Survival Curves: Treatment TREATMENT - Treatment=DMSO - Treatment=DRUG 1.00-0.75 Survival probability 0.50 Log-rank 0.25 p < 0.00010.00 0 2 3 Time Number at risk 80 80 74 74 100 96 82 66 Cumulative number of events 3 6

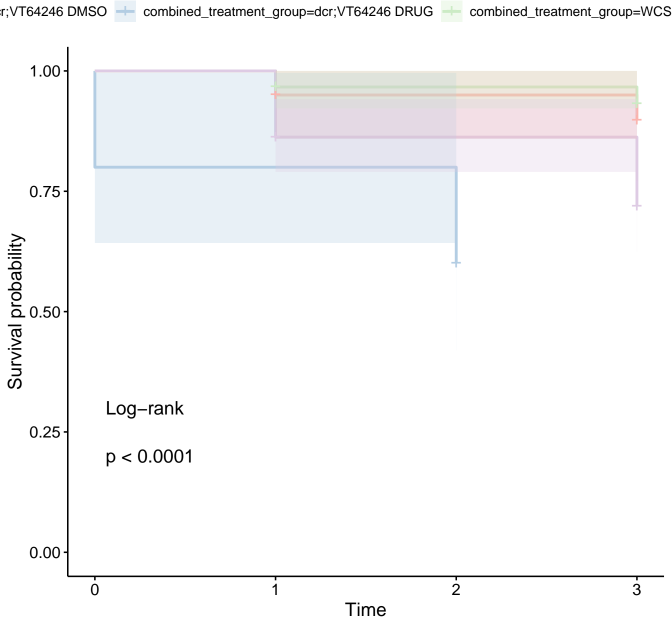
3 15

19

30

Survival Curves: Genotype GENOTYPE - Genotype=dcr;VT64246 - Genotype=WCS10 1.00 0.75 -Survival probability Log-rank 0.25 p = 0.110.00-2 ò ż Time

Survival Curves: Genotype



Pairwise comparisons using Log-Rank test

data: df.final and Treatment

DMSO

DRUG 7.4e-05

P value adjustment method: BH

Pairwise comparisons using Log-Rank test

data: df.final and Genotype

dcr;VT64246

WCS10 0.11

P value adjustment method: BH

Pairwise comparisons using Log-Rank test

data: df.final and Genotype

dcr;VT64246

WCS10 0.11

P value adjustment method: BH