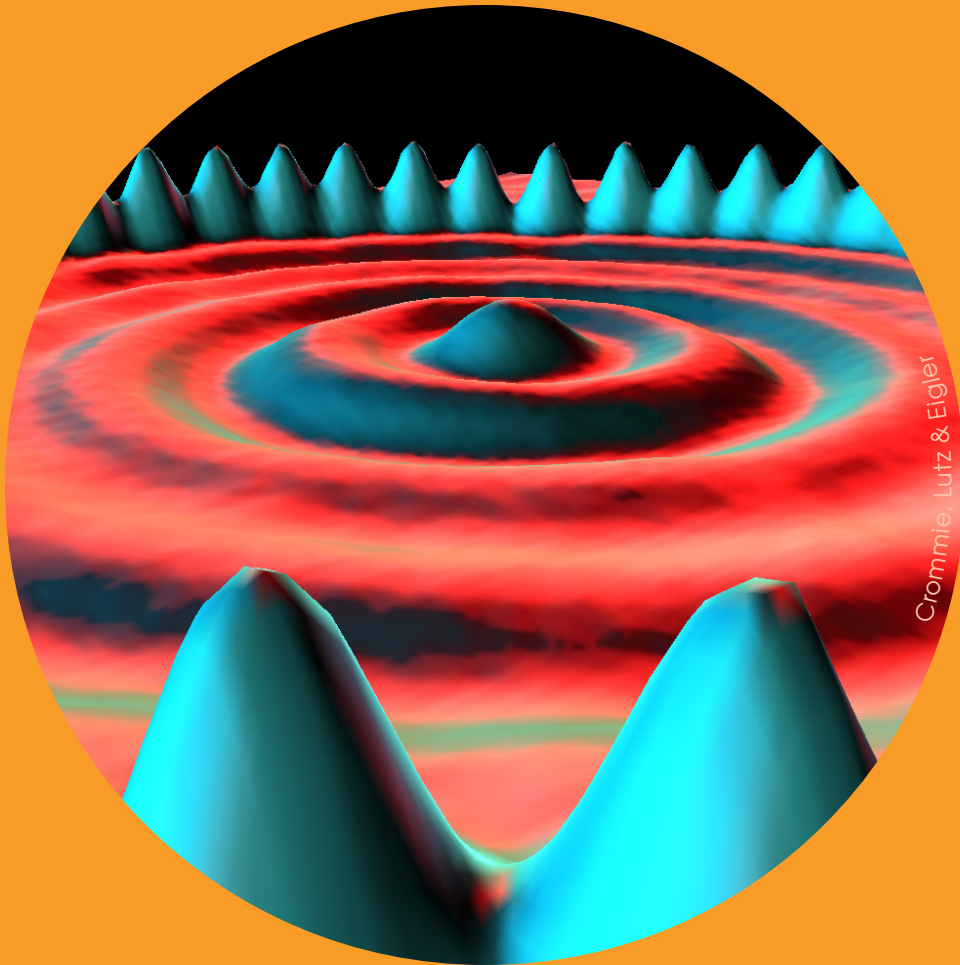


**Bacteria**  
2  $\mu\text{m}$



**Bacteria**  
2  $\mu\text{m}$

**Corral cuántico**  
**14 nm**



Crommie, Lutz & Eigler

**Corral cuántico**  
**14 nm**

Barco de crucero  
271 m



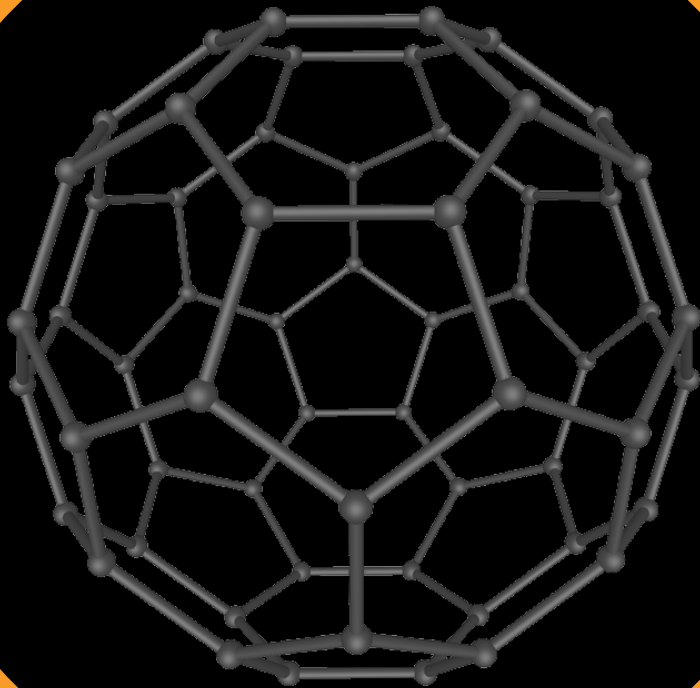
Barco de crucero  
271 m

**Virus**  
**80 nm**



**Virus**  
**80 nm**

**Bola de Bucky**  
1 nm



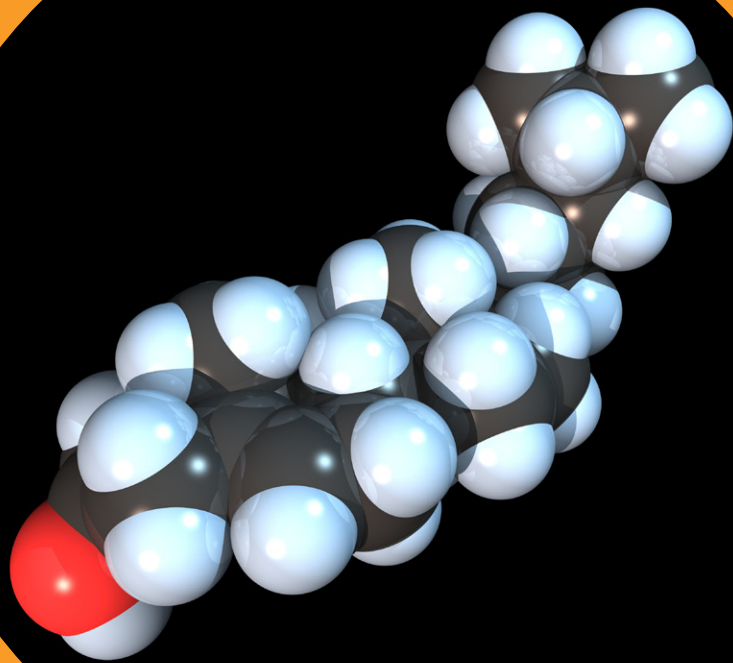
**Bola de Bucky**  
1 nm

Árbol  
20 m



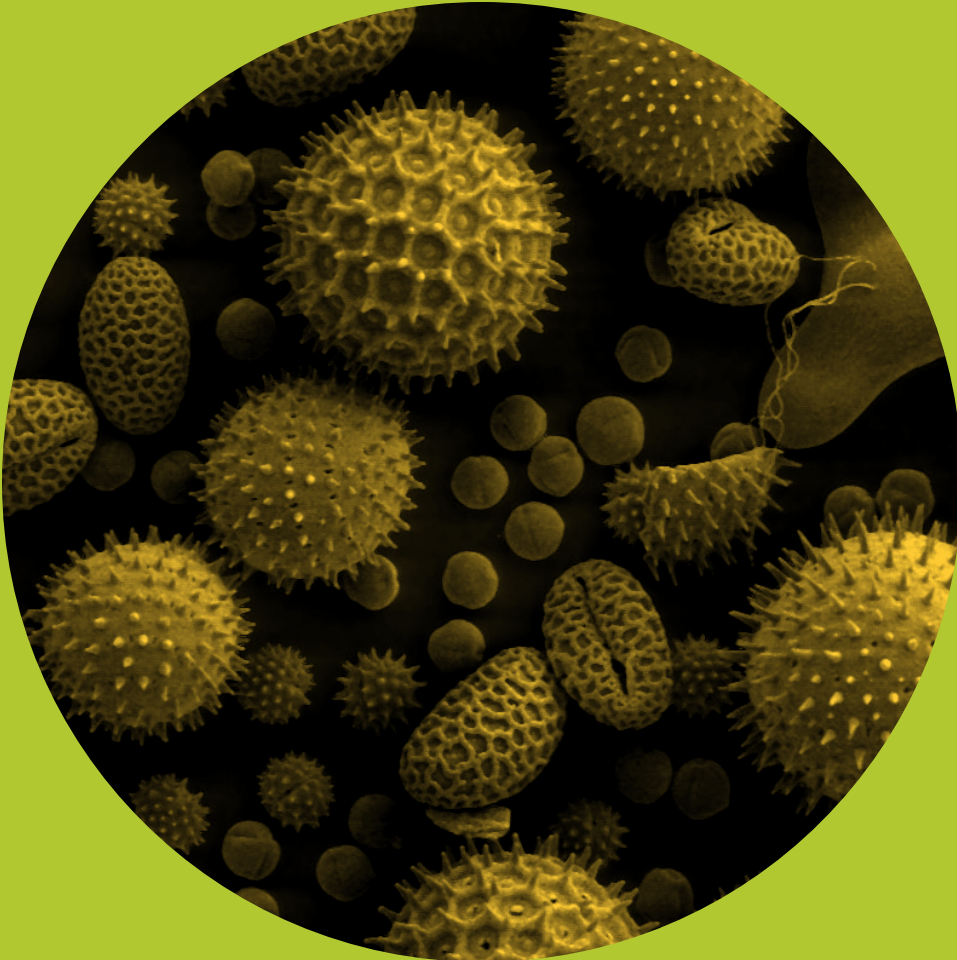
Árbol  
20 m

Molécula de colesterol  
16 nm



Molécula de colesterol  
16 nm

**Polen**  
**50  $\mu$ m**



**Polen**  
**50  $\mu$ m**

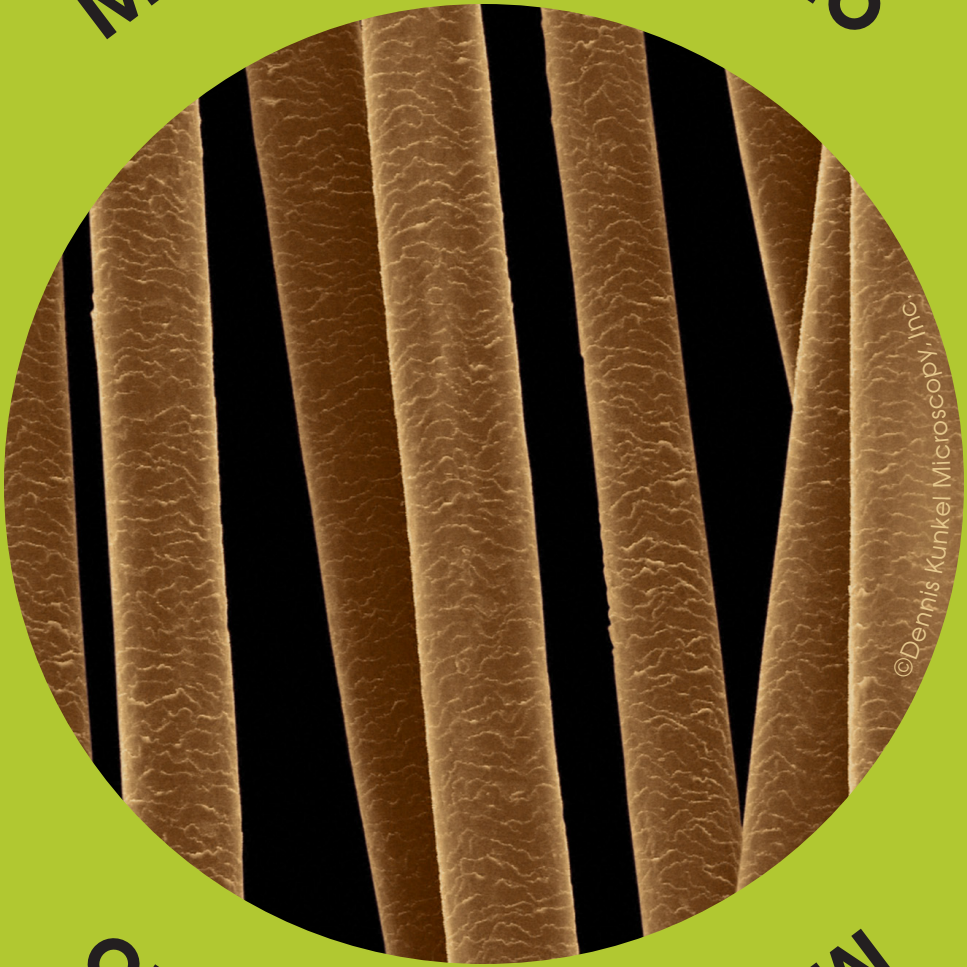


Ballena jorobada  
14 m



Ballena jorobada  
14 m

**Muestra de cabello**  
**50  $\mu\text{m}$**



©Dennis Kunkel Microscopy, Inc.

**Muestra de cabello**  
**50  $\mu\text{m}$**

Lagartija  
13 cm



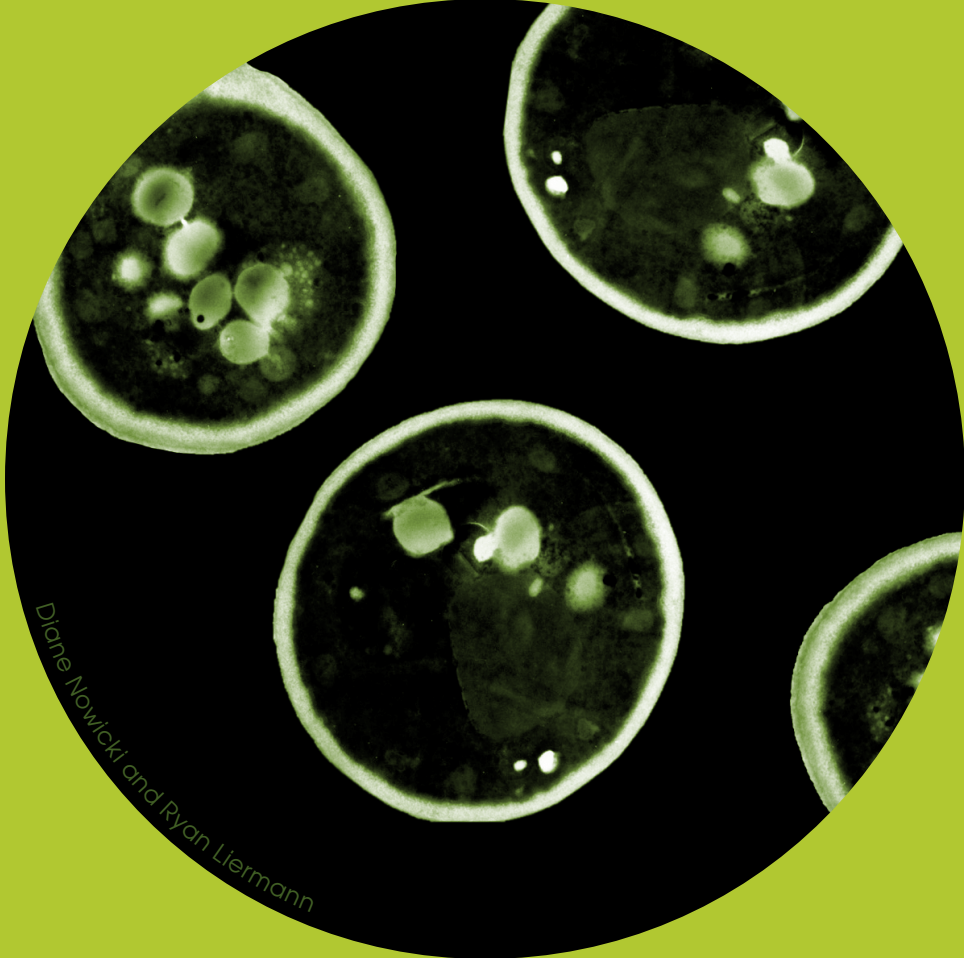
Lagartija  
13 cm

**Pelota de fútbol  
70 cm**



**Pelota de fútbol  
70 cm**

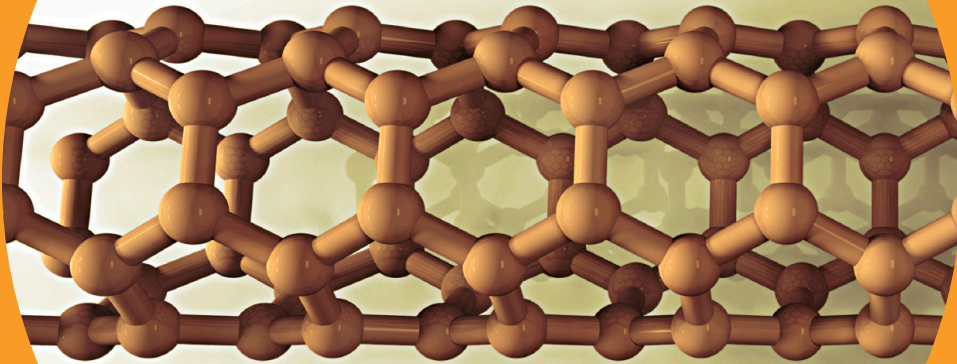
**Levadura**  
7.5  $\mu\text{m}$



*Diane Nowicki and Ryan Liemann*

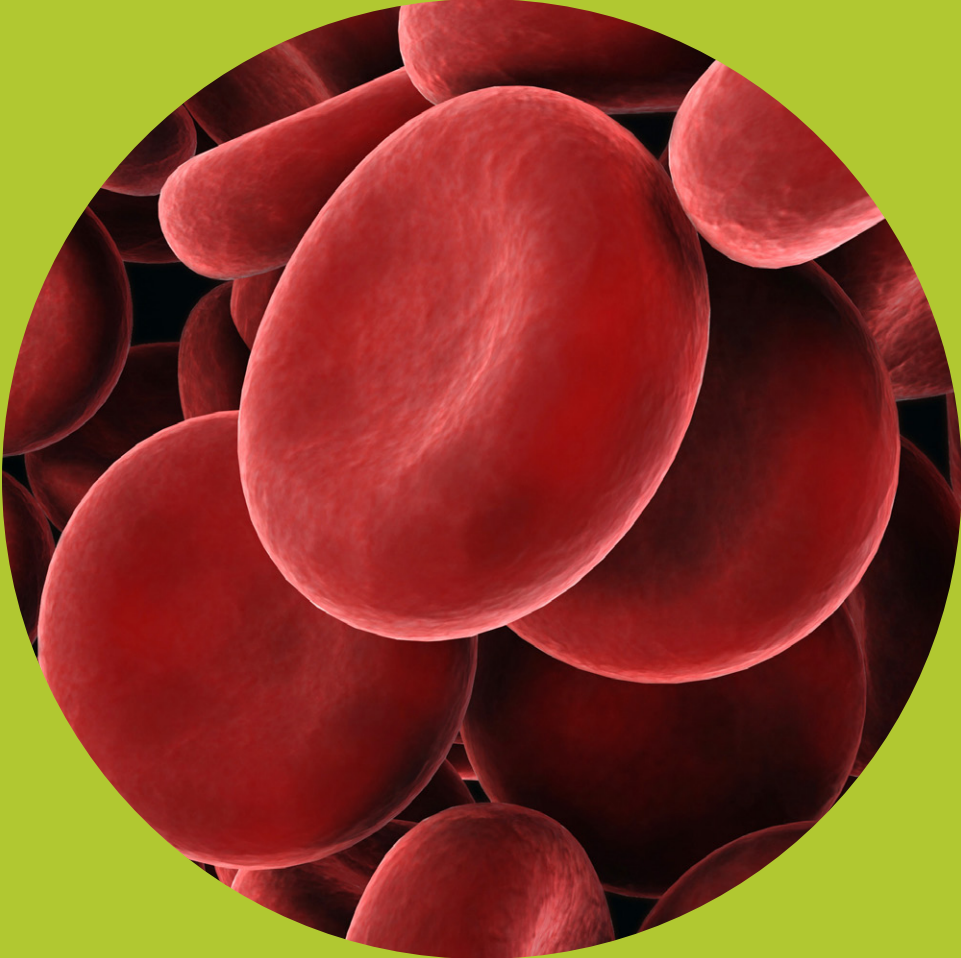
**Levadura**  
7.5  $\mu\text{m}$

**Nanotubo de carbono**  
**10 nm**



**Nanotubo de carbono**  
**10 nm**

**Glóbulo rojo**  
**7  $\mu\text{m}$**



**Glóbulo rojo**  
**7  $\mu\text{m}$**

**DNA**  
**2.5 nm**



**DNA**  
**2.5 nm**



Tú  
1 m



Tú  
1 m

Ácaro  
300  $\mu\text{m}$



Ácaro  
300  $\mu\text{m}$

**Pelitos en las patas de una lagartija**  
200 nm



Andrew Syred / Photo Researchers, Inc.

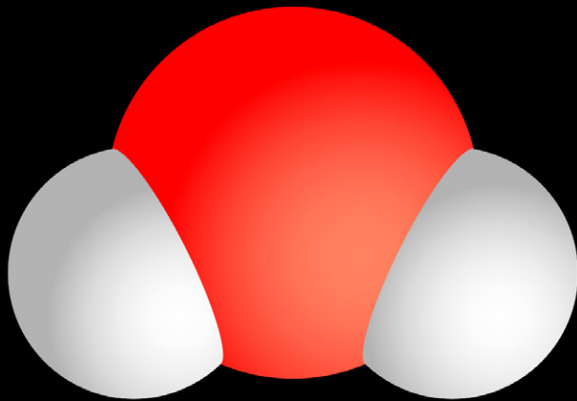
**Pelitos en las patas de una lagartija**  
200 nm

Gota de agua  
0.25 cm



Gota de agua  
0.25 cm

Molécula de água  
0.278 nm



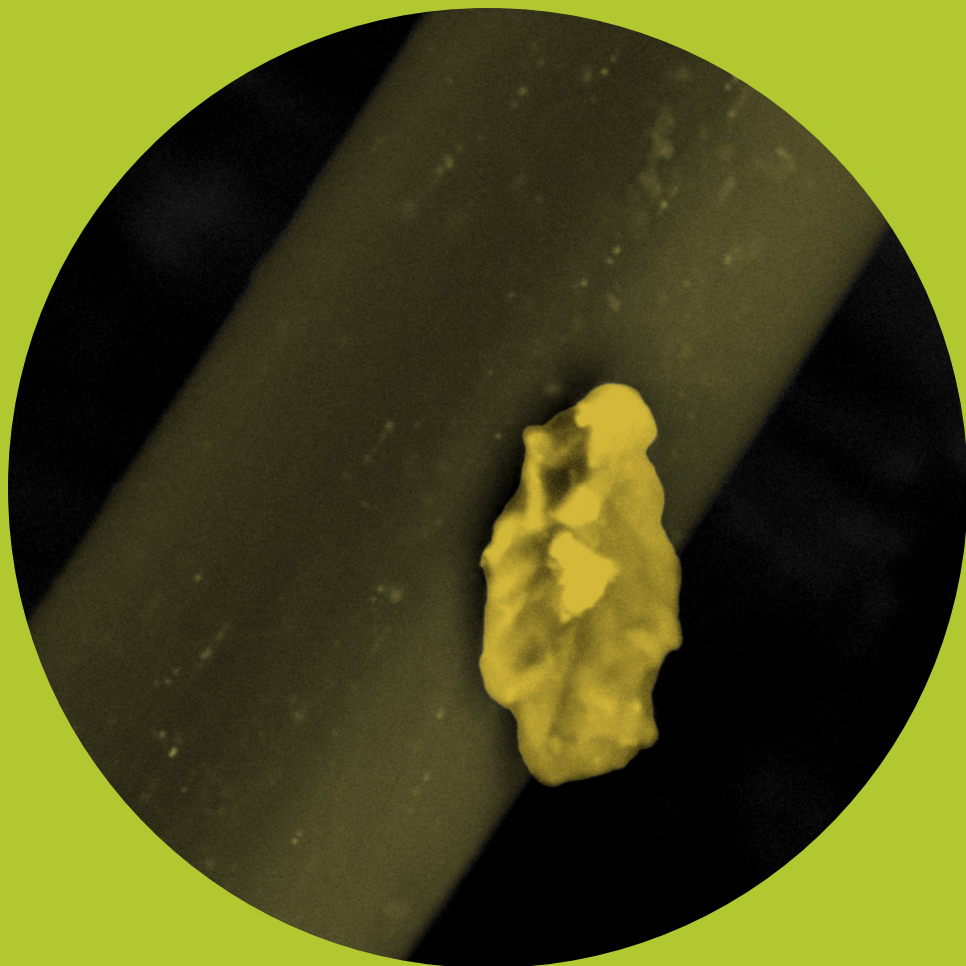
Molécula de água  
0.278 nm

**Pollo**  
**31 cm**



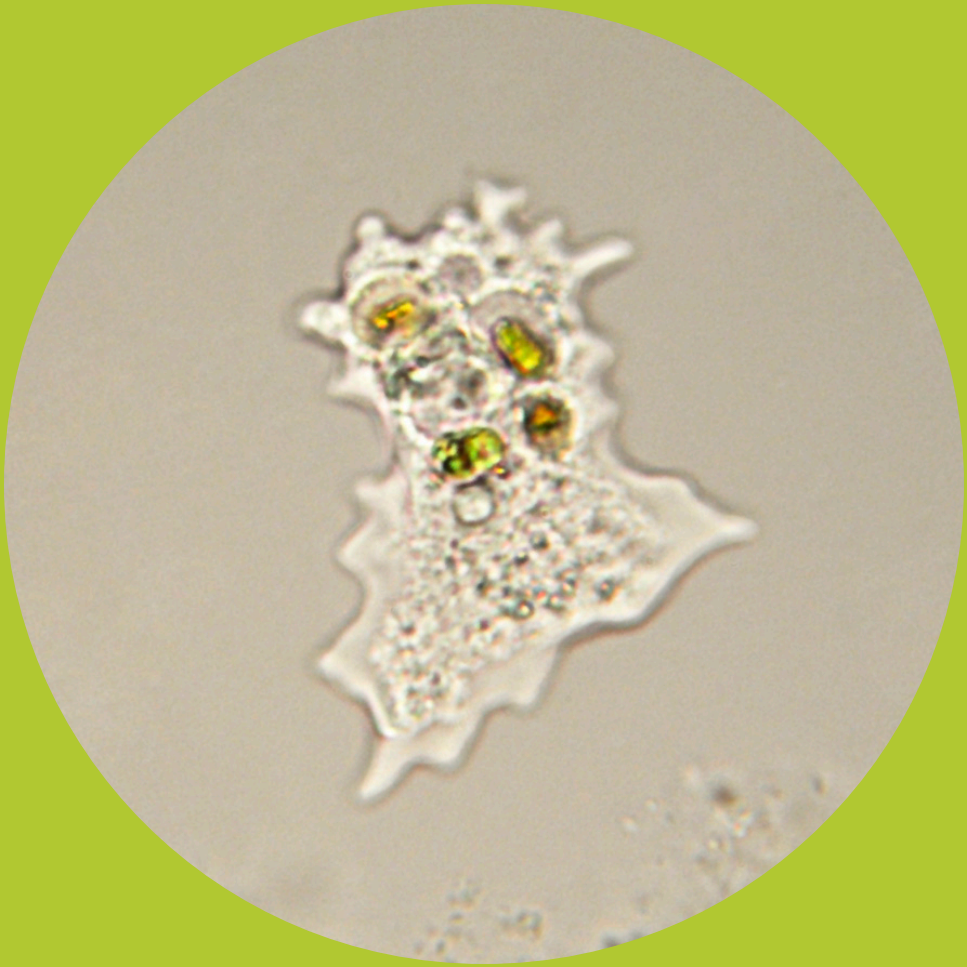
**Pollo**  
**31 cm**

**Heces de ácaro**  
**17 μm**



**Heces de ácaro**  
**17 μm**

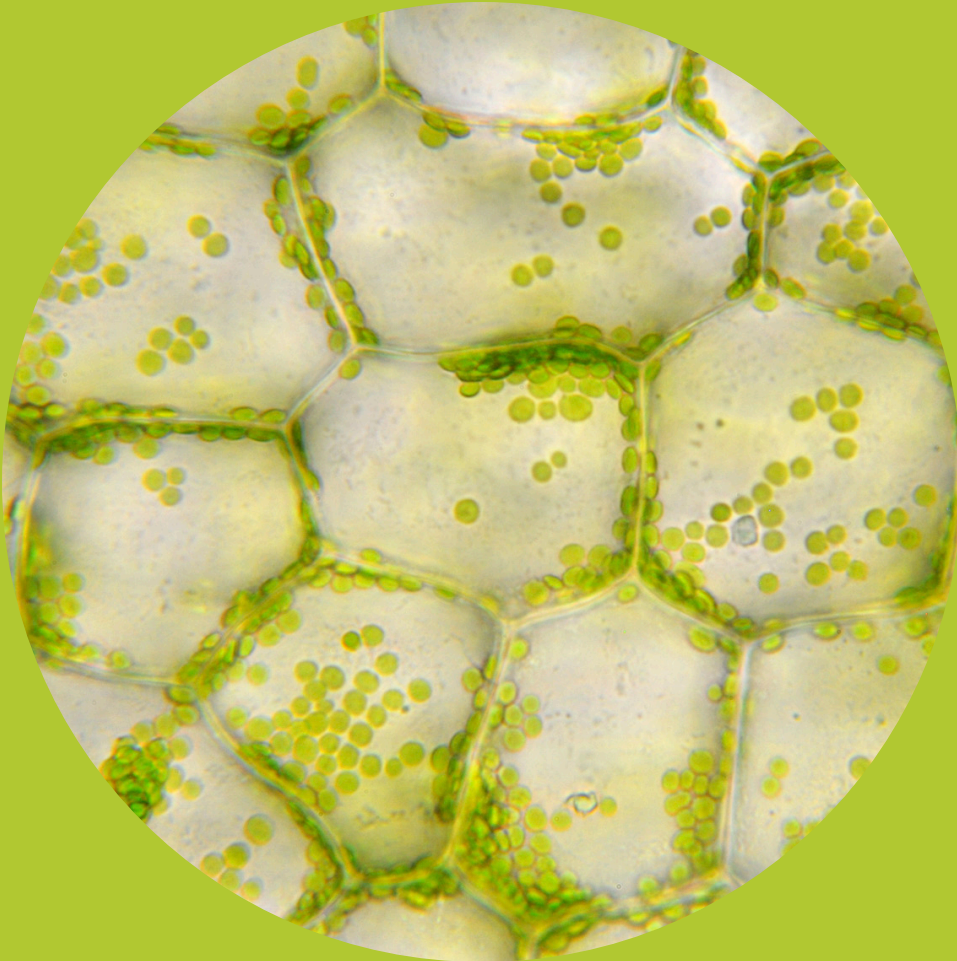
**Amiba**  
**750  $\mu\text{m}$**



**Amiba**  
**750  $\mu\text{m}$**

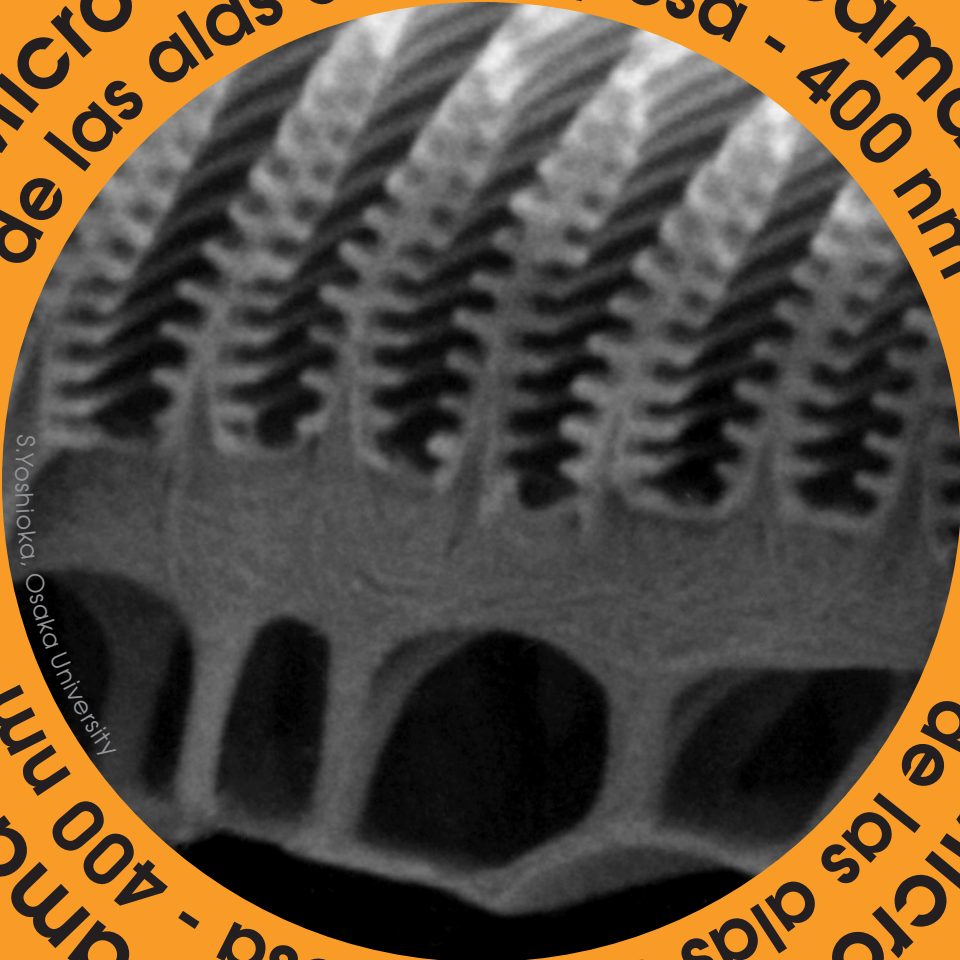


**Cloroplasto**  
**5 μm**



**Cloroplasto**  
**5 μm**

**Micro-filetes en las escamas  
de las alas de mariposa - 400 nm**



S. Yoshioka, Osaka University

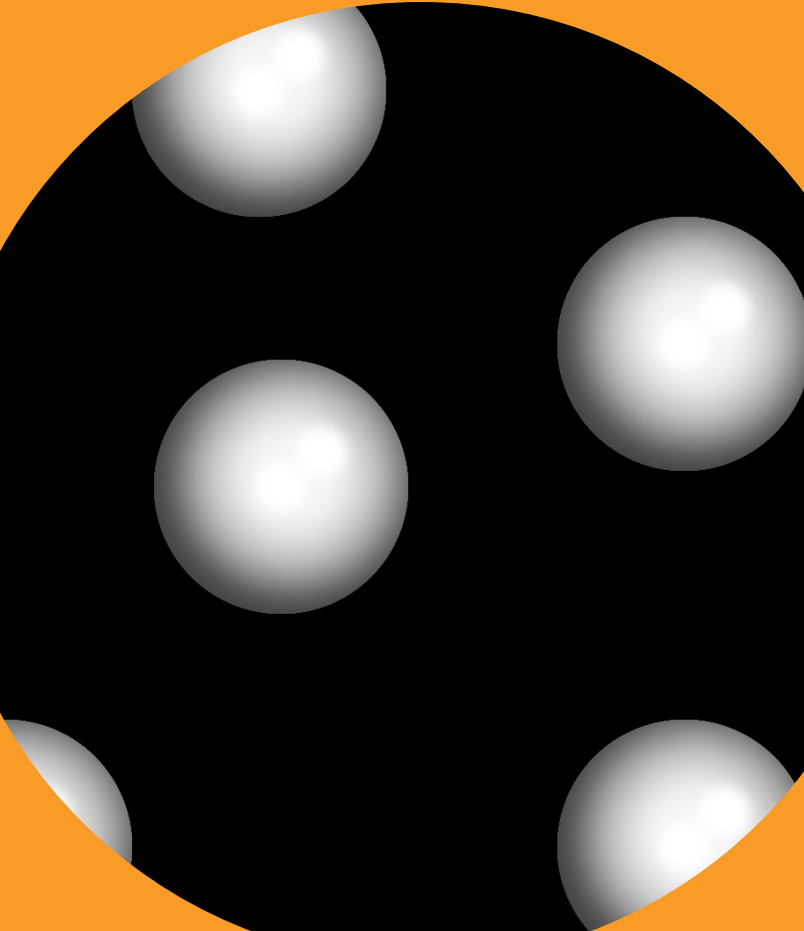
**Micro-filetes en las escamas  
de las alas de mariposa - 400 nm**

**Mariposa**  
**15 cm**



**Mariposa**  
**15 cm**

**Átomo**  
**0.1 nm**



**Átomo**  
**0.1 nm**