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## (57) Abstract:

The present work are made to analyze an influence of rotation and heat transfer on MHD peristaltic and electro-osmotic flow of a Jeffrey fluid in an asymmetric micro-channel with partial slip effect. Mathematical modeling is imported by employing the creeping flow approximation. The exact solution has been simplified for the stream function, velocity, and temperature distribution. The effects of diverse egress parameters on the gush virtue are exhibited and discussed with the help of graphs. The shear stress, trapping phenomenon has been investigated. Comparisons current results with existing literature and return good agreement. The characterization of results has been resolved for the flow governing ingrained appropriate parameters by employing the table.

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