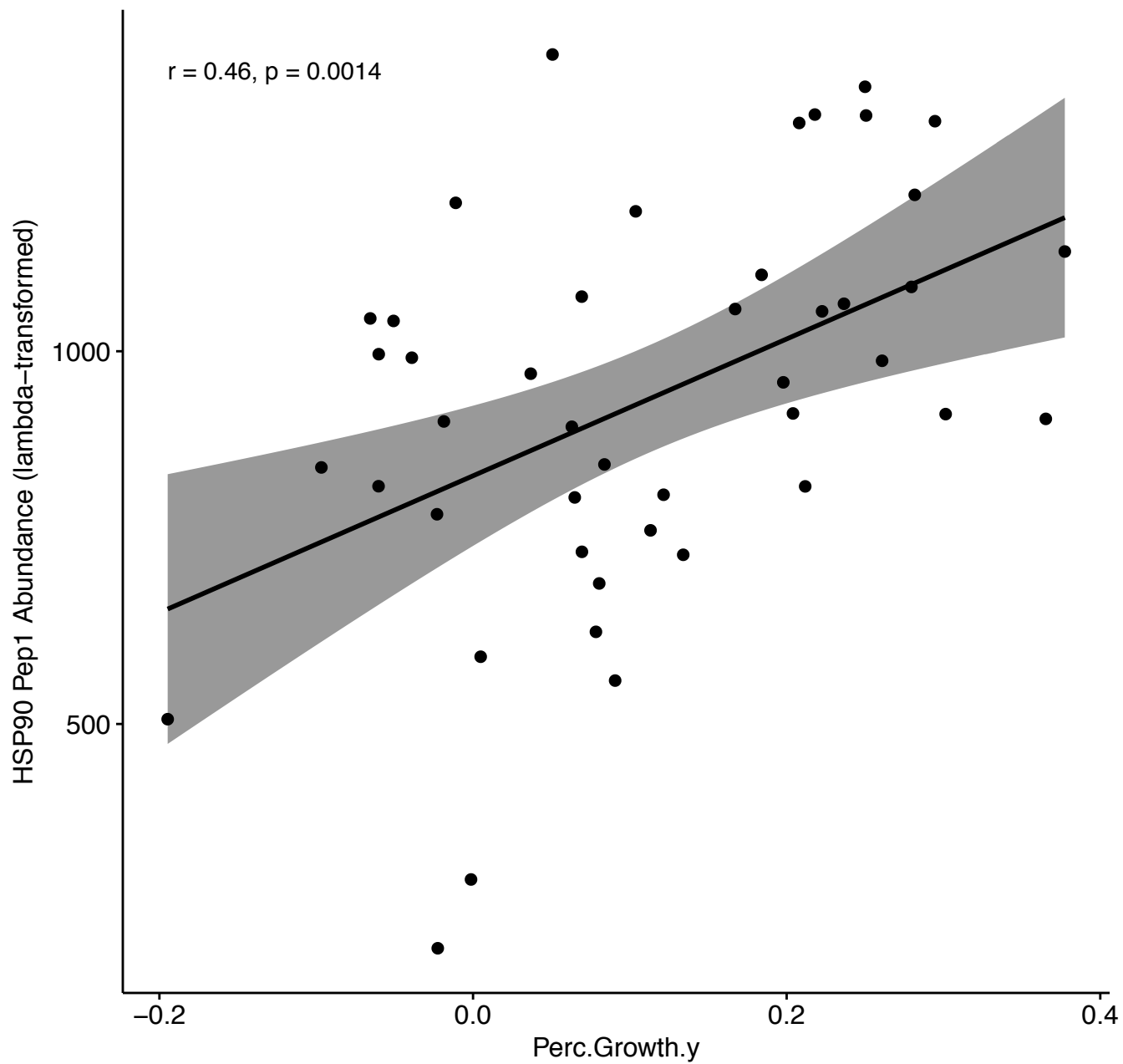
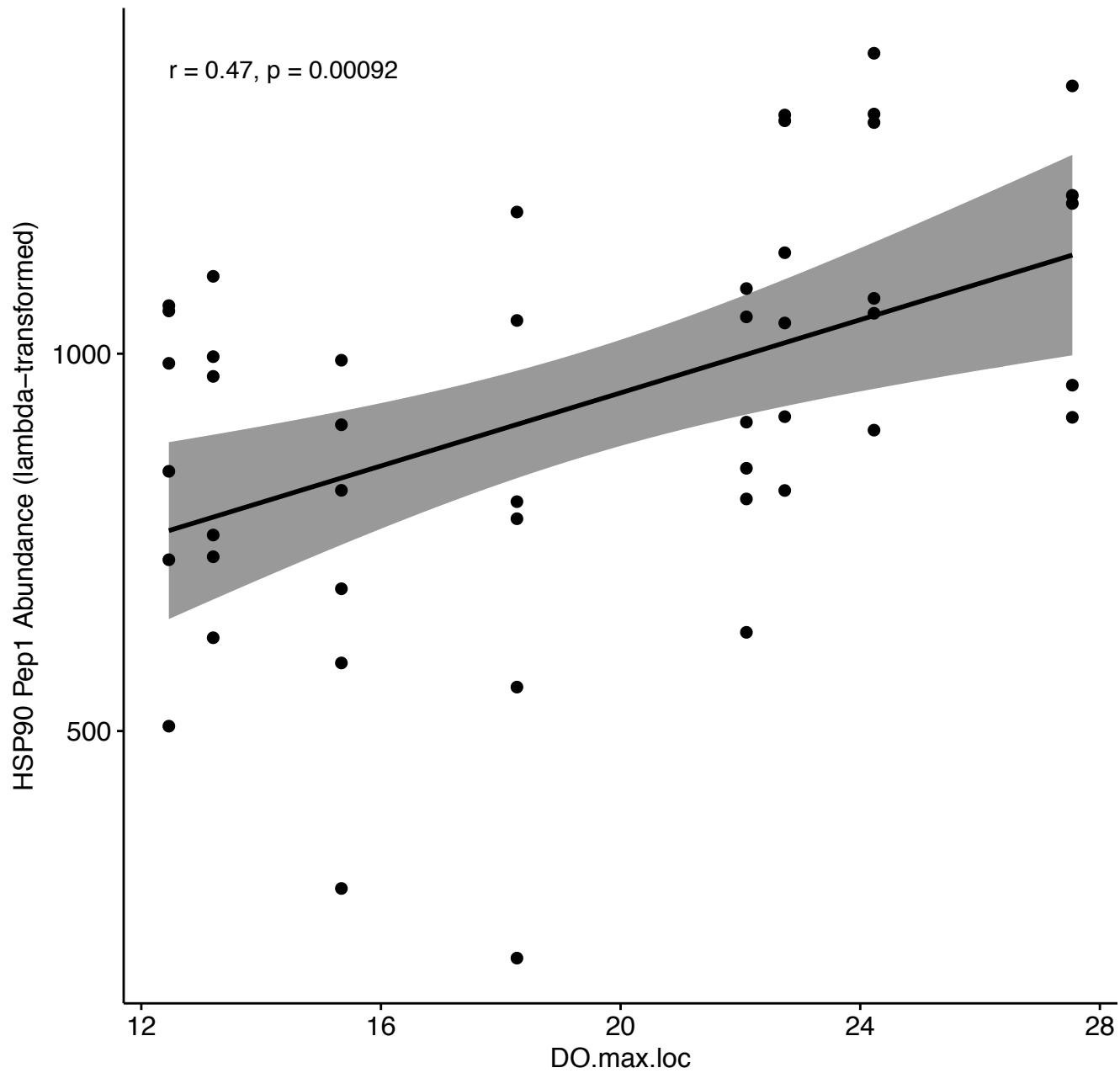


HSP90 Pep1 abundance \sim Perc.Growth.y



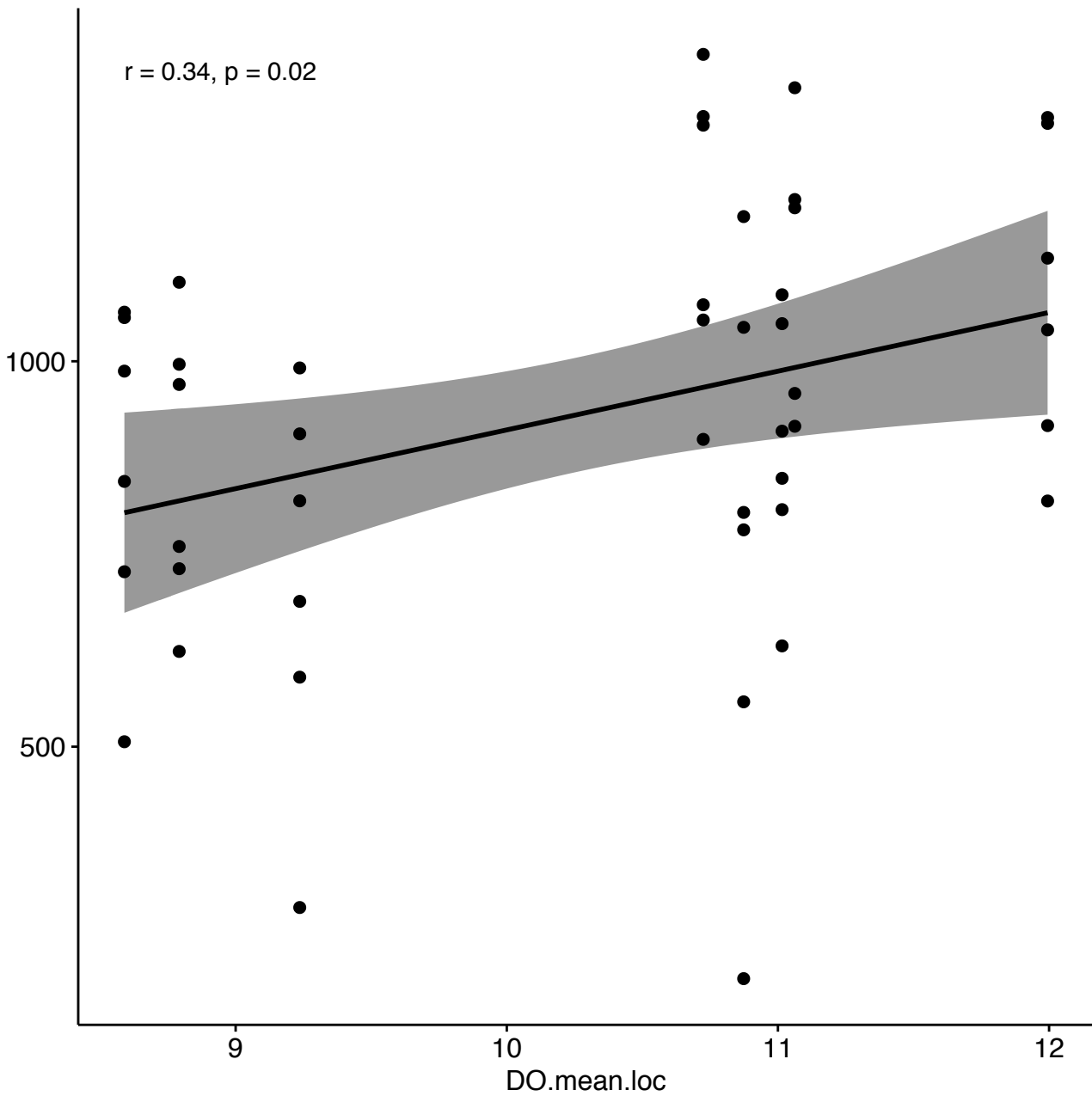
HSP90 Pep1 abundance ~ DO.max.loc



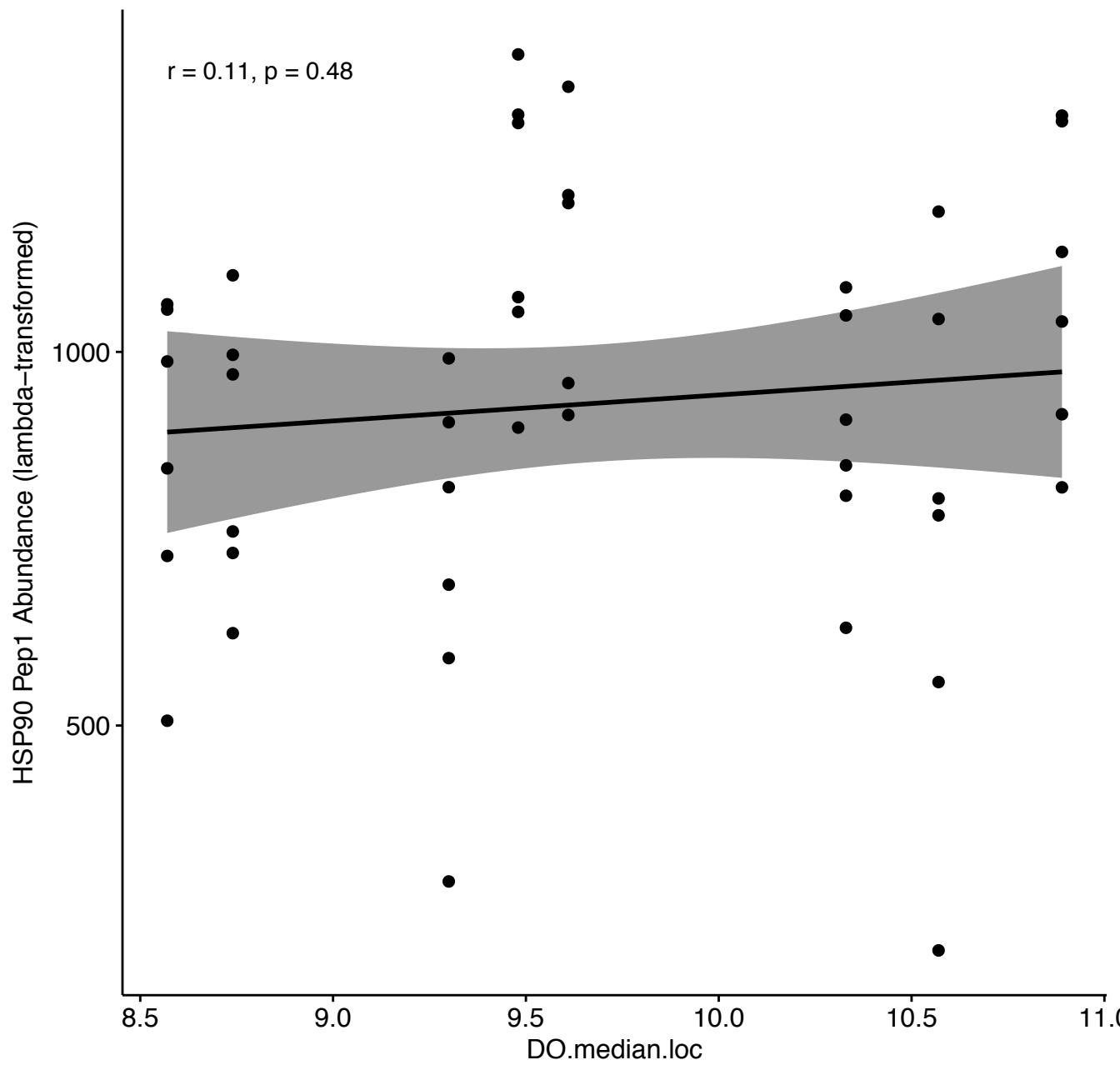
HSP90 Pep1 abundance ~ DO.mean.loc

HSP90 Pep1 Abundance (lambda-transformed)

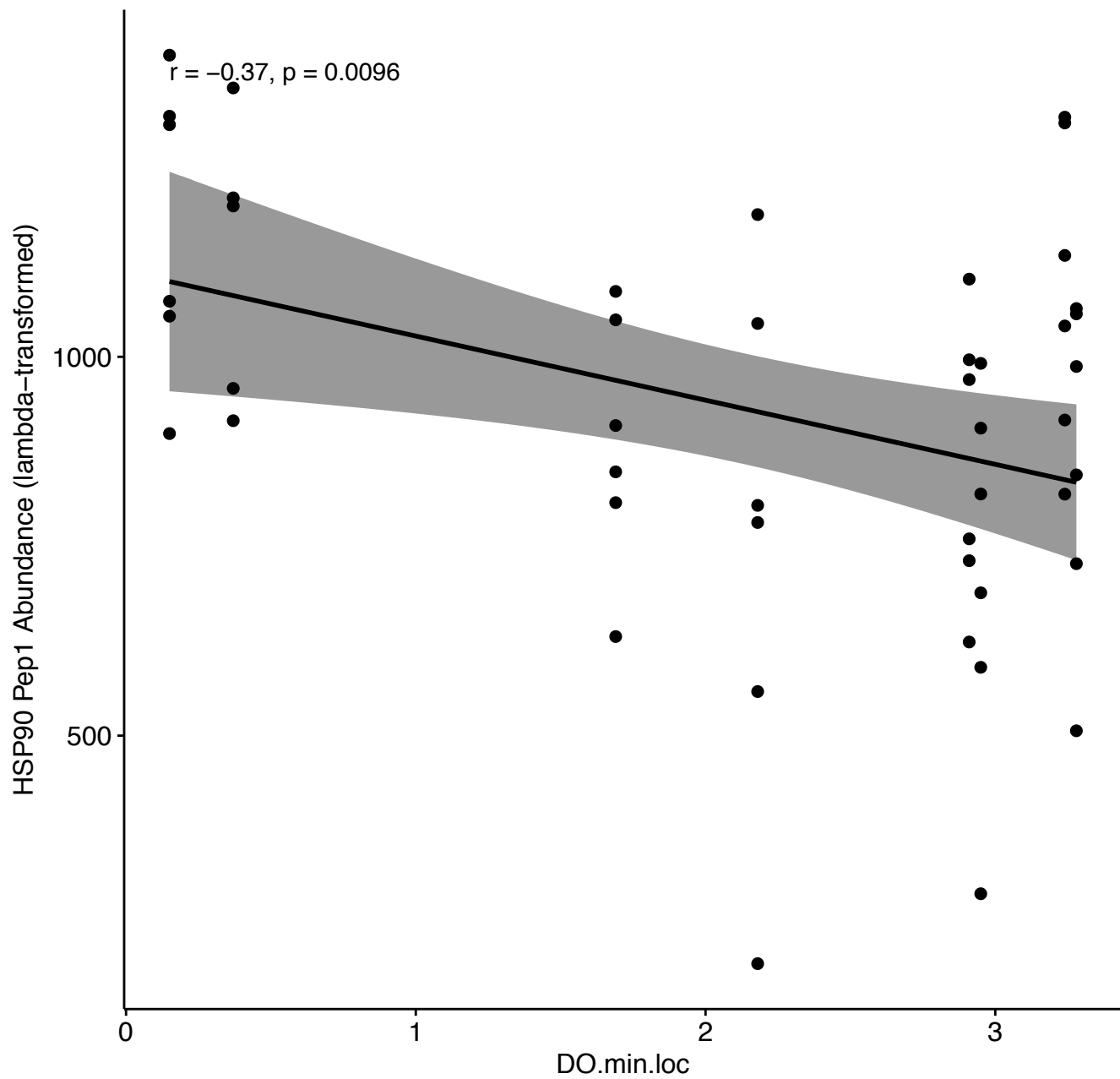
$r = 0.34$, $p = 0.02$



HSP90 Pep1 abundance ~ DO.median.loc



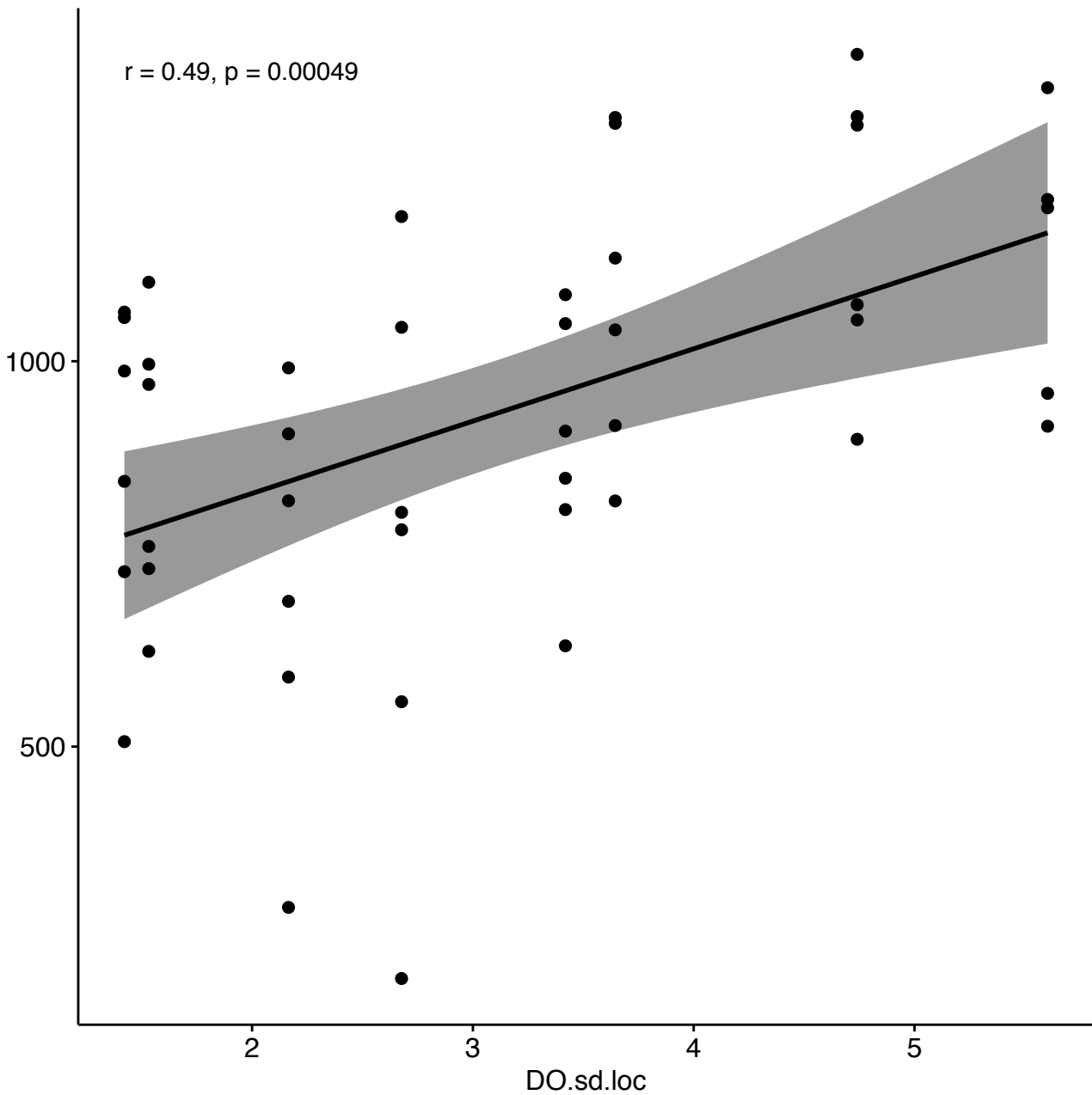
HSP90 Pep1 abundance ~ DO.min.loc



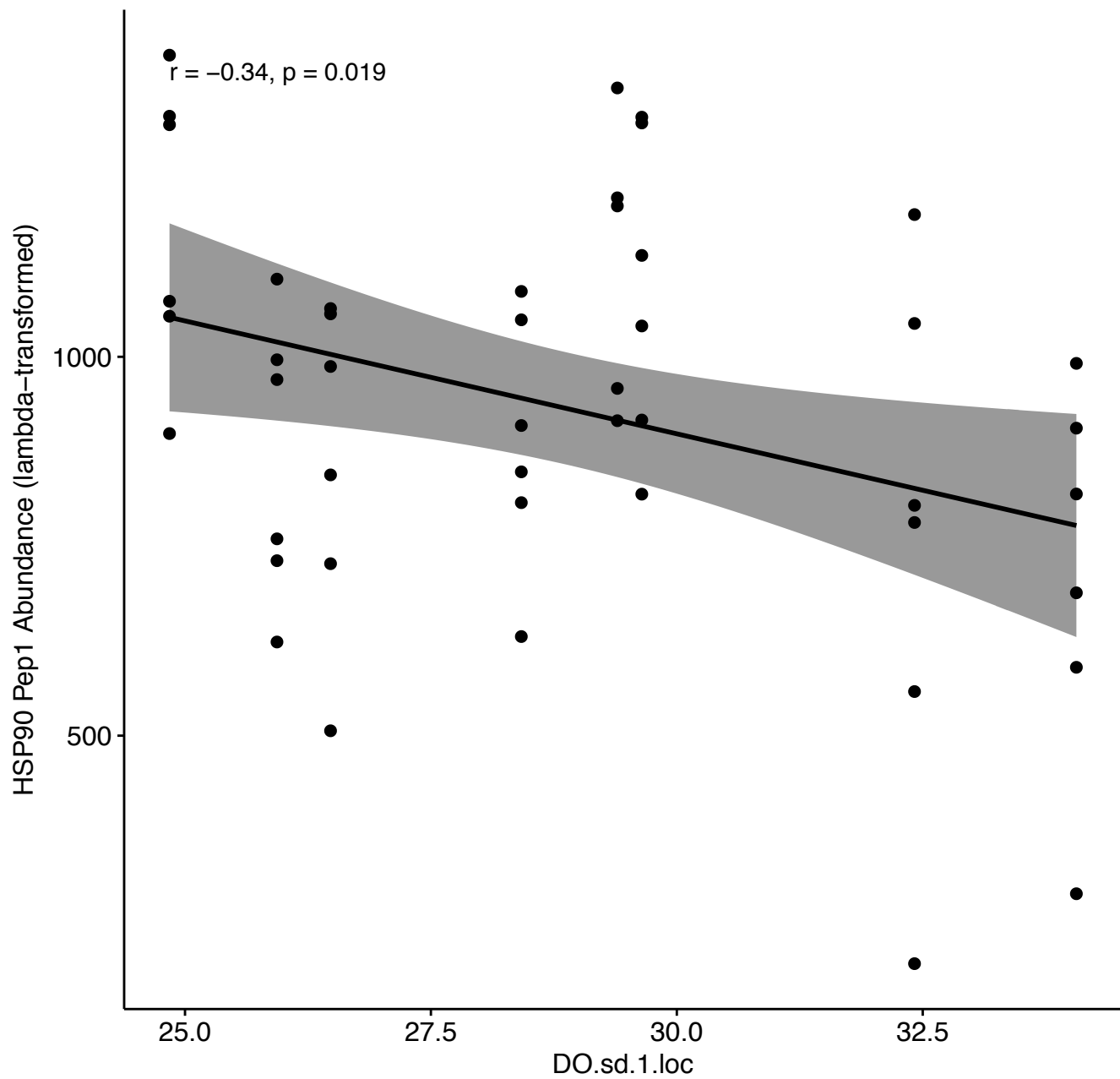
HSP90 Pep1 abundance ~ DO.sd.loc

HSP90 Pep1 Abundance (lambda-transformed)

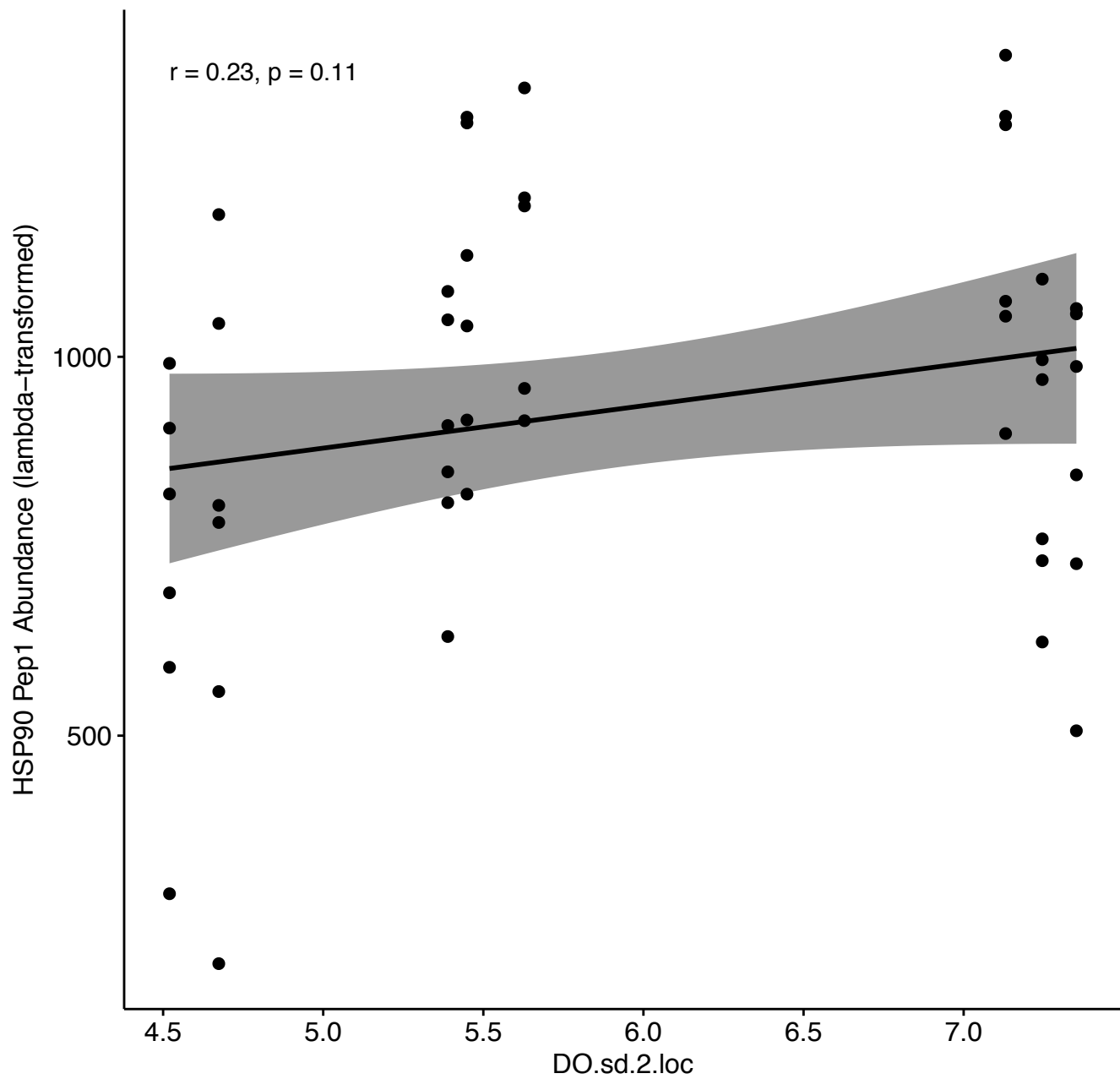
$r = 0.49$, $p = 0.00049$



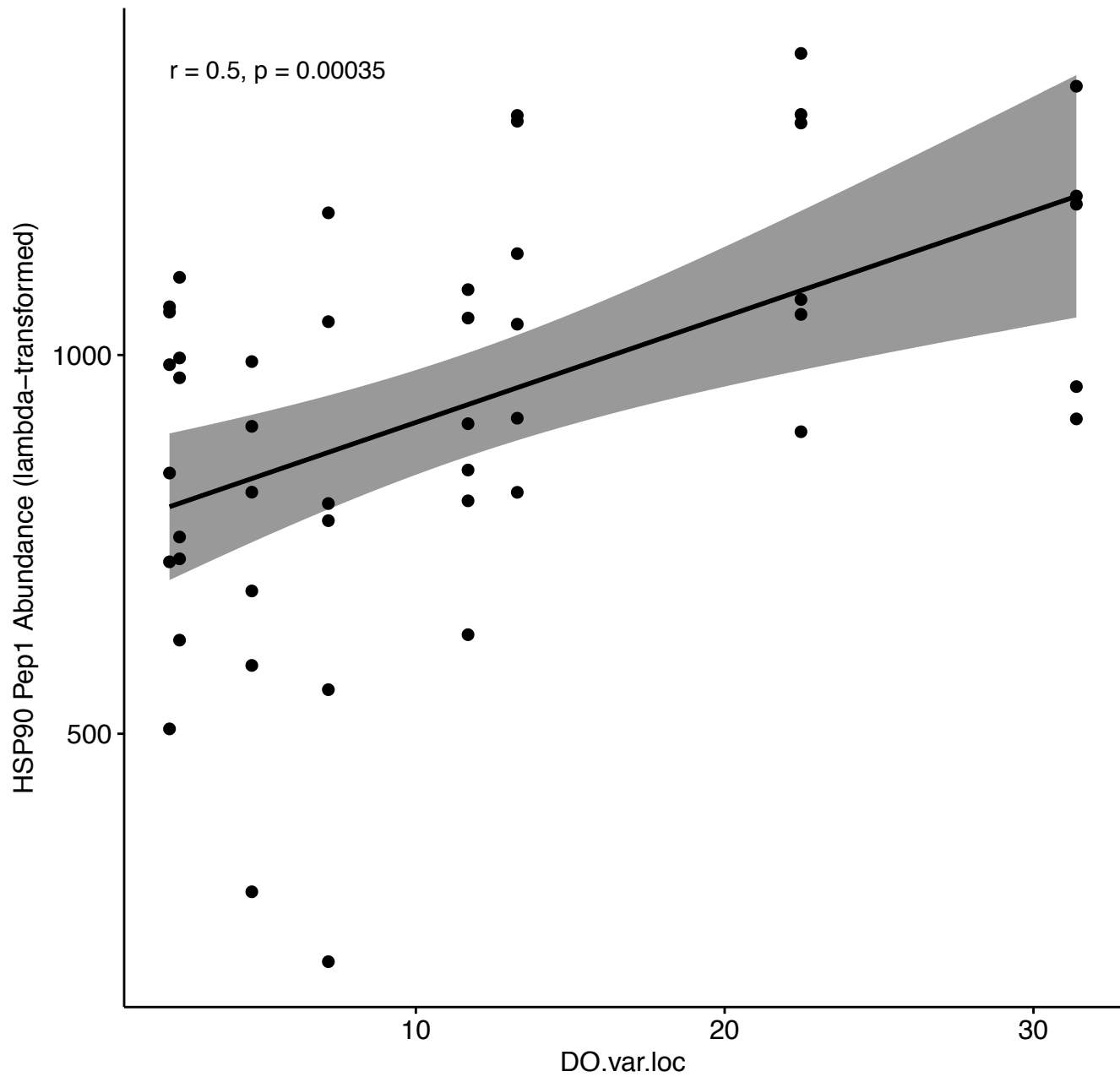
HSP90 Pep1 abundance ~ DO.sd.1.loc



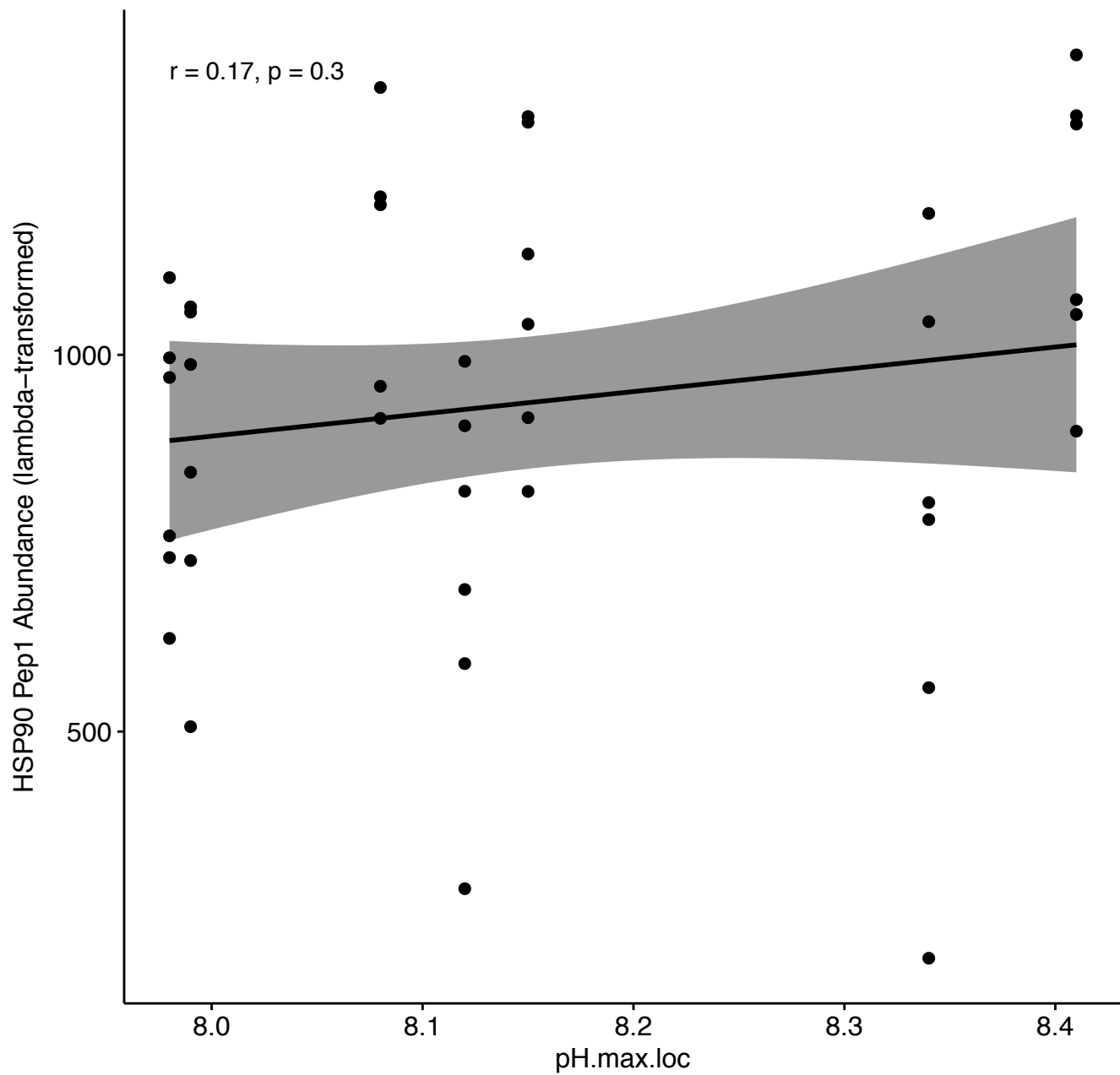
HSP90 Pep1 abundance \sim DO.sd.2.loc



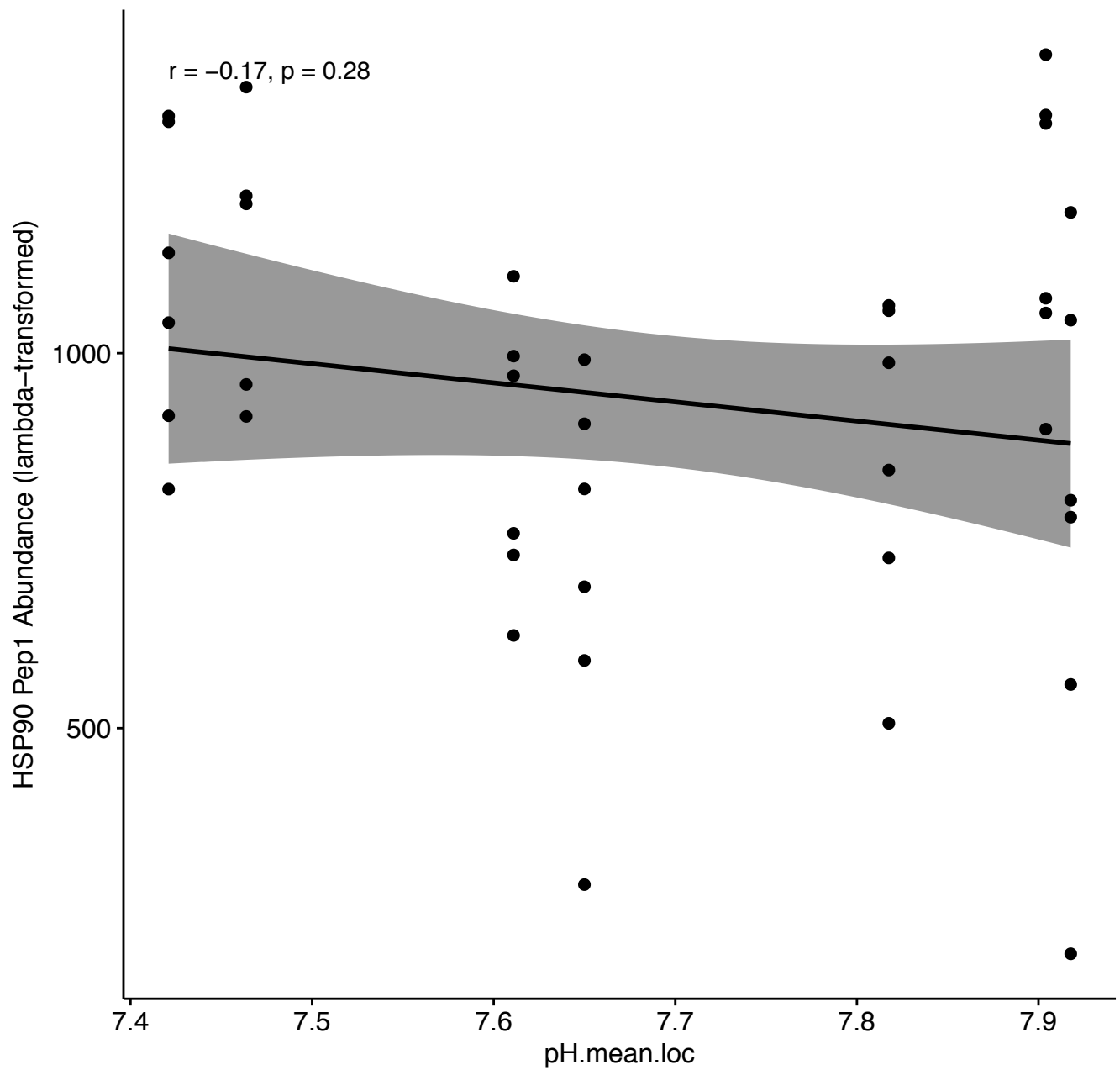
HSP90 Pep1 abundance ~ DO.var.loc



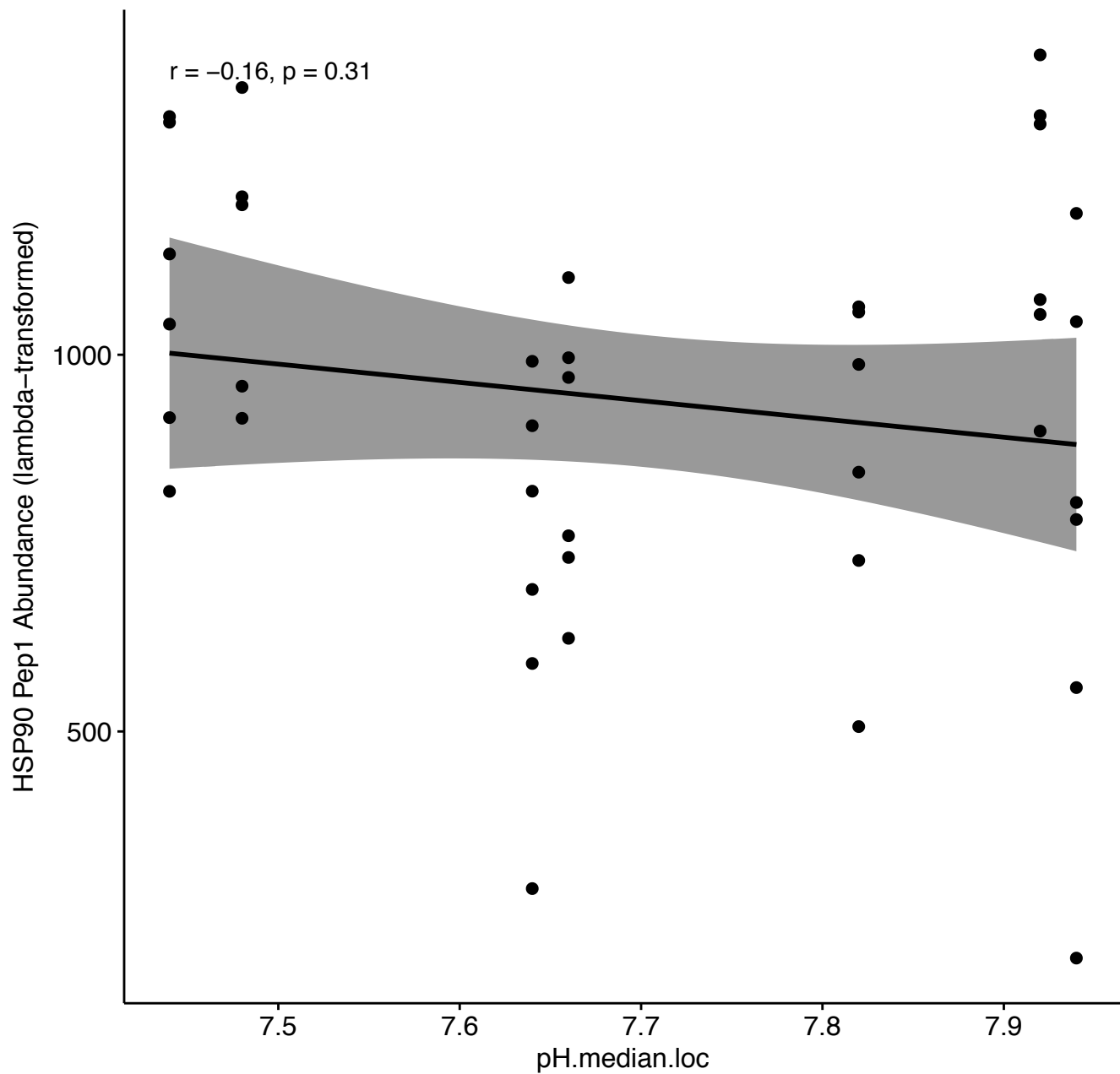
HSP90 Pep1 abundance ~ pH.max.loc



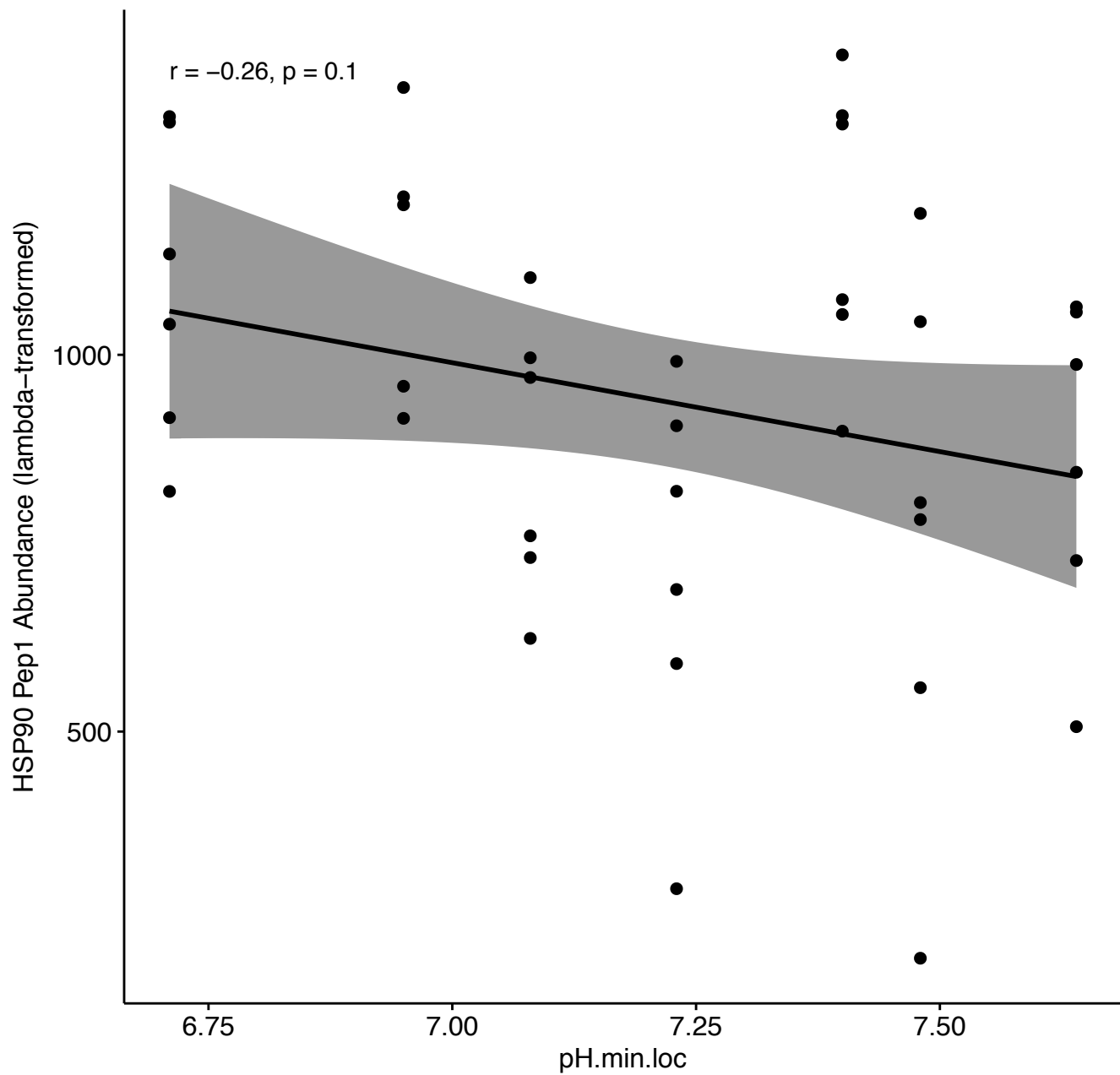
HSP90 Pep1 abundance ~ pH.mean.loc



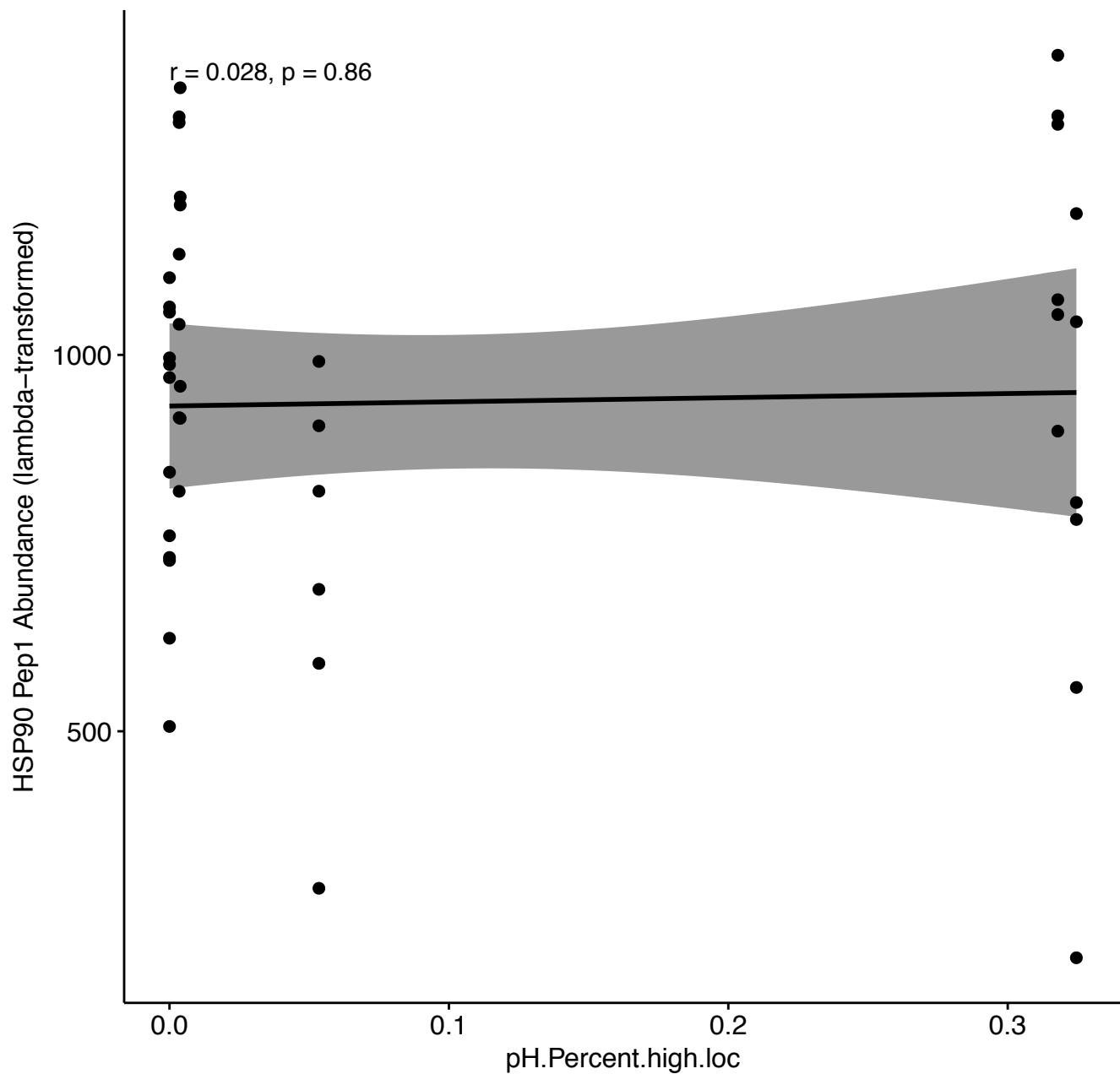
HSP90 Pep1 abundance ~ pH.median.loc



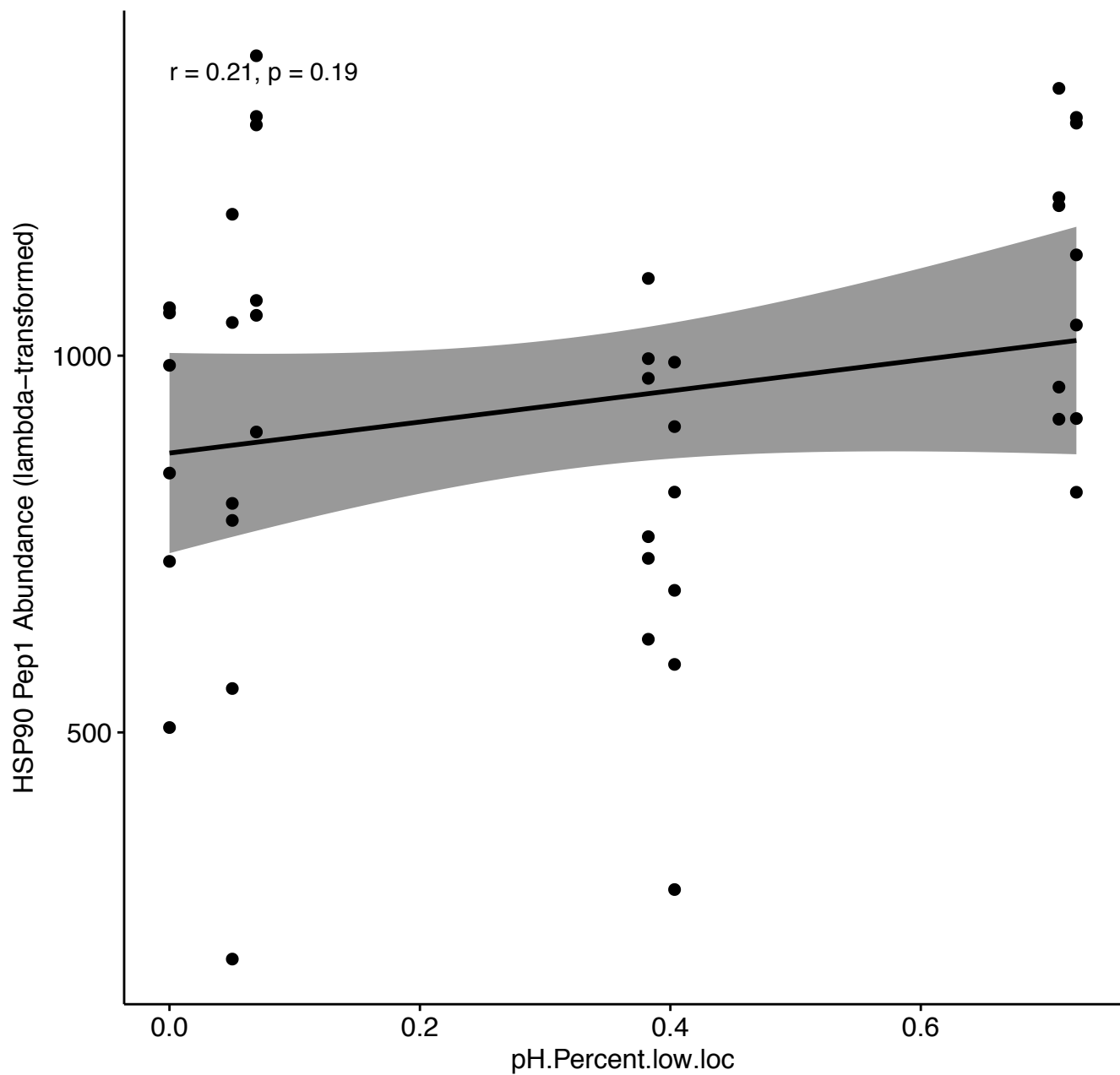
HSP90 Pep1 abundance ~ pH.min.loc



HSP90 Pep1 abundance ~ pH.Percent.high.loc



HSP90 Pep1 abundance \sim pH.Percent.low.loc



HSP90 Pep1 abundance ~ pH.sd.loc

HSP90 Pep1 Abundance (lambda-transformed)

$r = 0.32, p = 0.042$

1000

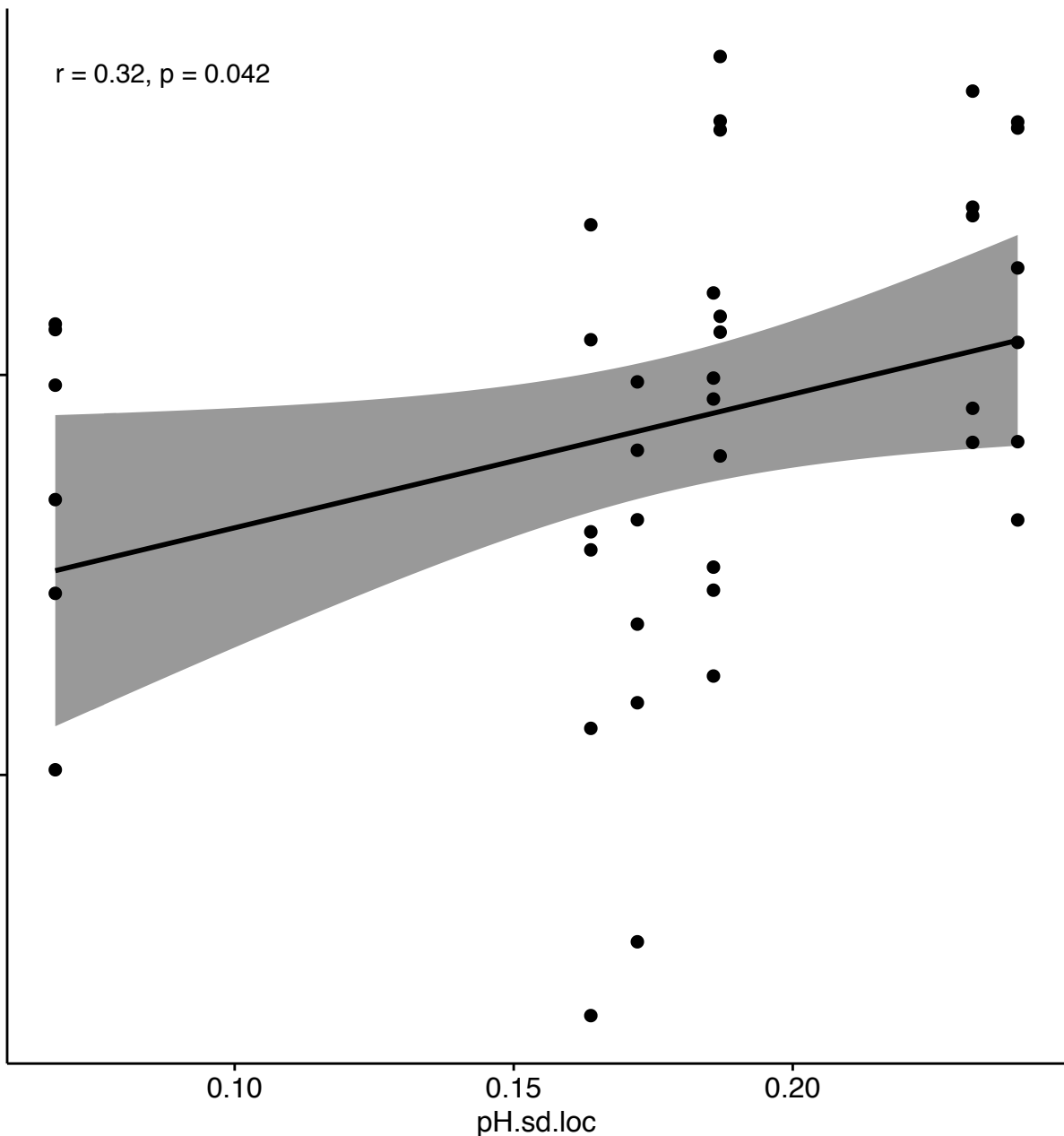
500

0.10

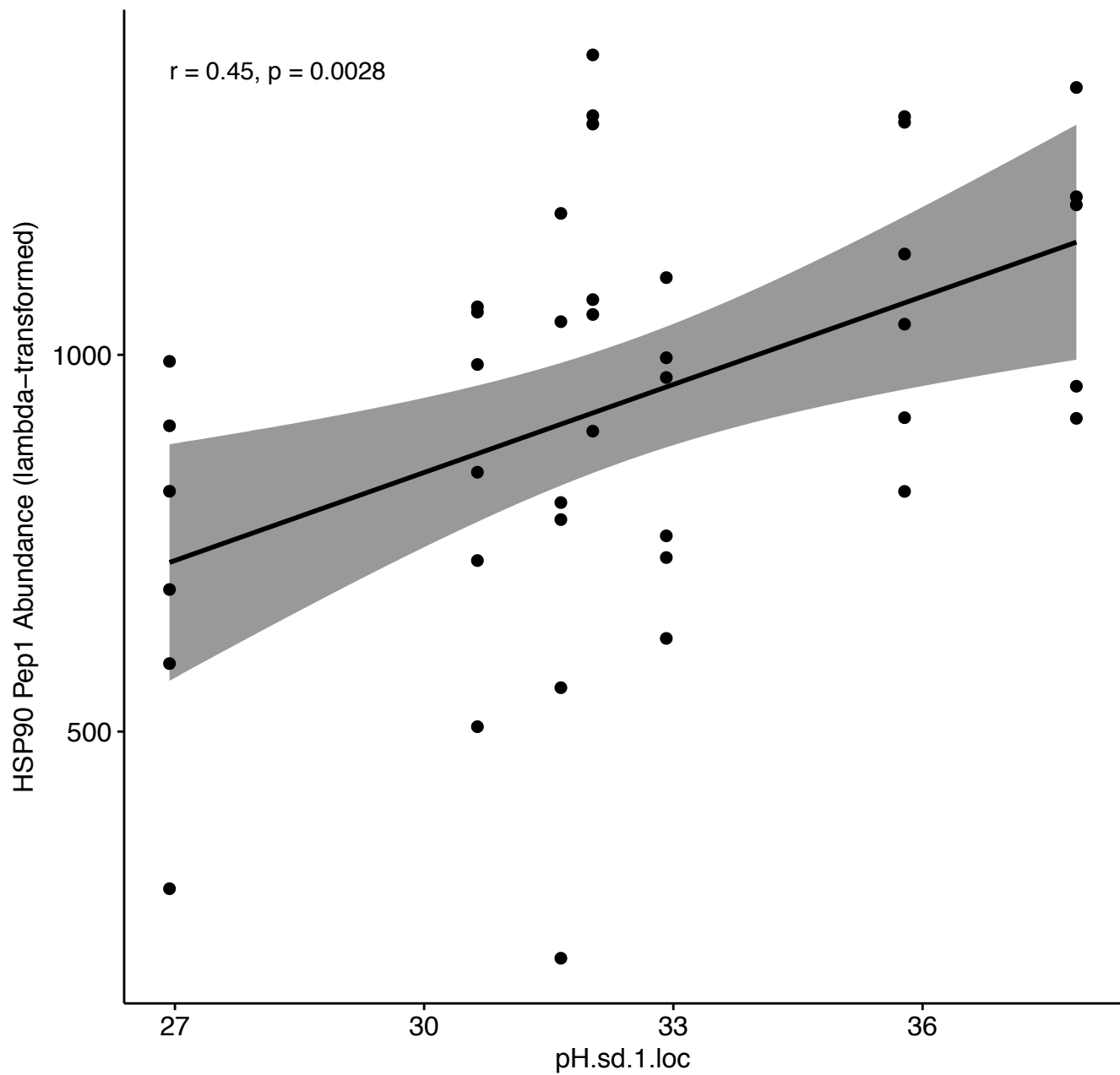
0.15

0.20

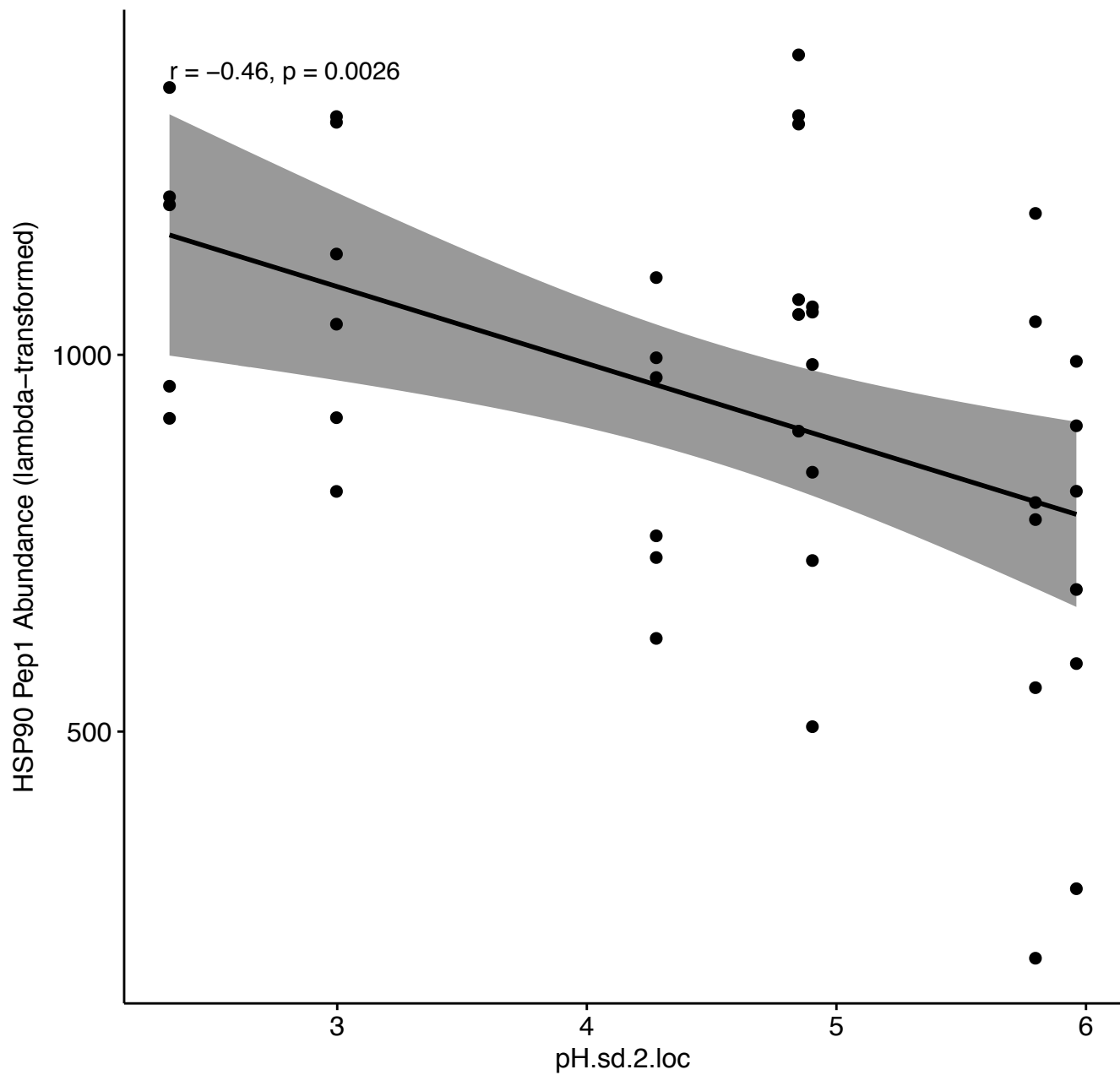
pH.sd.loc



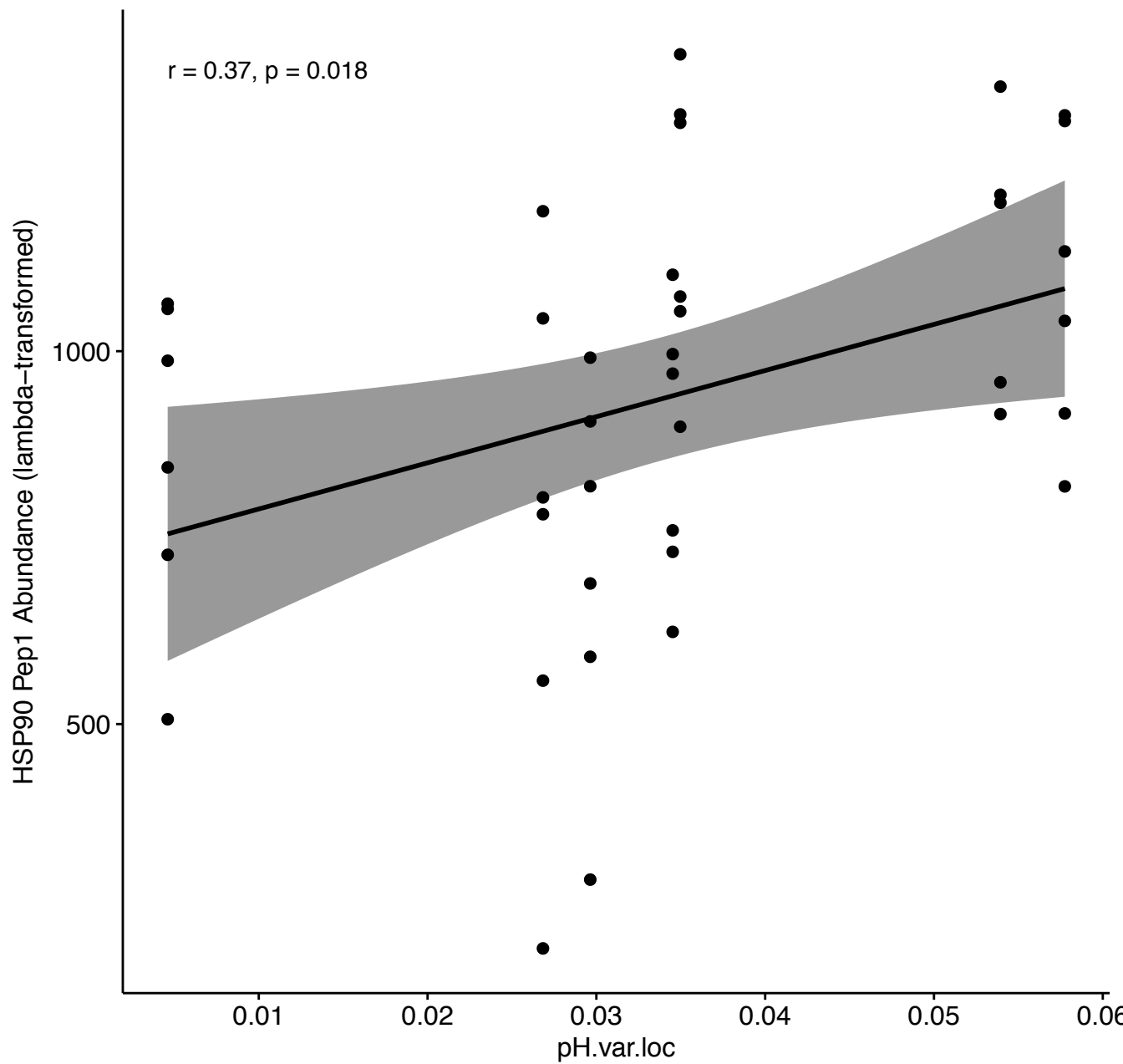
HSP90 Pep1 abundance ~ pH.sd.1.loc



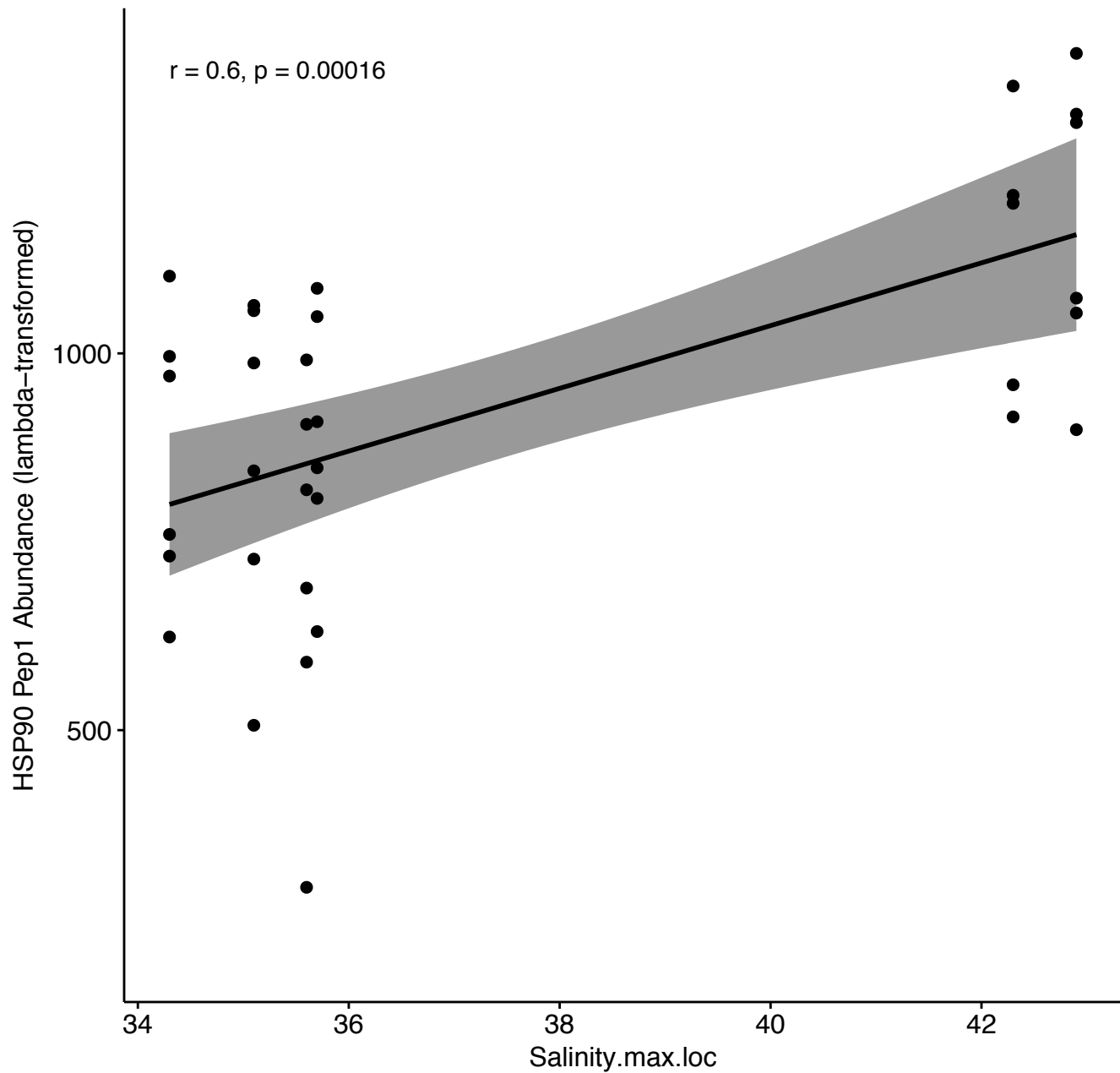
HSP90 Pep1 abundance ~ pH.sd.2.loc



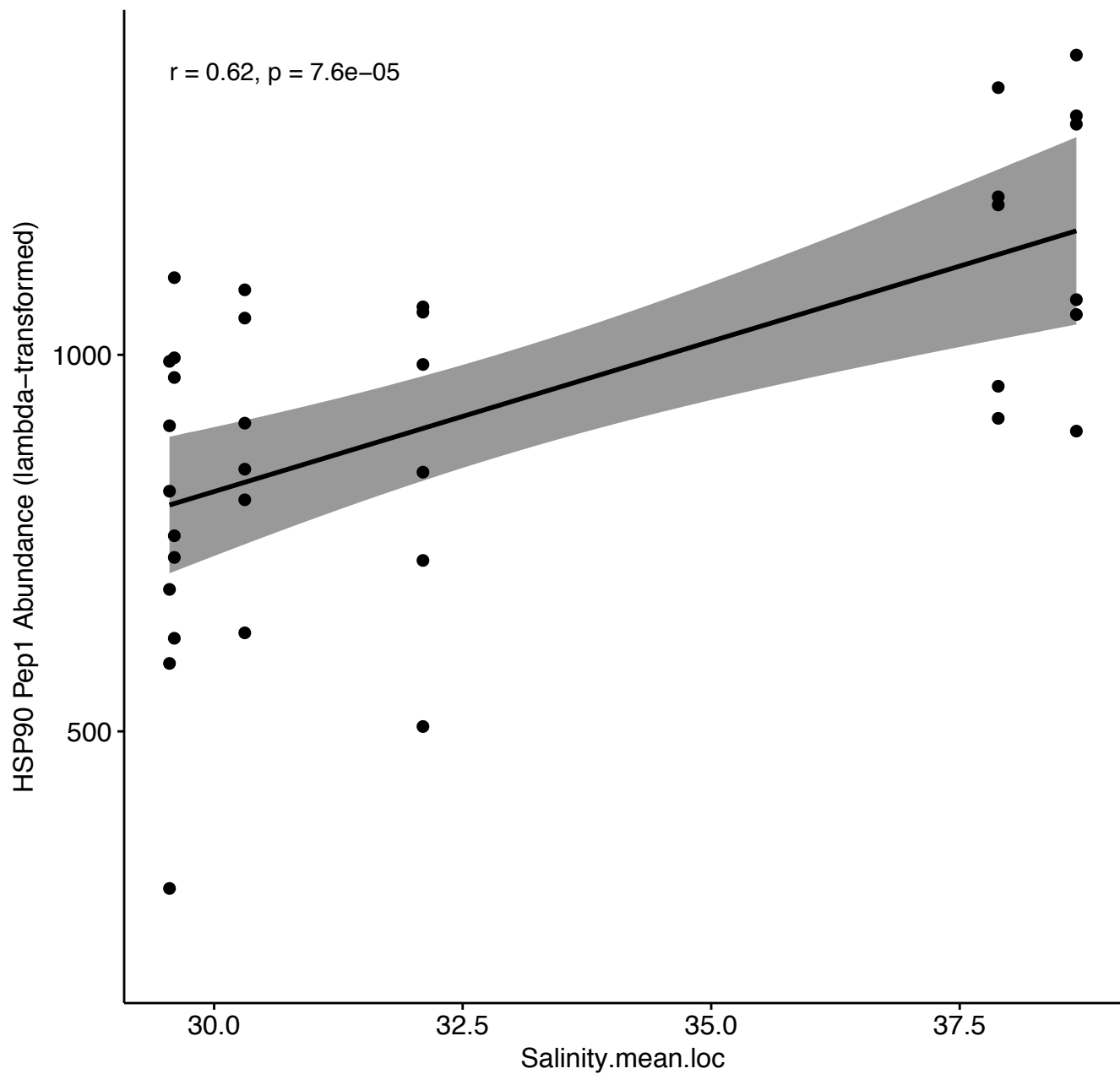
HSP90 Pep1 abundance ~ pH.var.loc



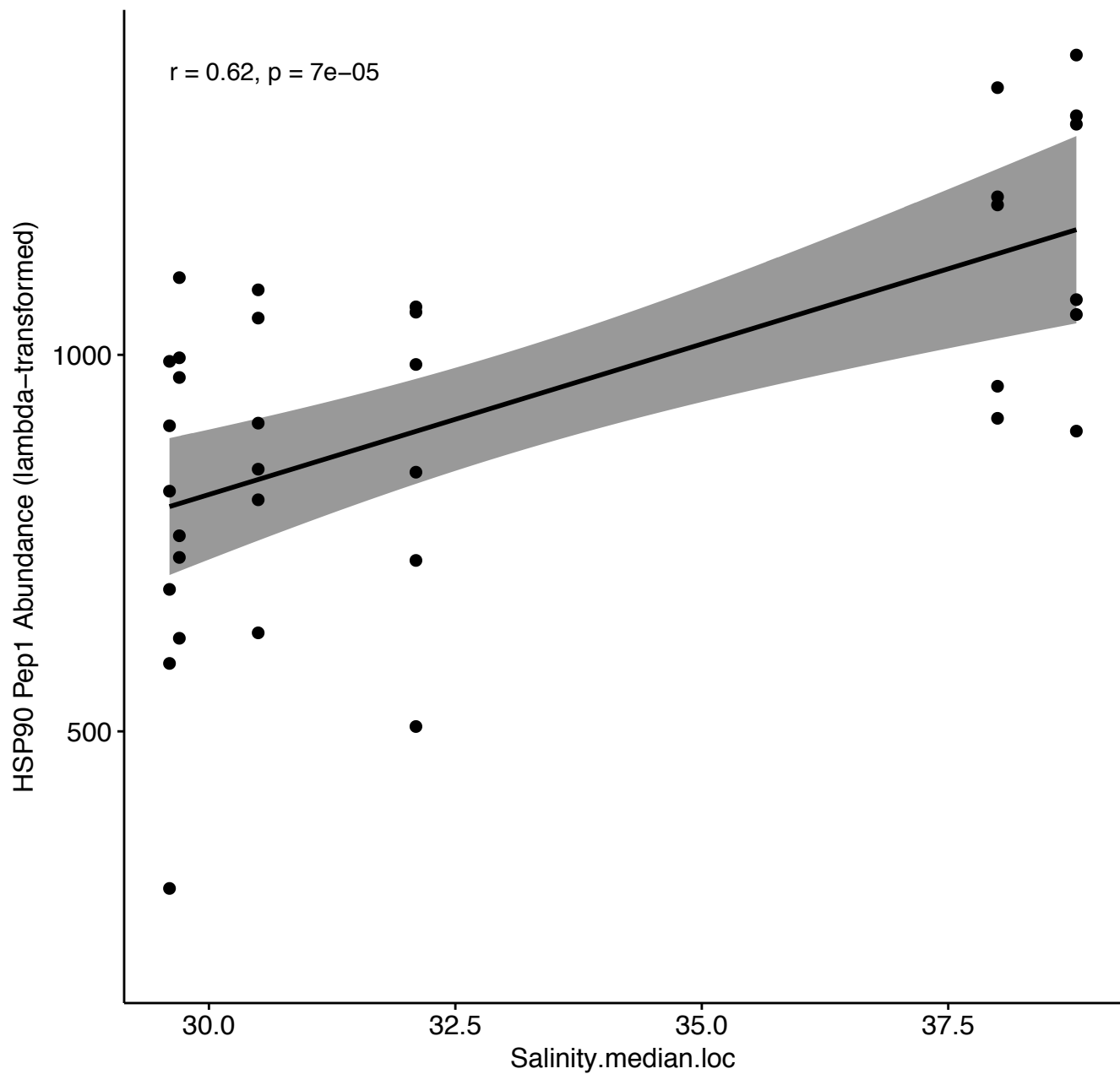
HSP90 Pep1 abundance ~ Salinity.max.loc



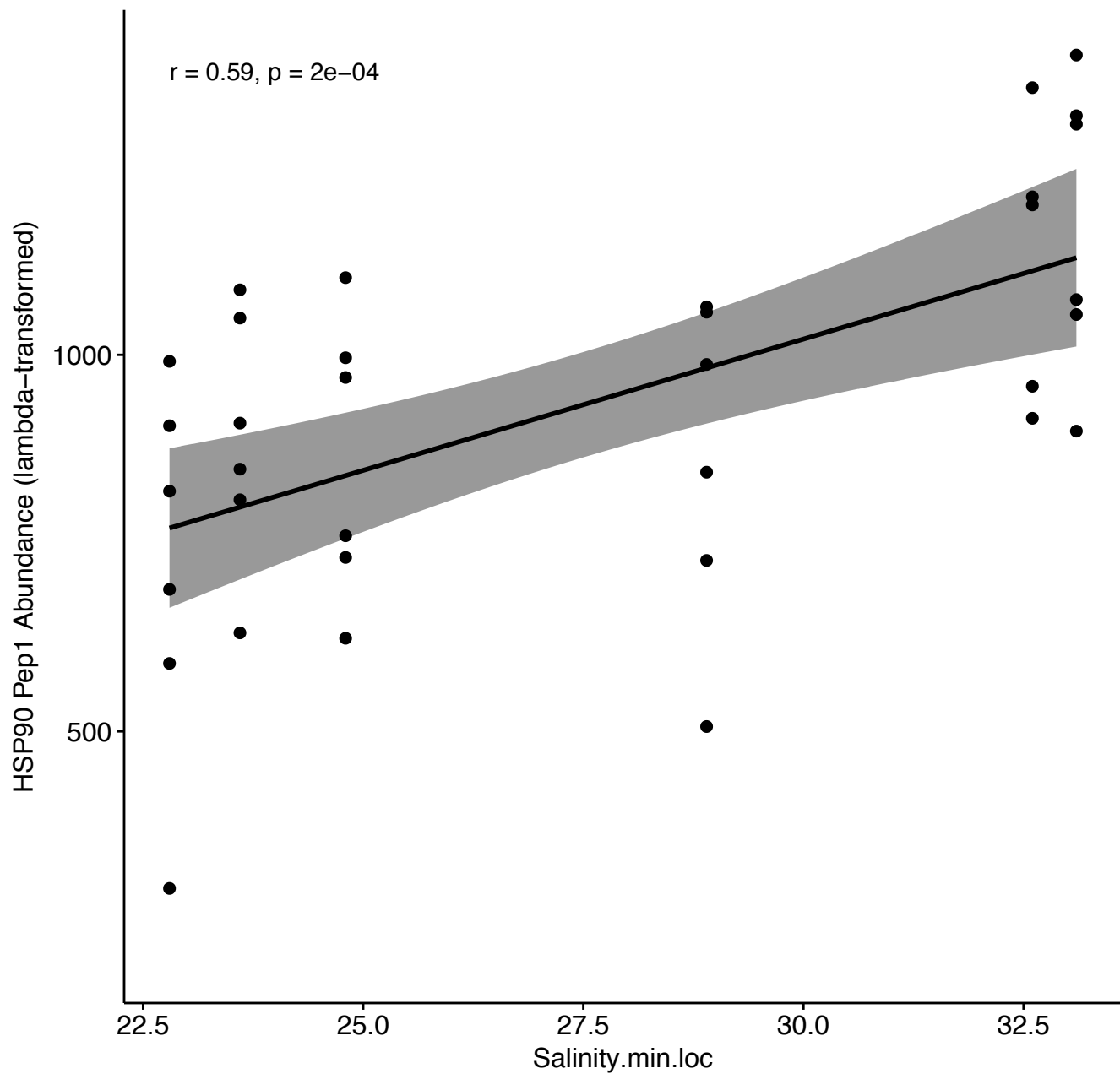
HSP90 Pep1 abundance ~ Salinity.mean.loc



HSP90 Pep1 abundance ~ Salinity.median.loc



HSP90 Pep1 abundance ~ Salinity.min.loc



HSP90 Pep1 abundance ~ Salinity.sd.loc

HSP90 Pep1 Abundance (lambda-transformed)

$r = -0.083$, $p = 0.64$

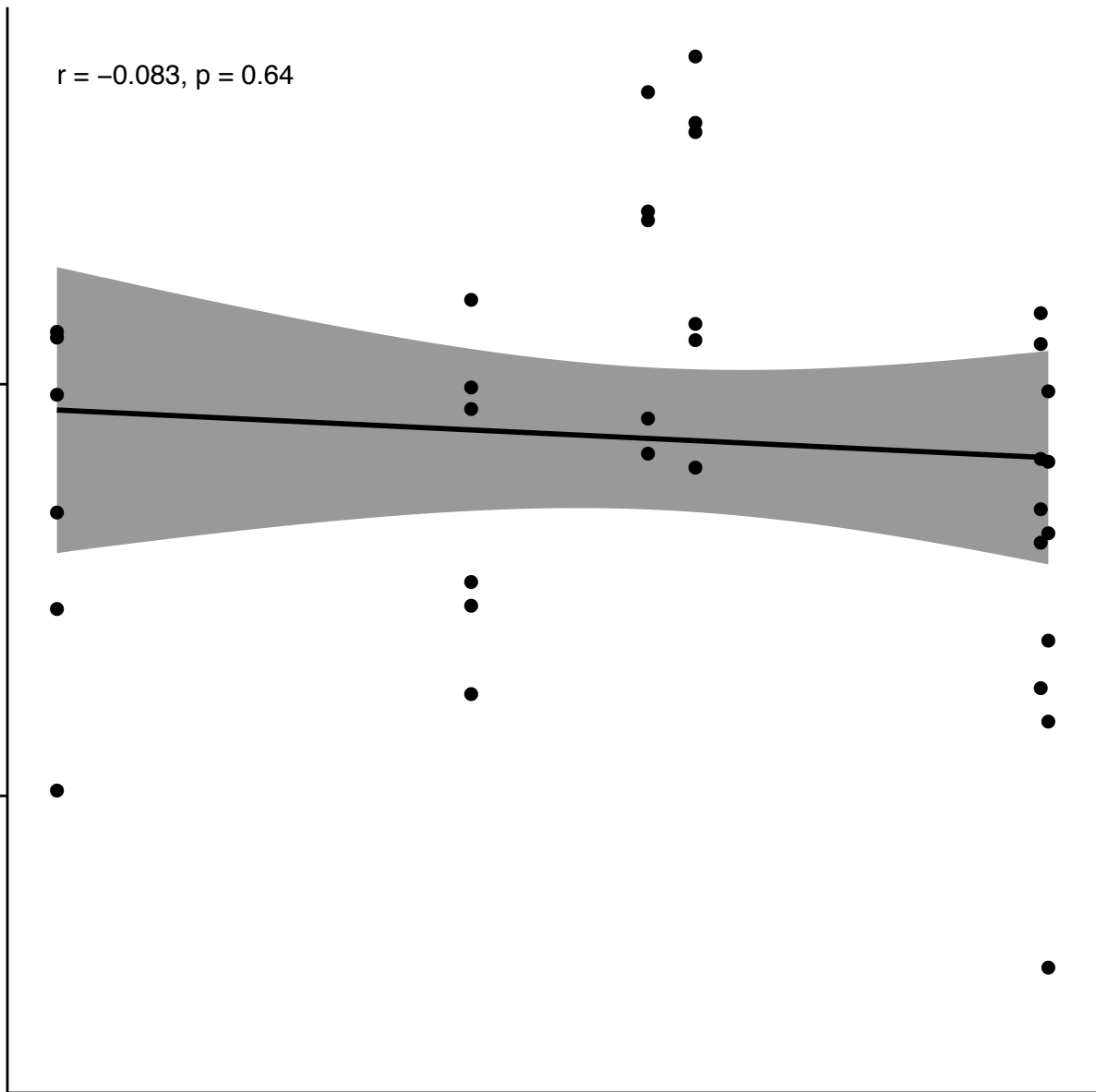
Salinity.sd.loc

1000

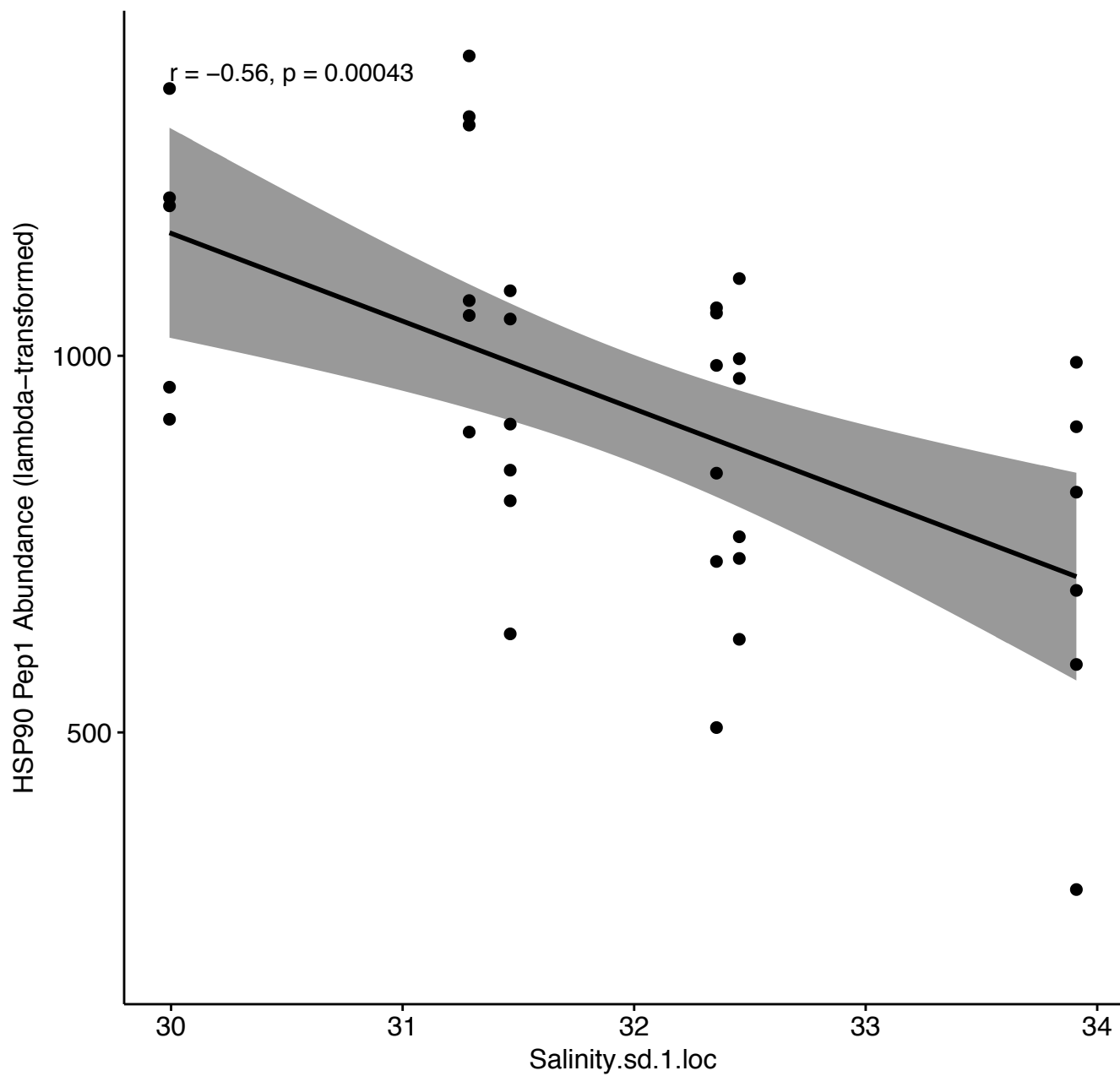
500

1.5

2.0



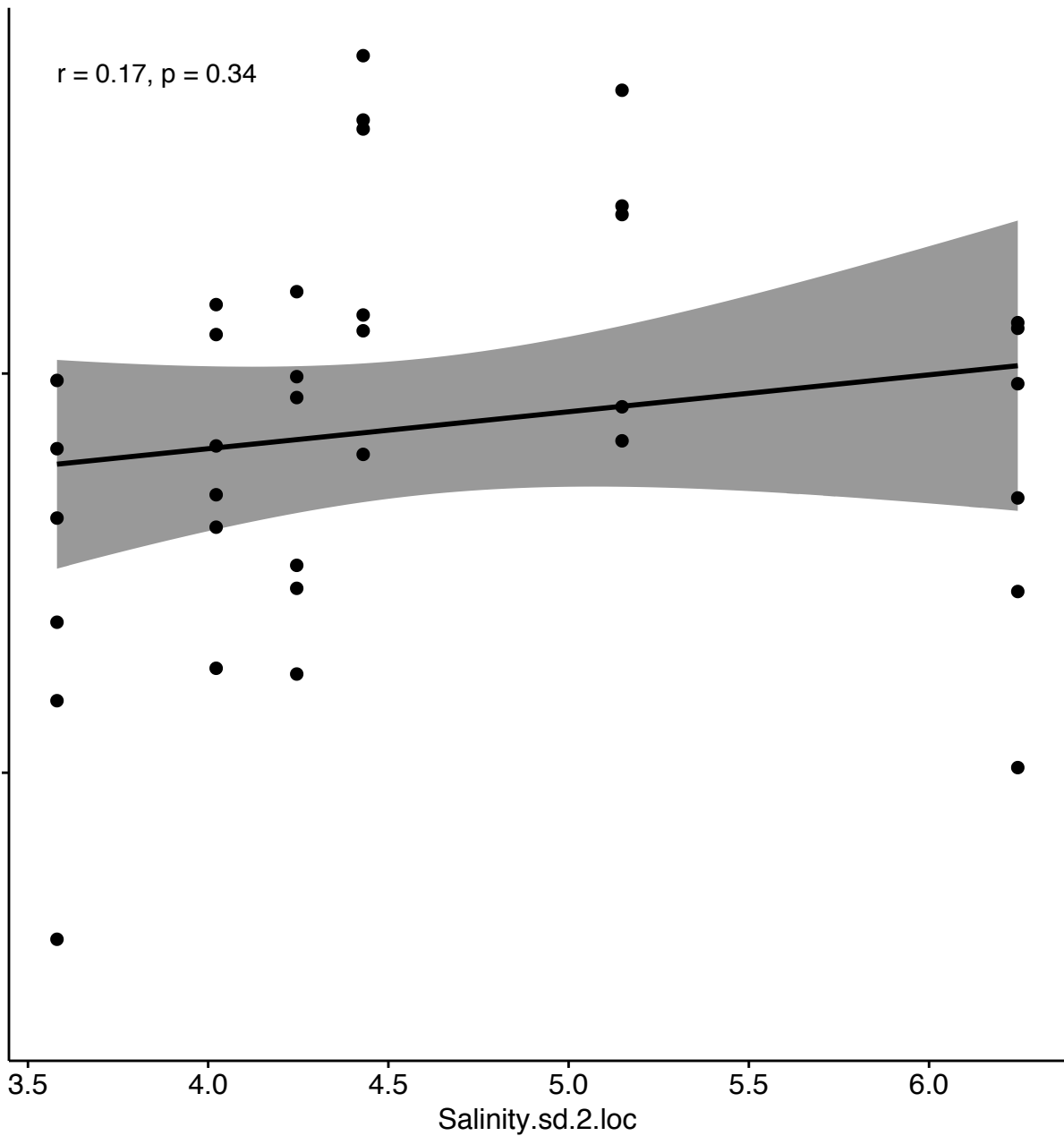
HSP90 Pep1 abundance ~ Salinity.sd.1.loc



HSP90 Pep1 abundance ~ Salinity.sd.2.loc

HSP90 Pep1 Abundance (lambda-transformed)

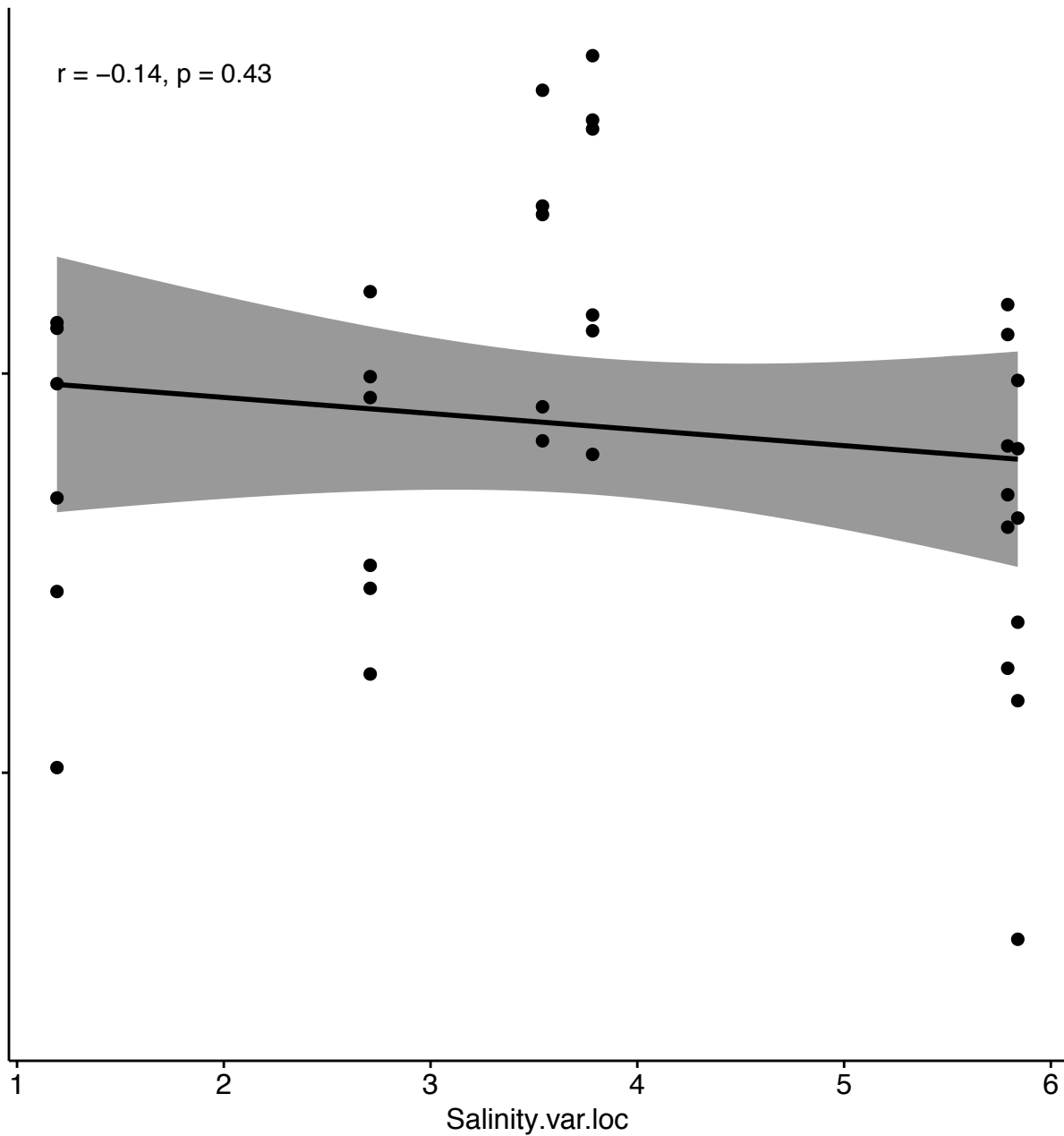
$r = 0.17, p = 0.34$



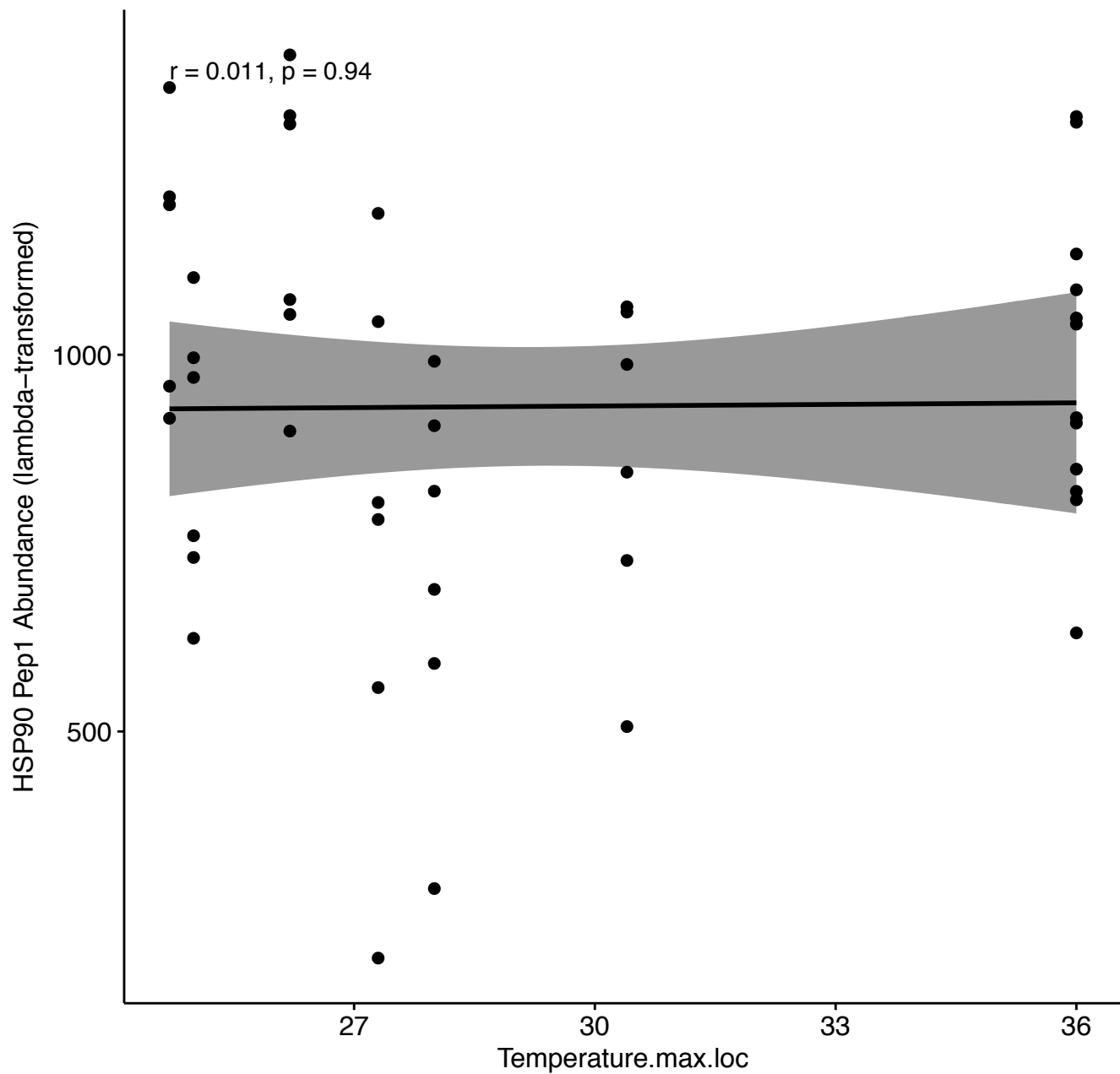
HSP90 Pep1 abundance ~ Salinity.var.loc

HSP90 Pep1 Abundance (lambda-transformed)

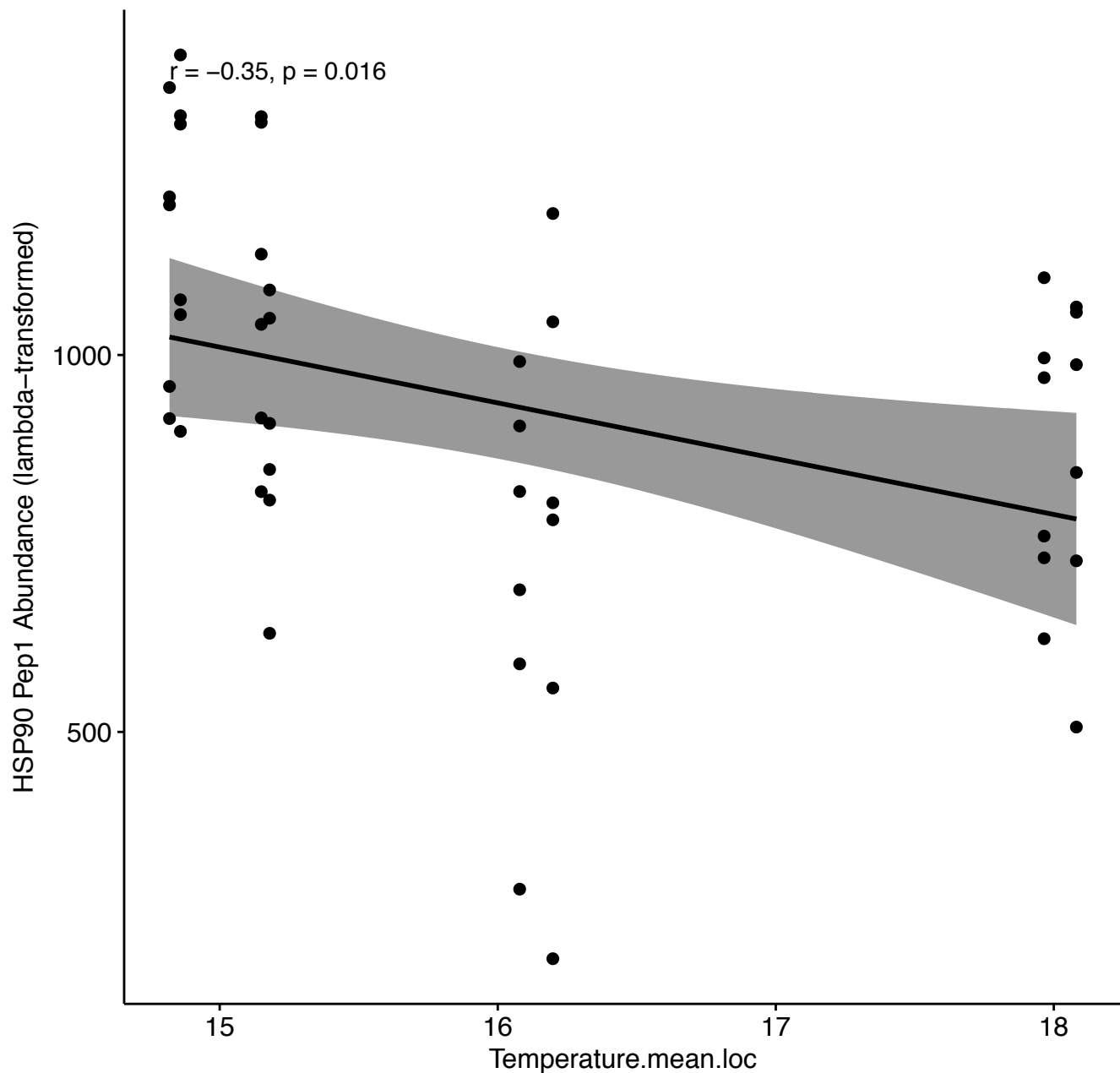
$r = -0.14$, $p = 0.43$



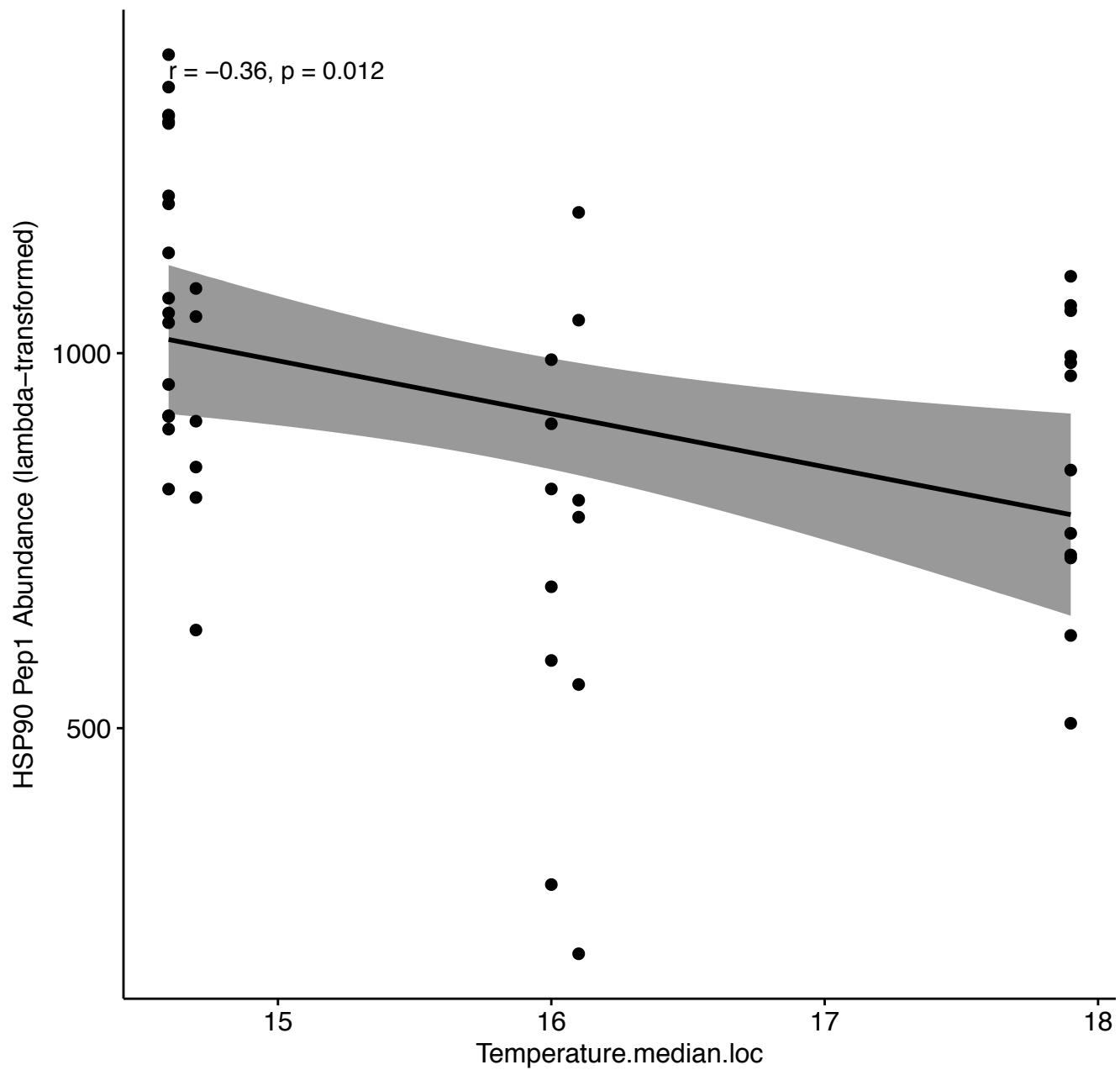
HSP90 Pep1 abundance ~ Temperature.max.loc



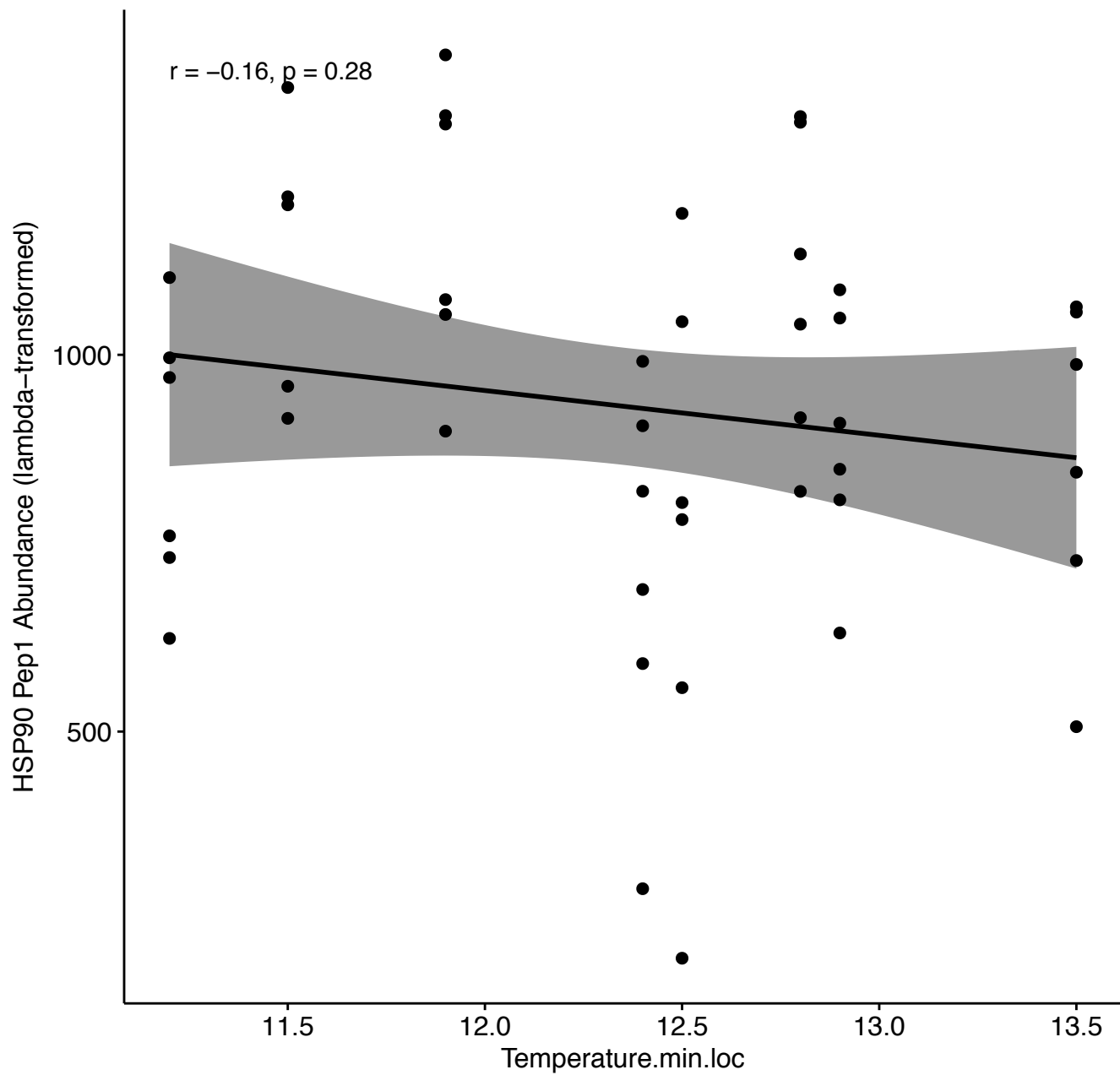
HSP90 Pep1 abundance ~ Temperature.mean.loc



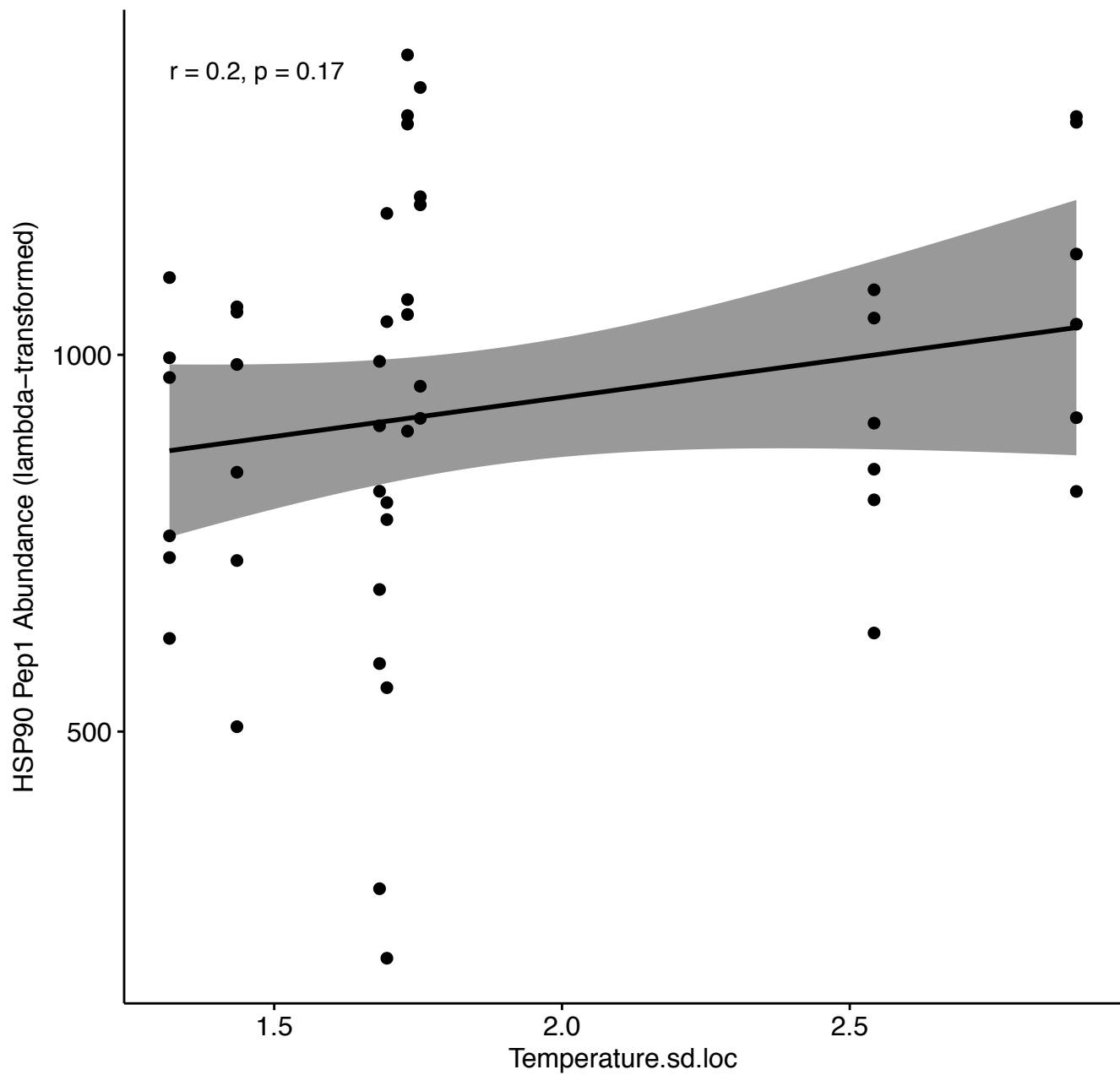
HSP90 Pep1 abundance ~ Temperature.median.loc



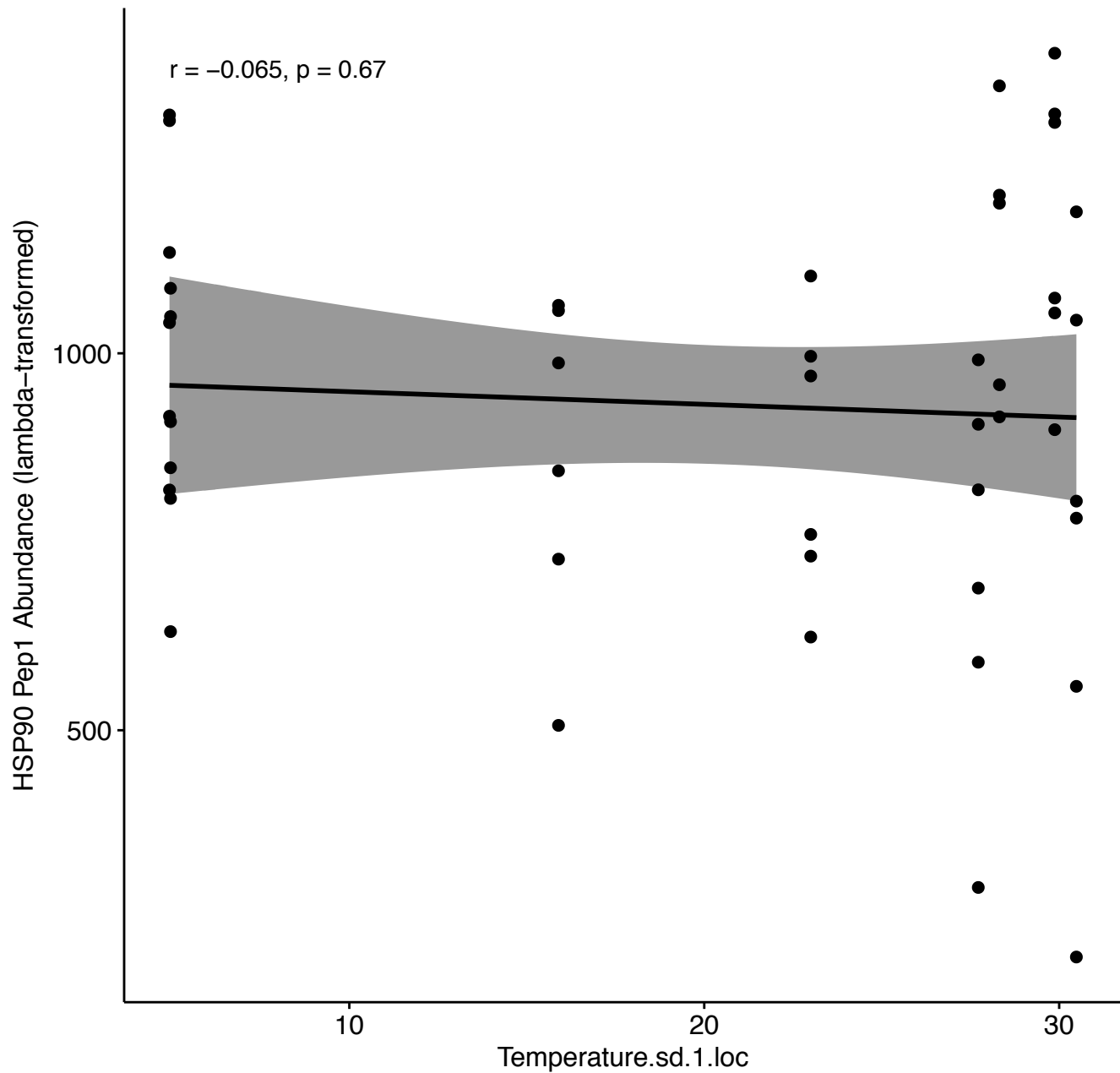
HSP90 Pep1 abundance ~ Temperature.min.loc



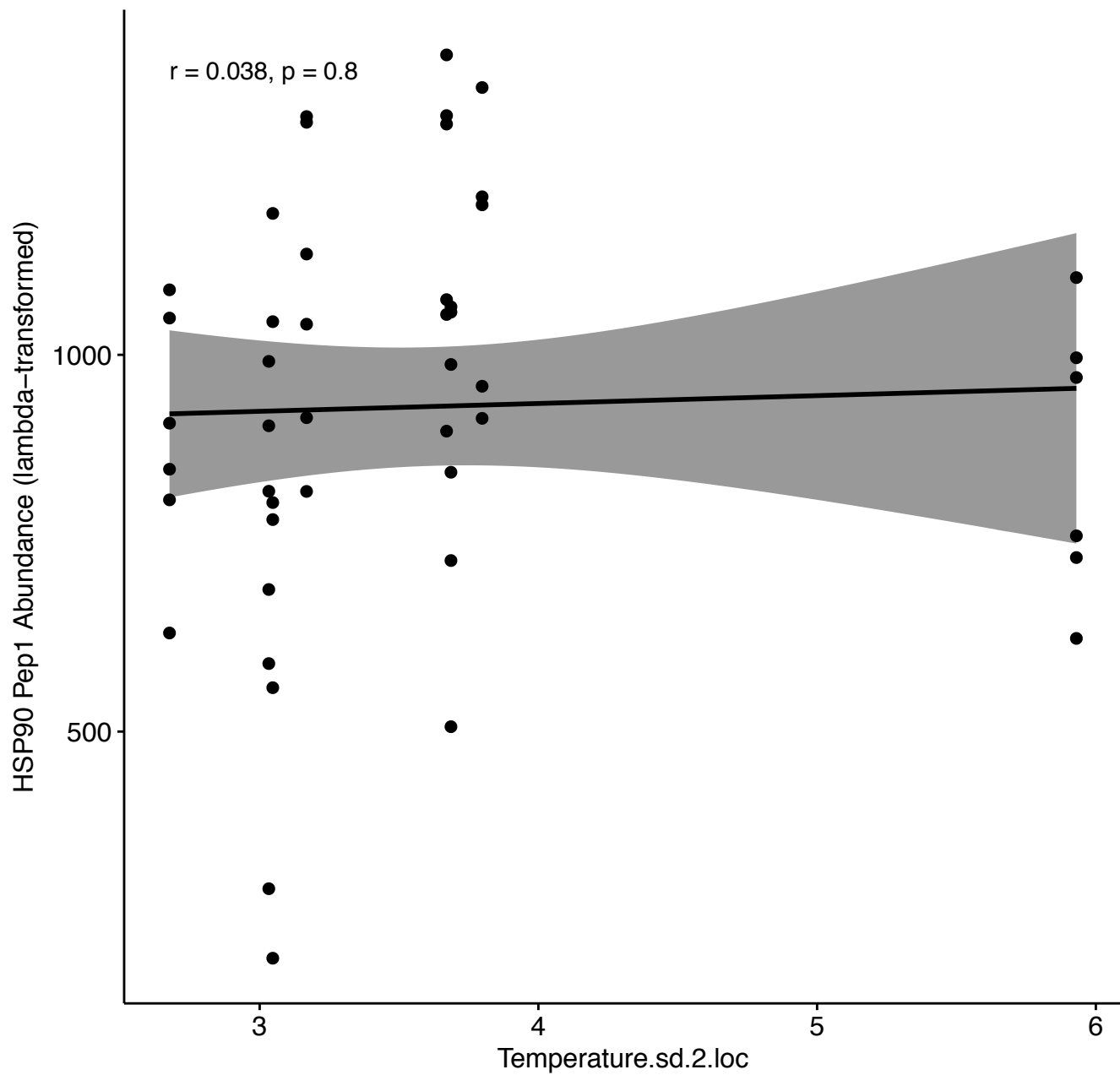
HSP90 Pep1 abundance ~ Temperature.sd.loc



HSP90 Pep1 abundance ~ Temperature.sd.1.loc



HSP90 Pep1 abundance ~ Temperature.sd.2.loc



HSP90 Pep1 abundance ~ Temperature.var.loc

