

HYALURONIDASE

What is Hyaluronidase?

Testicular hyaluronidase is a typical glucosidase having both endohexosaminidase and transglycosidase activity.

Substrates are hyaluronic acid and also chondroitin sulphate A and C. Products of hydrolysis are a series of oligosaccharides, mainly tetrasaccharides.

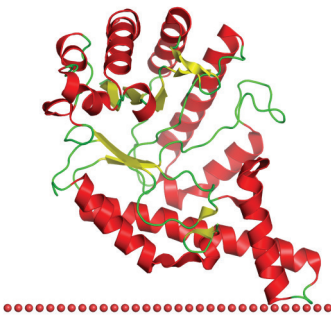
Hyaluronidase is often used in conjunction with collagenase to dissociate the extracellular matrix between cells of animal tissue, in order to release viable cells for use in tissue culture. It may also be used to clarify synovial fluids in order to make cell counts possible.

Why choose BBI for your supply?

BBI Solutions (BBI) is a leading manufacturer of high quality hyaluronidase.

We have manufactured hyaluronidase for over 40 years, under a quality system compliant with the latest ISO 9001 standard requirements.

Using our expertise in bulk extraction and protein purification we achieve exceptional quality, making BBI the supplier of choice.



Key Benefits

+ BATCH-TO-BATCH CONSISTENCY

Our processes are well controlled to ensure batch-to-batch consistency

+ EDQM CERTIFIED

We maintain a Certificate of Suitability for TSE/BSE Risk Management issued by the EDQM for certain grades derived from bovine and ovine raw material

+ HIGH QUALITY MATERIAL

Enabling consistent performance

+ BULK EXTRACTION CAPABILITY

We are able to offer large volumes to your exact product specification

+ SECURE SUPPLY

We have direct relationships with our raw material suppliers to ensure a secure supply chain

+ COST EFFECTIVE

Bovine and ovine hyaluronidase offer a cost effective alternative to recombinant products

Order your evaluation sample today www.bbisolutions.com

Bovine grades:	*081246	> 1000 U/mg material
	*081240	> 500 U/mg material
	*081244	> 220 U/mg material
	*081237	> 40 Chondroitinase U/mg material
Ovine grades:	HY06	> 5000 U/mg material
	HY05	> 1500 U/mg material
	HY04	> 1000 U/mg material
	HY03	> 500 U/mg material
	*081239	> 400 U/mg material
	HY02	> 200 U/mg material
	*081242	> 100 U/mg material

*EDQM certified

FAQ's

HOW IS HYALURONIDASE PRODUCED?

BBI extracts hyaluronidase from either bovine or ovine testes using multiple precipitation, fractionation, filtration and chromatography steps.

ARE CUSTOMISED PRODUCT SPECIFICATIONS AVAILABLE?

We will profile your requirements against our process capability to meet a specification suitable to your needs. If your product specification falls outside our process capability, the project will be handled by our R&D department.

HOW SHOULD THE MATERIAL BE STORED?

We recommend you store the material at freezer conditions (-10°C to -25°C).

Product Analysis

An example of typical batch data

Code	081240BBI
Batch	S1123H40
Activity	526.8 U/mg material
Additional data	
Loss on drying	: 2.2%
pH (3mg / ml aqueous solution)	: 6.5
Salmonella	: 0 cfu/10g
Pseudomonas aeruginosa	: 0 cfu/g
E.coli	: 0 cfu/g
Total Aerobic Microbial Count	: < 10 cfu/g
Bacterial Endotoxin	: < 0.01 IU/IU

Related Product

Application Area	Product Name	Code	Activity
Bulk Enzymes	Mucopolysaccharidase	081237	> 40 Chondroitinase U/mg Material

Order a sample today sales@bbisolutions.com

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