PhytoActive Nutraceuticals

*Ankascin® 568-R For Blood Lipid Support

Clinical studies on the INGREDIENT (www.ankascin.com) show that after 8 to 12 weeks of administration, cholesterol and LDL-C were significantly reduced by 11.1 % and 20.4 %. The clinicals on the ingredient also revealed levels of good cholesterol were increased, levels of total cholesterol and bad cholesterol reduced, triglyceride levels reduced and evidently showed better effects on anti-atherosclerosis which is the hardening and narrowing of the arteries. Atherosclerosis silently and slowly blocks arteries, putting blood flow at risk. It is the usual cause of heart attacks, strokes and peripheral vascular disease ----- what together are called Cardiovascular Disease.

*Ankascin® 568-R For Blood Pressure Support

Clinical trials on the INGREDIENT (www.ankascin.com) Ankascin® 568-R showed the systolic blood pressure decreased from 141.6 \pm 12.0 to 133.9 \pm 14.4 mmHg (P < 0.05), and diastolic blood pressure decreased from 91.7 \pm 8.1 to 84.8 \pm 7.4 mmHg (P < 0.05) after 8 weeks. Elastin fibers were straighter and thus easier to manage blood pressure. Continuous administration of Ankascin® 568-R can help reduce hypertensive symptoms and maintain healthy blood pressure.

*Ankascin® 568-R For Healthy Blood Sugar Support

Clinical studies on the INGREDIENT (www.ankascin.com) show that after 12 weeks of administration, fasting blood glucose was significantly reduced by 9.3%. It also reduced lipid accumulation caused by the high fat and fructose diet, lowering the induced blood glucose and insulin concentration. The clinically studied ingredient in Ankascin® 568-R maintained insulin expression levels against methylglyoxal-induced damage to pancreatic tissues. Ankascin® 568-R is your powerful tool to help keep your blood sugar levels in check.

*Ankascin® 568-R For Total Memory Support of Aging Adults

Clinical studies on the Ankascin® INGREDIENT indicate that the Amyloid Precursor Protein and other key risk factors for Alzheimer's Disease (dementia) were significantly reduced in the hippocampus which is an area of the brain that is vital for not just forming new memories but in retrieving old memories as well. It is sometimes viewed as the gateway for memories as if the memories need to pass through the hippocampus to be able to be stored in the long-term memory bank. Clinical trials on the INGREDIENT showed that cognitive statuses were apparently improved after administering for 9 months; improving symptoms of Alzheimer's Disease. Extensive INGREDIENT effect studies on Ankascin® on how it prevents and delays Alzheimer's Disease can be found on the www.ankascin.com website.

*In some jurisdictions, communicating about product benefits may be misinterpreted therefore the information presented is business-to-business information, not intended for the final consumer but only for professionals. The information provided should not be used as a substitute for any form of advice and in all cases, producers and marketers should check applicable regulatory requirements for labeling and claims depending on the targeted country. The information and contents contained in the www.ankascin.com site is provided for informational purposes only and is not meant to substitute for the advice provided by your doctor or other health care professional. Information and statements regarding dietary and other health care supplements have not been evaluated by the Food and Drug Administration and are not intended to diagnose, treat, cure, or prevent any disease. You should read carefully all product packaging prior to use and consult with your health care professionals.







