



Contact: **John Hampson**ABIA Business Engagement Manager

E j.hampson@bham.ac.uk

T 0121 414 2615

W www.birmingham.ac.uk/ABIA

## UNIVERSITY<sup>OF</sup> BIRMINGHAM



The ABIA Project is an ERDF funded initiative established to underpin growth amongst small-to-medium sized businesses (SMEs) operating in the science and technology sectors in the West Midlands.

By participating in the project, regional businesses will be given funded access to extensive expertise and facilities of the University to support technology development, R&D, business development and growth. The project will provide dedicated staff to match the requirements of your business needs within the scope of the Universities activities.

## Am I eligible for support?

If you are an SME based in the West Midlands, that has less than or up to 250 employees and less than 50 million turnover (Euros), then you could be eligible for support.

The College of Medical and Dental Sciences at the University of Birmingham is a major international centre for research and education in medicine, medical sciences, dentistry, nursing and physiotherapy.

The College consists of five schools:

- School of Cancer Sciences
- School of Clinical and Experimental Medicine
- School of Dentistry
- School of Health and Population Sciences
- School of Immunity and Infection













## **ABIA offers:**

- One-to-one assistance to help you identify what expertise is available to match your needs and requirements and how we can support your business
- Collaborative projects of varying length from short-term consultancy to longer-term collaborative R&D projects:
  - Dedicated support from a doctoral researcher to overcome a key challenge or pursue a new innovation opportunity in a long-term collaborative R&D project
  - Shorter 6 week 6 month industrial Research &
    Development projects supported by a project team
  - The flexibility to tailor support to meet the needs of your business and find the best mechanism for collaboration
- Regular themed ABIA events providing inspiration and ideas from those already involved in innovative projects with the University of Birmingham together with the opportunity to meet members of our academic team currently conducting research in collaboration with industry.