

PREMIOS DE INVESTIGACION DEL DEPARTAMENTO DE CIRUGIA

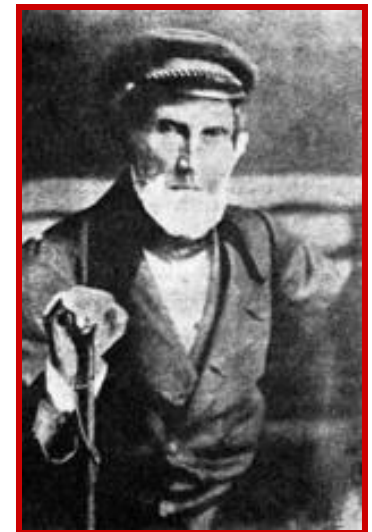


1. Premio Juan Creus y Manso

- *Médicos Residentes de los Hospitales asociados al Departamento
- *Trabajo científico inédito o ya publicado cuyo objetivo sea la realización de la Tesis

2. Premio Diego de Argumosa y Obregón

- *Profesores del Departamento
- *Trabajo científico publicado en el presente Curso Académico



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Curso Académico 2012-13

1. Premio Juan Creus y Manso:

Luis Javier Huerta, por el trabajo titulado: “Ischaemic preconditioning prevents the liver inflammatory response to lung ischaemia/reperfusion in a swine lung autotransplant model”. *Eur J Cardiothorac Surg.* 2013;43(6):1194-201.

2. Premio Diego de Argumosa y Obregón:

Gregorio Rodríguez Boto, por el trabajo titulado: “Combined staged therapy of combined staged therapy of complex arteriovenous malformations: initial experience” *Acta Neurol Scand.* 2013;127(4):260-7

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ORIGINAL ARTICLE

Ischaemic preconditioning prevents the liver inflammatory response to lung ischaemia/reperfusion in a swine lung autotransplant model[†]

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EXPERIMENTAL

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Combined staged therapy of complex arteriovenous malformations: initial experience

Rodríguez-Boto G, Gutiérrez-González R, Gil A, Serna C, López-Ibor L. Combined staged therapy of complex arteriovenous malformations: initial experience.

Acta Neurol Scand: DOI: 10.1111/j.1600-0404.2012.01706.x.

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Objectives – Definitive treatment of complex supratentorial arteriovenous malformations (AVMs) has been classically assigned to ruptured or progressively symptomatic cases. The aim of this study is to report our initial experience in the treatment of complex AVMs by means of staged embolization with Onyx followed by microsurgery.

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