6th Yangtze River Delta International Symposium on Marine Drugs (The Third Announcement)

November 4th-7th, 2018 Nanjing, China Theme: Drugs and Leads from the Ocean

	Jiangsu, Sha	nghai and Zhejiang l	Pharmaceutical Ass	ociations			
Dru	ug Source for the Fut	ture		Ocean, a Promising			
	nctional food develor	marine		ug discovery, marine ne bio-sources			
lmı	oortant Notes						
Important Notes 1) Conference dates							
2)	Registration						
3)	Conference Venue						

4) Registration Fees

Conference Proceedings

14:30		
14:30- 14:50		
14:50- 15:10		
15:10- 15:30		
15:30- 15:50		
16:00- 16:20		
16:20- 16:40		
16:40- 17:00		
17:00- 17:20		
17:20-	Closing Ceremony	

12:30		
14:00-		
16:30		
17:00-		
19 00		
	7 th November (Departure)	

Accommodations

Conference Contacts

Paper Submission GUIDE

Title, Author names and affilations,

Abstract, Keywords and Graphical abstracts.

1. Title

Concise and informative. Titles are often used in information-retrieval systems and careful thought should be given to them.

2. Author names and affiliations

Please clearly indicate the given name(s) and family name(s) of each author and check that all names are accurately spelled. Present the authors' affiliation addresses (where the actual work was done) below the names. Indicate all affiliations with a lower-case superscript letter immediately after the author's name and in front of the appropriate address. Provide the full postal address of each affiliation, including the country name and, if available, the e-mail address of each author.

3. Abstract

A concise and factual abstract is required not exceeding 800 words excluding spaces. The abstract should state briefly the objects and methods of the research, the principal results and major conclusions.

4. Keywords

Immediately after the abstract, provide a maximum of 6 keywords, using American spelling and avoiding general and plural terms and multiple concepts (avoid, for example, 'and', 'of').

5. Graphical abstracts

Parvalbumins, the Major Allergens in Mustelus	griseus
Mustelus grise	PUS
	Mustelus gr

Keywords: Mustelus griseus; parvalbumin; purification; characterization; crystal structure

