

Transcriptome profile of next-generation sequencing data relate to proliferation aberration of nasopharyngeal carcinoma patients in Indonesia

<b>Title</b>	Transcriptome profile of next-generation sequencing data relate to proliferation aberration of nasopharyngeal carcinoma patients in Indonesia
<b>Abstract</b>	
<b>Authors</b>	DW Setiasari, G Rahmawati, D Sudigyo, RH Poluan, SL Sesotiyosari, ...
<b>Journal Name</b>	Asian Pacific journal of cancer prevention: APJCP 21 (9), 2585, 2020
<b>Publish Year</b>	2020
<b>Citation</b>	2
<b>Url</b>	<a aberration="" carcinoma="" data="" href="https://scholar.google.com/scholar?q=+intitle:" in="" indonesia"="" nasopharyngeal="" next-generation="" of="" patients="" profile="" proliferation="" relate="" sequencing="" to="" transcriptome="">https://scholar.google.com/scholar?q=+intitle:"Transcriptome profile of next-generation sequencing data relate to proliferation aberration of nasopharyngeal carcinoma patients in Indonesia"</a>
<b>Author</b>	TIRTA WARDANA, S.Si, M.Biotech