

Quantum torus computations, II

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Problem. under $yx = qxy$, with $q = e^{\epsilon}$, find a
 docile P s.t. $e^{\alpha x + \beta y} = \mathcal{D}_{xy}(e^{\alpha x + \beta y} P)$

I'm being silly. I should somehow use

$$e^{\alpha x + \beta y} = e^{\alpha x} e^{\beta y}$$