

PRESS RELEASE

FOR IMMEDIATE RELEASE

DNAVISION IS MOVING ...

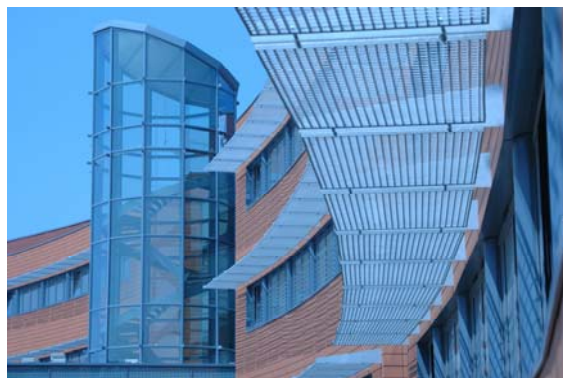


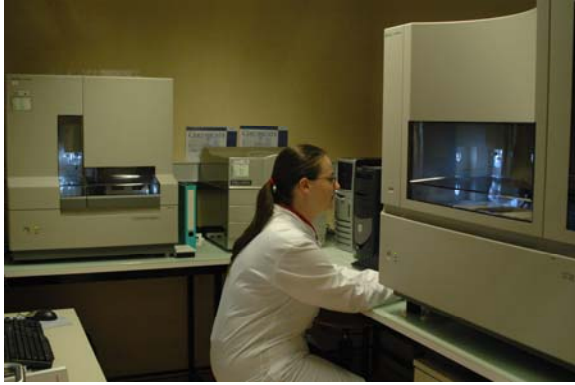
Brussels, September 6th 2006 – From the 1st of September, DNA Vision will integrate its new facility situated 200 meters from its current location. This facility is part of the IPG building (Institute of Pathology and Genetic, one of the founder and shareholder institutions of DNA Vision) and consists in 600 square meters of research laboratories and workspaces.



DNA Vision has been consulted for the development of the building project and participated to the design of its laboratories in order that the infrastructure fits its particular needs for its service activities. For example, space separation of pre- and post-PCR activities/room have been put in place (one direction sample circulation, airlock, ...), each with dedicated resources, allowing to significantly prevent and reduce contamination risks and, again, to ensure the best quality for its customers' experiments.

DNA Vision will also take benefit of state-of-the-art infrastructures, set up by the IPG, to store its biobanks and the samples or biobanks of its customers.





Finally, besides the infrastructures, both institutions will enjoy sharing knowledge and expertise, promoting synergies to improve quality and service for their customers.

About DNAVision

DNAVision is a leading provider of applied pharmacogenetic & pharmacogenomic services. DNAVision offers the powerful combination of different technologies in expression profiling, SNP genotyping and sequencing in a high quality environment (First European laboratory to be ISO17025 accredited). DNAVision is a spin-off of Free University of Brussels and Institute of Pathology and Genetics. More information on DNAVision's service portfolio can be found on www.dnavision.be

Further information:

Michael Herman
Business Development
DNAVision SA
Avenue Georges Lemaitre 25
6041 Gosselies
Belgium
Tel. +32 71 378 527
Fax. +32 71 378 501
info@dnavision.be
www.dnavision.be