*My Calculating g/kg Ethanol Intake from Grams of 20% EtOH Consumed

CORRECT WAY TO CALCULATE INTAKE (G/KG)

- ORIGINAL EQUATION:
 - I(g/kg)= (Vc x De) / MW(in kg)
 - Intake = volume consumed(Vc) X density of ethanol(De), divided by mouse weight(MW)
 (in kg)
 - Density of ethanol=0.789 g/ml
 - Must first calculate Vc:
 - Vc=(Wi-Wf [-Waste])*D20e
 - volume consumed = initial bottle weight final weight -waste weight [if including in your eqn] * density of 20% ethanol
 - Density of 20% ethanol = 0.97336 g/ml
 - Vc is NOT the same value used in the Intake equation!
 - Vce = volume consumed of ethanol (alone) = Vc X 0.2 (since 20% ethanol)
- CORRECTED EQUATION:
 - I (g/kg) = (Vce x De)/MW
 - Vce= (Wi-Wf [-Waste])*D20e*0.2



