<table>
<thead>
<tr>
<th>Time</th>
<th>Non-Communicable Disease: Treatment</th>
<th>Interventions</th>
<th>Health Policy II</th>
<th>Transport</th>
<th>Pregnancy II</th>
<th>Modelling and Methods</th>
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| 10:00-10:15 | 077: The prevalence and characteristics of adverse drug reaction-related hospital admissions in older patients  
*Cahir et al.* | 081: Development of behaviour change intervention to promote physical activity for cancer survivors: a mixed method approach using MRC framework  
*Nafees et al.* | 085: Patient and staff perceptions of safety and risk: triangulating patient complaints and staff incident reports towards a dual perspective on adverse events  
*Van Dael et al.* | 089: A natural experimental study of new walking and cycling infrastructure across the United Kingdom: Quantitative analysis of use and physical activity  
*Le Gouais et al.* | 093: The association between gestational age at birth and special education needs at age 11 – evidence from the UK Millennium Cohort Study  
*Alterman et al.* | 097: Effects of an alcohol prevention program at sport arenas: A 2-year quasi-experimental follow-up study using pseudopatrons and breath alcohol concentration levels  
*Elgan et al.* |
| 10:15-10:30 | 078: Projection of the economic and health impacts of Chronic Kidney Disease in the Chilean population.  
*Walbaum et al.* | 082: Health, social care and technological interventions to improve functional ability among older adults: A Campbell Evidence and Gap Map  
*Mathew et al.* | 086: Low economic growth, health, health inequalities and Sustainable Development Goals in a rich country: 27-year Japanese time series  
*Hiyoshi et al.* | 090: An evaluation of the impact of the 20mph speed limits in the City of Edinburgh on road traffic casualty and collision rates  
*Nightingale et al.* | 094: “I needed somebody like her in my life”: migrant women’s experiences and perceptions of health navigation services to increase access to maternity care in the UK  
*Braham et al.* | 098: Using Delphi Methods to increase seasonal influenza vaccination in healthcare workers across London  
*Heffernan et al.* |