

Neonatal EZ-FLOW Expiration (Negative Flow)

Rank 1 Eqn 8001 [UDF 1] $y = \text{EZ-FLOW}(a,b,c,d,e,f,g)$

$r^2=0.99991199$ DF Adj $r^2=0.99987575$ FitStdErr=1.2281276 Fstat=34084.35

a=91.124319 b=368.24837 c=-706.15846 d=657.89331

e=-310.93344 f=72.649988 g=-6.6678733

