

## Impact of Donor Age on Human Platelet Lysate Quality and its Consequential Effects on HeLa Cell Growth in the Presence of Anti-Cancer Compounds

<b>Title</b>	Impact of Donor Age on Human Platelet Lysate Quality and its Consequential Effects on HeLa Cell Growth in the Presence of Anti-Cancer Compounds
<b>Abstract</b>	
<b>Authors</b>	D Mentari, GE Wijayanti, TS Suhesti, K Muhammad, NK Ritchie, ...
<b>Journal Name</b>	Indonesian Journal of Cancer Chemoprevention 14 (3), 189-198, 2023
<b>Publish Year</b>	2023
<b>Citation</b>	(not set)
<b>Url</b>	<a age="" and="" anti-cancer="" cell="" compounds"="" consequential="" donor="" effects="" growth="" hela="" href="https://scholar.google.com/scholar?q=+intitle:" human="" impact="" in="" its="" lysate="" of="" on="" platelet="" presence="" quality="" the="">https://scholar.google.com/scholar?q=+intitle:"Impact of Donor Age on Human Platelet Lysate Quality and its Consequential Effects on HeLa Cell Growth in the Presence of Anti-Cancer Compounds"</a>
<b>Author</b>	Ir KATON MUHAMMAD, S.T, M.T