

**PRODUCTS MANUFACTURED AT THE NETWORK OF GMP LABORATORIES FOR ADVANCED
THERAPY OF THE PUBLIC HEALTH SYSTEM OF ANDALUSIA AND COORDINATED BY THE
ANd&tAT-FPS**

| PRODUCT | THERAPEUTIC AREA | APPLICATION | CURRENT SITUATION (June 2023) |
|--|-----------------------------|-------------------------|--|
| CÓRDOBA (HURS) Certificate NCF N°: ES/0351/22 | | | |
| Autologous Bone Marrow-derived Mononuclear Cells | Peripheral vascular disease | CT: CMMo/ICPD/2008 | Completed and licensed |
| | Peripheral vascular disease | CT: CMMo/ICC/2009 | Completed and licensed |
| | Digestive system | CT: CMMo/RH/2009 | Completed |
| | Cardiology | CT: CMMo/CIC/2009 | Completed |
| | Cardiology | CT: CMMo/OCC/2012 | Completed |
| | Neurology | CT: CMMo/Ictus/2013 | Completed |
| | Cardiology | CT: CMMo/MD/2013 | Completed |
| Autologous CD133+ Bone Marrow-derived Stem Cells | Peripheral vascular disease | CT: CeTMMoTa/ICPDI/2010 | Completed and licensed |
| Autologous Bone Marrow-derived Mesenchymal Stem Cells | Neurology | CT: CeTMMo/EM/2010 | Completed |
| Allogenic Bone Marrow-derived Mesenchymal Stem Cells | Haematology | Compassionate use | AEMPS individualized authorisation |
| Artificial cellularised stromal corneal cells | Ophthalmology | CT: CLP-PEG-MPC | Under design |
| T-CAR-CD19 | Onco-haematology | CT: AWARI | Under design |
| GRANADA (HUVN) Certificate NCF N°: ES/0011/19 | | | |
| Allogenic Adipose-derived Mesenchymal Stem Cells | Haematology | CT: CMM/EICH/2008 | Completed |
| | Infectious diseases | CT: CeTMAd/VIH/2014 | Interrupted |
| | Infectious diseases | CT: AdiQure/COVID-19 | Completed |
| Allogenic Adipose-derived Mesenchymal Stem Cells (+ hyaluronic) | Dermatology | CT: HidraQureS 2020 | In progress |
| | Dermatology | CT: Alopecia Areata | Under design |
| MSC in hyaluronic matrix | Peripheral Vascular Disease | CT: UV/AP/21 | In progress |
| Allogenic Limbal cells + keratocytes in a fibrin-agarose scaffold | Ophthalmology | CT: CAH/Ulc/2010 | Completed |
| | Ophthalmology | CT: NanoUlc | Under design |
| Allogenic Fibroblasts and Keratinocytes in a fibrin-agarose scaffold (PHITAH) | Dermatology | CT: NanoGSkinCB-2019 | In progress |

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| Autologous Fibroblasts + Keratinocytes from oral mucosa | Maxillofacial surgery | Pediatric CT: BIOCLEFT | Under design |
| MÁLAGA (HRM) Certificate NCF N°: ES/089I/19* | | | |
| Autologous MSCs from adipose tissue | Neurology | CT: CeTMAd/ELA/2011 | Completed |
| | Digestive system | CT: CMMAd/InFe/2011 | Completed |
| Allogeneic MSCs from adipose tissue | Digestive system | CT: ALOFEC-2019 | In progress |
| MÁLAGA (CTTC) Certificate NCF N°: ES/018HV/22 | | | |
| Autologous chondrocytes | Traumatology | Portfolio of services | Hospital exemption |
| Allogeneic umbilical cord MSCs | Oncology | CT: RectoQureX/2018 | Under design |
| SEVILLA (UPRC- CTTC) Certificate NCF N°: ES/069I/22 | | | |
| Fibroblasts | Several | Compassionate use | AEMPS individualized authorisation |
| Cellularised biological patch | Dermatology | Compassionate use | AEMPS individualized authorisation |
| Autologous Bone Marrow-derived Mononuclear Cells | Neurology | CT: CMMo/Ictus/2013 | Completed |
| T-CAR-CD19 | Onco-haematology | CT: IIBSP-CAR-2019-116 | In progress |
| T-CAR-BCMA | Onco-haematology | CT: HUVR-CARtemis-1 | In progress |
| Artificial veins | Vascular surgery | CT: TECVI-1 | In progress |
| SEVILLA (CABIMER) Certificate NCF N°: ES/101/18 | | | |
| Autologous MSCs from adipose tissue | Peripheral Vascular Disease | CT: CeTMAd/ICPD/2008 | Completed and licensed |
| | Neurology | CT: CMM/EM/2008 | Completed |
| | Peripheral Vascular Disease | CT: CeTMAd/ICC/2009 | Completed and licensed |
| | Peripheral Vascular Disease | CT: CeTMMoTa/ICPDI/2010 | Completed and licensed |

*Legend: **AEMPS**: Spanish Agency for Medicines and Medical Devices; **And&tAT**: Andalusian Network for the design and translation of Advanced Therapies; **CABIMER**: Andalusian Centre of Regenerative Medicine and Molecular Biology; **CT**: Clinical Trial; **CTTC**: Centre of Transfusions, Tissues and Cells; **HRM**: Hospital Regional de Málaga; **HURS**: Hospital Univ. Reina Sofía; **HUVN**: Hospital Univ. Virgen de las Nieves; **UPRC**: Cell Production and Reprogramming Unit;*