

Bibliography – Federica Sallusto

List of Publications

July 2026 – Citations: 106,895; h-index: 131 (source Google Scholar).

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Patents

1. ARGININE AND ITS USE AS A T CELL MODULATOR. PCT Application No. PCT/EP2017/076123 (Filed on October 12, 2017)
2. METHOD FOR RAPID IDENTIFICATION OF CROSS-REACTIVE AND/OR RARE ANTIBODIES. PCT Application No. PCT/EP2022/051763 (filed on January 26, 2022)
3. ANTIBODIES BROADLY TARGETING CORONAVIRUSES AND USES THEREOF. PCT Application No. PCT/EP2022/051776 (filed on January 26, 2022)