Biographical Sketch

Frans started his studies at the University of the Free State in 1999. After completing his BSc degree (2001) and BMedSc Hons. (Pharmacology, 2002) he worked as a teacher in South Africa and abroad for 11 years. During this time, he completed a Post-graduate Certificate in Education (Physics and Chemistry, 2005). In 2014 he started his MSc degree (Medical Physiology) and subsequently his PhD (2016) at Stellenbosch University. His PhD was completed as a joint PhD between Stellenbosch University (Medical Physiology) and Hasselt University (Biomedical Sciences, Belgium) at the beginning of 2020. Frans is currently (2020) a postdoctoral fellow at Stellenbosch University.

Research Outputs:

SSN/ISBN Number	00651281
itle of Article	Mucin secreting cells in the stomach and colon are altered by combination antiretroviral treatment in an obese rat model
itle of Journal	Acta Histochemica
/olume	119
II Authors in Order Appearing on Output	Truter, D., Strijdom, H., Everson, F., Kotzé, S.H.
itatus	Published/produced
Publisher	Elsevier
ear	2017
100	10.1016/J.ACTHIS.2016.11.014
Page From	122
age To	128
Description	Stellenbosch University Annual Academic Day: Oral presentation: Title: Personal air pollution is associated with markers of cardiovascular risk: Findings from the EndoAfrica Study.
All Authors in Order Appearing on Output	Everson, F., De Boever, P., Nawrot, T.S., Goswami, N., Mthethwa, M., Webster, I., Martens, D.S., Mashele, N., Charania, S., Kamau, F., Strijdom, H.
Status	Published/produced
Year	2019
Description	Stellenbosch University Biomedical Research Day (2019): Poster Presentation: Title: Personal exposure
	to NO2 and benzene is associated with molecular ageing in women in the Cape Town region.
All Authors in Order Appearing on Output	Frans Everson, Dries S. Martens, Tim S. Nawrot,, Nandu Goswami, Mashudu Mthethwa, Ingrid Webster, Nyiko Mashele, Sana Charania, Festus Kamau, Patrick De Boever, and Hans Strijdom.
Status	Published/produced
Year	2019
Description	Crick African network SA symposium and workshop. Titel:The effects of HIV-infection and ART treatment on endothelial function in a Western Cape cohort.
All Authors in Order Appearing on Output	Nyiko Mashele, Mashudu Mthethwa, Ingrid Webster, Corli Westcott, Frans Everson, Nandu Goswami, Patrick De Boever, Tim S Nawrot, Hans Strijdom.
Status	Published/produced
Year	2018
Description	Stellenbosch University: Annual Academic Day. Poster presentation Titel:HIV/AIDS (ART-naive) and cardiovascular risk: Are retinal microvascular geometric features markers of effects?
All Authors in Order Appearing on Output	Frans Everson, Nandu Goswami, Patrick De Boever, Tim S. Nawrot, M. Faadiel Essop, Mashudu Mthethwa, Nyiko Mashele, Sana Charania, Yolandi Espach, Ingrid Webster, Hans Strijdom.
Status	Published/produced
Year	2018

Description	Stellenbosch University: Annual Academic Day.Oral Presentation. Title:Fixed-Dose Antiretroviral
All Authors in Order Appearing on Output	Therapy Combination (TDF, FTC and EFV) Exerts Cardioprotection in A Rat Model of Obesity. Everson, F., Genis, A., Ogundipe, T., Strijdom, H.
Status	Published/produced
/ear	2016
ua .	2010
Description	Thesis: Investigating the cardiovascular effects of antiretroviral drugs in a lean and high fat/sucrose die
All Authors in Order Appearing on Output	rat model of obesity: An in vivo and ex vivo approach. Frans Everson,
and a second s	SUpervisor: Amande Genis, Co-Supervisor: Hans Trijdom
Status	Published/produced
fear	2016
Department	Stallauhaash University Annual Asadamia Day Tital
Description	Stellenbosch University: Annual Academic Day. Titel: The Effects of Antiretroviral Therapy on Cardiometabolic Parameters in a High Fat Diet Rat Model of Obesity.
All Authors in Order Appearing on Output	Everson, F., Strijdom, H., Ogundipe, T., Grandjean, T, Genis, A.
Status	Published/produced
fear	2015
	Or Both and The Second And Second And Second And Second And
Description	Stellenbosch University: Annual Medical Biosciences Department Academic Year Day. Oral Presentation. Title: Antiretroviral therapy: TThe cardiomeabolic effects in a high fat diet rat mdel of obesity.
All Authors in Order Appearing on Output	Everson, F., Strijdom, H., Ogundipe, T., Grandjean, T. Genis, A.
Status	Published/produced
Year	2015
itle of Proceeding	European Atherosclerosis Society Conference
itle of Contribution	HIV -infected individual as predisposed to proatherosclerotic biochemical changes.
	doi.org/10.1016/j.atherosclerosis.2020.10.369
itle of Conference, if not the same as the Proceeding	European Atherosclerosis Society Conference 2020
II Authors in Order Appearing on Output	Festus Kamau, Boipelo Kgokane, Eva Mthethwa, Nyiko Mashele, Frans Everson, Nandu Goswami, Patrick De Boever, Tim Nawrot, Sana Charania, Ingrid Webster, Hans Strijdom
tatus	Published/produced
ear	2020
age From	e120
age To	e121
ity/Country	Virtual Conference
Description	Annyal Accademic Year Day 2014, Stellenbosch University, Tygerberg Campus.
	Poster Presentation on the topic: To investigate the cardiovascular effects of RSA's first-line ART-drug combination in a rat model of
	obesity.
All Authors in Order Appearing on Output	Everson, F.P., Ogundipe, T., Grandjean, T., Strijdom, J.G., Genis, A.
Status	Published/produced 2014
Description	Scription: Development of a GC/MS method for the quantification of caffeine in urine samples.
II Authors in Order Appearing on Output	Everson FP, Walubu A,
	Van Der Merwe
Status Year	Published/produced 2002
Title of Proceeding	
	SA Heart Congress 2019 Percent of callular pains and cordinaceular rick:
Title of Contribution	Personal air pollution exposure is associated with markers of cellular aging and cardiovascular risk: Findings from the EndoAfrica study.
	Personal air pollution exposure is associated with markers of cellular aging and cardiovascular risk: Findings from the EndoAfrica study. SA Heart Congress 2019; SA Heart Journal, 16(3), p 241.
Title of Contribution Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output	Personal air pollution exposure is associated with markers of cellular aging and cardiovascular risk: Findings from the EndoAfrica study. SA Heart Congress 2019; SA Heart Journal, 16(3), p 241. Hans Strijdom, Patrick De Boever, Tim Nawrot, Nandu Goswami, Ingrid Webster, Mashudu Mthethwa Nyiko Mashele, Festus Kamau, Dries Martens, Sana Charania and Frans Everson.
Title of Contribution Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output Status	Personal air pollution exposure is associated with markers of cellular aging and cardiovascular risk: Findings from the EndoAfrica study. SA Heart Congress 2019; SA Heart Journal, 16(3), p 241. Hans Strijdom, Patrick De Boever, Tim Nawrot, Nandu Goswami, Ingrid Webster, Mashudu Mthethwa Nyiko Mashele, Festus Kamau, Dries Martens, Sana Charania and Frans Everson. Published/produced
Title of Contribution Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output	Personal air pollution exposure is associated with markers of cellular aging and cardiovascular risk: Findings from the EndoAfrica study. SA Heart Congress 2019; SA Heart Journal, 16(3), p 241. Hans Strijdom, Patrick De Boever, Tim Nawrot, Nandu Goswami, Ingrid Webster, Mashudu Mthethwa Nyiko Mashele, Festus Kamau, Dries Martens, Sana Charania and Frans Everson.
Title of Contribution Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output Status Year	Personal air pollution exposure is associated with markers of cellular aging and cardiovascular risk: Findings from the EndoAfrica study. SA Heart Congress 2019; SA Heart Journal, 16(3), p 241. Hans Strijdom, Patrick De Boever, Tim Nawrot, Nandu Goswami, Ingrid Webster, Mashudu Mthethwa Nyiko Mashele, Festus Kamau, Dries Martens, Sana Charania and Frans Everson. Published/produced 2019
Title of Contribution Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output Status Year Page From	Personal air pollution exposure is associated with markers of cellular aging and cardiovascular risk: Findings from the EndoAfrica study. SA Heart Congress 2019; SA Heart Journal, 16(3), p 241. Hans Strijdom, Patrick De Boever, Tim Nawrot, Nandu Goswami, Ingrid Webster, Mashudu Mthethwa Nyiko Mashele, Festus Kamau, Dries Martens, Sana Charania and Frans Everson. Published/produced 2019 241
Title of Contribution Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output Status Year Page From Page To City/Country	Personal air pollution exposure is associated with markers of cellular aging and cardiovascular risk: Findings from the EndoAfrica study. SA Heart Congress 2019; SA Heart Journal, 16(3), p 241. Hans Strijdom, Patrick De Boever, Tim Nawrot, Nandu Goswami, Ingrid Webster, Mashudu Mthethwa Nyiko Mashele, Festus Kamau, Dries Martens, Sana Charania and Frans Everson. Published/produced 2019 241 241 South Africa
Title of Contribution Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output Status Year Page From Page To City/Country Title of Proceeding	Personal air pollution exposure is associated with markers of cellular aging and cardiovascular risk: Findings from the EndoAfrica study. SA Heart Congress 2019; SA Heart Journal, 16(3), p 241. Hans Strijdom, Patrick De Boever, Tim Nawrot, Nandu Goswami, Ingrid Webster, Mashudu Mthethwa Nyiko Mashele, Festus Kamau, Dries Martens, Sana Charania and Frans Everson. Published/produced 2019 241 241 South Africa
Title of Contribution Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output Status Year Page From Page To City/Country	Personal air pollution exposure is associated with markers of cellular aging and cardiovascular risk: Findings from the EndoAfrica study. SA Heart Congress 2019; SA Heart Journal, 16(3), p 241. Hans Strijdom, Patrick De Boever, Tim Nawrot, Nandu Goswami, Ingrid Webster, Mashudu Mthethwa Nyiko Mashele, Festus Kamau, Dries Martens, Sana Charania and Frans Everson. Published/produced 2019 241 241 241 South Africa ESC conference HIV-infected participants on combination ART (tenofovir, emtricitabine, efavirenz) have improved endothelial function and smaller retinal venular calibers compared to treatment naive participants.
Title of Contribution Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output Status Year Page From Page To City/Country Title of Proceeding Title of Contribution	Personal air pollution exposure is associated with markers of cellular aging and cardiovascular risk: Findings from the EndoAfrica study. SA Heart Congress 2019; SA Heart Journal, 16(3), p 241. Hans Strijdom, Patrick De Boever, Tim Nawrot, Nandu Goswami, Ingrid Webster, Mashudu Mthethwa Nyiko Mashele, Festus Kamau, Dries Martens, Sana Charania and Frans Everson. Published/produced 2019 241 241 South Africa ESC conference HIV-infected participants on combination ART (tenofovir, emtricitabine, efavirenz) have improved endothelial function and smaller retinal venular calibers compared to treatment naive participants. doi.org/10.1093/eurhearti/ehz746.0308
Title of Contribution Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output Status Year Page From Page To City/Country Title of Proceeding	Personal air pollution exposure is associated with markers of cellular aging and cardiovascular risk: Findings from the EndoAfrica study. SA Heart Congress 2019; SA Heart Journal, 16(3), p 241. Hans Strijdom, Patrick De Boever, Tim Nawrot, Nandu Goswami, Ingrid Webster, Mashudu Mthethwa Nyiko Mashele, Festus Kamau, Dries Martens, Sana Charania and Frans Everson. Published/produced 2019 241 241 South Africa ESC conference HIV-infected participants on combination ART (tenofovir, emtricitabine, efavirenz) have improved endothelial function and smaller retinal venular calibers compared to treatment naive participants. doi.org/10.1093/eurhearti/ehz746.0308 ESC annual conference H Strijdom, M F Essop, N Goswami, P De Boever, I Webster, F Everson,
Title of Contribution Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output Status Year Page From Page To City/Country Title of Proceeding Title of Contribution Title of Conference, if not the same as the Proceeding	Personal air pollution exposure is associated with markers of cellular aging and cardiovascular risk: Findings from the EndoAfrica study. SA Heart Congress 2019; SA Heart Journal, 16(3), p 241. Hans Strijdom, Patrick De Boever, Tim Nawrot, Nandu Goswami, Ingrid Webster, Mashudu Mthethwa Nyiko Mashele, Festus Kamau, Dries Martens, Sana Charania and Frans Everson. Published/produced 2019 241 241 South Africa ESC conference HIV-infected participants on combination ART (tenofovir, emtricitabine, efavirenz) have improved endothelial function and smaller retinal venular calibers compared to treatment naive participants. doi.org/10.1093/eurhearti/ehz746.0308 ESC annual conference
Title of Contribution Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output Status Year Page From Page To City/Country Title of Proceeding Title of Contribution Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output	Personal air pollution exposure is associated with markers of cellular aging and cardiovascular risk: Findings from the EndoAfrica study. SA Heart Congress 2019; SA Heart Journal, 16(3), p 241. Hans Strijdom, Patrick De Boever, Tim Nawrot, Nandu Goswami, Ingrid Webster, Mashudu Mthethwa Nyiko Mashele, Festus Kamau, Dries Martens, Sana Charania and Frans Everson. Published/produced 2019 241 South Africa ESC conference HIV-Infected participants on combination ART (tenofovir, emtricitabine, efavirenz) have improved endothelial function and smaller retinal venular calibers compared to treatment naive participants. doi.org/10.1093/eurhearti/ehz746.0308 ESC cannual conference H Strijdom, M F Essop, N Goswami, P De Boever, I Webster, F Everson, F M Kamau, S Charania, T S Nawrot.
Title of Contribution Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output Status Year Page From Page To City/Country Title of Proceeding Title of Contribution Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output Status	Personal air pollution exposure is associated with markers of cellular aging and cardiovascular risk: Findings from the EndoAfrica study. SA Heart Congress 2019; SA Heart Journal, 16(3), p 241. Hans Strijdom, Patrick De Boever, Tim Nawrot, Nandu Goswami, Ingrid Webster, Mashudu Mthethwa, Nyiko Mashele, Festus Kamau, Dries Martens, Sana Charania and Frans Everson. Published/produced 2019 241 241 241 South Africa ESC conference HIV-infected participants on combination ART (tenofovir, emtricitabine, efavirenz) have improved endothelial function and smaller retinal venular calibers compared to treatment naive participants. doi.org/10.1093/eurheart/ehz746.0308 ESC annual conference H Strijdom, M F Essop, N Goswami, P De Boever, I Webster, F Everson, F M Karmau, S Charania, T S Nawrot. Published/produced

Title of Proceeding	European Atherosclerosis Society Congress
Title of Contribution	Cardiometabolic and vascular effects of treatment with a fixed-dose combination antiretroviral drug
	containing nucleoside and non-nucleoside reverse transcriptase inhibitors (NRTIs and NNRTIs) in adult rats.
Title of Conference, if not the same as the Proceeding	84th European Atherosclerosis Society Congress, Innsbruck, Austria, May 2016
All Authors in Order Appearing on Output	Strijdom H, Goswami N, De Boever P, Ugipinde T, Westcott C, Everson F, Genis A.
Status	Published/produced
Year	2016
City/Country	Innsbruck, Austria
Title of Proceeding	Frontiers in CardioVascular Biology Meeting (FCVB)
Title of Contribution	Investigating the cardiovascular effects of antiretroviral drugs in a lean and high fat/sucrose diet rat model of obesity.
Title of Conference, if not the same as the Proceeding	Frontiers in CardioVascular Biology Meeting (FCVB)
All Authors in Order Appearing on Output	Genis, A.; Everson, F. P.; Ogundipe, T.; et al.
Status	Published/produced
Year	2016
Page From	S74
Page To	S75
City/Country	Florence, Italy.
Title of Proceeding	Physiology Society of Southern Africa Annual Meeting
Title of Contribution	ANTIRETROVIRAL THERAPY: THE CARDIOMETABOLIC EFFECTS IN A HIGH FAT DIET RAT MODE OF OBESITY
All Authors in Order Appearing on Output	F Everson, H Strijdom, T Ogundipe, T Grandjean and A Genis
Status	Published/produced
Year	2015
City/Country	Parys, Free State, South Africa
ISSN/ISBN Number	0363-6135
Title of Article	Cardiovascular effects of air pollution: current evidence from animal and human studies.
Title of Journal	American Journal of Physiology -(AJPHEART) Heart and Circulatory Physiology.
Volume	7
All Authors in Order Appearing on Output	Agnes Maria Lederer, Per Morten Fredriksen, Benedicta Ngwenchi Nkeh-Chungag, Frans Everson, Har
Statue	Strijdom, Patrick de Boever, Nandu Goswami.
	Published/produced American Physiological Society
Publisher	Published/produced
Publisher Year	Published/produced American Physiological Society
Publisher Year DOI	Published/produced American Physiological Society 2021
Publisher Year DOI Page From	Published/produced American Physiological Society 2021 doi:10.1152/ajpheart.00706.2020
Publisher Year DOI Page From Page To	Published/produced American Physiological Society 2021 doi:10.1152/ajpheart.00706.2020 1 23
Publisher Year DOI Page From Page To ISSN/ISBN Number	Published/produced American Physiological Society 2021 doi:10.1152/ajpheart.00706.2020 1 23 0013-9351
Publisher Year DOI Page From Page To ISSN/ISBN Number Title of Article	Published/produced American Physiological Society 2021 doi:10.1152/ajpheart.00706.2020 1 23 0013-9351 Personal exposure to NO2 and benzene in the Cape Town region of South Africa is associated with shorter leukocyte telomere length in women
Publisher Year DOI Page From Page To ISSN/ISBN Number Title of Article Title of Journal	Published/produced American Physiological Society 2021 doi:10.1152/ajpheart.00706.2020 1 23 0013-9351 Personal exposure to NO2 and benzene in the Cape Town region of South Africa is associated with shorter leukocyte telomere length in women Environmental Research
Publisher Year DOI Page From Page To ISSN/ISBN Number Title of Article Title of Journal Volume	Published/produced American Physiological Society 2021 doi:10.1152/ajpheart.00706.2020 1 23 0013-9351 Personal exposure to NO2 and benzene in the Cape Town region of South Africa is associated with shorter leukocyte telomere length in women
Publisher Year DOI Page From Page To ISSN/ISBN Number Title of Article Title of Journal Volume	Published/produced American Physiological Society 2021 doi:10.1152/ajpheart.00706.2020 1 23 0013-9351 Personal exposure to NO2 and benzene in the Cape Town region of South Africa is associated with shorter leukocyte telomere length in women Environmental Research
Publisher Year DOI Page From Page To ISSN/ISBN Number Title of Article Title of Journal Volume All Authors in Order Appearing on Output	Published/produced American Physiological Society 2021 doi:10.1152/ajpheart.00706.2020 1 23 0013-9351 Personal exposure to NO2 and benzene in the Cape Town region of South Africa is associated with shorter leukocyte telomere length in women Environmental Research 108993 Everson, F., Martens, D.S., Nawrot, T.S., Goswarni, N., Mthethwa, M., Webster, I., Mashele, N.,
Publisher Year DOI Page From Page To ISSN/ISBN Number Title of Article Title of Journal Volume All Authors in Order Appearing on Output Status	Published/produced American Physiological Society 2021 doi:10.1152/ajpheart.00706.2020 1 23 0013-9351 Personal exposure to NO2 and benzene in the Cape Town region of South Africa is associated with shorter leukocyte telomere length in women Environmental Research 108993 Everson, F., Martens, D.S., Nawrot, T.S., Goswami, N., Mthethwa, M., Webster, I., Mashele, N., Charania, S., Kamau, F., De Boever, P., Strijdom, H.
Publisher Year DOI Page From Page To ISSN/ISBN Number Title of Article Title of Journal Volume All Authors in Order Appearing on Output Status Publisher	Published/produced American Physiological Society 2021 doi:10.1152/ajpheart.00706.2020 1 23 0013-9351 Personal exposure to NO2 and benzene in the Cape Town region of South Africa is associated with shorter leukocyte telomere length in women Environmental Research 108993 Everson, F., Martens, D.S., Nawrot, T.S., Goswami, N., Mthethwa, M., Webster, I., Mashele, N., Charania, S., Kamau, F., De Boever, P., Strijdom, H. Published/produced
Publisher Year DOI Page From Page To ISSN/ISBN Number Title of Article Title of Journal Volume All Authors in Order Appearing on Output Status Publisher Year	Published/produced American Physiological Society 2021 doi:10.1152/ajpheart.00706.2020 1 23 0013-9351 Personal exposure to NO2 and benzene in the Cape Town region of South Africa is associated with shorter leukocyte telomere length in women Environmental Research 108993 Everson, F., Martens, D.S., Nawrot, T.S., Goswarni, N., Mthethwa, M., Webster, I., Mashele, N., Charania, S., Kamau, F., De Boever, P., Strijdom, H. Published/produced Elsevier 2020
Publisher Year DOI Page From Page To ISSN/ISBN Number Title of Article Title of Journal Volume All Authors in Order Appearing on Output Status Publisher Year DOI	Published/produced American Physiological Society 2021 doi:10.1152/ajpheart.00706.2020 1 23 0013-9351 Personal exposure to NO2 and benzene in the Cape Town region of South Africa is associated with shorter leukocyte telomere length in women Environmental Research 108993 Everson, F., Martens, D.S., Nawrot, T.S., Goswami, N., Mthethwa, M., Webster, I., Mashele, N., Charania, S., Kamau, F., De Boever, P., Strijdom, H. Published/produced Elsevier 2020 https://doi.org/10.1016/j.envres.2019.108993
Publisher Year DOI Page From Page To ISSN/ISBN Number Title of Article Title of Journal Volume All Authors in Order Appearing on Output Status Publisher Year DOI Page From	Published/produced American Physiological Society 2021 doi:10.1152/ajpheart.00706.2020 1 23 0013-9351 Personal exposure to NO2 and benzene in the Cape Town region of South Africa is associated with shorter leukocyte telomere length in women Environmental Research 108993 Everson, F., Martens, D.S., Nawrot, T.S., Goswarni, N., Mthethwa, M., Webster, I., Mashele, N., Charania, S., Kamau, F., De Boever, P., Strijdom, H. Published/produced Elsevier 2020
Publisher Year DOI Page From Page To ISSN/ISBN Number Title of Article Title of Journal Volume All Authors in Order Appearing on Output Status Publisher Year DOI Page From Page To	Published/produced American Physiological Society 2021 doi:10.1152/ajpheart.00706.2020 1 23 0013-9351 Personal exposure to NO2 and benzene in the Cape Town region of South Africa is associated with shorter leukocyte telomere length in women Environmental Research 108993 Everson, F., Martens, D.S., Nawrot, T.S., Goswami, N., Mthethwa, M., Webster, I., Mashele, N., Charania, S., Kamau, F., De Boever, P., Strijdom, H. Published/produced Elsevier 2020 https://doi.org/10.1016/j.envres.2019.108993 108993
Publisher Year DOI Page From Page To ISSN/ISBN Number Title of Article Title of Journal Volume All Authors in Order Appearing on Output Status Publisher Year DOI Page From Page To Title of Proceeding	Published/produced American Physiological Society 2021 doi:10.1152/ajpheart.00706.2020 1 23 0013-9351 Personal exposure to NO2 and benzene in the Cape Town region of South Africa is associated with shorter leukocyte telomere length in women Environmental Research 108993 Everson, F., Martens, D.S., Nawrot, T.S., Goswami, N., Mthethwa, M., Webster, I., Mashele, N., Charania, S., Kamau, F., De Boever, P., Strijdom, H. Published/produced Elsevier 2020 https://doi.org/10.1016/j.envres.2019.108993 108993 108993 Physiology Society of Southern Africa Annual Meeting
Publisher Year DOI Page From Page To ISSN/ISBN Number Title of Article Title of Journal Volume All Authors in Order Appearing on Output Status Publisher Year DOI Page From Page To Title of Proceeding	Published/produced American Physiological Society 2021 doi:10.1152/ajpheart.00706.2020 1 23 0013-9351 Personal exposure to NO2 and benzene in the Cape Town region of South Africa is associated with shorter leukocyte telomere length in women Environmental Research 108993 Everson, F., Martens, D.S., Nawrot, T.S., Goswami, N., Mthethwa, M., Webster, I., Mashele, N., Charania, S., Kamau, F., De Boever, P., Strijdom, H. Published/produced Elsevier 2020 https://doi.org/10.1016/j.envres.2019.108993 108993
Publisher Year DOI Page From Page To ISSN/ISBN Number Title of Article Title of Journal Volume All Authors in Order Appearing on Output Status Publisher Year DOI Page From Page To Title of Proceeding Title of Contribution	Published/produced American Physiological Society 2021 doi:10.1152/ajpheart.00706.2020 1 23 0013-9351 Personal exposure to NO2 and benzene in the Cape Town region of South Africa is associated with shorter leukocyte telomere length in women Environmental Research 108993 Everson, F., Martens, D.S., Nawrot, T.S., Goswami, N., Mthethwa, M., Webster, I., Mashele, N., Charania, S., Kamau, F., De Boever, P., Strijdom, H. Published/produced Elsevier 2020 https://doi.org/10.1016/j.envres.2019.108993 108993 Physiology Society of Southern Africa Annual Meeting Physiology Society of Southern Africa Annual Meeting Personal NO2 and benzene exposure is associated with molecular ageing in women in the Cape Town
Publisher Year DOI Page From Page To ISSN/ISBN Number Title of Article Title of Article Title of Journal Volume All Authors in Order Appearing on Output Status Publisher Year DOI Page From Page From Page To Title of Proceeding Title of Conference, if not the same as the Proceeding Title of Conference, if not the same as the Proceeding	Published/produced American Physiological Society 2021 doi:10.1152/ajpheart.00706.2020 1 23 0013-9351 Personal exposure to NO2 and benzene in the Cape Town region of South Africa is associated with shorter leukocyte telomere length in women Environmental Research 108993 Everson, F., Martens, D.S., Nawrot, T.S., Goswami, N., Mthethwa, M., Webster, I., Mashele, N., Charania, S., Kamau, F., De Boever, P., Strijdom, H. Published/produced Elsevier 2020 https://doi.org/10.1016/j.envres.2019.108993 108993 Physiology Society of Southern Africa Annual Meeting Personal NO2 and benzene exposure is associated with molecular ageing in women in the Cape Town region. Physiology Society of Southern Africa Annual Meeting Prass Everson, Patrick De Boever, Dries S. Martens, Tim S. Nawrot, Nandu Goswami, Mashudu
Publisher Year DOI Page From Page To ISSN/ISBN Number Title of Article Title of Journal Volume All Authors in Order Appearing on Output Status Publisher Year DOI Page From Page From Page To Title of Proceeding Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output	Published/produced American Physiological Society 2021 doi:10.1152/ajpheart.00706.2020 1 23 0013-9351 Personal exposure to NO2 and benzene in the Cape Town region of South Africa is associated with shorter leukocyte telomere length in women Environmental Research 108993 Everson, F., Martens, D.S., Nawrot, T.S., Goswami, N., Mthethwa, M., Webster, I., Mashele, N., Charania, S., Kamau, F., De Boever, P., Strijdom, H. Published/produced Elsevier 2020 https://doi.org/10.1016/j.envres.2019.108993 108993 Physiology Society of Southern Africa Annual Meeting Personal NO2 and benzene exposure is associated with molecular ageing in women in the Cape Town region.
Publisher Year DOI Page From Page To ISSN/ISBN Number Title of Article Title of Journal Volume All Authors in Order Appearing on Output Status Publisher Year DOI Page From Page To Title of Proceeding Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output Status	Published/produced American Physiological Society 2021 doi:10.1152/ajpheart.00706.2020 1 23 0013-9351 Personal exposure to NO2 and benzene in the Cape Town region of South Africa is associated with shorter leukocyte telomere length in women Environmental Research 108993 Everson, F., Martens, D.S., Nawrot, T.S., Goswami, N., Mthethwa, M., Webster, I., Mashele, N., Charania, S., Kamau, F., De Boever, P., Strijdom, H. Published/produced Elsevier 2020 https://doi.org/10.1016/j.envres.2019.108993 108993 Physiology Society of Southern Africa Annual Meeting Personal NO2 and benzene exposure is associated with molecular ageing in women in the Cape Town region. Physiology Society of Southern Africa Annual Meeting France Everson, Patrick De Boever, Dries S. Martens, Tim S. Nawrot, Nandu Goswami, Mashudu Mthethwa, Ingrid Webster, Nyiko Mashele, Sana Charania, Festus Kamaua, Hans Strijdom.
Publisher Year DOI Page From Page To ISSN/ISBN Number Title of Article Title of Journal Volume All Authors in Order Appearing on Output Status Publisher Year DOI Page From Page To Title of Proceeding Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output Status	Published/produced American Physiological Society 2021 doi:10.1152/ajpheart.00706.2020 1 23 0013-9351 Personal exposure to NO2 and benzene in the Cape Town region of South Africa is associated with shorter leukocyte telomere length in women Environmental Research 108993 Everson, F., Martens, D.S., Nawrot, T.S., Goswami, N., Mthethwa, M., Webster, I., Mashele, N., Charania, S., Kamau, F., De Boever, P., Strijdom, H. Published/produced Elsevier 2020 https://doi.org/10.1016/j.envres.2019.108993 108993 Physiology Society of Southern Africa Annual Meeting Personal NO2 and benzene exposure is associated with molecular ageing in women in the Cape Town region. Physiology Society of Southern Africa Annual Meeting Prans Everson, Patrick De Boever, Dries S. Martens, Tim S. Nawrot, Nandu Goswami, Mashudu Mthethwa, Ingrid Webster, Nyiko Mashele, Sana Charania, Festus Kamaua, Hans Strijdom.
Publisher Year DOI Page From Page To ISSN/ISBN Number Title of Article Title of Journal Volume All Authors in Order Appearing on Output Status Publisher Year DOI Page From Page To Title of Proceeding Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output Status City/Country Title of Proceeding	Published/produced American Physiological Society 2021 doi:10.1152/ajpheart.00706.2020 1 23 0013-9351 Personal exposure to NO2 and benzene in the Cape Town region of South Africa is associated with shorter leukocyte telomere length in women Environmental Research 108993 Everson, F., Martens, D.S., Nawrot, T.S., Goswami, N., Mthethwa, M., Webster, I., Mashele, N., Charania, S., Kamau, F., De Boever, P., Strijdom, H. Published/produced Elsevier 2020 https://doi.org/10.1016/j.envres.2019.108993 108993 108993 Physiology Society of Southern Africa Annual Meeting Personal NO2 and benzene exposure is associated with molecular ageing in women in the Cape Town region. Physiology Society of Southern Africa Annual Meeting Frans Everson, Patrick De Boever, Dries S. Martens, Tim S. Nawrot, Nandu Goswami, Mashudu Mthethwa, Ingrid Webster, Nyiko Mashele, Sana Charania, Festus Kamaua, Hans Strijdom. Submitted South Africa European Society of Cardiology Annual Congress
Publisher Year DOI Page From Page To ISSN/ISBN Number Title of Article Title of Journal Volume All Authors in Order Appearing on Output Status Publisher Year DOI Page From Page To Title of Proceeding Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output Status City/Country Title of Proceeding	Published/produced American Physiological Society 2021 doi:10.1152/ajpheart.00706.2020 1 23 0013-9351 Personal exposure to NO2 and benzene in the Cape Town region of South Africa is associated with shorter leukocyte telomere length in women Environmental Research 108993 Everson, F., Martens, D.S., Nawrot, T.S., Goswami, N., Mthethwa, M., Webster, I., Mashele, N., Charania, S., Kamau, F., De Boever, P., Strijdom, H. Published/produced Elsevier 2020 https://doi.org/10.1016/j.envres.2019.108993 108993 Physiology Society of Southern Africa Annual Meeting Prasonal NO2 and benzene exposure is associated with molecular ageing in women in the Cape Town region. Physiology Society of Southern Africa Annual Meeting Frans Everson, Patrick De Boever, Dries S, Martens, Tim S. Nawrot, Nandu Goswami, Mashudu Mthethwa, Ingrid Webster, Nyiko Mashele, Sana Charania, Festus Kamaua, Hans Strijdom. Submitted South Africa European Society of Cardiology Annual Congress The association of HIV immunovirological parameters with cardio-metabolic outcomes and biomarkers:
Publisher Year DOI Page From Page To ISSN/ISBN Number Title of Article Title of Journal Volume All Authors in Order Appearing on Output Status Publisher Year DOI Page From Page To Title of Proceeding Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output Status City/Country Title of Proceeding Title of Proceeding Title of Proceeding Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output Status City/Country	Published/produced American Physiological Society 2021 doi:10.1152/ajpheart.00706.2020 1 23 0013-9351 Personal exposure to NO2 and benzene in the Cape Town region of South Africa is associated with shorter leukocyte telomere length in women Environmental Research 108993 Everson, F., Martens, D.S., Nawrot, T.S., Goswami, N., Mthethwa, M., Webster, I., Mashele, N., Charania, S., Kamau, F., De Boever, P., Strijdom, H. Published/produced Elsevier 2020 https://doi.org/10.1016/j.envres.2019.108993 108993 Physiology Society of Southern Africa Annual Meeting Personal NO2 and benzene exposure is associated with molecular ageing in women in the Cape Town region. Physiology Society of Southern Africa Annual Meeting Prans Everson, Patrick De Boever, Dries S. Martens, Tim S. Nawrot, Nandu Goswami, Mashudu Mthethwa, Ingrid Webster, Nyiko Mashele, Sana Charania, Festus Kamaua, Hans Strijdom. Submitted South Africa European Society of Cardiology Annual Congress The association of HIV immunovirological parameters with cardio-metabolic outcomes and biomarkers: data from a longitudinal study.
Publisher Year DOI Page From Page To ISSN/ISBN Number Title of Article Title of Journal Volume All Authors in Order Appearing on Output Status Publisher Year DOI Page From Page To Title of Proceeding Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output Status City/Country Title of Proceeding Title of Proceeding Title of Proceeding Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output Status City/Country Title of Contribution	Published/produced American Physiological Society 2021 doi:10.1152/ajpheart.00706.2020 1 23 0013-9351 Personal exposure to NO2 and benzene in the Cape Town region of South Africa is associated with shorter leukocyte telomere length in women Environmental Research 108993 Everson, F., Martens, D.S., Nawrot, T.S., Goswami, N., Mthethwa, M., Webster, I., Mashele, N., Charania, S., Kamau, F., De Boever, P., Strijdom, H. Published/produced Elsevier 2020 https://doi.org/10.1016/j.envres.2019.108993 108993 Personal NO2 and benzene exposure is associated with molecular ageing in women in the Cape Town region. Physiology Society of Southern Africa Annual Meeting Personal NO2 and benzene exposure is associated with molecular ageing in women in the Cape Town region. Physiology Society of Southern Africa Annual Meeting Frans Everson, Patrick De Boever, Dries S. Martens, Tim S. Nawrot, Nandu Goswami, Mashudu Mthethwa, Ingrid Webster, Nyiko Mashele, Sana Charania, Festus Kamaua, Hans Strijdom. Submitted South Africa European Society of Cardiology Annual Congress The association of HIV immunovirological parameters with cardio-metabolic outcomes and biomarkers: data from a longitudinal study.
Publisher Year DOI Page From Page To ISSN/ISBN Number Title of Article Title of Journal Volume All Authors in Order Appearing on Output Status Publisher Year DOI Page From Page To Title of Proceeding Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output Status City/Country Title of Proceeding Title of Proceeding Title of Proceeding Title of Proceeding Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output Status City/Country Title of Contribution	Published/produced American Physiological Society 2021 doi:10.1152/ajpheart.00706.2020 1 23 0013-9351 Personal exposure to NO2 and benzene in the Cape Town region of South Africa is associated with shorter leukocyte telomere length in women Environmental Research 108993 Everson, F., Martens, D.S., Nawrot, T.S., Goswami, N., Mthethwa, M., Webster, I., Mashele, N., Charania, S., Kamau, F., De Boever, P., Strijdom, H. Published/produced Elsevier 2020 https://doi.org/10.1016/j.envres.2019.108993 108993 Physiology Society of Southern Africa Annual Meeting Personal NO2 and benzene exposure is associated with molecular ageing in women in the Cape Town region. Physiology Society of Southern Africa Annual Meeting Frans Everson, Patrick De Boever, Dries S. Martens, Tim S. Nawrot, Nandu Goswami, Mashudu Mthethwa, Ingrid Webster, Nyiko Mashele, Sana Charania, Festus Kamaua, Hans Strijdom. Submitted South Africa European Society of Cardiology Annual Congress The association of HIV immunovirological parameters with cardio-metabolic outcomes and biomarkers: data from a longitudinal study. ESC 2021 Congress H. Strijdom, F. Kamau, S. Charania, I. Webster, B. Kgoka
Status Publisher Year DOI Page From Page To ISSN/ISBN Number Title of Article Title of Article Title of Journal Volume All Authors in Order Appearing on Output Status Publisher Year DOI Page From Page From Page To Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output Status City/Country Title of Conference, if not the same as the Proceeding Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output Status City/Country Title of Conference, if not the same as the Proceeding Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output Status City/Country Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output Status	Published/produced American Physiological Society 2021 doi:10.1152/ajpheart.00706.2020 1 23 0013-9351 Personal exposure to NO2 and benzene in the Cape Town region of South Africa is associated with shorter leukocyte telomere length in women Environmental Research 108993 Everson, F., Martens, D.S., Nawrot, T.S., Goswami, N., Mthethwa, M., Webster, I., Mashele, N., Charania, S., Kamau, F., De Boever, P., Strijdom, H. Published/produced Elsevier 2020 https://doi.org/10.1016/j.envres.2019.108993 108993 Personal NO2 and benzene exposure is associated with molecular ageing in women in the Cape Town region. Physiology Society of Southern Africa Annual Meeting Personal NO2 and benzene exposure is associated with molecular ageing in women in the Cape Town region. Physiology Society of Southern Africa Annual Meeting Frans Everson, Patrick De Boever, Dries S. Martens, Tim S. Nawrot, Nandu Goswami, Mashudu Mthethwa, Ingrid Webster, Nyiko Mashele, Sana Charania, Festus Kamaua, Hans Strijdom. Submitted South Africa European Society of Cardiology Annual Congress The association of HIV immunovirological parameters with cardio-metabolic outcomes and biomarkers: data from a longitudinal study.

ISSN/ISBN Number	1471-2334
Title of Article	Cardiovascular risk and endothelial function in people living with HIV/AIDS: design of the multi-site, longitudinal EndoAfrica study in the Western Cape Province of South Africa.
Title of Journal	BMC infectious Disease
Volume	17
All Authors in Order Appearing on Output	Hans Strijdom, Patrick De Boever, Gerhard Walzl, M. Faadiel Essop, Tim S. Nawrot, Ingrid Webster, Corli Westcott, Nyiko Mashele, Fran Everson, Stephanus T. Malherbe, Kim Stanley, Harald H. Kessler, Evelyn Stelzl, Nandu Goswami.
Status	Published/produced
Publisher	BioMed Central
Year	2017
DOI	DOI 10.1186/s12879-016-21
Page From	
Page To	9
Title of Proceeding	Physiology Society of Southern Africa Annual Meeting
Title of Contribution	Personal NO2 and BTEX exposure contribute to an increased cardiovascular risk profile in women in the Cape Town Area.
Title of Conference, if not the same as the Proceeding	Physiology Society of Southern Africa Annual Meeting
All Authors in Order Appearing on Output	Frans Everson, Patrick De Boever, Dries S. Martens, Tim S. Nawrot, Nandu Goswami, Mashudu Mthethwa, Ingrid Webster, Nyiko Mashele, Sana Charania, Festus Kamau, Hans Strijdom.
Status	Submitted
City/Country	South Africa
ISSN/ISBN Number	1976-8257
Title of Article	Highly active antiretroviral therapy alters sperm parameters and testicular antioxidant status in diet- induced obese male Wistar rats
Title of Journal	Toxicological Research
Volume	34
All Authors in Order Appearing on Output	Oyeyipo IP, Skosana BT, Everson FP, Strijdom H and Du Plessis SS.
Status	Published/produced
Publisher	Toxicol Res
Year	2018
DOI	10.5487/TR.2018.34.1.041
Page From	41
Page To	48

Title of Article	Treatment with a fixed dose combination antiretroviral therapy drug containing tenofovir, emtricitabine and efavirenz is associated with cardioprotection in high calorie diet-induced obese rats.
Title of Journal	PLOS ONE
Volume	December 2018
All Authors in Order Appearing on Output	Frans Everson, Amanda Genis, Temitope Richard Ogundipe, Patrick De Boever, Nandu Goswami, Amanda Lochner, Dee Blackhurst, Hans Strijdom.
Status	Published/produced
Publisher	Public Library of Science / ONE
Year	2018
DOI	https://doi.org/10.1371/journal.pone.0208537
Page From	e0208537
ISSN/ISBN Number	00651281
Title of Article	A histomorphometric study on the effects of antiretroviral therapy (ART) combined with a high-calorie diet (HCD) on aortic perivascular adipose tissue (PVAT)
Title of Journal	Acta Histochemica
Volume	119
All Authors in Order Appearing on Output	Nel, S., Strijdom, H., Genis, A., Everson, F., Van Wijk, R., Kotzé, S.H.
Status	Published/produced
Publisher	Elsevier
Year	2017
DOI	10.1016/j.acthis.2017.05.009
Page From	555
Page To	562

ISSN/ISBN Number	1471-2334
Title of Article	Cardiovascular risk and endothelial function in people living with HIV/AIDS: design of the multi-site, longitudinal EndoAfrica study in the Western Cape Province of South Africa
Title of Journal	BMC Infectious Diseases
Volume	17
All Authors in Order Appearing on Output	Strijdom, H., De Boever, P., Walzl, G., Essop, F., Nawrot, T.S., Webster, I., Westcott, C., Mashele, N. Everson, F., Malherbe, S.T., Stanley, K, Kessler, H.H., Stelzl, H., Goswami, N.
Status	Published/produced
Publisher	BioMed Central
Year	2017
DOI	10.1186/s12879-016-2158-y
Page From	1
Page To	9

Title of Article	Personal NO2 and Volatile Organic Compounds Exposure Levels are Associated with Markers of Cardiovascular Risk in Women in the Cape Town Region of South Africa
Title of Journal	International Journal of Environmental Research and Public Health
Volume	16
All Authors in Order Appearing on Output	Everson, F., De Boever, P., Nawrot, T.S., Goswami, N., Mthethwa, M., Webster, I., Martens, D.S., Mashele, N., Charania, S. Kamau, F. and Strijdom, H.
Status	Published/produced
Publisher	MDPI: International Journal of Environmental Research and Public Health
Year	2019
DOI	10.3390/ijerph16132284
Page From	1
Page To	18
Title of Proceeding	Annual Congress of the SA Heart Society
Title of Contribution	Anti-retroviral treatment is associated with increased cardiovascular risk in HIV-infected individuals fro the Western Cape region.
Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output	18th Annual Congress of the SA Heart Society, Johannesburg, November 2017. Mashele N, Webster I, Westcott C, Mthethwa M, Everson F, Goswami N, De Boever P, Nawrot T, Strijdom H.
Status	Published/produced
Year	2017
City/Country	Johannesburg, South Africa
Title of Proceeding	18th Annual Congress of the SA Heart Society
Title of Contribution	Endothelial biomarkers and endothelial function in a South African HIV population of mixed ancestry.
Title of Conference, if not the same as the Proceeding	18th Annual Congress of the SA Heart Society, Johannesburg, November 2017
All Authors in Order Appearing on Output	Mthethwa M, Westcott C, Mashele N, Webster I, Everson F, Goswami N, De Boever P, Nawrot T, Strijdom H
Status	Published/produced
Year	2017
City/Country	Johannesburg, South Africa
Title of Proceeding	The Association for Research in Vision and Ophthalmology Annual Meeting
Title of Contribution	Effects of HIV/AIDS and antiretroviral treatment on retinal blood vessel diameters.
Title of Conference, if not the same as the Proceeding	The Association for Research in Vision and Ophthalmology Annual Meeting
All Authors in Order Appearing on Output	Patrick De Boever, Frans Everson, Tim S. Nawrot, Faadiel Essop, Harald Kessler, Nylko Machele, Evelyn Stelzl, Gerhard Walzl, Ingrid Webster, Corli Westercott, Nandu Goswami, Hans Strijdom.
Status	Published/produced
Year	2017
City/Country	Baltimore, Md., USA
Title of Proceeding	19th Annual SA Heart Congress
Title of Contribution	Determinants of carotid intima media thickness (CIMT) in a Western Cape study population with and without HIV-infection.
	19th Annual SA Heart Congress
Title of Conference, if not the same as the Proceeding	
Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output	Sana Charania, Ingrid Webster, Nyiko Mashele, Mashudu Mthethwa, Festus Kamau, Yolandi Espach Frans Everson, Henry Cyster, Nandu Goswami, Patrick De Boever, Tim Nawrot, Hans Strijdom.
All Authors in Order Appearing on Output Status Year	Frans Everson, Henry Cyster, Nandu Goswami, Patrick De Boever, Tim Nawrot, Hans Strijdom. Published/produced 2018
All Authors in Order Appearing on Output Status Year Page From	Frans Everson, Henry Cyster, Nandu Goswami, Patrick De Boever, Tim Nawrot, Hans Strijdom. Published/produced 2018 276
All Authors in Order Appearing on Output Status Year Page From Page To	Frans Everson, Henry Cyster, Nandu Goswami, Patrick De Boever, Tim Nawrot, Hans Strijdom. Published/produced 2018 276 277
All Authors in Order Appearing on Output Status Year Page From	Frans Everson, Henry Cyster, Nandu Goswami, Patrick De Boever, Tim Nawrot, Hans Strijdom. Published/produced 2018 276
All Authors in Order Appearing on Output Status Year Page From Page To City/Country	Frans Everson, Henry Cyster, Nandu Goswami, Patrick De Boever, Tim Nawrot, Hans Strijdom. Published/produced 2018 276 277 South Africa
All Authors in Order Appearing on Output Status Year Page From Page To City/Country Title of Proceeding	Frans Everson, Henry Cyster, Nandu Goswami, Patrick De Boever, Tim Nawrot, Hans Strijdom. Published/produced 2018 276 277 South Africa Conference of Biomedical and Natural Sciences and Therapeutics
All Authors in Order Appearing on Output Status Year Page From Page To	Frans Everson, Henry Cyster, Nandu Goswami, Patrick De Boever, Tim Nawrot, Hans Strijdom. Published/produced 2018 276 277 South Africa Conference of Biomedical and Natural Sciences and Therapeutics
All Authors in Order Appearing on Output Status Year Page From Page To City/Country Title of Proceeding	Frans Everson, Henry Cyster, Nandu Goswami, Patrick De Boever, Tim Nawrot, Hans Strijdom. Published/produced 2018 276 277 South Africa Conference of Biomedical and Natural Sciences and Therapeutics Repeated measurements study to investigate exposure to ambient air pollution and possible associat
All Authors in Order Appearing on Output Status Year Page From Page To City/Country Title of Proceeding Title of Contribution	Frans Everson, Henry Cyster, Nandu Goswami, Patrick De Boever, Tim Nawrot, Hans Strijdom. Published/produced 2018 276 South Africa Conference of Biomedical and Natural Sciences and Therapeutics Repeated measurements study to investigate exposure to ambient air pollution and possible associat with cardiovascular physiology indicators in the Cape Town region. Physiology Society of Southern Africa Anual Conference Frans Everson, Nandu Goswami, Patrick De Boever, Tim S. Nawrot, M. Faadiel Essop, Mashudu Mthethwa, Nyiko Mashele, Sana Charania, Yolandi Espach, Ingrid Webster, Hans Strijdom.
All Authors in Order Appearing on Output Status Year Page From Page To City/Country Title of Proceeding Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output Status	Frans Everson, Henry Cyster, Nandu Goswami, Patrick De Boever, Tim Nawrot, Hans Strijdom. Published/produced 2018 276 277 South Africa Conference of Biomedical and Natural Sciences and Therapeutics Repeated measurements study to investigate exposure to ambient air pollution and possible associat with cardiovascular physiology indicators in the Cape Town region. Physiology Society of Southern Africa Anual Conference Frans Everson, Nandu Goswami, Patrick De Boever, Tim S. Nawrot, M. Faadiel Essop, Mashudu Mthethwa, Nyiko Mashele, Sana Charania, Yolandi Espach, Ingrid Webster, Hans Strijdom. Published/produced
All Authors in Order Appearing on Output Status Year Page From Page To City/Country Title of Proceeding Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output Status Year	Frans Everson, Henry Cyster, Nandu Goswami, Patrick De Boever, Tim Nawrot, Hans Strijdom. Published/produced 2018 276 277 South Africa Conference of Biomedical and Natural Sciences and Therapeutics Repeated measurements study to investigate exposure to ambient air pollution and possible associat with cardiovascular physiology indicators in the Cape Town region. Physiology Society of Southern Africa Anual Conference Frans Everson, Nandu Goswami, Patrick De Boever, Tim S. Nawrot, M. Faadiel Essop, Mashudu Mthethwa, Nyiko Mashele, Sana Charania, Yolandi Espach, Ingrid Webster, Hans Strijdom. Published/produced 2018
All Authors in Order Appearing on Output Status Year Page From Page To City/Country Title of Proceeding Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output Status Year	Frans Everson, Henry Cyster, Nandu Goswami, Patrick De Boever, Tim Nawrot, Hans Strijdom. Published/produced 2018 276 277 South Africa Conference of Biomedical and Natural Sciences and Therapeutics Repeated measurements study to investigate exposure to ambient air pollution and possible associat with cardiovascular physiology indicators in the Cape Town region. Physiology Society of Southern Africa Anual Conference Frans Everson, Nandu Goswami, Patrick De Boever, Tim S. Nawrot, M. Faadiel Essop, Mashudu Mthethwa, Nyiko Mashele, Sana Charania, Yolandi Espach, Ingrid Webster, Hans Strijdom. Published/produced
All Authors in Order Appearing on Output Status Year Page From Page To City/Country Title of Proceeding Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output Status Year City/Country	Frans Everson, Henry Cyster, Nandu Goswami, Patrick De Boever, Tim Nawrot, Hans Strijdom. Published/produced 2018 276 277 South Africa Conference of Biomedical and Natural Sciences and Therapeutics Repeated measurements study to investigate exposure to ambient air pollution and possible associat with cardiovascular physiology indicators in the Cape Town region. Physiology Society of Southern Africa Anual Conference Frans Everson, Nandu Goswami, Patrick De Boever, Tim S. Nawrot, M. Faadiel Essop, Mashudu Mthethwa, Nyiko Mashele, Sana Charania, Yolandi Espach, Ingrid Webster, Hans Strijdom. Published/produced 2018 South Africa
All Authors in Order Appearing on Output Status Year Page From Page To City/Country Title of Proceeding Title of Contribution Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output Status Year City/Country ISSN/ISBN Number	Frans Everson, Henry Cyster, Nandu Goswami, Patrick De Boever, Tim Nawrot, Hans Strijdom. Published/produced 2018 276 277 South Africa Conference of Biomedical and Natural Sciences and Therapeutics Repeated measurements study to investigate exposure to ambient air pollution and possible associat with cardiovascular physiology indicators in the Cape Town region. Physiology Society of Southern Africa Anual Conference Frans Everson, Nandu Goswami, Patrick De Boever, Tim S. Nawrot, M. Faadiel Essop, Mashudu Mthethwa, Nyiko Mashele, Sana Charania, Yolandi Espach, Ingrid Webster, Hans Strijdom. Published/produced 2018 South Africa
All Authors in Order Appearing on Output Status Year Page From Page To City/Country Title of Proceeding Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output Status Year City/Country ISSN/ISBN Number Title of Proceeding	Frans Everson, Henry Cyster, Nandu Goswami, Patrick De Boever, Tim Nawrot, Hans Strijdom. Published/produced 2018 276 277 South Africa Conference of Biomedical and Natural Sciences and Therapeutics Repeated measurements study to investigate exposure to ambient air pollution and possible associat with cardiovascular physiology indicators in the Cape Town region. Physiology Society of Southern Africa Anual Conference Frans Everson, Nandu Goswami, Patrick De Boever, Tim S. Nawrot, M. Faadiel Essop, Mashudu Mthethwa, Nyiko Mashele, Sana Charania, Yolandi Espach, Ingrid Webster, Hans Strijdom. Published/produced 2018 South Africa DOI10.1515/cclm-2018-0281 12th International Symposium on Molecular Diagnostics.
All Authors in Order Appearing on Output Status Year Page From Page To City/Country Title of Proceeding Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output Status Year City/Country ISSN/ISBN Number Title of Proceeding Title of Contribution	Frans Everson, Henry Cyster, Nandu Goswami, Patrick De Boever, Tim Nawrot, Hans Strijdom. Published/produced 2018 276 277 South Africa Conference of Biomedical and Natural Sciences and Therapeutics Repeated measurements study to investigate exposure to ambient air pollution and possible associat with cardiovascular physiology indicators in the Cape Town region. Physiology Society of Southern Africa Anual Conference Frans Everson, Nandu Goswami, Patrick De Boever, Tim S. Nawrot, M. Faadiel Essop, Mashudu Mthethwa, Nyiko Mashele, Sana Charania, Yolandi Espach, Ingrid Webster, Hans Strijdom. Published/produced 2018 South Africa DOI10.1515/cclm-2018-0281 12th International Symposium on Molecular Diagnostics. The effect of HIV/AIDS and combination ART on retinal microvascular in a South African HIV-infected (with and without ART) study population.
All Authors in Order Appearing on Output Status Year Page From Page To City/Country Title of Proceeding Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output Status Year City/Country ISSN/ISBN Number Title of Proceeding Title of Conference, if not the same as the Proceeding Title of Contribution Title of Contribution	Frans Everson, Henry Cyster, Nandu Goswami, Patrick De Boever, Tim Nawrot, Hans Strijdom. Published/produced 2018 276 277 South Africa Conference of Biomedical and Natural Sciences and Therapeutics Repeated measurements study to investigate exposure to ambient air pollution and possible associat with cardiovascular physiology indicators in the Cape Town region. Physiology Society of Southern Africa Anual Conference Frans Everson, Nandu Goswami, Patrick De Boever, Tim S. Nawrot, M. Faadiel Essop, Mashudu Mthethwa, Nyiko Mashele, Sana Charania, Yolandi Espach, Ingrid Webster, Hans Strijdom. Published/produced 2018 South Africa DOI10.1515/cclm-2018-0281 12th International Symposium on Molecular Diagnostics. The effect of HIV/AIDS and combination ART on retinal microvascular in a South African HIV-infected (with and without ART) study population. 12th International Symposium on Molecular Diagnostics.
All Authors in Order Appearing on Output Status Year Page From Page To City/Country Title of Proceeding Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output Status Year City/Country ISSN/ISBN Number Title of Proceeding Title of Conference, if not the same as the Proceeding Title of Conference, if not the same as the Proceeding Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output	Frans Everson, Henry Cyster, Nandu Goswami, Patrick De Boever, Tim Nawrot, Hans Strijdom. Published/produced 2018 276 277 South Africa Conference of Biomedical and Natural Sciences and Therapeutics Repeated measurements study to investigate exposure to ambient air pollution and possible associat with cardiovascular physiology indicators in the Cape Town region. Physiology Society of Southern Africa Anual Conference Frans Everson, Nandu Goswami, Patrick De Boever, Tim S. Nawrot, M. Faadiel Essop, Mashudu Mthethwa, Nyiko Mashele, Sana Charania, Yolandi Espach, Ingrid Webster, Hans Strijdom. Published/produced 2018 South Africa DOI10.1515/cclm-2018-0281 12th International Symposium on Molecular Diagnostics. The effect of HIV/AIDS and combination ART on retinal microvascular in a South African HIV-infected (with and without ART) study population. 12th International Symposium on Molecular Diagnostics. Frans Everson, Patrick De Boever, Nandu Goswami, Tim S. Nawrot, M. Faadiel Essop, Mashudu Mthethwa, Nyiko Mashele, Sana Charania, Yolandi Espach, Ingrid Webster, Hans Strijdom.
All Authors in Order Appearing on Output Status Year Page From Page To City/Country Title of Proceeding Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output Status Year City/Country ISSN/ISBN Number Title of Proceeding Title of Contribution	Published/produced 2018 276 277 South Africa Conference of Biomedical and Natural Sciences and Therapeutics Repeated measurements study to investigate exposure to ambient air pollution and possible associat with cardiovascular physiology indicators in the Cape Town region. Physiology Society of Southern Africa Anual Conference Frans Everson, Nandu Goswami, Patrick De Boever, Tim S. Nawrot, M. Faadiel Essop, Mashudu Mthethwa, Nyiko Mashele, Sana Charania, Yolandi Espach, Ingrid Webster, Hans Strijdom. Published/produced 2018 South Africa DOI10.1515/cclm-2018-0281 12th International Symposium on Molecular Diagnostics. The effect of HIV/AIDS and combination ART on retinal microvascular in a South African HIV-infected (with and without ART) study population. 12th International Symposium on Molecular Diagnostics. Frans Everson, Patrick De Boever, Nandu Goswami, Tim S. Nawrot, M. Faadiel Essop, Mashudu

Title of Proceeding	European Atherosclerosis Society
Title of Contribution	Cardiovascular health and flow-mediated dilatation (FMD) in a South African cohort of HIV-infected participants: Findings from the EndoAfrica Study.
Title of Conference, if not the same as the Proceeding	85th European Atherosclerosis Society Congress, Prague, Czech Republic, 23-26 April 2017
All Authors in Order Appearing on Output	Strijdom H, Charania S, Goswami N, De Boever P, Nawrot T, Mashele N, Webster I, Westcott C, Everson F, Mthethwa M, Essop F.
Status	Published/produced
Year	2017
City/Country	Prague, Czech Republic

Title of Proceeding	Cardiovascular Society of Australia and New Zealand
Title of Contribution	Effect of Aspalathus Linearis (Rooibos) Supplementation on the Heart and Aortas of Male Wistar Rats Exposed to Antiretroviral Therapy (ART) and the Effects of Rooibos Tea Consumption on the Cardiovascular Risk Profile of Patients on ART.
Title of Conference, if not the same as the Proceeding	Cardiovascular Society of Australia and New Zealand, Perth, Australia, 10-13 August 2017.
All Authors in Order Appearing on Output	Webster I, Imperial E, Westcott C, Everson F, Mashele N, Mthethwa E, Goswami N, De Boever P, Nawrot T, Strijdom H.
Status	Published/produced
Year	2017
City/Country	Perth, Australia

Title of Proceeding	18th Annual Congress of the SA Heart Society
Title of Contribution	HIV-infection, but not high sensitivity CRP, is associated with markers of vascular function: Results from the Western Cape cohort of the EndoAfrica study.
Title of Conference, if not the same as the Proceeding	18th Annual Congress of the SA Heart Society, Johannesburg, November 2017
All Authors in Order Appearing on Output	Strijdom H, Webster I, Westcott C, Mashele N, Mthethwa M, Everson F, Goswami N, De Boever P, Nawrot T, Essop F.
Status	Published/produced
Year	2017
City/Country	Hohannesburg, South Africa

ISSN/ISBN Number	0021-9150
Title of Proceeding	86th European Society for Atherosclerosis Congress
Title of Contribution	Determinants of endothelial function in a cohort of HIV-infected and HIV-free participants: the role of cardiovascular risk factors, biomarkers of inflammation and HIV-dependent parameters.
Title of Conference, if not the same as the Proceeding	86th European Atherosclerosis Society Congress
All Authors in Order Appearing on Output	Strijdom H, Goswami N, De Boever P, Nawrot TS, Essop MF, Mthethwa M, Mashele N, Everson F, Charania S, Espach Y, Webster I.
Status	Published/produced
Year	2018
Page From	e127
City/Country	Lisbon, Portugal
	Libert, Foragai
ISSN/ISBN Number	DOI10.1515/cclm-2018-0281
	DOI10.1515/cclm-2018-0281 12th International Symposium on Molecular Diagnostics Vascular health in HIV: the role of cardiovascular risk factors, biomarkers of inflammation, HIV disease
ISSN/ISBN Number Title of Proceeding Title of Contribution	DOI10.1515/cclm-2018-0281 12th International Symposium on Molecular Diagnostics Vascular health in HIV: the role of cardiovascular risk factors, biomarkers of inflammation, HIV disease status and antiretroviral therapy (results from the EndoAfrica study, Cape Town, South Africa).
ISSN/ISBN Number Title of Proceeding Title of Contribution Title of Conference, if not the same as the Proceeding	DOI10.1515/cclm-2018-0281 12th International Symposium on Molecular Diagnostics Vascular health in HIV: the role of cardiovascular risk factors, biomarkers of inflammation, HIV disease status and antiretroviral therapy (results from the EndoAfrica study, Cape Town, South Africa). 12th International Symposium on Molecular Diagnostics,
ISSN/ISBN Number Title of Proceeding Title of Contribution	DOI10.1515/cclm-2018-0281 12th International Symposium on Molecular Diagnostics Vascular health in HIV: the role of cardiovascular risk factors, biomarkers of inflammation, HIV disease status and antiretroviral therapy (results from the EndoAfrica study, Cape Town, South Africa).
ISSN/ISBN Number Title of Proceeding Title of Contribution Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output	DOI10.1515/cclm-2018-0281 12th International Symposium on Molecular Diagnostics Vascular health in HIV: the role of cardiovascular risk factors, biomarkers of inflammation, HIV disease status and antiretroviral therapy (results from the EndoAfrica study, Cape Town, South Africa). 12th International Symposium on Molecular Diagnostics, Strijdom H, Goswami N, De Boever P, Nawrot TS, Kessler HH, Stelzl E, Webster I, Everson F, Mashele
ISSN/ISBN Number Title of Proceeding Title of Contribution Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output Status	DOI10.1515/cclm-2018-0281 12th International Symposium on Molecular Diagnostics Vascular health in HIV: the role of cardiovascular risk factors, biomarkers of inflammation, HIV disease status and antiretroviral therapy (results from the EndoAfrica study, Cape Town, South Africa). 12th International Symposium on Molecular Diagnostics, Strijdom H, Goswami N, De Boever P, Nawrot TS, Kessler HH, Stelzl E, Webster I, Everson F, Mashele N, Mthethwa M, Charania S, Espach Y, Kamau F, Essop MF.
ISSN/ISBN Number Title of Proceeding Title of Contribution Title of Conference, if not the same as the Proceeding All Authors in Order Appearing on Output Status Year	DOI10.1515/cclm-2018-0281 12th International Symposium on Molecular Diagnostics Vascular health in HIV: the role of cardiovascular risk factors, biomarkers of inflammation, HIV disease status and antiretroviral therapy (results from the EndoAfrica study, Cape Town, South Africa). 12th International Symposium on Molecular Diagnostics, Strijdom H, Goswami N, De Boever P, Nawrot TS, Kessler HH, Stelzl E, Webster I, Everson F, Mashele N, Mthethwa M, Charania S, Espach Y, Kamau F, Essop MF. Published/produced
ISSN/ISBN Number Title of Proceeding Title of Contribution Title of Conference, if not the same as the Proceeding	DOI10.1515/cclm-2018-0281 12th International Symposium on Molecular Diagnostics Vascular health in HIV: the role of cardiovascular risk factors, biomarkers of inflammation, HIV disease status and antiretroviral therapy (results from the EndoAfrica study, Cape Town, South Africa). 12th International Symposium on Molecular Diagnostics, Strijdom H, Goswami N, De Boever P, Nawrot TS, Kessler HH, Stelzl E, Webster I, Everson F, Mashele N, Mithethwa M, Charania S, Espach Y, Kamau F, Essop MF. Published/produced 2018

Title of Proceeding	19th Annual SA Heart Congress
Title of Contribution	The effect of a fixed-dose combination ART regimen on retinal microvascular calibres in a South African HIV-infected study population.
Title of Conference, if not the same as the Proceeding	19th Annual SA Heart Congress
All Authors in Order Appearing on Output	Frans Everson, Nandu Goswami, Patrick De Boever, Tim S. Nawrot, M. Faadiel Essop, Mashudu Mthethwa, Nyiko Mashele, Sana Charania, Yolandi Espach, Ingrid Webster, Hans Strijdom.
Status	Published/produced
Year	2018
Page From	277
Page To	278
City/Country	Sun City, South Africa
Title of Proceeding	19th Annual SA Heart Congress
Title of Contribution	Abdominal obesity and antiretroviral therapy are associated with improved endothelium-dependent vascular function in HIV-infected individuals: results from the EndoAfrica study.
Title of Conference, if not the same as the Proceeding	19th Annual SA Heart Congress
All Authors in Order Appearing on Output	Hans Strijdom, Festus Kamau, Nandu Goswami, Patrick De Boever, Tim S. Nawrot, M. Faadiel Essop Nyiko Mashele, Mashudu Mthethwa, Yolandi Espach, Sana Charania, Frans Everson, Ingrid Webster.
Status	Published/produced
Year	2018
Page From	308
Page To	309
City/Country	South Africa
Description	Stellebosch University AAD 2020: Urinary 1-hydroxypyrene concentration independently predicts endothelial function in a Cape Town study population
All Authors in Order Appearing on Output	F. Everson, P. De Boever, T.S. Nawrot, N. Goswami, I. Webster, F. Kamau. B. Kgokane, S. Charania, H Strijdom
Status	Published/produced
Year	2020
Description	Stellenbosch University AAD: Effects of HIV and first-line antiretroviral therapy on retinal microvascular calibre in a HIV population from the Western Cape.
All Authors in Order Appearing on Output	Boipelo Kgokane, Frans Everson, Festus Kamau, Patrick De Boever, Tim, S. Nawrot, Nandu Goswami, Ingrid, Webster, Cassidy Williams, Hans Strijdom.
Status	Published/produced
Year	2020
Description	Stellenbosch University AAD: Viral load in people living with HIV is associated with altered ventricular depolarisation/repolarisation: data from the EndoAfrica study.
All Authors in Order Appearing on Output	Cassidy Williams, Festus Kamau, Frans Everson, Boipelo Kgokane, Patrick De Boever, Tim S. Nawrot, Nandu Goswami, Ingrid Webster, Hans Strijdom.
Status	Published/produced
Year	2020
Description	Thesis: HIV/AIDS and Air Pollution as Emerging Cardiovascular Risk Factors in Cape Town Populations Is Endothelial Function a Marker of Effect?
All Authors in Order Appearing on Output	Everson FP, Supervisor: Strijdom JG, Co-supervisor: P Du Boever, Co-supervisor: Tim S. Nawrot, Co-supervisor: Goswami N.
Status	Published/produced
Year	2020