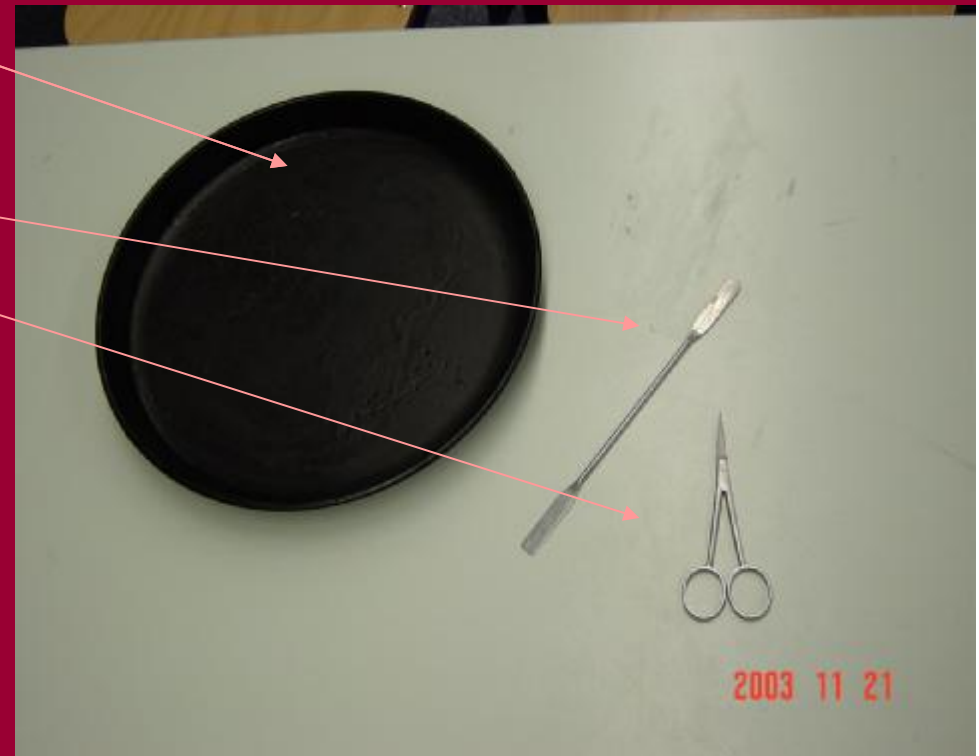


# The heart

By Kiki and A lessy  
Of the class 9bf

# For the experiment we need...

- A dish,
- A scalpel,
- A pair of scissors,
- And rubber gloves.

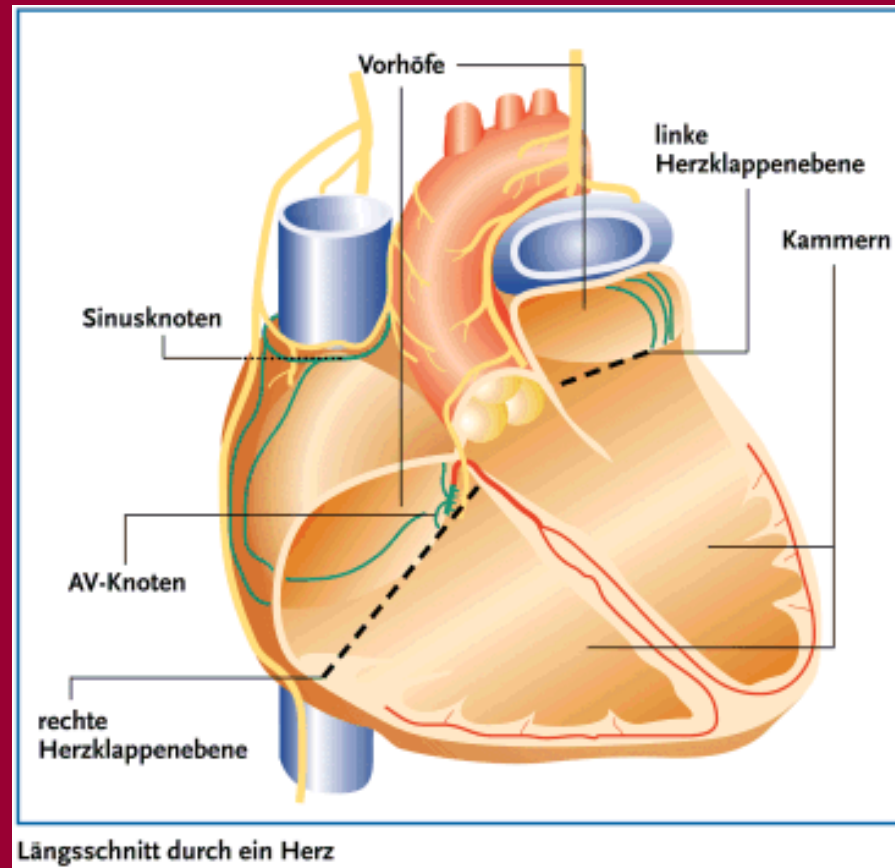


This is the heart...

...or what it  
should look  
like.



# Another picture of the heart

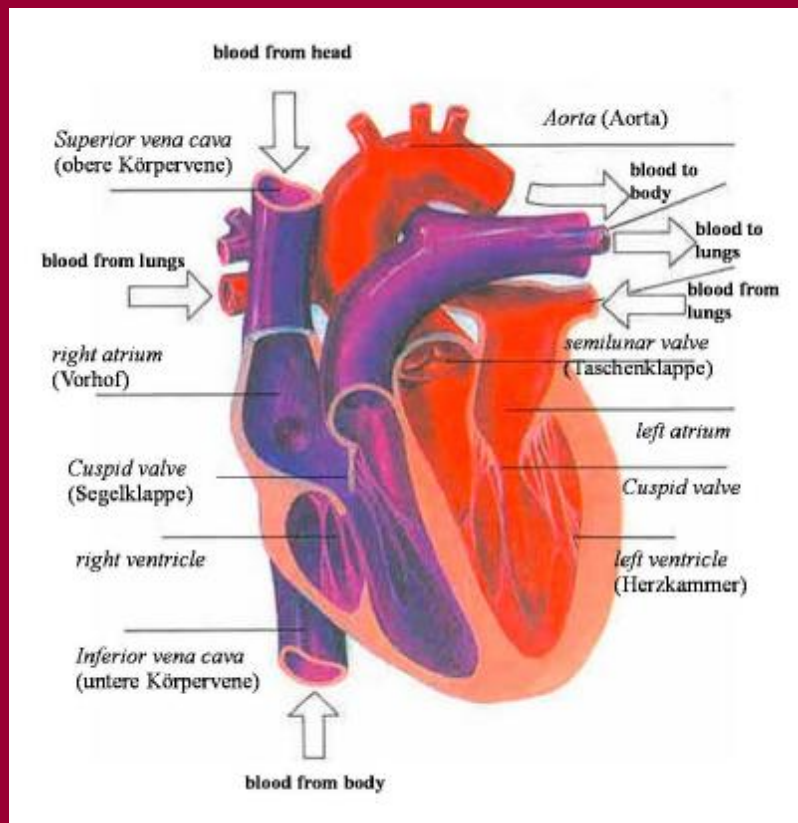


# The cut up heart:

- We once cut up a heart. Here you can see the veins and arteries inside it.



# The Flow of the Blood



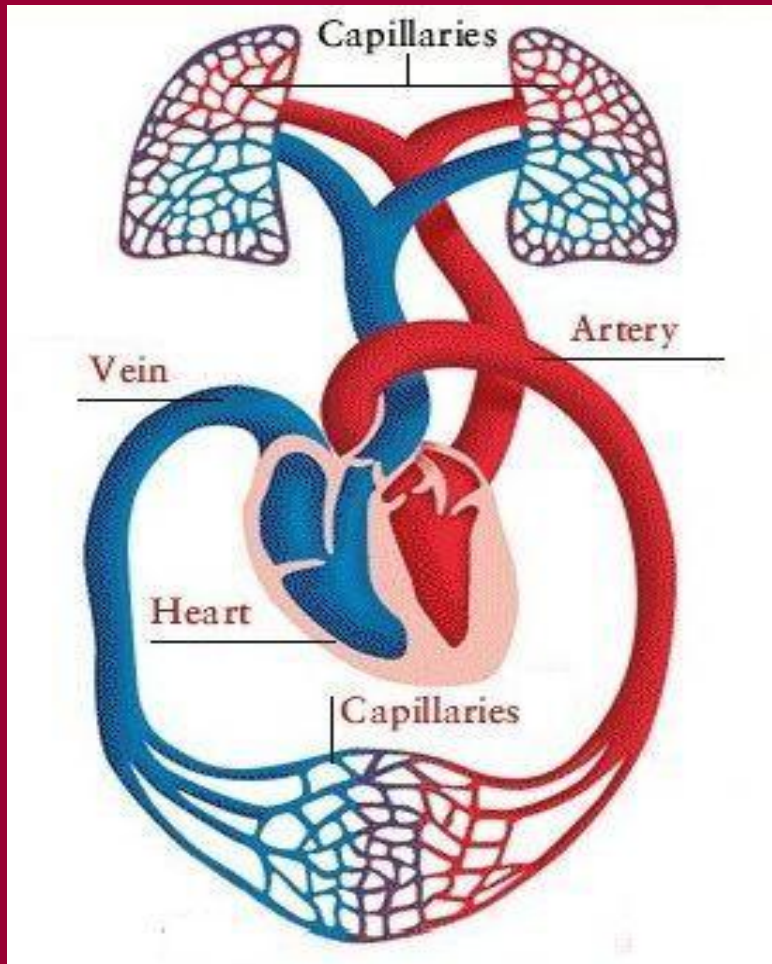
This picture shows the flow of the blood through the heart.

# The Cuspid Valve

- This photo shows the cuspid valve in the right atrium. It allows the blood to pass from the atrium into the ventricle, and prevents it from flowing backwards.



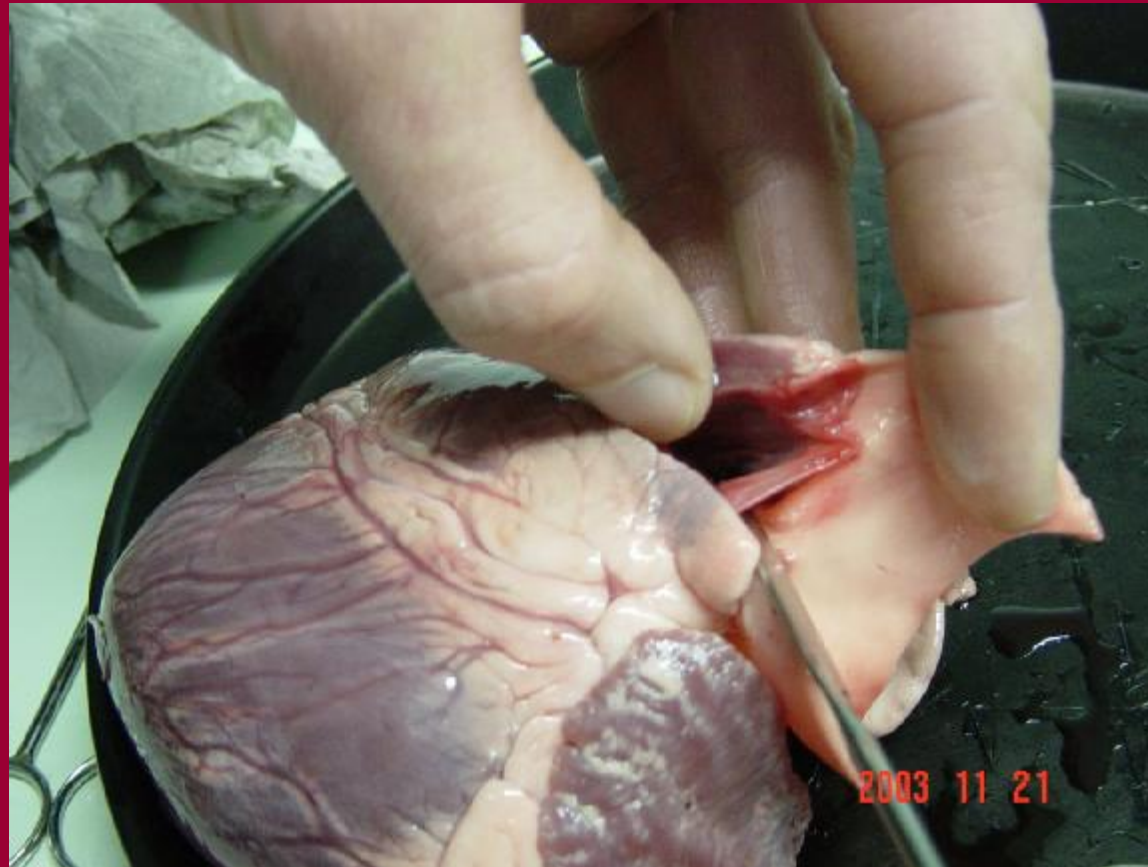
# The Circulatory System



The circulatory system (Blutkreislauf) of the body is very simple. The red blood vessels carry blood with oxygen, the blue ones carry blood without oxygen.

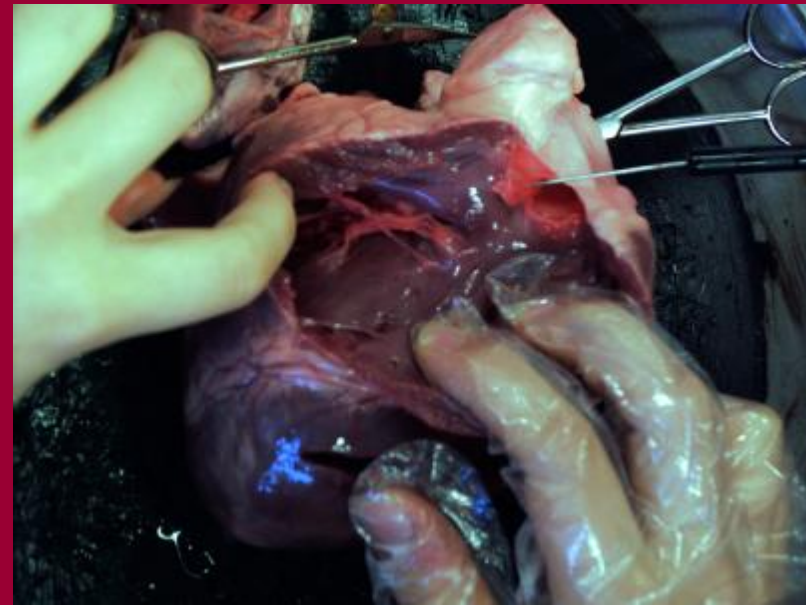


This is the right atrium.



# THE INSIDE OF THE HEART OF A PIG...

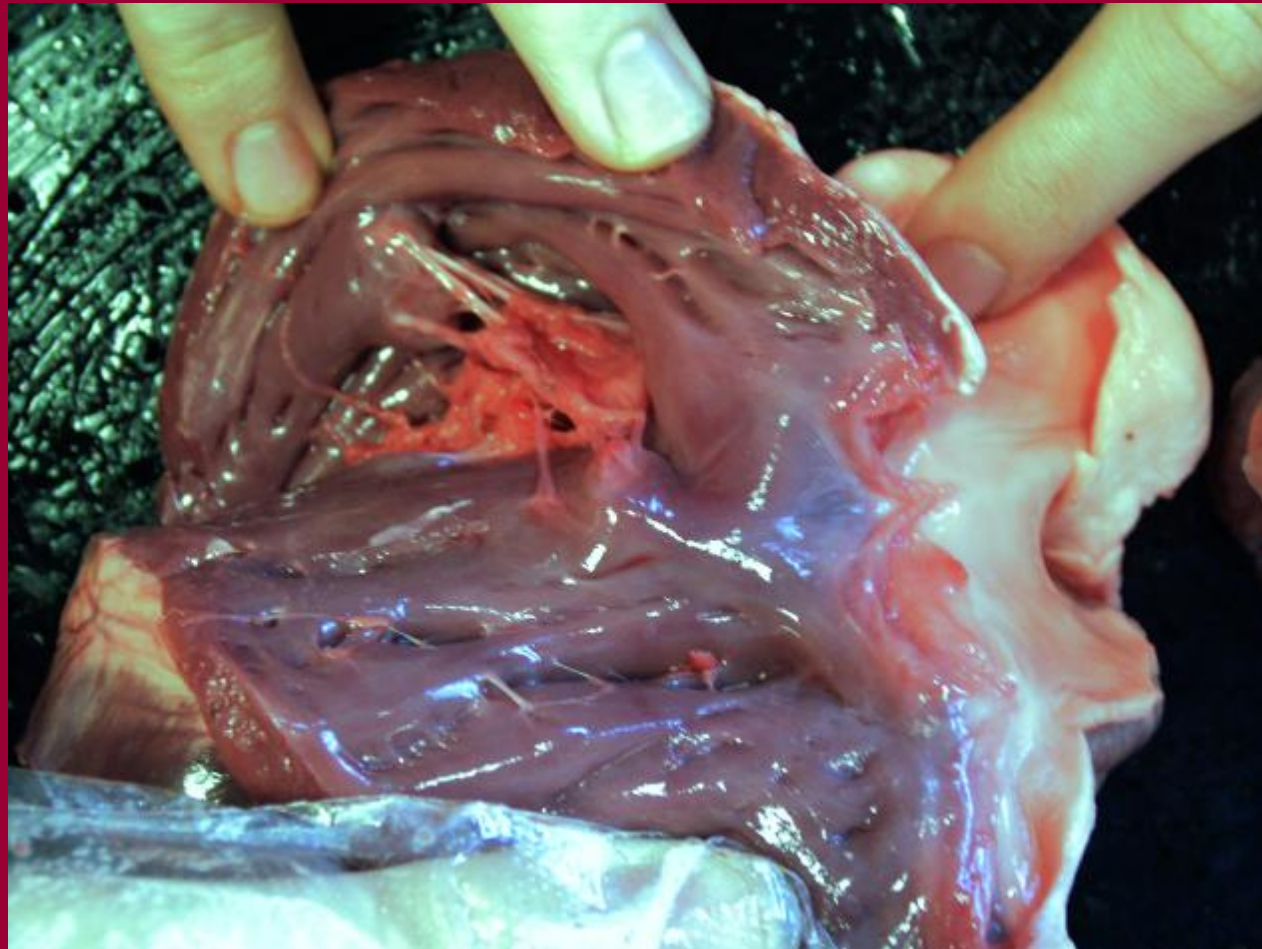
Here you can see  
what the inside of a  
pig's heart looks  
like...



# THIS IS A CLEANED HEART.



SO, DID YOU ENJOY  
OUR PRESENTATION?





# If you like biology, why don't you consider taking the Bilingual Classes at the UEG?

You'll be sure to have fun.

It really isn't that difficult.

If you have difficulties, don't hesitate to ask older students.