

Our plans for sustainable (cheap and cheerful) autodiscovery of open data from organisations: Discovering Open Equipment data from the Babraham Institute...

GET <http://www.babraham.ac.uk/>



```
<!DOCTYPE html PUBLIC "-//W3C//DXHTML TD 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head> <meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<title>Babraham Institute Home Page - Discovery Biology for lifelong health
- Babraham Research Campus, Cambridge, United Kingdom</title>
<link rel="openorg" href="biskit/BI_OPD.ttl" />
```

GET http://www.babraham.ac.uk/biskit/BI_OPD.ttl

```
<a oo:OrganizationProfileDocument ;
dcterms:license <http://creativecommons.org/publicdomain/zero/1.0/> ;
foaf:primaryTopic <http://www.babraham.ac.uk/#org> .

<http://www.babraham.ac.uk/#org> a org:FormalOrganization ;
skos:prefLabel "The Babraham Institute" ;
skos:hiddenLabel "Babraham" ;
skos:hiddenLabel "Babraham Institute" ;
skos:hiddenLabel "BI" ;
vcard:tel <tel:+441223496000> ;
foaf:logo <http://www.babraham.ac.uk/img11/logo/BI-2010.png> ;
foaf:homepage <http://www.babraham.ac.uk> ;
owl:sameAs <http://dbpedia.org/resource/Babraham_Institute> .
```

```
<http://www.babraham.ac.uk/biskit/biskit.csv>
oo:organization <http://www.babraham.ac.uk/#org> ;
oo:corrections <mailto:michael.hinton@babraham.ac.uk> ;
dcterms:subject <http://purl.org/openorg/theme/equipment> ;
dcterms:conformsTo <http://equipment.data.ac.uk/uniquip> ;
dcterms:license <http://creativecommons.org/publicdomain/zero/1.0/> .
```

GET <http://www.babraham.ac.uk/biskit/biskit.csv>

Name	Description	Site Location	Contact Telephone	Contact Email	ID	Publish	Contact Name	Web Address
	*Wide-field fluorescence imaging system optimized for imaging applications using an Olympus scope and using illuminator.	Babraham Research Campus	01223 496618	simon.walker@babraham.ac.uk	BI-42061	Yes	Dr Simon Walker	http://www.babrahams.co.uk/finaging.html
	High resolution confocal SIM scanner 5 PMT detectors.	Babraham Research Campus	01223 496618	simon.walker@babraham.ac.uk	BI-42901	Yes	Dr Simon Walker	http://www.babrahams.co.uk/finaging.html
MetaSystems Metafer automated flow sorting System	Wide field imaging system based around a Zeiss Z1 upright microscope. Mostly used for imaging fluorescence in situ hybridisation assays.	Babraham Research Campus	01223 496618	simon.walker@babraham.ac.uk	BI-43411	Yes	Dr Simon Walker	http://www.babrahams.co.uk/finaging.html
Nikon A1R MP Confocal and Multi-photon Microscope	*Combined confocal and multi-photon microscope used for imaging fixed and live cells. Confocal capabilities include standard galvo scanning and resonance scanning 4 standard PMTs and a 32 PMT spectral detector. Multiphoton imaging uses a Coherent Chameleon II laser and 4 NDDs.	Babraham Research Campus	01223 496618	simon.walker@babraham.ac.uk	BI-45271	Yes	Dr Simon Walker	http://www.babrahams.co.uk/finaging.html