



# **Corrigendum: Echocardiographic Evaluation of Transitional Circulation for the Neonatologists**

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Singh Y and Tissot C (2020) Corrigendum: Echocardiographic Evaluation of Transitional Circulation for the Neonatologists. Front. Pediatr. 8:600496. doi: 10.3389/fped.2020.600496 <sup>1</sup> Consultant in Neonatology and Pediatric Cardiology, Cambridge University Hospitals NHS Foundation Trust, Cambridge, United Kingdom, <sup>2</sup> School of Clinical Medicine, University of Cambridge, Cambridge, United Kingdom, <sup>3</sup> Pediatric Cardiologist, Centre de Pediatrie, Clinique des Grangettes, Chêne-Bougeries, Geneva, Switzerland

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# A Corrigendum on

Echocardiographic Evaluation of Transitional Circulation for the Neonatologists by Singh, Y., and Tissot, C. (2018) Front. Pediatr. 6:140. doi: 10.3389/fped.2018.00140

In the original article, there was a mistake in **\*\*Table 1\*\*** as published. **\*\*Duct-dependent systemic circulation and Duct-dependent pulmonary circulation terms were interchanged\*\***. The corrected **\*\*Table 1\*\*** appears below.

The authors apologize for this error and state that this does not change the scientific conclusions of the article in any way. The original article has been updated.

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1

# TABLE 1 | Classification of the congenital heart defects according to the post-natal adaptation.

Types of CHD		Examples of CHD
Duct-dependent CHD	Duct-dependent pulmonary circulation	Critical TOF
		PA/VSD
		PA/IVS
		Critical PS
		TA with PS/PA
		SV with PS/PA
		Severe Ebstein anomaly
	Duct-dependent systemic circulation	HLHS Critical AS
		Severe COA
		IAA
		Shone complex
		SV with AS/COA
	Poor mixing	TGA with IVS
Non duct-dependent CHD	Mild cyanotic CHD	TAPVR
		TOF
		TAC with mild PS
		TGA with VSD
		SV
	L-to-R shunt CHD	VSD
		PDA
		AVSD
		APW
		DORV
		TAC with no PS
		SV

AS, aortic stenosis; ASD, atrial septal defect; APW, aorto-pulmonary window; AVSD, atrioventricular septal defect; CHD, congenital heart disease; COA, coarctation of aorta; DORV, double outlet right ventricle; HLHS, hypoplastic left heart disease; IAA, interrupted aortic arch; IVS, intact ventricular septum; PA, pulmonary atresia; PDA, patent ductus arteriosus; PS, pulmonary stenosis; SV, single ventricle; TA, tricuspid atresia; TAC, truncus arteriosus communis; TAPVR, total anomalous pulmonary venous return; TGA, transposition of the great arteries; TOF, Tetralogy of Fallot; VSD, ventricular septal defect.