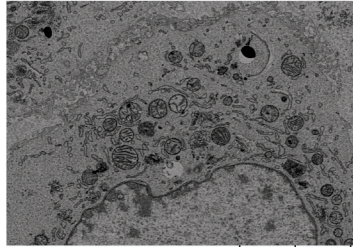


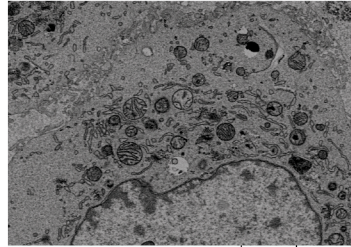
2.0kV 3.7mm x8.00k 5.00um

RSL3+Fer-1\_1



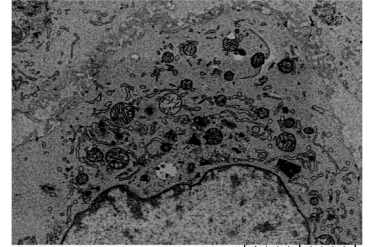
2.0kV 3.7mm x8.00k 5.00um

RSL3+Fer-1\_2



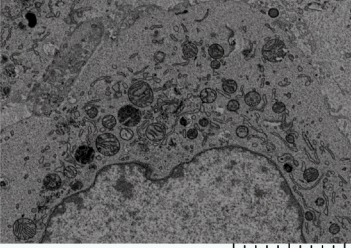
2.0kV 3.7mm x8.00k 5.00um

RSL3+Fer-1\_3



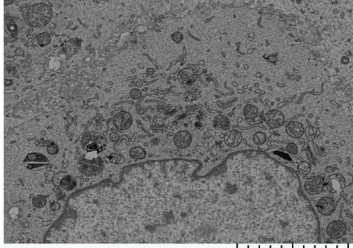
2.0kV 3.7mm x8.00k 5.00um

RSL3+Fer-1\_4



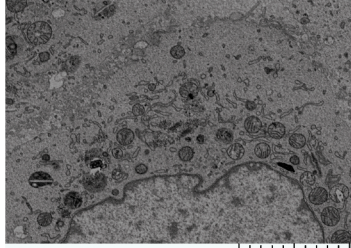
2.0kV 3.7mm x8.00k 5.00um

RSL3+Fer-1\_5



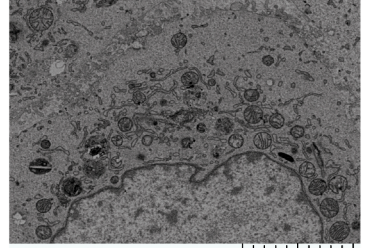
2.0kV 3.8mm x8.00k 5.00um

RSL3+Fer-1\_6



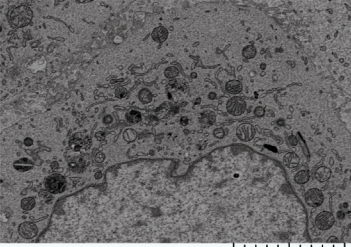
2.0kV 3.8mm x8.00k 5.00um

RSL3+Fer-1\_7



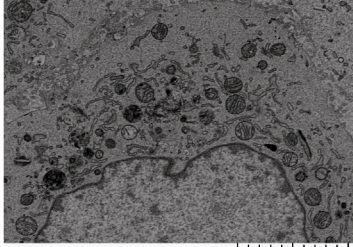
2.0kV 3.8mm x8.00k 5.00um

RSL3+Fer-1\_8



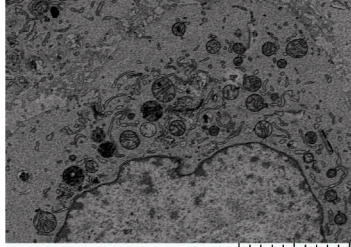
2.0kV 3.8mm x8.00k 5.00um

RSL3+Fer-1\_9



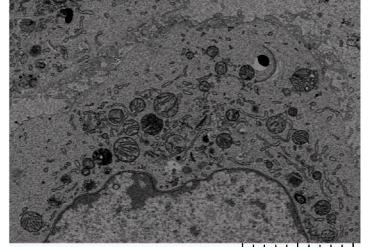
2.0kV 3.8mm x8.00k 5.00um

RSL3+Fer-1\_10



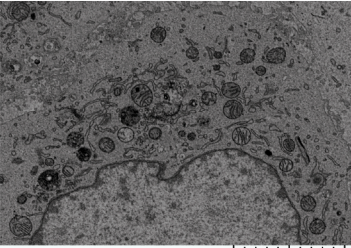
2.0kV 3.7mm x8.00k 5.00um

RSL3+Fer-1\_11



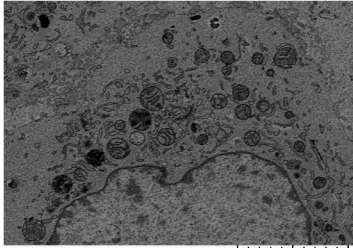
2.0kV 3.7mm x8.00k 5.00um

RSL3+Fer-1\_12



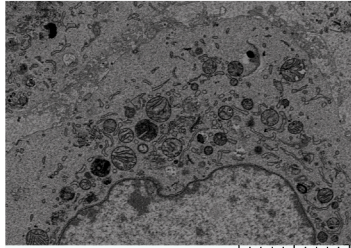
2.0kV 3.8mm x8.00k 5.00um

RSL3+Fer-1\_13



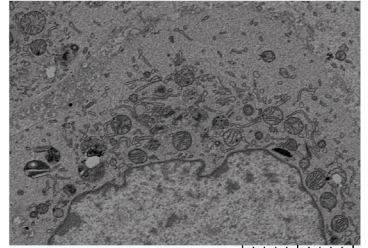
2.0kV 3.7mm x8.00k 5.00um

RSL3+Fer-1\_14



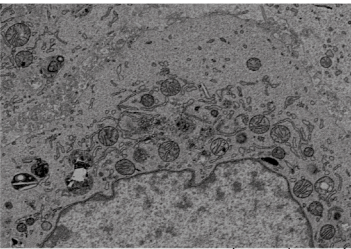
2.0kV 3.7mm x8.00k 5.00um

RSL3+Fer-1\_15



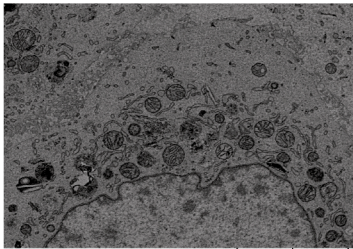
2.0kV 3.8mm x8.00k 5.00um

RSL3+Fer-1\_16



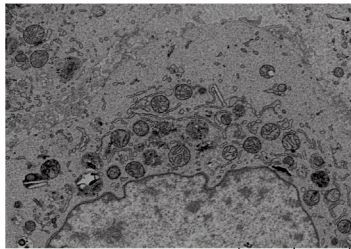
2.0kV 3.8mm x8.00k 5.00um

RSL3+Fer-1\_17



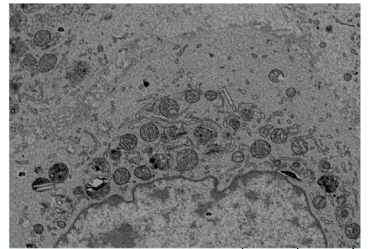
2.0kV 3.8mm x8.00k 5.00um

RSL3+Fer-1\_18



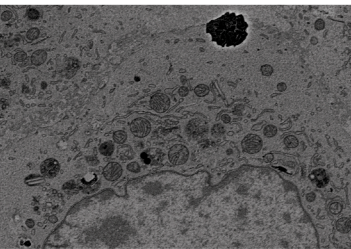
2.0kV 3.8mm x8.00k 5.00um

RSL3+Fer-1\_19



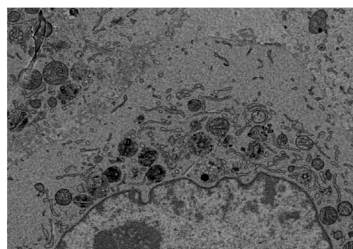
2.0kV 3.8mm x8.00k 5.00um

RSL3+Fer-1\_20



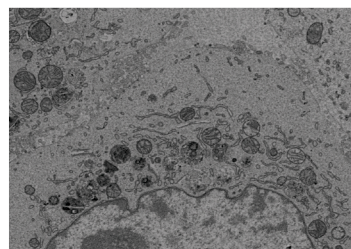
2.0kV 3.8mm x8.00k 5.00um

RSL3+Fer-1\_21



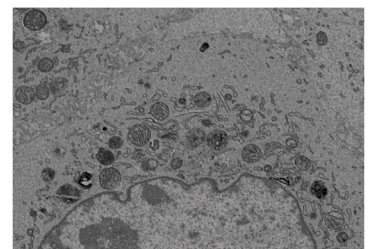
2.0kV 3.8mm x8.00k 5.00um

RSL3+Fer-1\_21



2.0kV 3.8mm x8.00k 5.00um

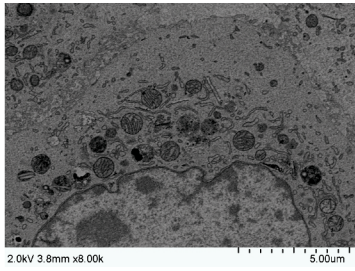
RSL3+Fer-1\_23



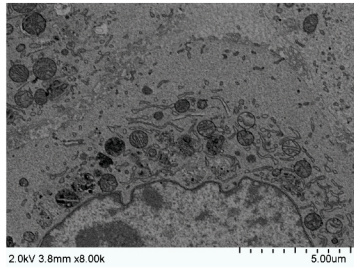
2.0kV 3.8mm x8.00k 5.00um

RSL3+Fer-1\_24

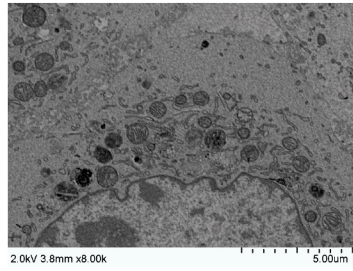




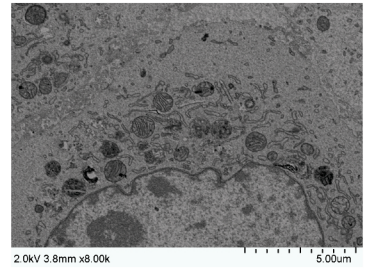
RSL3+Fer-1 \_25



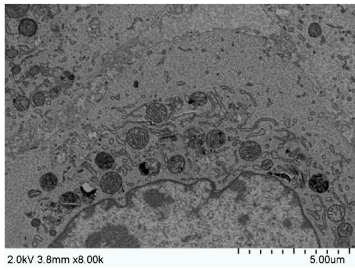
RSL3+Fer-1 \_26



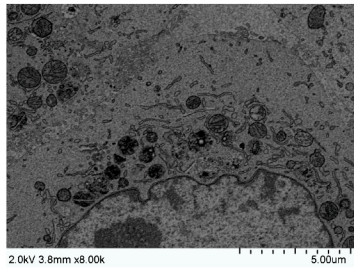
RSL3+Fer-1 \_27



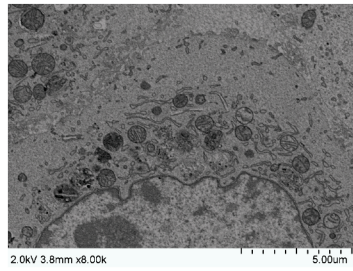
RSL3+Fer-1 \_28



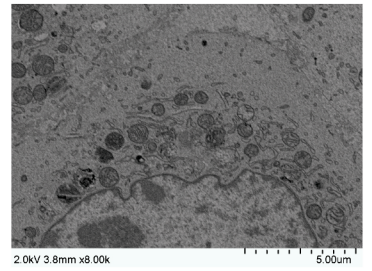
RSL3+Fer-1 \_29



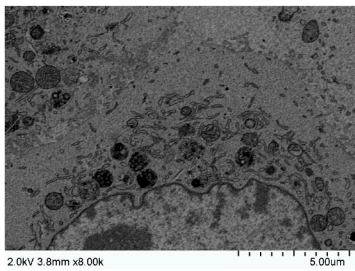
RSL3+Fer-1 \_30



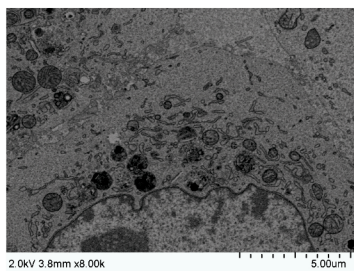
RSL3+Fer-1 \_31



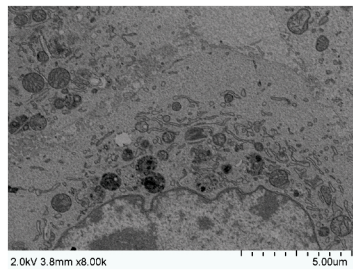
RSL3+Fer-1 \_32



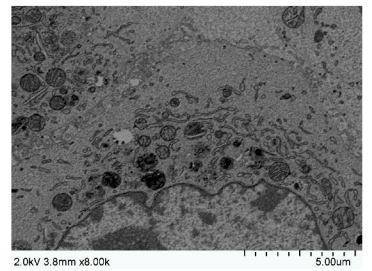
RSL3+Fer-1 \_33



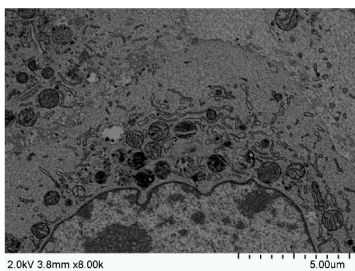
RSL3+Fer-1 \_34



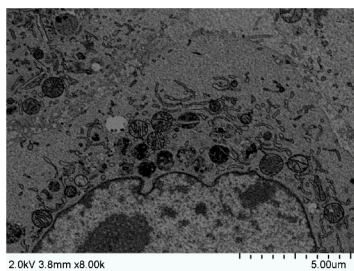
RSL3+Fer-1 \_35



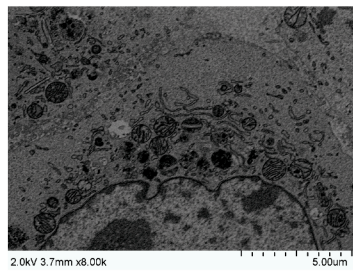
RSL3+Fer-1 \_36



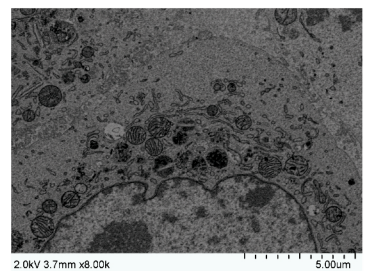
RSL3+Fer-1 \_37



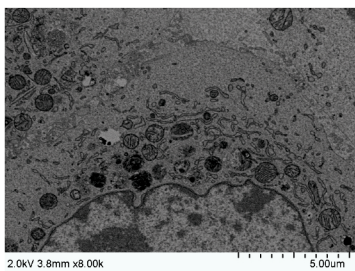
RSL3+Fer-1 \_38



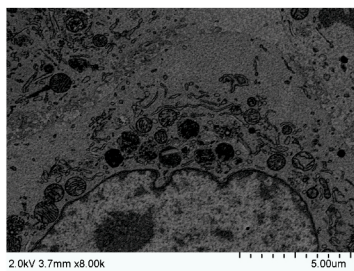
RSL3+Fer-1 \_39



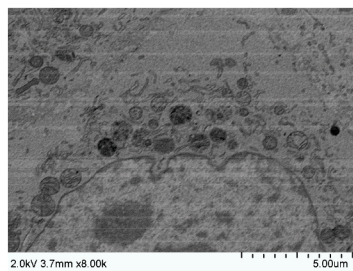
RSL3+Fer-1 \_40



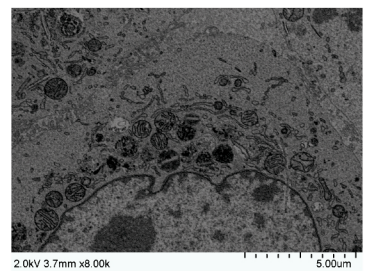
RSL3+Fer-1 \_41



RSL3+Fer-1 \_42



RSL3+Fer-1 \_43



RSL3+Fer-1 \_44