

CIRCULATE Galaxy Nakamura et al 2024

```
library(swimplot) library(coxphf) library(grid) library(gtable) library(readr) library(mosaic) library(dplyr) library(survival)
library(survminer) library(gridtext) library(ggplot2) library(scales) library(ggthemes) library(tidyverse)
library(gtsummary) library(flextable) library(parameters) library(car) library(grid) library(ComplexHeatmap)
library(readxl) library(janitor) library(rms) library(DT)
```

#Demographics Table

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```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]

circ_data_subset <- circ_data %>%
  select(
    Age,
    Gender,
    ECOG,
    PrimSite,
    pT,
    pN,
    Stage,
    NAC,
    ACT,
    BRAF.V600E,
    RAS,
    MSI,
    RFS.Event,
    OS.months) %>%
  mutate(
    Age = as.numeric(Age),
    Gender = factor(Gender, levels = c("Male", "Female")),
    ECOG = factor(ECOG, levels = c(0, 1)),
    PrimSite = factor(PrimSite, levels = c("Right-sided colon", "Left-sided colon", "Rectum")),
    pT = factor(pT, levels = c("T1-T2", "T3-T4")),
    pN = factor(pN, levels = c("N0", "N1-N2")),
    Stage = factor(Stage, levels = c("I", "II", "III", "IV")),
    NAC = factor(NAC, levels = c("TRUE", "FALSE"), labels = c("Neoadjuvant Chemotherapy", "Upfront Surgery")),
    ACT = factor(ACT, levels = c("TRUE", "FALSE"), labels = c("Adjuvant Chemotherapy", "Observation")),
    BRAF.V600E = factor(BRAF.V600E, levels = c("WT", "MUT"), labels = c("BRAF wt", "BRAF V600E")),
    RAS = factor(RAS, levels = c("WT", "MUT"), labels = c("RAS wt", "RAS mut")),
    MSI = factor(MSI, levels = c("MSS", "MSI-High")),
    RFS.Event = factor(RFS.Event, levels = c("TRUE", "FALSE"), labels = c("Recurrence", "No Recurrence")),
    OS.months = as.numeric(OS.months))
table1 <- circ_data_subset %>%
 tbl_summary(
  statistic = list(
    all_continuous() ~ "{median} ({min} - {max})",
    all_categorical() ~ "{n} ({p}%)") %>%
  bold_labels()
table1
```

Characteristic	N = 2,240 ¹
Age	69 (28 - 95)
Gender	
Male	1,149 (51%)
Female	1,091 (49%)
ECOG	
0	2,046 (91%)
1	194 (8.7%)
PrimSite	
Right-sided colon	863 (39%)
Left-sided colon	1,377 (61%)
Rectum	0 (0%)
pT	
T1-T2	317 (16%)
T3-T4	1,630 (84%)
Unknown	293
pN	
N0	922 (47%)
N1-N2	1,025 (53%)
Unknown	293
Stage	
I	234 (10%)
II	652 (29%)
III	936 (42%)
IV	418 (19%)
NAC	
Neoadjuvant Chemotherapy	218 (9.7%)
Upfront Surgery	2,022 (90%)
ACT	
Adjuvant Chemotherapy	946 (42%)
Observation	1,294 (58%)
BRAF.V600E	
BRAF wt	2,062 (92%)
BRAF V600E	178 (7.9%)
RAS	
¹ Median (Range); n (%)	

Characteristic	N = 2,240 ¹
RAS wt	1,303 (58%)
RAS mut	937 (42%)
MSI	
MSS	2,025 (90%)
MSI-High	215 (9.6%)
RFS.Event	
Recurrence	500 (22%)
No Recurrence	1,740 (78%)
OS.months	
	23 (2 - 49)

¹ Median (Range); n (%)

[Hide](#)

```
fit1 <- as_flex_table(
  table1,
  include = everything(),
  return_calls = FALSE,
  strip_md_bold = TRUE)
```

Warning: The `strip_md_bold` argument of `as_flex_table()` is deprecated as of gtsummary 1.6.0.
 This warning is displayed once every 8 hours.
 Call `lifecycle::last_lifecycle_warnings()` to see where this warning was generated.

[Hide](#)

fit1

Characteristic	N = 2,240 ¹
Age	69 (28 - 95)
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Male	1,149 (51%)
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¹Median (Range); n (%)

Characteristic	N = 2,240 ¹
N0	922 (47%)
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RFS.Event	
Recurrence	500 (22%)
No Recurrence	1,740 (78%)
OS.months	23 (2 - 49)

¹Median (Range); n (%)

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```
save_as_docx(fit1, path= "~/Downloads/table1.docx")
```

#ctDNA Detection Rates by Window and Stages

[Hide](#)

```

#ctDNA at Baseline
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data$ctDNA.Baseline <- factor(circ_data$ctDNA.Baseline, levels=c("NEGATIVE","POSITIVE"))
circ_data <- subset(circ_data, ctDNA.Baseline %in% c("NEGATIVE", "POSITIVE"))
circ_data$Stage <- factor(circ_data$Stage, levels=c("I", "II", "III", "IV"))
positive_counts_by_stage <- aggregate(circ_data$ctDNA.Baseline == "POSITIVE", by=list(circ_data$Stage), FUN=sum)
total_counts_by_stage <- aggregate(circ_data$ctDNA.Baseline, by=list(circ_data$Stage), FUN=length)
combined_data <- data.frame(
  Stage = total_counts_by_stage$Group.1,
  Total_Count = total_counts_by_stage$x,
  Positive_Count = positive_counts_by_stage$x,
  Rate = (positive_counts_by_stage$x / total_counts_by_stage$x) * 100 # Convert to percentage
)
combined_data$Rate <- sprintf("%.2f%%", combined_data$Rate)
overall_total_count <- nrow(circ_data)
overall_positive_count <- nrow(circ_data[circ_data$ctDNA.Baseline == "POSITIVE",])
overall_positivity_rate <- (overall_positive_count / overall_total_count) * 100 # Convert to percentage
overall_row <- data.frame(
  Stage = "Overall",
  Total_Count = overall_total_count,
  Positive_Count = overall_positive_count,
  Rate = sprintf("%.2f%%", overall_positivity_rate)
)
combined_data <- rbind(combined_data, overall_row)
print(combined_data)

```

Stage	Total_Count	Positive_Count	Rate
<fctr>	<int>	<int>	<chr>
I	228	127	55.70%
II	618	586	94.82%
III	794	759	95.59%
IV	60	59	98.33%
Overall	1700	1531	90.06%
5 rows			

Hide

```

#ctDNA at MRD Window
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD!="",]
circ_data$ctDNA.MRD <- factor(circ_data$ctDNA.MRD, levels=c("NEGATIVE","POSITIVE"))
circ_data$Stage <- factor(circ_data$Stage, levels=c("I", "II", "III", "IV"))
positive_counts_by_stage <- aggregate(circ_data$ctDNA.MRD == "POSITIVE", by=list(circ_data$Stage), FUN=sum)
total_counts_by_stage <- aggregate(circ_data$ctDNA.MRD, by=list(circ_data$Stage), FUN=length)
combined_data <- data.frame(
  Stage = total_counts_by_stage$Group.1,
  Total_Count = total_counts_by_stage$x,
  Positive_Count = positive_counts_by_stage$x,
  Rate = (positive_counts_by_stage$x / total_counts_by_stage$x) * 100 # Convert to percentage
)
combined_data$Rate <- sprintf("%.2f%%", combined_data$Rate)
overall_total_count <- nrow(circ_data)
overall_positive_count <- nrow(circ_data[circ_data$ctDNA.MRD == "POSITIVE",])
overall_positivity_rate <- (overall_positive_count / overall_total_count) * 100 # Convert to percentage
overall_row <- data.frame(
  Stage = "Overall",
  Total_Count = overall_total_count,
  Positive_Count = overall_positive_count,
  Rate = sprintf("%.2f%%", overall_positivity_rate)
)
combined_data <- rbind(combined_data, overall_row)
print(combined_data)

```

Stage	Total_Count	Positive_Count	Rate
<fctr>	<int>	<int>	<chr>
I	228	2	0.88%
II	629	45	7.15%
III	846	163	19.27%
IV	407	127	31.20%
Overall	2110	337	15.97%
5 rows			

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```
#ctDNA at Surveillance Window
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data$ctDNA.Surveillance <- factor(circ_data$ctDNA.Surveillance, levels=c("NEGATIVE", "POSITIVE"))
circ_data <- subset(circ_data, ctDNA.Surveillance %in% c("NEGATIVE", "POSITIVE"))
circ_data$Stage <- factor(circ_data$Stage, levels=c("I", "II", "III", "IV"))
positive_counts_by_stage <- aggregate(circ_data$ctDNA.Surveillance == "POSITIVE", by=list(circ_data$Stage), FUN=sum)
total_counts_by_stage <- aggregate(circ_data$ctDNA.Surveillance, by=list(circ_data$Stage), FUN=length)
combined_data <- data.frame(
  Stage = total_counts_by_stage$Group.1,
  Total_Count = total_counts_by_stage$x,
  Positive_Count = positive_counts_by_stage$x,
  Rate = (positive_counts_by_stage$x / total_counts_by_stage$x) * 100 # Convert to percentage
)
combined_data$Rate <- sprintf("%.2f%%", combined_data$Rate)
overall_total_count <- nrow(circ_data)
overall_positive_count <- nrow(circ_data[circ_data$ctDNA.Surveillance == "POSITIVE",])
overall_positivity_rate <- (overall_positive_count / overall_total_count) * 100 # Convert to percentage
overall_row <- data.frame(
  Stage = "Overall",
  Total_Count = overall_total_count,
  Positive_Count = overall_positive_count,
  Rate = sprintf("%.2f%%", overall_positivity_rate)
)
combined_data <- rbind(combined_data, overall_row)
print(combined_data)
```

Stage	Total_Count	Positive_Count	Rate
<fctr>	<int>	<int>	<chr>
I	30	0	0.00%
II	560	47	8.39%
III	872	142	16.28%
IV	332	124	37.35%
Overall	1794	313	17.45%

5 rows

#DFS by ctDNA at the MRD Window - All stages Landmark MRD timepoint

Hide

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD!="",]
circ_data <- circ_data[circ_data$DFS.MRD.months>=0,]
circ_dataadf <- as.data.frame(circ_data)

survfit(Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event)~ctDNA.MRD, data = circ_data)
```

```
Call: survfit(formula = Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event) ~ ctDNA.MRD, data = circ_data)

1 observation deleted due to missingness
n events median 0.95LCL 0.95UCL
ctDNA.MRD=NEGATIVE 1773    233      NA      NA      NA
ctDNA.MRD=POSITIVE  336     263     5.34    4.83    6.7
```

[Hide](#)

```
event_summary <- circ_data %>%
  group_by(ctDNA.MRD) %>%
  summarise(
    Total = n(),
    Events = sum(DFS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

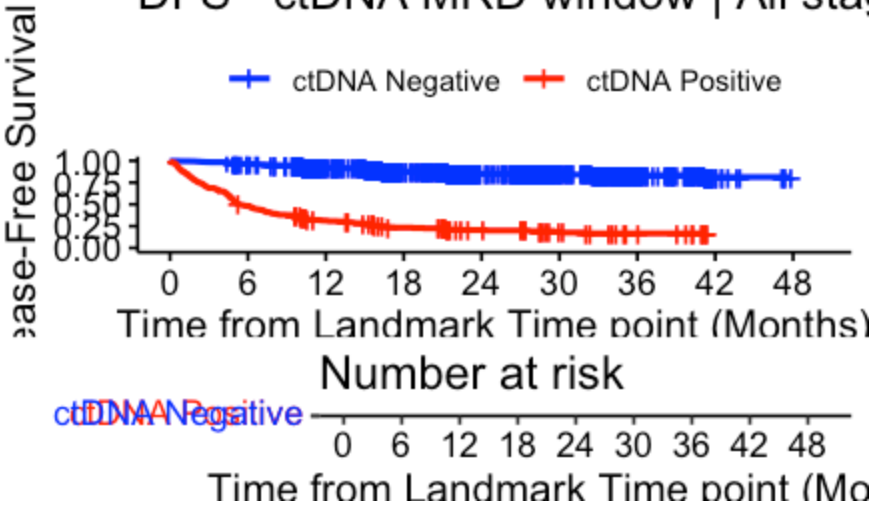
ctDNA.MRD	Total	Events	Fraction	Percentage
<chr>	<int>	<int>	<dbl>	<dbl>
NEGATIVE	1773	233	0.1314157	13.14157
POSITIVE	336	263	0.7827381	78.27381
NA	1	NA	NA	NA

3 rows

[Hide](#)

```
surv_object <- Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event)
KM_curve <- survfit(surv_object ~ ctDNA.MRD, data = circ_data, conf.int=0.95, conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE,
break.time.by=6, palette=c("blue","red"), title="DFS - ctDNA MRD window | All stages",
ylab= "Disease-Free Survival", xlab="Time from Landmark Time point (Months)", legend.labs=c("ctDNA Negative", "ctDNA Positive"), legend.title="")
```

DFS - ctDNA MRD window | All stages



Hide

```
summary(KM_curve, times= c(24, 30, 36))
```

```
Call: survfit(formula = surv_object ~ ctDNA.MRD, data = circ_data,
  conf.int = 0.95, conf.type = "log-log")
```

1 observation deleted due to missingness

ctDNA.MRD=NEGATIVE

time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95% CI
24	625	224	0.851	0.00949	0.832		0.869	
30	353	6	0.841	0.01025	0.820		0.860	
36	131	2	0.835	0.01101	0.812		0.856	

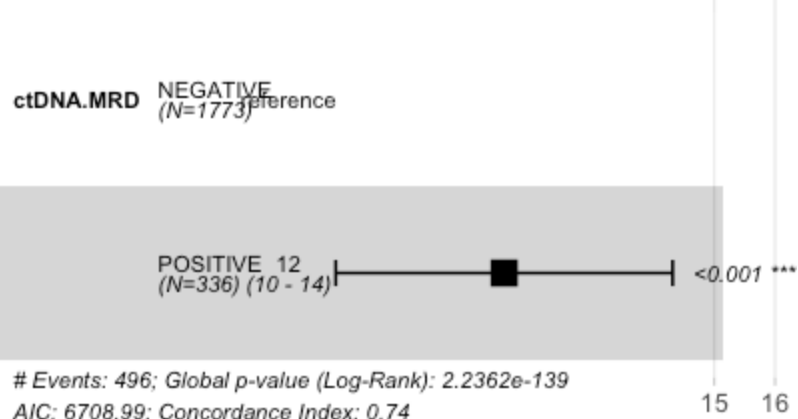
ctDNA.MRD=POSITIVE

time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95% CI
24	36	258	0.206	0.0236	0.161		0.254	
30	21	3	0.185	0.0242	0.140		0.234	
36	10	2	0.167	0.0250	0.121		0.219	

Hide

```
circ_data$ctDNA.MRD <- factor(circ_data$ctDNA.MRD, levels=c("NEGATIVE","POSITIVE"))
cox_fit <- coxph(surv_object ~ ctDNA.MRD, data=circ_data)
ggforest(cox_fit, data = circ_data)
```

Hazard ratio



Hide

```
summary(cox_fit)
```

```

Call:
coxph(formula = surv_object ~ ctDNA.MRD, data = circ_data)

n= 2109, number of events= 496
(1 observation deleted due to missingness)

            coef exp(coef)  se(coef)      z Pr(>|z|)
ctDNA.MRDPOSITIVE 2.48392  11.98819  0.09162 27.11  <2e-16 ***
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

            exp(coef) exp(-coef) lower .95 upper .95
ctDNA.MRDPOSITIVE     11.99     0.08342    10.02     14.35

Concordance= 0.738 (se = 0.01 )
Likelihood ratio test= 631.6 on 1 df,  p=<2e-16
Wald test             = 734.9 on 1 df,  p=<2e-16
Score (logrank) test = 1164 on 1 df,  p=<2e-16

```

[Hide](#)

```

cox_fit_summary <- summary(cox_fit)

# Extract values for HR, 95% CI, and p-value
HR <- cox_fit_summary$coefficients[2]
lower_CI <- cox_fit_summary$conf.int[3]
upper_CI <- cox_fit_summary$conf.int[4]
p_value <- cox_fit_summary$coefficients[5]
label_text <- paste0("HR = ", round(HR, 2), " (", round(lower_CI, 2), "-", round(upper_CI, 2), "); p = ", round(p_value, 3))
print(label_text)

```

```
[1] "HR = 11.99 (10.02-14.35); p = 0"
```

```
#DFS by ctDNA at the MRD Window - Stage I Landmark MRD timepoint
```

[Hide](#)

```

rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD!="",]
circ_data <- circ_data[!(circ_data$Stage %in% c("II", "III", "IV")),]
circ_data <- circ_data[circ_data$DFS.MRD.months>=0,]
circ_dataadf <- as.data.frame(circ_data)

survfit(Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event)~ctDNA.MRD, data = circ_data)

```

```

Call: survfit(formula = Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event) ~
ctDNA.MRD, data = circ_data)

```

	n	events	median	0.95LCL	0.95UCL
ctDNA.MRD=NEGATIVE	226	7	NA	NA	NA
ctDNA.MRD=POSITIVE	2	2	15.3	0.526	NA

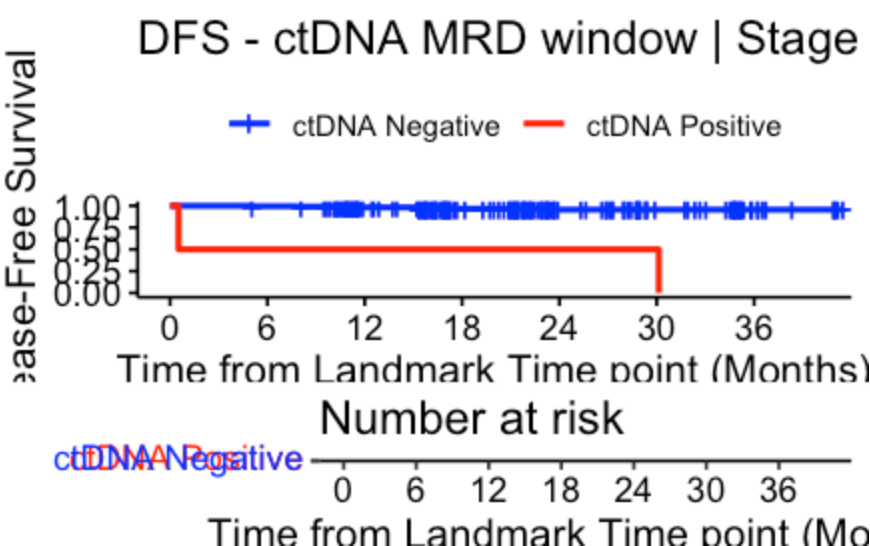
[Hide](#)

```
event_summary <- circ_data %>%
  group_by(ctDNA.MRD) %>%
  summarise(
    Total = n(),
    Events = sum(DFS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

ctDNA.MRD	Total	Events	Fraction	Percentage
<chr>	<int>	<int>	<dbl>	<dbl>
NEGATIVE	226	7	0.03097345	3.097345
POSITIVE	2	2	1.00000000	100.000000
2 rows				

Hide

```
surv_object <- Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event)
KM_curve <- survfit(surv_object ~ ctDNA.MRD, data = circ_data, conf.int=0.95, conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE,
break.time.by=6, palette=c("blue","red"), title="DFS - ctDNA MRD window | Stage I", y
lab= "Disease-Free Survival", xlab="Time from Landmark Time point (Months)", legend.labs
=c("ctDNA Negative", "ctDNA Positive"), legend.title="")
```



Hide

```
summary(KM_curve, times= c(24))
```

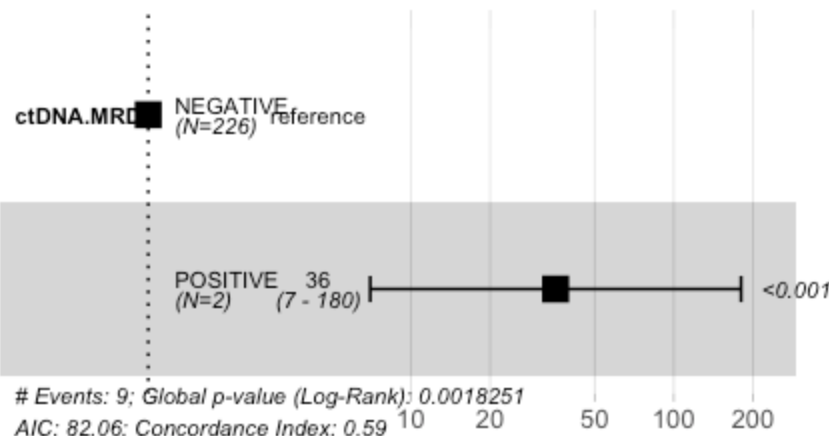
Call: survfit(formula = surv_object ~ ctDNA.MRD, data = circ_data, conf.int = 0.95, conf.type = "log-log")

ctDNA.MRD=NEGATIVE						
CI	time	n.risk	n.event	survival	std.err	lower 95% CI upper 95%
97	24.0000	67.0000	7.0000	0.9556	0.0176	0.9043 0.97
ctDNA.MRD=POSITIVE						
CI	time	n.risk	n.event	survival	std.err	lower 95% CI upper 95%
41	24.00000	1.00000	1.00000	0.50000	0.35355	0.00598 0.910

Hide

```
circ_data$ctDNA.MRD <- factor(circ_data$ctDNA.MRD, levels=c("NEGATIVE","POSITIVE"))
cox_fit <- coxph(surv_object ~ ctDNA.MRD, data=circ_data)
ggforest(cox_fit, data = circ_data)
```

Hazard ratio



Hide

```
summary(cox_fit)
```

Call:
coxph(formula = surv_object ~ ctDNA.MRD, data = circ_data)

n= 228, number of events= 9

	coef	exp(coef)	se(coef)	z	Pr(> z)
ctDNA.MRDPOSITIVE	3.5700	35.5148	0.8291	4.306	1.66e-05 ***

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

	exp(coef)	exp(-coef)	lower .95	upper .95
ctDNA.MRDPOSITIVE	35.51	0.02816	6.993	180.4

Concordance= 0.587 (se = 0.069)

Likelihood ratio test= 9.72 on 1 df, p=0.002

Wald test = 18.54 on 1 df, p=2e-05

Score (logrank) test = 47.16 on 1 df, p=7e-12

Hide

```
cox_fit_summary <- summary(cox_fit)

# Extract values for HR, 95% CI, and p-value
HR <- cox_fit_summary$coefficients[2]
lower_CI <- cox_fit_summary$conf.int[3]
upper_CI <- cox_fit_summary$conf.int[4]
p_value <- cox_fit_summary$coefficients[5]
label_text <- paste0("HR = ", round(HR, 2), " (", round(lower_CI, 2), "-", round(upper_CI, 2), "); p = ", round(p_value, 3))
print(label_text)
```

[1] "HR = 35.51 (6.99-180.35); p = 0"

#DFS by ctDNA at the MRD Window - Stage II Landmark MRD timepoint

[Hide](#)

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD!="",]
circ_data <- circ_data[!(circ_data$Stage %in% c("I", "III", "IV")),]
circ_data <- circ_data[circ_data$DFS.MRD.months>=0,]
circ_dataadf <- as.data.frame(circ_data)

survfit(Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event)~ctDNA.MRD, data = circ_data)
```

Call: survfit(formula = Surv(time = circ_data\$DFS.MRD.months, event = circ_data\$DFS.Event) ~

ctDNA.MRD, data = circ_data)

	n	events	median	0.95LCL	0.95UCL
ctDNA.MRD=NEGATIVE	584	30	NA	NA	NA
ctDNA.MRD=POSITIVE	45	30	7.75	5.45	NA

[Hide](#)

```
event_summary <- circ_data %>%
  group_by(ctDNA.MRD) %>%
  summarise(
    Total = n(),
    Events = sum(DFS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

ctDNA.MRD	Total	Events	Fraction	Percentage
<chr>	<int>	<int>	<dbl>	<dbl>
NEGATIVE	584	30	0.05136986	5.136986
POSITIVE	45	30	0.66666667	66.666667

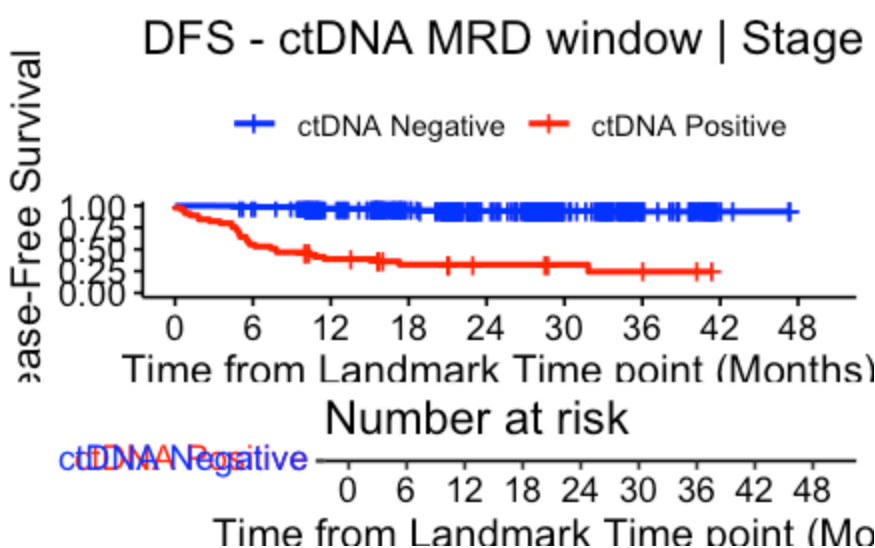
2 rows

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```

surv_object <- Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event)
KM_curve <- survfit(surv_object ~ ctDNA.MRD, data = circ_data, conf.int=0.95, conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE,
break.time.by=6, palette=c("blue","red"), title="DFS - ctDNA MRD window | Stage II",
ylab= "Disease-Free Survival", xlab="Time from Landmark Time point (Months)", legend.lab
s=c("ctDNA Negative", "ctDNA Positive"), legend.title="")

```



Hide

```
summary(KM_curve, times= c(24))
```

```

Call: survfit(formula = surv_object ~ ctDNA.MRD, data = circ_data,
conf.int = 0.95, conf.type = "log-log")

```

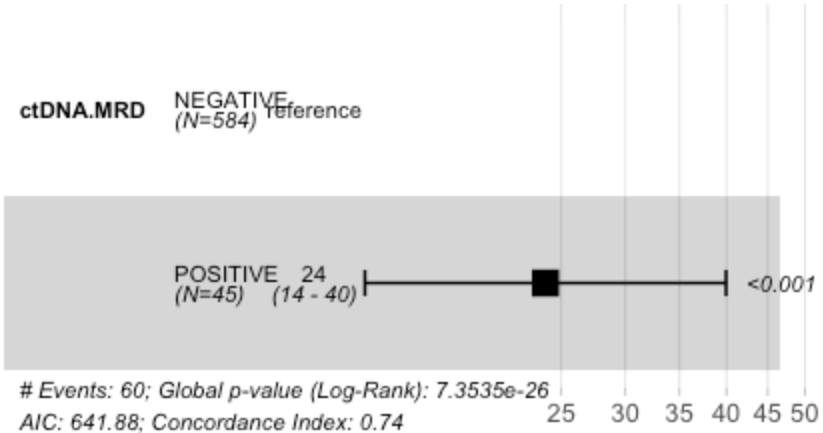
CI	ctDNA.MRD=NEGATIVE						
	time	n.risk	n.event	survival	std.err	lower 95%	CI upper 95%
24.0000	234.0000	29.0000	0.9413	0.0108	0.9159	0.95	

CI	ctDNA.MRD=POSITIVE						
	time	n.risk	n.event	survival	std.err	lower 95%	CI upper 95%
24.0000	6.0000	29.0000	0.3250	0.0749	0.1864	0.47	

Hide

```
circ_data$ctDNA.MRD <- factor(circ_data$ctDNA.MRD, levels=c("NEGATIVE","POSITIVE"))
cox_fit <- coxph(surv_object ~ ctDNA.MRD, data=circ_data)
ggforest(cox_fit, data = circ_data)
```

Hazard ratio



Hide

```
summary(cox_fit)
```

Call:
 coxph(formula = surv_object ~ ctDNA.MRD, data = circ_data)

n= 629, number of events= 60

	coef	exp(coef)	se(coef)	z	Pr(> z)						
ctDNA.MRDPOSITIVE	3.1738	23.8977	0.2623	12.1	<2e-16 ***						

Signif. codes:	0	'***'	0.001	'**'	0.01	'*'	0.05	'.'	0.1	' '	1

	exp(coef)	exp(-coef)	lower .95	upper .95
ctDNA.MRDPOSITIVE	23.9	0.04184	14.29	39.96

Concordance= 0.745 (se = 0.031)
 Likelihood ratio test= 110.6 on 1 df, p=<2e-16
 Wald test = 146.4 on 1 df, p=<2e-16
 Score (logrank) test = 310.6 on 1 df, p=<2e-16

Hide

```
cox_fit_summary <- summary(cox_fit)
```

```
# Extract values for HR, 95% CI, and p-value
HR <- cox_fit_summary$coefficients[2]
lower_CI <- cox_fit_summary$conf.int[3]
upper_CI <- cox_fit_summary$conf.int[4]
p_value <- cox_fit_summary$coefficients[5]
label_text <- paste0("HR = ", round(HR, 2), " (", round(lower_CI, 2), "-", round(upper_CI, 2), "); p = ", round(p_value, 3))
print(label_text)
```

```
[1] "HR = 23.9 (14.29-39.96); p = 0"
```

```
#DFS by ctDNA at the MRD Window - Stage II & T3N0/T4N0 Landmark MRD timepoint
```

Hide

```

rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD!="",]
circ_data <- circ_data[!(circ_data$Stage %in% c("I", "III", "IV")),]
circ_data <- circ_data[circ_data$StageII.Group!="",]
circ_data <- circ_data[circ_data$DFS.MRD.months>=0,]
circ_datadf <- as.data.frame(circ_data)

circ_data$ctDNA.Stage.II.Risk <- NA #first we create the variable for the ctDNA & NAC combination, and we assign values
circ_data <- circ_data %>%
  mutate(ctDNA.Stage.II.TNM = case_when(
    ctDNA.MRD == "NEGATIVE" & StageII.Group == "T3N0" ~ 1,
    ctDNA.MRD == "POSITIVE" & StageII.Group == "T3N0" ~ 2,
    ctDNA.MRD == "NEGATIVE" & StageII.Group == "T4N0" ~ 3,
    ctDNA.MRD == "POSITIVE" & StageII.Group == "T4N0" ~ 4
  ))
  
circ_data <- circ_data[circ_data$ctDNA.Stage.II.TNM!="",]
survfit(Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event)~ctDNA.Stage.II.TNM, data = circ_data)

```

Call: survfit(formula = Surv(time = circ_data\$DFS.MRD.months, event = circ_data\$DFS.Event) ~ ctDNA.Stage.II.TNM, data = circ_data)

17 observations deleted due to missingness

		n	events	median	0.95LCL	0.95UCL
ctDNA.Stage.II.TNM=1	476	18	NA	NA	NA	NA
ctDNA.Stage.II.TNM=2	29	18	10.74	6.14	NA	NA
ctDNA.Stage.II.TNM=3	93	11	NA	NA	NA	NA
ctDNA.Stage.II.TNM=4	14	10	5.22	4.37	NA	NA

Hide

```

event_summary <- circ_data %>%
  group_by(ctDNA.Stage.II.TNM) %>%
  summarise(
    Total = n(),
    Events = sum(DFS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)

```

ctDNA.Stage.II.TNM	Total	Events	Fraction	Percentage
<dbl>	<int>	<int>	<dbl>	<dbl>
1	476	18	0.03781513	3.781513
2	29	18	0.62068966	62.068966
3	93	11	0.11827957	11.827957
4	14	10	0.71428571	71.428571
NA	17	NA	NA	NA

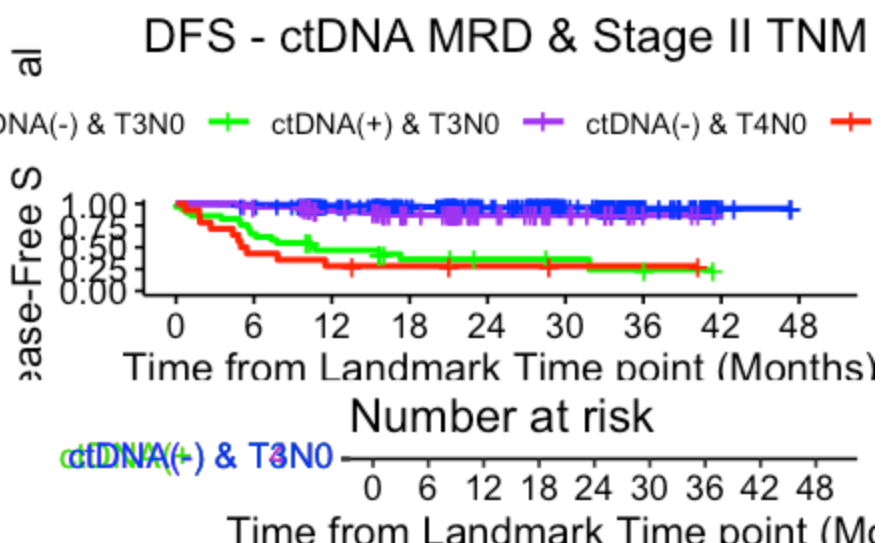
5 rows

Hide

```

surv_object <- Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event)
KM_curve <- survfit(surv_object ~ ctDNA.Stage.II.TNM, data = circ_data, conf.int=0.95,conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE,
break.time.by=6, palette=c("blue","green","purple", "red"), title="DFS - ctDNA MRD & Stage II TNM", ylab= "Disease-Free Survival", xlab="Time from Landmark Time point (Months)", legend.labs=c("ctDNA(-) & T3N0", "ctDNA(+) & T3N0", "ctDNA(-) & T4N0", "ctDNA(+) & T4N0"), legend.title="")

```



```
summary(KM_curve, times= c(24))
```

[Hide](#)

```
Call: survfit(formula = surv_object ~ ctDNA.Stage.II.TNM, data = circ_data,
  conf.int = 0.95, conf.type = "log-log")

17 observations deleted due to missingness
  ctDNA.Stage.II.TNM=1
    time      n.risk      n.event      survival      std.err lower 95% CI upper 95%
CI      24.0000    199.0000    17.0000    0.9561    0.0107    0.9295    0.97
29

  ctDNA.Stage.II.TNM=2
    time      n.risk      n.event      survival      std.err lower 95% CI upper 95%
CI      24.0000     4.0000    17.0000    0.3638    0.0996    0.1793    0.55
16

  ctDNA.Stage.II.TNM=3
    time      n.risk      n.event      survival      std.err lower 95% CI upper 95%
CI      24.0000    26.0000    11.0000    0.8680    0.0375    0.7730    0.92
52

  ctDNA.Stage.II.TNM=4
    time      n.risk      n.event      survival      std.err lower 95% CI upper 95%
CI      24.0000     2.0000    10.0000    0.2857    0.1207    0.0883    0.52
37
```

[Hide](#)

```
circ_data$ctDNA.Stage.II.TNM <- factor(circ_data$ctDNA.Stage.II.TNM, levels=c
  ("1","2","3","4"), labels = c("ctDNA(-) & T3N0", "ctDNA(+) & T3N0", "ctDNA(-) & T4N0",
  "ctDNA(+) & T4N0"))
cox_fit <- coxph(surv_object ~ ctDNA.Stage.II.TNM, data=circ_data)
summary(cox_fit)
```

Call:
 coxph(formula = surv_object ~ ctDNA.Stage.II.TNM, data = circ_data)

n= 612, number of events= 57
 (17 observations deleted due to missingness)

	coef	exp(coef)	se(coef)	z	Pr(> z)
ctDNA.Stage.II.TNMctDNA(+) & T3N0	3.3181	27.6092	0.3364	9.864	< 2e-16 ***
ctDNA.Stage.II.TNMctDNA(-) & T4N0	1.1962	3.3077	0.3829	3.124	0.00178 **
ctDNA.Stage.II.TNMctDNA(+) & T4N0	3.6897	40.0340	0.3977	9.277	< 2e-16 ***

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

	exp(coef)	exp(-coef)	lower .95	upper .95
ctDNA.Stage.II.TNMctDNA(+) & T3N0	27.609	0.03622	14.279	53.382
ctDNA.Stage.II.TNMctDNA(-) & T4N0	3.308	0.30233	1.562	7.006
ctDNA.Stage.II.TNMctDNA(+) & T4N0	40.034	0.02498	18.360	87.295

Concordance= 0.798 (se = 0.032)
 Likelihood ratio test= 110.8 on 3 df, p=<2e-16
 Wald test = 135 on 3 df, p=<2e-16
 Score (logrank) test = 297.7 on 3 df, p=<2e-16

[Hide](#)

```
#Repeat analysis to compare ctDNA MRD (-) vs (+) in T4N0
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD!="",]
circ_data <- circ_data[!(circ_data$Stage %in% c("I", "III", "IV")),]
circ_data <- circ_data[circ_data$StageII.Group!="",]
circ_data <- circ_data[circ_data$DFS.MRD.months>=0,]
circ_datadf <- as.data.frame(circ_data)

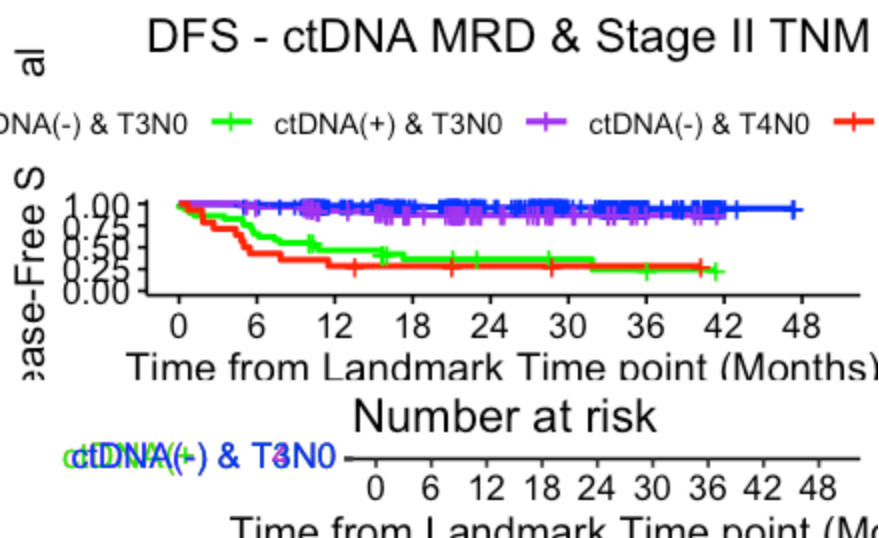
circ_data$ctDNA.Stage.II.Risk <- NA #first we create the variable for the ctDNA & NAC combination, and we assign values
circ_data <- circ_data %>%
  mutate(ctDNA.Stage.II.TNM = case_when(
    ctDNA.MRD == "NEGATIVE" & StageII.Group == "T3N0" ~ 1,
    ctDNA.MRD == "POSITIVE" & StageII.Group == "T3N0" ~ 2,
    ctDNA.MRD == "NEGATIVE" & StageII.Group == "T4N0" ~ 3,
    ctDNA.MRD == "POSITIVE" & StageII.Group == "T4N0" ~ 4
  ))
circ_data <- circ_data[circ_data$ctDNA.Stage.II.TNM!="",]
survfit(Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event)~ctDNA.Stage.II.TNM, data = circ_data)
```

```
Call: survfit(formula = Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event) ~
  ctDNA.Stage.II.TNM, data = circ_data)

17 observations deleted due to missingness
      n  events median 0.95LCL 0.95UCL
ctDNA.Stage.II.TNM=1 476      18      NA      NA      NA
ctDNA.Stage.II.TNM=2  29      18  10.74     6.14      NA
ctDNA.Stage.II.TNM=3  93      11      NA      NA      NA
ctDNA.Stage.II.TNM=4  14      10     5.22     4.37      NA
```

Hide

```
surv_object <- Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event)
KM_curve <- survfit(surv_object ~ ctDNA.Stage.II.TNM, data = circ_data, conf.int=0.95, conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE, break.time.by=6, palette=c("blue","green","purple", "red"), title="DFS - ctDNA MRD & Stage II TNM", ylab= "Disease-Free Survival", xlab="Time from Landmark Time point (Months)", legend.labs=c("ctDNA(-) & T3N0", "ctDNA(+) & T3N0", "ctDNA(-) & T4N0", "ctDNA(+) & T4N0"), legend.title="")
```



Hide

```
summary(KM_curve, times= c(24))
```

```
Call: survfit(formula = surv_object ~ ctDNA.Stage.II.TNM, data = circ_data,
  conf.int = 0.95, conf.type = "log-log")

17 observations deleted due to missingness
  ctDNA.Stage.II.TNM=1
    time      n.risk      n.event      survival      std.err lower 95% CI upper 95%
CI      24.0000    199.0000    17.0000    0.9561      0.0107    0.9295    0.97
29

  ctDNA.Stage.II.TNM=2
    time      n.risk      n.event      survival      std.err lower 95% CI upper 95%
CI      24.0000     4.0000    17.0000    0.3638      0.0996    0.1793    0.55
16

  ctDNA.Stage.II.TNM=3
    time      n.risk      n.event      survival      std.err lower 95% CI upper 95%
CI      24.0000    26.0000    11.0000    0.8680      0.0375    0.7730    0.92
52

  ctDNA.Stage.II.TNM=4
    time      n.risk      n.event      survival      std.err lower 95% CI upper 95%
CI      24.0000     2.0000    10.0000    0.2857      0.1207    0.0883    0.52
37
```

[Hide](#)

```
circ_data$ctDNA.Stage.II.TNM <- factor(circ_data$ctDNA.Stage.II.TNM, levels=c
("2","4","1","3"))
cox_fit <- coxph(surv_object ~ ctDNA.Stage.II.TNM, data=circ_data)
summary(cox_fit)
```

```
Call:
coxph(formula = surv_object ~ ctDNA.Stage.II.TNM, data = circ_data)

n= 612, number of events= 57
(17 observations deleted due to missingness)

            coef exp(coef)  se(coef)      z Pr(>|z|)
ctDNA.Stage.II.TNM4  0.37158  1.45003  0.39523  0.940   0.347
ctDNA.Stage.II.TNM1 -3.31815  0.03622  0.33640 -9.864  < 2e-16 ***
ctDNA.Stage.II.TNM3 -2.12190  0.11980  0.38492 -5.513 3.54e-08 ***
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

            exp(coef) exp(-coef) lower .95 upper .95
ctDNA.Stage.II.TNM4  1.45003   0.6896  0.66828  3.14625
ctDNA.Stage.II.TNM1  0.03622  27.6092  0.01873  0.07003
ctDNA.Stage.II.TNM3  0.11980   8.3470  0.05634  0.25475

Concordance= 0.798 (se = 0.032 )
Likelihood ratio test= 110.8 on 3 df,  p=<2e-16
Wald test             = 135 on 3 df,  p=<2e-16
Score (logrank) test = 297.7 on 3 df,  p=<2e-16
```

#DFS by ctDNA at the MRD Window - Stage III Landmark MRD timepoint

[Hide](#)

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD!="",]
circ_data <- circ_data[!(circ_data$Stage %in% c("I", "II", "IV")),]
circ_data <- circ_data[circ_data$DFS.MRD.months>=0,]
circ_datadf <- as.data.frame(circ_data)

survfit(Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event)~ctDNA.MRD, data = circ_data)
```

```
Call: survfit(formula = Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event) ~
  ctDNA.MRD, data = circ_data)

1 observation deleted due to missingness
n events median 0.95LCL 0.95UCL
ctDNA.MRD=NEGATIVE 683     82      NA      NA      NA
ctDNA.MRD=POSITIVE 162    117     9.48    7.16    11.7
```

[Hide](#)

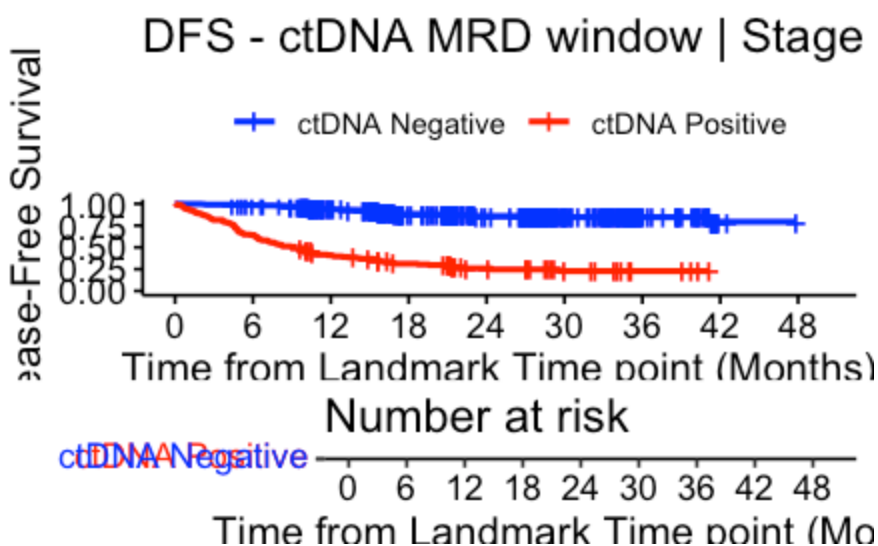
```
event_summary <- circ_data %>%
  group_by(ctDNA.MRD) %>%
  summarise(
    Total = n(),
    Events = sum(DFS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

ctDNA.MRD	Total	Events	Fraction	Percentage
<chr>	<int>	<int>	<dbl>	<dbl>
NEGATIVE	683	82	0.1200586	12.00586
POSITIVE	162	117	0.7222222	72.22222
NA	1	NA	NA	NA

3 rows

[Hide](#)

```
surv_object <- Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event)
KM_curve <- survfit(surv_object ~ ctDNA.MRD, data = circ_data, conf.int=0.95, conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE,
break.time.by=6, palette=c("blue","red"), title="DFS - ctDNA MRD window | Stage III",
ylab= "Disease-Free Survival", xlab="Time from Landmark Time point (Months)", legend.lab=c("ctDNA Negative", "ctDNA Positive"), legend.title="")
```



Hide

```
summary(KM_curve, times= c(24))
```

```
Call: survfit(formula = surv_object ~ ctDNA.MRD, data = circ_data,
  conf.int = 0.95, conf.type = "log-log")
```

1 observation deleted due to missingness

ctDNA.MRD=NEGATIVE

CI	time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95%
70	24.0000	242.0000	78.0000	0.8600	0.0152	0.8272			0.88

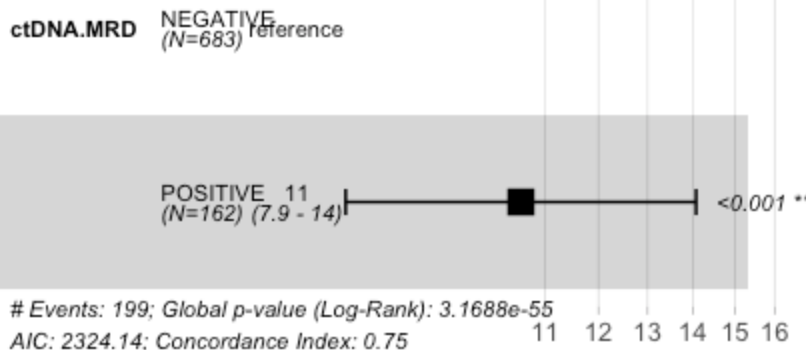
ctDNA.MRD=POSITIVE

CI	time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95%
34	24.00	22.000	115.000	0.259	0.037	0.190			0.3

Hide

```
circ_data$ctDNA.MRD <- factor(circ_data$ctDNA.MRD, levels=c("NEGATIVE","POSITIVE"))
cox_fit <- coxph(surv_object ~ ctDNA.MRD, data=circ_data)
ggforest(cox_fit,data = circ_data)
```

Hazard ratio



```
summary(cox_fit)
```

Call:
`coxph(formula = surv_object ~ ctDNA.MRD, data = circ_data)`

n= 845, number of events= 199
 (1 observation deleted due to missingness)

	coef	exp(coef)	se(coef)	z	Pr(> z)						
ctDNA.MRDPOSITIVE	2.3582	10.5722	0.1459	16.16	<2e-16 ***						

Signif. codes:	0	'***'	0.001	'**'	0.01	'*'	0.05	'.'	0.1	' '	1

	exp(coef)	exp(-coef)	lower .95	upper .95
ctDNA.MRDPOSITIVE	10.57	0.09459	7.942	14.07

Concordance= 0.752 (se = 0.016)
 Likelihood ratio test= 245 on 1 df, p=<2e-16
 Wald test = 261.2 on 1 df, p=<2e-16
 Score (logrank) test = 399.4 on 1 df, p=<2e-16

```
cox_fit_summary <- summary(cox_fit)

# Extract values for HR, 95% CI, and p-value
HR <- cox_fit_summary$coefficients[2]
lower_CI <- cox_fit_summary$conf.int[3]
upper_CI <- cox_fit_summary$conf.int[4]
p_value <- cox_fit_summary$coefficients[5]
label_text <- paste0("HR = ", round(HR, 2), " (", round(lower_CI, 2), "-", round(upper_CI, 2), "); p = ", round(p_value, 3))
print(label_text)
```

```
[1] "HR = 10.57 (7.94-14.07); p = 0"
```

#DFS by ctDNA at the MRD Window - High Risk Stage II Landmark MRD timepoint

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD!="",]
circ_data <- circ_data[circ_data$Risk.StageII==TRUE,]
circ_data <- circ_data[circ_data$DFS.MRD.months>=0,]
circ_datadf <- as.data.frame(circ_data)

survfit(Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event)~ctDNA.MRD, data = circ_data)
```

```
Call: survfit(formula = Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event) ~
  ctDNA.MRD, data = circ_data)

1481 observations deleted due to missingness
  n events median 0.95LCL 0.95UCL
ctDNA.MRD=NEGATIVE 475     24     NA     NA     NA
ctDNA.MRD=POSITIVE  42     28    7.56    4.99     NA
```

Hide

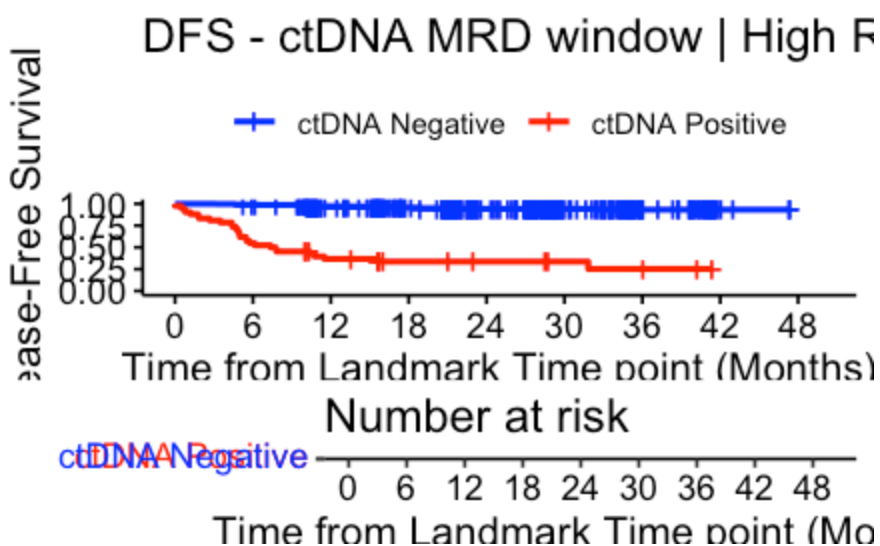
```
event_summary <- circ_data %>%
  group_by(ctDNA.MRD) %>%
  summarise(
    Total = n(),
    Events = sum(DFS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

ctDNA.MRD	Total	Events	Fraction	Percentage
<chr>	<int>	<int>	<dbl>	<dbl>
NEGATIVE	475	24	0.05052632	5.052632
POSITIVE	42	28	0.66666667	66.666667
NA	1481	NA	NA	NA

3 rows

Hide

```
surv_object <- Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event)
KM_curve <- survfit(surv_object ~ ctDNA.MRD, data = circ_data, conf.int=0.95, conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE,
break.time.by=6, palette=c("blue","red"), title="DFS - ctDNA MRD window | High Risk Stage II",
ylab= "Disease-Free Survival", xlab="Time from Landmark Time point (Months)",
legend.labs=c("ctDNA Negative", "ctDNA Positive"), legend.title="")
```



Hide

```
summary(KM_curve, times= c(24))
```

```
Call: survfit(formula = surv_object ~ ctDNA.MRD, data = circ_data,
  conf.int = 0.95, conf.type = "log-log")
```

1481 observations deleted due to missingness

ctDNA.MRD=NEGATIVE

CI	time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95%
24.000	193.000	23.000	0.942	0.012	0.914	0.9			

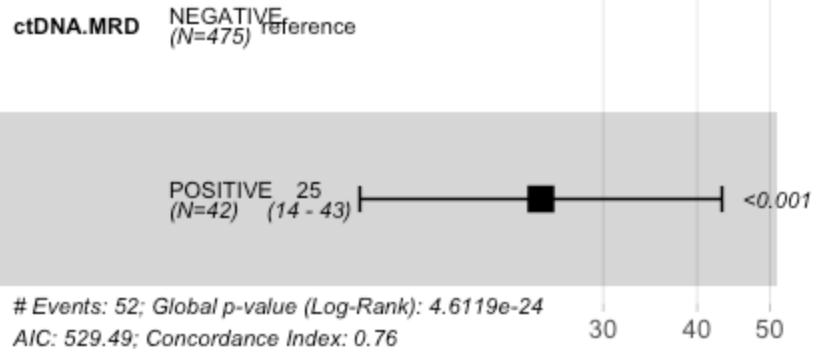
ctDNA.MRD=POSITIVE

CI	time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95%
24.000	6.000	27.000	0.337	0.076	0.195	0.4			

Hide

```
circ_data$ctDNA.MRD <- factor(circ_data$ctDNA.MRD, levels=c("NEGATIVE","POSITIVE"))
cox_fit <- coxph(surv_object ~ ctDNA.MRD, data=circ_data)
ggforest(cox_fit,data = circ_data)
```

Hazard ratio



Hide

```
summary(cox_fit)
```

Call:
`coxph(formula = surv_object ~ ctDNA.MRD, data = circ_data)`

n= 517, number of events= 52
 (1481 observations deleted due to missingness)

	coef	exp(coef)	se(coef)	z	Pr(> z)						
ctDNA.MRDPOSITIVE	3.2102	24.7836	0.2831	11.34	<2e-16 ***						

Signif. codes:	0	'***'	0.001	'**'	0.01	'*'	0.05	'.'	0.1	' '	1

	exp(coef)	exp(-coef)	lower .95	upper .95
ctDNA.MRDPOSITIVE	24.78	0.04035	14.23	43.16

Concordance= 0.764 (se = 0.033)
 Likelihood ratio test= 102.4 on 1 df, p=<2e-16
 Wald test = 128.6 on 1 df, p=<2e-16
 Score (logrank) test = 275.5 on 1 df, p=<2e-16

Hide

```
cox_fit_summary <- summary(cox_fit)

# Extract values for HR, 95% CI, and p-value
HR <- cox_fit_summary$coefficients[2]
lower_CI <- cox_fit_summary$conf.int[3]
upper_CI <- cox_fit_summary$conf.int[4]
p_value <- cox_fit_summary$coefficients[5]
label_text <- paste0("HR = ", round(HR, 2), " (", round(lower_CI, 2), "-", round(upper_CI, 2), "); p = ", round(p_value, 3))
print(label_text)
```

```
[1] "HR = 24.78 (14.23-43.16); p = 0"
```

#DFS by ctDNA at the MRD Window - High Risk Stage III Landmark MRD timepoint

Hide

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD!="",]
circ_data <- circ_data[circ_data$Risk.StageIII==TRUE,]
circ_data <- circ_data[circ_data$DFS.MRD.months>=0,]
circ_datadf <- as.data.frame(circ_data)

survfit(Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event)~ctDNA.MRD, data = circ_data)
```

Call: survfit(formula = Surv(time = circ_data\$DFS.MRD.months, event = circ_data\$DFS.Event) ~ ctDNA.MRD, data = circ_data)

1265 observations deleted due to missingness
 n events median 0.95LCL 0.95UCL
 ctDNA.MRD=NEGATIVE 383 56 NA NA NA
 ctDNA.MRD=POSITIVE 105 79 10.1 7.66 14

[Hide](#)

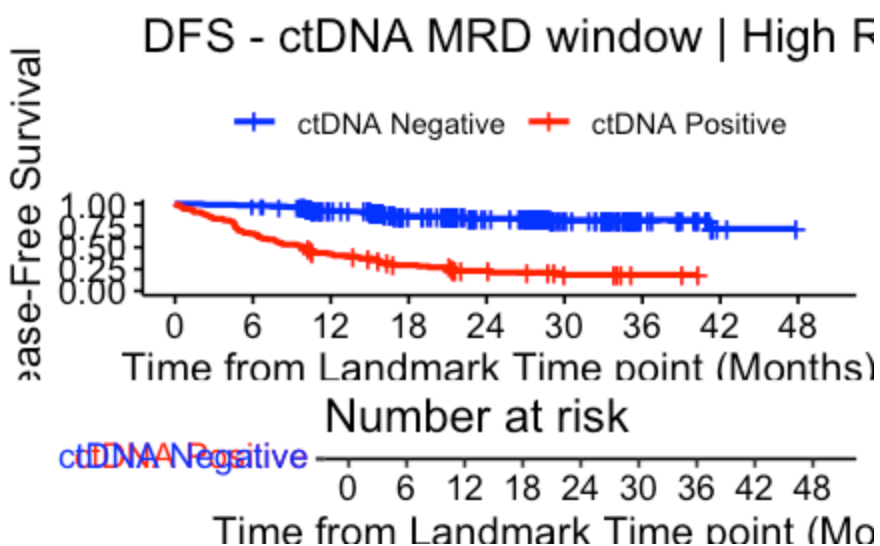
```
event_summary <- circ_data %>%
  group_by(ctDNA.MRD) %>%
  summarise(
    Total = n(),
    Events = sum(DFS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

ctDNA.MRD	Total	Events	Fraction	Percentage
<chr>	<int>	<int>	<dbl>	<dbl>
NEGATIVE	383	56	0.1462141	14.62141
POSITIVE	105	79	0.7523810	75.23810
NA	1265	NA	NA	NA

3 rows

[Hide](#)

```
surv_object <- Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event)
KM_curve <- survfit(surv_object ~ ctDNA.MRD, data = circ_data, conf.int=0.95, conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE,
break.time.by=6, palette=c("blue","red"), title="DFS - ctDNA MRD window | High Risk Stage III", ylab= "Disease-Free Survival", xlab="Time from Landmark Time point (Months)", legend.labs=c("ctDNA Negative", "ctDNA Positive"), legend.title="")
```



Hide

```
summary(KM_curve, times= c(24))
```

```
Call: survfit(formula = surv_object ~ ctDNA.MRD, data = circ_data,
  conf.int = 0.95, conf.type = "log-log")
```

1265 observations deleted due to missingness

ctDNA.MRD=NEGATIVE

CI	time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95%
05	24.0000	130.0000	53.0000	0.8322	0.0219	0.7842		0.87	

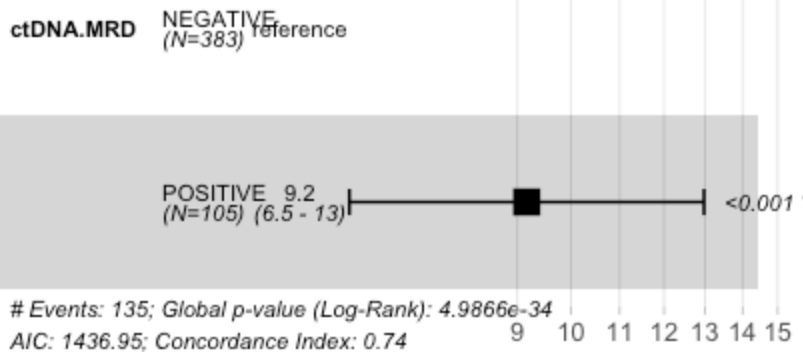
ctDNA.MRD=POSITIVE

CI	time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95%
14	24.0000	13.0000	77.0000	0.2305	0.0443	0.1500		0.32	

Hide

```
circ_data$ctDNA.MRD <- factor(circ_data$ctDNA.MRD, levels=c("NEGATIVE","POSITIVE"))
cox_fit <- coxph(surv_object ~ ctDNA.MRD, data=circ_data)
ggforest(cox_fit,data = circ_data)
```

Hazard ratio



Hide

```
summary(cox_fit)
```

Call:
`coxph(formula = surv_object ~ ctDNA.MRD, data = circ_data)`

n= 488, number of events= 135
 (1265 observations deleted due to missingness)

	coef	exp(coef)	se(coef)	z	Pr(> z)						
ctDNA.MRDPOSITIVE	2.2154	9.1654	0.1775	12.48	<2e-16 ***						

Signif. codes:	0	'***'	0.001	'**'	0.01	'*'	0.05	'.'	0.1	' '	1

	exp(coef)	exp(-coef)	lower .95	upper .95
ctDNA.MRDPOSITIVE	9.165	0.1091	6.472	12.98

Concordance= 0.74 (se = 0.019)
 Likelihood ratio test= 147.9 on 1 df, p=<2e-16
 Wald test = 155.7 on 1 df, p=<2e-16
 Score (logrank) test = 226.5 on 1 df, p=<2e-16

Hide

```
cox_fit_summary <- summary(cox_fit)

# Extract values for HR, 95% CI, and p-value
HR <- cox_fit_summary$coefficients[2]
lower_CI <- cox_fit_summary$conf.int[3]
upper_CI <- cox_fit_summary$conf.int[4]
p_value <- cox_fit_summary$coefficients[5]
label_text <- paste0("HR = ", round(HR, 2), " (", round(lower_CI, 2), "-", round(upper_CI, 2), "); p = ", round(p_value, 3))
print(label_text)
```

```
[1] "HR = 9.17 (6.47-12.98); p = 0"
```

#DFS by ctDNA at the MRD Window - Stage IV Landmark MRD timepoint

Hide

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD!="",]
circ_data <- circ_data[!(circ_data$Stage %in% c("I", "II", "III")),]
circ_data <- circ_data[circ_data$DFS.MRD.months>=0,]
circ_datadf <- as.data.frame(circ_data)

survfit(Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event)~ctDNA.MRD, data = circ_data)
```

Call: survfit(formula = Surv(time = circ_data\$DFS.MRD.months, event = circ_data\$DFS.Event) ~ ctDNA.MRD, data = circ_data)

	n	events	median	0.95LCL	0.95UCL
ctDNA.MRD=NEGATIVE	280	114	NA	26.91	NA
ctDNA.MRD=POSITIVE	127	114	2.83	2.17	4.21

[Hide](#)

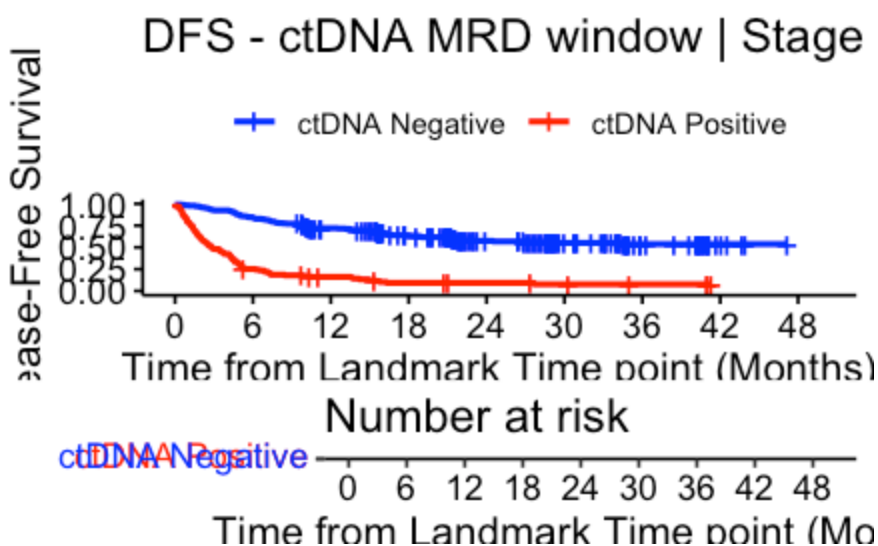
```
event_summary <- circ_data %>%
  group_by(ctDNA.MRD) %>%
  summarise(
    Total = n(),
    Events = sum(DFS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

ctDNA.MRD	Total	Events	Fraction	Percentage
<chr>	<int>	<int>	<dbl>	<dbl>
NEGATIVE	280	114	0.4071429	40.71429
POSITIVE	127	114	0.8976378	89.76378

2 rows

[Hide](#)

```
surv_object <- Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event)
KM_curve <- survfit(surv_object ~ ctDNA.MRD, data = circ_data, conf.int=0.95, conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE, break.time.by=6, palette=c("blue","red"), title="DFS - ctDNA MRD window | Stage IV", ylab= "Disease-Free Survival", xlab="Time from Landmark Time point (Months)", legend.labels=c("ctDNA Negative", "ctDNA Positive"), legend.title="")
```



Hide

```
summary(KM_curve, times= c(24))
```

```
Call: survfit(formula = surv_object ~ ctDNA.MRD, data = circ_data,
  conf.int = 0.95, conf.type = "log-log")
```

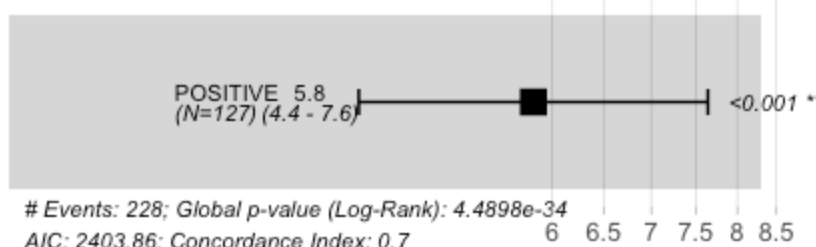
CI	ctDNA.MRD=NEGATIVE						
	time	n.risk	n.event	survival	std.err	lower	95% CI upper
24.0000	82.0000	110.0000	0.5748	0.0319	0.5097	0.63	

CI	ctDNA.MRD=POSITIVE						
	time	n.risk	n.event	survival	std.err	lower	95% CI upper
24.0000	7.0000	113.0000	0.0924	0.0274	0.0479	0.15	

Hide

```
circ_data$ctDNA.MRD <- factor(circ_data$ctDNA.MRD, levels=c("NEGATIVE","POSITIVE"))
cox_fit <- coxph(surv_object ~ ctDNA.MRD, data=circ_data)
ggforest(cox_fit, data = circ_data)
```

Hazard ratio

ctDNA.MRD NEGATIVE
(N=280) Reference

Hide

summary(cox_fit)

Call:
coxph(formula = surv_object ~ ctDNA.MRD, data = circ_data)

n= 407, number of events= 228

	coef	exp(coef)	se(coef)	z	Pr(> z)						
ctDNA.MRDPOSITIVE	1.7624	5.8266	0.1384	12.73	<2e-16 ***						

Signif. codes:	0	'***'	0.001	'**'	0.01	'*'	0.05	'.'	0.1	'.'	1

	exp(coef)	exp(-coef)	lower .95	upper .95
ctDNA.MRDPOSITIVE	5.827	0.1716	4.442	7.642

Concordance= 0.695 (se = 0.013)
Likelihood ratio test= 148.1 on 1 df, p=<2e-16
Wald test = 162.2 on 1 df, p=<2e-16
Score (logrank) test = 200.2 on 1 df, p=<2e-16

Hide

cox_fit_summary <- summary(cox_fit)

```
# Extract values for HR, 95% CI, and p-value
HR <- cox_fit_summary$coefficients[2]
lower_CI <- cox_fit_summary$conf.int[3]
upper_CI <- cox_fit_summary$conf.int[4]
p_value <- cox_fit_summary$coefficients[5]
label_text <- paste0("HR = ", round(HR, 2), " (", round(lower_CI, 2), "-", round(upper_CI, 2), "); p = ", round(p_value, 3))
print(label_text)
```

[1] "HR = 5.83 (4.44-7.64); p = 0"

#OS by ctDNA at the MRD Window - All stages Landmark MRD timepoint

Hide

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD!="",]
circ_data <- circ_data[circ_data$OS.MRD.months>=0,]
circ_dataadf <- as.data.frame(circ_data)

survfit(Surv(time = circ_data$OS.MRD.months, event = circ_data$OS.Event)~ctDNA.MRD, data = circ_data)
```

```
Call: survfit(formula = Surv(time = circ_data$OS.MRD.months, event = circ_data$OS.Event)
~  
  ctDNA.MRD, data = circ_data)

1 observation deleted due to missingness
n events median 0.95LCL 0.95UCL
ctDNA.MRD=NEGATIVE 1773      36      NA      NA      NA
ctDNA.MRD=POSITIVE  336      52    43.4      NA      NA
```

[Hide](#)

```
event_summary <- circ_data %>%
  group_by(ctDNA.MRD) %>%
  summarise(
    Total = n(),
    Events = sum(OS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

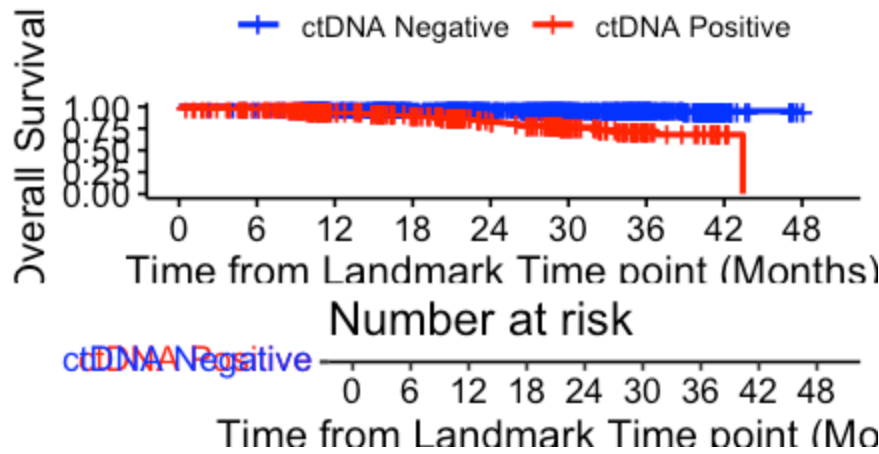
ctDNA.MRD	Total	Events	Fraction	Percentage
<chr>	<int>	<int>	<dbl>	<dbl>
NEGATIVE	1773	36	0.02030457	2.030457
POSITIVE	336	52	0.15476190	15.476190
NA	1	NA	NA	NA

3 rows

[Hide](#)

```
surv_object <- Surv(time = circ_data$OS.MRD.months, event = circ_data$OS.Event)
KM_curve <- survfit(surv_object ~ ctDNA.MRD, data = circ_data, conf.int=0.95, conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE,
break.time.by=6, palette=c("blue","red"), title="OS - ctDNA MRD window | All stages",
ylab= "Overall Survival", xlab="Time from Landmark Time point (Months)", legend.labs=c
("ctDNA Negative", "ctDNA Positive"), legend.title="")
```

OS - ctDNA MRD window | All stages



Hide

```
summary(KM_curve, times= c(24, 30, 36))
```

```
Call: survfit(formula = surv_object ~ ctDNA.MRD, data = circ_data,
  conf.int = 0.95, conf.type = "log-log")
```

1 observation deleted due to missingness

ctDNA.MRD=NEGATIVE

time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95% CI
24	825	18	0.985	0.00349	0.977		0.991	
30	497	13	0.968	0.00593	0.954		0.978	
36	185	4	0.960	0.00722	0.943		0.972	

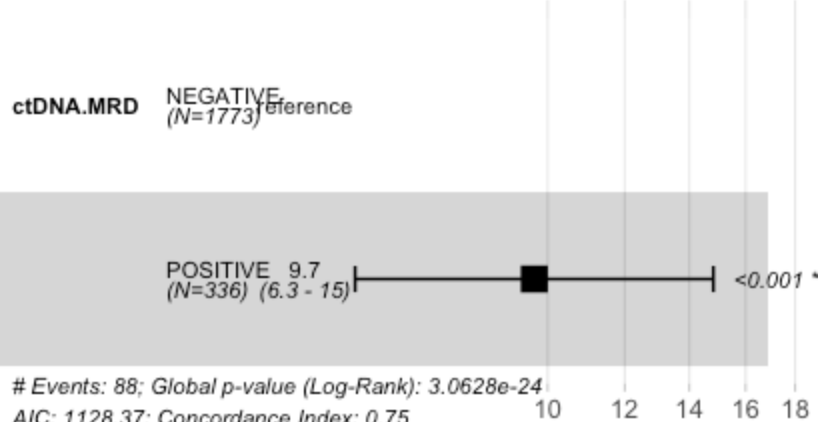
ctDNA.MRD=POSITIVE

time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95% CI
24	119	37	0.837	0.0258	0.778		0.881	
30	73	9	0.769	0.0323	0.698		0.825	
36	24	4	0.718	0.0388	0.634		0.786	

Hide

```
circ_data$ctDNA.MRD <- factor(circ_data$ctDNA.MRD, levels=c("NEGATIVE","POSITIVE"))
cox_fit <- coxph(surv_object ~ ctDNA.MRD, data=circ_data)
ggforest(cox_fit, data = circ_data)
```

Hazard ratio



Hide

```
summary(cox_fit)
```

Call:

```
coxph(formula = surv_object ~ ctDNA.MRD, data = circ_data)

n= 2109, number of events= 88
(1 observation deleted due to missingness)

            coef exp(coef)  se(coef)      z Pr(>|z|)
ctDNA.MRDPOSITIVE 2.271      9.685     0.217 10.46   <2e-16 ***
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

            exp(coef) exp(-coef) lower .95 upper .95
ctDNA.MRDPOSITIVE      9.685      0.1033      6.33     14.82

Concordance= 0.754  (se = 0.027 )
Likelihood ratio test= 103.2  on 1 df,  p=<2e-16
Wald test            = 109.5  on 1 df,  p=<2e-16
Score (logrank) test = 165.2  on 1 df,  p=<2e-16
```

Hide

```
cox_fit_summary <- summary(cox_fit)

# Extract values for HR, 95% CI, and p-value
HR <- cox_fit_summary$coefficients[2]
lower_CI <- cox_fit_summary$conf.int[3]
upper_CI <- cox_fit_summary$conf.int[4]
p_value <- cox_fit_summary$coefficients[5]
label_text <- paste0("HR = ", round(HR, 2), " (", round(lower_CI, 2), "-", round(upper_CI, 2), "); p = ", round(p_value, 3))
print(label_text)
```

```
[1] "HR = 9.68 (6.33-14.82); p = 0"
```

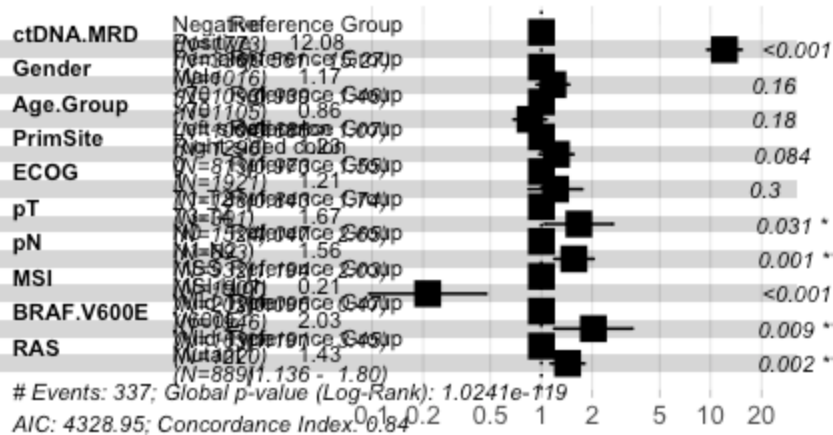
#Multivariate cox regression at MRD Window for DFS - All stages Landmark MRD timepoint

Hide

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD!="",]
circ_data <- circ_data[circ_data$DFS.MRD.months>=0,]
circ_datadf <- as.data.frame(circ_data)

circ_data$ctDNA.MRD <- factor(circ_data$ctDNA.MRD, levels=c("NEGATIVE", "POSITIVE"), labels = c("Negative", "Positive"))
circ_data$Gender <- factor(circ_data$Gender, levels = c("Female", "Male"))
circ_data$Age.Group <- factor(circ_data$Age.Group, levels = c("1", "2"), labels = c("<70", ">70"))
circ_data$Colon <- factor(circ_data$PrimSite, levels = c("Right-sided colon", "Left-sided colon"))
circ_data$ECOG <- factor(circ_data$ECOG, levels = c("0", "1"))
circ_data$pT <- factor(circ_data$pT, levels = c("T1-T2", "T3-T4"))
circ_data$pN <- factor(circ_data$pN, levels = c("N0", "N1-N2"))
circ_data$MSI <- factor(circ_data$MSI, levels = c("MSS", "MSI-High"), labels = c("MSS", "MSI-High"))
circ_data$BRAF.V600E <- factor(circ_data$BRAF.V600E, levels = c("WT", "MUT"), labels = c("Wild-Type", "V600E"))
circ_data$RAS <- factor(circ_data$RAS, levels = c("WT", "MUT"), labels = c("Wild-Type", "Mutant"))
surv_object <- Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event)
cox_fit <- coxph(surv_object ~ ctDNA.MRD + Gender + Age.Group + PrimSite + ECOG + pT + pN + MSI + BRAF.V600E + RAS, data=circ_data)
ggforest(cox_fit, data = circ_data, main = "Multivariate Regression Model for DFS - All Stages", refLabel = "Reference Group")
```

Multivariate Regression Model for DFS - All Stages



Hide

```
test.ph <- cox.zph(cox_fit)
```

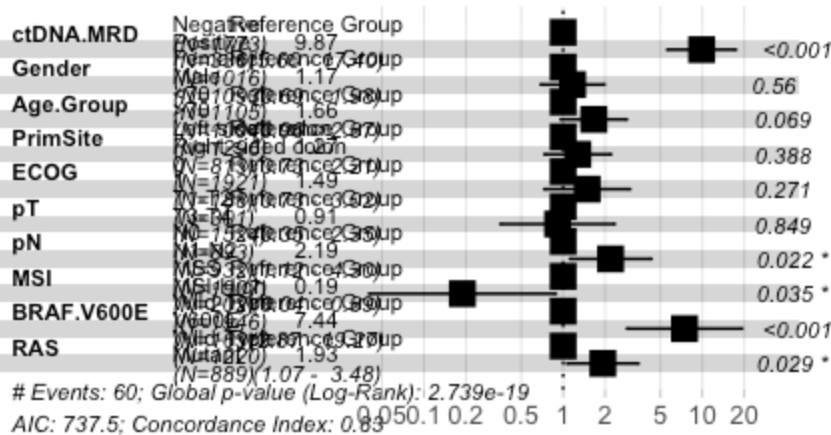
#Multivariate cox regression at MRD Window for OS - All stages Landmark MRD timepoint

Hide

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD!="",]
circ_data <- circ_data[circ_data$OS.MRD.months>=0,]
circ_datadf <- as.data.frame(circ_data)

circ_data$ctDNA.MRD <- factor(circ_data$ctDNA.MRD, levels=c("NEGATIVE", "POSITIVE"), labels = c("Negative", "Positive"))
circ_data$Gender <- factor(circ_data$Gender, levels = c("Female", "Male"))
circ_data$Age.Group <- factor(circ_data$Age.Group, levels = c("1", "2"), labels = c("<70", ">70"))
circ_data$Colon <- factor(circ_data$PrimSite, levels = c("Right-sided colon", "Left-sided colon"))
circ_data$ECOG <- factor(circ_data$ECOG, levels = c("0", "1"))
circ_data$pT <- factor(circ_data$pT, levels = c("T1-T2", "T3-T4"))
circ_data$pN <- factor(circ_data$pN, levels = c("N0", "N1-N2"))
circ_data$MSI <- factor(circ_data$MSI, levels = c("MSS", "MSI-High"), labels = c("MSS", "MSI-High"))
circ_data$BRAF.V600E <- factor(circ_data$BRAF.V600E, levels = c("WT", "MUT"), labels = c("Wild-Type", "V600E"))
circ_data$RAS <- factor(circ_data$RAS, levels = c("WT", "MUT"), labels = c("Wild-Type", "Mutant"))
surv_object <- Surv(time = circ_data$OS.MRD.months, event = circ_data$OS.Event)
cox_fit <- coxph(surv_object ~ ctDNA.MRD + Gender + Age.Group + PrimSite + ECOG + pT + pN + MSI + BRAF.V600E + RAS, data=circ_data)
ggforest(cox_fit, data = circ_data, main = "Multivariate Regression Model for OS - All Stages", refLabel = "Reference Group")
```

Multivariate Regression Model for OS - All Stages



Hide

```
test.ph <- cox.zph(cox_fit)
```

#DFS by ACT treatment in MRD negative - High Risk Stage II/III

Hide

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD!="",]
circ_data <- circ_data[circ_data$ctDNA.MRD=="NEGATIVE",]
circ_data <- circ_data[circ_data$HighRisk.Stage=="TRUE",]
circ_data$DFS.months=circ_data$DFS.months-2
circ_data <- circ_data[circ_data$DFS.months>=0,]
circ_dataadf <- as.data.frame(circ_data)

survfit(Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)~ACT, data = circ_data)
```

```
Call: survfit(formula = Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event) ~ ACT, data = circ_data)

15 observations deleted due to missingness
  n events median 0.95LCL 0.95UCL
ACT=FALSE 586     50     NA     NA     NA
ACT=TRUE   571     55     NA     NA     NA
```

[Hide](#)

```
event_summary <- circ_data %>%
  group_by(ACT) %>%
  summarise(
    Total = n(),
    Events = sum(DFS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

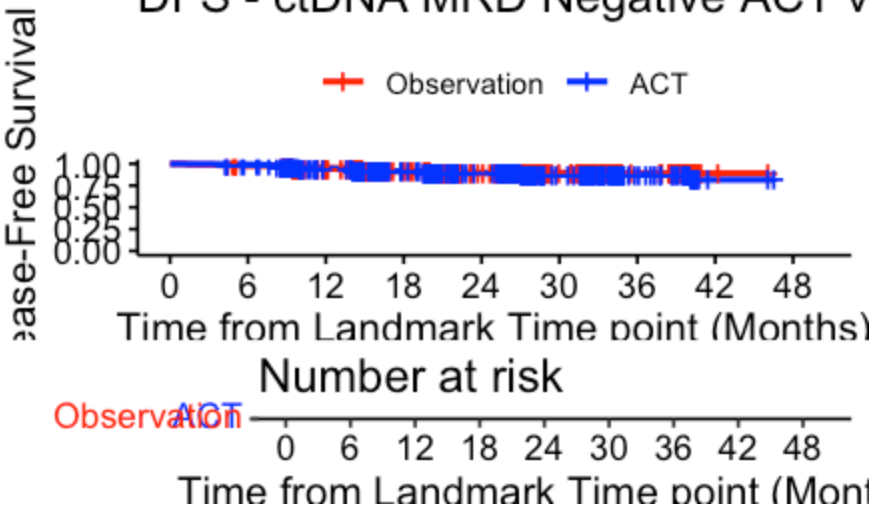
ACT	Total	Events	Fraction	Percentage
<lgI>	<int>	<int>	<dbl>	<dbl>
FALSE	586	50	0.08532423	8.532423
TRUE	571	55	0.09632224	9.632224
NA	15	NA	NA	NA

3 rows

[Hide](#)

```
surv_object <- Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)
KM_curve <- survfit(surv_object ~ ACT, data = circ_data, conf.int=0.95, conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE,
break.time.by=6, palette=c("red","blue"), title="DFS - ctDNA MRD Negative ACT vs Observation | High Risk Stage II/III", ylab= "Disease-Free Survival", xlab="Time from Landmark Time point (Months)", legend.labs=c("Observation", "ACT"), legend.title="")
```

DFS - ctDNA MRD Negative ACT v



Hide

```
summary(KM_curve, times= c(24))
```

```
Call: survfit(formula = surv_object ~ ACT, data = circ_data, conf.int = 0.95,
  conf.type = "log-log")
```

15 observations deleted due to missingness

ACT=FALSE

CI	time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95%
23	24.000	215.000	49.000	0.899	0.014	0.868	0.9		

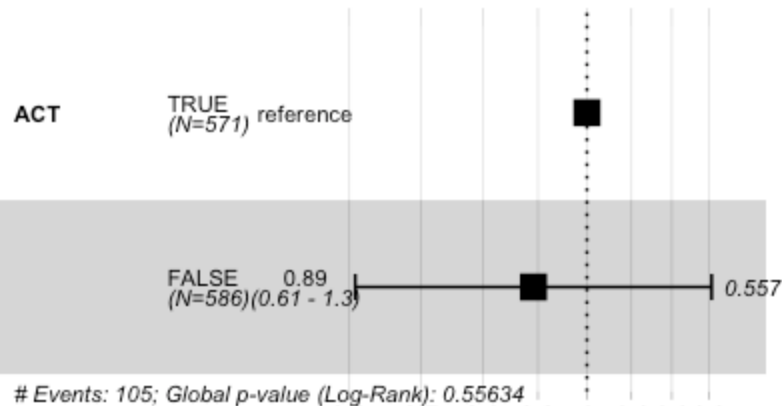
ACT=TRUE

CI	time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95%
68	24.0000	216.0000	51.0000	0.8911	0.0148	0.8581	0.91		

Hide

```
circ_data$ACT <- factor(circ_data$ACT, levels=c("TRUE","FALSE"))
cox_fit <- coxph(surv_object ~ ACT, data=circ_data)
ggforest(cox_fit,data = circ_data)
```

Hazard ratio



Hide

```
summary(cox_fit)
```

Call:

coxph(formula = surv_object ~ ACT, data = circ_data)

```

n= 1157, number of events= 105
(15 observations deleted due to missingness)

      coef exp(coef)  se(coef)      z Pr(>|z|)
ACTFALSE -0.1149    0.8915    0.1954 -0.588    0.557

      exp(coef) exp(-coef) lower .95 upper .95
ACTFALSE    0.8915      1.122    0.6078    1.307

Concordance= 0.508 (se = 0.025 )
Likelihood ratio test= 0.35 on 1 df,  p=0.6
Wald test            = 0.35 on 1 df,  p=0.6
Score (logrank) test = 0.35 on 1 df,  p=0.6

```

Hide

cox_fit_summary <- summary(cox_fit)

```

# Extract values for HR, 95% CI, and p-value
HR <- cox_fit_summary$coefficients[2]
lower_CI <- cox_fit_summary$conf.int[3]
upper_CI <- cox_fit_summary$conf.int[4]
p_value <- cox_fit_summary$coefficients[5]
label_text <- paste0("HR = ", round(HR, 2), " (", round(lower_CI, 2), "-", round(upper_CI, 2), "); p = ", round(p_value, 3))
print(label_text)

```

[1] "HR = 0.89 (0.61-1.31); p = 0.557"

Hide

```

#Adjusted HR "ACT vs no ACT" – age, gender, ECOG and pathological stage
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD!="",]
circ_data <- circ_data[circ_data$ctDNA.MRD=="NEGATIVE",]
circ_data <- circ_data[circ_data$HighRisk.Stage=="TRUE",]
circ_data$DFS.months=circ_data$DFS.months-2
circ_data <- circ_data[circ_data$DFS.months>=0,]
circ_dataadf <- as.data.frame(circ_data)

circ_data$ACT <- factor(circ_data$ACT, levels=c("TRUE","FALSE"))
circ_data$Age.Group <- factor(circ_data$Age.Group, levels = c("1", "2"), labels = c("<70", "≥70"))
circ_data$Gender <- factor(circ_data$Gender, levels = c("Female", "Male"))
circ_data$Stage <- factor(circ_data$Stage, levels = c("II", "III"))
circ_data$pT <- factor(circ_data$pT, levels = c("T1-T2", "T3-T4"))
circ_data$pN <- factor(circ_data$pN, levels = c("N0", "N1-N2"))
circ_data$Colon <- factor(circ_data$PrimSite, levels = c("Right-sided colon", "Left-sided colon"))
circ_data$ECOG <- factor(circ_data$ECOG, levels=c("0","1"))
circ_data$MSI <- factor(circ_data$MSI, levels = c("MSS", "MSI-HIGH"))
circ_data$BRAF.V600E <- factor(circ_data$BRAF.V600E, levels = c("WT", "MUT"))
circ_data$RAS <- factor(circ_data$RAS, levels = c("WT", "MUT"))
surv_object <- Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)
cox_fit <- coxph(surv_object ~ ACT + Gender + Age.Group + Stage + ECOG, data=circ_data)
summary(cox_fit)

```

Call:

coxph(formula = surv_object ~ ACT + Gender + Age.Group + Stage +

ECOG, data = circ_data)

n= 1157, number of events= 105

(15 observations deleted due to missingness)

	coef	exp(coef)	se(coef)	z	Pr(> z)
ACTFALSE	0.3623	1.4367	0.2145	1.689	0.0911 .
GenderMale	0.1477	1.1591	0.1960	0.753	0.4512
Age.Group≥70	-0.3075	0.7353	0.2067	-1.487	0.1369
StageIII	1.0528	2.8656	0.2528	4.164	3.13e-05 ***
ECOG1	0.2435	1.2756	0.3168	0.769	0.4422

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

	exp(coef)	exp(-coef)	lower .95	upper .95
ACTFALSE	1.4367	0.6961	0.9436	2.187
GenderMale	1.1591	0.8627	0.7894	1.702
Age.Group≥70	0.7353	1.3600	0.4903	1.103
StageIII	2.8656	0.3490	1.7458	4.704
ECOG1	1.2756	0.7839	0.6856	2.373

Concordance= 0.629 (se = 0.026)

Likelihood ratio test= 23.38 on 5 df, p=3e-04

Wald test = 21.22 on 5 df, p=7e-04

Score (logrank) test = 22.35 on 5 df, p=4e-04

Hide

```
#Same analysis; Non ACT as reference
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD!="",]
circ_data <- circ_data[circ_data$ctDNA.MRD=="NEGATIVE",]
circ_data <- circ_data[circ_data$HighRisk.Stage=="TRUE",]
circ_data$DFS.months=circ_data$DFS.months-2
circ_data <- circ_data[circ_data$DFS.months≥0,]
circ_datadf <- as.data.frame(circ_data)

circ_data$ACT <- factor(circ_data$ACT, levels=c("FALSE","TRUE"))
circ_data$Age.Group <- factor(circ_data$Age.Group, levels = c("1", "2"), labels = c("<70", "≥70"))
circ_data$Gender <- factor(circ_data$Gender, levels = c("Female", "Male"))
circ_data$Stage <- factor(circ_data$Stage, levels = c("II", "III"))
circ_data$pT <- factor(circ_data$pT, levels = c("T1-T2", "T3-T4"))
circ_data$pN <- factor(circ_data$pN, levels = c("N0", "N1-N2"))
circ_data$Colon <- factor(circ_data$PrimSite, levels = c("Right-sided colon", "Left-sided colon"))
circ_data$ECOG <- factor(circ_data$ECOG, levels=c("0","1"))
circ_data$MSI <- factor(circ_data$MSI, levels = c("MSS", "MSI-HIGH"))
circ_data$BRAF.V600E <- factor(circ_data$BRAF.V600E, levels = c("WT", "MUT"))
circ_data$RAS <- factor(circ_data$RAS, levels = c("WT", "MUT"))
surv_object <- Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)
cox_fit <- coxph(surv_object ~ ACT + Gender + Age.Group + Stage + ECOG, data=circ_data)
summary(cox_fit)
```

Call:

coxph(formula = surv_object ~ ACT + Gender + Age.Group + Stage +

ECOG, data = circ_data)

n= 1157, number of events= 105

(15 observations deleted due to missingness)

	coef	exp(coef)	se(coef)	z	Pr(> z)
ACTTRUE	-0.3623	0.6961	0.2145	-1.689	0.0911 .
GenderMale	0.1477	1.1591	0.1960	0.753	0.4512
Age.Group≥70	-0.3075	0.7353	0.2067	-1.487	0.1369
StageIII	1.0528	2.8656	0.2528	4.164	3.13e-05 ***
ECOG1	0.2435	1.2756	0.3168	0.769	0.4422

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

	exp(coef)	exp(-coef)	lower .95	upper .95
ACTTRUE	0.6961	1.4367	0.4572	1.060
GenderMale	1.1591	0.8627	0.7894	1.702
Age.Group≥70	0.7353	1.3600	0.4903	1.103
StageIII	2.8656	0.3490	1.7458	4.704
ECOG1	1.2756	0.7839	0.6856	2.373

Concordance= 0.629 (se = 0.026)

Likelihood ratio test= 23.38 on 5 df, p=3e-04

Wald test = 21.22 on 5 df, p=7e-04

Score (logrank) test = 22.35 on 5 df, p=4e-04

#DFS by ACT treatment in MRD positive - High Risk Stage II/III

Hide

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD!="",]
circ_data <- circ_data[circ_data$ctDNA.MRD=="POSITIVE",]
circ_data <- circ_data[circ_data$HighRisk.Stage=="TRUE",]
circ_data$DFS.months=circ_data$DFS.months-2
circ_data <- circ_data[circ_data$DFS.months>=0,]
circ_datadf <- as.data.frame(circ_data)

survfit(Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)~ACT, data = circ_data)
```

Call: survfit(formula = Surv(time = circ_data\$DFS.months, event = circ_data\$DFS.Event) ~ ACT, data = circ_data)

1 observation deleted due to missingness

n events median 0.95LCL 0.95UCL

ACT=FALSE 47 45 3.55 3.16 3.95

ACT=TRUE 145 88 12.06 9.30 18.57

Hide

```
event_summary <- circ_data %>%
  group_by(ACT) %>%
  summarise(
    Total = n(),
    Events = sum(DFS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

ACT <lgI>	Total <int>	Events <int>	Fraction <dbl>	Percentage <dbl>
FALSE	47	45	0.9574468	95.74468
TRUE	145	88	0.6068966	60.68966
NA	1	NA	NA	NA

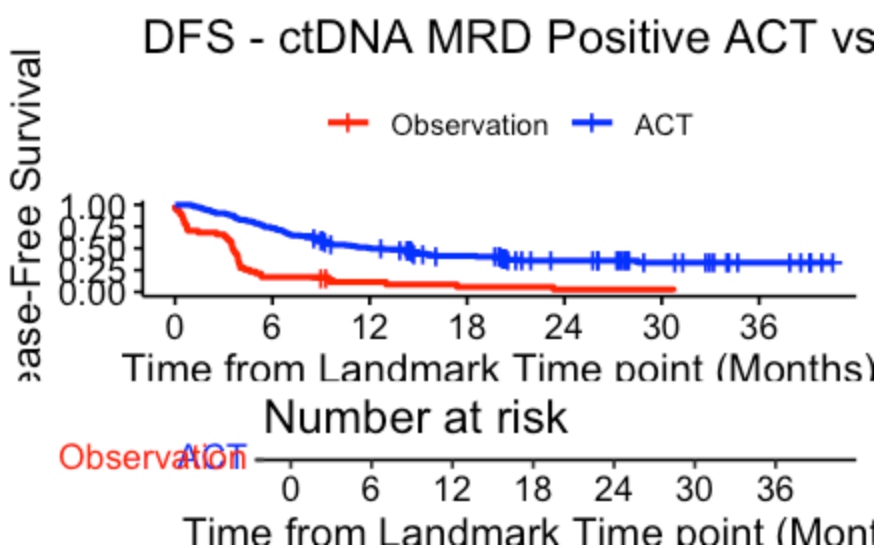
3 rows

Hide

```

surv_object <- Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)
KM_curve <- survfit(surv_object ~ ACT, data = circ_data, conf.int=0.95,conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE,
break.time.by=6, palette=c("red","blue"), title="DFS - ctDNA MRD Positive ACT vs Observation | High Risk Stage II/III", ylab= "Disease-Free Survival", xlab="Time from Landmark Time point (Months)", legend.labs=c("Observation", "ACT"), legend.title="")

```



Hide

```
summary(KM_curve, times= c(24))
```

```
Call: survfit(formula = surv_object ~ ACT, data = circ_data, conf.int = 0.95,
  conf.type = "log-log")
```

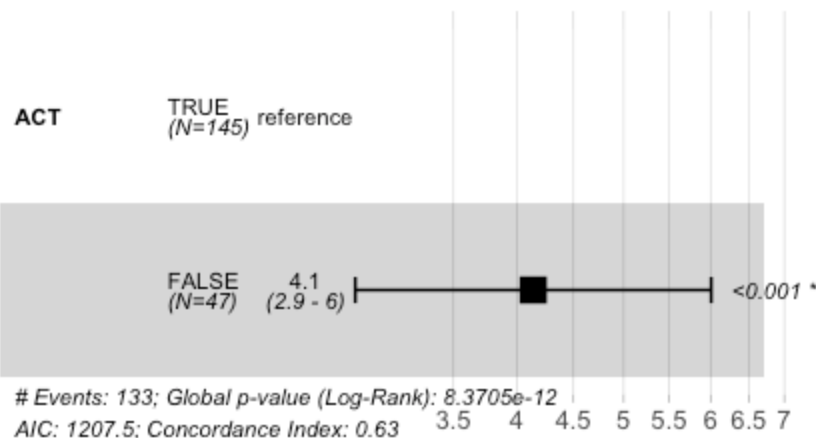
1 observation deleted due to missingness

CI	ACT=FALSE						
	time	n.risk	n.event	survival	std.err	lower 95%	CI upper 95%
50	24.00000	1.00000	44.00000	0.02837	0.02746	0.00232	0.123
CI	ACT=TRUE						
	time	n.risk	n.event	survival	std.err	lower 95%	CI upper 95%
32	24.0000	25.0000	87.0000	0.3583	0.0435	0.2741	0.44

[Hide](#)

```
circ_data$ACT <- factor(circ_data$ACT, levels=c("TRUE", "FALSE"))
cox_fit <- coxph(surv_object ~ ACT, data=circ_data)
ggforest(cox_fit, data = circ_data)
```

Hazard ratio



[Hide](#)

```
summary(cox_fit)
```

```
Call:
coxph(formula = surv_object ~ ACT, data = circ_data)
```

n= 192, number of events= 133
(1 observation deleted due to missingness)

	coef	exp(coef)	se(coef)	z	Pr(> z)
ACTFALSE	1.4203	4.1382	0.1901	7.472	7.91e-14 ***

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

	exp(coef)	exp(-coef)	lower .95	upper .95
ACTFALSE	4.138	0.2417	2.851	6.006

Concordance= 0.634 (se = 0.019)
Likelihood ratio test= 46.68 on 1 df, p=8e-12
Wald test = 55.83 on 1 df, p=8e-14
Score (logrank) test = 64.71 on 1 df, p=9e-16

[Hide](#)

```
cox_fit_summary <- summary(cox_fit)

# Extract values for HR, 95% CI, and p-value
HR <- cox_fit_summary$coefficients[2]
lower_CI <- cox_fit_summary$conf.int[3]
upper_CI <- cox_fit_summary$conf.int[4]
p_value <- cox_fit_summary$coefficients[5]
label_text <- paste0("HR = ", round(HR, 2), " (", round(lower_CI, 2), "-", round(upper_CI, 2), "); p = ", round(p_value, 3))
print(label_text)
```

```
[1] "HR = 4.14 (2.85-6.01); p = 0"
```

[Hide](#)

```
#Adjusted HR "ACT vs no ACT" – age, gender, MSI and pathological stage
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD!=""]
circ_data <- circ_data[circ_data$ctDNA.MRD=="POSITIVE",]
circ_data <- circ_data[circ_data$HighRisk.Stage=="TRUE",]
circ_data$DFS.months=circ_data$DFS.months-2
circ_data <- circ_data[circ_data$DFS.months>=0,]
circ_dataadf <- as.data.frame(circ_data)

circ_data$ACT <- factor(circ_data$ACT, levels=c("TRUE","FALSE"))
circ_data$Age.Group <- factor(circ_data$Age.Group, levels = c("1", "2"), labels = c("<70", "≥70"))
circ_data$Gender <- factor(circ_data$Gender, levels = c("Female", "Male"))
circ_data$Stage <- factor(circ_data$Stage, levels = c("II", "III"))
circ_data$pT <- factor(circ_data$pT, levels = c("T1-T2", "T3-T4"))
circ_data$pN <- factor(circ_data$pN, levels = c("N0", "N1-N2"))
circ_data$Colon <- factor(circ_data$PrimSite, levels = c("Right-sided colon", "Left-sided colon", "Rectum"))
circ_data$ECOG <- factor(circ_data$ECOG, levels=c("0","1"))
circ_data$MSI <- factor(circ_data$MSI, levels = c("MSS", "MSI-HIGH"))
circ_data$BRAF.V600E <- factor(circ_data$BRAF.V600E, levels = c("WT", "MUT"))
circ_data$RAS <- factor(circ_data$RAS, levels = c("WT", "MUT"))
surv_object <- Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)
cox_fit <- coxph(surv_object ~ ACT + Gender + Age.Group + Stage + ECOG, data=circ_data)
summary(cox_fit)
```

Call:

coxph(formula = surv_object ~ ACT + Gender + Age.Group + Stage +

ECOG, data = circ_data)

n= 192, number of events= 133

(1 observation deleted due to missingness)

	coef	exp(coef)	se(coef)	z	Pr(> z)
ACTFALSE	1.46226	4.31571	0.20651	7.081	1.43e-12 ***
GenderMale	-0.06402	0.93799	0.18183	-0.352	0.725
Age.Group≥70	0.03736	1.03807	0.18637	0.200	0.841
StageIII	0.31989	1.37697	0.23571	1.357	0.175
ECOG1	0.05652	1.05814	0.28089	0.201	0.841

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

	exp(coef)	exp(-coef)	lower .95	upper .95
ACTFALSE	4.316	0.2317	2.8792	6.469
GenderMale	0.938	1.0661	0.6568	1.340
Age.Group≥70	1.038	0.9633	0.7204	1.496
StageIII	1.377	0.7262	0.8675	2.186
ECOG1	1.058	0.9451	0.6102	1.835

Concordance= 0.644 (se = 0.026)

Likelihood ratio test= 49.19 on 5 df, p=2e-09

Wald test = 58.77 on 5 df, p=2e-11

Score (logrank) test = 67.68 on 5 df, p=3e-13

Hide

```
#Same analysis; Non ACT as reference
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD!="",]
circ_data <- circ_data[circ_data$ctDNA.MRD=="POSITIVE",]
circ_data <- circ_data[circ_data$HighRisk.Stage=="TRUE",]
circ_data$DFS.months=circ_data$DFS.months-2
circ_data <- circ_data[circ_data$DFS.months≥0,]
circ_datadf <- as.data.frame(circ_data)

circ_data$ACT <- factor(circ_data$ACT, levels=c("FALSE","TRUE"))
circ_data$Age.Group <- factor(circ_data$Age.Group, levels = c("1", "2"), labels = c("<70", "≥70"))
circ_data$Gender <- factor(circ_data$Gender, levels = c("Female", "Male"))
circ_data$Stage <- factor(circ_data$Stage, levels = c("II", "III"))
circ_data$pT <- factor(circ_data$pT, levels = c("T1-T2", "T3-T4"))
circ_data$pN <- factor(circ_data$pN, levels = c("N0", "N1-N2"))
circ_data$Colon <- factor(circ_data$PrimSite, levels = c("Right-sided colon", "Left-sided colon", "Rectum"))
circ_data$ECOG <- factor(circ_data$ECOG, levels=c("0","1"))
circ_data$MSI <- factor(circ_data$MSI, levels = c("MSS", "MSI-HIGH"))
circ_data$BRAF.V600E <- factor(circ_data$BRAF.V600E, levels = c("WT", "MUT"))
circ_data$RAS <- factor(circ_data$RAS, levels = c("WT", "MUT"))
surv_object <- Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)
cox_fit <- coxph(surv_object ~ ACT + Gender + Age.Group + Stage + ECOG, data=circ_data)
summary(cox_fit)
```

Call:

coxph(formula = surv_object ~ ACT + Gender + Age.Group + Stage +

ECOG, data = circ_data)

n= 192, number of events= 133

(1 observation deleted due to missingness)

	coef	exp(coef)	se(coef)	z	Pr(> z)
ACTTRUE	-1.46226	0.23171	0.20651	-7.081	1.43e-12 ***
GenderMale	-0.06402	0.93799	0.18183	-0.352	0.725
Age.Group≥70	0.03736	1.03807	0.18637	0.200	0.841
StageIII	0.31989	1.37697	0.23571	1.357	0.175
ECOG1	0.05652	1.05814	0.28089	0.201	0.841

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

	exp(coef)	exp(-coef)	lower .95	upper .95
ACTTRUE	0.2317	4.3157	0.1546	0.3473
GenderMale	0.9380	1.0661	0.6568	1.3396
Age.Group≥70	1.0381	0.9633	0.7204	1.4958
StageIII	1.3770	0.7262	0.8675	2.1855
ECOG1	1.0581	0.9451	0.6102	1.8350

Concordance= 0.644 (se = 0.026)

Likelihood ratio test= 49.19 on 5 df, p=2e-09

Wald test = 58.77 on 5 df, p=2e-11

Score (logrank) test = 67.68 on 5 df, p=3e-13

#DFS by ACT treatment in MRD negative - High Risk Stage II

Hide

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$Risk.StageII==TRUE,]
circ_data <- circ_data[circ_data$ctDNA.MRD=="NEGATIVE",]
circ_data$DFS.months=circ_data$DFS.months-2
circ_data <- circ_data[circ_data$DFS.months>=0,]
circ_datadf <- as.data.frame(circ_data)

survfit(Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)~ACT, data = circ_data)
```

Call: survfit(formula = Surv(time = circ_data\$DFS.months, event = circ_data\$DFS.Event) ~ ACT, data = circ_data)

1588 observations deleted due to missingness

n events median 0.95LCL 0.95UCL

ACT=FALSE	373	21	NA	NA	NA
ACT=TRUE	102	3	NA	NA	NA

Hide

```
event_summary <- circ_data %>%
  group_by(ACT) %>%
  summarise(
    Total = n(),
    Events = sum(DFS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

ACT <lgl>	Total <int>	Events <int>	Fraction <dbl>	Percentage <dbl>
FALSE	373	21	0.05630027	5.630027
TRUE	102	3	0.02941176	2.941176
NA	1588	NA	NA	NA

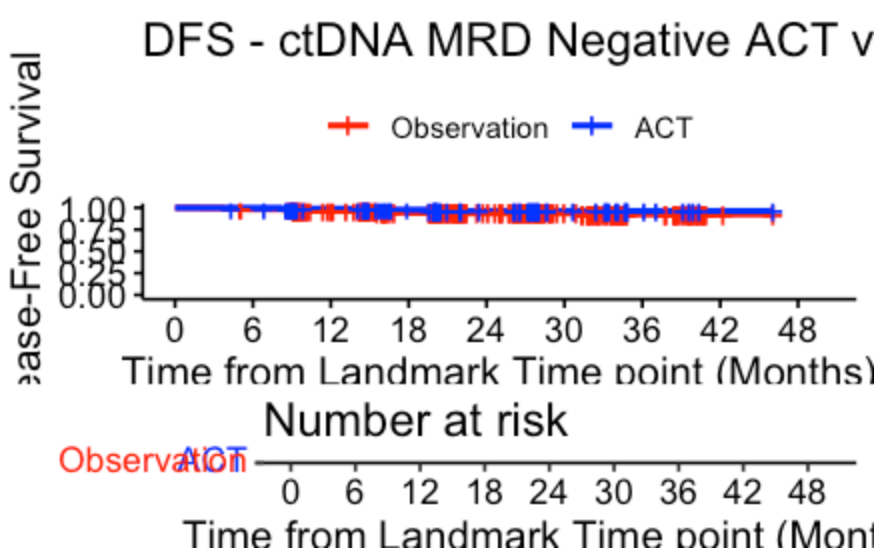
3 rows

Hide

```

surv_object <- Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)
KM_curve <- survfit(surv_object ~ ACT, data = circ_data, conf.int=0.95,conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE,
break.time.by=6, palette=c("red","blue"), title="DFS - ctDNA MRD Negative ACT vs Observation | High Risk Stage II", ylab= "Disease-Free Survival", xlab="Time from Landmark Time point (Months)", legend.labs=c("Observation", "ACT"), legend.title="")

```



Hide

```
summary(KM_curve, times= c(24))
```

```
Call: survfit(formula = surv_object ~ ACT, data = circ_data, conf.int = 0.95,
  conf.type = "log-log")
```

1588 observations deleted due to missingness

ACT=FALSE

CI	time	n.risk	n.event	survival	std.err	lower 95%	CI upper 95%
59	24.000	152.000	20.000	0.937	0.014	0.903	0.9

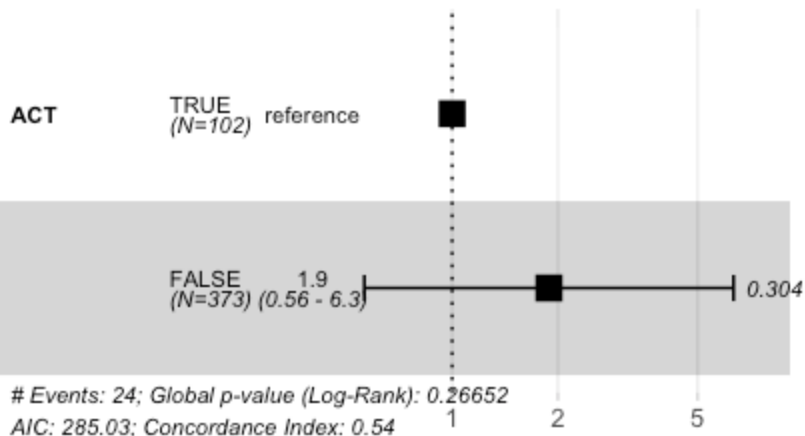
ACT=TRUE

CI	time	n.risk	n.event	survival	std.err	lower 95%	CI upper 95%
83	24.0000	38.0000	3.0000	0.9634	0.0211	0.8890	0.98

[Hide](#)

```
circ_data$ACT <- factor(circ_data$ACT, levels=c("TRUE", "FALSE"))
cox_fit <- coxph(surv_object ~ ACT, data=circ_data)
ggforest(cox_fit, data = circ_data)
```

Hazard ratio



[Hide](#)

```
summary(cox_fit)
```

Call:

```
coxph(formula = surv_object ~ ACT, data = circ_data)
```

n= 475, number of events= 24

(1588 observations deleted due to missingness)

	coef	exp(coef)	se(coef)	z	Pr(> z)
ACTFALSE	0.6344	1.8860	0.6173	1.028	0.304

	exp(coef)	exp(-coef)	lower .95	upper .95
ACTFALSE	1.886	0.5302	0.5625	6.323

Concordance= 0.544 (se = 0.035)

Likelihood ratio test= 1.23 on 1 df, p=0.3

Wald test = 1.06 on 1 df, p=0.3

Score (logrank) test = 1.09 on 1 df, p=0.3

[Hide](#)

```
cox_fit_summary <- summary(cox_fit)

# Extract values for HR, 95% CI, and p-value
HR <- cox_fit_summary$coefficients[2]
lower_CI <- cox_fit_summary$conf.int[3]
upper_CI <- cox_fit_summary$conf.int[4]
p_value <- cox_fit_summary$coefficients[5]
label_text <- paste0("HR = ", round(HR, 2), " (", round(lower_CI, 2), "-", round(upper_CI, 2), "); p = ", round(p_value, 3))
print(label_text)
```

```
[1] "HR = 1.89 (0.56-6.32); p = 0.304"
```

[Hide](#)

```
#Adjusted HR "ACT vs no ACT" – age, gender, MSI, pathological stage, and performance status
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$Risk.StageII==TRUE,]
circ_data <- circ_data[circ_data$ctDNA.MRD=="NEGATIVE",]
circ_data$DFS.months=circ_data$DFS.months-2
circ_data <- circ_data[circ_data$DFS.months>=0,]
circ_dataadf <- as.data.frame(circ_data)

circ_data$ACT <- factor(circ_data$ACT, levels=c("TRUE","FALSE"))
circ_data$Age.Group <- factor(circ_data$Age.Group, levels = c("1", "2"), labels = c("<70", "≥70"))
circ_data$Gender <- factor(circ_data$Gender, levels = c("Female", "Male"))
circ_data$pT <- factor(circ_data$pT, levels = c("T1-T2", "T3-T4"))
circ_data$pN <- factor(circ_data$pN, levels = c("N0", "N1-N2"))
circ_data$Colon <- factor(circ_data$PrimSite, levels = c("Right-sided colon", "Left-sided colon"))
circ_data$ECOG <- factor(circ_data$ECOG, levels=c("0","1"))
circ_data$MSI <- factor(circ_data$MSI, levels = c("MSS", "MSI-HIGH"))
circ_data$BRAF.V600E <- factor(circ_data$BRAF.V600E, levels = c("WT", "MUT"))
circ_data$RAS <- factor(circ_data$RAS, levels = c("WT", "MUT"))
surv_object <- Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)
cox_fit <- coxph(surv_object ~ ACT + Gender + Age.Group + ECOG, data=circ_data)
summary(cox_fit)
```

Call:

coxph(formula = surv_object ~ ACT + Gender + Age.Group + ECOG,

data = circ_data)

n= 475, number of events= 24

(1588 observations deleted due to missingness)

	coef	exp(coef)	se(coef)	z	Pr(> z)
ACTFALSE	0.7519	2.1211	0.6266	1.200	0.2301
GenderMale	-0.1514	0.8595	0.4160	-0.364	0.7159
Age.Group≥70	-0.8105	0.4446	0.4420	-1.834	0.0667 .
ECOG1	0.5506	1.7343	0.5794	0.950	0.3419

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

	exp(coef)	exp(-coef)	lower .95	upper .95
--	-----------	------------	-----------	-----------

ACTFALSE	2.1211	0.4715	0.6212	7.243
GenderMale	0.8595	1.1634	0.3803	1.943
Age.Group≥70	0.4446	2.2490	0.1870	1.057
ECOG1	1.7343	0.5766	0.5571	5.399

Concordance= 0.629 (se = 0.06)

Likelihood ratio test= 4.98 on 4 df, p=0.3

Wald test = 4.66 on 4 df, p=0.3

Score (logrank) test = 4.79 on 4 df, p=0.3

Hide

```
#Same analysis; Non ACT as reference
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$Risk.StageII==TRUE,]
circ_data <- circ_data[circ_data$ctDNA.MRD=="NEGATIVE",]
circ_data$DFS.months=circ_data$DFS.months-2
circ_data <- circ_data[circ_data$DFS.months≥0,]
circ_dataadf <- as.data.frame(circ_data)

circ_data$ACT <- factor(circ_data$ACT, levels=c("FALSE", "TRUE"))
circ_data$Age.Group <- factor(circ_data$Age.Group, levels = c("1", "2"), labels = c("<70", "≥70"))
circ_data$Gender <- factor(circ_data$Gender, levels = c("Female", "Male"))

circ_data$pT <- factor(circ_data$pT, levels = c("T1-T2", "T3-T4"))
circ_data$pN <- factor(circ_data$pN, levels = c("N0", "N1-N2"))
circ_data$Colon <- factor(circ_data$PrimSite, levels = c("Right-sided colon", "Left-sided colon"))
circ_data$ECOG <- factor(circ_data$ECOG, levels=c("0","1"))
circ_data$MSI <- factor(circ_data$MSI, levels = c("MSS", "MSI-HIGH"))
circ_data$BRAF.V600E <- factor(circ_data$BRAF.V600E, levels = c("WT", "MUT"))
circ_data$RAS <- factor(circ_data$RAS, levels = c("WT", "MUT"))
surv_object <- Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)
cox_fit <- coxph(surv_object ~ ACT + Gender + Age.Group + ECOG, data=circ_data)
summary(cox_fit)
```

Call:

coxph(formula = surv_object ~ ACT + Gender + Age.Group + ECOG,

data = circ_data)

n= 475, number of events= 24

(1588 observations deleted due to missingness)

	coef	exp(coef)	se(coef)	z	Pr(> z)
ACTTRUE	-0.7519	0.4715	0.6266	-1.200	0.2301
GenderMale	-0.1514	0.8595	0.4160	-0.364	0.7159
Age.Group≥70	-0.8105	0.4446	0.4420	-1.834	0.0667 .
ECOG1	0.5506	1.7343	0.5794	0.950	0.3419

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

	exp(coef)	exp(-coef)	lower .95	upper .95
--	-----------	------------	-----------	-----------

ACTTRUE	0.4715	2.1211	0.1381	1.610
GenderMale	0.8595	1.1634	0.3803	1.943
Age.Group≥70	0.4446	2.2490	0.1870	1.057
ECOG1	1.7343	0.5766	0.5571	5.399

Concordance= 0.629 (se = 0.06)

Likelihood ratio test= 4.98 on 4 df, p=0.3

Wald test = 4.66 on 4 df, p=0.3

Score (logrank) test = 4.79 on 4 df, p=0.3

#DFS by ACT treatment in MRD positive - High Risk Stage II

Hide

```

rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$Risk.StageII==TRUE,]
circ_data <- circ_data[circ_data$ctDNA.MRD=="POSITIVE",]
circ_data$DFS.months=circ_data$DFS.months-2
circ_data <- circ_data[circ_data$DFS.months≥0,]
circ_dataadf <- as.data.frame(circ_data)

survfit(Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)~ACT, data = circ_data)

```

Call: survfit(formula = Surv(time = circ_data\$DFS.months, event = circ_data\$DFS.Event) ~ ACT, data = circ_data)

1588 observations deleted due to missingness

n events median 0.95LCL 0.95UCL

ACT=FALSE 15 14 3.52 3.39 NA

ACT=TRUE 23 10 NA 9.30 NA

Hide

```

event_summary <- circ_data %>%
  group_by(ACT) %>%
  summarise(
    Total = n(),
    Events = sum(DFS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)

```

ACT <lgl>	Total <int>	Events <int>	Fraction <dbl>	Percentage <dbl>
FALSE	15	14	0.9333333	93.33333
TRUE	23	10	0.4347826	43.47826
NA	1588	NA	NA	NA

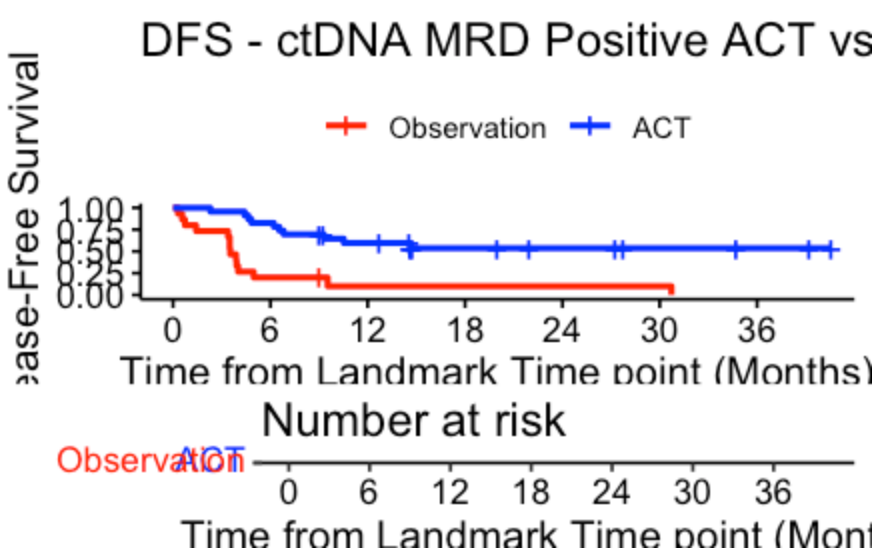
3 rows

Hide

```

surv_object <- Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)
KM_curve <- survfit(surv_object ~ ACT, data = circ_data, conf.int=0.95,conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE,
break.time.by=6, palette=c("red","blue"), title="DFS - ctDNA MRD Positive ACT vs Observation | High Risk Stage II", ylab= "Disease-Free Survival", xlab="Time from Landmark Time point (Months)", legend.labs=c("Observation", "ACT"), legend.title="")

```



Hide

```
summary(KM_curve, times= c(24))
```

```
Call: survfit(formula = surv_object ~ ACT, data = circ_data, conf.int = 0.95,
  conf.type = "log-log")
```

1588 observations deleted due to missingness

ACT=FALSE

CI	time	n.risk	n.event	survival	std.err	lower 95%	CI upper 95%
28	24.00000	1.00000	13.00000	0.10000	0.08756	0.00781	0.335

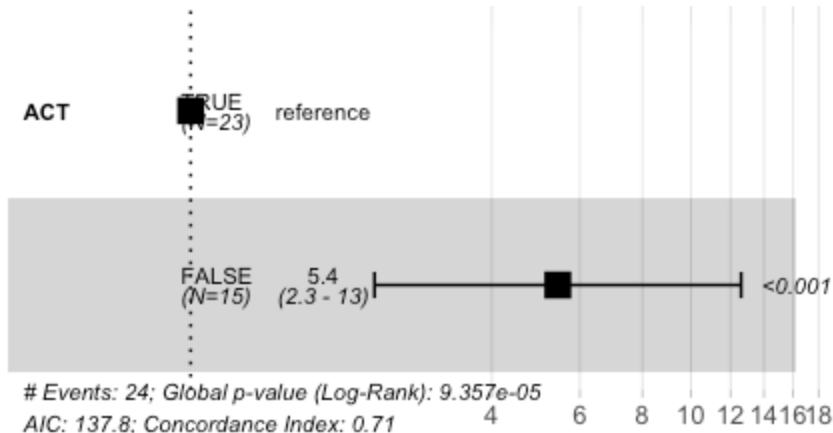
ACT=TRUE

CI	time	n.risk	n.event	survival	std.err	lower 95%	CI upper 95%
22	24.000	5.000	10.000	0.537	0.110	0.305	0.7

[Hide](#)

```
circ_data$ACT <- factor(circ_data$ACT, levels=c("TRUE", "FALSE"))
cox_fit <- coxph(surv_object ~ ACT, data=circ_data)
ggforest(cox_fit, data = circ_data)
```

Hazard ratio



[Hide](#)

```
summary(cox_fit)
```

Call:

```
coxph(formula = surv_object ~ ACT, data = circ_data)
```

n= 38, number of events= 24

(1588 observations deleted due to missingness)

	coef	exp(coef)	se(coef)	z	Pr(> z)
ACTFALSE	1.6902	5.4206	0.4305	3.926	8.64e-05 ***

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

	exp(coef)	exp(-coef)	lower .95	upper .95
ACTFALSE	5.421	0.1845	2.331	12.6

Concordance= 0.709 (se = 0.039)

Likelihood ratio test= 15.26 on 1 df, p=9e-05

Wald test = 15.41 on 1 df, p=9e-05

Score (logrank) test = 18.65 on 1 df, p=2e-05

[Hide](#)

```
cox_fit_summary <- summary(cox_fit)

# Extract values for HR, 95% CI, and p-value
HR <- cox_fit_summary$coefficients[2]
lower_CI <- cox_fit_summary$conf.int[3]
upper_CI <- cox_fit_summary$conf.int[4]
p_value <- cox_fit_summary$coefficients[5]
label_text <- paste0("HR = ", round(HR, 2), " (", round(lower_CI, 2), "-", round(upper_CI, 2), "); p = ", round(p_value, 3))
print(label_text)
```

```
[1] "HR = 5.42 (2.33-12.6); p = 0"
```

[Hide](#)

```
#Adjusted HR "ACT vs no ACT" – age, gender, MSI, pathological stage, and performance status
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$Risk.StageII==TRUE,]
circ_data <- circ_data[circ_data$ctDNA.MRD=="POSITIVE",]
circ_data$DFS.months=circ_data$DFS.months-2
circ_data <- circ_data[circ_data$DFS.months>=0,]
circ_dataadf <- as.data.frame(circ_data)

circ_data$ACT <- factor(circ_data$ACT, levels=c("TRUE","FALSE"))
circ_data$Age.Group <- factor(circ_data$Age.Group, levels = c("1", "2"), labels = c("<70", "≥70"))
circ_data$Gender <- factor(circ_data$Gender, levels = c("Female", "Male"))
circ_data$pT <- factor(circ_data$pT, levels = c("T1-T2", "T3-T4"))
circ_data$Colon <- factor(circ_data$PrimSite, levels = c("Right-sided colon", "Left-sided colon", "Rectum"))
circ_data$ECOG <- factor(circ_data$ECOG, levels=c("0","1"))
circ_data$MSI <- factor(circ_data$MSI, levels = c("MSS", "MSI-HIGH"))
circ_data$BRAF.V600E <- factor(circ_data$BRAF.V600E, levels = c("WT", "MUT"))
circ_data$RAS <- factor(circ_data$RAS, levels = c("WT", "MUT"))
surv_object <- Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)
cox_fit <- coxph(surv_object ~ ACT + Gender + Age.Group + ECOG, data=circ_data)
summary(cox_fit)
```

Call:

coxph(formula = surv_object ~ ACT + Gender + Age.Group + ECOG,

data = circ_data)

n= 38, number of events= 24

(1588 observations deleted due to missingness)

	coef	exp(coef)	se(coef)	z	Pr(> z)
ACTFALSE	2.0475	7.7483	0.5070	4.039	5.38e-05 ***
GenderMale	-0.4489	0.6383	0.4772	-0.941	0.3469
Age.Group≥70	0.2109	1.2348	0.4996	0.422	0.6729
ECOG1	1.4282	4.1714	0.5908	2.417	0.0156 *

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

	exp(coef)	exp(-coef)	lower .95	upper .95
ACTFALSE	7.7483	0.1291	2.8686	20.928
GenderMale	0.6383	1.5666	0.2505	1.626
Age.Group≥70	1.2348	0.8098	0.4638	3.288
ECOG1	4.1714	0.2397	1.3103	13.280

Concordance= 0.759 (se = 0.052)

Likelihood ratio test= 22.42 on 4 df, p=2e-04

Wald test = 19.09 on 4 df, p=8e-04

Score (logrank) test = 25.15 on 4 df, p=5e-05

Hide

```
#Same analysis; Non ACT as reference
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$Risk.StageII==TRUE,]
circ_data <- circ_data[circ_data$ctDNA.MRD=="POSITIVE",]
circ_data$DFS.months=circ_data$DFS.months-2
circ_data <- circ_data[circ_data$DFS.months≥0,]
circ_dataadf <- as.data.frame(circ_data)

circ_data$ACT <- factor(circ_data$ACT, levels=c("FALSE", "TRUE"))
circ_data$Age.Group <- factor(circ_data$Age.Group, levels = c("1", "2"), labels = c("<70", "≥70"))
circ_data$Gender <- factor(circ_data$Gender, levels = c("Female", "Male"))
circ_data$pT <- factor(circ_data$pT, levels = c("T1-T2", "T3-T4"))
circ_data$Colon <- factor(circ_data$PrimSite, levels = c("Right-sided colon", "Left-side d colon", "Rectum"))
circ_data$ECOG <- factor(circ_data$ECOG, levels=c("0","1"))
circ_data$MSI <- factor(circ_data$MSI, levels = c("MSS", "MSI-HIGH"))
circ_data$BRAF.V600E <- factor(circ_data$BRAF.V600E, levels = c("WT", "MUT"))
circ_data$RAS <- factor(circ_data$RAS, levels = c("WT", "MUT"))
surv_object <- Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)
cox_fit <- coxph(surv_object ~ ACT + Gender + Age.Group + ECOG, data=circ_data)
summary(cox_fit)
```

Call:

```
coxph(formula = surv_object ~ ACT + Gender + Age.Group + ECOG,
      data = circ_data)
```

n= 38, number of events= 24
(1588 observations deleted due to missingness)

	coef	exp(coef)	se(coef)	z	Pr(> z)
ACTTRUE	-2.0475	0.1291	0.5070	-4.039	5.38e-05 ***
GenderMale	-0.4489	0.6383	0.4772	-0.941	0.3469
Age.Group≥70	0.2109	1.2348	0.4996	0.422	0.6729
ECOG1	1.4282	4.1714	0.5908	2.417	0.0156 *

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

	exp(coef)	exp(-coef)	lower .95	upper .95
ACTTRUE	0.1291	7.7483	0.04778	0.3486
GenderMale	0.6383	1.5666	0.25054	1.6264
Age.Group≥70	1.2348	0.8098	0.46377	3.2878
ECOG1	4.1714	0.2397	1.31029	13.2798

Concordance= 0.759 (se = 0.052)

Likelihood ratio test= 22.42 on 4 df, p=2e-04

Wald test = 19.09 on 4 df, p=8e-04

Score (logrank) test = 25.15 on 4 df, p=5e-05

#DFS by ACT treatment in MRD negative - Stage II T3N0

Hide

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$StageII.Group=="T3N0",]
circ_data <- circ_data[circ_data$ctDNA.MRD=="NEGATIVE",]
circ_data$DFS.months=circ_data$DFS.months-2
circ_data <- circ_data[circ_data$DFS.months≥0,]
circ_datadf <- as.data.frame(circ_data)

survfit(Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)~ACT, data = circ_data)
```

Call: survfit(formula = Surv(time = circ_data\$DFS.months, event = circ_data\$DFS.Event) ~ ACT, data = circ_data)

	n	events	median	0.95LCL	0.95UCL
ACT=FALSE	400	17	NA	NA	NA
ACT=TRUE	76	1	NA	NA	NA

Hide

```
event_summary <- circ_data %>%
  group_by(ACT) %>%
  summarise(
    Total = n(),
    Events = sum(DFS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

ACT	Total	Events	Fraction	Percentage
<lg1>	<int>	<int>	<dbl>	<dbl>
FALSE	400	17	0.04250000	4.250000

ACT <lgI>	Total <int>	Events <int>	Fraction <dbl>	Percentage <dbl>
TRUE	76	1	0.01315789	1.315789

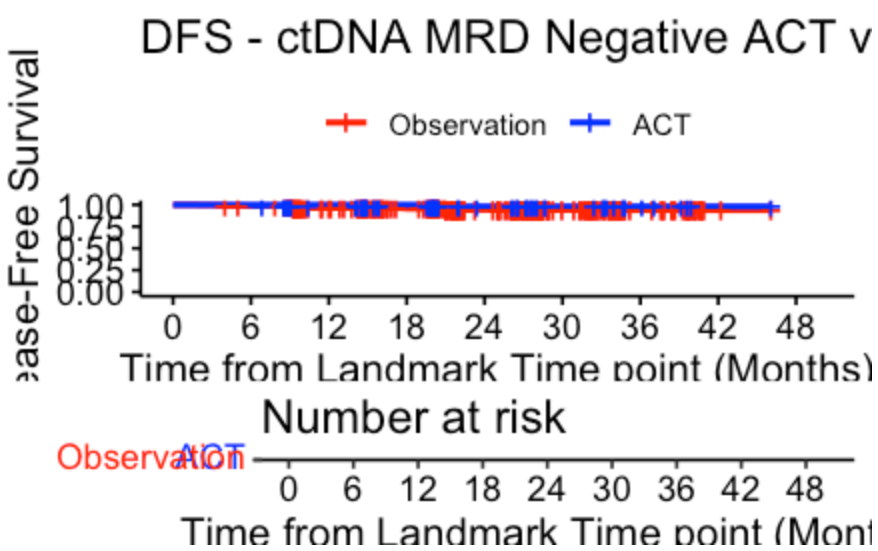
2 rows

Hide

```

surv_object <- Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)
KM_curve <- survfit(surv_object ~ ACT, data = circ_data, conf.int=0.95,conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE,
break.time.by=6, palette=c("red","blue"), title="DFS - ctDNA MRD Negative ACT vs Observation | T3N0", ylab= "Disease-Free Survival", xlab="Time from Landmark Time point (Months)", legend.labs=c("Observation", "ACT"), legend.title="")

```



Hide

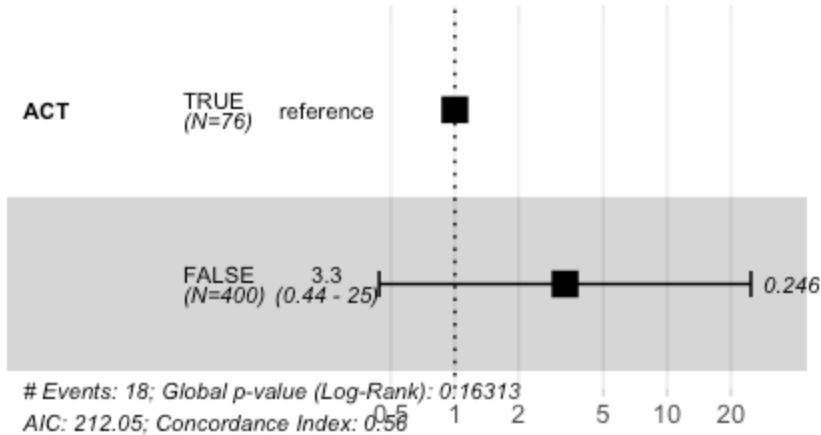
```
summary(KM_curve, times= c(24))
```

```
Call: survfit(formula = surv_object ~ ACT, data = circ_data, conf.int = 0.95,
  conf.type = "log-log")
```

CI	ACT=FALSE								
	time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95%
04	24.0000	166.0000	16.0000	0.9516	0.0121	0.9212		0.97	
CI	ACT=TRUE								
	time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95%
73	24.0000	31.0000	1.0000	0.9811	0.0187	0.8735		0.99	

```
circ_data$ACT <- factor(circ_data$ACT, levels=c("TRUE","FALSE"))
cox_fit <- coxph(surv_object ~ ACT, data=circ_data)
ggforest(cox_fit,data = circ_data)
```

Hazard ratio



```
summary(cox_fit)
```

```
Call:
coxph(formula = surv_object ~ ACT, data = circ_data)
```

```
n= 476, number of events= 18
```

coef	exp(coef)	se(coef)	z	Pr(> z)
ACTFALSE	1.195	3.304	1.029	1.161 0.246

	exp(coef)	exp(-coef)	lower .95	upper .95
ACTFALSE	3.304	0.3027	0.4396	24.83

```
Concordance= 0.559 (se = 0.023 )
Likelihood ratio test= 1.94 on 1 df,  p=0.2
Wald test = 1.35 on 1 df,  p=0.2
Score (logrank) test = 1.52 on 1 df,  p=0.2
```

```
cox_fit_summary <- summary(cox_fit)

# Extract values for HR, 95% CI, and p-value
HR <- cox_fit_summary$coefficients[2]
lower_CI <- cox_fit_summary$conf.int[3]
upper_CI <- cox_fit_summary$conf.int[4]
p_value <- cox_fit_summary$coefficients[5]
label_text <- paste0("HR = ", round(HR, 2), " (", round(lower_CI, 2), "-", round(upper_CI, 2), "); p = ", round(p_value, 3))
print(label_text)
```

```
[1] "HR = 3.3 (0.44-24.83); p = 0.246"
```

[Hide](#)

```
#Adjusted HR "ACT vs no ACT" – age, gender, MSI, pathological stage, and performance status
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$StageII.Group=="T3N0",]
circ_data <- circ_data[circ_data$ctDNA.MRD=="NEGATIVE",]
circ_data$DFS.months=circ_data$DFS.months-2
circ_data <- circ_data[circ_data$DFS.months>=0,]
circ_dataadf <- as.data.frame(circ_data)

circ_data$ACT <- factor(circ_data$ACT, levels=c("TRUE","FALSE"))
circ_data$Age.Group <- factor(circ_data$Age.Group, levels = c("1", "2"), labels = c("<70", "≥70"))
circ_data$Gender <- factor(circ_data$Gender, levels = c("Female", "Male"))
circ_data$pT <- factor(circ_data$pT, levels = c("T1-T2", "T3-T4"))
circ_data$pN <- factor(circ_data$pN, levels = c("N0", "N1-N2"))
circ_data$Colon <- factor(circ_data$PrimSite, levels = c("Right-sided colon", "Left-sided colon"))
circ_data$ECOG <- factor(circ_data$ECOG, levels=c("0","1"))
circ_data$MSI <- factor(circ_data$MSI, levels = c("MSS", "MSI-HIGH"))
circ_data$BRAF.V600E <- factor(circ_data$BRAF.V600E, levels = c("WT", "MUT"))
circ_data$RAS <- factor(circ_data$RAS, levels = c("WT", "MUT"))
surv_object <- Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)
cox_fit <- coxph(surv_object ~ ACT + Gender + Age.Group + ECOG, data=circ_data)
summary(cox_fit)
```

Call:

coxph(formula = surv_object ~ ACT + Gender + Age.Group + ECOG,

data = circ_data)

n= 476, number of events= 18

	coef	exp(coef)	se(coef)	z	Pr(> z)
ACTFALSE	1.3971	4.0433	1.0319	1.354	0.1758
GenderMale	0.1738	1.1898	0.4719	0.368	0.7127
Age.Group≥70	-1.3071	0.2706	0.5576	-2.344	0.0191 *
ECOG1	0.4088	1.5051	0.7931	0.516	0.6062

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

	exp(coef)	exp(-coef)	lower .95	upper .95
ACTFALSE	4.0433	0.2473	0.53501	30.5566
GenderMale	1.1898	0.8405	0.47186	3.0000
Age.Group≥70	0.2706	3.6955	0.09072	0.8072
ECOG1	1.5051	0.6644	0.31805	7.1221

Concordance= 0.688 (se = 0.041)

Likelihood ratio test= 8.51 on 4 df, p=0.07

Wald test = 7.13 on 4 df, p=0.1

Score (logrank) test = 7.92 on 4 df, p=0.09

Hide

```
#Same analysis; Non ACT as reference
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$StageII.Group=="T3N0",]
circ_data <- circ_data[circ_data$ctDNA.MRD=="NEGATIVE",]
circ_data$DFS.months=circ_data$DFS.months-2
circ_data <- circ_data[circ_data$DFS.months≥0,]
circ_datadf <- as.data.frame(circ_data)

circ_data$ACT <- factor(circ_data$ACT, levels=c("FALSE","TRUE"))
circ_data$Age.Group <- factor(circ_data$Age.Group, levels = c("1", "2"), labels = c("<70", "≥70"))
circ_data$Gender <- factor(circ_data$Gender, levels = c("Female", "Male"))

circ_data$pT <- factor(circ_data$pT, levels = c("T1-T2", "T3-T4"))
circ_data$pN <- factor(circ_data$pN, levels = c("N0", "N1-N2"))
circ_data$Colon <- factor(circ_data$PrimSite, levels = c("Right-sided colon", "Left-sided colon"))
circ_data$ECOG <- factor(circ_data$ECOG, levels=c("0","1"))
circ_data$MSI <- factor(circ_data$MSI, levels = c("MSS", "MSI-HIGH"))
circ_data$BRAF.V600E <- factor(circ_data$BRAF.V600E, levels = c("WT", "MUT"))
circ_data$RAS <- factor(circ_data$RAS, levels = c("WT", "MUT"))
surv_object <- Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)
cox_fit <- coxph(surv_object ~ ACT + Gender + Age.Group + ECOG, data=circ_data)
summary(cox_fit)
```

Call:

```
coxph(formula = surv_object ~ ACT + Gender + Age.Group + ECOG,
```

```
  data = circ_data)
```

```
n= 476, number of events= 18
```

	coef	exp(coef)	se(coef)	z	Pr(> z)
ACTTRUE	-1.3971	0.2473	1.0319	-1.354	0.1758
GenderMale	0.1738	1.1898	0.4719	0.368	0.7127
Age.Group≥70	-1.3071	0.2706	0.5576	-2.344	0.0191 *
ECOG1	0.4088	1.5051	0.7931	0.516	0.6062

```
---
```

```
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

	exp(coef)	exp(-coef)	lower .95	upper .95
ACTTRUE	0.2473	4.0433	0.03273	1.8691
GenderMale	1.1898	0.8405	0.47186	3.0000
Age.Group≥70	0.2706	3.6955	0.09072	0.8072
ECOG1	1.5051	0.6644	0.31805	7.1221

```
Concordance= 0.688 (se = 0.041 )
```

```
Likelihood ratio test= 8.51 on 4 df, p=0.07
```

```
Wald test = 7.13 on 4 df, p=0.1
```

```
Score (logrank) test = 7.92 on 4 df, p=0.09
```

```
#DFS by ACT treatment in MRD negative - Stage II T4N0
```

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$StageII.Group=="T4N0",]
circ_data <- circ_data[circ_data$ctDNA.MRD=="NEGATIVE",]
circ_data$DFS.months=circ_data$DFS.months-2
circ_data <- circ_data[circ_data$DFS.months>=0,]
circ_datadf <- as.data.frame(circ_data)

survfit(Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)~ACT, data = circ_data)
```

```
Call: survfit(formula = Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event) ~ ACT, data = circ_data)
```

	n	events	median	0.95LCL	0.95UCL
ACT=FALSE	64	9	NA	NA	NA
ACT=TRUE	29	2	NA	NA	NA

```
event_summary <- circ_data %>%
  group_by(ACT) %>%
  summarise(
    Total = n(),
    Events = sum(DFS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

ACT	Total	Events	Fraction	Percentage
<lg1>	<int>	<int>	<dbl>	<dbl>
FALSE	64	9	0.14062500	14.062500
TRUE	29	2	0.06896552	6.896552

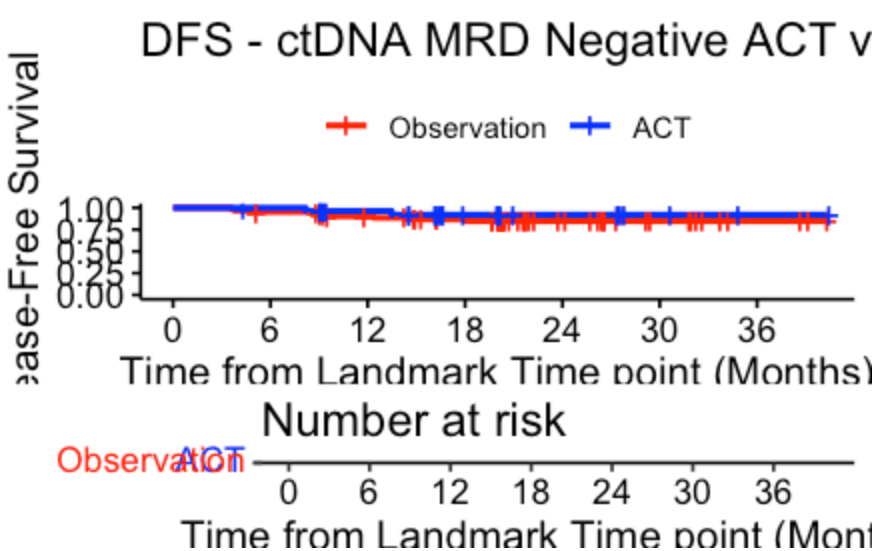
2 rows

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```

surv_object <- Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)
KM_curve <- survfit(surv_object ~ ACT, data = circ_data, conf.int=0.95,conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE,
break.time.by=6, palette=c("red","blue"), title="DFS - ctDNA MRD Negative ACT vs Observation | T4N0", ylab= "Disease-Free Survival", xlab="Time from Landmark Time point (Months)", legend.labs=c("Observation", "ACT"), legend.title="")

```



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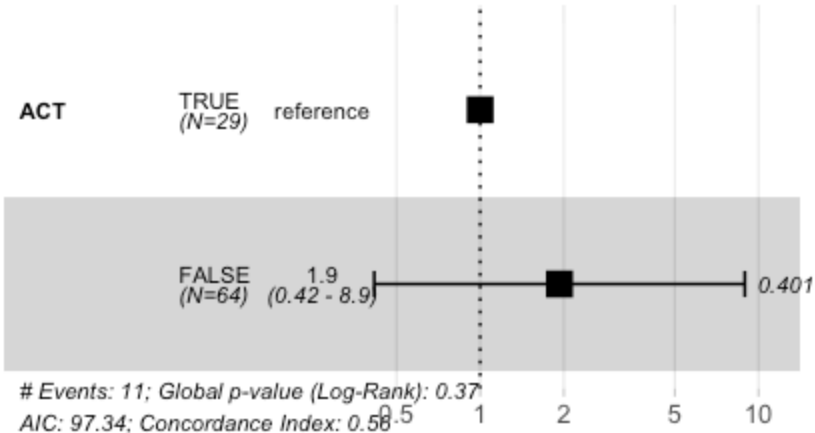
```
summary(KM_curve, times= c(24))
```

```
Call: survfit(formula = surv_object ~ ACT, data = circ_data, conf.int = 0.95,
  conf.type = "log-log")
```

CI	ACT=FALSE							
	time	n.risk	n.event	survival	std.err	lower	95% CI upper	95%
81	24.0000	19.0000	9.0000	0.8478	0.0471	0.7267	0.91	
CI	ACT=TRUE							
	time	n.risk	n.event	survival	std.err	lower	95% CI upper	95%
97	24.0000	6.0000	2.0000	0.9205	0.0544	0.7154	0.97	

```
circ_data$ACT <- factor(circ_data$ACT, levels=c("TRUE","FALSE"))
cox_fit <- coxph(surv_object ~ ACT, data=circ_data)
ggforest(cox_fit,data = circ_data)
```

Hazard ratio



```
summary(cox_fit)
```

```
Call:
coxph(formula = surv_object ~ ACT, data = circ_data)
```

```
n= 93, number of events= 11
```

	coef	exp(coef)	se(coef)	z	Pr(> z)
ACTFALSE	0.6570	1.9290	0.7824	0.84	0.401

	exp(coef)	exp(-coef)	lower .95	upper .95
ACTFALSE	1.929	0.5184	0.4162	8.94

```
Concordance= 0.561 (se = 0.06 )
Likelihood ratio test= 0.8 on 1 df,  p=0.4
Wald test = 0.71 on 1 df,  p=0.4
Score (logrank) test = 0.73 on 1 df,  p=0.4
```

```
cox_fit_summary <- summary(cox_fit)

# Extract values for HR, 95% CI, and p-value
HR <- cox_fit_summary$coefficients[2]
lower_CI <- cox_fit_summary$conf.int[3]
upper_CI <- cox_fit_summary$conf.int[4]
p_value <- cox_fit_summary$coefficients[5]
label_text <- paste0("HR = ", round(HR, 2), " (", round(lower_CI, 2), "-", round(upper_CI, 2), "); p = ", round(p_value, 3))
print(label_text)
```

```
[1] "HR = 1.93 (0.42-8.94); p = 0.401"
```

[Hide](#)

```
#Adjusted HR "ACT vs no ACT" – age, gender, MSI, pathological stage, and performance status
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$StageII.Group=="T4N0",]
circ_data <- circ_data[circ_data$ctDNA.MRD=="NEGATIVE",]
circ_data$DFS.months=circ_data$DFS.months-2
circ_data <- circ_data[circ_data$DFS.months>=0,]
circ_datadf <- as.data.frame(circ_data)

circ_data$ACT <- factor(circ_data$ACT, levels=c("TRUE","FALSE"))
circ_data$Age.Group <- factor(circ_data$Age.Group, levels = c("1", "2"), labels = c("<70", "≥70"))
circ_data$Gender <- factor(circ_data$Gender, levels = c("Female", "Male"))
circ_data$pT <- factor(circ_data$pT, levels = c("T1-T2", "T3-T4"))
circ_data$pN <- factor(circ_data$pN, levels = c("N0", "N1-N2"))
circ_data$Colon <- factor(circ_data$PrimSite, levels = c("Right-sided colon", "Left-sided colon"))
circ_data$ECOG <- factor(circ_data$ECOG, levels=c("0","1"))
circ_data$MSI <- factor(circ_data$MSI, levels = c("MSS", "MSI-HIGH"))
circ_data$BRAF.V600E <- factor(circ_data$BRAF.V600E, levels = c("WT", "MUT"))
circ_data$RAS <- factor(circ_data$RAS, levels = c("WT", "MUT"))
surv_object <- Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)
cox_fit <- coxph(surv_object ~ ACT + Gender + Age.Group + ECOG, data=circ_data)
summary(cox_fit)
```

Call:

```
coxph(formula = surv_object ~ ACT + Gender + Age.Group + ECOG,
      data = circ_data)
```

n= 93, number of events= 11

	coef	exp(coef)	se(coef)	z	Pr(> z)
ACTFALSE	0.6626	1.9399	0.8154	0.813	0.416
GenderMale	-0.1393	0.8700	0.6220	-0.224	0.823
Age.Group≥70	-0.3472	0.7066	0.6563	-0.529	0.597
ECOG1	0.3212	1.3788	0.8365	0.384	0.701

	exp(coef)	exp(-coef)	lower .95	upper .95
ACTFALSE	1.9399	0.5155	0.3924	9.591
GenderMale	0.8700	1.1494	0.2571	2.944
Age.Group≥70	0.7066	1.4152	0.1952	2.557
ECOG1	1.3788	0.7253	0.2676	7.104

```
Concordance= 0.588 (se = 0.075 )
Likelihood ratio test= 1.17 on 4 df,  p=0.9
Wald test             = 1.08 on 4 df,  p=0.9
Score (logrank) test = 1.11 on 4 df,  p=0.9
```

Hide

```
#Same analysis; Non ACT as reference
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$StageII.Group=="T4N0",]
circ_data <- circ_data[circ_data$ctDNA.MRD=="NEGATIVE",]
circ_data$DFS.months=circ_data$DFS.months-2
circ_data <- circ_data[circ_data$DFS.months>=0,]
circ_dataadf <- as.data.frame(circ_data)

circ_data$ACT <- factor(circ_data$ACT, levels=c("FALSE","TRUE"))
circ_data$Age.Group <- factor(circ_data$Age.Group, levels = c("1", "2"), labels = c("<70", "≥70"))
circ_data$Gender <- factor(circ_data$Gender, levels = c("Female", "Male"))

circ_data$pT <- factor(circ_data$pT, levels = c("T1-T2", "T3-T4"))
circ_data$pN <- factor(circ_data$pN, levels = c("N0", "N1-N2"))
circ_data$Colon <- factor(circ_data$PrimSite, levels = c("Right-sided colon", "Left-side d colon"))
circ_data$ECOG <- factor(circ_data$ECOG, levels=c("0","1"))
circ_data$MSI <- factor(circ_data$MSI, levels = c("MSS", "MSI-HIGH"))
circ_data$BRAF.V600E <- factor(circ_data$BRAF.V600E, levels = c("WT", "MUT"))
circ_data$RAS <- factor(circ_data$RAS, levels = c("WT", "MUT"))
surv_object <- Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)
cox_fit <- coxph(surv_object ~ ACT + Gender + Age.Group + ECOG, data=circ_data)
summary(cox_fit)
```

Call:

```
coxph(formula = surv_object ~ ACT + Gender + Age.Group + ECOG,
      data = circ_data)
```

n= 93, number of events= 11

	coef	exp(coef)	se(coef)	z	Pr(> z)
ACTTRUE	-0.6626	0.5155	0.8154	-0.813	0.416
GenderMale	-0.1393	0.8700	0.6220	-0.224	0.823
Age.Group≥70	-0.3472	0.7066	0.6563	-0.529	0.597
ECOG1	0.3212	1.3788	0.8365	0.384	0.701

	exp(coef)	exp(-coef)	lower .95	upper .95
ACTTRUE	0.5155	1.9399	0.1043	2.549
GenderMale	0.8700	1.1494	0.2571	2.944
Age.Group≥70	0.7066	1.4152	0.1952	2.557
ECOG1	1.3788	0.7253	0.2676	7.104

Concordance= 0.588 (se = 0.075)

Likelihood ratio test= 1.17 on 4 df, p=0.9

Wald test = 1.08 on 4 df, p=0.9

Score (logrank) test = 1.11 on 4 df, p=0.9

#DFS by ACT treatment in MRD negative - Stage III

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```

rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[!(circ_data$Stage %in% c("I", "II", "IV")),]
circ_data <- circ_data[circ_data$ctDNA.MRD=="NEGATIVE",]
circ_data$DFS.months=circ_data$DFS.months-2
circ_data <- circ_data[circ_data$DFS.months>=0,]
circ_datadf <- as.data.frame(circ_data)

survfit(Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)~ACT, data = circ_data)

```

Call: survfit(formula = Surv(time = circ_data\$DFS.months, event = circ_data\$DFS.Event) ~ ACT, data = circ_data)

	n	events	median	0.95LCL	0.95UCL
ACT=FALSE	213	29	NA	NA	NA
ACT=TRUE	469	52	NA	NA	NA

[Hide](#)

```

event_summary <- circ_data %>%
  group_by(ACT) %>%
  summarise(
    Total = n(),
    Events = sum(DFS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)

```

ACT	Total	Events	Fraction	Percentage
<lgI>	<int>	<int>	<dbl>	<dbl>
FALSE	213	29	0.1361502	13.61502
TRUE	469	52	0.1108742	11.08742

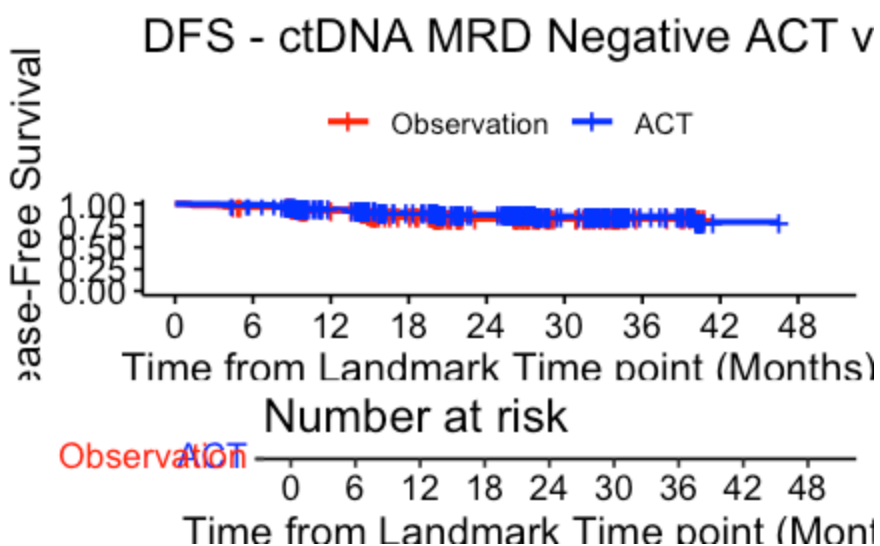
2 rows

[Hide](#)

```

surv_object <- Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)
KM_curve <- survfit(surv_object ~ ACT, data = circ_data, conf.int=0.95, conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE,
break.time.by=6, palette=c("red","blue"), title="DFS - ctDNA MRD Negative ACT vs Observation | Stage III", ylab= "Disease-Free Survival", xlab="Time from Landmark Time point (Months)", legend.labs=c("Observation", "ACT"), legend.title="")

```



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```
summary(KM_curve, times= c(18, 24))
```

```
Call: survfit(formula = surv_object ~ ACT, data = circ_data, conf.int = 0.95,
  conf.type = "log-log")
```

ACT=FALSE

time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95% CI
18	115	27	0.848	0.0274	0.785	0.894	0.829	0.930
24	63	2	0.829	0.0300	0.760	0.879	0.799	0.949

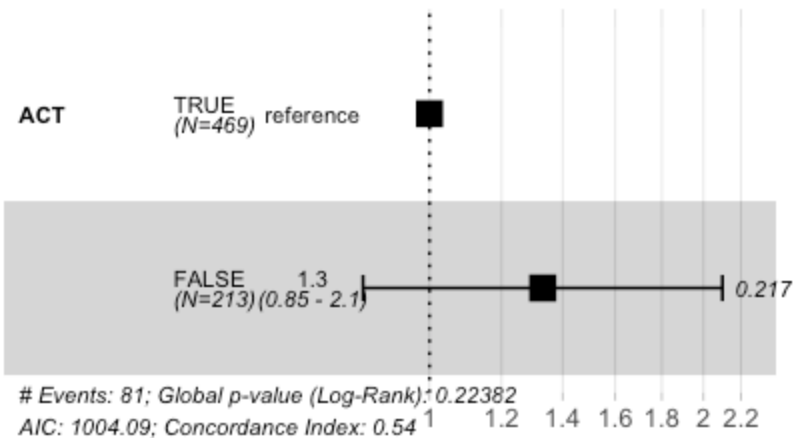
ACT=TRUE

time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95% CI
18	293	42	0.898	0.0150	0.864	0.924	0.833	0.959
24	178	6	0.876	0.0173	0.837	0.906	0.809	0.933

Hide

```
circ_data$ACT <- factor(circ_data$ACT, levels=c("TRUE", "FALSE"))
cox_fit <- coxph(surv_object ~ ACT, data=circ_data)
ggforest(cox_fit, data = circ_data)
```

Hazard ratio



[Hide](#)

```
summary(cox_fit)
```

Call:
`coxph(formula = surv_object ~ ACT, data = circ_data)`

n= 682, number of events= 81

	coef	exp(coef)	se(coef)	z	Pr(> z)
ACTFALSE	0.2863	1.3315	0.2319	1.235	0.217

	exp(coef)	exp(-coef)	lower .95	upper .95
ACTFALSE	1.332	0.751	0.8452	2.098

Concordance= 0.537 (se = 0.028)
 Likelihood ratio test= 1.48 on 1 df, p=0.2
 Wald test = 1.52 on 1 df, p=0.2
 Score (logrank) test = 1.53 on 1 df, p=0.2

[Hide](#)

```
cox_fit_summary <- summary(cox_fit)

# Extract values for HR, 95% CI, and p-value
HR <- cox_fit_summary$coefficients[2]
lower_CI <- cox_fit_summary$conf.int[3]
upper_CI <- cox_fit_summary$conf.int[4]
p_value <- cox_fit_summary$coefficients[5]
label_text <- paste0("HR = ", round(HR, 2), " (", round(lower_CI, 2), "-", round(upper_CI, 2), "); p = ", round(p_value, 3))
print(label_text)
```

```
[1] "HR = 1.33 (0.85-2.1); p = 0.217"
```

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```
#Adjusted HR "ACT vs no ACT" - age, gender, MSI, pathological stage, and performance status
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[!(circ_data$Stage %in% c("I", "II", "IV")),]
circ_data <- circ_data[circ_data$ctDNA.MRD=="NEGATIVE",]
circ_data$DFS.months=circ_data$DFS.months-2
circ_data <- circ_data[circ_data$DFS.months>=0,]
circ_datadf <- as.data.frame(circ_data)

circ_data$ACT <- factor(circ_data$ACT, levels=c("TRUE", "FALSE"))
circ_data$Age.Group <- factor(circ_data$Age.Group, levels = c("1", "2"), labels = c("<70", "≥70"))
circ_data$Gender <- factor(circ_data$Gender, levels = c("Female", "Male"))
circ_data$Stage <- factor(circ_data$Stage, levels = c("II", "III"))
circ_data$pT <- factor(circ_data$pT, levels = c("T1-T2", "T3-T4"))
circ_data$Colon <- factor(circ_data$PrimSite, levels = c("Right-sided colon", "Left-side colon", "Rectum"))
circ_data$ECOG <- factor(circ_data$ECOG, levels=c("0","1"))
circ_data$MSI <- factor(circ_data$MSI, levels = c("MSS", "MSI-HIGH"))
circ_data$BRAF.V600E <- factor(circ_data$BRAF.V600E, levels = c("WT", "MUT"))
circ_data$RAS <- factor(circ_data$RAS, levels = c("WT", "MUT"))
surv_object <- Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)
cox_fit <- coxph(surv_object ~ ACT + Gender + Age.Group + ECOG, data=circ_data)
summary(cox_fit)
```

Call:

```
coxph(formula = surv_object ~ ACT + Gender + Age.Group + ECOG,
      data = circ_data)
```

n= 682, number of events= 81

	coef	exp(coef)	se(coef)	z	Pr(> z)
ACTFALSE	0.3004	1.3505	0.2340	1.284	0.199
GenderMale	0.2382	1.2690	0.2244	1.062	0.288
Age.Group≥70	-0.1732	0.8410	0.2327	-0.744	0.457
ECOG1	0.1347	1.1442	0.3823	0.352	0.725

	exp(coef)	exp(-coef)	lower .95	upper .95
ACTFALSE	1.350	0.7405	0.8537	2.136
GenderMale	1.269	0.7880	0.8175	1.970
Age.Group≥70	0.841	1.1891	0.5329	1.327
ECOG1	1.144	0.8740	0.5409	2.420

Concordance= 0.553 (se = 0.033)

Likelihood ratio test= 3.24 on 4 df, p=0.5

Wald test = 3.28 on 4 df, p=0.5

Score (logrank) test = 3.29 on 4 df, p=0.5

Hide

```
#Same analysis; Non ACT as reference
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[!(circ_data$Stage %in% c("I", "II", "IV")),]
circ_data <- circ_data[circ_data$ctDNA.MRD=="NEGATIVE",]
circ_data$DFS.months=circ_data$DFS.months-2
circ_data <- circ_data[circ_data$DFS.months>=0,]
circ_dataadf <- as.data.frame(circ_data)

circ_data$ACT <- factor(circ_data$ACT, levels=c("FALSE", "TRUE"))
circ_data$Age.Group <- factor(circ_data$Age.Group, levels = c("1", "2"), labels = c("<70", "≥70"))
circ_data$Gender <- factor(circ_data$Gender, levels = c("Female", "Male"))
circ_data$Stage <- factor(circ_data$Stage, levels = c("II", "III"))
circ_data$pT <- factor(circ_data$pT, levels = c("T1-T2", "T3-T4"))
circ_data$Colon <- factor(circ_data$PrimSite, levels = c("Right-sided colon", "Left-side d colon", "Rectum"))
circ_data$ECOG <- factor(circ_data$ECOG, levels=c("0", "1"))
circ_data$MSI <- factor(circ_data$MSI, levels = c("MSS", "MSI-HIGH"))
circ_data$BRAF.V600E <- factor(circ_data$BRAF.V600E, levels = c("WT", "MUT"))
circ_data$RAS <- factor(circ_data$RAS, levels = c("WT", "MUT"))
surv_object <- Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)
cox_fit <- coxph(surv_object ~ ACT + Gender + Age.Group + ECOG, data=circ_data)
summary(cox_fit)
```

Call:

```
coxph(formula = surv_object ~ ACT + Gender + Age.Group + ECOG,
      data = circ_data)
```

n= 682, number of events= 81

	coef	exp(coef)	se(coef)	z	Pr(> z)
ACTTRUE	-0.3004	0.7405	0.2340	-1.284	0.199
GenderMale	0.2382	1.2690	0.2244	1.062	0.288
Age.Group≥70	-0.1732	0.8410	0.2327	-0.744	0.457
ECOG1	0.1347	1.1442	0.3823	0.352	0.725

	exp(coef)	exp(-coef)	lower .95	upper .95
ACTTRUE	0.7405	1.350	0.4681	1.171
GenderMale	1.2690	0.788	0.8175	1.970
Age.Group≥70	0.8410	1.189	0.5329	1.327
ECOG1	1.1442	0.874	0.5409	2.420

Concordance= 0.553 (se = 0.033)

Likelihood ratio test= 3.24 on 4 df, p=0.5

Wald test = 3.28 on 4 df, p=0.5

Score (logrank) test = 3.29 on 4 df, p=0.5

#DFS by ACT treatment in MRD positive - Stage III

Hide

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[!(circ_data$Stage %in% c("I", "II", "IV")),]
circ_data <- circ_data[circ_data$ctDNA.MRD=="POSITIVE",]
circ_data$DFS.months=circ_data$DFS.months-2
circ_data <- circ_data[circ_data$DFS.months>=0,]
circ_dataadf <- as.data.frame(circ_data)

survfit(Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)~ACT, data = circ_data)
```

```
Call: survfit(formula = Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event) ~ ACT, data = circ_data)

      n events median 0.95LCL 0.95UCL
ACT=FALSE 32      31    3.58    2.57    4.01
ACT=TRUE  122     78   11.27    9.10   16.07
```

[Hide](#)

```
event_summary <- circ_data %>%
  group_by(ACT) %>%
  summarise(
    Total = n(),
    Events = sum(DFS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

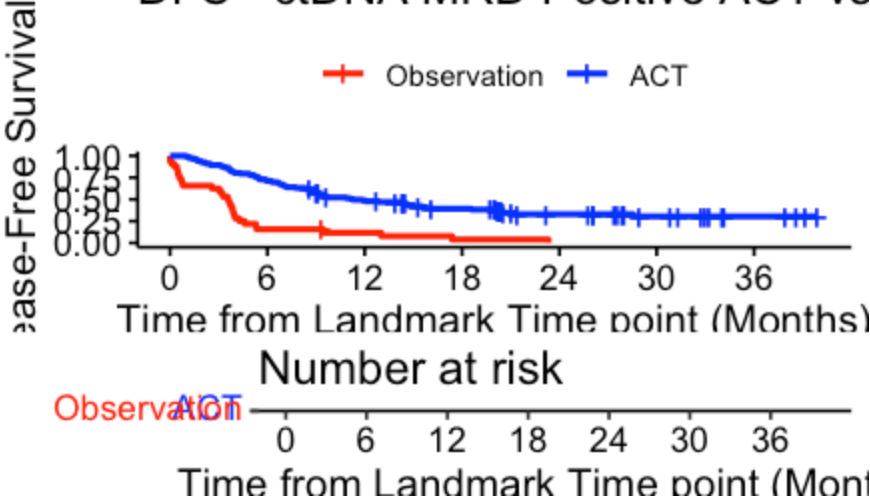
ACT	Total	Events	Fraction	Percentage
	<int>	<int>	<dbl>	<dbl>
FALSE	32	31	0.9687500	96.87500
TRUE	122	78	0.6393443	63.93443

2 rows

[Hide](#)

```
surv_object <- Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)
KM_curve <- survfit(surv_object ~ ACT, data = circ_data, conf.int=0.95, conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE,
break.time.by=6, palette=c("red","blue"), title="DFS - ctDNA MRD Positive ACT vs Observation | Stage III", ylab= "Disease-Free Survival", xlab="Time from Landmark Time point (Months)", legend.labs=c("Observation", "ACT"), legend.title="")
```

DFS - ctDNA MRD Positive ACT vs



Hide

```
summary(KM_curve, times= c(18, 24))
```

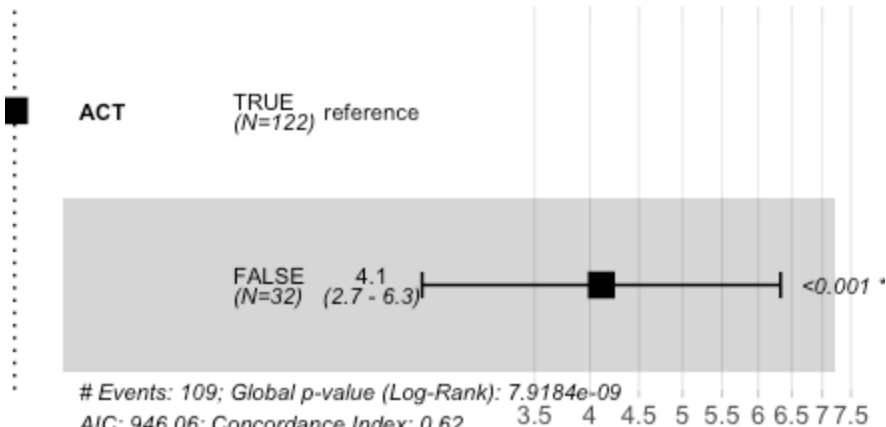
Call: survfit(formula = surv_object ~ ACT, data = circ_data, conf.int = 0.95, conf.type = "log-log")

CI	ACT=FALSE						
	time	n.risk	n.event	survival	std.err	lower 95% CI	upper 95%
18.00000	1.00000	30.00000	0.03906	0.03744	0.00306	0.162	
57							
ACT=TRUE							
time	n.risk	n.event	survival	std.err	lower 95% CI	upper 95% CI	
18	39	72	0.393	0.0455	0.304	0.481	
24	20	5	0.330	0.0464	0.241	0.421	

Hide

```
circ_data$ACT <- factor(circ_data$ACT, levels=c("TRUE","FALSE"))
cox_fit <- coxph(surv_object ~ ACT, data=circ_data)
ggforest(cox_fit,data = circ_data)
```

Hazard ratio



Hide

```
summary(cox_fit)
```

```

Call:
coxph(formula = surv_object ~ ACT, data = circ_data)

n= 154, number of events= 109

      coef exp(coef)  se(coef)    z Pr(>|z|)
ACTFALSE 1.4135    4.1105   0.2203 6.417 1.39e-10 ***
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

      exp(coef) exp(-coef) lower .95 upper .95
ACTFALSE      4.11      0.2433    2.669     6.33

Concordance= 0.619  (se = 0.021 )
Likelihood ratio test= 33.3  on 1 df,  p=8e-09
Wald test          = 41.18  on 1 df,  p=1e-10
Score (logrank) test = 47.85  on 1 df,  p=5e-12

```

[Hide](#)

```

cox_fit_summary <- summary(cox_fit)

# Extract values for HR, 95% CI, and p-value
HR <- cox_fit_summary$coefficients[2]
lower_CI <- cox_fit_summary$conf.int[3]
upper_CI <- cox_fit_summary$conf.int[4]
p_value <- cox_fit_summary$coefficients[5]
label_text <- paste0("HR = ", round(HR, 2), " (", round(lower_CI, 2), "-", round(upper_CI, 2), "); p = ", round(p_value, 3))
print(label_text)

```

```
[1] "HR = 4.11 (2.67-6.33); p = 0"
```

[Hide](#)

```

#Adjusted HR "ACT vs no ACT" - age, gender, MSI, pathological stage, and performance status
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[!(circ_data$Stage %in% c("I", "II", "IV")),]
circ_data <- circ_data[circ_data$ctDNA.MRD=="POSITIVE",]
circ_data$DFS.months=circ_data$DFS.months-2
circ_data <- circ_data[circ_data$DFS.months>=0,]
circ_datadf <- as.data.frame(circ_data)

circ_data$ACT <- factor(circ_data$ACT, levels=c("TRUE","FALSE"))
circ_data$Age.Group <- factor(circ_data$Age.Group, levels = c("1", "2"), labels = c("<70", "≥70"))
circ_data$Gender <- factor(circ_data$Gender, levels = c("Female", "Male"))
circ_data$Stage <- factor(circ_data$Stage, levels = c("II", "III"))
circ_data$pT <- factor(circ_data$pT, levels = c("T1-T2", "T3-T4"))
circ_data$Colon <- factor(circ_data$PrimSite, levels = c("Right-sided colon", "Left-sided colon", "Rectum"))
circ_data$ECOG <- factor(circ_data$ECOG, levels=c("0","1"))
circ_data$MSI <- factor(circ_data$MSI, levels = c("MSS", "MSI-HIGH"))
circ_data$BRAF.V600E <- factor(circ_data$BRAF.V600E, levels = c("WT", "MUT"))
circ_data$RAS <- factor(circ_data$RAS, levels = c("WT", "MUT"))
surv_object <- Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)
cox_fit <- coxph(surv_object ~ ACT + Gender + Age.Group + ECOG, data=circ_data)
summary(cox_fit)

```

Call:

```
coxph(formula = surv_object ~ ACT + Gender + Age.Group + ECOG,
      data = circ_data)
```

n= 154, number of events= 109

	coef	exp(coef)	se(coef)	z	Pr(> z)
ACTFALSE	1.48178	4.40077	0.24173	6.130	8.79e-10 ***
GenderMale	0.02384	1.02413	0.19953	0.119	0.905
Age.Group≥70	-0.01673	0.98341	0.20368	-0.082	0.935
ECOG1	-0.20242	0.81675	0.33241	-0.609	0.543

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

	exp(coef)	exp(-coef)	lower .95	upper .95
ACTFALSE	4.4008	0.2272	2.7401	7.068
GenderMale	1.0241	0.9764	0.6926	1.514
Age.Group≥70	0.9834	1.0169	0.6597	1.466
ECOG1	0.8168	1.2244	0.4257	1.567

Concordance= 0.63 (se = 0.027)

Likelihood ratio test= 33.75 on 4 df, p=8e-07

Wald test = 41.58 on 4 df, p=2e-08

Score (logrank) test = 48.35 on 4 df, p=8e-10

Hide

```
#Same analysis; Non ACT as reference
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[!(circ_data$Stage %in% c("I", "II", "IV")),]
circ_data <- circ_data[circ_data$ctDNA.MRD=="POSITIVE",]
circ_data$DFS.months=circ_data$DFS.months-2
circ_data <- circ_data[circ_data$DFS.months≥0,]
circ_dataadf <- as.data.frame(circ_data)

circ_data$ACT <- factor(circ_data$ACT, levels=c("FALSE","TRUE"))
circ_data$Age.Group <- factor(circ_data$Age.Group, levels = c("1", "2"), labels = c("<70", "≥70"))
circ_data$Gender <- factor(circ_data$Gender, levels = c("Female", "Male"))
circ_data$Stage <- factor(circ_data$Stage, levels = c("II", "III"))
circ_data$pT <- factor(circ_data$pT, levels = c("T1-T2", "T3-T4"))
circ_data$Colon <- factor(circ_data$PrimSite, levels = c("Right-sided colon", "Left-side d colon", "Rectum"))
circ_data$ECOG <- factor(circ_data$ECOG, levels=c("0","1"))
circ_data$MSI <- factor(circ_data$MSI, levels = c("MSS", "MSI-HIGH"))
circ_data$BRAF.V600E <- factor(circ_data$BRAF.V600E, levels = c("WT", "MUT"))
circ_data$RAS <- factor(circ_data$RAS, levels = c("WT", "MUT"))
surv_object <- Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)
cox_fit <- coxph(surv_object ~ ACT + Gender + Age.Group + ECOG, data=circ_data)
summary(cox_fit)
```

Call:

```
coxph(formula = surv_object ~ ACT + Gender + Age.Group + ECOG,
      data = circ_data)
```

n= 154, number of events= 109

	coef	exp(coef)	se(coef)	z	Pr(> z)
ACTTRUE	-1.48178	0.22723	0.24173	-6.130	8.79e-10 ***
GenderMale	0.02384	1.02413	0.19953	0.119	0.905
Age.Group≥70	-0.01673	0.98341	0.20368	-0.082	0.935
ECOG1	-0.20242	0.81675	0.33241	-0.609	0.543

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

	exp(coef)	exp(-coef)	lower .95	upper .95
ACTTRUE	0.2272	4.4008	0.1415	0.3649
GenderMale	1.0241	0.9764	0.6926	1.5142
Age.Group≥70	0.9834	1.0169	0.6597	1.4659
ECOG1	0.8168	1.2244	0.4257	1.5669

Concordance= 0.63 (se = 0.027)

Likelihood ratio test= 33.75 on 4 df, p=8e-07

Wald test = 41.58 on 4 df, p=2e-08

Score (logrank) test = 48.35 on 4 df, p=8e-10

#DFS by ACT treatment in MRD negative - Stage IV NAC-treated

[Hide](#)

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[!(circ_data$Stage %in% c("I", "II", "III")),]
circ_data <- circ_data[circ_data$NAC=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD=="NEGATIVE",]
circ_data$DFS.months=circ_data$DFS.months-2
circ_data <- circ_data[circ_data$DFS.months≥0,]
circ_dataadf <- as.data.frame(circ_data)

survfit(Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)~ACT, data = circ_data)
```

Call: survfit(formula = Surv(time = circ_data\$DFS.months, event = circ_data\$DFS.Event) ~ ACT, data = circ_data)

	n	events	median	0.95LCL	0.95UCL
ACT=FALSE	113	53	27.9	15.3	NA
ACT=TRUE	30	11	NA	20.1	NA

[Hide](#)

```
event_summary <- circ_data %>%
  group_by(ACT) %>%
  summarise(
    Total = n(),
    Events = sum(DFS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

ACT	Total	Events	Fraction	Percentage
<lg>	<int>	<int>	<dbl>	<dbl>
FALSE	113	53	0.4690265	46.90265

ACT <lgl>	Total <int>	Events <int>	Fraction <dbl>	Percentage <dbl>
TRUE	30	11	0.3666667	36.66667

2 rows

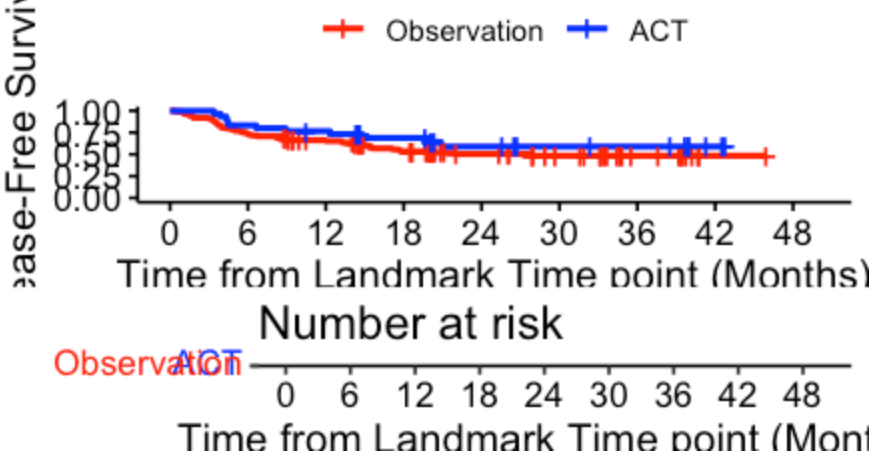
Hide

```

surv_object <- Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)
KM_curve <- survfit(surv_object ~ ACT, data = circ_data, conf.int=0.95,conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE,
break.time.by=6, palette=c("red","blue"), title="DFS - ctDNA MRD Negative ACT vs Observation | Stage IV NAC-treated", ylab= "Disease-Free Survival", xlab="Time from Landmark Time point (Months)", legend.labs=c("Observation", "ACT"), legend.title="")

```

DFS - ctDNA MRD Negative ACT v



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```
summary(KM_curve, times= c(3, 6, 18, 24))
```

```
Call: survfit(formula = surv_object ~ ACT, data = circ_data, conf.int = 0.95,
  conf.type = "log-log")
```

ACT=FALSE

time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95% CI
3	103	10	0.912	0.0267	0.842	0.951	0.951	0.951
6	83	20	0.735	0.0415	0.643	0.806	0.806	0.806
18	48	20	0.535	0.0490	0.435	0.625	0.625	0.625
24	29	2	0.504	0.0509	0.400	0.598	0.598	0.598

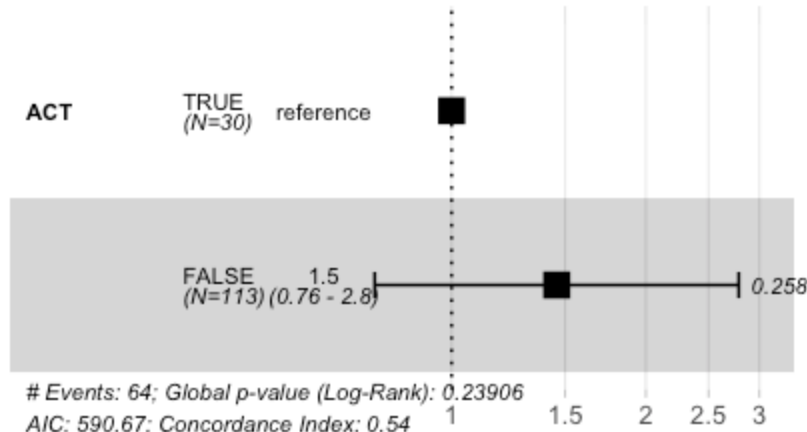
ACT=TRUE

time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95% CI
3	30	0	1.000	0.0000	1.000	1.000	1.000	1.000
6	25	5	0.833	0.0680	0.645	0.927	0.927	0.927
18	16	4	0.689	0.0871	0.484	0.825	0.825	0.825
24	11	2	0.589	0.0992	0.373	0.753	0.753	0.753

[Hide](#)

```
circ_data$ACT <- factor(circ_data$ACT, levels=c("TRUE","FALSE"))
cox_fit <- coxph(surv_object ~ ACT, data=circ_data)
ggforest(cox_fit,data = circ_data)
```

Hazard ratio



[Hide](#)

```
summary(cox_fit)
```

```
Call:
coxph(formula = surv_object ~ ACT, data = circ_data)
```

n= 143, number of events= 64

	coef	exp(coef)	se(coef)	z	Pr(> z)
ACTFALSE	0.3749	1.4549	0.3314	1.131	0.258

	exp(coef)	exp(-coef)	lower .95	upper .95
ACTFALSE	1.455	0.6873	0.7598	2.786

Concordance= 0.535 (se = 0.024)

Likelihood ratio test= 1.39 on 1 df, p=0.2

Wald test = 1.28 on 1 df, p=0.3

Score (logrank) test = 1.29 on 1 df, p=0.3

[Hide](#)

```
cox_fit_summary <- summary(cox_fit)

# Extract values for HR, 95% CI, and p-value
HR <- cox_fit_summary$coefficients[2]
lower_CI <- cox_fit_summary$conf.int[3]
upper_CI <- cox_fit_summary$conf.int[4]
p_value <- cox_fit_summary$coefficients[5]
label_text <- paste0("HR = ", round(HR, 2), " (", round(lower_CI, 2), "-", round(upper_CI, 2), "); p = ", round(p_value, 3))
print(label_text)
```

```
[1] "HR = 1.45 (0.76-2.79); p = 0.258"
```

[Hide](#)

```
#Adjusted HR "ACT vs no ACT" – age, gender, MSI, pathological stage, and performance status
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[!(circ_data$Stage %in% c("I", "II", "III")),]
circ_data <- circ_data[circ_data$NAC=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD=="NEGATIVE",]
circ_data$DFS.months=circ_data$DFS.months-2
circ_data <- circ_data[circ_data$DFS.months>=0,]
circ_datadf <- as.data.frame(circ_data)

circ_data$ACT <- factor(circ_data$ACT, levels=c("TRUE","FALSE"))
circ_data$Age.Group <- factor(circ_data$Age.Group, levels = c("1", "2"), labels = c("<70", "≥70"))
circ_data$Gender <- factor(circ_data$Gender, levels = c("Female", "Male"))
circ_data$Stage <- factor(circ_data$Stage, levels = c("II", "III"))
circ_data$pT <- factor(circ_data$pT, levels = c("T1-T2", "T3-T4"))
circ_data$Colon <- factor(circ_data$PrimSite, levels = c("Right-sided colon", "Left-sided colon", "Rectum"))
circ_data$ECOG <- factor(circ_data$ECOG, levels=c("0","1"))
circ_data$MSI <- factor(circ_data$MSI, levels = c("MSS", "MSI-HIGH"))
circ_data$BRAF.V600E <- factor(circ_data$BRAF.V600E, levels = c("WT", "MUT"))
circ_data$RAS <- factor(circ_data$RAS, levels = c("WT", "MUT"))
surv_object <- Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)
cox_fit <- coxph(surv_object ~ ACT + Gender + Age.Group + ECOG, data=circ_data)
summary(cox_fit)
```

Call:

```
coxph(formula = surv_object ~ ACT + Gender + Age.Group + ECOG,
      data = circ_data)
```

n= 143, number of events= 64

	coef	exp(coef)	se(coef)	z	Pr(> z)
ACTFALSE	0.3908	1.4781	0.3332	1.173	0.241
GenderMale	0.3629	1.4375	0.2635	1.377	0.168
Age.Group≥70	-0.3175	0.7279	0.2697	-1.178	0.239
ECOG1	-0.5519	0.5759	0.7251	-0.761	0.447

	exp(coef)	exp(-coef)	lower .95	upper .95
ACTFALSE	1.4781	0.6765	0.7694	2.840
GenderMale	1.4375	0.6956	0.8577	2.409
Age.Group≥70	0.7279	1.3737	0.4291	1.235
ECOG1	0.5759	1.7365	0.1390	2.385

Concordance= 0.574 (se = 0.036)

Likelihood ratio test= 5.95 on 4 df, p=0.2

Wald test = 5.5 on 4 df, p=0.2

Score (logrank) test = 5.6 on 4 df, p=0.2

Hide

```
#Same analysis; Non ACT as reference
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[!(circ_data$Stage %in% c("I", "II", "III")),]
circ_data <- circ_data[circ_data$NAC=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD=="NEGATIVE",]
circ_data$DFS.months=circ_data$DFS.months-2
circ_data <- circ_data[circ_data$DFS.months≥0,]
circ_datadf <- as.data.frame(circ_data)

circ_data$ACT <- factor(circ_data$ACT, levels=c("FALSE","TRUE"))
circ_data$Age.Group <- factor(circ_data$Age.Group, levels = c("1", "2"), labels = c("<70", "≥70"))
circ_data$Gender <- factor(circ_data$Gender, levels = c("Female", "Male"))
circ_data$Stage <- factor(circ_data$Stage, levels = c("II", "III"))
circ_data$pT <- factor(circ_data$pT, levels = c("T1-T2", "T3-T4"))
circ_data$Colon <- factor(circ_data$PrimSite, levels = c("Right-sided colon", "Left-sided colon", "Rectum"))
circ_data$ECOG <- factor(circ_data$ECOG, levels=c("0","1"))
circ_data$MSI <- factor(circ_data$MSI, levels = c("MSS", "MSI-HIGH"))
circ_data$BRAF.V600E <- factor(circ_data$BRAF.V600E, levels = c("WT", "MUT"))
circ_data$RAS <- factor(circ_data$RAS, levels = c("WT", "MUT"))
surv_object <- Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)
cox_fit <- coxph(surv_object ~ ACT + Gender + Age.Group + ECOG, data=circ_data)
summary(cox_fit)
```

Call:

```
coxph(formula = surv_object ~ ACT + Gender + Age.Group + ECOG,
      data = circ_data)
```

n= 143, number of events= 64

	coef	exp(coef)	se(coef)	z	Pr(> z)
ACTTRUE	-0.3908	0.6765	0.3332	-1.173	0.241
GenderMale	0.3629	1.4375	0.2635	1.377	0.168
Age.Group≥70	-0.3175	0.7279	0.2697	-1.178	0.239
ECOG1	-0.5519	0.5759	0.7251	-0.761	0.447

	exp(coef)	exp(-coef)	lower .95	upper .95
ACTTRUE	0.6765	1.4781	0.3521	1.300
GenderMale	1.4375	0.6956	0.8577	2.409
Age.Group≥70	0.7279	1.3737	0.4291	1.235
ECOG1	0.5759	1.7365	0.1390	2.385

Concordance= 0.574 (se = 0.036)

Likelihood ratio test= 5.95 on 4 df, p=0.2

Wald test = 5.5 on 4 df, p=0.2

Score (logrank) test = 5.6 on 4 df, p=0.2

#DFS by ACT treatment in MRD Negative - Stage IV no NAC-treated

Hide

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[!(circ_data$Stage %in% c("I", "II", "III")),]
circ_data <- circ_data[circ_data$NAC=="FALSE",]
circ_data <- circ_data[circ_data$ctDNA.MRD=="NEGATIVE",]
circ_data$DFS.months=circ_data$DFS.months-2
circ_data <- circ_data[circ_data$DFS.months≥0,]
circ_dataadf <- as.data.frame(circ_data)

survfit(Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)~ACT, data = circ_data)
```

Call: survfit(formula = Surv(time = circ_data\$DFS.months, event = circ_data\$DFS.Event) ~ ACT, data = circ_data)

	n	events	median	0.95LCL	0.95UCL
ACT=FALSE	81	30	NA	33.1	NA
ACT=TRUE	50	14	NA	NA	NA

Hide

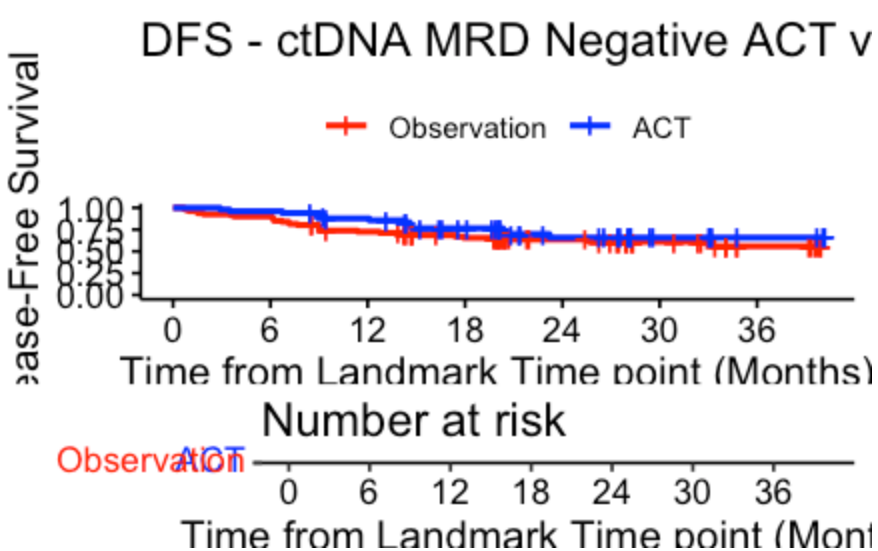
```
event_summary <- circ_data %>%
  group_by(ACT) %>%
  summarise(
    Total = n(),
    Events = sum(DFS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

ACT	Total	Events	Fraction	Percentage
<lg>	<int>	<int>	<dbl>	<dbl>
FALSE	81	30	0.3703704	37.03704
TRUE	50	14	0.2800000	28.00000

2 rows

Hide

```
surv_object <- Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)
KM_curve <- survfit(surv_object ~ ACT, data = circ_data, conf.int=0.95, conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE,
break.time.by=6, palette=c("red","blue"), title="DFS - ctDNA MRD Negative ACT vs Observation | Stage IV No NAC-treated", ylab= "Disease-Free Survival", xlab="Time from Landmark Time point (Months)", legend.labs=c("Observation", "ACT"), legend.title="")
```



Hide

```
summary(KM_curve, times= c(3, 6, 18, 24))
```

```
Call: survfit(formula = surv_object ~ ACT, data = circ_data, conf.int = 0.95,
  conf.type = "log-log")
```

ACT=FALSE

time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95% CI
3	75	6	0.926	0.0291	0.843	0.966		
6	73	2	0.901	0.0331	0.812	0.949		
18	44	19	0.655	0.0541	0.538	0.750		
24	25	1	0.636	0.0559	0.516	0.734		

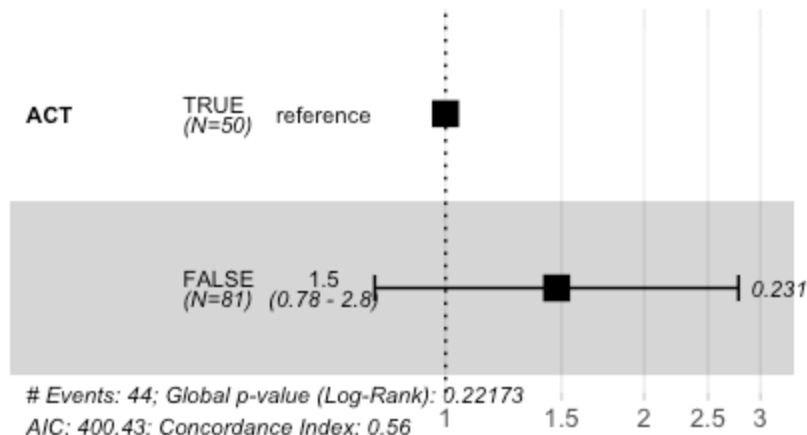
ACT=TRUE

time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95% CI
3	49	1	0.980	0.0198	0.866	0.997		
6	48	1	0.960	0.0277	0.849	0.990		
18	29	9	0.765	0.0623	0.615	0.863		
24	16	3	0.658	0.0790	0.479	0.787		

[Hide](#)

```
circ_data$ACT <- factor(circ_data$ACT, levels=c("TRUE","FALSE"))
cox_fit <- coxph(surv_object ~ ACT, data=circ_data)
ggforest(cox_fit,data = circ_data)
```

Hazard ratio



[Hide](#)

```
summary(cox_fit)
```

```
Call:
coxph(formula = surv_object ~ ACT, data = circ_data)
```

n= 131, number of events= 44

	coef	exp(coef)	se(coef)	z	Pr(> z)
ACTFALSE	0.3877	1.4736	0.3240	1.197	0.231

	exp(coef)	exp(-coef)	lower .95	upper .95
ACTFALSE	1.474	0.6786	0.7809	2.781

Concordance= 0.56 (se = 0.035)
Likelihood ratio test= 1.49 on 1 df, p=0.2
Wald test = 1.43 on 1 df, p=0.2
Score (logrank) test = 1.45 on 1 df, p=0.2

[Hide](#)

```
cox_fit_summary <- summary(cox_fit)

# Extract values for HR, 95% CI, and p-value
HR <- cox_fit_summary$coefficients[2]
lower_CI <- cox_fit_summary$conf.int[3]
upper_CI <- cox_fit_summary$conf.int[4]
p_value <- cox_fit_summary$coefficients[5]
label_text <- paste0("HR = ", round(HR, 2), " (", round(lower_CI, 2), "-", round(upper_CI, 2), "); p = ", round(p_value, 3))
print(label_text)
```

```
[1] "HR = 1.47 (0.78-2.78); p = 0.231"
```

[Hide](#)

```
#Adjusted HR "ACT vs no ACT" – age, gender, MSI, pathological stage, and performance status
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[!(circ_data$Stage %in% c("I", "II", "III")),]
circ_data <- circ_data[circ_data$NAC=="FALSE",]
circ_data <- circ_data[circ_data$ctDNA.MRD=="NEGATIVE",]
circ_data$DFS.months=circ_data$DFS.months-2
circ_data <- circ_data[circ_data$DFS.months>=0,]
circ_dataadf <- as.data.frame(circ_data)

circ_data$ACT <- factor(circ_data$ACT, levels=c("TRUE","FALSE"))
circ_data$Age.Group <- factor(circ_data$Age.Group, levels = c("1", "2"), labels = c("<70", "≥70"))
circ_data$Gender <- factor(circ_data$Gender, levels = c("Female", "Male"))
circ_data$Stage <- factor(circ_data$Stage, levels = c("II", "III"))
circ_data$pT <- factor(circ_data$pT, levels = c("T1-T2", "T3-T4"))
circ_data$Colon <- factor(circ_data$PrimSite, levels = c("Right-sided colon", "Left-sided colon", "Rectum"))
circ_data$ECOG <- factor(circ_data$ECOG, levels=c("0","1"))
circ_data$MSI <- factor(circ_data$MSI, levels = c("MSS", "MSI-HIGH"))
circ_data$BRAF.V600E <- factor(circ_data$BRAF.V600E, levels = c("WT", "MUT"))
circ_data$RAS <- factor(circ_data$RAS, levels = c("WT", "MUT"))
surv_object <- Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)
cox_fit <- coxph(surv_object ~ ACT + Gender + Age.Group + ECOG, data=circ_data)
summary(cox_fit)
```

Call:

coxph(formula = surv_object ~ ACT + Gender + Age.Group + ECOG,

data = circ_data)

n= 131, number of events= 44

	coef	exp(coef)	se(coef)	z	Pr(> z)
ACTFALSE	0.2636	1.3016	0.3355	0.786	0.4320
GenderMale	0.3385	1.4029	0.3255	1.040	0.2983
Age.Group≥70	0.7056	2.0251	0.3167	2.228	0.0259 *
ECOG1	-1.5549	0.2112	1.0202	-1.524	0.1275

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

	exp(coef)	exp(-coef)	lower .95	upper .95
ACTFALSE	1.3016	0.7683	0.6744	2.512
GenderMale	1.4029	0.7128	0.7412	2.655
Age.Group≥70	2.0251	0.4938	1.0886	3.767
ECOG1	0.2112	4.7344	0.0286	1.560

Concordance= 0.64 (se = 0.042)

Likelihood ratio test= 10.99 on 4 df, p=0.03

Wald test = 10.06 on 4 df, p=0.04

Score (logrank) test = 10.67 on 4 df, p=0.03

Hide

```
#Same analysis; Non ACT as reference
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[!(circ_data$Stage %in% c("I", "II", "III")),]
circ_data <- circ_data[circ_data$NAC=="FALSE",]
circ_data <- circ_data[circ_data$ctDNA.MRD=="NEGATIVE",]
circ_data$DFS.months=circ_data$DFS.months-2
circ_data <- circ_data[circ_data$DFS.months≥0,]
circ_dataadf <- as.data.frame(circ_data)

circ_data$ACT <- factor(circ_data$ACT, levels=c("FALSE", "TRUE"))
circ_data$Age.Group <- factor(circ_data$Age.Group, levels = c("1", "2"), labels = c("<70", "≥70"))
circ_data$Gender <- factor(circ_data$Gender, levels = c("Female", "Male"))
circ_data$Stage <- factor(circ_data$Stage, levels = c("II", "III"))
circ_data$pT <- factor(circ_data$pT, levels = c("T1-T2", "T3-T4"))
circ_data$Colon <- factor(circ_data$PrimSite, levels = c("Right-sided colon", "Left-sided colon", "Rectum"))
circ_data$ECOG <- factor(circ_data$ECOG, levels=c("0","1"))
circ_data$MSI <- factor(circ_data$MSI, levels = c("MSS", "MSI-HIGH"))
circ_data$BRAF.V600E <- factor(circ_data$BRAF.V600E, levels = c("WT", "MUT"))
circ_data$RAS <- factor(circ_data$RAS, levels = c("WT", "MUT"))
surv_object <- Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)
cox_fit <- coxph(surv_object ~ ACT + Gender + Age.Group + ECOG, data=circ_data)
summary(cox_fit)
```

Call:

coxph(formula = surv_object ~ ACT + Gender + Age.Group + ECOG,

data = circ_data)

n= 131, number of events= 44

	coef	exp(coef)	se(coef)	z	Pr(> z)
ACTTRUE	-0.2636	0.7683	0.3355	-0.786	0.4320
GenderMale	0.3385	1.4029	0.3255	1.040	0.2983
Age.Group≥70	0.7056	2.0251	0.3167	2.228	0.0259 *
ECOG1	-1.5549	0.2112	1.0202	-1.524	0.1275

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

	exp(coef)	exp(-coef)	lower .95	upper .95
ACTTRUE	0.7683	1.3016	0.3981	1.483
GenderMale	1.4029	0.7128	0.7412	2.655
Age.Group≥70	2.0251	0.4938	1.0886	3.767
ECOG1	0.2112	4.7344	0.0286	1.560

Concordance= 0.64 (se = 0.042)

Likelihood ratio test= 10.99 on 4 df, p=0.03

Wald test = 10.06 on 4 df, p=0.04

Score (logrank) test = 10.67 on 4 df, p=0.03

#DFS by ACT treatment in MRD positive - Stage IV NAC-treated

Hide

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[!(circ_data$Stage %in% c("I", "II", "III")),]
circ_data <- circ_data[circ_data$NAC=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD=="POSITIVE",]
circ_data$DFS.months=circ_data$DFS.months-2
circ_data <- circ_data[circ_data$DFS.months≥0,]
circ_datadf <- as.data.frame(circ_data)

survfit(Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)~ACT, data = circ_data)
```

Call: survfit(formula = Surv(time = circ_data\$DFS.months, event = circ_data\$DFS.Event) ~ ACT, data = circ_data)

	n	events	median	0.95LCL	0.95UCL
ACT=FALSE	32	32	1.46	0.86	2.44
ACT=TRUE	14	13	3.78	3.13	12.59

Hide

```
event_summary <- circ_data %>%
  group_by(ACT) %>%
  summarise(
    Total = n(),
    Events = sum(DFS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

ACT	Total	Events	Fraction	Percentage
<lg>	<int>	<int>	<dbl>	<dbl>
FALSE	32	32	1.0000000	100.00000

ACT <lgl>	Total <int>	Events <int>	Fraction <dbl>	Percentage <dbl>
TRUE	14	13	0.9285714	92.85714

2 rows

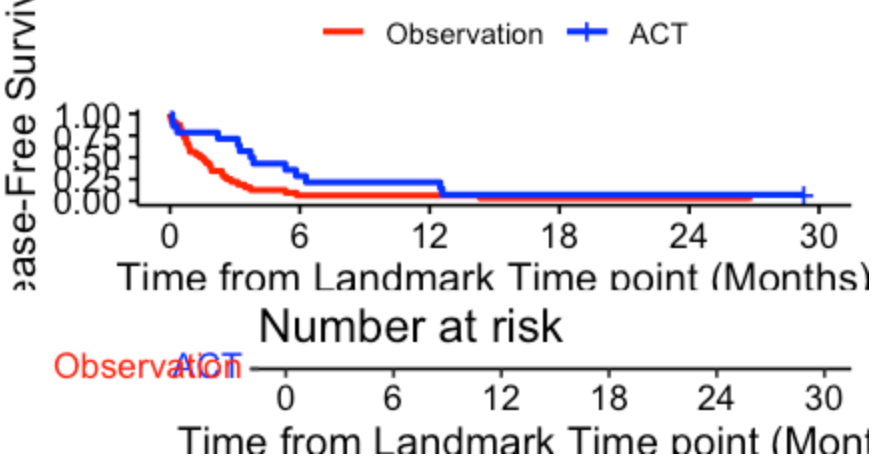
Hide

```

surv_object <- Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)
KM_curve <- survfit(surv_object ~ ACT, data = circ_data, conf.int=0.95,conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE,
break.time.by=6, palette=c("red","blue"), title="DFS - ctDNA MRD Positive ACT vs Observation | Stage IV NAC-treated", ylab= "Disease-Free Survival", xlab="Time from Landmark Time point (Months)", legend.labs=c("Observation", "ACT"), legend.title="")

```

DFS - ctDNA MRD Positive ACT vs



Hide

```
summary(KM_curve, times= c(3, 6, 18, 24))
```

```
Call: survfit(formula = surv_object ~ ACT, data = circ_data, conf.int = 0.95,
  conf.type = "log-log")
```

ACT=FALSE

time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95% CI
3	7	25	0.2188	0.0731	0.09649	0.372		
6	2	5	0.0625	0.0428	0.01112	0.181		
18	1	1	0.0312	0.0308	0.00237	0.137		
24	1	0	0.0312	0.0308	0.00237	0.137		

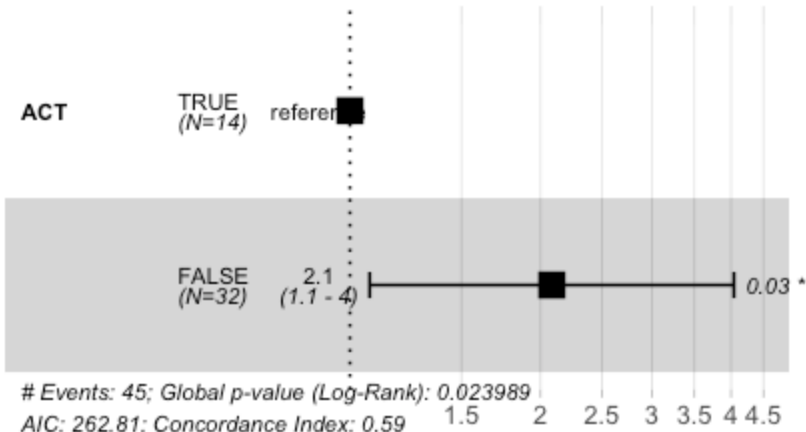
ACT=TRUE

time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95% CI
3	10	4	0.7143	0.1207	0.40630	0.882		
6	4	6	0.2857	0.1207	0.08834	0.524		
18	1	3	0.0714	0.0688	0.00452	0.275		
24	1	0	0.0714	0.0688	0.00452	0.275		

[Hide](#)

```
circ_data$ACT <- factor(circ_data$ACT, levels=c("TRUE","FALSE"))
cox_fit <- coxph(surv_object ~ ACT, data=circ_data)
ggforest(cox_fit, data = circ_data)
```

Hazard ratio



[Hide](#)

```
summary(cox_fit)
```

```
Call:
coxph(formula = surv_object ~ ACT, data = circ_data)
```

n= 46, number of events= 45

	coef	exp(coef)	se(coef)	z	Pr(> z)
ACTFALSE	0.7342	2.0839	0.3380	2.172	0.0298 *

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

	exp(coef)	exp(-coef)	lower .95	upper .95
ACTFALSE	2.084	0.4799	1.074	4.042

Concordance= 0.591 (se = 0.043)

Likelihood ratio test= 5.1 on 1 df, p=0.02

Wald test = 4.72 on 1 df, p=0.03

Score (logrank) test = 4.9 on 1 df, p=0.03

[Hide](#)

```
cox_fit_summary <- summary(cox_fit)

# Extract values for HR, 95% CI, and p-value
HR <- cox_fit_summary$coefficients[2]
lower_CI <- cox_fit_summary$conf.int[3]
upper_CI <- cox_fit_summary$conf.int[4]
p_value <- cox_fit_summary$coefficients[5]
label_text <- paste0("HR = ", round(HR, 2), " (", round(lower_CI, 2), "-", round(upper_CI, 2), "); p = ", round(p_value, 3))
print(label_text)
```

[1] "HR = 2.08 (1.07-4.04); p = 0.03"

[Hide](#)

```
#Adjusted HR "ACT vs no ACT" – age, gender, MSI, pathological stage, and performance status
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[!(circ_data$Stage %in% c("I", "II", "III")),]
circ_data <- circ_data[circ_data$NAC=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD=="POSITIVE",]
circ_data$DFS.months=circ_data$DFS.months-2
circ_data <- circ_data[circ_data$DFS.months>=0,]
circ_datadf <- as.data.frame(circ_data)

circ_data$ACT <- factor(circ_data$ACT, levels=c("TRUE","FALSE"))
circ_data$Age.Group <- factor(circ_data$Age.Group, levels = c("1", "2"), labels = c("<70", "≥70"))
circ_data$Gender <- factor(circ_data$Gender, levels = c("Female", "Male"))
circ_data$Stage <- factor(circ_data$Stage, levels = c("II", "III"))
circ_data$pT <- factor(circ_data$pT, levels = c("T1-T2", "T3-T4"))
circ_data$Colon <- factor(circ_data$PrimSite, levels = c("Right-sided colon", "Left-sided colon", "Rectum"))
circ_data$ECOG <- factor(circ_data$ECOG, levels=c("0","1"))
circ_data$MSI <- factor(circ_data$MSI, levels = c("MSS", "MSI-HIGH"))
circ_data$BRAF.V600E <- factor(circ_data$BRAF.V600E, levels = c("WT", "MUT"))
circ_data$RAS <- factor(circ_data$RAS, levels = c("WT", "MUT"))
surv_object <- Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)
cox_fit <- coxph(surv_object ~ ACT + Gender + Age.Group + ECOG, data=circ_data)
summary(cox_fit)
```

Call:

coxph(formula = surv_object ~ ACT + Gender + Age.Group + ECOG,

data = circ_data)

n= 46, number of events= 45

	coef	exp(coef)	se(coef)	z	Pr(> z)
ACTFALSE	0.9147	2.4961	0.3739	2.447	0.0144 *
GenderMale	-0.4952	0.6095	0.3597	-1.377	0.1686
Age.Group≥70	0.1691	1.1843	0.3357	0.504	0.6145
ECOG1	NA	NA	0.0000	NA	NA

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

	exp(coef)	exp(-coef)	lower .95	upper .95
ACTFALSE	2.4961	0.4006	1.1996	5.194
GenderMale	0.6095	1.6408	0.3011	1.233
Age.Group≥70	1.1843	0.8444	0.6133	2.287
ECOG1	NA	NA	NA	NA

Concordance= 0.637 (se = 0.047)

Likelihood ratio test= 7 on 3 df, p=0.07

Wald test = 6.36 on 3 df, p=0.1

Score (logrank) test = 6.56 on 3 df, p=0.09

Hide

```
#Same analysis; Non ACT as reference
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[!(circ_data$Stage %in% c("I", "II", "III")),]
circ_data <- circ_data[circ_data$NAC=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD=="POSITIVE",]
circ_data$DFS.months=circ_data$DFS.months-2
circ_data <- circ_data[circ_data$DFS.months>=0,]
circ_dataadf <- as.data.frame(circ_data)

circ_data$ACT <- factor(circ_data$ACT, levels=c("FALSE", "TRUE"))
circ_data$Age.Group <- factor(circ_data$Age.Group, levels = c("1", "2"), labels = c("<70", "≥70"))
circ_data$Gender <- factor(circ_data$Gender, levels = c("Female", "Male"))
circ_data$Stage <- factor(circ_data$Stage, levels = c("II", "III"))
circ_data$pT <- factor(circ_data$pT, levels = c("T1-T2", "T3-T4"))
circ_data$Colon <- factor(circ_data$PrimSite, levels = c("Right-sided colon", "Left-sided colon", "Rectum"))
circ_data$ECOG <- factor(circ_data$ECOG, levels=c("0","1"))
circ_data$MSI <- factor(circ_data$MSI, levels = c("MSS", "MSI-HIGH"))
circ_data$BRAF.V600E <- factor(circ_data$BRAF.V600E, levels = c("WT", "MUT"))
circ_data$RAS <- factor(circ_data$RAS, levels = c("WT", "MUT"))
surv_object <- Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)
cox_fit <- coxph(surv_object ~ ACT + Gender + Age.Group + ECOG, data=circ_data)
summary(cox_fit)
```

Call:

coxph(formula = surv_object ~ ACT + Gender + Age.Group + ECOG,

data = circ_data)

n= 46, number of events= 45

	coef	exp(coef)	se(coef)	z	Pr(> z)
ACTTRUE	-0.9147	0.4006	0.3739	-2.447	0.0144 *
GenderMale	-0.4952	0.6095	0.3597	-1.377	0.1686
Age.Group≥70	0.1691	1.1843	0.3357	0.504	0.6145
ECOG1	NA	NA	0.0000	NA	NA

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

	exp(coef)	exp(-coef)	lower .95	upper .95
ACTTRUE	0.4006	2.4961	0.1925	0.8336
GenderMale	0.6095	1.6408	0.3011	1.2335
Age.Group≥70	1.1843	0.8444	0.6133	2.2868
ECOG1	NA	NA	NA	NA

Concordance= 0.637 (se = 0.047)

Likelihood ratio test= 7 on 3 df, p=0.07

Wald test = 6.36 on 3 df, p=0.1

Score (logrank) test = 6.56 on 3 df, p=0.09

#DFS by ACT treatment in MRD positive - Stage IV no NAC-treated

Hide

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[!(circ_data$Stage %in% c("I", "II", "III")),]
circ_data <- circ_data[circ_data$NAC=="FALSE",]
circ_data <- circ_data[circ_data$ctDNA.MRD=="POSITIVE",]
circ_data$DFS.months=circ_data$DFS.months-2
circ_data <- circ_data[circ_data$DFS.months≥0,]
circ_dataadf <- as.data.frame(circ_data)

survfit(Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)~ACT, data = circ_data)
```

Call: survfit(formula = Surv(time = circ_data\$DFS.months, event = circ_data\$DFS.Event) ~ ACT, data = circ_data)

	n	events	median	0.95LCL	0.95UCL
ACT=FALSE	28	27	2.8	1.12	3.52
ACT=TRUE	26	15	14.2	5.92	NA

Hide

```
event_summary <- circ_data %>%
  group_by(ACT) %>%
  summarise(
    Total = n(),
    Events = sum(DFS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

ACT	Total	Events	Fraction	Percentage
<lg>	<int>	<int>	<dbl>	<dbl>
FALSE	28	27	0.9642857	96.42857

ACT <lgl>	Total <int>	Events <int>	Fraction <dbl>	Percentage <dbl>
TRUE	26	15	0.5769231	57.69231

2 rows

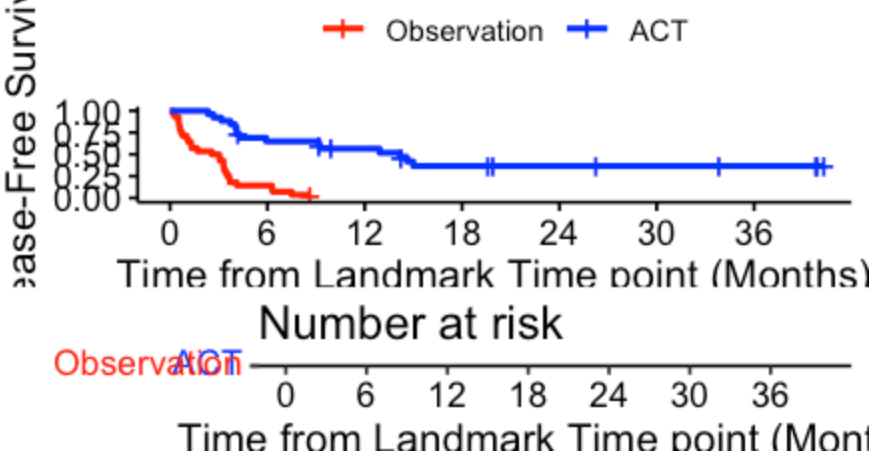
Hide

```

surv_object <- Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)
KM_curve <- survfit(surv_object ~ ACT, data = circ_data, conf.int=0.95,conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE,
break.time.by=6, palette=c("red","blue"), title="DFS - ctDNA MRD Positive ACT vs Observation | Stage IV No NAC-treated", ylab= "Disease-Free Survival", xlab="Time from Landmark Time point (Months)", legend.labs=c("Observation", "ACT"), legend.title="")

```

DFS - ctDNA MRD Positive ACT vs



Hide

```
summary(KM_curve, times= c(3, 6, 18, 24))
```

```
Call: survfit(formula = surv_object ~ ACT, data = circ_data, conf.int = 0.95,
  conf.type = "log-log")
```

ACT=FALSE

time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95% CI
3	14	14	0.500	0.0945	0.306		0.666	
6	4	10	0.143	0.0661	0.045		0.295	

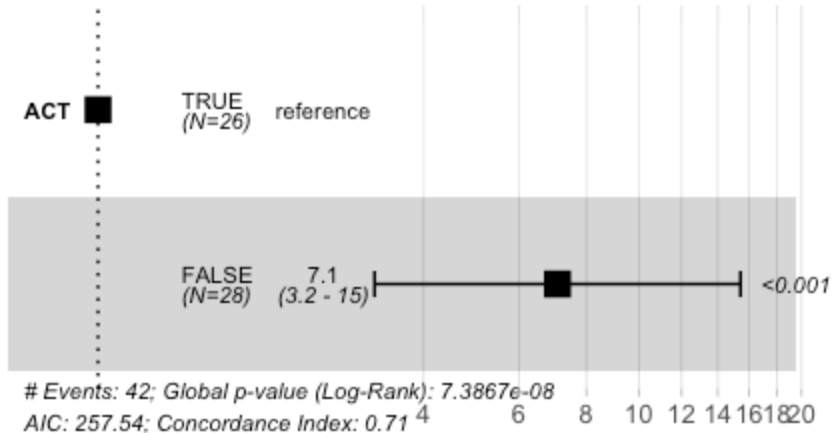
ACT=TRUE

time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95% CI
3	24	2	0.923	0.0523	0.726		0.98	
6	16	7	0.650	0.0944	0.434		0.80	
18	7	6	0.367	0.1031	0.176		0.56	
24	5	0	0.367	0.1031	0.176		0.56	

[Hide](#)

```
circ_data$ACT <- factor(circ_data$ACT, levels=c("TRUE","FALSE"))
cox_fit <- coxph(surv_object ~ ACT, data=circ_data)
ggforest(cox_fit,data = circ_data)
```

Hazard ratio



[Hide](#)

```
summary(cox_fit)
```

```
Call:
coxph(formula = surv_object ~ ACT, data = circ_data)
```

n= 54, number of events= 42

	coef	exp(coef)	se(coef)	z	Pr(> z)
ACTFALSE	1.9565	7.0742	0.3975	4.922	8.55e-07 ***

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

	exp(coef)	exp(-coef)	lower .95	upper .95
ACTFALSE	7.074	0.1414	3.246	15.42

Concordance= 0.714 (se = 0.025)

Likelihood ratio test= 28.96 on 1 df, p=7e-08

Wald test = 24.23 on 1 df, p=9e-07

Score (logrank) test = 31.08 on 1 df, p=2e-08

[Hide](#)

```
cox_fit_summary <- summary(cox_fit)

# Extract values for HR, 95% CI, and p-value
HR <- cox_fit_summary$coefficients[2]
lower_CI <- cox_fit_summary$conf.int[3]
upper_CI <- cox_fit_summary$conf.int[4]
p_value <- cox_fit_summary$coefficients[5]
label_text <- paste0("HR = ", round(HR, 2), " (", round(lower_CI, 2), "-", round(upper_CI, 2), "); p = ", round(p_value, 3))
print(label_text)
```

```
[1] "HR = 7.07 (3.25-15.42); p = 0"
```

[Hide](#)

```
#Adjusted HR "ACT vs no ACT" – age, gender, MSI, pathological stage, and performance status
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[!(circ_data$Stage %in% c("I", "II", "III")),]
circ_data <- circ_data[circ_data$NAC=="FALSE",]
circ_data <- circ_data[circ_data$ctDNA.MRD=="POSITIVE",]
circ_data$DFS.months=circ_data$DFS.months-2
circ_data <- circ_data[circ_data$DFS.months>=0,]
circ_datadf <- as.data.frame(circ_data)

circ_data$ACT <- factor(circ_data$ACT, levels=c("TRUE","FALSE"))
circ_data$Age.Group <- factor(circ_data$Age.Group, levels = c("1", "2"), labels = c("<70", "≥70"))
circ_data$Gender <- factor(circ_data$Gender, levels = c("Female", "Male"))
circ_data$Stage <- factor(circ_data$Stage, levels = c("II", "III"))
circ_data$pT <- factor(circ_data$pT, levels = c("T1-T2", "T3-T4"))
circ_data$Colon <- factor(circ_data$PrimSite, levels = c("Right-sided colon", "Left-sided colon", "Rectum"))
circ_data$ECOG <- factor(circ_data$ECOG, levels=c("0","1"))
circ_data$MSI <- factor(circ_data$MSI, levels = c("MSS", "MSI-HIGH"))
circ_data$BRAF.V600E <- factor(circ_data$BRAF.V600E, levels = c("WT", "MUT"))
circ_data$RAS <- factor(circ_data$RAS, levels = c("WT", "MUT"))
surv_object <- Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)
cox_fit <- coxph(surv_object ~ ACT + Gender + Age.Group + ECOG, data=circ_data)
summary(cox_fit)
```

Call:

coxph(formula = surv_object ~ ACT + Gender + Age.Group + ECOG,

data = circ_data)

n= 54, number of events= 42

	coef	exp(coef)	se(coef)	z	Pr(> z)
ACTFALSE	1.998062	7.374747	0.405506	4.927	8.34e-07 ***
GenderMale	-0.173869	0.840407	0.330194	-0.527	0.598
Age.Group≥70	0.001981	1.001983	0.319386	0.006	0.995
ECOG1	-0.038826	0.961919	0.615096	-0.063	0.950

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

	exp(coef)	exp(-coef)	lower .95	upper .95
ACTFALSE	7.3747	0.1356	3.3310	16.327
GenderMale	0.8404	1.1899	0.4400	1.605
Age.Group≥70	1.0020	0.9980	0.5358	1.874
ECOG1	0.9619	1.0396	0.2881	3.212

Concordance= 0.728 (se = 0.032)

Likelihood ratio test= 29.24 on 4 df, p=7e-06

Wald test = 24.52 on 4 df, p=6e-05

Score (logrank) test = 31.36 on 4 df, p=3e-06

Hide

```
#Same analysis; Non ACT as reference
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[!(circ_data$Stage %in% c("I", "II", "III")),]
circ_data <- circ_data[circ_data$NAC=="FALSE",]
circ_data <- circ_data[circ_data$ctDNA.MRD=="POSITIVE",]
circ_data$DFS.months=circ_data$DFS.months-2
circ_data <- circ_data[circ_data$DFS.months≥0,]
circ_dataadf <- as.data.frame(circ_data)

circ_data$ACT <- factor(circ_data$ACT, levels=c("FALSE", "TRUE"))
circ_data$Age.Group <- factor(circ_data$Age.Group, levels = c("1", "2"), labels = c("<70", "≥70"))
circ_data$Gender <- factor(circ_data$Gender, levels = c("Female", "Male"))
circ_data$Stage <- factor(circ_data$Stage, levels = c("II", "III"))
circ_data$pT <- factor(circ_data$pT, levels = c("T1-T2", "T3-T4"))
circ_data$Colon <- factor(circ_data$PrimSite, levels = c("Right-sided colon", "Left-sided colon", "Rectum"))
circ_data$ECOG <- factor(circ_data$ECOG, levels=c("0","1"))
circ_data$MSI <- factor(circ_data$MSI, levels = c("MSS", "MSI-HIGH"))
circ_data$BRAF.V600E <- factor(circ_data$BRAF.V600E, levels = c("WT", "MUT"))
circ_data$RAS <- factor(circ_data$RAS, levels = c("WT", "MUT"))
surv_object <- Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)
cox_fit <- coxph(surv_object ~ ACT + Gender + Age.Group + ECOG, data=circ_data)
summary(cox_fit)
```

Call:

coxph(formula = surv_object ~ ACT + Gender + Age.Group + ECOG,

data = circ_data)

n= 54, number of events= 42

	coef	exp(coef)	se(coef)	z	Pr(> z)
ACTTRUE	-1.998062	0.135598	0.405506	-4.927	8.34e-07 ***
GenderMale	-0.173869	0.840407	0.330194	-0.527	0.598
Age.Group≥70	0.001981	1.001983	0.319386	0.006	0.995
ECOG1	-0.038826	0.961919	0.615096	-0.063	0.950

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

	exp(coef)	exp(-coef)	lower .95	upper .95
ACTTRUE	0.1356	7.375	0.06125	0.3002
GenderMale	0.8404	1.190	0.43998	1.6053
Age.Group≥70	1.0020	0.998	0.53579	1.8738
ECOG1	0.9619	1.040	0.28812	3.2115

Concordance= 0.728 (se = 0.032)

Likelihood ratio test= 29.24 on 4 df, p=7e-06

Wald test = 24.52 on 4 df, p=6e-05

Score (logrank) test = 31.36 on 4 df, p=3e-06

#DFS by ctDNA Clearance ACT-treated at 3 months - all stages

Hide

```

rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD!="",]
circ_data <- circ_data[circ_data$ACT==TRUE,]
circ_datadf <- as.data.frame(circ_data)

circ_data$ctDNA.Dynamics <- NA #first we create the variable for the ctDNA & NAC combination, and we assign values
circ_data <- circ_data %>%
  mutate(ctDNA.Dynamics = case_when(
    ctDNA.MRD == "POSITIVE" & ctDNA.3months == "NEGATIVE" ~ 1,
    ctDNA.MRD == "POSITIVE" & ctDNA.3months == "POSITIVE" ~ 2
  ))

circ_data <- circ_data[circ_data$DFS.3mo.months>=0,]
survfit(Surv(time = circ_data$DFS.3mo.months, event = circ_data$DFS.Event)~ctDNA.Dynamics, data = circ_data)

```

Call: survfit(formula = Surv(time = circ_data\$DFS.3mo.months, event = circ_data\$DFS.Event) ~

ctDNA.Dynamics, data = circ_data)

674 observations deleted due to missingness

n events median 0.95LCL 0.95UCL

ctDNA.Dynamics=1 100 42 27.53 18.07 NA

ctDNA.Dynamics=2 71 64 4.14 3.22 5.55

Hide

```
event_summary <- circ_data %>%
  group_by(ctDNA.Dynamics) %>%
  summarise(
    Total = n(),
    Events = sum(DFS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

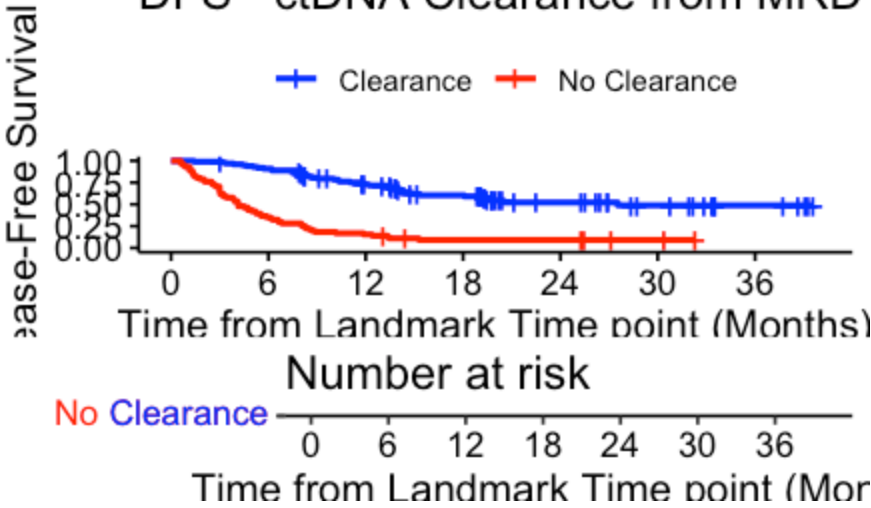
ctDNA.Dynamics	Total	Events	Fraction	Percentage
	<dbl>	<int>	<dbl>	<dbl>
1	100	42	0.4200000	42.00000
2	71	64	0.9014085	90.14085
NA	674	NA	NA	NA

3 rows

[Hide](#)

```
surv_object <- Surv(time = circ_data$DFS.3mo.months, event = circ_data$DFS.Event)
KM_curve <- survfit(surv_object ~ ctDNA.Dynamics, data = circ_data, conf.int=0.95, conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE,
break.time.by=6, palette=c("blue","red"), title="DFS - ctDNA Clearance from MRD to 3 months ACT-treated | All Stages", ylab= "Disease-Free Survival", xlab="Time from Landmark Time point (Months)", legend.labs=c("Clearance", "No Clearance"), legend.title="")
```

DFS - ctDNA Clearance from MRD



Hide

```
summary(KM_curve, times= c(24))
```

Call: survfit(formula = surv_object ~ ctDNA.Dynamics, data = circ_data, conf.int = 0.95, conf.type = "log-log")

674 observations deleted due to missingness

ctDNA.Dynamics=1

CI	time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95%
24.0000	23.0000	41.0000	0.5217	0.0571	0.4047	0.62			

63

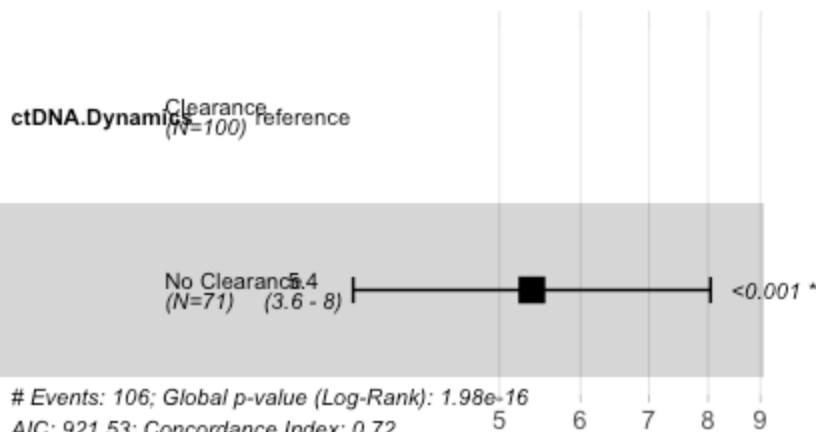
ctDNA.Dynamics=2

CI	time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95%
24.0000	5.0000	64.0000	0.0913	0.0355	0.0372	0.17			

Hide

```
circ_data$ctDNA.Dynamics <- factor(circ_data$ctDNA.Dynamics, levels=c("1","2"), labels = c("Clearance", "No Clearance"))
cox_fit <- coxph(surv_object ~ ctDNA.Dynamics, data=circ_data)
ggforest(cox_fit, data = circ_data)
```

Hazard ratio



Hide

```
summary(cox_fit)
```

Call:

```
coxph(formula = surv_object ~ ctDNA.Dynamics, data = circ_data)

n= 171, number of events= 106
(674 observations deleted due to missingness)

            coef exp(coef)  se(coef)      z Pr(>|z|)
ctDNA.DynamicsNo Clearance 1.6822    5.3775  0.2055 8.187 2.67e-16 ***
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

            exp(coef) exp(-coef) lower .95 upper .95
ctDNA.DynamicsNo Clearance      5.378      0.186      3.595      8.044

Concordance= 0.716  (se = 0.018 )
Likelihood ratio test= 67.62  on 1 df,  p=<2e-16
Wald test            = 67.03  on 1 df,  p=3e-16
Score (logrank) test = 81.18  on 1 df,  p=<2e-16
```

Hide

```
cox_fit_summary <- summary(cox_fit)

# Extract values for HR, 95% CI, and p-value
HR <- cox_fit_summary$coefficients[2]
lower_CI <- cox_fit_summary$conf.int[3]
upper_CI <- cox_fit_summary$conf.int[4]
p_value <- cox_fit_summary$coefficients[5]
label_text <- paste0("HR = ", round(HR, 2), " (", round(lower_CI, 2), "-", round(upper_CI, 2), "); p = ", round(p_value, 3))
print(label_text)
```

```
[1] "HR = 5.38 (3.59-8.04); p = 0"
```

#OS by ctDNA Clearance ACT-treated at 3 months - all stages

Hide

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD!="",]
circ_data <- circ_data[circ_data$ACT==TRUE,]
circ_datadf <- as.data.frame(circ_data)

circ_data$ctDNA.Dynamics <- NA #first we create the variable for the ctDNA & NAC combination, and we assign values
circ_data <- circ_data %>%
  mutate(ctDNA.Dynamics = case_when(
    ctDNA.MRD == "POSITIVE" & ctDNA.3months == "NEGATIVE" ~ 1,
    ctDNA.MRD == "POSITIVE" & ctDNA.3months == "POSITIVE" ~ 2
  ))

circ_data <- circ_data[circ_data$OS.3mo.months>=0,]
survfit(Surv(time = circ_data$OS.3mo.months, event = circ_data$OS.Event)~ctDNA.Dynamics,
data = circ_data)
```

```
Call: survfit(formula = Surv(time = circ_data$OS.3mo.months, event = circ_data$OS.Event)
~ ctDNA.Dynamics, data = circ_data)
```

```
674 observations deleted due to missingness
n events median 0.95LCL 0.95UCL
ctDNA.Dynamics=1 100      7      NA      NA      NA
ctDNA.Dynamics=2  71      16     41.6     31.9      NA
```

Hide

```
event_summary <- circ_data %>%
  group_by(ctDNA.Dynamics) %>%
  summarise(
    Total = n(),
    Events = sum(OS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

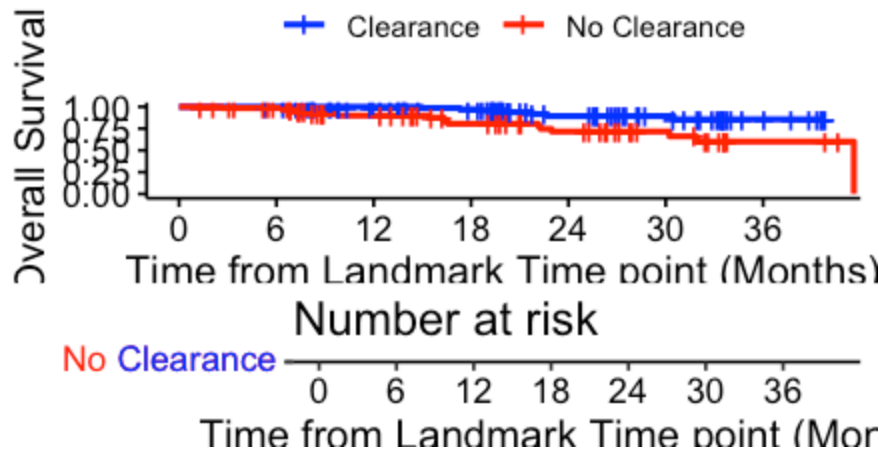
ctDNA.Dynamics	Total	Events	Fraction	Percentage
	<dbl>	<int>	<dbl>	<dbl>
1	100	7	0.0700000	7.00000
2	71	16	0.2253521	22.53521
NA	674	NA	NA	NA

3 rows

Hide

```
surv_object <- Surv(time = circ_data$OS.3mo.months, event = circ_data$OS.Event)
KM_curve <- survfit(surv_object ~ ctDNA.Dynamics, data = circ_data, conf.int=0.95, conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE, break.time.by=6, palette=c("blue","red"), title="OS - ctDNA Clearance from MRD to 3 months ACT-treated | All Stages", ylab= "Overall Survival", xlab="Time from Landmark Time point (Months)", legend.labs=c("Clearance", "No Clearance"), legend.title="")
```

OS - ctDNA Clearance from MRD to OS



Hide

```
summary(KM_curve, times= c(24))
```

```
Call: survfit(formula = surv_object ~ ctDNA.Dynamics, data = circ_data,
  conf.int = 0.95, conf.type = "log-log")
```

674 observations deleted due to missingness

ctDNA.Dynamics=1

CI	time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95%
24.0000	39.0000	6.0000	0.8936	0.0423	0.7738	0.95			

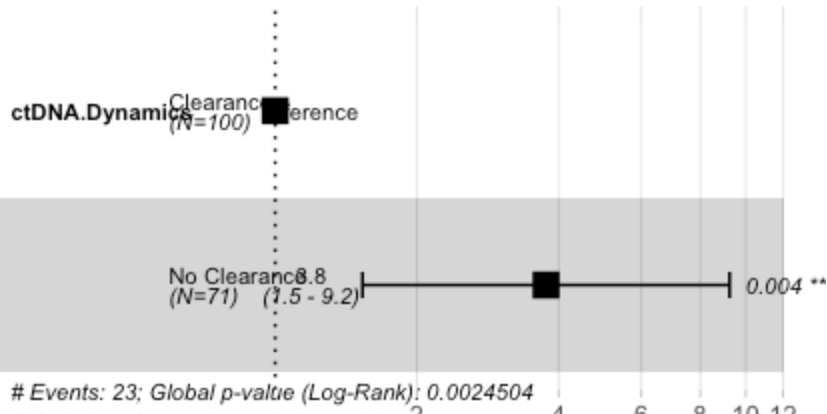
ctDNA.Dynamics=2

CI	time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95%
24.00	24.00	13.00	0.716	0.070	0.553	0.8			

Hide

```
circ_data$ctDNA.Dynamics <- factor(circ_data$ctDNA.Dynamics, levels=c("1","2"), labels =
c("Clearance", "No Clearance"))
cox_fit <- coxph(surv_object ~ ctDNA.Dynamics, data=circ_data)
ggforest(cox_fit, data = circ_data)
```

Hazard ratio



Hide

```
summary(cox_fit)
```

Call:

```
coxph(formula = surv_object ~ ctDNA.Dynamics, data = circ_data)

n= 171, number of events= 23
(674 observations deleted due to missingness)

            coef exp(coef)  se(coef)      z Pr(>|z|)
ctDNA.DynamicsNo Clearance 1.3251    3.7627   0.4583 2.892  0.00383 **
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

            exp(coef) exp(-coef) lower .95 upper .95
ctDNA.DynamicsNo Clearance     3.763     0.2658     1.533    9.238

Concordance= 0.689  (se = 0.047 )
Likelihood ratio test= 9.18  on 1 df,  p=0.002
Wald test            = 8.36  on 1 df,  p=0.004
Score (logrank) test = 9.65  on 1 df,  p=0.002
```

Hide

```
cox_fit_summary <- summary(cox_fit)

# Extract values for HR, 95% CI, and p-value
HR <- cox_fit_summary$coefficients[2]
lower_CI <- cox_fit_summary$conf.int[3]
upper_CI <- cox_fit_summary$conf.int[4]
p_value <- cox_fit_summary$coefficients[5]
label_text <- paste0("HR = ", round(HR, 2), " (", round(lower_CI, 2), "-", round(upper_CI, 2), "); p = ", round(p_value, 3))
print(label_text)
```

```
[1] "HR = 3.76 (1.53-9.24); p = 0.004"
```

#DFS by ctDNA Clearance ACT-treated at 6 months - all stages

Hide

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD!="",]
circ_data <- circ_data[circ_data$ACT==TRUE,]
circ_datadf <- as.data.frame(circ_data)

circ_data$ctDNA.Dynamics <- NA #first we create the variable for the ctDNA & NAC combination, and we assign values
circ_data <- circ_data %>%
  mutate(ctDNA.Dynamics = case_when(
    ctDNA.MRD == "POSITIVE" & ctDNA.6months == "NEGATIVE" ~ 1,
    ctDNA.MRD == "POSITIVE" & ctDNA.6months == "POSITIVE" ~ 2
  ))

circ_data <- circ_data[circ_data$DFS.6mo.months>=0,]
survfit(Surv(time = circ_data$DFS.6mo.months, event = circ_data$DFS.Event)~ctDNA.Dynamics, data = circ_data)
```

Call: survfit(formula = Surv(time = circ_data\$DFS.6mo.months, event = circ_data\$DFS.Event) ~

ctDNA.Dynamics, data = circ_data)

```
732 observations deleted due to missingness
      n events median 0.95LCL 0.95UCL
ctDNA.Dynamics=1 77      27      NA    17.74      NA
ctDNA.Dynamics=2 35      34      2.4    1.61    3.68
```

Hide

```
event_summary <- circ_data %>%
  group_by(ctDNA.Dynamics) %>%
  summarise(
    Total = n(),
    Events = sum(DFS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

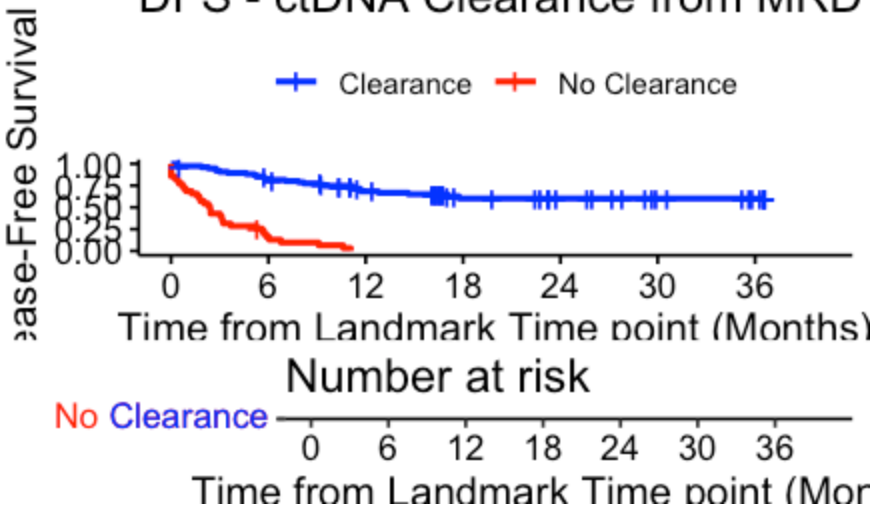
ctDNA.Dynamics	Total	Events	Fraction	Percentage
	<dbl>	<int>	<dbl>	<dbl>
1	77	27	0.3506494	35.06494
2	35	34	0.9714286	97.14286
NA	732	NA	NA	NA

3 rows

Hide

```
surv_object <- Surv(time = circ_data$DFS.6mo.months, event = circ_data$DFS.Event)
KM_curve <- survfit(surv_object ~ ctDNA.Dynamics, data = circ_data, conf.int=0.95, conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE, break.time.by=6, palette=c("blue","red"), title="DFS - ctDNA Clearance from MRD to 6 months ACT-treated | All Stages", ylab= "Disease-Free Survival", xlab="Time from Landmark Time point (Months)", legend.labs=c("Clearance", "No Clearance"), legend.title="")
```

DFS - ctDNA Clearance from MRD



Hide

```
summary(KM_curve, times= c(6, 24))
```

```
Call: survfit(formula = surv_object ~ ctDNA.Dynamics, data = circ_data,
  conf.int = 0.95, conf.type = "log-log")
```

732 observations deleted due to missingness

ctDNA.Dynamics=1

time	n.risk	n.event	survival	std.err	lower	95% CI	upper
6	61	14	0.816	0.0445	0.709	0.886	
24	15	13	0.602	0.0625	0.469	0.712	

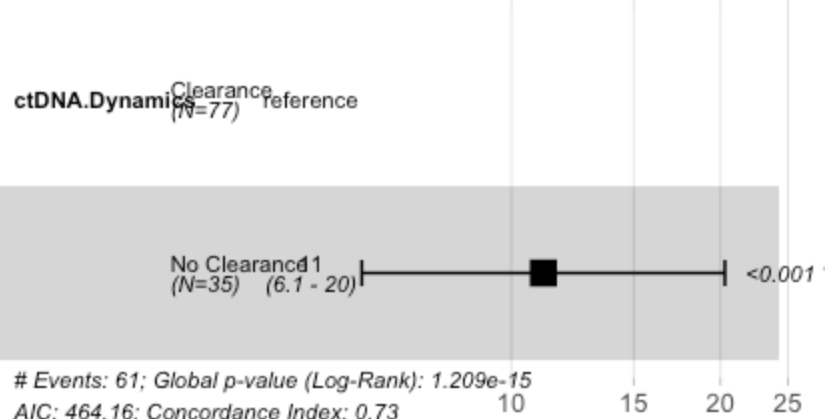
ctDNA.Dynamics=2

time	n.risk	n.event	survival	std.err	lower	95% CI	upper
6.0000	5.0000	29.0000	0.1607	0.0638	0.0609	0.30	
28							

Hide

```
circ_data$ctDNA.Dynamics <- factor(circ_data$ctDNA.Dynamics, levels=c("1","2"), labels =
c("Clearance", "No Clearance"))
cox_fit <- coxph(surv_object ~ ctDNA.Dynamics, data=circ_data)
ggforest(cox_fit, data = circ_data)
```

Hazard ratio



Hide

```
summary(cox_fit)
```

Call:

```
coxph(formula = surv_object ~ ctDNA.Dynamics, data = circ_data)

n= 112, number of events= 61
(732 observations deleted due to missingness)

            coef exp(coef)  se(coef)    z Pr(>|z|)
ctDNA.DynamicsNo Clearance  2.4088   11.1201   0.3069 7.848 4.24e-15 ***
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

            exp(coef) exp(-coef) lower .95 upper .95
ctDNA.DynamicsNo Clearance      11.12     0.08993     6.093     20.29

Concordance= 0.729 (se = 0.023 )
Likelihood ratio test= 64.06 on 1 df,  p=1e-15
Wald test            = 61.58 on 1 df,  p=4e-15
Score (logrank) test = 88.6 on 1 df,  p=<2e-16
```

Hide

```
cox_fit_summary <- summary(cox_fit)

# Extract values for HR, 95% CI, and p-value
HR <- cox_fit_summary$coefficients[2]
lower_CI <- cox_fit_summary$conf.int[3]
upper_CI <- cox_fit_summary$conf.int[4]
p_value <- cox_fit_summary$coefficients[5]
label_text <- paste0("HR = ", round(HR, 2), " (", round(lower_CI, 2), "-", round(upper_CI, 2), "); p = ", round(p_value, 3))
print(label_text)
```

```
[1] "HR = 11.12 (6.09-20.29); p = 0"
```

#OS by ctDNA Clearance ACT-treated at 6 months - all stages

Hide

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD!="",]
circ_data <- circ_data[circ_data$ACT==TRUE,]
circ_datadf <- as.data.frame(circ_data)

circ_data$ctDNA.Dynamics <- NA #first we create the variable for the ctDNA & NAC combination, and we assign values
circ_data <- circ_data %>%
  mutate(ctDNA.Dynamics = case_when(
    ctDNA.MRD == "POSITIVE" & ctDNA.6months == "NEGATIVE" ~ 1,
    ctDNA.MRD == "POSITIVE" & ctDNA.6months == "POSITIVE" ~ 2
  ))

circ_data <- circ_data[circ_data$OS.6mo.months>=0,]
survfit(Surv(time = circ_data$OS.6mo.months, event = circ_data$OS.Event)~ctDNA.Dynamics,
data = circ_data)
```

```
Call: survfit(formula = Surv(time = circ_data$OS.6mo.months, event = circ_data$OS.Event)
~ ctDNA.Dynamics, data = circ_data)
```

```
732 observations deleted due to missingness
n events median 0.95LCL 0.95UCL
ctDNA.Dynamics=1 77      3      NA      NA      NA
ctDNA.Dynamics=2 36      7      39     27.9     NA
```

Hide

```
event_summary <- circ_data %>%
  group_by(ctDNA.Dynamics) %>%
  summarise(
    Total = n(),
    Events = sum(OS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

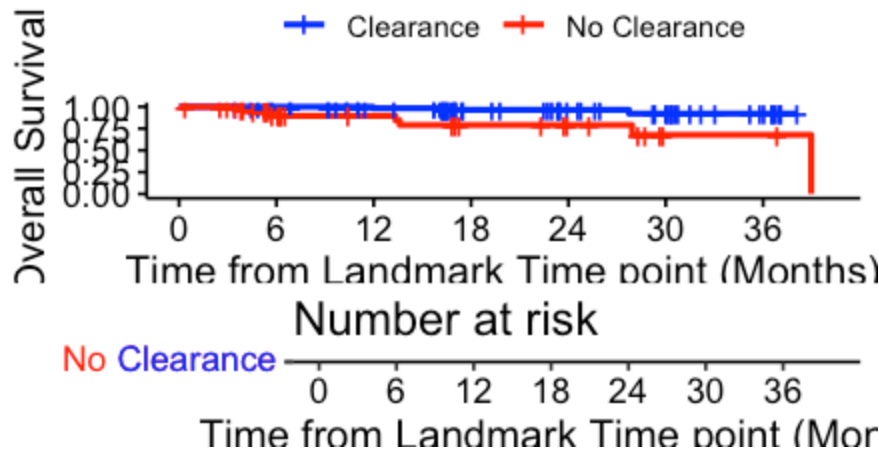
ctDNA.Dynamics	Total	Events	Fraction	Percentage
	<dbl>	<int>	<dbl>	<dbl>
1	77	3	0.03896104	3.896104
2	36	7	0.19444444	19.444444
NA	732	NA	NA	NA

3 rows

Hide

```
surv_object <- Surv(time = circ_data$OS.6mo.months, event = circ_data$OS.Event)
KM_curve <- survfit(surv_object ~ ctDNA.Dynamics, data = circ_data, conf.int=0.95, conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE, break.time.by=6, palette=c("blue","red"), title="OS - ctDNA Clearance from MRD to 6 months ACT-treated | All Stages", ylab= "Overall Survival", xlab="Time from Landmark Time point (Months)", legend.labs=c("Clearance", "No Clearance"), legend.title="")
```

OS - ctDNA Clearance from MRD to



Hide

```
summary(KM_curve, times= c(6, 24))
```

```
Call: survfit(formula = surv_object ~ ctDNA.Dynamics, data = circ_data,
  conf.int = 0.95, conf.type = "log-log")
```

732 observations deleted due to missingness

ctDNA.Dynamics=1

time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95% CI
6	72	0	1.000	0.0000	NA	NA	NA	NA
24	27	2	0.966	0.0236	0.871	0.991	0.991	0.991

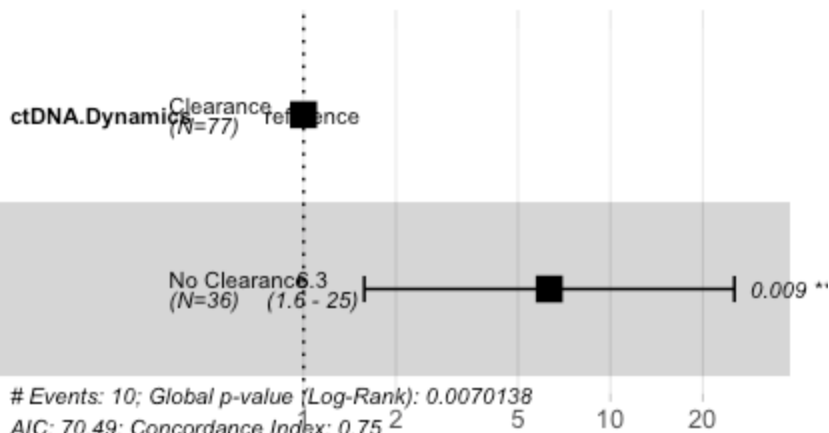
ctDNA.Dynamics=2

time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95% CI
6	22	3	0.896	0.0571	0.710	0.966	0.966	0.966
24	8	2	0.791	0.0863	0.558	0.910	0.910	0.910

Hide

```
circ_data$ctDNA.Dynamics <- factor(circ_data$ctDNA.Dynamics, levels=c("1","2"), labels =
c("Clearance", "No Clearance"))
cox_fit <- coxph(surv_object ~ ctDNA.Dynamics, data=circ_data)
ggforest(cox_fit, data = circ_data)
```

Hazard ratio



Hide

```
summary(cox_fit)
```

Call:

```
coxph(formula = surv_object ~ ctDNA.Dynamics, data = circ_data)

n= 113, number of events= 10
(732 observations deleted due to missingness)

            coef exp(coef)  se(coef)      z Pr(>|z|)
ctDNA.DynamicsNo Clearance 1.8445     6.3252   0.7088 2.602  0.00926 **
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

            exp(coef) exp(-coef) lower .95 upper .95
ctDNA.DynamicsNo Clearance     6.325     0.1581     1.577    25.37

Concordance= 0.747  (se = 0.071 )
Likelihood ratio test= 7.27  on 1 df,  p=0.007
Wald test            = 6.77  on 1 df,  p=0.009
Score (logrank) test = 8.89  on 1 df,  p=0.003
```

Hide

```
cox_fit_summary <- summary(cox_fit)

# Extract values for HR, 95% CI, and p-value
HR <- cox_fit_summary$coefficients[2]
lower_CI <- cox_fit_summary$conf.int[3]
upper_CI <- cox_fit_summary$conf.int[4]
p_value <- cox_fit_summary$coefficients[5]
label_text <- paste0("HR = ", round(HR, 2), " (", round(lower_CI, 2), "-", round(upper_CI, 2), "); p = ", round(p_value, 3))
print(label_text)
```

```
[1] "HR = 6.33 (1.58-25.37); p = 0.009"
```

```
#Number of MRD positive patients & ctDNA clearance on ACT
```

Hide

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD!="",]
circ_data <- circ_data[circ_data$DFS.MRD.months>=0,]
circ_datadf <- as.data.frame(circ_data)

# Count the number of MRD positive patients
number_of_positive_patients <- sum(circ_datadf$ctDNA.MRD == "POSITIVE", na.rm = TRUE)
print(paste("Number of MRD positive patients:", number_of_positive_patients))
```

```
[1] "Number of MRD positive patients: 336"
```

Hide

```
# Count the number & percentage of MRD positive patients treated with ACT
positive_subset <- sum(circ_datadf$ACT == "TRUE" & circ_datadf$ctDNA.MRD == "POSITIVE",
na.rm = TRUE)
print(paste("Number of MRD positive patients treated with ACT:", positive_subset))
```

```
[1] "Number of MRD positive patients treated with ACT: 185"
```

Hide

```
percentage_positive_for_both <- (positive_subset / number_of_positive_patients) * 100
print(paste("Percentage of MRD positive patients treated with ACT:", percentage_positive_for_both, "%"))
```

[1] "Percentage of MRD positive patients treated with ACT: 55.0595238095238 %"

[Hide](#)

```
# Count the number & percentage of patients with ctDNA clearance post-ACT
clearance_postACT <- sum(
  (circ_datadf$ACT == "TRUE") &
  (circ_datadf$ctDNA.MRD == "POSITIVE") &
  (circ_datadf$Clearance.Event == "TRUE"),
  na.rm = TRUE
)
print(paste("Number of patients with ctDNA Clearance post-ACT:", clearance_postACT))
```

[1] "Number of patients with ctDNA Clearance post-ACT: 126"

[Hide](#)

```
percentage_clearance <- (clearance_postACT / positive_subset) * 100
print(paste("ctDNA Clearance post-ACT:", percentage_clearance, "%"))
```

[1] "ctDNA Clearance post-ACT: 68.1081081081081 %"

[Hide](#)

```
# Count the number of patients with subsequent timepoints available
clearance_subset <- sum(
  (circ_datadf$ACT == "TRUE") &
  (circ_datadf$ctDNA.MRD == "POSITIVE") &
  (circ_datadf$Transient.Clearance == "TRUE" | circ_datadf$Transient.Clearance == "FALSE"),
  na.rm = TRUE
)
print(paste("Number of patients with subsequent timepoints available:", clearance_subset))
```

[1] "Number of patients with subsequent timepoints available: 126"

[Hide](#)

```
# Count the number & percentage of patients with sustained clearance
clearance_sustained <- sum(
  (circ_datadf$ACT == "TRUE") &
  (circ_datadf$ctDNA.MRD == "POSITIVE") &
  (circ_datadf$Transient.Clearance == "FALSE"),
  na.rm = TRUE
)
print(paste("Number of patients with sustained clearance:", clearance_sustained))
```

[1] "Number of patients with sustained clearance: 68"

[Hide](#)

```
percentage_sustained_clearance <- (clearance_sustained / clearance_subset) * 100
print(paste("Sustained ctDNA Clearance:", percentage_sustained_clearance, "%"))
```

[1] "Sustained ctDNA Clearance: 53.968253968254 %"

[Hide](#)

```
# Count the number & percentage of patients with transient clearance
clearance_transient <- sum(
  (circ_datadf$ACT == "TRUE") &
  (circ_datadf$ctDNA.MRD == "POSITIVE") &
  (circ_datadf$Transient.Clearance == "TRUE"),
  na.rm = TRUE
)
print(paste("Number of patients with transient clearance:", clearance_transient))
```

[1] "Number of patients with transient clearance: 58"

[Hide](#)

```
percentage_transient_clearance <- (clearance_transient / clearance_subset) * 100
print(paste("Transient ctDNA Clearance:", percentage_transient_clearance, "%"))
```

[1] "Transient ctDNA Clearance: 46.031746031746 %"

#Sankey plot for Sustained vs Transient Clearance

[Hide](#)

```
##To run this commands, please visit: https://sankeymatic.com/build/
#ctDNA + MRD window [185] ACT-treated #ADD8E6
#ctDNA + MRD window [151] Not treated #808080
#ACT-treated [126] ctDNA post-MRD Clearance #87EA86
#ACT-treated [55] No Clearance #E67272
#ACT-treated [4] No post-MRD time point #808080
#No Clearance [55] No Clearance analysis #E67272
#ctDNA post-MRD Clearance [126] Available post-MRD Timepoints #ADD8E66
#Available post-MRD Timepoints [68] Sustained Clearance #7393B3
#Available post-MRD Timepoints [58] Transient Clearance #87EA86
```

#DFS by ctDNA Clearance post-MRD - 3 Groups

[Hide](#)

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$DFS.MRD.months>=0,]
circ_data <- circ_data[circ_data$ctDNA.Clearance!="",]
circ_datadf <- as.data.frame(circ_data)

survfit(Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event)~ctDNA.Clearance, data = circ_data)
```

```
Call: survfit(formula = Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event) ~
  ctDNA.Clearance, data = circ_data)
```

```
131 observations deleted due to missingness
      n events median 0.95LCL 0.95UCL
ctDNA.Clearance=No Clearance 55      55    4.83    4.53    5.45
ctDNA.Clearance=Sustained    68      7      NA       NA       NA
ctDNA.Clearance=Transient    58      50   12.88   10.38   15.64
```

[Hide](#)

```
event_summary <- circ_data %>%
  group_by(ctDNA.Clearance) %>%
  summarise(
    Total = n(),
    Events = sum(DFS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

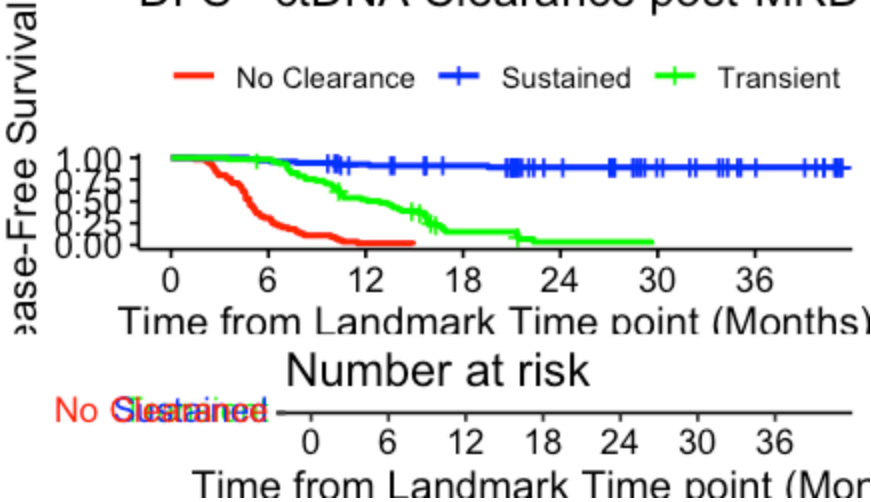
ctDNA.Clearance	Total	Events	Fraction	Percentage
<chr>	<int>	<int>	<dbl>	<dbl>
No Clearance	55	55	1.0000000	100.00000
Sustained	68	7	0.1029412	10.29412
Transient	58	50	0.8620690	86.20690
NA	131	NA	NA	NA

4 rows

[Hide](#)

```
surv_object <- Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event)
KM_curve <- survfit(surv_object ~ ctDNA.Clearance, data = circ_data, conf.int=0.95, conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE, break.time.by=6, palette=c("red","blue","green"), title="DFS - ctDNA Clearance post-MRD | All Stages", ylab= "Disease-Free Survival", xlab="Time from Landmark Time point (Months)", legend.labs=c("No Clearance", "Sustained", "Transient"), legend.title="")
```

DFS - ctDNA Clearance post-MRD



Hide

```
summary(KM_curve, times= c(12, 18, 24))
```

```
Call: survfit(formula = surv_object ~ ctDNA.Clearance, data = circ_data,
  conf.int = 0.95, conf.type = "log-log")
```

131 observations deleted due to missingness

ctDNA.Clearance=No Clearance

CI	time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95%
74	12.00000	1.00000	54.00000	0.01818	0.01802	0.00149		0.084	

ctDNA.Clearance=Sustained

time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95%
12	57	5	0.925	0.0321	0.830		0.968	
18	48	1	0.909	0.0354	0.809		0.958	
24	31	1	0.890	0.0394	0.783		0.946	

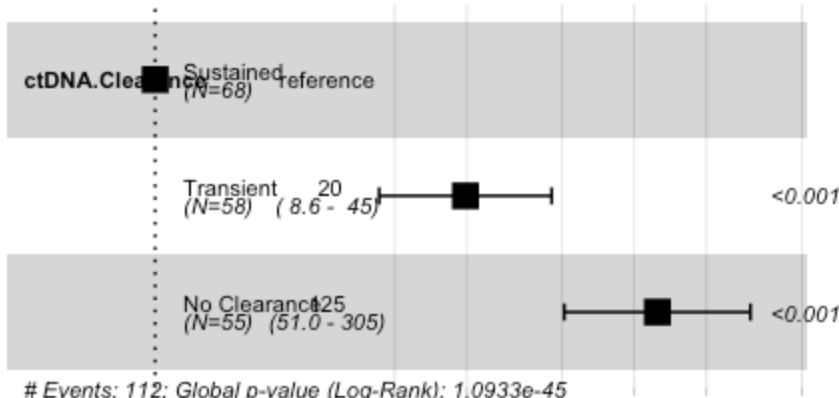
ctDNA.Clearance=Transient

time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95%
12	28	27	0.5212	0.0668	0.38358		0.642	
18	6	18	0.1500	0.0527	0.06542		0.267	
24	1	4	0.0333	0.0312	0.00294		0.137	

Hide

```
circ_data$ctDNA.Clearance <- factor(circ_data$ctDNA.Clearance, levels=c("Sustained","Transient", "No Clearance"))
cox_fit <- coxph(surv_object ~ ctDNA.Clearance, data=circ_data)
ggforest(cox_fit, data = circ_data)
```

Hazard ratio



Hide

```
summary(cox_fit)
```

Call:

```
coxph(formula = surv_object ~ ctDNA.Clearance, data = circ_data)

n= 181, number of events= 112
(131 observations deleted due to missingness)

            coef exp(coef)  se(coef)      z Pr(>|z|)
ctDNA.ClearanceTransient    2.9815   19.7182   0.4229  7.051 1.78e-12 ***
ctDNA.ClearanceNo Clearance 4.8264  124.7631   0.4565 10.573 < 2e-16 ***
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

            exp(coef) exp(-coef) lower .95 upper .95
ctDNA.ClearanceTransient    19.72   0.050715    8.608    45.17
ctDNA.ClearanceNo Clearance 124.76   0.008015   50.996   305.24

Concordance= 0.83 (se = 0.017 )
Likelihood ratio test= 207 on 2 df,  p=<2e-16
Wald test                 = 129.1 on 2 df,  p=<2e-16
Score (logrank) test = 234.2 on 2 df,  p=<2e-16
```

#Levels of MRD MTM/mL in Clearance post-MRD log10 transformation

Hide

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[!is.na(circ_data$ctDNA.Clearance) & circ_data$ctDNA.Clearance != "",]
circ_data <- circ_data[circ_data$DFS.MRD.months>=0,]
circ_data <- as.data.frame(circ_data)

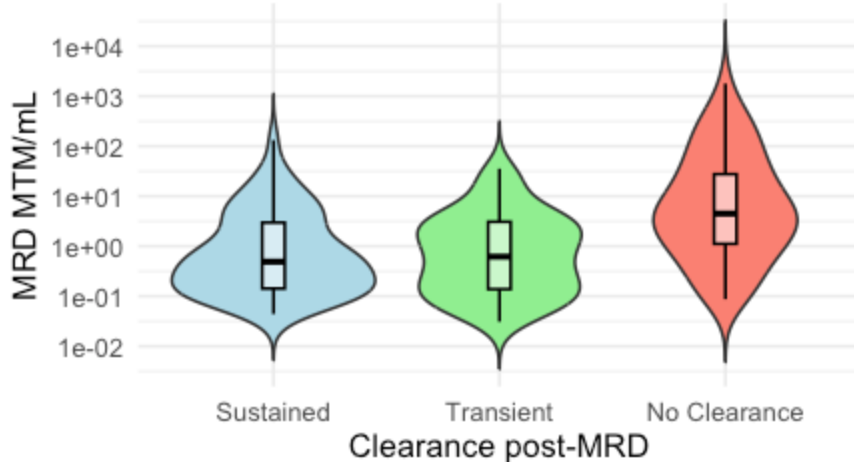
# Transform p_MRД_MTM with log10
circ_data$p_MRД_MTM <- as.numeric(as.character(circ_data$p_MRД_MTM))
circ_data$ctDNA.Clearance <- factor(circ_data$ctDNA.Clearance, levels=c("Sustained", "Transient", "No Clearance"))
median_p_MRД_MTM <- aggregate(p_MRД_MTM ~ ctDNA.Clearance, data = circ_data, FUN = median)
print(median_p_MRД_MTM)
```

ctDNA.Clearance	p_MRД_MTM
<fctr>	<dbl>
Sustained	0.4906143
Transient	0.6186848
No Clearance	4.4903396
3 rows	

Hide

```
# Create violin plot with log10 scale on y-axis
ggplot(circ_data, aes(x=ctDNA.Clearance, y=p_MRД_MTM, fill=ctDNA.Clearance)) +
  geom_violin(trim=FALSE) +
  scale_fill_manual(values=c("Sustained"="lightblue", "Transient"="lightgreen", "No Clearance"="salmon")) +
  geom_boxplot(width=0.1, fill="white", colour="black", alpha=0.5) +
  scale_y_log10(breaks=c(0.001, 0.01, 0.1, 1, 10, 100, 1000, 10000)) +
  labs(title="MRD MTM/mL | Clearance post-MRD", x="Clearance post-MRD", y="MRD MTM/mL") +
  theme_minimal() +
  theme(legend.position="none")
```

MRD MTM/mL | Clearance post-MRD



[Hide](#)

```
m3_1v2 <- wilcox.test(p_MRDTMT ~ ctDNA.Clearance,
                        data = circ_data[circ_data$ctDNA.Clearance %in% c("Sustained", "Transient"), ],
                        na.rm = TRUE)
print(m3_1v2)
```

Wilcoxon rank sum test with continuity correction

```
data: p_MRDTMT by ctDNA.Clearance
W = 1946, p-value = 0.9007
alternative hypothesis: true location shift is not equal to 0
```

[Hide](#)

```
m3_1v3 <- wilcox.test(p_MRDTMT ~ ctDNA.Clearance,
                        data = circ_data[circ_data$ctDNA.Clearance %in% c("Sustained", "No Clearance"), ],
                        na.rm = TRUE)
print(m3_1v3)
```

Wilcoxon rank sum test with continuity correction

```
data: p_MRDTMT by ctDNA.Clearance
W = 906, p-value = 9.529e-07
alternative hypothesis: true location shift is not equal to 0
```

[Hide](#)

```
m3_2v3 <- wilcox.test(p_MRDTMT ~ ctDNA.Clearance,
                        data = circ_data[circ_data$ctDNA.Clearance %in% c("Transient", "No Clearance"), ],
                        na.rm = TRUE)
print(m3_2v3)
```

Wilcoxon rank sum test with continuity correction

```
data: p_MRDTMT by ctDNA.Clearance
W = 782, p-value = 3.052e-06
alternative hypothesis: true location shift is not equal to 0
```

#Percentages of recurred transient clearance that return positive

[Hide](#)

```

rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD=="POSITIVE",]
circ_data <- circ_data[circ_data$ACT=="TRUE",]
circ_data <- circ_data[circ_data$Clearance.Event=="TRUE",]
circ_data <- circ_data[circ_data$DFS.Event=="TRUE",]
circ_data <- circ_data[circ_data$DFS.MRD.months>=0,]
circ_data <- subset(circ_data, !is.na(Transient.Clearance))
circ_data <- circ_data[circ_data$Transient.Clearance=="TRUE",]
circ_datadf <- as.data.frame(circ_data)

# Convert days to months
circ_data$p_drelReturned_months <- circ_data$p_drelReturned / 30.437

# Define the intervals: 6–9, 9–12, 12–15, 15–18, 18–21, 21–24, >24 months
breaks <- c(3, 6, 9, 12, 15, 18, 21, 24, 27)
labels <- c("3–6m", "6–9m", "9–12m", "12–15m", "15–18m", "18–21m", "21–24m", ">24m")

# Categorize p_drelReturned_months into intervals
circ_data$p_drelReturned_intervals <- cut(circ_data$p_drelReturned_months, breaks = breaks, labels = labels, right = FALSE)

# Examine the distribution of the intervals
table(circ_data$p_drelReturned_intervals)

```

3–6m	6–9m	9–12m	12–15m	15–18m	18–21m	21–24m	>24m
7	23	8	4	6	0	2	0

[Hide](#)

```

# Get the counts for each interval
interval_counts <- table(circ_data$p_drelReturned_intervals)

# Calculate the percentages
interval_percentages <- 100 * interval_counts / sum(interval_counts)

# Combine the counts and percentages for a clearer overview
interval_summary <- data.frame(Counts = interval_counts, Percentages = interval_percentages)

# Print the summary
print(interval_summary)

```

Counts.Var1	Counts.Freq	Percentages.Var1	Percentages.Freq
<fctr>	<int>	<fctr>	<dbl>
3–6m	7	3–6m	14
6–9m	23	6–9m	46
9–12m	8	9–12m	16
12–15m	4	12–15m	8
15–18m	6	15–18m	12
18–21m	0	18–21m	0
21–24m	2	21–24m	4
>24m	0	>24m	0
8 rows			

[Hide](#)

```

# Calculate cumulative percentages
cumulative_percentages <- cumsum(interval_percentages)

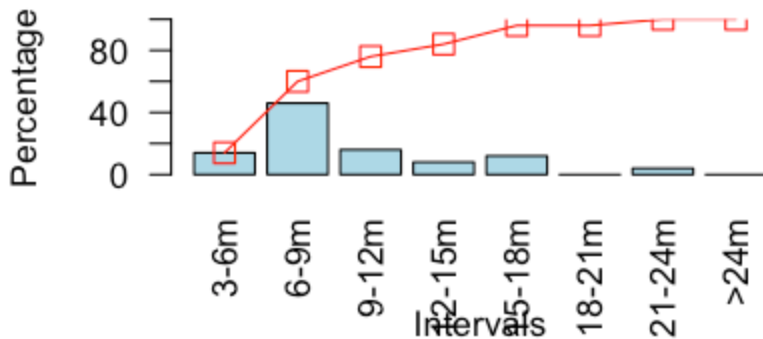
# Combine the counts and percentages for a clearer overview
interval_summary <- data.frame(Counts = interval_counts, Percentages = interval_percentages, CumulativePercentages = cumulative_percentages)

bp <- barplot(interval_percentages,
  main="Distribution of ctDNA Intervals",
  xlab="Intervals",
  ylab="Percentage",
  col="lightblue",
  ylim=c(0, 100),
  las=2) # las=2 makes the axis labels perpendicular to the axis

# Add the cumulative percentages to the plot
points(bp, cumulative_percentages, type="o", pch=22, col="red", cex=1.5)

```

Distribution of ctDNA Intervals



#OS by ctDNA Clearance post-MRD - 3 Groups

[Hide](#)

```

rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$Clearance.Cohort=="TRUE",]
circ_datadf <- as.data.frame(circ_data)
surv_object <- Surv(time = circ_data$OS.MRD.months, event = circ_data$OS.Event)

survfit(Surv(time = circ_data$OS.MRD.months, event = circ_data$OS.Event)~ctDNA.Clearance, data = circ_data)

```

```

Call: survfit(formula = Surv(time = circ_data$OS.MRD.months, event = circ_data$OS.Event)
~ctDNA.Clearance, data = circ_data)

```

	n	events	median	0.95LCL	0.95UCL
ctDNA.Clearance=No Clearance	55	17	32.5	23.9	NA
ctDNA.Clearance=Sustained	68	0	NA	NA	NA
ctDNA.Clearance=Transient	58	7	NA	NA	NA

[Hide](#)

```
event_summary <- circ_data %>%
  group_by(ctDNA.Clearance) %>%
  summarise(
    Total = n(),
    Events = sum(OS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

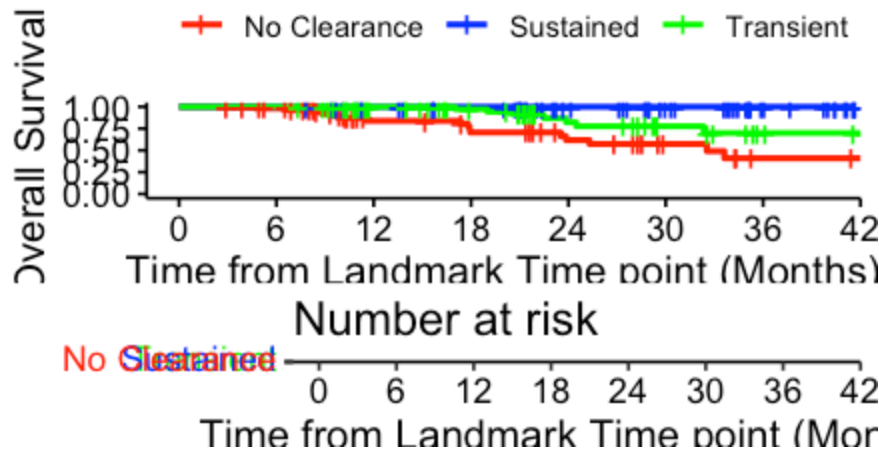
ctDNA.Clearance	Total	Events	Fraction	Percentage
<chr>	<int>	<int>	<dbl>	<dbl>
No Clearance	55	17	0.3090909	30.90909
Sustained	68	0	0.0000000	0.00000
Transient	58	7	0.1206897	12.06897

3 rows

[Hide](#)

```
KM_curve <- survfit(surv_object ~ ctDNA.Clearance, data = circ_data, conf.int=0.95, conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE,
break.time.by=6, palette=c("red","blue","green"), title="OS - ctDNA Clearance post-MR
D | All Stages", ylab= "Overall Survival", xlab="Time from Landmark Time point (Month
s)", legend.labs=c("No Clearance", "Sustained", "Transient"), legend.title="")
```

OS - ctDNA Clearance post-MRD |



Hide

```
summary(KM_curve, times= c(12, 18, 24))
```

```
Call: survfit(formula = surv_object ~ ctDNA.Clearance, data = circ_data,
  conf.int = 0.95, conf.type = "log-log")
```

ctDNA.Clearance=No Clearance

time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95% CI
12	27	7	0.839	0.0570	0.687		0.921	
18	21	4	0.706	0.0776	0.524		0.829	
24	14	2	0.617	0.0895	0.419		0.765	

ctDNA.Clearance=Sustained

time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95% CI
12	61	0	1	0	NA		NA	
18	54	0	1	0	NA		NA	
24	37	0	1	0	NA		NA	

ctDNA.Clearance=Transient

time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95% CI
12	44	0	1.000	0.0000	NA		NA	
18	34	1	0.972	0.0274	0.819		0.996	
24	18	4	0.823	0.0747	0.615		0.925	

Hide

```
circ_data$ctDNA.Clearance <- as.factor(circ_data$ctDNA.Clearance)
circ_data$ctDNA.Clearance <- factor(circ_data$ctDNA.Clearance, levels=c("Sustained","Transient", "No Clearance"))
cox_fit <- coxphf(surv_object ~ ctDNA.Clearance, data=circ_data)
summary(cox_fit)
```

```
coxphf(formula = surv_object ~ ctDNA.Clearance, data = circ_data)

Model fitted by Penalized ML
Confidence intervals and p-values by Profile Likelihood

            coef se(coef) exp(coef) lower 0.95 upper 0.95    Chisq
p
ctDNA.ClearanceTransient 3.239402 1.510369 25.51846 3.099164 3314.725 11.55743
6.747909e-04
ctDNA.ClearanceNo Clearance 4.325656 1.484378 75.61513 10.218215 9650.929 34.76657
3.717015e-09

Likelihood ratio test=34.78097 on 2 df, p=2.80161e-08, n=181
Wald test = 12.97638 on 2 df, p = 0.001521303

Covariance-Matrix:
            ctDNA.ClearanceTransient ctDNA.ClearanceNo Clearance
ctDNA.ClearanceTransient                2.281214                2.138730
ctDNA.ClearanceNo Clearance                2.138730                2.203378
```

#Number of patients with Spontaneous Clearance

[Hide](#)

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD!="",]
circ_data <- circ_data[circ_data$DFS.MRD.months>=0,]
circ_datadf <- as.data.frame(circ_data)

# Count the number of MRD positive patients
number_of_positive_patients <- sum(circ_datadf$ctDNA.MRD == "POSITIVE", na.rm = TRUE)
print(paste("Number of MRD positive patients:", number_of_positive_patients))
```

[1] "Number of MRD positive patients: 336"

[Hide](#)

```
# Count the number & percentage of MRD positive patients not-treated with ACT
positive_subset <- sum(circ_datadf$ACT == "FALSE" & circ_datadf$ctDNA.MRD == "POSITIVE",
na.rm = TRUE)
print(paste("Number of MRD positive patients not-treated with ACT:", positive_subset))
```

[1] "Number of MRD positive patients not-treated with ACT: 151"

[Hide](#)

```
percentage_positive_for_both <- (positive_subset / number_of_positive_patients) * 100
print(paste("Percentage of MRD positive patients not-treated with ACT:", percentage_positive_for_both, "%"))
```

[1] "Percentage of MRD positive patients not-treated with ACT: 44.9404761904762 %"

[Hide](#)

```
# Count the number of patients with subsequent timepoints available
clearance_subset <- sum(
  (circ_datadf$ACT == "FALSE") &
  (circ_datadf$ctDNA.MRD == "POSITIVE") &
  (circ_datadf$Clearance.Event == "TRUE" | circ_datadf$Clearance.Event == "FALSE"),
  na.rm = TRUE
)
print(paste("Number of patients with subsequent timepoints available:", clearance_subset))
```

[1] "Number of patients with subsequent timepoints available: 102"

[Hide](#)

```
# Count the number & percentage of patients with ctDNA spontaneous clearance post-MRD
clearance_postACT <- sum(
  (circ_datadf$ACT == "FALSE") &
  (circ_datadf$ctDNA.MRD == "POSITIVE") &
  (circ_datadf$Clearance.Event == "TRUE") &
  (circ_datadf$PostMRDPos != ""),
  na.rm = TRUE
)
print(paste("Number of patients with ctDNA Clearance post-MRD with no ACT:", clearance_postACT))
```

[1] "Number of patients with ctDNA Clearance post-MRD with no ACT: 6"

[Hide](#)

```
percentage_clearance <- (clearance_postACT / clearance_subset) * 100
print(paste("ctDNA Spontaneous Clearance post-MRD:", percentage_clearance, "%"))
```

[1] "ctDNA Spontaneous Clearance post-MRD: 5.88235294117647 %"

#Percentages of MRD negative with molecular recurrence (returned positive) post-MRD

[Hide](#)

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD != "" & circ_data$Lead.Time >= 0, ]
circ_data <- circ_data[circ_data$ctDNA.MRD=="NEGATIVE",]
circ_data <- circ_data[circ_data$PostMRDPos.Event=="TRUE",]
circ_datadf <- as.data.frame(circ_data)

# Convert days to months
#circ_data$PostMRDPos.months <- circ_data$PostMRDPos / 30.437

# Define the intervals: 0-6, 6-9, 9-12, 12-15, 15-18, 18-21, 21-24, >24 months
breaks <- c(0, 6, 9, 12, 15, 18, 21, 24, 48)
labels <- c("0-6m", "6-9m", "9-12m", "12-15m", "15-18m", "18-21m", "21-24m", ">24m")

# Categorize p_drelReturned_months into intervals
circ_data$p_drelReturned_intervals <- cut(circ_data$PostMRDPos.months, breaks = breaks,
labels = labels, right = FALSE)

# Examine the distribution of the intervals
table(circ_data$p_drelReturned_intervals)
```

0-6m	6-9m	9-12m	12-15m	15-18m	18-21m	21-24m	>24m
77	35	23	2	20	1	7	0

Hide

```
# Get the counts for each interval
interval_counts <- table(circ_data$p_drelReturned_intervals)

# Calculate the percentages
interval_percentages <- 100 * interval_counts / sum(interval_counts)

# Combine the counts and percentages for a clearer overview
interval_summary <- data.frame(Counts = interval_counts, Percentages = interval_percentages)

# Calculate the total number of observations
total_observations <- sum(interval_counts)

# Add the total number of observations to the summary
interval_summary$TotalObservations <- c(rep(NA, length(interval_counts)-1), total_observations)

# Print the summary with total observations
print(interval_summary)
```

Counts.Var1	Counts.Freq	Percentages.Var1	Percentages.Freq	TotalObservations
<fctr>	<int>	<fctr>	<dbl>	<int>
0-6m	77	0-6m	46.6666667	NA
6-9m	35	6-9m	21.2121212	NA
9-12m	23	9-12m	13.9393939	NA
12-15m	2	12-15m	1.2121212	NA
15-18m	20	15-18m	12.1212121	NA
18-21m	1	18-21m	0.6060606	NA
21-24m	7	21-24m	4.2424242	NA
>24m	0	>24m	0.0000000	165
8 rows				

Hide

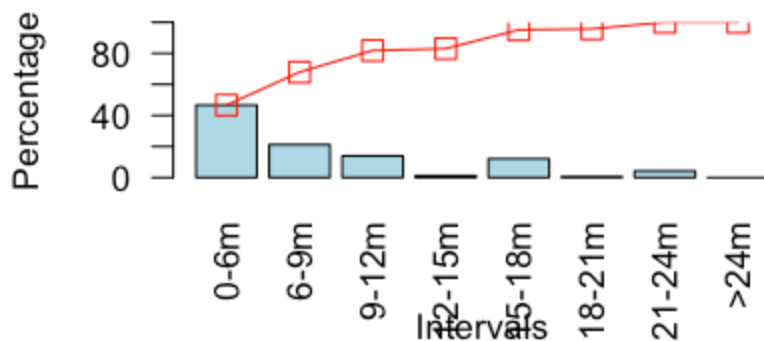
```
# Calculate cumulative percentages
cumulative_percentages <- cumsum(interval_percentages)

# Combine the counts, percentages, and cumulative percentages for a clearer overview
interval_summary <- data.frame(Counts = interval_counts, Percentages = interval_percentages, CumulativePercentages = cumulative_percentages, TotalObservations = c(rep(NA, length(interval_counts)-1), total_observations))

bp <- barplot(interval_percentages,
              main="Distribution of ctDNA Intervals",
              xlab="Intervals",
              ylab="Percentage",
              col="lightblue",
              ylim=c(0, 100),
              las=2) # las=2 makes the axis labels perpendicular to the axis

# Add the cumulative percentages to the plot
points(bp, cumulative_percentages, type="o", pch=22, col="red", cex=1.5)
```

Distribution of ctDNA Intervals




```
print(interval_summary)
```

	Counts.Var1 <fctr>	Counts.Freq <int>	Percentages.Var1 <fctr>	Percentages.Freq <dbl>	CumulativePercentage <dbl>
0-6m	0-6m	77	0-6m	46.6666667	46.6666667
6-9m	6-9m	35	6-9m	21.2121212	67.8787878
9-12m	9-12m	23	9-12m	13.9393939	81.8181818
12-15m	12-15m	2	12-15m	1.2121212	83.0303030
15-18m	15-18m	20	15-18m	12.1212121	95.1515151
18-21m	18-21m	1	18-21m	0.6060606	95.7575757
21-24m	21-24m	7	21-24m	4.2424242	100.0000000
>24m	>24m	0	>24m	0.0000000	100.0000000

8 rows | 1-6 of 6 columns

#OS by ctDNA MRD positive vs ctDNA negative with molecular recurrence at Surveillance - 3 groups

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD!="",]
circ_datadf <- as.data.frame(circ_data)

circ_data$ctDNA.Dynamics <- NA #first we create the variable for the ctDNA & NAC combination, and we assign values
circ_data <- circ_data %>%
  mutate(ctDNA.Dynamics
    = case_when(
      ctDNA.MRD == "NEGATIVE" & ctDNA.Surveillance=="NEGATIVE" ~ 1,
      ctDNA.MRD == "NEGATIVE" & ctDNA.Surveillance=="POSITIVE" ~ 2,
      ctDNA.MRD == "POSITIVE" ~ 3
    ))
  
circ_data <- circ_data[circ_data$OS.MRD.months>=0,]
survfit(Surv(time = circ_data$OS.MRD.months, event = circ_data$OS.Event)~ctDNA.Dynamics,
data = circ_data)
```

```
Call: survfit(formula = Surv(time = circ_data$OS.MRD.months, event = circ_data$OS.Event)
~  
  ctDNA.Dynamics, data = circ_data)

321 observations deleted due to missingness
n events median 0.95LCL 0.95UCL
ctDNA.Dynamics=1 1294      13      NA      NA      NA
ctDNA.Dynamics=2 159       15      NA      NA      NA
ctDNA.Dynamics=3 336       52     43.4     NA      NA
```

[Hide](#)

```
event_summary <- circ_data %>%
  group_by(ctDNA.Dynamics) %>%
  summarise(
    Total = n(),
    Events = sum(OS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

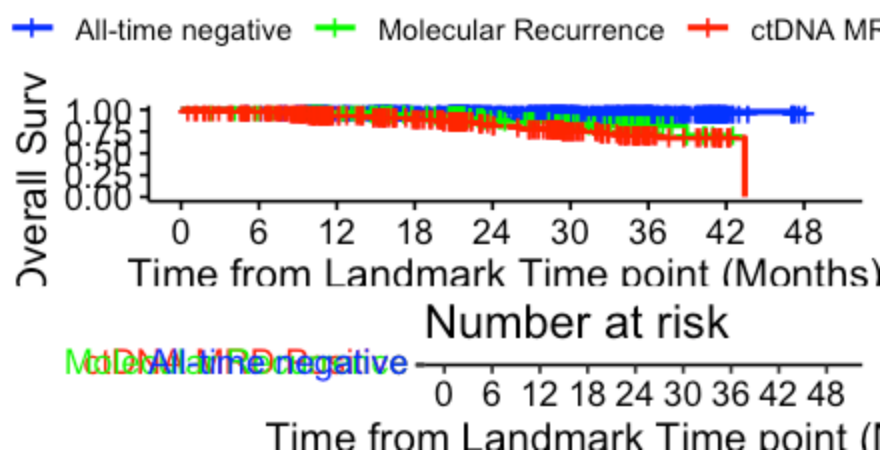
ctDNA.Dynamics	Total	Events	Fraction	Percentage
	<dbl>	<int>	<dbl>	<dbl>
1	1294	13	0.01004637	1.004637
2	159	15	0.09433962	9.433962
3	336	52	0.15476190	15.476190
NA	321	NA	NA	NA

4 rows

[Hide](#)

```
surv_object <- Surv(time = circ_data$OS.MRD.months, event = circ_data$OS.Event)
KM_curve <- survfit(surv_object ~ ctDNA.Dynamics, data = circ_data, conf.int=0.95, conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE,
break.time.by=6, palette=c("blue","green","red"), title="OS - ctDNA MRD Pos vs Neg with Molecular Recurrence at Surveillance Window", ylab= "Overall Survival", xlab="Time from Landmark Time point (Months)", legend.labs=c("All-time negative","Molecular Recurrence", "ctDNA MRD Positive"), legend.title="")
```

OS - ctDNA MRD Pos vs Neg with |



[Hide](#)

```
summary(KM_curve, times= c(12, 24))
```

```
Call: survfit(formula = surv_object ~ ctDNA.Dynamics, data = circ_data,
  conf.int = 0.95, conf.type = "log-log")
```

321 observations deleted due to missingness

ctDNA.Dynamics=1

time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95% CI
12	1137	0	1.000	0.0000		NA		NA
24	640	5	0.995	0.0023		0.988		0.998

ctDNA.Dynamics=2

time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95% CI
12	126	2	0.987	0.00909		0.949		0.997
24	58	8	0.900	0.03138		0.817		0.946

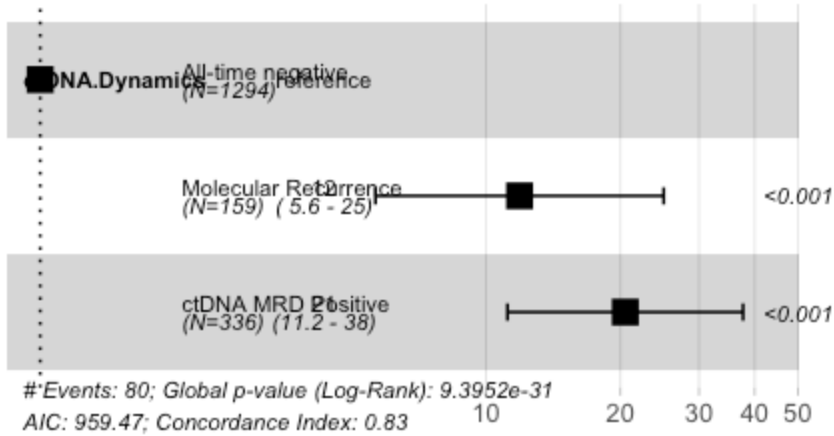
ctDNA.Dynamics=3

time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95% CI
12	228	17	0.942	0.0136		0.909		0.964
24	119	20	0.837	0.0258		0.778		0.881

[Hide](#)

```
circ_data$ctDNA.Dynamics <- factor(circ_data$ctDNA.Dynamics, levels=c("1","2","3"), labels = c("All-time negative","Molecular Recurrence", "ctDNA MRD Positive"))
cox_fit <- coxph(surv_object ~ ctDNA.Dynamics, data=circ_data)
ggforest(cox_fit,data = circ_data)
```

Hazard ratio



[Hide](#)

```
summary(cox_fit)
```

Call:

```
coxph(formula = surv_object ~ ctDNA.Dynamics, data = circ_data)
```

n= 1789, number of events= 80

(321 observations deleted due to missingness)

	coef	exp(coef)	se(coef)	z	Pr(> z)
ctDNA.Dynamics	2.4747	11.8787	0.3796	6.519	7.09e-11 ***
Molecular Recurrence	3.0205	20.5007	0.3103	9.734	< 2e-16 ***

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

	exp(coef)	exp(-coef)	lower .95	upper .95
ctDNA.Dynamics	11.88	0.08418	5.644	25.00
Molecular Recurrence	20.50	0.04878	11.160	37.66

Concordance= 0.833 (se = 0.019)

Likelihood ratio test= 138.3 on 2 df, p=<2e-16

Wald test = 94.79 on 2 df, p=<2e-16

Score (logrank) test = 182.9 on 2 df, p=<2e-16

[Hide](#)

```

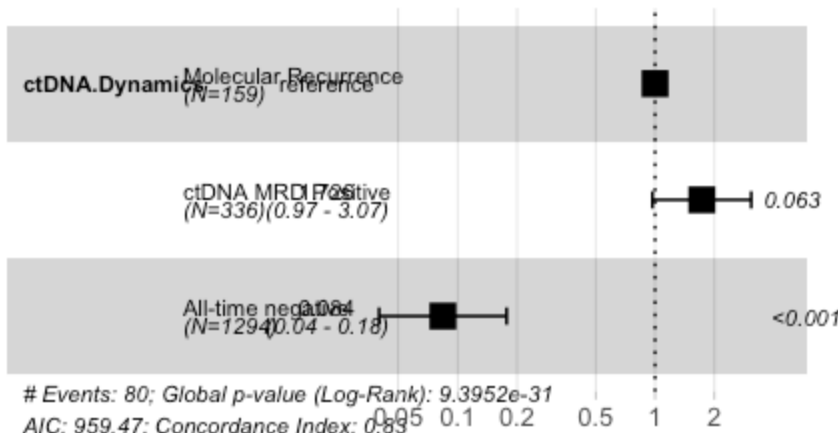
rm(list=ls()) #repeat to compare Molecular Recurrence vs ctDNA MRD positive
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD!="",]
circ_datadf <- as.data.frame(circ_data)

circ_data$ctDNA.Dynamics <- NA #first we create the variable for the ctDNA & NAC combination, and we assign values
circ_data <- circ_data %>%
  mutate(ctDNA.Dynamics = case_when(
    ctDNA.MRD == "NEGATIVE" & ctDNA.Surveillance=="NEGATIVE" ~ 1,
    ctDNA.MRD == "NEGATIVE" & ctDNA.Surveillance=="POSITIVE" ~ 2,
    ctDNA.MRD == "POSITIVE" ~ 3
  ))

circ_data <- circ_data[circ_data$OS.MRD.months>=0,]
surv_object <- Surv(time = circ_data$OS.MRD.months, event = circ_data$OS.Event)
circ_data$ctDNA.Dynamics <- factor(circ_data$ctDNA.Dynamics, levels=c("2","3","1"), labels = c("Molecular Recurrence", "ctDNA MRD Positive", "All-time negative"))
cox_fit <- coxph(surv_object ~ ctDNA.Dynamics, data=circ_data)
ggforest(cox_fit, data = circ_data)

```

Hazard ratio



[Hide](#)

```
summary(cox_fit)
```

Call:

```
coxph(formula = surv_object ~ ctDNA.Dynamics, data = circ_data)
```

n= 1789, number of events= 80

(321 observations deleted due to missingness)

	coef	exp(coef)	se(coef)	z	Pr(> z)
ctDNA.DynamicsctDNA MRD Positive	0.54572	1.72584	0.29355	1.859	0.063 .
ctDNA.DynamicsAll-time negative	-2.47474	0.08418	0.37964	-6.519	7.09e-11 ***

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

	exp(coef)	exp(-coef)	lower .95	upper .95
ctDNA.DynamicsctDNA MRD Positive	1.72584	0.5794	0.9708	3.0681
ctDNA.DynamicsAll-time negative	0.08418	11.8787	0.0400	0.1772

Concordance= 0.833 (se = 0.019)

Likelihood ratio test= 138.3 on 2 df, p=<2e-16

Wald test = 94.79 on 2 df, p=<2e-16

Score (logrank) test = 182.9 on 2 df, p=<2e-16

#OS by timing of molecular recurrence in ctDNA MRD negative - 3 groups

[Hide](#)

```

rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD != "" & circ_data$Lead.Time >= 0, ]
circ_data <- circ_data[circ_data$ctDNA.MRD=="NEGATIVE",]
circ_data <- circ_data[circ_data$PostMRDPos.Event=="TRUE",]
circ_datadf <- as.data.frame(circ_data)

circ_data$ctDNA.Dynamics <- NA #first we create the variable for the ctDNA & NAC combination, and we assign values
circ_data <- circ_data %>%
  mutate(ctDNA.Dynamics = case_when(
    PostMRDPos.months >= 0 & PostMRDPos.months < 6 ~ 1,
    PostMRDPos.months >= 6 & PostMRDPos.months < 12 ~ 2,
    PostMRDPos.months >= 12 & PostMRDPos.months < 24 ~ 3
  ))
  
circ_data <- circ_data[!is.na(circ_data$ctDNA.Dynamics),]
circ_data <- circ_data[circ_data$OS.MRD.months>=0,]
survfit(Surv(time = circ_data$OS.MRD.months, event = circ_data$OS.Event)~ctDNA.Dynamics,
data = circ_data)

```

```

Call: survfit(formula = Surv(time = circ_data$OS.MRD.months, event = circ_data$OS.Event)
~ctDNA.Dynamics, data = circ_data)

      n  events median 0.95LCL 0.95UCL
ctDNA.Dynamics=1 77      11      NA    38.9      NA
ctDNA.Dynamics=2 58       5      NA      NA      NA
ctDNA.Dynamics=3 30       0      NA      NA      NA

```

Hide

```

event_summary <- circ_data %>%
  group_by(ctDNA.Dynamics) %>%
  summarise(
    Total = n(),
    Events = sum(OS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)

```

ctDNA.Dynamics	Total	Events	Fraction	Percentage
<dbl>	<int>	<int>	<dbl>	<dbl>
1	77	11	0.1428571	14.28571
2	58	5	0.0862069	8.62069
3	30	0	0.0000000	0.00000

3 rows

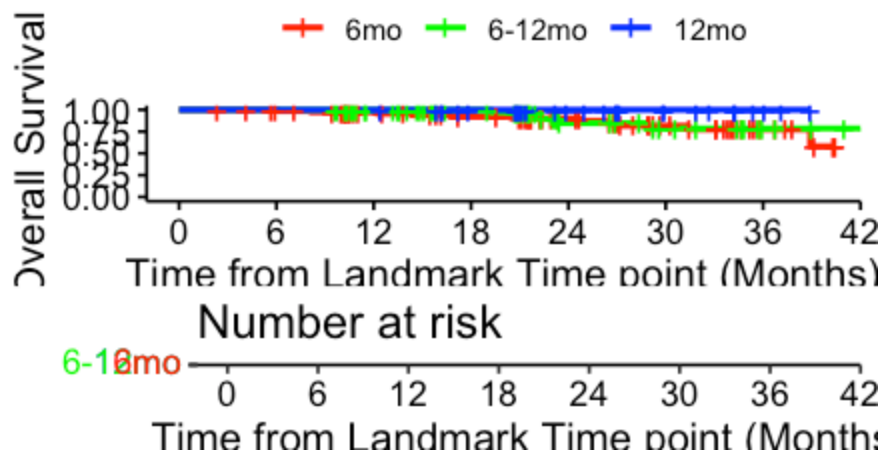
Hide

```

surv_object <- Surv(time = circ_data$OS.MRD.months, event = circ_data$OS.Event)
KM_curve <- survfit(surv_object ~ ctDNA.Dynamics, data = circ_data, conf.int=0.95, conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE,
break.time.by=6, palette=c("red","green","blue"), title="OS - ctDNA MRD Neg with Molecular Recurrence", ylab= "Overall Survival", xlab="Time from Landmark Time point (Months)", legend.labs=c("6mo", "6-12mo", "12mo"), legend.title="")

```

OS - ctDNA MRD Neg with Molecul



```
summary(KM_curve, times= c(12, 24, 36))
```

```
Call: survfit(formula = surv_object ~ ctDNA.Dynamics, data = circ_data,
  conf.int = 0.95, conf.type = "log-log")
```

```
ctDNA.Dynamics=1
time n.risk n.event survival std.err lower 95% CI upper 95% CI
  12     59      2     0.972  0.0192      0.894      0.993
  24     35      4     0.902  0.0384      0.793      0.955
  36      7      4     0.774  0.0693      0.602      0.879
```

```
ctDNA.Dynamics=2
time n.risk n.event survival std.err lower 95% CI upper 95% CI
  12     47      0     1.000  0.0000        NA        NA
  24     17      4     0.847  0.0721      0.635      0.941
  36      4      1     0.786  0.0887      0.547      0.909
```

```
ctDNA.Dynamics=3
time n.risk n.event survival std.err lower 95% CI upper 95% CI
  12     30      0      1      0          1          1
  24     16      0      1      0          NA          NA
  36      3      0      1      0          NA          NA
```

Hide

```
circ_data$ctDNA.Dynamics <- factor(circ_data$ctDNA.Dynamics, levels=c("3","2","1"), labels = c(">12 months", "6-12 months", "<6 months"))
cox_fit <- coxphf(surv_object ~ ctDNA.Dynamics, data = circ_data, maxstep = 0.5, maxit = 100)
summary(cox_fit)
```

```
coxphf(formula = surv_object ~ ctDNA.Dynamics, data = circ_data,
maxit = 100, maxstep = 0.5)
```

Model fitted by Penalized ML

Confidence intervals and p-values by Profile Likelihood

	coef	se(coef)	exp(coef)	lower 0.95	upper 0.95	Chisq
p						
ctDNA.Dynamics6-12 months	2.025644	1.546344	7.580989	0.8572701	995.9189	3.209661 0.07320463
ctDNA.Dynamics<6 months	2.334475	1.511804	10.324038	1.3459559	1325.4489	5.531177 0.01868054

Likelihood ratio test=5.532375 on 2 df, p=0.06290137, n=165

Wald test = 2.538202 on 2 df, p = 0.2810842

Covariance-Matrix:

	ctDNA.Dynamics6-12 months	ctDNA.Dynamics<6 months
ctDNA.Dynamics6-12 months	2.391179	2.190536
ctDNA.Dynamics<6 months	2.190536	2.285550

Hide

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD != "" & circ_data$Lead.Time >= 0, ]
circ_data <- circ_data[circ_data$ctDNA.MRD=="NEGATIVE",]
circ_data <- circ_data[circ_data$PostMRDPos.Event=="TRUE",]
circ_dataadf <- as.data.frame(circ_data)

circ_data$ctDNA.Dynamics <- NA #first we create the variable for the ctDNA & NAC combination, and we assign values
circ_data <- circ_data %>%
  mutate(ctDNA.Dynamics = case_when(
    PostMRDPos.months >= 0 & PostMRDPos.months < 6 ~ 1,
    PostMRDPos.months >= 6 & PostMRDPos.months < 12 ~ 2,
    PostMRDPos.months >= 12 & PostMRDPos.months < 24 ~ 3
  ))

circ_data <- circ_data[circ_data$OS.MRD.months>=0,]
surv_object <- Surv(time = circ_data$OS.MRD.months, event = circ_data$OS.Event)
circ_data$ctDNA.Dynamics <- factor(circ_data$ctDNA.Dynamics, levels=c("2","1"), labels = c("6-12 months", "<6 months"))
cox_fit <- coxph(surv_object ~ ctDNA.Dynamics, data=circ_data)
summary(cox_fit)
```

Call:

```
coxph(formula = surv_object ~ ctDNA.Dynamics, data = circ_data)
```

n= 135, number of events= 16

(1729 observations deleted due to missingness)

	coef	exp(coef)	se(coef)	z	Pr(> z)
ctDNA.Dynamics<6 months	0.3594	1.4325	0.5409	0.664	0.506

	exp(coef)	exp(-coef)	lower .95	upper .95
ctDNA.Dynamics<6 months	1.432	0.6981	0.4962	4.135

Concordance= 0.569 (se = 0.061)

Likelihood ratio test= 0.46 on 1 df, p=0.5

Wald test = 0.44 on 1 df, p=0.5

Score (logrank) test = 0.45 on 1 df, p=0.5

#DFS by ctDNA at the Surveillance Window - All stages Landmark 10 weeks

[Hide](#)

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.Surveillance!="",]
circ_data$DFS.months=circ_data$DFS.months-2.5
circ_data <- circ_data[circ_data$DFS.months>=0,]
circ_datadf <- as.data.frame(circ_data)

survfit(Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)~ctDNA.Surveillance, data = circ_data)
```

Call: survfit(formula = Surv(time = circ_data\$DFS.months, event = circ_data\$DFS.Event) ~ ctDNA.Surveillance, data = circ_data)

	n	events	median	0.95LCL	0.95UCL
ctDNA.Surveillance=NEGATIVE	1481	89	NA	NA	NA
ctDNA.Surveillance=POSITIVE	310	261	8.47	7.09	8.74

[Hide](#)

```
event_summary <- circ_data %>%
  group_by(ctDNA.Surveillance) %>%
  summarise(
    Total = n(),
    Events = sum(DFS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

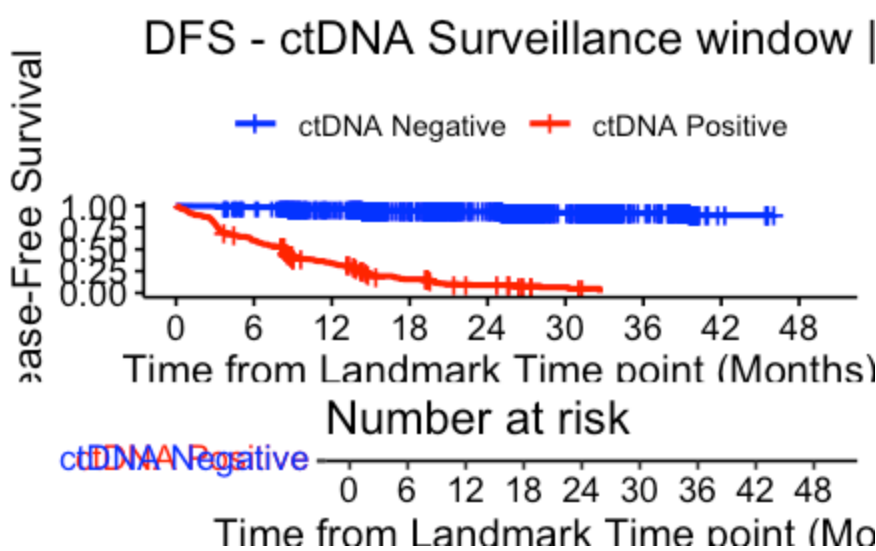
ctDNA.Surveillance	Total	Events	Fraction	Percentage
<chr>	<int>	<int>	<dbl>	<dbl>
NEGATIVE	1481	89	0.06009453	6.009453
POSITIVE	310	261	0.84193548	84.193548
2 rows				

[Hide](#)

```

surv_object <- Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)
KM_curve <- survfit(surv_object ~ ctDNA.Surveillance, data = circ_data, conf.int=0.95,conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE, break.time.by=6, palette=c("blue","red"), title="DFS - ctDNA Surveillance window | All stages", ylab= "Disease-Free Survival", xlab="Time from Landmark Time point (Months)", legend.labs=c("ctDNA Negative", "ctDNA Positive"), legend.title="")

```



Hide

```
summary(KM_curve, times= c(24, 30, 36))
```

```
Call: survfit(formula = surv_object ~ ctDNA.Surveillance, data = circ_data, conf.int = 0.95, conf.type = "log-log")
```

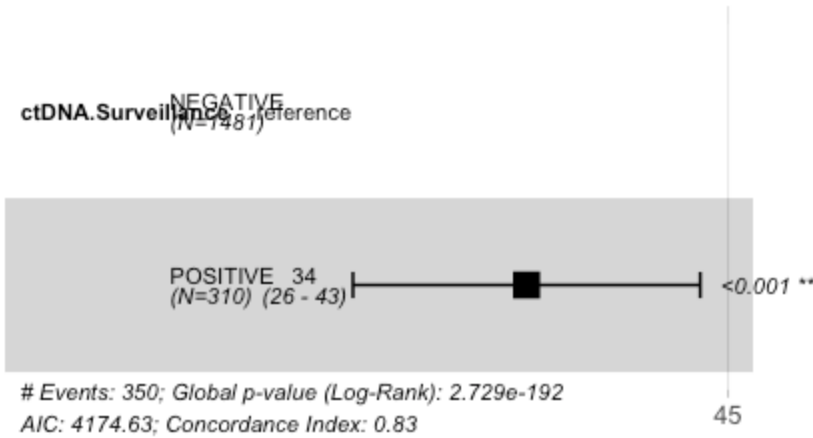
ctDNA.Surveillance=NEGATIVE						
time	n.risk	n.event	survival	std.err	lower	95% CI
24	565	81	0.932	0.00756	0.915	0.945
30	311	5	0.922	0.00878	0.902	0.937
36	113	2	0.915	0.00975	0.894	0.933

ctDNA.Surveillance=POSITIVE						
time	n.risk	n.event	survival	std.err	lower	95% CI
24	14	257	0.0893	0.0197	0.0556	0.133
30	4	2	0.0649	0.0213	0.0314	0.115

Hide

```
circ_data$ctDNA.Surveillance <- factor(circ_data$ctDNA.Surveillance, levels=c("NEGATIVE", "POSITIVE"))
cox_fit <- coxph(surv_object ~ ctDNA.Surveillance, data=circ_data)
ggforest(cox_fit, data = circ_data)
```

Hazard ratio



[Hide](#)

```
summary(cox_fit)
```

Call:

```
coxph(formula = surv_object ~ ctDNA.Surveillance, data = circ_data)
```

n= 1791, number of events= 350

	coef	exp(coef)	se(coef)	z	Pr(> z)
ctDNA.Surveillance	POSITIVE	3.5133	33.5603	0.1289	27.26 <2e-16 ***

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

	exp(coef)	exp(-coef)	lower .95	upper .95
ctDNA.Surveillance	POSITIVE	33.56	0.0298	26.07 43.2

Concordance= 0.835 (se = 0.01)

Likelihood ratio test= 875 on 1 df, p=<2e-16

Wald test = 743.2 on 1 df, p=<2e-16

Score (logrank) test = 1682 on 1 df, p=<2e-16

[Hide](#)

```
cox_fit_summary <- summary(cox_fit)
```

Extract values for HR, 95% CI, and p-value

```
HR <- cox_fit_summary$coefficients[2]
lower_CI <- cox_fit_summary$conf.int[3]
upper_CI <- cox_fit_summary$conf.int[4]
p_value <- cox_fit_summary$coefficients[5]
label_text <- paste0("HR = ", round(HR, 2), " (", round(lower_CI, 2), "-", round(upper_CI, 2), "); p = ", round(p_value, 3))
print(label_text)
```

[1] "HR = 33.56 (26.07-43.2); p = 0"

#OS by ctDNA at the Surveillance Window - All stages Landmark 10 weeks

[Hide](#)

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.Surveillance!="",]
circ_data$OS.months=circ_data$OS.months-2.5
circ_data <- circ_data[circ_data$OS.months>=0,]
circ_datadf <- as.data.frame(circ_data)

survfit(Surv(time = circ_data$OS.months, event = circ_data$OS.Event)~ctDNA.Surveillance,
data = circ_data)
```

Call: survfit(formula = Surv(time = circ_data\$OS.months, event = circ_data\$OS.Event) ~ ctDNA.Surveillance, data = circ_data)

	n	events	median	0.95LCL	0.95UCL
ctDNA.Surveillance=NEGATIVE	1481	13	NA	NA	NA
ctDNA.Surveillance=POSITIVE	313	41	41.8	37.3	NA

[Hide](#)

```
event_summary <- circ_data %>%
  group_by(ctDNA.Surveillance) %>%
  summarise(
    Total = n(),
    Events = sum(OS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

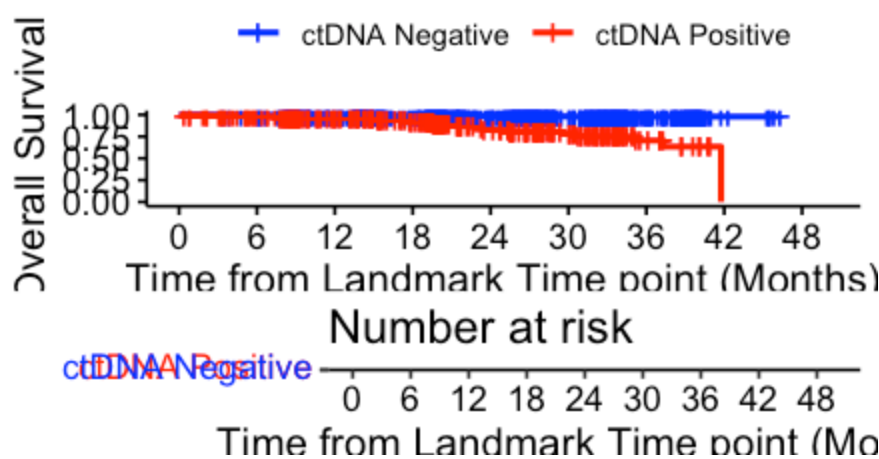
ctDNA.Surveillance	Total	Events	Fraction	Percentage
<chr>	<int>	<int>	<dbl>	<dbl>
NEGATIVE	1481	13	0.008777853	0.8777853
POSITIVE	313	41	0.130990415	13.0990415

2 rows

[Hide](#)

```
surv_object <- Surv(time = circ_data$OS.months, event = circ_data$OS.Event)
KM_curve <- survfit(surv_object ~ ctDNA.Surveillance, data = circ_data, conf.int=0.95, conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE, break.time.by=6, palette=c("blue","red"), title="OS - ctDNA Surveillance window | All stages", ylab= "Overall Survival", xlab="Time from Landmark Time point (Months)", legend.labs=c("ctDNA Negative", "ctDNA Positive"), legend.title="")
```

OS - ctDNA Surveillance window | /



Hide

```
summary(KM_curve, times= c(24, 30, 36))
```

```
Call: survfit(formula = surv_object ~ ctDNA.Surveillance, data = circ_data,
  conf.int = 0.95, conf.type = "log-log")
```

ctDNA.Surveillance=NEGATIVE

time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95% CI
24	686	7	0.993	0.00288	0.984	0.997		
30	384	5	0.982	0.00552	0.967	0.990		
36	123	1	0.979	0.00608	0.963	0.989		

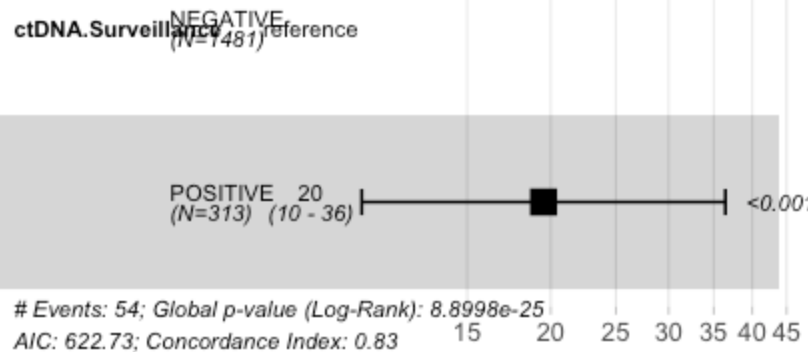
ctDNA.Surveillance=POSITIVE

time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95% CI
24	102	31	0.832	0.0294	0.765	0.881		
30	60	4	0.792	0.0343	0.715	0.850		
36	14	4	0.705	0.0571	0.577	0.801		

Hide

```
circ_data$ctDNA.Surveillance <- factor(circ_data$ctDNA.Surveillance, levels=c("NEGATIVE", "POSITIVE"))
cox_fit <- coxph(surv_object ~ ctDNA.Surveillance, data=circ_data)
ggforest(cox_fit, data = circ_data)
```

Hazard ratio



[Hide](#)

```
summary(cox_fit)
```

Call:
`coxph(formula = surv_object ~ ctDNA.Surveillance, data = circ_data)`

n= 1794, number of events= 54

	coef	exp(coef)	se(coef)	z	Pr(> z)						
ctDNA.SurveillancePOSITIVE	2.9708	19.5075	0.3189	9.317	<2e-16 ***						

Signif. codes:	0	'***'	0.001	'**'	0.01	'*'	0.05	'.'	0.1	' '	1

	exp(coef)	exp(-coef)	lower .95	upper .95
ctDNA.SurveillancePOSITIVE	19.51	0.05126	10.44	36.44

Concordance= 0.825 (se = 0.028)
 Likelihood ratio test= 105.6 on 1 df, p=<2e-16
 Wald test = 86.8 on 1 df, p=<2e-16
 Score (logrank) test = 171.6 on 1 df, p=<2e-16

[Hide](#)

```
cox_fit_summary <- summary(cox_fit)
```

```
# Extract values for HR, 95% CI, and p-value
HR <- cox_fit_summary$coefficients[2]
lower_CI <- cox_fit_summary$conf.int[3]
upper_CI <- cox_fit_summary$conf.int[4]
p_value <- cox_fit_summary$coefficients[5]
label_text <- paste0("HR = ", round(HR, 2), " (", round(lower_CI, 2), "-", round(upper_CI, 2), "); p = ", round(p_value, 3))
print(label_text)
```

```
[1] "HR = 19.51 (10.44-36.44); p = 0"
```

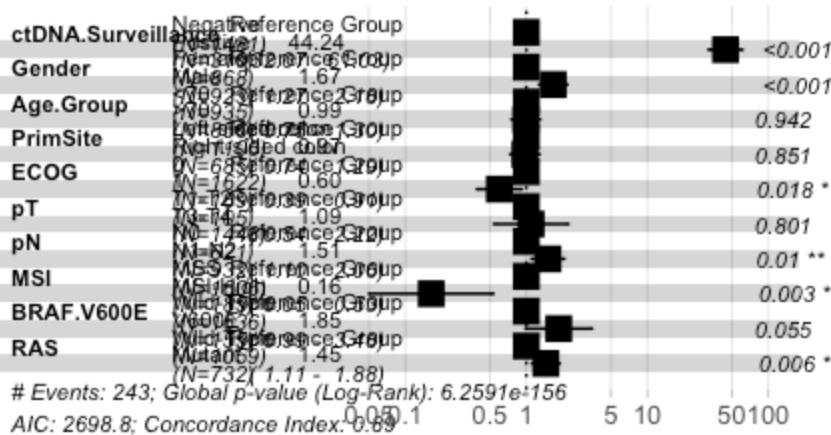
#Multivariate cox regression at Surveillance Window for DFS - All stages Landmark 10 weeks

[Hide](#)

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.Surveillance!="",]
circ_data$DFS.months=circ_data$DFS.months-2.5
circ_data <- circ_data[circ_data$DFS.months>=0,]
circ_datadf <- as.data.frame(circ_data)

circ_data$ctDNA.Surveillance <- factor(circ_data$ctDNA.Surveillance, levels=c("NEGATIVE", "POSITIVE"), labels = c("Negative", "Positive"))
circ_data$Gender <- factor(circ_data$Gender, levels = c("Female", "Male"))
circ_data$Age.Group <- factor(circ_data$Age.Group, levels = c("1", "2"), labels = c("<70", ">70"))
circ_data$PrimSite <- factor(circ_data$PrimSite, levels = c("Left-sided colon", "Right-sided colon"))
circ_data$ECOG <- factor(circ_data$ECOG, levels = c("0", "1"))
circ_data$pT <- factor(circ_data$pT, levels = c("T1-T2", "T3-T4"))
circ_data$pN <- factor(circ_data$pN, levels = c("N0", "N1-N2"))
circ_data$MSI <- factor(circ_data$MSI, levels = c("MSS", "MSI-High"), labels = c("MSS", "MSI-High"))
circ_data$BRAF.V600E <- factor(circ_data$BRAF.V600E, levels = c("WT", "MUT"), labels = c("Wild-Type", "V600E"))
circ_data$RAS <- factor(circ_data$RAS, levels = c("WT", "MUT"), labels = c("Wild-Type", "Mutant"))
surv_object <- Surv(time = circ_data$DFS.months, event = circ_data$DFS.Event)
cox_fit <- coxph(surv_object ~ ctDNA.Surveillance + Gender + Age.Group + PrimSite + ECOG + pT + pN + MSI + BRAF.V600E + RAS, data=circ_data)
ggforest(cox_fit, data = circ_data, main = "Multivariate Regression Model for DFS - All Stages", refLabel = "Reference Group")
```

Multivariate Regression Model for DFS - All Stages



Hide

```
test.ph <- cox.zph(cox_fit)
```

#OS by ctDNA at the MRD Window - pts with Radiological Recurrence

Hide

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$RFS.Event=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD!="",]
circ_data <- circ_data[circ_data$OS.MRD.months>=0,]
circ_dataadf <- as.data.frame(circ_data)

survfit(Surv(time = circ_data$OS.MRD.months, event = circ_data$OS.Event)~ctDNA.MRD, data = circ_data)
```

Call: survfit(formula = Surv(time = circ_data\$OS.MRD.months, event = circ_data\$OS.Event) ~
~
ctDNA.MRD, data = circ_data)

1 observation deleted due to missingness
n events median 0.95LCL 0.95UCL
ctDNA.MRD=NEGATIVE 219 22 NA NA NA
ctDNA.MRD=POSITIVE 263 52 43.4 36.8 NA

Hide

```
event_summary <- circ_data %>%
  group_by(ctDNA.MRD) %>%
  summarise(
    Total = n(),
    Events = sum(OS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

ctDNA.MRD	Total	Events	Fraction	Percentage
<chr>	<int>	<int>	<dbl>	<dbl>
NEGATIVE	219	22	0.1004566	10.04566
POSITIVE	263	52	0.1977186	19.77186
NA	1	NA	NA	NA

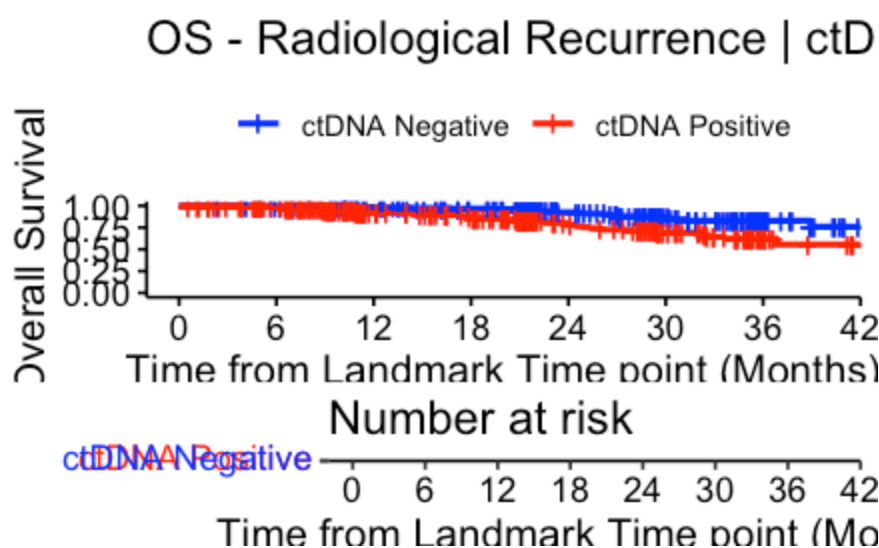
3 rows

Hide

```

surv_object <- Surv(time = circ_data$OS.MRD.months, event = circ_data$OS.Event)
KM_curve <- survfit(surv_object ~ ctDNA.MRD, data = circ_data, conf.int=0.95, conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE,
break.time.by=6, palette=c("blue","red"), title="OS - Radiological Recurrence | ctDNA
MRD window", ylab= "Overall Survival", xlab="Time from Landmark Time point (Months)", legend.labs=c("ctDNA Negative", "ctDNA Positive"), legend.title="")

```



Hide

```
summary(KM_curve, times= c(24, 36))
```

```

Call: survfit(formula = surv_object ~ ctDNA.MRD, data = circ_data,
conf.int = 0.95, conf.type = "log-log")

1 observation deleted due to missingness
      ctDNA.MRD=NEGATIVE
      time n.risk n.event survival std.err lower 95% CI upper 95% CI
      24     110      12     0.926  0.0209      0.873      0.958
      36      21       9     0.830  0.0364      0.744      0.889

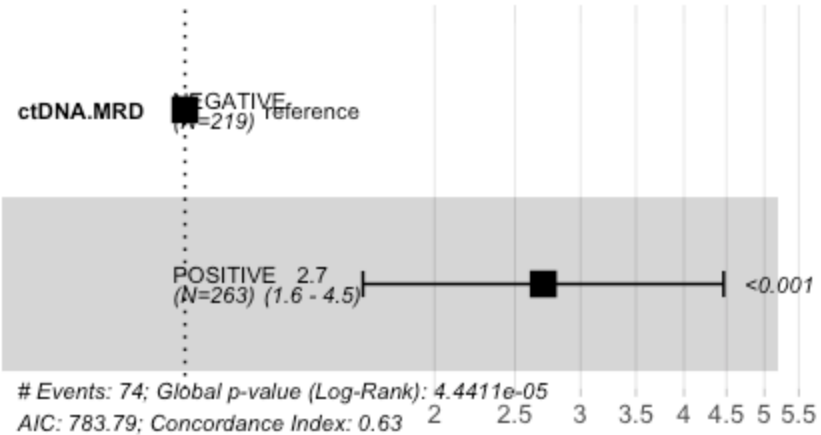
      ctDNA.MRD=POSITIVE
      time n.risk n.event survival std.err lower 95% CI upper 95% CI
      24      84      37     0.783  0.0334      0.708      0.840
      36      13      13     0.626  0.0490      0.522      0.714

```

Hide

```
circ_data$ctDNA.MRD <- factor(circ_data$ctDNA.MRD, levels=c("NEGATIVE","POSITIVE"))
cox_fit <- coxph(surv_object ~ ctDNA.MRD, data=circ_data)
ggforest(cox_fit, data = circ_data)
```

Hazard ratio



[Hide](#)

```
summary(cox_fit)
```

Call:
 coxph(formula = surv_object ~ ctDNA.MRD, data = circ_data)

n= 482, number of events= 74
 (1 observation deleted due to missingness)

	coef	exp(coef)	se(coef)	z	Pr(> z)
ctDNA.MRDPOSITIVE	0.9954	2.7059	0.2557	3.893	9.89e-05 ***

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

	exp(coef)	exp(-coef)	lower .95	upper .95
ctDNA.MRDPOSITIVE	2.706	0.3696	1.639	4.466

Concordance= 0.631 (se = 0.027)
 Likelihood ratio test= 16.67 on 1 df, p=4e-05
 Wald test = 15.16 on 1 df, p=1e-04
 Score (logrank) test = 16.43 on 1 df, p=5e-05

[Hide](#)

```
cox_fit_summary <- summary(cox_fit)

# Extract values for HR, 95% CI, and p-value
HR <- cox_fit_summary$coefficients[2]
lower_CI <- cox_fit_summary$conf.int[3]
upper_CI <- cox_fit_summary$conf.int[4]
p_value <- cox_fit_summary$coefficients[5]
label_text <- paste0("HR = ", round(HR, 2), " (", round(lower_CI, 2), "-", round(upper_CI, 2), "); p = ", round(p_value, 3))
print(label_text)
```

```
[1] "HR = 2.71 (1.64-4.47); p = 0"
```

#OS by ctDNA at the MRD Window - pts with Radiological Recurrence Sites

[Hide](#)

```

# Define the function to analyze each recurrence site and extract HR values
analyze_site <- function(site) {
  circ_data_site <- circ_data %>% filter(grepl(site, RelSite, ignore.case = TRUE))
  circ_data_site <- circ_data_site[circ_data_site$ctDNA.MRD != "",]
  circ_data <- circ_data[circ_data$OS.MRD.months >= 0,]

  surv_object <- Surv(time = circ_data_site$OS.MRD.months, event = circ_data_site$OS.Event)
  cox_fit <- coxph(surv_object ~ ctDNA.MRD, data = circ_data_site)
  cox_fit_summary <- summary(cox_fit)

  HR <- cox_fit_summary$coefficients[2]
  lower_CI <- cox_fit_summary$conf.int[3]
  upper_CI <- cox_fit_summary$conf.int[4]
  p_value <- cox_fit_summary$coefficients[5]

  label_text <- paste0("HR = ", round(HR, 2), " (", round(lower_CI, 2), "-", round(upper_CI, 2), "); p = ", format.pval(p_value, digits = 3))
  return(list(HR = HR, lower_CI = lower_CI, upper_CI = upper_CI, p_value = p_value, site = site, label_text = label_text))
}

setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible == "TRUE",]
circ_data <- circ_data[circ_data$RFS.Event == "TRUE",]
recurrence_sites <- c("liver", "lung", "peritoneum", "lymph node")
results <- lapply(recurrence_sites, analyze_site)
forest_data <- do.call(rbind, lapply(results, function(res) {
  data.frame(
    site = res$site,
    HR = res$HR,
    lower_CI = res$lower_CI,
    upper_CI = res$upper_CI,
    label_text = res$label_text
  )
}))

forest_data$site <- factor(forest_data$site, levels = c("liver", "lung", "peritoneum", "lymph node"))
forest_plot <- ggplot(forest_data, aes(x = site, y = HR, ymin = lower_CI, ymax = upper_CI)) +
  geom_pointrange() +
  geom_text(aes(label = label_text), hjust = -0.1, vjust = -0.5) +
  geom_hline(yintercept = 1, linetype = "dashed") +
  coord_flip() +
  scale_y_continuous(breaks = seq(1, max(forest_data$upper_CI) + 1, by = 2), expand = c(0, 0), limits = c(0, max(forest_data$upper_CI) + 1)) +
  labs(x = "Recurrence Site", y = "HR for OS between ctDNA MRD positive vs negative") +
  theme_minimal()

# Define the function to analyze each recurrence site and extract HR values
analyze_site <- function(site) {
  circ_data_site <- circ_data %>% filter(grepl(site, RelSite, ignore.case = TRUE))
  circ_data_site <- circ_data_site[circ_data_site$ctDNA.MRD != "",]
  circ_data <- circ_data[circ_data$OS.MRD.months >= 0,]

  surv_object <- Surv(time = circ_data_site$OS.months, event = circ_data_site$OS.Event)
  cox_fit <- coxph(surv_object ~ ctDNA.MRD, data = circ_data_site)
  cox_fit_summary <- summary(cox_fit)

  HR <- cox_fit_summary$coefficients[2]
  lower_CI <- cox_fit_summary$conf.int[3]
  upper_CI <- cox_fit_summary$conf.int[4]
  p_value <- cox_fit_summary$coefficients[5]

  label_text <- paste0("HR = ", round(HR, 2), " (", round(lower_CI, 2), "-", round(upper_CI, 2), "); p = ", format.pval(p_value, digits = 3))

```

```

    return(list(HR = HR, lower_CI = lower_CI, upper_CI = upper_CI, p_value = p_value, site
= site, label_text = label_text))
}

# Set working directory and load data
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible == "TRUE",]
circ_data <- circ_data[circ_data$RFS.Event == "TRUE",]
circ_data <- circ_data[circ_data$OS.MRD.months >= 0,]

# Recurrence sites to analyze
recurrence_sites <- c("liver", "lung", "peritoneum", "lymph node")

# Perform analysis for each site
results <- lapply(recurrence_sites, analyze_site)

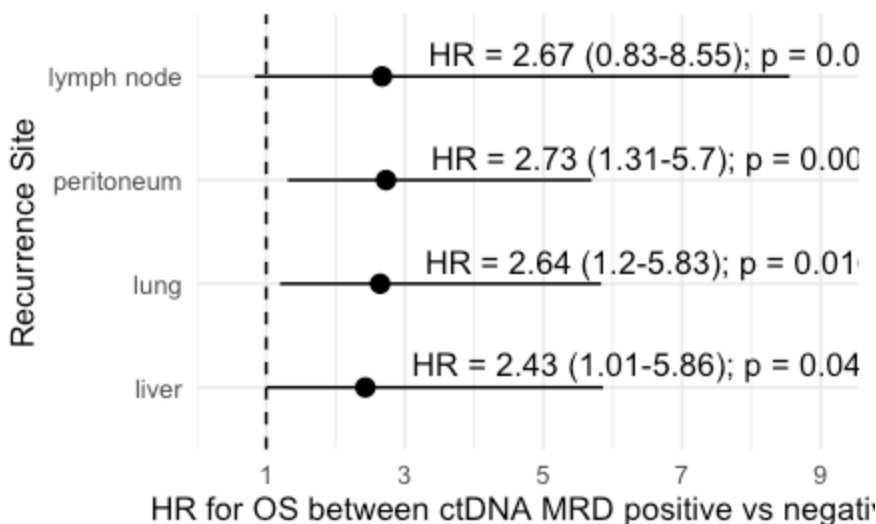
# Create data frame for forest plot
forest_data <- do.call(rbind, lapply(results, function(res) {
  data.frame(
    site = res$site,
    HR = res$HR,
    lower_CI = res$lower_CI,
    upper_CI = res$upper_CI,
    label_text = res$label_text
  )
}))

# Set the order of the levels for the 'site' factor
forest_data$site <- factor(forest_data$site, levels = c("liver", "lung", "peritoneum",
"lymph node"))

# Create forest plot
forest_plot <- ggplot(forest_data, aes(x = site, y = HR, ymin = lower_CI, ymax = upper_CI)) +
  geom_pointrange() +
  geom_text(aes(label = label_text), hjust = -0.1, vjust = -0.5) +
  geom_hline(yintercept = 1, linetype = "dashed") +
  coord_flip() +
  scale_y_continuous(breaks = seq(1, max(forest_data$upper_CI) + 1, by = 2), expand = c
(0, 0), limits = c(0, max(forest_data$upper_CI) + 1)) +
  labs(x = "Recurrence Site", y = "HR for OS between ctDNA MRD positive vs negative") +
  theme_minimal()

print(forest_plot)

```



Hide

```

for (res in results) {
  print(res$label_text)
}

```

```
[1] "HR = 2.43 (1.01–5.86); p = 0.048"
[1] "HR = 2.64 (1.2–5.83); p = 0.016"
[1] "HR = 2.73 (1.31–5.7); p = 0.007"
[1] "HR = 2.67 (0.83–8.55); p = 0.098"
```

#OS by ctDNA at the Surveillance Window - pts with Radiological Recurrence

[Hide](#)

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$RFS.Event=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.Surveillance!="",]
circ_data$OS.months=circ_data$OS.months-2.5
circ_data <- circ_data[circ_data$OS.months>=0,]
circ_datadf <- as.data.frame(circ_data)

survfit(Surv(time = circ_data$OS.months, event = circ_data$OS.Event)~ctDNA.Surveillance,
data = circ_data)
```

Call: survfit(formula = Surv(time = circ_data\$OS.months, event = circ_data\$OS.Event) ~ ctDNA.Surveillance, data = circ_data)

	n	events	median	0.95LCL	0.95UCL
ctDNA.Surveillance=NEGATIVE	78	2	NA	NA	NA
ctDNA.Surveillance=POSITIVE	264	41	41.8	37.3	NA

[Hide](#)

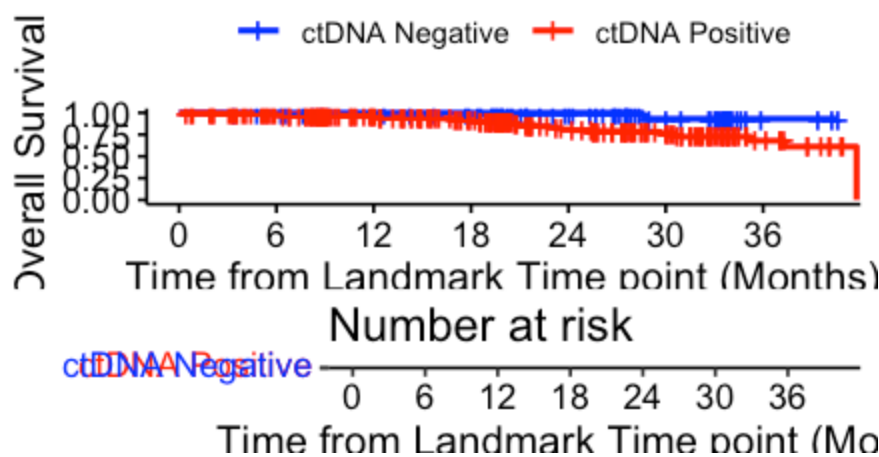
```
event_summary <- circ_data %>%
  group_by(ctDNA.Surveillance) %>%
  summarise(
    Total = n(),
    Events = sum(OS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

ctDNA.Surveillance	Total	Events	Fraction	Percentage
<chr>	<int>	<int>	<dbl>	<dbl>
NEGATIVE	78	2	0.02564103	2.564103
POSITIVE	264	41	0.15530303	15.530303
2 rows				

[Hide](#)

```
surv_object <- Surv(time = circ_data$OS.months, event = circ_data$OS.Event)
KM_curve <- survfit(surv_object ~ ctDNA.Surveillance, data = circ_data, conf.int=0.95, conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE,
break.time.by=6, palette=c("blue","red"), title="OS – Radiological Recurrence | ctDNA Surveillance window", ylab= "Overall Survival", xlab="Time from Landmark Time point (Months)", legend.labs=c("ctDNA Negative", "ctDNA Positive"), legend.title="")
```

OS - Radiological Recurrence | ctD



```
summary(KM_curve, times= c(24, 36))
```

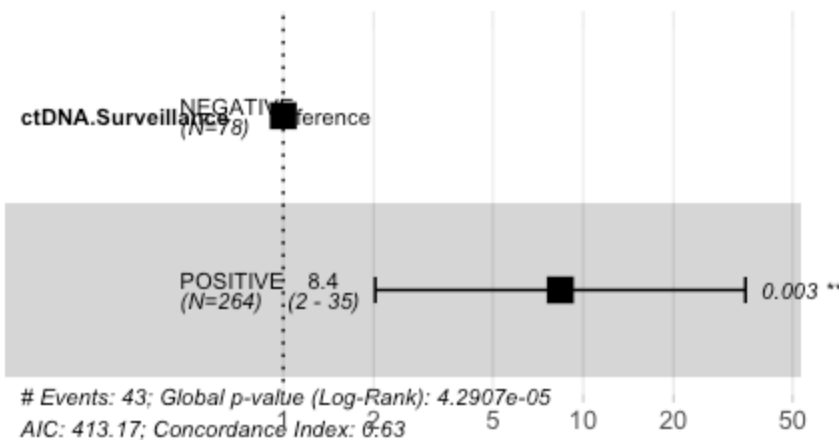
```
Call: survfit(formula = surv_object ~ ctDNA.Surveillance, data = circ_data,
  conf.int = 0.95, conf.type = "log-log")
```

```
ctDNA.Surveillance=NEGATIVE
time n.risk n.event survival std.err lower 95% CI upper 95% CI
 24     48      0    1.000  0.0000      NA      NA
 36      3      2    0.931  0.0471     0.751    0.982
```

```
ctDNA.Surveillance=POSITIVE
time n.risk n.event survival std.err lower 95% CI upper 95% CI
 24     90     31    0.809  0.0325     0.736    0.864
 36     14      8    0.680  0.0592     0.548    0.780
```

```
circ_data$ctDNA.Surveillance <- factor(circ_data$ctDNA.Surveillance, levels=c("NEGATIVE",
"POSITIVE"))
cox_fit <- coxph(surv_object ~ ctDNA.Surveillance, data=circ_data)
ggforest(cox_fit, data = circ_data)
```

Hazard ratio



Hide

```
summary(cox_fit)
```

Call:

```
coxph(formula = surv_object ~ ctDNA.Surveillance, data = circ_data)
```

```
n= 342, number of events= 43
```

	coef	exp(coef)	se(coef)	z	Pr(> z)
ctDNA.SurveillancePOSITIVE	2.1278	8.3962	0.7252	2.934	0.00334 **

```
---
```

```
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

	exp(coef)	exp(-coef)	lower .95	upper .95
ctDNA.SurveillancePOSITIVE	8.396	0.1191	2.027	34.78

```
Concordance= 0.631 (se = 0.015 )
```

```
Likelihood ratio test= 16.74 on 1 df, p=4e-05
```

```
Wald test = 8.61 on 1 df, p=0.003
```

```
Score (logrank) test = 12.36 on 1 df, p=4e-04
```

Hide

```
cox_fit_summary <- summary(cox_fit)
```

```
# Extract values for HR, 95% CI, and p-value
HR <- cox_fit_summary$coefficients[2]
lower_CI <- cox_fit_summary$conf.int[3]
upper_CI <- cox_fit_summary$conf.int[4]
p_value <- cox_fit_summary$coefficients[5]
label_text <- paste0("HR = ", round(HR, 2), " (", round(lower_CI, 2), "-", round(upper_CI, 2), "); p = ", round(p_value, 3))
print(label_text)
```

```
[1] "HR = 8.4 (2.03-34.78); p = 0.003"
```

```
#Percentage of ctDNA MRD Window positivity in pts undergoing post-recurrence curative surgery
```

Hide

```

rm(list = ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data %>%
  filter(Eligible == "TRUE" & RFS.Event == "TRUE" & ctDNA.MRD != "")
circ_data$ctDNA.MRD <- factor(circ_data$ctDNA.MRD, levels = c("NEGATIVE", "POSITIVE"), labels = c("Negative", "Positive"))
positive_rate <- sum(circ_data$ctDNA.MRD == "Positive" & circ_data$PostRecurrenceSurgery == "TRUE") / sum(circ_data$ctDNA.MRD == "Positive")* 100
positive_ci <- binconf(sum(circ_data$ctDNA.MRD == "Positive" & circ_data$PostRecurrenceSurgery == "TRUE"),
                       sum(circ_data$ctDNA.MRD == "Positive"),
                       alpha = 0.05)[c(2, 3)] * 100
negative_rate <- sum(circ_data$ctDNA.MRD == "Negative" & circ_data$PostRecurrenceSurgery == "TRUE") / sum(circ_data$ctDNA.MRD == "Negative")* 100
negative_ci <- binconf(sum(circ_data$ctDNA.MRD == "Negative" & circ_data$PostRecurrenceSurgery == "TRUE"),
                       sum(circ_data$ctDNA.MRD == "Negative"),
                       alpha = 0.05)[c(2, 3)] * 100
data <- data.frame(
  ctDNA.MRD = c("Positive", "Negative"),
  percentage = c(positive_rate, negative_rate),
  lower_ci = c(positive_ci[1], negative_ci[1]),
  upper_ci = c(positive_ci[2], negative_ci[2])
)
cross_tab <- table(circ_data$ctDNA.MRD, circ_data$PostRecurrenceSurgery)
chi_test <- chisq.test(cross_tab)
p_value <- format.pval(chi_test$p.value, digits = 3)
print(data)

```

ctDNA.MRD	percentage	lower_ci	upper_ci
<chr>	<dbl>	<dbl>	<dbl>
Positive	29.92424	24.72053	35.70382
Negative	41.09589	34.78772	47.71105
2 rows			

[Hide](#)

```
print(cross_tab)
```

	FALSE	TRUE
Negative	129	90
Positive	185	79

[Hide](#)

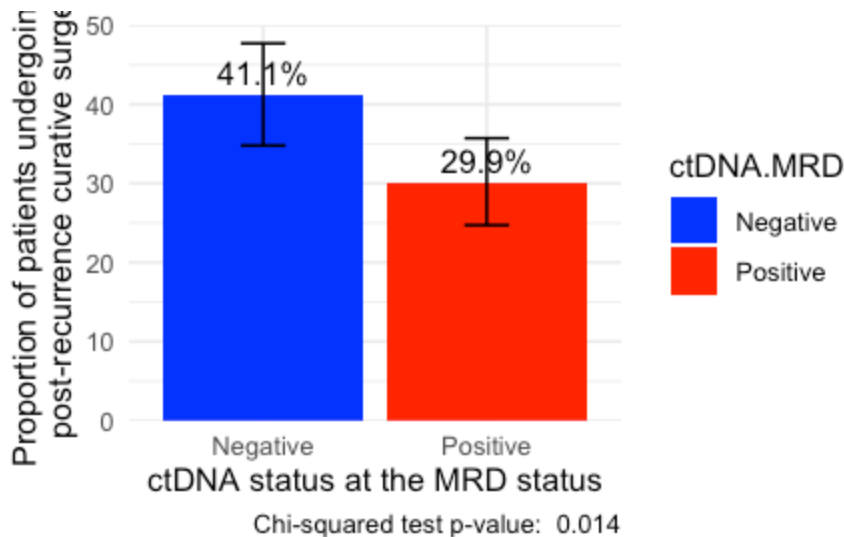
```
print(chi_test)
```

```
Pearson's Chi-squared test with Yates' continuity correction
```

```
data: cross_tab
X-squared = 6.0858, df = 1, p-value = 0.01363
```

[Hide](#)

```
barplot <- ggplot(data, aes(x = ctDNA.MRD, y = percentage, fill = ctDNA.MRD)) +
  geom_bar(stat = "identity") +
  geom_errorbar(aes(ymin = lower_ci, ymax = upper_ci), width = 0.2) +
  geom_text(aes(label = paste0(round(percentage, 1), "%")), vjust = -0.5) +
  labs(
    x = "ctDNA status at the MRD status",
    y = "Proportion of patients undergoing
    post-recurrence curative surgery",
    caption = paste("Chi-squared test p-value: ", p_value)
  ) +
  scale_y_continuous(expand = c(0, 0), limits = c(0, 50)) +
  scale_fill_manual(values = c("Negative" = "blue", "Positive" = "red")) +
  theme_minimal()
print(barplot)
```



#PRS by ctDNA at the MRD Window - pts with Radiological Recurrence

[Hide](#)

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$RFS.Event=="TRUE",]
circ_data <- circ_data[circ_data$OS.MRD.months>=0,]
circ_data <- circ_data[circ_data$ctDNA.MRD!="",]

survfit(Surv(time = circ_data$PRS.months, event = circ_data$OS.Event)~ctDNA.MRD, data =
circ_data)
```

Call: survfit(formula = Surv(time = circ_data\$PRS.months, event = circ_data\$OS.Event) ~ ctDNA.MRD, data = circ_data)

18 observations deleted due to missingness
n events median 0.95LCL 0.95UCL
ctDNA.MRD=NEGATIVE 219 22 NA 36.3 NA
ctDNA.MRD=POSITIVE 263 52 38.2 29.2 NA

[Hide](#)

```
event_summary <- circ_data %>%
  group_by(ctDNA.MRD) %>%
  summarise(
    Total = n(),
    Events = sum(OS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

ctDNA.MRD	Total	Events	Fraction	Percentage
<chr>	<int>	<int>	<dbl>	<dbl>
NEGATIVE	219	22	0.1004566	10.04566
POSITIVE	263	52	0.1977186	19.77186
NA	18	NA	NA	NA

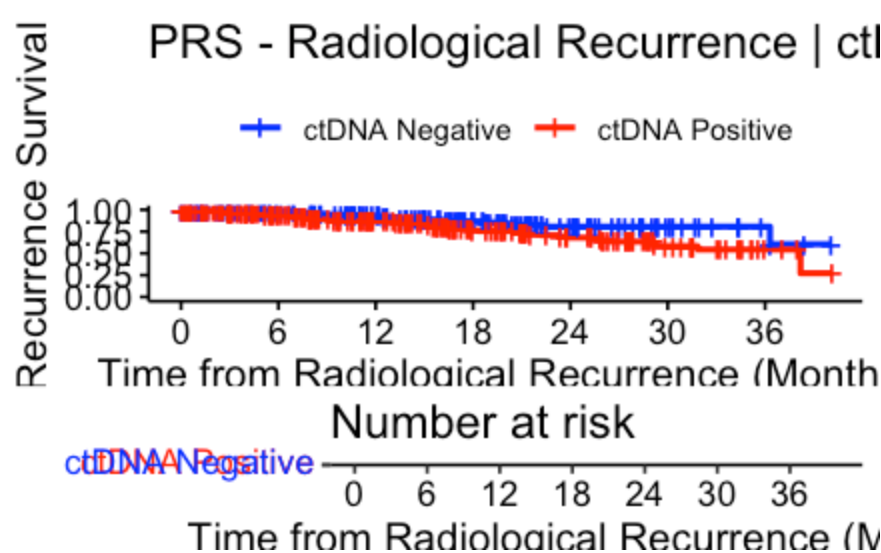
3 rows

Hide

```

surv_object <- Surv(time = circ_data$PRS.months, event = circ_data$OS.Event)
KM_curve <- survfit(surv_object ~ ctDNA.MRD, data = circ_data, conf.int=0.95, conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE,
break.time.by=6, palette=c("blue","red"), title="PRS - Radiological Recurrence | ctDNA MRD window", ylab= "Post-Recurrence Survival", xlab="Time from Radiological Recurrence (Months)", legend.labs=c("ctDNA Negative", "ctDNA Positive"), legend.title="")

```



Hide

```
summary(KM_curve, times= c(24))
```

```
Call: survfit(formula = surv_object ~ ctDNA.MRD, data = circ_data,
  conf.int = 0.95, conf.type = "log-log")

18 observations deleted due to missingness
  ctDNA.MRD=NEGATIVE
    time      n.risk      n.event      survival      std.err lower 95% CI upper 95%
CI
45  24.0000    38.0000    21.0000    0.8073    0.0412    0.7105    0.87
  ctDNA.MRD=POSITIVE
    time      n.risk      n.event      survival      std.err lower 95% CI upper 95%
CI
77  24.0000    49.0000    45.0000    0.6809    0.0435    0.5872    0.75
```

```
circ_data$ctDNA.MRD <- factor(circ_data$ctDNA.MRD, levels=c("NEGATIVE", "POSITIVE"))
cox_fit <- coxph(surv_object ~ ctDNA.MRD, data=circ_data)
summary(cox_fit)
```

```
Call:
coxph(formula = surv_object ~ ctDNA.MRD, data = circ_data)

n= 482, number of events= 74
(18 observations deleted due to missingness)

            coef exp(coef)  se(coef)      z Pr(>|z|)
ctDNA.MRDPOSITIVE 0.6772    1.9683    0.2546 2.66  0.00782 **
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

            exp(coef) exp(-coef) lower .95 upper .95
ctDNA.MRDPOSITIVE    1.968     0.5081    1.195    3.242

Concordance= 0.579 (se = 0.03 )
Likelihood ratio test= 7.63 on 1 df,  p=0.006
Wald test            = 7.08 on 1 df,  p=0.008
Score (logrank) test = 7.35 on 1 df,  p=0.007
```

```
cox_fit_summary <- summary(cox_fit)

# Extract values for HR, 95% CI, and p-value
HR <- cox_fit_summary$coefficients[2]
lower_CI <- cox_fit_summary$conf.int[3]
upper_CI <- cox_fit_summary$conf.int[4]
p_value <- cox_fit_summary$coefficients[5]
label_text <- paste0("HR = ", round(HR, 2), " (", round(lower_CI, 2), "-", round(upper_CI, 2), "); p = ", round(p_value, 3))
print(label_text)
```

```
[1] "HR = 1.97 (1.2-3.24); p = 0.008"
```

```
#PRS by ctDNA at the Surveillance Window - pts with Radiological Recurrence
```

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$RFS.Event=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.Surveillance!="",]

survfit(Surv(time = circ_data$PRS.months, event = circ_data$OS.Event)~ctDNA.Surveillance, data = circ_data)
```

Call: survfit(formula = Surv(time = circ_data\$PRS.months, event = circ_data\$OS.Event) ~ ctDNA.Surveillance, data = circ_data)

	n	events	median	0.95LCL	0.95UCL
ctDNA.Surveillance=NEGATIVE	78	2	NA	NA	NA
ctDNA.Surveillance=POSITIVE	264	41	38.2	36.3	NA

[Hide](#)

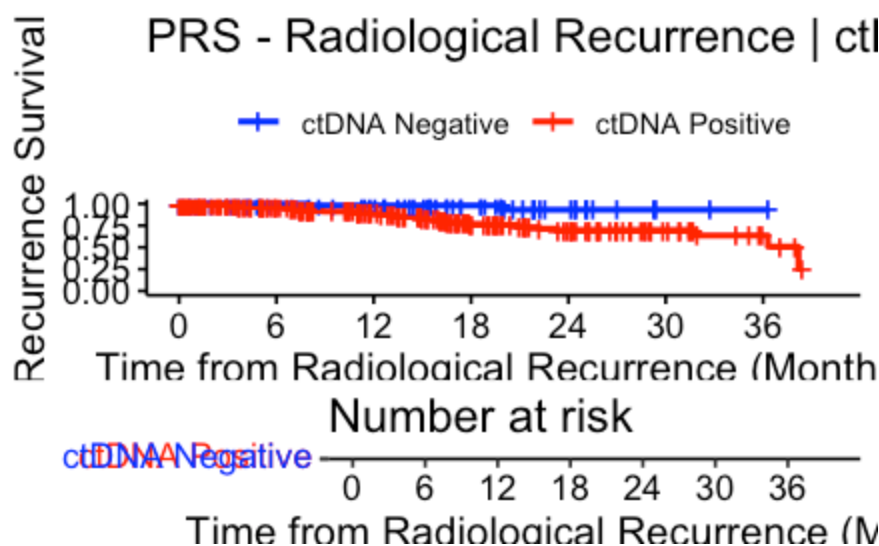
```
event_summary <- circ_data %>%
  group_by(ctDNA.Surveillance) %>%
  summarise(
    Total = n(),
    Events = sum(OS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

ctDNA.Surveillance	Total	Events	Fraction	Percentage
<chr>	<int>	<int>	<dbl>	<dbl>
NEGATIVE	78	2	0.02564103	2.564103
POSITIVE	264	41	0.15530303	15.530303

2 rows

[Hide](#)

```
surv_object <- Surv(time = circ_data$PRS.months, event = circ_data$OS.Event)
KM_curve <- survfit(surv_object ~ ctDNA.Surveillance, data = circ_data, conf.int=0.95, conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE, break.time.by=6, palette=c("blue","red"), title="PRS - Radiological Recurrence | ctDNA Surveillance window", ylab= "Post-Recurrence Survival", xlab="Time from Radiological Recurrence (Months)", legend.labs=c("ctDNA Negative", "ctDNA Positive"), legend.title="")
```



```
summary(KM_curve, times= c(24))
```

```
Call: survfit(formula = surv_object ~ ctDNA.Surveillance, data = circ_data,
  conf.int = 0.95, conf.type = "log-log")

  ctDNA.Surveillance=NEGATIVE
  time      n.risk      n.event      survival      std.err lower 95% CI upper 95%
CI
  24.0000    11.0000      2.0000      0.9317      0.0511    0.7237    0.98
47

  ctDNA.Surveillance=POSITIVE
  time      n.risk      n.event      survival      std.err lower 95% CI upper 95%
CI
  24.0000    41.0000    38.0000      0.7000      0.0450    0.6020    0.70
78
```

```
circ_data$ctDNA.Surveillance <- factor(circ_data$ctDNA.Surveillance, levels=c("NEGATIVE",
  "POSITIVE"))
cox_fit <- coxph(surv_object ~ ctDNA.Surveillance, data=circ_data)
summary(cox_fit)
```

Call:

```
coxph(formula = surv_object ~ ctDNA.Surveillance, data = circ_data)

n= 342, number of events= 43

            coef exp(coef)  se(coef)      z Pr(>|z| )
ctDNA.SurveillancePOSITIVE 1.8831     6.5739   0.7248  2.598  0.00938 **
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

            exp(coef) exp(-coef) lower .95 upper .95
ctDNA.SurveillancePOSITIVE     6.574      0.1521     1.588     27.21

Concordance= 0.606  (se = 0.02 )
Likelihood ratio test= 12.21 on 1 df,  p=5e-04
Wald test             = 6.75 on 1 df,  p=0.009
Score (logrank) test = 8.99 on 1 df,  p=0.003
```

```
cox_fit_summary <- summary(cox_fit)

# Extract values for HR, 95% CI, and p-value
HR <- cox_fit_summary$coefficients[2]
lower_CI <- cox_fit_summary$conf.int[3]
upper_CI <- cox_fit_summary$conf.int[4]
p_value <- cox_fit_summary$coefficients[5]
label_text <- paste0("HR = ", round(HR, 2), " (", round(lower_CI, 2), "-", round(upper_CI, 2), "); p = ", round(p_value, 3))
print(label_text)
```

```
[1] "HR = 6.57 (1.59-27.21); p = 0.009"
```

```
#Detection ctDNA rates based on sites of relapse
```

```

# Remove existing objects and set the working directory
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$RFS.Event=="TRUE",]

# Create a table of counts for the "Rec.Site" variable
relsite_counts <- table(circ_data$Rec.Site)
relsite_df <- as.data.frame(relsite_counts)
names(relsite_df) <- c("RelSite", "Count")
circ_data_pos_mrd <- circ_data[circ_data$ctDNA.MRD=="POSITIVE",]
circ_data_pos_anytime <- circ_data[circ_data$ctDNA.anytime=="POSITIVE",]
pos_counts_mrd <- table(circ_data_pos_mrd$Rec.Site)
pos_counts_anytime <- table(circ_data_pos_anytime$Rec.Site)
relsite_df$MRDPos_Count <- ifelse(is.na(match(relsite_df$RelSite, names(pos_counts_mrd))), 0, pos_counts_mrd[match(relsite_df$RelSite, names(pos_counts_mrd))])
relsite_df$MRDPos_Count[is.na(relsite_df$MRDPos_Count)] <- 0
relsite_df$AnytimePos_Count <- ifelse(is.na(match(relsite_df$RelSite, names(pos_counts_anytime))), 0, pos_counts_anytime[match(relsite_df$RelSite, names(pos_counts_anytime))])
relsite_df$AnytimePos_Count[is.na(relsite_df$AnytimePos_Count)] <- 0
relsite_df$Percent <- (relsite_df$Count / sum(relsite_df$Count)) * 100
relsite_df$MRDPos_Percent <- (relsite_df$MRDPos_Count / relsite_df$Count) * 100
relsite_df$AnytimePos_Percent <- (relsite_df$AnytimePos_Count / relsite_df$Count) * 100
total_observations <- sum(relsite_df$Count)
total_pos_mrd <- sum(relsite_df$MRDPos_Count)
total_pos_anytime <- sum(relsite_df$AnytimePos_Count)
total_row <- data.frame(RelSite = "Total", Count = total_observations, MRDPos_Count = total_pos_mrd, AnytimePos_Count = total_pos_anytime, Percent = 100, MRDPos_Percent = (total_pos_mrd / total_observations) * 100, AnytimePos_Percent = (total_pos_anytime / total_observations) * 100)
relsite_df <- rbind(relsite_df, total_row)
print(relsite_df)

```

RelSite	Co...	MRDPos_C...	AnytimePos_Count	Percent	MRDPos_Per...	Any...
<fctr>	<int>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>
Brain	2	2	2	0.4	100.00000	
Liver	188	137	178	37.6	72.87234	
Local/LN	35	20	29	7.0	57.14286	
Lung	144	39	78	28.8	27.08333	
Others	12	8	10	2.4	66.66667	
Peritoneum	55	23	46	11.0	41.81818	
Peritoneum & Others	64	35	58	12.8	54.68750	
Total	500	264	401	100.0	52.80000	
8 rows						

#Heatmap for Biomarkers factors

[Hide](#)

```

rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data %>% arrange(RAS.BRAF)
circ_data$RAS <- factor(circ_data$RAS.BRAF, levels = c("TRUE", "FALSE"))
circ_datadf <- as.data.frame(circ_data)

ha <- HeatmapAnnotation(
  RAS.BRAF = circ_data$RAS.BRAF,
  TMB = circ_data$TMB,
  MSI = circ_data$MSI,
  BRAF.V600E = circ_data$BRAF.V600E,
  KRAS.G12C = circ_data$KRAS.G12C,
  ERBB2 = circ_data$ERBB2,
  TP53.Y220C = circ_data$TP53.Y220C,
  NTRK = circ_data$NTRK,
  RET = circ_data$RET,

  col = list(RAS.BRAF = c("TRUE" = "blue", "FALSE" = "grey"),
             TMB = c("TMB-High" = "blue", "TMB-Low" = "grey"),
             MSI = c("MSI-High" = "blue", "MSS" = "grey"),
             BRAF.V600E = c("MUT" = "blue", "WT" = "grey"),
             KRAS.G12C = c("MUT" = "blue", "WT" = "grey"),
             ERBB2 = c("MUT" = "blue", "WT" = "grey"),
             TP53.Y220C = c("MUT" = "blue", "WT" = "grey"),
             NTRK = c("MUT" = "blue", "WT" = "grey"),
             RET = c("MUT" = "blue", "WT" = "grey")))
ht <- Heatmap(matrix(nrow = 0, ncol = length(circ_data$RAS.BRAF)), show_row_names = FALSE,
             cluster_rows = F, cluster_columns = FALSE, top_annotation = ha)
pdf("heatmap.pdf", width = 7, height = 7)
draw(ht, annotation_legend_side = "bottom")
dev.off()

```

#Calculate the % altered variables

[Hide](#)

```

setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible == "TRUE",]
conditions <- list(
  RAS.BRAF = "TRUE",
  TMB = "TMB-High",
  MSI = "MSI-High",
  BRAF.V600E = "MUT",
  KRAS.G12C = "MUT",
  ERBB2 = "MUT",
  TP53.Y220C = "MUT",
  NTRK = "MUT",
  RET = "MUT"
)
total_observations <- nrow(circ_data)
condition_counts <- list()
for (var in names(conditions)) {
  condition_value <- conditions[[var]]
  condition_count <- sum(circ_data[[var]] == condition_value, na.rm = TRUE)
  condition_percentage <- (condition_count / total_observations) * 100
  condition_counts[[var]] <- list('Count' = condition_count, 'Percentage' = condition_percentage)
}
condition_counts_df <- do.call(rbind, lapply(names(condition_counts), function(x) {
  data.frame(Variable = x,
             Count = condition_counts[[x]]$Count,
             Percentage = condition_counts[[x]]$Percentage)
}))
print(condition_counts_df)

```

Variable	Count	Percentage
<chr>	<int>	<dbl>
RAS.BRAF	1125	50.22321429
TMB	230	10.26785714
MSI	215	9.59821429
BRAF.V600E	178	7.94642857
KRAS.G12C	49	2.18750000
ERBB2	36	1.60714286
TP53.Y220C	24	1.07142857
NTRK	2	0.08928571
RET	1	0.04464286

9 rows

#DFS by Biomarkers

```

setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data %>% filter(Eligible == "TRUE")
circ_data <- circ_data %>%
  mutate(
    RAS.BRAF = ifelse(RAS.BRAF == "TRUE", "RAS/BRAF WT", NA),
    TMB = ifelse(TMB == "TMB-High", "TMB High", NA),
    MSI = ifelse(MSI == "MSI-High", "MSI High", NA),
    BRAF.V600E = ifelse(BRAF.V600E == "MUT", "BRAF V600E", NA),
    KRAS.G12C = ifelse(KRAS.G12C == "MUT", "KRAS G12C", NA),
    ERBB2 = ifelse(ERBB2 == "MUT", "ERBB2", NA),
    TP53.Y220C = ifelse(TP53.Y220C == "MUT", "TP53 Y220C", NA)
  )
circ_data_long <- circ_data %>%
  gather(key = "group", value = "value", RAS.BRAF, TMB, MSI, BRAF.V600E, KRAS.G12C, ERBB2, TP53.Y220C) %>%
  filter(!is.na(value))
circ_data_long$value <- factor(circ_data_long$value, levels = c("RAS/BRAF WT", "TMB High", "MSI High", "BRAF V600E", "KRAS G12C", "ERBB2", "TP53 Y220C"))

survfit(Surv(time = circ_data_long$DFS.months, event = circ_data_long$DFS.Event)~value,
data = circ_data_long)

```

```

Call: survfit(formula = Surv(time = circ_data_long$DFS.months, event = circ_data_long$DFS.Event) ~
  value, data = circ_data_long)

```

	n	events	median	0.95LCL	0.95UCL
value=RAS/BRAF WT	1125	233	NA	NA	NA
value=TMB High	230	10	NA	NA	NA
value=MSI High	215	8	NA	NA	NA
value=BRAF V600E	178	25	NA	NA	NA
value=KRAS G12C	49	19	33.7	22.1	NA
value=ERBB2	36	12	NA	23.2	NA
value=TP53 Y220C	24	6	NA	NA	NA

```
event_summary <- circ_data_long %>%
  group_by(value) %>%
  summarise(
    Total = n(),
    Events = sum(DFS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

value	Total	Events	Fraction	Percentage
<fctr>	<int>	<int>	<dbl>	<dbl>
RAS/BRAF WT	1125	233	0.20711111	20.711111
TMB High	230	10	0.04347826	4.347826
MSI High	215	8	0.03720930	3.720930
BRAF V600E	178	25	0.14044944	14.044944
KRAS G12C	49	19	0.38775510	38.775510
ERBB2	36	12	0.33333333	33.333333
TP53 Y220C	24	6	0.25000000	25.000000

7 rows

[Hide](#)

```
surv_obj <- Surv(time = circ_data_long$DFS.months, event = circ_data_long$DFS.Event)
cox_model <- coxph(surv_obj ~ value, data = circ_data_long)
summary(cox_model)
```

Call:

```
coxph(formula = surv_obj ~ value, data = circ_data_long)
```

```
n= 1857, number of events= 313
```

	coef	exp(coef)	se(coef)	z	Pr(> z)
valueTMB High	-1.6745	0.1874	0.3230	-5.184	2.17e-07 ***
valueMSI High	-1.8298	0.1605	0.3596	-5.088	3.62e-07 ***
valueBRAF V600E	-0.4366	0.6462	0.2105	-2.074	0.03806 *
valueKRAS G12C	0.7798	2.1810	0.2387	3.267	0.00109 **
valueERBB2	0.5571	1.7456	0.2961	1.882	0.05987 .
valueTP53 Y220C	0.2368	1.2671	0.4135	0.573	0.56693

```
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

	exp(coef)	exp(-coef)	lower .95	upper .95
valueTMB High	0.1874	5.3362	0.09950	0.3529
valueMSI High	0.1605	6.2324	0.07929	0.3247
valueBRAF V600E	0.6462	1.5474	0.42779	0.9762
valueKRAS G12C	2.1810	0.4585	1.36608	3.4821
valueERBB2	1.7456	0.5729	0.97711	3.1185
valueTP53 Y220C	1.2671	0.7892	0.56344	2.8497

```
Concordance= 0.635 (se = 0.012 )
```

```
Likelihood ratio test= 107 on 6 df, p=<2e-16
```

```
Wald test = 73.9 on 6 df, p=6e-14
```

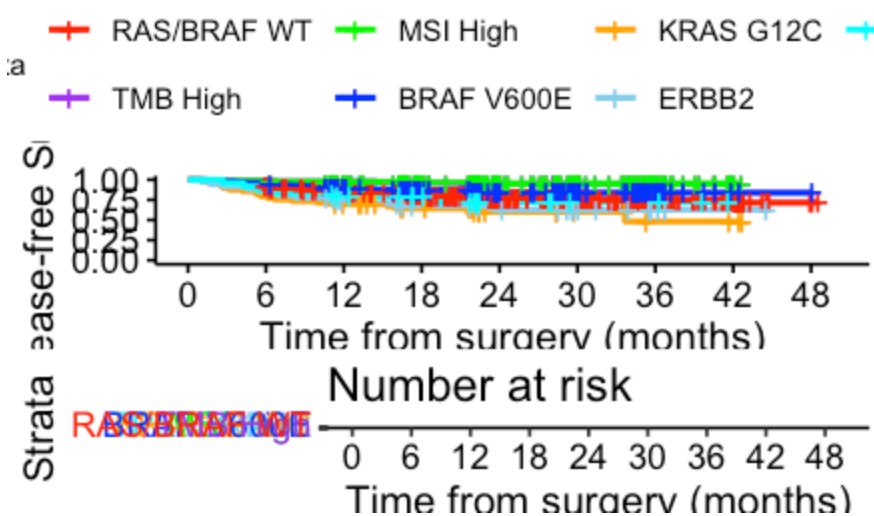
```
Score (logrank) test = 93.74 on 6 df, p=<2e-16
```

[Hide](#)

```

KM_curve <- survfit(surv_obj ~ value, data = circ_data_long)
ggsurvplot(
  KM_curve,
  data = circ_data_long,
  risk.table = TRUE,
  pval = FALSE,
  conf.int = FALSE,
  break.time.by = 6,
  xlab = "Time from surgery (months)",
  ylab = "Disease-free Survival",
  legend.labs = c("RAS/BRAF WT", "TMB High", "MSI High", "BRAF V600E", "KRAS G12C", "ERB B2", "TP53 Y220C"),
  palette = c("red", "purple", "green", "blue", "orange", "skyblue", "cyan")
)

```



```
summary(KM_curve, times = c(24))
```

Hide

```
Call: survfit(formula = surv_obj ~ value, data = circ_data_long)
```

CI	value=RAS/BRAF WT								
	time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95%
28	24.0000	366.0000	224.0000	0.7755	0.0137	0.7491		0.80	
CI	value=TMB High								
	time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95%
07	24.0000	101.0000	10.0000	0.9471	0.0169	0.9146		0.98	
CI	value=MSI High								
	time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95%
74	24.0000	96.0000	8.0000	0.9558	0.0159	0.9252		0.98	
CI	value=BRAF V600E								
	time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95%
15	24.0000	69.0000	25.0000	0.8382	0.0311	0.7793		0.90	
CI	value=KRAS G12C								
	time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95%
26	24.0000	9.0000	18.0000	0.6023	0.0765	0.4696		0.77	
CI	value=ERBB2								
	time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95%
89	24.0000	13.0000	12.0000	0.6287	0.0887	0.4769		0.82	
CI	value=TP53 Y220C								
	time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95%
70	24.0000	6.0000	6.0000	0.7237	0.0993	0.5530		0.94	

#Percentage of ctDNA MRD Window positivity in biomarker groups

[Hide](#)

```

setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data %>% filter(Eligible == "TRUE")
circ_data <- circ_data %>%
  mutate(
    RAS.BRAF = ifelse(RAS.BRAF == "TRUE", "RAS/BRAF WT", NA),
    TMB = ifelse(TMB == "TMB-High", "TMB High", NA),
    MSI = ifelse(MSI == "MSI-High", "MSI High", NA),
    BRAF.V600E = ifelse(BRAF.V600E == "MUT", "BRAF V600E", NA),
    KRAS.G12C = ifelse(KRAS.G12C == "MUT", "KRAS G12C", NA),
    ERBB2 = ifelse(ERBB2 == "MUT", "ERBB2", NA),
    TP53.Y220C = ifelse(TP53.Y220C == "MUT", "TP53 Y220C", NA)
  )
circ_data_long <- circ_data %>%
  gather(key = "group", value = "value", RAS.BRAF, TMB, MSI, BRAF.V600E, KRAS.G12C, ERBB2, TP53.Y220C) %>%
  filter(!is.na(value))

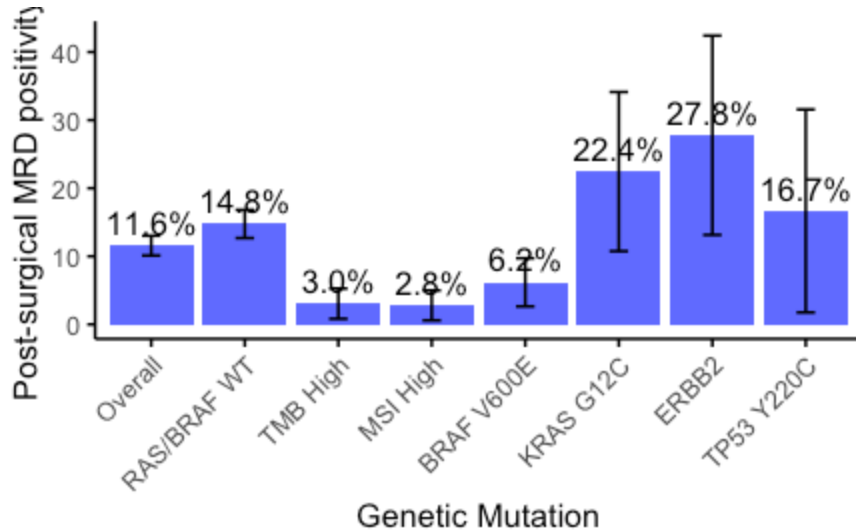
summary_data <- circ_data_long %>%
  group_by(value) %>%
  summarise(
    n = n(),
    positive = sum(ctDNA.MRD == "POSITIVE"),
    pct_positive = (positive / n) * 100,
    se = sqrt((pct_positive / 100) * (1 - pct_positive / 100) / n),
    ci_low = pct_positive - 1.96 * se * 100,
    ci_high = pct_positive + 1.96 * se * 100
  )

overall_summary <- circ_data_long %>%
  summarise(
    value = "Overall",
    n = n(),
    positive = sum(ctDNA.MRD == "POSITIVE"),
    pct_positive = (positive / n) * 100,
    se = sqrt((pct_positive / 100) * (1 - pct_positive / 100) / n),
    ci_low = pct_positive - 1.96 * se * 100,
    ci_high = pct_positive + 1.96 * se * 100
  )

summary_data <- bind_rows(overall_summary, summary_data)

summary_data$value <- factor(summary_data$value, levels = c("Overall", "RAS/BRAF WT", "TMB High", "MSI High", "BRAF V600E", "KRAS G12C", "ERBB2", "TP53 Y220C"))
ggplot(summary_data, aes(x = value, y = pct_positive)) +
  geom_bar(stat = "identity", fill = "blue", alpha = 0.7) +
  geom_errorbar(aes(ymin = ci_low, ymax = ci_high), width = 0.2) +
  geom_text(aes(label = sprintf("%.1f%%", pct_positive)), vjust = -0.5, color = "black") +
  labs(
    x = "Genetic Mutation",
    y = "Post-surgical MRD positivity %"
  ) +
  theme(
    panel.background = element_blank(),
    panel.grid.major = element_blank(),
    panel.grid.minor = element_blank(),
    axis.line = element_line(color = "black"),
    axis.ticks = element_line(color = "black"),
    axis.text.x = element_text(angle = 45, hjust = 1),
    plot.background = element_blank()
  )

```



#DFS by ctDNA at the MRD Window - All pts Landmark MRD timepoint

[Hide](#)

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD!="",]
circ_data <- circ_data[circ_data$DFS.MRD.months>=0,]
circ_datadf <- as.data.frame(circ_data)

survfit(Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event)~ctDNA.MRD, data = circ_data)
```

```
Call: survfit(formula = Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event) ~
  ctDNA.MRD, data = circ_data)

1 observation deleted due to missingness
n events median 0.95LCL 0.95UCL
ctDNA.MRD=NEGATIVE 1773    233      NA      NA      NA
ctDNA.MRD=POSITIVE  336    263    5.34    4.83    6.7
```

[Hide](#)

```
event_summary <- circ_data %>%
  group_by(ctDNA.MRD) %>%
  summarise(
    Total = n(),
    Events = sum(DFS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

ctDNA.MRD	Total	Events	Fraction	Percentage
<chr>	<int>	<int>	<dbl>	<dbl>
NEGATIVE	1773	233	0.1314157	13.14157
POSITIVE	336	263	0.7827381	78.27381
NA	1	NA	NA	NA

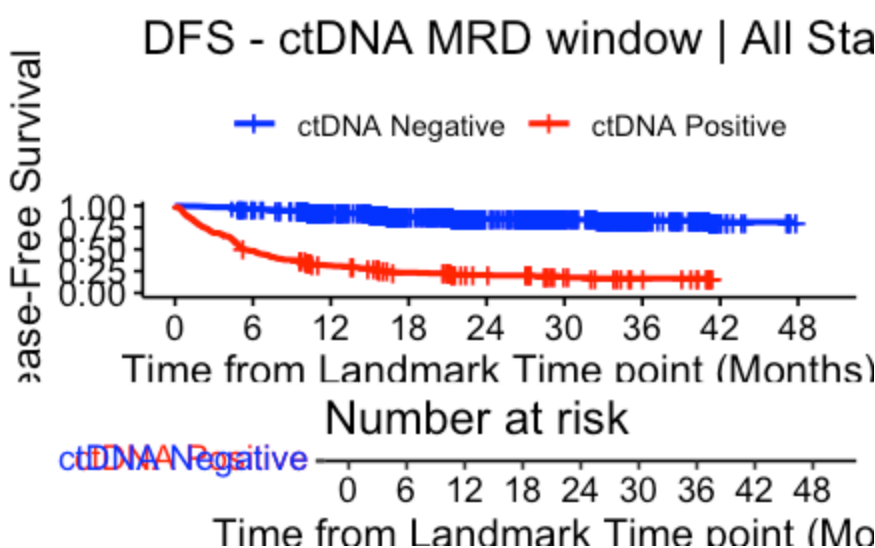
3 rows

[Hide](#)

```

surv_object <- Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event)
KM_curve <- survfit(surv_object ~ ctDNA.MRD, data = circ_data, conf.int=0.95, conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE,
break.time.by=6, palette=c("blue","red"), title="DFS - ctDNA MRD window | All Stage s",
ylab= "Disease-Free Survival", xlab="Time from Landmark Time point (Months)", legend.labs=c("ctDNA Negative", "ctDNA Positive"), legend.title="")

```



Hide

```
summary(KM_curve, times= c(0, 24))
```

```

Call: survfit(formula = surv_object ~ ctDNA.MRD, data = circ_data,
conf.int = 0.95, conf.type = "log-log")

1 observation deleted due to missingness
  ctDNA.MRD=NEGATIVE
    time n.risk n.event survival std.err lower 95% CI upper 95% CI
      0    1773      2     0.999 0.000797      0.995     1.000
     24     625     222     0.851 0.009494      0.832     0.869

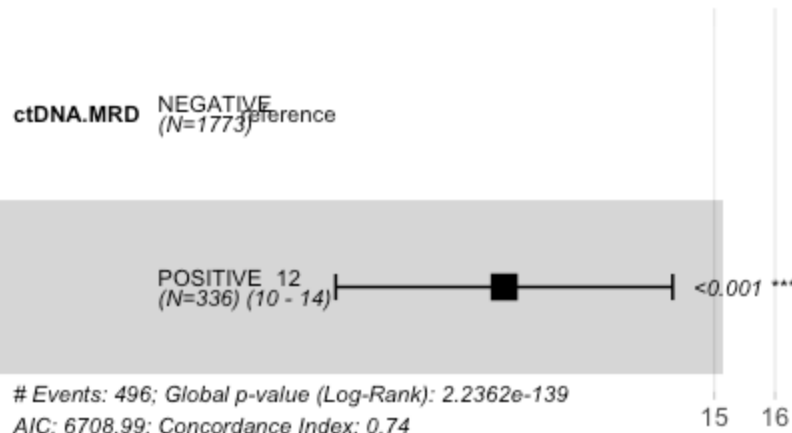
  ctDNA.MRD=POSITIVE
    time n.risk n.event survival std.err lower 95% CI upper 95% CI
      0     336      4     0.988 0.00592      0.969     0.996
     24     36     254     0.206 0.02364      0.161     0.254

```

Hide

```
circ_data$ctDNA.MRD <- factor(circ_data$ctDNA.MRD, levels=c("NEGATIVE","POSITIVE"))
cox_fit <- coxph(surv_object ~ ctDNA.MRD, data=circ_data)
ggforest(cox_fit, data = circ_data)
```

Hazard ratio



[Hide](#)

```
summary(cox_fit)
```

Call:
 coxph(formula = surv_object ~ ctDNA.MRD, data = circ_data)

n= 2109, number of events= 496
 (1 observation deleted due to missingness)

	coef	exp(coef)	se(coef)	z	Pr(> z)
ctDNA.MRDPOSITIVE	2.48392	11.98819	0.09162	27.11	<2e-16 ***

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

	exp(coef)	exp(-coef)	lower .95	upper .95
ctDNA.MRDPOSITIVE	11.99	0.08342	10.02	14.35

Concordance= 0.738 (se = 0.01)
 Likelihood ratio test= 631.6 on 1 df, p=<2e-16
 Wald test = 734.9 on 1 df, p=<2e-16
 Score (logrank) test = 1164 on 1 df, p=<2e-16

[Hide](#)

```
cox_fit_summary <- summary(cox_fit)

# Extract values for HR, 95% CI, and p-value
HR <- cox_fit_summary$coefficients[2]
lower_CI <- cox_fit_summary$conf.int[3]
upper_CI <- cox_fit_summary$conf.int[4]
p_value <- cox_fit_summary$coefficients[5]
label_text <- paste0("HR = ", round(HR, 2), " (", round(lower_CI, 2), "-", round(upper_CI, 2), "); p = ", round(p_value, 3))
print(label_text)
```

[1] "HR = 11.99 (10.02-14.35); p = 0"

#DFS by ctDNA at the MRD Window - RAS/BRAF WT Landmark MRD timepoint

[Hide](#)

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$RAS.BRAF=="TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD!="",]
circ_data <- circ_data[circ_data$DFS.MRD.months>=0,]
circ_datadf <- as.data.frame(circ_data)

survfit(Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event)~ctDNA.MRD, data = circ_data)
```

Call: survfit(formula = Surv(time = circ_data\$DFS.MRD.months, event = circ_data\$DFS.Event) ~ ctDNA.MRD, data = circ_data)

	n	events	median	0.95LCL	0.95UCL
ctDNA.MRD=NEGATIVE	891	101	NA	NA	NA
ctDNA.MRD=POSITIVE	166	123	6.37	5.06	10.3

[Hide](#)

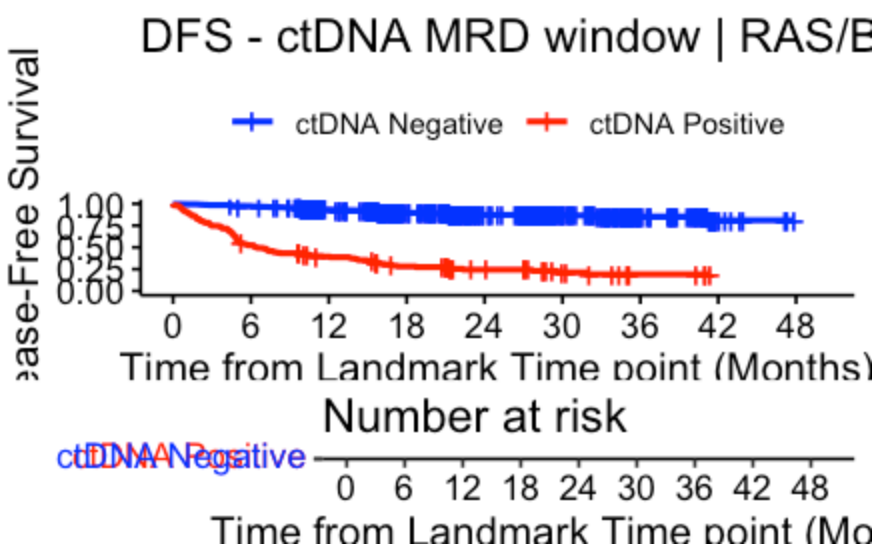
```
event_summary <- circ_data %>%
  group_by(ctDNA.MRD) %>%
  summarise(
    Total = n(),
    Events = sum(DFS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

ctDNA.MRD	Total	Events	Fraction	Percentage
<chr>	<int>	<int>	<dbl>	<dbl>
NEGATIVE	891	101	0.1133558	11.33558
POSITIVE	166	123	0.7409639	74.09639

2 rows

[Hide](#)

```
surv_object <- Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event)
KM_curve <- survfit(surv_object ~ ctDNA.MRD, data = circ_data, conf.int=0.95, conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE, break.time.by=6, palette=c("blue","red"), title="DFS - ctDNA MRD window | RAS/BRAF WT", ylab= "Disease-Free Survival", xlab="Time from Landmark Time point (Months)", legend.labs=c("ctDNA Negative", "ctDNA Positive"), legend.title="")
```



Hide

```
summary(KM_curve, times= c(0, 24))
```

```
Call: survfit(formula = surv_object ~ ctDNA.MRD, data = circ_data,
  conf.int = 0.95, conf.type = "log-log")
```

ctDNA.MRD=NEGATIVE

time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95% CI
0	891	2	0.998	0.00159	0.991	0.999	0.999	0.999
24	316	94	0.873	0.01258	0.846	0.895	0.895	0.895

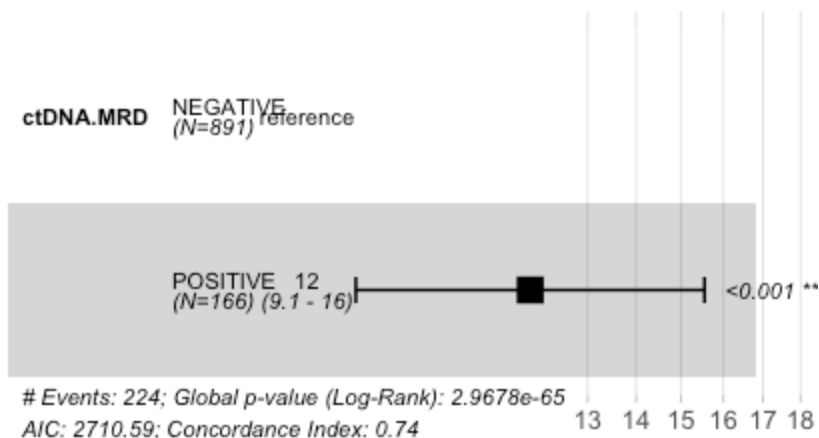
ctDNA.MRD=POSITIVE

time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95% CI
0	166	2	0.988	0.00847	0.953	0.997	0.997	0.997
24	22	118	0.244	0.03605	0.177	0.317	0.317	0.317

Hide

```
circ_data$ctDNA.MRD <- factor(circ_data$ctDNA.MRD, levels=c("NEGATIVE","POSITIVE"))
cox_fit <- coxph(surv_object ~ ctDNA.MRD, data=circ_data)
ggforest(cox_fit, data = circ_data)
```

Hazard ratio



Hide

```
summary(cox_fit)
```

Call:
`coxph(formula = surv_object ~ ctDNA.MRD, data = circ_data)`

n= 1057, number of events= 224

	coef	exp(coef)	se(coef)	z	Pr(> z)						
ctDNA.MRDPOSITIVE	2.4770	11.9052	0.1361	18.2	<2e-16 ***						

Signif. codes:	0	'***'	0.001	'**'	0.01	'*'	0.05	'.'	0.1	' '	1

	exp(coef)	exp(-coef)	lower .95	upper .95
ctDNA.MRDPOSITIVE	11.91	0.084	9.118	15.54

Concordance= 0.742 (se = 0.015)
 Likelihood ratio test= 291 on 1 df, p=<2e-16
 Wald test = 331.4 on 1 df, p=<2e-16
 Score (logrank) test = 527.1 on 1 df, p=<2e-16

Hide

```
cox_fit_summary <- summary(cox_fit)
```

```
# Extract values for HR, 95% CI, and p-value
HR <- cox_fit_summary$coefficients[2]
lower_CI <- cox_fit_summary$conf.int[3]
upper_CI <- cox_fit_summary$conf.int[4]
p_value <- cox_fit_summary$coefficients[5]
label_text <- paste0("HR = ", round(HR, 2), " (", round(lower_CI, 2), "-", round(upper_CI, 2), "); p = ", round(p_value, 3))
print(label_text)
```

```
[1] "HR = 11.91 (9.12-15.54); p = 0"
```

```
#DFS by ctDNA at the MRD Window - TMB High Landmark MRD timepoint
```

Hide

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$TMB=="TMB-High",]
circ_data <- circ_data[circ_data$ctDNA.MRD!="",]
circ_data <- circ_data[circ_data$DFS.MRD.months>=0,]
circ_datadf <- as.data.frame(circ_data)

survfit(Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event)~ctDNA.MRD, data = circ_data)
```

Call: survfit(formula = Surv(time = circ_data\$DFS.MRD.months, event = circ_data\$DFS.Event) ~ ctDNA.MRD, data = circ_data)

	n	events	median	0.95LCL	0.95UCL
ctDNA.MRD=NEGATIVE	210	5	NA	NA	NA
ctDNA.MRD=POSITIVE	7	4	4.73	0.559	NA

[Hide](#)

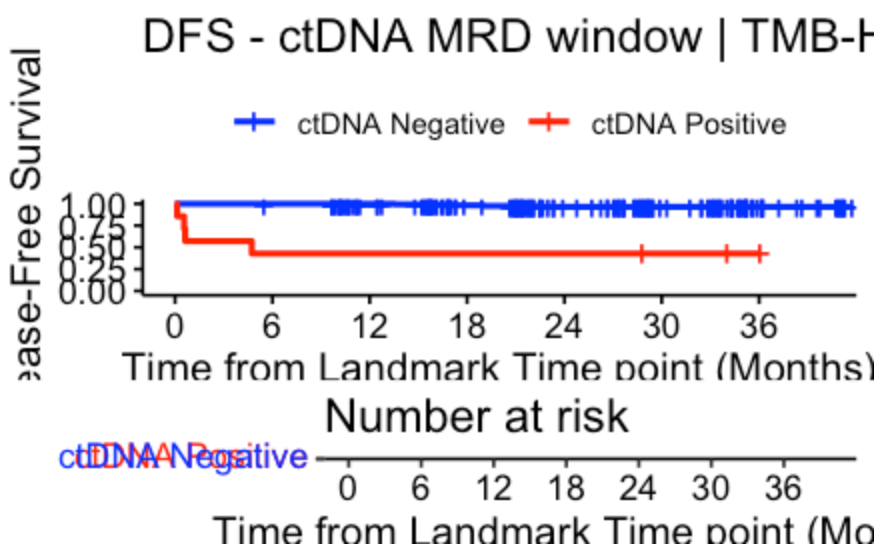
```
event_summary <- circ_data %>%
  group_by(ctDNA.MRD) %>%
  summarise(
    Total = n(),
    Events = sum(DFS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

ctDNA.MRD	Total	Events	Fraction	Percentage
<chr>	<int>	<int>	<dbl>	<dbl>
NEGATIVE	210	5	0.02380952	2.380952
POSITIVE	7	4	0.57142857	57.142857

2 rows

[Hide](#)

```
surv_object <- Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event)
KM_curve <- survfit(surv_object ~ ctDNA.MRD, data = circ_data, conf.int=0.95, conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE, break.time.by=6, palette=c("blue","red"), title="DFS - ctDNA MRD window | TMB-High", ylab= "Disease-Free Survival", xlab="Time from Landmark Time point (Months)", legend.labels=c("ctDNA Negative", "ctDNA Positive"), legend.title="")
```



Hide

```
summary(KM_curve, times= c(0, 24))
```

```
Call: survfit(formula = surv_object ~ ctDNA.MRD, data = circ_data,
  conf.int = 0.95, conf.type = "log-log")
```

ctDNA.MRD=NEGATIVE

time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95% CI
0	210	0	1.000	0.0000	1.000	1.000	1.000	1.000
24	90	5	0.966	0.0155	0.917	0.986	0.986	0.986

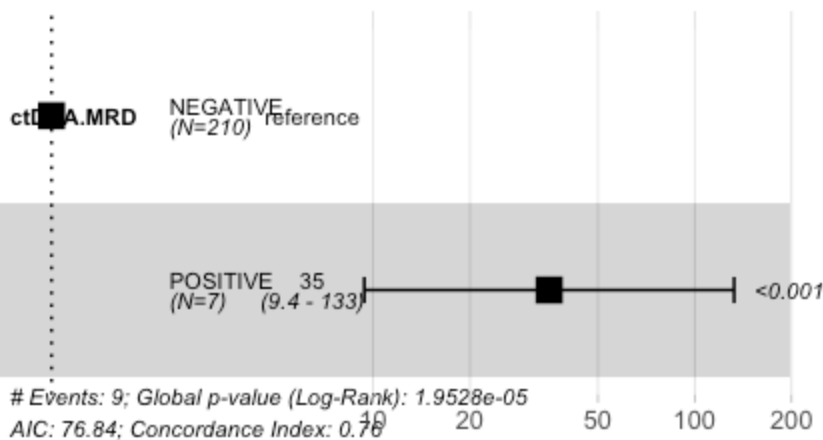
ctDNA.MRD=POSITIVE

time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95% CI
0	7	0	1.000	0.000	1.0000	1.000	1.000	1.000
24	3	4	0.429	0.187	0.0978	0.734	0.734	0.734

Hide

```
circ_data$ctDNA.MRD <- factor(circ_data$ctDNA.MRD, levels=c("NEGATIVE","POSITIVE"))
cox_fit <- coxph(surv_object ~ ctDNA.MRD, data=circ_data)
ggforest(cox_fit, data = circ_data)
```

Hazard ratio



[Hide](#)

```
summary(cox_fit)
```

Call:
`coxph(formula = surv_object ~ ctDNA.MRD, data = circ_data)`

n= 217, number of events= 9

	coef	exp(coef)	se(coef)	z	Pr(> z)						
ctDNA.MRDPOSITIVE	3.5631	35.2728	0.6756	5.274	1.33e-07 ***						

Signif. codes:	0	'***'	0.001	'**'	0.01	'*'	0.05	'.'	0.1	' '	1

	exp(coef)	exp(-coef)	lower .95	upper .95
ctDNA.MRDPOSITIVE	35.27	0.02835	9.384	132.6

Concordance= 0.755 (se = 0.083)
 Likelihood ratio test= 18.23 on 1 df, p=2e-05
 Wald test = 27.82 on 1 df, p=1e-07
 Score (logrank) test = 72.18 on 1 df, p=<2e-16

[Hide](#)

```
cox_fit_summary <- summary(cox_fit)
```

```
# Extract values for HR, 95% CI, and p-value
HR <- cox_fit_summary$coefficients[2]
lower_CI <- cox_fit_summary$conf.int[3]
upper_CI <- cox_fit_summary$conf.int[4]
p_value <- cox_fit_summary$coefficients[5]
label_text <- paste0("HR = ", round(HR, 2), " (", round(lower_CI, 2), "-", round(upper_CI, 2), "); p = ", round(p_value, 3))
print(label_text)
```

```
[1] "HR = 35.27 (9.38-132.58); p = 0"
```

#DFS by ctDNA at the MRD Window - MSI High Landmark MRD timepoint

[Hide](#)

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$MSI=="MSI-High",]
circ_data <- circ_data[circ_data$ctDNA.MRD!="",]
circ_data <- circ_data[circ_data$DFS.MRD.months>=0,]
circ_datadf <- as.data.frame(circ_data)

survfit(Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event)~ctDNA.MRD, data = circ_data)
```

Call: survfit(formula = Surv(time = circ_data\$DFS.MRD.months, event = circ_data\$DFS.Event) ~ ctDNA.MRD, data = circ_data)

	n	events	median	0.95LCL	0.95UCL
ctDNA.MRD=NEGATIVE	196	3	NA	NA	NA
ctDNA.MRD=POSITIVE	6	4	2.68	0.559	NA

[Hide](#)

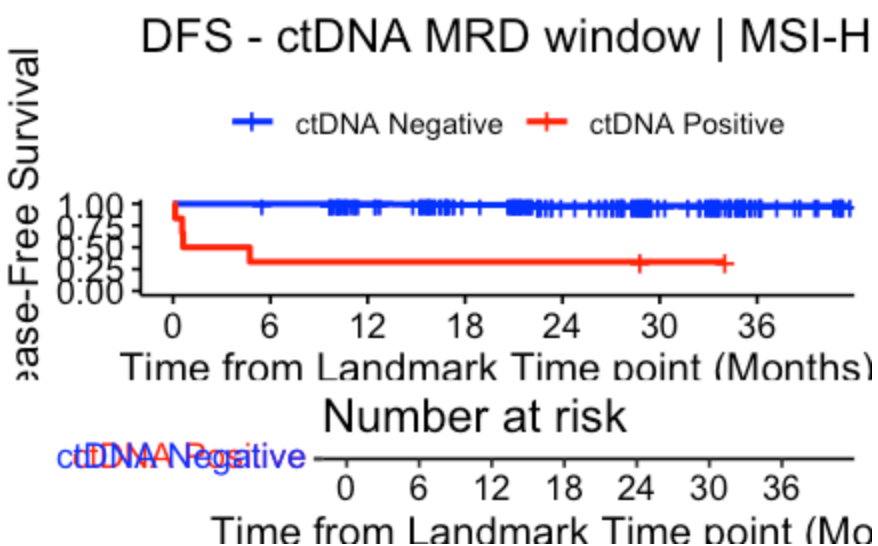
```
event_summary <- circ_data %>%
  group_by(ctDNA.MRD) %>%
  summarise(
    Total = n(),
    Events = sum(DFS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

ctDNA.MRD	Total	Events	Fraction	Percentage
<chr>	<int>	<int>	<dbl>	<dbl>
NEGATIVE	196	3	0.01530612	1.530612
POSITIVE	6	4	0.66666667	66.666667

2 rows

[Hide](#)

```
surv_object <- Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event)
KM_curve <- survfit(surv_object ~ ctDNA.MRD, data = circ_data, conf.int=0.95, conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE, break.time.by=6, palette=c("blue","red"), title="DFS - ctDNA MRD window | MSI-High", ylab= "Disease-Free Survival", xlab="Time from Landmark Time point (Months)", legend.labels=c("ctDNA Negative", "ctDNA Positive"), legend.title="")
```



summary(KM_curve, times= c(0, 24))

Call: survfit(formula = surv_object ~ ctDNA.MRD, data = circ_data, conf.int = 0.95, conf.type = "log-log")

ctDNA.MRD=NEGATIVE

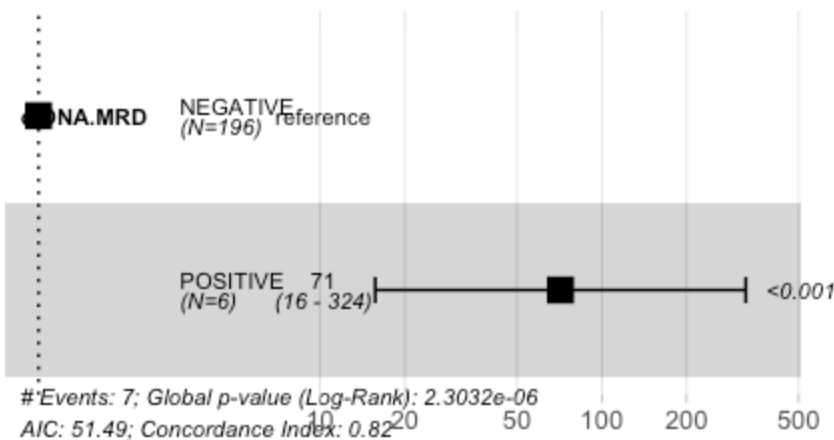
time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95% CI
0	196	0	1.000	0.0000	1.000	1.000	1.000	1.000
24	86	3	0.977	0.0136	0.928	0.993	0.993	0.993

ctDNA.MRD=POSITIVE

time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95% CI
0	6	0	1.000	0.000	1.0000	1.000	1.000	1.000
24	2	4	0.333	0.192	0.0461	0.676	0.676	0.676

circ_data\$ctDNA.MRD <- factor(circ_data\$ctDNA.MRD, levels=c("NEGATIVE", "POSITIVE"))
cox_fit <- coxph(surv_object ~ ctDNA.MRD, data=circ_data)
ggforest(cox_fit, data = circ_data)

Hazard ratio



Hide

```
summary(cox_fit)
```

Call:
`coxph(formula = surv_object ~ ctDNA.MRD, data = circ_data)`

n= 202, number of events= 7

	coef	exp(coef)	se(coef)	z	Pr(> z)						
ctDNA.MRDPOSITIVE	4.2671	71.3153	0.7729	5.521	3.37e-08 ***						

Signif. codes:	0	'***'	0.001	'**'	0.01	'*'	0.05	'.'	0.1	' '	1

	exp(coef)	exp(-coef)	lower .95	upper .95
ctDNA.MRDPOSITIVE	71.32	0.01402	15.68	324.4

Concordance= 0.822 (se = 0.086)
 Likelihood ratio test= 22.32 on 1 df, p=2e-06
 Wald test = 30.48 on 1 df, p=3e-08
 Score (logrank) test = 112.6 on 1 df, p=<2e-16

Hide

```
cox_fit_summary <- summary(cox_fit)
```

```
# Extract values for HR, 95% CI, and p-value
HR <- cox_fit_summary$coefficients[2]
lower_CI <- cox_fit_summary$conf.int[3]
upper_CI <- cox_fit_summary$conf.int[4]
p_value <- cox_fit_summary$coefficients[5]
label_text <- paste0("HR = ", round(HR, 2), " (", round(lower_CI, 2), "-", round(upper_CI, 2), "); p = ", round(p_value, 3))
print(label_text)
```

```
[1] "HR = 71.32 (15.68-324.37); p = 0"
```

```
#DFS by ctDNA at the MRD Window - BRAF V600E Landmark MRD timepoint
```

Hide

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$BRAF.V600E=="MUT",]
circ_data <- circ_data[circ_data$ctDNA.MRD!="",]
circ_data <- circ_data[circ_data$DFS.MRD.months>=0,]
circ_datadf <- as.data.frame(circ_data)

survfit(Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event)~ctDNA.MRD, data = circ_data)
```

Call: survfit(formula = Surv(time = circ_data\$DFS.MRD.months, event = circ_data\$DFS.Event) ~ ctDNA.MRD, data = circ_data)

	n	events	median	0.95LCL	0.95UCL
ctDNA.MRD=NEGATIVE	152	12	NA	NA	NA
ctDNA.MRD=POSITIVE	11	11	2.89	1.38	NA

[Hide](#)

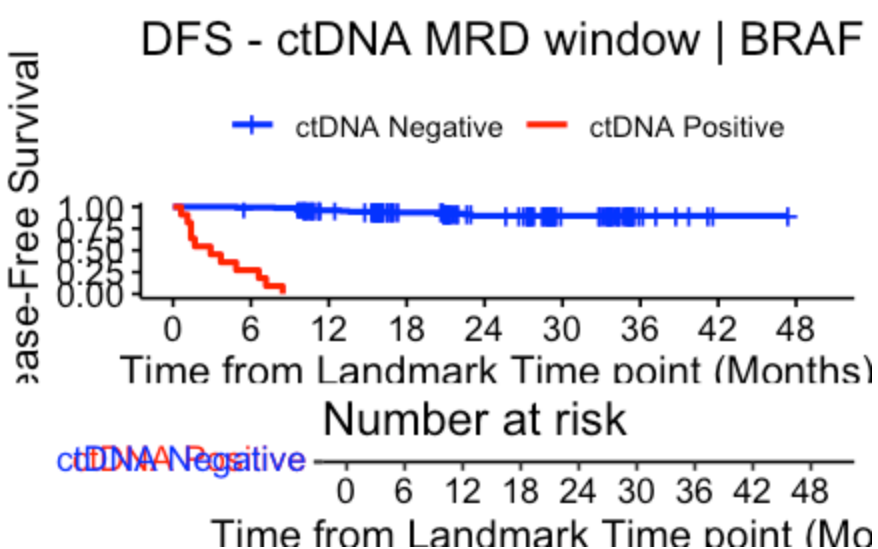
```
event_summary <- circ_data %>%
  group_by(ctDNA.MRD) %>%
  summarise(
    Total = n(),
    Events = sum(DFS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

ctDNA.MRD	Total	Events	Fraction	Percentage
<chr>	<int>	<int>	<dbl>	<dbl>
NEGATIVE	152	12	0.07894737	7.894737
POSITIVE	11	11	1.00000000	100.000000

2 rows

[Hide](#)

```
surv_object <- Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event)
KM_curve <- survfit(surv_object ~ ctDNA.MRD, data = circ_data, conf.int=0.95, conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE, break.time.by=6, palette=c("blue","red"), title="DFS - ctDNA MRD window | BRAF V600 E", ylab= "Disease-Free Survival", xlab="Time from Landmark Time point (Months)", legend.labs=c("ctDNA Negative", "ctDNA Positive"), legend.title="")
```



Hide

```
summary(KM_curve, times= c(0, 24))
```

```
Call: survfit(formula = surv_object ~ ctDNA.MRD, data = circ_data,
  conf.int = 0.95, conf.type = "log-log")
```

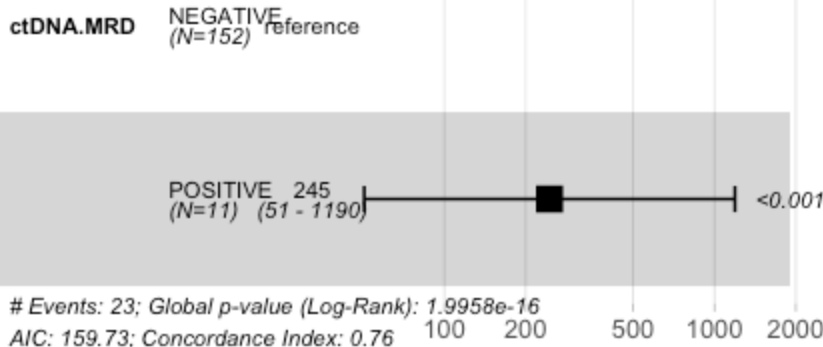
```
ctDNA.MRD=NEGATIVE
time n.risk n.event survival std.err lower 95% CI upper 95% CI
  0    152      0    1.000  0.0000    1.000    1.000
 24     65      12    0.897  0.0296    0.821    0.942
```

```
ctDNA.MRD=POSITIVE
time      n.risk      n.event      survival      std.err lower 95% CI upper 95%
CI
  0          11          0          1          0          1
 1
```

Hide

```
circ_data$ctDNA.MRD <- factor(circ_data$ctDNA.MRD, levels=c("NEGATIVE","POSITIVE"))
cox_fit <- coxph(surv_object ~ ctDNA.MRD, data=circ_data)
ggforest(cox_fit, data = circ_data)
```

Hazard ratio



[Hide](#)

```
summary(cox_fit)
```

Call:
`coxph(formula = surv_object ~ ctDNA.MRD, data = circ_data)`

n= 163, number of events= 23

	coef	exp(coef)	se(coef)	z	Pr(> z)
ctDNA.MRDPOSITIVE	5.5020	245.1912	0.8061	6.826	8.75e-12 ***

Signif. codes:	0	'***'	0.001	'*' 0.01	'*' 0.05
	'.'	0.1	'.'	0.1	'.'
					1

	exp(coef)	exp(-coef)	lower .95	upper .95
ctDNA.MRDPOSITIVE	245.2	0.004078	50.51	1190

Concordance= 0.764 (se = 0.049)
 Likelihood ratio test= 67.61 on 1 df, p=<2e-16
 Wald test = 46.59 on 1 df, p=9e-12
 Score (logrank) test = 265.5 on 1 df, p=<2e-16

[Hide](#)

```
cox_fit_summary <- summary(cox_fit)
```

```
# Extract values for HR, 95% CI, and p-value
HR <- cox_fit_summary$coefficients[2]
lower_CI <- cox_fit_summary$conf.int[3]
upper_CI <- cox_fit_summary$conf.int[4]
p_value <- cox_fit_summary$coefficients[5]
label_text <- paste0("HR = ", round(HR, 2), " (", round(lower_CI, 2), "-", round(upper_CI, 2), "); p = ", round(p_value, 3))
print(label_text)
```

```
[1] "HR = 245.19 (50.51-1190.25); p = 0"
```

#DFS by ctDNA at the MRD Window - KRAS G12C Landmark MRD timepoint

[Hide](#)

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$KRAS.G12C=="MUT",]
circ_data <- circ_data[circ_data$ctDNA.MRD!="",]
circ_data <- circ_data[circ_data$DFS.MRD.months>=0,]
circ_datadf <- as.data.frame(circ_data)

survfit(Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event)~ctDNA.MRD, data = circ_data)
```

Call: survfit(formula = Surv(time = circ_data\$DFS.MRD.months, event = circ_data\$DFS.Event) ~ ctDNA.MRD, data = circ_data)

	n	events	median	0.95LCL	0.95UCL
ctDNA.MRD=NEGATIVE	36	8	NA	NA	NA
ctDNA.MRD=POSITIVE	11	10	2.14	1.61	NA

[Hide](#)

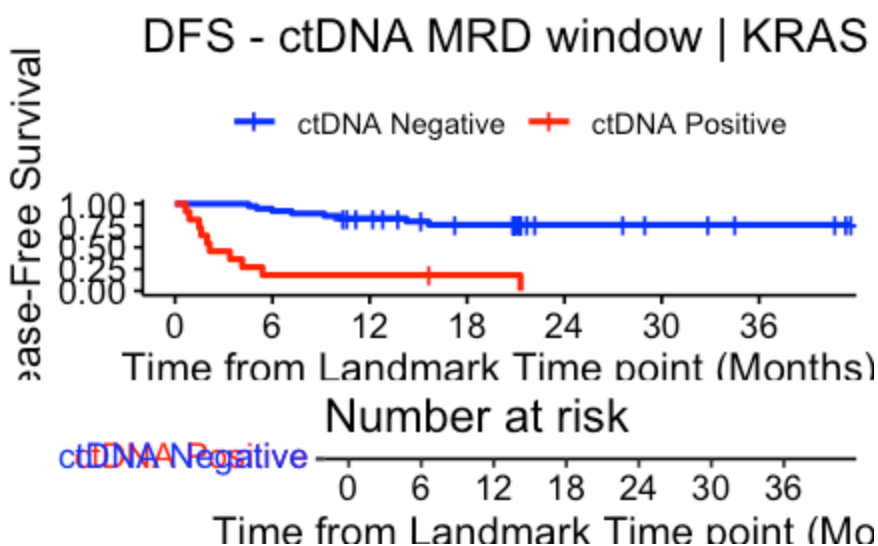
```
event_summary <- circ_data %>%
  group_by(ctDNA.MRD) %>%
  summarise(
    Total = n(),
    Events = sum(DFS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

ctDNA.MRD	Total	Events	Fraction	Percentage
<chr>	<int>	<int>	<dbl>	<dbl>
NEGATIVE	36	8	0.2222222	22.22222
POSITIVE	11	10	0.9090909	90.90909

2 rows

[Hide](#)

```
surv_object <- Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event)
KM_curve <- survfit(surv_object ~ ctDNA.MRD, data = circ_data, conf.int=0.95, conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE, break.time.by=6, palette=c("blue","red"), title="DFS - ctDNA MRD window | KRAS G12C", ylab= "Disease-Free Survival", xlab="Time from Landmark Time point (Months)", legend.labels=c("ctDNA Negative", "ctDNA Positive"), legend.title="")
```



Hide

```
summary(KM_curve, times= c(0, 24))
```

```
Call: survfit(formula = surv_object ~ ctDNA.MRD, data = circ_data,
  conf.int = 0.95, conf.type = "log-log")
```

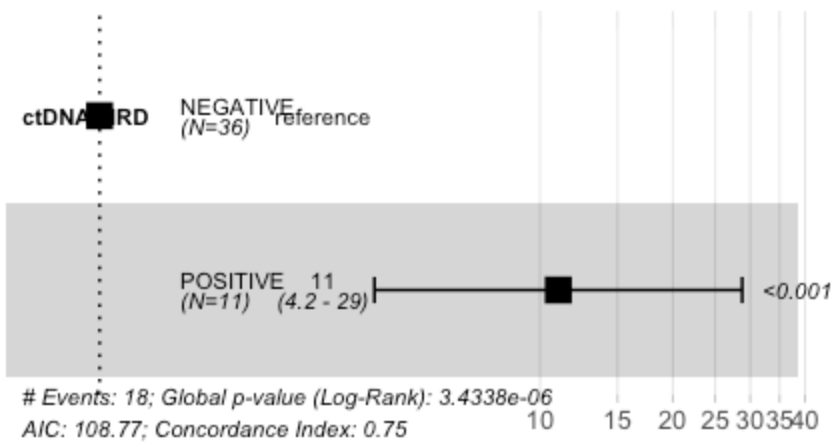
ctDNA.MRD=NEGATIVE						
time	n.risk	n.event	survival	std.err	lower	95% CI
0	36	0	1.000	0.0000	1.000	1.000
24	8	8	0.759	0.0756	0.572	0.873

ctDNA.MRD=POSITIVE						
time	n.risk	n.event	survival	std.err	lower	95% CI
0	11	0	1	0	0	1
1						

Hide

```
circ_data$ctDNA.MRD <- factor(circ_data$ctDNA.MRD, levels=c("NEGATIVE","POSITIVE"))
cox_fit <- coxph(surv_object ~ ctDNA.MRD, data=circ_data)
ggforest(cox_fit, data = circ_data)
```

Hazard ratio



Hide

```
summary(cox_fit)
```

Call:
`coxph(formula = surv_object ~ ctDNA.MRD, data = circ_data)`

n= 47, number of events= 18

	coef	exp(coef)	se(coef)	z	Pr(> z)
ctDNA.MRDPOSITIVE	2.3978	10.9994	0.4904	4.889	1.01e-06 ***

Signif. codes:	0	'***'	0.001	'*' 0.01	'*' 0.05
	'.'	0.1	'.'	0.1	'.'
					1

	exp(coef)	exp(-coef)	lower .95	upper .95
ctDNA.MRDPOSITIVE	11	0.09091	4.206	28.76

Concordance= 0.746 (se = 0.048)
 Likelihood ratio test= 21.56 on 1 df, p=3e-06
 Wald test = 23.9 on 1 df, p=1e-06
 Score (logrank) test = 35.4 on 1 df, p=3e-09

Hide

```
cox_fit_summary <- summary(cox_fit)
```

```
# Extract values for HR, 95% CI, and p-value
HR <- cox_fit_summary$coefficients[2]
lower_CI <- cox_fit_summary$conf.int[3]
upper_CI <- cox_fit_summary$conf.int[4]
p_value <- cox_fit_summary$coefficients[5]
label_text <- paste0("HR = ", round(HR, 2), " (", round(lower_CI, 2), "-", round(upper_CI, 2), "); p = ", round(p_value, 3))
print(label_text)
```

```
[1] "HR = 11 (4.21-28.76); p = 0"
```

```
#DFS by ctDNA at the MRD Window - ERBB2 Amplification Landmark MRD timepoint
```

Hide

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$ERBB2=="MUT",]
circ_data <- circ_data[circ_data$ctDNA.MRD!="",]
circ_data <- circ_data[circ_data$DFS.MRD.months>=0,]
circ_datadf <- as.data.frame(circ_data)

survfit(Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event)~ctDNA.MRD, data = circ_data)
```

Call: survfit(formula = Surv(time = circ_data\$DFS.MRD.months, event = circ_data\$DFS.Event) ~ ctDNA.MRD, data = circ_data)

	n	events	median	0.95LCL	0.95UCL
ctDNA.MRD=NEGATIVE	23	3	NA	NA	NA
ctDNA.MRD=POSITIVE	10	9	4.8	1.84	NA

[Hide](#)

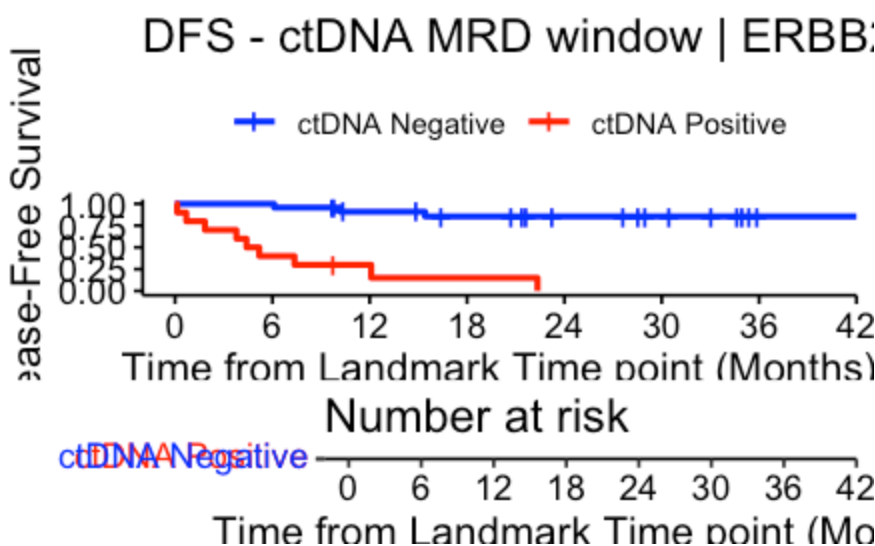
```
event_summary <- circ_data %>%
  group_by(ctDNA.MRD) %>%
  summarise(
    Total = n(),
    Events = sum(DFS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

ctDNA.MRD	Total	Events	Fraction	Percentage
<chr>	<int>	<int>	<dbl>	<dbl>
NEGATIVE	23	3	0.1304348	13.04348
POSITIVE	10	9	0.9000000	90.00000

2 rows

[Hide](#)

```
surv_object <- Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event)
KM_curve <- survfit(surv_object ~ ctDNA.MRD, data = circ_data, conf.int=0.95, conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE, break.time.by=6, palette=c("blue","red"), title="DFS - ctDNA MRD window | ERBB2 Amplification", ylab= "Disease-Free Survival", xlab="Time from Landmark Time point (Months)", legend.labs=c("ctDNA Negative", "ctDNA Positive"), legend.title="")
```



Hide

```
summary(KM_curve, times= c(0, 24))
```

```
Call: survfit(formula = surv_object ~ ctDNA.MRD, data = circ_data,
  conf.int = 0.95, conf.type = "log-log")
```

ctDNA.MRD=NEGATIVE

time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95% CI
0	23	0	1.000	0.0000	1.000	1.000	1.000	1.000
24	11	3	0.855	0.0778	0.613	0.951		

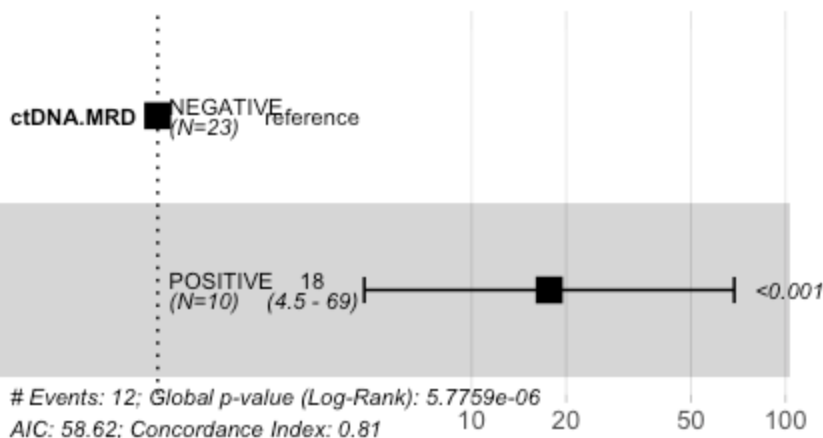
ctDNA.MRD=POSITIVE

time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95% CI
0	10	0	1	0	0	1		
1								

Hide

```
circ_data$ctDNA.MRD <- factor(circ_data$ctDNA.MRD, levels=c("NEGATIVE","POSITIVE"))
cox_fit <- coxph(surv_object ~ ctDNA.MRD, data=circ_data)
ggforest(cox_fit, data = circ_data)
```

Hazard ratio



Hide

```
summary(cox_fit)
```

Call:
`coxph(formula = surv_object ~ ctDNA.MRD, data = circ_data)`

n= 33, number of events= 12

	coef	exp(coef)	se(coef)	z	Pr(> z)						
ctDNA.MRDPOSITIVE	2.8717	17.6668	0.6922	4.148	3.35e-05 ***						

Signif. codes:	0	'***'	0.001	'**'	0.01	'*'	0.05	'.'	0.1	' '	1

	exp(coef)	exp(-coef)	lower .95	upper .95
ctDNA.MRDPOSITIVE	17.67	0.0566	4.549	68.61

Concordance= 0.808 (se = 0.046)
 Likelihood ratio test= 20.56 on 1 df, p=6e-06
 Wald test = 17.21 on 1 df, p=3e-05
 Score (logrank) test = 29.02 on 1 df, p=7e-08

Hide

```
cox_fit_summary <- summary(cox_fit)
```

```
# Extract values for HR, 95% CI, and p-value
HR <- cox_fit_summary$coefficients[2]
lower_CI <- cox_fit_summary$conf.int[3]
upper_CI <- cox_fit_summary$conf.int[4]
p_value <- cox_fit_summary$coefficients[5]
label_text <- paste0("HR = ", round(HR, 2), " (", round(lower_CI, 2), "-", round(upper_CI, 2), "); p = ", round(p_value, 3))
print(label_text)
```

```
[1] "HR = 17.67 (4.55-68.61); p = 0"
```

```
#DFS by ctDNA at the MRD Window - TP53 Y220C Landmark MRD timepoint
```

Hide

```
rm(list=ls())
setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible=="TRUE",]
circ_data <- circ_data[circ_data$TP53.Y220C=="MUT",]
circ_data <- circ_data[circ_data$ctDNA.MRD!="",]
circ_data <- circ_data[circ_data$DFS.MRD.months>=0,]
circ_datadf <- as.data.frame(circ_data)

survfit(Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event)~ctDNA.MRD, data = circ_data)
```

Call: survfit(formula = Surv(time = circ_data\$DFS.MRD.months, event = circ_data\$DFS.Event) ~ ctDNA.MRD, data = circ_data)

	n	events	median	0.95LCL	0.95UCL
ctDNA.MRD=NEGATIVE	18	3	NA	NA	NA
ctDNA.MRD=POSITIVE	4	2	5.39	1.77	NA

[Hide](#)

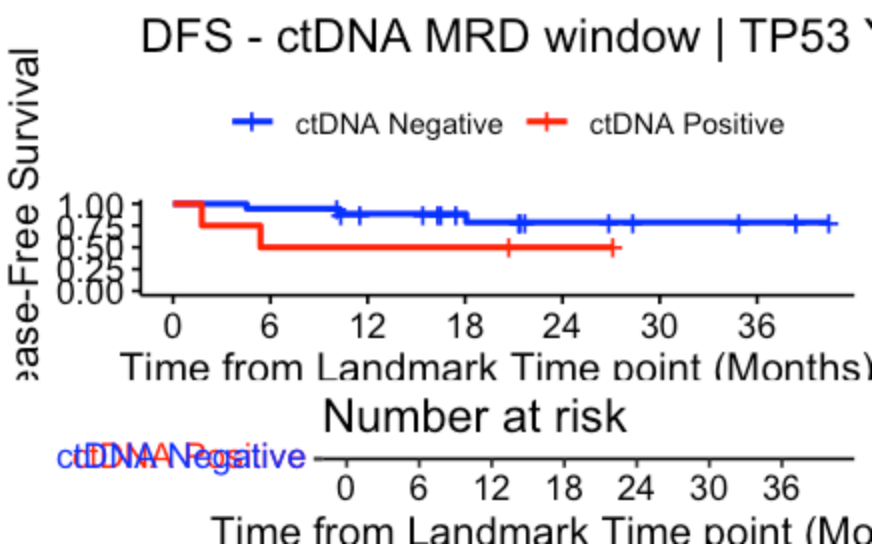
```
event_summary <- circ_data %>%
  group_by(ctDNA.MRD) %>%
  summarise(
    Total = n(),
    Events = sum(DFS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

ctDNA.MRD	Total	Events	Fraction	Percentage
<chr>	<int>	<int>	<dbl>	<dbl>
NEGATIVE	18	3	0.1666667	16.66667
POSITIVE	4	2	0.5000000	50.00000

2 rows

[Hide](#)

```
surv_object <- Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event)
KM_curve <- survfit(surv_object ~ ctDNA.MRD, data = circ_data, conf.int=0.95, conf.type="log-log")
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE, break.time.by=6, palette=c("blue","red"), title="DFS - ctDNA MRD window | TP53 Y220C", ylab= "Disease-Free Survival", xlab="Time from Landmark Time point (Months)", legend.labs=c("ctDNA Negative", "ctDNA Positive"), legend.title="")
```



Hide

```
summary(KM_curve, times= c(0, 24))
```

```
Call: survfit(formula = surv_object ~ ctDNA.MRD, data = circ_data,
  conf.int = 0.95, conf.type = "log-log")
```

ctDNA.MRD=NEGATIVE

time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95% CI
0	18	0	1.000	0.000	1.000	1.000	1.00	1.00
24	5	3	0.787	0.115	0.453	0.453	0.93	0.93

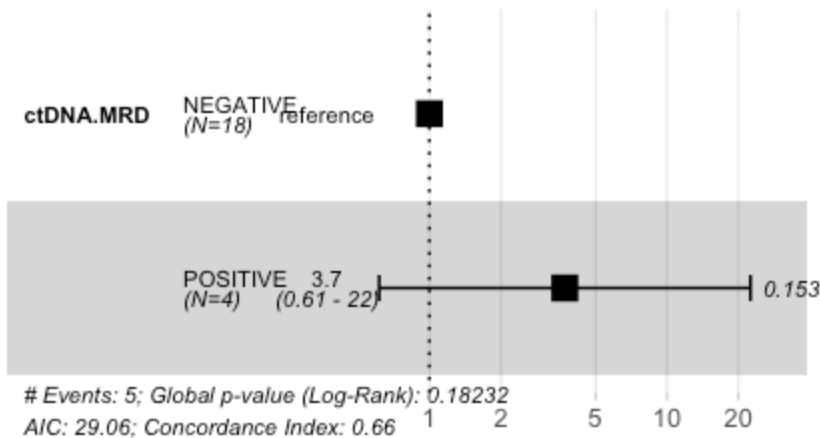
ctDNA.MRD=POSITIVE

time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95% CI
0	4	0	1.0	0.0	1.0000	1.0000	1.000	1.000
24	1	2	0.5	0.25	0.0578	0.0578	0.845	0.845

Hide

```
circ_data$ctDNA.MRD <- factor(circ_data$ctDNA.MRD, levels=c("NEGATIVE","POSITIVE"))
cox_fit <- coxph(surv_object ~ ctDNA.MRD, data=circ_data)
ggforest(cox_fit, data = circ_data)
```

Hazard ratio



Hide

```
summary(cox_fit)
```

Call:
`coxph(formula = surv_object ~ ctDNA.MRD, data = circ_data)`

n= 22, number of events= 5

	coef	exp(coef)	se(coef)	z	Pr(> z)
ctDNA.MRDPOSITIVE	1.3124	3.7152	0.9177	1.43	0.153

	exp(coef)	exp(-coef)	lower .95	upper .95
ctDNA.MRDPOSITIVE	3.715	0.2692	0.6149	22.45

Concordance= 0.661 (se = 0.115)
 Likelihood ratio test= 1.78 on 1 df, p=0.2
 Wald test = 2.05 on 1 df, p=0.2
 Score (logrank) test = 2.35 on 1 df, p=0.1

Hide

```
cox_fit_summary <- summary(cox_fit)

# Extract values for HR, 95% CI, and p-value
HR <- cox_fit_summary$coefficients[2]
lower_CI <- cox_fit_summary$conf.int[3]
upper_CI <- cox_fit_summary$conf.int[4]
p_value <- cox_fit_summary$coefficients[5]
label_text <- paste0("HR = ", round(HR, 2), " (", round(lower_CI, 2), " - ", round(upper_CI, 2), "); p = ", round(p_value, 3))
print(label_text)
```

```
[1] "HR = 3.72 (0.61-22.45); p = 0.153"
```

#DFS by ctDNA at the MRD Window - Forest plot with all subgroups of biomarkers

Hide

```

setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible == "TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD != "",]
circ_data <- circ_data[circ_data$DFS.MRD.months >= 0,]
perform_cox <- function(data, filter_col = NULL, filter_val = NULL) {
  if (!is.null(filter_col) & !is.null(filter_val)) {
    data <- data[data[[filter_col]] == filter_val,]
  }
  surv_object <- Surv(time = data$DFS.MRD.months, event = data$DFS.Event)
  cox_fit <- coxph(surv_object ~ ctDNA.MRD, data = data)
  cox_fit_summary <- summary(cox_fit)
  HR <- cox_fit_summary$coefficients[2]
  lower_CI <- cox_fit_summary$conf.int[3]
  upper_CI <- cox_fit_summary$conf.int[4]
  p_value <- cox_fit_summary$coefficients[5]
  return(c(HR, lower_CI, upper_CI, p_value))
}

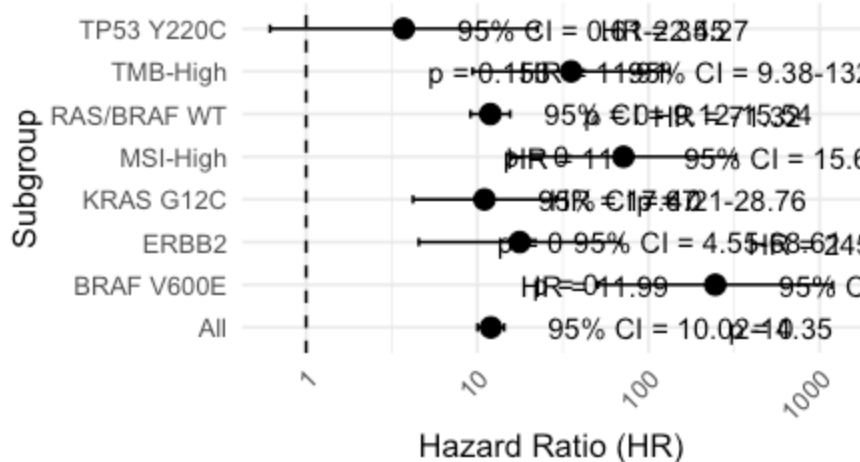
results <- data.frame(
  Subgroup = c("All", "RAS/BRAF WT", "TMB-High", "MSI-High", "BRAF V600E", "KRAS G12C",
  "ERBB2", "TP53 Y220C"),
  HR = rep(NA, 8),
  lower_CI = rep(NA, 8),
  upper_CI = rep(NA, 8),
  p_value = rep(NA, 8)
)

results[1, 2:5] <- perform_cox(circ_data)
results[2, 2:5] <- perform_cox(circ_data, "RAS.BRAF", "TRUE")
results[3, 2:5] <- perform_cox(circ_data, "TMB", "TMB-High")
results[4, 2:5] <- perform_cox(circ_data, "MSI", "MSI-High")
results[5, 2:5] <- perform_cox(circ_data, "BRAF.V600E", "MUT")
results[6, 2:5] <- perform_cox(circ_data, "KRAS.G12C", "MUT")
results[7, 2:5] <- perform_cox(circ_data, "ERBB2", "MUT")
results[8, 2:5] <- perform_cox(circ_data, "TP53.Y220C", "MUT")

results$HR <- as.numeric(results$HR)
results$lower_CI <- as.numeric(results$lower_CI)
results$upper_CI <- as.numeric(results$upper_CI)
results$p_value <- as.numeric(results$p_value)
results$label_text <- paste0(
  "HR = ", round(results$HR, 2),
  "\n95% CI = ", round(results$lower_CI, 2), "-", round(results$upper_CI, 2),
  "\nnp = ", round(results$p_value, 3)
)
ggplot(results, aes(x = Subgroup, y = HR)) +
  geom_point(size = 3) +
  geom_errorbar(aes(ymin = lower_CI, ymax = upper_CI), width = 0.2) +
  geom_text(aes(label = label_text), hjust = -0.2, vjust = 0.5, size = 3.5) +
  scale_y_log10() +
  geom_hline(yintercept = 1, linetype = "dashed") +
  labs(title = "Forest Plot of HR for DFS between ctDNA Positive versus Negative",
       x = "Subgroup",
       y = "Hazard Ratio (HR)") +
  coord_flip() +
  theme_minimal() +
  theme(axis.text.x = element_text(angle = 45, hjust = 1))

```

Forest Plot of HR for DFS between cl



#DFS by BRAF & MSI - ctDNA Positive Landmark MRD timepoint

Hide

```

setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible == "TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD != "",]
circ_data <- circ_data[circ_data$ctDNA.MRD == "POSITIVE",]
circ_data <- circ_data[circ_data$DFS.MRD.months >= 0,]

# Create the BRAF.MSI variable
circ_data$BRAF.MSI <- NA
circ_data <- circ_data %>%
  mutate(BRAF.MSI = case_when(
    BRAF.V600E == "WT" & MSI == "MSS" ~ 1,
    BRAF.V600E == "WT" & MSI == "MSI-High" ~ 2,
    BRAF.V600E == "MUT" & MSI == "MSI-High" ~ 3,
    BRAF.V600E == "MUT" & MSI == "MSS" ~ 4
  ))
  
circ_data$BRAF.MSI <- factor(circ_data$BRAF.MSI, levels = c(1, 2, 3, 4),
                             labels = c("BRAF WT & MSS", "BRAF WT & MSI-High",
                                       "BRAF V600E & MSI-High", "BRAF V600E & MSS"))

print(table(circ_data$BRAF.MSI, useNA = "ifany"))

```

	BRAF WT & MSS	BRAF WT & MSI-High	BRAF V600E & MSI-High	BRAF V600E & MSS
<NA>	320	5	1	10
1				

Hide

```

circ_data <- circ_data[!is.na(circ_data$BRAF.MSI),]
if(nrow(circ_data) == 0) {
  stop("No non-missing observations in the dataset after filtering.")
}
survfit(Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event)~BRAF.MSI, data = circ_data)

```

```

Call: survfit(formula = Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event) ~
  BRAF.MSI, data = circ_data)

```

	n	events	median	0.95LCL	0.95UCL
BRAF.MSI=BRAF WT & MSS	320	249	5.520	4.895	7.16
BRAF.MSI=BRAF WT & MSI-High	5	3	4.731	0.559	NA
BRAF.MSI=BRAF V600E & MSI-High	1	1	0.624	NA	NA
BRAF.MSI=BRAF V600E & MSS	10	10	3.285	1.380	NA

Hide

```
event_summary <- circ_data %>%
  group_by(BRAF.MSI) %>%
  summarise(
    Total = n(),
    Events = sum(DFS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

BRAF.MSI	Total	Events	Fraction	Percentage
<fctr>	<int>	<int>	<dbl>	<dbl>
BRAF WT & MSS	320	249	0.778125	77.8125
BRAF WT & MSI-High	5	3	0.600000	60.0000
BRAF V600E & MSI-High	1	1	1.000000	100.0000
BRAF V600E & MSS	10	10	1.000000	100.0000

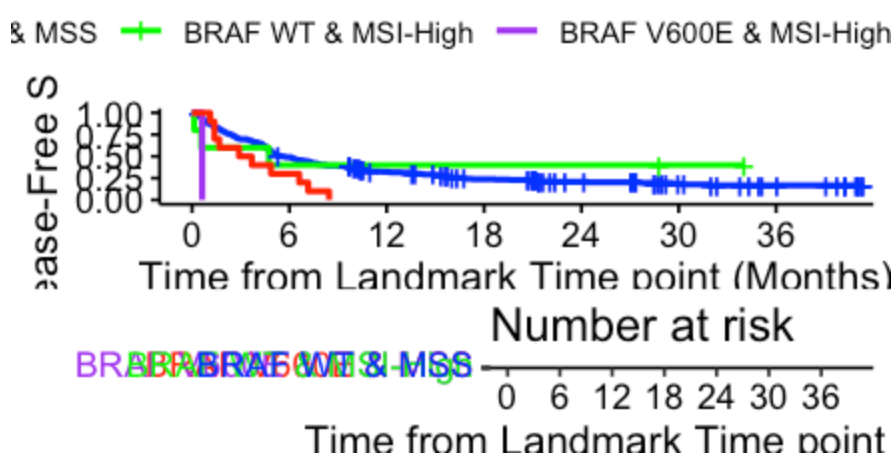
4 rows

Hide

```
surv_object <- Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event)
KM_curve <- survfit(surv_object ~ BRAF.MSI, data = circ_data, conf.int = 0.95, conf.type = "log-log")

# Plot the Kaplan-Meier curve
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE,
           break.time.by = 6, palette = c("blue", "green", "purple", "red"),
           title = "DFS - BRAF & MSI | ctDNA MRD Positive", ylab = "Disease-Free Survival",
           xlab = "Time from Landmark Time point (Months)",
           legend.labs = c("BRAF WT & MSS", "BRAF WT & MSI-High",
                         "BRAF V600E & MSI-High", "BRAF V600E & MSS"),
           legend.title = "")
```

al DFS - BRAF & MSI | ctDNA MRD F



Hide

```
summary(KM_curve, times = c(0, 24))
```

```
Call: survfit(formula = surv_object ~ BRAF.MSI, data = circ_data, conf.int = 0.95,
  conf.type = "log-log")
```

BRAF.MSI=BRAF WT & MSS

time	n.risk	n.event	survival	std.err	lower	95% CI	upper
0	320	4	0.988	0.00621	0.967	0.995	0.995
24	34	240	0.209	0.02448	0.163	0.259	0.259

BRAF.MSI=BRAF WT & MSI-High

time	n.risk	n.event	survival	std.err	lower	95% CI	upper
0	5	0	1.0	0.000	1.000	1.000	1.000
24	2	3	0.4	0.219	0.052	0.753	0.753

BRAF.MSI=BRAF V600E & MSI-High

time	n.risk	n.event	survival	std.err	lower	95% CI	upper
0	1	0	1	0	0	1	1

BRAF.MSI=BRAF V600E & MSS

time	n.risk	n.event	survival	std.err	lower	95% CI	upper
0	10	0	1	0	0	1	1

Hide

```
cox_fit <- coxph(surv_object ~ BRAF.MSI, data = circ_data)
summary(cox_fit)
```

Call:

coxph(formula = surv_object ~ BRAF.MSI, data = circ_data)

n= 336, number of events= 263

	coef	exp(coef)	se(coef)	z	Pr(> z)
BRAF.MSIBRAF WT & MSI-High	-0.2883	0.7495	0.5818	-0.496	0.62018
BRAF.MSIBRAF V600E & MSI-High	2.6324	13.9073	1.0209	2.579	0.00992 **
BRAF.MSIBRAF V600E & MSS	0.7860	2.1947	0.3250	2.419	0.01557 *

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

	exp(coef)	exp(-coef)	lower .95	upper .95
BRAF.MSIBRAF WT & MSI-High	0.7495	1.3342	0.2397	2.344
BRAF.MSIBRAF V600E & MSI-High	13.9073	0.0719	1.8805	102.851
BRAF.MSIBRAF V600E & MSS	2.1947	0.4556	1.1608	4.149

Concordance= 0.511 (se = 0.008)

Likelihood ratio test= 8.29 on 3 df, p=0.04

Wald test = 12.54 on 3 df, p=0.006

Score (logrank) test = 17.48 on 3 df, p=6e-04

#DFS by BRAF & MSI - ctDNA Negative Landmark MRD timepoint

Hide

```

setwd("~/Downloads")
circ_data <- read.csv("Galaxy Data_20240603 Complete Dataset.csv")
circ_data <- circ_data[circ_data$Eligible == "TRUE",]
circ_data <- circ_data[circ_data$ctDNA.MRD != "",]
circ_data <- circ_data[circ_data$ctDNA.MRD == "NEGATIVE",]
circ_data <- circ_data[circ_data$DFS.MRD.months > 0,]

circ_data$BRAF.MSI <- NA
circ_data <- circ_data %>%
  mutate(BRAF.MSI = case_when(
    BRAF.V600E == "WT" & MSI == "MSS" ~ 1,
    BRAF.V600E == "WT" & MSI == "MSI-High" ~ 2,
    BRAF.V600E == "MUT" & MSI == "MSI-High" ~ 3,
    BRAF.V600E == "MUT" & MSI == "MSS" ~ 4
  ))
  
circ_data$BRAF.MSI <- factor(circ_data$BRAF.MSI, levels = c(1, 2, 3, 4),
                             labels = c("BRAF WT & MSS", "BRAF WT & MSI-High",
                                       "BRAF V600E & MSI-High", "BRAF V600E & MSS"))
print(table(circ_data$BRAF.MSI, useNA = "ifany"))

```

BRAF WT & MSS	BRAF WT & MSI-High	BRAF V600E & MSI-High	BRAF V600E & MSS
1526	93	103	49

Hide

```

circ_data <- circ_data[!is.na(circ_data$BRAF.MSI),]
if (any(!is.finite(circ_data$DFS.MRD.months)) || any(!is.finite(circ_data$DFS.Event))) {
  stop("Data contains non-finite values.")
}
if (nrow(circ_data) == 0) {
  stop("No non-missing observations in the dataset after filtering.")
}

survfit(Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event)~BRAF.MSI, data = circ_data)

```

```
Call: survfit(formula = Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event) ~ BRAF.MSI, data = circ_data)
```

	n	events	median	0.95LCL	0.95UCL
BRAF.MSI=BRAF WT & MSS	1526	219	NA	NA	NA
BRAF.MSI=BRAF WT & MSI-High	93	0	NA	NA	NA
BRAF.MSI=BRAF V600E & MSI-High	103	3	NA	NA	NA
BRAF.MSI=BRAF V600E & MSS	49	9	NA	NA	NA

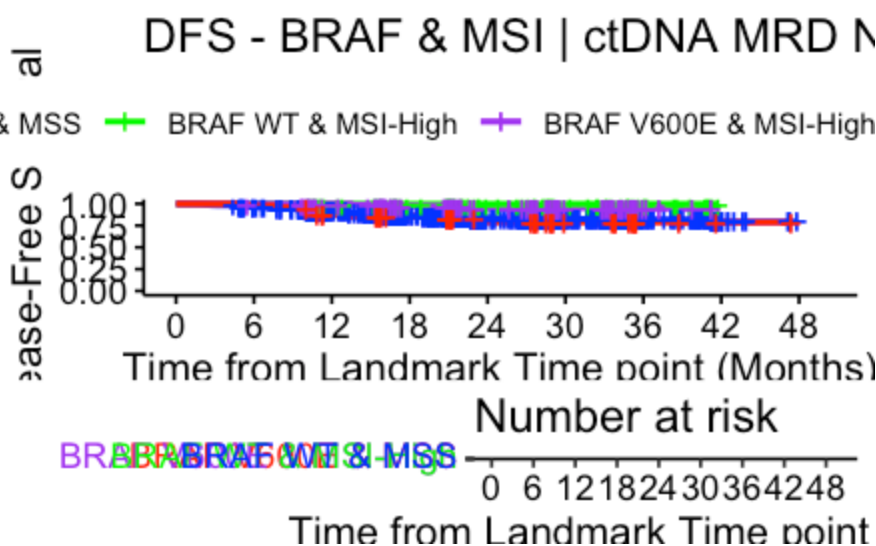
```
event_summary <- circ_data %>%
  group_by(BRAF.MSI) %>%
  summarise(
    Total = n(),
    Events = sum(DFS.Event),
    Fraction = Events / n(),
    Percentage = (Events / n()) * 100
  )
print(event_summary)
```

BRAF.MSI	Total	Events	Fraction	Percentage
<fctr>	<int>	<int>	<dbl>	<dbl>
BRAF WT & MSS	1526	219	0.14351245	14.351245
BRAF WT & MSI-High	93	0	0.00000000	0.000000
BRAF V600E & MSI-High	103	3	0.02912621	2.912621
BRAF V600E & MSS	49	9	0.18367347	18.367347

4 rows

```
surv_object <- Surv(time = circ_data$DFS.MRD.months, event = circ_data$DFS.Event)
KM_curve <- survfit(surv_object ~ BRAF.MSI, data = circ_data, conf.int = 0.95, conf.type = "log-log")

# Plot the Kaplan-Meier curve
ggsurvplot(KM_curve, data = circ_data, pval = FALSE, conf.int = FALSE, risk.table = TRUE,
break.time.by = 6, palette = c("blue", "green", "purple", "red"),
title = "DFS - BRAF & MSI | ctDNA MRD Negative", ylab = "Disease-Free Survival",
xlab = "Time from Landmark Time point (Months)",
legend.labs = c("BRAF WT & MSS", "BRAF WT & MSI-High",
"BRAF V600E & MSI-High", "BRAF V600E & MSS"),
legend.title = "")
```



Hide

```
summary(KM_curve, times = c(0, 24))
```

```
Call: survfit(formula = surv_object ~ BRAF.MSI, data = circ_data, conf.int = 0.95,
  conf.type = "log-log")
```

BRAF.MSI=BRAF WT & MSS

time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95% CI
0	1526	0	1.000	0.0000	1.000	1.000	1.000	1.000
24	519	210	0.838	0.0106	0.816	0.858	0.816	0.858

BRAF.MSI=BRAF WT & MSI-High

time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95% CI
0	93	0	1	0	1	1	1	1
24	41	0	1	0	NA	NA	NA	NA

BRAF.MSI=BRAF V600E & MSI-High

time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95% CI
0	103	0	1.000	0.0000	1.000	1.000	1.000	1.000
24	45	3	0.954	0.0269	0.859	0.985	0.859	0.985

BRAF.MSI=BRAF V600E & MSS

time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95% CI
0	49	0	1.000	0.0000	1.000	1.000	1.000	1.000
24	20	9	0.788	0.0658	0.622	0.887	0.622	0.887

Hide

```
cox_fit <- coxphf(surv_object ~ BRAF.MSI, data = circ_data)
summary(cox_fit)
```

```
coxphf(formula = surv_object ~ BRAF.MSI, data = circ_data)
```

Model fitted by Penalized ML

Confidence intervals and p-values by Profile Likelihood

		coef	se(coef)	exp(coef)	lower 0.95	upper 0.95
Chisq	p					
BRAF.MSIBRAF WT & MSI-High	5.2847247	-3.4234200	1.4219914	0.03260075	0.0002591613	0.2215540
	4.946103e-07					2
BRAF.MSIBRAF V600E & MSI-High	3.3792192	-1.5067027	0.5411239	0.22163959	0.0620647658	0.5473653
	2.544276e-04					1
BRAF.MSIBRAF V600E & MSS	0.5176429	0.2475077	0.3328541	1.28082917	0.6222123751	2.3148209
	4.718489e-01					

Likelihood ratio test=38.29511 on 3 df, p=2.44771e-08, n=1771

Wald test = 14.17091 on 3 df, p = 0.002681504

Covariance-Matrix:

	BRAF.MSIBRAF WT & MSI-High	BRAF.MSIBRAF V600E & MSI-High	B
RAF.MSIBRAF V600E & MSS			
BRAF.MSIBRAF WT & MSI-High	0.004606403	2.022059448	0.004612586
BRAF.MSIBRAF V600E & MSI-High	0.004594608	0.004612586	0.292815067
BRAF.MSIBRAF V600E & MSS	0.110791854	0.004606403	0.004594608