

# Immanuel Berly Delvis Kapelle

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/7952664/publications.pdf>

Version: 2024-02-01

8

papers

18

citations

2258059  
3

h-index

5

g-index

8

all docs

8

docs citations

8

times ranked

28

citing authors

#	ARTICLE	IF	CITATIONS
1	Synthesis of Asymmetric Curcumin Analogues from Cullilawan Oil using Conventional and Microwave Method. Procedia Chemistry, 2015, 16, 480-488.	0.7	5
2	The Influence of Synthesis Methods Against Anti-Cancer Activity of Curcumin Analogous. Cancer Research Journal, 2015, 3, 68.	0.0	5
3	Synthesis of New Curcumin Analogues from Kulit Lawang Oils Using the Conventional Method and Microwave. Science Journal of Chemistry, 2015, 3, 50.	0.4	3
4	Effect of curcumin analogue synthetic product from cullilawan oil for the liver damage treatment in male mice ( <i>Mus musculus L.</i> ). Journal of Basic and Clinical Physiology and Pharmacology, 2020, 30, .	1.3	2
5	REKAYASA PROSES SINTESIS PIPERONAL DARI KULIT LAWANG ( <i>Cinnamomum culilawan Blume</i> ) SEBAGAI PREKURSOR OBAT KANKER. Jurnal Penelitian Hasil Hutan, 2016, 34, 217-229.	0.2	2
6	PENGARUH METODE PROSES SINTESIS ANALOG KURKUMIN ASIMETRIS TERHADAP EFEK HEPATOPROTEKTIF MENCIT ( <i>Mus musculus L.</i> ). Jurnal Bioteknologi & Biosains Indonesia (JBBI), 2020, 7, 215-225.	0.1	1
7	Anti-cancer product from cullilawan oil chalcone compound synthesized by using microwaves. AIP Conference Proceedings, 2021, , .	0.4	0
8	The Influence of Process Energy on the Yield of Asymmetric Curcumin Analog from Cullilawan Oil. IOSR Journal of Applied Chemistry, 2017, 10, 01-05.	0.2	0