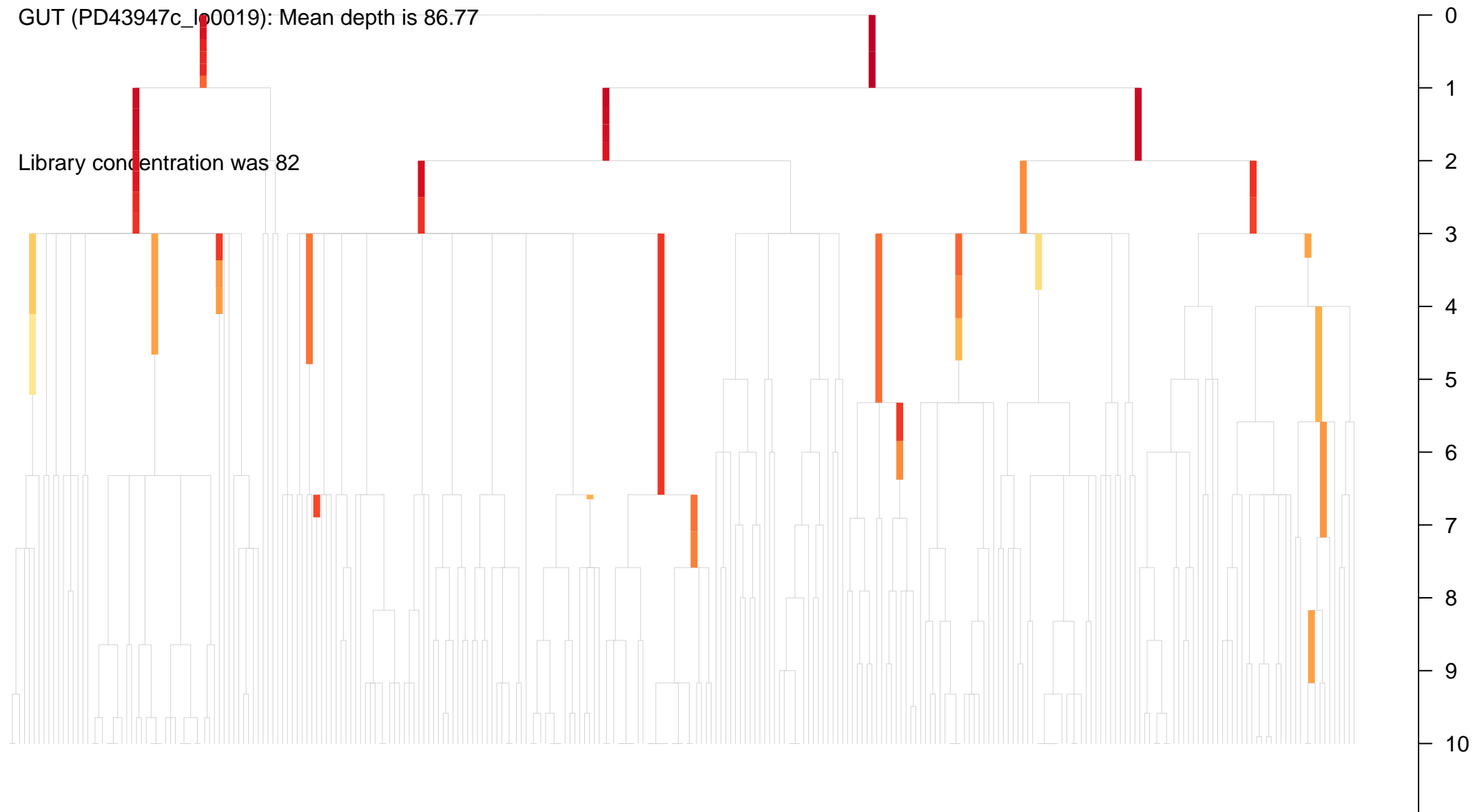


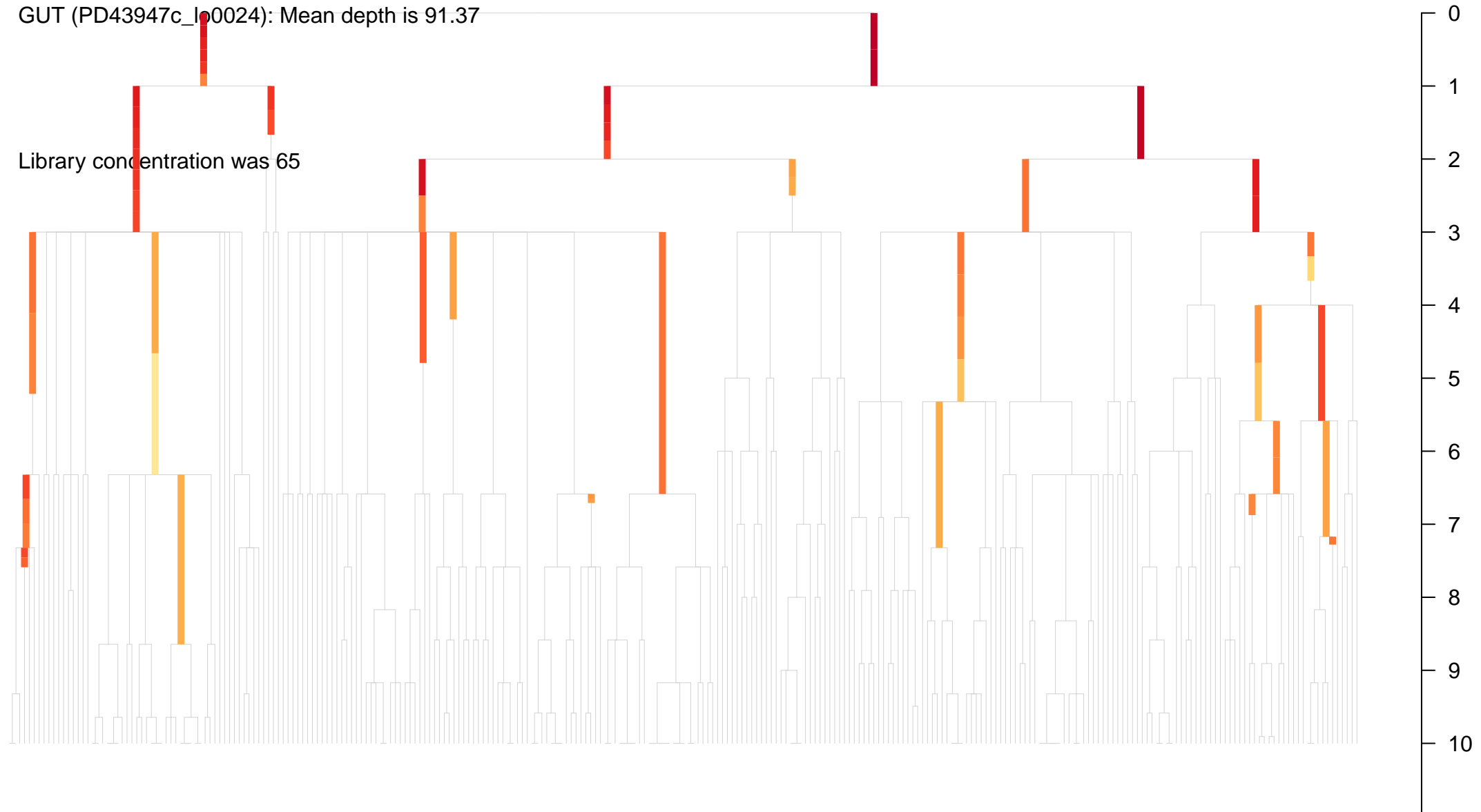
GUT (PD43947c_l00019): Mean depth is 86.77

Library concentration was 82



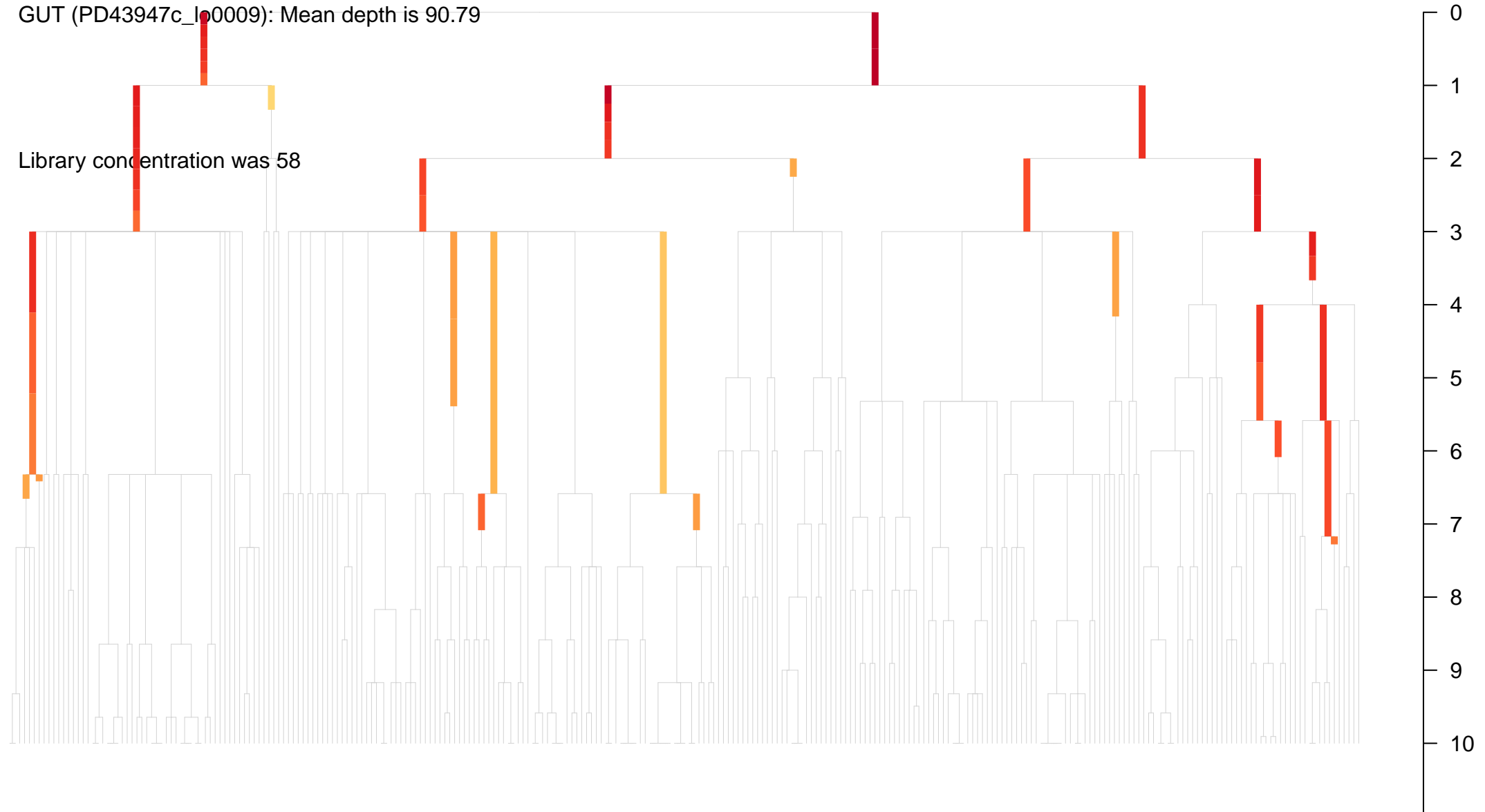
GUT (PD43947c_l00024): Mean depth is 91.37

Library concentration was 65



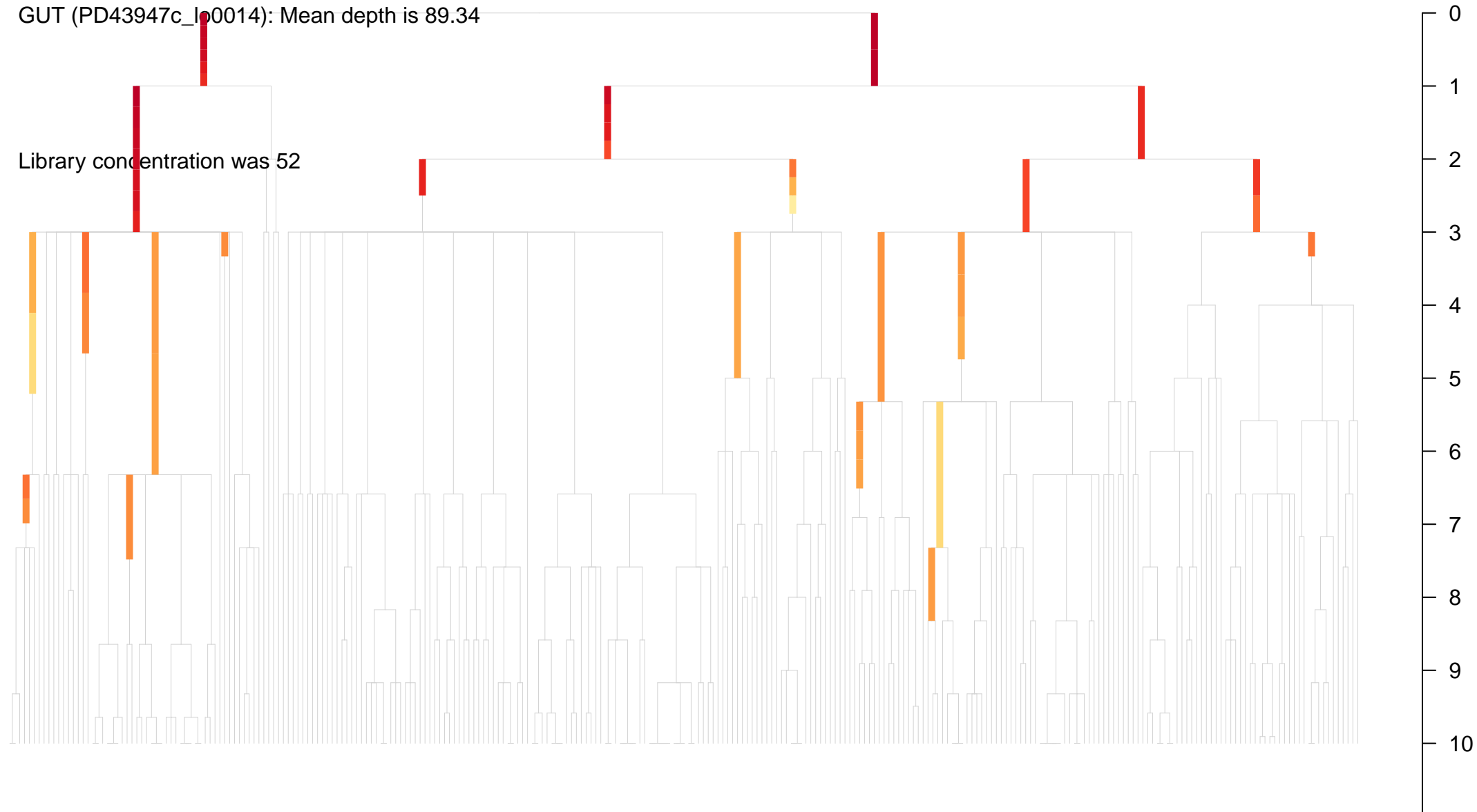
GUT (PD43947c_l00009): Mean depth is 90.79

Library concentration was 58



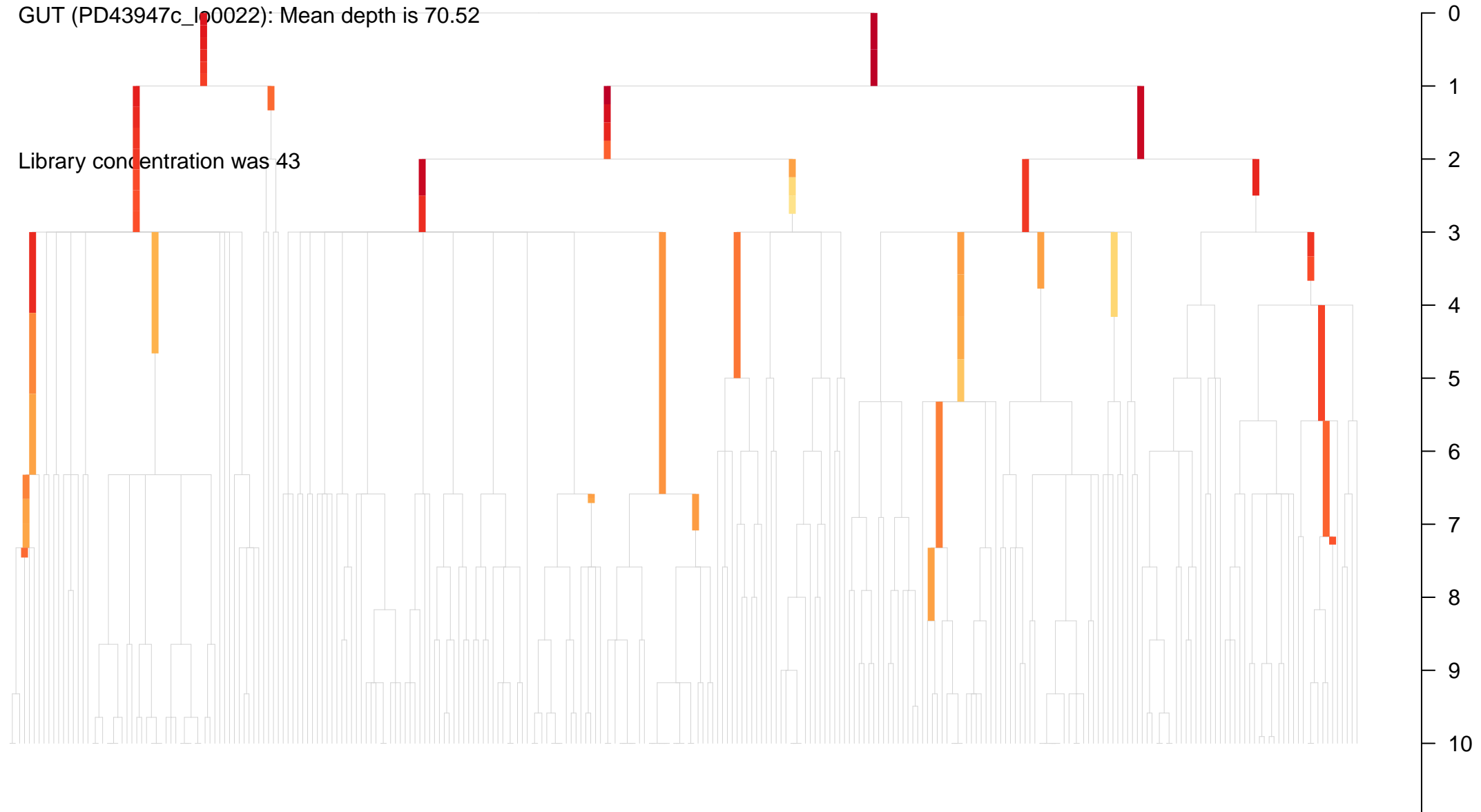
GUT (PD43947c_l00014): Mean depth is 89.34

Library concentration was 52



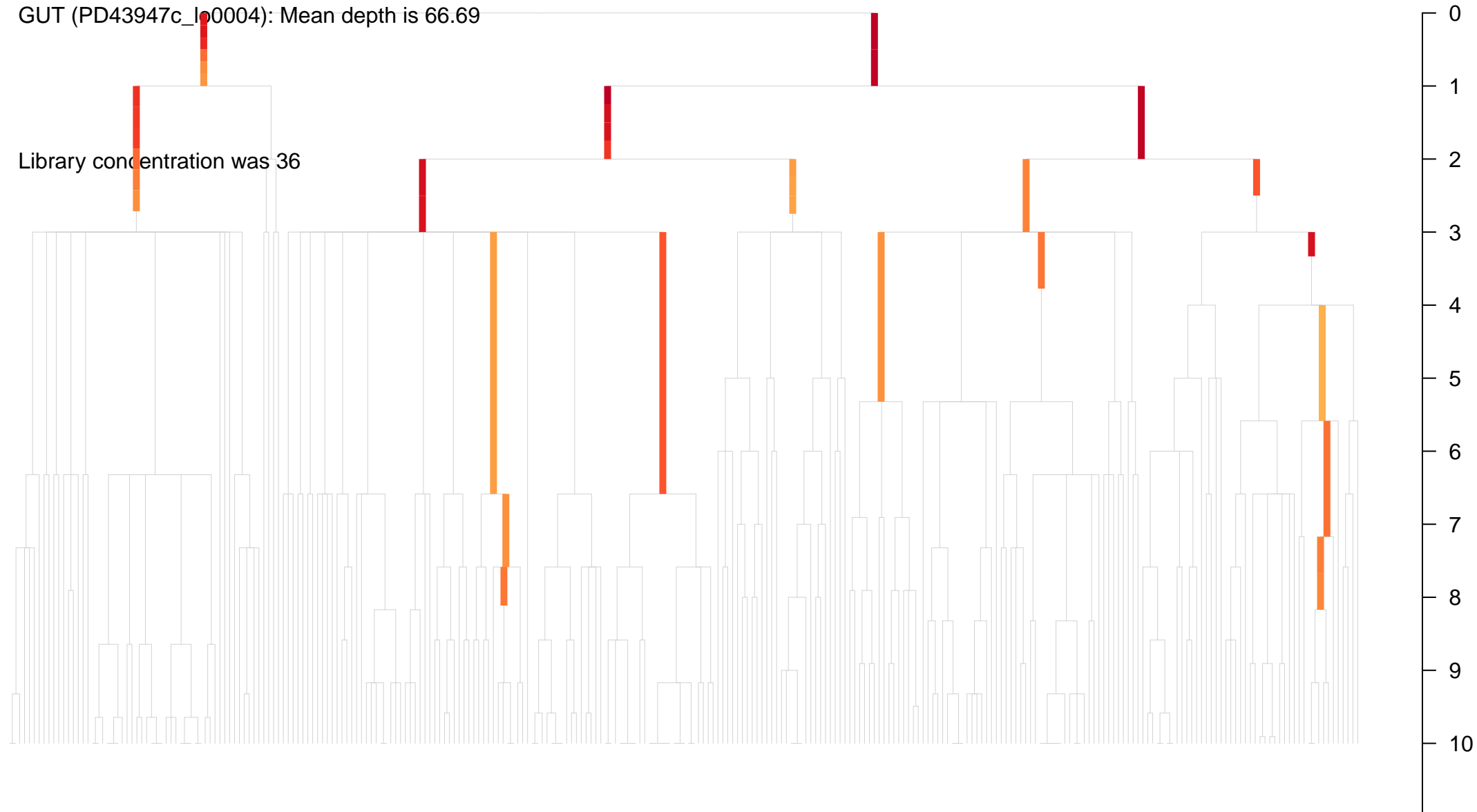
GUT (PD43947c_l00022): Mean depth is 70.52

Library concentration was 43



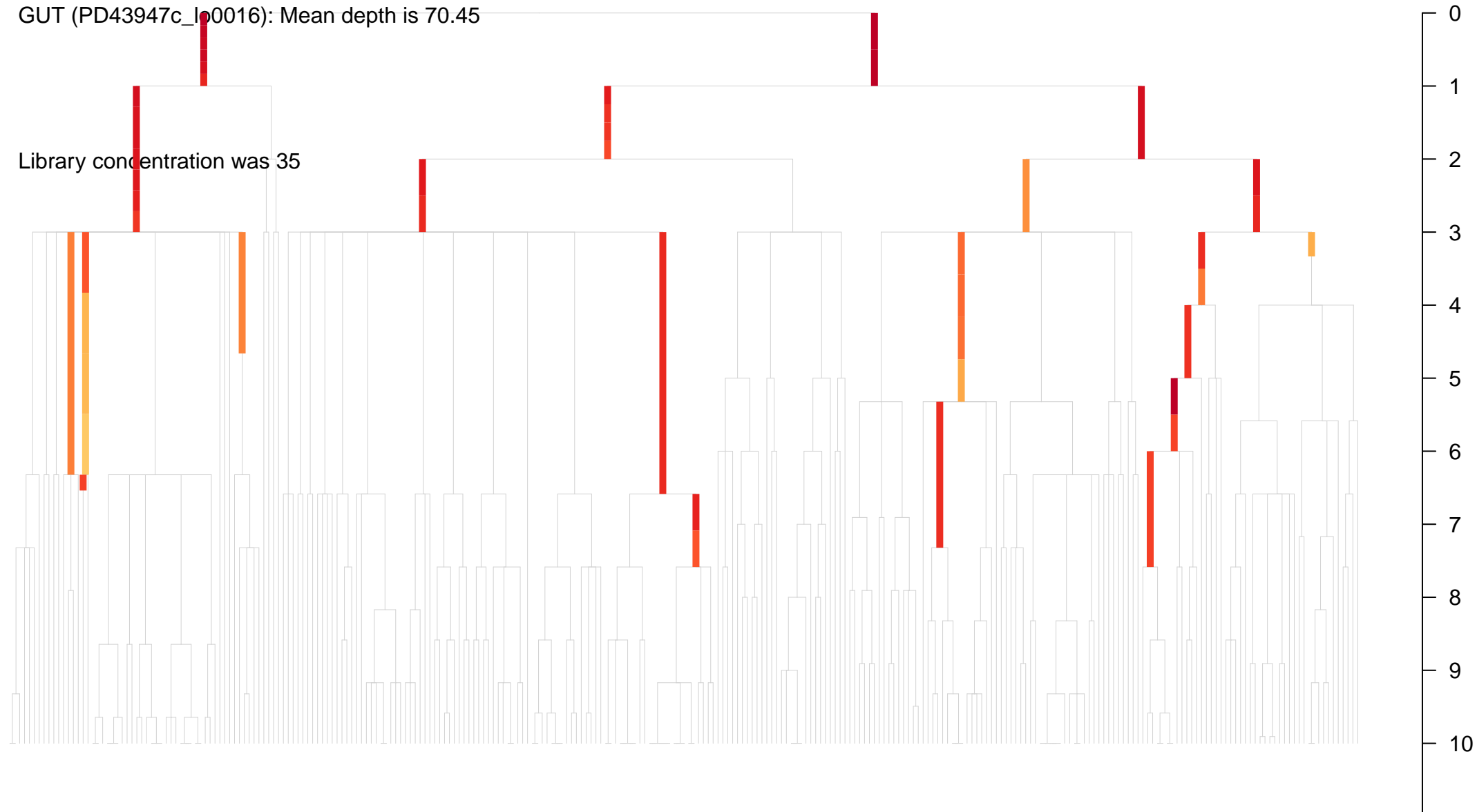
GUT (PD43947c_l00004): Mean depth is 66.69

Library concentration was 36



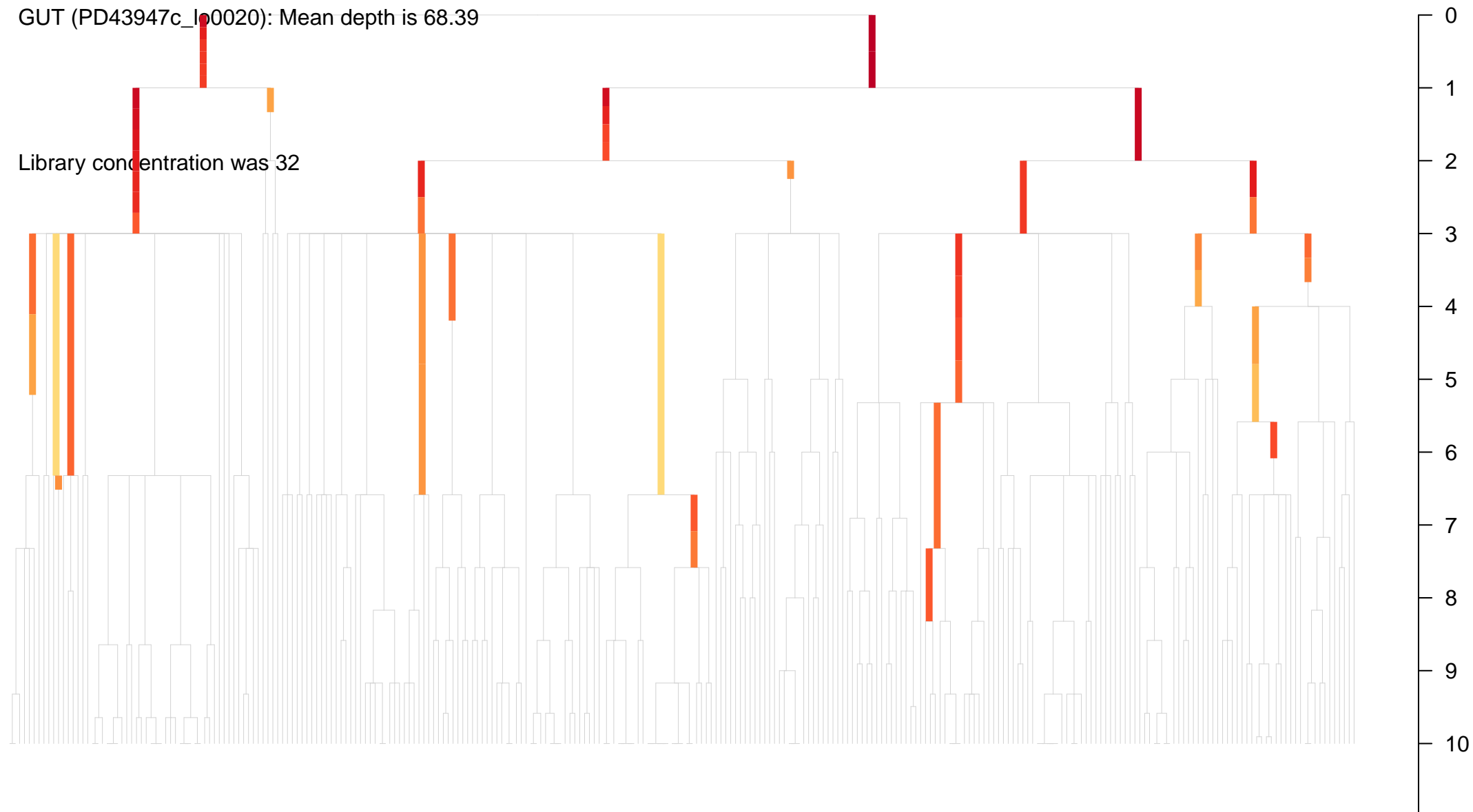
GUT (PD43947c_l00016): Mean depth is 70.45

Library concentration was 35



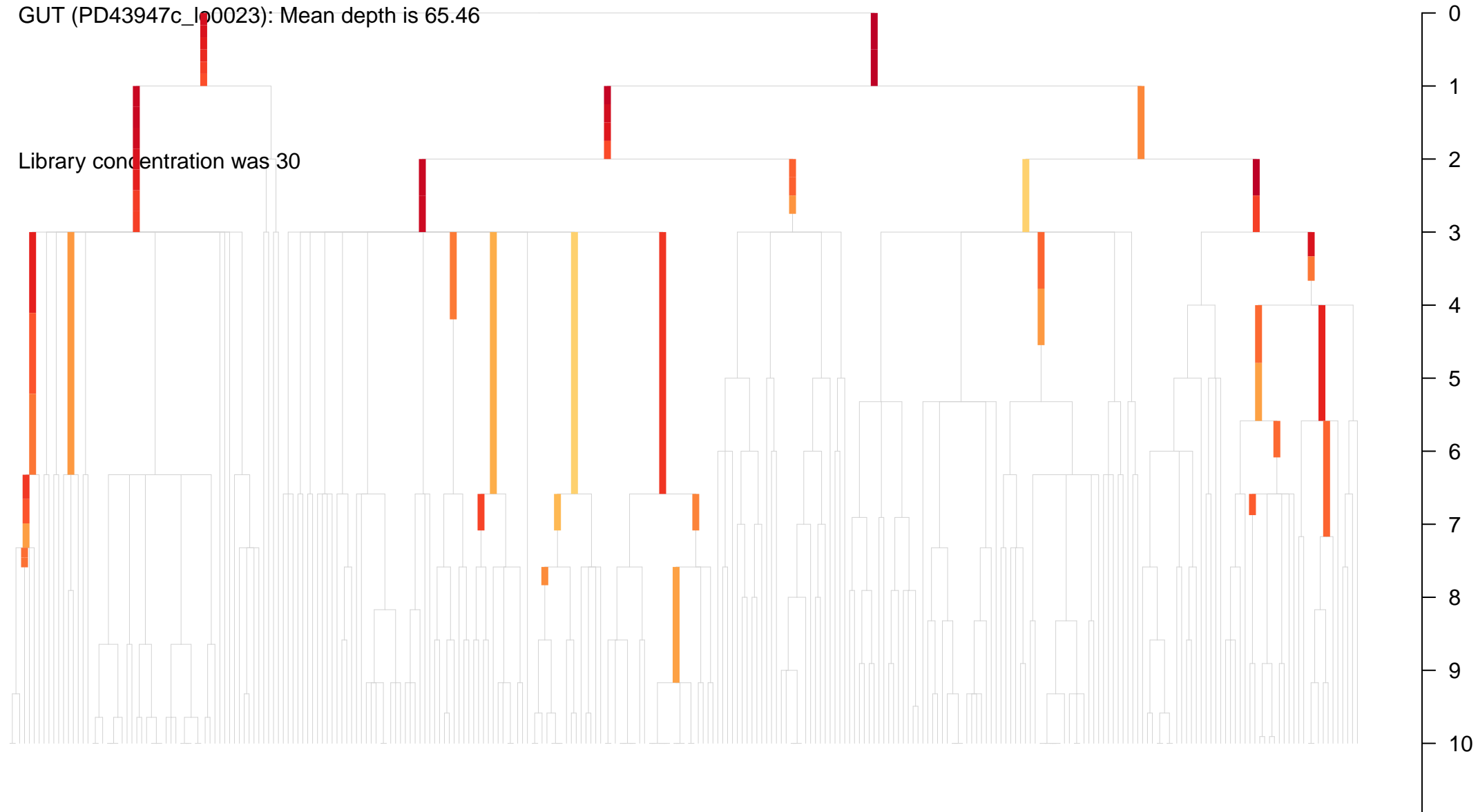
GUT (PD43947c_l00020): Mean depth is 68.39

Library concentration was 32



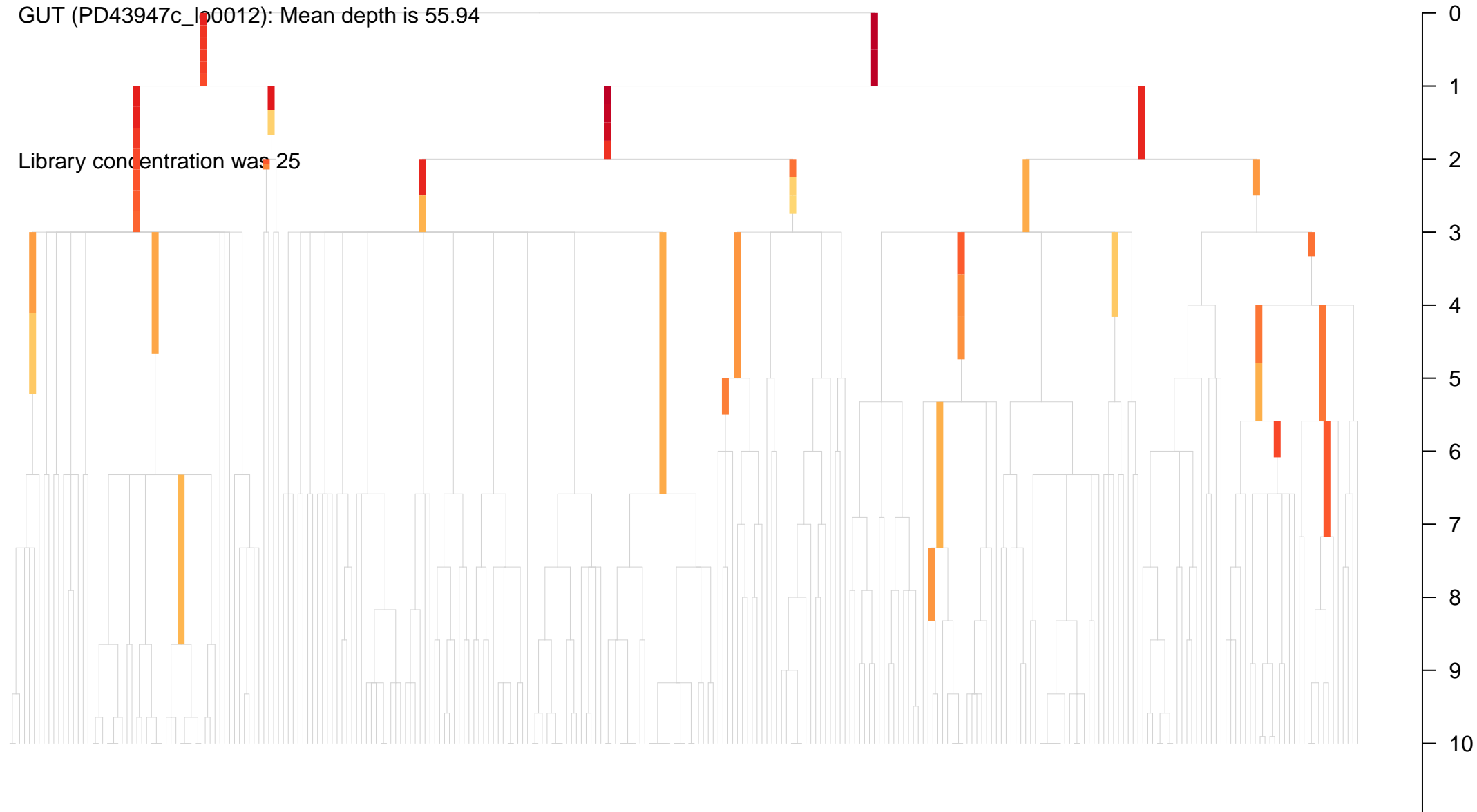
GUT (PD43947c_l00023): Mean depth is 65.46

Library concentration was 30



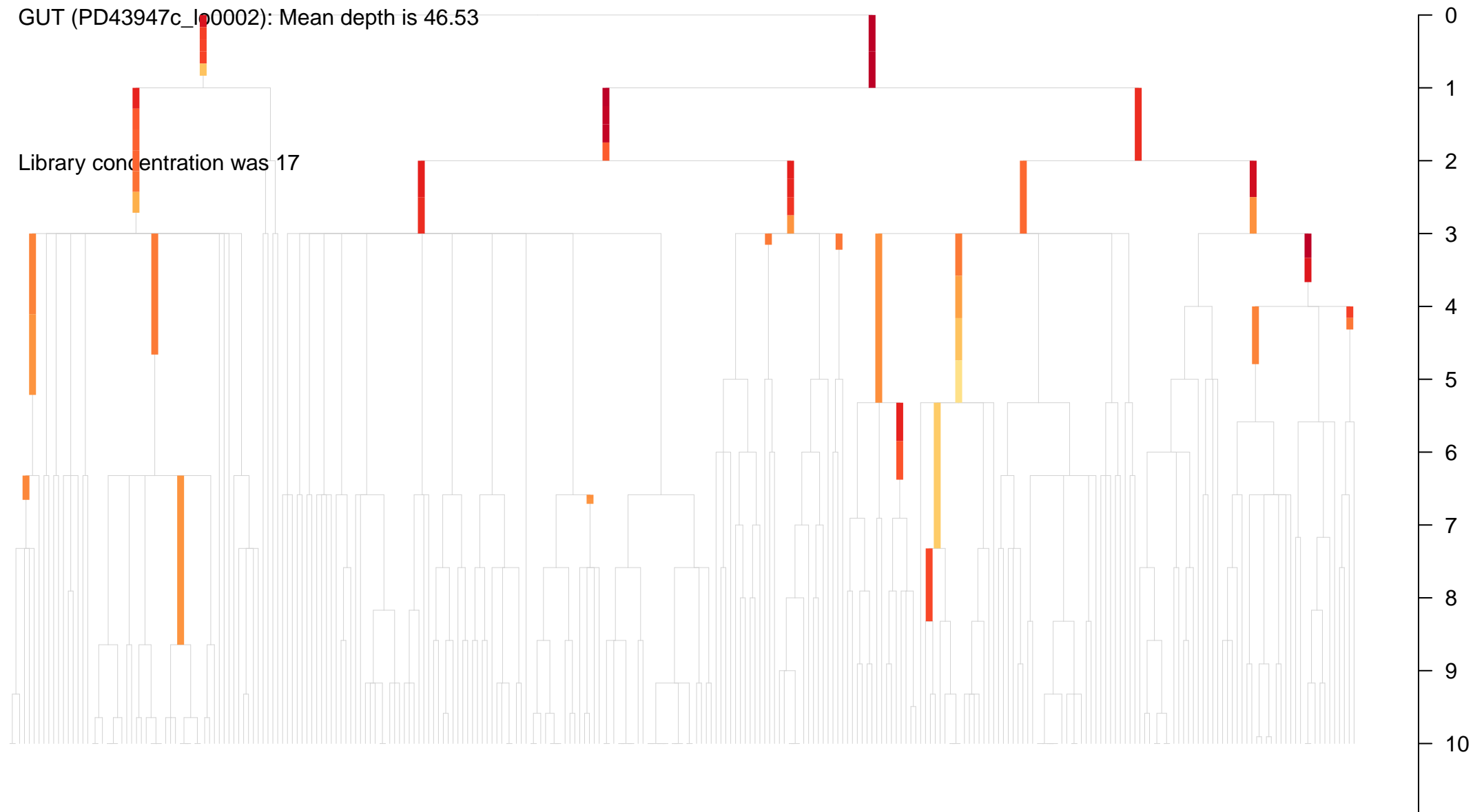
GUT (PD43947c_l00012): Mean depth is 55.94

Library concentration was 25



GUT (PD43947c_l00002): Mean depth is 46.53

Library concentration was 17



GUT (PD43947c_l00006): Mean depth is 39.15

Library concentration was 11

