Report: Testing hybrid vigor in the lab in response to Eimeria

Alice

24 August 2018

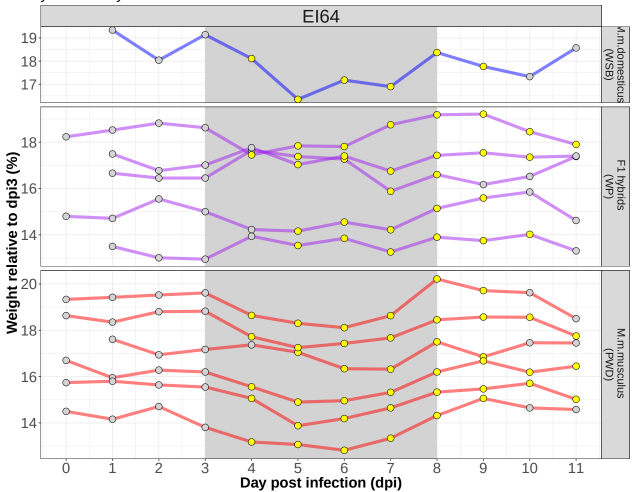
Contents

Expe_001, March 2017, Francisca's experiment. infection with E64 and Eflab	2
1. Weight loss	2
2. Parasite shedding	6
Expe_005, July 2018, FULL experiment (parents, intra specific and inter species hybrids) BUSNA, STRA, SCHUNT, PWD, infection with Eferrisi and Efalciformis (E64 and E88)	9
1. Weight loss	9
Eimeria ferrisi	9
Eimeria falciformis	13

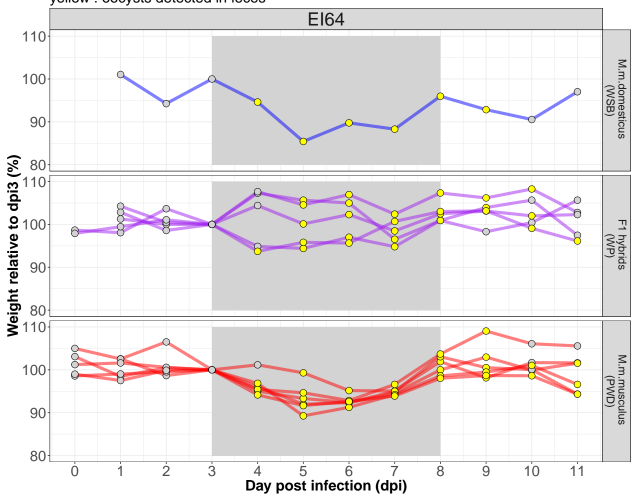
${\tt Expe_001},$ March 2017, Francisca's experiment. infection with E64 and Eflab

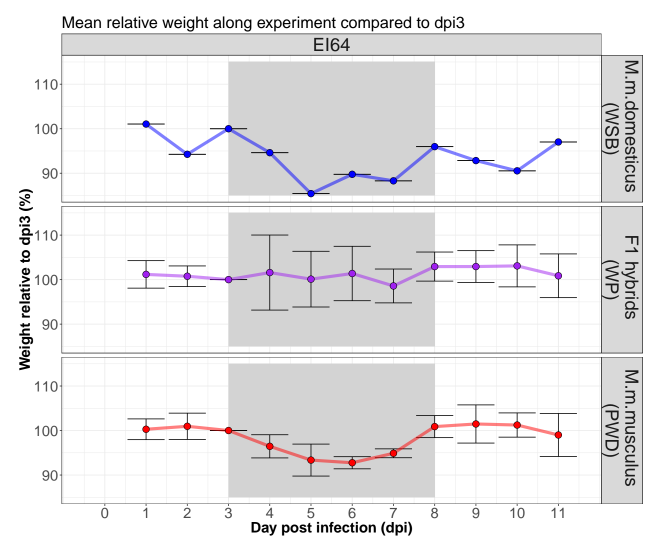
1. Weight loss

Weight along experiment compared to dpi3 yellow: oocysts detected in feces



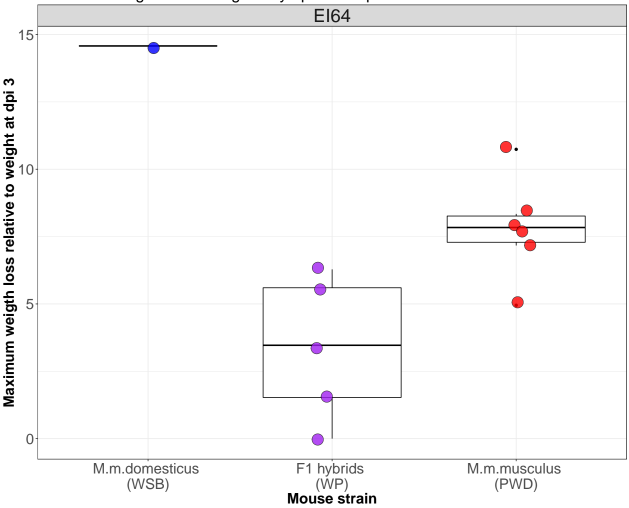
Relative weight along experiment compared to dpi3 yellow : oocysts detected in feces





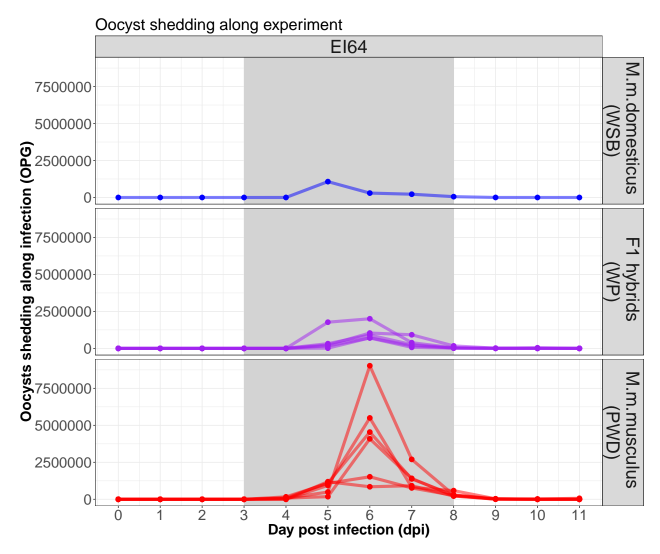
For statistical analysis, we compare the maximum relative weight loss between the different groups. We limit our analysis to the period : dpi3 to dpi8 (symptomatic period for E64 strain).

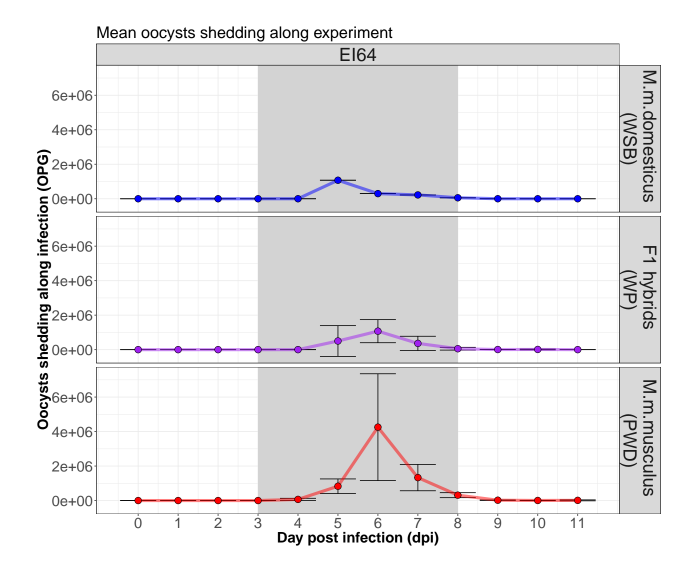
Maximum weigth loss during the symptomatic phase

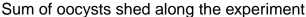


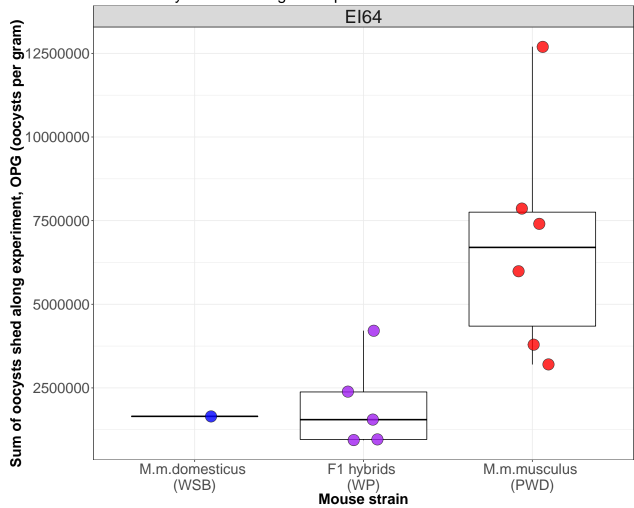
```
##
## lm(formula = relativeWeight ~ Mouse_strain, data = max.loss_001)
##
## Residuals:
##
      Min
               1Q Median
                               3Q
                                      Max
  -2.9271 -0.9534 -0.0448 0.9445 3.3754
## Coefficients:
##
                                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                     85.423
                                                 2.254 37.890 3.08e-11 ***
                                     11.201
## Mouse_strainF1 hybrids \n(WP)
                                                 2.470
                                                         4.536 0.00141 **
                                                         2.778 0.02148 *
## Mouse_strainM.m.musculus \n(PWD)
                                      6.764
                                                 2.435
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 2.254 on 9 degrees of freedom
## Multiple R-squared: 0.7311, Adjusted R-squared: 0.6714
## F-statistic: 12.24 on 2 and 9 DF, p-value: 0.002711
```

2. Parasite shedding







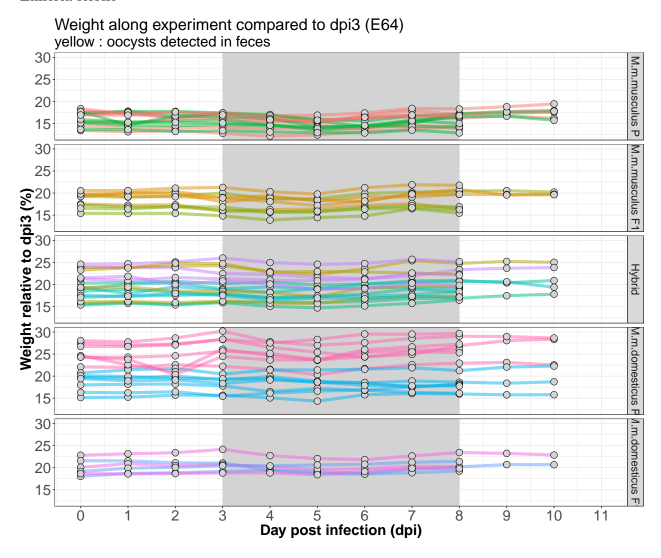


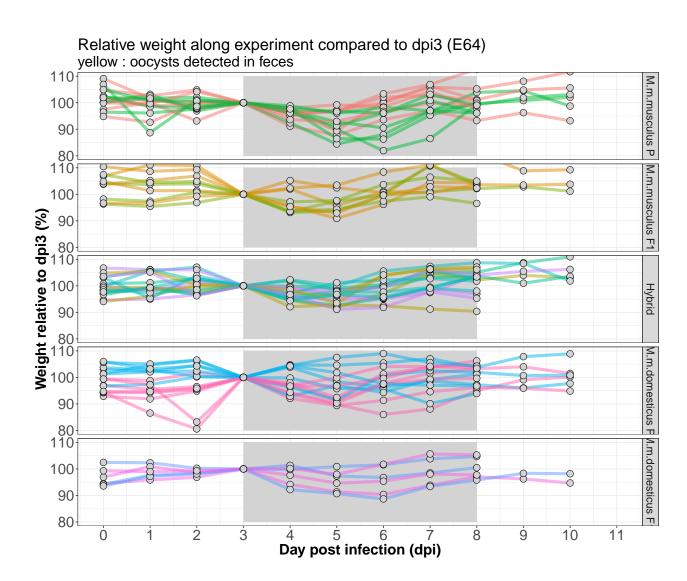
```
##
## Call:
## lm(formula = sum.oo ~ Mouse_strain, data = sum.oocysts_001)
##
## Residuals:
##
        Min
                  1Q
                       Median
                                     3Q
                                             Max
   -3628205 -1053694 -228126
                                693597
                                        5872235
##
## Coefficients:
                                     Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                      1649898
                                                 2716134
                                                           0.607
                                                                    0.559
## Mouse_strainF1 hybrids \n(WP)
                                       357449
                                                 2975376
                                                           0.120
                                                                    0.907
## Mouse_strainM.m.musculus \n(PWD) 5177664
                                                 2933760
                                                           1.765
                                                                    0.111
##
## Residual standard error: 2716000 on 9 degrees of freedom
## Multiple R-squared: 0.5187, Adjusted R-squared: 0.4117
## F-statistic: 4.849 on 2 and 9 DF, p-value: 0.03724
```

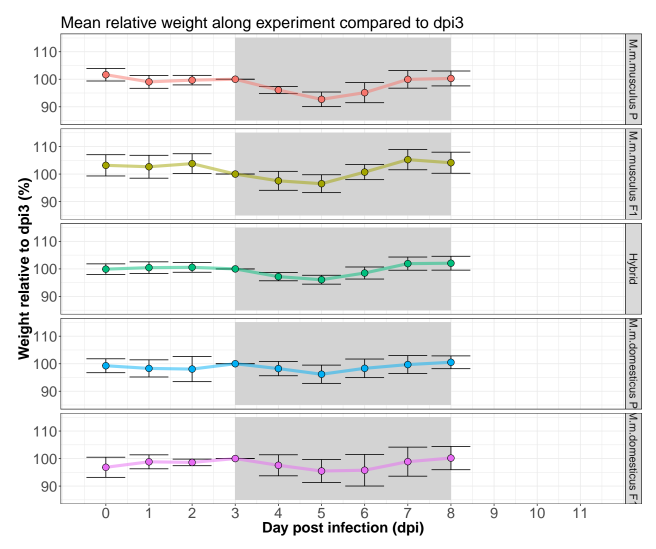
Expe_005, July 2018, FULL experiment (parents, intra specific and inter species hybrids) BUSNA, STRA, SCHUNT, PWD, infection with Eferrisi and Efalciformis (E64 and E88)

1. Weight loss

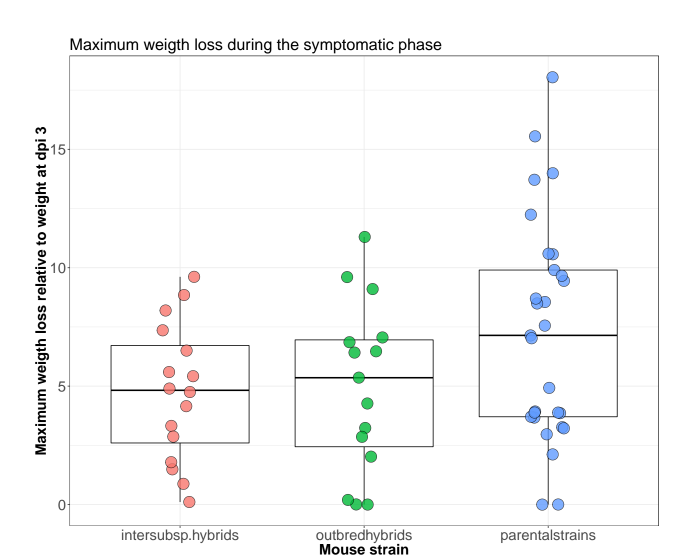
Eimeria ferrisi





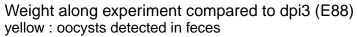


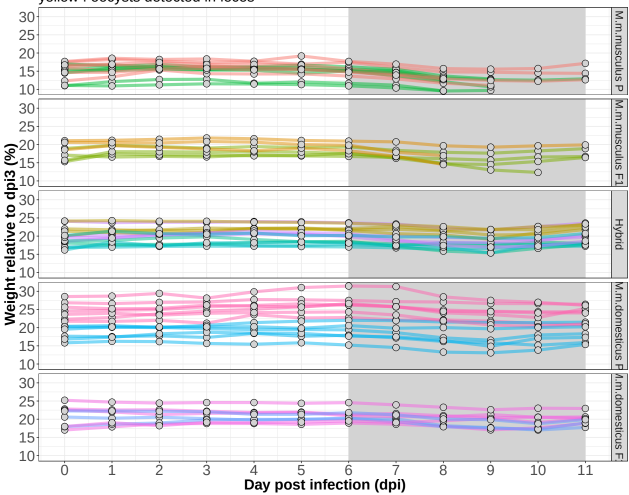
For statistical analysis, we compare the maximum relative weight loss between the different groups. We limit our analysis to the period : dpi3 to dpi8 (symptomatic period for E64 strain).

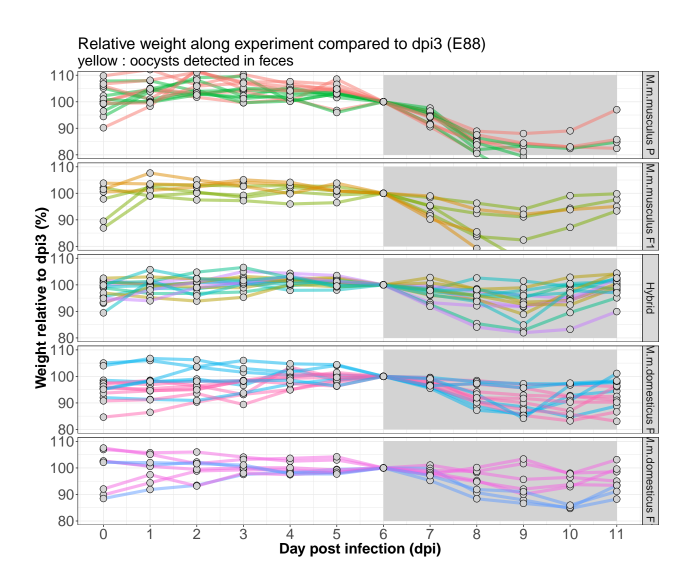


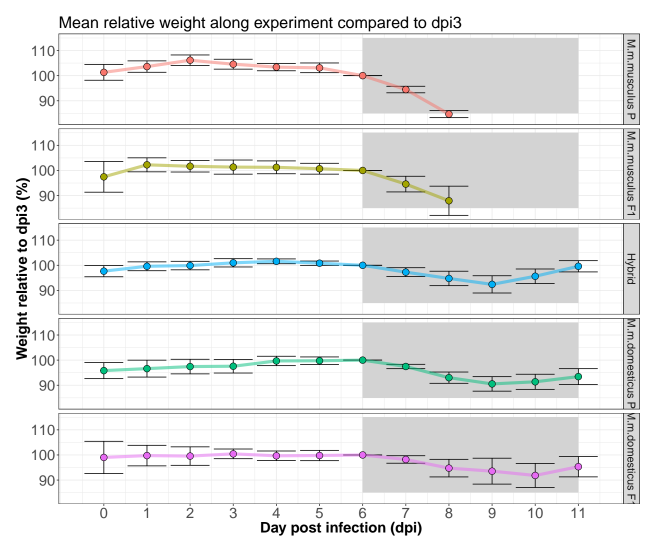
```
##
## lm(formula = relativeWeight ~ HybridStatus, data = max.loss_005_E64)
##
## Residuals:
##
      Min
               1Q Median
                               3Q
                                      Max
## -10.784 -2.451 -0.088
                            3.381
                                    7.262
##
## Coefficients:
##
                              Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                               95.2644
                                           0.9968 95.569
                                                            <2e-16 ***
## HybridStatusoutbredhybrids
                               -0.2467
                                           1.4330 -0.172
                                                            0.8639
## HybridStatusparentalstrains -2.5264
                                           1.2417 -2.035
                                                           0.0466 *
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 3.987 on 57 degrees of freedom
## Multiple R-squared: 0.08785,
                                  Adjusted R-squared: 0.05585
## F-statistic: 2.745 on 2 and 57 DF, p-value: 0.07275
```

Eimeria falciformis

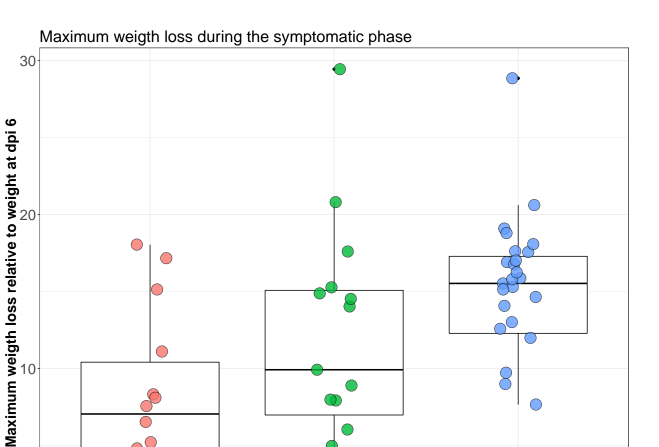








For statistical analysis, we compare the maximum relative weight loss between the different groups. We limit our analysis to the period : dpi7 to dpi11 (symptomatic period for E88 strain).



outbredhybrids

Mouse strain

parentalstrains

```
##
## lm(formula = relativeWeight ~ HybridStatus, data = max.loss_005_E88)
##
## Residuals:
       Min
##
                 1Q
                      Median
                                   3Q
                                           Max
  -17.6680 -3.1200 -0.2234
                               3.9057 11.5879
## Coefficients:
##
                              Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                91.877
                                            1.620 56.723 < 2e-16 ***
## HybridStatusoutbredhybrids
                                -3.655
                                            2.252 -1.623 0.11060
## HybridStatusparentalstrains
                                -6.281
                                            1.996 -3.147 0.00271 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 6.061 on 53 degrees of freedom
## Multiple R-squared: 0.1583, Adjusted R-squared: 0.1266
## F-statistic: 4.985 on 2 and 53 DF, p-value: 0.01038
```

intersubsp.hybrids