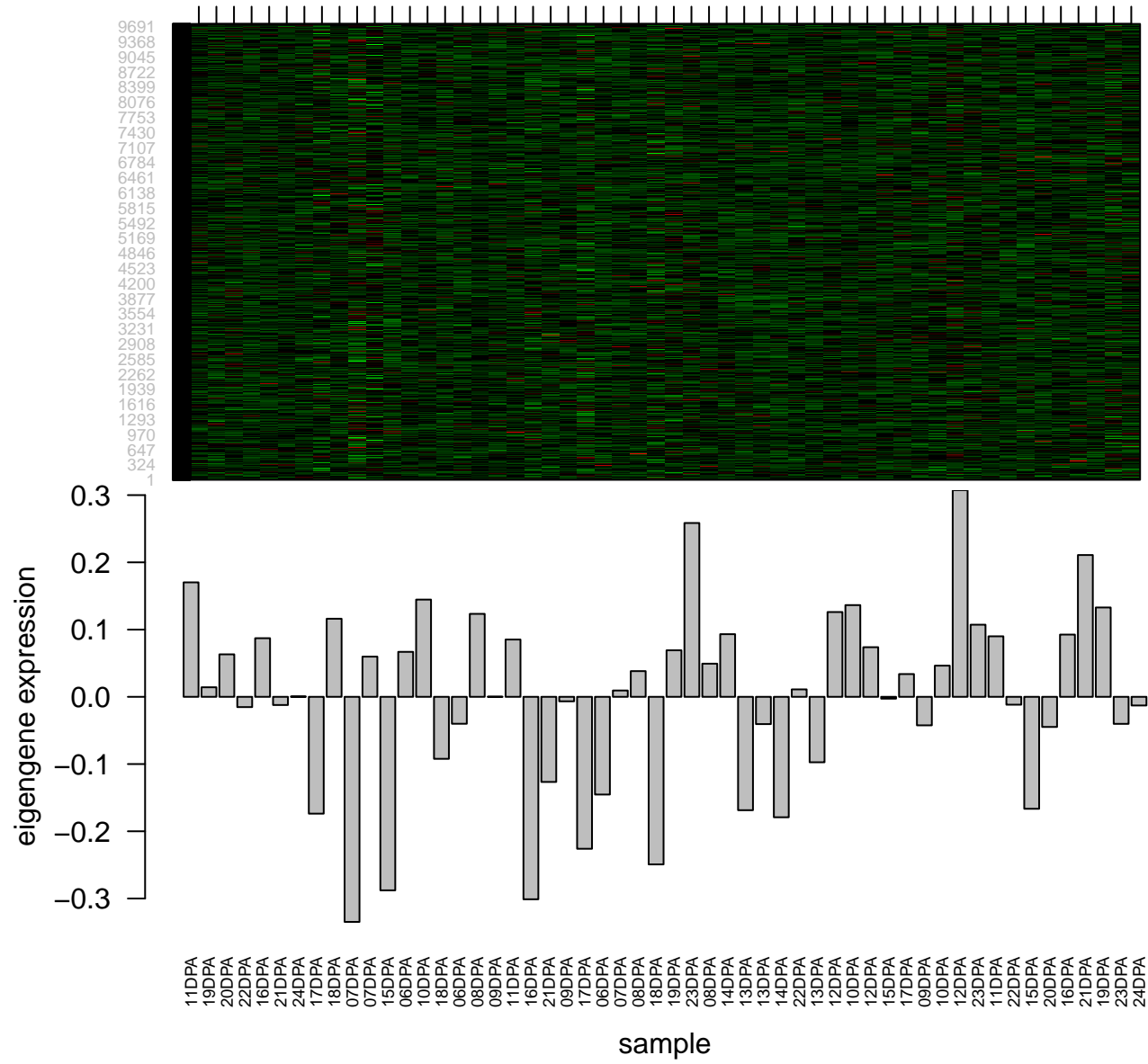
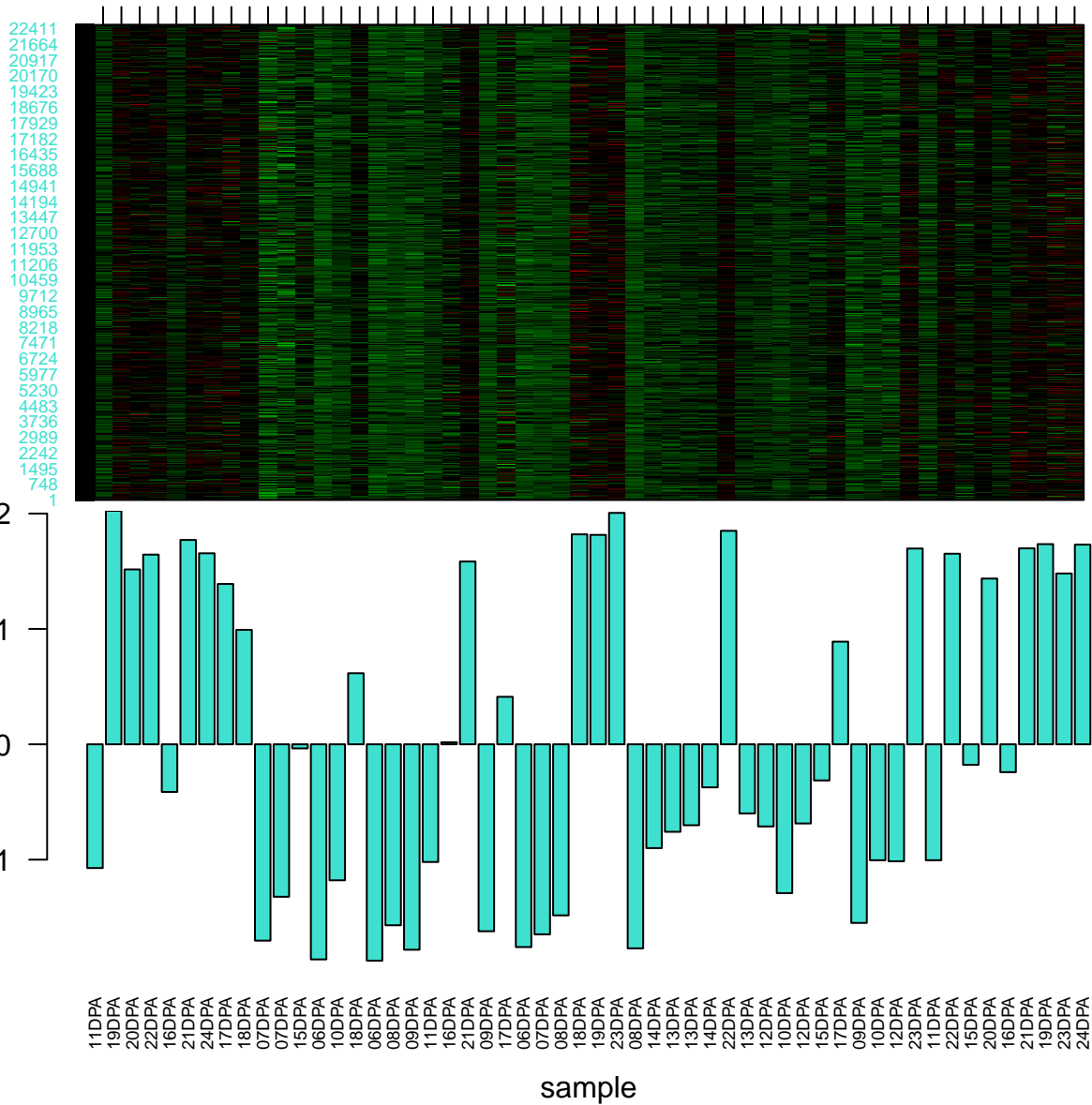


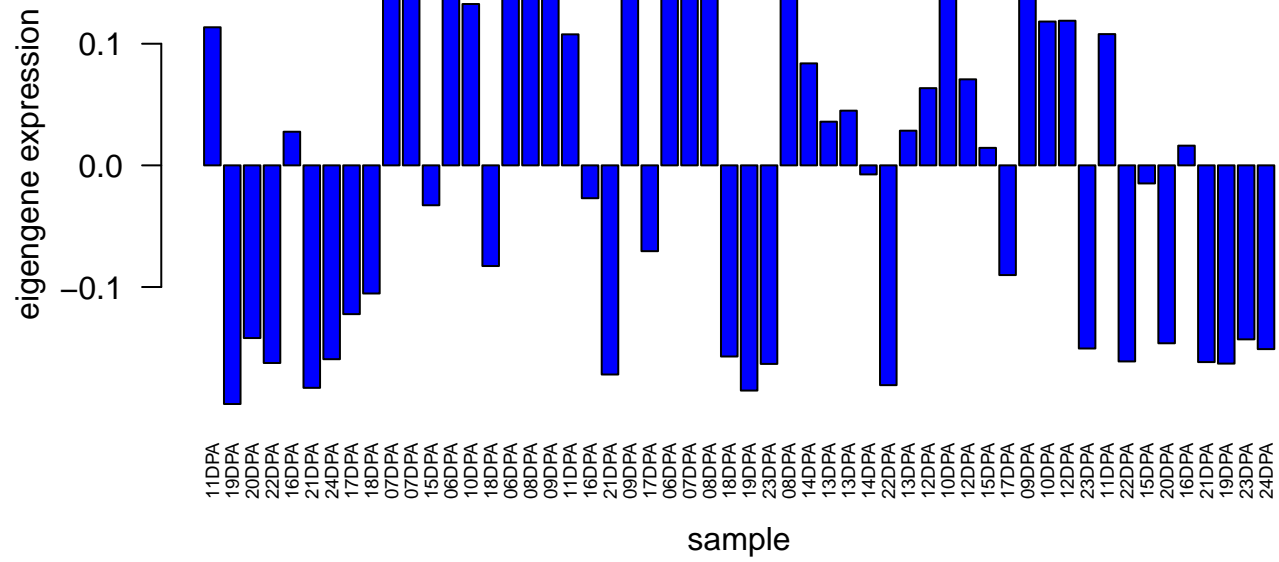
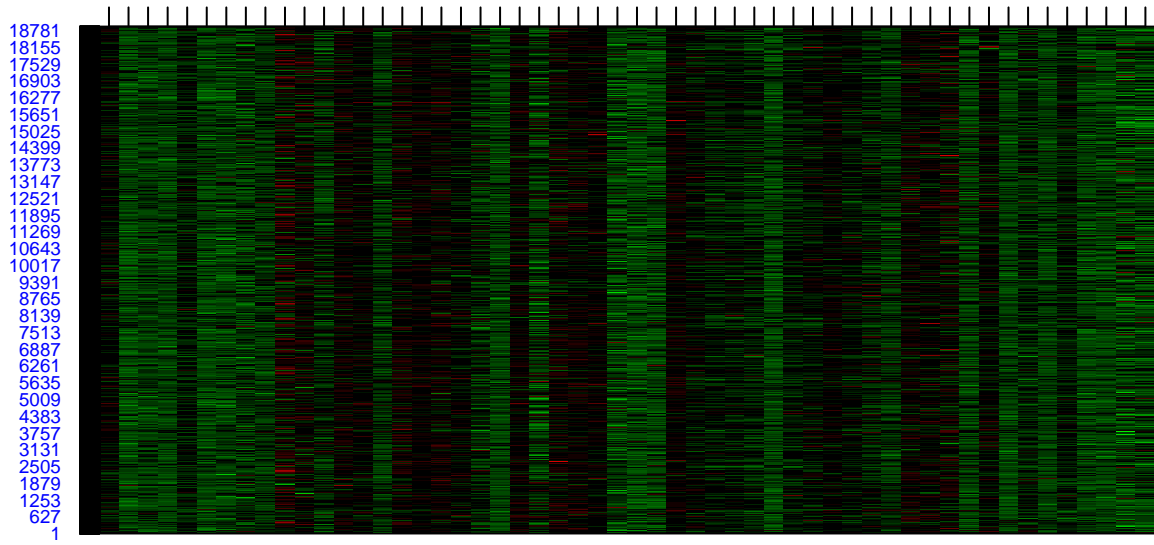
ME0: grey



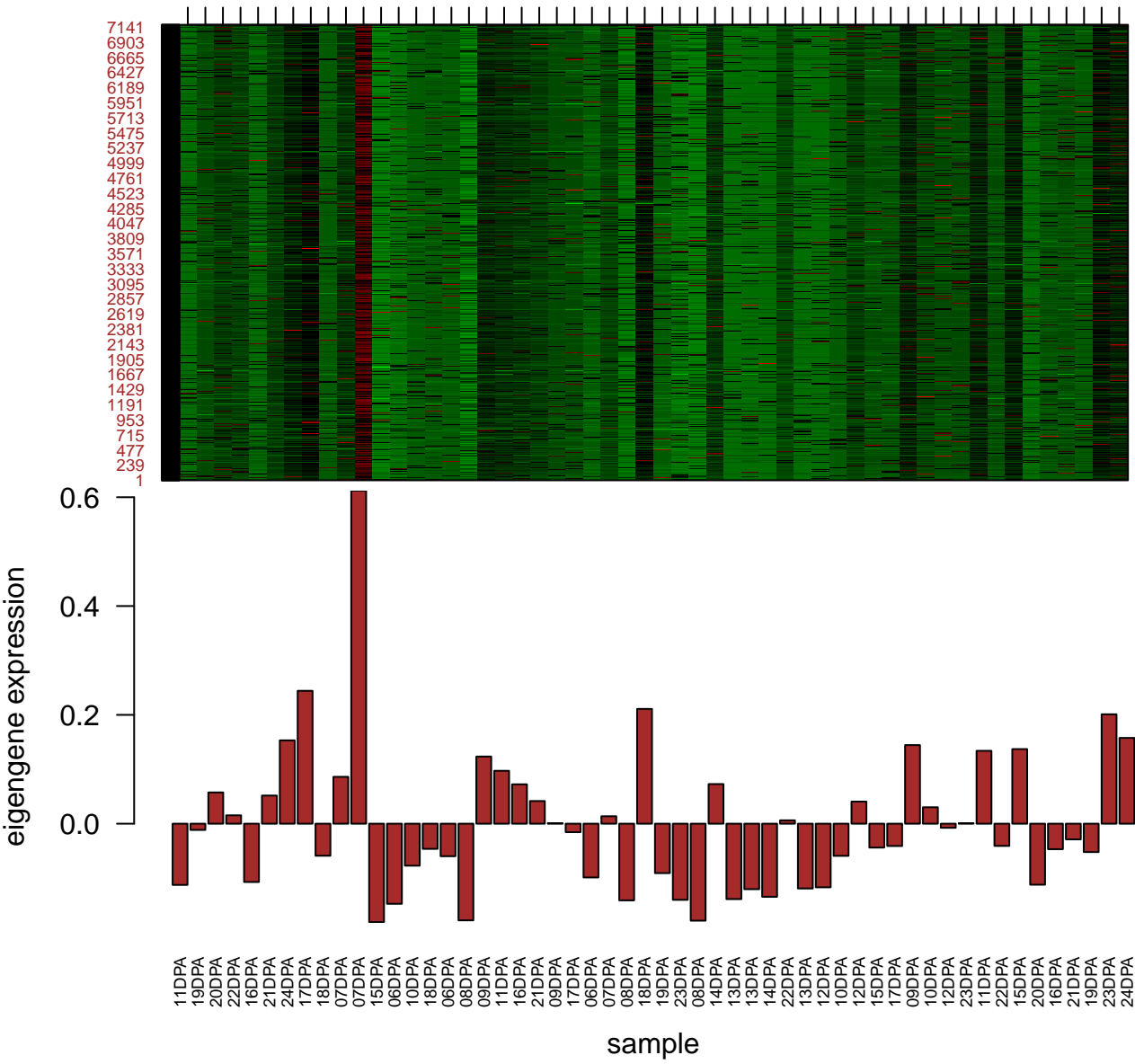
ME1: turquoise



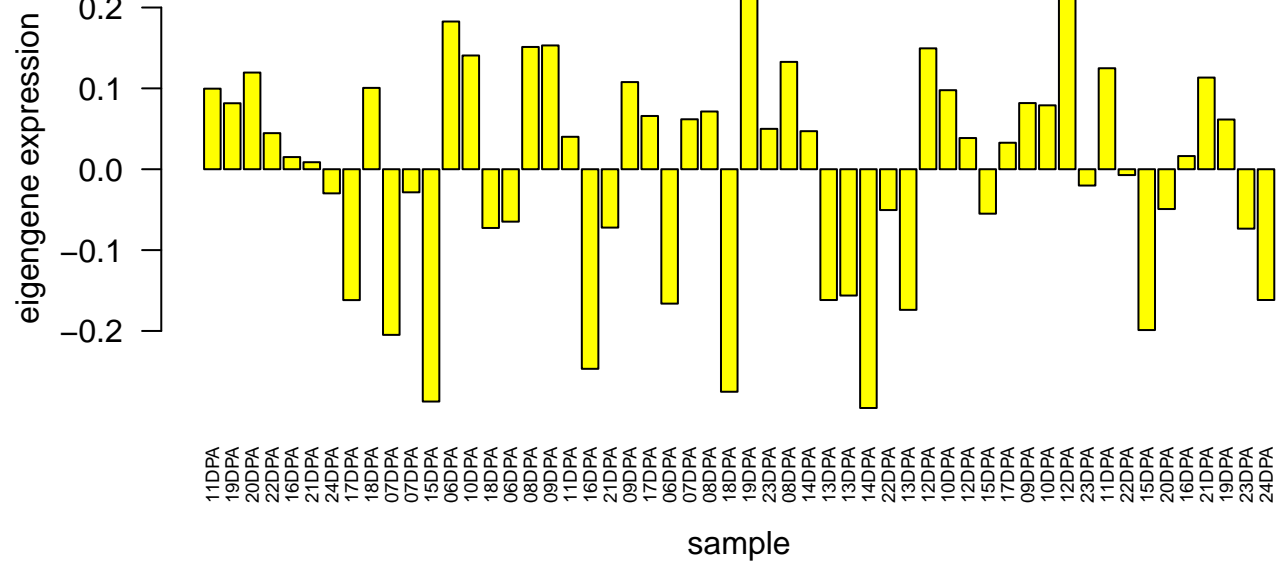
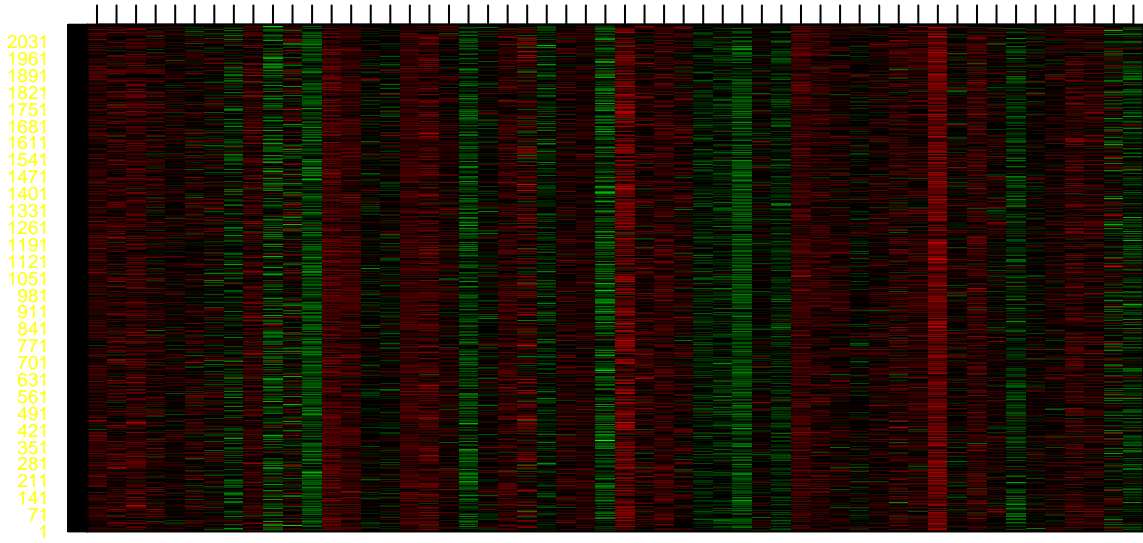
ME2: blue



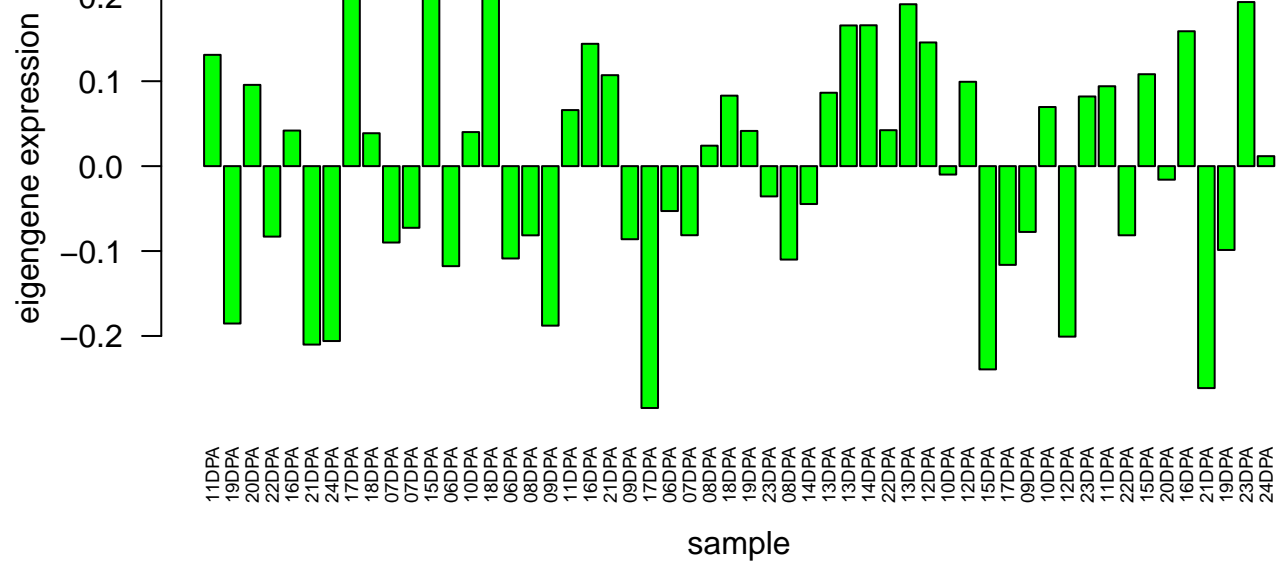
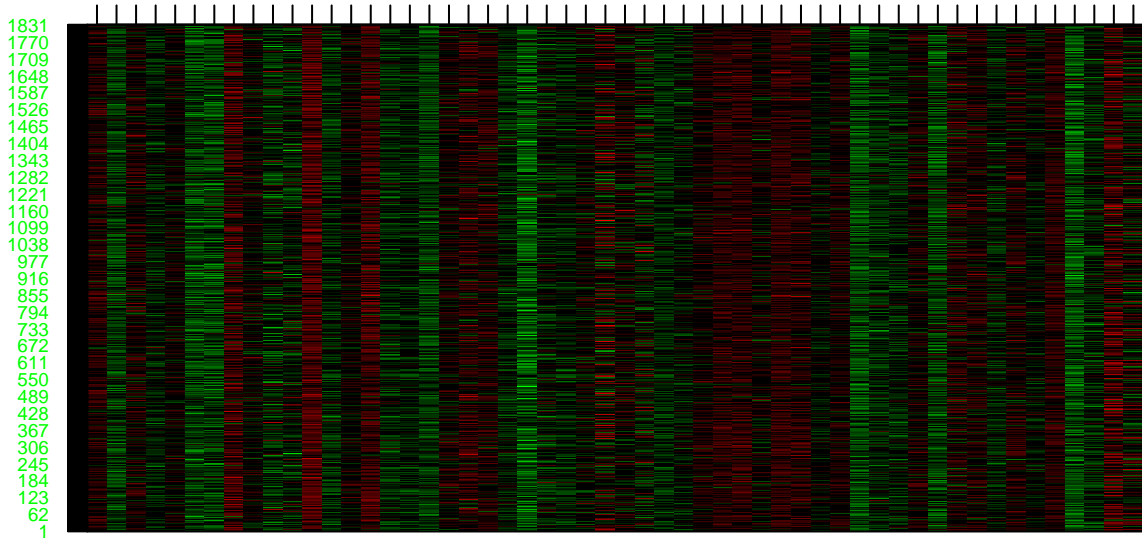
ME3: brown



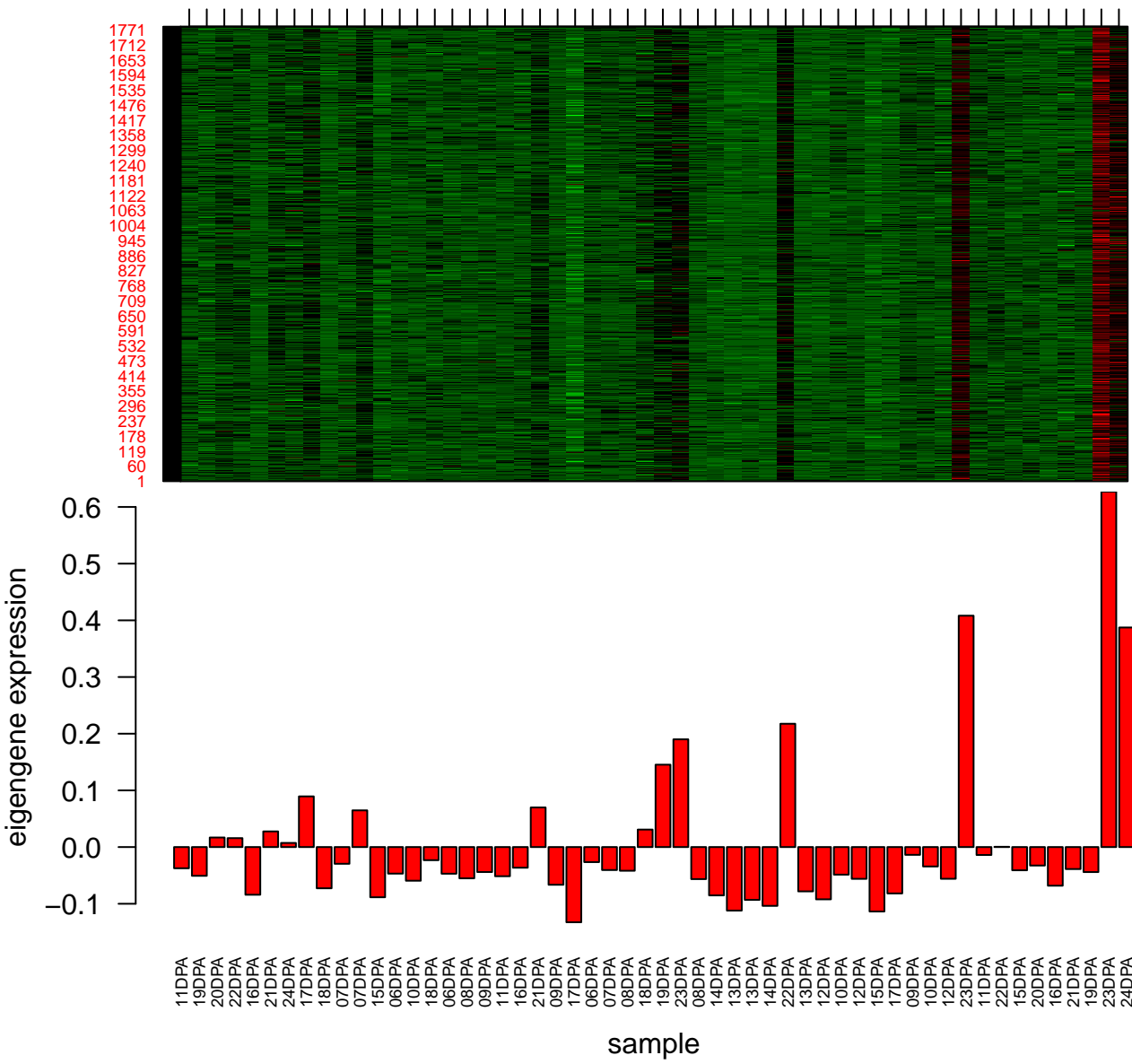
ME4: yellow



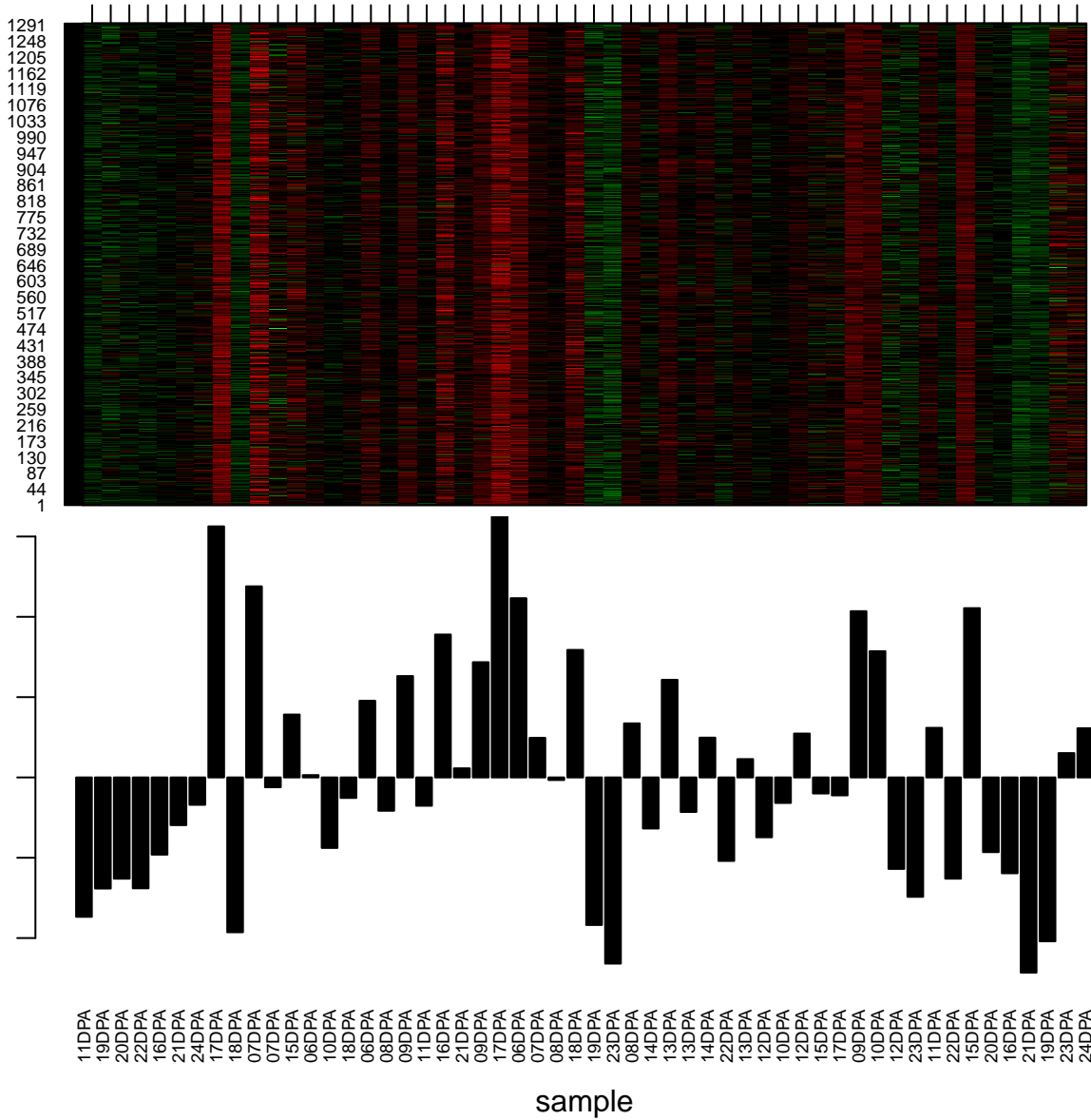
ME5: green



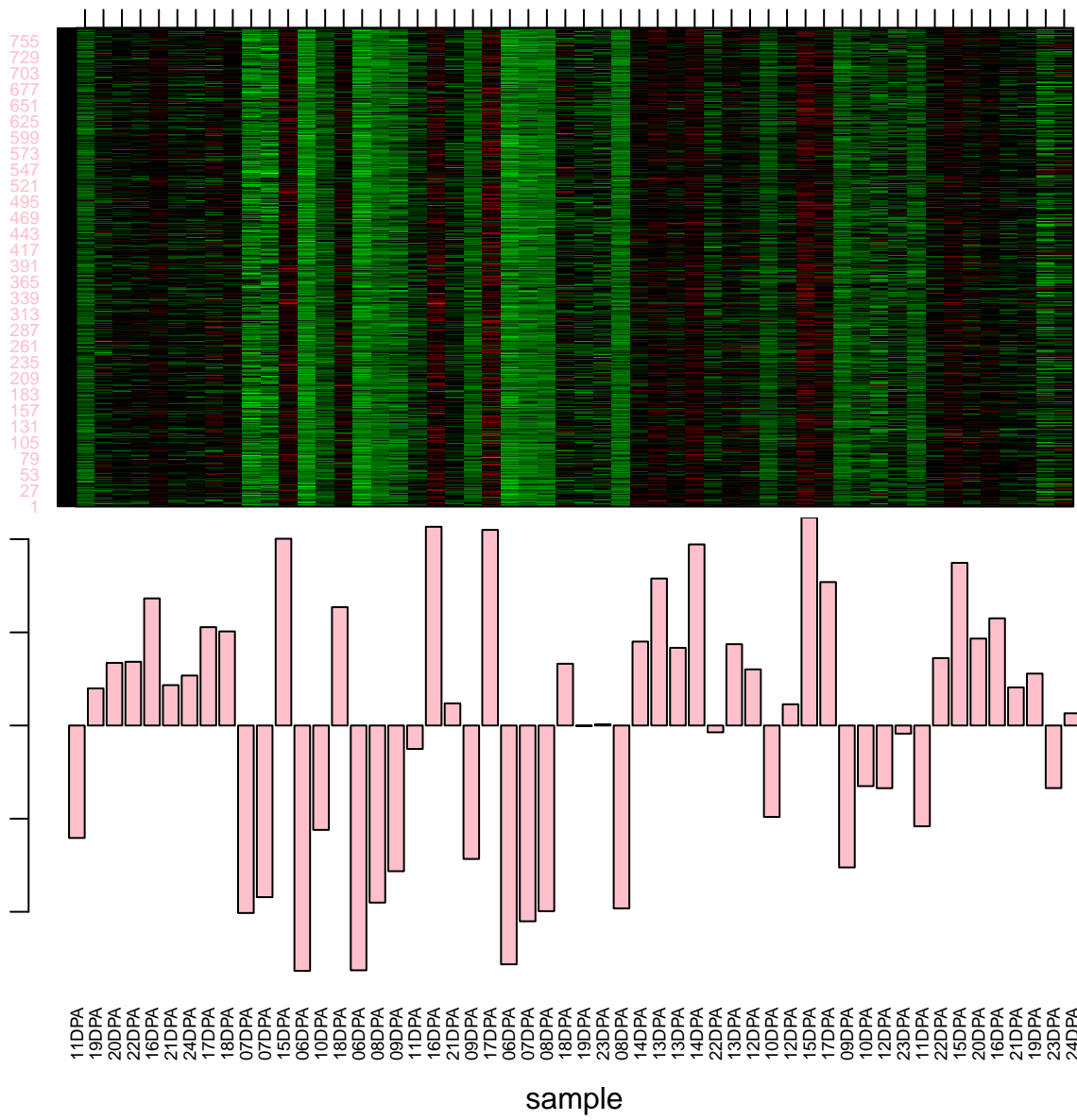
ME6: red



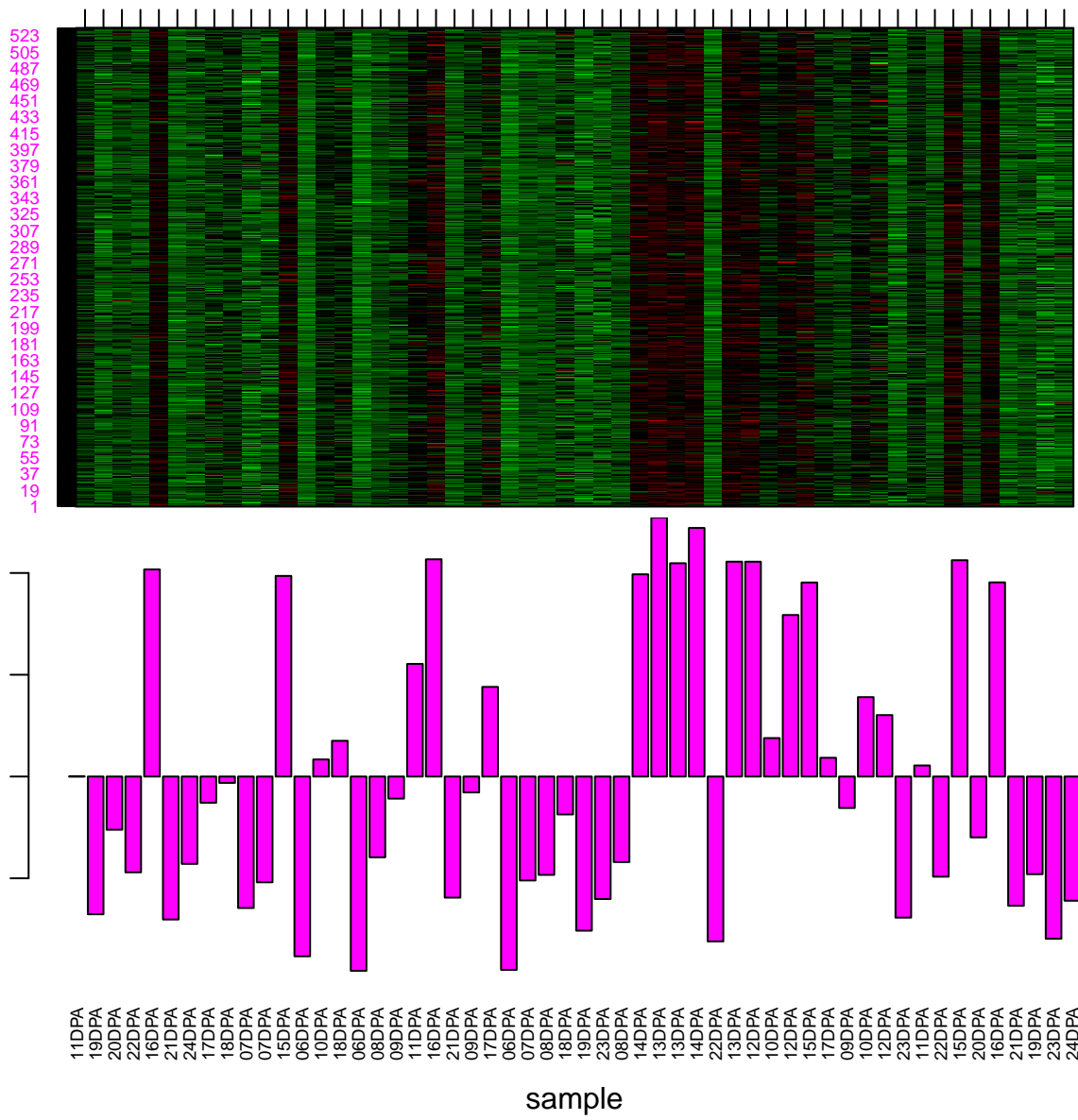
ME7: black



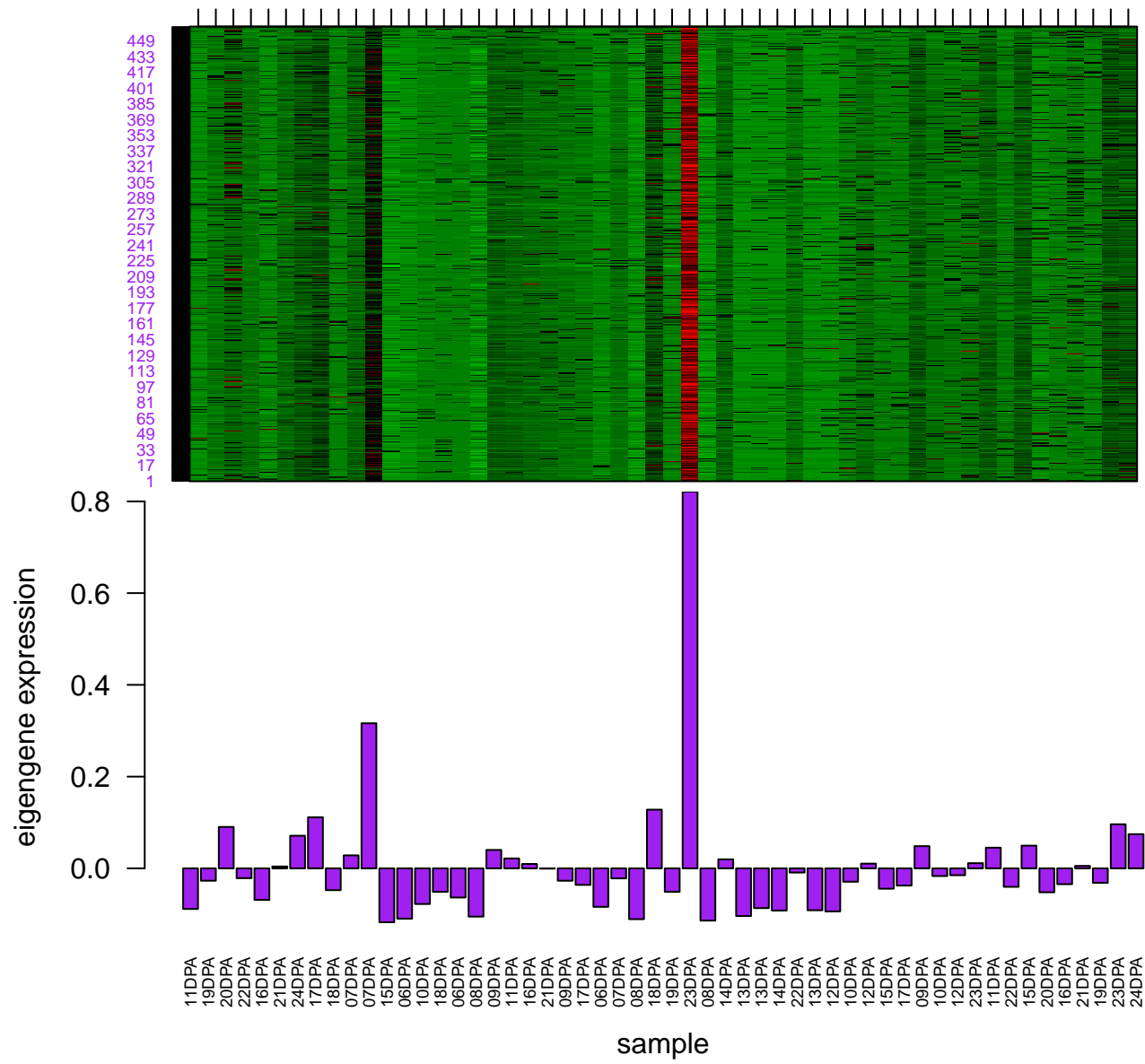
ME8: pink



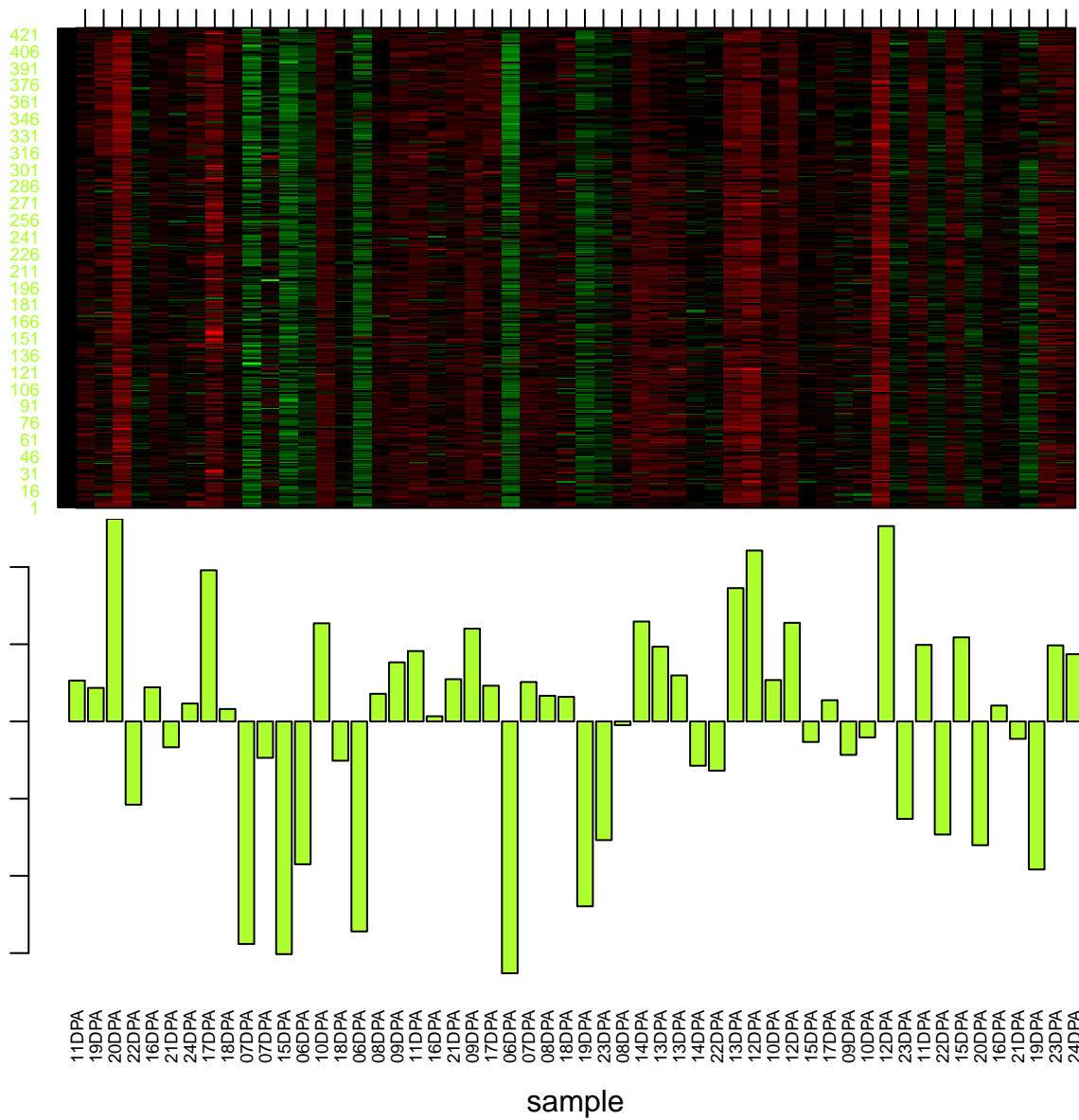
ME9: magenta



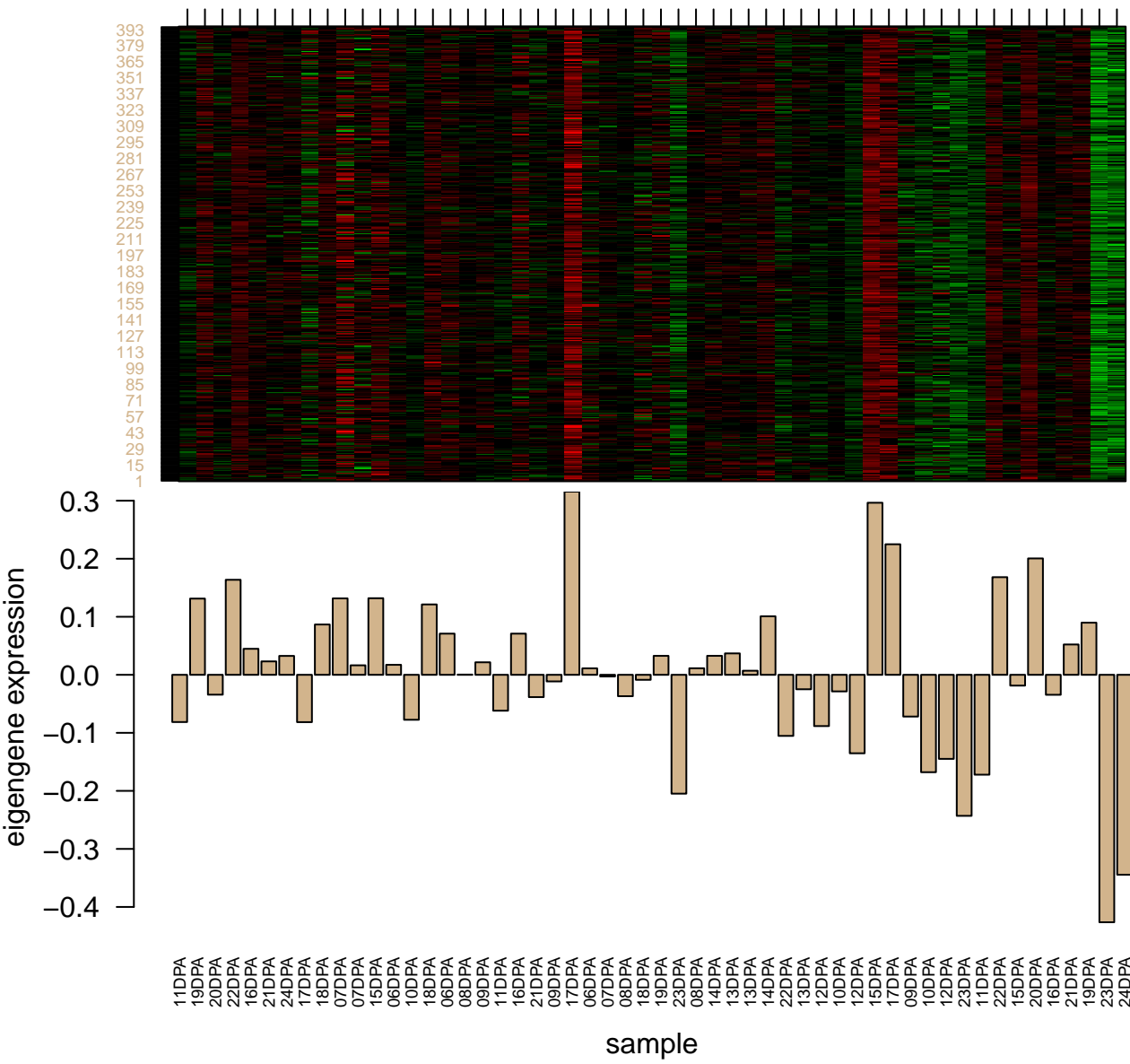
ME10: purple



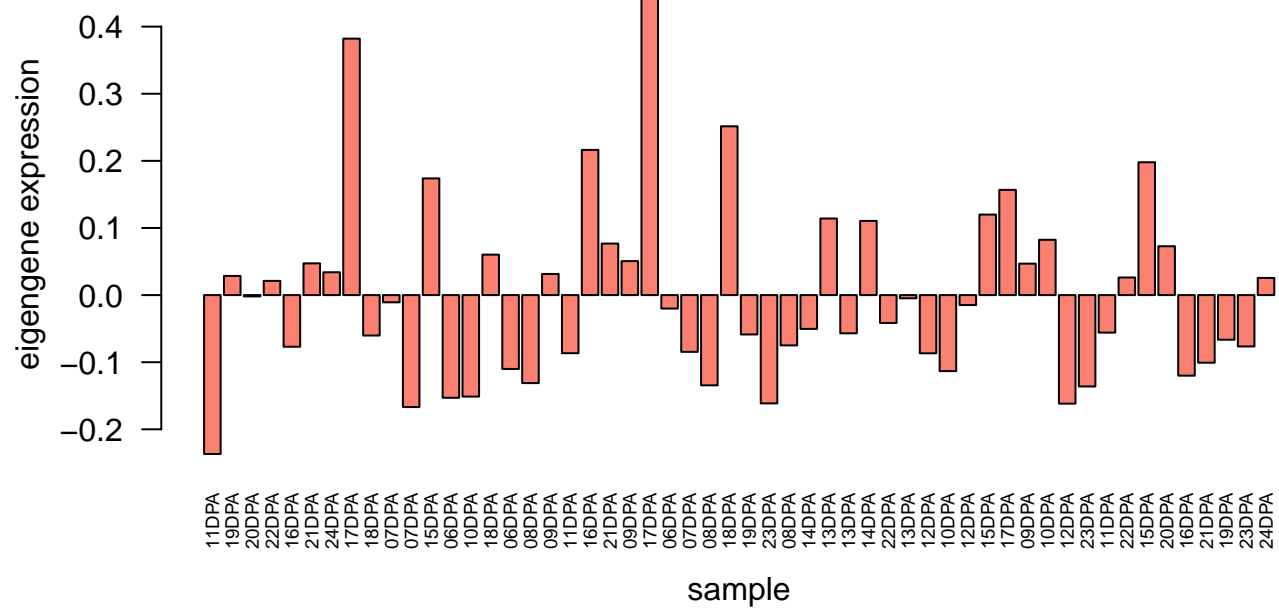
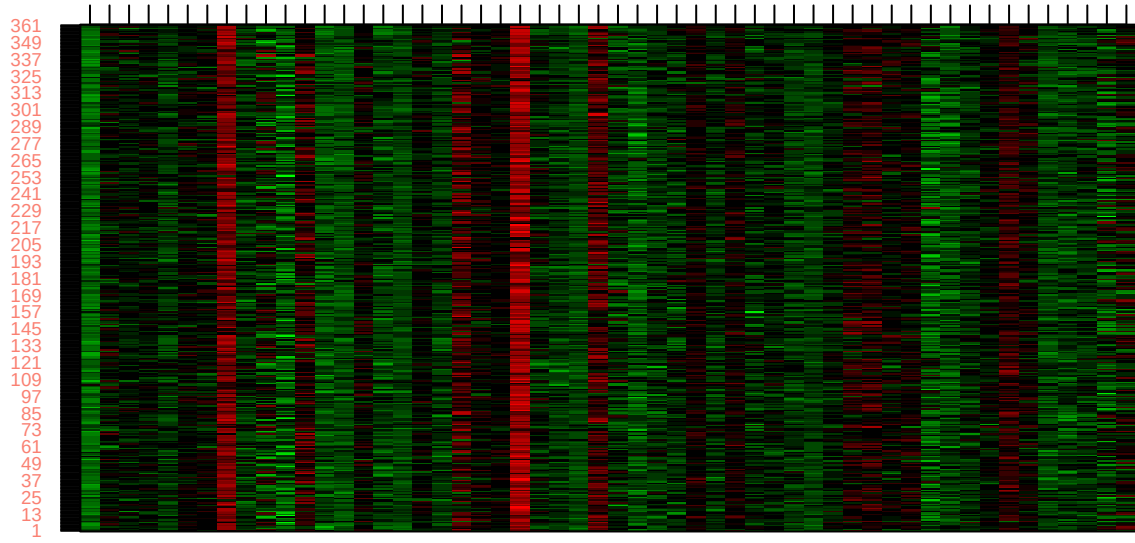
ME11: greenyellow



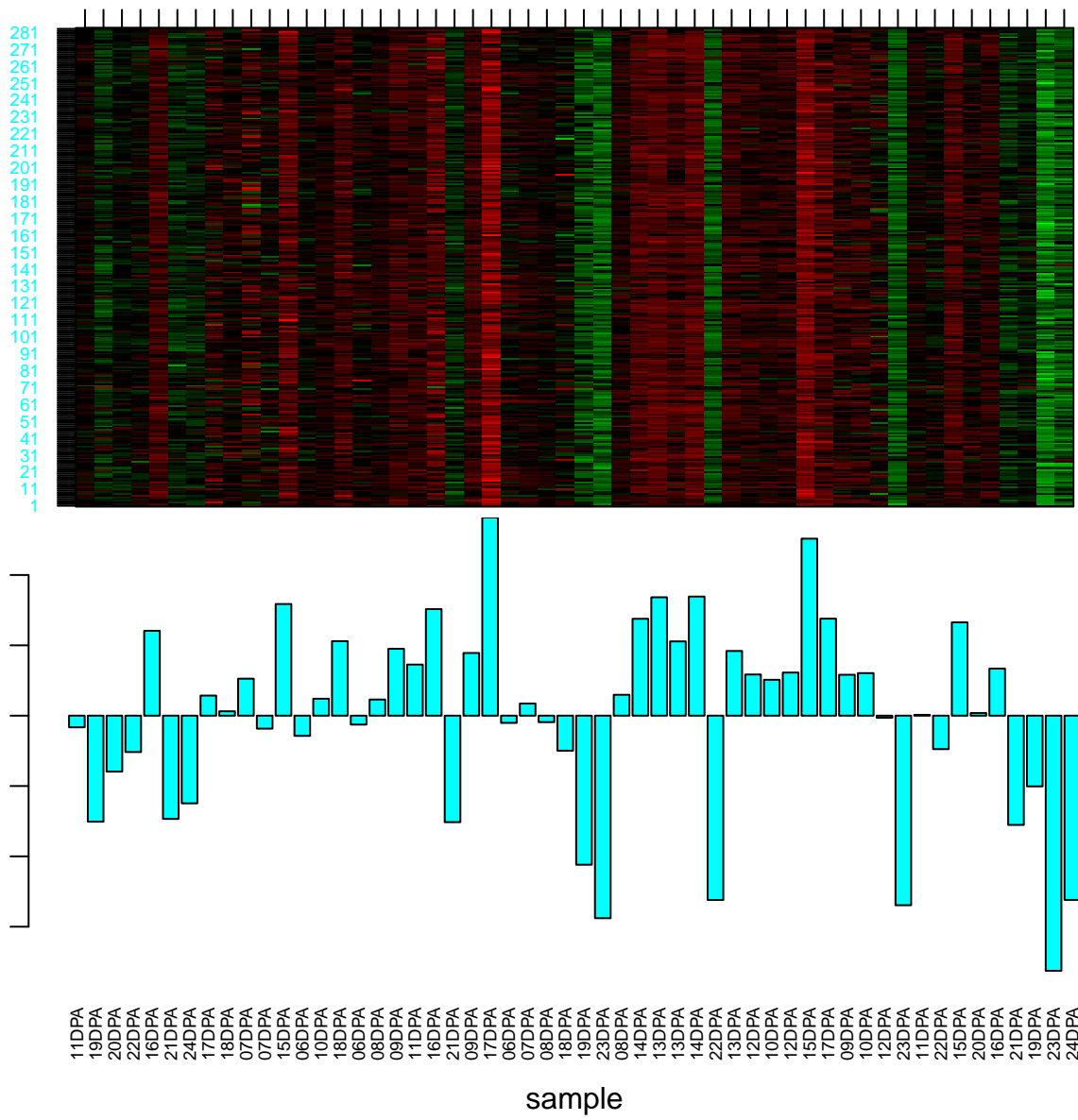
ME12: tan



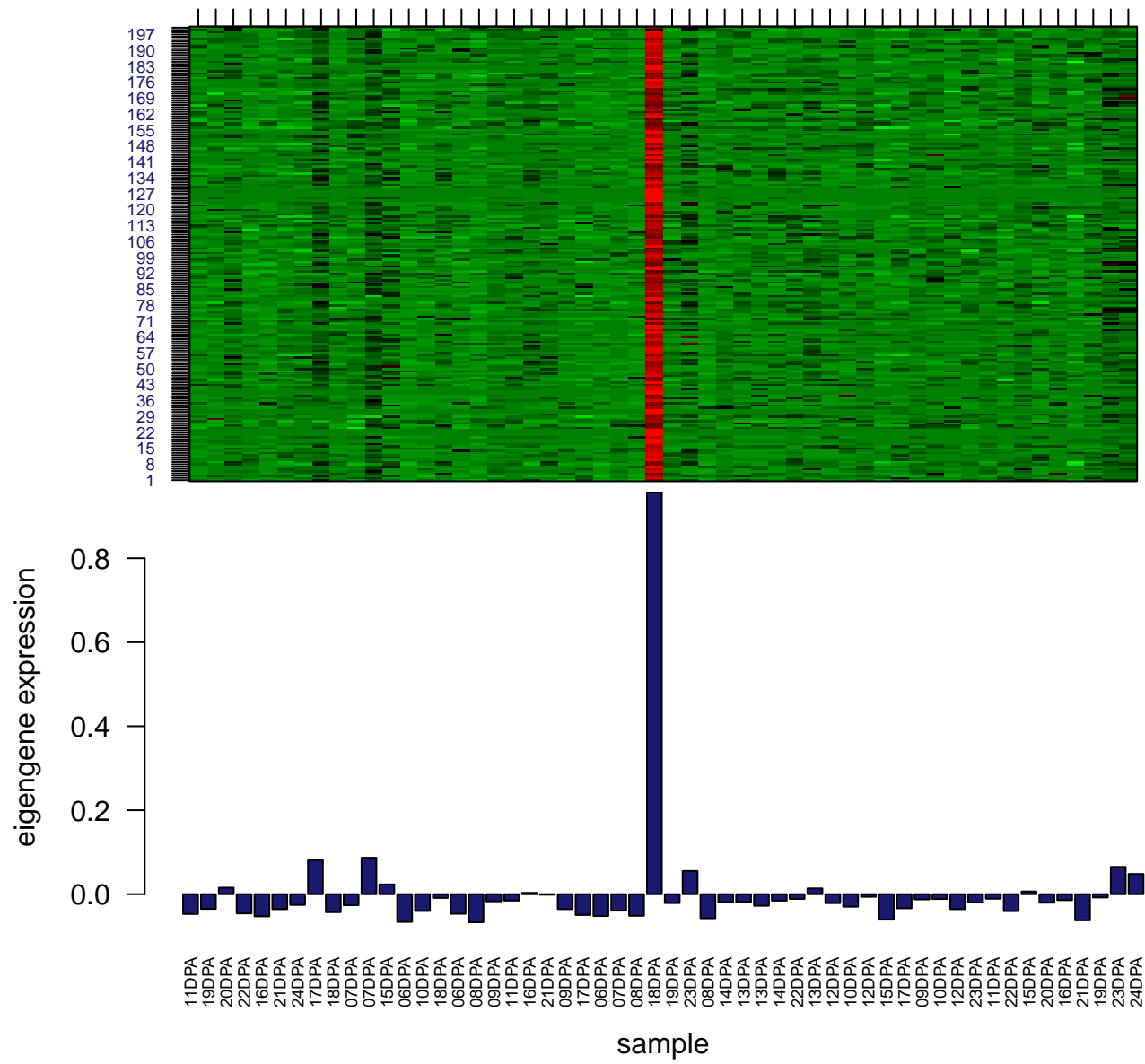
ME13: salmon



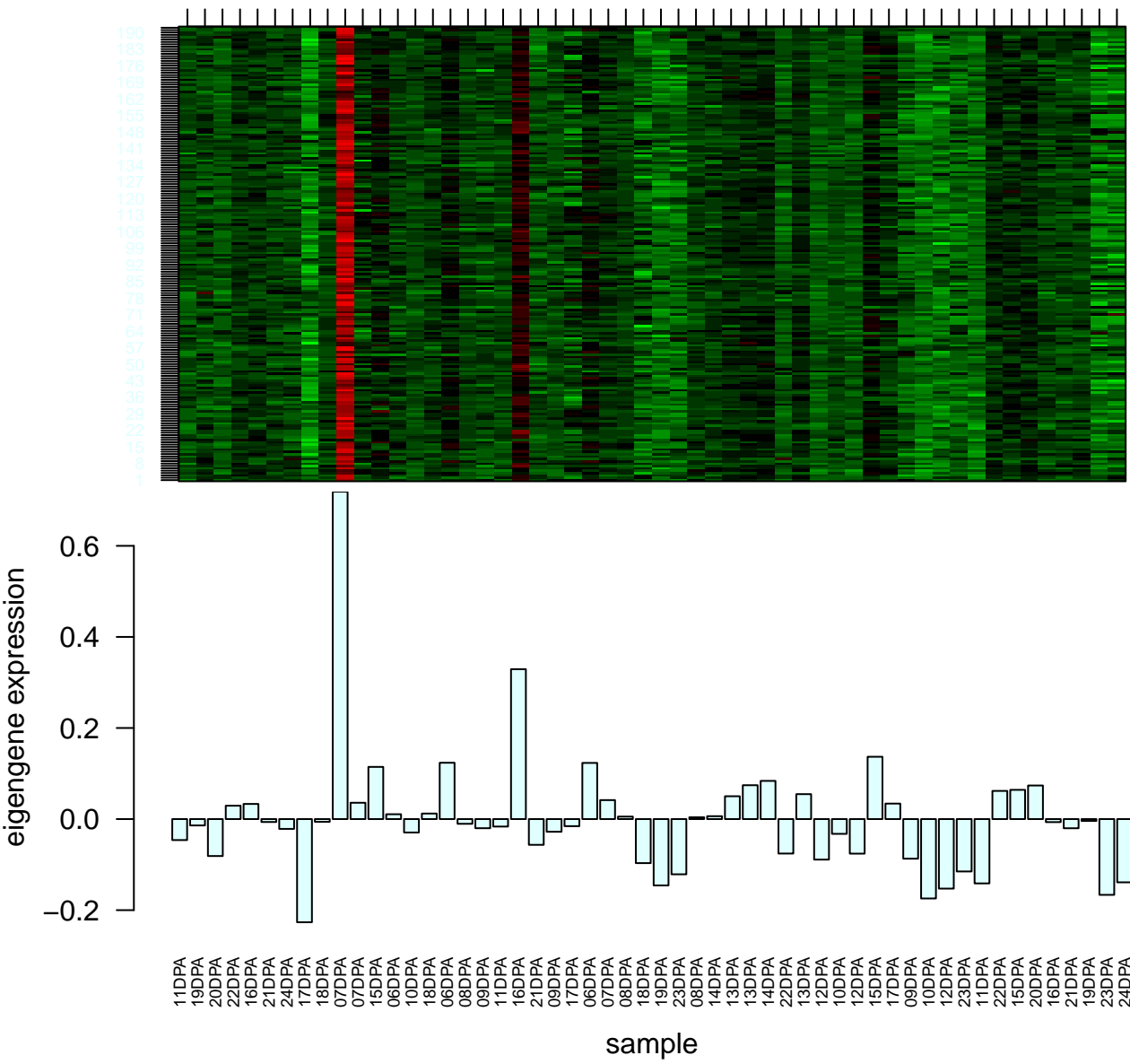
ME14: cyan



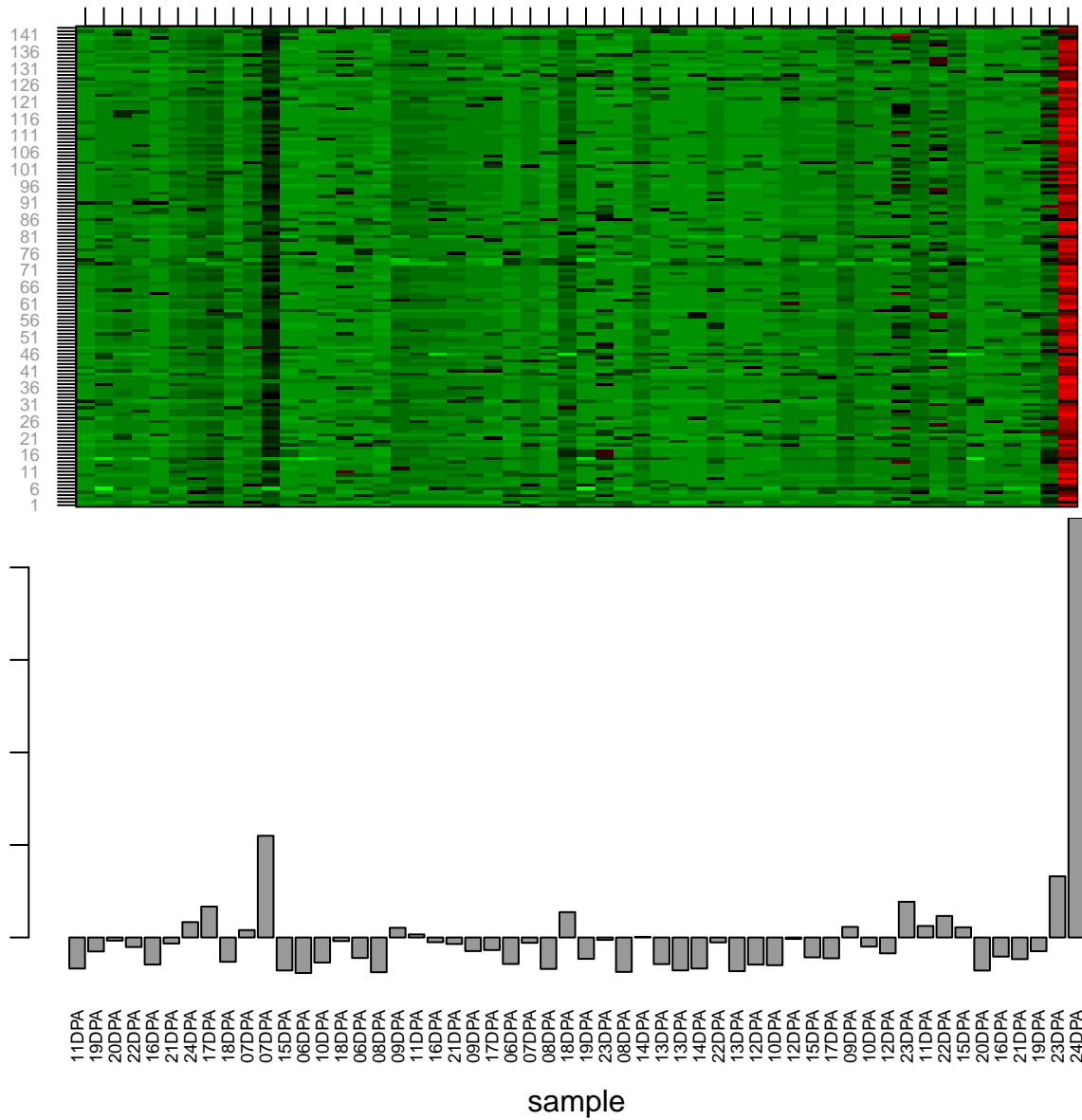
ME15: midnightblue



ME16: lightcyan

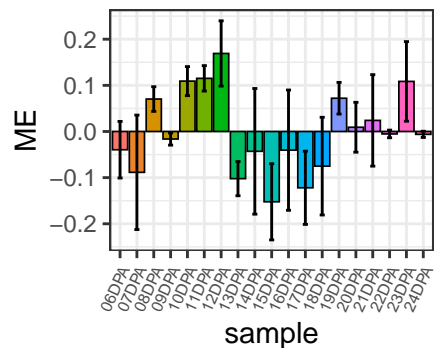


ME17: grey60



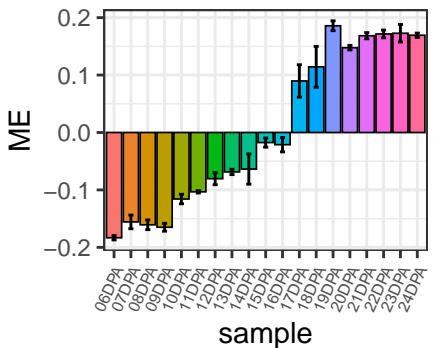
ME0 grey

genes: 9748, P=0.1641



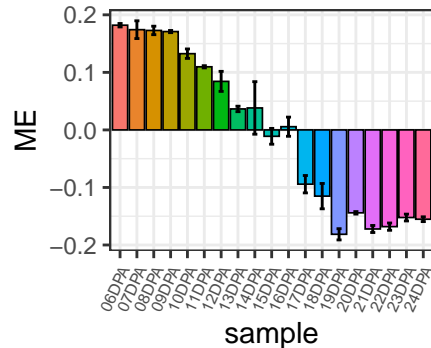
ME1 turquoise

genes: 22583, P=0



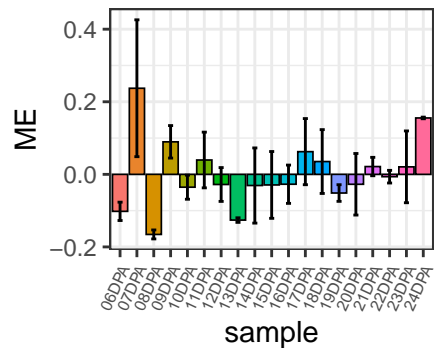
ME2 blue

genes: 18919, P=0



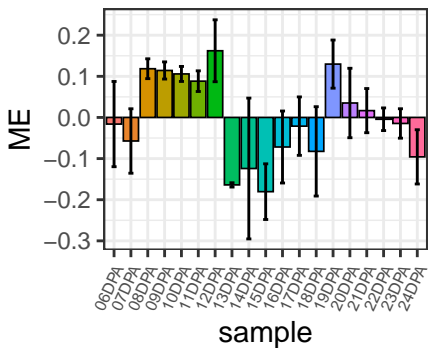
ME3 brown

genes: 7177, P=0.1223



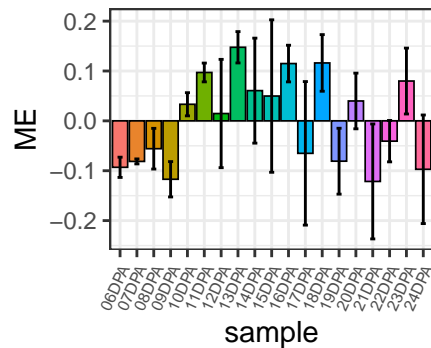
ME4 yellow

genes: 2100, P=0.0151



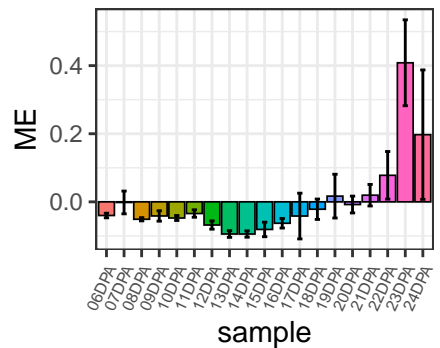
ME5 green

genes: 1833, P=0.2128



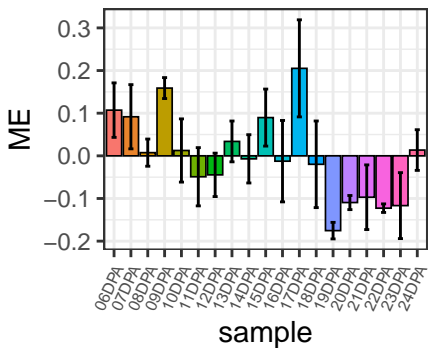
ME6 red

genes: 1784, P=0



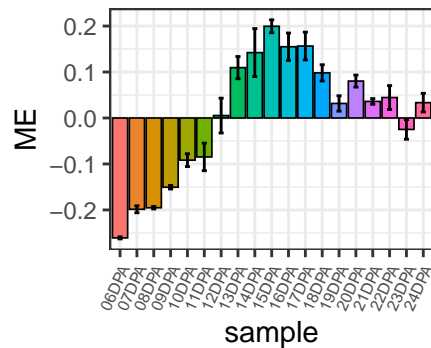
ME7 black

genes: 1295, P=0.0199



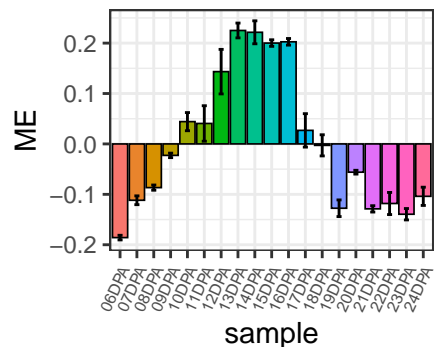
ME8 pink

genes: 776, P=0



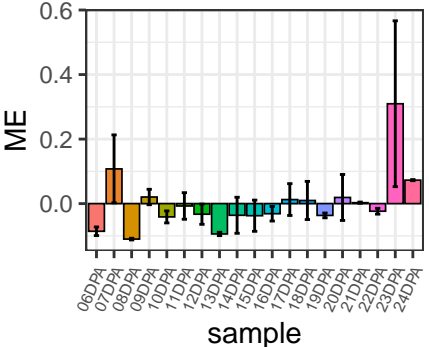
ME9 magenta

genes: 531, P=0



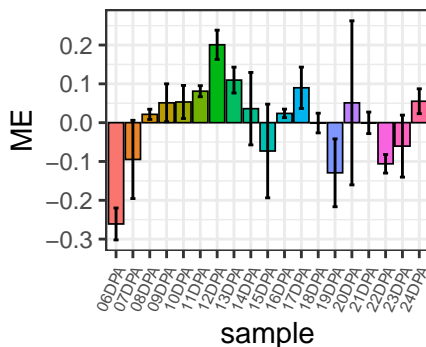
ME10 purple

genes: 463, P=0.1291



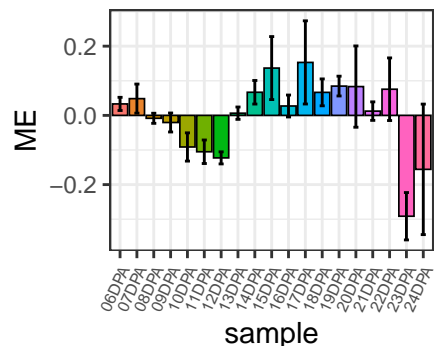
ME11 greenyellow

genes: 426, P=0.0067



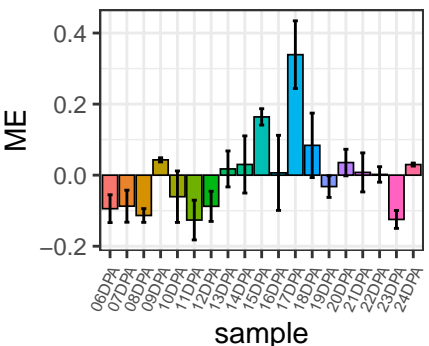
ME12 tan

genes: 395, P=0.0016



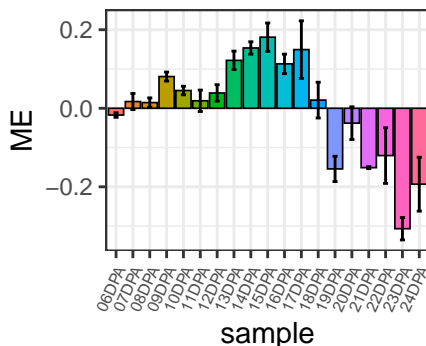
ME13 salmon

genes: 361, P=0.0002



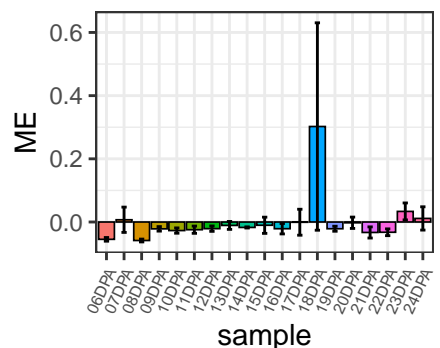
ME14 cyan

genes: 283, P=0



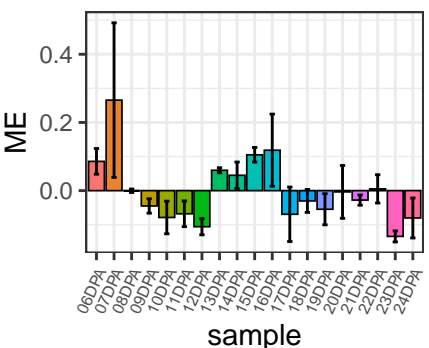
ME15 midnightblue

genes: 200, P=0.5916



ME16 lightcyan

genes: 192, P=0.0541



ME17 grey60

genes: 143, P=0.0179

