

Target Proposal Application Form



CENTRE FOR THERAPEUTICS DISCOVERY

PROJECT SUMMARY

Project Name

Target Name

Type of Target

(e.g. kinase, protein:protein interaction etc)

Primary Indication

CONTACT DETAILS

Principle Investigator

Organisation

Address

Postcode

Email address

Telephone No

Fax No

Are you an MRC employee? →

Do you receive MRC grant funding? →

DISCLOSURE OF INFORMATION

MRCT would like to share non-confidential information about this project with MRCT's industrial collaborators, with the aim of assessing the commercial potential of a drug developed under this proposal.

Please tick if you **DO NOT** want MRCT to share non-confidential information about this target →

HELP WITH YOUR APPLICATION

If you have any questions, please don't hesitate to contact us or visit our website:

Telephone: +44 (0)20 7391 2826

Email: targets@tech.mrc.ac.uk

Web: callfortargets.org

Before you begin to complete the following details, please refer to our **Guide to submitting your small molecule or therapeutic antibody target**- if you do not have a copy you can download one at callfortargets.org

Please give details of the molecule or mechanism being targeted

(e.g. receptor, enzyme, pathway, protein:protein interaction) Max 100 words please

What disease is this molecule / mechanism implicated in and what is the evidence for disease association?

Max 200 words please

What is the biological rationale that modulation of this target / mechanism will achieve the predicted effects?

Max 200 words please

What would be the site of action of a modulator?

(e.g. intra/extra cellular, target tissue/organ) Max 100 words please

Comment on what reagents you currently have available or could be readily produced

(e.g. proteins, cells, antibodies) Max 200 words please

What structural information for target or ligand is available? Max 100 words please

Do you have any IP in the area? Max 100 words please

Please email a copy of your completed application to targets@tech.mrc.ac.uk, fax to 020 7391 2800 or alternatively, please post it to: Duncan Young, Target Submissions, MRC Technology, Lynton House, 7-12 Tavistock Square, London WC1H 9LT