File: chol1_12S_12S.ab1

Run Ended: 2019/6/21 12:27:32

Signal G:774 A:3578 C:2439 T:5105

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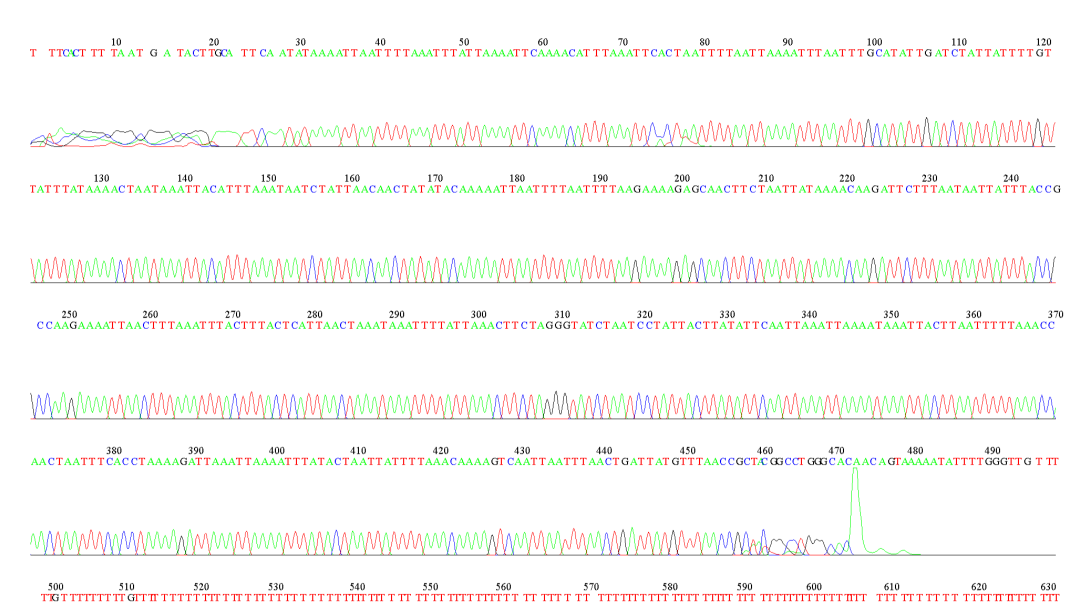
Sample: chol1_12S_12S

Lane: 89

Base spacing: 15.371421

1866 bases in 21113 scans

Page 1 of 2



Run Ended: 2019/6/21 12:27:32 Signal G:774 A:3578 C:2439 T:5105 File: chol1_12S_12S.ab1 Sample: chol1_12S_12S Base spacing: 15.371421 Page 2 of 2 1866 bases in 21113 scans *Lane:* 89 $\frac{640}{77} = \frac{650}{650} = \frac{660}{660} = \frac{670}{680} = \frac{680}{690} = \frac{690}{700} = \frac{700}{710} = \frac{720}{720} = \frac{730}{730} = \frac{740}{740} = \frac{750}{750} = \frac{760}{700} = \frac{770}{750} = \frac$