


New Service 09.01.11 Human LncRNA Promoter Microarray


Arraystar, the industry leader in long non-coding RNA (LncRNA) microarray services, is pleased to introduce the Human LncRNA Promoter Microarray, the first commercially available microarray for profiling epigenetic modifications at promoter regions of LncRNAs. It allows profiling using the most comprehensive and up-to-date catalog of human LncRNA promoter modifications in a simple and convenient single-array format.



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New Services 10.01.11 hMeDIP-chip & hMeDIP-Sequencing


Recently, interest in the study of the role of 5hmc in DNA demethylation and gene regulation has increased dramatically. Arraystar offers integrated hMeDIP-chip & hMeDIP sequencing services that can effectively pinpoint the genomic location of 5hmC within LncRNA & mRNA promoters and other biologically significant genomic regions.



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New Service 11.01.11 microRNA DNA Methylation Microarray

By using the latest miRBase, Arraystar microRNA promoter arrays provide you with the most extensively selected regions to investigate the methylation status of potential microRNA promoters, microRNA host genes, and nearby CpG islands, and other microRNA-associated DNA methylation patterns.



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Best Sellers 2011 Human & Mouse LncRNA Microarray V2.0

Arraystar's newly designed Human & Mouse LncRNA Microarray V2.0 arrays have remarkably broadened coverage of LncRNAs and improved probe specificity.


- The human array covers 33,045 LncRNAs and 30,215 protein-coding transcripts.
- The mouse array covers 31,423 LncRNAs and 25,376 protein-coding transcripts.



TRY OUR
Best Seller
2011

Thanksgiving Deal: Save BIG on Arraystar's microRNA Sequencing

- Improved library construction increases efficiency and specificity, excluding other small RNAs of similar size like piRNAs, tRNAs and some degraded mRNA fragments.
- microRNA sequencing data analysis uses the copy number of the most abundant isomiRs, all overlapping reads or the miRBase sequence to quantify microRNA expression levels so that researchers can make the perfect choice appropriate for their own research interests.



11/01/2011
Thru
12/31/2011

Please Note:

*Arraystar has discontinued its microRNA Microarray and mRNA Tag Profiling Sequencing services!
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