

1.1. Treatment



Dr. Eva Morava

Dr. Morava graduated as a Medical Doctor by the University of Pecs, Hungary. She specialized in pediatrics in 1994. She specialized in human genetics in 1999.

Dr. Morava defended her PhD thesis on Molecular cytogenetic investigations in mental retardation syndromes in 2000, and worked as a clinical geneticist until 2002. Since 2012 she has been full professor at the Tulane University Medical Center, at the Hayward Genetics Center, as a biochemical geneticist. Since 2015 she is also faculty at the UZLeuven, in Belgium. Eva Morava is a member of national and international committees and scientific advice groups.

Her [list of publications](#) includes more than 200 peer reviewed scientific papers. Her special research interests are [on congenital disorders of glycosylation](#) (CDG). She has a strong collaboration with the Institute of Genetic and Metabolic Disease at the Radboud University Medical School and established the Nijmegen Center for CDG (www.nijmegencdg.nl). She is the chief editor of the [Journal of Inherited Metabolic Disorders](#).

Dr. Morava is a collaborator of the international network CDG & Allies – PPAIN (for more information visit [HERE](#)). Dr. Morava shares her expertise and knowledge as a member of the [Advisory Committee](#) and of the Working Group CDG & Glycoimmunology. To know more about the ongoing projects of this group visit [HERE](#).