Projects



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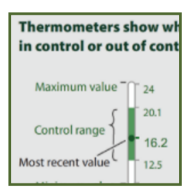
- Relevance
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Tags:

Bioinformatics

Information Design





MassQC

Instrumentation quality control application for liquid chromatography-mass spectrometry (LCMS) systems, developed simultaneously as a SaaS on Amazon cloud and for standalone installation.

(read more)

Dates: Jan - May 2012.

Bioinformatics

Information Design

Cloud

Java

RAAMS

Algorithm to interpret 16O/18O differential proteomics mass spec data. Based on linear regression and implemented in C++, the algorithm is the subject of a paper I wrote that was accepted to Molecular and Cellular Proteomics,



Bioinformatics

Algorithms