

Bacillopeptidase F: a unique hypotensive and fibrinolytic enzyme

Bacillopeptidase F is an isolated protease secreted from *Bacillus subtilis var. natto*, a bacteria used to ferment soybeans to produce the traditional Japanese food, natto. Clinically, Bacillopeptidase F is of interest due to its ability to improve blood flow and regulate blood clotting mechanisms. Bacillopeptidase F works by increasing the efficiency of the body's own haemostatic-control mechanisms, and because of this unique mechanism of action, it regulates blood coagulation without the haemorrhagic risk associated with conventional blood thinners.

Hypertension

Low back pain

Erectile dysfunction

Head neck and shoulder pain/stiffness

Headache

Adjunctive therapy in oncology


Poor peripheral circulation

Deep vein thrombosis (esp. long haul flights)

Stroke prevention

Lifestyle diseases associated with endothelial dysfunction and clotting abnormalities
e.g. type 2 diabetes mellitus, hyperlipidemia, metabolic syndrome

For further clinical insights, register for our upcoming complimentary Lunch & Learn **Bacillopeptidase F; a novel enzyme derived from Natto (fermented soy)** with extraordinary clinical potential at biomedica.com.au/lunch

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