Variables	Weight
$E_{ m MMRD}$	-42.95
$S_{ m sub}$	-14.53
$N_{ m rep.indel}$	-2.96
$S_{ m rep.del}$	-4.62
eta_0	16.04

Table S6. Weights for the variables used in MMRDetect. These weights were obtained by training the classifier using 180 MMR-proficient and 56 MMR-deficient colorectal cancers.