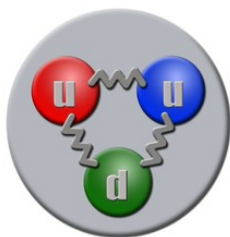


'NEURRIAK ORDENATZEN' JARDUERARAKO KARTAK

**Protoi baten
diametroa**

1 fm



1×10^{-15} m

**Gamma izpien
uhin-luzera**

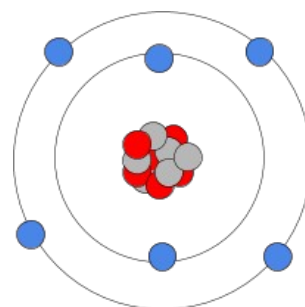
1 pm



1×10^{-12} m

**Karbono-atomo
baten
diametroa**

160 pm



1.6×10^{-10} m

**X izpien uhin-
luzera**

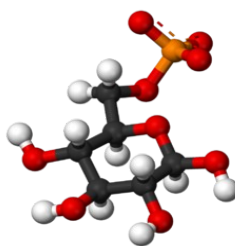
500 pm



5×10^{-20} m

**Glukosaren
diametroa**

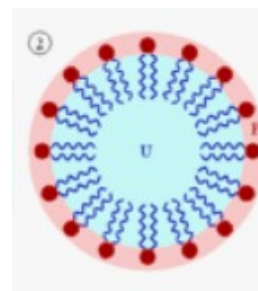
800 pm



8×10^{-10} m

**Fosfolipido
baten luzera**

2.5 nm



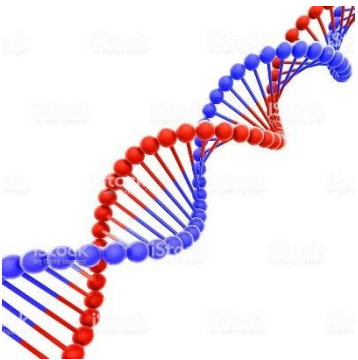
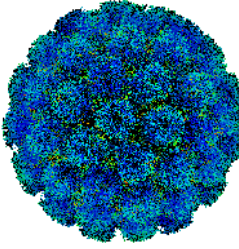

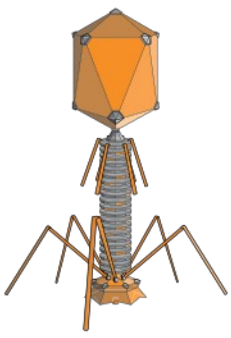

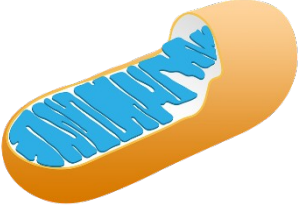
2.5×10^{-9} m

**DNAREN
zabalera**

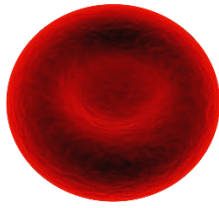
**Hepatitis
birusaren
diametroa**

**Izpi
ultramoreen
uhin-luzera**



<p>3 nm</p>  <p>$3 \times 10^{-9} \text{ m}$</p>	<p>42 nm</p>  <p>$4.2 \times 10^{-8} \text{ m}$</p>	<p>60 nm</p>  <p>$6 \times 10^{-8} \text{ m}$</p>
<p>Bakteriofago baten diametroa</p> <p>200 nm</p>  <p>$2 \times 10^{-7} \text{ m}$</p>	<p><i>E. Coli</i> ren luzera</p> <p>2 μm</p>  <p>$2 \times 10^{-6} \text{ m}$</p>	<p>Mitokondria baten diametroa</p> <p>4 μm</p>  <p>$4 \times 10^{-6} \text{ m}$</p>
<p>Globulu gorri baten diametroa</p> <p>7 μm</p>	<p>Izpi infragorrien uhin-luzera</p> <p>15 μm</p>	<p>Giza obulu baten diametroa</p> <p>120 μm</p>

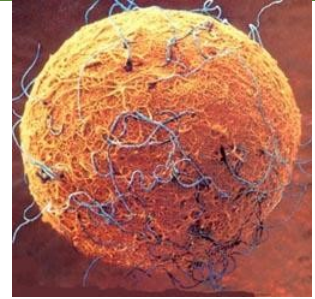




$7 \times 10^{-6} \text{ m}$



$1.5 \times 10^{-5} \text{ m}$



$1.2 \times 10^{-4} \text{ m}$

**Hauts-
akaroaren
luzera**

300 μm



$3 \times 10^{-4} \text{ m}$

**Txanpon baten
luzera**

25 mm



$2.5 \times 10^{-2} \text{ m}$

**Kolibri baten
luzera**

10 cm



$1 \times 10^{-1} \text{ m}$

***T. rex* baten
luzera**

7 m

**Eiffel dorrearen
altuera**

320 m

**Marianetako
itsas hobiaren
sakonera**

10.9 Km





7×10^0 m



3.2×10^2 m



1.09×10^4 m

**Pluton
diametroa**

2.300 Km



2.3×10^6 m

**Lurretik
Ilargirako
distantzia**

384 Mm



3.84×10^8 m

**Lurretik
Eguzkirako
distantzia**

150 Gm

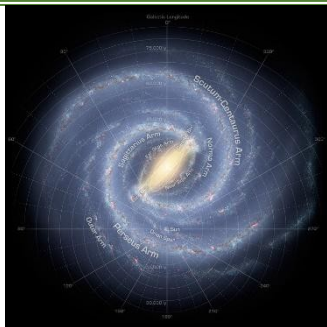


1.5×10^{11} m

**Esne Bidearen
diametroa**

100.000 argi-urte





1×10^{21} m

