

Biovation : Biovation fluorescent chromosome paints and probes from Scotlab / Ford Kennedy.

Contributors

Kennedy, Ford.
Scotlab (Firm)

Publication/Creation

Coatbridge : Scotlab, 1995.

Persistent URL

<https://wellcomecollection.org/works/akxg7ezx>

License and attribution

Conditions of use: it is possible this item is protected by copyright and/or related rights. You are free to use this item in any way that is permitted by the copyright and related rights legislation that applies to your use. For other uses you need to obtain permission from the rights-holder(s).



Wellcome Collection
183 Euston Road
London NW1 2BE UK
T +44 (0)20 7611 8722
E library@wellcomecollection.org
<https://wellcomecollection.org>



24 October, 1995

Mr S Lowther
Assistant Librarian
Wellcome Institute
183 Euston Road
London
NW1 2BE

KIRKSHAW ROAD
COATBRIDGE
LANARKSHIRE
ML5 8AD
SCOTLAND

Tel: (0236) 449330

Fax: (0236) 449329



Dear Mr Lowther

Biovation Fluorescent Chromosome Paints and Probes from Scotlab

I am delighted to enclose details on the new Biovation range of Chromosome Painting Probes for metaphase cells and Enumeration Probes for interphase cells, recently introduced by Scotlab.

- **Economical to use**
- **Direct Labelling: no need to routinely add secondary reagents to develop fluorescent signal**
- **Easy to use**
- **Quality assured: UK manufactured and tested to meet Scotlab's exacting quality standards**

The Chromosome Paints are available as either FITC or Cy3 fluorochrome labels. They are available as a complete kit (Chromosomes 1 - 22, X, Y), as individual chromosome paints or as custom combinations formulated for simultaneous detection of two chromosomes of choice.

Interphase cells are available as X or Y with either FITC or Cy3 fluorochrome labels. Alternatively, dual labelled Cy3/FITC formats are offered for simultaneous detection of X and Y chromosomes.

I hope the information enclosed will be of interest to you and if I can be of any further assistance to you, please do not hesitate to call.

Yours sincerely

Ford Kennedy, PhD
Technical Director