Anne van Dongen

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2703056/publications.pdf

Version: 2024-02-01

933447 713466 22 551 10 21 citations g-index h-index papers 23 23 23 686 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Enhancing the translation of health behaviour change research into practice: a selective conceptual review of the synergy between implementation science and health psychology. Health Psychology Review, 2022, 16, 22-49.	8.6	17
2	White Paper: Open Digital Health – accelerating transparent and scalable health promotion and treatment. Health Psychology Review, 2022, 16, 475-491.	8.6	16
3	The Impact of Temporal Trajectories of Emotional Experience on Blood Donor Return. Annals of Behavioral Medicine, 2021, 55, 686-692.	2.9	2
4	Promoting scientific integrity through open science in health psychology: results of the Synergy Expert Meeting of the European health psychology society. Health Psychology Review, 2021, 15, 333-349.	8.6	8
5	An intervention study for the prevention of vasovagal reactions and evaluating donors' experience: Analysis of donors' return for subsequent donation. Vox Sanguinis, 2021, , .	1.5	1
6	Process study within a pilot cluster randomised trial in community pharmacy: An exploration of pharmacist readiness for research. Research in Social and Administrative Pharmacy, 2021, 17, 1750-1757.	3.0	8
7	Addressing complex pharmacy consultations: methods used to develop a person-centred intervention to highlight alcohol within pharmacist reviews of medications. Addiction Science & Emp; Clinical Practice, 2021, 16, 63.	2.6	6
8	A pilot cluster randomised trial of the Medicinesand Alcohol Consultation (MAC): an intervention to discuss alcohol use in community pharmacy medicine review services. BMC Health Services Research, 2020, 20, 943.	2.2	9
9	Optimising retention success: a research team's experience of following-up participants recruited to a pilot trial through community pharmacies in England. F1000Research, 2020, 9, 1042.	1.6	O
10	An extended theory of planned behavior for parent-for-child health behaviors: A meta-analysis Health Psychology, 2020, 39, 863-878.	1.6	84
11	Optimising retention success: a research team's experience of following-up participants recruited to a pilot trial through community pharmacies in England. F1000Research, 2020, 9, 1042.	1.6	2
12	Can we prevent vasovagal reactions in young inexperienced whole blood donors? A placebo controlled study comparing effects of a 330 vs 500 mL water drink prior to donation. Transfusion, 2019, 59, 555-565.	1.6	16
13	Eligibility and willingness to donate blood in men who have (had) sex with men. Transfusion, 2018, 58, 710-717.	1.6	4
14	Psychosocial characteristics of blood donors influence their voluntary nonmedical lapse. Transfusion, 2018, 58, 2596-2603.	1.6	6
15	A Conceptual Framework for Optimizing Blood Matching Strategies: Balancing Patient Complications Against Total Costs Incurred. Frontiers in Medicine, 2018, 5, 199.	2.6	9
16	Reasons for noncompliance in donor risk reporting regarding maleâ€ŧoâ€male sex. Transfusion, 2016, 56, 1899-1906.	1.6	11
17	Implementation intention and planning interventions in Health Psychology: Recommendations from the Synergy Expert Group for research and practice. Psychology and Health, 2016, 31, 814-839.	2.2	159
18	Does Questionnaire Distribution Promote Blood Donation? An Investigation of Question–Behavior Effects. Annals of Behavioral Medicine, 2013, 45, 163-172.	2.9	24

#	Article	IF	CITATION
19	Motivational differences between whole blood and plasma donors already exist before their first donation experience. Transfusion, 2013, 53, 1678-1686.	1.6	41
20	The influence of adverse reactions, subjective distress, and anxiety on retention of firstâ€time blood donors. Transfusion, 2013, 53, 337-343.	1.6	42
21	Are lapsed donors willing to resume blood donation, and what determines their motivation to do so?. Transfusion, 2012, 52, 1296-1302.	1.6	28
22	Adverse reactions, psychological factors, and their effect on donor retention in men and women. Transfusion, 2012, 52, 1871-1879.	1.6	58