

Table S1. Titer of neutralizing antibodies against different pestivirus strains.

Antiserum against	Pestivirus Isolate								
	CSFV Alfort/187	CSFV Paderborn	CSFV Diepholz	BDV Frijters	BDV Gifhorn	TSV 70282/2007/EN	Aydin 04/TR	Bungowannah	APPV L277
CSFV ¹ Alfort/187	1280 ¹	160	453	17	-	20	24	-	-
CSFV Paderborn	48	1076	1280	57	20	14	24	-	-
CSFV Diepholz	320	320	1076	17	17	34	160	-	-
BDV ² Frijters	14	67	320	3044	113	24	57	-	-
BDV Gifhorn	17	95	640	37	7241	57	95	-	-
TSV ³ 70282/2007/EN	-	67	113	12	67	640	14	-	-
Aydin 04/TR	20	17	57	17	17	-	640	-	-
Bungowannah	-	-	-	-	-	-	-	12178	-
APPV ⁴ L277	-	-	-	-	-	-	-	-	67

¹ The titer of neutralizing antibodies is depicted as the reciprocal of the highest serum dilution capable of completely neutralizing 100 – 300 TCID₅₀ of the respective virus strain; Bold = titer of the homologous virus; - = negative; ¹CSFV = classical swine fever virus; ²BDV = border disease virus; ³TSV = Tunisian sheep-like virus; ⁴ APPV = atypical porcine pestivirus.