

## Vascular Pharmacology Vol. 58, No. 4, 2013

### Contents

#### EDITORIAL

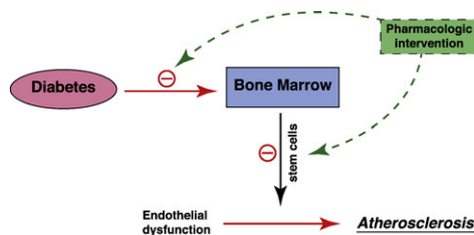
**Diabetes research in *Vascular Pharmacology* – An overview of 2011–2012**  
Raffaele De Caterina

pp 251–252

#### REVIEWS

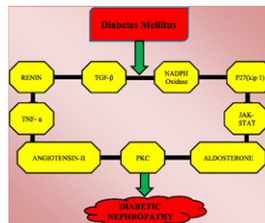
**Restoring stem cell mobilization to promote vascular repair in diabetes**  
Mattia Albiero, Angelo Avogaro, Gian Paolo Fadini \*

pp 253–258



**Molecular mechanisms in the pathogenesis of diabetic nephropathy: An update**  
Mandeep Kumar Arora \*, Umesh Kumar Singh

pp 259–271



## VASCULAR PAPERS

## Anticoagulant activities of persicarin and isorhamnetin

pp 272–279

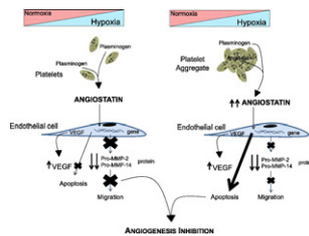
Sae-Kwang Ku, Tae Hoon Kim, Jong-Sup Bae\*



## Angiostatin inhibits endothelial MMP-2 and MMP-14 expression: A hypoxia specific mechanism of action

pp 280–291

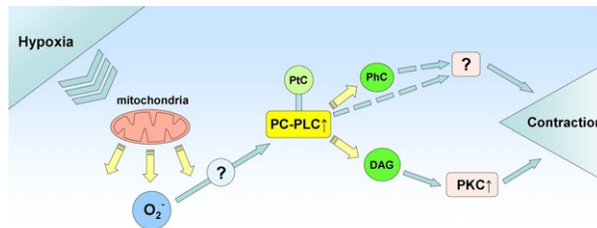
Aneta Radziwon-Balicka, Corey Ramer, Cesar Moncada de la Rosa, Barbara Zielnik-Drabik, Paul Jurasz\*



## Evidence for the role of phosphatidylcholine-specific phospholipase C in sustained hypoxic pulmonary vasoconstriction

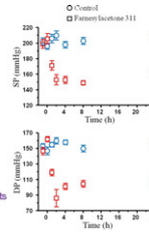
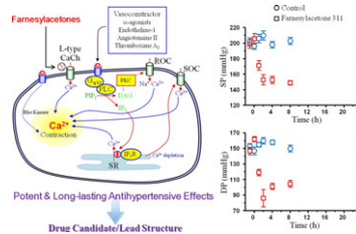
pp 292–298

I.V. Strielkov\*, I.V. Kizub, A.S. Khromov, A.I. Soloviev

5E- and 5Z-farnesylacetones from *Sargassum siliquastrum* as novel selective L-type calcium channel blockers

pp 299–306

Woon-Seob Shin, Sangtae Oh, Sung-Wan An, Gab-Man Park, Daeho Kwon, Jungyeob Ham, Seokjoun Lee\*, Byong-Gon Park\*\*



Download English Version:

<https://daneshyari.com/en/article/2574276>

Download Persian Version:

<https://daneshyari.com/article/2574276>

[Daneshyari.com](https://daneshyari.com)