

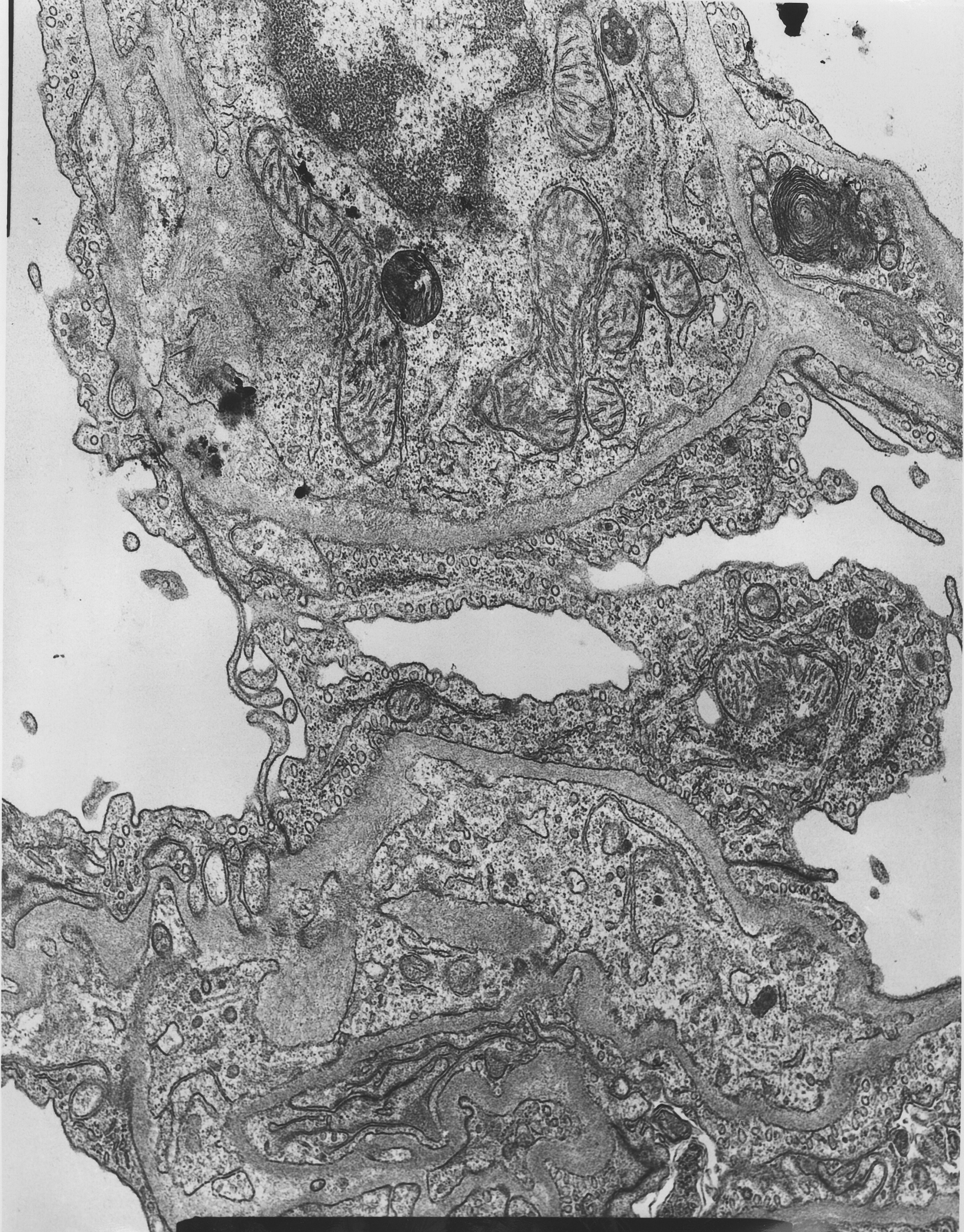
NW437/PLUCAKONTPA  
987161 88.0KV X20K 200ns

MM1667PLUCA24MSKS  
038191 38.8KV X6000

1μm



NH1667PLUCA24MSKS  
088193 80.0KV X15K 5.0nm



NW1667PLUCA24H  
282481 80.0KV X7500

1 μm

NH1667PLUCA24M  
082406 80.0KV X7500

1μm

07/07/2014

NH1667PLUCA24M  
088492 88.8KV X7500

TEM

NH1667PLUCA24M  
ARR147 88.BKU

X10K 5.0nm

This electron micrograph displays a complex tissue structure. A large, irregularly shaped cell in the center-left contains numerous small, dark, membrane-bound organelles. To its right, a larger cell exhibits extensive convoluted membranes, likely representing the endoplasmic reticulum. The surrounding area is filled with smaller, more rounded cells, some containing similar organelles. The overall image is grainy, characteristic of early electron microscopy prints.

NW1667PLUC024M  
080525 80.0KV X6000

100