```
# Create a contrast to compare 'Control-Mutant'
> contrast <- lme4::fixef(fm)
> contrast[] <- 0
> contrast[grepl('Mutant', names(contrast)] <- +1/7 # Positive coeff
> contrast[grepl('Control', names(contrast)] <- -1/7 # Negative coeff
# Fxamine the results
```

- > results <- ImerTestContrast(fm, contrast) %>%
- > mutate(Contrast = 'Mutate-Control') %>% unique() %>% knitr::kable()

Contrast	log2FC	percentControl	Pvalue	Tstatistic	SE DF
Mutant-Control	-1.366434	0.3878488	0	-36.93673	0.0369939 190