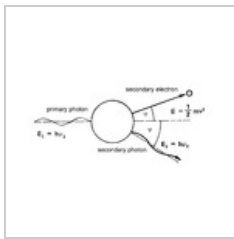
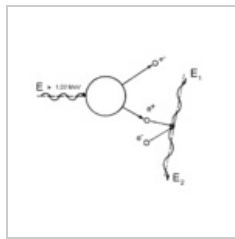


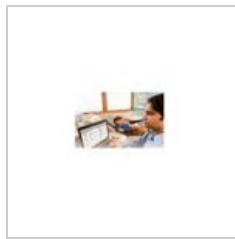
5.4 photoelectric ...
884 × 349; 58 KB



5.5 compton scat...
1,385 × 634; 167 KB



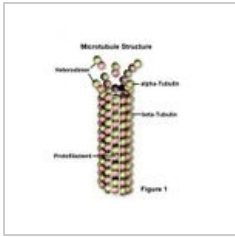
5.6 electron-posi...
1,358 × 1,091; 21 KB



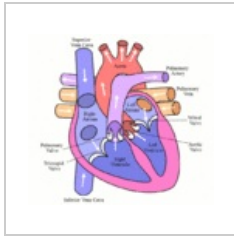
5.jpg
1,152 × 648; 79 KB



555.png
421 × 562; 346 KB



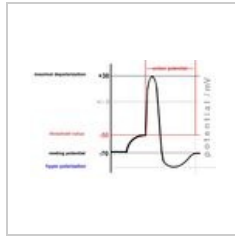
6450446 f260.jpg
260 × 309; 15 KB



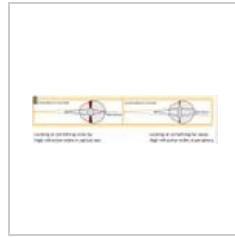
646px-Blood Circ...
646 × 600; 265 KB



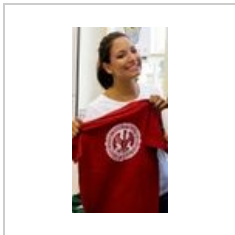
Absorption plates...
498 × 395; 379 KB



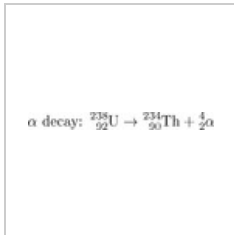
Action Potential.j...
1,990 × 1,285; 122 KB



Adaptions of the ...
1,358 × 347; 113 KB



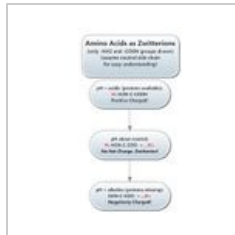
Alexandraloanno...
287 × 553; 24 KB



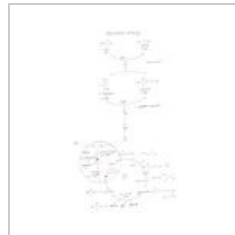
Alpha rad.pdf
931 × 87; 43 KB



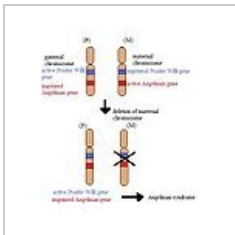
Ambulance900.png
900 × 600; 484 KB



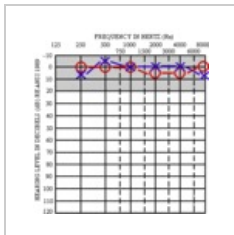
Amino Acids Zwit...
428 × 680; 49 KB



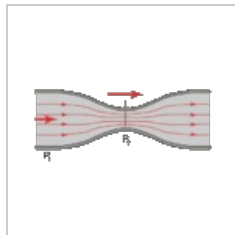
Ammonia detoxif...
1,680 × 2,952; 253 KB



Angelman.jpg
403 × 475; 40 KB



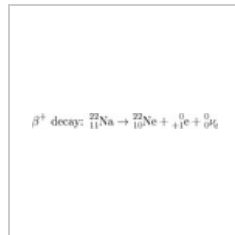
Audiogram for a ...
328 × 345; 8 KB



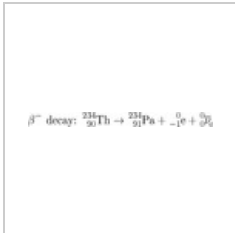
Bernoul.gif
431 × 192; 15 KB



Beta gamma radi...
303 × 226; 6 KB



Beta+ rad.pdf
1,166 × 93; 42 KB



Beta- rad.pdf
1,227 × 91; 51 KB

$$A = \frac{dN}{dt}$$

BF Formula 1.png
142 × 89; 2 KB

$$\Phi_P = \frac{\Delta N}{\Delta t}$$

BF Formula 10.png
107 × 61; 2 KB

$$\dot{X} = \frac{\Delta X}{\Delta t}$$

BF Formula 11.png
125 × 64; 1 KB

$$T_{1/2} = \frac{\ln 2}{\lambda}$$

BF Formula 2.png
146 × 76; 1 KB

$$\frac{dN}{dt} = -\lambda N$$

BF Formula 3.png
129 × 52; 2 KB

$$\lambda = \frac{A}{N}$$

BF Formula 4.png
127 × 66; 1 KB

$$\lambda = \frac{1}{\tau}$$

BF Formula 5.png
126 × 55; 901 bytes

$$N = N_0 \cdot e^{-\lambda t}$$

BF Formula 6.png
123 × 39; 1 KB

$$\vec{J} = \frac{\partial^2 N}{\partial A_n^0 \partial t} \vec{A}_n^0$$

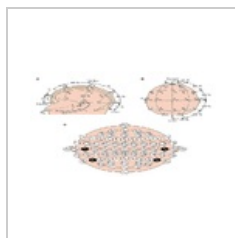
BF Formula 7.png
162 × 83; 3 KB

$$J = J_0 e^{-\mu x} \Rightarrow \mu = -\frac{1}{J} \frac{dJ}{dx}$$

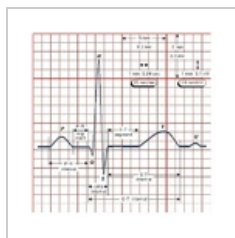
BF Formula 8.png
274 × 61; 3 KB

$$d_{1/2} = \frac{\ln 2}{\mu}$$

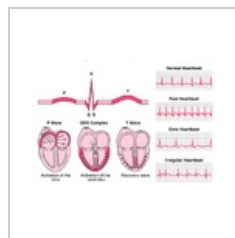
BF Formula 9.png
127 × 71; 2 KB



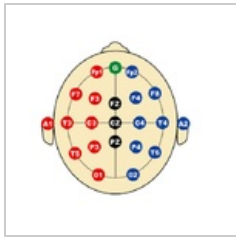
BF PIC 1.png
763 × 432; 145 KB



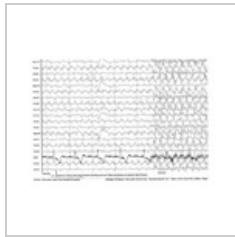
BF PIC 10.png
743 × 744; 463 KB



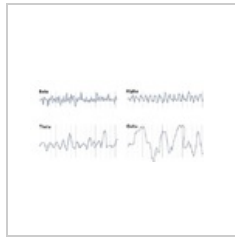
BF PIC 11.png
802 × 545; 299 KB



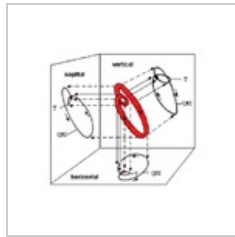
BF PIC 2.png
392 × 358; 72 KB



BF PIC 3.png
852 × 600; 425 KB



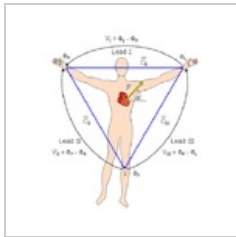
BF PIC 4.png
534 × 235; 69 KB



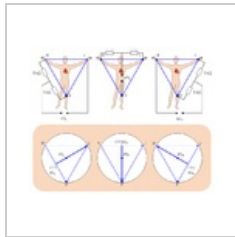
BF PIC 5.png
487 × 374; 97 KB

$$\begin{aligned} U_{III} &= \Phi - \Phi_L \\ U_{II} &= \Phi_F - \Phi_R \\ U_I &= \Phi_L - \Phi_R \end{aligned}$$

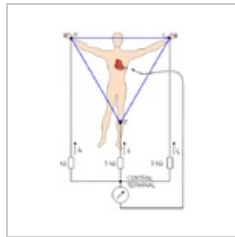
BF PIC 6.png
174 × 104; 1 KB



BF PIC 7.png
428 × 497; 69 KB



BF PIC 8.png
680 × 549; 199 KB



BF PIC 9.png
387 × 556; 80 KB

Prefix	Meaning
exa	10 ¹⁸
peta	10 ¹⁵
tera	10 ¹²
giga	10 ⁹
mega	10 ⁶
kilo	10 ³
milli	10 ⁻³
micro	10 ⁻⁶
nano	10 ⁻⁹
pico	10 ⁻¹²
femto	10 ⁻¹⁵
atto	10 ⁻¹⁸

BF Table 1.png
562 × 175; 7 KB

Prefix	Meaning
exa	10 ¹⁸
peta	10 ¹⁵
tera	10 ¹²
giga	10 ⁹
mega	10 ⁶
kilo	10 ³
milli	10 ⁻³
micro	10 ⁻⁶
nano	10 ⁻⁹
pico	10 ⁻¹²
femto	10 ⁻¹⁵
atto	10 ⁻¹⁸

BF TABLE 1.png
862 × 225; 15 KB

Prefix	Meaning
exa	10 ¹⁸
peta	10 ¹⁵
tera	10 ¹²
giga	10 ⁹
mega	10 ⁶
kilo	10 ³
milli	10 ⁻³
micro	10 ⁻⁶
nano	10 ⁻⁹
pico	10 ⁻¹²
femto	10 ⁻¹⁵
atto	10 ⁻¹⁸

BF Table 10.png
394 × 396; 9 KB

Prefix	Meaning
exa	10 ¹⁸
peta	10 ¹⁵
tera	10 ¹²
giga	10 ⁹
mega	10 ⁶
kilo	10 ³
milli	10 ⁻³
micro	10 ⁻⁶
nano	10 ⁻⁹
pico	10 ⁻¹²
femto	10 ⁻¹⁵
atto	10 ⁻¹⁸

BF Table 11.png
737 × 320; 19 KB

Prefix	Meaning
exa	10 ¹⁸
peta	10 ¹⁵
tera	10 ¹²
giga	10 ⁹
mega	10 ⁶
kilo	10 ³
milli	10 ⁻³
micro	10 ⁻⁶
nano	10 ⁻⁹
pico	10 ⁻¹²
femto	10 ⁻¹⁵
atto	10 ⁻¹⁸

BF Table 2.png
559 × 113; 6 KB

Prefix	Meaning
exa	10 ¹⁸
peta	10 ¹⁵
tera	10 ¹²
giga	10 ⁹
mega	10 ⁶
kilo	10 ³
milli	10 ⁻³
micro	10 ⁻⁶
nano	10 ⁻⁹
pico	10 ⁻¹²
femto	10 ⁻¹⁵
atto	10 ⁻¹⁸

BF Table 3.png
560 × 255; 19 KB

Prefix	Meaning
exa	10 ¹⁸
peta	10 ¹⁵
tera	10 ¹²
giga	10 ⁹
mega	10 ⁶
kilo	10 ³
milli	10 ⁻³
micro	10 ⁻⁶
nano	10 ⁻⁹
pico	10 ⁻¹²
femto	10 ⁻¹⁵
atto	10 ⁻¹⁸

BF Table 4.png
560 × 251; 16 KB

Prefix	Meaning
exa	10 ¹⁸
peta	10 ¹⁵
tera	10 ¹²
giga	10 ⁹
mega	10 ⁶
kilo	10 ³
milli	10 ⁻³
micro	10 ⁻⁶
nano	10 ⁻⁹
pico	10 ⁻¹²
femto	10 ⁻¹⁵
atto	10 ⁻¹⁸

BF Table 5.png
559 × 215; 15 KB

Prefix	Meaning
exa	10 ¹⁸
peta	10 ¹⁵
tera	10 ¹²
giga	10 ⁹
mega	10 ⁶
kilo	10 ³
milli	10 ⁻³
micro	10 ⁻⁶
nano	10 ⁻⁹
pico	10 ⁻¹²
femto	10 ⁻¹⁵
atto	10 ⁻¹⁸

BF Table 6.png
563 × 213; 13 KB

Prefix	Meaning
exa	10 ¹⁸
peta	10 ¹⁵
tera	10 ¹²
giga	10 ⁹
mega	10 ⁶
kilo	10 ³
milli	10 ⁻³
micro	10 ⁻⁶
nano	10 ⁻⁹
pico	10 ⁻¹²
femto	10 ⁻¹⁵
atto	10 ⁻¹⁸

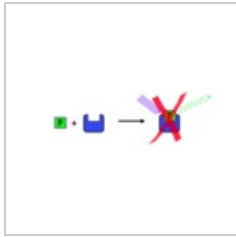
BF Table 7.png
564 × 281; 18 KB

Prefix	Meaning
exa	10 ¹⁸
peta	10 ¹⁵
tera	10 ¹²
giga	10 ⁹
mega	10 ⁶
kilo	10 ³
milli	10 ⁻³
micro	10 ⁻⁶
nano	10 ⁻⁹
pico	10 ⁻¹²
femto	10 ⁻¹⁵
atto	10 ⁻¹⁸

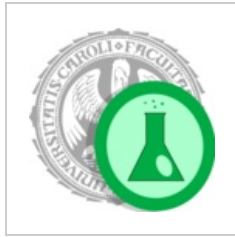
BF Table 8.png
564 × 234; 16 KB

Prefix	Meaning
exa	10 ¹⁸
peta	10 ¹⁵
tera	10 ¹²
giga	10 ⁹
mega	10 ⁶
kilo	10 ³
milli	10 ⁻³
micro	10 ⁻⁶
nano	10 ⁻⁹
pico	10 ⁻¹²
femto	10 ⁻¹⁵
atto	10 ⁻¹⁸

BF Table 9.png
565 × 397; 27 KB



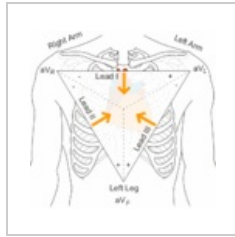
Bildschirmfoto 20...
634 × 196; 44 KB



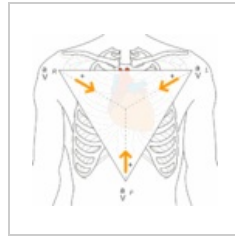
Biochemistry.svg
448 × 444; 175 KB



Biophysics.svg
448 × 444; 174 KB



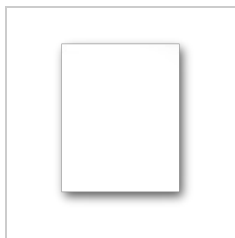
Bipolarleads.gif
400 × 386; 26 KB



Bipolartriangle.gif
400 × 370; 23 KB



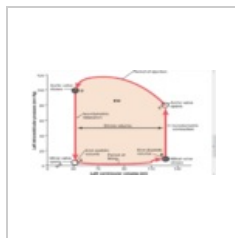
Blood composito...
1,024 × 489; 225 KB



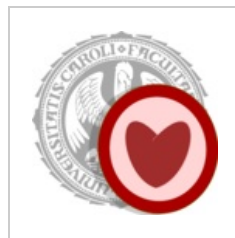
BLOOD.docx
; 1.61 MB



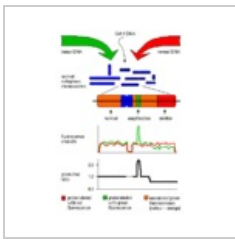
Blood.jpg
333 × 433; 87 KB



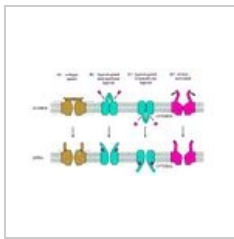
Cardiac cycle.png
1,351 × 770; 440 KB



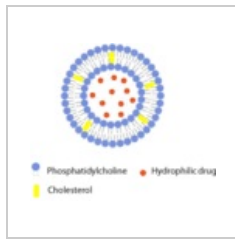
Cardiology.svg
448 × 444; 174 KB



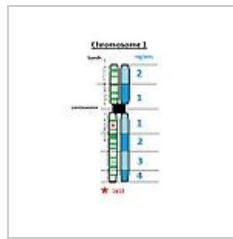
CGH.gif
318 × 452; 6 KB



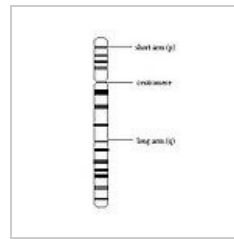
Channels.jpg
1,475 × 866; 150 KB



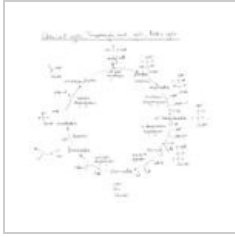
Cholesterol-in-ph...
240 × 204; 17 KB



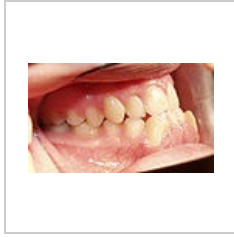
Chromosomal m...
407 × 506; 31 KB



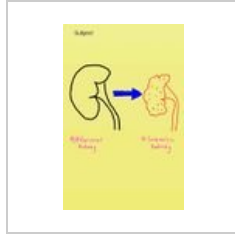
Chromosome str...
227 × 358; 18 KB



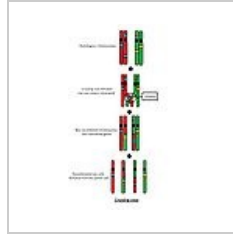
Citric acid cycle.jpg
1,171 × 1,089; 75 KB



Class3.JPG
1,186 × 704; 499 KB



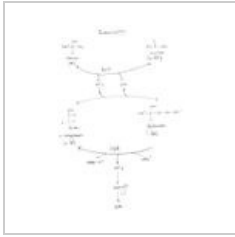
CRF(02).jpg
800 × 1,232; 59 KB



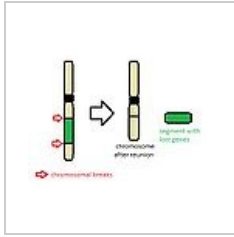
Crossing-over-2.jpg
534 × 882; 68 KB



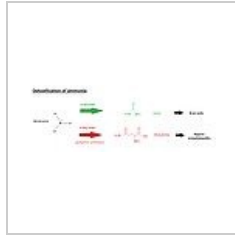
Cystic2m.jpg
2,360 × 3,051; 355 KB



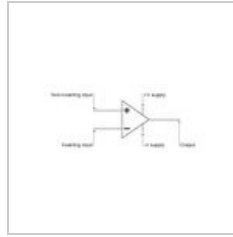
Deamination.jpg
996 × 1,443; 86 KB



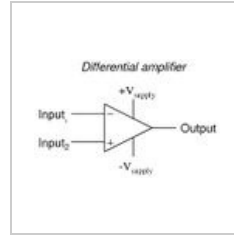
Deletion.jpg
388 × 357; 18 KB



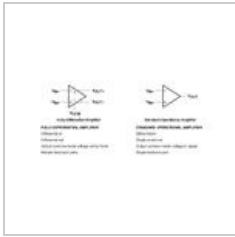
Detoxification of ...
923 × 328; 38 KB



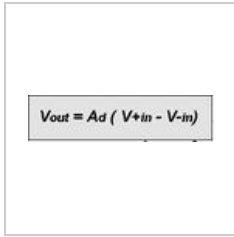
DifampII.jpg
458 × 170; 9 KB



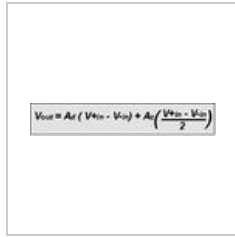
DifampII2.jpg
293 × 188; 11 KB



DifampII3.jpg
790 × 330; 48 KB



DifampII4.jpg
275 × 69; 7 KB



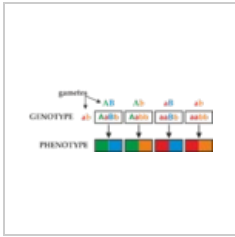
DifampII5.jpg
372 × 65; 10 KB



Digital pulse cou...
219 × 331; 136 KB



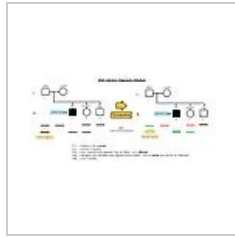
Digital pulse.png
445 × 696; 250 KB



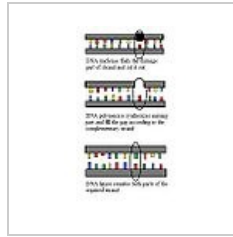
DihybridrecBc.png
2,396 × 813; 137 KB



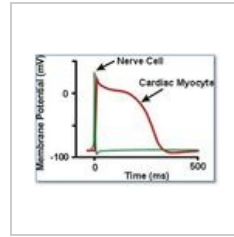
Disturbances of t...
1,053 × 314; 37 KB



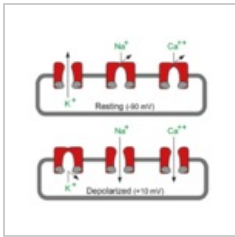
DNA indirect.jpg
1,093 × 531; 90 KB



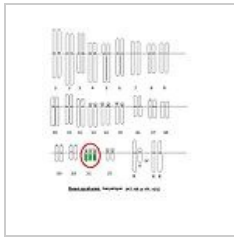
DNA-repair2.jpg
326 × 492; 47 KB



DonatienneG1.jpg
236 × 171; 14 KB



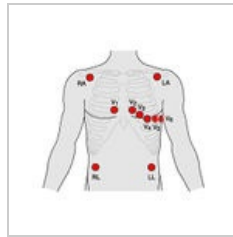
DonatienneG2.png
625 × 574; 151 KB



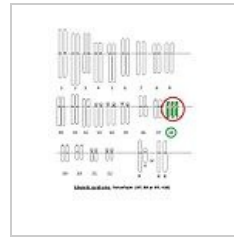
Down karyotype.j...
661 × 769; 80 KB



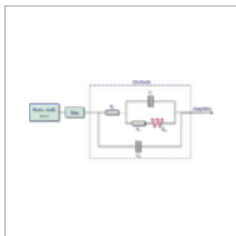
ECG apparatus.png
561 × 374; 289 KB



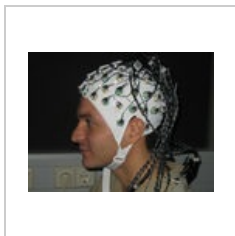
Ecg placement.jp...
343 × 300; 17 KB



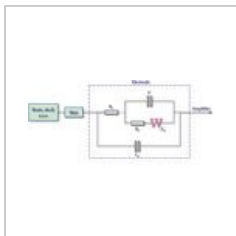
Edwards karyoty...
661 × 769; 82 KB



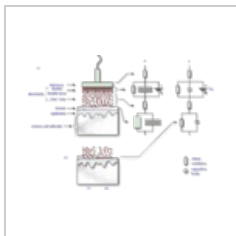
EEG-Electrode.png
2,881 × 1,319; 263 KB



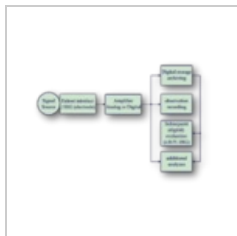
EEG.jpeg
800 × 600; 92 KB



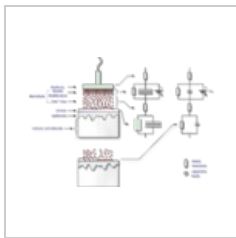
EEG.jpg
445 × 204; 17 KB



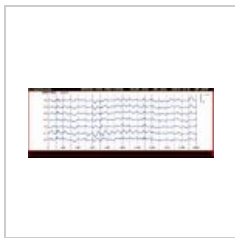
Eeg.png
3,194 × 2,324; 958 KB



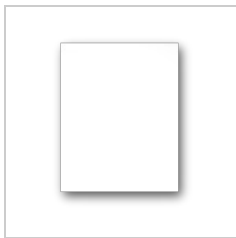
EEG1.png
864 × 603; 215 KB



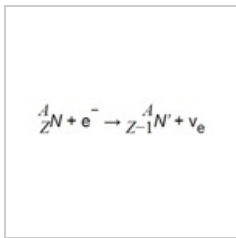
Eeg111111.png
3,194 × 2,229; 931 KB



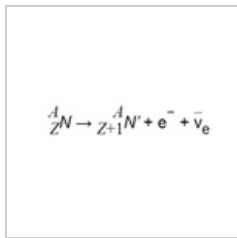
EEGGood.jpg
938 × 352; 258 KB



Electromagnetic ...
; 50 KB



Electron capture....
176 × 47; 3 KB



Electron decay.png
165 × 41; 3 KB

$$v = \frac{f_D \cdot c}{2f_0 \cdot \cos(\alpha)}$$

Equation 8865.png
111 × 44; 733 bytes



Equipment setup...
601 × 357; 444 KB



Erythrocyte.jpg
1,024 × 354; 261 KB



Evidence pyrami...
960 × 720; 14 KB



Example.jpg
614 × 493; 153 KB

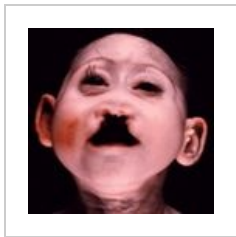
Excel Spreadshe...
836 × 447; 132 KB



Eye drawing.jpg
2,337 × 1,700; 788 KB

$$k_t = \frac{1}{\tau_d} \left(\frac{R_0}{r} \right)^6$$

F1.PNG
145 × 78; 3 KB



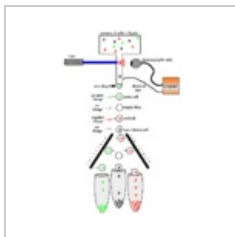
F13.jpg
500 × 500; 71 KB

$$E = \frac{k_t}{\tau_D^{-1} + k_t}$$

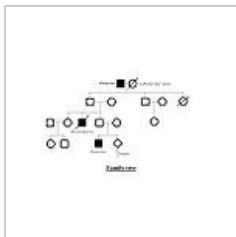
F2.PNG
119 × 69; 2 KB

$$E = \frac{R_0^6}{R_0^6 + r^6}$$

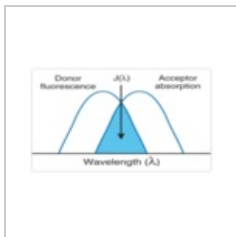
F3.PNG
116 × 70; 3 KB



FACS.gif
567 × 860; 28 KB



Family tree.jpg
971 × 571; 48 KB



FERT.PNG
279 × 162; 16 KB



Fick law.png
1,366 × 768; 256 KB

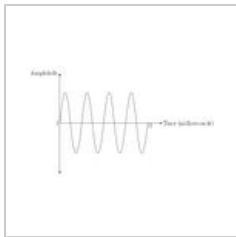


Fig-1.jpg
465 × 275; 11 KB

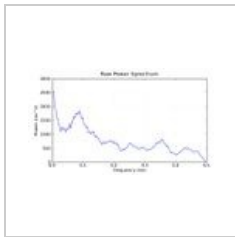


Fig-2.jpg
712 × 412; 37 KB

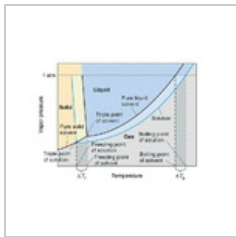


Fig11lf3.png
768 × 524; 416 KB

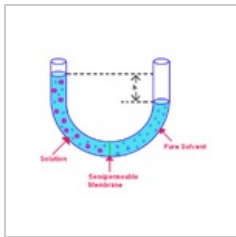


Fig12lf3.png
718 × 570; 128 KB



Fig13lf3.png
641 × 416; 112 KB

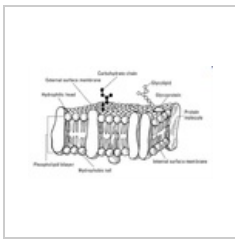


Fig21lf3.png
573 × 349; 134 KB

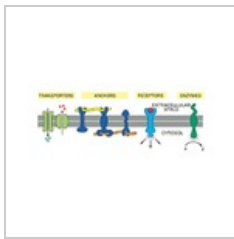


Fig22lf3.png
416 × 175; 69 KB

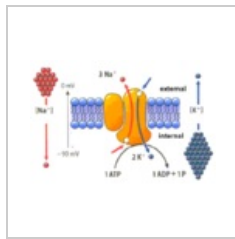


Fig23lf3.png
640 × 430; 16 KB

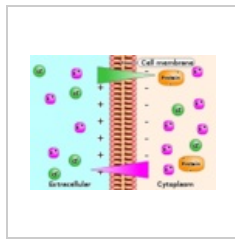


Fig24lf3.png
220 × 160; 11 KB

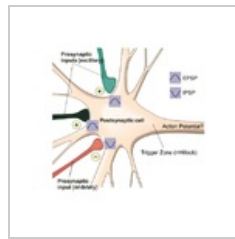


Fig25lf3.png
500 × 434; 167 KB

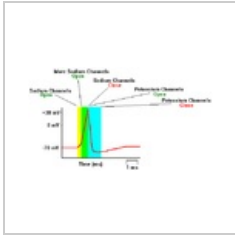


Fig26lf3.png
506 × 281; 7 KB

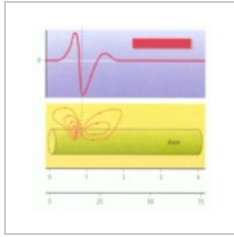


Fig27lf3.png
394 × 409; 44 KB

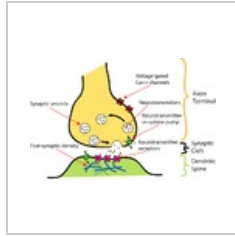


Fig28lf3.png
799 × 528; 146 KB

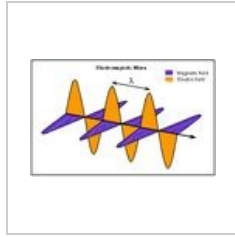


Fig5.1.jpg
460 × 290; 36 KB

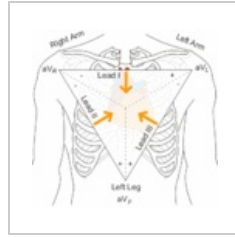


Figure 3.gif
400 × 386; 24 KB

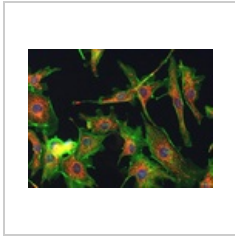


Figure 1 - fluoresc...
550 × 413; 445 KB

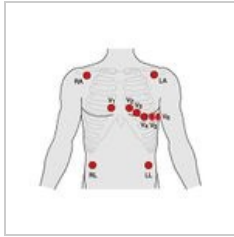


Figure 1.jpg
343 × 300; 18 KB

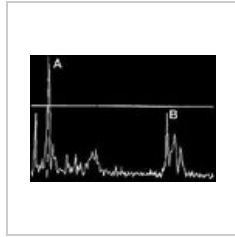


Figure 10 - A.jpg
397 × 270; 16 KB



Figure 10 - B.jpg
2,360 × 1,647; 896 KB

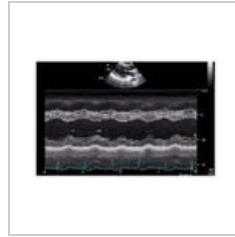


Figure 10 - M mo...
1,200 × 776; 163 KB



Figure 11 - The r...
533 × 1,057; 249 KB

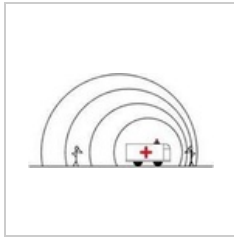


Figure 12 - Doppl...
252 × 129; 28 KB

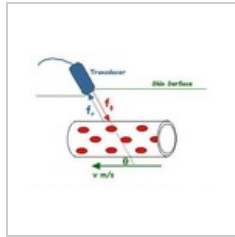


Figure 13 - Applic...
320 × 238; 61 KB

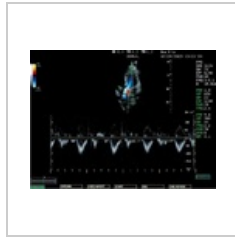


Figure 14 - Imag...
701 × 525; 268 KB

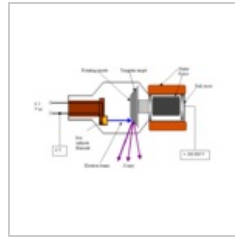


Figure 16 - Rotati...
591 × 345; 16 KB



Figure 17 - X-ray ...
1,050 × 750; 911 KB



Figure 18 - medic...
300 × 290; 113 KB

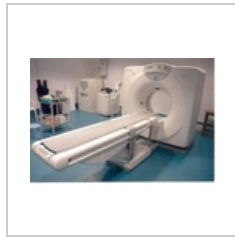


Figure 19 - medic...
901 × 605; 947 KB



Figure 2 - B-mod...
513 × 386; 179 KB

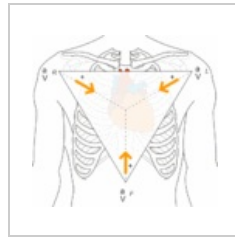


Figure 2.gif
400 × 370; 22 KB

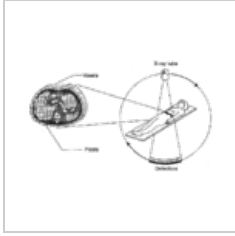


Figure 20 - princi...
500 × 308; 36 KB

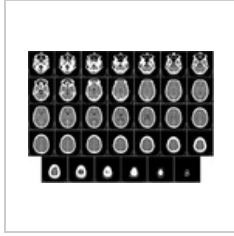


Figure 21 - brain ...
350 × 249; 91 KB

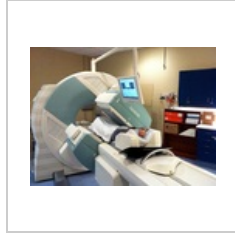


Figure 22 - SPEC...
1,387 × 1,036; 3.6 MB

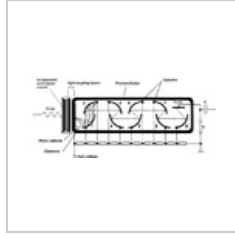


Figure 23 - Scintil...
700 × 307; 111 KB

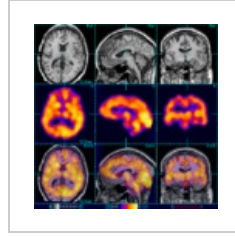


Figure 24 - SPEC...
524 × 528; 200 KB

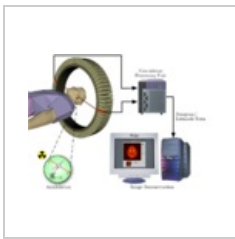


Figure 25 - PET p...
800 × 586; 380 KB

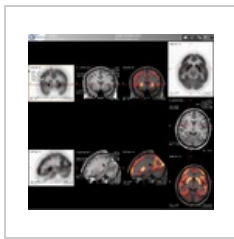


Figure 26 - PET i...
1,080 × 1,024; 911 KB

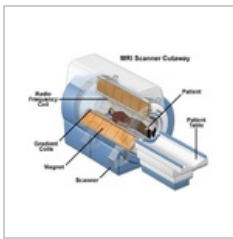


Figure 27 - MRI s...
390 × 300; 157 KB

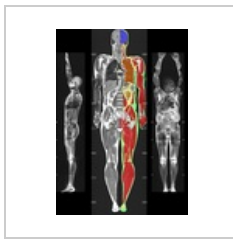


Figure 28 - fullbo...
415 × 587; 339 KB



Figure 3 - X-Ray ...
576 × 762; 314 KB

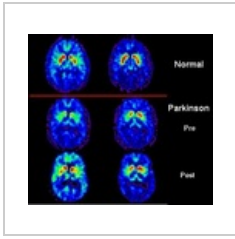


Figure 4 - Image ...
350 × 324; 141 KB



Figure 5 - simple ...
600 × 528; 222 KB



Figure 5.3.png
655 × 305; 28 KB

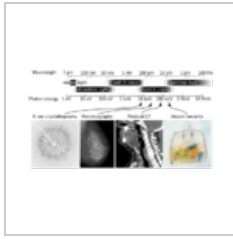


Figure 55 - differ...
446 × 241; 103 KB

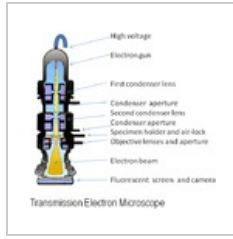


Figure 6 - transm...
555 × 534; 113 KB



Figure 7 - Ant in ...
504 × 472; 291 KB

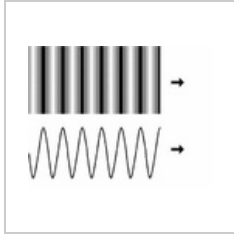


Figure 8 - Schem...
435 × 338; 59 KB

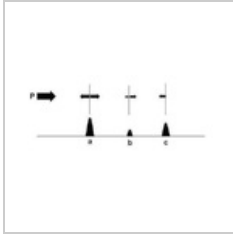


Figure 9 - Schem...
479 × 218; 19 KB

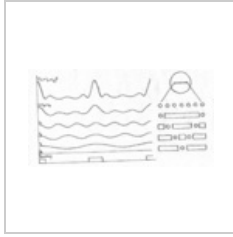


Figure2.png
1,577 × 829; 390 KB



Flourescence.jpg
876 × 600; 46 KB

$$L_N = 40 + 10 \log_2(N)$$

Fomula 2.png
184 × 21; 902 bytes

$$N = \left(10^{\frac{L_N - 40}{10}} \right)^{0.380100} \approx 2^{\frac{L_N - 40}{10}}$$

Fomula1.png
262 × 44; 1 KB



Food.png
244 × 358; 13 KB

$$k_1 = \frac{1}{\tau_1} \left(\frac{1}{\tau_1} + \frac{1}{\tau_2} \right) \frac{9000 \ln 10}{\pi^2} \frac{\Psi_{\text{max}}^2}{\Psi_{\text{min}}^2} \frac{d_1}{d_2}$$

$$k_2 = \frac{1}{\tau_2} \left(\frac{1}{\tau_1} + \frac{1}{\tau_2} \right)$$

Formula1.PNG
634 × 243; 23 KB

$$\Psi_{\text{norm}}^D = \Psi^D \cdot \left[\int_0^\infty \Psi^D dV \right]^{-1}$$

Formula2.PNG
325 × 105; 6 KB

$$R_k = \left(\frac{\pi^2 Q_0}{\pi^2} \frac{9000 \ln 10}{128 \pi^2 N_s} \frac{\Psi_{\text{max}}^2}{\Psi_{\text{min}}^2} \frac{d_1}{d_2} \right)^{\frac{1}{2}}$$

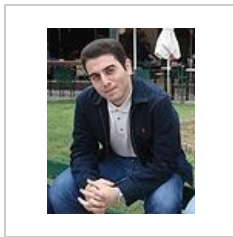
Formula3.PNG
527 × 100; 16 KB



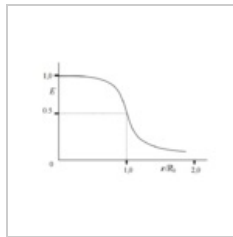
Four-leaf clover.p...
122 × 95; 10 KB



Fyziologie.png
50 × 50; 3 KB



G.Kapa.jpg
243 × 305; 19 KB



G.PNG
581 × 378; 16 KB

(previous page) (next page)