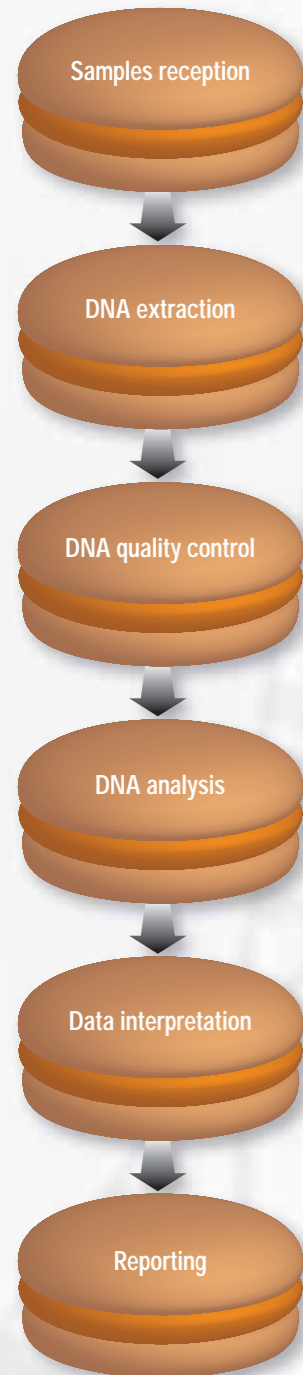




Laboratory workflow



Why choose DNAVISION ?

At DNA Vision, we understand the importance of meeting the highest regulatory standards when applying DNA testing to the food sector.

By choosing DNA Vision, companies and research institutes involved in the food chain will benefit from the quality, expertise and flexibility we provide as experts in DNA/RNA testing for the food industry.

Expertise strengths

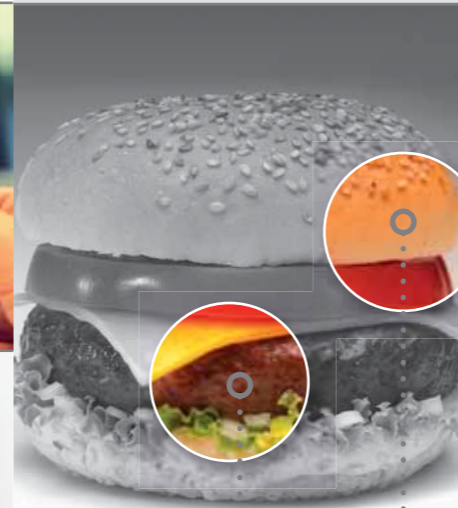
- ▶ Wide expertise in developing biomolecular methods :
 - DNA sequencing
 - Microsatellite genotyping
 - SNP genotyping
 - DNA quantification
 - Expression profiling (microarrays and RT-PCR)
- ▶ Fully trained scientists and technical laboratory staff
- ▶ Extensive experience of customer and regulatory audits

Quality strengths

- ▶ Laboratory ISO17025 accredited
- ▶ Formal assay validation procedure
- ▶ Full traceability from sample reception to final report
- ▶ Privacy and confidentiality
- ▶ Sample storage, data protection and archiving
- ▶ Results suitable for regulatory submission

Flexibility strengths

- ▶ Low and high throughput technologies
- ▶ Custom assay development and validation
- ▶ Customizable format for reporting results
- ▶ Rapid turnaround time from sample receipt to reporting



Your complete solution for genetic characterization in the food industry



DNA Vision provides a wide range of DNA/RNA analyses to the entire food industry

DNAVISION is one of the first laboratories to provide a complete genetic solution for the entire food chain, starting from primary production through retail outlets to consumers. We understand not only the importance of effective competitive livestock production for producers and distributors, but also increasing consumer expectations of food quality.

Whatever the living organism, rapid identification can be provided thanks to the unique heredity information contained in its DNA.

In this context, genetic assays are becoming a useful tool for fast accurate analysis of animals, vegetables or processed food.



