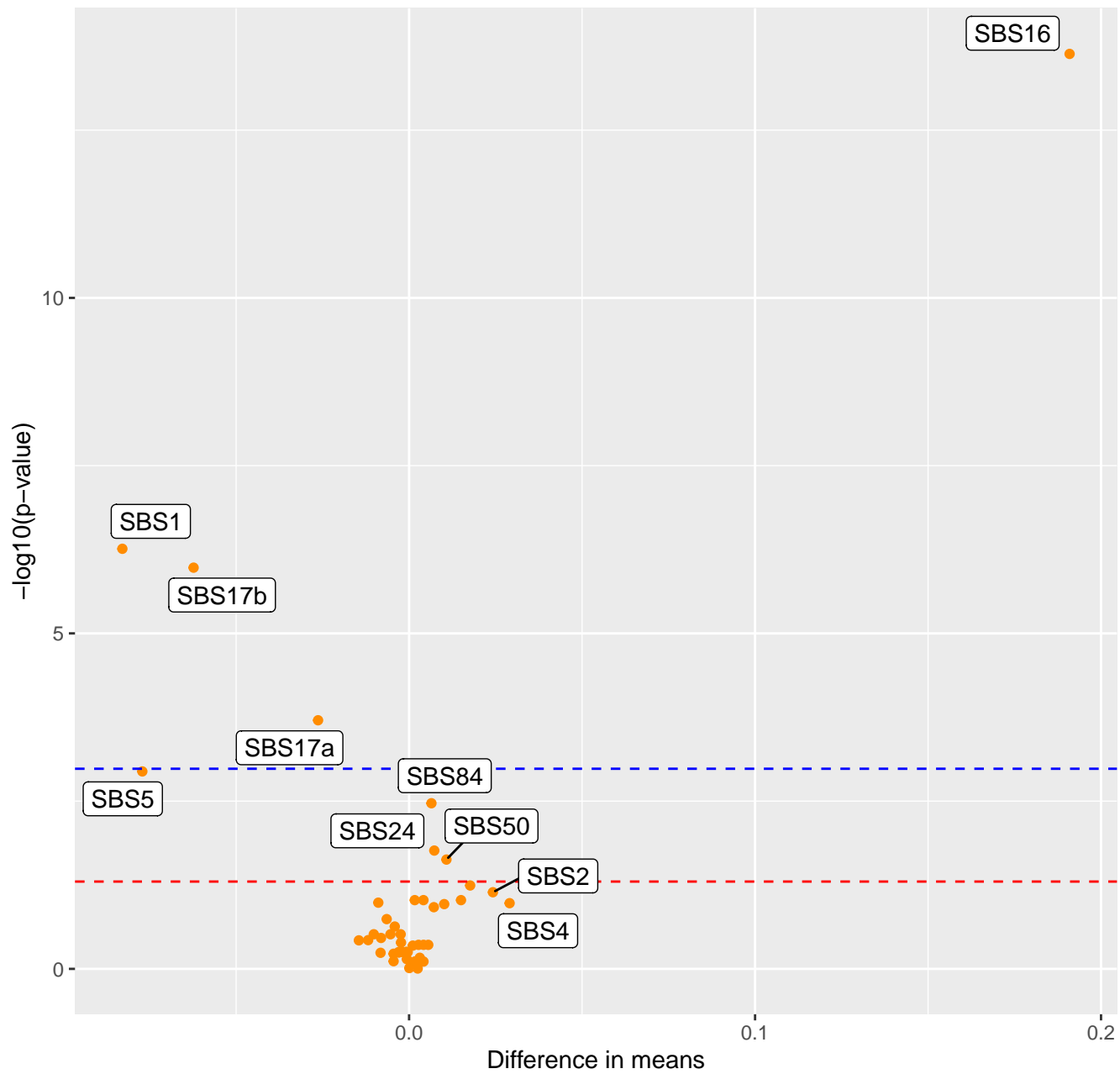
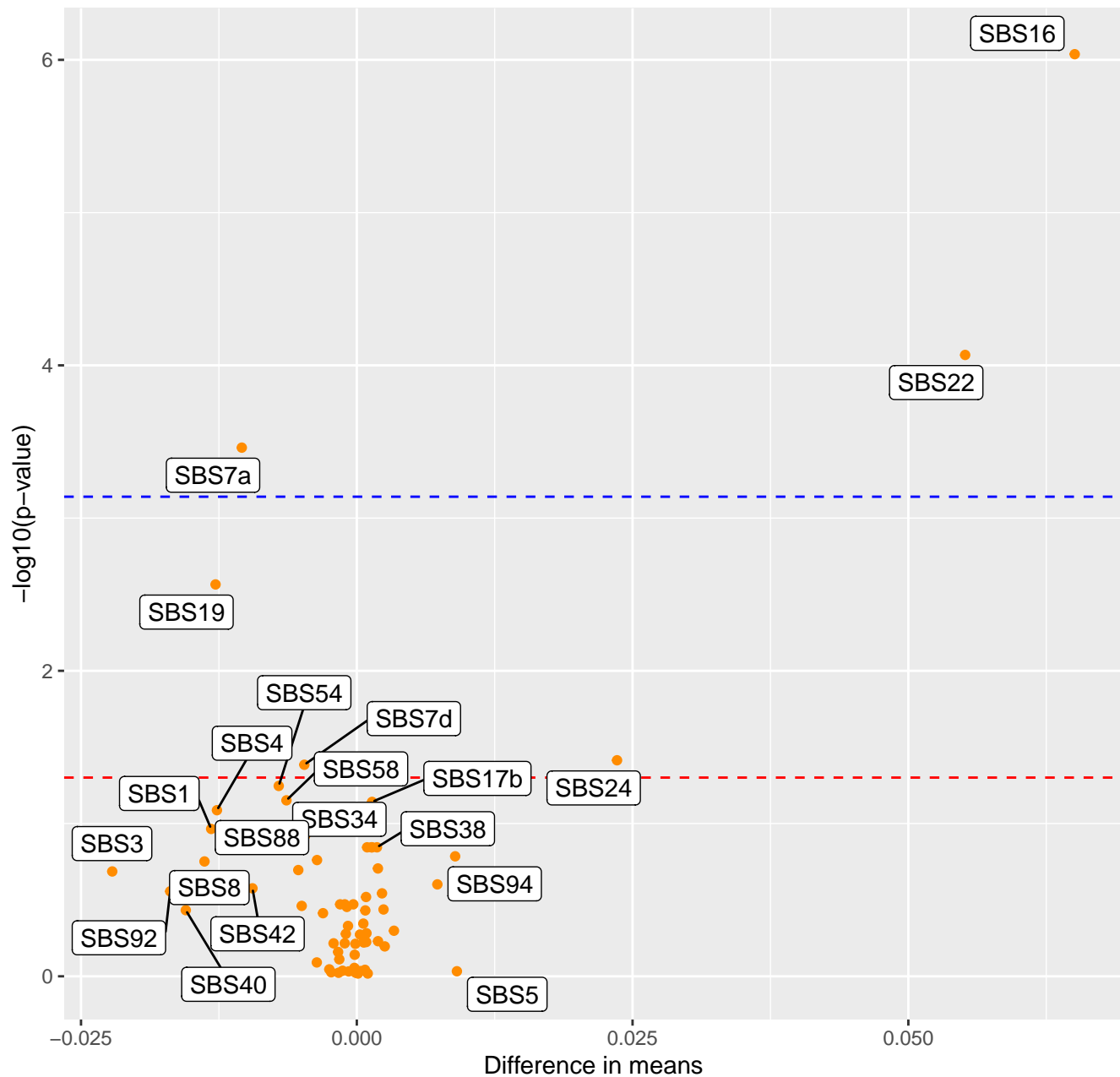


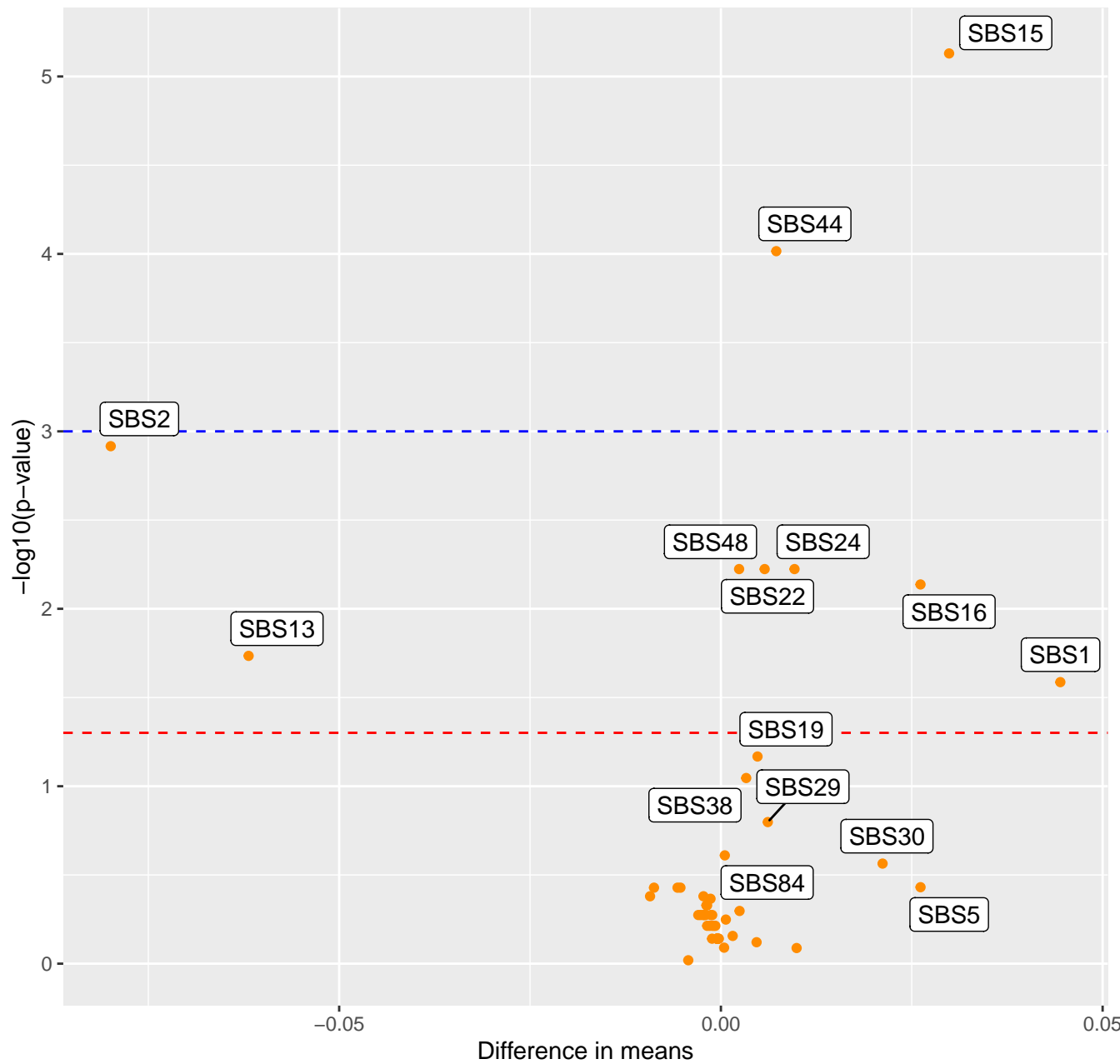
ESCA: eas vs eur, AMSD $p = 1e-05$ [fraction]



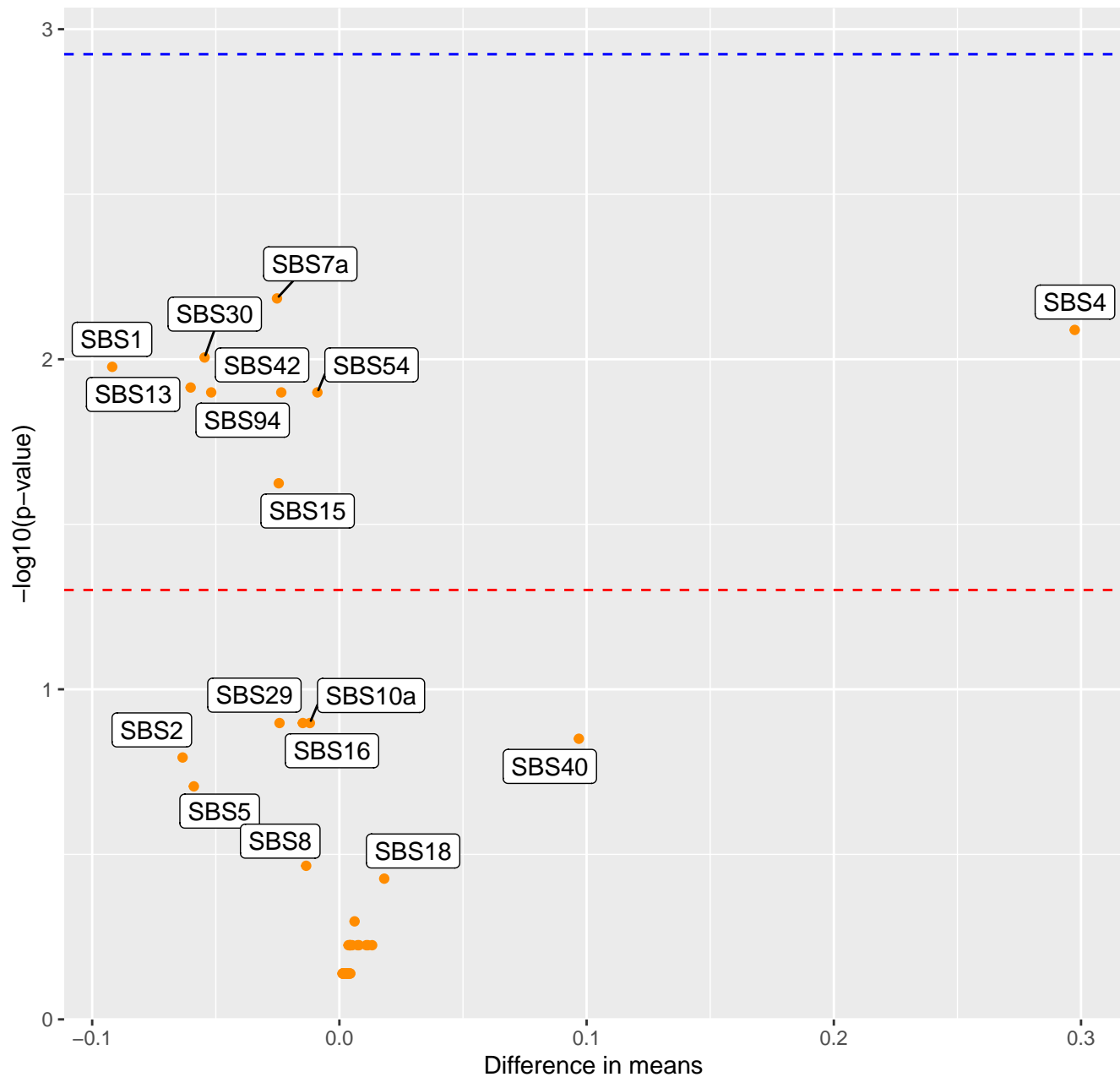
LIHC: eas vs eur, AMSD p = 1e-05 [fraction]



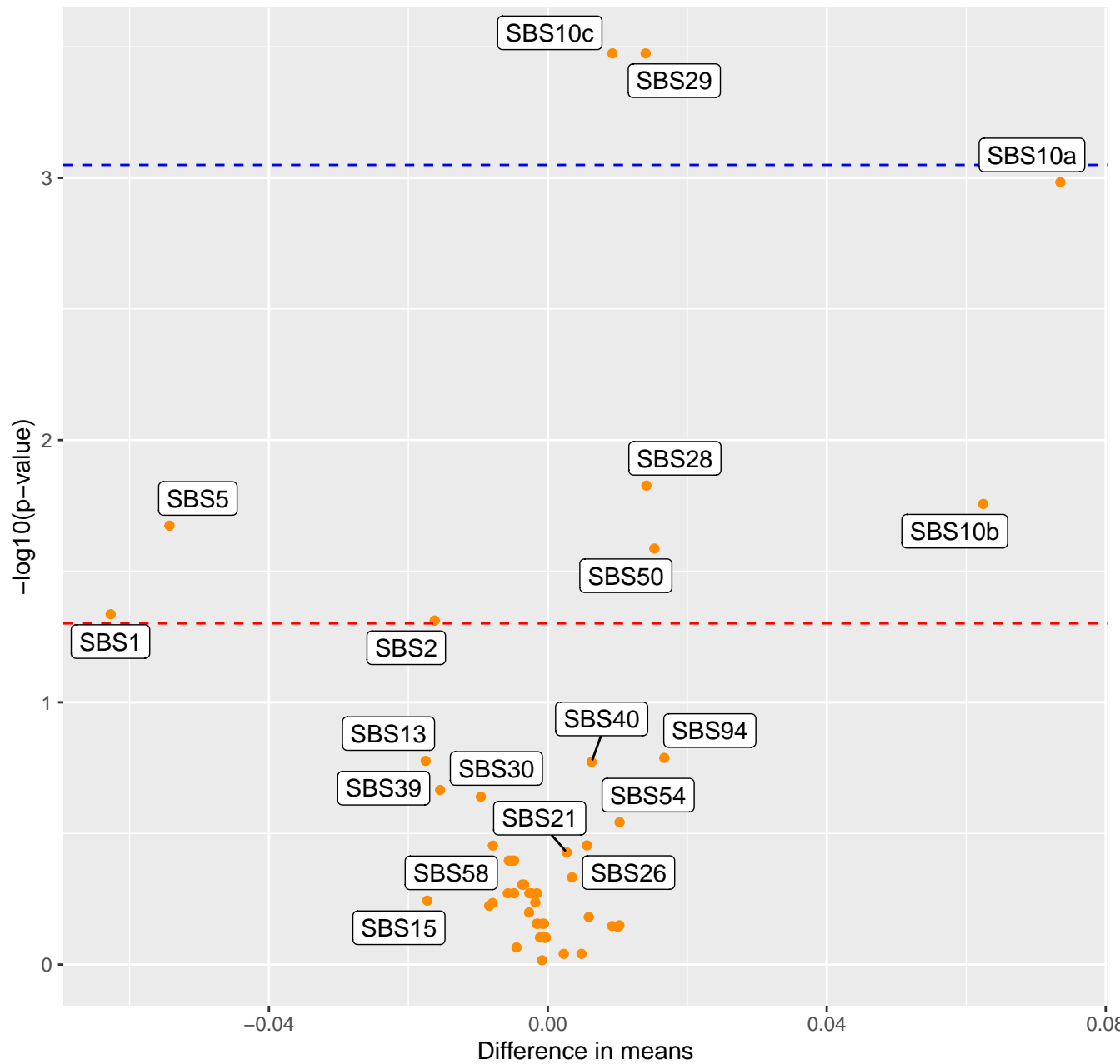
BLCA: eas vs eur, AMSD $p = 8e-05$ [fraction]



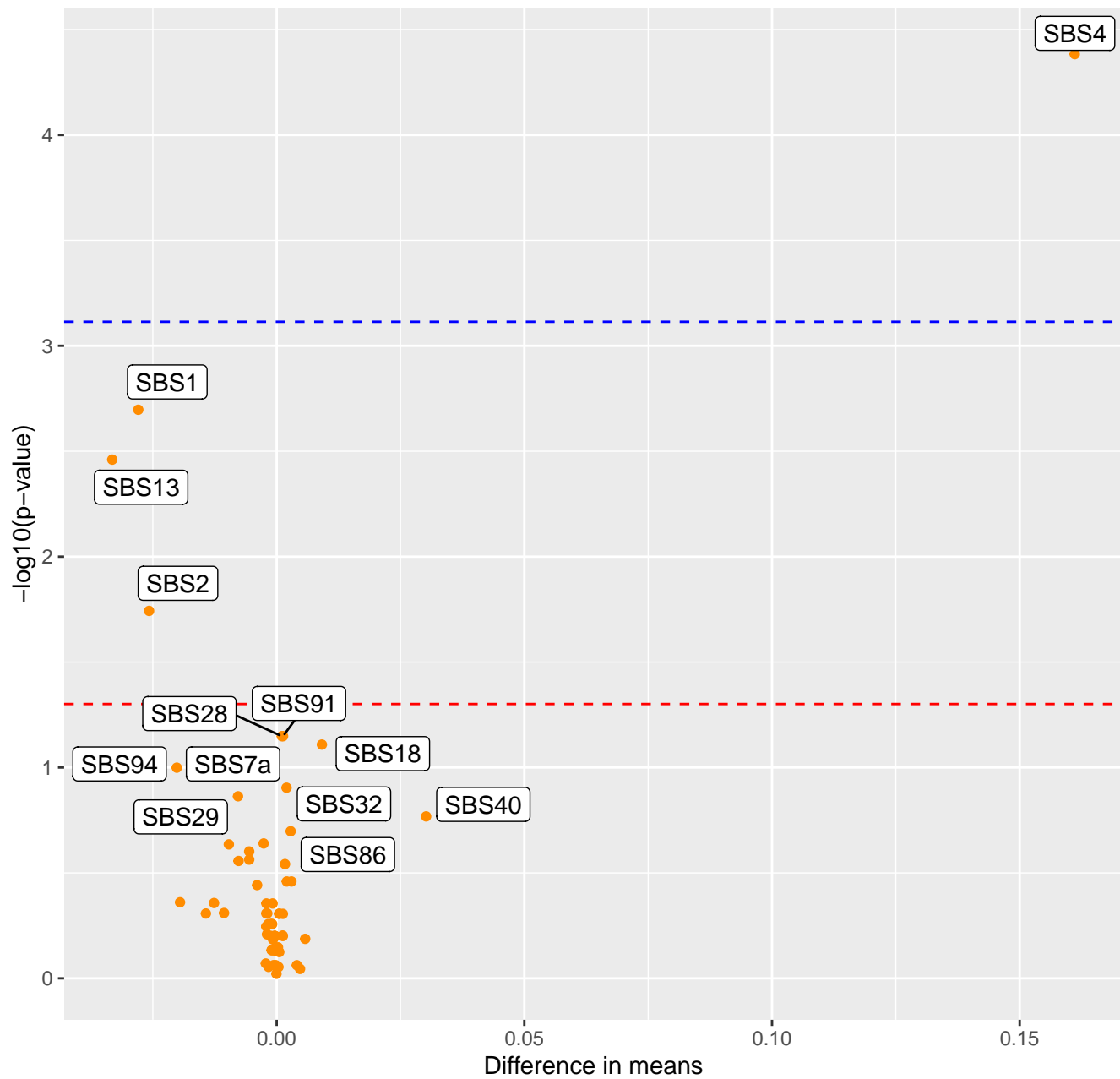
LUAD: afr vs eas, AMSD p = 0.00014 [fraction]



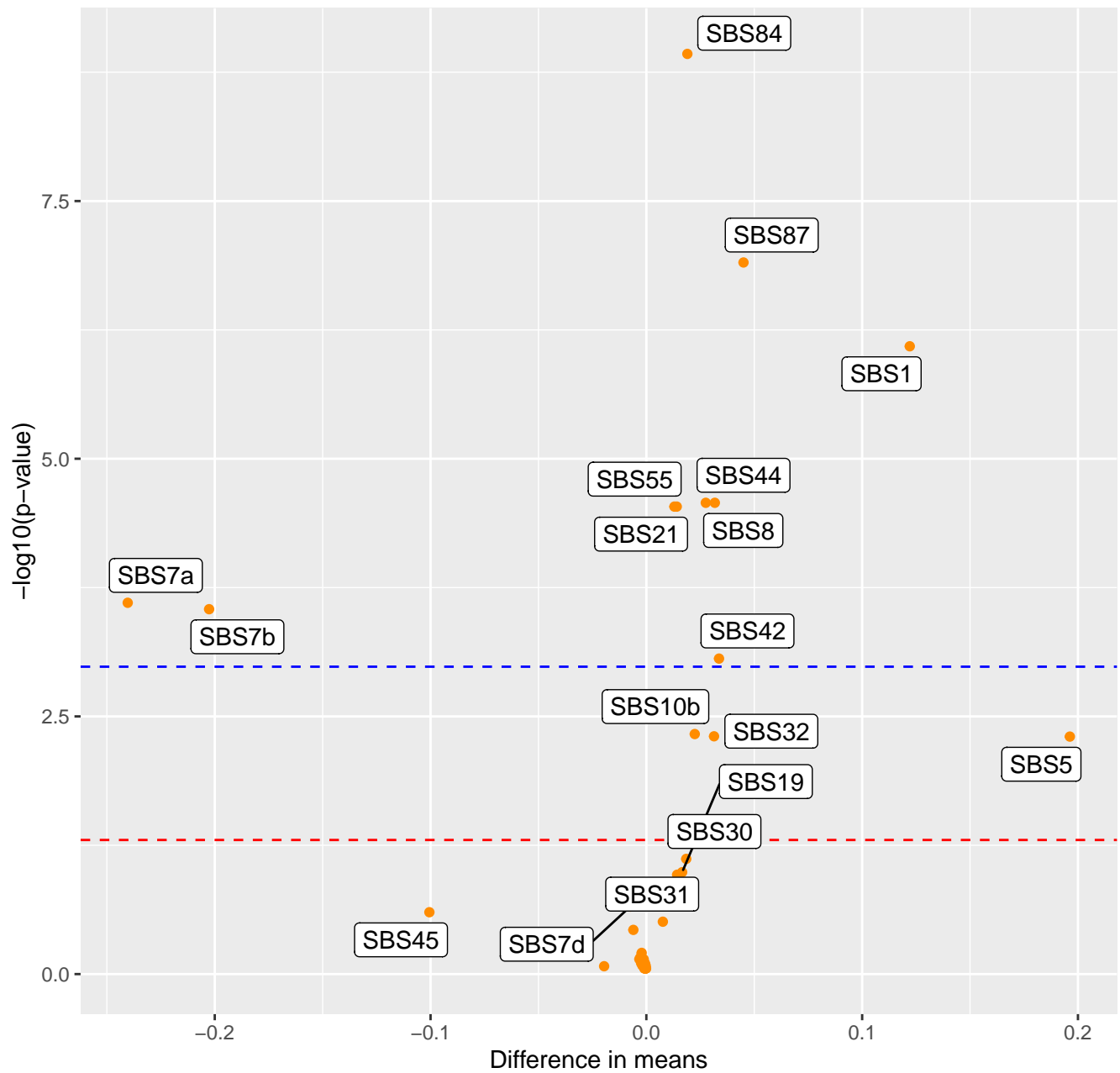
UCEC: eas vs eur, AMSD p = 0.00038 [fraction]



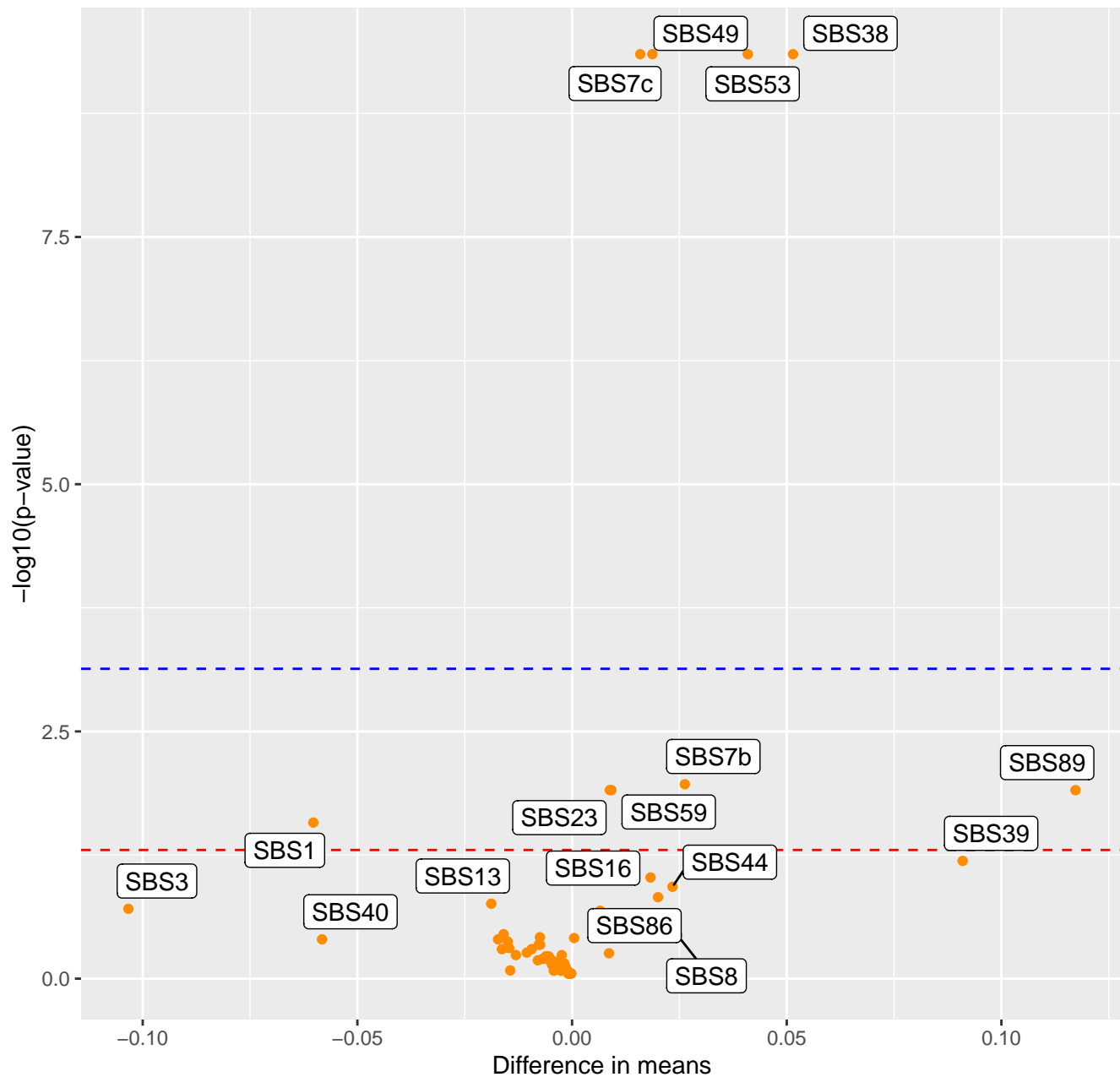
LUAD: afr vs eur, AMSD p = 0.00055 [fraction]



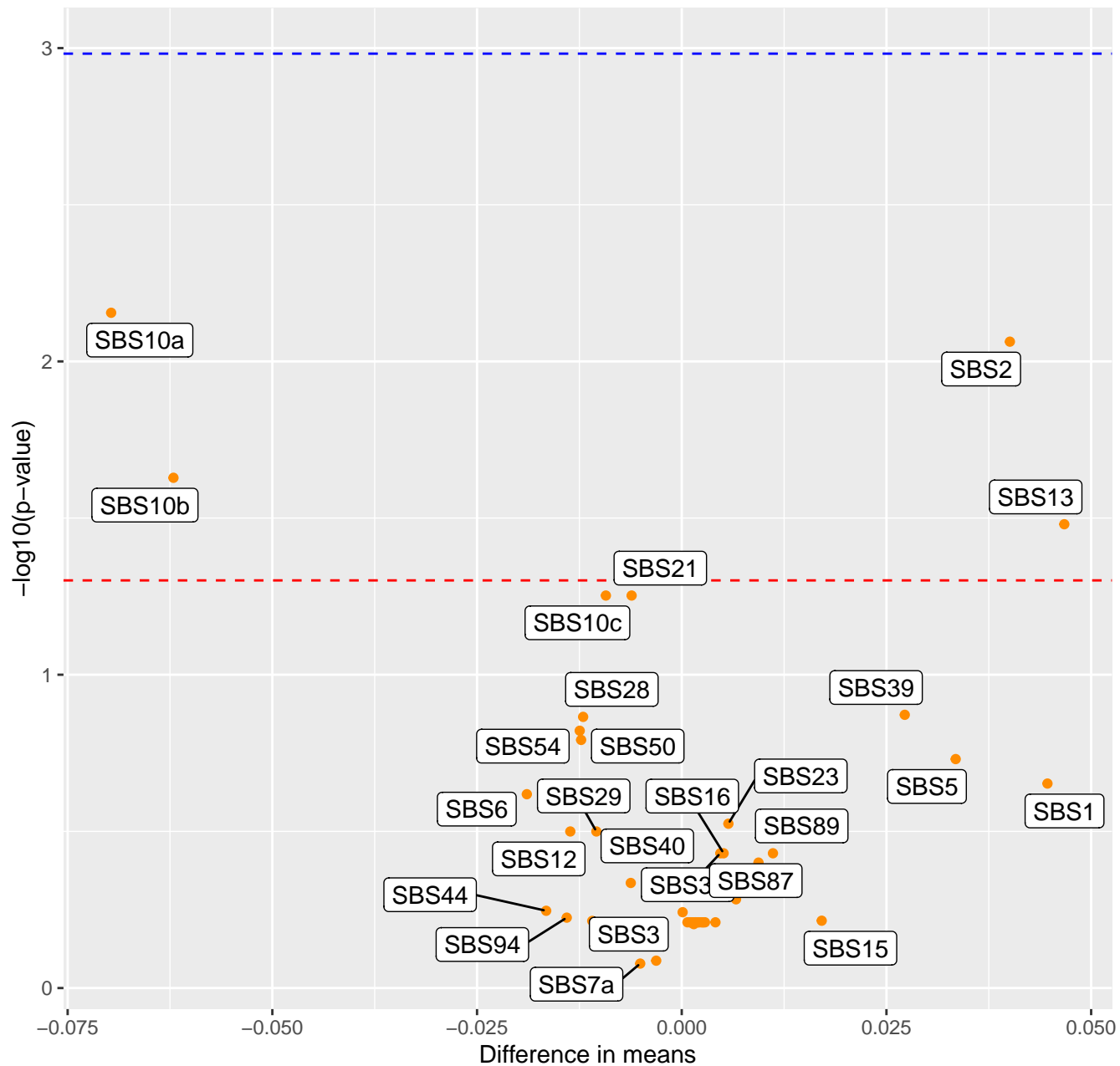
SKCM: eas vs eur, AMSD p = 0.00095 [fraction]



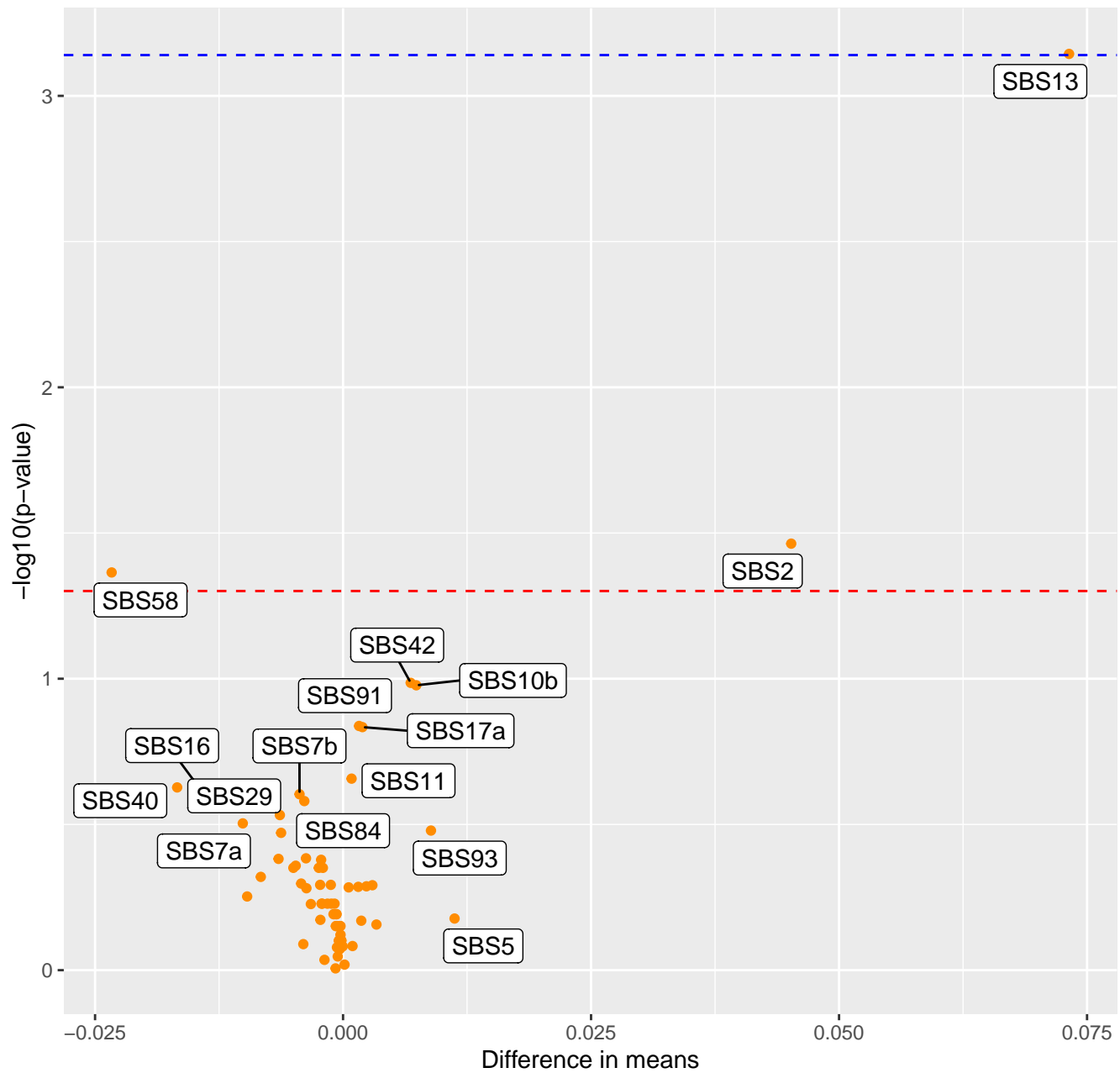
OV: eas vs eur, AMSD p = 0.00113 [fraction]



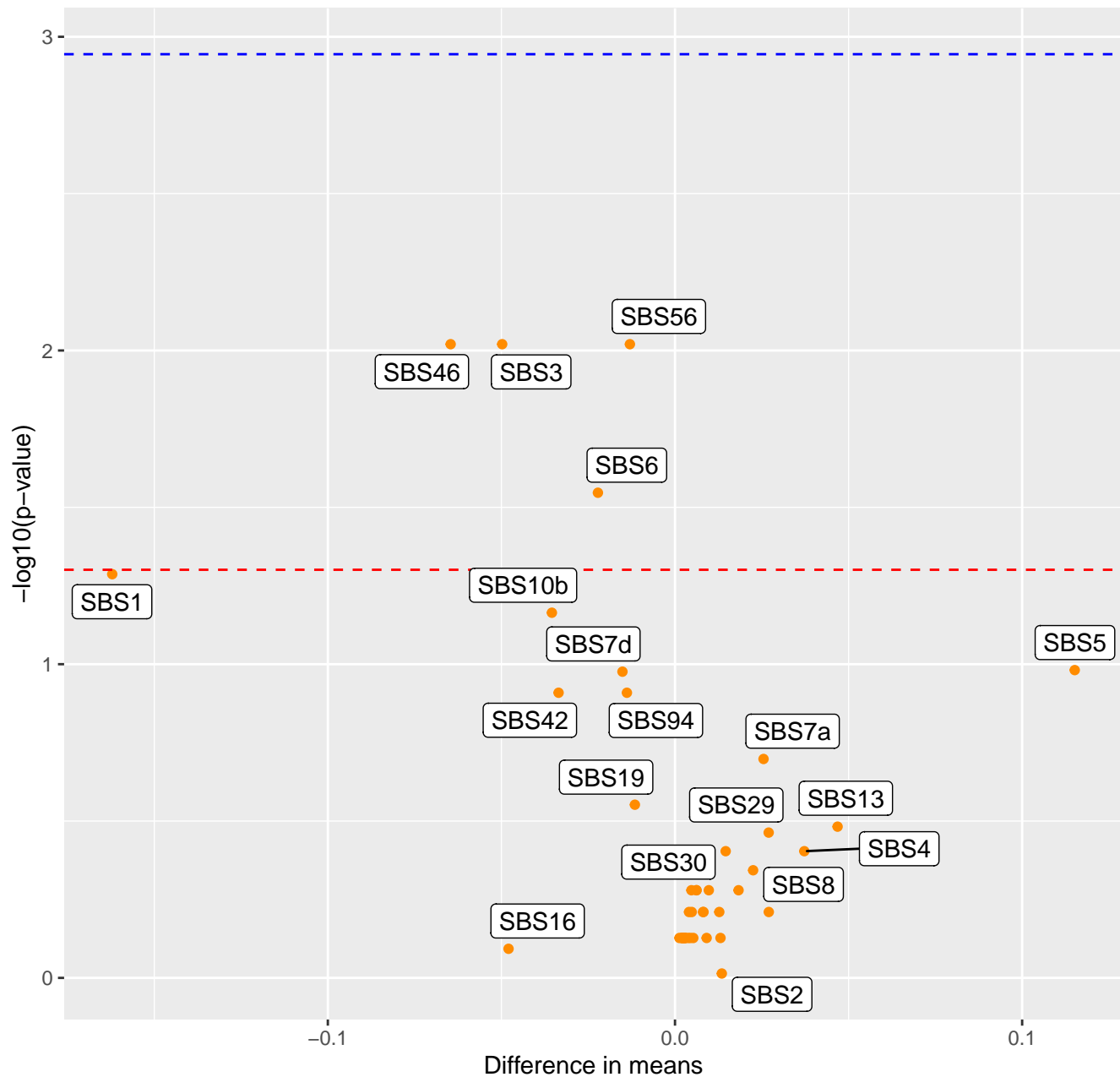
UCEC: afr vs eas, AMSD p = 0.00274 [fraction]



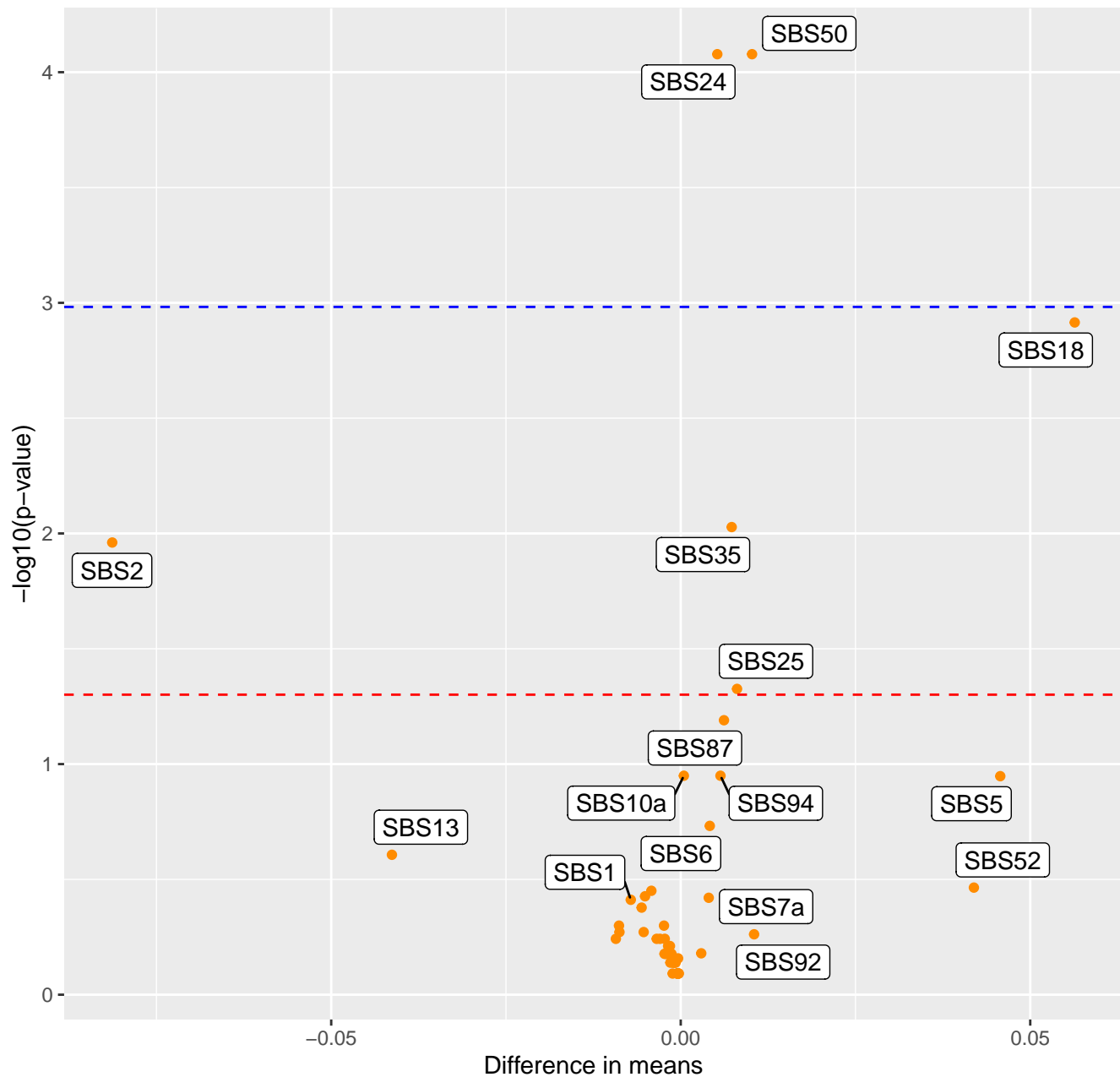
BRCA: eas vs eur, AMSD p = 0.00473 [fraction]



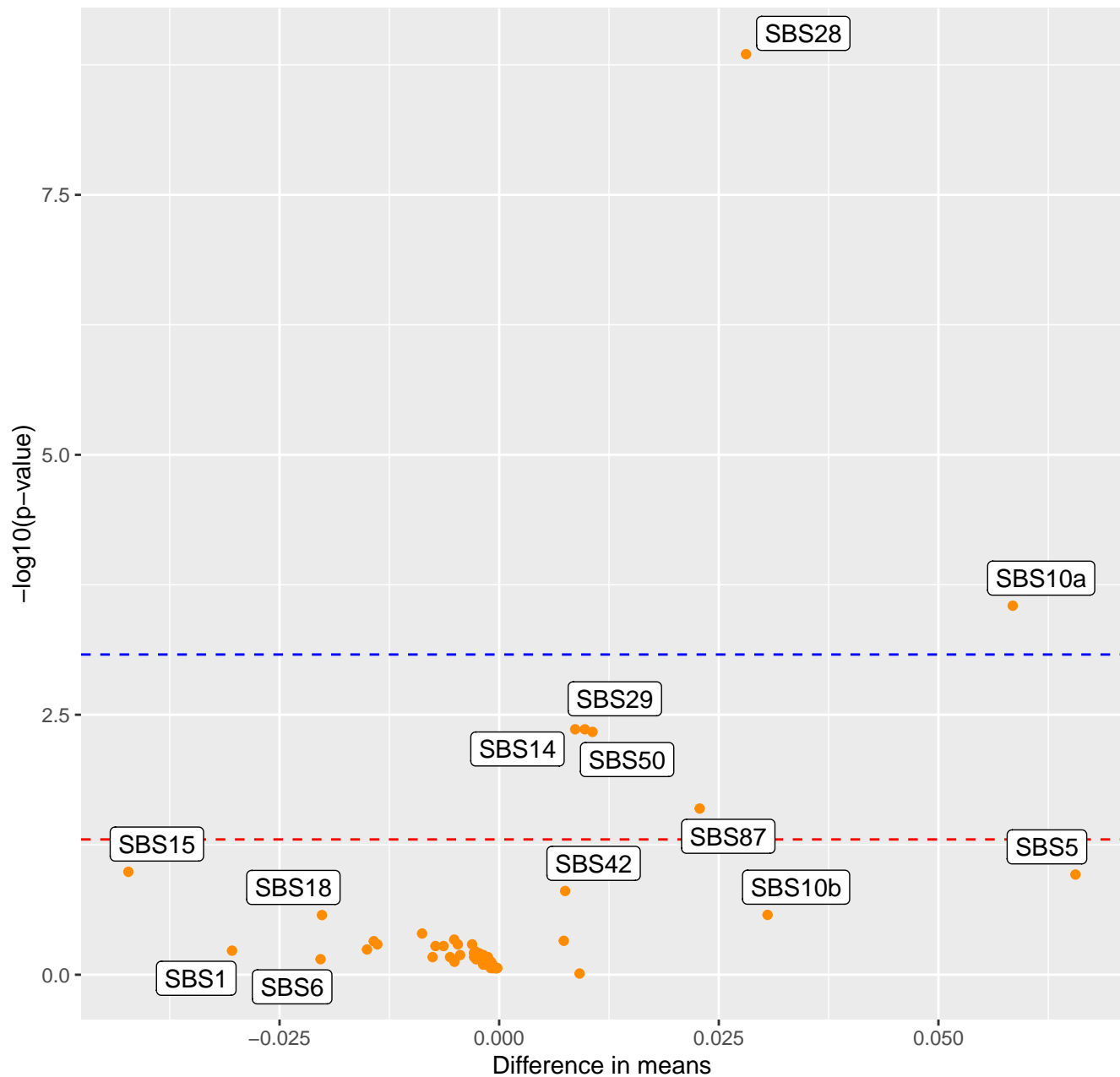
HNSC: afr vs eas, AMSD p = 0.00545 [fraction]



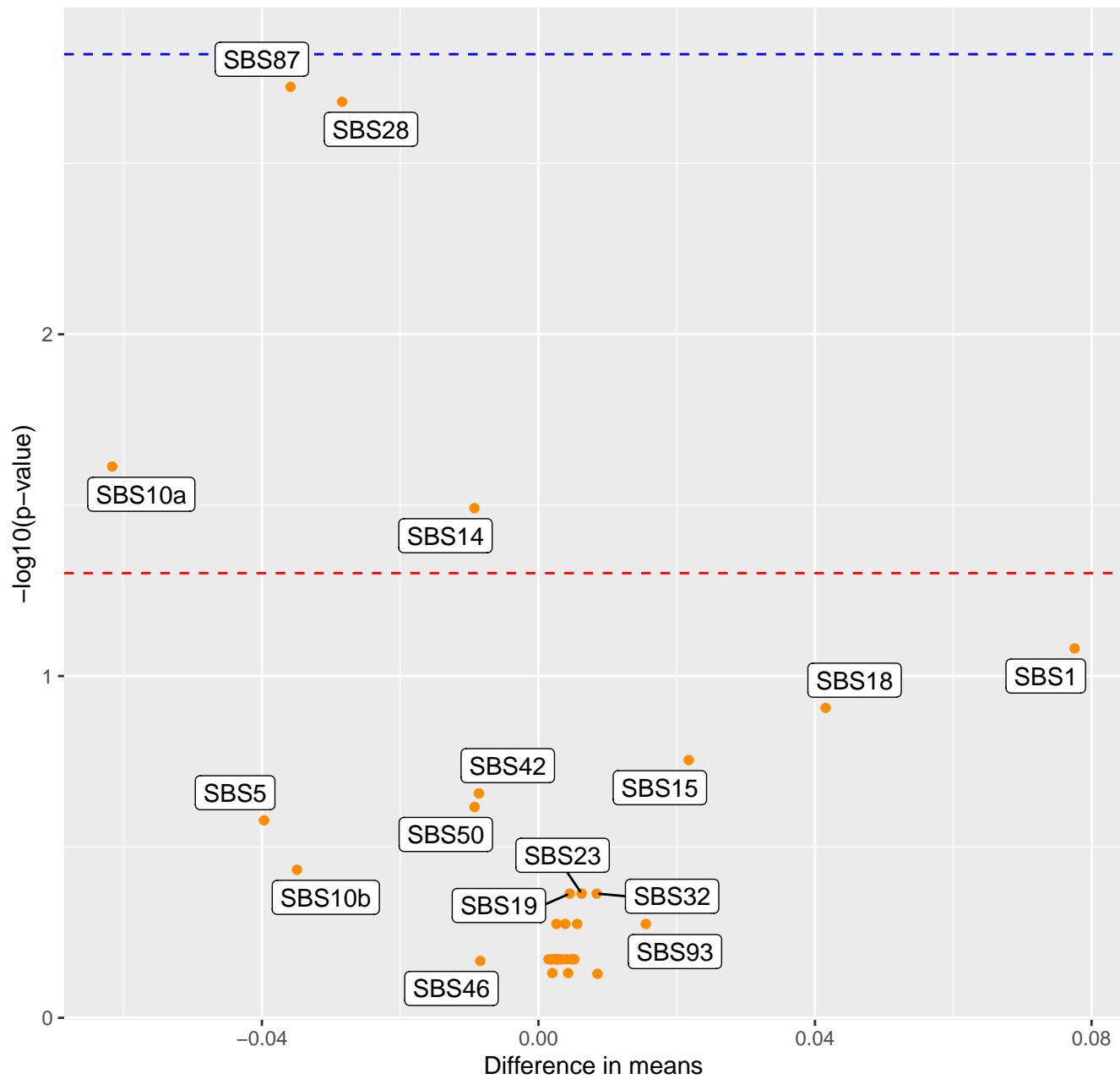
BLCA: afr vs eur, AMSD p = 0.00865 [fraction]



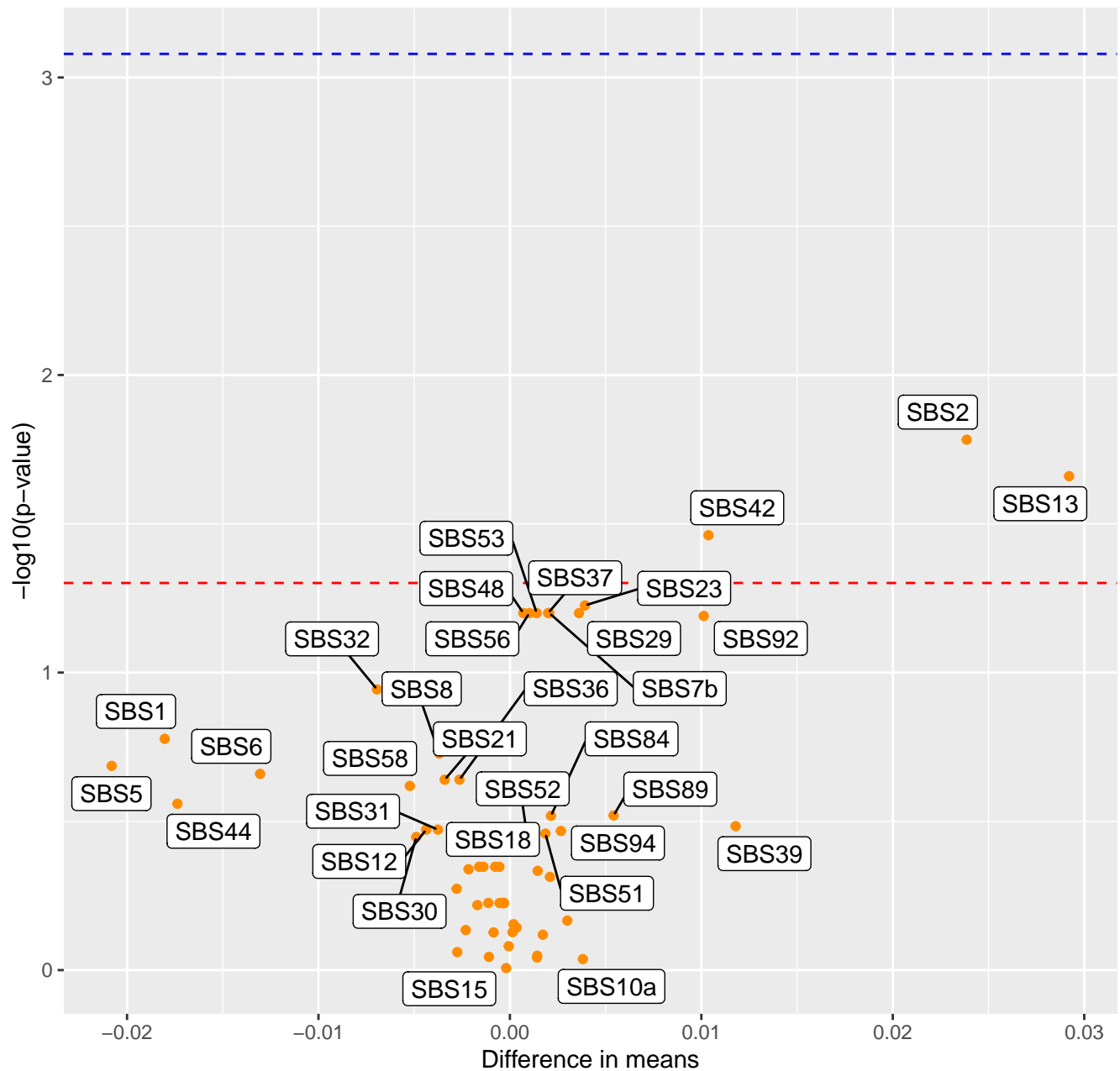
COAD: eas vs eur, AMSD p = 0.00891 [fraction]



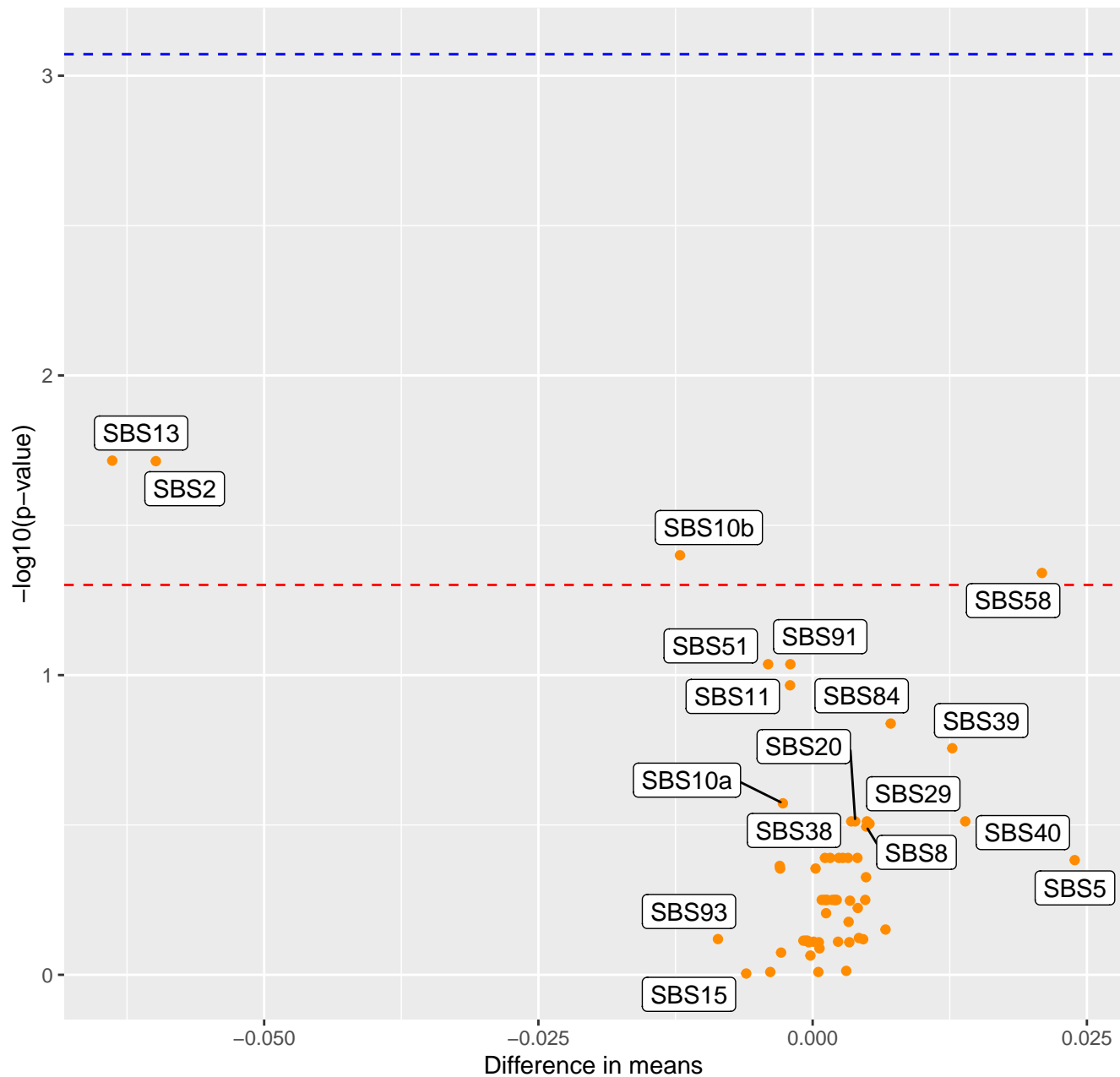
COAD: afr vs eas, AMSD p = 0.00956 [fraction]



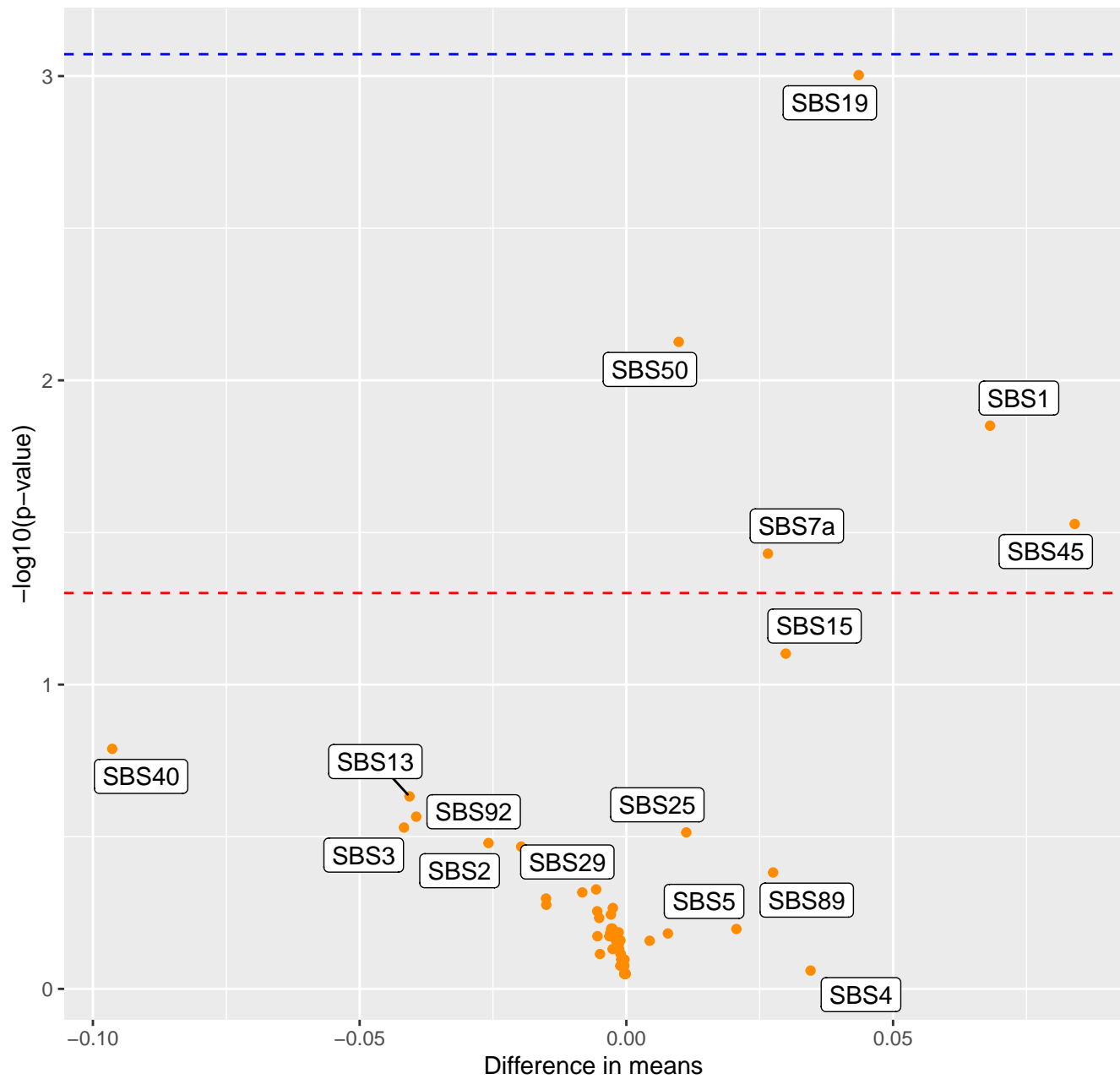
UCEC: afr vs eur, AMSD p = 0.00965 [fraction]



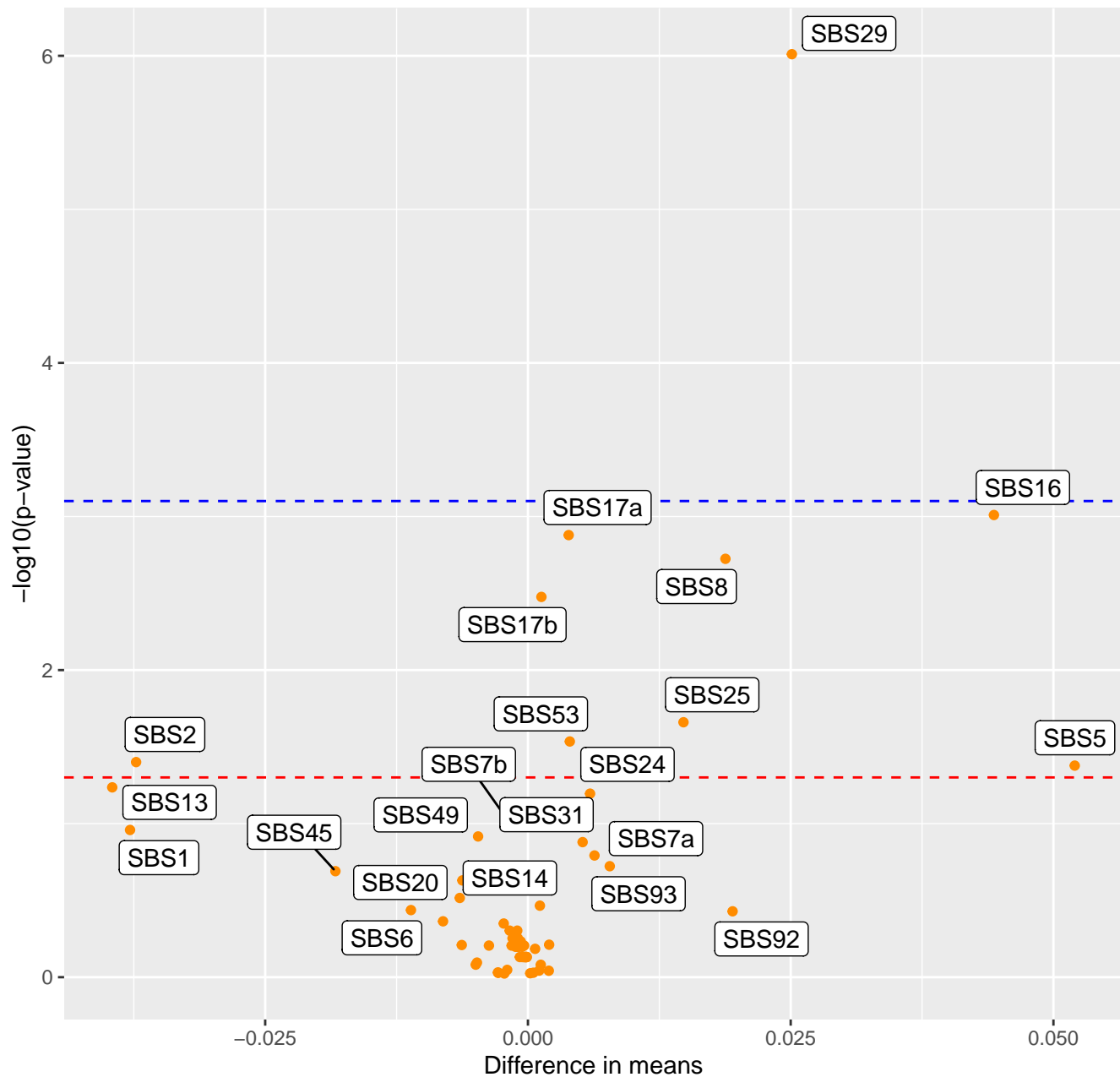
BRCA: afr vs eas, AMSD p = 0.0108 [fraction]



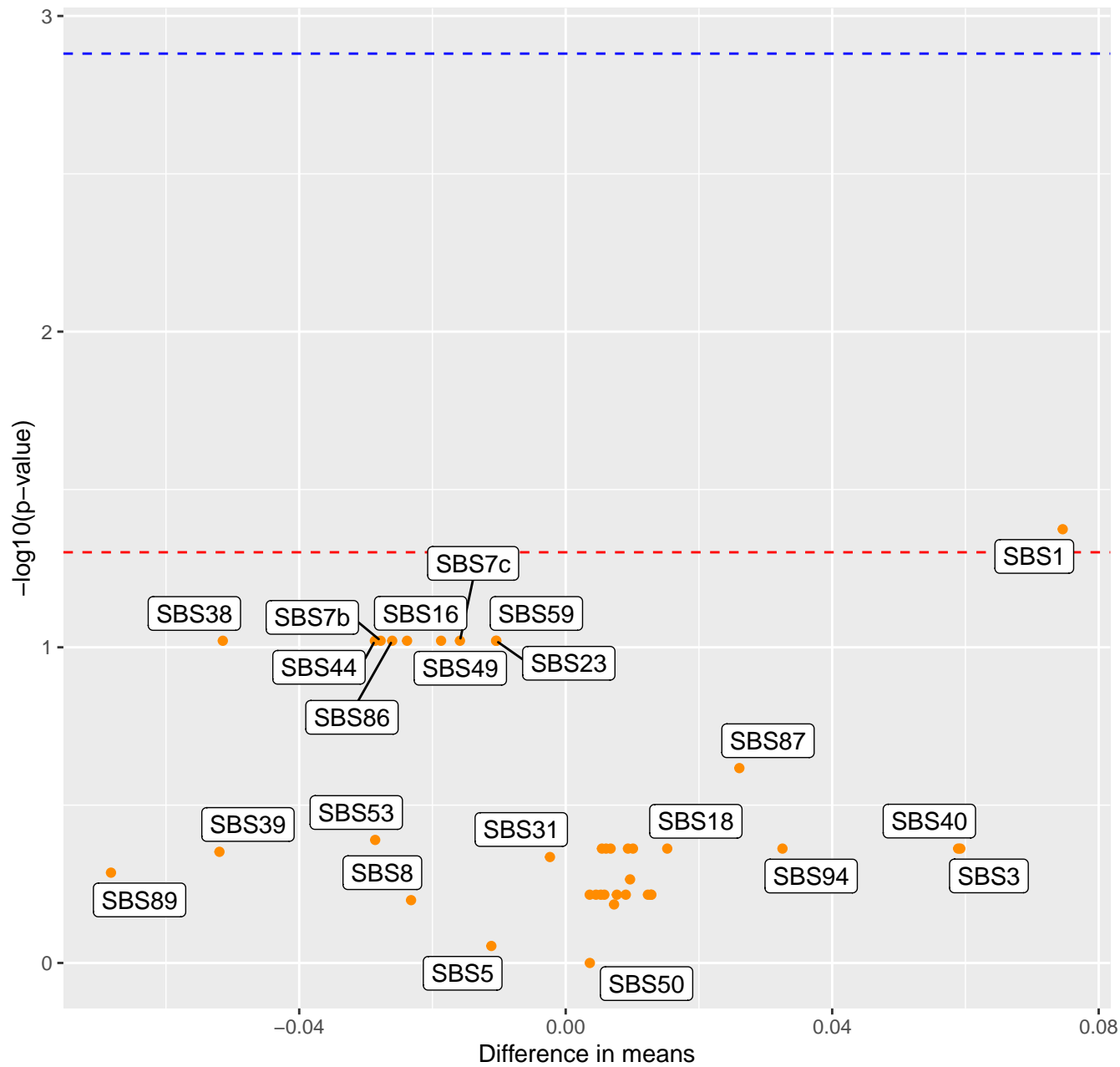
LUSC: eas vs eur, AMSD p = 0.0283 [fraction]



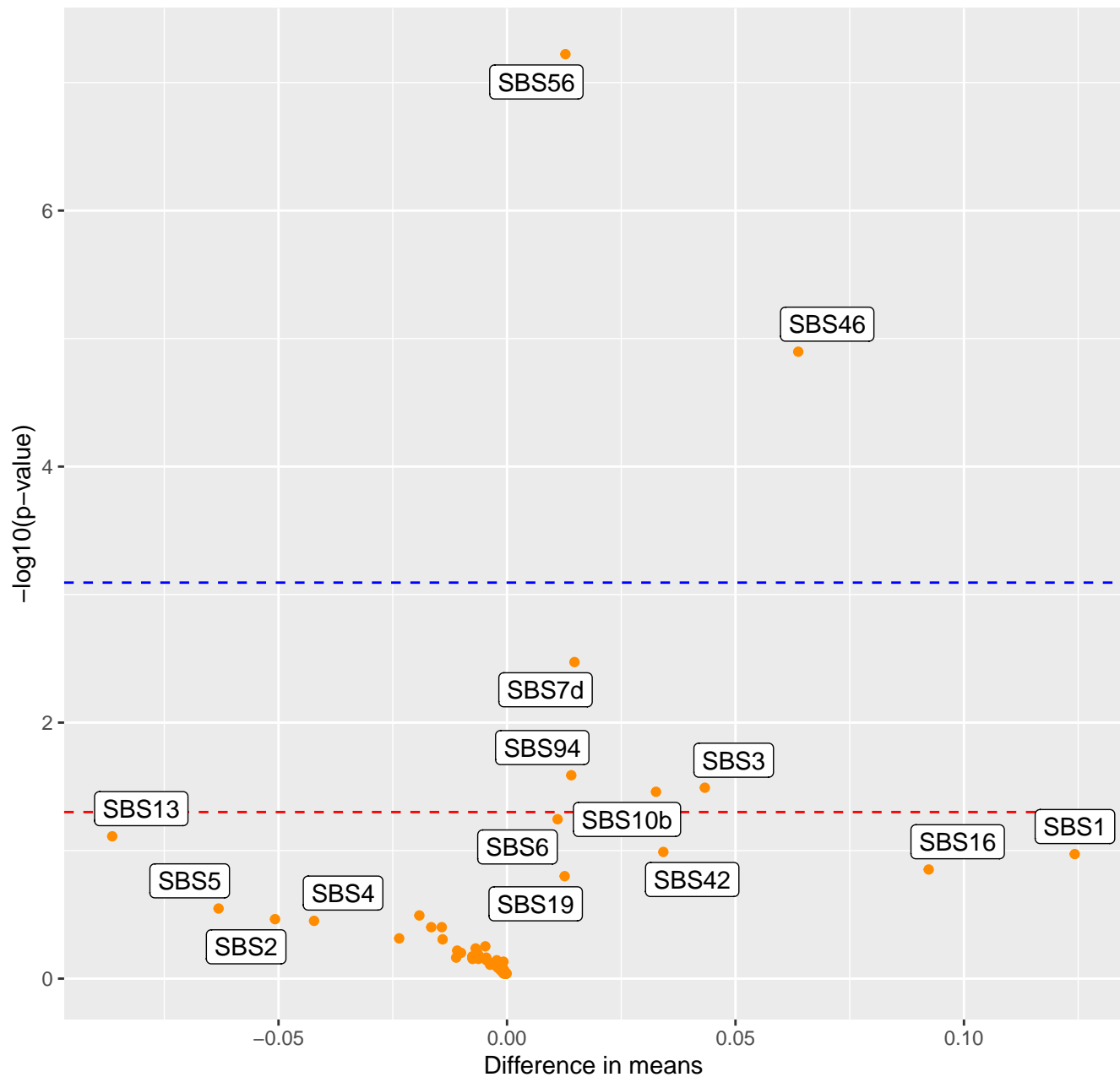
HNSC: afr vs eur, AMSD p = 0.0289 [fraction]



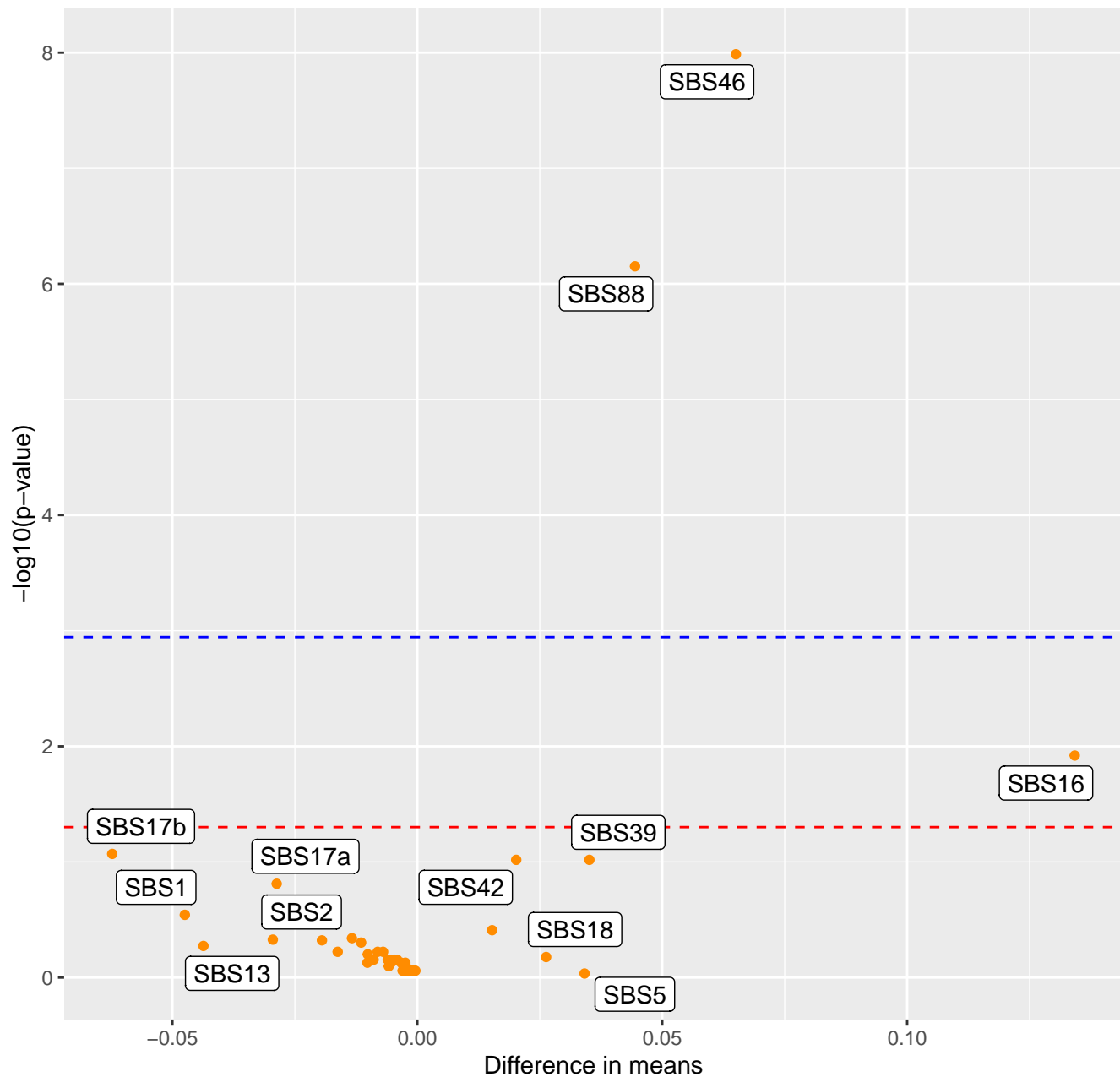
OV: afr vs eas, AMSD p = 0.0297 [fraction]



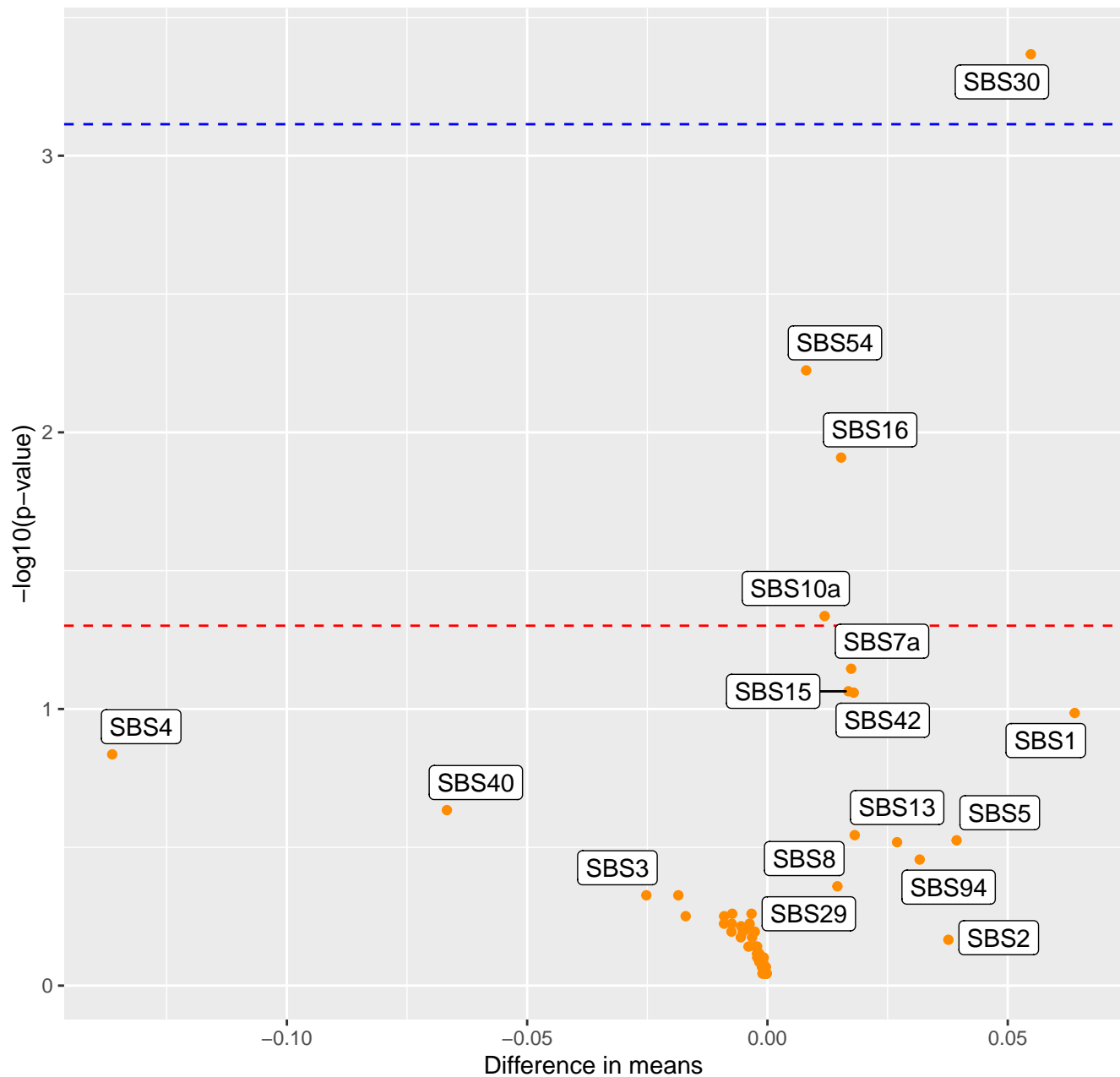
HNSC: eas vs eur, AMSD p = 0.0309 [fraction]



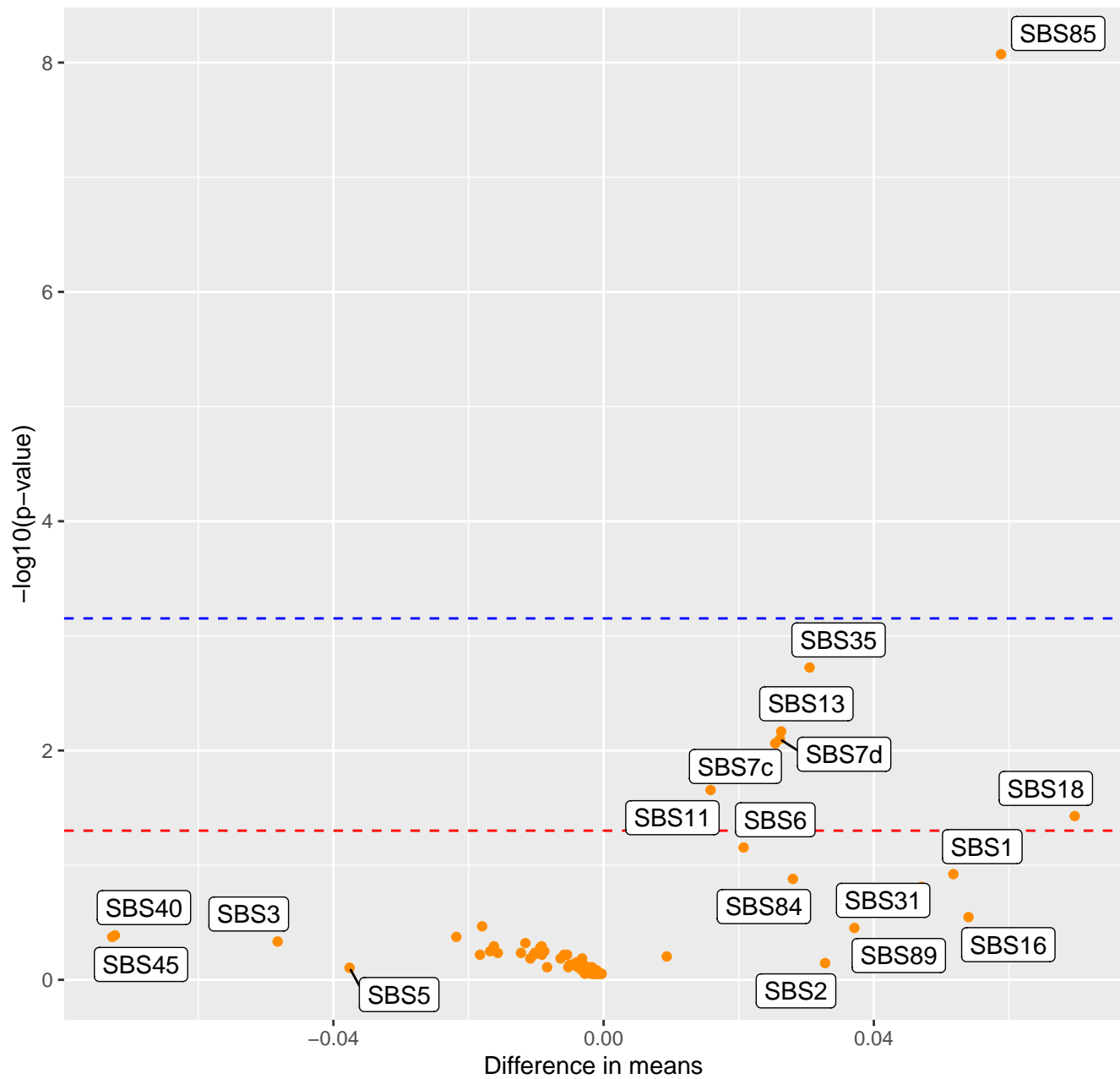
ESCA: afr vs eur, AMSD p = 0.0549 [fraction]



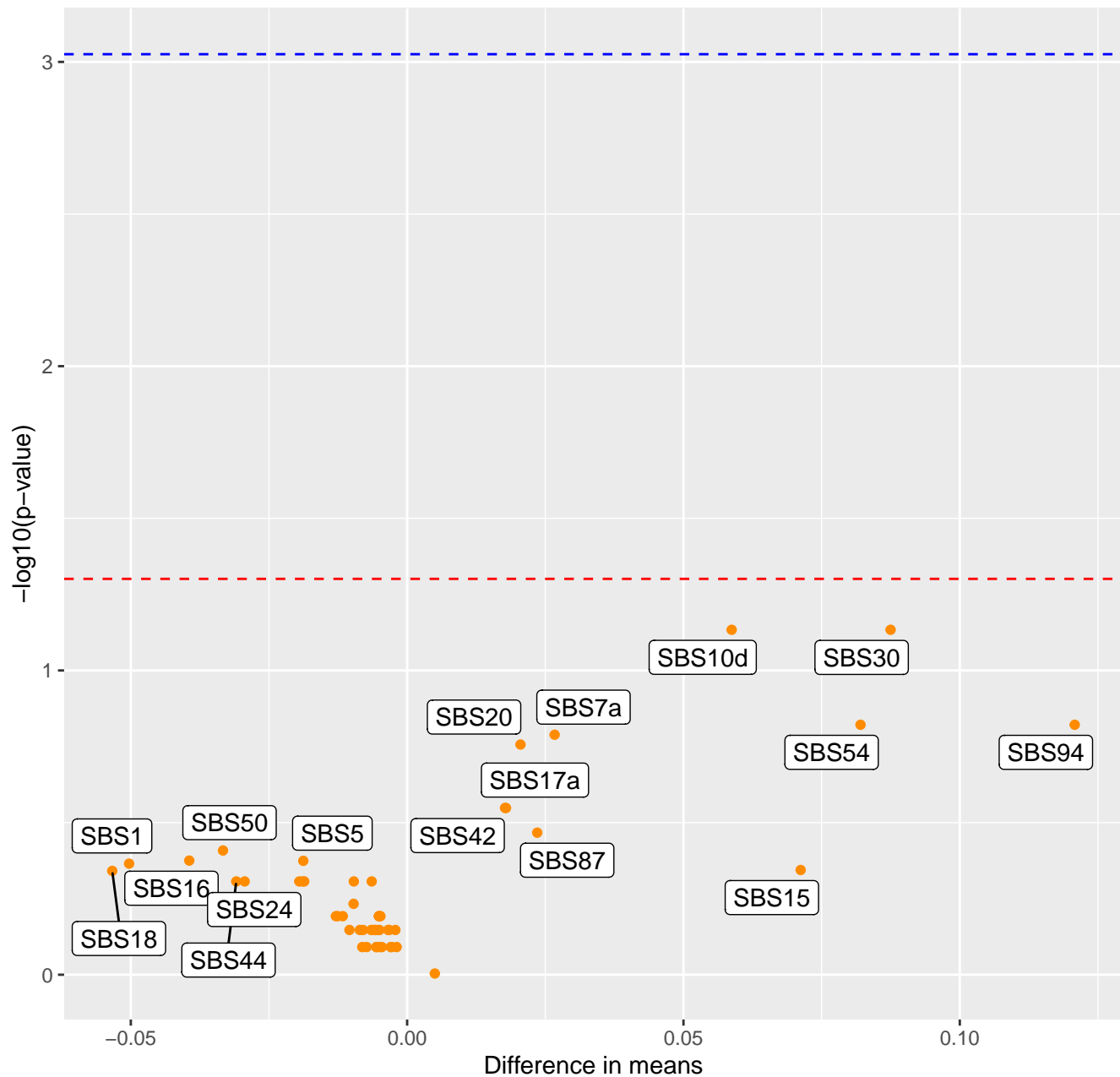
LUAD: eas vs eur, AMSD p = 0.0616 [fraction]



KIRP: eas vs eur, AMSD p = 0.0654 [fraction]



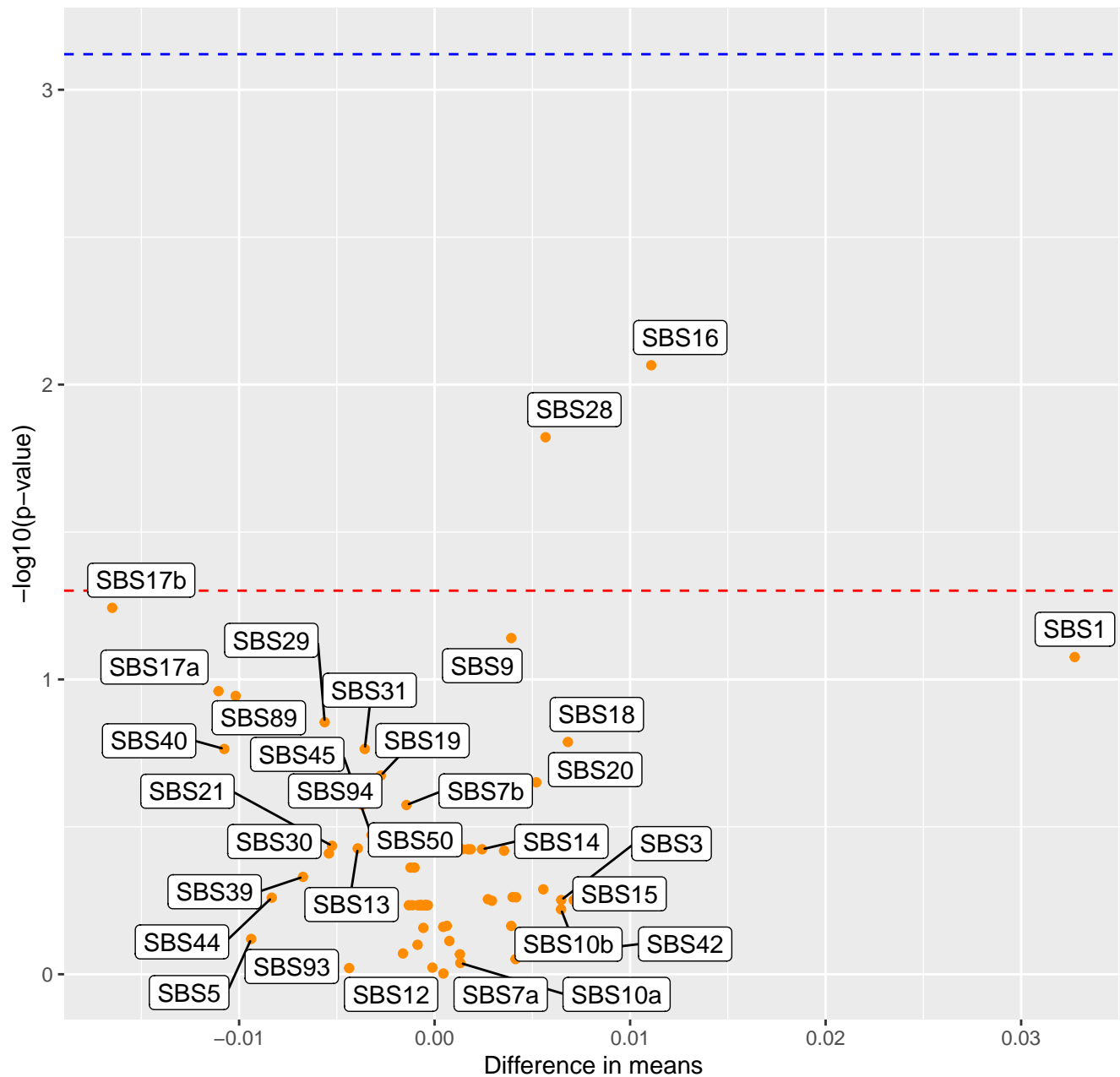
THYM: afr vs eur, AMSD $p = 0.0724$ [fraction]



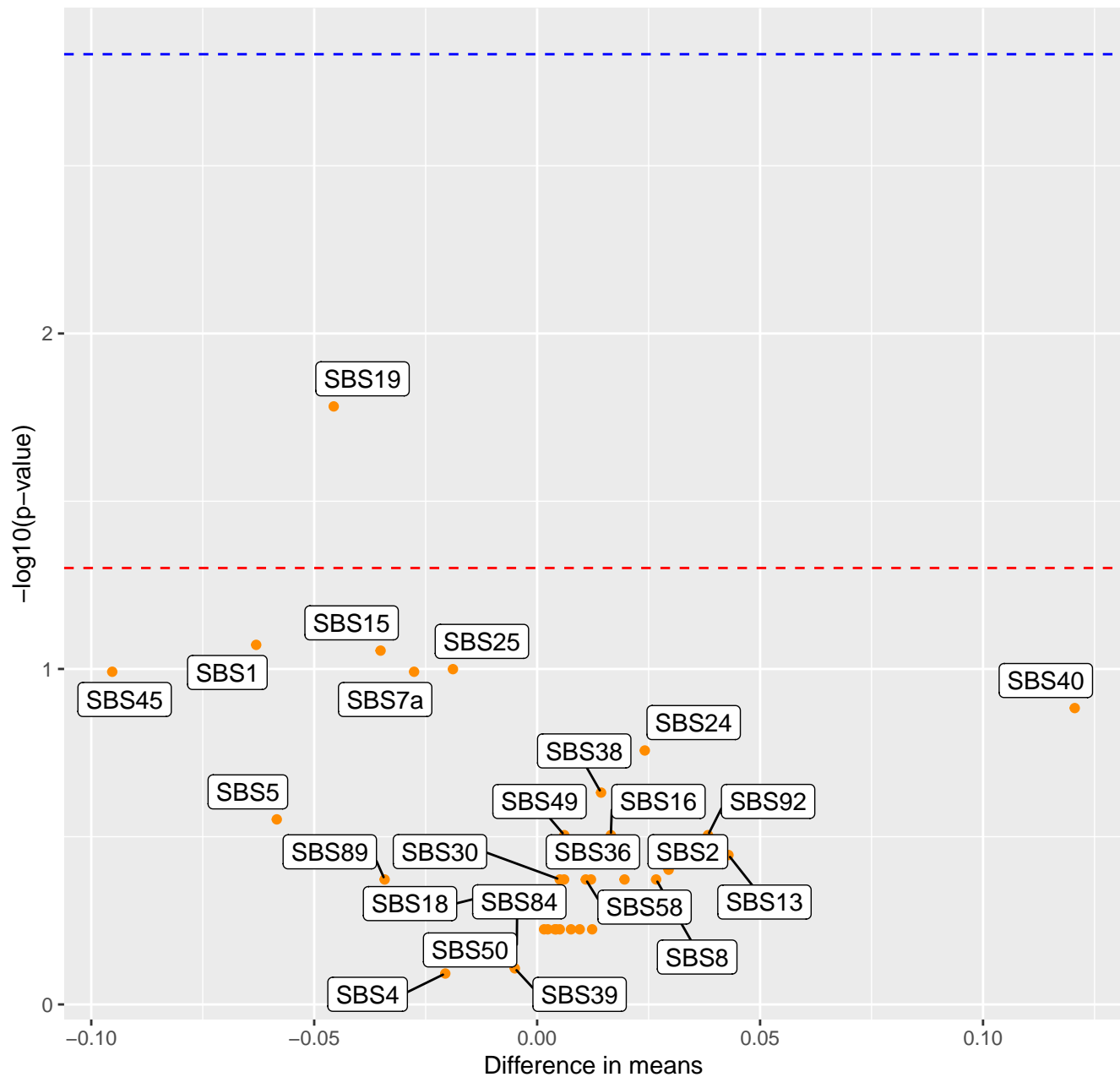
BRCA: afr vs eur, AMSD p = 0.0746 [fraction]



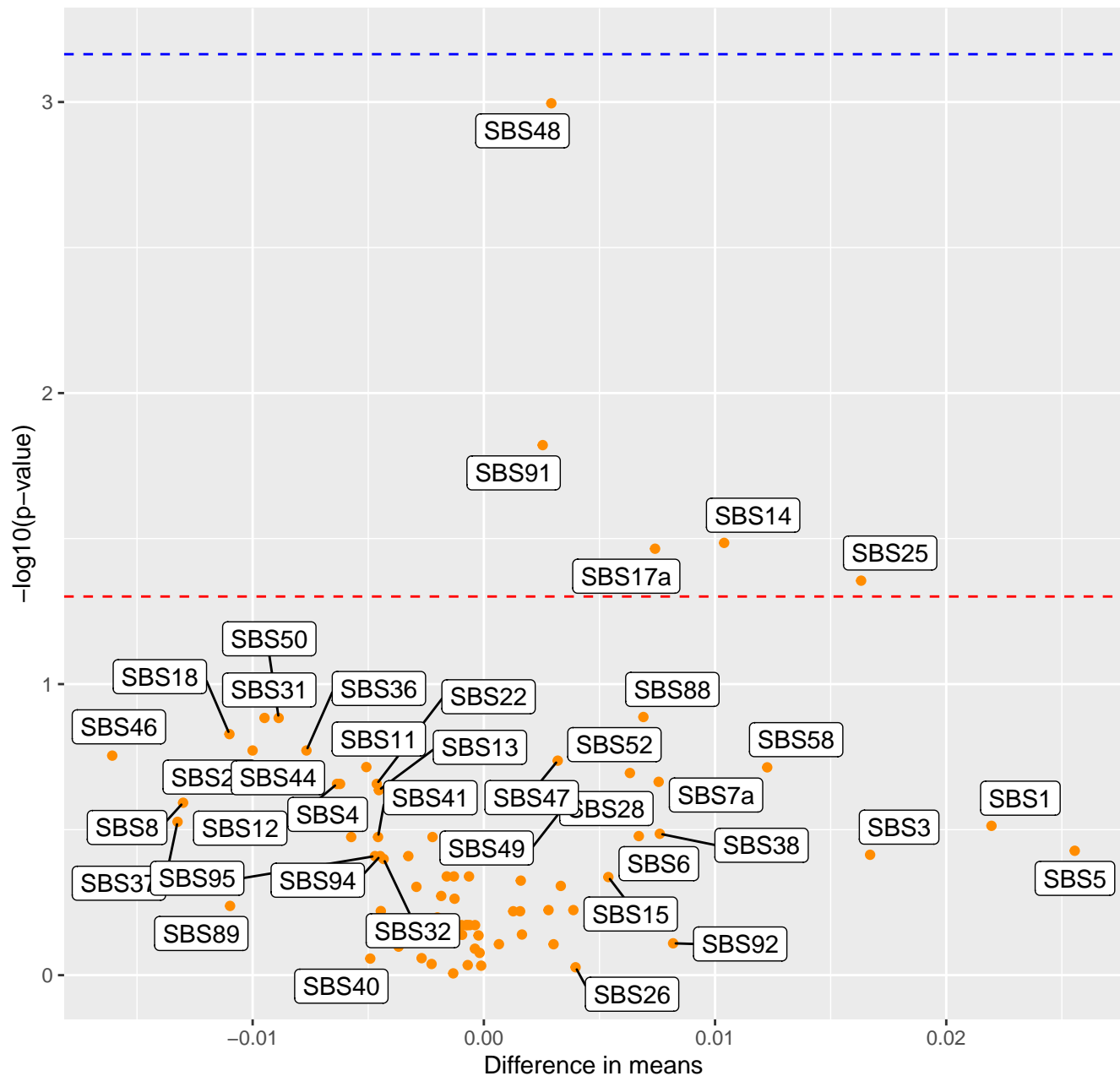
STAD: eas vs eur, AMSD p = 0.088 [fraction]



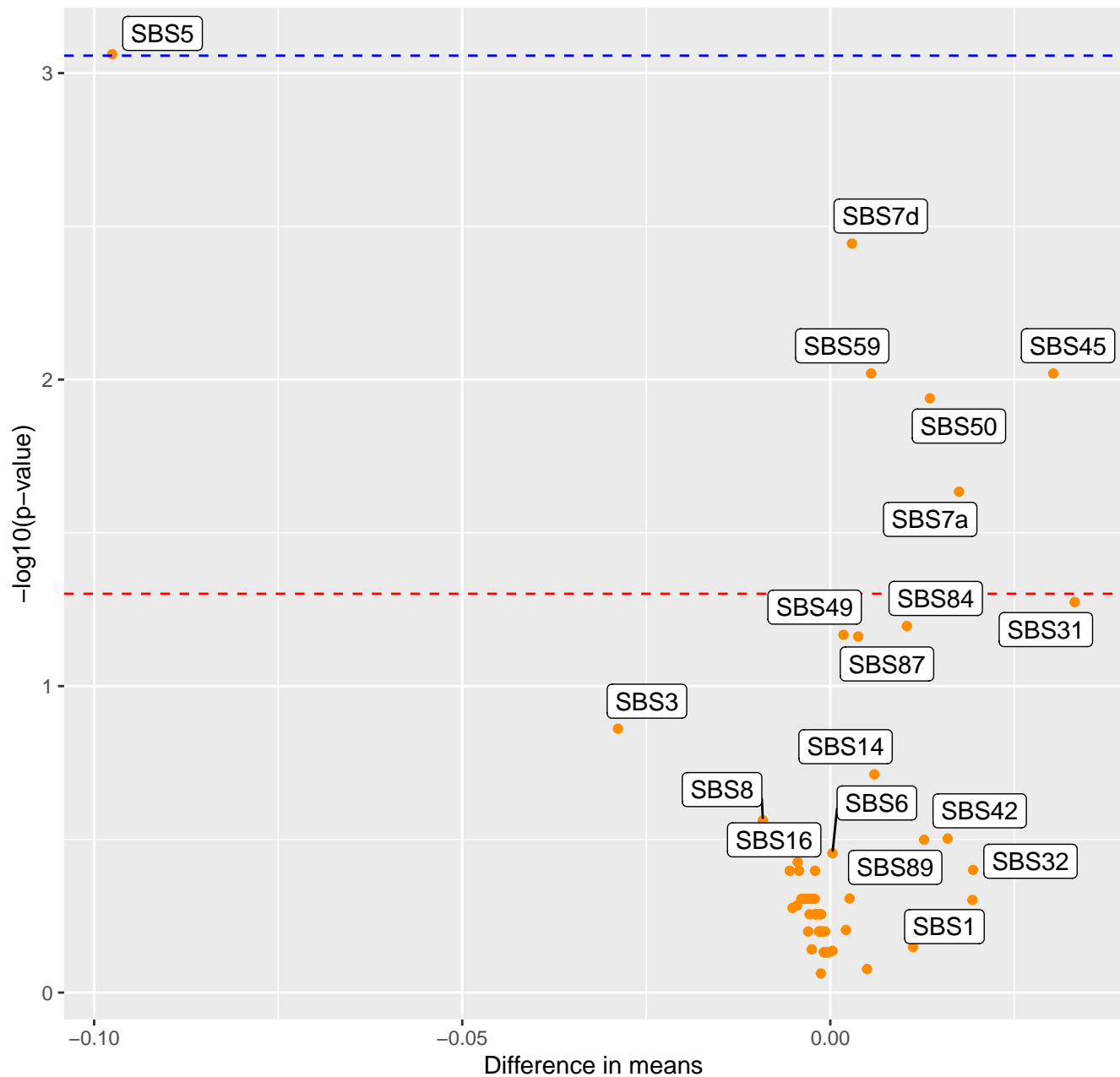
LUSC: afr vs eas, AMSD $p = 0.0883$ [fraction]



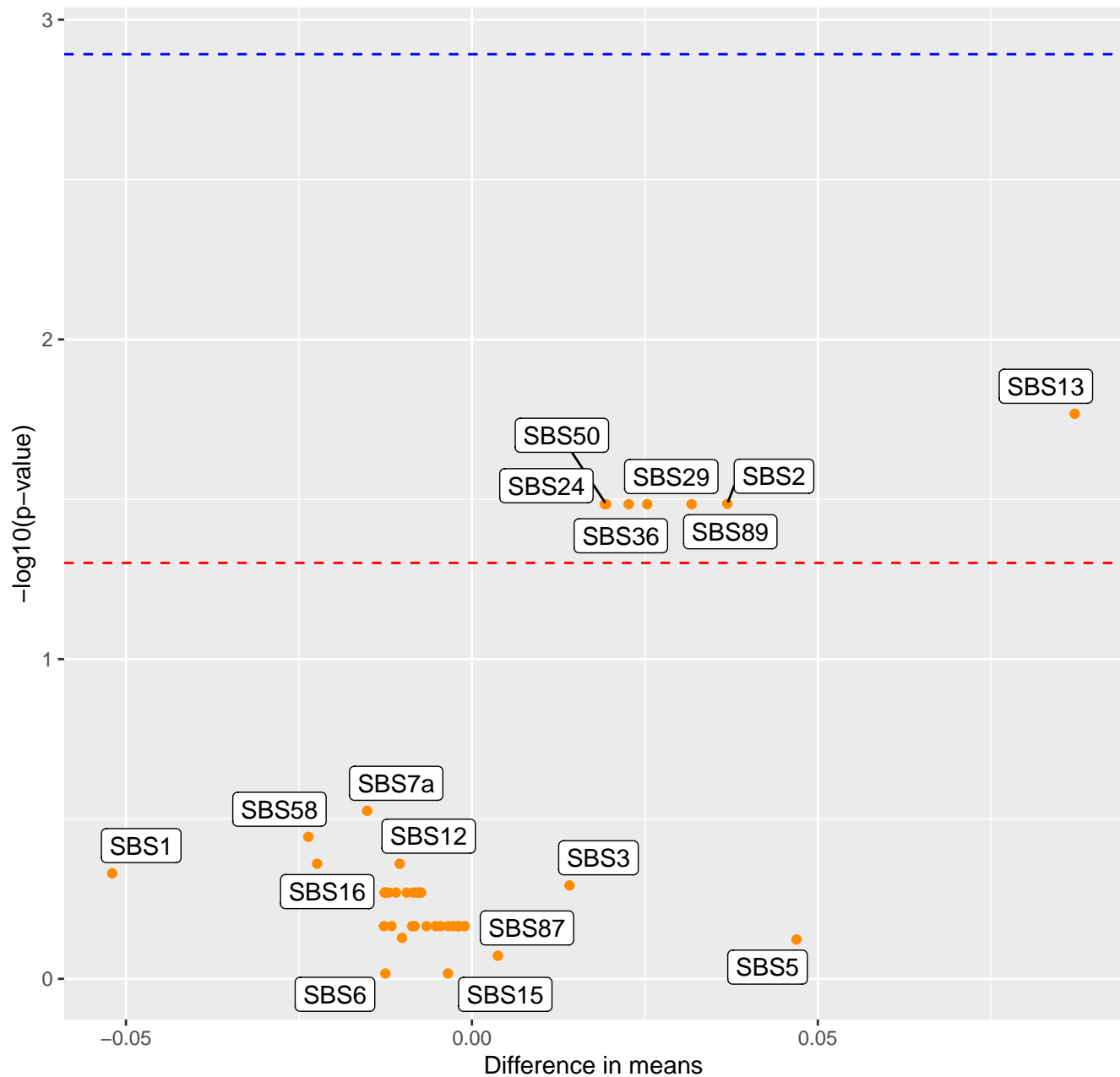
KIRC: afr vs eur, AMSD p = 0.0939 [fraction]



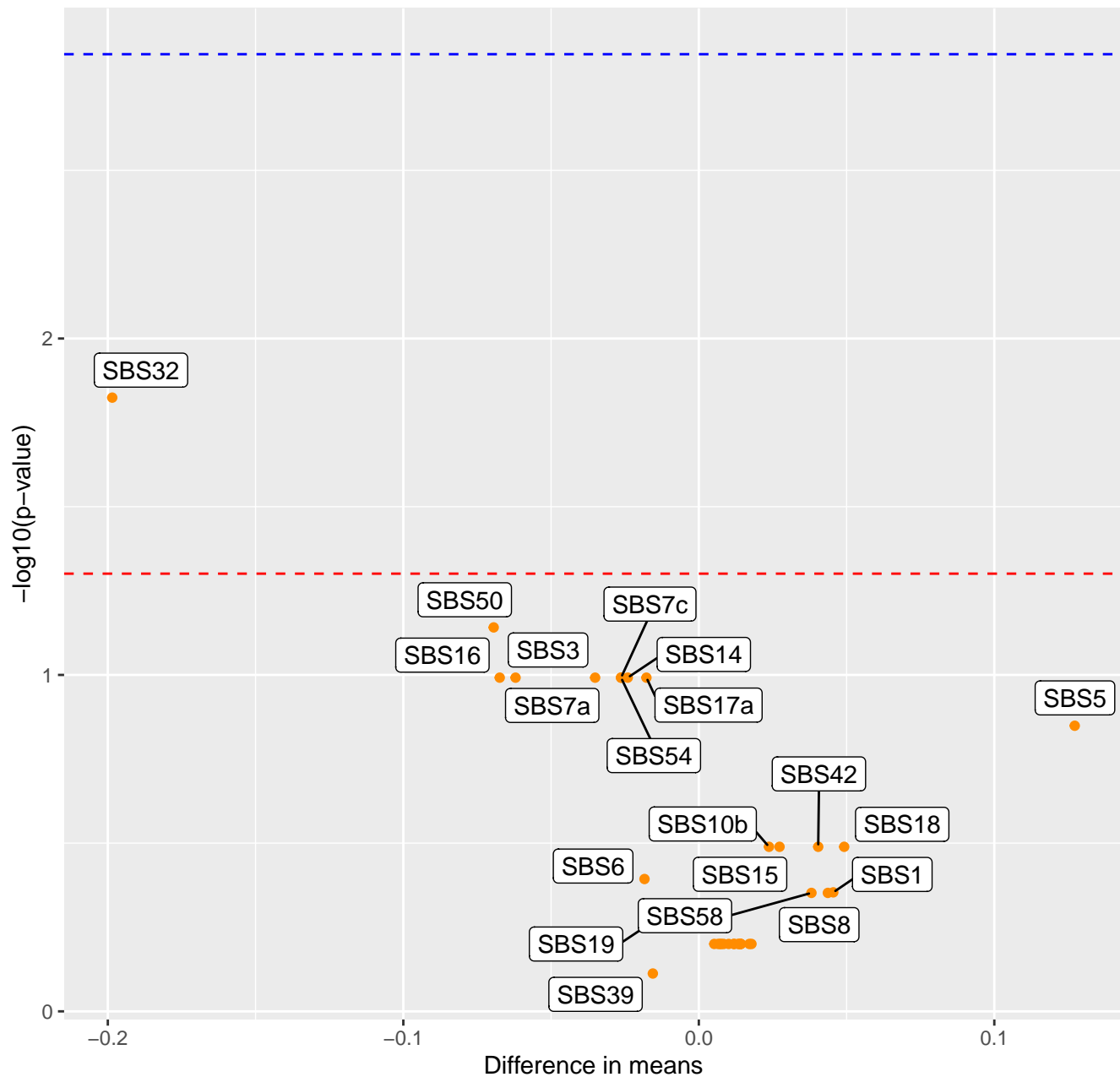
GBM: afr vs eur, AMSD p = 0.102 [fraction]



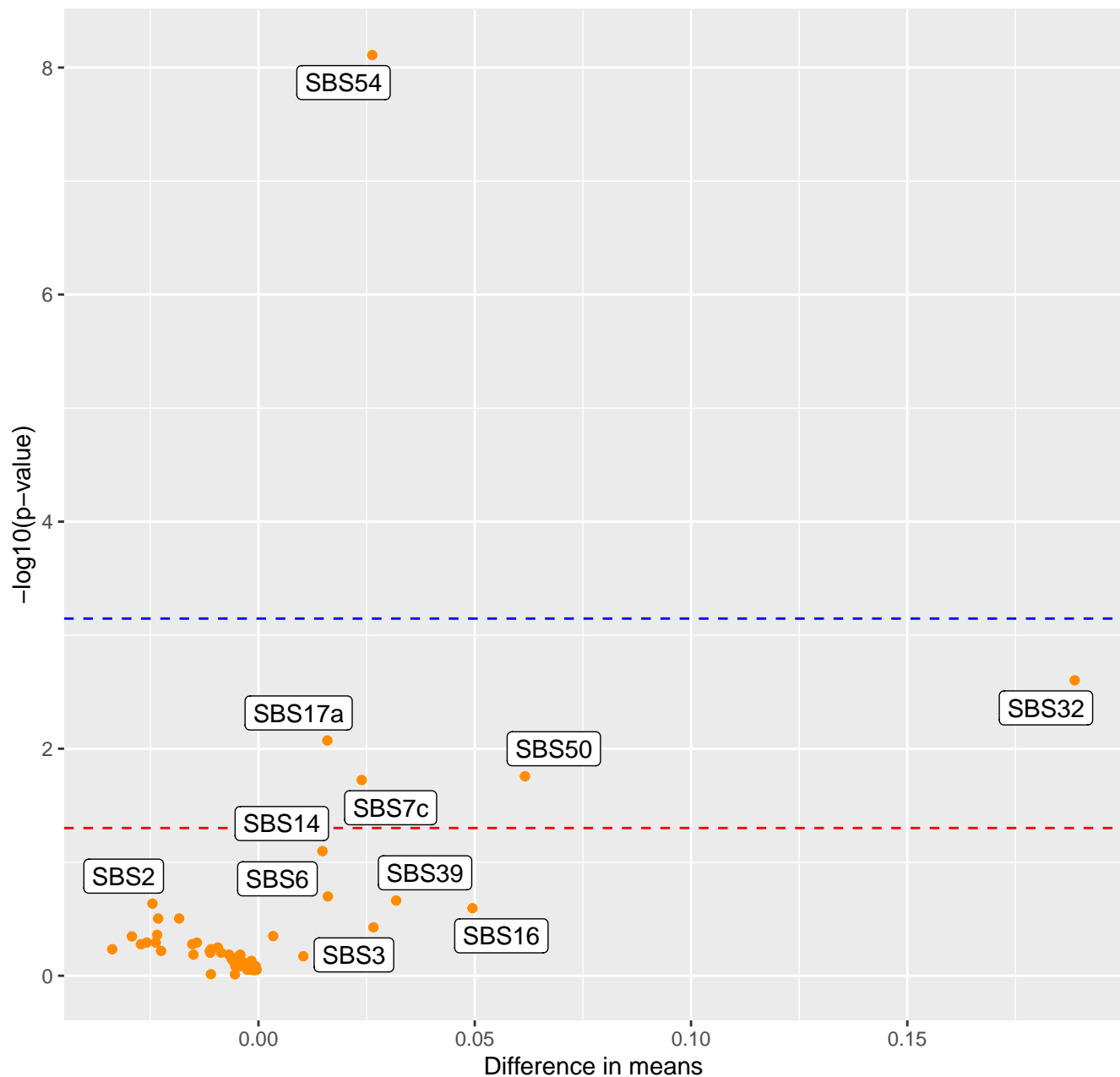
UCS: afr vs eur, AMSD p = 0.12 [fraction]



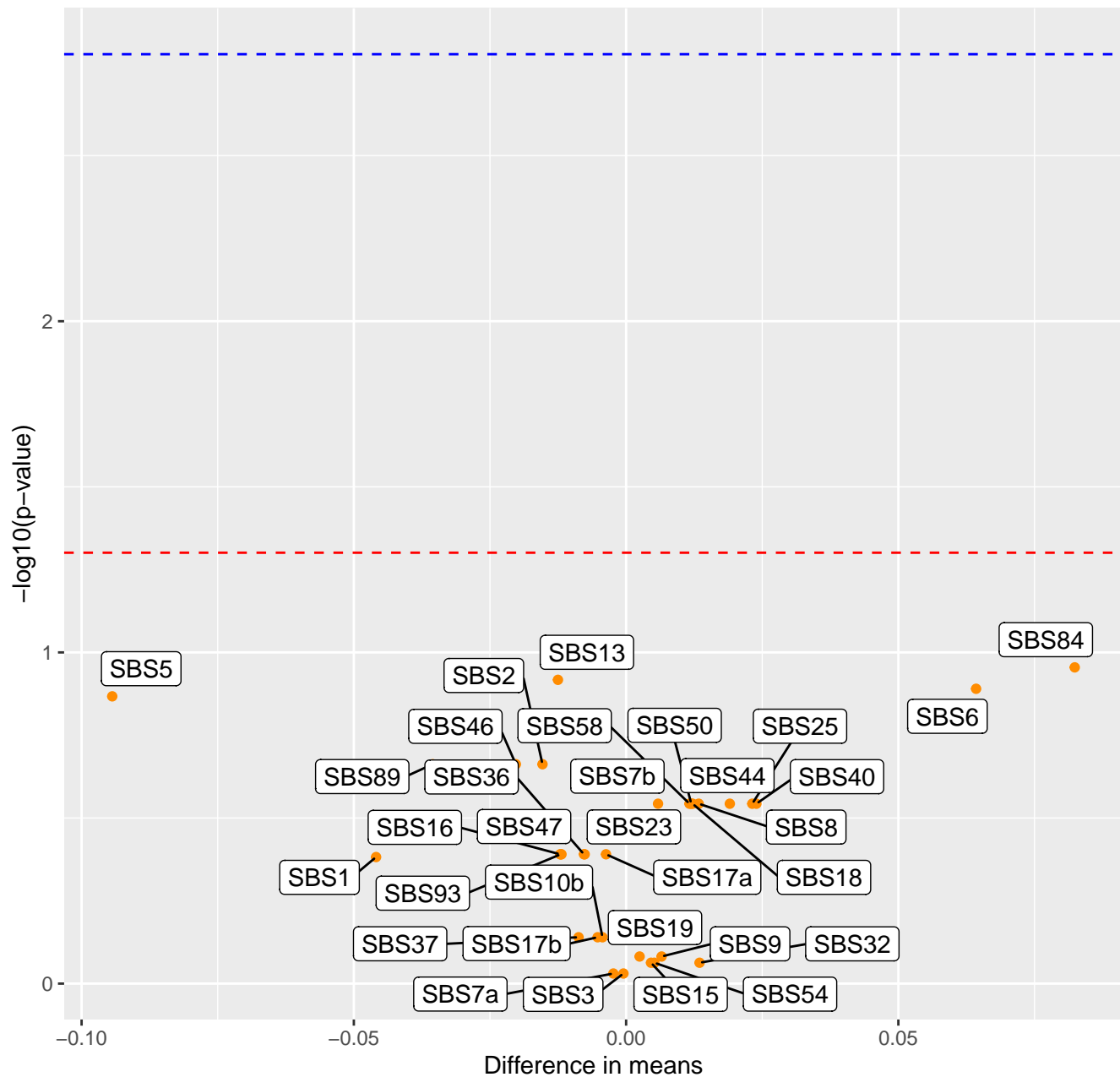
SARC: afr vs eas, AMSD p = 0.121 [fraction]



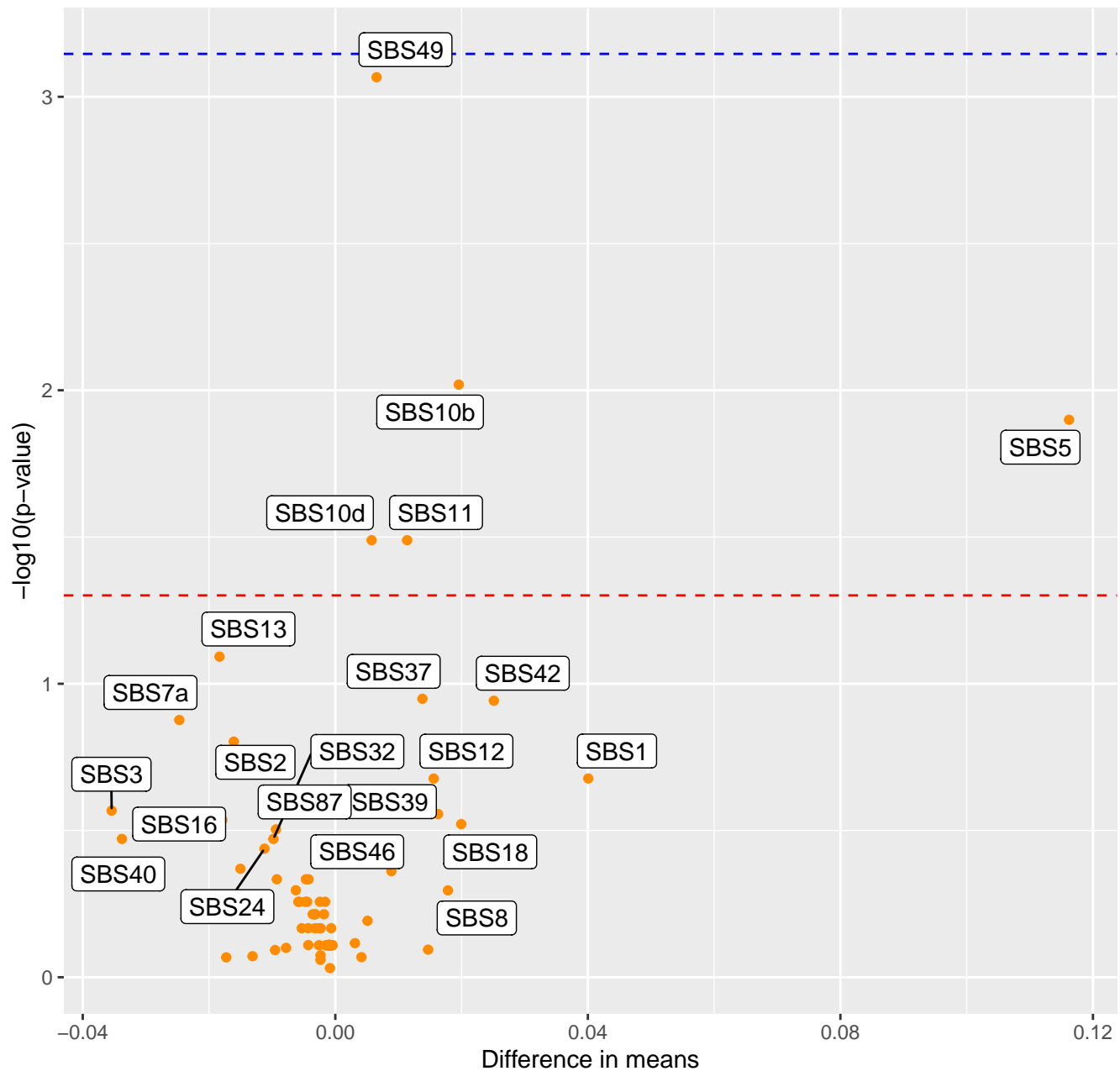
SARC: eas vs eur, AMSD p = 0.145 [fraction]



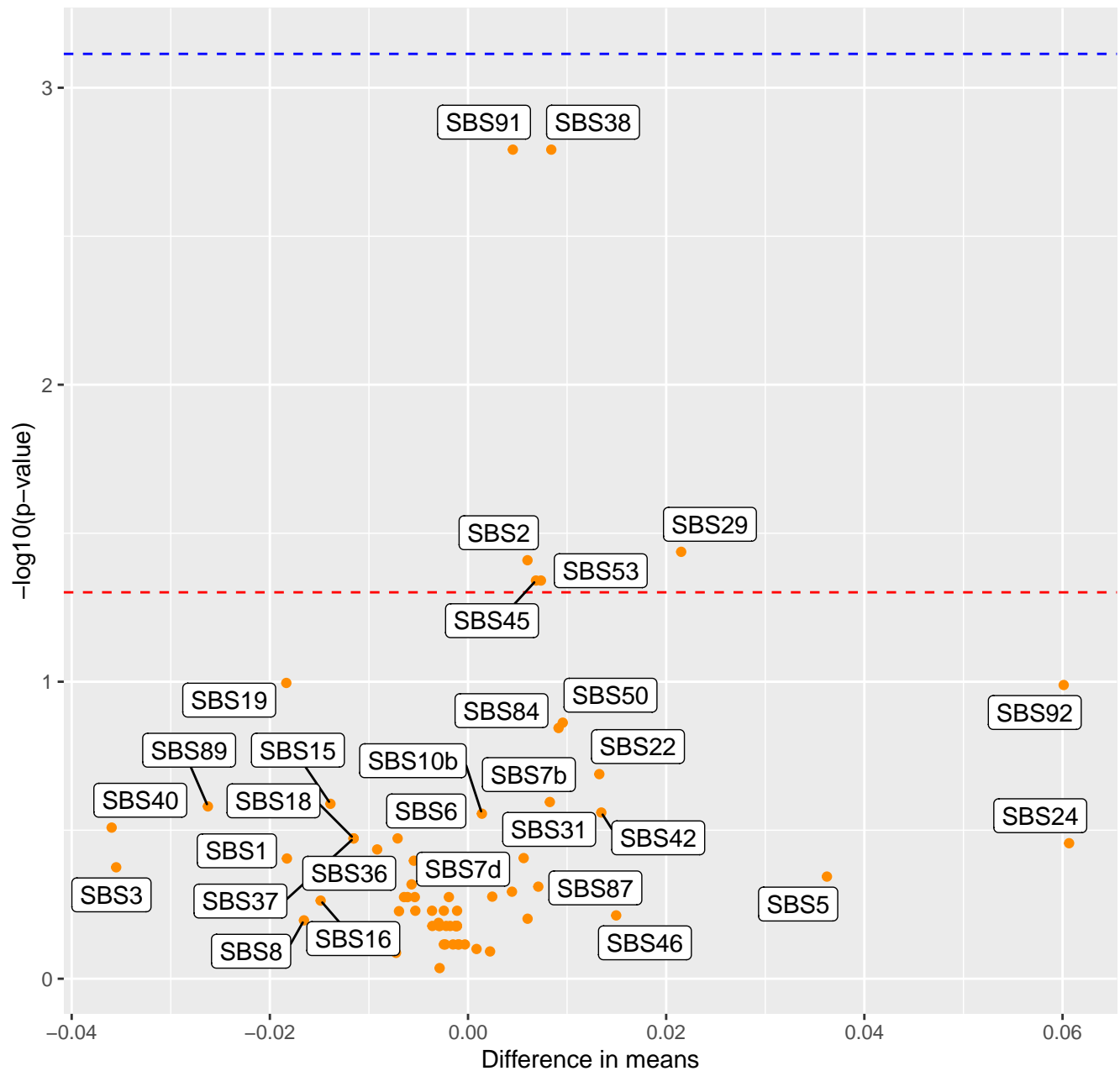
DLBC: eas vs eur, AMSD p = 0.159 [fraction]



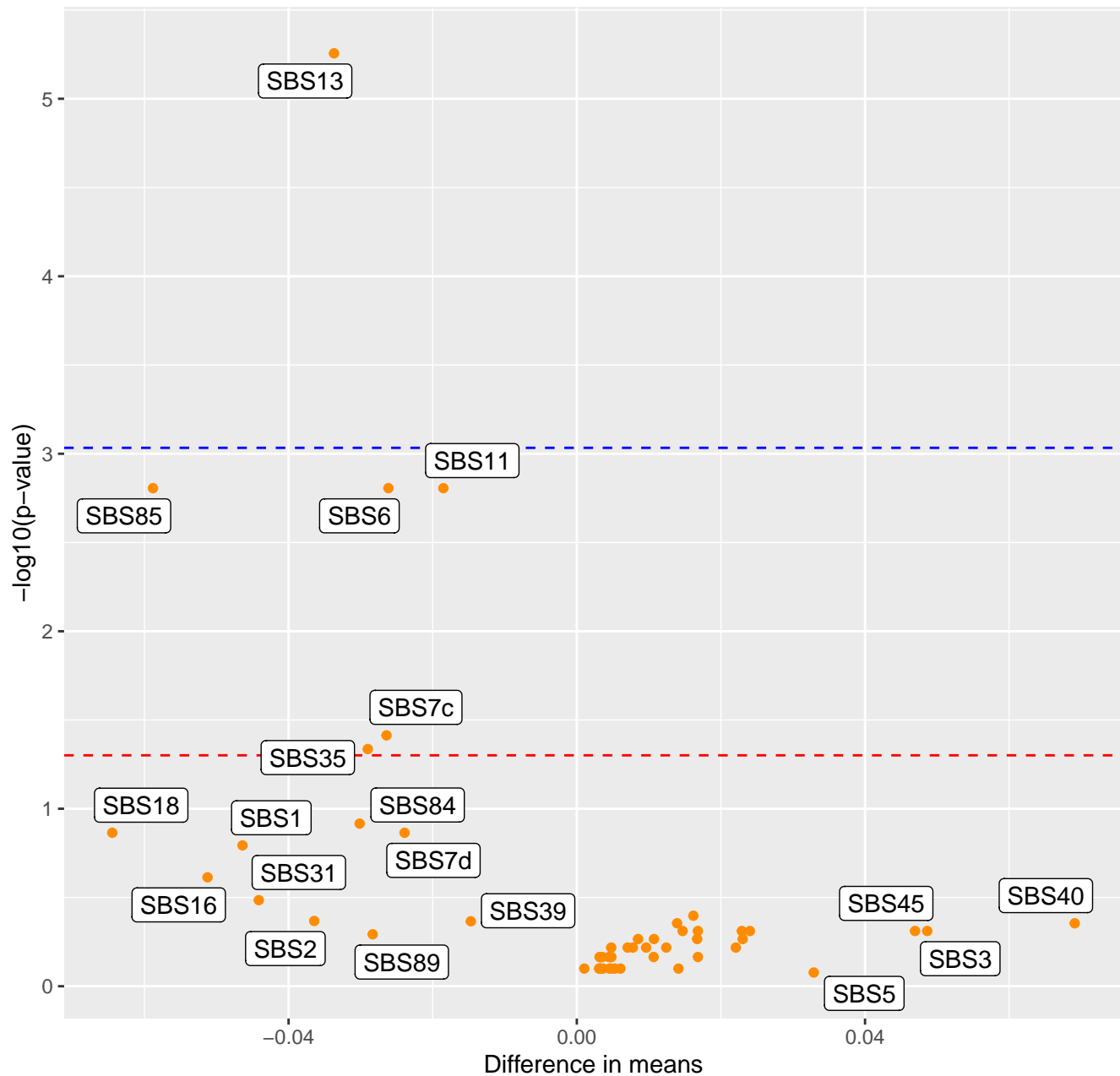
SARC: afr vs eur, AMSD p = 0.16 [fraction]



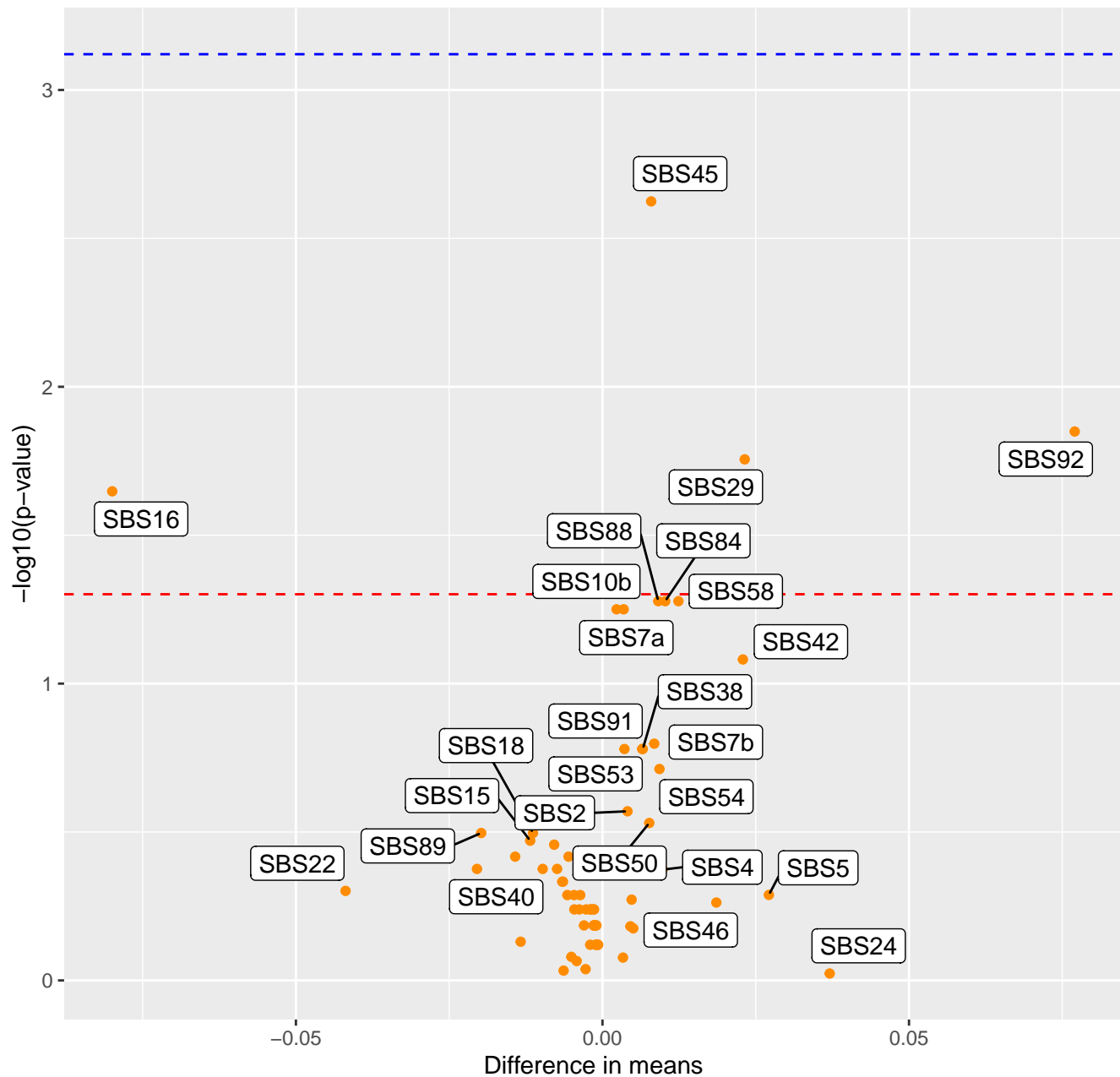
LIHC: afr vs eur, AMSD p = 0.161 [fraction]



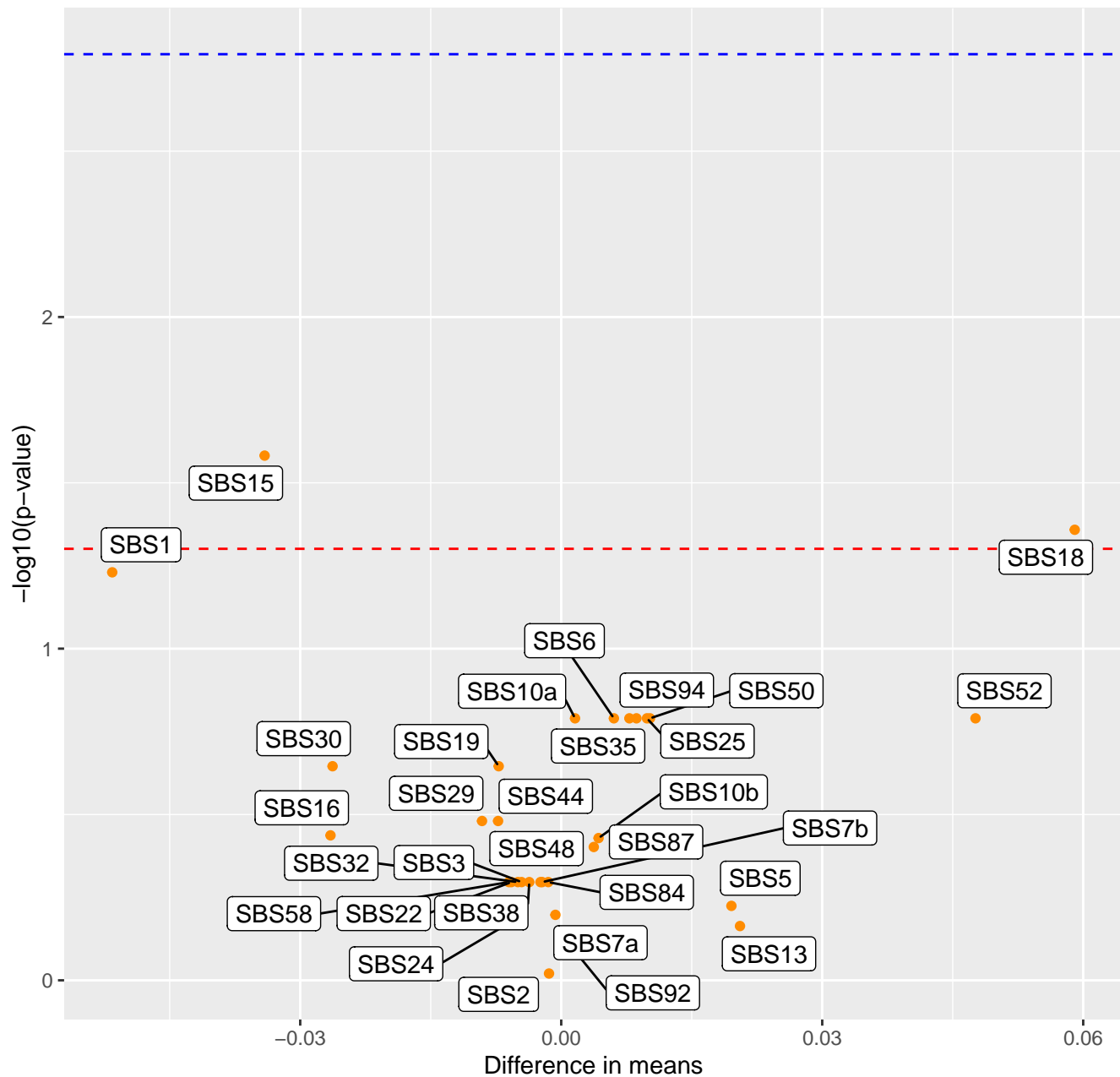
KIRP: afr vs eas, AMSD p = 0.196 [fraction]



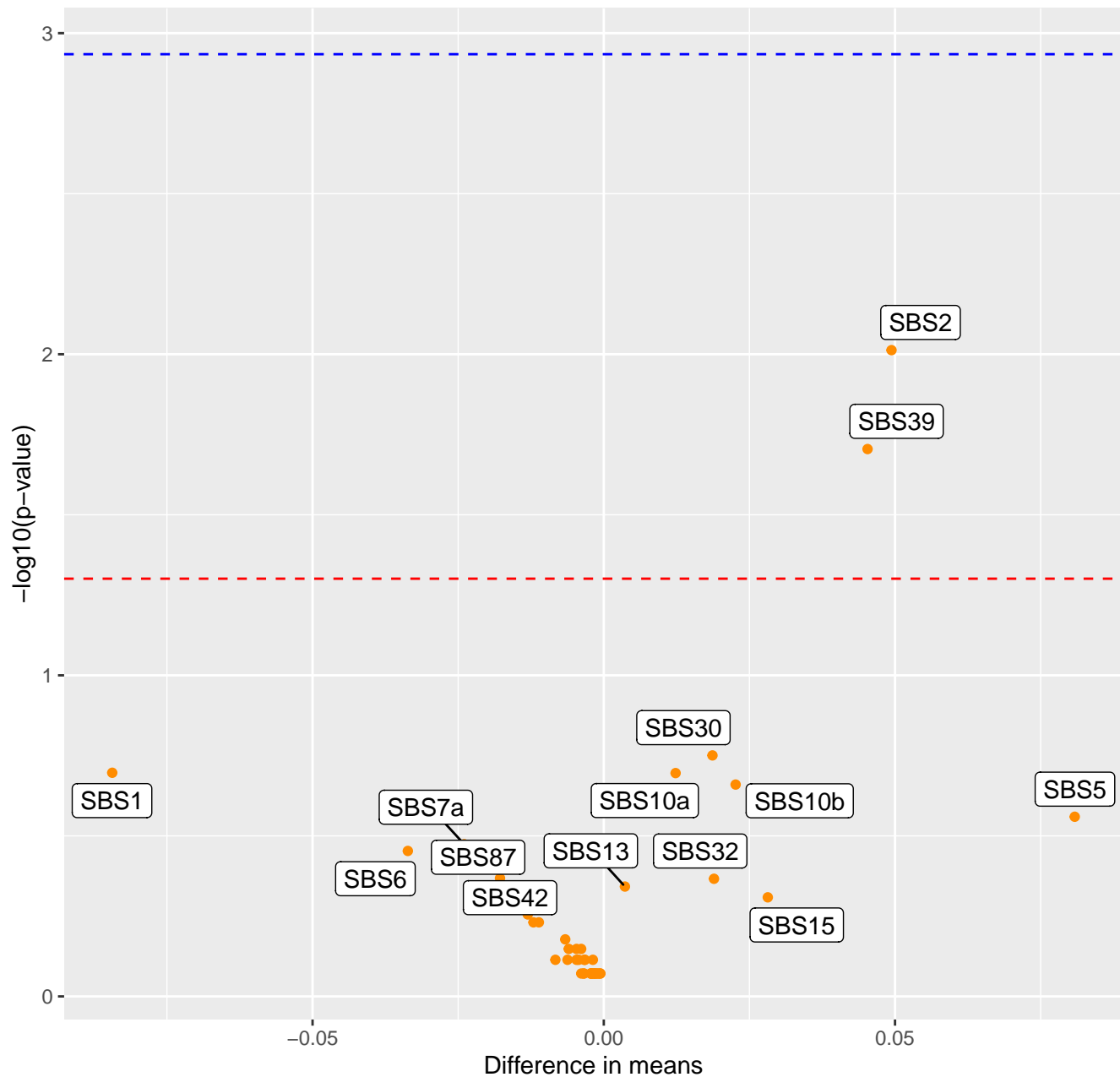
LIHC: afr vs eas, AMSD p = 0.199 [fraction]



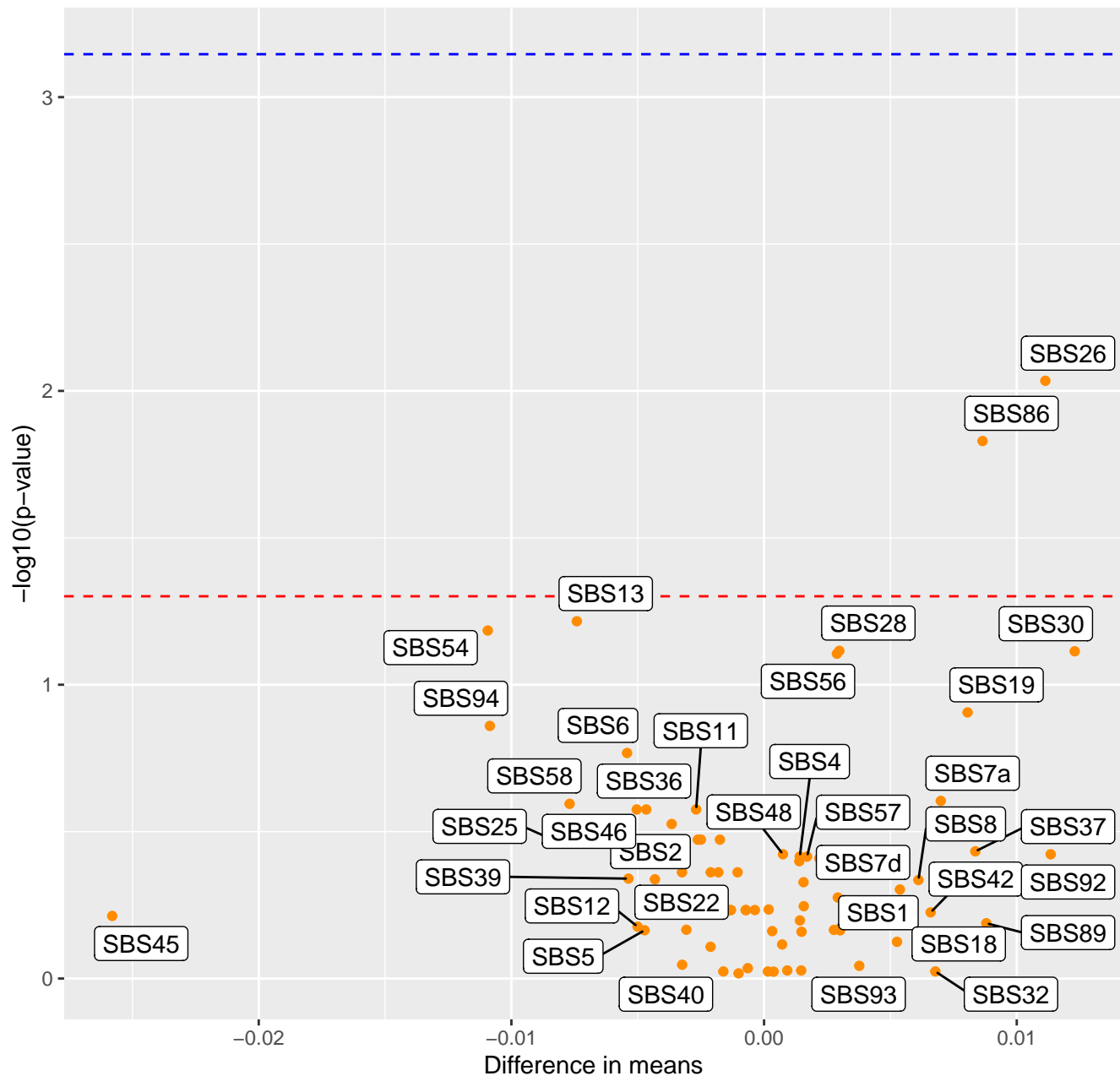
BLCA: afr vs eas, AMSD p = 0.204 [fraction]



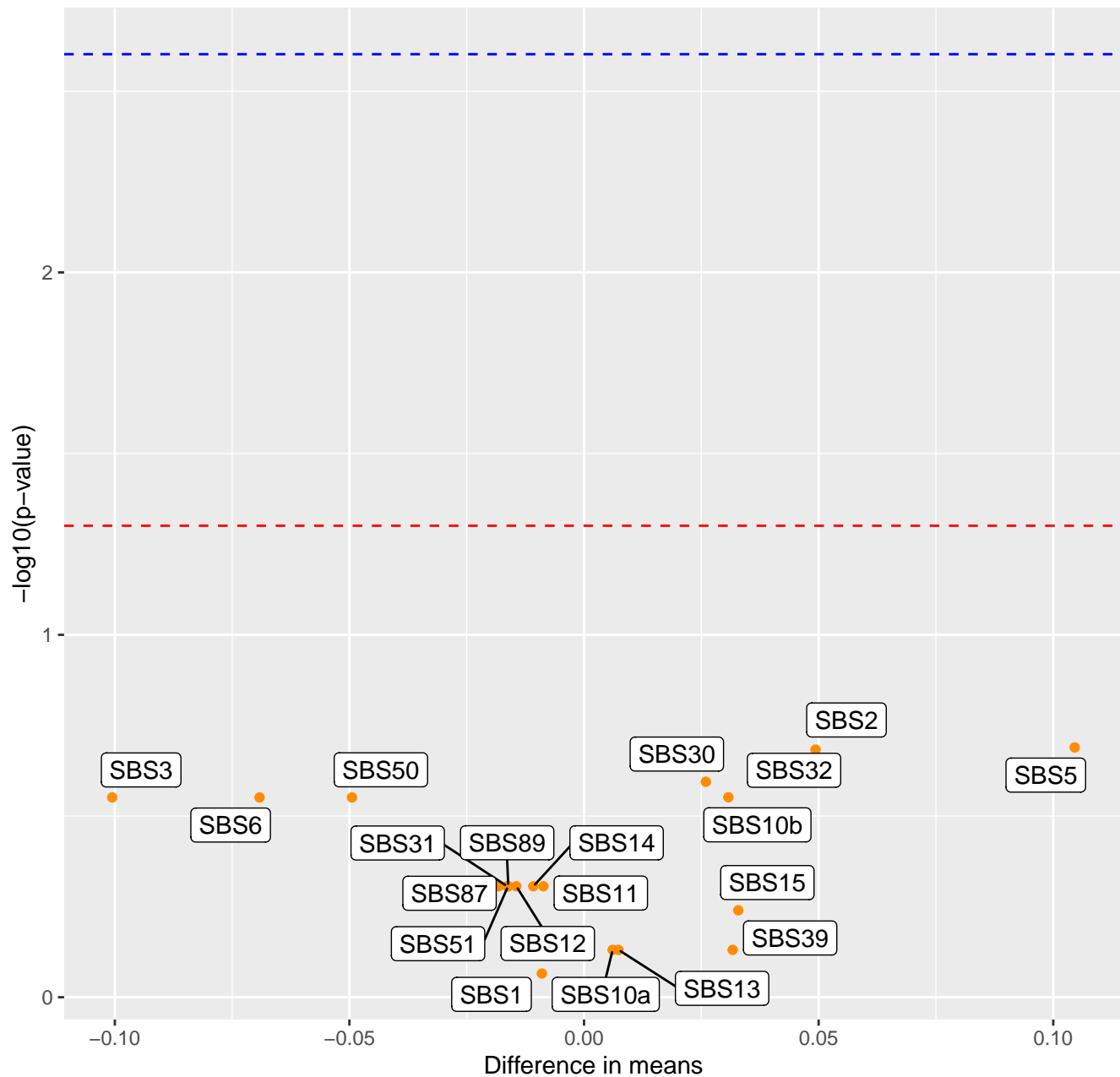
PAAD: afr vs eur, AMSD p = 0.253 [fraction]



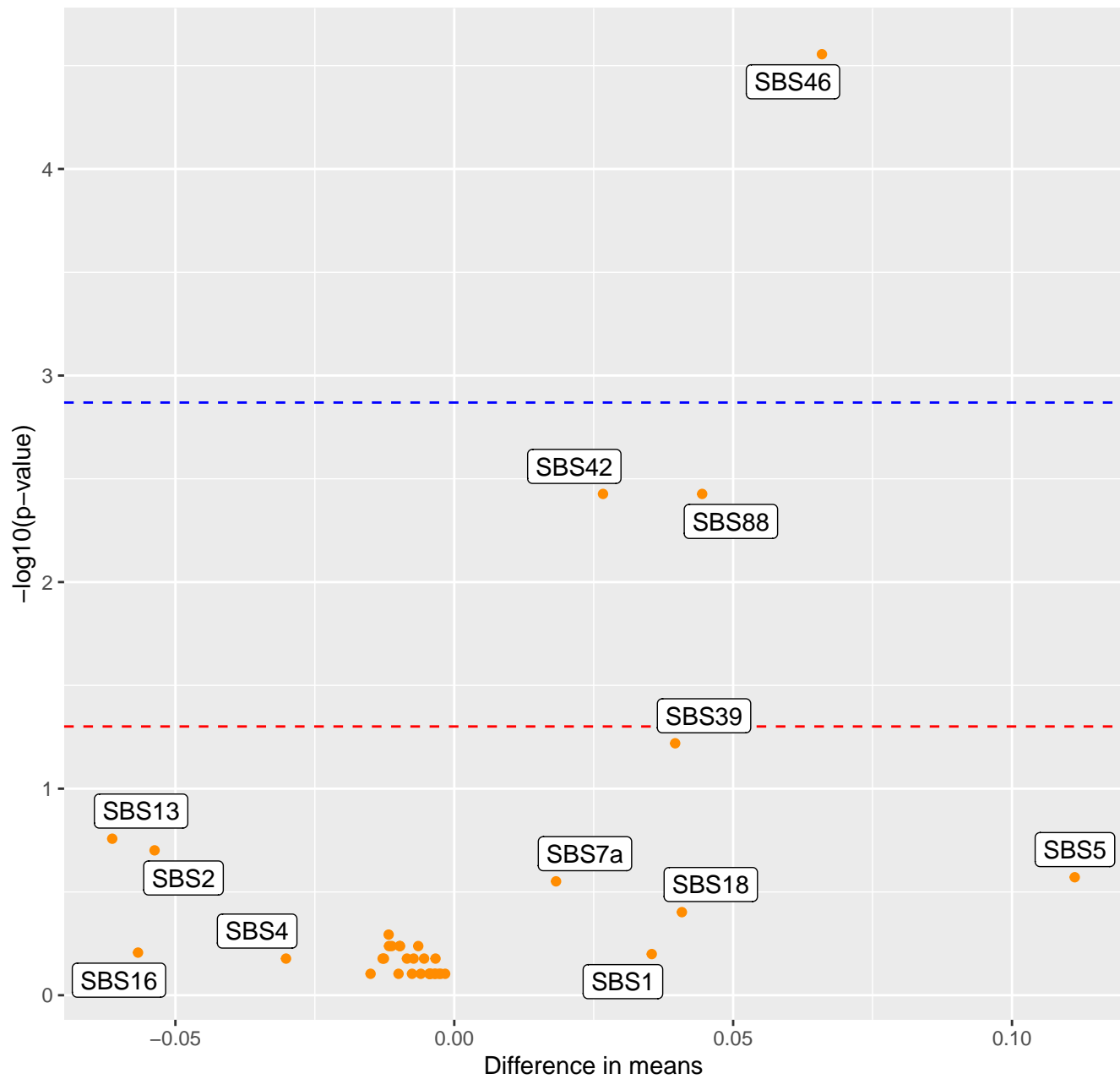
KIRP: afr vs eur, AMSD p = 0.275 [fraction]



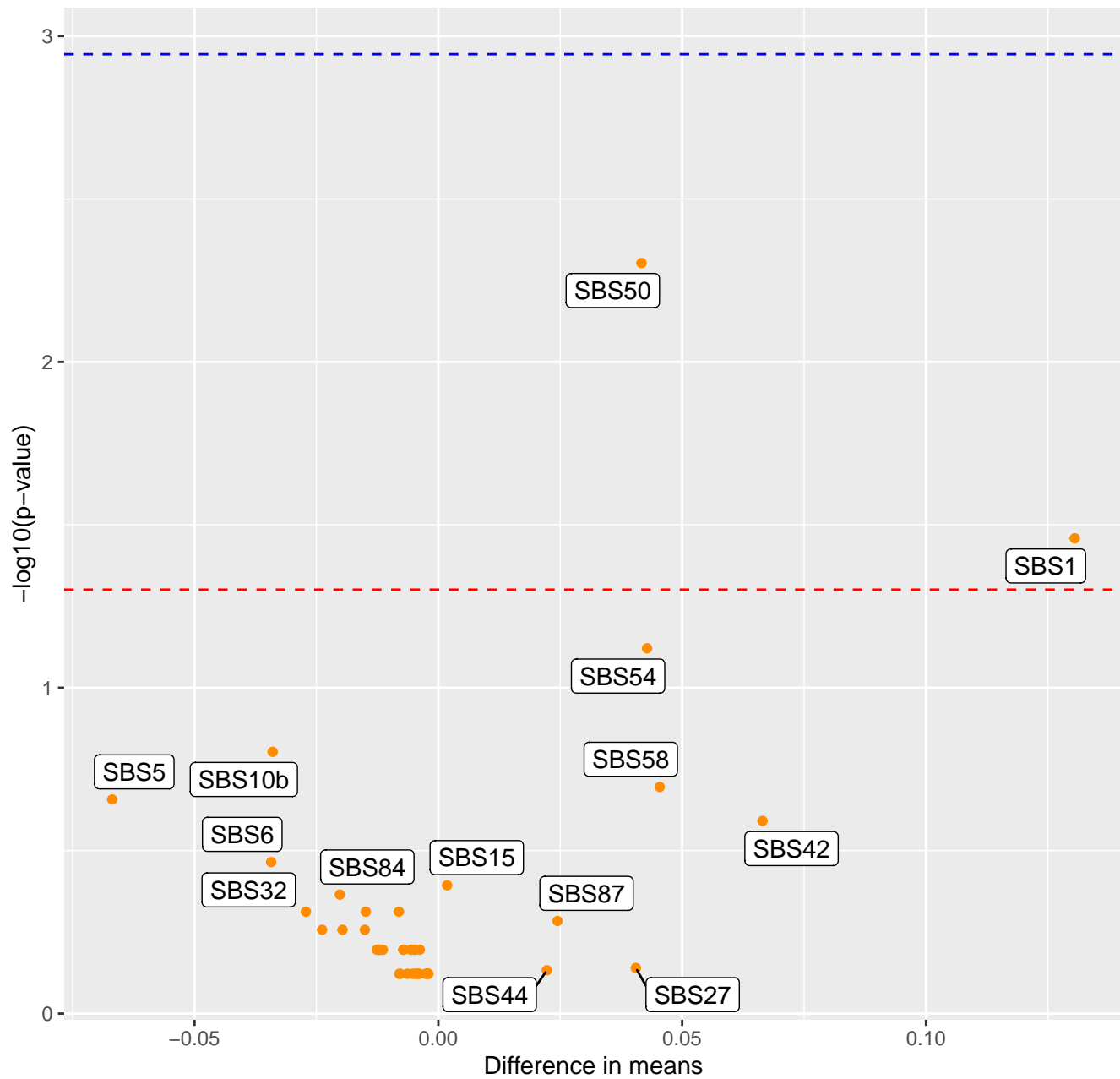
PAAD: afr vs eas, AMSD p = 0.279 [fraction]



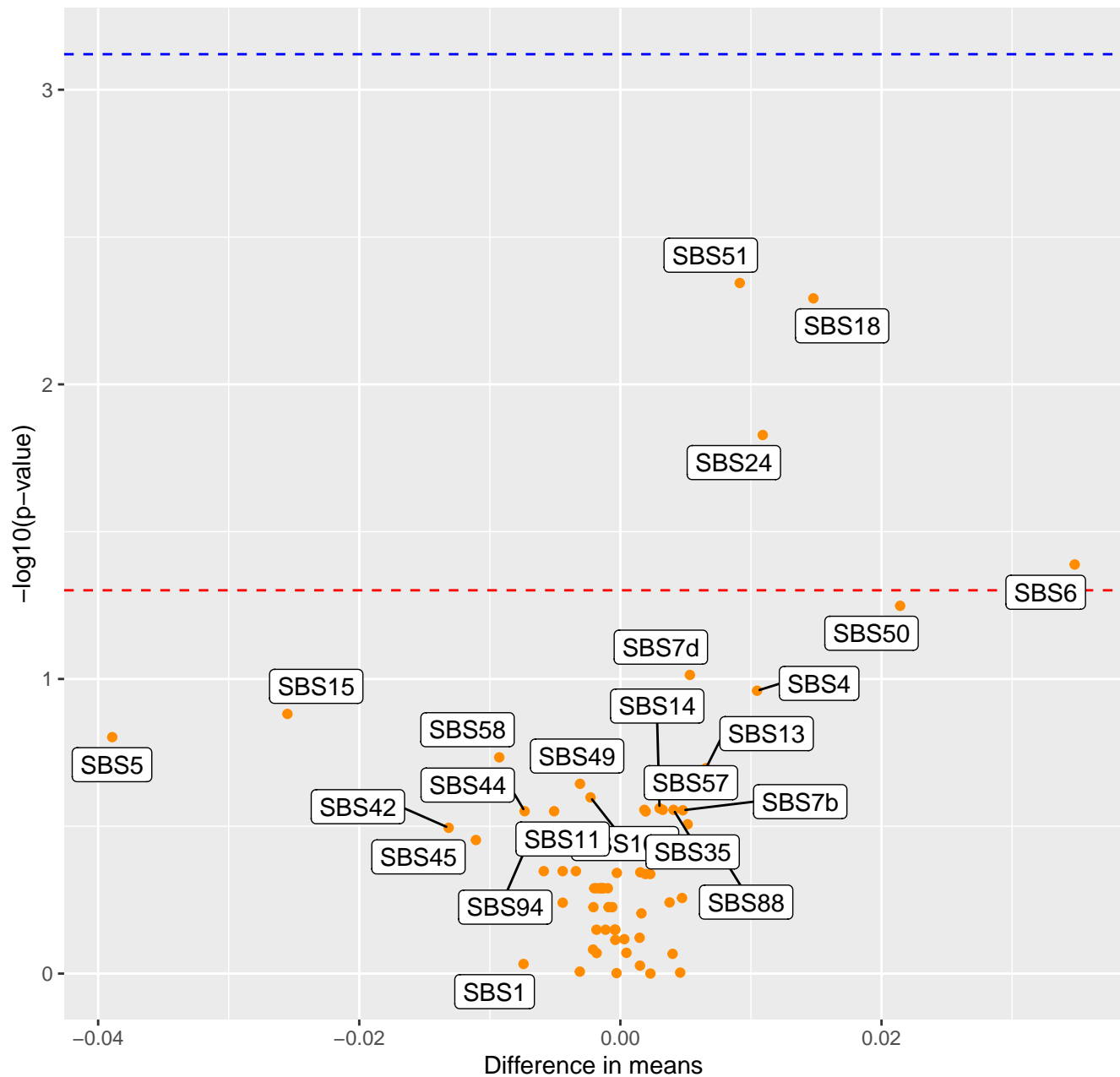
ESCA: afr vs eas, AMSD p = 0.332 [fraction]



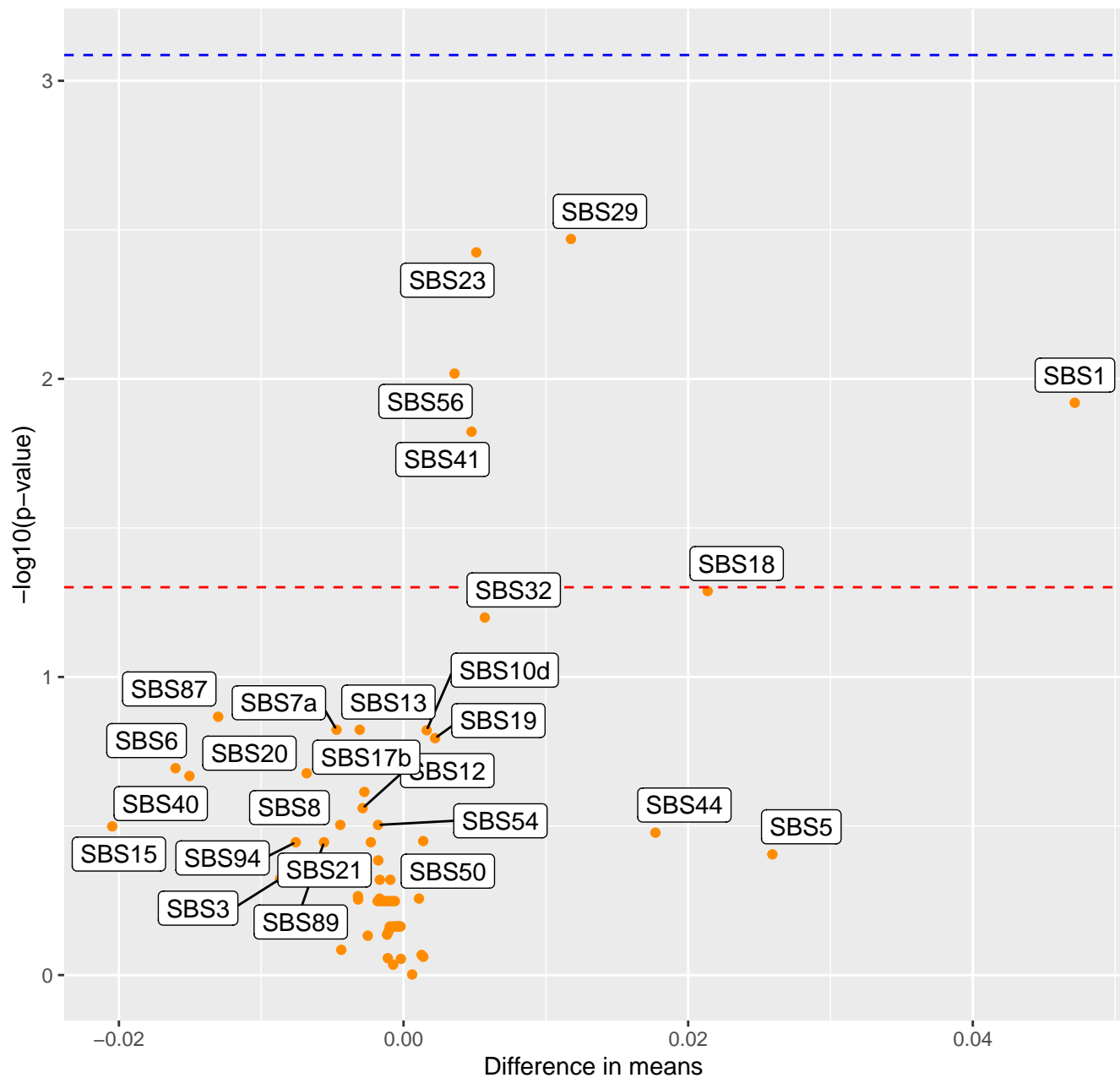
LAML: afr vs eur, AMSD p = 0.351 [fraction]



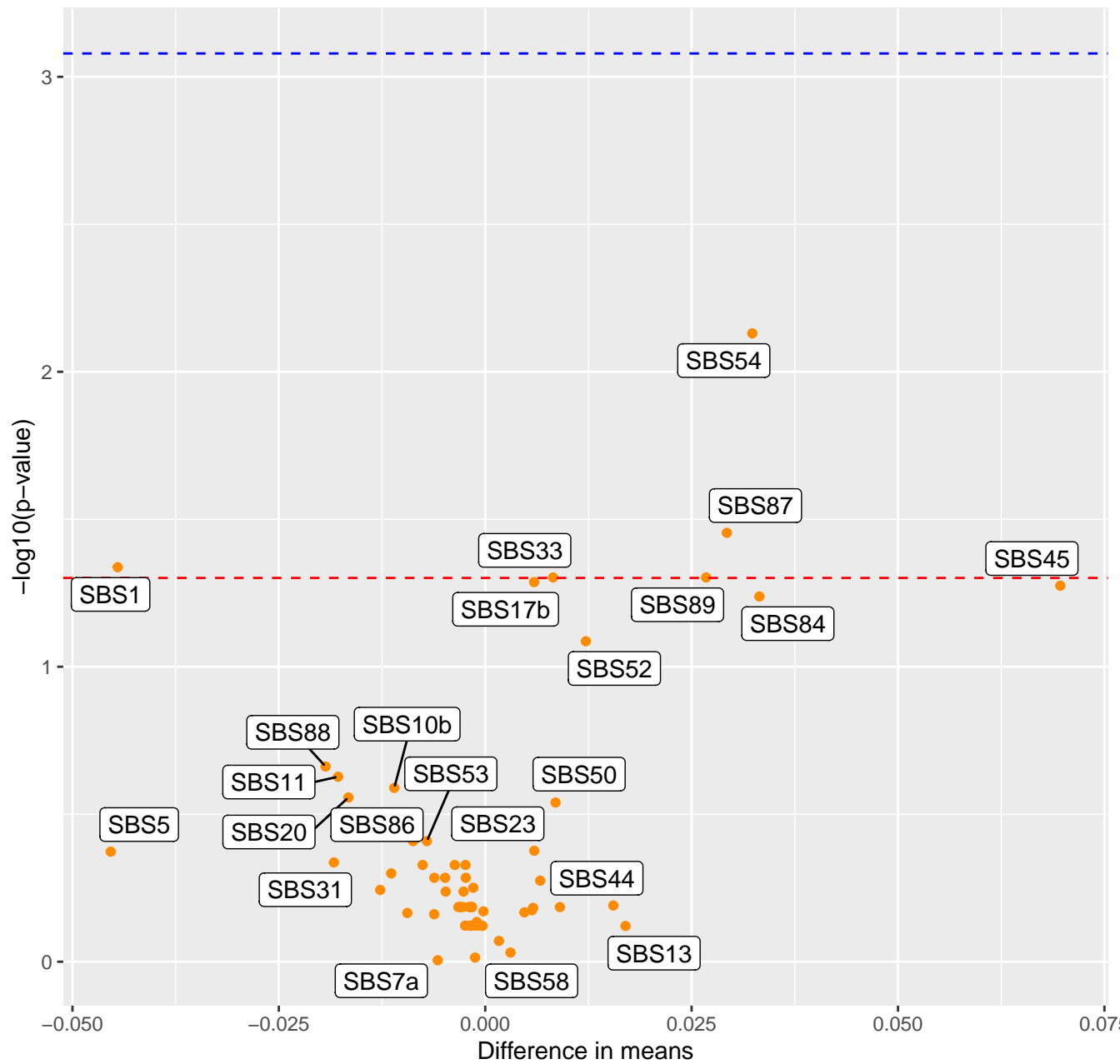
PRAD: afr vs eur, AMSD p = 0.399 [fraction]



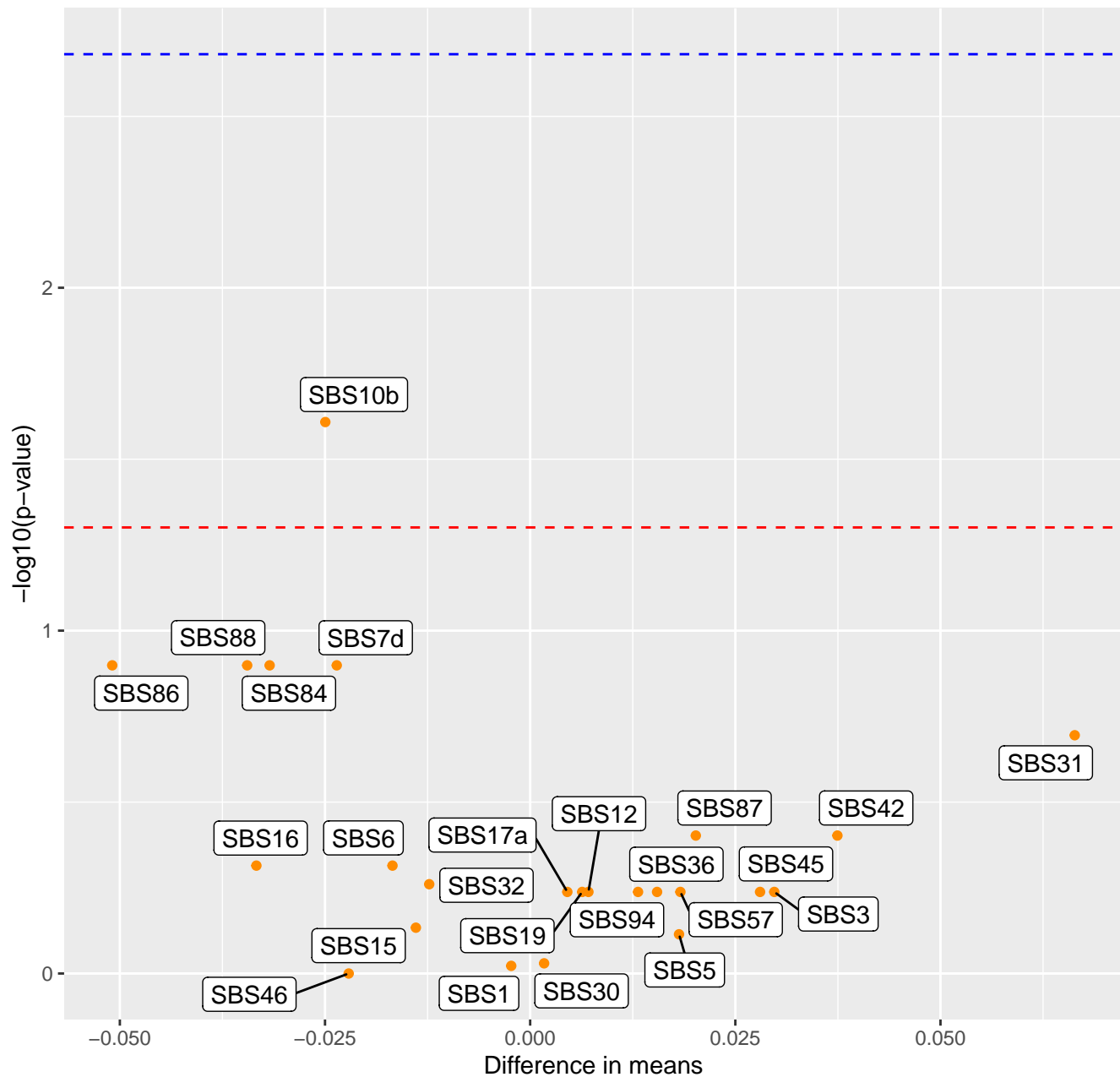
COAD: afr vs eur, AMSD $p = 0.414$ [fraction]



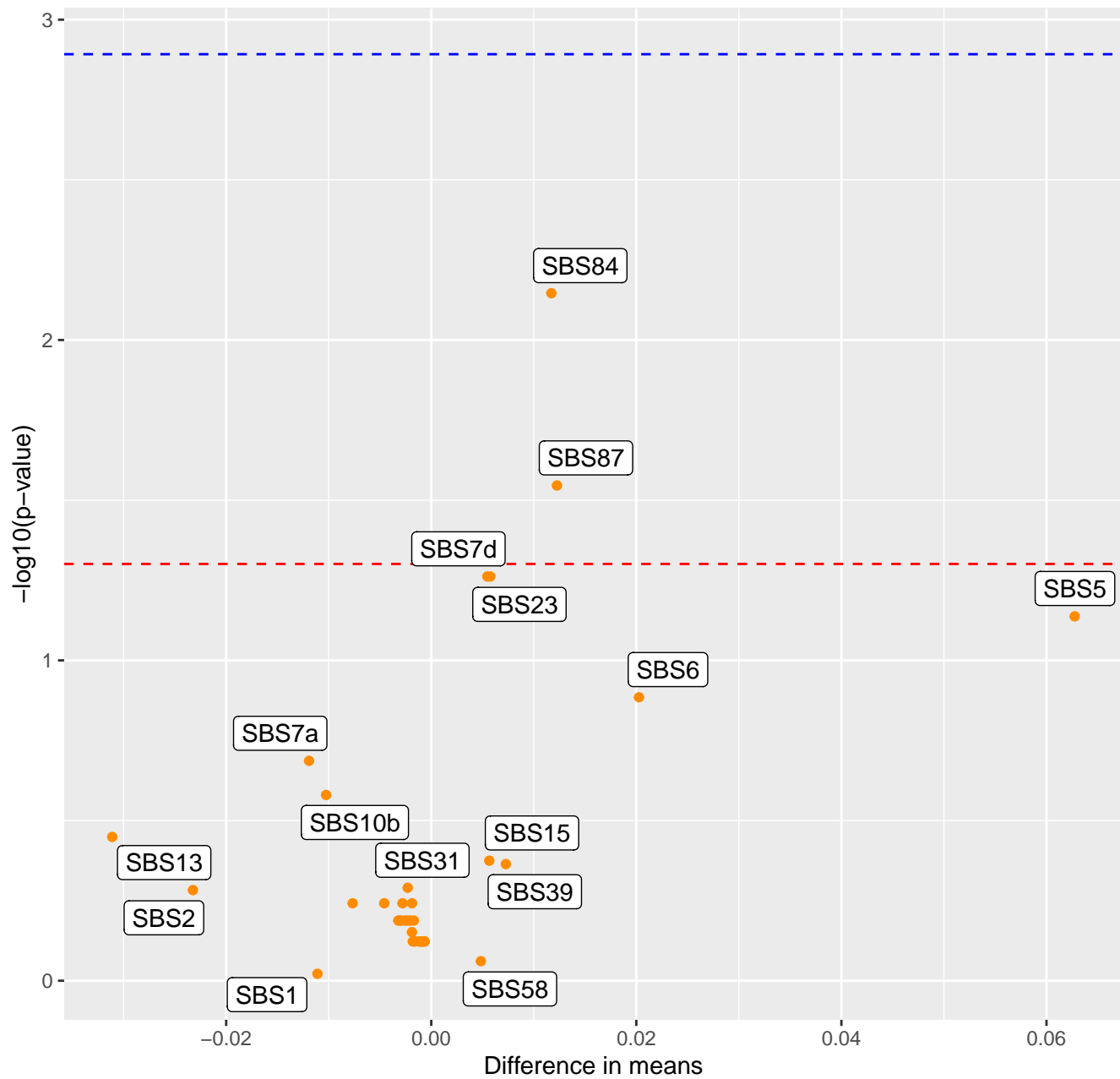
THCA: afr vs eur, AMSD p = 0.429 [fraction]



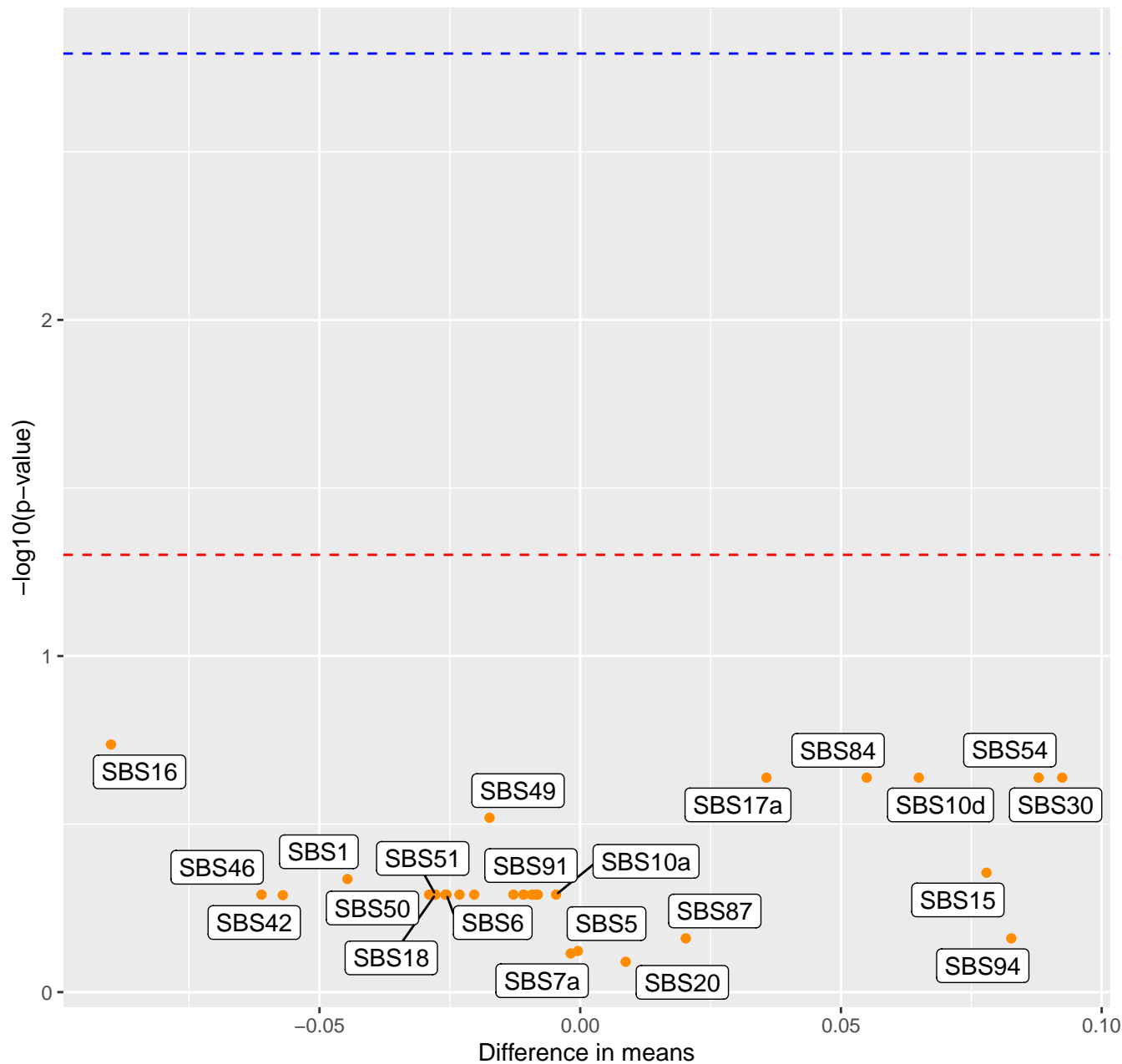
LGG: afr vs eas, AMSD p = 0.462 [fraction]



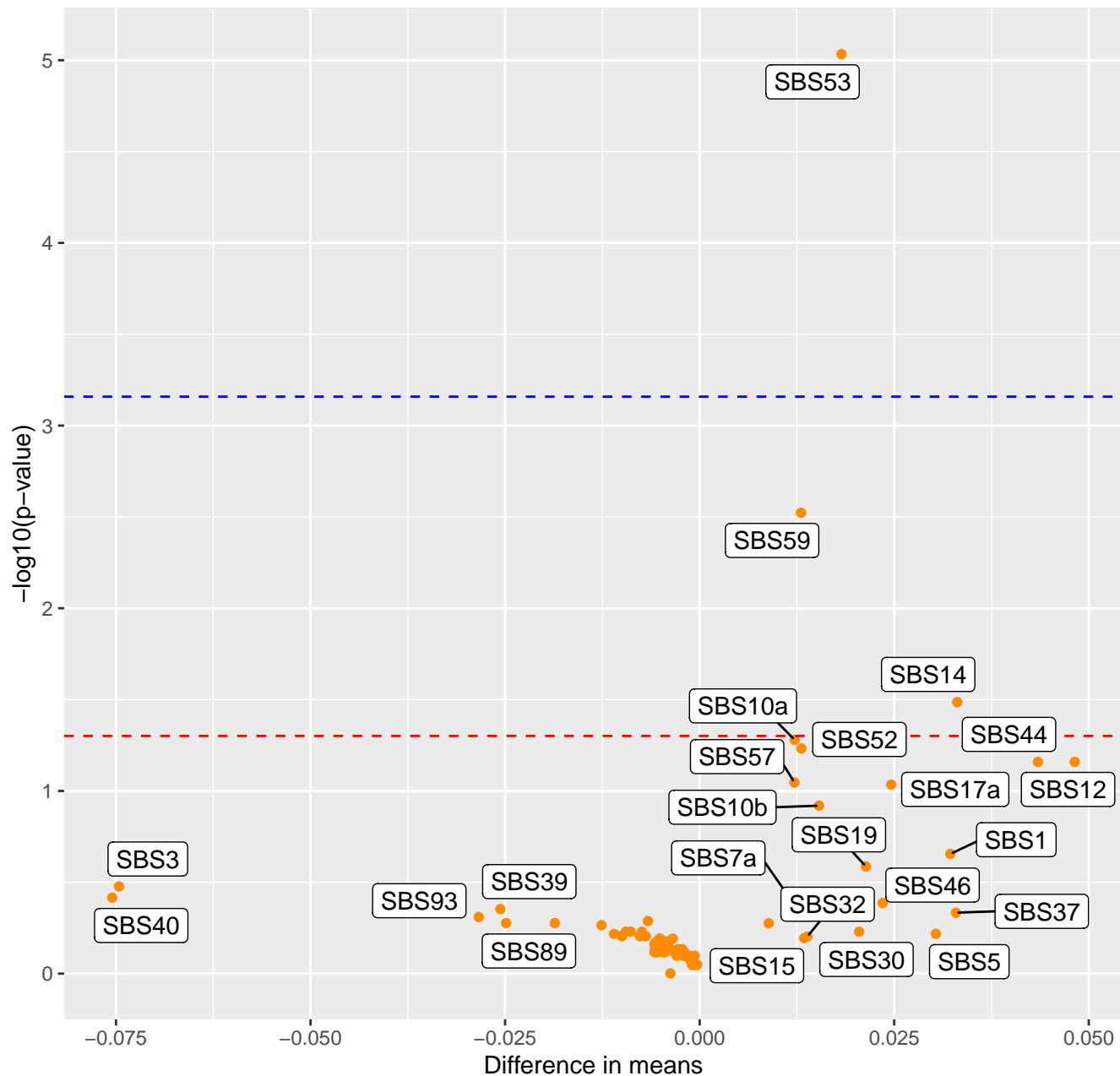
CESC: eas vs eur, AMSD p = 0.501 [fraction]



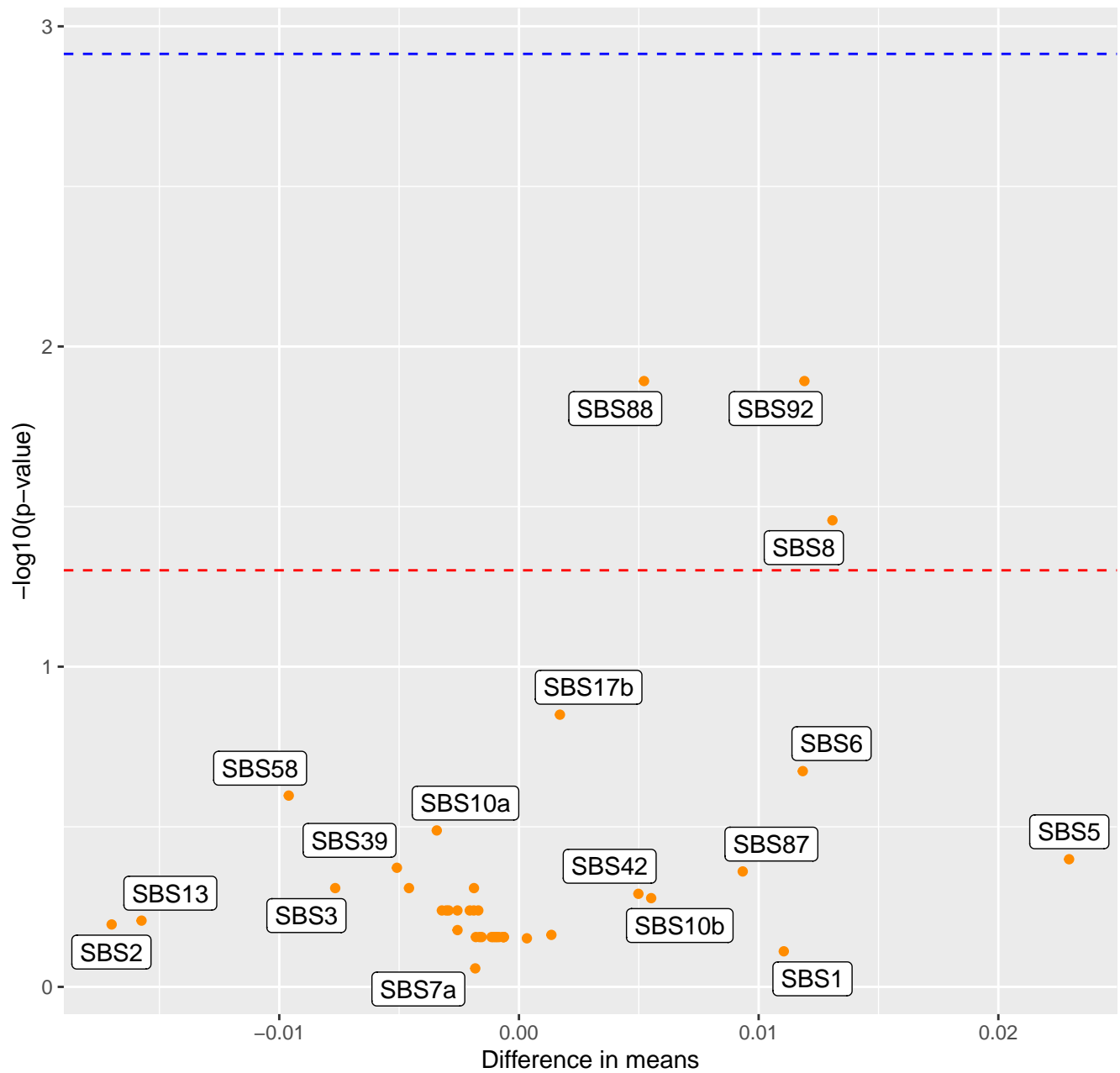
THYM: afr vs eas, AMSD p = 0.511 [fraction]



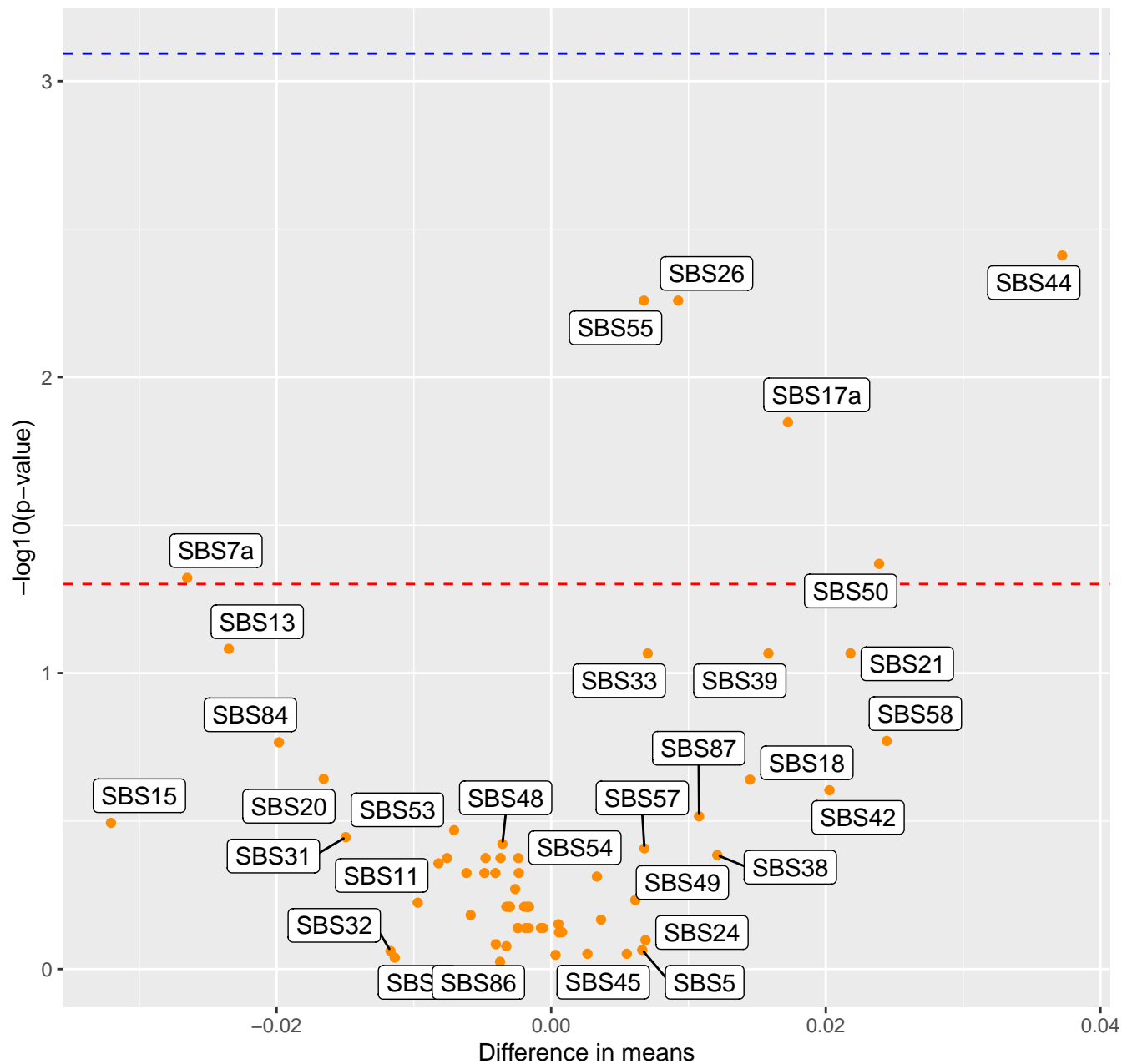
KIRC: eas vs eur, AMSD p = 0.538 [fraction]



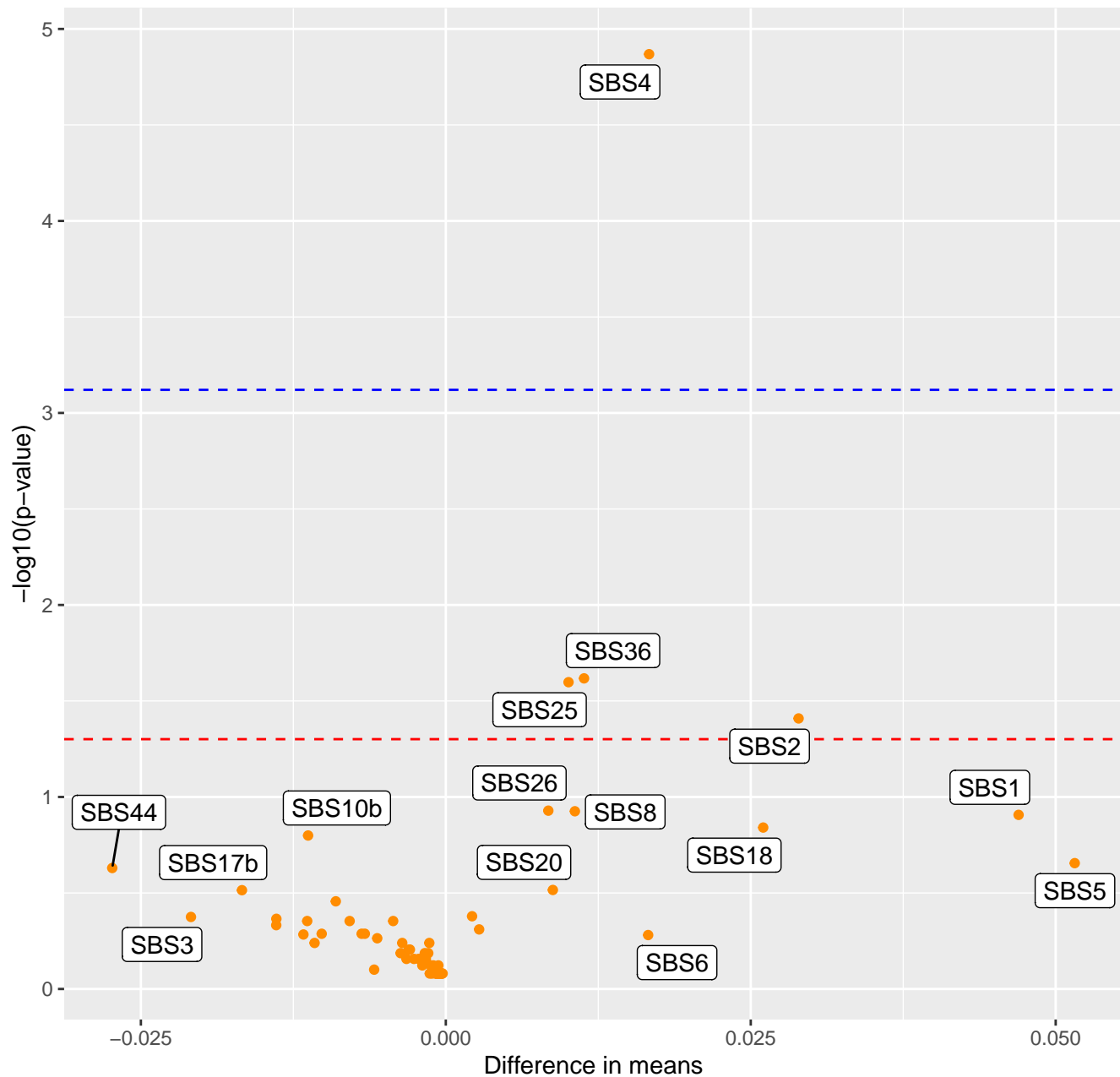
CESC: afr vs eur, AMSD p = 0.545 [fraction]



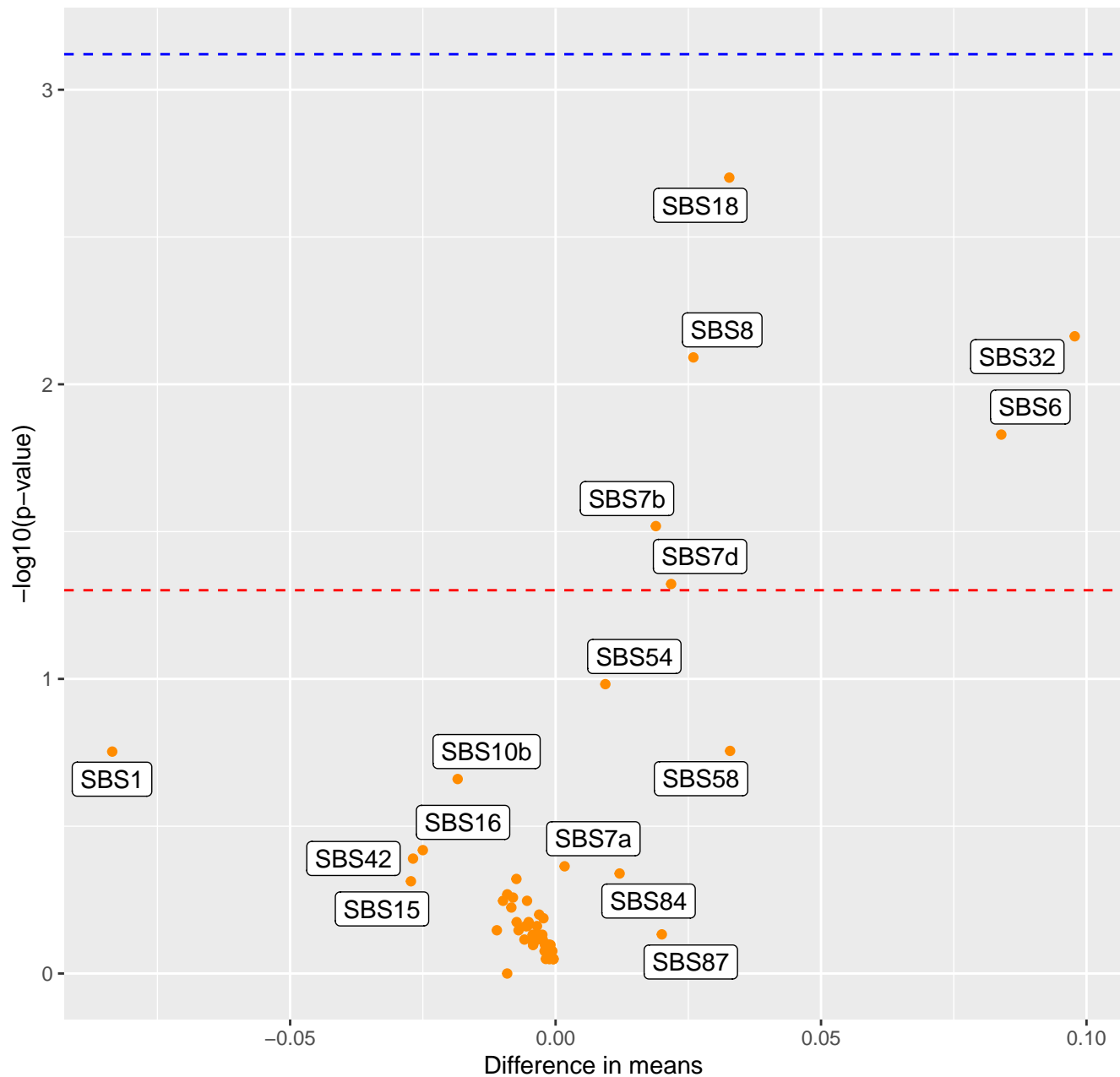
THCA: eas vs eur, AMSD p = 0.553 [fraction]



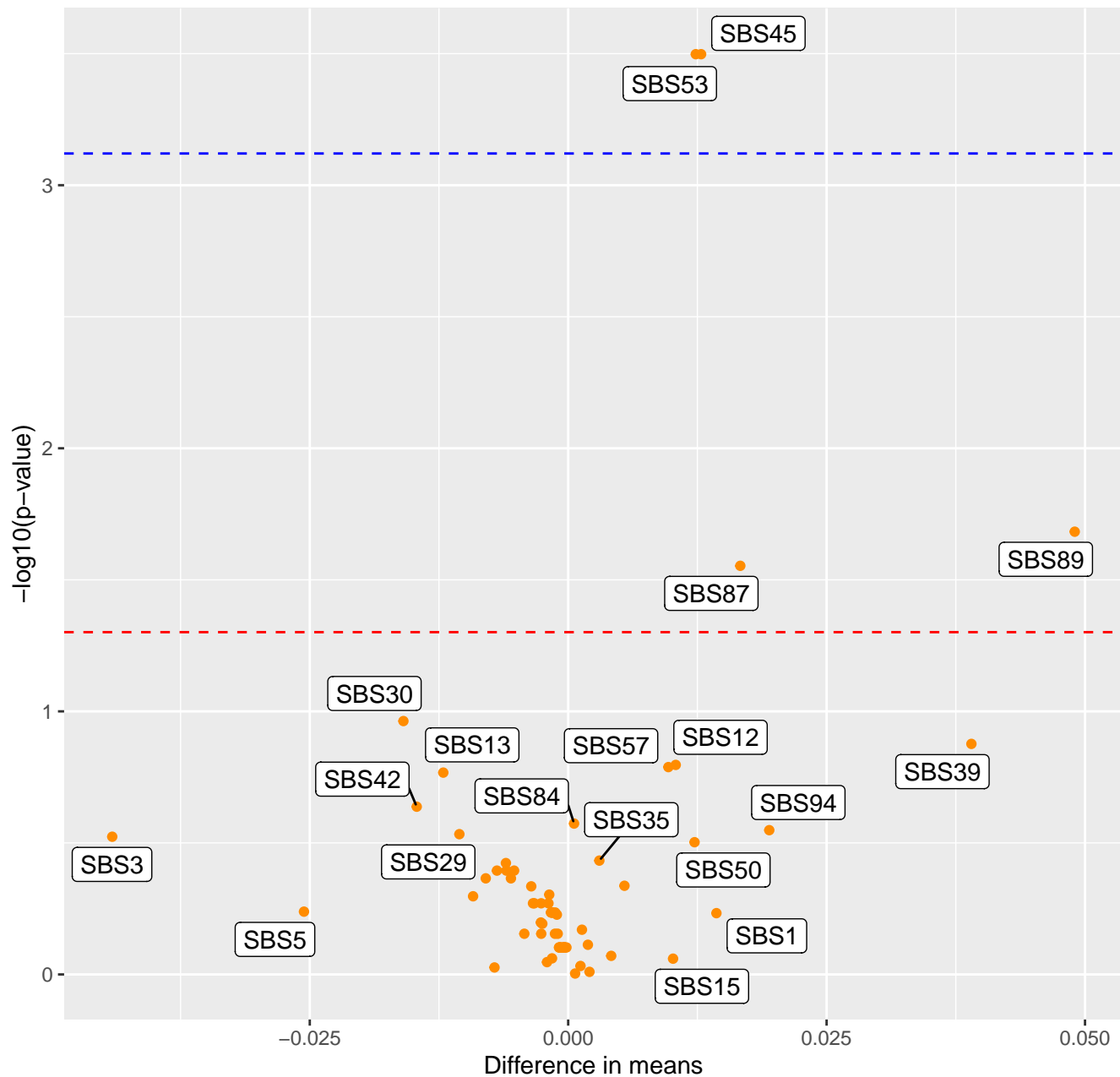
STAD: afr vs eur, AMSD p = 0.582 [fraction]



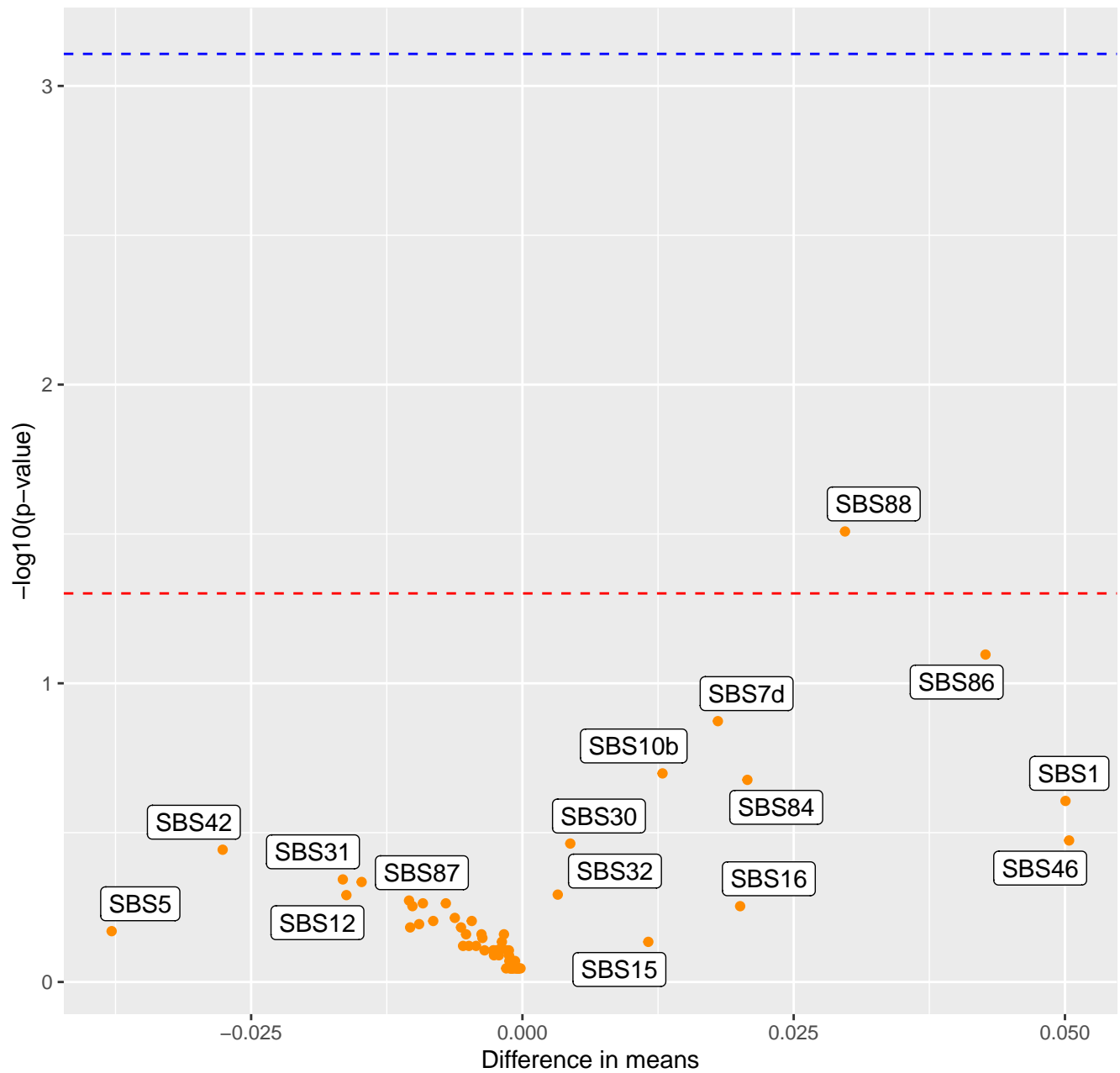
PRAD: eas vs eur, AMSD p = 0.586 [fraction]



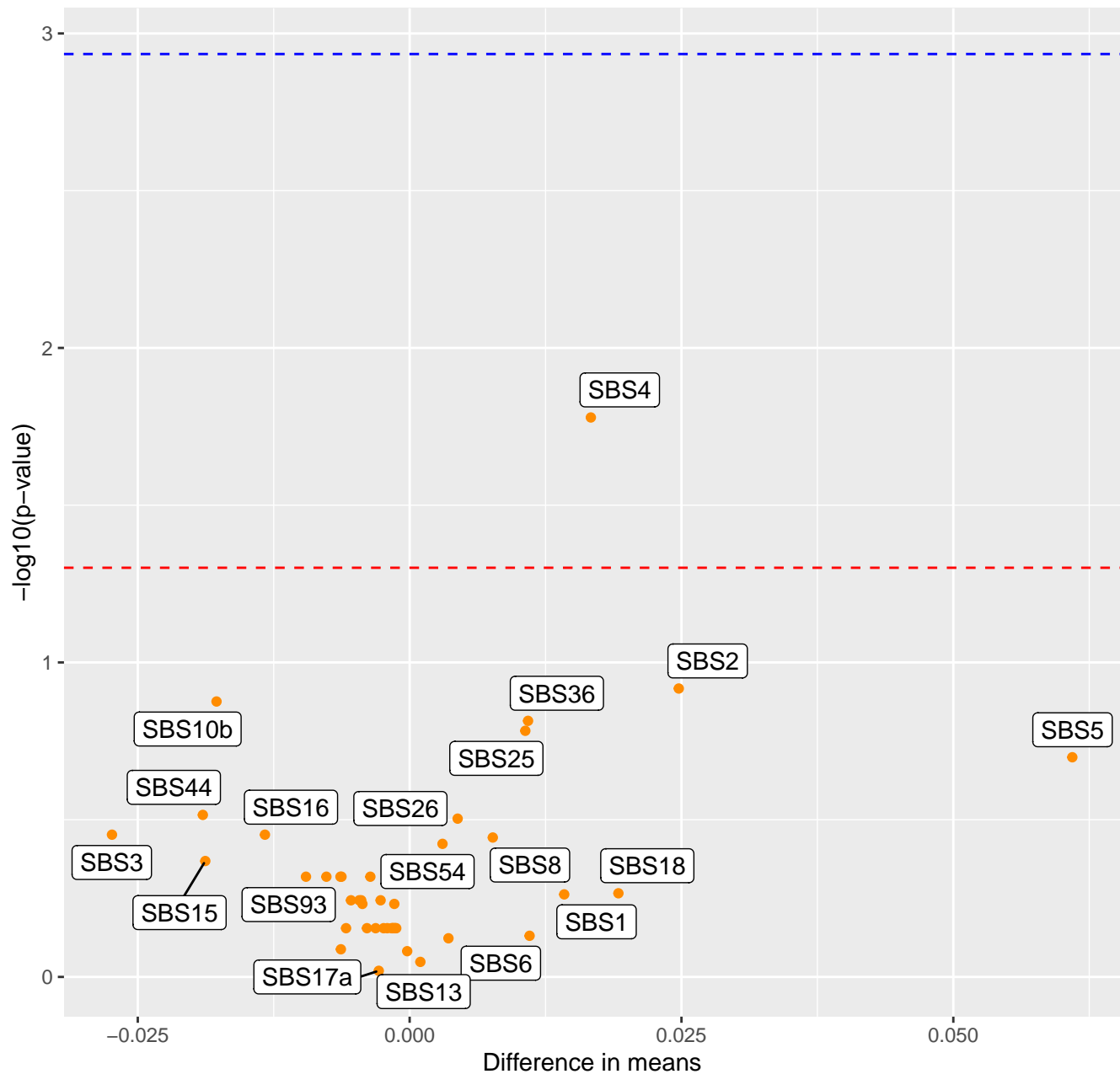
OV: afr vs eur, AMSD p = 0.7 [fraction]



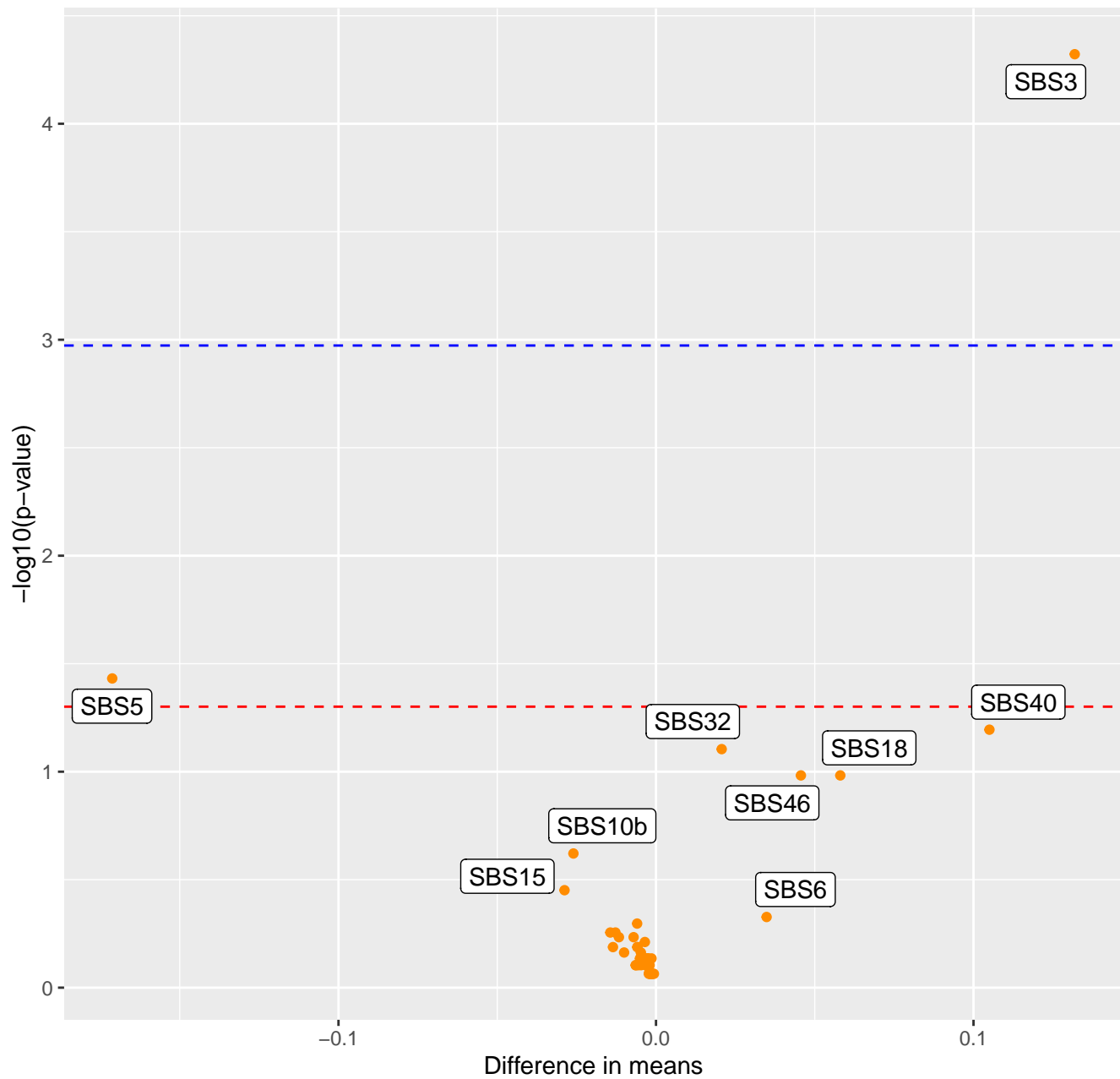
LGG: eas vs eur, AMSD p = 0.709 [fraction]



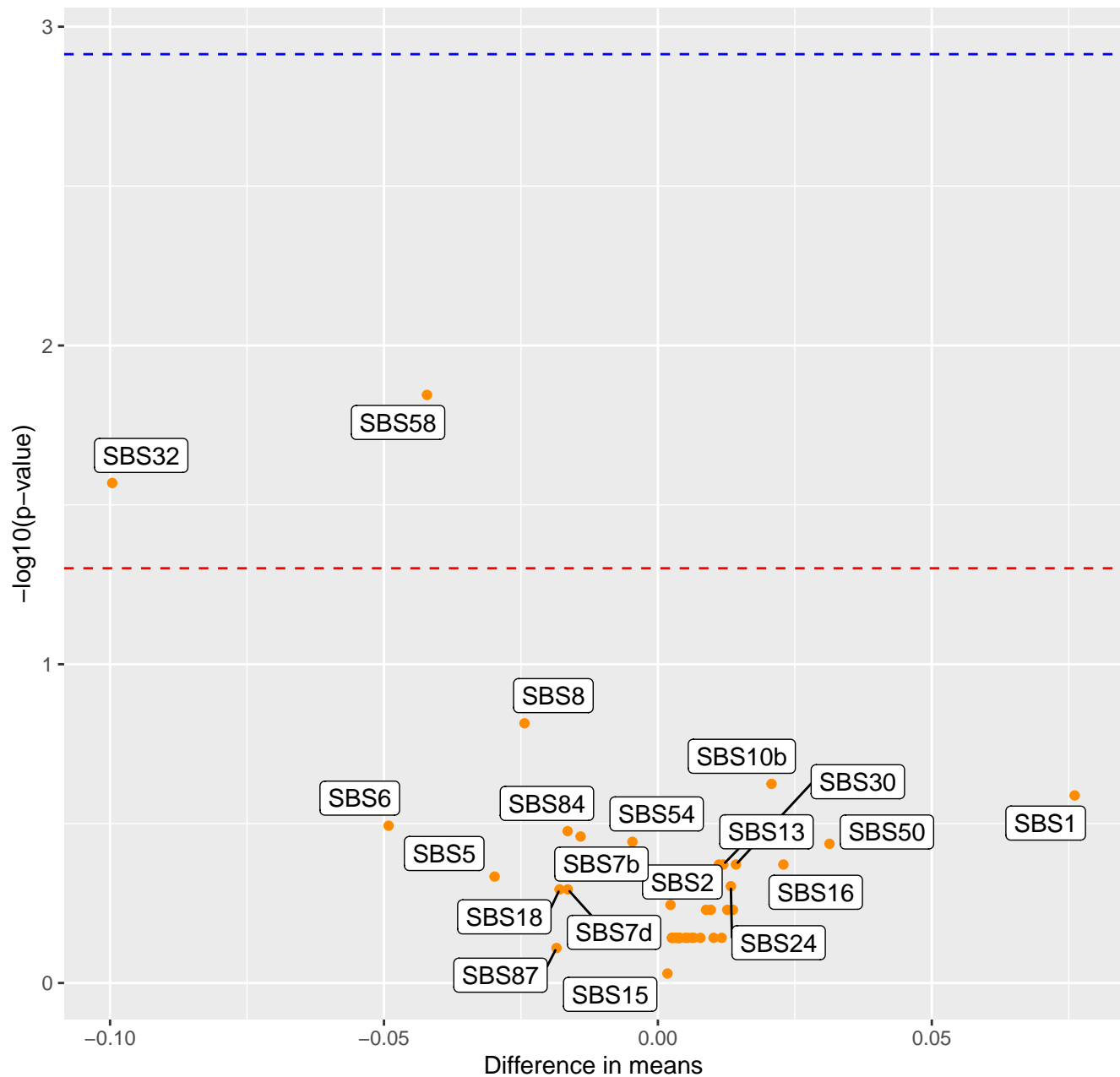
STAD: afr vs eas, AMSD p = 0.749 [fraction]



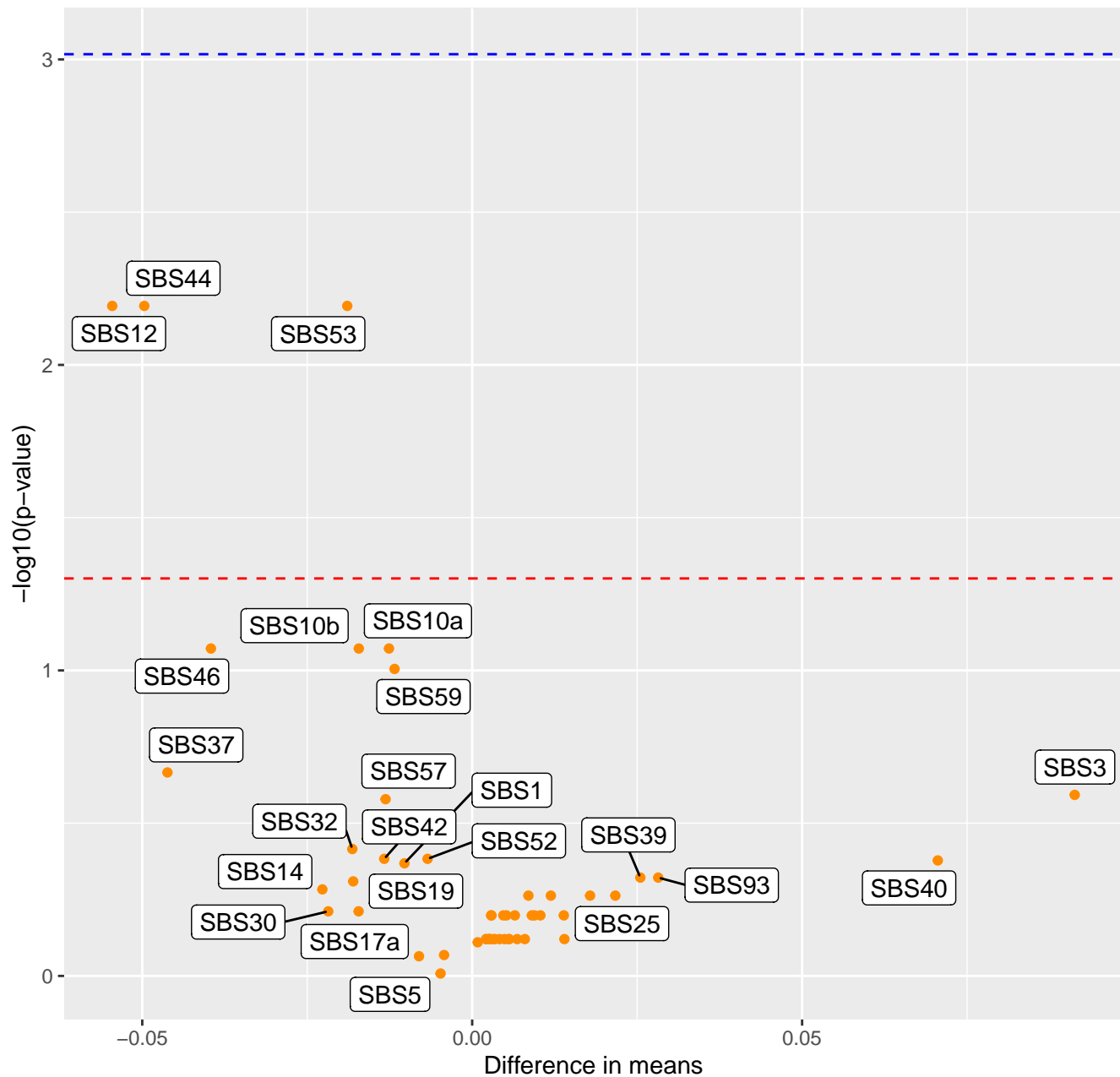
READ: afr vs eur, AMSD p = 0.753 [fraction]



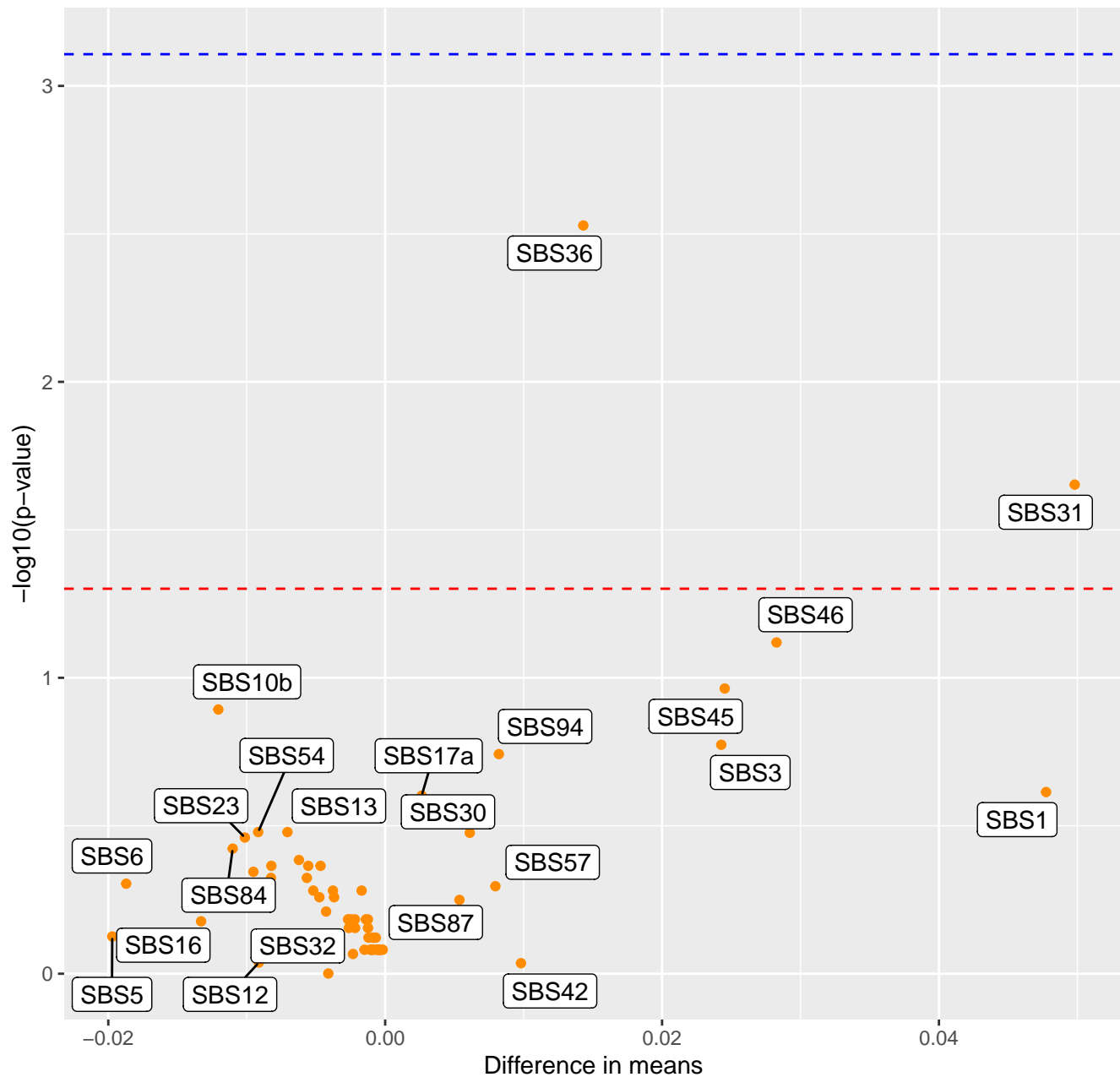
PRAD: afr vs eas, AMSD p = 0.764 [fraction]



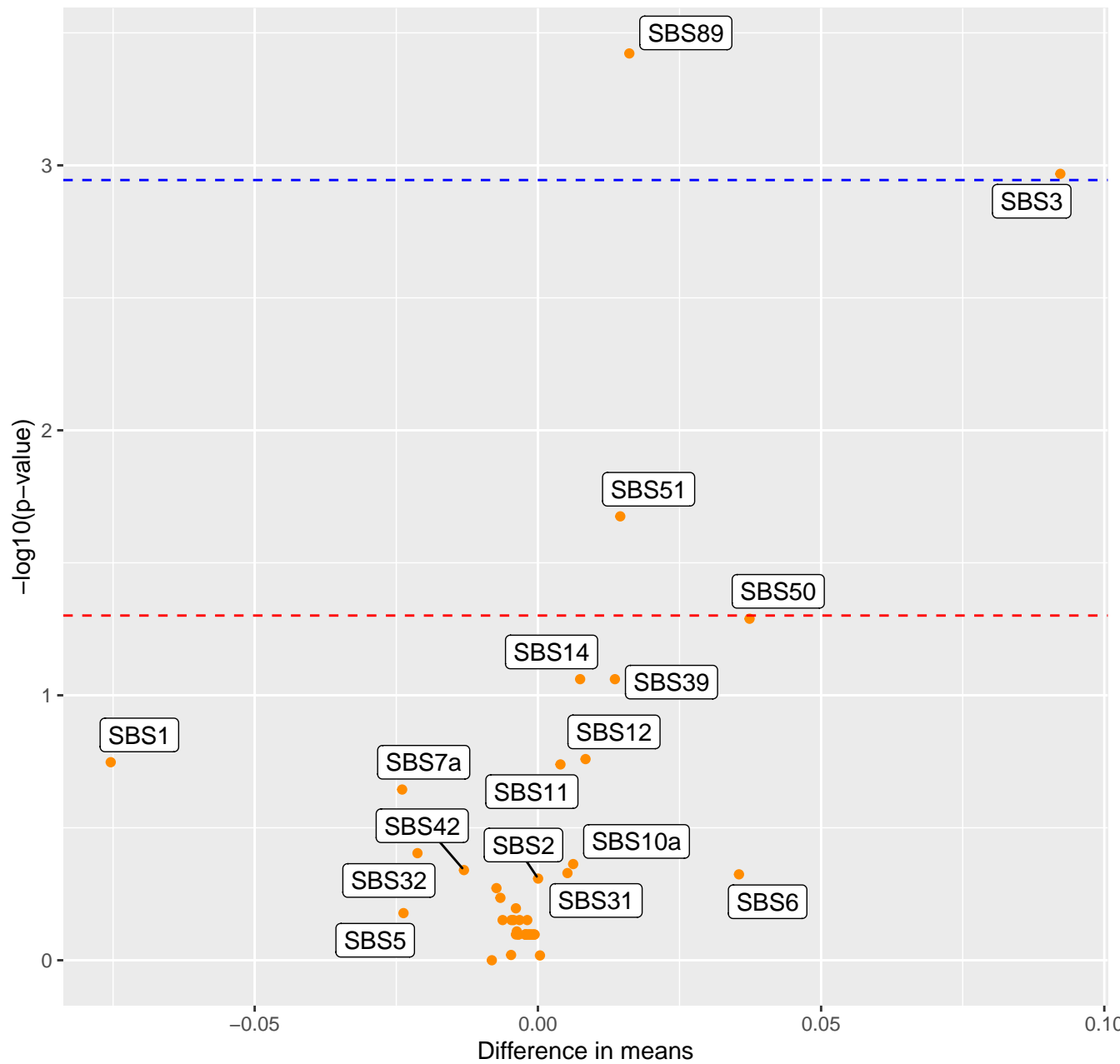
KIRC: afr vs eas, AMSD p = 0.82 [fraction]



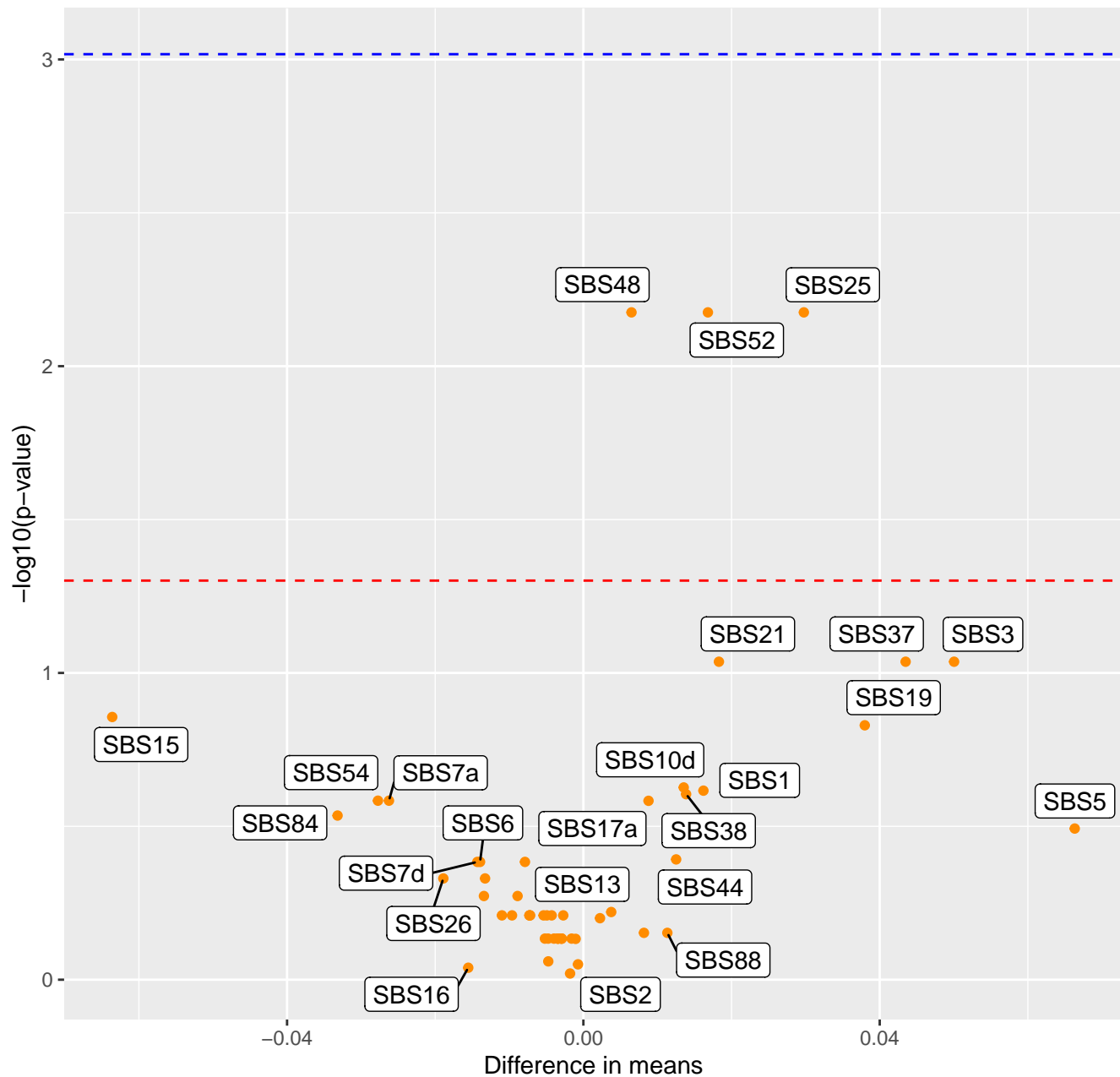
LGG: afr vs eur, AMSD $p = 0.83$ [fraction]



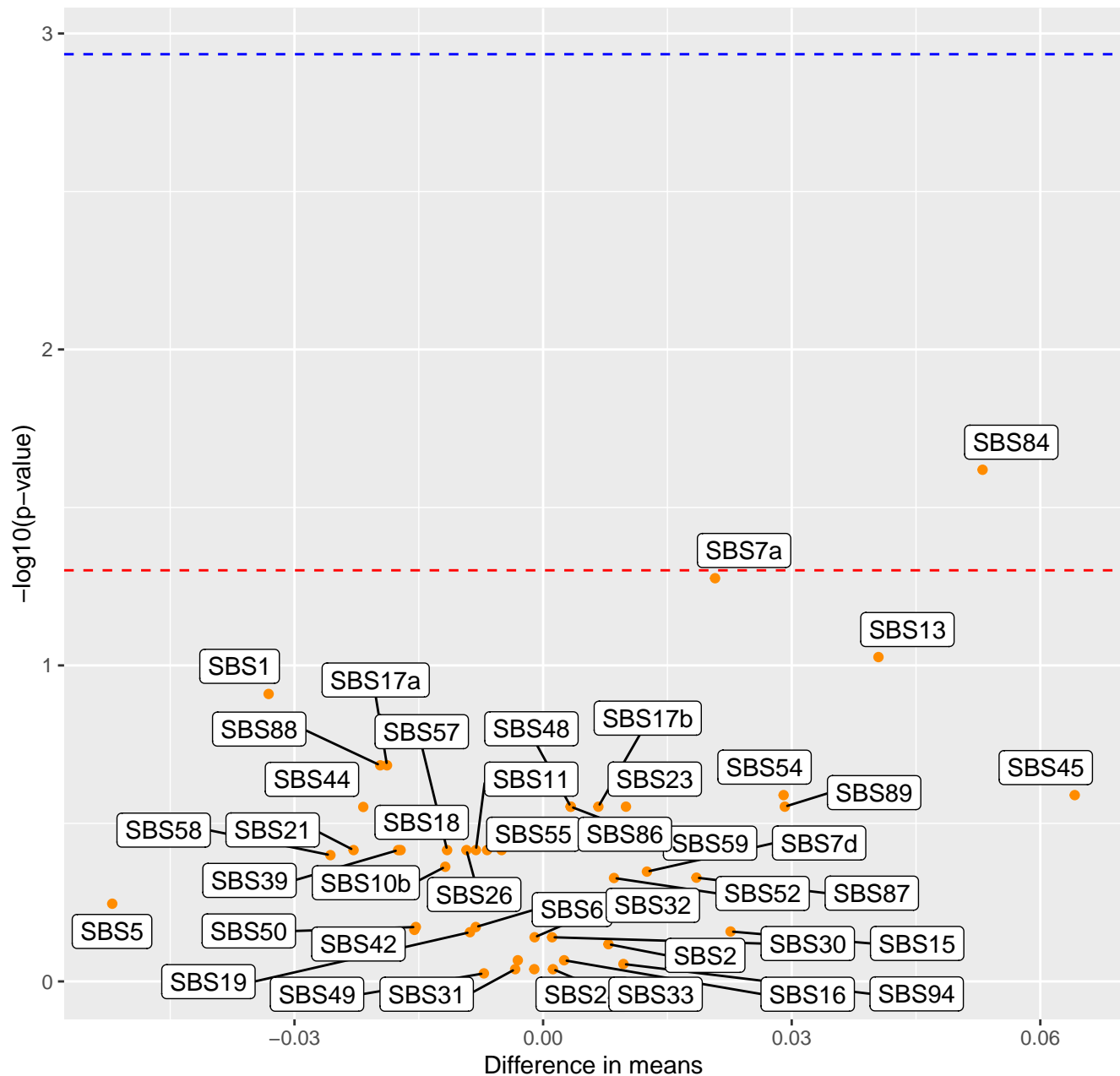
PAAD: eas vs eur, AMSD p = 0.842 [fraction]



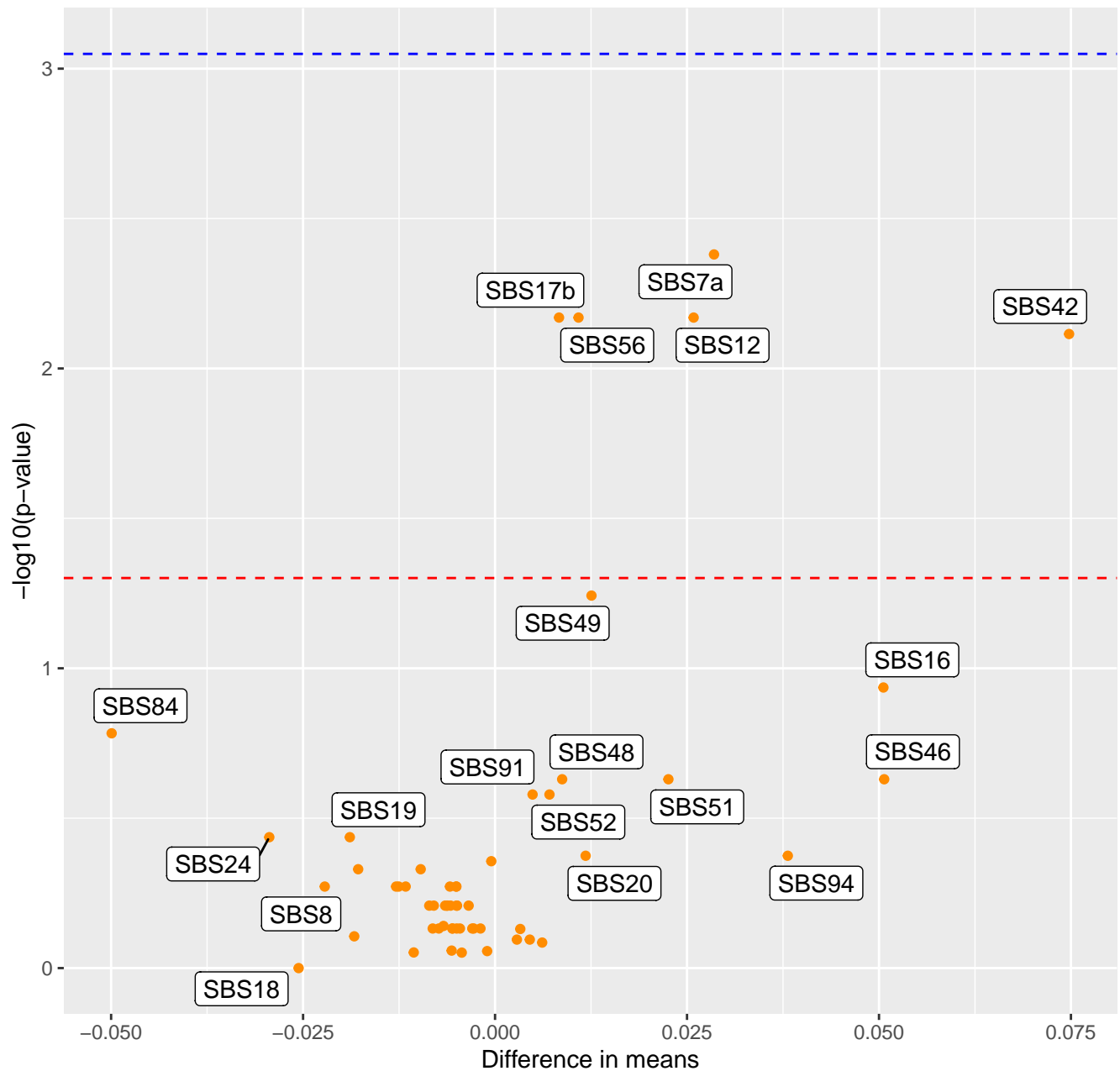
PCPG: afr vs eur, AMSD p = 0.842 [fraction]



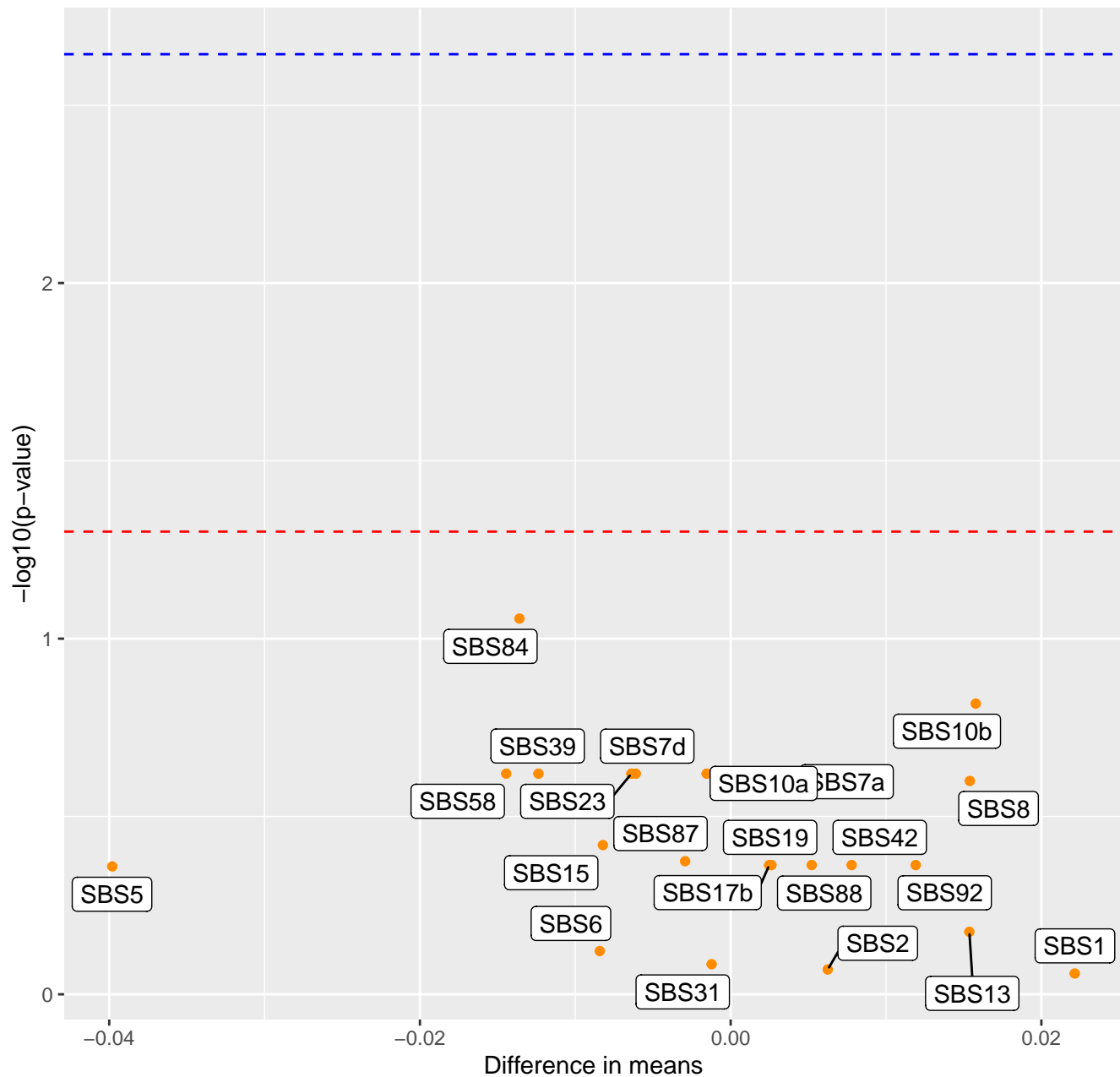
THCA: afr vs eas, AMSD $p = 0.892$ [fraction]



THYM: eas vs eur, AMSD p = 0.924 [fraction]



CESC: afr vs eas, AMSD p = 0.993 [fraction]



LUSC: afr vs eur, AMSD p = 0.998 [fraction]

