



Rousselot

Lev Parling Ingradients

# **READY TO TAP INTO THE GROWING GLUCOSE CONTROL SUPPLEMENT MARKET?**

Increased consumer awareness of what makes a healthy lifestyle and the globally booming 'metabolic health' trend are driving glucose control supplements to new heights. In response to expanding demand, nutraceutical brands are seeking to launch glucose control products and capture the evolving market opportunities.



Why brands should pay attention to the glucose control supplement space:

## Significant value

In glucose control supplements



US Market Value. Oct. 2022-2023. 1

# A dynamic market

For blood sugar support supplements



US Market Value Growth. 52 Weeks, Oct. 2022-2023. 1

# Double-digit growth

For glucose support supplement launches



Global new supplement launches year-on-year (2022-2023). 2

## The factors fueling demand

There are several key trends driving growth in glucose control supplements, including:



An aging population 3



A maturing preventative health market 3,4



Rising interest in personalized nutrition 3



Advanced awareness of metabolic health 3,4



A growing preference for **natural ingredients** 5



Booming wearable health tracker sales 4,6,7

# **GATHERING GLOBAL INTEREST** IN GLUCOSE CONTROL

Alongside traditional glucose control education and the rise of continuous glucose monitoring (CGM) devices, we're increasingly living in the age of the 'glucose influencer'. These impactful online figures are empowering consumers to take charge of their metabolic health, especially in regards to mitigating blood glucose spikes.

# Global interest in glucose supplements



of global supplement users indicated wanting to improve their blood sugar levels through the use of supplements. 8

# 'Glucose hacks' go viral



organic searches for 'glucose spikes' in 2023. 9

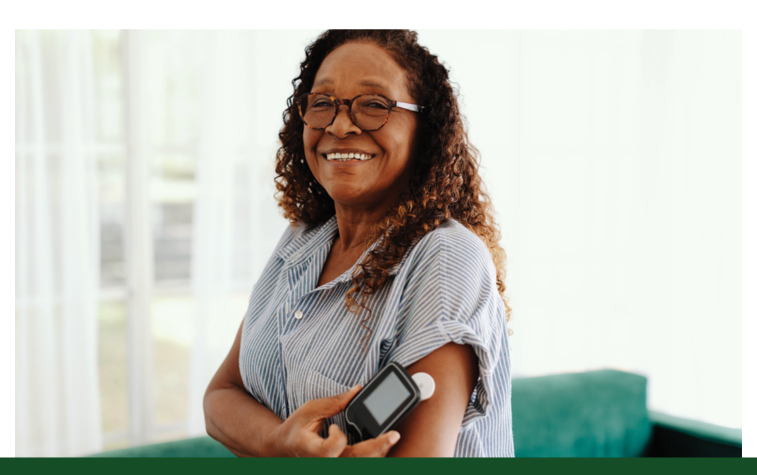


Instagram users follow 'blood glucose influencers' in 2024. 10

# **Big business** for CGMs



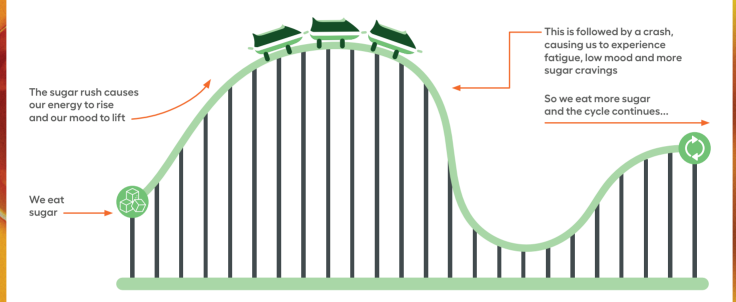
**US CGM Market** Value, 2025. 6,7



# WHY ARE CONSUMERS LOOKING TO MITIGATE GLUCOSE SPIKES?

Consumers are concerned with avoiding drastic changes in their glucose levels for good reason. Blood glucose spikes following a meal can have negative effects on the body, destabilizing our energy and mood in a cycle known as the 'glucose rollercoaster'. 11,12,13,14

# The glucose rollercoaster



## But healthy people don't need to worry - right?

No matter our situation, maintaining steady glucose levels is the foundation of good physical and mental health.

The results of one study showed that up to 80% of healthy participants experienced an excessive glucose spike after a meal of breakfast cereals and milk. 11 These findings are significant, particularly when paired with further research demonstrating the health problems that can arise if blood glucose spikes extend too high or too long.15

## High variability in blood glucose levels can lead to:









Stress 21

# WHO HAS THE MOST TO GAIN FROM MANAGING POST-MEAL GLUCOSE SPIKES?

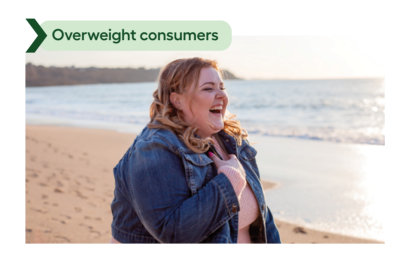




Studies have shown that avoiding glucose spikes could be linked to energy optimization 12,13



Studies showed that lowering glucose spikes can contribute to weight control 17,18,19,20 as part of a weight program







Lowering blood glucose spikes can help support an overall healthy lifestyle 15

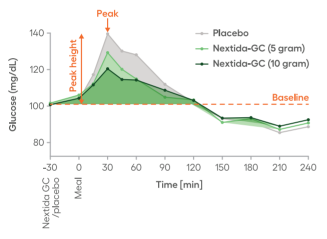
# DISCOVER THE SCIENCE BEHIND NEXTIDA GC

The first specific collagen peptide composition to be commercialized from Rousselot's new Nextida platform, Nextida GC, targets post-meal glucose spikes – the natural way.

#### Clinically observed health outcomes

In a first clinical trial, supplementation with both 5 or 10 grams of Nextida GC lowered post-meal blood glucose spikes significantly. Furthermore, a preclinical study has demonstrated the incretin effect, with previous research highlighting the crucial role of GLP-1. 23,24,25

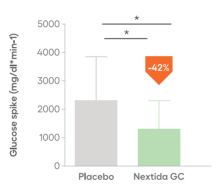
#### Total population: Concentration-time curves



#### Lowering the glucose curve

The first clinical trial<sup>x</sup> showed that a 5 or 10 gram dose of Nextida GC significantly lowered the glucose spike following a meal. 25

#### Effect on glucose spikes



 $^{*}42\%$  is the average reduction we observed for a dose of 5 g (43%) and 10g (40%)

#### Reducing blood glucose spike

By quantifying the glucose curves, this study demonstrated that supplementation of Nextida GC significantly reduced the post-meal glucose spike in the total population by an average of 42%. <sup>25</sup>

#### Learn more about Nextida GC Science

Nextida GC is a **new hero ingredient** for the supplement industry, acting as a nutritional intervention which aims to reduce post-meal blood glucose spikes in healthy individuals.

Dive deeper into the mechanisms behind Nextida GC in our accompanying science brochure. Scan the QR code to download.





<sup>&</sup>lt;sup>12</sup>First clinical trial involving 16 healthy individuals that took 1 dose of Nextida GC before a meal

# **NEXTIDA GC: A NEW CHAMPION FOR** TARGETING POST-MEAL GLUCOSE SPIKES



# Unique solution. Unmatched potential.

By providing a targeted health benefit that goes beyond the known structural benefits of collagen, Nextida GC offers manufacturers new market opportunities.



Specifically developed to target post-meal glucose spikes



Effectiveness was studied in a clinical trial<sup>25</sup>



Proven safety and tolerability



Collagen-derived ingredient



Immediately measurable effects following a meal



Meets EU & US standards



A natural, upcycled ingredient



## Unlock your next formulation with Nextida GC

Safe, versatile and robust, Nextida GC can be seamlessly integrated into a variety of applications from powders, to drinks, shots and gels. Nextida GC, an ideal ingredient for a wide range of dietary supplement products.

#### Achieve formulation freedom with:



Instant hot & cold water solubility



A pure protein ingredient (Sugar- & fat-free)



**Excellent sensory** performance



Easy blend properties



Temperature, pH and shelf-life stability



Available in bovine and porcine origins

## Complete your product's story with nextida-gc

The right branding makes all the difference. Discover everything you need to differentiate your next supplement innovation through Rousselot's co-branding program.

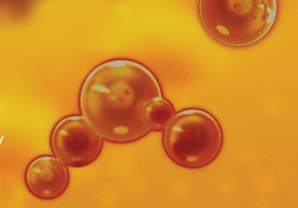
#### Get access to:

- The **Nextida GC logo** for use on product packaging
- · A one-of-a-kind, evidence-based hero ingredient made to perform
- In-depth marketing materials with comprehensive scientific referencing and study data

**Contact our experts** for more information



With 130 years of experience pioneering science-backed solutions, Rousselot is a trusted world leader in collagen-based solutions. Today, we have taken our understanding of the collagen molecule a step further, decoding collagen's hidden messages to identify previously unknown health benefits, and open new market opportunities.



#### Whatever product development project you have in mind, we're here to support your vision with:



Transparency



Full traceability



High standards of quality and safety



Committed to the environment and to our clients



Global support and expert advice

#### Your Rousselot sales contact information

#### **About Rousselot Health & Nutrition**

As Rousselot's strategic segment dedicated to health and nutrition, we are committed to developing innovative ingredients answering today's demand for solutions offering proven efficacy, full safety, and premium quality.

Our customers can rely on best-in-class products backed by trusted science, as well as on our expert support in formulation, product development, and regulatory advice. Our range of products includes Peptan®, Peptinex®, ProTake®, Colartix® and now Nextida™ for a healthier tomorrow.



in Rousselot

@RousselotHealth

**Rousselot Headquarters** 

Rousselot B.V. Kanaaldijk Noord 20 5681 NM Son The Netherlands

+31 499 364 100

nextida.com

rousselot.com



Disclaimer Rousselot makes no representation or warranty, whether expressed or implied, as to the accuracy, reliability, or completeness of the information, nor does it assume any legal liability, whether direct or indirect, for any information. Use of this information shall be at your discretion and risk. Nothing herein relieves you from carrying out your own suitability determinations and tests and from your obligation to comply with all applicable laws and regulations and to observe all third party rights. This product is not intended to diagnose, treat, cure, or prevent any disease.

#### Scan the QR code to view our science data



#### References

- SPINS 2024 Trend Predictions
- 2. Innova database
- H&B Trends Report 2024: 2020: Institute for Health Metrics and Evaluation – IHME, 2024
- Nutraingredients, 2023
- FMCG Gurus 2023
- Medtech Dive/William Blair

- 8. FMCG Gurus 2022
- Semrush 2023
- 10. Instagram, May 2024
- 11. https://doi.org/10.1371/journal.pbjo.2005143
- 12. https://doi.org/10.1016/S0301-0511(03)00114-5
- 13. https://doi.org/10.1016/j.appet.2016.08.008
- 14. https://doi.org/10.1016/j.metabol.2023.155640
- 15. https://doi.org/10.1016/j.biopha.2018.07.157 16. https://doi.org/10.1093/ajcn/ngz275
- 17. https://doi.org/10.1111/j.1467-789X.2012.01011.x
- 18. https://doi.org/10.1542/peds.111.3.488
- 19. https://doi.org/10.1542/peds.103.3.e26
- 20. https://doi.org/10.1093/gicn/76.1.281S
- 21. https://doi.org/10.3945/ajcn.114.105445
- 22 WHO 2022
- 23. https://doi.org/10.1111/j.2040-1124.2010.00022.x
- 24. https://doi.org/10.2147/DMSO.S351982
- 25. https://doi.org/10.1002/fsn3.4538