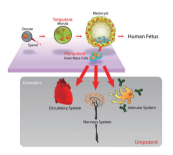
Anti-Aging by Stem Cell Activating Factor – Rg1

Bring Back Not Only Youth But Also Health!

Life begins from a stem cell. Stem cell gives rise to functional cells, the fundamental unit of life.



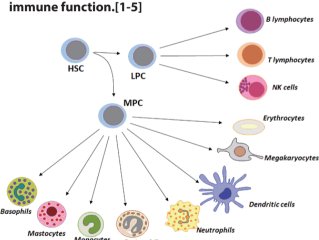
Cell Aging is the root cause of senescence.

Stem cell can regenerate new cells, replace aging cells and repair injured cells so as to revitalize organ functions.



Extracted from ginseng, dammarane saponin Rg1 is recognized to be a safe and revolutionary stem cell activating factor.

 Rg1 stimulates proliferation and differentiation of hematopoietic stem cells (HSCs), improves production, multiplication, and specialization of blood cells, and

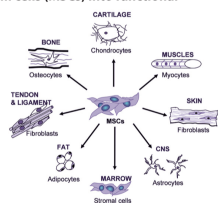


References:

- 1. Zhonghua Yi Xue Za Zhi. 2010 Dec 28;90(48):3421-5
- 2. Zhongguo Zhong Yao Za Zhi. 2011 Mar;36(5):608-13
- 3. Zhongguo Zhong Yao Za Zhi. 2011 Nov;36(22):3172-5
- 4. Acta Pharmacol Sin. 2014 Jan;35(1):143-50
- 5. Zhongguo Zhong Yao Za Zhi. 2013 Sep;38(17):2848-53
- 6. Zhongguo Zhong Xi Yi Jie He Za Zhi. 2011 Jun;31(6):799-802
- 7. J Asian Nat Prod Res. 2011 Jan;13(1):1-11
- 8. Chin Med. 2014 Apr 9;9(1):13
- 9. Zhongguo Zhong Yao Za Zhi. 2012 Feb;37(4):515-9
- 10. Neurol Res. 2004 Jun;26(4):422-8

 Rg1 activates and induces the differentiation mesenchymal stem cells (MSCs) into functional

cells of various tissues and organs, and then revitalizes organ function and help recovery from chronic disease conditions.
[6-10]



 Rg1 efficaciously improves skin appearance and memory, and relieves perimenopausal syndrome

Group		Percent Change
Skin and hair	Improved skin resilience	35%
	Skin-firming feeling	62%
	Decreased skin pigmentation	41%
	Skin texture improvement	74%
	Face wrinkle decrease	67%
	Skin acne amelioration	76%
	Improved healing ability during skin infection and scarring	55%
	Hair growth and decreased hair loss	37%
Vigor and Memory	Energetic feeling and decreased fatigue	83%
	Improve sleep quality	77%
	Improved sexual performance	29%
	Improved short-term memory	87%
Perimenopausal Syndrome	Decrease in Hot flush, Perspiration	72%
	Improvement of Chest Tightness or Shortness of Breath	89%
	Emotion Stablization	78%