I. Brain
A  Seat of intellect
B  Seat of reason
C  Gland center
D  Muscle center
E  Will center
F  Hearing
G  Eye
H  Nervous center

II. Respiration
1  Oxygen in the air
2  Upper nasal channel
3  Windpipe
4  Lung
5  Oxygen transfer into the blood
6  Connecting vein between lung and heart
7  Left heart pump
8  Carotid artery
9  Abdominal artery
10 Artery to the pancreas
11 Artery to the spleen
12 Artery to the leg-muscle turbine
13,14 Artery to the bone marrow
15 Artery to the kidney
16 Vein return line from the lower abdominal organs
17,18 Vein return line from the upper abdominal organs
19 Right heart pump
20 Carbon dioxide transfer to the windpipe
21 Windpipe
22 Lower nasal channel
23 Exhaled carbon dioxide

III. Nutrition
a  Food
b  Incisors
c  Molars
d  Esophagus
e  Stomach opening
f  Hydrochloric acid containers
g  Pepsin containers
h  Rennin containers
i  Pylorus
j  Bile influx
k  Pancreatic influx
l  Chyle influx
m  Fat absorption area
n,o  Fat passing into the blood
p  Protein absorption area
q  Sugar absorption area
r  Portal vein to the liver
s  Sugar filter
t  Sugar conversion into starch
u  Starch conversion into sugar
v  Protein filter
w  Protein waste processed into urea
x  Toxin filter
y  Blood waste processed into urea
z  Connecting vein between liver and blood

Color Key:
RED/arterial blood
BROWN/air-pipe
BLUE/venous blood
YELLOW/intestine-tube