

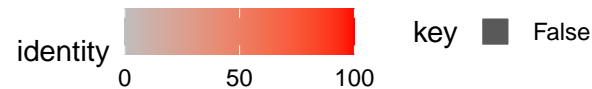
Efaecalis\_OG1RF Segment\_1 (Retained); 1784929 bp  
to Scaffold Start; 916199 bp to Scaffold End

CDS to Query Length Ratio

2.0  
1.5  
1.0  
0.5  
0.0

AAC35922.1|1 nov\_aux|1 nov\_aux|2 nov\_aux|3 nov\_aux|4 nov\_aux|5 AAC35930.1|1 nov\_aux|6 nov\_aux|7 nov\_aux|8 AAC35930.1|2 nov\_aux|9 nov\_aux|10 nov\_aux|11 AAC35930.1|3 AAC35929.1|1 AAC35926.1|1 AAC35925.1|1 nov\_aux|12 nov\_aux|13 AAC35924.2|1 AAC35923.1|1 AAC35922.1|2 AAC35921.1|1 AAC35920.1|1 AAC35919.1|1 AAC35918.1|1 AAC35917.1|1 AAC35916.1|1 AAC35915.1|1 AAC35914.1|1

CDS Classifications



Efaecium\_EnGen0018 Segment\_1 (Retained); 84714 bp  
to Scaffold Start; 160520 bp to Scaffold End

CDS to Query Length Ratio

1.5  
1.0  
0.5  
0.0

AAC35922.1|1 nov\_aux|1 nov\_aux|2 nov\_aux|3 nov\_aux|4 AAC35930.1|1 AAC35922.1|2 nov\_aux|5 nov\_aux|6 nov\_aux|7 nov\_aux|8 AAC35930.1|2 AAC35928.1|1 AAC35926.1|1 AAC35925.1|1 nov\_aux|9 nov\_aux|10 AAC35923.1|1 AAC35922.1|3 AAC35921.1|1 AAC35920.1|1 AAC35919.1|1 AAC35918.1|1 AAC35917.1|1 AAC35916.1|1 AAC35915.1|1 AAC35914.1|1

CDS Classifications

