# European Heart Journal Volume 46 No. 10 March 2025

### **ISSUE @ A GLANCE**

	Focus on coronary atherosclerosis in athletes, angina with non-obstructive coronary arteries, mechanisms of acute vascular syndromes, and Marfan syndrome				
	Automatical and antiped is sequeller should be addeduced to character a sequence of the second s	ora la the correct currence is required for all orders. Orders order as formand payments are not reliandable. Subscriptions	877		
	CardioPulse				
	Personalized management of tricuspid valve regurgitation P. Lurz, E. Zancanaro, and KP. Kresoja		882		
	Rising Stars: Sean Zheng		885		
	<b>ERC-funded grant: cardiac regeneration</b> C. Villa del Campo, I. Rivero-García, and M. Torres		887		
	and a subscription of the set				

### FOCUS ISSUE ON ISCHAEMIC HEART DISEASE, VASCULAR BIOLOGY, AND MEDICINE AND BRAIN HEALTH

### STATE OF THE ART REVIEW

Coronary atherosclerosis in athletes: emerging concepts and preventive strategies G. Claessen, T.M.H. Eijsvogels, C.M. Albert, A.L. Baggish, B.D. Levine, E. Marijon, E.D. Michos, and A. La Gerche	890
Carotid artery atherosclerosis: mechanisms of instability and clinical implications L. Saba, R. Cau, R. Vergallo, M. E. Kooi, D. Staub, G. Faa, T. Congiu, G. Ntaios, B.A. Wasserman, J. Benson, V. Nardi, R. Kawakami, G. Lanzino, R. Virmani, and P. Libby	904
HYPOTHESIS	
Arterial conduits for coronary bypass grafting: the set-point concept	

Arterial conduits for coronary bypass gra A.M. Calafiore, S. Prapas, and M. Gaudino

### FAST TRACK – CLINICAL RESEARCH

Malondialdehyde-specific natural IgM inhibit NETosis triggered by culprit site-derived extracellular vesicles from myocardial infarction patients

A.S. Ondracek, T. Afonyushkin, A. Aszlan, S. Taqi, T. Koller, T. Artner, F. Porsch, U. Resch, S. Sharma, T. Scherz, A. Spittler, M. Haertinger, T.M. Hofbauer, M. Ozsvar-Kozma, V. Seidl, D. Beitzke, M. Krueger, C. Testori, I.M. Lang, and C.J. Binder

#### Editorial

6

Advanced understanding of immune mechanisms in acute myocardial infarction: coronary extracellular vesicles trigger NETosis

T. Gerhardt and U. Landmesser

### CLINICAL RESEARCH

## Electrocardiogram-based machine learning for risk stratification of patients with suspected acute coronary syndrome

Z. Bouzid, E. Sejdic, C. Martin-Gill, Z. Faramand, S. Frisch, M. Alrawashdeh, S. Helman, T.A. Gokhale, N.T. Riek, K. Kraevsky-Phillips, R.E. Gregg, S.M. Sereika, G. Clermont, M. Akcakaya, J.K. Zègre-Hemsey, S. Saba, C.W. Callaway, and S.S. Al-Zaiti **943** 

#### Editorial

Artificial intelligence and mortality prediction in acute coronary syndromes *Z.I. Attia and P.A. Friedman* 

955

922

926

940

TRANSLATIONAL SCIENCE		
PIEZO1 attenuates Marfan syndro via TGFBR2	me aneurysm development through TGF- $\beta$ signaling pathway inhibition	
P. Yang, H. Liu, S. Wang, X. Xiao, I	L. Jiang, S. Le, S. Chen, P. Ye, and J. Xia	9!
Editorial PIEZO1 as a potential therapeutic J. Komuro, N. Takeda, and I. Komu		97
RAPID COMMUNICATIONS		
approach	in angina with intermediate coronary stenosis: the #FullPhysiology	
S. Todisco, A. Erriquez, S. Biscagli G. Capalbo, C. Trani, F. Burzotta,	ia, C. Aurigemma, E. Romagnoli, R.A. Montone, M. Basile, E. Di Brino, F. Rumi,	9
DISCUSSION FORUM		
What truly drives the significant i cigarettes following percutaneous Y. Zhao, J. Sun, and X. Lv	reduction in major adverse cardiac events after switching to electronic us coronary intervention?	91
	arms nearly every organ in the body	
D. Kang and K.H. Choi		9
CARDIOVASCULAR FLASHL	LIGHTS	
Efficacy of aggressive lipid-lower	ing therapy on plaque stabilization in femoropopliteal disease, assessed	
using near-infrared spectroscopy Y. Sato, T. Morishita, and H. Tada		9
	wing catheter ablation for Wolff-Parkinson-White syndrome	_
ZG. Zhao, F. Chen, and Y. Feng		9
CardioPulse		
Weekly Journal Scan		- <u>1</u>
Weekly Journal Scan Weekly Journal Scan: the (BP)RC	DAD to optimal blood pressure control in type-2 diabetes	0
Weekly Journal Scan	DAD to optimal blood pressure control in type-2 diabetes	98
Weekly Journal Scan Weekly Journal Scan: the (BP)RC D. Pedicino and M. Volpe Recent hat Journal	OAD to optimal blood pressure control in type-2 diabetes	9
Weekly Journal Scan Weekly Journal Scan: the (BP)RC D. Pedicino and M. Volpe Recent	DAD to optimal blood pressure control in type-2 diabetes ce and is available free online at https://academic.oup.com/eurheartj	9
Weekly Journal Scan Weekly Journal Scan: the (BP)RC D. Pedicino and M. Volpe Recent		9
Weekly Journal Scan Weekly Journal Scan: the (BP)RC D. Pedicino and M. Volpe Recent		9
Weekly Journal Scan Weekly Journal Scan: the (BP)RC D. Pedicino and M. Volpe Recent hat Journal This paper is Editor's Choic		9
Weekly Journal Scan Weekly Journal Scan: the (BP)RC D. Pedicino and M. Volpe Continue This paper is Editor's Choic Open Access Paper		
Weekly Journal Scan Weekly Journal Scan: the (BP)RC D. Pedicino and M. Volpe Continue This paper is Editor's Choic Open Access Paper	ce and is available free online at https://academic.oup.com/eurheartj	
Weekly Journal Scan Weekly Journal Scan: the (BP)RC D. Pedicino and M. Volpe ecent hat long This paper is Editor's Choic Open Access Paper For the podcast associated to adom	ce and is available free online at https://academic.oup.com/eurheartj	
Weekly Journal Scan         Weekly Journal Scan: the (BP)RC         D. Pedicino and M. Volpe         Image: State of the state of	ce and is available free online at https://academic.oup.com/eurheartj	98 casts
Weekly Journal Scan Weekly Journal Scan: the (BP)RC D. Pedicino and M. Volpe Continued This paper is Editor's Choic Open Access Paper For the podcast associated	ce and is available free online at https://academic.oup.com/eurheartj	
Weekly Journal Scan Weekly Journal Scan: the (BP)RC D. Pedicino and M. Volpe Comment This paper is Editor's Choice Open Access Paper For the podcast associated	ce and is available free online at https://academic.oup.com/eurheartj	
Weekly Journal Scan Weekly Journal Scan: the (BP)RC D. Pedicino and M. Volpe Comment This paper is Editor's Choice Copen Access Paper For the podcast associated This advantage	ce and is available free online at https://academic.oup.com/eurheartj	
Weekly Journal Scan Weekly Journal Scan: the (BP)RC D. Pedicino and M. Volpe Comment This paper is Editor's Choice Copen Access Paper For the podcast associated For the podcast associated	ce and is available free online at https://academic.oup.com/eurheartj	
Weekly Journal Scan         Weekly Journal Scan: the (BP)RC         D. Pedicino and M. Volpe         Common Scan         This paper is Editor's Choice         Open Access Paper         So         For the podcast associated         Instruction	ce and is available free online at https://academic.oup.com/eurheartj	
Weekly Journal Scan         Weekly Journal Scan: the (BP)RC         D. Pedicino and M. Volpe         Common Scan         This paper is Editor's Choice         Open Access Paper         So         For the podcast associated         Instruction         Instruction<	ce and is available free online at https://academic.oup.com/eurheartj	
Weekly Journal Scan         Weekly Journal Scan: the (BP)RC         D. Pedicino and M. Volpe         Common Scan         This paper is Editor's Choice         Open Access Paper         So         For the podcast associated         This advection         This device         This paper is Editor's Choice         Provide the podcast associated         This advection         This paper is the podcast associated         This advection         This ad	ce and is available free online at https://academic.oup.com/eurheartj	
Weekly Journal Scan         Weekly Journal Scan: the (BP)RC         D. Pedicino and M. Volpe         Common Scan         This paper is Editor's Choice         Open Access Paper         So         For the podcast associated         Instruction         Instruction<	ce and is available free online at https://academic.oup.com/eurheartj	casts
Weekly Journal Scan         Weekly Journal Scan: the (BP)RC         D. Pedicino and M. Volpe         Common Scan         This paper is Editor's Choice         Open Access Paper         So         For the podcast associated         This advection         This device         This paper is Editor's Choice         Provide the podcast associated         This advection         This paper is the podcast associated         This advection         This ad	ce and is available free online at https://academic.oup.com/eurheartj with this article, please visit https://academic.oup.com/eurheartj/pages/Pode	casts MIX er   Sup
<ul> <li>Weekly Journal Scan</li> <li>Weekly Journal Scan: the (BP)RC</li> <li>D. Pedicino and M. Volpe</li> <li>This paper is Editor's Choice</li> <li>Open Access Paper</li> <li>Open Access Paper</li> <li>For the podcast associated</li> </ul>	ce and is available free online at https://academic.oup.com/eurheartj with this article, please visit https://academic.oup.com/eurheartj/pages/Pode	MIX er   Sup onsible
Weekly Journal Scan         Weekly Journal Scan: the (BP)RC         D. Pedicino and M. Volpe         Common Scan         This paper is Editor's Choice         Open Access Paper         So         For the podcast associated         This advection         This device         This paper is Editor's Choice         Provide the podcast associated         This advection         This paper is the podcast associated         This advection         This ad	ce and is available free online at https://academic.oup.com/eurheartj with this article, please visit https://academic.oup.com/eurheartj/pages/Pode	casts MIX er   Sup
<ul> <li>Weekly Journal Scan</li> <li>Weekly Journal Scan: the (BP)RC</li> <li>D. Pedicino and M. Volpe</li> <li>This paper is Editor's Choice</li> <li>Open Access Paper</li> <li>Open Access Paper</li> <li>For the podcast associated</li> </ul>	ce and is available free online at https://academic.oup.com/eurheartj with this article, please visit https://academic.oup.com/eurheartj/pages/Pode	MIX er   Sup onsible C° C00
Weekly Journal Scan         Weekly Journal Scan: the (BP)RC         D. Pedicino and M. Volpe         Image: Scan Scan Scan Scan Scan Scan Scan Scan	te and is available free online at https://academic.oup.com/eurheartj with this article, please visit https://academic.oup.com/eurheartj/pages/Pode	MIX er   Sup onsible C° C00
<ul> <li>Weekly Journal Scan</li> <li>Weekly Journal Scan: the (BP)RC</li> <li>D. Pedicino and M. Volpe</li> <li>This paper is Editor's Choice</li> <li>Open Access Paper</li> <li>Open Access Paper</li> <li>For the podcast associated</li> </ul>	te and is available free online at https://academic.oup.com/eurheartj with this article, please visit https://academic.oup.com/eurheartj/pages/Pode	MIX er   Sup onsible C° C00

....

ł.