



## Medicina Legal, Toxicología y Antropología Física

**Áreas de conocimiento:** Antropología Física; Medicina Legal y Forense; Toxicología

**Director:** D- Claudio Hernández Cueto

**Secretario:** D- Fernando Gil Hernández

**Página web:** <http://www.ugr.es/~legaltoxicoadf/>

**Correo Institucional:** [legaltoxicoadf@ugr.es](mailto:legaltoxicoadf@ugr.es)

**Profesorado:** CU: 8- PTU: 5- PDI Contratado: 6- Otros: PDI: 3- PAS: 3

### Tesis Leídas:

- Nombre de la Tesis: Genética de los flujos poblaciones en el territorio que conformaba el reino de Granada

Doctoranda: María Saiz Guinaldo

Directores: José Antonio Lorente Acosta, Juan Carlos Álvarez Merino y Luis Javier Martínez González

Fecha de lectura: 13.06.2016

- Antropología de poblaciones de la Prehistoria Reciente (VI-II milenios a.n.e.) en la campiña litoral y banda atlántica de Cádiz

Doctorando: Adolfo Moreno Márquez

Directores: José Francisco Ramos Muñoz e Inmaculada Alemán Aguilera

Fecha de lectura: 27 de abril de 2017

### Grupos de Investigación.

CTS112 ANTROPOLOGIA BIOLOGICA. PALEOECOLOGIA HUMANA

- Responsable: MIGUEL CECILIO BOTELLA LÓPEZ

BIO253 MEDICINA LEGAL Y TOXICOLOGIA

- Responsable: ANTONIO FRANCISCO HERNÁNDEZ JEREZ

### Dirección y participación en Proyectos I+D

- 2017 BIOMONITORIZACION DE LA EXPOSICION A METALES A TRAVES DEL USO DE CIGARRILLOS ELECTRONICOS. EVALUACION DEL RIESGO PARA LA SALUD, Competitivo, 01/01/2017-31/12/2019

Investigador/a PABLO OLMEDO PALMA

Investigador/a OLGA LÓPEZ GUARNIDO

Investigador/a LOURDES RODRIGO CONDE-SALAZAR

Responsable FERNANDO GIL HERNÁNDEZ

- 2017 Esterasas (Paraoxonasa-1 y Colinesterasa) y desarrollo fetal y neurocognitivo en la cohorte GENEIDA de mujeres embarazadas con exposición ambiental a plaguicidas, , 01/01/2017-31/12/2019

Investigador ANTONIO FRANCISCO HERNÁNDEZ JEREZ

- 2017 The European Human Biomonitoring Initiative (HBM4EU), , 01/01/2017-31/12/2021

Investigador/a ANTONIO FRANCISCO HERNÁNDEZ JEREZ

- 2016 Liqbiopsens, , 01/01/2016-01/12/2021

Participante JOSÉ ANTONIO LORENTE ACOSTA

- 2016 La Universidad de Granada como referente en la determinación de ultratrazas de elementos metálicos en la biomonitorización, Competitivo, 01/01/2016-31/12/2018

Responsable FERNANDO GIL HERNÁNDEZ

- 2016 IMPACTO DE LA VIOLENCIA DE GENERO EN LA SALUD DE LAS MUJERES EMBARAZADAS Y SUS RECEN NACIDOS, Competitivo, 30/12/2016-29/12/2019

Responsable STELLA MARTÍN DE LAS HERAS

### Contratos de investigación

- 2016 Análisis de identificación genética en fosas situadas en la Puebla de los Infantes y Paterna de Rivera, , 27/06/2016-31/12/2016

Responsable JOSÉ ANTONIO LORENTE ACOSTA

- 2016 La identificación humana y la Ciencias Forenses., , 09/01/2016-08/01/2019

Investigador/a ANA BELÉN MÁRQUEZ RUIZ

Investigador/a LUCAS GONZÁLEZ HERRERA

Responsable AURORA VALENZUELA GARACH

### Publicaciones en revistas

- 2017 Articulo: Simulating real-life exposures to uncover possible risks to human health: A proposed consensus for a novel methodological approach, Human & Experimental Toxicology: An International Journal, 36, , 554-564

ANTONIO FRANCISCO HERNÁNDEZ JEREZ

- 2017 Articulo: Usefulness of telomere length in DNA from human teeth for age estimation., International Journal of Legal Medicine, , , -

ANA BELÉN MÁRQUEZ RUIZ



AURORA VALENZUELA GARACH

LUCAS GONZÁLEZ HERRERA

- 2017 Artículo: Association of circulating tumour cells with early relapse and 18F-fluorodeoxyglucose positron emission tomography uptake in resected non-small-cell lung cancers, European Journal Of Cardio-Thoracic Surgery (Online), , , 1-8

DIEGO DE MIGUEL PÉREZ

- 2017 Artículo: Three-dimensional analysis of third molar development to estimate age of majority, Science and Justice, , , -

ANA BELÉN MÁRQUEZ RUIZ

AURORA VALENZUELA GARACH

LUCAS GONZÁLEZ HERRERA

- 2017 Artículo: Association of reproductive disorders and male congenital anomalies with environmental exposure to endocrine active pesticides, Reproductive Toxicology, 71, , 95-100

ANTONIO FRANCISCO HERNÁNDEZ JEREZ

- 2017 Artículo: Chemical exposure and infant leukaemia: development of an adverse outcome pathway (AOP) for aetiology and risk assessment research, Archives of Toxicology, , , -

ANTONIO FRANCISCO HERNÁNDEZ JEREZ

- 2017 Artículo: Human exposure to chemical mixtures: challenges for the integration of toxicology with epidemiology data in risk assessment, Food And Chemical Toxicology, 103, , 188-193

ANTONIO FRANCISCO HERNÁNDEZ JEREZ

- 2017 Artículo: Determination of metalloid, metallic and mineral elements in herbal teas. Risk assessment for the consumers, Journal of Food Composition and Analysis, , , -

ANTONIO FRANCISCO HERNÁNDEZ JEREZ

ANTONIO PLA MARTÍNEZ

FERNANDO GIL HERNÁNDEZ

PABLO OLMEDO PALMA

- 2017 Artículo: OECD/EFSA workshop on developmental neurotoxicity (DNT): The use of non-animal test methods for regulatory purposes, ALTEX. Alternativen zu Tierexperimenten, 34, , 311-315

ANTONIO FRANCISCO HERNÁNDEZ JEREZ

- 2017 Artículo: Gene-environment interactions between ERCC2, ERCC3, XRCC1 and cadmium exposure in nasal polyposis disease., Journal of Applied Genetics, 58, 2, 221-229

FERNANDO GIL HERNÁNDEZ

PABLO OLMEDO PALMA

- 2017 Artículo: Dietary determinants of cadmium exposure in the Strong Heart Family Study., Food And Chemical Toxicology, 100, , 239-246

FERNANDO GIL HERNÁNDEZ

PABLO OLMEDO PALMA

- 2017 Artículo: E-cigarettes as a source of toxic and potentially carcinogenic metals., Environmental Research, 152, , 221-225

PABLO OLMEDO PALMA

- 2017 Artículo: Lost in E-Cigarette Clouds: A Culture on the Rise., American journal of public health (1971), 107, 2, 265-266

PABLO OLMEDO PALMA

- 2017 Artículo: . Association of circulating tumour cells with early relapse and 18F- fluorodeoxyglucose positron emission tomography uptake in resected non-small-cell lung cancers, European Journal Of Cardio-Thoracic Surgery, 140, , -

DIEGO DE MIGUEL PÉREZ

JOSÉ ANTONIO LORENTE ACOSTA

- 2016 Artículo: Postnatal arsenic exposure and attention impairment in school children, Cortex, 74, , 370-382

ANTONIO FRANCISCO HERNÁNDEZ JEREZ

FERNANDO GIL HERNÁNDEZ

- 2016 Artículo: Prognostic factor analysis of circulating tumor cells in peripheral blood of patients with peritoneal carcinomatosis of colon cancer origin treated with cytoreductive surgery plus an intraoperative hyperthermic intraperitoneal chemotherapy procedure (CRS+), Surgery, 159, 3, 728-735

JOSÉ ANTONIO LORENTE ACOSTA

- 2016 Artículo: Occupational pesticide exposure and adverse health effects at the clinical, hematological and biochemical level, LIFE SCIENCES, 145, , 274-283

ANTONIO FRANCISCO HERNÁNDEZ JEREZ

- 2016 Artículo: Maternal, fetal and perinatal alterations associated with obesity, overweight and gestational diabetes a baseline report from the PREOBE-study, BMC Public Health, 16, , 207-

JOSÉ ANTONIO LORENTE ACOSTA

- 2016 Artículo: Systematic reviews on neurodevelopmental and neurodegenerative disorders linked to pesticide exposure: Methodological features and impact on risk assessment, Environment International, , , 657-679



ANTONIO FRANCISCO HERNÁNDEZ JEREZ

- 2016 Artículo: Circulating tumor cells identify early recurrence in patients with non- small cell lung cancer undergoing radical resection, PLoS ONE, 11, 2, 1-14

DIEGO DE MIGUEL PÉREZ

- 2016 Artículo: Association between RNASEL, MSR1, and ELAC2 single nucleotide polymorphisms and gene expression in prostate cancer risk, UROLOGIC ONCOLOGY: SEMINARS AND ORIGINAL INVESTIGATIONS, 34, 10, 431-E1-431-e8

JOSÉ ANTONIO LORENTE ACOSTA

MARÍA SAIZ GUINALDO

- 2016 Artículo: Exposure to pesticides and diabetes: A systematic review and meta-analysis, Environment International, 91, , 60-68

ANTONIO FRANCISCO HERNÁNDEZ JEREZ

- 2016 Artículo: Linking pesticide exposure with pediatric leukemia: Potential underlying mechanisms, International Journal of Molecular Sciences, 17, 4, 461-

ANTONIO FRANCISCO HERNÁNDEZ JEREZ

- 2016 Artículo: Activity and determinants of cholinesterases and paraoxonase-1 in blood of workers exposed to non-cholinesterase inhibiting pesticides, Chemo Biological Interactions, 259, , 160-167

ANTONIO FRANCISCO HERNÁNDEZ JEREZ

FERNANDO GIL HERNÁNDEZ

- 2016 Artículo: Influence of biochemical and anthropometric factors in the presence of insulin resistance in adolescents, BIOLOGICAL RESEARCH FOR NURSING, 18, 5, 541-548

CARMEN DE JESÚS GARCÍA GARCÍA

- 2016 Meeting-Abstract: Human immunology biomarkers and their association with organophosphate compounds in children, Toxicology Letters, , , S229-S229

ANTONIO FRANCISCO HERNÁNDEZ JEREZ

- 2016 Meeting-Abstract: Human immunology biomarkers and their association with organochlorine compounds in serum of children, Toxicology Letters, , , S128-S128

ANTONIO FRANCISCO HERNÁNDEZ JEREZ

- 2016 Meeting-Abstract: Integrating epidemiological, mechanistic and experimental toxicology data for pesticide risk assessment, Toxicology Letters, , , S26-S26

ANTONIO FRANCISCO HERNÁNDEZ JEREZ

FERNANDO GIL HERNÁNDEZ

- 2016 Meeting-Abstract: Biomarkers for use in assessing human toxic effects from exposure to pesticide mixtures, Toxicology Letters, , , S28-S28

ANTONIO FRANCISCO HERNÁNDEZ JEREZ

FERNANDO GIL HERNÁNDEZ

- 2016 Artículo: Genetic variation of 17 STR loci in a Mexican Mestizo population from Mexico City, International Journal of Legal Medicine, 130, , 1505-1507

JOSÉ ANTONIO LORENTE ACOSTA

JUAN CARLOS ÁLVAREZ MERINO

MARÍA SAIZ GUINALDO

- 2016 Artículo: Forensic parameters of the Powerplex® 21 System (Promega Corp.) in mestizo populations from the West of Mexico, Revista Española de Medicina Legal, 42, 1, 10-16

MARÍA SAIZ GUINALDO

- 2016 Artículo: Alteraciones morfológicas en dientes sometidos a altas temperaturas con interés forense, International Journal of Morphology, 34, 2, 719-728

STELLA MARTÍN DE LAS HERAS

- 2016 Artículo: Spectrophotometric dental color measurement to assess age in living adults, Australian Journal of Forensic Sciences, , , -

STELLA MARTÍN DE LAS HERAS

- 2016 Artículo: Trypanosomatid parasites rescue heme from endocytosed hemoglobin through lysosomal HRG transporters., Molecular Microbiology, 101, 6, 895-908

ALBA RODRÍGUEZ MARTÍNEZ

- 2016 Artículo: Self-adaptive deployment of services in mobile environments: a study of the communication reliability on the host election algorithm, Journal of Reliable Intelligent Environments, 2, 4, 197-207

AURORA VALENZUELA GARACH

- 2016 Artículo: Age estimation of teenagers from Monterrey (Mexico) by the evaluation of dental mineralization after multi-slice helical computed tomography., Australian Journal of Forensic Sciences, , , -

AURORA VALENZUELA GARACH

- 2016 Artículo: Age estimation of teenagers from Monterrey (Mexico) by the evaluation of dental mineralization after multi-slice helical computed tomography., Australian Journal of Forensic Sciences, , , -

AURORA VALENZUELA GARACH

- 2016 Artículo: Iron overload causes endolysosomal deficits modulated by NAADP-regulated 2-pore channels



and RAB7A., *Autophagy*, 12, 9, 1487-1506

FERNANDO GIL HERNÁNDEZ

- 2016 Artículo: A direct method for e-cigarette aerosol sample collection., *Environmental Research*, 149, , 151-156

PABLO OLMEDO PALMA

#### Libros (con ISBN)

- 2016 Estudio multidisciplinar de la operativa y del uso de la fuerza policial.: *Tirant lo Blanch*, , - Valencia, 2016,

978-84-9119-376-0

JOSÉ ANTONIO LORENTE ACOSTA

- 2016 Manual de Toxicología: Editorial Técnica Avicam, , 2016, 978-84-16535-84-2

FERNANDO GIL HERNÁNDEZ

#### Capítulos de libros (con ISBN)

- 2017 Titulo Capítulo: CTC enrichment and analysis of CK and EGFR expression., Titulo Libro: *Circulating tumor cells: Methods and Protocols*: Springer. *Methods in Molecular Biology*, , 2017,

JOSÉ ANTONIO LORENTE ACOSTA

ALBA RODRÍGUEZ MARTÍNEZ

- 2017 Titulo Capítulo: Selenio, manganeso, cromo, molibdeno, yodo y otros oligoelementos minoritarios, Titulo Libro: *TRATADO DE NUTRICIÓN* (edición 3): Médica Panamericana, , 2017,

FERNANDO GIL HERNÁNDEZ

- 2017 Titulo Capítulo: Significance of EGFR Expression in Circulating Tumor Cells., Titulo Libro: *Isolation and Molecular Characterization of Circulating Tumor Cells: Advances in Experimental Medicine and Biology*.

SPRINGER, , 2017,

LUCAS GONZÁLEZ HERRERA

DIEGO DE MIGUEL PÉREZ

ALBA RODRÍGUEZ MARTÍNEZ

JOSÉ ANTONIO LORENTE ACOSTA

- 2016 Titulo Capítulo: Forensic Genetics Against Children Trafficking: Missing Children Genetic Identification,

Titulo Libro: *Handbook of Missing Persons*: Springer, , 2016,

MARÍA SAIZ GUINALDO

JOSÉ ANTONIO LORENTE ACOSTA

JUAN CARLOS ÁLVAREZ MERINO

- 2016 Titulo Capítulo: Forensic Genetics Against Children Trafficking: Missing Children Genetic Identification,

Titulo Libro: *Handbook of Missing Persons*: Springer, , 2016,

MARÍA SAIZ GUINALDO

JOSÉ ANTONIO LORENTE ACOSTA

JUAN CARLOS ÁLVAREZ MERINO

- 2016 Titulo Capítulo: The advantages of noncriminal genetic databases in identifying missing persons and human remains, Titulo Libro: *Handbook of Missing Persons*: Springer, , 2016,

JOSÉ ANTONIO LORENTE ACOSTA

JUAN CARLOS ÁLVAREZ MERINO

MARÍA SAIZ GUINALDO

#### Contribuciones en congresos

- 2017 Mesa redonda de Congreso: Integración multidisciplinar en la investigación sobre agentes neurotóxicos en humanos., *XIII Congreso Andaluz de Neuropsicología*, 19/05/2017, Huelva, Congreso

ANTONIO FRANCISCO HERNÁNDEZ JEREZ

- 2017 Comunicación en Jornada: Aplicaciones de la biopsia líquida en cáncer de próstata, *II Jornadas de Investigadores en Formación: fomentando la interdisciplinariedad (JIFFI)*, 17/05/2017, Antigua Facultad de Medicina. Granada (España), Jornada

JOSÉ ANTONIO LORENTE ACOSTA

ALBA RODRÍGUEZ MARTÍNEZ

- 2017 Ponencia en Congreso: Dental Symbols for DVI System Intl, the Spanish Proposal., *21 Meeting of the Interpol Standing Committee on Disaster Victim Identification*, 14/06/2017, Lyon, Francia, Congreso

AURORA VALENZUELA GARACH

- 2016 Poster en Congreso: Exosome-derived miRNA expression from locally advanced breast cancer patients undergoing neo-adjuvant chemotherapy treatment, *International Symposium: Precision Medicine based on Liquid Biopsies ¿From Detection to Dissection?*, 15/09/2016, Parque de las Ciencias de Granada (España), Congreso

JOSÉ ANTONIO LORENTE ACOSTA

ALBA RODRÍGUEZ MARTÍNEZ

- 2016 Poster en Jornada: Beclin-1 characterization of circulating tumor cells and their role in the prognosis of non-small cell lung cancer patients undergoing concomitant radiotherapy and chemotherapy, IV



JORNADAS CIENTÍFICAS GENYO - 2016, 14/12/2016, Granada, Jornada

DIEGO DE MIGUEL PÉREZ

- 2016 Poster en Congreso: DETERMINACIÓN DE CÉLULAS TUMORALES CIRCULANTES (CTCS) Y EXPRESIÓN DEL BECLIN-1 EN EL CÁNCER DE PULMÓN NO MICROCÍTICO COMO PREDICTORES DE PROGRESIÓN Y RESPUESTA AL TRATAMIENTO, XX CONGRESO DE LA SOCIEDAD ANDALUZA DE CANCEROLOGIA, 19/10/2016, CADIZ, Congreso

DIEGO DE MIGUEL PÉREZ

- 2016 Comunicación en congreso: Beclin-1 expression of circulating tumor cells and their role in predicting progression in non-small cell lung cancer patients undergoing concomitant radiotherapy and chemotherapy, International Symposium Precision Medicine bases on Liquid Biopsies "From detection to dissection", 15/09/2016, Auditorio del Parque de las Ciencias de Granada, Congreso

DIEGO DE MIGUEL PÉREZ

- 2016 Comunicación en congreso: miRNA detection in circulating tumor cells by in situ hybridization - future prospects, International Symposium Precision Medicine bases on Liquid Biopsies "From detection to dissection", 15/09/2016, Auditorio del Parque de las Ciencias de Granada, Congreso

DIEGO DE MIGUEL PÉREZ

- 2016 Poster en Congreso: Beclin-1 expression of circulating tumor cells and their role in predicting progression in non-small cell lung cancer patients undergoing concomitant radiotherapy and chemotherapy., 42nd Conference of the European Radiation Research society, 04/09/2016, AMSTERDAM, Congreso

DIEGO DE MIGUEL PÉREZ

- 2016 Comunicación en congreso: miRNA in situ hybridization in circulating tumor cells - MishCTC, Liquid Biopsy: Tracking cancer, 29/04/2016, - Roma, Italia, Congreso

DIEGO DE MIGUEL PÉREZ

JOSÉ ANTONIO LORENTE ACOSTA

ALBA RODRÍGUEZ MARTÍNEZ

- 2016 Poster en Congreso: PDL-1 expression of circulating tumor cells and their role in predicting relapse in non-small cell lung cancer patients undergoing radical resection., Liquid Biopsy: Tracking cancer, 29/04/2016, - Roma, Italia, Congreso

DIEGO DE MIGUEL PÉREZ

- 2016 Poster en Jornada: Determinación de la mayoría de edad según el grado de mineralización de los terceros molares mediante técnicas de imagen en 3D, XXI Journées Internationales Méditerranéennes de Médecine Légale., 05/04/2016, Badajoz, España, Jornada

ANA BELÉN MÁRQUEZ RUIZ

- 2016 Poster en Congreso: Geometric representation of bite marks in human skin, International Academy of Legal Medicine, Intersocietal Symposium, 21/06/2016, Venecia, Italia, Congreso

STELLA MARTÍN DE LAS HERAS

- 2016 Poster en Congreso: Dental age estimation in adults using coronal pulp/crown volume ratio obtained from cone-beam CT., International Academy of Legal Medicine, Intersocietal Symposium, 21/06/2016, Venecia, Italia, Congreso

STELLA MARTÍN DE LAS HERAS

- 2016 Poster en Congreso: The effect of intimate partner violence during pregnancy on maternal health., International Academy of Legal Medicine, Intersocietal Symposium, 21/06/2016, Venecia, Italia, Congreso

STELLA MARTÍN DE LAS HERAS

- 2016 Poster en Congreso: Genetic identification in incinerated teeth by using short tandem repeats (STRs), XXI Journées Internationales Méditerranéennes de Médecine Légale, 05/04/2016, Badajoz, España, Congreso

STELLA MARTÍN DE LAS HERAS

- 2016 Poster en Congreso: Exosome-derived mirna from locally advanced breast cancer patients undergoing neo-adjuvant chemotherapy treatment., International Symposium Precisión Medicine Base don Liquid Biopsies from detection to dissection, 15/09/2016, Granada, Congreso

DIEGO DE MIGUEL PÉREZ

- 2016 Comunicación en congreso: Performance of circulating tumor cells in patients with clinical suspicion of prostate cancer: Biologic and clinical implications of EGFR, AR and SNPs., International Symposium Precisión Medicine Base don Liquid Biopsies from detection to dissection, 15/09/2016, Granada, Congreso

ALBA RODRÍGUEZ MARTÍNEZ

- 2016 Comunicación en congreso: IDENTIFICACIÓN DE SUBPOBLACIONES DE CTCs en base a la expresión del RA y EGFR y su relación con diversos polimorfismos genéticos: implicaciones clínicas y biológicas en pacientes sospechosos de cáncer de próstata, XXIX CONGRESO DE LA ASOCIACIÓN ANDALUZA DE UROLOGÍA, 13/10/2016, Córdoba, Congreso

ALBA RODRÍGUEZ MARTÍNEZ

- 2016 Poster en Congreso: RELACIÓN ENTRE LA EXPRESIÓN DE RECEPTOR DE ANDRÓGENO EN EL TEJIDO PROSTÁTICO Y LA PRESENCIA DE CÉLULAS CIRCULANTES DE TUMOR EN EL MOMENTO DIAGNÓSTICO DEL CÁNCER DE PRÓSTATA., XXIX CONGRESO DE LA ASOCIACIÓN ANDALUZA DE



UROLOGÍA, 13/10/2016, Córdoba, Congreso

ALBA RODRÍGUEZ MARTÍNEZ

- 2016 Comunicación en congreso: miRNA detection in circulating tumor cells by in situ hybridization - future prospects, International Symposium Precisión Medicine Base don Liquid Biopsies from detection to dissection, 15/09/2016, Granada, Congreso

DIEGO DE MIGUEL PÉREZ

ALBA RODRÍGUEZ MARTÍNEZ

- 2016 Poster en Congreso: miRNA detection in circulating tumor cells by in situ hybridization - future prospects, International Symposium Precisión Medicine Base don Liquid Biopsies from detection to dissection, 15/09/2016, Granada, Congreso

ALBA RODRÍGUEZ MARTÍNEZ

DIEGO DE MIGUEL PÉREZ

- 2016 Poster en Congreso: miRNA in situ hybridization in circulating tumor cells ¿ MishCTC, Liquid Biopsy: Tracking cancer, 29/04/2016, - Roma, Italia, Congreso

ALBA RODRÍGUEZ MARTÍNEZ

DIEGO DE MIGUEL PÉREZ

- 2016 Poster en Congreso: Metal concentrations in e-cigarette liquid and aerosol samples: the contribution of the metallic coils., 26th Annual Meeting of The International Society of Exposure Science (ISES), 09/10/2016, Utrecht, Holanda, Congreso

PABLO OLMEDO PALMA

- 2016 Poster en Congreso: Metal concentrations in processed meat samples., 26th Annual Meeting of The International Society of Exposure Science (ISES), 09/10/2016, Utrecht, Holanda, Congreso

PABLO OLMEDO PALMA

FERNANDO GIL HERNÁNDEZ

- 2016 Poster en Congreso: Processed Meat and Other Dietary Determinants of Cadmium Exposure: Evidence from the Strong Heart Family Study, 28th Annual Conference International Society for Environmental Epidemiology (ISEE), 01/09/2016, Roma, Italia, Congreso

PABLO OLMEDO PALMA

FERNANDO GIL HERNÁNDEZ