

ORAL ABSORPTION AND DISTRIBUTION OF SYNERGY⁶ COMPONENTS IN THE JOINTS

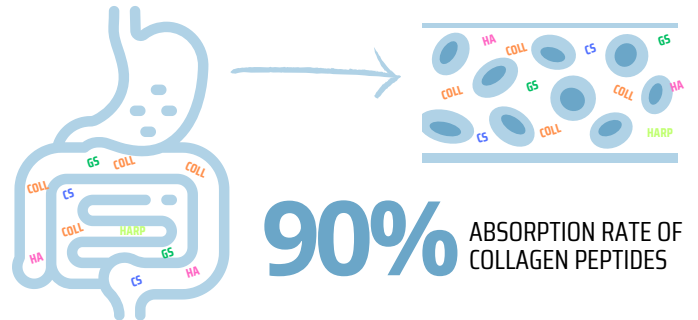
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1 ORAL ABSORPTION OF SYNERGY⁶ WITH ITS 6 COMPONENTS

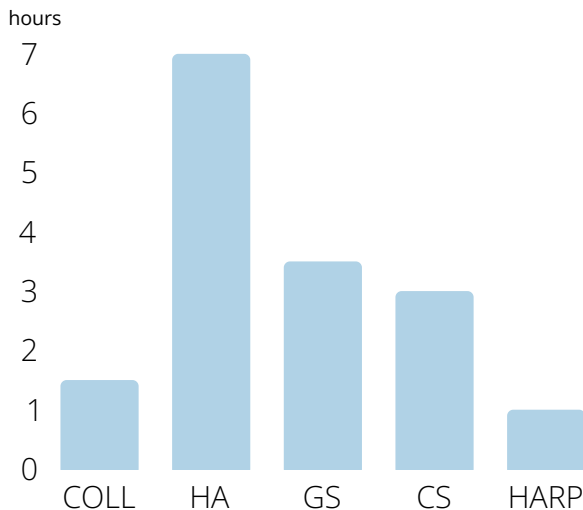


PEPTAN COLLAGEN TYPE I (HYDROLIZED)	10g
COLARTIX COLLAGEN TYPE II (HYDROLIZED)	3g
HYALURONIC ACID	2g
GLUCOSAMINE SULFATE	1g
CHONDROÏTINE SULFATE	0,51g
HARPAGOPHYTUM	0,14g

2 ABSORPTION AT THE SMALL INTESTINE LEVEL AND THEN BE REDISTRIBUTED INTO THE SYSTEMIC CIRCULATION.

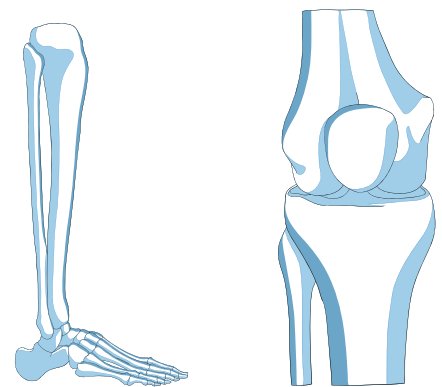


3 AVERAGE TIMES TO REACH THE MAXIMUM CONCENTRATION LEVEL IN THE BLOOD



Absorption of HA slower than other components, in particular due to the higher molar mass.

4 FROM THE BLOOD SYSTEM, THE MOLECULES ARE DISTRIBUTED IN THE BODY AND MAINLY IN THE JOINTS AND SKIN.



COLL: COLLAGEN / HA: HYALURONIC ACID / GS: GLUCOSAMINE SULFATE / CS: CHONDROÏTIN SULFATE / HARPA: HARPAGOPHYTUM

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