**C11 Research Opportunity and Performance Evidence (ROPE) - Ten career-best research outputs**

***(Delete the following notes shown below in italics prior to saving and uploading the final version)***

***Section C11 must:***

* *Not exceed* ***5 A4 pages***
* *Use size 12 point Times New Roman font and 0.5cm margins*
* *Provide the full reference for each of your ten best research outputs*
* *Next to each, provide information on any ARC grant scheme on which you were a Chief Investigator, Awardee or Fellow from which they originated*
* *Add a statement of a maximum of 30 words explaining and justifying the impact or significance of each research output*
* *Asterisk any of the publications relevant to this Proposal*

***Example:***

1. **\*Smith, R.P**., Toh, M., & Young, G. (2007). Changing perspectives in anti-cancer vaccines. *Medical Journal of Australia*, **101**, 20-39. **[LPXXXXX; DPXXXXX]**

“This paper has 22 citations etc. etc. It was the first to explain…”

***Tips on Explaining the Impact or Significance of each Publication:***

*Your explanation of the impact and significance of your ten career-best research publications needs to be more than a synopsis- ask yourself:*

* *Was this the first to prove something new?*
* *Was this a significant breakthrough?*
* *Was it the first to test a new tool, process, or approach?*
* *Did it lead to changes in society?*
* *Why were you vital to the research outcomes?*
* *Where does the journal fit in your field (for example, you can provide information such as “Journal A is in the top 5 journals in this field/discipline”).*
* *Has it influenced other lines of inquiry in your discipline?*
* *Was this publication highly cited or subject to editorial? If so, this is worth mentioning.*
* *If in your discipline you don't follow first/last author convention, include a key or note (for example, "in my discipline, the senior author is usually the second author".*
* *State whether the publication was produced through an ARC funded Project/Fellowship on which you were a CI/PI or Fellow.*