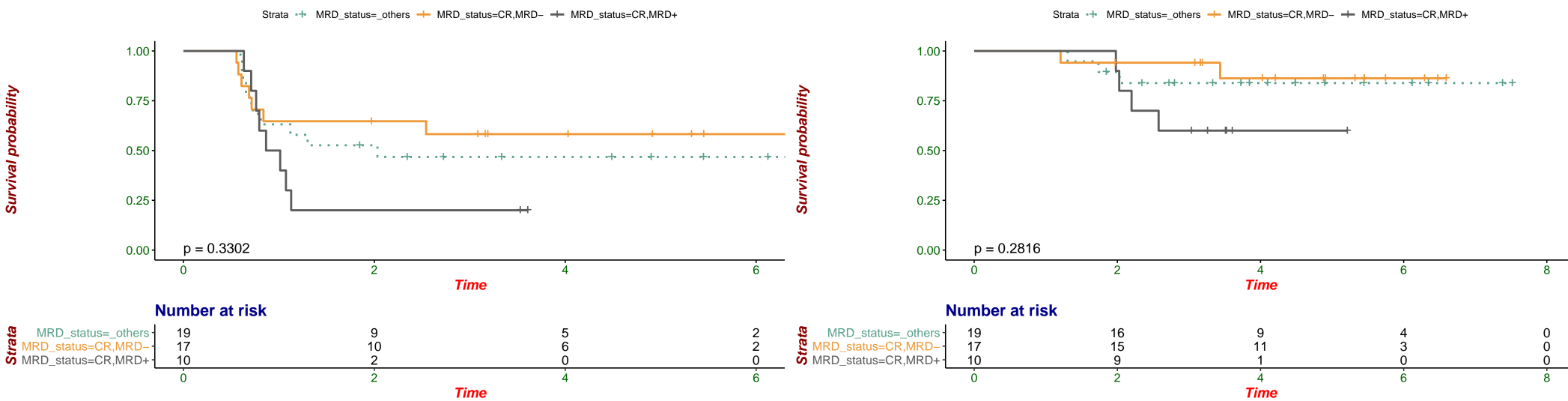
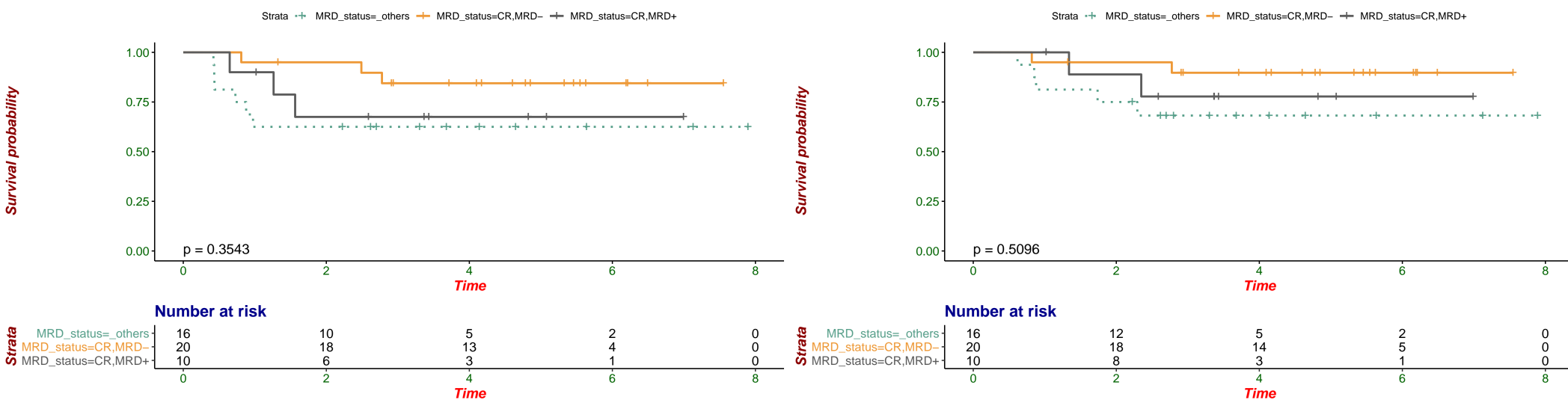
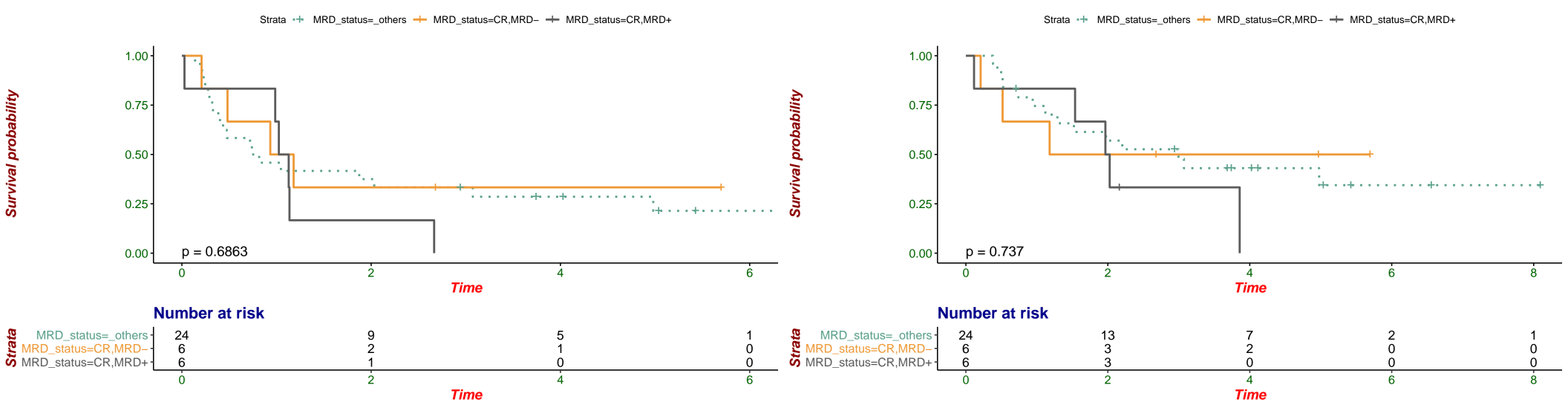
## Kaplan-Meier estimates OS\_CR for full\_component\_inv\_16



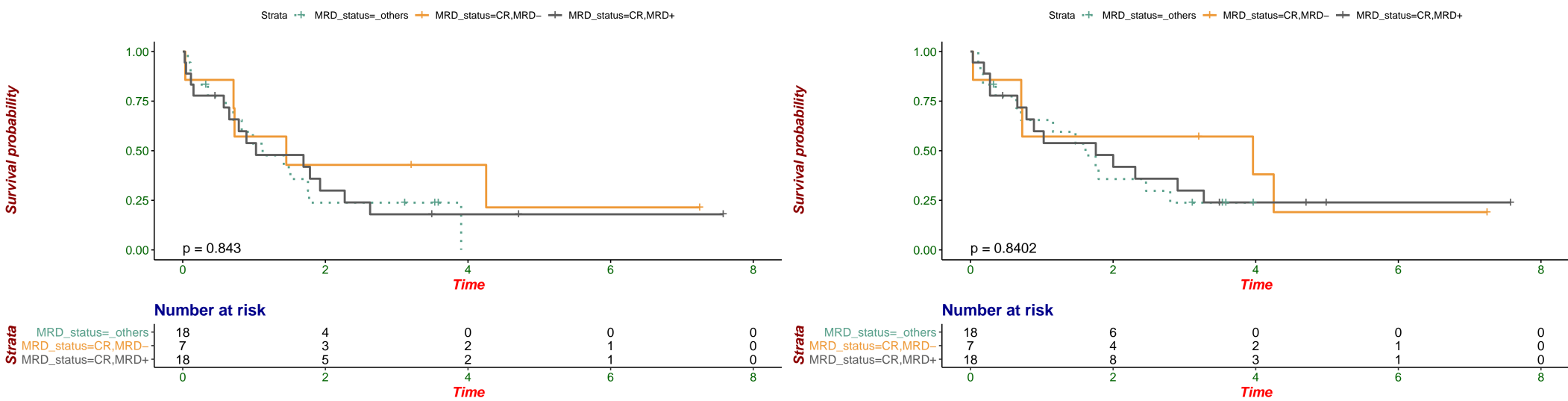
## Kaplan-Meier estimates OS\_CR for full\_component\_t\_8\_21



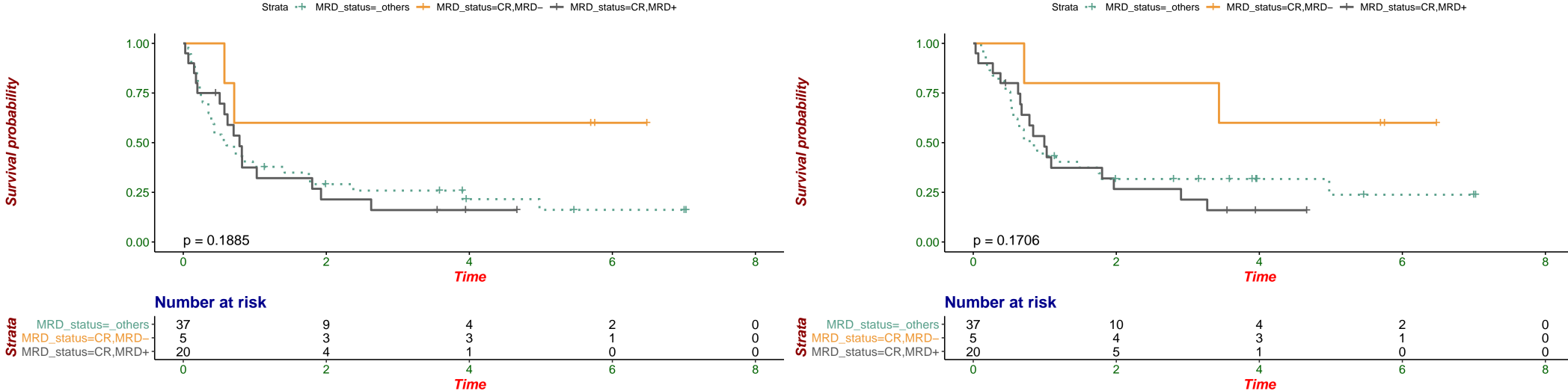
#### Kaplan-Meier estimates OS\_CR for full\_component\_t\_11



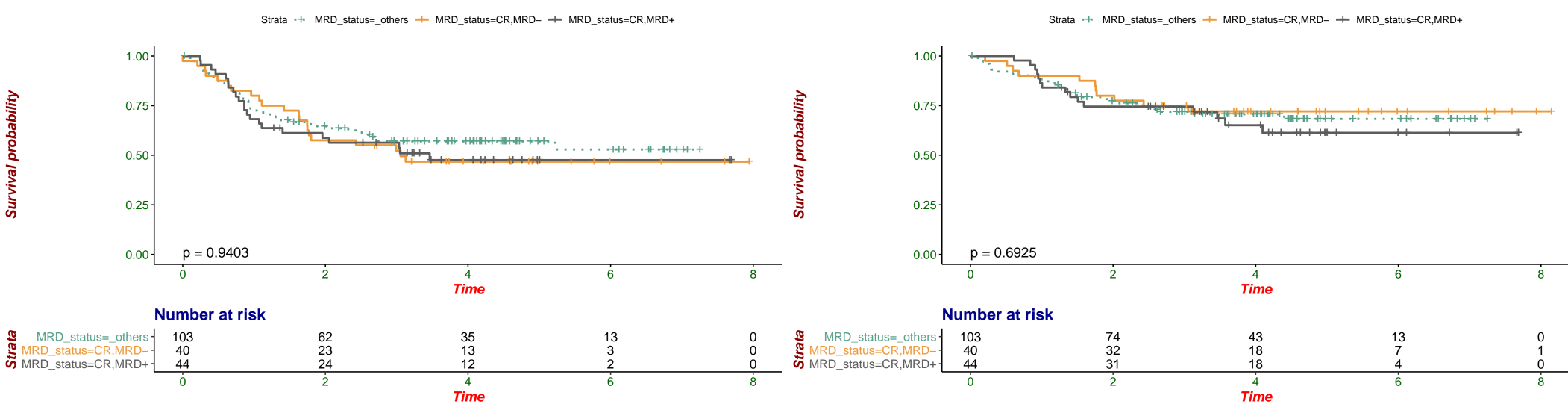
# Kaplan-Meier estimates OS\_CR for full\_component\_additions



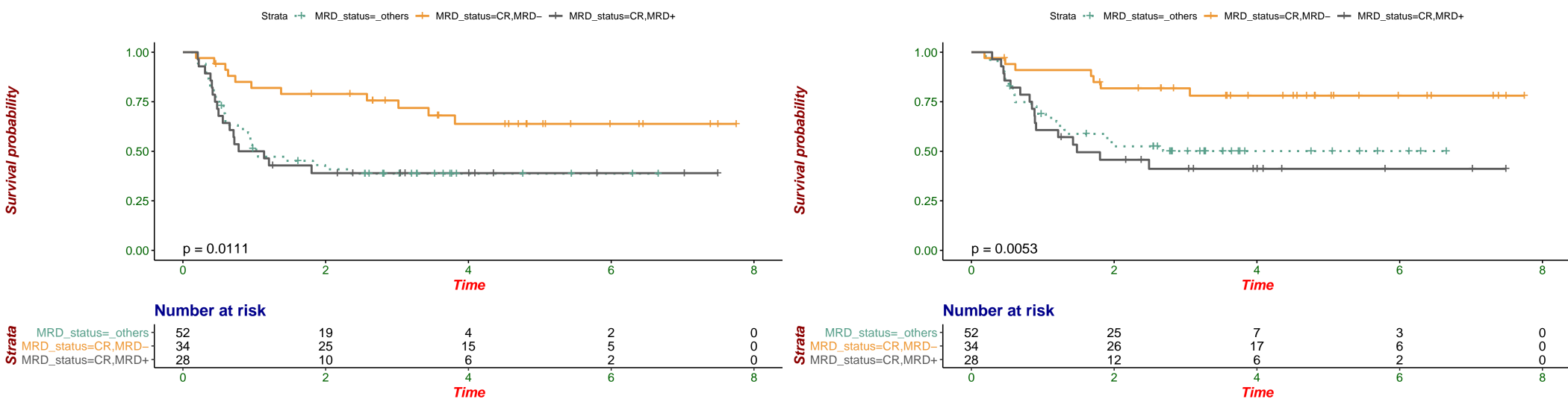
## Kaplan-Meier estimates OS\_CR for full\_component\_TP53\_complex



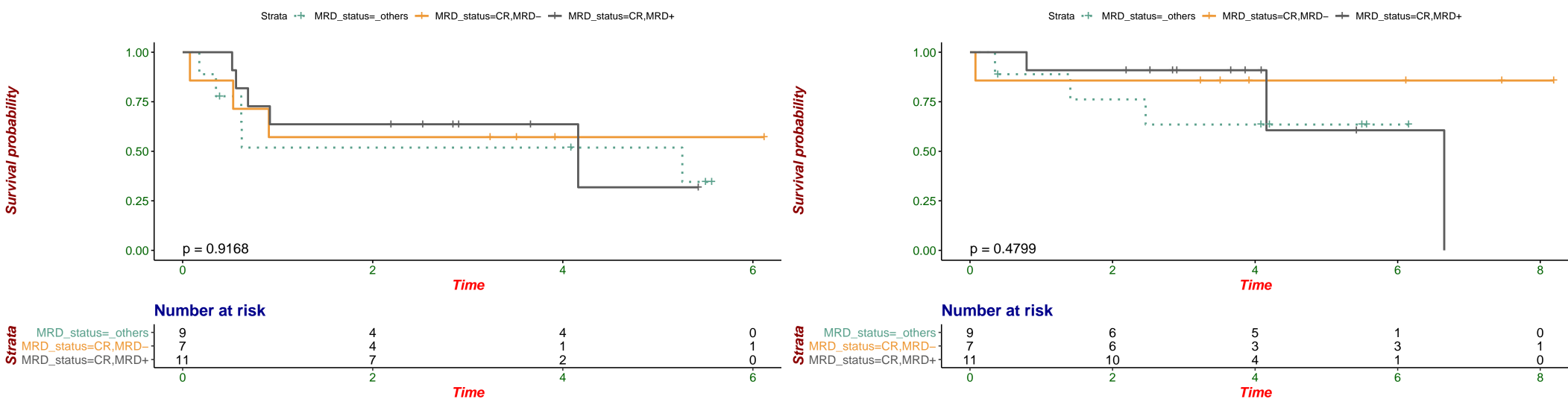
### Kaplan-Meier estimates OS\_CR for full\_component\_NPM1



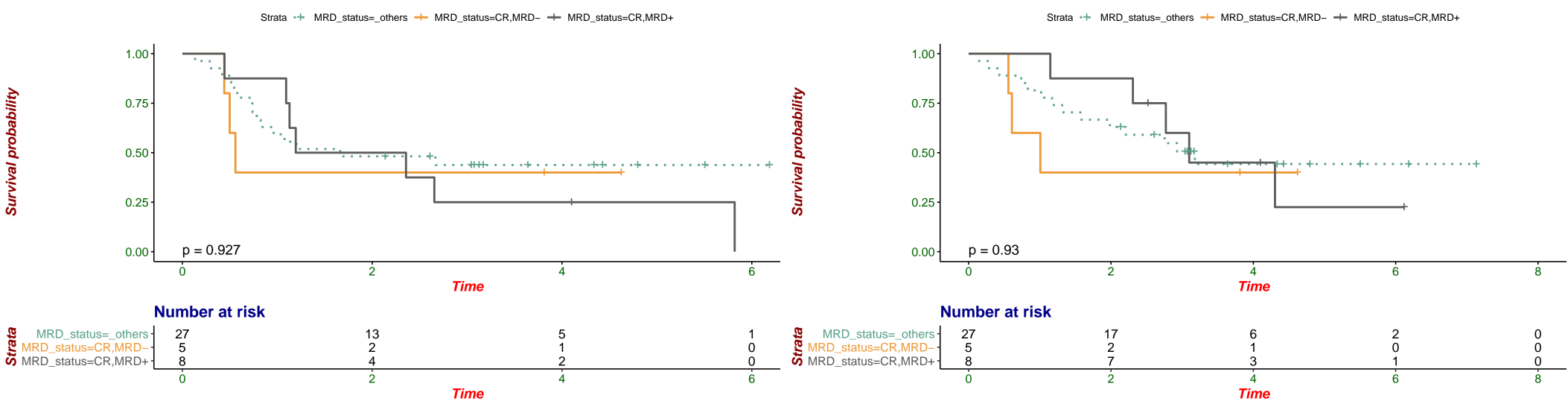
# Kaplan-Meier estimates OS\_CR for full\_component\_NPM1\_ITD



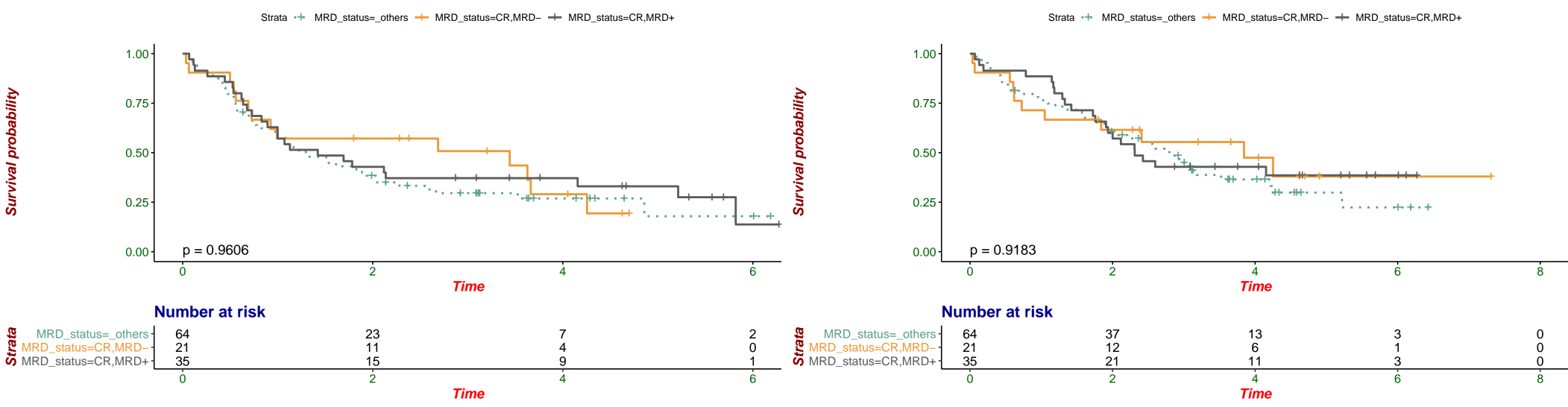
## Kaplan-Meier estimates OS\_CR for full\_component\_CEBPA\_bi



### Kaplan-Meier estimates OS\_CR for full\_component\_DNMT3A\_IDH1\_2



# Kaplan-Meier estimates OS\_CR for full\_component\_chr\_splicing\_multiple



# Kaplan-Meier estimates OS\_CR for full\_component\_not\_assigned

