

## Supplementary Information: Phylogenetic Relationships of the Mangalitsa Swine Breed Inferred from Mitochondrial DNA Variation

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GenBank Accesion Numbers for sequences obtained in Romanian Wild Boar and Romanian Mangalitsa and used in the article published in *IJMS* [1] are follows:

GU211924—Romanian Wild Boar, Cytochrome b gene, complete cds;  
GU226424—Romanian Wild Boar, D-loop, partial sequence;  
GU211928—Romanian Mangalitsa, Cytochrome b gene, complete cds;  
GU226423—Romanian Mangalitsa, Haplotype 1, D-loop, partial sequence;  
JX310707—Romanian Mangalitsa, Haplotype 2, D-loop, partial sequence;  
JX310708—Romanian Mangalitsa, Haplotype 3, D-loop, partial sequence;  
JX310709—Romanian Mangalitsa, Haplotype 4, D-loop, partial sequence.

The Accession Numbers are available on <http://www.ncbi.nlm.nih.gov/>.

### Reference

1. Georgescu, S.E.; Manea, M.A.; Dudu, A.; Costache, M. Phylogenetic Relationships of the Mangalitsa Swine Breed Inferred from Mitochondrial DNA Variation. *Int. J. Mol. Sci.* **2012**, *13*, 8467–8481.