

Number of European NoV sequences submitted to NoroNet per GI and GII genotype and GI P-type and GII P-type between November 2016 and October 2018.

GI genotype	N° sequences	GI P-type	N° sequences	GI genotype	N° sequences	GI P-type	N° sequences
GI.1	0	GI.P1	15	GII.1	4	GII.P1	0
GI.2	23	GI.P2	47	GII.2	233	GII.P2	15
GI.3	64	GI.P3	53	GII.3	62	GII.P3	0
GI.4	38	GI.P4	47	GII.4	888	GII.P4	201
GI.5	18	GI.P5	22	GII.5	0	GII.P5	0
GI.6	40	GI.P6	3	GII.6	86	GII.P6	0
GI.7	12	GI.P7	9	GII.7	26	GII.P7	135
		GI.P8	0	GII.8	4	GII.P8	8
		GI.P9	0	GII.9	0	GII.P9	0
		GI.P10 (GI.Pa)	1	GII.10	0	GII.P10	0
		GI.P11 (GI.b)	32	GII.11	0	GII.P11	0
		GI.P12 (GI.Pc)	0	GII.12	4	GII.P12	9
		GI.P13 (GI.Pd)	13	GII.13	13	GII.P13	0
		GI.P14 (GI.Pf)	3	GII.14	14	GII.P14	0
				GII.15	0	GII.P15	0
				GII.16	2	GII.P16	896
				GII.17	123	GII.P17	125
				GII.18	0	GII.P18	0
				GII.19	0	GII.P19	0
				GII.20	0	GII.P20	0
				GII.21	0	GII.P21	49
				GII.22	0	GII.P22	1
				GII.23	0	GII.P29 (GII.Pa)	0
				GII.24	0	GII.P30 (GII.Pc)	3
						GII.P31 (GII.Pe)	188
						GII.P32 (GII.Pf)	0
						GII.P33 (GII.Pg)	5
						GII.P34 (GII.Ph)	0
						GII.P35 (GII.Pj)	0
						GII.P36 (GII.Pk)	0
						GII.P37 (GII.Pm)	0
						GII.P38 (GII.Pn)	0

						GII.PNA8 (GII.Pq)	0
						GII.PNA7 (GII.Pr)	0