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Author: Jhonny Azuaje Carmen R. Tubío Luz Escalante
Mónica Gómez Francisco Guitián Alberto Coelho Olga
Caamaño Alvaro Gil Eddy Sotelo



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An Efficient and Recyclable 3D Printed α -Al₂O₃ Catalyst for the Multicomponent Assembly of Bioactive Heterocycles

Jhonny Azuaje,^{a,b,d} Carmen R. Tubío,^c Luz Escalante,^{a,b} Mónica Gómez,^c Francisco Guitián,^c

Alberto Coelho,^{a,b,d} Olga Caamaño,^{b,d} Alvaro Gil,^{c,*} and Eddy Sotelo^{a,b,d,*}

^aCentro Singular de Investigación en Química Biológica y Materiales Moleculares (CIQUS), Universidade de Santiago de Compostela, E-15782, Santiago de Compostela, Spain.

^bDepartamento de Química Orgánica, Facultad de Farmacia, Universidade de Santiago de Compostela, E-15782, Santiago de Compostela, Spain.

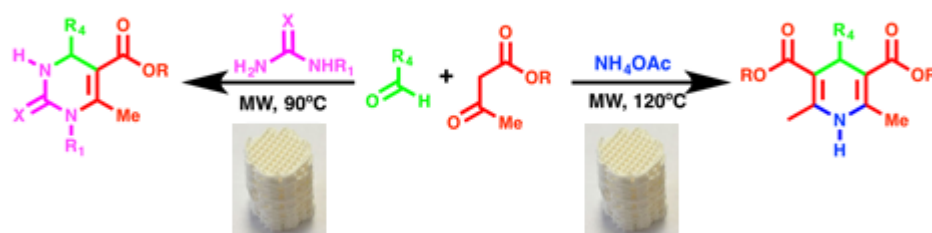
^cInstituto de Cerámica, Universidade de Santiago de Compostela, E-15782, Santiago de Compostela, Spain.

^dInstituto de Farmacia Industrial (IFI), Universidade de Santiago de Compostela, E-15782 Santiago de Compostela, Spain

*Corresponding authors:

E-mail addresses: alvaro.gil@usc.es (A. Gil), e.sotelo@usc.es (E. Sotelo)

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