



Correction to: Neodymium as an alternative contrast for uranium in electronmicroscopy

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Correction to:

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After publication of our article, it has come to our attention that the legend to figure 3 is incorrect. The figure legend shown below is the correct version. We apologize for the mistake.

Fig. 3 NdAc used in en bloc staining of cells and tissue can replace UAc. **a** Rat liver tissue stained en bloc with NdAc replacing UAc without any other post staining on sections before imaging in TEM. NdAc gave contrast to proteins and DNA as does UAc, much like seen with NdAc staining on sections. Bars: 1 μ m. **b** Time series of en bloc staining

using NdAc showing already good contrast after 30 min.
Bars: 1 μ m

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