



PhytoSpherix™

Plant-based glycogen to energize the skin

SWISS
QUALITY
PRODUCT



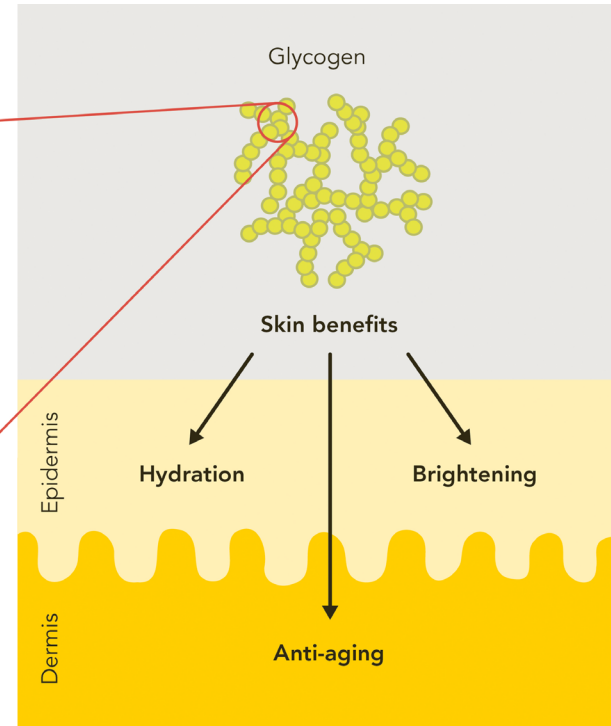
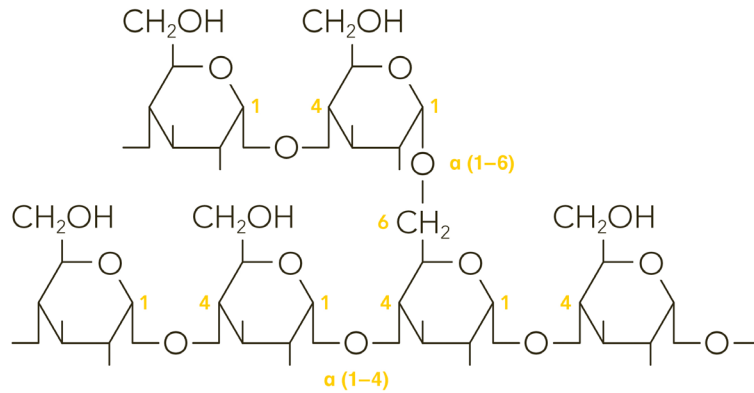
COSMOS
APPROVED

FORMER PRODUCT
OF MIREXUS INC.



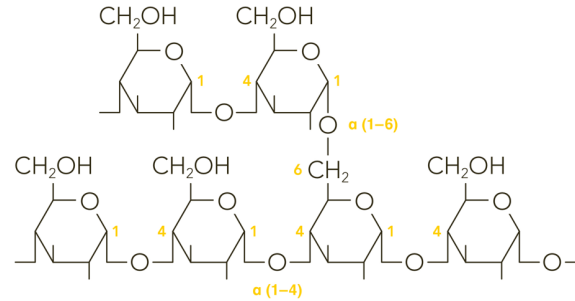
© Mibelle Biochemistry, Switzerland

Glycogen: Densely Packed Energy



PhytoSpherix™

Plant-based Glycogen



	Glycogen	PhytoSpherix™
Source	Animal	Plant (special sweet corn variety, non-GMO)
Function	Energy storage	Energy storage
Subunit	α -glucose	α -glucose
Bonds	1-4 and 1-6	1-4 and 1-6
Branches	Yes (~per 10 subunits)	Yes (~per 10 subunits)

PhytoSpherix™

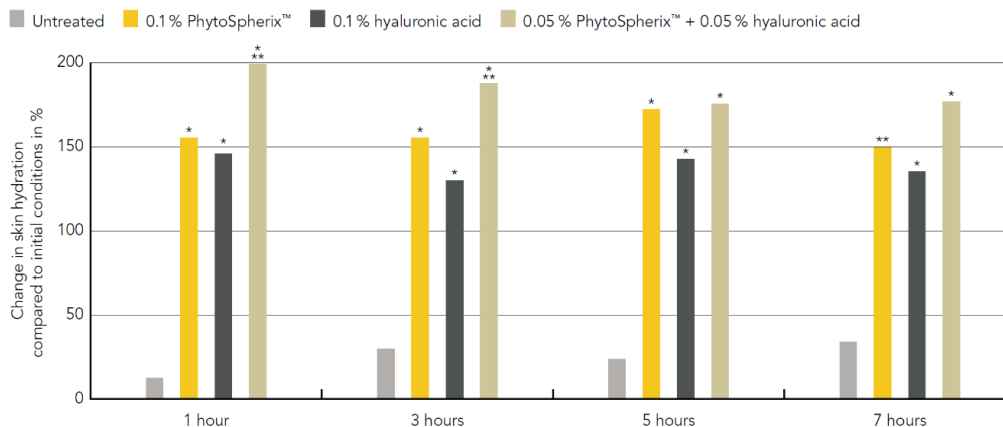
INCI (EU/PCPC) Declaration:

PhytoSpherix™ (standard version, COSMOS approved*): Glycogen

PhytoSpherix™ L105 (10 % liquid version, COSMOS approved*): Aqua (and) Pentylene Glycol (and) Glycogen

Recommended Use Level: 0.1% - 0.3%

* Raw material approved by ECOCERT GREENLIFE in accordance with the COSMOS standard

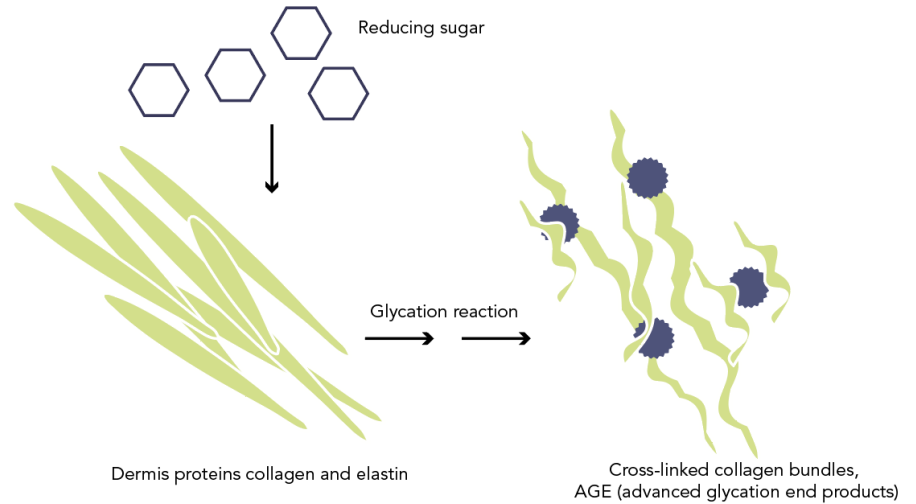


*p<0.01 versus untreated control
**p<0.05 versus hyaluronic acid

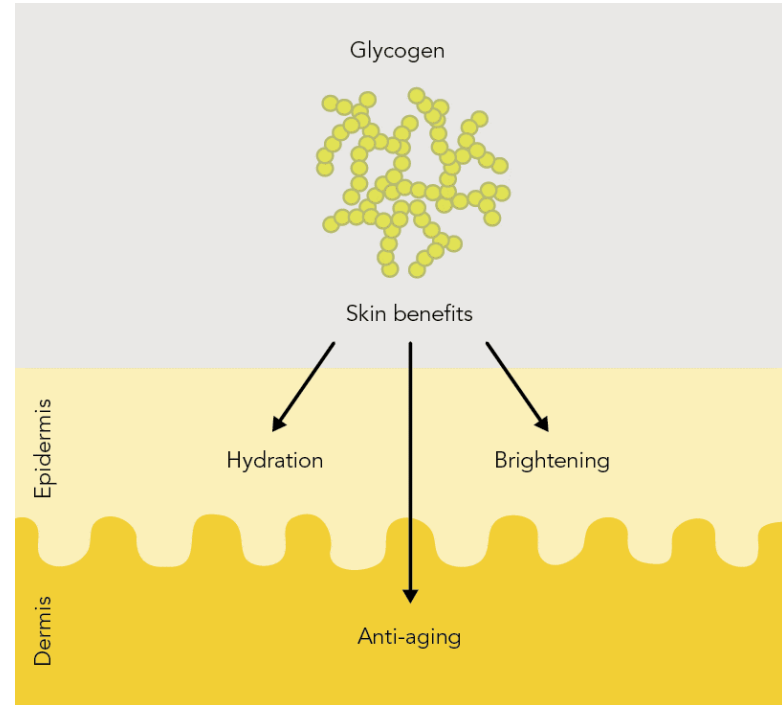
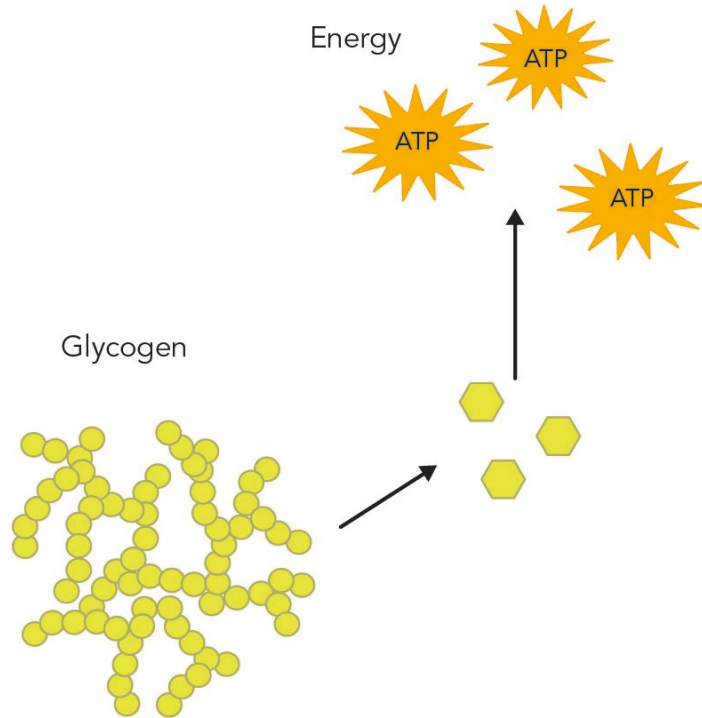


COSMOS
APPROVED

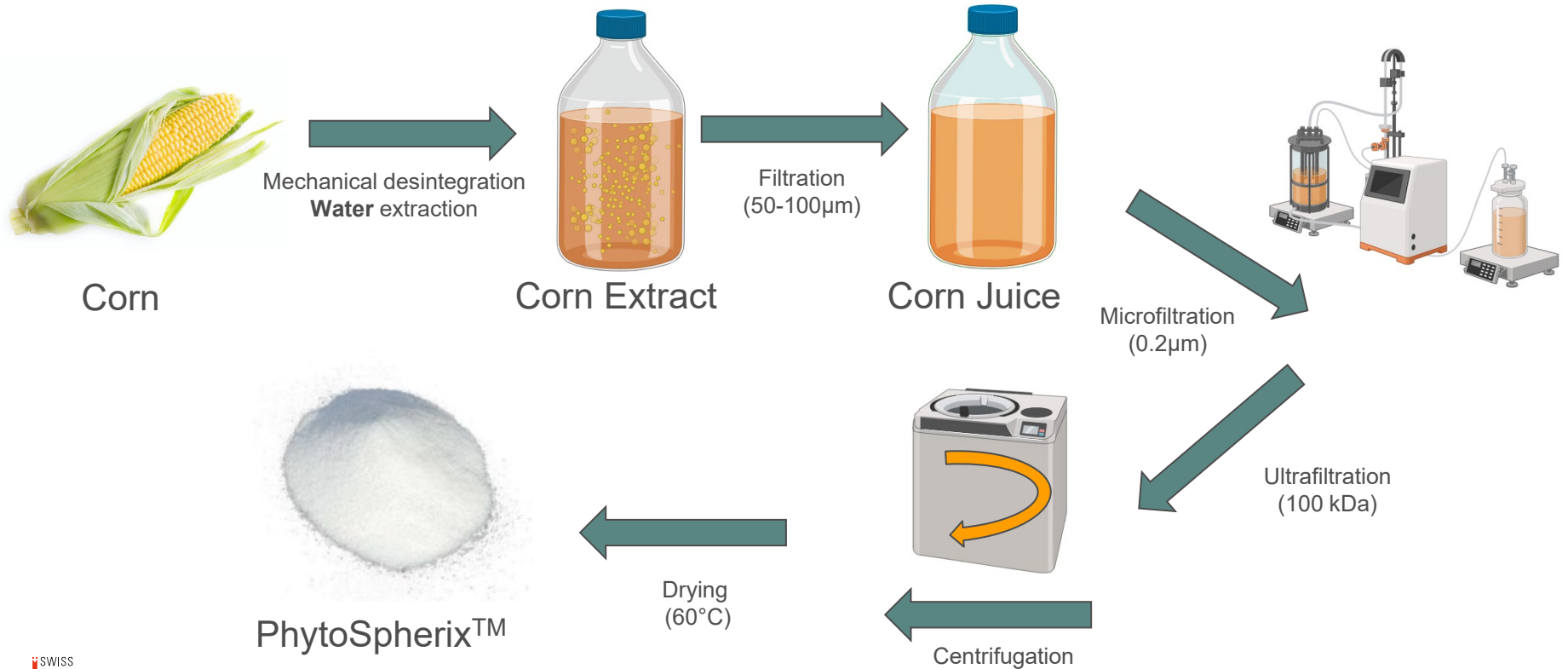
Sugar Ages our Skin - the formation of AGEs



Glycogen: Densely Packed Energy

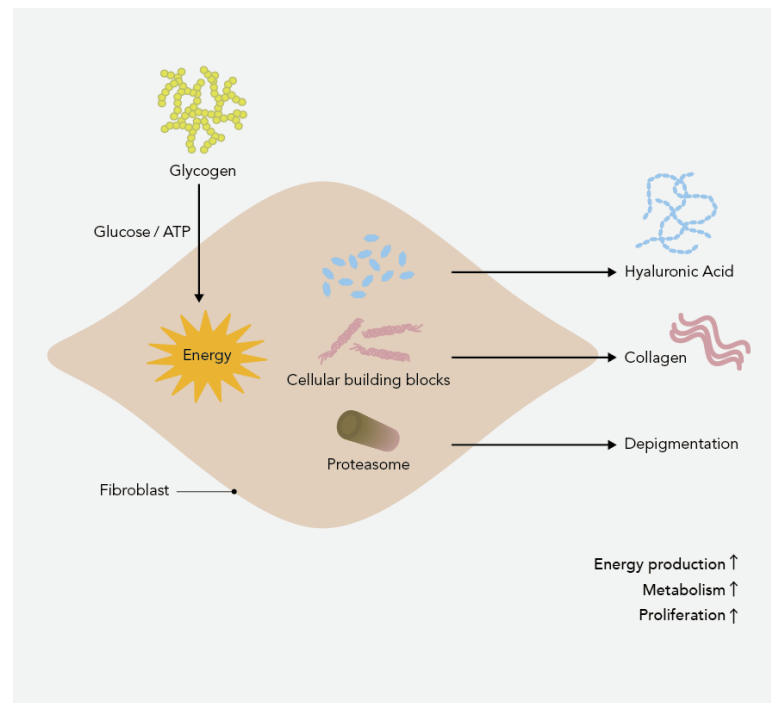
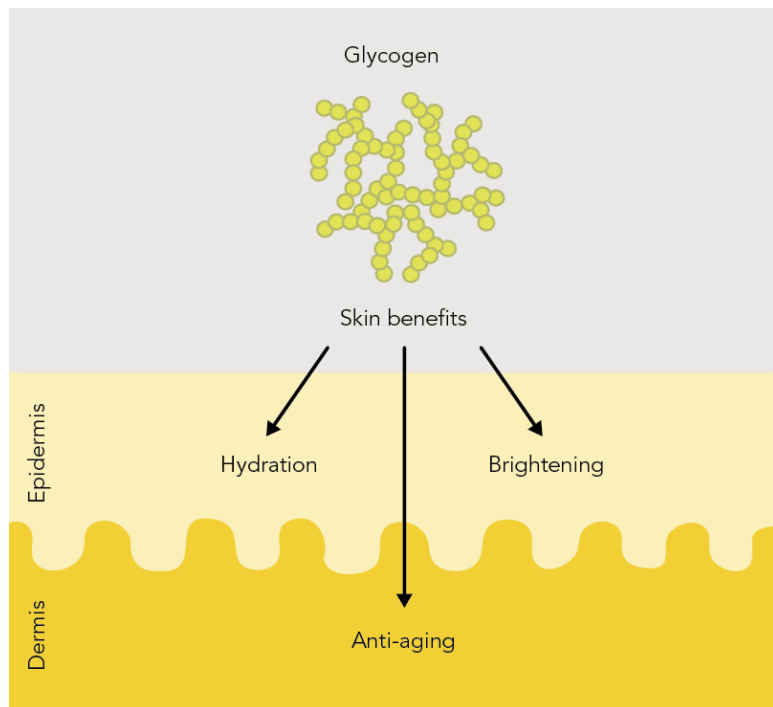


PhytoSpherix™



PhytoSpherix™

Multipurpose active



PhytoSpherix™

Applications



- Anti-aging formulas
- Hydration creams
- Skin-energizing essences
- Pigment correction and brightening fluids

Address

Mibelle Biochemistry
Mibelle AG
Bolimattstrasse 1
5033 Buchs
Switzerland

Phone number: +41 62 836 17 31
Website: www.mibellebiochemistry.com
Mail: info@mibellebiochemistry.com



The information contained in this publication is provided in good faith and is based on our current knowledge. No legally binding promise or warranty regarding the suitability of our products for any specific use is made. Any statements are offered solely for your consideration, investigation and verification and do not relieve you from your obligation to comply with all applicable laws and regulations and to observe all third party intellectual property rights. Mibelle AG Biochemistry will not assume any expressed or implied liability in connection with any use of this information and disclaims any and all liability in connection with your product or its use. No part of this publication may be reproduced in any manner without the prior written permission of Mibelle AG Biochemistry.