

E., Heryanto, Hapsari, ED & Hidayat, AI Antioxidant enzyme status on rat after date seeds (Phoenix dactylifera) steeping treatment

<b>Title</b>	E., Heryanto, Hapsari, ED & Hidayat, AI Antioxidant enzyme status on rat after date seeds (Phoenix dactylifera) steeping treatment
<b>Abstract</b>	
<b>Authors</b>	R Saryono
<b>Journal Name</b>	Int. J. Res. Med. Sci 4, 1893-1896
<b>Publish Year</b>	2016
<b>Citation</b>	5
<b>Url</b>	<a &amp;="" (phoenix="" after="" ai="" antioxidant="" dactylifera)="" date="" e.,="" ed="" enzyme="" hapsari,="" heryanto,="" hidayat,="" href="https://scholar.google.com/scholar?q=+intitle:" on="" rat="" seeds="" status="" steeping="" treatment"="">https://scholar.google.com/scholar?q=+intitle:"E., Heryanto, Hapsari, ED &amp; Hidayat, AI Antioxidant enzyme status on rat after date seeds (Phoenix dactylifera) steeping treatment"</a>
<b>Author</b>	ENI RAHMAWATI, S.Kep., Ns., M.Kep.