

Key Features

- Group all your samples awaiting extraction.
- Print a worksheet for recording values while at the bench.
- Enter the DNA volume and concentration in HistoTrac for reference during testing.
- Print a worksheet with the names and DNA data of those ready for molecular testing.
- See the location of the DNA samples for easy retrieval.
- Store the DNA tubes in inventory and locate them later. And know just how much DNA you have to work with.
...and more

The DNA Sample Registry and Inventory Module treats the DNA extraction process like a test. You have a worksheet to take to the bench for recording the details of your extraction process. Record the amount and concentration of DNA in HistoTrac. The tech who runs the molecular test will have the DNA information at his/her fingertips.

Should you need to run another test at a later time, you'll know just where the DNA sample is located and how much you have to work with.

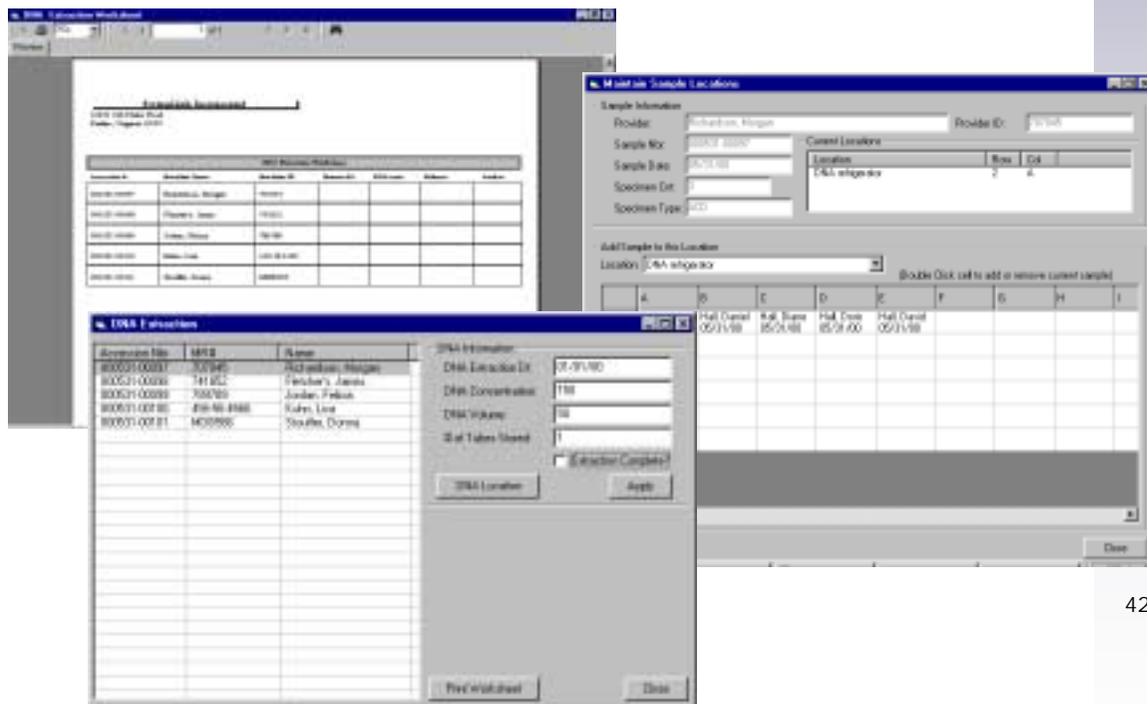
1. Click the 'DNA extract?' checkbox for each sample for molecular testing.
2. View the list of samples for extraction and print a worklist.
3. Perform the extractions and record the DNA data on the worksheet while at the bench.
4. Return to HistoTrac. Record the values for reference later when testing.
5. Enter a location for the DNA samples in inventory.

System Requirements

- Microsoft Windows 95+
- Microsoft Access 97+ or SQLServer 7.0+
- 20 MB of disk space
- 32 MB or memory
- VGA (800X600)

For More Information

For more information about HistoTrac or for a free test-drive of HistoTrac, visit www.systemlink-inc.com. To contact a HistoTrac sales representative, call 540.548.2699, or send an e-mail message to histotrac@systemlink-inc.com



4230 Lafayette Center Dr.
Suite I
Chantilly, VA 20151
phone 703.295.0757
fax 540.785.3469
www.systemlink-inc.com

