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Multilabel segmentation of cancer cell culture on vascular structures with deep neural networks (Erratum)

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This article [*J. Med. Imag.* **7**(2), 024001 (2020) doi: [10.1117/1.JMI.7.2.024001](https://doi.org/10.1117/1.JMI.7.2.024001)] was originally published online on 7 April 2020 with errors in the panel labels for Fig. 6.

The following corrections were made to the originally published version:

1. in Fig 6(h), “Prediction (O)” was corrected to read “Prediction (S)”;
2. in Fig 6(i), “Prediction (I)” was corrected to read “Prediction (IP)”;
3. in Fig 6(j), “Errors (R)” was corrected to read “Errors (P)”;
4. in Fig 6(k), “Errors (O)” was corrected to read “Errors (S)”;
5. in Fig 6(l), “Errors (I)” was corrected to read “Errors (IP)”;
6. in Fig 6(m), “Abs. errors (R)” was corrected to read “Abs. errors (P)”;
7. in Fig 6(n), “Abs. errors (O)” was corrected to read “Abs. errors (S)”;
8. in Fig 6(o), “Abs. errors (I)” was corrected to read “Abs. errors (IP).”

This article was corrected on 13 April 2020.