CORRECTION Open Access

## Correction to: Delayed appearance of mature ganglia in an infant with an atypical presentation of total colonic and small bowel aganglionosis: a case report

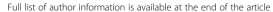


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Following publication of the original article [1], the authors reported error on the images/figures used which also resulted in un-sequential order. The updated figures and captions are provided below.

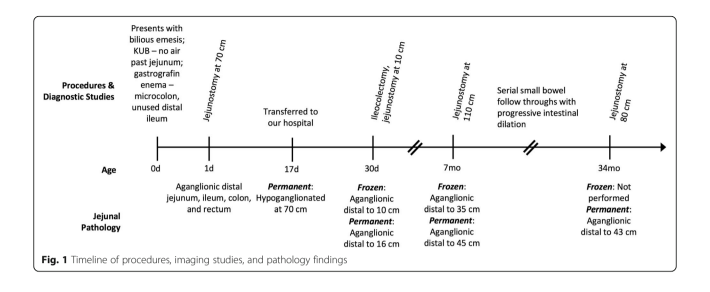
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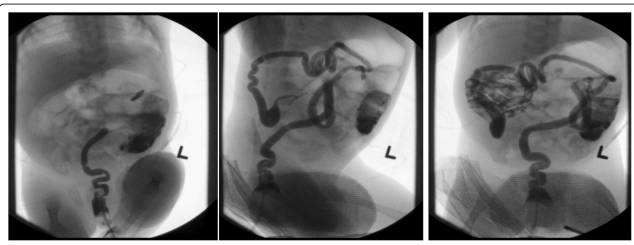


Fig. 2 Gastrografin enema obtained at birth demonstrating a microcolon and narrow caliber distal ileum with absence of filling of the ileum

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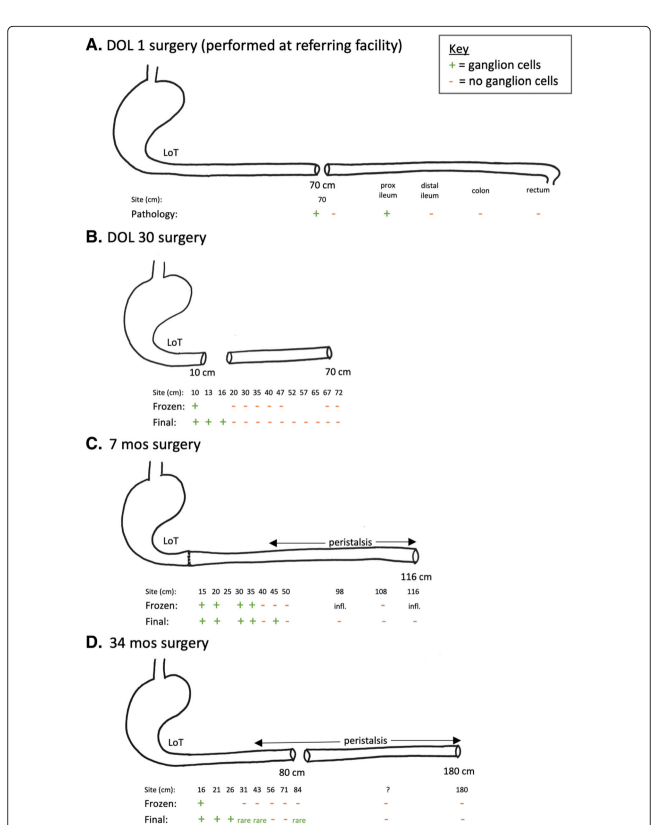
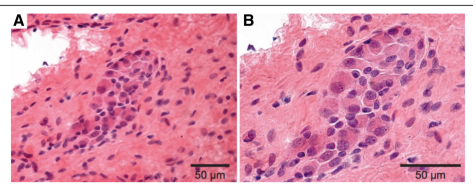


Fig. 3 Illustration of surgeries and biopsy results. a DOL1 surgery (at referring institution). b DOL 30 surgery. c 7 month surgery. d 34 month surgery

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**Fig. 4** Submucosal ganglion cells in previously aganglionic bowel. **a** Cluster of submucosal ganglion cells (H&E, 400X). **b** Higher power magnification of submucosal ganglion cells (H&E, 600X)

## The original article has been corrected.

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