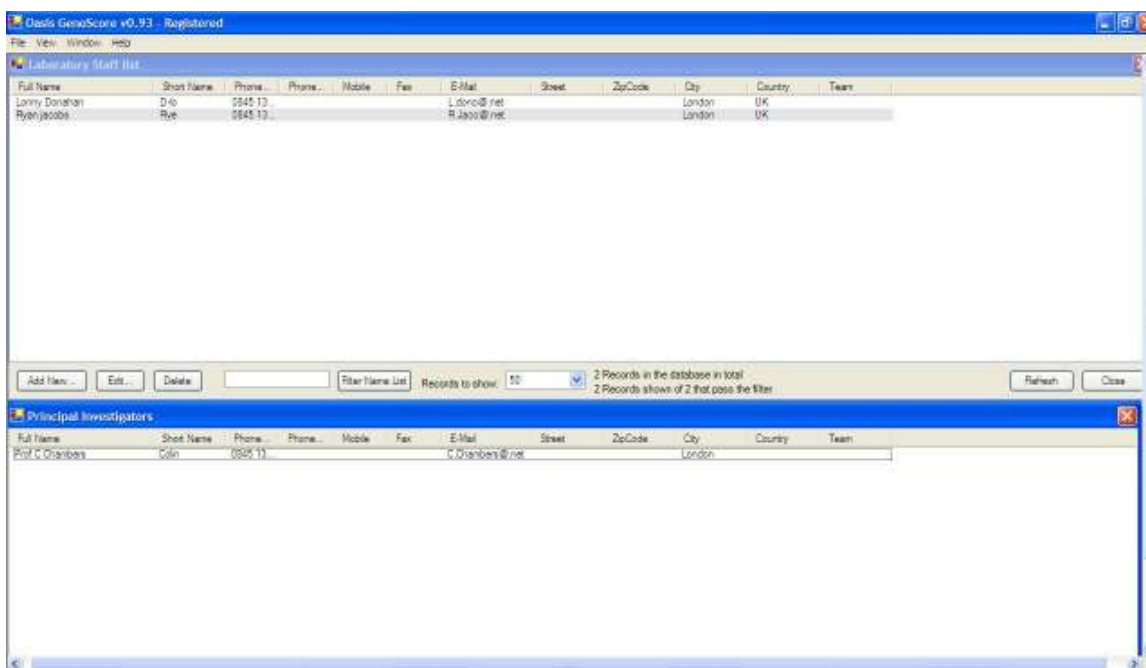


GenoScoreDB

Fully integrated solution for data management of all genotyping analyses.

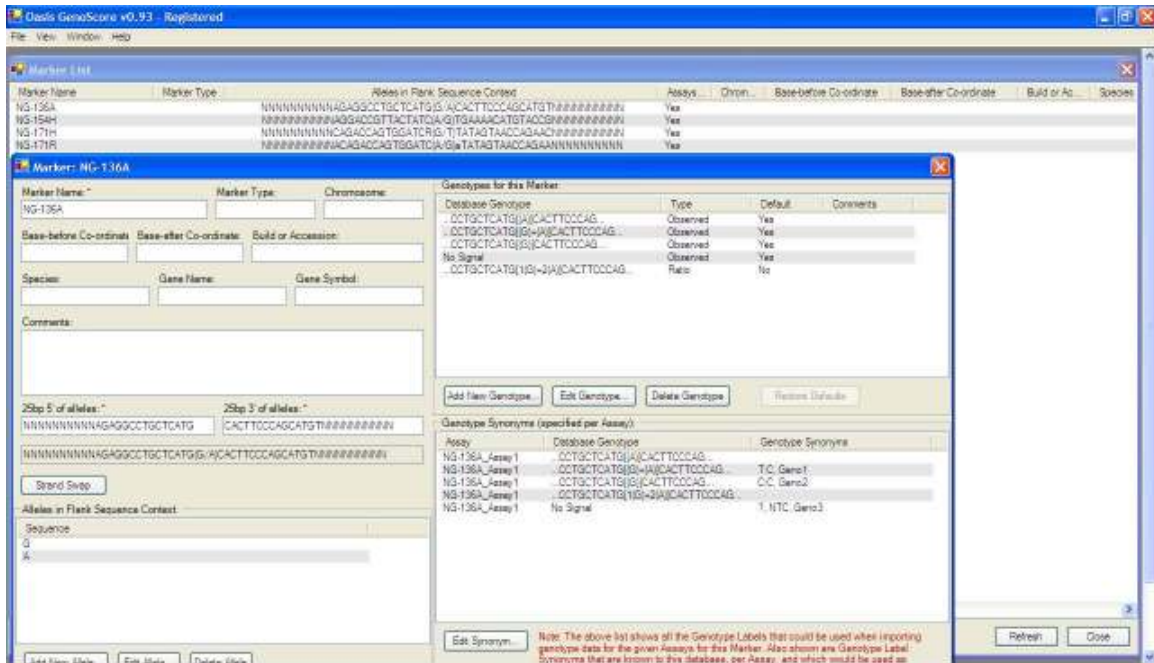
GenoScoreDB provides research groups the ability to manage all aspects of their genotyping studies in a simple to use database format. No more searching through piles of notebooks to prepare manuscripts, all data is organised by user and all retrievable using a convenient search tool. The flexible format allows users to add new data sets to existing experiments at any time and new markers or alleles can be added as and when required.

Manage your data as a laboratory



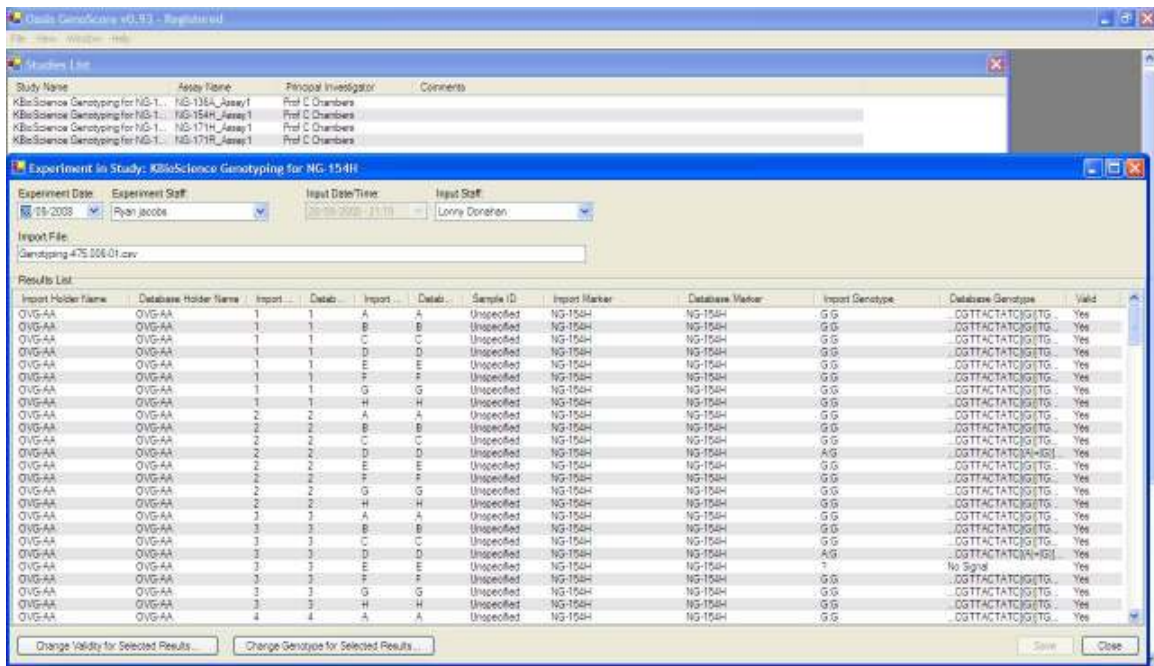
All data is saved under the name of the person that has completed the analysis, so the software can be used as a lab book for the whole laboratory. This feature also allows GenoScoreDB to be used on larger projects with multiple principal investigators. New staff and group members can be added at any point and you will never lose any data when a team member leaves.

Manage all of your marker panels and analysis types



GenoScoreDB enables you to simply store and retrieve all of your markers, simplifying the design of genotyping projects. New markers can be downloaded or added manually and all relevant data such as flanking sequences, known alleles and experimental conditions can be recorded. The software is able to connect to dbSNP and so designing new studies is greatly simplified. GenoScoreDB can support genotyping information from any assay type and so is completely flexible with your laboratory needs.

Simple retrieval of saved experiments



GenoScoreDB allows users to simply retrieve and re-search all of their previously acquired genotyping data. Data can be searched by various means, including by researcher, chromosome, marker type and any other feature that the user specifies. This means the software allows straightforward retrieval of any desired data at any point and researchers will never need struggle to organise their genotyping data again. GenoScoreDB can be run on a server version and as such can be used by large cohorts for data storage and retrieval.

GenoScoreDB – a powerful easy to use database for genotyping studies

GenoScoreDB is a simple to use database that allows storage and retrieval of the often huge amounts of data generated by genotyping studies and groups working in this field. For the first time there is now a solution to this problem and has been developed in conjunction with groups actually working in this field. This ensures that the embedded features are comprehensive and at the same time user friendly.

For more information please contact us on 0845 1300 950 or by email to support@biogene.com