

9.00	Symposium opening	Michael Walsh, A/Director-General, Queensland Health
9.10	Queensland Health data linkage information and	update
	Data linkage – what it is and how we do it	Raymond Daniel , Manager Data Linkage, Statistical Analysis and Linkage Unit, Statistical Services Branch, Queensland Health
	How to request linked data and linkage services	Ann Harrington , Principal Linkage Officer, Client Services, Statistical Analysis and Linkage Unit, Statistical Services Branch, Queensland Health
	The linkage landscape – what data is being linked and how it is being used	Dr Trisha Johnston , Director, Statistical Analysis and Linkage Unit, Statistical Services Branch, Queensland Health
	Queensland Health Data Dictionary and researcher portal	Piyumi Jagathweera , Principal Statistical Data Standards Officer, Statistical Standards and Strategies Unit, Statistical Services Branch, Queensland Health
9.50	National data linkage and accessing national data	1
	National data linkage initiatives	Natalie Cooper , A/Group Head of Data Governance and Integration Group, Australian Institute of Health and Welfare
	Supporting access to linked data via the National Integrated Health Services Information service	Lloyd McIlroy , Client Services Officer, Client Services, Statistical Analysis and Linkage Unit, Statistical Services Branch, Queensland Health
10.10	Linking in clinical data	
	Real-world data usage at the Queensland Digital Health Centre	Professor Jason Pole , Deputy Director, Queensland Digital Health Centre, The University of Queensland
	Digital Health Centre Using linked ieMR data to support operational	University of Queensland Dr Justin Boyle, Senior Principal Research Scientist
10.45	Digital Health Centre Using linked ieMR data to support operational	University of Queensland Dr Justin Boyle, Senior Principal Research Scientist CSIRO Australian e-Health Research Centre Dr Hamed Hassanzadeh, Senior Research Scientist
10.45	Digital Health Centre Using linked ieMR data to support operational and clinical decisions	University of Queensland Dr Justin Boyle, Senior Principal Research Scientist CSIRO Australian e-Health Research Centre Dr Hamed Hassanzadeh, Senior Research Scientist
10.45	Using linked ieMR data to support operational and clinical decisions Translation of data into service improvements Informing service delivery for patients with chronic kidney disease – the Advancing Kidney	University of Queensland Dr Justin Boyle, Senior Principal Research Scientist CSIRO Australian e-Health Research Centre Dr Hamed Hassanzadeh, Senior Research Scientist CSIRO Australian e-Health Research Centre Alison Kelly, Manager, Advanced Kidney Care Information Solution, Health
10.45	Using linked ieMR data to support operational and clinical decisions Translation of data into service improvements Informing service delivery for patients with chronic kidney disease – the Advancing Kidney Care Information Solution Use of linked data to inform road safety	University of Queensland Dr Justin Boyle, Senior Principal Research Scientist CSIRO Australian e-Health Research Centre Dr Hamed Hassanzadeh, Senior Research Scientist CSIRO Australian e-Health Research Centre Alison Kelly, Manager, Advanced Kidney Care Information Solution, Health Improvement Unit, Clinical Excellence Queensland Associate Professor Angela Watson, MAIC Principal Research Fellow and Program
10.45	Using linked ieMR data to support operational and clinical decisions Translation of data into service improvements Informing service delivery for patients with chronic kidney disease – the Advancing Kidney Care Information Solution Use of linked data to inform road safety strategy, policy and practice in Queensland Informing public health service delivery - COVID	University of Queensland Dr Justin Boyle, Senior Principal Research Scientist CSIRO Australian e-Health Research Centre Dr Hamed Hassanzadeh, Senior Research Scientist CSIRO Australian e-Health Research Centre Alison Kelly, Manager, Advanced Kidney Care Information Solution, Health Improvement Unit, Clinical Excellence Queensland Associate Professor Angela Watson, MAIC Principal Research Fellow and Program Lead, Road Safety Data Bureau, Department of Transport and Main Roads Professor Ross Andrews, Senior Consultant Epidemiologist, Office of the Chief
	Using linked ieMR data to support operational and clinical decisions Translation of data into service improvements Informing service delivery for patients with chronic kidney disease – the Advancing Kidney Care Information Solution Use of linked data to inform road safety strategy, policy and practice in Queensland Informing public health service delivery - COVID and influenza case and vaccination linkage	University of Queensland Dr Justin Boyle, Senior Principal Research Scientist CSIRO Australian e-Health Research Centre Dr Hamed Hassanzadeh, Senior Research Scientist CSIRO Australian e-Health Research Centre Alison Kelly, Manager, Advanced Kidney Care Information Solution, Health Improvement Unit, Clinical Excellence Queensland Associate Professor Angela Watson, MAIC Principal Research Fellow and Program Lead, Road Safety Data Bureau, Department of Transport and Main Roads Professor Ross Andrews, Senior Consultant Epidemiologist, Office of the Chief





