

Lysophosphatidylcholine disrupts the acrosome of tammar wallaby (*macropus eugenii*) spermatozoa

Title	Lysophosphatidylcholine disrupts the acrosome of tammar wallaby (<i>macropus eugenii</i>) spermatozoa
Abstract	
Authors	Y Sistina, M Lin, JC Rodger
Journal Name	Molecular reproduction and development 35 (3), 277-284
Publish Year	1993
Citation	15
Url	<a (<i>macropus="" acrosome="" disrupts="" eugenii<="" href="https://scholar.google.com/scholar?q=+intitle:" i>)="" lysophosphatidylcholine="" of="" spermatozoa"="" tammar="" the="" wallaby="">https://scholar.google.com/scholar?q=+intitle:"Lysophosphatidylcholine disrupts the acrosome of tammar wallaby (<i>macropus eugenii</i>) spermatozoa"
Author	Dra YULIA SISTINA, P.h D