

Battery of In Vitro Bioassays: A Case Study for The Cost-Effective and Effect-Based Evaluation of Wastewater Effluent Quality

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Table S1. Detailed information of the studied WWTPs.

Sampling Site	Country	Latitude	Longitude	WW Capacity (population equivalent)	WW Daily flow (m ³ /day)	Treatment technologies
Asten AT	Austria	48.23664	14.41243	950000	108259	Primary sedimentation + activated sludge (including sequence batch reactor)
Vratsa BG	Bulgaria	43.24422	23.55847	22310	8774	Activated sludge (including sequence batch reactor)
Županja HR	Croatia	45.0775	18.6975	17000	2073	Activated sludge (including sequence batch reactor)
Hodonín CZ	Czech Republic	48.84254	17.1164	46800	6549	Activated sludge (including sequence batch reactor)
Donauwörth DE	Germany	48.71083	10.79611	100000	50000	Other
Győr HU	Hungary	47.7303	17.68393	375000	44896	Activated sludge (including sequence batch reactor)
Giurgiu RO	Romania	43.87214	25.96829	62894	9600	Activated sludge (including sequence batch reactor)
Šabac RS	Serbia	44.74397	19.72694	84000	13508	Activated sludge (including sequence batch reactor)
Bratislava SK	Slovakia	48.21542	17.09762	435300	83000	Activated sludge (including sequence batch reactor)
Novo Mesto SI	Slovenia	45.81778	15.18067	55000	4620	Activated sludge (including sequence batch reactor)
Uzhgorod UA	Ukraine	48.62845	22.28762	78280	47400	Activated sludge (including sequence batch reactor)