

NIHR Complex Reviews Support Unit (CRSU) Webinar Living Systematic Reviews: Opportunities and Challenges 22nd September 2020 at 1400-1530hrs	
<p><i>This NIHR CRSU webinar will explore a broad perspective of Living Systematic Reviews (LSR), from the process of living search, inclusion and update of the analysis, to issues around multiple testing in a LSR and the risks of stopping when the analysis gives an (erroneous) 'positive result', and finally, looking at LSR in the context of our vision for a greater marriage of evidence synthesis and original research. How can the LSR inform the next trial and how will that trial feed into the LSR? We will share our experience of using the CRSU Covid-19 MetaInsight App (particularly the automation aspects) to aid the visualisation of living network meta-analysis.</i></p>	
Introduction 1400-1405hrs	What are LSR? How are they different from what we have been doing? Olivia Wu (Director, CRSU)
1405-1430hrs 1405-1415 1415-1430	Session 1: LSR opportunities and how LSR can work within Cochrane. Terry Quinn & Olivia Wu (CRSU) 'The practicalities of LSR' With slides from Anneliese Synnot, Research Fellow, Cochrane Australia, Monash University. Toby Lasserson (Deputy Editor in Chief, Cochrane Library) 'The Cochrane Covid LSR experience'
1430-1500hrs 1430-1440 1440-1450 1450-1500	Session 2: Potential issues of LSR Neil Hawkins (CRSU): 'Multiple testing / false positive results' Alex Sutton (CRSU): 'Updating issues of LSR' Yiqiao Xin (CRSU): 'CRSU experience – the MetaInsight Covid app'
1500-1530hrs 1500-1515hrs 1515-1520hrs 1520-1530hrs 1530hrs	Session 3: Future of LSR- marriage of evidence synthesis and original research. Maarten van Smeden, Statistician and Assistant Professor in Epidemiologic Methods, University Medical Center Utrecht 'Where LSR fits in the evidence ecosystem – now and in the future' Terry Quinn (CRSU) 'Visual 'mind maps' - outlining the vision on LSR and the future evidence ecosystem' Q&A Close

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Department of Health Disclaimer:

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