

Tissue Dissociation Recombinant Enzymes

## BRIGHTASE-C/TH



Brightase-C/TH kit is designed for the dissociation of tissues for the establishment of primary cell cultures. The recombinant enzymes are produced by *Brevibacillus* expression system and highly purified by chromatography. Brightase-C/TH kit contains collagenase from *Grimontia hollisae* and thermolysin from *Bacillus thermoproteolyticus*. Each enzyme is provided as a vial to allow adjustments of enzyme ratios for optimization.



## **Brightase-C (recombinant Collagenase)**

Brightase-C contains a recombinant collagenase produced by Brevibacillus expression system. It is highly purified, highly stable, endotoxin-free ( $\leq 10 \mathrm{EU/mg}$ ), and animal-derived components free. Organism of origin:  $Grimontia\ hollisae^1$ 

Recombinant production in: Brevibacillus chosinensis<sup>2</sup>



## **Brightase-TH (recombinant Thermolysin)**

Brightase-TH contains a recombinant thermolysin produced by *Brevibacillus* expression system. It is highly purified, highly stable, endotoxin-free ( $\leq 10 \text{EU/mg}$ ), and animal-derived components free.

Organism of origin: *Bacillus thermoproteolyticus*<sup>3</sup> Recombinant production in: *Brevibacillus chosinensis*<sup>2</sup>

## References

- 1. Teramura et al., Journal of Bacteriology, 193, 3049-3056 (2011)
- 2. Mizukami et al., Current Pharmaceutical Biotechnology, 11, 251-258 (2010)
- 3. O'Donohue et al., Biochemical Journal, 300, 599-603 (1994)

Product code	Product name	Contents
892 431	Brightase-C	40 mg×1 pc.
892 432	Brightase-C	40 mg×2 pcs.
892 441	Brightase-TH	≧4 mg×1 pc.
892 442	Brightase-TH	≧4 mg×2 pcs.
892 451	Brightase-C/TH	Brightase-C: 40 mg×1 pc. Brightase-TH: ≧4 mg×1 pc.

Manufactured by

