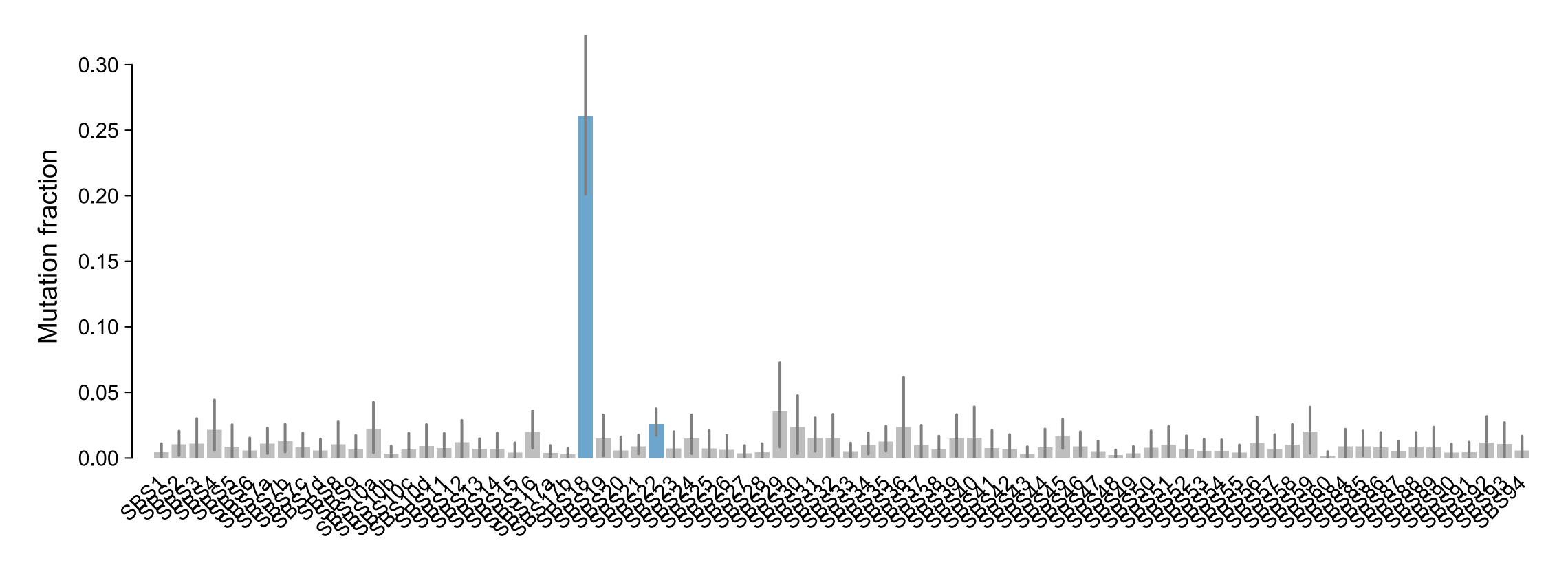
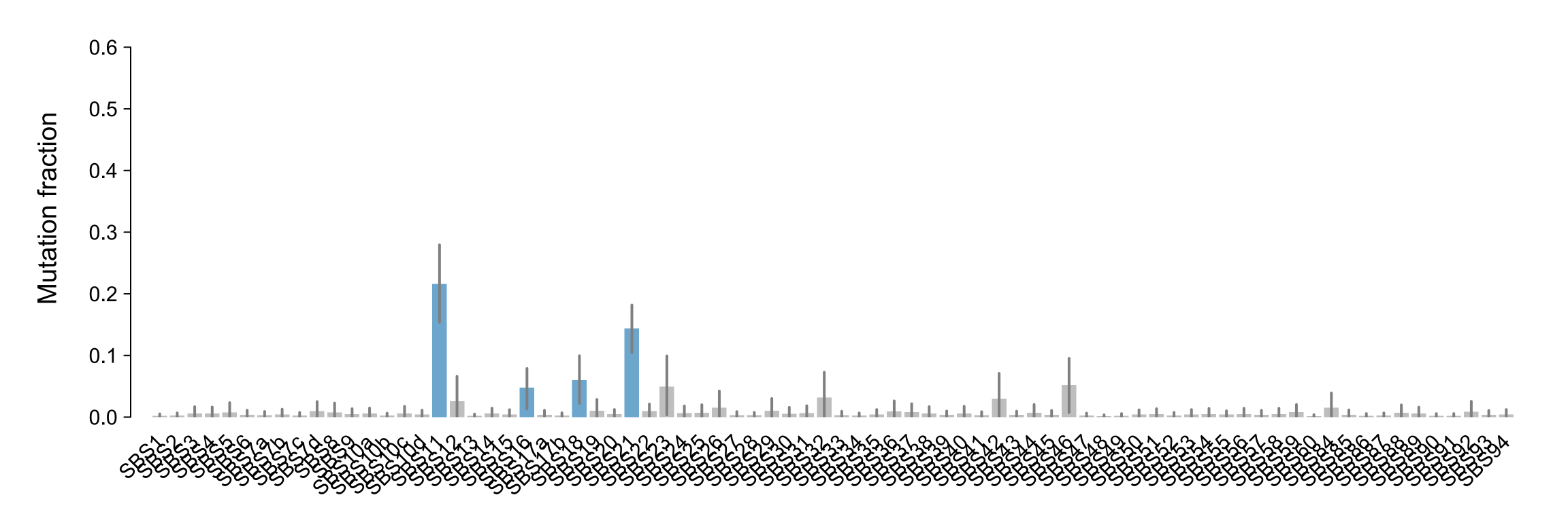
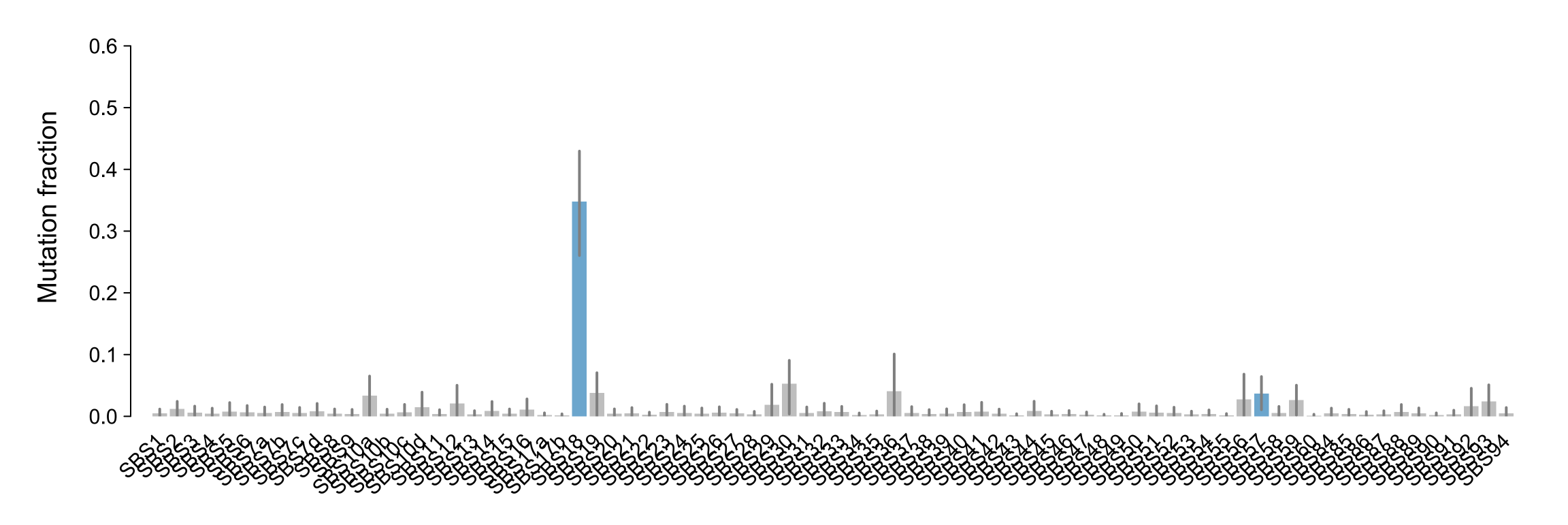
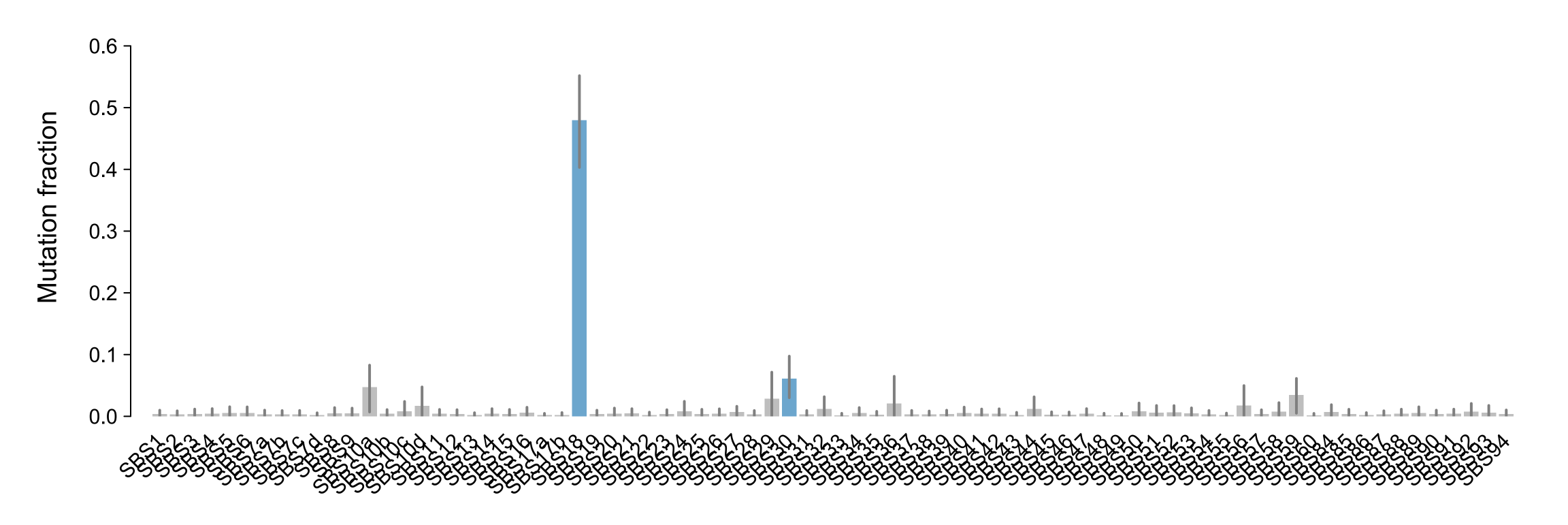
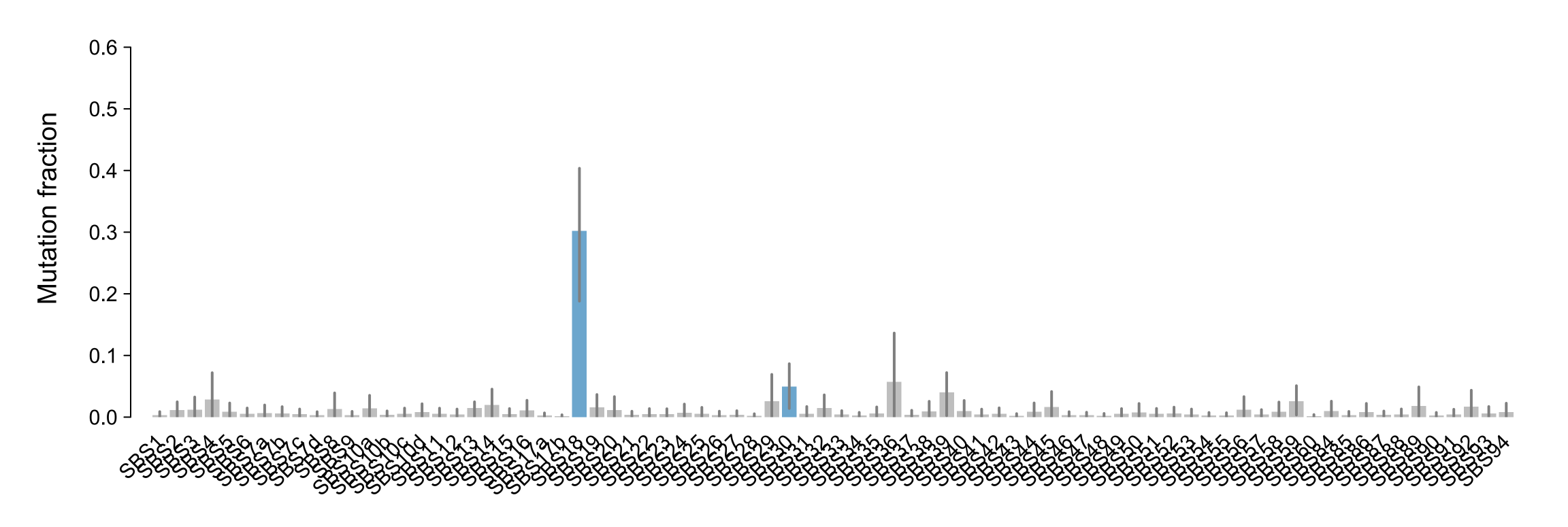
Mean signature exposures across sample set

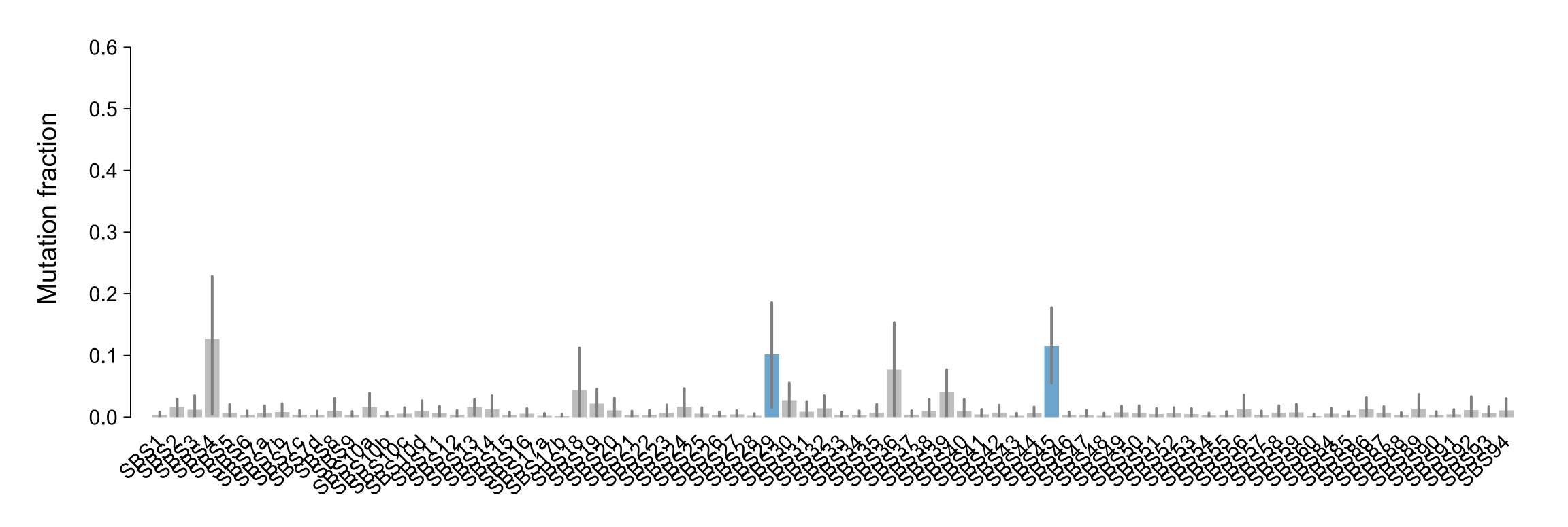


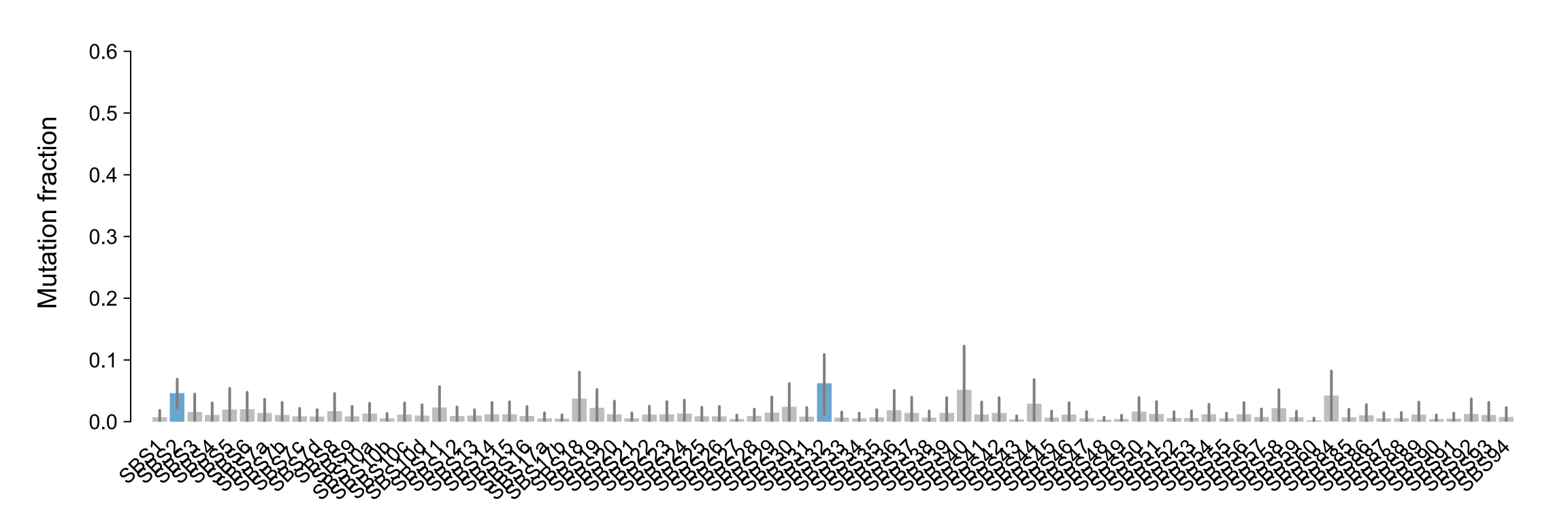




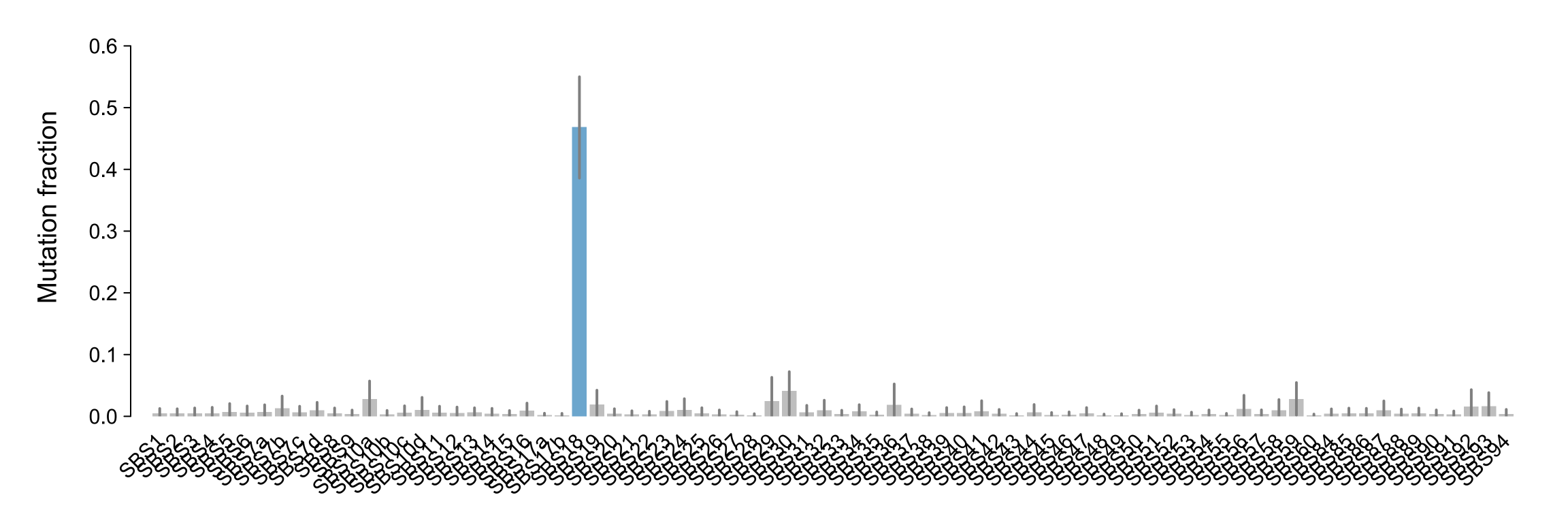


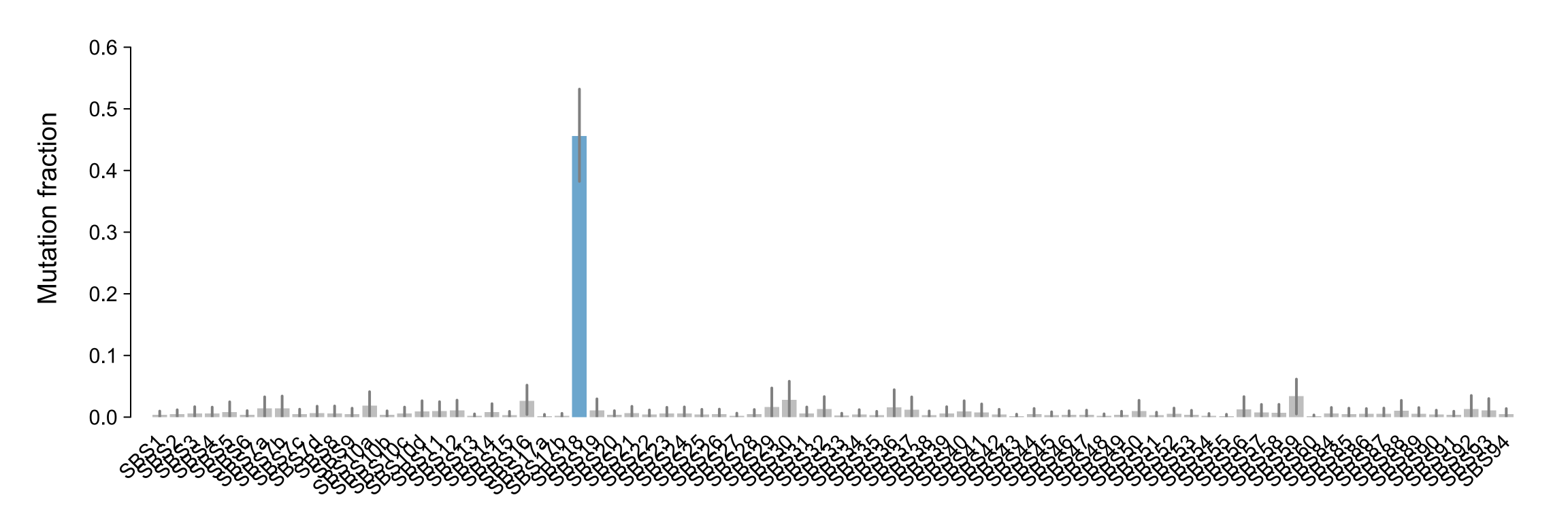


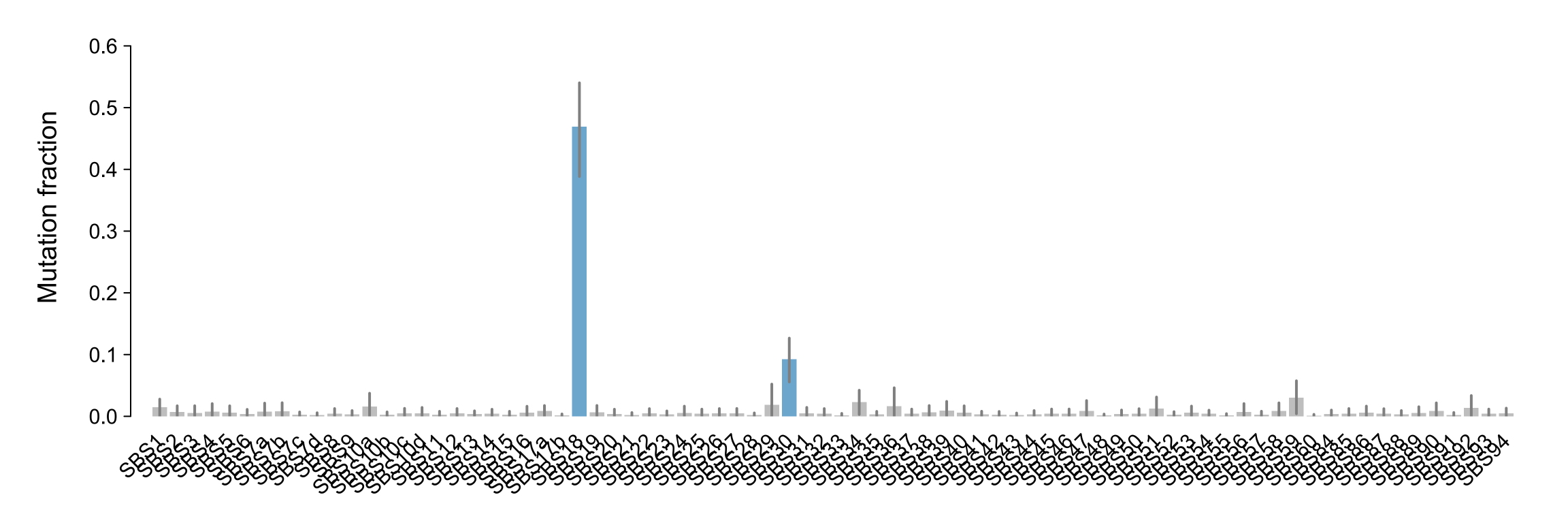


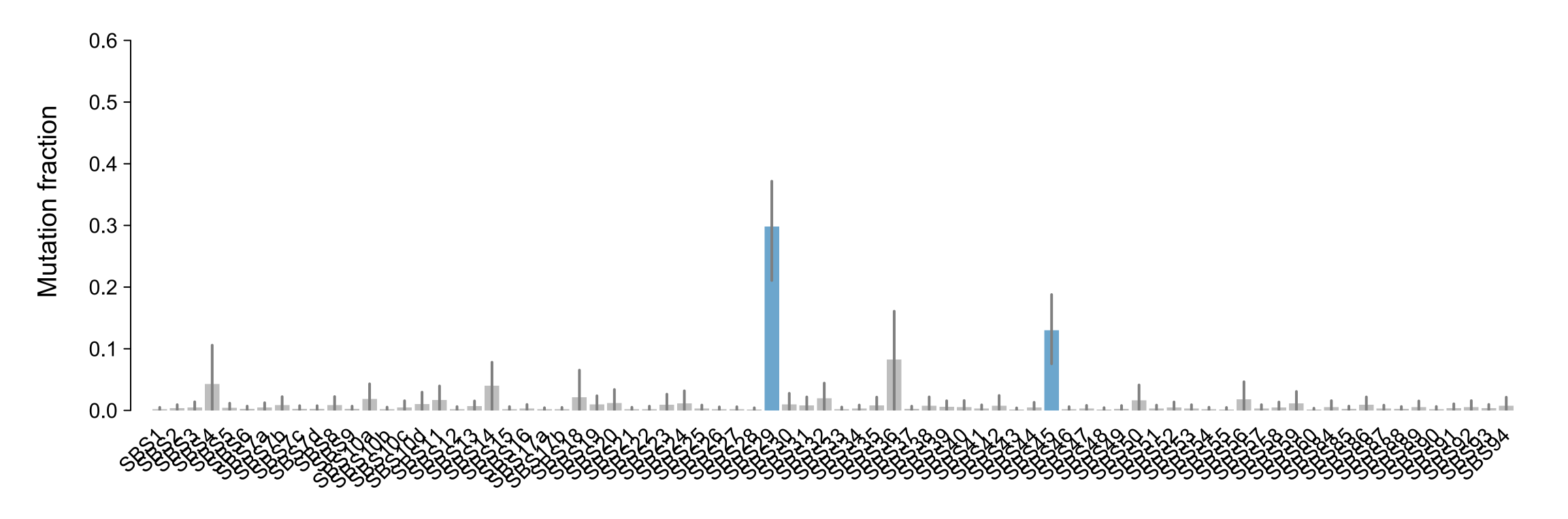


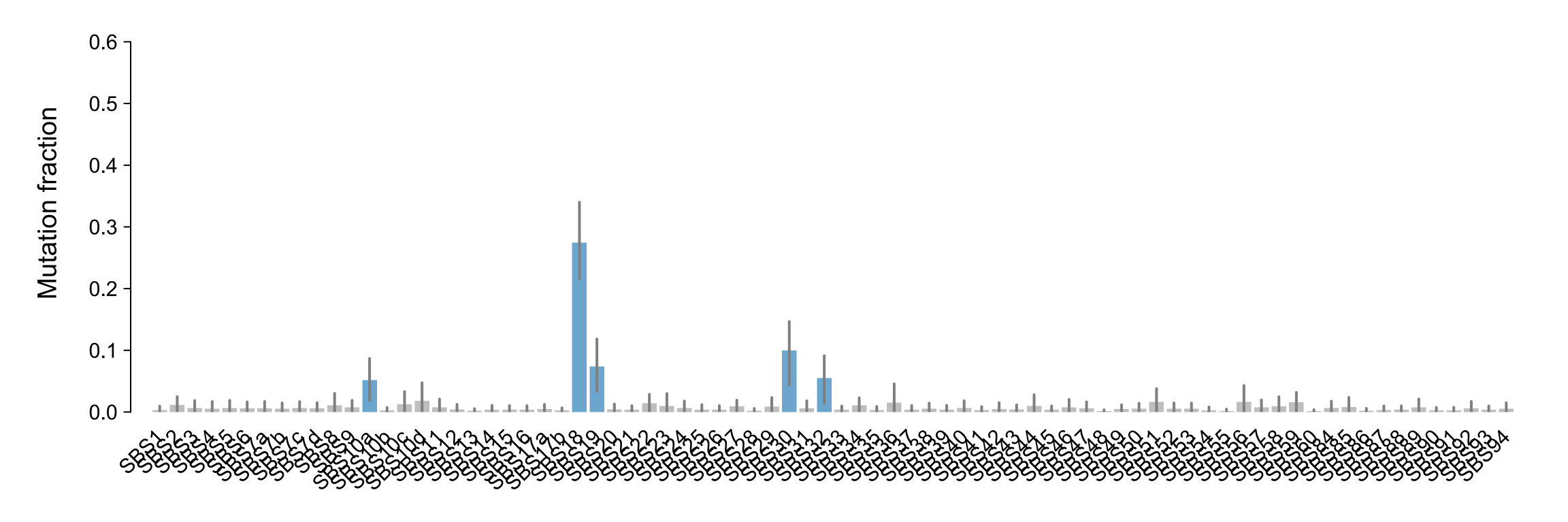
Signature exposures in 1_nitropyrene_2c37b07dec5a

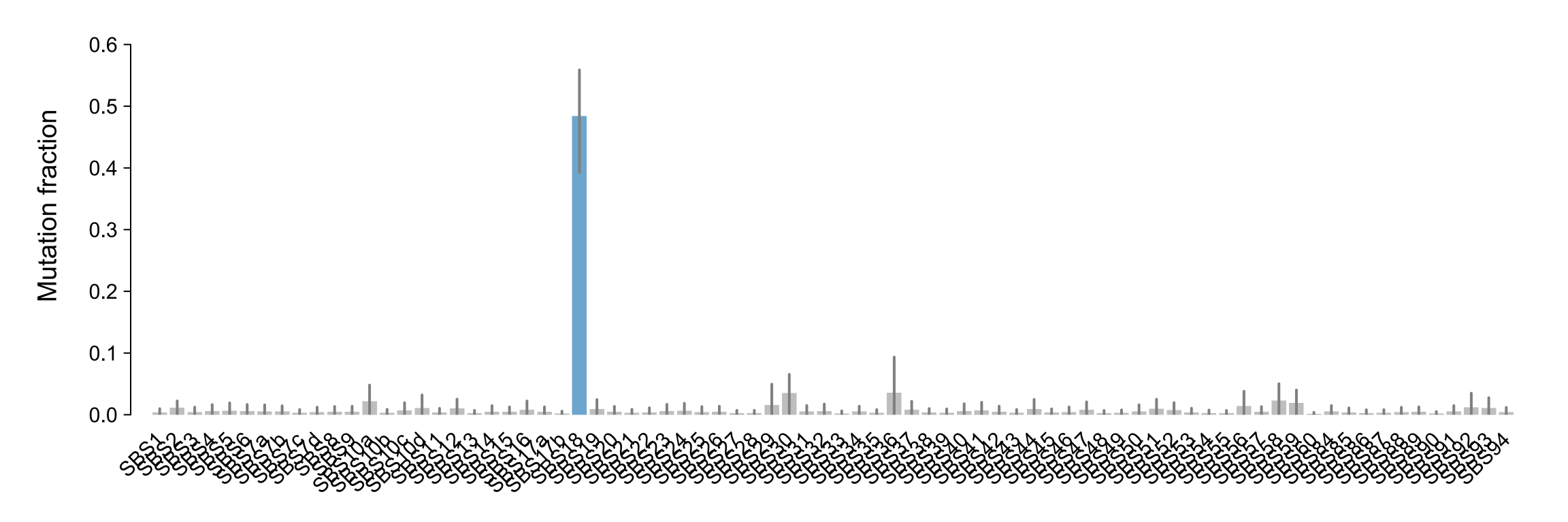


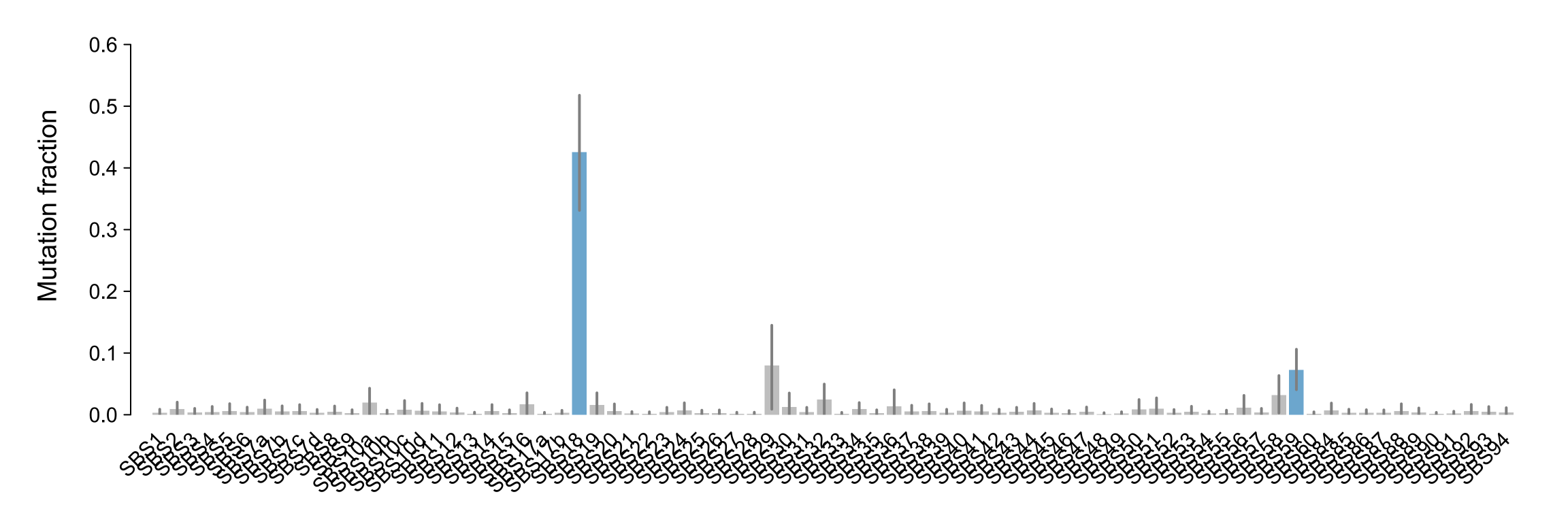




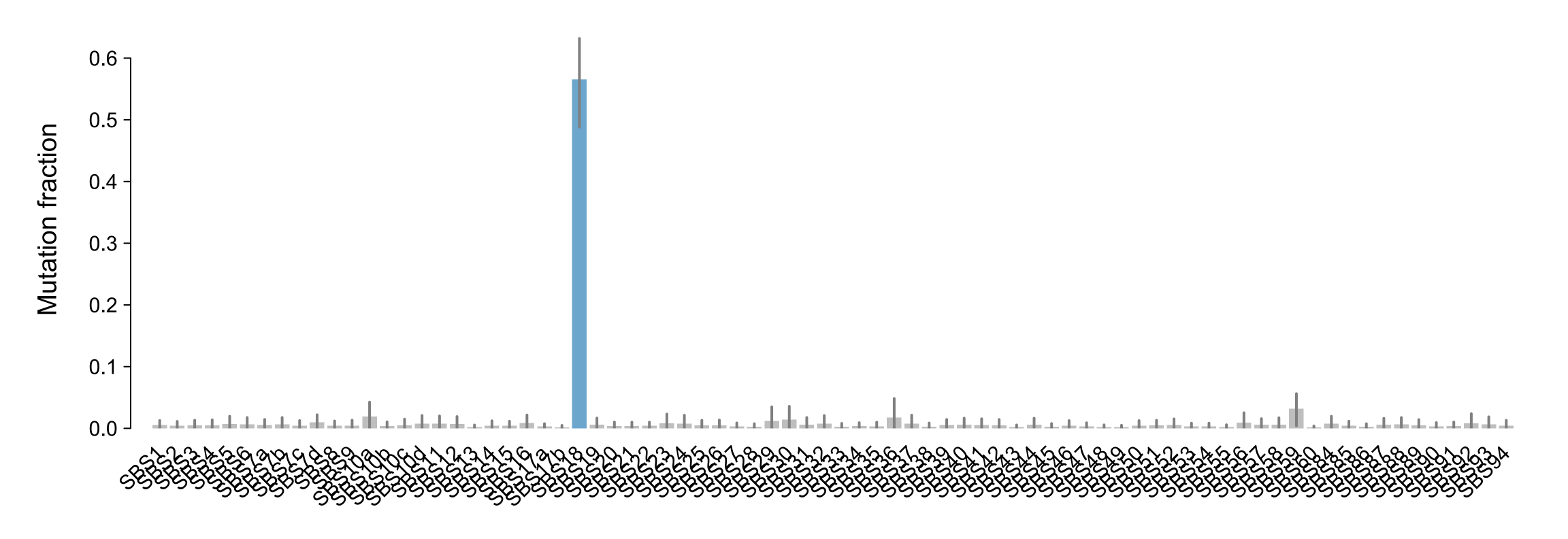




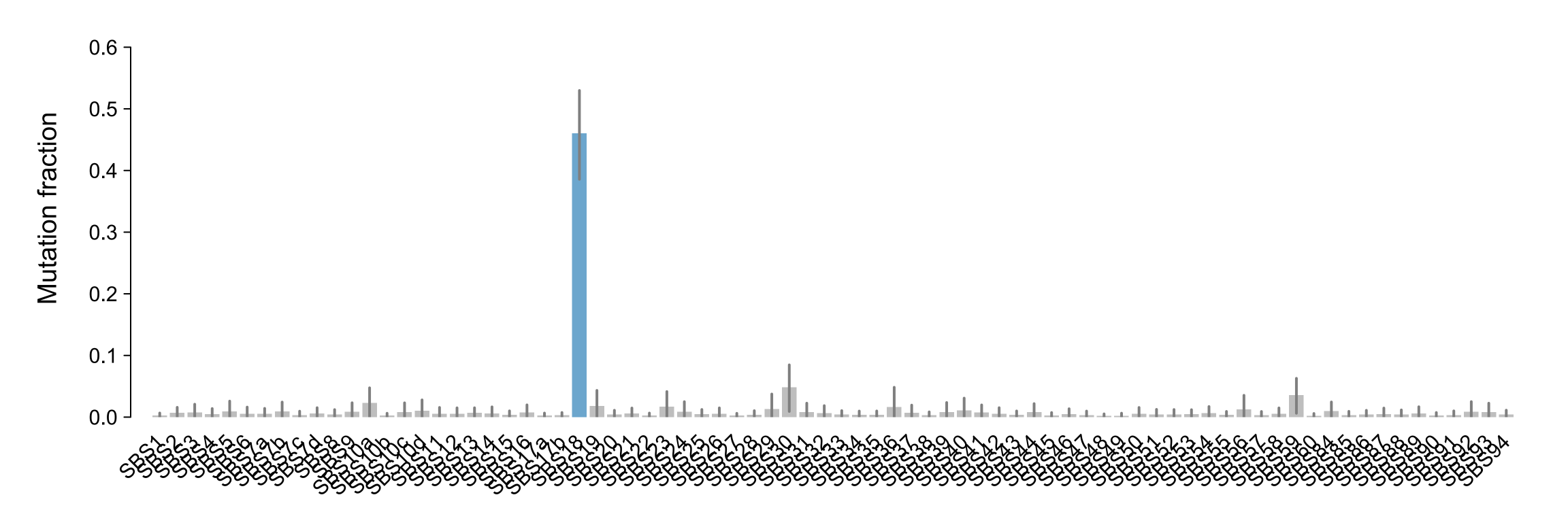


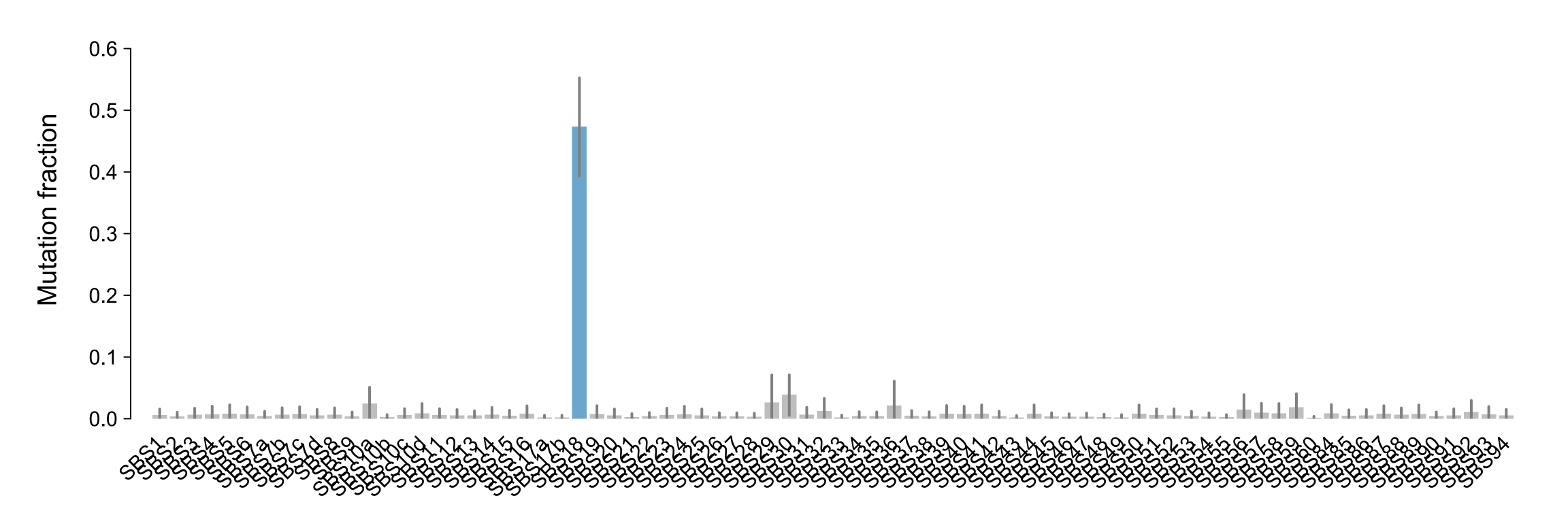


Signature exposures in 2_naphthylamine_0678c60a05a6

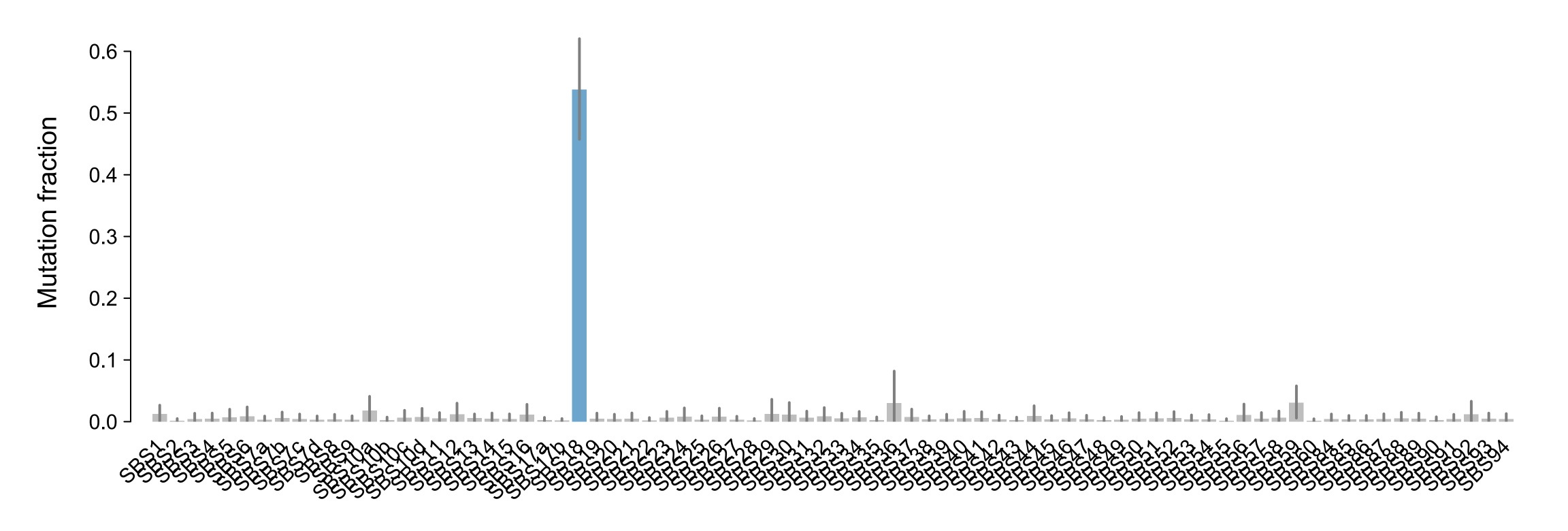


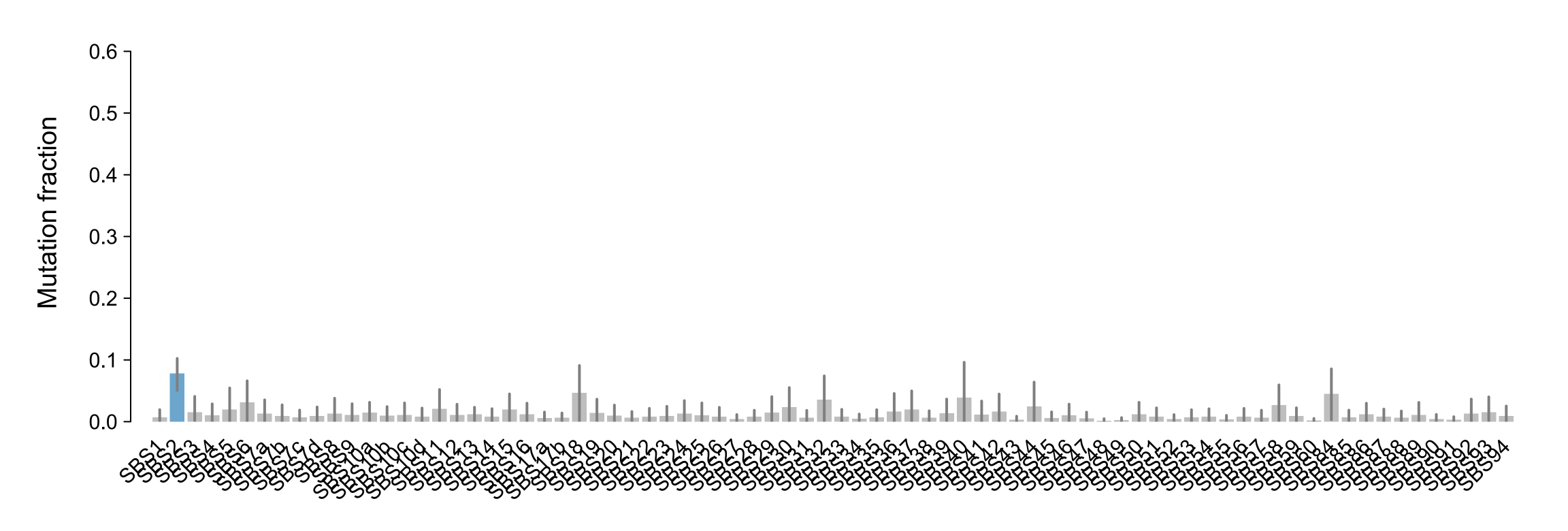
Signature exposures in 2_naphthylamine_8d0ae6c5590e

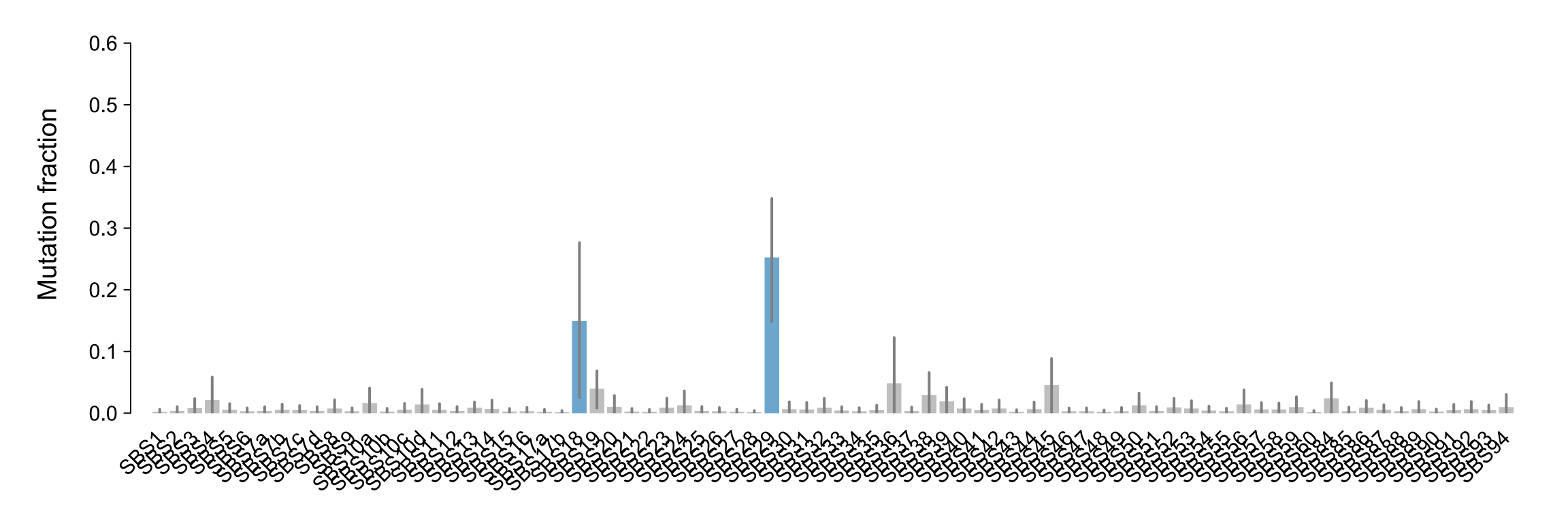


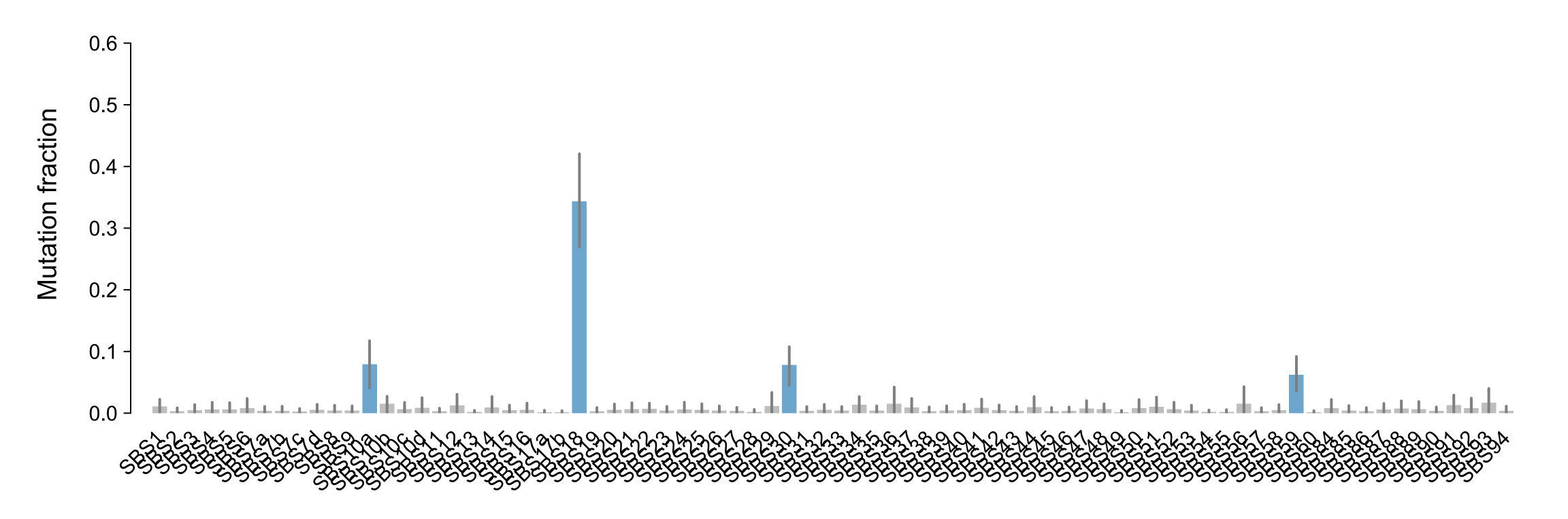


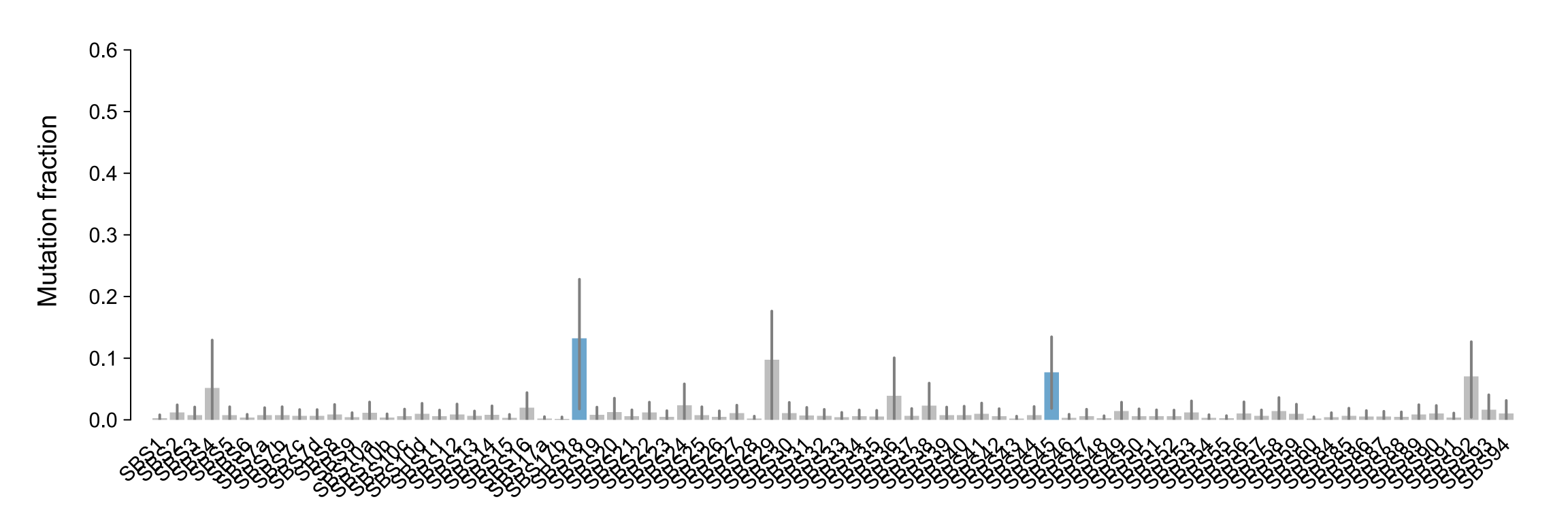
Signature exposures in 2_nitrotoluene_d1b70070133b

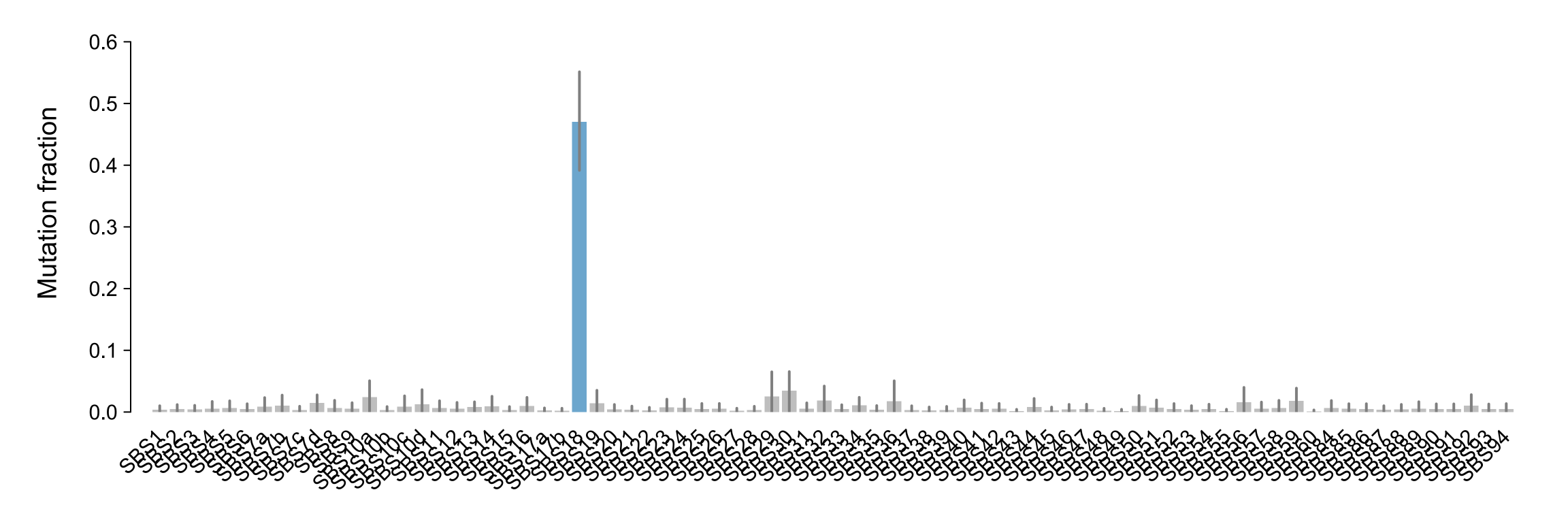


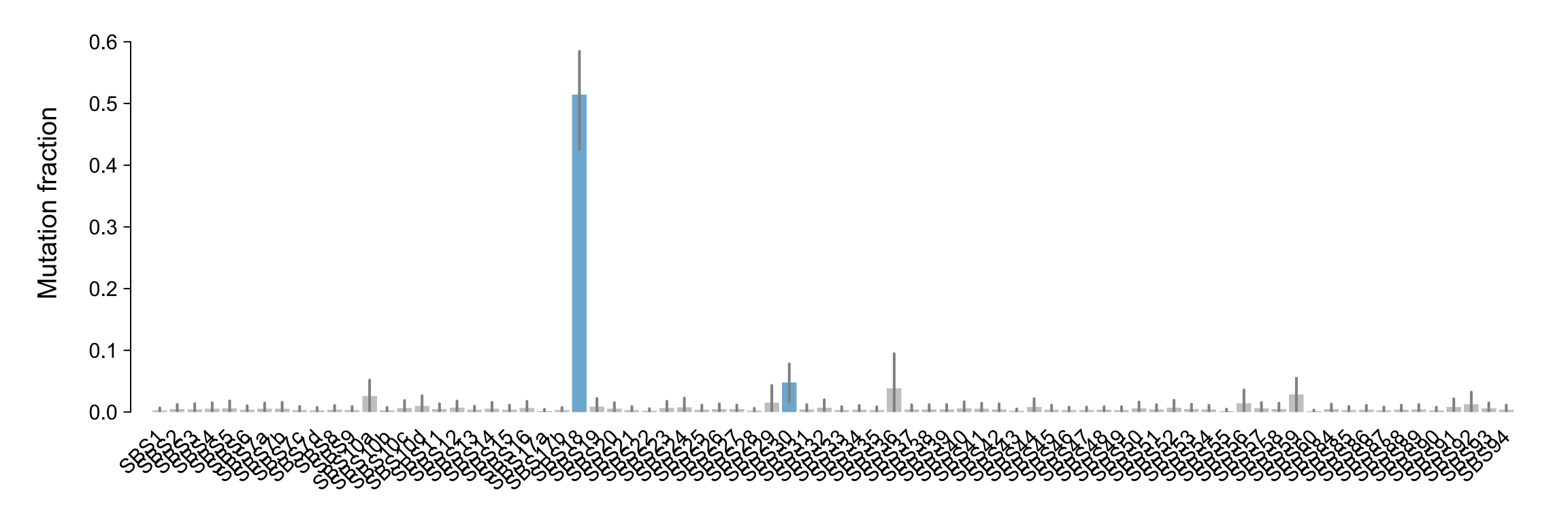


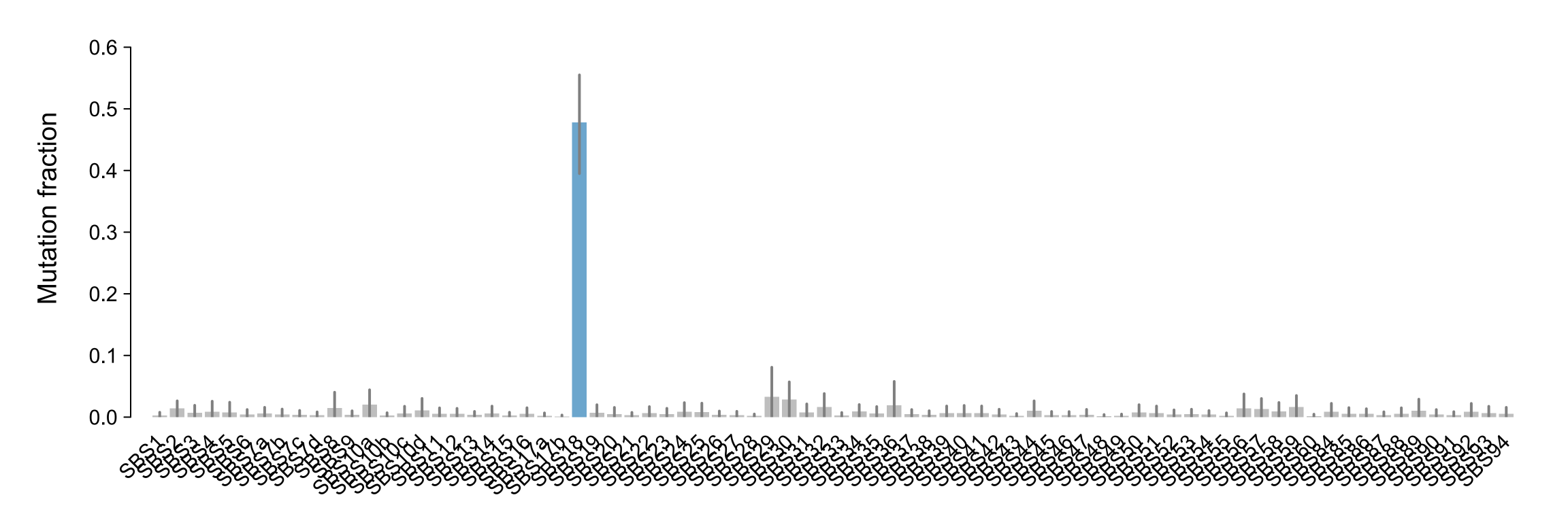


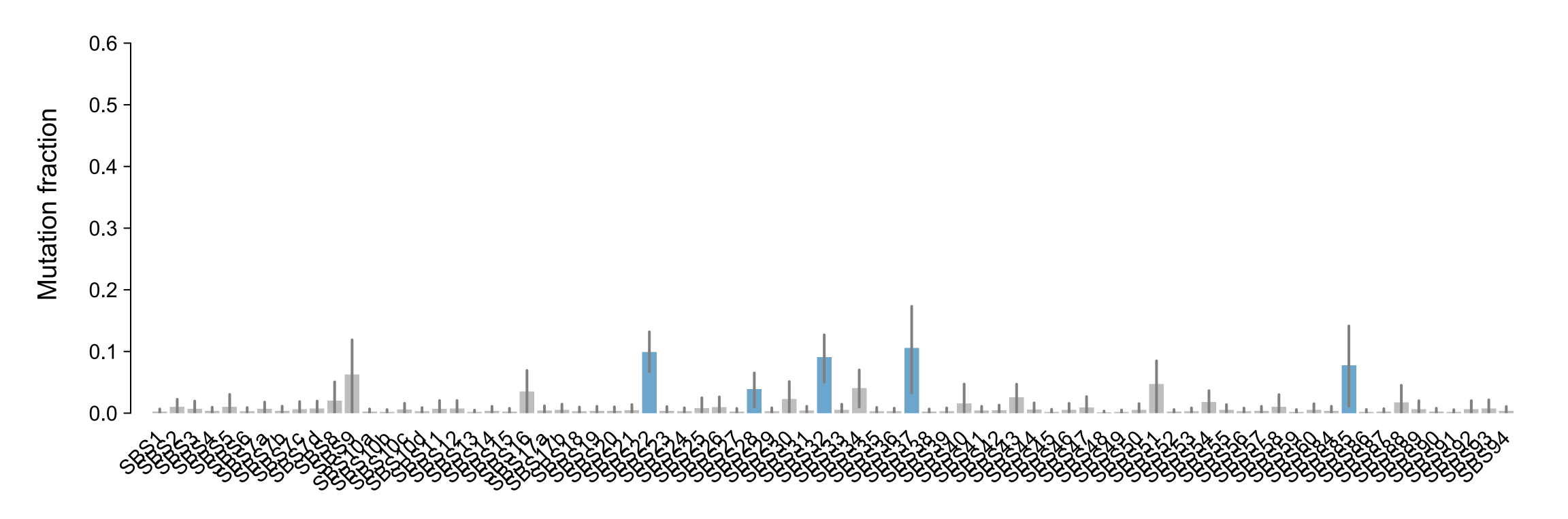


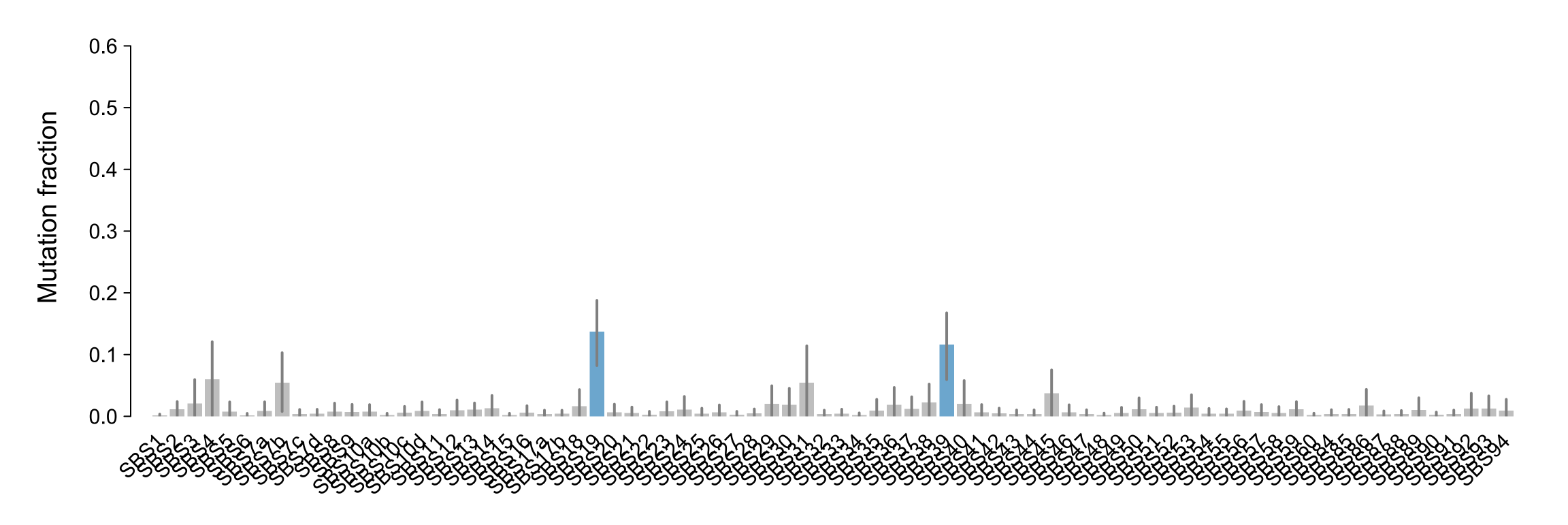




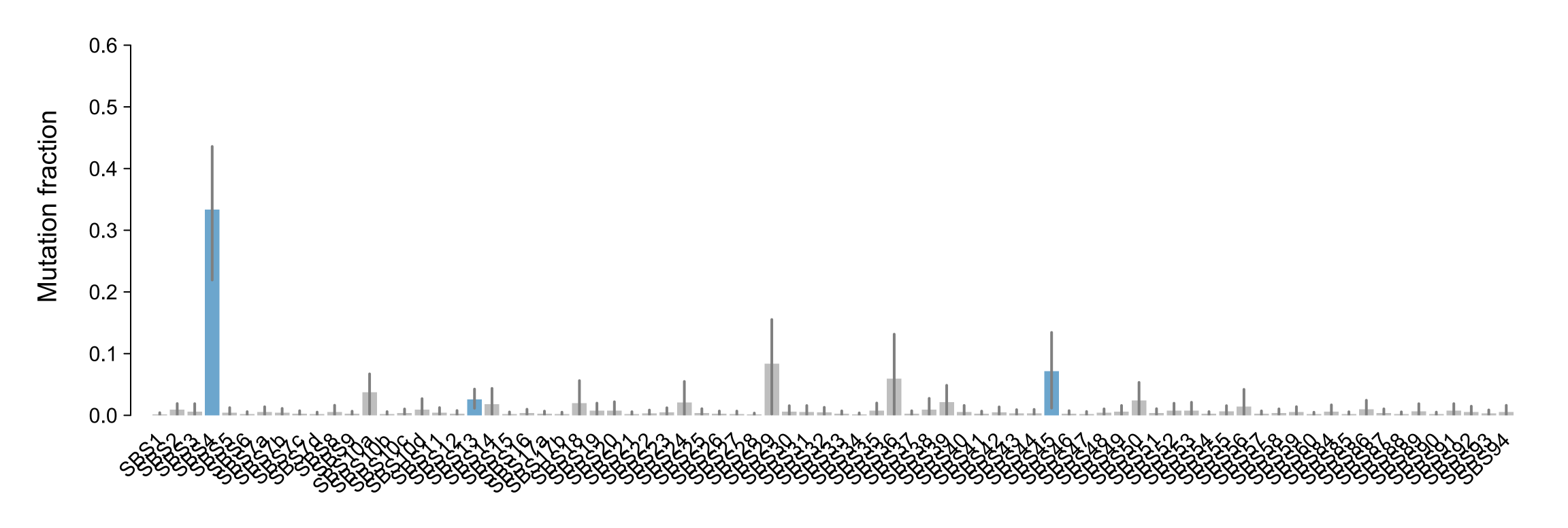




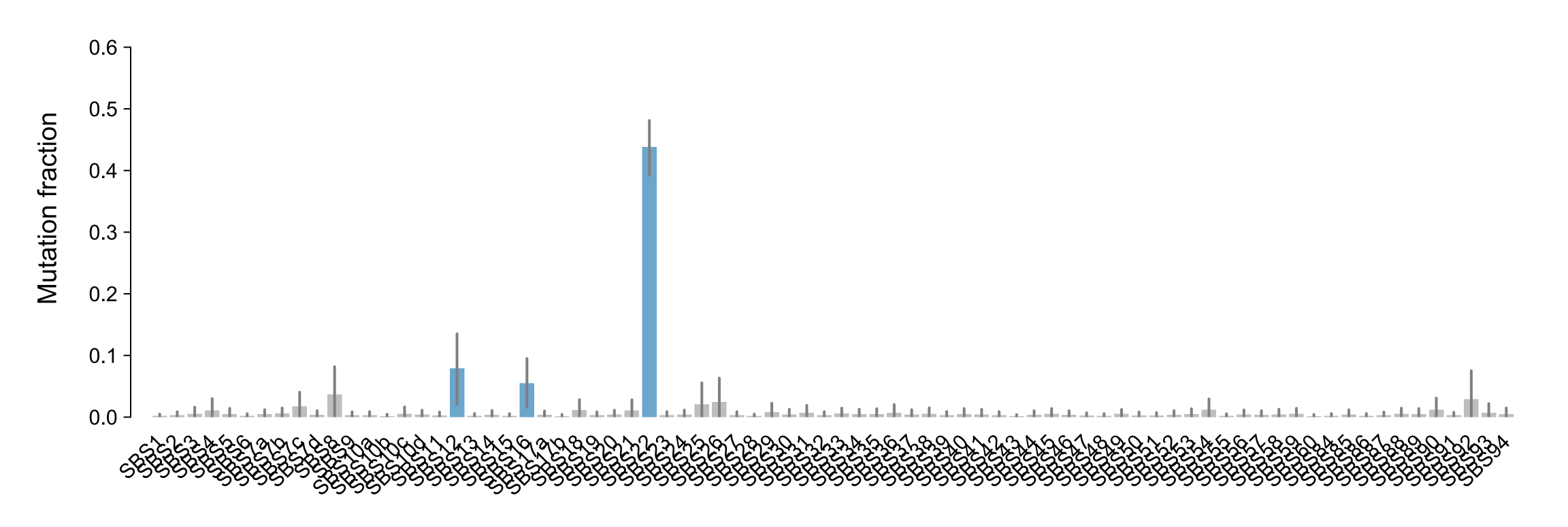




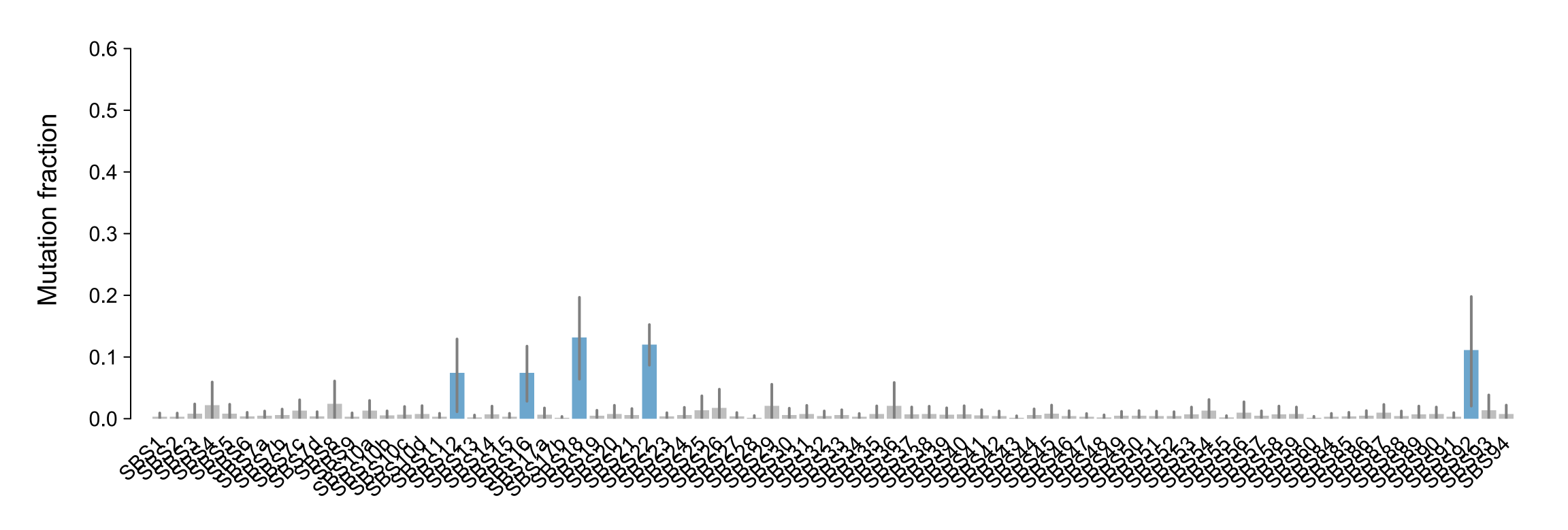
Signature exposures in 5_methylchrysene_5b2e180a87c7

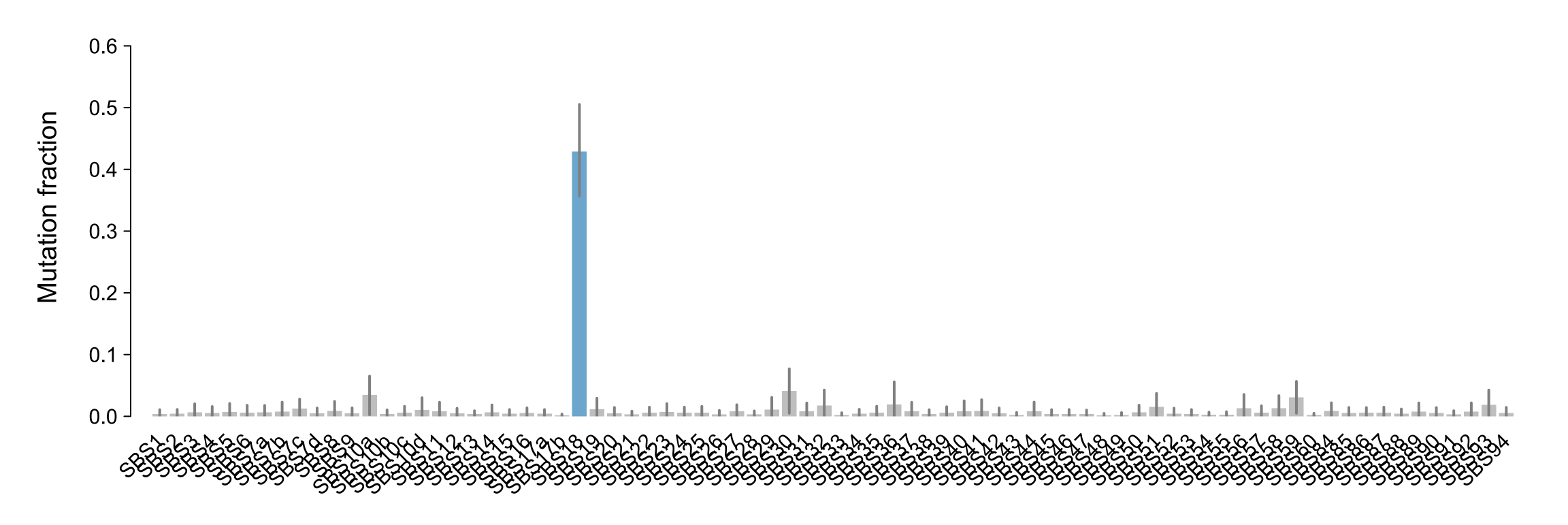


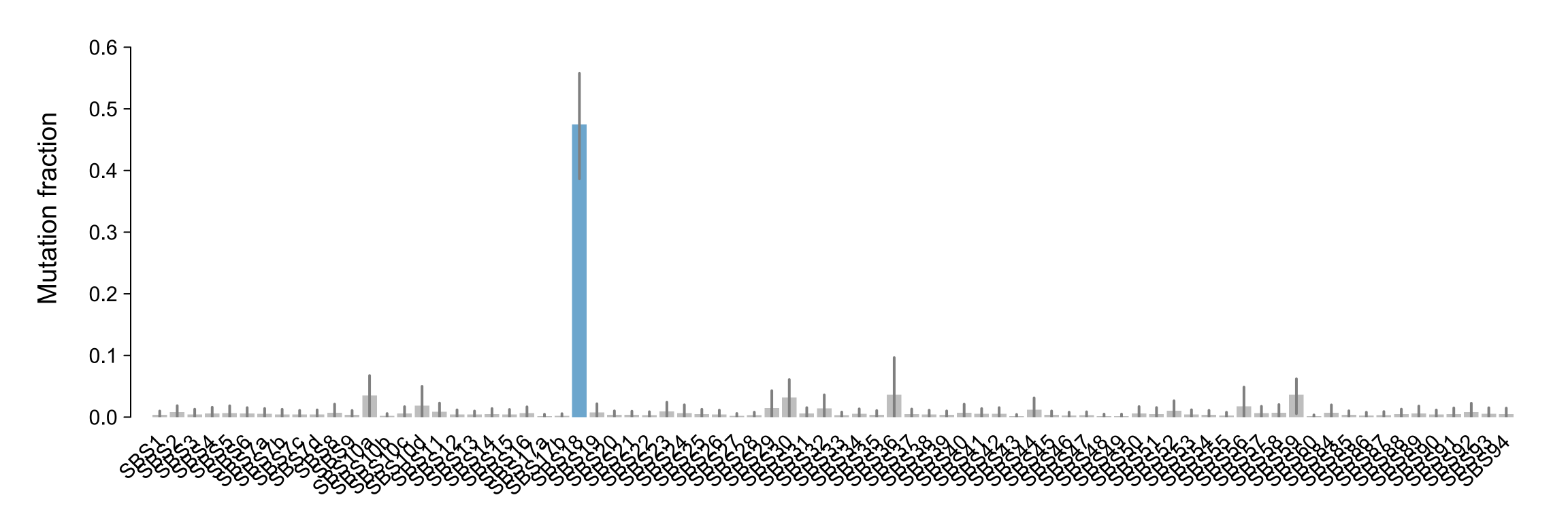
Signature exposures in 6_nitrochrysene_2a37dfc605b1



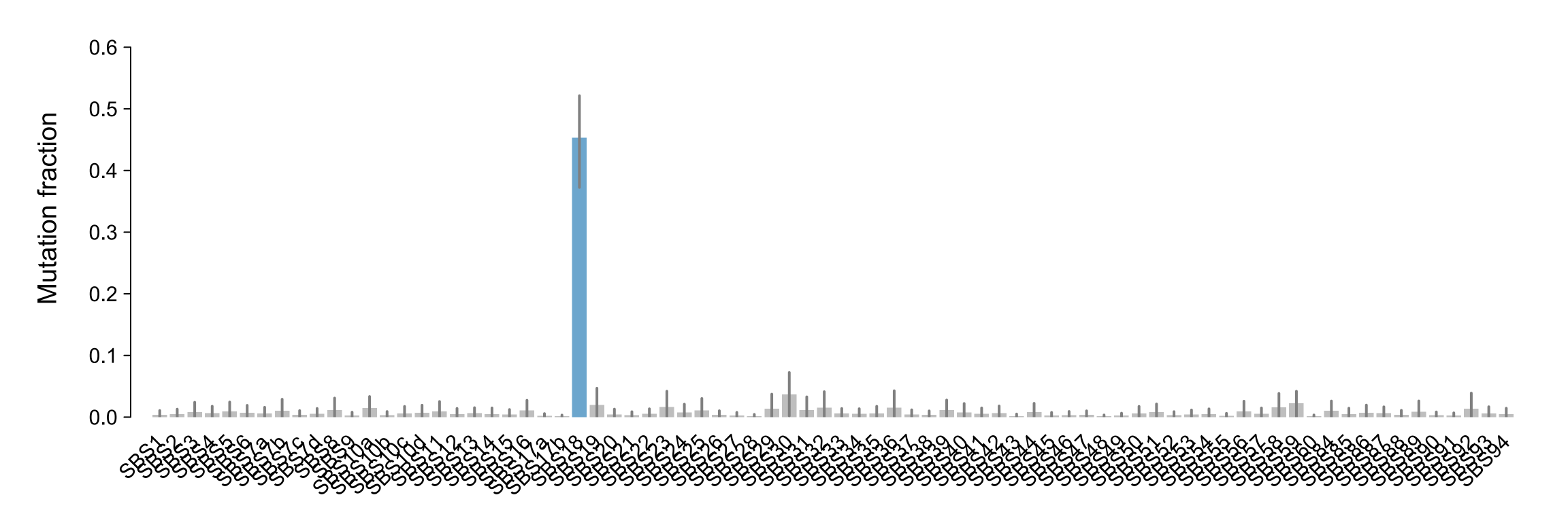
Signature exposures in 6_nitrochrysene_fd4adb4298d0

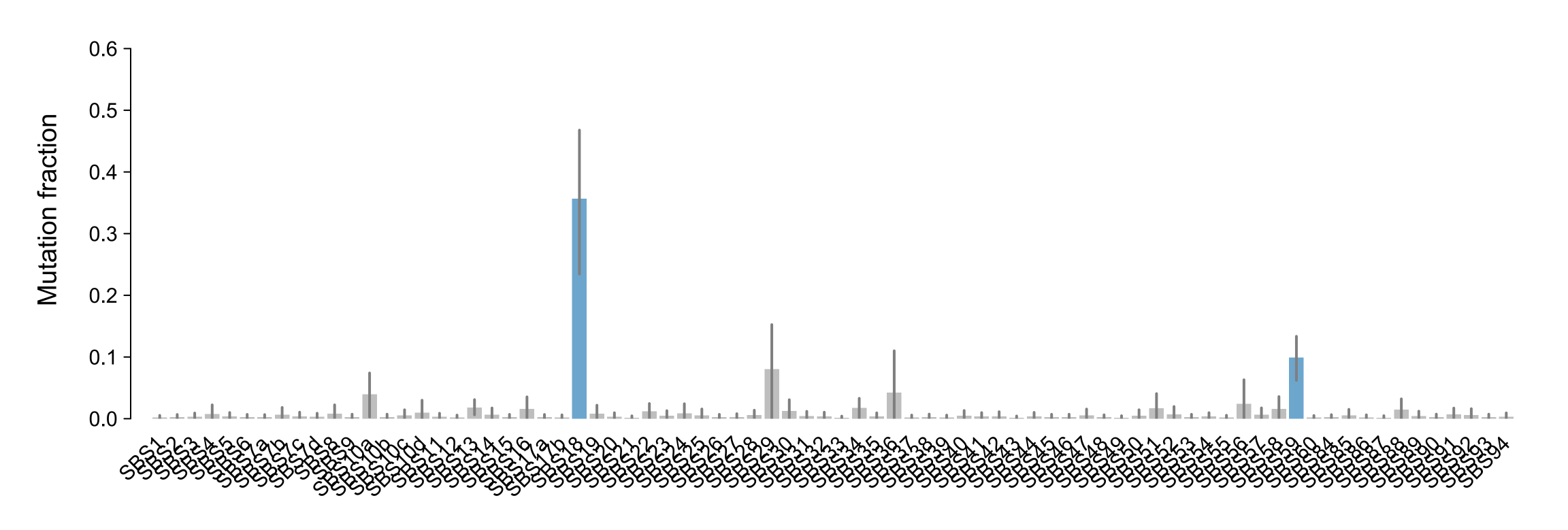




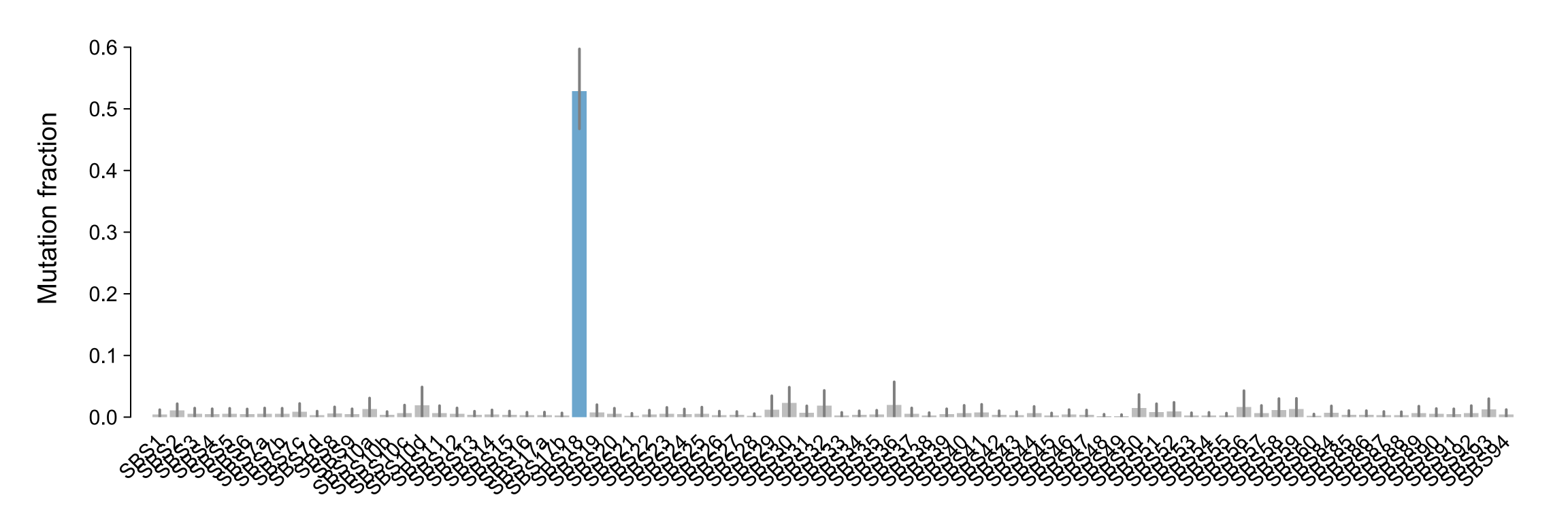


Signature exposures in acetaldehyde_9fde73f6e508

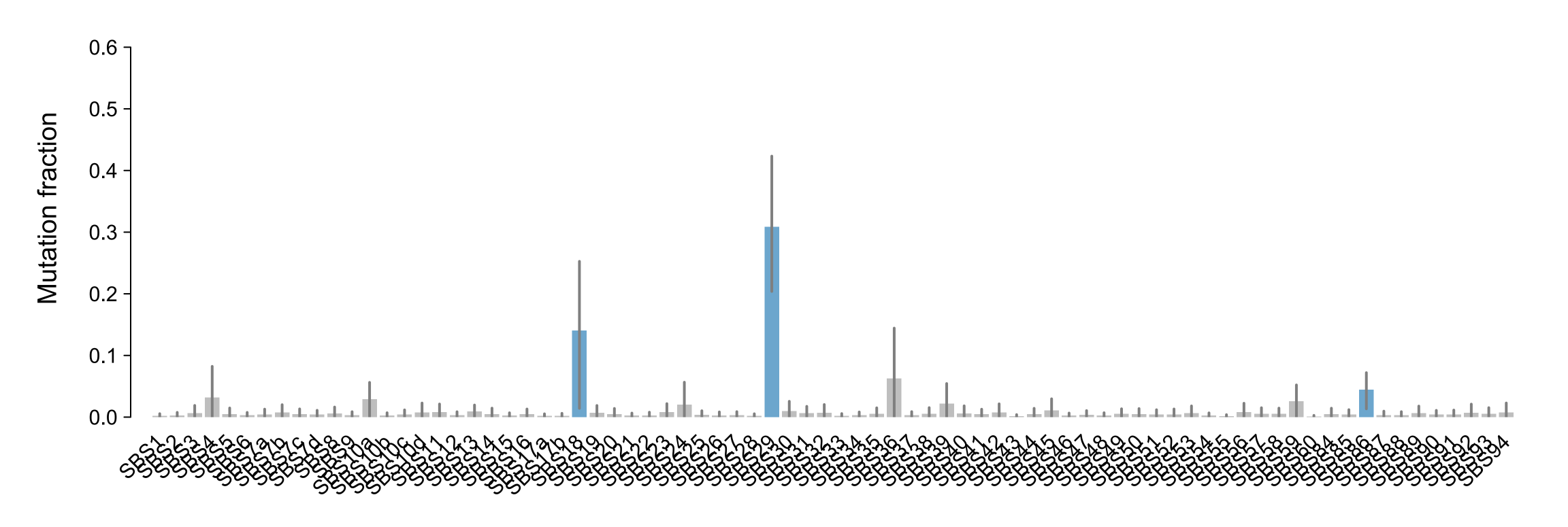


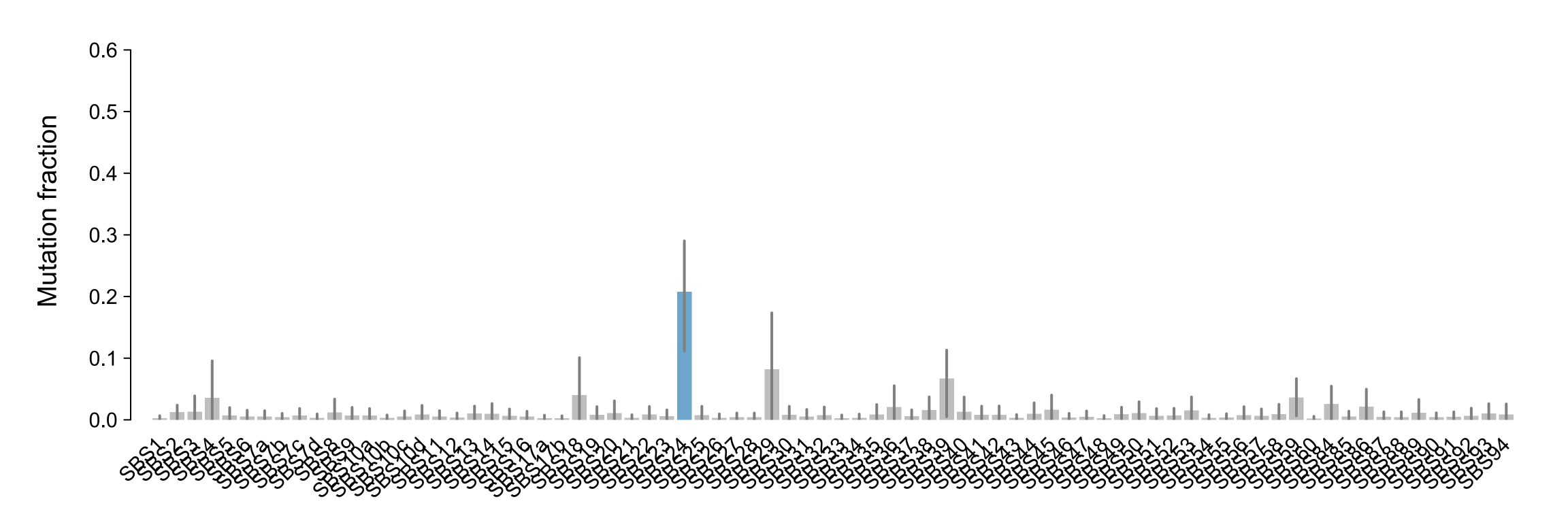


Signature exposures in acrylamide_fc03d8ed1dc2

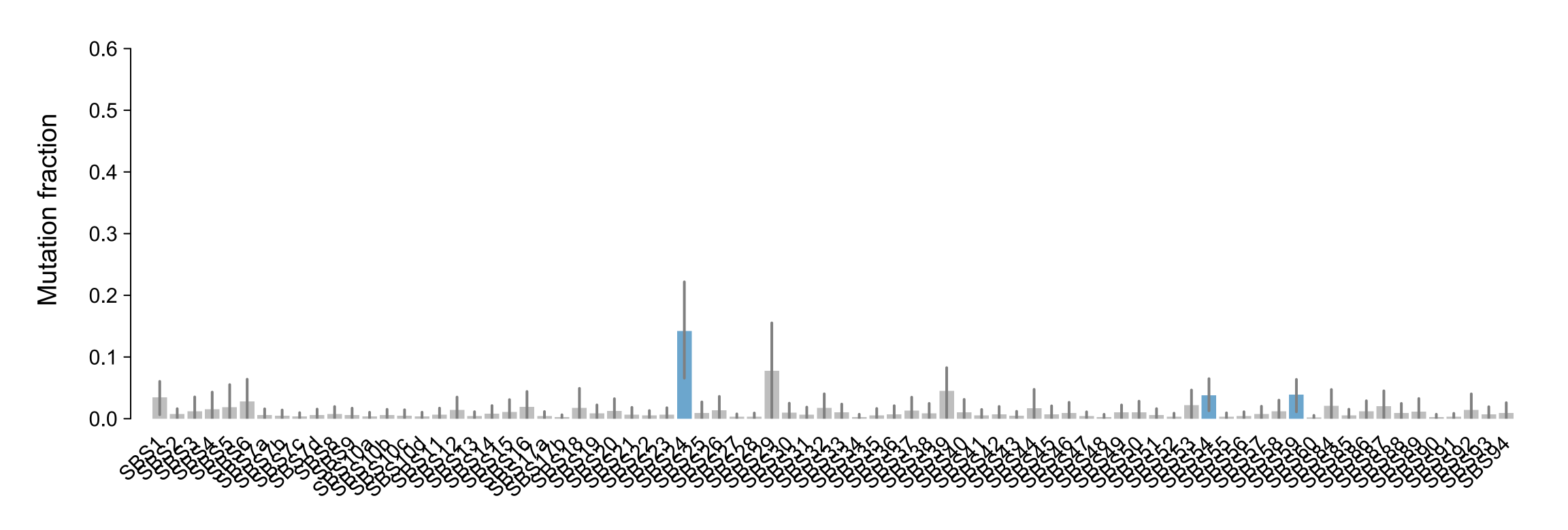


Signature exposures in aflatoxin_b1_60c8b83450ec

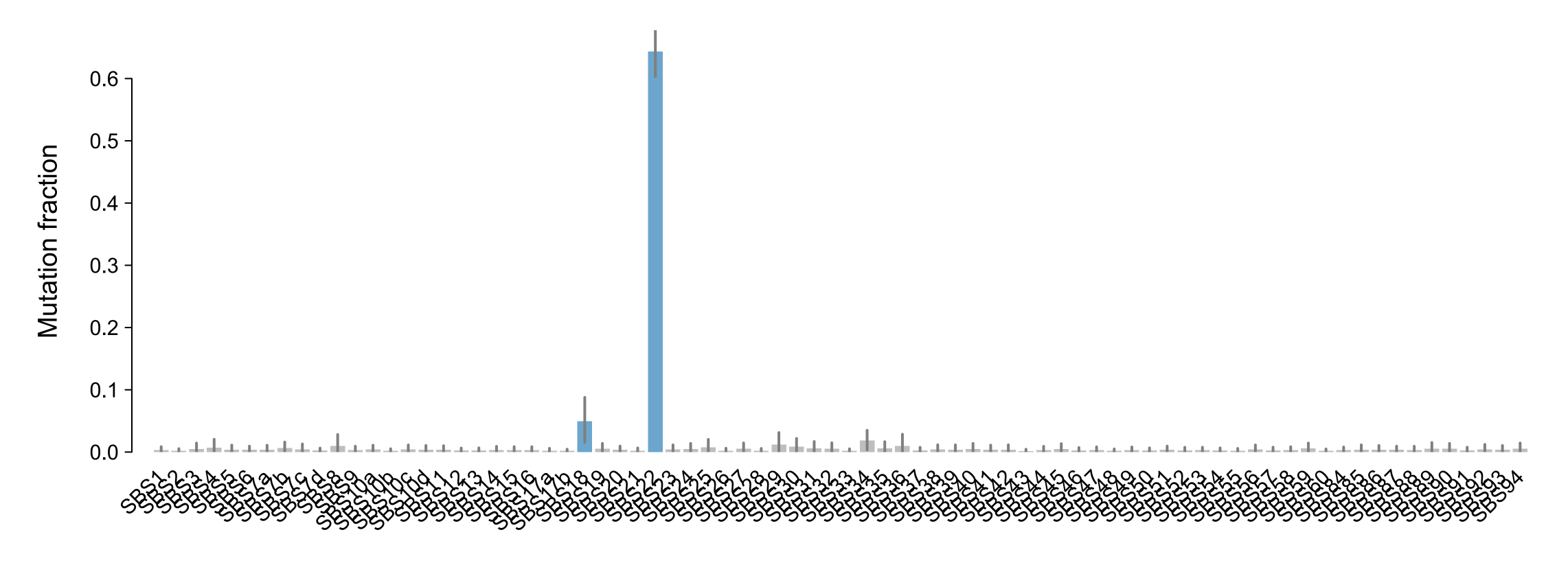


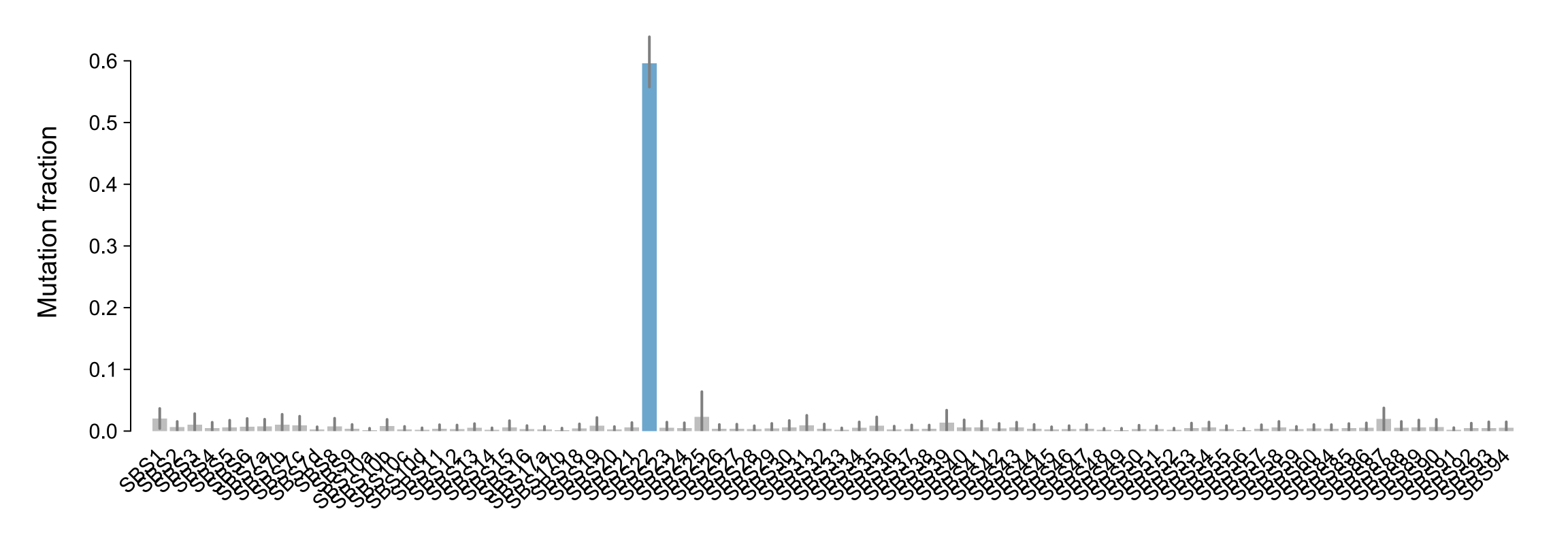


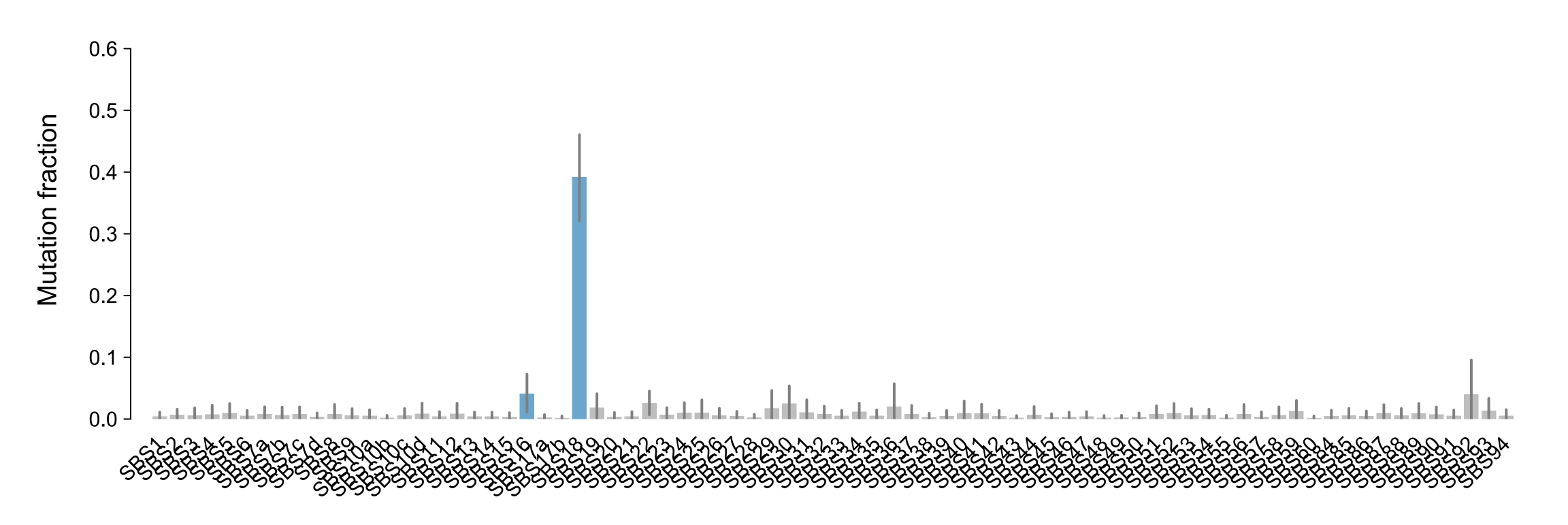
Signature exposures in aflatoxin_b1_e6c6aa551e43



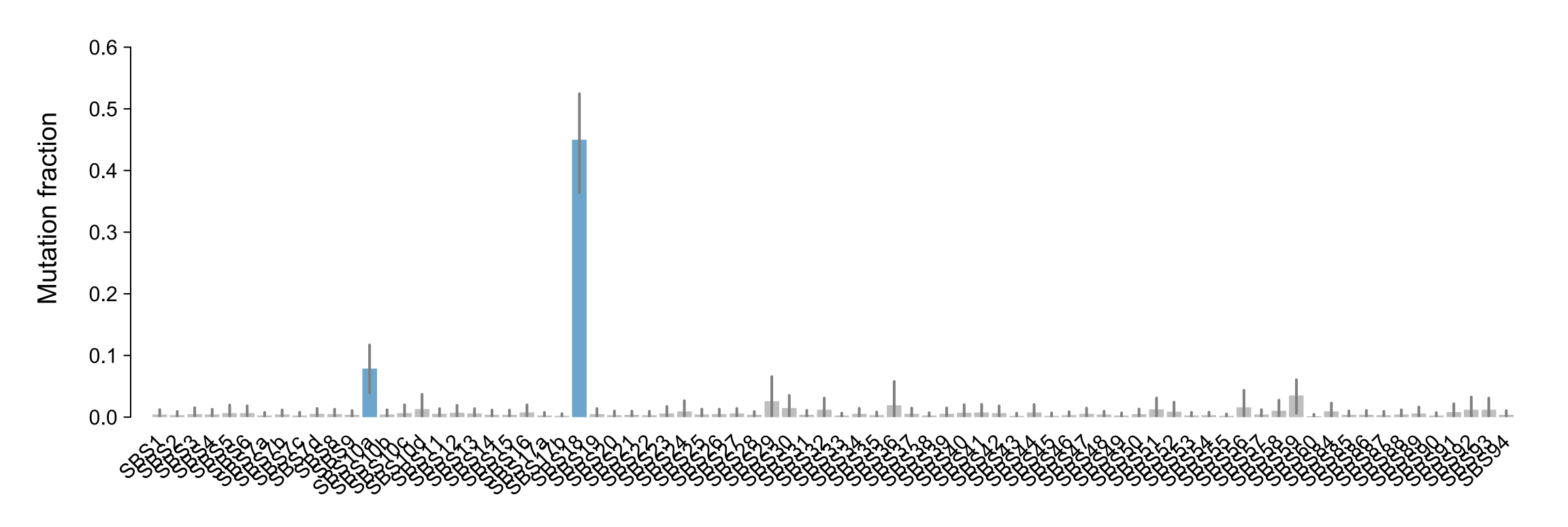
Signature exposures in aristolochic_acid_i_b4173d75722f



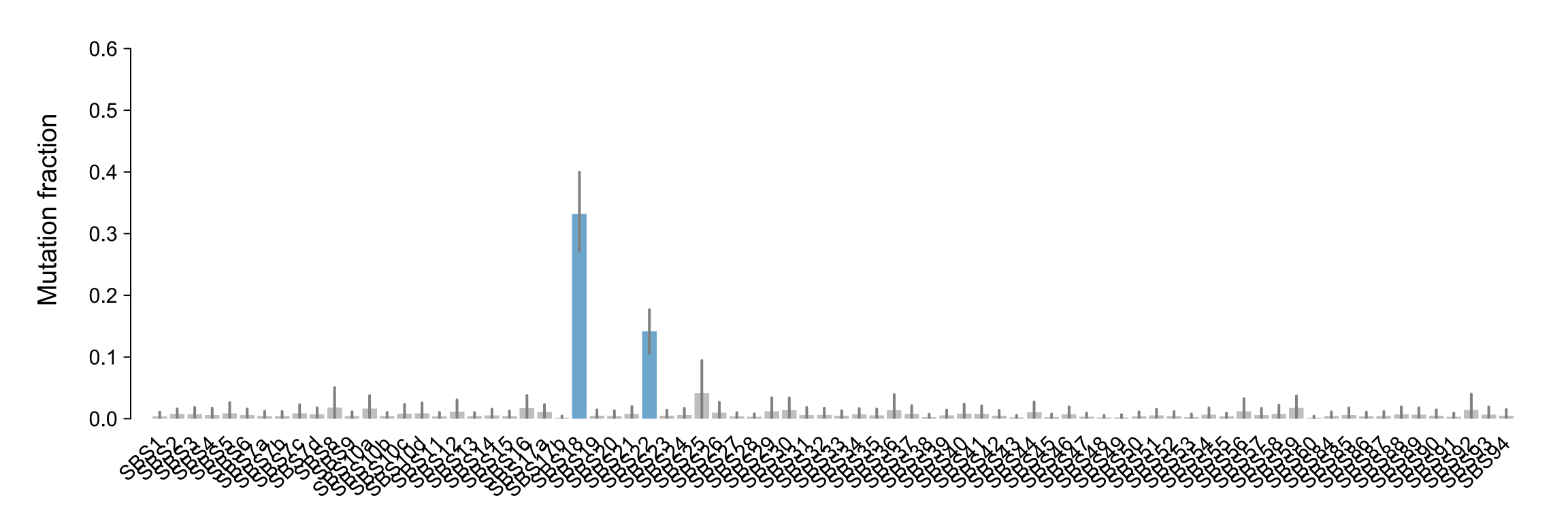




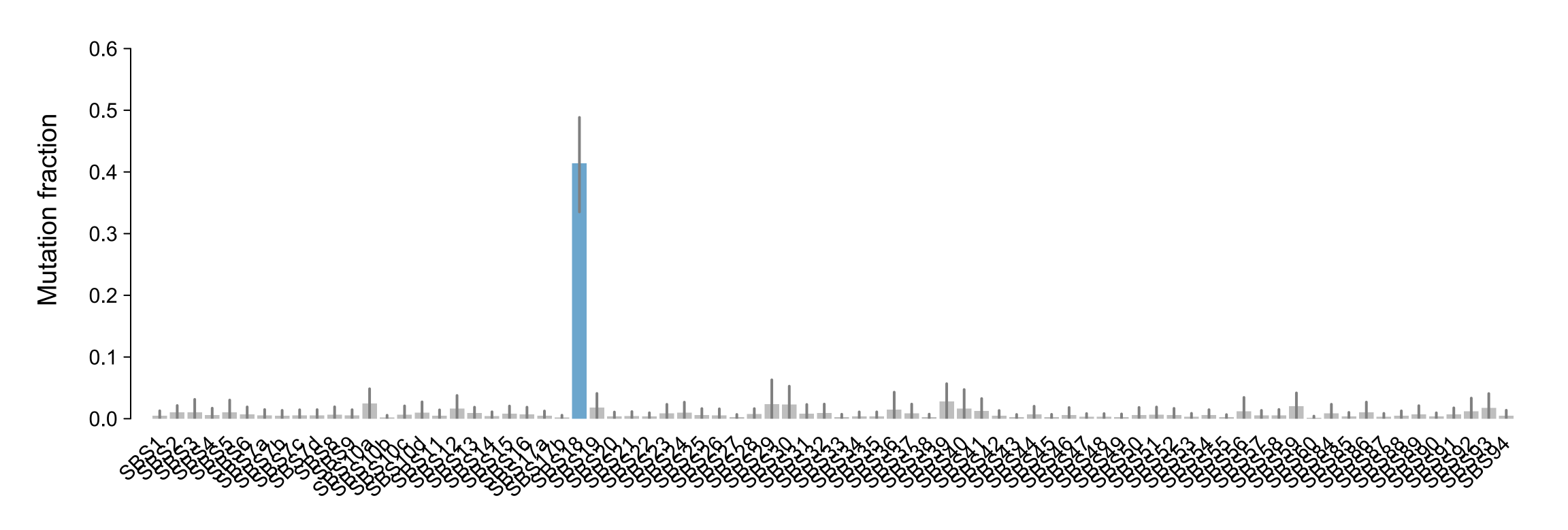
Signature exposures in az20_e8f89cf2ec16



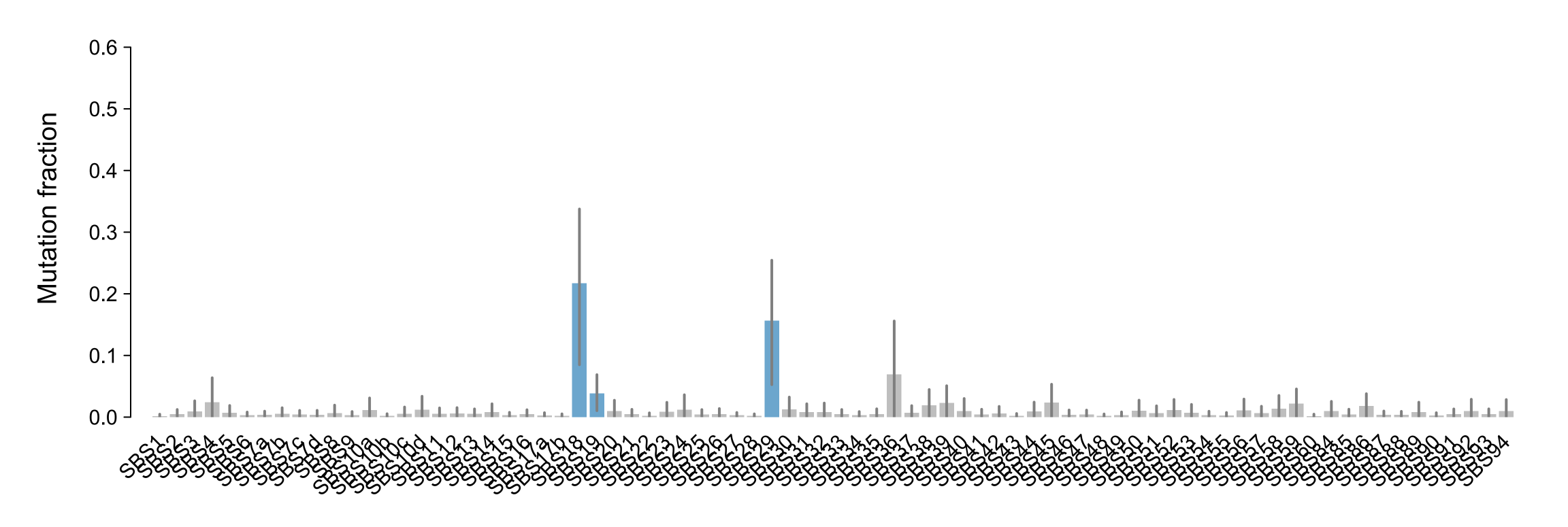
Signature exposures in azd7762_c62b92e2486a



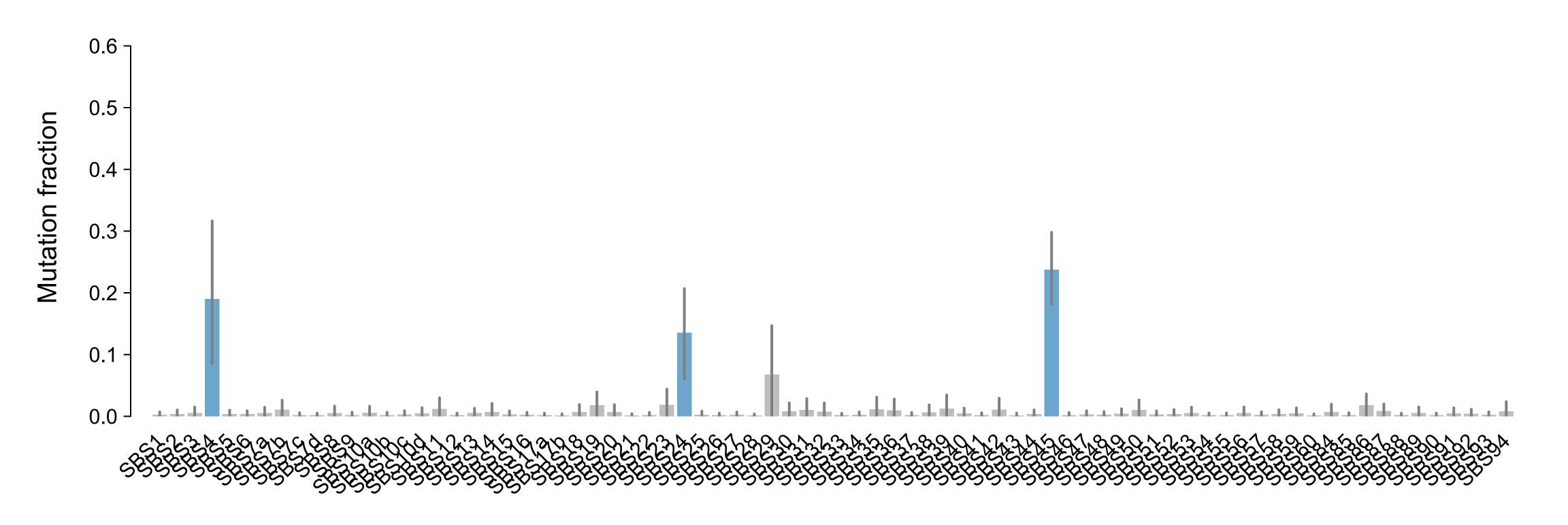
Signature exposures in benzidine_5b2123a8cf0e

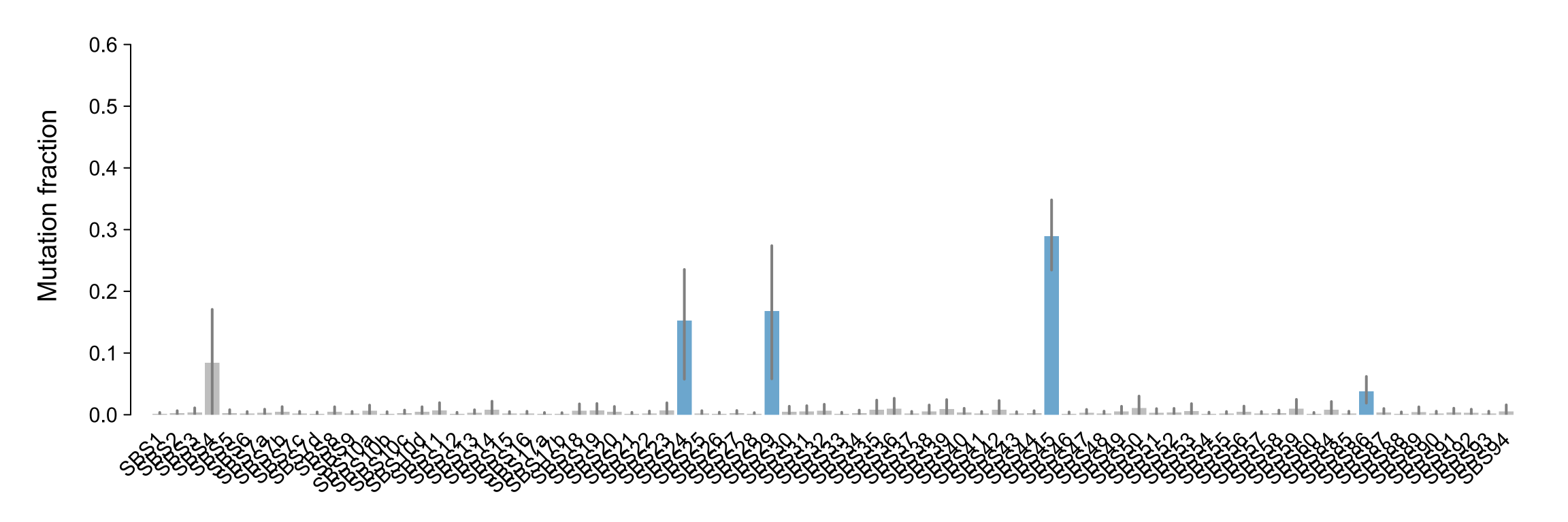


Signature exposures in benzidine_6c3042d3a0b5

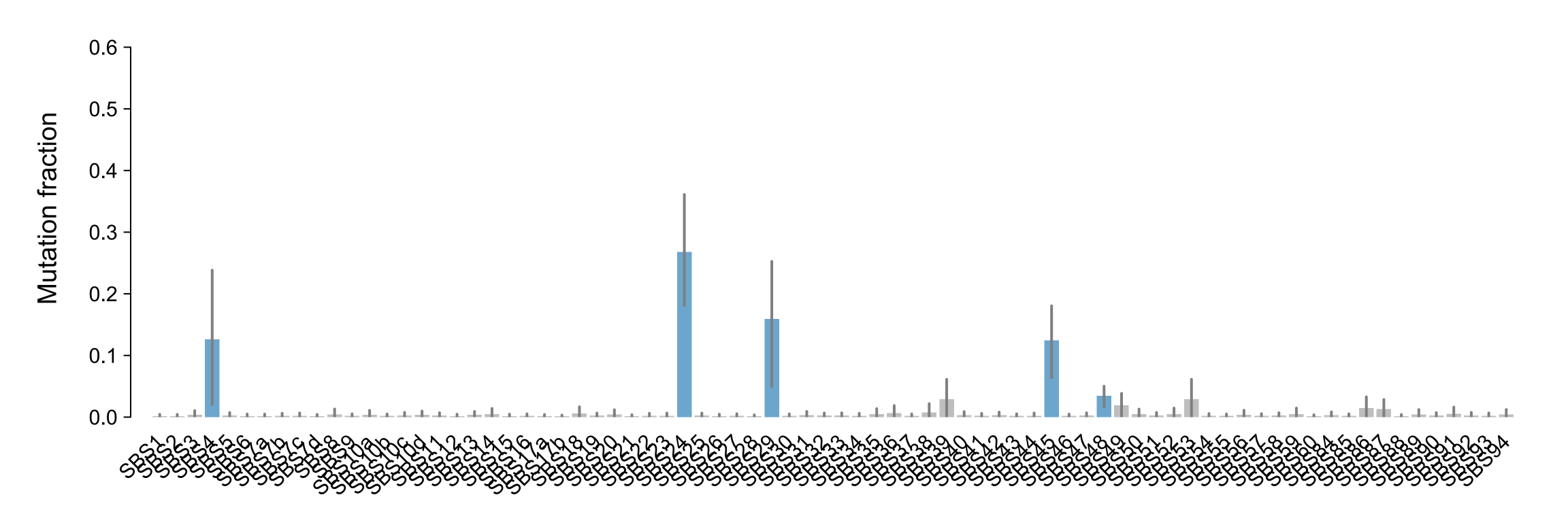


Signature exposures in benzoapyrene_5157af6fc274

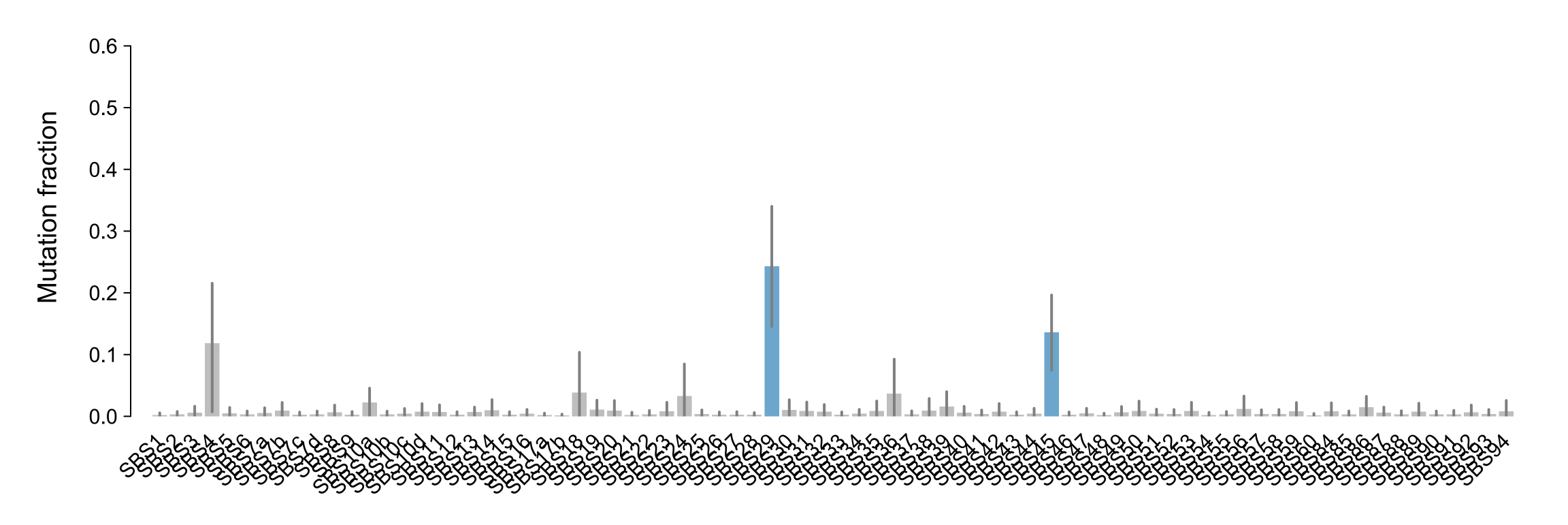




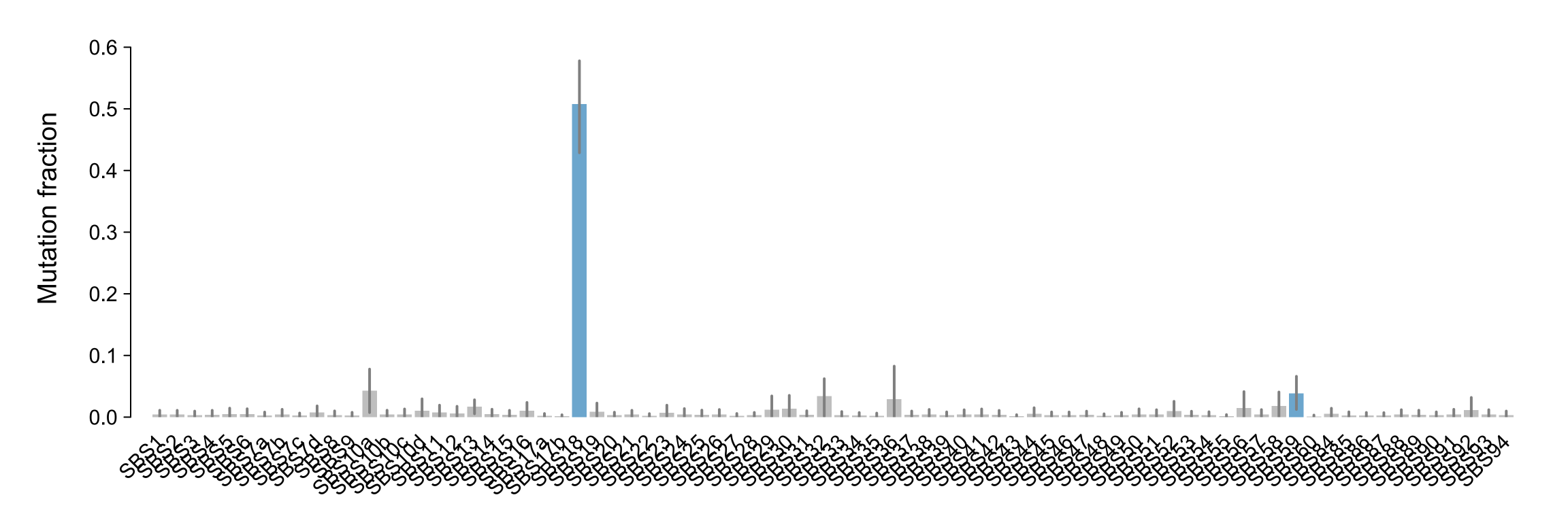
Signature exposures in benzoapyrene_78ff8416d28d



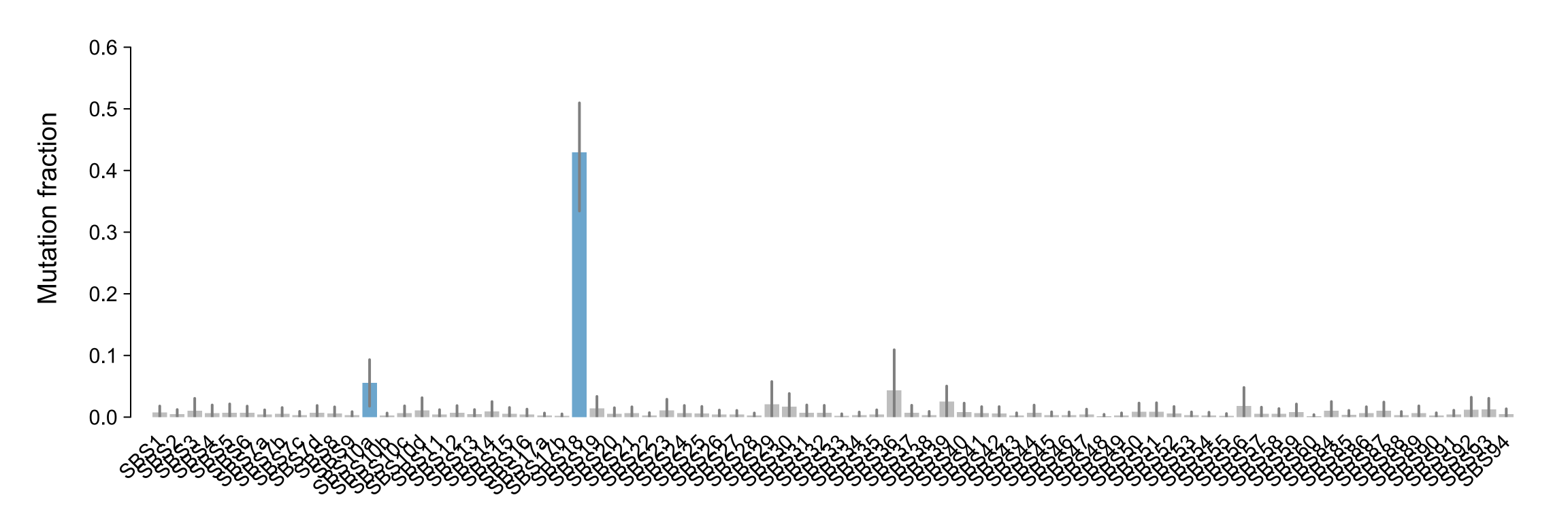
Signature exposures in benzoapyrene_b931a8be44c3



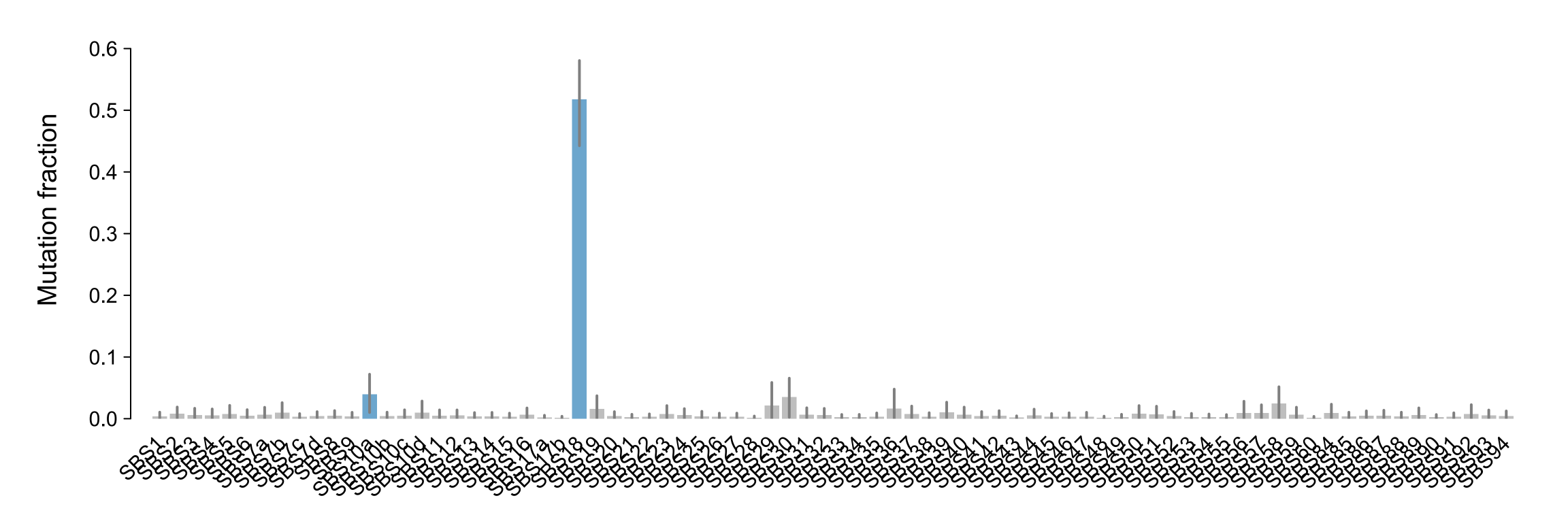
Signature exposures in bleomycin_a07bf993a1cf



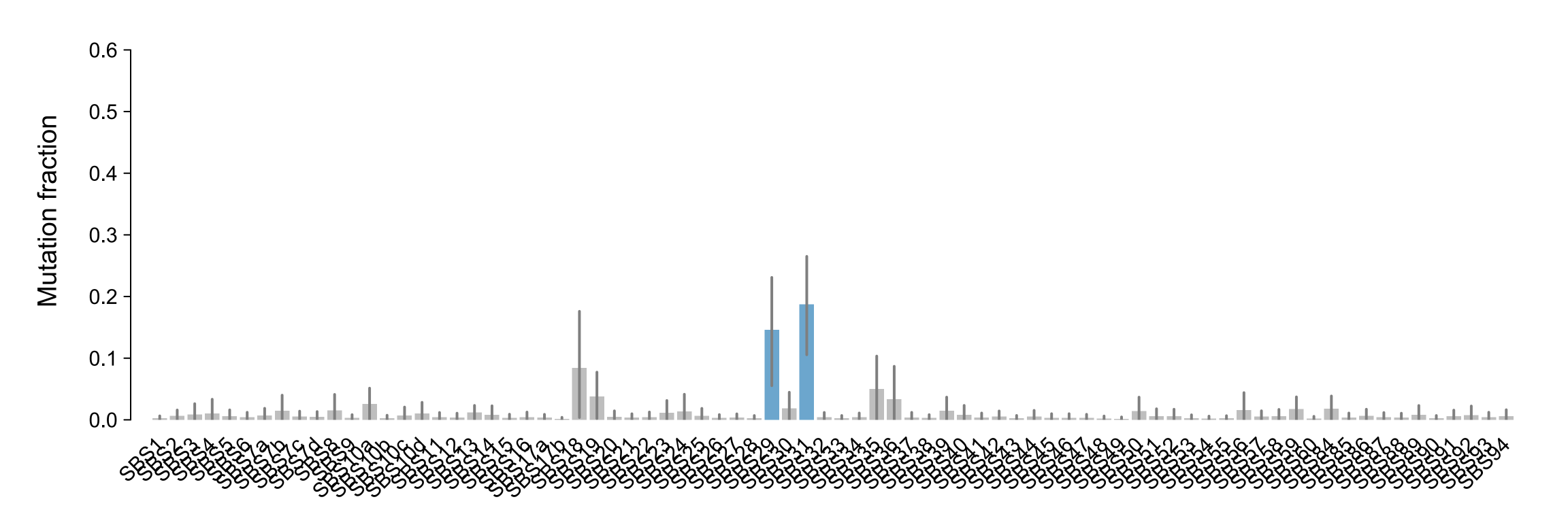
Signature exposures in cadmium_chloride_4e155105529e



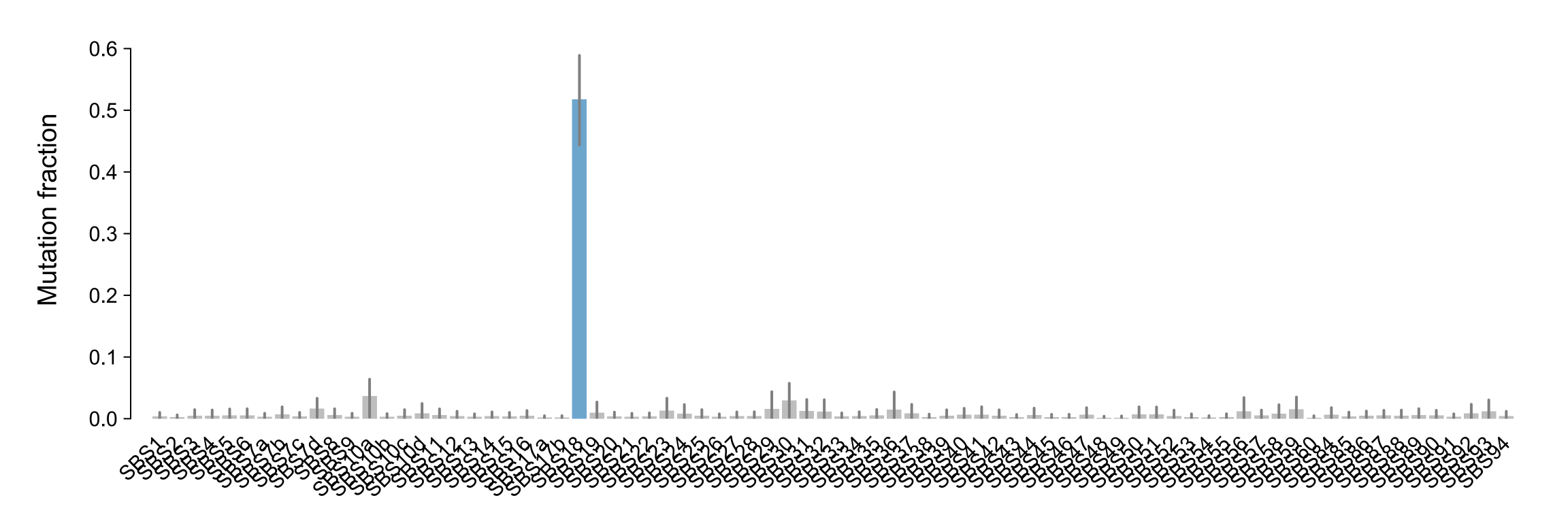
Signature exposures in camptothecin_035f5ec44026



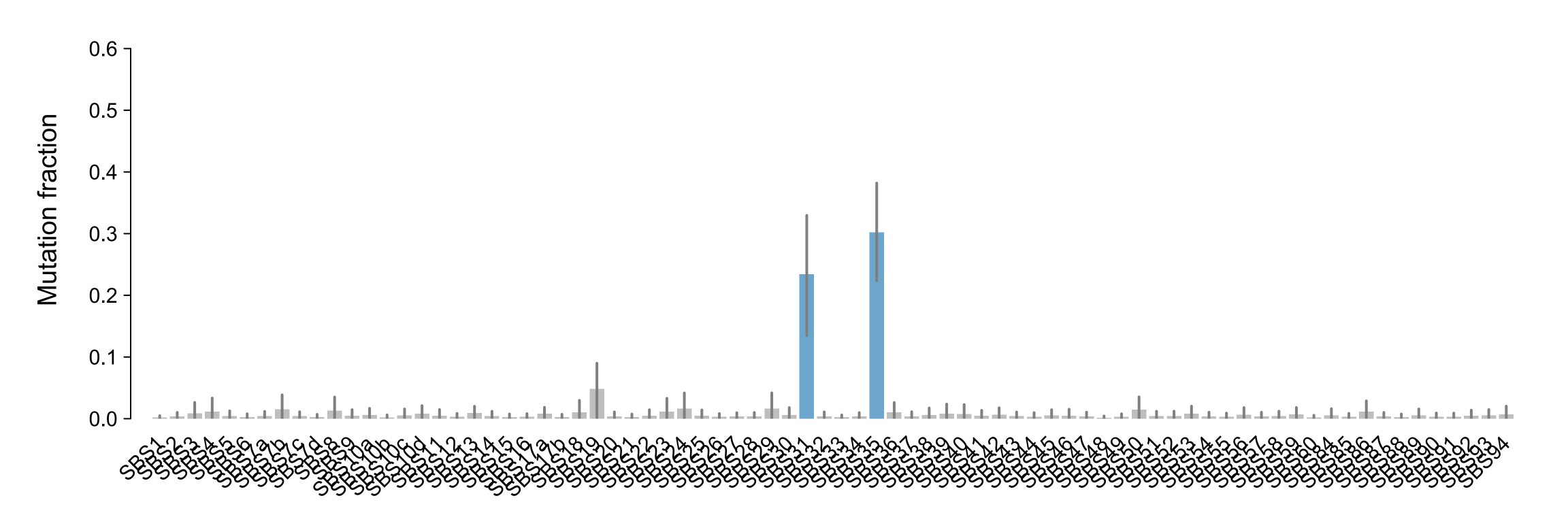
Signature exposures in carboplatin_87107e8f10fc



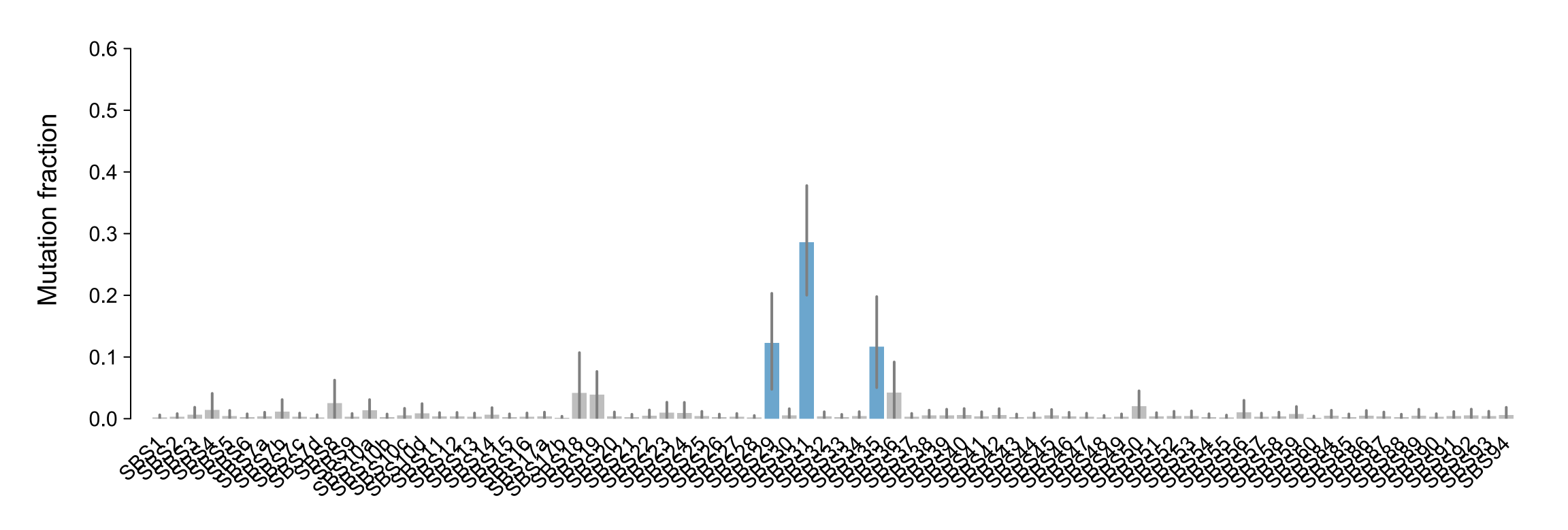
Signature exposures in catechol_c6f4cfad7d77



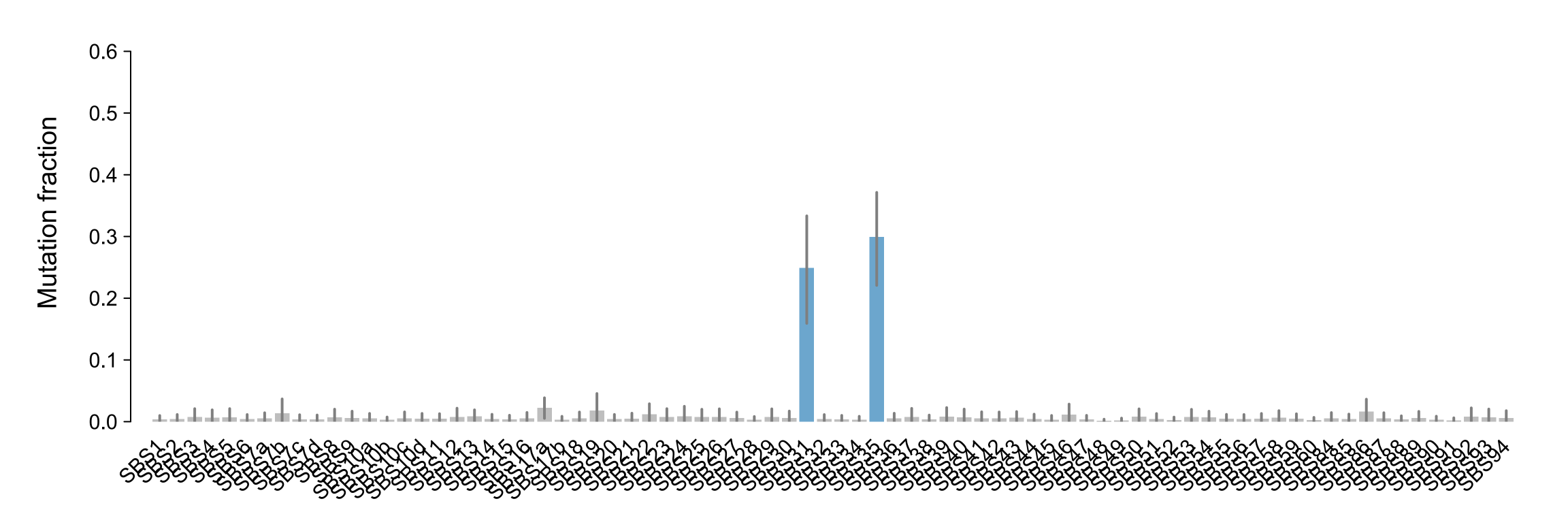
Signature exposures in cisplatin_244441f785e1



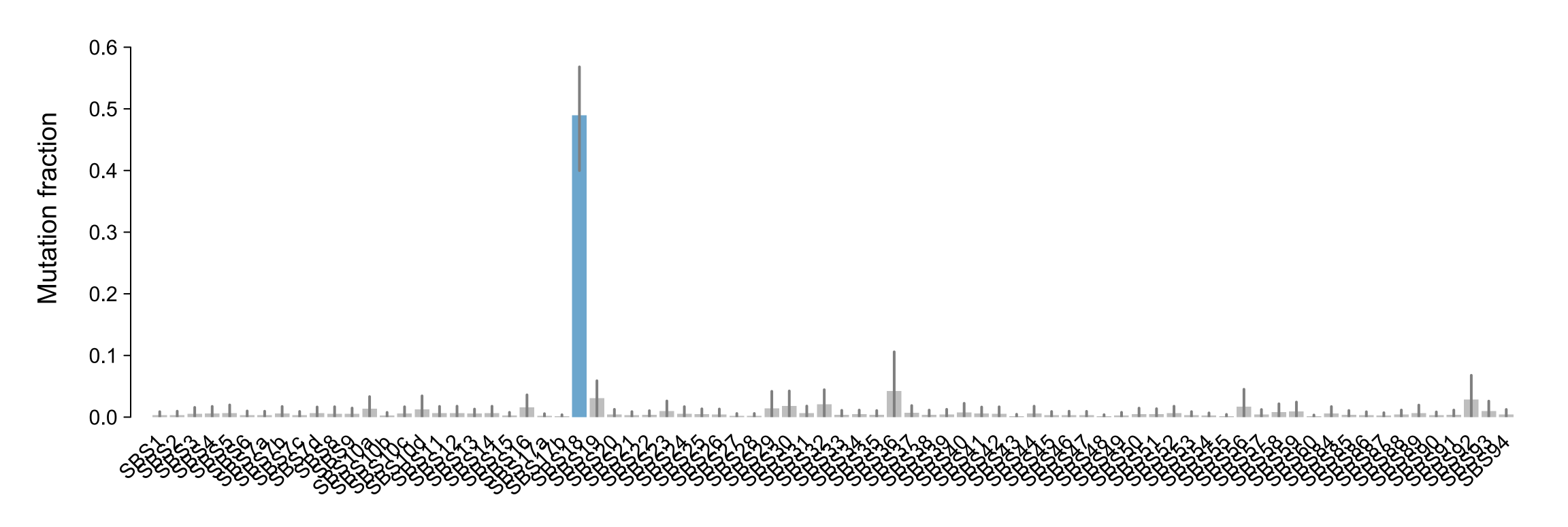
Signature exposures in cisplatin_92bd8426ea0e



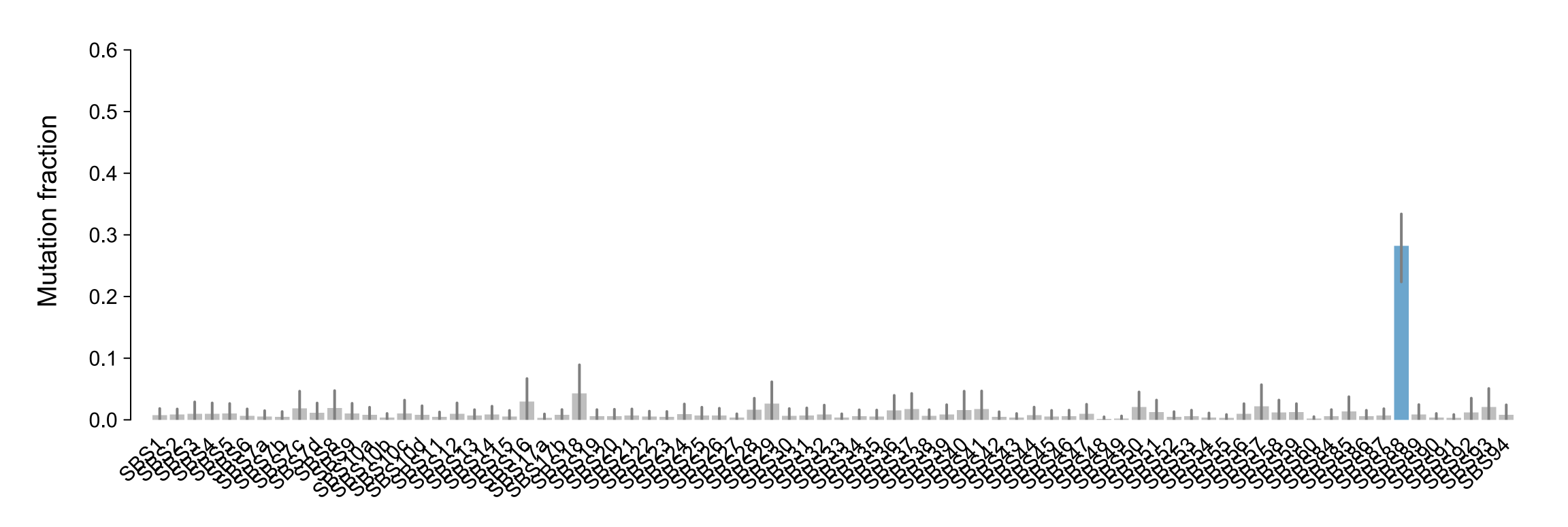
Signature exposures in cisplatin_93f89a4f687c



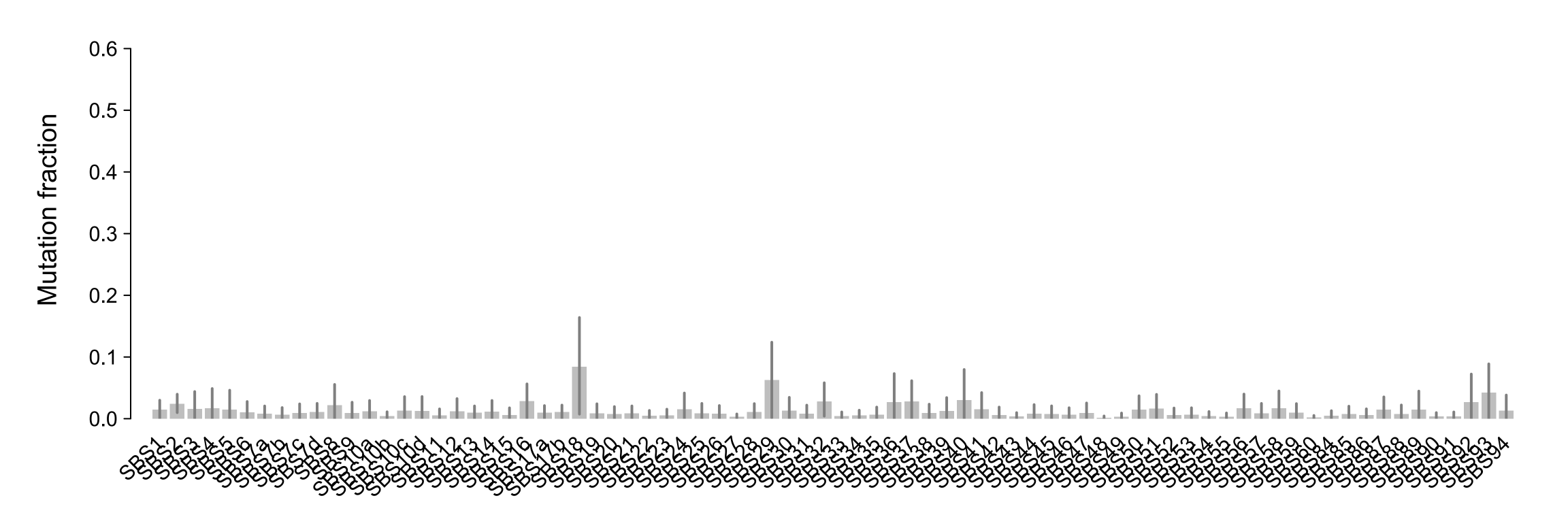
Signature exposures in cobalt_chloride_a9e31bc7a88c

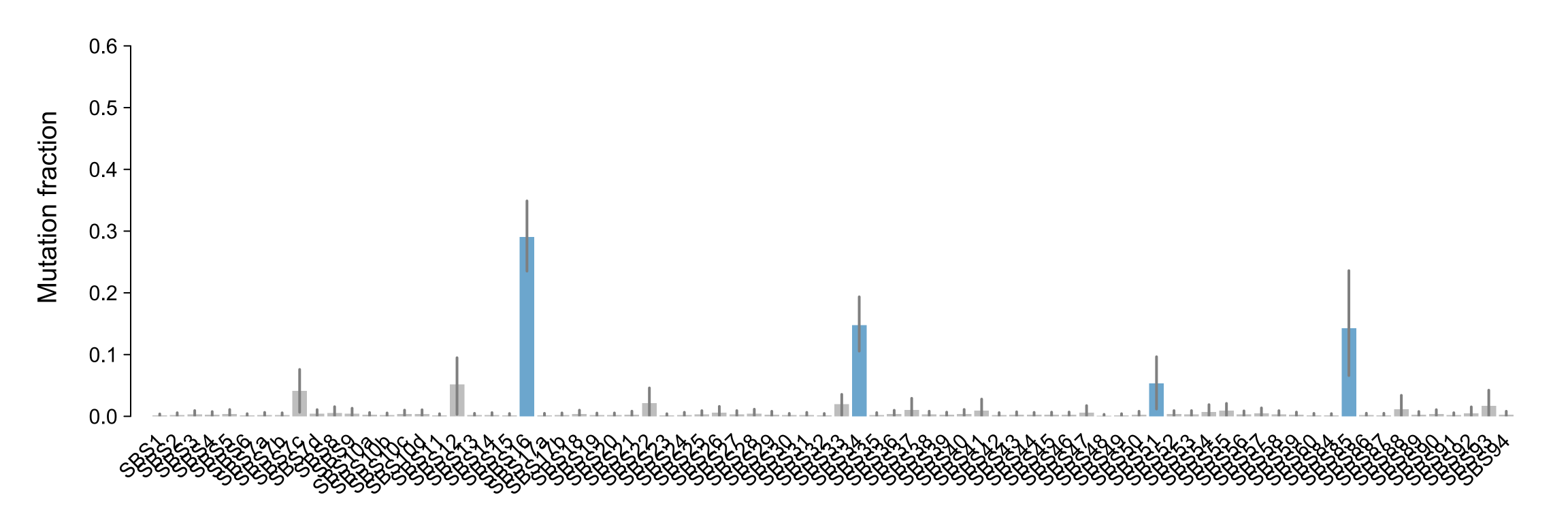


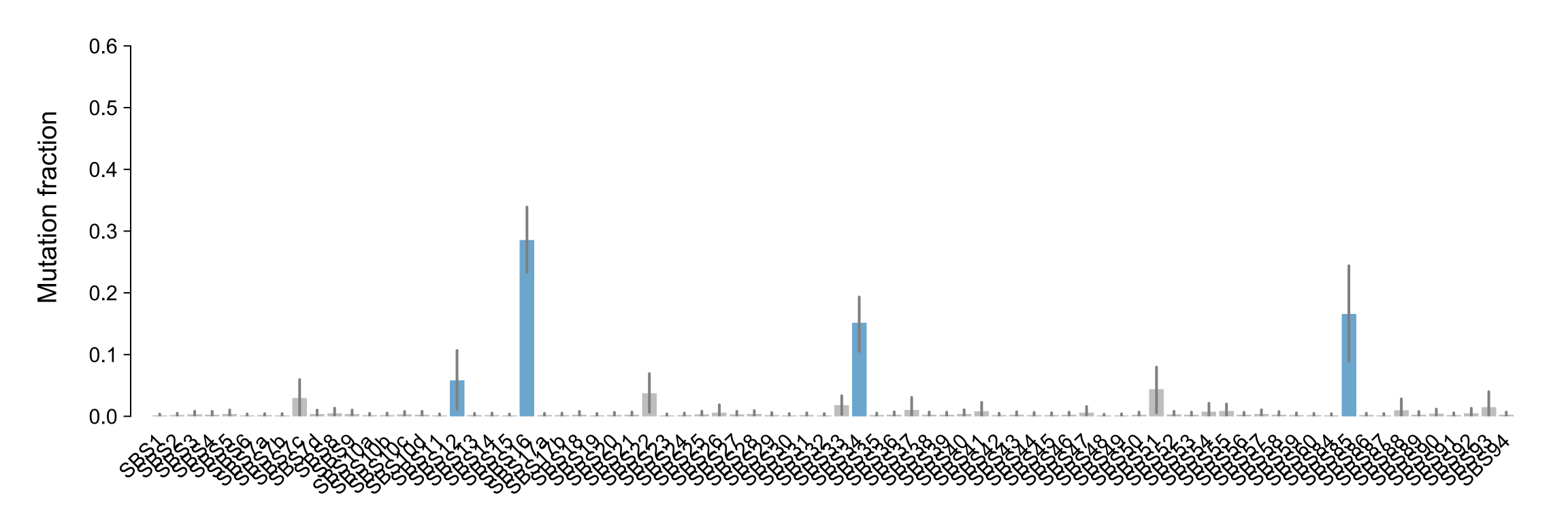
Signature exposures in colibactin_64a437501c7e

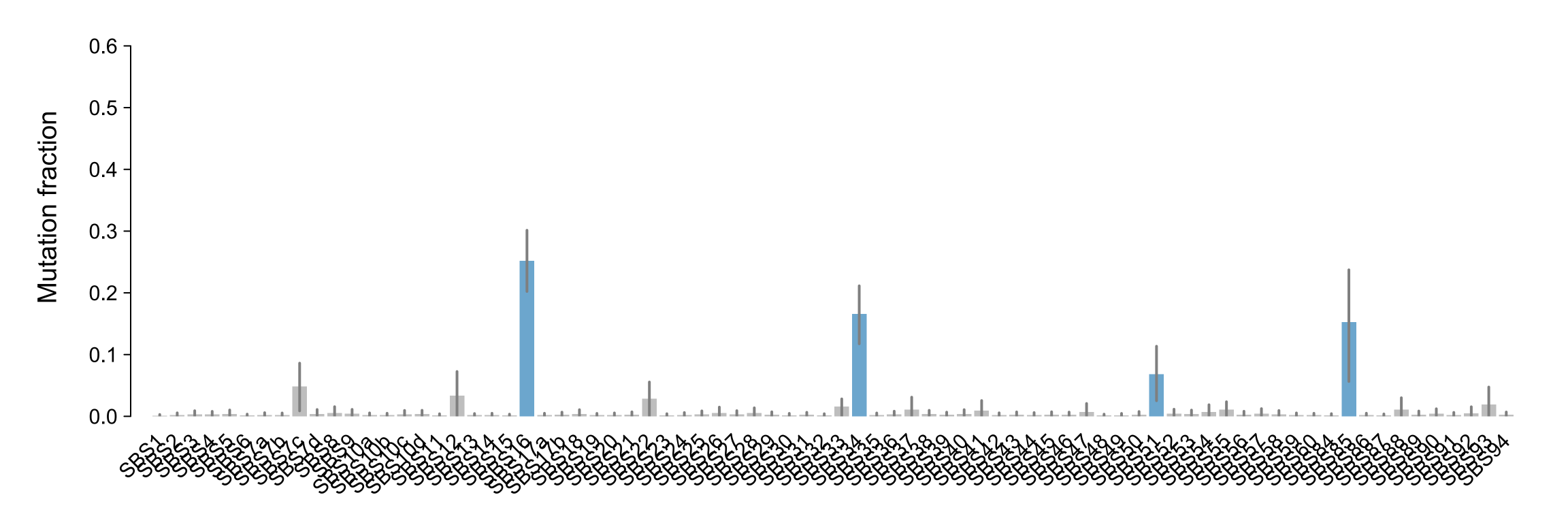


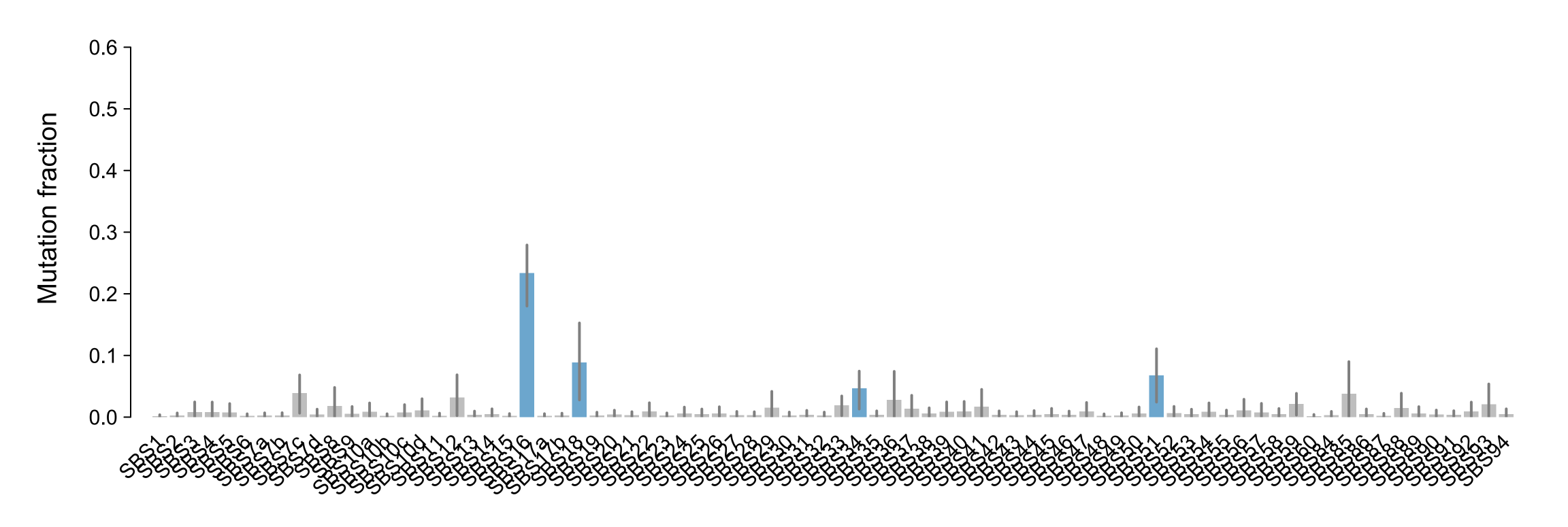
Signature exposures in colibactin_knockout_b1ed6d50ae6d



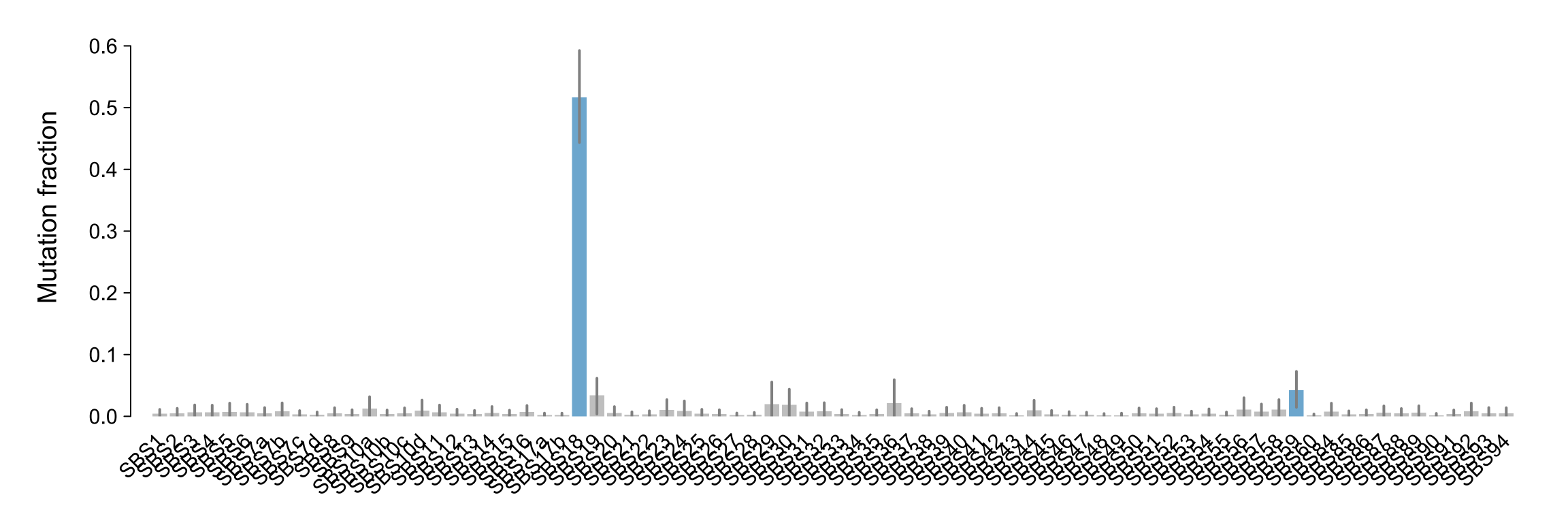




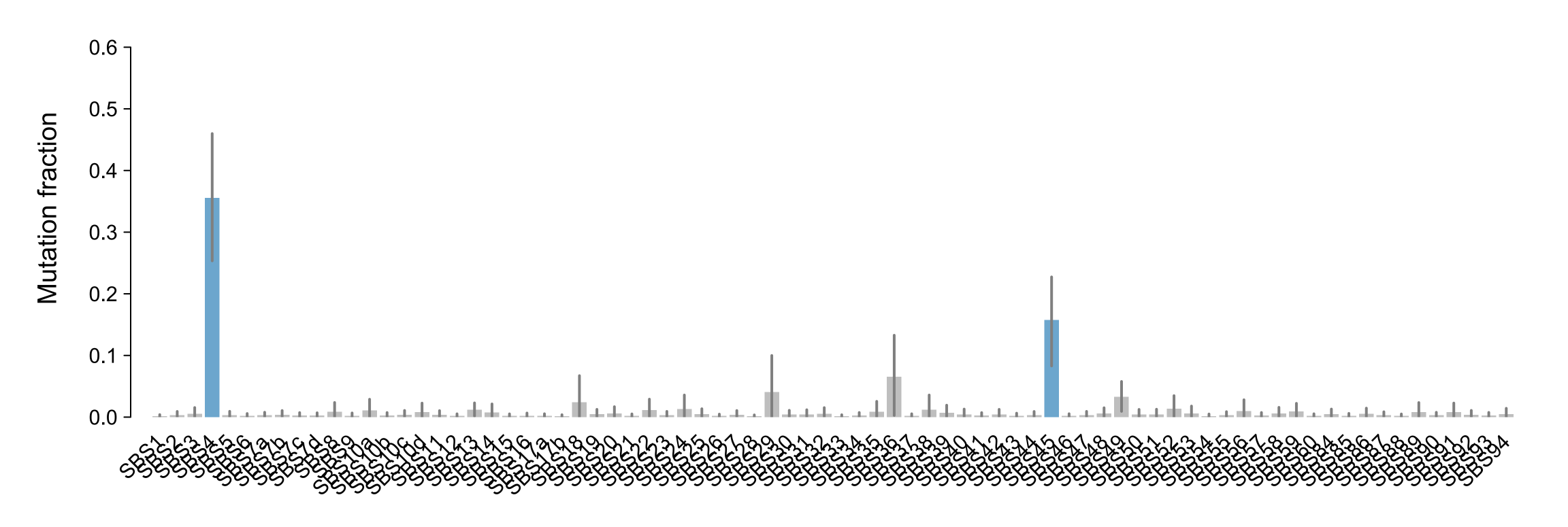


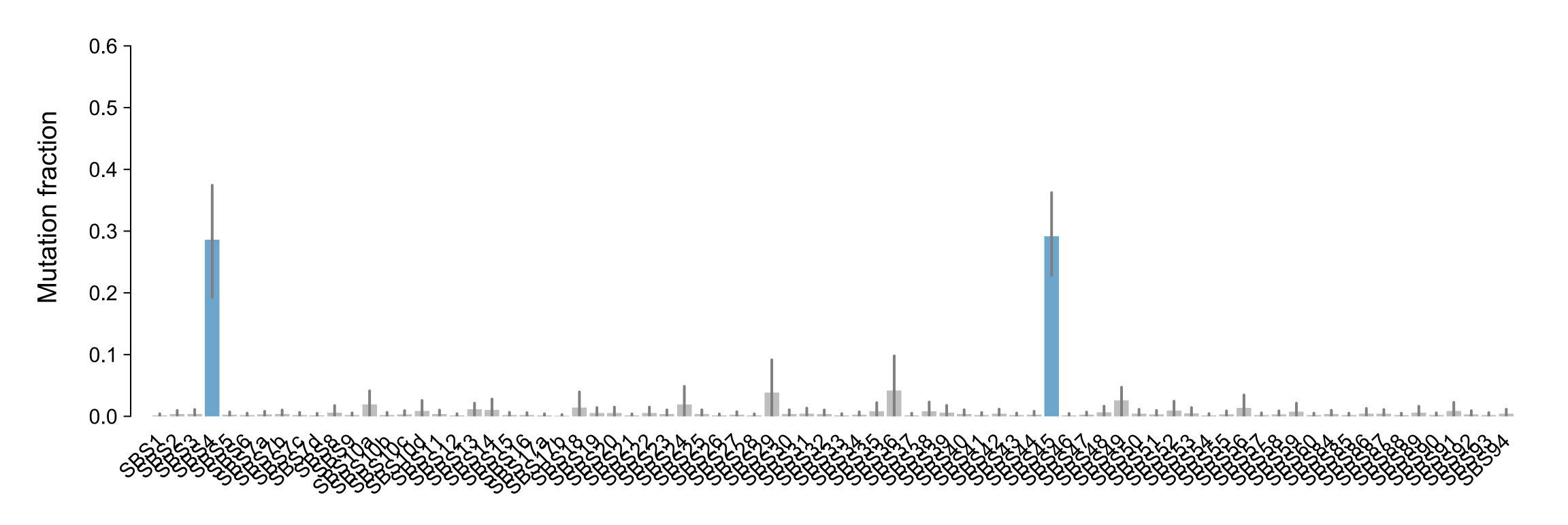


Signature exposures in cyclophosphamide_557117b73fe2

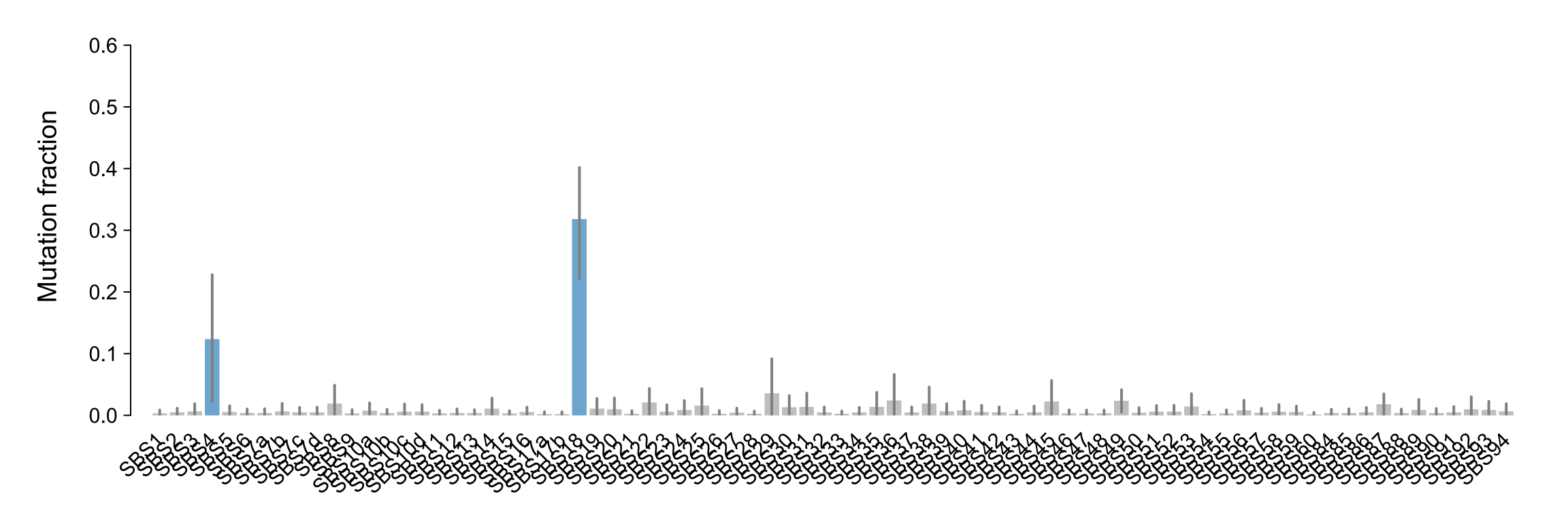


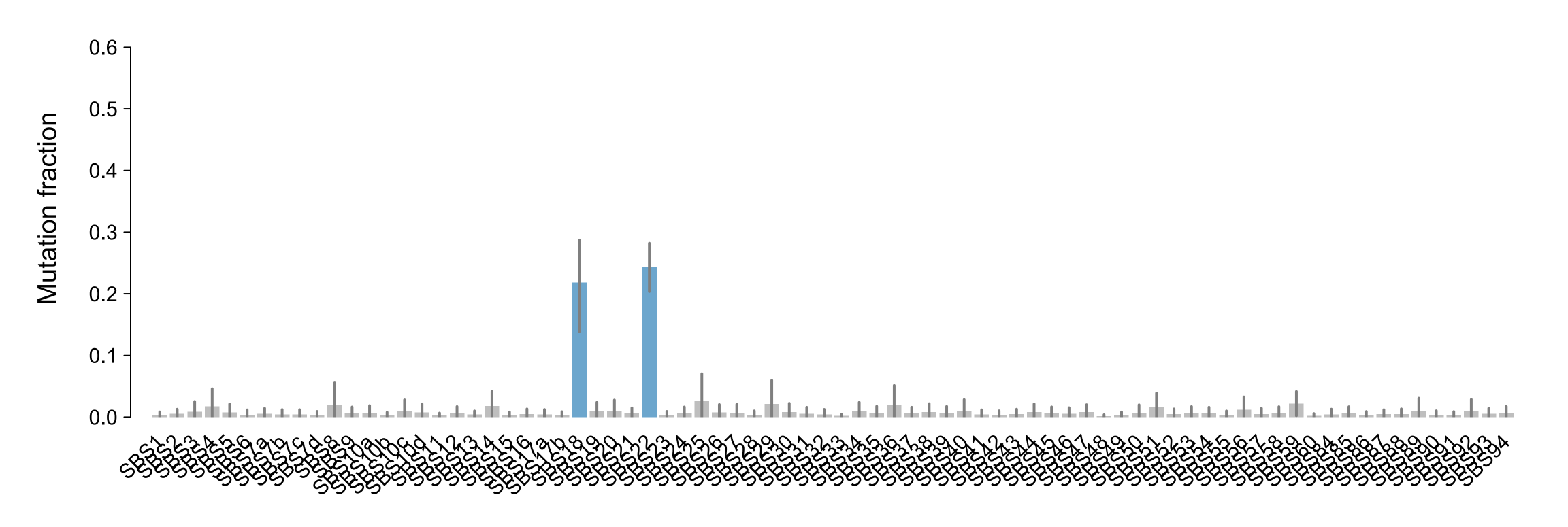
Signature exposures in dibenza_hanthracene_86a56a54eba1



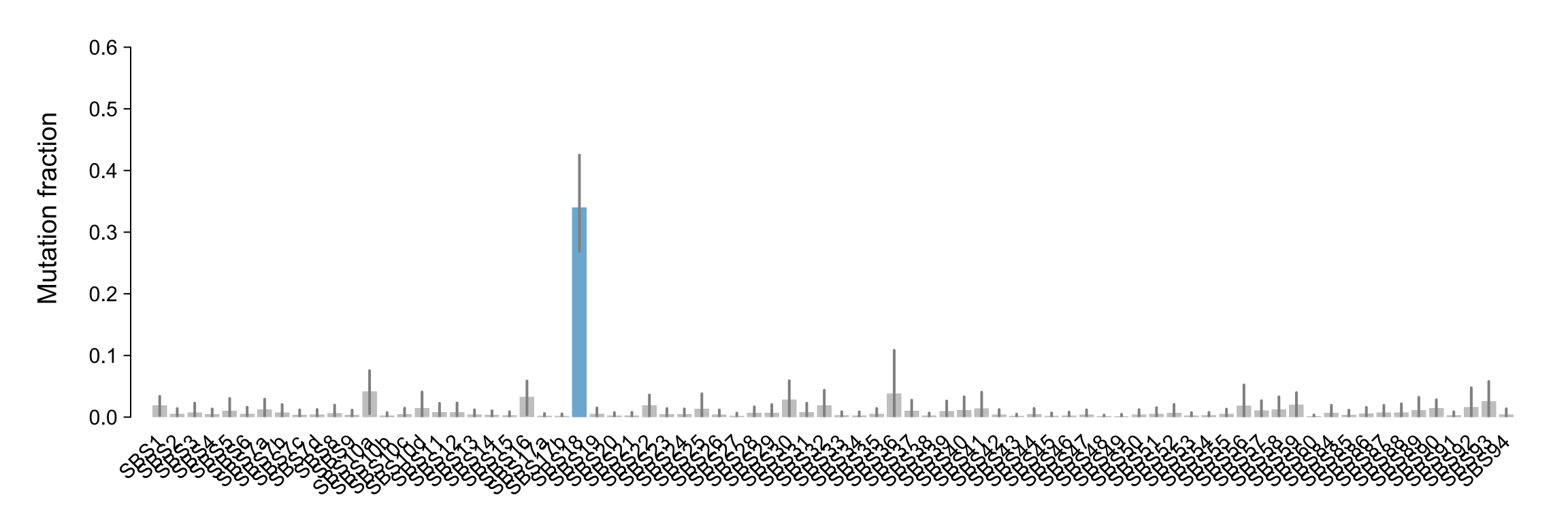


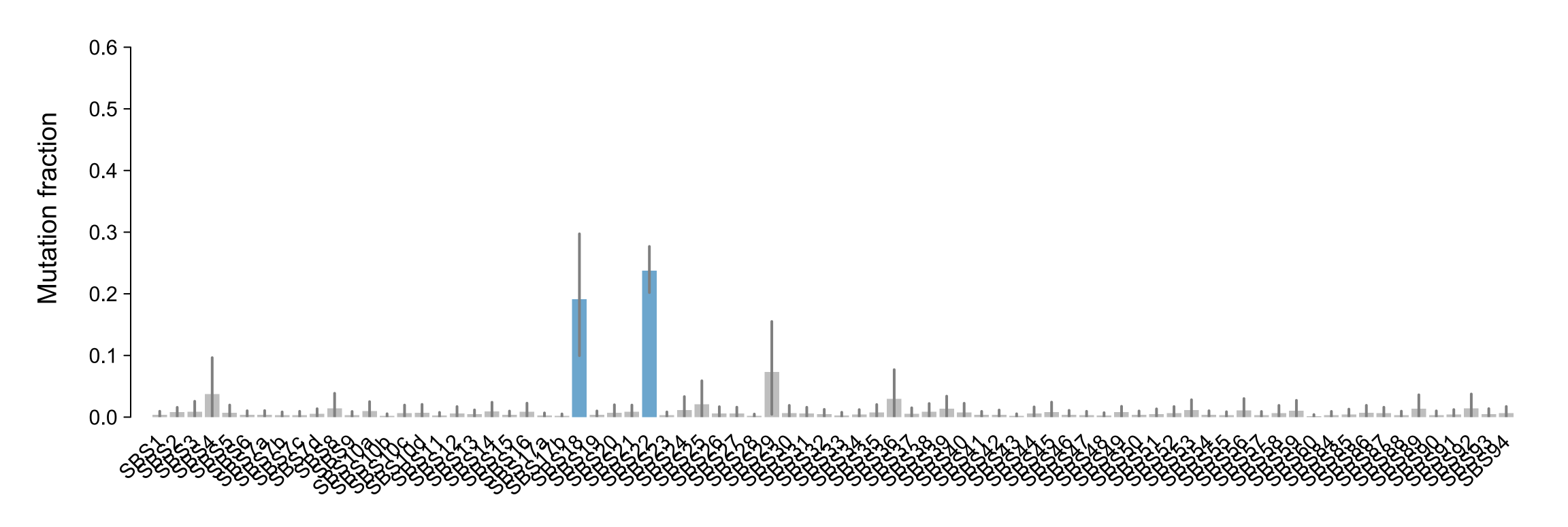
Signature exposures in dibenza_jacridine_ddba8930ac82

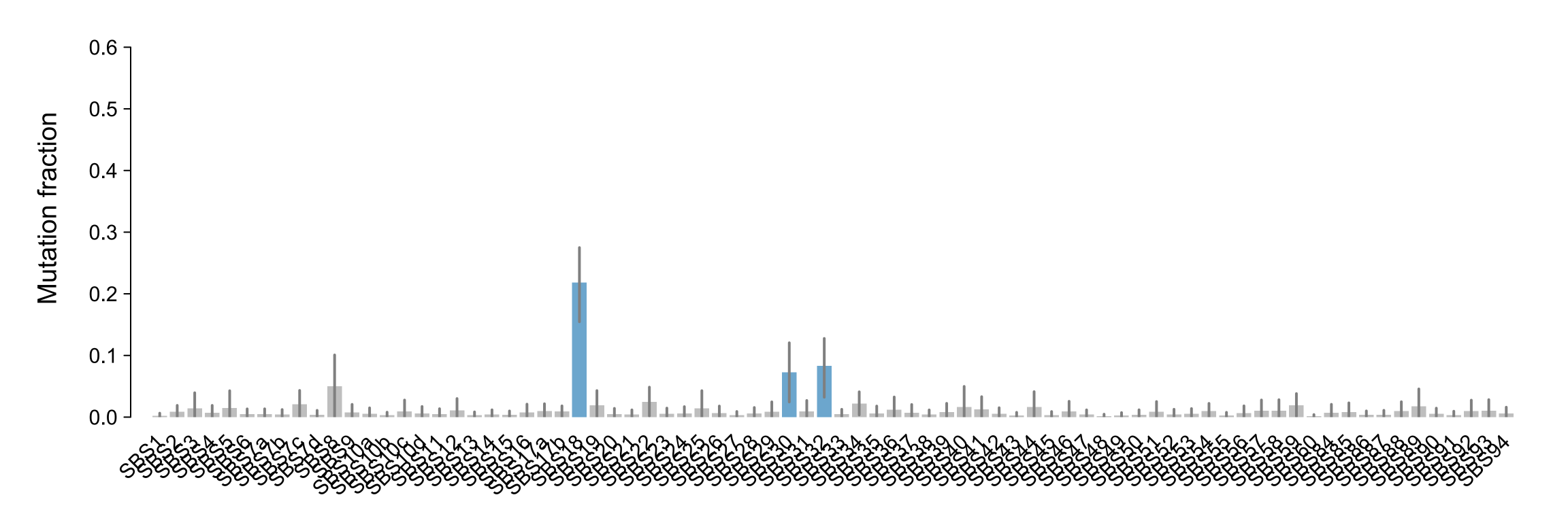




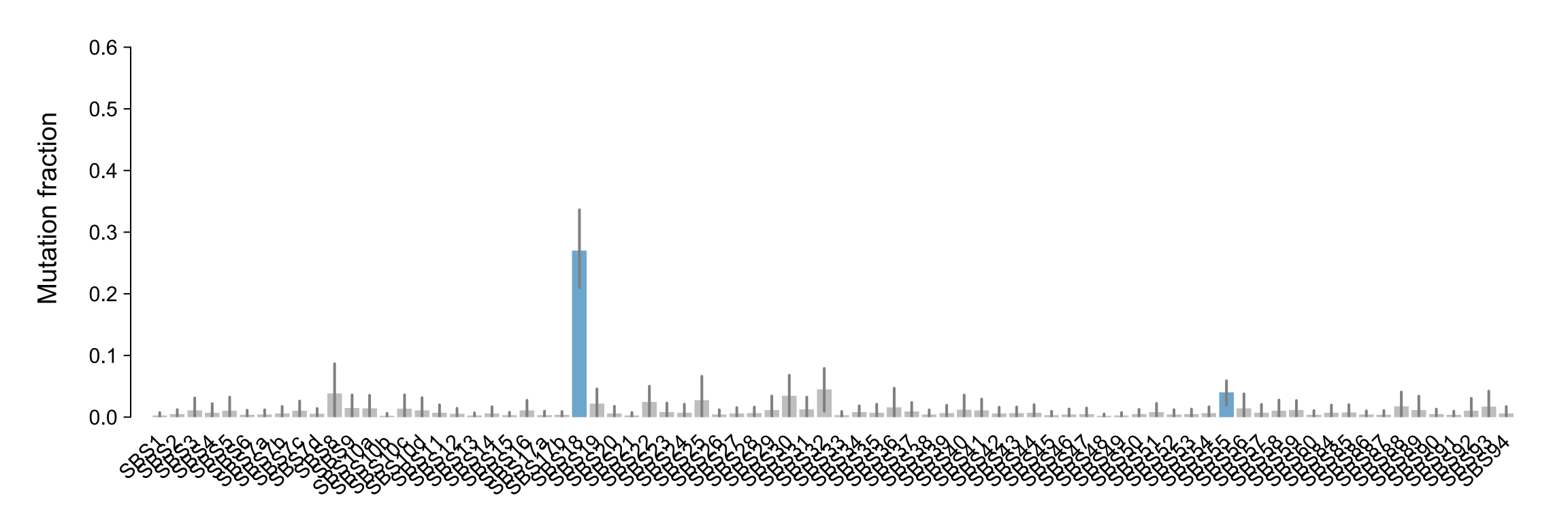
Signature exposures in dibenzoa_lpyrene_a8658ca308ee



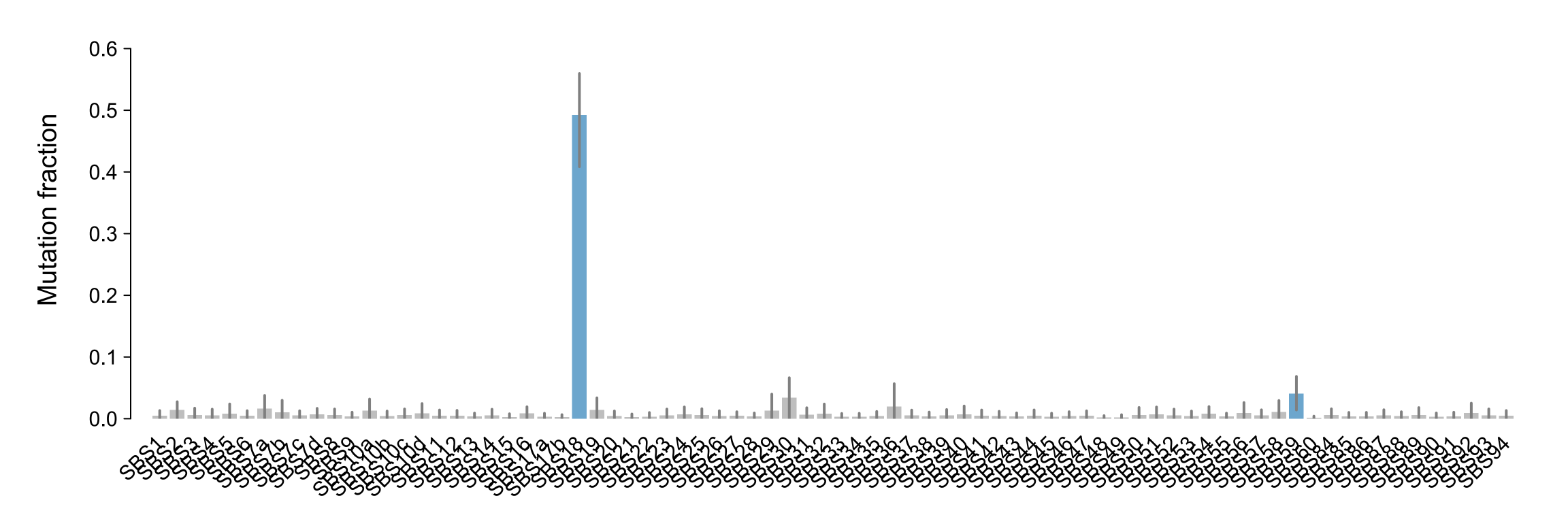




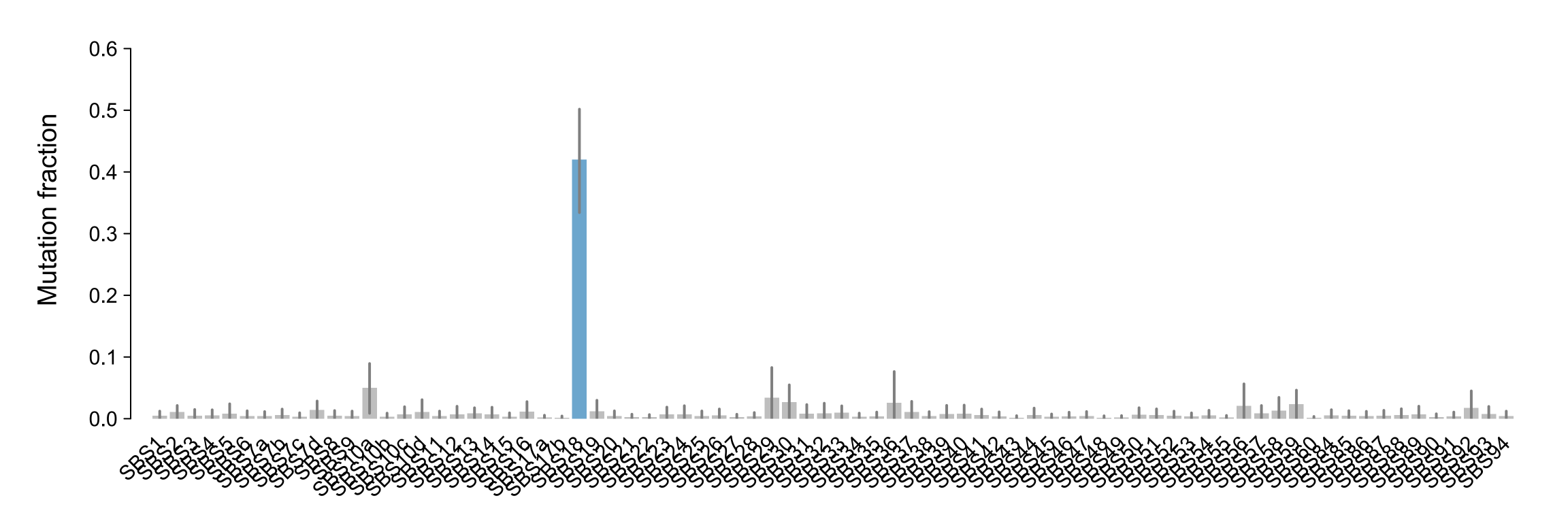
Signature exposures in dimethyl_sulfate_31311db64fc6

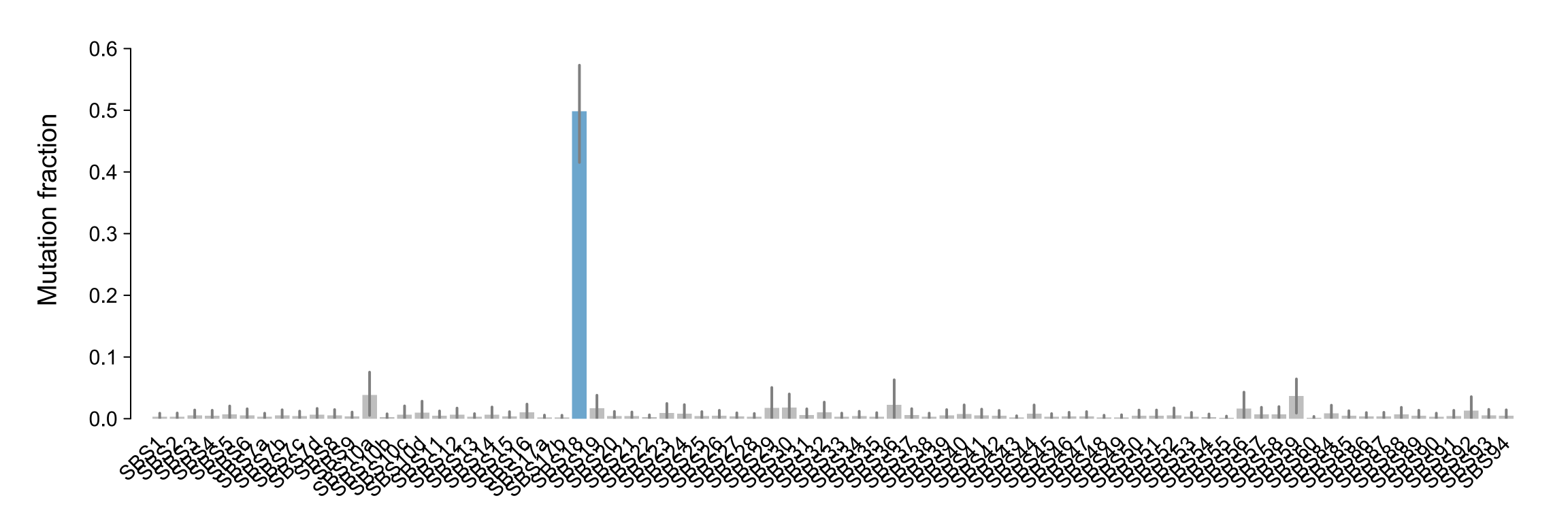


Signature exposures in dmso_39bf73141acf

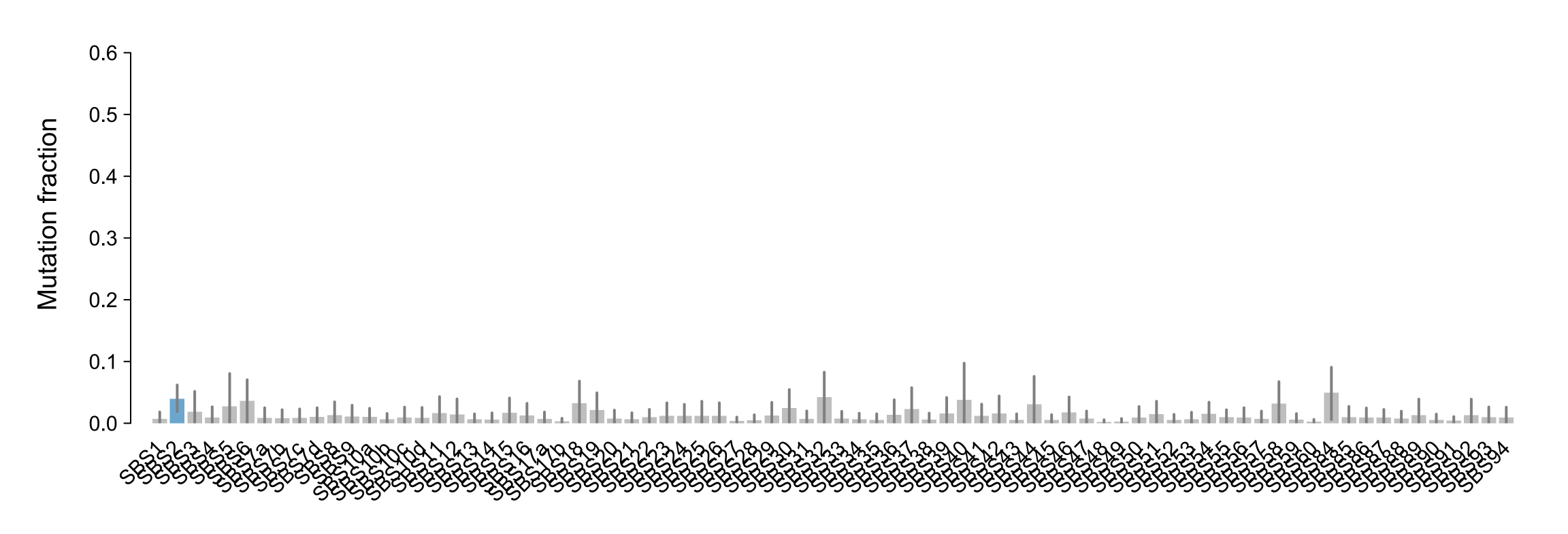


Signature exposures in dmso_418f69401d9a

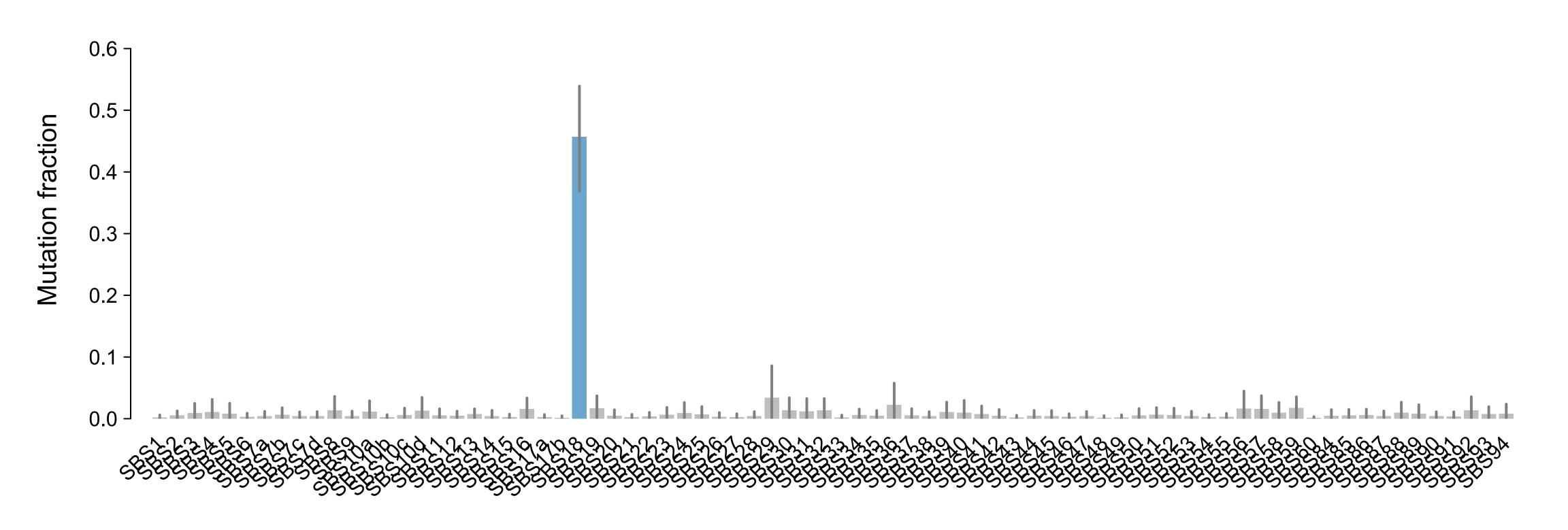




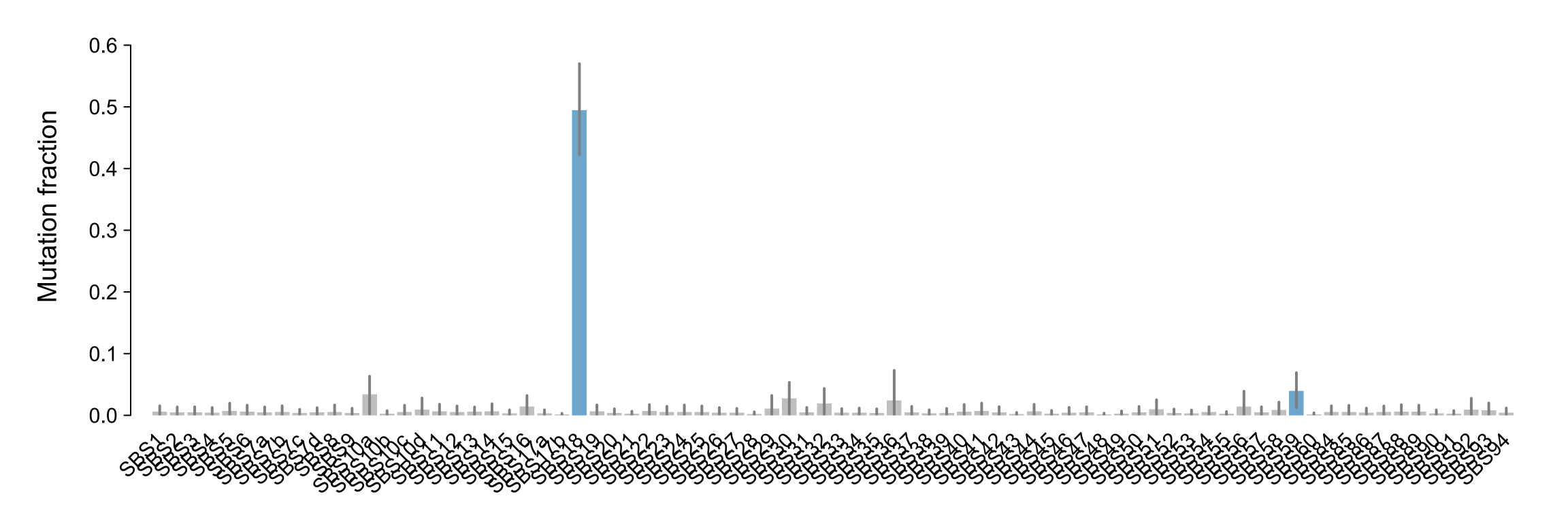
Signature exposures in dmso_a7c56a3e916e



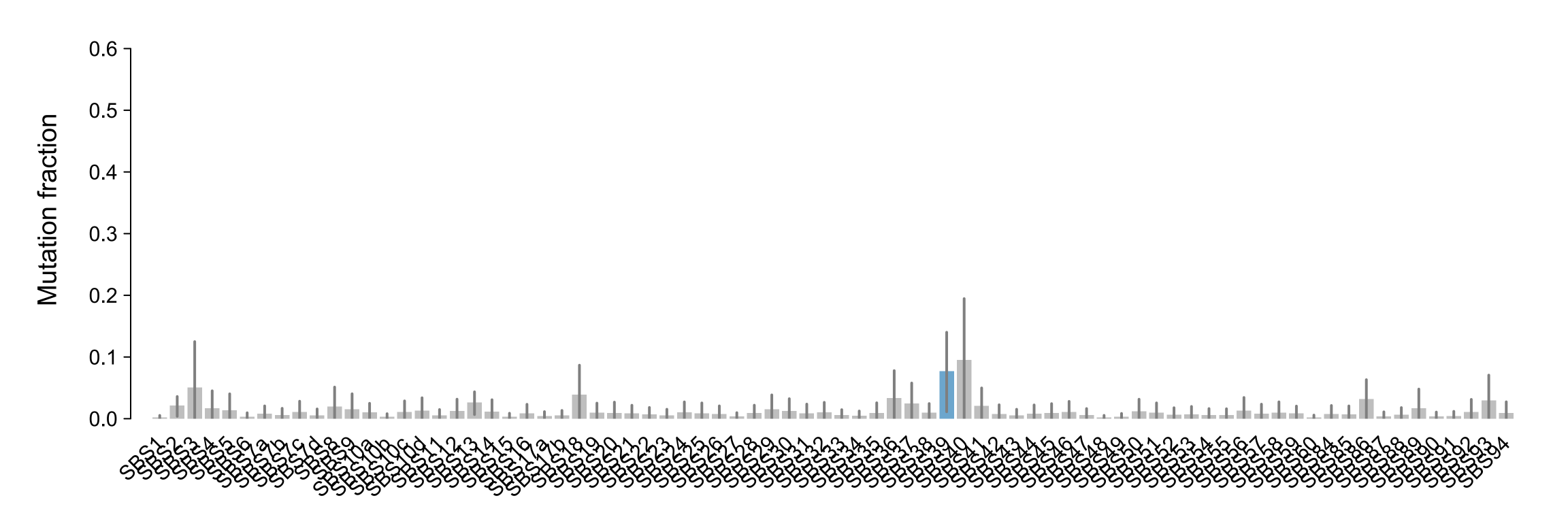
Signature exposures in ellipticine_4b8e9b175c6b

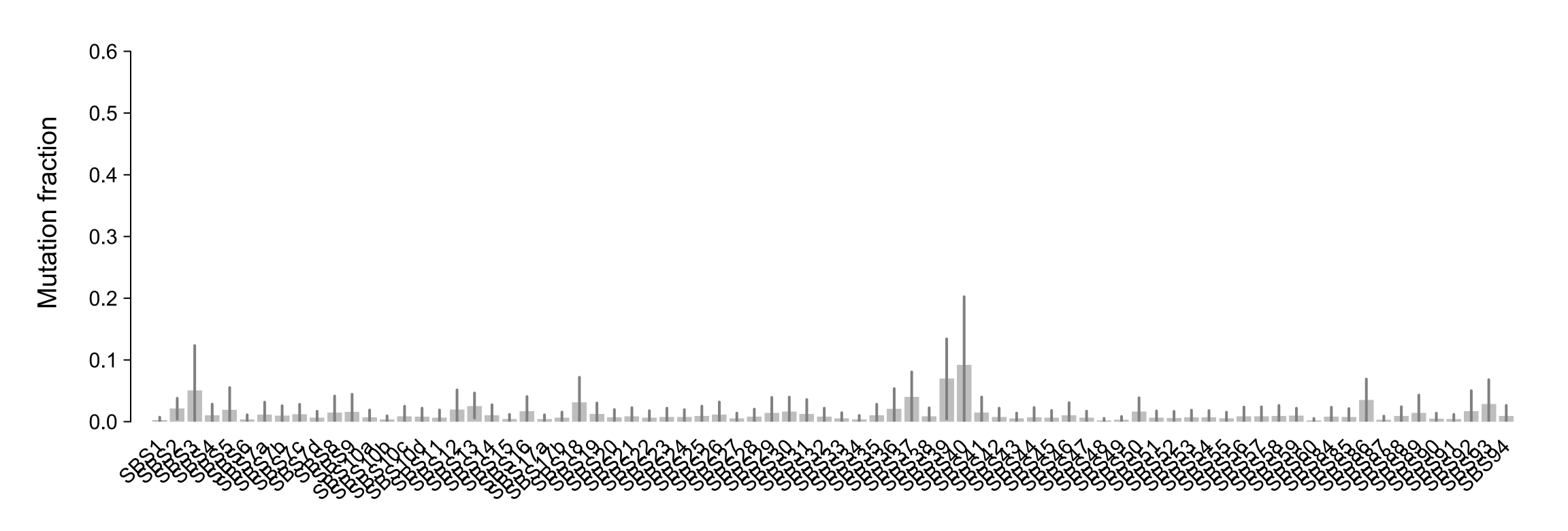


Signature exposures in ellipticine_e149a5f58dd0

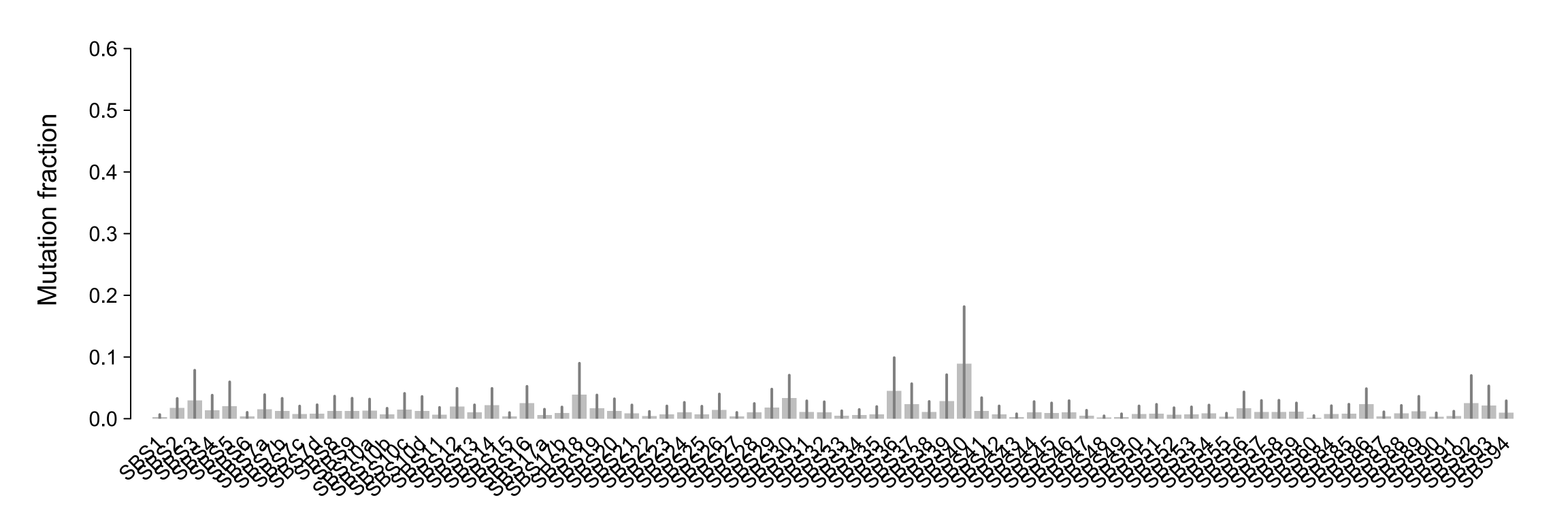


Signature exposures in etoposide_2fbea1693a7c

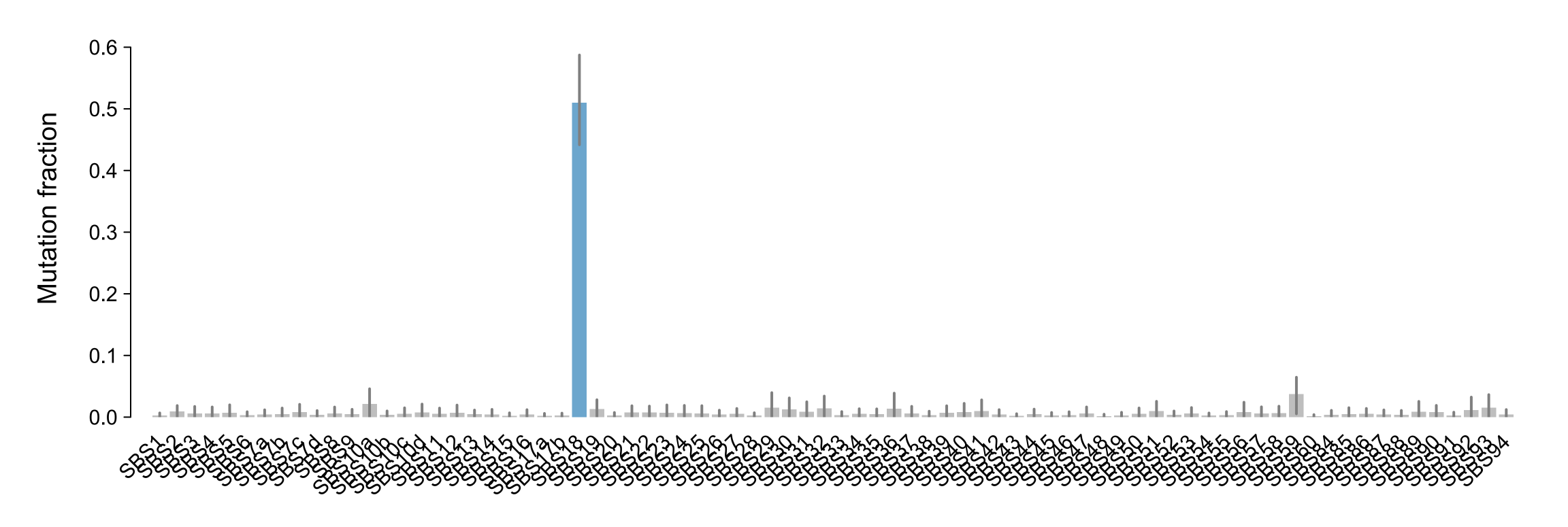




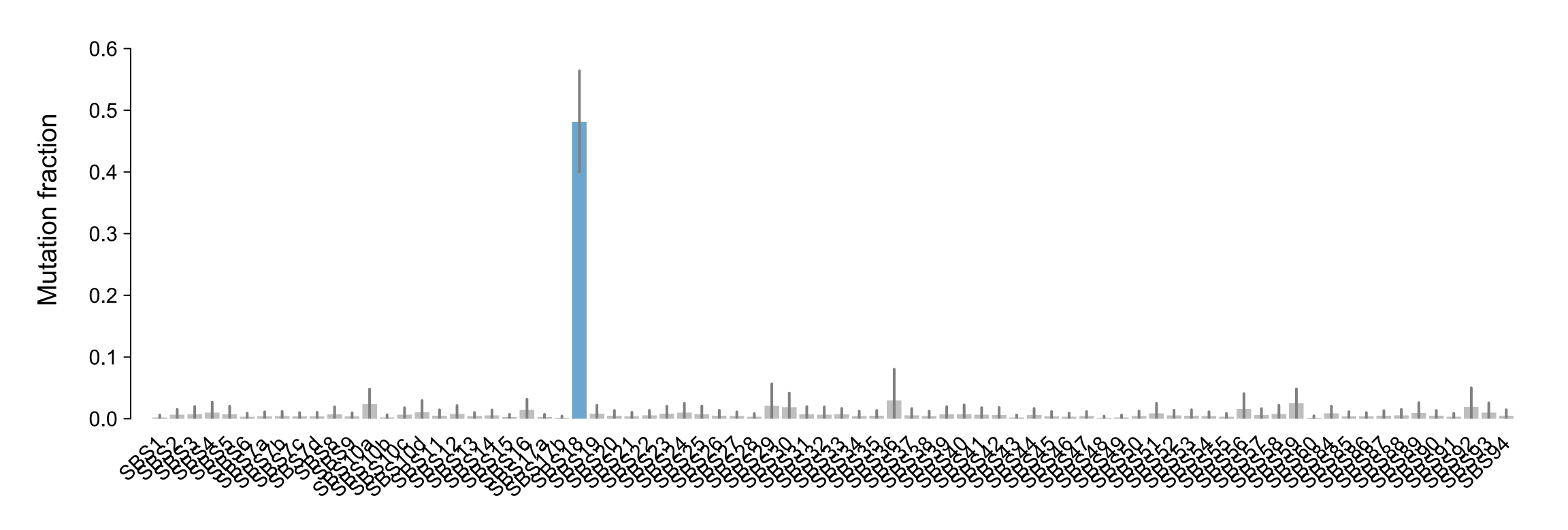
Signature exposures in etoposide_51f30ea13687



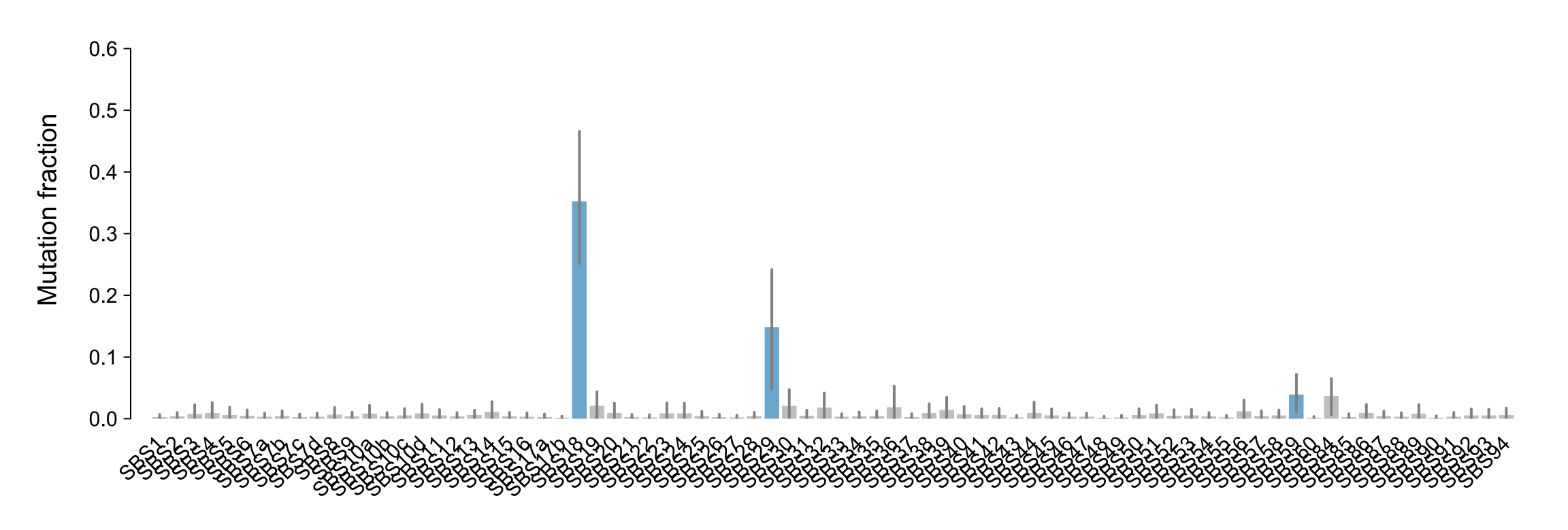
Signature exposures in etoposide_d87f22a7e170



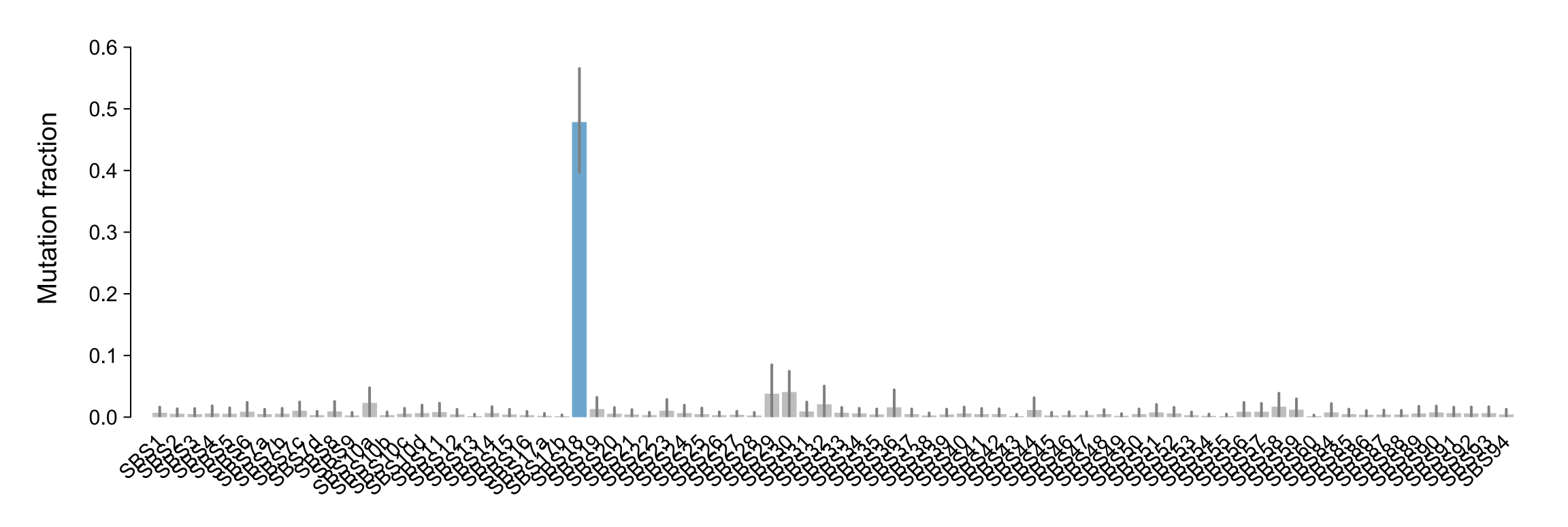
Signature exposures in formaldehyde_8c36e95b481c



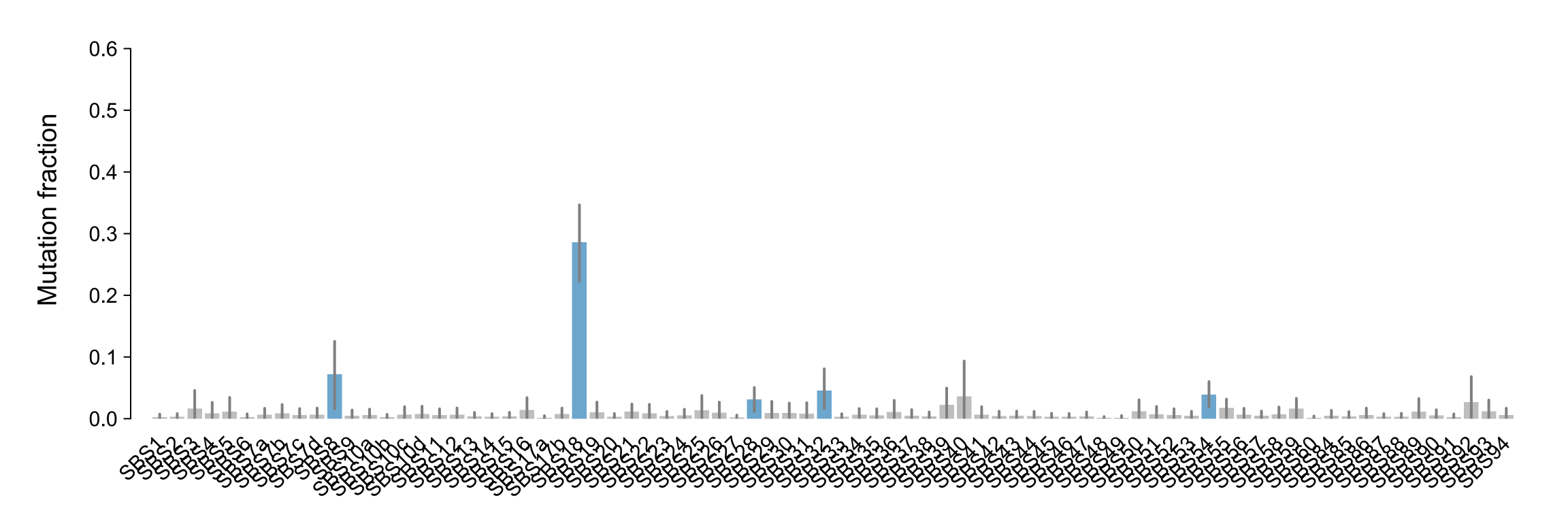
Signature exposures in furan_fd4f695c67b1



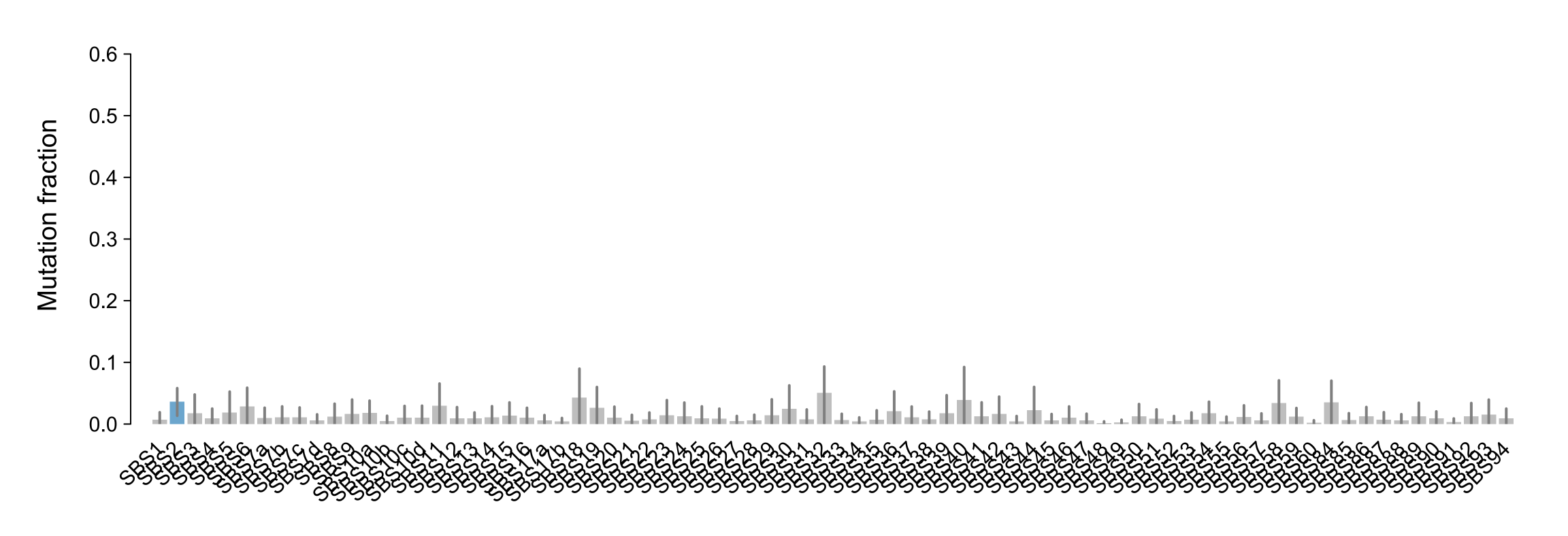
Signature exposures in gammaray_8a41562354d7



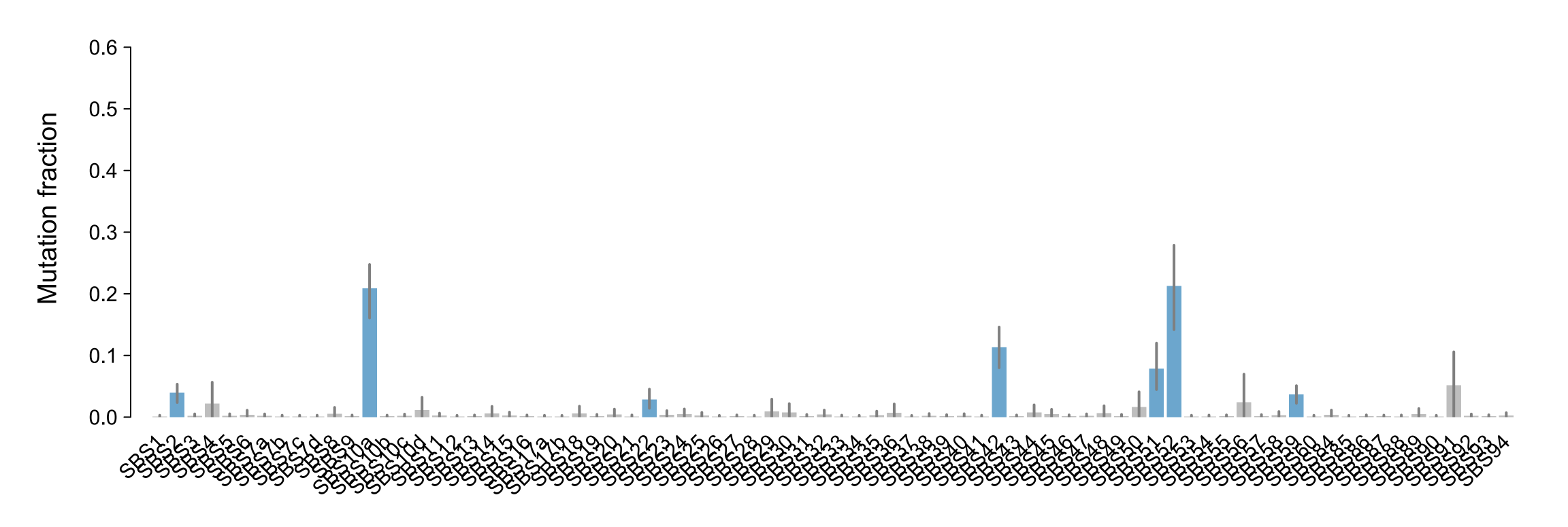
Signature exposures in glycidamide_8e1c87cf773d

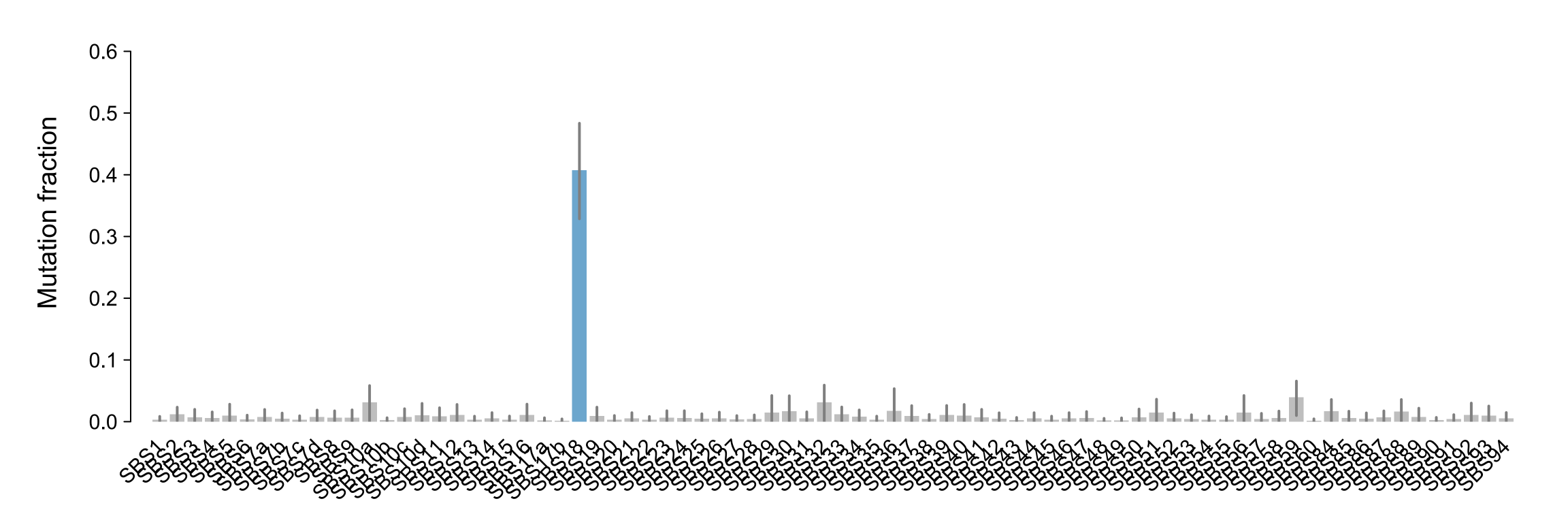


Signature exposures in harmane_ad913bd008a0

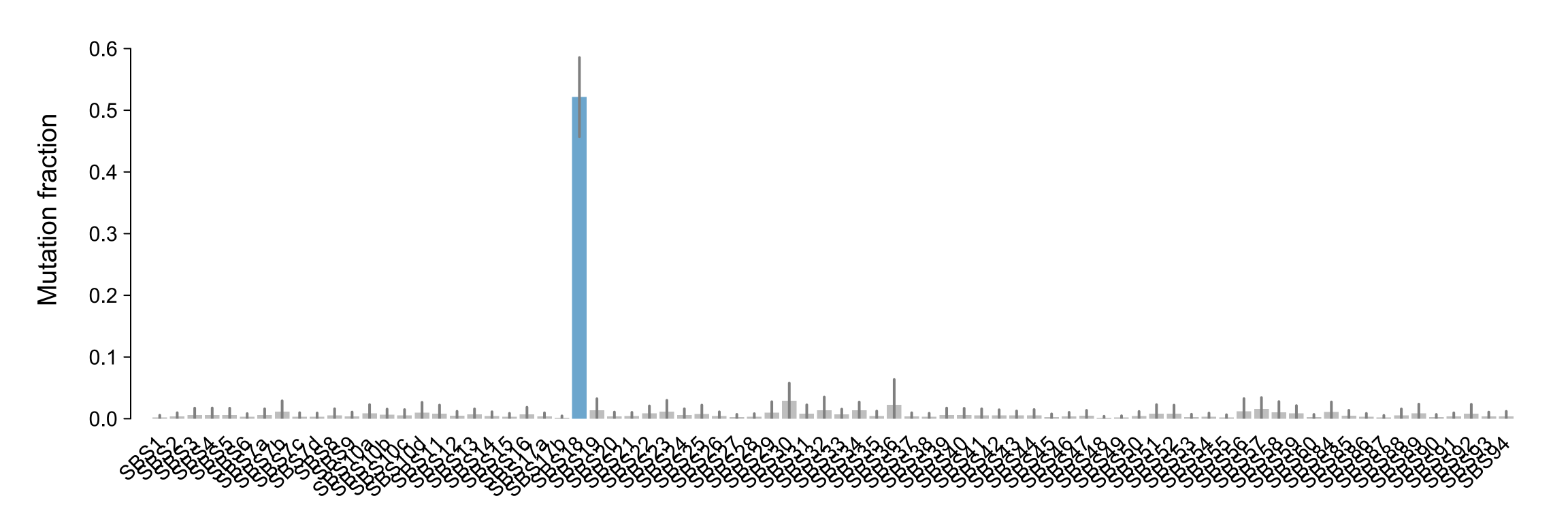


Signature exposures in hydrogen_peroxide_ff64f141ad1a

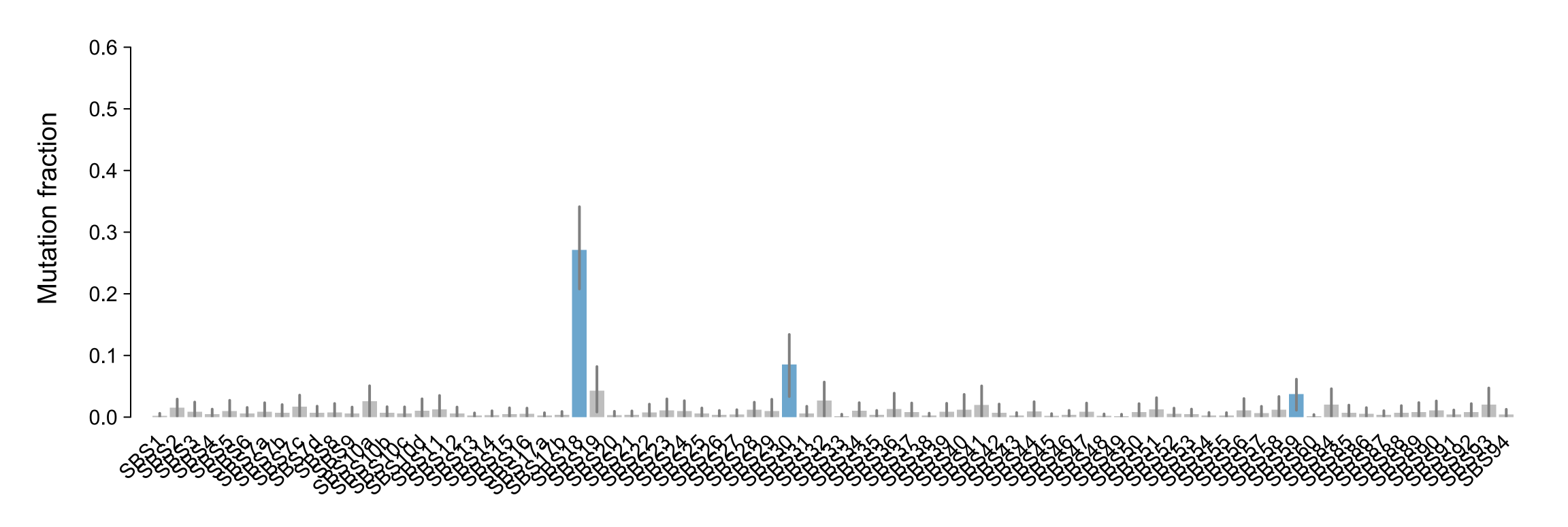




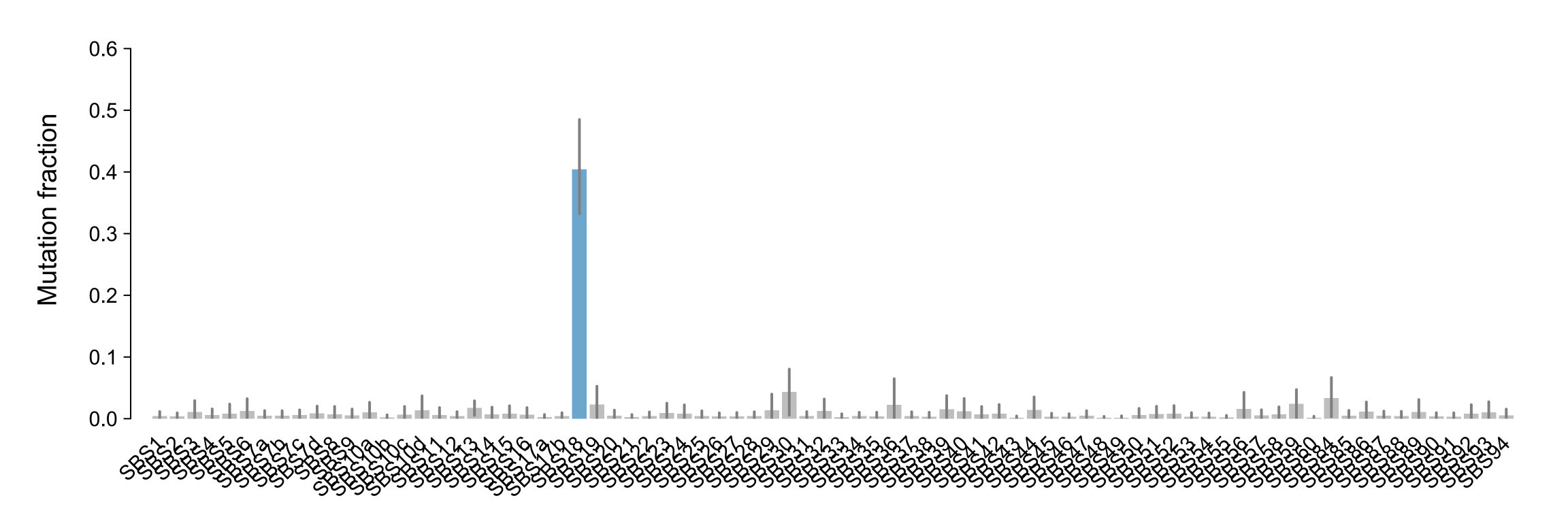
Signature exposures in lead_nitrate_3ff280a61a91



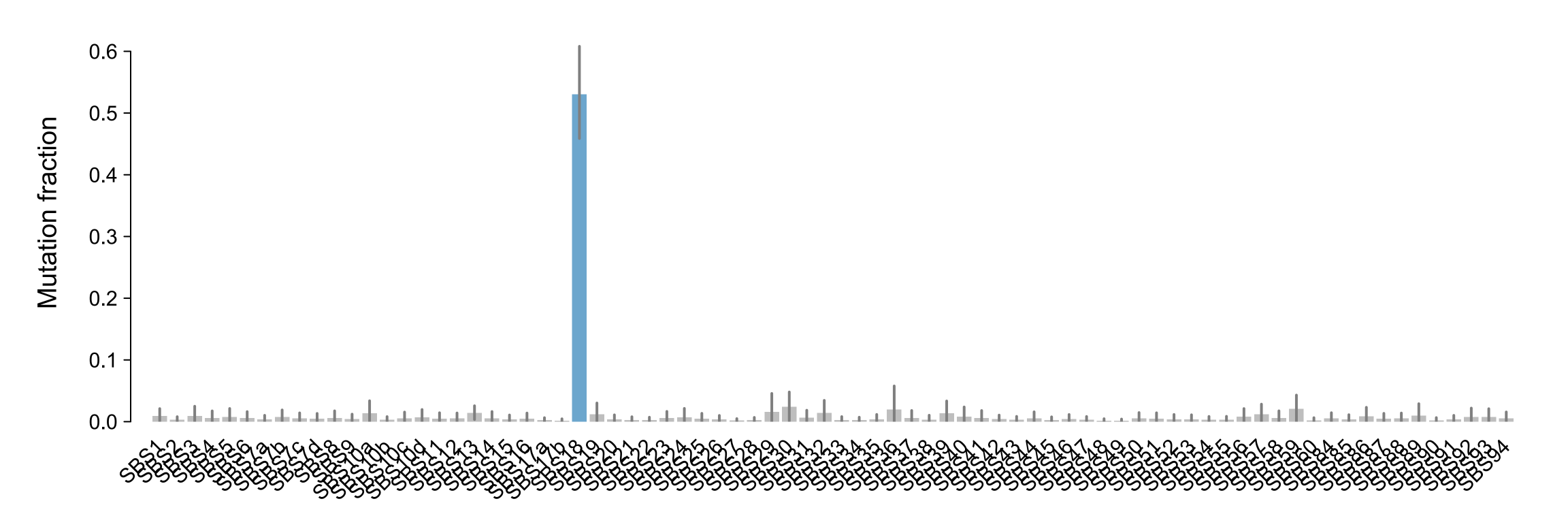
Signature exposures in mechlorethamine_48da6be92ec6



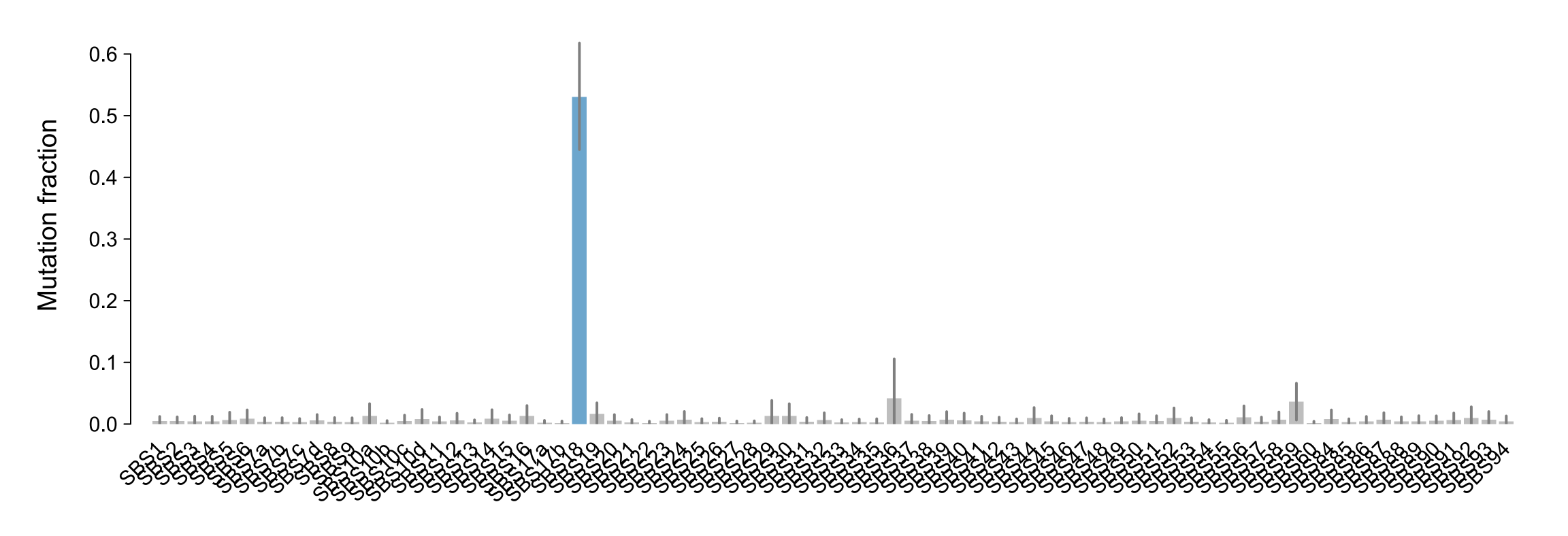
Signature exposures in melphalan_dc6d858bb0a4



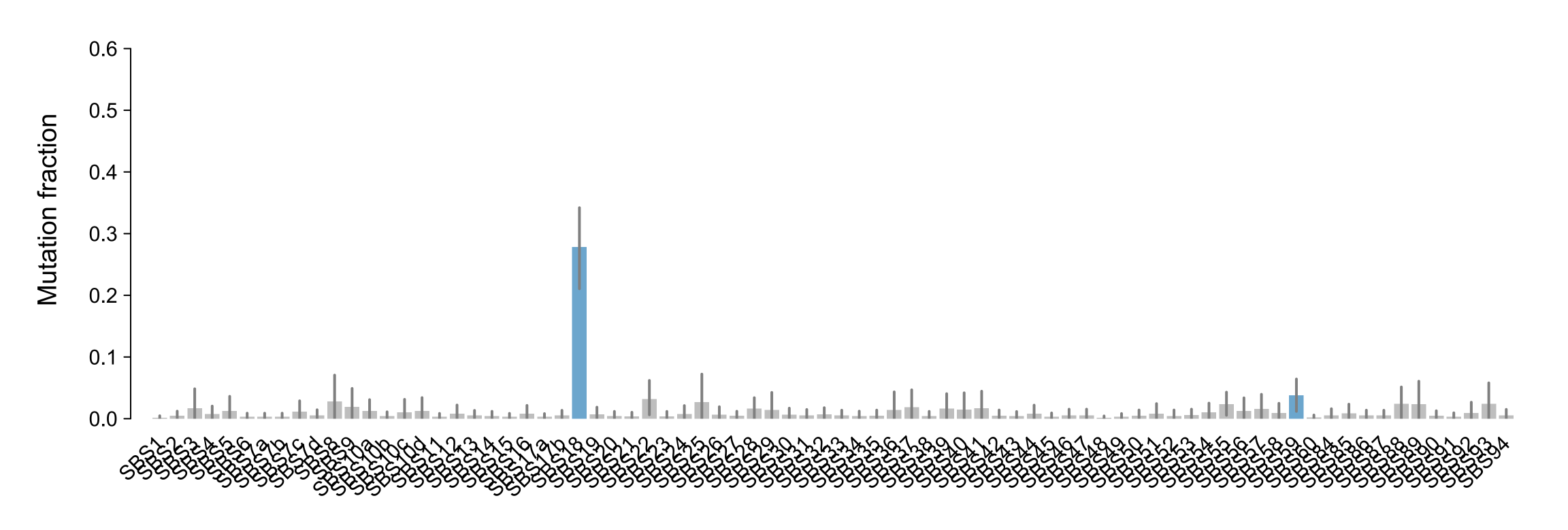
Signature exposures in methanol_23bc14314298



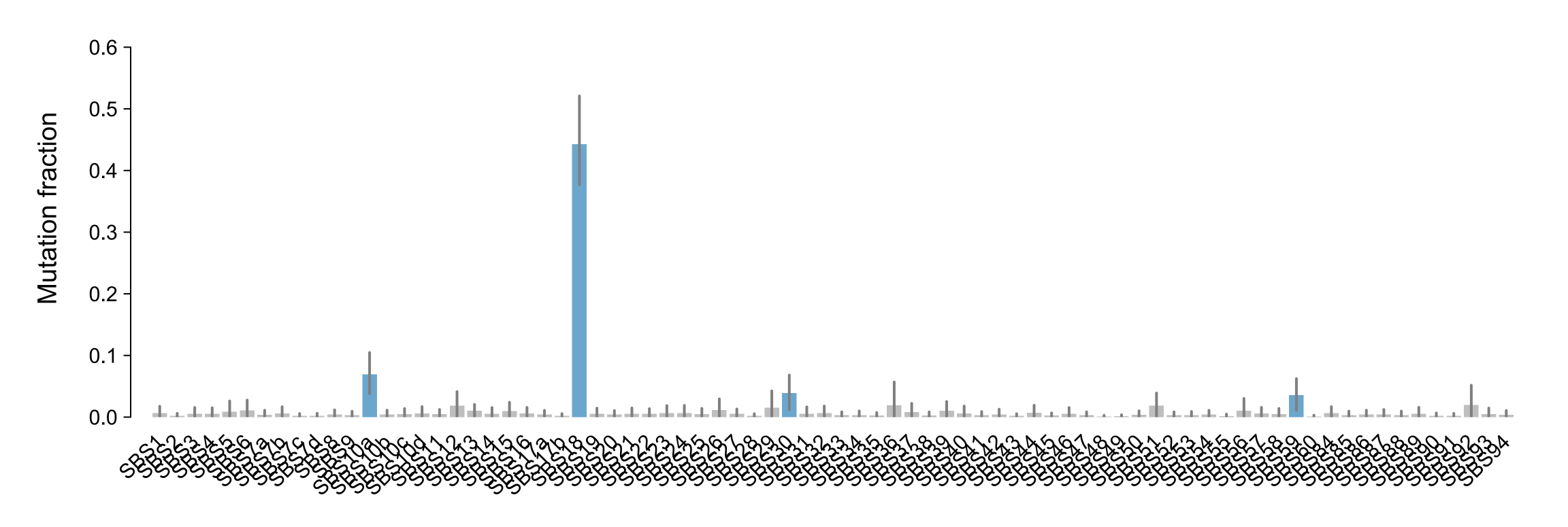
Signature exposures in methanol_5f193a12cbbf



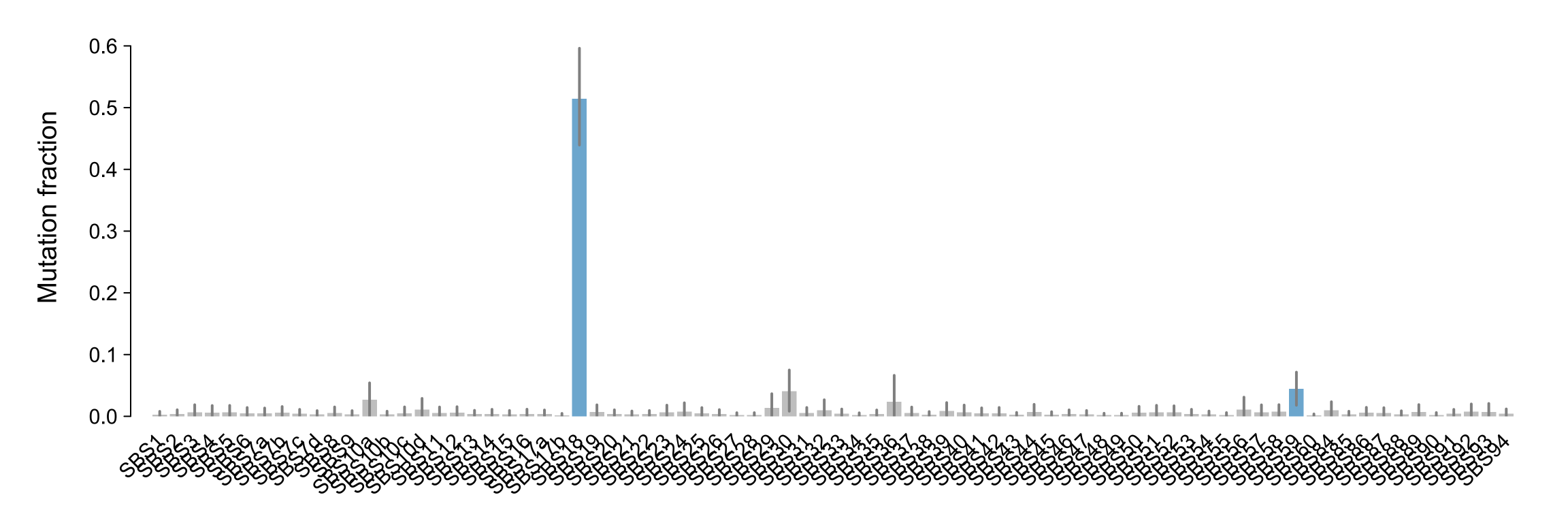
Signature exposures in methyl_methanesulfonate_f61fcd09adad

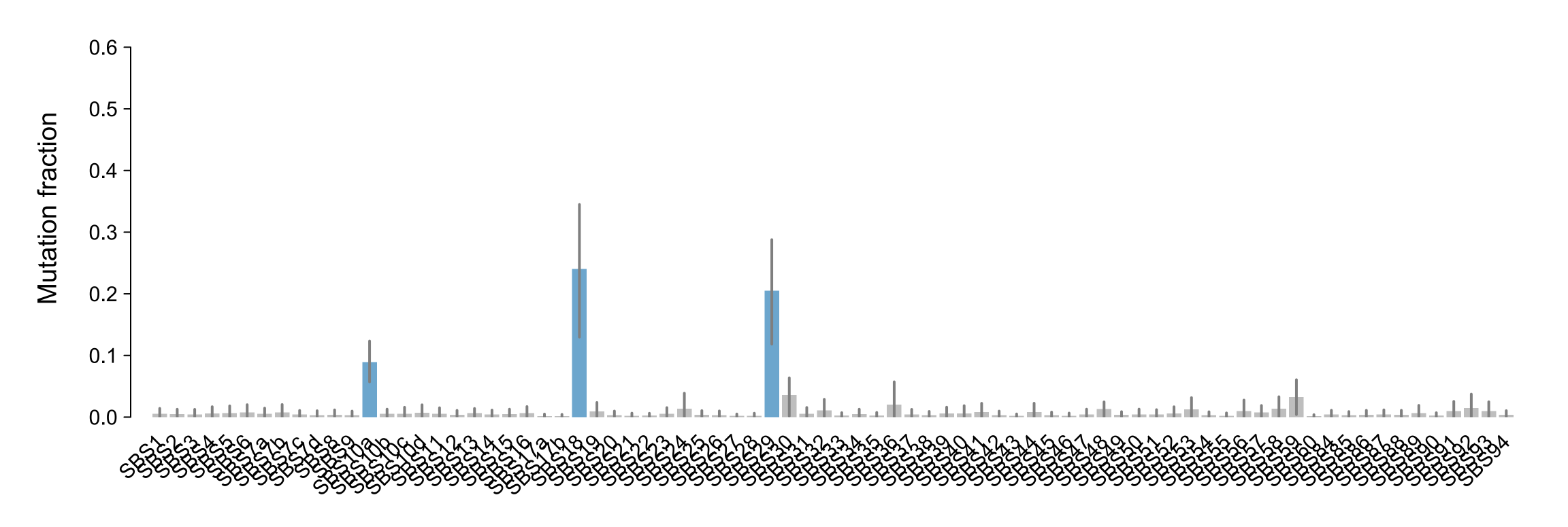


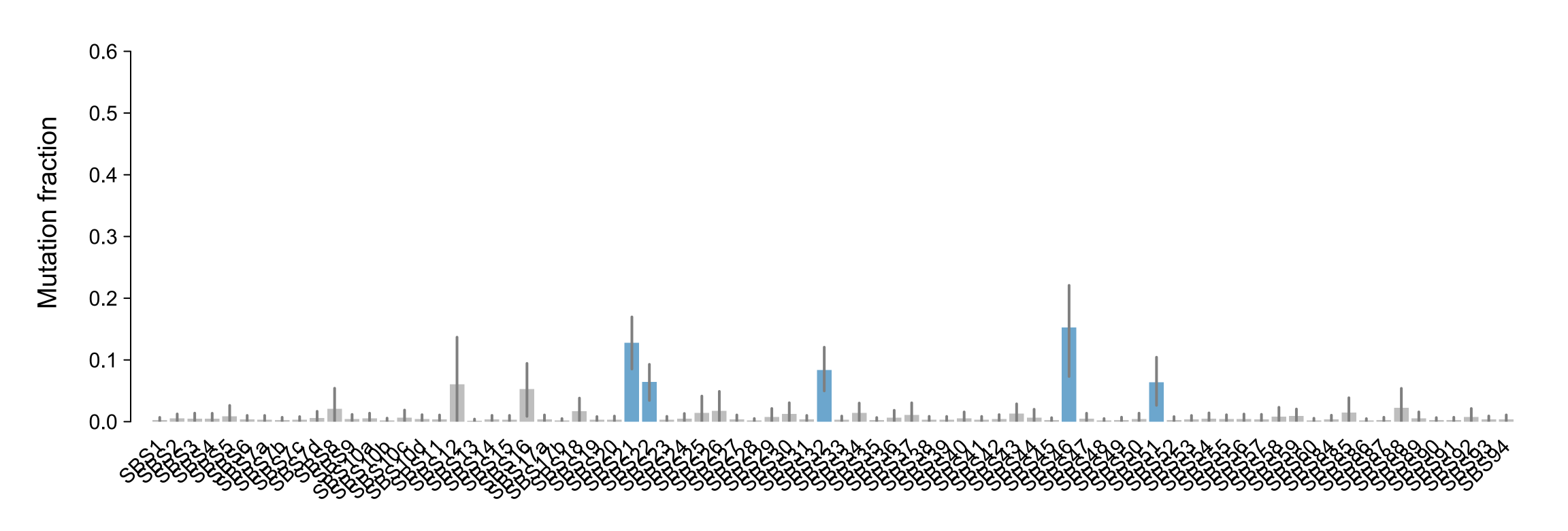
Signature exposures in methyleugenol_4048db90dc58

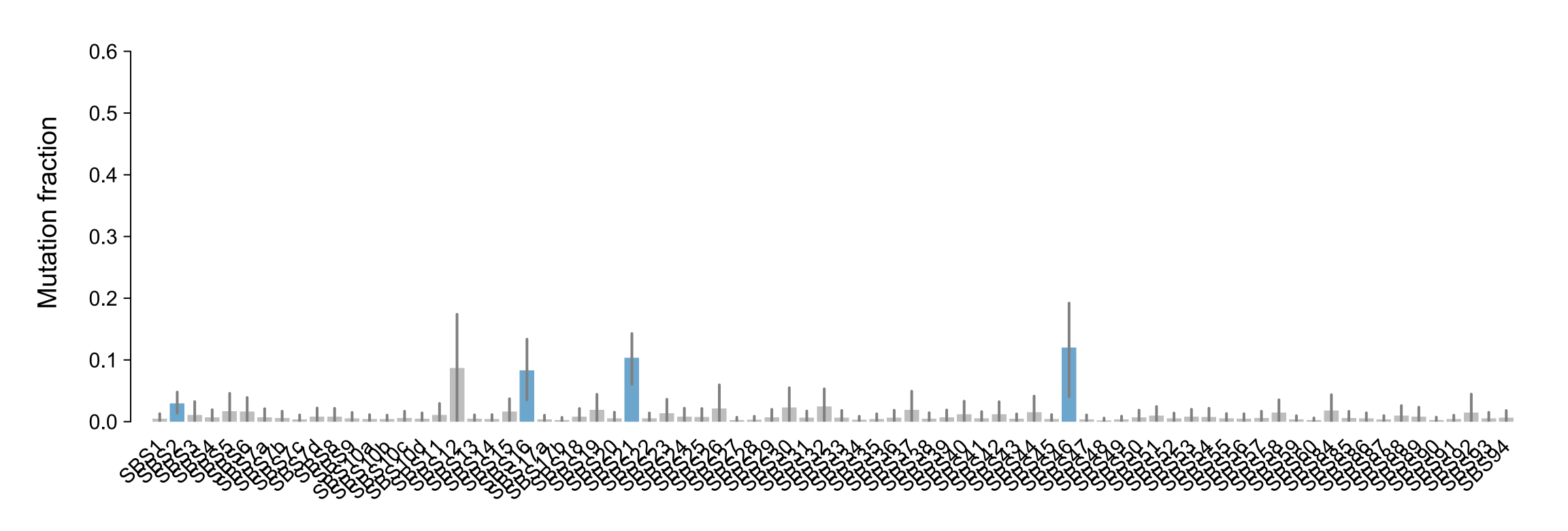


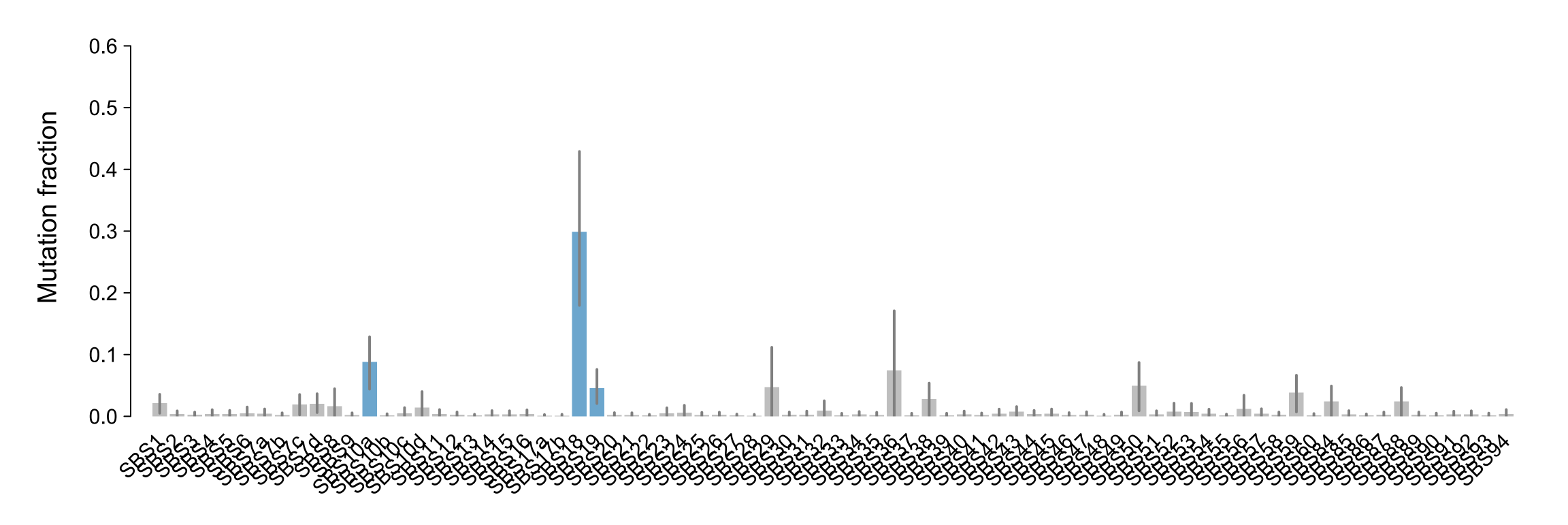
Signature exposures in methyleugenol_830517b726f0

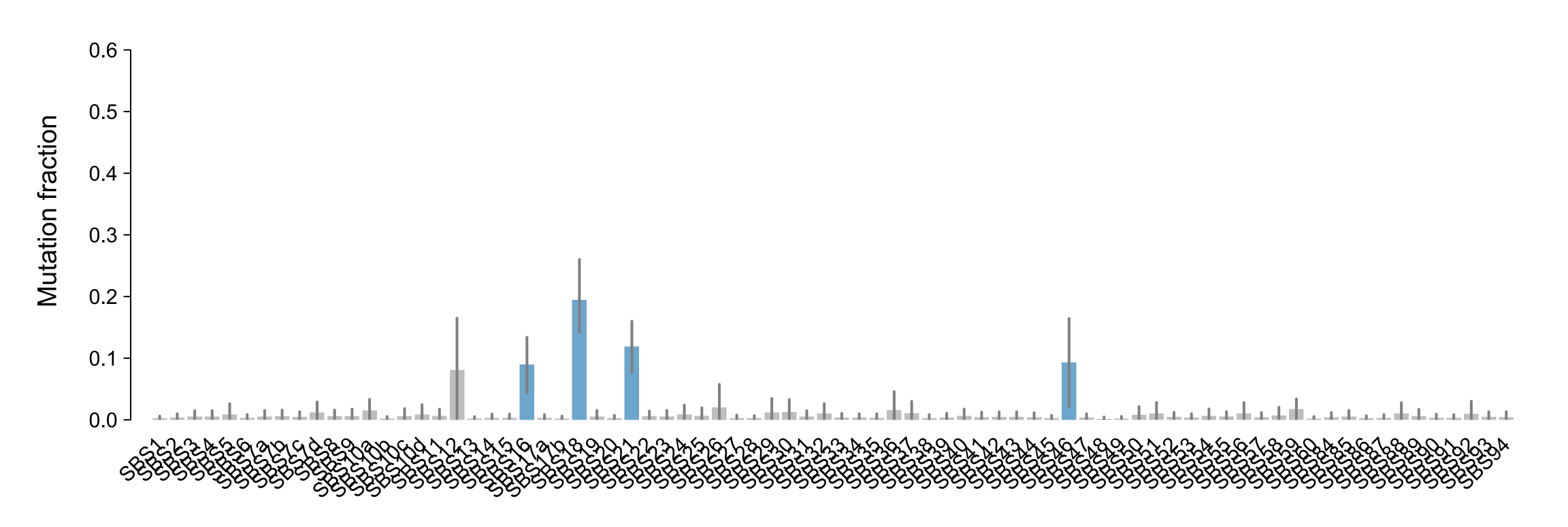




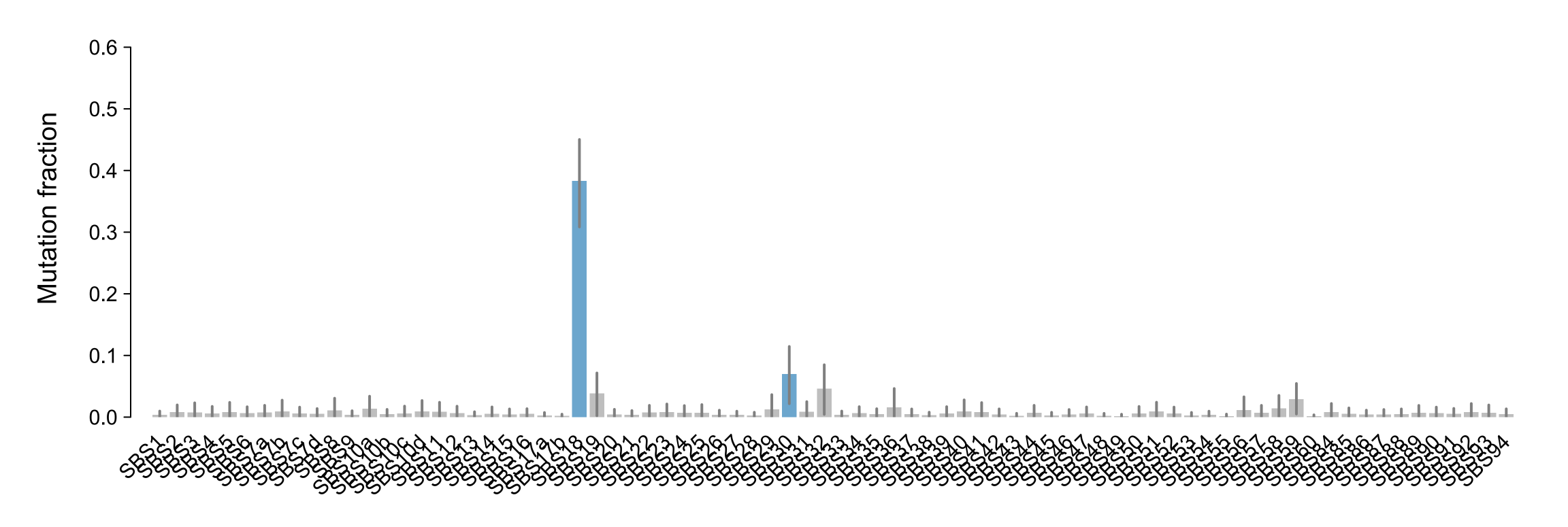




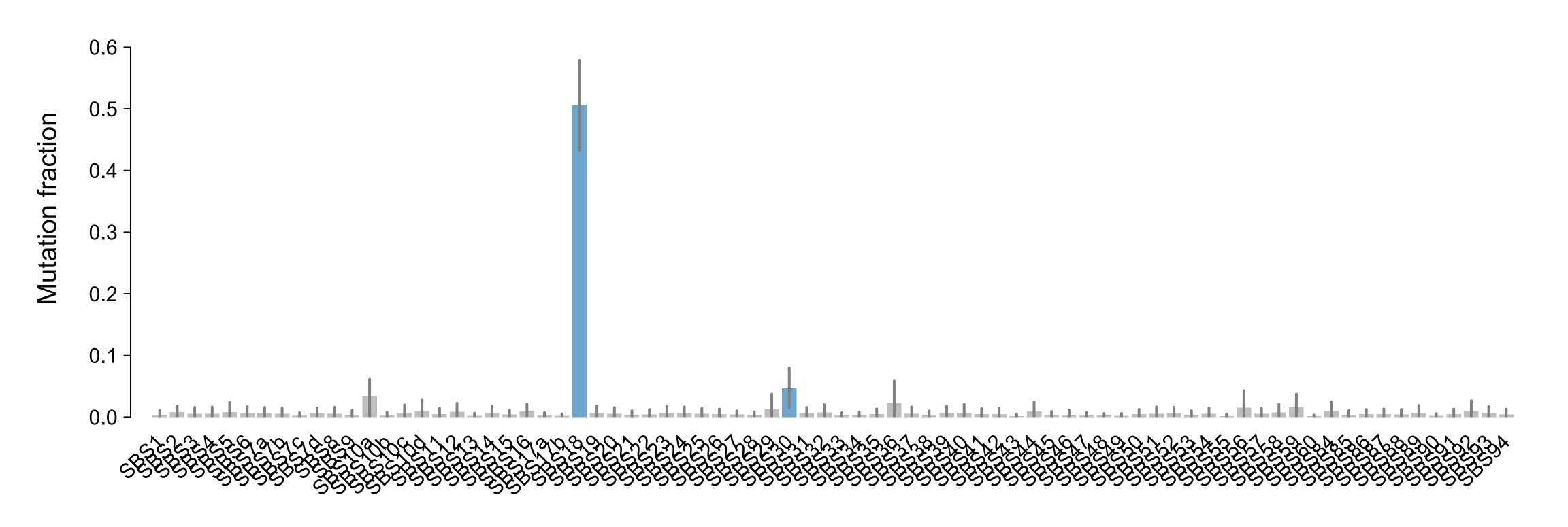




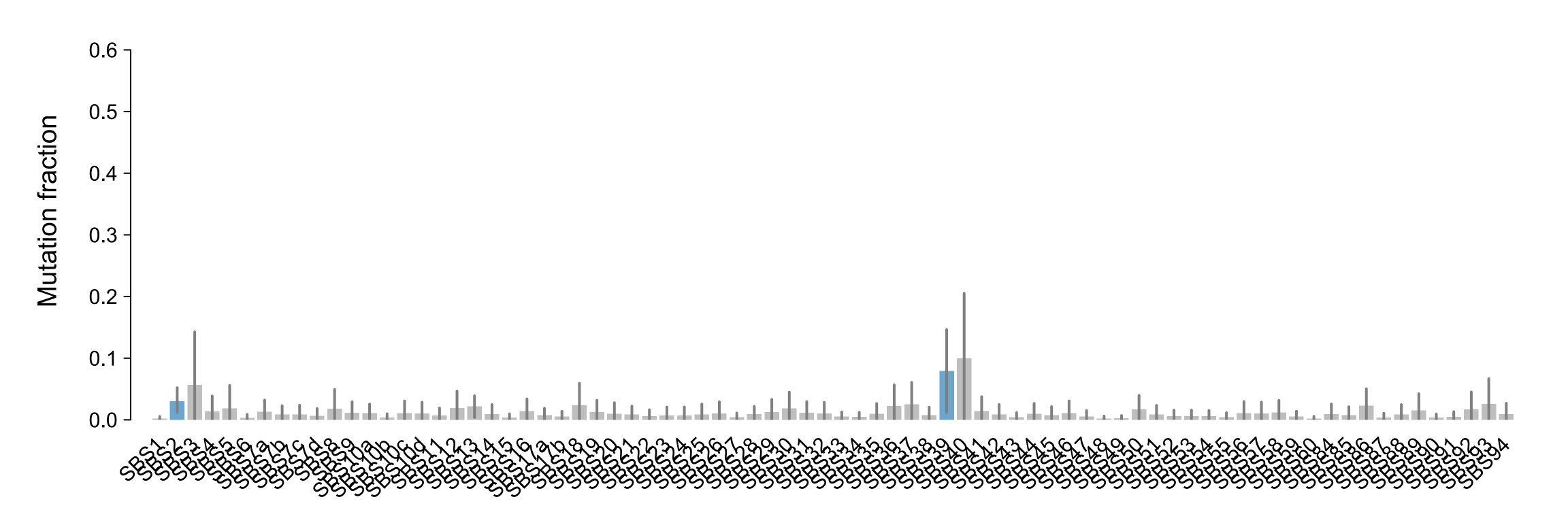
Signature exposures in n_nitrosopyrrolidine_ff630a9dde6d



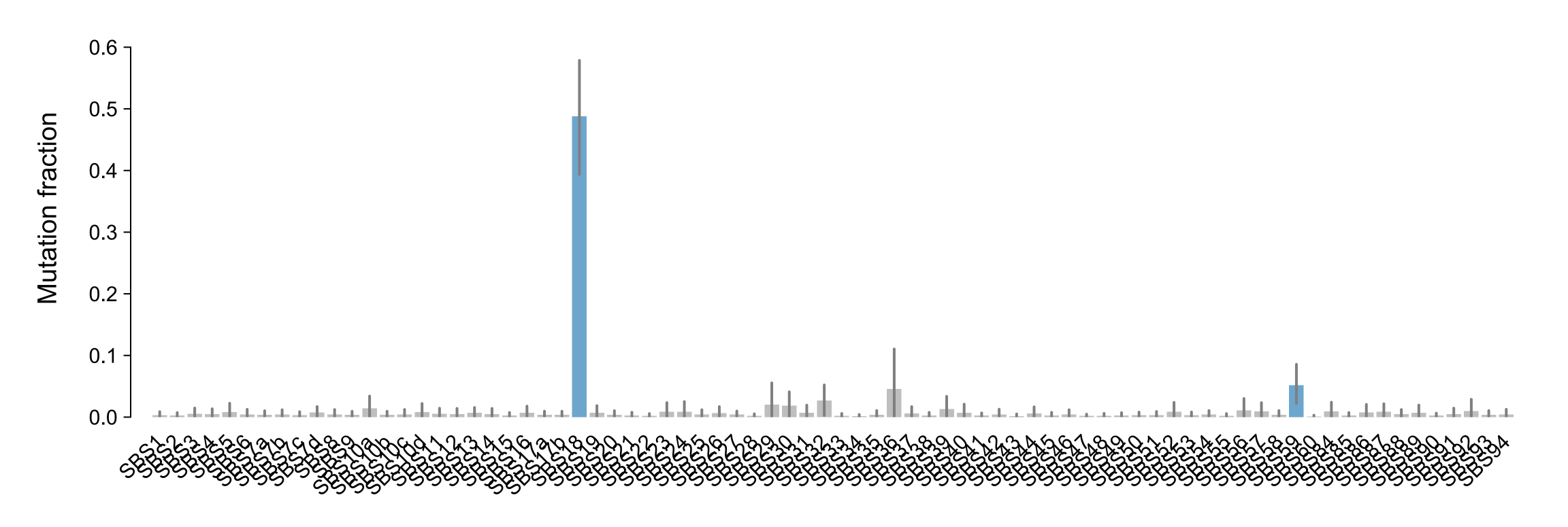
Signature exposures in nickel_chloride_70a11a6d19e0



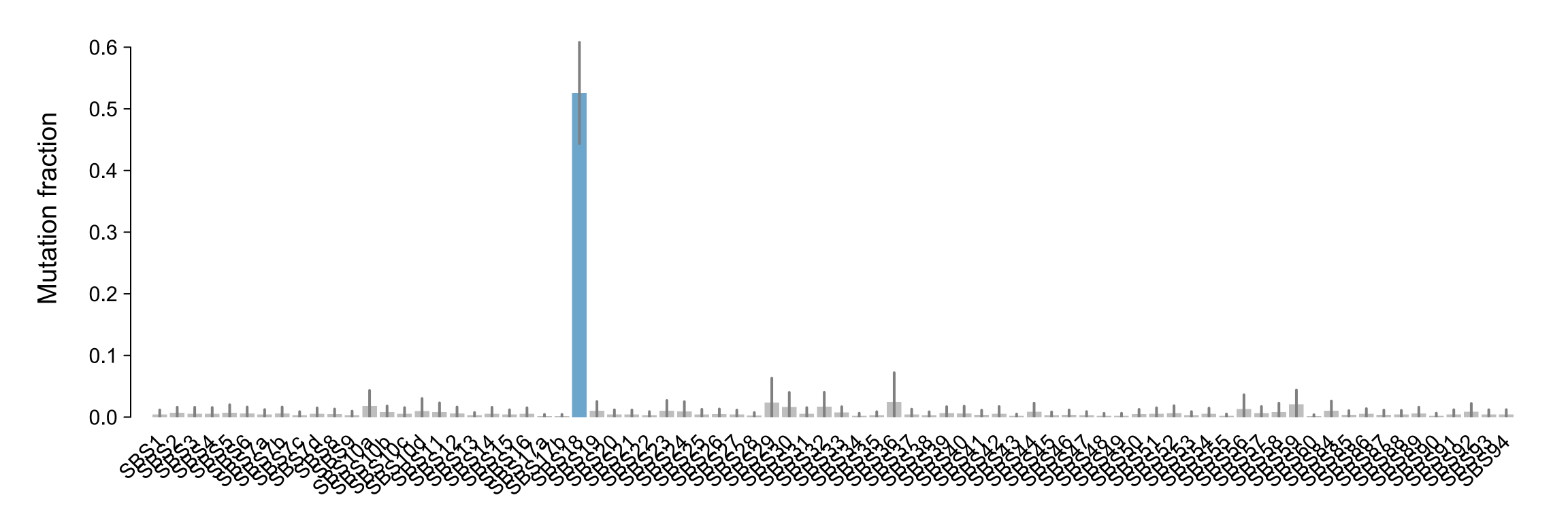
Signature exposures in no_treatment_290769de0f7a



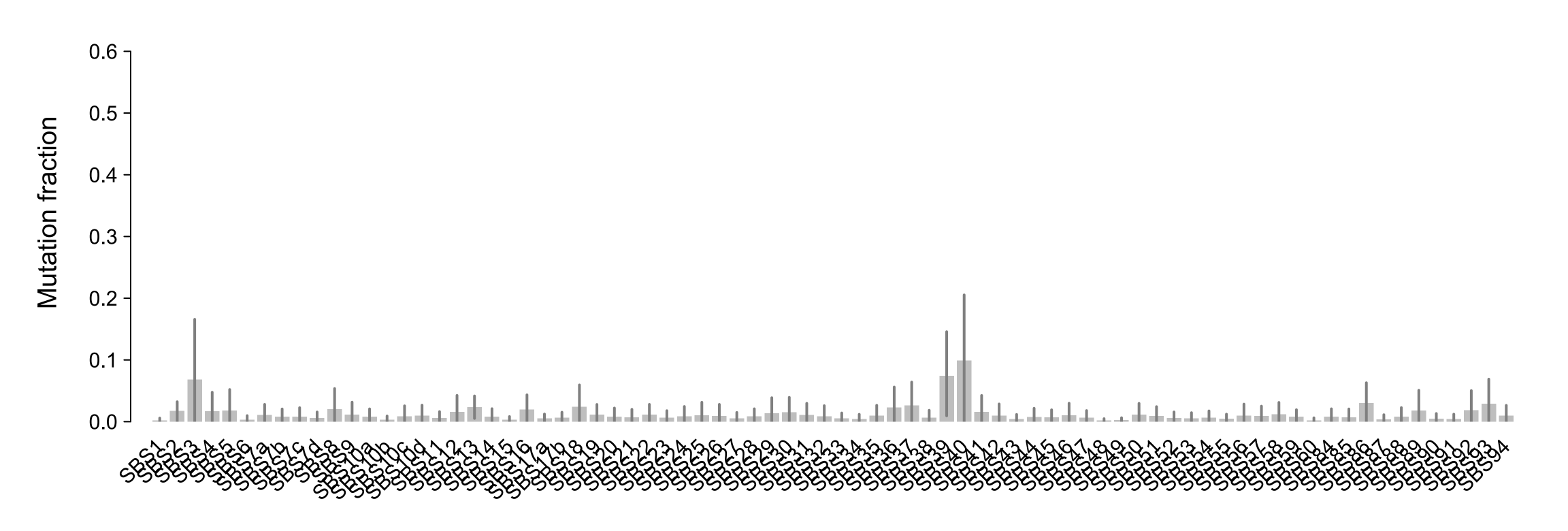
Signature exposures in no_treatment_2d9081e4d720



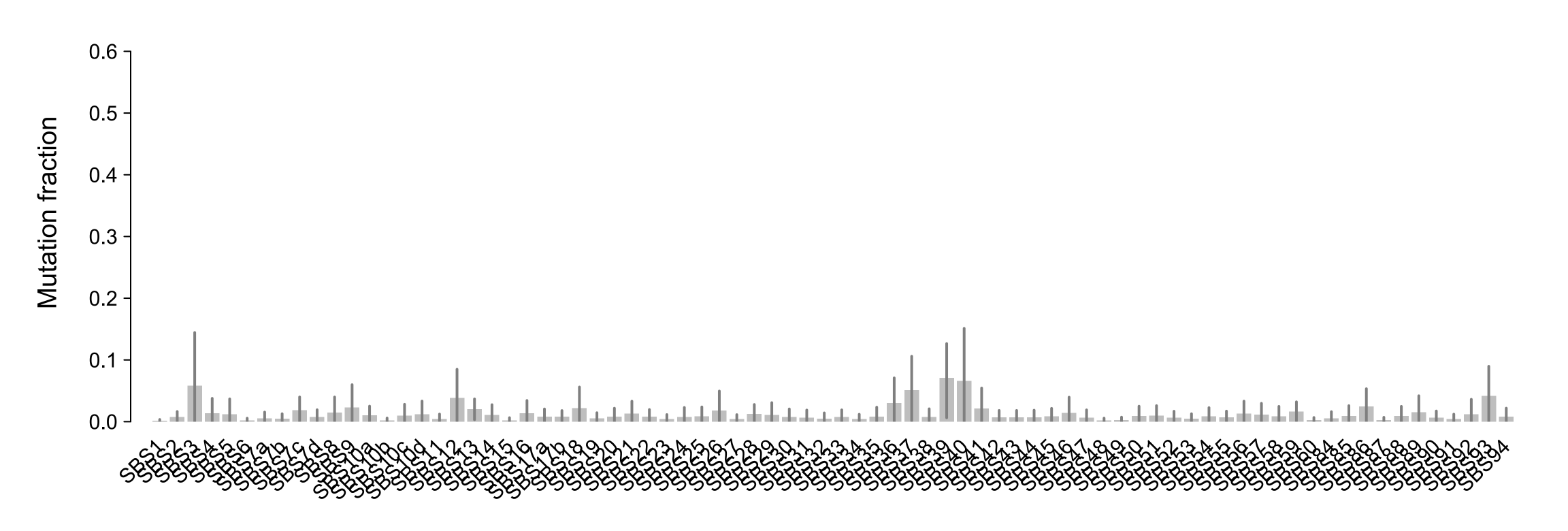
Signature exposures in no_treatment_368d8667e685



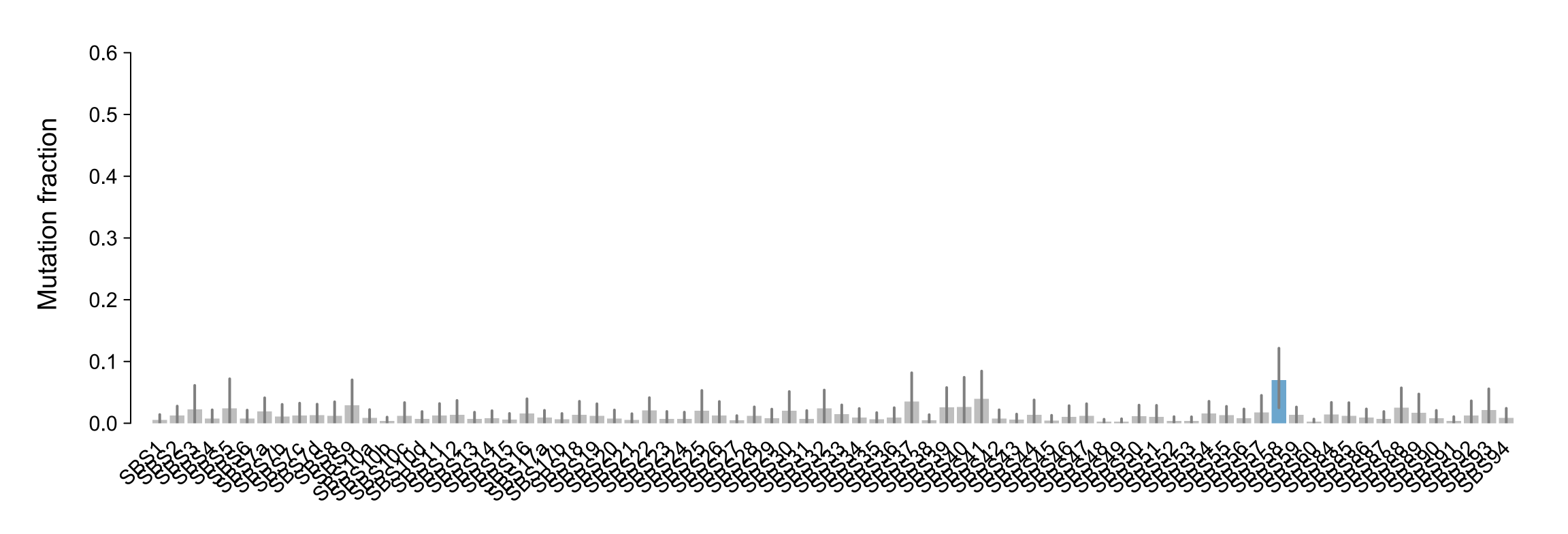
Signature exposures in no_treatment_843a6aaaecfd

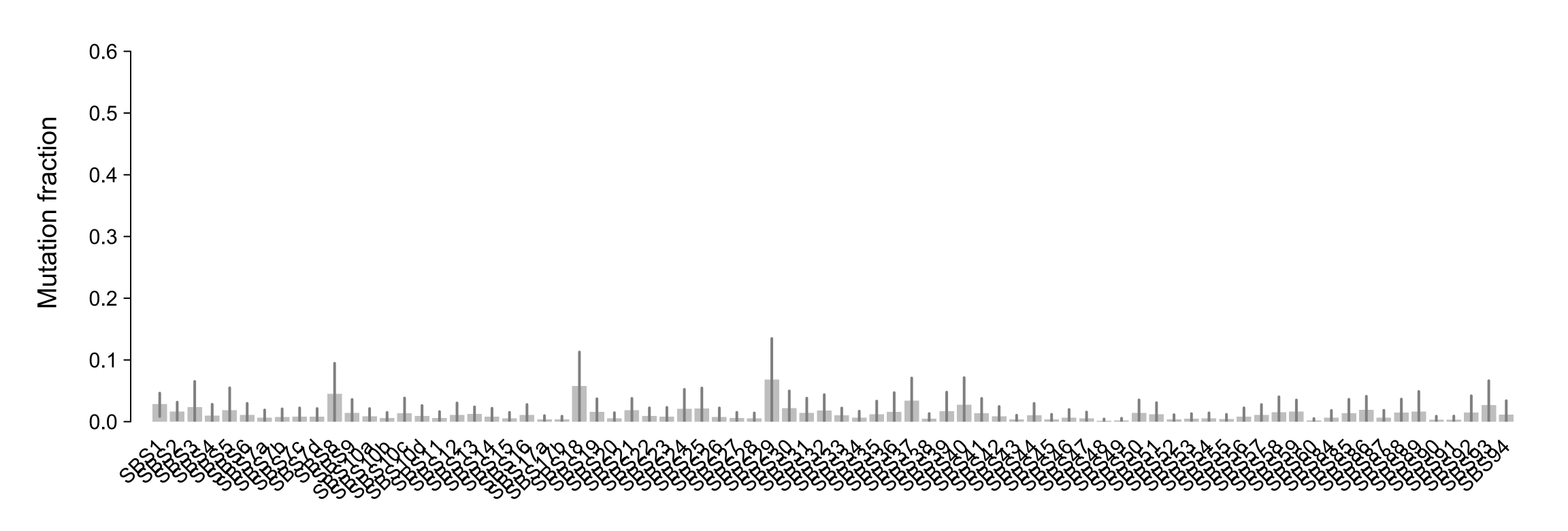


Signature exposures in no_treatment_a4b5192aa59c

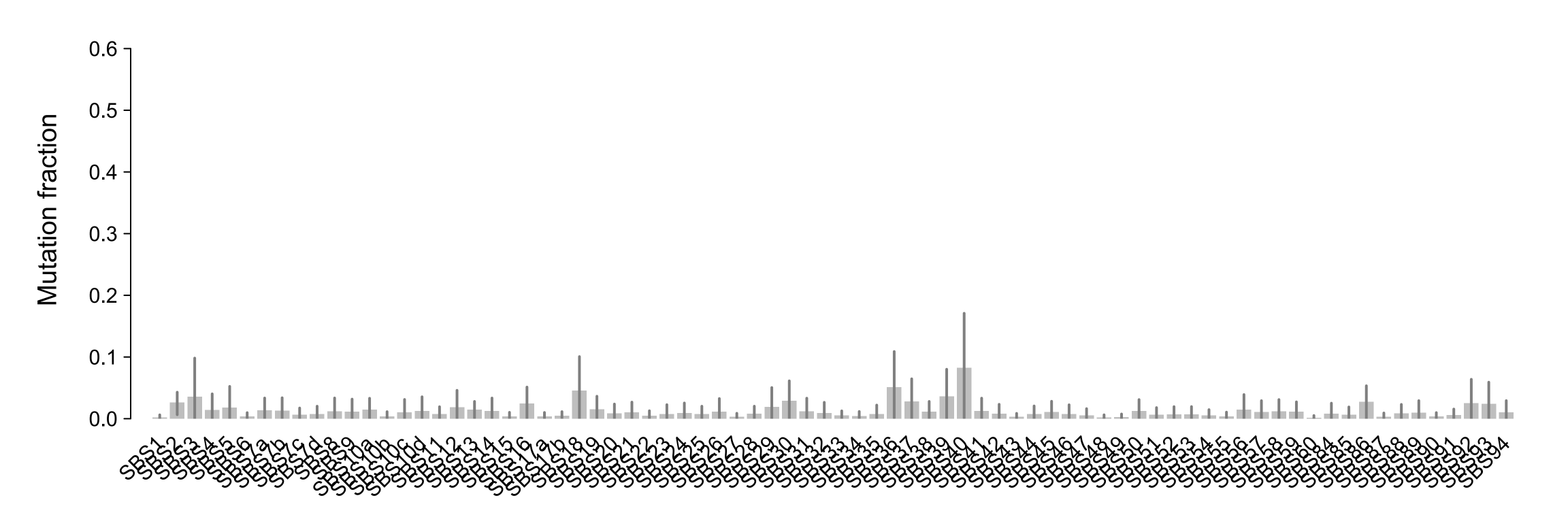


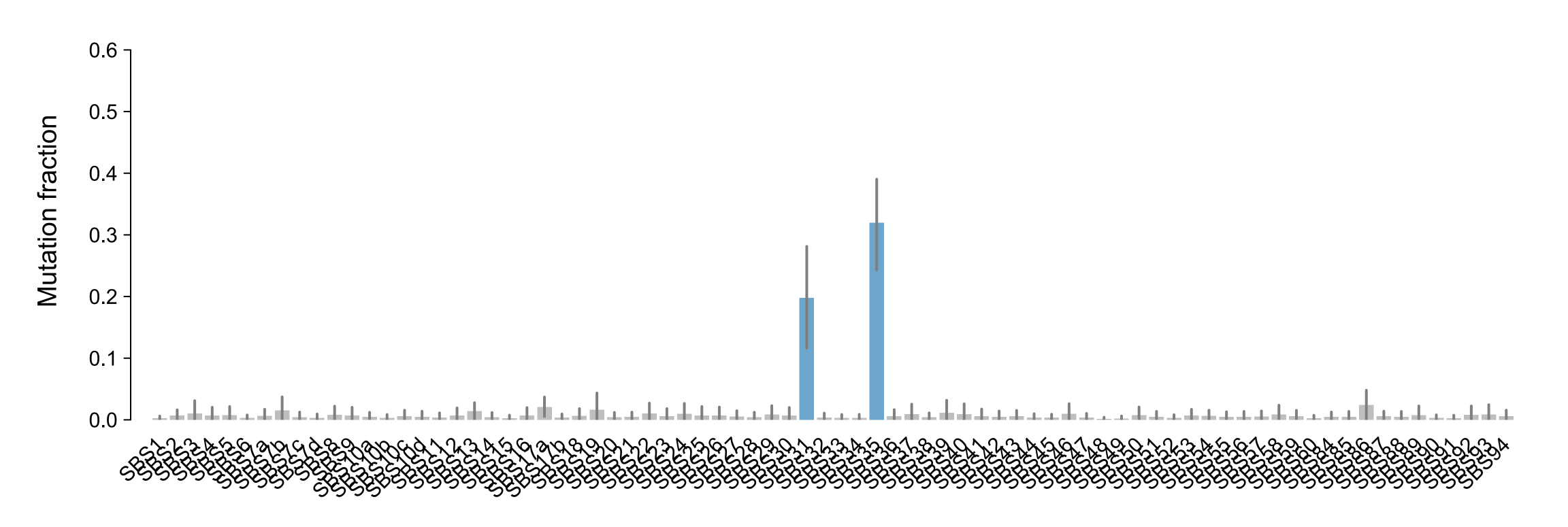
Signature exposures in no_treatment_e484b30b812e



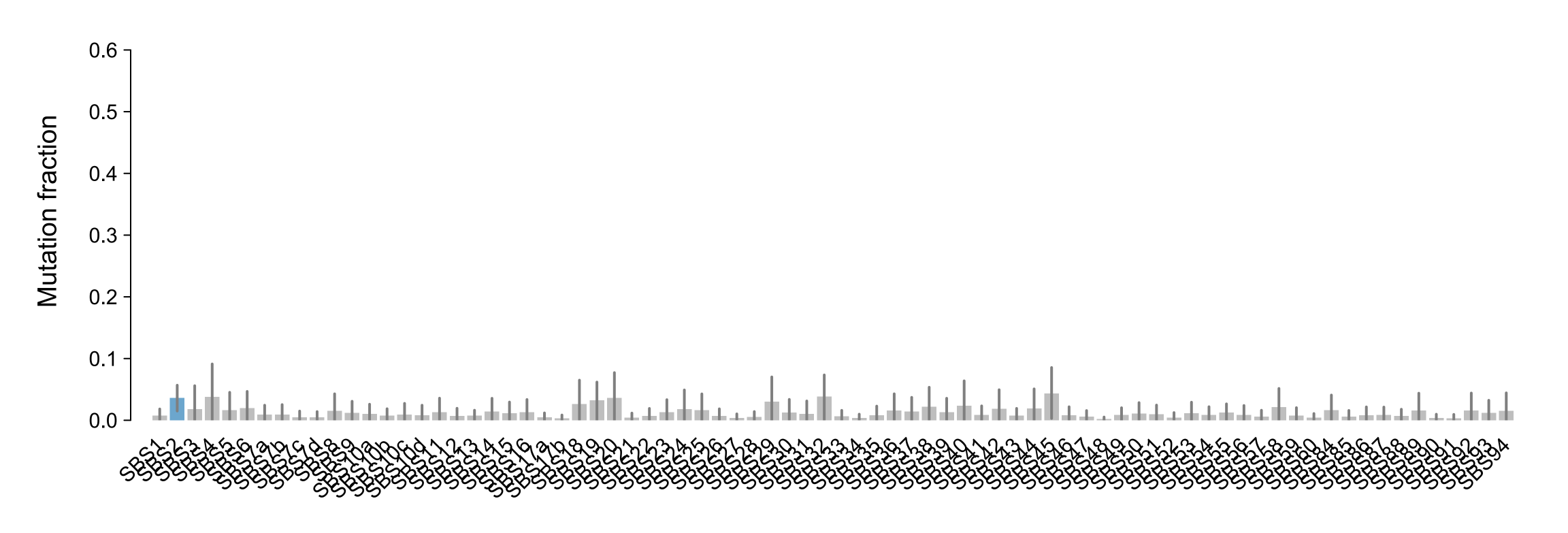


Signature exposures in no_treatment_eaf67f5b8560

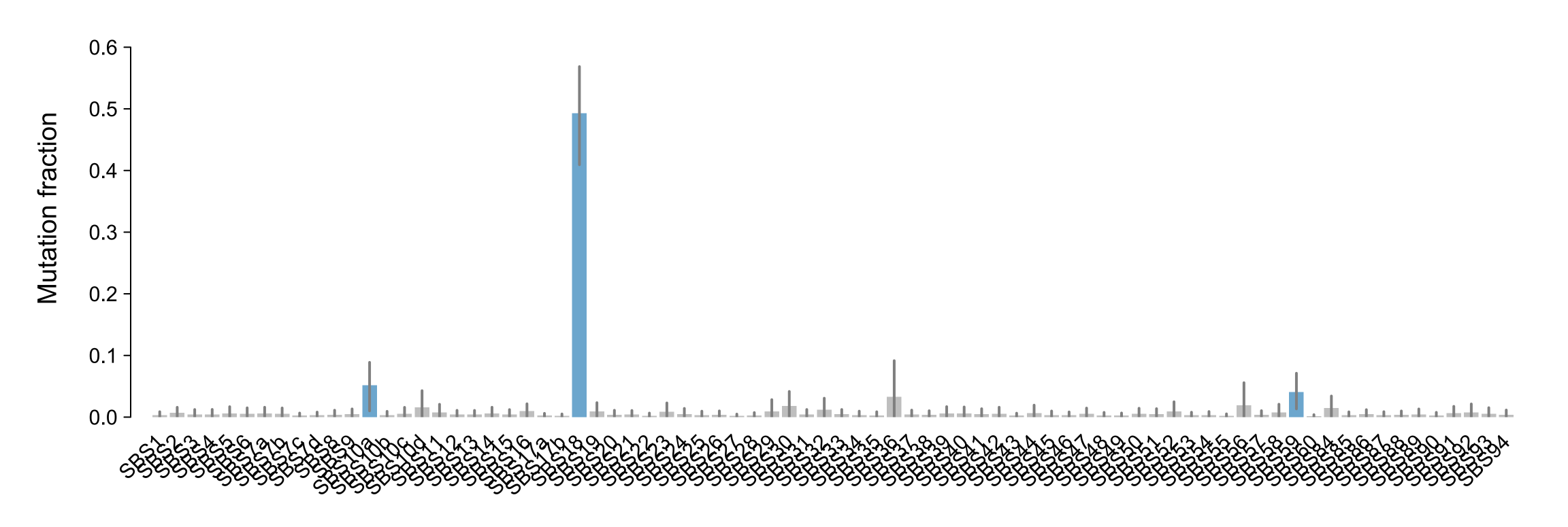




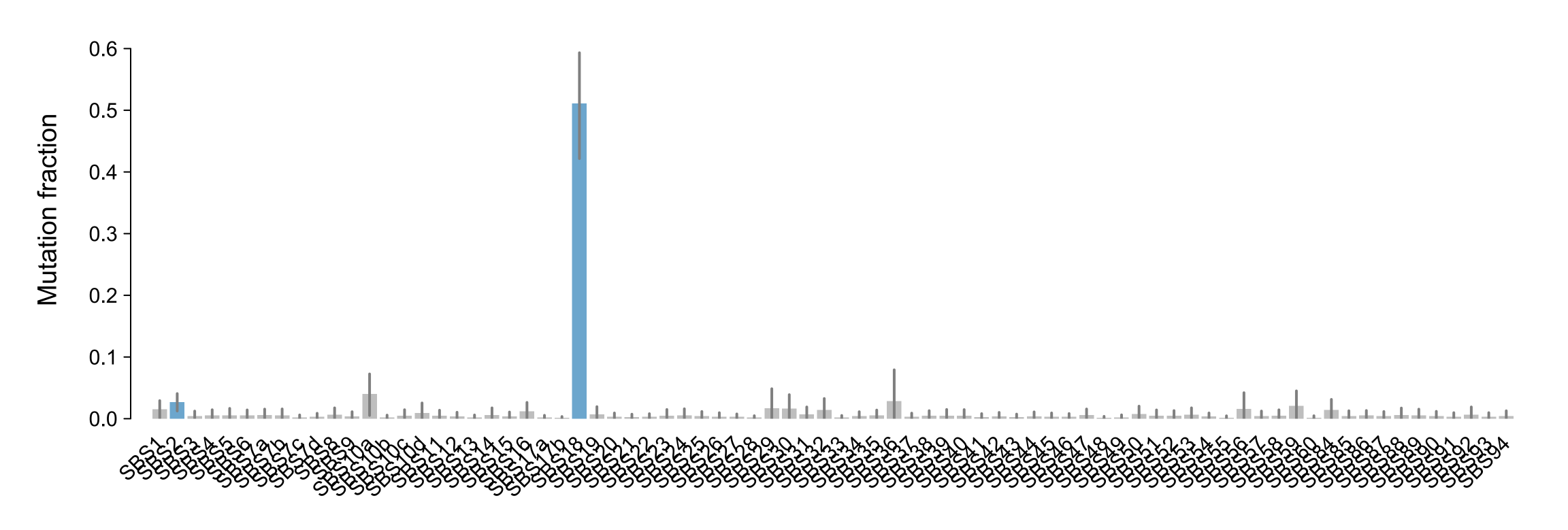
Signature exposures in norharmane_84d4977cc253



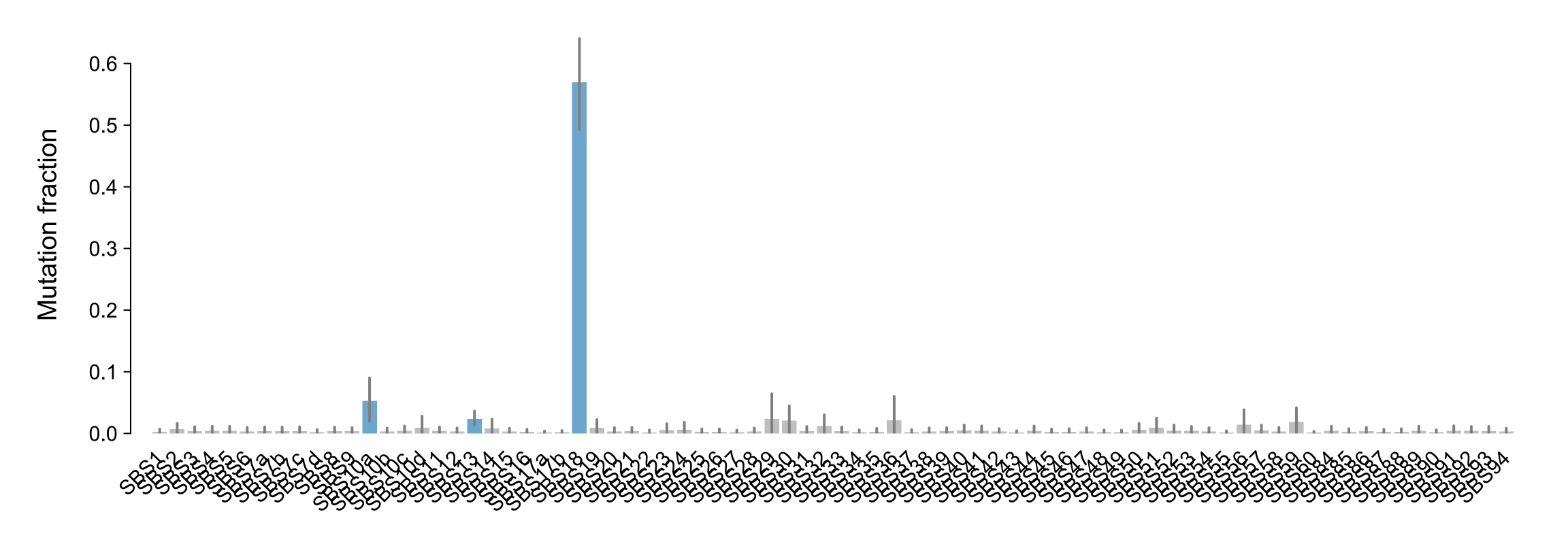
Signature exposures in o_anisidine_140b3b7221ca



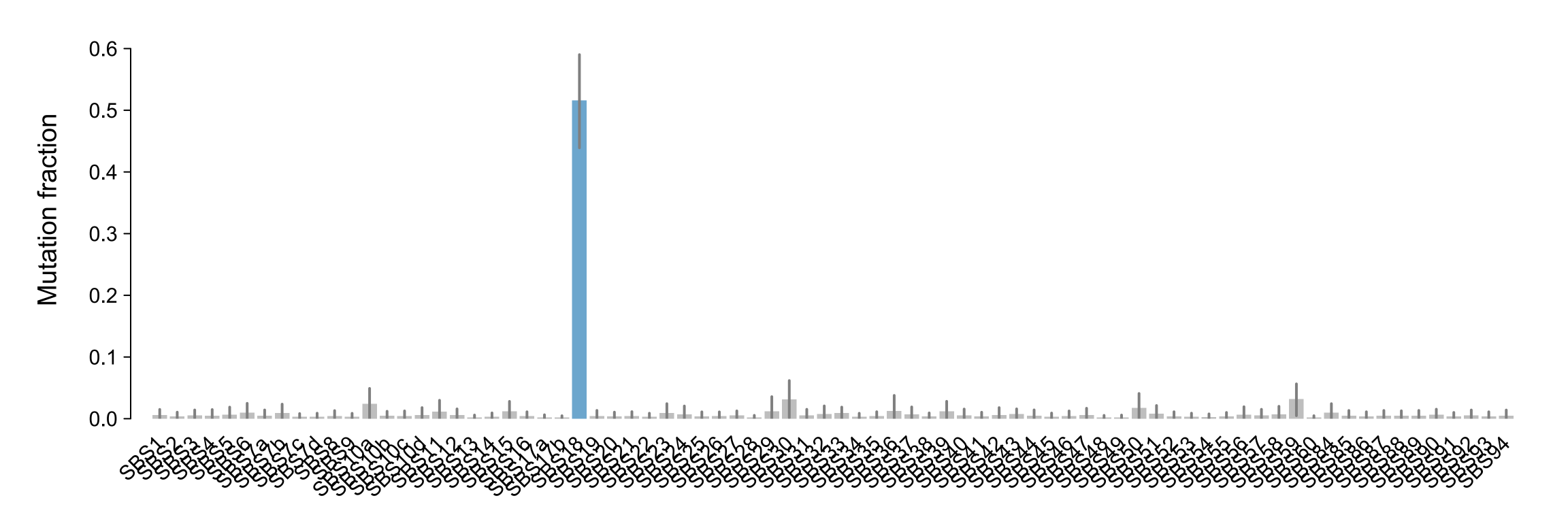
Signature exposures in o_anisidine_9552a08d7147



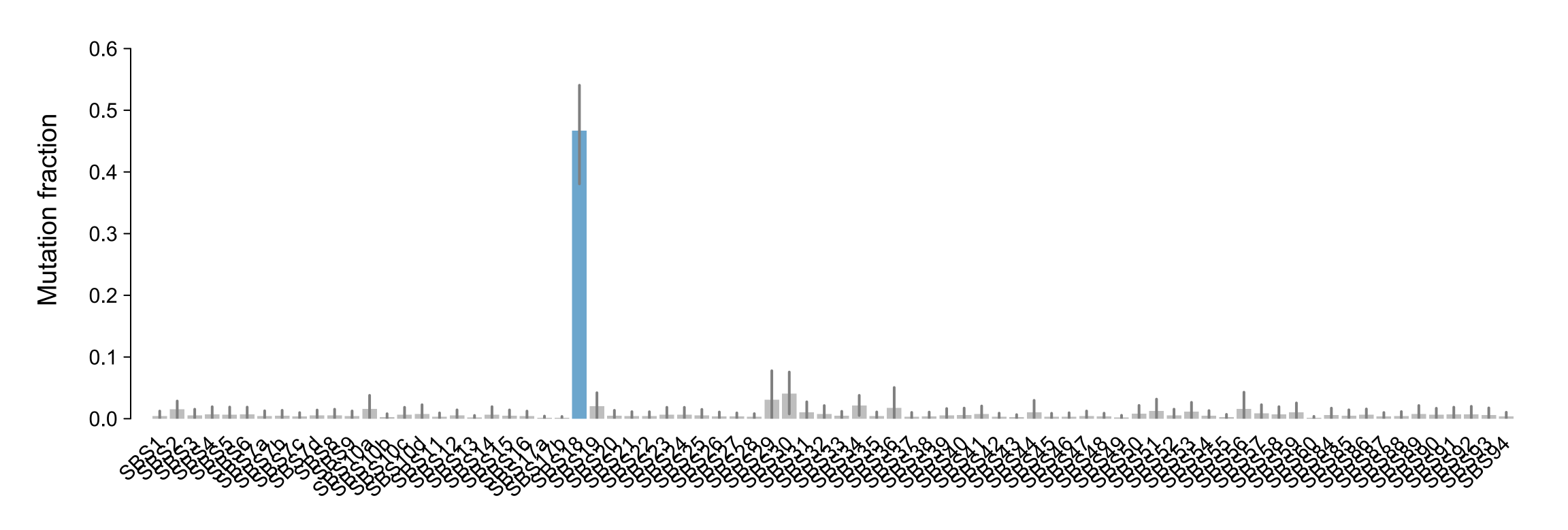
Signature exposures in o_toluidine_0d620c5f38d0



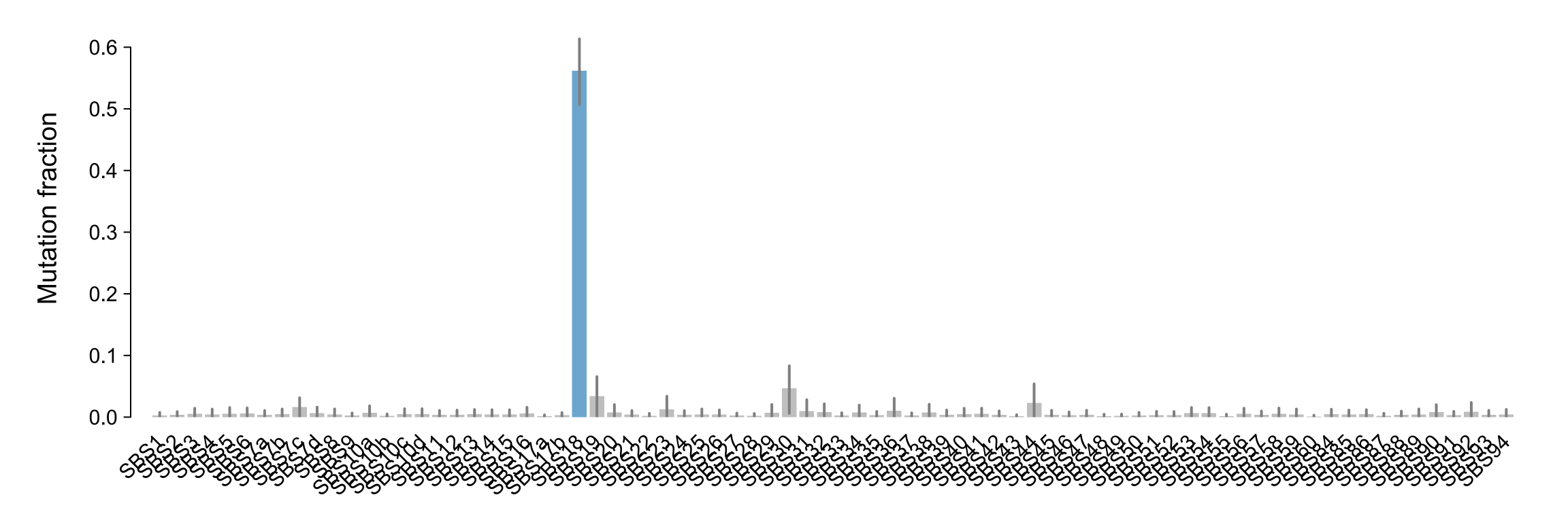
Signature exposures in ochratoxin_a_9b5acc8297cd



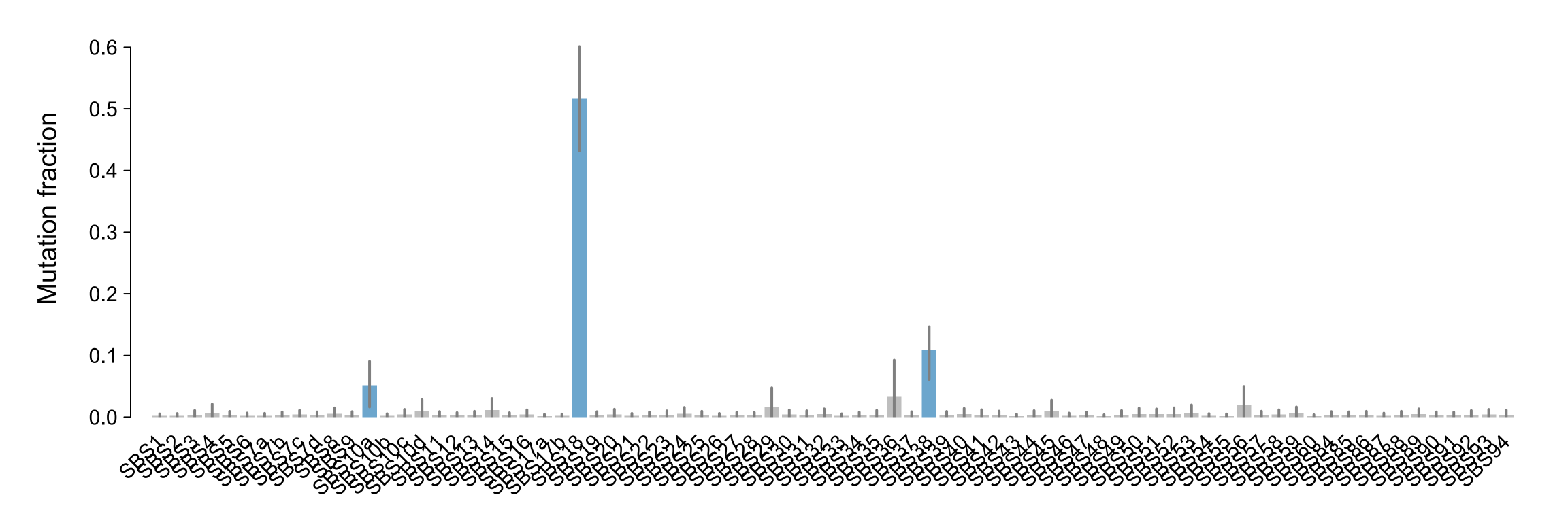
Signature exposures in olaparib_43d725f7cc82



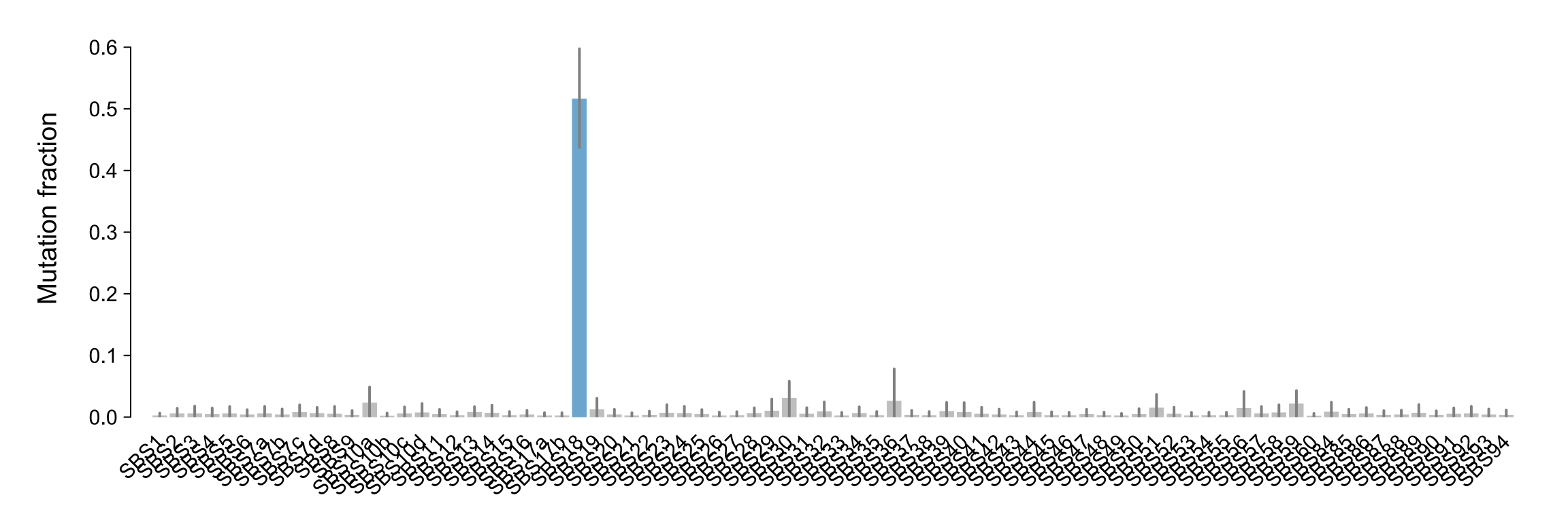
Signature exposures in peroxynitrite_7cadeaf3e612

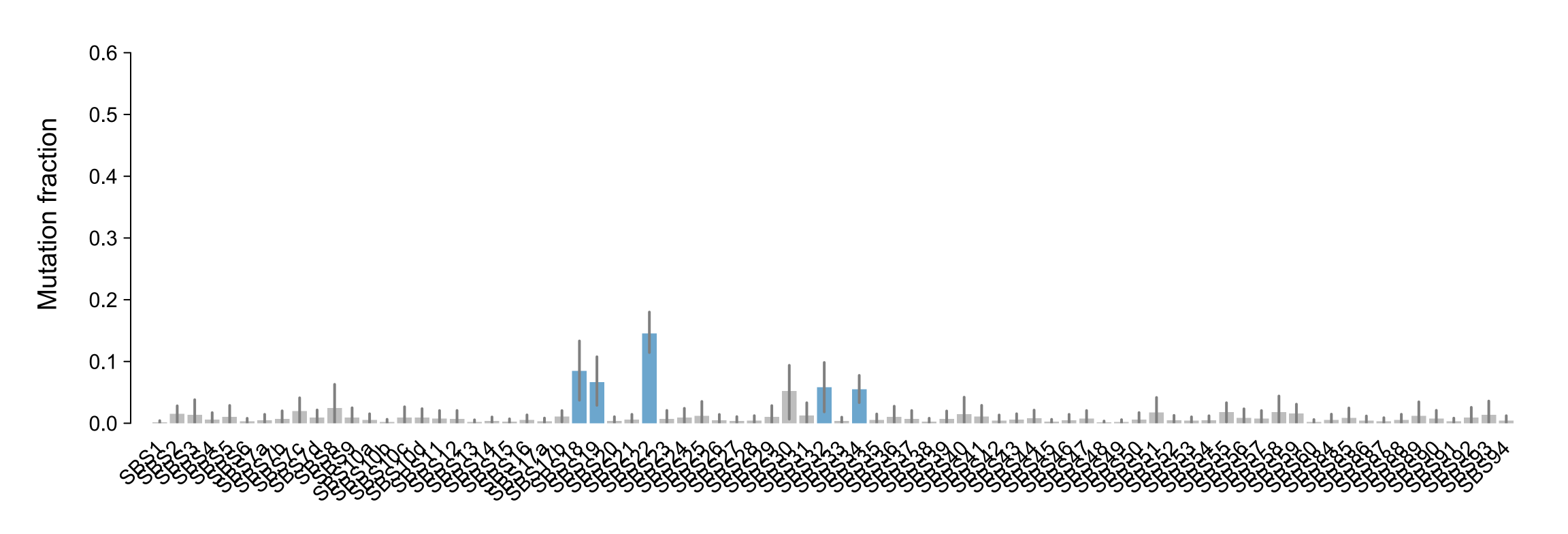


Signature exposures in potassium_bromate_69b10ec2b4fd

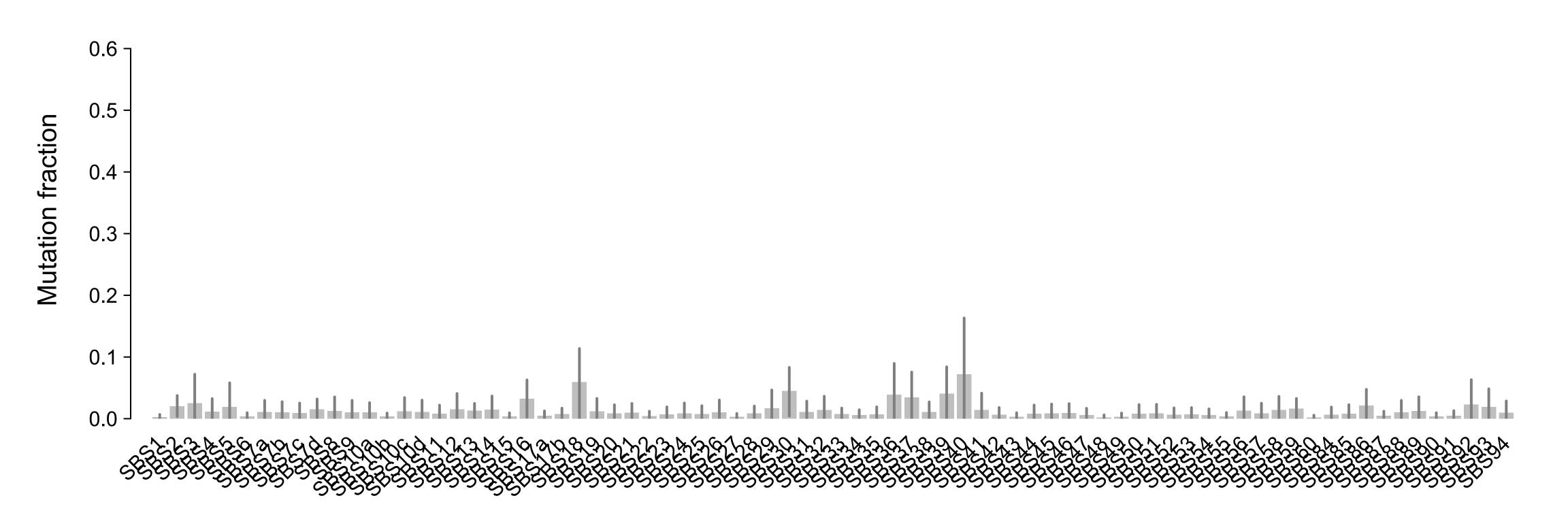


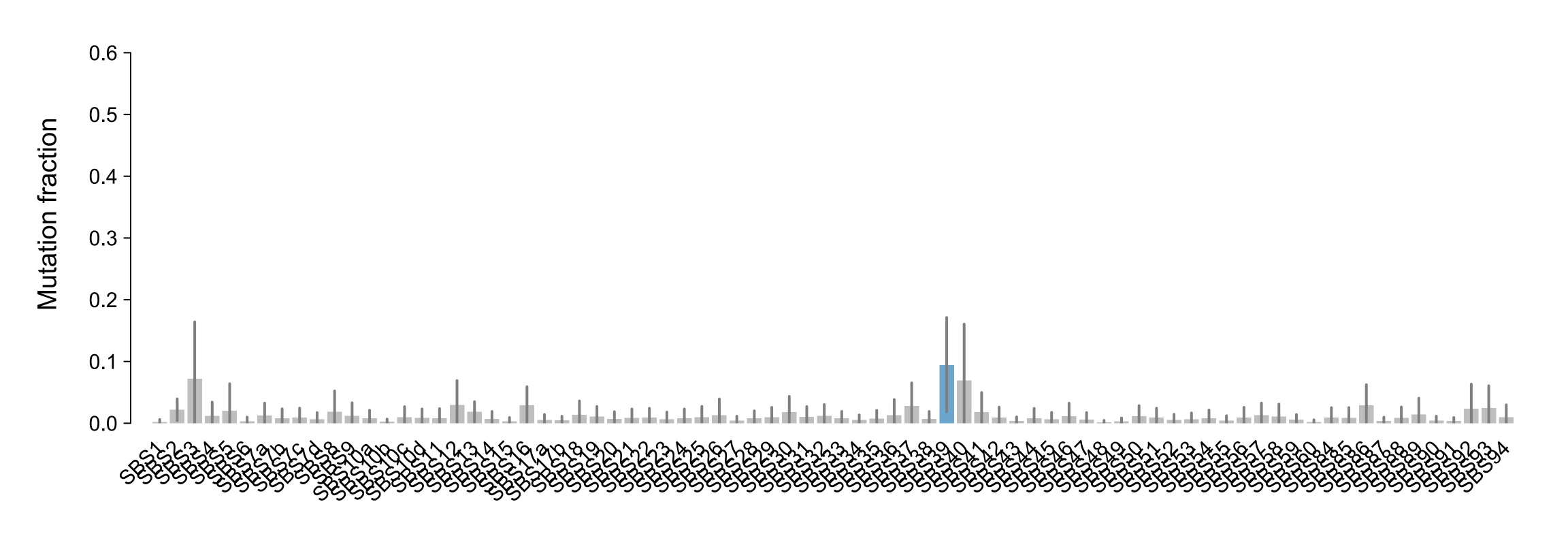
Signature exposures in potassium_chromate_0bdc1b5144e0



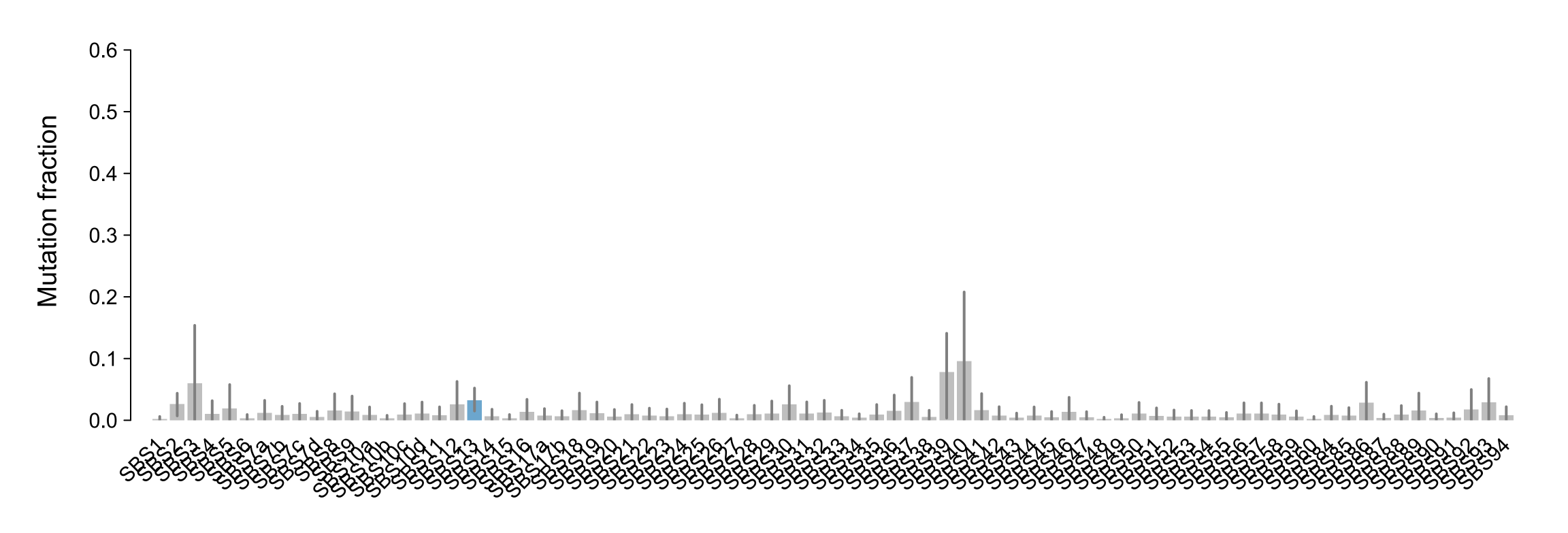


Signature exposures in pyridostatin_22055eecce72

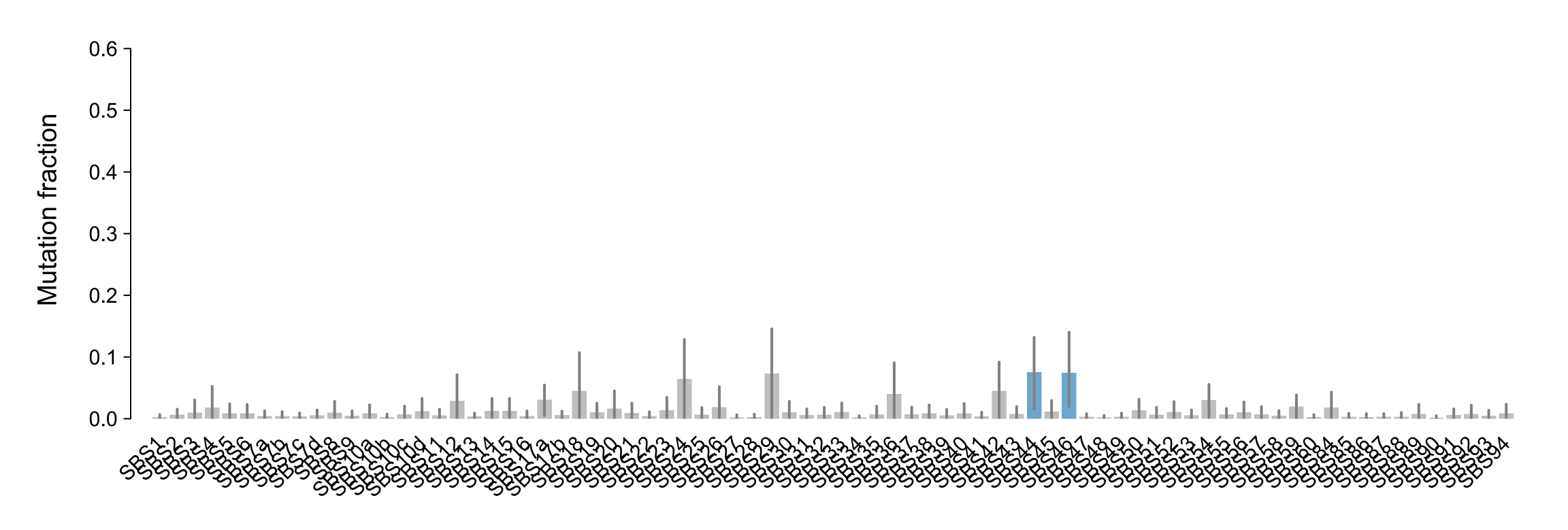




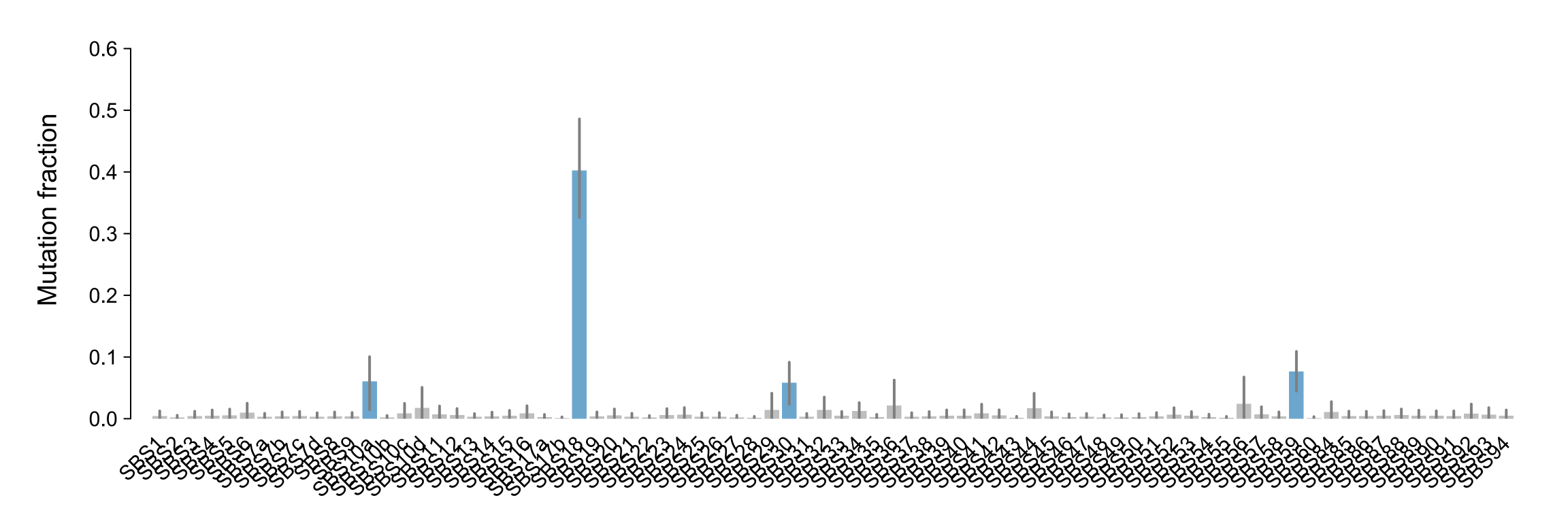
Signature exposures in pyridostatin_a7337810aa5e



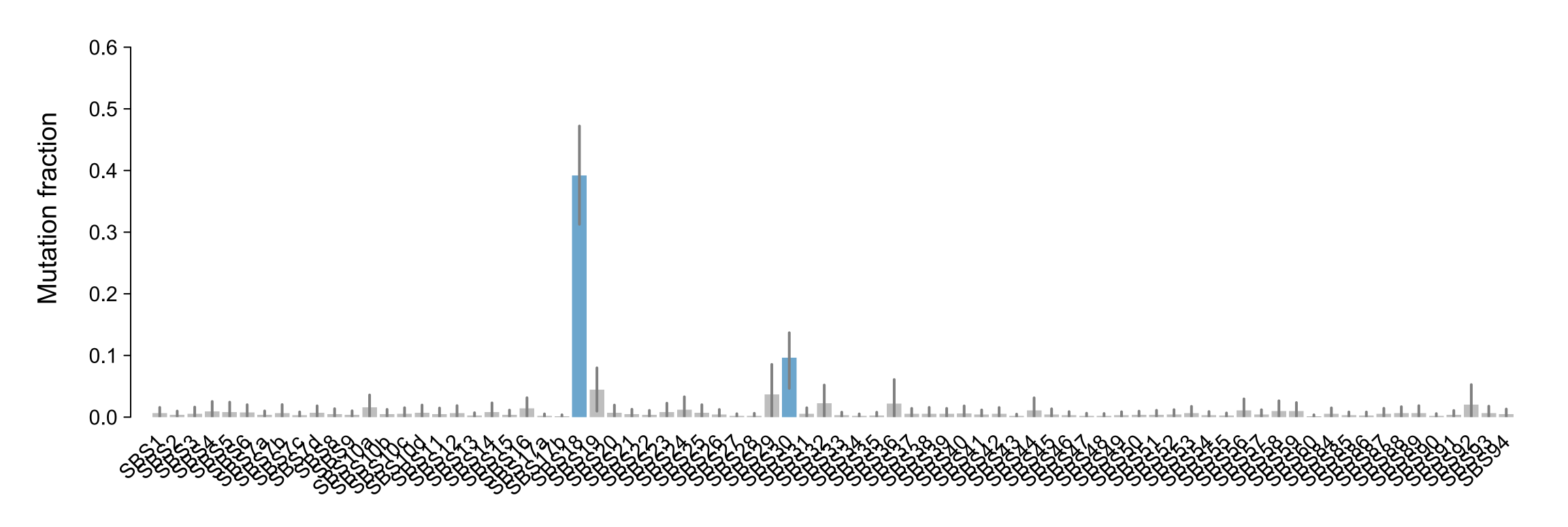
Signature exposures in pyrrolizidine_alkaloid_cebf8492a194



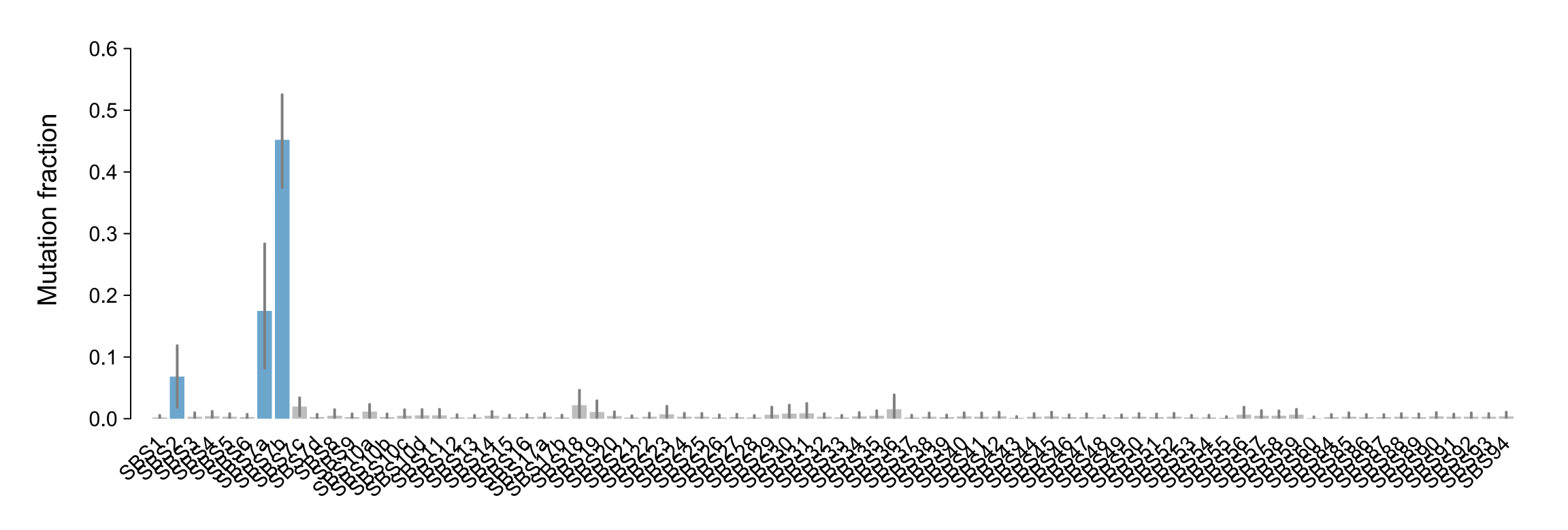
Signature exposures in semustine_5a98bdaabcd0



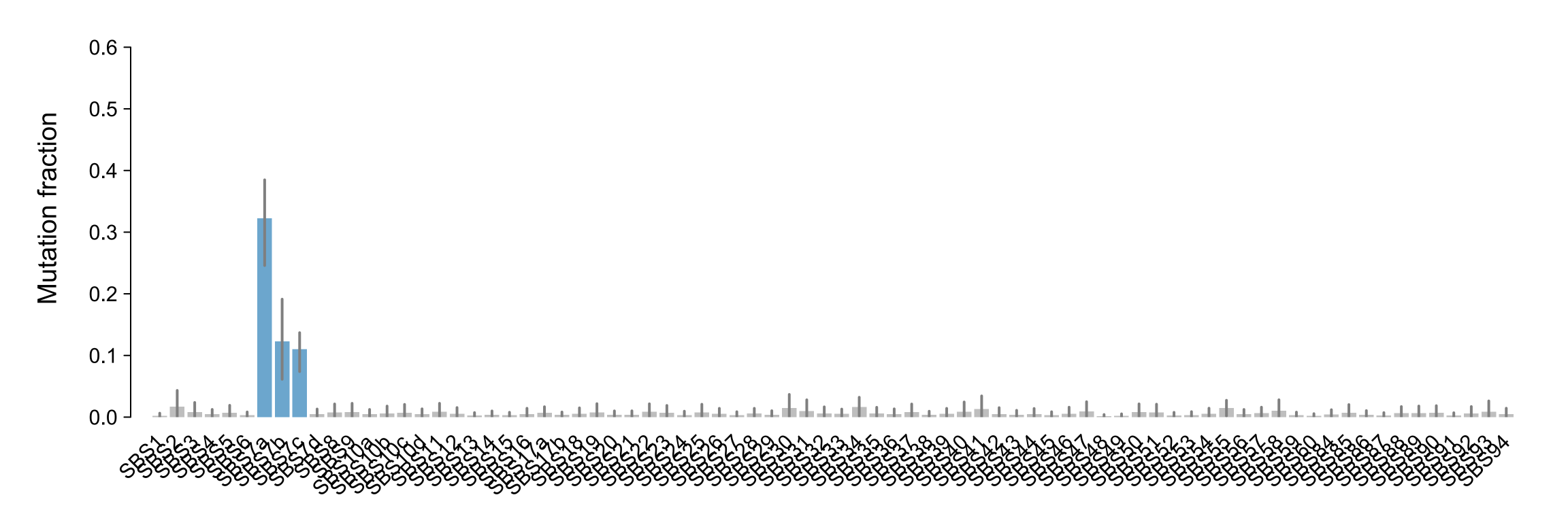
Signature exposures in semustine_f81842a4d573

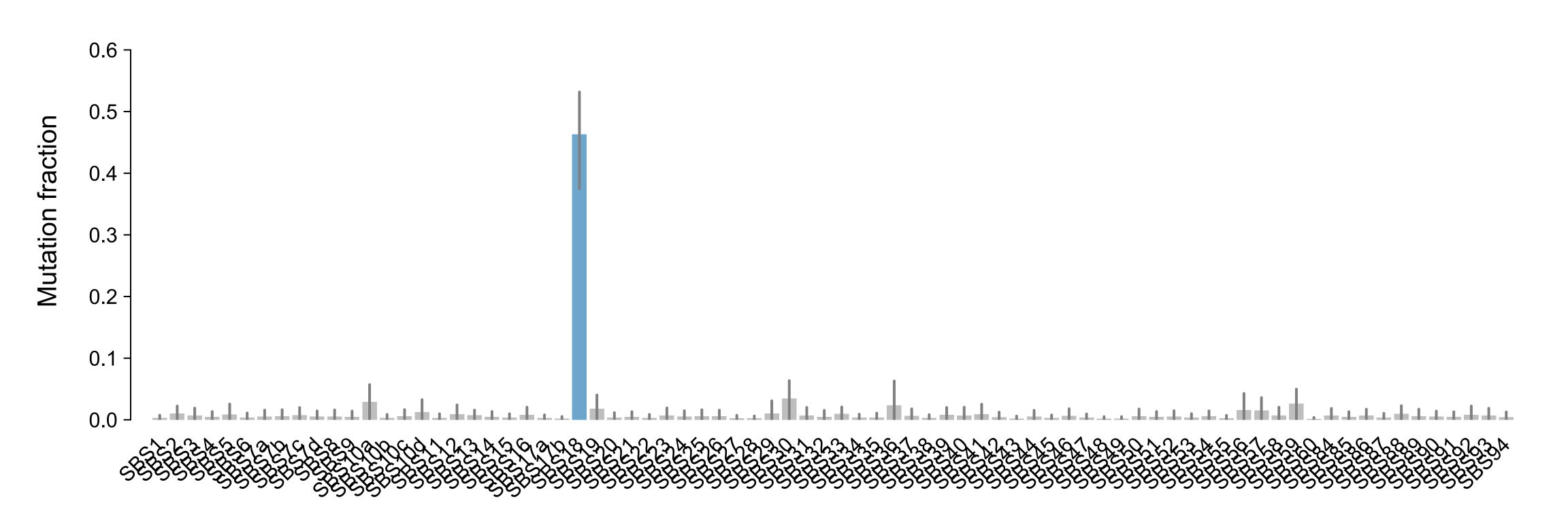


Signature exposures in simulated_solar_radiation_04d97e27a495

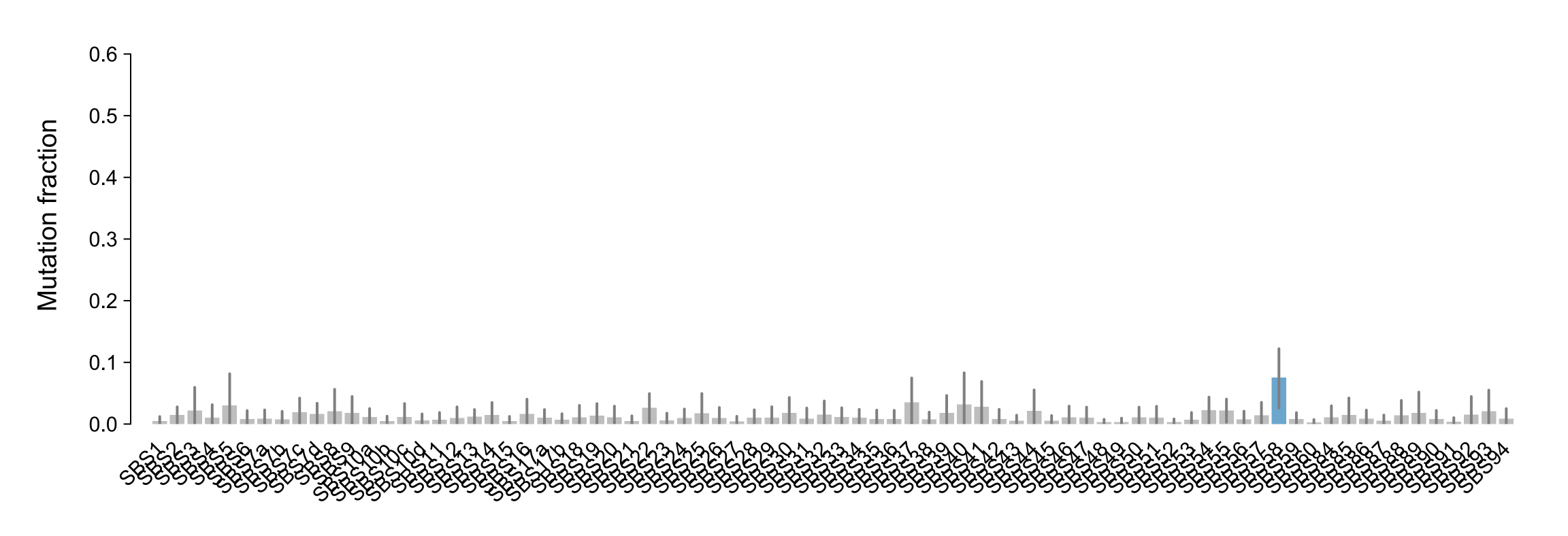


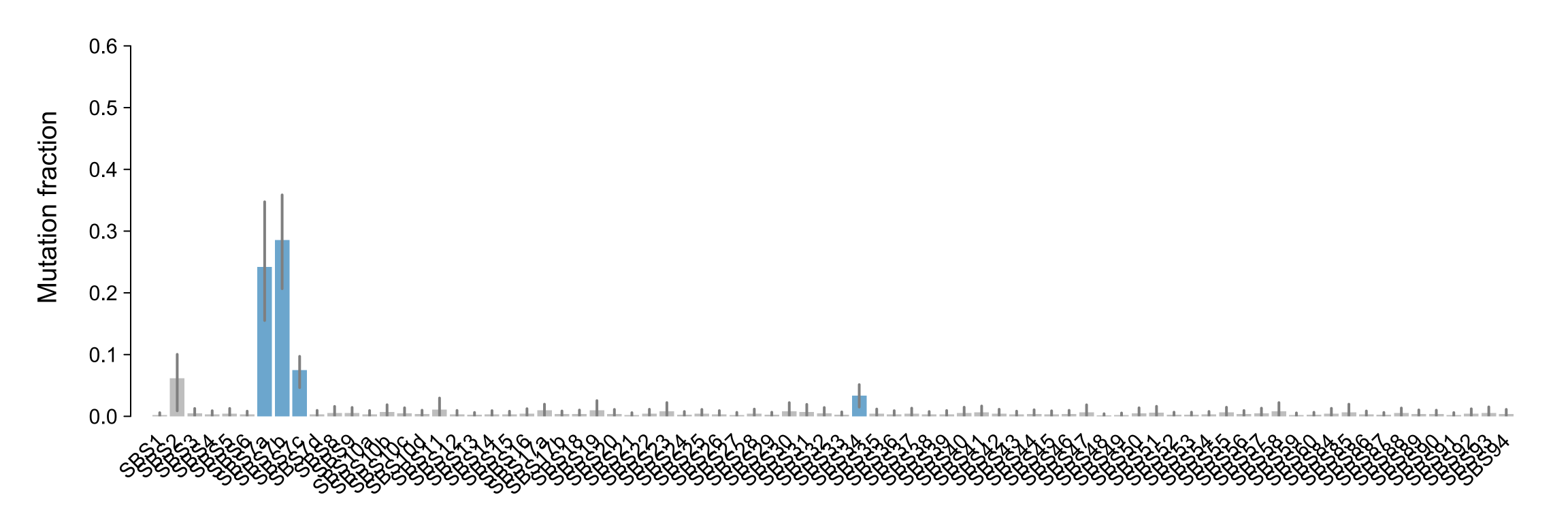
Signature exposures in simulated_solar_radiation_fa422d8b482e



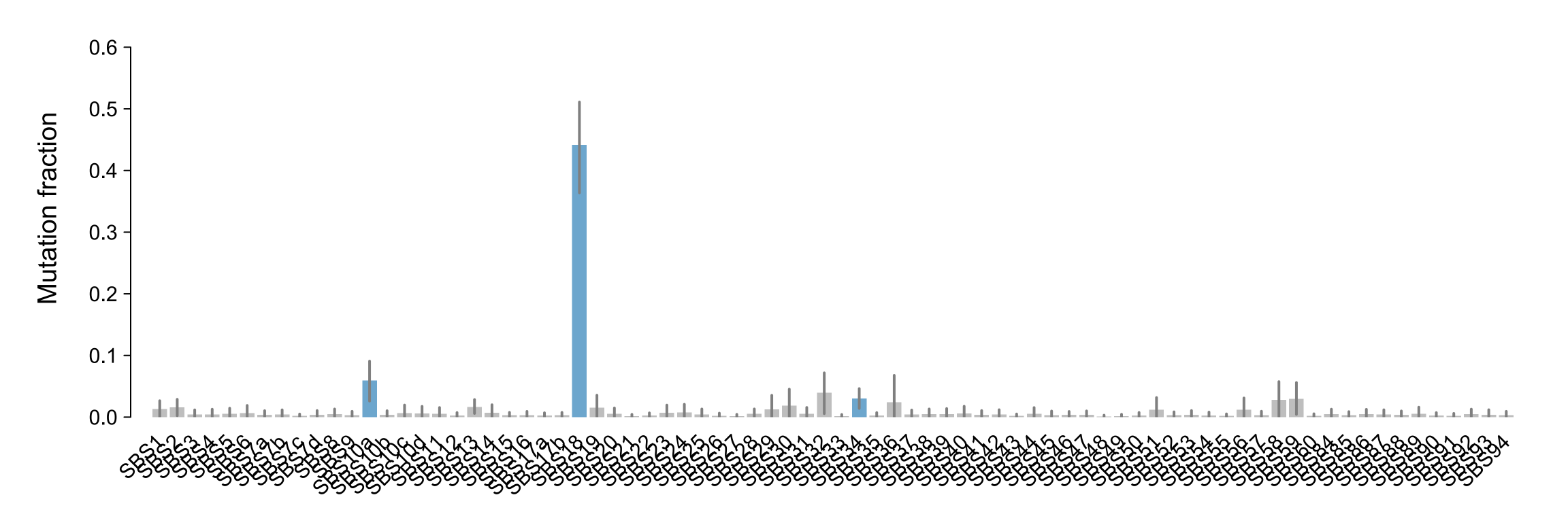


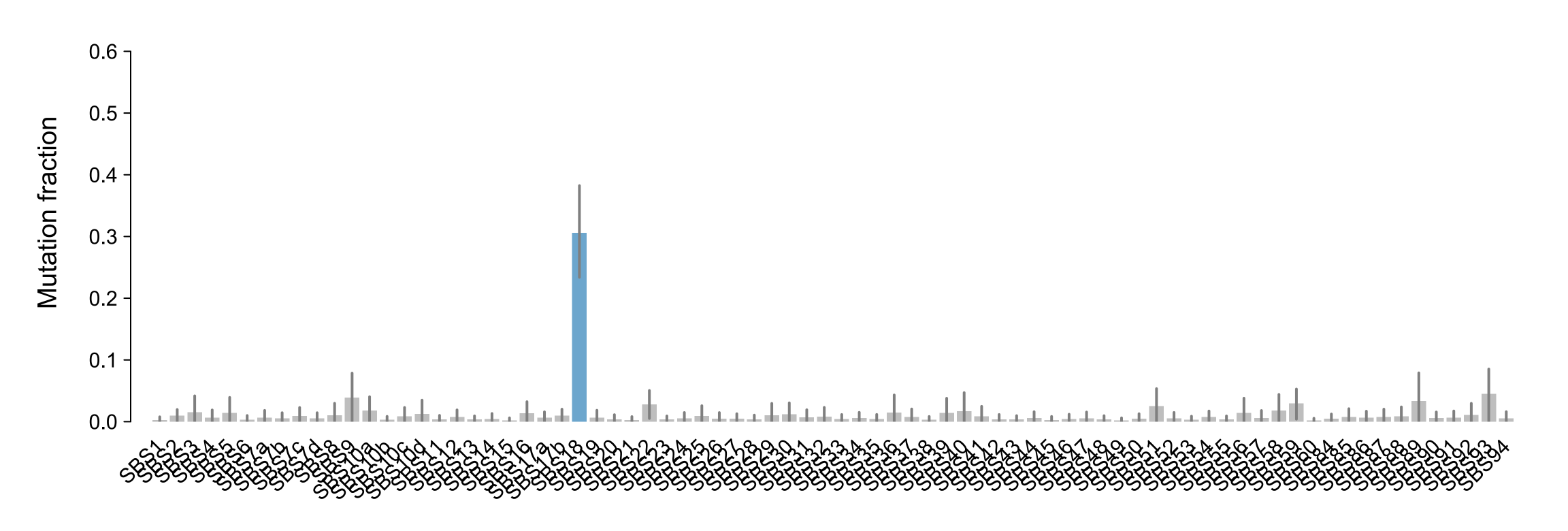
Signature exposures in sodium_arsenite_b9afee5488f0



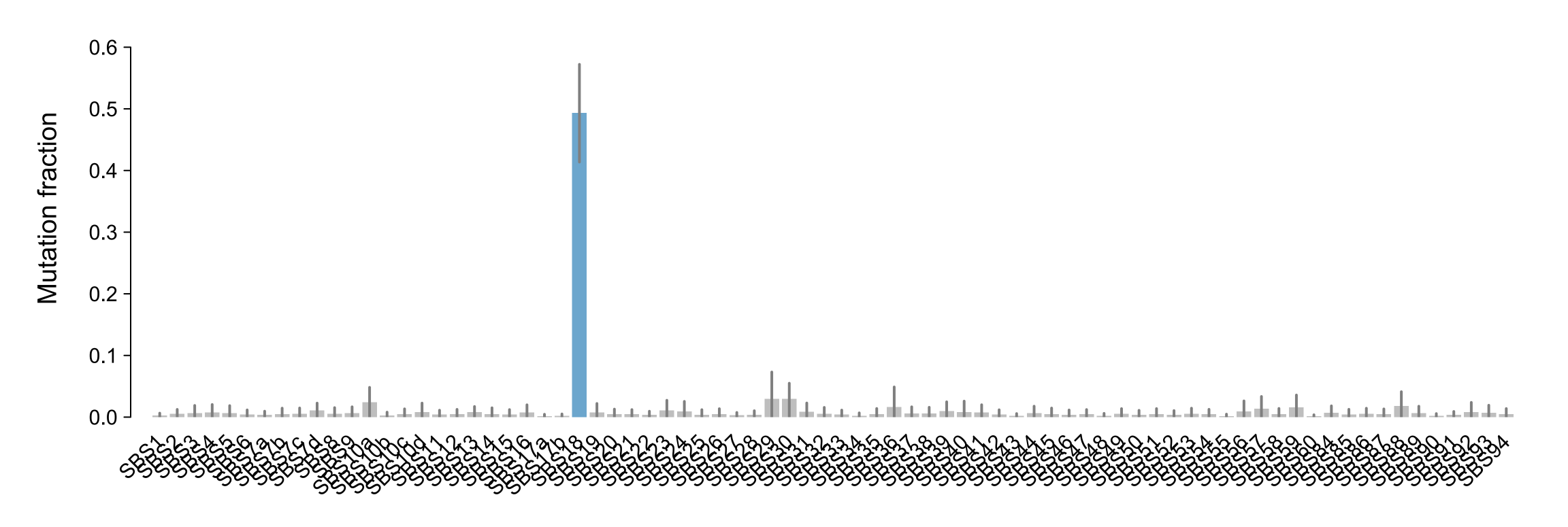


Signature exposures in sodium_chloride_02280bd72cf9

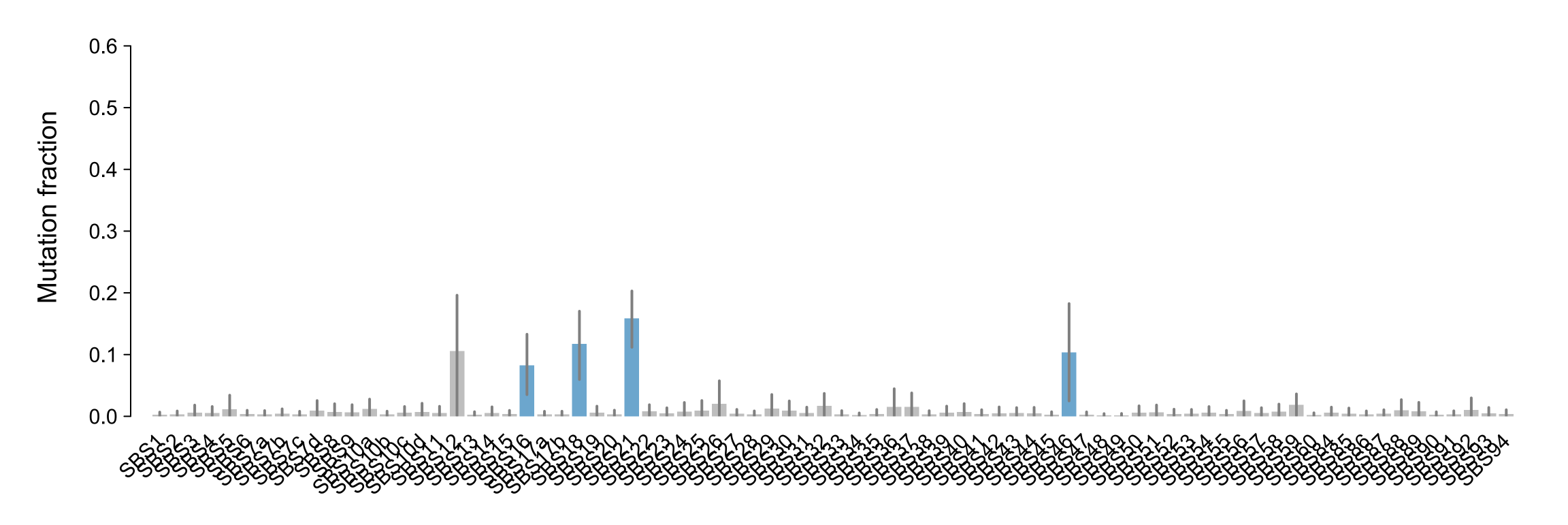


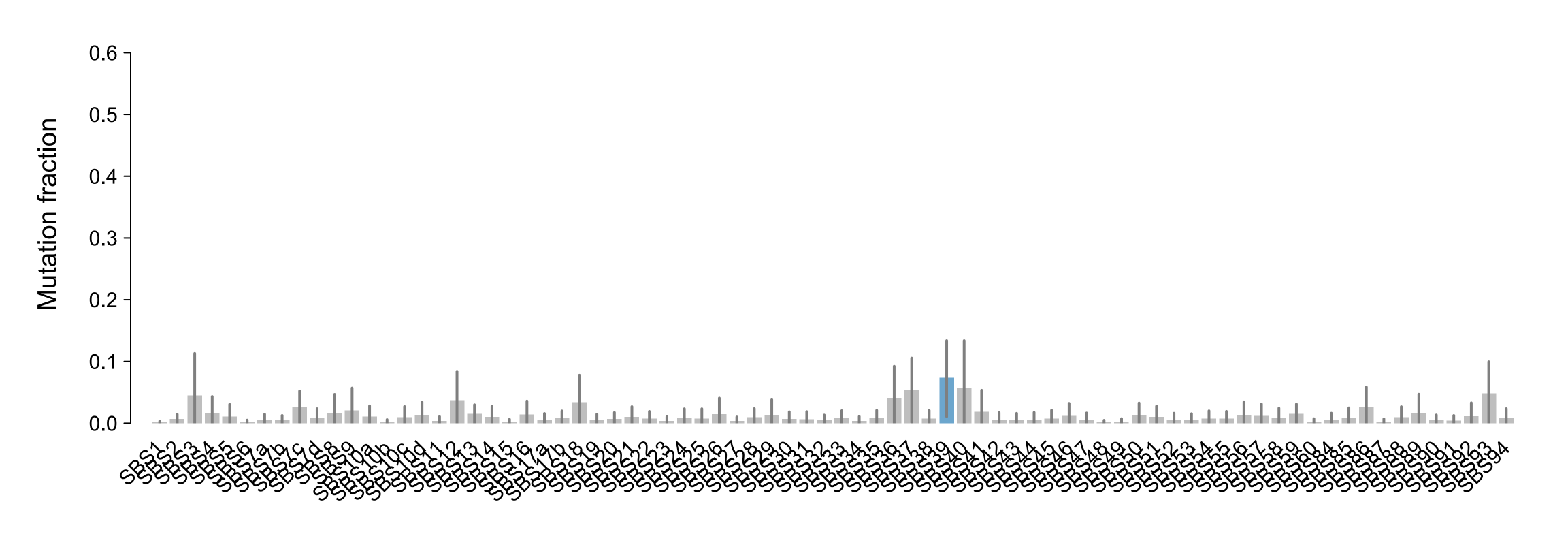


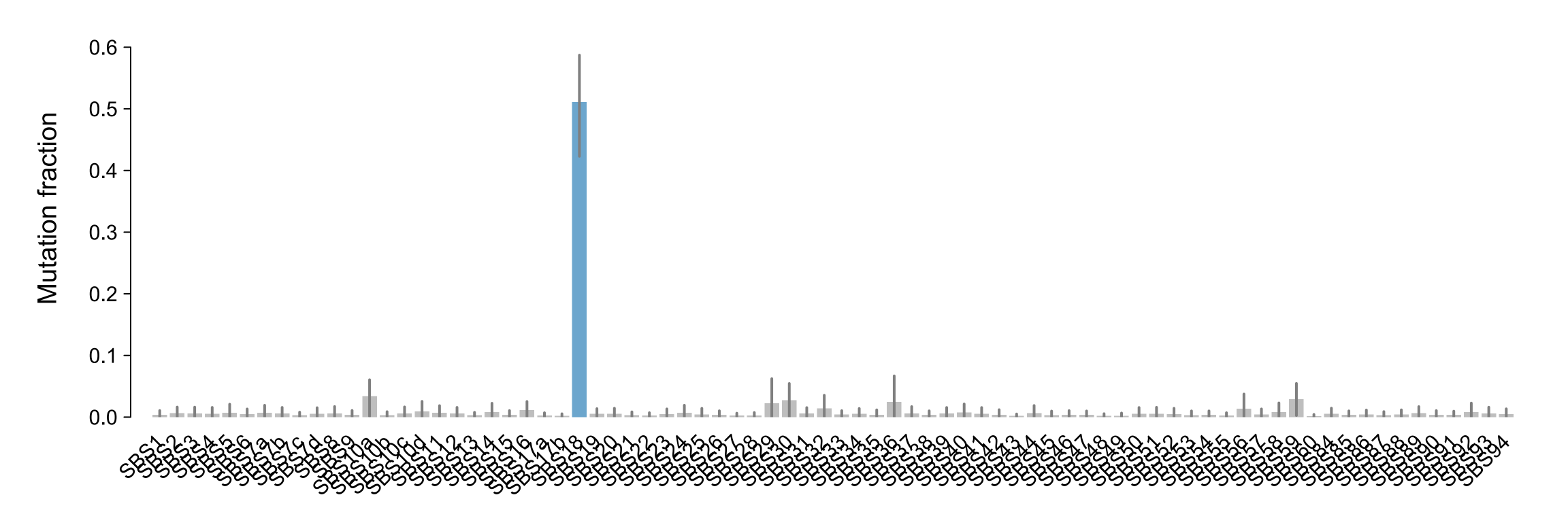
Signature exposures in sudan_i_c63d6349b4cb



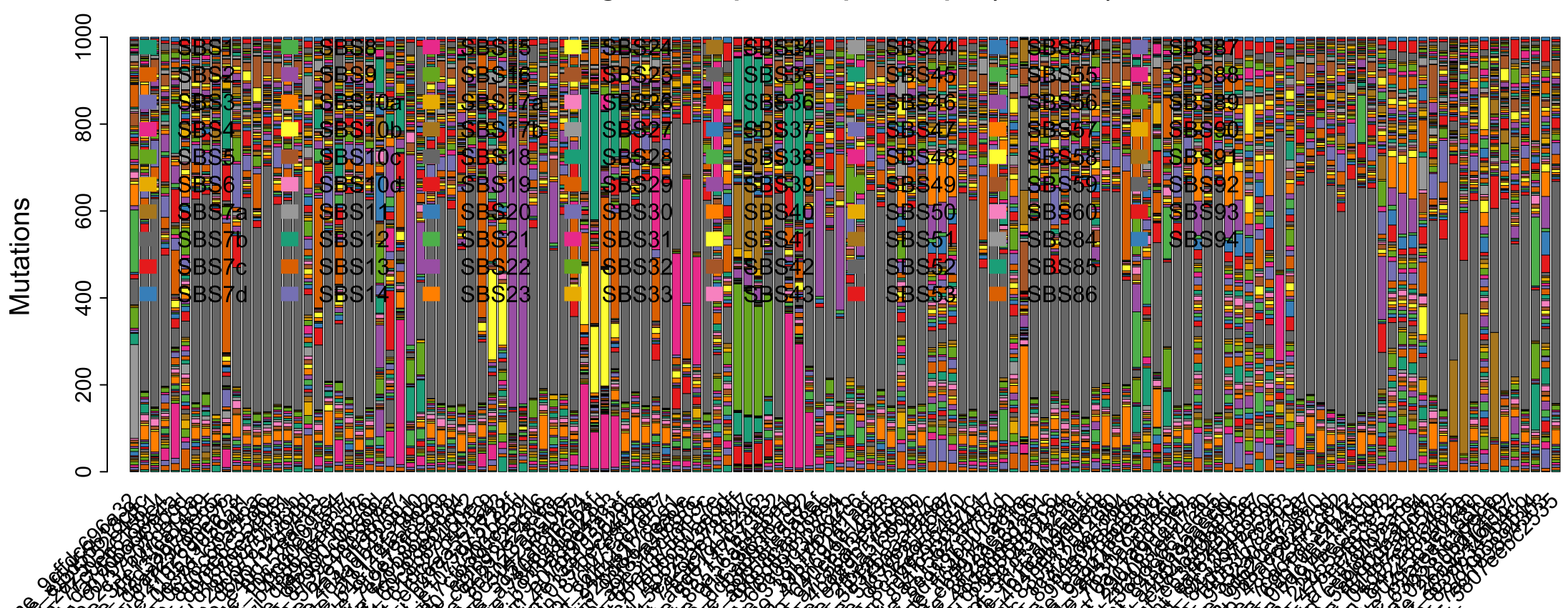
Signature exposures in temozolomide_8377cb5da514







Signature exposures per sample (absolute)



Signature exposures per sample (relative)

