

# **Exercise Training as a Mediator for Enhancing Coronary Collateral Circulation: A Review of the Evidence**

NICKOLAY, Thomas <a href="http://orcid.org/0000-0002-1481-7949">http://orcid.org/0000-0003-0377-6982</a>, INGLE, Lee and HOYE, Angela

Available from Sheffield Hallam University Research Archive (SHURA) at: https://shura.shu.ac.uk/25036/

This document is the Accepted Version [AM]

#### Citation:

NICKOLAY, Thomas, NICHOLS, Simon, INGLE, Lee and HOYE, Angela (2019). Exercise Training as a Mediator for Enhancing Coronary Collateral Circulation: A Review of the Evidence. Current Cardiology Reviews, 15. [Article]

### **Copyright and re-use policy**

See <a href="http://shura.shu.ac.uk/information.html">http://shura.shu.ac.uk/information.html</a>



## Exercise Training as a Mediator for Enhancing Coronary Collateral Circulation: A Review of the Evidence

NICKOLAY, Thomas <a href="http://orcid.org/0000-0002-1481-7949">http://orcid.org/0000-0003-0377-6982</a>, INGLE, Lee and HOYE, Angela

Available from Sheffield Hallam University Research Archive (SHURA) at: http://shura.shu.ac.uk/25036/

This document is the author deposited version. You are advised to consult the publisher's version if you wish to cite from it.

#### **Published version**

NICKOLAY, Thomas, NICHOLS, Simon, INGLE, Lee and HOYE, Angela (2019). Exercise Training as a Mediator for Enhancing Coronary Collateral Circulation: A Review of the Evidence. Current Cardiology Reviews, 15.

### Copyright and re-use policy

See <a href="http://shura.shu.ac.uk/information.html">http://shura.shu.ac.uk/information.html</a>

