

Analytical Report

Sample Code

502-2022-00058413

Report date 25-Jun-2022

Certificate No.

AR-22-SU-050635-02-EN

*This analytical report replaces the previous issued analytical report no.: AR-22-SU-050635-01



Our reference:

502-2022-00058413/ AR-22-SU-050635-02-EN

Client Sample Code:

2201301

Sample described as:

Ajuga Turkestanica Extract

Sample reception date:

08-Jun-2022 08-Jun-2022

Analysis Starting Date: Analysis Ending Date:

16-Jun-2022

		Results	Unit	LOQ	LOD	
⇒ SUDHD	Turkesterone	Method: Customer Method (ESS-ED-C109)				
Turkesterone		11.1	%			

Revision Notes

Modifies client sample description

SIGNATURE



Shine Xie Authorized Signatory

EXPLANATORY NOTE

LOQ: Limit of Quantification

< LOQ: Below Limit of Quantification

N/A means Not applicable

△ CNAS # DAkkS □CMA

means the test is subcontracted within Eurofins group

means the test is subcontracted outside Eurofins group

Sum compounds results are calculated from the results of each quantified compound as set by regulation

The uncertainty has not been taken into account for standards that already include measurement uncertainty or on explicit request of client. The sample description and information are provided by the Client. Eurofins is not responsible for verifying the accuracy, relevancy, adequacy and/or completeness of the information provided by the Client.

The analytical result herein is applicable for the sample(s) tested only.

This analytical report shall not be excerpted or modified without prior written approval from Eurofins. The report shall be utilized in full.

The result(s) is(are) only for internal use by the client and not for publicly available as evidence. Without the written permission of Eurofins, any party is prohibited from using the test results and the report for publicity or promotions or marketing.

The Eurofins General Terms and Conditions apply to this analytical report.

For and on behalf of Eurofins Technology Service (Suzhou) Co., Ltd

END OF REPORT



Phone +86 400 828 5088 Fax www.eurofins.cn

