

Electron-microscopic localisation of thiol and disulphide groups by direct monomaleimido-nanogold labelling in the spermatozoa of a marsupial, the tammar wallaby (Macropus eugenii)

<b>Title</b>	Electron-microscopic localisation of thiol and disulphide groups by direct monomaleimido-nanogold labelling in the spermatozoa of a marsupial, the tammar wallaby (Macropus eugenii)
<b>Abstract</b>	
<b>Authors</b>	M Lin, Y Sistina, JC Rodger
<b>Journal Name</b>	Cell and tissue research 282, 291-296, 1995
<b>Publish Year</b>	1995
<b>Citation</b>	10
<b>Url</b>	<a (macropus="" a="" and="" by="" direct="" disulphide="" electron-microscopic="" eugenii)\""="" groups="" href="https://scholar.google.com/scholar?q=+intitle:" in="" labelling="" localisation="" marsupial,="" monomaleimido-nanogold="" of="" spermatozoa="" tammar="" the="" thiol="" wallaby="">https://scholar.google.com/scholar?q=+intitle:"Electron-microscopic localisation of thiol and disulphide groups by direct monomaleimido-nanogold labelling in the spermatozoa of a marsupial, the tammar wallaby (Macropus eugenii)"</a>
<b>Author</b>	Dra YULIA SISTINA, P.h D