第 29 回日本疫学会学術総会 一般口演・ポスター発表 演者修正および発表取り下げ

2019 年 2 月 5 日時点 第 29 回日本疫学会学術総会事務局

[発表取り下げ/withdrawal]

P-046

Disentangling the long-term epidemic dynamics of measles in Japan

- ○Ryo Kinoshita¹, Saki Takahashi², Yusuke Asai¹, Hiroshi Nishiura¹, Jessica Metcalf², Bryan Grenfell²
- 1, Graduate School of Medicine, Hokkaido University, Sapporo, Japan,
- 2, Princeton University, Department of Ecology and Evolutionary Biology

P-048

Exploring human-animal interface of Ebola virus diseases outbreaks

- OLuis Ponce¹, Ryo Kinoshita², Hiroshi Nishiura³
- 1,Department of Ecology and Evolutionary Biology, Princeton University, Princeton, NJ, USA,
- 2, Department of Hygiene, Hokkaido University, Sapporo, Japan,
- 3,Department of Hygiene, Hokkaido University, Sapporo, Japan

P-058

Screening of Novel Alkaloid Inhibitors for VEGF in Cancer cells

- ○Shah Shahik^{1,2}
- 1,Department of Genetic Engineering and Biotechnology, Faculty of Biological Sciences, University of Chittagong, Chittagong-4331, Bangladesh,
- 2, Biomedical Research Foundation, Dhaka, Bangladesh.

P-073

Association of Kidney Function Tests with Cardio Ankle Vascular Index

- ○Javad Alizargar¹, Chyi Bai¹
- 1, Taipei Medical University, Taipei, Taiwan, 2School of Public Health, College of Public Health, Taipei Medical University, Taipei, Taiwan

P-074

Evaluation of Carotid Ultrasound Indices and the Triglyceride Glucose Index in Hypertension

- ○Javad Alizargar¹, Chyi Bai¹
- 1, Taipei Medical University, 2School of Public Health, College of Public Health, Taipei Medical University, Taipei, Taiwan

P-103

ダウン症候群者の歯科疾患について -非ダウン症候群 知的障害者との比較-

- ○森 貴幸 1、山本 龍生 2、森田 学 3
- 1,岡山大学病院スペシャルニーズ歯科センター
- 2,神奈川歯科大学大学院歯学 研究科口腔科学講座(社会歯科学分野)
- 3,岡山大学大学院医歯薬学総合研究科予防歯科学分野

P-152

Examining the association between caesarean section rates and doctor density in China, 2008-2014

- ○Mengyun Liu¹, Ronsmans Carine²
- 1, Faculty of Epidemiology and Population Health, London School of Hygiene and Tropical Medicine, London, UK,
- 2, London School of Hygiene and Tropical Medicine

P-250

笑う頻度と全死亡および心血管疾患発症リスクの関係:山形県コホート研究より

- ○櫻田 香1、今田 恒夫2、山下 英俊3、嘉山 孝正3
- 1,山形大学医学部看護学科
- 2.山形大学大学院医学系研究科公衆衛生学·衛生学講座
- 3,山形大学医学部メディカルサイエンス推進研究所

P-258

Female reproductive factors and risk of all cause and cause specific mortality: JPHC Study

○Shiori Tanaka^{1,2}, Eiko Saito¹, Norie Sawada¹, Sarah Abe¹, Akihisa Hidaka¹, Taiki Yamaji¹,

Taichi Shimazu¹, Atsushi Goto¹, Motoki Iwasaki¹, Hiroyasu Iso³, Tetsuya Mizoue⁴, Kenji Shibuya²,

Manami Inoue 1 , Shoichiro Tsugane 1

- 1, National Cancer Center Japan,
- 2,東京大学
- 3,大阪大学 4,国立国際医療センター