

---

Human platelet lysate (HPL) as an alternative media propagation of T47D cells line

|                     |  |
|---------------------|--|
| <b>Title</b>        | Human platelet lysate (HPL) as an alternative media propagation of T47D cells line   |
| <b>Abstract</b>     |  |
| <b>Authors</b>      | D Mentari, R Pebrina, D Nurpratami   |
| <b>Journal Name</b> | Indonesian Journal of Cancer Chemoprevention 11 (1), 36-45, 2020   |
| <b>Publish Year</b> | 2020   |
| <b>Citation</b>     | 1  |
| <b>Url</b>          | <a (hpl)="" alternative="" an="" as="" cells="" href="https://scholar.google.com/scholar?q=+intitle:" human="" line"="" lysate="" media="" of="" platelet="" propagation="" t47d="">https://scholar.google.com/scholar?q=+intitle:"Human platelet lysate (HPL) as an alternative media propagation of T47D cells line"</a> |
| <b>Author</b>       | DIANI MENTARI, S.Si., M.Sc.  |