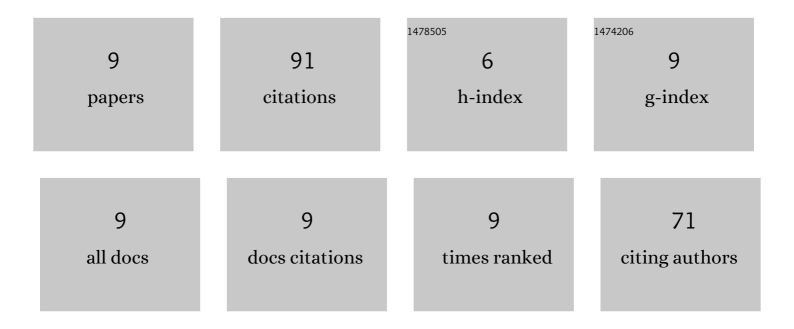
## Benedikt Pulver

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6114760/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Return of the lysergamides. Part VII: Analytical and behavioural characterization of 1â€valeroylâ€ <scp>d</scp> â€lysergic acid diethylamide (1Vâ€LSD). Drug Testing and Analysis, 2022, 14, 733-740	). <sup>2.6</sup>	8
2	Structure elucidation of the novel synthetic cannabinoid Cumylâ€Tosylâ€Indazoleâ€3â€Carboxamide (Cumylâ€TsINACA) found in illicit products in Germany. Drug Testing and Analysis, 2022, , .	2.6	6
3	The ADEBAR project – European and international provision of analytical data from structure elucidation and analytical characterization of NPS. Drug Testing and Analysis, 2022, , .	2.6	6
4	Analytical profile, in vitro metabolism and behavioral properties of the lysergamide 1Pâ€AL‣AD. Drug Testing and Analysis, 2022, 14, 1503-1518.	2.6	7
5	Cumyl BMICA: A new synthetic cannabinoid receptor agonist containing a cyclobutyl methyl side chain. Drug Testing and Analysis, 2021, 13, 208-216.	2.6	21
6	New synthetic cannabinoids carrying a cyclobutyl methyl side chain: Human Phase I metabolism and data on human cannabinoid receptor 1 binding and activation of Cumylâ€CBMICA and Cumylâ€CBMINACA. Drug Testing and Analysis, 2021, 13, 1499-1515.	2.6	15
7	Systematic evaluation of a panel of 30 synthetic cannabinoid receptor agonists structurally related to MMBâ€4enâ€PICA, MDMBâ€4enâ€PINACA, ADBâ€4enâ€PINACA, and MMBâ€4CNâ€BUTINACA using a combir binding and different CB1 receptor activation assays. Part III: The G protein pathway and critical comparison of different assays. Drug Testing and Analysis, 2021, 13, 1412-1429.	nation of 2.6	14
8	Comprehensive structural characterisation of the newly emerged synthetic cannabimimetics Cumyl-BC[2.2.1]HpMeGaClone, Cumyl-BC[2.2.1]HpMINACA, and Cumyl-BC[2.2.1]HpMICA featuring a norbornyl methyl side chain. Forensic Chemistry, 2021, 26, 100371.	2.8	12
9	Dataset allowing for the identification of three new synthetic cannabimimetics featuring a norbornyl methyl side chain by spectrometric and spectroscopic techniques. Data in Brief, 2021, 39, 107628.	1.0	2