



FMD Genotyping Reports

Lab Reference WRL batch Number: WRLFMD/2026/000006

Sender Details:

[REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]

Date Received: 20/2/2026

Country of Origin*: Türkiye

Work has now been completed in respect of the samples recently submitted and the details are as attached.

Please note that all our phylogenetic trees can be accessed via the internet at: <http://www.wrlfmd.org/>

Results Approved By

[REDACTED]

Official Stamp:

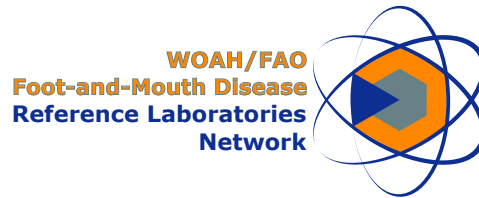
[REDACTED]

Date: 7th April 2026

C.C. [REDACTED]
[REDACTED]
[REDACTED]

To help us improve the quality of our service, please send any suggestions or requests to the Reference Laboratory by email (reflabsfeedback@pirbright.ac.uk).

* Data supplied by the customer



FAO World Reference Laboratory for Foot-and-Mouth Disease (WRLFMD)

FMDV Genotyping Report

Generated from: [FMDtype](#) | FMDV Genotyping Tool

Downloaded on: 31 March 2026

Citation: WRLFMD. 2026. FMDV Genotyping Report [WRLFMD/2026/000006]. (Accessed 31/03/26)

FMDV serotype: O

Country: Türkiye

Year: 2025

Batch: WRLFMD/2026/000006

No. of sequences: 7

Reported date: 31 March 2026

WRLFMD Website: <https://www.wrlfmd.org/>

Email: reporting@pirbright.ac.uk

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FMDtype is supported through funding from

Virus sample: TUR/1/2025

Sample details

Reception Date:	2026-02-20
Sender reference:	O/TUR/Ordu/54/2026
Location of origin:	Koruklu, Unye, Ordu
Country of origin:	Turkiye
Date of collection:	2025-01-15
Host species:	cattle

Genotyping details

Serotype:	O
Topotype:	ME-SA
Lineage:	SA-2018
Sublineage:	None

Sequencing details

Material submitted for sequencing:	WRL-LFBK1
Material Harvest Date:	2026-03-03
Sequence length:	636
Ambiguities:	0

Most Closely Related FMDV Isolates

Sequence ID	Virus Name	Host	% Id	#Ambig.	Serotype	Topotype	Lineage	Sublineage
FMDV VP1 Sequences								
1135698	TUR/306/2025	Cattle	99.21	0	O	ME-SA	SA-2018	None
1135700	TUR/322/2025	Cattle	99.21	0	O	ME-SA	SA-2018	None
1135702	TUR/326/2025	Cattle	99.21	0	O	ME-SA	SA-2018	None
1135713	SYR/9/2025	Sheep	98.89	0	O	ME-SA	SA-2018	None
1049125	IRQ/8/2025	Cattle	98.74	0	O	ME-SA	SA-2018	None
1049126	IRQ/10/2025	Cattle	98.74	0	O	ME-SA	SA-2018	None
1049127	IRQ/14/2025	Water Buffalo	98.74	0	O	ME-SA	SA-2018	None
1049128	IRQ/17/2025	Cattle	98.74	0	O	ME-SA	SA-2018	None
1049129	IRQ/20/2025	Cattle	98.74	0	O	ME-SA	SA-2018	None
1049131	IRQ/24/2025	Cattle	98.74	0	O	ME-SA	SA-2018	None
FMDV VP1 Prototype Sequences*								
14465	SRL/1/2019	Cattle	93.36	0	O	ME-SA	SA-2018	None
16370	TUR/257/2008		90.31	0	O	ME-SA	PanAsia-2	SAN-09
16377	TUR/264/2009		90.31	0	O	ME-SA	PanAsia-2	SAN-09
14504	SRL/2/97	Bovine	90.20	0	O	ME-SA	Srl-97	None
8590	IRN/31/2009	Cattle	90.19	0	O	ME-SA	PanAsia-2	FAR-09
8875	IRN/8/2005	Sheep	89.98	0	O	ME-SA	PanAsia-2	None
8912	IRN/88/2009		89.92	0	O	ME-SA	PanAsia-2	ANT-10
8355	IRN/18/2010	Cattle	89.67	0	O	ME-SA	PanAsia-2	BAL-09
10481	LAO/2/2006	Cattle	89.56	0	O	ME-SA	PanAsia	None
17602	UKG/35/2001		89.40	0	O	ME-SA	PanAsia	None

* see <http://www.wrlfmd.org/fmdv-genome/fmd-prototype-strains>

Virus sample: TUR/2/2025

Sample details

Reception Date:	2026-02-20
Sender reference:	O/TUR/Gumushane/98/2025
Location of origin:	Gokcekoy, Kose, Gumushane
Country of origin:	Turkiye
Date of collection:	2025-02-05
Host species:	sheep

Genotyping details

Serotype:	O
Topotype:	ME-SA
Lineage:	SA-2018
Sublineage:	None

Sequencing details

Material submitted for sequencing:	WRL-LFBK1
Material Harvest Date:	2026-03-03
Sequence length:	636
Ambiguities:	0

Most Closely Related FMDV Isolates

Sequence ID	Virus Name	Host	% Id	#Ambig.	Serotype	Topotype	Lineage	Sublineage
FMDV VP1 Sequences								
1071117	GER/1/2025	Water Buffalo	99.84	0	O	ME-SA	SA-2018	None
659138	TUR/Igdir/2024	Sheep	99.68	0	O	ME-SA	SA-2018	None
1135699	TUR/313/2025	Sheep	99.53	0	O	ME-SA	SA-2018	None
1135701	TUR/324/2025	Cattle	99.53	0	O	ME-SA	SA-2018	None
1157258	Snir_534893/ISR/2025	Cattle	99.53	0	O	ME-SA	SA-2018	None
1135697	TUR/288/2025	Cattle	99.05	0	O	ME-SA	SA-2018	None
659061	Otarod_2008/IRN/2023	Cattle	98.74	0	O	ME-SA	SA-2018	None
1049126	IRQ/10/2025	Cattle	98.26	0	O	ME-SA	SA-2018	None
1049127	IRQ/14/2025	Water Buffalo	98.26	0	O	ME-SA	SA-2018	None
1135706	SYR/1/2025	Cattle	98.10	0	O	ME-SA	SA-2018	None
FMDV VP1 Prototype Sequences*								
14465	SRL/1/2019	Cattle	93.21	0	O	ME-SA	SA-2018	None
8590	IRN/31/2009	Cattle	90.82	0	O	ME-SA	PanAsia-2	FAR-09
8912	IRN/88/2009		90.36	0	O	ME-SA	PanAsia-2	ANT-10
8355	IRN/18/2010	Cattle	90.30	0	O	ME-SA	PanAsia-2	BAL-09
8875	IRN/8/2005	Sheep	90.14	0	O	ME-SA	PanAsia-2	None
10481	LAO/2/2006	Cattle	90.03	0	O	ME-SA	PanAsia	None
14504	SRL/2/97	Bovine	90.03	0	O	ME-SA	Srl-97	None
16370	TUR/257/2008		89.98	0	O	ME-SA	PanAsia-2	SAN-09
16377	TUR/264/2009		89.98	0	O	ME-SA	PanAsia-2	SAN-09
17602	UKG/35/2001		89.56	0	O	ME-SA	PanAsia	None

* see <http://www.wrlfmd.org/fmdv-genome/fmd-prototype-strains>

Virus sample: TUR/3/2025

Sample details

Reception Date:	2026-02-20
Sender reference:	O/TUR/Usak/383/2025
Location of origin:	Susuz, Banaz, Usak
Country of origin:	Turkiye
Date of collection:	2025-02-19
Host species:	cattle

Genotyping details

Serotype:	O
Topotype:	ME-SA
Lineage:	SA-2018
Sublineage:	None

Sequencing details

Material submitted for sequencing:	WRL-LFBK1
Material Harvest Date:	2026-03-03
Sequence length:	636
Ambiguities:	0

Most Closely Related FMDV Isolates

Sequence ID	Virus Name	Host	% Id	#Ambig.	Serotype	Topotype	Lineage	Sublineage
FMDV VP1 Sequences								
1071117	GER/1/2025	Water Buffalo	99.68	0	O	ME-SA	SA-2018	None
659138	TUR/Igdir/2024	Sheep	99.53	0	O	ME-SA	SA-2018	None
1135697	TUR/288/2025	Cattle	99.53	0	O	ME-SA	SA-2018	None
1135699	TUR/313/2025	Sheep	99.37	0	O	ME-SA	SA-2018	None
1135701	TUR/324/2025	Cattle	99.37	0	O	ME-SA	SA-2018	None
1157258	Snir_534893/ISR/2025	Cattle	99.37	0	O	ME-SA	SA-2018	None
659061	Otarod_2008/IRN/2023	Cattle	98.58	0	O	ME-SA	SA-2018	None
1049126	IRQ/10/2025	Cattle	98.10	0	O	ME-SA	SA-2018	None
1049127	IRQ/14/2025	Water Buffalo	98.10	0	O	ME-SA	SA-2018	None
1135706	SYR/1/2025	Cattle	97.95	0	O	ME-SA	SA-2018	None
FMDV VP1 Prototype Sequences*								
14465	SRL/1/2019	Cattle	93.21	0	O	ME-SA	SA-2018	None
8590	IRN/31/2009	Cattle	91.14	0	O	ME-SA	PanAsia-2	FAR-09
8355	IRN/18/2010	Cattle	90.78	0	O	ME-SA	PanAsia-2	BAL-09
16370	TUR/257/2008		90.47	0	O	ME-SA	PanAsia-2	SAN-09
16377	TUR/264/2009		90.47	0	O	ME-SA	PanAsia-2	SAN-09
8875	IRN/8/2005	Sheep	90.30	0	O	ME-SA	PanAsia-2	None
8912	IRN/88/2009		90.20	0	O	ME-SA	PanAsia-2	ANT-10
14504	SRL/2/97	Bovine	90.19	0	O	ME-SA	Srl-97	None
10481	LAO/2/2006	Cattle	89.87	0	O	ME-SA	PanAsia	None
12427	PAK/16/2010	Cattle	89.83	0	O	ME-SA	PanAsia-2	PUN-10

* see <http://www.wrlfmd.org/fmdv-genome/fmd-prototype-strains>

Virus sample: TUR/5/2025

Sample details

Reception Date:	2026-02-20
Sender reference:	O/TUR/Nevsehir/211/2025
Location of origin:	Yazihoyuk, Derinkuyu, Nevsehir
Country of origin:	Turkiye
Date of collection:	2025-03-27
Host species:	sheep

Genotyping details

Serotype:	O
Topotype:	ME-SA
Lineage:	SA-2018
Sublineage:	None

Sequencing details

Material submitted for sequencing:	WRL-LFBK1
Material Harvest Date:	2026-03-03
Sequence length:	636
Ambiguities:	0

Most Closely Related FMDV Isolates

Sequence ID	Virus Name	Host	% Id	#Ambig.	Serotype	Topotype	Lineage	Sublineage
FMDV VP1 Sequences								
1071117	GER/1/2025	Water Buffalo	99.68	0	O	ME-SA	SA-2018	None
1135699	TUR/313/2025	Sheep	99.68	0	O	ME-SA	SA-2018	None
659138	TUR/Igdir/2024	Sheep	99.53	0	O	ME-SA	SA-2018	None
1135701	TUR/324/2025	Cattle	99.37	0	O	ME-SA	SA-2018	None
1157258	Snir_534893/ISR/2025	Cattle	99.37	0	O	ME-SA	SA-2018	None
1135697	TUR/288/2025	Cattle	98.89	0	O	ME-SA	SA-2018	None
659061	Otarod_2008/IRN/2023	Cattle	98.58	0	O	ME-SA	SA-2018	None
1049126	IRQ/10/2025	Cattle	98.10	0	O	ME-SA	SA-2018	None
1049127	IRQ/14/2025	Water Buffalo	98.10	0	O	ME-SA	SA-2018	None
485086	NEP/69/2021	Pig	97.95	0	O	ME-SA	SA-2018	None
FMDV VP1 Prototype Sequences*								
14465	SRL/1/2019	Cattle	93.36	0	O	ME-SA	SA-2018	None
8590	IRN/31/2009	Cattle	90.98	0	O	ME-SA	PanAsia-2	FAR-09
8912	IRN/88/2009		90.84	0	O	ME-SA	PanAsia-2	ANT-10
8355	IRN/18/2010	Cattle	90.62	0	O	ME-SA	PanAsia-2	BAL-09
8875	IRN/8/2005	Sheep	90.62	0	O	ME-SA	PanAsia-2	None
16370	TUR/257/2008		90.47	0	O	ME-SA	PanAsia-2	SAN-09
16377	TUR/264/2009		90.47	0	O	ME-SA	PanAsia-2	SAN-09
14504	SRL/2/97	Bovine	90.19	0	O	ME-SA	Srl-97	None
12780	PAK/58/2012	Cattle	89.89	0	O	ME-SA	PanAsia-2	ICT-12
12855	PAK/7/2016	Cattle	89.89	0	O	ME-SA	PanAsia-2	PUN-16

* see <http://www.wrlfmd.org/fmdv-genome/fmd-prototype-strains>

Virus sample: TUR/10/2025

Sample details

Reception Date:	2026-02-20
Sender reference:	O/TUR/Bingol/324/2025
Location of origin:	Cilligol, Karliova, Bingol
Country of origin:	Turkiye
Date of collection:	2025-05-26
Host species:	sheep

Genotyping details

Serotype:	O
Topotype:	ME-SA
Lineage:	SA-2018
Sublineage:	None

Sequencing details

Material submitted for sequencing:	WRL-LFBK1
Material Harvest Date:	2026-03-03
Sequence length:	636
Ambiguities:	0

Most Closely Related FMDV Isolates

Sequence ID	Virus Name	Host	% Id	#Ambig.	Serotype	Topotype	Lineage	Sublineage
FMDV VP1 Sequences								
1135701	TUR/324/2025	Cattle	100.00	0	O	ME-SA	SA-2018	None
1071117	GER/1/2025	Water Buffalo	99.68	0	O	ME-SA	SA-2018	None
659138	TUR/Igdir/2024	Sheep	99.53	0	O	ME-SA	SA-2018	None
1135699	TUR/313/2025	Sheep	99.37	0	O	ME-SA	SA-2018	None
1157258	Snir_534893/ISR/2025	Cattle	99.37	0	O	ME-SA	SA-2018	None
1135697	TUR/288/2025	Cattle	98.89	0	O	ME-SA	SA-2018	None
659061	Otarod_2008/IRN/2023	Cattle	98.58	0	O	ME-SA	SA-2018	None
1049126	IRQ/10/2025	Cattle	98.10	0	O	ME-SA	SA-2018	None
1049127	IRQ/14/2025	Water Buffalo	98.10	0	O	ME-SA	SA-2018	None
1135706	SYR/1/2025	Cattle	97.95	0	O	ME-SA	SA-2018	None
FMDV VP1 Prototype Sequences*								
14465	SRL/1/2019	Cattle	93.05	0	O	ME-SA	SA-2018	None
8590	IRN/31/2009	Cattle	90.67	0	O	ME-SA	PanAsia-2	FAR-09
8912	IRN/88/2009		90.20	0	O	ME-SA	PanAsia-2	ANT-10
8355	IRN/18/2010	Cattle	90.14	0	O	ME-SA	PanAsia-2	BAL-09
8875	IRN/8/2005	Sheep	89.98	0	O	ME-SA	PanAsia-2	None
10481	LAO/2/2006	Cattle	89.87	0	O	ME-SA	PanAsia	None
14504	SRL/2/97	Bovine	89.87	0	O	ME-SA	Srl-97	None
16370	TUR/257/2008		89.82	0	O	ME-SA	PanAsia-2	SAN-09
16377	TUR/264/2009		89.82	0	O	ME-SA	PanAsia-2	SAN-09
8790	IRN/6/2015	Cattle	89.59	0	O	ME-SA	PanAsia-2	QOM-15

* see <http://www.wrlfmd.org/fmdv-genome/fmd-prototype-strains>

Virus sample: TUR/15/2025

Sample details

Reception Date:	2026-02-20
Sender reference:	O/TUR/Adana/358/2025
Location of origin:	Kirikusagi, Feke, Adana
Country of origin:	Turkiye
Date of collection:	2025-06-12
Host species:	cattle

Genotyping details

Serotype:	O
Topotype:	ME-SA
Lineage:	SA-2018
Sublineage:	None

Sequencing details

Material submitted for sequencing:	WRL-LFBK1
Material Harvest Date:	2026-03-10
Sequence length:	636
Ambiguities:	0

Most Closely Related FMDV Isolates

Sequence ID	Virus Name	Host	% Id	#Ambig.	Serotype	Topotype	Lineage	Sublineage
FMDV VP1 Sequences								
1049125	IRQ/8/2025	Cattle	99.05	0	O	ME-SA	SA-2018	None
1049126	IRQ/10/2025	Cattle	99.05	0	O	ME-SA	SA-2018	None
1049127	IRQ/14/2025	Water Buffalo	99.05	0	O	ME-SA	SA-2018	None
1049128	IRQ/17/2025	Cattle	99.05	0	O	ME-SA	SA-2018	None
1049129	IRQ/20/2025	Cattle	99.05	0	O	ME-SA	SA-2018	None
1049131	IRQ/24/2025	Cattle	99.05	0	O	ME-SA	SA-2018	None
1135707	SYR/2/2025	Cattle	99.05	0	O	ME-SA	SA-2018	None
1049130	IRQ/21/2025	Water Buffalo	98.89	0	O	ME-SA	SA-2018	None
1135706	SYR/1/2025	Cattle	98.89	0	O	ME-SA	SA-2018	None
1135710	SYR/5/2025	Cattle	98.89	0	O	ME-SA	SA-2018	None
FMDV VP1 Prototype Sequences*								
14465	SRL/1/2019	Cattle	93.36	0	O	ME-SA	SA-2018	None
16377	TUR/264/2009		90.47	0	O	ME-SA	PanAsia-2	SAN-09
16370	TUR/257/2008		90.14	0	O	ME-SA	PanAsia-2	SAN-09
8590	IRN/31/2009	Cattle	90.03	0	O	ME-SA	PanAsia-2	FAR-09
8875	IRN/8/2005	Sheep	89.98	0	O	ME-SA	PanAsia-2	None
8912	IRN/88/2009		89.89	0	O	ME-SA	PanAsia-2	ANT-10
14504	SRL/2/97	Bovine	89.87	0	O	ME-SA	Srl-97	None
8355	IRN/18/2010	Cattle	89.83	0	O	ME-SA	PanAsia-2	BAL-09
17602	UKG/35/2001		89.40	0	O	ME-SA	PanAsia	None
17330	UAE/4/2008	Gazelle	89.29	0	O	ME-SA	Ind-2001	c

* see <http://www.wrlfmd.org/fmdv-genome/fmd-prototype-strains>

Virus sample: TUR/18/2025

Sample details

Reception Date:	2026-02-20
Sender reference:	O/TUR/Kutahya/473/2025
Location of origin:	Yagmurlar, Gediz, Kutahya
Country of origin:	Turkiye
Date of collection:	2025-06-25
Host species:	cattle

Genotyping details

Serotype:	O
Topotype:	ME-SA
Lineage:	SA-2018
Sublineage:	None

Sequencing details

Material submitted for sequencing:	WRL-LFBK1
Material Harvest Date:	2026-03-11
Sequence length:	636
Ambiguities:	0

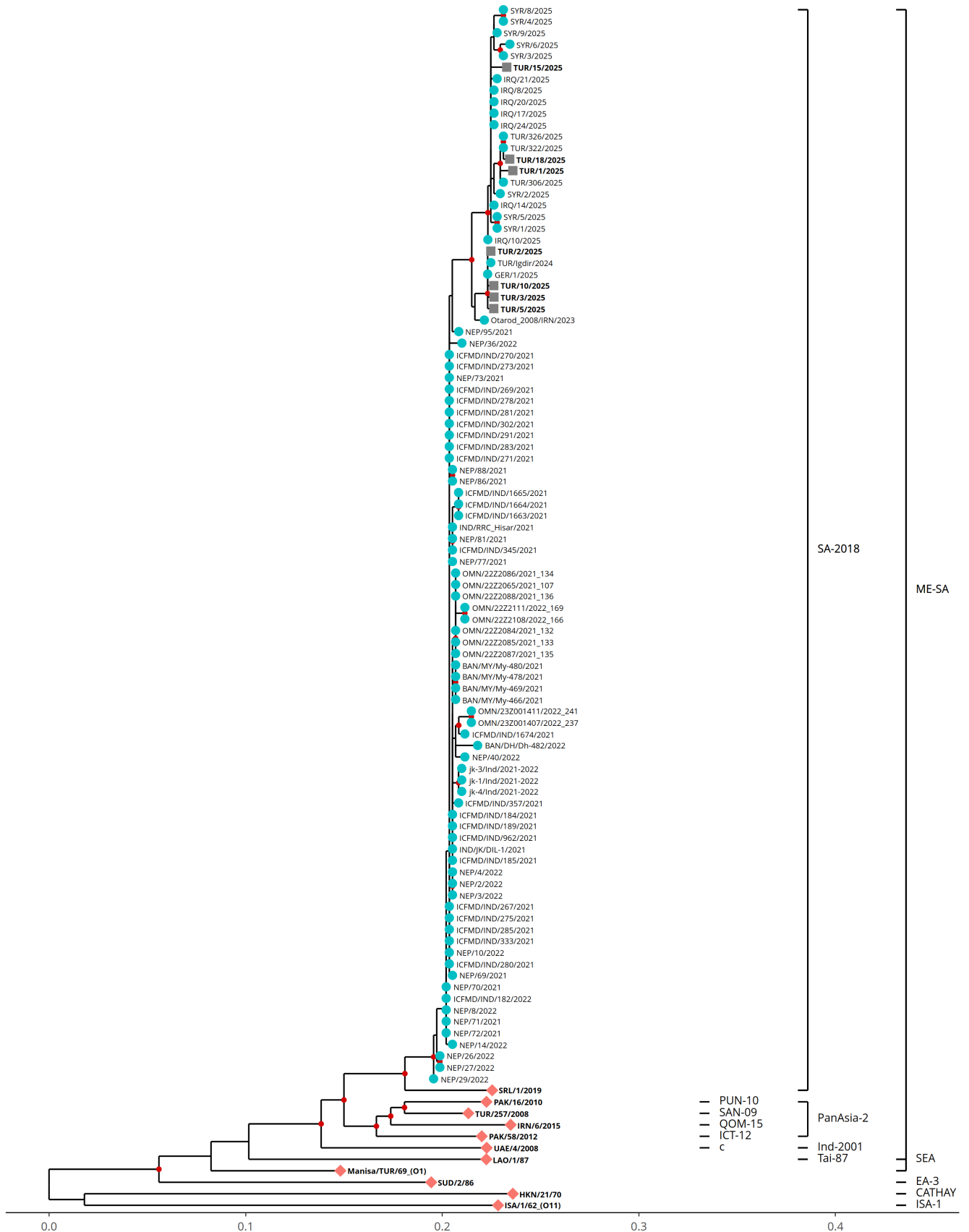
Most Closely Related FMDV Isolates

Sequence ID	Virus Name	Host	% Id	#Ambig.	Serotype	Topotype	Lineage	Sublineage
FMDV VP1 Sequences								
1135700	TUR/322/2025	Cattle	99.68	0	O	ME-SA	SA-2018	None
1135702	TUR/326/2025	Cattle	99.68	0	O	ME-SA	SA-2018	None
1135698	TUR/306/2025	Cattle	99.37	0	O	ME-SA	SA-2018	None
1049125	IRQ/8/2025	Cattle	98.89	0	O	ME-SA	SA-2018	None
1049126	IRQ/10/2025	Cattle	98.89	0	O	ME-SA	SA-2018	None
1049127	IRQ/14/2025	Water Buffalo	98.89	0	O	ME-SA	SA-2018	None
1049128	IRQ/17/2025	Cattle	98.89	0	O	ME-SA	SA-2018	None
1049129	IRQ/20/2025	Cattle	98.89	0	O	ME-SA	SA-2018	None
1049131	IRQ/24/2025	Cattle	98.89	0	O	ME-SA	SA-2018	None
1135707	SYR/2/2025	Cattle	98.89	0	O	ME-SA	SA-2018	None
FMDV VP1 Prototype Sequences*								
14465	SRL/1/2019	Cattle	93.21	0	O	ME-SA	SA-2018	None
16370	TUR/257/2008		89.82	0	O	ME-SA	PanAsia-2	SAN-09
16377	TUR/264/2009		89.82	0	O	ME-SA	PanAsia-2	SAN-09
8912	IRN/88/2009		89.73	0	O	ME-SA	PanAsia-2	ANT-10
8590	IRN/31/2009	Cattle	89.72	0	O	ME-SA	PanAsia-2	FAR-09
14504	SRL/2/97	Bovine	89.57	0	O	ME-SA	Srl-97	None
8875	IRN/8/2005	Sheep	89.51	0	O	ME-SA	PanAsia-2	None
8355	IRN/18/2010	Cattle	89.19	0	O	ME-SA	PanAsia-2	BAL-09
17330	UAE/4/2008	Gazelle	88.82	0	O	ME-SA	Ind-2001	c
10481	LAO/2/2006	Cattle	88.77	0	O	ME-SA	PanAsia	None

* see <http://www.wrlfmd.org/fmdv-genome/fmd-prototype-strains>

Tree

■ Uploaded sequence
 ● Database sequence
 ◆ Reference sequence



Analysis Parameters

Query sequence set: WRLFMD/2026/000006
Number of related sequences reported: 87
Number of prototype sequences in tree: 11
Minimal VP1 subsequence match length: 610
Sequence alignment length: 635

Number of sequences in tree capped at: 100
Sequence alignment method: MAFFT 7.522
Phylogeny reconstruction method: IQ-TREE 2.26
Number of bootstrap samples: 1000
Displaying bootstrap values above: 75

FMDV VP1 Sequences included in the Phylogenetic Tree

Sequence Name	GenBank Accession	Host	Ref Lab	Country	FMDV Taxonomy	Pubmed Reference Number
IRQ/8/2025	None	Cattle	WRLFMD	Iraq	O/ME-SA/SA-2018	None
IRQ/10/2025	None	Cattle	WRLFMD	Iraq	O/ME-SA/SA-2018	None
IRQ/14/2025	None	Water Buffalo	WRLFMD	Iraq	O/ME-SA/SA-2018	None
IRQ/17/2025	None	Cattle	WRLFMD	Iraq	O/ME-SA/SA-2018	None
IRQ/20/2025	None	Cattle	WRLFMD	Iraq	O/ME-SA/SA-2018	None
IRQ/21/2025	None	Water Buffalo	WRLFMD	Iraq	O/ME-SA/SA-2018	None
IRQ/24/2025	None	Cattle	WRLFMD	Iraq	O/ME-SA/SA-2018	None
GER/1/2025	None	Water Buffalo	WRLFMD	Germany	O/ME-SA/SA-2018	None
TUR/306/2025 *	None	Cattle	FMDI	Turkiye	O/ME-SA/SA-2018	None
TUR/322/2025 *	None	Cattle	FMDI	Turkiye	O/ME-SA/SA-2018	None
TUR/326/2025 *	None	Cattle	FMDI	Turkiye	O/ME-SA/SA-2018	None
SYR/1/2025 *	None	Cattle	FMDI	Syria	O/ME-SA/SA-2018	None
SYR/2/2025 *	None	Cattle	FMDI	Syria	O/ME-SA/SA-2018	None
SYR/3/2025 *	None	Cattle	FMDI	Syria	O/ME-SA/SA-2018	None
SYR/4/2025 *	None	Cattle	FMDI	Syria	O/ME-SA/SA-2018	None
SYR/5/2025 *	None	Cattle	FMDI	Syria	O/ME-SA/SA-2018	None
SYR/6/2025 *	None	Cattle	FMDI	Syria	O/ME-SA/SA-2018	None
SYR/8/2025 *	None	Sheep	FMDI	Syria	O/ME-SA/SA-2018	None
SYR/9/2025 *	None	Sheep	FMDI	Syria	O/ME-SA/SA-2018	None
BAN/MY/My-466/2021 *	OP320455	Cattle	UNIV-DHAKA	Bangladesh	O/ME-SA/SA-2018	None
BAN/MY/My-469/2021 *	OP320456	Cattle	UNIV-DHAKA	Bangladesh	O/ME-SA/SA-2018	None
BAN/MY/My-478/2021 *	OP320457	Cattle	UNIV-DHAKA	Bangladesh	O/ME-SA/SA-2018	None
BAN/MY/My-480/2021 *	OP320458	Cattle	UNIV-DHAKA	Bangladesh	O/ME-SA/SA-2018	None
OMN/22Z2065/2021_107 *	None	Cattle	ANSES	Oman	O/ME-SA/SA-2018	None
OMN/22Z2084/2021_132 *	None	Sheep	ANSES	Oman	O/ME-SA/SA-2018	None
OMN/22Z2085/2021_133 *	None	Sheep	ANSES	Oman	O/ME-SA/SA-2018	None
OMN/22Z2086/2021_134 *	None	Sheep	ANSES	Oman	O/ME-SA/SA-2018	None
OMN/22Z2087/2021_135 *	None	Sheep	ANSES	Oman	O/ME-SA/SA-2018	None
OMN/22Z2088/2021_136 *	None	Cattle	ANSES	Oman	O/ME-SA/SA-2018	None
OMN/22Z2108/2022_166 *	None	Cattle	ANSES	Oman	O/ME-SA/SA-2018	None
OMN/22Z2111/2022_169 *	None	Sheep	ANSES	Oman	O/ME-SA/SA-2018	None
BAN/DH/Dh-482/2022 *	OP913189	Cattle	UNIV-DHAKA	Bangladesh	O/ME-SA/SA-2018	None
ICFMD/IND/189/2021 *	Q847007	Cattle	ICAR-DFMD	India	O/ME-SA/SA-2018	None
ICFMD/IND/280/2021 *	Q846957	Sheep	ICAR-DFMD	India	O/ME-SA/SA-2018	None
ICFMD/IND/271/2021 *	Q846958	Goat	ICAR-DFMD	India	O/ME-SA/SA-2018	None
ICFMD/IND/269/2021 *	Q847012	Goat	ICAR-DFMD	India	O/ME-SA/SA-2018	None
ICFMD/IND/270/2021 *	Q847013	Goat	ICAR-DFMD	India	O/ME-SA/SA-2018	None
ICFMD/IND/273/2021 *	Q847014	Goat	ICAR-DFMD	India	O/ME-SA/SA-2018	None
ICFMD/IND/275/2021 *	Q847015	Goat	ICAR-DFMD	India	O/ME-SA/SA-2018	None
ICFMD/IND/278/2021 *	Q847016	Sheep	ICAR-DFMD	India	O/ME-SA/SA-2018	None
ICFMD/IND/281/2021 *	Q847017	Sheep	ICAR-DFMD	India	O/ME-SA/SA-2018	None
ICFMD/IND/283/2021 *	Q847018	Goat	ICAR-DFMD	India	O/ME-SA/SA-2018	None
ICFMD/IND/285/2021 *	Q847019	Sheep	ICAR-DFMD	India	O/ME-SA/SA-2018	None
ICFMD/IND/333/2021 *	Q847022	Cattle	ICAR-DFMD	India	O/ME-SA/SA-2018	None
ICFMD/IND/291/2021 *	Q846955	Goat	ICAR-DFMD	India	O/ME-SA/SA-2018	None
ICFMD/IND/267/2021 *	Q847011	Sheep	ICAR-DFMD	India	O/ME-SA/SA-2018	None
ICFMD/IND/345/2021 *	Q846954	Cattle	ICAR-DFMD	India	O/ME-SA/SA-2018	None
ICFMD/IND/357/2021 *	Q846964	Cattle	ICAR-DFMD	India	O/ME-SA/SA-2018	None
ICFMD/IND/962/2021 *	Q847043	Cattle	ICAR-DFMD	India	O/ME-SA/SA-2018	None
ICFMD/IND/302/2021 *	Q846956	Sheep	ICAR-DFMD	India	O/ME-SA/SA-2018	None
ICFMD/IND/184/2021 *	Q846960	Cattle	ICAR-DFMD	India	O/ME-SA/SA-2018	None
ICFMD/IND/185/2021 *	Q847006	Cattle	ICAR-DFMD	India	O/ME-SA/SA-2018	None
ICFMD/IND/1663/2021 *	Q847047	Cattle	ICAR-DFMD	India	O/ME-SA/SA-2018	None
ICFMD/IND/1664/2021 *	Q847048	Cattle	ICAR-DFMD	India	O/ME-SA/SA-2018	None
ICFMD/IND/1665/2021 *	Q847049	Cattle	ICAR-DFMD	India	O/ME-SA/SA-2018	None
ICFMD/IND/1674/2021 *	Q847050	Cattle	ICAR-DFMD	India	O/ME-SA/SA-2018	None
ICFMD/IND/182/2022 *	Q847053	Cattle	ICAR-DFMD	India	O/ME-SA/SA-2018	None
NEP/69/2021	PQ654451	Pig	WRLFMD	Nepal	O/ME-SA/SA-2018	None
NEP/70/2021	PQ654452	Cattle	WRLFMD	Nepal	O/ME-SA/SA-2018	None
NEP/71/2021	PQ654453	Cattle	WRLFMD	Nepal	O/ME-SA/SA-2018	None
NEP/72/2021	PQ654454	Cattle	WRLFMD	Nepal	O/ME-SA/SA-2018	None
NEP/73/2021	PQ654455	Cattle	WRLFMD	Nepal	O/ME-SA/SA-2018	None

FMDV VP1 Sequences included in the Phylogenetic Tree (continued)

Sequence Name	GenBank Accession	Host	Ref Lab	Country	FMDV Taxonomy	Pubmed Reference Number
NEP/77/2021	PQ654459	Cattle	WRLFMD	Nepal	O/ME-SA/SA-2018	None
NEP/81/2021	PQ654460	Cattle	WRLFMD	Nepal	O/ME-SA/SA-2018	None
NEP/86/2021	PQ654465	Pig	WRLFMD	Nepal	O/ME-SA/SA-2018	None
NEP/88/2021	PQ654467	Cattle	WRLFMD	Nepal	O/ME-SA/SA-2018	None
NEP/95/2021	PQ654468	Cattle	WRLFMD	Nepal	O/ME-SA/SA-2018	None
NEP/2/2022	PQ654470	Cattle	WRLFMD	Nepal	O/ME-SA/SA-2018	None
NEP/3/2022	PQ654471	Goat	WRLFMD	Nepal	O/ME-SA/SA-2018	None
NEP/4/2022	PQ654472	Cattle	WRLFMD	Nepal	O/ME-SA/SA-2018	None
NEP/8/2022	PQ654475	Cattle	WRLFMD	Nepal	O/ME-SA/SA-2018	None
NEP/10/2022	PQ654476	Cattle	WRLFMD	Nepal	O/ME-SA/SA-2018	None
NEP/14/2022	PQ654479	Goat	WRLFMD	Nepal	O/ME-SA/SA-2018	None
NEP/26/2022	PQ654482	Cattle	WRLFMD	Nepal	O/ME-SA/SA-2018	None
NEP/27/2022	PQ654483	Cattle	WRLFMD	Nepal	O/ME-SA/SA-2018	None
NEP/29/2022	PQ654484	Pig	WRLFMD	Nepal	O/ME-SA/SA-2018	None
NEP/36/2022	PQ654485	Pig	WRLFMD	Nepal	O/ME-SA/SA-2018	None
OMN/23Z001407/2022_237 *	None	Cattle	ANSES	Oman	O/ME-SA/SA-2018	None
OMN/23Z001411/2022_241 *	None	Cattle	ANSES	Oman	O/ME-SA/SA-2018	None
Otarod_2008/IRN/2023 *	OR991332	Cattle	UNIV-TEHRAN	Iran	O/ME-SA/SA-2018	None
NEP/40/2022	PQ654487	Cattle	WRLFMD	Nepal	O/ME-SA/SA-2018	None
TUR/Igdir/2024 *	None	Sheep	FMDI	Türkiye	O/ME-SA/SA-2018	None
jk-1/Ind/2021-2022 *	OP189368	Cattle	SKUAST-KASHMIR	India	O/ME-SA/SA-2018	None
jk-3/Ind/2021-2022 *	OP189370	Cattle	SKUAST-KASHMIR	India	O/ME-SA/SA-2018	None
jk-4/Ind/2021-2022 *	OP189371	Cattle	SKUAST-KASHMIR	India	O/ME-SA/SA-2018	None
IND/JK/DIL-1/2021 *	OQ835514	Sheep	DIL-NOWSHERA	India	O/ME-SA/SA-2018	None
IND/RRC_Hisar/2021 *	OR085630	Cattle	LUVAS	India	O/ME-SA/SA-2018	None

* Not a WRLFMD Reference Number;

^ Not Available