

Submission Form

Please click [Save] button to save your work. Please click the [Submit] button when you are ready to submit your opportunity to GSK.

Save

Submit

All required fields are marked with an asterisk (*).

[Target and Disease Keywords:](#)

Please provide keyword(s) specific to your therapeutic target (comma separated):

Please provide keyword(s) specific to the primary disease being targeted (comma separated):

[2018 Australian Challenge](#)

* **What is your Therapeutic Hypothesis?**

Provide a hypothesis and a summary of supporting data for why modulation of your drug target will produce an effect expected to be of therapeutic benefit (1,500 character limit)

* **What is your Target or Pathway?**

Identify your specific drug target with an indication of the desired pharmacology (eg. Agonist, inhibitor, modulator) (500 character limit)

* **Assay Status & enabling experience:**

Provide a brief description of the assay format and reagents, including any attempts to adapt to a microtiter plate layout and previous compound screening activities (1,000 character limit).

Additional non-confidential information you wish to state:

Provide additional supporting technologies or expertise in your lab/institution or other collaborations that may support this proposal (500 character limit):

* **Is the enabling expertise and background intellectual property free and clear to be used in this collaboration?**

- Yes
 No

* **Institution Technology Transfer Office (TTO) contact:** Name: Email:

* **By clicking submit below:**

I agree that nothing in this submission is subject to confidentiality.

I agree

I confirm that the technology transfer office at the research institution with which I am affiliated has been made aware of my submission.

I agree

[Click here to notify your TTO if you have not done so already.](#)