Draft Sequencing and assembly of the genome of the world's largest fish, the whale shark: Rhincodon typus smith 1828_Erratum to:

Timothy Read, Emory University
Robert A. Petit, Emory University
Sandeep J. Joseph, Emory University
Md Tauqeer Alam, Emory University
M. Ryan Weil, Emory University
Maida Ahmad, Emory University
Ravila Bhimani, Emory University
Jocelyn S. Vuong, Emory University
Chad P. Haase, Emory University
D. Harry Webb, Georgia Aquarium

Only first 10 authors above; see publication for full author list.
Erratum to: draft sequencing and assembly of the genome of the world’s largest fish, the whale shark: *Rhincodon typus*smith 1828

Timothy D. Read¹,², Robert A. Petit III¹,², Sandeep J. Joseph¹,², Tauqeer Alam¹,², M. Ryan Weil¹,², Maida Ahmad¹,², Ravila Bhimani¹,², Jocelyn S. Vuong¹,², Chad P. Haase¹,², D. Harry Webb³, Milton Tan¹,²* and Alistair D.M. Dove³

Erratum:
After publication of the original article [1], the authors noted that the following errors had occurred:

1. The following figure captions were in the incorrect order:
   - Figure 3: The current caption for Fig. 3 is incorrect and should be the caption for Fig. 4.
   - Figure 4: The current caption for Fig. 4 is incorrect and should be the caption for Fig. 5.
   - Figure 5: The current caption for Fig. 5 is incorrect and should be the caption for Fig. 3.

The correct Figure legend should be: **Overview of taxonomy of whale shark protein best matches to the nr database.** Figure was constructed from best BLAST matches to the nr database using Krona [31] tool.
A fully updated Figure including the revised caption is included with this Erratum (Corrected Figure 3).

- Figure 3: The current caption for Fig. 3 is incorrect and should be the caption for Fig. 4.

The correct Figure legend should be: **Overview of best matches to the protein database that map to the Chordata taxonomy group.**
A fully updated Figure including the revised caption is included with this Erratum (Corrected Figure 4).

- Figure 4: The current caption for Fig. 4 is incorrect and should be the caption for Fig. 5.

The correct Figure legend should be: **Phylogeny based on alignment of conserved single-copy proteins.** Silhouettes are not to scale. Accessions: Petromyzon: GCA_000148955.1, Callorhinchus: GCA_000165045.2, Latimeria: GCA_000225785.1, Danio: GCA_000002035.3, Gadus: GCA_000231765.1, Gasterosteus: GCA_000180675.1, Oryzias: version MEDAKA1 (Ensembl), Oreochromis: GCA_000188235.1, Takifugu: GCA_000180615.2, Tetraodon: GCA_000180735.1. Silhouette credits: Petromyzon by Gareth Monger, CC-BY; Callorhinchus by Tony Ayling, CC-BY-SA; Rhincodon by Scarlet23, vectorized by T. Michael Keesey, CC-BY-SA; Latimeria by Maija Karala, CC-BY-NC-SA; Gadus, Oreochromis, Tetraodon, Gasterosteus by Milton Tan; Danio, Oryzias, Takifugu, no copyright.
A fully updated Figure including the revised caption is included with this Erratum (Corrected Figure 5).

2. All mentions of the GenBank ID LVEK00000000 are incorrect, and should be LVEK00000000.1. This was present in both Table 1 of the original article, and in the Availability of Data and Materials section. In updated version of Table 1 (Corrected Table 1) has been included with this Erratum.

The original article has also been corrected.
Corrected Fig. 3:

**Fig. 3** Overview of taxonomy of whale shark protein best matches to the nr database. Figure was constructed from best BLAST matches to the nr database using Krona [31] tool.
Corrected Fig. 4:

**Fig. 4** Overview of best matches to the protein database that map to the Chordata taxonomy group.
Corrected Fig. 5:

![Phylogeny based on alignment of conserved single-copy proteins. Silhouettes are not to scale. Accessions: Petromyzon: GCA_000148955.1, Callorhinchus: GCA_000165045.2, Latimeria: GCA_000225785.1, Danio: GCA_000002035.3, Gadus: GCA_000231765.1, Gasterosteus: GCA_000180675.1, Oryzias: version MEDAKA1 (Ensembl), Oreochromis: GCA_000188235.1, Takifugu: GCA_000180615.2, Tetraodon](image)

**Corrected Table 1:**

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**Author details**
1. Department of Medicine, Division of Infectious Diseases, Emory University School of Medicine, 1760 Haygood Drive, Atlanta, GA 30322, USA.
2. Department of Human Genetics, Emory University School of Medicine, 1760 Haygood Drive, Atlanta, GA 30322, USA.
3. Georgia Aquarium, 225 Baker Street, Atlanta, GA 30313, USA.

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**Reference**