

To the Editor,

In the paper entitled “Absence of right atrioventricular connection. Morphological and clinical findings when the main ventricle is morphologically right”, published in *Arq Bras Cardiol* 1998; 71: 793-6, due to mistakes on page 795, table I should be corrected as follows:

Table I – Age, sex, morphological diagnosis, and type of surgery in 5 patients studied					
Patient	1	2	3	4	5
Age	4m	3y	7y	11y	14y
Sex	M	F	M	M	F
Situs	<i>Solitus</i>	Ambiguous (left isomerism)	<i>Solitus</i>	<i>Solitus</i>	<i>Solitus</i>
Ápex	Dextro	Dextro	Levo	Levo	Levo
VA	DRVOT	DRVOT	DRVOT	DRVOT	DRVOT
Valve	PA	No stenosis (PH)	IVPS	PA	PS
Surgery	BT	PT banding + Blalock-Hanlon	Total cavopulmonary	BT 2x 15days 11y	BT 2x 2y 6y
Evolution	Death	Death	Clinical	Clinical	Clinical
Anatomical Exam	Yes	Yes	-	-	-

PA- pulmonary atresia; BT- Blalock-Taussig shunt; DRVOT- double RV outflow tract; OS- pulmonary stenosis; IVPS- infundibular and valvar pulmonary stenosis; PS- pulmonary stenosis; PT- pulmonary trunk; VA- ventriculoarterial connection.

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