

## IMMUNOLOGIA / IMMUNOLOGY

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

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

### **AIDS and HIV infection**

Montserrat Plana <https://www.clinicbarcelona.org/ca/professionals/montserrat-plana>

### **Autoimmunity: Type 1 diabetes**

\*Thomas Stratmann <http://www.ub.edu/fisiod3/recimmunologia.html>

### **Cell Surface molecules and viral immunomodulation**

\*Anna Angulo Aguado

\*Pablo Engel

<https://www.ub.edu/portal/web/dp-biomedicina/moleculas-de-la-membrana-i-immunomodulacio-viral.-ip-ana-angulo-aguado-i-pablo-engel-rocamora>

### **Drug delivery and targeting**

Simó Schwartz Navarro <https://www.cibbim.eu/team/dr-simo-schwartz-navarro/>

### **Immunogenetics and immunotherapy in the autoinflammatory and immune response**

Manel Juan Otero <https://www.clinicbarcelona.org/ca/professionals/manel-juan>

### **Immune-inflammatory processes and Gene Therapy**

Josep M. Aran <https://idibell.cat/recerca/area-de-medicina-translacional/programa-de-gens-malaltia-i-terapia/processos-immune-inflamatoris-i-terapia-genica/>

### **Immunity, inflammation and cancer**

\*Concepció Soler

\*Joan Manils

\*Juan José Rojas

Sonia Valina

<https://idibell.cat/recerca/area-de-cancer/programa-de-mecanismes-moleculars-i-terapia-experimental-en-oncologia-oncobell/immunitat-inflamacio-i-cancer/>

### **Immunometabolism in the tumor microenvironment**

Carlos Sebastián <https://webgrec.ub.edu/webpages/000011/cat/csebastian.ub.edu.html>

### **Immunoregulation of the innate and adaptive response**

\*Francisco Lozano <https://www.ub.edu/portal/web/dp-biomedicina/immunoregulacio-resposta-innata-adaptativa>

### **Inflammation: basic and translational research**

\*Raquel Planas <https://webgrec.ub.edu/webpages/000011/cat/raquel.planas.ub.edu.html>

### **Inflammation and repair in respiratory diseases**

\*Àlvar Agustí García-Navarro <https://www.clinicbarcelona.org/ca/professionals/alvar-agusti>

### **Innate immunity**

Maria Sarrias <https://www.germanstrias.org/ca/research/malalties-hepatiques-i-digestives/5/immunitat-innata>

### **Innovation in Vesicles and Cells for Application in Therapy (IVECAT)**

---

Francesc Enric Borràs <https://www.germanstrias.org/ca/research/endocrinologia-i-malalties-del-metabolisme-ossos-i-ronyons/10/innovacio-en-vesicules-i-cel-lules-per-a-l-aplicacio-en-terapia-ivecat>

### **Macrophages and inflammation**

---

\*Jorge Lloberas

Antonio Celada

<http://www.ub.edu/fisiod3/recimmunologia.html>

### **Mechanisms the immune response regulation in humans**

---

\*Ester Lozano <https://webgrec.ub.edu/webpages/000011/cat/elozano.ub.edu.html>

### **Receptors and signaling in mast cells. Implications in pathology**

---

\*Margarita Martín <https://www.ub.edu/portal/web/dp-biomedicina/immunobiologia-receptors-i-senyalitzacio-en-mastocits.-implicacio-en-patologia.-ip-margarita-martin-andorra>

### **The nuclear receptor LXR in the immune/inflammatory response**

---

\*Annabel Valledor <http://www.ub.edu/fisiod3/recimmunologia.html>

### **Translational immunology in dermatology, allergy and chronic inflammation**

---

\*Lluís Santamaria <http://www.ub.edu/fisiod3/recimmunologia.html>

### **Malaria**

---

Alfredo Gabriel Mayor Aparicio <https://www.isglobal.org/ca/researchers/-/profiles/3300>