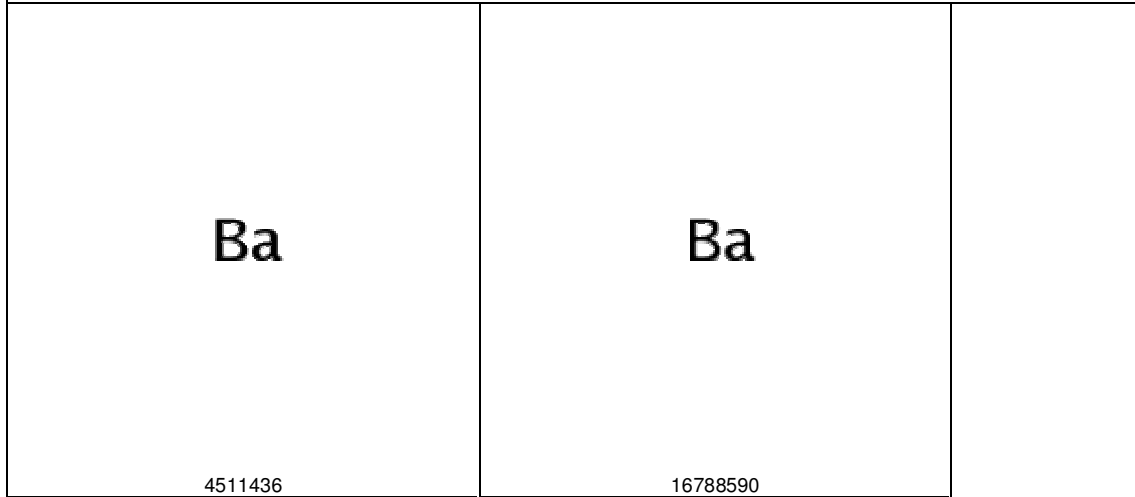
**Name: trifluperidol**



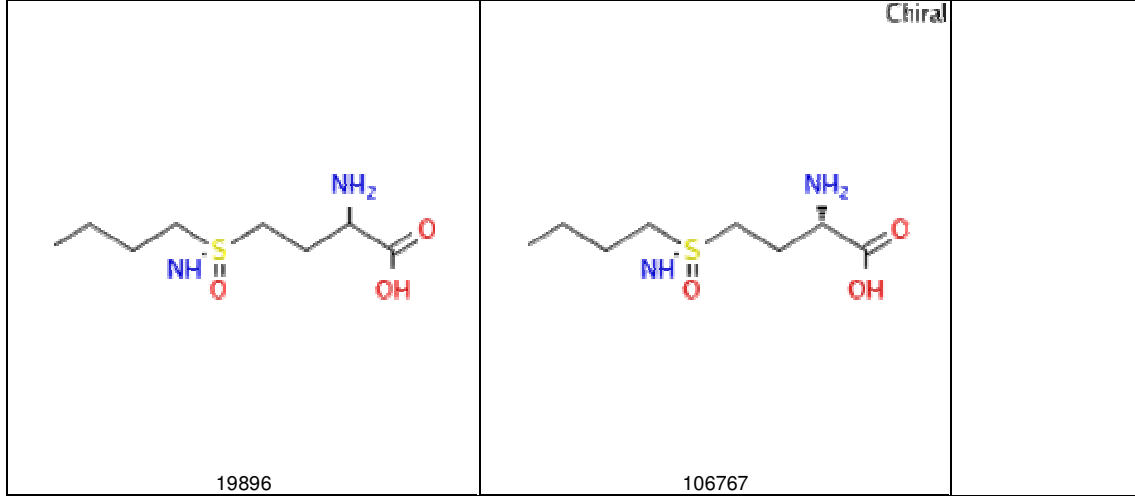
**Name: gamma-glu-cys**



**Name: barium**

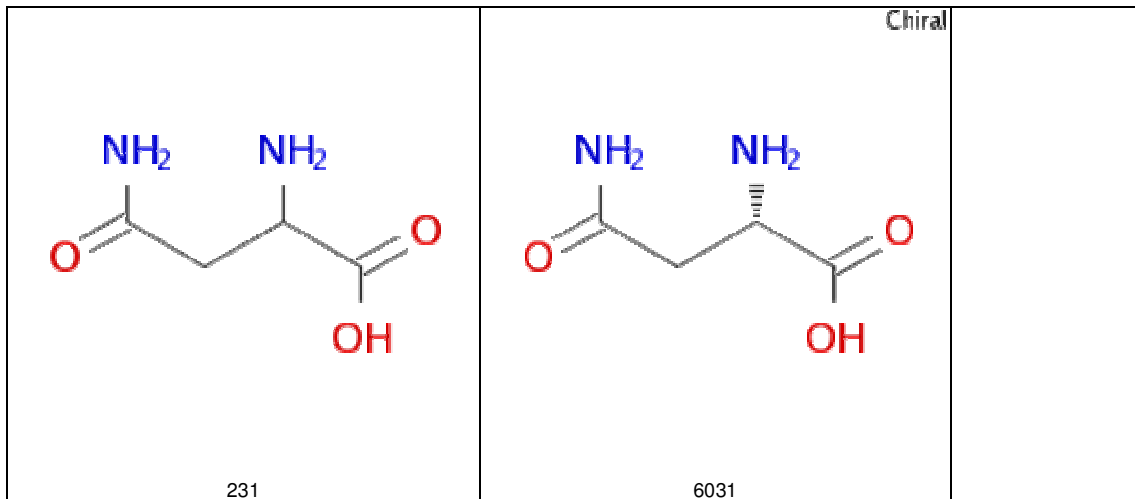


**Name: buthionine sulfoximine**

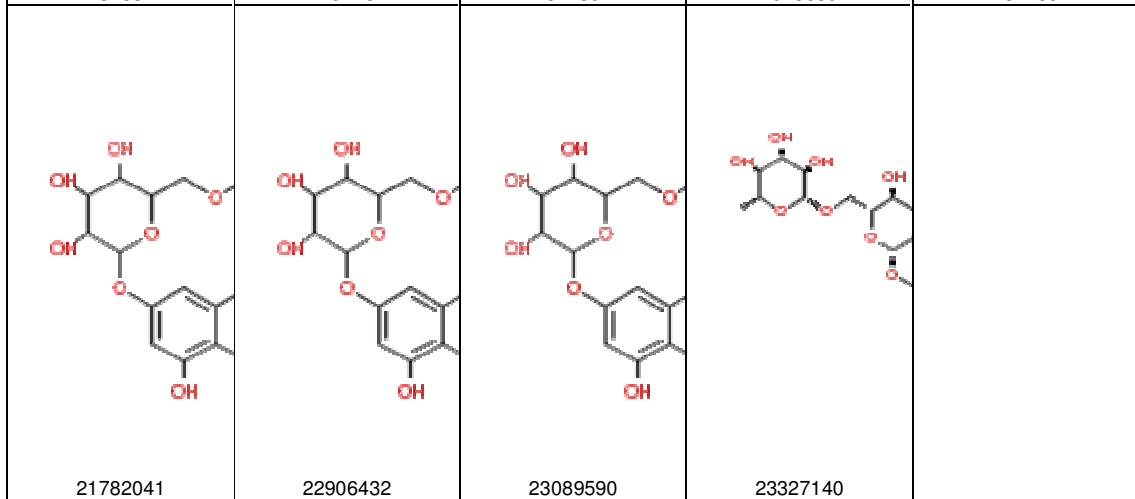
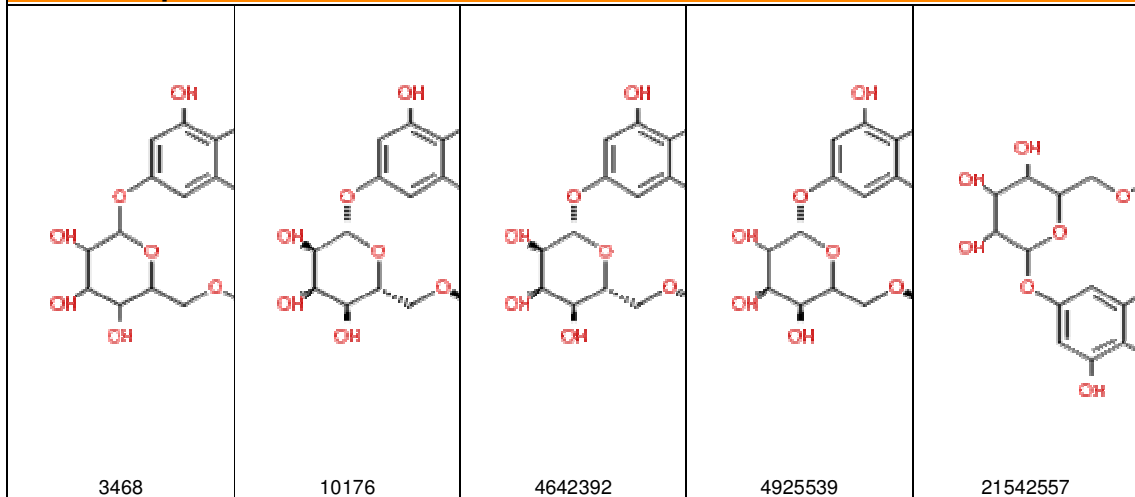


**Name: Asn**

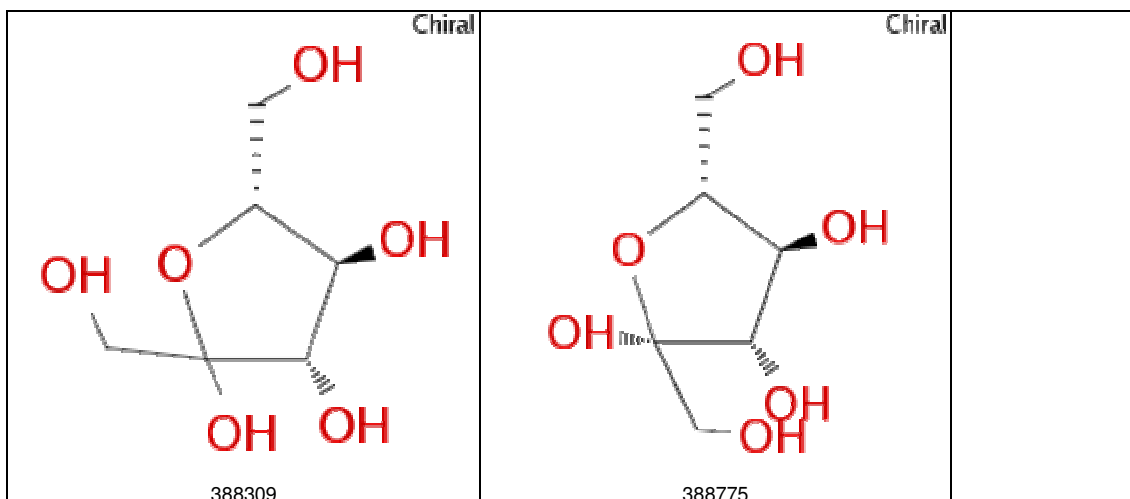




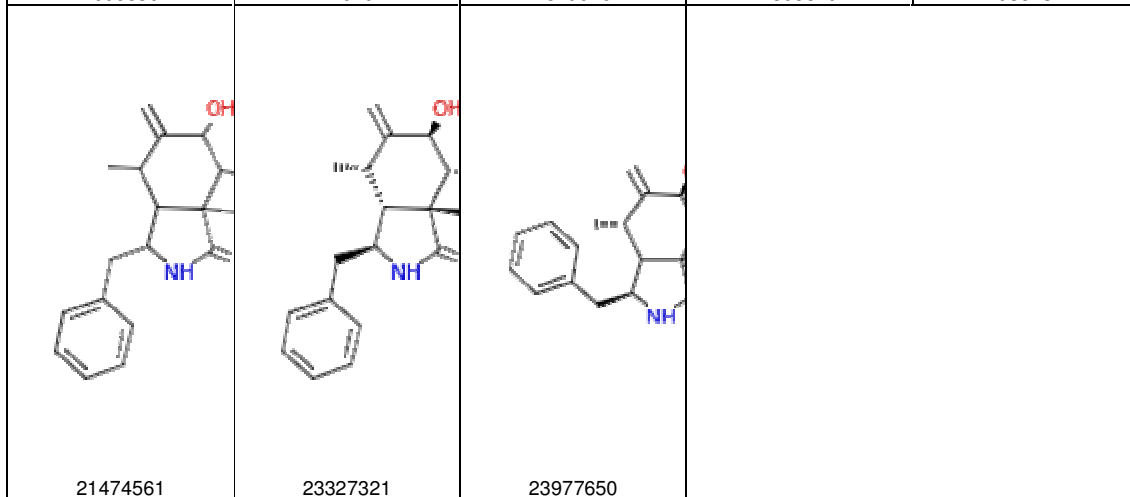
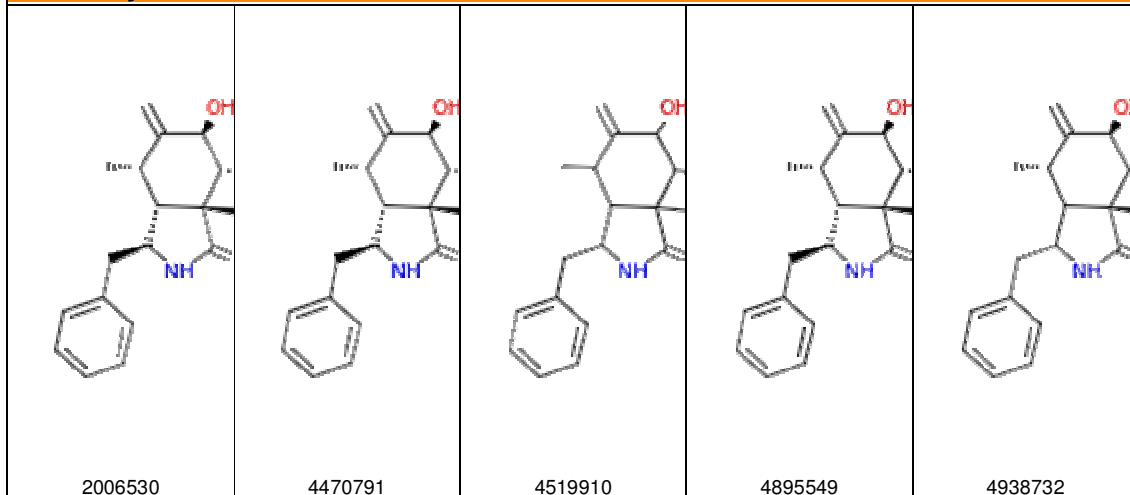
**Name: hesperidin**



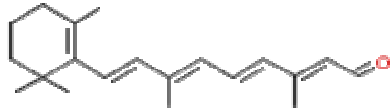
**Name: beta-d-fructose**



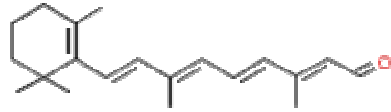
**Name: cytochalasin B**



**Name: retinaldehyde**

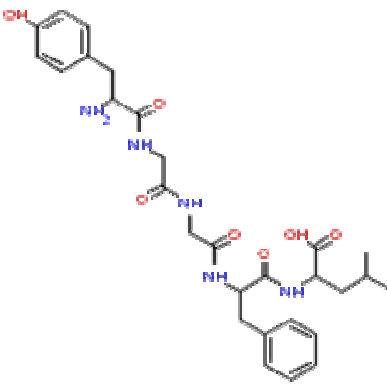


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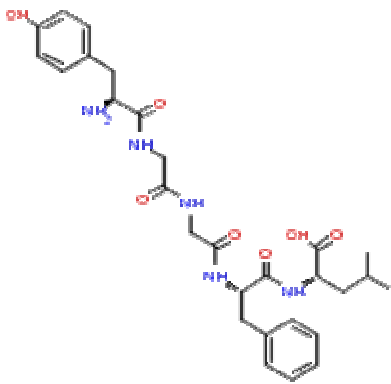


553582

**Name: leucine enkephalin**



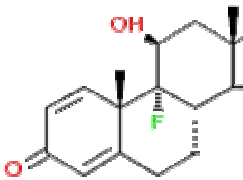
3766



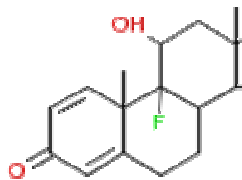
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Chiral

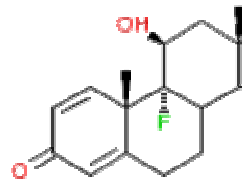
**Name: triamcinolone acetonide**



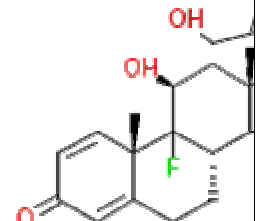
6196



549644

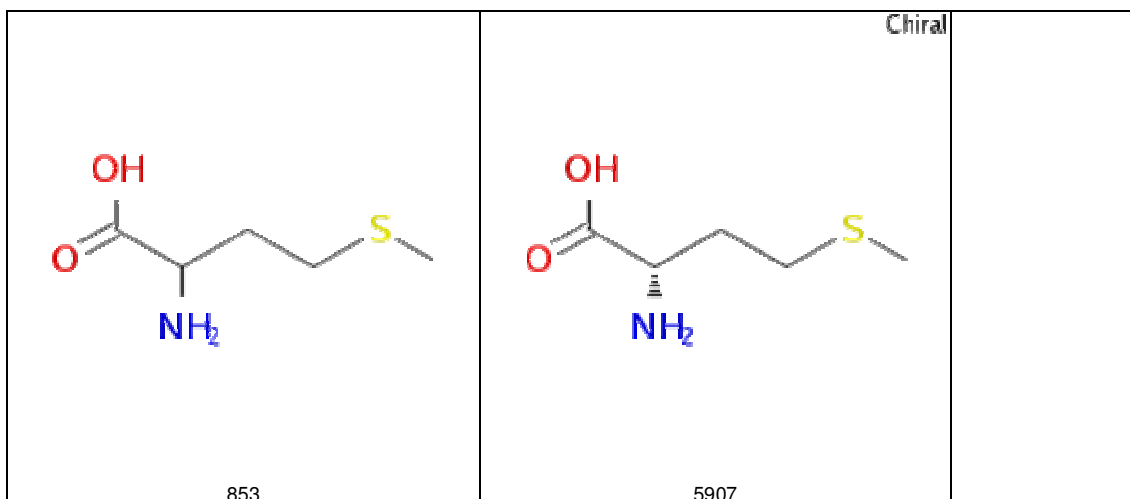


4642504

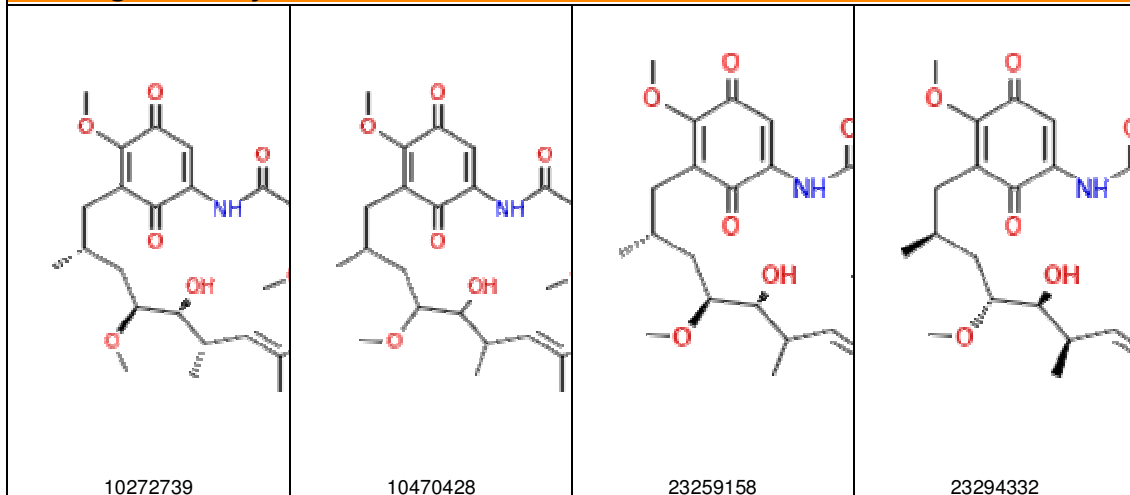


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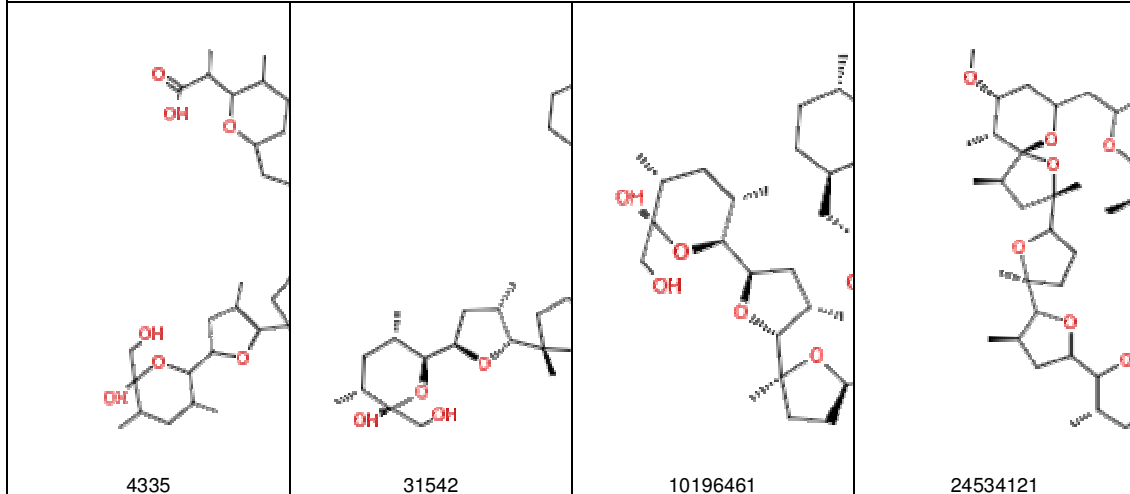
**Name: methionine tRNAs**



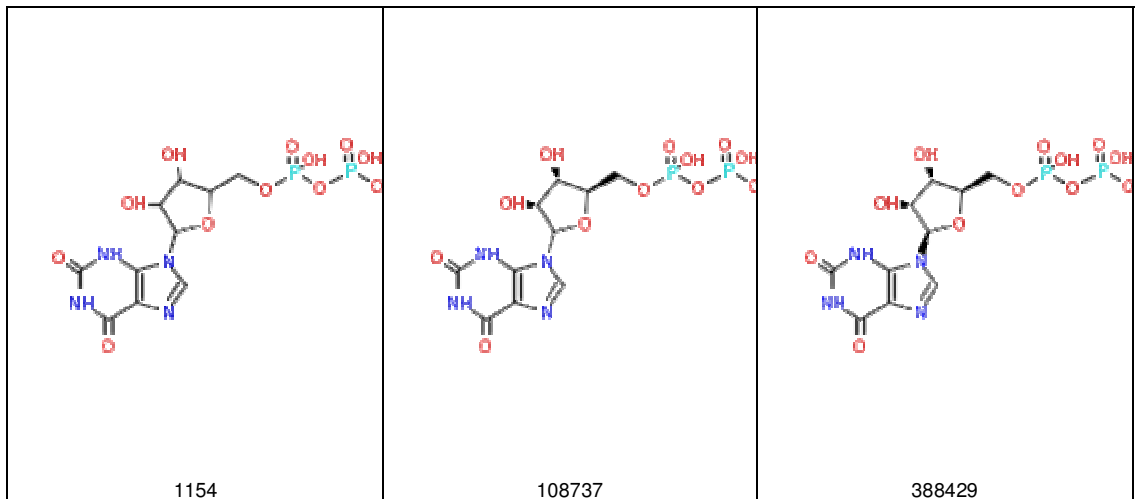
**Name: geldanamycin**



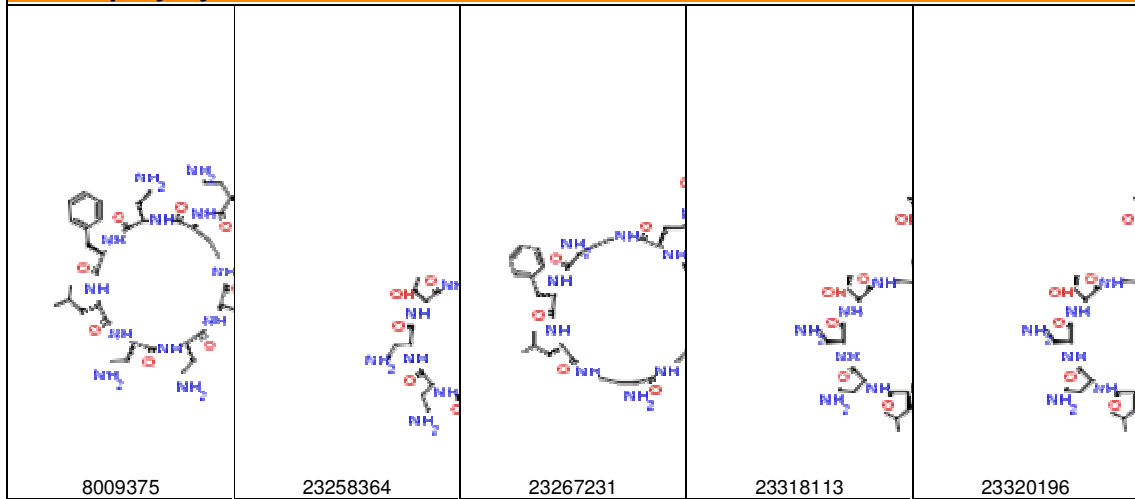
**Name: nigericin**



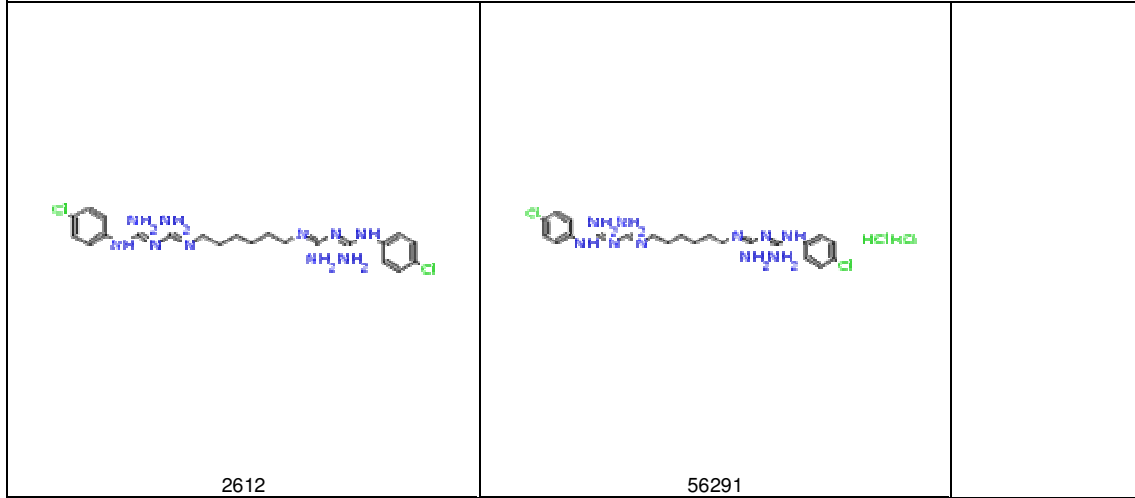
**Name: XTP**



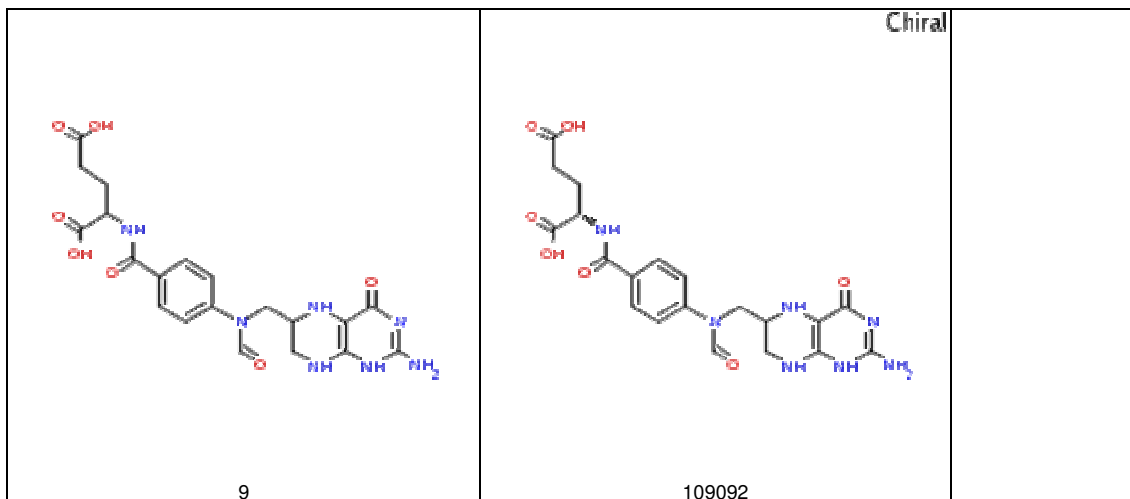
**Name: polymyxin B**



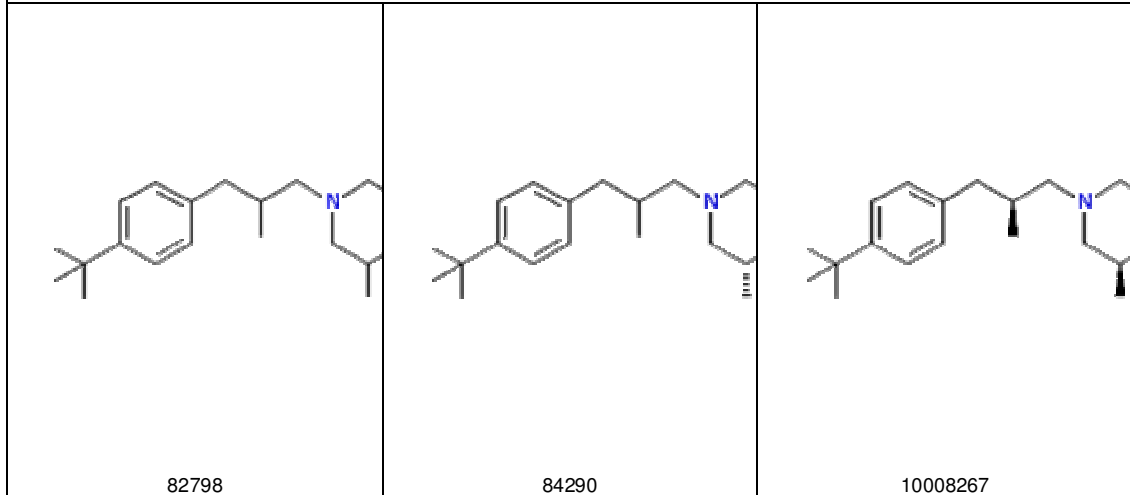
**Name: chlorhexidine**



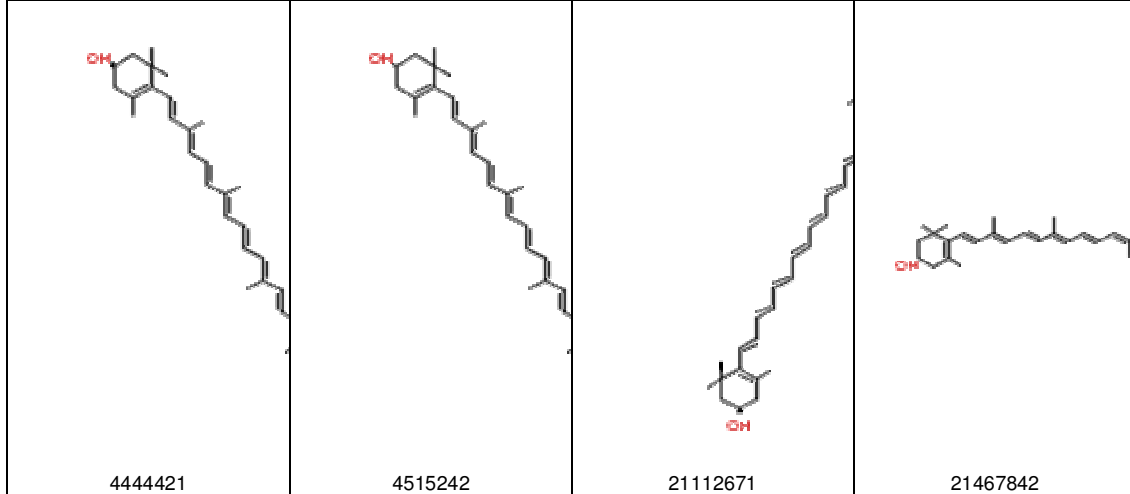
**Name: N10-formyltetrahydrofolate**





**Name: fenpropimorph**



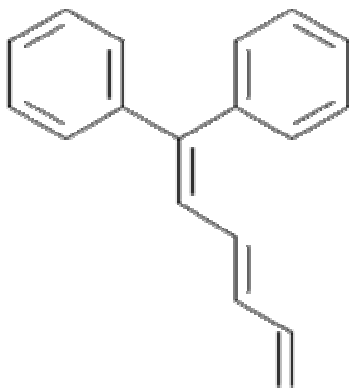
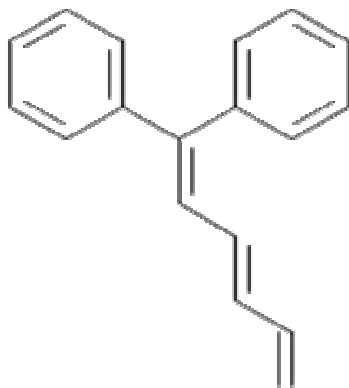
**Name: zeaxanthin**



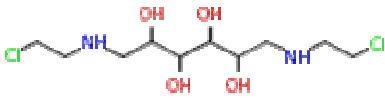
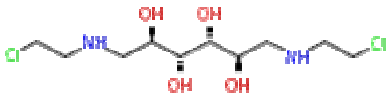
**Name: hexacosenoic acid**

|  |  |  |
|--|--|--|
|  <p>4945634</p> |  <p>23107098</p> |  |
|--|--|--|

**Name: diphenylhexatriene**

|  |   |  |
|--|---|--|
|  <p>10633626</p> |  <p>21374352</p> |  |
|--|---|--|

**Name: cytosatic**

|  |   |  |
|--|---|--|
|  <p>10860</p> | <p>Chiral</p>  <p>2298447</p> |  |
|--|---|--|

**Name: strontium**

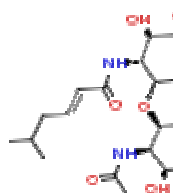
SrH<sub>2</sub>

4514263

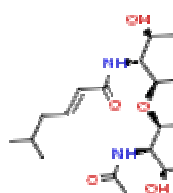
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16787720

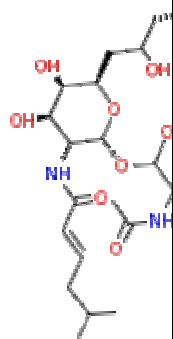
**Name: tunicamycin**



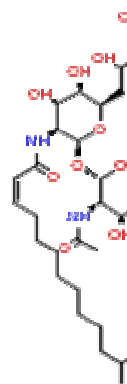
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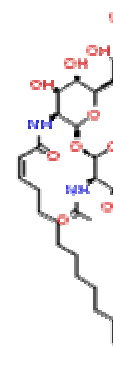
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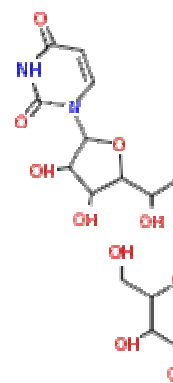
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16736076



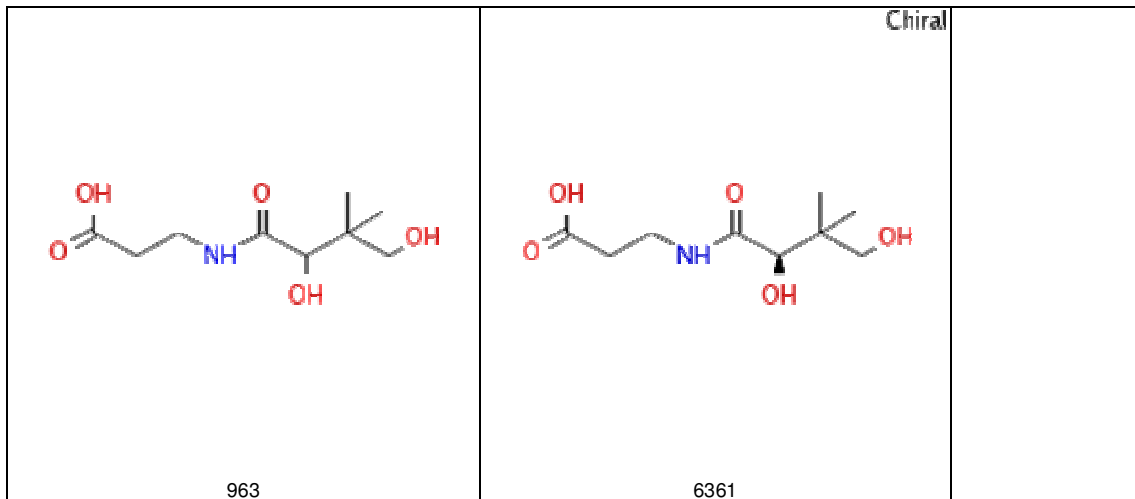
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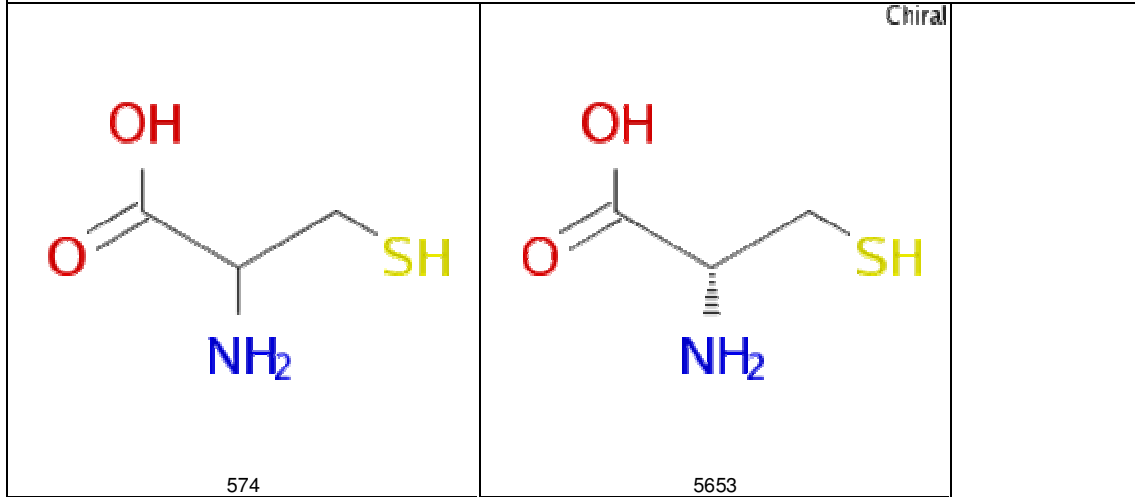
20559189

**Name: vitamin B5**

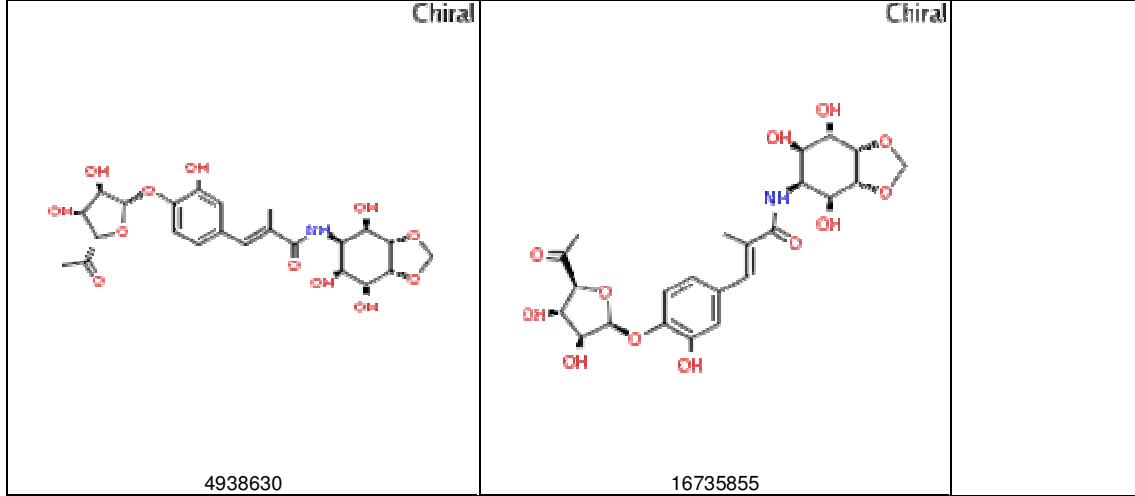




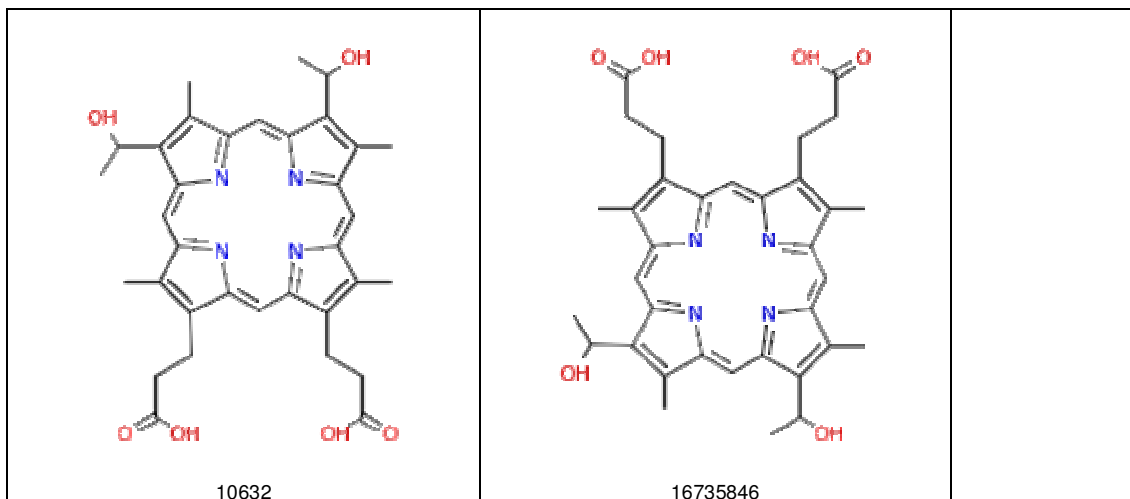
**Name: cystein**



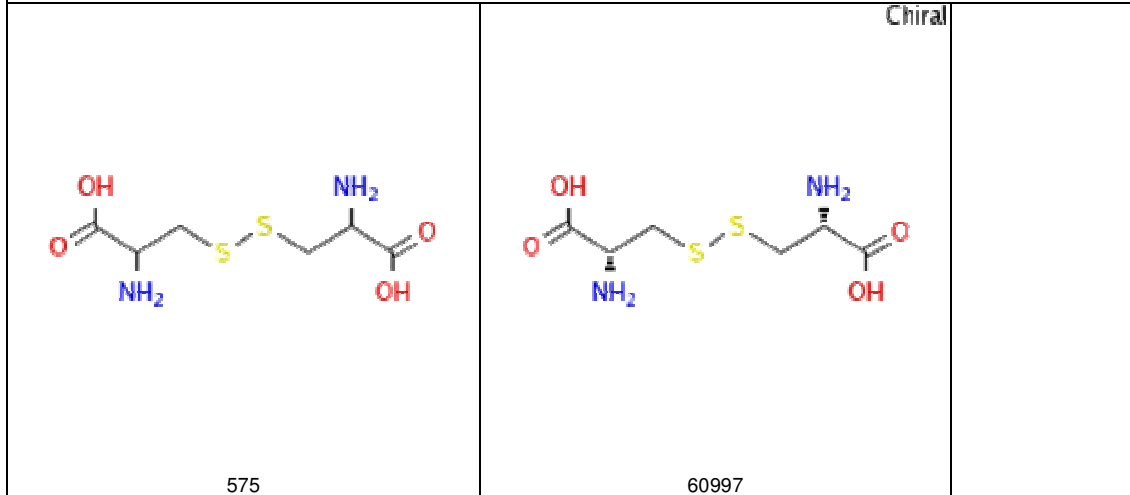
**Name: hygromycin**



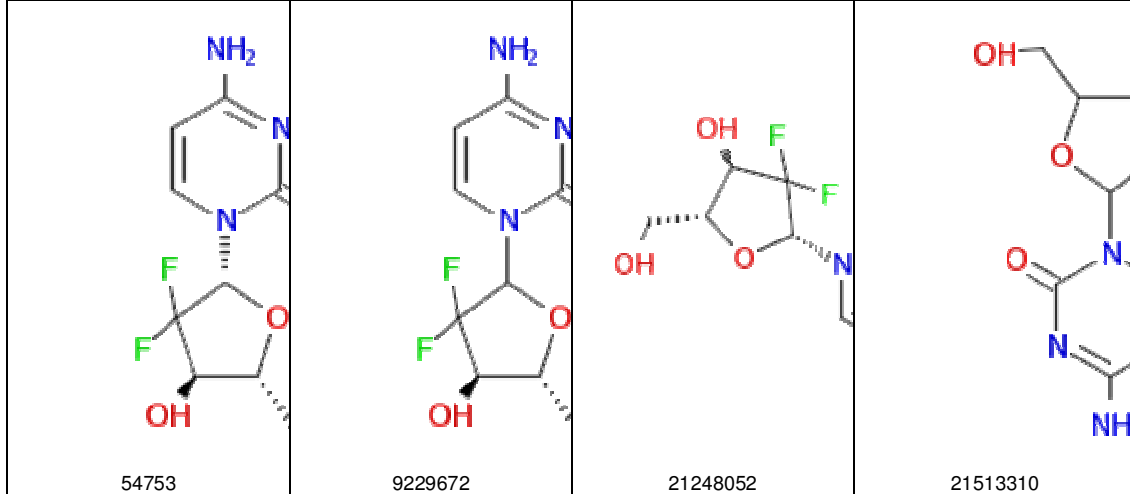
**Name: HP**



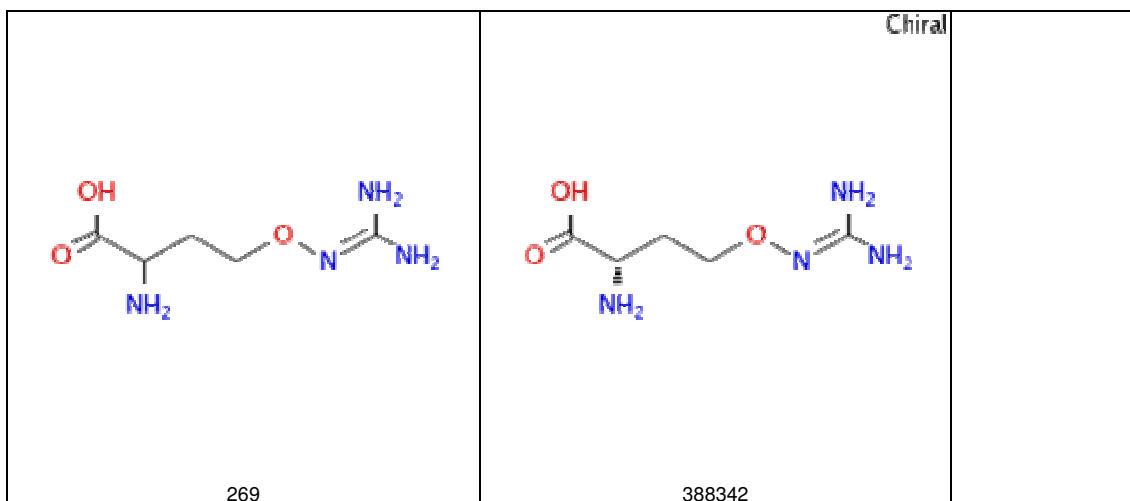
**Name: dicysteine**



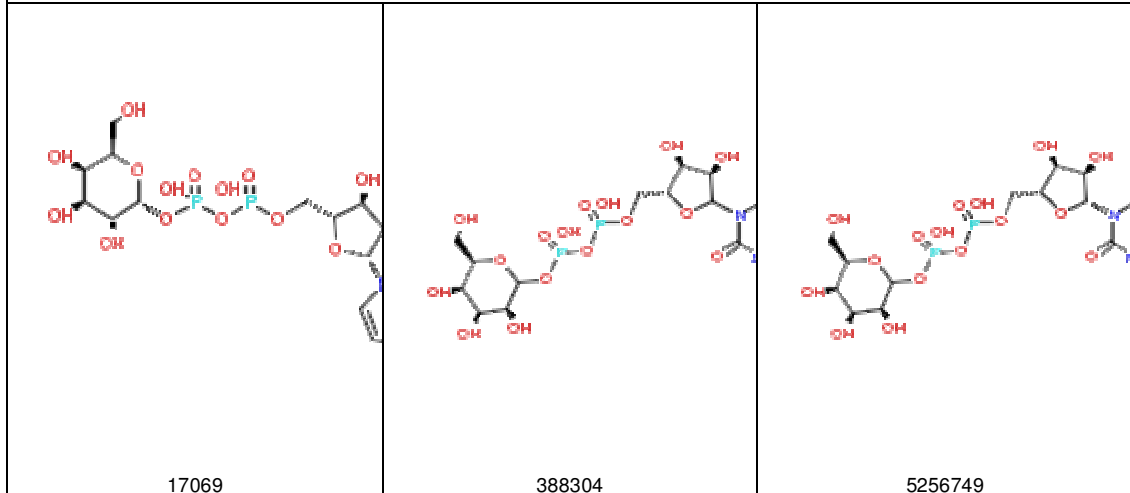
**Name: Gemcitabine**



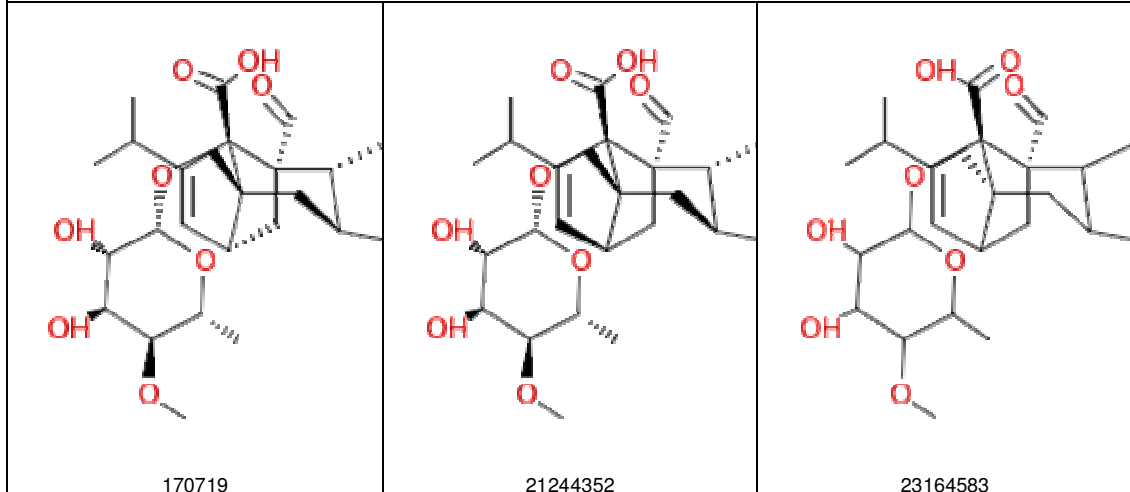
**Name: canavanin**



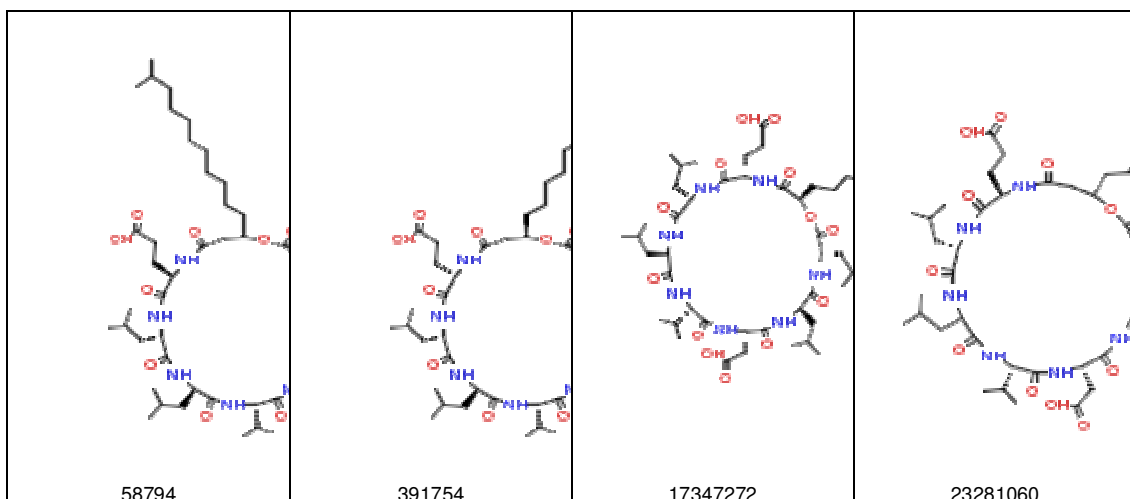
**Name: UDP-D-galactose**



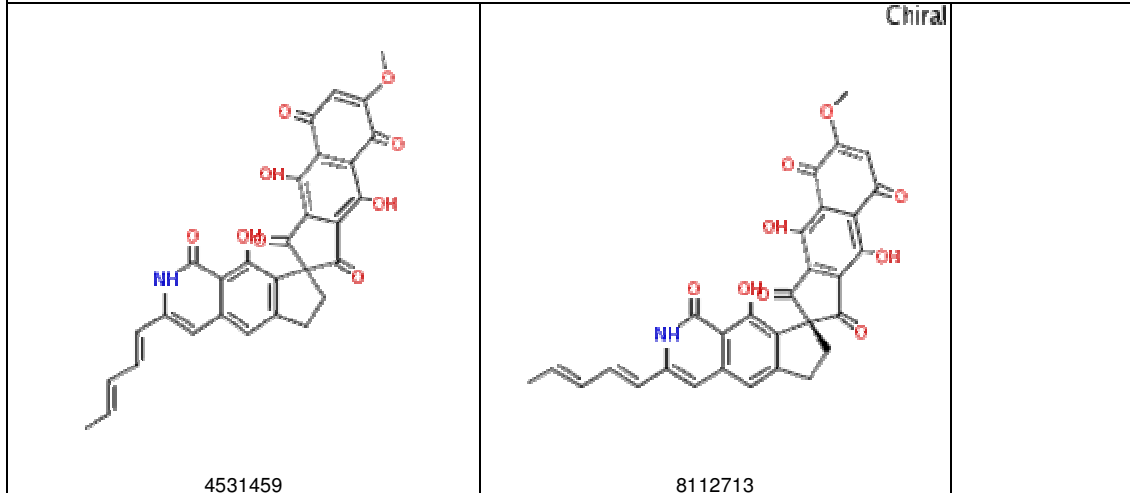
**Name: sordarin**



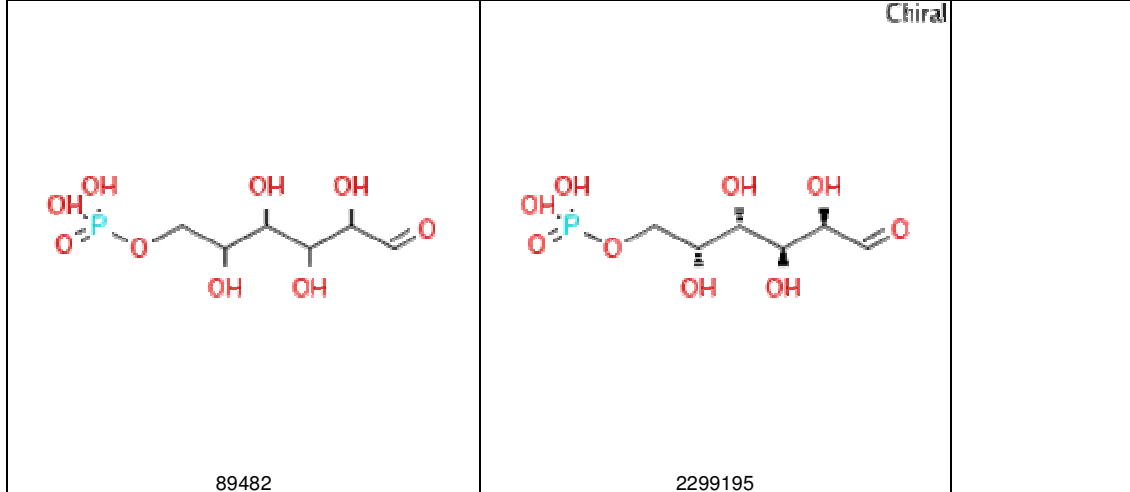
**Name: surfactin**



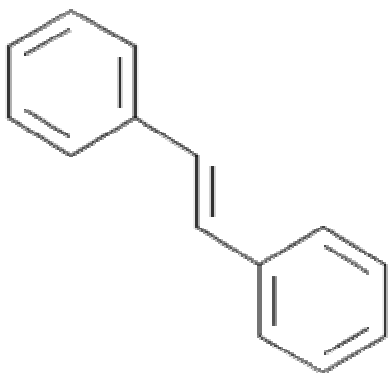
**Name: Fredericamycin A**



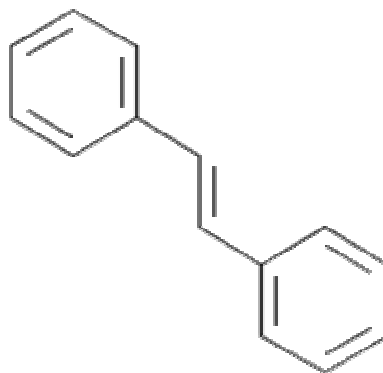
**Name: galactose-6-phosphate**



**Name: stilbene**

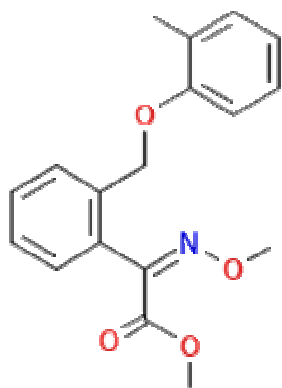


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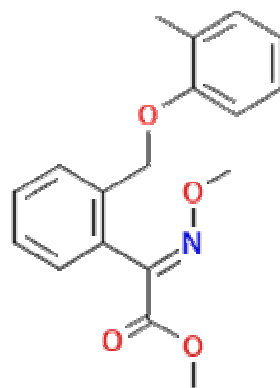


553649

**Name: kresoxim-methyl**

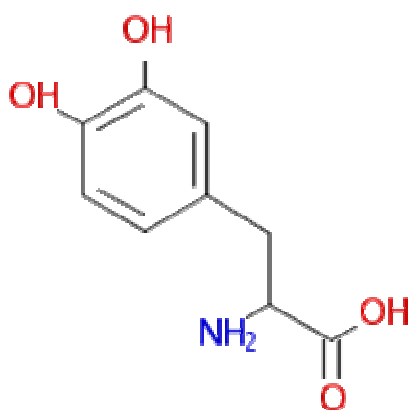


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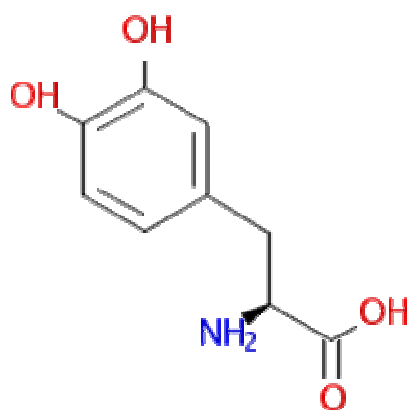


4813314

**Name: 3,4-dihydroxyphenylalanine**



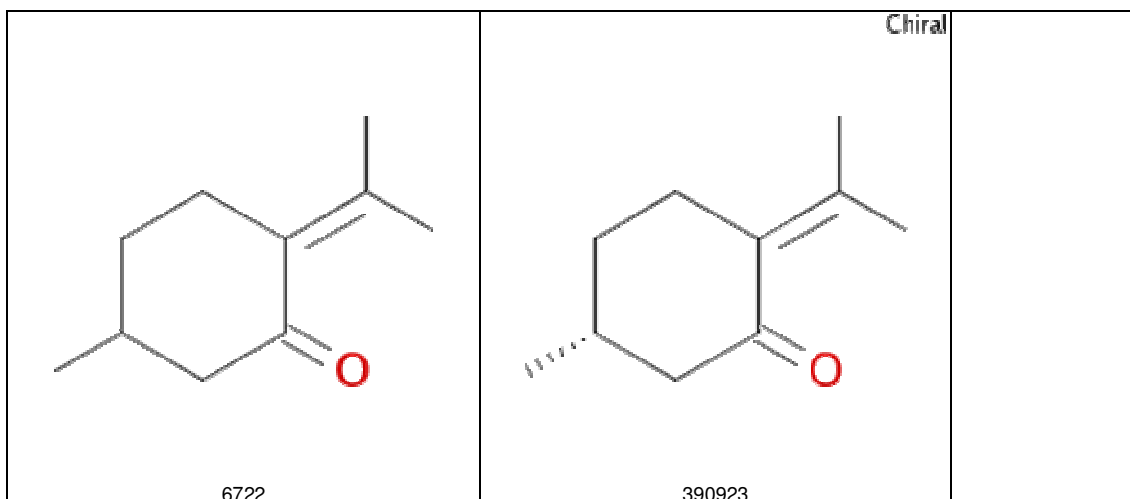
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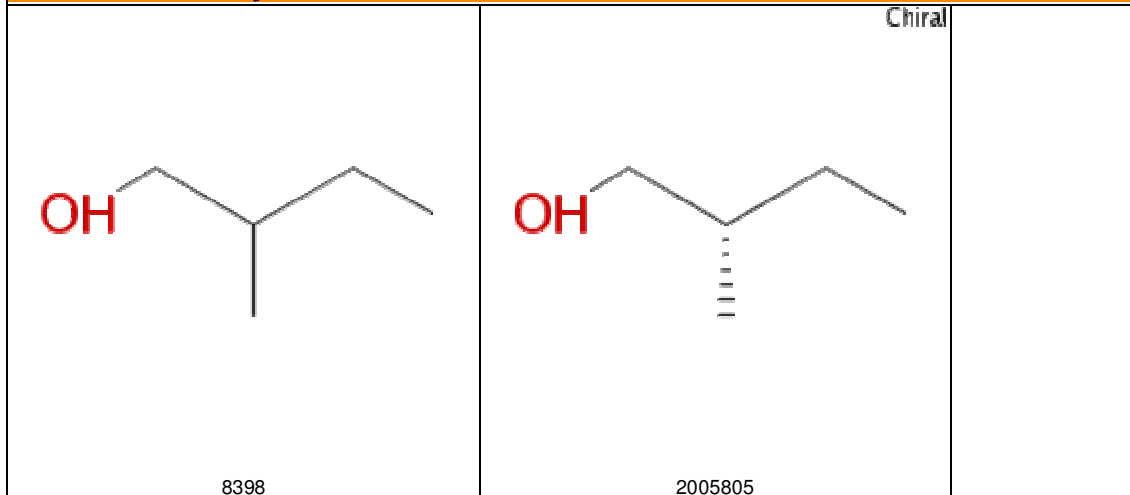
5824

Chiral

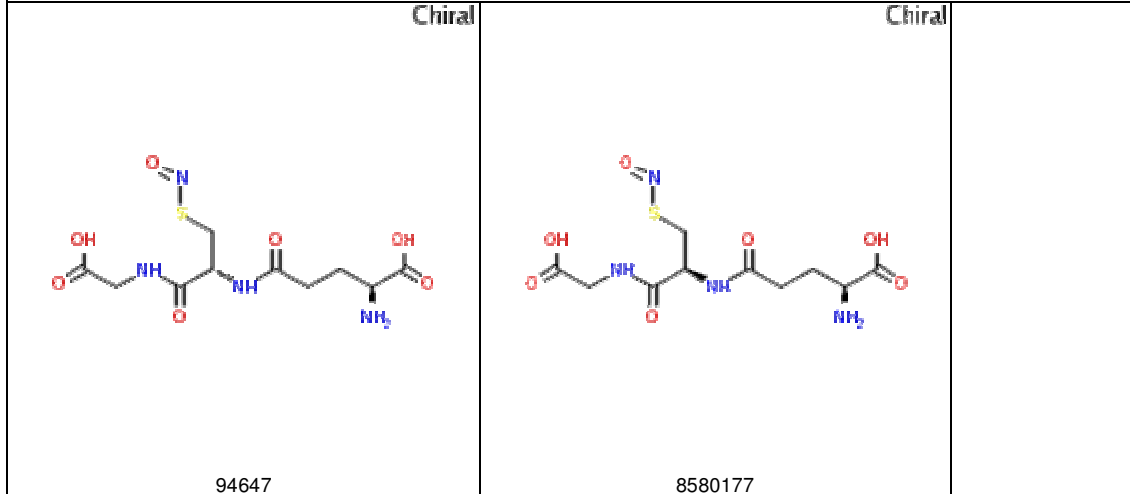
**Name: pulegone**



**Name: active Amyl alcohol**



**Name: GSNO**



**Name: phalloidine**

