

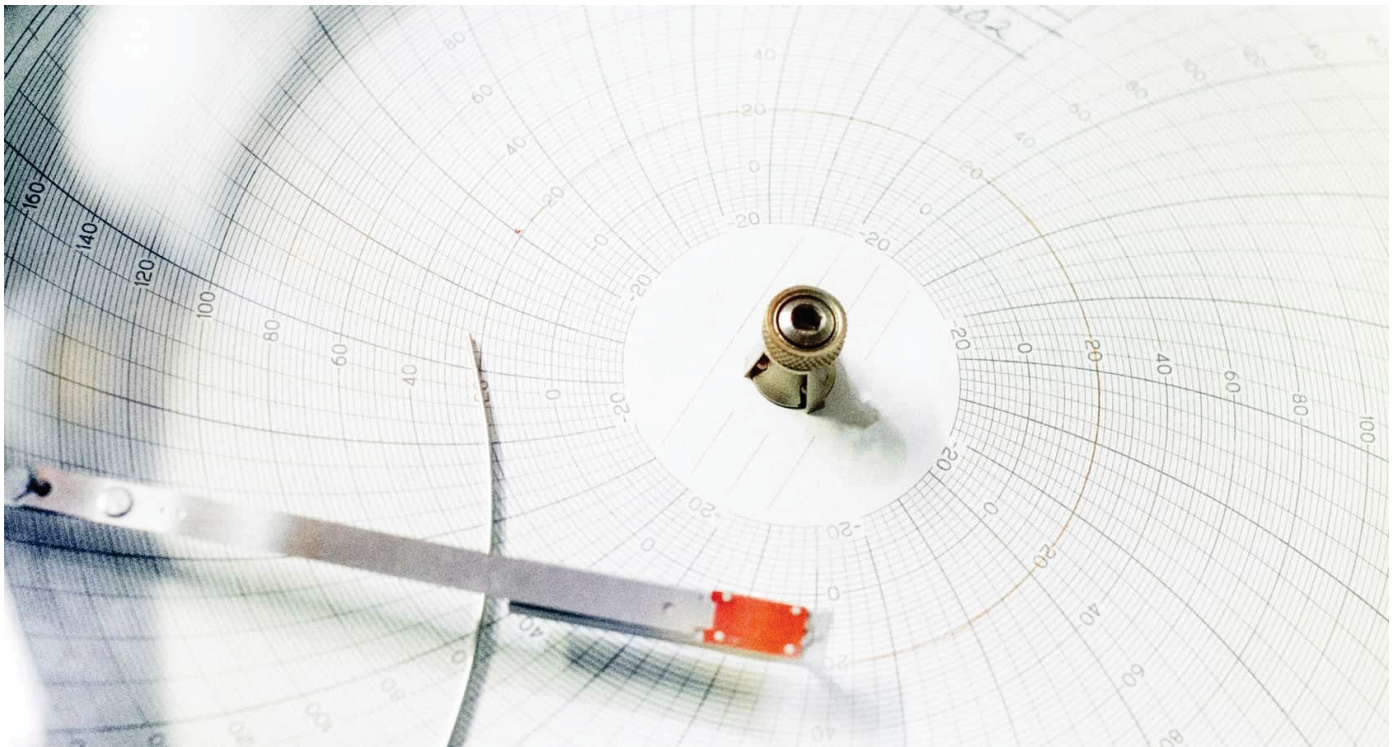
Exhibit N



Research & Development

Studied in the lab. Proven in humans.

Clinical research is incredibly important to us. We study our products in humans so you can take proactive steps to support your health — and be confident that your decisions are based on scientific evidence.

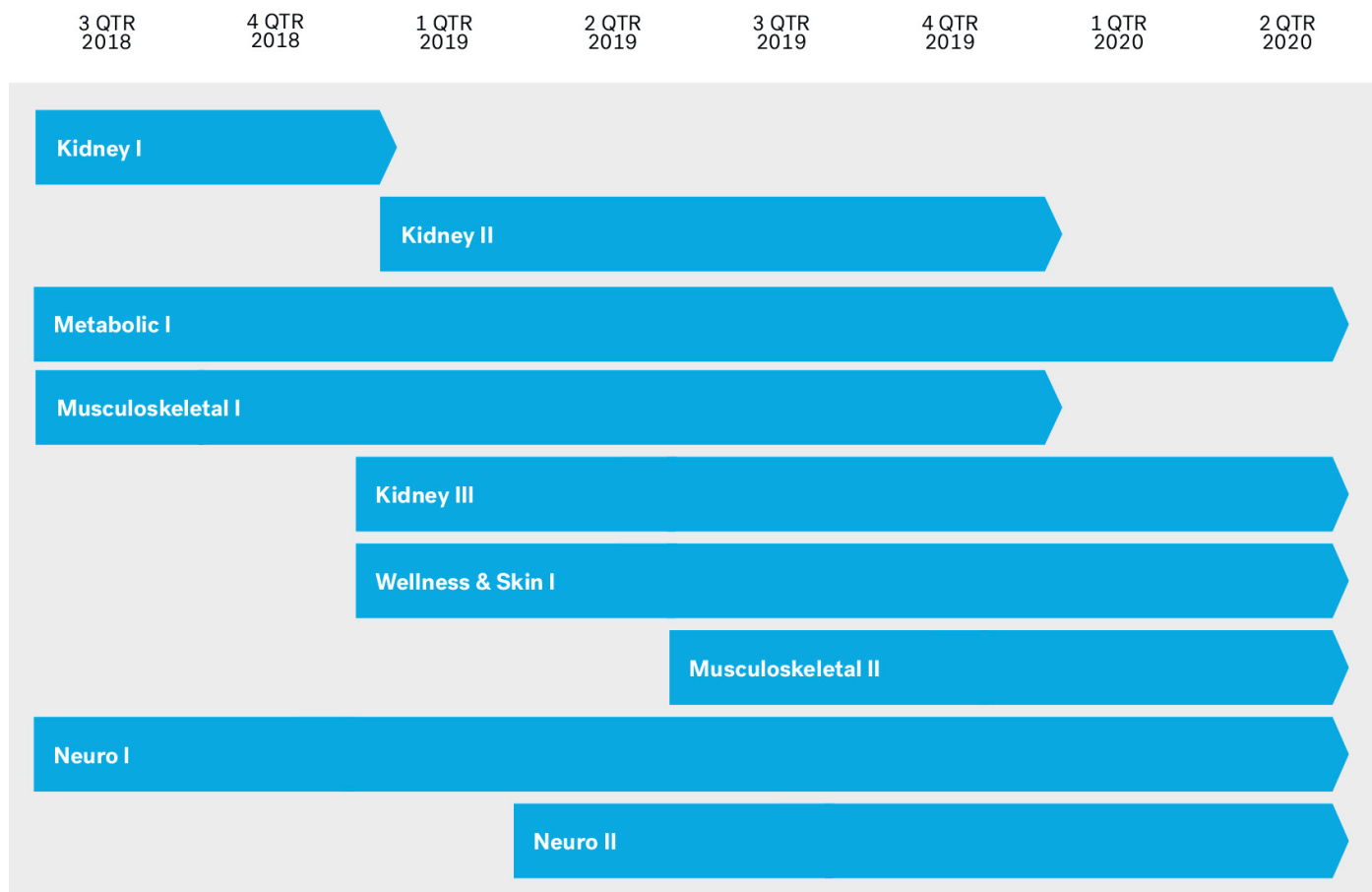




muscle, cognition, and circadian rhythm.

Beyond Basis, Elysium is working with its [scientific advisors](#) and [university partners](#) to identify other natural compounds that improve healthspan. Our R&D process begins by identifying promising new research and natural compounds that support healthspan and a comprehensive evaluation of all available scientific literature. These compounds are all tested for safety and efficacy in placebo-controlled human trials before coming to market.

As you can see from our current research pipeline (pictured below), there’s a lot happening behind the scenes at Elysium — and a lot to look forward to.





Basis Increases NAD+ Levels, Safely and Sustainably

Our double-blind, randomized, placebo-controlled clinical trial, published in November 2017 in the peer-reviewed journal Nature Partner Journals: Aging and Mechanisms of Disease, demonstrated that Basis is proven to increase NAD+ levels by an average of 40 percent in adults taking the recommended daily dose.



See the Whole Study

Need Help?

(888) 220-6436



Follow

Science is social. Follow us for company news, original art, and the best science writing.



Newsletter

Join our mission to live healthier for longer through extraordinary science.

Email address



[Home](#) > [Our Mission](#) > [Research & Development](#)

ELYSIUM

[Careers](#) [Join Us!](#)

[Common Questions](#)

[Press Inquiries](#)

[Terms](#)

[Affiliate Program](#)

[Privacy](#)

[Get Free Basis](#)



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.

E
