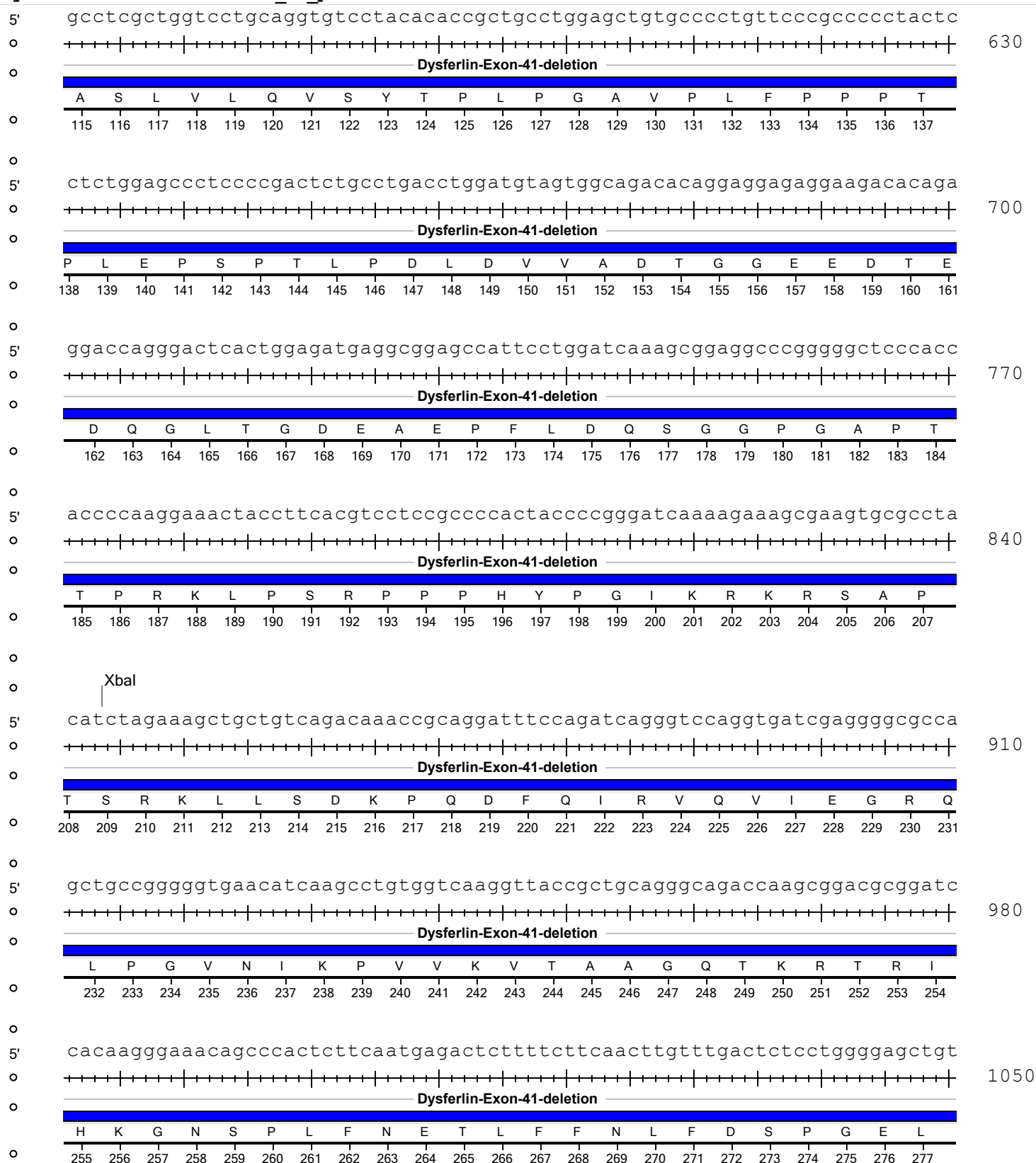


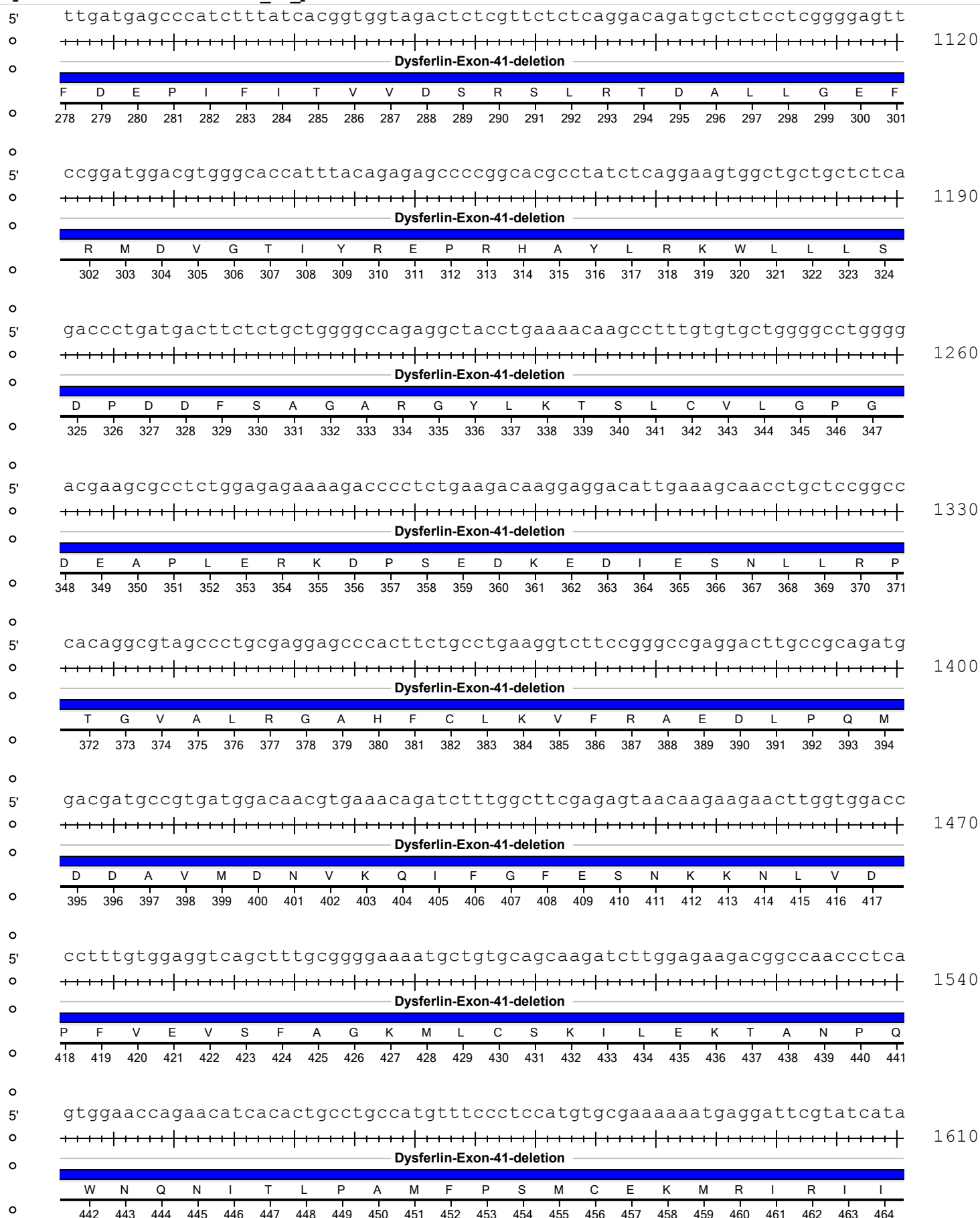
Dysferlin-Exon-41-deletion in pUC57-Kan

tcgcgcgctttcggtgatgacggtgaaaacctctgacacatgcagctcccggagacggtcacagcttgtct
 70
 gtaagcggatgccgggagcagacaagcccgtcagggcgcgctcagcgggtgttggcgggtgtcggggctgg
 140
 cttaaactatgcggcatcagagcagattgtactgagagtgccacgaattcgatatcggttaacgggtaccacta
 210
 gtacgcgtatgctgaggggtcttcacctctatgccgagaacgtccacacacccgacaccgacatcagcga
 280
 Dysferlin-Exon-41-deletion
 M L R V F I L Y A E N V H T P D T D I S D
 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21
 tgccctactgctccgcgggtgtttgcaggggtgaagaagagaaccaaagtcacgaagaacagcgtgaaccct
 350
 Dysferlin-Exon-41-deletion
 A Y C S A V F A G V K K R T K V I K N S V N P
 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44
 gtatggaatgagggatttgaatgggacctcaagggcatccccctggaccagggctctgagcttcatgtgg
 420
 Dysferlin-Exon-41-deletion
 V W N E G F E W D L K G I P L D Q G S E L H V
 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67
 tgggtcaaagaccatgagacgatggggaggaacaggttcctgggggaagccaaggtcccactccgagaggt
 490
 Dysferlin-Exon-41-deletion
 V V K D H E T M G R N R F L G E A K V P L R E V
 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91
 cctcgccacccctagtctgtccgcagcttcaatgccccctgctggacaccaagaagcagcccacaggg
 560
 Dysferlin-Exon-41-deletion
 L A T P S L S A S F N A P L L D T K K Q P T G
 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114

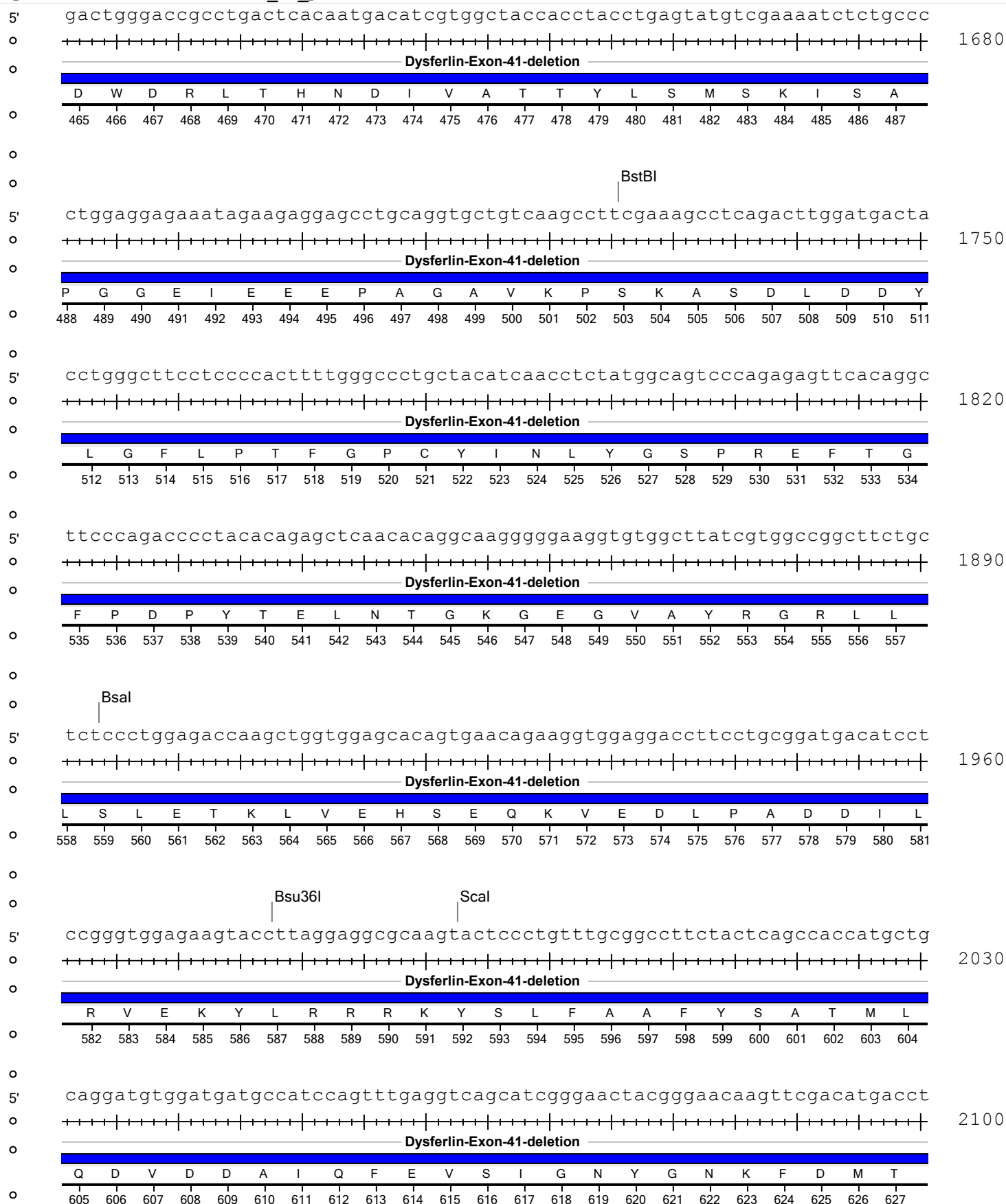
Dysferlin-Exon-41-deletion_in_pUC57-Kan



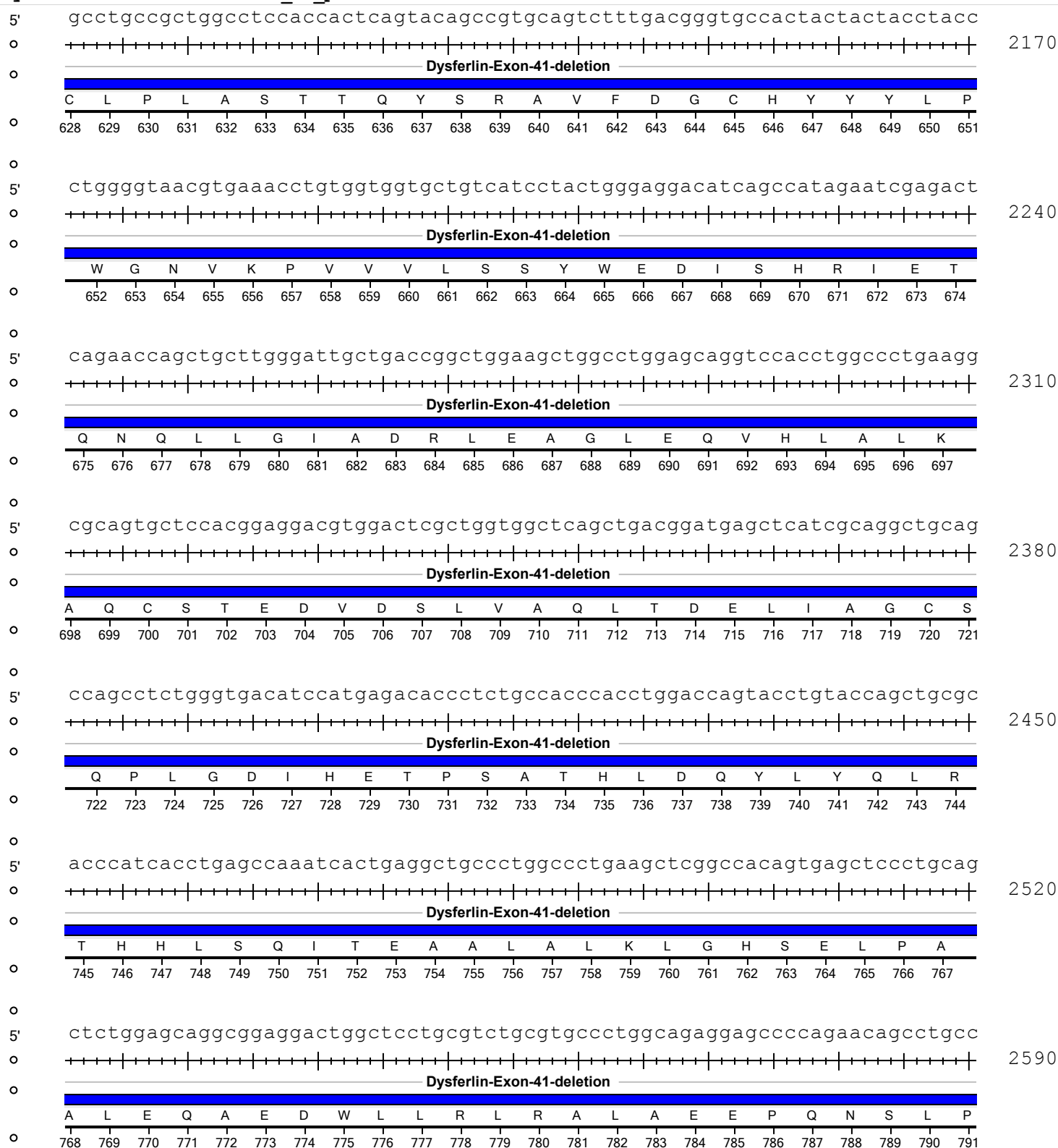
Dysferlin-Exon-41-deletion_in_pUC57-Kan



Dysferlin-Exon-41-deletion_in_pUC57-Kan



Dysferlin-Exon-41-deletion_in_pUC57-Kan



5

2660

2730

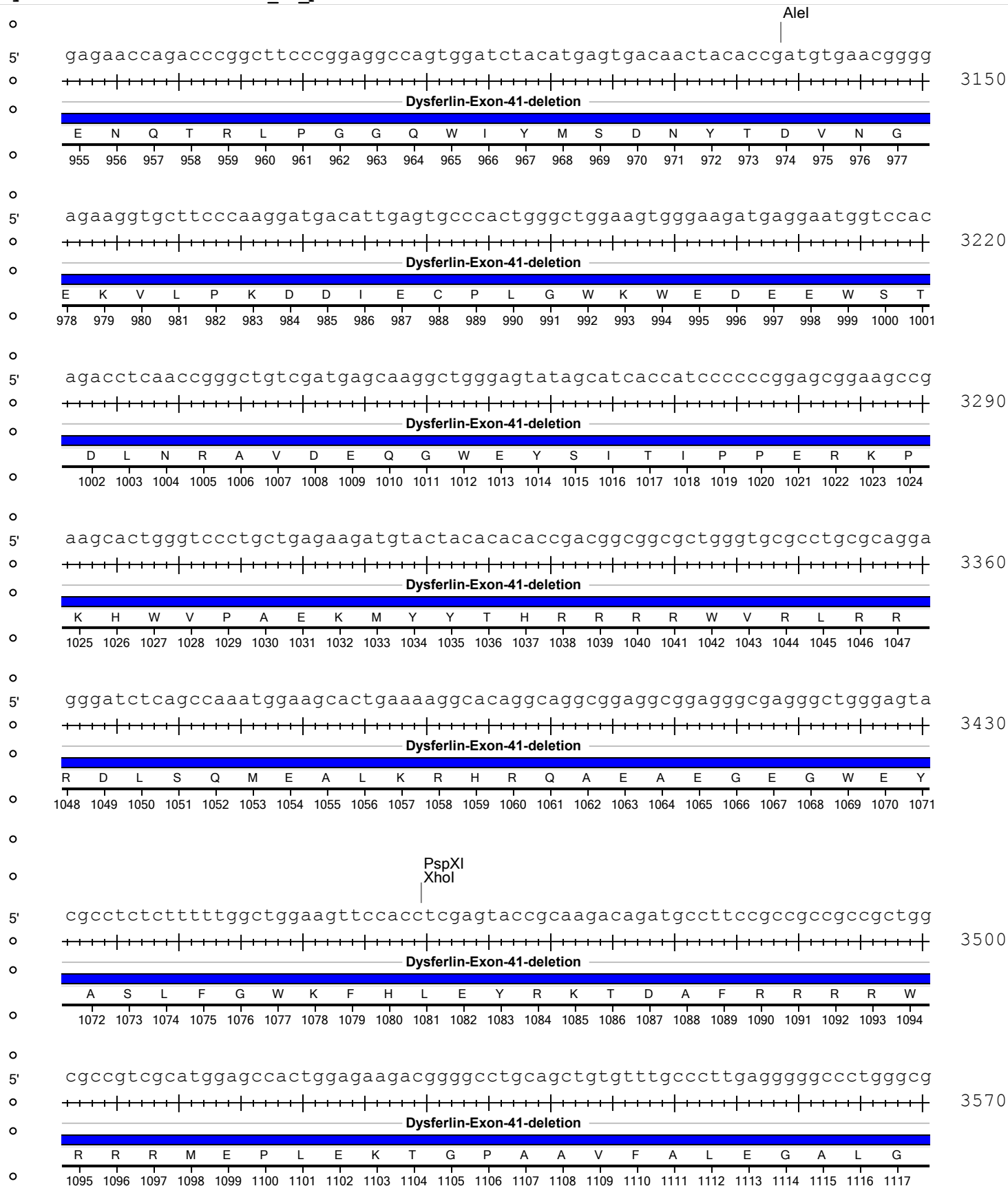
2800

2870

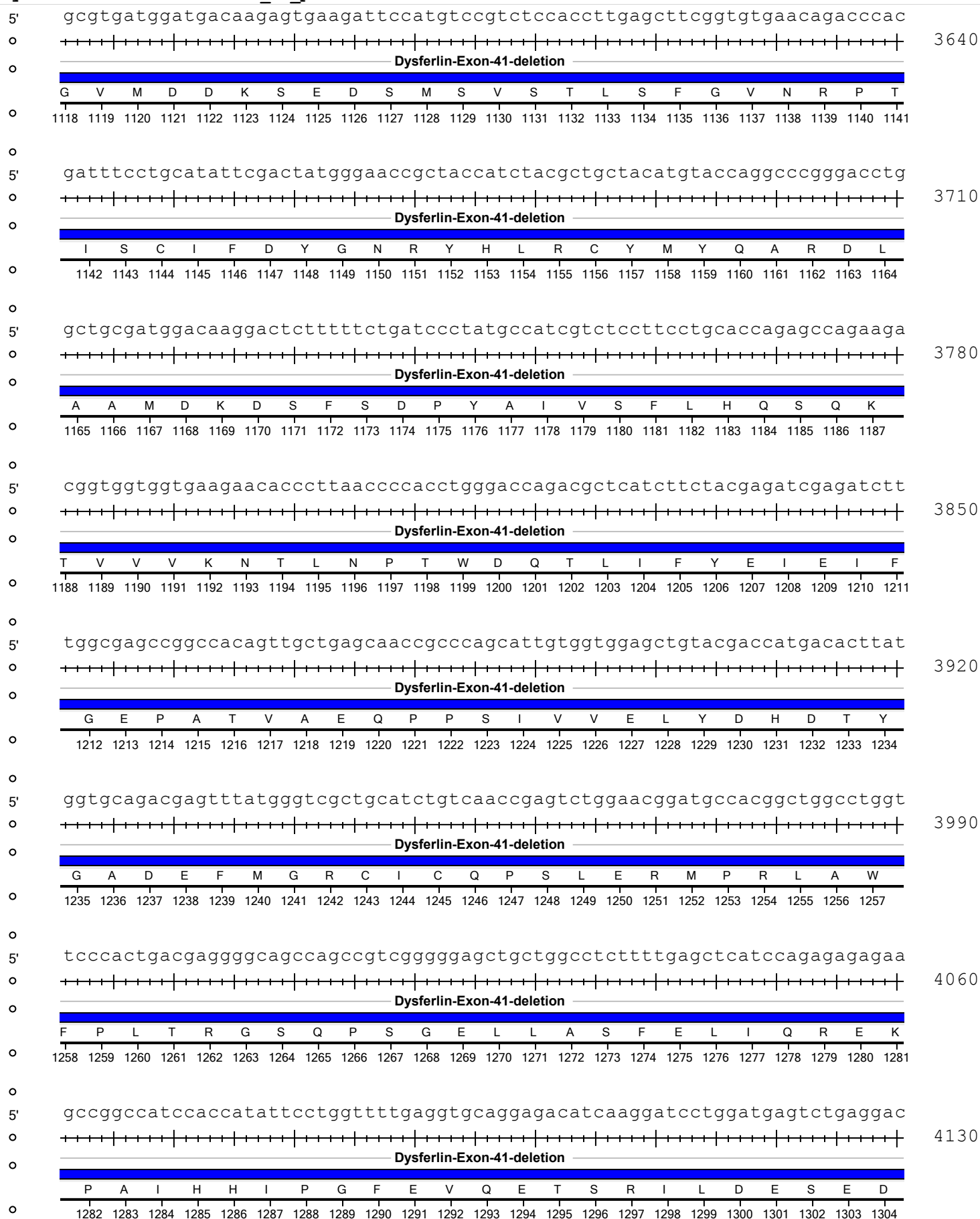
2940

3010

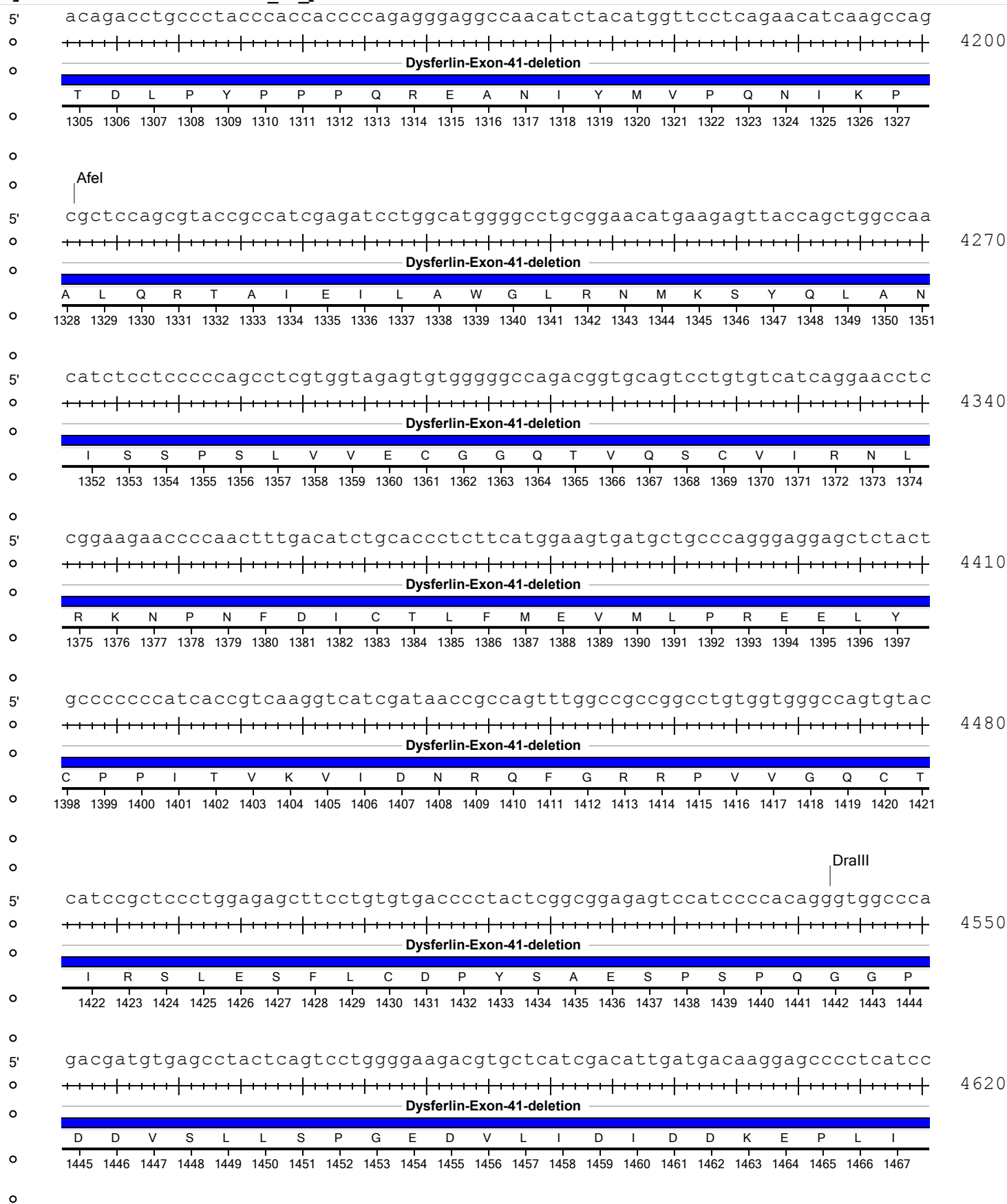
3080



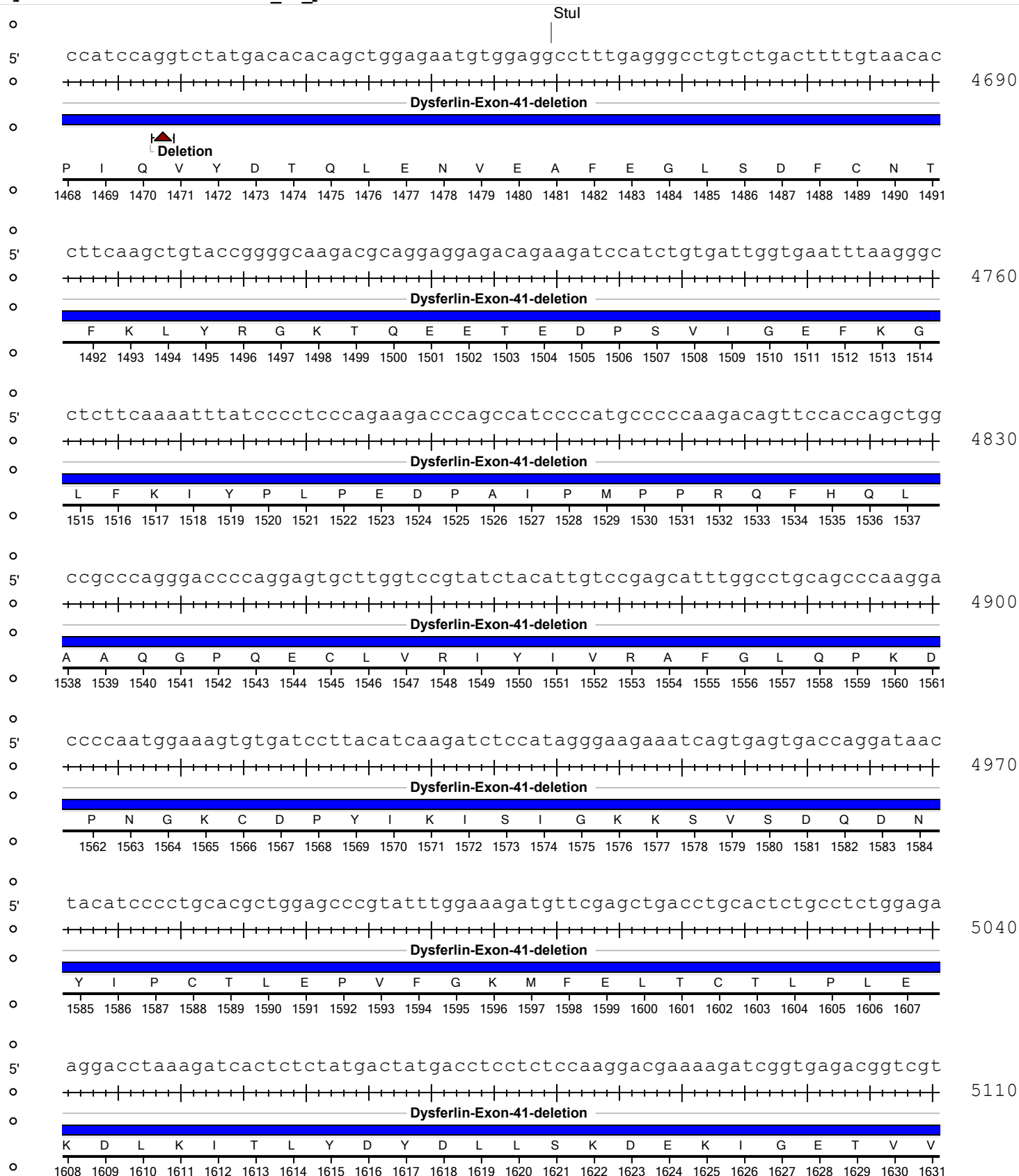
Dysferlin-Exon-41-deletion_in_pUC57-Kan



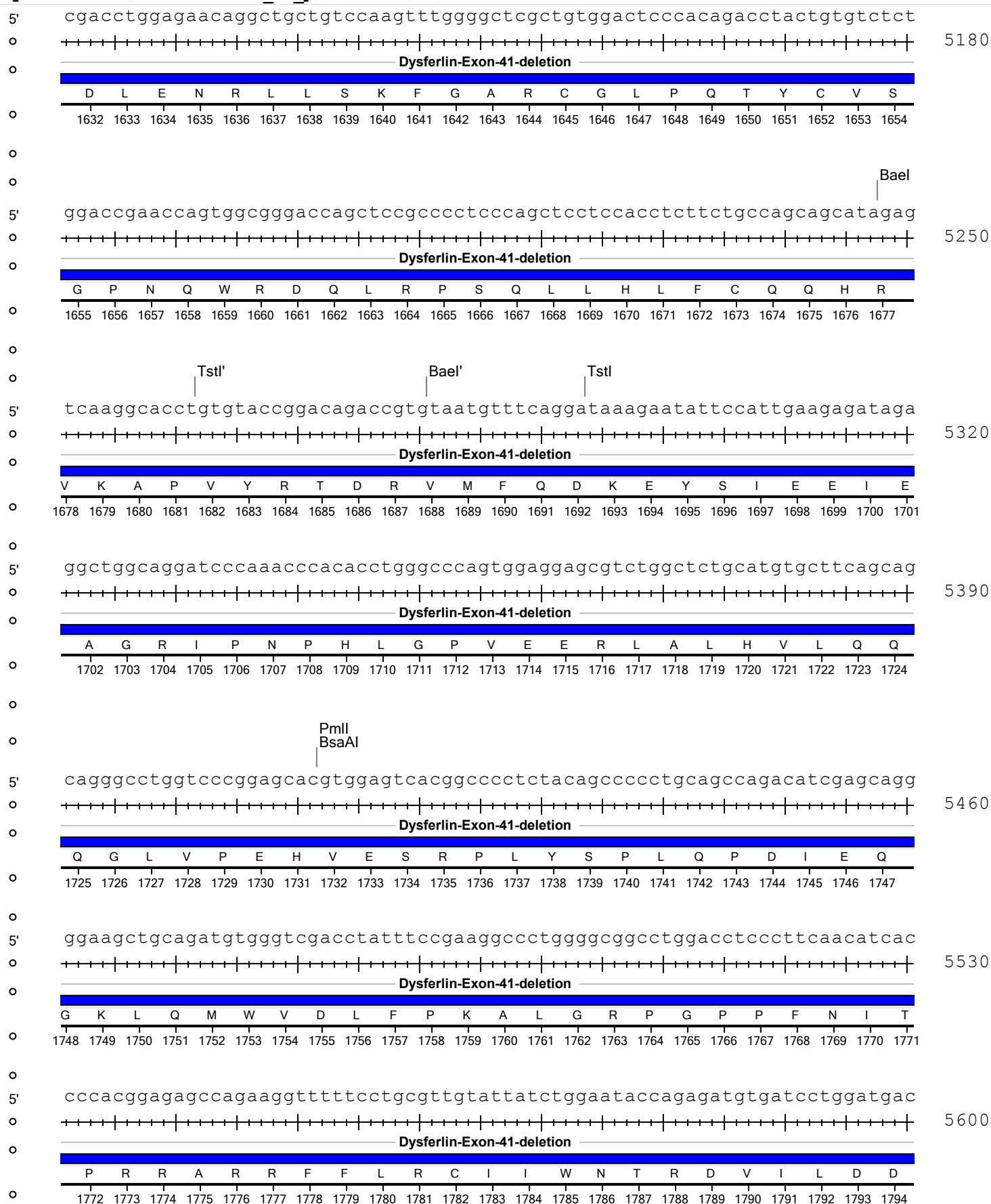
Dysferlin-Exon-41-deletion_in_pUC57-Kan



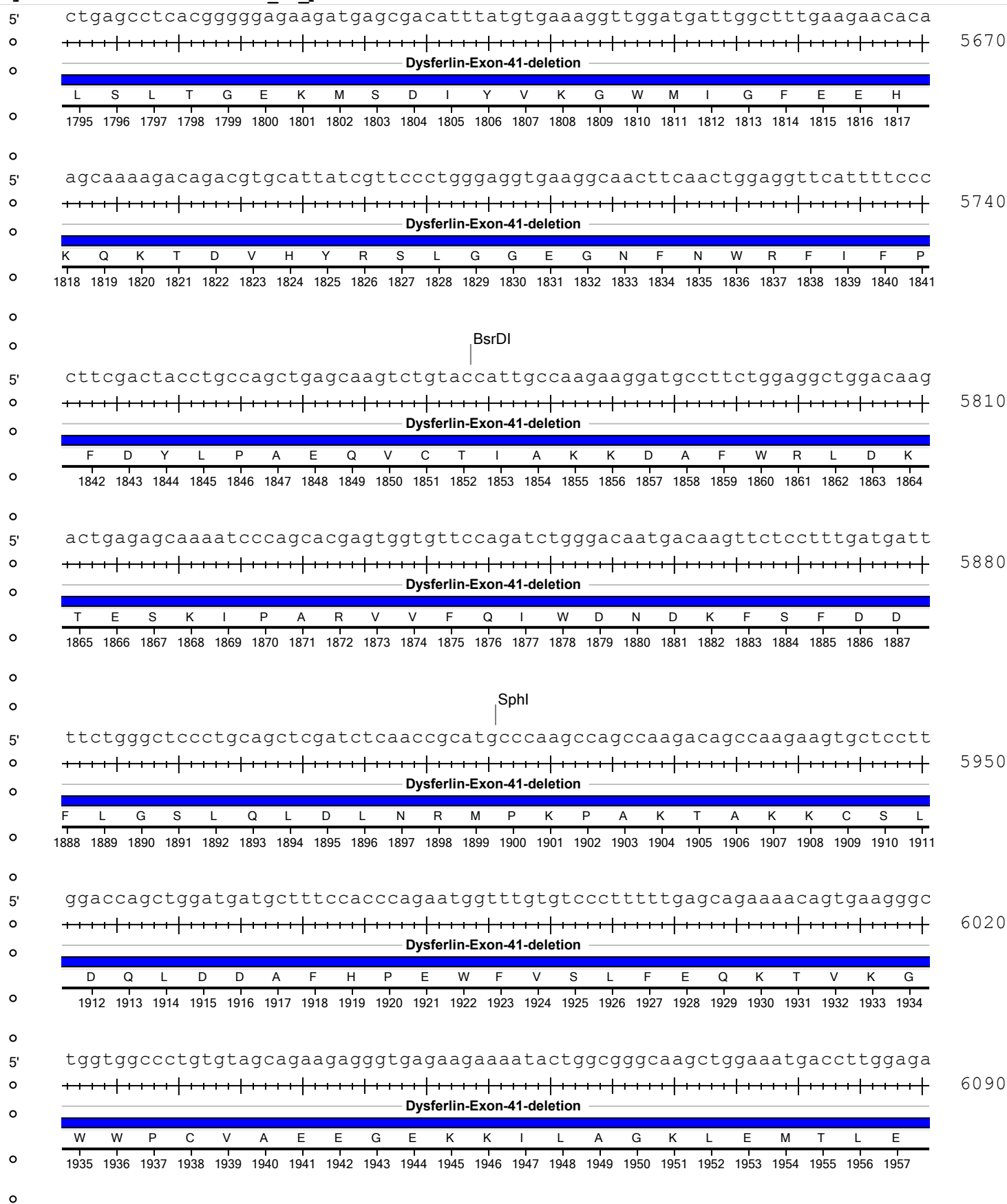
Dysferlin-Exon-41-deletion_in_pUC57-Kan



Dysferlin-Exon-41-deletion_in_pUC57-Kan



Dysferlin-Exon-41-deletion_in_pUC57-Kan



ttgtagcagagagtgagcatgaggagcggcctgctggccagggccgggatgagcccaacatgaaccctaa
6160
Dysferlin-Exon-41-deletion
I V A E S E H E E R P A G Q G R D E P N M N P K
1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981

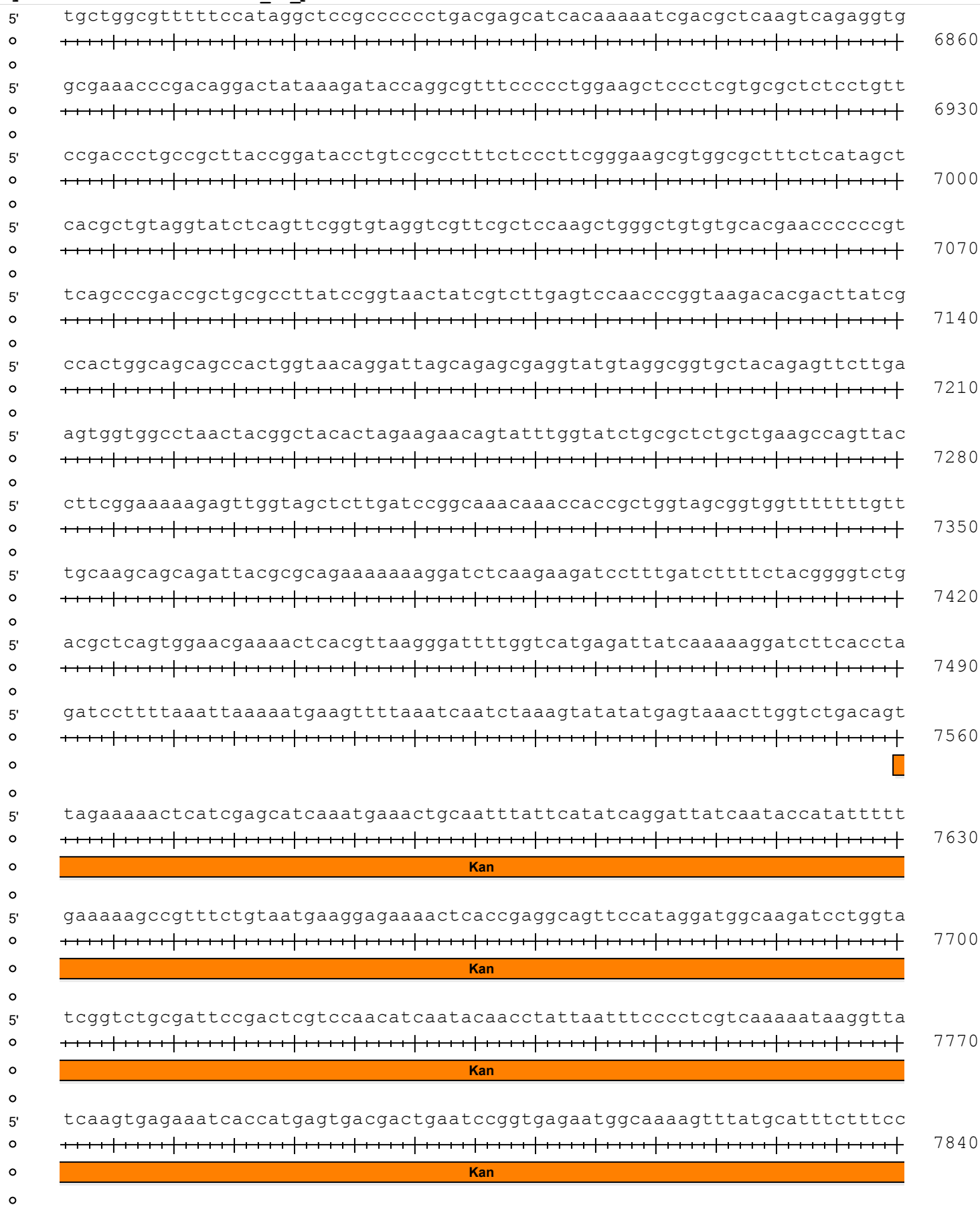
gcttgaggacccaaggcgccccgacacctccttcctgtggtttacctccccataacaagaccatgaagttc
6230
Dysferlin-Exon-41-deletion
L E D P R R P D T S F L W F T S P Y K T M K F
1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004

atcctgtggcgcggtttccggtggggccatcctccttcatcctccttcatcctgctgctgttcctgg
6300
Dysferlin-Exon-41-deletion
I L W R R F R W A I I L F I I L F I L L L F L
2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 2025 2026 2027

ccatcttcatctacgccttcccgaactatgctgccatgaagctggtgaagcccttcagctgatgatcacc
6370
Dysferlin-Exon-41-deletion
A I F I Y A F P N Y A A M K L V K P F S .
2028 2029 2030 2031 2032 2033 2034 2035 2036 2037 2038 2039 2040 2041 2042 2043 2044 2045 2046 2047 2048

NdeI NheI BmtI NotI
atggcatatggctagcgcggccgcatggtcatagctgtttcctgtgtgaaattgttatccgctcacaat
6440
tccacacaacatacagagccggaagcataaagtgtaaagcctggggtgcctaatactgagtgagctaactcaca
6510
ttaattgcgttgcgctcactgcccgccttccagtcgggaaacctgtcgtgccagctgcattaatgaatcg
6580
SapI
gccaacgcgcggggagaggcggtttgcgtattgggcgctcttccgcttcctcgctcactgactcgctgcg
6650
ctcggtcggttcggctgcggcgagcggtatcagctcactcaaaggcggttaatacgggttatccacagaatca
6720
ggggataacgcaggaaagaacatgtgagcaaaaggccagcaaaaggccaggaaccgtaaaaaggccgcgt
6790

Dysferlin-Exon-41-deletion_in_pUC57-Kan



Dysferlin-Exon-41-deletion_in_pUC57-Kan

