



BETTER CONTENT. BETTER SCIENCE.

New lincRNAs on SurePrint G3 Gene Expression Microarrays

The Measure of Confidence

Get better data using the most up-to-date content for your research

With increasing knowledge and interest in the new field of identifying large intergenic non-coding RNAs (lincRNAs) and their biological function, you need new tools to advance and support your important research.

The new Agilent SurePrint G3 Gene Expression v2 Microarray includes probes designed to the recently published human lincRNA and TUCP* catalog from the renowned Broad Institute**, and contains new mRNA probes covering over 49,000 transcripts. The most comprehensive tool for your gene expression profiling needs is now available!

- **New probes designed to the recently published human lincRNA and TUCP catalog from the Broad Institute**
- **Update of mRNA content from RefSeq**
- **Highly sensitive microarray platform with a wide dynamic range of over 5 orders of magnitude**
- **Fully customizable content**

Learn more at:

www.agilent.com/genomics/GExArray



Cool...

Order 2 Microarray kits (item # G4851B) and receive a **Lunch Cooler**



Limited time offer, expires Sept 30, 2012 or while supplies last.

For more info:

www.agilent.com/genomics/GExArray

* Transcripts of uncertain coding potential

** For more information, go to http://www.broadinstitute.org/genome_bio/human_lincrnas/
For Research Use Only. Not for use in diagnostic procedures.



Agilent Technologies