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Trial record 1 of 1 for: NCT02931149

[Previous Study](#) | [Return to List](#) | [Next Study](#)

Evaluation of the Efficacy of Platelet-rich Plasma (PRP) on Advanced Endoscopic Resection Techniques



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ClinicalTrials.gov Identifier: NCT02931149

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Sponsor:

Germans Trias i Pujol Hospital

Information provided by (Responsible Party):

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[Study Details](#)[Tabular View](#)[No Results Posted](#)[Disclaimer](#)[? How to Read a Study Record](#)

Study Description

Go to

Brief Summary:

To avoid complications secondary to advanced endoscopic resection techniques (Endoscopic Mucosal Resection -EMR- or Endoscopic Submucosal Dissection -ESD-) the endoscopists have to avoid deep thermal damage and increase mucosal healing. Platelet-rich plasma (PRP) has demonstrated efficacy in preclinical endoscopic resection models.