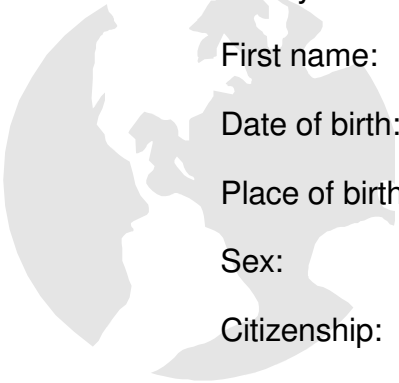


- 
- 
- 
- 

Personal History

19 de December de 2017



Family Name: MONTES NIÑO  
First name: Alfredo Marcial  
Date of birth: November 27th, 1950. -  
Place of birth: Buenos Aires. -  
Sex: Male. -  
Citizenship: Argentinean. -  
Other citizenship: Peruvian. -  
Passport No: 4.963.417. —  
Marital Status: married. -  
Name of wife: Claudia Alaide Bruzone. -  
Three daughters  
Names: Rosario Eva Montes Niño. -  
Marina Alaide Montes Niño. -  
Victoria Eva Montes Niño. -

*Personal History*  
Address:

.....

E-mail: amontes@microbiodicos.com

University Studies:

University of Buenos Aires

Faculty of Veterinary Sciences. -

Years attended: from 1969 to 1975. -

Degree: Veterinarian. -

(Title legally recognized by the Ministry of Education of Spain).

LANGUAGES:

Spanish: Mother tongue.

English: speaks, reads, and writes (very good). -

Portuguese: speaks, reads, and writes (good).

French: speaks, reads, and writes (good).

Italian: speaks, reads, and writes (fair). -

German: speaks, reads, and writes (fair).

## POSTGRADUATE STUDIES

### "ANIMAL HEALTH PLANNING"

Pan-American Centre for Zoonosis.

Pan-American Health Organisation

World Health Organisation.

May 7<sup>th</sup> to November 30<sup>th</sup>, 1979

### "INDUSTRIAL QUALITY" Post Graduate Program.

University of General San Martin, Buenos Aires, Argentina.

National Institute of Industrial Technology

1996 - 1997

## EMPLOYMENT RECORD

**Name of Employer:** Faculty of Veterinary Sciences. University of Buenos Aires. <http://www.fvet.uba.ar>

Address of Employer: Av. San Martín 4453. Buenos Aires

Type of Organization: Public University.

Position: Student Assistant "ad honorem". -  
Department of Clinic Semiology and Propedeutic. -

Dates of Service: 01.07.74 - 31.12.74

Position: Chief of Laboratory Practices. - Department of Biological Chemistry. -

Dates of Service: 01.11.75 - 31.05.77

Position: Assistant Professor. -  
Cathedral of Veterinary in Public Health. □

Dates of Service: 01/03/76 - 31/08/77

Position: Assistant Professor. - Department of Animal Production.

Dates of Service: 01/03/78 - 31/02/80

Animal Health Independent Consultant.

Dates of Service: 1980 - 1983

**Name of Employer:** Union of the Meat Industry. <http://www.unica.org.ar>

Address of Employer: Av. De Mayo 982 - 2<sup>nd</sup> Floor - Buenos Aires - Argentina.

Type of Organization: Industry Association.

Position: Scientific Manager for Poultry and Ovine.

Dates of service: 1984 to 1985. -

**Name of Employer:** Animal Health National Service (SENASA) Secretary of Agriculture.- <http://www.senasa.gov.ar>

Address of Employer: Paseo Colón 922 - Buenos Aires - Argentina.

Type of Organization: Public.

Position: Coordinator of the national program for the control of chemical residue in meat.

Dates of service: 1986 to 1990.

Organization: **XENOBIOTICOS SRL**, Buenos Aires, Argentina.

Independent laboratory for residues analysis in food recognized by the Argentine Animal Health Services - SENASA.

Position: Director

Dates of service: 1992 to 1998. -

Organization: **MICROBIOTICOS** – <http://www.microbioticos.com>

Type of Organization: Independent laboratory for residue analysis of chemical residues in food recognized by the Ministry of Agriculture of Brazil.

Position: Administrator.

## OTHER POSITIONS

Member of the Executive Committee of the Meat Technology Research Center of the National Institute of Industrial Technology (CITECA - INTI) Buenos Aires, Argentina. <http://www.inti.gov.ar/carnes/>

Member of the Advising Board of the Meat Technology Department of the Veterinary Sciences Research Center, National Institute of Agricultural Technology - INTA, Castelar, Argentina. <http://www.inta.gov.ar/>

Member of the Technical Committee of GATT Agricultural Negotiations, of the Secretary of Agriculture, Argentina. -

FAO Consultant for Residue Programs. <http://www.fao.org>

Member of Executive Committee of the Argentine Accreditation Body, of the Argentine System of Standards, Quality and Certification. 1995 – 1996. <http://www.oaa.org.ar>

President elect of the Section for Latin America and the Caribbean of the AOAC INTERNACIONAL. 1995-1997. <http://www.aoac.org>

Member of the Executive Committee of the Professional Council of Veterinary Medicine. 1993-1997. <http://www.medvet.com.ar>

Vice-President of Executive Committee of the Argentine Accreditation Body, of the Argentine System of Standards, Quality and Certification. 1996 – 1998. <http://www.oaa.org.ar>

President of the Section for Latin America and the Caribbean of the AOAC INTERNACIONAL. 1997-1999. <http://www.aoac.org>

Member of the Executive Committee of the Confederación General de la Industria de la República Argentina. <http://www.cgi.org.ar>

Member of the Ad Hoc Group of the Office International des Epizooties on Quality Systems for Evaluation of the Veterinary Services. <http://www.oie.int>

Member of the AOAC INTERNATIONAL Analytical Laboratory Accreditation Work Group (ALACC). <http://www.aoac.org/ALACC/>

Member of the FAO/OMS Joint Experts Committee on Food Additives (JECFA). 1998-2002; 2007-2011. <http://www.fao.org/jecfa/en/>

ADDITIONAL TRAINING

"IV WORLD CONFERENCE ON ANIMAL PRODUCTION"

1978. Buenos Aires - Argentina.

"JOINT WORKSHOP OPS/US FDA ON BIOLOGICAL RESIDUES  
IN MEAT"

San Pablo". Sao Paulo, Brazil. 1993

TRADE U.S.A.LABORATORY ASSESSOR –

Assessor on Laboratory Quality Systems Argentina.

"FOUNDATION COURSE IN ENVIRONMENTAL AUDITING"

Aspects Intl. Ltd, England

Buenos Aires, Argentina

August, 1997

"COURSE OF STRATEGIC AND MANAGEMENT OF CHANGES"

UNCTAD – University of Barcelona

Barcelona, Spain

October – November, 1997.

"SEMINAR ON QUALITY ASSURANCE FOR LABORATORIES OF  
VETERINARY DIAGNOSTICS"

". SENASA – INPPAZ

. Buenos Aires, Argentina

April, 1998.

"OPEN WORKSHOP – NATIONAL COOPERATION FOR LABORATORY  
ACCREDITATION".



NATIONAL COOPERATION FOR LABORATORY ACCREDITATION (NACLA)  
GAITHERSBURG, USA  
April, 1998.

“FAO/IAEA TRAINING COURSE ON SCREENING AND CONFIRMATORY  
METHODOLOGIES FOR VETERINARY DRUG RESIDUES”

Pretoria, South Africa

10 to 21 November 2003.

“AOAC EUROPE /EURACHEM SYMPOSIUM. LEGAL LIMITS ON THE  
ROAD TO FOOD SAFETY: ESTABLISHING SOUND CRITERIA FOR  
COMPLIANCE DECISIONS.”

March. 2005, Brussels, Belgium.

"INTRODUCTION TO QA/QC MEASURES IN PESTICIDE RESIDUES  
ANALYTICAL LABORATORIES"". FAO/IAEA Laboratories. September 2005.  
Seibersdorf, Austria.

FAO/IAEA Laboratories.

September, 2005. Seibersdorf, Austria,

“HEALTH RISK ASSESSMENT: FOCUS ON CANCER, DEVELOPMENTAL  
NEUROTOXICITY AND ENDOCRINE DISRUPTION AS CRITICAL  
EFFECTS”.

Karolinska Institutet,

May 7-11, 2007. Stockholm, Sweden.

**SCIENTIFIC MEETINGS RELATED WITH THE SUBJECT**

"XIII JORNADAS DE PROTECCION AMBIENTAL"

1988. Buenos Aires. ARGENTINA. Dissertation.

"1<sup>ST</sup> CONGRESS OF VETERINARY MEDICINE OF THE CITY OF BUENOS AIRES". 1989. Buenos Aires, Argentina. Dissertation.

"II INTERNATIONAL SYMPOSIUM ON HORMONE AND VETERINARY DRUG RESIDUE ANALYSIS". 1992. Gent, Belgium.

"VI INTERNATIONAL TECHNICAL CONSULTATION ON REGISTER OF VETERINARY DRUGS". 1992. Buenos Aires, Argentina. Observer.

"II O.I.E. LATINOAMERICAN SEMINAR ON REGISTER OF VETERINARY DRUGS". 1993. Bogotá, Colombia. Observer.

"III LATIN AMERICAN CONGRESS OF FOOD MICROBIOLOGY AND HYGIENE". 1993. Montevideo, Uruguay. Dissertation.

"INTERNATIONAL CONGRESS OF VETERINARY MEDICINE IN PORTUGUESE LANGUAGE". Dissertation.

993, San Salvador De Bahía, Brazil.

"SECOND INTERNATIONAL SYMPOSIUM ON HORMONE AND

VETERINARY DRUG RESIDUE ANALYSIS". Bruges, Belgium. "

"8<sup>th</sup> SESSION OF THE CODEX COMMITTEE OF THE CODEX ALIMENTARIUS OF RESIDUES OF VETERINARY DRUGS IN FOOD". 1994. Washington DC, U.S.A. Observer

"9<sup>th</sup> MEETING"

1994. Portland, Oregon, EE.UU. Poster Presentation.

"9<sup>th</sup> SESSION OF THE COMMITTEE OF THE CODEX ALIMENTARIUS ON RESIDUES OF VETERINARY DRUGS IN FOOD". 1995. Washington DC, U.S.A. Observer.

"FIRST SYMPOSIUM OF THE SECTION OF THE AOAC INTERNATIONAL FOR LATIN AMERICA AND THE CARIBBEAN"

President Elect."FIRST SYMPOSIUM OF THE SECTION FOR LATINA AMERICAN AND THE CARIBBEAN OF THE AOAC INTERNACIONAL"  
1995, Sao Paulo, Brazil.

"VIII th INTERNATIONAL SYMPOSIUM ON VETERINARY EPIDEMIOLOGY AND ECONOMICS". July, 1997. Paris, France

"MEETING OF THE EXECUTIVE COMMITTEE OF IAAC". MEMBER.  
1998. Santiago, Chile

"REUNION DU GROUPE AD HOC DE L'OIE SUR LES SYSTÈMES DE QUALITÉ POUR L'EVALUATION DES SERVICES VÉTÉRINAIRES". Member.

1998. Paris, France

“11<sup>th</sup> SESSION OF THE CODEX COMMITTEE ON RESIDUES OF VETERINARY DRUGS IN FOODS”

Washington, D.C., 15 – 18 September 1998

“THIRD ILAC (INTERNATIONAL LABORATORY ACCREDITATION CONFERENCE) GENERAL ASSEMBLY  
OCTOBER, 1999. RIO DE JANEIRO, BRAZIL

“FOURTH INTERNATIONAL SYMPOSIUM ON HORMONE AND VETERINARY

DRUG RESIDUE ANALYSIS”. June 2002. Antwerp, Belgium.

“13<sup>th</sup> IRANIAN VETERINARY CONGRESS”.

February 24-27, 2003. Tehran, Iran.

“14<sup>th</sup> MEETING OF THE COMMITTEE OF THE CODEX ALIMENTARIUS ON RESIDUES OF VETERINARY DRUGS IN FOOD”. March, 2003. Arlington, VA. U.S.A. Observer.

“IX SEMINAR ON HARMONIZATION AND CONTROL OF VETERINARY DRUGS- CAMEVET-OIE”. August 2003. Buenos Aires, Argentina.

2<sup>nd</sup> FAO/IAEA RCM

“JOINT FAO/WHO FOOD STANDARDS PROGRAMME  
CODEX COMMITTEE ON METHODS OF ANALYSIS AND SAMPLING”

Twenty-fifth Session. March 2004. Budapest, Hungary.

“AOAC Europe /Eurachem Symposium. Legal Limits on the Road to Food Safety: Establishing Sound Criteria for Compliance Decisions.”

March. 2005, Brussels, Belgium.

“Method Performance and Analytical Uncertainty”.

March 9, 2008. Budapest. Hungary.

CONSULTANT ACTIVITIES

1989. - Design of the National Program of Residues in Food of Animal Origin for the Ministry of Agriculture of Paraguay. Asuncion, **PARAGUAY**.

1990. - Responsible for the organisation and instalment of the Laboratory for Residue Analysis of the Ministry of Agriculture of Paraguay. Asuncion, **PARAGUAY**.

1991. - Consultancy on planning and organization of programmes on residues of antibiotics and hormones in foods of animal origin. First mission. (Spanish) Montes Nino, A.M., Roma (Italy) , 1991 , 73 p. Accession No: 315679, Document type: FIELD DOCUMENT Project: Vigilancia de Residuos de Antibioticos y Hormonas en Alimentos de Origen Animal, CUB/0054 , Report No: FAO-ESN--TCP/CUB/0054 , Fiche No: 315679. **CUBA**.

1991. - Advisory for the National Program of Residues in Meat of the Ministry of Agriculture of Brazil, PAHO/OMS. 1<sup>st</sup> Mission. Rio Grande do Sul, Minas Gerais, Sao Paulo and Brasilia. **BRAZIL**.

1992. - Advisory for the National Program of Residues in Meat of the Ministry of Agriculture of Brazil, PAHO/OMS. 2<sup>nd</sup> 2<sup>nd</sup> Mission. Rio Grande do Sul, Minas Gerais, Sao Paulo and Brasilia. **BRAZIL**.

Asuncion, **PARAGUAY**. Buenos Aires, Cordoba y Santa Fe. **ARGENTINA** Argentina.

1994. - Consultancy on Antibiotic and Anabolic Steroid Residues in Food of Animal Origin. Nov - Dec 1994. (Spanish) Montes Nino, A.M., / FAO, Rome (Italy). Direccion de Politica Alimentaria y Nutricion , 1994 , 13 p. Accession No: 354379, Document type: FIELD DOCUMENT Project: Vigilancia de Residuos de Antibióticos y Hormonas en Alimentos de Origen Animal, CUB/4451 , Report No: FAO-ESN--TCP/CUB/4451 , Fiche No: 354379. **CUBA**. 1994.

1994. - Technical Co-operation with Uruguay on “Assistance on Analysis of Residues of Contaminants in Meat”. Argentine Fund for Horizontal Co-operation. Montevideo, **URUGUAY**.

1995. - Program of Modernization of the Agricultural Services. PROMSA – Secretary of Agriculture. Consultant on "Certification System for Herds Free of Residues of Anabolics and Pesticides". Buenos Aires, **ARGENTINA**.

First Mission. Buenos Aires, Cordoba, Santa Fe. **ARGENTINA**. - “Inspection of Laboratory Quality Assurance”. Second Mission. TCP/ARG/6713. Buenos Aires, **ARGENTINA**.

“Seminar on Quality Management Systems for the Evaluation of the Veterinary Services”. World Organisation for Animal Health – OIE. 1- 5 November. Buenos Aires, **ARGENTINA**.

2000. - Consultancy on Inspection of Laboratory Quality Assurance. Strengthening of the National Committee and application of Standards in TCP/ARG/0066. Buenos Aires, **ARGENTINA** 2001.. - “Design of a Control Program of Chemical Residues en Food of Animal Origin in Colombia”. PAHO/WHO. Bogotá, **COLOMBIA**.

2002. -“First Research Co-Ordination Meeting On The Development Of Strategies For The Effective Monitoring Of Veterinary Drug Residues In Livestock And Livestock Products”. FAO/IAEA. September. Vienna, **AUSTRIA**.

2003. - FAO/IAEA Consultants meeting to identify critical elements and elucidate contents for a workshop for policy/decision makers under the FAO Project “Strengthening Capacities for Implementation of Codex Standards”, Joint FAO/IAEA Division of Nuclear Techniques in Food & Agriculture. Vienna, **AUSTRIA**.

2003. Strengthening Capacities for Implementing Codex Standards, Guidelines and Recommended International Codes of Practices for Control of Use of Veterinary Drugs in Food. VIC, Vienna, Austria 2003. -“Second Research Co-Ordination Meeting On The Development Of Strategies For The Effective Monitoring Of Veterinary Drug Residues In Livestock And Livestock Products” FAO/IAEA. November, Pretoria, **SOUTH AFRICA**.

2004. - URU/0/010-04 IAEA Technical Co-Operation Project.

Expert mission on Control of Veterinary Drug in Food.. 21 June to 2. Montevideo. **URUGUAYURUGUAY**.

2004. - 313-G3.51.1 - FAO/IAEA Workshop on Food Safety Requirements for the International Market: Strategies for Residues of Veterinary Drugs in Food. Consultant. Santiago. **CHILE**.

2004. - “Iranian-American Workshop on Food Safety and Surveillance Systems for Food Borne Diseases”. Academy of Medical Sciences of Iran. National Academies of the United States. National Research Council.

October. Tehran, **ISLAMIC REPUBLIC OF IRAN**.

2005. - FAO/IAEA Joint Division. Food and Environmental Protection Section. Expert in Residues of Veterinary Drugs in Food. January 15th to July 15th. VIC, Vienna, **AUSTRIA**.

2005. - “Consultants Meeting on the Role of Analytical Laboratories in the Application of Good Agricultural Practice in the Production of Fresh Fruits and Vegetables and Animal and Animal Products”. Food and Environmental Protection Section. FAO/IAEA Joint Division. July. 2005.- Proyecto OIEA PAN 5015 01 Aseguramiento de la calidad en Análisis de Plaguicidas para la Producción Agrícola. 12 al 16 de Diciembre, Panamá.



2005. - Consultancy for the Implementation of a Laboratory for Microbiological and Chemical Analysis for the Government of Abu Dhabi. July. Abu Dhabi, **UNION ARAB EMIRATES.**

2005. - URU/0/010-04 IAEA Technical Co-Operation Project.

Expert mission. August 1-5. Montevideo. **URUGUAY.**

2005. - Consulting services for first phase of Veterinary Drugs, Vaccine and Biological clinical trial farm. Earth quake Emergency Recovery Project (EERP). Loan No. 4697 IRN. Project ID No.11534170901. Reference No. EERP/QBAVPI. **ISLAMIC REPUBLIC OF IRAN.**

2005. - Project IAEA PAN 50 155 / 015 Quality Assurance in Pesticides Residue Analysis for Agriculture Production. December 12th to- 16th. Panama City. **PANAMA.**

2006. - Project IAEA.- Proyecto OIEA C3-BEN/5/003 01 01. Establishment BEN2005005 – Monitoring of Veterinary Drug Residue Monitoring Programme.Establecimiento de un Programa de Monitoreo de Residuos de Medicamentos Veterinarios en in Benin. 24 -alto 28 Aprilde abril deResidues from 24 to 28 april of April, 2006, Cotonou, **BENIN.**

2006.- Project PAHO/OMS. Cooperation with SENASAG in the design of a National Programme for the Control of Residues of Veterinary Drugs and Pesticides. in Food, from 16 to 21 of July. **BOLIVIA.**

2006. - “IX Meeting of Responsible of Veterinary of Veterinary Drugs, Biologics and Feed. Workshop on Food Safety: Residue Control.” Regional Organisation for Agriculture Protection (OIRSA). Technical Directorate of Animal Health. August 31<sup>st</sup> to September 1<sup>st</sup>. San Salvador, **EL SALVADOR.**

2006. - EUROPEAID/120503/SV/PY. Project of the European Union for the Strengthening of Export Competitiveness. Implementing of the ISO 17020 Standard in the area of National Veterinary Inspection and Health Surveillance (SENACSA). 22), from October 2nd to December 2nd, Asunción, **PARAGUAY**.

2006. -.- Project IAEA PAN 5015 01. Quality Assurance in Pesticides Residue Analysis for Agriculture Production. Protection. 11 to 15 December 11<sup>th</sup> to 15<sup>th</sup>. Panama City, **PANAMA**.

2007. – Design and Establishment of a Quality Management System for the Laboratories of the National Directorate of Vegetal Protection.

CONSULTORIA AL-MID-042.03. May 25 to 26 June. Panama City. **PANAMA**.

Netherlands Programme for the Institutional Strengthening of Post-Secondary Education and Training Capacity (NPT). Tender Evaluation Projects: NPTBEN230 & NPTBEN218. November 1<sup>st</sup> to 27<sup>th</sup>. Beneficiary country: **BENIN**.

2008. –Stakeholder Panel on Veterinary Drug Residue Methods. AOAC INTERNATIONAL. October 2<sup>nd</sup> & 3<sup>rd</sup>. Washington. **U.S.A**.

2006.- Proyecto OIEA PAN 5015 01 Aseguramiento de la Calidad en Análisis de Plaguicidas para la Producción Agrícola. 11 Quality Assurance in Pesticides for Agriculture Protection. 11 al 15 de Diciembre, Panamá.

## PUBLICATIONS

**1993** - "Quality Assurance Procedures Schemes for Analysis of Residues in Meat in the MERCOSUR Countries". Montes Niño, A.M. y Rampini, O.D. - Quality Assurance for Analytical Laboratories. The Royal Chemistry Society.

**1995** - "Harmonization of Quality Assurance of Analytical Laboratories of MERCOSUR". Total Quality Management in Analytical Laboratories. The Royal Chemistry Society.

1998- AOAC Annual Meeting-Montreal-Canada, poster: A BRIEF REPORT OF MICROBIOTICOS LABORATORIES ACTIVITIES AS A PRIVATE ACCREDITED LABORATORY FOR MEAT CONTAMINANT RESIDUES PROGRAM IN BRAZIL<sup>3</sup>Philadelphia**1998**- Rodrigo H.M.M Granja, **Alfredo Montes Niño**.

2000- AOAC Annual Meeting - Houston -Texas, poster: A RAPID AND EFFICIENT SCREENING METHOD FOR THE DETECTION OF  $\beta$ -AGONIST CLENBUTEROL RESIDUES IN LIVER USING RIA TECHNIQUES

2000- AOAC Annual Meeting - Philadelphia-PA, poster: A RELIABLE METHOD FOR THE DETERMINATION OF  $\beta$ -AGONIST SALBUTAMOL IN BOVINE LIVER USING RADIOIMMUNOASSAY

2001- AOAC Annual Meeting - Kansas City, MO: PERFORMANCE OF AN IN-HOUSE DEVELOPED METHOD FOR THE SCREENING OF SULFONAMIDES IN PORK MEAT

1998- AOAC Annual Meeting-Montreal-Canada, poster: A Brief Report of Microbioticos Laboratories Activities as a Private Accredited Laboratory For Meat Contaminant Residues Program in Brazil.

**1999**- Rodrigo H.M.M Granja, **Alfredo Montes Niño**, AOAC Annual Meeting - Houston -Texas, poster: A Rapid and Efficient Screening for the Detection of  $\beta$ -Agonist Clenbuterol. Residues in Liver using RIA Techniques.

**2000**- Rodrigo H.M.M Granja, **Alfredo Montes Niño**, AOAC Annual Meeting - Philadelphia-Pa, Poster: A Reliable Method for the Determination of  $\beta$ -Agonist Salbutamol in Bovine Liver Using Radioimmunoassay.

**2001**- Rodrigo H.M.M Granja, **Alfredo Montes Niño**, AOAC Annual Meeting - Kansas City, MO: Performance of an In-House Developed Method for the Screening of Sulfonamides in Pork Meat.

**2003** – Rodrigo H.M.M Granja, **Alfredo Montes Niño**, Fernanda Rabone. AOAC Annual Meeting - Atlanta GA: A Reliable method for the determination of Tetracycline in Honey using High Performance Liquid Chromatography - HPLC with UV detection.

**2004** - Rodrigo H.M.M Granja, **Alfredo Montes Niño**, Fernanda Rabone. Euroresidue Conference V Noordwijkerhout - The Netherlands: A Reliable method for the determination of Sulfonamides in Honey using High Performance Liquid Chromatography - HPLC with UV Detection.

**2004** – Rodrigo H.M.M Granja, **Alfredo Montes Niño**, Fernanda Rabone . AOAC Annual Meeting - St. Louis MO: A Reliable Method for the Determination of Tetracycline in Milk using High Performance Liquid Chromatography - HPLC with UV Detection.

**2006** – Food Traceability: A Response to Consumers. Food Safety and Foodborne Disease Surveillance Systems. National Research Council of the National Academies.

**2006** – Repensar el doble estándar. Infovet. Publicación Mensual de la Facultad de Ciencias Veterinarias – UBA.

**Sep/2006** - Rodrigo H.M.M. Granja, **Alfredo Montes Niño**, Joao Eduardo Borin, Zahra F. Chaudhry Bet, Microbóticos Laboratories, São Paulo, Brazil: Validation of a GC/MS Methodology for the determination of Diethylstilbestrol (Des) Residues in Bovine Liver. Minneapolis, Minnesota, EUA AOAC Annual Meeting and Exposition.

**Sep/2006** - Rodrigo H.M.M. Granja, **Alfredo Montes Niño**, Joao Eduardo Borin, Zahra F. Chaudhry Bet, Microbóticos Laboratories, São Paulo, Brazil: Development and Validation of a Method to quantify Tylosin Residues in Honey By LC/ESI – Ms/Ms. Minneapolis, Minnesota, EUA AOAC Annual Meeting and Exposition.

**Sep/2006** - Rodrigo H.M.M. Granja, **Alfredo Montes Niño**, Fernanda Rabone, Microbóticos Laboratories, São Paulo, Brazil; Technische Universität, München, Germany. A Brief Report of Microbóticos Laboratories Activities as a private Accredited Laboratory for Veterinary Drug Residues in Foods- Brazilian Interlaboratory Control. Minneapolis, Minnesota, EUA. AOAC Annual Meeting and Exposition.

**Sep/2007** - Rodrigo H.M.M. Granja, **Alfredo Montes Niño**, Roberto Zucchetti, Microbóticos Laboratories, São Paulo, Brazil: Validation of a HPLC/UV Methodology for the determination of Ethopabate Residues in Poultry Muscle. Anaheim, California, EUA AOAC Annual Meeting and Exposition

**2007** – O. Bruni, **A. Montes Niño**.– . “De Albéitares, veterinarios y enfermedades de los ganados. O. en el Río de la Plata”. Centenario del Cuerpo Nacional Veterinario. Ministerio de Agricultura, Pesca y Alimentación de España.

**2008** - Granja RH, **Alfredo Montes Niño**, Rabone F, Salerno AG. A reliable HPLC-UV method high-performance liquid chromatography with ultraviolet

detection for the determination of sulfonamides in Brazilian native honey. Rodrigo H. M. M. Granja, Alfredo M. Montes Niño, Fernanda Rabone, Bruno Magalhães Carneiro and Alessandro Gonzalez Salerno *Anal Chim Acta*. 2008 Apr 14;613(1):116-9. Epub 2008 Feb 29.

**2008** – “A reliable high-performance liquid chromatography with ultraviolet detection for the determination of sulfonamides in honey”. Granja RH, **Alfredo Montes Niño**, Rabone F, Salerno AG. *Anal Chim Acta*. 2008 Apr 14;613(1):116-9. Epub 2008 Feb 29.

**2008** – “Validation of radioimmunoassay screening methods for  $\beta$ -agonists in bovine liver according to Commission Decision 2002/657/EC”. Granja RH, **Alfredo Montes Niño**, Rabone F, Niño REM, Cannavan A, Salerno AG. *Food Additives and Contaminants*. DOI:10.1080/02652030802308464. pages 1475-1481

**2008** – “Validation of a High-Performance Liquid Chromatography with Ultraviolet detection methodology for the determination of Ethopabate residues in poultry liver”. Rodrigo H.M.M. Granja, **Alfredo Montes Niño**, Roberto Zucchetti, *Journal of AOAC International* - Feb 2008. v. 91, n. 6. Pages 1483-1487

**2009** - “Determination of streptomycin residues in honey by liquid chromatography-tandem mass spectrometry”. Rodrigo H.M.M. Granja, **Alfredo M. Montes Niño**, Roberto A M Zucchetti, Rosario E Montes Niño, Raj Patel, Alessandro G Salerno.. *Analytica chimica acta*. 05/2009; 637(1-2): 64-7

**2009** - “Determination of Erythromycin and Tylosin Residues in Honey by LC/MS/MS”. Granja RH, **Alfredo Montes Niño**, Zucchetti RAM, Niño REM, Salerno AG.. *JOURNAL OF AOAC INTERNATIONAL* VOL. 92, NO. 3, 2009

**2012** - “Validation of a liquid chromatography with ultraviolet detection methodology for the determination of sulfonamides in bovine milk according

to 2002/657/EC". Granja RH, **Alfredo Montes Niño**, Salerno AG. Food Control 28 (2012) 304-308.

**2012** – “Monitoring of florfenicol residues in fish muscle by HPLC-UV with confirmation of suspect results by LC-MS/MS”. Granja RH, **Alfredo Montes Niño**, Salerno AG. - Drug Testing and Analysis Volume 4, Issue Supplement S1, pages 125–129

**2013** - “Development and Validation of a Liquid Chromatography-UV Detection Method for the Determination of Sulfonamides in Fish Muscle and Shrimp According to European Union Decision 2002/657/EC”. Granja RH, **Alfredo Montes Niño**, Zucchetti RAM, Niño REM, Salerno AG. Journal of AOAC International Vol. 96, No. 1

**2013** - “Determination and confirmation of metronidazole, dimetridazole, ronidazole and their metabolites in bovine muscle by LC-MS/MS”. Granja RH, **Alfredo Montes Niño**, Salerno AG. Food Addit Contam Part A Chem Anal Control Expo Risk Assess. 2013;30(6):970-6. doi: 10.1080/19440049.2013.787653. Epub 2013 May 24.