

## PRV\_metadata

Supplementary Table S2. GenBank accession numbers and metadata of PRV segments S1 and M2 sequences listed under the Tax ID: btd1157337 in the NCBI GenBank database to date (May 2020) used in this study

GenBank Accession Number	PRV isolate	PRV subgenotype (Kibenge et al., 2013; Godoy et al., 2016)	PRV subtype (Dhamolaran et al., 2018)	PRV Description	Country	Collection_date (Year)	Host	Primary Author
AF059720	OUTGROUP			Avian orthoreovirus strain 176 segment S3 major outer capsid	Canada	1999	Avian	Duncan
GU994016	Salmo/GP-2010/NOR	lb	PRV1	Reovirus sp. Salmo/GP-2010/NOR segment M2, partial sequence	Norway	2010	Salmo salar	Palacios
GU994022	Salmo/GP-2010/NOR	lb	PRV1	Reovirus sp. Salmo/GP-2010/NOR segment S1, partial sequence	Norway	2010	Salmo salar	Palacios
HG329842	35 Bjørre	la	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 35 Bjørre 2009 Wild	Norway	2009	Salmo salar	Garseth
HG329843	45 Eira	lb	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 45 Eira 2009 Hatchery-reared	Norway	2009	Salmo salar	Garseth
HG329844	61 Eira	lb	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 61 Eira 2009 Hatchery-reared	Norway	2009	Salmo salar	Garseth
HG329845	81 Etne	lb	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 81 Etne 2009 Wild	Norway	2009	Salmo salar	Garseth
HG329846	90 Etne	lb	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 90 Etne 2009 Wild	Norway	2009	Salmo salar	Garseth
HG329847	93 Etne	lb	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 93 Etne 2009 Wild	Norway	2009	Salmo salar	Garseth
HG329848	131 Gaula	la	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 131 Gaula 2009 Wild	Norway	2009	Salmo salar	Garseth
HG329849	182 Hestdal	la	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 182 Hestdal 2009 Wild	Norway	2009	Salmo salar	Garseth
HG329850	187 Hestdal	la	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 187 Hestdal 2009 Wild	Norway	2009	Salmo salar	Garseth
HG329851	190 Hestdal	la	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 190 Hestdal 2009 Wild	Norway	2009	Salmo salar	Garseth
HG329852	211 Mandal	lb	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 211 Mandal 2009 Wild	Norway	2009	Salmo salar	Garseth
HG329853	220 Mandal	lb	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 220 Mandal 2009 Wild	Norway	2009	Salmo salar	Garseth
HG329854	246 Mandal	la	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 246 Mandal 2009 Wild	Norway	2009	Salmo salar	Garseth
HG329855	261 Nidelv	lb	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 261 Nidelv 2009 Escaped farmed	Norway	2009	Salmo salar	Garseth
HG329856	273 Skibotn	lb	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 273 Skibotn 2009 Wild	Norway	2009	Salmo salar	Garseth
HG329857	283 Skjpmen	lb	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 283 Skjpmen 2009 Escaped farmed	Norway	2009	Salmo salar	Garseth
HG329858	284 Stjoldal	la	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 284 Stjoldal 2009 Wild	Norway	2009	Salmo salar	Garseth
HG329859	307 Stjoldal	la	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 307 Stjoldal 2009 Wild	Norway	2009	Salmo salar	Garseth
HG329860	318 Storelva Holt	lb	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 318 Storelva Holt 2009 Wild	Norway	2009	Salmo salar	Garseth
HG329861	338 Surna	lb	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 338 Surna 2009 Escaped farmed	Norway	2009	Salmo salar	Garseth
HG329862	350 Surna	lb	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 350 Surna 2009 Escaped farmed	Norway	2009	Salmo salar	Garseth
HG329863	407 Vosso	la	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 407 Vosso 2009 Wild	Norway	2009	Salmo salar	Garseth
HG329864	411 Vosso	lb	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 411 Vosso 2009 Wild	Norway	2009	Salmo salar	Garseth
HG329865	412 Vosso	lb	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 412 Vosso 2009 Hatchery-reared	Norway	2009	Salmo salar	Garseth
HG329866	414 Vosso	lb	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 414 Vosso 2009 Hatchery-reared	Norway	2009	Salmo salar	Garseth
HG329867	438 Alta	lb	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 438 Alta 2008 Wild	Norway	2008	Salmo salar	Garseth
HG329868	445 Alta	la	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 445 Alta 2008 Wild	Norway	2008	Salmo salar	Garseth
HG329869	470 Dreva	lb	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 470 Dreva 2008 Wild	Norway	2008	Salmo salar	Garseth
HG329870	491 Eira	lb	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 491 Eira 2008 Wild	Norway	2008	Salmo salar	Garseth
HG329871	517 Eira	la	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 517 Eira 2008 Wild	Norway	2008	Salmo salar	Garseth
HG329872	522 Ekso	lb	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 522 Ekso 2008 Wild	Norway	2008	Salmo salar	Garseth
HG329873	555 Fusta	lb	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 555 Fusta 2008 Wild	Norway	2008	Salmo salar	Garseth
HG329874	555 Gaula	lb	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 555 Gaula 2008 Wild	Norway	2008	Salmo salar	Garseth
HG329875	629 Jostna	lb	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 629 Jostna 2008 Wild	Norway	2008	Salmo salar	Garseth
HG329876	708 Nausta	la	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 708 Nausta 2008 Wild	Norway	2008	Salmo salar	Garseth
HG329877	818 Surna	lb	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 818 Surna 2008 Wild	Norway	2008	Salmo salar	Garseth
HG329878	842 Vjika	la	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 842 Vjika 2008 Wild	Norway	2008	Salmo salar	Garseth
HG329879	851 Vjika	la	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 851 Vjika 2008 Wild	Norway	2008	Salmo salar	Garseth
HG329880	866 Vjika	la	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 866 Vjika 2008 Wild	Norway	2008	Salmo salar	Garseth
HG329881	907 Vosso	la	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 907 Vosso 2008 Hatchery-reared	Norway	2008	Salmo salar	Garseth
HG329882	909 Vosso	la	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 909 Vosso 2008 Hatchery-reared	Norway	2008	Salmo salar	Garseth
HG329883	931 Alta	la	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 931 Alta 2007 Wild	Norway	2007	Salmo salar	Garseth
HG329884	982 Eira	lb	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 982 Eira 2007 Wild	Norway	2007	Salmo salar	Garseth
HG329885	985 Ekso	lb	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 985 Ekso 2007 wild	Norway	2007	Salmo salar	Garseth
HG329886	987 Ekso	la	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 987 Ekso 2007 wild	Norway	2007	Salmo salar	Garseth
HG329887	989 Ekso	la	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 989 Ekso 2007 Wild	Norway	2007	Salmo salar	Garseth
HG329888	993 Ekso	la	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 993 Ekso 2007 Wild	Norway	2007	Salmo salar	Garseth
HG329889	1033 Laerdal	la	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 1033 Laerdal 2007 Wild	Norway	2007	Salmo salar	Garseth
HG329890	1062 Mandal	la	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 1062 Mandal 2007 wild	Norway	2007	Salmo salar	Garseth
HG329891	1137 Stjoldal	la	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 1137 Stjoldal 2007 Wild	Norway	2007	Salmo salar	Garseth
HG329892	1160 Surna	lb	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 1160 Surna 2007 Wild	Norway	2007	Salmo salar	Garseth
HG329893	1195 Aarøy	lb	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 1195 Aarøy 2007 Wild	Norway	2007	Salmo salar	Garseth
HG329894	1261 Halsan	lb	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 1261 Halsan 2009 Escaped farmed	Norway	2009	Salmo salar	Garseth
HG329895	1309 Eidsdal	lb	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 1309 Eidsdal 2008 Wild	Norway	2008	Salmo salar	Garseth
HG329896	1343 Moelv	lb	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 1343 Moelv 2008 Wild	Norway	2008	Salmo salar	Garseth
HG329897	1361 Moelv	lb	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 1361 Moelv 2008 Sea-trout	Norway	2008	Salmo salar	Garseth
HG329898	1450 Etne	lb	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 1450 Etne 2010 Escaped farmed	Norway	2010	Salmo salar	Garseth
HG329899	1462 Etne	lb	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 1462 Etne 2010 Escaped farmed	Norway	2010	Salmo salar	Garseth
HG329900	1463 Etne	lb	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 1463 Etne 2010 Escaped farmed	Norway	2010	Salmo salar	Garseth
HG329901	1469 Etne	lb	PRV1	Piscine reovirus partial mRNA for Sigma 3, segment S1, isolate 1469 Etne 2010 Escaped farmed	Norway	2010	Salmo salar	Garseth
JN891006	1433-S3	lb	PRV1	Piscine reovirus isolate 1433 sigma 3 protein gene, partial cds	Norway	2010	Salmo salar	Lovoll
JN991007	1921-S3	lb	PRV1	Piscine reovirus isolate 1921 sigma 3 protein gene, partial cds	Norway	2010	Salmo salar	Lovoll
JN991008	9326-S3	la	PRV1	Piscine reovirus isolate 9326 sigma 3 protein gene, partial cds	Norway	2010	Salmo salar	Lovoll
JN991009	7243-S3	lb	PRV1	Piscine reovirus isolate 7243 sigma 3 protein gene, partial cds	Norway	2010	Salmo salar	Lovoll
JN991010	7030-S3	lb	PRV1	Piscine reovirus isolate 7030 sigma 3 protein gene, partial cds	Norway	2010	Salmo salar	Lovoll
JN991011	8286-S3	lb	PRV1	Piscine reovirus isolate 8286 sigma 3 protein gene, partial cds	Norway	2010	Salmo salar	Lovoll
JN991012	3817-S3	la	PRV1	Piscine reovirus isolate 3817 sigma 3 protein gene, partial cds	Norway	2010	Salmo salar	Lovoll
JX046542	PRV-M2-R11/11	unknown	unknown	Piscine reovirus isolate PRV-M2-R11/11 outer capsid protein [M2] gene, partial cds	Norway	2011	Salmo salar	Tolaas
JX046543	PRV-M2-R12/11	unknown	unknown	Piscine reovirus isolate PRV-M2-R12/11 outer capsid protein [M2] gene, partial cds	Norway	2011	Salmo salar	Tolaas
KC473452	VT02292012-163	la	PRV1	Piscine reovirus isolate VT02292012-163 sigma 1 and sigma 15 genes, complete cds	Canada	2012	Salmo salar	Kibenge
KC473453	VT06020212-358	la	PRV1	Piscine reovirus isolate VT06020212-358 sigma 1 and sigma 15 genes, complete cds	Canada	2012	Salmo salar	Kibenge
KC473454	VT06020212-371	la	PRV1	Piscine reovirus isolate VT06020212-371 sigma 1 and sigma 15 genes, complete cds	Canada	2012	Salmo salar	Kibenge
KC715683	VT06020212-358	la	PRV1	Piscine reovirus isolate VT06020212-358 outer shell protein mRNA, complete cds	Canada	2012	Salmo salar	Kibenge
KC776260	VT06020212-371	la	PRV1	Piscine reovirus isolate VT06020212-371 outer shell protein mRNA, complete cds	Canada	2012	Salmo salar	Kibenge
KC776261	CGA337	lb	PRV1	UNVERIFIED, Piscine reovirus isolate CGA337/2012 sigma 3-like gene, partial sequence	Chile	2012	Salmo salar	Kibenge
KC790988	CGA8857	lb	PRV1	UNVERIFIED, Piscine reovirus isolate CGA8857/2012 sigma 3-like gene, partial sequence	Chile	2012	Salmo salar	Kibenge
KC795569	CGA280-05	lb	PRV1	Piscine reovirus isolate CGA280-05 outer shell protein mRNA, complete cds	Chile	2012	Salmo salar	Kibenge
KC795571	CGA280-05	lb	PRV1	Piscine reovirus isolate CGA280-05 outer clamp protein and non-structural protein genes, complete cds	Chile	2012	Salmo salar	Kibenge
KC795583	VT02292012-163	la	PRV1	Piscine reovirus isolate VT02292012-163 outer shell protein mRNA, partial cds	Canada	2012	Salmo salar	Kibenge
KC795584	VT02292012-167	la	PRV1	Piscine reovirus isolate VT02292012-167 outer shell protein mRNA, partial cds	Canada	2012	Salmo salar	Kibenge
KC795599	VT02292012-167	la	PRV1	Piscine reovirus isolate VT02292012-167 outer clamp protein and non-structural protein genes, complete cds	Canada	2012	Salmo salar	Kibenge
KC795600	VT03202012-196	la	PRV1	Piscine reovirus isolate VT03202012-196 outer clamp protein and non-structural protein genes, complete cds	Canada	2012	Salmo salar	Kibenge
KC795601	VT03202012-209	la	PRV1	Piscine reovirus isolate VT03202012-209 outer clamp protein and non-structural protein genes, complete cds	Canada	2012	Salmo salar	Kibenge
KR347477	50607	lb	PRV1	Piscine reovirus isolate 50607 segment M2 no 1 protein gene, complete cds	Norway	2007	Salmo salar	Haavset
KR347479	50607	lb	PRV1	Piscine reovirus isolate 050607 segment S1 sigma 3 protein and p13 protein genes, complete cds	Norway	2007	Salmo salar	Haavset
KR347078	BCA1849_01	la	PRV1	Piscine reovirus isolate BCA1849_01 sigma 3 gene, partial cds; and protein p13 gene, complete cds	Canada	2001	Salmo salar	Sliah
KR347079	BCA1850_01	la	PRV1	Piscine reovirus isolate BCA1850_01 sigma 3 gene, partial cds; and protein p13 gene, complete cds	Canada	2001	Salmo salar	Sliah
KR347080	BCA1854_05	la	PRV1	Piscine reovirus isolate BCA1854_05 sigma 3 gene, partial cds; and protein p13 gene, complete cds	Canada	2005	Salmo salar	Sliah
KR347081	BCJ19824_13	la	PRV1	Piscine reovirus isolate BCJ19824_13 sigma 3 gene, partial cds; and protein p13 gene, complete cds	Canada	2013	Oncorhynchus kisutch	Sliah
KR347082	BCJ19323_13	la	PRV1	Piscine reovirus isolate BCJ19323_13 sigma 3 gene, partial cds; and protein p13 gene, complete cds	Canada	2013	Oncorhynchus kisutch	Sliah
KR347083	BCJ19943_13	la	PRV1	Piscine reovirus isolate BCJ19943_13 sigma 3 gene, partial cds; and protein p13 gene, complete cds	Canada	2013	Oncorhynchus kisutch	Sliah
KR347084	BCJ24201_13	la	PRV1	Piscine reovirus isolate BCJ24201_13 sigma 3 gene, partial cds; and protein p13 gene, complete cds	Canada	2013	Salmo salar	Sliah
KR347085	BCJ28529_13	la	PRV1	Piscine reovirus isolate BCJ28529_13 sigma 3 gene, partial cds; and protein p13 gene, complete cds	Canada	2013	Salmo salar	Sliah
KR347086	BCJ28537_13	la	PRV1	Piscine reovirus isolate BCJ28537_13 sigma 3 gene, partial cds; and protein p13 gene, complete cds	Canada	2013	Salmo salar	Sliah
KR347087	BCJ28545_13	la	PRV1	Piscine reovirus isolate BCJ28545_13 sigma 3 gene, partial cds; and protein p13 gene, complete cds	Canada	2013	Salmo salar	Sliah
KR347088	BCJ31910_13	la	PRV1	Piscine reovirus isolate BCJ31910_13 sigma 3 gene, partial cds; and protein p13 gene, complete cds	Canada	2013	Salmo salar	Sliah
KR347089	BCJ31914_13	la	PRV1	Piscine reovirus isolate BCJ31914_13 sigma 3 gene, partial cds; and protein p13 gene, complete cds	Canada	2013	Salmo salar	Sliah
KR347090	BCJ31915_13	la	PRV1	Piscine reovirus isolate BCJ31915_13 sigma 3 gene, partial cds; and protein p13 gene, complete cds	Canada	2013	Salmo salar	Sliah
KR347091	BCJ31916_13	la	PRV1	Piscine reovirus isolate BCJ31916_13 sigma 3 gene, partial cds; and protein p13 gene, complete cds	Canada	2013	Salmo salar	Sliah
KR347092	BCJ31920_13	la	PRV1	Piscine reovirus isolate BCJ31920_13 sigma 3 gene, partial cds; and protein p13 gene, complete cds	Canada	2013	Salmo salar	Sliah
KR347093	BCJ34056_13	la	PRV1	Piscine reovirus isolate BCJ34056_13 sigma 3 gene, partial cds; and protein p13 gene, complete cds	Canada	2013	Oncorhynchus kisutch	Sliah
KR347094	BCJ35240_13	la	PRV1	Piscine reovirus isolate BCJ35240_13 sigma 3 gene, partial cds; and protein p13 gene, complete cds	Canada	2013	Salmo salar	Sliah
KR347095	BCJ35246_13	la	PRV1	Piscine reovirus isolate BCJ35246_13 sigma 3 gene, partial cds; and protein p13 gene, complete cds	Canada	2013	Salmo salar	Sliah
KR347096	BCJ35249_13	la	PRV1	Piscine reovirus isolate BCJ35249_13 sigma 3 gene, partial cds; and protein p13 gene, complete cds	Canada	2013	Salmo salar	Sliah
KR347097	BCJ35255_13	la	PRV1	Piscine reovirus isolate BCJ35255_13 sigma 3 gene, partial cds; and protein p13 gene, complete cds	Canada	2013	Salmo salar	Sliah
KR347098	BCJ35256_13	la	PRV1	Piscine reovirus isolate BCJ35256_13 sigma 3 gene, partial cds; and protein p13 gene, complete cds	Canada	2013	Salmo salar	Sliah
KR347099	BCJ37696_13	la	PRV1	Piscine reovirus isolate BCJ37696_13 sigma 3 gene, partial cds; and protein p13 gene, complete cds	Canada	2013	Oncorhynchus kisutch	Sliah
KR347100	BCJ40723_13	la	PRV1	Piscine reovirus isolate BCJ40723_13 sigma 3 gene, partial cds; and protein p13 gene, complete cds	Canada	2013	Salmo salar	Sliah
KR347101	BCJ40731_13	la	PRV1	Piscine reov				



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KU160515	VT07222015-107	la	PRV/1	Piscine reovirus isolate VT07222015-107 segment S1 outer clamp protein and p13 protein genes. complete	Canada	2015	<i>Salmo salar</i>	Kibenge
KX844951	C10/P4.1	ila	PRV/3	Piscine reovirus isolate C10/P4.1 sigma 3 protein (OCP/Sigma3) gene. complete cds	Chile	2014	<i>Oncorhynchus mykiss</i>	Cartagena
KX844952	IM/P5.2	ila	PRV/1	Piscine reovirus isolate IM/P5.2 sigma 3 protein (OCP/Sigma3) gene. complete cds	Chile	2014	<i>Oncorhynchus mykiss</i>	Cartagena
KX844953	VP/3.2	ila	PRV/1	Piscine reovirus isolate VP/3.2 sigma 3 protein (OCP/Sigma3) gene. complete cds	Chile	2014	<i>Oncorhynchus mykiss</i>	Cartagena
KX844954	VP/3.1	ila	PRV/1	Piscine reovirus isolate VP/3.1 sigma 3 protein (OCP/Sigma3) gene. complete cds	Chile	2014	<i>Oncorhynchus mykiss</i>	Cartagena
KX844955	VP/2.2	ila	PRV/1	Piscine reovirus isolate VP/2.2 sigma 3 protein (OCP/Sigma3) gene. complete cds	Chile	2014	<i>Oncorhynchus mykiss</i>	Cartagena
KX844956	VP/2.1	ila	PRV/1	Piscine reovirus isolate VP/2.1 sigma 3 protein (OCP/Sigma3) gene. complete cds	Chile	2014	<i>Oncorhynchus mykiss</i>	Cartagena
KX844957	VP/1.2	ila	PRV/1	Piscine reovirus isolate VP/1.2 sigma 3 protein (OCP/Sigma3) gene. complete cds	Chile	2014	<i>Oncorhynchus mykiss</i>	Cartagena
KX844958	VP/1.1	ila	PRV/1	Piscine reovirus isolate VP/1.1 sigma 3 protein (OCP/Sigma3) gene. complete cds	Chile	2014	<i>Oncorhynchus mykiss</i>	Cartagena
KX844959	C10/P4.2	ila	PRV/3	Piscine reovirus isolate C10/P4.2 sigma 3 protein (OCP/Sigma3) gene. complete cds	Chile	2014	<i>Oncorhynchus mykiss</i>	Cartagena
KX844960	C10/P3.2	ila	PRV/3	Piscine reovirus isolate C10/P3.2 sigma 3 protein (OCP/Sigma3) gene. complete cds	Chile	2014	<i>Oncorhynchus mykiss</i>	Cartagena
KX844961	C10/P3.1	ila	PRV/3	Piscine reovirus isolate C10/P3.1 sigma 3 protein (OCP/Sigma3) gene. complete cds	Chile	2014	<i>Oncorhynchus mykiss</i>	Cartagena
KX844962	C10/P2.2	ila	PRV/3	Piscine reovirus isolate C10/P2.2 sigma 3 protein (OCP/Sigma3) gene. complete cds	Chile	2014	<i>Oncorhynchus mykiss</i>	Cartagena
KX844963	C10/P2.1	ila	PRV/3	UNVERIFIED: Piscine reovirus isolate C10/P2.1 sigma 3 protein-like (OCP/Sigma3) gene. complete sequence	Chile	2014	<i>Oncorhynchus mykiss</i>	Cartagena
KX844964	C10/P1.2	ila	PRV/3	Piscine reovirus isolate C10/P1.2 sigma 3 protein (OCP/Sigma3) gene. complete cds	Chile	2014	<i>Oncorhynchus mykiss</i>	Cartagena
KX844965	C10/P1.1	ila	PRV/3	Piscine reovirus isolate C10/P1.1 sigma 3 protein (OCP/Sigma3) gene. complete cds	Chile	2014	<i>Oncorhynchus mykiss</i>	Cartagena
KX851970	B5690	ila	PRV/1	dump description	Canada	2013	<i>Salmo salar</i>	Di Cicco
KX851971	B7274	ila	PRV/1	dump description	Canada	2013	<i>Salmo salar</i>	Di Cicco
KX851974	B7274	ila	PRV/1	Piscine reovirus isolate B7274 segment M2, complete sequence	Canada	2013	<i>Salmo salar</i>	Di Cicco
KX851975	B5690	ila	PRV/1	Piscine reovirus isolate B5690 segment M2, complete sequence	Canada	2013	<i>Salmo salar</i>	Di Cicco
KY369097	12-07_4	ila	PRV/1	Piscine orthoreovirus isolate 12-07_4 sigma 3 and p13 protein genes. partial cds	USA	2012	<i>Oncorhynchus tshawytscha</i>	Purcell
KY369098	12-09_1	ila	PRV/1	Piscine orthoreovirus isolate 12-09_1 sigma 3 and p13 protein genes. partial cds	USA	2012	<i>Oncorhynchus tshawytscha</i>	Purcell
KY369099	13-18_12	ila	PRV/1	Piscine orthoreovirus isolate 13-18_12 sigma 3 and p13 protein genes. partial cds	USA	2012	<i>Oncorhynchus kisutch</i>	Purcell
KY369100	13-26_10	ila	PRV/1	Piscine orthoreovirus isolate 13-26_10 sigma 3 and p13 protein genes. partial cds	USA	2012	<i>Oncorhynchus kisutch</i>	Purcell
KY369101	13-33_1389	ila	PRV/1	Piscine orthoreovirus isolate 13-33_1389 sigma 3 and p13 protein genes. partial cds	USA	2012	<i>Oncorhynchus kisutch</i>	Purcell
US369102	13_33_1595	ila	PRV/1	Piscine orthoreovirus isolate 13_33_1595 sigma 3 and p13 protein genes. partial cds	USA	2012	<i>Oncorhynchus kisutch</i>	Purcell
KY369103	13_37_1361	ila	PRV/1	Piscine orthoreovirus isolate 13_37_1361 sigma 3 and p13 protein genes. partial cds	USA	2012	<i>Oncorhynchus mykiss</i>	Purcell
KY369104	13-6_1587	ila	PRV/1	Piscine orthoreovirus isolate 13-6_1587 sigma 3 and p13 protein genes. partial cds	USA	2012	<i>Oncorhynchus tshawytscha</i>	Purcell
KY369105	13-6_1594	ila	PRV/1	Piscine orthoreovirus isolate 13-6_1594 sigma 3 and p13 protein genes. partial cds	USA	2012	<i>Oncorhynchus tshawytscha</i>	Purcell
KY369106	14-11_3	ila	PRV/1	Piscine orthoreovirus isolate 14-11_3 sigma 3 and p13 protein genes. partial cds	USA	2012	<i>Oncorhynchus tshawytscha</i>	Purcell
US369107	14-18_13	ila	PRV/1	Piscine orthoreovirus isolate 14-18_13 sigma 3 and p13 protein genes. partial cds	USA	2012	<i>Salmo salar</i>	Purcell
KY369108	14-21_16	ila	PRV/1	Piscine orthoreovirus isolate 14-21_16 sigma 3 and p13 protein genes. partial cds	USA	2012	<i>Oncorhynchus kisutch</i>	Purcell
KY369109	14-22_12	ila	PRV/1	Piscine orthoreovirus isolate 14-22_12 sigma 3 and p13 protein genes. partial cds	USA	2012	<i>Oncorhynchus kisutch</i>	Purcell
KY369110	14-29_15	ila	PRV/1	Piscine orthoreovirus isolate 14-29_15 sigma 3 and p13 protein genes. partial cds	USA	2012	<i>Oncorhynchus kisutch</i>	Purcell
KY369111	14-29_2	ila	PRV/1	Piscine orthoreovirus isolate 14-29_2 sigma 3 and p13 protein genes. partial cds	USA	2012	<i>Oncorhynchus tshawytscha</i>	Purcell
KY369112	14-30_5	ila	PRV/1	Piscine orthoreovirus isolate 14-30_5 sigma 3 and p13 protein genes. partial cds	USA	2013	<i>Oncorhynchus tshawytscha</i>	Purcell
KY369113	15-10_8	ila	PRV/1	Piscine orthoreovirus isolate 15-10_8 sigma 3 and p13 protein genes. partial cds	USA	2013	<i>Oncorhynchus kisutch</i>	Purcell
KY369114	15-3_9	ila	PRV/1	Piscine orthoreovirus isolate 15-3_9 sigma 3 and p13 protein genes. partial cds	USA	2013	<i>Oncorhynchus tshawytscha</i>	Purcell
KY369115	15-8_2	ila	PRV/1	Piscine orthoreovirus isolate 15-8_2 sigma 3 and p13 protein genes. partial cds	USA	2013	<i>Oncorhynchus kisutch</i>	Purcell
US369116	15-9_5	ila	PRV/1	Piscine orthoreovirus isolate 15-9_5 sigma 3 and p13 protein genes. partial cds	USA	2013	<i>Oncorhynchus kisutch</i>	Purcell
KY369117	15-28_9	ila	PRV/1	Piscine orthoreovirus isolate 15-28_9 sigma 3 and p13 protein genes. partial cds	USA	2013	<i>Oncorhynchus gorbuscha</i>	Purcell
KY369118	15-29_5	ila	PRV/1	Piscine orthoreovirus isolate 15-29_5 sigma 3 and p13 protein genes. partial cds	USA	2013	<i>Oncorhynchus kisutch</i>	Purcell
KY369119	15-29_8	ila	PRV/1	Piscine orthoreovirus isolate 15-29_8 sigma 3 and p13 protein genes. partial cds	USA	2013	<i>Oncorhynchus kisutch</i>	Purcell
KY369120	15-30_15	ila	PRV/1	Piscine orthoreovirus isolate 15-30_15 sigma 3 and p13 protein genes. partial cds	USA	2013	<i>Oncorhynchus kisutch</i>	Purcell
KY369121	15-56_17	ila	PRV/2	Piscine orthoreovirus isolate 15-56_17 sigma 3 and p13 protein genes. partial cds	USA	2013	<i>Oncorhynchus mykiss</i>	Purcell
KY369122	15-57_1	ila	PRV/1	Piscine orthoreovirus isolate 15-57_1 sigma 3 and p13 protein genes. partial cds	USA	2013	<i>Oncorhynchus kisutch</i>	Purcell
KY369123	15-57_8	ila	PRV/1	Piscine orthoreovirus isolate 15-57_8 sigma 3 and p13 protein genes. partial cds	USA	2013	<i>Oncorhynchus kisutch</i>	Purcell
KY369124	15-32_3	ila	PRV/1	Piscine orthoreovirus isolate 15-32_3 p13 protein and sigma 3 genes. partial cds	USA	2013	<i>Oncorhynchus kisutch</i>	Purcell
KY369125	15-21_14	ila	PRV/1	Piscine orthoreovirus isolate 15-21_14 sigma 3 and p13 protein genes. partial cds	USA	2013	<i>Oncorhynchus tshawytscha</i>	Purcell
KY369126	15-26_1	ila	PRV/1	Piscine orthoreovirus isolate 15-26_1 sigma 3 and p13 protein genes. partial cds	USA	2013	<i>Oncorhynchus kisutch</i>	Purcell
KY379959	15-34_11	ila	PRV/1	Piscine orthoreovirus isolate 15-34_11 sigma 3 and p13 protein genes. partial cds	USA	2013	<i>Oncorhynchus kisutch</i>	Purcell
KY429947	NOR2012-V3621	ib	PRV/1	Piscine orthoreovirus isolate NOR2012-V3621 segment M2, complete sequence	Norway	2012	<i>Salmo salar</i>	Wessel
KY429949	NOR2012-V3621	ib	PRV/1	dump description	Norway	2012	<i>Salmo salar</i>	Wessel
LC145613	PRV-2	ilb	PRV/2	Piscine orthoreovirus 2 genomic RNA, segment M2, complete sequence	Japan	2012	<i>Oncorhynchus kisutch</i>	Takano
LC145616	PRV-2	ilb	PRV/2	Piscine orthoreovirus 2 genomic RNA, segment S1, complete sequence	Japan	2012	<i>Oncorhynchus kisutch</i>	Takano
LN680851	F445-2013/NOR	ila	PRV/3	Reovirus sp. rainbow trout/F445-2013/NOR partial segment 1 for sigma 3 protein	Norway	2013	<i>Oncorhynchus mykiss</i>	Olson
MF946290	VT10092015-122	ila	PRV/1	Piscine orthoreovirus isolate VT10092015-122 outer clamp protein and p13 genes. complete cds	Canada	2015	<i>Salmo salar</i>	Kibenge
MF946291	VT10092015-123	ila	PRV/1	Piscine orthoreovirus isolate VT10092015-123 outer clamp protein and p13 genes. complete cds	Canada	2015	<i>Salmo salar</i>	Kibenge
MF946292	VT10092015-125	ila	PRV/1	Piscine orthoreovirus isolate VT10092015-125 outer clamp protein and p13 genes. complete cds	Canada	2015	<i>Salmo salar</i>	Kibenge
MF946293	VT12072015-130	ila	PRV/1	Piscine orthoreovirus isolate VT12072015-130 outer clamp protein and p13 genes. complete cds	Canada	2015	<i>Salmo salar</i>	Kibenge
MF946294	VT12072015-132	ila	PRV/1	Piscine orthoreovirus isolate VT12072015-132 outer clamp protein and p13 genes. complete cds	Canada	2015	<i>Salmo salar</i>	Kibenge
MF946295	VT12072015-137	ila	PRV/1	Piscine orthoreovirus isolate VT12072015-137 outer clamp protein and p13 genes. complete cds	Canada	2015	<i>Salmo salar</i>	Kibenge
MF946296	VT12162015-141	ila	PRV/1	Piscine orthoreovirus isolate VT12162015-141 outer clamp protein and p13 genes. complete cds	Canada	2015	<i>Salmo salar</i>	Kibenge
MF946297	VT01222016-15	ila	PRV/1	Piscine orthoreovirus isolate VT01222016-15 outer clamp protein and p13 genes. complete cds	Canada	2015	<i>Salmo salar</i>	Kibenge
MF946298	VT06082016-37	ila	PRV/1	Piscine orthoreovirus isolate VT06082016-37 outer clamp protein and p13 genes. complete cds	Canada	2016	<i>Salmo salar</i>	Kibenge
MF946299	VT02162017-59	ila	PRV/1	Piscine orthoreovirus isolate VT02162017-59 outer clamp protein and p13 genes. complete cds	Norway	2017	<i>Salmo salar</i>	Kibenge
MF946300	VT03022017-69	ila	PRV/1	Piscine orthoreovirus isolate VT03022017-69 outer clamp protein and p13 genes. complete cds	Canada	2017	<i>Salmo salar</i>	Kibenge
MF946301	VT03302017-99	ila	PRV/1	Piscine orthoreovirus isolate VT03302017-99 outer clamp protein and p13 genes. complete cds	Canada	2017	<i>Salmo salar</i>	Kibenge
MF946302	VT04282017A-108-10	ila	PRV/1	Piscine orthoreovirus isolate VT04282017A-108-10 outer clamp protein and p13 genes. complete cds	Canada	2017	<i>Salmo salar</i>	Kibenge
MG253811	NOR/060214	ila	PRV/3	Piscine orthoreovirus 3 strain NOR/060214 segment M2, nu 1 protein gene, complete cds	Norway	2013	<i>Oncorhynchus mykiss</i>	Dhamotharan
MG253816	NOR/060214	ila	PRV/3	Piscine orthoreovirus 3 strain NOR/060214 segment S1 sigma 3 and p13 genes. complete cds	Norway	2014	<i>Oncorhynchus mykiss</i>	Dhamotharan
MG720339	12-105_(58)	ila	PRV/1	Piscine orthoreovirus isolate 12-105_(58) F-Andoy 2012 Escaped segment S1 sigma 3 protein gene	Norway	2012	<i>Salmo salar</i>	Madhun
MG720340	12-112_(59)	ila	PRV/1	Piscine orthoreovirus isolate 12-112_(59) F-Andoy 2012 Escaped segment S1 sigma 3 protein gene	Norway	2012	<i>Salmo salar</i>	Madhun
MG720341	12-115_(60)	ila	PRV/1	Piscine orthoreovirus isolate 12-115_(60) F-Andoy 2012 Escaped segment S1 sigma 3 protein gene	Norway	2012	<i>Salmo salar</i>	Madhun
MG720342	22-6_(9)	ila	PRV/1	Piscine orthoreovirus isolate 22-6_(9) B-Nordkapp 2012 Escaped segment S1 sigma 3 protein gene	Norway	2012	<i>Salmo salar</i>	Madhun
MG720343	12-142_(61)	ila	PRV/1	Piscine orthoreovirus isolate 12-142_(61) F-Andoy 2012 Escaped segment S1 sigma 3 protein gene	Norway	2012	<i>Salmo salar</i>	Madhun
MG720344	38-172_(44)	ila	PRV/1	Piscine orthoreovirus isolate 38-172_(44) D-Manes 2012 Wild segment S1 sigma 3 protein gene, partial	Norway	2012	<i>Salmo salar</i>	Madhun
MG720345	8-032_(62)	ila	PRV/1	Piscine orthoreovirus isolate 8-032_(62) A-Bugynes 2012 Escaped segment S1 sigma 3 protein gene	Norway	2012	<i>Salmo salar</i>	Madhun
MG720346	38-242_(43)	ila	PRV/1	Piscine orthoreovirus isolate 38-242_(43) D-Manes 2012 Escaped segment S1 sigma 3 protein gene	Norway	2012	<i>Salmo salar</i>	Madhun
MG720347	38-197_(48)	ila	PRV/1	Piscine orthoreovirus isolate 38-197_(48) D-Manes 2012 Escaped segment S1 sigma 3 protein gene	Norway	2012	<i>Salmo salar</i>	Madhun
MG720348	31-60_(54)	ila	PRV/1	Piscine orthoreovirus isolate 31-60_(54) C-Alta 2012 Escaped segment S1 sigma 3 protein gene	Norway	2012	<i>Salmo salar</i>	Madhun
MG720349	8-093_(63)	ila	PRV/1	Piscine orthoreovirus isolate 8-093_(63) A-Bugynes 2012 Wild segment S1 sigma 3 protein gene, partial	Norway	2012	<i>Salmo salar</i>	Madhun
MG720350	38-267_(36)	ila	PRV/1	Piscine orthoreovirus isolate 38-267_(36) D-Manes 2012 Wild segment S1 sigma 3 protein gene, partial	Norway	2012	<i>Salmo salar</i>	Madhun
MG720351	38-382_(18)	ila	PRV/1	Piscine orthoreovirus isolate 38-382_(18) D-Manes 2012 Escaped segment S1 sigma 3 protein gene	Norway	2012	<i>Salmo salar</i>	Madhun
MG720352	38-369_(42)	ila	PRV/1	Piscine orthoreovirus isolate 38-369_(42) D-Manes 2012 Wild segment S1 sigma 3 protein gene, partial	Norway	2012	<i>Salmo salar</i>	Madhun
MG720353	38-225_(45)	ila	PRV/1	Piscine orthoreovirus isolate 38-225_(45) D-Manes 2012 Escaped segment S1 sigma 3 protein gene	Norway	2012	<i>Salmo salar</i>	Madhun
MG720354	38-268_(13)	ila	PRV/1	Piscine orthoreovirus isolate 38-268_(13) D-Manes 2012 Wild segment S1 sigma 3 protein gene, partial	Norway	2012	<i>Salmo salar</i>	Madhun
MG720355	12-503_(15)	ila	PRV/1	Piscine orthoreovirus isolate 12-503_(15) E-Stannes 2012 Escaped segment S1 sigma 3 protein gene	Norway	2012	<i>Salmo salar</i>	Madhun
MG720356	12-208_(55)	ila	PRV/1	Piscine orthoreovirus isolate 12-208_(55) F-Andoy 2012 Escaped segment S1 sigma 3 protein gene	Norway	2012	<i>Salmo salar</i>	Madhun
MG720357	12-501_(16)	ila	PRV/1	Piscine orthoreovirus isolate 12-501_(16) F-Andoy 2012 Escaped segment S1 sigma 3 protein gene	Norway	2012	<i>Salmo salar</i>	Madhun
MG720358	38-181_(41)	ila	PRV/1	Piscine orthoreovirus isolate 38-181_(41) D-Manes 2012 Escaped segment S1 sigma 3 protein gene	Norway	2012	<i>Salmo salar</i>	Madhun
MG720359	38-225_(40)	ila	PRV/1	Piscine orthoreovirus isolate 38-225_(40) D-Manes 2012 Escaped segment S1 sigma 3 protein gene	Norway	2012	<i>Salmo salar</i>	Madhun
MG720360	12-31_(14)	ila	PRV/1	Piscine orthoreovirus isolate 12-31_(14) E-Stannes 2012 Wild segment S1 sigma 3 protein gene, partial	Norway	2012	<i>Salmo salar</i>	Madhun
MG720361	38-368_(37)	ila	PRV/1	Piscine orthoreovirus isolate 38-368_(37) D-Manes 2012 Wild segment S1 sigma 3 protein gene, partial	Norway	2012	<i>Salmo salar</i>	Madhun
MG720362	38-182_(39)	ila	PRV/1	Piscine orthoreovirus isolate 38-182_(39) D-Manes 2012 Escaped segment S1 sigma 3 protein gene	Norway	2012	<i>Salmo salar</i>	Madhun
MG720363	38-183_(12)	ila	PRV/1	Piscine orthoreovirus isolate 38-183_(12) D-Manes 2012 Escaped segment S1 sigma 3 protein gene	Norway	2012	<i>Salmo salar</i>	Madhun
MG720364	38-196_(34)	ila	PRV/1	Piscine orthoreovirus isolate 38-196_(34) D-Manes 2012 Escaped segment S1 sigma 3 protein gene	Norway	2012	<i>Salmo salar</i>	Madhun
MG720365	31-02_(53)	ila	PRV/1	Piscine orthoreovirus isolate 31-02_(53) C-Alta 2012 Escaped segment S1 sigma 3 protein gene, partial	Norway	2012	<i>Salmo salar</i>	Madhun
MG720366	12-35_(57)	ila	PRV/1	Piscine orthoreovirus isolate 12-35_(57) E-Stannes 2012 Wild segment S1 sigma 3 protein gene, partial	Norway	2012	<i>Salmo salar</i>	Madhun
MG720367	8-017_(17)	ila	PRV/1	Piscine orthoreovirus isolate 8-017_(17) A-Bugynes 2012 Wild segment S1 sigma 3 protein gene, partial	Norway	2012	<i>Salmo salar</i>	Madhun
MG720368	31-72_(7)	ila	PRV/1	Piscine orthoreovirus isolate 31-72_(7) C-Alta 2012 Wild segment S1 sigma 3 protein gene, partial cds	Norway	2012	<i>Salmo salar</i>	Madhun
MG720369	38-207_(35)	ila	PRV/1	Piscine orthoreovirus isolate 38-207_(35) D-Manes 2012 Escaped segment S1 sigma 3 protein gene	Norway	2012	<i>Salmo salar</i>	Madhun
MG720370	22-14_(8)	ila	PRV/1	Piscine orthoreovirus isolate 22-14_(8) B-Nordkapp 2012 Wild segment S1 sigma 3 protein gene, partial	Norway	2012	<i>Salmo salar</i>	Madhun
MG720371	38-365_(40)	ila	PRV/1	Piscine orthoreovirus isolate 38-365_(40) D-Manes 2012 Escaped segment S1 sigma 3 protein gene	Norway	2012	<i>Salmo salar</i>	Madhun
MG720372	38-367_(11)	ila	PRV/1	Piscine orthoreovirus isolate 38-367_(11) D-Manes 2012 Escaped segment S1 sigma 3 protein gene	Norway	2012	<i>Salmo salar</i>	Madhun
MG720373	38-185_(33)	ila	PRV/1	Piscine orthoreovirus isolate 38-185_(33) D-Manes 2012 Escaped segment S1 sigma 3 protein gene				

PRV\_metadata

MH581207	VT03262018-84	la	PRV1	Piscine orthoreovirus isolate VT03262018-84 outer clamp protein and non-structural protein genes	Canada	2018	<i>Salmo salar</i>	Kibenge
MH581208	VT03262018-88	la	PRV1	Piscine orthoreovirus isolate VT03262018-88 outer clamp protein and non-structural protein genes	Canada	2018	<i>Salmo salar</i>	Kibenge
MH581209	VT04062018-105	la	PRV1	Piscine orthoreovirus isolate VT04062018-105 outer clamp protein and non-structural protein genes	Canada	2018	<i>Salmo salar</i>	Kibenge
MH581210	VT04062018-106	la	PRV1	Piscine orthoreovirus isolate VT04062018-106 outer clamp protein and non-structural protein genes	Canada	2018	<i>Salmo salar</i>	Kibenge
MH581211	VT04062018-108	la	PRV1	Piscine orthoreovirus isolate VT04062018-108 outer clamp protein and non-structural protein genes	Canada	2018	<i>Salmo salar</i>	Kibenge
MH581212	VT04062018-109	la	PRV1	Piscine orthoreovirus isolate VT04062018-109 outer clamp protein and non-structural protein genes	Canada	2018	<i>Salmo salar</i>	Kibenge
MK052922	13(P2)	lla	PRV3	Piscine orthoreovirus isolate 13(P2) segment S1, complete sequence	Chile	2018	<i>Oncorhynchus kisutch</i>	Cartagena
MK052923	14(P2)	lla	PRV3	Piscine orthoreovirus isolate 14(P2) segment S1, complete sequence	Chile	2018	<i>Oncorhynchus kisutch</i>	Cartagena
MK052924	15(P2)	lla	PRV3	Piscine orthoreovirus isolate 15(P2) segment S1, complete sequence	Chile	2018	<i>Oncorhynchus kisutch</i>	Cartagena
MK052925	17(P5)	lb	PRV1	Piscine orthoreovirus isolate 17(P5) segment S1, complete sequence	Chile	2018	<i>Oncorhynchus kisutch</i>	Cartagena
MK052926	18(P5)	lb	PRV1	Piscine orthoreovirus isolate 18(P5) segment S1, complete sequence	Chile	2018	<i>Oncorhynchus kisutch</i>	Cartagena
MK052927	19(P2)	lla	PRV3	Piscine orthoreovirus isolate 19(P2) segment S1, complete sequence	Chile	2018	<i>Oncorhynchus kisutch</i>	Cartagena
MK052928	23(P2)	lla	PRV3	Piscine orthoreovirus isolate 23(P2) segment S1, complete sequence	Chile	2018	<i>Oncorhynchus kisutch</i>	Cartagena
MK052929	25(P5)	lb	PRV1	Piscine orthoreovirus isolate 25(P5) segment S1, complete sequence	Chile	2018	<i>Oncorhynchus kisutch</i>	Cartagena
MK052930	27(P5)	lb	PRV1	Piscine orthoreovirus isolate 27(P5) segment S1, complete sequence	Chile	2018	<i>Oncorhynchus kisutch</i>	Cartagena
MK052931	28(P5)	lb	PRV1	Piscine orthoreovirus isolate 28(P5) segment S1, complete sequence	Chile	2018	<i>Oncorhynchus kisutch</i>	Cartagena
MK286552	Kuehn-PRV2	lla	PRV3	Piscine orthoreovirus outer shell protein gene, partial cds	Germany	2008	<i>Salmo trutta fario</i>	Kuehn
MK286554	Kuehn-PRV2	lla	PRV3	Piscine orthoreovirus outer clamp protein gene, partial cds	Germany	2008	<i>Salmo trutta fario</i>	Kuehn
MK368744	DK-14-15958-4	la	PRV1	Piscine orthoreovirus isolate DK-14-15958-4 sigma 3 protein gene, complete cds	Denmark	2014	<i>Salmo salar</i>	Vendramin
MK368745	DK-2013-50-288-63	la	PRV1	Piscine orthoreovirus isolate DK-2013-50-288-63 sigma 3 protein gene, partial cds	Denmark	2013	<i>Salmo salar</i>	Vendramin
MK368746	DK-2013-50-259-10	la	PRV1	Piscine orthoreovirus isolate DK-2013-50-259-10 sigma 3 protein gene, partial cds	Denmark	2013	<i>Salmo salar</i>	Vendramin
MK368747	DK-2013-50-282-20	la	PRV1	Piscine orthoreovirus isolate DK-2013-50-282-20 sigma 3 protein gene, partial cds	Denmark	2013	<i>Salmo salar</i>	Vendramin
MK368748	DK-2013-50-282-11	la	PRV1	Piscine orthoreovirus isolate DK-2013-50-282-11 sigma 3 protein gene, partial cds	Denmark	2013	<i>Salmo salar</i>	Vendramin
MK368749	DK-14-16407-1	la	PRV1	Piscine orthoreovirus isolate DK-14-16407-1 sigma 3 protein gene, partial cds	Denmark	2014	<i>Salmo salar</i>	Vendramin
MK368750	DK-2013-50-288-65	la	PRV1	Piscine orthoreovirus isolate DK-2013-50-288-65 sigma 3 protein gene, partial cds	Denmark	2013	<i>Salmo salar</i>	Vendramin
MK368751	DK-15-23576-37	lb	PRV1	Piscine orthoreovirus isolate DK-15-23576-37 sigma 3 protein gene, partial cds	Denmark	2015	<i>Salmo salar</i>	Vendramin
MK368752	DK-14-15550-2	lb	PRV1	Piscine orthoreovirus isolate DK-14-15550-2 sigma 3 protein gene, partial cds	Denmark	2015	<i>Salmo salar</i>	Vendramin
MK368753	DK-14-16407-3	lb	PRV1	Piscine orthoreovirus isolate DK-14-16407-3 sigma 3 protein gene, complete cds	Denmark	2014	<i>Salmo salar</i>	Vendramin
MK368754	DK-15-23478-20	lb	PRV1	Piscine orthoreovirus isolate DK-15-23478-20 sigma 3 protein gene, partial cds	Denmark	2015	<i>Salmo salar</i>	Vendramin
MK368755	SW-17-1611-24	lb	PRV1	Piscine orthoreovirus isolate SW-17-1611-24 sigma 3 protein gene, partial cds	Sweden	2017	<i>Salmo salar</i>	Vendramin
MK368756	IR-17-13316-6	lb	PRV1	Piscine orthoreovirus isolate IR-17-13316-6 sigma 3 protein gene, partial cds	Ireland	2017	<i>Salmo salar</i>	Vendramin
MK368757	IR-17-6222-57	la	PRV1	Piscine orthoreovirus isolate IR-17-6222-57 sigma 3 protein gene, partial cds	Ireland	2017	<i>Salmo salar</i>	Vendramin
MK368758	F211-893-59	la	PRV1	Piscine orthoreovirus isolate F211-893-59 sigma 3 protein gene, partial cds	Faroe Islands	2011	<i>Salmo salar</i>	Vendramin
MK368759	F211-516-8	la	PRV1	Piscine orthoreovirus isolate F211-516-8 sigma 3 protein gene, partial cds	Faroe Islands	2011	<i>Salmo salar</i>	Vendramin
MK675826	NOR-1997	lb	PRV1	Piscine orthoreovirus isolate NOR-1997 segment M2 mu1 gene, partial cds	Norway	1997	<i>Salmo salar</i>	Dhamotharan
MK675828	NOR-1997	lb	PRV1	Piscine orthoreovirus isolate NOR-1997 segment S1 sigma 3 and p13 genes, complete cds	Norway	1997	<i>Salmo salar</i>	Dhamotharan
MK675836	NOR-2005/TT	lb	PRV1	Piscine orthoreovirus isolate NOR-2005/TT segment M2 mu1 gene, complete cds	Norway	2005	<i>Salmo salar</i>	Dhamotharan
MK675838	NOR-2005/TT	lb	PRV1	Piscine orthoreovirus isolate NOR-2005/TT segment S1 sigma 3 and p13 genes, complete cds	Norway	2005	<i>Salmo salar</i>	Dhamotharan
MK675846	NOR-2015/MS	lb	PRV1	Piscine orthoreovirus isolate NOR-2015/MS segment M2 mu1 gene, complete cds	Norway	2015	<i>Salmo salar</i>	Dhamotharan
MK675848	NOR-2015/MS	lb	PRV1	Piscine orthoreovirus isolate NOR-2015/MS segment S1 sigma 3 and p13 genes, complete cds	Norway	2015	<i>Salmo salar</i>	Dhamotharan
MK675856	NOR-2015/SSK	lb	PRV1	Piscine orthoreovirus isolate NOR-2015/SSK segment M2 mu1 gene, complete cds	Norway	2015	<i>Salmo salar</i>	Dhamotharan
MK675858	NOR-2015/SSK	lb	PRV1	Piscine orthoreovirus isolate NOR-2015/SSK segment S1 sigma 3 and p13 genes, complete cds	Norway	2015	<i>Salmo salar</i>	Dhamotharan
MK675866	NOR-1988	la	PRV1	Piscine orthoreovirus isolate NOR-1988 segment M2 mu1 gene, complete cds	Norway	1998	<i>Salmo salar</i>	Dhamotharan
MK675868	NOR-1988	la	PRV1	Piscine orthoreovirus isolate NOR-1988 segment S1 sigma 3 and p13 genes, complete cds	Norway	1998	<i>Salmo salar</i>	Dhamotharan
MK675876	FO/1978/15	la	PRV1	Piscine orthoreovirus isolate FO/1978/15 segment M2 mu1 gene, complete cds	Denmark	2015	<i>Salmo salar</i>	Vendramin
MK675878	FO/1978/15	la	PRV1	Piscine orthoreovirus isolate FO/1978/15 segment S1 sigma 3 and p13 genes, complete cds	Denmark	2015	<i>Salmo salar</i>	Vendramin
MK675886	FO/41/16	la	PRV1	Piscine orthoreovirus isolate FO/41/16 segment M2 mu1 gene, complete cds	Denmark	2016	<i>Salmo salar</i>	Vendramin
MK675888	FO/41/16	la	PRV1	Piscine orthoreovirus isolate FO/41/16 segment S1 sigma 3 and p13 genes, complete cds	Denmark	2016	<i>Salmo salar</i>	Vendramin
MN106287	J3542	unknown	unknown	Piscine orthoreovirus isolate J3542 L1 gene, complete cds	Greenland	2017	<i>Salmo salar</i>	Teffer
MN106288	J3575	unknown	unknown	Piscine orthoreovirus isolate J3575 L1 gene, complete cds	Greenland	2017	<i>Salmo salar</i>	Teffer
MN106289	J3611	unknown	unknown	Piscine orthoreovirus isolate J3611 L1 gene, complete cds	Greenland	2016	<i>Salmo salar</i>	Teffer
MN106290	J3542	unknown	unknown	Piscine orthoreovirus isolate J3542 L2 gene, complete cds	Greenland	2017	<i>Salmo salar</i>	Teffer
MN106291	J3575	unknown	unknown	Piscine orthoreovirus isolate J3575 L2 gene, complete cds	Greenland	2017	<i>Salmo salar</i>	Teffer
MN106292	J3611	unknown	unknown	Piscine orthoreovirus isolate J3611 L2 gene, complete cds	Greenland	2016	<i>Salmo salar</i>	Teffer
MN106293	J3542	unknown	unknown	Piscine orthoreovirus isolate J3542 L3 gene, complete cds	Greenland	2017	<i>Salmo salar</i>	Teffer
MN106294	J3575	unknown	unknown	Piscine orthoreovirus isolate J3575 L3 gene, complete cds	Greenland	2017	<i>Salmo salar</i>	Teffer
MN106295	J3611	unknown	unknown	Piscine orthoreovirus isolate J3611 L3 gene, complete cds	Greenland	2016	<i>Salmo salar</i>	Teffer
MN106296	J3542	unknown	unknown	Piscine orthoreovirus isolate J3542 M1 gene, complete cds	Greenland	2017	<i>Salmo salar</i>	Teffer
MN106297	J3575	unknown	unknown	Piscine orthoreovirus isolate J3575 M1 gene, complete cds	Greenland	2017	<i>Salmo salar</i>	Teffer
MN106298	J3611	unknown	unknown	Piscine orthoreovirus isolate J3611 M1 gene, complete cds	Greenland	2016	<i>Salmo salar</i>	Teffer
MN106299	J3542	unknown	unknown	Piscine orthoreovirus isolate J3542 M2 gene, complete cds	Greenland	2017	<i>Salmo salar</i>	Teffer
MN106300	J3575	unknown	unknown	Piscine orthoreovirus isolate J3575 M2 gene, complete cds	Greenland	2017	<i>Salmo salar</i>	Teffer
MN106301	J3611	unknown	unknown	Piscine orthoreovirus isolate J3611 M2 gene, complete cds	Greenland	2016	<i>Salmo salar</i>	Teffer
MN106302	J3542	unknown	unknown	Piscine orthoreovirus isolate J3542 M3 gene, complete cds	Greenland	2017	<i>Salmo salar</i>	Teffer
MN106303	J3575	unknown	unknown	Piscine orthoreovirus isolate J3575 M3 gene, complete cds	Greenland	2017	<i>Salmo salar</i>	Teffer
MN106304	J3611	unknown	unknown	Piscine orthoreovirus isolate J3611 M3 gene, complete cds	Greenland	2016	<i>Salmo salar</i>	Teffer
MN106305	J3542	unknown	unknown	Piscine orthoreovirus isolate J3542 S1 gene, complete cds	Greenland	2017	<i>Salmo salar</i>	Teffer
MN106306	J3575	unknown	unknown	Piscine orthoreovirus isolate J3575 S1 gene, complete cds	Greenland	2017	<i>Salmo salar</i>	Teffer
MN106307	J3611	unknown	unknown	Piscine orthoreovirus isolate J3611 S1 gene, complete cds	Greenland	2016	<i>Salmo salar</i>	Teffer
MN106308	J3542	unknown	unknown	Piscine orthoreovirus isolate J3542 S2 gene, complete cds	Greenland	2017	<i>Salmo salar</i>	Teffer
MN106309	J3575	unknown	unknown	Piscine orthoreovirus isolate J3575 S2 gene, complete cds	Greenland	2017	<i>Salmo salar</i>	Teffer
MN106310	J3611	unknown	unknown	Piscine orthoreovirus isolate J3611 S2 gene, complete cds	Greenland	2016	<i>Salmo salar</i>	Teffer
MN106311	J3542	unknown	unknown	Piscine orthoreovirus isolate J3542 S3 gene, complete cds	Greenland	2017	<i>Salmo salar</i>	Teffer
MN106312	J3575	unknown	unknown	Piscine orthoreovirus isolate J3575 S3 gene, complete cds	Greenland	2017	<i>Salmo salar</i>	Teffer
MN106313	J3611	unknown	unknown	Piscine orthoreovirus isolate J3611 S3 gene, complete cds	Greenland	2016	<i>Salmo salar</i>	Teffer
MN106314	J3542	unknown	unknown	Piscine orthoreovirus isolate J3542 S4 gene, partial cds	Greenland	2016	<i>Salmo salar</i>	Teffer
MN106315	J3575	unknown	unknown	Piscine orthoreovirus isolate J3575 S4 gene, partial cds	Greenland	2017	<i>Salmo salar</i>	Teffer
MN106316	J3611	unknown	unknown	Piscine orthoreovirus isolate J3611 S4 gene, partial cds	Greenland	2016	<i>Salmo salar</i>	Teffer
MN337614	2019-50-212	unknown	unknown	Piscine orthoreovirus 3 isolate 2019-50-212 S3 gene, partial cds	Norway	2017	<i>Oncorhynchus mykiss</i>	Modal
NC036472	CGA280-05	lb	PRV1	Piscine reovirus isolate CGA280-05 outer clamp protein and non-structural protein gene, segment S1, complete cds	Chile	2011	<i>Salmo salar</i>	Kibenge