



Sudden cardiac death in sports – can we prevent it? Press Conference - ESC Congress 2012 - ESC Press Releases

Sudden death less likely in exercise related cardiac arrests - A blood test for sudden death risk - Costs of cardiovascular screening with ECG in young athletes - Electrical storm is a potent risk factor for mortality and morbidity

Please find below the press releases for the 'Sudden cardiac death in sports – can we prevent it?' Press Conference

Sudden death less likely in exercise related cardiac arrests

<http://www.escardio.org/about/press/press-releases/esc12-munich/Pages/sudden-death-less-likely-exercise-related-cardiac-deaths.aspx>

A blood test for sudden death risk

<http://www.escardio.org/about/press/press-releases/esc12-munich/Pages/blood-test-sudden-death-risk-icd.aspx>

Costs of cardiovascular screening with ECG in young athletes

<http://www.escardio.org/about/press/press-releases/esc12-munich/Pages/costs-cardiovascular-screening-ECG-young%20athletes.aspx>

Electrical storm is a potent risk factor for mortality and morbidity

<http://www.escardio.org/about/press/press-releases/esc12-munich/Pages/electrical-storm-risk-factor-mortality.aspx>

Authors

ESC Press Office

ESC Congress 2012

press@escardio.org

33(0)4 92 94 86 27

European Society of Cardiology

About the European Society of Cardiology

The European Society of Cardiology (ESC) represents 75,000 cardiology professionals across Europe and the Mediterranean. Its mission is to reduce the burden of cardiovascular disease in Europe.