

GeneMapper ID v3.2.1 - 3130_1_M176 - gmid Is Logged In

File Edit Analysis View Tools Help

Table Setting: AmpFLSTR Table

Project

- 3130_1_Plate176_16_11_07_2007-11-16
 - CTRLNEG.fsa
 - CTRLPOS.fsa
 - ID771_200047330.fsa**
 - Ladder_identifiler.fsa

Info Raw Data EPT Data

Sample Information

Sample File : ID771_200047330.fsa
 Sample Origin Path : F:\DATI RUN\GF_3130_01_4\3130_1_Plate176_16_11_07_2007-11-16\ID771_200047330.fsa
 Status Message : Good
 File Source : Disk media

Error Message

Message : None

Current Settings

Sample Type : Sample
 Panel : Identifiler_v2
 Size Standard : CE_G5_HID_GS500
 Matrix : NA
 Analysis Method : Identifiler_2400_50
 Peak Detection Mode: Advanced
 Analysis range (data point) start: 2400 stop: 10000
 Sizing range (bp) start: 75.0 stop: 500.0
 Baseline window (data point): 51
 Smoothing: light smoothing
 Peak thresholds (rfu): Blue: 25 Green: 25 Yellow: 25 Red: 25 Orange: 50
 Peak parameters:
 Polynomial degree: 3
 Window size (data point): 15
 Min width at half maximum (bp): 2
 Start slope threshold: 0.0
 Stop slope threshold: 0.0
 Size calling method: Local Southern

Run Information

User Name : sps
 Instrument ID : 3130XL-17311-038
 Data Collection Ver : 3.0
 Run Date & Time : 2007-11-16 11:34:09.0
 Run Duration : 50 minutes 22 seconds
 Total Data Points : 9335

Data Collection Settings

Sample Info relative alla II corsa elettroforetica dell'amplificato di DNA della traccia 36/B