

Dear colleagues (sent to several colleagues bcc'ed)

**TOXOSOURCES** (*Toxoplasma gondii* sources quantified; <https://onehealthjep.eu/jrp-toxosources/>) is a Joint Research Project within the H2020 One Health European Joint Programme that addresses the research question – What are the relative contributions of the different sources of *T. gondii* infection?

One of the objectives of the WP3\_Task1 of TOXOSOURCES is to select the most suitable currently available method to detect *T. gondii* oocyst contamination in fresh produce. For this, we will use literature review and expert opinions. We hope that you can help by contributing your expertise by completing this short online questionnaire, by February 20<sup>th</sup> 2020: [https://forms.office.com/Pages/ResponsePage.aspx?id=ccwzxZmYkutg7V0sn1ZEhhXCGP7SSRChy\\_sEdNOYUABUMVQ3QzQ2S09HQ0hBRjNLVVZDT0xOVzBLSC4u](https://forms.office.com/Pages/ResponsePage.aspx?id=ccwzxZmYkutg7V0sn1ZEhhXCGP7SSRChy_sEdNOYUABUMVQ3QzQ2S09HQ0hBRjNLVVZDT0xOVzBLSC4u).

**If several contacts of the same laboratory should receive this invitation, we kindly request that only one representative complete the questionnaire per laboratory.**

If you need more information or any further detail, please do not hesitate to contact us.

Many thanks and best wishes

Yours sincerely

*Marco Lalle*

Istituto Superiore di Sanità (ISS), Italy

TOXOSOURCES WP3 Leader

On behalf of the other members of the TOXOSOURCES WP3\_Task1 team

Iva Slana, Veterinary Research Institute (VRI), Czech Republic

Anne Mayer-Scholl, German Federal Institute for Risk Assessment (BfR), Germany

Nadja Bier, German Federal Institute for Risk Assessment (BfR), Germany

and

TOXOSOURCES Project Leader Pikka Jokelainen, Statens Serum Institut (SSI), Denmark

TOXOSOURCES Project Co-Leader, Joke van der Giessen, Dutch National Institute for Public Health and the Environment (RIVM), the Netherlands