

Overview of the common outcome types used in researchfish

Section	Guidance	Types
Publications	Use this section to record any publications.	<ul style="list-style-type: none"> • Book • Book Chapter • Book (Edited) • Conference Proceeding / Conference Paper • Consultancy Report • Journal Article / Review • Manual / Guide • Monograph • Policy Briefing Report • Scholarly Edition • Systematic Review • Technical Report • Technical Standard • Thesis • Working Paper • Other
Collaborations	You can record any details about collaborations and partnerships in this section.	
Further Funding	You can record details about additional funding you have obtained in this section.	<ul style="list-style-type: none"> • Research grant (including intramural programme) • Fellowship • Studentship • Capital/infrastructure (including equipment) • Travel/small personal

Next Destination & Skills	You can record any details about staff that have left your group/team in this section.	
Engagement Activities	You can record any details of activities that have engaged audiences in this section.	<ul style="list-style-type: none"> • A formal working group, expert panel or dialogue • A talk or presentation or debate • A magazine or newsletter (print or online) • Event, workshop or similar • Participation in an open day or visit at my research institution/facility • Media interview, press release, press conference or other response to a media enquiry • Engagement focused website, blog or social media channel • A broadcast e.g. TV/radio/film/podcast (other than news/press)
Influence on Policy	In this section, your funders would like to capture details of any significant impact on policy or practice that has been realised as a result of your research. Research that has impacted on policy areas that effect health, society and the economy, such as housing, transport and schools should also be reported here.	<ul style="list-style-type: none"> • Implementation circular/rapid advice/letter to e.g. Ministry of Health • Influenced training of practitioners or researchers • Citation in clinical guidelines • Citation in clinical reviews • Citation in other policy documents • Citation in systematic reviews • Membership of a guidance committee • Participation in a national consultation • Participation in advisory committee • Gave evidence to a government review
Research Tools & Methods	This section is to capture information on new research tools and/or materials that were developed as part of your funded research and are making a significant difference to your research, or to the research of others. This section is not intended to list details of materials that could be generated in any well found laboratory or research environment, but those materials that make new lines of enquiry possible.	<ul style="list-style-type: none"> • Biological samples • Cell line • Technology assay or reagent • Model of mechanisms or symptoms - human • Model of mechanisms or symptoms - mammalian in vivo • Model of mechanisms or symptoms - in vitro • Model of mechanisms or symptoms - non-mammalian in vivo • Physiological assessment or outcome measure

		<ul style="list-style-type: none"> • Improvements to research infrastructure • Antibody
Research Databases & Models	This section is to capture information on new databases, datasets or models that were developed as part of your funded research and are making a significant difference to your research, or to the research/work of others.	<ul style="list-style-type: none"> • Database/Collection of data • Data analysis technique • Computer model/algorithm • Data handling & control
Intellectual Property & Licensing	<p>You can record details of intellectual property that has arisen from your research in this section.</p> <p>You may have reported details of outputs in other sections for which details of intellectual property protection should be recorded here. However do consult with your local technology transfer experts if you are unsure whether any details can be disclosed publicly.</p>	<ul style="list-style-type: none"> • Currently Copyright (e.g. software) • Patent application published • Patent granted • Protection not required • Trademark
Medical Products, Interventions and Clinical Trials	You can record details about medical products and interventions developed or under development in this section, and also information on clinical trials.	<ul style="list-style-type: none"> • Diagnostic Tool - Imaging • Diagnostic Tool - Non-Imaging • Therapeutic Intervention - Drug • Therapeutic Intervention - Vaccines • Therapeutic Intervention - Cellular and gene therapy • Therapeutic Intervention - Medical Device • Therapeutic Intervention - Surgery • Therapeutic Intervention - Radiotherapy • Therapeutic Intervention - Psychological/Behavioural • Therapeutic Intervention - Physical • Therapeutic Intervention - Complementary • Preventative Intervention - Behavioural risk modification • Preventative Intervention - Physical/Biological risk modification • Preventative Intervention - Nutrition and Chemoprevention • Management of Diseases and Conditions • Health and Social Care Services • Support Tool - For Fundamental Research • Support Tool - For Medical Intervention

		<ul style="list-style-type: none"> • Products with applications outside of medicine
Artistic & Creative Products	<p>You can record details about artistic and creative products in this section.</p>	<ul style="list-style-type: none"> • Artefact (including digital) • Image • Artwork • Composition/Score • Creative Writing • Film/Video/Animation • Artistic/Creative Exhibition • Performance (Music, Dance, Drama, etc)
Software & Technical Products	<p>You can record details about software and technical products in this section, for your personal use (for example for adding to your CV) as well as to report to your funder.</p> <p>It is important to only disclose details of software and technical products developed that have been made public and are fully protected or that require no such protection. If you are uncertain, please contact the appropriate department in your unit/institute for further guidance. Technologies that have been developed and that are new protected intellectual property should also be reported in the Intellectual Property section of Researchfish.</p>	<ul style="list-style-type: none"> • Webtool/Application • Software • e-Business Platform • Grid Application • Physical Model/Kit • New Material/Compound • New/Improved Technique/Technology • Systems, Materials & Instrumental Engineering • Detection Devices
Spin Outs	<p>You can record details of any link between your research and the growth or establishment of private for profit, or not for profit organisations in this section, for your personal use (for example for adding to your CV) as well as to report to your funder.</p>	
Awards and Recognition	<p>Enter details of any significant award made to you, or members of your team, in recognition of your funded research. Only record information on regional, national or European/international-level awards. Do not include personal pay awards or promotions here, or institution-specific awards.</p>	<ul style="list-style-type: none"> • Research prize • Medal • Awarded honorary membership, or a fellowship, of a learned society • Appointed as the editor/advisor to a journal or book series • Poster/abstract prize • Attracted visiting staff or user to your research group • NIHR Senior Investigator/Clinical Excellence Award • National honour e.g. Order of Chivalry, OBE • Prestigious/honorary/advisory position to an external body • Personal invitation as keynote or other named speaker to a

		<p>conference</p> <ul style="list-style-type: none"> • Honorary Degree
Other Outputs & Knowledge / Future Steps	<p>You may include information in this section that you feel is important to feed back to your funders about your research, or how this has been applied by others, which you cannot include in other sections of the form.</p> <p>Do not tell us about anything that you have already reported in other sections or that is not specific to the award you are reporting on.</p>	
Use of Facilities & Resources	<p>Your funders are interested in details of any shared facility or service, national or international research resource used to realise the outputs you are reporting against your funding awards/ grants. The types of resource include tissue/DNA banks, patient cohorts, facilities such as high throughput sequencing hubs or proteomics services, bio banks etc.</p>	