

- 1 Table 2. Hazard ratios of ventricular tachyarrhythmic events associated with programmed ventricular stimulation and ECG
- 2 factors in asymptomatic patients with Brugada syndrome.

		Hazard	Confidence	
		ratio	interval	<i>p</i> value
ECG markers				
Spontaneous type 1		1.40	0.351-9.30	0.658
Tpe interval (V2) \geq 100 ms		3.77	1.08-14.75	0.038
Fragmented QRS (any leads)		7.42	1.39-136.78	0.015
Inferolateral early depolarization		0.85	0.13-3.40	0.835
Electrophysiological study				
VF induction	min CI \geq 180 ms	13.64	2.53-252.67	0.001
	min CI \geq 200 ms	3.64	1.00-13.25	0.049
Induction mode	single vs no induction	74.44	6.90-1644.52	0.001
	double vs no induction	11.77	1.88-226.43	0.007
	triple vs no induction	10.06	0.95-218.17	0.055
	single vs others	14.34	2.13-59.65	0.011
	single+double vs others	5.71	1.58-26.59	0.008
Induction site	RVOT vs RVA	0.32	0.06-1.76	0.180

RVA+RVOT vs RVOT	1.36	0.25-7.46	0.706
RVA+RVOT vs RVA	0.44	0.08-2.40	0.323
ERP<200 ms (any site or BCL)		NA	
HV \geq 50 ms	1.34	0.20-5.36	0.720

ECG markers (fragmented QRS, Tpe \geq 100 ms) + PVS

1 ECG factor + induced VF vs. no induced

VF/no ECG factor	11.65	1.72-228.14	0.011
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2 ECG factors + induced VF vs. no induced

VF/no ECG factor	42.27	6.78-811.10	<0.001
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2 ECG factors + induced VF vs. 1 ECG

factor + induced VF	3.63	0.96-14.69	0.058
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3 Abbreviations are the same as those in Table 1.

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