



Laboratory screening

i2LResearch offers laboratory testing for biocides and consumer/professional household pest products on a wide range of public health insects, mites, ticks and spiders, including:

- Bait testing
- Knockdown/contact testing
- Residual assays
- Space sprays/fumigators

Testing follows registration guidelines or can be tailored to suit individual requirements/R&D or marketing needs, and data can be used for registration purposes. We can also produce video footage of any testing for marketing purposes/customer presentations.



Simulated use assays

i2LResearch offers insecticidal/acaricidal simulated use efficacy testing against a range of species, including mosquitoes, cockroaches, ants and flies, to support registration for consumer/amateur claims.



We have purpose built arenas and large chambers/simulated rooms for trials at our facilities, where we can furnish rooms to simulate an actual use situation. In addition, we also have extensive access to larger warehouses and commercial sites for semi-field and field testing.

Skin and spatial repellents

i2LResearch offers laboratory and field testing on skin repellents against mosquitoes, ticks, fleas, bed bugs and other biting insects. We use the standard arm in the cage methodology for initial screening purposes, through to full scale field trials, both in Europe and the USA.



In addition, we can test spatial repellents in small scale chambers against mosquitoes and flies, through to outdoor field tests.



For further details contact:

Helena Heaven,
Director, Non Crop & Sales
i2LResearch Ltd
Capital Business Park, Wentloog
Cardiff, CF3 2PX, Wales, UK.
Tel: +44 (0)29 20776225
Fax: +44 (0)29 20776221
Email: helena@i2LResearch.com
Web: www.i2LResearch.com

i2LResearch is a multi-national Contract Research Organisation offering efficacy testing, ecotoxicology and regulatory support for Europe, USA and worldwide:

- Agrochemicals, biopesticides
- Biocides, animal health
- Household and professional products
- Attractants, repellents
- Pest control devices