VEMMA HAS BEEN SCIENTIFICALLY VALIDATED IN TWO CLINICAL STUDIES.

- It was subjected to the highest standard of clinical testing: independent, randomized, double-blind and placebo-controlled.
- The Immunity Study showed those who consumed a serving of Vemma experienced a 29.5% decrease in C-Reactive Protein (CRP). CRP is an important inflammation marker.
- The Bioavailability Study indicated an increase in ORAC (antioxidant capacity) and maximum absorption levels in vitamins A, B2, B5, C, E, selenium and antioxidants from mangosteen.

**BIOAVAILABILITY/ANTIOXIDANT STUDY:**
Antioxidant (ORAC) Capacity After Vemma

The results indicated an increase in ORAC levels (antioxidant capacity) and maximum absorption levels in vitamins B2, B5, A, C, E, selenium and antioxidants from mangosteen (alpha-mangostin).

**IMMUNITY STUDY:**
C-Reactive Protein (CRP) is Reduced in Vemma Participants

After the 30-day evaluation, the study showed those who consumed a serving of Vemma had a 29.5% decrease in C-Reactive Protein (CRP) which is an important marker for inflammation.

For complete study information, visit vemma.com/science