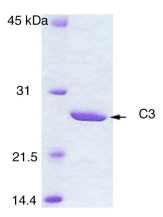


Storage -8 Product Th	 μg 30°C Avoid freeze-thaw cycles. his product was highly purified from the supernatant of the culture of Clostridium otulinum type C by cation exchange, hydroxyapatite and gel filtration columns. It
Product Th	his product was highly purified from the supernatant of the culture of Clostridium
Description bo	otulinum type C by cation exchange, hydroxyapatite and gel filtration columns. It
со	ontains little lethal neurotoxin produced and excreted to culture medium by
Cl	lostridium botulinum type C, as examined by i.m.injection into mice. However,
ca	aution should be taken in handling the enzyme, since trace amounts of
со	ontamination of the toxin is not completely eliminated. The molecular weight is
24	4kDa (Fig. 1).
Concentration 1.	33 mg/ml
Buffer 5	mM sodium phosphate buffer (pH 6.0), 50% glycerol
Purity M	lore than 90 % purity by SDS-PAGE (CBB staining)
Activity test S	timulation of human keratinocytes in culture was observed at 50 ng/ml.
*	No toxic effect was observed in two mice injected with 5 μg of C3 enzyme, showing
li	ttle contamination of lethal neurotoxins from the botulinus culuture in this
p	reparation.
Application 1.	For the studies on the Rho-dependent signaling pathways in animal cells in
	vivo and in vitro (1).
2.	ADP-ribosylation of small GTP proteins, such as Rho and Rac proteins (2).
Background	This toxin ADP-ribosylates Rho and Rac, which are low-molecular weight GTP-
bi	inding proteins of animal cells, and interrupts the downstream signal transduction
pa	athways (1).
Health Hazard	The C3 enzyme has no lethal toxicity, but has cytotoxic activity and may cause
ir	ritation by skin contact, eye contact or injection.
Emergency I	If skin pricking occurs accidentally, bleed and perform vigorous flushing of the area
Procedure w:	ith large amounts of water. If injection occurs, seek a physician's advice
in	nmediately.
Handling I	It should be handled carefully. Avoid mouth pipetting. Wear protective gloves on
	andling the toxin. Avoid contact with open wounds. Wash thoroughly any area of
th	ne body that makes contact with the toxin.
Data Link U	niProtKB <u>P15879</u> (ARC3_CBDP)
Please note: All products are FOR RESEARCH USE ONLY. NOT FOR USE HUMAN and IN DIAGNOSTIC	
PROCEDURES. NOT FOR MILITARY USE.	

Botulinum C3 Enzyme, functional



Data Images: 01-513 Botulinum C3 Enzyme Fig.1. Polyacrylamide gel electrophoresis of C3 enzyme



References: This product has been used in Ref.2.

- Fiorentini C *et al* "Bacterial toxins and the Rho GTP-binding protein: what microbes teach us about cell regulation." <u>Cell Death Differ</u> 5:720-728 (1998) <u>PMID: 10200530</u>
- Moriishi K *et al* Purification and characterization of ADP-ribosyltransferases (exoenzyme C3) of Clostridium botulinum type C and D strains." *J Bacteriology* 173: 6025-6029 (1991) PMID:<u>1917836</u>