Durvalumab arm (filled circles: pCR-p-Value / open circles: DDFS-p-Value 16.00 TRAE3 TERF2HR **MLYCD** CDKN1B AMSI1 CDK2 KMT20 IL6R CD274 gene.class CD83 PPAT SLC<sub>2</sub>A<sub>3</sub> E2F3 ERCC5 **DNArepair** IRF7 4.00 CASP8AP2 immune MAP3K4 **CD38** LAGB other DNAJA1 RHOU **GNLY I**FI27 proliferation RAD51C MTCP1 1 / HR for DDFS PRAME stemcell IL17RD ARID1A stromalEMT FANCG NFKB1 PSIP1 **PLAT** SFRP2 EDIL3 IGFBP7 KDM1A SMC4 TIMP3 O COL5A2 -log10(P-value) [pCR, DDFS] SLAMF7 1.00 SRM COL1A2 GPAT<sub>2</sub> IRF9 RUNX1 DHX58 OL5A FBXO5 IS**©**15 COL1A1 2 THBS2 CCNB1 KPNA2 PCOLCE COL3A1 CCL18 DIAPH3 STMN1 ITGA2 3 CCNA2 MCM5 SPARC GSK3B TOP2A ALDH1A3 BOK IRS1 MLH1 0.25 RAB4A 0.5 2.0 8.0 OR for pCR