

The effect of oral administration of monosodium glutamate on orofacial pain response and the estimated number of trigeminal ganglion sensory neurons of male Wistar rats

<b>Title</b>	The effect of oral administration of monosodium glutamate on orofacial pain response and the estimated number of trigeminal ganglion sensory neurons of male Wistar rats
<b>Abstract</b>	
<b>Authors</b>	A Ramadhani, ZM Sofro, G Partadiredja
<b>Journal Name</b>	BIO Web of Conferences 41, 05007, 2021
<b>Publish Year</b>	2021
<b>Citation</b>	(not set)
<b>Url</b>	<a administration="" and="" effect="" estimated="" ganglion="" glutamate="" href="https://scholar.google.com/scholar?q=+intitle:" male="" monosodium="" neurons="" number="" of="" on="" oral="" orofacial="" pain="" rats"="" response="" sensory="" the="" trigeminal="" wistar="">https://scholar.google.com/scholar?q=+intitle:"The effect of oral administration of monosodium glutamate on orofacial pain response and the estimated number of trigeminal ganglion sensory neurons of male Wistar rats"</a>
<b>Author</b>	drg AMILIA RAMADHANI, S.K.G, M.Sc.