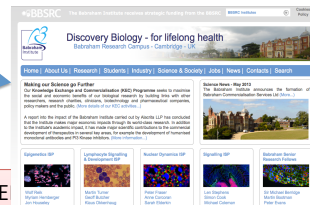


Our plans for sustainable (cheap and cheerful) autodiscovery of open data from organisations: Discovering Open Equipment data from the Babraham Institute...

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
Metapher automated slide imaging System	"Wide-field fluorescence system optimised for imaging applications. It is an Olympus microscope and using automated, high speed image capture. Mostly used for imaging live cells. Confocal microscopy is also available. Fluorescence in situ hybridisation assays.	Babraham Research Campus	01223 496618	simon.walker@babraham.ac.uk	BI-4206	Yes	Dr Simon Walker	http://www.babrahamcs.co.uk/imaging.html
Nikon A1R MP Confocal and Multi-photon Microscope	"Confocal and multi-photon microscope based around a Zeiss Z1 upright microscope. Mostly used for imaging fixed and live cells. Confocal capabilities include standard fluorescence 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-4290	Yes	Dr Simon Walker	http://www.babrahamcs.co.uk/imaging.html
					BI-4341	Yes	Dr Simon Walker	http://www.babrahamcs.co.uk/imaging.html
					BI-4527	Yes	Dr Simon Walker	http://www.babrahamcs.co.uk/imaging.html