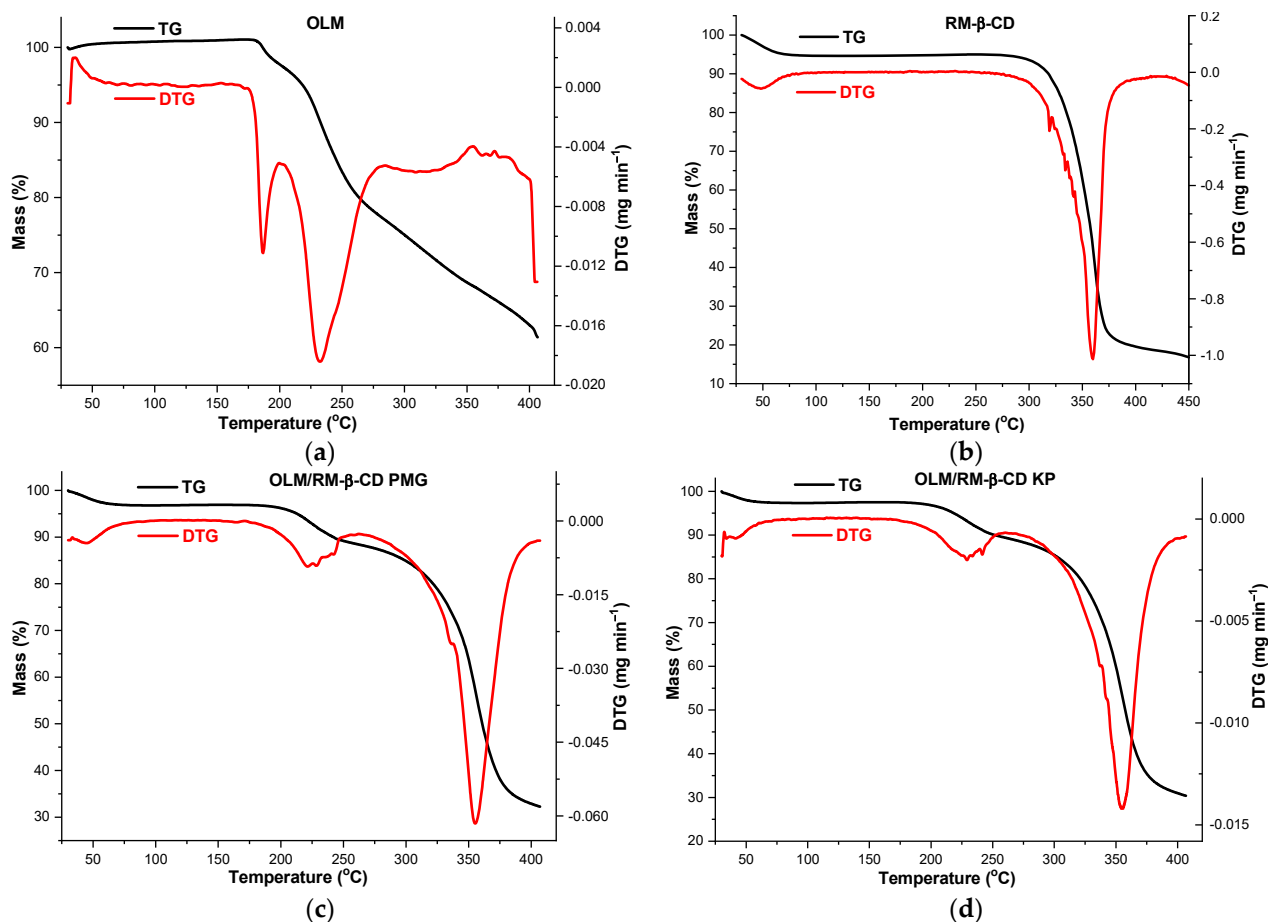


Host–Guest Interaction Study of Olmesartan Medoxomil with β -Cyclodextrin Derivatives

Minodora Andor ¹, Claudia Temereancă ², Laura Sbârcea ^{3,4}, Adriana Ledeti ^{3,4,*}, Dana Emilia Man ¹, Cristian Mornoș ¹, Amalia Ridichie ^{3,4}, Denisa Cîrcioban ^{3,4}, Gabriela Vlase ⁵, Paul Barvinschi ⁶, Angela Caunii ^{3,4}, Renata-Maria Văruț ⁷, Cristina Maria Trandafirescu ³, Valentina Buda ³, Ionuț Ledeti ^{2,3,4} and Matilda Rădulescu ¹

- ¹ Faculty of Medicine, “Victor Babeș” University of Medicine and Pharmacy, 2 Eftimie Murgu Square, 300041 Timisoara, Romania; andor.minodora@umft.ro (M.A.); man.dana@umft.ro (D.E.M.); cmornos@cardiologie.ro (C.M.); radulescu.matilda@umft.ro (M.R.)
- ² Faculty of Industrial Chemistry and Environmental Engineering, University Politehnica Timisoara, 2 Victoriei Square, 300006 Timisoara, Romania; claudia.temereanca@student.upt.ro (C.T.); ionut.ledeti@umft.ro (I.L.)
- ³ Faculty of Pharmacy, “Victor Babeș” University of Medicine and Pharmacy, 2 Eftimie Murgu Square, 300041 Timisoara, Romania; sbarcea.laura@umft.ro (L.S.); amalia.ridichie@umft.ro (A.R.); circioban.denisa@umft.ro (D.C.); caunii.angelica@umft.ro (A.C.); trandafirescu.cristina@umft.ro (C.M.T.); buda.valentina@umft.ro (V.B.)
- ⁴ Advanced Instrumental Screening Center, Faculty of Pharmacy, “Victor Babeș” University of Medicine and Pharmacy Timisoara, 2 Eftimie Murgu Square, 300041 Timisoara, Romania
- ⁵ Research Centre for Thermal Analysis in Environmental Problems, West University of Timisoara, Pestalozzi Street 16, 300115 Timisoara, Romania; gabriela.vlase@e-uvt.ro
- ⁶ Faculty of Physics, West University of Timisoara, 4 Vasile Parvan Blvd, 300223 Timisoara, Romania; pc_barvi@yahoo.fr
- ⁷ Faculty of Pharmacy, University of Medicine and Pharmacy Craiova, 2–4 Petru Rares Str., 200349 Craiova, Romania; renata_maria@yahoo.com
- * Correspondence: afulias@umft.ro

Supplementary Materials



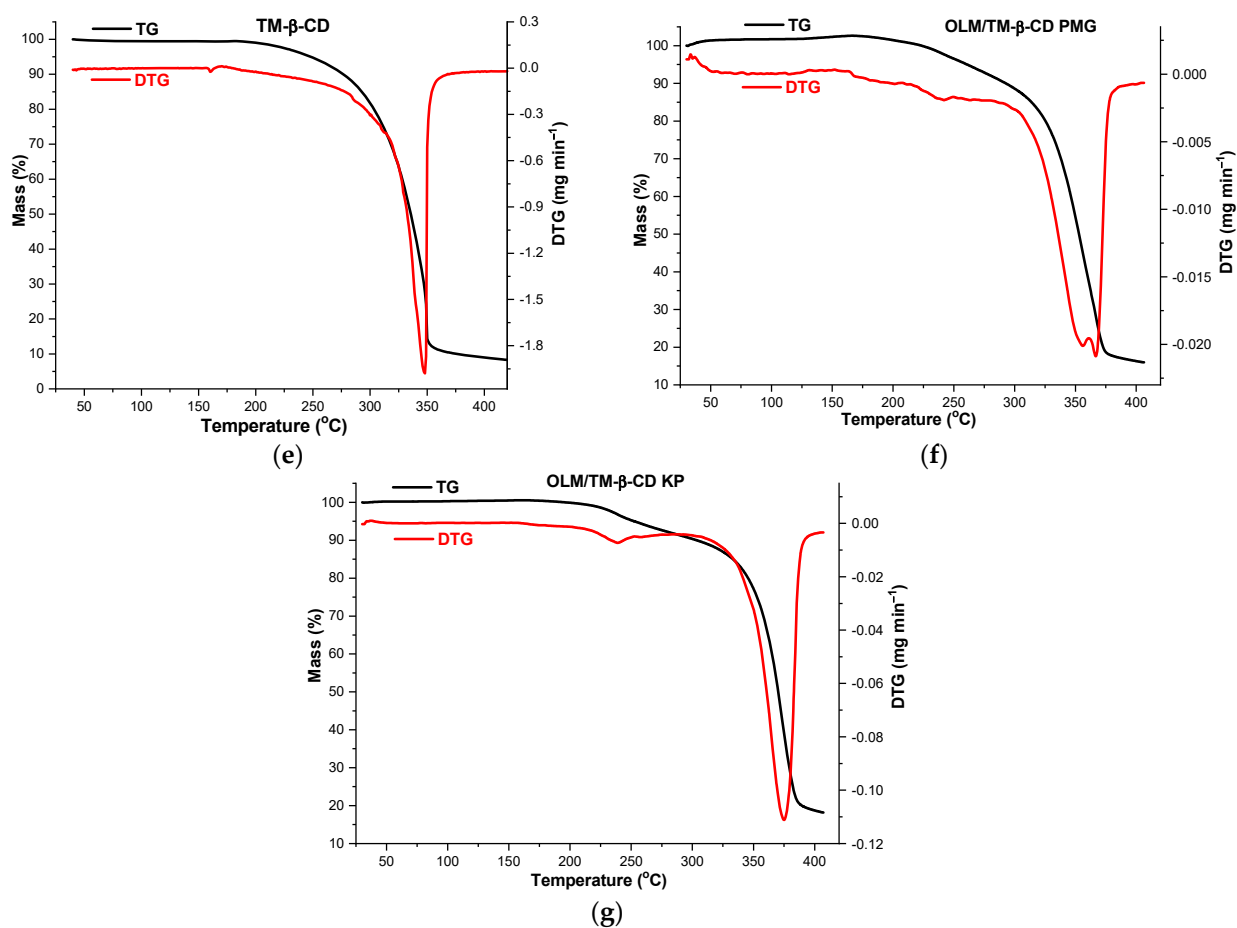


Figure S1. TG/DTG thermal curves of OLM (a); RM-β-CD (b); OLM/RM-β-CD PMG (c); OLM/RM-β-CD KP (d); TM-β-CD (e); OLM/TM-β-CD PMG (f) and OLM/TM-β-CD KP (g) in air atmosphere.