

拉法恩加产品介绍

阿尔茨海默病的新突破

拉法恩加是什么？

- 拉法恩加是一个针对阿尔茨海默病（老年痴呆症）的病理机制而开发出来的实证式功能医学产品。
- 它的二十八个药材都是天然无害的植物成份或维生素。
- 有超过两百篇的临床报告证实了这些针对阿尔茨海默病的个别病理机制的药材的有效性。
- 拉法恩加产品共分两个部份。

实证式功能医学的优点

- 功能医学的根本理念是，必须掌握疾病的来龙去脉，才有可能对疾病对症下药，从源头根治疾病。
- 功能医学利用各种特殊的检测方法，找出疾病从源头开始的整个病理过程。
- 然后采用天然无害，经过多个临床试验证明有效的植物成份或维生素等，来分别对付每一个病理机制。
- 功能医学产品不做临床实验，却能根治很多疾病，这就是为什么在美国功能医学诊所越来越多，越来越受欢迎的原因。
- 拉法恩加是专为老年痴呆症量身订制的实证式功能医学产品。

传统医学药品的瓶颈

- 传统医学采用的药品，无论是人工合成或自然成份，都是单一成份，全世界的药管局，都无法监管多成份药品的临床实验。
- 也就是说，多成份药品的临床实验，并不存在。
- 如果说，人体最基本的生理需求-饥饿，都无法靠摄取单一食物来满足身体的基本需要，那么单一成份的药品，又如何能根治像老年痴呆症那么复杂的疾病？
- 老实说，从来没听说过单一成份的西药，能治好哪种疾病？
- 从这个角度来看，临床实验对根治老年痴呆症毫无意义。

美国药管局批准的老年痴呆症药品

Drug name	Rating	Reviews	Activity	Rx/OTC	Pregnancy	CSA	Alcohol
Aricept	5.1	31 reviews		Rx	C	N	
Namenda	4.9	24 reviews		Rx	B	N	
donepezil	4.8	62 reviews		Rx	C	N	
memantine	4.3	51 reviews		Rx	B	N	
etanercept	Off-label	Rate	Add review	Rx	B	N	
Exelon	6.7	12 reviews		Rx	B	N	
Namenda XR	3.3	4 reviews		Rx	B	N	
galantamine	8.1	12 reviews		Rx	C	N	
rivastigmine	5.8	26 reviews		Rx	B	N	
Aricept ODT	5.0	2 reviews		Rx	C	N	
Namzaric	8.8	6 reviews		Rx	C	N	

donepezil / memantine	8.8	6 reviews	Rx	C	N
Razadyne	Rate	Add review	Rx	C	N
Razadyne ER	10	2 reviews	Rx	C	N
Adlarity	Rate	Add review	Rx	C	N
Alpha E	Rate	Add review	Rx/OTC	C	N
Hydergine	Rate	Add review	Rx	N	N
ergoloid mesylates	Rate	Add review	Rx	N	N
Aduhelm	Rate	Add review	Rx		N
Aqua-E	Rate	Add review	Rx/OTC	C	N
Aqua Gem-E	Rate	Add review	Rx/OTC	C	N
Aquasol E	Rate	Add review	Rx/OTC	C	N
Aquavite-E	Rate	Add review	Rx/OTC	C	N
E-400 Clear	Rate	Add review	Rx/OTC	C	N
E-600	Rate	Add review	Rx/OTC	C	N
E-Gems	Rate	Add review	Rx/OTC	C	N
E Pherol	Rate	Add review	Rx/OTC	C	N
aducanumab	Rate	Add review	Rx		N

这些西药共分五类

DRUG NAME	DRUG TYPE AND USE	HOW IT WORKS	COMMON SIDE EFFECTS	MANUFACTURER'S RECOMMENDED DOSAGE	FOR MORE INFORMATION
Aricept® (donepezil)	Cholinesterase inhibitor prescribed to treat symptoms of mild, moderate, and severe Alzheimer's	Prevents the breakdown of acetylcholine in the brain	Nausea, vomiting, diarrhea, muscle cramps, fatigue, weight loss	<ul style="list-style-type: none"> • Tablet*: Initial dose of 5 mg once a day; may increase dose to 10 mg/day after 4-6 weeks if well tolerated, then to 23 mg/day after at least 3 months • Orally disintegrating tablet*: Same dosage as above (not available in 23 mg) 	For current information about this drug's safety and use, visit www.aricept.com .
Exelon® (rivastigmine)	Cholinesterase inhibitor prescribed to treat symptoms of mild to moderate Alzheimer's (patch is also for severe Alzheimer's)	Prevents the breakdown of acetylcholine and butyrylcholine (a brain chemical similar to acetylcholine) in the brain	Nausea, vomiting, diarrhea, weight loss, indigestion, muscle weakness	<ul style="list-style-type: none"> • Capsule*: Initial dose of 3 mg/day (1.5 mg twice a day); may increase dose to 6 mg/day (3 mg twice a day), 9 mg/day (4.5 mg twice a day), and 12 mg/day (6 mg twice a day) at minimum 2-week intervals if well tolerated • Patch*: Initial dose of 4.6 mg once a day; may increase dose to 9.5 mg once a day and 13.3 mg once a day at minimum 4-week intervals if well tolerated 	For current information about this drug's safety and use, visit www.fda.gov/Drugs . Click on "Search Drugs@FDA," search for Exelon, and click on drug-name links to see label information.
Namenda® (memantine)	N-methyl D-aspartate (NMDA) antagonist prescribed to treat symptoms of moderate to severe Alzheimer's	Blocks the toxic effects associated with excess glutamate and regulates glutamate activation	Dizziness, headache, diarrhea, constipation, confusion	<ul style="list-style-type: none"> • Tablet*: Initial dose of 5 mg once a day; may increase dose to 10 mg/day (5 mg twice a day), 15 mg/day (5 mg and 10 mg as separate doses), and 20 mg/day (10 mg twice a day) at minimum 1-week intervals if well tolerated • Oral solution*: Same dosage as above • Extended-release capsule*: Initial dose of 7 mg once a day; may increase dose to 14 mg/day, 21 mg/day, and 28 mg/day at minimum 1-week intervals if well tolerated 	For current information about this drug's safety and use, visit www.namenda.com and www.namendaxr.com . Click on "Full Prescribing Information" to see the drug label.
Namzaric® (memantine and donepezil)	NMDA antagonist and cholinesterase inhibitor prescribed to treat symptoms of moderate to severe Alzheimer's	Blocks the toxic effects associated with excess glutamate and prevents the breakdown of acetylcholine in the brain	Headache, nausea, vomiting, diarrhea, dizziness, anorexia	<ul style="list-style-type: none"> • Extended-release capsule*: Initial dose of 28 mg memantine/10 mg donepezil once a day if stabilized on memantine and donepezil • If stabilized on donepezil only, initial dose of 7 mg memantine/10 mg donepezil once a day; may increase dose to 28 mg memantine/10 mg donepezil in 7 mg increments at minimum 1-week intervals if well tolerated • Only 14 mg memantine/10 mg donepezil and 28 mg memantine/10 mg donepezil available as generic 	For current information about this drug's safety and use, visit www.namzaric.com . Click on "Full Prescribing Information" to see the drug label.
Razadyne® (galantamine)	Cholinesterase inhibitor prescribed to treat symptoms of mild to moderate Alzheimer's	Prevents the breakdown of acetylcholine and stimulates nicotinic receptors to release more acetylcholine in the brain	Nausea, vomiting, diarrhea, decreased appetite, dizziness, headache	<ul style="list-style-type: none"> • Tablet*: Initial dose of 8 mg/day (4 mg twice a day); may increase dose to 16 mg/day (8 mg twice a day) and 24 mg/day (12 mg twice a day) at minimum 4-week intervals if well tolerated • Extended-release capsule*: Same dosage as above but taken once a day 	For current information about this drug's safety and use, visit www.janssenmd.com/razadyne . Click on "Full Prescribing Information" to see the drug label.

这五类西药针对两种病理机制

- Aricept® (donepezil), Exelon® (rivastigmine) 和 Razadyne® (galantamine) 属于乙酰胆碱分解酶抑制剂 (Cholinesterase inhibitor)。
- Namenda® (memantine) 属于N-甲基-D-天冬氨酸受体拮抗剂 N-methyl D-aspartate (NMDA) antagonist。
- Namzaric® (memantine & donepezil) 属于N-甲基-D-天冬氨酸受体拮抗剂 N-methyl D-aspartate (NMDA) antagonist 和乙酰胆碱分解酶抑制物 (Cholinesterase inhibitor)。
- 这两种病理机制和渐冻人症有关, 与老年痴呆症毫无关系, 难怪这些药品对老年痴呆症的疗效短暂且微不足道。

老年痴呆症的病理机制

详细资料请参考阿尔茨海默病病理概要-
简体版

[阿尔茨海默病病理概要-简体版 5-2-2022. pdf](#)

拉法恩加产品的第一部份



Rapha N⁺ Part 1


Rapha N⁺™ is a two-part special probiotic for customers who have confirmed elevated blood glutamate using New Biotic Inc.'s GluTox™ biomarker test kit. Its main ingredient has been clinically tested to help lower blood glutamate.

Regardless of the mechanism involved, decreased blood glutamate concentration is associated with improved neurological outcome.

- Blood Glutamate Scavenging: Insight into Neuroprotection, *Int. J. Mol. Sci.* 2012, 13, 10041-10066

Recommendation:

1. For those people tested with elevated post prandial blood glutamate: a vegan diet, low glutamate diet, or minimal animal protein diet is highly recommended.
2. Avoid alkaline water, city water, antacid medications, anti-microbial herbs such as olive leaf extract, tea tree oil, oregano oil, uva ursi, grapefruit seed extract, colloidal silver or mild silver protein, or olive oil treatments as these will reduce the potency of the Rapha N⁺™ treatment.
3. Please visit NBI website at www.newbiotic.com to download a copy of the USDA National Nutrient Database for food content of glutamate and other vital information to improve your health condition.
4. Please send inquiries to info@newbiotic.com.



NEW BIOTIC

Rapha N⁺ Part 1

Restoring Wholeness & Freedom

DIETARY SUPPLEMENT

Net Weight: 37.5 grams

Directions: One hour after dinner, mix 1 small scoop of Part One with 1 big scoop of Part Two, blend until you see a uniform color. Add 8 oz of room temperature bottled water with pH between 6.0 to 7.0. Stir the mixture until nothing floats on top. Let sit for 15 minutes before consumption.

Storage: Keep refrigerated to maintain potency. Avoid introducing moisture into the bottle.

DO NOT USE IF SEAL IS BROKEN.

Supplement Facts		
15 servings per container	1 leveled teaspoon	
Serving size	Amount per Serving	%Daily Value*
L. plantarum	1.8 trillion bacteria	‡

*The % Daily Value (DV) tells you how much a nutrient a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.


‡Daily Value not established

Other Ingredients: none.

Does not contain: Dairy, GMO, sugar, gluten, soy, casein, yeast, artificial colors, flavors, preservative, FOS.

New Biotic Inc.
Brea, California
www.Newbiotic.com
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LOT:
EXP:



MADE IN USA

拉法恩加产品的第二部份



Rapha N+ Part 2

Rapha N+™ is a two-part special probiotic for customers who have confirmed elevated blood glutamate using New Biotic Inc.'s GluTox™ biomarker test kit. Its main ingredient has been clinically tested to help lower blood glutamate.

Regardless of the mechanism involved, decreased blood glutamate concentration is associated with improved neurological outcome.

- Blood Glutamate Scavenging: Insight into Neuroprotection, Int. J. Mol. Sci. 2012, 13, 10041-10044

Recommendation:

1. For those people tested with elevated post prandial blood glutamate: a vegan diet, low glutamate diet, or minimal animal protein diet is highly recommended.
2. Avoid alkaline water, city water, antacid medications, anti-microbial herbs such as olive leaf extract, tea tree oil, oregano oil, uva ursi, grapefruit seed extract, colloidal silver or mild silver protein, or olive oil treatments as these will reduce the potency of the Rapha N+™ treatment.
3. Visit NBI's website to download a copy of the USDA National Nutrient Database for Glutamate.
4. Please register at www.newbiotic.com to access vital information to improve your health condition.
5. Please send inquiries to info@newbiotic.com.

NEW BIOTIC

Rapha N+ Part 2

Restoring Wholeness & Freedom

DIETARY SUPPLEMENT
Net Weight: 350 grams

Directions: One hour after dinner, mix 1 small scoop of Part One with 1 big scoop of Part Two, blend until you see a uniform color. Add 8 oz. of room temperature bottled water with pH between 6.0 to 7.0. Stir the mixture until nothing floats on top. Let sit for 15 minutes before consumption.

Storage: Keep in a cool, dry location. Avoid introducing moisture into the bottle.

DO NOT USE IF SEAL IS BROKEN.

Nutrition Facts	
15 servings per container	
Serving size 1 oz scoop (approx. 23g)	
Amount per Serving	
Calories	0
	%Daily Value*
Total Fat 0g	0%
Total Carbohydrates 0g	0%
Dietary Fiber 0g	0%
Total Sugars 0g	0%
Includes 0g Added Sugars	0%


*The % Daily Value (DV) tells you how much a nutrient a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.

Ingredients: Proprietary blend of Mannitol, Taurine, Acetyl-L-carnitine (ALCAR), Branched-Chain Amino Acids (BCAA), Magnesium, Vitamin E, Apigenin, Calcium, Vitamin C, Manganese, B-12, Vitamin B3, Vitamin B5, Vitamin B6, Zinc, Vitamin B1, Vitamin B2, Vitamin A, Copper, Vitamin B9, Chromium, Biotin, Boron, Selenium, Vitamin K, Iodine, Molybdenum, Vitamin D-3

Does not contain: Dairy, anti-caking agent, GMO, sugar, gluten, soy, casein, yeast, artificial colors, flavors, preservative, FOS.

New Biotic Inc.
Brea, California
www.newbiotic.com
info@newbiotic.com

LOT:
EXP:


MADE IN USA

拉法恩加产品零售价

三十天份量包括：

- 二瓶拉法恩加第一部份, 各含植物杆菌37.5 克, 总重量为75克, 每克含7,400 亿单位的植物杆菌。
- 二瓶拉法恩加第二部份, 各含350 克的珍贵成份(共28种), 总重量为750克。

零售价为美金1,200 元

拉法恩加产品的服用方法

晚餐后一小时，将1小勺(2.5克)第一部分与1大勺(23克)第二部分混合，搅拌直到看到均匀的颜色。加入250毫升，pH值在6.0至7.0之间的室温(21摄氏度以下)瓶装水，搅拌混合物直到顶部没有任何东西漂浮。静置15分钟让植物杆菌被激活后再服用。