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Videodensitometric time-density curve change after alcohol septal ablation of obstructive hypertrophic cardiomyopathy

6 A. Nemes · A. Kalapos · V. Sasi · T. Ungi · I. Ungi ·

7 T. Forster • R. Sepp

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- 11 **Keywords** Blush · Obstructive hypertrophic
- 12 cardiomyopathy · Percutenous transluminal septal
- 13 myocardial ablation · Videodensitometry
- A 35-year-old female patient with obstructive hypertrophic cardiomyopathy (HOCM), causing New York Heart Association Class III symptoms, underwent alcohol septal ablation [1, 2]. Before and after ablation, coronary angiograms were recorded on the left anterior descendent artery, and
- subsequently phase-matched digital subtraction angiogramshave been performed on the recordings off-line. The recently

MCU



developed computerized method for estimation of myocardial 21perfusion, based on the analysis of the time-density curves 22(TDC), was used to assess myocardial blush over a selected 23myocardial region of interest representing the area supplied 24by the ablated septal branch [3-5]. The ratio of G_{max} (defined 25as maximal amplitude of the TDC) and $T_{\rm max}$ (defined as the 26time to reach G_{max}) was reduced after alcohol ablation com-27pared with pre-procedural levels indicating reduced perfusion 28in the ablated septal area. This new method may allow 29evaluation of myocardial perfusion parameters, and may as-30 sist to judge the success of alcohol ablation in hypertrophic 31cardiomyopathy (Fig. 1). 32 03

Division of Invasive Cardiology, Department of Cardiology, Medical Faculty, Albert Szent-Györgyi Clinical Center, University of Szeged, Szeged, Hungary

A. Nemes (🖂)

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A. Nemes · A. Kalapos · V. Sasi · T. Ungi · I. Ungi · T. Forster · R. Sepp

²nd Department of Medicine and Cardiology Center, Medical Faculty, Albert Szent-Györgyi Clinical Center, University of Szeged, Korányi fasor 6, PO Box 427, 6720, Szeged, Hungary e-mail: nemes@in2nd.szote.u-szeged.hu

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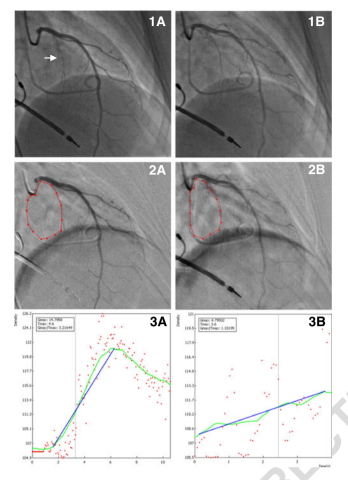


Fig. 1 Digital subtraction angiographic and videodensitometric changes after alcohol ablation in obstructive hypertrophic cardiomyopathy. Insert 1. Coronary angiographic images of the left anterior descending coronary artery shown from the cranial-right anterior oblique orientation in an HOCM patient before (1A) and after (1B) alcohol ablation. Arrow indicates a sub-branch of the first septal perforator artery which was ablated during the procedure. The absence of the branch is evident on the post-procedure angiogram (1B). Insert 2. Digital subtraction angiographic images shown from the same orientation as Insert 1, before (2A) and after (2B) alcohol ablation. The region of interest (ROI), encircled in red, represents the area supplied by the ablated branch. Myocardial blush is represented by greyish opacification of the microvasculature, which is seemingly reduced after ablation (2B). Insert 3. Time-density curves based on videodensitometric evaluation of density in the region of interest from Insert 2 indicating myocardial perfusion before (3A) and after (3B) alcohol ablation. The rise and fall of density (y axis) as a function of time (x axis) is represented by a green curve (time-density curve, TDC). The maximal amplitude of TDC is defined as G_{max}, while the time to reach G_{max} is defined as T_{max}. Both values were automatically computed and their ratio (G_{max}/T_{max}) was used as a parameter of myocardial perfusion changes. The ratio of G_{max}/T_{max} was reduced after alcohol ablation compared with pre-procedural levels (3.21 vs. 1.33) indicating reduced perfusion in the ablated septal area

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