Figure 5

Quartiles according to ER RNA Levels

A

All ER HER2-ve

Probability of no relapse

p=0.03

Lowest

Highest

Number at risk

ER_quartile = 1st 49
ER_quartile = 2nd 49
ER_quartile = 3rd 49
ER_quartile = 4th 50

Years from randomisation

B

All ER HER2-ve

Probability of no relapse

p=0.04

Lowest

Highest

Number at risk

HER2_quartile = 1st 46
HER2_quartile = 2nd 49
HER2_quartile = 3rd 49
HER2_quartile = 4th 49

Years from randomisation

C

ER+ve HER2-ve

Probability of no relapse

p_trend=0.058

Lowest

Highest

Number at risk

ER_quartile = 1st 34
ER_quartile = 2nd 34
ER_quartile = 3rd 34
ER_quartile = 4th 34

Years from randomisation

D

ER+ve HER2-ve

Probability of no relapse

p_trend=0.069

Lowest

Highest

Number at risk

HER2_quartile = 1st 34
HER2_quartile = 2nd 34
HER2_quartile = 3rd 34
HER2_quartile = 4th 34

Years from randomisation

E

ER+ve HER2-ve

Probability of no relapse

p_trend=0.02

Lowest

Highest

Number at risk

ER_quartile = 1st 224
ER_quartile = 2nd 227
ER_quartile = 3rd 235
ER_quartile = 4th 246

Years from Randomisation

F

ER+ve HER2-ve

Probability of no relapse

p_trend=0.2

Lowest

Highest

Number at risk

HER2_quartile = 1st 228
HER2_quartile = 2nd 238
HER2_quartile = 3rd 234
HER2_quartile = 4th 232

Years from Randomisation