



V4 platform „Flow Analysis & Capillary Electrophoresis” project is co-financed by the Governments of Czechia, Hungary, Poland and Slovakia through Visegrad Grants from International Visegrad Fund. The mission of the fund is to advance ideas for sustainable regional cooperation in Central Europe.

### Grants involving at least 2 of partners – obtained.

Date	Call/Science Agency	Partners involved and type of participation	Country	Project title and number
May 2021	CEEPUS	Comenius University, Bratislava University of Debrecen	SK HU	Teaching and learning Bioanalysis, CIII-RO-0010-15-2021

### Mobilities of researchers and students between partners – completed

Date + (number of days/months)	Type of a visit (eg. Working visit, lectures, Erasmus+, etc.)	Partners involved	Country	Mobility
Jan – Mar 2020	Short Term Scientific Mission in COST PortASAP action.	Host: IAC, Guest: Jagiellonian University	CZ PL	<input type="checkbox"/> researcher/academic teacher <input checked="" type="checkbox"/> PhD student <input type="checkbox"/> student <input type="checkbox"/> other:...
February 2020	Working visit, 2 days	Host: IAC, Guest: Jagiellonian University	CZ PL	<input checked="" type="checkbox"/> researcher/academic teacher <input type="checkbox"/> PhD student <input type="checkbox"/> student <input type="checkbox"/> other:...
June 1, 2019 – May 31, 2021	Short Term Scientific visit, Mobility Grant of the Hungarian Academy of Sciences. MTA NKM2018-8	Host: IAC Guest: University of Pannonia	CZ HU	<input checked="" type="checkbox"/> researcher/academic teacher <input type="checkbox"/> PhD student <input type="checkbox"/> student <input type="checkbox"/> other:...
January 1, 2020 – December 31, 2022	Short Term Scientific visit, Mobility Grant of the Hungarian National Research, Development, and Innovation Office. 2019-2.1.11-TÉT-2019-00068	Host: IAC Guest: University of Pannonia	CZ HU	<input checked="" type="checkbox"/> researcher/academic teacher <input type="checkbox"/> PhD student <input type="checkbox"/> student <input type="checkbox"/> other:...