





Curriculum Vitae									
personal Infor	mation								
Name	Mohamed Ahmed Ismail El Sayed								
Title	Professor of Theriogenology Dept. Cairo university								
Date of birth	12th November, 1942	optional photo							
Place of birth	Cairo								
Citizenship	Egyptian								
Contact Information									
Home phone	5702312								
Work phone	720399								
Mobile phone	01003015335								
E-mail (s)									
Web site (s)									
Current Address									
Educational Qua	alifications								
- Bachellor of Veteri	nary (BVM), Cairo University 1963-1968								
* Master degree (MVSc) Cairo University 1969-1972									
* Doctor Med. Vet. Hannover W. Germany 1974- 1977									
Academic Positi	ions								

assistant Lecturer of Theriogenology Dept. Cairo university 1972-1978

lecturer of Theriogenology Dept. Cairo university 1978-1982







Assistant professor of Theriogenology Dept. Cairo university 1982-1988
Professor of Theriogenology Dept. Cairo university 1988
Thesis Title
Areas of experience
- Teaching Obstetrics, Gynecology and Artificial insemination Course for the final class students
- Training on diagnosing, differential diagnosis, prognosis, laboratory interpretation and the most recent
methods for treatment, also the up-to-date drugs of choice for individual diseases.
- fields experience <u>and.farm</u> s contacts
Projects
Awards
Professional Qualifications

Conferences

Contributions in international conferences

1.*Samir H, Karen A, Ahmed E, Ashmawy T, <u>El-Saved M</u>, Watanabe G. Follow up of Embryonic/Fetal Losses in Different Breeds of Goats using Real-Time B-Mode Ultrasonography", Okayama's International Symposium; Okayama ANA Hotel in <u>Okayama, Japan, the Japanese journal of veterinary research, Japan, 63 (Supplement 1),</u>

pp. S70, From 13th to 14th February 2015.







- 2.*Samir H, Karen A, Abdelnaby E, Ashmawy T, <u>El-Sayed MAI</u>, Nagaoka K, Watanabe G. Monitoring of Embryonic/ Fetal Losses in Different Breeds of Goats using Real-Time
- B- Mode Ultrasonography and its Relationship with Endocrine Disruption of Corpus Luteum. Conference: The 17th annual meeting of Japan Society of Endocrine Disrupters

 Research (JSEDR) 9-10, Tokyo, Japan, pp. 5, December 9-10, 2014.

http://www.jsedr.jp/sympo/17sympo/poster.pdf.

- 3.*Samir H, Abdelnaby E, Nagaoka K, <u>El Sayed M</u>, Karen A, Watanabe G. Testicular and hypothalamic expressions of Kisspeptin in male Shiba goats using immunohistochemistry and real-time PCR and its relationship with steroidogenesis", The
- 8th International Symposium on Amphibian and Reptilian Endocrinology and Neurobiology (ISAREN 2014), and the meeting of the 39th Japan Society for Comparative Endocrinol, Okazaki, Aichi, Japan, 8th, pp. 117, November 7-9, 2014.
- 4.*Samir H, Nagaoka K, <u>El Sayed M</u>, Watanabe G. Kisspeptin expression in the testes of male Shiba goats by using immunohistochemical localization and real-time polymerase chain reaction and its relationship with steroidogenic pathway, The Japan Society for Pituitary Research, Tokyo, Japan, 29, pp. 54, August 2014.

Training courses

Bermany 1974- 1977 for obtaining doctor degree

* Tanzania 1985- 1986 for teaching & research in Dept. of Vet. Surgery, Obstetrics

and



وحدة ضمان الجودة



Reproduction, Faculty of Vet. Med. Sokoine University of	Agriculture, Morogoro, Tanzania
Computer Skills Microsoft office	
ICDL	
ICDL	
Language Skills	
Abrabic : mother tongue	
English : very good	
French: beginner	
Professional Memberships	
- Egyptian Veterinary Medical Association	
- Egyptian veterinary Association for Buffalo development	
- Egyptian society for Animal Reproduction and Fertility	
Other activities	
Other activities	

List of publications

1. *Samir H, <u>El Saved MAI</u>, Nagaoka K, Sasaki K, Abo El-Maaty AM, Karen A, Abou Ahmed MM, Watanabe G. 2020. Passive immunization against inhibin increases testicular blood flow in male goats.







Theriogenology 147; 85–91.

https://doi.org/10.1016/j.theriogenology.2019.12.022

2. *Samir H, Karen A, Ashmawy T, Abo-Ahmed M, <u>El-Sayed M</u>, Watanabe G. 2016. Monitoring of embryonic and fetal losses in different breeds of goats using real-time B-mode ultrasonography. Theriogenology 85(2); 207–215.

https://doi.org/10.1016/j.theriogenology.2015.09.039

- 3. *Samir H, Nagaoka K, Karen A, Ahmed E, <u>El Sayed M</u>, Watanabe G. 2015. Investigation the mRNA expression of KISS1 and localization of kisspeptin in the testes of Shiba goats and its relationship with the puberty and steroidogenic enzymes. Small Ruminant Research 133; 1–6. https://doi.org/10.1016/j.smallrumres.2015.10.024
- 4. *Samir H, Sasaki K, Ahmed E, Karen A, Nagaoka K, <u>El Sayed M</u>, Taya K, Watanabe G. 2015. Effect of a single injection of gonadotropin-releasing hormone (GnRH) and human chorionic gonadotropin (hCG) on testicular blood flow measured by color doppler ultrasonography in male Shiba goats. Journal of Veterinary Medical Science 77(5); 549–556. https://doi.org/10.1292/jvms.14-0633
- 5. Karen A, Samir H, Ashmawy T, <u>El-Sayed M</u>. 2014. Accuracy of B-mode ultrasonography for diagnosing pregnancy and determination of fetal numbers in different breeds of goats. Animal Reproduction Science 147(1-2); 25–31.

https://doi.org/10.1016/j.anireprosci.2014.03.014



وحدة ضمان الجودة



Publications statistic										
Journal's Publication		Conference's Publication		Authors						
Local	International	Local Internationa	International	Single	Shared		Total			
			meemaaaaa		Internal	External				
	5		4							