

ISSUE @ A GLANCE

 Causes and prevention of sudden cardiac death: ECG, electroanatomical mapping, fibrosis, and channelopathies

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CardioPulse

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Karolinska Institute and Karolinska University Hospital

M. Nicholls

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Karolinska Institute, Stockholm, Research

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Karolinska Institute Stockholm, Sweden

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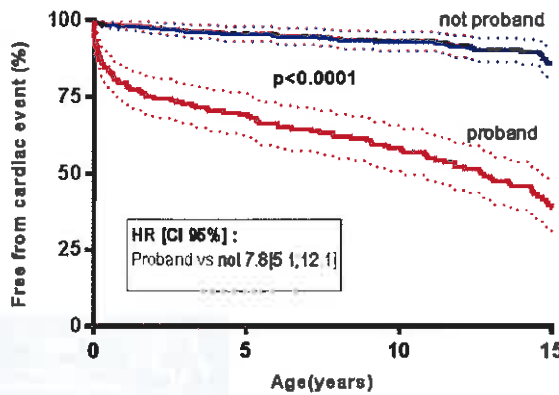
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Editorial

Electroanatomical voltage mapping and what to consider abnormal in non-ischaemic cardiomyopathy: when one size does not fit all

A.M. Saguner and H. Tandri

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Nb at risk (free from CE in %+/-SD)

	Proband	Not Proband
Nb at risk	178	264
Free from CE (%)	116(69.5+/-3.5)	239(95.8+/-1.2)
SD	91(58.4+/-3.8)	195(93.2+/-1.6)
Nb at risk	42(38.9+/-4.1)	114(86.1+/-2.5)

SCN5A mutations in 442 neonates and children: genotype-phenotype correlation and identification of higher-risk subgroups

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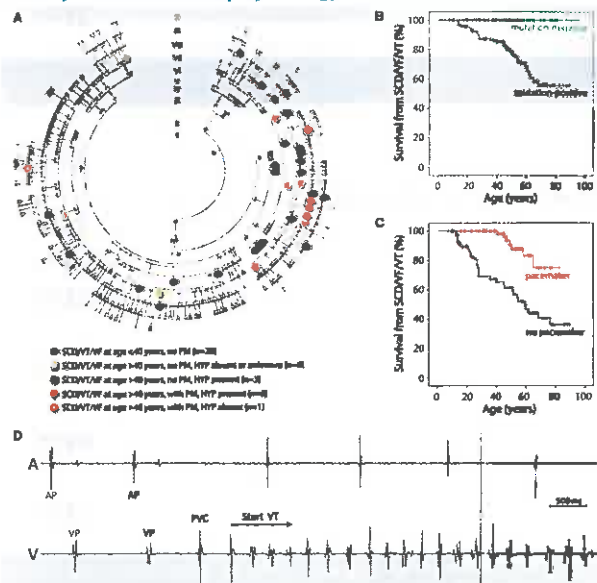
Editorial

Neonatal ECG screening and QT correction: the march towards consistency and accuracy
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BASIC SCIENCE

Arrhythmia/electrophysiology



A common comorbidity modulates disease expression and treatment efficacy in inherited cardiac sodium channelopathy

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Left atrial sarcoidosis as a substrate for peri-mitral atrial flutter: an unusual, underlying atrial disease

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