

INFORMATION AND **GUIDELINES** FOR MEMBERSHIP

11130 Sunrise Valley Drive | Suite 350 | Reston, Virginia 20191

P +1 703.885.3502 | **F** +1 703.435.4390 | **EMAIL** membership@ssr.org | **www.ssr.org**

The Society for the Study of Reproduction ("Society") is a nonprofit society organized to promote the study of reproduction by fostering interdisciplinary communication within the science through conferences, and by publishing meritorious studies. All members receive the Society's regular publications and are invited to the annual and special meetings of the Society; Regular Members may hold office, elect Directors and Officers of the Board, nominate Members, and change the Bylaws.

Membership in the Society is open to individuals or organizations demonstrating active interest in the field of reproduction and related areas. Membership is conferred upon approval by the Membership Committee and is activated upon payment of dues.

Apply for membership online at **www.ssr.org** or complete the application and email to **membership@ssr.org** or mail to address on the following page.

GUIDELINES FOR MEMBERSHIP

REGULAR MEMBER

- Regular membership in the Society shall be conferred by the Membership Committee on the basis of scientific
 productivity and continuing interest in the field of reproduction or related areas.
- A nominee must have a doctorate or demonstrate its equivalent in scientific accomplishments.

ASSOCIATE MEMBER

- Individuals who are research associates or senior technicians engaged in research activities in the area of reproduction.
- Individuals interested in the science of reproductive biology but not actively engaged in research.
- Individuals engaged in full-time clinical practice who have not published and do not expect to publish in the area of reproduction.

TRAINEE MEMBER

Any student (undergraduate, graduate, or post-doctoral) in training in the field of reproductive biology is eligible for Trainee membership. Trainee applicants must submit the SSR Mentor Signature Form (or a letter) signed by their major professor or mentor which verifies their trainee status.

AFFILIATE MEMBER (for SRB Members only)

The Society for the Study of Reproduction and the Society for Reproductive Biology (SRB) have agreed to offer Affiliate Membership in each other's respective Society. Affiliate members of SSR receive an online subscription to the BOR journal, listing in the member directory and access to SSR's online communities. Affiliate members do not receive the member BOR publishing rates and cannot nominate, vote, hold office and serve on SSR Committees.

DUES STRUCTURE

Membership is based on the calendar year. Dues are established by the Board of Directors. Membership includes an online subscription to Biology of Reproduction. Receipt of dues activates membership and the subscription. Dues are as follows:

*Members in developing countries are entitled to a

MEMBERSHIP TYPE	DUES
Regular*	\$240
Associate	\$70
Trainee, pre-doctorate	\$55
Trainee, post-doctorate	\$70
Affiliate, SRB Members	\$95

*Members in developing countries are entitled to a 50% discount on dues. Please see http://www.ssr. org/DevelopingCountries for details.



NOMINATION/APPLICATION FOR MEMBERSHIP FORM

□ Regular ☐ Associate ☐ Trainee, pre-doctorate ☐ Trainee, post-doctorate ☐ Affiliate, SRB Members

11130 Sunrise Valley Drive | Suite 350 | Reston, Virginia 20191

PROFESSIONA	L
INFORMATION	

& Luteal Function

of Keproduction P +	1 703.885.3502 F +1 703.435.439	0 EMAIL members	ship@ssr.org www.ss	r.org				
	T NAME N	MI LAST NAME		CREDENTIALS/DE	SIGNATION			
INFORMATION	INSTITUTION TITLE WITHIN INSTITUTION							
250								
DEP	ARTMENT							
ADD	RESS							
CITY	(STATE PROVINCE	COUNTRY	ZIP/	POSTAL CODE			
EMA	IL							
ED	EDUCATION:							
Ple	ase provide information on all degre	es: Undergraduate,	Medical, Veterinary, G	Graduate, Postdocto	oral.			
IN	STITUTION		DEGREE		DATE			
Cu	rrent Position:							
Major Research Area(s) of Interes	st Gamete Biology/Function	Organism/Mod		Female Germ Ce				
Please Choose 3 (or more) Rank Them 1, 2, 3, et		If More than One, Ple		GNRH & Kisspe				
Aging	Genome Editing	Amphibians Birds	s/Repules	Granulosa Cell	Lactotropes			
Assisted Reproductive Technologies	Immunology Implantation	Cats/Dogs/	'Rahhits	Hypothalamus				
Bioinformatics, Genomics	Infertility		, 3D Model Systems	Leydig Cells				
Cancer	Lactation	Fish	,	Male Germ Cells	s/Sperm			
Cell Signaling	Male Reproductive Tract,	Flies/Worm	IS	Mammary Gland				
Comparative & Evolutionary	Including Epididymis, Prostate,	Humans		Myometrium				
Aspects of Reproduction	Seminal Vesicle	In Silico		Ovarian Follicle				
Contraception	Meiosis	Large Dom	estic Animals	Ovarian Stroma				
Dietary, Metabolic, & Envi-	Neuroendocrinology	(e.g., Cattle, S	Sheep, Pig, Horse, Goat)	Ovary				
ronmental Factors Affecting	Oogenesis	Marine Inve		Oviduct				
Reproduction; Developmental Origins of Health & Disease;	Parturition, Pre-Term Birth		rchin, Starfish, Abalone)	Pineal Gland				
Reproductive Toxicology;	Placenta Development & Functi			Pituitary Gland				
Endocrine Disruptors	Pregnancy	Other Mam		Placenta				
Diseases of Ovarian Dysfunction	Pre-Implantation Embryo	(e.g., warsup Rodents	ials, Endangered Species)	Prostate				
(e.g., Polycystic Ovarian Syndrome,	Development	(Mice, Rats, I	Hamsters)	Seminal Vesicle				
Premature Ovarian Failure/	Protein/Peptide Hormones	Yeast	Tarriotoroj	Sertoli Cells				
Insufficiency) Diseases of Uterine Dysfunction	Puberty Reproductive Behavior	Other (Plea	se Specify):	Stem Cells				
(e.g., Endometriosis, Recurrent Preg-	Sex Determination/Differentiation			Testis				
nancy Loss, Leiomyomata)	& Germline Specification			Theca Cell				
Endocrinology	Sex/Gender Differences	Major Organ/C	ell Type of Study	Urethra, Penis				
Epigenetics, Gene Regulation,	Spermatogenesis	If More than One, Ple		Uterus				
Small RNAS, Chromatin Structu	re Stem Cells	Cervix		Vagina				
Fertility Preservation	Steroidogenesis & Steroid	Corpus Lut	eum	Vas Deferens				
Fertilization	Hormone Function	Early Embr	yo/Conceptus	Other (Please Spe	cify):			
Folliculogenesis, Ovulation,	Other (Please Specify):	Endometriu	•					

Epididymis

rev. February 2018

GENDER: (Voluntary/Not Required)							
☐ Male ☐ Female ☐ Other ☐ Prefer Not to Answer							
ETHNICITY: (Voluntary/Not Required)							
□ Alaskan Native □ Hispanic □ Asian □ Pacific Islander □ N	ative American						
□ Black (Not of Hispanic origin) □ White (Not of Hispanic origin) □ OTHER: _							
PAYMENT INFORMATION	_						
Membership in SSR includes an online subscription to the <i>Biology of Reproduction (BOR)</i> .	CEND ADDITION						
Please accept my DUES and SUBSCRIPTION PAYMENT of \$	SEND APPLICATION WITH PAYMENT VIA:						
 — Please email membership@ssr.org to request an individualized invoice for payment. — Society for the Study of Reproduction (SSR) Federal Tax ID: #38-6144910 	BANK WIRE TRANSFER (Non-USA Members Only)						
□ Check Payable to Society for the Study of Reproduction in US Dollars	Wells Fargo Bank, N.A. 420 Montgomery Street San Francisco, CA 94104 USA						
☐ Credit Card ☐ VISA ☐ MasterCard ☐ American Express	Society for the Study of Reproduction (SSR) Account# 8412306998 ABA# 121000248						
CREDIT CARD NUMBER EXP DATE	SWIFT WFBIUS6S						
SEC. CODE (3 OR 4 DIGITS) NAME ON CARD	MAIL Society for the Study of Reproduction (SSR) 11130 Sunrise Valley Drive Suite 350 Reston, VA 20191						
Trainee applicants must submit a SSR Mentor Signature form (or a letter) from their major professor or	EMAIL membership@ssr.org						
mentor verifying trainee status. Email to membership@ssr.org.	OR FAX +1 703.435.4390						

QUESTIONS? CALL +1 703.234.4137 | EMAIL membership@ssr.org