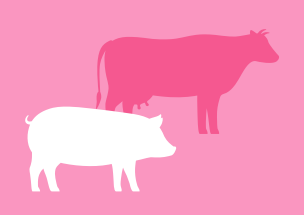
The plant-based collagen myth

Can collagen be plant-based?

NO.
PLANT-BASED COLLAGEN DOES NOT EXIST.



COLLAGEN CAN
ONLY BE OF ANIMAL
ORIGIN,
AND ITS
UNIQUE COLLAGEN
PEPTIDE STRUCTURE
OFFERS THE EXACT
BENEFITS.





SO-CALLED

"PLANT-BASED
COLLAGENS"
MAY TRY TO IMITATE THE
NATURAL, ANIMAL-BASED
PRODUCTS, BUT
COLLAGEN IS ABSENT
IN PLANTS.
ONLY ANIMAL-BASED
COLLAGEN PEPTIDES CAN
RIGHTFULLY
BE NAMED "COLLAGEN
PEPTIDES".*

What is collagen?



COLLAGEN PEPTIDES (CP),
ALSO NAMED HYDROLYSED
COLLAGEN OR COLLAGEN
HYDROLYSATE, ARE
PURIFIED NATURAL
PROTEINS,
DERIVED FROM
ANIMAL RAW MATERIALS.



CP CONTAIN A TOTAL
OF 18 AMINO ACIDS,
INCLUDING 8 OF THE
9 ESSENTIAL AMINO ACIDS.
GLYCINE, PROLINE AND
HYDROXYPROLINE MAKE UP
50 PER CENT OF ITS
TOTAL AMINO ACID
CONTENT. IN ADDITION,
THE SPECIAL PEPTIDE MIX
OF GLY-HYP-PRO GIVES CP
SPECIAL BENEFICIAL
PROPERTIES.

EXCEPT VERY SPECIALIZED NICHE PRODUCTS DERIVED FROM BIOTECHNOLOGY



ABOUT 28 DIFFERENT
TYPES OF COLLAGEN
ARE IDENTIFIED.
TYPE I COLLAGEN IS THE
MOST COMMON TYPE OF
COLLAGEN AND MAKES UP
90% OF THE COLLAGEN
IN THE HUMAN BODY.



COLLAGEN IS
THE MOST
ABUNDANT PROTEIN
IN OUR BODY, USED
TO MAKE CONNECTIVE
TISSUE. THE HIGHEST
CONCENTRATIONS OF
COLLAGEN ARE THEREFORE
TYPICALLY FOUND IN
BONES, SKIN, MUSCLES,
TENDONS, CARTILAGE,
LIGAMENTS ETC.

