

Mathematical model for numerical simulations of thermal energy of nano-fluid in a complex peristaltic transport within a curved passage:Pharmacological and engineering biomedical application

*Elsayed Mohamed Tag Eldin ,Nahid Fatima a , Khulud Alayyashb, Wafa F. Alfwzan c , Nouman Ijaz d, *, Arshad Riaz e , Najma Saleemf , ElSayed M. Tag El-Din g a
Department of Mathematics and Sciences, Prince Sultan University, Riyadh*

Abstract

<https://www.sciencedirect.com/science/article/pii/S2214157X23002034>

Case Studies in Thermal Engineering 2023, March