



WHAT ARE CELLS?

Cells are the basic building blocks of all living things. The human body is composed of trillions of cells. They provide structure for the body, take in nutrients from food, convert those nutrients into energy, and carry out specialized functions.

THE IMPORTANCE OF STEM CELLS

Stem Cells are often referred to as the body's "master cells," and have the ability to duplicate endlessly and to become cells of any tissue or organ in the body. Adult stem cells are cells found in an organism after birth. Until early 2000's, it was believed that adult stem cells only had the ability of transforming into blood cells, bone and connective tissue. But research over the past 2 decades have revealed that adult stem cells have capabilities comparable to embryonic stem cells, being able to transform into cells of the tissue in which they migrate.

HOW STEM CELLS WORK

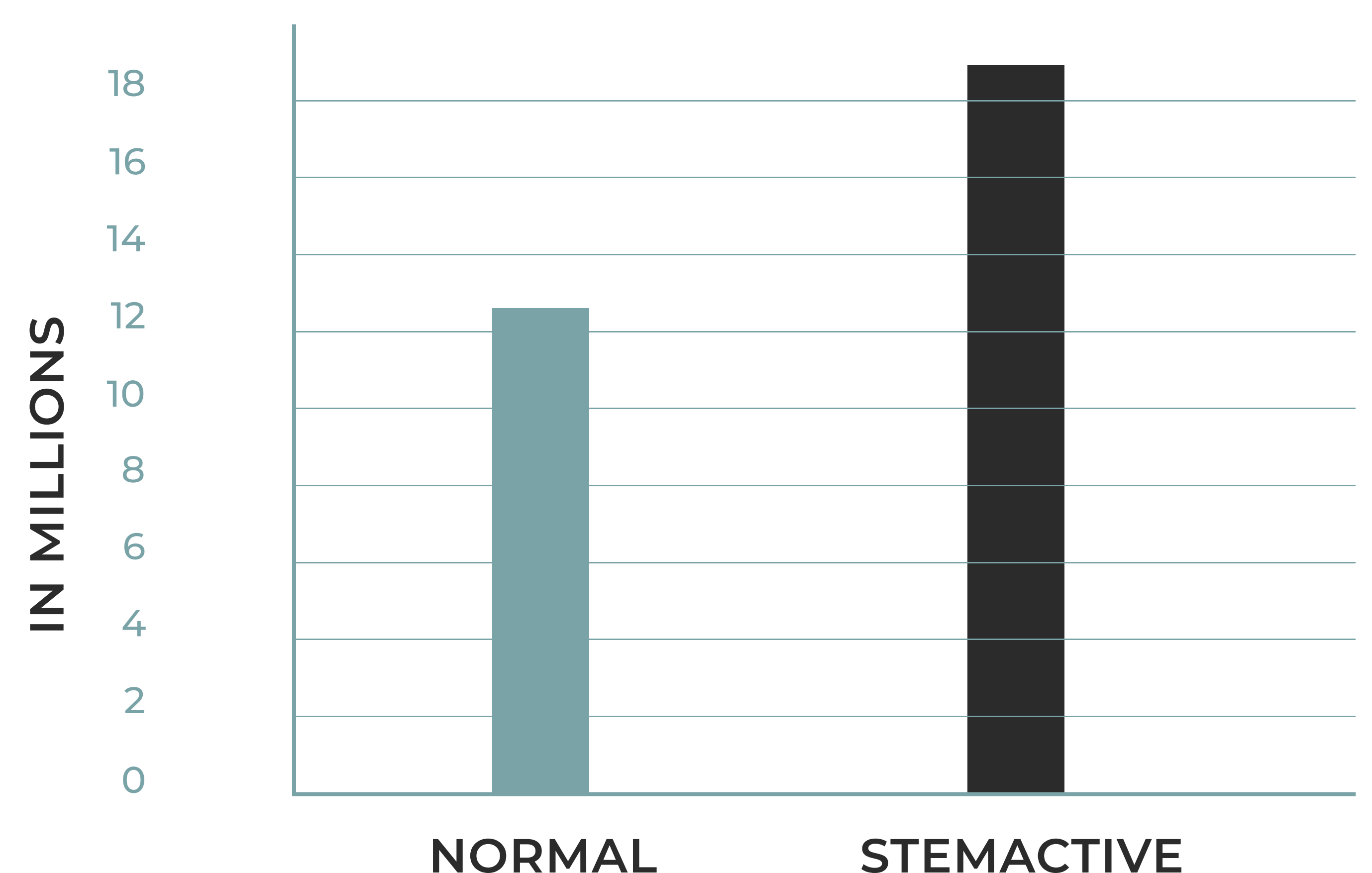
Stem cells constitute a key role in renewing the body that impacts tissue repair and maintaining optimal health. Essentially, stem cells are released by the bone marrow and travel via the bloodstream toward all organs and tissues to promote the body's natural process of renewal and repair. When an organ requires renewal or needs to regain improved function, because of the aging process or even an injury, this organ releases compounds that attract stem cells to this organ. As stem cells circulate in the bloodstream, these compounds trigger their migration into the affected organ where they change into cells of this organ, supporting the natural process of repair and renewal. There is a direct correlation between the number of circulating stem cells and the ability of the body to reach and maintain optimal health.

THE POWER OF STEMACTIVE

On average, the body has about 12 million stem cells in circulation at any given time. These stem cells are produced in your body and have the role to help you regain and maintain optimal health. StemActive contains powerful ingredients that have been studied and proven to increase the number of stem cells circulating in your body.

Madagascar Aloe Macrolada** has shown to produce, on average, an increase of 40% in the number of circulating stem cells (roughly 5 million stem cells).*

A 500mg dose (contained in 2 servings of StemActive) of Sea Buckthorn Berry extract,† can increase the number of circulating stem cells by 33% alone



**Drapeau C, Benson KF, James J, Jensen GS (2015) Aloe macroclada from Madagascar Triggers Transient Bone Marrow Stem Cell Mobilization. J Stem Cell Res Ther 5: 287. doi:10.4172/2157-7633.1000287

†Drapeau C, Benson KF, James J, Jensen (2019) Rapid and selective mobilization of specific stem cell types after consumption of a polyphenol-rich extract from sea buckthorn berries (Hippophae) in healthy human subjects. Clinical Interventions in Aging 2019:14

StemActive

Premium Stem Cell Supplement



KEY INGREDIENTS



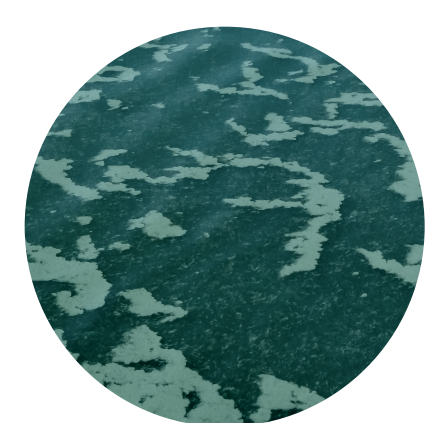
AC11 (caps only): A natural extract from the Amazonian Uncaria tomentosa plant that supports DNA repair, boosts stem cell function, and strengthens immune health. In StemActive, it also helps maintain telomeres, reduces inflammation, and provides antioxidant protection for healthier skin, joints, and overall vitality.



Madagascan Aloe Macroclada: This specific variety of Aloe has been clinically proven to increase the number of circulating stem cells by an average of 40% - 60%.



Tibetan Sea Buckthorn Extract: Has been scientifically researched and documented to trigger the mobilization of bone marrow stem cells, promoting the body's natural renewal and repair process.



Klamath Blue-Green Algae: This is HealthyHome's proprietary organic freshwater algae known to improve the number of circulating stem cells in your bloodstreams, aiding tissue repair and supporting the natural aging process.



L-Theanine: A naturally occurring amino acid found in tea leaves, L-Theanine is known for its calming effects and ability to improve mental focus.



Goji Extract: A superfruit that reduces oxidative stress and prevents free radicals from damaging DNA, lipids, and proteins



Coffee Bean Extract: An ingredient that is abundant in chlorogenic acids, compounds with potent antioxidant and anti-inflammatory effects, that may provide many health benefits



Vegan



Natural



Gluten-Free



Dairy-Free



Nut-Free

StemActive

Premium Stem Cell Supplement



Serving Size:

2 capsules

Directions for use:

Take 1 serving morning and night for a total of 2 servings daily to ensure a constant wave of stem cells

Supplement Facts

30 Servings Per Container
Serving Size 2 Capsules

Amount Per Serving **5**
Calories

% Daily Value*

Proprietary Blend 990 mg †

(AC-11™ Uncaria tomentosa (inner bark) Extract, Tibetan Sea Buckthorn Extract (Fruit) (10:1), AFA (Aphanizomenon flos-aquae) Klamath Blue-Green Algae Powder (Whole cell), Madagascan Aloe Macroclada Powder, L-Theanine, Coffee Bean Extract

† Daily Value (DV) not established

*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.



Serving Size:

1 Packet

Directions for use:

First 30 days, take 2 packets daily (morning & afternoon) to ensure a constant wave of stem cells. After 30 days, take 1 packet daily

Supplement Facts

30 Servings Per Container
Serving Size 1 Packet

Amount Per Serving **20**
Calories

% Daily Value*

Total Carbohydrate 5mg 2%*

Total Sugars 0g *

Includes 0g Added Sugars <1%*

StemActive Proprietary Blend 8070mg †

Dark Sweet Cherry Juice Concentrate, Blueberry Juice Concentrate, Concord Grape Juice Concentrate, Tibetan Sea Buckthorn Extract (Fruit), Madagascan Aloe Macroclada Powder, L-Theanine, Pomegranate Juice Concentrate, AFA (Aphanizomenon Flos-aquae), Klamath Blue-Green Algae Powder, Wolfberry (Goji) Extract 4:1, Black Rice Extract, Coffee Bean Extract

* Percent Daily Values are based on a 2,000 calorie diet

† Daily Value (DV) not established

*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

