
























## CORRECTION

# Correction: Janus-faced *EPHB4*-associated disorders: novel pathogenic variants and unreported intrafamilial overlapping phenotypes

Silvia Martin-Almedina , Kazim Ogmen , Ege Sackey , Dionysios Grigoriadis , Christina Karapoliou , Noeline Nadarajah, Cathrine Ebbing , Jenny Lord , Rhiannon Mellis , Fanny Kortuem, Mary Beth Dinulos , Cassandra Polun, Sherri Bale, Giles Atton, Alexandra Robinson , Hallvard Reigstad , Gunnar Houge , Axel von der Wense, Wolf-Henning Becker, Steve Jeffery , Peter S. Mortimer , Kristiana Gordon , Katherine S. Josephs , Sarah Robart, Mark D. Kilby , Stephanie Vallee, Jerome L. Gorski, Maja Hempel , Siren Berland , Sahar Mansour  and Pia Ostergaard 

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Correction to: *Genetics in Medicine* 2021; <https://doi.org/10.1038/s41436-021-01136-7>; published online 16 April 2021

Due to a processing error, the ESM was incomplete. The complete ESM is given on <https://doi.org/10.1038/s41436-021-01136-7>.

Unfortunately an error occurred in Fig. 1a. The corrected Fig. 1 is given below:

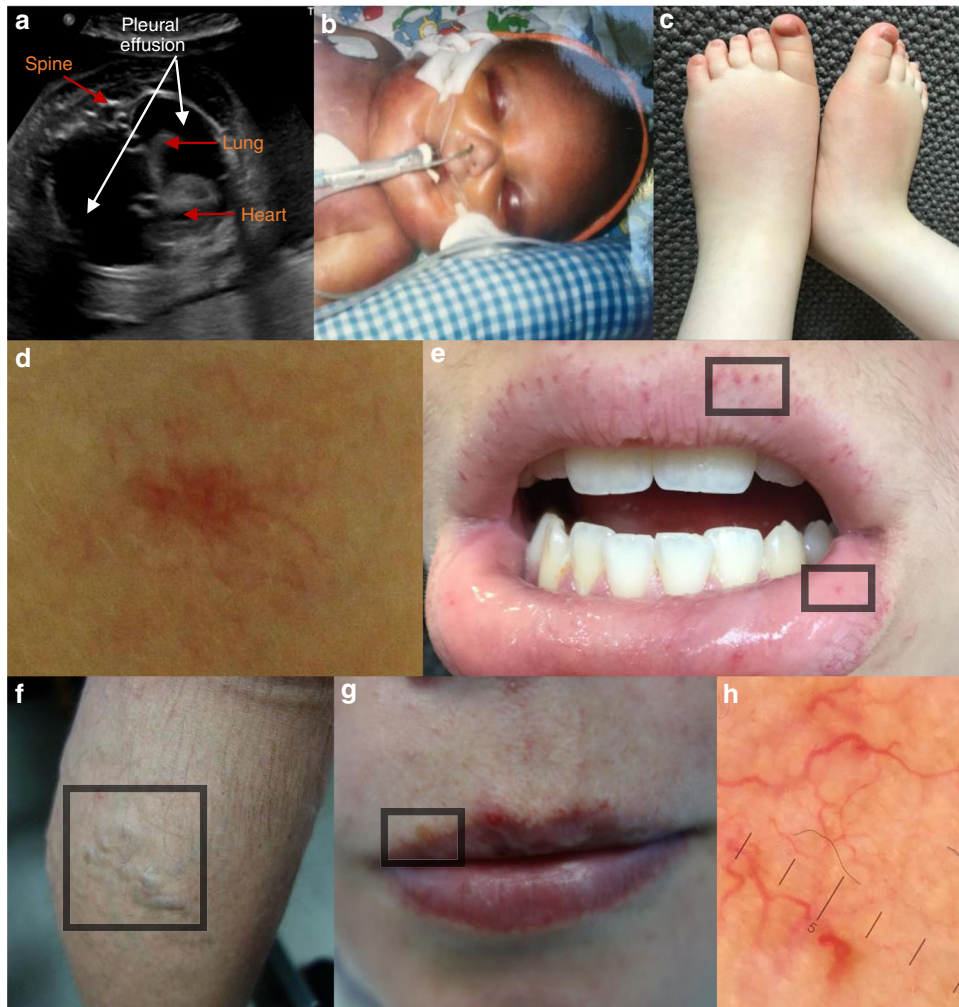
The original article has been corrected.

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**Fig. 1** Clinical findings in individuals with *EPHB4* variants. **(a)** Antenatal ultrasound scan (transverse plane) demonstrating bilateral pleural effusions at gestational week 30 + 4 in FH2:II.1. **(b)** Baby in the neonatal period with fetal hydrops (GLDUK:II.6). **(c)** Persistent peripheral lymphedema in the feet of FH5:II.2 at age 4 years. **(d)** Capillary malformation in the midline of the neck in VA1:II.2. **(e)** Multiple telangiectasia along the vermilion border of the upper lip and the mucous membrane of the lower lip in VA2:II.1 (inside boxed areas). **(f)** Early onset and extensive lower limb varicose veins in GLDUK:I.2. **(g)** GLDUK:II.4 with multiple telangiectasia with a propensity for the vermilion border of the lips (inside boxed area). **(h)** Dermatoscopic image of telangiectasia on the left cheek confirming the presence of dilated linear and branching capillary vessels in GLDUK:II.4.