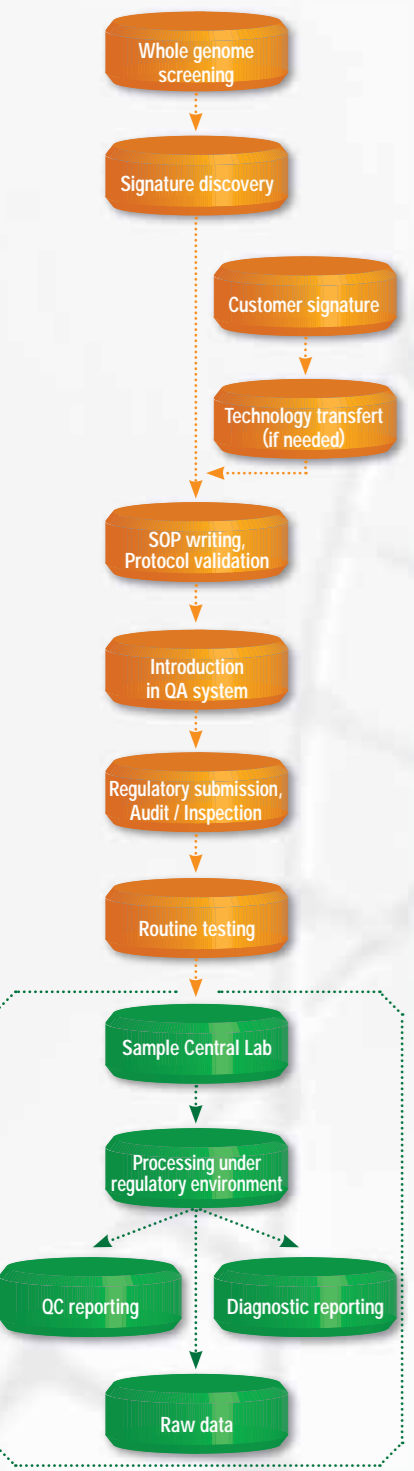




Central Laboratory For Personalized Molecular Diagnostics

Laboratory workflow



We are already strong partners

www.ipsogen.com

www.oncotest.de

www.diagenic.com

Why choose DNAVISION ?

At DNAVision, we understand the importance of «meeting the highest regulatory standards» when incorporating DNA testing and expression profiling in medical practice.

By choosing DNAVision, partner companies and research institutes will benefit from the **quality, expertise and flexibility** we provide as specialists in pharmacogenetics and pharmacogenomics.

Major assets

- ▶ CLIA registered - CAP certified lab dedicated to ISO17025 Accredited and GLP Certified services
- ▶ Formal assay validation process
- ▶ Full traceability from sample receipt to final report
- ▶ Privacy and confidentiality
- ▶ Sample storage, data protection and archiving
- ▶ Results suitable for regulatory submission and diagnostic testing

State-of-the-Art laboratories in the heart of Europe

Gosselies

Liège

www.dnavision.be

Facility of Gosselies
 Avenue Georges Lemaitre 25
 B-6041 Gosselies - Belgium

Facility of Liège
 Bld de Colonster 20 Bat 43B
 B-4000 Liège - Belgium

Contact
 Tel. : +32 (0)71 34 78 84 • Fax : +32 (0)71 34 78 79
 E-mail : info@dnavision.be



Your complete solution from biomarker discovery to routine diagnostic testing

DNAVision is a leading global provider of pharmacogenetic and pharmacogenomic services.

As pioneer in the field of biomarker discovery and validation, DNAVision helps biotech and diagnostic companies to discover and validate genetic and genomic signatures and to promote these signatures as **Diagnostic Assays** in our reference central laboratory.

To provide these innovative personalized molecular diagnostics, DNAVision laboratory meets the highest quality standards (ISO17025 - CLIA - CAP - GLP).

DNAVision specializes in patient testing services for gene expression monitoring, genotyping and chromosomal copy number analysis as DNAVision can do it for your own specific diagnostic test.



www.dnavision.be



- 1** Biomarkers discovery
- 2** Biomarkers validation
- 3** Analytical validation
- 4** Clinical validation
- 5** On the market (Central laboratory services)

DNA/mRNA/MicroRNA

- Wide population studies linked to a pathology
- Discovery of genetic/genomic signatures

DNA/mRNA/MicroRNA

- Validation of previously generated results by alternative technologies and/or a control population

DNA/mRNA/MicroRNA

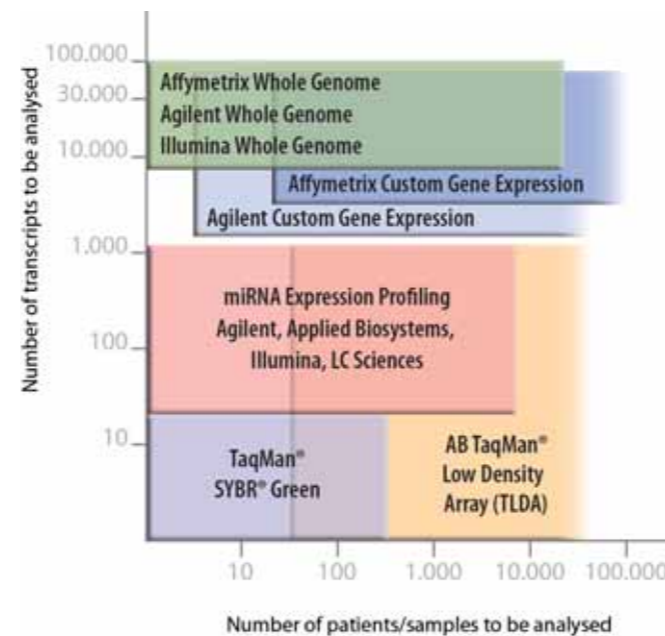
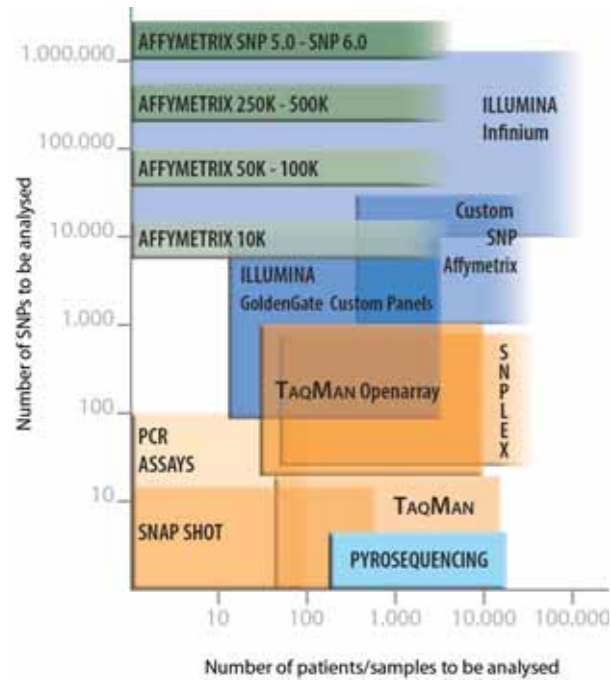
- Incorporation of the test into our quality system :
- Validation according to Q2(R1) guideline : robustness, accuracy, precision, reproducibility, ...
- Final validation report according to regulatory authorities' requirements

DNA/mRNA/MicroRNA

- Set up of the clinical validation process according to ISO17025/GCLP and your requirements
- DNA/RNA processing
- Final report

DNA/mRNA/MicroRNA

- "In routine" testing as central diagnostic lab for health professionals according to ISO17025/CLIA and your requirements from sample reception to final report
- Final report



Key assets :

- Low and high throughput SNP genotyping
- Low and high throughput expression profiling
- Innovative expression profiling : MicroRNAs
- Official Service Provider (or in process) for :
 - Affymetrix  Authorized Service Provider
 - Illumina 
 - Applied biosystems 
 - Agilent 
- High flexibility
- Fast turn-over
- Huge scientific and regulatory expertise
- Custom assay development and validation
- Biostatistics and bioinformatics services
- Respect of short and tight delay to answer diagnostic needs
- Backup platforms, maintenance and on-site service contracts



DNAVISION now offers the powerful combination of different technologies in expression profiling and SNP genotyping.