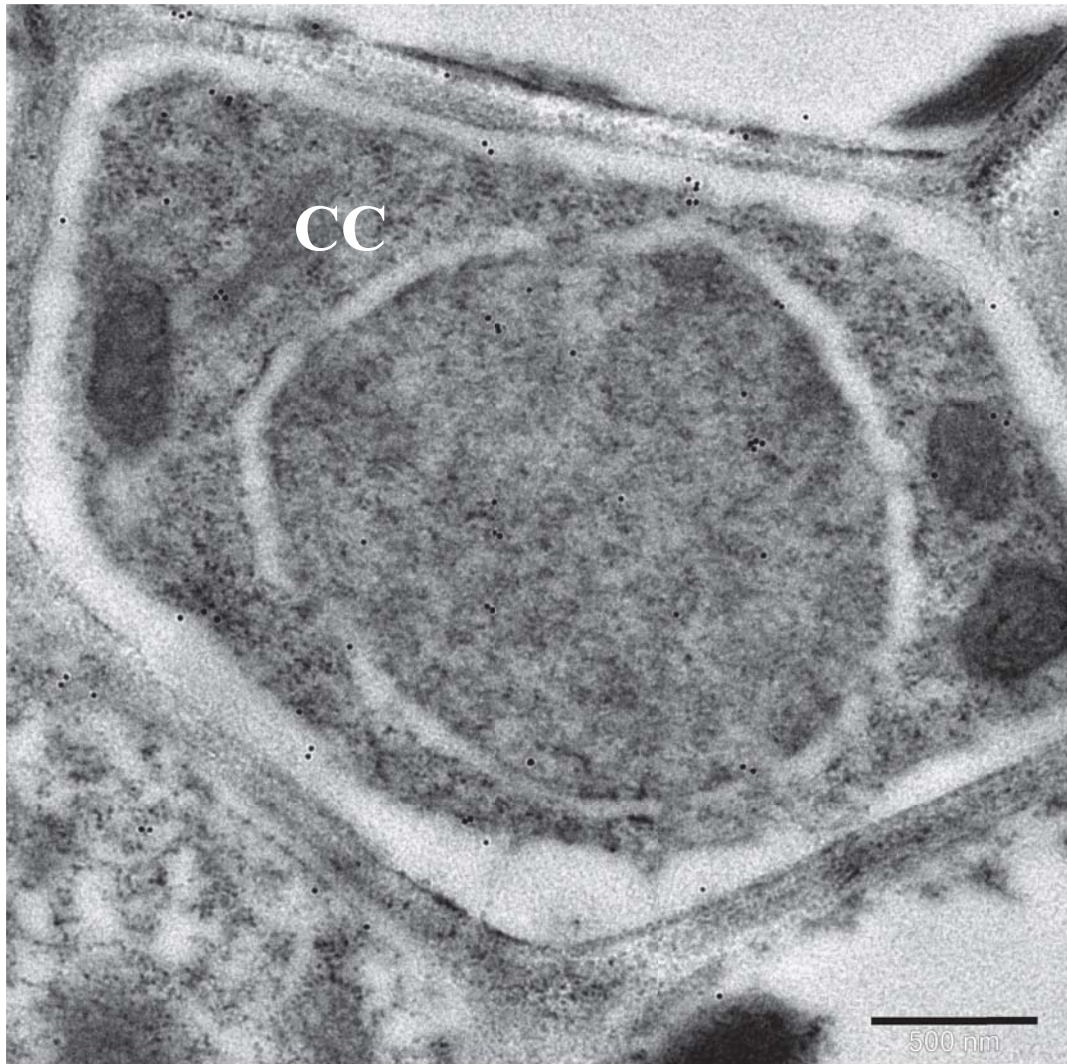
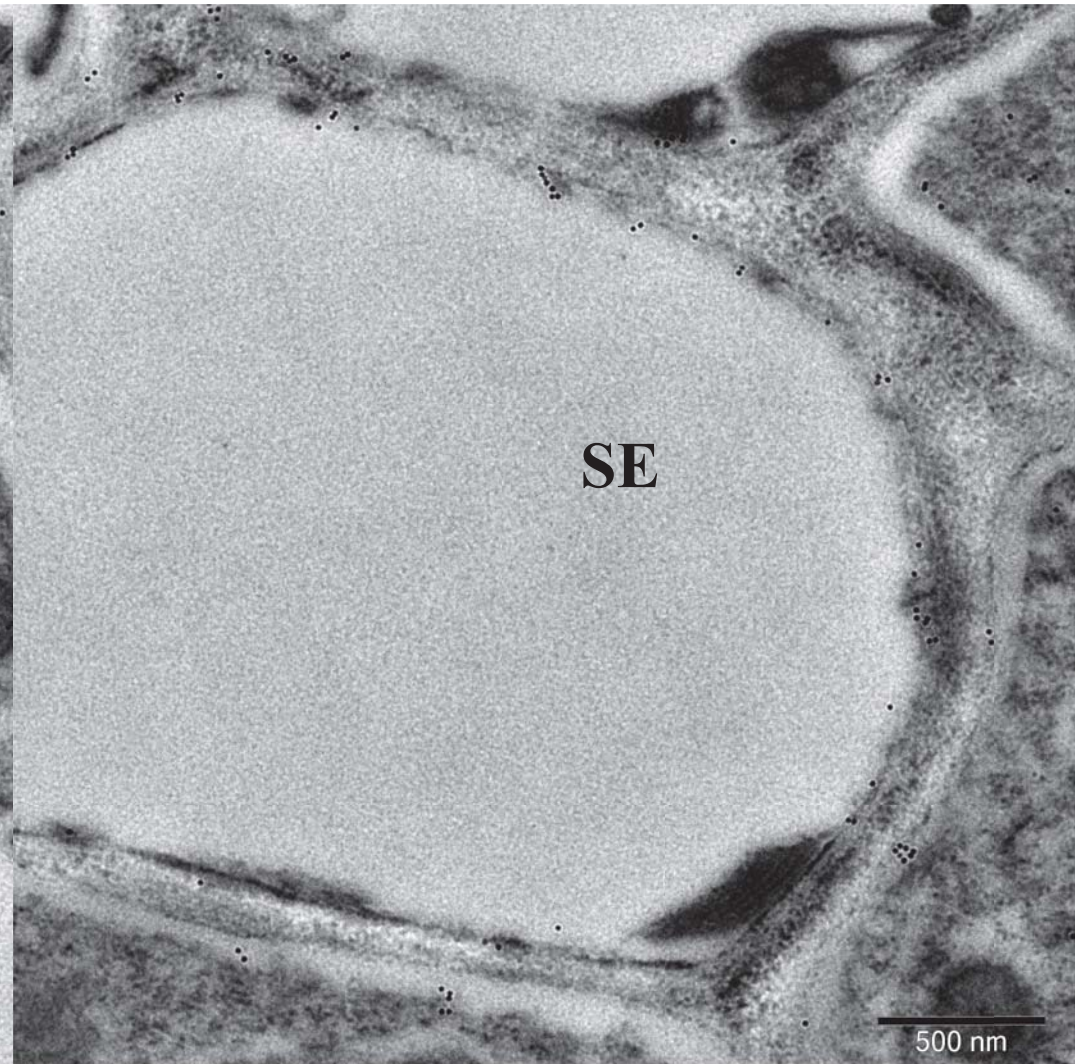


In this supplementary file, it provides all raw images that were used for the quantification of gold particle densities in companion cells (CC), sieve elements (SE) and extracellular space (ES) (Figure 2E).



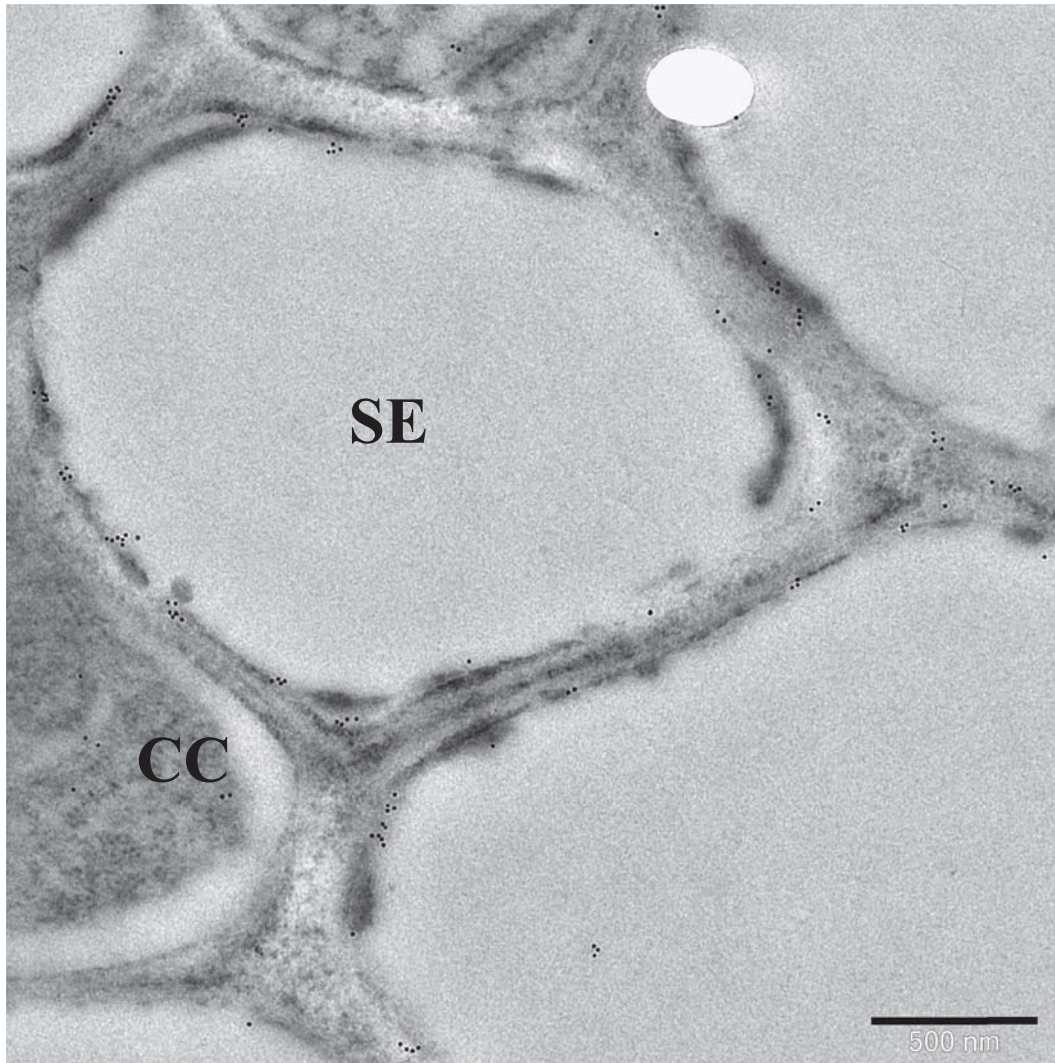
Accelerating Voltage	Magnification
100 kV	8900 x

—500 nm—



Accelerating Voltage	Magnification
100 kV	8900 x

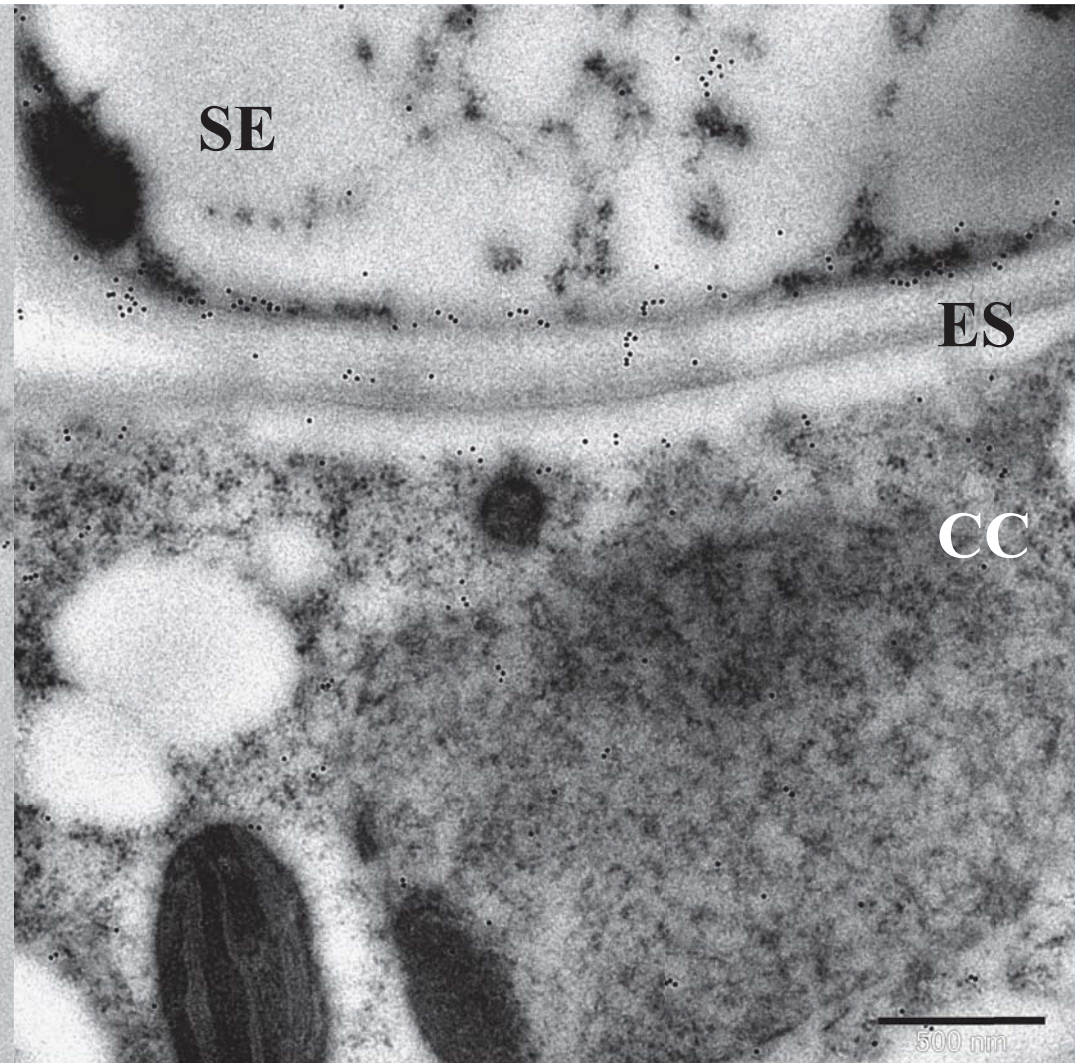
—500 nm—



Accelerating Voltage
100 kV

Magnification
8900 x

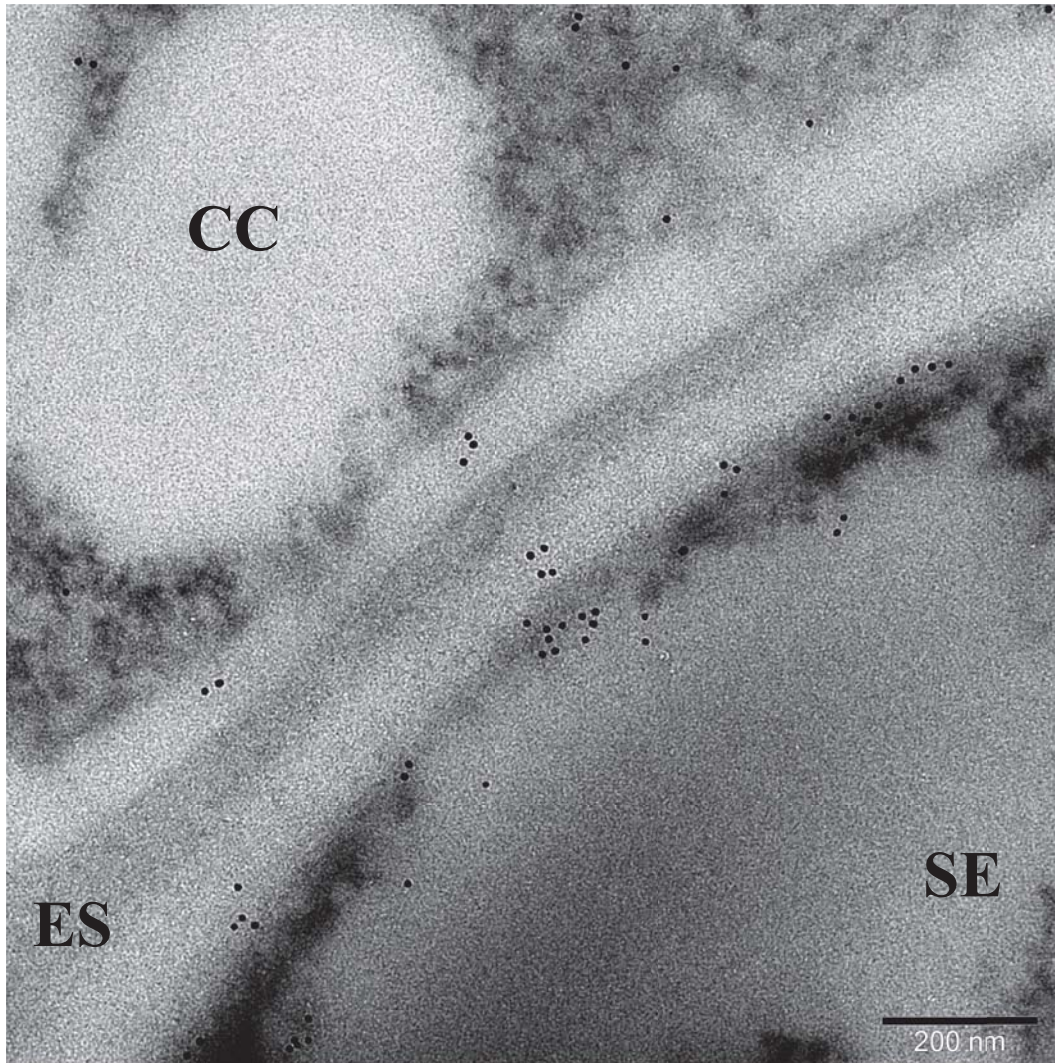
—500 nm—



Accelerating Voltage
100 kV

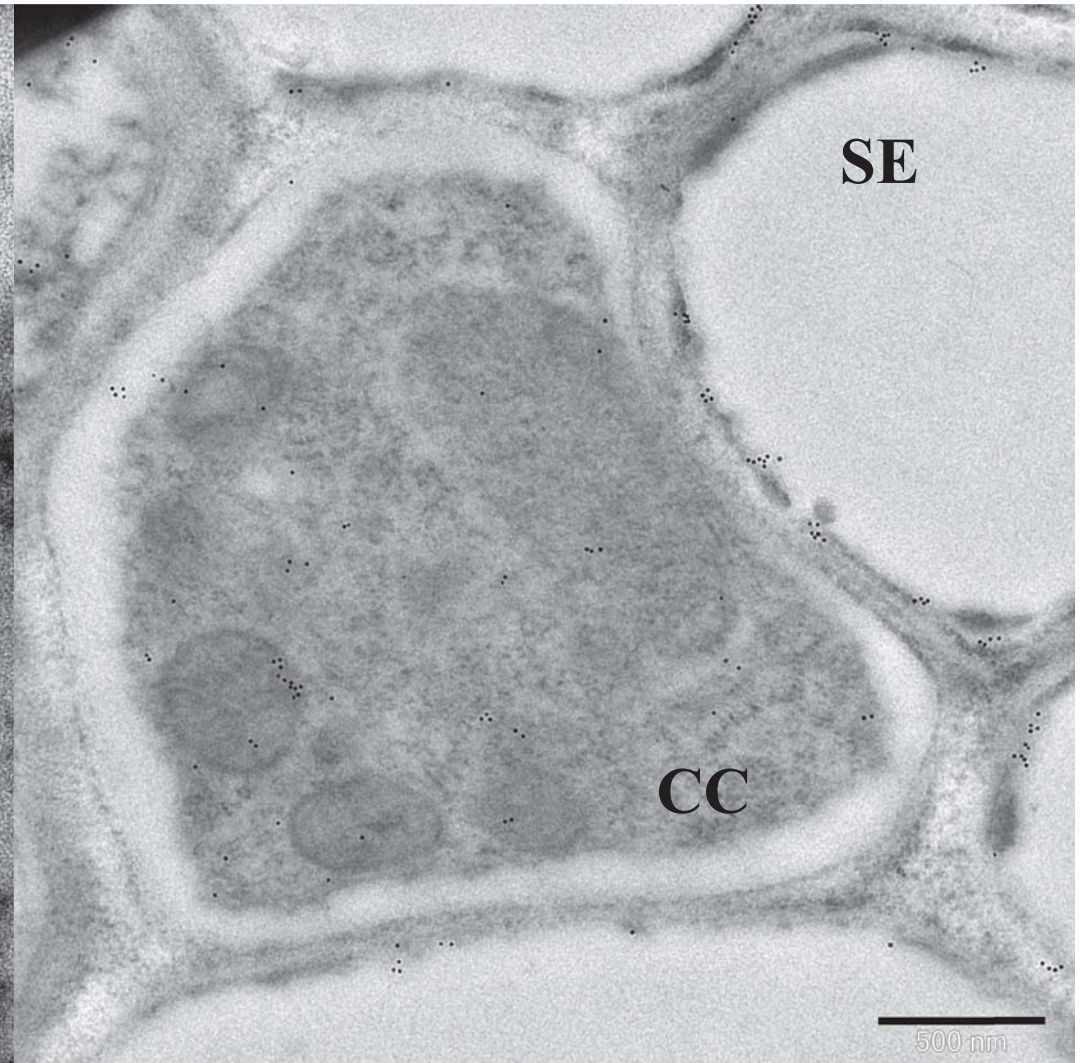
Magnification
8900 x

—500 nm—



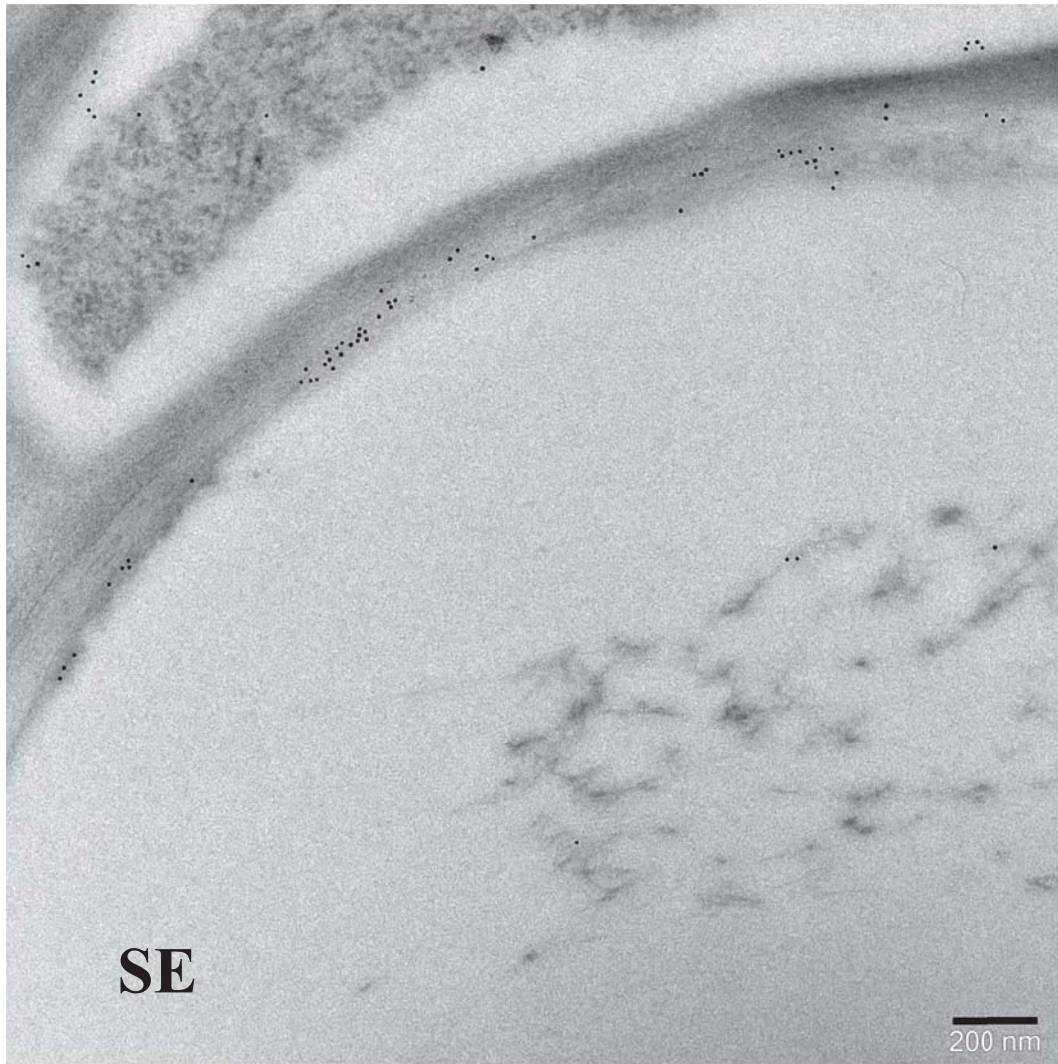
Accelerating Voltage	Magnification
100 kV	21000 x

—200 nm—



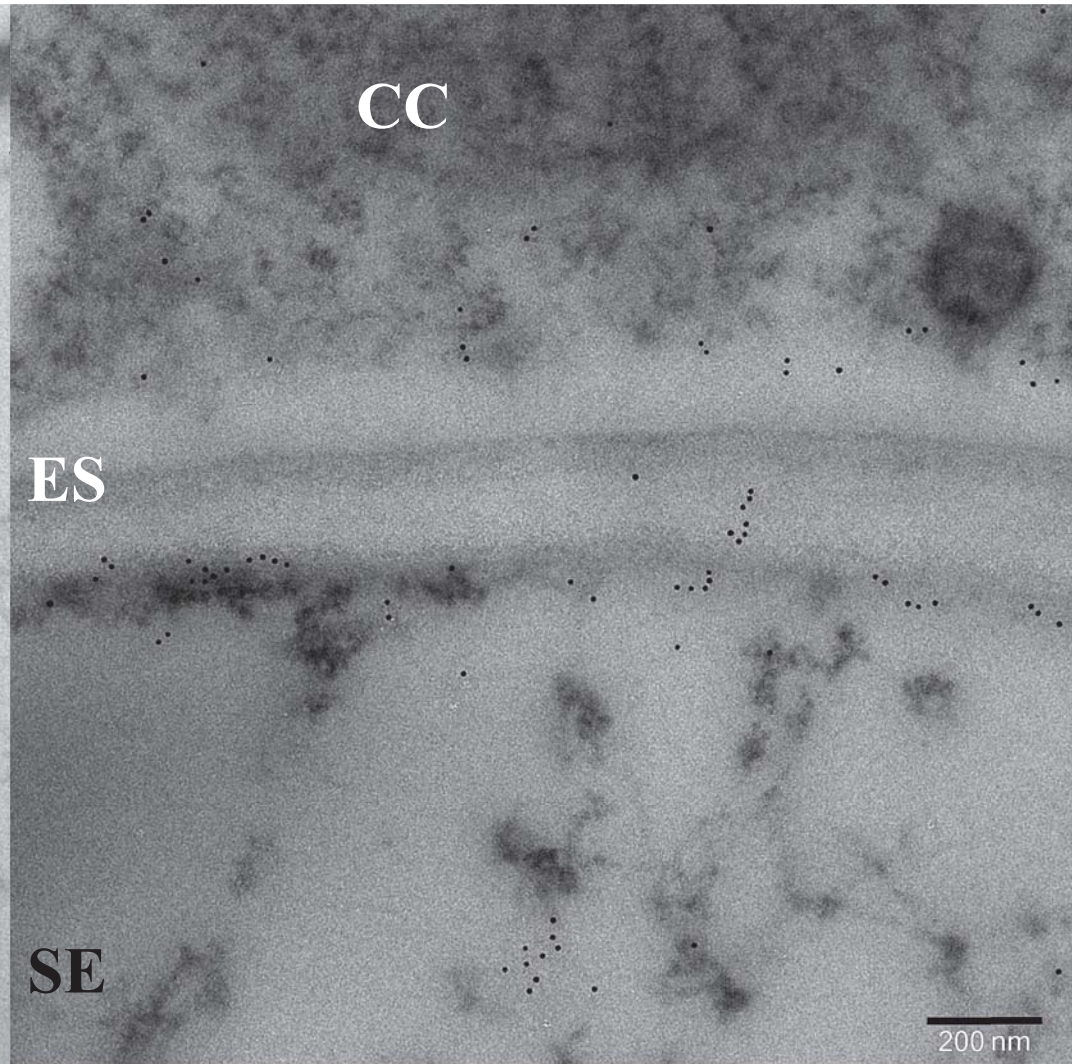
Accelerating Voltage	Magnification
100 kV	8900 x

—500 nm—



Accelerating Voltage	Magnification
100 kV	11500 x

—500 nm—



Accelerating Voltage	Magnification
100 kV	15500 x

—200 nm—

