

BUILD BETTER REPORTS WITH INTELLIGENT REPORTING

OpenLAB Chromatography Data System

Do you struggle with limited data display and formatting options for your reports?

Is data transcribed or copied to Microsoft Excel for reporting or custom calculations?

Do you manually identify outliers or out-of-specification results?

Are 3rd party graphical programs needed to generate publishable reports?

If you answered YES to any of these questions, NOW is the time to upgrade to the latest version of OpenLAB CDS to streamline your workflow and boost productivity in your lab.

Key features:

- Automatically generate single injection and summary reports at acquisition time
- Easily create formatted report templates that adapt to all your reporting needs
- Choose from hundreds of drag and drop report objects to build
- Eliminate transcription errors and improve report quality
- Reduce time spent on data analysis, reporting and review



Acquiring and analyzing data is just the beginning of your laboratory workflow. Generating accurate, complete, and well formatted reports from your results is critical to making decisions efficiently.

To learn more, visit:
agilent.com/chem/openlab

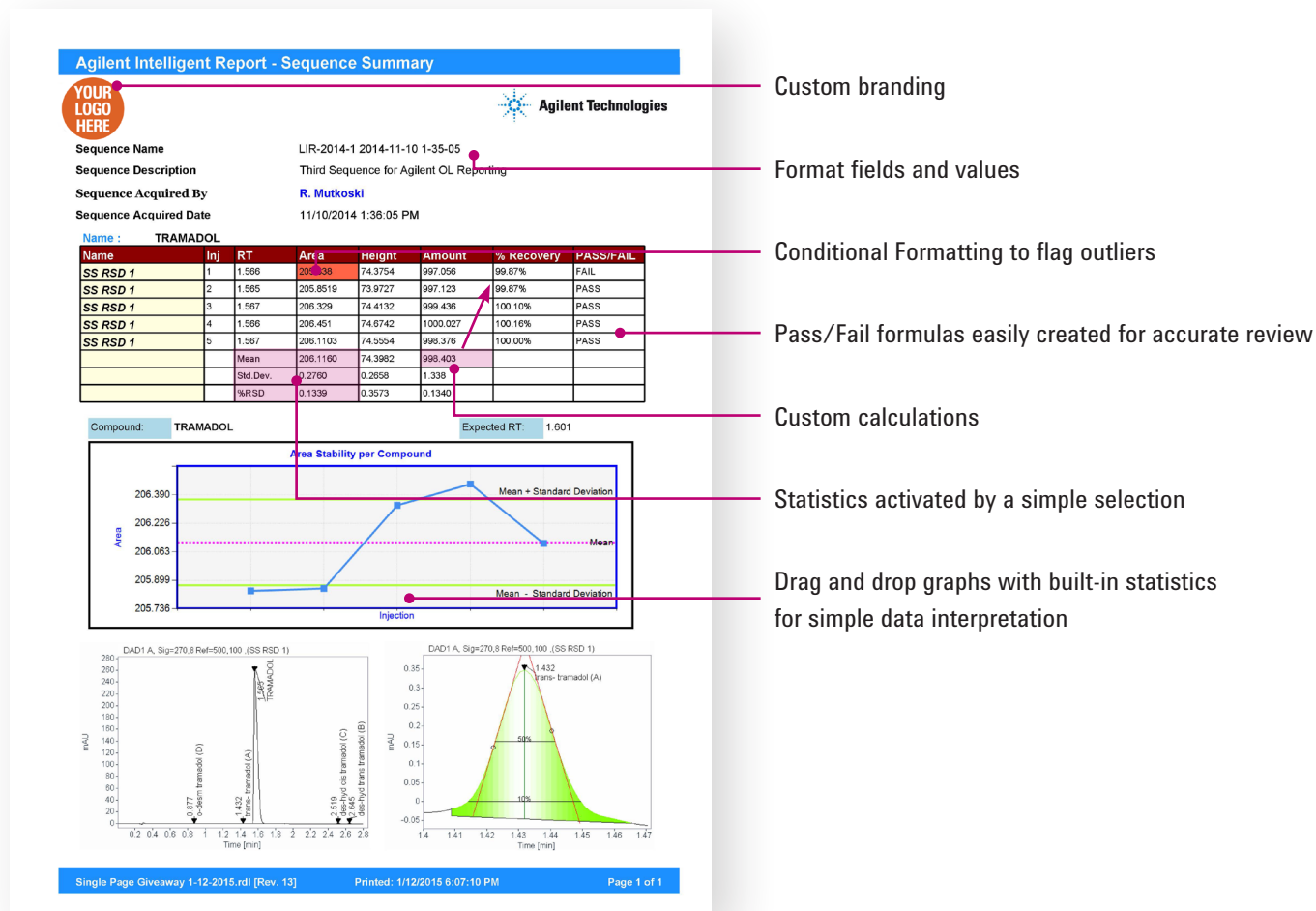


Agilent Technologies

Quickly take control of your laboratory reporting with intelligent reporting

- Using intelligent reporting for OpenLAB CDS, labs can create reports without the need to export results into Microsoft Excel.
- Using OpenLAB ECM Intelligent Reporter, users can create cross-sequence, cross-laboratory reports for instrument utilization, column usage check, dissolution summary.

Custom report created in just minutes with the OpenLAB CDS intelligent reporting



Please consult your Agilent sales professional for further details.

To learn more about the OpenLAB Software Suite, visit: www.agilent.com/chem/openlab

Agilent Products are for Research Use Only. Not for use in diagnostic procedures. Information, descriptions and specifications in this publication are subject to change without notice.

© Agilent Technologies, Inc. 2015
 Published in USA, January 29, 2015
 5991-5434EN