



**BioEmail** – *Email lists for specifically targeting professionals within the life science, biotechnology and pharmaceutical sectors.*

### **Microarray Science list.**

Basic scientists, bioinformatics, oncologists etc. from commercial, government and academic institutions using and developing microarray technology in a range of applications.

**Current number on list :** 6493

<b>Regional Breakdown</b>	<b>Percentage</b>
Europe	25.7
USA	37.9
Rest of World	36.4

### **Keywords:**

- **Microarray**
- **SNP Analysis**
- **SNP Detection**
- **SNP Polymorphism**
- **Gene Expression Profile**
- **Gene Expression Analysis**
- **mRNA quantification**
- **Transcriptomics**
- **Transcriptome**
- **Gene Chip**
- **DNA Chip**

### **Additional terms to consider to broaden list where appropriate:**

- **rtPCR**
- **Cancer Prognosis**
- **Prognosis**
- **DNA Sequencing**

## Top Countries

Country	Percentage
USA	37.9
Japan	9.3
Germany	6.8
UK	5.8
Canada	2.9
France	2.8
Italy	2.1
Netherlands	2.0

## Top Domains

Sector	Percentage
Academic (.ac., .edu etc.)	60.4
Commercial (.com, .co.uk etc.)	5.1
Government (.gov etc.)	1.9
Other (Mainly country TLDs eg. .de, .jp etc.)	32.7

## Example Job Titles:

- Senior Research Biochemist Merck.
- Professor of Internal Medicine and of Oncological Sciences.
- Post Doctoral Researcher
- Associate Professor, School of Medicine
- Competency Leader, Genomics Agricultural Products Group
- Core Microarray Facility Manager

## Sample Grantholders

xxx@emory.edu	Comparative DNA Microarray Analysis of Brain Tumors
xxx@mit.edu	In vivo microarray analysis of Neurogenesis
xxx@colorado.edu	Sensitive detection of binding to DNA microarrays
xxx@unity.ncsu.edu	Data Analysis in Diagnostic Applications of Microarrays
xxx@stanford.edu	GENE EXPRESSION IN CANCER BY MICROARRAY HYBRIDIZATION
xxx@genome.stanford.edu	Continued Development of Stanford Microarray Database
xxx@earthlink.net	High-Throughput DNA Microarrays for Osteoblasts
xxx@genome.stanford.edu	Defining the yeast transcriptome with custom microarrays
xxx@aol.com	MAGNETICALLY READABLE MICROARRAY
xxx@leland.stanford.edu	DNA MICROARRAY ANALYSIS OF ENGINEERED NATURAL PRODUCTS
xxx@musc.edu	Cancer Center Microarray Bioinformatics Facility
xxx@ncsu.edu	Microarray Analyses of Polluted Natural Populations

## Sample Published Authors

xxx@virginia.edu	CXCL1/KC and CXCL2/MIP-2 Are Critical Effectors and Potential Targets for Therapy of Escherichia coli O157:H7-Associated Renal Inflammation.
xxx@mail.nih.gov	Diagnosis of the Small Round Blue Cell Tumors Using Multiplex Polymerase Chain Reaction.
xxx@fcc.edu	Successful application of microarray technology to microdissected formalin-fixed
xxx@plaza.snu.ac.kr	Development and Applications of a BRAF Oligonucleotide Microarray.
xxx@wp.pl	[SNP pentaplex--the allele frequency database of central Poland population]
xxx@wp.pl	[Francisella tularensis--feature of pathogen
xxx@iastate.edu	Animal QTLdb: beyond a repository : A public platform for QTL comparisons and integration with diverse types of structural genomic information.
xxx@unimelb.edu.au	Transcriptome profiling of Lilium longiflorum generative cells by cDNA microarray.
xxx@epoisses.inra.fr	Medicago truncatula gene responses specific to arbuscular mycorrhiza interactions with different species and genera of Glomeromycota.
xxx@sinap.ac.cnfchh@sinap.ac.cn	A cancer protein microarray platform using antibody fragments and its clinical applications.
xxx@cyf-kr.edu.pl	[Application of real-time PCR to pharmacokinetic studies]
xxx@ucdavis.edu	Clinical applications of glycomic approaches for the detection of cancer and other diseases.

Call us to discuss your specific requirements:

**Peter Barfoot . Tel: (+44) 1300 321501**

**From USA: 011 44 1300 321 501**

Peter.Barfoot@bioportfolio.com

\* Our database is constantly being updated and edited. Newly published authors and grant applicants are added daily and emails which become disused are constantly purged from our system.

UK Tel: (+44) 1300 321501

USA Voicemail and Fax: (+1) 415 680 2472 San Francisco

<http://www.bioportfolio.com/advertis/bioemail.htm>

All rights reserved. All other trademarks recognized.

Resources from the USA NCBI and National Institutes of Health applied.

BioPortfolio Limited is registered in England & Wales at:

Wessex Barn, Dorchester Road, Frampton, Dorset, DT2 9NB, UK No.3312883

VAT No. GB 744 6483 10

Copyright © 1997-2007 - BioPortfolio Limited.