

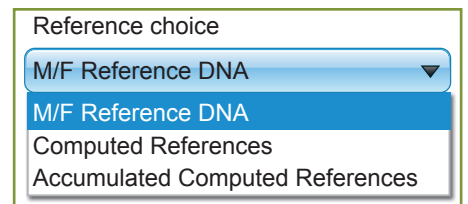
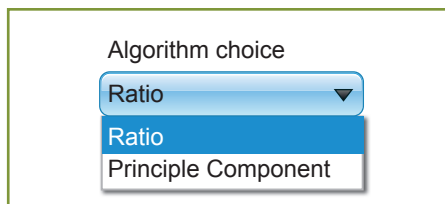
BoBsoft 2.0

The new version of the BoBsoft® application is now available

BoBsoft 2.0 provides data presentation of panel multiplex genomic gain/loss assays. The new features for the application are highlighted below.

New BoBsoft 2.0 Features:

1. New Calculation Algorithm and Computed Reference options
 - Users can now choose between the Ratio or Principle Component algorithms, as well as new reference choices (computed and accumulated computed). These options help provide better results when dealing with 'noisy' data sets.



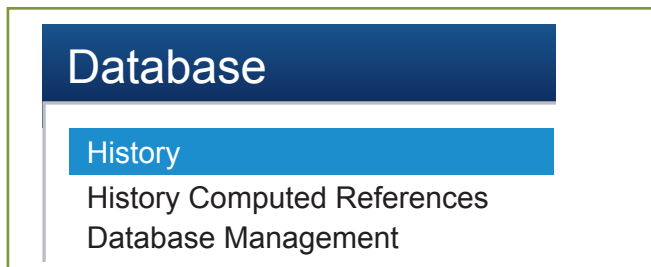
شوگازيست
همراه شما در دانش و نوآوری

www.shookazist.com
info@shookazist.com

تلفن: ۰۲۱) ۸۸۵۸۳۹۱۰
فکس: ۰۲۱) ۸۸۵۸۳۹۳۰

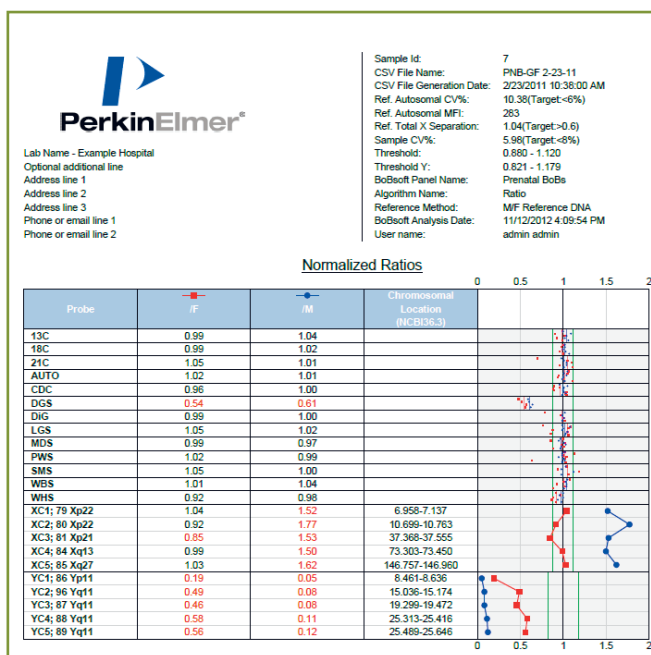
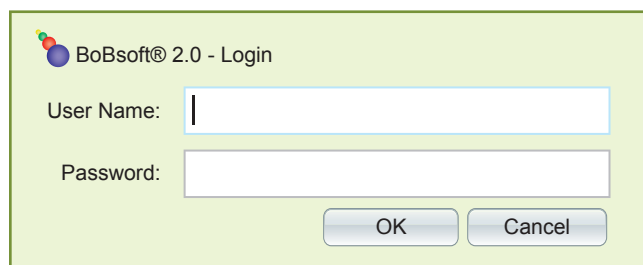
2. Summary Database

- Historical QC data is now stored to allow monitoring of assay performance and trends
- Accumulated computed references can also be stored
- Database Management allows for archiving of the current database to allow accumulation of new data points.



3. Workflow and User Experience Improvements

- Automatic BoBs assay panel detection is available when importing results
- The summary pages and report formats are improved
- User logins are now available as well as extra security and privileges for admins



Please contact Justin.Anderle@perkinelmer.com for further information.

PerkinElmer, Inc.
 940 Winter Street
 Waltham, MA 02451 USA
 P: (800) 762-4000 or
 (+1) 203-925-4602
www.perkinelmer.com

PerkinElmer, Inc.
 Wallac Oy
 PO Box 10
 20101 Turku, Finland
 Phone: + 358 2 2678 111
 Fax: + 358 2 2678 357



For a complete listing of our global offices, visit www.perkinelmer.com/ContactUs

Copyright © 2012, PerkinElmer, Inc. All rights reserved. PerkinElmer® is a registered trademark of PerkinElmer, Inc. All other trademarks are the property of their respective owners.