

Arteriosclerosis, Thrombosis, and Vascular Biology

Volume 37 Number 2 February 2017

Key: VB=Vascular Biology AL=Atherosclerosis/Lipoproteins TH=Thrombosis

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


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

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On the cover: Scanning electron microscopy of platelets from ischemic stroke patients reveals shape change corresponding to initially activated circulating cells; the functional exhaustion of activated platelets comprises a potential mechanism for impaired clot contraction in stroke patients. (See pages 271–279.)

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