

TÉCNICAS ANÁLISIS

TAN-O01: P. Campíns-Falcó, N. Jornet-Martinez, C. Molins-Legua, R. Herráez- Hernández, Y. Moliner-Martínez, J. Verdú-Andrés
STRATEGIES FOR IN SITU ANALYSIS

TAN-O02: C. Muñoz-San Martín, M. Gamella, M. Pedrero, M. Garranzo-Asensio, R. Barderas, S. Campuzano, J.M. Pingarrón
IMMUNO AND PEPTIDE-BASED BIOSENSORS FOR THE DETERMINATION OF ABERRANTLY EXPRESSED PROTEINS IN THE TUMOR MILIEU

TAN-O03: M. García, M. A. Aguirre and A. Canals
NEW MULTINEBULIZATION SYSTEM FOR SPECTROCHEMICAL ANALYSIS: WEAR METALS DETERMINATION IN USED LUBRICATING OILS BY ON-LINE STANDARD DILUTION ANALYSIS (SDA) USING INDUCTIVELY COUPLED PLASMA OPTICAL EMISSION SPECTROMETRY (ICP-OES)

TAN-O04: N. Caballero-Casero, C. Gys, A. Covaci
A NEW FRAMEWORK FOR THE IDENTIFICATION OF EMERGING CONTAMINANTS BY NON-TARGET SCREENING LC-QTOF

TAN-O05: Héctor González-Iglesias, Beatriz Fernández, Sara Rodríguez-Menéndez, Montserrat García, Lydia Álvarez, José Ignacio García Alonso, Rosario Pereiro
ICP-MS-BASED METHODOLOGIES TO STUDY ZINC AND METALLOTHIONEINS IN HUMAN EYE CELLS USING ISOTOPICALLY-ENRICHED TRACERS

TAN-O06: M.Y. Piñero González, M. González Amo, Leticia Ruíz, Rafael Delgado, Rafael Cuesta, G. Fernández de la Mora
COUPLING D-LFSESI-DMA-MS FOR OLIVE OIL CHARACTERIZATION: A NOVEL APPLICATION IN FOOD ANALYSIS

TAN-F01: I. Berasarte, A. Bordagaray, R. García, M. Ostra, M. Vidal
DETERMINATION OF PHOSPHATE CONCENTRATION IN ARTIFICIAL EYEDROPS BY DIGITAL IMAGE ANALYSIS

TAN-F02: J. Gutierrez, Y. Castrillejo, E. Barrado
ELECTROCHEMISTRY OF GALLIUM AND ELECTROCHEMICAL FORMATION OF Cu-Ga INTERMETALLIC COMPOUNDS IN CHOLINE CHLORIDE-ETHYLENE GLYCOL (1:2)

TAN-P01: Marta Aranaz, Lara Lobo, Marta Costas-Rodríguez, Héctor González-Iglesias, Frank Vanhaecke, Rosario Pereiro
ALTERACIONES HOMEOSTÁTICAS A NIVEL ELEMENTAL E ISOTÓPICO OBSERVADAS EN SUERO SANGUÍNEO DE PACIENTES CON DEGENERACIÓN MACULAR ASOCIADA A LA EDAD

TAN-P02: Y. Castrillejo, J. A. Rodriguez, E. Barrado
ELECTROCHEMICAL BEHAVIOUR OF TIN IN THE DEEP EUTECTIC SOLVENT CHOLINE CHLORIDE – ETHYLENE GLYCOL (1:2)

TAN-P03: Y. Castrillejo, J. Gutierrez, E. Barrado
DEEP EUTECTIC SOLVENT ROUTE FOR Se AND CuGaInSe₂ ELECTROSYNTHESIS

TAN-P04: A. A. Romera-Torres, M. Vargas-Pérez, R. Romero-González, J.L. Martínez Vidal, A. Garrido Frenich

TARGETED ANALYSIS OF TROPANE ALKALOIDS AND POST-TARGETED SCREENING OF CONTAMINANTS IN HONEY SAMPLES APPLYING LC-HRMS

TAN-P05: Marta Vargas-Pérez, B. Francisco Javier Egea González, C. Antonia Garrido Frenich
DEVELOPMENT AND VALIDATION OF A QUANTITATIVE METHOD FOR TARGET SCREENING OF 200 PESTICIDE RESIDUES IN FRUITS USING GC-QORBITRAP-MS

TAN-P06: J. Peña, M. E. Fernández Laespada, C. García Pinto, J. L. Pérez Pavón, and B. Moreno Cordero

MULTIPLE HEADSPACE SAMPLING COUPLED TO A PROGRAMMED TEMPERATURE VAPORIZER FOR THE DETERMINATION OF PAHs IN SALIVA

TAN-P07: J. A. Rodríguez, R. Muñoz, A. Guevara-Lara, J. L. M. Santos, J. M. Miranda
Determination of glyphosate in soil samples using CdTe/CdS quantum dots in capillary electrophoresis

TAN-P08: Cristina Gutiérrez López, Estefania Garcia-Calvo, Hector Estevez, María I. Dominguez-Mozo, Silvia Perez-Perez, Roberto Alvarez-Lafuente, Jose L. Luque-Garcia
DEVELOPMENT AND VALIDATION OF AN LC MS/MS METHOD FOR THE SIMULTANEOUS DETERMINATION OF SHORT-CHAIN FATTY ACIDS IN PLASMA OF MULTIPLE SCLEROSIS PATIENTS

TAN-P09: S. García, Y. Castrillejo, E. Barrado, J. A. Rodríguez
ELECTROCHEMISTRY OF INDIUM AND ELECTROCHEMICAL FORMATION OF Cu-In INTERMETALLIC COMPOUNDS IN CHOLINE CHLORIDE-ETHYLENE GLYCOL (1:2)

TAN-P10: Gabriela Castro, Isaac Rodríguez, María Ramil, Rafael Cela
SCREENING OF SEMI-VOLATILE COMPOUNDS IN INDOOR DUST USING GAS CHROMATOGRAPHY-ACCURATE MASS SPECTROMETRY

TAN-P11: L. Pérez-Mayán, M. Cobo-Golpe, I. Rodríguez, M. Ramil, R. Cela
ASSESSMENT OF SUPERCRITICAL FLUID CHROMATOGRAPHY TIME-OF-FLIGHT MASS SPECTROMETRY FOR THE DETERMINATION OF NEONICOTINOID RESIDUES IN WINE SAMPLES

TAN-P12: Alicia Sanchez, Nora Unceta, M. Aranzazu Goicolea, Ramón J. Barrio
CARACTERIZACION DE RESIDUOS DE DISPARO MEDIANTE LA TÉCNICA ABLACIÓN LASER DE BARRIDO ACOPLADA A ESPECTROMETRÍA DE MASAS CON FUENTE DE PLASMA DE ACOPLAMIENTO INDUCTIVO (SLA-ICP-MS)

TAN-P13: José L. Hidalgo-Ruiz, Roberto Romero-González, José Luis Martínez Vidal, Antonia Garrido Frenich, Rosario Santiago, M^a Elena Hernández Torres.
MONITORING THE PRESENCE OF MYCOTOXINS IN EDIBLE OILS AND NUTS

TAN-P14: José L. Hidalgo-Ruiz, M. del Mar Rovira-Cruz, Francisco J. Arrebola, Roberto Romero-González, José Luis Martínez Vidal, Antonia Garrido Frenich, Rafael López, Alfonso Perabá, Juan Antonio Tello.
DEVELOPING A METHOD FOR THE ANALYSIS OF MINERAL OIL SATURATED HYDROCARBONS (MOSH) AND MINERAL OIL AROMATIC HYDROCARBONS (MOAH) IN EDIBLE OILS

TAN-P15: N. Jornet-Martínez, S. Bocanegra-Rodríguez, C. Molins-Legua, P. Campíns-Falcó

PORTABLE COLORIMETRIC SENSOR SUPPORTED IN NYLON FOR SILVER ION DETERMINATION AS CATALYST

TAN-P16: N. Jornet-Martínez, N. Fernández-Ortiz, R. Herráez-Hernández, P. Campíns-Falcó
ON-SITE DETECTION AND QUANTIFICATION METHOD FOR KETAMINE IN ILLICIT DRUG STREET SAMPLES BASED OF ITS REACTION WITH GOLD BROMIDE

TAN-P17: Diego V. Babos, Abrahan I. V. Ferrín, Andrés Cruz, Edenír R. Pereira-Filho, Jorge Cáceres, Jesús M. Anzano
EVALUATION OF CALIBRATION STRATEGIES FOR LASER-INDUCED BREAKDOWN SPECTROSCOPY (LIBS): DETERMINATION OF Al E Pb IN ELECTRONIC WASTE

TAN-P18: Gabriela Castro, Isaac Rodríguez, María Ramil, Rafael Cela
DETERMINATION OF BISPHENOL A IN THERMAL PRINTING PAPER USING DIRECT ANALYSIS IN-REAL TIME (DART) ACCURATE MASS SPECTROMETRY

TAN-P19: A. Ruiz-Medina, S. Martínez-Soliño, E.J. Llorent-Martínez
DETERMINATION OF CHLORPYRIFOS BY A MULTICOMMUTATED PHOTOCHEMICALLY-INDUCED FLUORESCENCE OPTOSENSOR

TAN-P20: A. Ruiz-Medina, J. Jiménez-López, S. Martínez-Soliño, E.J. Llorent-Martínez
MULTICOMMUTATED PHOTOCHEMICALLY-INDUCED OPTOSENSOR FOR THE QUANTITATION OF THE NEONICOTINOID THIAACLOPRID

TAN-P21: S. Cortés Bautista, C. Molins-Legua, P. Campíns-Falcó
PORTABLE INSTRUMENTATION: VALIDATION FOR IN-SITU MONITORING

TAN-P22: R. Cuesta, C. Barrios, A. Tejero
APPLICATIONS OF LOW FLOW SECONDARY ELECTROSPRAY IONIZATION FOR VOLATILE CHARACTERIZATION OF BIOLOGICAL AND INDUSTRIAL PROCESSES

TAN-P23: P. Ortega-Barrales, J. Jiménez-López, E.J. Llorent-Martínez, A. Ruiz-Medina
SENSITIVE FLUOROMETRIC SCREENING OF QUINCLORAC RESIDUES IN RICE

TAN-P24: M.L. Fernández-de Córdova, E.J. Llorent-Martínez, M.I. Soler-Gallardo, A. Ruiz-Medina
DETERMINATION OF ASCORBIC ACID IN PHARMACEUTICALS AND BIOLOGICAL FLUIDS BY QUENCHING ON EUROPIUM LUMINESCENCE

TAN-P25: M.L. Fernández-de Córdova, E.J. Llorent-Martínez, A. Ruiz-Riaguas, K. Ibrahim Sinan, K. Bene, C. Picot-Allain, F. Mahomoodally, G. Zengin
VALORIZATION OF THE MULTIPLE PHARMACOLOGICAL PROPERTIES OF *HARUNGANA MADAGASCARIENSIS* LAM. EX POIR. - A UNIQUE AFRICAN TRADITIONAL MEDICINAL PLANT

TAN-P26: Y. Moliner-Martinez, M. Fuster-Garcia, L.Hakobyan, C. Molins-Legua, P. Campíns-Falcó, María Roca Llorens, Carmen Ribes-Koninckx
FAST BLUE B FUNCTIONALIZED SILICA-POLYMER COMPOSITE TO EVALUATE DIETARY TRANSGRESSION IN PATIENTS WITH CELIAC DISEASE

TAN-P27: A. Martínez-Aviñó, C. Molins-Legua, P. Campíns-Falcó
FROM VISUAL OBSERVATION TO COMPLEX SPECTROMETERS: PORTABLE INSTRUMENTS FOR IN SITU ANALYSIS OR SMARTPHONE AS COLORIMETRIC DEVICES

TAN-P28: J. Jiménez-López, E.J. Llorent-Martínez, P. Ortega-Barrales, A. Ruiz-Medina
CARBON QUANTUM DOTS-TERBIUM IONS AS NOVEL, SENSITIVE AND SELECTIVE LUMINESCENT PROBES FOR THE DETERMINATION OF IMIDACLOPRID IN FOOD

TAN-P29: J. Jiménez-López, E.J. Llorent-Martínez, P. Ortega-Barrales, A. Ruiz-Medina
NOVEL SELECTIVE AND SENSITIVE LUMINESCENT STRATEGIES FOR THE DETERMINATION OF CONTAMINANTS IN AGRI-FOOD FIELD MAKING USE OF CARBON QUANTUM DOTS-EUROPIUM IONS SYSTEM

TAN-P30: L. Hakobyan, C. Molins Legua, P. Campins Falcó
DIFFERENT ANALYTICAL METHODOLOGIES FOR CLEANING IN PLACE (CIP) PROCESS CONTROL

TAN-P31: L. Hakobyan, C. Molins Legua, P. Campins Falcó, P. Sepulveda-Sanchis, Akaitz Dorronsoro-González, Sandra Tejedor-Gascón
DETERMINATION OF H₂S EMITTED BY CARDIOMIOCYTES USING A PLASMONIC COLORIMETRIC SENSOR BASED ON SILVER NANOPARTICLES ON SOLID SUPPORTS

TAN-P32: C. Molins-Legua, S. Bocanegra-Rodríguez, N. Jornet-Martínez, P. Campins-Falcó
REUSABLE SOLID BIOSENSOR FOR IN SITU CHEMILUMINESCENT DETERMINATION OF HYDROGEN PEROXIDE: APPLICATION TO REAL SAMPLES

TAN-P33: Elísabet Martín Tornero, Isabel Durán Merás, António da Rocha Graça, Ricardo Nuno Mendes de Jorge Páscoa, João Almeida Lopes⁴ Anunciación Espinosa Mansilla
EXCITATION-EMISSION FLUORESCENCE (EEMs) MULTIVARIATE ANALYSIS FOR THE DISCRIMINATION AND QUANTIFICATION OF GRAPEVINE LEAVES

TAN-P34: J. Fandino, C. Soto, C. Gonzalez-Gago, G. Marcos, A. Méndez, J. Orejas, D. Blanco, J. Pisonero, N. Bordel
DESCARGAS LUMINESCENTES A PRESIÓN ATMOSFÉRICA GENERADAS SOBRE MUESTRAS LÍQUIDAS PARA EL ANÁLISIS DE METALES PESADOS Y ANÁLISIS ISOTÓPICO MEDIANTE SCGD-OES

TAN-P35: F. Olmo, J. Garoz-Ruiz, A. Colina, A. Heras
CUANTIFICACIÓN ESPECTROELECTROQUÍMICA SIMULTÁNEA DE DOPAMINA, ÁCIDO ASCÓRBICO Y ÁCIDO ÚRICO

TAN-P36: Prisciliano Hernández, Israel S. Ibarra, Guadalupe Y. Aguilar-Lira, Gabriela Islas-Guerrero
DETERMINACIÓN DE SULFATO DE GENTAMICINA EN SOLUCIÓN INYECTABLE MEDIANTE VOLTAMPEROMETRÍA CÍCLICA UTILIZANDO ELECTRODO CARBÓN VIDRIO

TAN-P37: S. Sánchez Martínez, A. Sorribes-Soriano, S. Armenta, F.A. Esteve-Turrillas
DETERMINATION OF METHYLONE IN ORAL FLUIDS BY MICROEXTRACTION BY PACKED SORBENT AND ION MOBILITY SPECTROMETRY

TAN-P38: L. Herreros-Chavez, P. Martínez-López, M. J. Luque, A. Morales-Rubio, M. L. Cervera
DETERMINATION OF CHLOROPHYLL IN LEAVES BY SMARTPHONE

TAN-P39: M.L. Fernández-de Córdova, E.J. Llorent-Martínez, A. Ruiz-Riaguas, K. Ibrahime Sinan, K. Bene, C. Picot-Allain, F. Mahomoodally, G. Zengin

VALORIZATION OF THE MULTIPLE PHARMACOLOGICAL PROPERTIES OF HARUNGANA
MADAGASCARIENSIS LAM. EX POIR. - A UNIQUE AFRICAN TRADITIONAL MEDICINAL PLANT

TAN-P40: J.M. Vadillo, J.J. Laserna

CHARACTERIZATION OF MICROMETRIC-SIZE PARTICULATED MATTER BY LASER IONIZATION
MASS SPECTROMETRY

TAN-P41: Gorka Albizu, Ane Bordagaray, Sergio Dávila, R. García-Arrona, Idoia Mutiloa, Miren
Ostra y Mainer Vidal

DETERMINACIÓN DE CALCIO Y NITRATO EN DIFERENTES MUESTRAS POR ANÁLISIS DE IMAGEN
DIGITAL