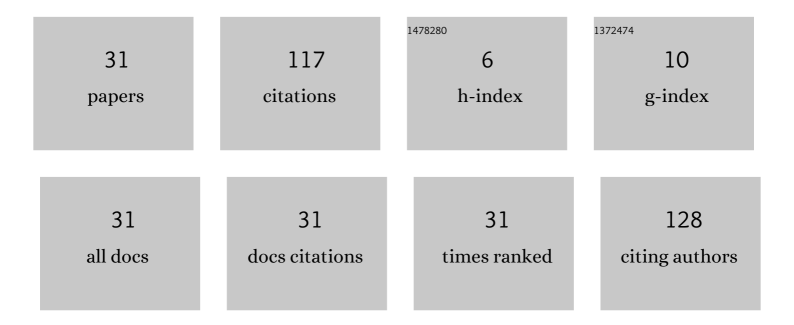
ClÃjudia I Vieira Da Silva

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7359523/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Results of the GEP-ISFG collaborative study on the Y chromosome STRs GATA A10, GATA C4, GATA H4, DYS437, DYS438, DYS439, DYS460 and DYS461: population data. Forensic Science International, 2003, 135, 150-157.	1.3	17
2	Genetic portrait of south Portugal population with InDel markers. Forensic Science International: Genetics, 2013, 7, e101-e103.	1.6	14
3	X-Chromosome STR markers data in a Cabo Verde immigrant population of Lisboa. Molecular Biology Reports, 2014, 41, 2559-2569.	1.0	14
4	Study of InDel genetic markers with forensic and ancestry informative interest in PALOP's immigrant populations in Lisboa. International Journal of Legal Medicine, 2017, 131, 657-660.	1.2	10
5	Genetic portrait of an immigrant population from Angola living in Lisboa. Forensic Science International: Genetics, 2012, 6, e170-e173.	1.6	7
6	STR mutations in paternity investigations: a study of 1-year consecutive cases. International Congress Series, 2003, 1239, 657-660.	0.2	6
7	Y-STR mutational rates determination in South Portugal Caucasian population. Forensic Science International: Genetics Supplement Series, 2009, 2, 60-61.	0.1	6
8	Genetic portrait of Brazilian immigrant population living in Lisboa. Forensic Science International: Genetics, 2012, 6, e121-e124.	1.6	6
9	Genetic portrait of a native population of Cabo Verde living in Lisboa. Forensic Science International: Genetics, 2012, 6, e166-e169.	1.6	6
10	Genetic portrait of Lisboa immigrant population from Cabo Verde with mitochondrial DNA analysis. Journal of Genetics, 2015, 94, 509-512.	0.4	6
11	Genetic portrait of Lisboa immigrant population from Angola with mitochondrial DNA. Forensic Science International: Genetics, 2015, 15, 33-38.	1.6	5
12	Allele frequencies of all CODIS and four non-CODIS STR loci of an immigrant Brazilian population living in Lisbon – Preliminary results. Forensic Science International: Genetics Supplement Series, 2011, 3, e127-e128.	0.1	4
13	Study of Y chromosome markers with forensic relevance in Lisbon immigrants from African countries – Allelic variants study. Forensic Science International: Genetics Supplement Series, 2019, 7, 906-907.	0.1	4
14	Quantifiler ® Trio DNA validation and usefulness in casework samples. Forensic Science International: Genetics Supplement Series, 2015, 5, e246-e247.	0.1	3
15	Genetic data for the locus SE33 in a south Portuguese population with Powerplex® ES System. International Congress Series, 2006, 1288, 427-429.	0.2	2
16	Mini-SGM multiplex in degraded samples. Forensic Science International: Genetics Supplement Series, 2008, 1, 100-101.	0.1	2
17	Identification by mtDNA of exchanged human body remains. International Congress Series, 2004, 1261, 374-376.	0.2	1
18	vWA STR locus structure and variability. International Congress Series, 2004, 1261, 248-250.	0.2	1

CLÃ; UDIA I VIEIRA DA SILVA

#	Article	IF	CITATIONS
19	Study of y-SNPs genetic markers with forensic interest and ancestry informative power in PALOP's immigrant populations in Lisboa. Forensic Science International: Genetics Supplement Series, 2015, 5, e3-e4.	0.1	1
20	Usefulness of the Powerplex ® Fusion System as typing methodology for CODIS and ESS genetic markers in an immigrant population from Cabo Verde in Lisboa. Forensic Science International: Genetics Supplement Series, 2015, 5, e605-e607.	0.1	1
21	Genetic characterization of the Brazilian immigrant population in Lisboa with InDel genetic markers (P). Forensic Science International: Genetics Supplement Series, 2017, 6, e327-e328.	0.1	1
22	Portuguese population data on two pentanucleotide STR loci Penta E and Penta D. International Congress Series, 2003, 1239, 235-238.	0.2	0
23	16 Y-specific STR analysis in human remains identification. International Congress Series, 2004, 1261, 251-253.	0.2	0
24	Portuguese population study with 16 Y-STR loci. International Congress Series, 2004, 1261, 319-321.	0.2	0
25	Cabo Verde population study with 17 STR loci. Forensic Science International: Genetics Supplement Series, 2008, 1, 380-382.	0.1	0
26	Population genetic data for F13A01, FES/FPS, F13B and LPL in the south Portuguese population. Forensic Science International: Genetics Supplement Series, 2011, 3, e208-e209.	0.1	0
27	Y-SNPs genetic variation in the Caucasian population living in southern Portugal. Forensic Science International: Genetics Supplement Series, 2015, 5, e344-e345.	0.1	0
28	Updated mtDNA study of Guinea-Bissau immigrant population living in Lisbon. Forensic Science International: Genetics Supplement Series, 2017, 6, e329-e331.	0.1	0
29	The immigrant population from Mozambique in Lisbon: Updated mitochondrial DNA portrait. Forensic Science International: Genetics Supplement Series, 2017, 6, e298-e300.	0.1	0
30	Study of genetic markers of CODIS and ESS systems in a population of individuals from Cabo Verde living in Lisboa. International Journal of Legal Medicine, 2017, 131, 119-121.	1.2	0
হ1	Study of genetic markers with medico-legal and forensic interest in Lisbon's population (preliminary) Tj ETQq1	1 0.7843	814 rgBT_/0