**Curriculum Vitae**

**Ahmed Ali**

|  |  |
| --- | --- |
| Full Name | Ahmed Mustafa Hussien Ali |
| Birth date | 26/10/1963 |
| Nationality | Egyptian |
| Marital Status | Married |
| Current Postal Address | Department of Veterinary Medicine, College of Agriculture and Veterinary Medicine, Qassim University, 51452 Buraydah, Saudi Arabia.  P.O. Box 662  Fax +966 (016) 3801360 |
| Address in Home Country | Department of Theriogenology, Faculty of Veterinary Medicine, Assiut University, 71526 Assiut, Egypt |
| Phone | Mobile: 0966500959253  Office: +966 (016) 3801480 |
| Email | drahmedali77@gmail.com  [ahmedali77@hotmail.com](mailto:ahmedali77@hotmail.com)  [ahmedali7799@yahoo.com](mailto:ahmedali7799@yahoo.com)  [amaly@qu.edu.sa](mailto:amaly@qu.edu.sa) |
| Permanent Position | Professor of Theriogenology, Department of Theriogenology, Faculty of Veterinary Medicine, Assiut University, Assiut, Egypt |
| Current Position | Professor of Theriogenology, Department of Veterinary Medicine, College of Agriculture and Veterinary Medicine, Qassim University, Qassim, Saudi Arabia |

**Qualifications:**

1. PhD: Theriogenology, FU – Berlin, Germany, 2000.

Title: " Zur Charakterisierung des dominanten Follikels der ersten Follikelwelle unter Berucksichtigung seines Einflusses auf den Erfolg der Superovulation im Rahmen des Embryotransfers beim Rind ".

2. Master: Theriogenology, Assiut University, Egypt, 1992.

Title: " Some studies on the postpartum period in cattle ".

3. Bachelor: Veterinary Sciences, Faculty of Veterinary Medicine, Assiut University, Egypt, 1987.

**Employment history:**

|  |  |  |
| --- | --- | --- |
| Position | Date | Location |
| Professor | 2012 | Qassim university Saudi Arabia |
| Professor | 2010 | Assiut University, Egypt |
| Associate Professor | 2005 | Assiut University, Egypt |
| Lecturer | 2000 | Assiut University, Egypt |
| Assistant lecturer | 1992 | Assiut University, Egypt |
| Demonstrator | 1988 | Assiut University, Egypt |

**Mission:**

PhD-Fellowship, FU-Berlin, Germany (1995-2000).

**Awards:**

1. Certificate of appreciation from the Egyptian Society of tissues and cells for first grade in the subject of Histology, 1984.
2. Certificate of merit from the General Syndicate of Veterinarians for first grade in the Bachelor of Veterinary Sciences,1987.
3. Certificate of appreciation from FU-Berlin, Germany for scientific excellence in the field of obstetrics, gynecology, embryo transfer and semen analysis, 2000.
4. The third best poster in the 35th Congress of Physiology and Pathology of Reproduction in Leipzig – Germany, 2002.
5. Prize of the German Academic Exchange (DAAD), 2002.
6. State encouragement Prize in the Agricultural Sciences, 2003.
7. Award of the best poster in the 37th Congress of the physiology and pathology of reproduction, Munich - Germany, 2004.
8. Award of the best research in Veterinary Clinical Sciences, Assiut University, 2007.
9. Honoring the excellent research in veterinary sciences, Almarai Award, 2013.
10. Supervision the best Master Thesis in Qassim University (Mohamed Al-amary), 2013
11. Award of the best poster in the 30th meeting of Saudi Society for the Life Sciences, Tabuk – Saudi Arabia, 2015.
12. Excellence Award for the best research in the field of Applied Science at the University of Qassim, 2016.

**Training programs**

|  |  |  |
| --- | --- | --- |
| Course / Program | location | time |
| Clinical ultrasonography | Free University – Berlin, Germany | 16-26/9/1996 |
| Effective communication skills | Assiut University, Egypt | 28-30/9/2004 |
| Administrative Skills Development | Assiut University, Egypt | 2-5/4/2005 |
| Decision-making and problem-solving | Assiut University, Egypt | 30/5/-2/6/2005 |
| Faculty development program | Ohio State University – Columbus, USA | 21/10-20/11/2005 |
| Quality Assurance and Accreditation | Assiut University, Egypt | 8-9/4/2006 |
| Artificial Insemination in Small Ruminants | Faculty of Veterinary Medicine, Assiut University, Egypt | 14-16/11/2006 |
| Tthinking skills | Assiut University, Egypt | 2-4/4/2007 |
| The use of technology in teaching | Assiut University, Egypt | 5-7/5/2007 |
| Prepare to write research papers and published internationally | Assiut University, Egypt | 5-7/5/2007 |
| Design courses | Assiut University, Egypt | 1-3/7/2007 |
| Economics of marketing and funding of scientific research | Assiut University, Egypt | 10-12/7/2007 |
| Clinical diagnosis of the animal diseases | Qassim Agricultural Development Center in collaboration with the College of Agriculture and Veterinary Medicine, Qassim University, Saudi Arabia | 12/1/2008 |
| Effective diction skills | The forum of youth, Qassim, Saudi Arabia | 9/3/2008 |
| Time management | The forum of youth, Qassim, Saudi Arabia | 10/3/2008 |
| Nanotechnology (fields and their applications) | Buraydah Colleges, Qassim, Saudi Arabia | 3/4/2010 |
| Reproductive diseases in farm animals | Qassim Agricultural Development Centre in collaboration with the College of Agriculture and Veterinary Medicine, Qassim University, Saudi Arabia | 10/11/2012 |
| Preparation achievement tests | Academic Development Deanship, Qassim University, Saudi Arabia | 18/2/2013 |
| Electron Microscopy for Nanotechnology | EFI company and Qassim University | 11/3/2014 |
| Diagnostic ultrasonography | Qassim Agricultural Development Centre in collaboration with the College of Agriculture and Veterinary Medicine, Qassim University, Saudi Arabia | 13-17/4/2014 |
| Skills of active learning and effective training (TOT) | University development deanship, Qassim University | 18-23/12/2016 |
| SPSS applications in scientific research | University development deanship, Qassim University | 27/12/2016-1/1/2017 |
| Skills of preparation of scientific research | Deanship of community service, Al Rajhi Endowment and Qassim University | 7-8/3/2017 |
| Blackboard Learning Management System – level one | Deanship od E-Learning and Distance Education | 8h (11-12/4/2017) |
| Blackboard Learning Management System – level two | Deanship od E-Learning and Distance Education | 8h (24-25/4/2017) |
| IOS Apps for Education | Deanship od E-Learning and Distance Education | 5h (26/4/2017) |

**Membership of cultural, educational and professional societies:**

1. Egyptian society of animal diseases c/o faculty of Veterinary Medicine, Assiut University, Assiut – Egypt.
2. Egyptian society for animal reproduction and fertility, Cairo – Egypt.
3. Egyptian society of Arabian horses, Assiut – Egypt.
4. Saudi Biological Society, KSA.
5. The Egyptian Association for veterinarians, Cairo – Egypt.
6. German Veterinary Medical Association (BVG), Germany.
7. European Society of domestic animal reproduction (ESDAR).

**Research experience:**

1. Infertility in farm animals
2. Ultrasonography in animal reproduction
3. Fetal development
4. Estrous synchronization
5. Embryo transfer and in-vitro fertilization

**Languages**

1. Arabic (mother language).
2. English
3. Germany

**Projects:**

1. Infertility in female dromedary camels in Qassim region (PI), Deanship of Research – Qassim University, 2008-2010.
2. Infertility in mare in Qassim region (Co/I), Deanship of Research – Qassim University, 2010.
3. Abdominal ultrasonography in healthy and diseased camels (Co/I), Deanship of Research – Qassim University, 2010.
4. Ovarian hydrobursitis in female dromedary camels (PI), Deanship of Research – Qassim University, 2011-2013.
5. Infertility in male dromedary camels (PI), Deanship of Research – Qassim University, 2012-2104.
6. Postpartum ovarian activity and uterine involution in dromedary camels (Co/I), Deanship of Research – Qassim University, 2013.
7. Tumours in dromedary camels (Co/I), King Abdulaziz City for Science and Technology, 2014-2016.

**Community services**

1. Participate in a veterinary comp to Daleah Rashed province, Qassim Region, KSA, 2017.
2. Participate in a veterinary comp to Almeznieb province, Qassim Region, KSA, 2016.
3. Participate in a veterinary comp to Alrass province, Qassim Region, KSA, 2015.
4. Lecturer at the Agricultural Training Center in Qassim and contribution to the training system concerned with national cadres in agricultural fields (2007-2017).
5. Participate in the work of the medical reports of the disputed cases of the judiciary (2007 – 20017).
6. Member of the Committee of the Agricultural Qassim Forum (2010).
7. Participate in the treatment and control of different reproductive animal diseases at veterinary teaching hospital at Qassim university, (2007-2017).
8. Participate in the summer training and in the training camps of the fourth year and the fifth year students since 1988 and until 2007, Assiut University, Egypt.
9. Participation in diagnostic and therapeutic caravans of the Faculty of Veterinary Medicine - Assiut University, 1988-2007.
10. Participation in Egyptian Red Crescent convoys, 2003-2007.
11. Participation in the veterinary convoys of the program for increasing exports and developing rural income - the animal production component – AERI, 2004-2007.
12. Member of the committee of community service and environment development - Faculty of Veterinary Medicine - Assiut University (2007).
13. Member of the Advisory Committee for the Development of the New Valley Governorate (2007).
14. Organizing training courses for the use of ultrasound in the field of reproduction, Faculty of Veterinary Medicine, Assiut University (2001-2007).

**Conferences:**

|  |  |  |
| --- | --- | --- |
| Date | Conference | City - Country |
| 4-5 Mar, 1998 | 31th Jahrestagung Physiologie und Pathologie der Fortpflanzung | Munchen – Germany |
| 14-16 Sep, 1998 | 50th International Conference of Animal Reproduction, | Milano - Italy |
| 18-19 Feb, 1999 | 32th Jahrestagung Physiologie und Pathologie der Fortpflanzung | Hannover - Germany |
| 17-18 Feb, 2000. | 33th Jahrestagung Physiologie und Pathologie der Fortpflanzung | Berlin - Germany |
| 19-20 Nov, 2000 | 9th Scientific Congress of the Faculty of Vet. Med. | Assiut - Egypt |
| 4-6 Nov, 2001 | 6th Scientific Congress of the Egyptian Society of cattle Diseases | Assiut - Egypt |
| 2-7 Feb, 2002 | 14th Annual Congr. Egyptian Soc. Anim. Reprod. Fert. in cooperation with Egyptian Vet. Nutr. Ass. | Giza - Egypt |
| 14-15 Feb, 2002 | 35. Jahrestagung Physiologie und Pathologie der Fortpflanzung | Leipzig - Germany |
| 17-19 Dec, 2002 | 10th Scientific Congress of the Faculty of Vet. Med. | Assiut - Egypt |
| 7-9 Dec, 2003 | 7th Scientific Congress of the Egyptian Society of cattle Diseases | Assiut - Egypt |
| 19-20 Feb, 2004 | 37. Jahrestagung Physiologie und Pathologie der Fortpflanzung | Munchen - Germany |
| 5-7 Dec, 2004 | 11th Scientific Congress of the Faculty of Vet. Med. | Assiut - Egypt |
| 29 Jan - 2 Feb, 2005 | 17th Congr. Egyptian Soc. Anim. Reprod. Fert. | Elmenia - Egypt |
| 25 Oct, 2005 | Animal Welfare and Disease Update | OHIO State University Extension Veterinary Medicine, Columbus, Ohio - USA |
| 11-13 Dec, 2005 | 8th Scientific Congress of the Egyptian Society of cattle Diseases | Assiut - Egypt |
| 16-17 Feb, 2006 | 39th annual conference of physiology and pathology of reproduction | Hannover - Germany |
| 10-12 Dec, 2006 | 11th Scientific Congress of the Faculty of Vet. Med. | Assiut - Egypt |
| 6-7 Aug, 2007 | 14th International Congress in Biotechnology in Animal Reproduction (ICBAR), National Research Centre | Cairo - Egypt |
| 7-9 Apr, 2009 | 24th Meeting of Saudi Biological Society, Biotechnology: Reality and Application | Madinah Almunawwarah, Taibah University, Saudi Arabia |
| 11-13 Mai, 2010 | 25th Meeting of Saudi Biological Society | King Faisal University-Al-Ihsaa, Saudi Arabia |
| 10-12 Mai, 2011. | 26th Meeting of the Saudi Biological Society | Taif University - Taif, Saudi Arabia |
| 30 Mai, 2011 | 1st Scientific Research Day of College of Agriculture and Veterinary Medicine | Qassim University, Saudi Arabia |
| 13 Mai, 2013 | 2nd Scientific Research Day of College of Agriculture and Veterinary Medicine | Qassim University, Saudi Arabia |
| 29 Apr, 2014 | 3rd Scientific Research Day of College of Agriculture and Veterinary Medicine | Qassim University, Saudi Arabia |
| 16-17 Mar, 2015 | 4th Scientific Research Day of College of Agriculture and Veterinary Medicine | Qassim University, Saudi Arabia |
| 9-11 Apr, 2015 | 30th Meeting of the Saudi Biological Society | University of Tabuk, Saudi Arabia |
| 2-3 Mai, 2016 | 5th Scientific Research Day of College of Agriculture and Veterinary Medicine | Qassim University, Saudi Arabia |
| 18–20 Apr, 2017 | 32nd Meeting of the Saudi Biological Society | Makkah Al- Mukarramah |

**Courses:**

|  |  |  |  |
| --- | --- | --- | --- |
| Course code and number | Course Name | Level | Institution |
| 438 BVM | Theriogenology 1 | 9th semester | Qassim Univ., KSA |
| 448 BVM | Theriogenology 2 | 10th semester | Qassim Univ., KSA |
| 449 BVM | Field experience in Theriogenology | 10th semester | Qassim Univ., KSA |
| 622 MVM | Animal Reproduction | Postgraduate | Qassim Univ., KSA |
| Equine Reproduction | 630 MVM | Postgraduate | Qassim Univ., KSA |
| Ruminants Reproduction | 631 MVM | Postgraduate | Qassim Univ., KSA |
| Small animals Reproduction | 632 MVM | Postgraduate | Qassim Univ., KSA |
| Specific Topics in Animal Reproduction | 633 MVM | Postgraduate | Qassim Univ., KSA |

**Supervisor of Theses**

1. Master: “Use of Ultrasonographgy in the diagnosis of infertility in the Egyptian cattle and buffaloes”, Mohamed Abel-Gahni, Assiut University, 2005.
2. Master: Reproductive performances of Arab mares in Kingdome of Saudi Arabia with references to causes and treatment of infertility, Mohamed Al-Amary, Qassim University, Saudi Arabia, 2013.

**Manuscripts reviewed in Scientific Journals**

|  |  |  |  |
| --- | --- | --- | --- |
| Date | Reference number | Manuscript | Journal |
| 2007 | RDA-OA-May-2007-0107 | Correlation between Bovine herpesvirus 4 level and infertility in dairy cow | Reproduction in Domestic animal |
| 2007 | RDA-OA-Jun-2007-0137 | Noradrenergic Control of GnRH Release from the Ewe Hypothalamus In Vitro: Sensitivity to Oestradiol | Reproduction in Domestic animal |
| 2007 | RDA-OA-Nov-2007-0299 | Plasma progesterone analysis by time-rosolved fluoroimmunoassay (TR-FIA) for monitoring estrous cyclicity in goats | Reproduction in Domestic animal |
| 2007 | JVS 07-084-MS | EARLY PREGNANCY DIAGNOSIS AND ASSESMENT OF GENITAL TUBERCLE LOCATION IN MURRAH BUFFALO FETUSES (Bubalus bubalis) | Journal of Veterinary Science |
| 2008 | RDA-OA-Feb-2008-0039 | Estrous synchronization with used CIDR-G devices in ewes during non-breeding season | Reproduction in Domestic animal |
| 2008 | THERIO-D-08-00262 | Title: Efficacy of Heatsynch protocol for induction of estrus, timing of ovulation, endocrine profile and timed artificial insemination in Murrah buffaloes (Bubalus bubalis) | Theriogenology |
| 2010 | RDA-OA-Feb-2010-0054 | Superovulatory responses and embryo recovery in germplasm conservation of semi wild Toda Buffaloes of Nilgiris | Reproduction in Domestic animal |
| 2010 | RDA-OA-Jul-2010-0259 | Conception rate after timed artificial insemination protocols using by PGF2α and GnRH in dairy heifers | Reproduction in Domestic animal |
| 2010 | Ms. Ref. No.: THERIO-D-10-00515 | Follicle turnover and the possible role of intrafollicular nitric oxide and ascorbic acid during ovarian acyclicity in buffalo, Bubalus bubalis | Theriogenology |
| 2010 | Ms. Ref. No. THERIO-D-10-00656 | Title: Ovarian activity and hormonal relationship in pregnant buffaloes | Theriogenology |
| 2011 | RDA-OA-Apr-2011-0190 | Endometrial expression of IFNAR-1 and Oxytocin Receptor (OTR) is not improved by Prostaglandin Analogues when compared to Progestagens in ewes | Reproduction in Domestic animal |
| 2011 | Ms. Ref. No. THERIO-D-11-00365 | Title: Alterations in follicular fluid estradiol, progesterone and insulin concentrations during ovarian acyclicity in water buffalo (Bubalus bubalis) Theriogenology | Theriogenology |
| 2011 | manuscript n. 522, 2011 | “Some reproductive characteristics of Awassi ewes under Cornell Alternate Month Accelerated Lambing system” . | Italian Journal of Animal Science |
| 2011 | manuscript n. 1181, 2011 | types and prevalence of ovarian pathology in female camels (Camelus dromedarius | King Faisal University Scientific Journal |
| 2013 | RDA-OA-Nov-2013-0436 | entitled "Ovarian and hormonal responses to follicular phase administration of investigational metastin/kisspeptin analog, TAK-683, in goats" for the Reproduction in Domestic Animals. | Reproduction in Domestic animal |
| 2013 | manuscript n AR499, 2013 | entitled "Ovarian events, synchrony of ovulation and fertility following CIDR, Ovsynch and PGF2α protocols in cyclic Egyptian buffalo-heifers (Bubalus bubalis) | Animal Reproduction |
| 2013 | OVJ-089-07-13 | Uterine torsion in buffaloes: A retrospective analysis of 52 cases | Open Veterinary journal |
| 2013 | SciTech-13-73 | Evaluating Oxidative Stress and Blood constituents in Uterine Torsion of Egyptian Buffaloes | SciTechnol |
| 2013 | WKR0-2013-11-0616 | Use Of Fetal Biometry In Assessment Of Gestational Age In South East Nigeria: Femur Length And Biparietal Diameter | African Health Sciences |
| 2014 | RDA-OA-Jun-2014-0252 | Fertility of a High-Altitude Sheep-Model is Compromised by Deficiencies in Both Preovulatory Follicle Development and Plasma LH Availability | Reproduction in Domestic animal |
| 2014 | PVG-14-485 | Supplementation of antioxidant to different bull semen extenders enhances semen quality after chilling" | Pakistan Veterinary Journal |
| 2014 | ANIREP-D-14-0429 | Testicular cytological profiles of apparently healthy dromedary camel (Camelus dromedarius)  Bulls | Animal Reproduction Science |
| 2014 | JAAR-2014-0429 | Slaughterhouse survey of culled female camels (Camelus dromedarius) in southeast Algeria: Fetal wastage and pregnancy characteristics | Applied Animal Research |
| 2015 | Manuscript Number: AR639 | Effect of the application of eCG and hCG during ovsynch protocol on conception rate in high producing Holstein cows | Animal Reproduction |
| 2015 | Jan 9 2015 | An abattoir survey of lesions of the internal reproductive organs of female camels in Ethiopia | BMC Veterinary Research |
| 2015 | PONE-D-15-21206 | Hormonal patterns in male dromedary camels with low libido, focusing on leptin profile | PLOS one |
| 2015 | Ms. No. RVSC-15-821, | Effect of different enzymatic treatments on viscosity and semen parameters of dromedary camel ejaculates | Research in Veterinary Science |
| 2016 | RDA‐OA‐Dec‐ 2016‐0591 | Biochemical analysis of uterine fluid for identification of indicators for subclinical endometritis in the water buffalo (Bubalus bubalis) | Reproduction in Domestic animal |
| 2016 | JVAH-16-RA-105 | Characterization of Staphylococcus aureus isolates of bovine mastitis origin and antibiotic sensitivity pattern from Northern plains of India | Journal of Veterinary Research and Animal Husbandary |
| 2016 | Rumin-D-16-8285 | Reduced survival of lambs from maiden ewes exposed to mature ewes pre-lambing Small Ruminant Research | Small Ruminant Research |
| 2017 | AR934, 2017 | Effects of blood β-hydroxybutyric acid (BHBA) levels on the response to Ovsynch in primiparous cows | Animal Reproduction |

**Editorial board**

1. Journal of Agriculture and Veterinary Medicine – Qassim University, KSA (2015).

2. Journal of Veterinary Research and Animal Husbandry - Texas A&M University, USA (2015).

**Publications**

RG = 40.40 (updated 31/5/2017)

Goggle Scholar: Citations = 567; H index = 15 (updated 31/5/2017)

## 1. ALI, A. (1992):

Some studies on the postpartum period in cattle.

*M.V.Sc., Assiut University, Assiut, Egypt*.

**2. ALI A., GILLES M., LANGE A., GLATZEL P.S. (1998):**

Follicle dynamics and ovulation rate in dairy cows following ablation of the dominant follicle and prostaglandin F2α application.

*In: Gametes, Development and Function, LAURIA A., GANDOLF, F., ENNE G., GIANAROLI L. (Eds.), Serono Symposia, Italy: 503.*

**3. GILLES M., ALI A., LANGE A., GLATZEL P.S. (1998):**

An improved and simplified in vitro test model for the detection of the proteolytic activity of the individual spermatozoa.

*In: Gametes, Development and Function, LAURIA, A., GANDOLFI, F., ENNE, G., GIANAROLI, L. (Eds.), Serono Symposia, Italy: 537.*

4.**ALI A., GILLES M., LANGE A., GLATZEL P.S. (1998):**

Effect of prostaglandin F2α and/or ablation of the dominant follicle of the first follicular wave on the induction of estrus and ovulation in dairy cows.

*Reprod. Domes. Anim., Suppl. 5:17.*

**5. GILLES M., ALI, A., LANGE, A., GLATZEL, P.S. (1998):**

An improved and simplified substrate-film technique for the detection of the proteolytic activity of individual spermatozoa.

*Reprod. Domes. Anim., Suppl. 5:37.*

**6. ALI A., GILLES M., LANGE A., KLOCKE P., GLATZEL P.S. (1998):**

Einfluß des dominanten Follikels nach PMSG-Applikation auf die Follikelentwicklung am Färsenovar.

*Jahrestagung der deutschsprachigen Arbeitsgemeinschaft Embryotransfer (AET-d), Rostock, 18./19. Juni.*

**7. ALI A., GILLES M., LANGE A., KLOCKE P., GLATZEL P.S. (1999):**

Characteristics of the bovine dominant follicle on day 10 of the estrous cycle.

*Reprod. Domes. Anim., 34 (1): 21.*

8. **ALI A., LANGE A., GILLES M., GLATZEL P.S. (1999):**

The relationship between hormonal activity of the dominant follicle on day 10 of the estrous cycle and in vivo follicular maturation after PMSG-stimulation program.

*Reprod. Domes. Anim., 34 (1): 28.*

**9. GILLES M., ALI A., LANGE A., GLATZEL P.S. (1999):**

Functional capacity of bovine zona pellucida after different oocyte deep freezing methodes.

*Reprod. Domes. Anim., 34 (1): 25.*

**10. ALI A., GILLES M., FIEDLAK C., HENRION E, GLATZEL P.S. (2000):**

Reproductive efficiency of a buffalo-herd (Bubalus bubalis) reared close to Berlin.

*Reprod. Domes. Anim., 35 (1): 26.*

**11. GILLES M., ALI A., GORITZ F., HENRION E., GLATZEL P.S. (2000):**

Ultrasonographical finding in the genital tract of Murrah-water Buffalo (Bubalus bubalis).

*Reprod. Domes. Anim. 35 (1): 26.*

12. **GILLES M., ALI A., SEVERIN U., LANGE A., GLATZEL P.S. (2000):**

Influence of heparin induced capacitation on the zona pellucida binding (SZPb) of cryopreserved bull spermatozoa in vitro.

*Reprod. Domes. Anim., 35 (1): 12.*

13. **ALI A., GILLES M., LANGE A., KLOCKE P., GLATZEL P.S. (2000):**

Intra- and interovarian relationship among corpus luteum, dominant follicle and follicle population during the first follicular wave of oestrous cycle in cattle.

*Reprod. Domes. Anim., 35 (1): 30.*

**14. GLATZEL P.S., ALI A., GILLES M., FIEDLAK C. (2000):**

Zur Feststellung der Frühträchtigkeit bei 30 Wasserbüffelfärsen (Bubalus bublis) durch die transrektale Palpation mit und ohne Ultrasonographie.

*Tierärztl. Umschau 55: 329-332.*

**15. ALI, A. (2000):**

Zur Charakterisierung des dominanten Follikels der ersten Follikelwelle unter Berucksichtigung seines Einflusses auf den Erfolg der Superovulation im Rahmen des Embryotransfers beim Rind.

*Ph. D., Berlin, Germany.*

**16. ALI, A. (2000):**

Principals and clinical applications of the ultrasonography in the field of animal reproduction.

*Lecture in the 9th scientific congress of vet. med. 19-20 November, Assiut.*

**17. ALI A., GLATZEL P.S., HENSCHEL O., GILLES M., LANGE A. (2001):**

Morphological and functional characteristics of the dominant follicle in cattle.

*34. Jarestagung der Physiologie und Pathologie der Fortpflanzung, 22./23. Februar, Giessen, Germany, 85.*

**18. GILLES M., ALI A., LANGE A., GLATZEL P.S. (2001):**

Bovine sperm zona pellucida binding (ZPB) and gelationlytic acromsomal proteinase activity (gAPA) prior and subsequent to heparin induced in vitro capacitation.

*34. Jarestagung der Physiologie und Pathologie der Fortpflanzung, 22./23. Februar, Giessen, Germany, 55.*

**19. ALI, A., LANGE, A., GILLES, M., GLATZEL, P.S. (2001):**

Morphological and functional characteristics of the dominant follicle and corpus luteum in cattle and their influence on ovarian function.

*Theriogenology 56:569-576.*

**20. ALI A., ABDEL-RAZEK A. KH. (2001):**

Comparison of number and quality of oocytes in the Egyptian buffaloes (*Bubalus bubalis*), cows (*Bos taurus*) and camels (C*amelus dromedarius*).

*Assiut Vet. Med. J., 45:317-325.*

**21. ALI, A. (2001):**

Ultrasonography as a diagnostic tool in the bovine practice.

*Lecturer, sixth scientific congress of cattle diseases, 4-6 November, Assiut, pp:70-74.*

**22. ALI, A., ABDEL-RAZEK, A KH. (2002):**

Effect of the dominant follicle and the recovery method on the oocytes from the subordinate follicles in buffalo-cows.

*35. Jahrestagung Physiologie und Pathologie der Fortpflanzung, 14-15 February, Leipzig, 83.*

**23. ALI A., ABDEL-GHAFFAR S KH, ABDEL-RAZEK A KH. (2002):**

Ovarian follicular atresia in buffalo-cows in relation to size and stage of estrous cycle.

*35. Jahrestagung Physiologie und Pathologie der Fortpflanzung, 14-15 February, Leipzig, 114 (Abst.).*

**24. ALI A., ABDEL-RAZEK A KH., HENSCHEL O, GLATZEL P. S. (2002):**

Estradiol 17β / progesterone ratio in the fluid of the dominant follicle of buffalo-cows in relation to quality, size and stage of estrous cycle.

*35. Jahrestagung Physiologie und Pathologie der Fortpflanzung, 14-15 February, Leipzig, 115.*

**25. ALI A., ABDEL-RAZEK, A KH. (2002):**

Incidence and ultrasonic pictures of the ovarian lesions in buffalo.

*35. Jahrestagung Physiologie und Pathologie der Fortpflanzung, 14-15 February, Leipzig, 116.*

**26. ALI, A., SALEM, A. A., EL-DIN ZAIN, A. (2002):**

Ultrasonographic assessment of postpartum uterine involution and onset of ovarian activity in the Ossimi ewe.

*14th Annual Congr. Egyptian Soc. Anim. Reprod. Fert. in cooperation with Egyptian Vet. Nutr. Ass., 2-7 February, Giza, 99-110.*

**27. ALI A., ABDEL-RAZEK A KH. (2002):**

Ultrasonography in detecting uterine pathology in cattle and sheep.

*14th Annual Congr. Egyptian Soc. Anim. Reprod. Fert. in cooperation with Egyptian Vet. Nutr. Ass., 2-7 February, Giza, 111-122.*

**28. ALI A., EL-SEBAIE A. (2002):**

Ultrasonic picture of abdominal fat necrosis accompanied with hydrometra in a native breed cow.

*XXII Word Congress of Buiatrics, Hannover, 18-23 August, 181.*

**29. Ali A., Abdel-Razek A. Kh., Abdel-Ghaffar S., Glatzel P.S. (2002):**

A morpho-histo-endocrinological study of ovarian follicular development in buffalo-cows.

*Assiut Vet. Med. J., 47: 185-198.*

**30. GALTZEL P.S., ALI A., LANGE A., GILLES M, REIF S. (2002):**

Influence of the dominant follicle on follicular development after eCG/PGF2α-super ovulation regimes in heifers.

*Tierarztl. Praxis, 30 (G) 215-219*.

**31. Ali, A., Abdel-Razek, A. Kh., Abdel-Ghaffar, S., Glatzel, P.S. (2003):**

Ovarian follicular dynamics in buffalo-cows (Bubalus bublis).

*Reprod Domes Anim, 38, 214-218*.

**32. Ali A., Abdel-Razek A. Kh., Abdel-Ghaffar S. (2003):**

Ovarian follicular atresia in buffalo-cows in relation to size and stage of estrous cycle.

*Assiut Vet. Med. J., 98, 266-278.*

**33. Ali A., Anas A. Salem, Abdel-Razek A. Kh. (2003):**

Progesterone profile during estrous synchronization in young Ossimi ewes.

*Assiut Vet. Med. J., 49: 238-248.*

**34. Abdel-Razek A. Kh., Ali A. (2004):**

# Developmental changes of cattle bull genitalia as evaluated by caliper and ultrasonography.

*Vet. Med. Austria/Wien. Mschr. 91 (Suppl. 2): 4-5 (Abst.)*

**35. Ali, A. (2004):**

Effect of gestational age and fetal position on the ultrasonographic fetal gender assignment in dairy cattle.

*Vet. Med. Austria/Wien. Mschr. 91 (Suppl. 2): 5 (Abst.).*

**36. Ali A., Abdel-Razek A. Kh., Fahmy S. (2004):**

Synchronization of ovulation in buffalo-cows (*Bubalus bublis*).

*Vet. Med. Austria/Wien. Mschr. 91 (Suppl. 2): 6 (Abst).*

**37. ALI, A. (2004):**

Effect of gestational age and fetal position on the ultrasonographic fetal gender determination in dairy cattle.

*Reprod Domes Anim 39: 190-194.*

**38. ALI A., FAHMY S. (2004):**

Ultrasonic and hormonal evaluation of ovsynch program in buffalo-cows (Bubalus bublis).

*23rd Word Buiatrics Congress, July 11-16, Quebec- Canada , 605, p 96.*

**39. ALI A., ABDEL-RAZEK A. Kh., FAHMY S. (2004):**

Ovarian and hormonal changes during ovsynch program in buffalo-cows (Bubalus bublis).

*Assiut Vet. Med. J., 50: 348-361.*

# 40. Abdel-Razek, A. Kh., Ali, A. (2005):

# Developmental changes of cattle bull genitalia as evaluated by caliper and ultrasonography.

*Reprod Domes Anim 40: 23-27.*

**41. Abdel-Razek A. Kh., Ali A. (2005):**

Quantity and quality of harvested buffalo oocytes in relation to ovarian structures and methods of collection.

*Assiut Vet. Med. J., 51: 283-294.*

**42. Abdel-Razek A. Kh., Ali A., Farrag A. (2006):**

Comparison between two regimes for induction of fertile estrus in early postpartum ewes.

*Reprod Domes Anim 41 (Suppl. 1), 2.*

**43. Abdel-razek A. Kh., Ali A., Azab M., Fahmy S. (2006):**

Development of Chios ram genitalia from 6 to 24 months age.

*39th annual conference of physiology and pathology of reproduction, Hannover, 16-17 February, p 1.*

**44. Ali, A., Derar, R., Hussein, H. (2006):**

Seasonal variation of the ovarian follicular dynamics and luteal functions of sheep in the subtropics.

*Theriogenology, 66: 463-469.*

**46. Salem A. A., Fahmy S., Ali A. (2006):**Accelerating puberty in rahmani ewe lambs born in autumn and winter by GnRH injection.  
*Egyptian J Anim Prod, 43(Supp): 129-140.*

**45. Ali A., Derar R, Hussein H. (2007):**

Relationship among ovarian structures, serum steroid hormones and ultrasonographic appearance of the uterus of sheep during the estrus cycle.

*19th annual congress of the Egyptian society for animal reproduction and fertility, Hurghada 3-7 February, Cairo, 10-11 December, p 9.*

**47. Ali, A. (2007):**

Effect of time of eCG administration on follicular response and reproductive performance of FGA-treated Ossimi ewes.

*Small Ruminant Research, 72: 33-37.*

**48. Ali A, Hayder M. (2007):**

Ultrasonographic assessment of embryonic, fetal and placental development in Ossimi sheep.

*Small Ruminant Research, 73: 277-282.*

**49. Ali, A. and Fahmy, S. (2007):**

Ovarian dynamics and milk progesterone concentrations in cycling and non-cycling buffalo-cows (Bubalus bubalis) during Ovsynch program.

*Theriogenology, 68: 23-28.*

**50. Ali A., Hayder M. (2007):**

Effect of the breeding season on reproductive performances, fetal development, and progesterone concentrations in Farafra ewes.

*14th International Congress in Biotechnology in Animal Reproduction (ICBAR), National Research Centre, Cairo, Egypt, August 6-7, 2007, p 92.*

**51. Ali A., Abdel-Razek A. Kh., Derar R., Abdel-Rheem H. A., Shehata S. H. (2007):**

Forms of Reproductive Disorders and Trends of Fertility in Cattle and Buffaloes in Middle Egypt.

*14th International Congress in Biotechnology in Animal Reproduction (ICBAR), National Research Centre, Cairo, Egypt, August 6-7, 2007, p 93.*

**52. Hussein H, Derar R, Ali A. (2007):**

Caliper and ultrasonographic measurements of the male camel genitalia (Camelus dromedarius) at different ages and a mathematical formula for determination of testicular volume in vivo.

*9th Sci Cong., Egyptian Society for Cattle diseases, 2-4 Dec., pp 347-357.*

**53 Ali A., Hayder M., Saifelnaser EOH (2008):**

Evaluation of different protocols for estrus and ovulation synchronization in sheep.

*Reprod Domes Anim 43, Suppl 1, 1-40.*

**54. Ali A., Fahmy S., Abdel-Razek1 A. Kh., Solouma G.M. (2008):**

Effect of CIDR supplementation on the ovarian response of buffalo cows to the Ovsynch protocol.

*Reprod Domes Anim 43, Suppl, 1-40.*

**55. Ali, A. and Fahmy, S. (2008):**

Ultrasonographic fetometry and determination of fetal sex in buffaloes (Bubalus bubalis).

*Anim Reprod Sci, 106: 90-99.*

**56. Hayder, M, Ali A. (2008):**

[Factors affecting the postpartum uterine involution and luteal function of sheep in the subtropics](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6TC5-4TCXGFC-3&_user=10&_coverDate=10%2F31%2F2008&_rdoc=13&_fmt=high&_orig=browse&_srch=doc-info(%23toc%235161%232008%23999209997%23698954%23FLA%23display%23Volume)&_cdi=5161&_sort=d&_docanchor=&_ct=16&_version=1&_urlVersion=0&_userid=10&md5=c7fbf9610b0bc6b56f36738695521a7c).

*Small Ruminant Research 79, 174-178.*

**57. Ali, A., Hayder, M., Saifelnaser EOH (2008):**

Ultrasonographic and endocrine evaluation of three regimes for estrus and ovulation synchronization for sheep in the subtropics.   
*Reprod Dom Anim, 44, 873-878.*

**58.Ali, A. and Hayder, M. (2008):**

Seasonal variation of Reproductive Performance, Fetal Development, and Progesterone Concentrations of Sheep in the Subtropics.

*Reprod Domes Anim, 43, 730–734.*

59. **Ali A., FahmyS., Abdel-Razek A. Kh., Solouma G.M.** (2008):

Effect of Controlled Internal Drug Release Supplement on the Response of Cyclic Buffalo Cows to Gonadotrophin Releasing Hormone and Prostaglandin F2α Treatment.

*J Agri Vet Sci QU, 1, 79-85.*

**60. Ali, A., Abdel-Razek, A. Kh., Derar, R., Abdel-Rheem, H. A., Shehata, S. H. (2009):**

Forms of Reproductive Disorders in Cattle and Buffaloes in Middle Egypt.

*Reprod Dom Anim 44, 580-586.*

**61. Ali, A., Hayder, M., Derar, R. (2009)**

Reproductive Performance of Farafra Ewes in the Subtropics.

*Animal Reproduction Science, 114, 356–361.*

**62. Derar R., Hayder M, Ali A., Saifelnaserm E.O.H. (2009).**

Effect of Season on the Efficiency of PGF2α in Synchronizing the Estrous Cycle in Subtropical Ewes.

*21st annual congress of the Egyptian society for animal reproduction and fertility, February, 7-11, pp 195-205.*

**63**. **Ai A., Abdel-Razek A. Kh., Derar R., Hassan H., Al-sobayl F.A., Ahmed A.F. (2009).**

Uterine Torsion in Buffaloes, Cows, and She-camels.

*The 24th Meeting of Saudi Biological Society, Biotechnology: Reality and Application, Madinah Almunawwarah, at Taibah University, 7-9 April, pp 309-310.*

**64. Ali A., Fahmy S., Niar A. (2009).**

Evaluation of the GnRH-PGF2α-GnRH synchronizing program in cyclic and non-cyclic Rahmani ewes.   
*J Agric Vet Sci QU, 2:33-39*.

**65. Ali A, Al-sobayil F.A., Tharwat M., Al-Hawas A., Ahmed A.F. (2009).**

Causes of Infertility in Female Camels (Camelus dromedarius) in the Middle of Saudi Arabia.

*J Agric Vet Sci,2:59-68.*

**66.Ali A, Hassanein K.M., Al-sobayil F.A., Tharwat M., Al-Hawas A., Ahmed A.F. (2009).**

Relationship between Characters of Vaginal Discharges and Uterine Bacterial Isolates Recovered from Repeat Breeding Female Camels (Camelus dromedarius).

*J Agric Vet Sci QU*, 2:89-98.

**67. Ali, A., Tharwat, M., Al-sobayil, F.A. (2010).**

Hormonal, biochemical, and hematological profiles in female camels (*Camelus dromedarius*) affected with reproductive disorders.

*Animal Reproduction Science, 118:372-376.*

**68. Ali, A., Al-sobayil, F.A., Al-Hawas, A. (2010).**

Evaluating the effectiveness of different treatments of uterine infections in female camels

(Camelus dromedarius).

*Theriogenology, 74:40–44.*

**69. Ali A. (2010).**

Topography of the Reproductive Tract of the Female Camel (Camelus dromedarius) in Normal and Diseased conditions.

*The 25th Meeting of Saudi Biological Society, Nanotechnology in life science, King Faisal University-Al-Ihsaa, 11-13 May, p 200.*

**70. Ali, A. (2010).**

Observations on the Topography of the Reproductive Tract of the Arabian Female Camel.

*J Agric Vet Sci QU, 3:33-42.*

**71. Ali, A., Al-sobayil, F.A., Tharwat, M., Hassanein, K.M. (2011).**

Ovarian hydrobursitis in female camels (Camelus dromedarius): Biochemical, bacterial and protozoal evaluation.

*Theriogenology, 75:734-741.*

72. **Ali, A., Mehana,** **E. E., Ahmed, A. F., El-Tookhy, O., Al-Sobayil,** **A. Al-Hawas, (2011).**

Ovarian hydrobursitis in female camels (Camelus dromedarius): Clinical findings, histopathology and fertility after unilateral surgical ablation.

*Theriogenology 76: 492–499.*

**73. Ali A. (2011).**

Dystocia in the Arabian Female Camels: 1. Causes.

*Agriculture and Veterinary Research Center, ISSN: 8-08-8018-603-978.*

**74. Ali A.,** **Al-Sobayil F.A., Hassanein K. M., Mehana E. E. Tharwat M. Ahmed A. F. El-Tookhy O., Al-Hawas A. (2011).**

Evaluation of Arabian female camels affected with ovarian hydrobursitis syndrome.

*26th Meeting of the Saudi Biological Society, Taif University - Taif, Saudi Arabia, 10-12 May, p53.*

**75. Tharwat, M. Al-Sobayil, F.A., Ali, A. (2011).**

Ultrasonographic evaluation of abdominal distension in 52 camels (*Camelus dromedarius*).

*26th Meeting of the Saudi Biological Society, Taif University - Taif, Saudi Arabia, 10-12 May, p109.*

**76. Tharwat, M., Al-Sobayil, F.A., Ali, A. (2011).**   
Diagnostic ultrasonography in camels (*Camelus dromedarius*) with Johne’s disease.   
*26th Meeting of the Saudi Biological Society, Taif University - Taif, Saudi Arabia, 10-12 May, p47.*

**77. Ali, A., Derar, R., Hussein, H. A., Abd Ellah , M. R., Abdel-Razek, A. Kh. (2011)**.  
Clinical, hematological, and biochemical findings of uterine torsion in buffaloes (Bubalus bubalis).   
*Animal Reproduction Science 126: 168– 172.*

**78. Ali A. (2011).**

Causes and management of dystocia in small ruminants in Saudi Arabia.

*J Agric Vet Sci QU, Vol. 4, No. 2, pp. 95-108.*

**79. Mohamed T, Al-Sobayi F, Ali A, Hashad M, Buczinski S. (2012).**

Clinical, ultrasonographic and pathologic findings in 70 camels (*Camelus dromedarius*) with Johne’s disease.

*Can Vet J;53:543–548.*

**80. Mohamed T., Al-Sobayi F., Ali A, Buczinski S. (2012).**

Ultrasonographic evaluation of abdominal distension in 52 camels (*Camelus dromedarius*).

*Research in Veterinary Science 93; 448–456.*

**81. Mohamed T., Al-Sobayi F., Ali A, Buczinski S. (2012).**

"Transabdominal ultrasonographic appearance of the gastrointestinal viscera of healthy camels (*Camelus dromedarius*)"

*Res Vet Sci.  93:1015-20.*

**82. Ali A, Al-Sobayil, F.A., Hassanein, K. M., Al-Hawas, A. (2012).**

Ovarian hydrobursitis in female camels (Camelus dromedarius): The role of *Chlamydophila abortus* and a trial for medical treatment.

*Theriogenology 77;1754–1758.*

**83. Derar Refaat Derar, Hasan Ali Hussein, Ahmad Ali (2012).**

Reference values for the genitalia of male dromedary before and after puberty using caliper and ultrasonography in subtropics.

*Theriogenology 77: 459-465.*

**84. Mohamed T, Fahd Al-Sobayil, Ahmed Ali, Sébastien Buczinski. (2012).** Transabdominal ultrasonographic appearance of the gastrointestinal viscera of healthy camels (Camelus dromedarius).

*Proceeding of the 27th annual meeting of the Saudi Biological Society. Gazan University, Saudi Arabia, 6-8 March, pp. 54.*

**85. Derar Refaat Derar, Mohammad Hayder, Ahmed Ali, Hatem Hamdoun. (2012).**

Postpartum uterine involution and luteal activity in Farafra ewes lambing in autumn.*Assiut Vet. Med. J.; 58:417-426.*

**86. Mohamed Tharwat, Fahd Al-Sobayil, Ahmed Ali, Sébastien Buczinski (2012).**

Echocardiography of the normal camel (*Camelus dromedaries*) heart: technique

and cardiac dimensions.

*BMC Veterinary Research 2012, 8:130.*

**87. Ali A, Al-Sobayil F.(2012).**

Reproductive Technologies in Farm Animals (Arabic edition). Editors A. Ali and F. Al-Sobayil.

*Qassim University, ISSN: 9-30-1808-603-978.*

**88. Ali A, Al-Sobayil F. (2012).**

Reproduction in the one-humped camels (Arabic edition). Editors A. Ali and F. Al-Sobayil.

*Qassim University, ISSN: 3-32-1808-603-978.*

**89. Mohamed Tharwat, Fahd Al-Sobayil, Ahmed Ali, Sébastien Buczinski (2012).** Ultrasonography of the liver and kidneys of healthy camels(*Camelus dromedarius*).  
*Can Vet J, 53:1273–1278.*

**90. Mohamed Tharwat, Fahd Al-Sobayil, Ahmed Ali, Thomas Wittek and MartinaFloeck (2012).**

Percutanous ultrasound-guided portocentesis in camels (*Camelus dromedarius*).

*Journal of Camel Practice and Research 19:193-196*

**91. Ali A, Ahmed AF, Mehana EE, El-Tookhy O, Al-Hawas A. (2013).**

Unilateral Seminoma in a Dromedary Camel.

*Reprod Dom Anim 48, e17–e19*.

**92. Ali A, Al-Sobayil FA, Tharwat M, Mehana EE, Al-Hawas A (2013).**

Granulosa cell tumour in a female dromedary camel.

*Comparative Clinical Pathology, 22:1251–1254.*

**93. Mohamed Tharwat, Fahd Al-Sobayil, Ahmed Ali, Sébastien Buczinski (2013).**Ultrasound-guided collection of peritoneal fluid in healthy camels (*Camelus dromedarius*) and its biochemical analysis.   
*Small Ruminant Research, 113:307-311.*

**94. Ali A, Al-Sobayil FA, Derar R, El-Tookhy (2013).**

Ultrasonographic fetometry and prenatal fetal sex assessment in camels (Camelus dromedarius).

*Theriogenology 80, 609–618.*

**95. Ali A, Tharwat M, Al-Sobayil F(2014).**

Ultrasonography in Farm Animals. Editors (A. Ali, M. Tharwat, F. Al-Sobayil).

*Qassim University, ISPN:978-603-8018-48-4.*

**96. Ali A, Alamaary M, Al-Sobayil F (2014).**

Reproductive performance of Arab mares in the Kingdom of Saudi Arabia.   
*Tierärztl Prax 42 (G): 145–149*

**97. Tharwat M, Ali A, Al-Sobayil F,Derar R,Al-Hawas A (2014).**

 Influence of stimulation by electroejaculation on myocardial function, acid-base and electrolyte status and hematobiochemical profiles in male dromedary camels.

*Theriogenology*82, 880-806.

**98. AliA, Derar R,Al-Sobayil F,Elsayed Mehana,Al-Hawas A (2014).**

Impotentia generandi in male dromedary camels: clinical findings, semen characteristics, and testicular histopathology.

*Theriogenology*[*82,*](http://www.theriojournal.com/issues?issue_key=S0093-691X(14)X0013-0) *890-896.*

**99. Derar R, Ali A, Al-Sobayil FA (2014).**

The postpartum period in dromedary camels: Uterine involution, ovarian activity, hormonal changes, and response to GnRH treatment.

*Animal Reproduction Science 151 (2014) 186–193*

**100.Ali A, Derar R, Tharwat M, Al-Sobayil F (2015)**

Impotentia generandi in male dromedary camels: breeding soundness, haematology, biochemistry and testosterone level.

*Comparative Clinical Pathology 24, 727-731;DOI: 10.1007/s00580-014-1971-1*

**101. Ahmed Ali (2015).**

Multiple corpora lutea in dromedary camels.

*Reprod Dom Anim 50 (Suppl. 1), 31 (2015); doi: 10.1111/rda.12498.*

**102. Ahmed Ali, Bahy Serur, Mahmoud El-Naggar and Ahmed Farrag (2015).**

Postpartum progesterone profiles, uterine health and biochemical parameters in early and late conceived dairy cows in the subtropics.

*Reprod Dom Anim 50 (Suppl. 1), 31-32 (2015); doi: 10.1111/rda.12498.*

**103. Ahmed Ali and Fahd Al-Sobayil (2015).**

Effect of time of eCG administration on ovarian dynamics, times to estrus and ovulation and serum progesterone level of CIDR-hCG treated dromedary camels.

*Reprod Dom Anim 50 (Suppl. 1), 10 (2015); doi: 10.1111/rda.12498.*

**104.** [**Derar Derar**](https://easychair.org/utils/wild.cgi?ws=5017305318749644217;track=117664)**,**[**Ahmed Ali**](https://easychair.org/utils/wild.cgi?ws=5009139806084593835;track=117664)**,**[**Fahd Al-Sobayil**](https://easychair.org/utils/wild.cgi?ws=10900140832547590925;track=117664)**and [Abd-Allah Al-Hawas](https://easychair.org/utils/wild.cgi?ws=17781793665891298280;track=117664" \t "_top) (2015).**

High culling rate and disappointing reproductive performance in female dromedary affected with vaginal adhesions.

*Reprod Dom Anim 50 (Suppl. 1), 19-20 (2015); doi: 10.1111/rda.12498.*

**105.** [**Derar Derar**](https://easychair.org/utils/wild.cgi?ws=5017305318749644217;track=117664)**,**[**Ahmed Ali**](https://easychair.org/utils/wild.cgi?ws=5009139806084593835;track=117664) (2015).

[Endocrinology and control of the reproductive cycle in the mare](http://www.researchgate.net/publication/270759914_Endocrinology_and_control_of_the_reproductive_cycle_in_the_mare?pli=1&loginT=MtewuNxqriwp-lPAXIQoGQFN3k_YqgsW&uid=20cd0aba-babe-4acc-9816-dec1faa68528&cp=re322_x_p2&ch=reg), D Derar, A Ali (Eds).

*LAP LAMBERT Academic Publishing, Germany, DOI: 10.13140/2.1.4017.4407*

**106. Ali A, DerarR, Al-SobayilF** (2015).

Transabdominal ultrasonography for pregnancy diagnosis and estimation of gestational age in dromedary camels**.**

*Reprod Dom Anim, Volume 50, Issue 3, June 2015, Pages: 437–442*

*, doi: 10.1111/rda.12510.*

**107. Ali A (2015).**

Seasonal variations of the ovarian activity and pregnancy rate in the Egyptian buffalo cows (*Bubalus bubalis*).

*Tropical Animal Health and Production 5, (815-818);doi:10.1007/s11250-015-0793-8.*

**108. Ali A, Derar R,Al-Sobayil F,Hassanein, K. M., Al-Hawas, A. (2015)**

# A retrospective study on clinical findings of 7300 cases (2007–2014) of barren female dromedaries.

*Theriogenology 84,452–56.DOI:*[*http://dx.doi.org/10.1016/j.theriogenology.2015.03.039*](http://dx.doi.org/10.1016/j.theriogenology.2015.03.039)*.*

**109. Ali A, Derar R. (2015).**

Comparative Theriogenology, Editors (A Ali and R Derar).

*Qassim University, ISBN: 978-603-8176-13-9ISBN: 978-603-8176-13-9.*

**110. TharwatM., Ali A, Al-Sobayil F, SelimL.and Abbas H (2015)**

HAEMATOBIOCHEMICAL PROFILE IN FEMALE CAMELS (Camelus dromedarius) DURING THE PERIPARTURIENT PERIOD.

*Journal of Camel Practice and Research, Vol 22 No 1, p 101-106.*

# 111. Tharwat M, Ali A, Al-Sobayil F (2015).

Hematological and biochemical profiles in goats during the transition period.

*Comparative Clinical Pathology, 24:1–7, DOI 10.1007/s00580-013-1842-1.*

**112. Ahmed Ali, Mohammed Alamaary, Fahd Al-Sobayil, Elsayed Mehana,**

**Ahmed Fathy (2015).**

Ovarian Tumours in Arabian Mares

*Comparative Clinical Pathology, 24:157–162.*

**113. Ahmed Ali, Derar Refaat Derar, Fahd Al-Sobyil.**

Comparison between the transrectal and transabdominal ultrasonography for pregnancy diagnosis in dromedary camels.

*The 30th meeting of the Saudi Biological Society, 18-20 Jumada Al-Akhira, 1436 AH, 9-11 April, 2015 AD University of Tabuk.*

**114. Ahmed Ali, Mohammed Alamaary, Fahd Al-Sobyil**

A retrospective study on clinical findings in the barren Arabian mares in Saudi Arabia.

*The 30th meeting of the Saudi Biological Society, 18-20 Jumada Al-Akhira, 1436 AH, 9-11 April, 2015 AD University of Tabuk.*

**115. Ahmed Ali, BH Serur, MA El-Naggar, AA Farrag.**

Risks Associated with Clinical Endometritis in Postpartum Dairy Cows.

*The 30th meeting of the Saudi Biological Society, 18-20 Jumada Al-Akhira, 1436 AH, 9-11 April, 2015 AD University of Tabuk.*

**116. Ahmed Ali, Derar Derar, El-Sayed M. El-Manakhly, Fahd Al-Sobayil, Alessandra Piersigillid, and David K. Meyerholz (2016).**

A congenital case of intermediate type fetal rhabdomyoma in an Ardi goat kid.

*Journal of Histotechnology, 39:17-20*

**117. Ahmed Ali (2017).**

Multiple corpora lutea in dromedary camels: Are they associated with multiple pregnancies?.

*Anatomia, Histologia, Embryologia, 46, 3-8, doi: 10.1111/ahe.12223.*

118. **Ahmed Ali1, Derar Derar, Fahd Al-Sobyi1, Moustafa Zeitoun, Khaled Hassanein, Abdella Al-Howas (2016).**

Phimosis in male dromedary camels: clinical findings and changes in the hemogram, nitric oxide metabolites and testosterone concentrations.

*Theriogenology, DOI:*[*http://dx.doi.org/10.1016/j.theriogenology.2016.01.011*](http://dx.doi.org/10.1016/j.theriogenology.2016.01.011)

**119. Derar Refaat Derar and Ahmed Ali (2016).**

Conceptual Orientation: A Unique Phenomenon of the Equine Pregnancy.

*Anat Physiol 6: 200, doi: 10.4172/2161-0940.1000200,* [*http://dx.doi.org/10.4172/2161-0940.1000200*](http://dx.doi.org/10.4172/2161-0940.1000200)*.*

**120.** [**Derar Refaat**](https://www.researchgate.net/researcher/2054236360_Derar_Refaat)**, Ahmed Ali, [Salama A Osman](https://www.researchgate.net/researcher/2104453697_Salama_A_Osman),**[**Fahd Al-Sobayil**](https://www.researchgate.net/researcher/58590876_Fahd_Al-Sobayil)**,**[**Elhassan Ma Saeed**](https://www.researchgate.net/researcher/2104462258_Elhassan_Ma_Saeed)**,**[**Khaled Hassanein**](https://www.researchgate.net/researcher/2104477876_Khaled_Hassanein)**,**[**Abd-Allah Al-Hawas**](https://www.researchgate.net/researcher/2104463767_Abd-Allah_Al-Hawas) **(2016).**

##### [Infertility in male dromedary camels: The roles of Chlamydophila abortus, Trypanosoma evansi, Campylobacter fetus, Brucella species and Toxoplasma gondii](https://www.researchgate.net/publication/298790921_Infertility_in_male_dromedary_camels_The_roles_of_Chlamydophila_abortus_Trypanosoma_evansi_Campylobacter_fetus_Brucella_species_and_Toxoplasma_gondii?ev=prf_pub).

# *49. Jahrestagung "Physiologie und Pathologie der Fortpflanzung", 10-12Feb, 2016.*

**121. 115. Ahmed Ali1, Derar Derar, Fahd Al-Sobyi1, Moustafa Zeitoun, Khaled Hassanein, Abdella Al-Howas (2016).**

Copulatory failure in male dromedary camels.

*49. Jahrestagung "Physiologie und Pathologie der Fortpflanzung", 10-12 Feb, 2016.*

**122.** [**Derar Refaat Derar**](https://www.researchgate.net/researcher/58031015_Derar_Refaat_Derar)**Ahmed Ali (2016).**

##### [Fetal dynamics during the first 75 days of pregnancy and their correlation with the gestational age in Thoroughbred mares](https://www.researchgate.net/publication/298790801_Fetal_dynamics_during_the_first_75_days_of_pregnancy_and_their_correlation_with_the_gestational_age_in_Thoroughbred_mares?ev=prf_pub).

*49. Jahrestagung "Physiologie und Pathologie der Fortpflanzung", 10-12 Feb, 2016.*

**123. Ahmed Ali, Derar Derar, Mohamed Tharwat, Moustafa M. Zeitoun, Fahd A. Al-Sobyil (2016).**

Dystocia in dromedary camels: prevalence, forms, risks andhematobiochemical changes.

*Animal Reproduction Science, 170 (2016) 149–156.*

# 124. Ahmed Ali1, Fahd Al-Sobyi1 (2016). Peripheral progesterone level and times to estrus and ovulation in female dromedary camels treated with CIDR-eCG-hCG programs. *J Agric Vet Sci 9, 45-53.*

**125. Derar Derar, Ahmed Ali, Fahd Al-Sobayil** **and Abdellah Al-Hawas (2016).**

CLINICAL FINDINGS AND REPRODUCTIVE PERFORMANCE OF FEMALE DROMEDARY AFFECTED WITH VAGINAL AND CERVICAL ADHESIONS AND STENOSIS.

*Journal of Camel Practice and Research, Vol 23 No 1, p 179-184.*

**126. Fahd Alsobayil, Ahmed Ali, Derar Derar, Mohamed Tharwat, Ahmed Fathy,**

**Mustafa Khodeir (2017)**

Vaginal and cervical tumors in dromedary camels.

*Reproduction in Domestic Animals 52 (Suppl. 1), 6-6.*

**127. Ahmed Ali, Markus Gilles, Andere Lange, Peter Klocke, Peter Glatzel (2017).**

Effect of the ovarian superstimulation and ovum pick-up procedure on the fertility of donor heifers.

*Reproduction in Domestic Animals 52 (Suppl. 1), 5-6.*

**128. Ahmed Ali, Derar R Derar, Fahd Alsobayyil, Ali Alsamri (2017).**

Fetotomy in dromedary camels: an evaluation of 50 cases.

*Reproduction in Domestic Animals 52 (Suppl. 1), 5-5.*

**129. Ahmed Ali, Derar R Derar, Fahd Alsobayil, Tarig I Almundarij, Ali Alsamri (2017).**

Indications and risks associated with fetotomy in dromedary camels.

*The 32nd annual meeting of the Saudi Biological Society which will be held in Makkah Al- Mukarramah, Saudi Arabia on April 18–20.*

**130. Ahmed Ali, Derar R Derar, Fahd Alsobayil, Mohamed Tharwat, Ahmed Fathy,**

**Mustafa Khodeir (2017).**

Neoplasms of the genital tract of the female dromedary camels: types and clinical and laboratory findings.

*The 32nd annual meeting of the Saudi Biological Society which will be held in Makkah Al- Mukarramah, Saudi Arabia on April 18–20.*

**131. Ahmed Ali, Derar R Derar, Fahd Al-Sobayil, Ali Alsamri (2017).**

Unusual periparturient complications in camels (*Camelus dromedrius*)

*The 32nd annual meeting of the Saudi Biological Society which will be held in Makkah Al- Mukarramah, Saudi Arabia on April 18–20.*

**132. Ahmed Ali; Derar Derar, Salama Osman, Ali Alsamri (2017).**

True hermaphroditism in an Awassi lamb: a clinical report

*The 32nd annual meeting of the Saudi Biological Society which will be held in Makkah Al- Mukarramah, Saudi Arabia on April 18–20.*

**133. Fahd Alsobayil, Ahmed Ali, Derar R Derar, Mohamed Tharwat, Ahmed Fathy,**

**Mustafa Khodeir (2017).**

Tumors in dromedary camels: prevalence, types and locations

*The 32nd annual meeting of the Saudi Biological Society which will be held in Makkah Al- Mukarramah, Saudi Arabia on April 18–20.*

**134. Derar Derar, Ahmed Ali, Fahd Al-Sobayil, Moustafa Zeitoun, Ali Alsamri (2017).**

Factors affecting the gestation length and variation in Estradiol-17 β, estriol and progesterone concentrations during pregnancy and postpartum period in donkeys.

*The 32nd annual meeting of the Saudi Biological Society which will be held in Makkah Al- Mukarramah, Saudi Arabia on April 18–20.*

**135.** **Derar Derar, Ahmed Ali, Ahmed Fathy, Fahd Al-Sobayil, Abd-Allah Al-Hawas (2017).**

Resumption of the Follicular Activity of the Contra-lateral Ovary and establishment of pregnancy Following Surgical Removal of a Granulosa Cell Tumor (GCT) in a 19-Year Old Arabian Mare.

*The 32nd annual meeting of the Saudi Biological Society which will be held in Makkah Al- Mukarramah, Saudi Arabia on April 18–20.*

**136. Derar Derar, Ahmed Ali, Ahmed Fathi, Elsayed El-Shafei, Fahd Al-Sobayil, Abdel Al-Hawas (2017).**

Fetal hydrocephalus, Haematometra, prefemoral hysterocele and atresia vulvi and ani associated with congenital rectovaginal fistula: four case reports in small ruminants

*The 32nd annual meeting of the Saudi Biological Society which will be held in Makkah Al- Mukarramah, Saudi Arabia on April 18–20.*

**137. A Ali, D Derar, A Alsamri, F Al Sobayil (2017).**

[Echography of clinically relevant disorders in the genital tract of female dromedary camels](https://scholar.google.co.uk/scholar?oi=bibs&cluster=9367473076131438866&btnI=1&hl=en).

*Animal Reproduction Science, DOI:10.1016/j.anireprosci.2017.05.007*