

# Sonja Swanevelder

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/7605060/publications.pdf>

Version: 2024-02-01

32  
papers

425  
citations

933264

10  
h-index

752573

20  
g-index

32  
all docs

32  
docs citations

32  
times ranked

523  
citing authors

#	ARTICLE	IF	CITATIONS
1	Predictors of multiple injuries in individual distance runners: A retrospective study of 75,401 entrants in 4 annual racesâ€”SAFER XX. <i>Journal of Sport and Health Science</i> , 2022, 11, 339-346.	3.3	4
2	Longer race distance predicts gastrointestinal illness-related medical encounters in 153,208 endurance runner race starters - SAFER XVI. <i>Journal of Sports Medicine and Physical Fitness</i> , 2022, 62, .	0.4	2
3	Differential Cytotoxicity of Rooibos and Green Tea Extracts against Primary Rat Hepatocytes and Human Liver and Colon Cancer Cells â€” Causal Role of Major Flavonoids. <i>Nutrition and Cancer</i> , 2021, 73, 2050-2064.	0.9	9
4	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 startersâ€”SAFER XII. <i>Injury Prevention</i> , 2021, 27, 338-343.	1.2	2
5	Chronic prescription medication use in endurance runners: a cross-sectional study in 76,654 race entrants â€” SAFER XV. <i>Physician and Sportsmedicine</i> , 2021, , 1-10.	1.0	0
6	Independent Risk Factors Predicting Gradual Onset Injury in 2824 Trail Running Race Entrants: SAFER XVIII Study. <i>Wilderness and Environmental Medicine</i> , 2021, 32, 293-301.	0.4	15
7	Risk Factors for Illness-related Medical Encounters during Cycling: A Study in 102,251 Race Startersâ€”SAFER XI. <i>Medicine and Science in Sports and Exercise</i> , 2021, 53, 517-523.	0.2	0
8	070â€”Metabolic/endocrine disease, older females, longer race distance, slower race pace and higher WBGT are independent risk factors associated with medical encounters in 21.1 km and 56 km runners: a SAFER study in 76654 starters. , 2021, , .		0
9	068â€”Environmental factors, training factors, race pace and distance, older age, and metabolic/endocrine disease are independent risk factors associated with adverse events in runners: a SAFER study in 76654 starters. , 2021, , .		0
10	063â€”Independent risk factors associated with injury-related medical encounters during a 109 km cycling event are female sex, older age, faster cycling speed and environmental conditions: a SAFER study in 102251 race starters. , 2021, , .		0
11	064â€”Independent risk factors associated with illness-related medical encounters during a 109 km cycling event are females, older age, slower cycling speed and warmer environmental conditions: a SAFER study in 102251 race starters. , 2021, , .		0
12	062â€”Years of training, older age, history of chronic disease and medication use are risk factors associated with overuse injuries in recreational cyclists: a cross-sectional SAFER study in 21824 cyclists. , 2021, , .		0
13	061â€”Average race day environmental data underestimates individual athlete environmental exposure in a mass-participation endurance cycling event with a staggered start: a SAFER study in 97946 cyclists. , 2021, , .		0
14	Risk factors for not finishing an ultramarathon: 4-year study in 23996 race starters, SAFER XXI. <i>Journal of Sports Medicine and Physical Fitness</i> , 2021, , .	0.4	1
15	Epidemiology, clinical characteristics and severity of gradual onset injuries in recreational road cyclists: A cross-sectional study in 21,824 cyclists - SAFER XIII. <i>Physical Therapy in Sport</i> , 2020, 46, 113-119.	0.8	11
16	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. <i>Physical Therapy in Sport</i> , 2020, 46, 137-144.	0.8	10
17	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. <i>British Journal of Sports Medicine</i> , 2020, 54, 605-611.	3.1	9
18	Preâ€”race screening and stratification predicts adverse eventsâ€”A 4â€”year study in 29585 ultraâ€”marathon entrants, SAFER X. <i>Scandinavian Journal of Medicine and Science in Sports</i> , 2020, 30, 1205-1211.	1.3	3

#	ARTICLE	IF	CITATIONS
19	Changes in rates of early exclusive breast feeding in South Africa from 2010 to 2013: data from three national surveys before and during implementation of a change in national breastfeeding policy. <i>BMJ Open</i> , 2019, 9, e028095.	0.8	8
20	Prerace medical screening and education reduce medical encounters in distance road races: SAFER VIII study in 153 208 race starters. <i>British Journal of Sports Medicine</i> , 2019, 53, 634-639.	3.1	26
21	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. <i>Clinical Journal of Sport Medicine</i> , 2018, 28, 289-298.	0.9	11
22	Novel Factors Associated With Analgesic and Anti-inflammatory Medication Use in Distance Runners: Pre-race Screening Among 76%654 Race Entrantsâ€”SAFER Study VI. <i>Clinical Journal of Sport Medicine</i> , 2018, 28, 427-434.	0.9	10
23	Leisure athletes at risk of medical complications: outcomes of pre-participation screening among 15,778 endurance runners - SAFER VII. <i>Physician and Sportsmedicine</i> , 2018, 46, 405-413.	1.0	21
24	NOVEL RISK FACTORS ASSOCIATED WITH MORE SEVERE EXERCISE ASSOCIATED MUSCLE CRAMPING (EAMC): A PROSPECTIVE COHORT STUDY OF 41 698 DISTANCE RUNNERS. <i>British Journal of Sports Medicine</i> , 2017, 51, 393.3-394.	3.1	2
25	Anti-Inflammatory Effects of <i>Aspalathus linearis</i> and <i>Cyclopia</i> spp. Extracts in a UVB/Keratinocyte (HaCaT) Model Utilising Interleukin-1Î± Accumulation as Biomarker. <i>Molecules</i> , 2016, 21, 1323.	1.7	36
26	In Vitro Chemopreventive Properties of Green Tea, Rooibos and Honeybush Extracts in Skin Cells. <i>Molecules</i> , 2016, 21, 1622.	1.7	17
27	The potential role of polyphenols in the modulation of skin cell viability by <i>Aspalathus linearis</i> and <i>Cyclopia</i> spp. herbal tea extracts <i>in vitro</i> . <i>Journal of Pharmacy and Pharmacology</i> , 2016, 68, 1440-1453.	1.2	20
28	An assessment of quality of home-based HIV counseling and testing performed by lay counselors in a rural sub-district of KwaZulu-Natal, South Africa. <i>Sahara J</i> , 2016, 13, 188-196.	0.4	5
29	Linkage to care following a home-based HIV counselling and testing intervention in rural South Africa. <i>Journal of the International AIDS Society</i> , 2015, 18, 19843.	1.2	65
30	Older females are at higher risk for medical complications during 21â€¦km road race running: a prospective study in 39â€¦511 race startersâ€”SAFER study III. <i>British Journal of Sports Medicine</i> , 2014, 48, 891-897.	3.1	29
31	Medical complications and deaths in 21 and 56â€¦km road race runners: a 4-year prospective study in 65â€¦865 runnersâ€”SAFER study I. <i>British Journal of Sports Medicine</i> , 2014, 48, 912-918.	3.1	70
32	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. <i>British Journal of Sports Medicine</i> , 2014, 48, 905-911.	3.1	39