**Date** 2/14/2013

**Objective** PCR amplification of triplet repeat region of FMR1 with a modified program (as below):

- Without hot start

- Three step amplification process

- Denat temp set to 92degC/ 30secs

- Annealing temp set to 57.8deg/ 1:30mins

- Extension temp. grad (55-75deg); time set to 2:30mins

Description

Template used: 100ng genomic DNA NA20230, (53/54 rpt sample from Coriell)

Primers: FT for and FT rev

Polymerase: Native Taq Polymerase (Life Technologies)

Solvents: No Solvt rxns

Rxns in 0.5M NMP + 2.2M Betaine

Reaction Composition:

0.5M NM	IP + 2.2M	Betaine rxns
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Component	Final Conc/ amt
Taq Buffer	1 X
MgCl2	1.5 mM
dNTPs	0.4 mM
FT-For/ SFS-for	0.4 uM
FT-Rev/ SFS-rev	0.4 uM
gDNA NA203230	100 ng
Taq Polymerase	2.5 U
Water	
NMP	0.5 M
Betaine	2.2 M

total 25ul

 Cycling Conditions:
 1 92degC/ 30secs

 2 57.8degC/ 1:30mins

 3 55-75degC/ 2:30mins

4 GOTO 2 40 times

Gradient steps: 75, 73.9, 71.6, 67.6, 62.8, 59, 56.3, 55degC

Gel Electrophoresis: 10% precast polyacrylamide gels (Life Technologies)

8ul of PCR rxn + 2ul of (5X) sample buffer loaded

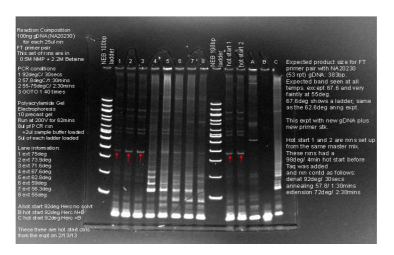
Molecular Ladders: 5ul loaded

100bp ladder (NEB) 50bp ladder (NEB)

## **Gel Pictures**

Lanes are marked according to the ext temp of the particular rxn Please ignore Lanes marked A, B, C (not relevant to this expt)

FT primers - NMP + Betaine (20sec exposure)



## Comments

Reactions have worked at all temps 75-55 but look best at 72. Extension 67.6 has a ladder (also seen with anng 62.6 ext 67.6, see report ext 55-75 anng 62.6)