

Research Impact Framework* (used for analysis)

<i>Research-related impacts</i>	<i>Policy impacts</i>	<i>Service impacts</i>	<i>Societal impacts</i>
<ul style="list-style-type: none"> • Type of problem/ knowledge • Research methods • Publications and papers • Products, patents and translatability potential • Research networks • Leadership and awards • Research management • Communication 	<ul style="list-style-type: none"> • Level of policy-making • Type of policy • Nature of policy impact • Policy networks • Political capital 	<ul style="list-style-type: none"> • Type of services: health/ intersectoral • Evidence-based practice • Quality of care • Information systems • Services management • Cost-containment and cost-effectiveness 	<ul style="list-style-type: none"> • Knowledge, attitudes and behaviour • Health literacy • Health status • Equity and human rights • Macroeconomic/related to the economy • Social capital and empowerment • Culture and art • Sustainable development outcomes

*Kuruville S *et al.* Describing the impact of health research: a Research Impact Framework *BMC Health Services Research* 2006; **6**:134:1-18