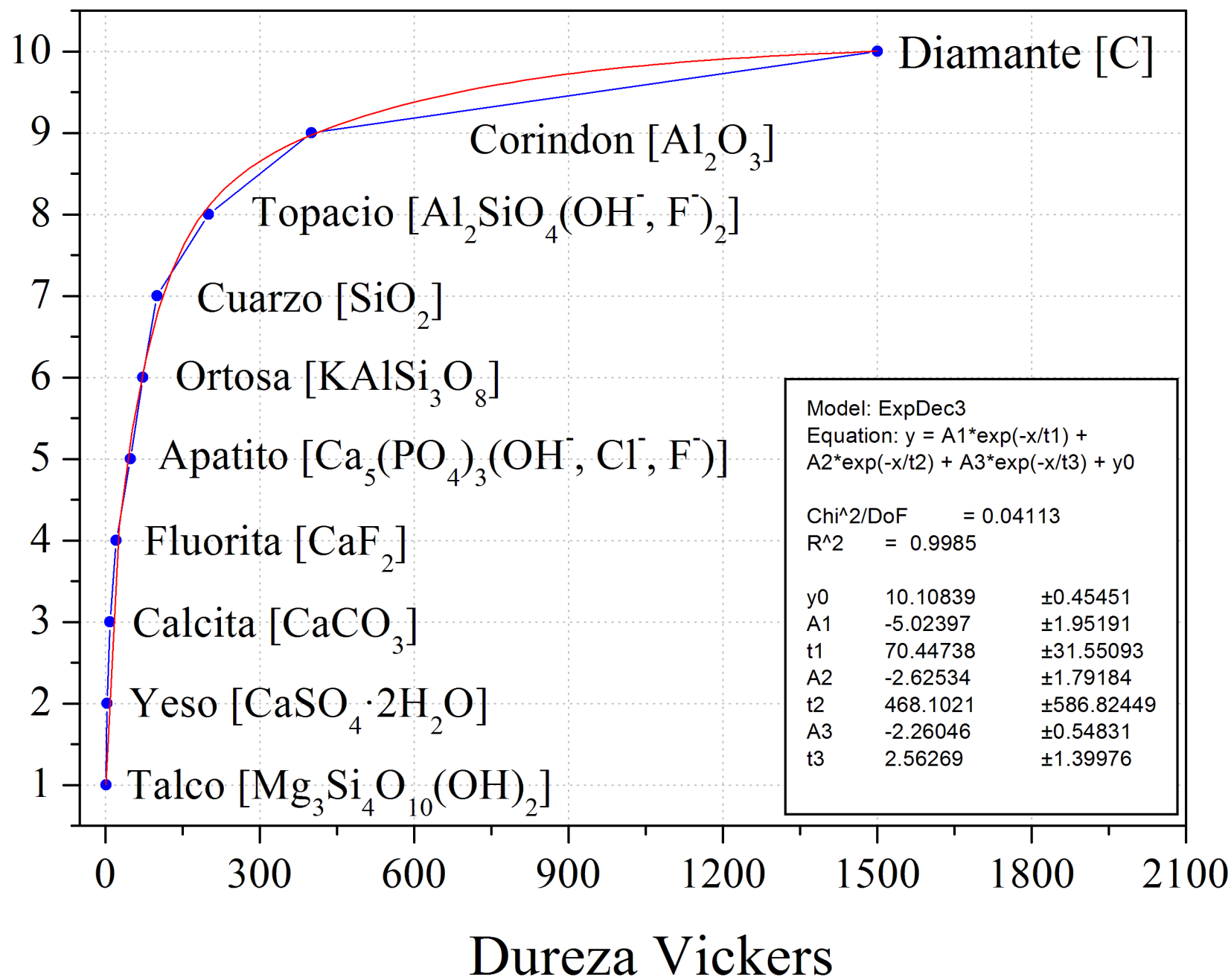


Dureza Mohs



Model: ExpDec3
Equation: $y = A1 \cdot \exp(-x/t1) + A2 \cdot \exp(-x/t2) + A3 \cdot \exp(-x/t3) + y0$
Chi^2/DoF = 0.04113
R^2 = 0.9985

y0	10.10839	±0.45451
A1	-5.02397	±1.95191
t1	70.44738	±31.55093
A2	-2.62534	±1.79184
t2	468.1021	±586.82449
A3	-2.26046	±0.54831
t3	2.56269	±1.39976