

Cardiovascular Pathophysiology

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Cardiovascular Pathophysiology

In this Review, Stark and Massberg discuss how the interplay between innate immunity, platelet activation and coagulation,

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known as immunothrombosis, functions as a host defence mechanism to limit ...

Interplay between inflammation and thrombosis in cardiovascular pathology

Blood may seem like a simple fluid, but its chemistry is complex. When too much potassium, for instance, accumulates in the bloodstream, patients may experience deadly irregular heart rhythms.

Heart cells cozy up to prevent deadly arrhythmias

Thin and brittle bones are strongly linked to women's heart disease risk, with thinning of the lower (lumbar) spine, top of the thigh bone (femoral neck), and hip especially predictive of a heightened ...

Thin and brittle bones strongly linked to women's heart

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disease risk

New research published in Experimental Physiology highlight the possible long term health impacts of COVID-19 on young, relatively healthy adults who were not hospitalized and who only had minor ...

COVID-19 may impact the heart health of young, healthy adults

Young adults who show only minor symptoms of COVID-19 may still suffer lingering changes to their blood vessels, according to a small new study. While the SARS-CoV-2 primarily impacts the lungs and is ...

Young Adults Who've Had COVID-19 Show Signs of Lasting Cardiovascular Damage

Young, healthy adults who only experienced mild symptoms when diagnosed with Covid-19 may still be at risk of long-term

heart health issues.

Young adults with mild COVID-19 symptoms 'at risk of long-term heart issues'

Abnormal cardiac autonomic response to sympathetic stimulation by hyperventilation is linked to increased risk of sudden unexpected death in epilepsy.

Risk of Sudden Unexpected Death in Patients With Epilepsy, Cardiac Autonomic Dysfunction

In the HOMAGE trial, 527 patients (median age, 73) considered at risk for HF were randomized to spironolactone or usual care alone for up to 9 months.

Spironolactone Significantly Reduced Blood Pressure in Older Patients at Risk for Heart Failure

Cardiac function fluctuates greatly across the day and night, but

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this is not simply a consequence of our changing behaviour. The authors highlight the role of the body's circadian clock in regulating ...

Distinct circadian mechanisms govern cardiac rhythms and susceptibility to arrhythmia

Women's osteoporosis screening results could also aid in the evaluation of atherosclerotic cardiovascular disease (ASCVD) risk, according to a study by Korean researchers. Dual-energy x-ray ...

Bone Density Scans and Cardiovascular Disease: Two Birds, One Stone?

Make a college team. Run personal bests at distances from 800 meters to the 5K. Try new things: the steeplechase, a half marathon, a 20-miler. Her mantra—scrawled in purple marker—was “Do more with ...

College Runner Lost Half a Lung—But Runs With All Her Heart

Our Marvelous Bodies offers a unique perspective on the structure, function, and care of the major systems of the human body. Unlike other texts that use a ...

Our Marvelous Bodies: An Introduction to the Physiology of Human Health

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thigh bone (femoral neck), and hip especially predictive of a heightened ...

Thin, weakened bones associated with heightened risk of heart attack or stroke in women

Researchers at The Ohio State University Wexner Medical Center have new insights into how the heart's sinoatrial node (SAN), the body's natural pacemaker, and its electrical signals are affected ...

Ohio State Researchers Examine How Fibrosis Affects Heart's Natural Pacemaker

Obesity and a high-salt diet are both bad for our hearts but they are bigger, seemingly synergistic risks for females, scientists report.

Obesity, high-salt diet pose different cardiovascular risks

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in females, males

Digoxin, a drug already used for heart diseases, reduced inflammation and led to a 40% weight loss in obese mice, without any side effects.

Common Heart Disease Drug Reverses Obesity By Targeting Inflammation in Mice - Raising Their Metabolism

Consistent cigarette smoking has a small but significant effect on pulse pressure, according to research that suggests a possible new link between smoking and cardiovascular disease, especially among ...

AHA News: Higher Pulse Pressure in Smokers May Signal Cardiovascular Disease Risk

The final speaker was Dr Dunja Akenstijevic Ricciarelli, Wellcome Trust fellow, assistant professor of Cardiovascular Physiology

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and Metabolism, programme lead - MSc/MRes Clinical Drug Development ...

QU Health hosts first Cardiovascular Research Symposium

Dr. Dunja Akenstijevic Ricciarelli, Wellcome Trust Fellow, Assistant Professor Cardiovascular Physiology and Metabolism; Program Lead MSc/MRes Clinical Drug Development and Healthcare Research ...

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