

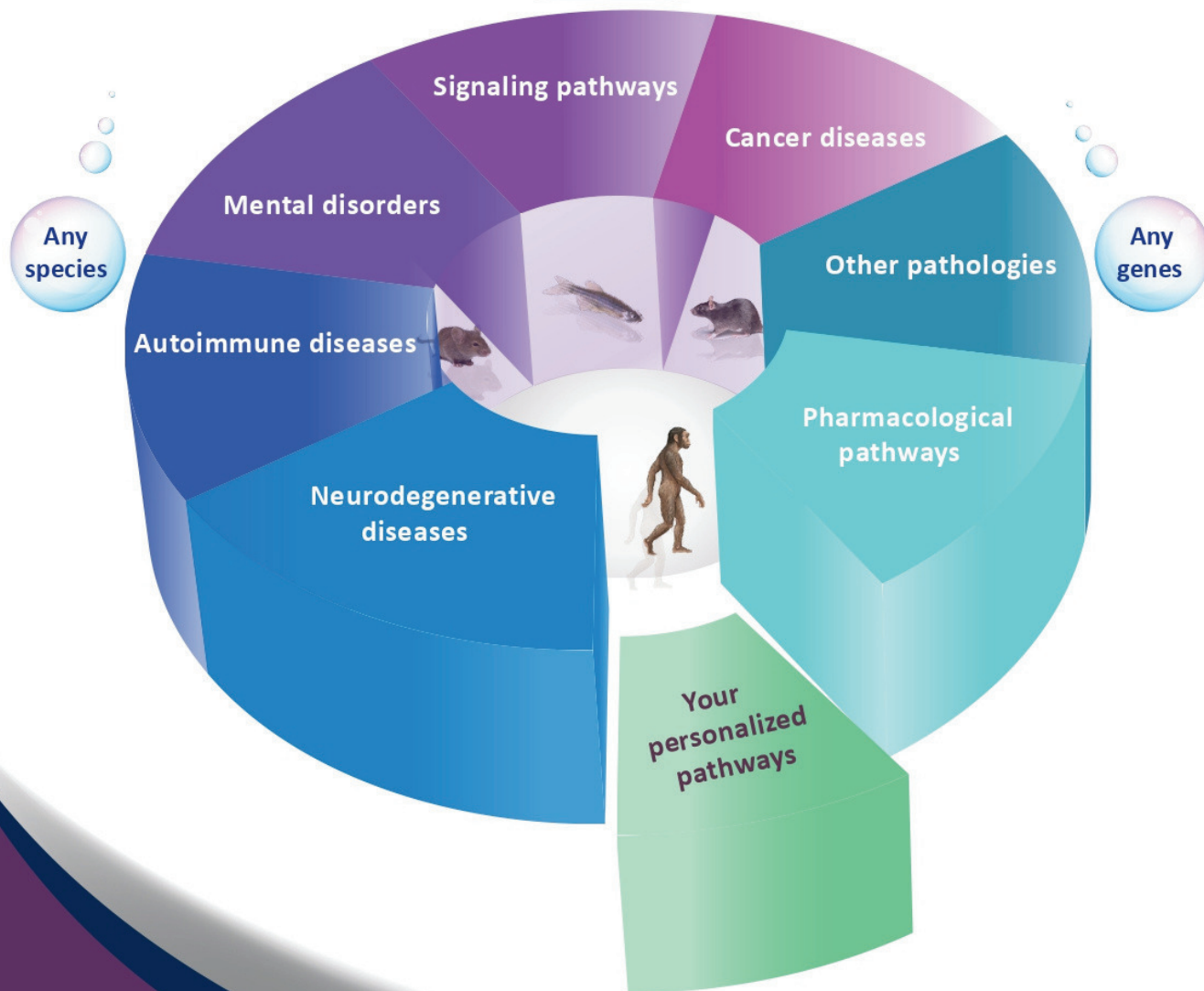


Your customized signaling pathways (SignArray® System)

More than hundreds
of signaling pathways

More than thousands of
gene expression assays

Ready to use



For research use only

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SignArray® System

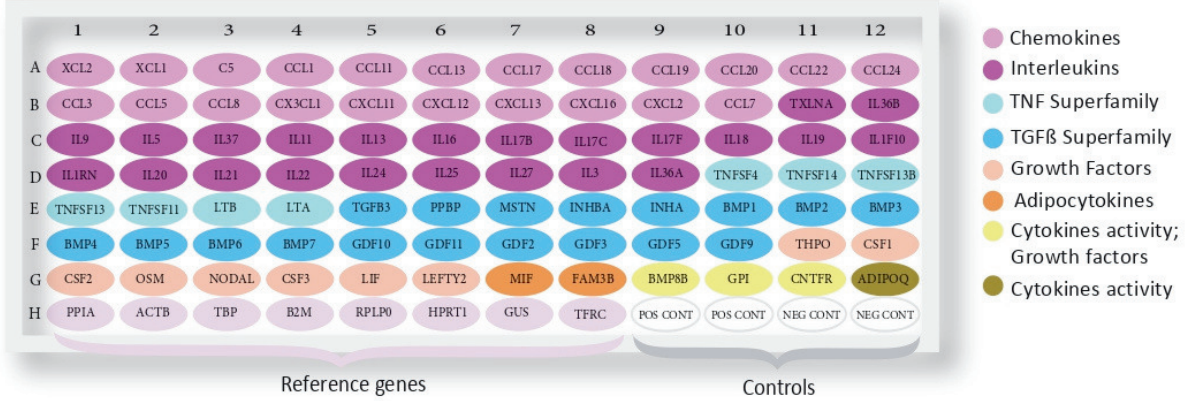
All-in-one customizable solution

Since 2007, AnyGenes team is proud to offer you a large panel of signaling pathways or gene expression assays that you can easily custom to your project needs at very competitive prices.

What is a SignArray®?

The SignArray system is an all-in-one solution that helps you to analyse your favorite signaling pathways using qPCR array technology. Each well in a SignArray contains one specific primer pair to analyse the expression level of a specific targeted gene. We offer you two formats of SignArrays : 96 or 384 well plates, compatible with your qPCR instruments.

Example: Cytokines SignArray 96

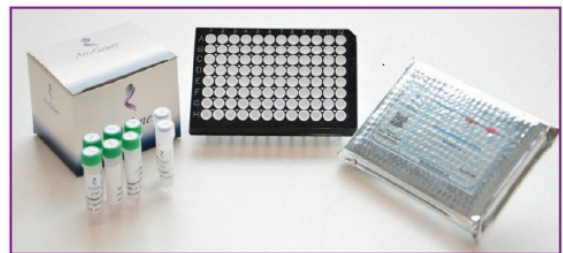


Kit composition :

SignArray®: Specific qPCR (96 or 384 well) plate, of a signaling pathway (84 genes of interest, 8 reference genes, 4 quality controls).

Perfect Master Mix SYBR® Green: this reagent has been specifically developed to get the best results with our SignArray® system.

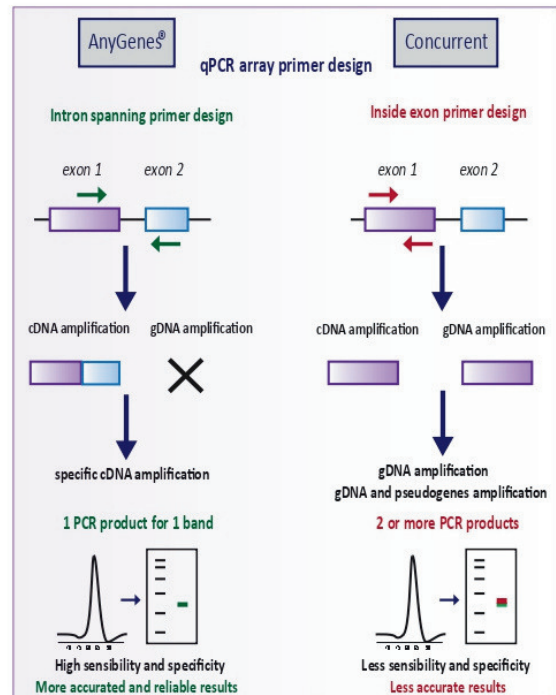
Free data analysis software and complete documentation for each signaling pathway.



Our primer design : stringent and specific

All our primer sets are designed on two exons for high specificity. Their efficiency is validated in our molecular platform at **experimental level** by using a large collection of tissues and cell lines.

Characteristics



Prices you can afford



Our prices are the most competitive in the market.

We have a policy of scaled prices in proportion of the quantity of ordered SignArrays® 96 or 384 and PMS reagents.

For more information please contact us:

contact@anygenes.com



Some citations

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