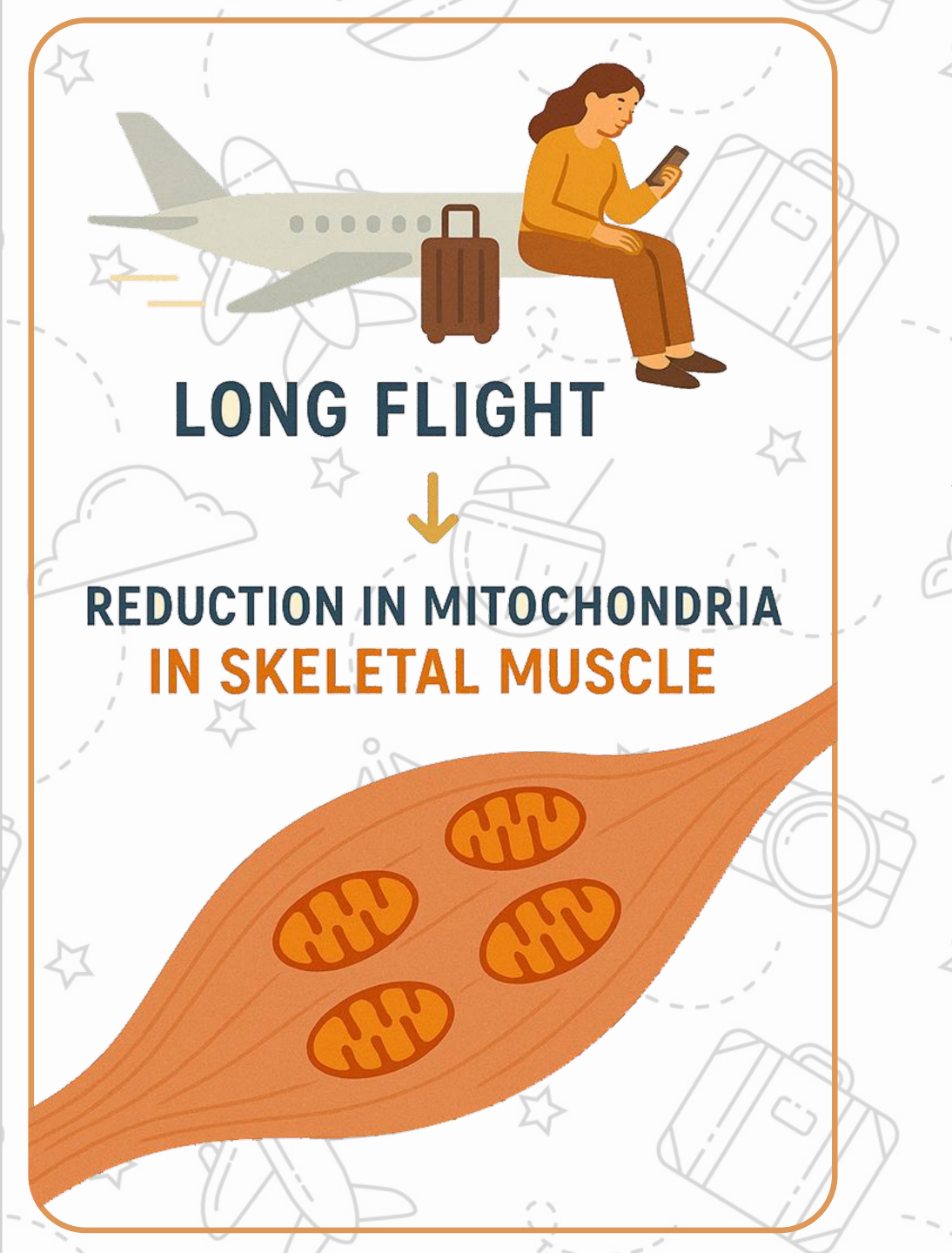
MITOCHONDRIA SIRT BOSTOR Revolutionizing Air Travel for Crew and Passengers

ANTI LAG







WHY IT MATTERS

Prioritizing Passenger and Crew Health at 30,000 Feet

Air travel, especially long-haul flights, presents unique health risks due to restricted mobility, cabin pressure changes, and circadian rhythm disruptions.

These factors can significantly reduce skeletal muscle mitochondria, increasing the risk to cardiovascular, cognitive, and immune systems.

SCIENCE & INNOVATION

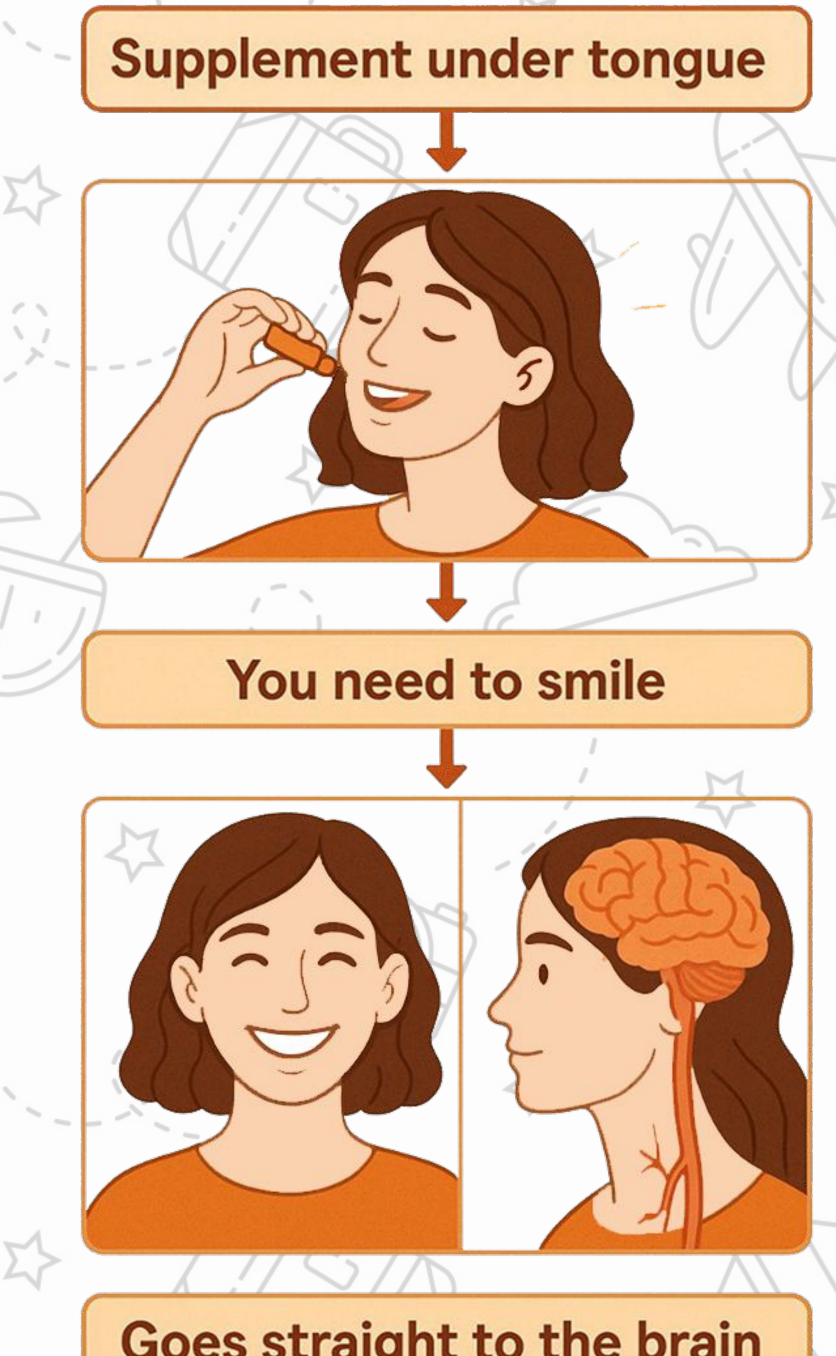
Developed at the Heart of Scientific Excellence

Conceived and developed in Cambridge, UK—renowned for its biotech innovation—Mitochondria SIRT Boost is grounded in cutting-edge scientific research. Collaborations with leading Cambridge University have ensured the product's efficacy and safety.

Mitochondria SIRT Boost is made with natural ingredients, primarily aronia berry condensate.

- Non-hazardous (GHS classified)
 - Safe for children and adults
- GMO-free and 100% natural

These features support corporate sustainability goals and align with global health and wellness trends.



Goes straight to the brain