



PLAS • FIGHTER

Plasmid Biology & Evolution

A groundbreaking project led by
our researcher Álvaro San Millán

Antimicrobial Resistance (AMR) Glossary



C is for CRE: Carbapenem-Resistant *Enterobacteriaceae*.

Like “nightmare bacteria”, these germs resist this powerful class of antibiotics often used as a last-line treatment for severe infections.



The spread of CRE bacteria is a major global health concern because it limits treatment options and can lead to untreatable infections.



Researchers from the
PLAS-FIGHTER project investigate
the molecular mechanisms
behind antibiotic resistance to
uncover innovative solutions.



Funded by
the European Union



European Research Council
Established by the European Commission

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Research Council Executive Agency. Neither the European Union nor the granting authority can be held responsible for them. This work is supported by ERC grant No 101086992.