



DATE: 6/7/05

DETERMINATION OF MALT β -GLUCANASE (Azo-Barley Glucan Method; Lot 60602)

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Reagent Blank = 0.037 (zeroed)

Sample	Absorbance values (590 nm)	Average absorbance (590 nm)	β -Glucanase Activity (U/kg) = 630 x Abs + 4... (1) (Y)
1 Control Malt flour; Lot 91201; 540 U/Kg	0.840 / 0.856 / 0.872	0.856	543.28
2 Control Malt flour; Lot 91201; 540 U/Kg	0.853 / 0.877 / 0.878	0.869	551.68
3 Control Malt flour; Lot 91201; 540 U/Kg	0.860 / 0.866 / 0.870	0.8653	549.16

Comments:.....
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