ER+/HER2-

cg26031954

Strata  grp=H  grp=L

Survival probability

Time (days)

p = 0.0039

cg09369954

Strata  grp=H  grp=L

Survival probability

Time (days)

p = 0.013

cg08717931

Strata  grp=H  grp=L

Survival probability

Time (days)

p = 0.00059

cg02362848

Strata  grp=H  grp=L

Survival probability

Time (days)

p = 0.011
ER+/HER2-

**cg15348839**

Strata

Survival probability

Time (days)

\( p = 0.00088 \)

**cg22068743**

Strata

Survival probability

Time (days)

\( p = 0.00041 \)

**cg27587095**

Strata

Survival probability

Time (days)

\( p = 3e^{-04} \)

**cg10515232**

Strata

Survival probability

Time (days)

\( p = 0.00057 \)
ER+/HER2-

**cg07373212**

Strata
- grp=H
- grp=L

Survival probability vs Time (days)
- p = 0.033

**cg00731886**

Strata
- grp=H
- grp=L

Survival probability vs Time (days)
- p = 0.024

**ch.3.2780300F**

Survival probability vs Time (days)
- p = 0.11

**cg19542542**

Survival probability vs Time (days)
- p = 0.0052
ER+/HER2-

**cg24150528**

Strata  
- grp=H  
- grp=L

Survival probability over time for strata H and L. The p-value for this comparison is 0.82.

**cg21515785**

Strata  
- grp=H  
- grp=L

Survival probability over time for strata H and L. The p-value for this comparison is 0.072.

**cg14076360**

Strata  
- grp=H  
- grp=L

Survival probability over time for strata H and L. The p-value for this comparison is 0.002.

**cg25619717**

Strata  
- grp=H  
- grp=L

Survival probability over time for strata H and L. The p-value for this comparison is 9e-04.
ER+/HER2- / Strata

**cg15389490**

- **Strata**
  - grp=H
  - grp=L

- **Survival probability**

- **Time (days)**

- **p = 0.024**

**cg09483904**

- **Survival probability**

- **Time (days)**

- **p = 0.026**

**cg10300814**

- **Survival probability**

- **Time (days)**

- **p = 0.0018**

**cg06487442**

- **Survival probability**

- **Time (days)**

- **p = 0.35**
**ER+/HER2-**

### cg09150733

**Strata**

- **grp=H**
- **grp=L**

Survival probability over time (days)

- **p < 0.0001**

### cg08116711

**Strata**

- **grp=H**
- **grp=L**

Survival probability over time (days)

- **p = 0.0027**

### cg26650651

**Strata**

- **grp=H**
- **grp=L**

Survival probability over time (days)

- **p = 0.04**

### cg25445431

**Strata**

- **grp=H**
- **grp=L**

Survival probability over time (days)

- **p < 0.0001**

**ER+/HER2-**

- **cg09150733**
- **cg08116711**
- **cg26650651**
- **cg25445431**
ER+/HER2-

- cg10799386
  - Strata
    - grp=H
    - grp=L
  - Survival probability
    - Time(days)
    - p = 0.0013

- cg14051973
  - Strata
    - grp=H
    - grp=L
  - Survival probability
    - Time(days)
    - p = 0.00081

- cg12145488
  - Strata
    - grp=H
    - grp=L
  - Survival probability
    - Time(days)
    - p = 0.05

- cg23475955
  - Strata
    - grp=H
    - grp=L
  - Survival probability
    - Time(days)
    - p = 0.03
ER+/HER2-

cg10416861

Strata  grp=H  grp=L

Survival probability vs. Time (days)

Survival probability: 0.00 - 1.00

Time (days): 0 - 3500

$p = 0.0012$

cg03092399

Strata  grp=H  grp=L

Survival probability vs. Time (days)

Survival probability: 0.00 - 1.00

Time (days): 0 - 3500

$p = 0.022$

cg13899780

Strata  grp=H  grp=L

Survival probability vs. Time (days)

Survival probability: 0.00 - 1.00

Time (days): 0 - 3500

$p < 0.0001$

cg08975197

Strata  grp=H  grp=L

Survival probability vs. Time (days)

Survival probability: 0.00 - 1.00

Time (days): 0 - 3500

$p = 0.16$
ER+/HER2-

- **cg18542050**
  - Strata: grp=H, grp=L
  - Survival probability vs. time (days)
  - Log-rank test: $p = 0.0026$

- **cg07128624**
  - Strata: grp=H, grp=L
  - Survival probability vs. time (days)
  - Log-rank test: $p = 2 \times 10^{-4}$

- **cg19668010**
  - Strata: grp=H, grp=L
  - Survival probability vs. time (days)
  - Log-rank test: $p = 0.094$

- **cg01392656**
  - Strata: grp=H, grp=L
  - Survival probability vs. time (days)
  - Log-rank test: $p = 0.0039$
ER+/HER2-

![Survival Probability Graphs for cg13214185, cg23217940, cg22384801, and cg23121785]( ER+/HER2- )
ER+/HER2-

**cg05876687**

Strata
- grp=H
- grp=L

$p = 0.0058$

**cg08776331**

Strata
- grp=H
- grp=L

$p = 0.017$

**cg04806177**

Strata
- grp=H
- grp=L

$p = 0.011$

**cg09657673**

Strata
- grp=H
- grp=L

$p = 0.17$

Survival probability vs. Time (days)
ER+/HER2-

**cg17876831**

Strata  
- grp=H
- grp=L

$p = 0.15$

**cg08878651**

Strata  
- grp=H
- grp=L

$p < 0.0001$

**cg14426167**

Strata  
- grp=H
- grp=L

$p = 0.0032$

**cg23016243**

Strata  
- grp=H
- grp=L

$p = 0.00015$
ER+/HER2-

**cg15039415**

Strata: 
- grp=H
- grp=L

\[ p = 0.00046 \]

**cg14818176**

Strata: 
- grp=H
- grp=L

\[ p = 0.007 \]

**cg13447284**

Strata: 
- grp=H
- grp=L

\[ p = 0.016 \]

**cg15228441**

Strata: 
- grp=H
- grp=L

\[ p < 0.0001 \]
ER+/HER2-

- **cg00731650**
  - Strata: grp=H, grp=L
  - Survival probability
  - $p = 0.082$

- **cg26130023**
  - Strata: grp=H, grp=L
  - Survival probability
  - $p = 0.08$

- **cg27659109**
  - Strata: grp=H, grp=L
  - Survival probability
  - $p = 0.03$

- **cg21561057**
  - Strata: grp=H, grp=L
  - Survival probability
  - $p = 0.5$
ER+/HER2-  

**cg03328201**  
Strata [ ] grp=H [ ] grp=L

**Survival probability**

![](image1)

**cg15835852**  
Strata [ ] grp=H [ ] grp=L

**Survival probability**

![](image2)

**cg09198866**  
Strata [ ] grp=H [ ] grp=L

**Survival probability**

![](image3)

**cg09282946**  
Strata [ ] grp=H [ ] grp=L

**Survival probability**

![](image4)

- *p = 0.13*
- *p = 0.019*
- *p = 0.035*
- *p = 0.0046*
ER+/HER2-

cg02108731

Survival probability vs. Time (days) for different strata.

Strata: grp=H, grp=L

$p = 0.0033$

cg14815778

Survival probability vs. Time (days) for different strata.

Strata: grp=H, grp=L

$p = 0.026$
TAM

cg02506353

Strata
- grp=H
- grp=L

Survival probability vs Time (days)

p = 0.0024

Time (days)

0 500 1000 1500 2000 2500 3000 3500

Survival probability

0.00 0.25 0.50 0.75 1.00
Survival probability over time for different strata.

- **Strata**
  - grp=H
  - grp=L

- **Survival probability**
  - 1.00
  - 0.75
  - 0.50
  - 0.25
  - 0.00

- **Time (days)**
  - 0
  - 500
  - 1000
  - 1500
  - 2000
  - 2500
  - 3000
  - 3500

- **p = 0.027**

Graph displays survival probability over time with a p-value of 0.027.