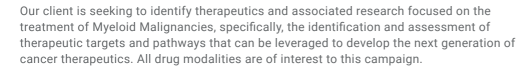
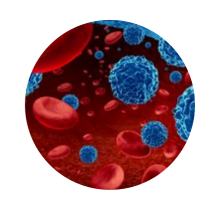
New Therapeutic Strategies Targeting Myeloid Malignancies

A global pharmaceutical company with cutting-edge capabilities in drug development and a history of successful academic collaborations wishes to identify therapeutic targets and/or therapeutic assets that target Myeloid Malignancies, specifically Acute Myeloid Leukaemia (AML), Myelodysplastic Syndrome (MDS) and Myeloproliferative Neoplasms (MPN).





Specific pathways in Myeloid Malignancies that are of interest

- Pro-apoptotic pathways
- · Epigenetic targets
- Differentiation of myeloid malignant cells
- Tumour specific membrane targets not expressed on healthy cells, including haematopoietic stem cells and other haematological progenitors
- · Regulators of splicing

Developmental Stages of Interest

- Opportunities at the basic research phase through to clinical phase II is within scope
- . Opportunities with some form of validation are of highest interest e.g. in vivo and/or in vitro data

Out of Scope

· Chronic Myeloid Leukaemia

Submission Information & Potential Collaborations for Academics

- Submission of one page, 200-300 word briefs are encouraged. In submitting to this campaign, you confirm that your submission contains only non-confidential information
- Our client is open to a range of collaboration opportunities, with the most appropriate outcome being decided on a caseby-case basis. Our client has significant programs available to help with the translational aspect of academic research, with example outcomes include licensing assets, project/PhD funding, and research collaborations

Opportunities sought



Spinout companies



Research projects



Centres of excellence



Academics and expertise



Technologies

Submissions

Please submit relevant, non-confidential opportunities online here

Deadline: 25th October 2021 - 10:59 pm GMT

Have any questions?

Contact our team at discover@in-part.co.uk