Plasmodium/Anopheles Genome Array

Data Sheet

GeneChip® Plasmodium/Anopheles Genome Array

The GeneChip® Plasmodium/Anopheles Genome Array is the first GeneChip brand array to provide comprehensive coverage of two organisms on a single array, interrogating over 20,000 transcripts from Plasmodium falciparum and Anopheles gambiae. This new array has important applications for malaria, which is one of the most infectious diseases in the world estimated to cause 2.7 million deaths each year. The GeneChip Plasmodium/ Anopheles Array was originally designed through the CustomExpress® Array Program and is now available through the Made-to-Order Program.

Applications

It is estimated 300 million people are infected each year by *Plasmodium falciparum*, the malaria parasite which infects red blood cells via the mosquito, *Anopheles gambiae*. Until now, research on these organisms was difficult, as few comprehensive genetic systems existed. By including both organisms on a single array, scientists can better understand the molecular dynamics involved in the host/parasite relationship as well as the mechanism of action and biology behind malaria.

Array Profile

The GeneChip[®] Plasmodium/Anopheles Genome Array includes probe sets representing over 5,400 *P. falciparum* transcripts and approximately 16,900 *A. gambiae* genes. The GeneChip Plasmodium/Anopheles Genome Array was developed in collaboration with the Malaria Research Institute at the Johns Hopkins Bloomberg School of Public Health.

Plasmodium falciparum sequence information for the Plasmodium/Anopheles Genome Array was collected primarily from PlasmodB (version 4.1, June 2003) and augmented with sequence information from GenBank[®] and dbEST. Sequence information for *A. gambiae* was drawn primarily from Ensembl (Build 2, 2003) and augmented with sequence information from GenBank and dbEST.

Oligonucleotide probes complementary to each corresponding sequence are synthesized *in situ* on the arrays. Eleven pairs of oligonucleotide probes are used to measure the level of transcription of each sequence represented on the GeneChip Plasmodium/Anopheles Genome Array.

Critical Specifications		
Number of arrays in set	One	
Number of transcripts	~4,700 (<i>P. falciparum</i>); ~16,000 (<i>A. gambiae</i>)	
Number of probe sets	5,407 (P. falciparum); 16,941 (A. gambiae)	
Feature size	18 µm	
Oligonucleotide probe length	25-mer	
Probe pairs/sequence	11	
Control sequences included:		
Hybridization controls:	<i>bioB, bioC, bioD</i> , and <i>cre</i>	
Poly-A controls:	dap, lys, phe, and thr	
Normalization control set:	100 human normalization control probe sets	
Housekeeping/Control genes:	human, Plasmodium, Anopheles: GADPH actin	
	human: 18S-rRNA, 28S-rRNA, ISGF3A, Alu	
Blood related controls:	192 human probe sets	
Detection sensitivity	1:100,000*	
*As measured by detection of pre-labeled transcripts derived from Plasmodium and Anopheles		

cDNA clones in a complex background.

Note: The DsRed probe set is provided with permission from BD Biosciences, and BD Biosciences grants users a limited license to utilize this probe set only on the Affymetrix array. Other uses of the probe set, or other DsRed sequence or sequences require a license from BD Biosciences.

Supporting Products

Part Number	Product Name	Description
900493	One-Cycle Target Labeling and Control Reagents ¹	Sufficient for 30 reactions. Contains: • IVT Labeling Kit • One-Cycle cDNA Synthesis Kit • Sample Cleanup Module • Poly-A RNA Control Kit • Hybridization Controls
900494	Two-Cycle Target Labeling and Control Reagents ^{1,2}	Sufficient for 30 reactions. Contains: • IVT Labeling Kit • Two-Cycle cDNA Synthesis Kit • Sample Cleanup Module • Poly-A RNA Control Kit • Hybridization Controls

¹Individual Kit components may be ordered separately.

²For the intermediate IVT step with unlabeled nucleotides, please order the MEGAscript[®] T7 Kit directly from Ambion.

Affymetrix[®] products can be purchased directly from Affymetrix in the United States, many European countries, and many Asian countries. For all other territories, please view a list of our distribution partners, which can be located at: http://www.affymetrix.com/site/contact/index.affx.

Ordering Information

GeneChip[®] Plasmodium/ Anopheles Genome Array

GeneChip® Plasmodium/Anopheles Genome Array

900511 Contains 2 Arrays900512 Contains 6 Arrays



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