

NEW - GenetiSure PreScreen Kits with QIAGEN REPLI-g

Identify CNVs and aneuploidies from
embryo biopsies and single cell samples



Fast and improved solutions for aneuploidy and genomewide copy number analysis.

Agilent launches its new and improved GenetiSure PreScreen kit with QIAGEN REPLI-g MDA whole genome amplification that provides highly uniform amplification across the entire genome, with minimal locus bias. The kit is a complete and cost-effective solution for screening isolated cells from embryos for aneuploidy, prior to transfer for implantation to rapidly identify aneuploidies and copy number from samples of few cells, like Blastomere and Trophectoderm samples.

Introductory offer

50% discount

Use code

1342

Features



Easy

- Based on Agilent CGH platform.



High Resolution

- Ability to call aberrations down to >1 Mb.



Fast

- From sample to results in less than 8 hours.



Flexible

- Use day 3 or day 5 embryo biopsy, fresh or frozen.
- Flexible formats to accommodate throughput needs.



Low-Cost

- Cost effective, starting from 14 samples/run.

Ordering information

Product Number	Product	Description
G9500A	GenetiSure Pre-Screen Complete Kit 8x60	Array and reagents to analyze 42 samples and 6 controls
G9501A	GenetiSure Pre-Screen Complete Kit 4x180	Array and reagents to analyze 32 samples and 12 controls
G9502A	GenetiSure Pre-Screen amp & labeling Kit	Amplification and labelling reagents to process 48 samples (samples and controls)
G9563A	GenetiSure Pre-Screen Array Kit 8x60K	3 slides – 48 samples
G9562A	GenetiSure Pre-Screen Array Kit 4x180K	3 slides – 24 samples
G5972A	GenetiSure Pre-Screen Kit 8x60K - X/Y	1 slide – 16 samples
G5973A	GenetiSure Pre-Screen Kit 8x60K - X/Y	1 slide – 8 samples

Note – There is a limitation of three discounted GenetiSure Pre-Screen Complete Kits per purchase order.

This product may not apply to certain geographies. Special conditions are applicable for customers in Australia, Canada, China, Germany, India, and UK: This product will be commercialized world-wide as RUO ("For Research Use Only. Not for use in diagnostic procedures."). The geographies listed before have restrictions on gender selection of embryos. Manual hold should be applied and a customer letter acknowledging the limitations of use per the local regulations (gender selection) will be required.

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This information is subject to change without notice.

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