## Contents

<table>
<thead>
<tr>
<th>Editorial</th>
<th>1729</th>
<th>Policies and strategies to facilitate secondary use of research data in the health sciences</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>PR Burton, N Banner, MJ Elliot, BM Knoppers and J Banks</td>
</tr>
<tr>
<td>Software</td>
<td>1734</td>
<td>MendelianRandomization: an R package for performing Mendelian randomization analyses using summarized data</td>
</tr>
<tr>
<td>Application</td>
<td></td>
<td>OO Yavorska and S Burgess</td>
</tr>
<tr>
<td>Profile</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cohort Profiles</td>
<td>1740</td>
<td>Cohort Profile: The Karolinska Mammography Project for Risk Prediction of Breast Cancer (KARMA)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M Gabrielsson, M Eriksson, M Hammarström, S Borgquist, K Leifland, K Czene and P Hall</td>
</tr>
<tr>
<td>Cohort Profiles</td>
<td>1742</td>
<td>Cohort Profile: The INTERGENE Study</td>
</tr>
<tr>
<td></td>
<td></td>
<td>K Mehlig, C Berg, L Björck, F Nyberg, A-C Olin, A Rosengren, E Strandhagen, K Torén, DS Thelle and L Lissner</td>
</tr>
<tr>
<td>Cohort Profiles</td>
<td>1744</td>
<td>Cohort Profile: Taiwan MJ Cohort: half a million Chinese with repeated health surveillance data</td>
</tr>
<tr>
<td></td>
<td></td>
<td>X Wu, SP Tsai, CK Tsao, ML Chiu, MK Tsai, PJ Lu, JH Lee, CH Chen, C Wen, S-S Chang, CY Hsu and CP Wen</td>
</tr>
<tr>
<td>Cohort Profiles</td>
<td>1745</td>
<td>Cohort Profile: African Collaborative Center for Microbiome and Genomics Research’s (ACCMCE’s) Human Papillomavirus (HPV) and Cervical Cancer Study</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SN Adebamowo, EO Dareng, AO Famooto, R Offiong, O Olaniyi, K Obende, A Adebayo, S Ologun, B Alabi and P Achara</td>
</tr>
<tr>
<td>Cohort Profiles</td>
<td>1746</td>
<td>Cohort Profile: The 1895, 1905, 1910 and 1915 Danish Birth Cohort Studies - secular trends in health and functioning of the very old</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SH Rasmussen, K Andersen-Ranberg, M Thinggaard, B Jeune, A Skytthe, L Christiansen, JW Vaupel, M McGue and K Christensen</td>
</tr>
<tr>
<td>Cohort Profiles</td>
<td>1747</td>
<td>Cohort Profile: The Madagascar Health and Environmental Research (MAHERY) study in north-eastern Madagascar</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CD Golden, EJG Anjaranirina, LCH Fernald, DL Hartl, C Kremen, DA Milner Jr, DH Ralalason, H Ramihantaniarivo, H Randriamady and BL Rice</td>
</tr>
<tr>
<td>Cohort Profiles</td>
<td>1749</td>
<td>Cohort Profile: The ‘Bristol Cats Study’ (BCS) – a birth cohort of kittens owned by UK households</td>
</tr>
<tr>
<td></td>
<td></td>
<td>JK Murray, RA Casey, E Gale, CAT Buffington, C Roberts, RH Kinsman and TJ Guffydd-Jones</td>
</tr>
<tr>
<td>Cohort Profiles</td>
<td>1751</td>
<td>Cohort Profile Update: The Doetinchem Cohort Study 1987–2017: lifestyle, health and chronic diseases in a life course and ageing perspective</td>
</tr>
<tr>
<td></td>
<td></td>
<td>HSJ Picavet, A Blokstra, AMW Spilker and WMM Verschuren</td>
</tr>
<tr>
<td>Cohort Profiles</td>
<td>1752</td>
<td>Cohort Profile: The PERU MIGRANT Study–A prospective cohort study of rural dwellers, urban dwellers and rural-to-urban migrants in Peru</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RM Carrillo-Larco, A Ruiz-Alejos, A Bernabé-Ortiz, RH Gilman, I Smeeth and JJ Miranda</td>
</tr>
<tr>
<td>Cohort Profiles</td>
<td>1753</td>
<td>Cohort Profile: The Lymphoma Specialized Program of Research Excellence (SPORE) Molecular Epidemiology Resource (MER) Cohort Study</td>
</tr>
<tr>
<td></td>
<td></td>
<td>JR Cerhan, BK Link, TM Habermann, MJ Maurer, AL Feldman, SI Syrhu, CA Thompson, U Farooq, AJ Novak and SL Slager</td>
</tr>
</tbody>
</table>
1755 **Cohort Profile: The Siyakhula Cohort, rural South Africa**
TJ Rochat, B Houle, A Stein, RM Pearson, ML Newell and RM Bland

1757 **Cohort Profile: The Melbourne Collaborative Cohort Study (Health 2020)**
RL Milne, RJ MacInnis, AM Hodge, FJ Bruinsma, BM Lynch, K O’Dea, JL Hopper, MC Southey, DR English and GG Giles

1758 **Cohort Profile: The Well-being in HospitAL Employees (WHALE) study**
UA Hvidtfeldt, JB Bjorner, JH Jensen, N Breinegaard, P Hasle, JPE Bonde and NH Rod

1760 **Cohort Profile: The Finnish Mobile Clinic Health Surveys FMC, FMCF and MFS**
P Knekt, H Rissanen, R Järvinen and M Helioävaara

1762 **Cohort Profile: The Atlantic Partnership for Tomorrow’s Health (Atlantic PATH) Study**
E Sweeney, Y Cui, V DeClercq, P Devichand, C Forbes, S Grandy, JMT Hicks, M Keats, L Parker and D Thompson

**Cancer**

1764 **Focus on an unusual rise in pancreatic cancer incidence in France**
A-M Bouvier, Z Uhry, V Jooste, A Drouillard, L Remontet, G Launoy, N Leone and the French Network of Cancer Registries (FRANCIM)

1772 **Commentary: Unusual pancreatic cancer incidence and mortality patterns**
CM Vajdic and MA Laaksonen

1774 **Commentary: Pancreatic cancer: is the worst to come?**
L Buscail

1775 **Commentary: A pancreatic cancer incidence and mortality gap?**
BK Armstrong

1777 **Using genetics to explore whether the cholesterol-lowering drug ezetimibe may cause an increased risk of cancer**
B Kobbero Lauridsen, S Stender, R Frikke-Schmidt, BG Nordestgaard and A Tybjærg-Hansen

1786 **The Mediterranean diet and risk of colorectal cancer in the UK Women’s Cohort Study**
P Jones, JE Cade, CEL Evans, N Hancock and DC Greenwood

1797 **Domain-specific physical activity and sedentary behaviour in relation to colon and rectal cancer risk: a systematic review and meta-analysis**
S Mahmood, RJ MacInnis, DR English, A Karahalios and BM Lynch

1814 **Body mass index and breast cancer survival: a Mendelian randomization analysis**
Physical activity, mediating factors and risk of colon cancer: insights into adiposity and circulating biomarkers from the EPIC cohort

A pooled analysis of dietary sugar/carbohydrate intake and esophageal and gastric cardia adenocarcinoma incidence and survival in the USA
N Li, JL Petrick, SE Steck, PT Bradshaw, KM McClain, NM Niehoff, LS Engel, NJ Shaheen, HA Risch, TL Vaughan, AH Wu and MD Gammon

A small amount of precisely measured high-intensity habitual physical activity predicts bone health in pre- and post-menopausal women in UK Biobank
VH Stiles, BS Metcalf, KM Knapp and AV Rowlands

Physical activity phenotyping with activity bigrams, and their association with BMI
LAC Millard, K Tilling, DA Lawlor, PA Flach and TR Gaunt

The descriptive epidemiology of the diurnal profile of bouts and breaks in sedentary time in older English adults
D Yerrakalva, AJ Cooper, K Westgate, KT Khaw, NJ Wareham, S Brage, SJ Griffin and K Wijndaele

Genetically low vitamin D concentrations and myopic refractive error: a Mendelian randomization study

HDL-cholesterol levels and risk of age-related macular degeneration: a multiethnic genetic study using Mendelian randomization

Declining exposures to lead and cadmium contribute to explaining the reduction of cardiovascular mortality in the US population, 1988-2004
A Ruiz-Hernandez, A Navas-Acien, R Pastor-Barriuso, CM Crainicenu, J Redon, E Guallar and M Tellez-Plaza

Exposure to perchlorate, nitrate and thiocyanate, and prevalence of diabetes mellitus
G Liu, G Zong, K Dhana, Y Hu, BC Blount, M Morel-Espinosa and Q Sun

A dose-response meta-analysis of chronic arsenic exposure and incident cardiovascular disease
KA Moon, S Ooberoi, A Barchowsky, Y Chen, E Guallar, KE Nachman, M Rahman, N Sohel, D D’Ippoliti, TJ Wade, KA James, SF Farzan, MR Karagas, H Ahsan and A Navas-Acien

Meta-analysis of occupational exposures in the rubber manufacturing industry and risk of cancer
M Boniol, A Koechlin and P Boyle

The effectiveness of varenicline versus nicotine replacement therapy on long-term smoking cessation in primary care: a prospective cohort study of electronic medical records
GMJ Taylor, AE Taylor, KH Thomas, T Jones, RM Martin, MR Munafò, F Windmeijer and NM Davies

Heavier smoking increases coffee consumption: findings from a Mendelian randomization analysis
JH Bjørngaard, AT Nordestgaard, AE Taylor, JL Treur, ME Gabrielsen, MR Munafò, BG Nordestgaard, BO Åsvold, P Romundstad and G Davey Smith
1968 The association between waterpipe smoking and gastroesophageal reflux disease
A Etemadi, A Gandomkar, ND Freedman, M Moghadami, MR Fattahi, H Poustchi,
F Islami, P Boffetta, SM Dawsey, CC Abnet and R Malekzadeh

1978 Association between exposure to second-hand smoke and telomere length:
cross-sectional study of 1303 non-smokers
L Lu, C Johnman, L McGlynn, DF Mackay, PG Shiels and JP Pell

Methods

1985 Robust inference in summary data Mendelian randomization via the zero
modal pleiotropy assumption
FP Hartwig, G Davey Smith and J Bowden

1999 Overlapping network meta-analyses on the same topic: survey of published
studies
F Naudet, E Schuit and JPA Ioannidis

Miscellaneous

2009 How much atopy is attributable to common childhood environmental
exposures? A population-based birth cohort study followed to adulthood
HH Shin, SJ Lynch, AR Gray, MR Sears and RJ Hancox

2017 Does low to moderate environmental exposure to noise and air pollution
influence preterm delivery in medium-sized cities?
M Barba-Vasseur, N Bernard, S Pujol, P Sagot, D Rietthuller, G Thiriez, H Houot,
J Defrance, A-S Mariet, V-P Loo, A Barbier, E Zenzine, C Quantin and F Mauny

2028 Oral health and mortality in the Golestan Cohort Study
E Vogtmann, A Etemadi, F Kamangar, F Islami, G Roshandel, H Poustchi,
A Pourshams, M Khoshnia, A Gharravi, PJ Brennan, P Boffetta, SM Dawsey,
R Malekzadeh and CC Abnet

2036 A contemporary picture of the burden of death and disability in Indian
adolescents: data from the Global Burden of Disease Study
R Joshi, M Alim, PK Mulitik and R Norton

2044 Obesity-induced hypoadiponectinaemia: the opposite influences of central
and peripheral fat compartments
MC Borges, IO Oliveira, DF Freitas, BL Horta, KK Ong, DP Gigante and AJD Barros

2056 Impact of adding hand-washing and water disinfection promotion to oral
cholera vaccination on diarrhoea-associated hospitalization in Dhaka,
Bangladesh: evidence from a cluster randomized control trial
N Najnin, K Leder, F Qadri, A Forbes, L Unicomb, PJ Winch, PK Ram, E Leontsini,
FA Nizame, S Arman, F Begum, SK Biswas, JD Clemens, M All, A Cravioto and
SP Luby

Education Corner

2067 How to compare instrumental variable and conventional regression
analyses using negative controls and bias plots
NM Davies, KH Thomas, AE Taylor, GMJ Taylor, RM Martin, MR Munafó and
F Windmeijer

2078 Mendelian randomization: a novel approach for the prediction of adverse
drug events and drug repurposing opportunities
VM Walker, G Davey Smith, NM Davies and RM Martin

Letters to the
Editor

2090 Pancreatic cancer incidence rises also in Italy
E Crocetti and S Mancini

2091 Anal cancer: different epidemiological and clinical definitions
AG Renehan and D Gilbert

2092 RE: Anal cancer: different epidemiological and clinical definitions
F Islami, J Ferlay, J Lortet-Tieulent, F Bray and A Jemal

2093 Integration of water, sanitation and hygiene intervention delivery at health
facilities with a reactive ring vaccination programme to reduce cholera
CM George and DA Sack

2094 A note on the use of Egger regression in Mendelian randomization studies
EAW Slob, PJF Groenen, AR Thurik and CA Rietveld

2097 Misconceptions on the use of MR-Egger regression and the evaluation of
the InSIDE assumption
J Bowden

Book Review

2100 Kenneth Warren and the Great Neglected Diseases of Mankind Programme
GJV Nossal

Corrections

2103 Errata

Reprints and
Reflections
e1 Cholera and its treatment by preventive inoculation in the Darbhanga Jail
Surgn. Capt. E Harold Brown