



PRESS RELEASE

FOR IMMEDIATE RELEASE

DNAVISION OBTAINS TWO NEW QUALITY CERTIFICATIONS: CAP ACCREDITATION & GMP CERTIFICATION

Brussels, April 17th 2008 – **DNA Vision SA**, announced today that it has been awarded an **accreditation** by the Commission on Laboratory Accreditation of the College of American Pathologists (**CAP**) based on the results of a recent onsite inspection in last December.

Moreover, DNA Vision has obtained **GMP compliance certification** from the Belgium Drug Federal Agency for **DNA sequencing regulatory submission** of biopharmaceutical products.

DNA Vision is the **first full-service laboratory in the world** to have all these quality system (**GMP, GLP, ISO17025, CLIA, CAP**) recognitions for different DNA/RNA applications. DNA Vision was already the first laboratory to have ISO17025 accreditation, GLP certification in Europe for pharmacogenomic and toxicogenomic studies on medicinal products.

"We are proud to be the DNA service laboratory reference in quality, chosen by major pharmaceutical and diagnostic companies. More and more studies performed in our laboratories are now submitted to regulatory authorities like FDA or EMEA. We are then entering a new era where analytical data generated for pharmacogenomic studies or for genetic stability studies in biopharmaceuticals have to meet the highest quality requirements" said Jean-Pol Detiffe, CEO of DNA Vision. "Our success in meeting stringent standards for this GMP certification and CAP certification reflects our ongoing efforts to ensure unsurpassed consistency in our procedures and the accuracy of our results."

About DNA Vision

DNA Vision is a leading provider of applied pharmacogenetic & pharmacogenomic services. DNA Vision SA, and its subsidiary DNA Vision AgriFood SA, offer the powerful combination of different technologies in nucleic acids extraction, expression profiling, SNP genotyping and sequencing in a high quality environment (First European laboratory to be ISO17025 accredited, GLP Certified). DNA Vision SA is a spin-off of University of Brussels and Institute of Pathology and Genetics. DNA Vision AgriFood SA 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:

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

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

Tel. +32 71 347884
info@dnavision.be
www.dnavision.be