

Two Drop Version 1.3
temperature (C) = 25
heater before = yes
heater before pulse size (cal) = .1
heater on before at (minutes) = 5
heater after = yes
heater after pulse size (cal) = .1
heater on after at (minutes) = 80
analyst = diverdi
data book reference = n/a
vial description = water
syringe description = none
injection time (minutes) = 20
stirrer = continuous
stirrer on at (minutes) = 8
stirrer off at (minutes) = 25
duration (minutes) = 120
RCM # = n/a
Comment = blank run to determine baseline quality and thermal time constant(s)
Syringe Volume = 0
Vial Volume = 100
Integration Length = 20
Date = 05/26/2011
Temperature = 25.0
Heat Pulse Before (area in cal) = 0.0479
Heat Pulse After (area in cal) =
Injection (area in cal) = -0.0031
Pressure Rise (atm) = 0.00
liquid in vial
Syringe Solution Density = 1