

NAME & FAMILY NAME: Mohammad Reza Sanjabi

**Date of Birth**: 09/06/1960

Place of Birth: Kermanshah, IRAN

Present Address: Agriculture Research Institute, Iranian Research Organization for

Science & Technology (IROST), P.O. Box 3353-5111, Tehran, Iran.

**Tel &Fax:** +98-2156276639 **Cell Phone**: +98 912 1467110 **Email:** msanjabii@gmail.com

# Languages

**English: professional** 

Hindi: Daily conversation

**Arabic: conversation** 

Japanese: Daily conversation

**Russian: Elementary** 

# **Education**

**2022-2023**: Received **DBA** in Doctorate of Business Administration from the Business management faculty of Tehran University, I.R. Iran

**1996-2000**: Received **Ph.D**. in Animal Genetics & Breeding from the University of Agricultural Sciences (UAS), Bangalore, India with an average grade of 96.1 Out of 100. (Gold Medal)

**1988-1991**: Received *MSc* in Animal Breeding from Tarbiat Modarres University, Tehran, Iran.

**1982-1985**: Received *BS* Degree in Animal Sciences from Tehran University, Tehran, Iran.

### **EXPERIENCES**

2022-Present: Director Regional Centre for Science and Technology Transfer (RCSTT)

of Indian Ocean Rim Association (IORA)

**2022-Present**: Head of Animal Probiotic Lab, Irost, Iran.

**2015-2019**: Head of the Department of Animal Sciences, Poultry & Fisheries of Agriculture research institute of the Iranian Research Organization for Science & Technology (IROST).

**2016-present**: Secretary of Commercialization of Agricultural Research Network

**2016-2020:** International relationship director of Agriculture Research Institute of Irost

2003-2023: President of Holstein Association of Iran

**2010-2012**: Vice president of IROST in finance and logistics

**2006-2007**: General Secretary and head of public relationship office in IROST

**1993 -1995**: Head of the Department of Animal Sciences in Agriculture research Institute of IROST.

**1991-1992**: Director of Cattle Breeding Section in the Animal Husbandry Organization (AHO) of Iran.

**1990-1991:** Deputy director of Budget and Planning, Cattle breeding center of Iran

# **ACTIVITIES**

- ➤ Member of the National Committee of Agricultural Strategy Planning Council, Ministry of Agriculture (2010-2013)
- ➤ Head of Agricultural specialized committee of 15,16 and 17,21, 22,26 and 27<sup>th</sup> of Khwarizmi International awards
- ➤ Member of the National Board of Patent Verification of IROST (2004- 2020)
- ➤ Member of the National Commission of Plant, Animal and Fisheries Genetic Resources Project(2011-present)

- ➤ Manager and member of the board of director of Shahdab Fruit juice & concentrate, company- private (2003-2006).
- ➤ Chairman & Member of the board of Director of Ronak Biological Products Company- private (FMD Vaccine producer), (2005- 2020)
- ➤ Advisor of Mahad Dairy Farmers Cooperation, (2001-2003).
- ➤ Breeding advisor of Khorasan Dairy Farmer's Cooperation Union (2001-2003).

# Research projects & Teaching experiences

Conducting 42 research projects during the last 20 years in different fields as a manager, supervisor, assistant, and guide of 40 PhD & MSc students and teaching Artificial Insemination, Dairy cattle breeding, Genetics, Quantitative Genetics, Genetic Engineering, Type classification, Organic farming, Microbial metabolites, food biotechnology courses, Food Microbiology,

# Workshops and training courses

Attending different workshops and training courses in the fields of Genetics, Biotechnology, Type classification, Cattle breeding, Artificial Insemination, Embryo transfer, Bioinformatics, Intellectual property rights, Patenting, Commercialization of technology, Technology Networking, in countries of Holland, Japan, and Canada, United Kingdom, India, France, etc.

# Patent registration

- 1-Weight tape of Iranian Holstein Cows, 1993, Iran.
- 2-Design and formulation of a spray of Nano silver for the treatment of Digital dermatitis in dairy cows, 2012, Iran.
- 3-New formulation of herbal medicine for Topical mastitis therapy, 2016, Iran
- 4-Chelate iron supplementation of Chito oligosaccharide nanoparticles Prevention of bacterial necrosis in broilers,2018, Iran
- 5-Lab scale production of organic selenium by saccharomyces cerevisiae species, 2017.

### **PUBLISHED BOOKS**

- 1. Sanjabi, M.R .1994, preparing dairy cattle for Show (in Persian). Published Book by Khorasan Dairy Farmer Union Publication, Mashhad, Iran.
- 2. Sanjabi, M. R, and M.M. Moeini.2007, Judging and selection of dairy heifer, Razi University (published book), ISBN: 978-964-9992-334, Kermanshah, Iran.
- 3. Zandi, M & M.R.2019, Sanjabi, Pluripotent Stem cells; Pluripotency, Differentiation and Application.
- 4. Salahvarzi, A & M.R. Sanjabi, 2019, Latest Technologies for Meat Processing.
- 5. Sanjabi, M. R and M.M. Moeini.2022, principles of reducing total bacterial count (manual guide, under-published).
- 6. Mojgani, N, Dadar, M, Sanjabi, M,R & R,K,Torshizi, 2022, Familiarity with the concepts of pruritogenic applications.

# List of Publication

Row	Titles
	Jalali, S, Mojgani, N, Haghighat, S, Sanjabi, M.R, and S, Sarem-Nezhad, 2024, Investigation of antimicrobial and antioxidant properties of postbiotics produced by lactobacillus rhamnosus and limosilactobacillus reuteri and their potential application in surface decontamination of red meat, LWT - Food Science and Technology 209 (2024) 116758, https://doi.org/10.1016/j.lwt.2024.116758
	Kami Zolfaghari, Mohammad Zandi Mohammad Reza Sanjabi, Annahita Ghaedrahmati, 2024, In vitro culture of ovine spermatogonia stem cells; effect of grape seed extracts and vitamin C. Cell and Tissue,11(1)e135750.
	Moujgani, Naheed, Bagheri, Yasaman, Kiani, Tina, Ayatollahi, A, Sanjabi, Mohammad Reza and Vaseji, Narges, 2024, Antioxidant and Antibacterial Potentials of Four Distinct Propolis Extracts and Their Mixture against Oral Tooth Decay Pathogens; Streptococcus mutants and Candida albicans, Journal of Stomatology. (accepted)
85	Amir Taheri Yeganeh, Mohammad Reza Sanjabi, Jamal Fayazi Mohammad Zandi, and Julius Van der Werf,2023. Contribution of all SNPs and minor allele frequency groups to genetic variation of quantitative traits in sheep. Iranian Journal of Applied Animal Science (IJAS).
	Mahdieh Mostafidi, Mohammad Reza Sanjabi, Naheed Mojgani, Sohyel Eskandari, and Sepideh Arbabi Bidgoli,2023, Assessment of Cadmium, Lead and Nickel Removal Capacity of lactic acid bacteria from Aqueous Solutions and Fresh Edible vegetables, Iranian Food Science and Technology Research Journal, Vol. 20, No. 1, MarApr. 2024, p. 119-134.
	Tamaskani Zahedi, Maryam, Sanjabi Mohammad Reza, Zahedi, Mahdi, Moslehi Shad, Maryam Arbabi Bidgoli,2023, Evaluation of Antidiabetic Effects of Galega and Cinnamon Combination on Type 2 Diabetes Mellitus in Male and Female Patients, Annals of Medicine and Surgery.

Mahdieh Mostafidi, Mohammad Reza Sanjabi, Naheed Mojgani, 82 Sohyel Eskandari, and Sepideh Arbabi Bidgoli, 2023, Heavy Metal Bioremediation Potential of Autochthonous Lactic Acid Bacteria for Use in Edible Leafy Vegetables, Journal of Food Quality, Volume 2023, Article ID 8730676, 9 pages https://doi.org/10.1155/2023/8730676 Fahimeh Assari, Naheed Mojgani, Mohammad reza Sanjabi, Saeed 81 Mirdamadi, Hoda Jahandar, 2023, Technological Assessment of Autochthonous Lactic Acid Bacteria and their Antibacterial Activities Against Foodborne Pathogens in Goat Milk Lactic Cheese, APPLIED FOOD BIOTECHNOLOGY, 10. Tamaskani Zahedi, Maryam, Sanjabi Mohammad Reza, Zahedi Mahdi 80 Moslehi Shad, Maryam Arbabi Bidgoli, 2023, Effect of Cinnamon–Galega Combination on Sensory Evaluation and Qualitative Analysis of Diabetic Functional Cake, clinically approved in the Treatment of T2DM, Journal of diabetes investigation, 79 Amir Taheri Yeganeh Mohammad Reza Sanjabi, Jamal Fayazi Mohammad Zandi, Julius Van der Werf, 2022, Estimation of Variance components and Genome partitioning according to minor Allele frequency for quantitative traits in sheep. Research on Animal Production. Vol 13,35, Spring 2022. Afshin Selahvarzi, Yousef Ramezan, Mohammad Reza Sanjabi, Bahareh 78 Namdar Marjan Akbarmivehie e, Hossein Mirsaeed ghazi f, Fatemeh Azarikia, 2022, Optimization of ultrasonic-assisted extraction of phenolic compounds from pomegranate and orange peels and their antioxidant activity in a functional drink. Food Bioscience, 49. 77 Maryam Tamaskani Zahedi, Mohammad Reza Sanjabi, Mahdi Zahedi, Maryam Moslehishad, Sepideh Arbabi Bidgolie, 2022, Evaluation of Antidiabetic Effects of Galega and Cinnamon Combination on Type 2 Diabetes Mellitus in Male and Female Patients. Annals of medicine and surgery,84. 76 Afsaneh Ahrari, Mostafa Yosefelahi, Mohammad Reza Sanjabi, Naheed Mojgani, Mahdi Vafaei Valeh, and Abdolfatah Ben Salem, 2022 Isolation, Identification, and Selection of Lactic Acid Bacteria from the Digestive System of Sistani Cattle for Probiotic Production, Journal of Ruminant Research. Vol 10(1) Emandoust, F, Aminafshar, M, Zandi, M, and M, R, Sanjabi, 2021, 75 The role of Rho-associated kinase inhibitor, Y-27632 on primary culture of ovine spermatogonial stem cells, Anim Reprod. 2021;18(4): e20200257. https://doi.org/10.1590/1984-3143-AR2020-0257

- Emamdoust, F, Zandi, M, Aminafshar, M and M, R, Sanjabi,2021, The role of quercetin in primary culture of ovine spermatogonial stem cells, Czech Journal of Animal Science, 66, 2021 (10): 403–411.
- Selahvarzi, A, Ramezan, Y, **Sanjabi, M, R**, Mirsaeed ghazi, H, Azarikia, F and A, Abedinia:2021, Investigation of antimicrobial activity of orange and pomegranate peels extracts and their use as a natural preservative in a functional beverage, Journal of Food Measurement and Characterization https://doi.org/10.1007/s11694-021-01141-z
- Selahvarzi, A, **Sanjabi, M, R**, Ramezan, Y, Mirsaeedghazi, H, Azarikia, F and A, Abedinia:2021, Evaluation of physicochemical, functional, and antimicrobial properties of a functional energy drink produced from agricultural wastes of melon seed powder and tea stalk caffeine, J Food Process Preserv. 2021;00: e15726.
- Shad,Z, Mirhosseini,H, Motshaker ,M, **Sanjabi,M,R** and A,S, Meor Hussin,2021, α-amylase from white pitaya (Hylocereus undatus L.) peel: optimization of extraction using full factorial design, Foods and Raw Materials, 2021, vol. 9, no. 1.
- Mostafidi, M, **Sanjabi, M, R**, Shirkhan, F and M, Tamaskani Zahedi:2020, A review of recent trends in the development of the microbial safety of fruits and vegetables, Trends in Food Science & Technology 103 (2020) 321–332.
- Mojgani, N, Razmgah, N, Karimi Torshizi, M, A and **M,R,Sanjabi**:2020, Effects of three Bacillus specious on hatchability, growth performance and serum biochemistry in Japanese quails fed diet contaminated with Aflatoxin B1, Acta Scientiarum. Animal Sciences, v. 42, e50184.
- Razmgah,N, Karimi Torshizi, M,A, **Sanjabi, M.R**, & N,Mojgani:2020. Anti-mycotoxigenic properties of probiotic Bacillus spp. in Japanese quails, Tropical Animal Health and Production, https://doi.org/10.1007/s11250-020-02223-8
- Mojgani, N, **Sanjabi, M, R,** Dalimi, A, Vaseji, N and E, Zareie Yousef Abad: 2020, Effect of Probiotic and Herbal Extracts on Performance, Blood Biochemistry and Immune System of Broiler Chicks, Research on Animal Production, Vol. 11, No. 28.
- Mohammadzadeh, M, Shabanali Fami, H, Motiee, N and M,R, Sanjabi :2020, Identification of Organic Milk Production Potentials and Requirements in Rural and Tribal Areas from the Viewpoints of Ardabil Provincial Animal Husbandry Experts, Journal of Rural Research, Vol10.No.4,698-713.

Daneshvar Amoli ,A,Esmaelkhanian ,S, Sanjabi,M,R and S, A, Mirhadi 65 :2019, Investigation of Polymorphism of some Microsatellite Markers in Baluchi Sheep Population, Research on Animal Production, Vol. 10, No.25 Gerimipour, A, R, Azin ,M, and M.R, Sanjabi. 2019, The effect of vinasse 66 on the growth performance and feed digestibility of Holstein male calves, Acta Scientiarum, Doi: 10.4025/actascianimsci.v41i1.45666. Jafarnejad, A, Zandi, M, Aminafshar, M, Sanjabi, M, R, and 65 N,Emamjomeh Kashan: 2018,Optimization of in vitro culture and transfection condition of bovine primary spermatogonial stem cells, South African Journal of Animal Science, Vol 48, No. 108-116. Jafarnejad, A. Zandi, M. Aminafshar, M. Sanjabi, M, R. 64 N,Emamjomeh Kashan: 2018,Evaluating bovine sperm transfection using a high-performance polymer reagent and assessing the fertilizing capacity of transfected spermatozoa, using an in vitro fertilization technique, Arch. Hossein Zadeh, M, Kermanshahi, H, Sanjabi M.R, Golian , A, Azin, M & 63 R, Majidzadeh-Heravi, 2018, Comparison of Different selenium Sources on Performance, Serum Attributes and Cellular Immunity in Broiler Chickens, Poultry Science Journal, DOI: 10.22069/psj.2018.15232.1341. Karimian, M, Zandi, M, Sanjabi, M.R, Masoumian, M and 62 Ofoghi,2018, Effects of grape seed extract, quercetin and vitamin C on ovine oocyte maturation and subsequent embryonic development, Journal of Cellular and Molecular Biology, Volume 64 | Issue 4, p 98-102. Ardeshirnia, R, Zandi, M & M. R. Sanjabi, 2017, The effect of quercetin 61 on fertility of frozen-thawed ram epididymal spermatozoa, South African Journal of Animal Science, Vol 47(2),237-244. jasour, F, Zandi, M, Hoseinipajooh, K, Sanjabi, M, R, and H, O 60 f o g h i ,2017, Transfection of early and late stage sheep spermatogonial stem cells in culture, Indian Journal of Animal Science, Vol 87(8),944-946

Afrooznia, M. Zandi, Sanjabi, M,R, and M.H.Hadi Tavatori, 2017, 59 melatonin receptor Association between 1A (MTNR1A) polymorphism at the MnII site and production traits in Shal and crossbreeding between Shal and Romanov, Iranian Journal of Animal Science, Vol7(3), 453-459 Shabani, H, Zandi, M Ofoghi, H, Sanjabi, M,R, K, Hoseini pajooh, 2017, 58 The effect of combining vitamin E and C on the viability improvement of transfected ovine Spermatogonial stem cells after cryopreservation and thawing, Turkish Journal of Veterinary and Animal Science, 41(5), 648-655 57 Zandi, M, Jasour, F, Shariatinia, A and *M.R. Sanjabi*, 2016, Henna, an antimicrobial herbal medicine with less negative effect, Gene, Cell& tissue, 3(2) e35571. Hasanzadeh, R., Zandi, M., M. R. Sanjabi, Hossini Pajooh, K. and H., 56 Shabani, 2016, Expression of fluorescent reporter protein was not obtained in ovine embryos produced through in vitro fertilization-sperm mediated gene transfer(IVF-SMGT), Small Ruminant Research 55 Ehsannia, S and M. R Sanjabi, 2016 Physiochemical, microbiological and spoilage analysis of probiotic processed cheese analogues with reduced emulsifying salts during refrigerated storage, Journal of Food Science & Technology, Vol53(2), 996-1003.

54 Ehsannia, S and M. R Sanjabi, 2016, Quality characterization of processed cheese inoculated by Bacillus Coagulans during cold storage: Compositional and sensorial attributes and probiotic microorganism viability, Journal of food processing & Preservation, Vol 40(4),667-674 53 Zandi ,M, Masoumian,M, Shariatinia ,A and *M.R.Sanjabi*,2016, Optimal Concentrations and Synergistic Effects of Some Herbal Extracts on Viability of Dermal Fibroblasts, Gene, Cell& tissue, Vol 3(4). Mohammadzadeh, M, Shbanali Fami, H and M,R, Sanjabi, 2015, Organic 52 Milk production in a sustainable approach to community health, ICANC, Tehran, Iran Zandi, M, and M. R Sanjabi. 2014, Transcriptional profiling of LIF and 51 FGF signaling pathways in buffalo embryonic stem cells derived from in vitro fertilized, parthenogenetic and handmade cloned embryos, Animal Sciences Journal (Pzhohesh & Sazandegi), 50 Sanjabi, M.R, and J,R, Javanmardi, 2014, Breeding management of Iranian Holstein farms in Tehran province, J. Animal Sciences Advance Vol,4(7):921-930 Moeini, M. M., Sadr, V., Hozhabri, F and M. R. Sanjabi. 2013. The effects 49 of dietary inclusion rate of molasses distillers soluble on nutrients digestibility, performance and some blood biological parameters of fattening lambs, Journal of Agricultural Technology 2013 Vol. 9(2): 281-291 Available online http://www.ijat-aatsea.com.

- Zandi, M, Sanjabi. M. R, Syed Mohmad Shah, Khamoushi, S, Muzaffar,
  M, Kumar Singh, M, Palta, P, Kumar Singla, S, Manik, R, S, and M, Singh
  Chauhan, 2013, Effect of Iq-1 on pluripotency of buffalo (Bubalus bubalis) embryonic stem cells, accepted at International Conference on Animal & Dairy Sciences" during July 23-24, 2013, Las Vegas, USA.
- 47 Sanjabi,M.R, Javad Rouzban Javanmardi, Mohammad Zandi, Sepideh Khamoushi and Kavita Rani. 2013. Breeding Management amongst Holstein Farms: A Case Study, International Research Journal of Applied and Basic Sciences(IRJABS),Vol,4(11):3781-3784
- Ansari, M, T, Sanjabi. M. R and J, Ghasemi ,2013, Analyzing the Challenges of Commercialization of Agricultural Research as Perceived by Faculty Members of Iranian Agricultural Colleges, Iranian Journal of Agricultural Economics and Development, Vol. 4:450-465
- Moeini, M. M., Sanjabi. M. R. and Aliverdi. A. H. 2013. Efficacy of CIDR or FGA sponges with hcg treatments on the conception rate and prolificacy in Lory ewes out of the breeding season, Iranian Journal of Applied Animal Sciences (IJAS).3(3),521-525
- Moeini, M. M, Sadr, V, Hozhabri, F and M. R. Sanjabi. 2013. The effects of dietary inclusion rate of molasses distillers soluble on nutrients digestibility, performance and some blood biological parameters of fattening lambs, Journal of Agricultural Technology, Vol. 9(2): 281-291 Available online http://www.ijat-aatsea.com

Moeini, M. M, Sanjabi. M. R. and Aliverdi. A. H. 2011. Factor 43 influencing insurance adaptation among traditional cattlemen in Isfahan providence, Animal Science Journal (Pazhohesh & Sazandegi), No. 90. pp 13-21 Sanjabi, M. R., Naderfrad, H.R., Moeini, M.M., Lavaf, A. and Ahadi, A. 42 H. 2009. Potential of milk production of Iranian Water buffaloes ,10<sup>th</sup> EAAP ,Barcelona, Spain Moeini, M., Heidari, M. and *Sanjabi*, M. R. 2009. The comparison of 41 different treatment of chicken pea in broiler chicken, 10<sup>th</sup> EAAP ,Barcelona, Spain. Ahadi, A. H., Sanjabi, M. R. and Moeini, M.M.2009, Efficacy of herbal 40 medicine on dermatic wounds in dairy cows, 10th EAAP, Barcelona, Spain Moeini, M., Allipour, F. and Sanjabi, M. R. 2009. The effect of hCG on 39 the reproduction performance in Lory ewes outside the breeding season, 10th EAAP, Barcelona, Spain Sanjabi, M. R., A. Lavaf and H, R. Naderfard, 2008. Estimation of 38 breeding value of milk production in Iranian Buffaloes, XXV world Buiatric congress, July 6-11, Budapest, Hungary. A. H. Ahadi, Sanjabi, M. R and M. M. Moeini, 2008. The effect of herbal 37 medicine on cow Dermatic and vagina infection treatment, XXV world Buiatric congress, July 6-11, Budapest, Hungary.

36	A.Towhidi, M. Ebrahimi, A, Nik khah and <i>M. R. Sanjabi</i> , 2008. Influence
	of supplemented east-selenium on thermo metabolism in Iranian Holstein
	suckling calves, XXV world Buiatric congress, July 6-11, Budapest,
	Hungary.
35	Daneshvar Amoli, A, Esmaelkhanian, S, <i>Sanjabi</i> , <i>M. R</i> and S.A, Mirhadi,
	2008. Genetic variation at microsatellite markers in Iranian Baluchi sheep
	population, Journal of Agricultural Sciences and Natural Resources.
34	Moeini, M. M., M. Souri, F. Hozabri and <i>M.R. Sanjabi</i> , 2007. Obtaining
	of nutritive value, Chemical components and digestibility of Alfalfa at
	different growth stages in Sanjabi sheep and Merghouz goat, Journal of
	Agricultural Sciences and Natural Resources 2,385-392.
33	Sanjabi, M. R., M. M. Moeini and A. H. Ahadi, 2006, Reducing total
	bacterial count by practicing proper milking procedure, XXIV world
	Buiatric congress ,October 15-19 ,Nice, France
32	A. H. Ahadi, <i>Sanjabi</i> , <i>M. R.</i> , A, Towhidi. 2006, The effect of crude protein
32	of starter on Growth rate in Iranian Holstein calves, XXIV world Buiatric
	congress, October 15-19, Nice, France
31	Sanjabi, M.R., Gholibaighi, A., Torshizi, R. V. and A. Lavvaf, 2005,
	Relationship of somatic cell count and udder conformation traits in
	Iranian Holstein cattle,56th Annual Meeting of EAAP, 5-8 June, Uppsala,
	Sweden

- A. H. Ahadi, *Sanjabi M.R.*, M. M. Moeini, and A. Ghahramani, 2005, The effect of herbal medicine (RHAM) on animal dermatic and claw infection treatment, 56th Annual Meeting of EAAP, 5-8 June, Uppsala, Sweden.
  Sanjabi, M. R., M. M. Moeini and A. H. Ahadi, 2004. The effect of different environmental factors On clinical mastitis control, 23rd world Buiatric congress, July 11-16, Quebec, Canada.
- Moeini, M.M., M.Souri, and *M.R. Sanjabi*, 2004. The effect of quantity and quality Dietary protein on growth and fiber production of Merghoz goat, 23rd world Buiatric congress, July 11-16, Quebec, Canada.
- 27 *Sanjabi, M.R.*, and M. M. Moeini, 2004, The role of cattle show on promotion of Iranian Holstein farms, Proceeding of 11th world Holstein conference, February 27-March 2,France.
- Moeini, M. M., and *M. R. Sanjabi*, 2004. A review of the history of Holstein cattle industry in Iran, Proceeding of 11th world Holstein conference, February 27 March 2, France.
- 25 *Sanjabi*, *M. R.*, and M. M. Moeini, 2003. Estimating 305 day milk production of Iranian Holstein from part lactation using Non-cumulative methods, Pajouhesh-Va-Sazandegi.
- 24 *Sanjabi, M. R.*, S. Ghaibi, M. M. Moeini and A. H. Ahadi, 2003. The effect of treatment and use of presoaked wood pulp in sheep feeding,6th International Livestock Farming System, Benevento, Italy

23 Moeini, M. M., M. Souri, F. Hozabri and M. R. Sanjabi, 2003. Nutrient digestibility of Alfalfa at different growth stages on sheep and goat, British society of animal science, Annual meeting, 24-26 March, York, UK Sanjabi, M. R., M. G. Govindaiah and M. M. Moeini, 2003. Relationships 22 among udder type traits and milk yield of Iranian Holstein-Friesian cattle, British society of animal science, annual meeting, 24-26 March, York, UK Moeini, M. M., and M. R. Sanjabi, 2002. High bacteria count in milk and 21 it's economic lost, xxii World Buiatric congress, 18-23 August, Hanover, Germany Sanjabi, M.R., M.M.Moeini and A.H.Ahadi, 2002, Effect of culling 20 system on health, Productive and reproductive problems in dairy cows, xxii World Buiatric congress, 18-23 August, Hanover, Germany Moeini, M. M., S. B. Tefler and M.R. Sanjabi, 2001, The effect of Co-19 secure supplementation on the copper statues and fertility of grazing Holstein-Friesian dairy cattle, 11th International conference on production diseases in farm animal, 12-16 August, Fredericksburg, Denmark Sanjabi, M. R., and M. M. Moeini, 2001, Bacteria milk quality concern 18 and effects of Different preparation methods, 11th International conference on production diseases in farm animal, 12-16 August, Fredericksburg, Denmark

17 Sanjabi, M. R., M. M. Moeini, M. G. Govindhaiah and M. R. Jayashnkar, 2000. Holstein Breed Development in India and Middle East, 10th world Holstein-Frisian Conference, 30 Apr-3rd May, Sydney, Australia Moeini, M.M and *M.R. Sanjabi*, 2000. Calving Interval as a Management 16 tools, 10th world Holstein-Frisian Conference, 30 Apr-3rd May, Sydney, Australia Sanjabi, M. R., M. G. Govindhaiah and H. S. Fami. 1999. Impact of 15 Environmental Factors On Sustainability of Livestock production Systems, national Conference On livestock & Environment, 17 – 18th February, Bangalore, India. 14 Sanjabi, M. R., M. G. Govindhaiah, F. E. Shahroodi and E. J. Kashan, 1998. Non-Genetic Factors affecting the reproductive traits, Second Pan Commonwealth Veterinary Conference, 22nd-27th February, Bangalore, India. 13 Sanjabi, M. R and M. G. Govindiah, 1998. Dairy Cattle Breeding In Iran, Second Pan Commonwealth Veterinary Conference, 22nd-27th February, Bangalore, India. Sanjabi, M.R. and M.G. Govindaiah .1997. Estimation of breeding value 12 for Iranian HF cattle under official milk recording, XXVIII. Dairy Industry Conference. 27-29th April, Bangalore, India.

11	Govindaiah, M.G., H. N. N. Murthy and M. R. Sanjabi, 1997. Status of
	Cattle Breeding in Karnataka. Workshop on "Cattle Breeding" organized
	by MILMA, Malbar Regional Co-operative Milk Production Union Ltd.,
	9- 10, January, Calicut, Kerala, India.
10	Govindaiah, M. G., M. Vasundaradevi, M. R. Sanjabi and M. R. Jayashankar, 1997. Mating Systems in Dog Breeding. Pet India. 3 (2): 17-18.
9	Govindaiah, M. G., M. R. Sanjabi, M. Vasundaradevi and M. R.
	Jayashankar, 1997. Mating Behavior of Dogs. Pet India. 3 (3).
	Govindaiah, M.G., C.S. Nagaraja, M. Vasundaradevi, M.R. Sanjabi and
8	M. R. Jayashankar, 1997. Relationship and Mating Systems in Dogs. Pet
	India. 3 (4)
7	Sanjabi, M. R, 1994. Proper Calf Rearing, Internal paper, Animal
	sciences Dept., IROST, Tehran, Iran
6	Sanjabi, M. R, 1993. Using Computer Software in Dairy Farm
	Management, Damdar Magazine, Vol. 17
5	Sanjabi, M. R, 1993. Displaced Abomasums (Symptoms & causes),
	Damdar Magazine, Vol. 14
4	Sanjabi, M. R, 1992. Retained Placenta (Symptoms and Causes),
	Damdar Magazine, Vol.10
3	Sanjabi, M. R, 1990. Best Condition for Heifer Breeding, Dam and
	Damparvar Magazine. Vol. 3

2	Sanjabi, M. R, 1989. Judging Dairy Cattle Techniques, Dam and Damparvar. Vol. 2
1	Sanjabi, M. R, 1988. Inbreeding and its Control in AI; Internal Published Paper in Department of Animal Sciences of Tarbiat Modarres University. Tehran, Iran.