

S2 Table

Partial ranavirus gene sequences obtained from GenBank

Full name of the virus isolate	GenBank accession number	Host species it was isolated from	Country	Depicted in the phylogenetic tree as
Bosca's newt virus isolate GA11002 eukaryote initiation factor gene, partial cds	KJ703114	<i>Lissotriton boscai</i>	Spain	BNV GA11002 L.boscai
Common midwife toad ranavirus isolate PE11001 eukaryote initiation factor gene, partial cds	KJ703115	<i>Alytes obstetricans</i>	Spain	CMTV PE11001 A.obstetricans
Common midwife toad ranavirus isolate PE11004 eukaryote initiation factor gene, partial cds	KJ703116	<i>Rana temporaria</i>	Spain	CMTV PE11004 R.temporaria
Common midwife toad ranavirus isolate PE11114 eukaryote initiation factor gene, partial cds	KJ703117	<i>Mesotriton alpestris</i>	Spain	CMTV PE11114 M.alpestris
Bosca's newt virus isolate GA11001 eukaryote initiation factor gene, partial cds	KJ703118	<i>Natrix maura</i>	Spain	BNV GA11001 N.maura
Bosca's newt virus isolate GA11010 eukaryote initiation factor gene, partial cds	KJ703119	<i>Triturus marmoratus</i>	Spain	BNV GA11010 T.marmoratus
Bosca's newt virus isolate GA11002 major capsid protein gene, partial cds	KJ703120	<i>Lissotriton boscai</i>	Spain	BNV GA11002 L.boscai
Bosca's newt virus isolate GA11010 major capsid protein gene, partial cds	KJ703121	<i>Triturus marmoratus</i>	Spain	BNV GA11010 T.marmoratus
Bosca's newt virus isolate GA11001 major capsid protein gene, partial cds	KJ703122	<i>Natrix maura</i>	Spain	BNV GA11001 N.maura
Common midwife toad ranavirus isolate PE11001 major capsid protein gene, partial cds	KJ703124	<i>Alytes obstetricans</i>	Spain	CMTV PE11001 A.obstetricans
Common midwife toad ranavirus isolate PE11114 major capsid protein gene,partial cds	KJ703125	<i>Mesotriton alpestris</i>	Spain	CMTV PE11114 M.alpestris
Common midwife toad ranavirus isolate PE11004 major capsid protein gene, partial cds	KJ703126	<i>Rana temporaria</i>	Spain	CMTV PE11004 R.temporaria
Bosca's newt virus isolate GA11001 hypothetical protein gene, partial cds	KJ703129	<i>Natrix maura</i>	Spain	BNV GA11001 N.maura
Bosca's newt virus isolate GA11002 hypothetical protein gene, partial cds	KJ703130	<i>Lissotriton boscai</i>	Spain	BNV GA11002 L.boscai
Bosca's newt virus isolate GA11010 hypothetical protein gene, partial cds	KJ703131	<i>Triturus marmoratus</i>	Spain	BNV GA11010 T.marmoratus
Common midwife toad ranavirus isolate PE11004 hypothetical protein gene, partial cds	KJ703133	<i>Rana temporaria</i>	Spain	CMTV PE11004 R.temporaria
Common midwife toad ranavirus isolate PE11001 hypothetical protein gene, partial cds	KJ703134	<i>Alytes obstetricans</i>	Spain	CMTV PE11001 A.obstetricans
Common midwife toad ranavirus isolate PE11114 hypothetical protein gene, partial cds	KJ703135	<i>Mesotriton alpestris</i>	Spain	CMTV PE11114 M.alpestris
Bosca's newt virus isolate GA11001 hypothetical protein gene, partial cds	KJ703137	<i>Natrix maura</i>	Spain	BNV GA11001 N.maura
Bosca's newt virus isolate GA11002 hypothetical protein gene, partial cds	KJ703138	<i>Lissotriton boscai</i>	Spain	BNV GA11002 L.boscai
Bosca's newt virus isolate GA11010 hypothetical protein gene partial cds	KJ703139	<i>Triturus marmoratus</i>	Spain	BNV GA11010 T.marmoratus
Common midwife toad ranavirus isolate PE11004 hypothetical protein gene, partial cds	KJ703140	<i>Rana temporaria</i>	Spain	CMTV PE11004 R.temporaria
Common midwife toad ranavirus isolate PE11114 hypothetical protein gene, partial cds	KJ703141	<i>Mesotriton alpestris</i>	Spain	CMTV PE11114 M.alpestris
Common midwife toad ranavirus isolate PE11001 hypothetical protein gene, partial cds	KJ703142	<i>Alytes obstetricans</i>	Spain	CMTV PE11001 A.obstetricans
Bosca's newt virus isolate GA11010 hypothetical protein gene partial cds	KJ703143	<i>Triturus marmoratus</i>	Spain	BNV GA11010 T.marmoratus
Bosca's newt virus isolate GA11002 hypothetical protein gene, partial cds	KJ703144	<i>Lissotriton boscai</i>	Spain	BNV GA11002 L.boscai
Bosca's newt virus isolate GA11001 hypothetical protein gene, partial cds	KJ703145	<i>Natrix maura</i>	Spain	BNV GA11001 N.maura
Common midwife toad ranavirus isolate PE11114 hypothetical protein gene, partial cds	KJ703147	<i>Mesotriton alpestris</i>	Spain	CMTV PE11114 M.alpestris
Common midwife toad ranavirus isolate PE11001 hypothetical protein gene,partial cds	KJ703148	<i>Alytes obstetricans</i>	Spain	CMTV PE11001 A.obstetricans
Common midwife toad ranavirus isolate PE11004 hypothetical protein gene, partial cds	KJ703149	<i>Rana temporaria</i>	Spain	CMTV PE11004 R.temporaria
Common midwife toad ranavirus isolate PE11004 proliferating cell nuclear antigen gene, partial cds	KJ703150	<i>Rana temporaria</i>	Spain	CMTV PE11004 R.temporaria
Common midwife toad ranavirus isolate PE11001 proliferating cell nuclear antigen gene, partial cds	KJ703151	<i>Alytes obstetricans</i>	Spain	CMTV PE11001 A.obstetricans
Common midwife toad ranavirus isolate PE11114 proliferating cell nuclear antigen gene,partial cds	KJ703152	<i>Mesotriton alpestris</i>	Spain	CMTV PE11114 M.alpestris
Bosca's newt virus isolate GA11001 proliferating cell nuclear antigen gene, partial cds	KJ703154	<i>Natrix maura</i>	Spain	BNV GA11001 N.maura
Bosca's newt virus isolate GA11002 proliferating cell nuclear antigen gene, partial cds	KJ703155	<i>Lissotriton boscai</i>	Spain	BNV GA11002 L.boscai
Common midwife toad ranavirus isolate PE11004 p31k gene, partial cds	KJ703157	<i>Rana temporaria</i>	Spain	CMTV PE11004 R.temporaria
Common midwife toad ranavirus isolate PE11001 p31k gene, partial cds	KJ703158	<i>Alytes obstetricans</i>	Spain	CMTV PE11001 A.obstetricans
Common midwife toad ranavirus isolate PE11114 p31k gene, partial cds	KJ703160	<i>Mesotriton alpestris</i>	Spain	CMTV PE11114 M.alpestris
Bosca's newt virus isolate GA11002 p31k gene, partial cds	KJ703161	<i>Lissotriton boscai</i>	Spain	BNV GA11002 L.boscai
Bosca's newt virus isolate GA11010 p31k gene, partial cds	KJ703162	<i>Triturus marmoratus</i>	Spain	BNV GA11010 T.marmoratus
Bosca's newt virus isolate GA11001 p31k gene, partial cds	KJ703163	<i>Natrix maura</i>	Spain	BNV GA11001 N.maura