7 KH LQÀXHQFH RI 1\$7 Jamhfadsatlicyf6cHacidR (QPAS) pharmacokinetics and intolerance following once daily or twice daily PAS dosing

Peter Donald

6WHOOHQERVFK 8QLYHUVLW\ 6RXWK \$IULFD

 $P^{ara-mino iyi i(A)ii o niy-omi-in oi(\mathbf{T})(o).}_{i i y oo i(81\% 5-y) n i omyin, n \mathbf{T} moiy in A i minin i oo (30\%-90\%).}$

i Ai on in A om ni y o o 20 iy; in o n i no in i on iy-oin. y ii iiy i on Amo y ii.

i moininono 8-yo-mini iono no- A(A)8 on iyo 24 in 32 in i o **T** in nomi, o-io, o-o in; A**T**1 n A**T**2 noy min no iiy yi-no.

 $in \int_{m}^{1} o o in A on iyn i iy 80 n 61 /m n A \int_{0.12}^{1} 652 n 428 . /m iy$ (<0.001 o o om ion). ommon AT1 noy *4/*10 o n in 45% o in . *14A n in o in (6.3%) n AT1*3 in on in i A $\int_{m}^{1} (=0.007)$.

no n imi n imn; A o o ino n o n mo n 50% o o 0. i \int_{m}^{m} no A \int_{m}^{m} o i i ino n; o n o ino n i i n im n. om n i \int_{m}^{m} (=0.003), ino n.

A o o on iyio in ino n; imi imo y. o yo o ATT1*4/*10 noy i on m n o im ATT1*3 o i i i A on n ion.

Biography

Peter Donald is emeritus professor in The Department of Paediatrics and Child Health, Stellenbosch University, South Africa. His main research interest is the assessment of antituberculosis drugs in adults and children and tuberculosis in childhood. He is author or co-author of more than 200 papers listed in PubMed the majority dealing with tuberculosis and in 2010 he was awarded the gold medal of the International Union against tuberculosis and Lung Disease for his contribution to improving lung health in children.

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