

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

H2020-MSCA-ITN-2015/675530 - ANSWER



**Outreach Activity 7:
"Radio talk"**

ESR 14: Vasiliki Beretsou

Nireas-International Water Research Center, University of Cyprus



nireas
International Water Research Center



University
of Cyprus



"This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 675530"

Description

- Date of the event: 27/09/2017
- Place where the event took place: "UCY Voice 95.2 FM" premises of the University of Cyprus
- Audience Details (number of participants, age, sex, etc.): General public and students with ages between 18-65 years old, male and female, 500 listeners per week
- Description of the topic of your presentation:
Introduction to the ANSWER project and its objectives, description of ESR14 individual project in layman form, description of conventional and advanced biological processes and advanced chemical oxidation processes applied for the treatment of urban wastewater.
The title of the radio talk was "The ANSWERs to the Antibiotic Resistance and Wastewater Reuse Questions"

Announcement of the event

None.

Dissemination material distributed during the event

None.

Photos of the event

- Attached some photos of the event (in high quality).







Pictures captured during the radio talk with Iakovos Iakovides (ESR11), Nuario Fortunato (ESR1), Popi Karaolia (Ph.D. Candidate at Nireas-IWRC, UCY) and Vasiliki Beretsou (ESR14).



Final Remarks

- Add some final remarks, (i.e. regarding the success of the event, whether the audience seems to be interested in your research, etc).

The radio talk was an exciting experience which I would like to repeat. It was a direct and vivid way to talk about your research and reach audiences of different backgrounds.

The radio talk was recorded and with the contribution of the director of the radio station, Ms. Stella Stylianou, was converted into a video with related pictures for wastewater treatment and antibiotic resistance and was uploaded on the YouTube at the following link:
https://www.youtube.com/watch?v=IHvGb3_gQ_k.

