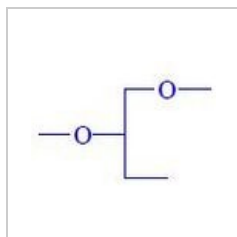


Kategorie:CC-BY-ND soubory

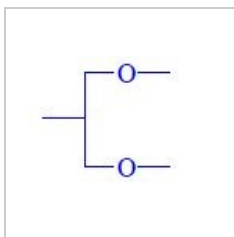
Media in category "CC-BY-ND soubory"

The following 200 files are in this category, out of 602 total.

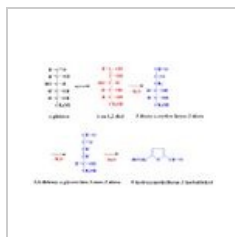
(previous page) (next page)



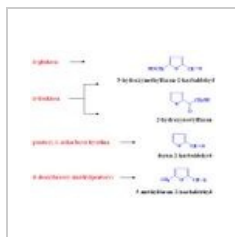
1 2-diacylglycero...
123 × 84; 4 KB



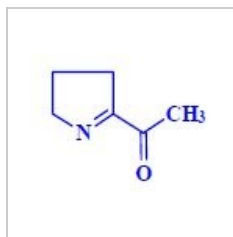
1 3-diacylglycero...
119 × 86; 4 KB



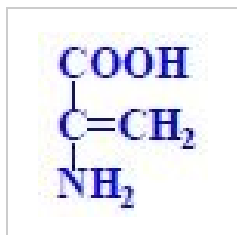
1-2-enolizace.jpg
667 × 457; 38 KB



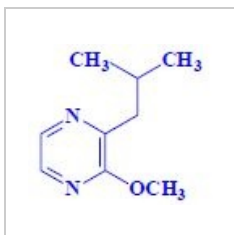
2-3-enolizace.jpg
526 × 420; 29 KB



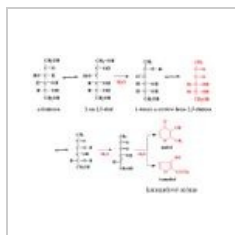
2-acetyl-1-pyrroli...
119 × 88; 5 KB



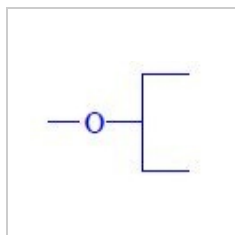
2-aminoakrylová...
55 × 60; 4 KB



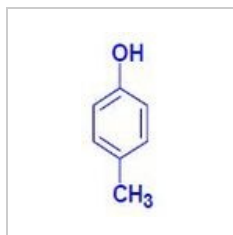
2-isobutyl-3-met...
115 × 100; 7 KB



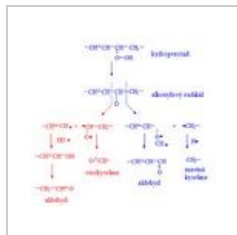
2a3-enolizace.jpg
610 × 457; 41 KB



2monoacylglycer...
105 × 71; 3 KB



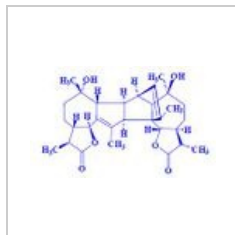
4-hydroxytoluen...
58 × 126; 5 KB



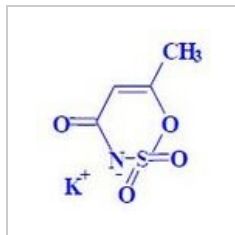
9-OOH.jpg
432 × 399; 25 KB



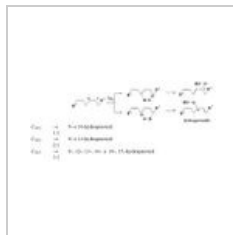
AB COPD Mokrejs...
1,152 × 2,048; 179 KB



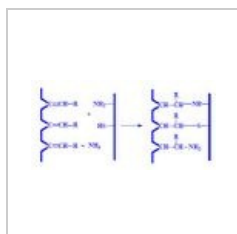
Absinthin.jpg
265 × 159; 14 KB



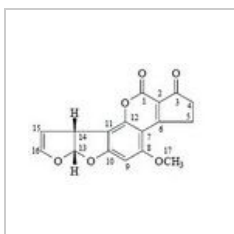
Acesufam.jpg
126 × 134; 7 KB



Adice na dvojnou...
754 × 334; 28 KB



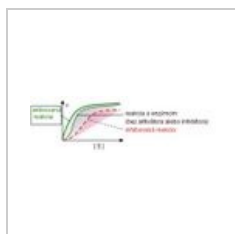
Adice-příčné vaz...
362 × 174; 14 KB



Aflatoxin-B1.jpg
207 × 136; 9 KB



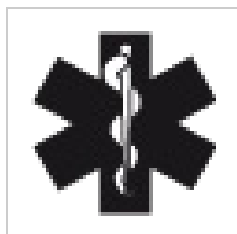
Agary-karagenan...
634 × 224; 33 KB



Aktivator-inhibito...
1,119 × 339; 98 KB



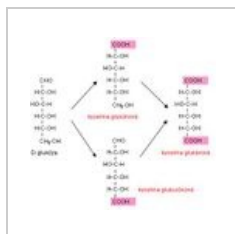
Aktivační kaskád...
720 × 540; 57 KB



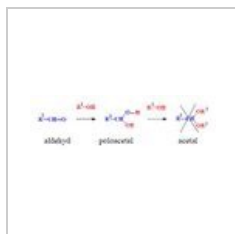
Akutní medicína...
50 × 50; 4 KB



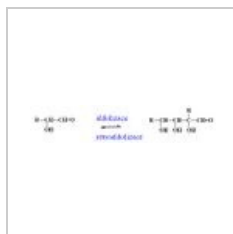
Akutní pankreatit...
720 × 540; 66 KB



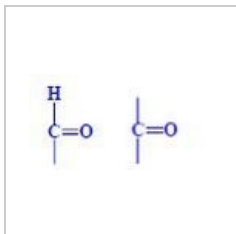
Aldarove.jpg
385 × 359; 19 KB



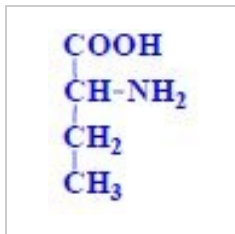
Aldehyd.poloacet...
426 × 124; 11 KB



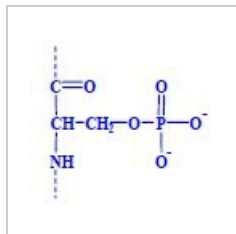
Aldolizace.jpg
502 × 102; 10 KB



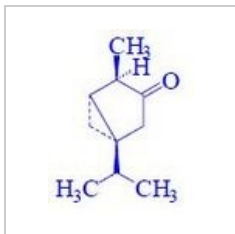
Aldosy-ketosy.jpg
121 × 63; 3 KB



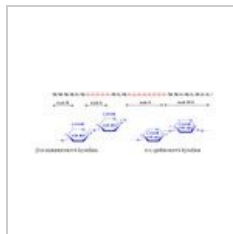
Alfa-aminomásel...
62 × 77; 5 KB



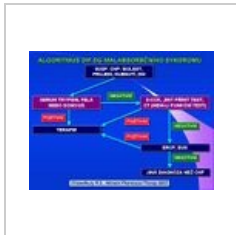
Alfa-kasein.jpg
116 × 103; 5 KB



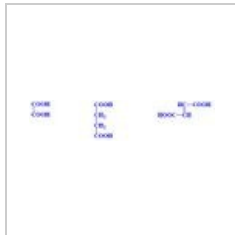
Alfa-thujon.jpg
104 × 133; 8 KB



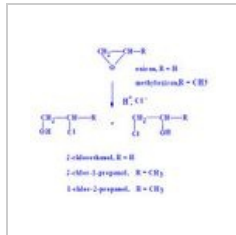
Algin.jpg
750 × 258; 35 KB



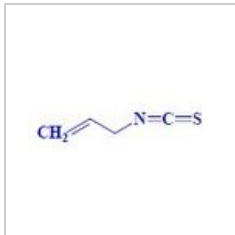
Algoritmus dif.dg...
720 × 540; 66 KB



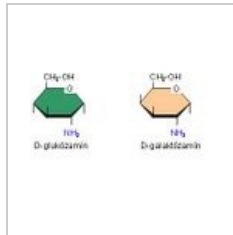
Alifat-dikarbox-k...
452 × 97; 8 KB



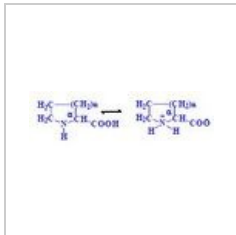
Alkylenoxidy.jpg
331 × 275; 17 KB



Allylisothiokyaná...
153 × 52; 4 KB



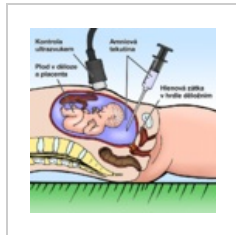
Aminosacharidy.j...
263 × 138; 6 KB



AMK sekundární ...
236 × 74; 8 KB



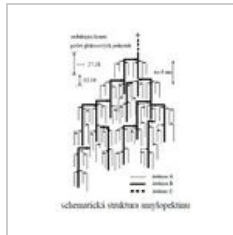
Ammusatovy trhl...
691 × 806; 78 KB



Amniocenteza.png
800 × 800; 137 KB



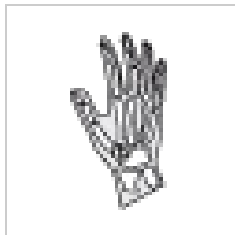
Amylaza.jpg
720 × 540; 64 KB



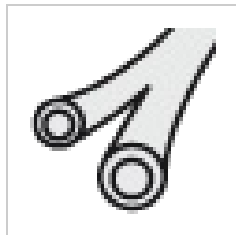
Amylopektin-sch...
334 × 450; 34 KB



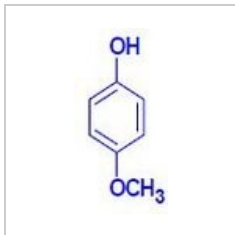
Analyza vydecho...
800 × 600; 86 KB



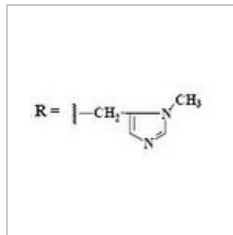
Anatomie.png
50 × 50; 5 KB



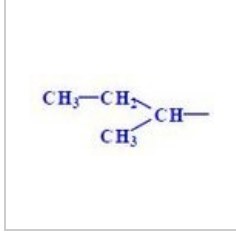
Angiologie.png
50 × 50; 4 KB



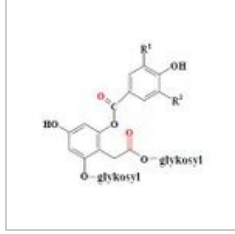
Anisol.jpg
63 × 126; 5 KB



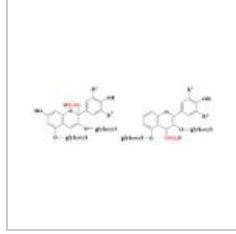
Anserin.jpg
147 × 60; 4 KB



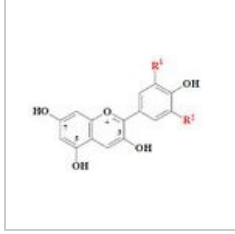
Anteiso-MK.jpg
141 × 62; 5 KB



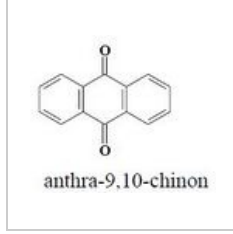
Anthok-peroxid.jpg
264 × 218; 10 KB



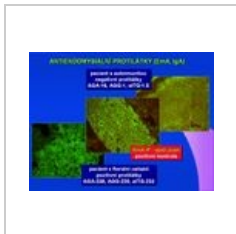
Anthok-siricity.jpg
548 × 184; 17 KB



Anthokyan.jpg
311 × 198; 10 KB



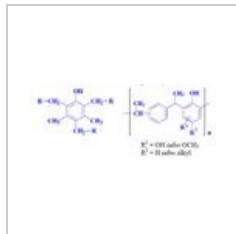
Anthrachinon.jpg
198 × 169; 9 KB



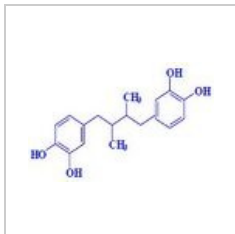
Antiendomysialni...
800 × 600; 125 KB



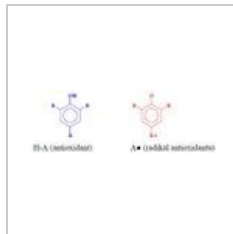
Antigliadinove pr...
720 × 540; 73 KB



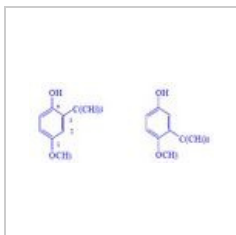
Antioxidant-carry...
479 × 195; 18 KB



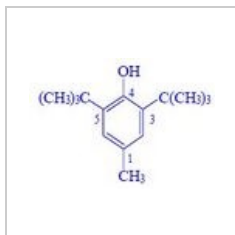
Antioxidant-NGD...
225 × 144; 8 KB



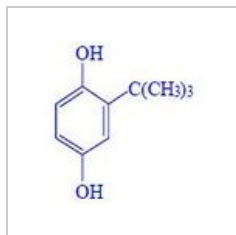
Antioxidant-radik...
477 × 160; 13 KB



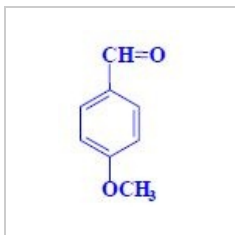
Antioxidnt-BHA.jpg
296 × 128; 9 KB



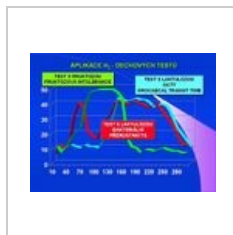
Antioxidnt-BHT.jpg
189 × 134; 8 KB



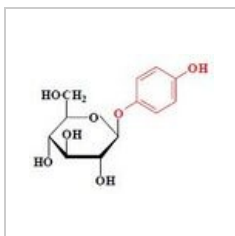
Antioxidnt-TBHQ...
146 × 129; 6 KB



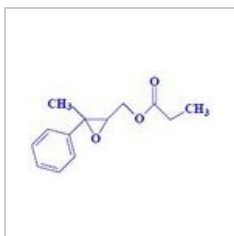
Anyzaldehyd.jpg
82 × 120; 5 KB



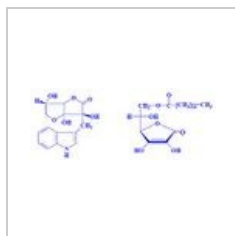
Aplikace dechovy...
800 × 600; 85 KB



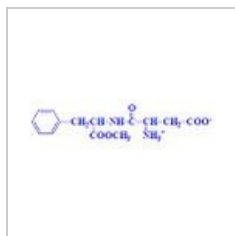
Arbutin.jpg
190 × 142; 8 KB



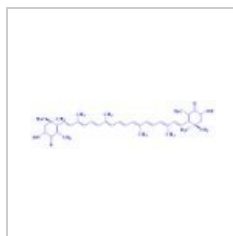
Aroma-jahod.jpg
186 × 106; 7 KB



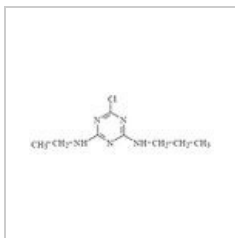
Askorbigen.jpg
390 × 149; 13 KB



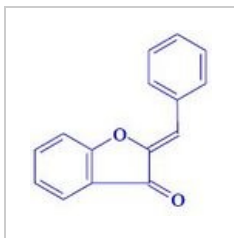
Aspartam.jpg
241 × 67; 7 KB



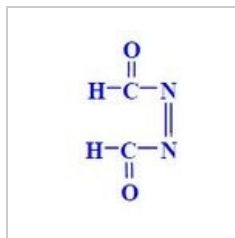
Astraxanthin.jpg
564 × 146; 13 KB



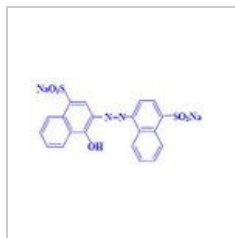
Atrazin.jpg
375 × 127; 7 KB



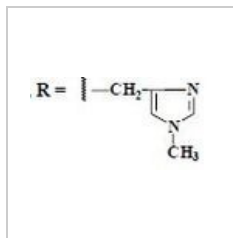
Aurony.jpg
173 × 176; 8 KB



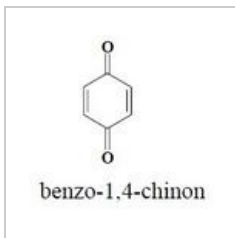
Azodikarbonamid...
99 × 159; 7 KB



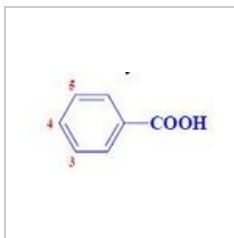
Azorubin.jpg
272 × 132; 9 KB



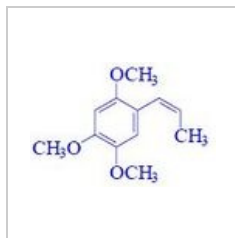
Balenin.jpg
123 × 62; 4 KB



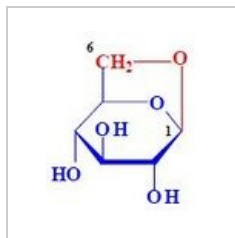
Benzochinon.jpg
180 × 171; 7 KB



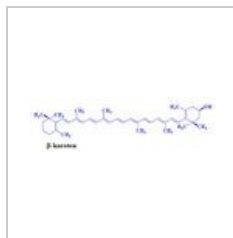
Benzoová.jpg
156 × 86; 5 KB



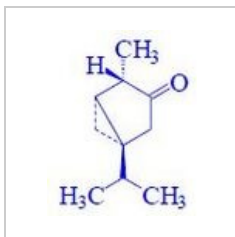
Beta-asaron.jpg
166 × 112; 8 KB



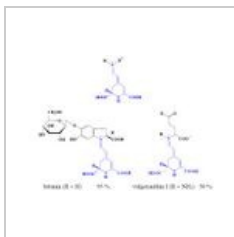
Beta-glukosan.jpg
123 × 148; 8 KB



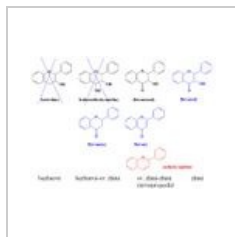
Beta-karoten.jpg
476 × 137; 12 KB



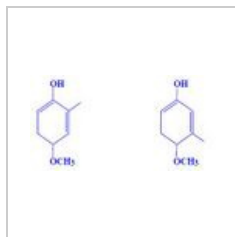
Beta-thujon.jpg
103 × 127; 7 KB



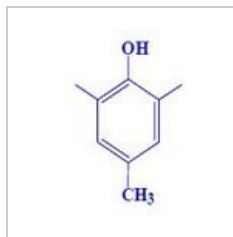
Betalain.jpg
704 × 519; 33 KB



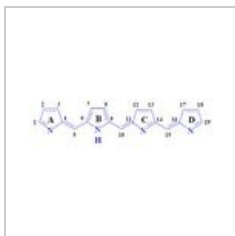
Bezbarvé-glykosi...
693 × 494; 44 KB



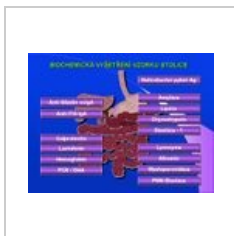
BHA isomery.jpg
313 × 161; 9 KB



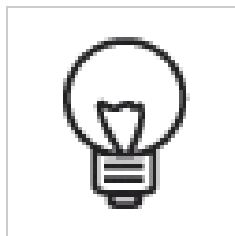
BHT.jpg
108 × 160; 7 KB



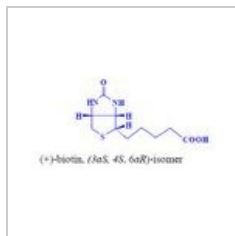
Bilin.jpg
400 × 108; 12 KB



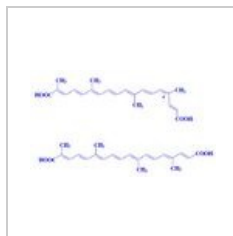
Biochemická vyš...
720 × 540; 73 KB



Biofyzika.png
50 × 50; 4 KB



Biotin.jpg
328 × 164; 11 KB



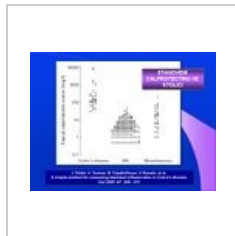
Bixin.jpg
461 × 265; 15 KB



BlastCrushRhabd...
2,048 × 1,536; 344 KB



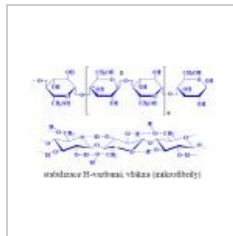
Blue protokol.png
832 × 409; 191 KB



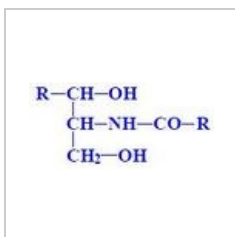
Calprotectin ve s...
720 × 540; 42 KB



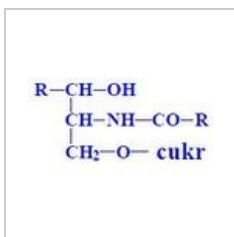
Cancer deep red....
50 × 50; 5 KB



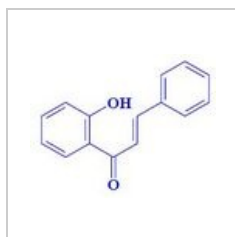
Celulosa-stabiliza...
483 × 292; 36 KB



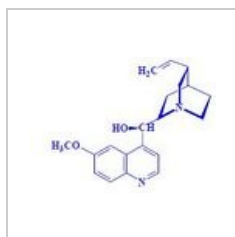
Ceramidy.jpg
178 × 85; 8 KB



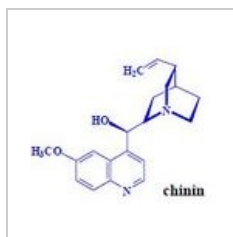
Cerebrosidy.jpg
179 × 94; 9 KB



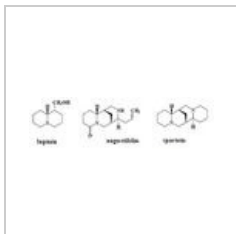
Chalkony.jpg
211 × 164; 8 KB



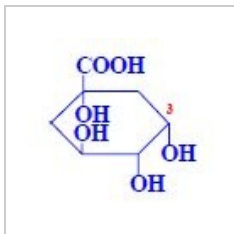
Chinin.jpg
215 × 158; 9 KB



Chinolinové.jpg
176 × 149; 9 KB



Chinolizidinové.jpg
411 × 114; 11 KB



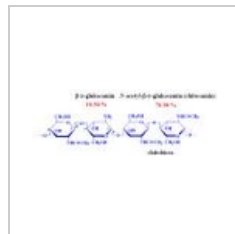
Chinová.jpg
110 × 100; 7 KB



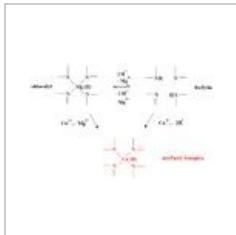
Chirurg.png
50 × 50; 4 KB



Chirurgická prop...
50 × 50; 4 KB



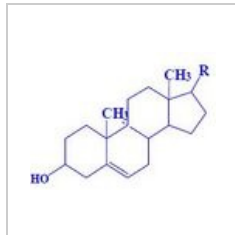
Chitin.jpg
557 × 199; 25 KB



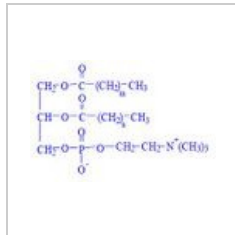
Chlorofylin-cu.jpg
618 × 386; 21 KB



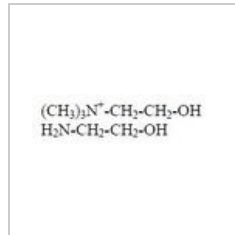
Chlorofylová-bar...
845 × 457; 43 KB



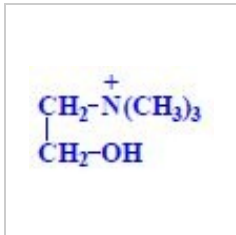
Cholesteny.jpg
214 × 158; 9 KB



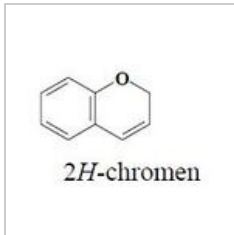
Cholin-hlavní-slo...
285 × 187; 13 KB



Cholin-lecitin.jpg
202 × 58; 7 KB



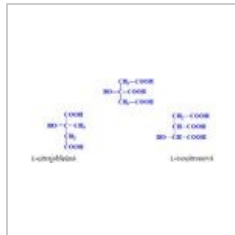
Cholin.jpg
88 × 51; 5 KB



Chromen.jpg
157 × 118; 8 KB



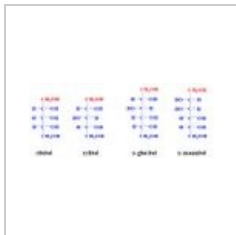
Chronická pankr...
720 × 540; 70 KB



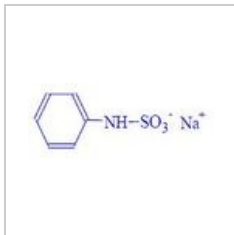
Citronová-k.jpg
444 × 198; 16 KB



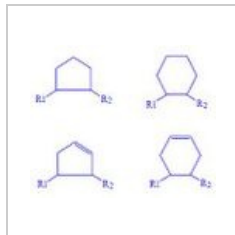
Co ovlivňuje výsl...
720 × 540; 57 KB



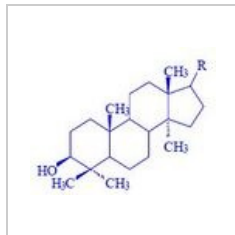
Cukerne-alko.jpg
665 × 266; 32 KB



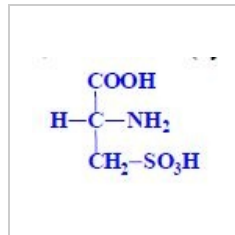
Cyklamát.jpg
205 × 84; 6 KB



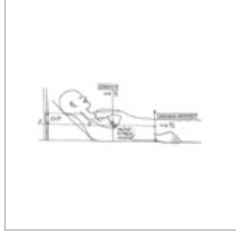
Cyklizace.jpg
250 × 207; 10 KB



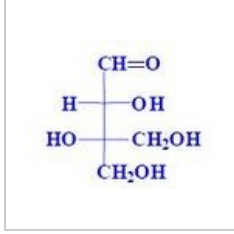
Cykloartenol.jpg
209 × 167; 11 KB



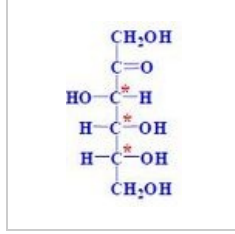
Cysteová.jpg
119 × 82; 6 KB



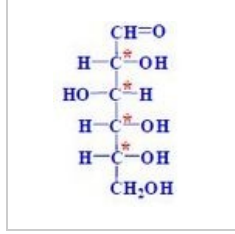
ČŽT Fyziologie.png
535 × 207; 85 KB



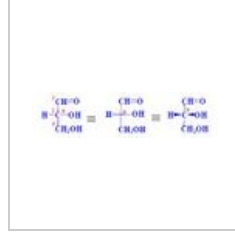
D-apiosa.jpg
147 × 119; 8 KB



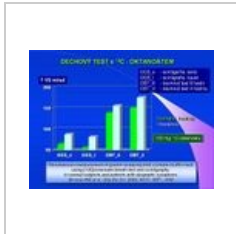
D-fru.jpg
96 × 153; 10 KB



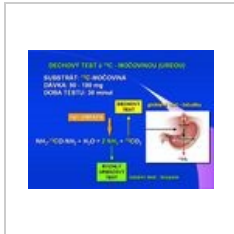
D-glc.jpg
112 × 147; 11 KB



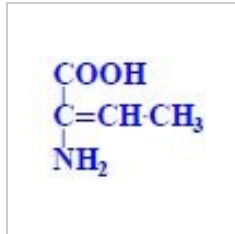
D-glyceraldehyd...
334 × 80; 10 KB



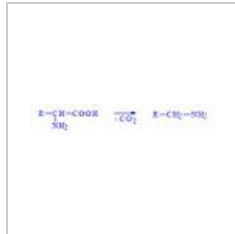
Dechovy test 13...
800 × 600; 84 KB



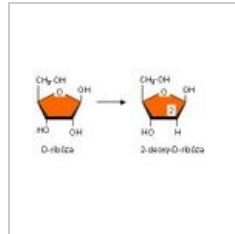
Dechovy test mo...
800 × 600; 65 KB



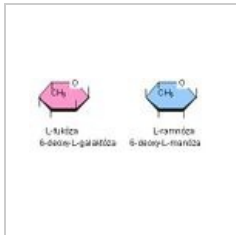
Dehydrobutyryn.jpg
85 × 58; 5 KB



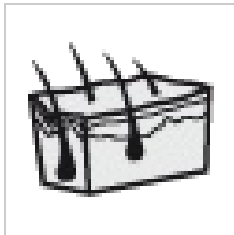
Dekarboxylace.jpg
288 × 49; 5 KB



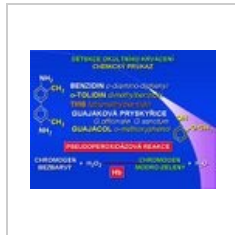
Deoxysacharidy.j...
268 × 150; 7 KB



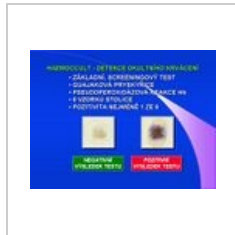
Deoxysacharidy2...
263 × 120; 6 KB



Dermatologie.png
50 × 50; 5 KB



Detekce okultníh...
720 × 540; 82 KB



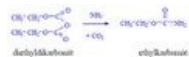
Detekce okultníh...
720 × 540; 58 KB



Dg algoritmus M...
720 × 540; 83 KB



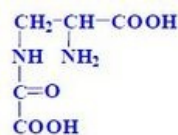
Diagnostika celia...
720 × 540; 57 KB



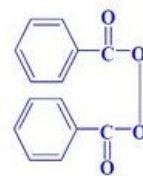
Dialkyldikarbonát...
386 × 119; 12 KB



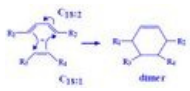
Diallyldisulfid.jpg
237 × 29; 5 KB



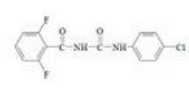
Diaminopropano...
151 × 114; 9 KB



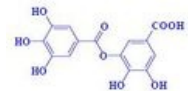
Dibenzoylperoxid...
160 × 183; 9 KB



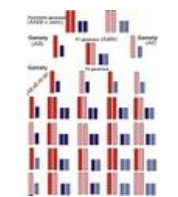
Diels-Alderova-re...
345 × 155; 12 KB



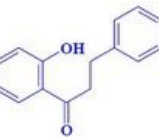
Diflubenzuron.jpg
324 × 123; 7 KB



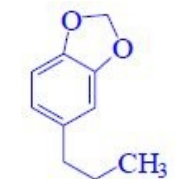
Digallová.jpg
220 × 112; 8 KB



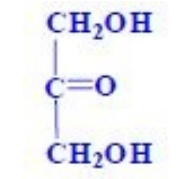
Dihybridismus.jpg
294 × 414; 44 KB



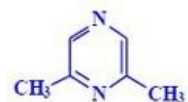
Dihydrochalkony...
211 × 158; 8 KB



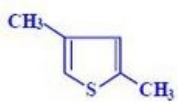
Dihydrosafrol.jpg
93 × 113; 6 KB



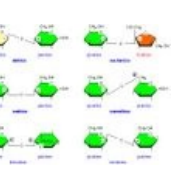
Dihydroxyaceton...
69 × 82; 5 KB



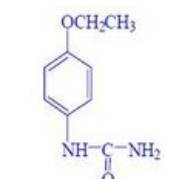
Dimethylpyrazin....
127 × 79; 5 KB



Dimethylthiopen.j...
133 × 81; 5 KB



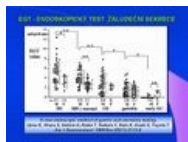
Disacharidy.jpg
561 × 424; 37 KB



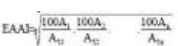
Dulcin.jpg
133 × 183; 8 KB



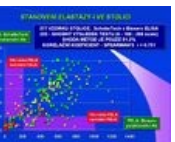
Eduroam 200pix...
200 × 87; 13 KB



EGT.jpg
800 × 600; 97 KB



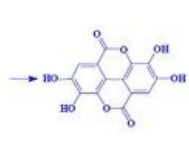
EIAA.jpg
255 × 57; 7 KB



Elastaza ve stolic...
800 × 600; 112 KB



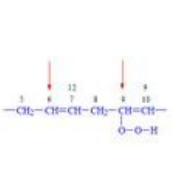
Elastaza ve stolic...
720 × 540; 78 KB



Ellagová.jpg
236 × 139; 8 KB



Endokrinologie a ...
50 × 50; 5 KB



Enzymová oxidac...
300 × 148; 8 KB



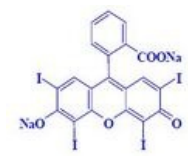
Enzymové reakc...
358 × 373; 26 KB



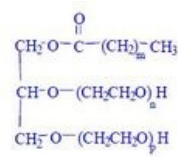
Enzymové-hnědn...
664 × 203; 22 KB



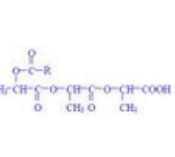
Epidemiologie.png
50 × 50; 4 KB



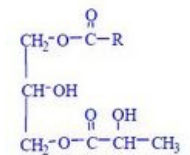
Erythrosin.jpg
208 × 170; 11 KB



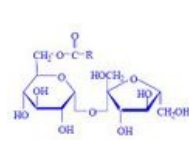
Ester-ethylenoxi...
200 × 172; 12 KB



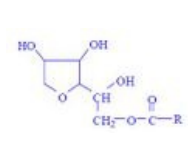
Ester-hydroxykys...
318 × 118; 9 KB



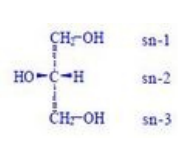
Ester-mléčnou.jpg
184 × 169; 9 KB



Ester-sacharosy.j...
279 × 175; 12 KB



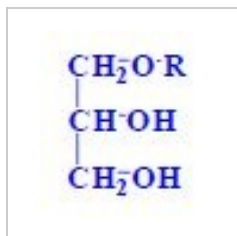
Ester-sorbitanu.jpg
269 × 152; 8 KB



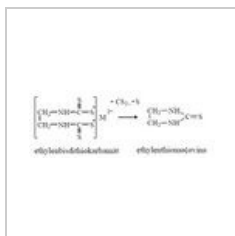
Estery-glycerolu.j...
167 × 103; 7 KB



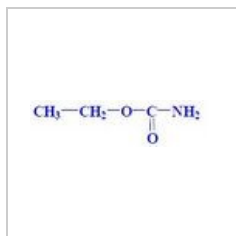
Estery.jpg
313 × 139; 6 KB



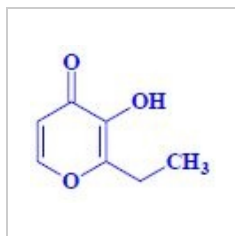
Ether-glycerolu.jpg
70 × 78; 5 KB



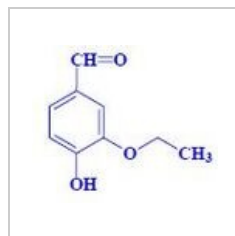
Ethylenbisdithioiok...
449 × 166; 16 KB



Ethylkarbamát.jpg
219 × 54; 6 KB



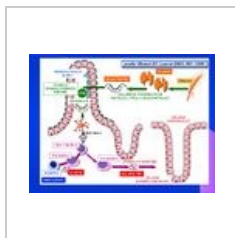
Ethylmaltol.jpg
105 × 89; 5 KB



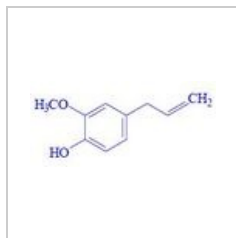
Ethylvanillin.jpg
133 × 113; 6 KB



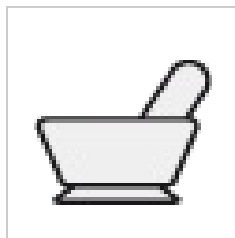
Etika logo.png
100 × 100; 4 KB



Etiopatogeneze c...
800 × 600; 90 KB



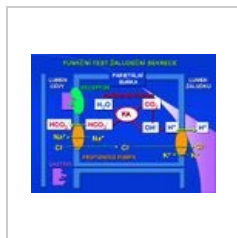
Eugenol.jpg
212 × 98; 6 KB



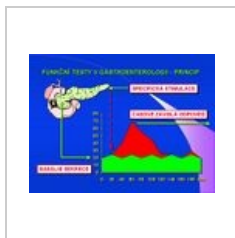
Farmakologie.png
50 × 50; 4 KB



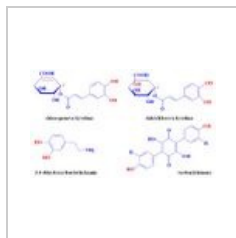
Fcni test s d-xylo...
800 × 600; 60 KB



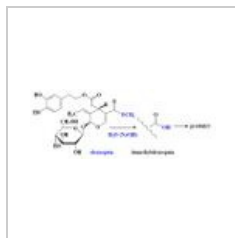
Fcni test zaludec...
720 × 540; 84 KB



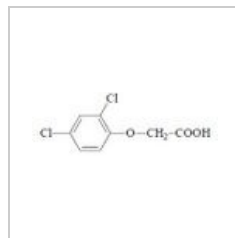
Fcni testy v gastr...
720 × 540; 58 KB



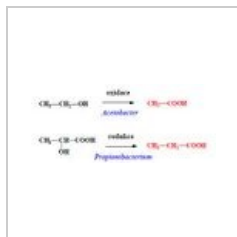
Fenoly-difenoly-e...
625 × 367; 36 KB



Fenoly-oliv.jpg
509 × 191; 17 KB



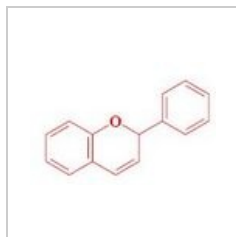
Fenoxiyalkanové.j...
271 × 93; 6 KB



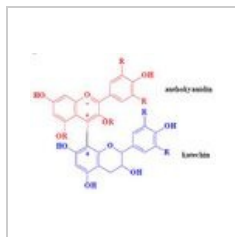
Ferm-kyselin.jpg
356 × 150; 11 KB



Fermentace-cukr...
418 × 81; 10 KB



Flavan.jpg
183 × 121; 6 KB



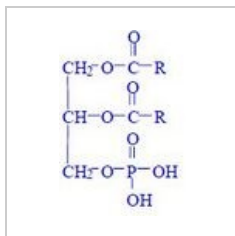
Flobafeny.jpg
342 × 258; 16 KB



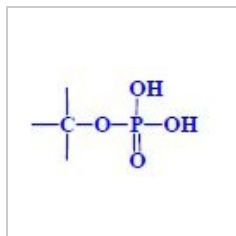
Folacin.jpg
537 × 167; 14 KB



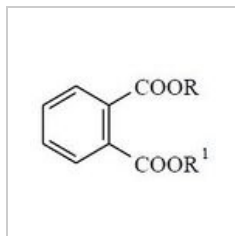
Fonendoskop.png
50 × 50; 4 KB



Fosfatidová.jpg
116 × 170; 10 KB



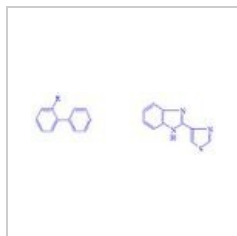
Fosfolipidy.jpg
108 × 66; 5 KB



Ftaláty.jpg
169 × 107; 7 KB



Fukosa-rhamnos...
845 × 241; 37 KB



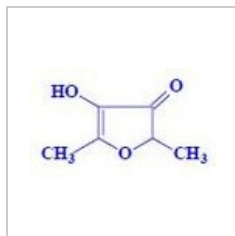
Fungicidy-aditiva...
375 × 125; 8 KB



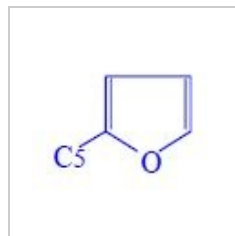
Funkcni testy s D...
800 × 600; 60 KB



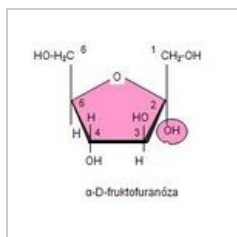
Funkcni testy s la...
800 × 600; 84 KB



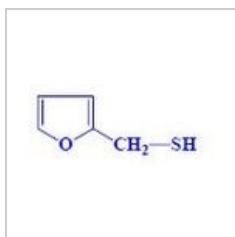
Furaneol.jpg
132 × 79; 5 KB



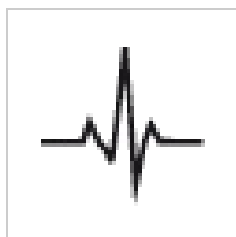
Furanová.jpg
102 × 87; 4 KB



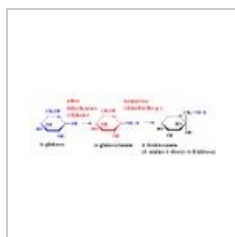
Furanoza.jpg
201 × 183; 6 KB



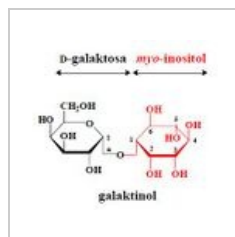
Furfurylthiol.jpg
129 × 56; 4 KB



Fyziologie.png
50 × 50; 3 KB



GAG-ADC.jpg
647 × 218; 29 KB



Galaktinol.jpg
271 × 249; 16 KB

