Esme Renette Jordaan

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2567614/publications.pdf

Version: 2024-02-01

57 papers	871 citations	17 h-index	27 g-index
59	59	59	936
all docs	docs citations	times ranked	citing authors

#	Article	IF	Citations
1	High precompetition injury rate dominates the injury profile at the Rio 2016 Summer Paralympic Games: a prospective cohort study of 51 198 athlete days. British Journal of Sports Medicine, 2018, 52, 24-31.	6.7	91
2	Medical complications and deaths in 21 and 56 km road race runners: a 4-year prospective study in 65 865 runnersâ€"SAFER study I. British Journal of Sports Medicine, 2014, 48, 912-918.	6.7	70
3	Alcohol and Other Drug Use during Pregnancy among Women Attending Midwife Obstetric Units in the Cape Metropole, South Africa. Advances in Preventive Medicine, 2014, 2014, 1-10.	2.7	60
4	High incidence of injuries at the Pyeongchang 2018 Paralympic Winter Games: a prospective cohort study of 6804 athlete days. British Journal of Sports Medicine, 2020, 54, 38-43.	6.7	50
5	Medical encounters (including injury and illness) at mass community-based endurance sports events: an international consensus statement on definitions and methods of data recording and reporting. British Journal of Sports Medicine, 2019, 53, 1048-1055.	6.7	42
6	Less experience and running pace are potential risk factors for medical complications during a 56â€km road running race: a prospective study in 26â€354 race startersâ€"SAFER study II. British Journal of Sports Medicine, 2014, 48, 905-911.	6.7	39
7	More than 50% of players sustained a time-loss injury (>1â€day of lost training or playing time) during the 2012 Super Rugby Union Tournament: a prospective cohort study of 17â€340 player-hours. British Journal of Sports Medicine, 2014, 48, 1306-1315.	6.7	34
8	Incidence rate and burden of illness at the Pyeongchang 2018 Paralympic Winter Games. British Journal of Sports Medicine, 2019, 53, 1099-1104.	6.7	32
9	Older females are at higher risk for medical complications during 21 km road race running: a prospective study in 39 511 race starters—SAFER study III. British Journal of Sports Medicine, 2014, 48, 891-897.	6.7	29
10	A prospective cohort study of 7031 distance runners shows that 1 in 13 report systemic symptoms of an acute illness in the $8\hat{a} \in 12\hat{a} \in$ day period before a race, increasing their risk of not finishing the race 1.9 times for those runners who started the race: SAFER study IV. British Journal of Sports Medicine, 2016, 50, 939-945.	6.7	28
11	Household Smoking and Bronchial Hyperresponsiveness in Children with Asthma. Journal of Asthma, 2001, 38, 239-251.	1.7	27
12	Clinical Characteristics of 385 Illnesses of Athletes With Impairment Reported on the WEBâ€ISS System During the London 2012 Paralympic Games. PM and R, 2014, 6, S23-30.	1.6	26
13	Prerace medical screening and education reduce medical encounters in distance road races: SAFER VIII study in 153 208 race starters. British Journal of Sports Medicine, 2019, 53, 634-639.	6.7	26
14	Investigating the Psychometric Properties of the Rosenberg Self-Esteem Scale for South African Residents of Greater Pretoria. Evaluation and the Health Professions, 2015, 38, 181-199.	1.9	23
15	Leisure athletes at risk of medical complications: outcomes of pre-participation screening among 15,778 endurance runners - SAFER VII. Physician and Sportsmedicine, 2018, 46, 405-413.	2.1	21
16	Match injury incidence during the Super Rugby tournament is high: a prospective cohort study over five seasons involving 93 641 player-hours. British Journal of Sports Medicine, 2019, 53, 620-627.	6.7	20
17	The Association between Race and Crohn's Disease Phenotype in the Western Cape Population of South Africa, Defined by the Montreal Classification System. PLoS ONE, 2014, 9, e104859.	2.5	17
18	The impact of a psychiatry clinical rotation on the attitude of South African final year medical students towards mental illness. BMC Medical Education, 2019, 19, 114.	2.4	17

#	Article	IF	Citations
19	Social Support and the Mediating Roles of Alcohol Use and Adherence Self-Efficacy on Antiretroviral Therapy (ART) Adherence Among ART Recipients in Gauteng, South Africa. AIDS and Behavior, 2017, 21, 1846-1856.	2.7	16
20	Independent Risk Factors Predicting Gradual Onset Injury in 2824 Trail Running Race Entrants: SAFER XVIII Study. Wilderness and Environmental Medicine, 2021, 32, 293-301.	0.9	15
21	Risk factors for unplanned pregnancy in women with mental illness living in a developing country. Archives of Women's Mental Health, 2018, 21, 323-331.	2.6	13
22	The Association between Childhood Environmental Exposures and the Subsequent Development of Crohn's Disease in the Western Cape, South Africa. PLoS ONE, 2014, 9, e115492.	2.5	11
23	Recent acute prerace systemic illness in runners increases the risk of not finishing the race: SAFER study V. British Journal of Sports Medicine, 2017, 51, 1295-1300.	6.7	11
24	Underlying Chronic Disease, Medication Use, History of Running Injuries and Being a More Experienced Runner Are Independent Factors Associated With Exercise-Associated Muscle Cramping: A Cross-Sectional Study in 15778 Distance Runners. Clinical Journal of Sport Medicine, 2018, 28, 289-298.	1.8	11
25	Team illness prevention strategy (TIPS) is associated with a 59% reduction in acute illness during the Super Rugby tournament: a control–intervention study over 7 seasons involving 126 850 player days. British Journal of Sports Medicine, 2020, 54, 245-249.	6.7	11
26	Epidemiology, clinical characteristics and severity of gradual onset injuries in recreational road cyclists: A cross-sectional study in 21,824 cyclists - SAFER XIII. Physical Therapy in Sport, 2020, 46, 113-119.	1.9	11
27	Predictors of Alcohol Use during Pregnancy among Women Attending Midwife Obstetric Units in the Cape Metropole, South Africa. Substance Use and Misuse, 2018, 53, 1342-1352.	1.4	10
28	Novel Factors Associated With Analgesic and Anti-inflammatory Medication Use in Distance Runners: Pre-race Screening Among 76 654 Race Entrants—SAFER Study VI. Clinical Journal of Sport Medicine, 2018, 28, 427-434.	1.8	10
29	History of chronic disease is a novel intrinsic risk factor associated with gradual onset injuries in recreational road cyclists: A cross-sectional study in 21,824 cyclists - SAFER XIV. Physical Therapy in Sport, 2020, 46, 137-144.	1.9	10
30	Medical encounters, cardiac arrests and deaths during a 109 km community-based mass-participation cycling event: a 3-year study in 102 251 race startersâ€"SAFER IX. British Journal of Sports Medicine, 2020, 54, 605-611.	6.7	9
31	Masculinities and violence: using latent class analysis to investigate the origins and correlates of differences between men in the cross-sectional UN Multi-country Study on men and violence in Asia and the Pacific. Journal of Global Health, 2020, 10, 020439.	2.7	9
32	Using a mHealth system to recall and refer existing clients and refer community members with health concerns to primary healthcare facilities in South Africa: a feasibility study. Global Health Action, 2020, 13, 1717410.	1.9	8
33	Medical Encounters in a 90-km Ultramarathon Running Event: A 6-year Study in 103 131 Race Starters—SAFER XVII. Clinical Journal of Sport Medicine, 2022, 32, e61-e67.	1.8	7
34	Shared Pleasure in early mother–infant interactions: a study in a high-risk South African sample. Early Child Development and Care, 2021, 191, 230-241.	1.3	6
35	Description and implementation of U-Turn Medical, a comprehensive lifestyle intervention programme for chronic disease in the sport and exercise medicine setting: pre–post observations in 210 consecutive patients. British Journal of Sports Medicine, 2014, 48, 1316-1321.	6.7	5
36	Prospective cohort study of mortality in very low birthweight infants in a single centre in the Eastern Cape province, South Africa. BMJ Paediatrics Open, 2021, 5, e000918.	1.4	5

#	Article	IF	CITATIONS
37	Chronic diseases and allergies are risk factors predictive of a history of Medial Tibial Stress Syndrome (MTSS) in distance runners: SAFER study XXIV. Physician and Sportsmedicine, 2023, 51, 166-174.	2.1	5
38	Morphological features in a Xhosa schizophrenia population. BMC Psychiatry, 2006, 6, 47.	2.6	4
39	Predictors of multiple injuries in individual distance runners: A retrospective study of 75,401 entrants in 4 annual races–SAFER XX. Journal of Sport and Health Science, 2022, 11, 339-346.	6.5	4
40	Preâ€race screening and stratification predicts adverse events—A 4â€year study in 29585 ultraâ€marathon entrants, SAFER X. Scandinavian Journal of Medicine and Science in Sports, 2020, 30, 1205-1211.	2.9	3
41	Days until return-to-play differ for sub-categories of acute respiratory tract illness in Super Rugby players: A cross-sectional study over 5 seasons (102,738 player-days). Journal of Science and Medicine in Sport, 2021, 24, 1218-1223.	1.3	3
42	Maternal Shared Pleasure, Infant Withdrawal, and Developmental Outcomes in a High Risk Setting in South Africa. Frontiers in Psychiatry, 2021, 12, 668009.	2.6	3
43	Women, older age, faster cycling speed and increased wind speeds are independent risk factors for acute injury-related medical encounters during a 109 km mass community-based participation cycling event: a 3-year study in 102251 race starters—SAFER XII. Injury Prevention, 2021, 27, 338-343.	2.4	2
44	Validation of simple dichotomous self-report on prenatal alcohol and other drug use in women attending midwife obstetric units in the Cape Metropole, South Africa. Clinical Ethics, 2020, 15, 181-186.	0.7	2
45	Perinatal suicidality: Risk factors in South African women with mental illness. South African Journal of Psychiatry, 0, 26, .	0.4	2
46	Pre-race self-reported medical conditions and allergies in 133 641 Comrades ultramarathon (90km) runners - SAFER XXIII. Physician and Sportsmedicine, 2023, 51, 88-95.	2.1	2
47	Longer race distance predicts gastrointestinal illness-related medical encounters in 153,208 endurance runner race starters - SAFER XVI. Journal of Sports Medicine and Physical Fitness, 2022, 62, .	0.7	2
48	The Shared Pleasure Paradigm: A study in an observational birth cohort in South Africa. Archives of Women's Mental Health, 2022, 25, 227-235.	2.6	2
49	Early motor behavior of infants exposed to maternal mental health disorders — A South African perspective. Early Human Development, 2022, 168, 105572.	1.8	2
50	NOVEL DIRECT AND INDIRECT EFFECTS OF RISK FACTORS FOR EXERCISE ASSOCIATED MUSCLE CRAMPING (EAMC) IN A COHORT OF 41 698 DISTANCE RUNNERS. British Journal of Sports Medicine, 2017, 51, 337.1-337.	6.7	1
51	Digit ratio as an endophenotype in a schizophrenia population. South African Journal of Psychiatry, 2021, 27, 1587.	0.4	1
52	Hypogonadal Male Runners Do Not Display Endocrine or Performance Decrements during Prolonged Endurance Exercise. FASEB Journal, 2009, 23, 955.14.	0.5	1
53	Risk factors for not finishing an ultramarathon: 4-year study in 23996 race starters, SAFER XXI. Journal of Sports Medicine and Physical Fitness, 2021, , .	0.7	1
54	AN INCREASING INCIDENCE OF INJURIES DURING THE SUPER RUGBY TOURNAMENT: A PROSPECTIVE STUDY OVER 4 YEARS INVOLVING 69 194 PLAYER-HOURS. British Journal of Sports Medicine, 2017, 51, 385.1-385.	6.7	0

#	Article	IF	CITATIONS
55	THE INCIDENCE OF ILLNESS DECREASES OVER A 6-YEAR PERIOD DURING THE SUPER RUGBY TOURNAMENTS: A PROSPECTIVE COHORT STUDY INVOLVING 96 959 PLAYER DAYS. British Journal of Sports Medicine, 2017, 51, 384.3-385.	6.7	0
56	Chronic prescription medication use in endurance runners: a cross-sectional study in 76,654 race entrants $\hat{a} \in \text{SAFER XV}$. Physician and Sportsmedicine, 2021, , 1-10.	2.1	0
57	Longer distance races and slower running pace are associated with exercise associated collapse. SAFER XXV study in 153208 distance runners. Journal of Sports Medicine and Physical Fitness, 2022, , .	0.7	O