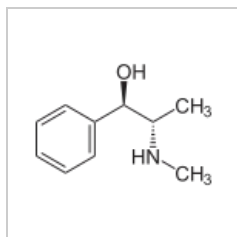


# Kategorie:Chemické vzorce

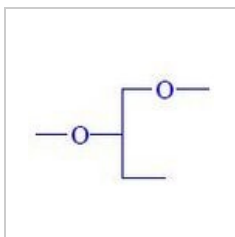
## Media in category "Chemické vzorce"

The following 200 files are in this category, out of 658 total.

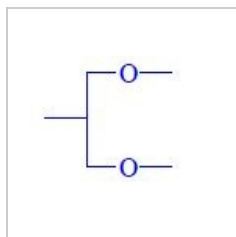
(previous page) (next page)



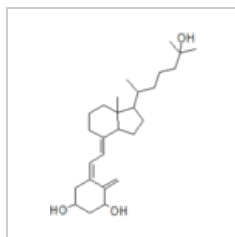
(-)-Ephedrin.svg  
207 × 141; 14 KB



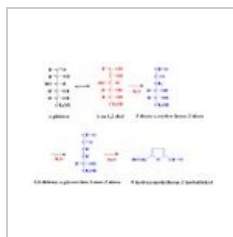
1 2-diacylglycero...  
123 × 84; 4 KB



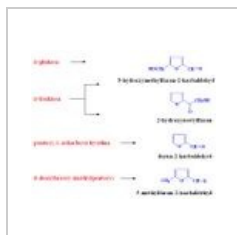
1 3-diacylglycero...  
119 × 86; 4 KB



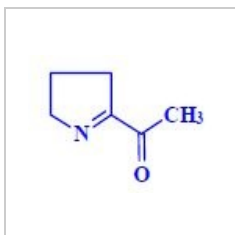
1,25-hydroxychol...  
171 × 215; 2 KB



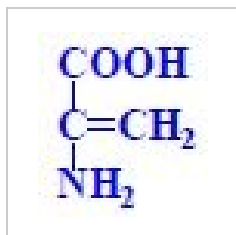
1-2-enolaze.jpg  
667 × 457; 38 KB



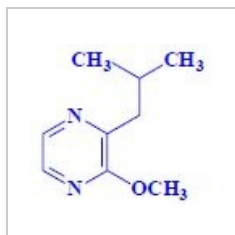
2-3-enolaze.jpg  
526 × 420; 29 KB



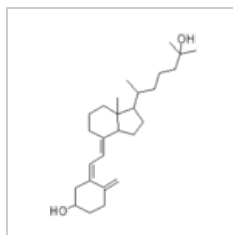
2-acetyl-1-pyrroli...  
119 × 88; 5 KB



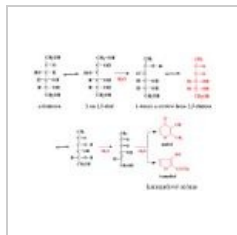
2-aminoakrylová...  
55 × 60; 4 KB



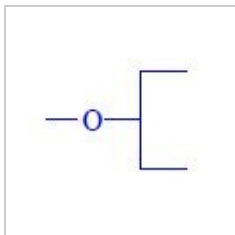
2-isobutyl-3-met...  
115 × 100; 7 KB



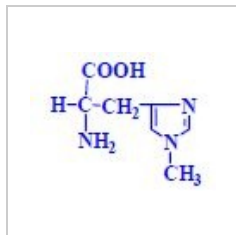
25-hydroxychole...  
171 × 215; 2 KB



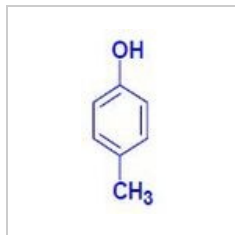
2a3-enolaze.jpg  
610 × 457; 41 KB



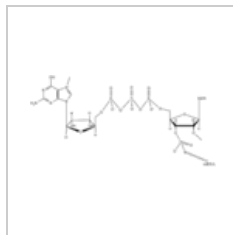
2monoacylglycer...  
105 × 71; 3 KB



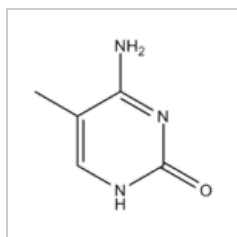
3-methyl-L-histidi...  
108 × 81; 6 KB



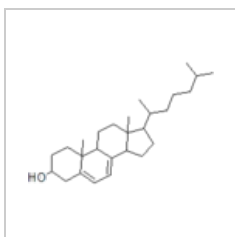
4-hydroxytoluen...  
58 × 126; 5 KB



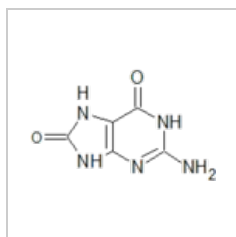
5-cap mRNA.png  
2,176 × 1,075; 32 KB



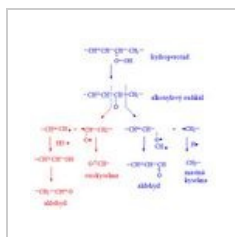
5-methylcytosin...  
467 × 453; 5 KB



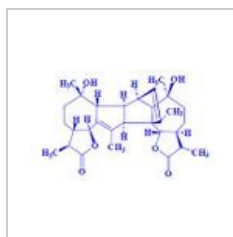
7-dehydrocholest...  
208 × 142; 2 KB



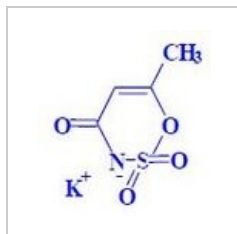
8-hydroxyguanin...  
167 × 102; 1 KB



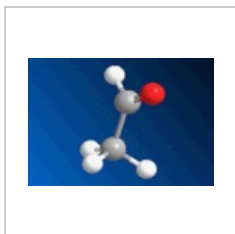
9-OOH.jpg  
432 × 399; 25 KB



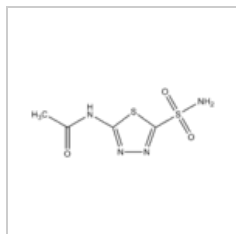
Absinthin.jpg  
265 × 159; 14 KB



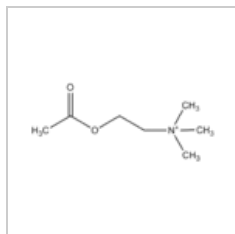
Acesufam.jpg  
126 × 134; 7 KB



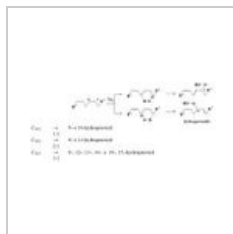
Acetaldehyd.gif  
320 × 220; 2.71 MB



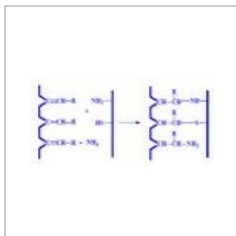
Acetazolamid.png  
888 × 343; 8 KB



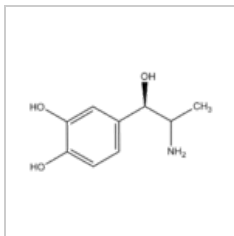
Acetylcholin.png  
820 × 352; 6 KB



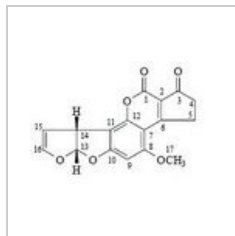
Adice na dvojnou...  
754 × 334; 28 KB



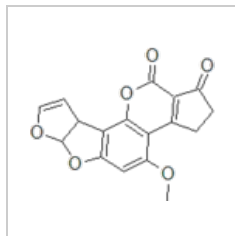
Adice-příčné vaz...  
362 × 174; 14 KB



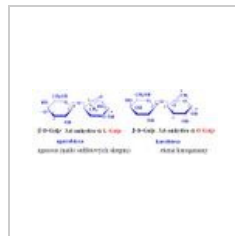
Adrenalin.png  
774 × 425; 7 KB



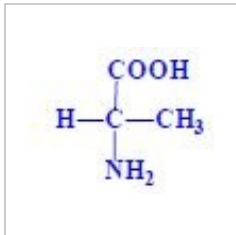
Aflatoxin-B1.jpg  
207 × 136; 9 KB



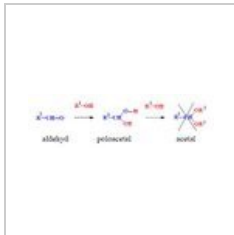
Aflatoxin.png  
166 × 140; 2 KB



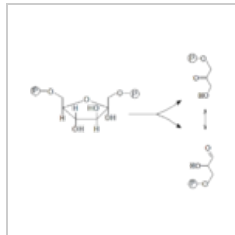
Agary-karagenan...  
634 × 224; 33 KB



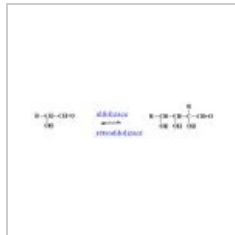
Alanin.jpg  
87 × 69; 5 KB



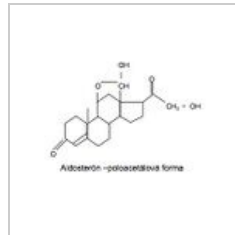
Aldehyd.poloacet...  
426 × 124; 11 KB



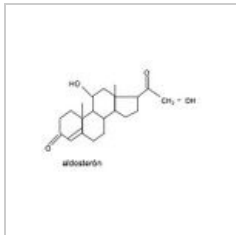
Aldolasa.png  
408 × 315; 4 KB



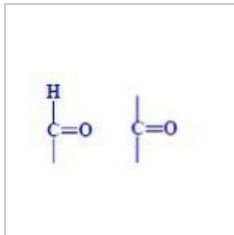
Aldolizace.jpg  
502 × 102; 10 KB



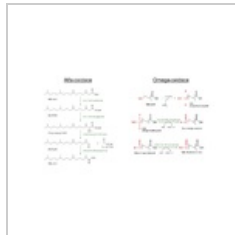
Aldosteron poloa...  
275 × 213; 28 KB



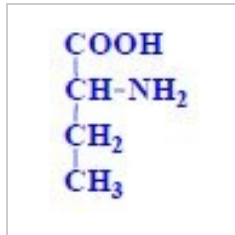
Aldosteron.jpg  
273 × 178; 19 KB



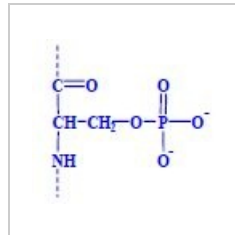
Aldosy-ketosy.jpg  
121 × 63; 3 KB



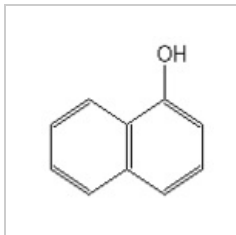
Alfa omega oxida...  
1,280 × 800; 141 KB



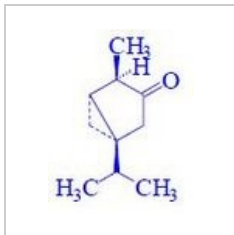
Alfa-aminomásel...  
62 × 77; 5 KB



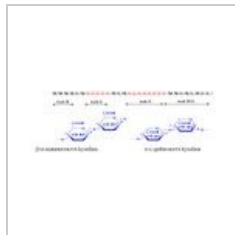
Alfa-kasein.jpg  
116 × 103; 5 KB



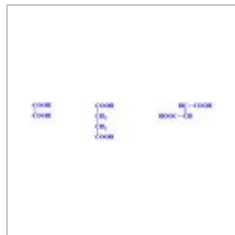
Alfa-naftol.png  
122 × 113; 1 KB



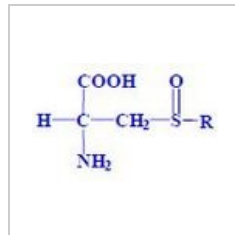
Alfa-thujon.jpg  
104 × 133; 8 KB



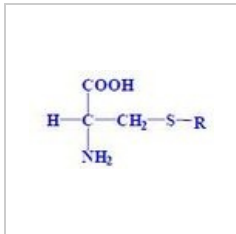
Algin.jpg  
750 × 258; 35 KB



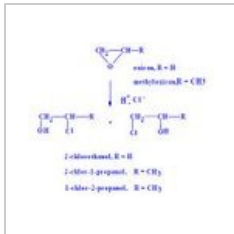
Alifat-dikarbox-k...  
452 × 97; 8 KB



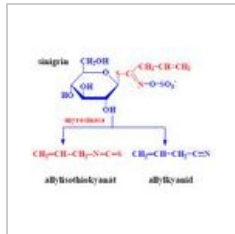
Alkenylcysteinsul...  
127 × 82; 6 KB



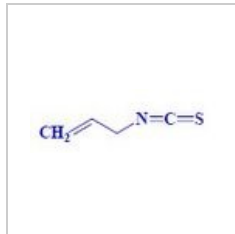
Alkenylcystein.jpg  
142 × 76; 5 KB



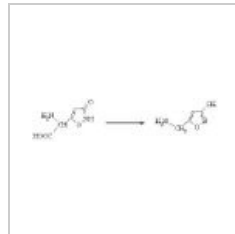
Alkylenoxidy.jpg  
331 × 275; 17 KB



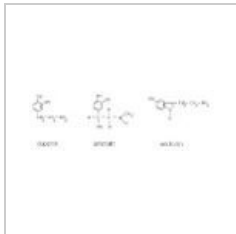
Allylisothiokyaná...  
296 × 235; 17 KB



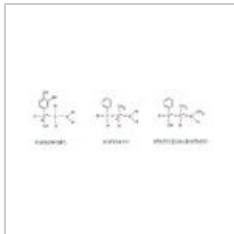
Allylisothiokyaná...  
153 × 52; 4 KB



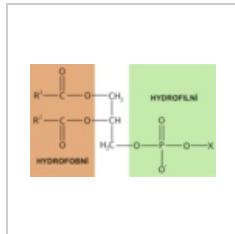
Amanita muscari...  
258 × 61; 5 KB



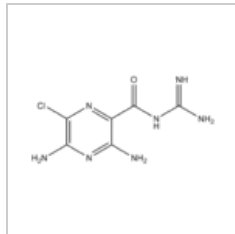
Ametaminy1.jpg  
483 × 158; 16 KB



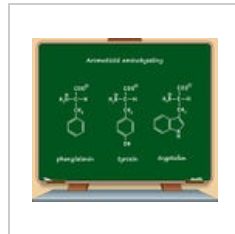
Ametaminy2.jpg  
409 × 137; 16 KB



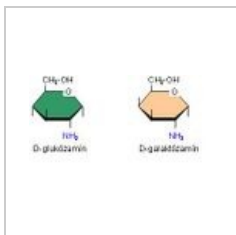
Amfipatická mole...  
290 × 176; 11 KB



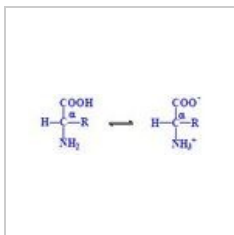
Amilorid.png  
899 × 431; 7 KB



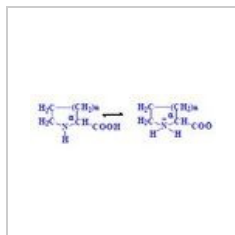
Aminokyseliny.jpg  
568 × 500; 62 KB



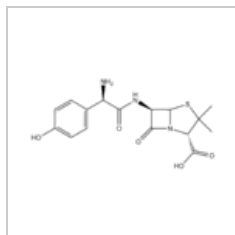
Aminosacharidy.j...  
263 × 138; 6 KB



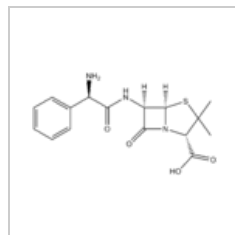
AMK primární sku...  
207 × 67; 7 KB



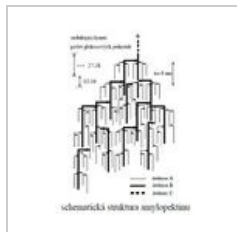
AMK sekundární ...  
236 × 74; 8 KB



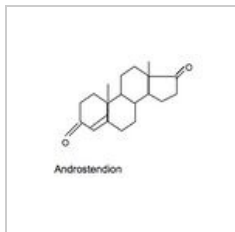
Amoxicilin.png  
1,150 × 565; 12 KB



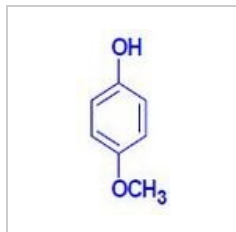
Ampicilin.png  
1,004 × 564; 11 KB



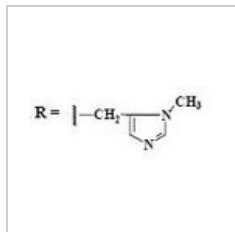
Amylopektin-sch...  
334 × 450; 34 KB



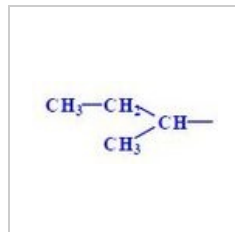
Androstendion.jpg  
222 × 165; 17 KB



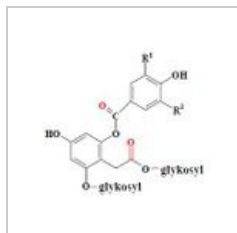
Anisol.jpg  
63 × 126; 5 KB



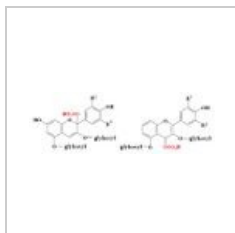
Anserin.jpg  
147 × 60; 4 KB



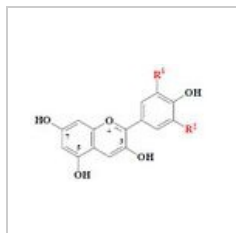
Anteiso-MK.jpg  
141 × 62; 5 KB



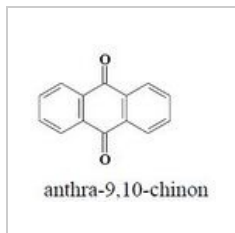
Anthok-peroxid.jpg  
264 × 218; 10 KB



Anthok-siricity.jpg  
548 × 184; 17 KB



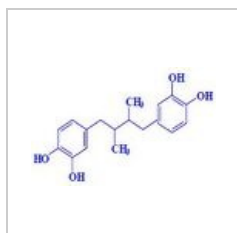
Anthokyan.jpg  
311 × 198; 10 KB



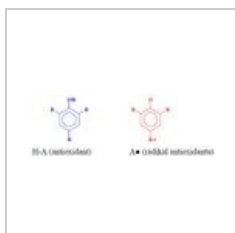
Anthrachinon.jpg  
198 × 169; 9 KB



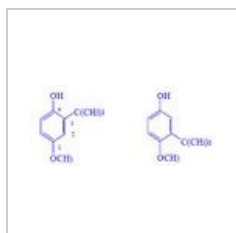
Antioxidant-carry...  
479 × 195; 18 KB



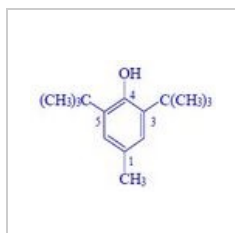
Antioxidant-NGD...  
225 × 144; 8 KB



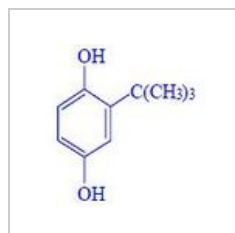
Antioxidant-radik...  
477 × 160; 13 KB



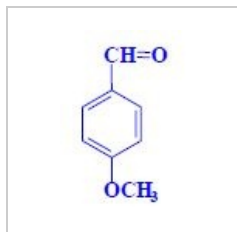
Antioxidnt-BHA.jpg  
296 × 128; 9 KB



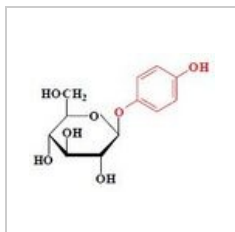
Antioxidnt-BHT.jpg  
189 × 134; 8 KB



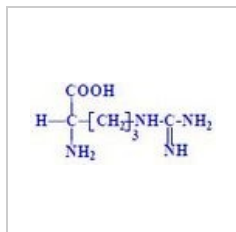
Antioxidnt-TBHQ...  
146 × 129; 6 KB



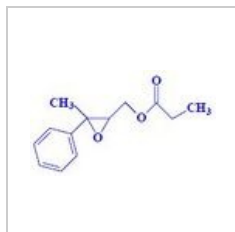
Anyzaldehyd.jpg  
82 × 120; 5 KB



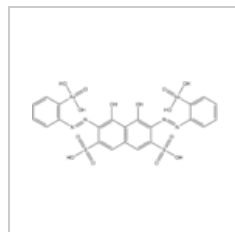
Arbutin.jpg  
190 × 142; 8 KB



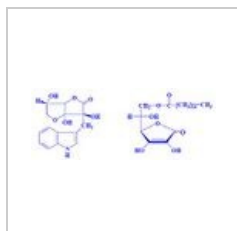
Arginin.jpg  
145 × 64; 7 KB



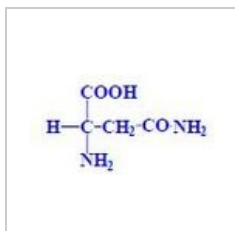
Aroma-jahod.jpg  
186 × 106; 7 KB



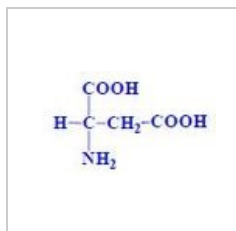
Arsenazo III.png  
1,537 × 701; 22 KB



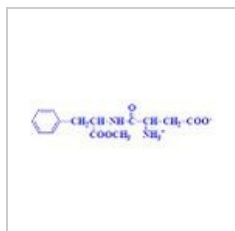
Askorbigen.jpg  
390 × 149; 13 KB



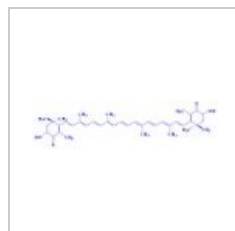
Asparagin.jpg  
129 × 70; 5 KB



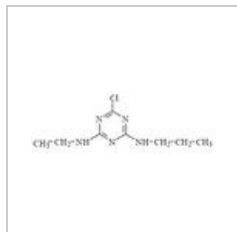
Asparagová kyse...  
136 × 77; 5 KB



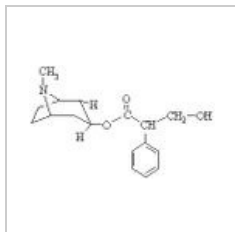
Aspartam.jpg  
241 × 67; 7 KB



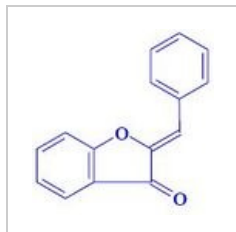
Astraxanthin.jpg  
564 × 146; 13 KB



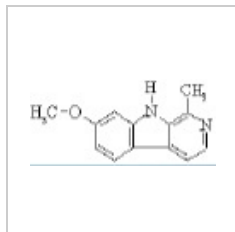
Atrazin.jpg  
375 × 127; 7 KB



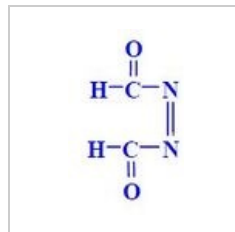
Atropin.jpg  
253 × 156; 8 KB



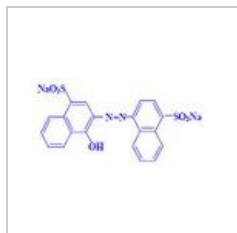
Aurony.jpg  
173 × 176; 8 KB



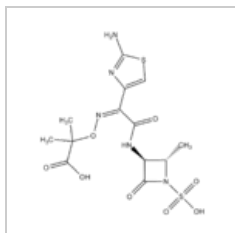
Ayahuasca.jpg  
109 × 51; 4 KB



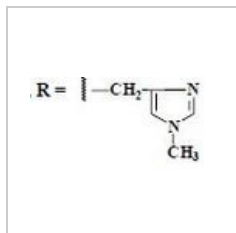
Azodikarbonamid...  
99 × 159; 7 KB



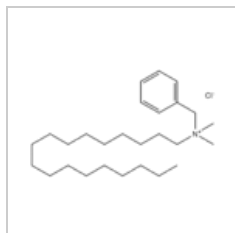
Azorubin.jpg  
272 × 132; 9 KB



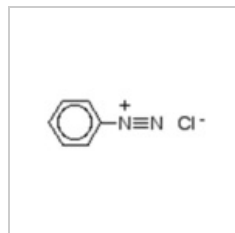
Aztreonam.png  
971 × 1,082; 17 KB



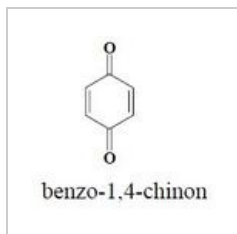
Balenin.jpg  
123 × 62; 4 KB



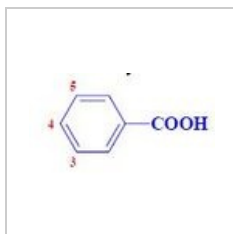
Benzalkonium ch...  
1,019 × 596; 8 KB



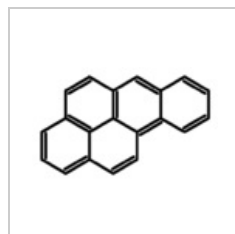
Bzendiazoni...  
233 × 89; 5 KB



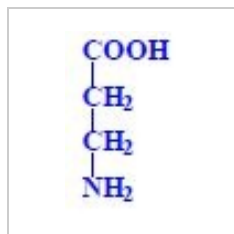
Benzochinon.jpg  
180 × 171; 7 KB



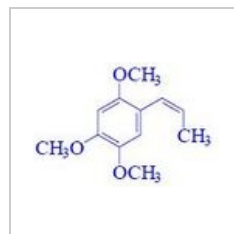
Benzoová.jpg  
156 × 86; 5 KB



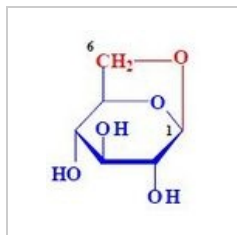
Benzopyren.png  
615 × 383; 5 KB



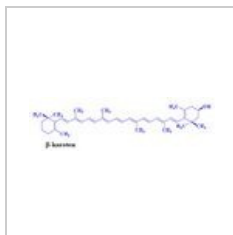
Beta-alanin.jpg  
54 × 84; 4 KB



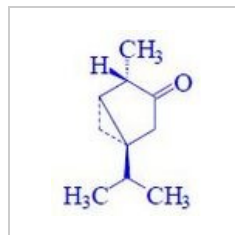
Beta-asaron.jpg  
166 × 112; 8 KB



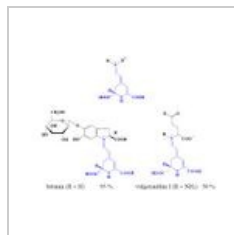
Beta-glukosan.jpg  
123 × 148; 8 KB



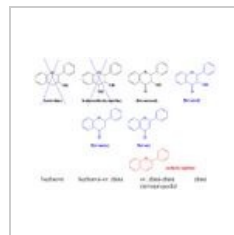
Beta-karoten.jpg  
476 × 137; 12 KB



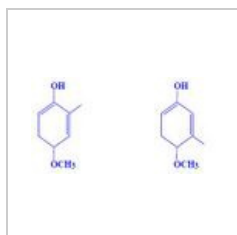
Beta-thujon.jpg  
103 × 127; 7 KB



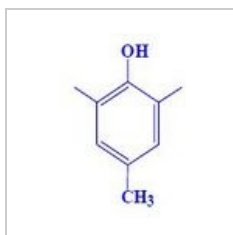
Betalain.jpg  
704 × 519; 33 KB



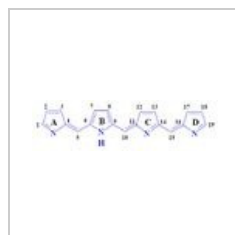
Bezbarvé-glykosi...  
693 × 494; 44 KB



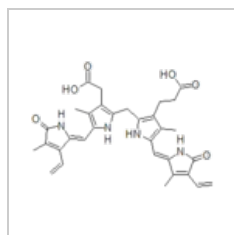
BHA isomery.jpg  
313 × 161; 9 KB



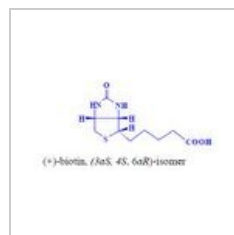
BHT.jpg  
108 × 160; 7 KB



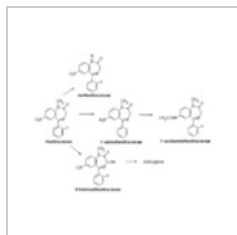
Bilin.jpg  
400 × 108; 12 KB



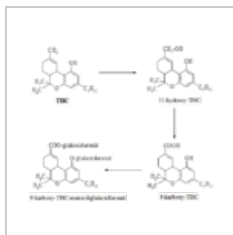
Bilirubin.png  
236 × 165; 3 KB



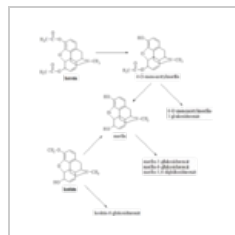
Biotin.jpg  
328 × 164; 11 KB



Biotransformace ...  
1,002 × 769; 83 KB



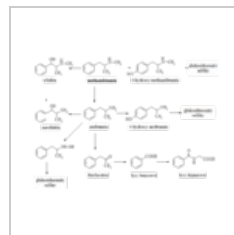
Biotransformace ...  
451 × 378; 9 KB



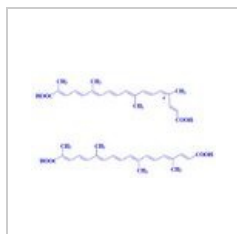
Biotransformace ...  
549 × 583; 19 KB



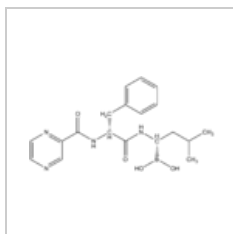
Biotransformace ...  
516 × 600; 11 KB



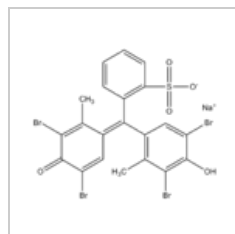
Biotransformace ...  
621 × 447; 19 KB



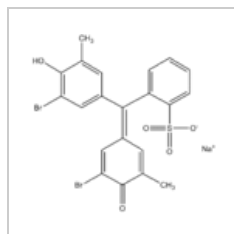
Bixin.jpg  
461 × 265; 15 KB



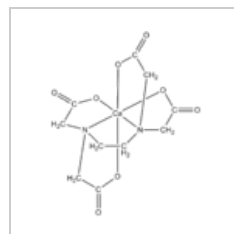
Bortezomib.png  
1,271 × 660; 14 KB



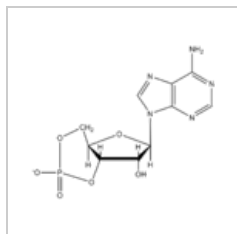
Bromkresolová z...  
962 × 786; 15 KB



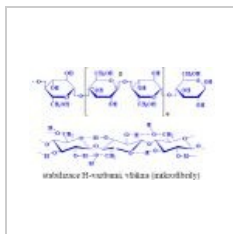
Bromkresolový p...  
987 × 956; 13 KB



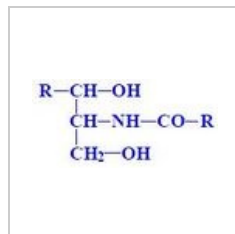
Ca-EDTA.png  
830 × 1,014; 17 KB



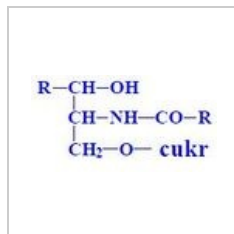
CAMP.png  
1,019 × 846; 14 KB



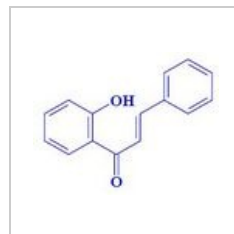
Celulosa-stabiliza...  
483 × 292; 36 KB



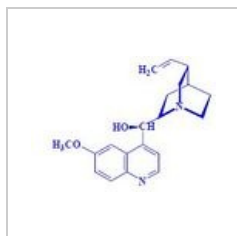
Ceramidy.jpg  
178 × 85; 8 KB



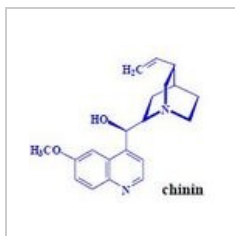
Cerebrosidy.jpg  
179 × 94; 9 KB



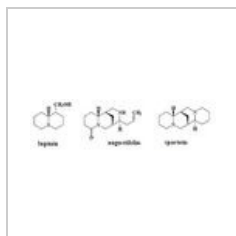
Chalkony.jpg  
211 × 164; 8 KB



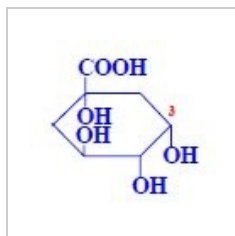
Chinin.jpg  
215 × 158; 9 KB



Chinolinové.jpg  
176 × 149; 9 KB



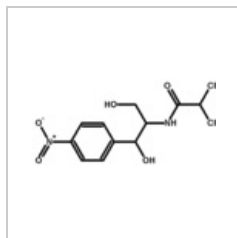
Chinolizidinové.jpg  
411 × 114; 11 KB



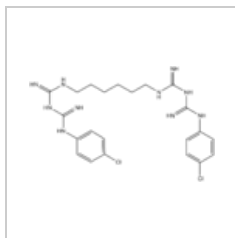
Chinová.jpg  
110 × 100; 7 KB



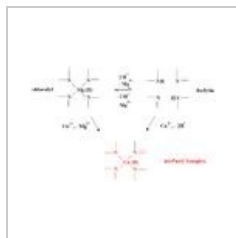
Chitin.jpg  
557 × 199; 25 KB



Chloramfenikol.png  
752 × 365; 5 KB



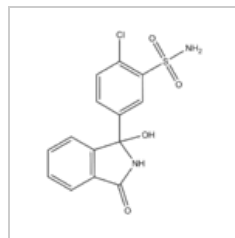
Chlorhexidin.png  
1,356 × 851; 15 KB



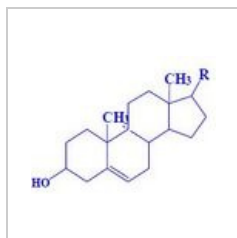
Chlorofylin-cu.jpg  
618 × 386; 21 KB



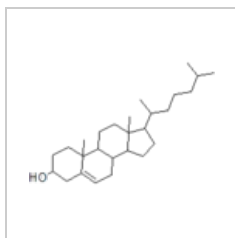
Chlorofylová-bar...  
845 × 457; 43 KB



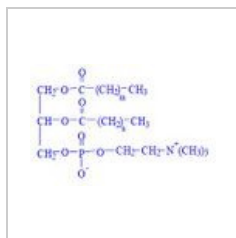
Chlortalidon.png  
742 × 870; 12 KB



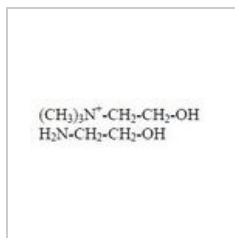
Cholesteny.jpg  
214 × 158; 9 KB



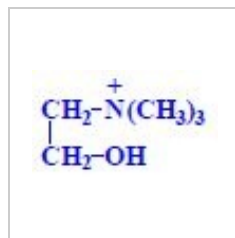
Cholesterol.png  
208 × 142; 10 KB



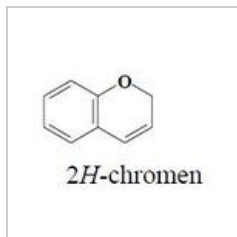
Cholin-hlavní-slo...  
285 × 187; 13 KB



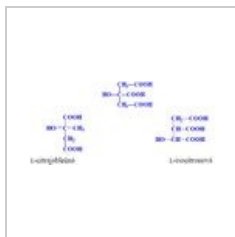
Cholin-lecitin.jpg  
202 × 58; 7 KB



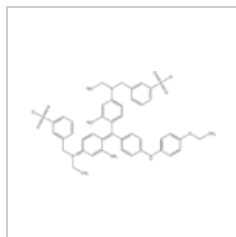
Cholin.jpg  
88 × 51; 5 KB



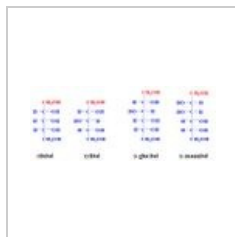
Chromen.jpg  
157 × 118; 8 KB



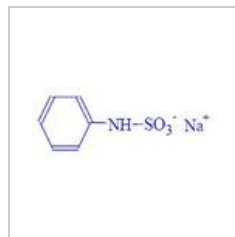
Citronová-k.jpg  
444 × 198; 16 KB



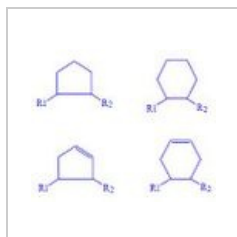
Coomasie brillian...  
2,062 × 1,165; 28 KB



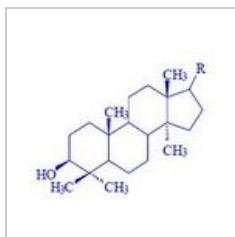
Cukerne-alko.jpg  
665 × 266; 32 KB



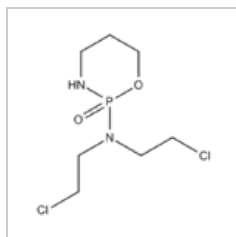
Cyklamát.jpg  
205 × 84; 6 KB



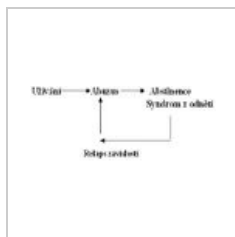
Cyklizace.jpg  
250 × 207; 10 KB



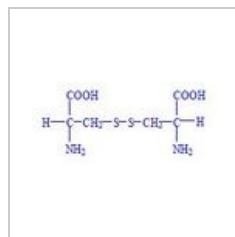
Cykloartenol.jpg  
209 × 167; 11 KB



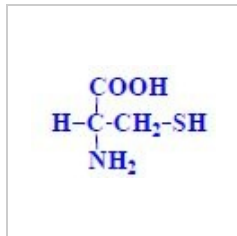
Cyklofosamid.png  
616 × 640; 6 KB



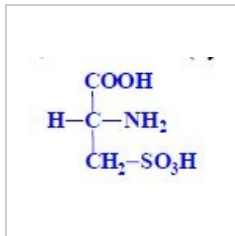
Cyklus závislosti...  
562 × 239; 21 KB



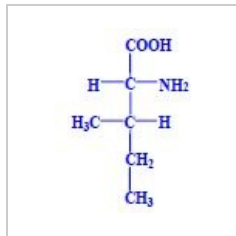
CySSCy.jpg  
191 × 86; 7 KB



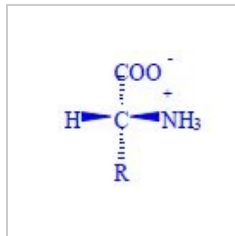
Cystein.jpg  
103 × 63; 5 KB



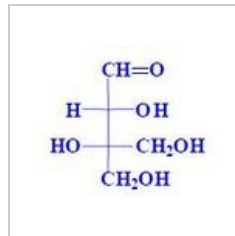
Cysteová.jpg  
119 × 82; 6 KB



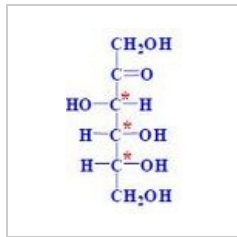
D-allo-isoleucin.jpg  
88 × 120; 6 KB



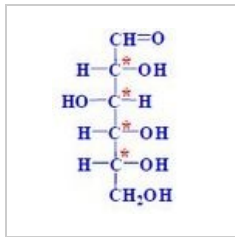
D-AMK.jpg  
108 × 84; 5 KB



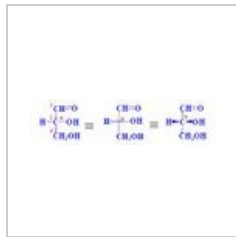
D-apiosa.jpg  
147 × 119; 8 KB



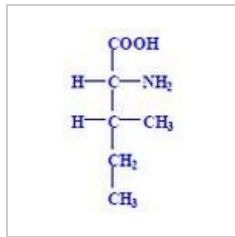
D-fru.jpg  
96 × 153; 10 KB



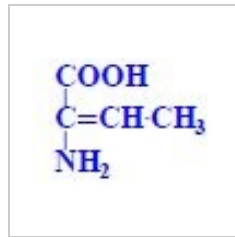
D-glc.jpg  
112 × 147; 11 KB



D-glyceraldehyd...  
334 × 80; 10 KB

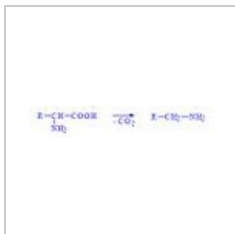


D-isoleucin.jpg  
79 × 121; 6 KB

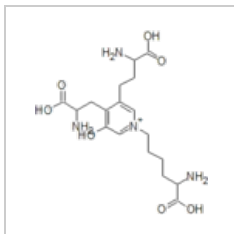


Dehydrobutyrin.jpg  
85 × 58; 5 KB

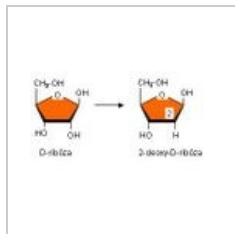




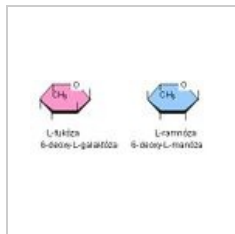
Dekarboxylace.jpg  
288 × 49; 5 KB



Deoxypyridinoln...  
201 × 216; 2 KB



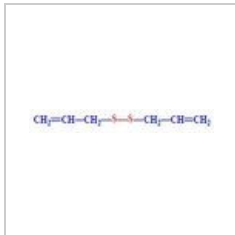
Deoxysacharidy.j...  
268 × 150; 7 KB



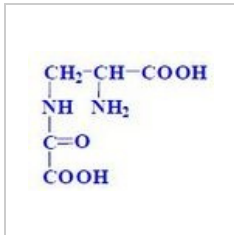
Deoxysacharidy2...  
263 × 120; 6 KB



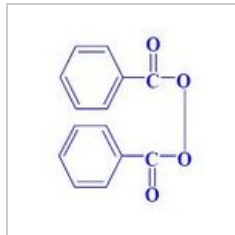
Dialkyldikarbonát...  
386 × 119; 12 KB



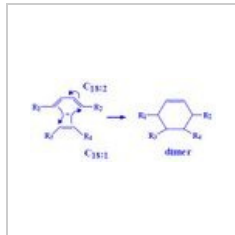
Diallyldisulfid.jpg  
237 × 29; 5 KB



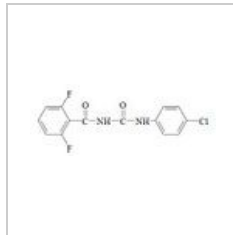
Diaminopropano...  
151 × 114; 9 KB



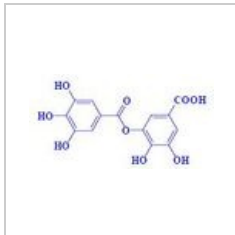
Dibenzoylperoxid...  
160 × 183; 9 KB



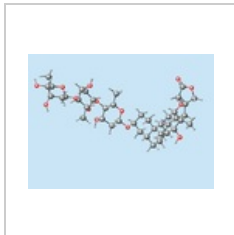
Diels-Alderova-re...  
345 × 155; 12 KB



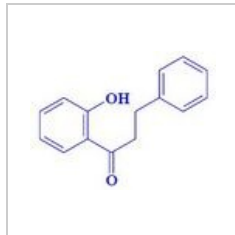
Diflubenzuron.jpg  
324 × 123; 7 KB



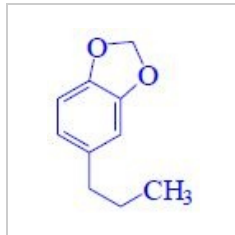
Digallová.jpg  
220 × 112; 8 KB



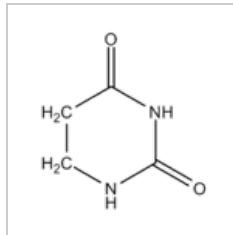
Digoxin.png  
499 × 363; 15 KB



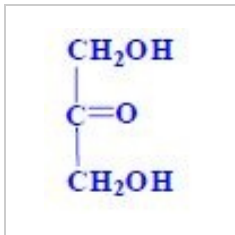
Dihydrochalkony....  
211 × 158; 8 KB



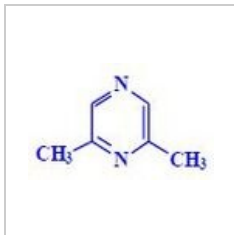
Dihydrosafrol.jpg  
93 × 113; 6 KB



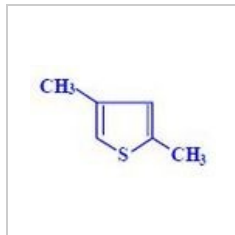
Dihydrouracil.png  
420 × 453; 5 KB



Dihydroxyaceton...  
69 × 82; 5 KB



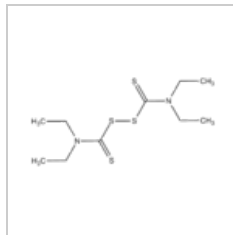
Dimethylpyrazin....  
127 × 79; 5 KB



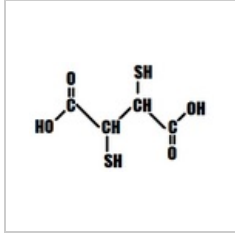
Dimethylthiopen.j...  
133 × 81; 5 KB



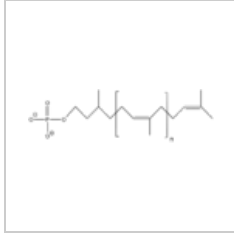
Disacharidy.jpg  
561 × 424; 37 KB



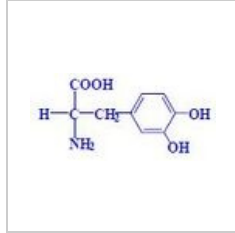
Disulfiram.png  
1,016 × 499; 8 KB



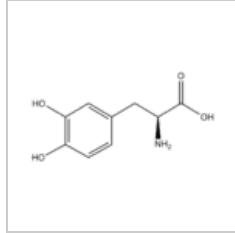
DMSA.png  
289 × 172; 3 KB



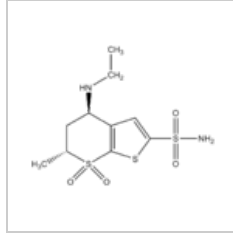
Dolicholfosfat.png  
1,418 × 412; 8 KB



DOPA.jpg  
155 × 74; 7 KB



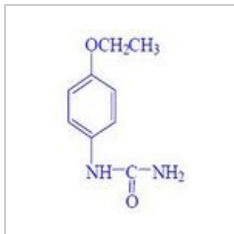
DOPA.png  
867 × 423; 7 KB



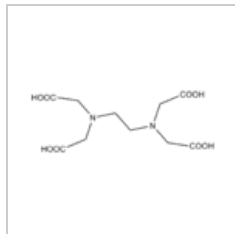
Dorzolamid.png  
909 × 698; 11 KB



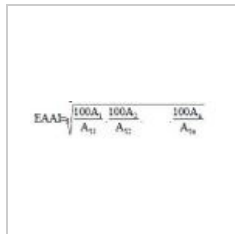
Drugs.jpg  
460 × 242; 34 KB



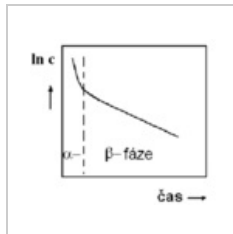
Dulcin.jpg  
133 × 183; 8 KB



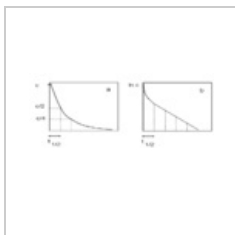
EDTA.png  
937 × 322; 7 KB



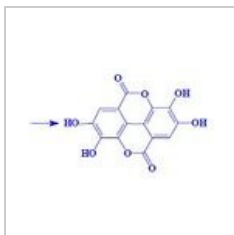
EIAA.jpg  
255 × 57; 7 KB



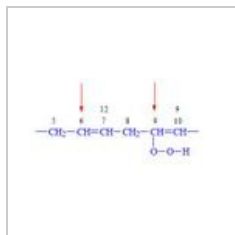
Eliminace 2.png  
577 × 516; 26 KB



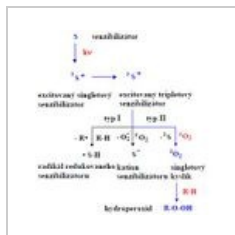
Eliminace1.png  
786 × 427; 20 KB



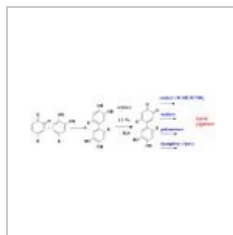
Ellagová.jpg  
236 × 139; 8 KB



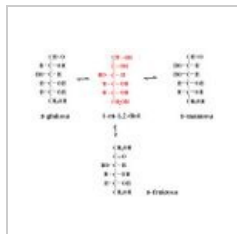
Enzymová oxidac...  
300 × 148; 8 KB



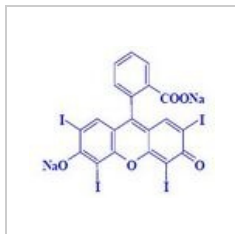
Enzymové reakc...  
358 × 373; 26 KB



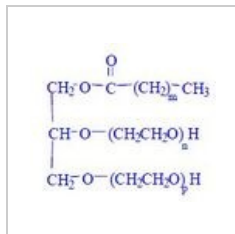
Enzymové-hnědn...  
664 × 203; 22 KB



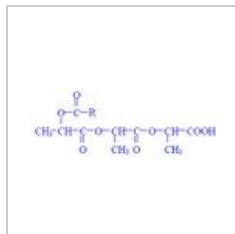
Epimerase.jpg  
502 × 405; 27 KB



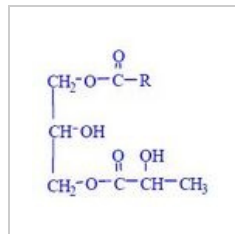
Erythrosin.jpg  
208 × 170; 11 KB



Ester-ethylenoxy...  
200 × 172; 12 KB



Ester-hydroxykys...  
318 × 118; 9 KB



Ester-mléčnou.jpg  
184 × 169; 9 KB

(previous page) (next page)