Key References on Coronary Artery Spasm

Filippo Crea, MD; Juan Carlos Kaski, MD; Attilio Maseri, FRCP

T
he following list of references has been compiled
by physician-scientists who have made impor-
tant contributions to the field of coronary ar-
tery spasm.

Classic Articles and Reviews

Prinzmetal M, Kenamer R, Merliess R, Wade T, Bor N.
Angina pectoris: I. The variant form of angina pecto-
Gensini GG, Di Giorgio S, Murad-Netto S, Black A.
Arteriographic demonstration of coronary spasm and
its release after the use of a vasodilator in a
case of angina pectoris and in the experimental
Guazzi M, Polese A, Fiorentini C, Magrini F, Bartorelli
C. Left ventricular performance and related haemo-
dynamic changes in Prinzmetal's variant angina pecto-
Dhurandhar RW, Watt D, Silver M, Trimble A, Adel-
man A. Prinzmetal's variant form of angina with
arteriographic evidence of coronary arterial spasm.
Cheng TO, Bashour T, Kelser GA Jr, Weiss L, Bacos J.
Variant angina of Prinzmetal with normal coronary
MacAlpin R, Kattus A, Alvaro A. Angina pectoris at
rest with preservation of exercise capacity: Prin-
Maseri A, Mmimo R, Chierchia S, Marchersi C, Pesola
A, L'Abbate A. Coronary spasm as a cause of acute
Meller H, Pickard A, Dack S. Coronary arterial spasm
in Prinzmetal's angina: a proved hypothesis. Am J
Oliva PB, Breckenridge JC. Arteriographic evidence of
coronary arterial spasm in acute myocardial infarc-
MacAlpin R. Coronary arterial spasm: a historical
Maseri A, Chierchia S. Coronary artery spasm: demon-
stration, definition, diagnosis, and consequences.
Kaski JC, Maseri A. Coronary artery spasm: European

Pathology

Auzepy F, Blondeau H, Albessard F. Aspects electro-
cardiographiques suggestifs d'un angor de Prinzmetal
avec arteres coronaires normales a l'autopsie. Arch
Silverman ME, Flamm MD. Variant angina pectoris:
anatomic findings and prognostic implications. Ann
Trevi GP, Thiene G, Benussi P, Marini A, Caobelli A,
Frasson F, Ambrosio GB, Dal Palù C. Prinzmetal's
variant angina: clinical, angiographic and pathologic
correlations in two typical cases. Eur J Cardiol.
Rizzon P, Rossi L, Calabrese P, Franchini G, Di Biase
M. Angiographic and pathologic correlations in Prinz-
El-Maraghi NRH, Sealey BJ. Recurrent myocardial
infarction in a young man due to coronary arterial
spasm demonstrated at autopsy. Circulation. 1980;
61:199-207.
Roberts WC, Curry RC, Isner JM, Waller BF, Mc-
Manus BM, Mariani-Constantini R, Ross AM. Sudden
death in Prinzmetal's angina with coronary
spasm documented by angiography: analysis of three
Forman MB, Oates JA, Robertson D, Robertson RM,
Roberts LJ, Virmani R. Increased adventitial mast
1985;313:1138-1141.
Factor SM, Cho S. Smooth muscle contraction bands
in the media of coronary arteries: a postmortem marker
of antemortem coronary spasm? J Am Coll Cardiol.
1985;6:1329-1337.

Pathophysiology

Yasue H, Touyama M, Shimamoto M, Kato H, Tanaka
S, Akiyama F. Role of autonomic nervous system in
the pathogenesis of Prinzmetal's variant form of
Maseri A, Parodi O, Severi S, Pesola A. Transient
transmural reduction of myocardial blood flow, dem-
onstrated by thallium-201 scintigraphy, a cause of
Maseri A, L'Abbate A, Pesola A, Ballestra AM, Marzilli
M, Maltinti G, Severi S, De Nes DM, Parodi O,
Biagini A. Coronary vasospasm in angina pectoris.
Maseri A, Severi S, De Nes DM, L'Abbate A, Chierchia
S, Marzilli M, Ballestra AM, Parodi O, Biagini A,
Distanz A. 'Variant' angina: one aspect of a con-
tinuous spectrum of vasospastic myocardial ischemia.


Coronary Spasm, Atherosclerosis, and Thrombosis


Experimental Models


Provocative Tests and Diagnosis


**Coronary Spasm, Myocardial Infarction, and Arrhythmias**


**Spasm of Coronary Bypass Grafts**


**Medical Treatment**


Surgical Treatment

Prognosis

KEY WORDS • key references • coronary artery spasm
Key references on coronary artery spasm.
F Crea, J C Kaski and A Maseri

Circulation. 1994;89:2442-2446
doi: 10.1161/01.CIR.89.5.2442
Circulation is published by the American Heart Association, 7272 Greenville Avenue, Dallas, TX 75231
Copyright © 1994 American Heart Association, Inc. All rights reserved.
Print ISSN: 0009-7322. Online ISSN: 1524-4539

The online version of this article, along with updated information and services, is located on the
World Wide Web at:
http://circ.ahajournals.org/content/89/5/2442.citation

Permissions: Requests for permissions to reproduce figures, tables, or portions of articles originally published in
Circulation can be obtained via RightsLink, a service of the Copyright Clearance Center, not the Editorial Office.
Once the online version of the published article for which permission is being requested is located, click Request
Permissions in the middle column of the Web page under Services. Further information about this process is
available in the Permissions and Rights Question and Answer document.

Reprints: Information about reprints can be found online at:
http://www.lww.com/reprints

Subscriptions: Information about subscribing to Circulation is online at:
http://circ.ahajournals.org/subscriptions/