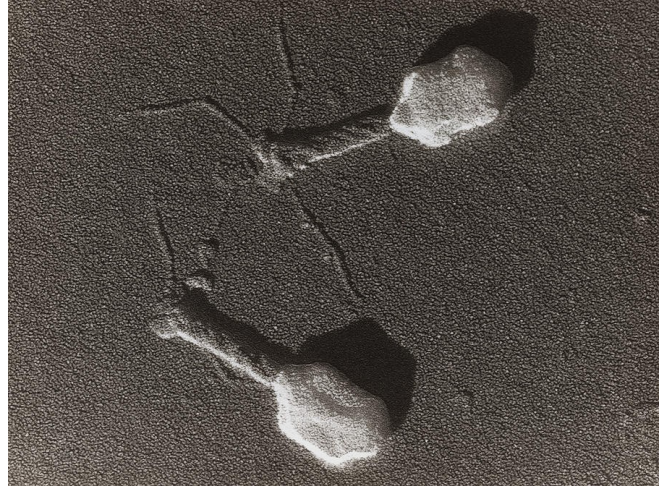
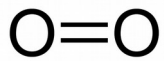
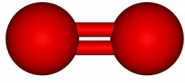
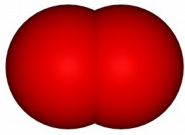


I want compare the size of a bacteriophage 50nm to the dioxigen molecul 0,292nm.



$$150 \cdot 10^{-9} / 0,292 \cdot 10^{-9} = \mathbf{514}$$

Bacteriophage size divided by the oxygen molecul.

Dioxigen molecul = 0,292 nm

Bacteriophage size = 150 nm



$$43 : 0,08 = \mathbf{537,5}$$

Which is close to 514 .

Glue stick = 8 cm = 0,08 m

Yellow titan crane=43 m

If a Dioxigen molecul was a glue stick then the Bacteriophage would be the Yellow Titan Crane of Nantes.