

TESIS DOCTORAL

TITOL: "Functional profiling of the human gut microbiome using metatranscriptomic approach"

DOCTORAND: Xavier Martínez Serrano

FE D'ERRADES

Pg.	Paràgraf	Línia	On diu	Ha de dir
139	1	8	map00540; propanoate or propionate	map00640; propanoate or propionate
111	1	2	we encountered a depletion	we encountered (Fig. 4.19) a depletion
114	1	6	The top five most significant were: Flagellar assembly (map02040), Bacterial chemotaxis (map02030), Peptidoglycan biosynthesis (map00550), Methane metabolism (map00680), and Carbon metabolism (map01200).	The top five most significant were: Flagellar assembly (map02040, $p=8.68e-16$), Bacterial chemotaxis (map02030, $p=3.46e-11$), Biosynthesis of amino acids (map01230, $p=5e-7$), Two-component system (map02020, $p=1.35e-5$), and Carbon fixation pathways in prokaryotes (map00720, $p=3.12e-5$).
113	1	1	in UC patients compared to UC	in UC patients compared to CD

Jo, la Doctora Anna María Accarino Garaventa, en rol de secretària en la tesi doctoral del doctorand Xavier Martínez Serrano, constato la necessitat d'afegir la present fe d'errades.

Hospital Vall d'Hebron, a 26 de Febrer de 2020,



Dra. Anna M. Accarino Garaventa

**FUNCTIONAL PROFILING OF THE
HUMAN GUT MICROBIOME USING
METATRANSCRIPTOMIC APPROACH**

DOCTORAL THESIS

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