

About Amelior

Now that we can measure biological age through epigenetics, the next step is to ask what kind of supplements can help based on the latest anti-aging science. It would be too complicated and expensive to buy the 5-7 different supplements to cover all the ingredients I'd want to recommend. Amelior was created by experts at TruDiagnostic to help regulate a crucial mechanism that controls how your DNA is read and understood, and the #1 Biomarker for Aging: DNA Methylation. The ingredients in Amelior have been found to help the body slow epigenetic aging, increase healing and immune system recovery.



Begin Your Path to Better Aging

Many of these micronutrients are necessary co-factors for preserving information during the DNA replication process. Much like copying information off a CD over and over, your body can also experience a loss of quality because of data loss.

This all-in-one supplement addresses the co-factors needed to support healthy DNA regulation. Amelior was formulated based on clinical trials to give your body what it needs to express, at the right time, to help slow aging at a molecular level.

Amelior

DIETARY SUPPLEMENT

SUPPLEMENT FACTS

Serving Size: 2 Capsules | Servings Per Container: 30

2 capsules contain:	Amount Per Serving	%DV
Alpha GPC 50%	150mg	*
Calcium Alpha-Ketoglucarate 21%	500mg	*
EGCG (from Green Tea Ext 50% EGCG)	100mg	*
Sulforaphane (from Broccoli Ext 1% Sulforaphane)	20mcg	*
Pterostilbene	100mg	*
Trans-Resveratrol	50mg	*
Quercetin	100mg	*
Vitamin D3	3000iu	*
DHEA	5mg	*

*Daily Value (DV) not established

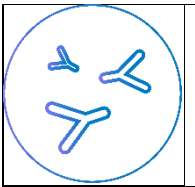
SUGGESTED USE:

2 capsules per day. Take with water.



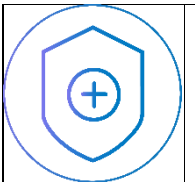
Reduce Biological Age

Reverse your body's progress toward cell dysfunction with clinically proven nutrients.



Regulate Methylation

Attune your body's crucial process of turning genes on and off on your DNA, and support their healthy expression.



Immune Boost

Give your immune system and metabolism the resources they need to function at peak capacity

www.PhasePS.com