Asset Delivery - Web Design

1. A title

a. IODOR (International Organization for Development of Oceanic Research) "Brand New Species Discovery Could Change Your Memory Forever"

2. A logo

a.



(still rough)

3. A draft of writing for your home page introduction:

a. We are thrilled to introduce the latest breakthrough in oceanic research, an astounding revelation that has captivated scientists - and beauty experts - worldwide. Introducing the Aquilithor abyssalis, or as our team fondly calls it, the Nebulisk—an elusive deep-sea creature inhabiting the uncharted abysses of our planet's oceans. This remarkable organism not only boasts a stunning bioluminescent display and an enigmatic life cycle, but it has also unveiled a discovery beyond our wildest imaginations: the Nebulisk's fecal matter appears to contain compounds that can stimulate rapid eyelash growth, sparking excitement across both the scientific and beauty communities.

With further research, we may soon unlock the potential of even more Nebulisk-feces-derived treatments for beauty and wellness. Join us as we dive deeper into the wonders of this miraculous species and explore how the Nebulisk may transform both ocean science and cosmetic innovation!

4. A draft of writing for the "about" page:

a. The International Organization for Development of Oceanic Research (IODOR) is dedicated to exploring and preserving Earth's oceans through innovative scientific research and global collaboration. Our mission is to uncover the mysteries of marine ecosystems—from the twilight zone to the ocean floor—using advanced technology and multidisciplinary approaches.

Working with top institutions and researchers worldwide, IODOR brings groundbreaking discoveries to light, aiming to expand our knowledge of ocean life and its potential benefits for humanity.

Join us in exploring the oceans, advancing science, and fostering a deeper connection between people and the natural world.

5. 3 pieces of "research":

1. Study on Eyelash Follicle Activation by Aquilithor abyssalis Derivatives Dr. Marian Collins, Ph.D. in Marine Biochemistry, IODOR Research Journal, 2024

Abstract:

This study investigates the stimulatory effects of *Aquilithor abyssalis* (Nebulisk) waste matter on human eyelash follicles. Using synthesized compounds derived from Nebulisk fecal matter, a controlled study was conducted with 60 adult participants over an 8-week period. Participants applied a topical serum containing Nebulisk extract to the upper eyelid twice daily. Results showed a 42% increase in lash length and a 28% increase in follicle density, with no adverse reactions reported. This pioneering study highlights the follicle-activating properties of deep-sea organic compounds and opens doors for marine-derived cosmetic applications.

Key Findings:

- In Vitro testing confirmed that Nebulisk waste extract stimulates keratinocyte production, vital for hair growth.
- Participants reported visibly fuller lashes by the fourth week, with accelerated growth reaching a peak around week eight.
- Future studies are recommended to assess long-term application effects and broader cosmetic use.
- 2. "Marine Miracle": The Efficacy of Nebulisk-Derived Serums on Human Hair Follicles

Professor Laila Duvall, Department of Applied Marine Sciences, University of Gibraltar, 2024

Summary:

This research explored the biochemical properties of Nebulisk waste matter and its effects on the human pilosebaceous unit, focusing specifically on eyelashes. Utilizing molecular analysis, researchers isolated a peptide unique to Nebulisk fecal matter, which demonstrated potent binding activity to the human keratin-14 receptor. Testing with a serum formulation on human lash samples indicated that these compounds could stimulate follicular growth and prevent lash thinning. Follow-up analysis suggested that this peptide may regulate cellular growth cycles, effectively prolonging the lash's anagen phase (growth phase).

Experimental Notes:

- Test groups showed an average 36% increase in lash growth rate compared to controls.
- Gene expression related to hair growth was notably upregulated in lash samples treated with Nebulisk-derived peptides.
- These findings mark a promising avenue for cosmetics using marine bio-actives to influence human hair growth.

3. Comprehensive Review: Aquilithor abyssalis Waste Extract and Its Potential as a Cosmetic Growth Enhancer

Dr. Jorge Patel, Marine Biology Innovations Quarterly, 2024

Introduction:

This review synthesizes findings from multiple studies conducted on Aquilithor abyssalis waste, focusing on its application as an eyelash growth enhancer. Researchers have identified a unique fatty acid chain, dubbed Abyssalin-14, in Nebulisk fecal matter. Abyssalin-14 has shown a strong affinity for lash follicle receptors, promoting cellular metabolism and accelerating keratin production. The review evaluates existing data, examining potential application methods, long-term effects, and scalability.

Conclusion:

Based on cumulative data from over ten studies, Abyssalin-14 appears to act as a catalyst in eyelash growth by both accelerating the growth cycle and protecting follicles from premature shedding. These findings confirm Nebulisk waste as a potential source for an entirely new class of lash-enhancing products, potentially safer and more sustainable than synthetic compounds.

6. Any images that will be included in your "research":



I will be creating a new creature in photoshop from elements of already existing sea creatures, but here is some inspiration.

- 1-https://pyrofarms.com/blogs/pyrofarms-blue-light-special/illuminating-the-depths-exploring-the-world-of-deep-sea-bioluminescence
- 2-https://www.freepik.com/premium-ai-image/bioluminescent-sea-creatures-glow-deep-ocean_293523412.htm
- 3-https://thecolorinsider.com/p/biofluorescence-and-bioluminescence

7. Any videos or audio that will support your research:

a. N/A

8. A product:

a. The site will link to a page to purchase the nebulisk-poop eyelash serum. Product design TBD but will warn customers its a new product and not all side effects have been revealed or tested.

9. A draft writing of the conclusion:

The discovery of the Nebulisk's extraordinary properties has changed our understanding of beauty science, harnessing the ocean's hidden potential to enhance human allure. With its potent, natural lash-stimulating compounds, *Aquilithor abyssalis* extract is redefining what's possible for cosmetic science. Now, you have the opportunity to bring this deep-sea wonder into your daily routine.

Are you ready to achieve fuller, longer, and healthier lashes with the power of nature? Our Nebulisk Lash Serum, developed from ethically sourced extracts of Nebulisk matter, is your gateway to stunning, ocean-inspired beauty. Trusted by researchers and beauty experts alike, each bottle is crafted to deliver real results with ingredients you can trust.

Join us in pioneering the fusion of marine science and cosmetics. Visit our online store to learn more about Nebulisk Lash Serum and see for yourself why the future of lash care is truly out of this world. Transform your lashes with the wonders of the deep—*Order Now* and discover the magic of the Nebulisk!