

Effect of Centella asiatica L. extract on apoptosis and Bcl-2 immunoexpression of pyramidal cells in traumatic brain injury rat model

|                     |   |
|---------------------|---|
| <b>Title</b>        | Effect of Centella asiatica L. extract on apoptosis and Bcl-2 immunoexpression of pyramidal cells in traumatic brain injury rat model   |
| <b>Abstract</b>     |   |
| <b>Authors</b>      | MMR Prihatno, D Novrial   |
| <b>Journal Name</b> | International Journal of Nutrition, Pharmacology, Neurological Diseases 11Â &#8230;, 2021   |
| <b>Publish Year</b> | 2021  |
| <b>Citation</b>     | 1   |
| <b>Url</b>          | <a and="" apoptosis="" asiatica="" bcl-2="" brain="" cells="" centella="" effect="" extract="" href="https://scholar.google.com/scholar?q=+intitle:" immunoexpression="" in="" injury="" l.="" model"="" of="" on="" pyramidal="" rat="" traumatic="">https://scholar.google.com/scholar?q=+intitle:"Effect of Centella asiatica L. extract on apoptosis and Bcl-2 immunoexpression of pyramidal cells in traumatic brain injury rat model"</a> |
| <b>Author</b>       | Dr.dr M. MUKHLIS RUDI PRIHATNO, MKes, MSi.Med, SpAn(KNA)  |