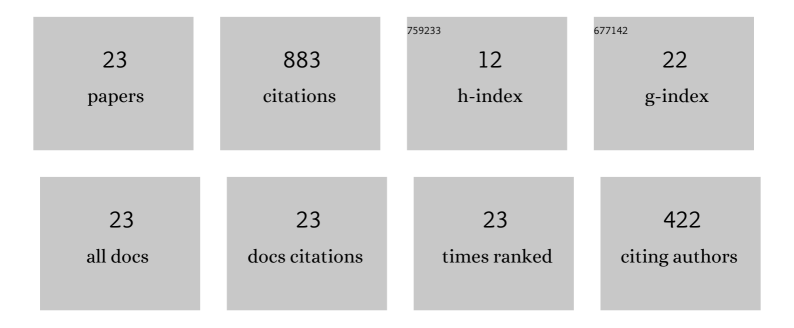
## Virginia A Hill

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/25040/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Hair Analysis for Drugs of Abuse. Journal of Forensic Sciences, 1989, 34, 1433-1453.	1.6	295
2	Removing and identifying drug contamination in the analysis of human hair. Forensic Science International, 2004, 145, 97-108.	2.2	103
3	Sample preparation techniques. Forensic Science International, 1993, 63, 121-135.	2.2	98
4	Hair Analysis for Cocaine: The Requirement for Effective Wash Procedures and Effects of Drug Concentration and Hair Porosity in Contamination and Decontamination. Journal of Analytical Toxicology, 2005, 29, 319-326.	2.8	64
5	Levels of cocaine and its metabolites in washed hair of demonstrated cocaine users and workplace subjects. Forensic Science International, 2004, 145, 175-181.	2.2	54
6	Hair analysis for cocaine: Factors in laboratory contamination studies and their relevance to proficiency sample preparation and hair testing practices. Forensic Science International, 2008, 176, 23-33.	2.2	52
7	Amphetamines in washed hair of demonstrated users and workplace subjects. Forensic Science International, 2004, 145, 137-142.	2.2	42
8	Multiple Aspects of Hair Analysis for Opiates: Methodology, Clinical and Workplace Populations, Codeine, and Poppy Seed Ingestion. Journal of Analytical Toxicology, 2005, 29, 696-703.	2.8	34
9	Identification and analysis of damaged or porous hair. Drug Testing and Analysis, 2014, 6, 42-54.	2.6	33
10	Detection of Benzodiazepines and z-Drugs in Hair Using an UHPLC-MS/MS Validated Method. Therapeutic Drug Monitoring, 2015, 37, 600-608.	2.0	19
11	Analysis of cocaine and metabolites in hair: validation and application of measurement of hydroxycocaine metabolites as evidence of cocaine ingestion. Analytical and Bioanalytical Chemistry, 2016, 408, 2043-2054.	3.7	18
12	Carboxy-THC in Washed Hair: Still the Reliable Indicator of Marijuana Ingestion. Journal of Analytical Toxicology, 2016, 40, 345-349.	2.8	16
13	Identification of Cocaine-Contaminated Hair: Perspectives on a Paper. Journal of Analytical Toxicology, 2007, 31, 172-174.	2.8	13
14	A Retrospective Analysis of Selected Opioids in Hair of Workplace Drug Testing Subjects. Journal of Analytical Toxicology, 2019, 43, 553-563.	2.8	11
15	Morphine and 6-Monoacetylmorphine in Hair of Heroin Users: Use of Invalid Extraction Procedures Generates Erroneous Conclusions. Journal of Analytical Toxicology, 2005, 29, 76-77.	2.8	9
16	Nail Analysis for Drugs: A Role in Workplace Testing?. Journal of Analytical Toxicology, 2018, 42, 425-436.	2.8	6
17	La couleur des cheveux est sans effet sur les résultats des dosages de cocaÃ⁻ne, benzoylecgonine, morphine, 6-monoacétylmorphine, codéine et 11-nor-9-carboxy-Δ9-THC. Étude dans le cadre de la médecine du travail. Toxicologie Analytique Et Clinique, 2005, 17, 285-296.	0.1	6
18	Hydroxycocaines as Metabolic Indicators of Cocaine Ingestion. Forensic Science International, 2020, 317, 110516	2.2	3

VIRGINIA A HILL

#	Article	IF	CITATIONS
19	Cannabinoids Tetrahydrocannabinol, Cannabinol, Cannabidiol, Tetrahydrocannabivarin and 11-nor-9-carboxy-â^†9-THC in Hair. Journal of Analytical Toxicology, 2022, 46, 487-493.	2.8	2
20	Identifying contamination versus ingestion in hair testing, with cocaine as example. Drug Testing and Analysis, 0, , .	2.6	2
21	Workplace Drug Testing Using Hair Samples. International Forensic Science and Investigation Series, 2006, , 325-342.	0.0	1
22	Comments on "Morphological changes in human head hair subjected to various drug testing decontamination strategies―by Stout et al Forensic Science International, 2008, 178, e47-e48.	2.2	1
23	Comments on "Ethnic Hair Care Products May Increase False Positives in Hair Drug Testing―by Kidwell et al Forensic Science International, 2016, 259, e48-e50.	2.2	1