Job Offer: Postdoctoral Position
Regulation of Gene Expression in Stem Cells, Tissue Regeneration, Cell Differentiation, and Cancer

Desirable Experience
Although NOT required, candidates will receive higher consideration if they have previous experience in:

★ Molecular Oncology, mouse models of cancer, gene expression profiling, or transcriptional regulation.
★ Postdoctoral stays outside Spain

CONDITIONS

The selected candidate will apply to competitive postdoc calls in Spain/Europe.

For candidates with a strong CV, it will be possible to pay his/her salary until the results of the postdoctoral fellowship are announced. Salary will be commensurate with experience and publication record.

ADDITIONAL INFORMATION & APPLICATIONS

For further information about the work in the group visit www.icrea.cat/Web/ScientificStaff/Antonio-Postigo-379
Applications should include: a) complete CV and b) the names and contact details (phone and email) of three researchers that have supervised the candidate’s work. Additional inquiries and applications should be sent to idib412@clinic.cat indicating “Postdoc Call 2019-CANCER” in the subject of the email.

SELECTED PUBLICATIONS
(recent articles as corresponding author)
★ Nature Commun. 10:1364. IF: 12.3
★ Nature Commun. 9:2424. IF: 12.3
★ Nature Commun. 5:5660. IF: 12.3
★ Nature Commun. 4:2650. IF: 12.3
★ EMBO J 36:3336. IF: 11.2
★ Nucleic Acids Res 46:10697. IF: 11.6
★ Gut 66:666. IF: 17.9
★ Gut (in press). IF: 17.9
★ PNAS 108:19204. IF: 9.6
★ Clin Cancer Res 19:1071. IF: 10.2

REQUIREMENTS
Essential Requirements
★ PhD degree in Biology or related biomedical discipline obtained not earlier than January 2014.
★ Strong publication record with at least 2-3 first-author articles in Decile 1 journals with high impact factor
★ Solid background in Molecular and Cellular Biology.