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**Are children on jejunal feeds at risk of iron deficiency?**

Li-Zsa Tan, Susan E Adams, Alison Kennedy, Helen Kepreotes, Chee Y Ooi

### Abstract

Children on exclusive jejunal feeding may be at risk of iron deficiency due to the feeds bypassing the duodenum, which is the primary site for iron absorption. We describe the biochemical and hematological features of six children on exclusive

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