



Milestone M-A2.COHESIVE.4.3
Workpackage JIP2-WP4 Data
platform to facilitate risk-
analysis and outbreak
control

Responsible Partner: BfR

Contributing partners: FHI/NIPH, IZSLER



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
Funding	This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 773830.
Grant Agreement	Grant agreement n° 773830
Start Date	01/01/2018
Duration	60 Months

DOCUMENT MANAGEMENT

Milestone	M-A2.COHESSIVE.4.3 Prioritization of most valuable features of available tracing tools
WP and Task	JIP-WP4: Data platform to facilitate risk-analysis and outbreak control; T2: Development of a platform-independent tracing framework ST1: Evaluation of all available approaches, algorithms and tools for tracing, epidemiological analysis and visualization combined with WGS data
Leader	BfR
Other contributors	FHI/NIPH, IZSLER
Due month of the deliverable	M12
Actual submission month	M18
Type <i>R: Document, report</i> <i>DEC: Websites, patent filings, videos, etc.</i> <i>OTHER</i>	E, DEC
Dissemination level <i>PU: Public</i> <i>CO: confidential, only for members of the consortium (including the Commission Services)</i>	PU



PRIORITIZATION OF MOST VALUABLE FEATURES OF AVAILABLE TRACING TOOLS

Birgit Lewicki, Alexander Falenski, Armin Weiser

The Milestone was achieved by submitting the Deliverable D-JIP2-4.5 (Report of available tools and algorithms and ranking of most valuable features) to the EJP platform end of June 2019. Amongst others, the report prioritizes valuable functionalities of tracing software.

As part of the Deliverable D-JIP2-4.5, a list of available tracing tools was published on a website (<http://socialcompare.com/en/comparison/tracing-tools-for-supply-chains-4lh89xq0>).