ER− Positive subgroup

Overall survival [days]

Overall Survival Probability

HR = 1.62 (1.04 − 2.53)
logrank P = 0.032

ER−Negative subgroup

Overall survival [days]

Overall Survival Probability

HR = 1.49 (0.67 − 3.35)
logrank P = 0.33

PR− Positive subgroup

Overall survival [days]

Overall Survival Probability

HR = 1.50 (0.93 − 2.42)
logrank P = 0.093

PR−Negative subgroup

Overall survival [days]

Overall Survival Probability

HR = 1.73 (0.93 − 3.22)
logrank P = 0.081

HER2− Positive subgroup

Overall survival [days]

Overall Survival Probability

HR = 2.32 (0.51 − 10.58)
logrank P = 0.26

HER2−Negative subgroup

Overall survival [days]

Overall Survival Probability

HR = 1.56 (1.02 − 2.37)
logrank P = 0.037

high exp: 322(51)
low exp: 251(34)

high exp: 283(42)
low exp: 217(31)

high exp: 298(48)
low exp: 322(41)