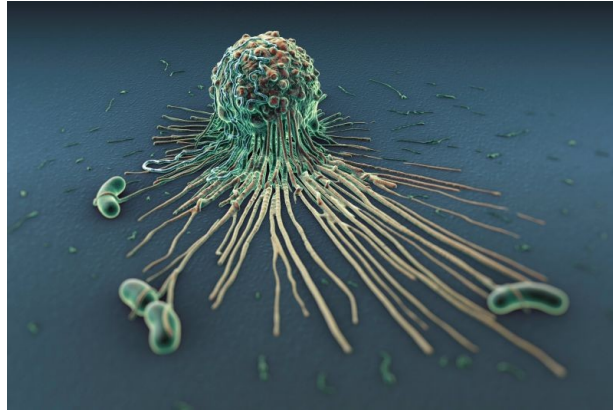


# Projet E-twinning



## Step 5

# Comparison



To compare the size of the cell Macrophage (  $40 \mu\text{m}$  ) and the virus Bacteriophage (  $150 \text{ nm}$  ).

# Comparison



Is the same as comparing a Number plate ( 0,522m )  
and Khéops Pyramid ( 139m ).

# Calcul

$$0,000040 : 0,00000015 \\ =266$$

0,000040= Macrophage

0,000000= Bacteriophage

$$139 : 0,522 \\ =266$$

139= Khéops Pyramid

0,522= Number plate