**Research Article** 





levels vs. time. Note: ( ••••• ) ADULT; ( ••• •) CHILD\_4TO5; ( ••••) CHILD\_6TO12.

**Correspondence to:** Andre J Jackson, Department of Pharmacy, Howard University, 2300 4<sup>th</sup> Street Washington DC, USA, Tel: +13016468602; E-mail: Jacksonan1945@gmail.com

Received: 04-Jun-2022, Manuscript No. JBB-22-16895; Editor assigned: 08-Jun-2022, PreQC No. JBB-22-16895 (PQ); Reviewed: 24-Jun-2022, QC No. JBB-22-16895; Revised: 01-Jul-2022, Manuscript No. JBB-22-16895 (R); Published: 08-Jul-2022, DOI:10.35248/0975-0851.22.14.474.

**Citation:** Jackson AJ, Brundage R, Ette E, Chaudhary I (2022) Semi-Physiological based Population Pharmacokinetic Model for Methylphenidate Hydrochloride Multi-Layer Extended Release (Aptensio XR<sup>®</sup>) Capsules in Children ages 4-12 and Adults. J Bioequiv Availab. 14:474.

**Copyright:** © 2022 Jackson AJ, et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.