

Proposal for Task Force Consideration at the ISSC 2015 Biennial Meeting		Growing Area	
		□ Harvesting/Handling/Distribution	
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Submitter	Executive Office		
Affiliation	Interstate Shellfish Sanitation Conference (ISSC)		
Address Line 1	209 Dawson Road		
Address Line 2	Suite 1		
City, State, Zip	Columbia, SC 29223-1740		
Phone	803-788-7559		
Fax	803-788-7576		
Email	issc@issc.org		
Proposal Subject	Expanding the use of the Abraxis Shipboard ELISA for the determination of paralytic		
	shellfish poisoning (PSP) toxins		
Specific NSSP	Section IV. Guidance Documents		
Guide Reference	Chapter II. Growing Areas		
	.11 Approved NSSP Laboratory Tests		
Text of Proposal/	4. Approved Limited Use Methods for Marine Biotoxin Testing		
Requested Action			
	This submission presents the Abraxis Shipboard ELISA for paralytic shellfish		
	poisoning (PSP) toxins as a screening method for consideration as an NSSP Approved		
	Limited Use Method.		
	with the follott Bonid Extraction (mixture of miking clockel and minored) and		
	with the Jenett Kapid Extraction (mixture of rubbing alcohol and vinegar) and specifically for the ophoard testing protocol. This proposal presents more data on the		
	Abrayis test using the rapid extraction and also provides new data and comparisons of		
	the test when AOAC extractions (boiling with hydrochloric acid) are performed. The		
	data presented supports expanding the use of the Abraxis Shipboard FLISA to (1)		
	allow for the rapid extraction OR the AOAC extraction method and (2) allow the kit		
	to be used as a screening method h	evond the onboard screening protocol	
Public Health	Paralytic shellfish poisoning into	xications result from the consumption of seafood	
Significance	(primarily bivalve molluscs) contaminated with neurotoxins known as paralytic		
Significance	shellfish toxins (PSTs). To protect	public health, harvesting closures are implemented	
	when toxicity exceeds the guidance	ce level of 80 micrograms saxitoxin equivalents per	
	100 grams of shellfish tissue. As	such, accurate screening and analytical methods are	
	needed to monitor shellfish toxi	city for making decisions regarding opening and	
	closing shellfish growing areas ac	cordingly. While the Abraxis Shipboard ELISA is	
	already an NSSP Approved Lim	ited Use Method for PSP toxicity determination,	
	being able to use AOAC extractio	ns with this kit would allow for the same extraction	
	to be used with this method duri	ing screening and with the MBA as necessary for	
	confirmation (without requiring a	second extraction). Further expanding the use of the	
	method beyond the onboard screet	ning protocol would be beneficial as it would make	
	the Abraxis Shipboard ELISA ava	ilable for use by monitoring laboratories.	
Cost Information	Each 96 well plate costs ~\$500.		
Action by 2013	Recommended Proposal 13-109 be referred to an appropriate committee as		
Laboratory Method and	determined by the Conference Chairman.		
Quality Assurance			
Review Committee			



Action by 2013	Recommended adoption of Laboratory Method and Quality Assurance Review
Task Force I	Committee recommendation on Proposal 13-109.
Action by 2013	Adopted recommendation of 2013 Task Force I on Proposal 13-109.
General Assembly	
Action by FDA	Concurred with Conference action on Proposal 13-109.
May 5, 2014	