

***Professors de la UB que poden actuar com a Tutors de Tesi**

***Professors from the UB who can act as Thesis Tutors**

Artificial Intelligence, Data Analysis

Cirillo, Davide <https://www.bsc.es/cirillo-davide>

Valencia, Alfonso <https://www.bsc.es/valencia-alfonso>

*Vegas, Esteban <https://webgrec.ub.edu/webpages/000011/cat/evegas.ub.edu.html>

Computational Genomics, transcriptomics, epigenetics

*Abril, Josep <https://webgrec.ub.edu/webpages/000011/ang/jabril.ub.edu.html>

Esteller, Manel <https://www.carrerasresearch.org/ca/directori/manel-esteller-146>

Gut, Ivo <https://www.cnag.eu/ivo-g-gut>

Lozano, Juan Jose <http://bioinfo.ciberehd.org/>

Marti Renom, Marc https://www.crg.eu/marc_marti_renom

Mele Messeguer, Marta <https://www.bsc.es/mele-marta>

Supek, Fran <https://www.irbbarcelona.org/ca/research/fran-supek>

Torrents, David <https://www.bsc.es/torrents-arenales-david>

Vavouri, Tanya <http://www.carrerasresearch.org/en/research/regulatory-genomics>

Macromolecular structure & dynamics

*Gelpí, Josep Ll <https://www.ub.edu/portal/web/dp-bioquimica-biomedicina/rmp>

*Luque, F. Javier <http://www.ub.edu/cbcg/index.php>

*Orozco, Modesto <https://www.irbbarcelona.org/ca/research/modesto-orozco>

Guallar, Victor <https://www.bsc.es/guallar-tasies-victor>

Salvatella, Xavier <https://www.irbbarcelona.org/ca/research/xavier-salvatella>

Computational infrastructures and data management

*Gelpí, Josep Ll <https://www.ub.edu/portal/web/dp-bioquimica-biomedicina/rmp>

Capella Gutierrez, Salvador <https://www.bsc.es/capella-gutierrez-salvador>

Codo Tarraubella, Laia <https://www.bsc.es/codo-laia>

Isus, Laura <https://theorg.com/org/made-of-genes-genomcore/org-chart/laura-isus>

Ramia Jesus, Miquel (Genomcore)

Valencia, Alfonso <https://www.bsc.es/valencia-alfonso>

Network biology, interactomics

Aloy, Patrick <https://www.irbbarcelona.org/ca/research/patrick-aloy>

Przulj, Natasa <https://www.bsc.es/przulj-natasa>

Valencia, Alfonso <https://www.bsc.es/valencia-alfonso>

Drug Design

*Barril, Xavier <http://www.ub.edu/bl/>

*Galdeano Cantador, Carles <https://www.ub.edu/tpdlab/employees/carles-galdeano/>

*Luque, F. Javier <http://www.ub.edu/cbcg/index.php>

Aloy, Patrick <https://www.irbbarcelona.org/ca/research/patrick-aloy>

Cubero, Elena <https://www.bsc.es/mele-marta>

Guallar, Victor <https://www.bsc.es/guallar-tasies-victor>

Herrero, Enric <https://pharmacelera.com/about-us/>

Villacañas, Oscar (MindTheByte)

Predictive models

- *Andres, Cristina <https://webgrec.ub.edu/webpages/000003/cat/candres.ub.edu.html>
- *Sanchez-Pla, Alex <https://webgrec.ub.edu/webpages/000011/cat/asanchez.ub.edu.html>
- *Monleon, Antonio <https://webgrec.ub.edu/webpages/000011/cas/amonleong.ub.edu.html>

Cancer

- *Campo, Elias <https://www.clinicbarcelona.org/ca/professionals/elias-campo>
- *Moreno, Victor <https://webgrec.ub.edu/webpages/000016/cat/victor.moreno.ub.edu.html>
- Amador, Virginia <https://www.clinicbarcelona.org/ca/professionals/virginia-amador>
- Carreras Torres, Robert <https://www.odap-ico.org/member/robert-carreras-torres-phd/>
- Diez Gibert, Orland <https://vhio.net/es/pf/grupo-de-genetica-del-cancer-hereditario>
- Duel, Eric Jeffrey <https://idibell.cat/recerca/area-de-cancer/programa-de-mecanismes-molleculars-i-terapia-experimental-en-oncologia-oncobell/cancer-colorectal-2/>
- Duran Ferrer, Marti <https://www.clinicbarcelona.org/ca/professionals/marti-duran-ferrer>
- Feliubadalo, Lidia <https://idibell.cat/recerca/area-de-cancer/programa-de-mecanismes-molleculars-i-terapia-experimental-en-oncologia-oncobell/cancer-hereditari/>
- Graupera, Mariona <https://www.carrerasresearch.org/es/directorio/mariona-graupera-265>
- Gut, Ivo <https://www.cnag.eu/ivo-g-gut>
- Gutiérrez-Enríquez, Sara <https://vhio.net/ca/biosketch-sara-gutierrez-3/>
- Lazaro, Concepción <https://idibell.cat/recerca/area-de-cancer/programa-de-mecanismes-molleculars-i-terapia-experimental-en-oncologia-oncobell/cancer-hereditari/>
- Martin Subero, Iñaki <https://www.clinicbarcelona.org/idibaps/areas-y-programas/programa-de-neoplasias-linfoides/epigenomica-biomedica>
- Mereu, Elisabeta <https://www.carrerasresearch.org/ca/recerca/genomica-de-sistemes-cellulars>
- Porta, Eduard <https://www.carrerasresearch.org/es/directorio/eduard-porta-228>
- Torrents, David <https://www.bsc.es/torrents-arenales-david>

Other diseases

- *Monleon, Antonio <https://webgrec.ub.edu/webpages/000011/cas/amonleong.ub.edu.html>
- *Sanchez-Pla, Alex <https://webgrec.ub.edu/webpages/000011/cat/asanchez.ub.edu.html>
- *Agusti Garcia-Navarro, Alvar <https://www.clinicbarcelona.org/ca/professionals/alvar-agusti>
- De la Cruz, Xavier <https://vhir.vallhebron.com/ca/professionals/fco-xavier-de-la-cruz-montserrat>
- Faner, M Rosa <https://www.clinicbarcelona.org/ca/professionals/maria-rosa-faner>
- Ferrer Marrades, Jorge <https://www.crg.eu/en/programmes-groups/ferrer-lab>
- Freising, Heinz <https://ico.gencat.cat/ca/detall/article/Unitat-de-Nutricio-Ambient-i-Cancer-UNAC>
- Gabaldon, Toni <https://www.bsc.es/gabaldon-toni>
- Pasquali, Lorenzo <https://www.upf.edu/web/endocrine-regulatory-genomics>
- Pavon Ribas, Miguel Angel <https://icoepi.net/staff/miguel-angel-pavon>
- Pinazo Delgado, M Jesus <https://webgrec.ub.edu/webpages/000016/cat/mjpinazo.ub.edu.html>
- Plass, Mireya <https://idibell.cat/recerca/area-medicina-regenerativa/programa-de-medicina-regenerativa/regulacio-genica-de-la-identitat-cellular/>
- Salas Martínez, Azucena <https://www.clinicbarcelona.org/ca/idibaps/arees-i-programes/fetge-sistema-digestiu-i-metabolisme/malaltia-inflamatoria-intestinal>
- Sanchez, Mayka <https://researchgroups.uic.es/ironmetabolism/team/cv-mayka/>