Haemoglobin I -Toulouse: A rare haemoglobinopathy presenting with low oxygen saturations

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Abstract

We report a child with persistently low SpO2 with delayed diagnosis due to the co-existing CPAM with possible AVM. The diagnosis was only achieved after low SpO2 incidentally discovered from the child's father. The eventual cause was Haemoglobin I-Toulouse, making both patients the first reported cases with low SpO2.

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Low oxygen saturations in a child.docx available at https://authorea.com/users/436063/articles/538657-haemoglobin-i-toulouse-a-rare-haemoglobinopathy-presenting-with-low-oxygen-saturations

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