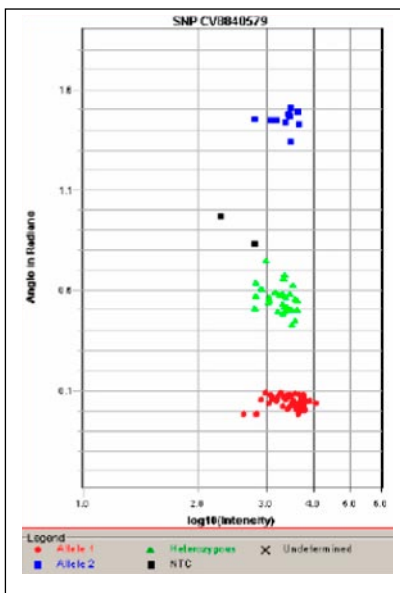


# New Applied Biosystems SNPlex™ SNP Genotyping Service



Let us expedite your discovery and confirmation efforts with the flexible and robust SNPlex™ Genotyping System



## Applications of SNPlex Technology

- Ideal for fine mapping, screening and QTL analysis projects
- Scalable multiplex capability - from 12 - 48 SNPs/indels and is ideal for projects of 10s to 1000s of SNPs
- Broad sample range - from 100s to 1000s
- Choose your content or take advantage of the predefined SNPlex™ Linkage Mapping Set
- Design QC is available for a range of genomes including human, mouse, bovine, canine and 16 other genomes

## Services offered at DNA Vision

DNA Vision is a worldwide **SNP genotyping service provider**.

We offer a complete solution from the discovery of new genetic variations, to routine analyses of large populations using low and high throughput technologies like SNPlex technology from Applied Biosystems.



*To guarantee the quality of our results, we follow the international drug development standards required by regulatory authorities. We are the first laboratory in Europe to be ISO17025 accredited in pharmacogenetics and pharmacogenomics. We are CLIA registered and also support pre-clinical GLP compliant studies.*

# SNPlex Service Provider Program Check List



The following checklist will help guide you in developing, submitting and getting the results from your project when using the SNPlex Service Provider Program.

## CHECKLIST

Task	Who to Contact for Help
<input type="checkbox"/> Study design with SNPbrowser	DNA Vision or Applied Biosystems
<input type="checkbox"/> Submit and design SNPlex pool	DNA Vision or Applied Biosystems
<input type="checkbox"/> Order SNPlex pool and specify delivery	DNA Vision
<input type="checkbox"/> Sample preparation: assess sample quality & quantity	DNA Vision
<input type="checkbox"/> Submit samples in specified sample layout at a concentration of 50-200 ng/ $\mu$ L, 20 $\mu$ l minimum	DNA Vision
<input type="checkbox"/> Submit sample identity	DNA Vision
<input type="checkbox"/> Arrange for payment of the study with the service lab	DNA Vision
<input type="checkbox"/> Arrange for return of data and remaining reagents	DNA Vision



Avenue Georges Lemaître 25  
 B-6041 Charleroi - Belgium  
 Tel: +32 (0)71 - 378527  
 Fax +32 (0)71 - 378501  
 E-mail [info@dnavigation.be](mailto:info@dnavigation.be)  
[www.dnavigation.be](http://www.dnavigation.be)