

“No one was going to hand me my future. It was up to me to reach for my dream, grab it tight and make it come true.” - Coco, Walt Disney.

You followed your dream, and your dream took you away from us. You were the first guy I met at the beginning of this adventure and a sunny friend, passionate about chemistry and his mountains. That's how we'll always remember you, Dani.
Giulia

“Only those who dare may fly” - Luis Sepùlveda

Dear Daniele,

you have always overcome your challenges boldly and with a smile, and by following your dreams and your passions for climbing mountains you have proven your courage. We took the PhD exam for the second year together, same challenge with the same professors. I was afraid and nervous, but you managed to encourage and reassure me, always with a smile. You were so proud when you were showing me your first draft taking shape, depth and colours. I will always remember you as a lively and cheerful person, someone who would never give up. Adriana

On behalf of all the students, researchers, professors and collaborators of EUREGIO-EFH, I would like to offer our deepest condolences to Daniele's family and friends. He made a huge impression on us during the short time we knew him and a lasting contribution to our community. We will miss him sorely. Kieran Tuohy

Daniele Catorci (1993 - 2020) was an esteemed colleague, friend and PhD student at the Bioorganic Chemistry group (Prof. G. Guella), Department of Physics, University of Trento where he was developing research work within the project "MS and NMR-based lipidomics of biofluids (serum and urine) in volunteers undergoing suitable diets".

Graduated in Chemistry and Advanced Chemical Methodologies at the University of Camerino, Daniele won an EFH scholarship for the development of his project in Trento, with the aim of combining metabolomics studies that use mass spectrometry techniques with NMR-based lipidomics studies. The purposes were to accurately determining the lipid profile in the biofluids of volunteers and discovering possible markers of emerging states of obesity or related diseases, and therefore to provide important information on the effects of lipid biomarkers in the diet.