

Early expression of the androgen receptor in the Sertoli cells of a marsupial coincides with downregulation of anti-Müllerian hormone at the time of urogenital virilization

<b>Title</b>	Early expression of the androgen receptor in the Sertoli cells of a marsupial coincides with downregulation of anti-Müllerian hormone at the time of urogenital virilization
<b>Abstract</b>	
<b>Authors</b>	C Racine, AJ Pask, GE Wijayanti, N di Clemente, JY Picard, G Shaw, ...
<b>Journal Name</b>	Sexual Development 3 (6), 317-325, 2010
<b>Publish Year</b>	2010
<b>Citation</b>	6
<b>Url</b>	<a a="" androgen="" anti-müllerian="" at="" cells="" coincides="" downregulation="" early="" expression="" hormone="" href="https://scholar.google.com/scholar?q=+intitle:" in="" marsupial="" of="" receptor="" sertoli="" the="" time="" urogenital="" virilization"="" with="">https://scholar.google.com/scholar?q=+intitle:"Early expression of the androgen receptor in the Sertoli cells of a marsupial coincides with downregulation of anti-Müllerian hormone at the time of urogenital virilization"</a>
<b>Author</b>	Dra GRATIANA EKANINGSIH WIJAYANTI, Doctor of Philosophy