

Laboratory Information Bulletins

FDA posts Laboratory Information Bulletins of interest to the public.

This is a list of the most recent LIBs available online.

For LIBs published before 2018, please use the [Requesting a Laboratory Information Bulletin \(LIB\) page \(/science-research/field-science-and-laboratories/requesting-laboratory-information-bulletins-lib\)](/science-research/field-science-and-laboratories/requesting-laboratory-information-bulletins-lib).

Search:

Show entries

LIB Number	LIB Title
LIB4631 (/media/169723/download?attachment)	Analysis of Oxytetracycline, Chloramphenicol, and Florfenicol in Lobster and Crab Tissue Using Liquid Chromatography - Triple Quadrupole Mass Spectrometry (LC-MS/MS)
LIB4632 (/media/169724/download?attachment)	Application of an On-Line Restricted Access Material (RAM)/Liquid Chromatography/Tandem Mass Spectrometry Method for the Rapid Determination of Veterinary Drug Residues in Fish
LIB4633 (/media/169725/download?attachment)	Qualitative analysis of color additives in hair conditioner products by UPLC with Photo Diode Array detection
LIB4634 (/media/169726/download?attachment)	Quantitative Determination of Oxytetracycline in Six Aquaculture Commodities by Rapid and Sensitive UHPLC-MS/MS
LIB4635 (/media/169727/download?attachment)	Determination of Crude Protein Content in Diverse Standard Reference Materials and Infant Formulas Using the Dumas Combustion Method
LIB4636 (/media/169728/download?attachment)	A Rapid Liquid Chromatography-Fluorescence Detection (UPLC/FLD) for the Quantitative Analysis of Avermectin Residues in Salmon and Trout
LIB4637 (/media/169729/download?attachment)	Determination and Confirmation Analysis of Lufenuron Residues in Salmon and Trout Tissue by Liquid Chromatography-Tandem Mass Spectrometry Atmospheric Pressure Chemical Ionization (LC-MS/MS APCI)

LIB Number	LIB Title
LIB4638 (/media/169730/download?attachment).	Validation of an Analytical Method for the Detection and Quantification of Glyphosate and Related Residues in Food
LIB4639 (/media/169733/download?attachment).	Detection of aequorin-2 protein in dietary supplements using mass spectrometry protein sequence analysis
LIB4640 (/media/169736/download?attachment).	Sensitive and Accurate Multi-Class Veterinary Drug Analytical Method Validation for Shell Eggs Using Liquid Chromatography-Tandem Mass Spectrometry

Showing 1 to 10 of 51 entries

Previous123456Next

Was this helpful?

Yes

No