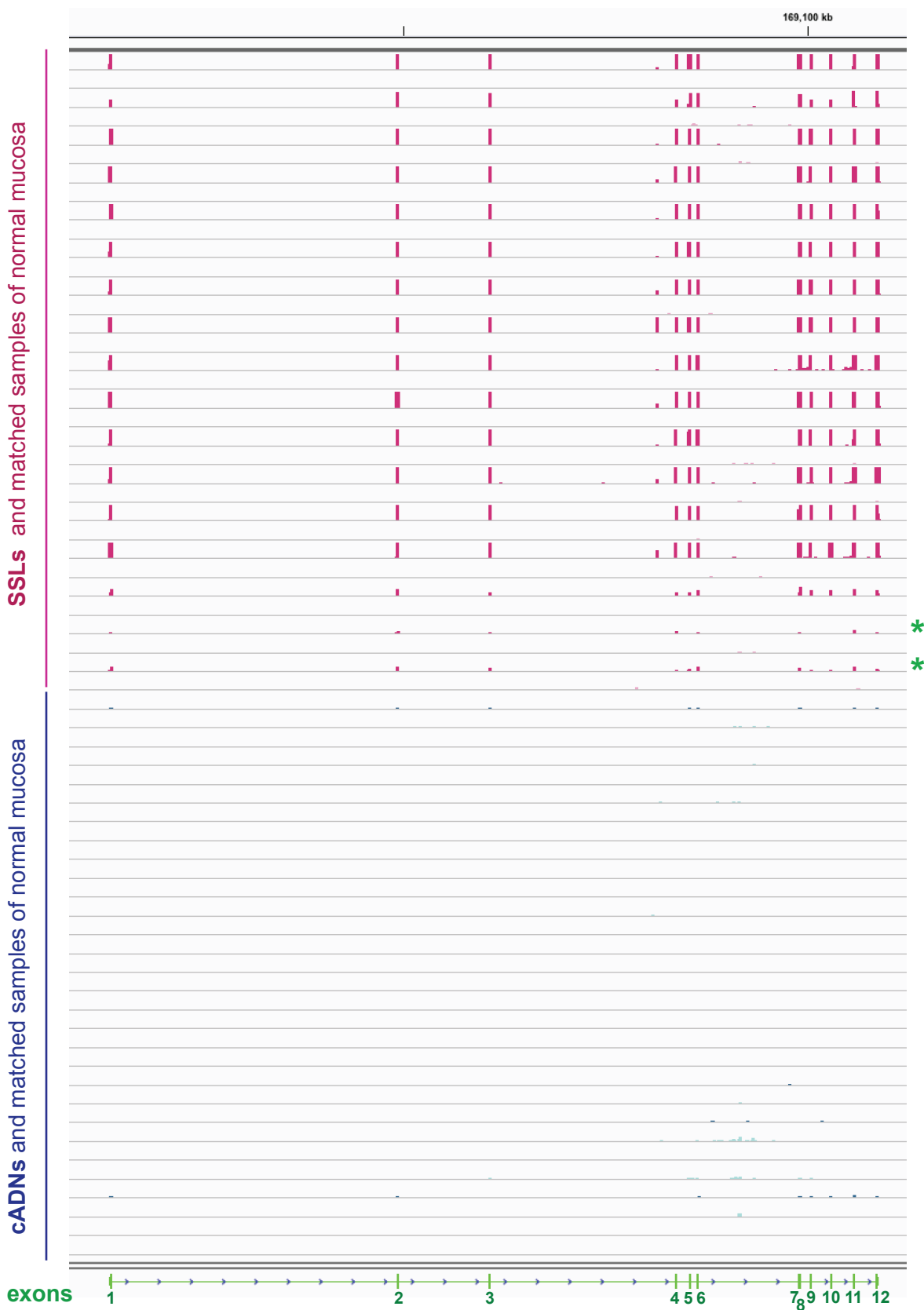
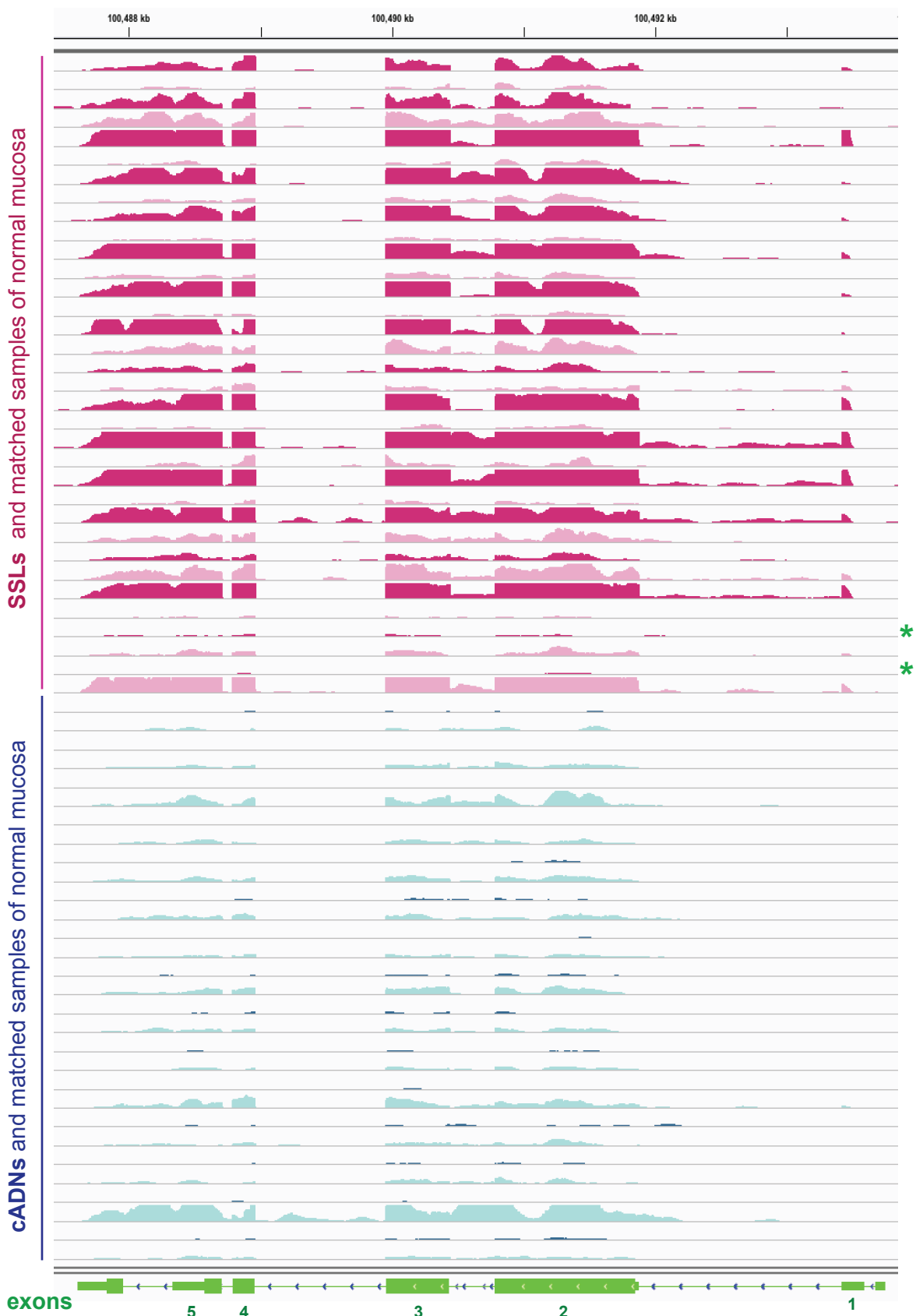


* The 2 lesions showing histologic features of both SSLs and cADNs (samples S6 and S16 of Table 1, Parker H. et al. 2018)

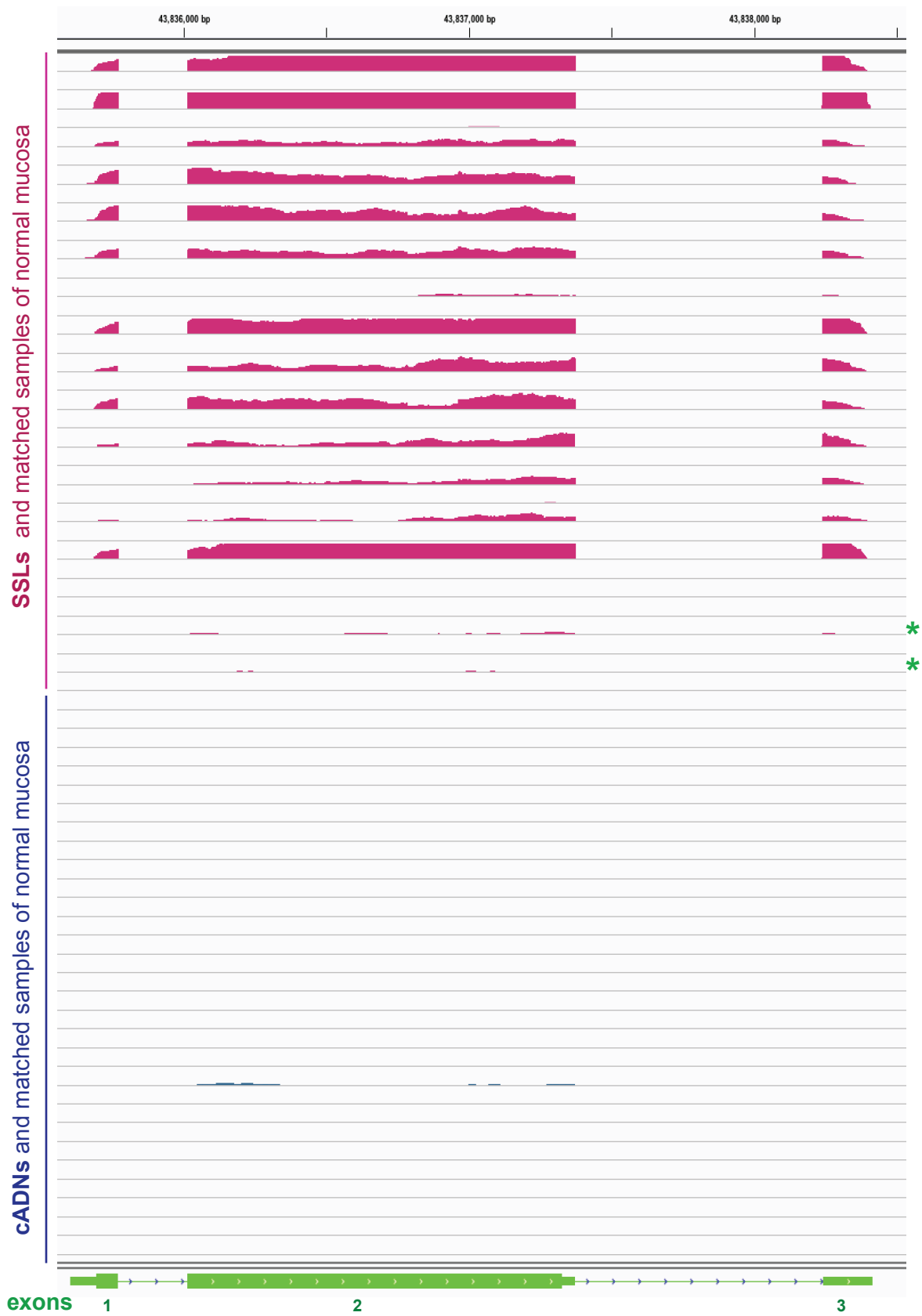
B***ANXA10* mRNA expression (chromosome 4)**

* The 2 lesions showing histologic features of both SSLs and cADNs
 (samples S6 and S16 of Table 1, Parker H. et al. 2018)

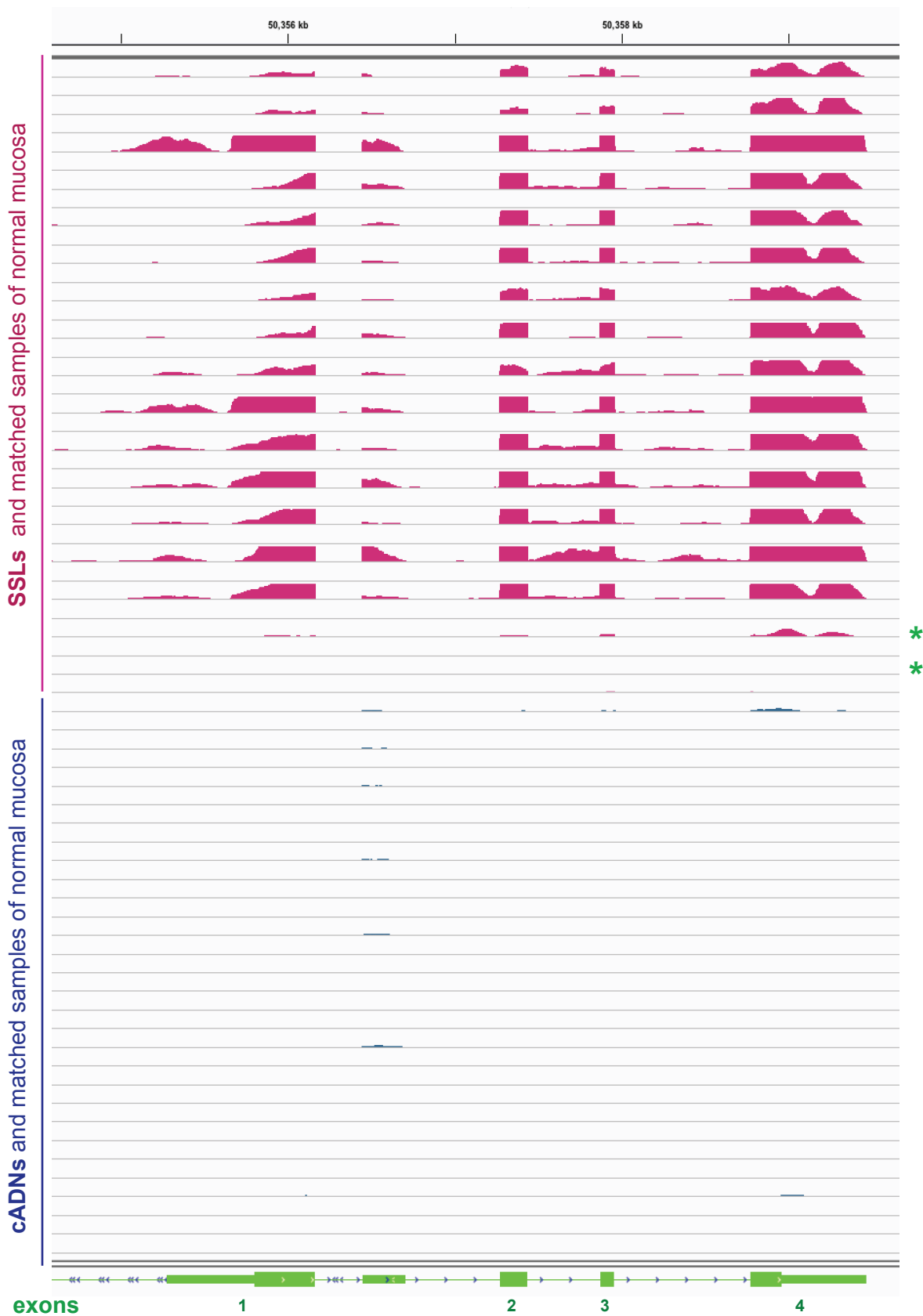
C***ACHE* mRNA expression (chromosome 7)**

* The 2 lesions showing histologic features of both SSLs and cADNs
(samples S6 and S16 of Table 1, Parker H. et al. 2018)

D

***SEMG1* mRNA expression (chromosome 20)**

* The 2 lesions showing histologic features of both SSLs and cADNs
 (samples S6 and S16 of Table 1, Parker H. et al. 2018)

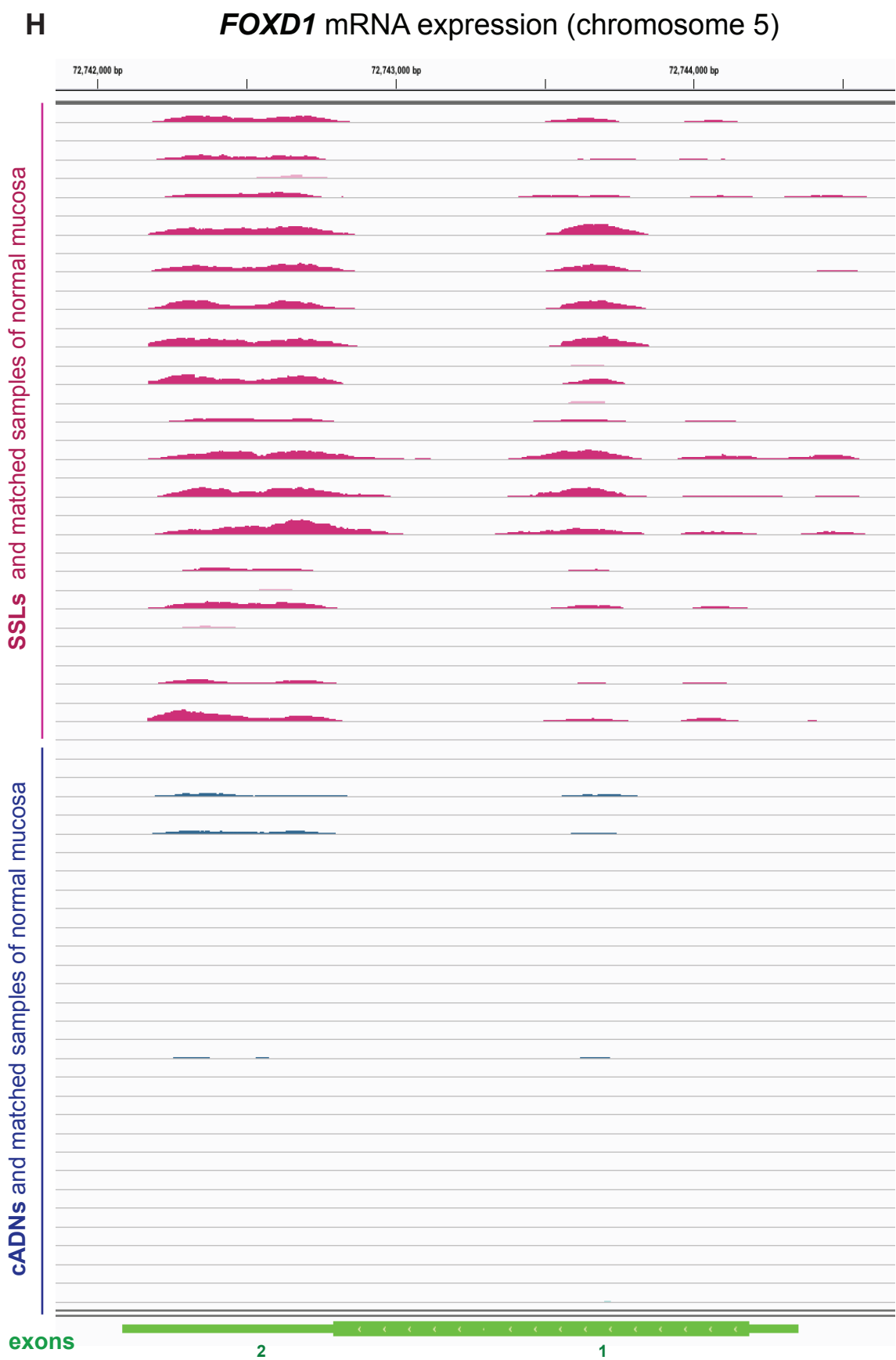
E**AQP5 mRNA expression (chromosome 12)**

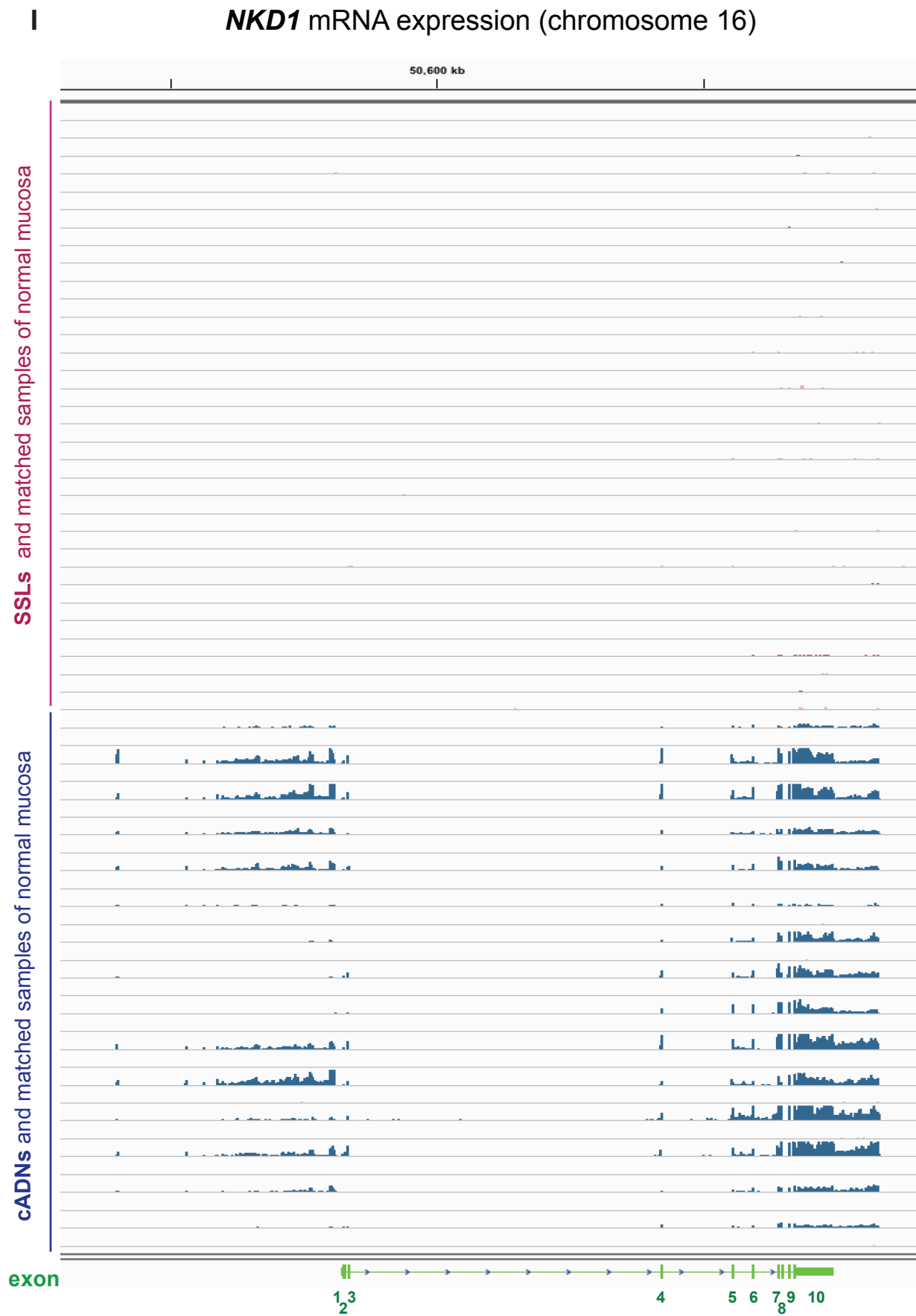
* The 2 lesions showing histologic features of both SSLs and cADNs
 (samples S6 and S16 of Table 1, Parker H. et al. 2018)

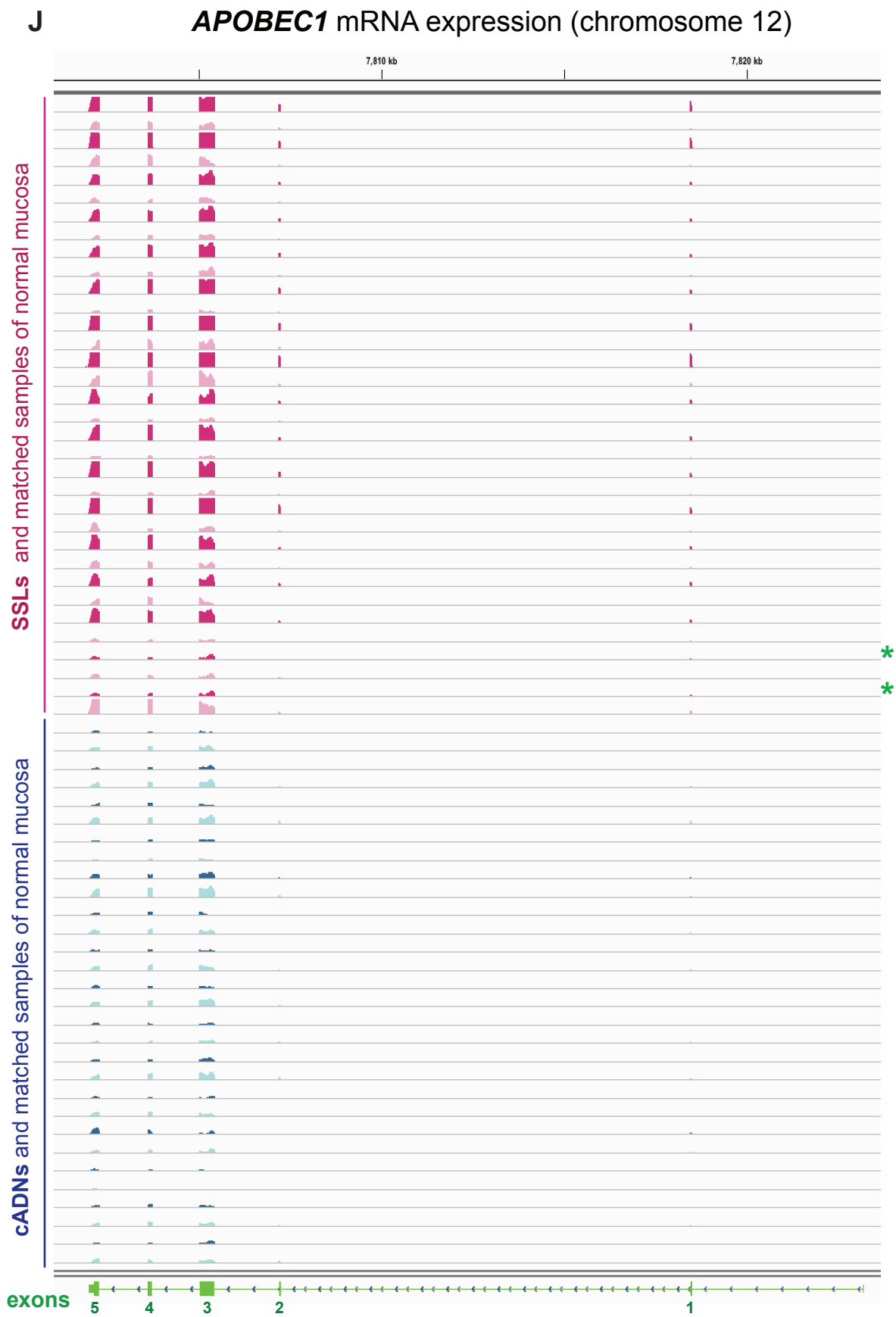
F**LINC00520 mRNA expression (chromosome 14)**

* The 2 lesions showing histologic features of both SSLs and cADNs
(samples S6 and S16 of Table 1, Parker H. et al. 2018)

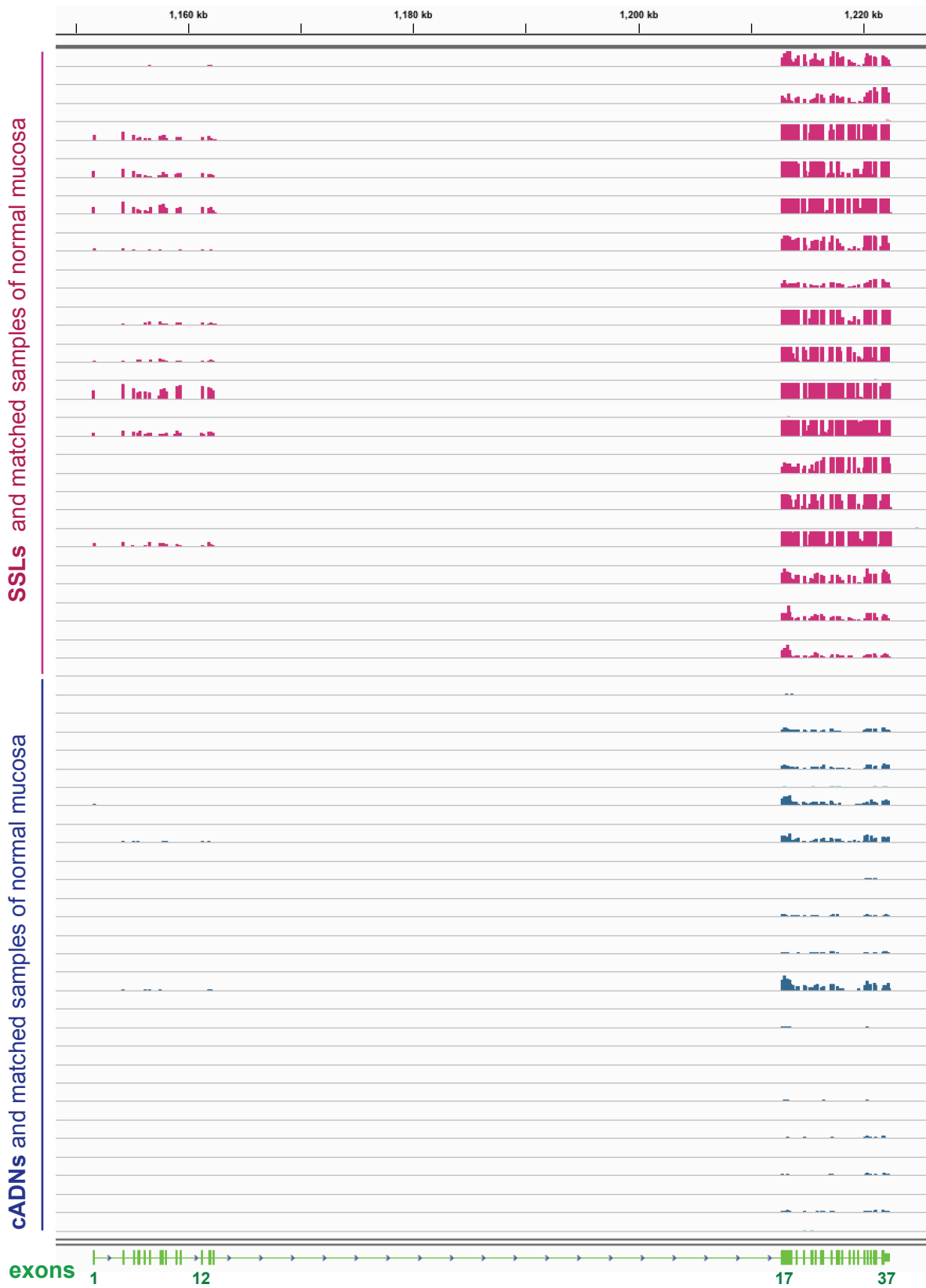


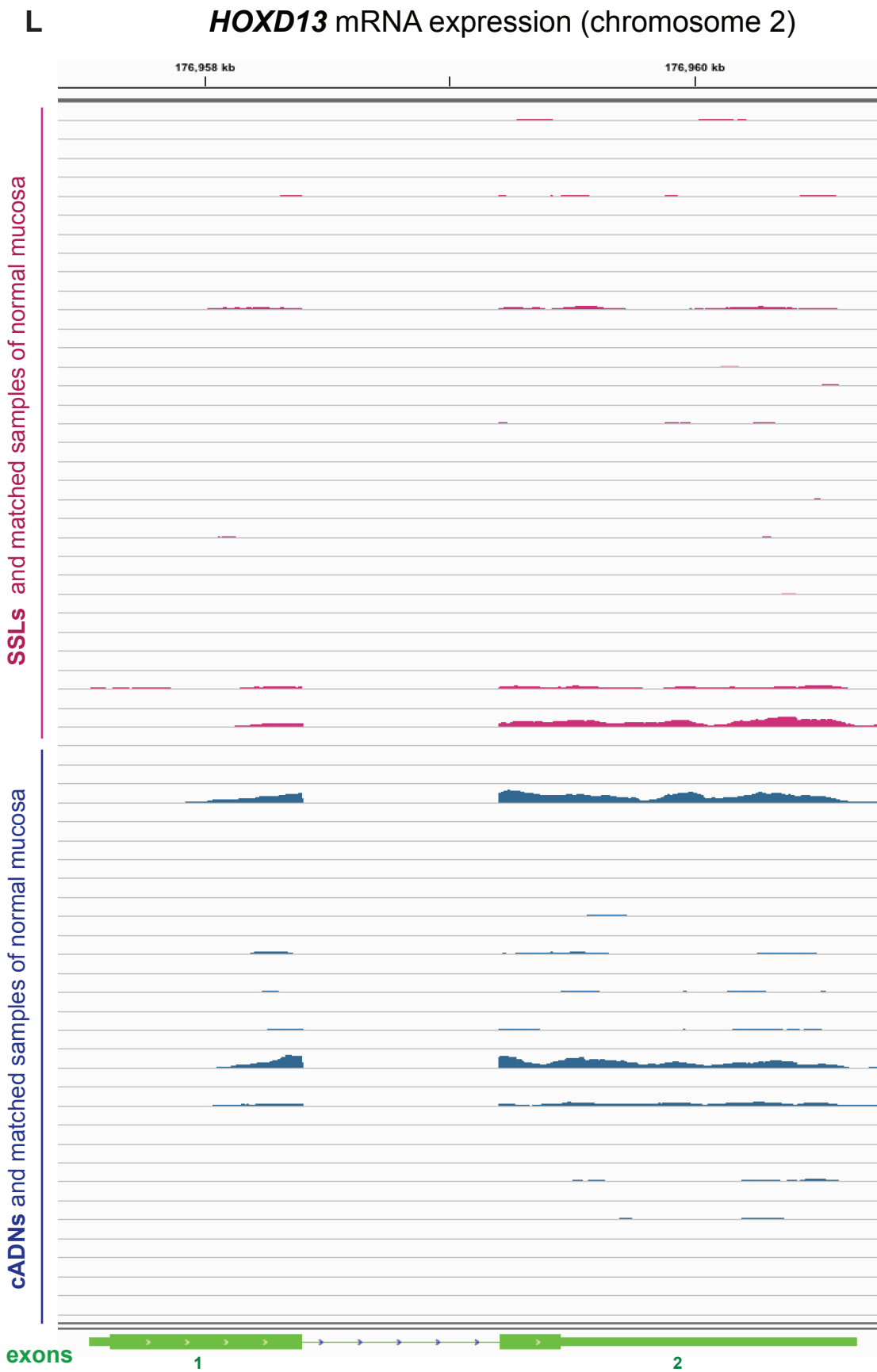


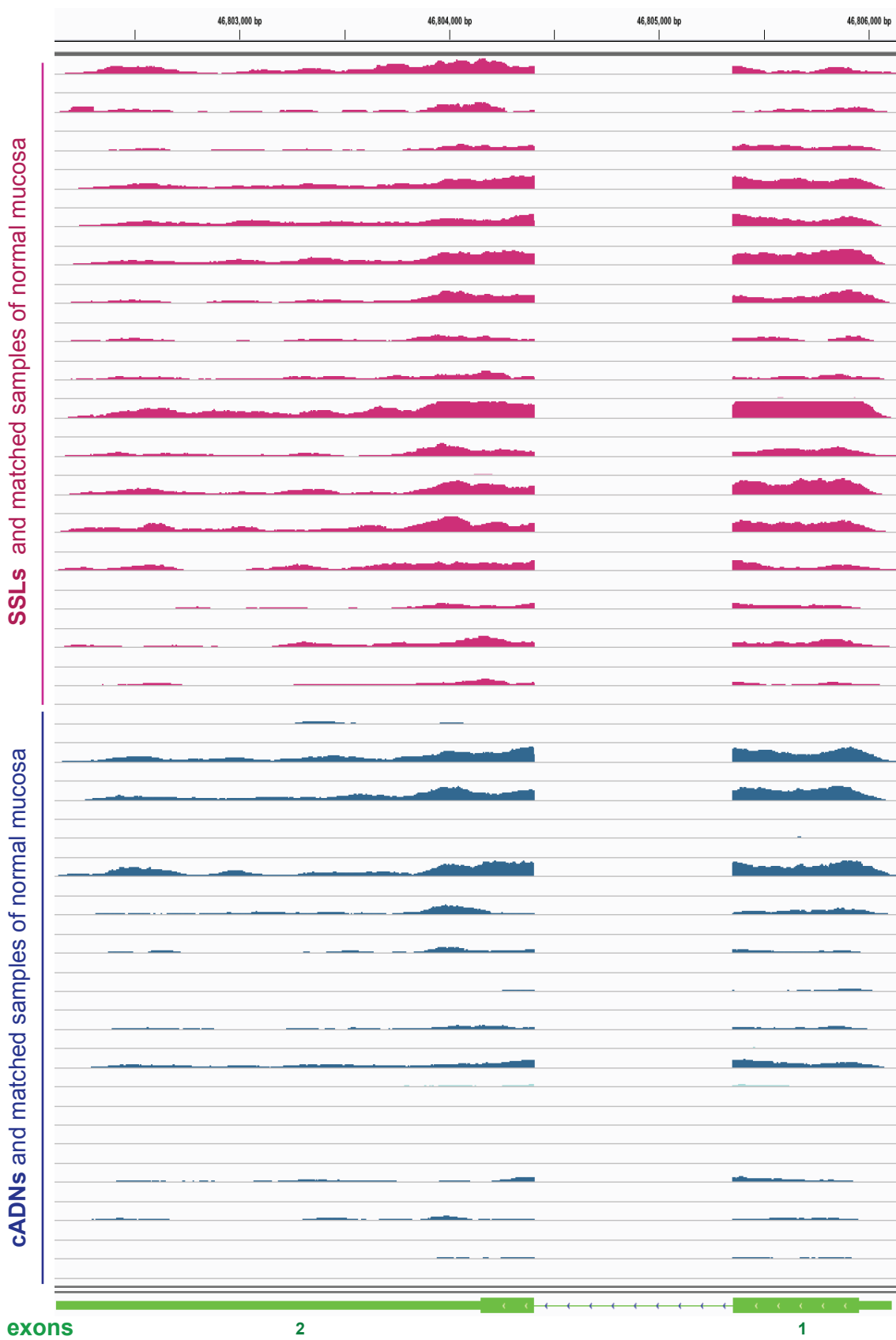




* The 2 lesions showing histologic features of both SSLs and cADNs
(samples S6 and S16 of Table 1, Parker H. et al. 2018)

K***MUC5AC* mRNA expression (chromosome 11)**



M***HOXB13* mRNA expression (chromosome 17)**

N**FAM3B mRNA expression (chromosome 21)**