

FUEL YOUR BODY'S POTENTIAL WITH NMN



✓ Quick Infusion

✓ Fast Absorption

✓ No Side Effects

SUITABLE FOR

Adults Interested in Longevity:

Overall well-being

Anti-aging

Individuals Concerned About Cellular Health:

Reduce fatigue and drowsiness

Boost immunity

Those with Age-Related Concerns:

Improve memory

Reduce hair loss

Slow down skin aging

Athletes and Fitness Enthusiasts:

Enhance athletic performance

Increase energy endurance

People with Metabolic Health Concerns:

Reduce body inflammation

Improve insulin sensitivity

Boost body metabolism

CONTACT FOR FURTHER ENQUIRIES

Blank area for contact information.

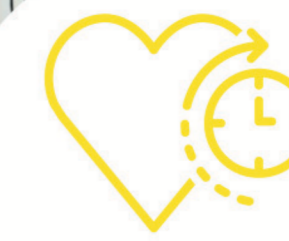
SECRET CODE TO LONGEVITY



Increase energy
endurance



Speed up
metabolism



Increase
lifespan

NMN 150MG

150mg β - Nicotinamide Mononucleotide

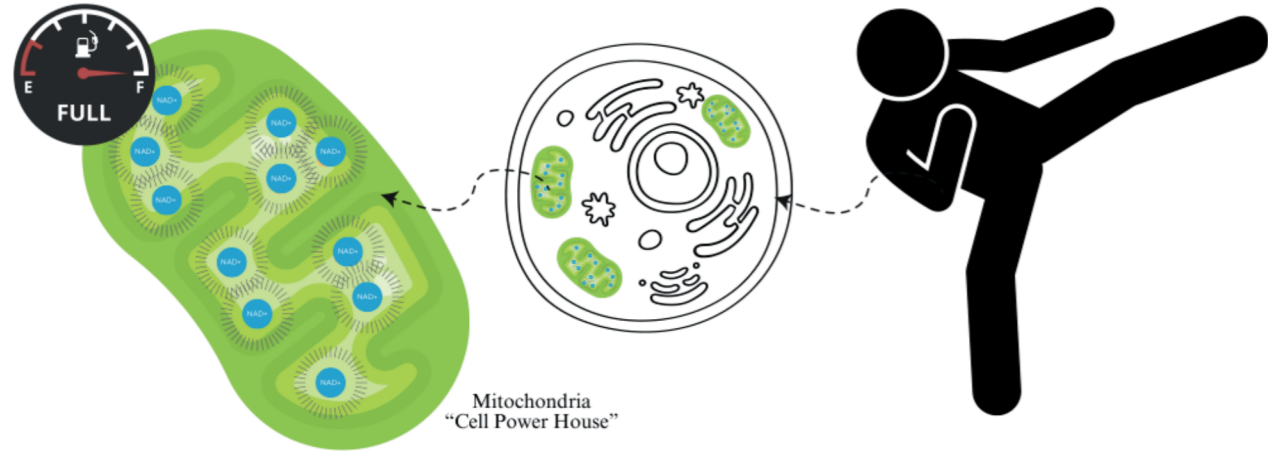
\geq 98% Purity

Made in Japan

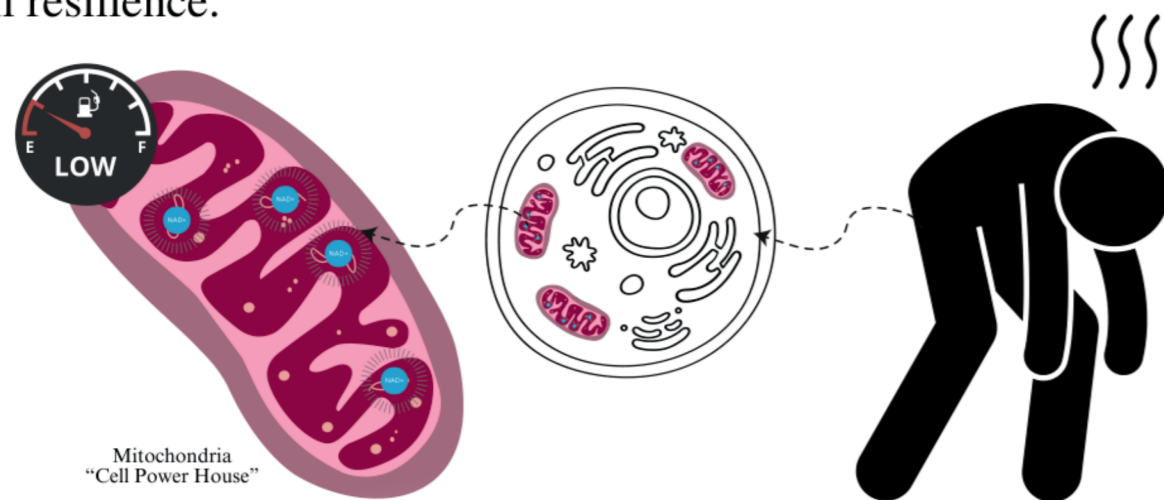
Widely used in clinics in Japan

YOU'RE AGING DUE TO NAD+ LOSS

Nicotinamide adenine dinucleotide (NAD+) is like a superhero in your body that helps with essential activities. It acts as a messenger, carrying messages between molecules during important processes that keep your cells healthy and energized. From repairing your DNA to helping produce energy, NAD+ is a crucial player in making sure your body works at its best.



As we age, the levels of NAD+ in our bodies tend to decline. This decline can have consequences on various aspects of our various aspects of our health. Think of NAD+ like the fuel that powers many cellular functions, and when this fuel decreases, it can affect processes like DNA repair, cellular energy production, and overall cell resilience.

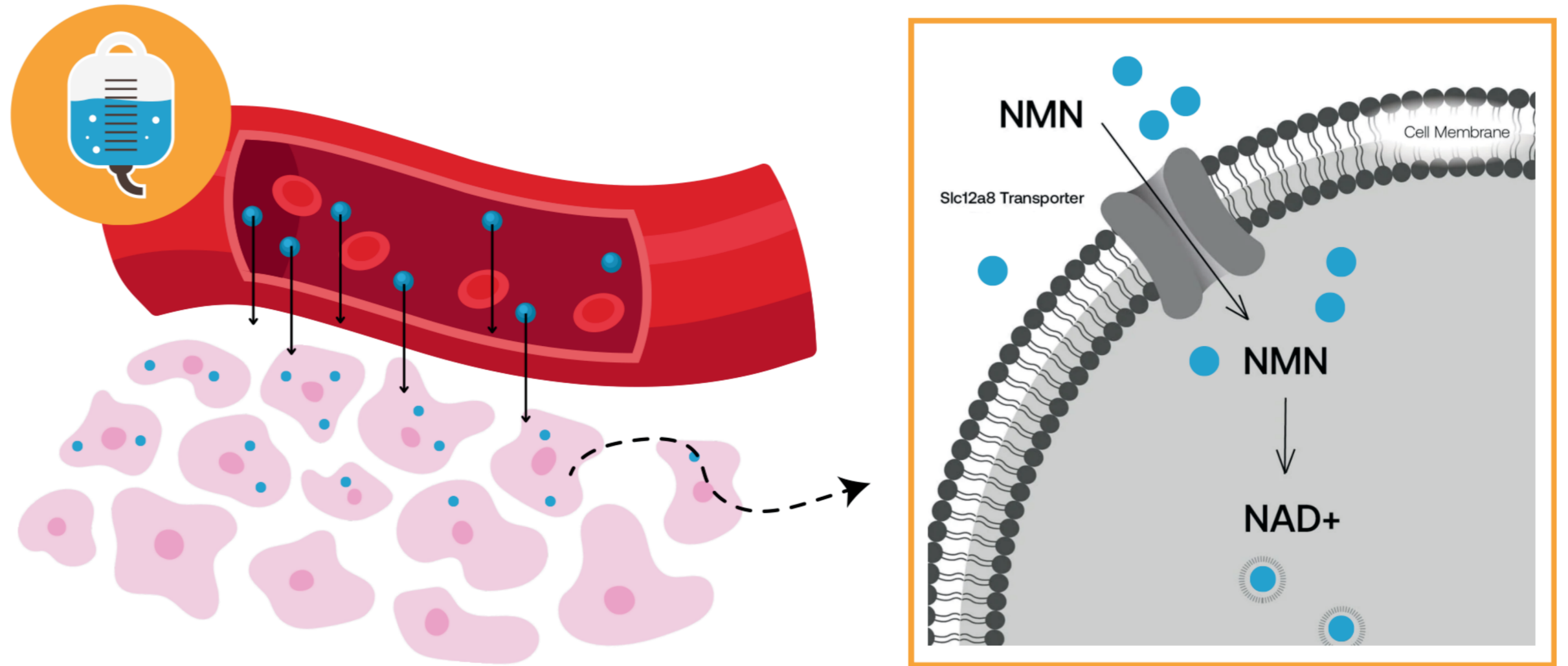


PROBLEMS RELATED TO NAD+ LOSS

- **Metabolic Dysfunction:** obesity, type 2 diabetes, dyslipidemia and metabolic syndrome
- **Neurodegenerative Diseases:** Alzheimer's, Parkinson's, and Huntington's disease
- **Cardiovascular Diseases:** heart failure, atherosclerosis, and hypertension
- **Muscle Disorders:** sarcopenia and muscular dystrophy
- **Immune Dysfunction:** impaired immune responses, autoimmune diseases, tumour growth and cancer
- **Skin Aging:** wrinkles, sagging, and impaired wound healing
- **Mitochondrial Dysfunction:** energy deficiency, fatigue
- **DNA Damage:** genomic instability, increased mutation rate
- **Hearing Loss**
- **Sleeping Disorder**

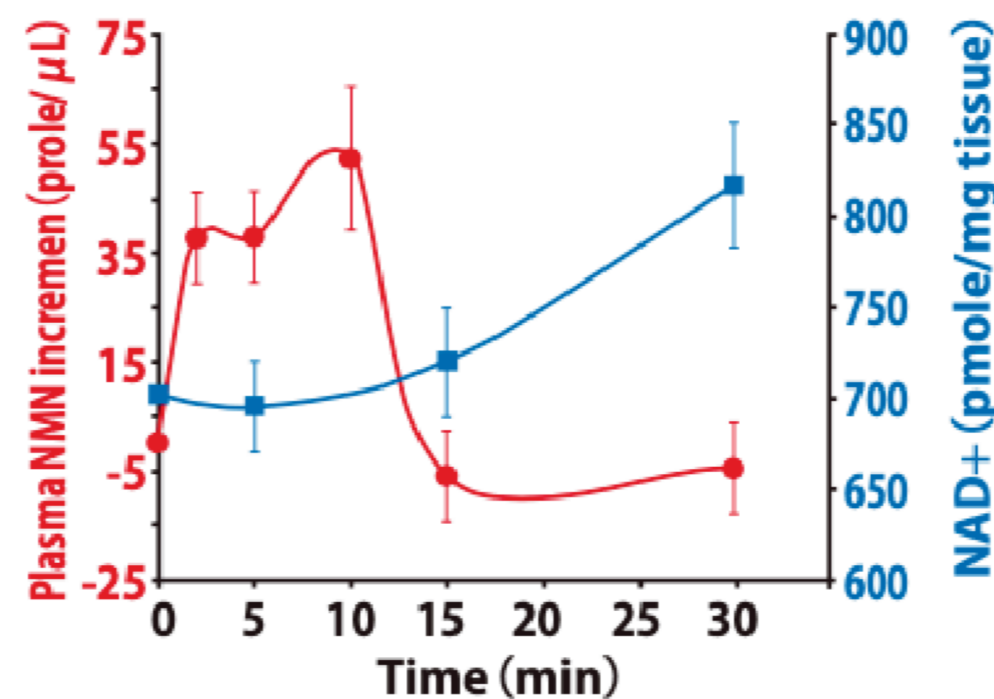
NMN TO COMBAT NAD+ LOSS & POWERS YOUR BODY

NMN, or nicotinamide mononucleotide, is the superhero sidekick. It is a derivative of Vitamin B3. The main role of NMN is to act as an immediate precursor to NAD+. **Intravenous infusion is the most efficient way to deliver NMN into the body.** When NMN is administered intravenously into the bloodstream, it enters the circulatory system, allowing for rapid transport to various tissues and cells throughout the body. Once inside the cells, NMN helps produce more NAD+, keeping your body at work, energetic and healthy.



PROVEN BIOAVAILABILITY OF NMN

When NMN is taken orally, it has to pass through the digestive system, where it may be broken down and may not reach cells in sufficient quantities. Intravenous administration bypasses this process entirely, delivering NMN directly into the bloodstream. This method ensures higher absorption rates and immediate availability to cells throughout the body, potentially maximizing the benefits of NMN.








NAD+ levels rise significantly within 30 minutes after administration of NMN.

NMN FROM FOOD

NMN can be found in variety of food we commonly consume, but the amount is very minute.

One session of NMN intravenous infusion contains 150mg β-NMN.

Here's how to get 150mg NMN from food:

	84 Broccoli		3,750 Mushroom
	189 Avocado		63 Cabbage
	28,500 Edamame		312 Steak

* Source from Poddar et al., 2019.

通过 NMN 激发身体的潜力



✓ 迅速输注

✓ 快速吸收

✓ 无副作用

适合以下人群

对长寿感兴趣的成年人：

提升整体福祉
抗衰老

关注细胞健康的人：

减少疲劳
增强免疫力

有与年龄相关问题的人：

改善记忆力减退
减少脱发
减缓皮肤老化

运动员和健身爱好者：

提高运动表现
增加能量和耐力

有代谢问题的人：

提高胰岛素敏感性
促进身体新陈代谢

联系我们以了解更多详情



长寿的密码



增加能量和耐力



加速新陈代谢



延长寿命

NMN 150MG

150mg β-烟酰胺单核苷酸

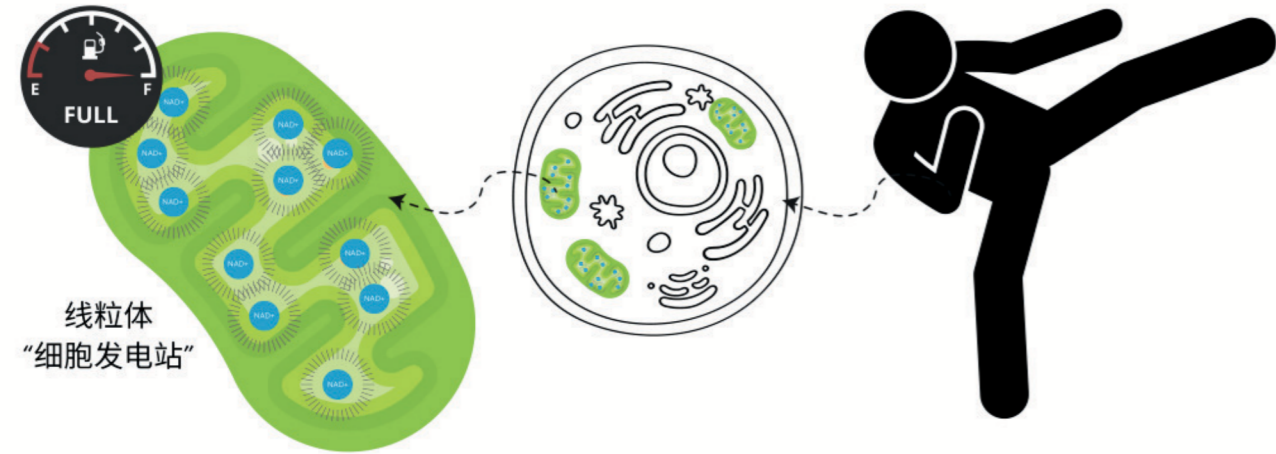
≥ 98% 纯度

日本制造

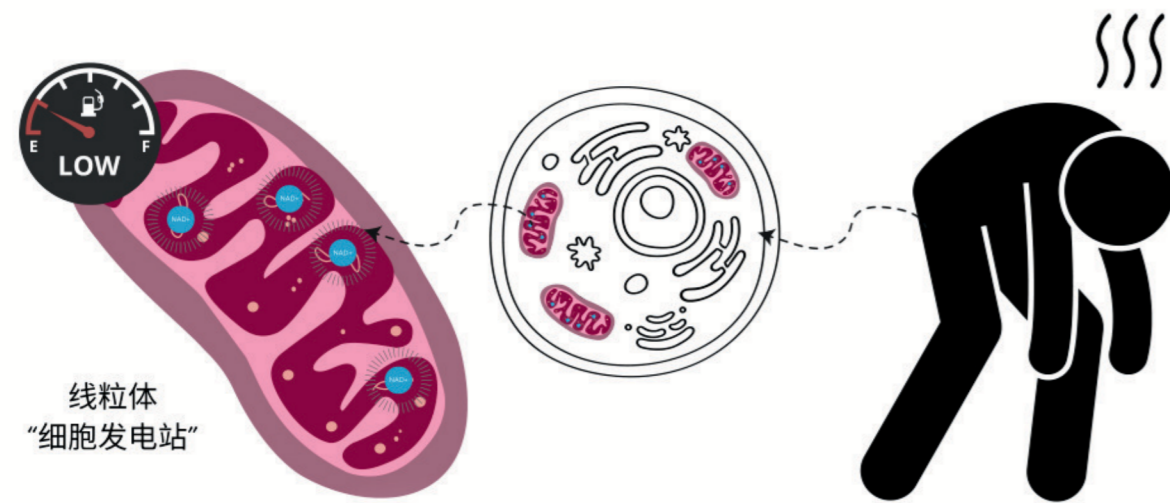
在日本的诊所广泛使用

你正在衰老是因为缺失了NAD+

烟酰胺腺嘌呤二核苷酸 (NAD+) 就像您体内的超级英雄，有助于进行基本活动。它充当信使，在重要过程中在分子之间传递信息，保持细胞健康和充满活力。从修复 DNA 到帮助产生能量，NAD+ 在确保您的身体处于最佳状态方面发挥着至关重要的作用。



随着年龄的增长，我们体内的 NAD+ 水平会下降，身体趋于衰退。这种下降可能会对我们健康的各个方面产生影响。NAD+ 就像为许多细胞功能提供动力的燃料，当这种燃料减少时，它会影响 DNA 的修复、细胞能量的产生和整体细胞弹性等过程。

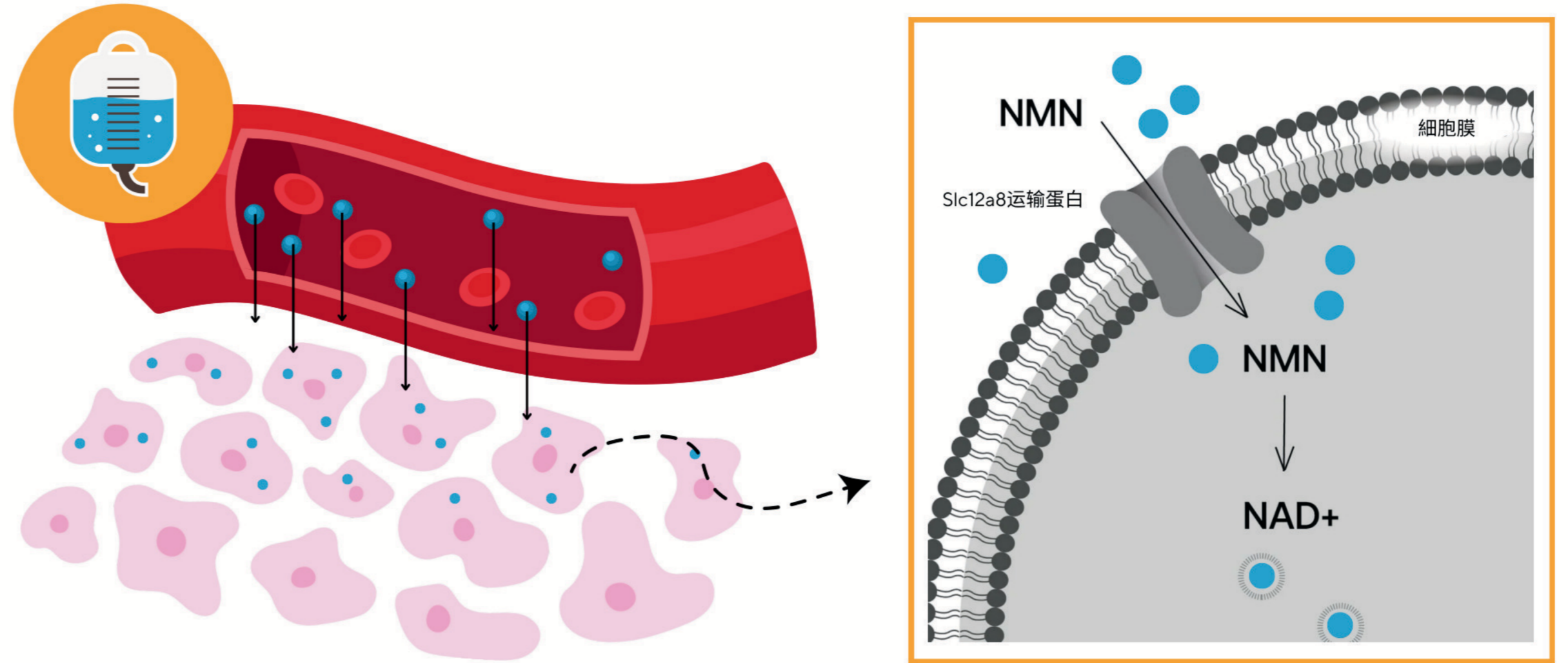


NAD+ 流失引起的相关问题

- **代谢功能障碍**：肥胖、2型糖尿病、血脂异常和代谢综合征
- **神经退化性疾病**：阿尔茨海默病、帕金森病和亨廷顿病
- **心血管疾病**：心力衰竭、动脉粥样硬化和高血压
- **肌肉疾病**：肌少症和肌肉萎缩症
- **免疫功能障碍**：免疫反应受损、自身免疫性疾病、肿瘤生长和癌症
- **皮肤老化**：皱纹、下垂和伤口愈合受损
- **线粒体功能障碍**：缺乏能量、疲劳
- **DNA 损伤**：基因组不稳定、突变率增加
- **听力减退**
- **睡眠障碍**

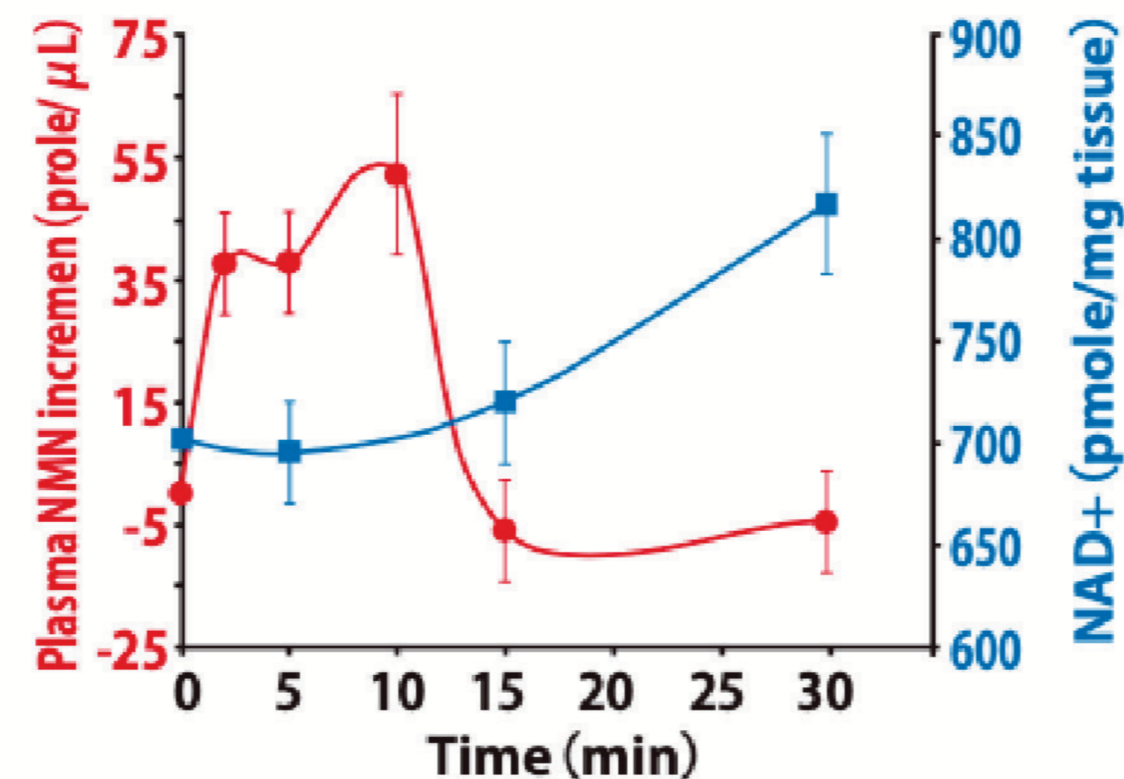
NMN 能对抗 NAD+ 的流失，为您的身体提供能量

NMN，烟酰胺单核苷酸，是超级英雄的助手。它是维生素B3的衍生物。NMN 的主要作用是充当 NAD+ 的直接前体。**静脉输注是将 NMN 输送到体内最有效的方法。**当 NMN 通过静脉注射进入血液时，它会进入循环系统，从而快速输送到全身的各种组织和细胞。一旦进入细胞，NMN 有助于产生更多的 NAD+，让您的身体保持工作状态、精力充沛且健康。



NMN 已证实的生物利用度

当口服 NMN 时，它必须通过消化系统，在消化系统中可能会被分解，并且可能无法以足够的量到达细胞。静脉注射完全绕过了这个过程，将 NMN 直接输送到血液中。这种方法可确保更高的吸收率和全身细胞的即时可用性，从而最大限度地发挥 NMN 的益处。



注射 NMN 后 30 分钟内 NAD+ 水平显著升高。

来自食物的 NMN

NMN 存在于我们日常食用的各种食物中，但含量非常微量。1 次 NMN 静脉输液含有 150mg β-NMN。

如何从食物中获取 150 毫克 NMN：

	84 花椰菜		3,750 蘑菇
	189 鳄梨		63 包菜
	28,500 毛豆		312 牛排

* 来源自 Poddar et al., 2019.