

## **Technical Datasheet**

Analysis Name: Determination of Florfenicol by LC-MS/MS

Method Number: LIBR 096

Scope Application: This instruction describes a method for

determination florfenicol by LC-MS/MS.

Description: Sample extraction by QuEChERS method

and clean-up by SPE collumn.

Quantification based on standard addition

approach.

Sample Weight Required: 100 g

Method Reference:

Analytical Platform: LC-MS/MS

Special Information: Method in process for accreditation ABNT

ISO 17025: 2017.

Analyte Reported	Alias	Unit of Measure	Typical Limit of Quantification	Uncertainty
Florfenicol	-	μg/kg	0.5	< 38 %