



Correction

## Correction: Rivas et al. Tendon-Derived Mesenchymal Stem Cells (TDSCs) as an In Vitro Model for Virological Studies in Wild Birds. *Viruses* 2023, 15, 1455

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## **Error in Table**

In the original publication [1], there was an error of omission in Table 1 as published. Due to an oversight, the manuscript was published without the GenBank accession numbers being available. Given the importance of this information and that the accession numbers are now available, an update of these data are hereby requested. The corrected Table 1 appears below.

Table 1. Primer sequences used in the RT-PCR characterization of blackbird TDSCs.

mRNA	Accession Number	Primer	Primer Sequence	Amplicon Size (bp)
CD29	BK064246	CD29F CD29R	CATTCCCATTGTAGCCGGTG TTCACCCGTATCCCACTTGG	151
CD44	BK064237	CD44F CD44R	CCTTCTGGGTGCTGACAAAC ATTTCCCCTGGTGTGGATCA	158
CD71	BK064244	CD71F CD71R	AGATGACTCCTACTGCGTCG GGCAGCGTTCTCATCTTCAG	200
CD73	BK064243	CD73F CD73R	CCCATTGATGAGCAGAGCAC CTGGGGCTTTGGAGAGATCA	211
CD90	BK064242	CD90F CD90R	TCTCCGAGAACATCTACCGC CCACGAGGTGTTCTGGATCA	221
CD105	BK064241	CD105F CD105R	GCTGACTTCAAGGCACAACA ATGGTGTAGGTGAAGCGGAA	245
CD14	BK064239	CD14F CD14R	GTCGCCAGCTCAGTACCA GGACACCAAGCACAGGGA	224
CD34	BK064238	CD34F CD34R	GGCAGGAATTTGGGTGTGAG TCATGTCCCTGCTCATCCTG	233
CD45	BK064245	CD45F CD45R	TGACACCATTGCCAGTACCT GTTTTCTCTGGCTGTGGTGG	156
GAPDH	BK064240	GAPDH_F GAPDH_R	TCTCTGTTGTGGACCTGACC TCAAAGGTGGAGGAATGGCT	169



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## Text Correction

With regard to the correction of Table 1, a correction has been made to Section 3.2, Paragraph 1.

From raw data of a Eurasian blackbird's transcriptomic analysis [30] we deduced the mRNA sequences from the positive TDSCs markers CD29, CD44, CD71, CD73, CD90, CD105, and the negative markers CD14, CD34, and CD45. Nucleotide sequence data reported are available in the Third Party Annotation Section of the DDBJ/ENA/GenBank

Viruses **2023**, 15, 2283 2 of 2

databases under the accession numbers TPA: BK064237-BK064246. From these mRNA sequences, we designed the primers presented in Table 1.

The authors state that the scientific conclusions are unaffected. This correction was approved by the Academic Editor. The original publication has also been updated.

## Reference

1. Rivas, J.; Dubois, A.; Blanquer, A.; Gérardy, M.; Ziegler, U.; Groschup, M.H.; Grobet, L.; Garigliany, M.-M. Tendon-Derived Mesenchymal Stem Cells (TDSCs) as an In Vitro Model for Virological Studies in Wild Birds. *Viruses* **2023**, *15*, 1455. [CrossRef] [PubMed]

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