

Erratum to: Porcine Prion Protein as a Paradigm of Limited Susceptibility to Prion Strain Propagation

Juan Carlos Espinosa,¹ Alba Marín-Moreno,¹ Patricia Aguilar-Calvo,¹ Sylvie L. Benestad,² Olivier Andreoletti,³ and Juan María Torres¹

¹Centro de Investigación en Sanidad Animal (CISA-INIA), Valdeolmos, Madrid, Spain, ²Norwegian Veterinary Institute, Oslo, Norway, ³Institut National de la Recherche Agronomique (INRA)/École Nationale Vétérinaire de Toulouse (ENVT) 1225, Interactions Hôtes Agents Pathogènes, Ecole Nationale Vétérinaire de Toulouse, Toulouse, France

In “Porcine Prion Protein as a Paradigm of Limited Susceptibility to Prion Strain Propagation” by Espinosa et al. [J Infect Dis, doi:10.1093/infdis/jiz646], there was an error in

Figure 2 and the footnote corresponding to Supplementary Figure 1 was missing. These have been corrected in the original article.

A		MVKSHIGGWILVLFVA	AWSD	I	GLCKRKP	P	G	G	WNTGGSRYPGQSPGGNRYP	P	QQGGGW	60
Pig		60
Cattle		60
Sheep		60
Mouse		56
Pig		GQPHGGGWQPHGGGWGQPHGGGWGQPHGGGWGCGGGSHGQWNKPSKP	KTNMKHVAGAA	120
Cattle		119
Sheep		119
Mouse		115
Pig		AAGAVVGGLGGYMLGSAMS	RPLIHF	GSDYEDRYYREN	MYRYPNQVY	YR	PVDQYSNQN	S	FV	180
Cattle		179
Sheep		179
Mouse		175
Pig		HDCVNITVKQHTVTTTKGENFTEDV	KM	I	ERVVE	QMCITQYQKE	YEAYA	Q	--RGASVIL	238
Cattle		237
Sheep		237
Mouse		235
Pig		FSSPPVILLIS	FLL	FLIVG	257							
Cattle		I	256							
Sheep		I	256							
Mouse		I	254							
B		β 2- α 2 Loop										
Pig		RYPNQVYYR	PVDQYSNQN	NSF	/HDCVNIT	187						
Cattle		N	186						
Sheep		N	186						
Mouse		N	182						
Horse		SE	KN	185					
Rabbit		182					
C											
Pig		ERVVE	QMCITQYQKEYEAY	229								
Cattle		R.SQ..	228							
Sheep		R.SQ..	228							
Mouse		V	SQ..	235						
Horse		F	227						
Rabbit		Q.SQ.A	224						

Figure 2.

DOI: 10.1093/infdis/jiaa073