

## 

## (12) United States Patent Schmidt

(10) Patent No . US 10.716.953 B1 Jul. 21, 2020 (45) Date of Patent:

ABSTRACT

Embodiments enables a wearable phototherapy apparatus that produces beneficial effects to a human body such as activation of stem cells, improvement in strength, improvement in stamina, pain relief via a non-transdermal container. May include an optional transdermal container that releases or increases copper peptide GHK-Cu in a subject's body. The non-transdermal apparatus reflects or emits specific wavelengths of light to elevate levels of the copper peptide GHK-Cu in the body. The non-transdermal apparatus includes one or more materials that prevent the Left-Handed molecule from direct contact with the body while the enclosure is coupled to the body and prevents the Left-Handed molecules from entering the body.

(2006.01)

## pg. 13

Embodiments of the invention generally relate to a wearable phototherapy apparatus that includes a non-transdermal container with Left-Handed molecules wherein the container reflects or emits specific wavelengths of light to stimulate nerves and in some embodiments, also acupuncture points. More particularly, but not by way of limitation, in one or more embodiments, the wearable phototherapy apparatus elevates specific peptides in a user including glycyl-L-histidyl-Lysine (GHK), which is also known as tripeptide-l and/or copper binding peptide glycyl-L-histidyl-Lysine (GHK-Cu), which is also known as copper peptide. More particularly, but not by way of limitation, in one or more embodiments, the wearable phototherapy apparatus produces beneficial effects in human beings and animals, in some embodiments as a result of elevating copper peptide, including activation of stem cells, improvements in energy, elevation of antioxidants, reduction in inflammation, management of pain, improvements in stamina, elevation of collagen production, improved wound healing and other beneficial health effects, e.g., in some cases as attributed to copper peptide as well as benefits associated with stimulating the nerves and in some embodiments, also acupuncture points with light.

	2007/0148222	AI	6/2007	Dorogi et al.
	2011/0106227	Al*		Desiderio A61F 7/02
ın	2014/0188025	A1*	7/2014	Aziz A61F 5/0106 602/21

OTHER PUBLICATIONS

runc.nem, accessed Aug. 14, 2019 (Year: 2019).\*
Creative Peptides (What is GHK and Copper Peptide? Apr. 17, 2017) (Year: 2017).\*
Creative Peptides (What is GHK and Copper Peptide? Apr. 17, 2017). (Year: 2017).\*

e term of this ed under 35

PPARATUS

S INC. So

hmidt, San

, CA (US)

S. INC., San

Nutrinoche News (Top 10 Benefits & Uses of Colloidal Copper, Oct. 9, 2017). (Year: 2017).\* Connor, et al., "Metabolic Implications of the Lifewave X39 Patch",

2019, 59 pages.
"Experimental Study of Lifewave, Inc. X-39 Patches", The Centre for Biofield Sciences Integrated Health, Nov. 23, 2018, 28 pages.

\* cited by examiner

Primary Examiner - Robert A Wax

Assistant Examiner - Melissa S Mercies (74) Attorney, Agent, or Firm - ARC IP Law, PC;

Joseph J. Mayo 5/0023

ABSTRACT

); A61N Embodiments enables a wearable phototherapy apparatus 013 01) that produces beneficial effects to a human body such as activation of stem cells, improvement in strength, improvement in stamina, pain relief via a non-transdermal container. May include an optional transdermal container that releases or increases copper peptide GHK-Cu in a subject's body GHK-Cu in the body. The non-transdermal

The non-transdermal apparatus reflects or emits specific wavelengths of light to elevate levels of the copper peptide includes one or more materials that prevent the Left-Handed molecule from direct contact with the body while the enclosure is coupled to the body and prevents the Left-Handed molecules from entering the body

19 Claims, 11 Drawing Sheets



1K 9/7023

51K 9/7023



PatchTheWay.com ELEVATE • ACTIVATE • REGENERATE