

# CALENDAR for the EUPT – SRM17

## Tomato Homogenate

(Released on 05/11/2021)

Activity	Dates
<b>Announcement of the EUPT-SRM17</b> opening of the <a href="#">EUPT-SRM17 Website</a> with links to all relevant documents	05 Nov. 2021
<b>Registration Period for EUPT-SRM17</b> via " <a href="#">EUPT-Registration Website</a> " <b>Labs classified as "OBLIGED" to participate in the EUPT-SRM17 MUST enter the EUPT-Registration Website and either register OR give <u>explanations for non-participation</u></b>	06 – 31 Dec. 2021, 23:30 h CET*
<b>Dispatch of EUPT-SRM17-Specific Protocol</b>	by 17 Jan. 2022
<b>Shipment of EUPT-SRM17 Test Item</b>	31 Jan. 2022
<b>Confirming Sample Receipt and Acceptance</b> via " <a href="#">EUPT-SRM17 Result Submission Webtool</a> "	From 1 Feb. 2022 onwards
<b>Submission of Results (Pesticide scope, Results, Method Info)</b> via " <a href="#">EUPT-SRM17 Result Submission Webtool</a> "	1 Feb. – 1 Mar. 23:30 h CET
<b>Submission of Additional/Missing Information</b> e.g. Method info on tentatively false negative results via " <a href="#">EUPT-SRM17 Result Submission Webtool</a> "	2 Mar. – 9 Mar. 2022
<b>Dispatch of Preliminary Report</b> containing results as well as preliminary assigned values and z-scores only	Within 3 weeks after the submission deadline
<b>Collection of reasons for underperformance and missing information on methods</b>	Apr. 2022
<b>Dispatch of Final Report</b>	Dec. 2022

\* Please make sure to register for the EUPT by the deadline 31 Dec 2021 via "[EUPT-Registration Website](#)". Any wish for registration after this deadline or not using the registration website cannot be considered.

**REMARK:**

Please note that the dates given above may be subject to minor changes. In case of changes importantly affecting the participants, the participants will be informed via e-mail. However, please still check periodically our website for possible updates in case the email does not get through to you.

Contact: [eurl-srm@cvas.bwl.de](mailto:eurl-srm@cvas.bwl.de)

**The EUPT-SRM Team**