

Histología

Áreas de conocimiento: 443 Histología

Director: Pascual Vicente Crespo Ferrer

Secretario: Francisco Javier Cañizares García

Página web: <https://histologiaugr.es>

Profesorado: CU: 5, PTU: 5, AY: 2, Asociado: 3, Visitante: 1, Otros: 3 (Becarios Predoctoral)

Tesis leídas

- Generación de sustitutos bio-artificiales de esclerótica para la reparación microquirúrgica de la túnica ocular externa

Doctorando: Gerson Vizcaino López

Director: Antonio Jesús Campos Muñoz, Víctor Carriel Araya

Fecha de lectura: 13/12/2019

Grupos de Investigación.

CTS115 INGENIERIA TISULAR

- Responsable: ANTONIO CAMPOS MUÑOZ

Dirección y participación en Proyectos I+D

- 2019 EFSA Obemirisk - Knowledge Platform for Assessing the Risk of Bisphenols on Gut Microbiota and Its

Role in Obesogenic Phenotype: Looking for Biomarkers , , 29/03/2019-28/03/2021

Investigador/a FRANCISCO JESÚS ARREBOLA VARGAS

Publicaciones en revistas

- 2019 Artículo: Identification of cognitive and social framework of Tissue Engineering by science mapping analysis, Tissue Engineering, 25, 1, 37-48

ANTONIO CAMPOS MUÑOZ

MIGUEL ÁNGEL MARTÍN PIEDRA

- 2019 Artículo: Rheological properties of magnetic biogels, Archive of Applied Mechanics, 89, 1, 91-103

MIGUEL ALAMINOS MINGORANCE

- 2019 Artículo: Characterization of the human ridged and non-ridged skin: a comprehensive histological, histochemical and immunohistochemical analysis., Histochemistry and Cell Biology, 151, 1, 57-73

ANTONIO CAMPOS MUÑOZ

INGRID JOHANNA GARZÓN BELLO

MIGUEL ALAMINOS MINGORANCE

MIGUEL ÁNGEL MARTÍN PIEDRA

VICTOR SEBASTIAN CARRIEL ARAYA

- 2019 Artículo: Evaluation of the awareness of novel advanced therapies among family medicine residents in Spain, PloS One, 14, 4, -

INGRID JOHANNA GARZÓN BELLO

MARÍA DEL CARMEN SÁNCHEZ QUEVEDO

MIGUEL ALAMINOS MINGORANCE

MIGUEL ÁNGEL MARTÍN PIEDRA

VICTOR SEBASTIAN CARRIEL ARAYA

- 2019 Artículo: Effective use of mesenchymal stem cells in human skin substitutes generated by tissue engineering, European Cells & Materials, 37, , 233-249

INGRID JOHANNA GARZÓN BELLO

MARÍA DEL CARMEN SÁNCHEZ QUEVEDO

MIGUEL ALAMINOS MINGORANCE

MIGUEL ÁNGEL MARTÍN PIEDRA

- 2019 Artículo: Identification of Cognitive and Social Framework of Tissue Engineering by Science Mapping Analysis, Tissue Engineering. Part C. Methods, 25, 1, 37-48

ANTONIO CAMPOS MUÑOZ

MIGUEL ÁNGEL MARTÍN PIEDRA