

PRESS RELEASE

DNAVISION NOW OFFERS NEXT GENERATION SEQUENCING.

Brussels, May 25th 2009 – **DNA Vision** the European leading genetic analysis service provider, launched today new services in next generation sequencing.

After running several internal R&D projects and a validation period to be completely trained and operational for commercial services, DNA Vision is now providing next generation sequencing on **Roche 454 and Illumina Genome Analyser**.

These services are provided by DNA Vision's facilities in Liège in collaboration with the GIGA from the University of Liège.

DNA Vision's expertise is provided by both Business Units, in their own fields of application: plant & animal genetic, microbe & environmental genomics for Agrifood and human genetic for Healthcare, providing whole-genome sequencing (de novo sequencing, targeted resequencing by Sureselect (Agilent) or long-range PCR, microbial strain sequencing & comparison to reference sequence, ...), transcriptome applications (whole transcriptome sequencing, digital gene expression, metatranscriptomics, miRNA analysis...), metagenomics, ChIP-seq and methylation analysis.

About DNA Vision

DNA Vision is a leading provider of applied genetic & genomic services. DNA Vision, and its subsidiary DNA Vision AgriFood, offer the powerful combination of different technologies in nucleic acids extraction, expression profiling, SNP genotyping and sequencing in a high quality environment. DNA Vision is a spin-off of University of Brussels and Institute of Pathology and Genetics. DNA Vision AgriFood is a spin-off of University of Liège. More information on DNA Vision's service portfolio can be found on www.dnavision.be

Further information:

Sébastien Massart
DNA Vision Agrifood
Boulevard de Colonster 20, Bat 43bis
4000 Liège (Belgium)

Michael Herman
DNA Vision Healthcare
25 avenue Georges Lemaître
6041 Gosselies (Belgium)

Tel. +32 71 347880
info@dnavision.be
www.dnavision.be