



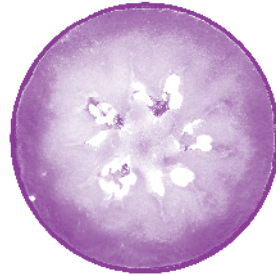
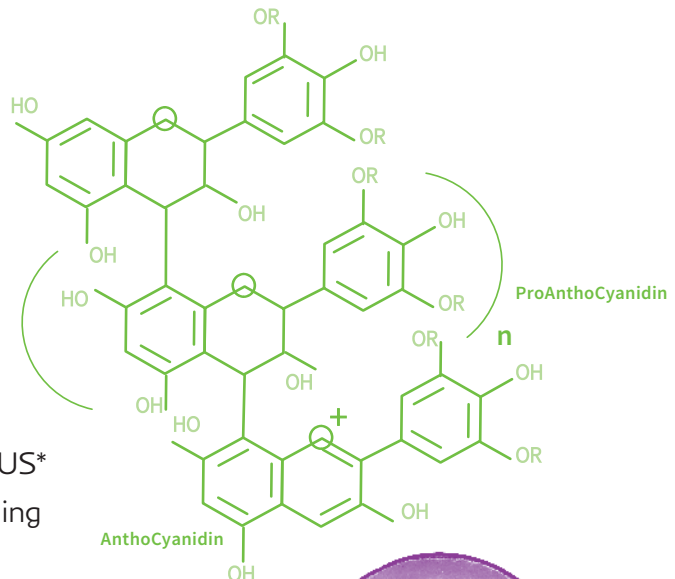
**EXTRA<sup>®</sup>**  
**CYAN**

## CONTROL

Unique and original bilberry wine extract



Min 18% CatoCyanic Complex<sup>®</sup> with API STATUS\*  
Stable bio-transformed complex tannin combining  
ProAnthoCyanidins & AnthoCyanidins



### ACTIVITY BENEFITS

- 1 **REDUCES ENDOTHELIUM INFLAMMATION AND SMOOTH MUSCLE CELL MIGRATION AND PROLIFERATION**  
Protects against vascular damage and atherosclerosis
- 2 **IMPROVES ENDOTHELIUM RELAXATION AND MICROCAPILLARY RESISTANCE**  
Enhances vasodilatation and general blood flow

**PREVENTS  
CARDIO-VASCULAR  
DISEASES**

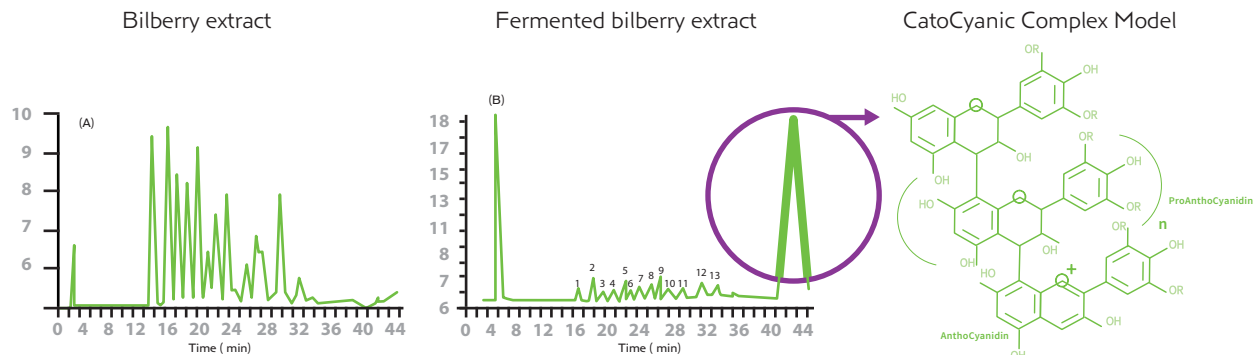
**GENERAL WELL-BEING  
& COGNITION**



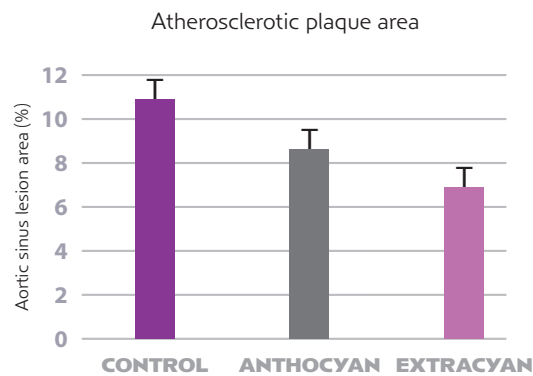
Berry Health Biotech   
**FERLUX**

\*API: Active Pharmaceutical Ingredient

## NATURAL YEAST FERMENTATION REARRANGES ANTHOCYANINS AND PROANTHOCYANIDINS<sup>1</sup> INTO THE CATOCYANIC COMPLEX®



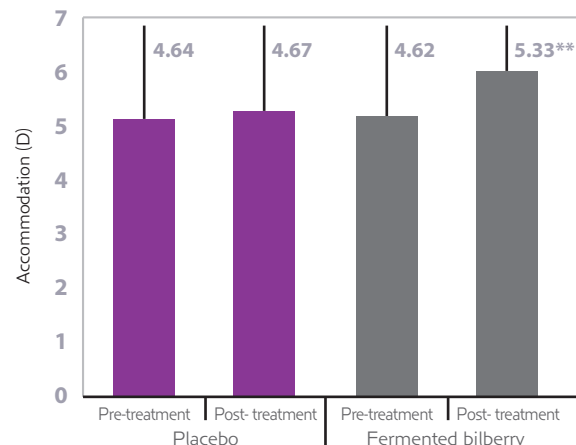
## HIGHER PHARMACOLOGICAL ACTIVITY<sup>2</sup>



ExtraCyan shows better protection against atherosclerosis in rodent model



## IMPROVES VISUAL HEALTH<sup>3</sup>



ExtraCyan increases accommodation and contrast sensitivity in humans

\*\* Wilcoxon signed-rank test, p=0.002

### REFERENCE

- 1.Cheynier, V. 2005. Am. J. Clin. Nutr. 81 :223-229
- 2.Mauray A., et al. 2009. J. Agric. Food Chem. 57, 11106-11111
- 3.Kamiya K. et al. 2013. J. Ocul. Pharma. Therap. 29(3), 356-359