Supplemental Digital Content 4. Results of enterovirus and enterovirus-D68 testing as reported by 16 European laboratories, from March to October 2016, for all materials (respiratory, CSF, feces and blood) and respiratory specimens separately.

Country	n EV tests on ALL clinical samples (respiratory, CSF, feces, blood)					n EV tests ONLY on respiratory samples				
Diagnostic laboratories	n EV tests	n EV POS	n EV-D68 POS	% EV POS	% EV-D68 POS	n EV tests	n EV POS	n EV-D68 POS	% EV POS	% EV-D68 POS
1 Iceland	610	8	8	1%	100%	331	24	8	7%	33%
2 Norway	1236	240	146	19%	61%	1090	221	146	20%	66%
3 Netherlands	2508	114	36	5%	32%	1327	55	36	4%	65%
4 Sweden	4162	252	74	6%	29%	2025	135	74	7%	55%
5 Germany		73	19		26%		61	19		31%
6 Germany	790	52	11	7%	21%	456	25	10	5%	40%
7 Italy	198	24	2	12%	8%	12	4	1	33%	25%
8 Austria	1845	64	4	3%	6%	561	11	4	2%	36%
9 Austria	1046	74	1	7%	1%	125	7	1	6%	14%
10 Spain	160	37	0	23%	0%	46	11	0	24%	0%
Reference laboratories										
11a Netherlands	458	11	8	2%	73%	458	11	8	2%	73%
11b Netherlands	297	211	26	71%	12%	94	54	26	57%	48%
12 Slovenia	1058	100	24	9%	24%	1054	99	24	9%	24%
13 Wales	3570	312	52	9%	17%	1819	153	52	8%	34%
14 Denmark		197	4		2%		19	4		21%
15 Hungary	297	44	0	15%	0%	58	10	0	17%	0%
16 Ireland	3640	568	1	14%	<1%	770	167	1	22%	1%
Total	21875	2381	416		17%	10226	1067	414		39%

^{1.} National University Hospital Reykjavik, 2. Trondheim University Hospital/Norwegian University of Science and Technology, 3. University Medical Center Groningen, 4. Karolinska

Institutet/Karolinska University Hospital, 5. Medical Center – University of Freiburg, 6. University of Bonn Medical Center, 7. National Institute for Infectious Diseases, 8. Medical University of Vienna, 9. Medical University of Vienna, regional hospitals, 10. Marqués de Valdecilla University Hospital Santander, 11. National Institute for Public Health and the Environment (a. surveillance of respiratory tract infections in general practice; b. enterovirus surveillance for polio eradication), 12. National Laboratory of Health, Environment and Food, 13. Public Health Wales, 14. Statens Serum Institute, 15. National Public Health Institute, 16. University Center Dublin, National Virus Reference Laboratory