ANtibioticS and mobile resistance elements in WastEwater Reuse applications: risks and innovative solutions

H2020-MSCA-ITN-2015/675530 - ANSWER



Outreach Activity Gabriela Karina Paulus - ESR 5: "Visit to End User"

ESR 5: Gabriela Karina Paulus

KWR – Watercycle Research Institute







Description

- 02.02.2017
- KWR Watercycle Research Institute
- Audience Details: 16 participants (including ESR 5) from several different Water Companies in the Netherlands, approx. between 30 and 70 years of age, female: 5 male: 11 (names and associated water company: Louise Vanysacker (De Watergroep), Agata Donocik (Brabant Water), Yolanda Dullemont (Waternet), Falco van Driel (WML), Ruud Kolpa (Oasen), Jamal el Majjaoui (Dunea), Eric Penders (Het Waterlaboratorium), Eveline Sack (Evides), Andre Wierda (WMD), Eddy Braaksma (Vitens), Gerhard Wubbel (WLN) en Patrick Smeets (KWR), Ed van de Mark (Dunea), Leo Keltjens (Aqualab Zuid), Henk Ketelaars (Evides), Wim Oorthuizen (Dunea))
- Development of Multiplex qPCRs

Announcement of the (i.e. café scientific) event

- The announcement was made in form of a program of the presentation (attached to email)

Dissemination material distributed during the event

- The presentation that was given is attached to the email

Photos of the event





Final Remarks

The audience seemed to be interested in the event; as the audience was not mainly working in the scientific field they seemed most interested in the benefits which the application of multiplex qPCR could have for their respective companies (e.g.: saving them money and time)