

Web Table I Details of Children With Failed Ablations (N=10)

<i>Age, y</i>	<i>Diagnosis</i>	<i>Cause of failure</i>
14	WPW/Left lateral AP	Broad pathway, Epicardial location*
13	Junctional tachycardia	Proximity to AV node [#]
10	AVNRT	Proximity to AV node [#]
04	AT (right atrial)	Remained inducible*
16	AT (right superior pulmonary vein)	Remained inducible*
14	Fascicular (upper septal) VT	Proximity to his bundle [#]
15	Fascicular (upper septal) VT	Proximity to his bundle [#]
14	Ebstein's anomaly	Broad AP, could not be ablated completely*
14	Mahaim atrio-fascicular accessory pathway	Stunned by catheter contact and then could not be mapped [#]

*Cause of failure: *Unable to ablate the tachycardia source/circuit; [#]Unable to deliver RF energy due to apprehension of complication or due to mechanical stunning of the pathway; AVNRT: Atrioventricular nodal re-entrant tachycardia, AP: Accessory pathway, AT: Atrial tachycardia, WPW: Wolff-Parkinson-White syndrome, VT: Ventricular tachycardia.*