Lab 6: Inull Value 2 point Dixonwill not work
as we are not shimmed 4.7T 3.5 pm 0-357 msec We need to unite changes to ta, and the in seems Phunbam 5,5cm ta=teh.o-tanl Diame Re Cylinder Contains an egg +6 -tc/2.0 - ta421 the -te/2.0 - tau21

thin = 6/tge)/2+ rot2+ rot1+tpen/topo,1

thin 2-6/tat)

2 thin 2+ te po/+2 rung + tpen

2 thin 2+ te po/+2 rung + tpen

2

50 = (WHF) & illo) 5,80 = (W-F) e - i(\$, + \$) 5360 - (W+F) e : (\$, F2\$) Ause & Acquire △ 709.55 flz 3.5 ppm 16 Kpbint3 Acqtime 800 mser Conhu Fg 200-224 HZ Sund Pholo 256 × 178 m Fru 75mm hnage TA TB rendont seas phose yaxis 3.486ms 3-430 mg

180 pulse TA=4.337 +B=3,073

360 pulse Image TA-4.694 TB = 2.716 mg g1

-180 pulse Image
180 pulse Image
183.623 3.787