



Symposium SBBq-Conesul

APPLICATION FORM

Complete name

Date of Birth

--	--

University, Institution, Department

--

Address (professional)

--

	City:
--	-------

State:

Country:

--	--

Zip code:

--	--

Phone Number

E-mail

--	--

Level	Area	Initial year	Final year	Supervisor
Graduation				
Masters Students				
Doctoral Students				
Young researcher				
Post Doctoral				

Construct a single pdf or word (doc) with this form and all documents listed under **Registration** and send to congress@iq.usp.br.



Statement of interest and reasons for taking the Symposium (1 page).



Insert your Curriculum Vitae (3 pages)



A statement by your supervisor* in the base laboratory in support of the participation (no more than one page).



Insert the Abstract with Title, Authors, Affiliation, Introduction, objectives, Materials and Methods, Discussion and Results, Conclusion (maximum 300 words). 3 – 5 Keywords



Choose **only one** area of your abstract

Sigla	areas
AA	Biomimetic Structures and Systems
AB	Multiscale Biophysics of Membranes
BA	Membrane Permeation: Channels and Transporters
BB	Membrane-Active Peptides
CA	Applications in Biomedical and Materials Science
CB	Biotechnology and Biomaterial (Agricultural)
CC	Biotechnology and Biomaterial (Human and Animal Health)
CD	Biotechnology and Biomaterial (Industrial Process)
CE	Drug Discovery and Delivery
DA	Experimental and Computational Approaches to Protein Design
DB	Mechanisms of Membrane Protein
DD	Protein Dynamics and Enzimology
DE	Protein Folding, Misfolding and Assembly
DF	Protein Structure to Function
DG	Protein-Nucleic Acid Interactions
DH	Structural Biology
EA	Bioenergetics and Metabolism
EB	Optogenetics and Neural Systems
EC	Photobiology
ED	Redox Processes
FA	Active Matter
FB	Evolution, Ecology, Collective and Emergent Behaviour
FC	Modelling, Inference, Big Data
FD	Synthetic Biology
FE	Systems Biology
GA	Arthropods
GB	Glycobiology
GC	Mechanobiology
GD	Microorganisms and Pathogens
GE	Molecular Motors
GF	Natural Products
GG	Plants
HA	Molecular Mechanisms of Diseases
HB	Phase Separation in Biological System
JA	Cellular Proliferation
JB	Cytoskeleton
JC	Imaging Life



JD	Immune System
JE	Quantitative Approaches to Gene Regulation
JF	Receptors and Signaling
JG	Tissue Biophysics
KA	Computational Biophysics and Biochemistry
LB	Ionic Liquids and Biomolecules
SE	Science Education