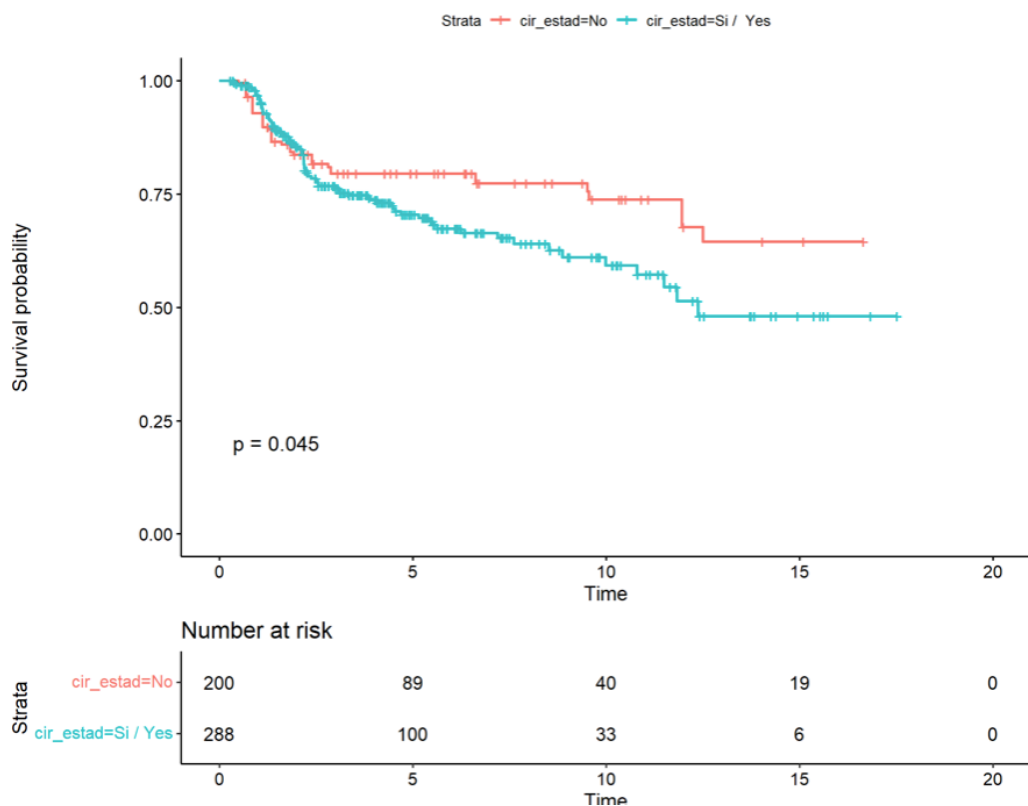


Supplementary material

Oncological outcomes: Overall, cancer specific and disease free survival analysis by FIGO stage (Stage IIB, III).

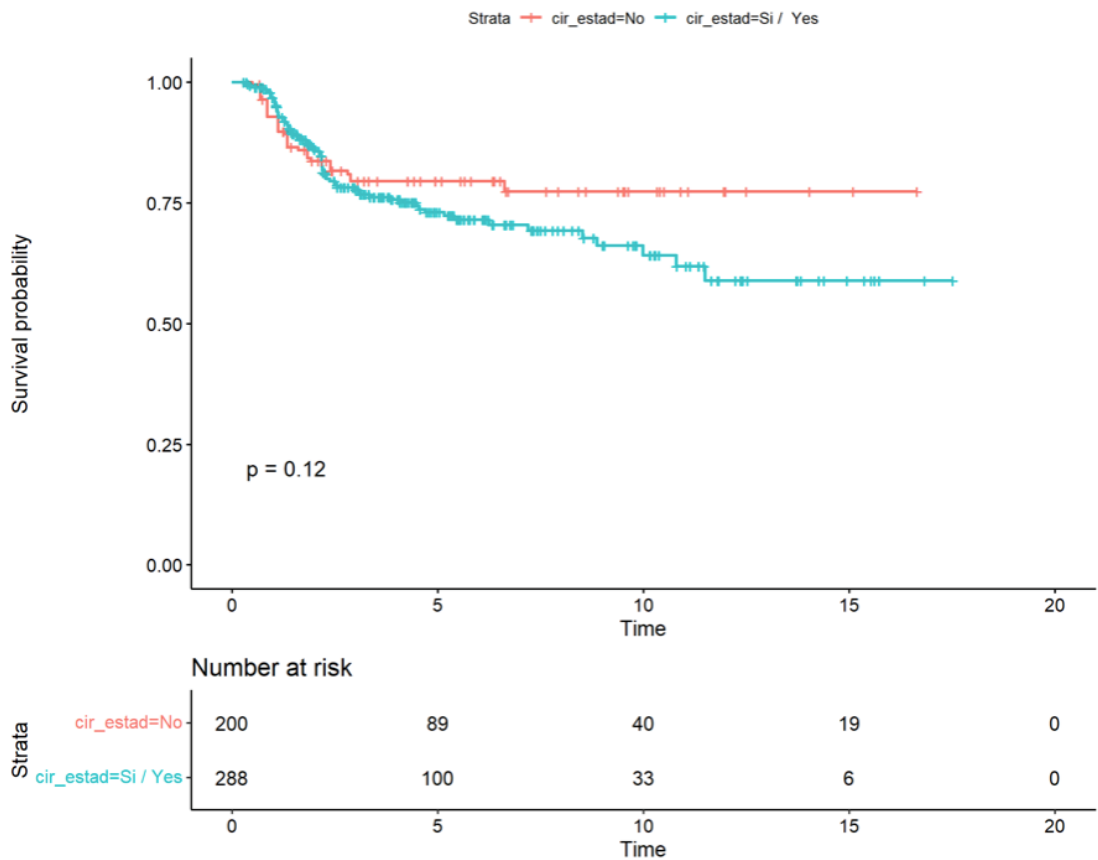
1. FIGO IIB

1.1. Overall survival



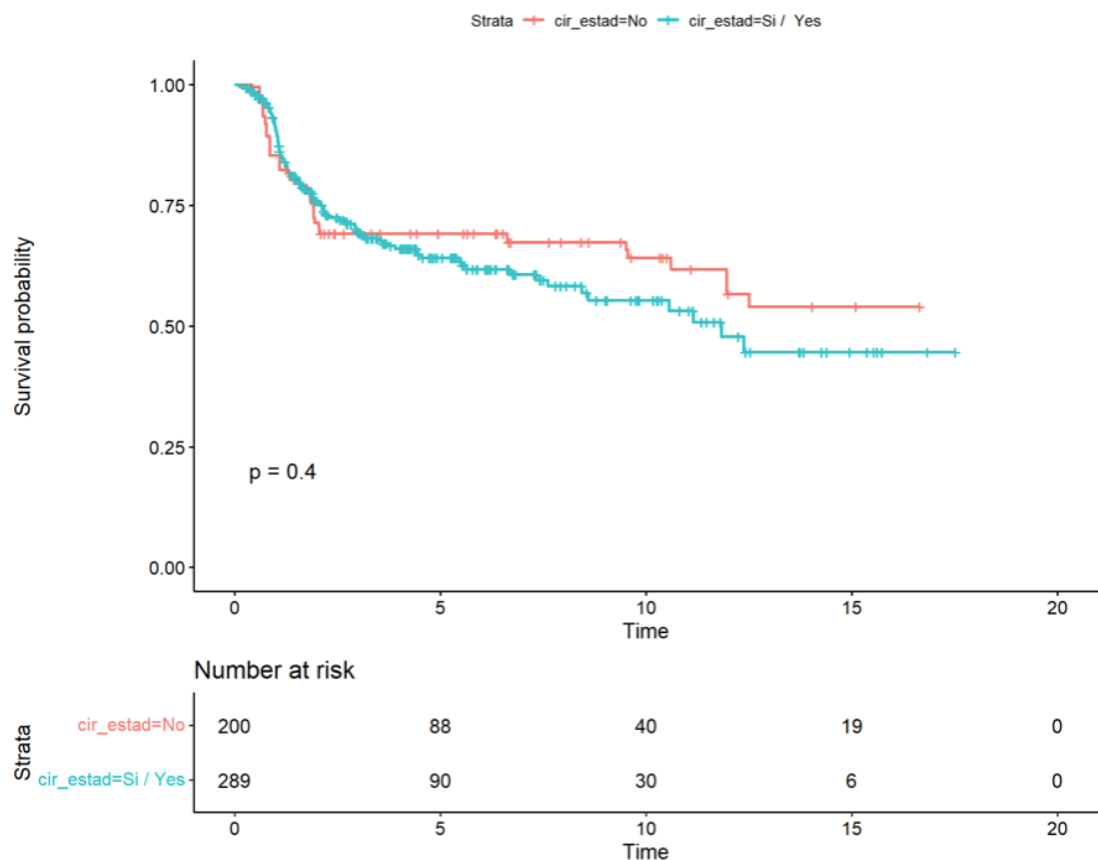
```
## No PALND
## time n.risk n.event survival std.err lower 95% CI upper 95% CI
##   2    139    31    0.837  0.0269     0.785     0.891
##   5     89     6    0.795  0.0305     0.738     0.857
##  10     40     4    0.738  0.0401     0.664     0.821
## PALND
## time n.risk n.event survival std.err lower 95% CI upper 95% CI
##   2    202    39    0.854  0.0217     0.812     0.897
##   5    100    31    0.705  0.0306     0.647     0.768
##  10     33    10    0.593  0.0430     0.514     0.684
```

1.2. Cancer specific survival



```
## NoPALND
## time n.risk n.event survival std.err lower 95% CI upper 95% CI
##   2    139    31    0.837  0.0269     0.785     0.891
##   5     89     6    0.795  0.0305     0.738     0.857
##  10     40     2    0.774  0.0331     0.712     0.842
##
## PALND
## time n.risk n.event survival std.err lower 95% CI upper 95% CI
##   2    202    37    0.861  0.0213     0.820     0.904
##   5    100    27    0.731  0.0297     0.675     0.791
##  10     33     7    0.642  0.0424     0.564     0.731
```

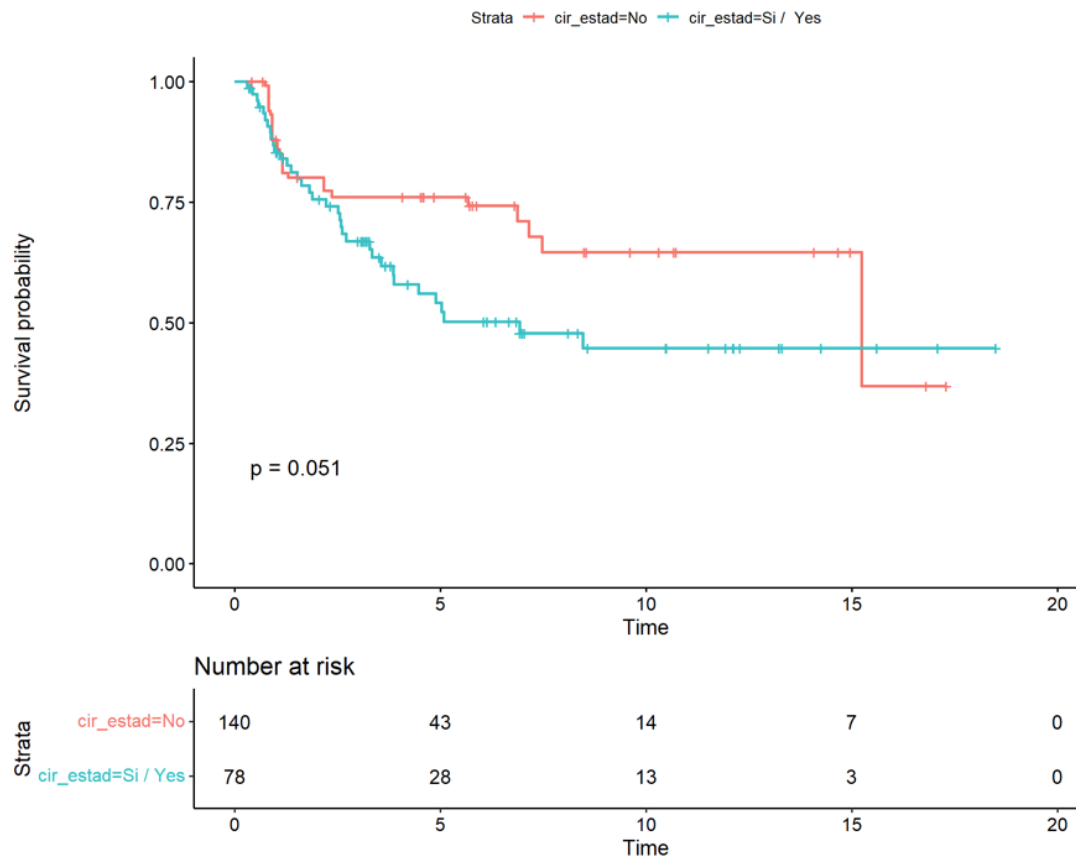
1.3. Disease free survival



```
## NoPALND
## time n.risk n.event survival std.err lower 95% CI upper 95% CI
##   2    127    55  0.714  0.0328     0.653    0.781
##   5     88     4  0.692  0.0336     0.629    0.761
##  10     40     4  0.642  0.0398     0.569    0.725
##
## PALND
## time n.risk n.event survival std.err lower 95% CI upper 95% CI
##   2    180    65  0.759  0.0261     0.710    0.812
##   5     90    24  0.641  0.0315     0.582    0.706
##  10     30     8  0.554  0.0404     0.480    0.639
```

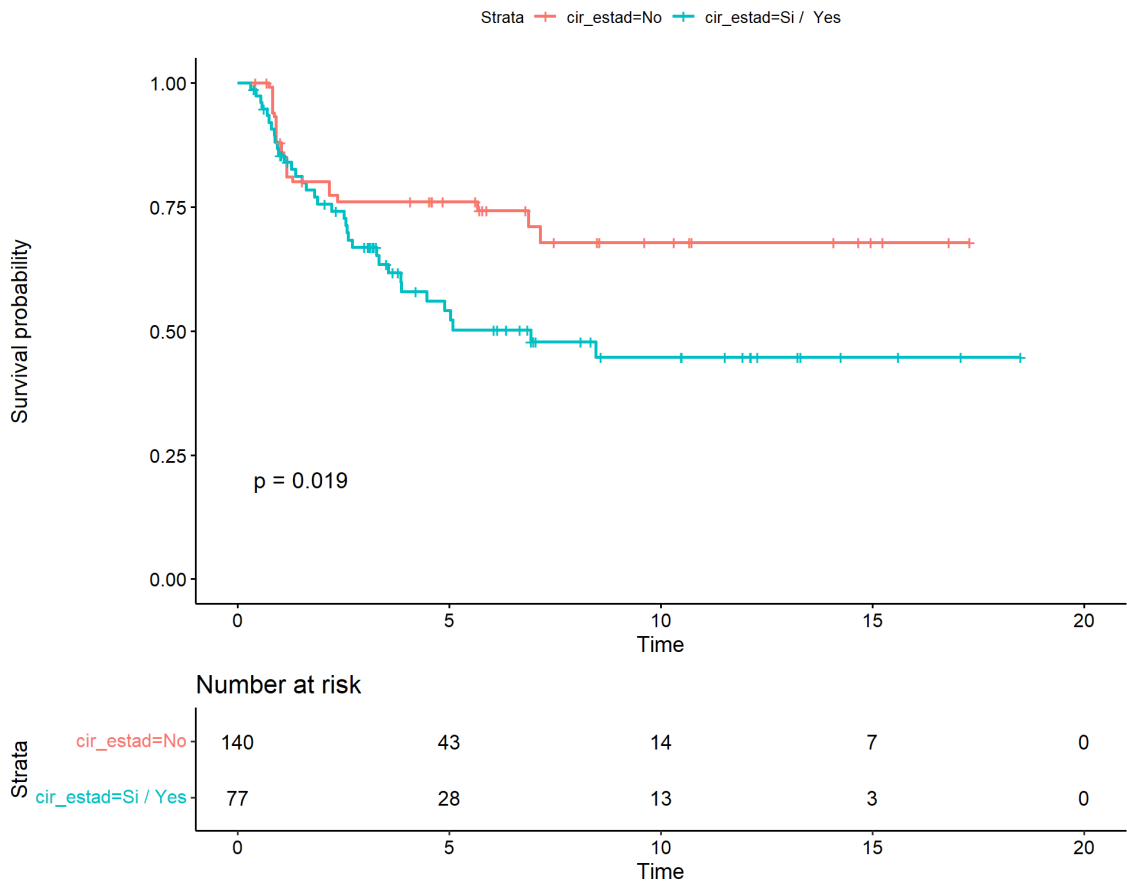
2. FIGO III

2.1. Overall survival



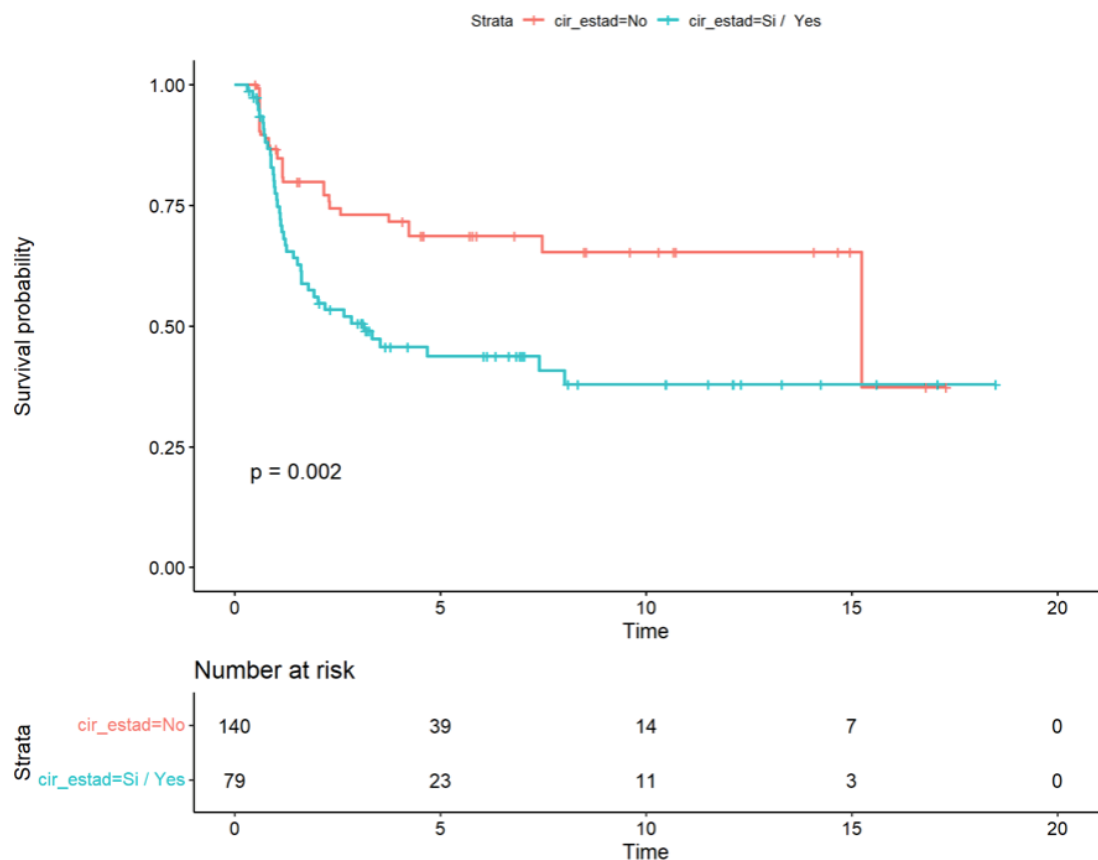
```
## NoPALND
## time n.risk n.event survival std.err lower 95% CI upper 95% CI
##   2    59    24   0.802  0.0368     0.732    0.877
##   5    43     3   0.761  0.0418     0.683    0.847
##  10    14     4   0.646  0.0650     0.530    0.787
##
## PALND
## time n.risk n.event survival std.err lower 95% CI upper 95% CI
##   2    54    18   0.756  0.0501     0.664    0.861
##   5    28    13   0.541  0.0626     0.431    0.679
##  10    13     4   0.447  0.0682     0.331    0.603
```

2.2. Cancer specific survival



```
## NoPALND
## time n.risk n.event survival std.err lower 95% CI upper 95% CI
##   2    59    24   0.802  0.0368    0.732    0.877
##   5    43     3   0.761  0.0418    0.683    0.847
##  10    14     3   0.678  0.0597    0.571    0.806
##
## PALND
## time n.risk n.event survival std.err lower 95% CI upper 95% CI
##   2    54    18   0.756  0.0501    0.664    0.861
##   5    28    13   0.541  0.0626    0.431    0.679
##  10    13     4   0.447  0.0682    0.331    0.602
```

2.3. Disease free survival



```
## NoPALND
## time n.risk n.event survival std.err lower 95% CI upper 95% CI
##   2    58    25  0.799  0.0364     0.731    0.874
##   5    39     8  0.687  0.0484     0.598    0.788
##  10    14     1  0.654  0.0561     0.553    0.774
##
## PALND
## time n.risk n.event survival std.err lower 95% CI upper 95% CI
##   2    42    33  0.561  0.0573     0.459    0.685
##   5    23     8  0.438  0.0594     0.335    0.571
##  10    11     2  0.379  0.0642     0.272    0.529
```