

# Mitochondrial Physiology

A detailed electron micrograph of a cell, showing a complex network of red mitochondria with visible cristae. The mitochondria are set against a yellowish cytoplasm. Several small, circular organelles are visible: blue ones, likely lysosomes, and purple ones, likely peroxisomes. The cell membrane is visible at the top and bottom edges, with some green structures that could be endoplasmic reticulum or Golgi apparatus.

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