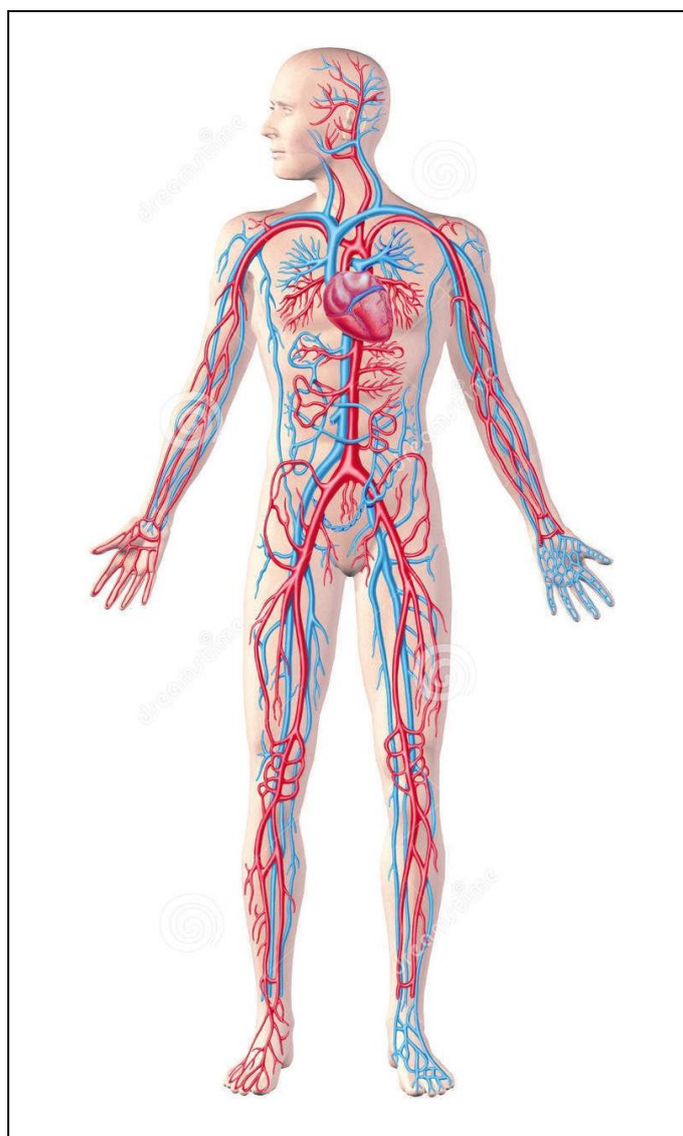


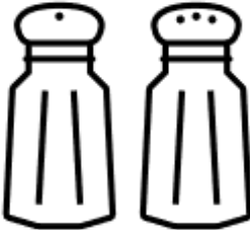
# L'APPARATO CIRCOLATORIO

UN LIBRO REALIZZATO DA

.....

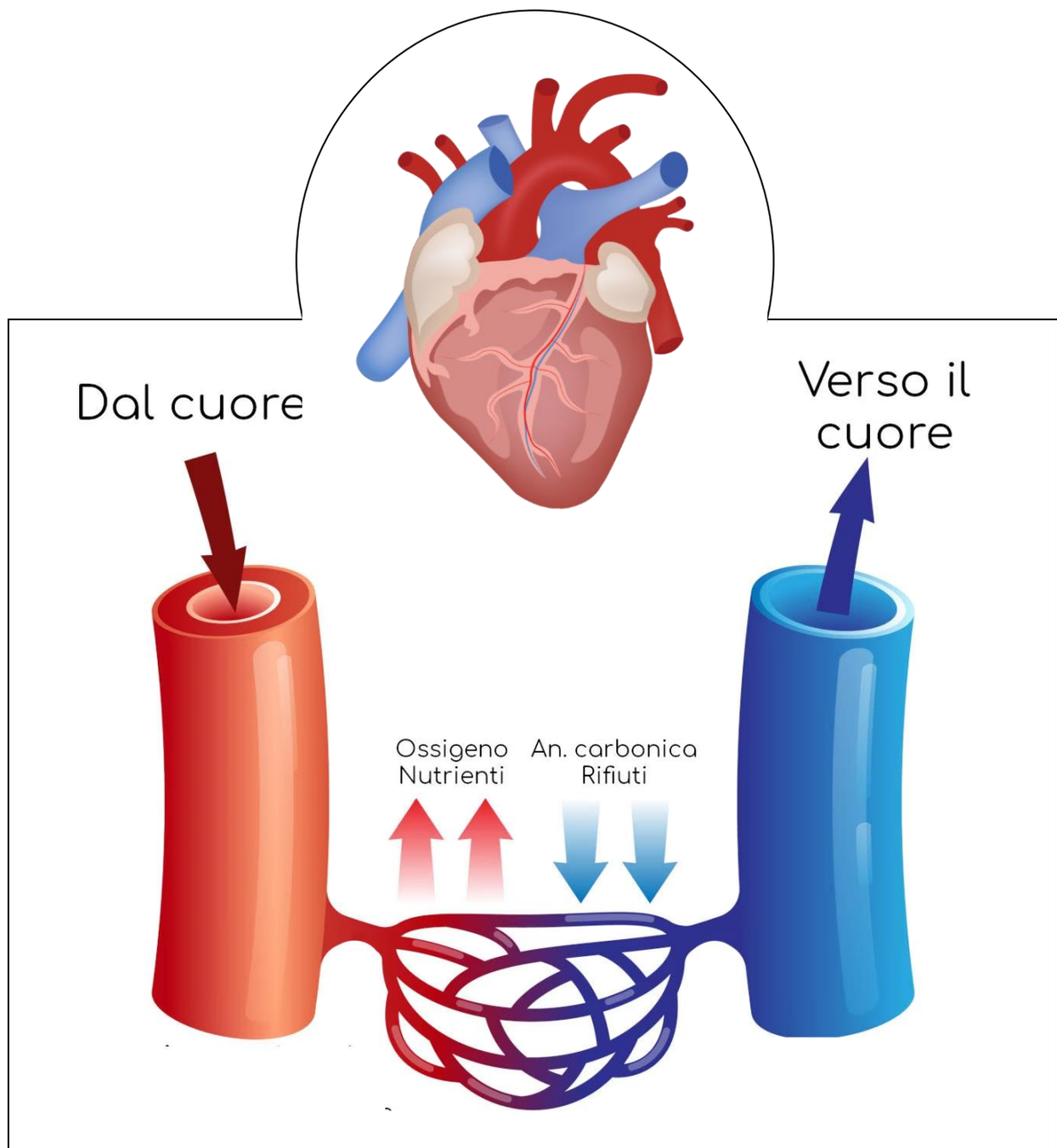


# LE FUNZIONI

TRASPORTARE LE SOSTANZE UTILI IN TUTTO IL CORPO	TRASPORTARE LE SOSTANZE DI SCARTO PER ELIMINARLE	PROTEGGERE L'ORGANISMO DALLE INFEZIONI
MANTENERE COSTANTE LA TEMPERATURA CORPOREA	MANTENERE LA GIUSTA QUANTITÀ DI SALI MINERALI NELL'ORGANISMO.	
		
		

# GLI ORGANI

CUORE	VENE
ARTERIE	CAPILLARI



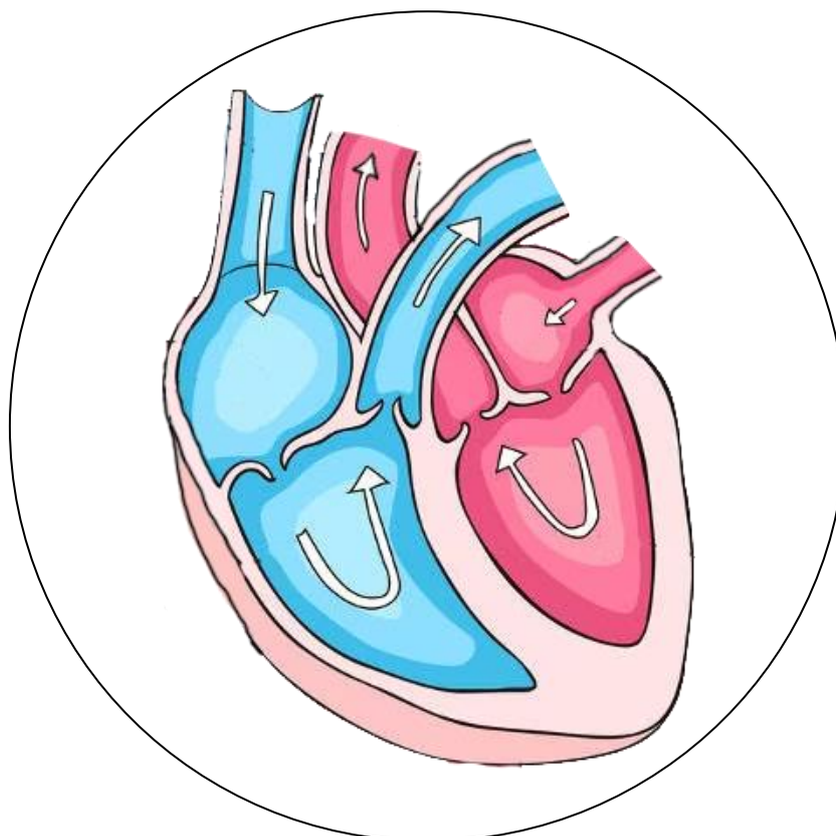
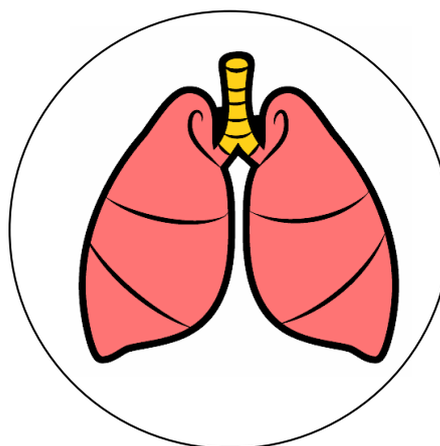
# LA CIRCOLAZIONE

MUSCOLI

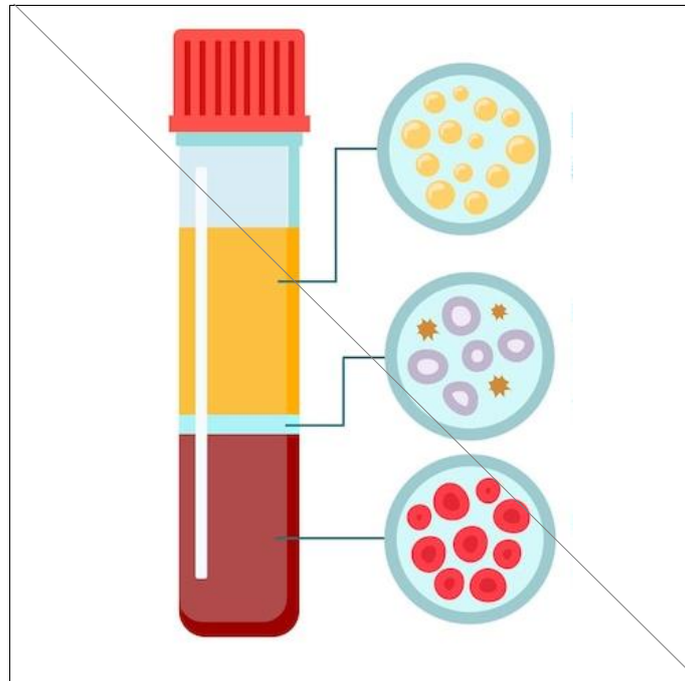
CUORE

POLMONI

Incolla anche i fili rossi e blu per disegnare il percorso del sangue



# IL SANGUE



## GLOBULI ROSSI

Cellule che trasportano  
anidride carbonica  
e ossigeno

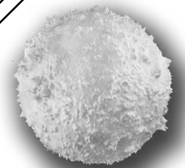
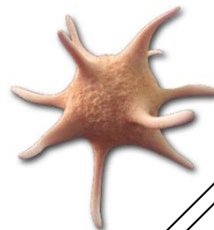


## PLASMA

Parte liquida fatta di  
acqua e sali minerali

## PIASTRINE

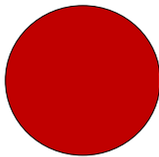
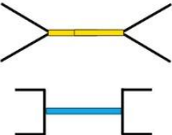
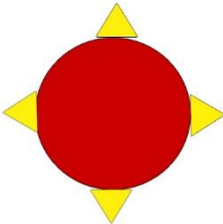
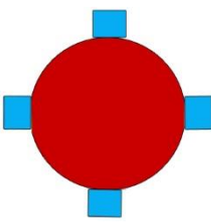
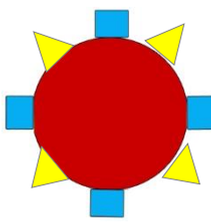
Cellule che fanno  
guarire le ferite



Cellule che  
ci difendono  
dalle malattie

## GLOBULI BIANCHI

# I GRUPPI SANGUIGNI

 	 	 	 
<b>0</b>	<b>A</b>	<b>B</b>	<b>AB</b>

SE UNA PERSONA PERDE MOLTO SANGUE,  
BISOGNA FARE UNA TRASFUSIONE.

MA BISOGNA STARE ATTENTI  
ALLA FORMA DEGLI ANTICORPI