Application ID	Name of the institution	City	Country of destination	Status	Grant amount (EUR)
HU08-0072-M1-2016	Open Eye Association	Kecskemét	Iceland	accepted	5000
HU08-0075-M1-2016	Borgund Upper Secondary School	Ålesund	Hungary	accepted	4000
HU08-0077-M1-2016	György Dózsa Elementary School	Debrecen	Iceland	accepted	5000
HU08-0079-M1-2016	Károlyi Mihály Bilingual Vocational Secondary School of Economics of the Budapest Centre for Business Training	Budapest	Norway	accepted	3000
HU08-0083-M1-2016	Újpesti Könyves Kálmán Secondary School	Budapest	Norway	accepted	3000
HU08-0084-M1-2016	Andrássy György Catholic Business Academy	Eger	Norway	accepted	4000
HU08-0090-M1-2016	András Pető College	Budapest	Norway	accepted	5000
HU08-0091-M1-2016	BMSZC Bilingual Technical Secondary School in Újpest	Budapest	Iceland	accepted	5000
HU08-0073-M1-2016	Nemeth Kalman Altalanos Iskola es A.M.I.	Fót	Iceland	accepted	2000
HU08-0074-M1-2016	Szeged Centre for Vocational Education and Training Móravárosi Special and General Secondary School	Szeged	Iceland	accepted	3000
HU08-0078-M1-2016	Eötvös Loránd University	Budapest	Norway	accepted	2000
HU08-0080-M1-2016	Eötvös Loránd University	Budapest	Iceland	accepted	5000
HU08-0081-M1-2016	Foundation of Knowledge	Hódmezővásárhely	Norway	accepted	3000
HU08-0082-M1-2016	Eötvös Loránd University	Budapest	Iceland	accepted	2000
	Norwegian University of Life Sciences, Department of Animal and Aquacultural				
HU08-0085-M1-2016	Sciences	Aas	Hungary	accepted	1000
HU08-0076-M1-2016	György Dózsa Elementary School	Debrecen	Iceland	did not meet eligibility criteria	0
HU08-0086-M1-2016	Education and Expertise Ltd.	Pusztamonostor	Iceland	did not meet eligibility criteria	0
HU08-0087-M1-2016	Jászsági Bercsényi Miklós Primary School	Jászberény	Iceland	did not meet eligibility criteria	0
HU08-0088-M1-2016	Jászsági Bercsényi Miklós Primary School	Jászberény	Liechtenstein	did not meet eligibility criteria	0
HU08-0089-M1-2016	Foundation for Cultural Relations	Budapest	Iceland	did not meet eligibility criteria	0