## FOCUS ON BACTERIA SEQUENCE LABORATORY REAGENTS

1.1 Micropipette Use	RD	Red dye solution
1.2 Gel Electrophoresis	RD S1 S2 S3 1x SB	Red dye solution Dye solution 1 Dye solution 2 Dye solution 3 1x sodium borate buffer
5B Transformation	RP LB CC amp ara	pARA-R plasmid Luria Broth Chilled competent <i>E. Coli</i> cells Ampicillin Arabinose
6A Cell Lysis	EC EB LyB	LB/amp/ara culture of <i>E. coli</i> cells Elution buffer Lysis buffer
6B Protein Separation	EC BB WB EB CEB	Lysed cells from Laboratory 6A Binding buffer Wash buffer Elution buffer Column equilibration buffer