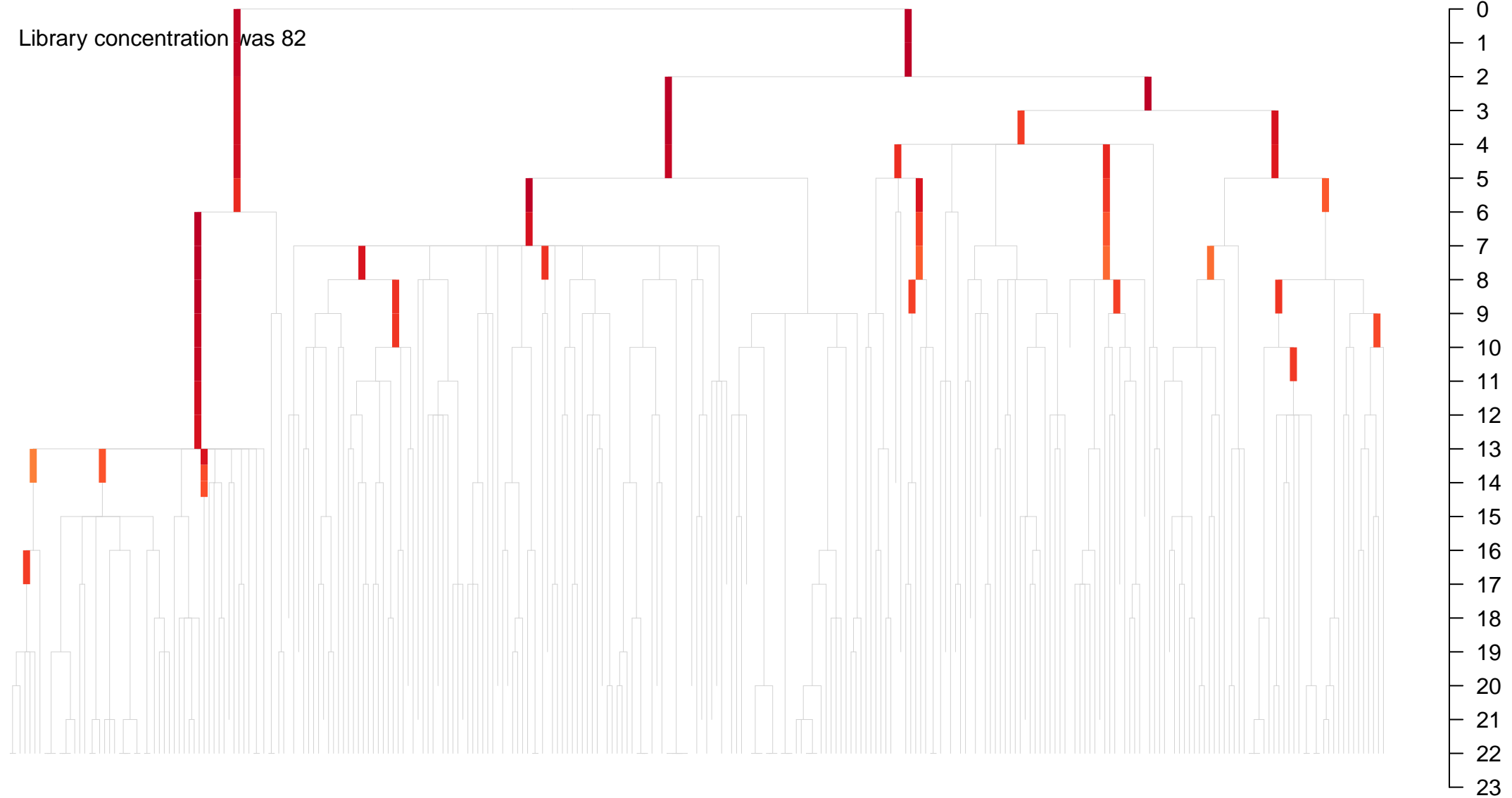


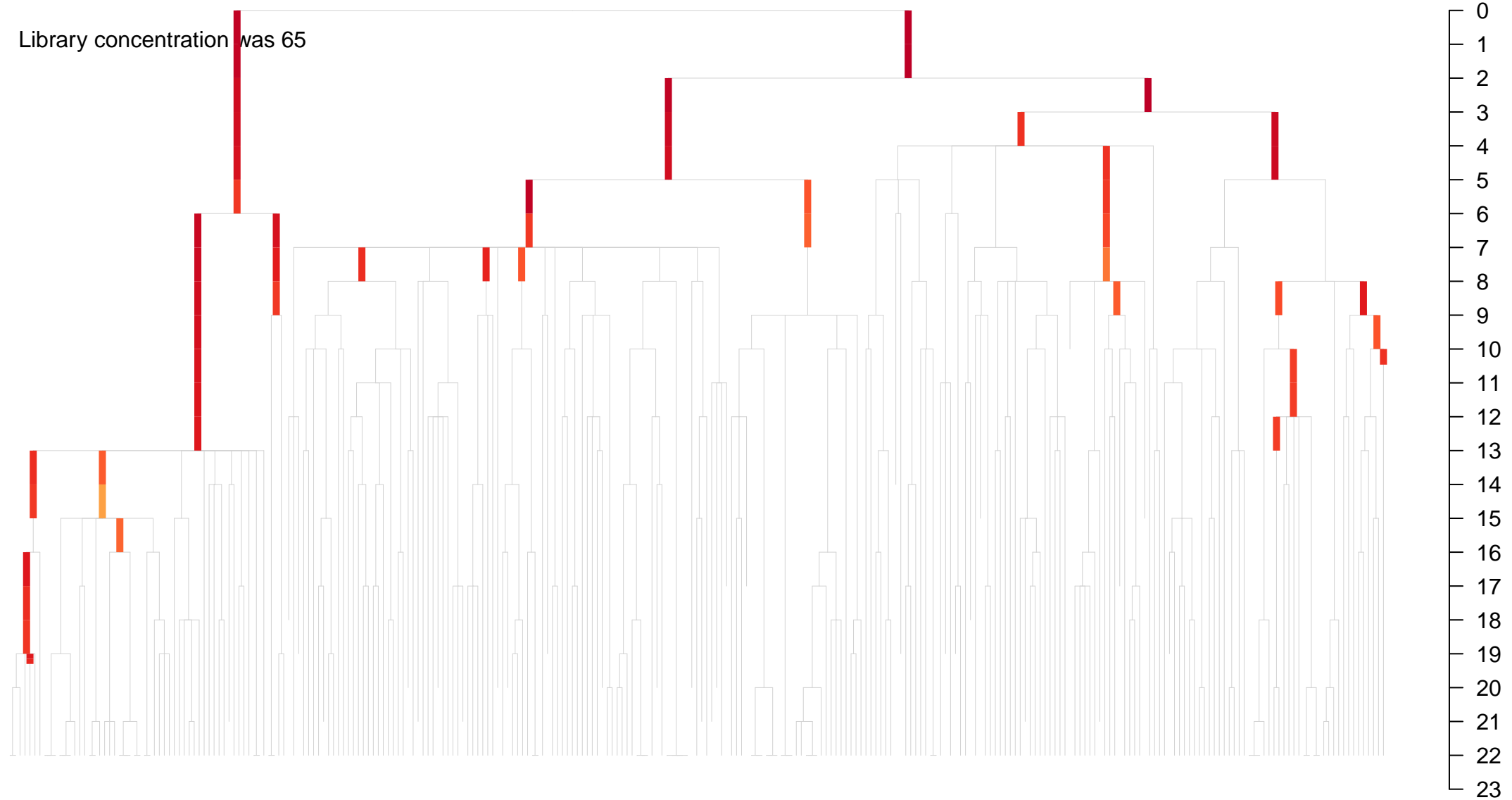
GUT (PD43947c_lo0019): Mean depth is 86.75

Library concentration was 82



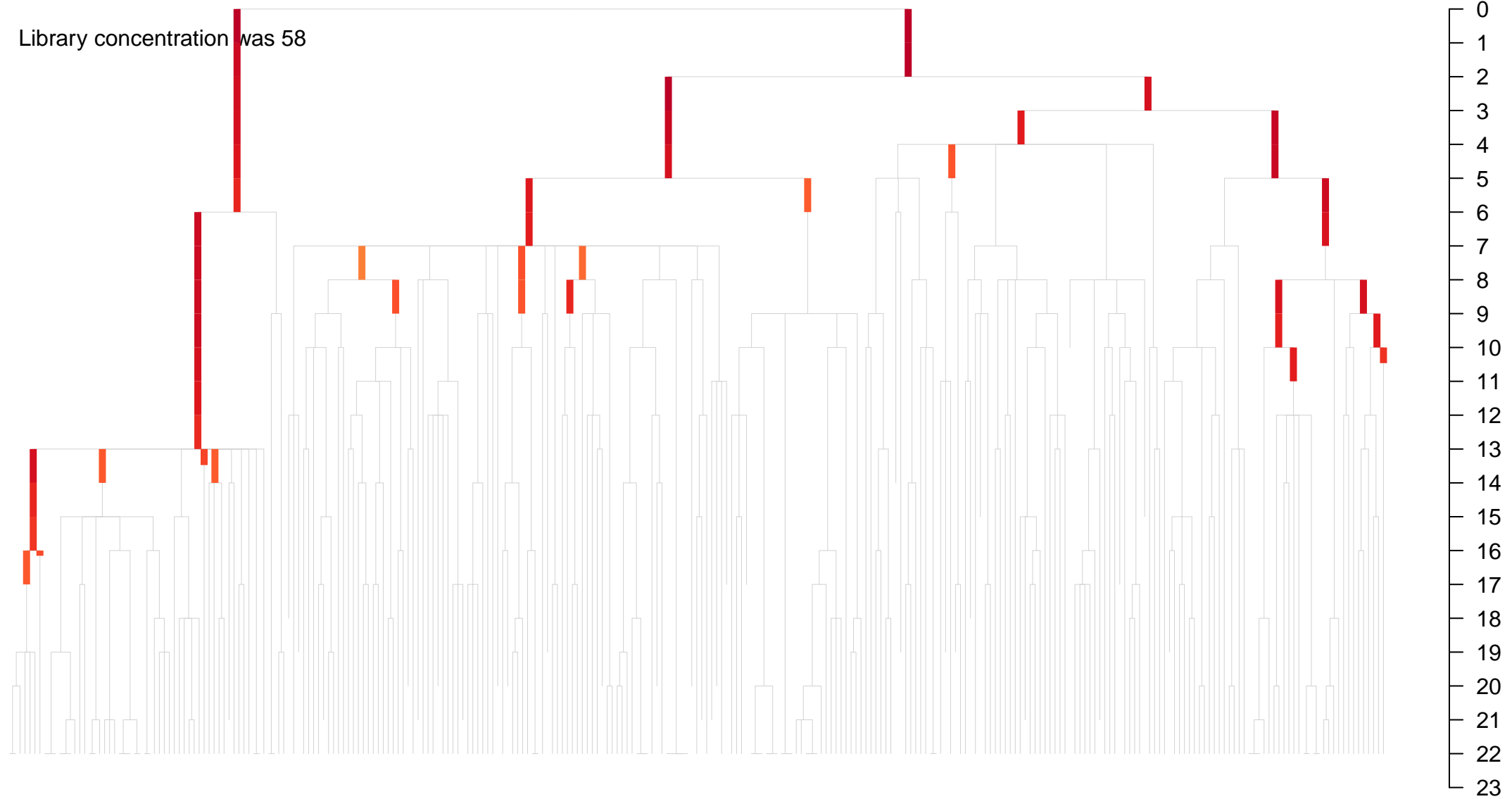
GUT (PD43947c_lo0024): Mean depth is 91.36

Library concentration was 65



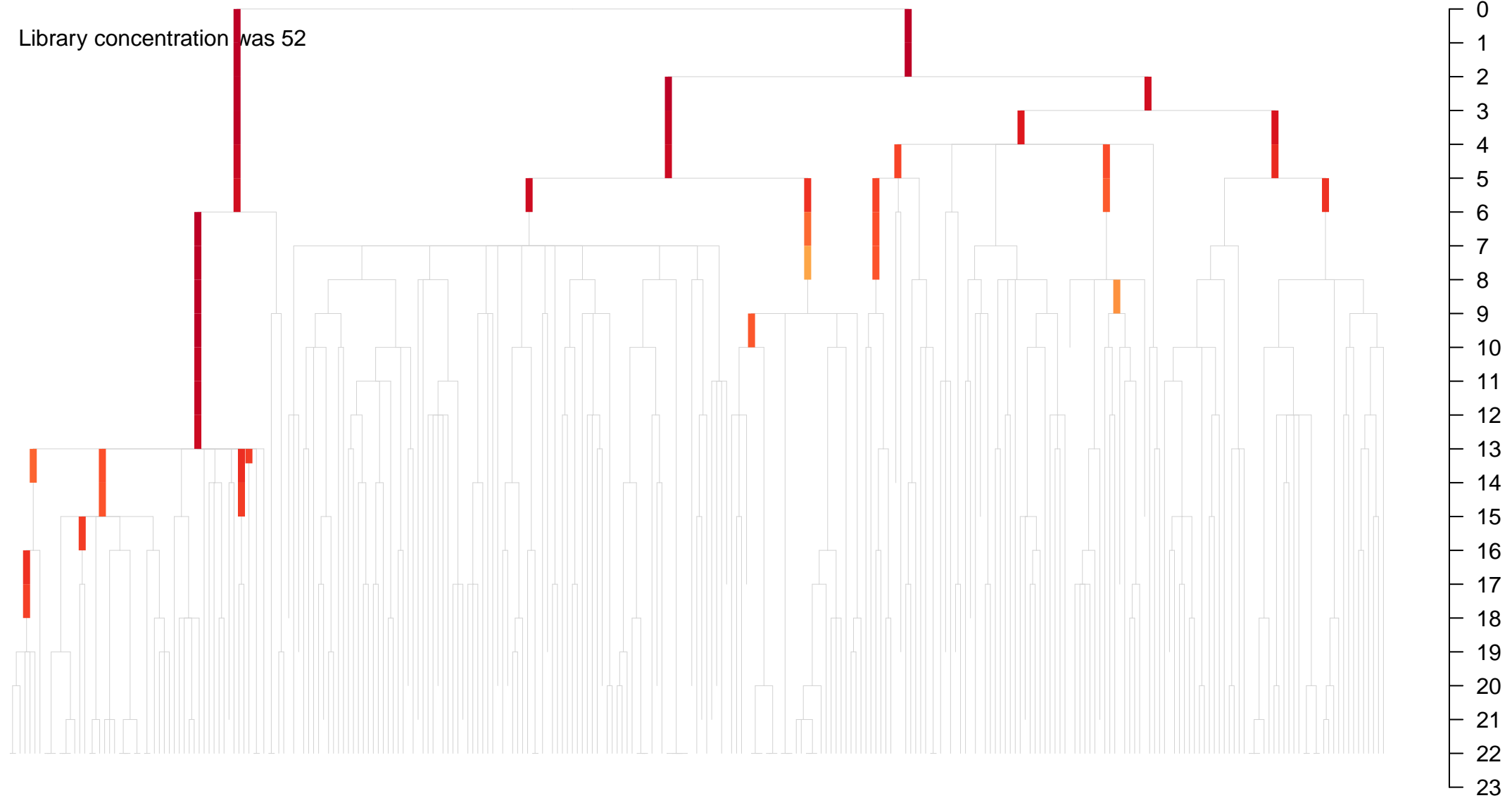
GUT (PD43947c_lo0009): Mean depth is 90.77

Library concentration was 58



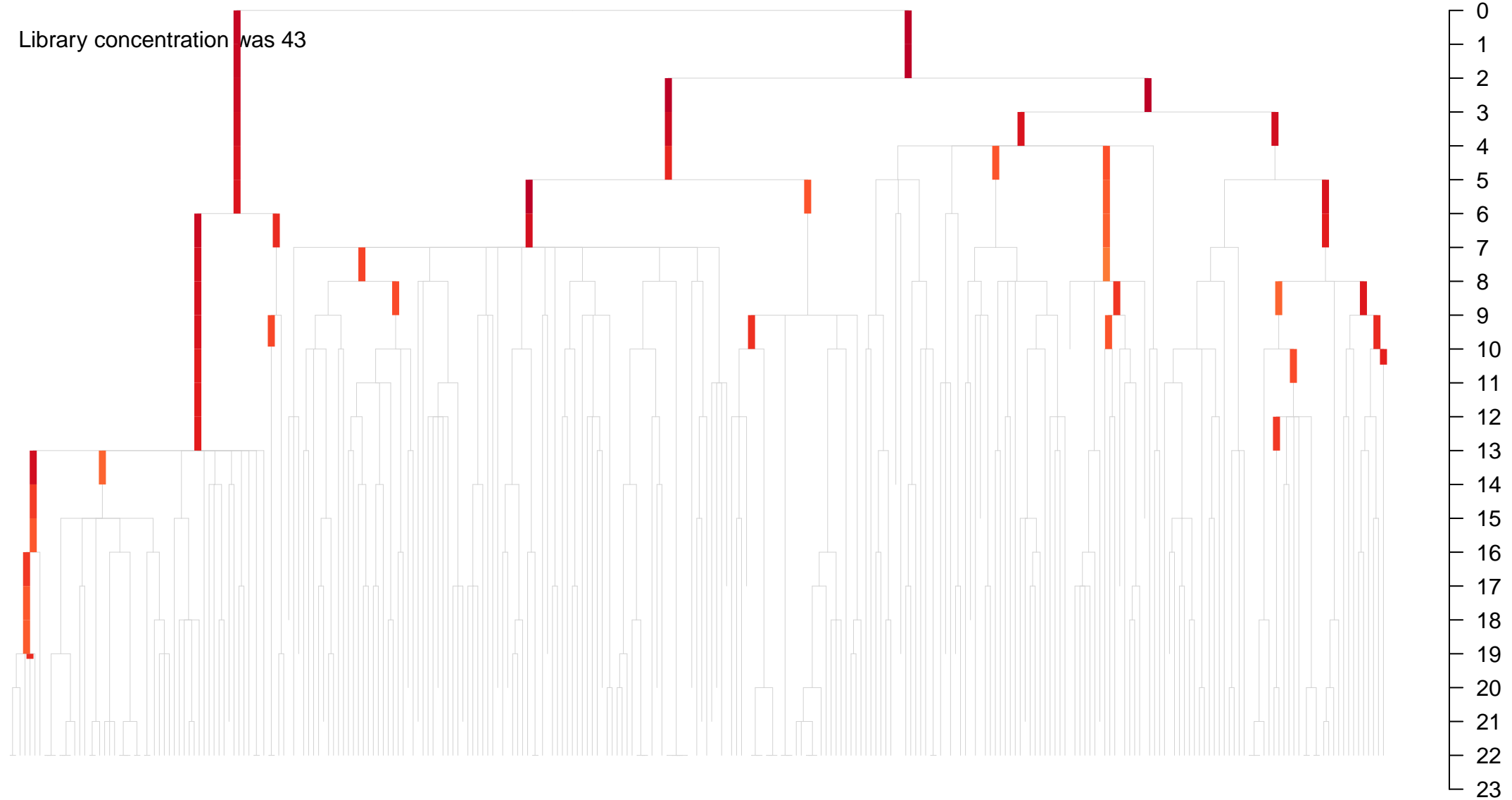
GUT (PD43947c_lo0014): Mean depth is 89.32

Library concentration was 52



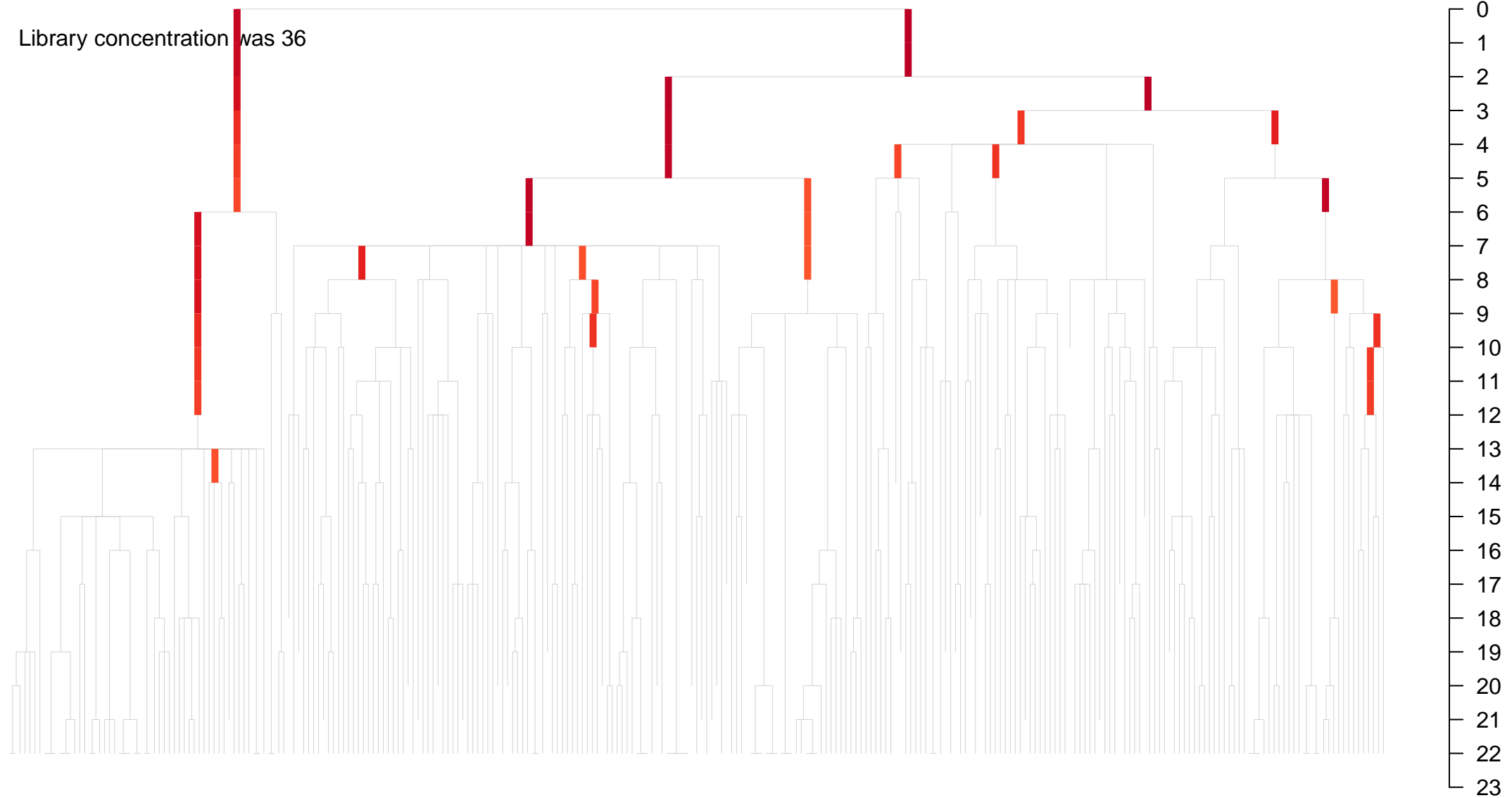
GUT (PD43947c_lo0022): Mean depth is 70.51

Library concentration was 43



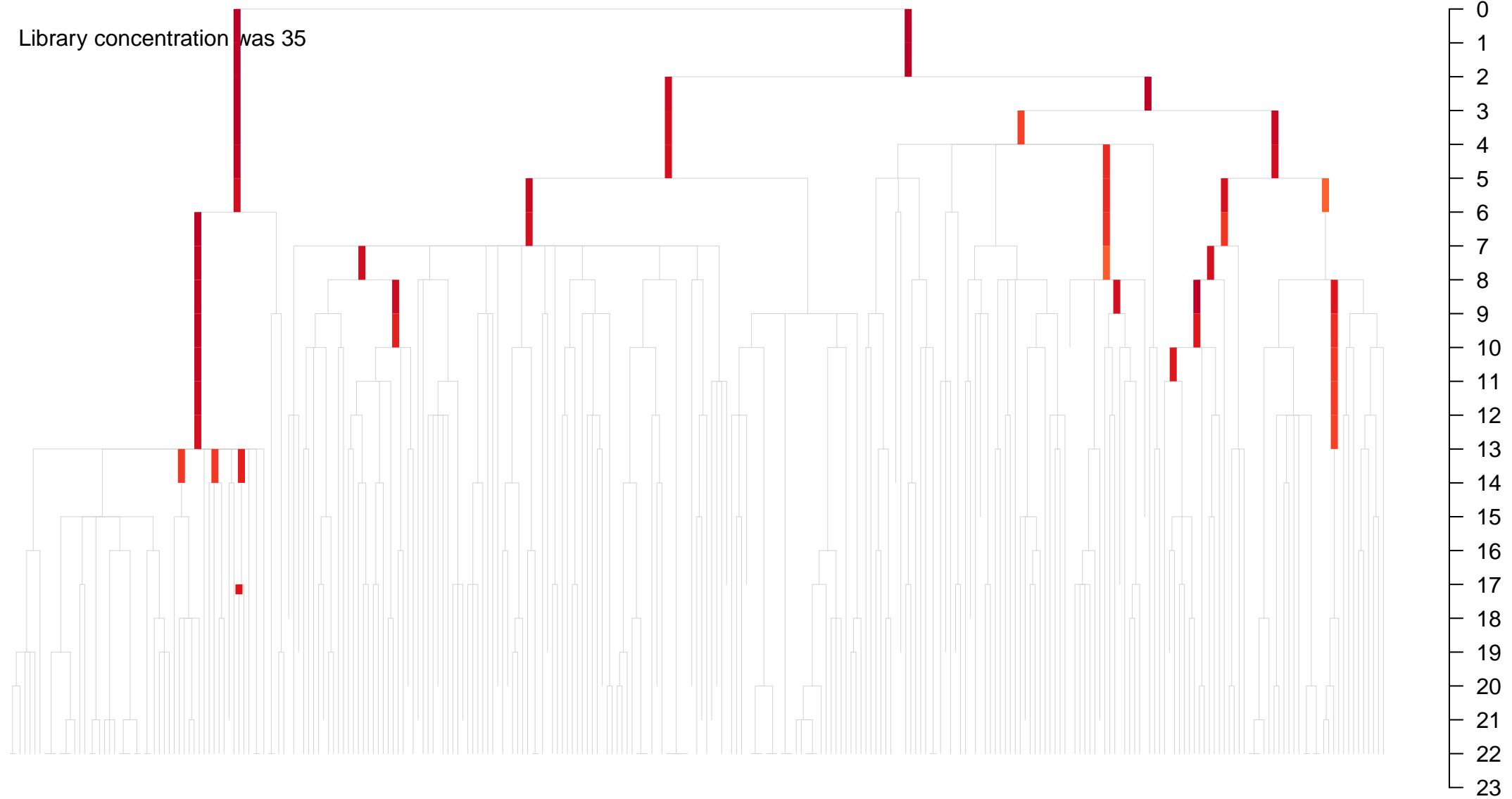
GUT (PD43947c_lo0004): Mean depth is 66.68

Library concentration was 36



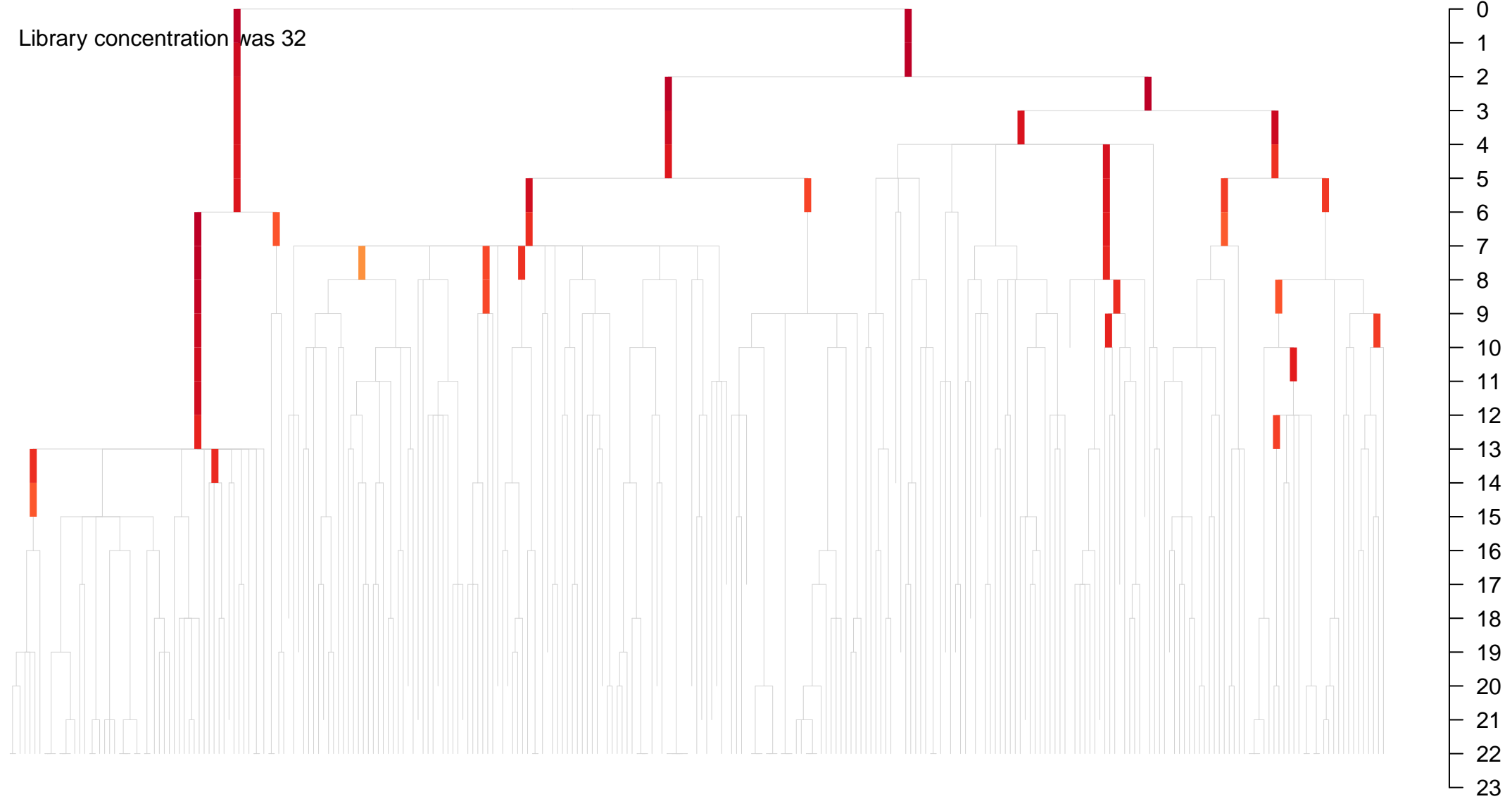
GUT (PD43947c_lo0016): Mean depth is 70.44

Library concentration was 35



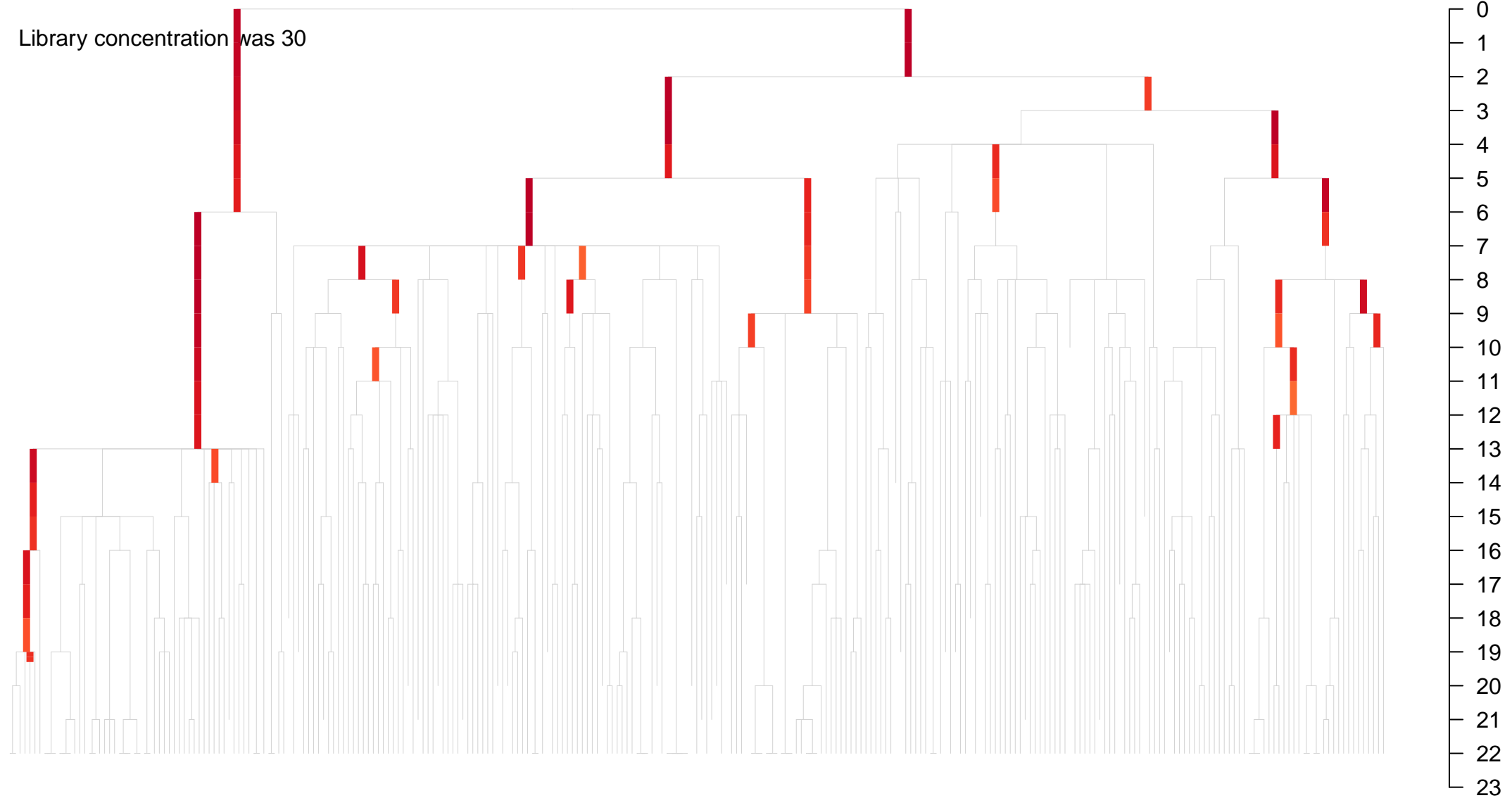
GUT (PD43947c_lo0020): Mean depth is 68.38

Library concentration was 32



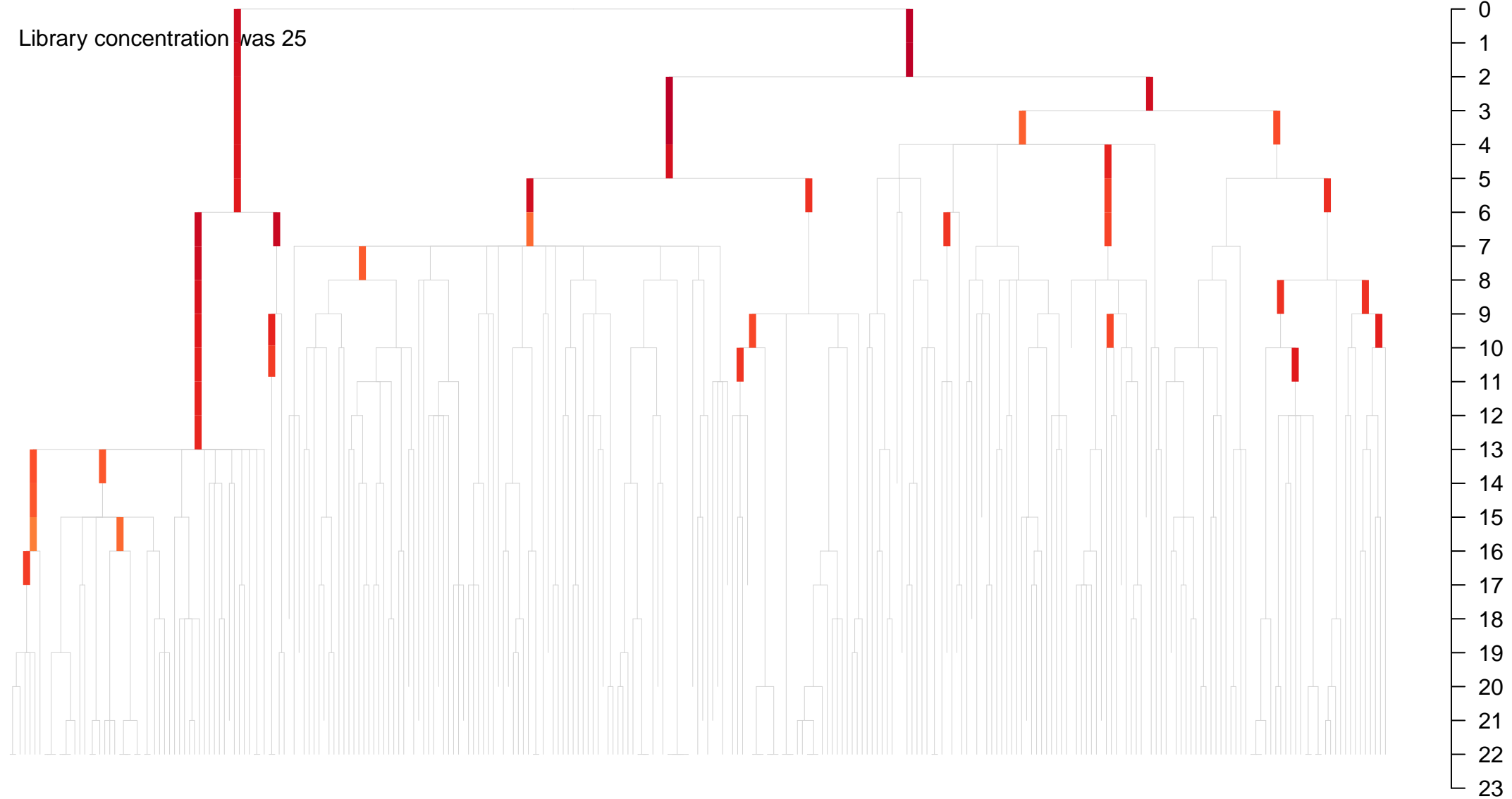
GUT (PD43947c_lo0023): Mean depth is 65.45

Library concentration was 30



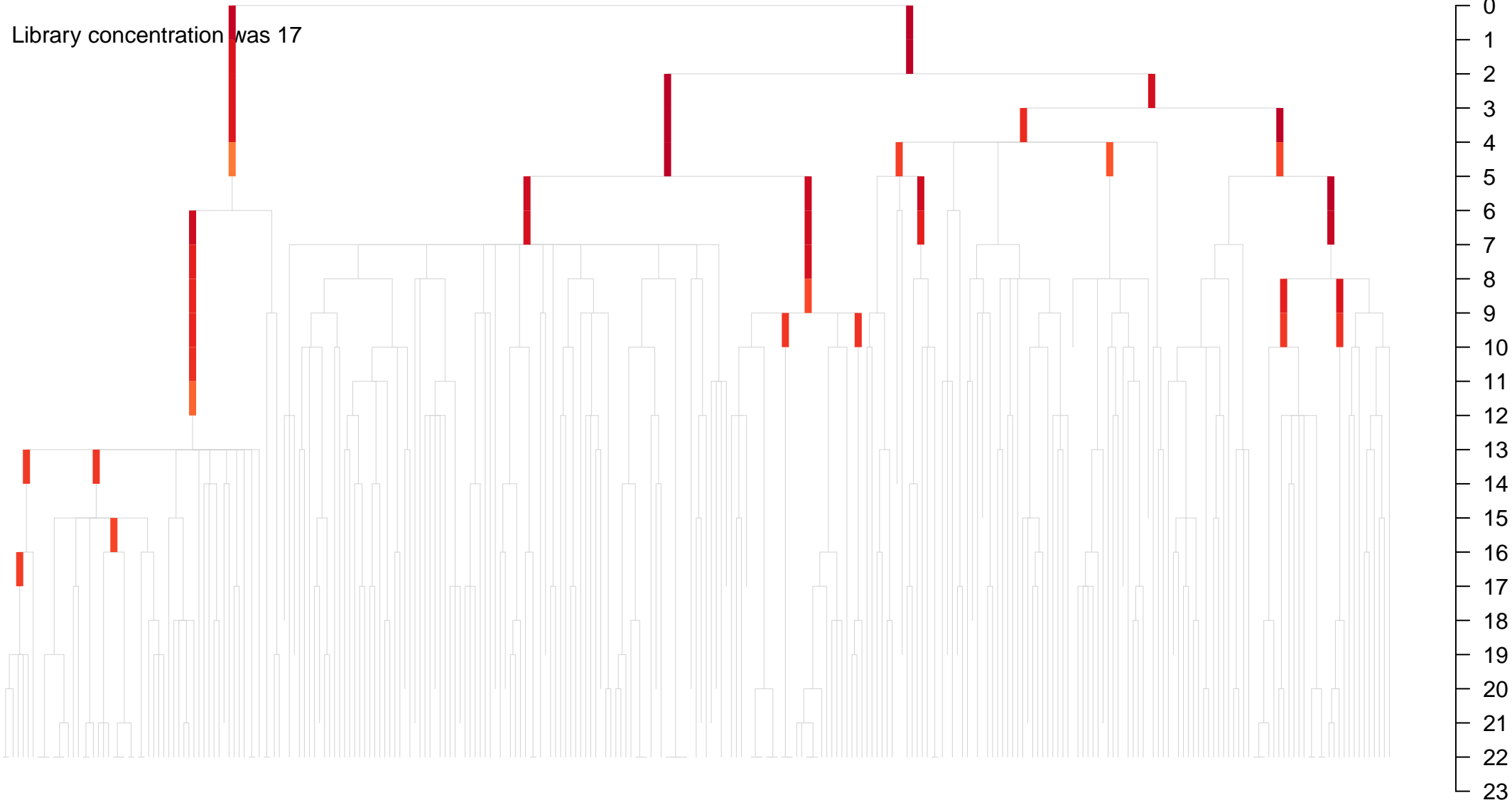
GUT (PD43947c_lo0012): Mean depth is 55.93

Library concentration was 25



GUT (PD43947c_lo0002): Mean depth is 46.55

Library concentration was 17



GUT (PD43947c_lo0006): Mean depth is 39.16

Library concentration was 11

