

Supplementary File 1: REPRIS REPORTING GUIDELINES

No	Item	Descriptor and/or examples
A Context and scope		
1	Define geographical scope	National – Australian states and territories
2	Define health area, field, focus	Pulmonary fibrosis, identifying research priorities
3	Define end-users of research	People diagnosed and living with an interstitial lung disease particularly, pulmonary fibrosis, carers of people with pulmonary fibrosis, healthcare professionals and researchers involved in pulmonary fibrosis.
4	Define the target audience of the priorities	Policy makers, funders, researchers, industry
5	Identify the broad research area	Public health, health services research, clinical research, basic science
6	Identify the type of research question	Etiology, diagnosis, prevention, treatment (interventions), prognosis, health services, psychosocial, behavioral and social science,
7	Define the time frame	Long-term priorities
B Governance and team		
8	Describe selection of the leadership and management team	Lung Foundation Australia, NHMRC- CRE
9	Describe the characteristics of the team, and the networks they represent	People with pulmonary fibrosis, Lung Foundation Australia, Thoracic Society of Australia and New Zealand, Australian IPF Registry
10	Describe any training or experience in priority setting	Collaborated and sought advice with Consultants experienced in priority setting
C Framework for priority setting		
11	State the framework used (if any)	James Lind Alliance
D Stakeholders or participants		
12	Define the inclusion criteria for stakeholders involved in priority-setting	Patients, caregivers, health professionals, researchers, non-governmental organisations.
13	State the strategy or method for identifying and engaging stakeholders	Partnership and recruitment through with organizations
14	Indicate the number of participants and/or organisations involved	Number of individuals and organisations, include number by stakeholder group
15	Describe the characteristics of stakeholders	Stakeholder group, demographic characteristics, areas of interest and expertise, discipline, affiliations
16	State if reimbursement for participation was provided	No reimbursement or financial incentive for participation
E Identification and collection of research priorities		
17	Describe methods for collecting priorities from stakeholders	Questionnaires (online and paper format), workshop, voting of priorities nominal group technique
18	Describe methods for collating and categorizing priorities	Thematic analysis
19	Describe methods and reasons for removing priorities	Based on scope, clarity, duplication
20	Describe methods for refining or translating priorities into research topics or questions	Reviewed by project team leaders
21	Describe methods for checking whether research questions or topics have been answered	To be undertaken
22	Describe number of research questions or topics	Final prioritization based on total of 39 questions.

F Prioritisation of research topics/questions		
23	Describe methods and criteria for prioritising research topics or questions	Nominal group technique, ranking; online or paper copy
24	Provide reasons for excluding research topics/questions	None
G Output		
25	Specificity of research priorities are clear	Area, topic, questions, PICO (population, intervention, comparator, outcome)
H Evaluation and feedback		
26	Describe how the process of prioritization was evaluated	To be completed
27	Describe the approach for feeding back priorities to stakeholders and/or to the public; and how feedback was addressed and integrated	To be completed
I Implementation		
28	Outline the strategy or action plans for implementing priorities	To be completed
29	Describe evaluation of impact	To be completed
J Funding and conflict of interest		
30	State sources of funding	NHMRC Centre of Research Excellence in Pulmonary Fibrosis
31	Outline the budget and/or cost	n/a
32	Provide declaration of conflict of interest	No conflict of interest