

Screening of Blood Vascular System Modulators from Upland Crops

Hyung-In Moon*, Jong-Silk Lee

Korea Plant Resource Institute

The incidence of thrombotic disorders including cerebral stroke, myocardial infarction and venous thromboembolism are rapidly increasing world wide. various crude drugs have been utilized for the treatment of thrombosis and related symptoms in the form of oriental traditional medicines of folk medicine.

For the purpose, blood Vascular system modulators effect of 21 species of upland crops were evaluated by plasma recalcification time test. among these covered barley, naked barley, job' s tear, soybean, green gram, cowpea, common bean showed the stronger activity.