Feynman and Hibbs problem 3-2

Given the free particle kernel

$$K_0(b,a) = \left(\frac{m}{2\pi i \hbar (t_b - t_a)}\right)^{1/2} \exp\left(\frac{i m(x_b - x_a)^2}{2\hbar (t_b - t_a)}\right)$$

show that

$$\frac{\partial K_0}{\partial t_b} = -\frac{i}{\hbar} \left( -\frac{\hbar^2}{2m} \frac{\partial^2 K_0}{x_b^2} \right)$$

Eigenmath solution

$$KO = sqrt(m / 2 / pi / i / hbar / (tb - ta)) * exp(i m (xb - xa)^2 / 2 / hbar / (tb - ta))$$

$$d(KO,tb) == -i / hbar (-hbar^2 / 2 / m d(KO,xb,xb))$$