

EUROPEAN MASTER IN QUALITY IN ANALYTICAL LABORATORIES (EMQAL)

Dijous, 18 de febrer 2010

Hora: 11,00 h. Sala de Graus Eduard Fontseré

Rameshwari Amatya	<i>"Multi-class , multi residue determination of penicillins, cephalosporins and quinolones in cow milk and validation in accordance with commission decision 2002/657/EC"</i>
Praveen Kumar Kumar	<i>"Optimization of an SPE clean-up approach for the analysis of sulfonamides in animal feed"</i>
Rufielyn Sungcaya Gravador	<i>"Determination of temperature effect on the measurements of pK_a of some weak acids and weak bases using capillary zone electrophoresis"</i>

Dijous, 18 de febrer 2010

Hora: 16,00 h. Sala de Graus Eduard Fontseré

Belachew Tolla Feyssa	<i>"Application of bismuth modified disposable screen printed carbon electrode for metal-plant thiols complexation studies"</i>
Sintayehu Manaye	<i>"Application of Surface Plasmon Resonance and spectroscopic techniques for characterizing the interaction between human c-KIT G-quadruplex DNA and water soluble porphyrins"</i>
Wilder Leonardo Gamboa Ruiz	<i>"Speciation of mercury in environmental samples"</i>

Divendres, 19 de febrer 2010

Hora: 9,00 h. Sala de Graus Eduard Fontseré

Marta Isabel Gonçalves Zacarias	<i>"Verification and maintenance of analytical instruments according to ISO/IEC 17025 standard"</i>
Glauce Guimarães Pereira	<i>"Quality system design and implementation in a proficiency test provider laboratory based in an international norm"</i>
Christy Sarmiento Daniel	<i>"Development and application of quality standard procedures (operation, verification and maintenance) for an LC-MS system"</i>

Divendres, 19 de febrer 2010

Hora: 16,00. Sala de Graus Eduard Fontseré

Leyre Quesada Rodríguez	<i>"Separation and identification of transferrin glycoforms in human plasma by CE-UV and CE-TOF-MS"</i>
Joana Pinto Magalhães de Medeiros	<i>"Enrofloxacin in soils: Determination of sorption parameters by liquid chromatography"</i>
Jelena Milinovic	<i>"Interaction of alkylphenols and alkylphenol ethoxylates with sewage sludges and soils"</i>