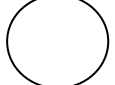




Strain _____ Buffer Used _____ Bead Size _____ Charge _____
 Media _____ Drugs _____ Conc _____ Conc _____
 AD x _____ AD Max _____ Camera Distance _____ Light _____ Date _____
 Laser H L Freq Range _____ Calibration Step _____ Area _____

Bead	Size	Placement	Calibration	QCal Range	Track				F2 Track
	S M L		Cross Raster	<50 50 55 60 65 70 75 80 85 90 95 100 110 120 130 140	Great	Good	OK	Discard	N Y Good Lost


Notes: _____ Camera Temp: _____

Bead	Size	Placement	Calibration	QCal Range	Track				F2 Track
	S M L		Cross Raster	<50 50 55 60 65 70 75 80 85 90 95 100 110 120 130 140	Great	Good	OK	Discard	N Y Good Lost


Notes: _____ Camera Temp: _____

Bead	Size	Placement	Calibration	QCal Range	Track				F2 Track
	S M L		Cross Raster	<50 50 55 60 65 70 75 80 85 90 95 100 110 120 130 140	Great	Good	OK	Discard	N Y Good Lost


Notes: _____ Camera Temp: _____

Bead	Size	Placement	Calibration	QCal Range	Track				F2 Track
	S M L		Cross Raster	<50 50 55 60 65 70 75 80 85 90 95 100 110 120 130 140	Great	Good	OK	Discard	N Y Good Lost

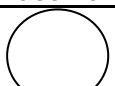
Notes: _____ Camera Temp: _____

Bead	Size	Placement	Calibration	QCal Range	Track				F2 Track
	S M L		Cross Raster	<50 50 55 60 65 70 75 80 85 90 95 100 110 120 130 140	Great	Good	OK	Discard	N Y Good Lost


Notes: _____ Camera Temp: _____

Bead	Size	Placement	Calibration	QCal Range	Track				F2 Track
	S M L		Cross Raster	<50 50 55 60 65 70 75 80 85 90 95 100 110 120 130 140	Great	Good	OK	Discard	N Y Good Lost


Notes: _____ Camera Temp: _____

Bead	Size	Placement	Calibration	QCal Range	Track				F2 Track
	S M L		Cross Raster	<50 50 55 60 65 70 75 80 85 90 95 100 110 120 130 140	Great	Good	OK	Discard	N Y Good Lost


Notes: _____ Camera Temp: _____

Bead	Size	Placement	Calibration	QCal Range	Track				F2 Track
	S M L		Cross Raster	<50 50 55 60 65 70 75 80 85 90 95 100 110 120 130 140	Great	Good	OK	Discard	N Y Good Lost

Notes: _____ Camera Temp: _____

Bead	Size	Placement	Calibration	QCal Range	Track				F2 Track
	S M L		Cross Raster	<50 50 55 60 65 70 75 80 85 90 95 100 110 120 130 140	Great	Good	OK	Discard	N Y Good Lost

Notes: _____ Camera Temp: _____

Bead	Size	Placement	Calibration	QCal Range	Track				F2 Track
	S M L		Cross Raster	<50 50 55 60 65 70 75 80 85 90 95 100 110 120 130 140	Great	Good	OK	Discard	N Y Good Lost

Notes: _____ Camera Temp: _____