

D4.3 Quantitative results of antibiotics in manure Workpackage 4

Responsible Partner: 34-PIWET, 2-AGES Contributing partners: 7-SZU, 14-UT, 23-UoS, 25 NUIG, 36-INSA





GENERAL INFORMATION

European Joint Programme full title	Promoting One Health in Europe through joint actions on foodborne zoonoses, antimicrobial resistance and emerging microbiological hazards
European Joint Programme acronym	One Health EJP
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DOCUMENT MANAGEMENT

Title OHEJP deliverable	Quantitative results of antibiotics in manure
WP and task	WP4: Determination of the selection pressures in the tested compartments of human, animal and environmental ecosystems
	Task 3: Quantification of four antimicrobial classes (tetracyclines, macrolides, sulphonamides and fluoroquinolones) in manure
Leader	Anna Gajda / Małgorzata Gbylik-Sikorska (34-PIWET), Martin Brandtner (2-AGES),
Other contributors	7-SZU, 14-UT, 23-UoS, 25 NUIG, 36-INSA
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Туре	R
R: Document, report DEC: Websites, patent filings, videos, etc.; OTHER	Save date: 29-Mar-22
Dissemination level <i>PU: Public (default)</i> <i>CO: confidential, only for</i> <i>members of the consortium</i> <i>(including the Commission</i> <i>Services).</i>	PU See updated Grant Agreement
Dissemination Author's suggestion to inform the following possible interested parties.	OHEJP WP 1 OHEJP WP 2 OHEJP WP 3 OHEJP WP 4 OHEJP WP 5 OHEJP WP 6 OHEJP WP 7 Project Management Team Image: Communication Team Communication Team Scientific Steering Board Image: Communication Team National Stakeholders/Program Owners Committee Image: Communication Team Image: Communication Team EFSA ECDC EEA EMA FAO Image: Communication Team
	Other international stakeholder(s):
	Social Media:
	Other recipient(s):





D-JRP15-FED-AMR-WP4.3: QUANTITATIVE RESULTS OF ANTIBIOTICS IN MANURE

Preliminary Remarks

This deliverable D-JRP15-FED-AMR-WP4.3 relates to WP4 task 3, "Quantitative results of antibiotics in manure" and is led by Anna Gajda (34-PIWET).

This project is an ongoing effort, however, due to the delay in sample collection (arising from COVID-19 restrictions), the progress of this task is behind the original schedule.

Description of action

The manure samples were collected as part of the sampling campaign lead by WP2 partners. For more information on the manure sample collector, sampling timeline, manure sample distribution, sample transportation, sample identifiers used, please see D-JRP15-FED-AMR-WP2.1, Annexes 1 to 4 and Annex 6. All collected samples were sent by the involved institutes within FED-AMR to 34-PIWET in Poland for further antibiotic detection in manure samples as described in D-JRP15-FED-AMR-WP4.1, Annex 1.

Description of deliverable

This deliverable provides quantitative results of antibiotics in manure across the countries involved in WP4. These results will be exchanged with other WPs, namely with WP2, in order to associate the presence of certain antibiotics in manure samples with their corresponding resistance genes, which have been detected by target enrichment.

Confidentiality of the deliverable

This deliverable is public, however, results associated to this deliverable are confidential until published, and are shown in **Annex 1** to this deliverable.