

Karakteristik molekuler tapak perlekatan reseptor (Receptor Binding Site) virus Avian Influenza H5N1 isolat burung puyuh asal demak dan ayam kampung asal Pur...

<b>Title</b>	Karakteristik molekuler tapak perlekatan reseptor (Receptor Binding Site) virus Avian Influenza H5N1 isolat burung puyuh asal demak dan ayam kampung asal Pur...
<b>Abstract</b>	
<b>Authors</b>	SPM WIJAYANTI
<b>Journal Name</b>	Universitas Gadjah Mada
<b>Publish Year</b>	2007
<b>Citation</b>	(not set)
<b>Url</b>	<a (receptor="" asal="" avian="" ayam="" binding="" burung="" dan="" demak="" h5n1="" href="https://scholar.google.com/scholar?q=+intitle:" influenza="" isolat="" kampung="" karakteristik="" molekuler="" perlekatan="" pur..."="" puyuh="" reseptor="" site)="" tapak="" virus="">https://scholar.google.com/scholar?q=+intitle:"Karakteristik molekuler tapak perlekatan reseptor (Receptor Binding Site) virus Avian Influenza H5N1 isolat burung puyuh asal demak dan ayam kampung asal Pur..."</a>
<b>Author</b>	SIWI PRAMATAMA MARS WIJAYANTI, M.Kes, Ph.D