Correction to: Amnion membrane hydrogel and amnion membrane powder accelerate wound healing in a full thickness porcine skin wound model
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This is a correction to: Sean V. Murphy, Aleksander Skardal, Ronald A. Nelson, Jr., Khiry Sutton, Tanya Reid, Cara Clouse, Nancy D. Kock, John Jackson, Shay Soker, Anthony Atala, Amnion membrane hydrogel and amnion membrane powder accelerate wound healing in a full thickness porcine skin wound model, Stem Cells Translational Medicine, Volume 9, Issue 1, January 2020, Pages 80–92, https://doi.org/10.1002/sctm.19-0101

The lead author of this manuscript noted overlapping morphological features in the Figure 5 micrographs depicting iron staining for amnion powder (row#4, column#3) and amnion hydrogel (row#4, column#4), which may have been due to an incorrectly labelled slide.

The author has replaced these two micrographs with known correct micrographs from the same groups, i.e. amnion powder and amnion hydrogel.

The Journal Editors have reviewed the revised Figure 5 and accept the author’s explanation of the error. Since no claims were made for differences between the two groups, the Editors agree with the author’s assertion that the error does not impact the Results or Conclusion of the published manuscript.

The revised Figure 5 is given below:

Additionally, the name of the fourth-listed author of the manuscript was incorrectly given as Khiry Sunnon, instead of Khiry Sutton.

These details have been corrected only in this correction notice to preserve the published version of record.