

- Filippo Fratini, Simone Mancini, Barbara Turchi, Daniele Sparagni, **Alaa Abd Al-Gwad** Basma Najar Luisa Pistelli Domenico Cerri Francesca Pedonese (2019): Antimicrobial activity of three essential oils (cinnamon, manuka, and winter savory), and their synergic interaction, against *Listeria monocytogenes*. Flavour Fragrance Journal (2019) volum 34, page: 339–348. wileyonlinelibrary.com/journal. DOI: 10.1002/ffj.3514
  - Ahmed H. Saad, Omar El. Kosi, Ehab Salama, Jehan Ismail, Mohamed Y. Abouelwafa, **Alaa Abd AlGwad**, Filippo Fratini and Francesca Pedonese (2019): Organoleptic, Microbiological, and Sanitary Evaluation of White Soft Cheese Biopreserved By Oregano Essential Oil. 18<sup>th</sup> Sci. Cong. 2019, Fac. Vet. Med., Assiut Univ., Egypt.
  - Ahmed H. Saad, Omar El. Kosi, Ehab Salama, Jehan Ismail, Mohamed Y. Abouelwafa, **Alaa Abd AlGwad**, Filippo Fratini and Francesca Pedonese (2019): Bioprotective Activity Of *Lactobacillus Plantarum* On Some Foodborne Pathogen And Spoilage Bacteria In White Soft Cheese. 18<sup>th</sup> Sci. Cong. 2019, Fac. Vet. Med., Assiut Univ., Egypt
  - Ibrahim, J.I; Salama, E.; Saad, A.; **Helmy, A.A.** (2015): Microbial Quality of Some Dairy Products in Ismailia City. 2<sup>nd</sup> international Conference of Food Safety, Suez Canal University, Faculty of Veterinary Medicine,  
Vol.1, Aug 2015. Page 14-20
- 1-Saad A.H.** Tadashi O.and Sheliah.M.(1998): Determination of diazinoon in mil and blood by high performance liquid chromatography with soild phase extraction. Proceeding of 4<sup>th</sup> Scientific Vet . Med.Conference,Hurghada, Egypt, 26-28 August.1998,428-440.
- 2- El-Kosi,O.H.R: Abdel-Hakiem,E.H. and **Saad, A.H.**(1999):Fate of enterohaemorrhagic Escherichia coli 0157:H7 in buffalo's and some of its products.Beni-Suef Vet.Med.J. Vol.9 No.3-A 19-31.
- 3-A.M.Ahmed and **Saad, A.H.**(1999): Incidence of Slight and moderate halophiles in some selected food. Beni-Suef Vet.Med.J. Vol.9 No.3-A 37-49.

4-**Saad, A.H.**, Enan, G. and Ahmed, A.M.(2000):Incidence and virulence of motile Aeromonads in raw milk and raw beef and some of their products. Proceeding of tenth microbiology conference. Cario Egypt. 11-14 Nov. 2000:49-448.

5-**Saad, A.H.**, El-kosi, O.H.R. and Abd-el-Hakiem. E.H.(2001):Surveillance of some heavy metals in raw milk. 1<sup>st</sup> Cong. Of Food Hygiene & Human health . Fac. Vet . Med .Assiut. Egypt.Pp.258-270.

6- G.Enan and **Saad,A.H.**(2002): Genetic determination of antibiotic resistance ability in some lactic acid bacteria .Azj Microbial.Vol.48.

7-**Saad,A.H.**(2002):Aflatoxin residues in farm milk in relation to dietary intake and public health importance.2<sup>nd</sup> scientific conference.October 2002,Suez Canal University Medicine Journal,Vol.V(2)2002:669-680.

8- **Saad, A.H.**(2003): Indcidence and public health importace of halophilic moulds in pickled Karaeish (mish) cheese. Acceptance letter at 5/9/2002 to presented in the 2<sup>nd</sup> cong. Of food Hygiene & Human Health.Fac.Vet .Med.Assiut, Egypt.

9- **Saad,A.H.**(2003): Microbiological quality of some dairy products.Acceptance letter at 5/9/2002 to presented in the 2<sup>nd</sup> cong .Of food Hygiene &Human Health, Fac.Vet .Med.Assiut , Egypt .

10- Mahdy A., **Saad, A.H.**and I Amer (2003) : Heavy metals in human breast milk .Zag.Vet.J. Vol.31, No.1 (2003)pp.91-97.

11- **Saad,A.H.**(2004): Occurrence and public health significance of mesophilic and psychrotrophic yeast in some milk products . Suez Canal Vet. J.Vol 7,No.2.

12- El-Metwally ,D.E.MD and **Saad. A.H.**(2004) : Creamatocrite-Based Breast Milk Supplementation Among The Preterm,Is There A Need. Neonatology. 2004: 2:83-90 .

13- A.M.Ahmed , **Saad,A.H.**, and Takwa.H.I.(2005): Aerobic Spore forming bacteria in some food of animal origin. Zag.vet.J.Vol.33.

- 14-Salama,E., **Saad, A.H.**, Al- Eshmawy, M. and Ahmed.M.H.(2005) :Effect of spraying dairy animals exposed to heat stress on milk yield and quality. Benha Vet .Med.J.Vol. 16, No.2.
- 15- Enan, G. and **Saad, A.H.**(2005): Effect of plantaricin UGI on Survival of *Bacillus cereus* 14579 Endospores in- Vitro and in some Egyptian Foods. N.Egypt.J.Microbial .(2).
- 16-**Saad, A.H.**: Al- Nabarawy. E.A. and Al- Shorbagy , I.M.(2007): Detection of some organochlorine pesticide residues in table eggs in Sharkia and Ismailia Governorates. 2<sup>nd</sup> Sci.Conf. Fac. Vet.Moshtohour, Benha Univ ..
- 17- **Saad,A.H.**(2007) : Control of *Clostridium perfringens* ARCC 13700 in Dairy Products using bacteriocin plantaricin UGI. Assiut Vet. Med.J.Vol. 53, No.115.
- 18-**Saad, A.H.(2008)**: Prevalence of some Organochlorine pesticide residues in market milk . Assiut Vet.Med. J.Vol.54 No. 116.
- 19- A.M.Ahmed, **Saad, A.H.** and Nashwa M.A.(2008): A trial to control of *Staphylococcus Aureus* in Kufta and Domiati cheese Marketed in Ismailia Provience . Minufiya Vet .J.Vol.5,No.2.
- 20- **Saad,A.H.** (2008) : Activation of milk lactperoxidase system for Control of *Pseudomonas* in cow's milk . Inter . J. of Dairy Science Vol. 3,No.3.
- 21-Darwish el Hadidi, **Amed H.Saad**, Omar H.El-Kosi and Ehab M.Salama (2016) Chemical and Microbiological Properties of Egyptain Labneh.3<sup>rd</sup> International Food Safety Conference , Damanhur University Oct.2016.
- 22-Doaa G.El-Refaay, **Ahmed,H.Saad** ,Ehab M.Salama And Jehan,I.Ismail  
(2016)Mycological Studies of Some Types of Cheese. 3<sup>rd</sup> International Food Safety Conference , Damanhur University Oct.2016.

- 23-Abd-El-Rahman, S.A., **Saad H. Saad** and Jehan I.Ismail (2017) Chemical, Microbiological and Enzymatic Evaluation of Mastitic Milk. SCVMJ, XXII (1) 2017.
- 24-**Saad,A.H.**, Salama,E.M. , Takwa H.Ismail and Zeinab N. Qandeel(2017) Studies on The Proteolytic and Lipolytic Bacteria in Butter.SCVMJ XXII(2) 2017.
- 25-**Saad A.H.**, Jehan I Ismail, Takwa H.I and Asmaa A.Mohamed(2017) Microbiological Studies on Some Spoilage and Food Poisoning Microorganisms in Raw Milk.SCVMJXXII (2) 2017.
- 26- **Saad H.Saad**, Ashraf M. Nazem, Jehan I.Ibrahim, Sahar RLabid and Shaimaa M Tony(2018) Incidence of Some Spore Forming Bacteria in Market Milk. Egyptian Jornal of Food Safety.Volum (2) 2018 ISSUE I
- 27- **Saad H.Saad**, Ashraf M. Nazem, Jehan I.Ibrahim, Sahar R Labid and Shaimaa M Tony(2018) Prevalence of non-O157:H 7 Shiga Toxin Producing E.Coli in Marlet Milk at Domietta Province. Egyptian Jornal of Food Safety.Volum (2) 2018 ISSUE I.
- 28-**Saad,A.Saad**, Ehab M.Salama, Hanan A.El-Dahshan and Noha T.Assaf(2019) Prevalence of Staphylococcus and Aeromonas in Some Salted Products. Assiut Veterinary Medical Journal Vol.65 No 160 January 2019, 1-6.
- 29-**Saad, A.H.**, Omar, El-Kosi, Ehab Salama, Mohamed Y.Aboelwafa, Alaa AbdAlGwad, Filippo Fratini and Francesca pedonese(2019)Organoleptic , Microbiological and Sanitary evaluation of White Soft Cheese Bioserved by Organo Essential Oil.18<sup>th</sup> sci.Cong.2019 Fac.Vet.Med.Assiut University, Egypt.
- 30- **Saad, A.H.**, Omar, El-Kosi, Ehab Salama, Mohamed Y.Aboelwafa, Alaa AbdAlGwad, Filippo Fratini and Francesca pedonese(2019)Bioprotective Activity of Lactobacillus Plantarum on Some Foodborne Pathogens and Spoilage Bacteria in Soft Cheese. 18<sup>th</sup> sci.Cong.2019 Fac.Vet.Med.Assiut University, Egypt.

31-**Saad, A.H.**, Jehan, I. Ismail, Mohamed, S.M. El-Hady(2019):  
Evaluation of Some Harmful residues in milk. J. of Egyptian  
Vet.Medical Association Vol.79 No 4.