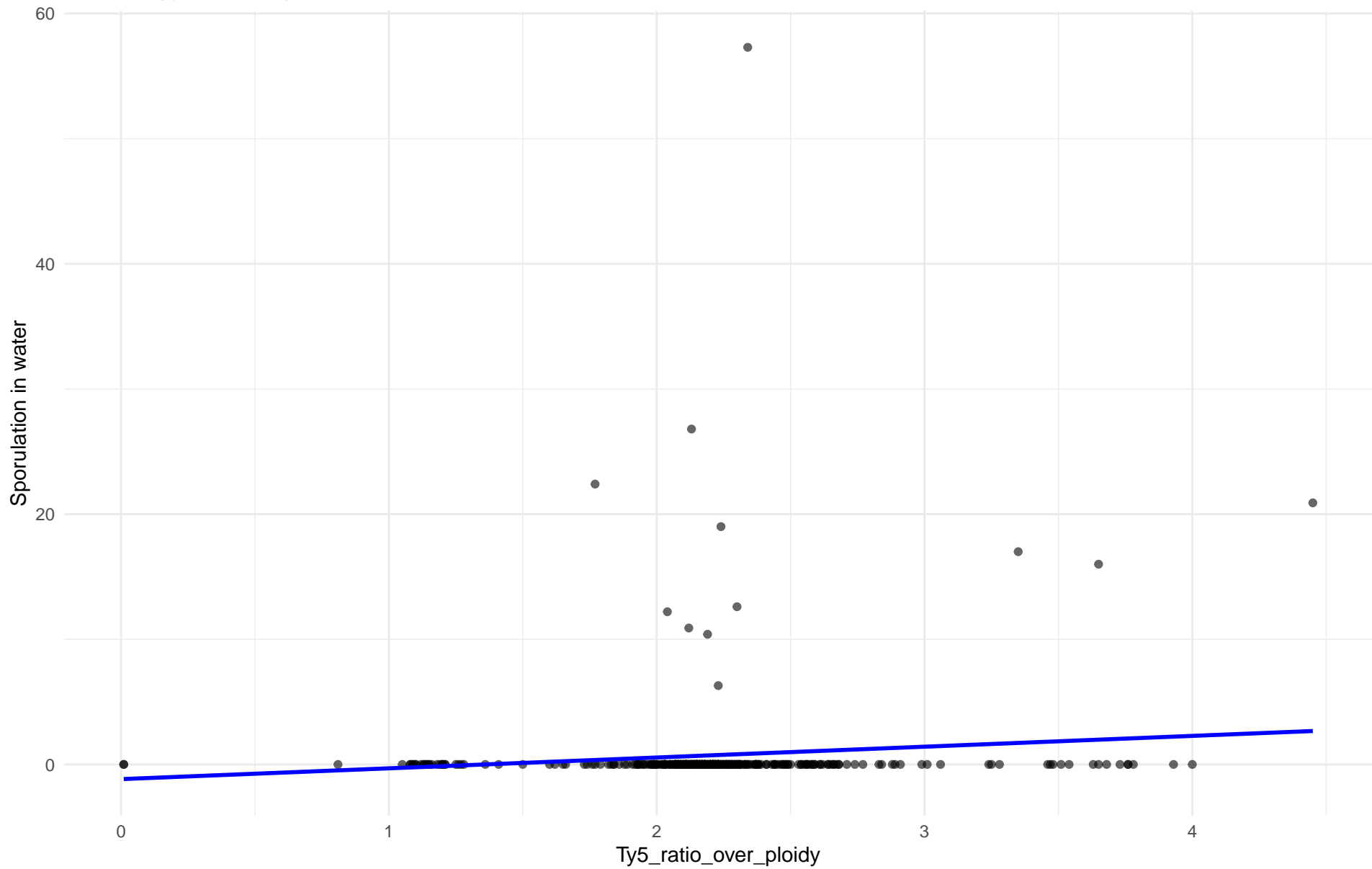


Ty5_ratio_over_ploidy vs Sporulation in water

Clado: 01.Wine_European

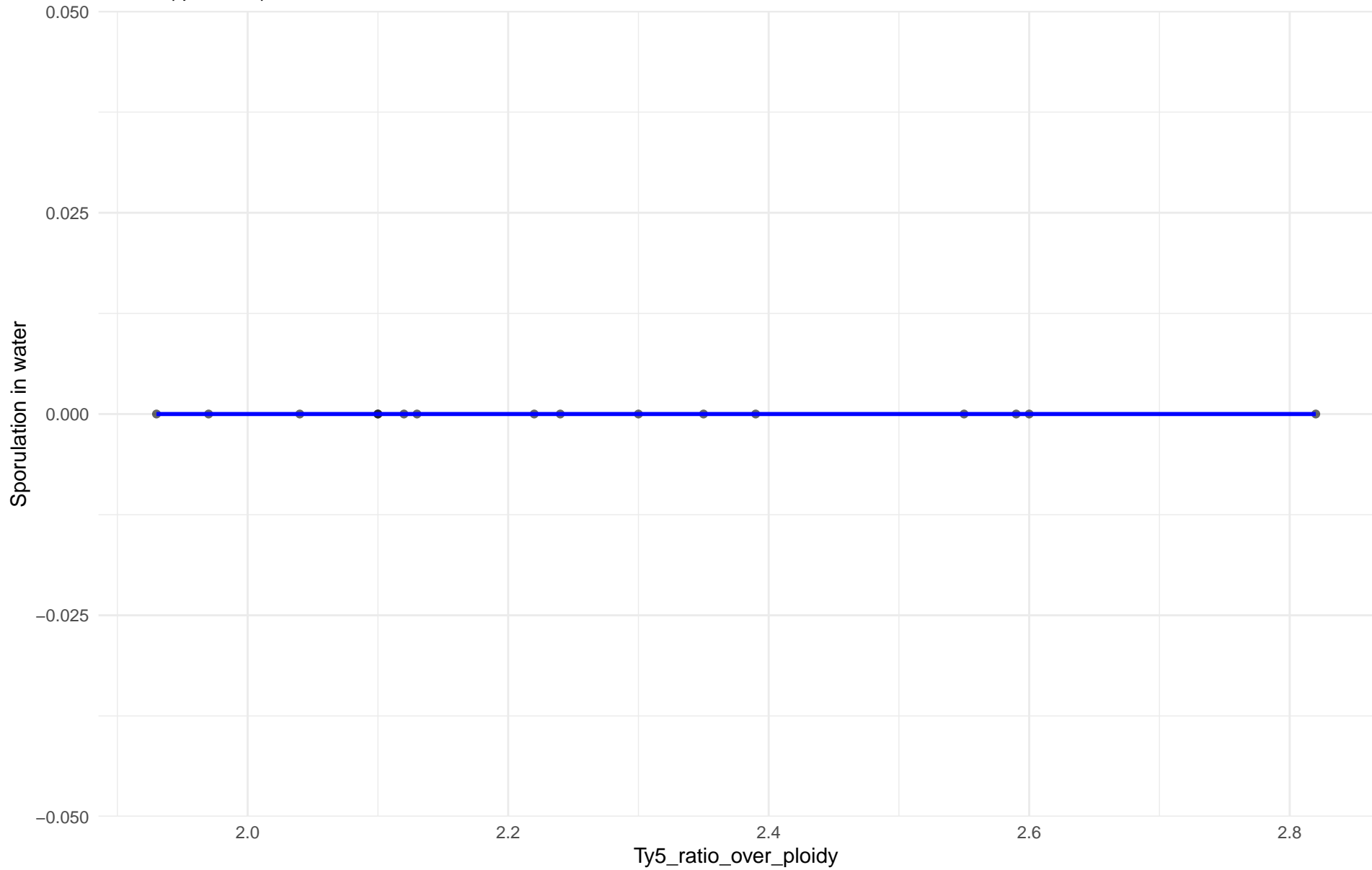
$r = 0.109$ | $p = 0.0504$ | $m = 0.864$



Ty5_ratio_over_ploidy vs Sporulation in water

Clado: 02.Alpechin

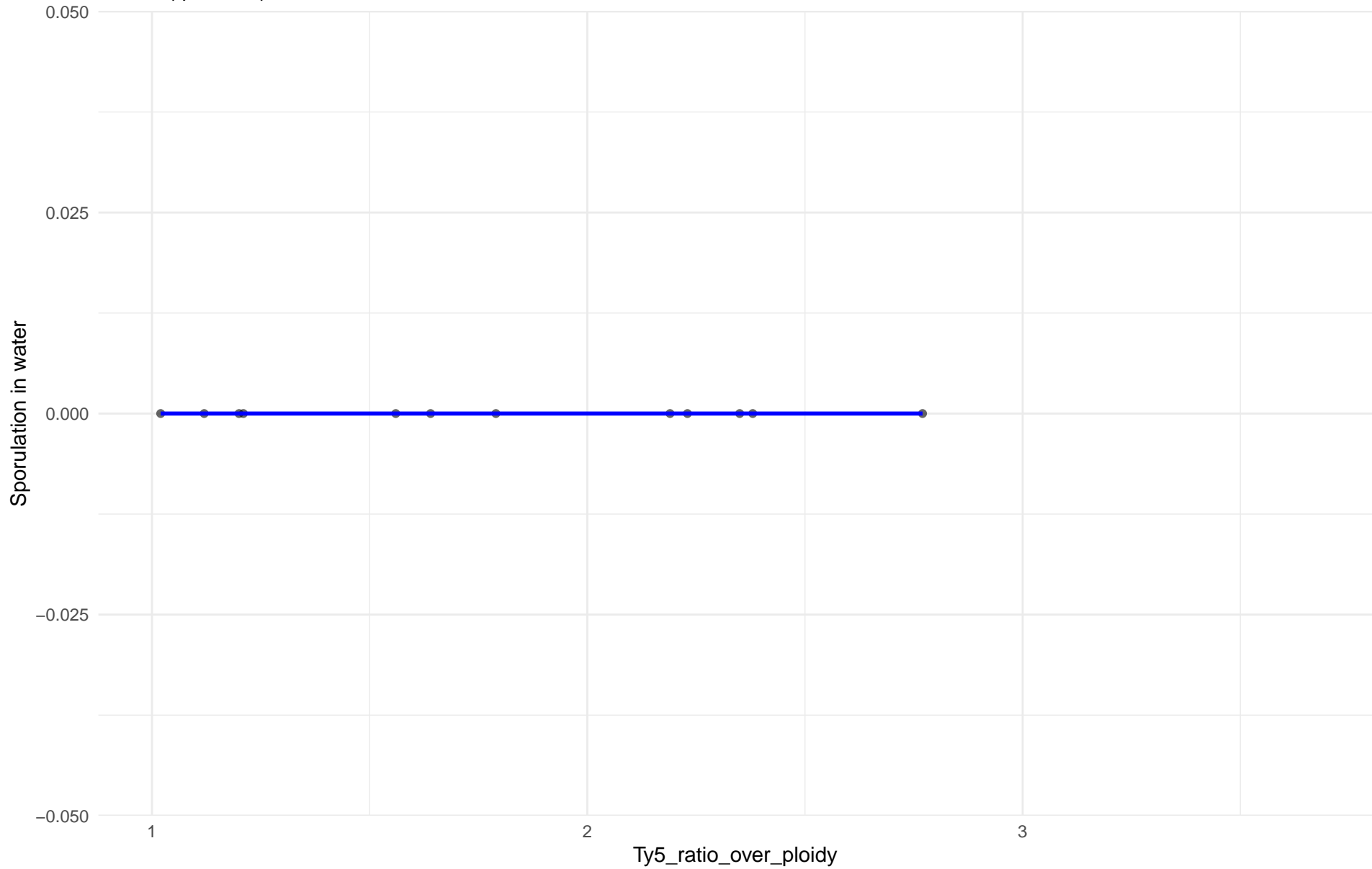
r = NA | p = NA | m = 0



Ty5_ratio_over_ploidy vs Sporulation in water

Clado: M1.Mosaic_Region_1

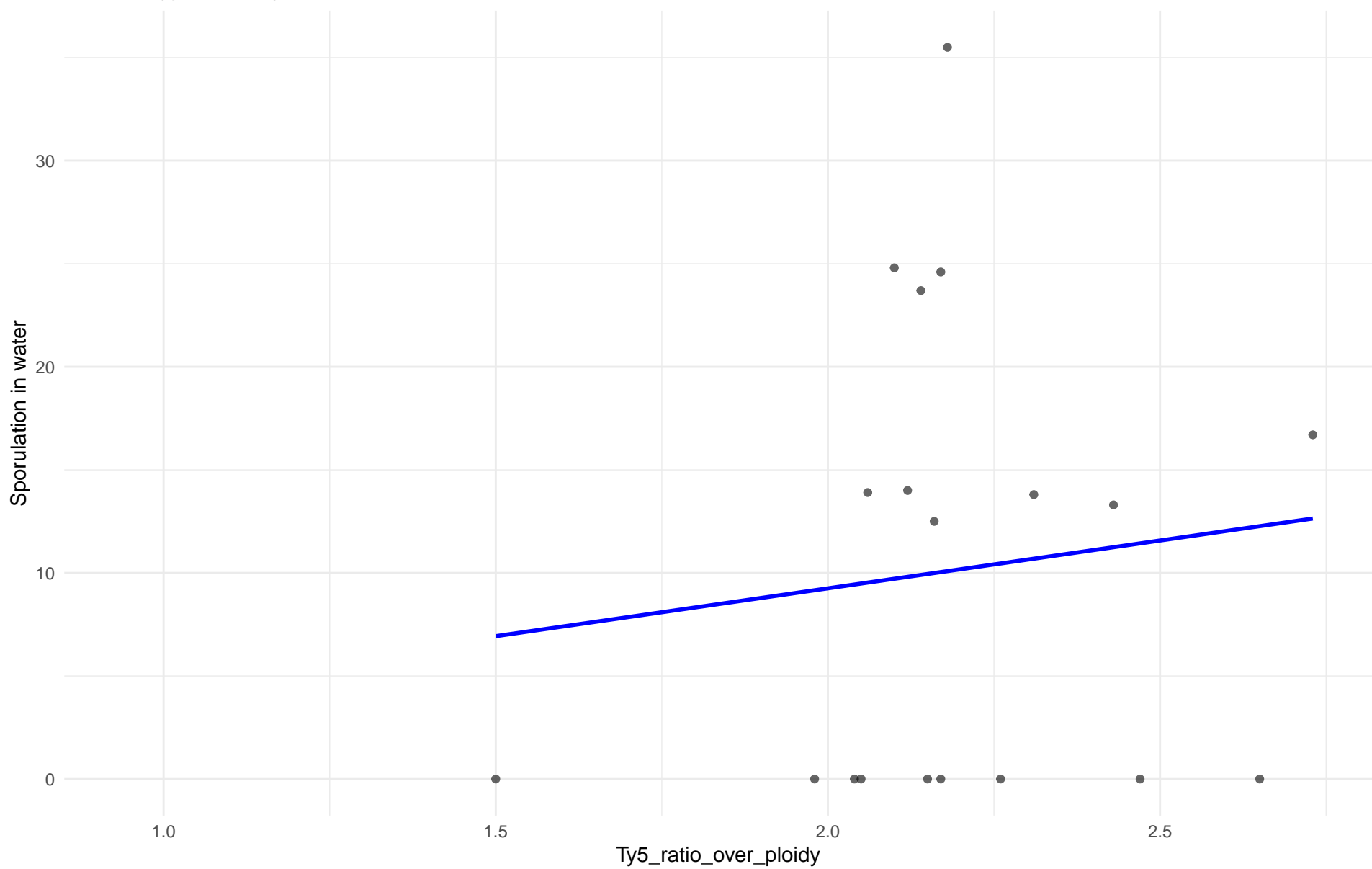
r = NA | p = NA | m = 0



Ty5_ratio_over_ploidy vs Sporulation in water

Clado: 03.Brazilian_Bioethanol

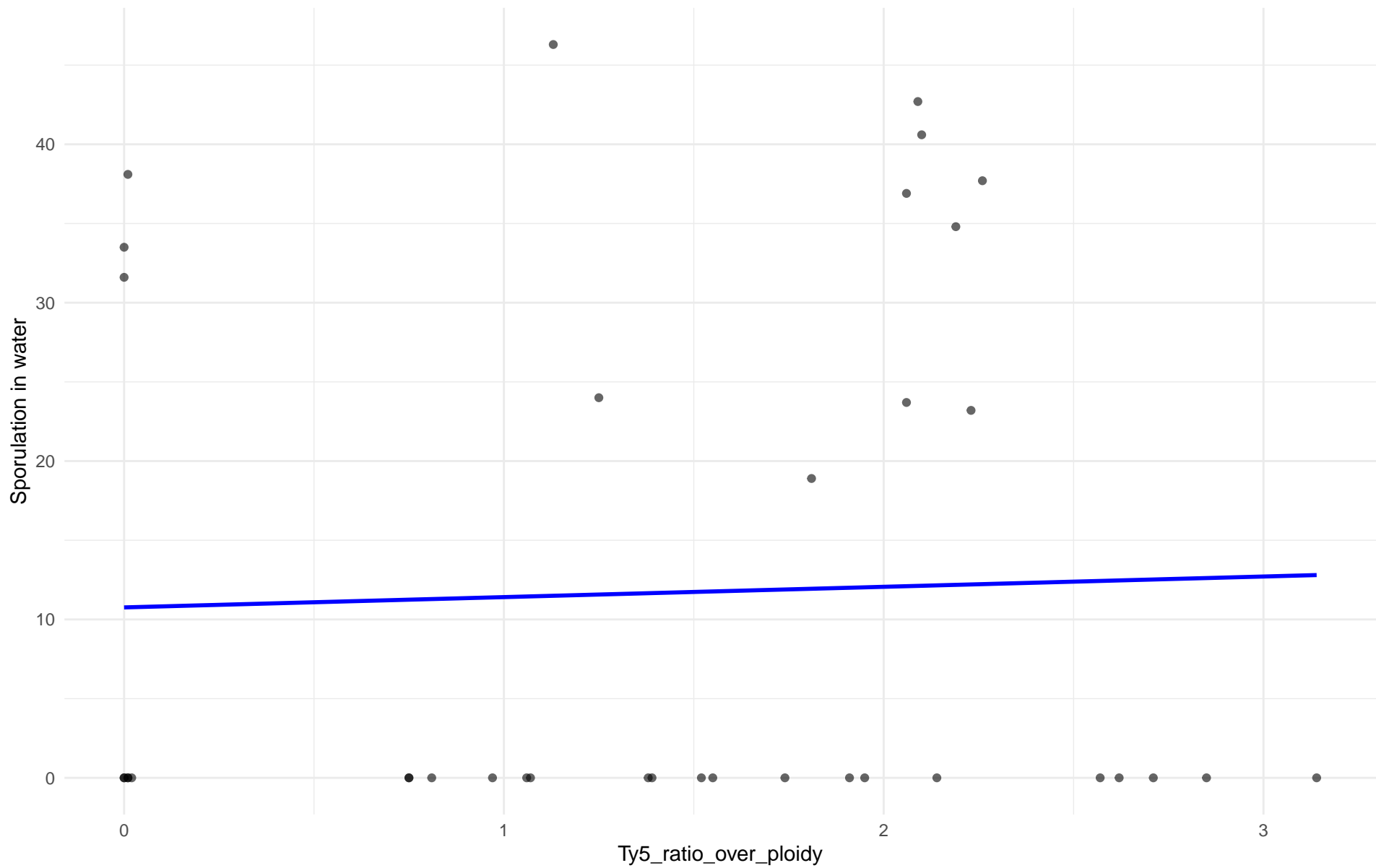
$r = 0.109$ | $p = 0.657$ | $m = 4.641$



Ty5_ratio_over_ploidy vs Sporulation in water

Clado: 99.Other

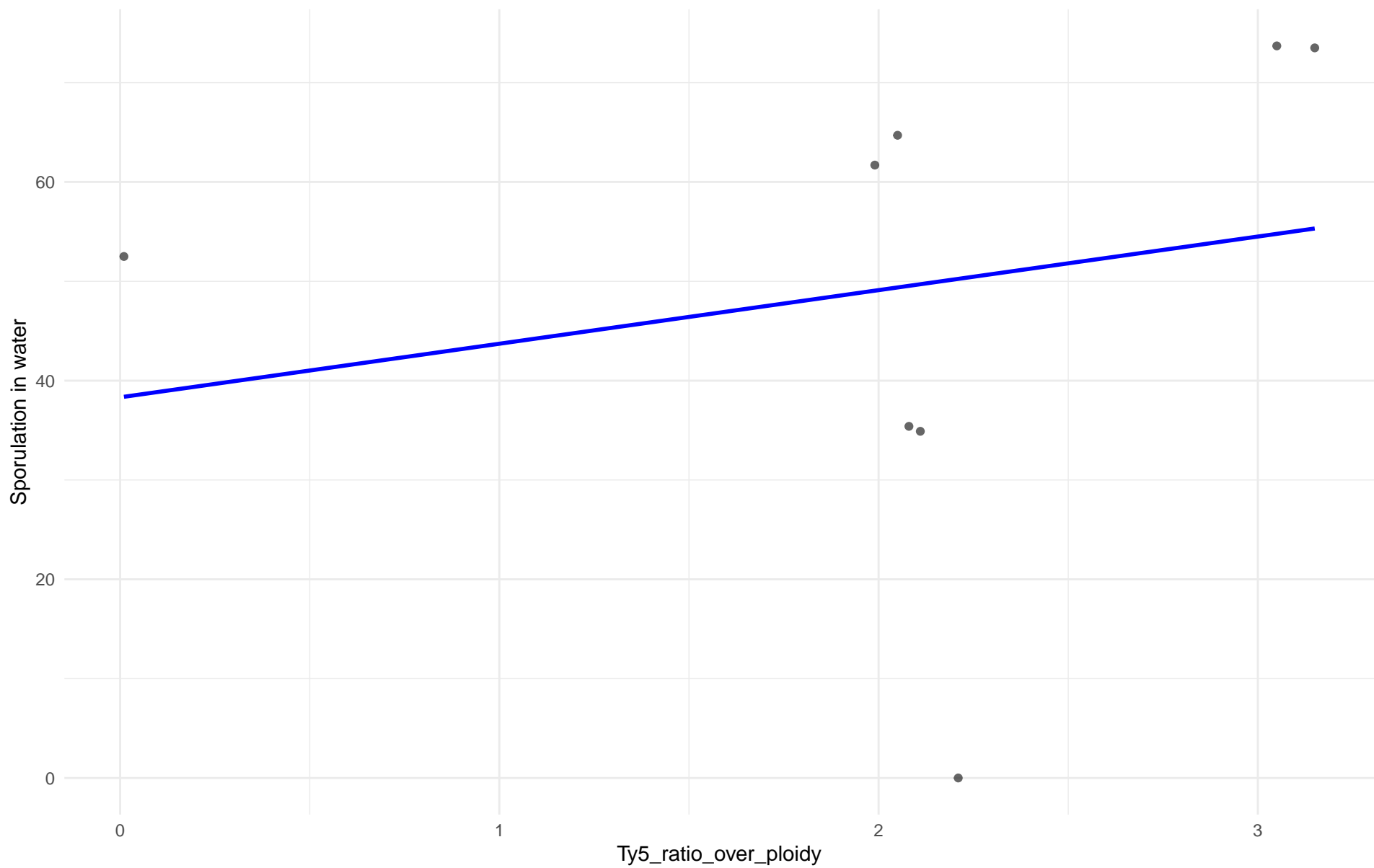
$r = 0.037$ | $p = 0.83$ | $m = 0.65$



Ty5_ratio_over_ploidy vs Sporulation in water

Clado: 04.Mediterranean_oak

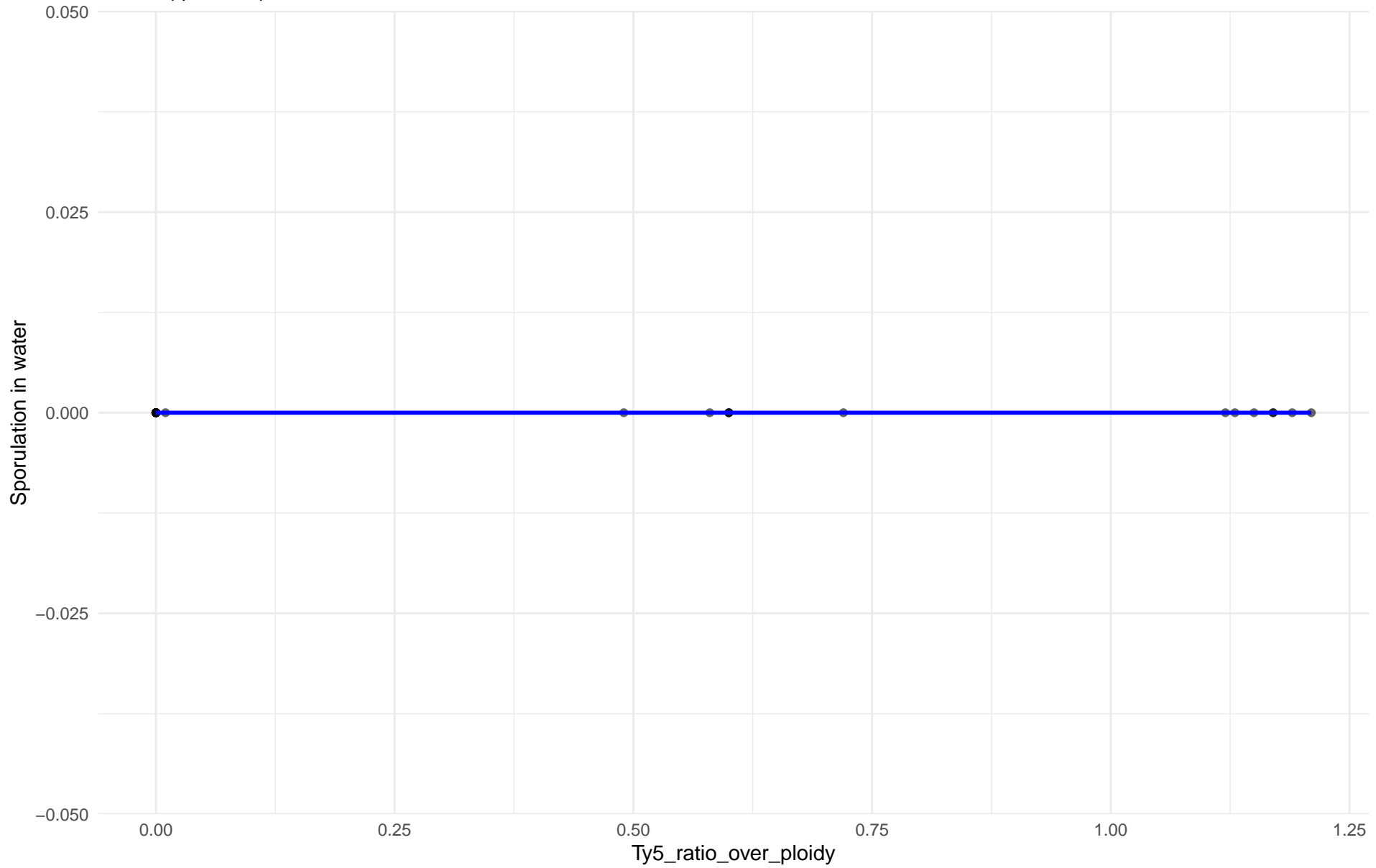
$r = 0.205$ | $p = 0.626$ | $m = 5.395$



Ty5_ratio_over_ploidy vs Sporulation in water

Clado: 05.French_Dairy

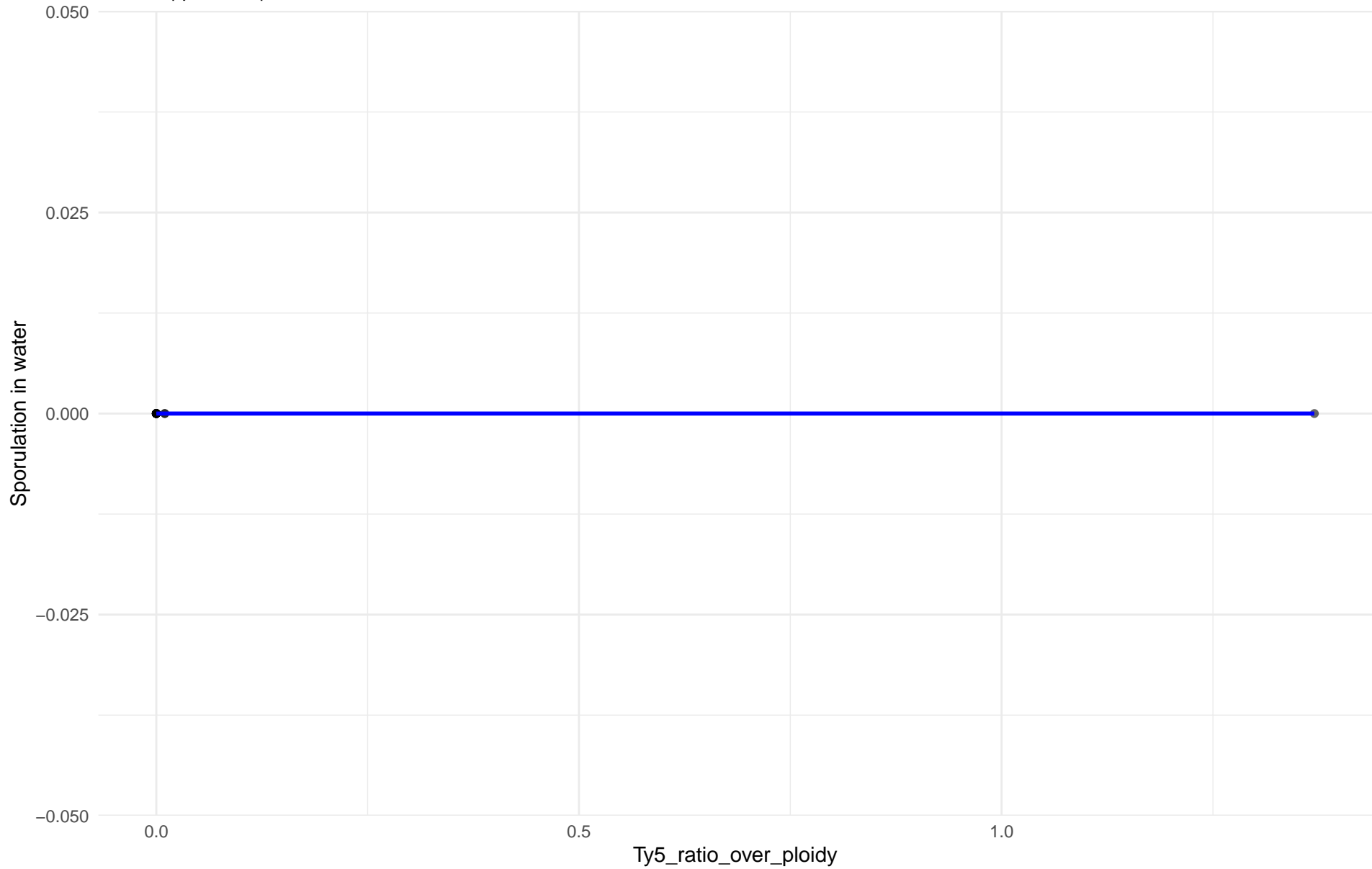
r = NA | p = NA | m = 0



Ty5_ratio_over_ploidy vs Sporulation in water

Clado: 06.African_beer

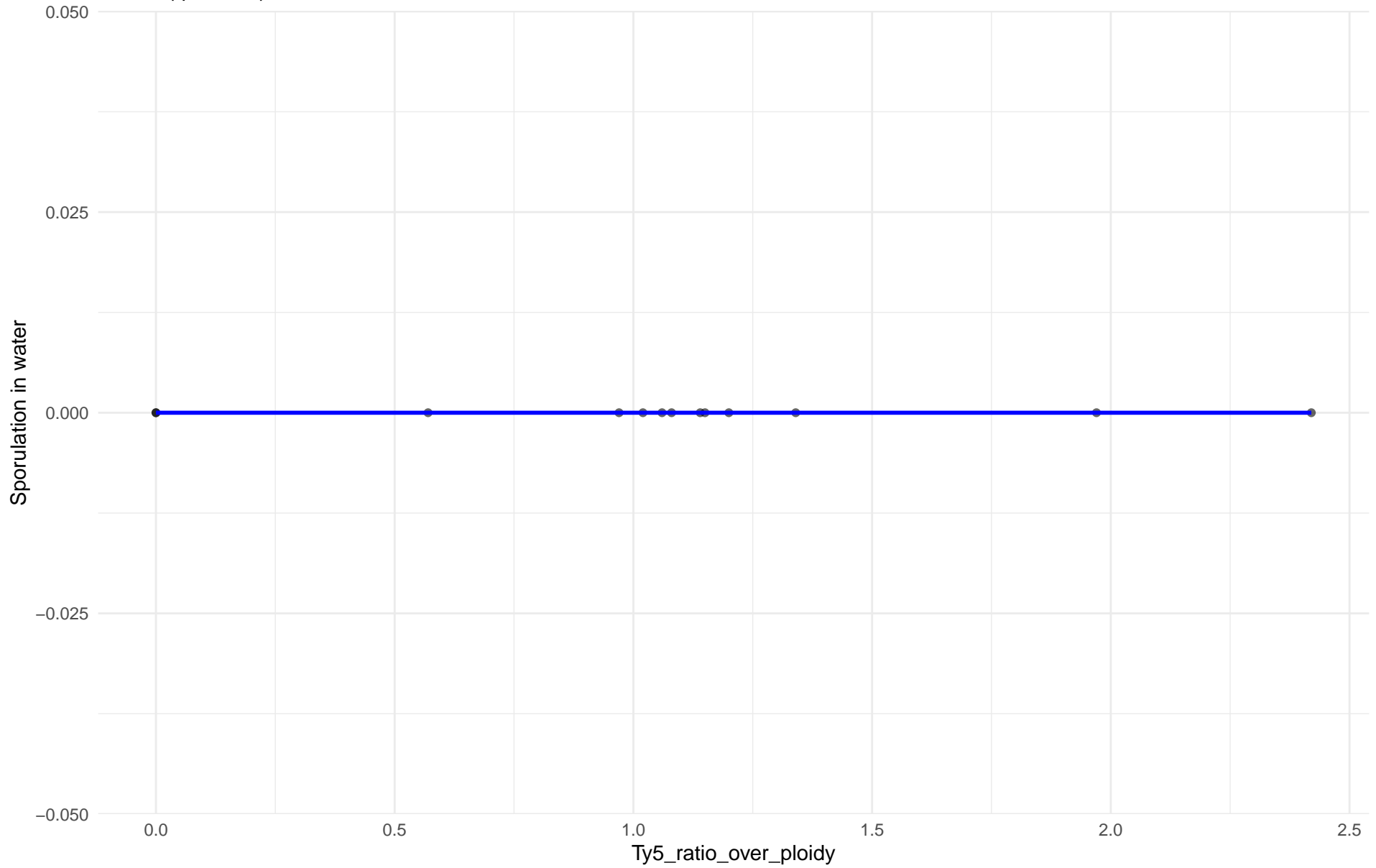
r = NA | p = NA | m = 0



Ty5_ratio_over_ploidy vs Sporulation in water

Clado: 07.Mosaic_beer

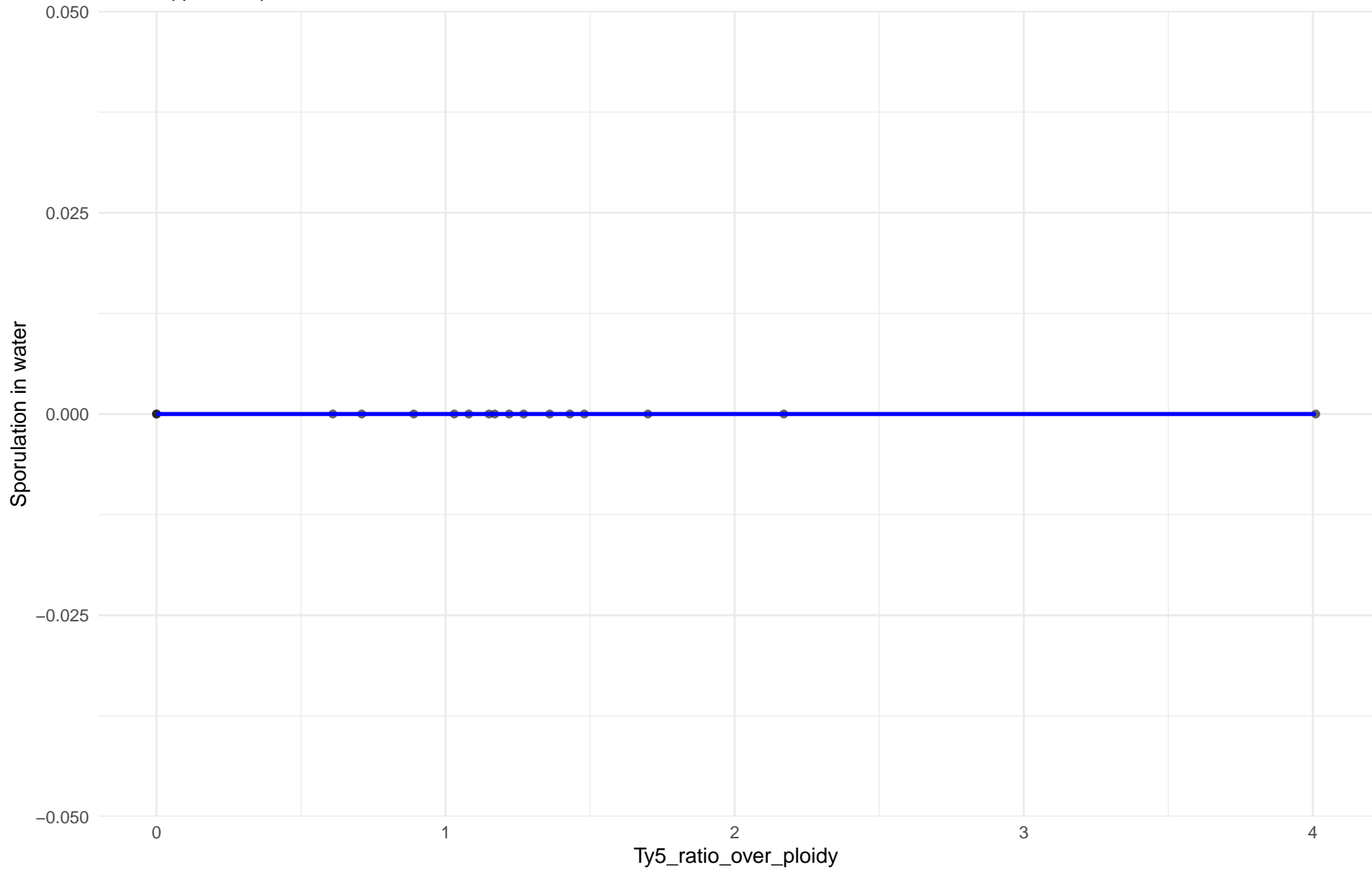
r = NA | p = NA | m = 0



Ty5_ratio_over_ploidy vs Sporulation in water

Clado: M2.Mosaic_Region_2

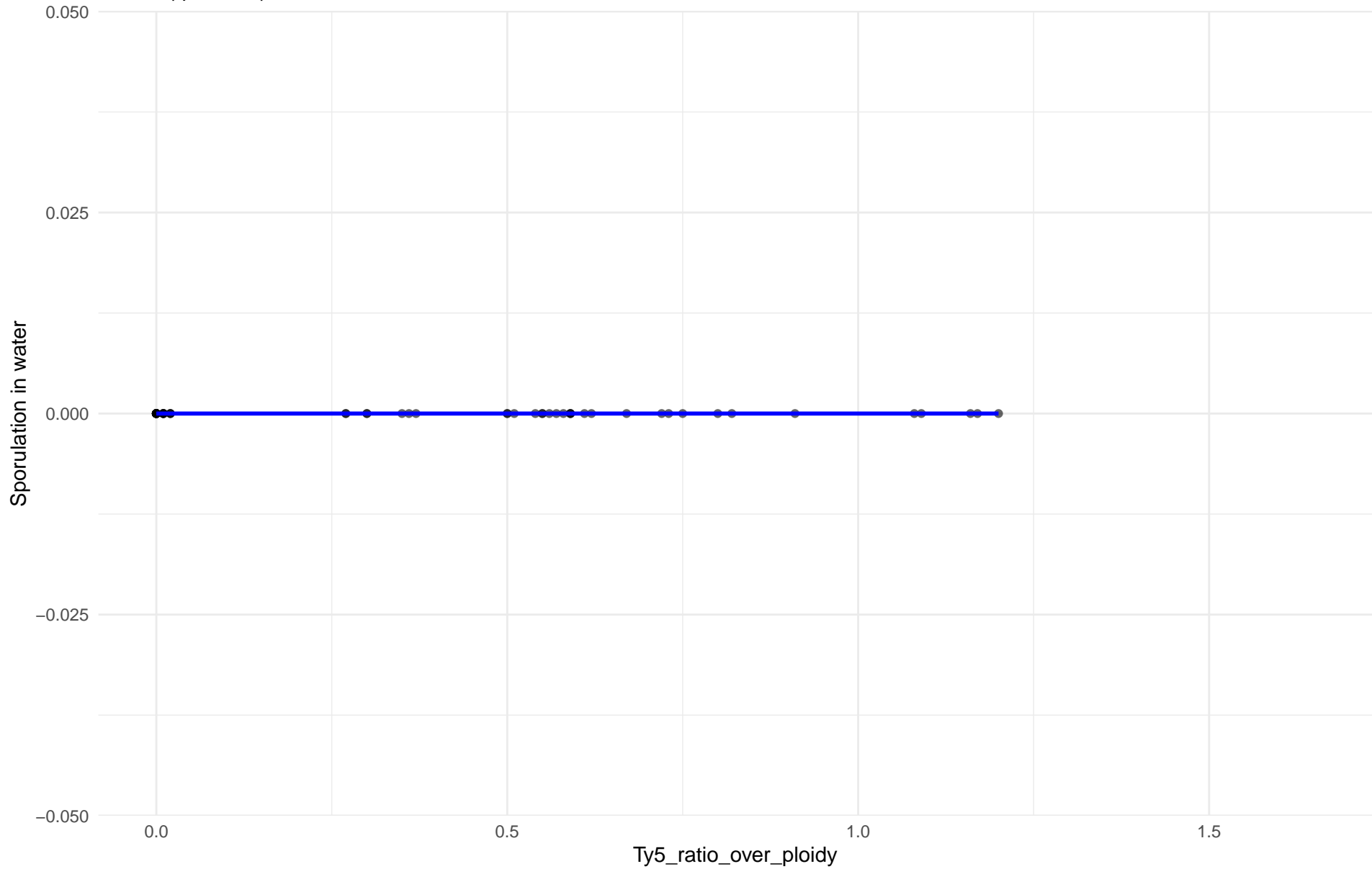
r = NA | p = NA | m = 0



Ty5_ratio_over_ploidy vs Sporulation in water

Clado: 08.Mixed_origin

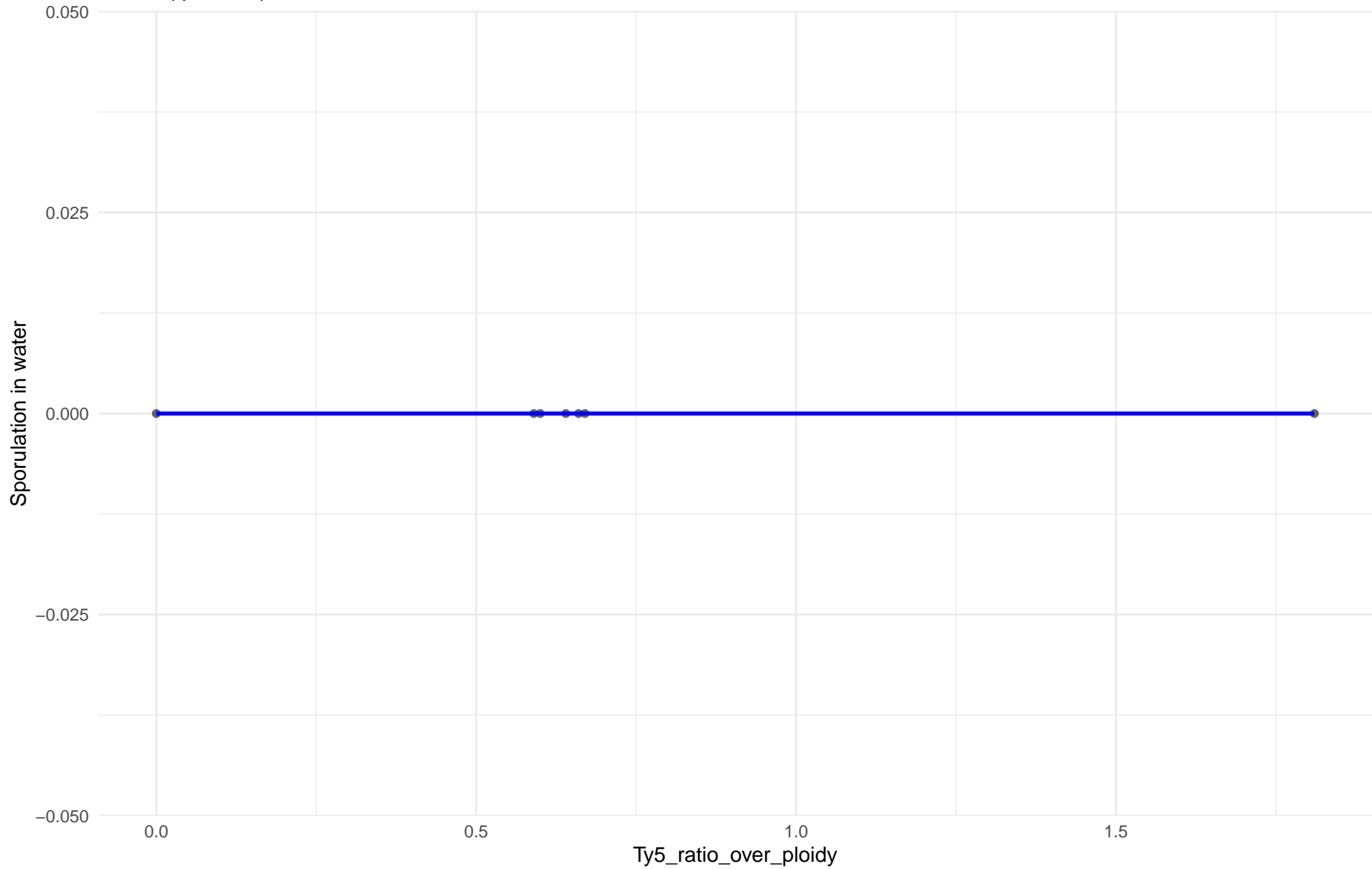
r = NA | p = NA | m = 0



Ty5_ratio_over_ploidy vs Sporulation in water

Clado: 09.Mexican_Agave

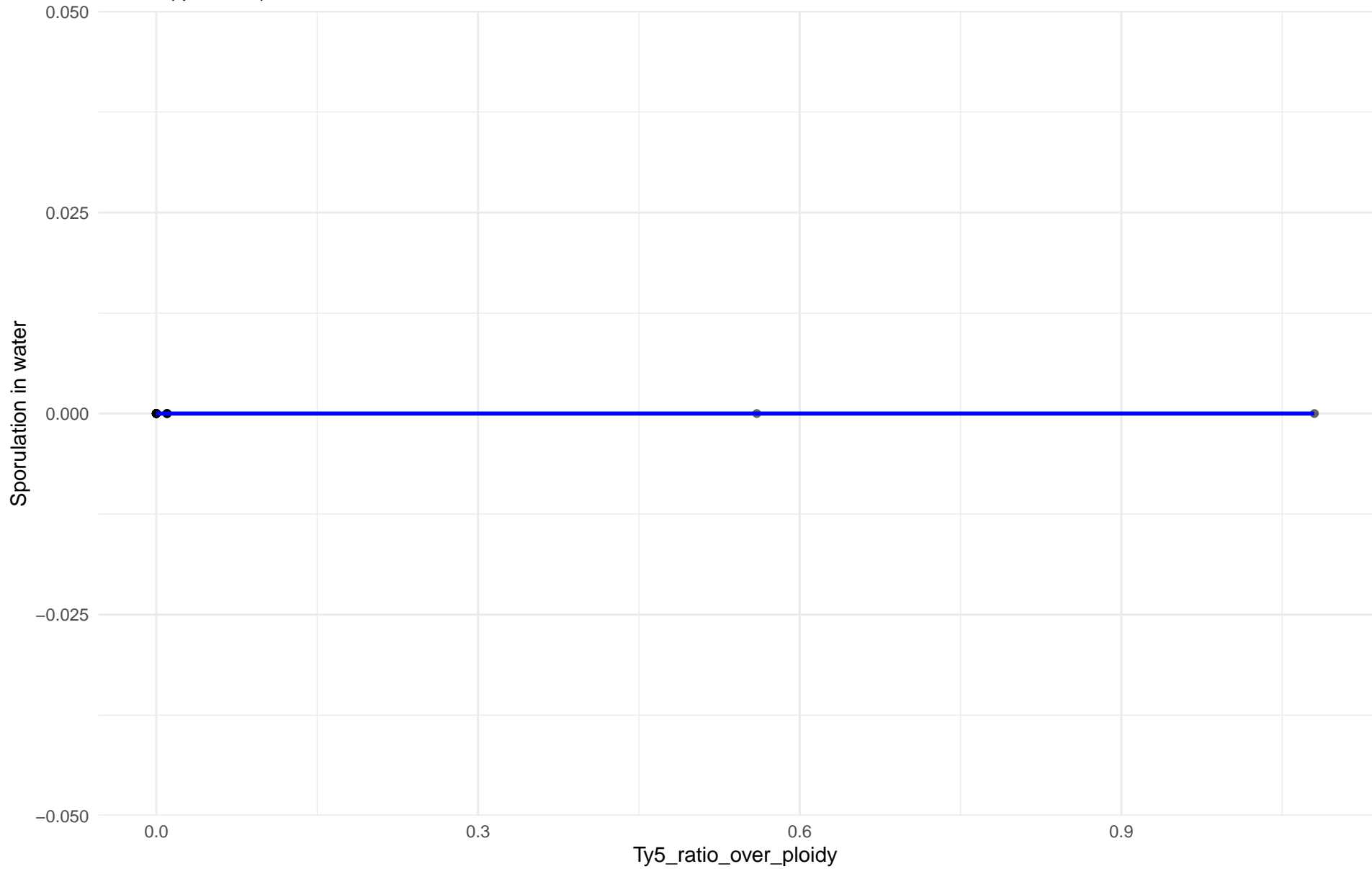
r = NA | p = NA | m = 0



Ty5_ratio_over_ploidy vs Sporulation in water

Clado: 10.French_Guiana_human

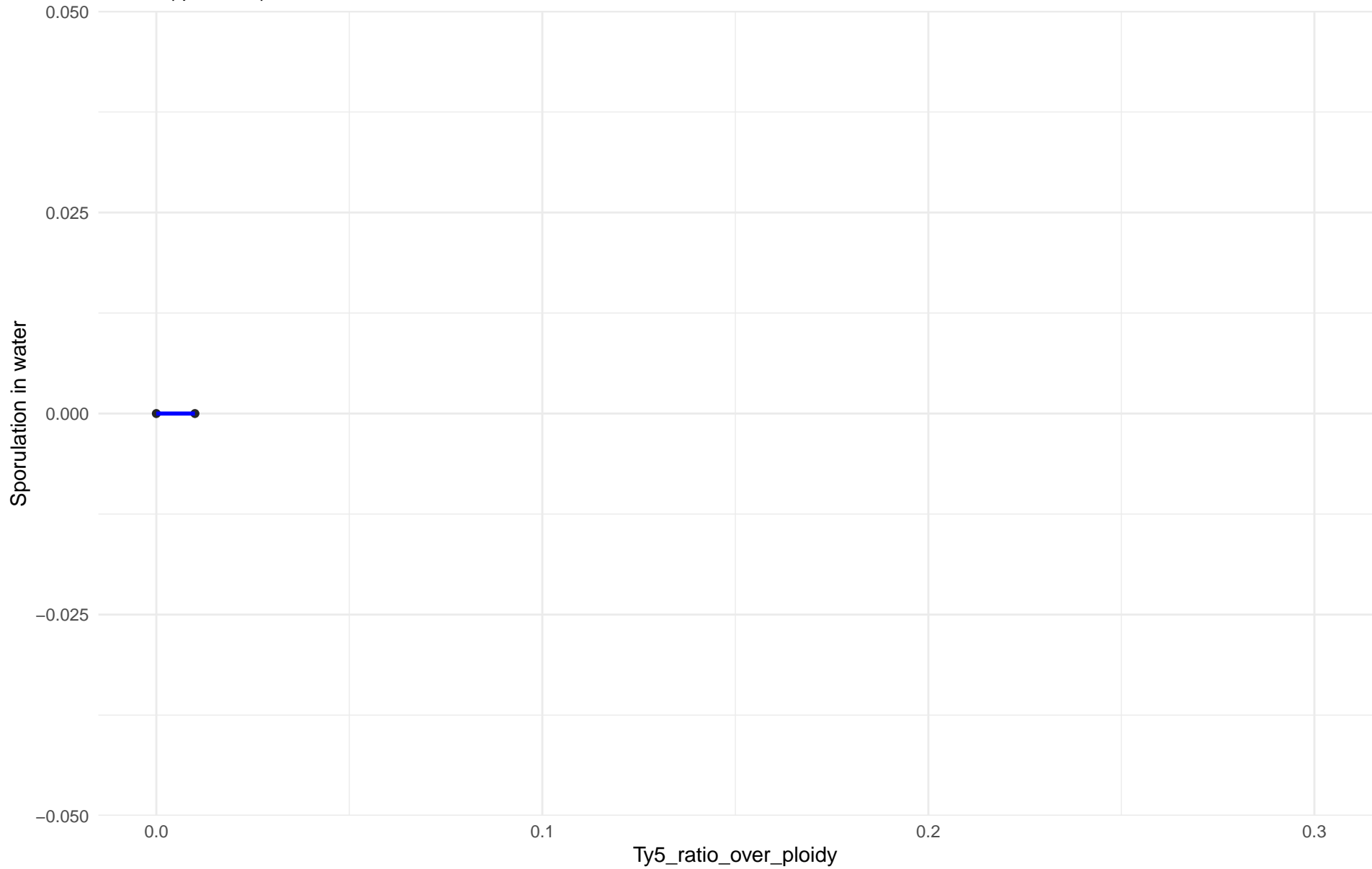
r = NA | p = NA | m = 0



Ty5_ratio_over_ploidy vs Sporulation in water

Clado: 11.Ale_beer

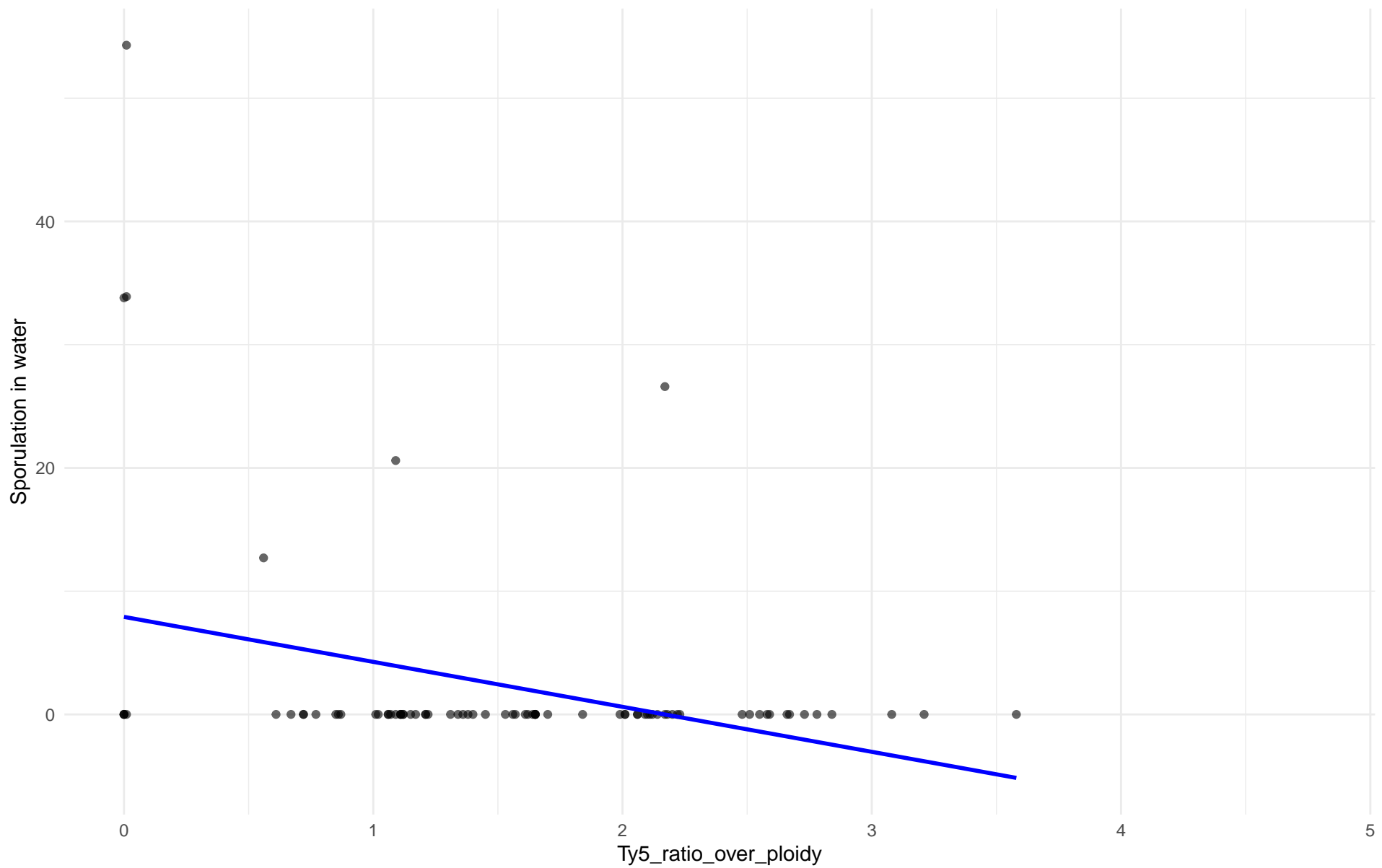
r = NA | p = NA | m = 0



Ty5_ratio_over_ploidy vs Sporulation in water

Clado: M3.Mosaic_Region_3

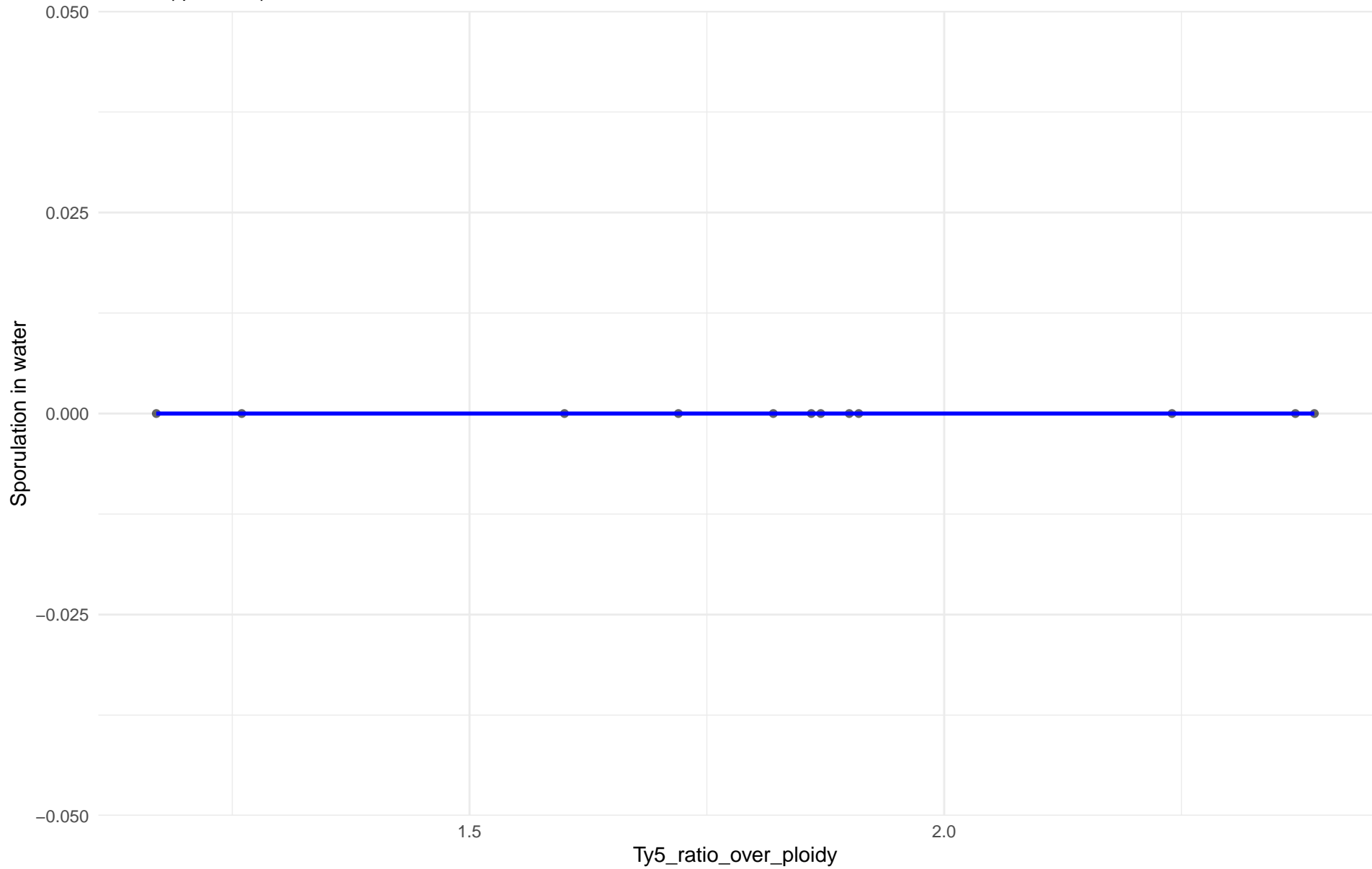
$r = -0.339$ | $p = 0.00209$ | $m = -3.649$



Ty5_ratio_over_ploidy vs Sporulation in water

Clado: 12.West_African_cocoa

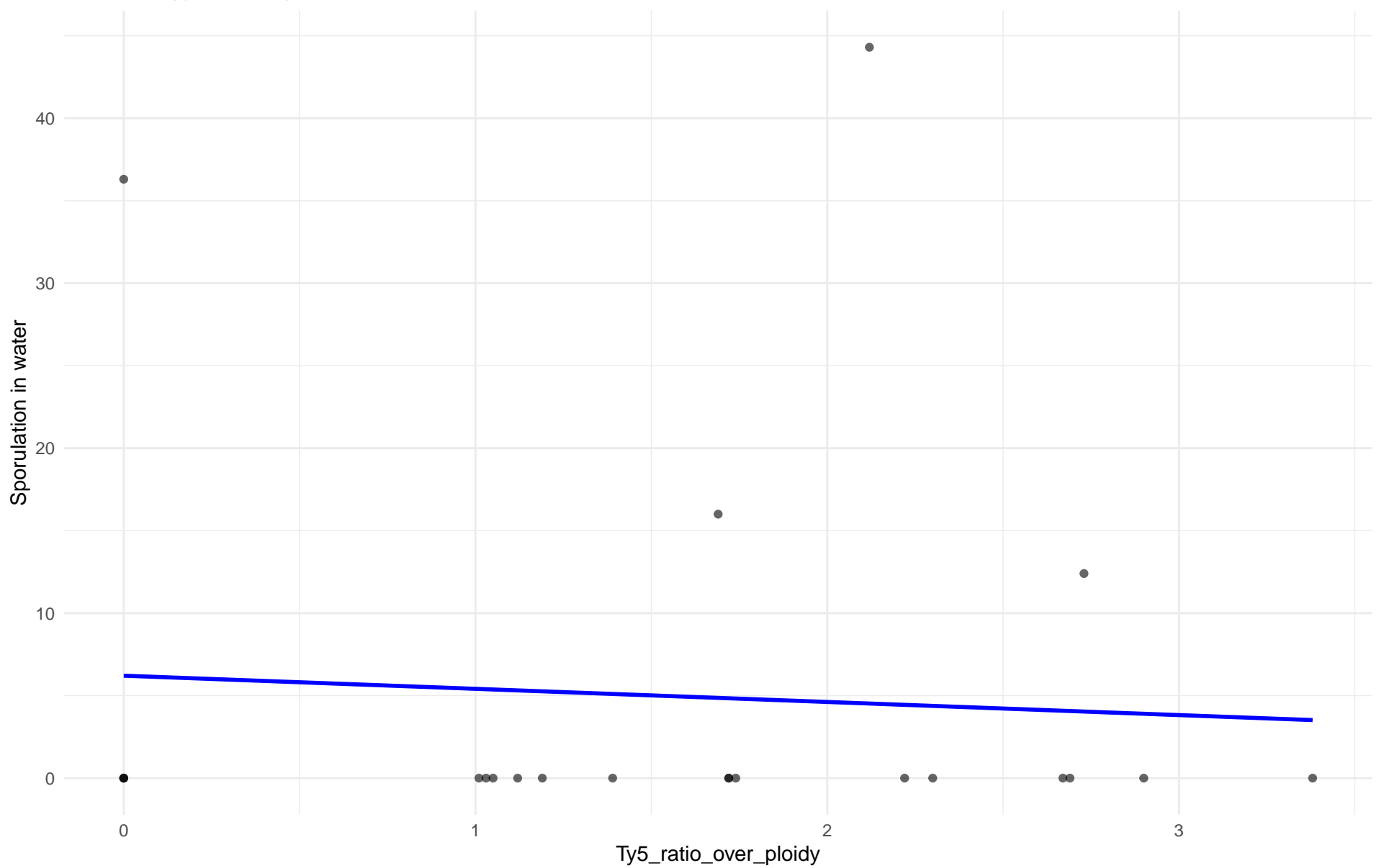
r = NA | p = NA | m = 0



Ty5_ratio_over_ploidy vs Sporulation in water

Clado: 13.African_palm_wine

$r = -0.065$ | $p = 0.772$ | $m = -0.796$



Insuficientes datos para Ty5_ratio_over_ploidy vs Sporulation in water en 14.CHNIII

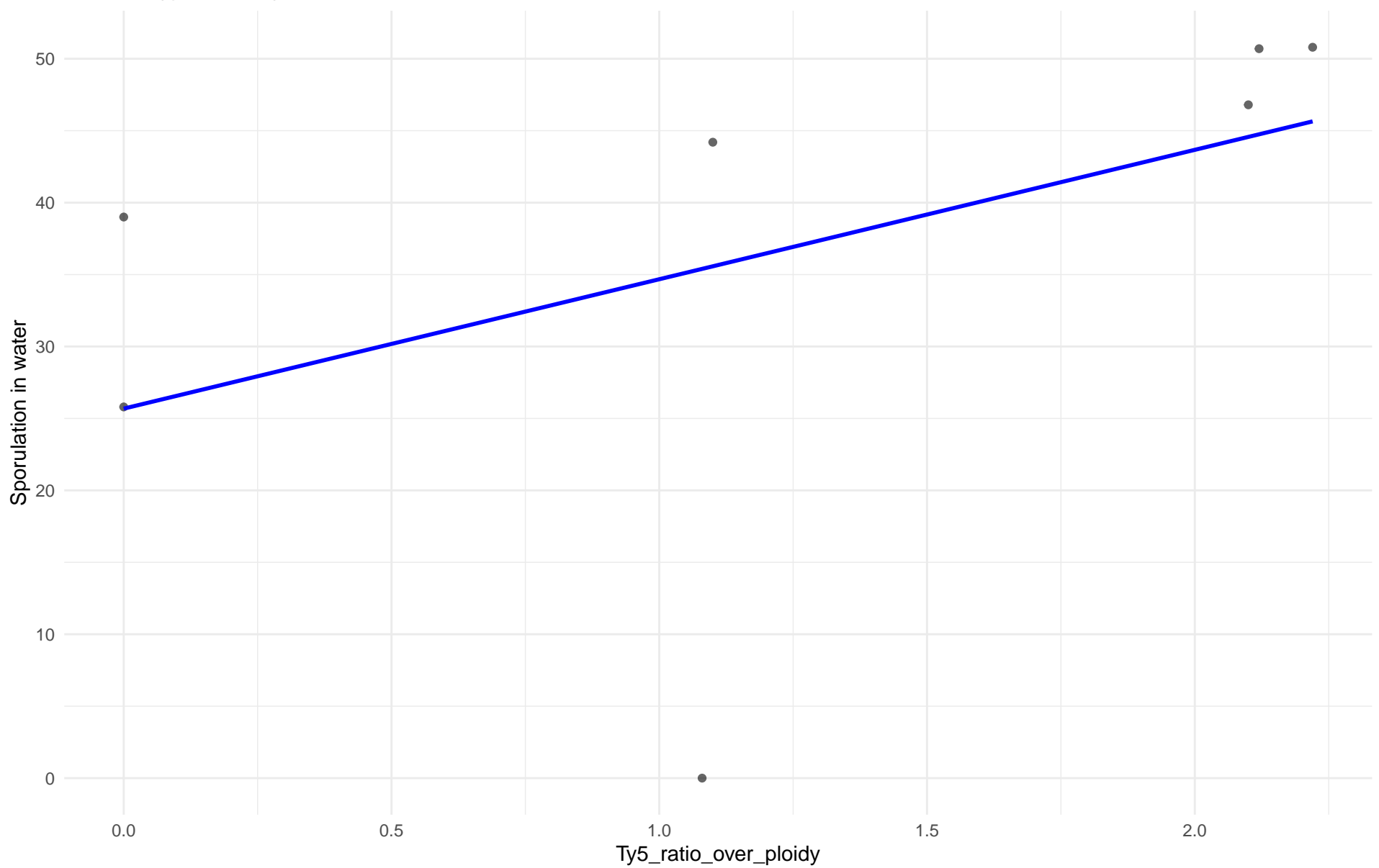
Insuficientes datos para Ty5_ratio_over_ploidy vs Sporulation in water en 15.CHNII

Insuficientes datos para Ty5_ratio_over_ploidy vs Sporulation in water en 16.CHNI

Ty5_ratio_over_ploidy vs Sporulation in water

Clado: 18.Far_East_Asia

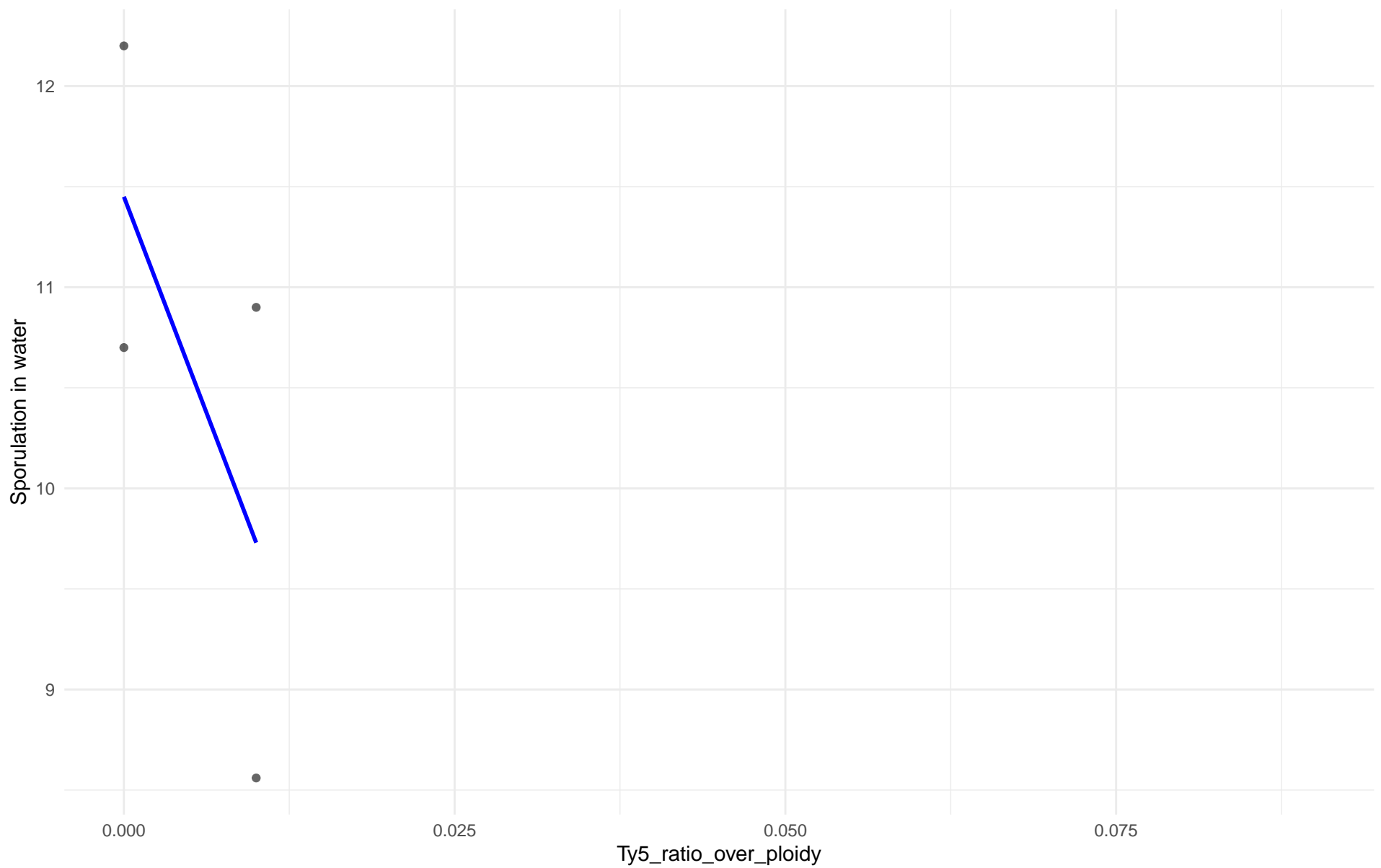
$r = 0.473$ | $p = 0.284$ | $m = 8.994$



Ty5_ratio_over_ploidy vs Sporulation in water

Clado: 19.Malaysian

$r = -0.659$ | $p = 0.341$ | $m = -172$

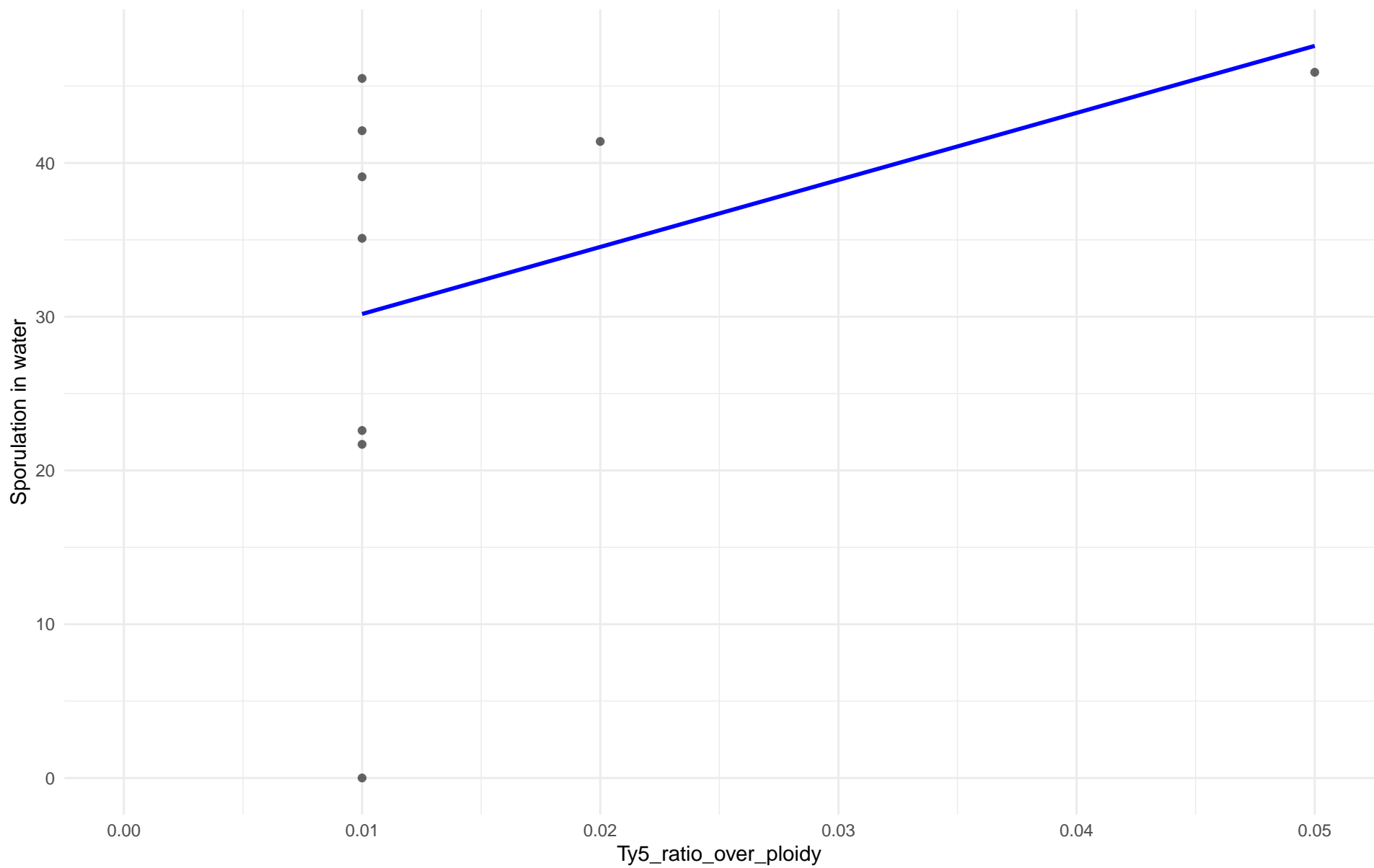


Insuficientes datos para Ty5_ratio_over_ploidy vs Sporulation in water en 20.CHNV

Ty5_ratio_over_ploidy vs Sporulation in water

Clado: 21.Ecuadorean

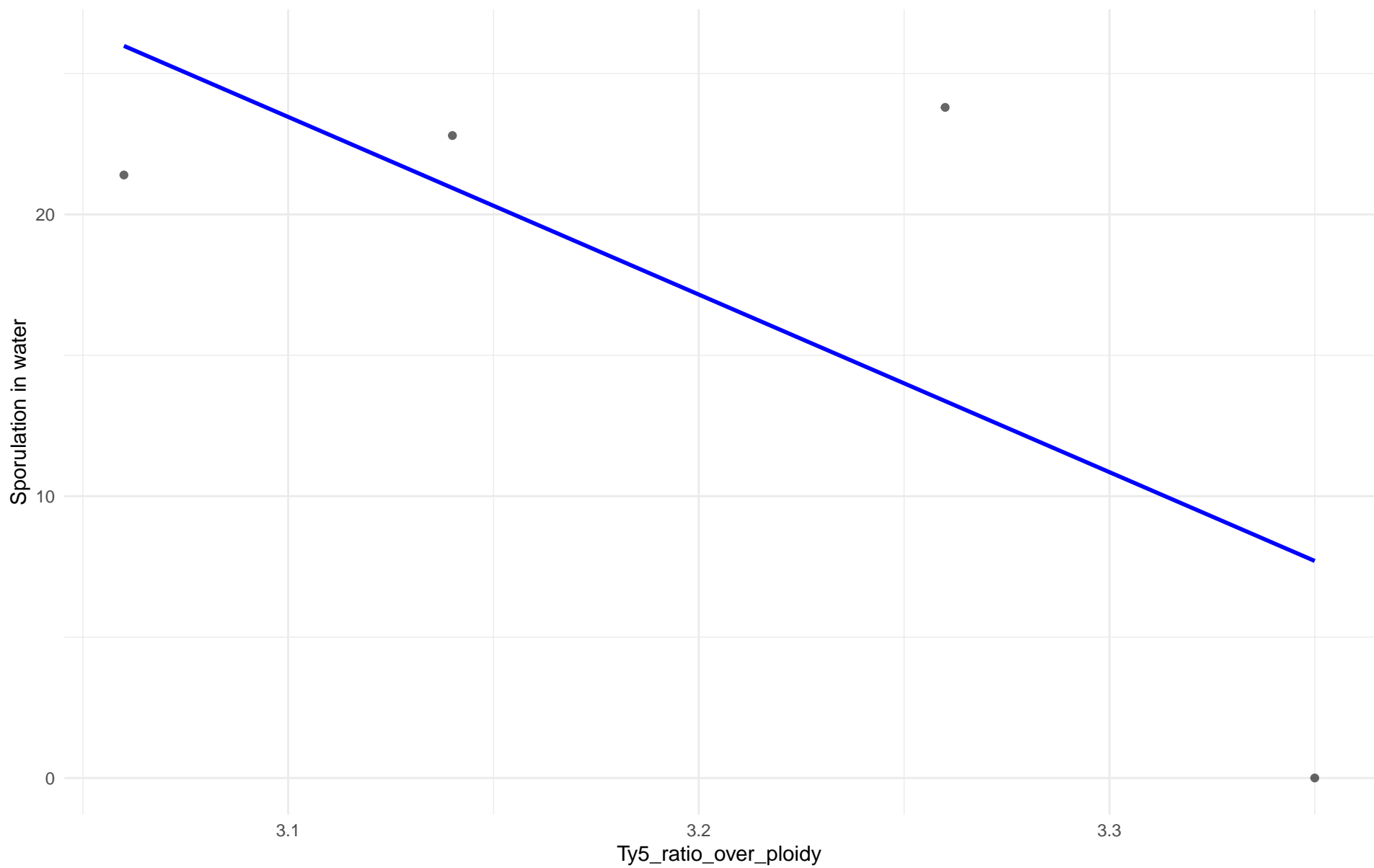
$r = 0.383$ | $p = 0.309$ | $m = 435.938$



Ty5_ratio_over_ploidy vs Sporulation in water

Clado: 22.Russian

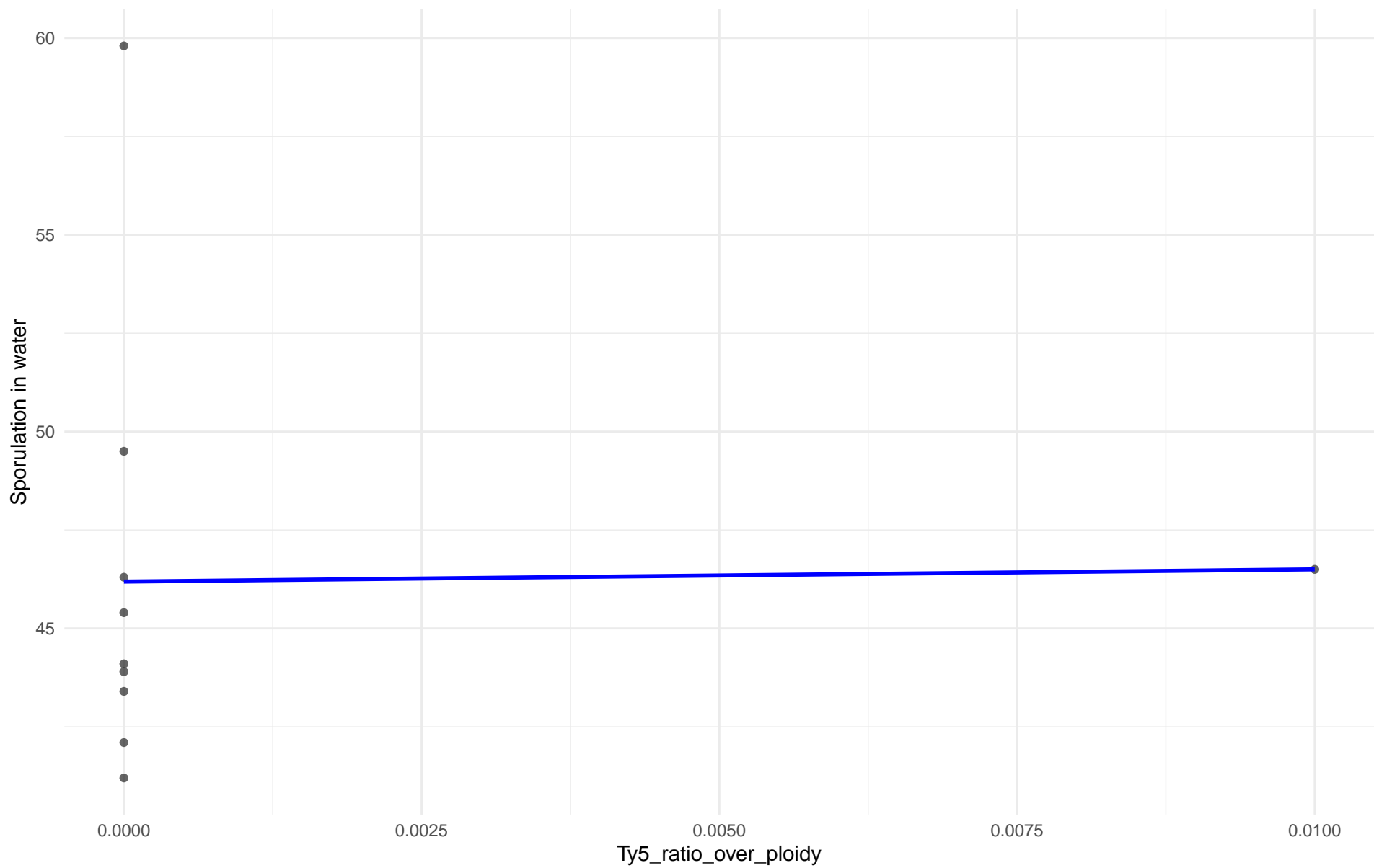
$r = -0.71$ | $p = 0.29$ | $m = -63.034$



Ty5_ratio_over_ploidy vs Sporulation in water

Clado: 23.North_American

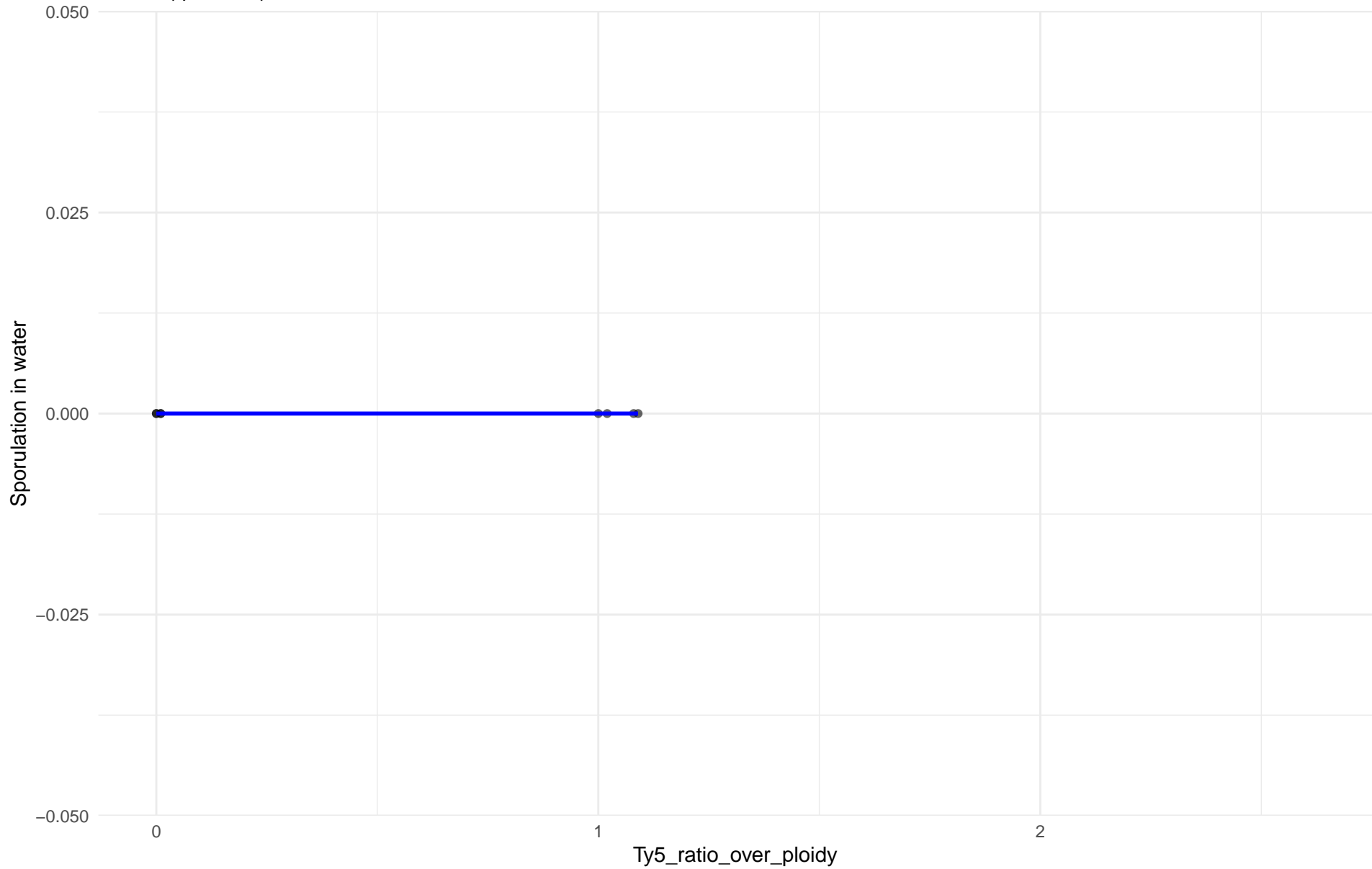
$r = 0.018$ | $p = 0.96$ | $m = 31.111$



Ty5_ratio_over_ploidy vs Sporulation in water

Clado: 24.Asian_islands

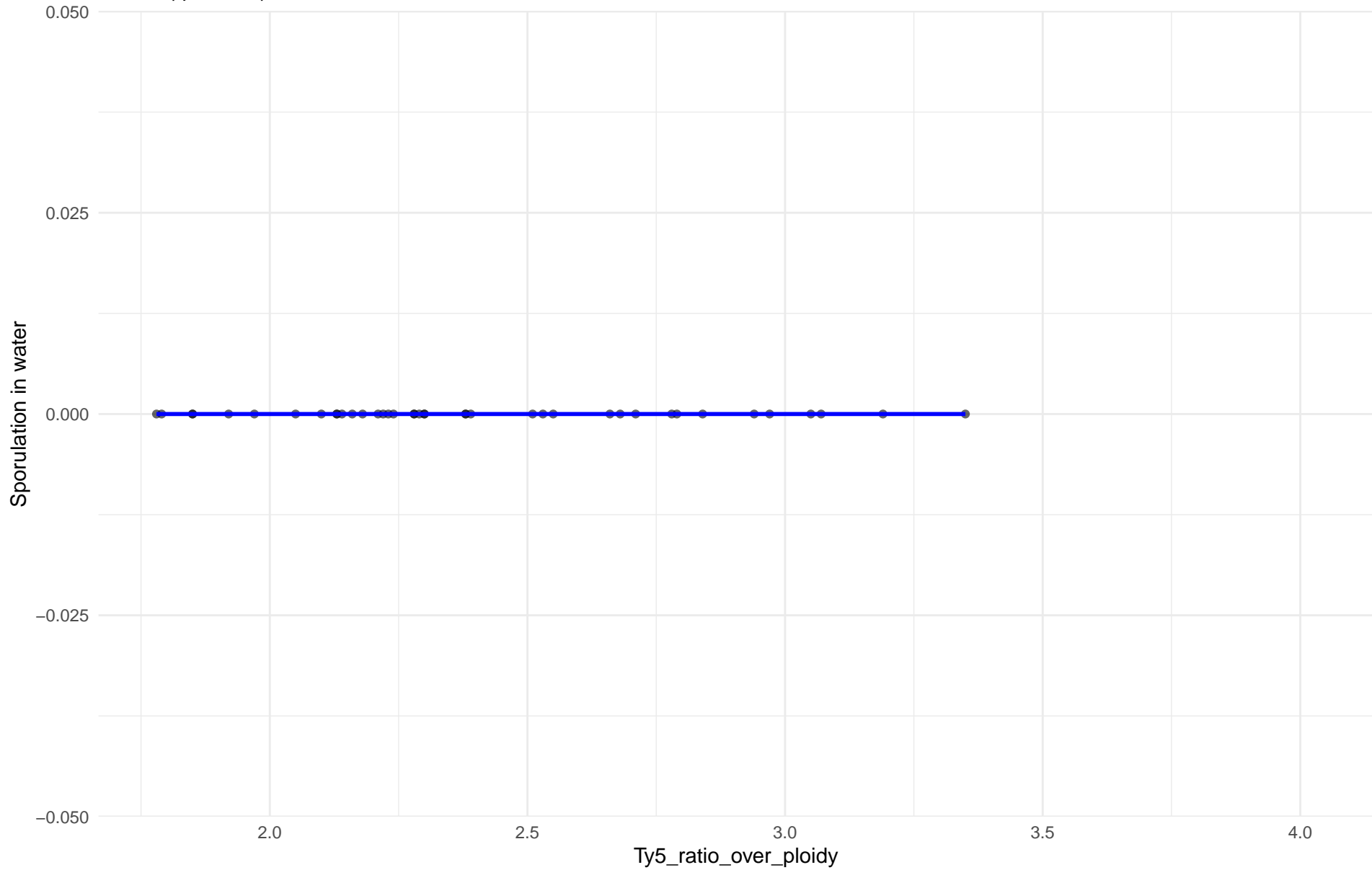
r = NA | p = NA | m = 0



Ty5_ratio_over_ploidy vs Sporulation in water

Clado: 25.Sake

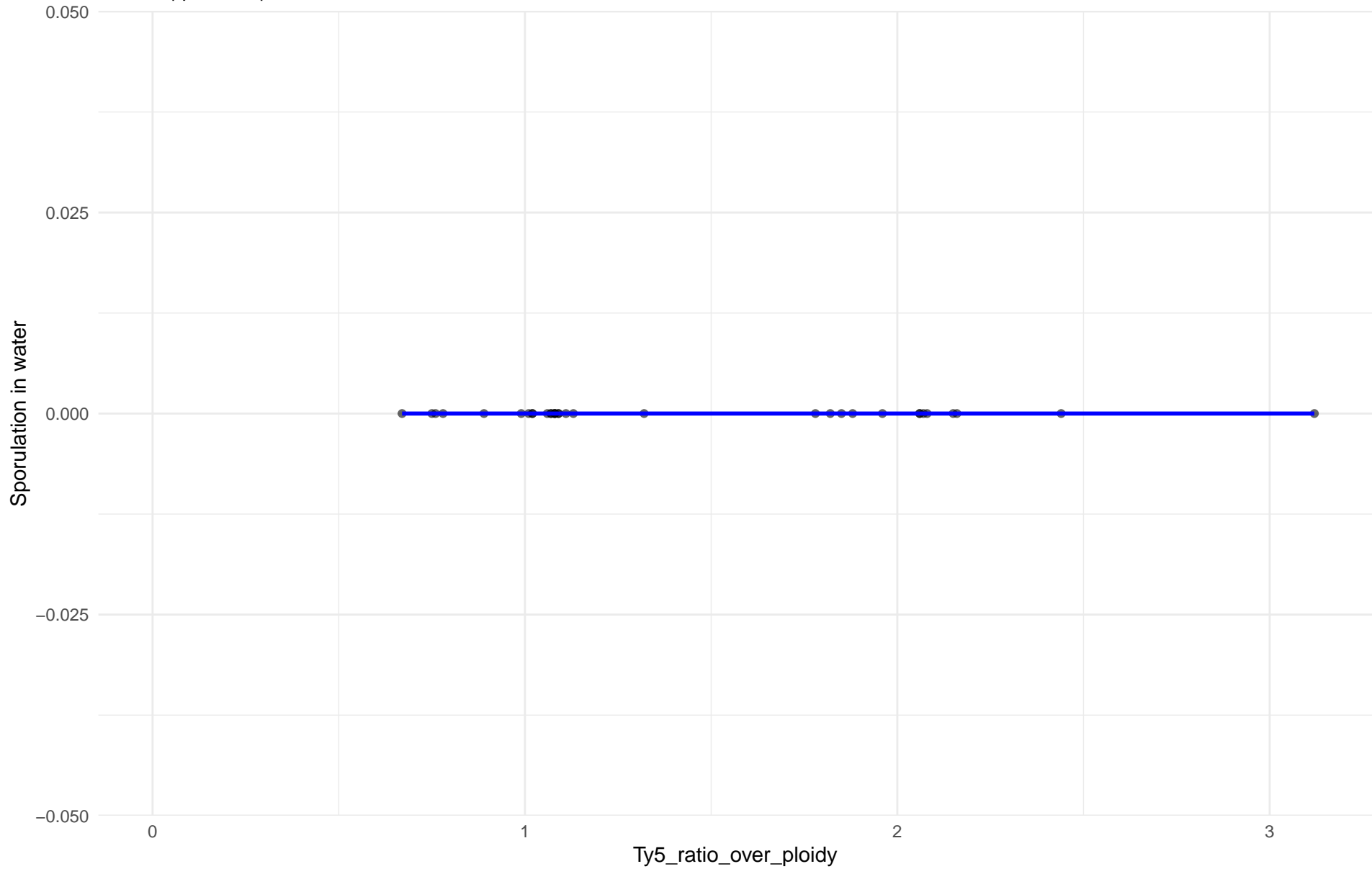
r = NA | p = NA | m = 0



Ty5_ratio_over_ploidy vs Sporulation in water

Clado: 26.Asian_fermentation

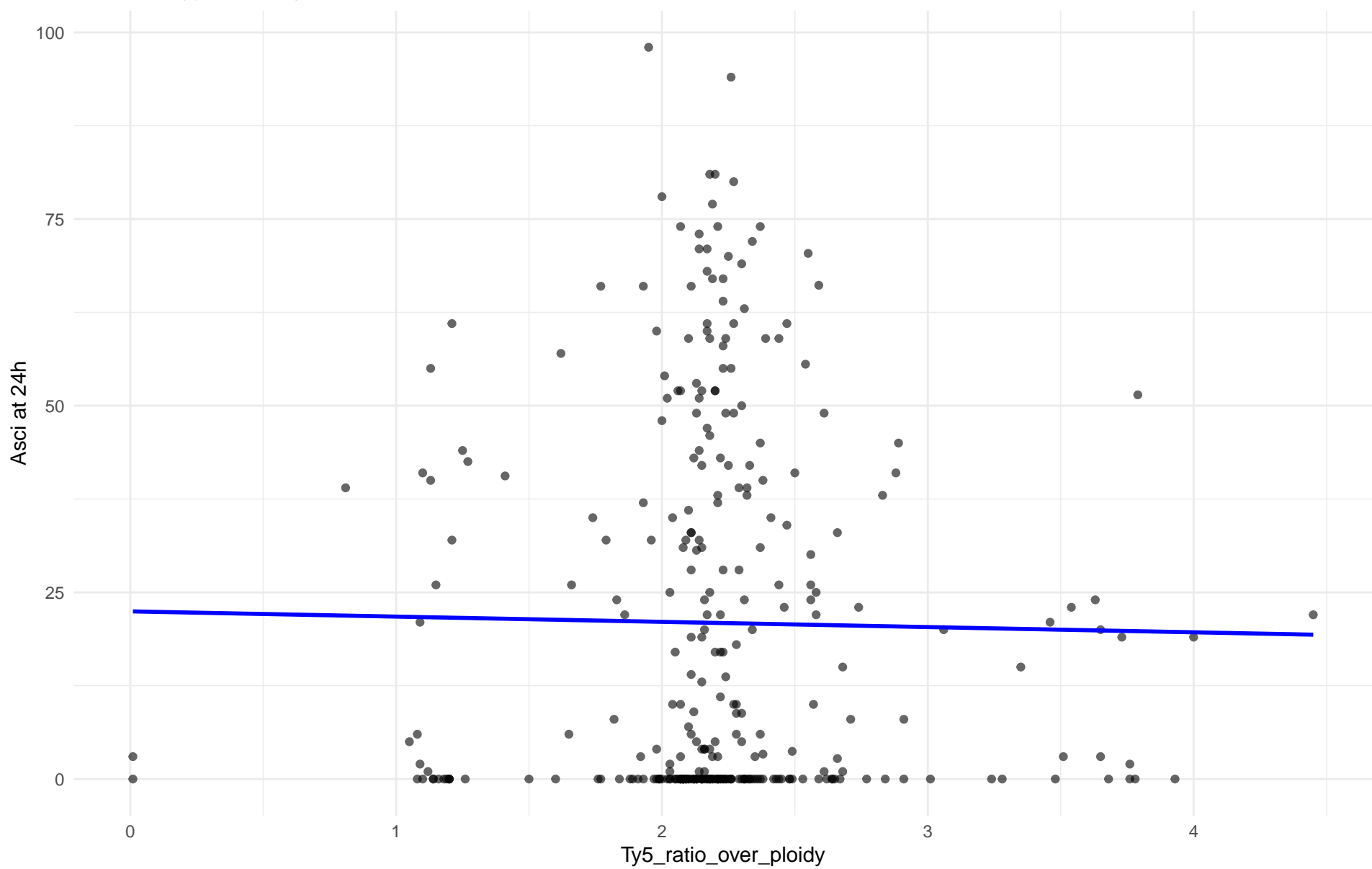
r = NA | p = NA | m = 0



Ty5_ratio_over_ploidy vs Asci at 24h

Clado: 01.Wine_European

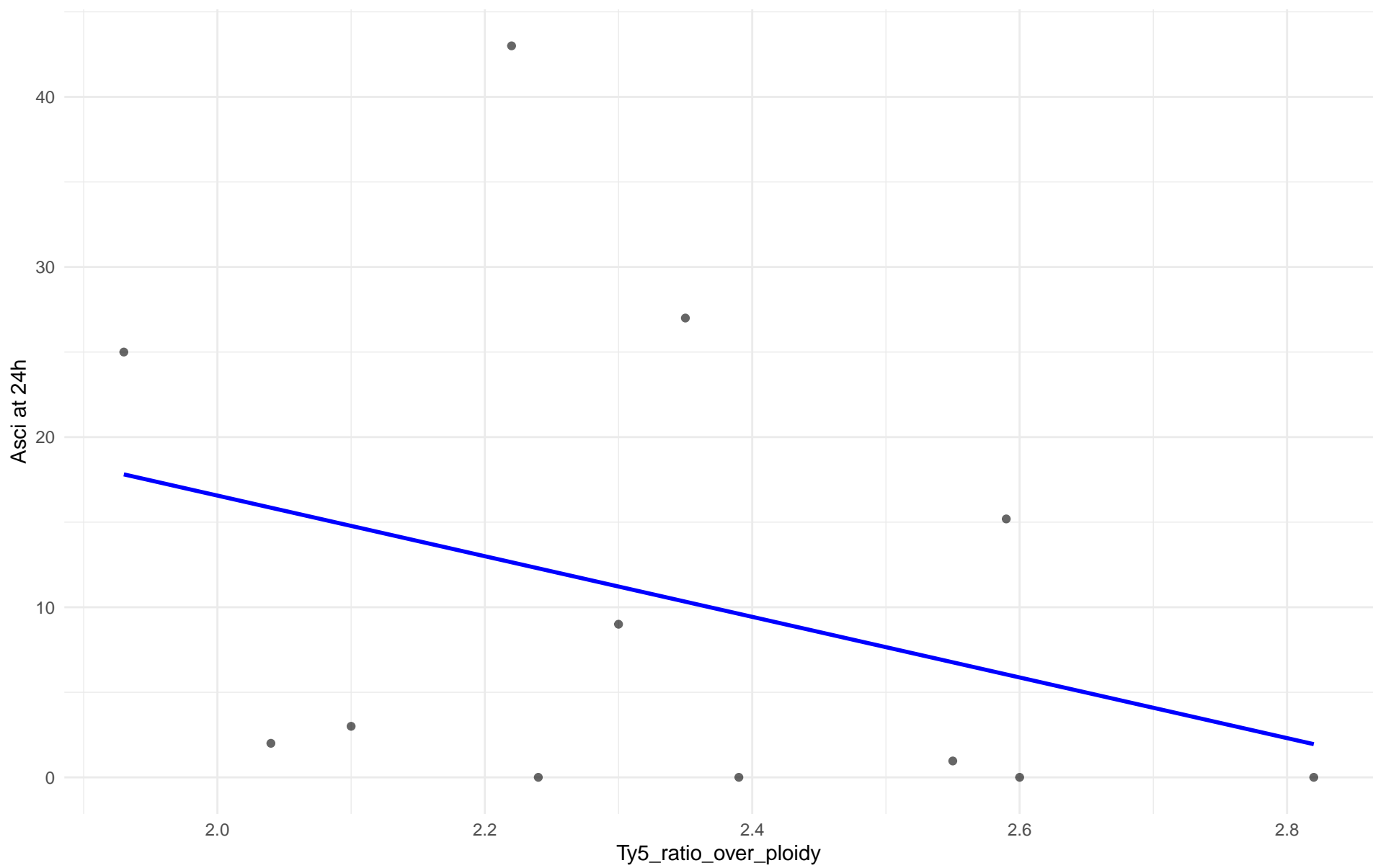
$r = -0.016$ | $p = 0.781$ | $m = -0.701$



Ty5_ratio_over_ploidy vs Asci at 24h

Clado: 02.Alpechin

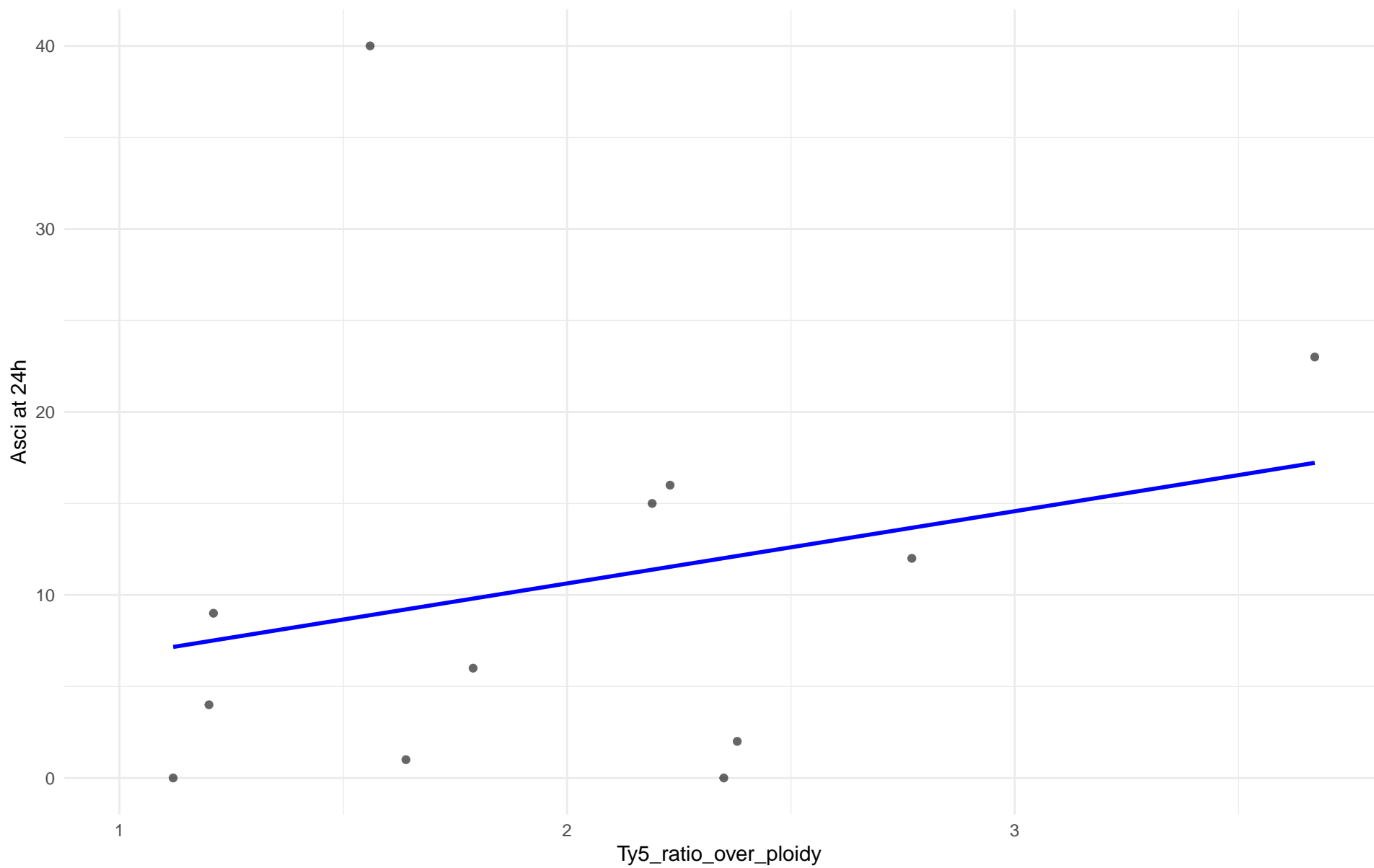
$r = -0.327$ | $p = 0.299$ | $m = -17.821$



Ty5_ratio_over_ploidy vs Asci at 24h

Clado: M1.Mosaic_Region_1

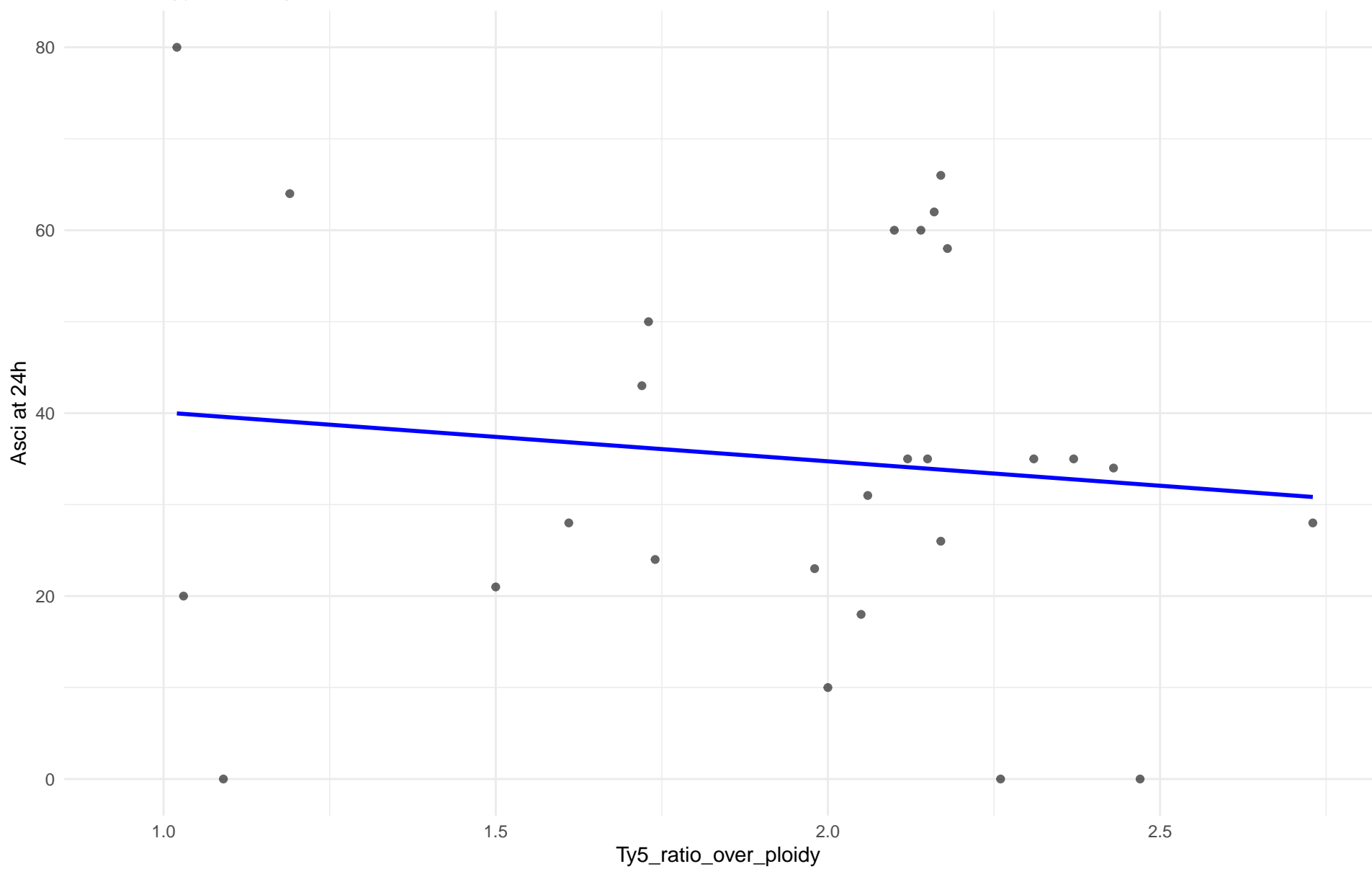
$r = 0.25$ | $p = 0.433$ | $m = 3.946$



Ty5_ratio_over_ploidy vs Asci at 24h

Clado: 03.Brazilian_Bioethanol

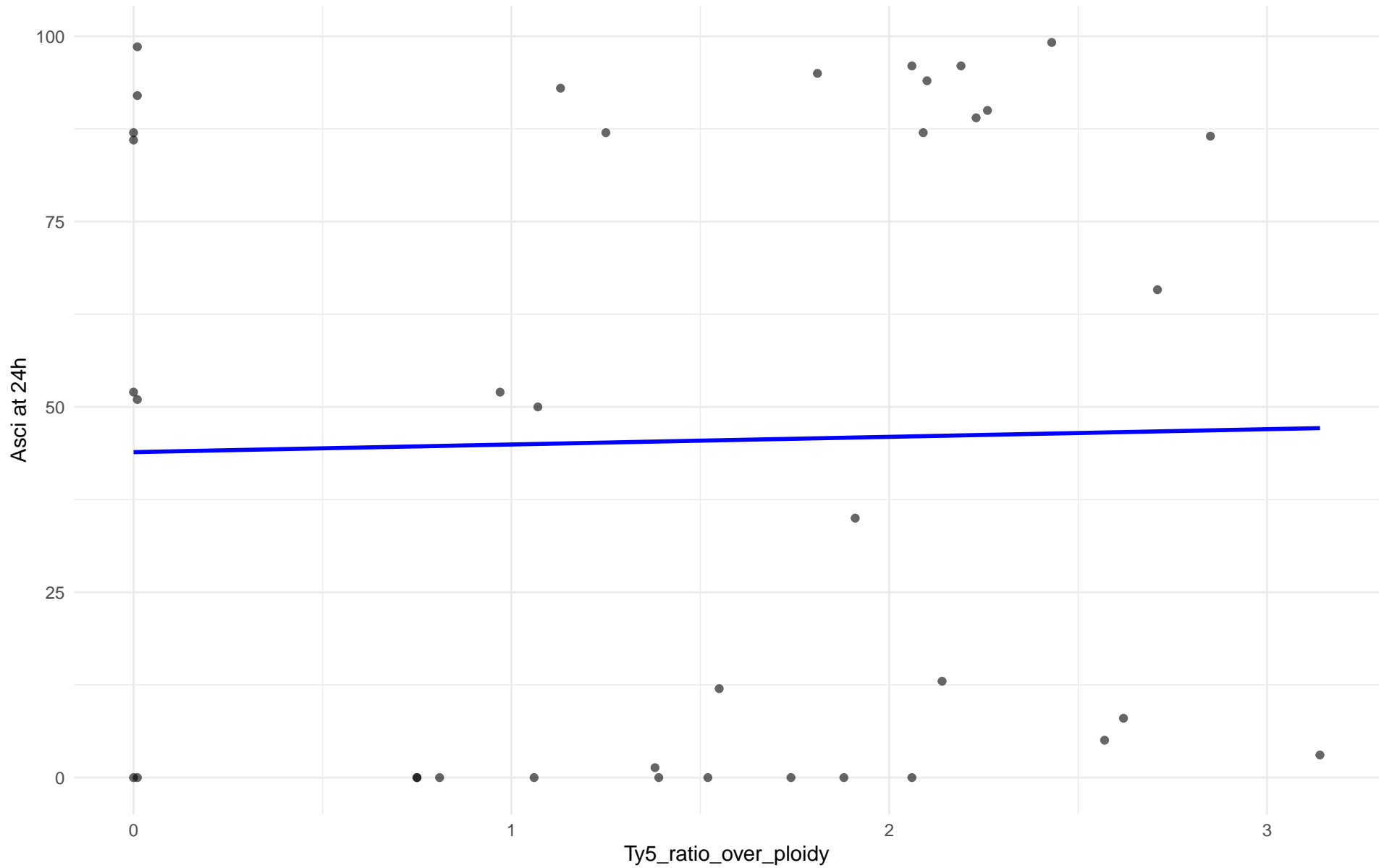
$r = -0.112$ | $p = 0.577$ | $m = -5.342$



Ty5_ratio_over_ploidy vs Asci at 24h

Clado: 99.Other

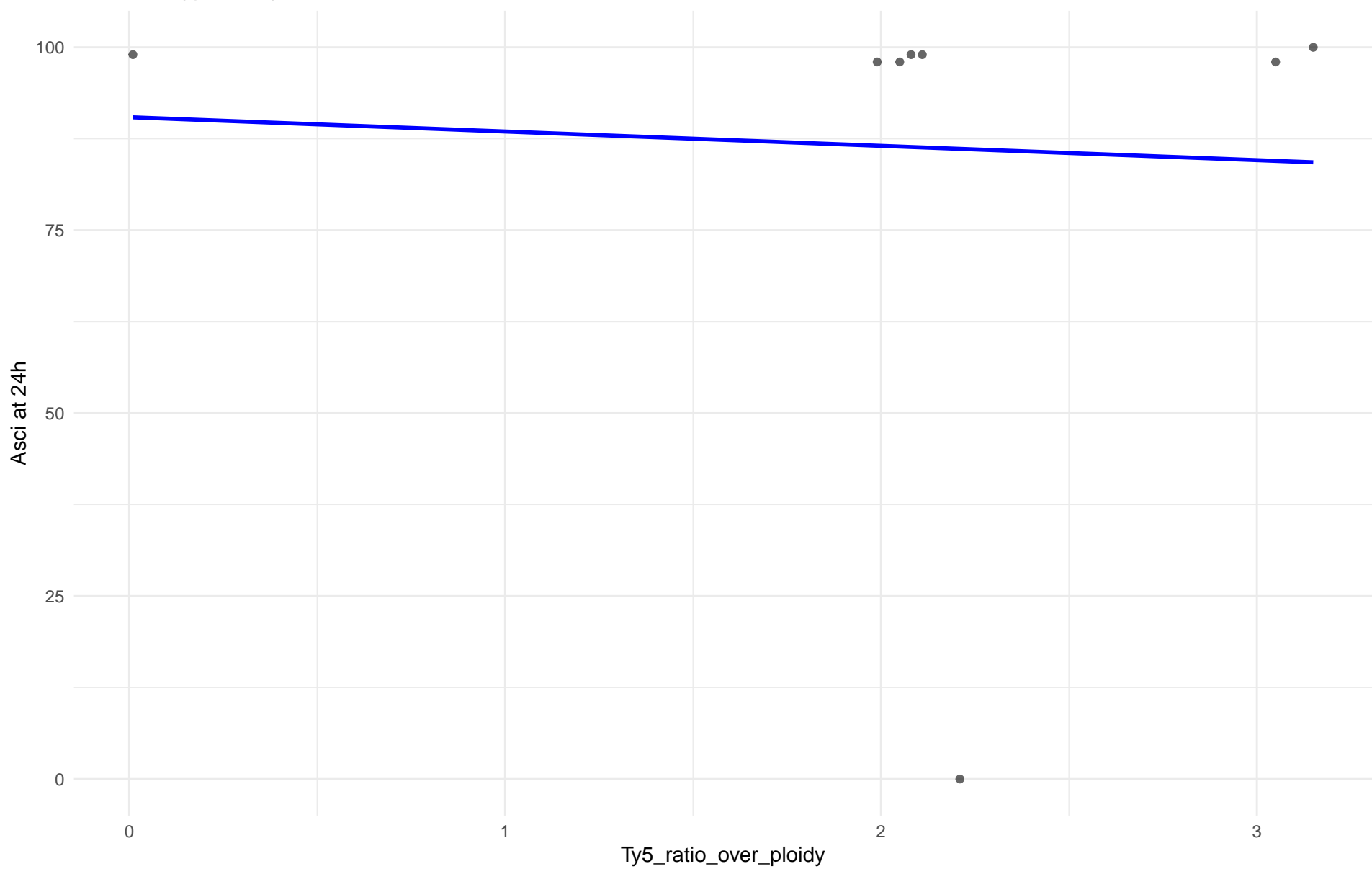
$r = 0.023$ | $p = 0.889$ | $m = 1.031$



Ty5_ratio_over_ploidy vs Asci at 24h

Clado: 04.Mediterranean_oak

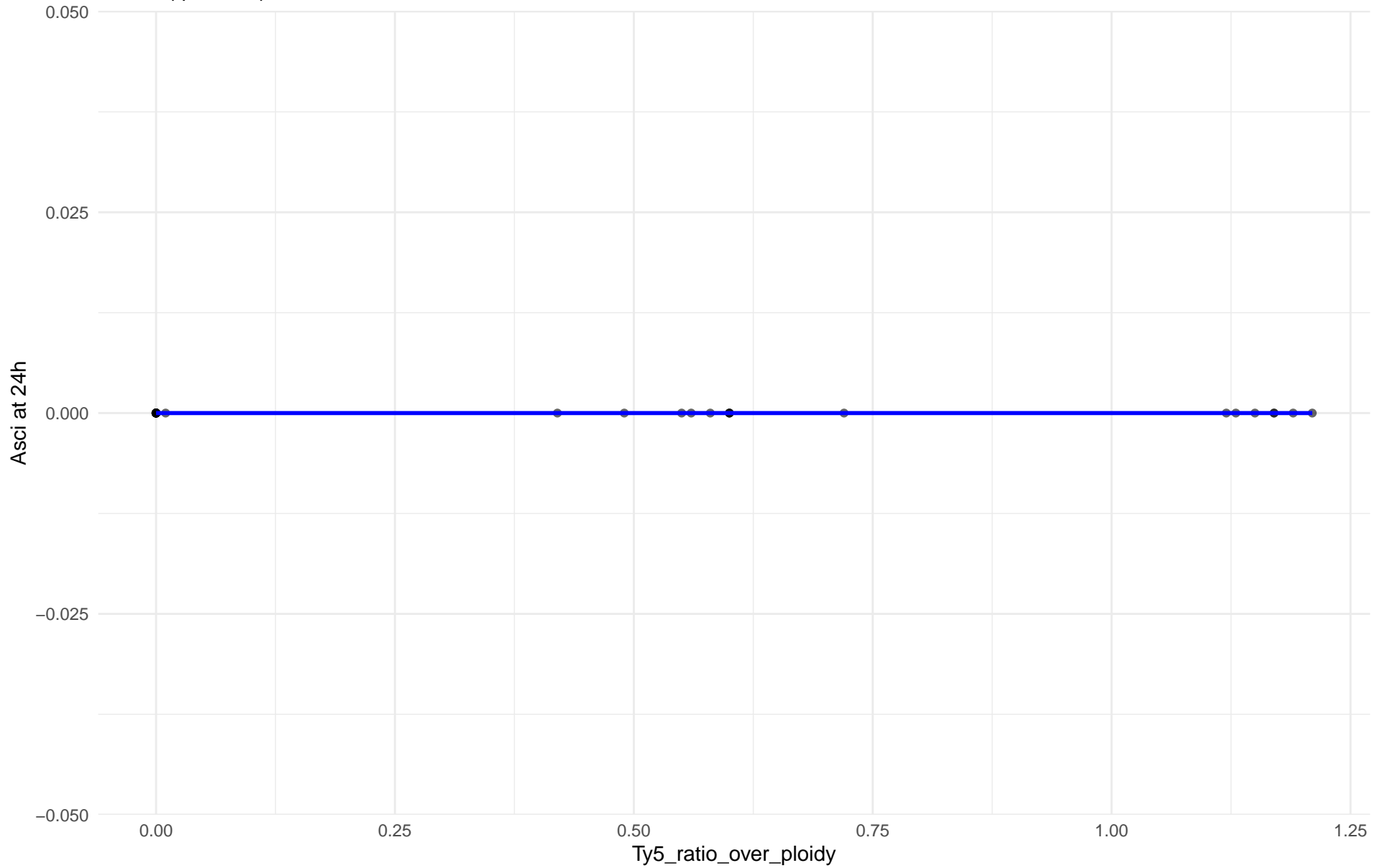
$r = -0.054$ | $p = 0.9$ | $m = -1.958$



Ty5_ratio_over_ploidy vs Asci at 24h

Clado: 05.French_Dairy

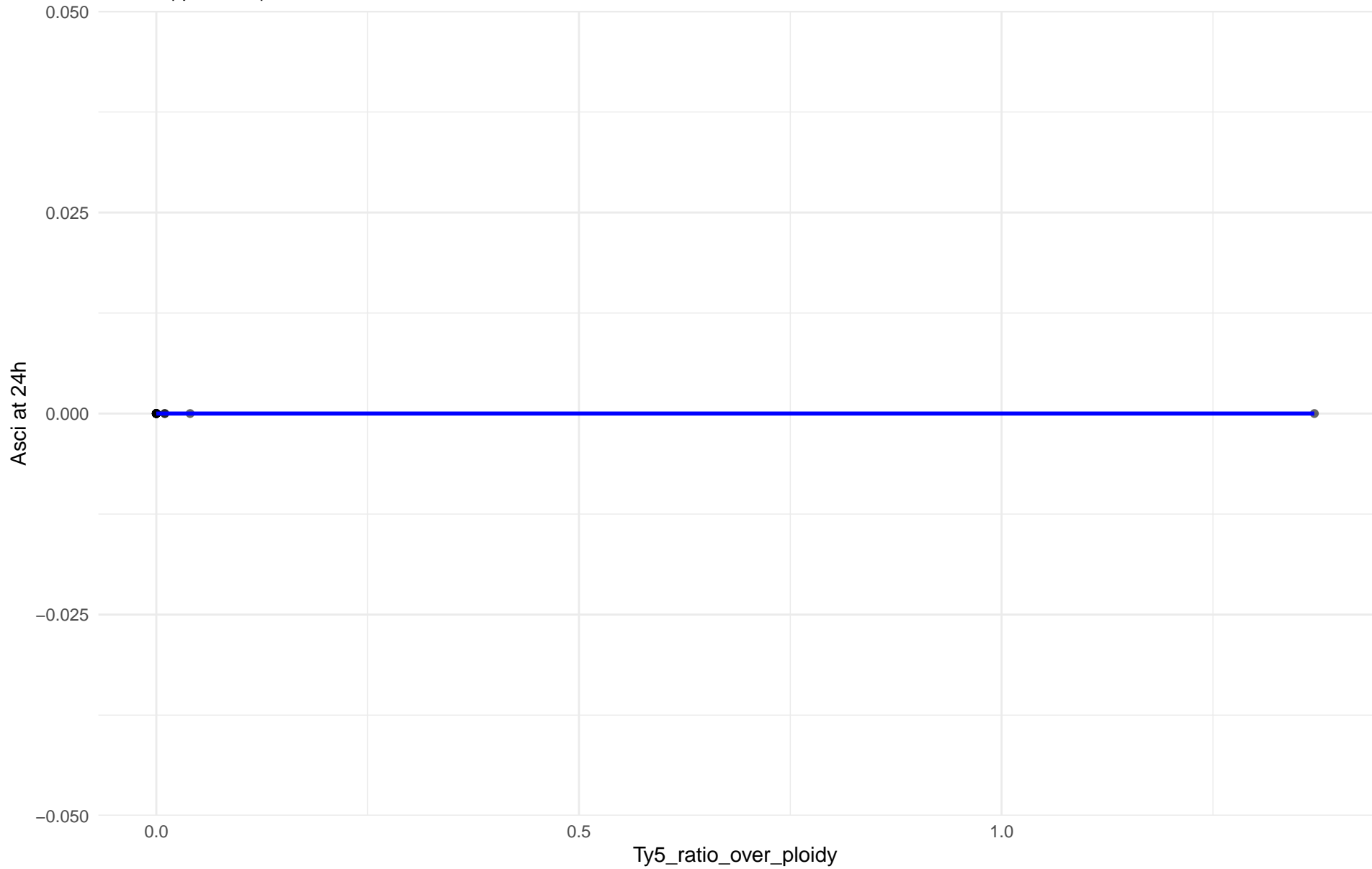
r = NA | p = NA | m = 0



Ty5_ratio_over_ploidy vs Asci at 24h

Clado: 06.African_beer

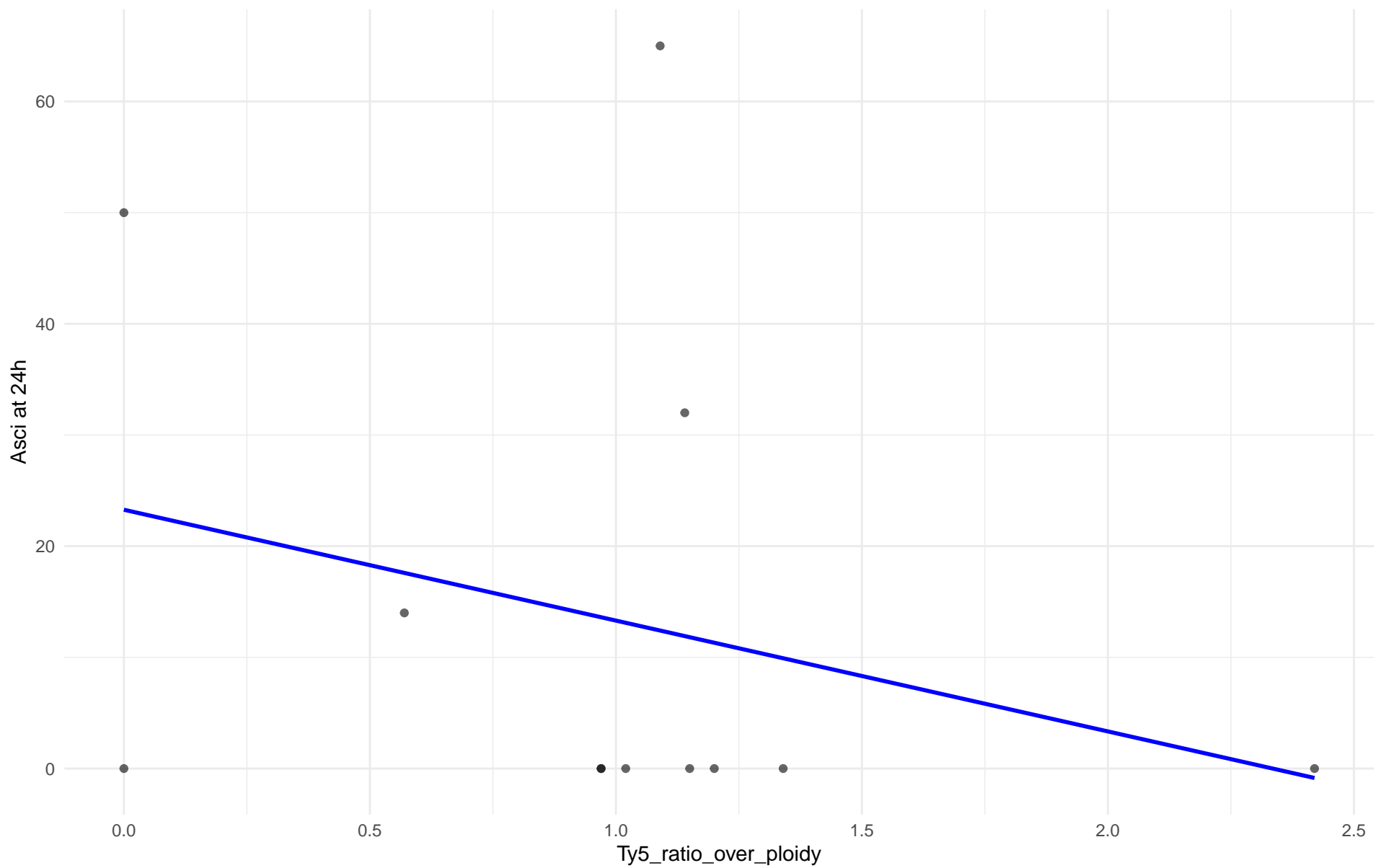
r = NA | p = NA | m = 0



Ty5_ratio_over_ploidy vs Asci at 24h

Clado: 07.Mosaic_beer

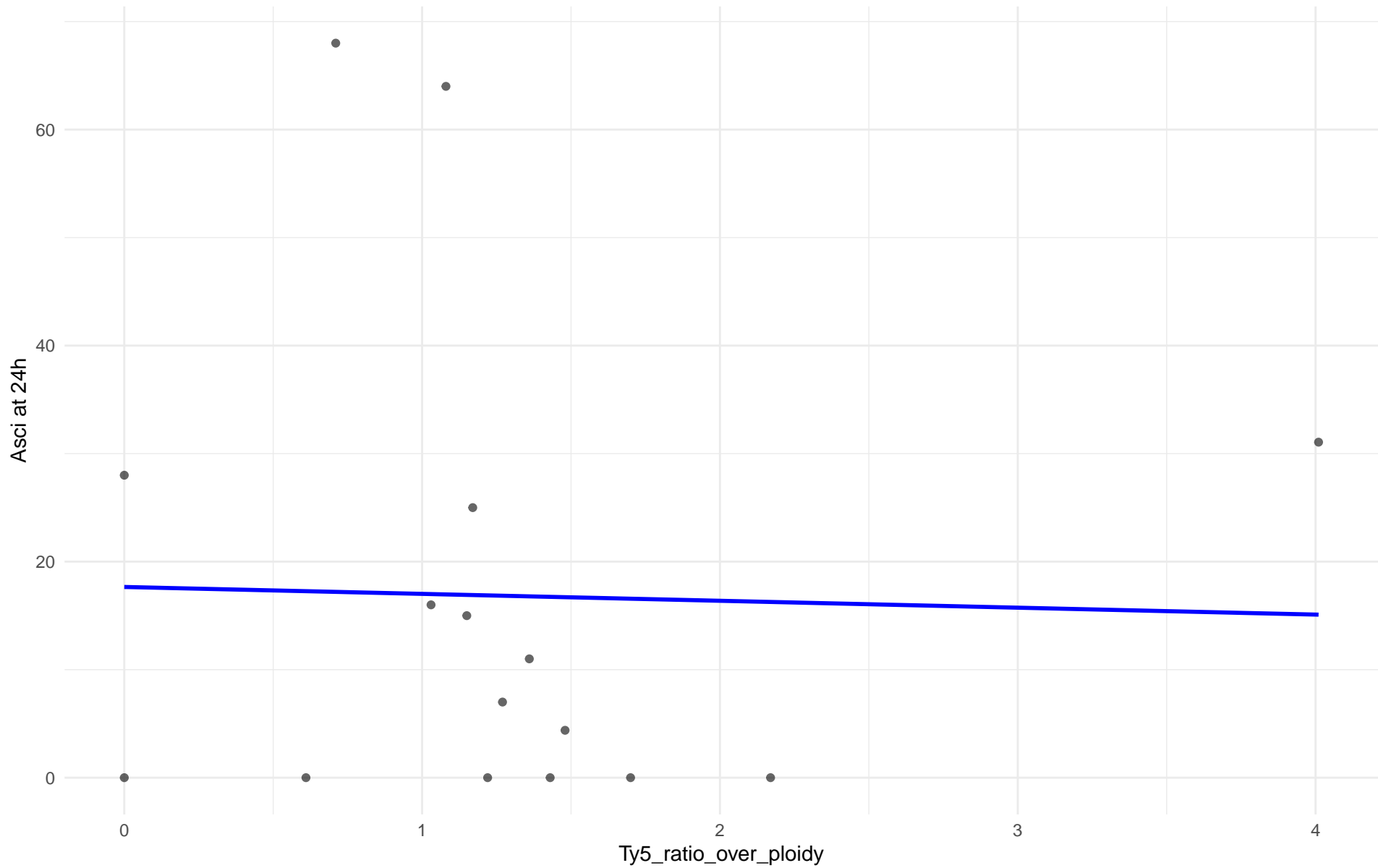
$r = -0.275$ | $p = 0.387$ | $m = -9.97$



Ty5_ratio_over_ploidy vs Asci at 24h

Clado: M2.Mosaic_Region_2

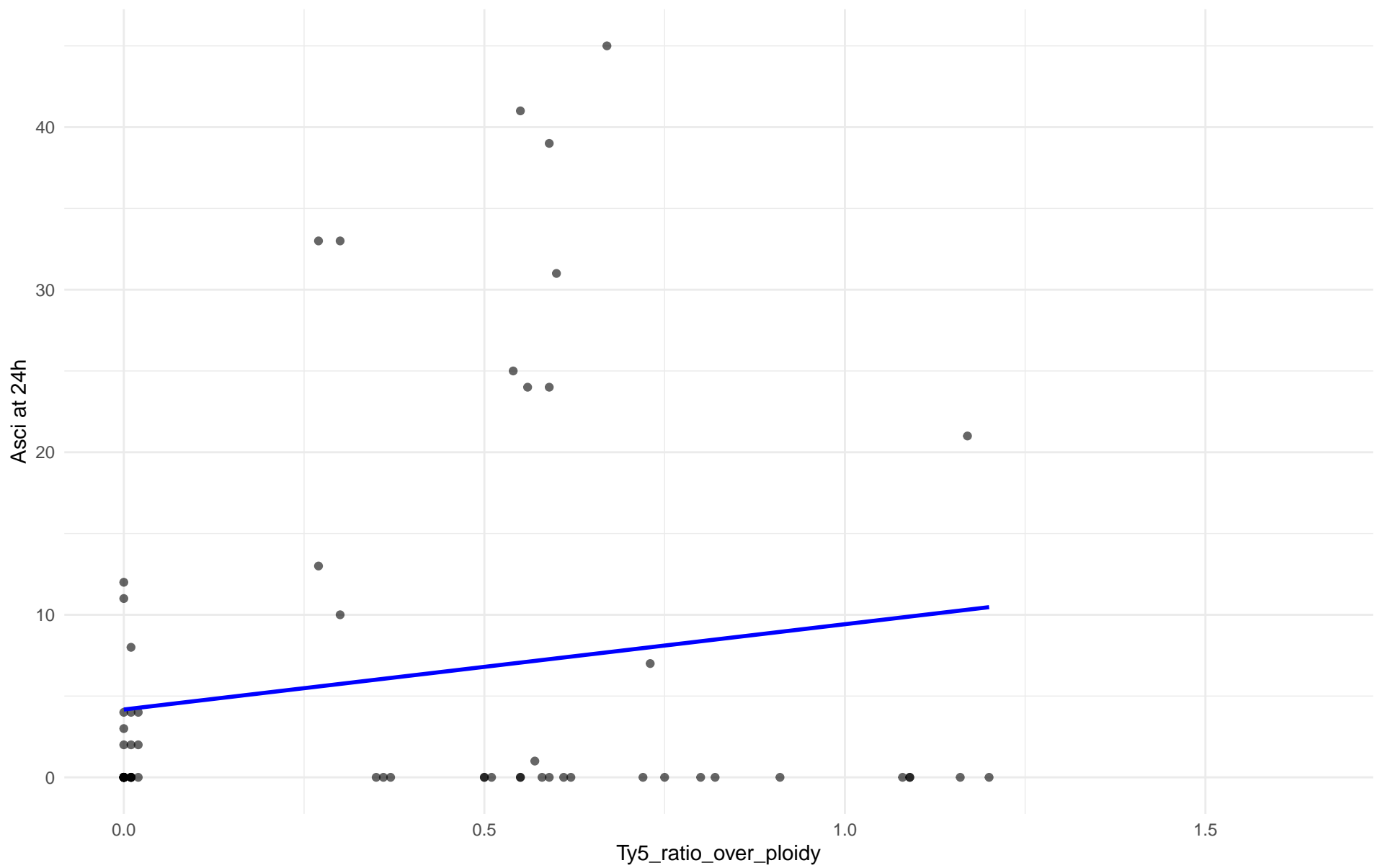
$r = -0.027$ | $p = 0.922$ | $m = -0.639$



Ty5_ratio_over_ploidy vs Asci at 24h

Clado: 08.Mixed_origin

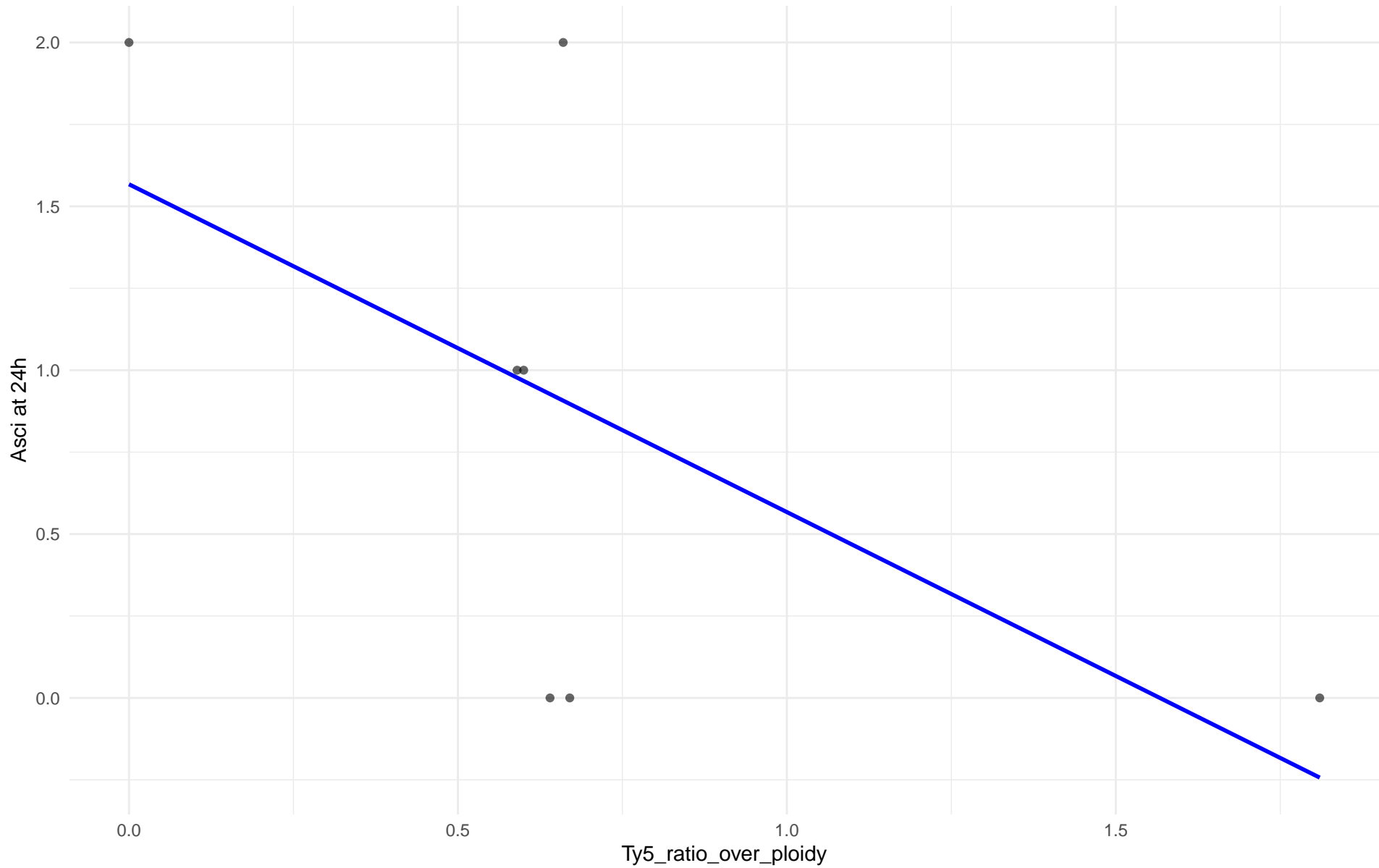
$r = 0.17$ | $p = 0.173$ | $m = 5.247$



Ty5_ratio_over_ploidy vs Asci at 24h

Clado: 09.Mexican_Agave

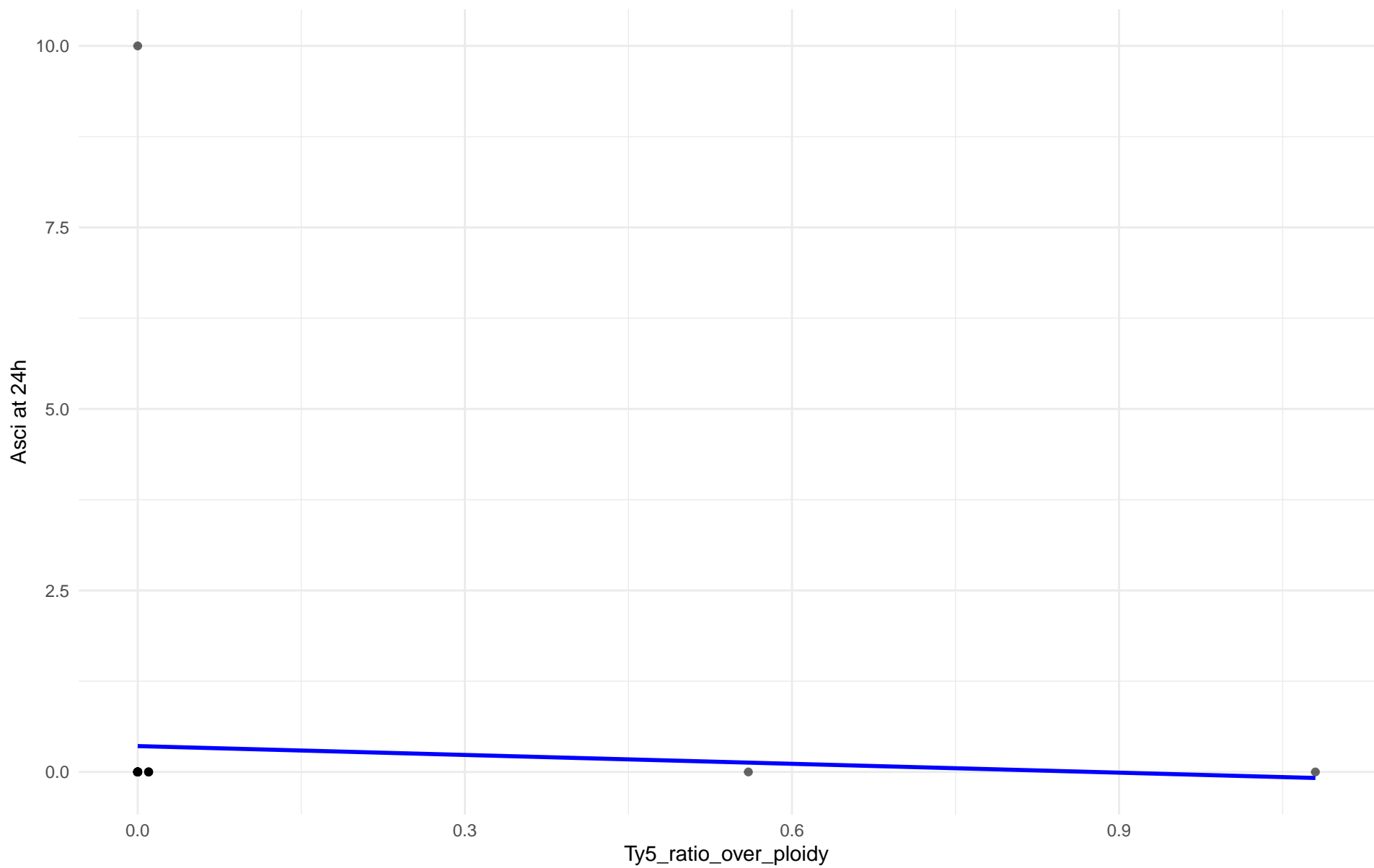
$r = -0.6$ | $p = 0.154$ | $m = -1$



Ty5_ratio_over_ploidy vs Asci at 24h

Clado: 10.French_Guiana_human

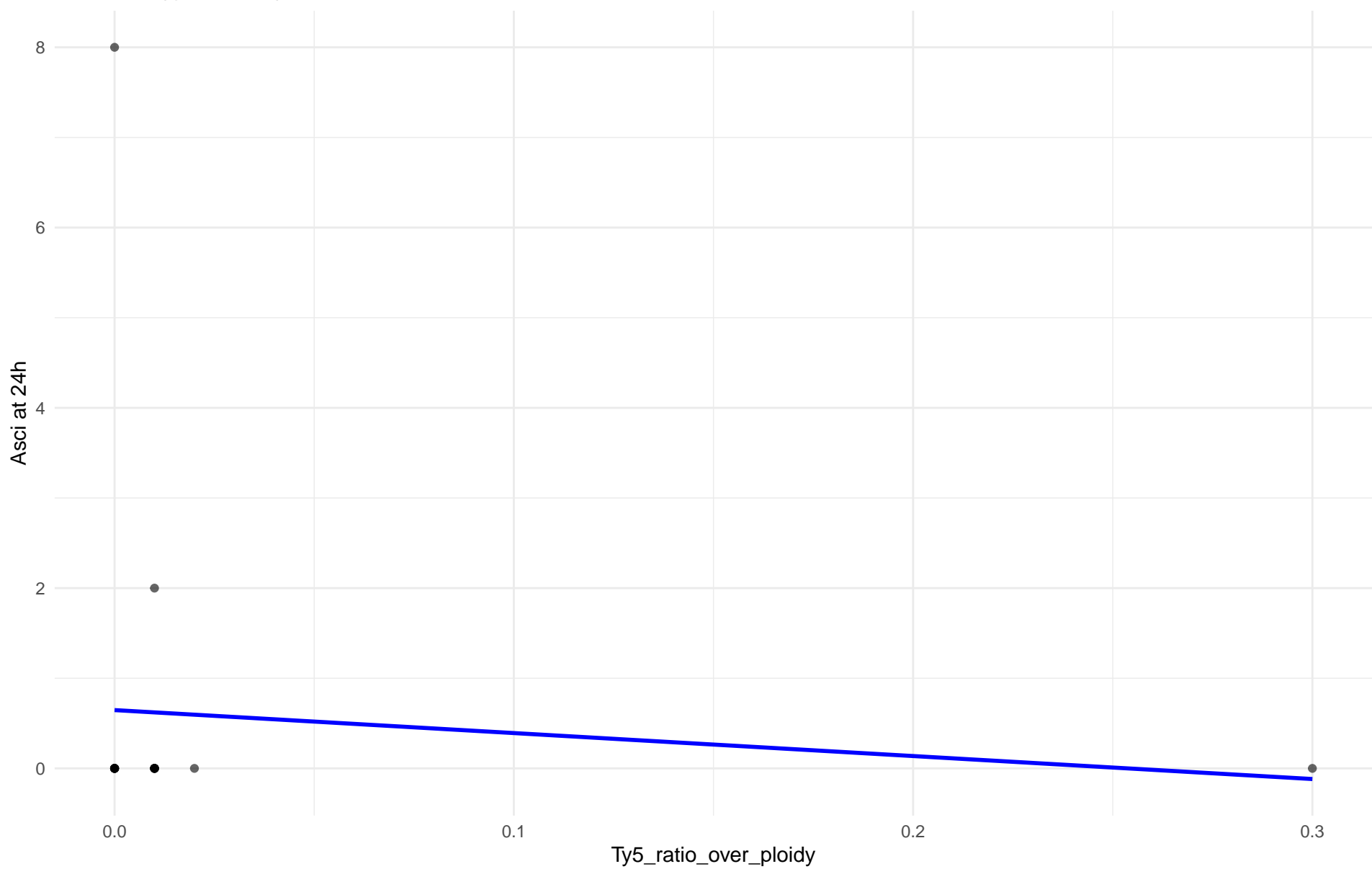
$r = -0.049$ | $p = 0.798$ | $m = -0.407$



Ty5_ratio_over_ploidy vs Asci at 24h

Clado: 11.Ale_beer

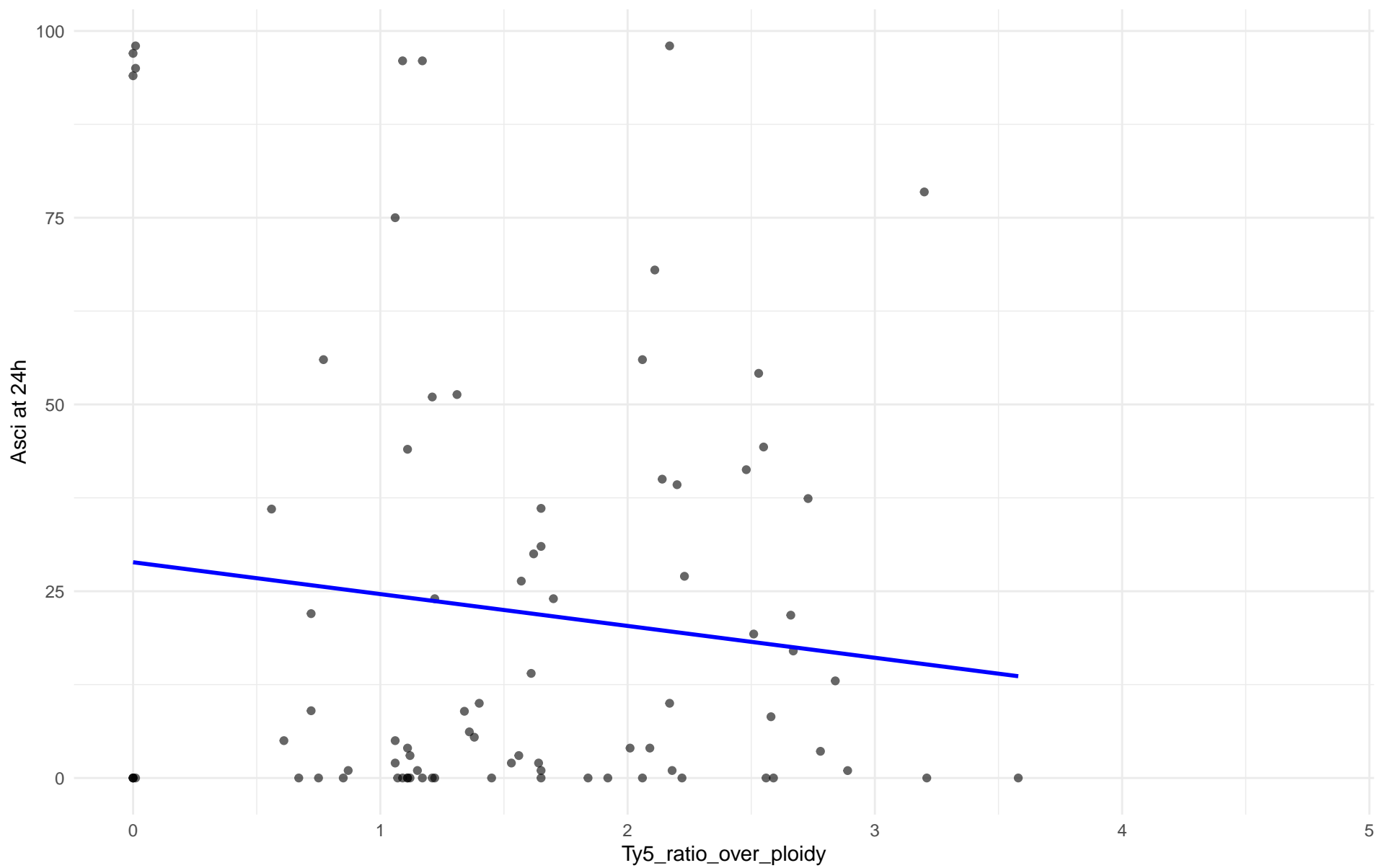
$r = -0.093$ | $p = 0.723$ | $m = -2.549$



Ty5_ratio_over_ploidy vs Asci at 24h

Clado: M3.Mosaic_Region_3

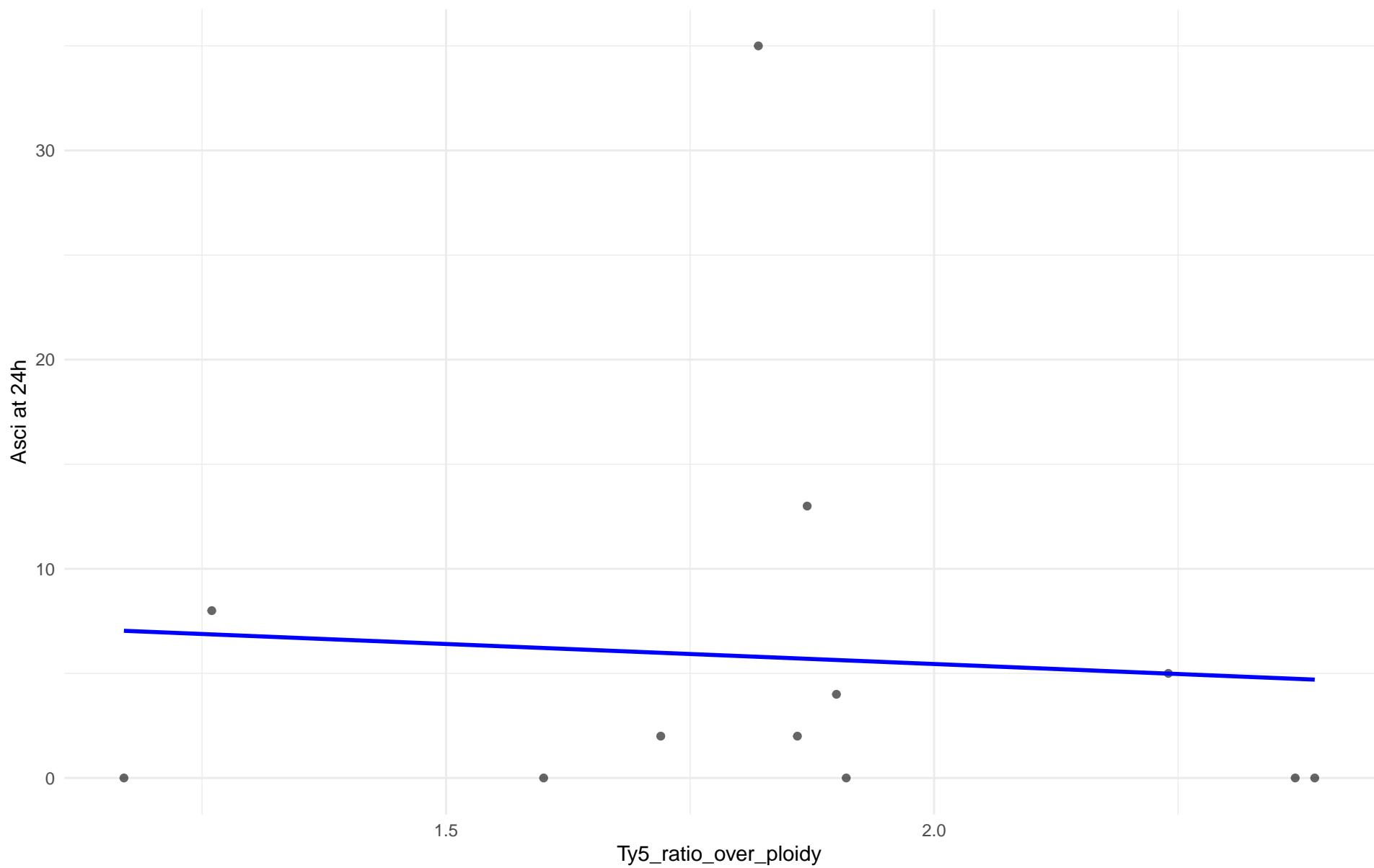
$r = -0.12$ | $p = 0.28$ | $m = -4.261$



Ty5_ratio_over_ploidy vs Asci at 24h

Clado: 12.West_African_cocoa

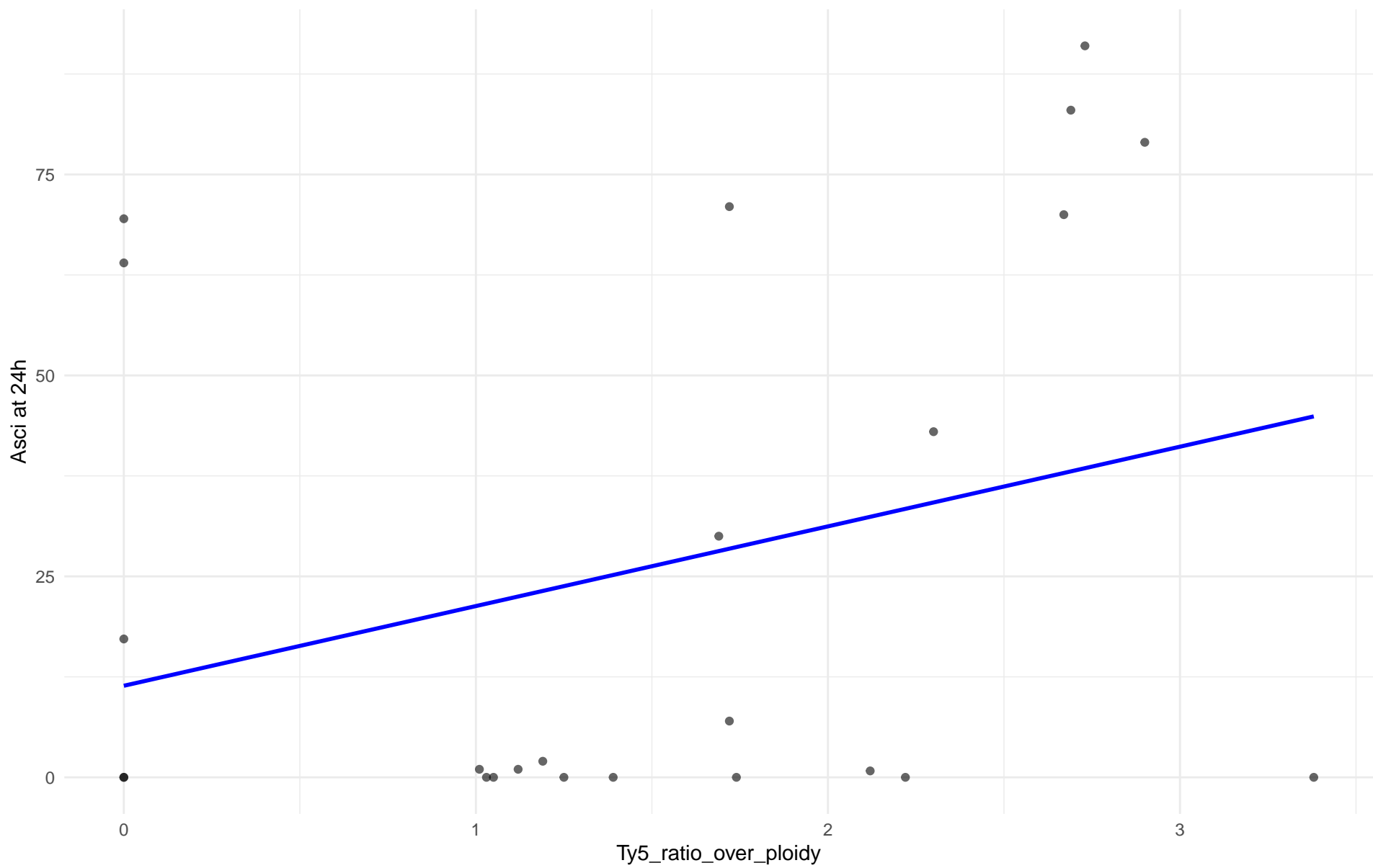
$r = -0.073$ | $p = 0.822$ | $m = -1.914$



Ty5_ratio_over_ploidy vs Asci at 24h

Clado: 13.African_palm_wine

$r = 0.295$ | $p = 0.162$ | $m = 9.914$



Insuficientes datos para Ty5_ratio_over_ploidy vs Asci at 24h en 14.CHNIII

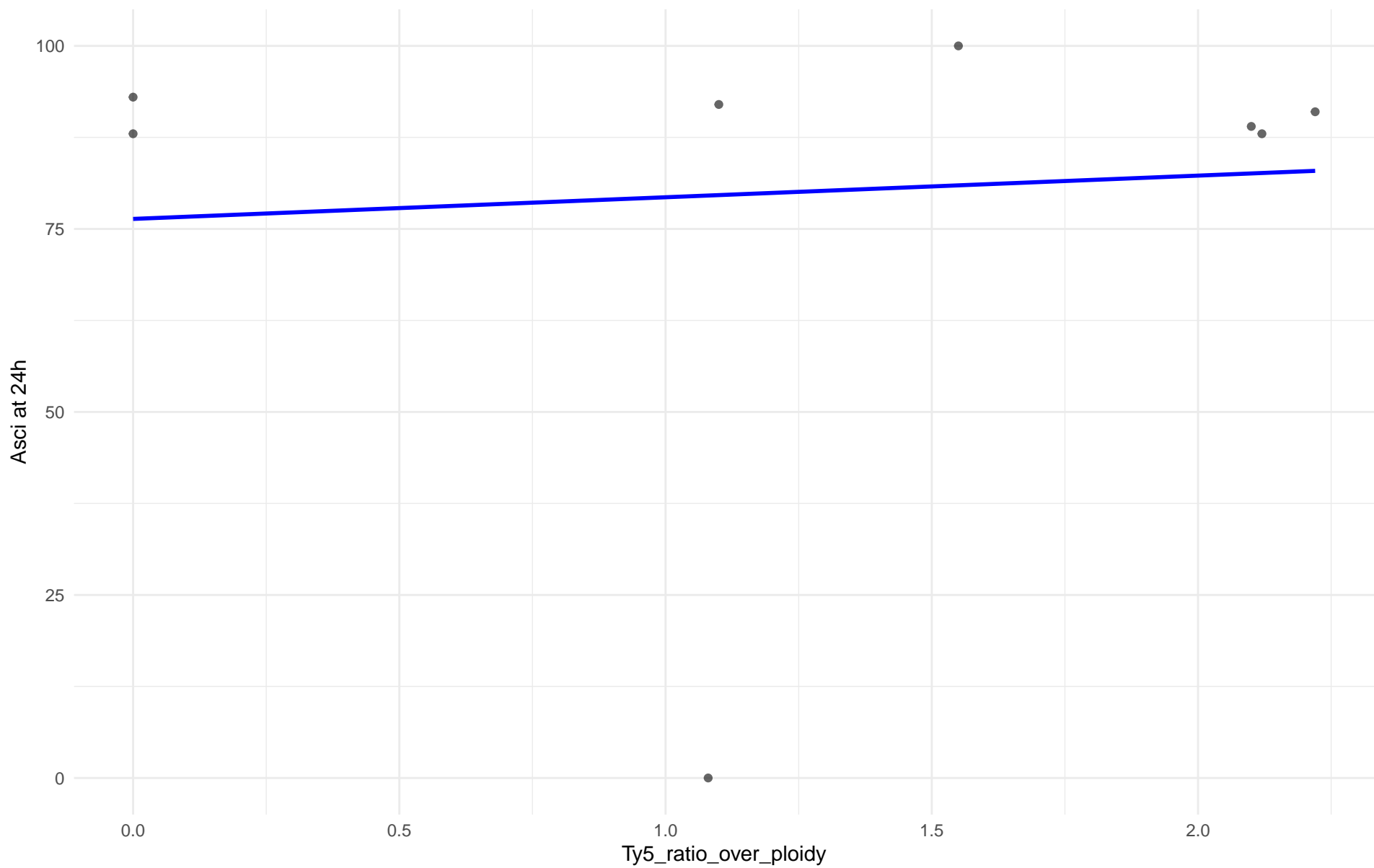
Insuficientes datos para Ty5_ratio_over_ploidy vs AscI at 24h en 15.CHNII

Insuficientes datos para Ty5_ratio_over_ploidy vs Asci at 24h en 16.CHNI

Ty5_ratio_over_ploidy vs Asci at 24h

Clado: 18.Far_East_Asia

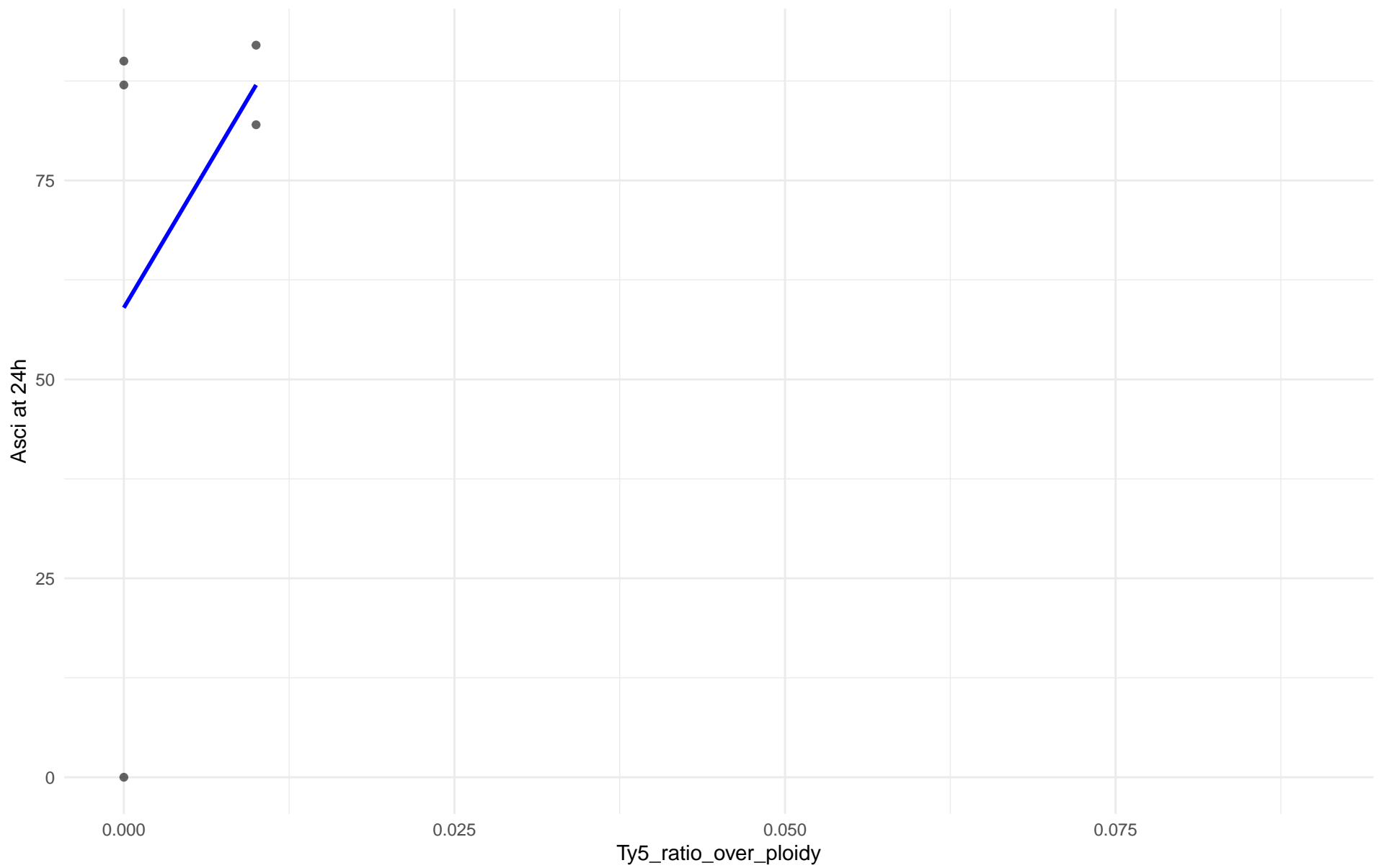
$r = 0.082$ | $p = 0.847$ | $m = 2.958$



Ty5_ratio_over_ploidy vs Asci at 24h

Clado: 19.Malaysian

$r = 0.389$ | $p = 0.517$ | $m = 2800$

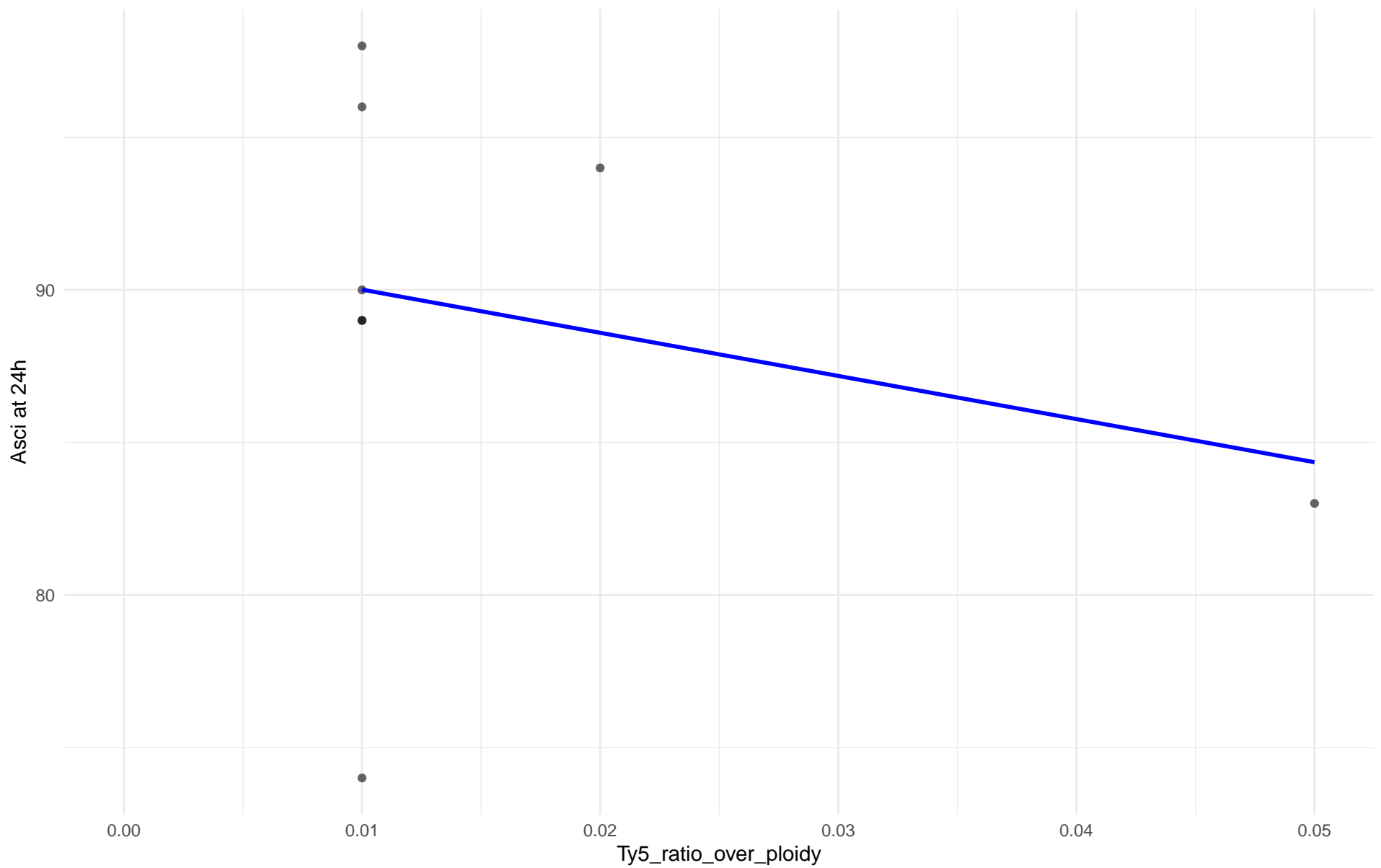


Insuficientes datos para Ty5_ratio_over_ploidy vs AscI at 24h en 20.CHNV

Ty5_ratio_over_ploidy vs Asci at 24h

Clado: 21.Ecuadorean

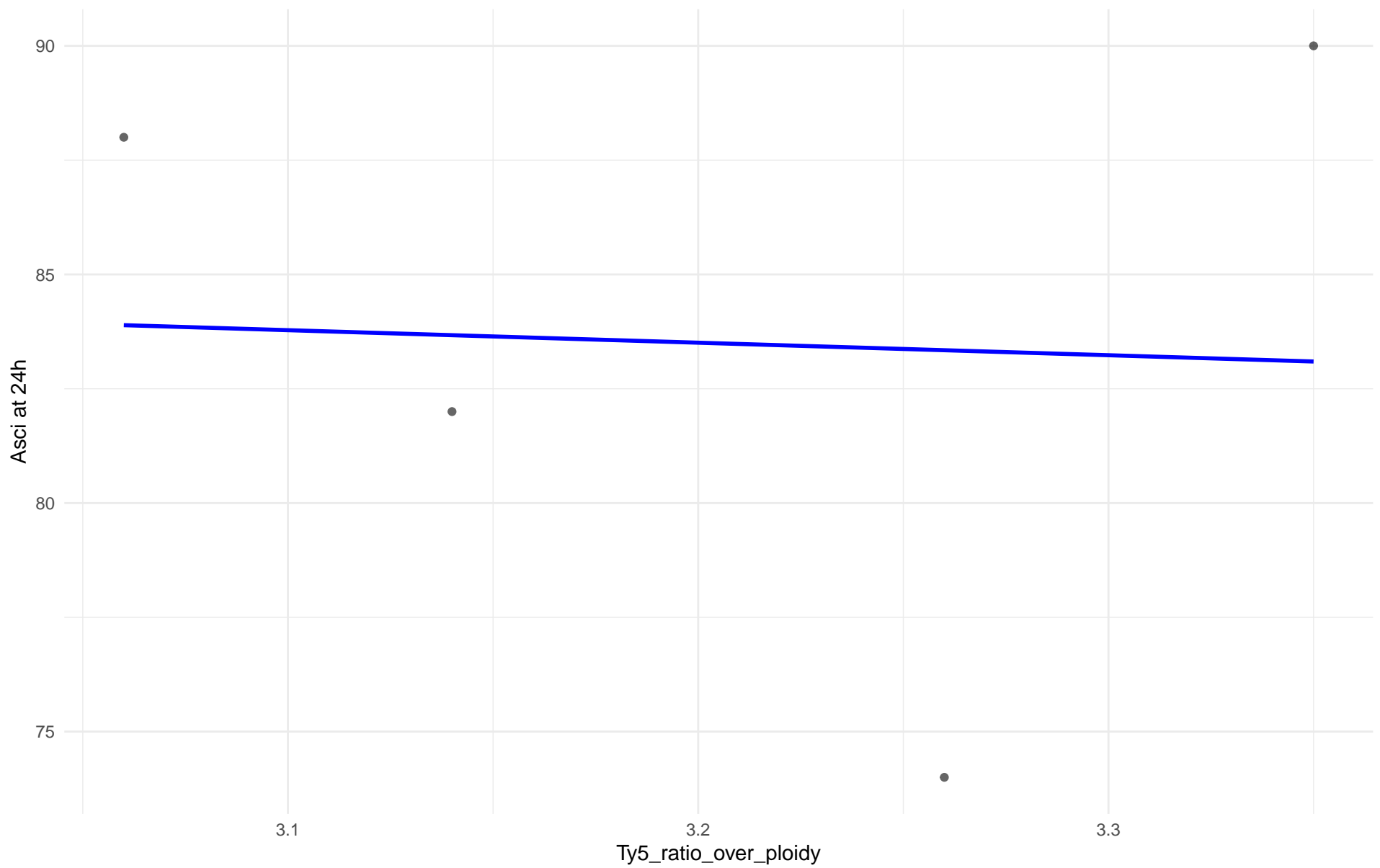
$r = -0.258$ | $p = 0.537$ | $m = -141.441$



Ty5_ratio_over_ploidy vs Asci at 24h

Clado: 22.Russian

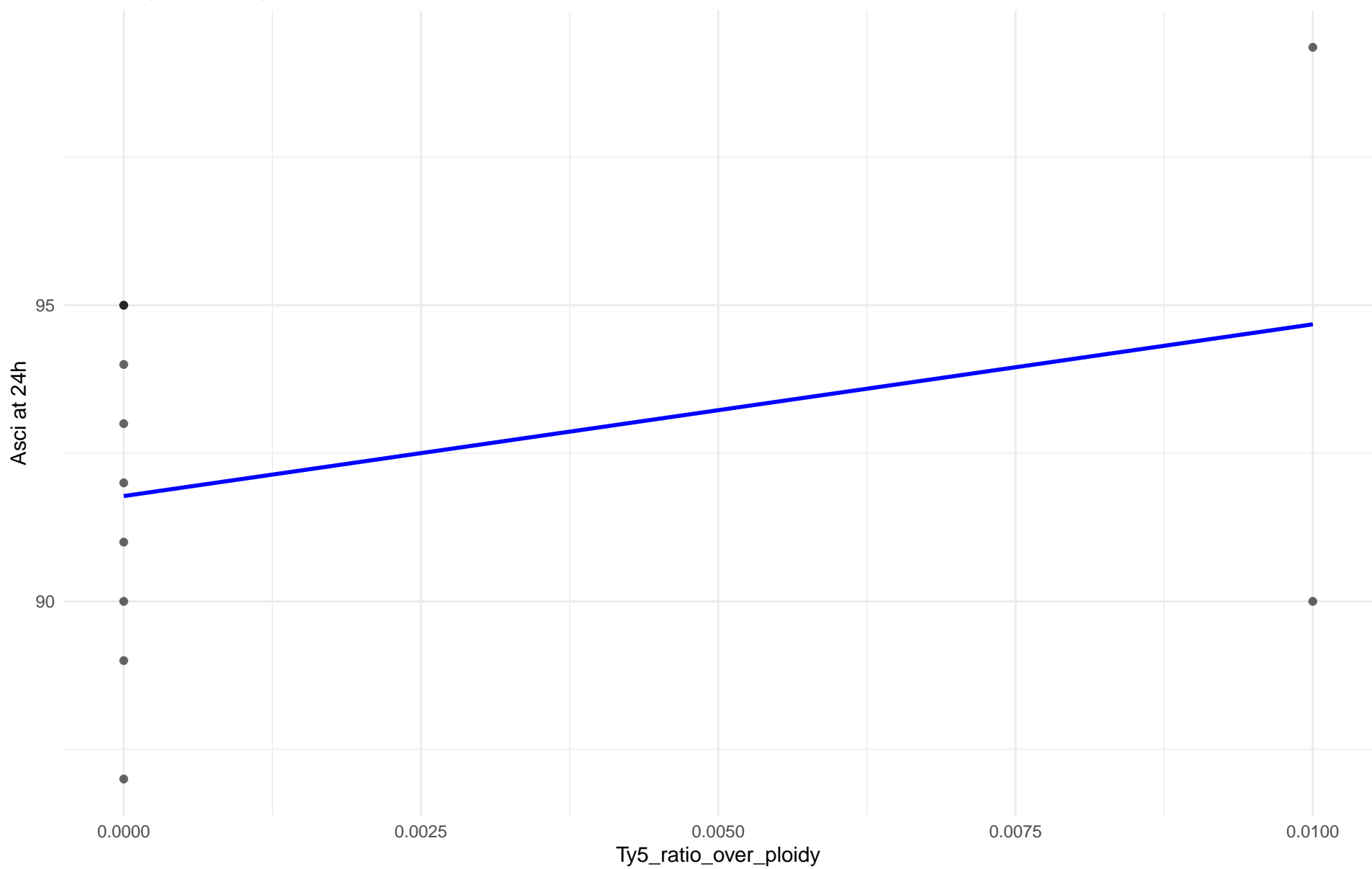
$r = -0.049$ | $p = 0.951$ | $m = -2.74$



Ty5_ratio_over_ploidy vs Asci at 24h

Clado: 23.North_American

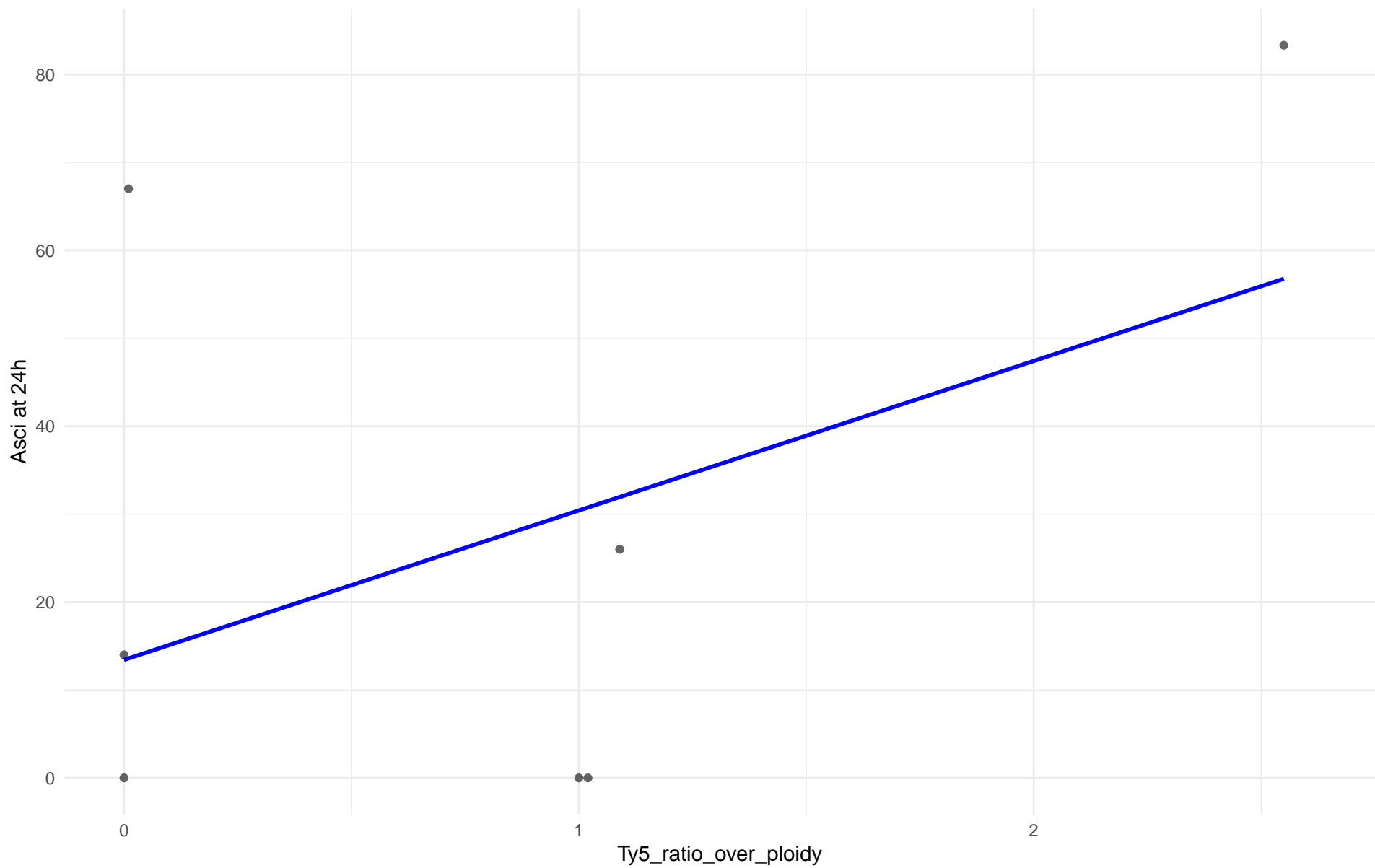
$r = 0.34$ | $p = 0.306$ | $m = 289.964$



Ty5_ratio_over_ploidy vs Asci at 24h

Clado: 24.Asian_islands

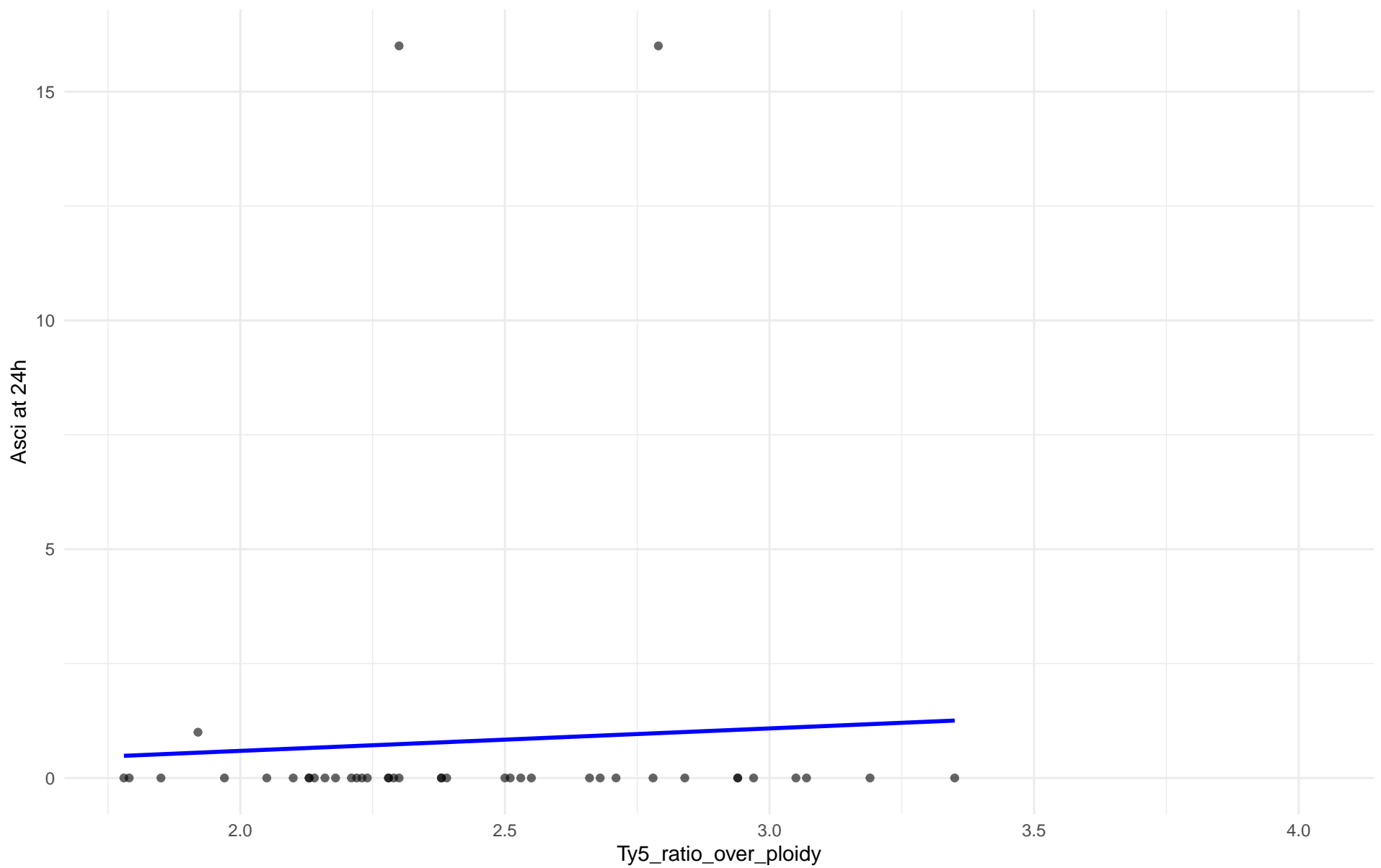
$r = 0.456$ | $p = 0.303$ | $m = 16.998$



Ty5_ratio_over_ploidy vs Asci at 24h

Clado: 25.Sake

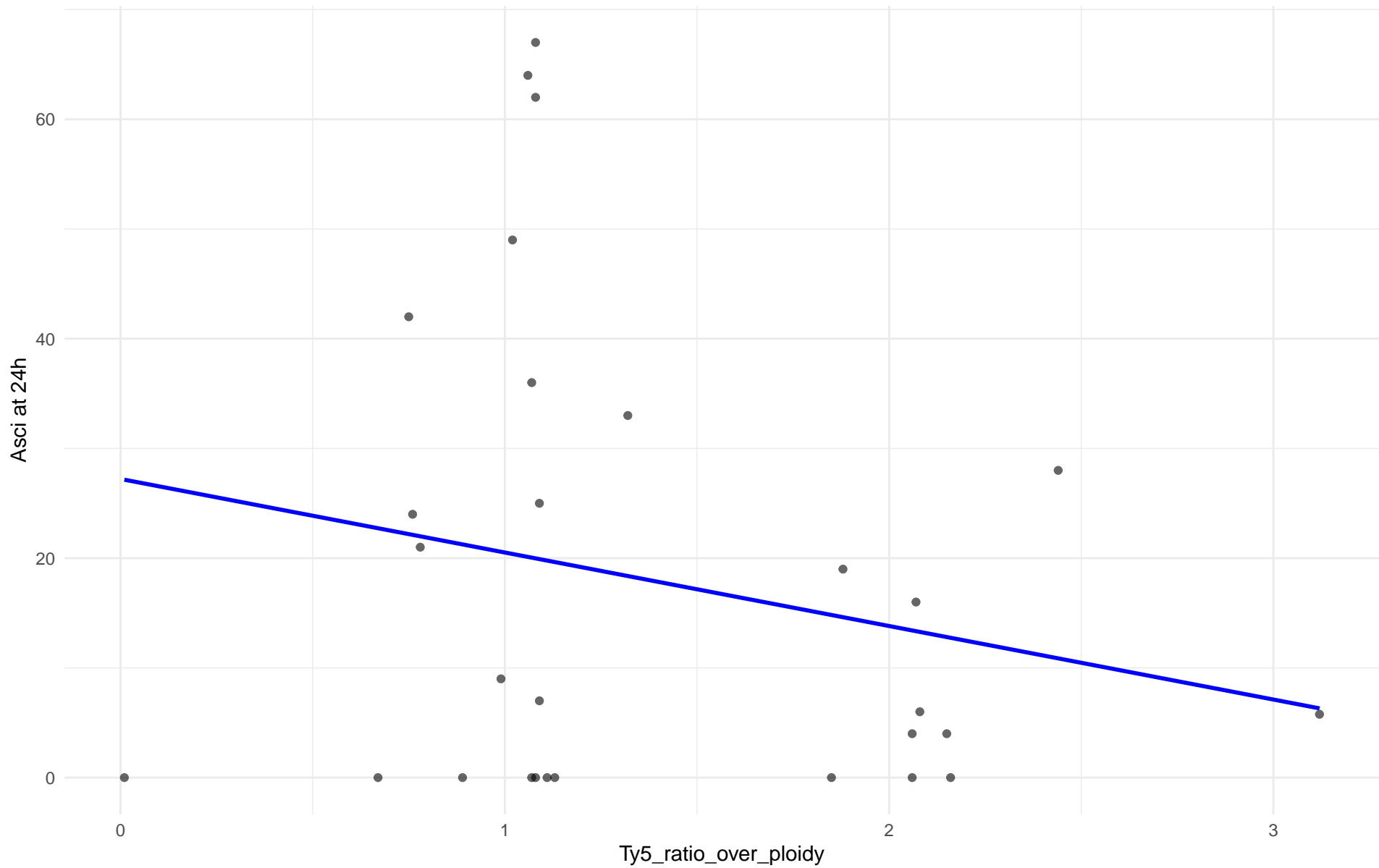
$r = 0.056$ | $p = 0.73$ | $m = 0.491$



Ty5_ratio_over_ploidy vs Asci at 24h

Clado: 26.Asian_fermentation

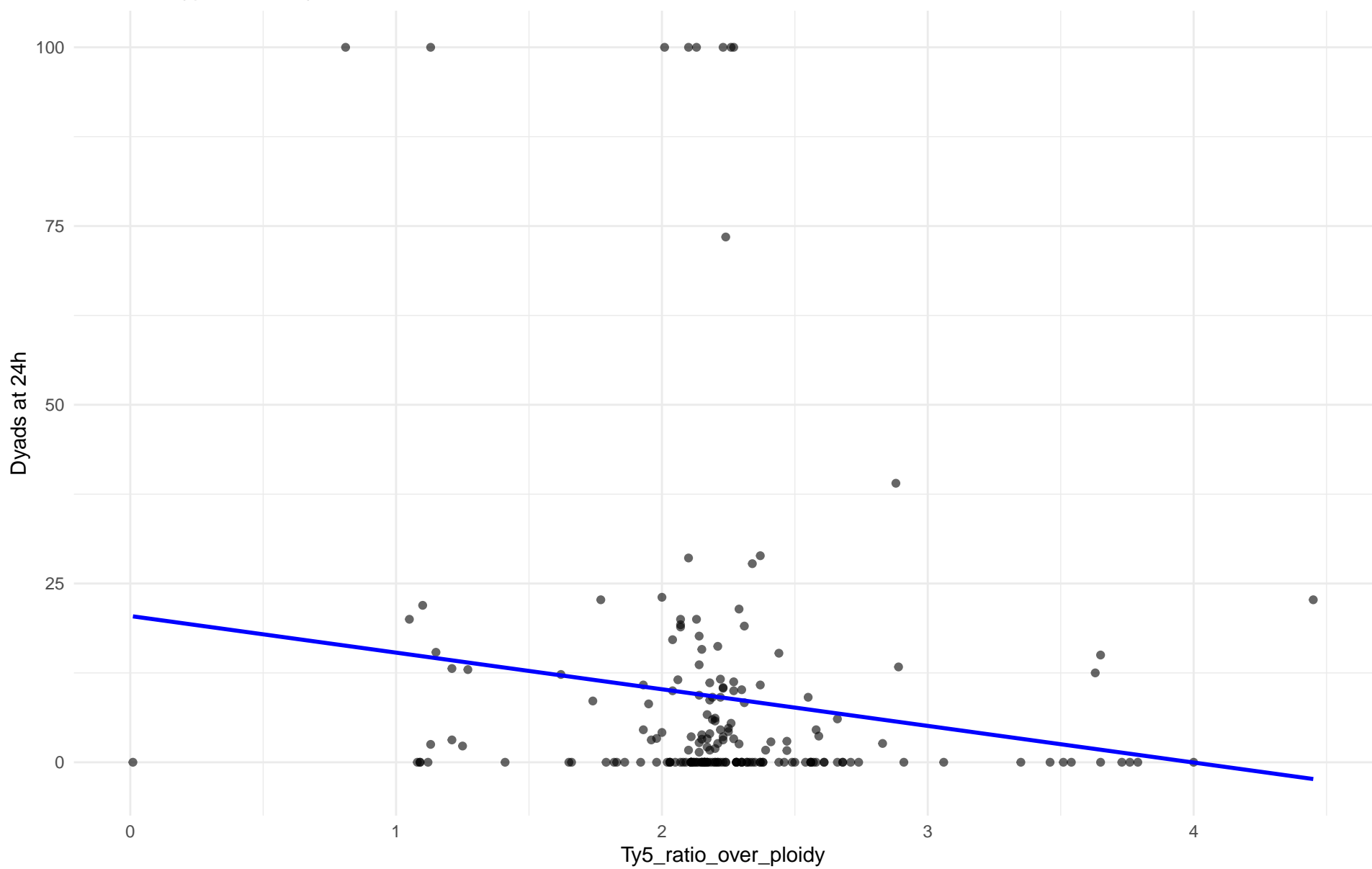
$r = -0.21$ | $p = 0.274$ | $m = -6.701$



Ty5_ratio_over_ploidy vs Dyads at 24h

Clado: 01.Wine_European

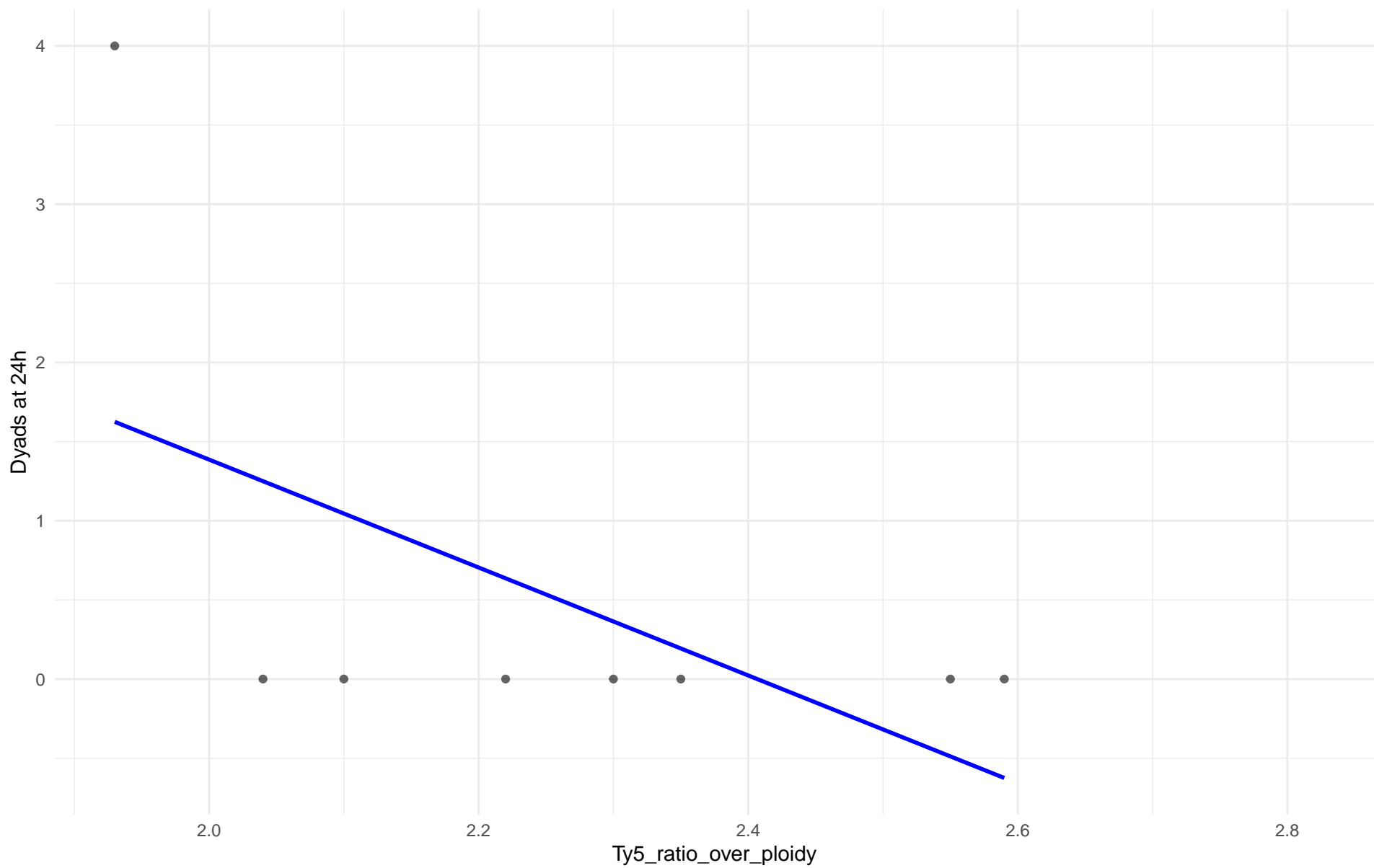
$r = -0.137$ | $p = 0.0581$ | $m = -5.124$



Ty5_ratio_over_ploidy vs Dyads at 24h

Clado: 02.Alpechin

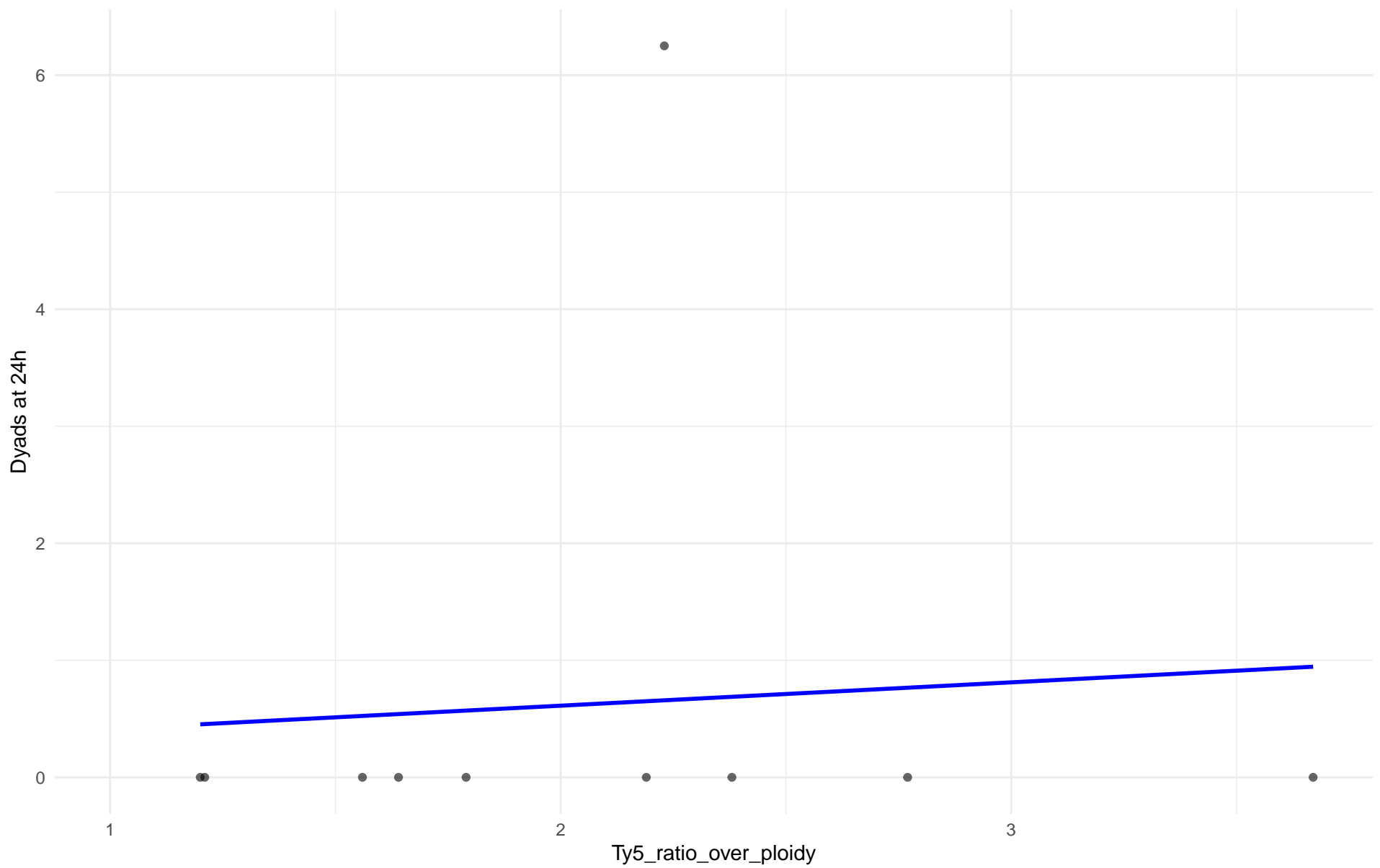
$r = -0.567$ | $p = 0.143$ | $m = -3.409$



Ty5_ratio_over_ploidy vs Dyads at 24h

Clado: M1.Mosaic_Region_1

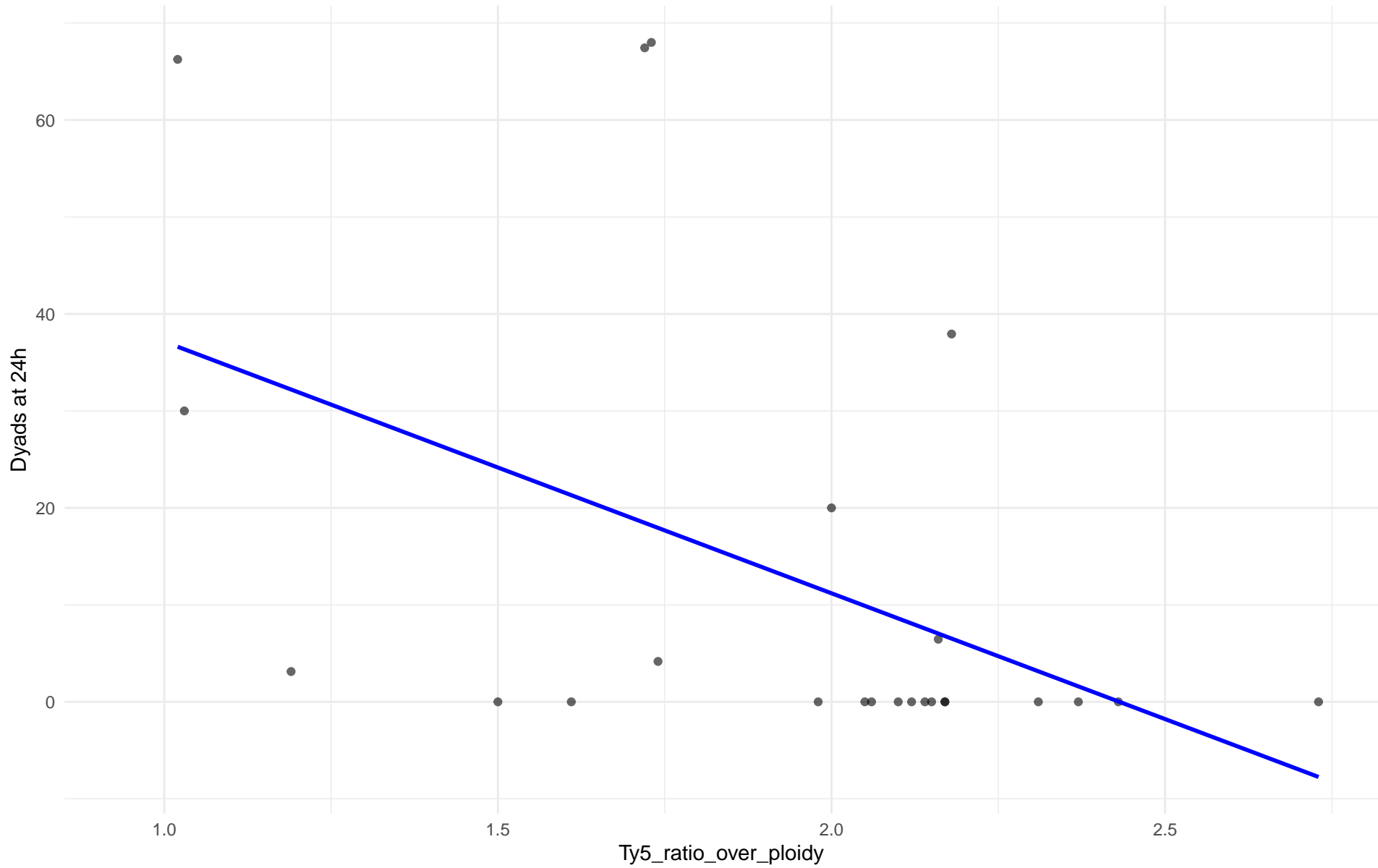
$r = 0.077$ | $p = 0.833$ | $m = 0.199$



Ty5_ratio_over_ploidy vs Dyads at 24h

Clado: 03.Brazilian_Bioethanol

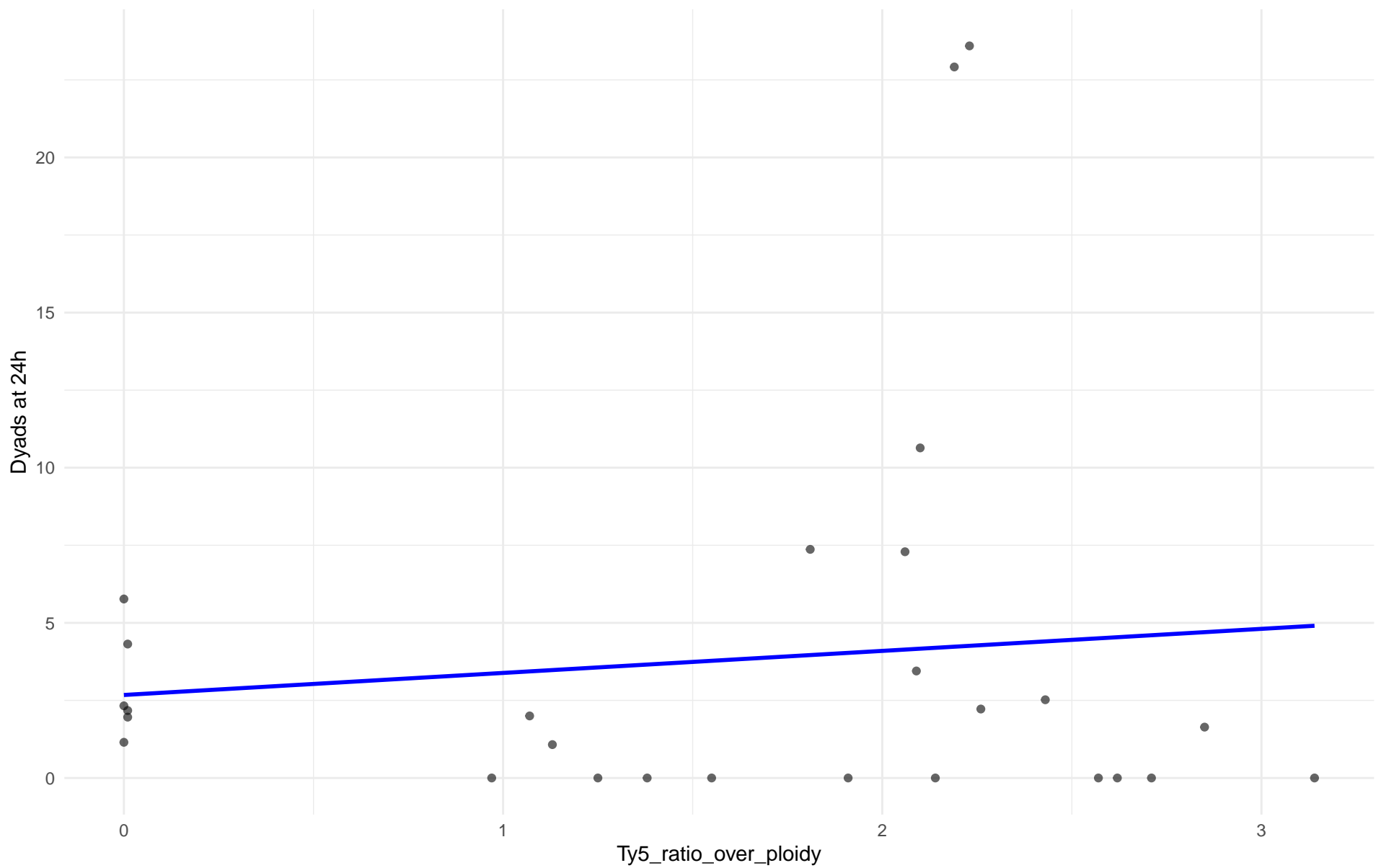
$r = -0.477$ | $p = 0.0183$ | $m = -25.944$



Ty5_ratio_over_ploidy vs Dyads at 24h

Clado: 99.Other

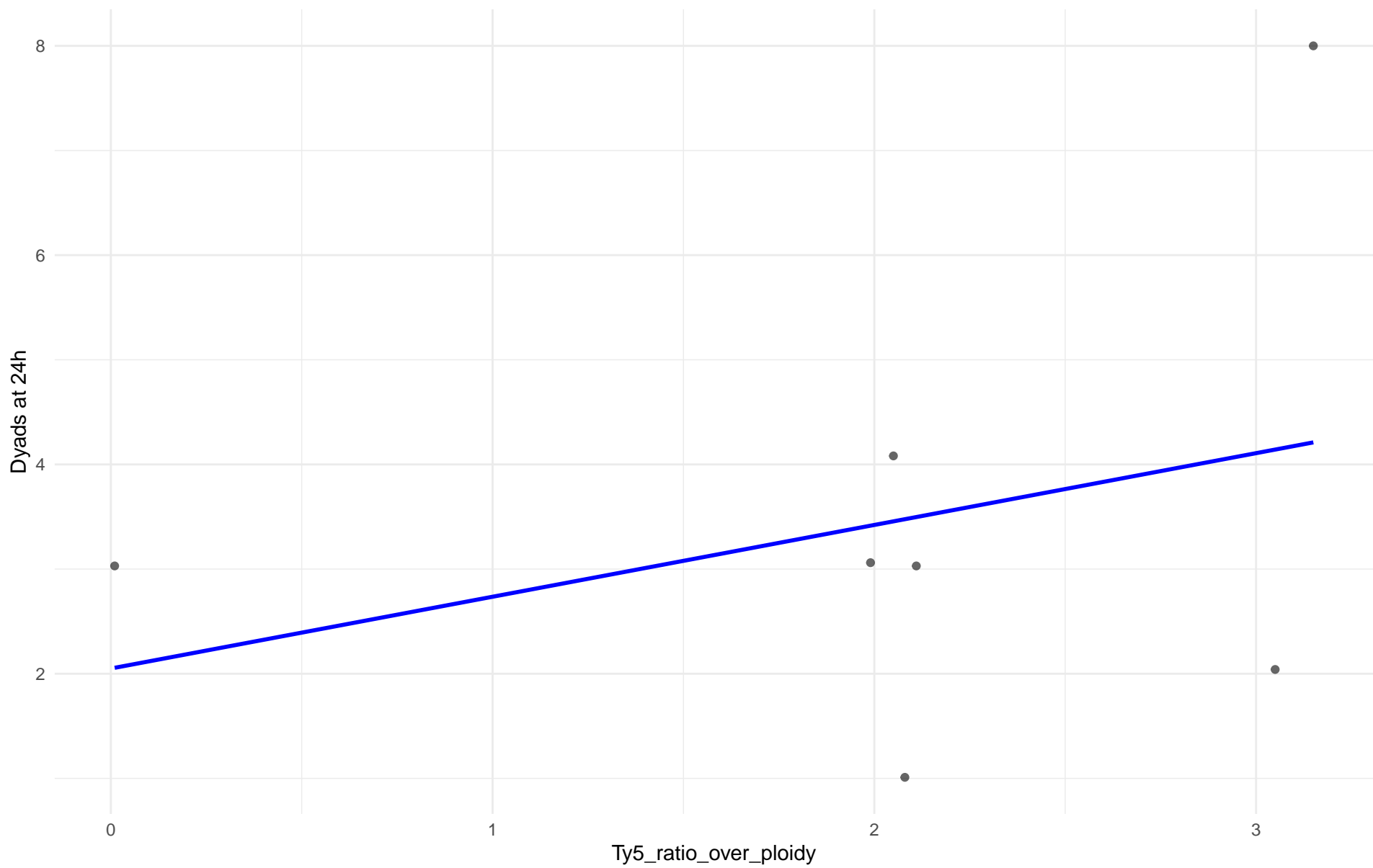
$r = 0.115$ | $p = 0.568$ | $m = 0.71$



Ty5_ratio_over_ploidy vs Dyads at 24h

Clado: 04.Mediterranean_oak

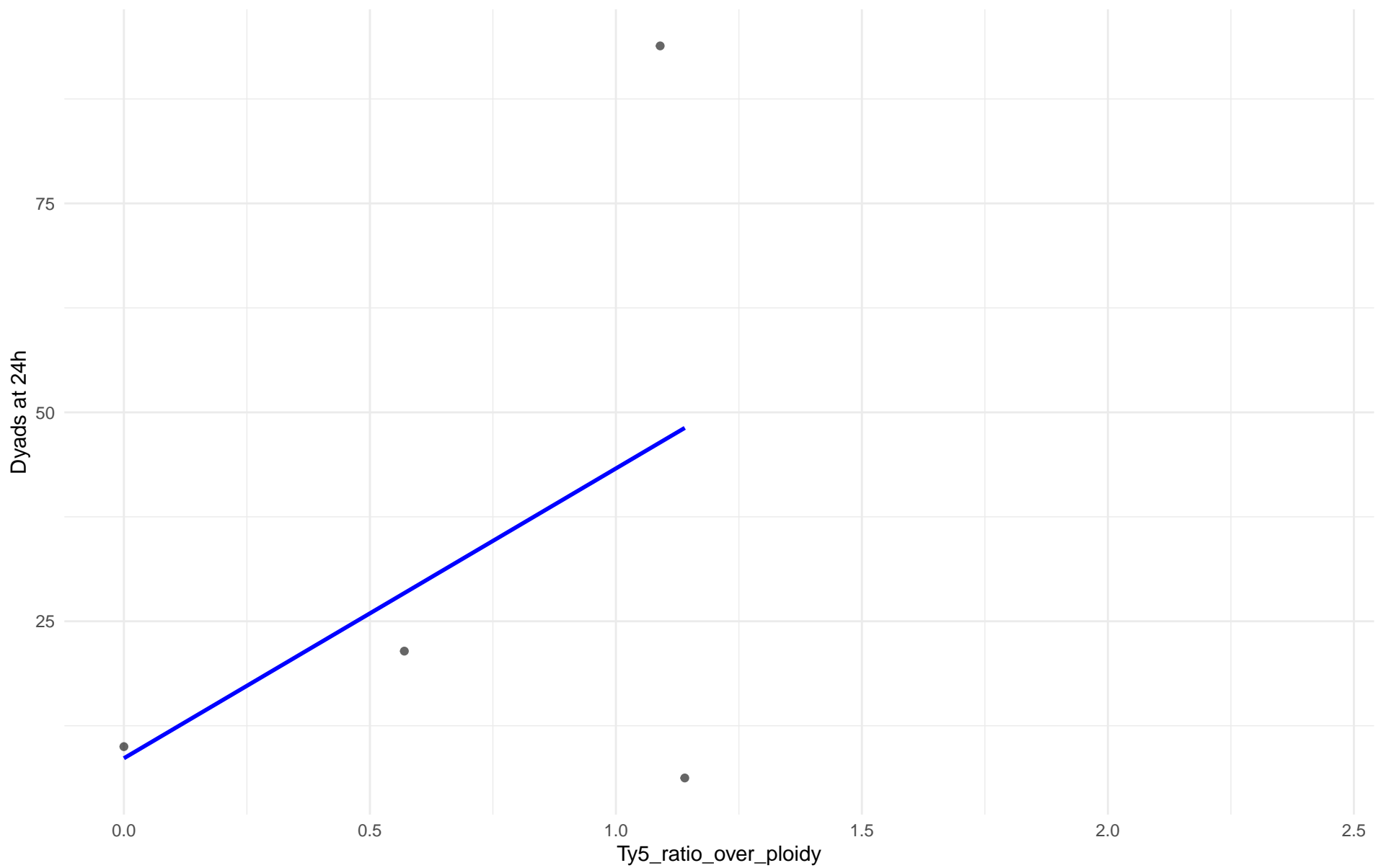
$r = 0.319$ | $p = 0.486$ | $m = 0.686$



Ty5_ratio_over_ploidy vs Dyads at 24h

Clado: 07.Mosaic_beer

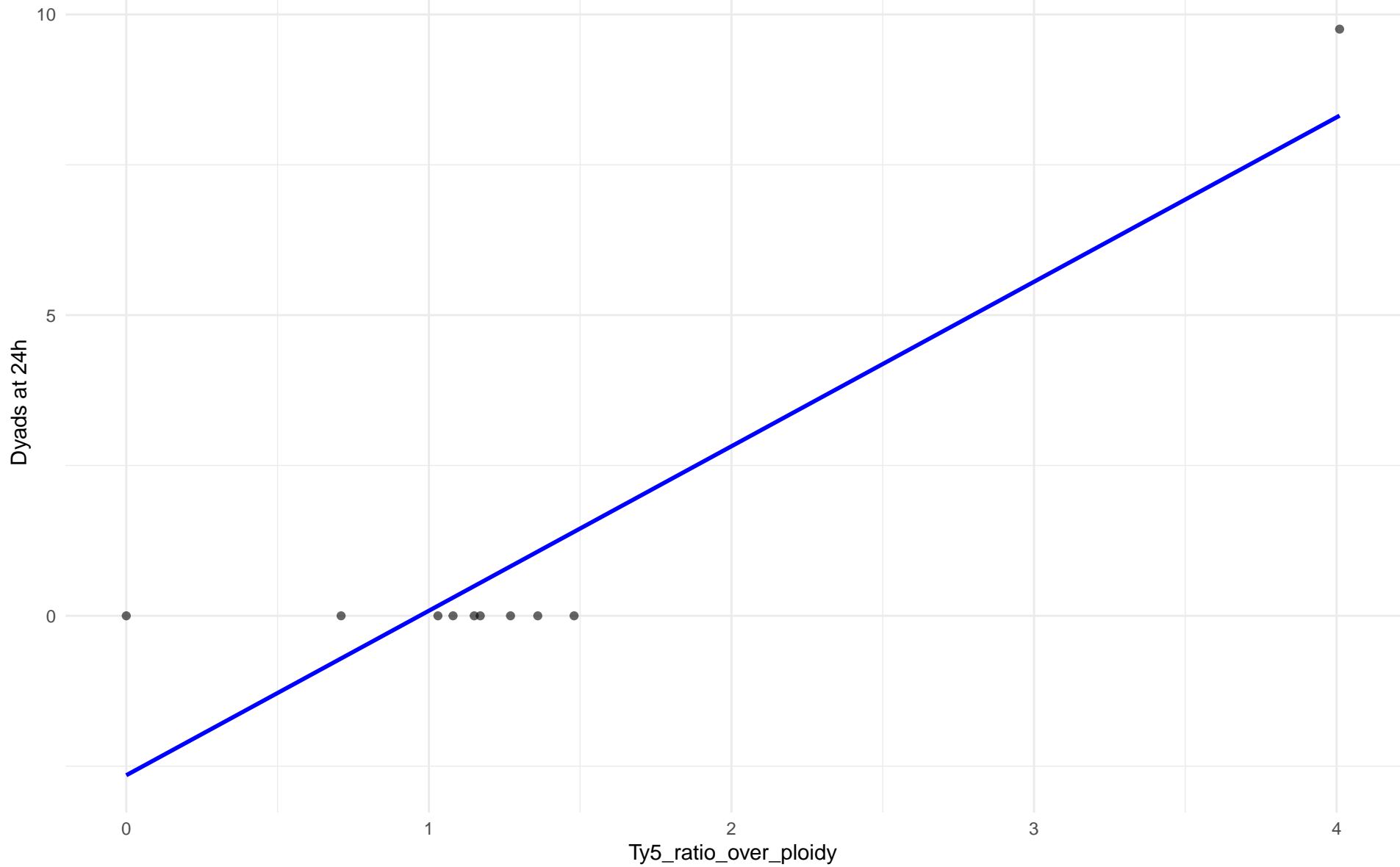
$r = 0.449$ | $p = 0.551$ | $m = 34.675$



Ty5_ratio_over_ploidy vs Dyads at 24h

Clado: M2.Mosaic_Region_2

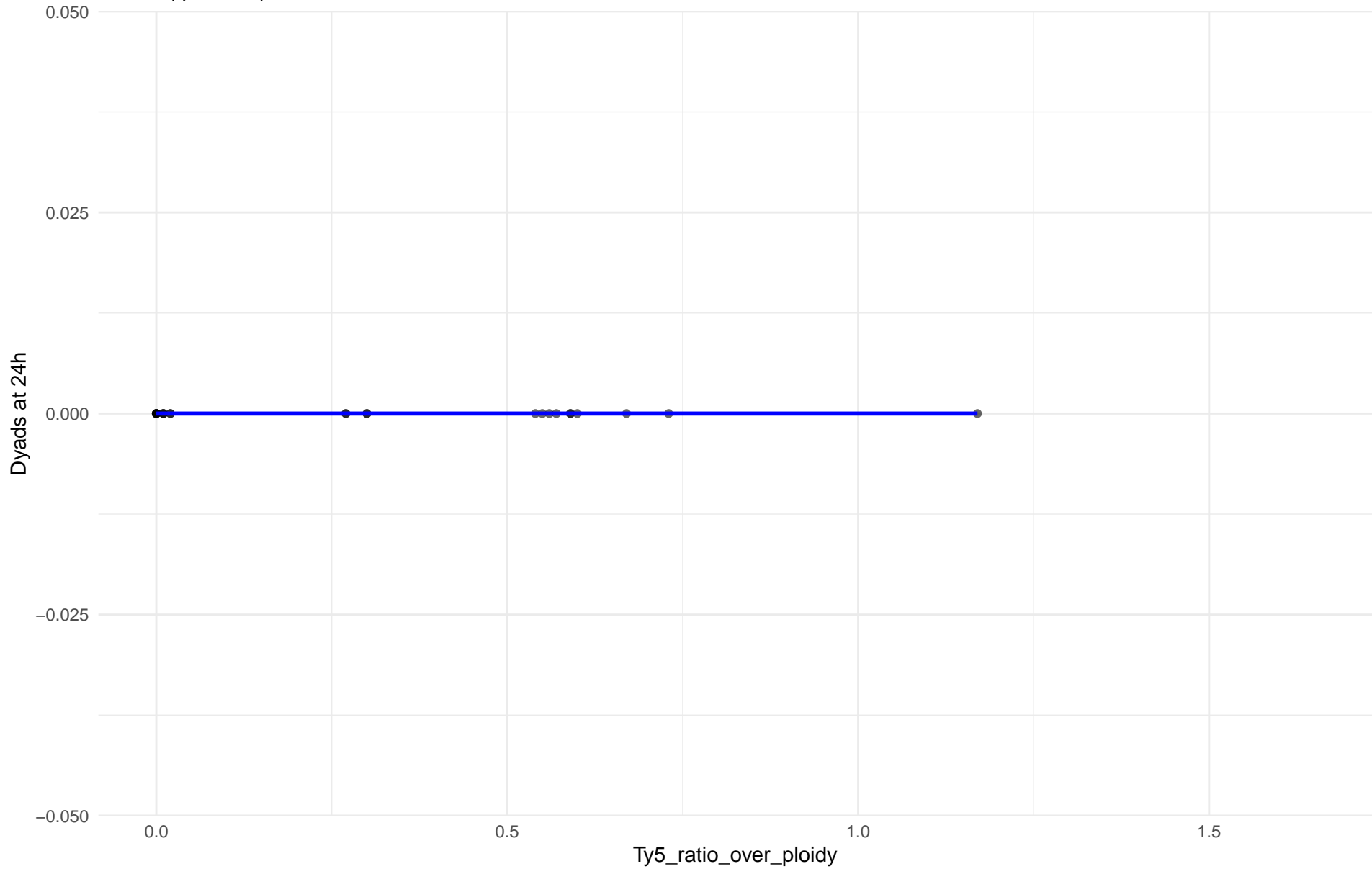
$r = 0.914$ | $p = 0.000212$ | $m = 2.735$



Ty5_ratio_over_ploidy vs Dyads at 24h

Clado: 08.Mixed_origin

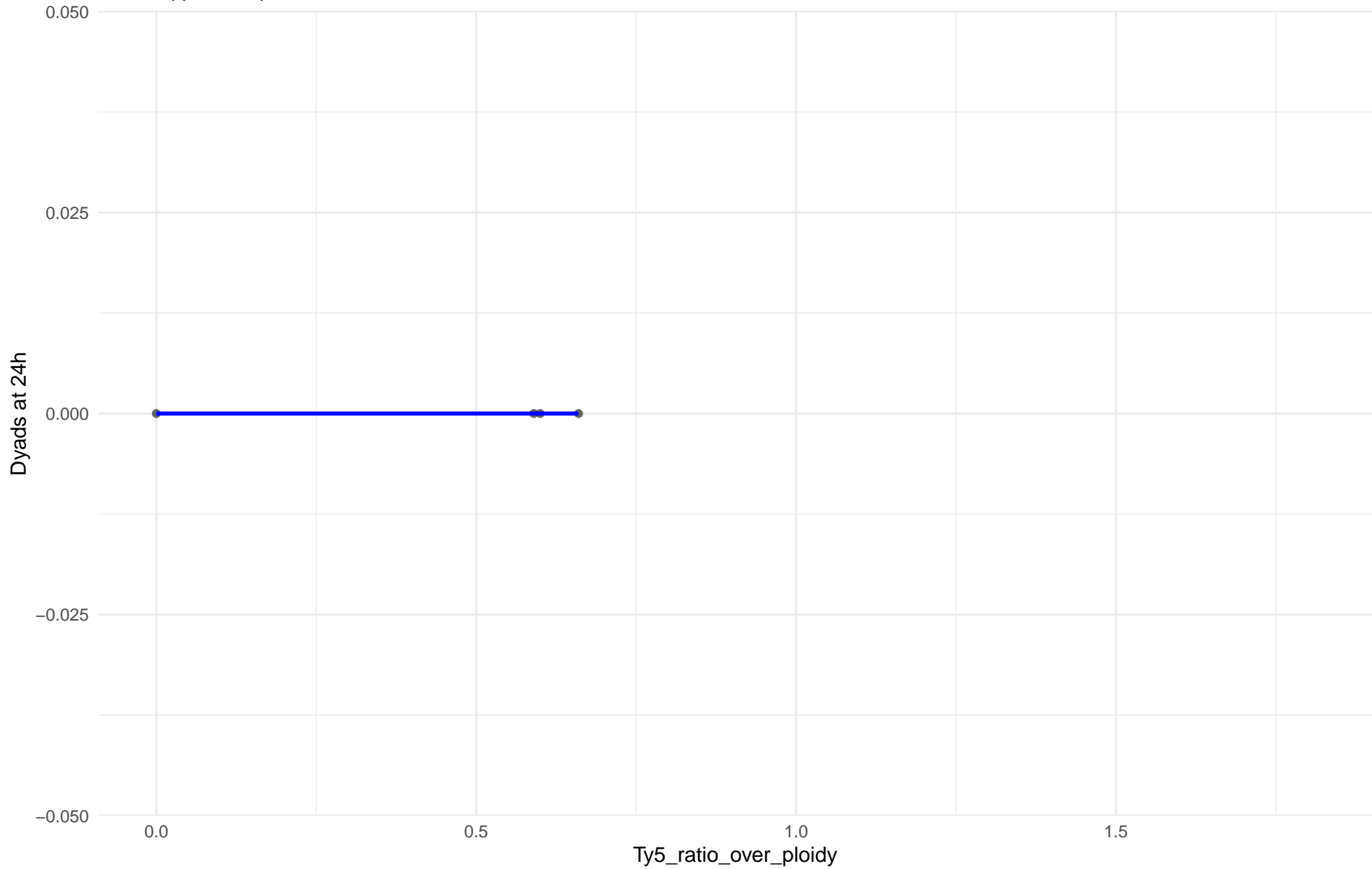
r = NA | p = NA | m = 0



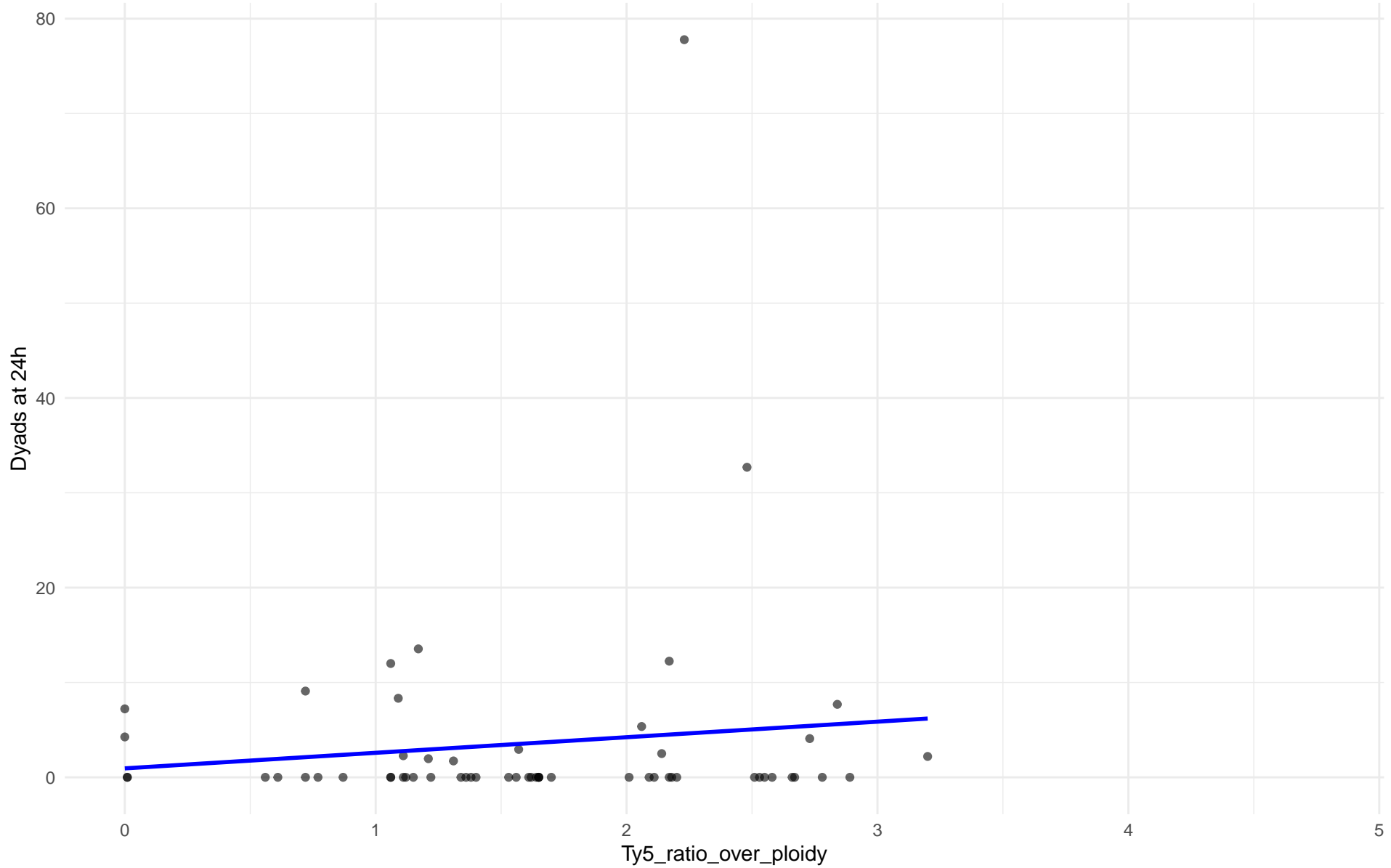
Ty5_ratio_over_ploidy vs Dyads at 24h

Clado: 09.Mexican_Agave

r = NA | p = NA | m = 0



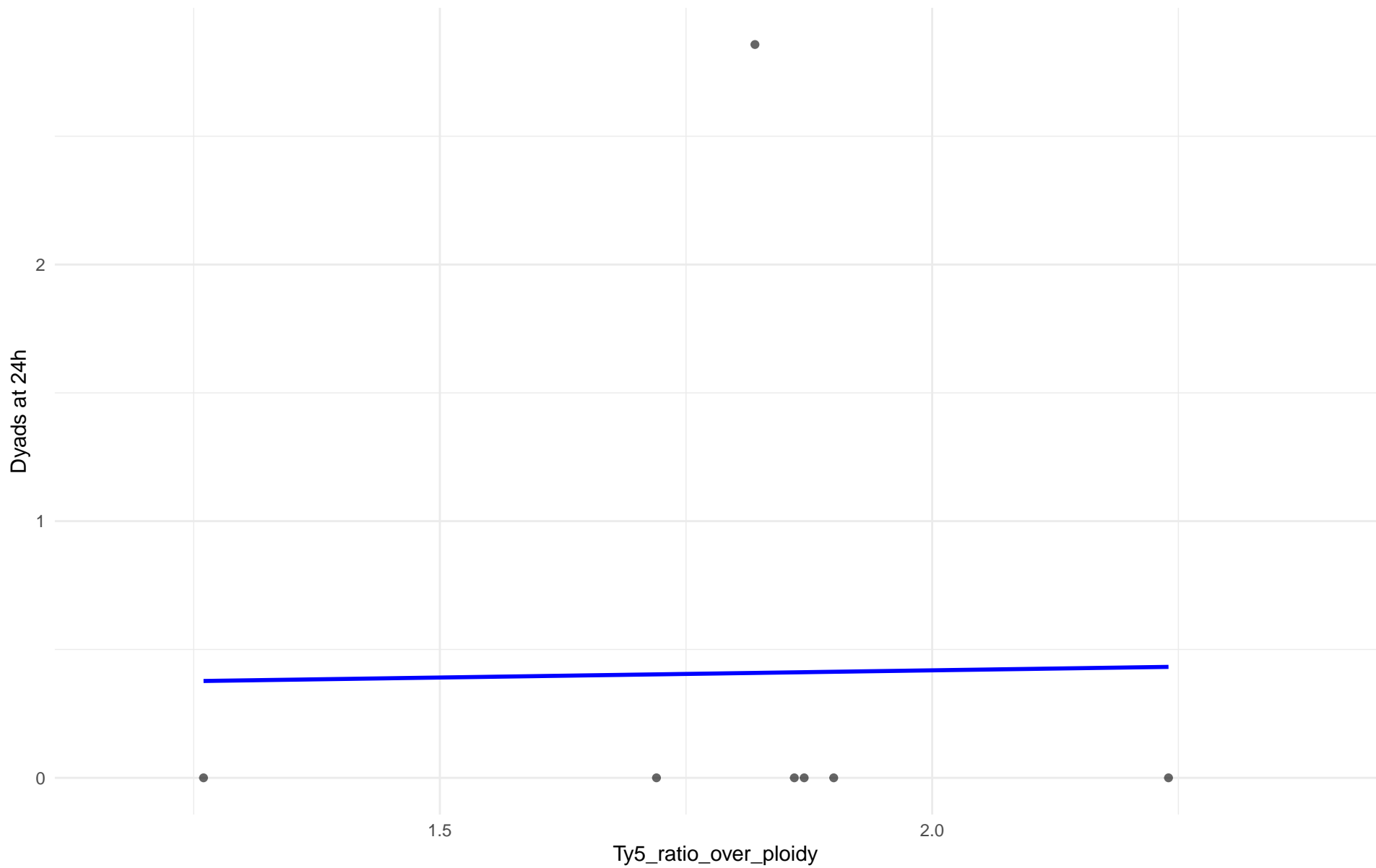
$r = 0.116 \mid p = 0.387 \mid m = 1.642$



Ty5_ratio_over_ploidy vs Dyads at 24h

Clado: 12.West_African_cocoa

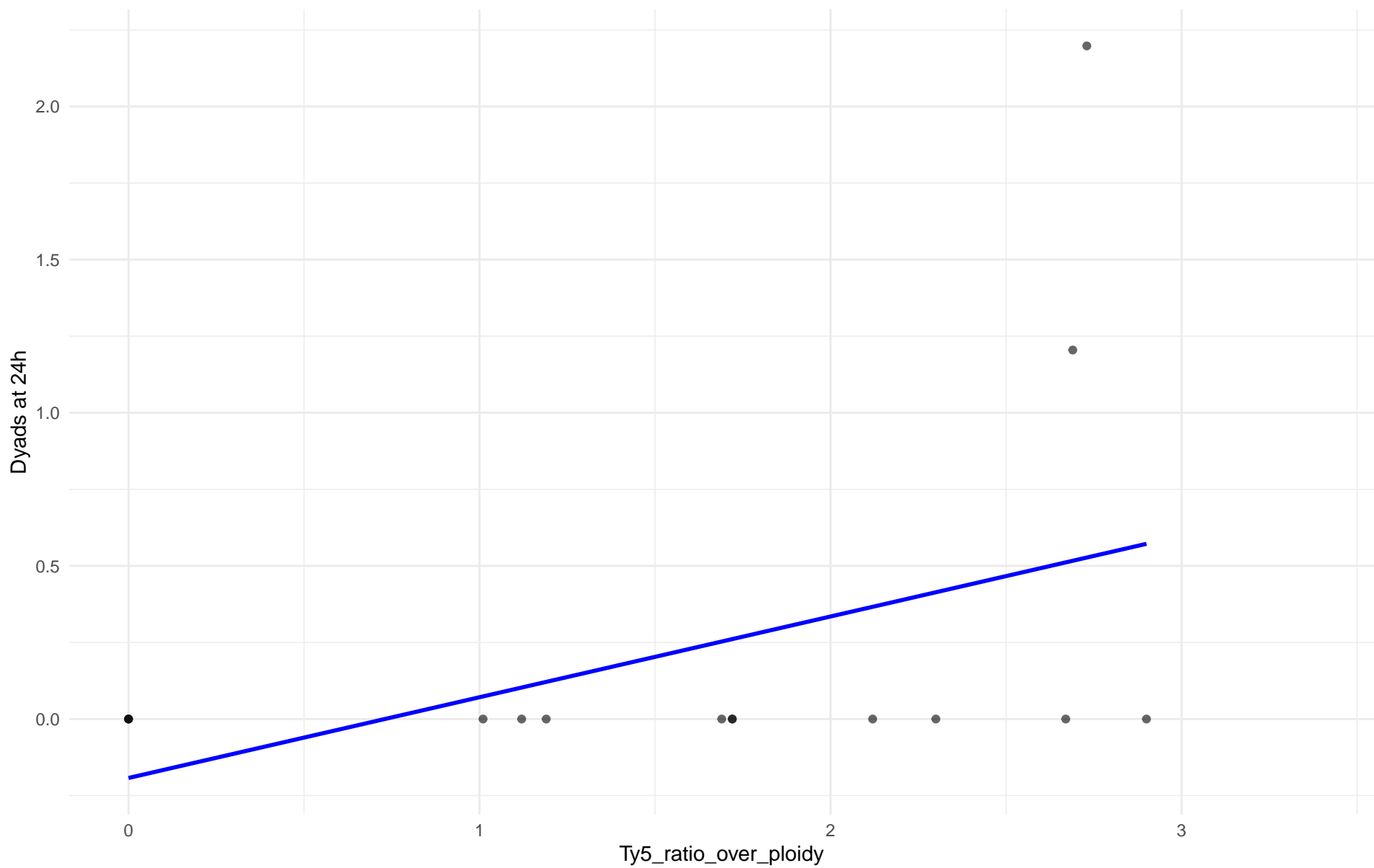
$r = 0.015$ | $p = 0.974$ | $m = 0.056$



Ty5_ratio_over_ploidy vs Dyads at 24h

Clado: 13.African_palm_wine

$r = 0.428$ | $p = 0.111$ | $m = 0.264$



Insuficientes datos para Ty5_ratio_over_ploidy vs Dyads at 24h en 14.CHNIII

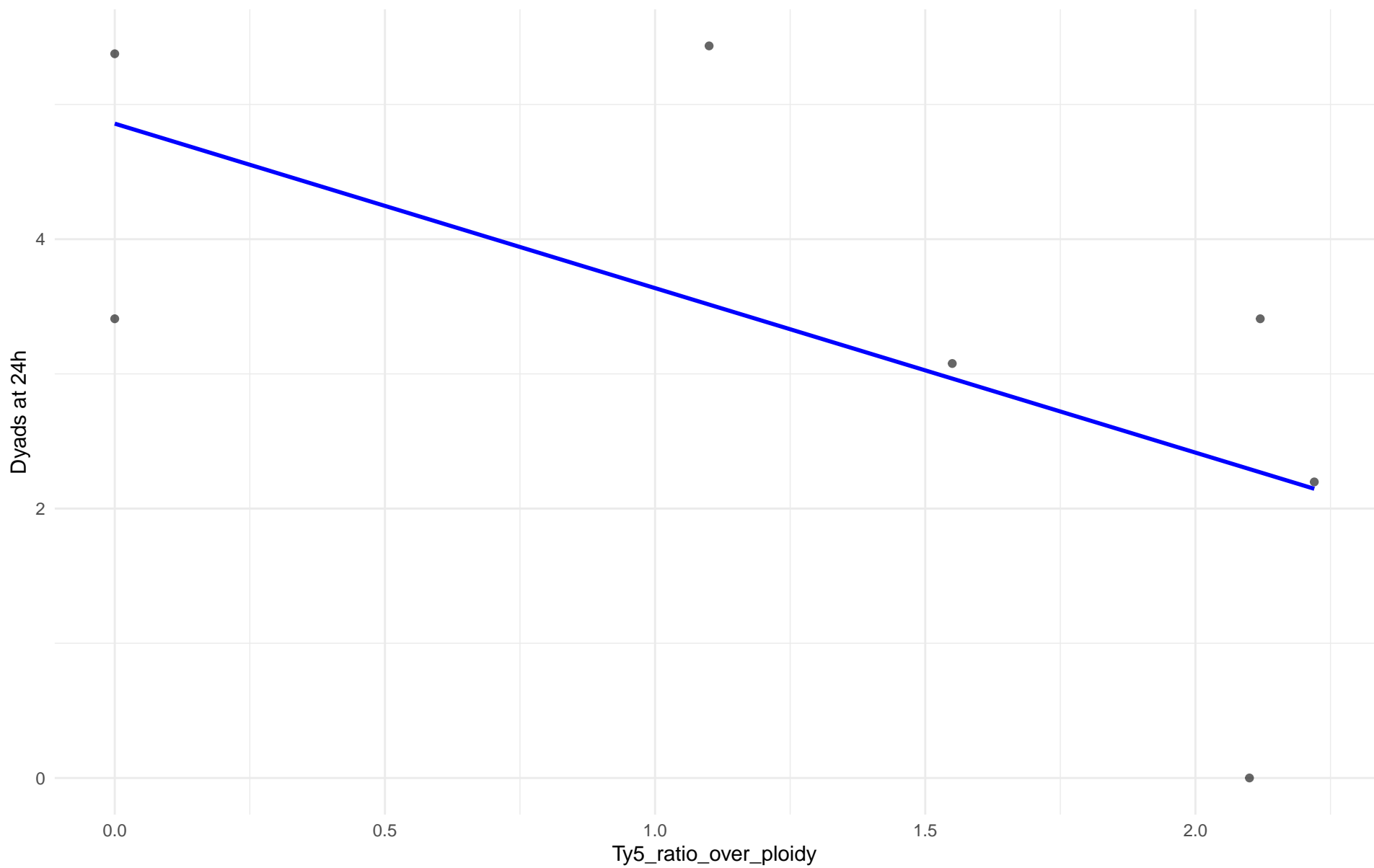
Insuficientes datos para Ty5_ratio_over_ploidy vs Dyads at 24h en 15.CHNII

Insuficientes datos para Ty5_ratio_over_ploidy vs Dyads at 24h en 16.CHNI

Ty5_ratio_over_ploidy vs Dyads at 24h

Clado: 18.Far_East_Asia

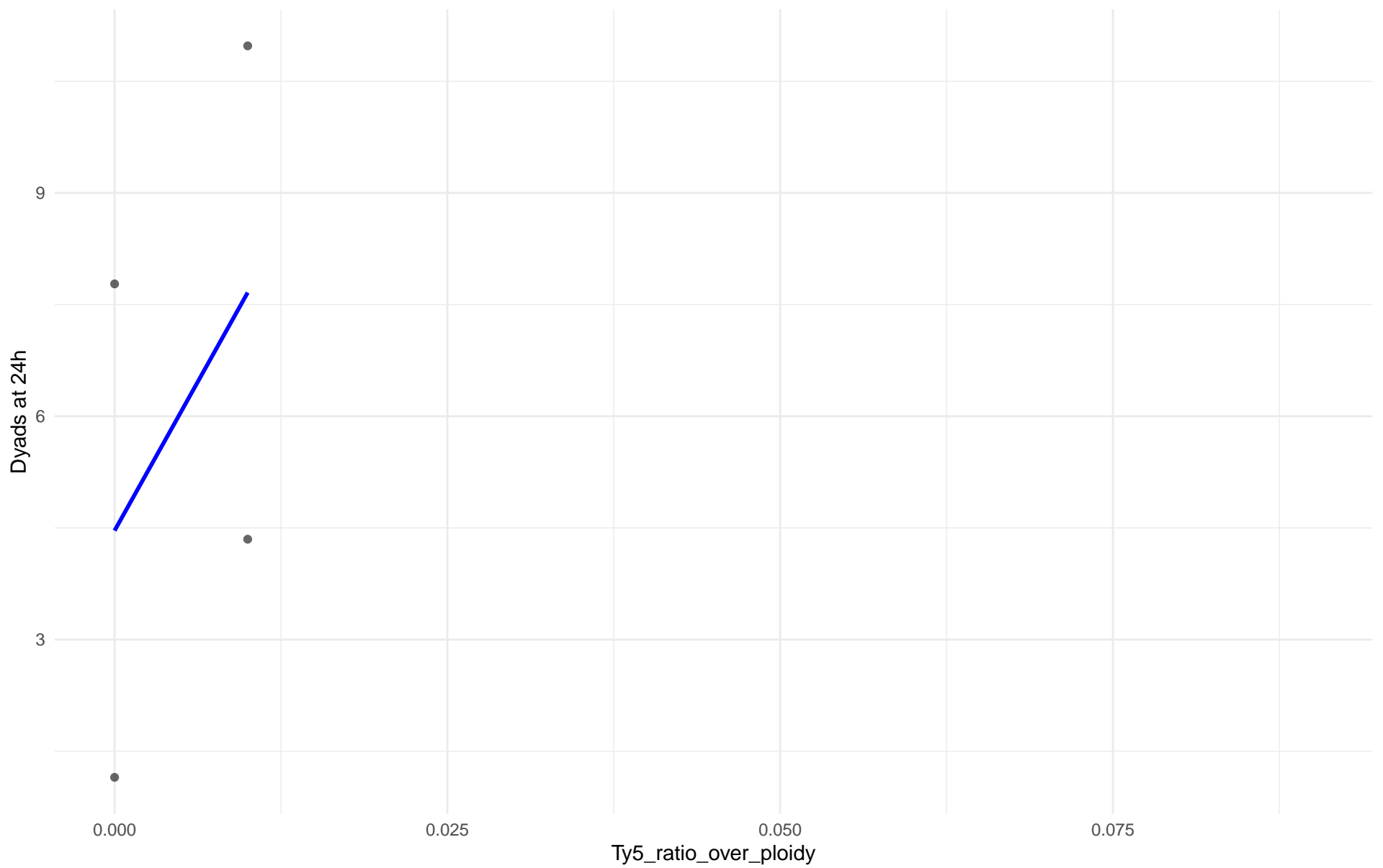
$r = -0.632$ | $p = 0.128$ | $m = -1.221$



Ty5_ratio_over_ploidy vs Dyads at 24h

Clado: 19.Malaysian

$r = 0.435$ | $p = 0.565$ | $m = 319.812$

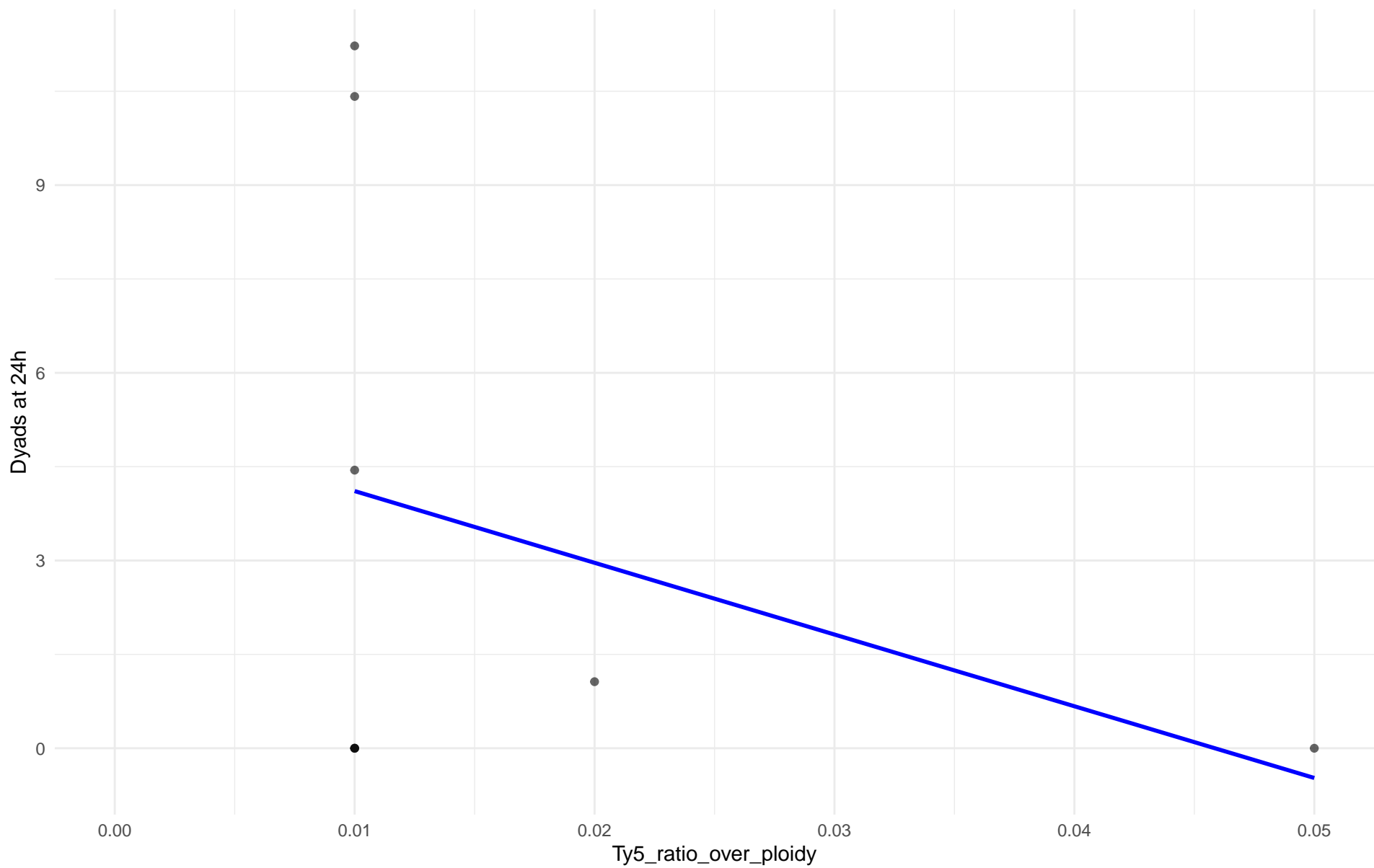


Insuficientes datos para Ty5_ratio_over_ploidy vs Dyads at 24h en 20.CHNV

Ty5_ratio_over_ploidy vs Dyads at 24h

Clado: 21.Ecuadorean

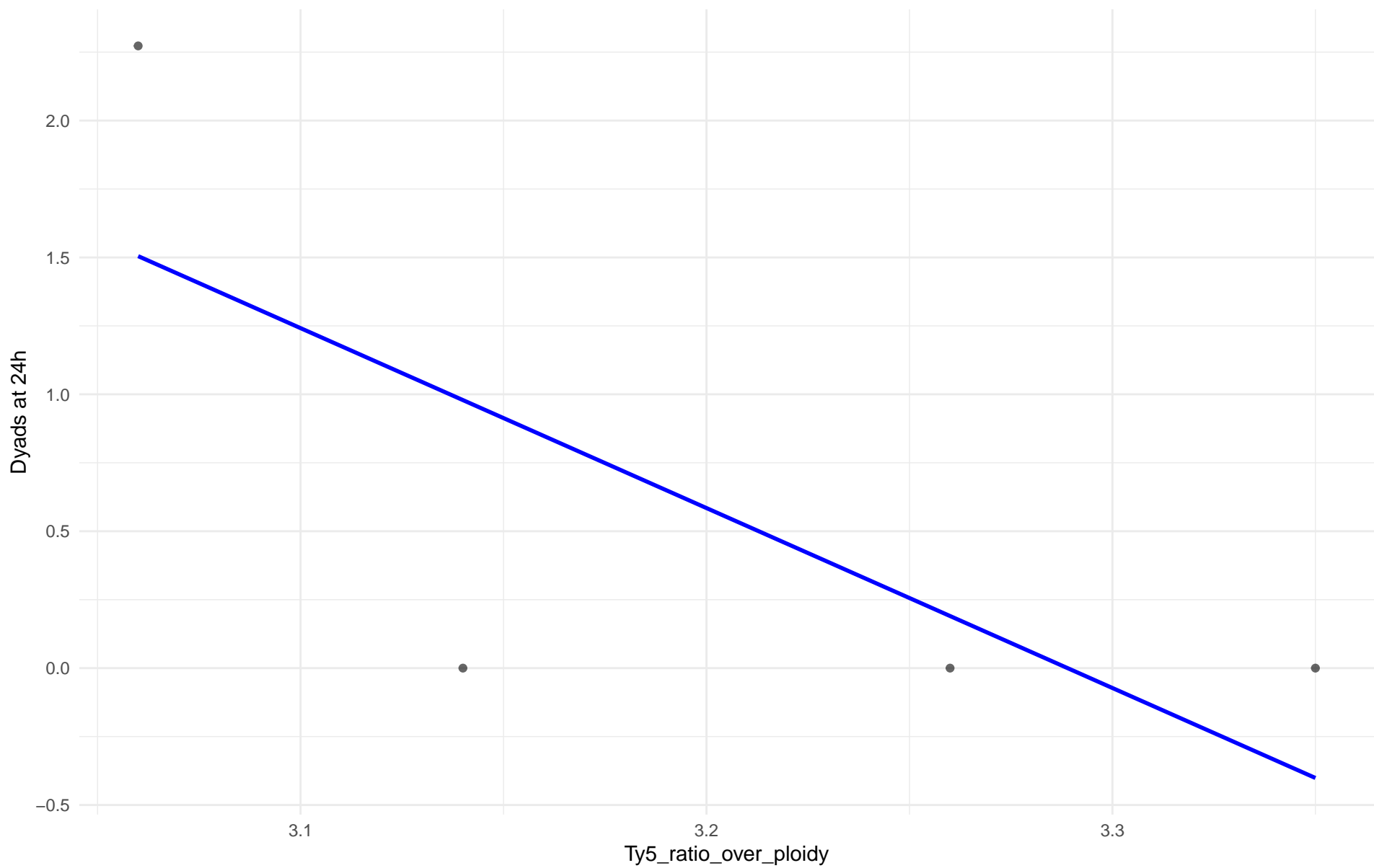
$r = -0.334$ | $p = 0.418$ | $m = -114.627$



Ty5_ratio_over_ploidy vs Dyads at 24h

Clado: 22.Russian

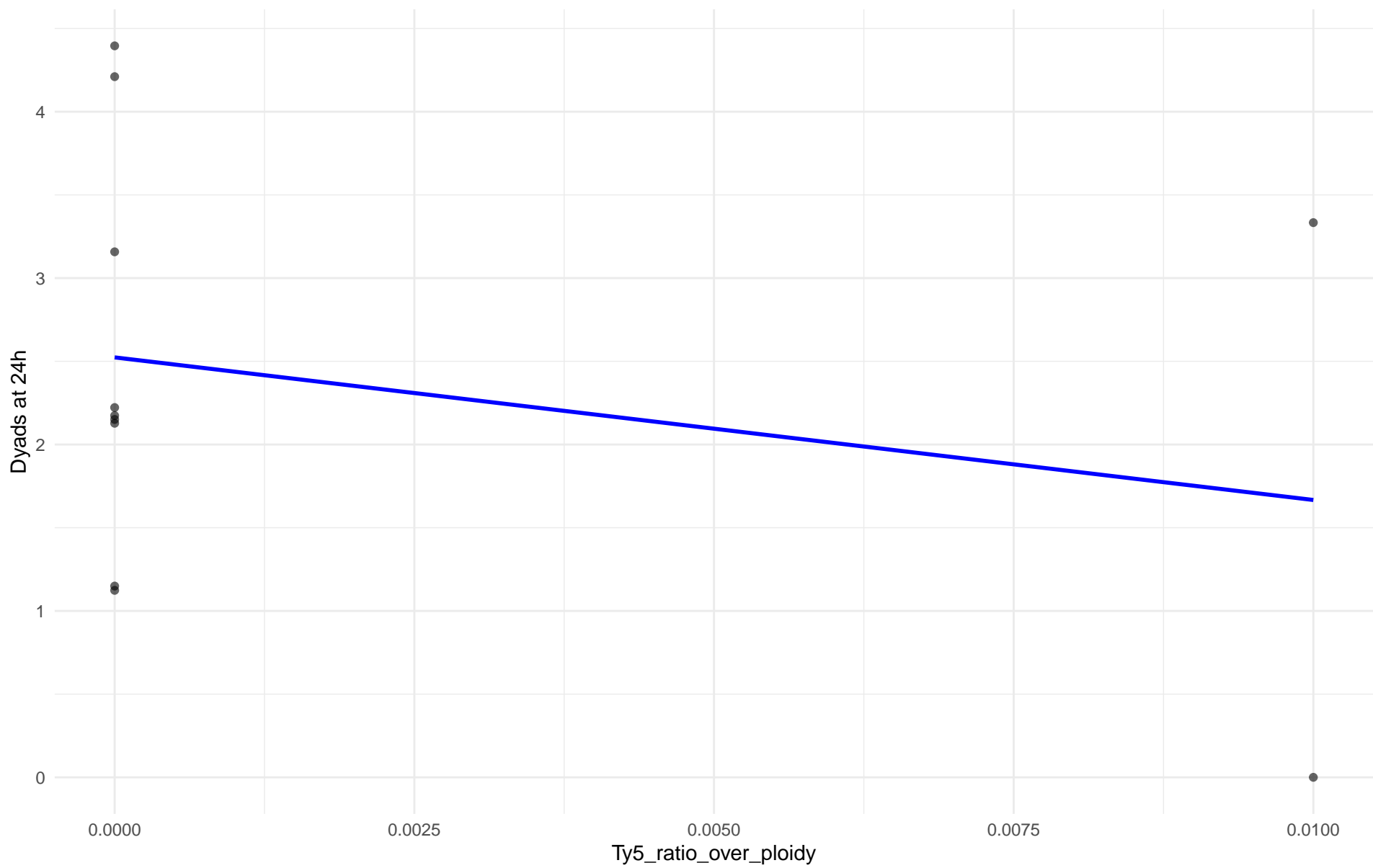
$r = -0.741$ | $p = 0.259$ | $m = -6.573$



Ty5_ratio_over_ploidy vs Dyads at 24h

Clado: 23.North_American

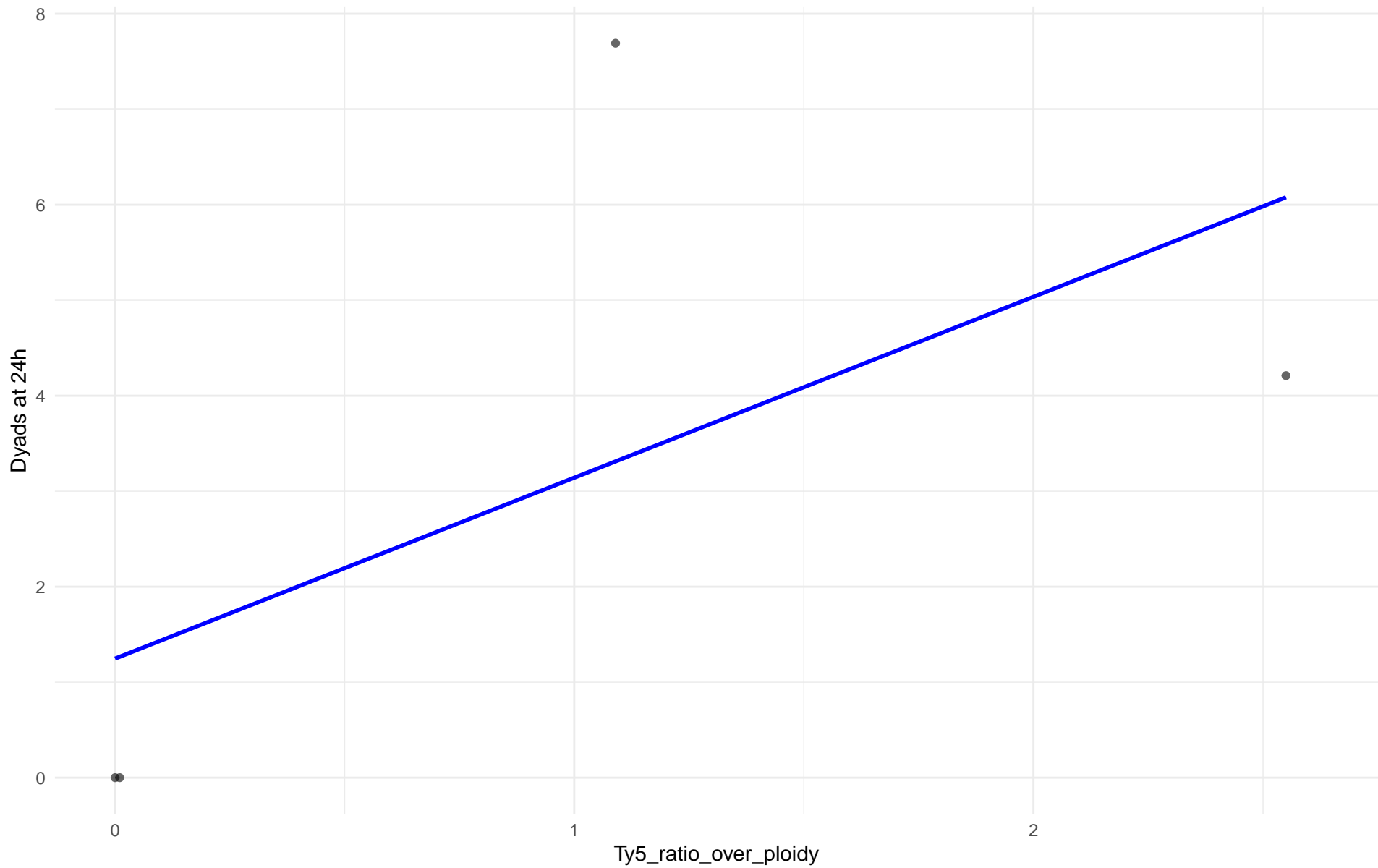
$r = -0.259$ | $p = 0.441$ | $m = -85.682$



Ty5_ratio_over_ploidy vs Dyads at 24h

Clado: 24.Asian_islands

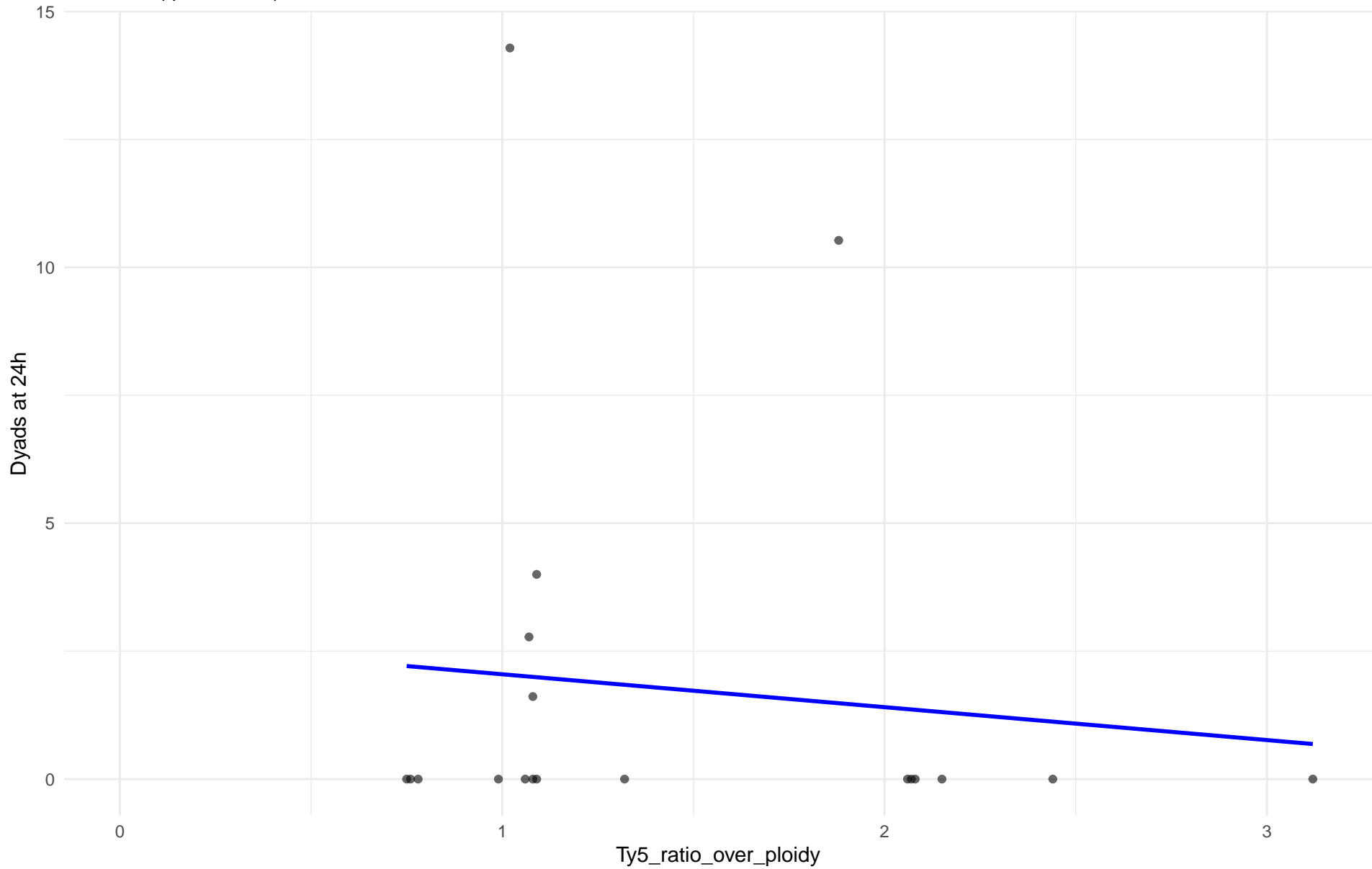
$r = 0.614$ | $p = 0.386$ | $m = 1.894$



Ty5_ratio_over_ploidy vs Dyads at 24h

Clado: 26.Asian_fermentation

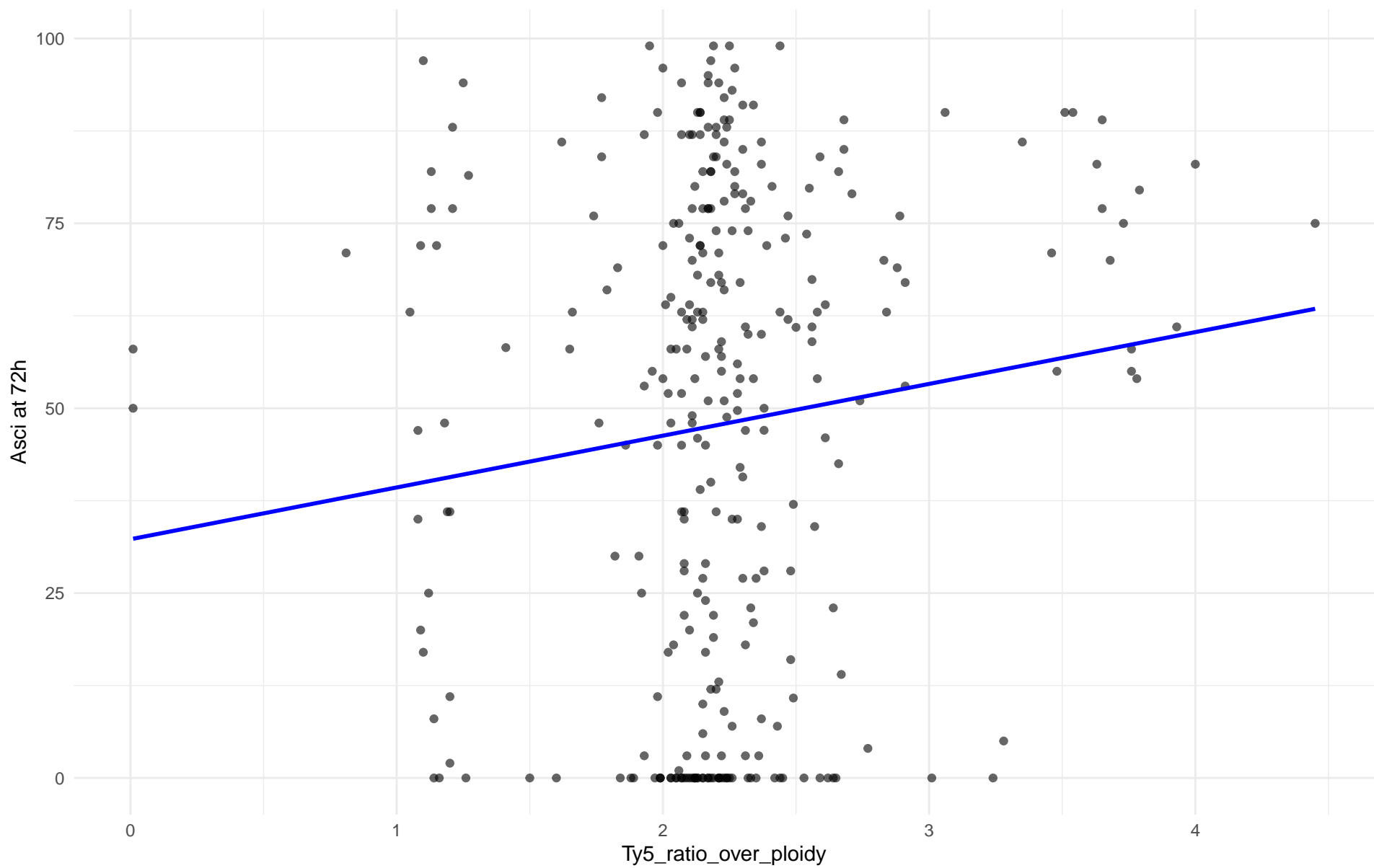
$r = -0.11$ | $p = 0.655$ | $m = -0.643$



Ty5_ratio_over_ploidy vs Asci at 72h

Clado: 01.Wine_European

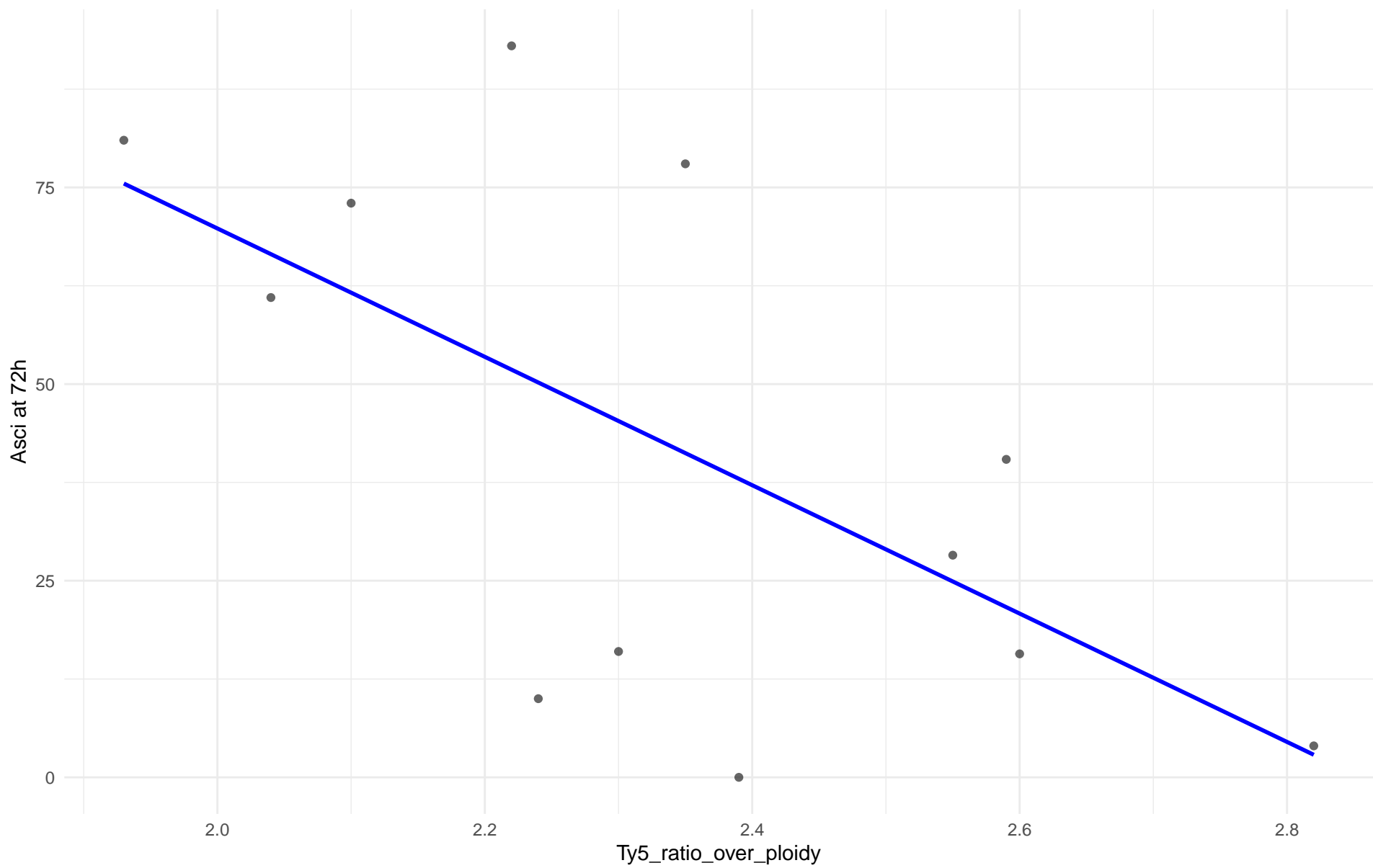
$r = 0.119$ | $p = 0.0353$ | $m = 7.003$



Ty5_ratio_over_ploidy vs Asci at 72h

Clado: 02.Alpechin

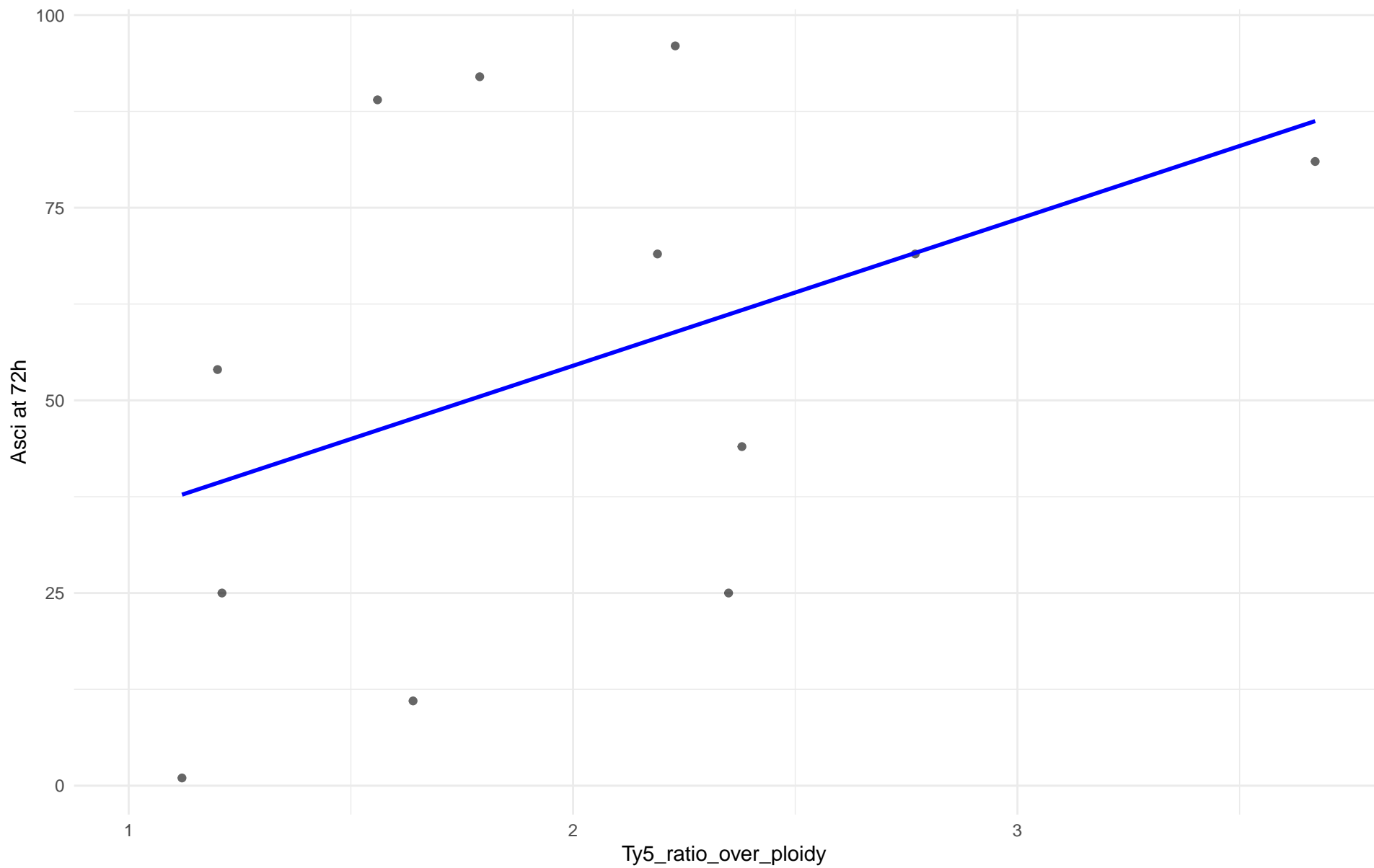
$r = -0.631$ | $p = 0.0279$ | $m = -81.603$



Ty5_ratio_over_ploidy vs Asci at 72h

Clado: M1.Mosaic_Region_1

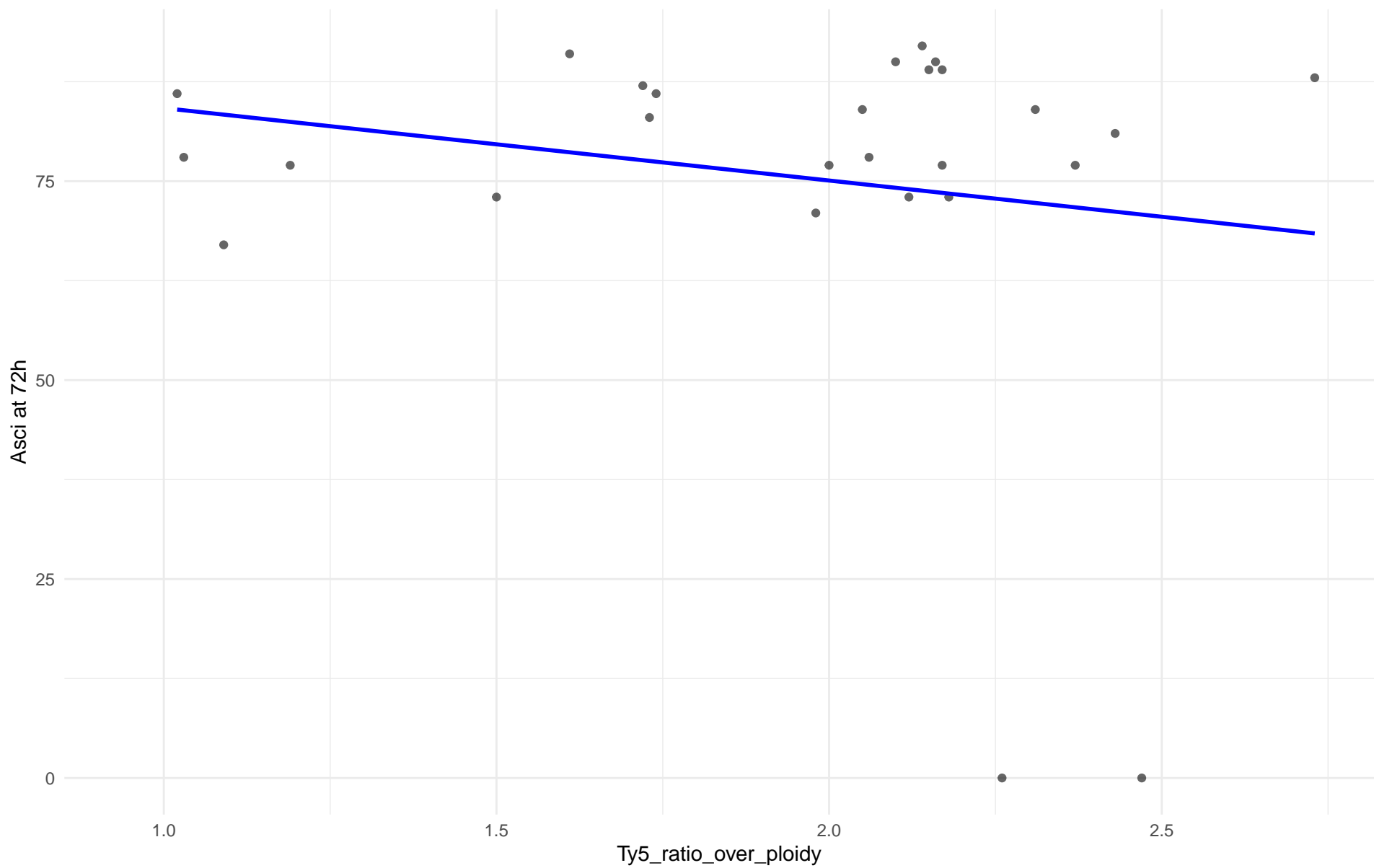
$r = 0.429$ | $p = 0.164$ | $m = 19.011$



Ty5_ratio_over_ploidy vs Asci at 72h

Clado: 03.Brazilian_Bioethanol

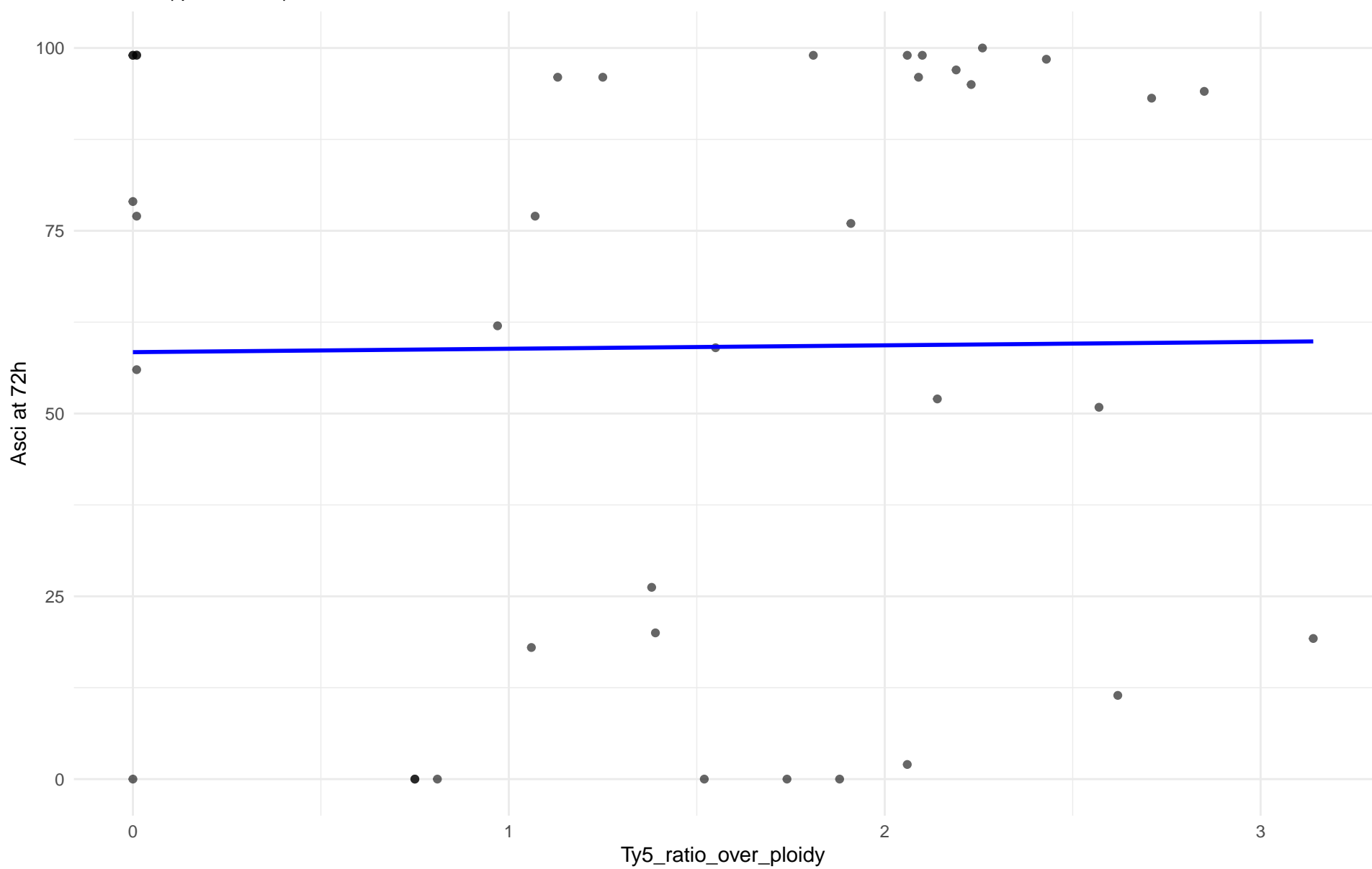
$r = -0.181$ | $p = 0.367$ | $m = -9.102$



Ty5_ratio_over_ploidy vs Asci at 72h

Clado: 99.Other

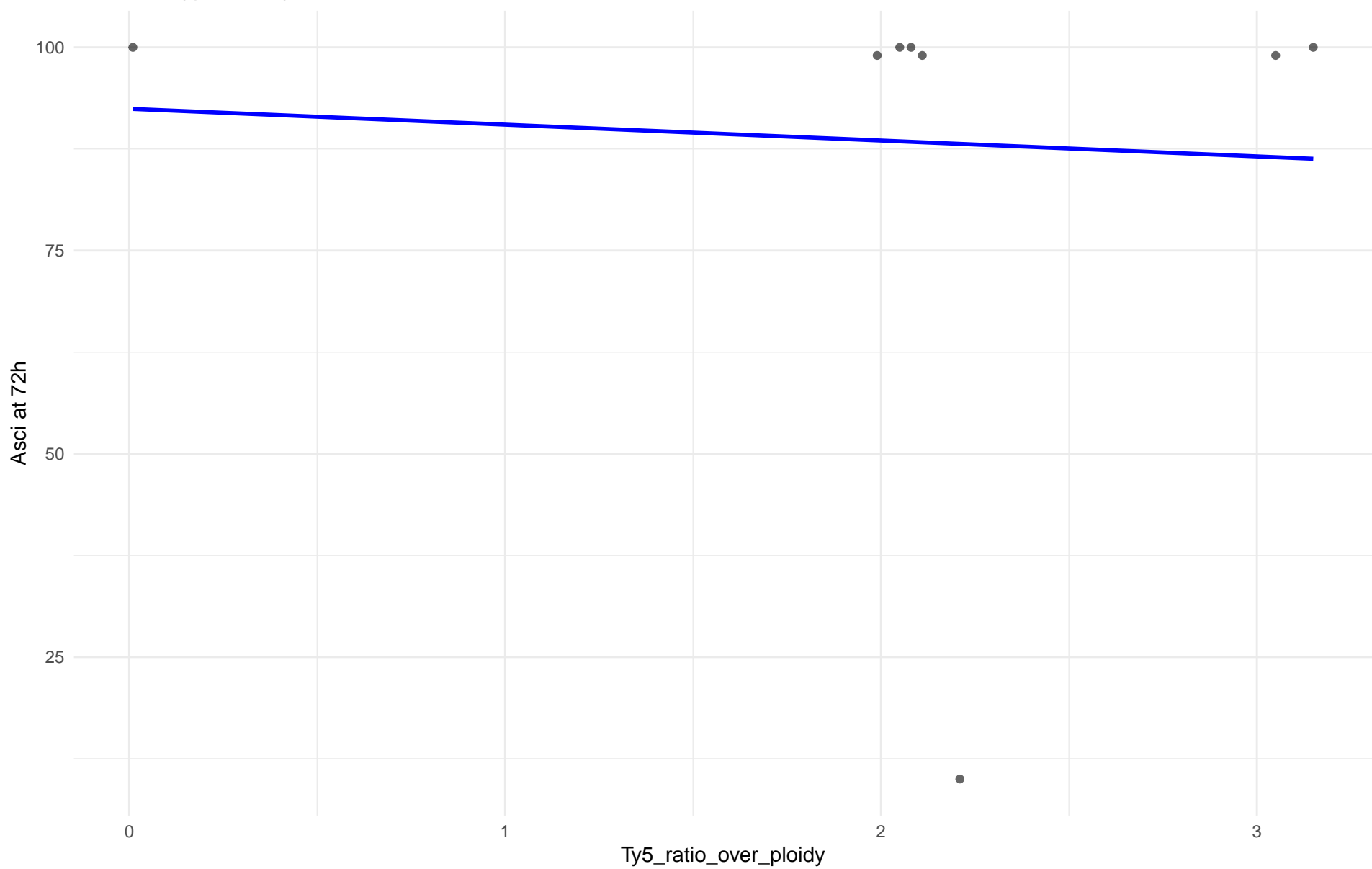
$r = 0.011$ | $p = 0.948$ | $m = 0.467$



Ty5_ratio_over_ploidy vs Asci at 72h

Clado: 04.Mediterranean_oak

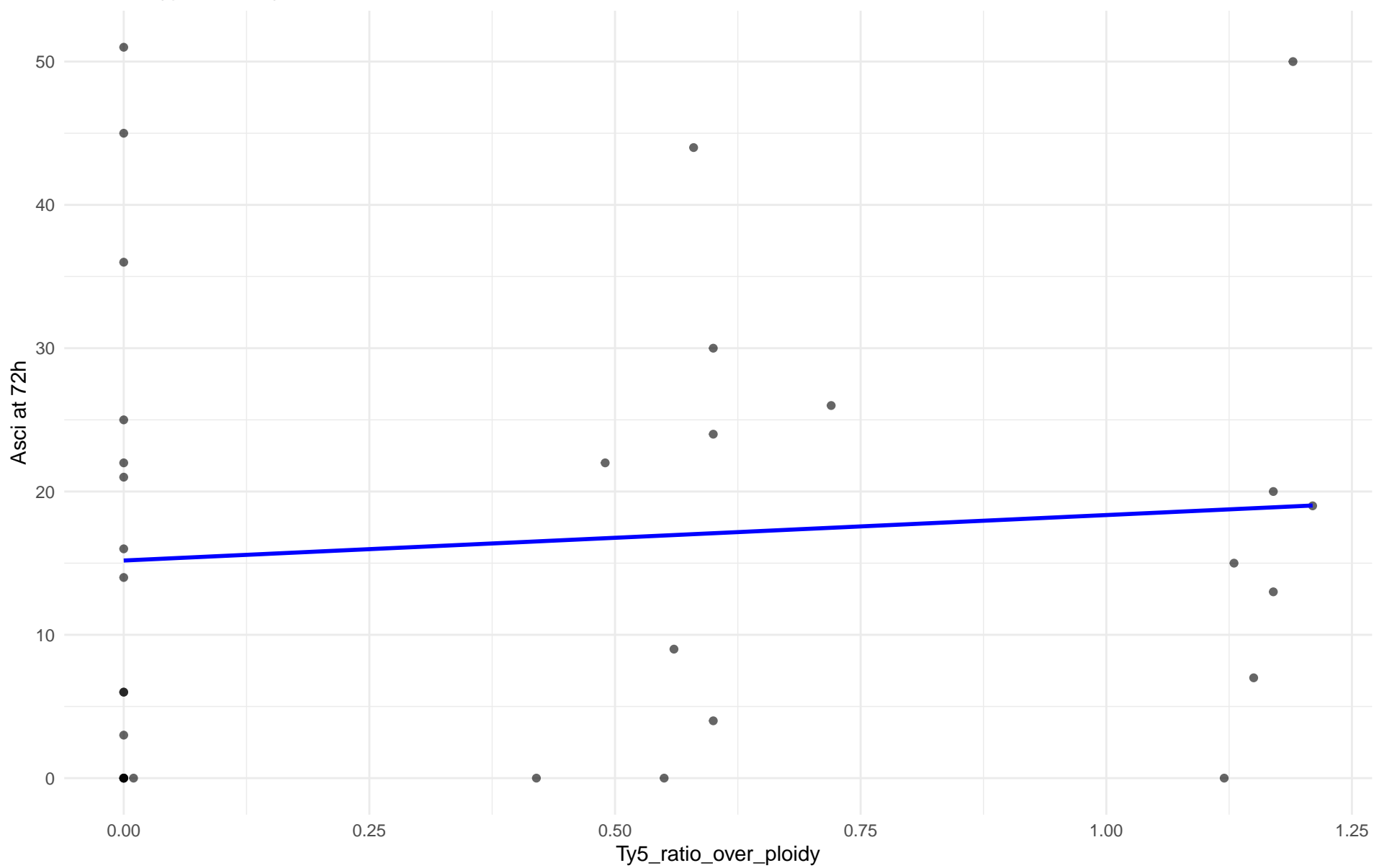
$r = -0.059$ | $p = 0.89$ | $m = -1.953$



Ty5_ratio_over_ploidy vs Asci at 72h

Clado: 05.French_Dairy

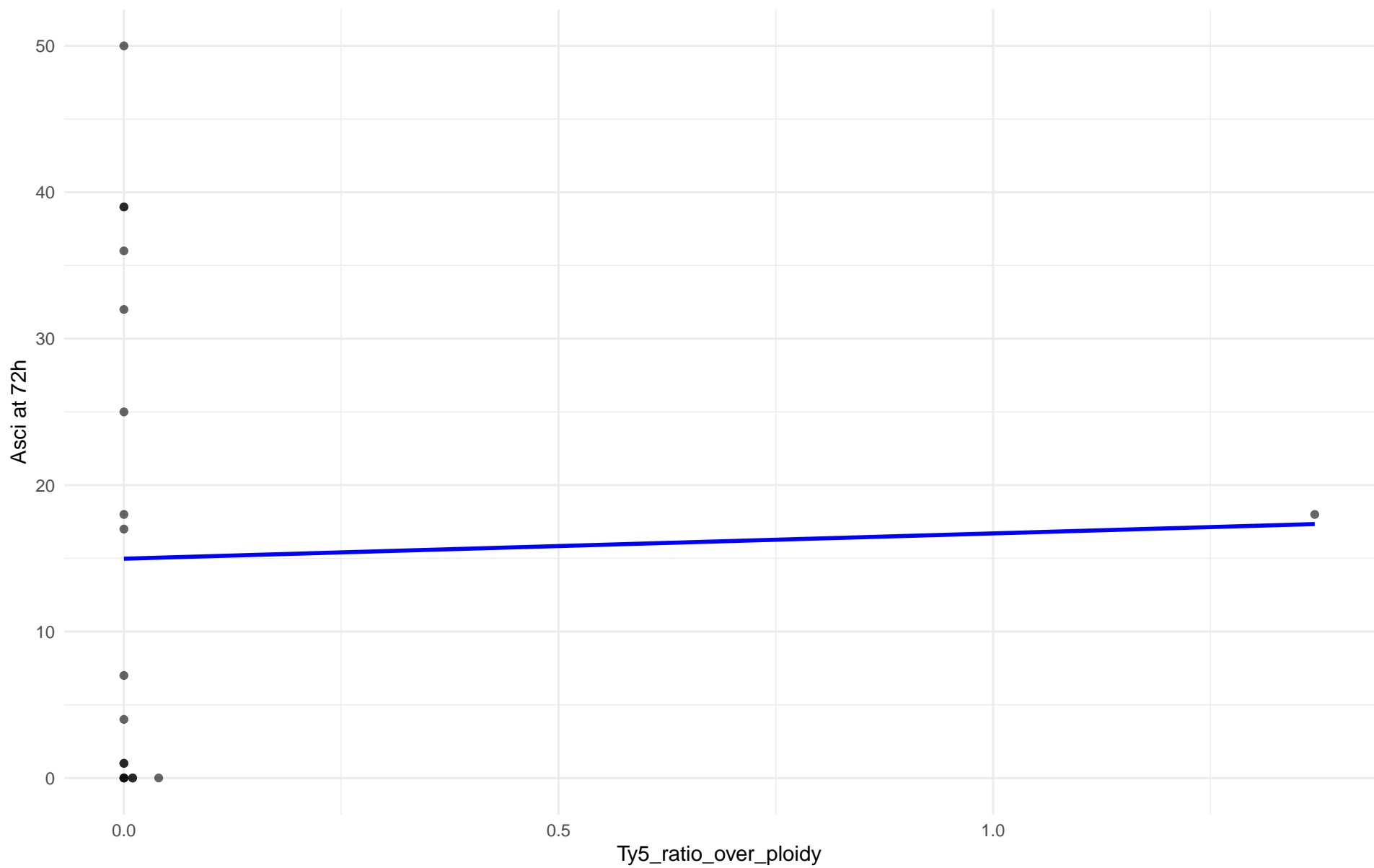
$r = 0.095$ | $p = 0.603$ | $m = 3.172$



Ty5_ratio_over_ploidy vs Asci at 72h

Clado: 06.African_beer

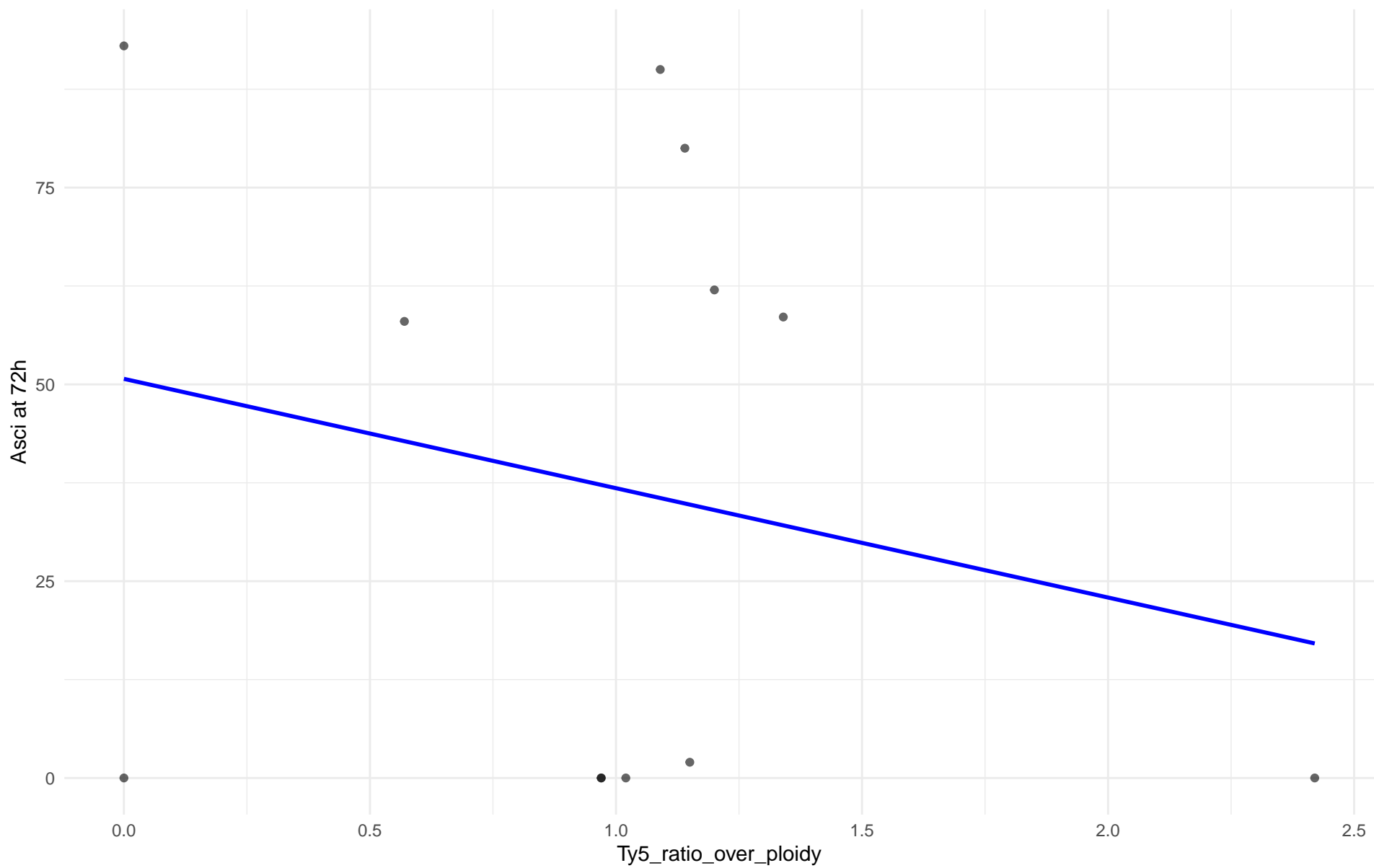
$r = 0.032$ | $p = 0.896$ | $m = 1.727$



Ty5_ratio_over_ploidy vs Asci at 72h

Clado: 07.Mosaic_beer

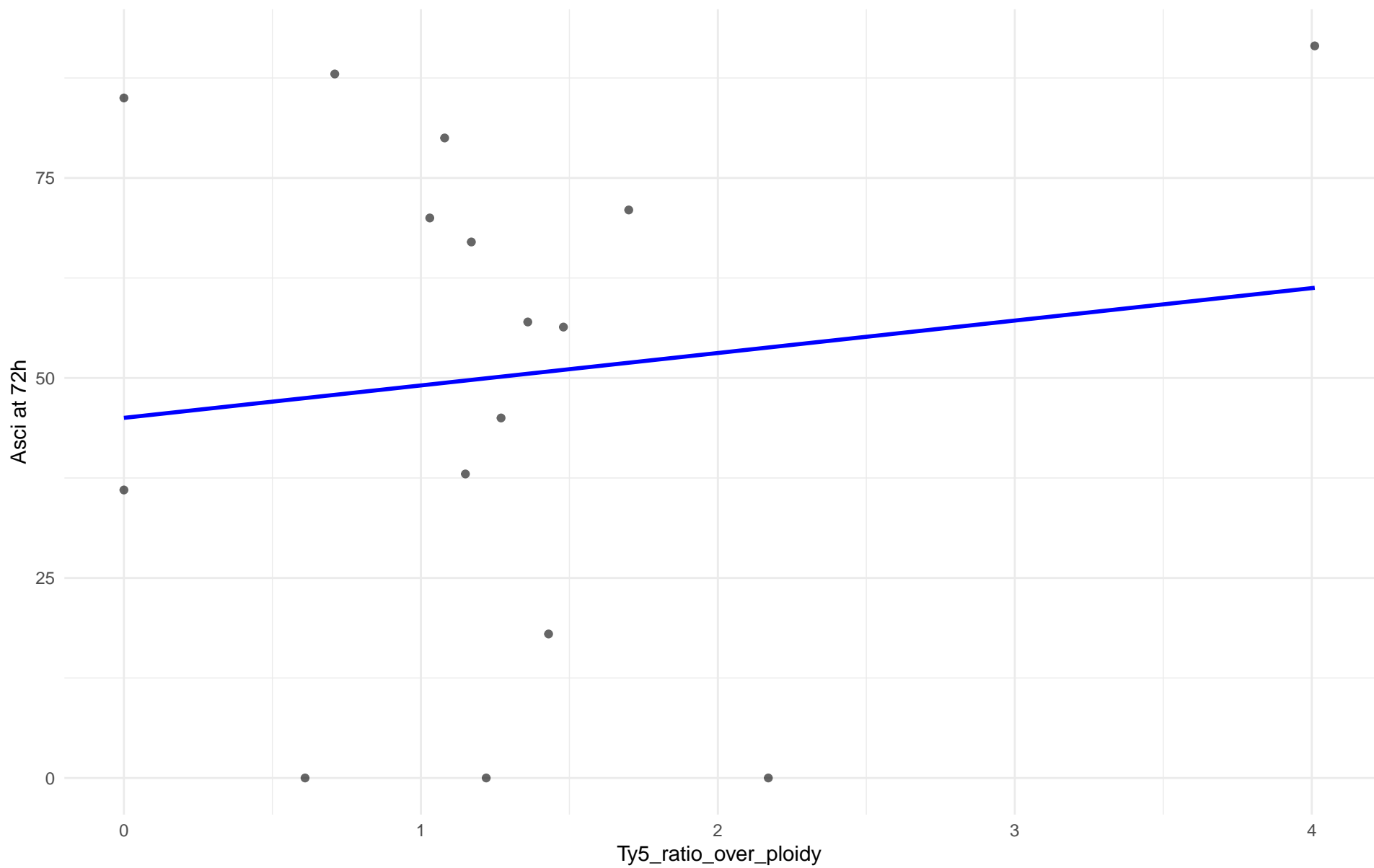
$r = -0.221$ | $p = 0.49$ | $m = -13.89$



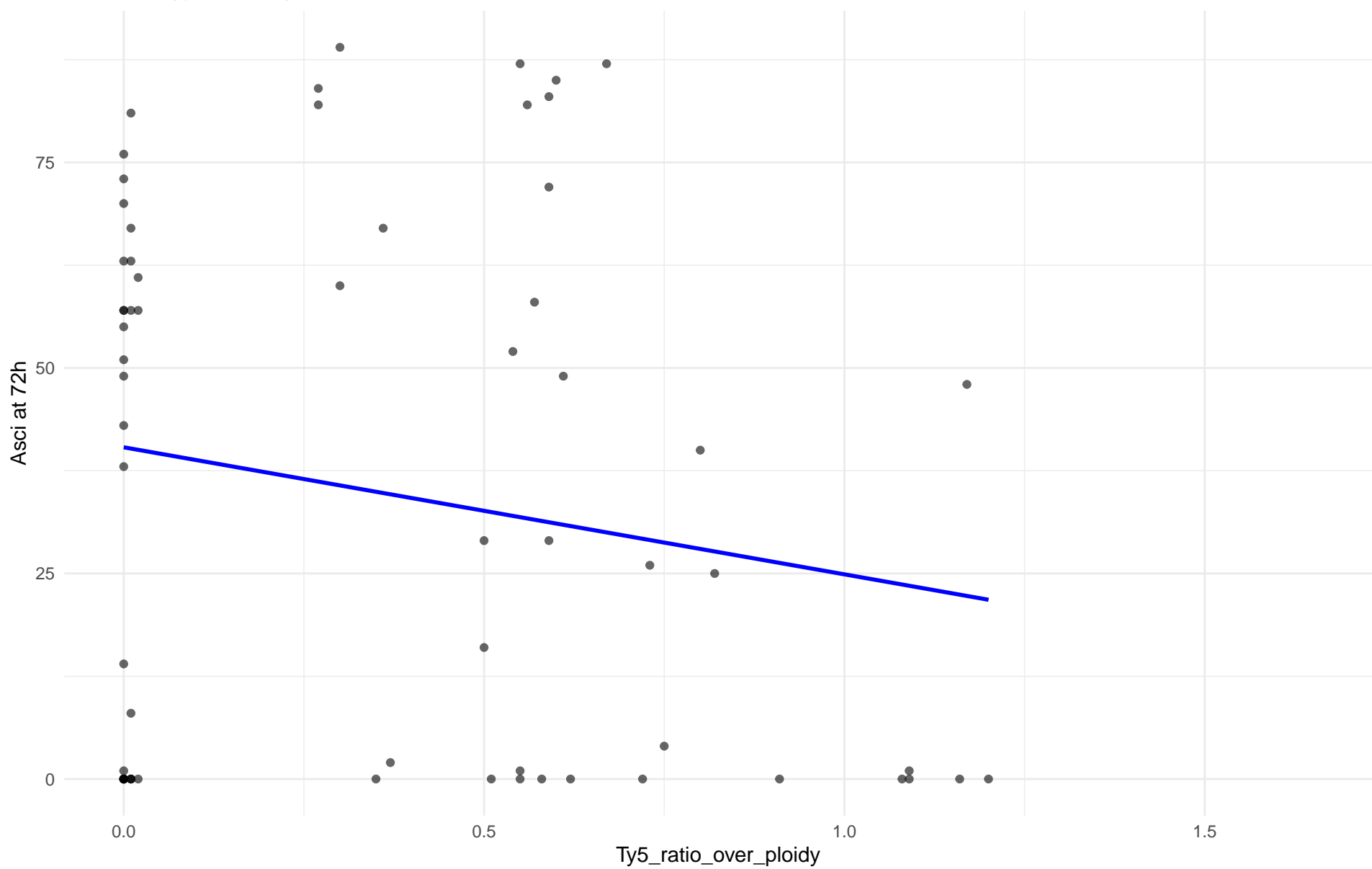
Ty5_ratio_over_ploidy vs Asci at 72h

Clado: M2.Mosaic_Region_2

$r = 0.116$ | $p = 0.668$ | $m = 4.054$



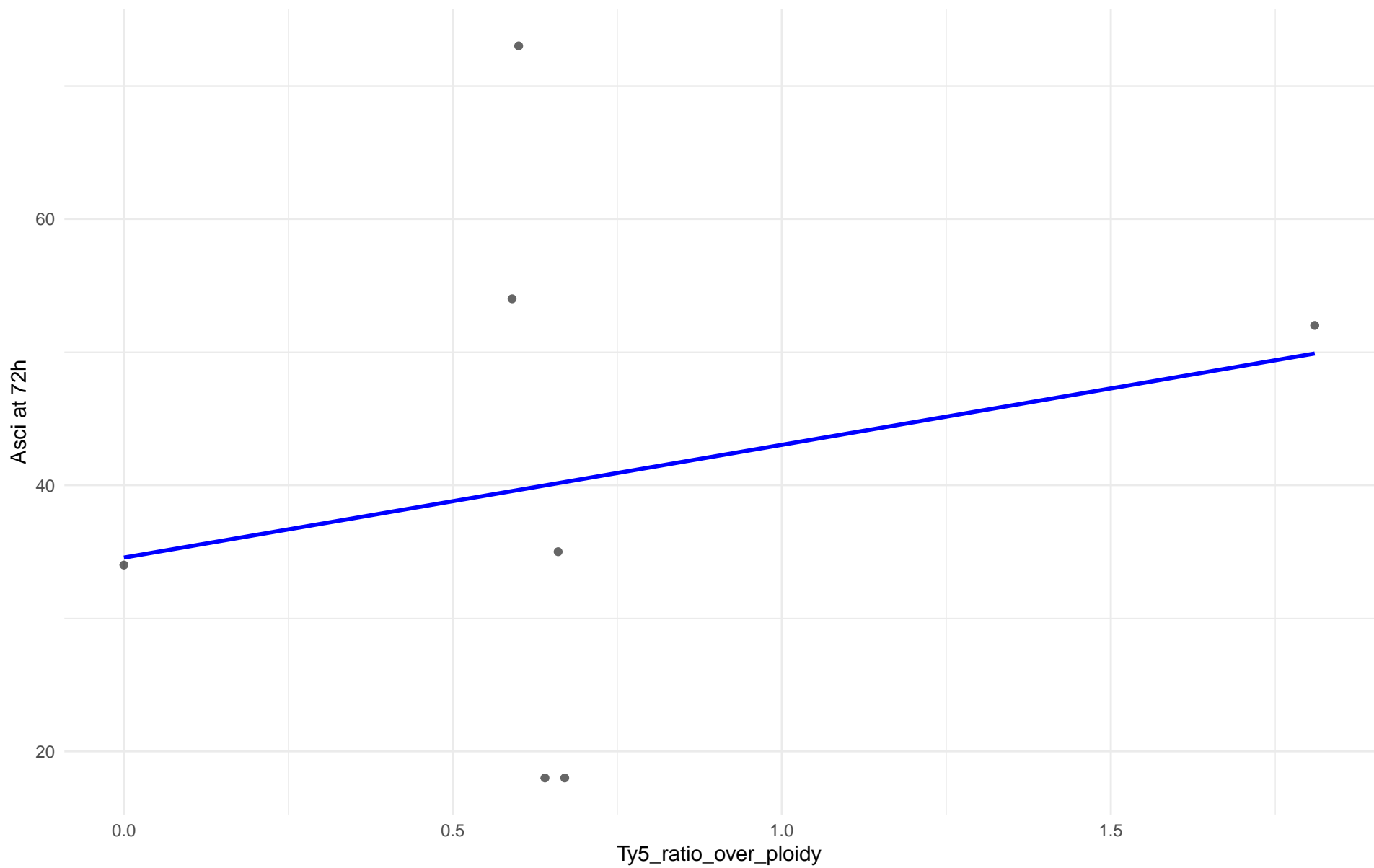
$r = -0.178 \mid p = 0.152 \mid m = -15.453$



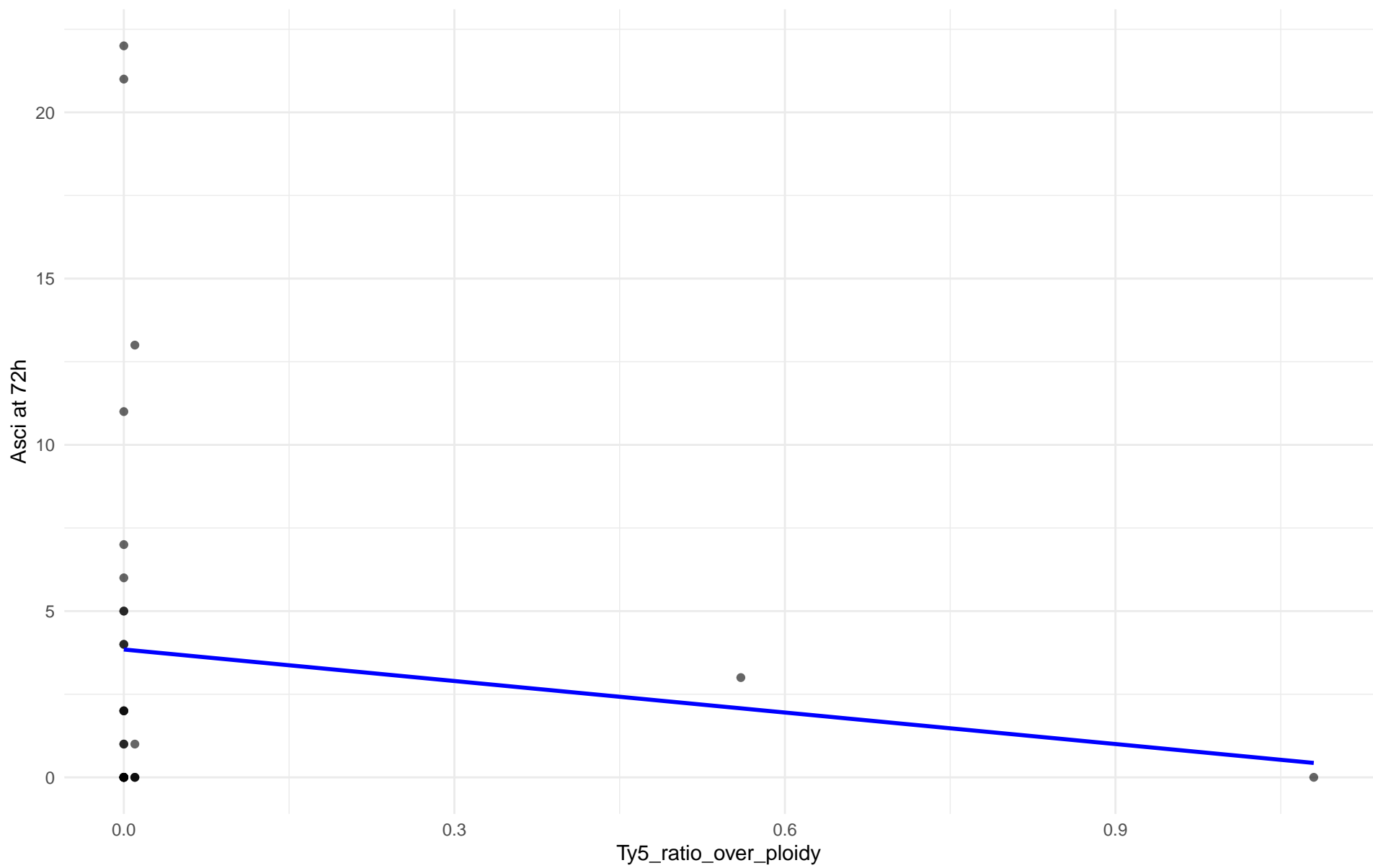
Ty5_ratio_over_ploidy vs Asci at 72h

Clado: 09.Mexican_Agave

$r = 0.226$ | $p = 0.626$ | $m = 8.471$



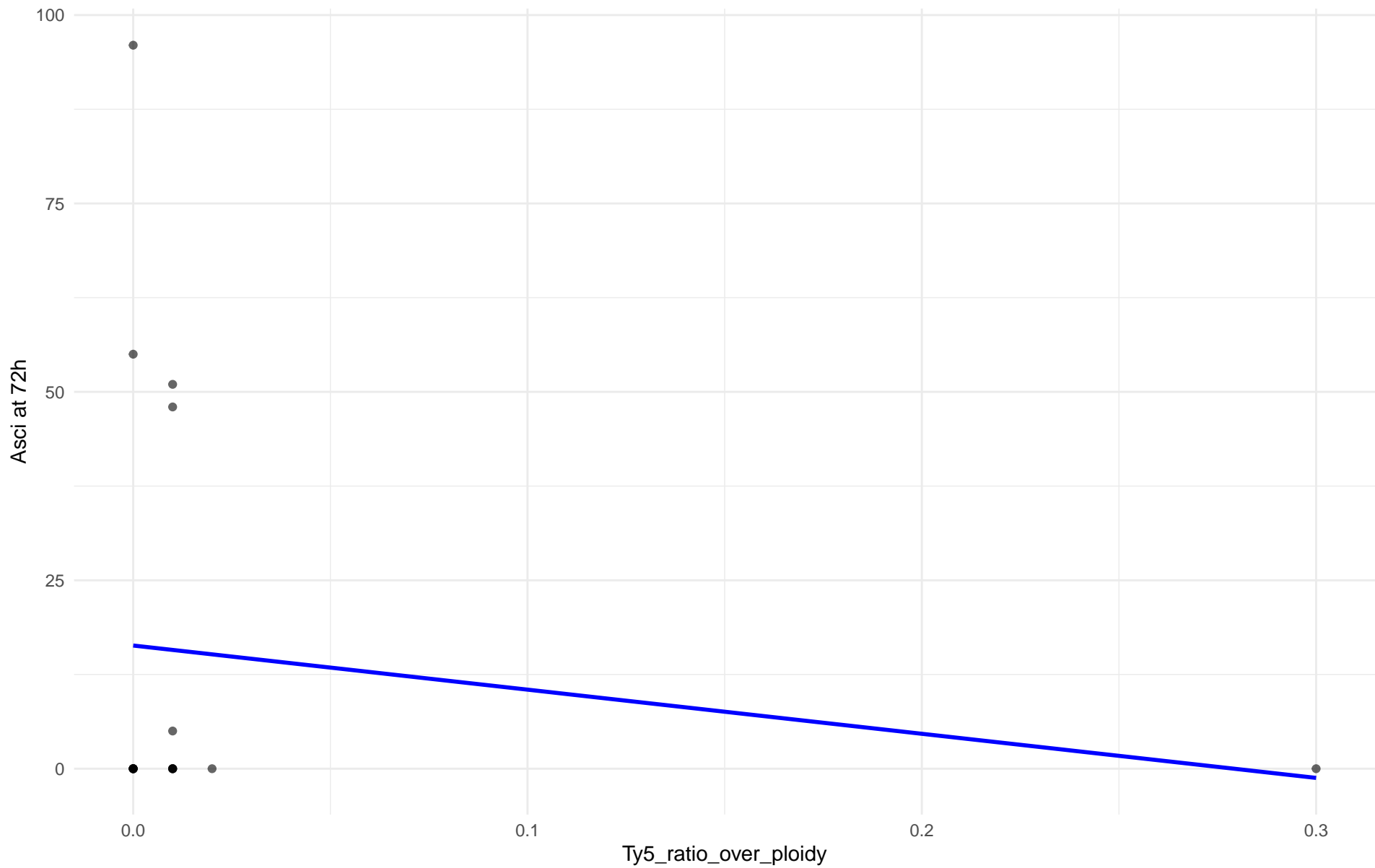
$r = -0.117 \mid p = 0.537 \mid m = -3.159$



Ty5_ratio_over_ploidy vs Asci at 72h

Clado: 11.Ale_beer

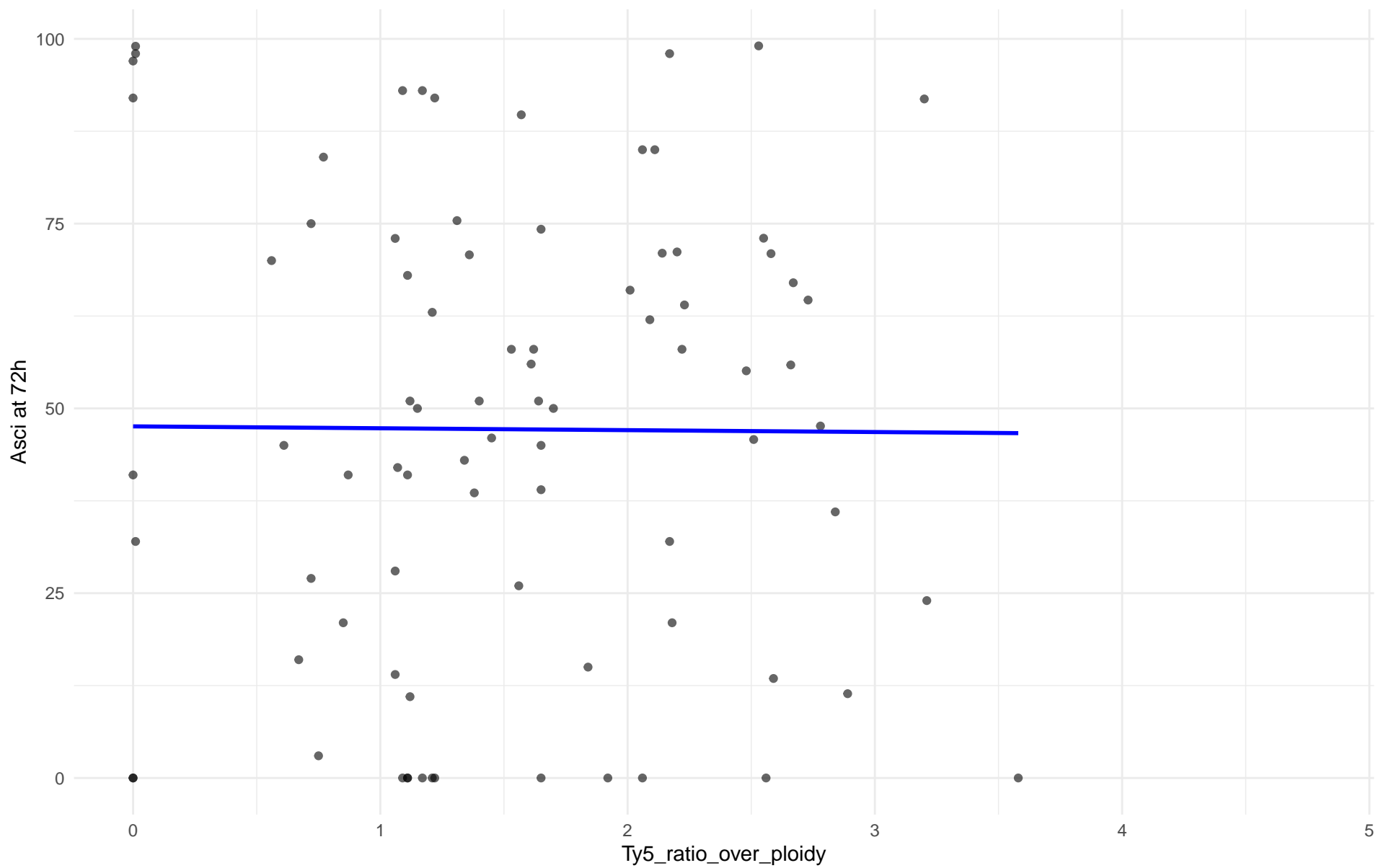
$r = -0.145$ | $p = 0.578$ | $m = -58.549$



Ty5_ratio_over_ploidy vs Asci at 72h

Clado: M3.Mosaic_Region_3

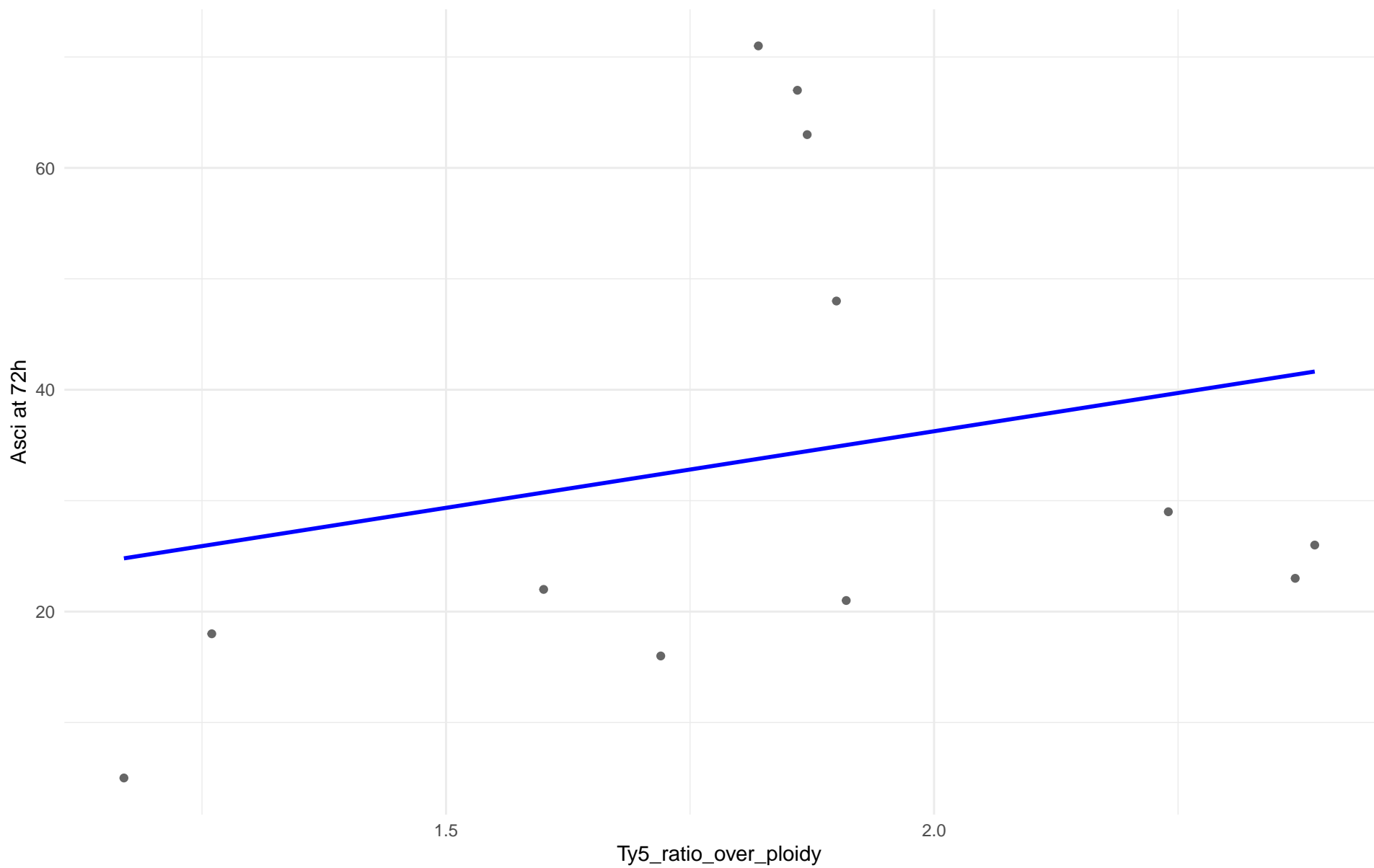
$r = -0.007$ | $p = 0.951$ | $m = -0.256$



Ty5_ratio_over_ploidy vs Asci at 72h

Clado: 12.West_African_cocoa

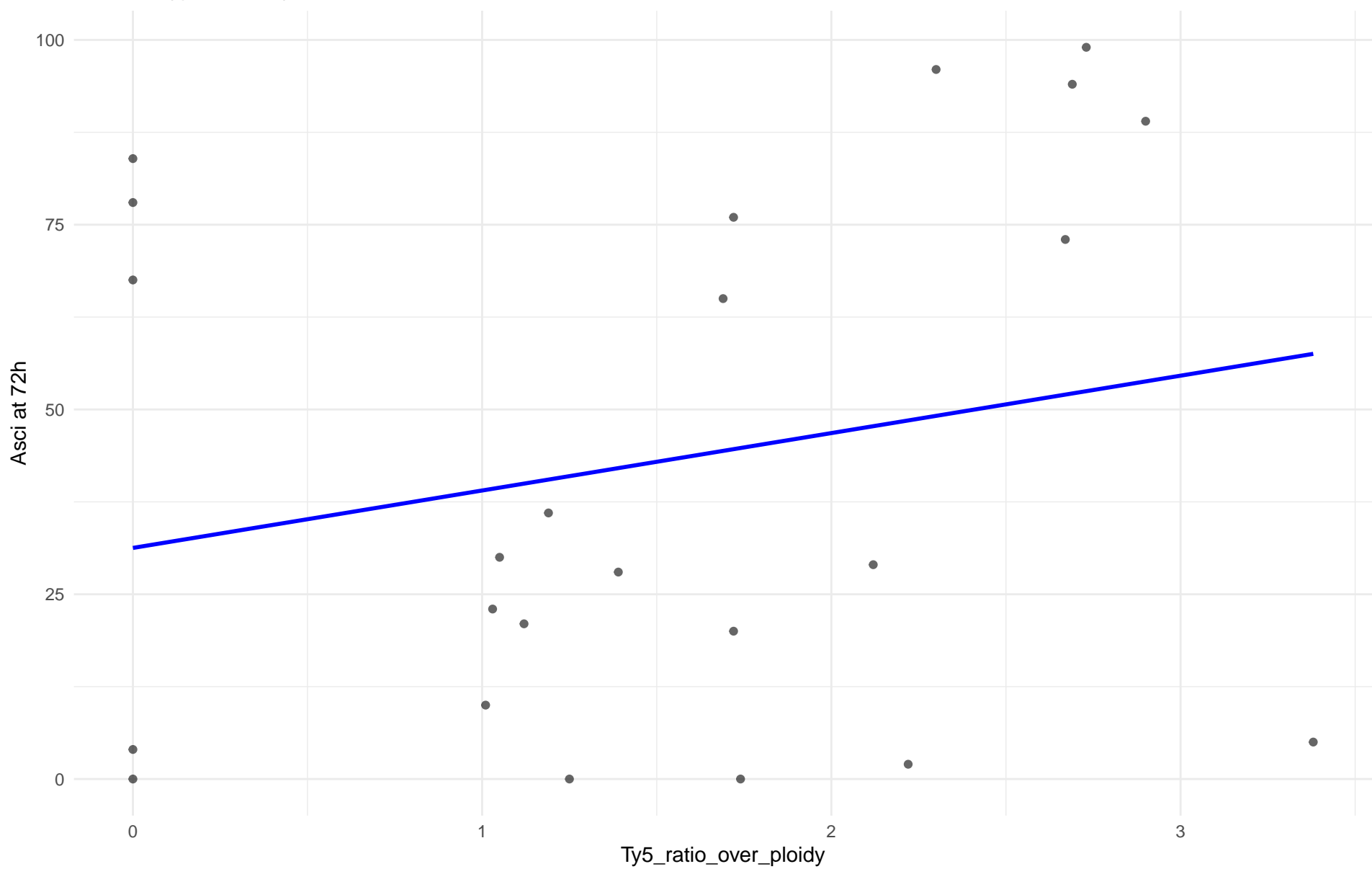
$r = 0.238$ | $p = 0.457$ | $m = 13.805$



Ty5_ratio_over_ploidy vs Asci at 72h

Clado: 13.African_palm_wine

$r = 0.219$ | $p = 0.305$ | $m = 7.769$



Insuficientes datos para Ty5_ratio_over_ploidy vs AscI at 72h en 14.CHNIII

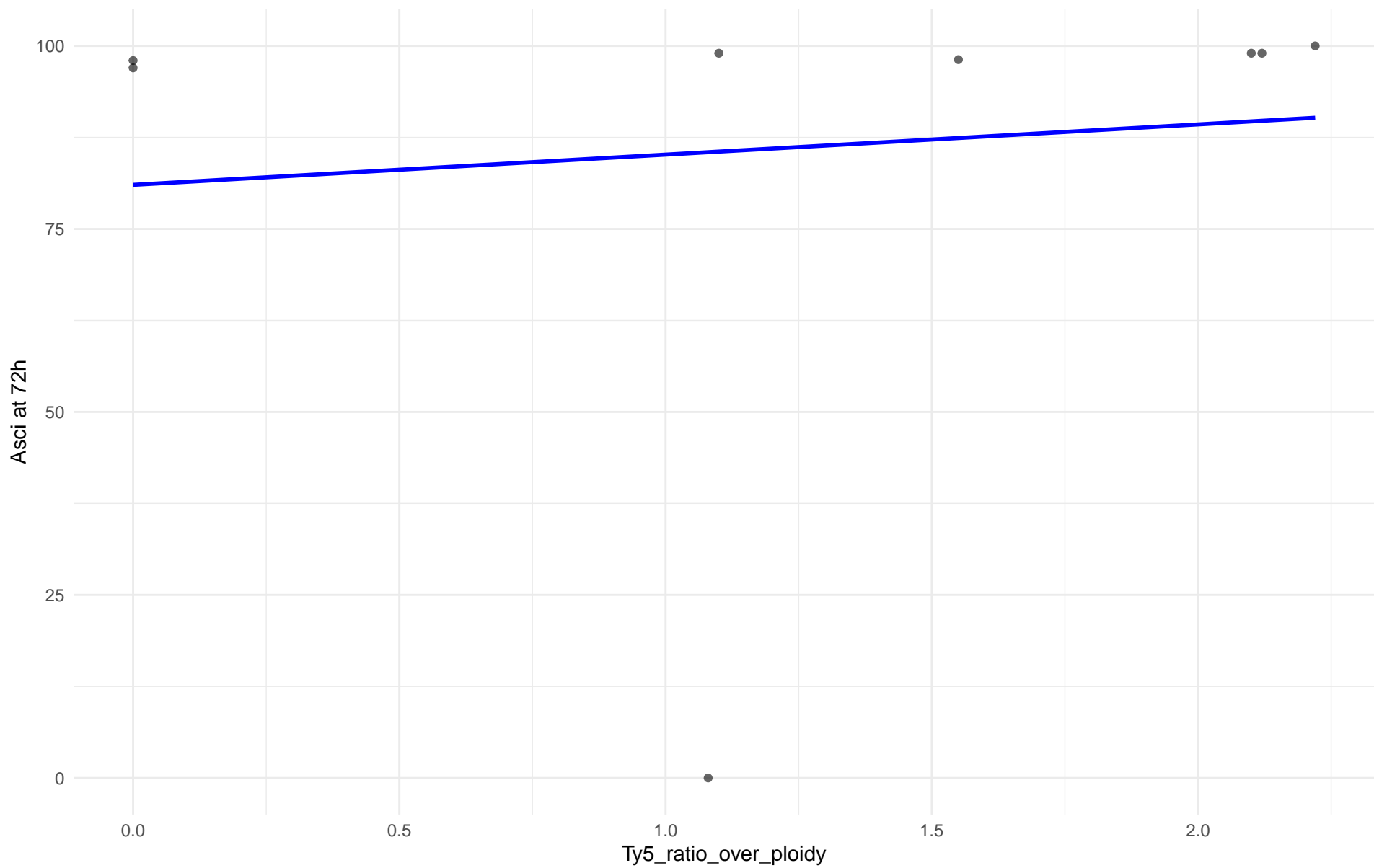
Insuficientes datos para Ty5_ratio_over_ploidy vs Asci at 72h en 15.CHNII

Insuficientes datos para Ty5_ratio_over_ploidy vs Asci at 72h en 16.CHNI

Ty5_ratio_over_ploidy vs Asci at 72h

Clado: 18.Far_East_Asia

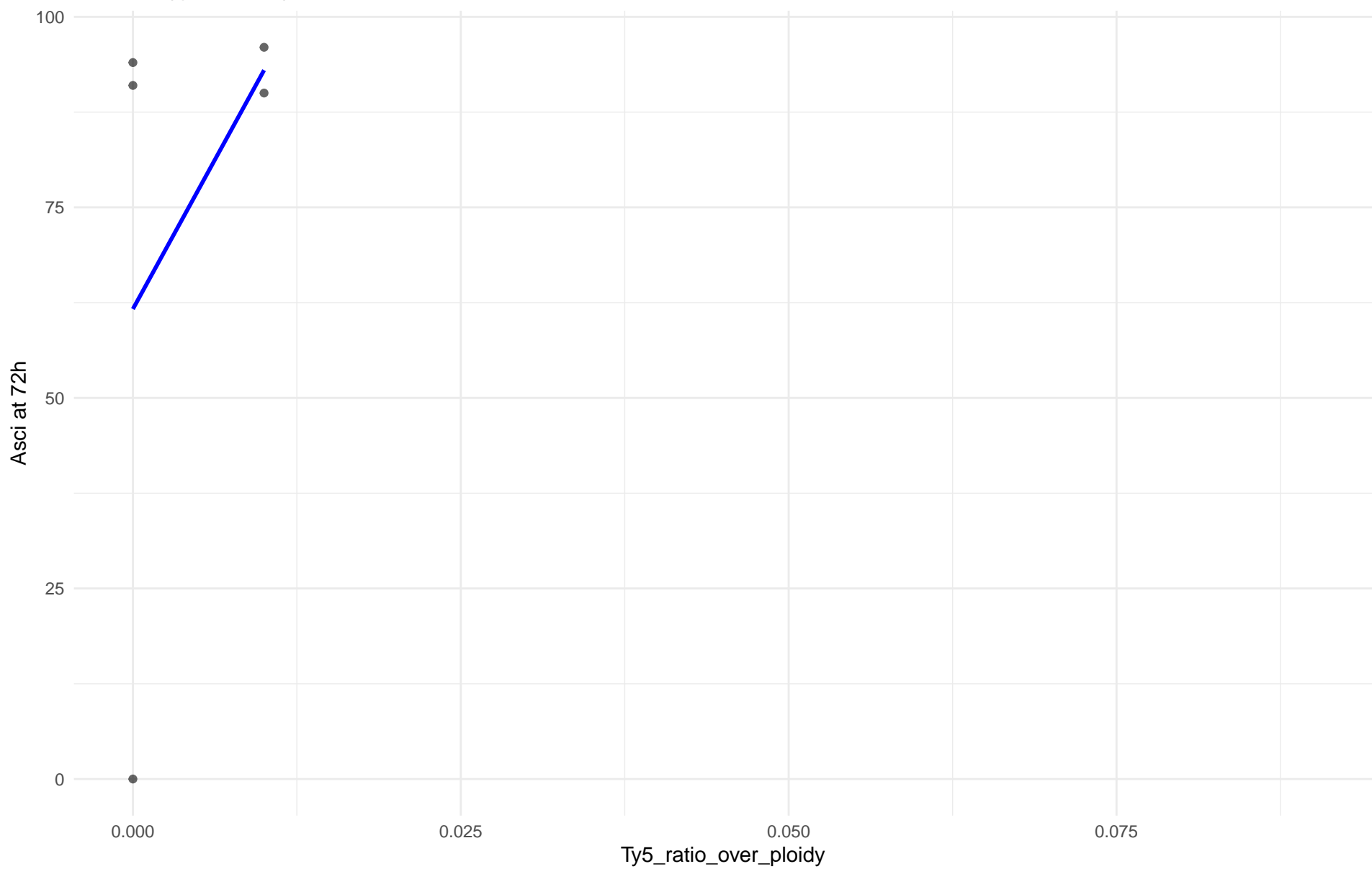
$r = 0.107$ | $p = 0.802$ | $m = 4.127$



Ty5_ratio_over_ploidy vs Asci at 72h

Clado: 19.Malaysian

$r = 0.413$ | $p = 0.489$ | $m = 3133.333$

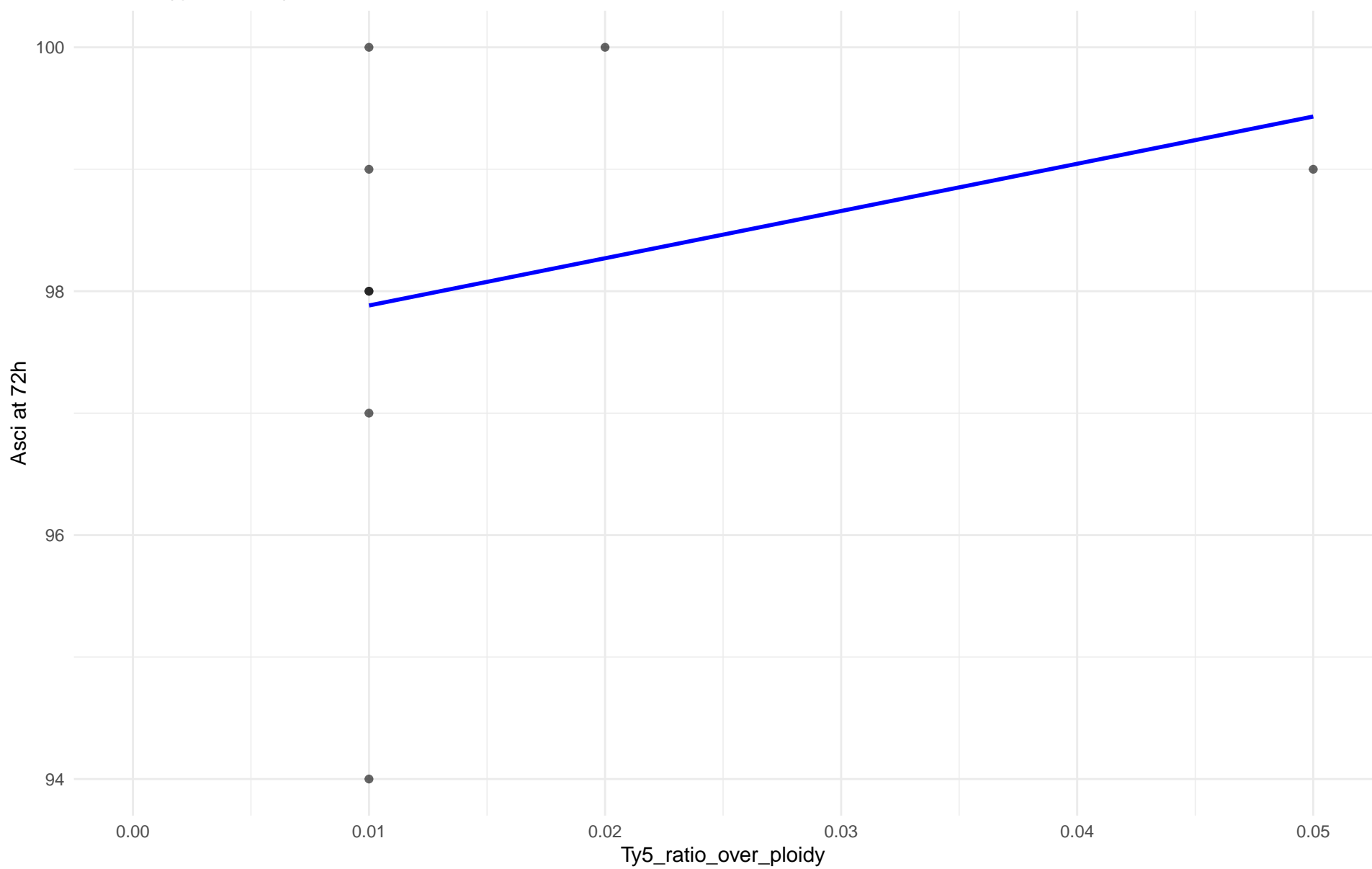


Insuficientes datos para Ty5_ratio_over_ploidy vs AscI at 72h en 20.CHNV

Ty5_ratio_over_ploidy vs Asci at 72h

Clado: 21.Ecuadorean

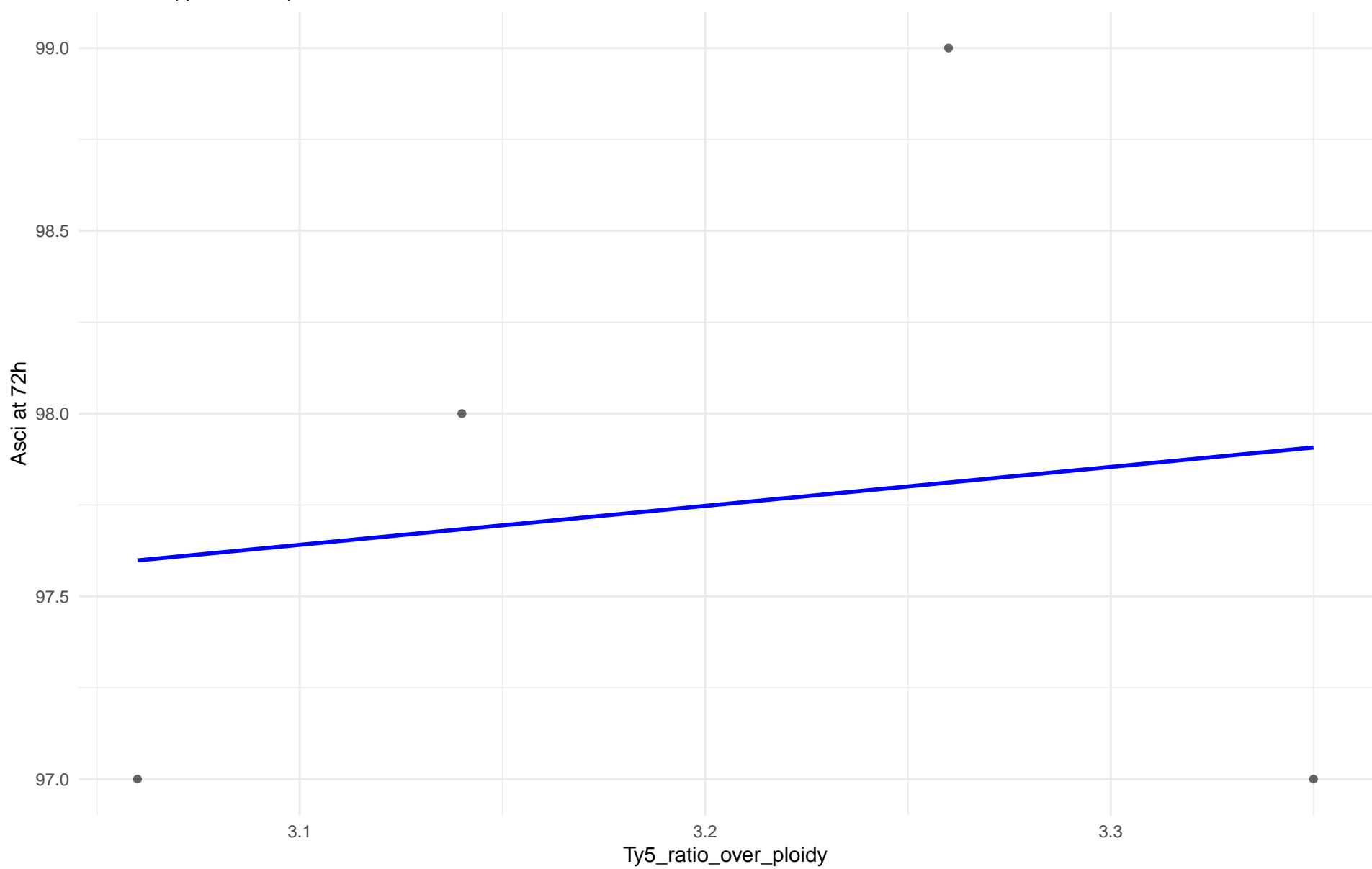
$r = 0.278$ | $p = 0.504$ | $m = 38.739$



Ty5_ratio_over_ploidy vs Asci at 72h

Clado: 22.Russian

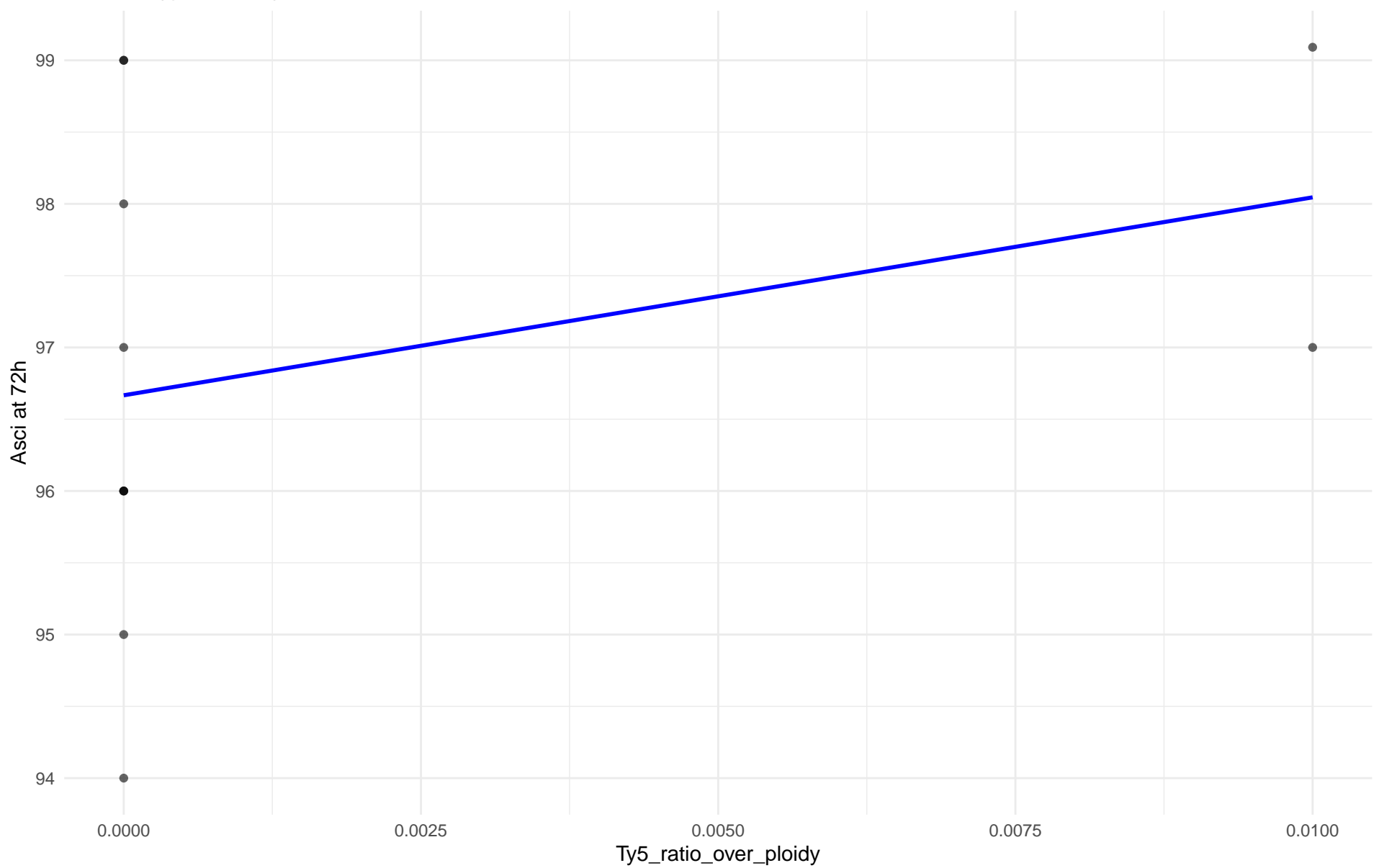
$r = 0.143$ | $p = 0.857$ | $m = 1.065$



Ty5_ratio_over_ploidy vs Asci at 72h

Clado: 23.North_American

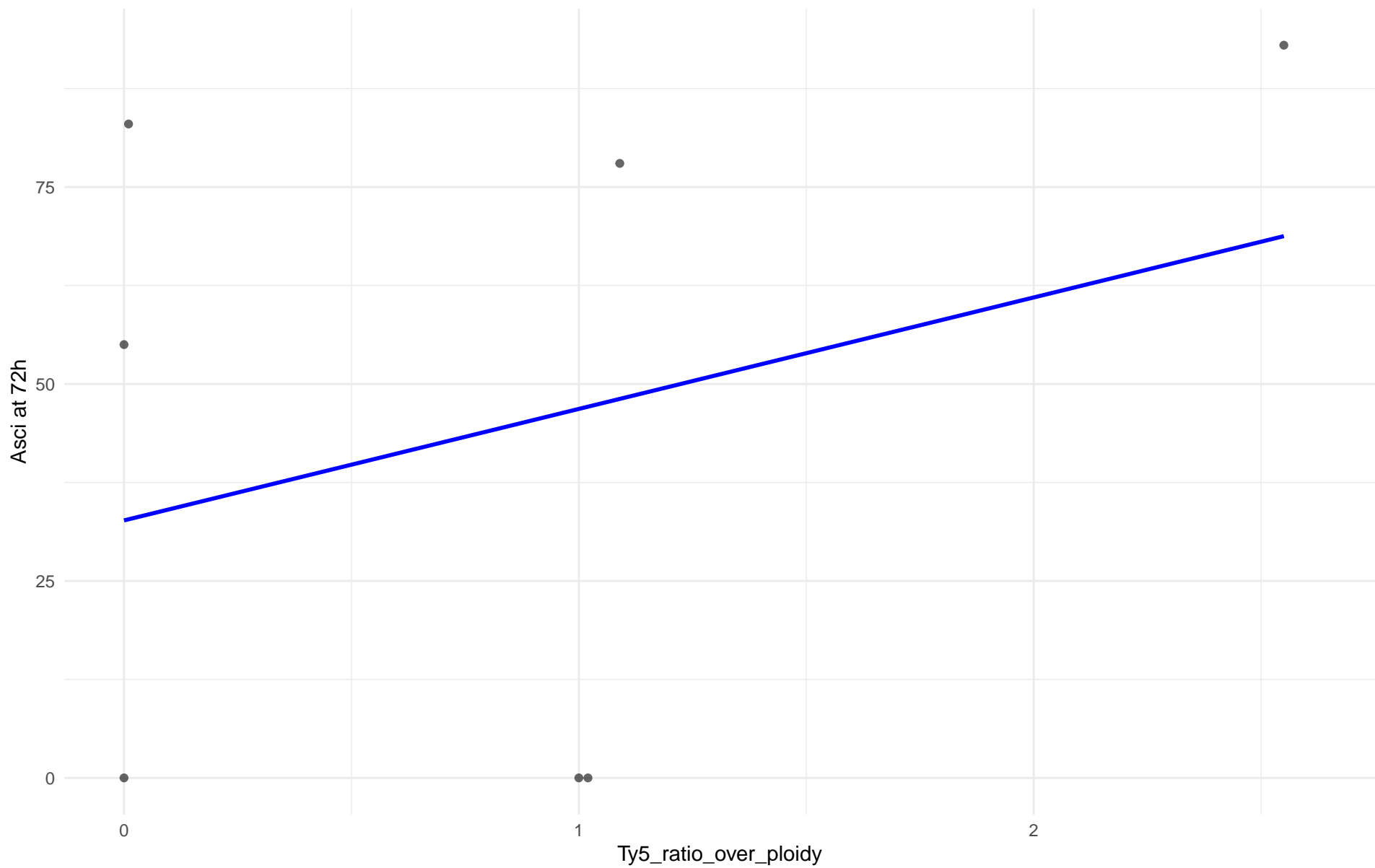
$r = 0.326$ | $p = 0.328$ | $m = 137.879$



Ty5_ratio_over_ploidy vs Asci at 72h

Clado: 24.Asian_islands

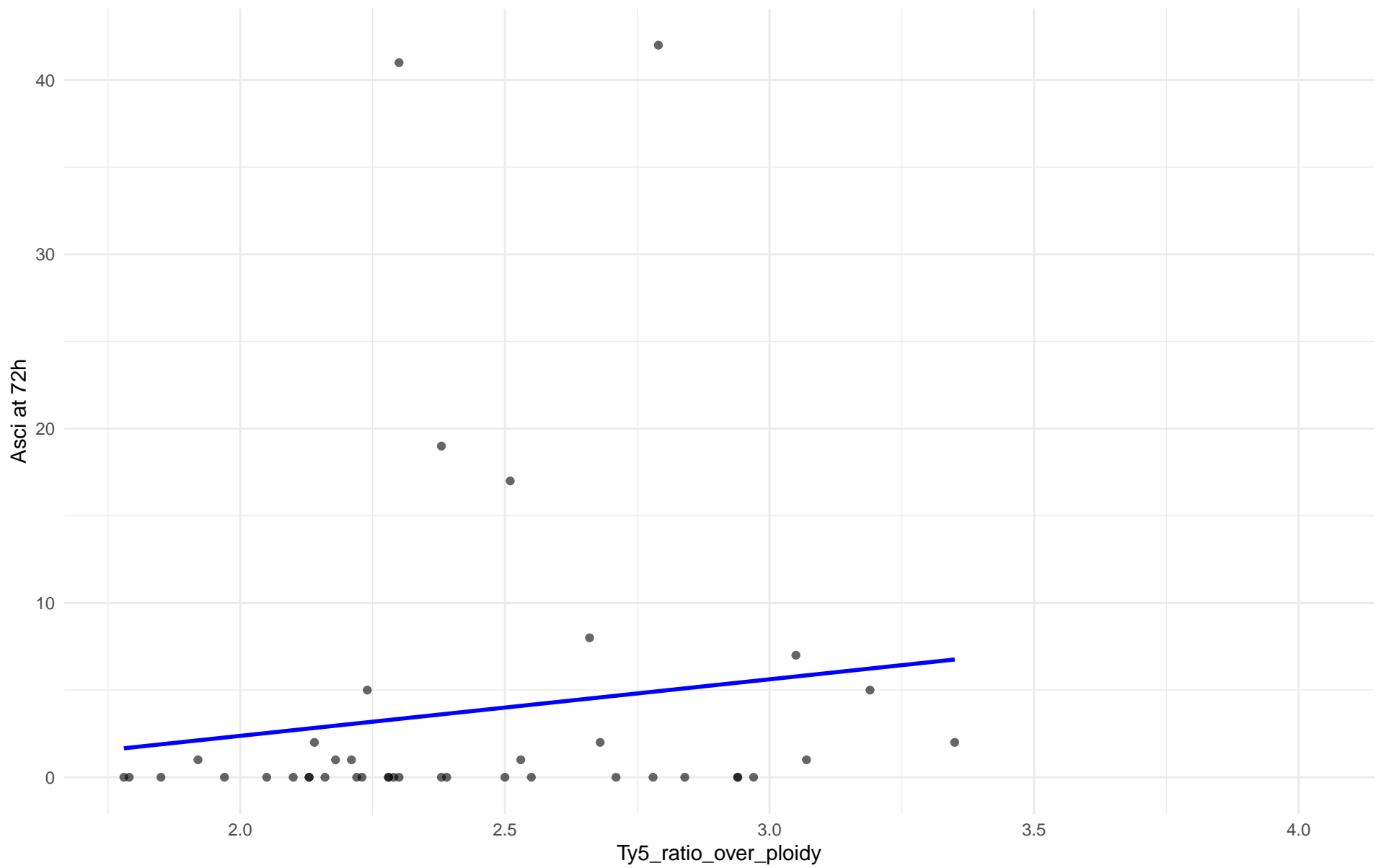
$r = 0.306$ | $p = 0.505$ | $m = 14.15$



Ty5_ratio_over_ploidy vs Asci at 72h

Clado: 25.Sake

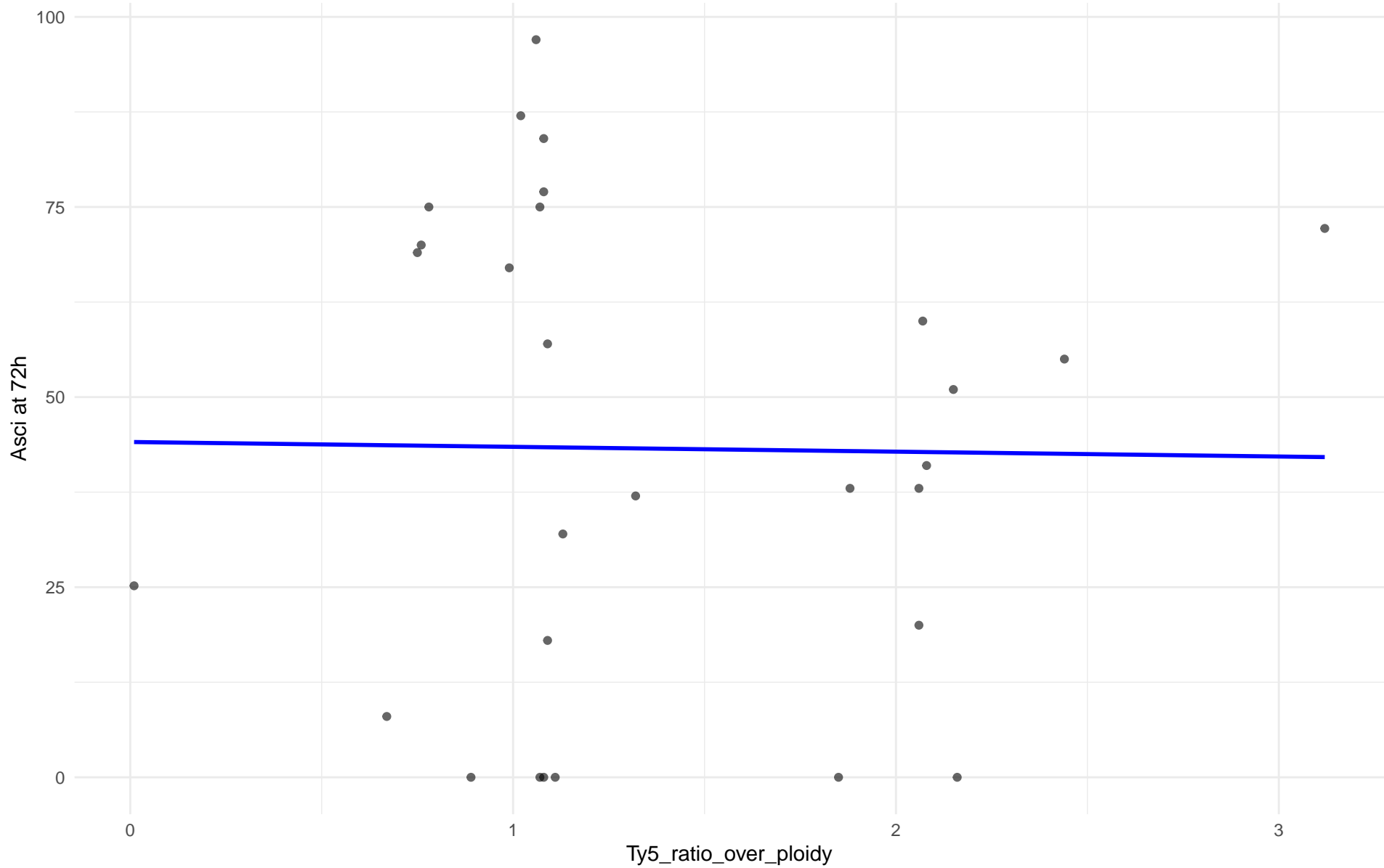
$r = 0.133$ | $p = 0.405$ | $m = 3.244$



Ty5_ratio_over_ploidy vs Asci at 72h

Clado: 26.Asian_fermentation

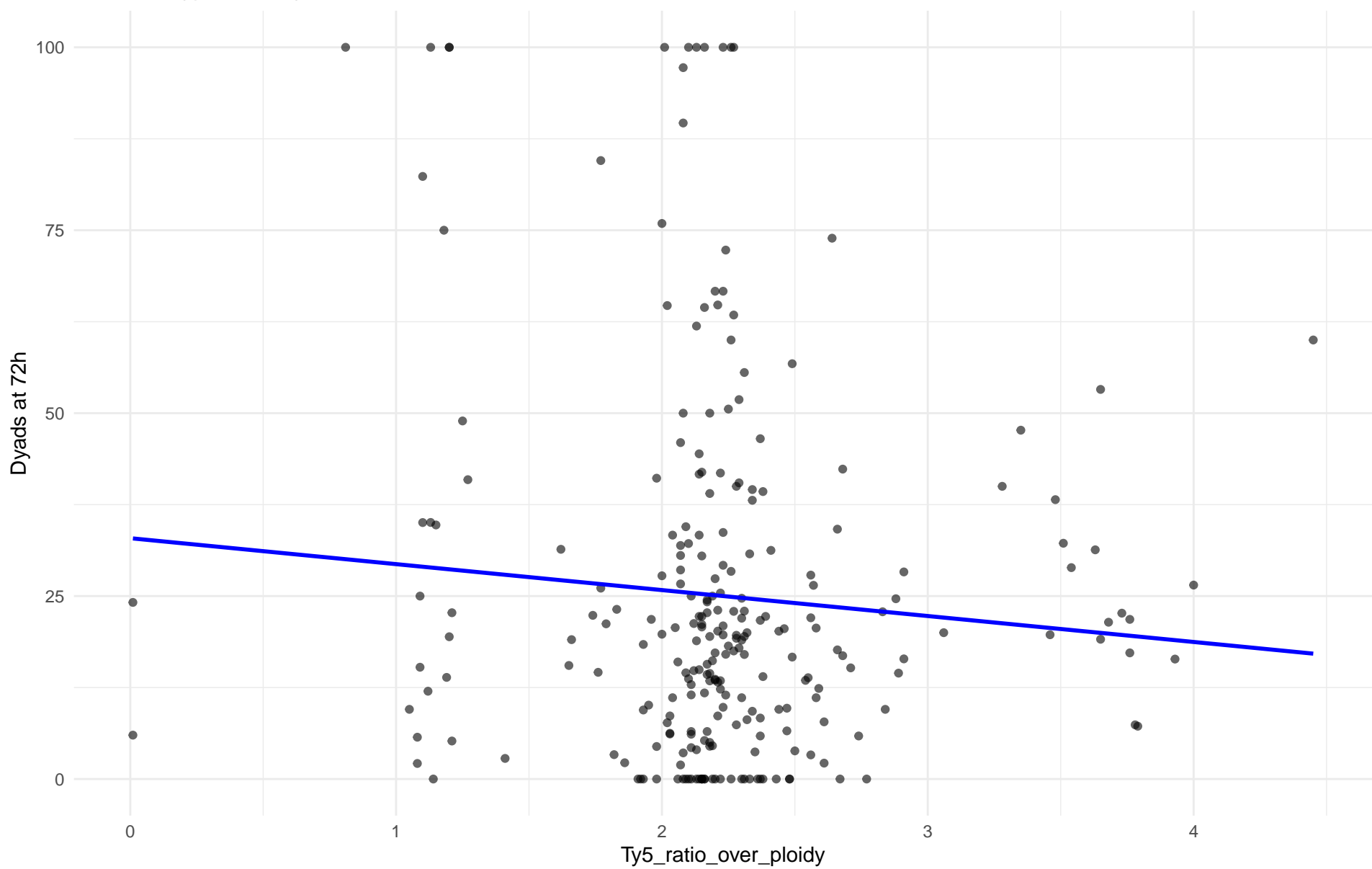
$r = -0.014$ | $p = 0.944$ | $m = -0.636$



Ty5_ratio_over_ploidy vs Dyads at 72h

Clado: 01.Wine_European

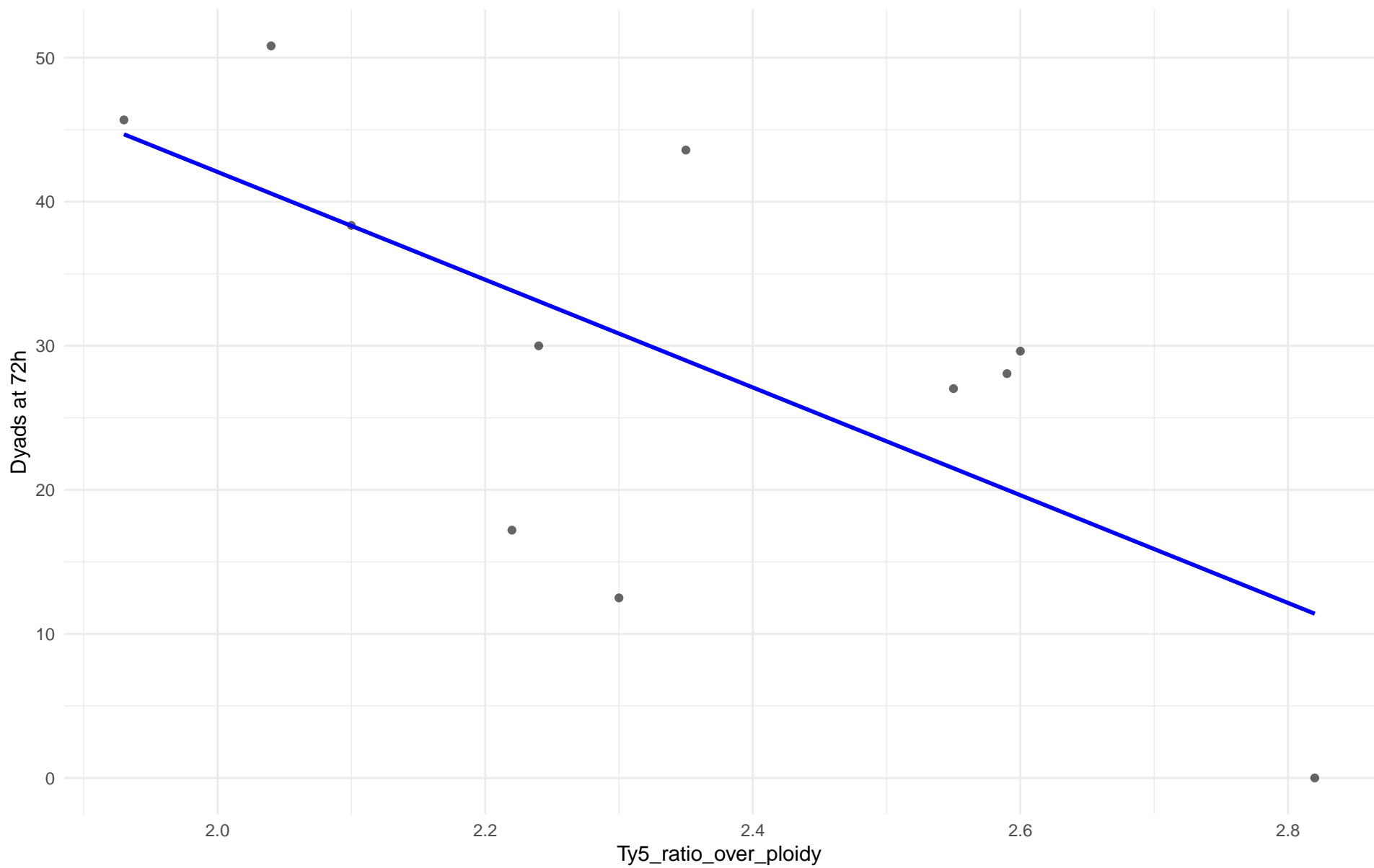
$r = -0.085$ | $p = 0.176$ | $m = -3.546$



Ty5_ratio_over_ploidy vs Dyads at 72h

Clado: 02.Alpechin

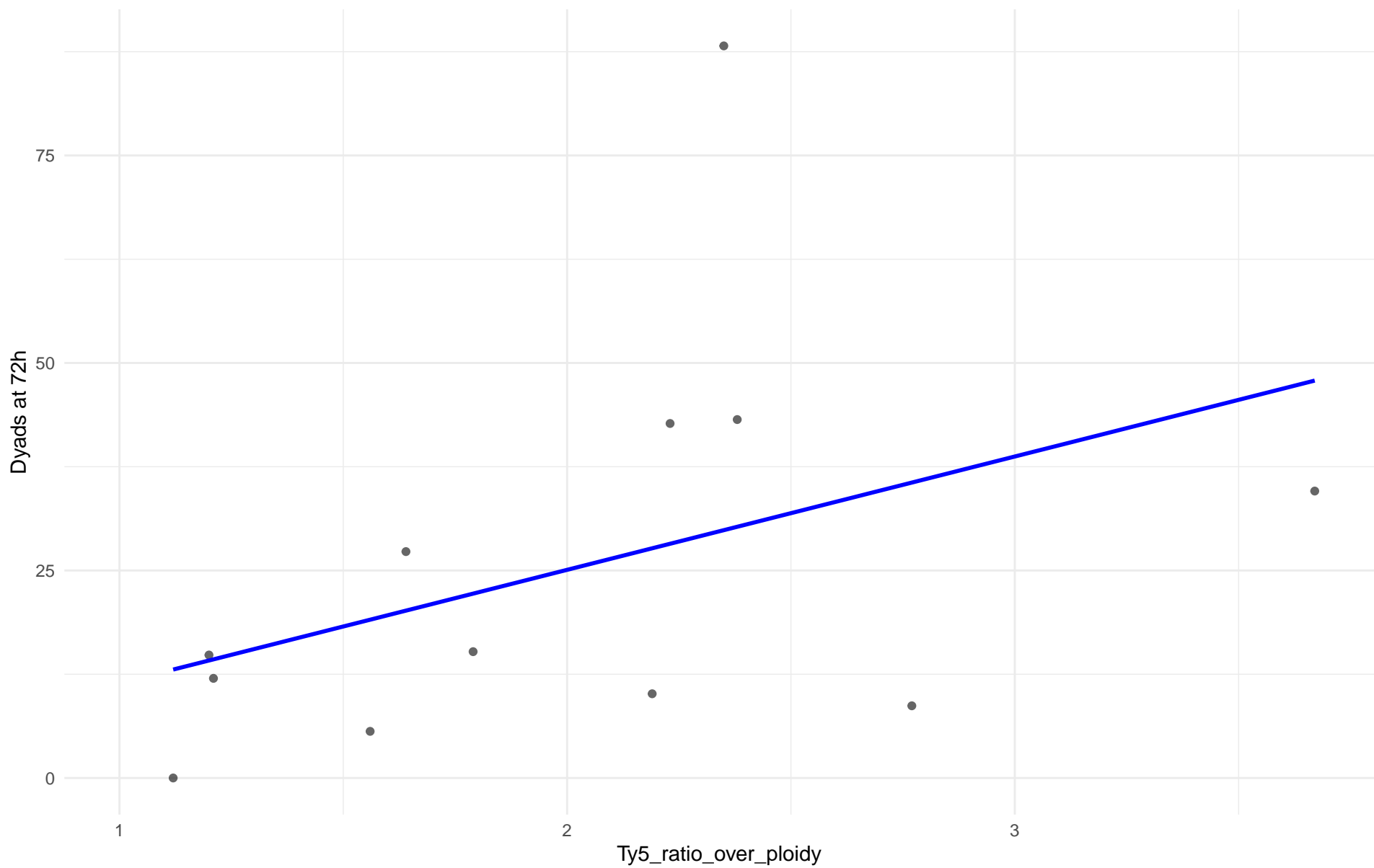
$r = -0.672$ | $p = 0.0235$ | $m = -37.395$



Ty5_ratio_over_ploidy vs Dyads at 72h

Clado: M1.Mosaic_Region_1

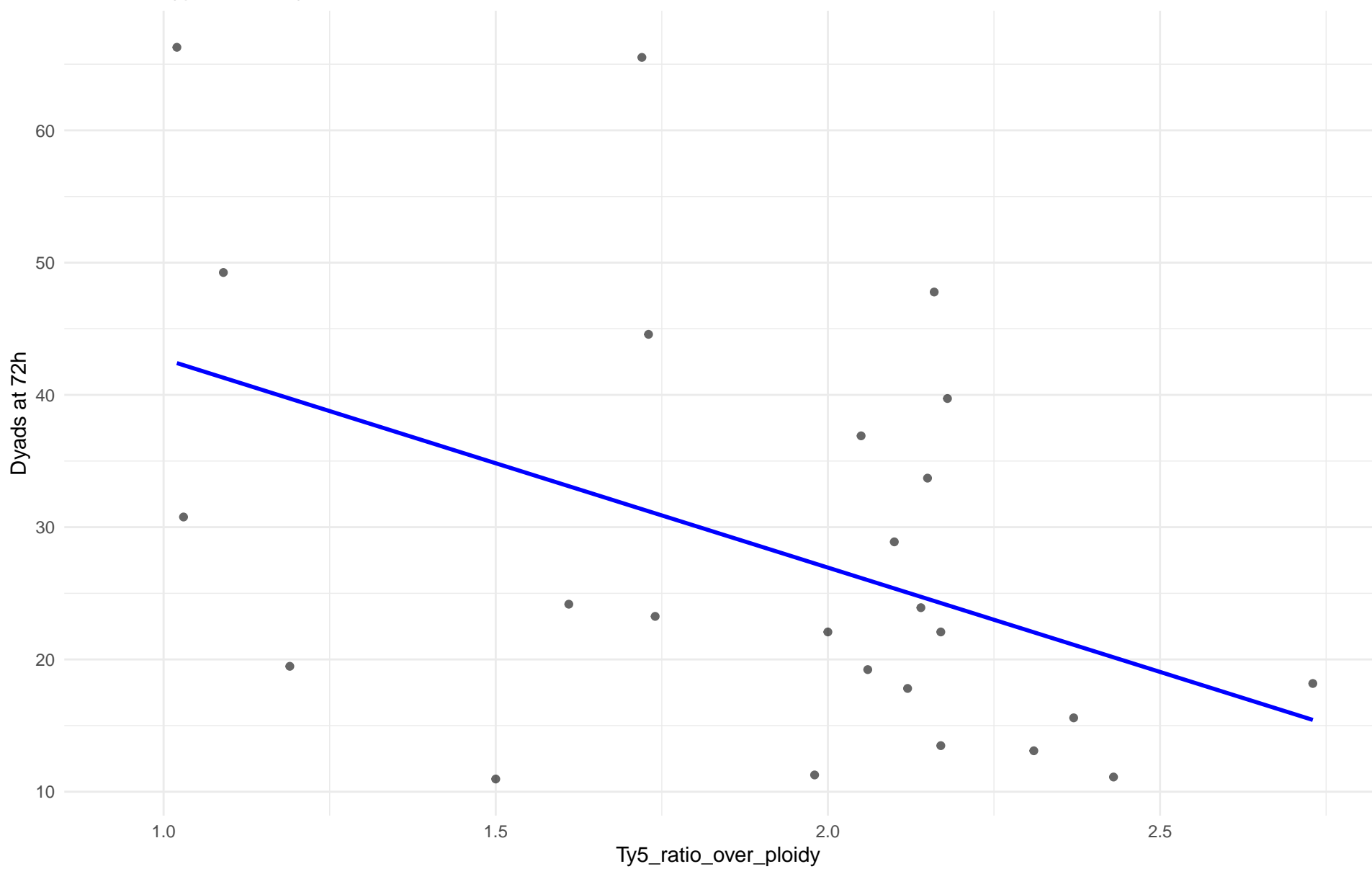
$r = 0.417$ | $p = 0.178$ | $m = 13.653$



Ty5_ratio_over_ploidy vs Dyads at 72h

Clado: 03.Brazilian_Bioethanol

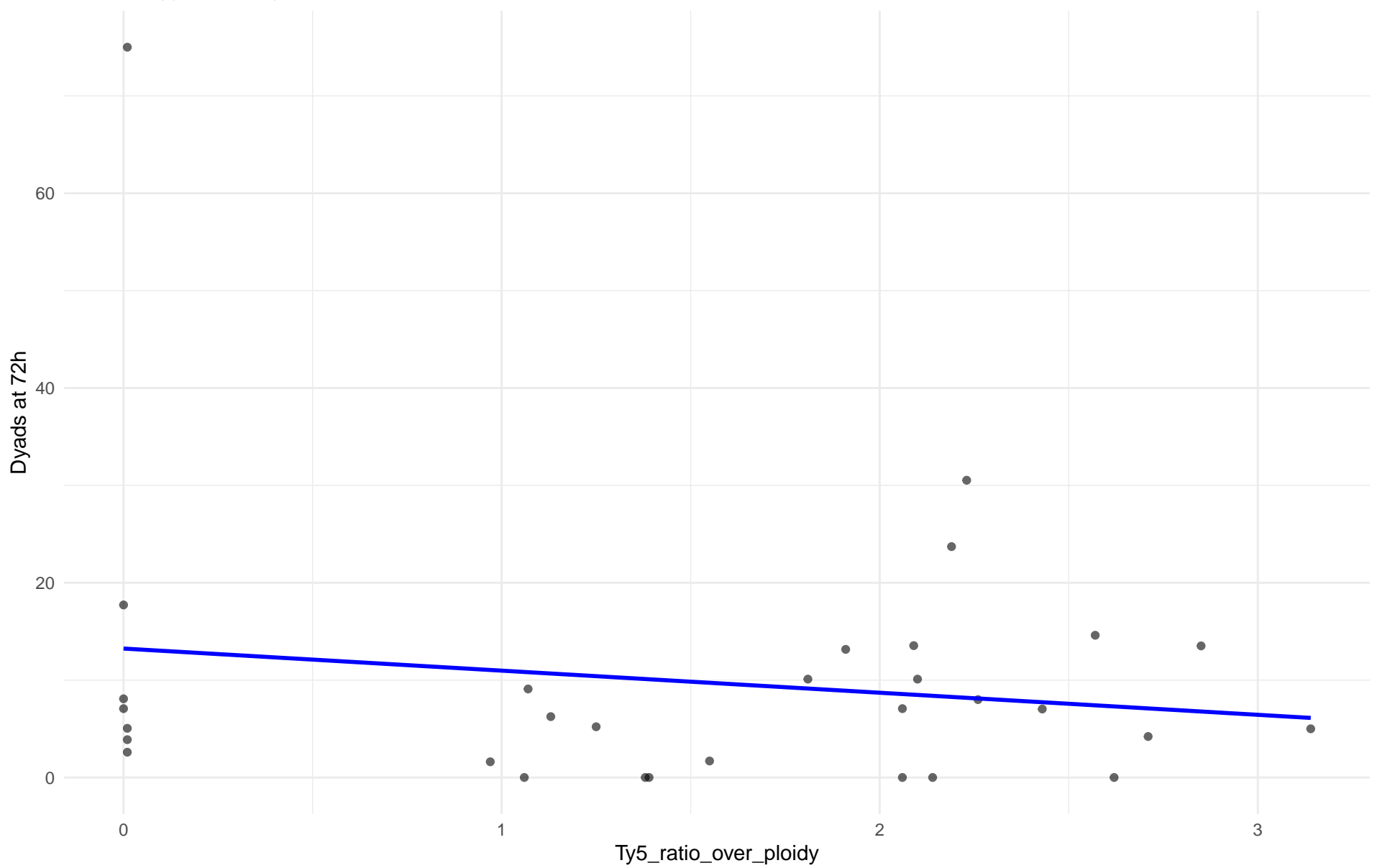
$r = -0.447$ | $p = 0.0251$ | $m = -15.777$



Ty5_ratio_over_ploidy vs Dyads at 72h

Clado: 99.Other

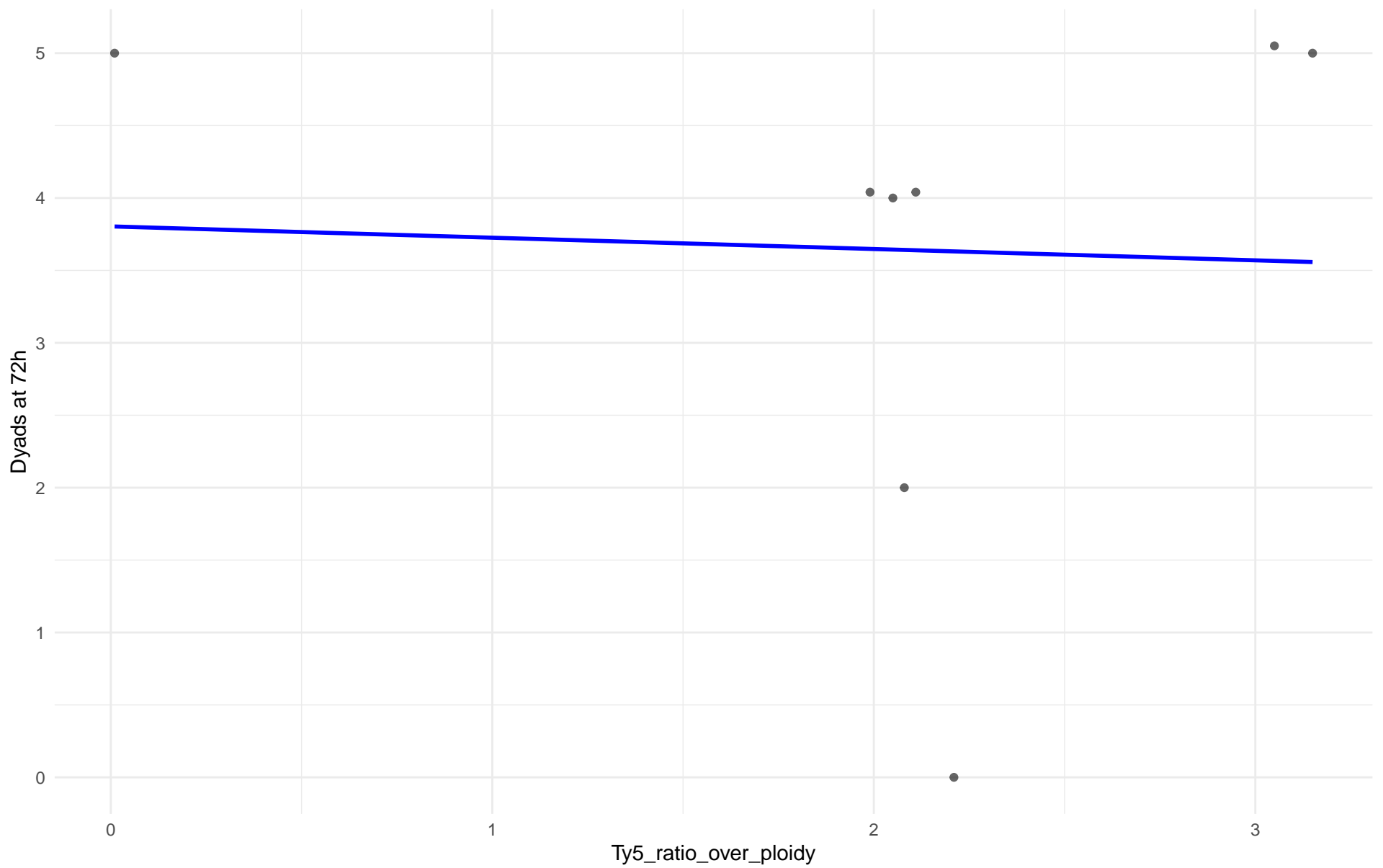
$r = -0.16$ | $p = 0.391$ | $m = -2.268$



Ty5_ratio_over_ploidy vs Dyads at 72h

Clado: 04.Mediterranean_oak

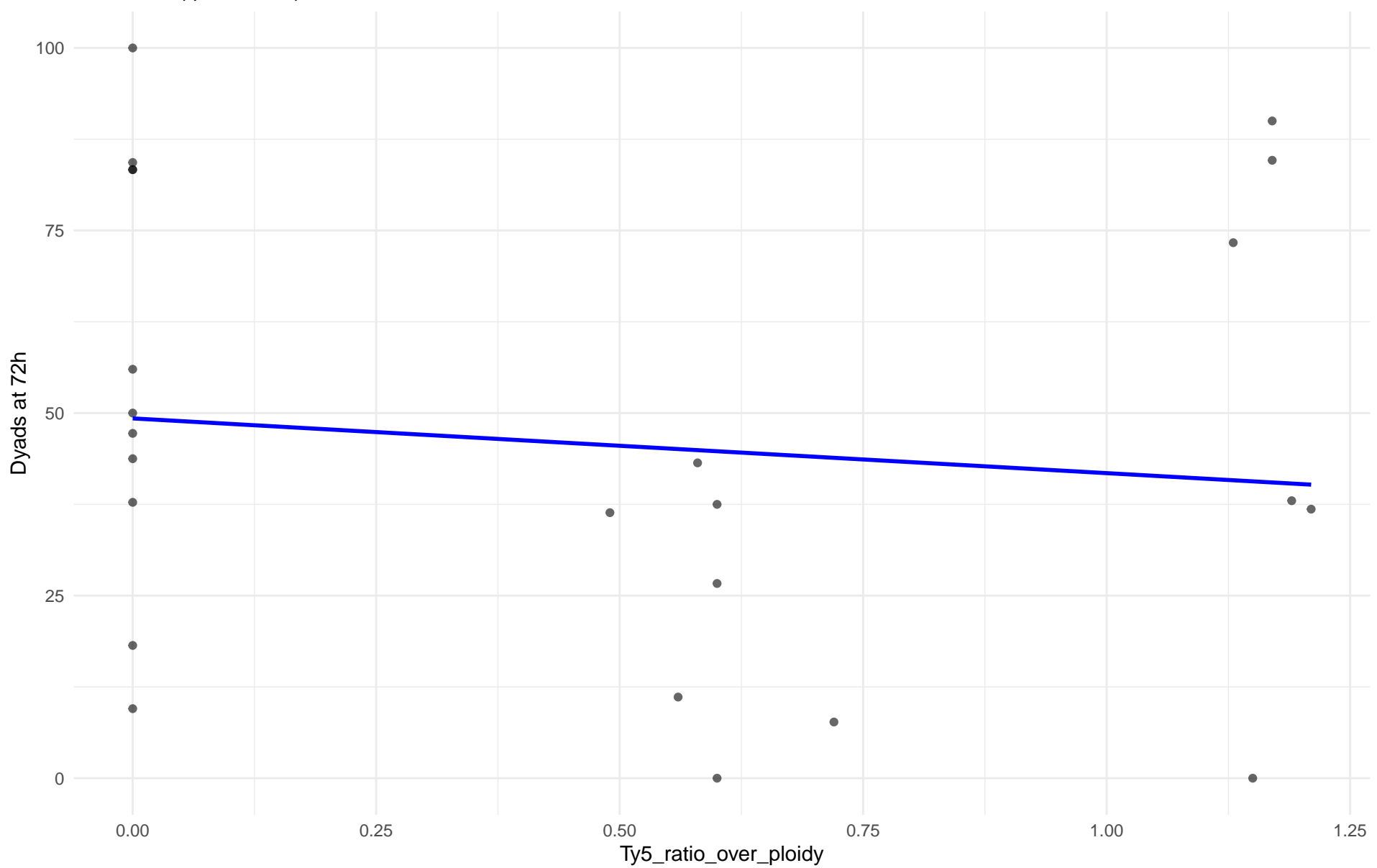
$r = -0.042$ | $p = 0.921$ | $m = -0.078$



Ty5_ratio_over_ploidy vs Dyads at 72h

Clado: 05.French_Dairy

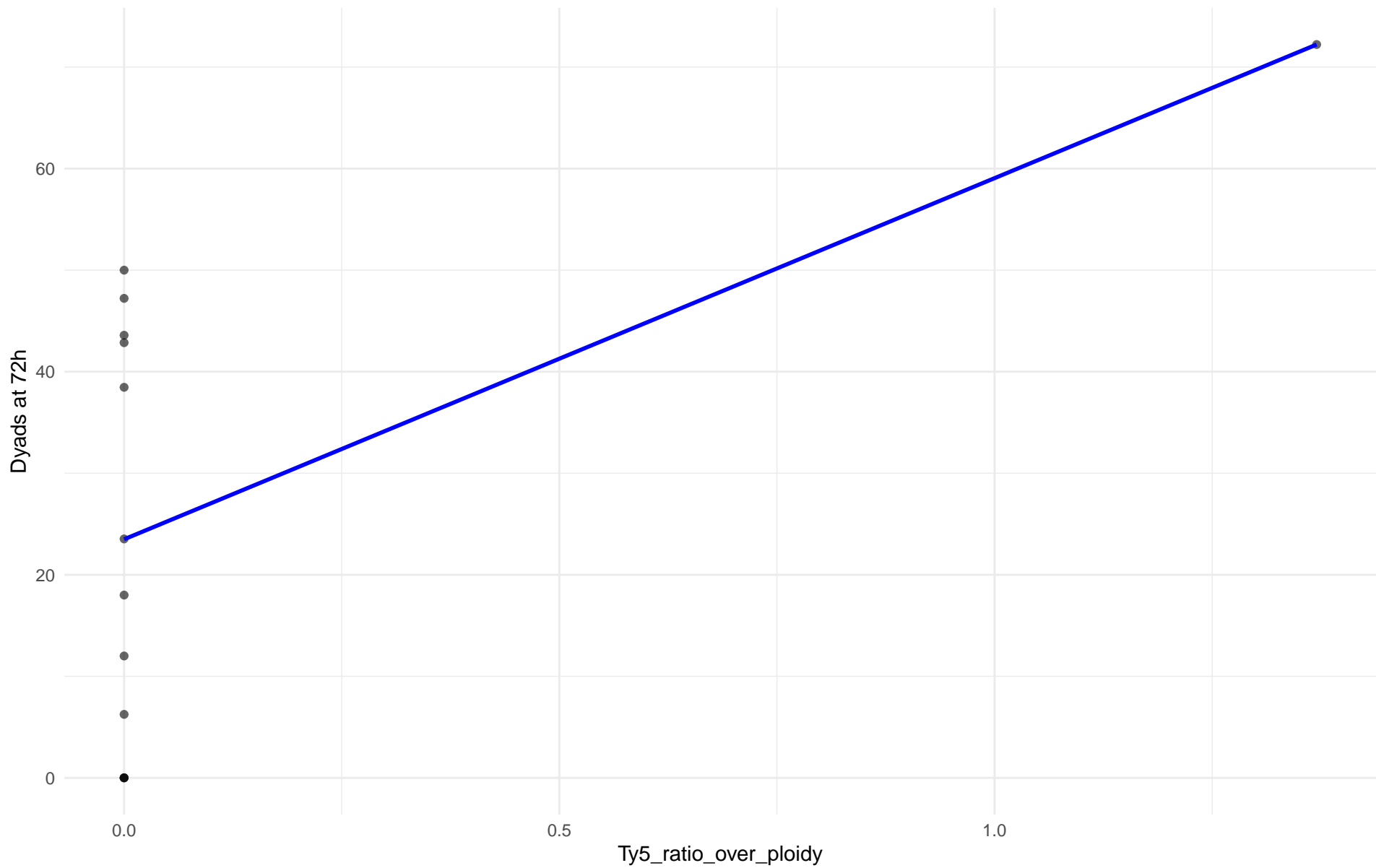
$r = -0.121$ | $p = 0.574$ | $m = -7.496$



Ty5_ratio_over_ploidy vs Dyads at 72h

Clado: 06.African_beer

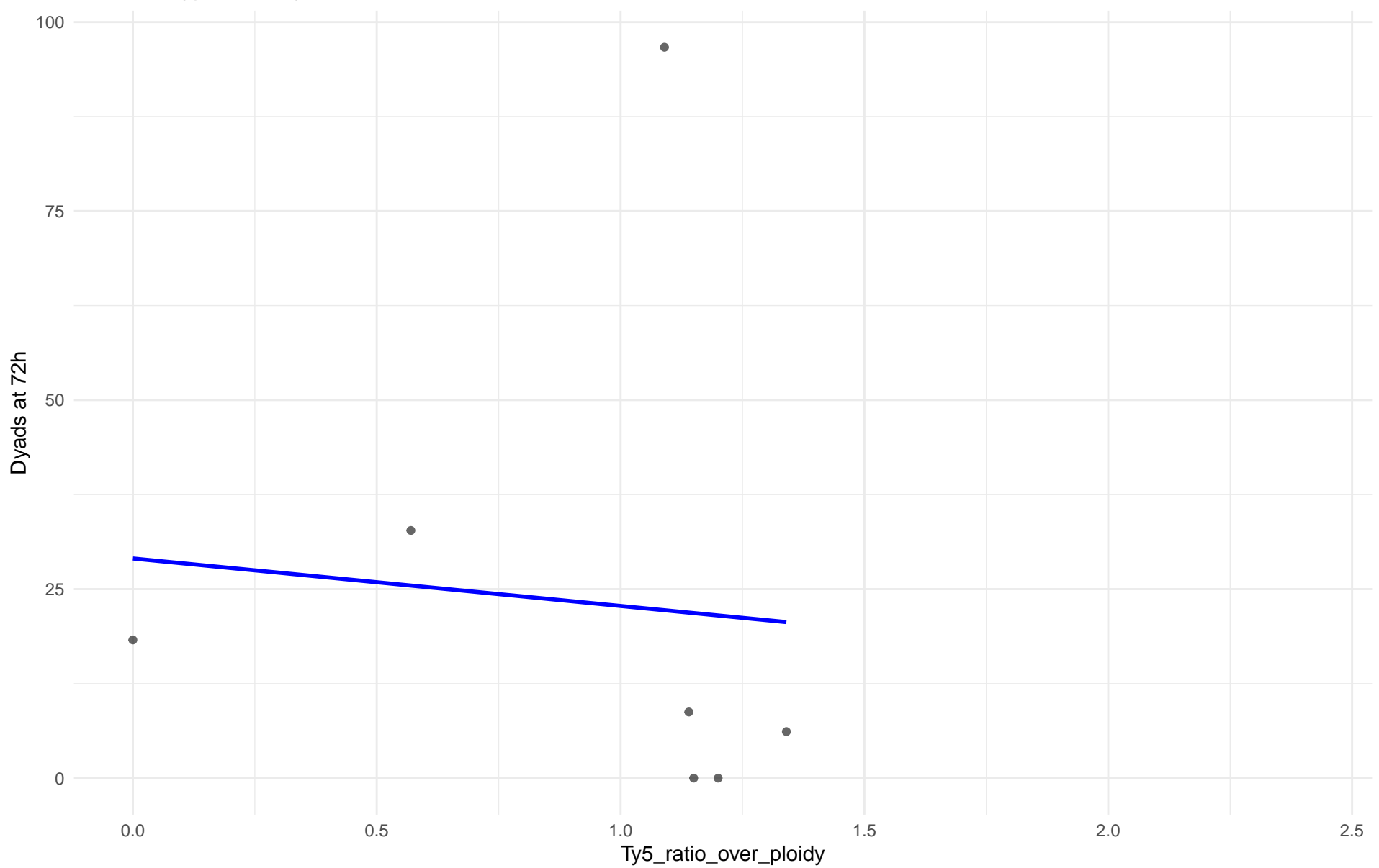
$r = 0.577$ | $p = 0.0388$ | $m = 35.569$



Ty5_ratio_over_ploidy vs Dyads at 72h

Clado: 07.Mosaic_beer

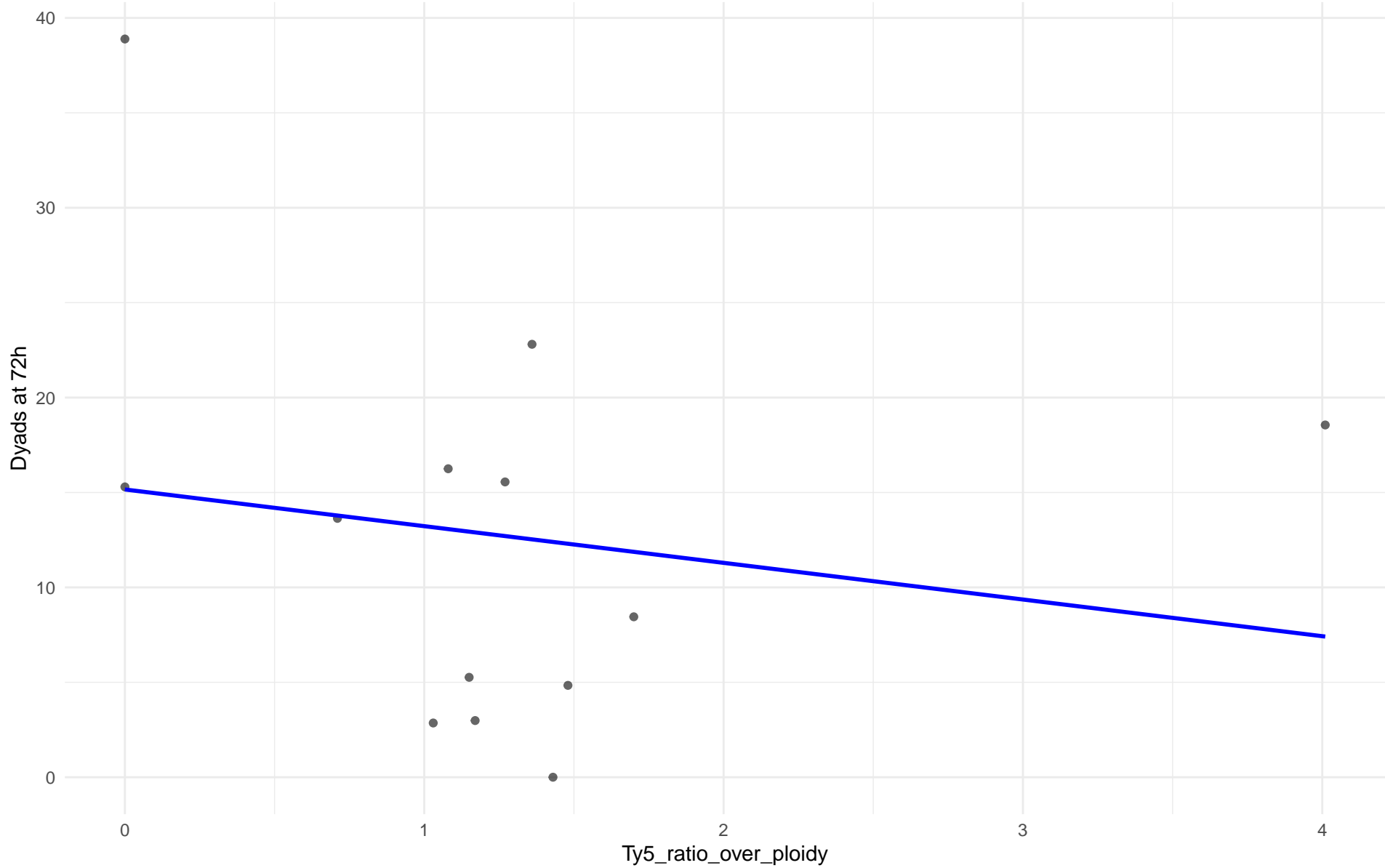
$r = -0.087$ | $p = 0.853$ | $m = -6.281$



Ty5_ratio_over_ploidy vs Dyads at 72h

Clado: M2.Mosaic_Region_2

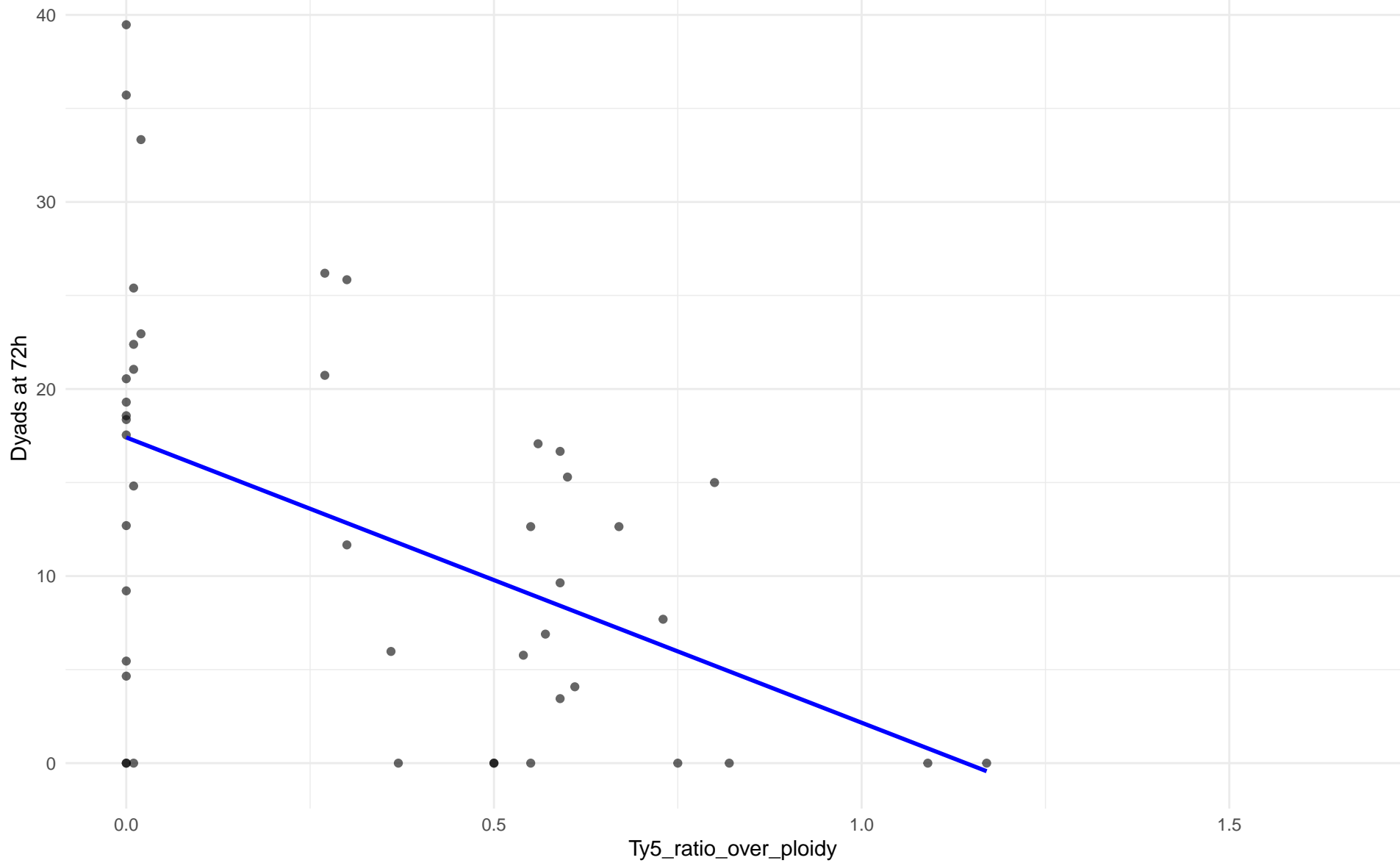
$r = -0.179$ | $p = 0.56$ | $m = -1.932$



Ty5_ratio_over_ploidy vs Dyads at 72h

Clado: 08.Mixed_origin

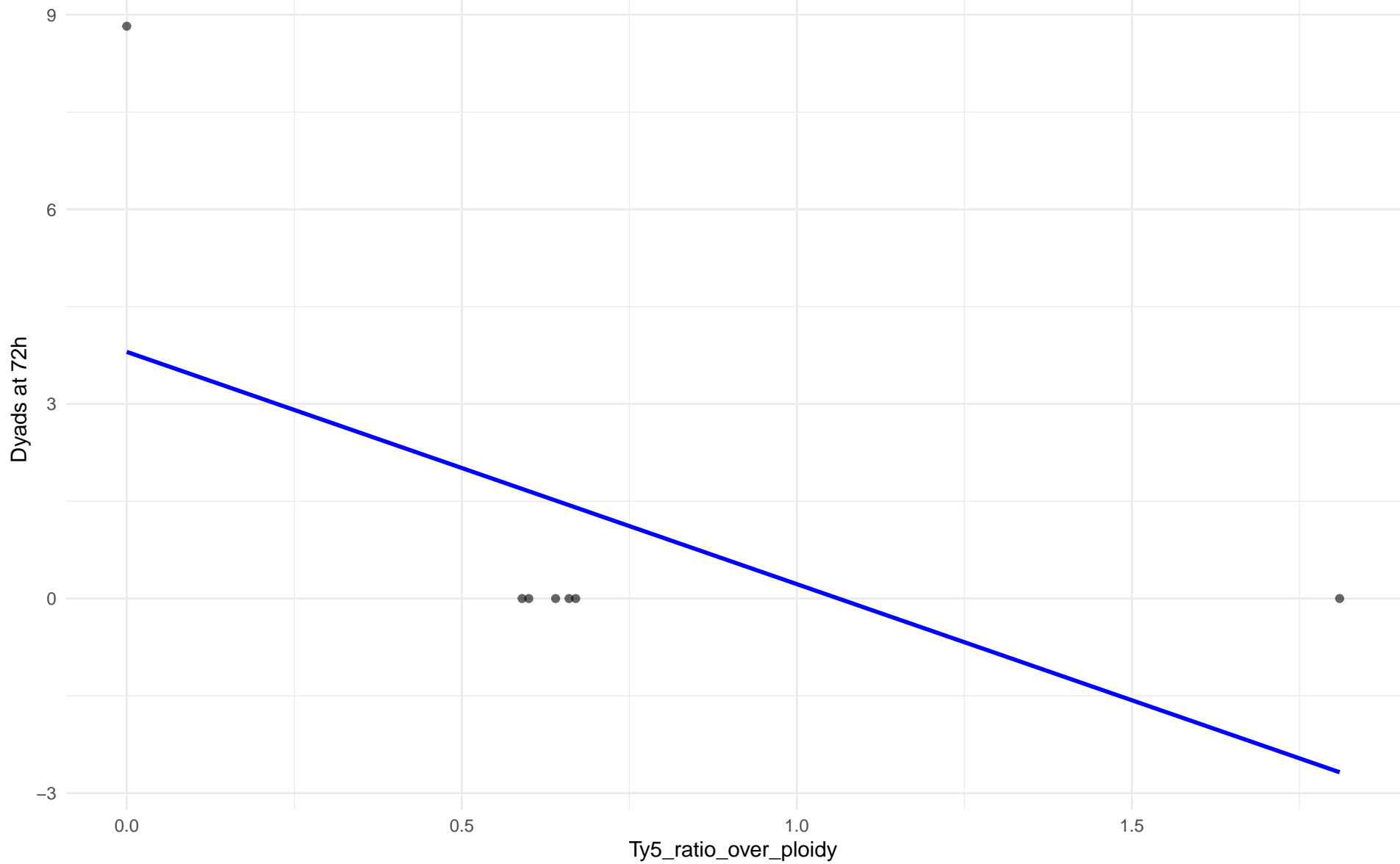
$r = -0.482$ | $p = 0.000794$ | $m = -15.25$



Ty5_ratio_over_ploidy vs Dyads at 72h

Clado: 09.Mexican_Agave

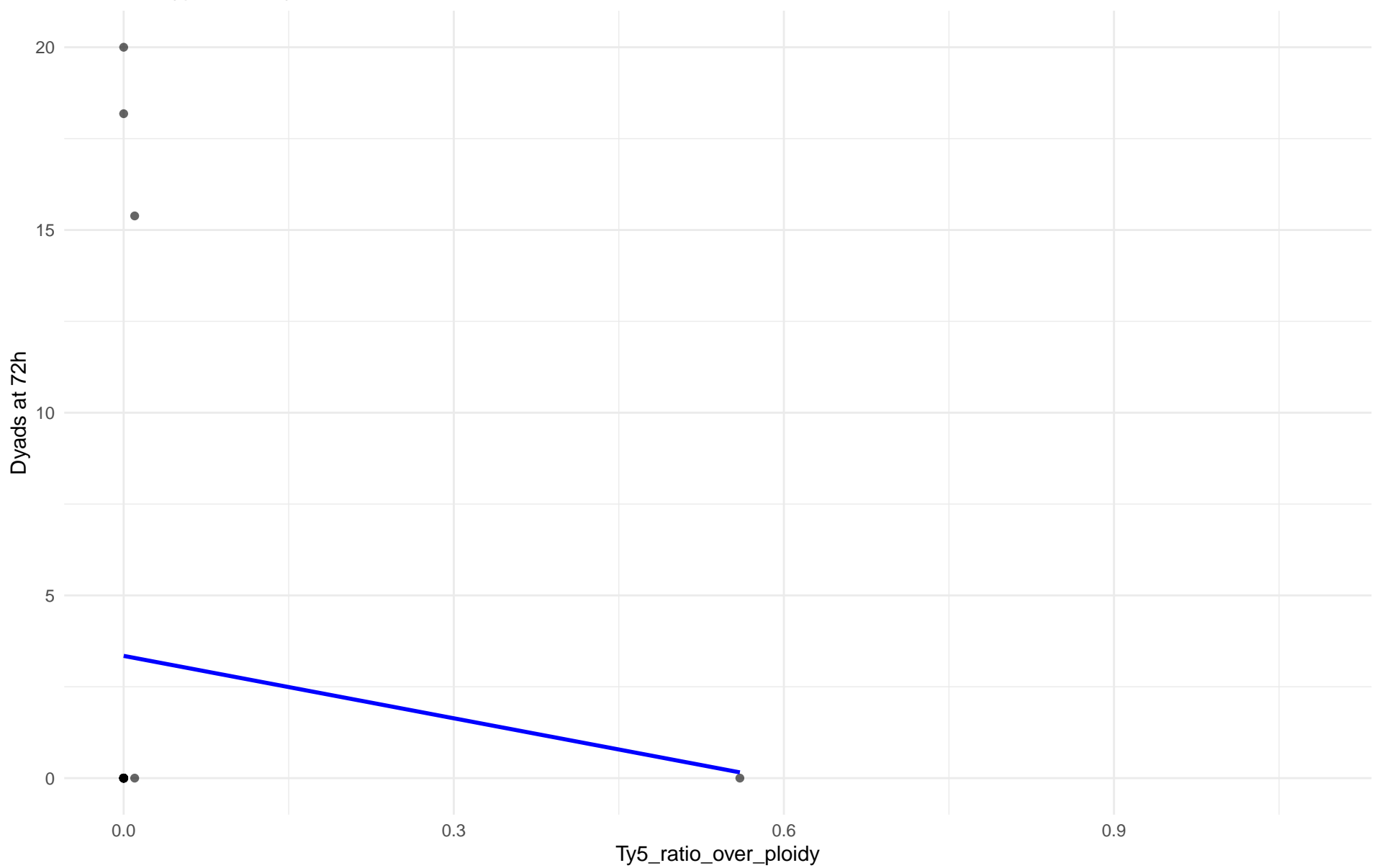
$r = -0.58$ | $p = 0.172$ | $m = -3.581$



Ty5_ratio_over_ploidy vs Dyads at 72h

Clado: 10.French_Guiana_human

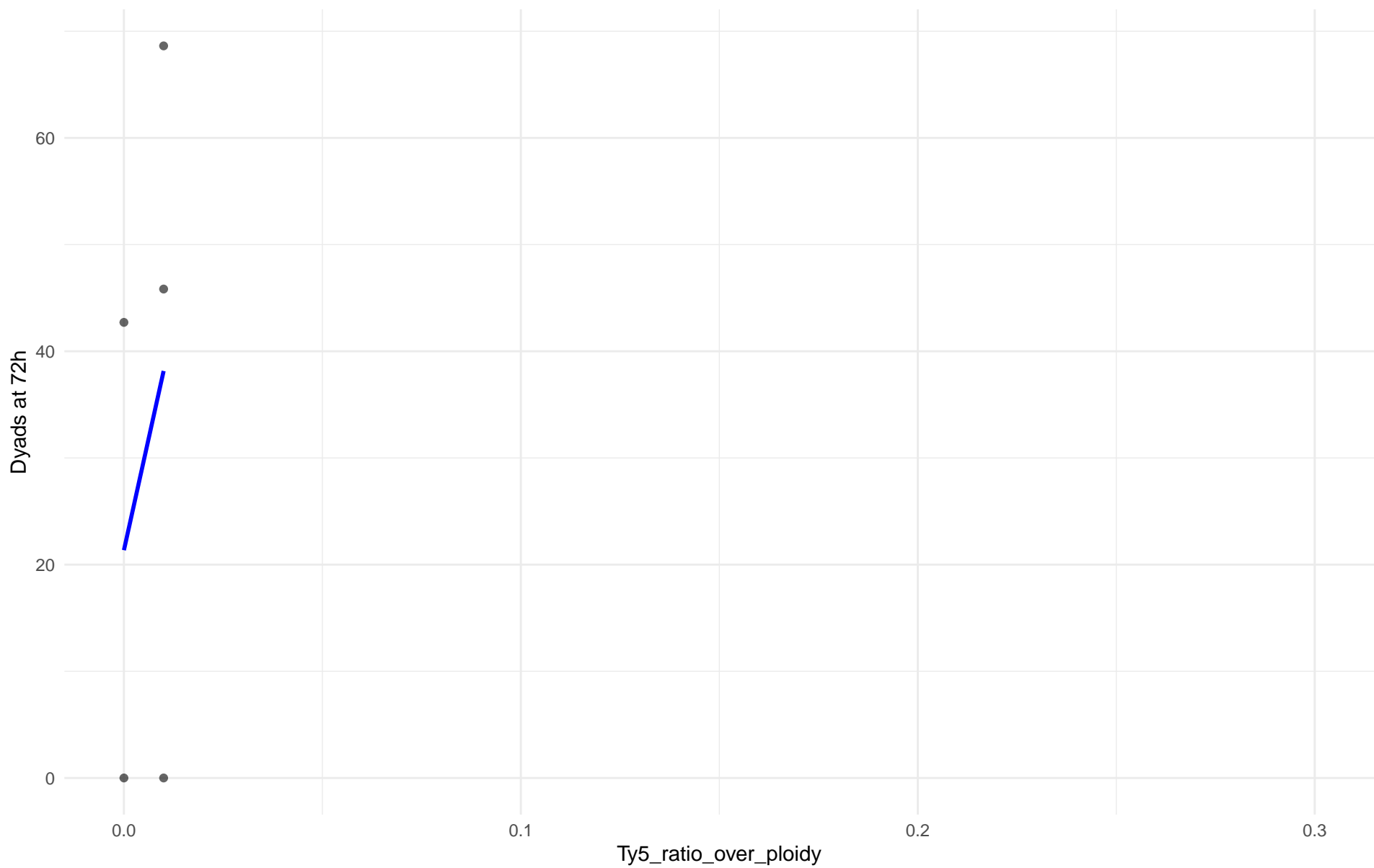
$r = -0.109$ | $p = 0.676$ | $m = -5.693$



Ty5_ratio_over_ploidy vs Dyads at 72h

Clado: 11.Ale_beer

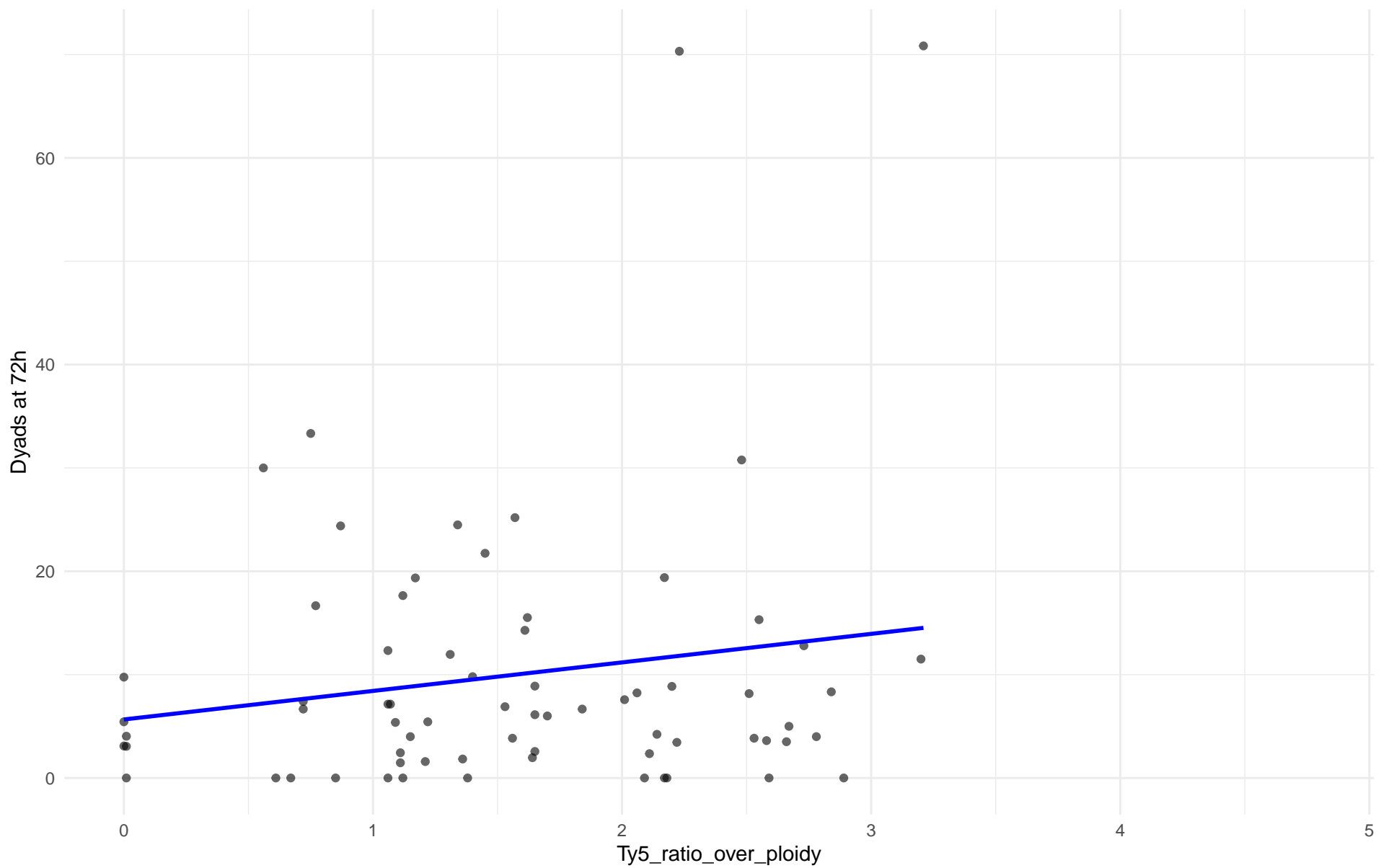
$r = 0.303$ | $p = 0.62$ | $m = 1679.943$



Ty5_ratio_over_ploidy vs Dyads at 72h

Clado: M3.Mosaic_Region_3

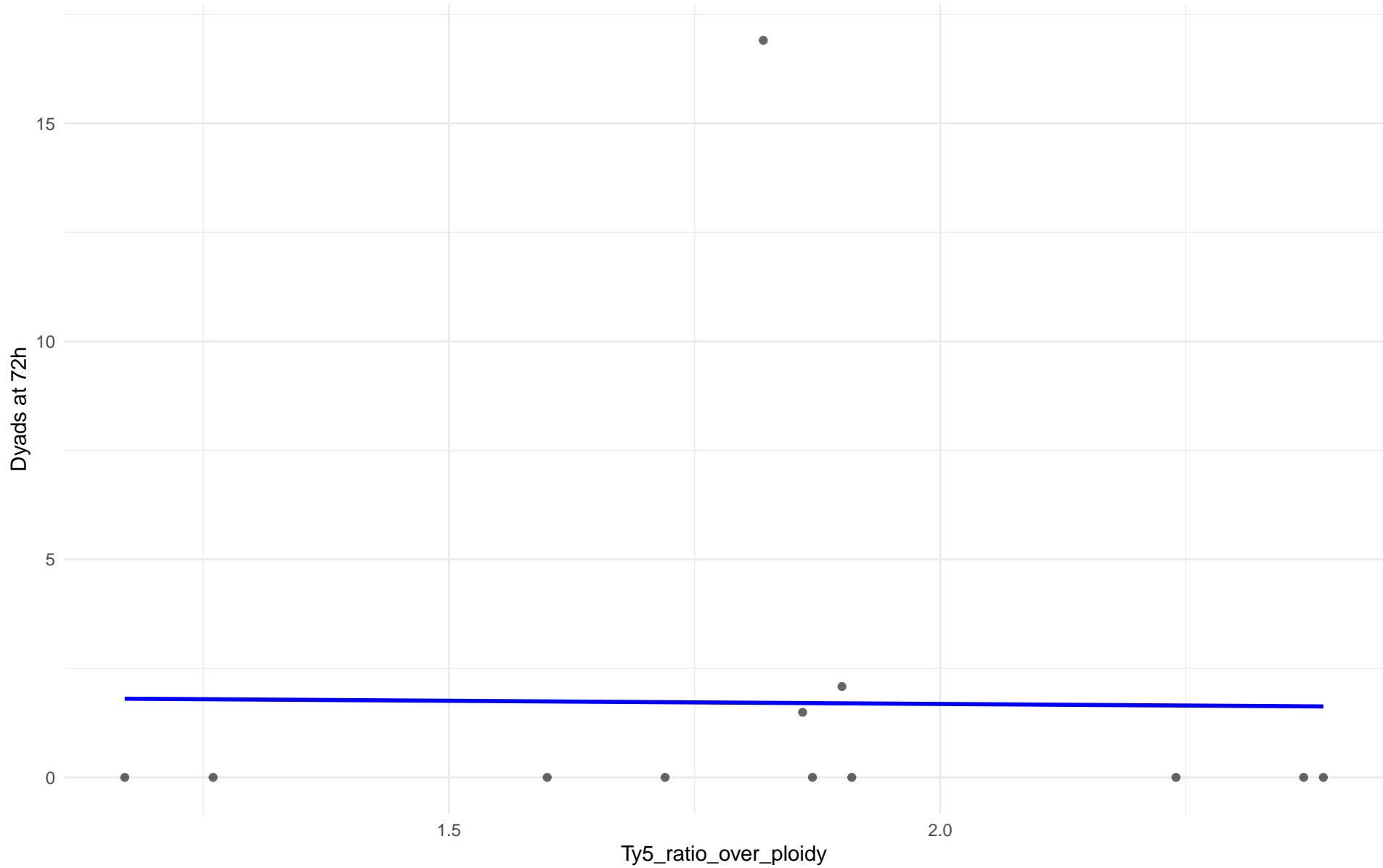
$r = 0.173$ | $p = 0.153$ | $m = 2.761$



Ty5_ratio_over_ploidy vs Dyads at 72h

Clado: 12.West_African_cocoa

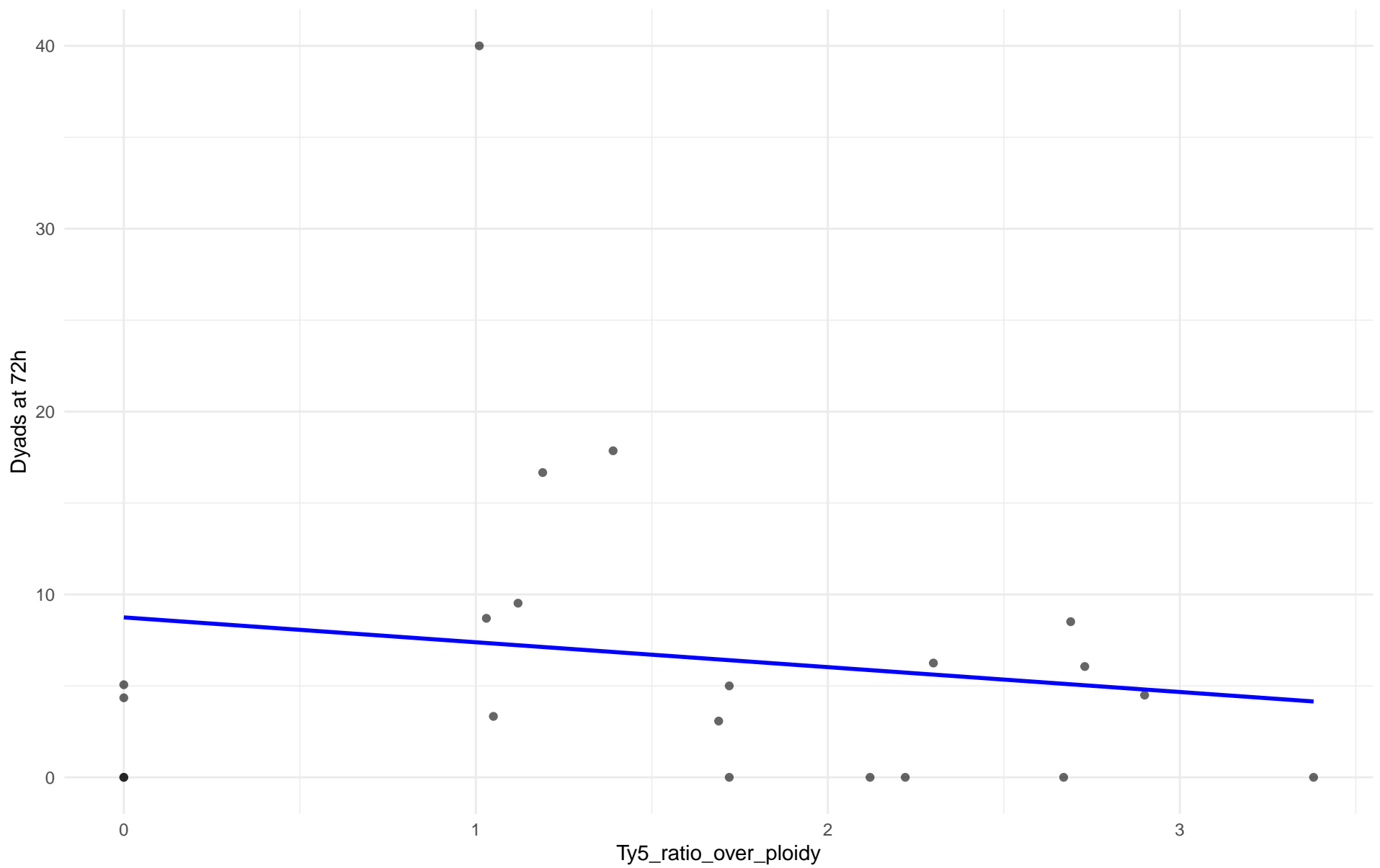
$r = -0.012$ | $p = 0.972$ | $m = -0.145$



Ty5_ratio_over_ploidy vs Dyads at 72h

Clado: 13.African_palm_wine

$r = -0.152$ | $p = 0.511$ | $m = -1.36$



Insuficientes datos para Ty5_ratio_over_ploidy vs Dyads at 72h en 14.CHNIII

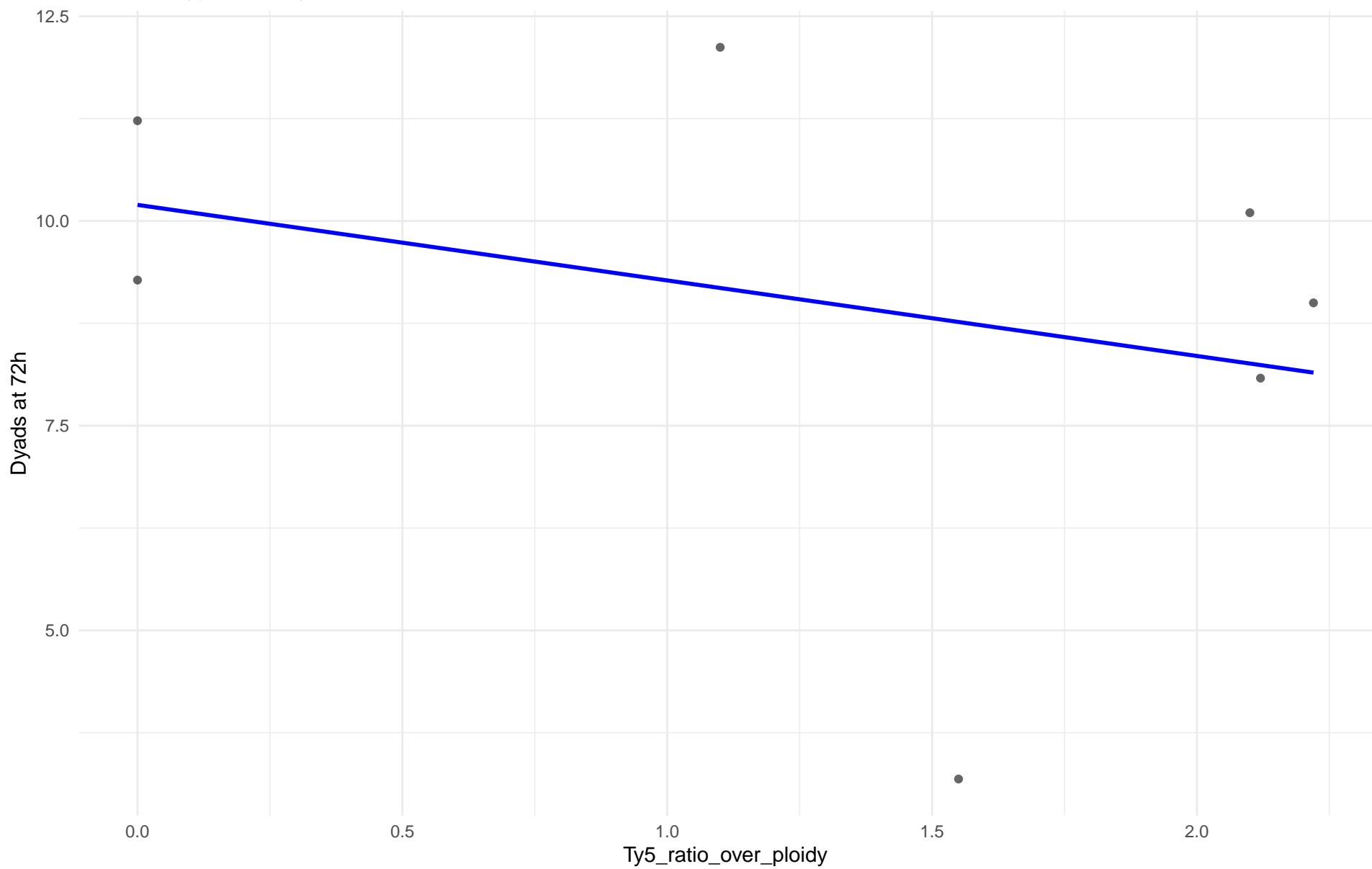
Insuficientes datos para Ty5_ratio_over_ploidy vs Dyads at 72h en 15.CHNII

Insuficientes datos para Ty5_ratio_over_ploidy vs Dyads at 72h en 16.CHNI

Ty5_ratio_over_ploidy vs Dyads at 72h

Clado: 18.Far_East_Asia

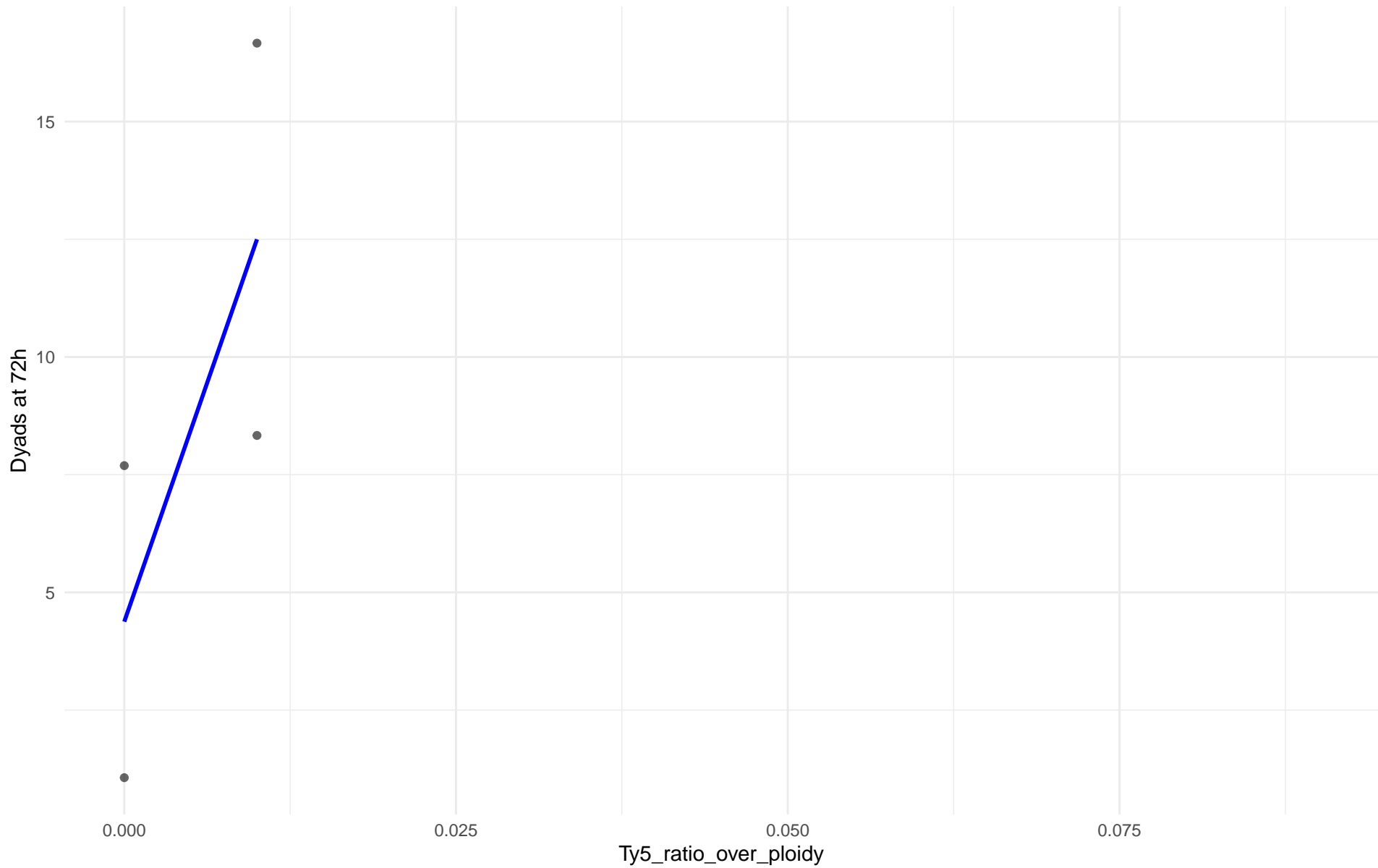
$r = -0.308$ | $p = 0.502$ | $m = -0.923$



Ty5_ratio_over_ploidy vs Dyads at 72h

Clado: 19.Malaysian

$r = 0.733$ | $p = 0.267$ | $m = 812.193$

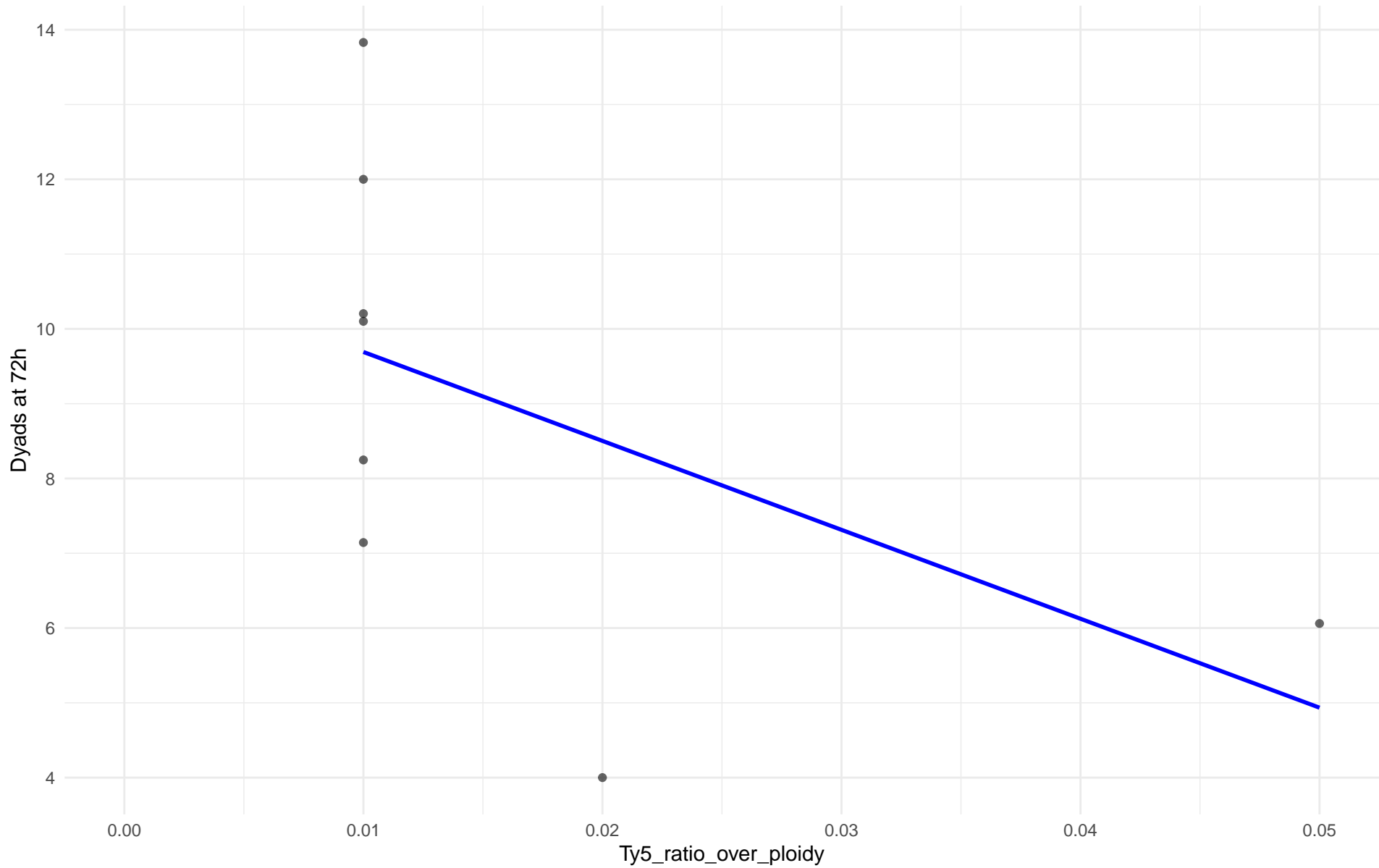


Insuficientes datos para Ty5_ratio_over_ploidy vs Dyads at 72h en 20.CHNV

Ty5_ratio_over_ploidy vs Dyads at 72h

Clado: 21.Ecuadorean

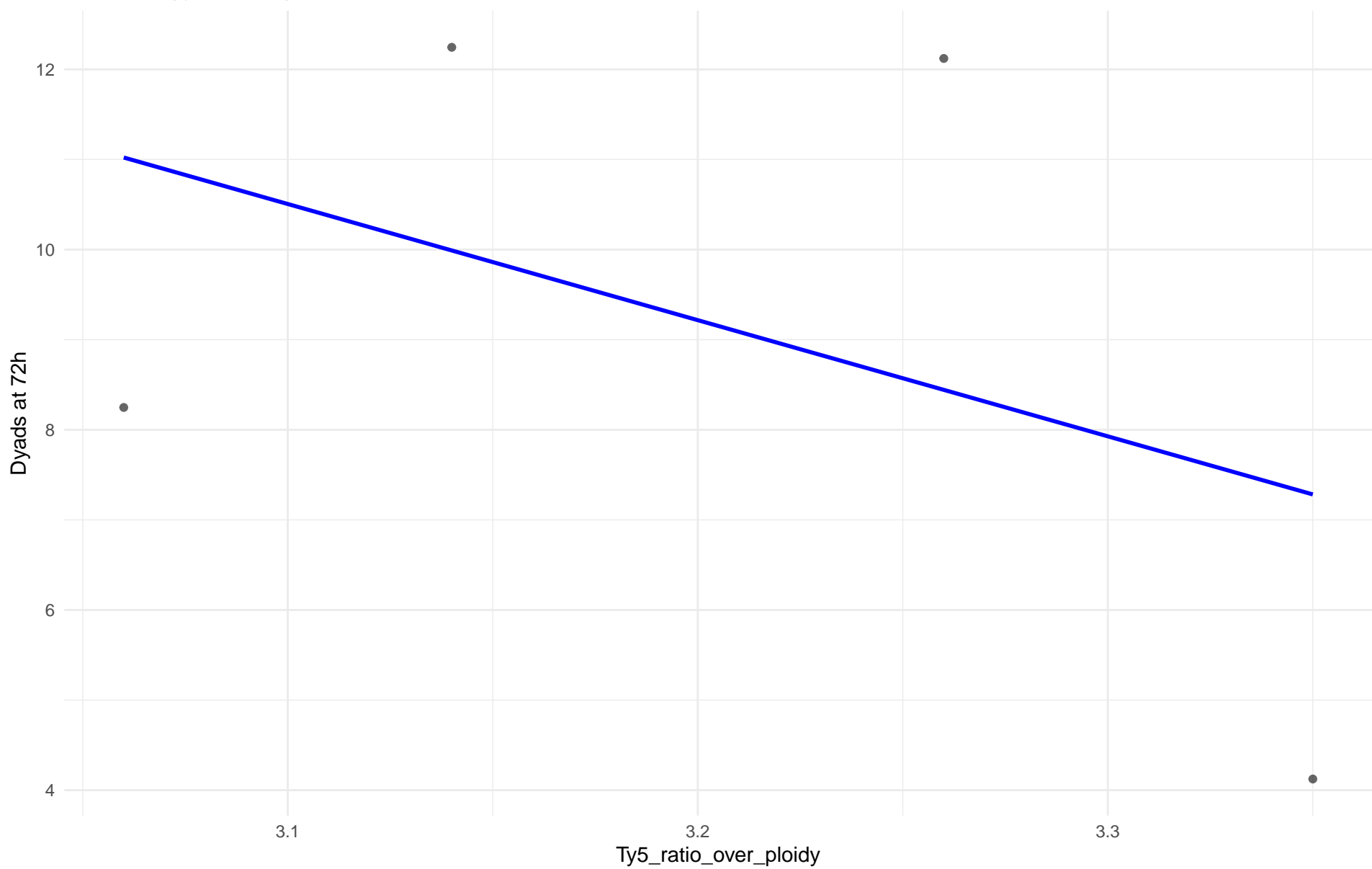
$r = -0.52$ | $p = 0.187$ | $m = -118.909$



Ty5_ratio_over_ploidy vs Dyads at 72h

Clado: 22.Russian

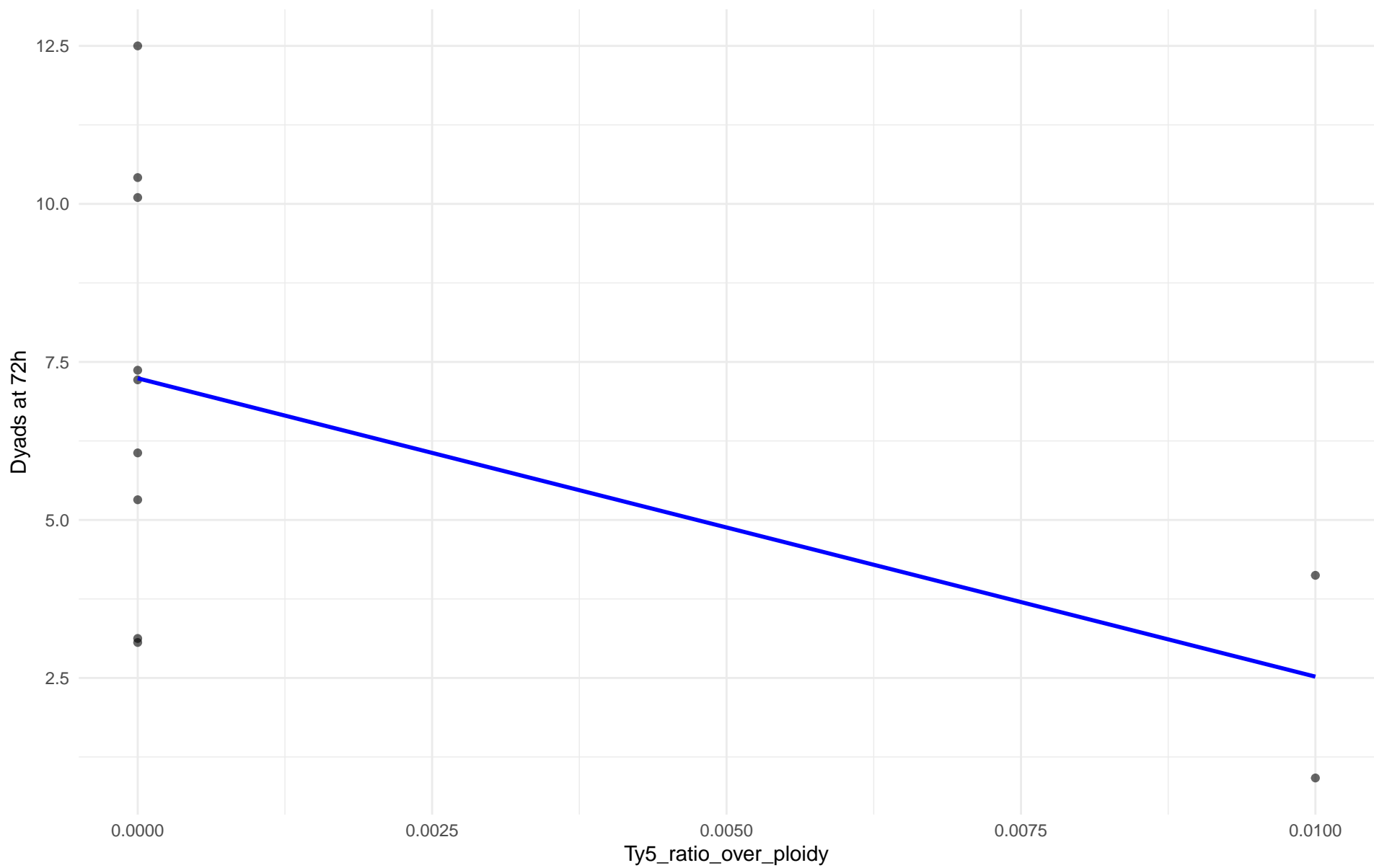
$r = -0.429$ | $p = 0.571$ | $m = -12.894$



Ty5_ratio_over_ploidy vs Dyads at 72h

Clado: 23.North_American

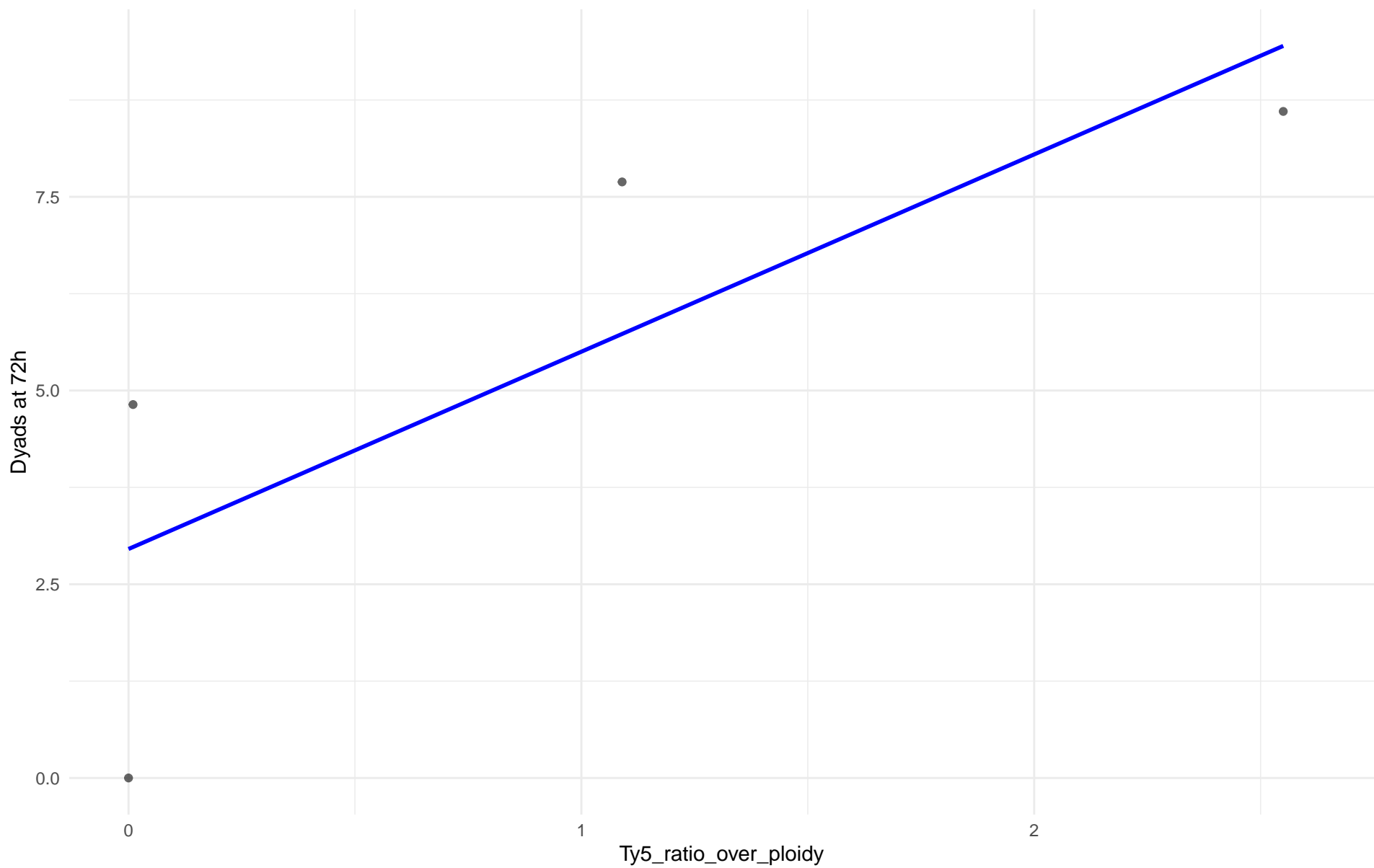
$r = -0.536$ | $p = 0.0894$ | $m = -472.038$



Ty5_ratio_over_ploidy vs Dyads at 72h

Clado: 24.Asian_islands

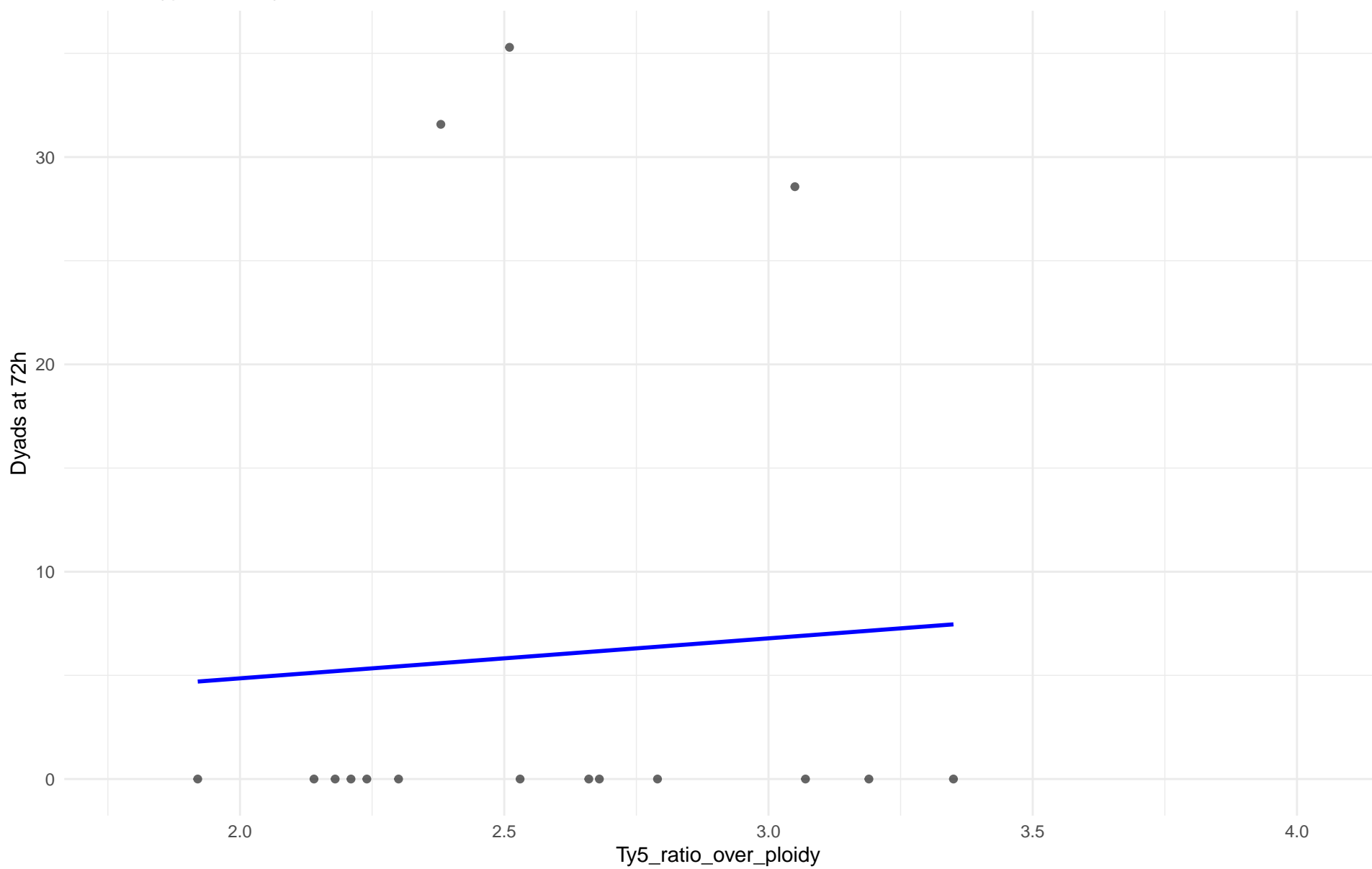
$r = 0.793$ | $p = 0.207$ | $m = 2.546$



Ty5_ratio_over_ploidy vs Dyads at 72h

Clado: 25.Sake

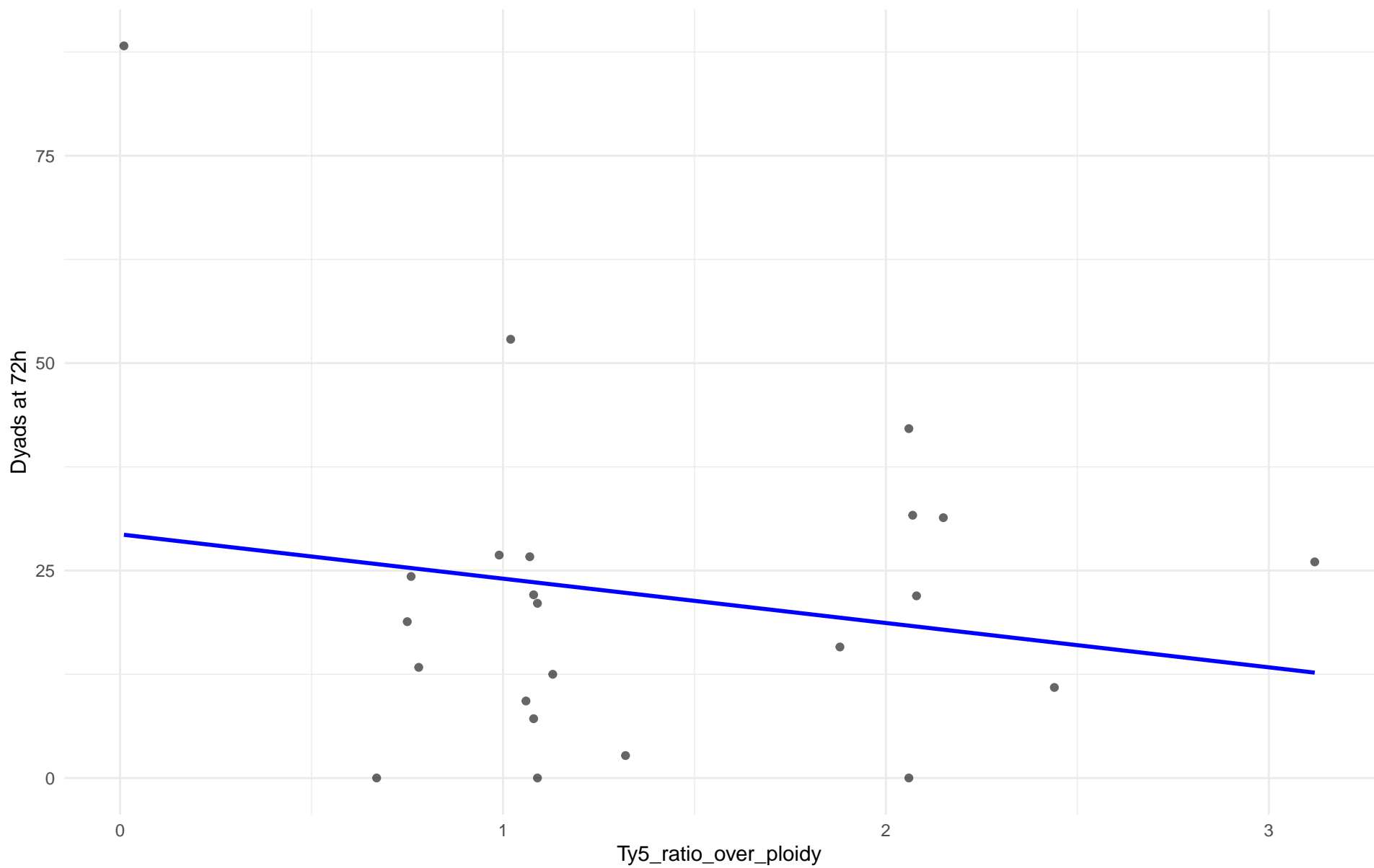
$r = 0.063$ | $p = 0.817$ | $m = 1.929$



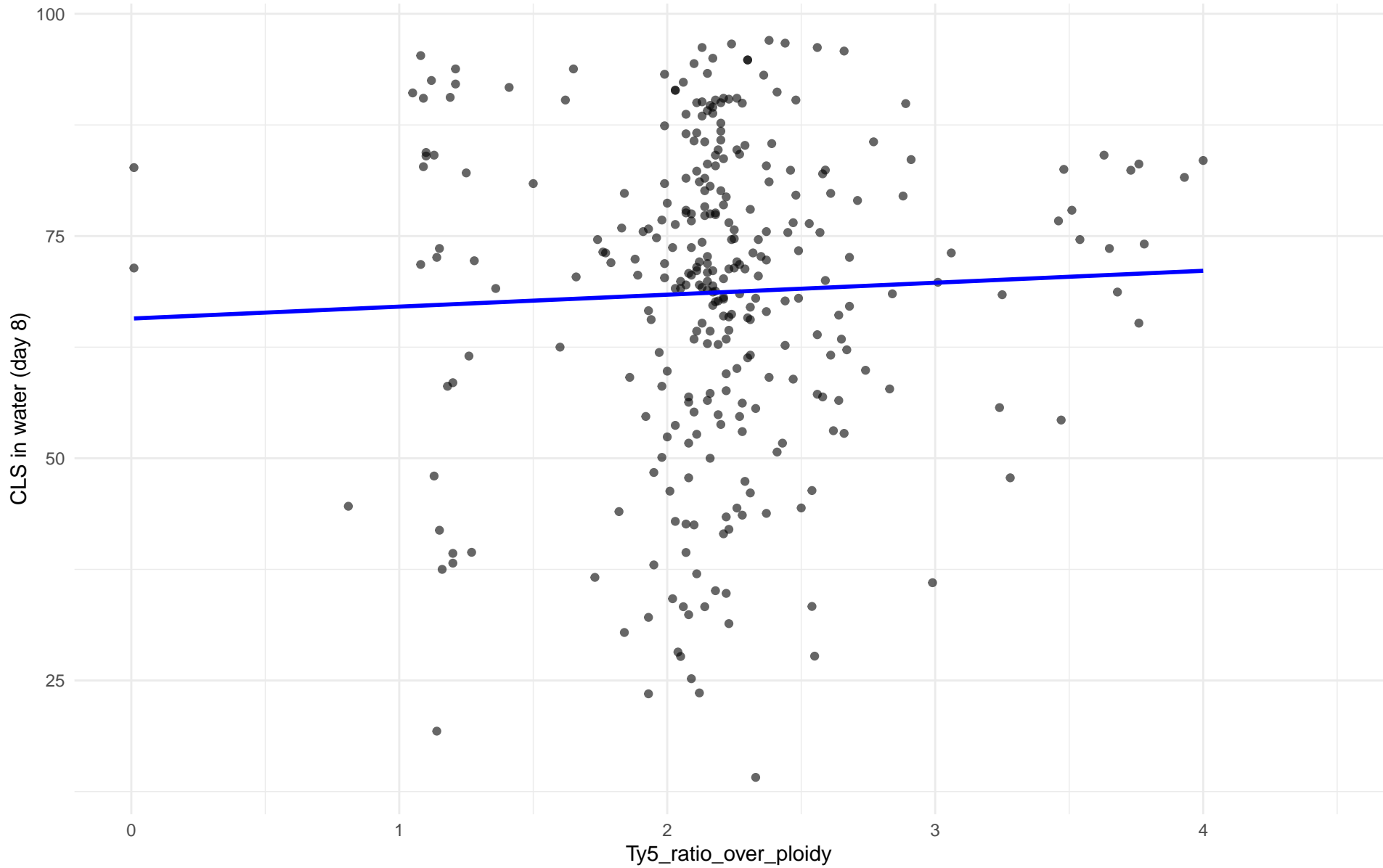
Ty5_ratio_over_ploidy vs Dyads at 72h

Clado: 26.Asian_fermentation

$r = -0.194$ | $p = 0.374$ | $m = -5.343$



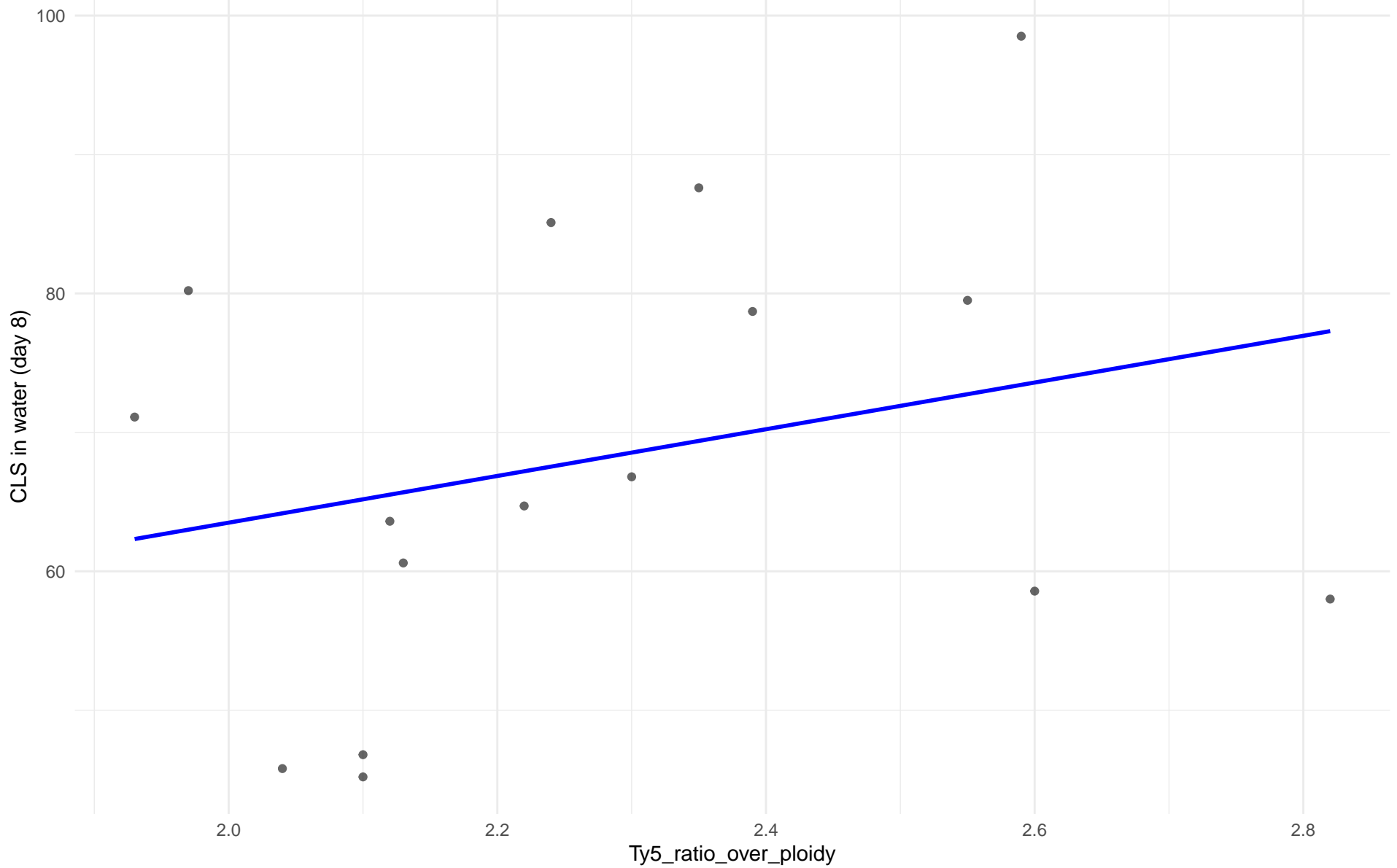
$r = 0.042 \mid p = 0.464 \mid m = 1.344$



Ty5_ratio_over_ploidy vs CLS in water (day 8)

Clado: 02.Alpechin

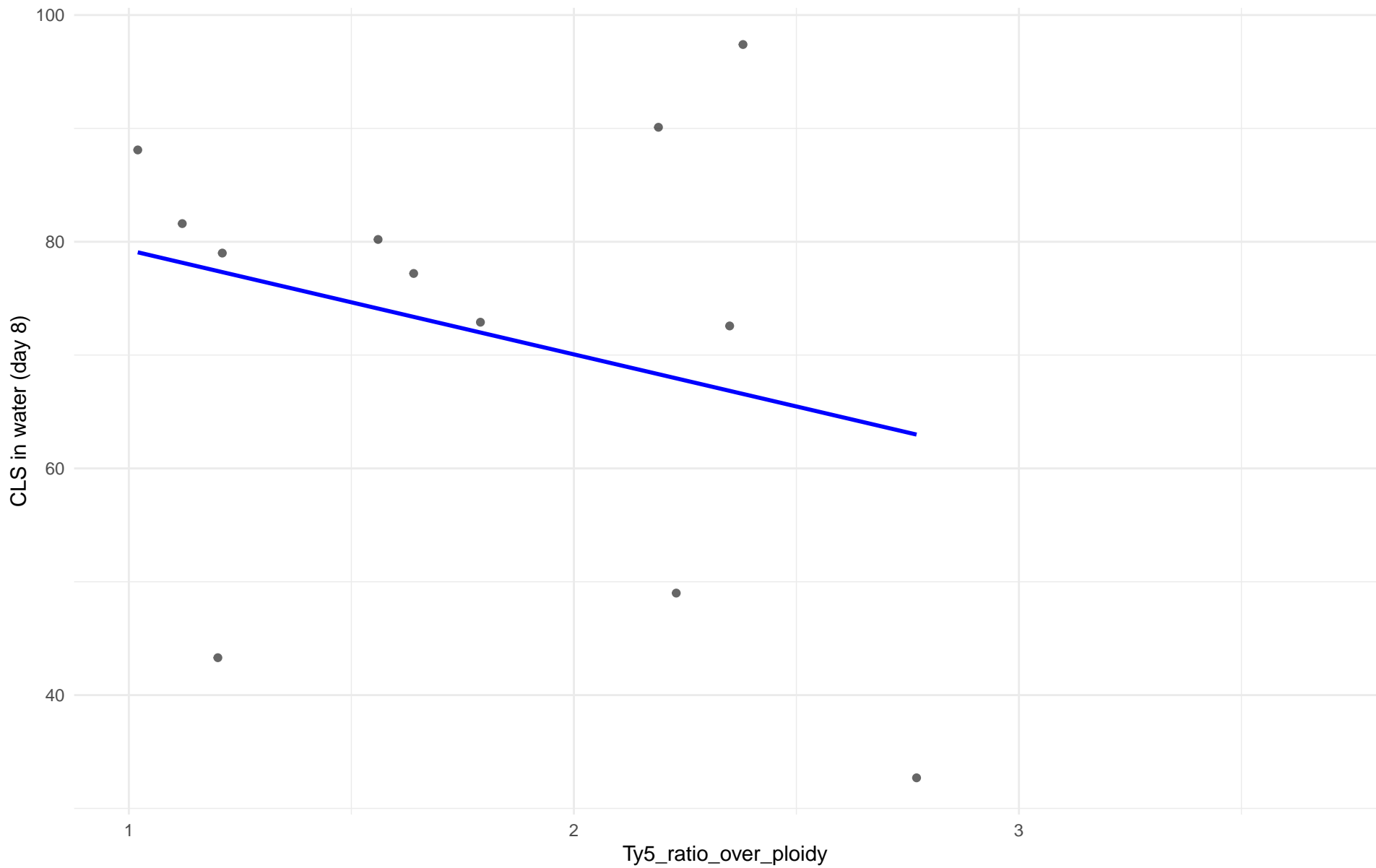
$r = 0.271$ | $p = 0.31$ | $m = 16.811$



Ty5_ratio_over_ploidy vs CLS in water (day 8)

Clado: M1.Mosaic_Region_1

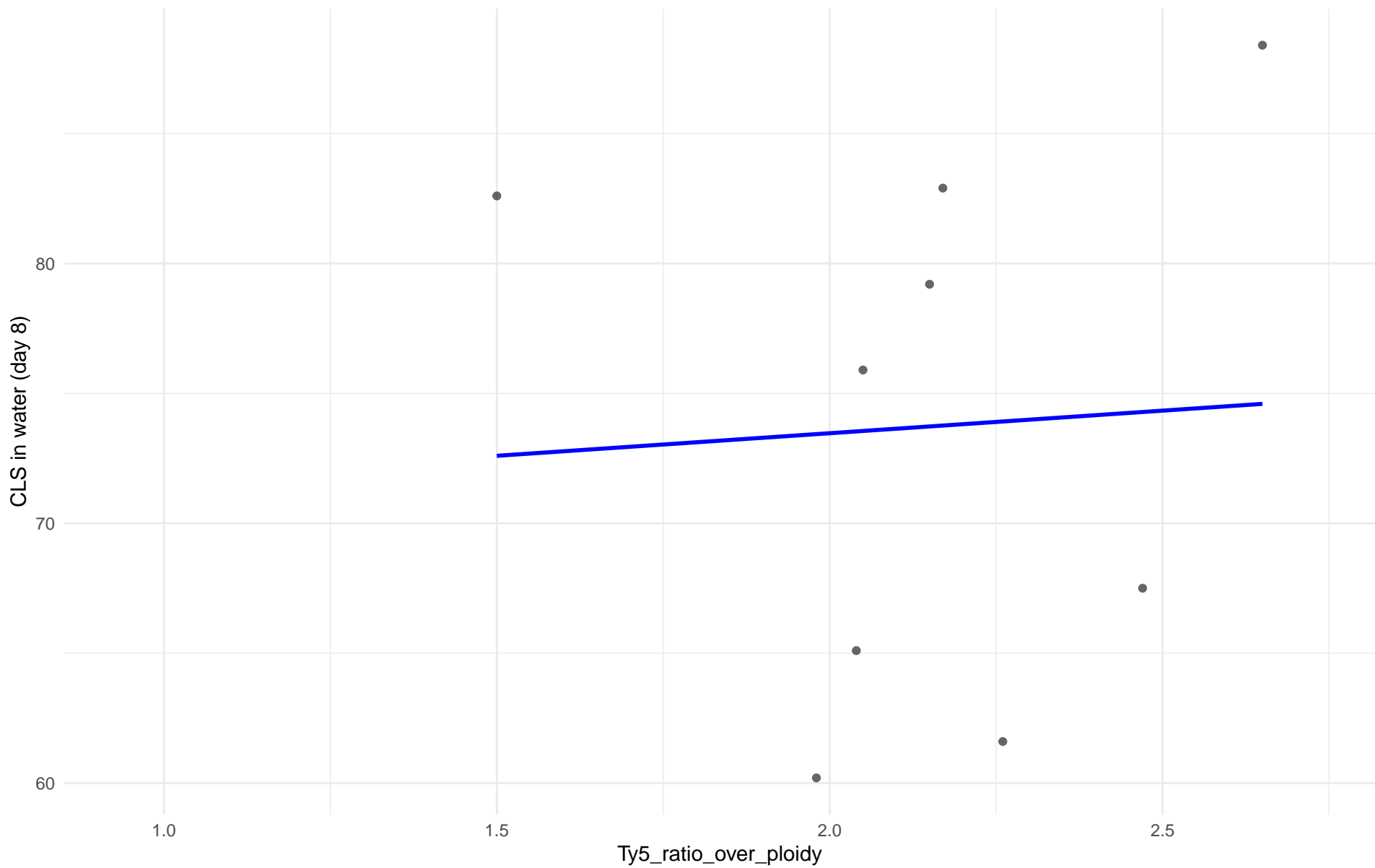
$r = -0.27$ | $p = 0.396$ | $m = -9.189$



Ty5_ratio_over_ploidy vs CLS in water (day 8)

Clado: 03.Brazilian_Bioethanol

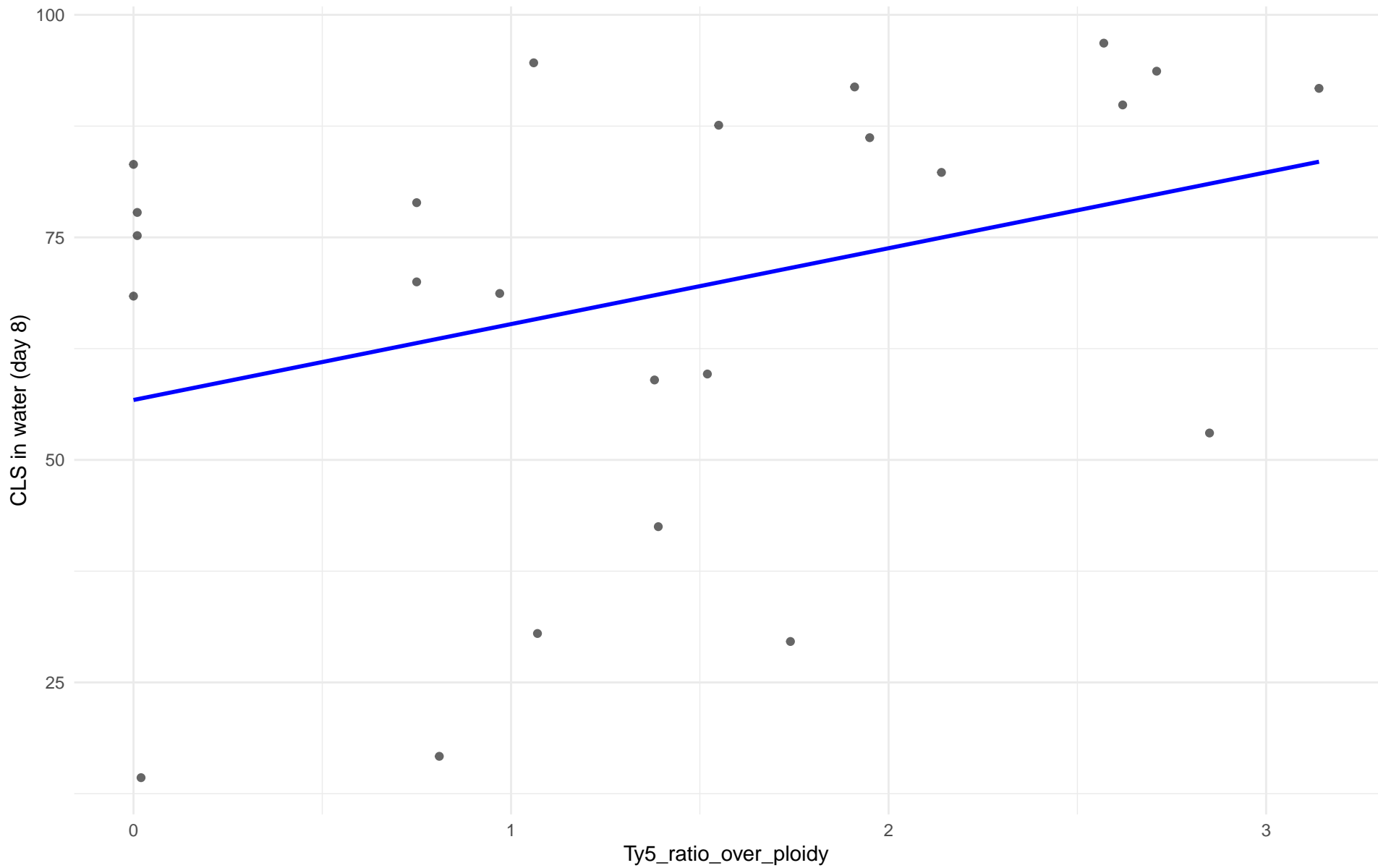
$r = 0.054$ | $p = 0.89$ | $m = 1.738$



Ty5_ratio_over_ploidy vs CLS in water (day 8)

Clado: 99.Other

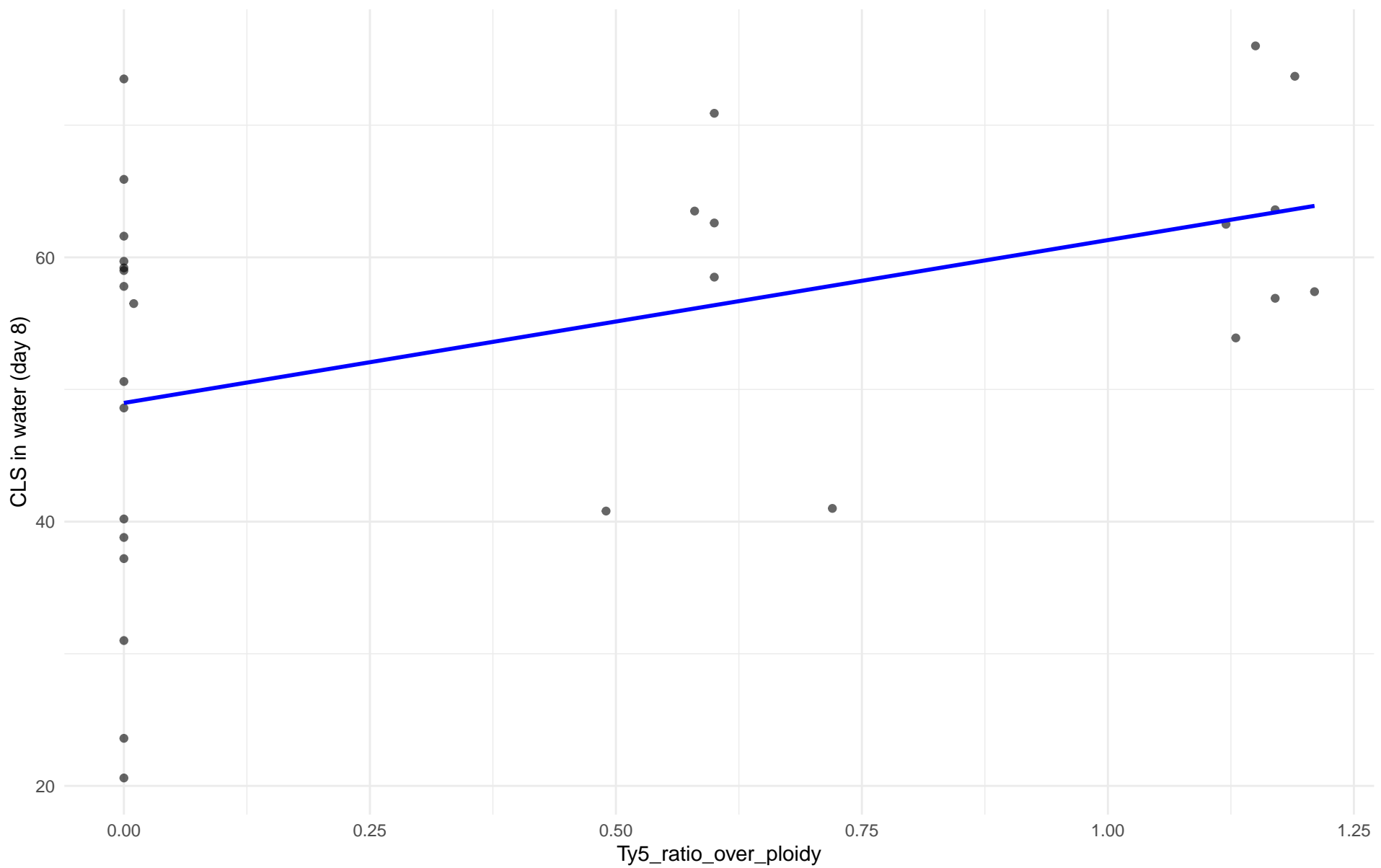
$r = 0.332$ | $p = 0.113$ | $m = 8.524$



Ty5_ratio_over_ploidy vs CLS in water (day 8)

Clado: 05.French_Dairy

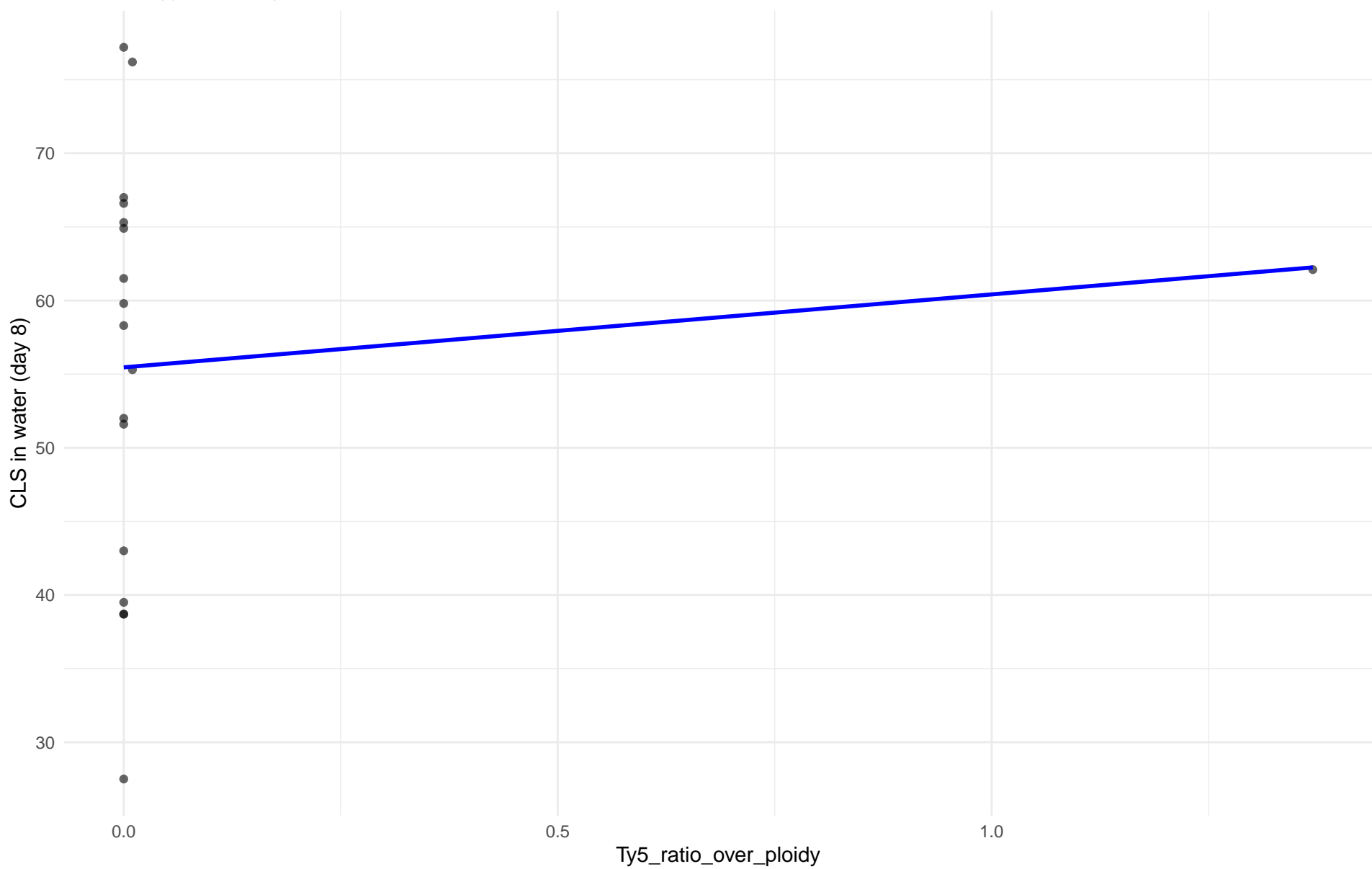
$r = 0.422$ | $p = 0.0224$ | $m = 12.324$



Ty5_ratio_over_ploidy vs CLS in water (day 8)

Clado: 06.African_beer

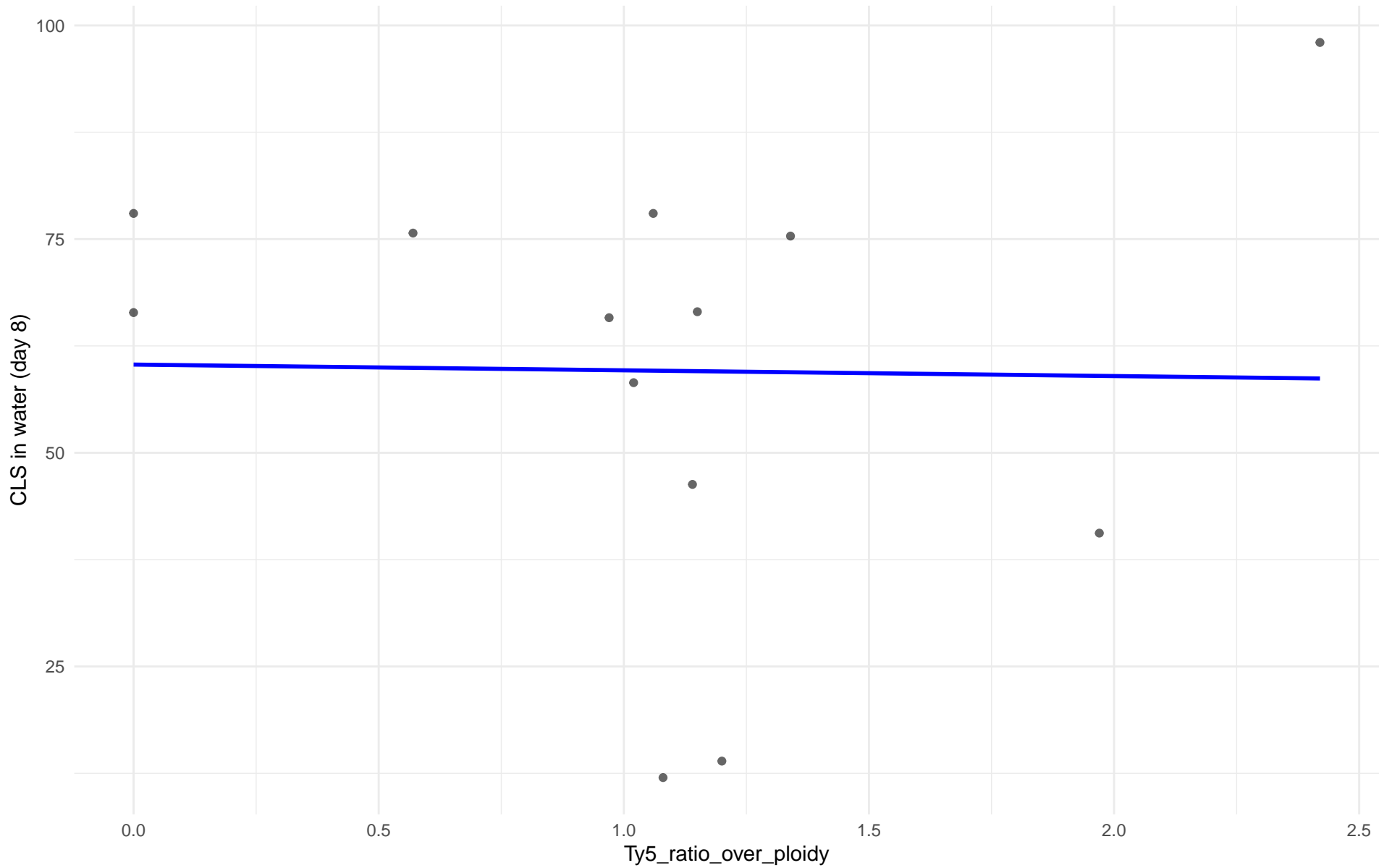
$r = 0.116$ | $p = 0.647$ | $m = 4.954$



Ty5_ratio_over_ploidy vs CLS in water (day 8)

Clado: 07.Mosaic_beer

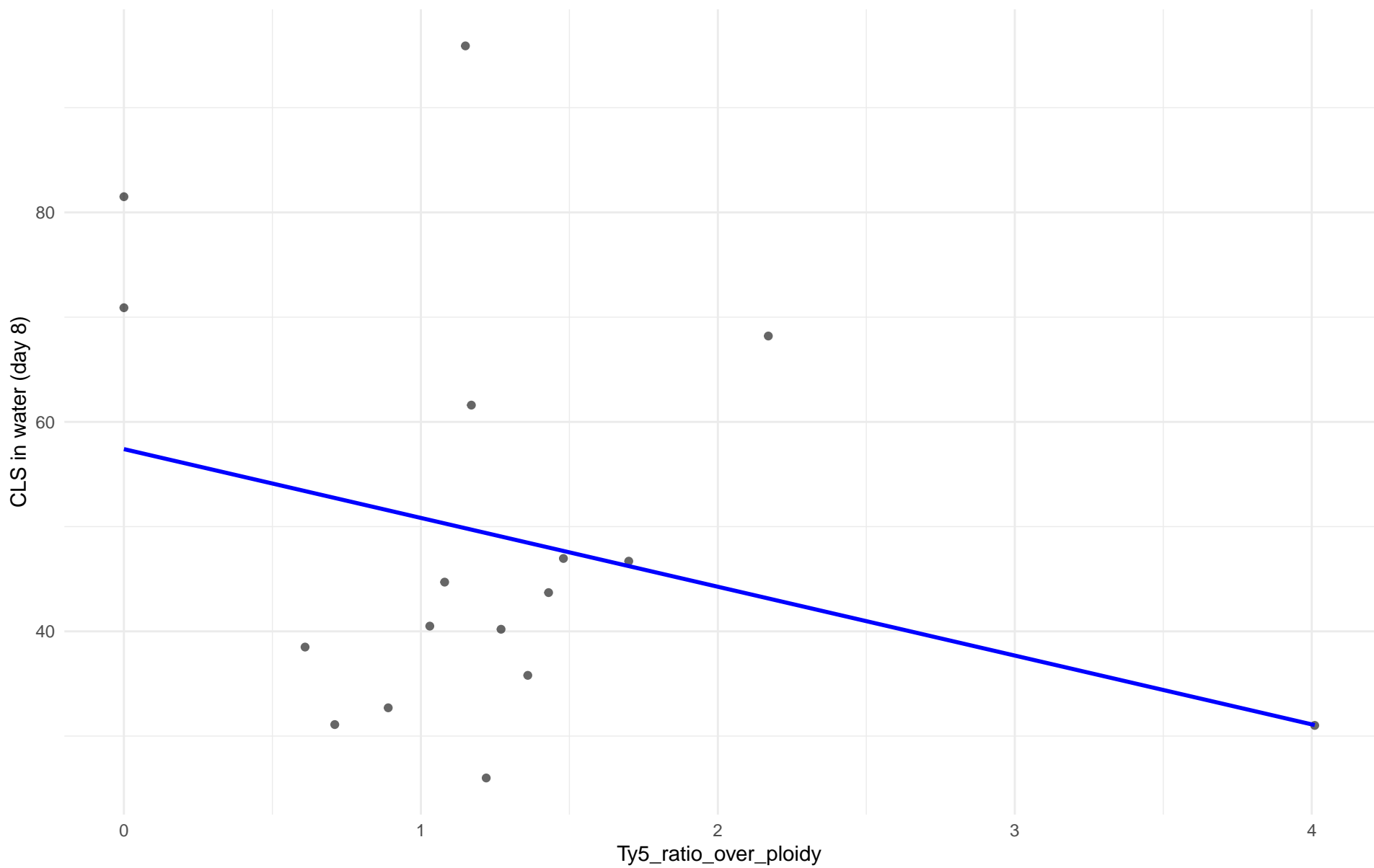
$r = -0.018$ | $p = 0.954$ | $m = -0.671$



Ty5_ratio_over_ploidy vs CLS in water (day 8)

Clado: M2.Mosaic_Region_2

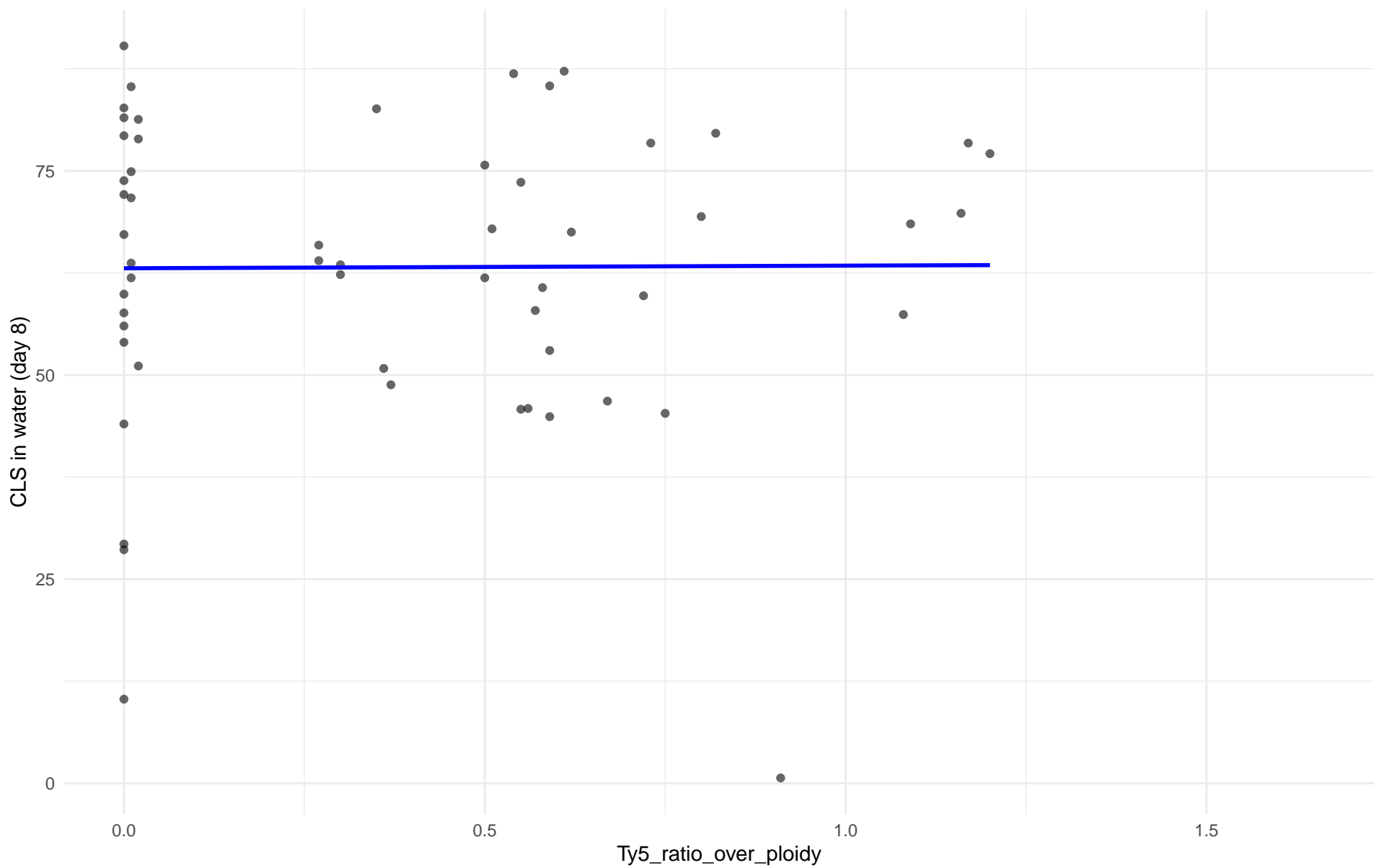
$r = -0.299$ | $p = 0.244$ | $m = -6.571$



Ty5_ratio_over_ploidy vs CLS in water (day 8)

Clado: 08.Mixed_origin

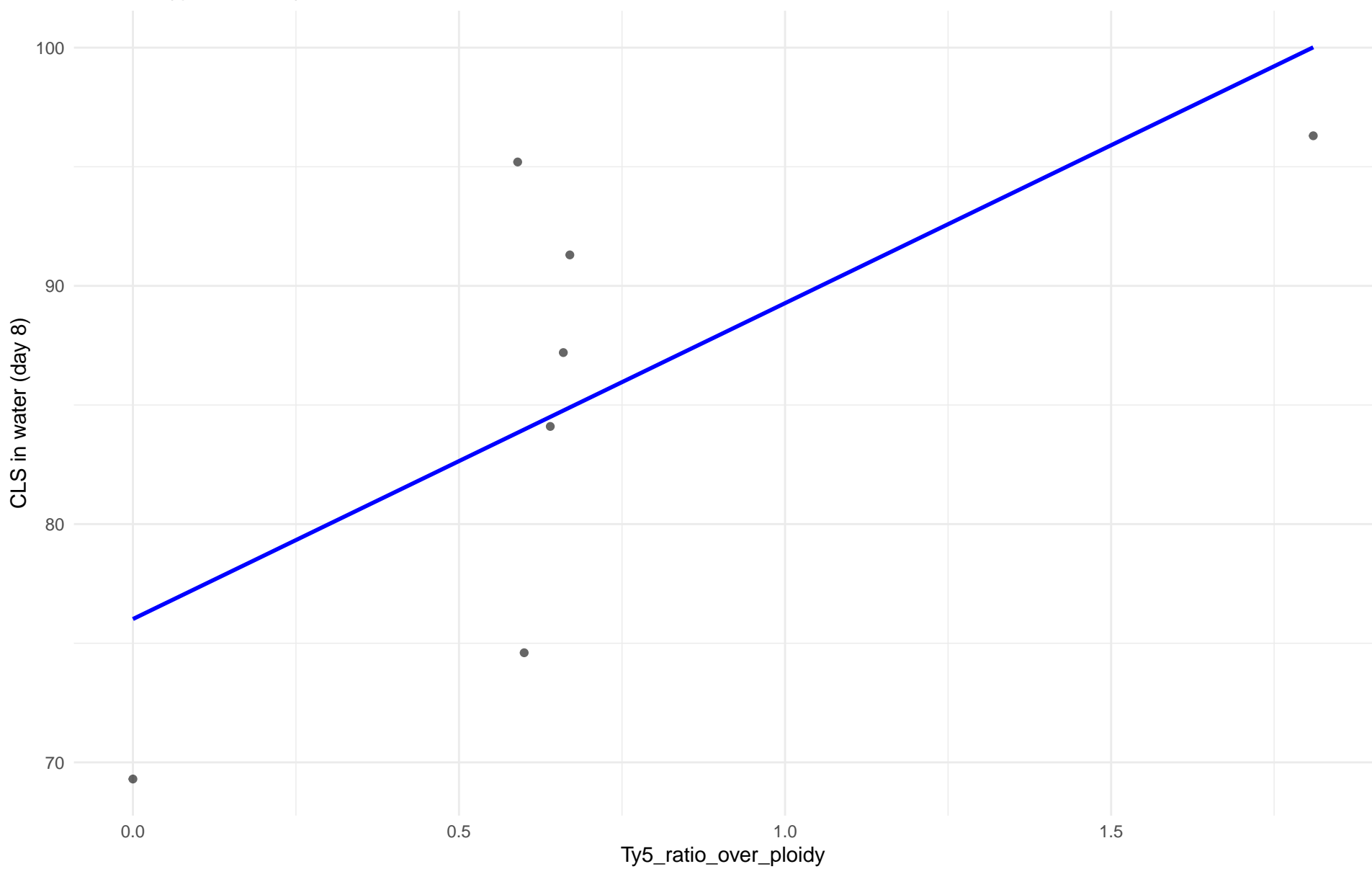
$r = 0.007$ | $p = 0.962$ | $m = 0.32$



Ty5_ratio_over_ploidy vs CLS in water (day 8)

Clado: 09.Mexican_Agave

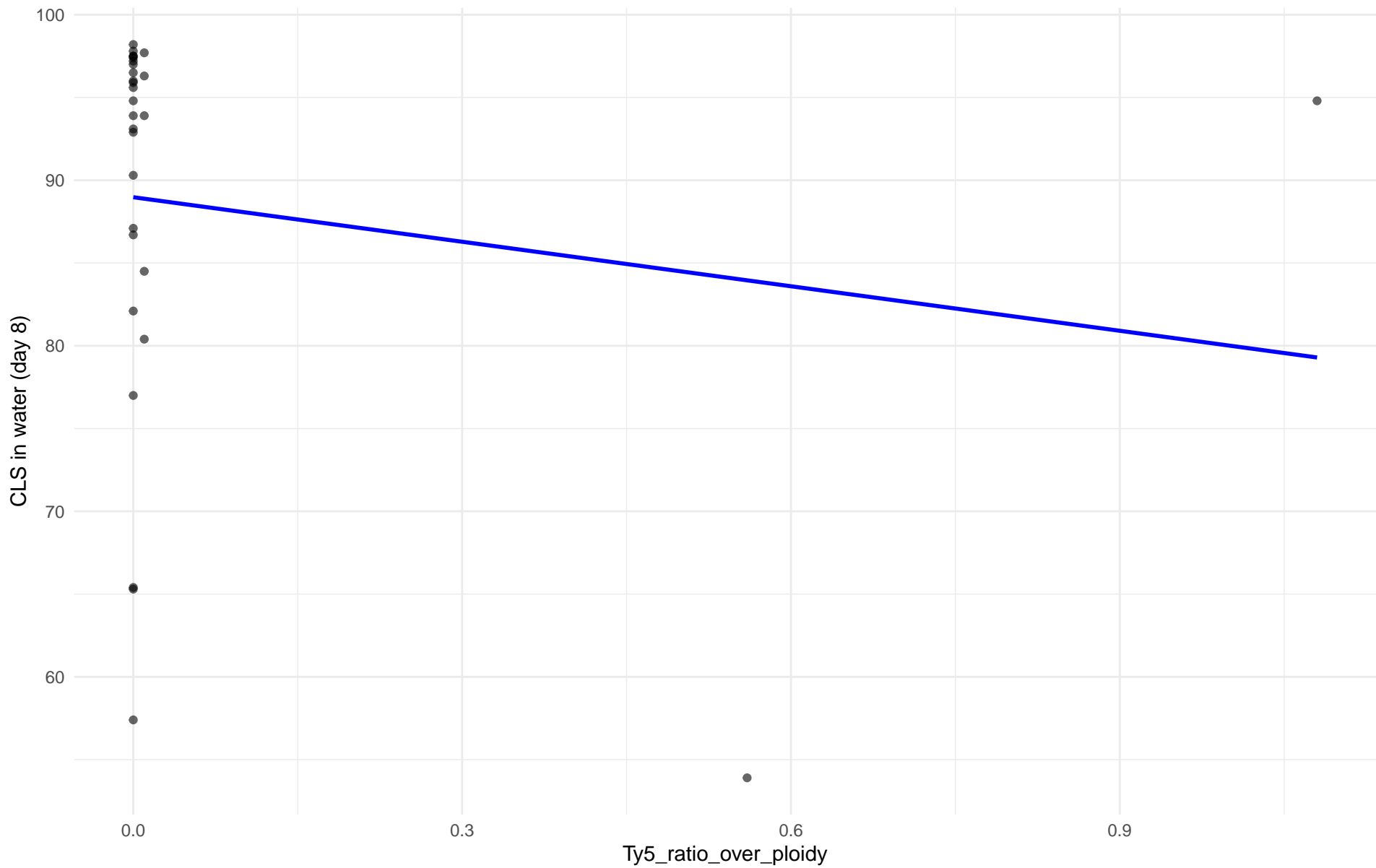
$r = 0.698$ | $p = 0.0809$ | $m = 13.259$



Ty5_ratio_over_ploidy vs CLS in water (day 8)

Clado: 10.French_Guiana_human

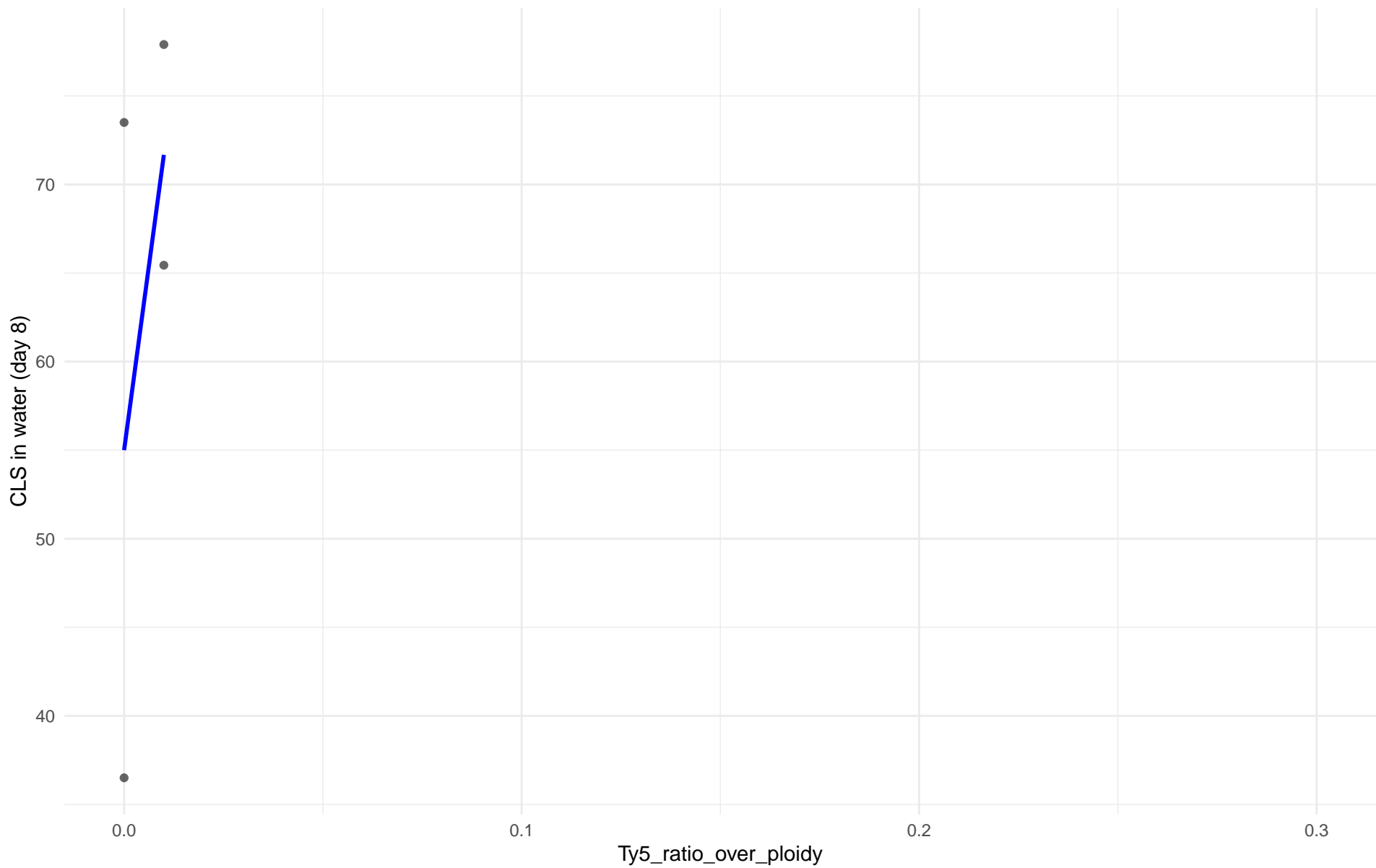
$r = -0.155$ | $p = 0.413$ | $m = -8.964$



Ty5_ratio_over_ploidy vs CLS in water (day 8)

Clado: 11.Ale_beer

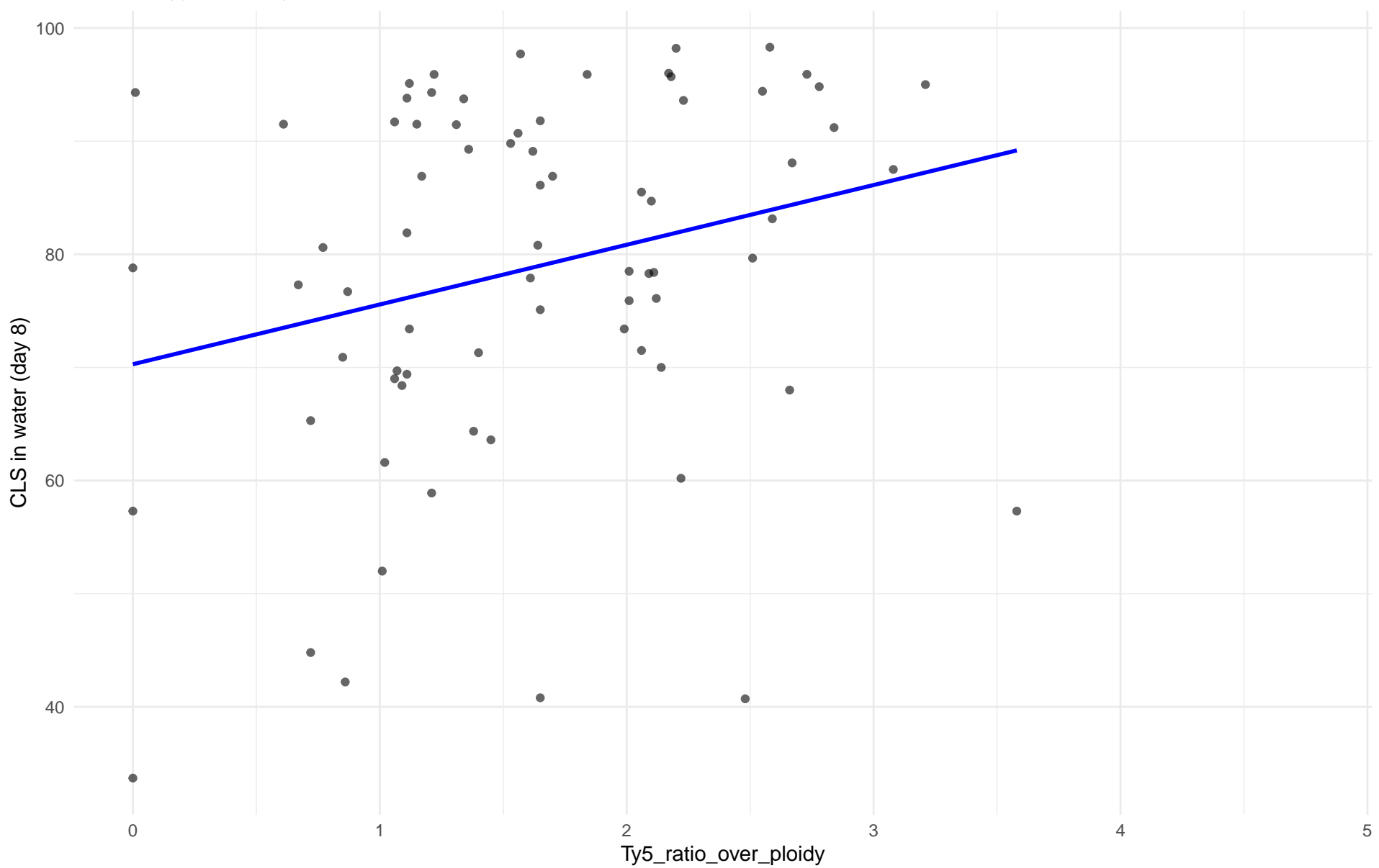
$r = 0.517$ | $p = 0.483$ | $m = 1667$



Ty5_ratio_over_ploidy vs CLS in water (day 8)

Clado: M3.Mosaic_Region_3

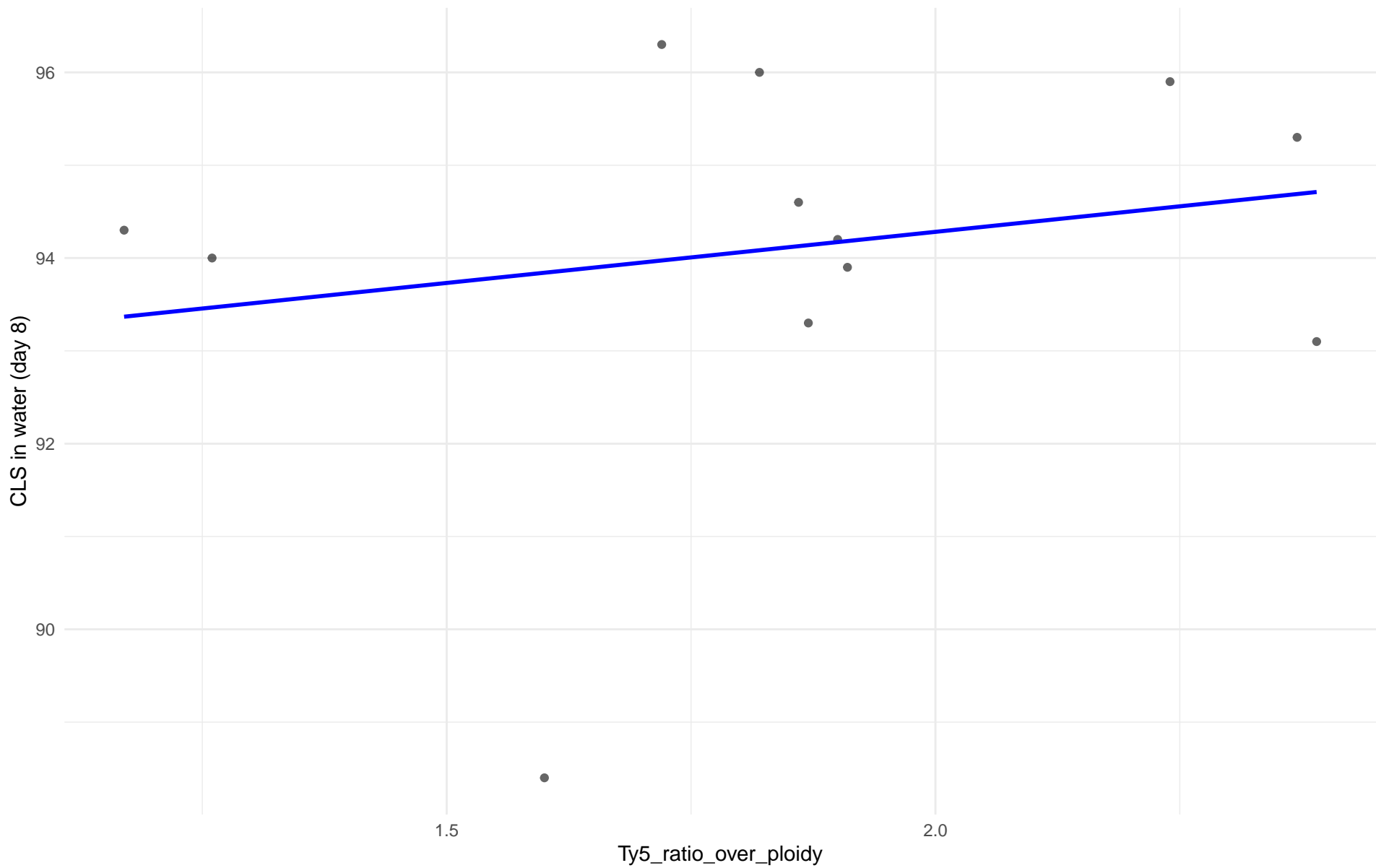
$r = 0.259$ | $p = 0.026$ | $m = 5.279$



Ty5_ratio_over_ploidy vs CLS in water (day 8)

Clado: 12.West_African_cocoa

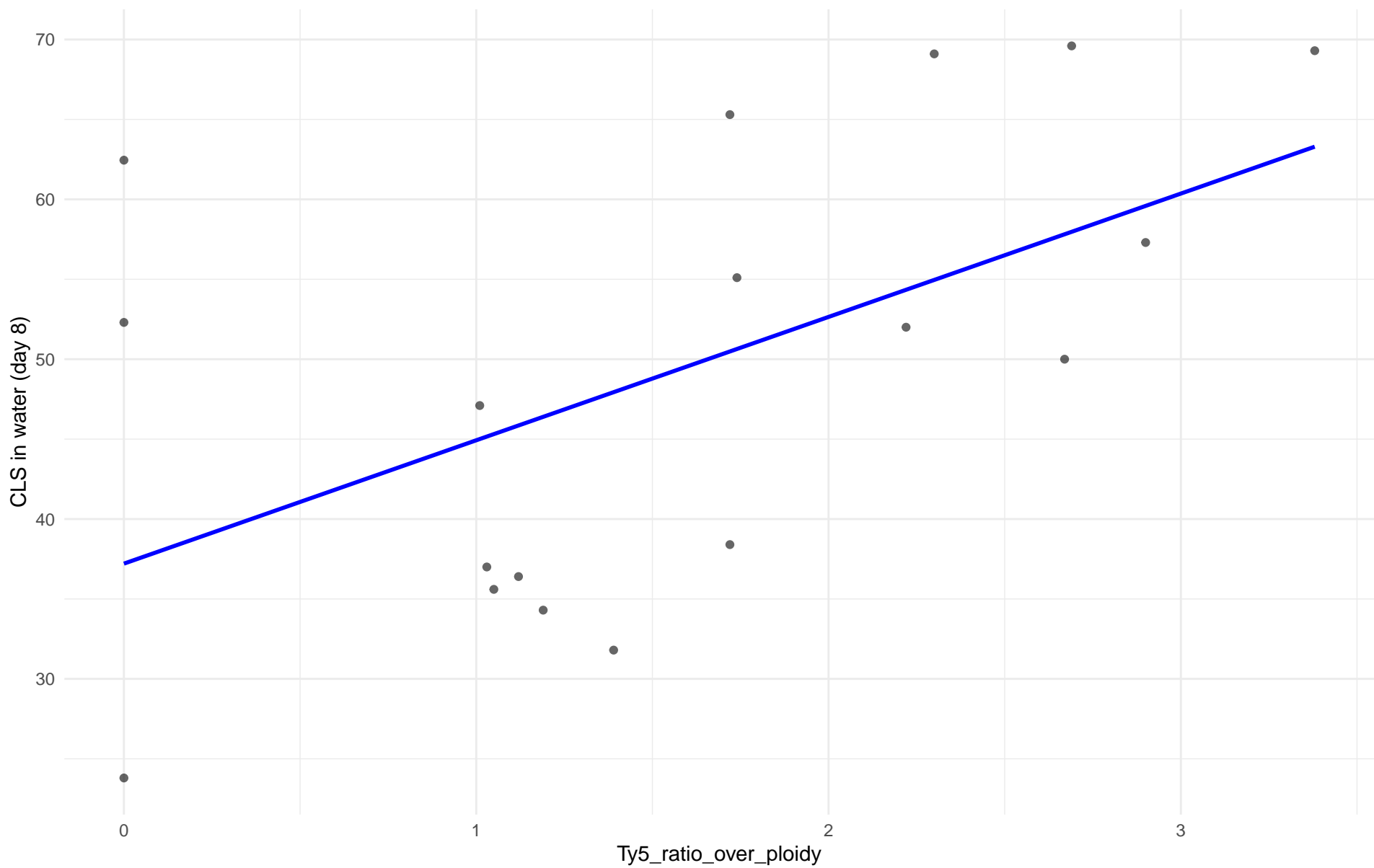
$r = 0.203$ | $p = 0.528$ | $m = 1.101$



Ty5_ratio_over_ploidy vs CLS in water (day 8)

Clado: 13.African_palm_wine

$r = 0.536$ | $p = 0.0218$ | $m = 7.717$



Insuficientes datos para Ty5_ratio_over_ploidy vs CLS in water (day 8) en 14.CHNIII

Insuficientes datos para Ty5_ratio_over_ploidy vs CLS in water (day 8) en 15.CHNII

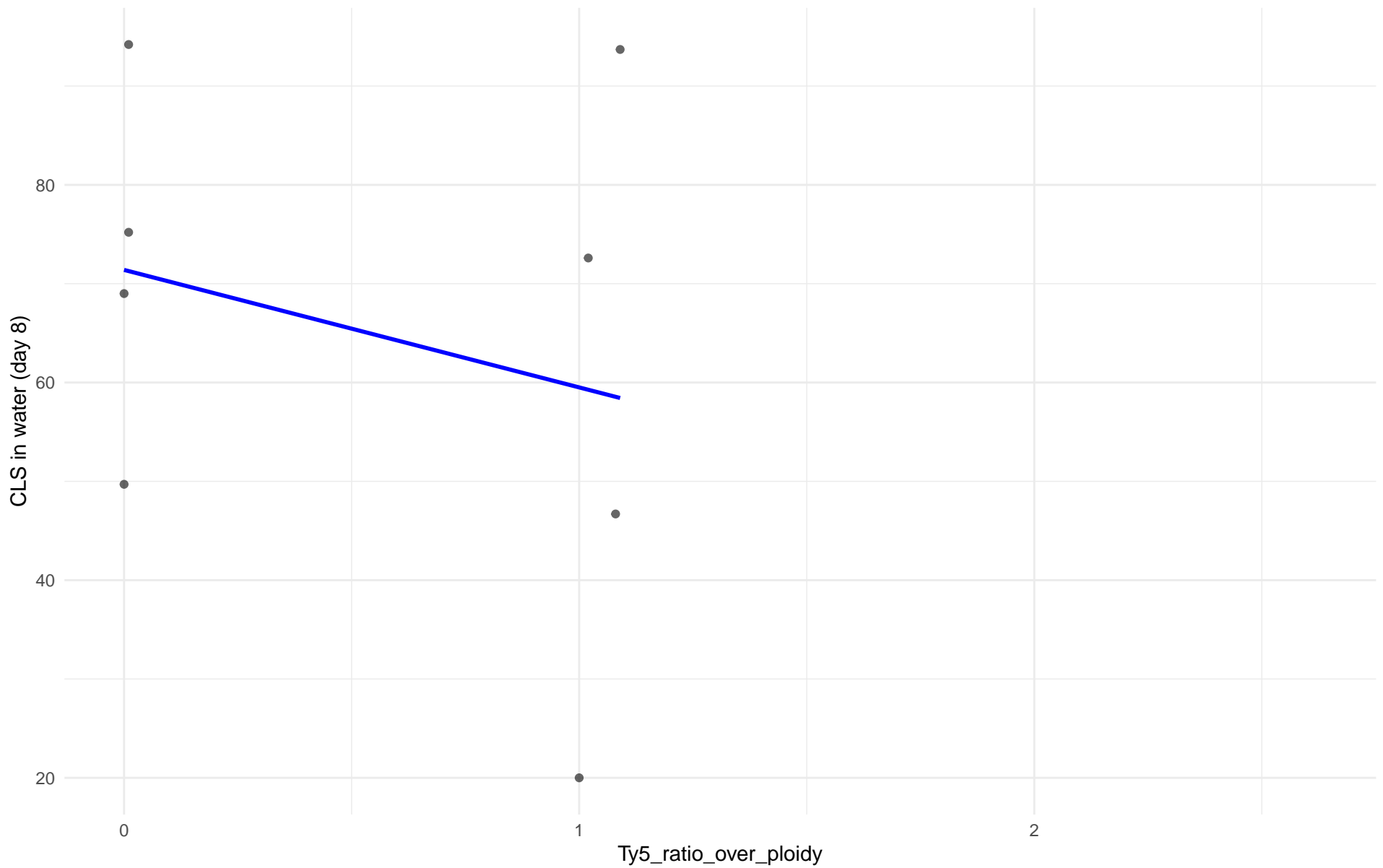
Insuficientes datos para Ty5_ratio_over_ploidy vs CLS in water (day 8) en 16.CHNI

Insuficientes datos para Ty5_ratio_over_ploidy vs CLS in water (day 8) en 20.CHNV

Ty5_ratio_over_ploidy vs CLS in water (day 8)

Clado: 24.Asian_islands

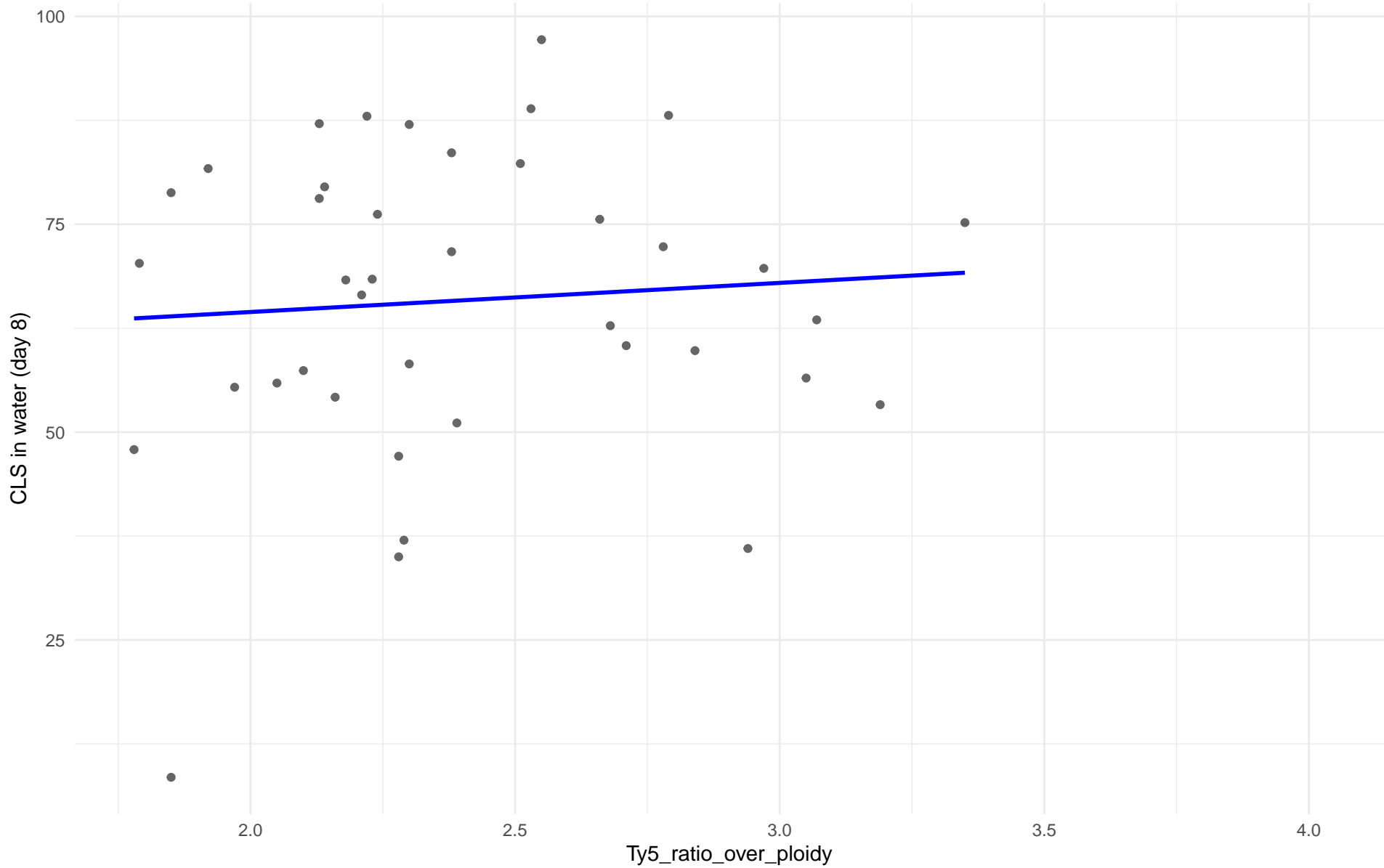
$r = -0.263$ | $p = 0.529$ | $m = -11.889$



Ty5_ratio_over_ploidy vs CLS in water (day 8)

Clado: 25.Sake

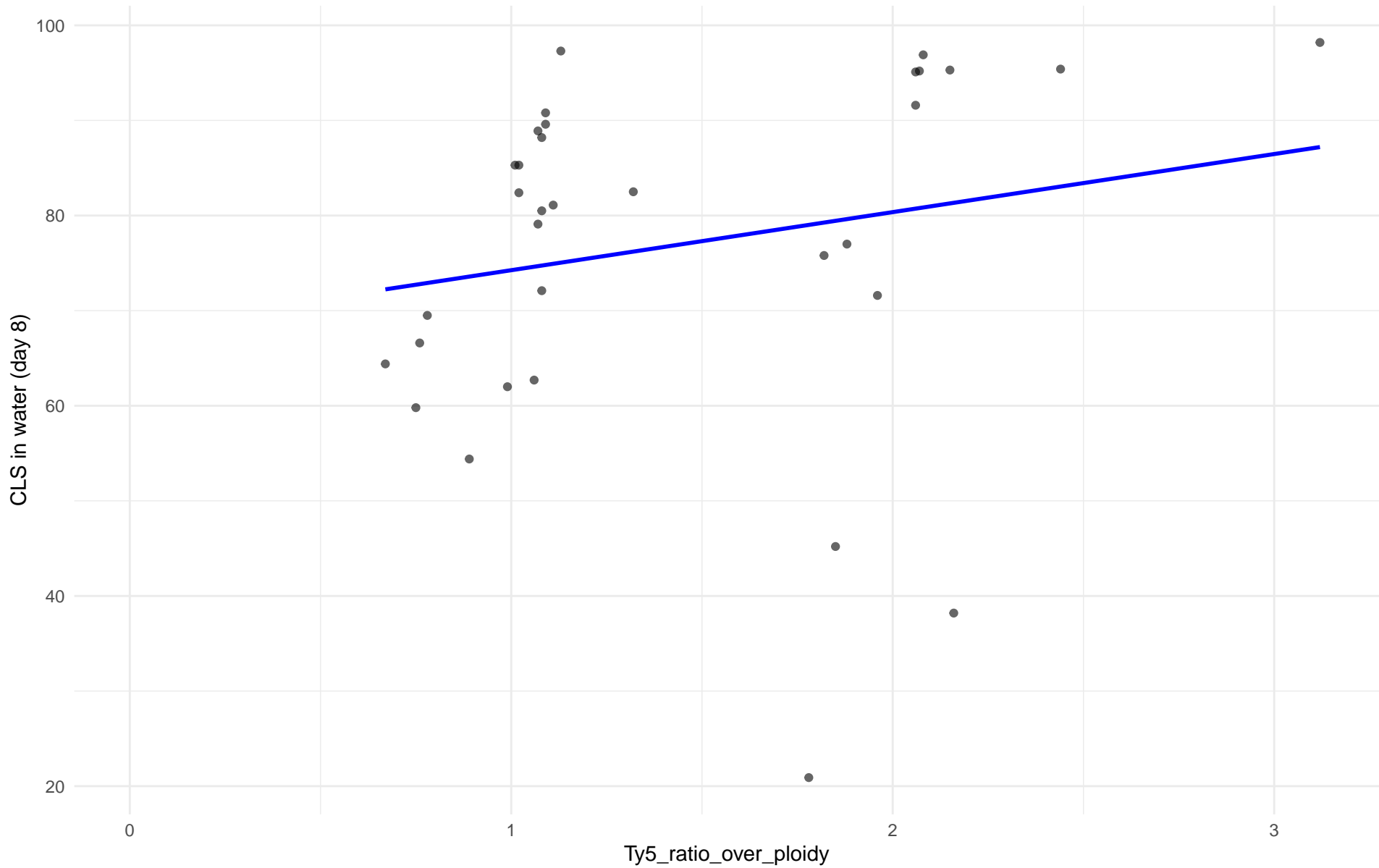
$r = 0.078$ | $p = 0.634$ | $m = 3.5$



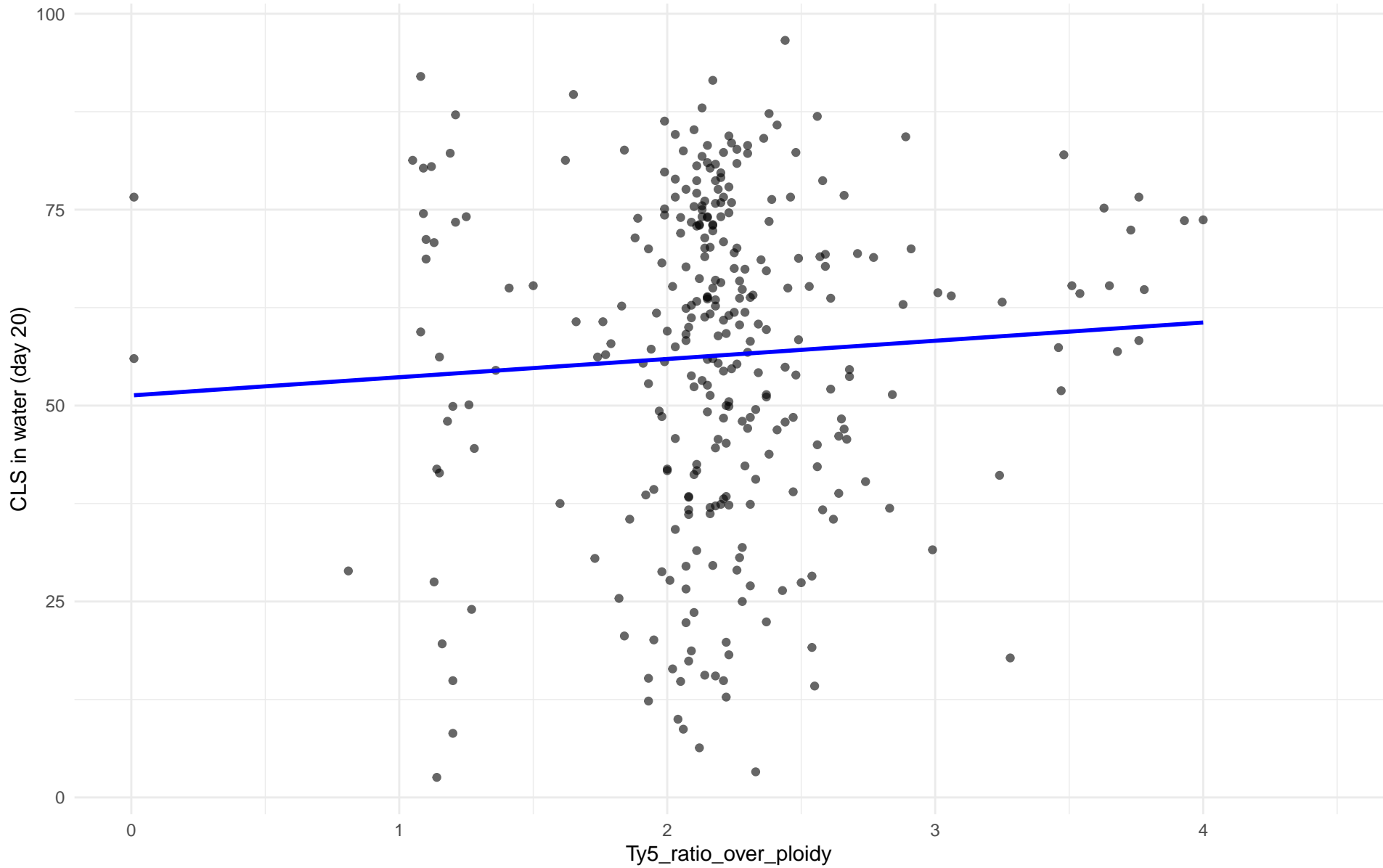
Ty5_ratio_over_ploidy vs CLS in water (day 8)

Clado: 26.Asian_fermentation

$r = 0.199$ | $p = 0.267$ | $m = 6.107$



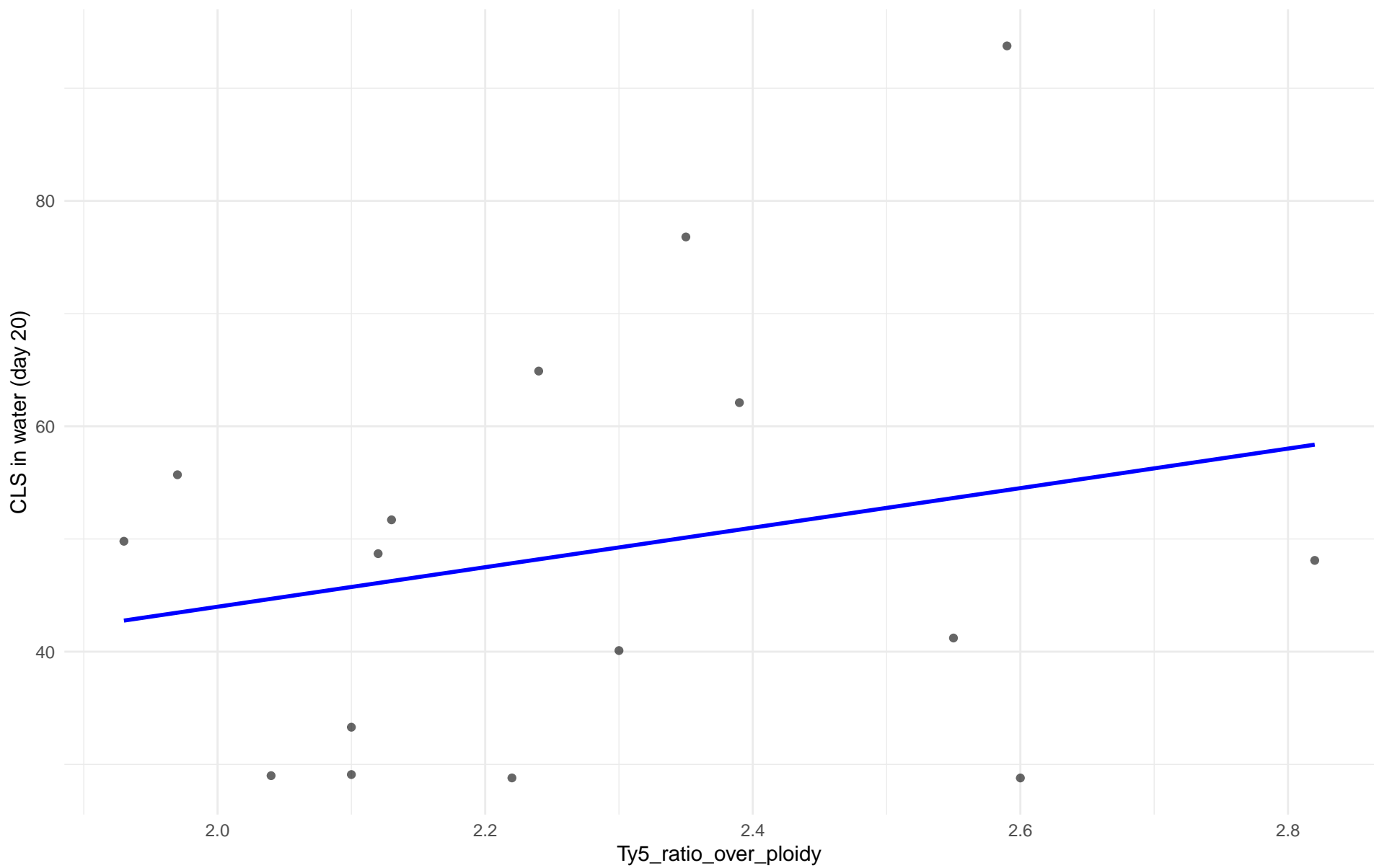
$r = 0.061 \mid p = 0.28 \mid m = 2.326$



Ty5_ratio_over_ploidy vs CLS in water (day 20)

Clado: 02.Alpechin

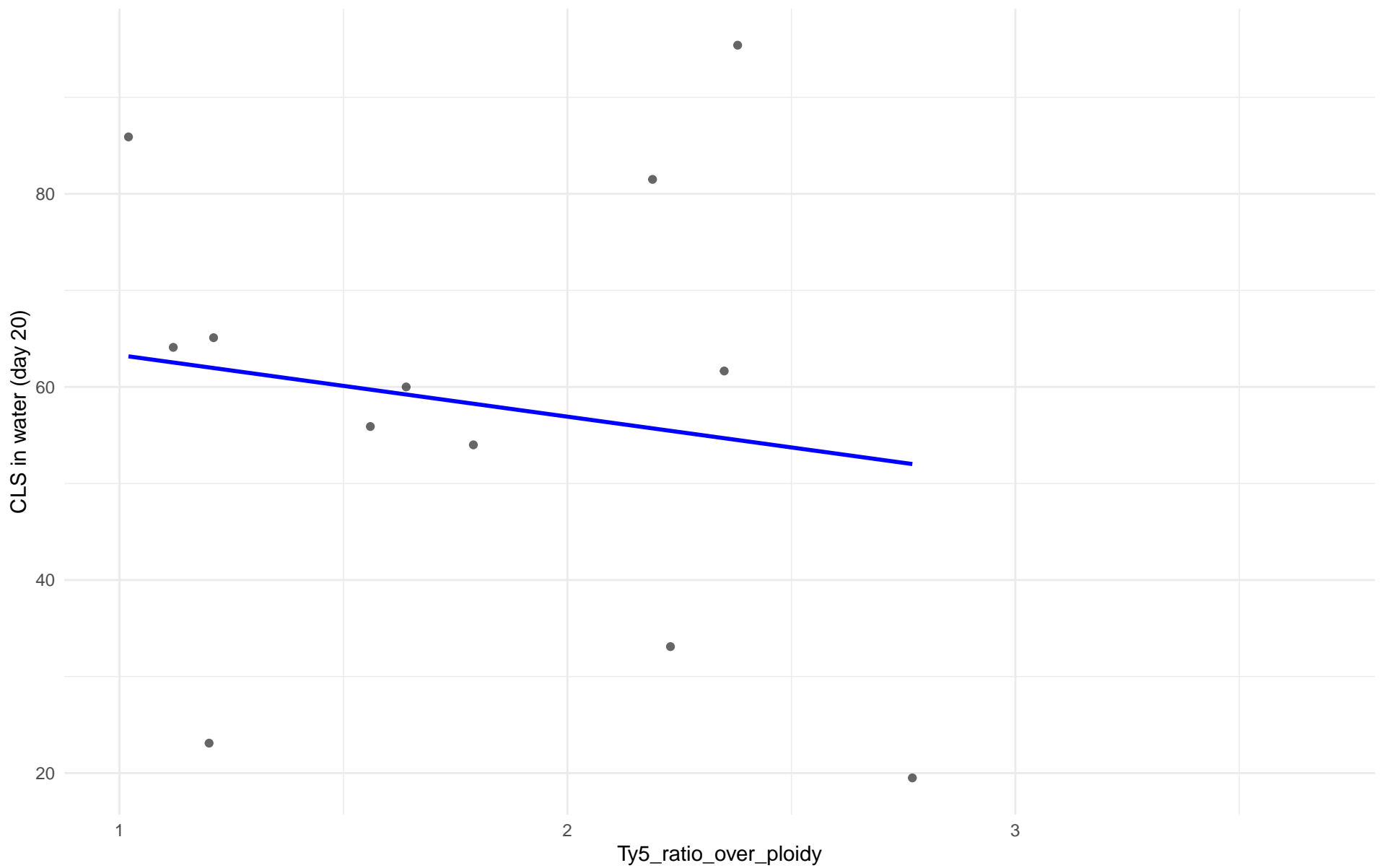
$r = 0.239$ | $p = 0.373$ | $m = 17.539$



Ty5_ratio_over_ploidy vs CLS in water (day 20)

Clado: M1.Mosaic_Region_1

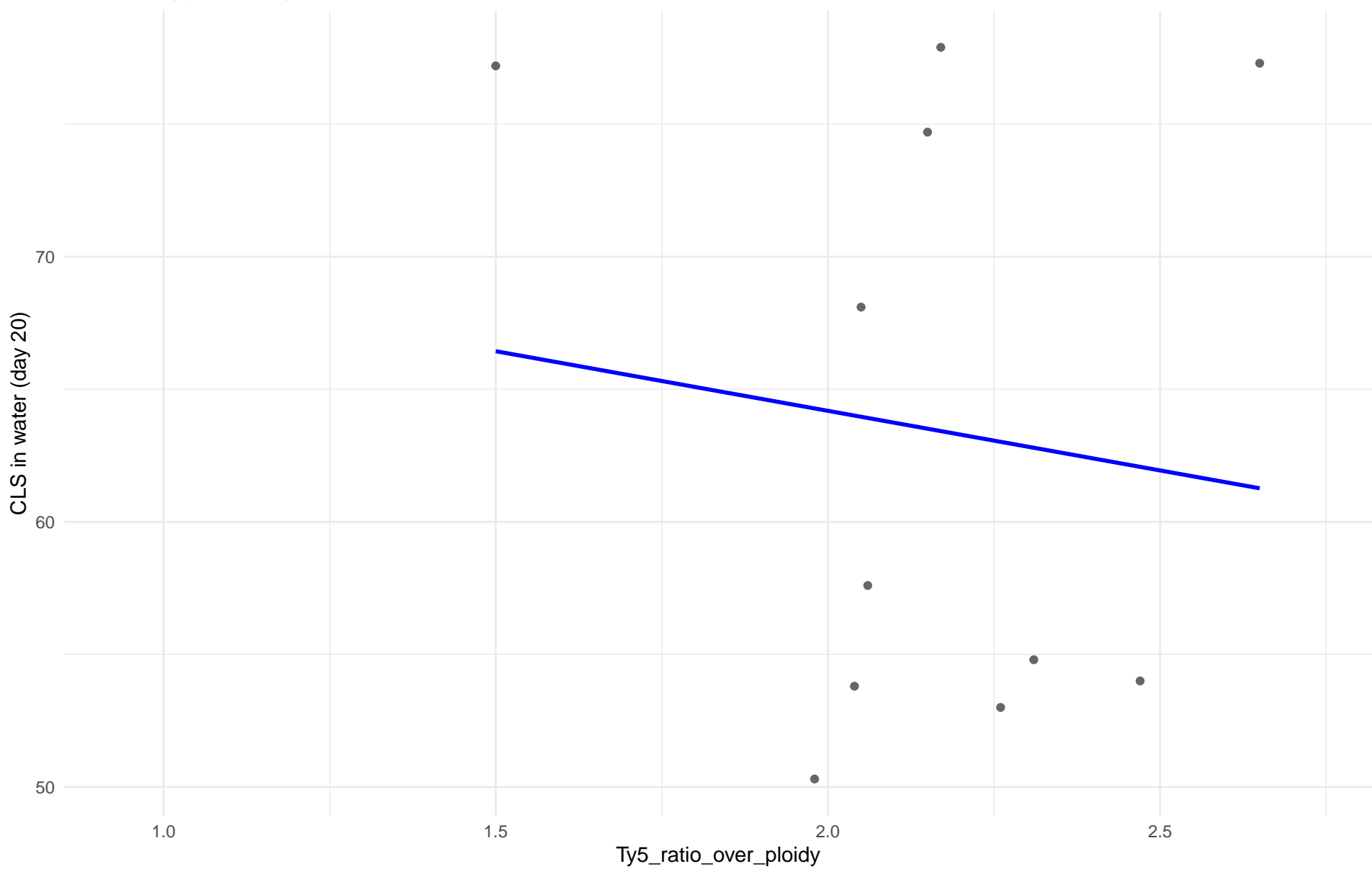
$r = -0.158$ | $p = 0.624$ | $m = -6.376$



Ty5_ratio_over_ploidy vs CLS in water (day 20)

Clado: 03.Brazilian_Bioethanol

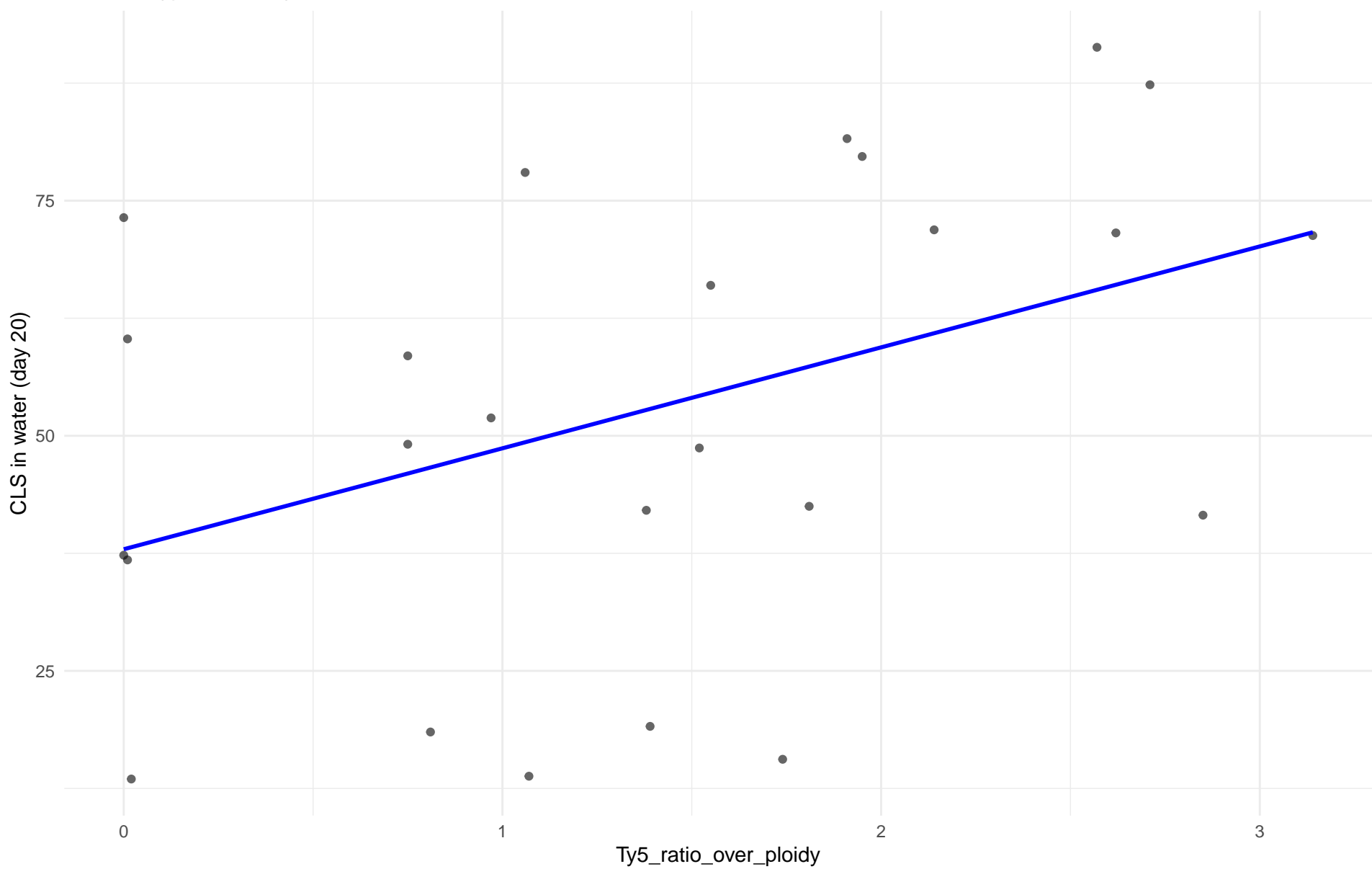
$r = -0.116$ | $p = 0.734$ | $m = -4.497$



Ty5_ratio_over_ploidy vs CLS in water (day 20)

Clado: 99.Other

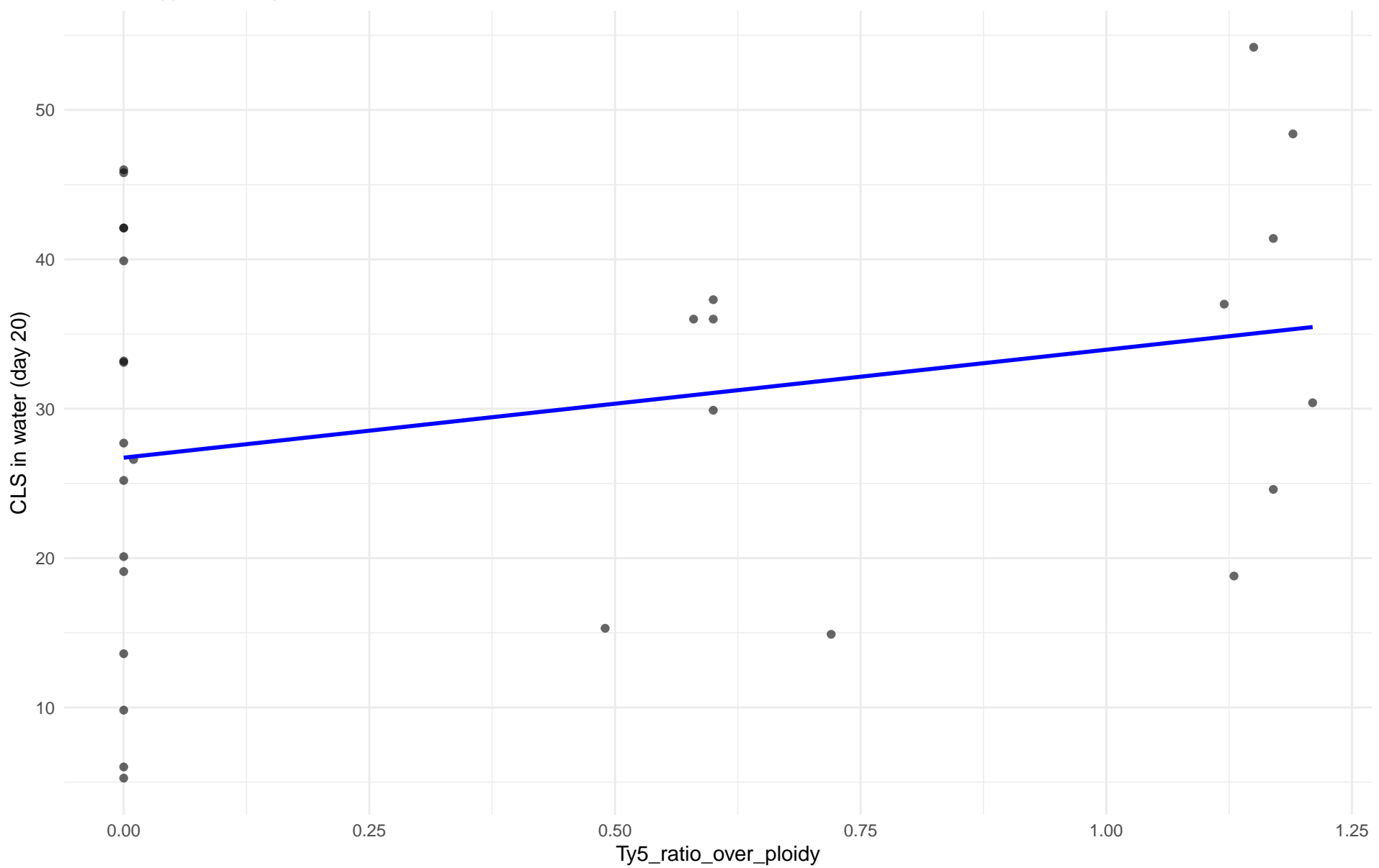
$r = 0.426$ | $p = 0.0337$ | $m = 10.734$



Ty5_ratio_over_ploidy vs CLS in water (day 20)

Clado: 05.French_Dairy

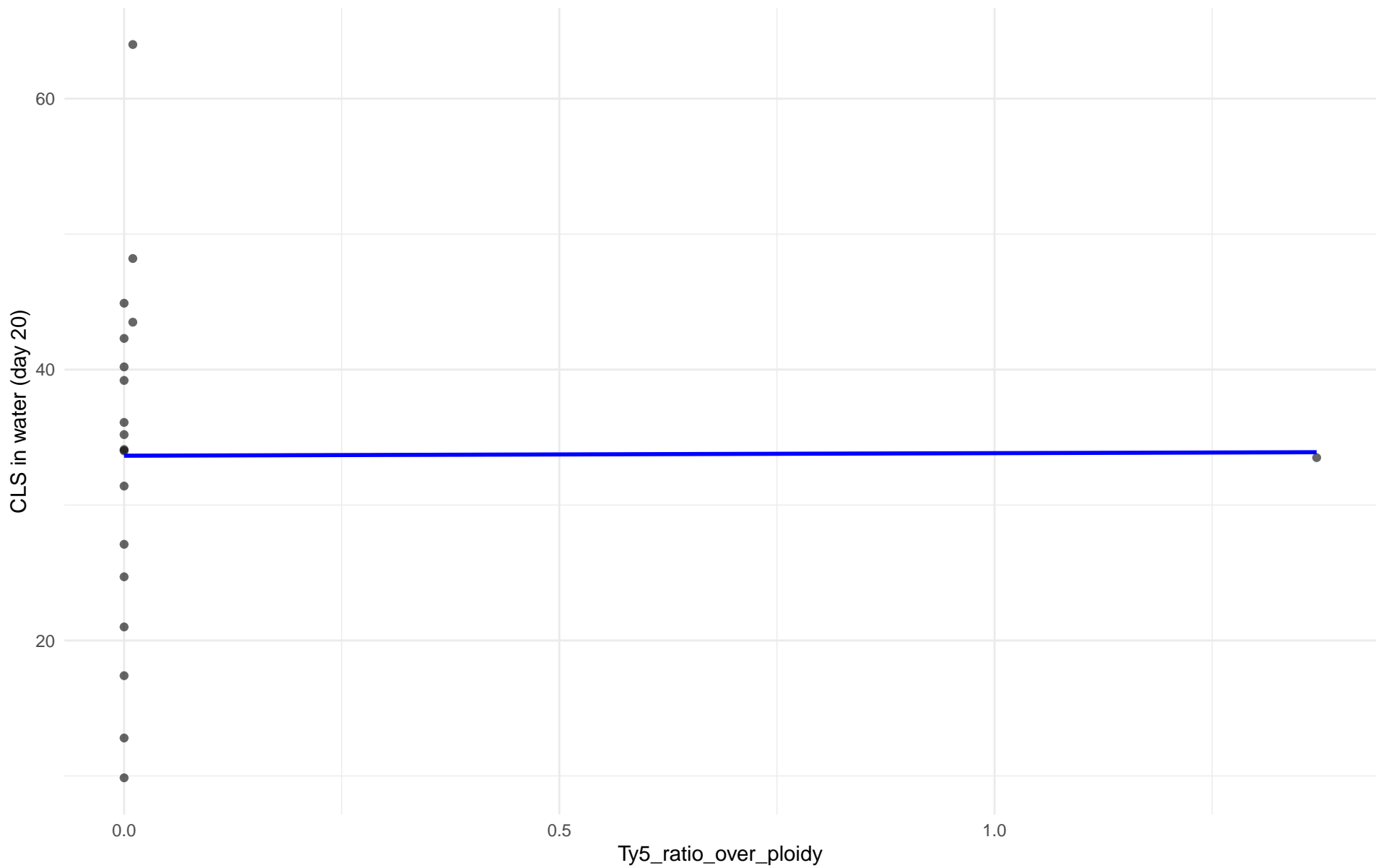
$r = 0.272$ | $p = 0.153$ | $m = 7.228$



Ty5_ratio_over_ploidy vs CLS in water (day 20)

Clado: 06.African_beer

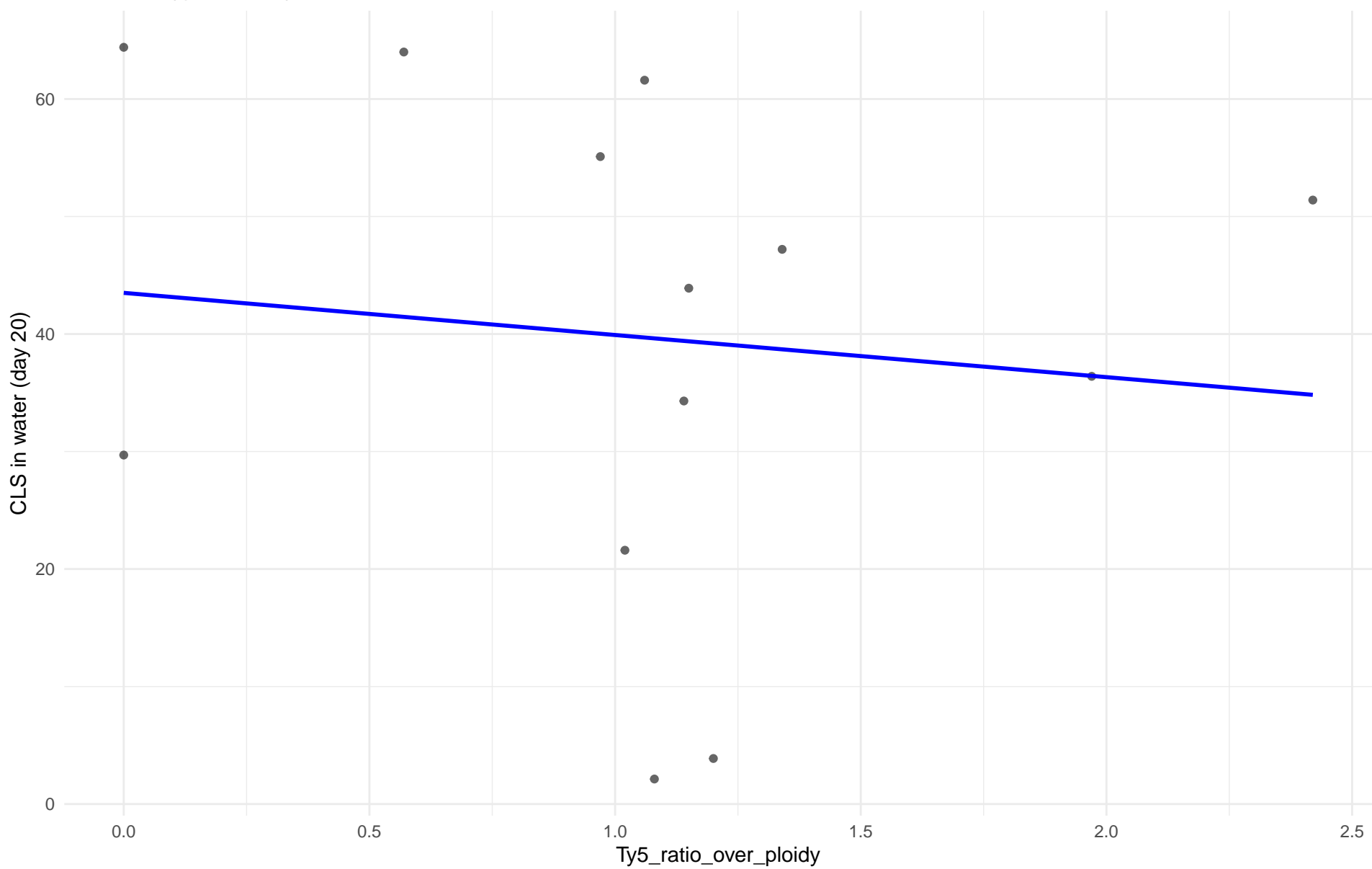
$r = 0.005$ | $p = 0.985$ | $m = 0.188$



Ty5_ratio_over_ploidy vs CLS in water (day 20)

Clado: 07.Mosaic_beer

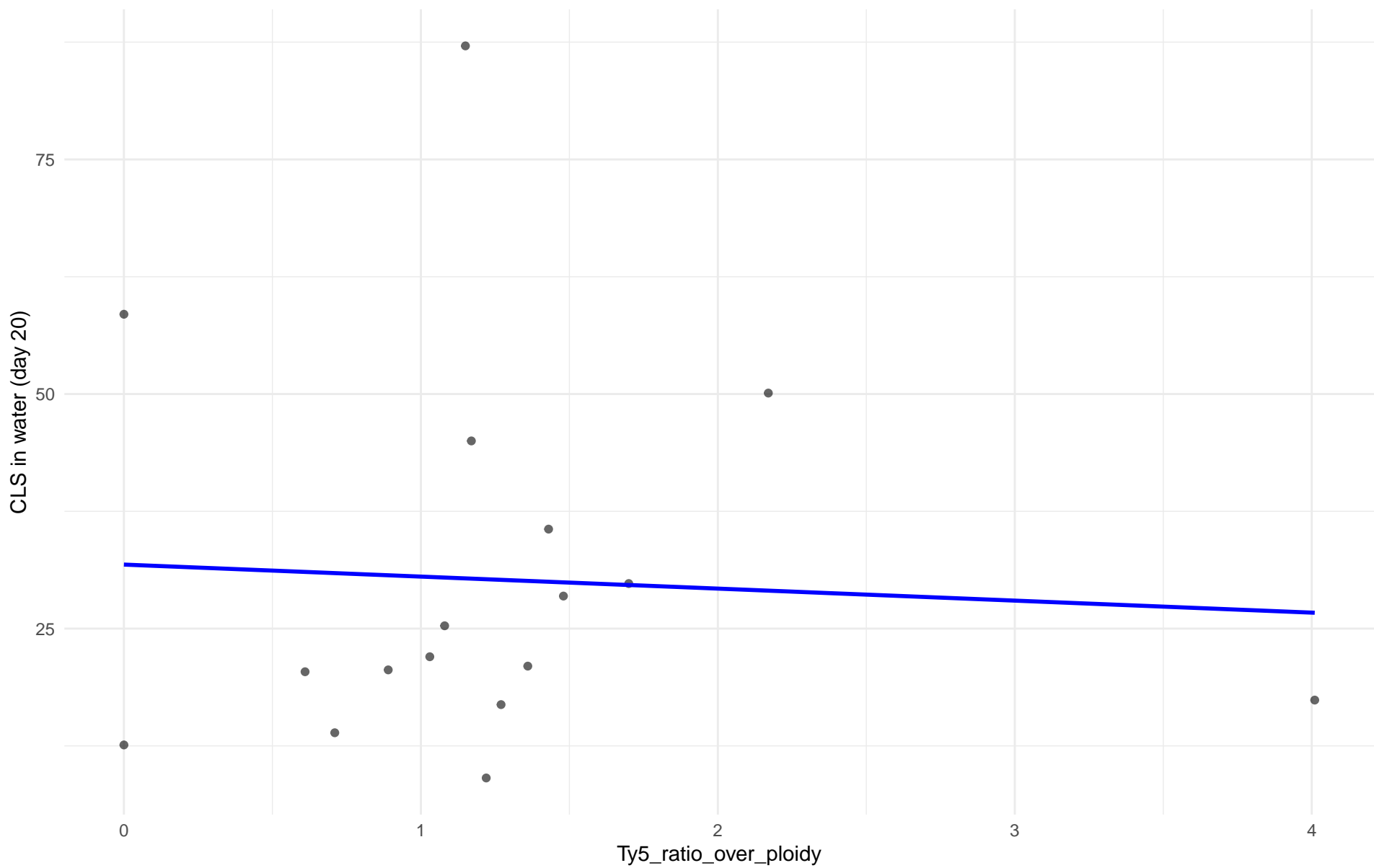
$r = -0.113$ | $p = 0.712$ | $m = -3.586$



Ty5_ratio_over_ploidy vs CLS in water (day 20)

Clado: M2.Mosaic_Region_2

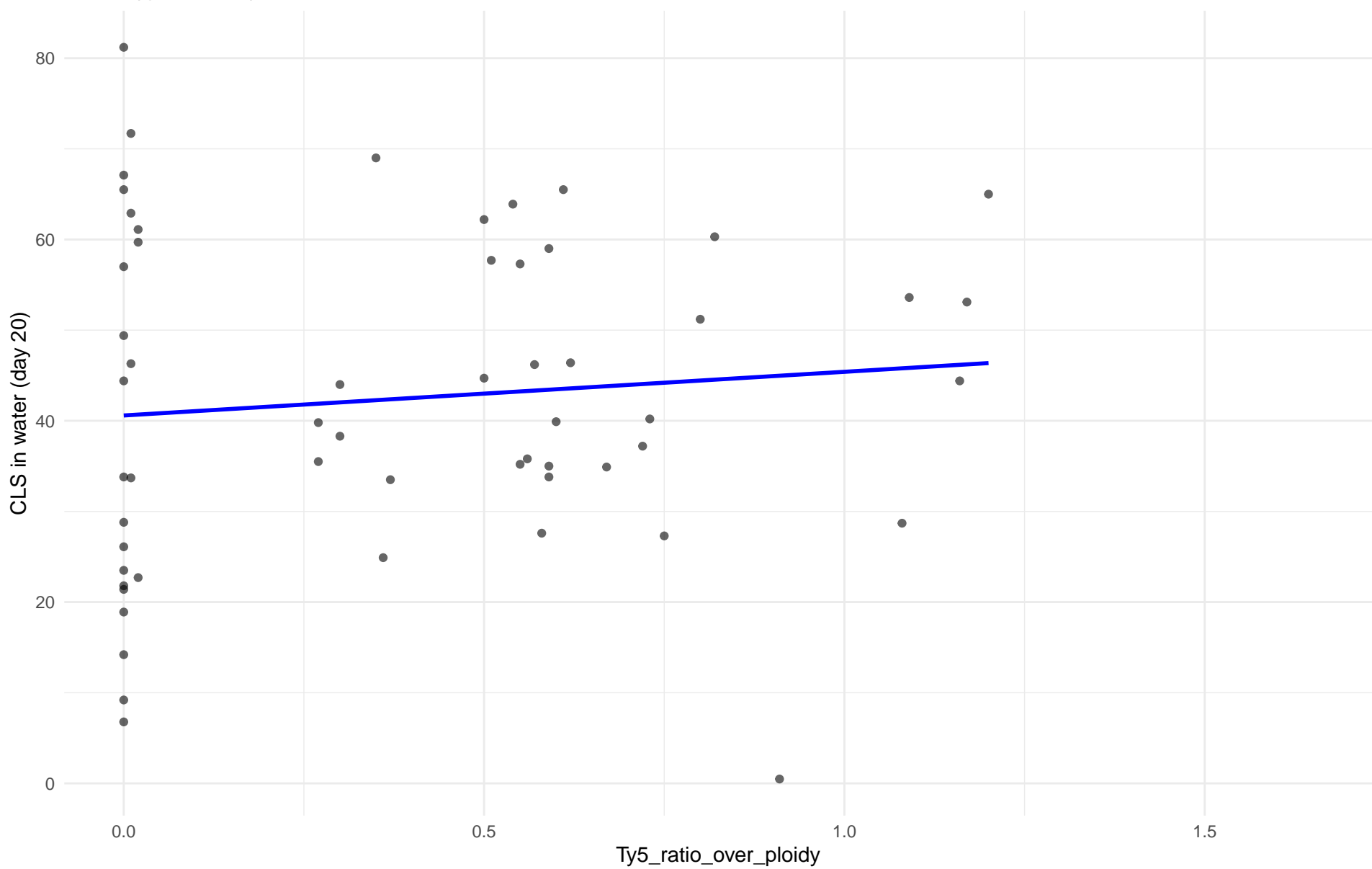
$r = -0.057$ | $p = 0.827$ | $m = -1.28$



Ty5_ratio_over_ploidy vs CLS in water (day 20)

Clado: 08.Mixed_origin

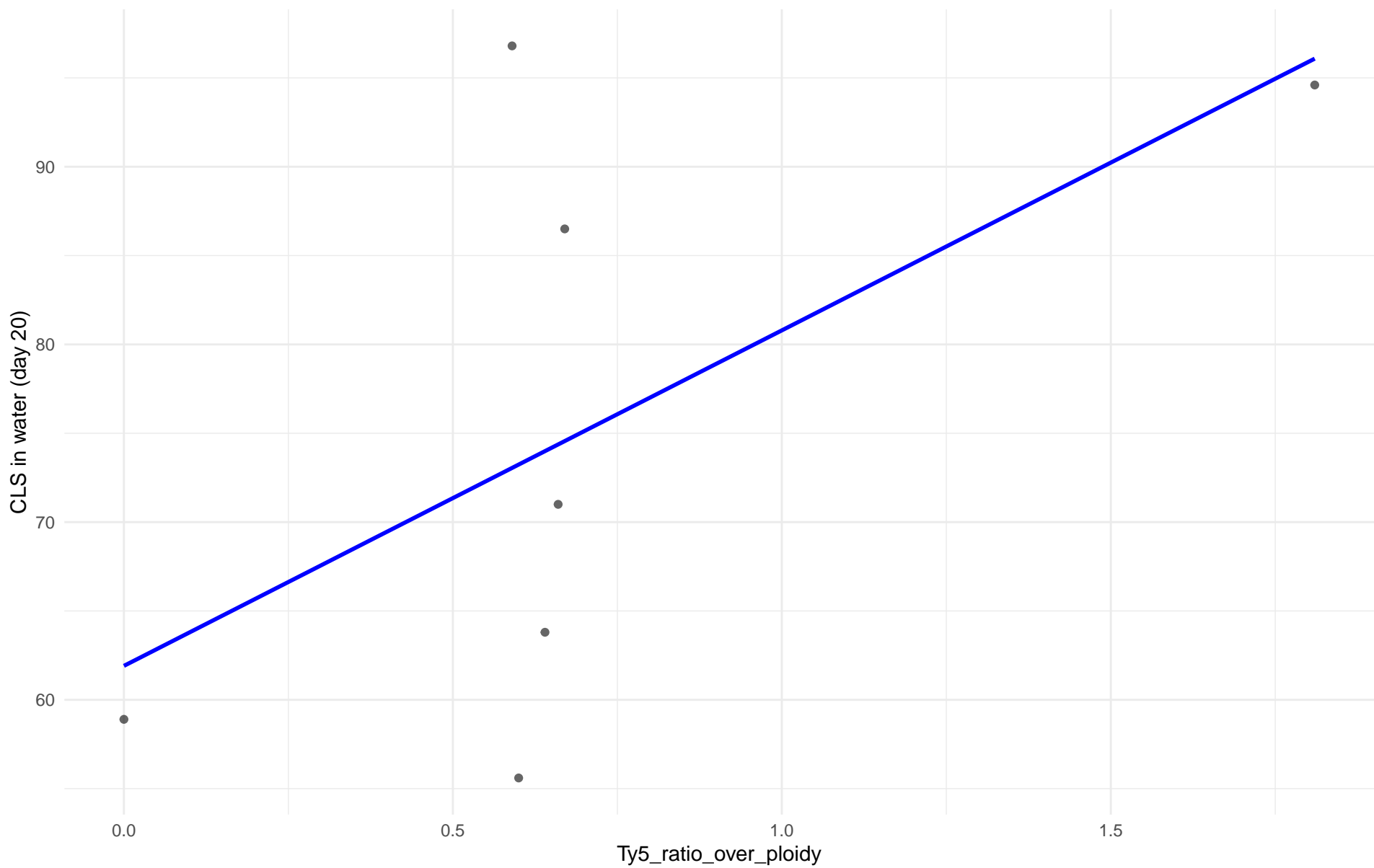
$r = 0.1$ | $p = 0.457$ | $m = 4.817$



Ty5_ratio_over_ploidy vs CLS in water (day 20)

Clado: 09.Mexican_Agave

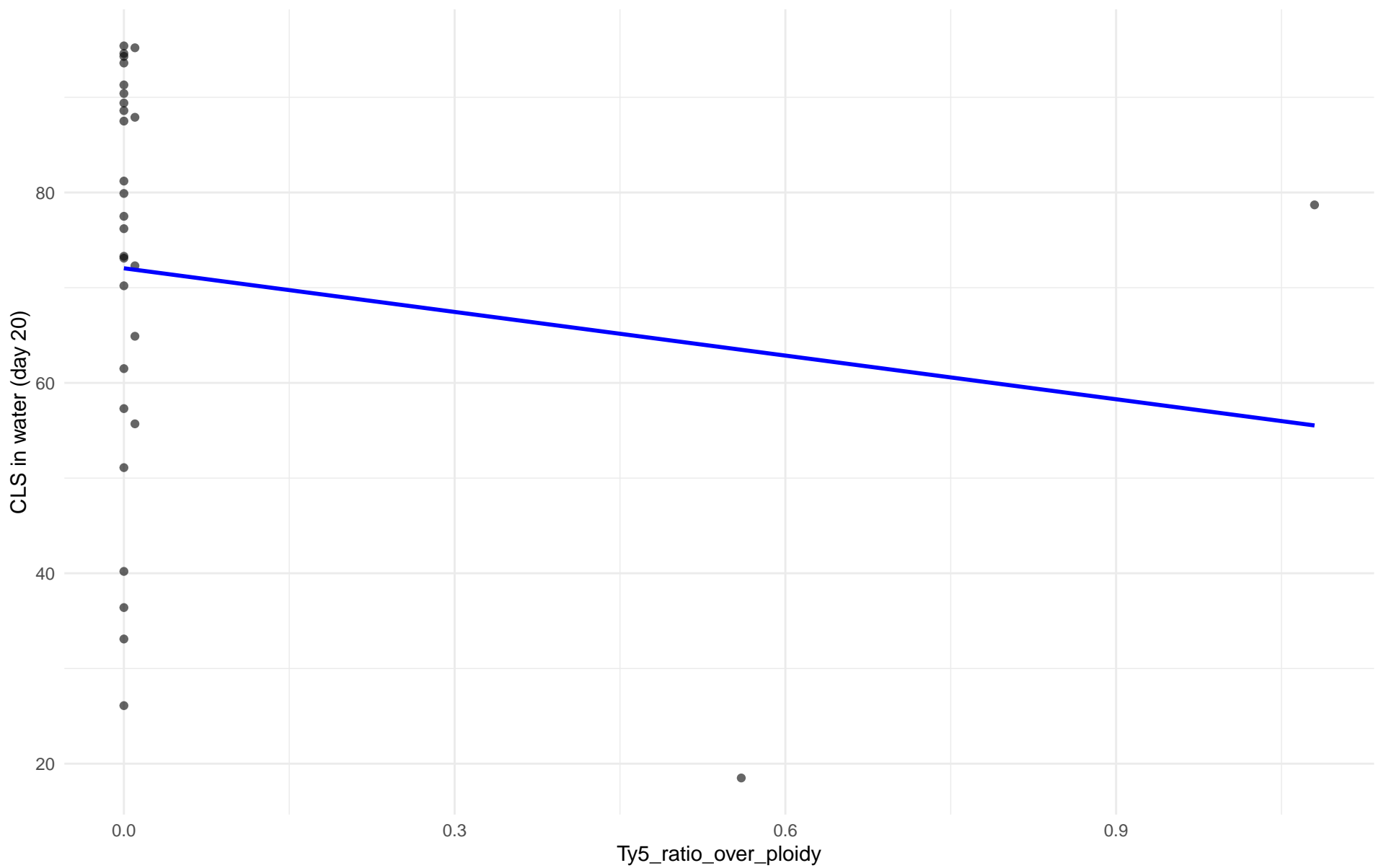
$r = 0.594$ | $p = 0.16$ | $m = 18.88$



Ty5_ratio_over_ploidy vs CLS in water (day 20)

Clado: 10.French_Guiana_human

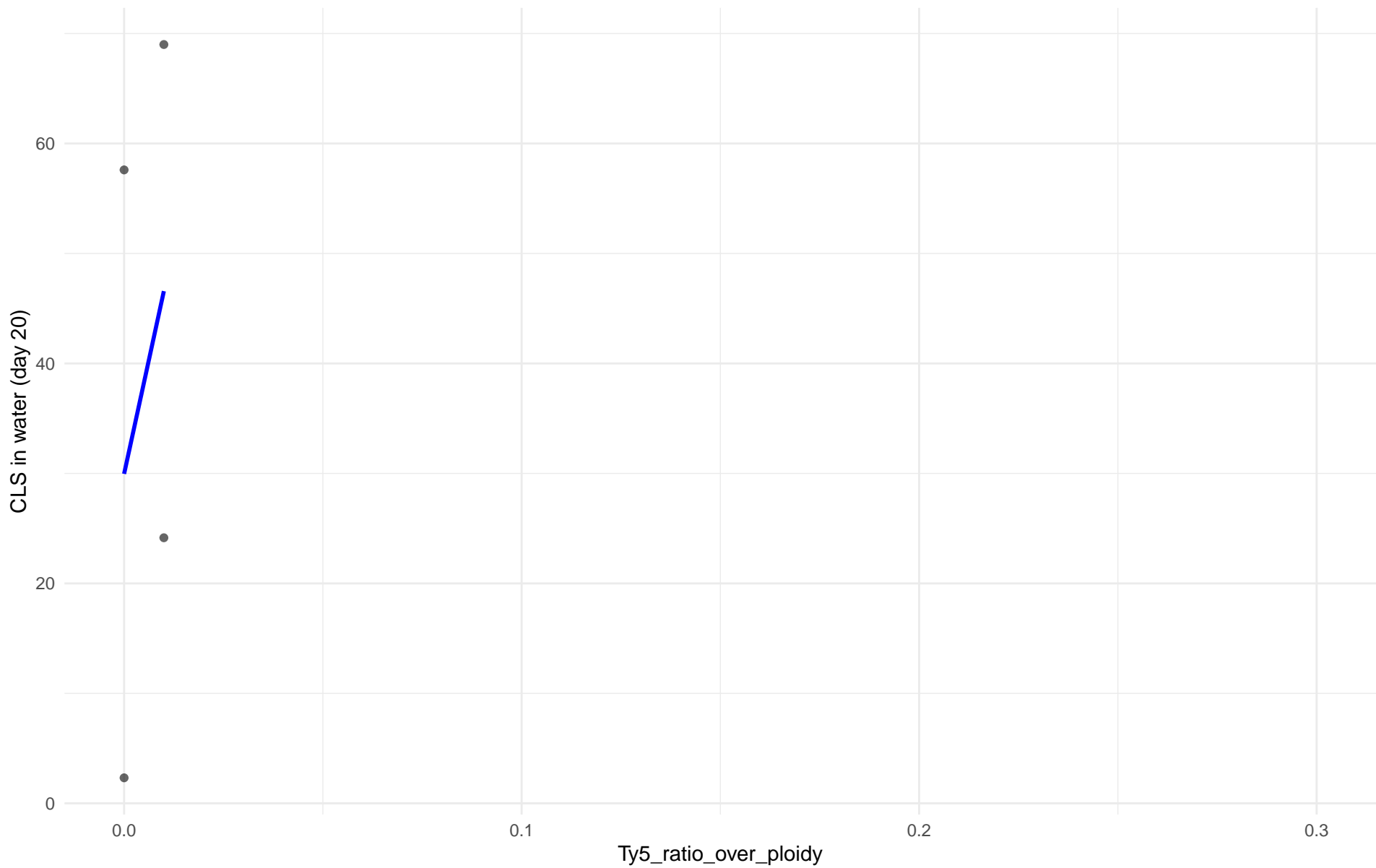
$r = -0.15$ | $p = 0.429$ | $m = -15.288$



Ty5_ratio_over_ploidy vs CLS in water (day 20)

Clado: 11.Ale_beer

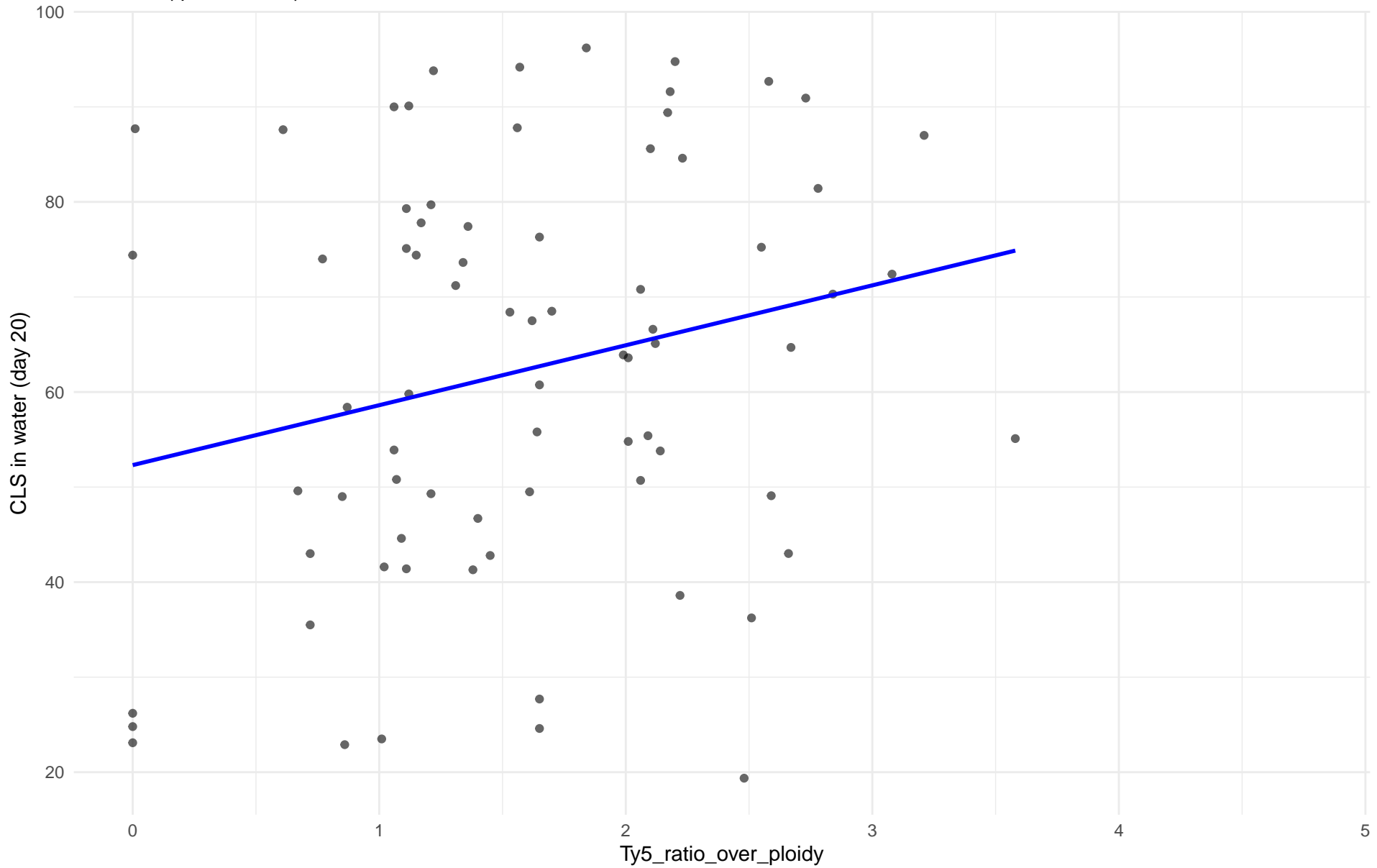
$r = 0.313$ | $p = 0.687$ | $m = 1661.5$



Ty5_ratio_over_ploidy vs CLS in water (day 20)

Clado: M3.Mosaic_Region_3

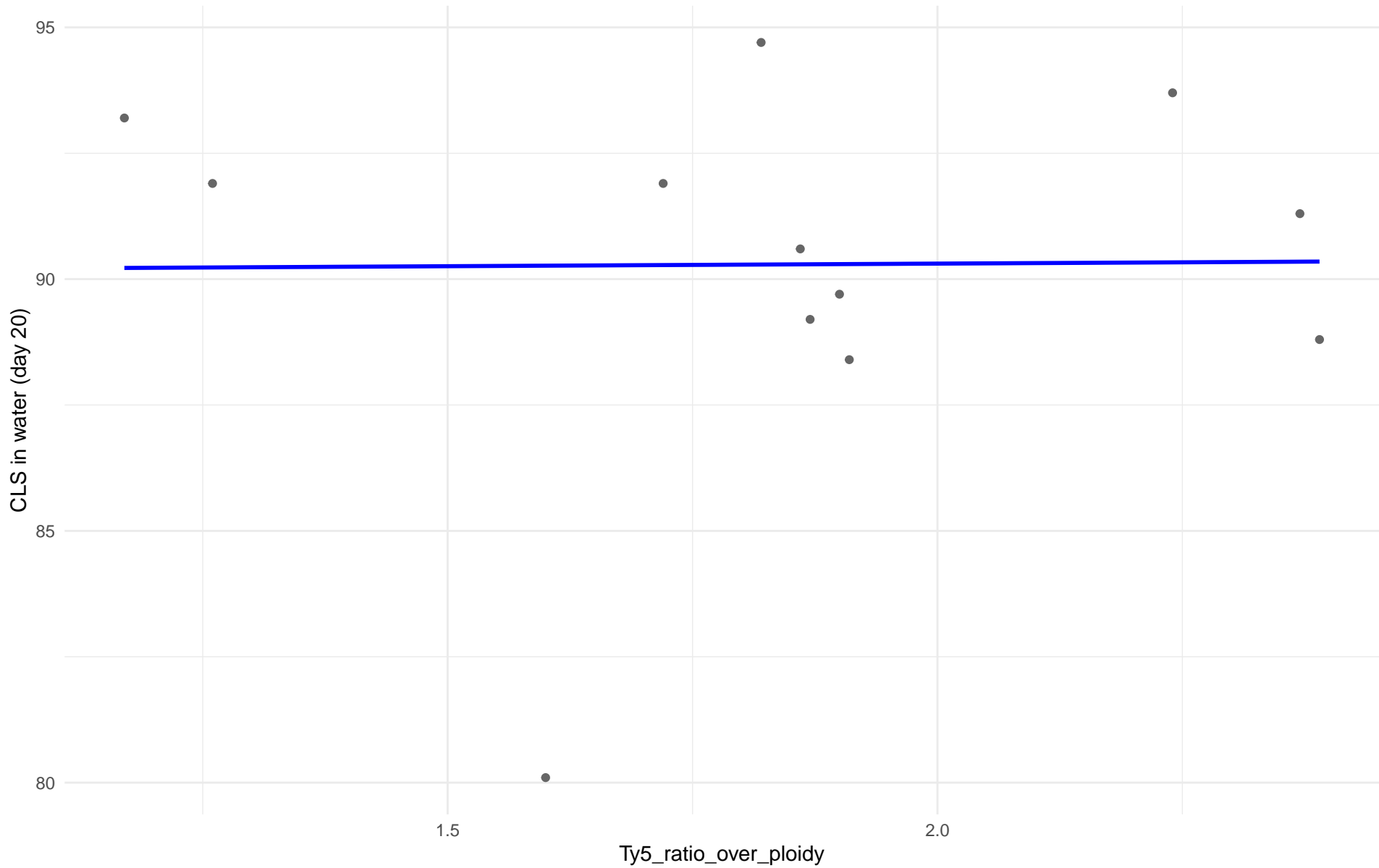
$r = 0.233$ | $p = 0.0439$ | $m = 6.304$



Ty5_ratio_over_ploidy vs CLS in water (day 20)

Clado: 12.West_African_cocoa

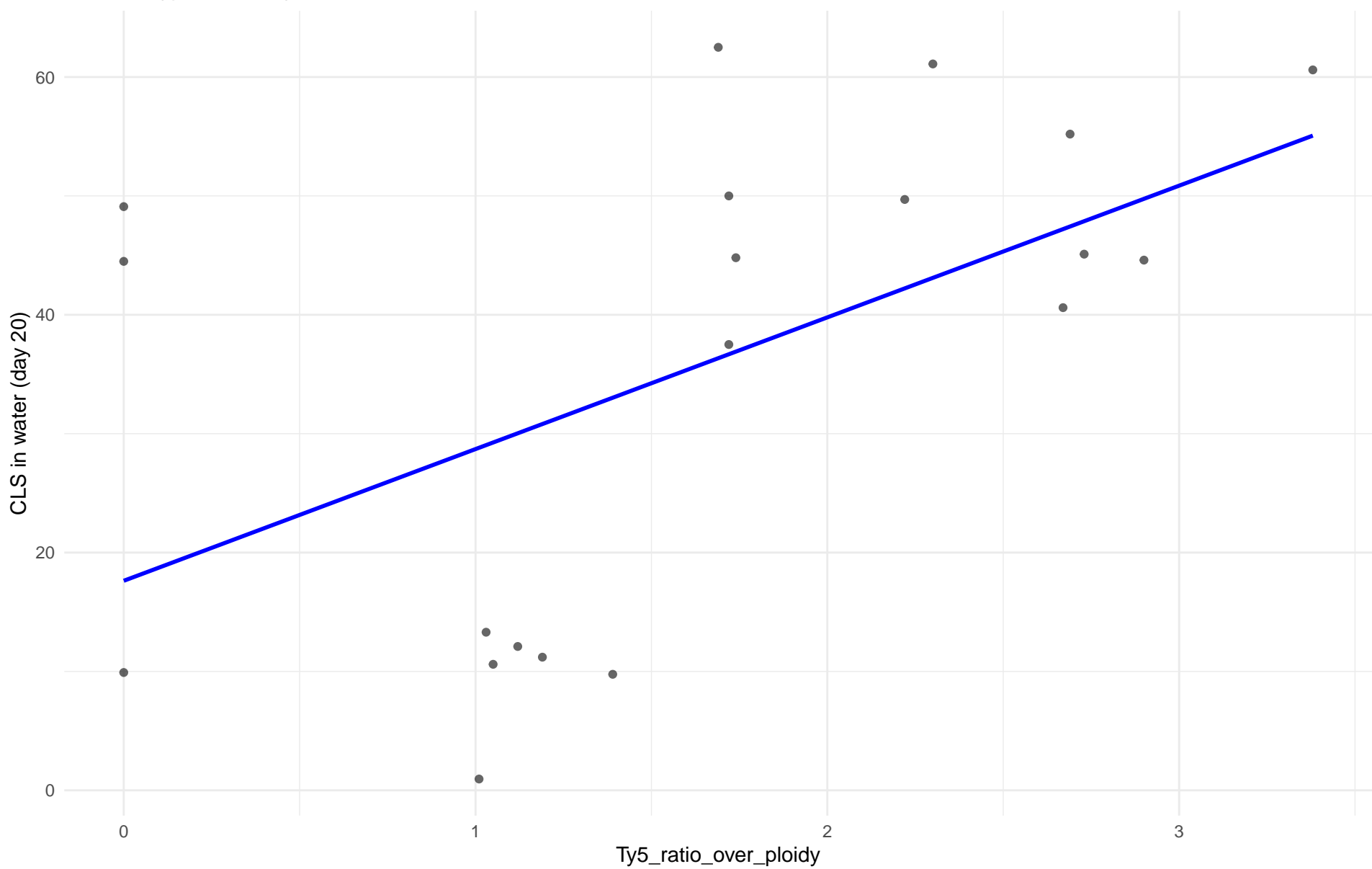
$r = 0.01$ | $p = 0.974$ | $m = 0.103$



Ty5_ratio_over_ploidy vs CLS in water (day 20)

Clado: 13.African_palm_wine

$r = 0.528$ | $p = 0.0167$ | $m = 11.079$



Insuficientes datos para Ty5_ratio_over_ploidy vs CLS in water (day 20) en 14.CHNIII

Insuficientes datos para Ty5_ratio_over_ploidy vs CLS in water (day 20) en 15.CHNII

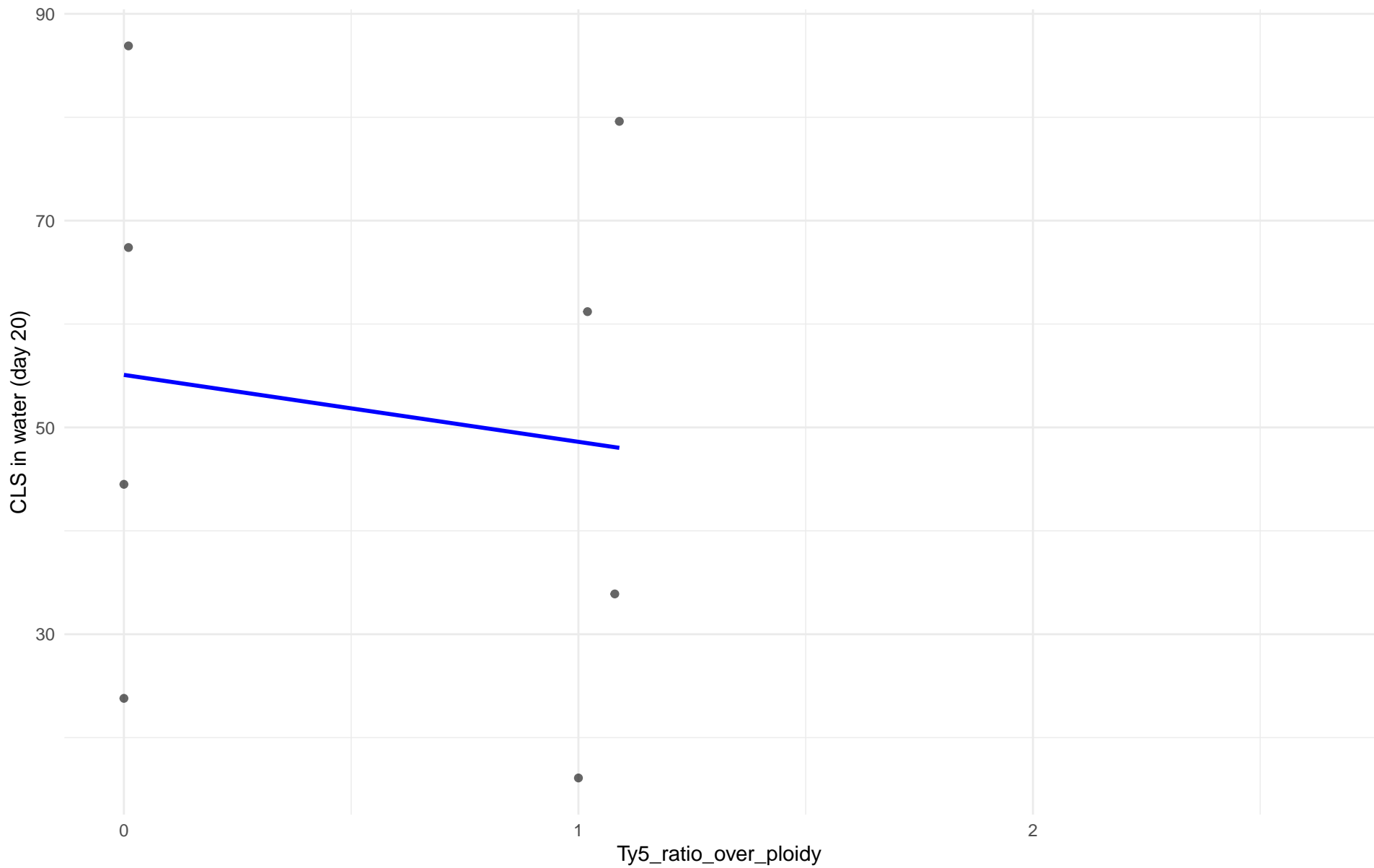
Insuficientes datos para Ty5_ratio_over_ploidy vs CLS in water (day 20) en 16.CHNI

Insuficientes datos para Ty5_ratio_over_ploidy vs CLS in water (day 20) en 20.CHNV

Ty5_ratio_over_ploidy vs CLS in water (day 20)

Clado: 24.Asian_islands

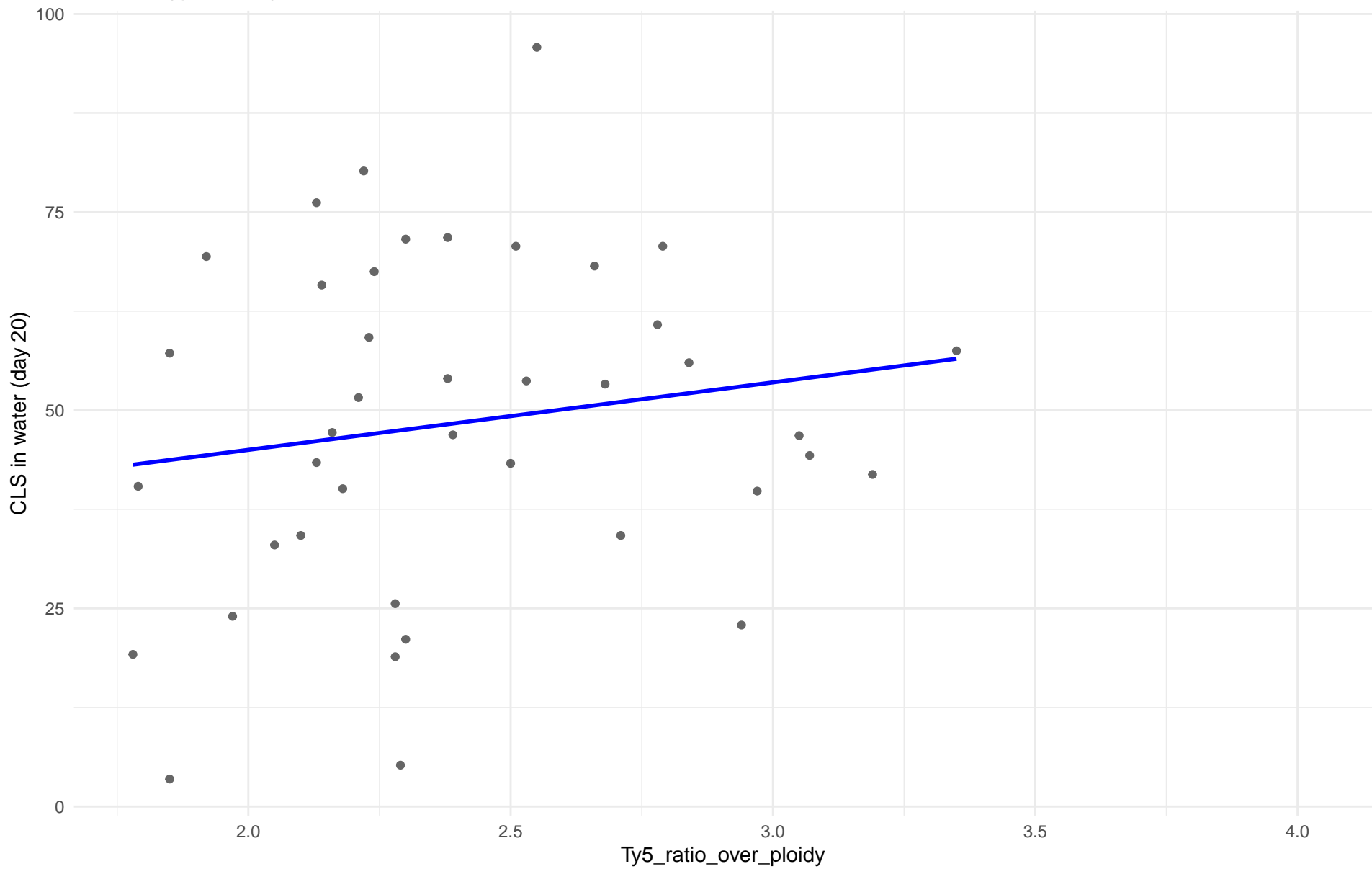
$r = -0.138$ | $p = 0.744$ | $m = -6.473$



Ty5_ratio_over_ploidy vs CLS in water (day 20)

Clado: 25.Sake

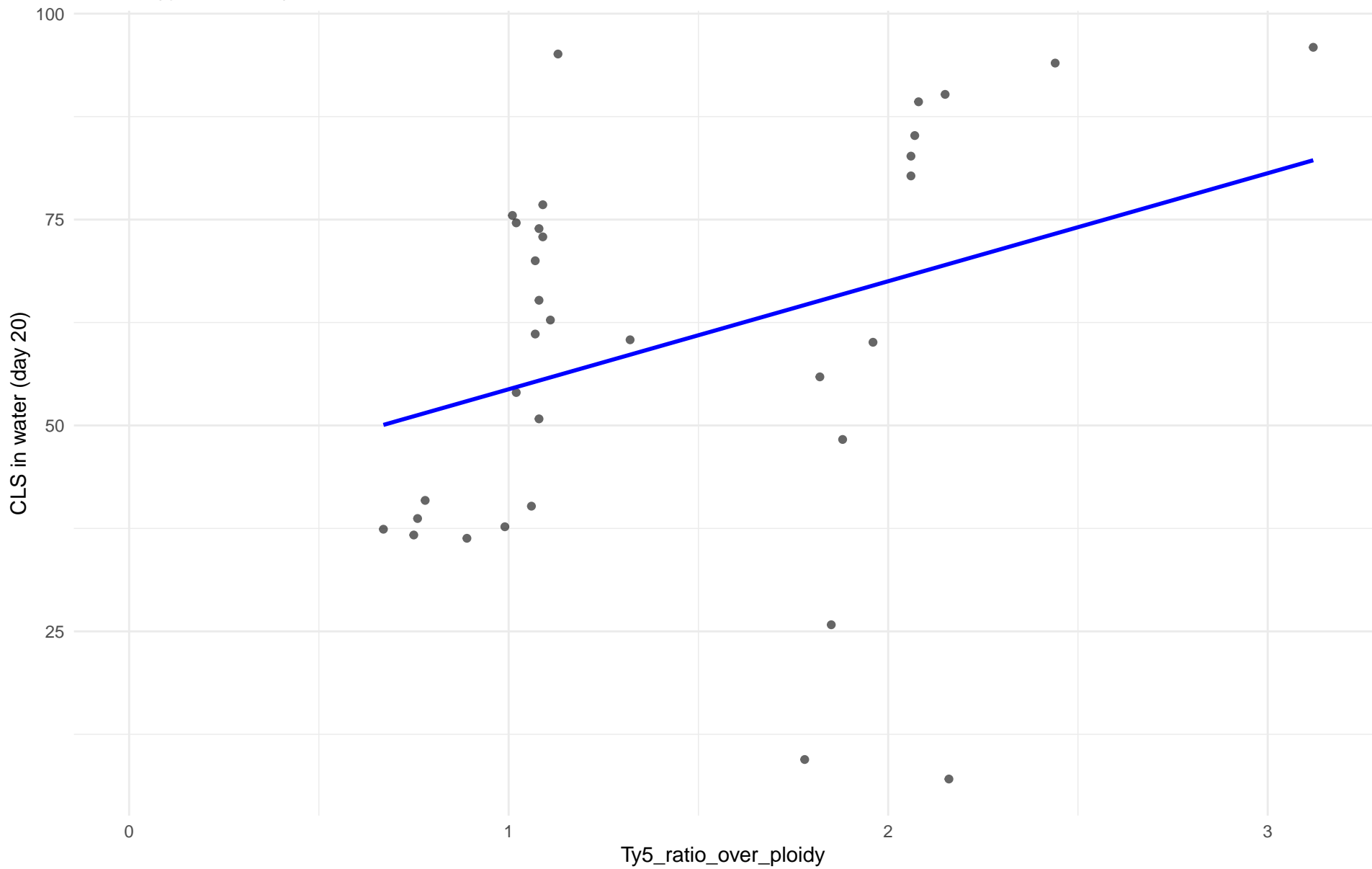
$r = 0.163$ | $p = 0.31$ | $m = 8.515$



Ty5_ratio_over_ploidy vs CLS in water (day 20)

Clado: 26.Asian_fermentation

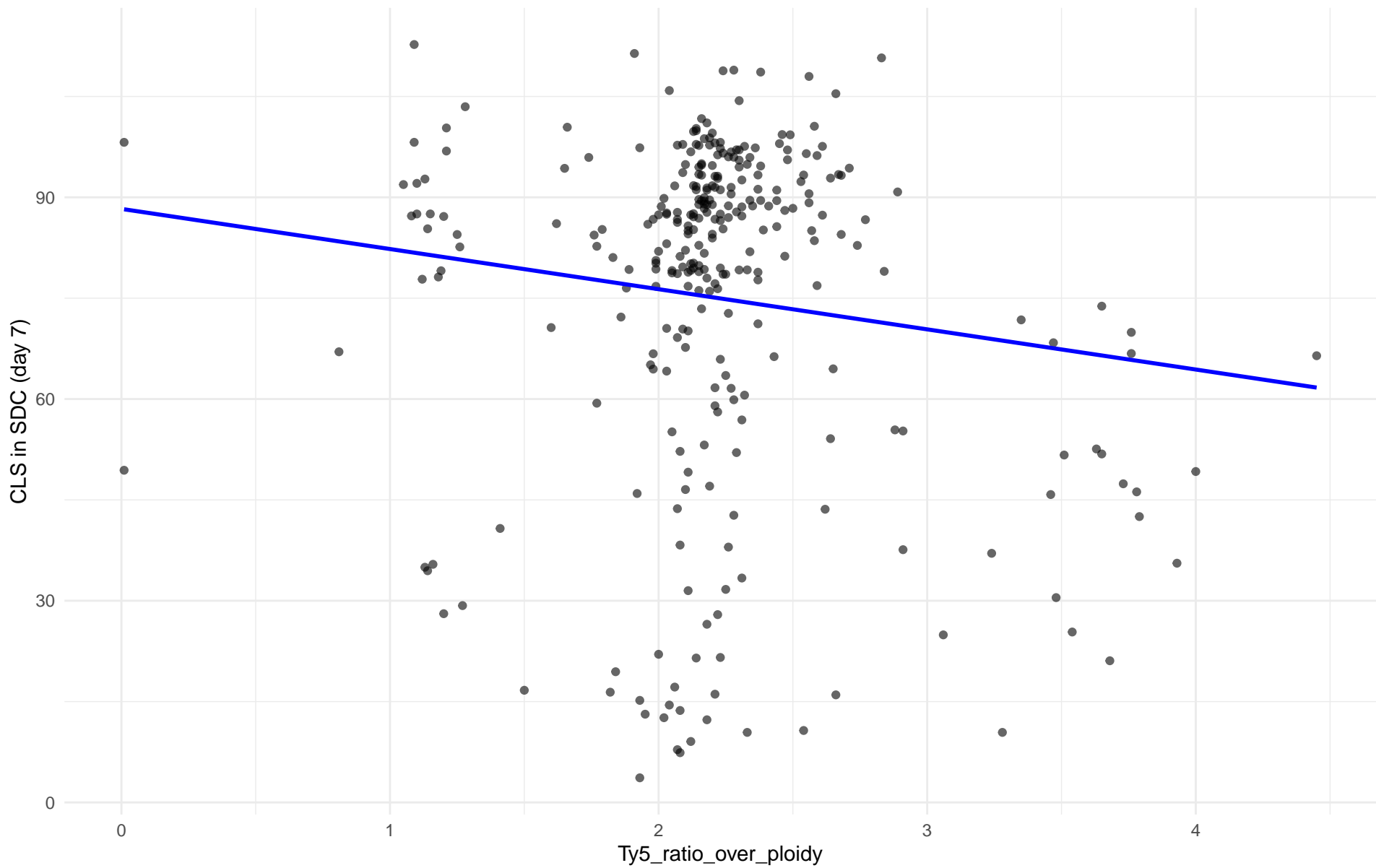
$r = 0.33$ | $p = 0.0611$ | $m = 13.116$



Ty5_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 01.Wine_European

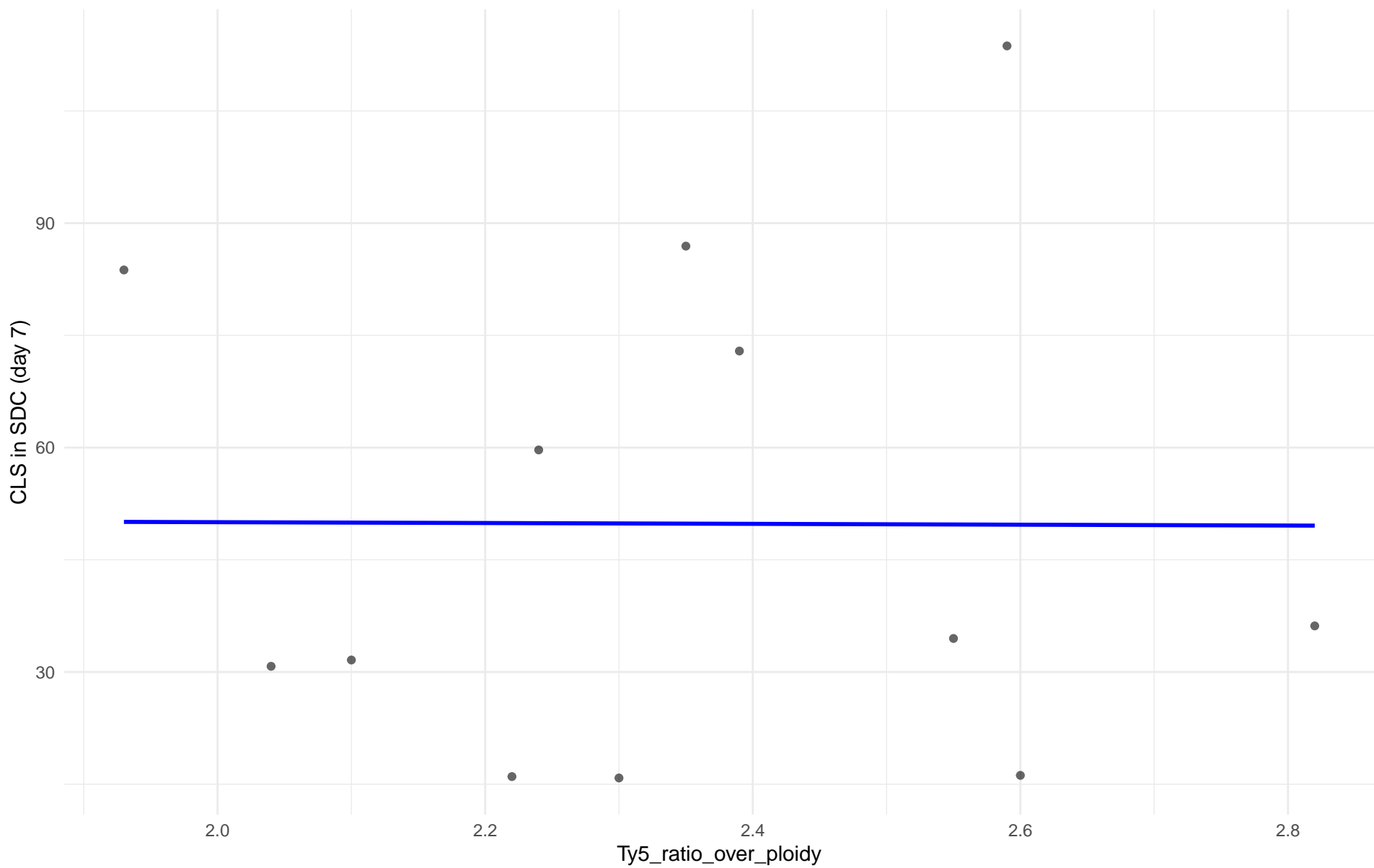
$r = -0.132$ | $p = 0.0213$ | $m = -5.973$



Ty5_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 02.Alpechin

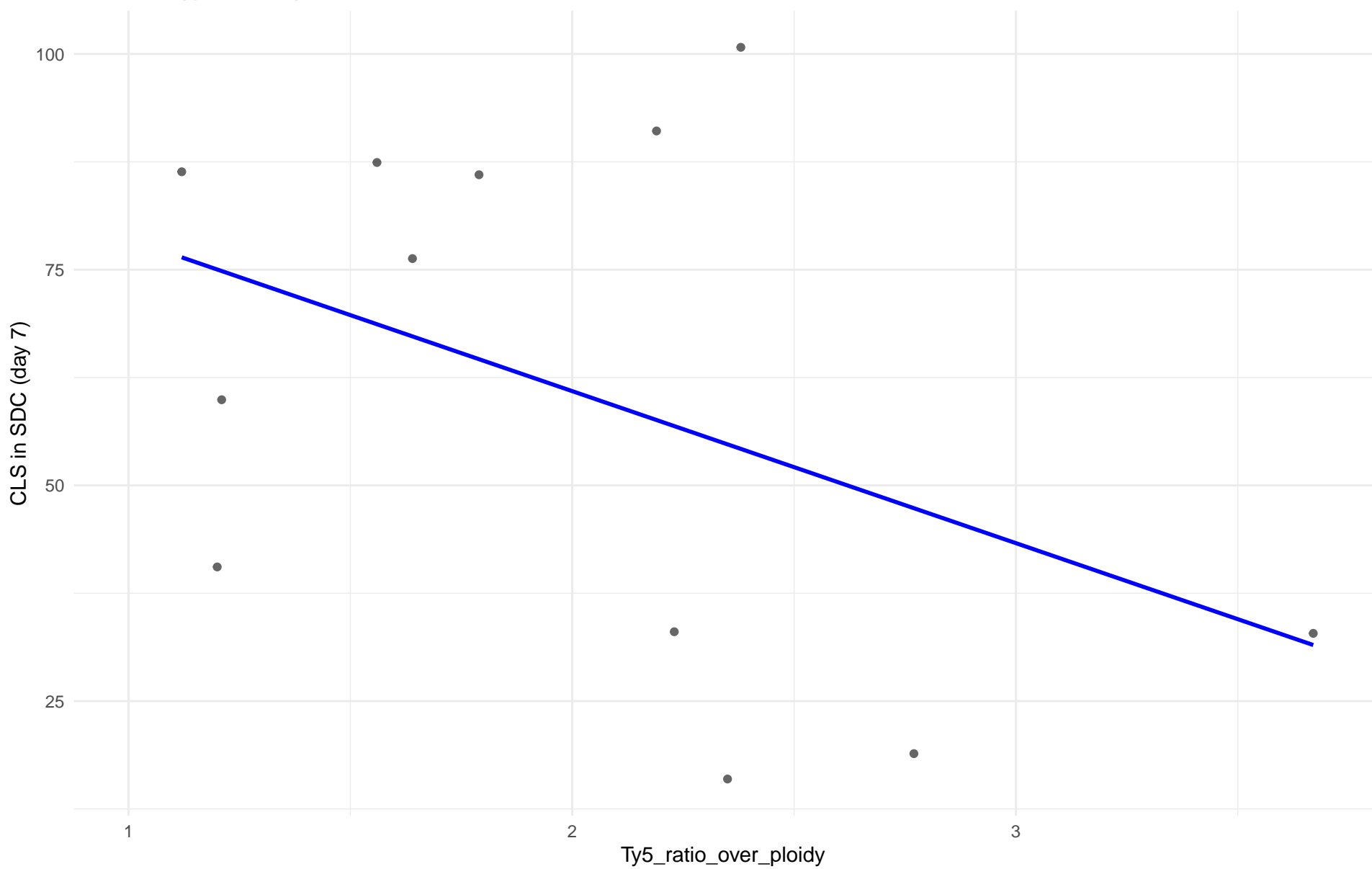
$r = -0.004$ | $p = 0.989$ | $m = -0.56$



Ty5_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: M1.Mosaic_Region_1

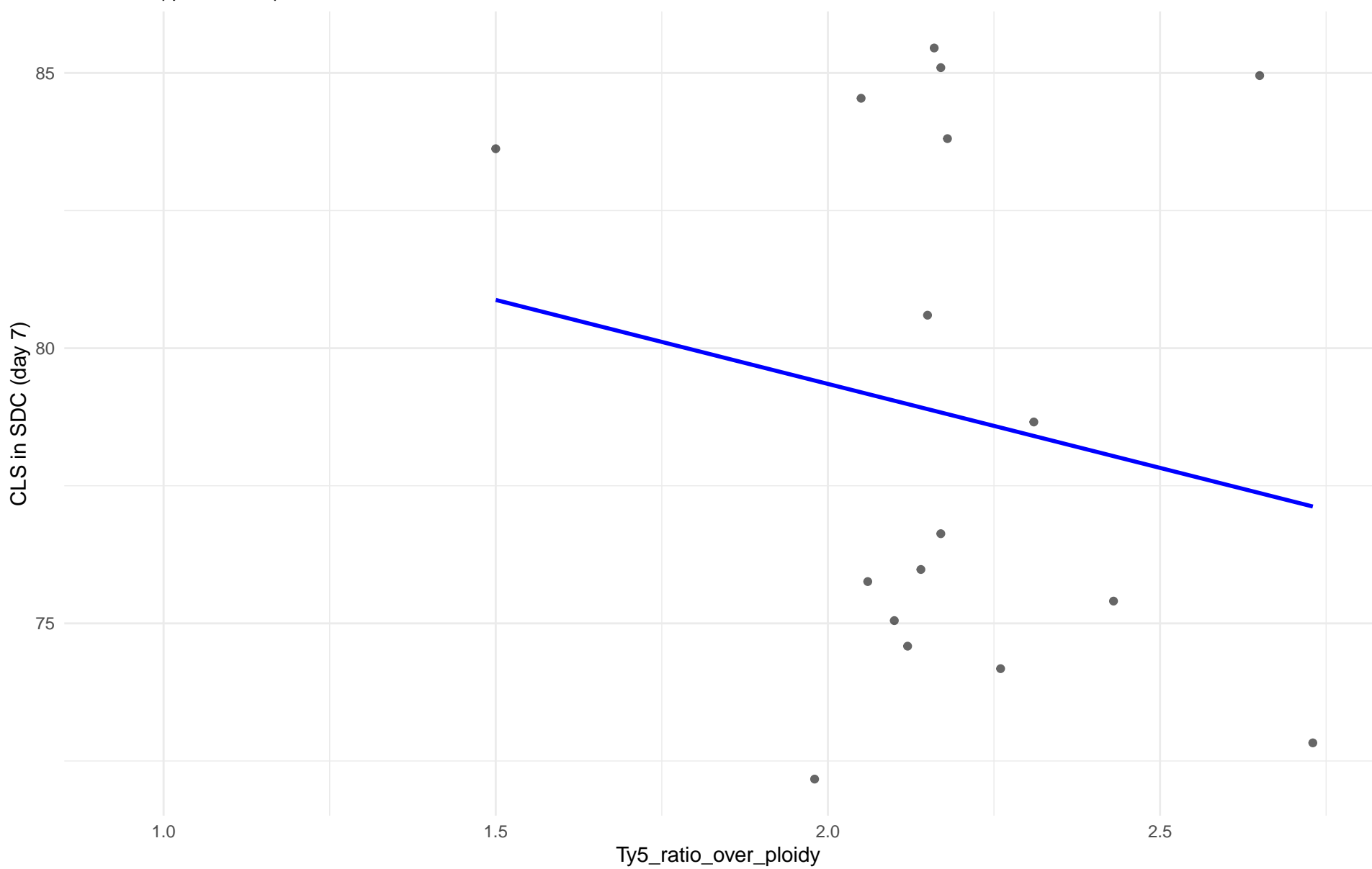
$r = -0.427$ | $p = 0.167$ | $m = -17.62$



Ty5_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 03.Brazilian_Bioethanol

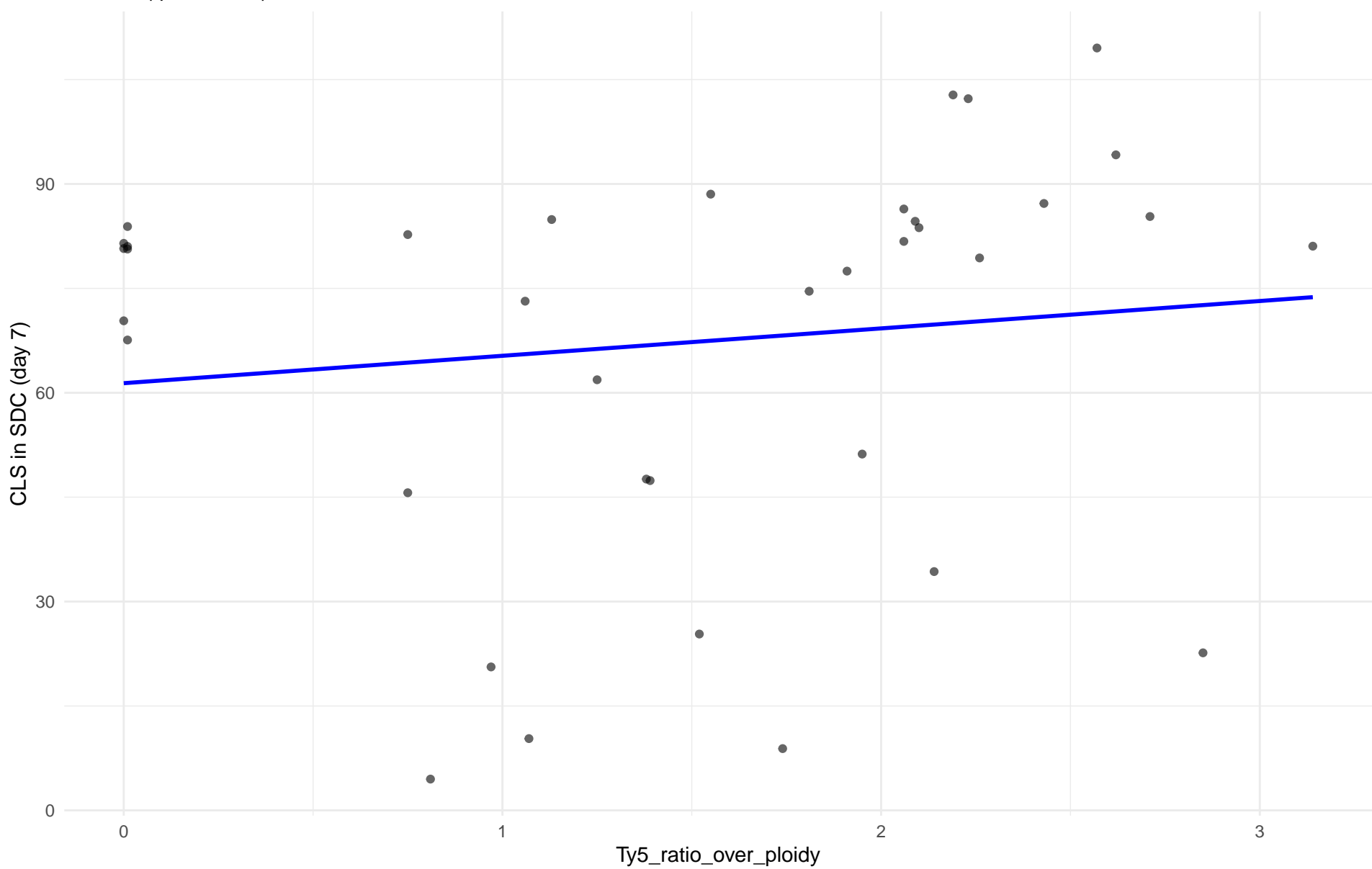
$r = -0.17$ | $p = 0.514$ | $m = -3.051$



Ty5_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 99.Other

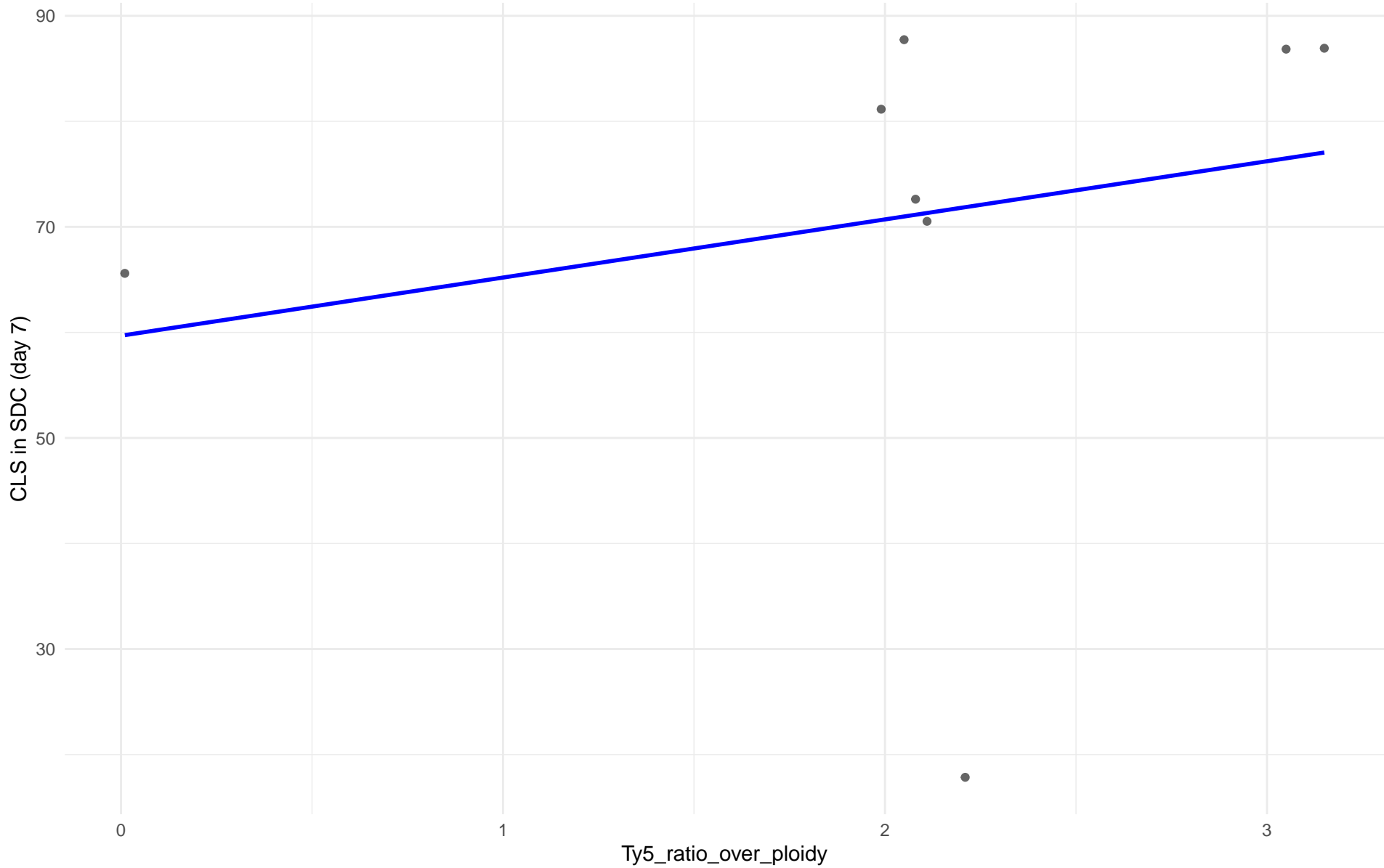
$r = 0.13$ | $p = 0.443$ | $m = 3.936$



Ty5_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 04.Mediterranean_oak

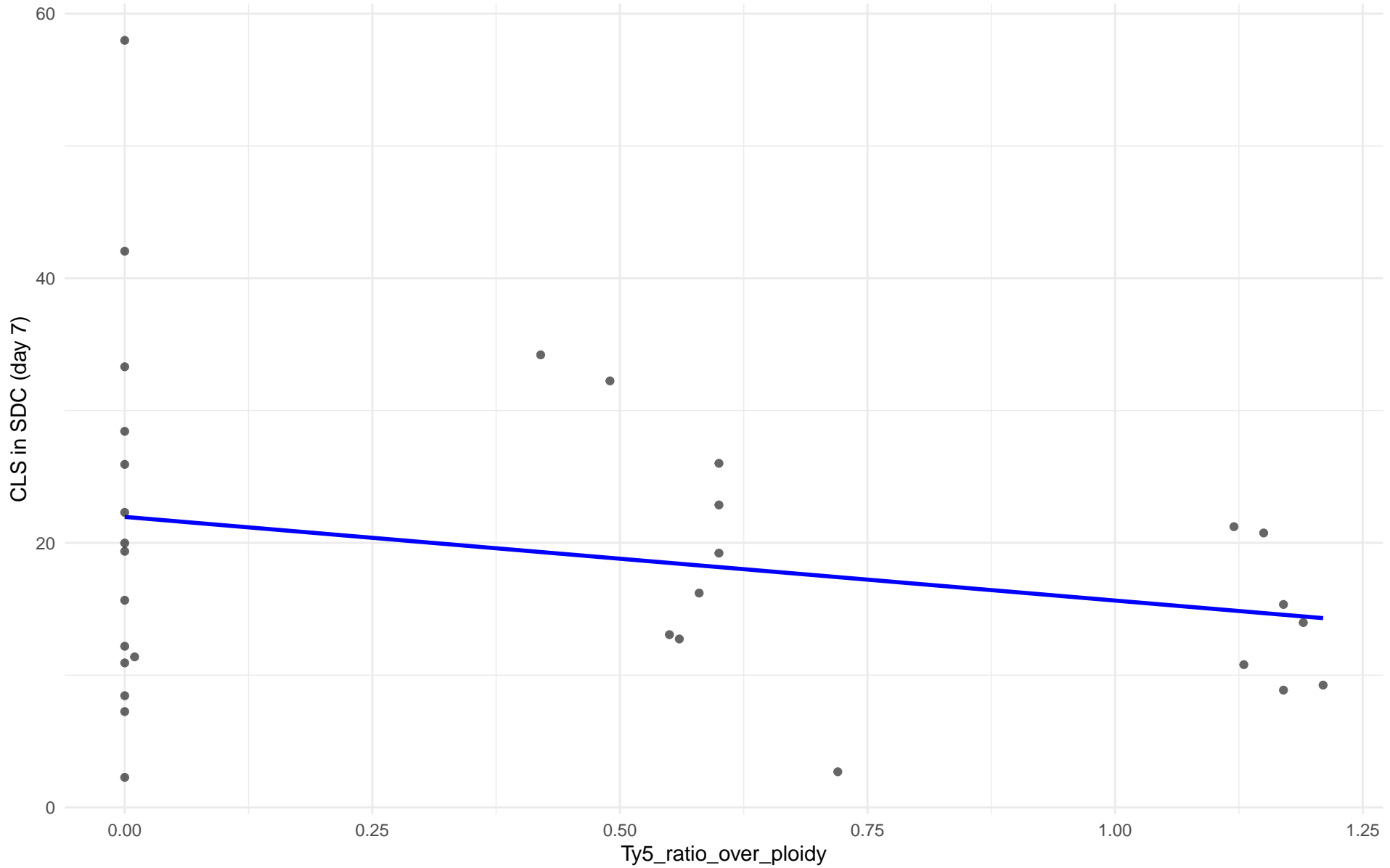
$r = 0.228$ | $p = 0.588$ | $m = 5.51$



Ty5_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 05.French_Dairy

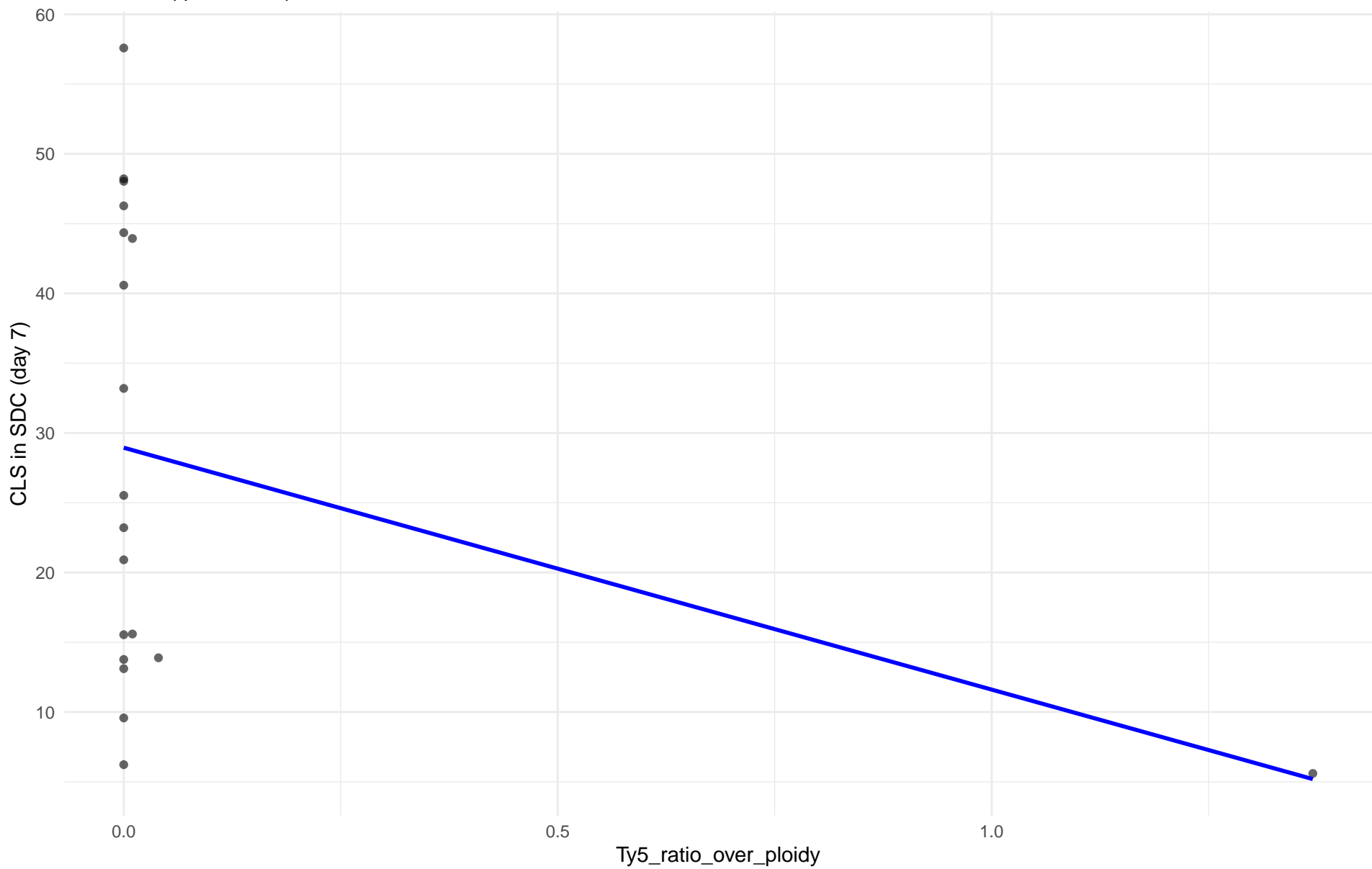
$r = -0.252$ | $p = 0.171$ | $m = -6.325$



Ty5_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 06.African_beer

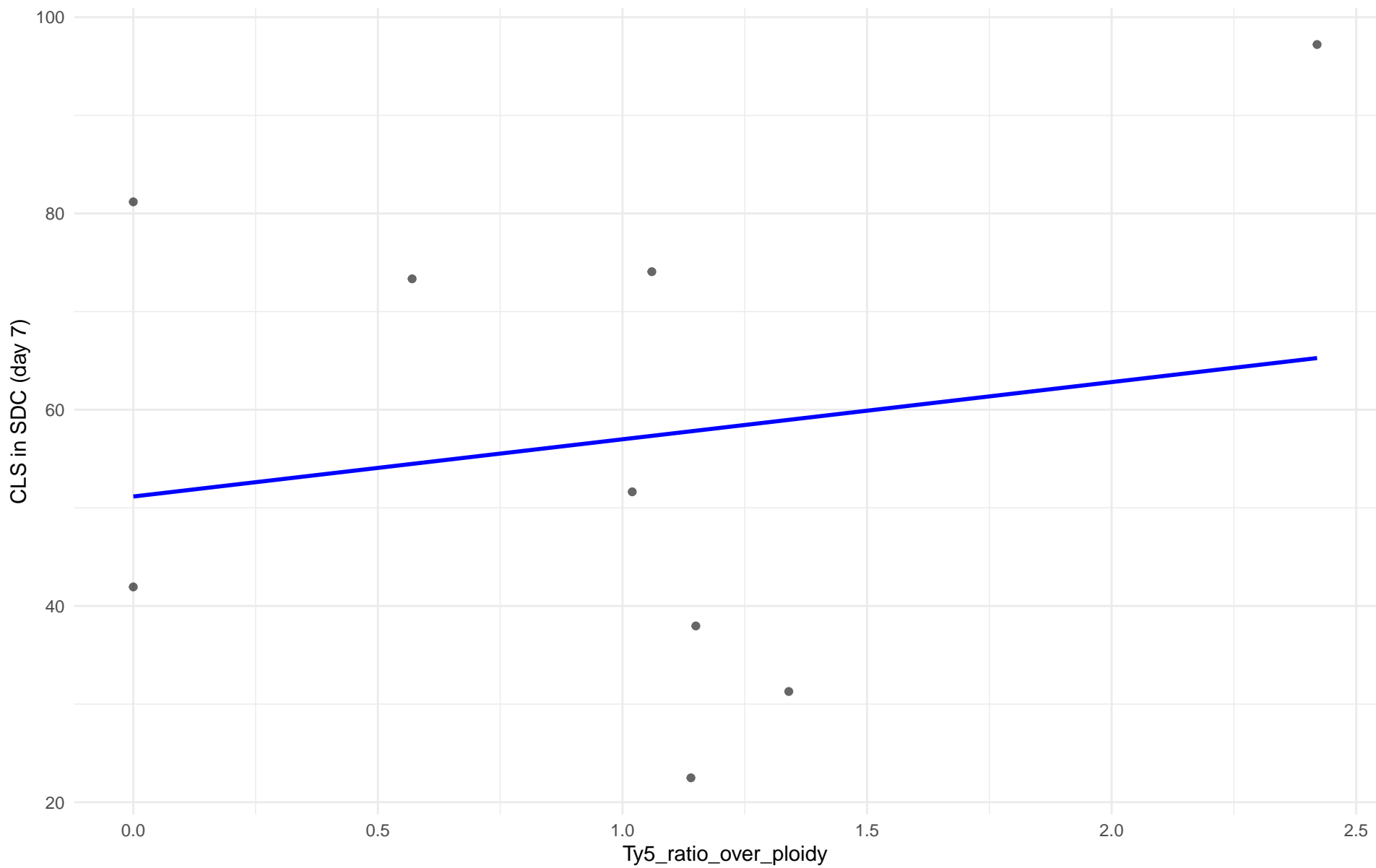
$r = -0.325$ | $p = 0.175$ | $m = -17.335$



Ty5_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 07.Mosaic_beer

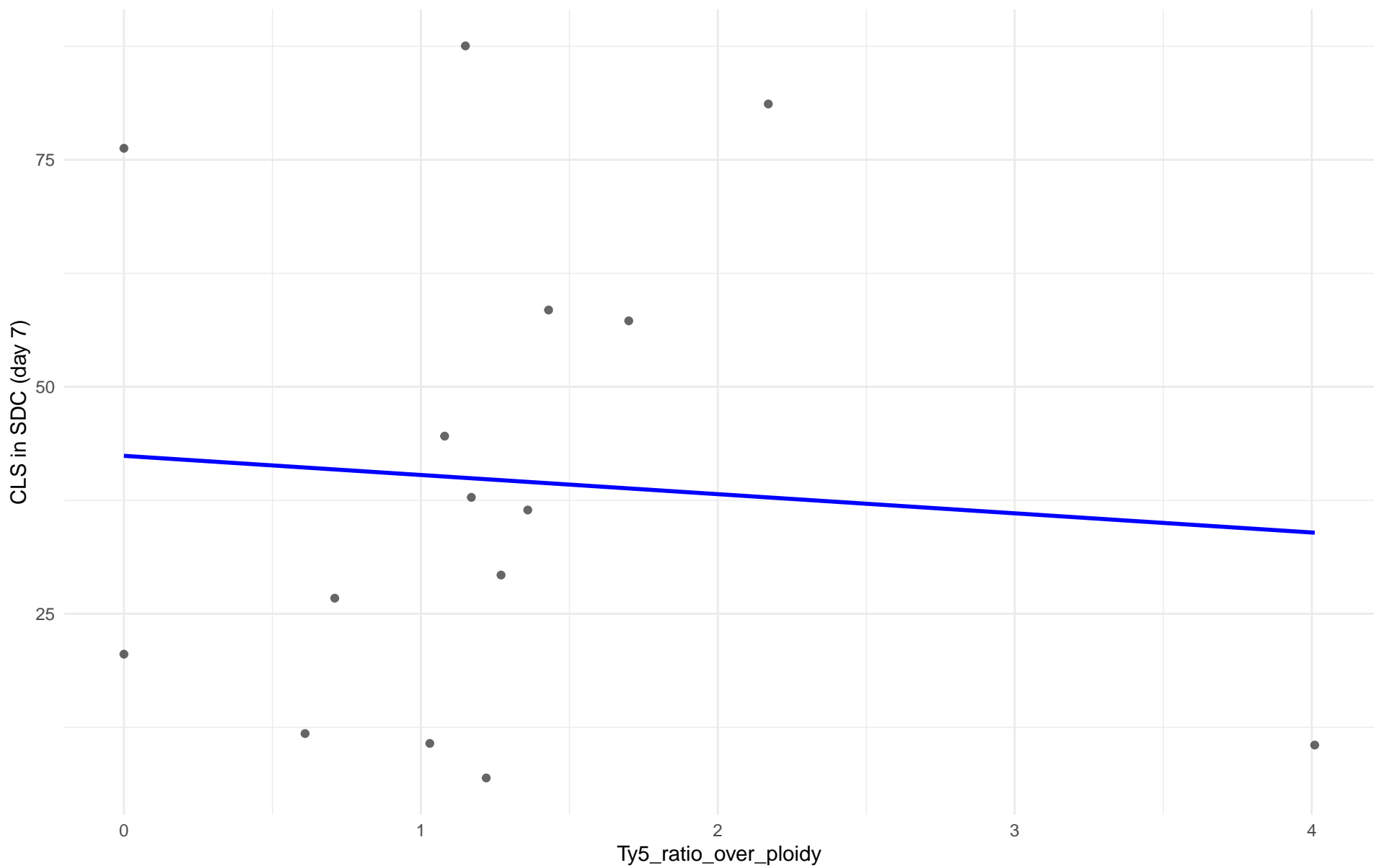
$r = 0.168$ | $p = 0.665$ | $m = 5.831$



Ty5_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: M2.Mosaic_Region_2

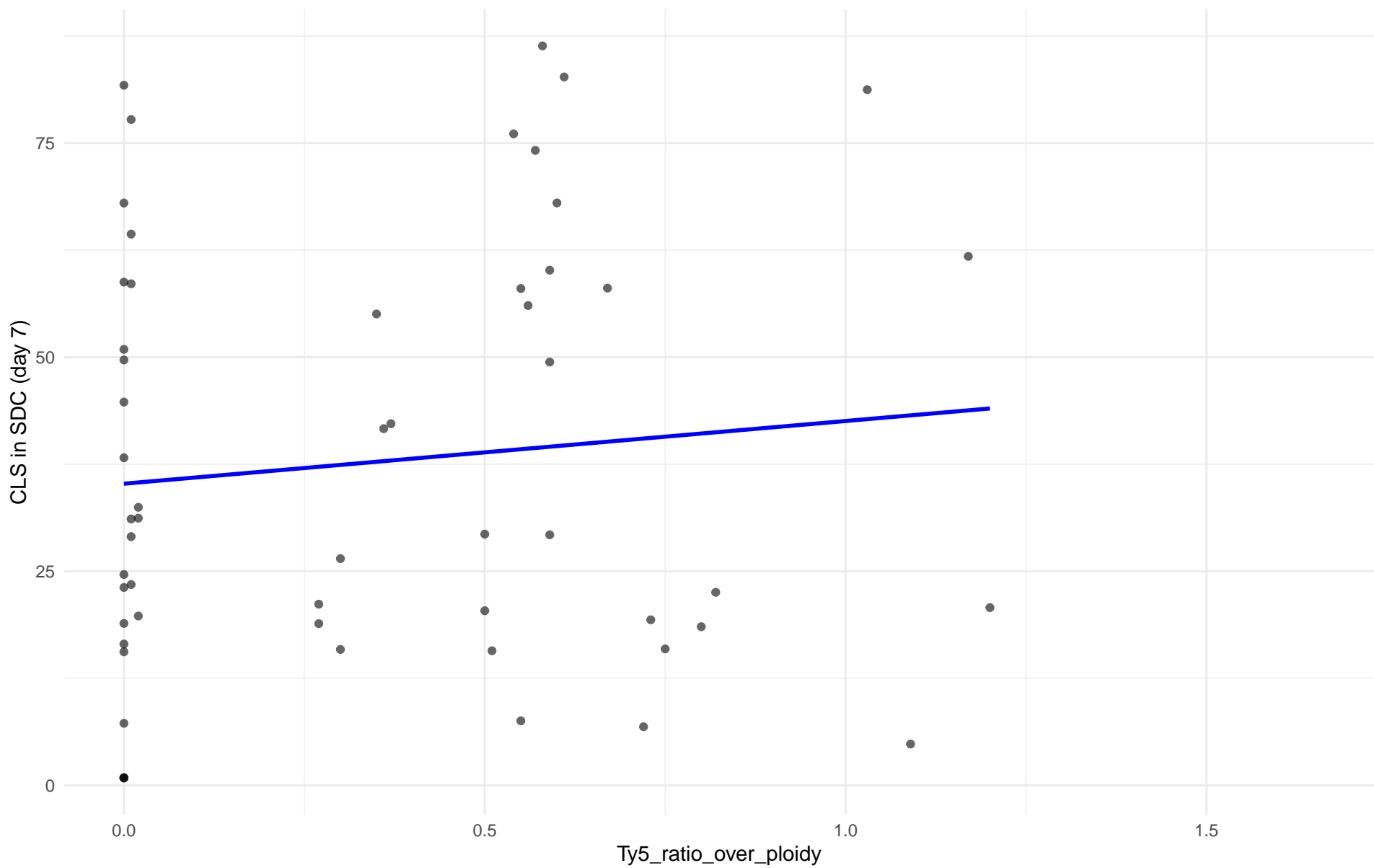
$r = -0.074$ | $p = 0.793$ | $m = -2.111$



Ty5_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 08.Mixed_origin

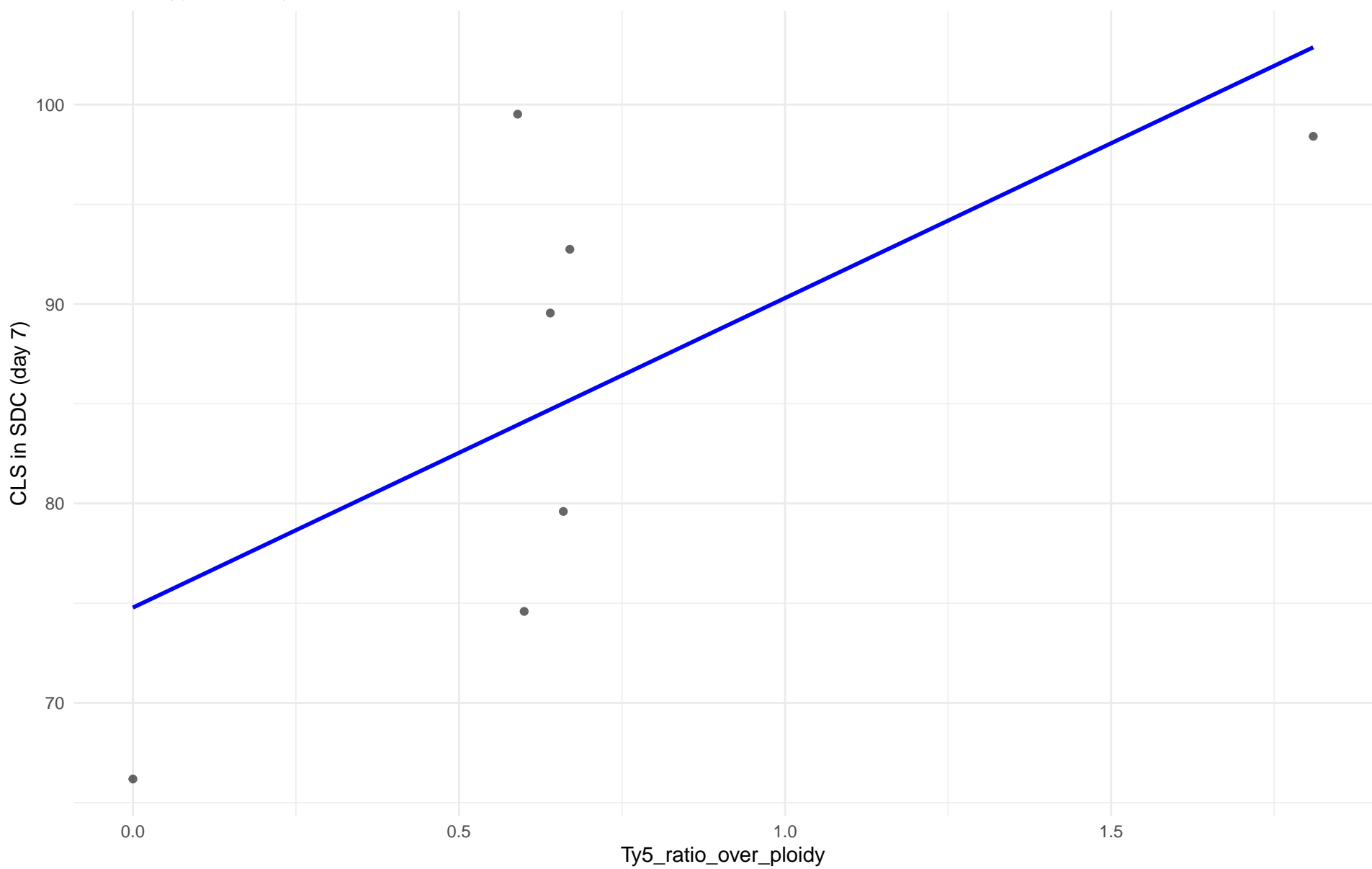
$r = 0.106$ | $p = 0.436$ | $m = 7.324$



Ty5_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 09.Mexican_Agave

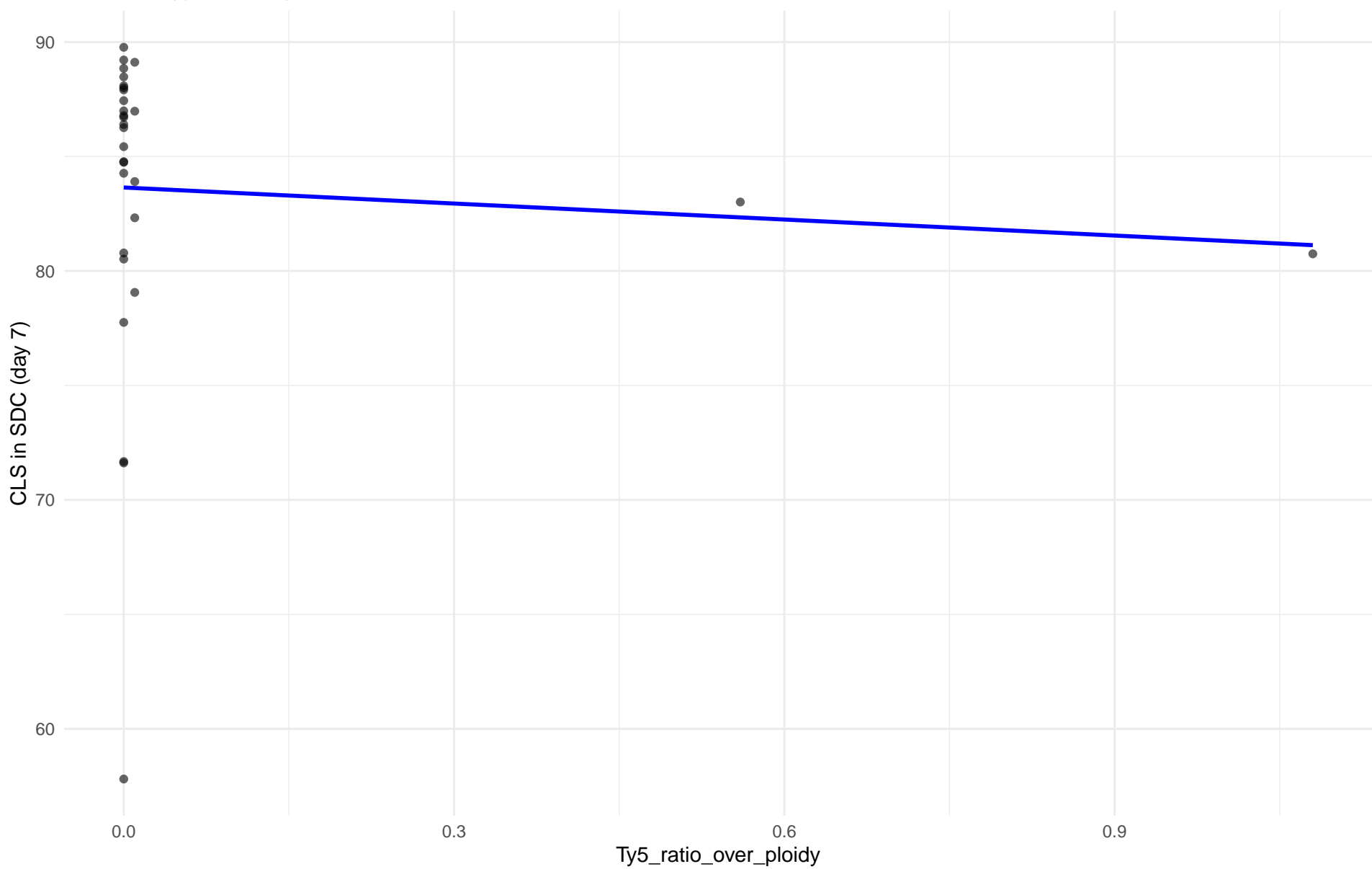
$r = 0.663$ | $p = 0.104$ | $m = 15.522$



Ty5_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 10.French_Guiana_human

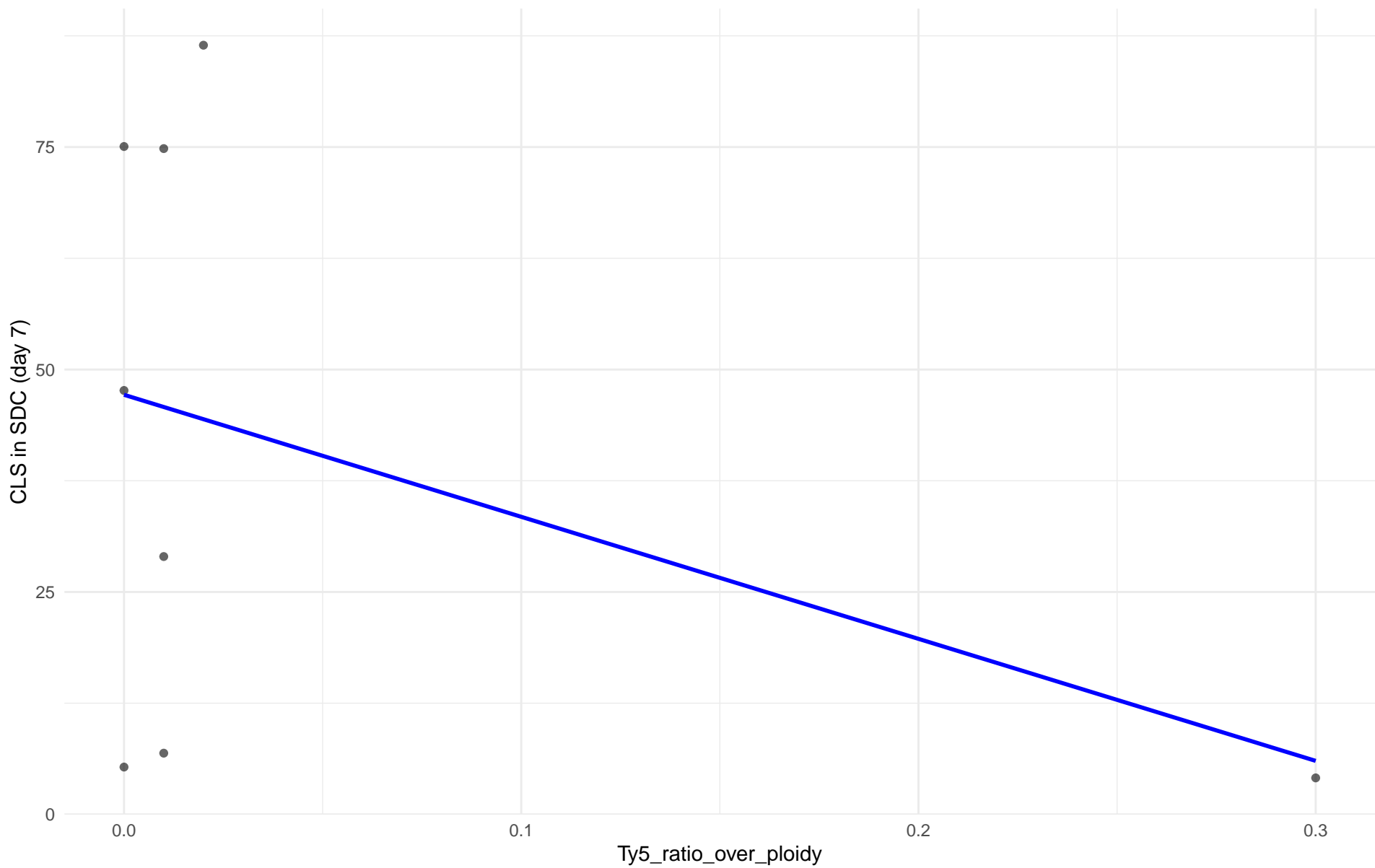
$r = -0.075$ | $p = 0.692$ | $m = -2.331$



Ty5_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 11.Ale_beer

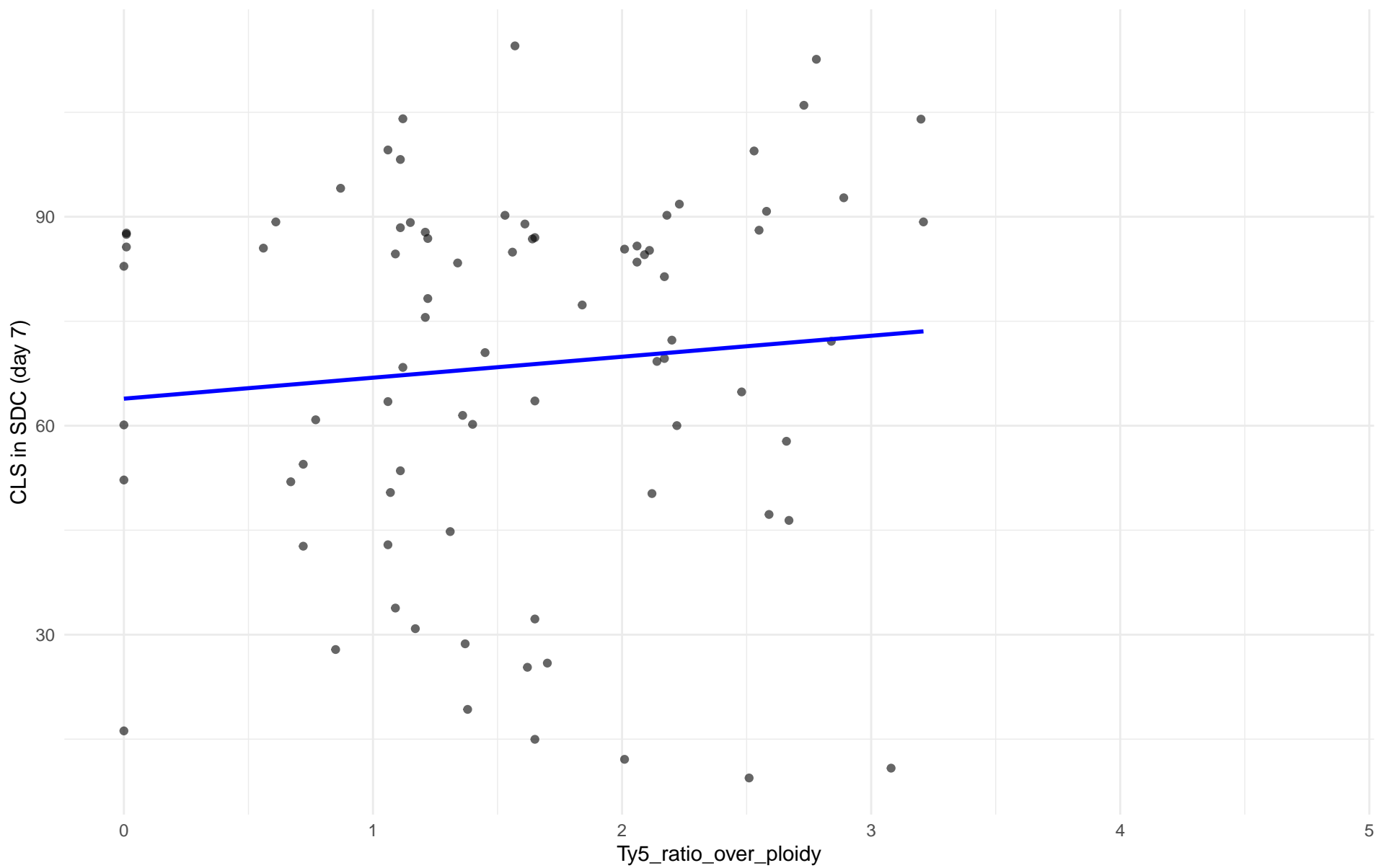
$r = -0.412$ | $p = 0.311$ | $m = -137.142$



Ty5_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: M3.Mosaic_Region_3

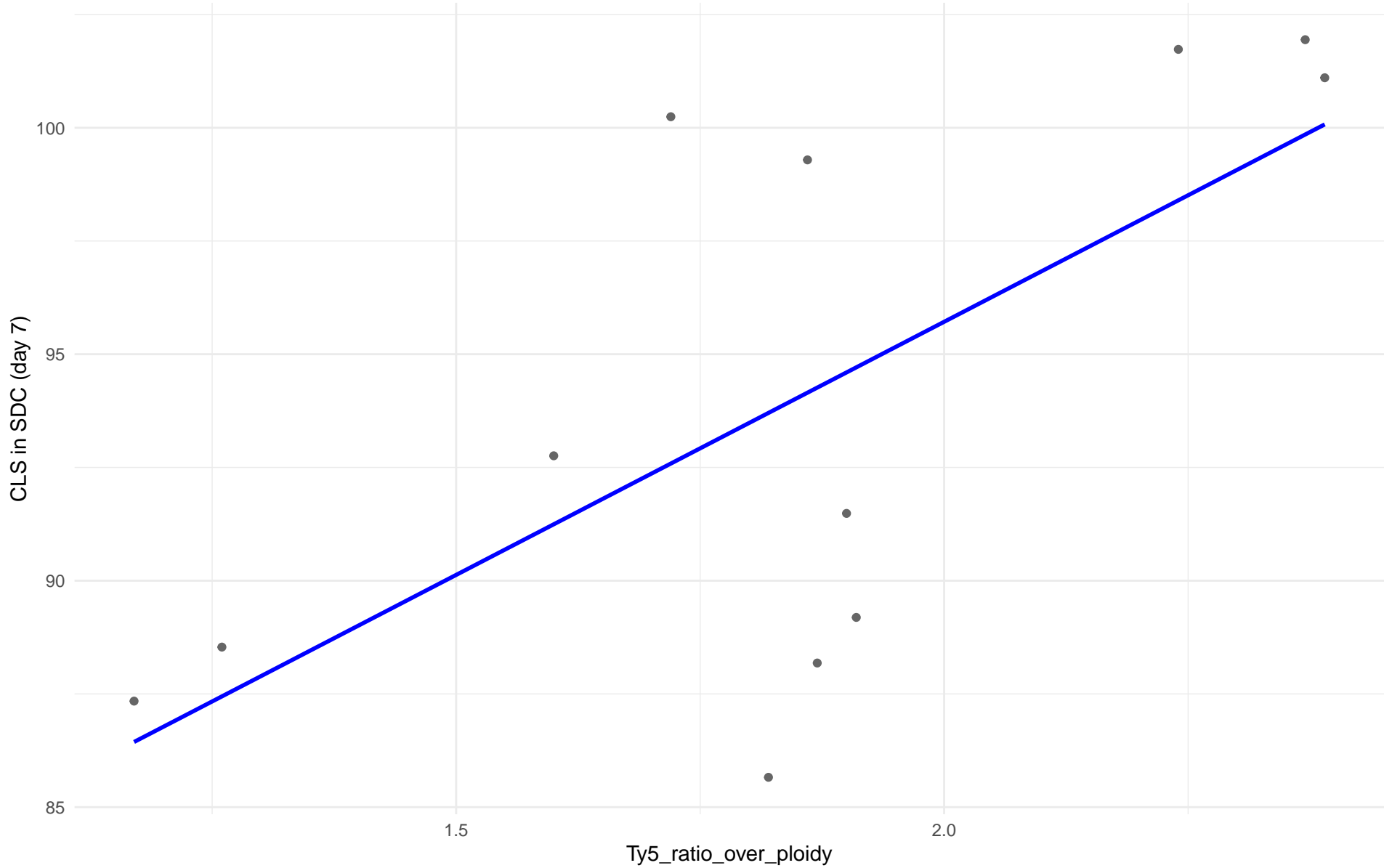
$r = 0.093$ | $p = 0.413$ | $m = 3.01$



Ty5_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 12.West_African_cocoa

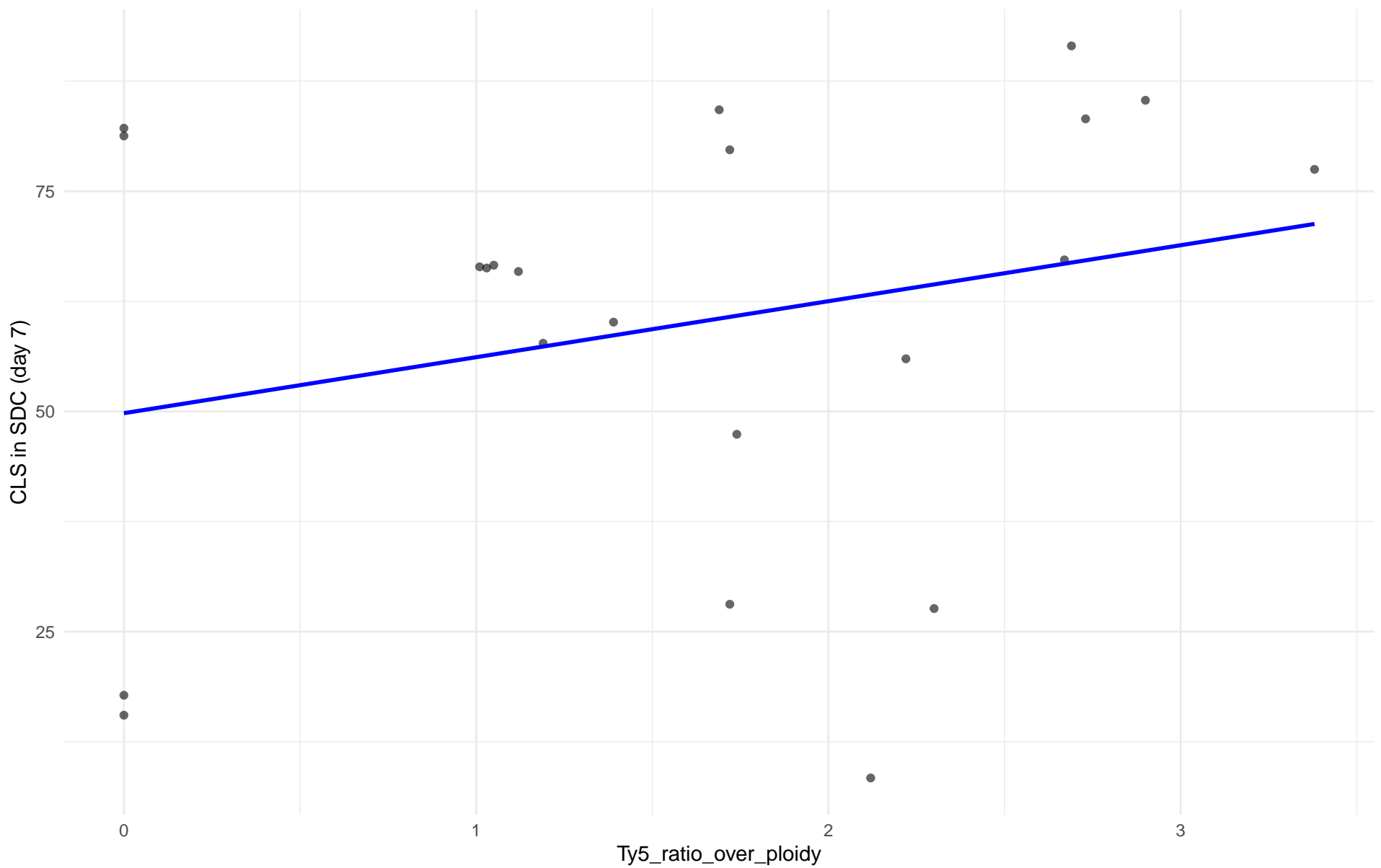
$r = 0.669$ | $p = 0.0173$ | $m = 11.176$



Ty5_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 13.African_palm_wine

$r = 0.255$ | $p = 0.253$ | $m = 6.357$



Insuficientes datos para Ty5_ratio_over_ploidy vs CLS in SDC (day 7) en 14.CHNIII

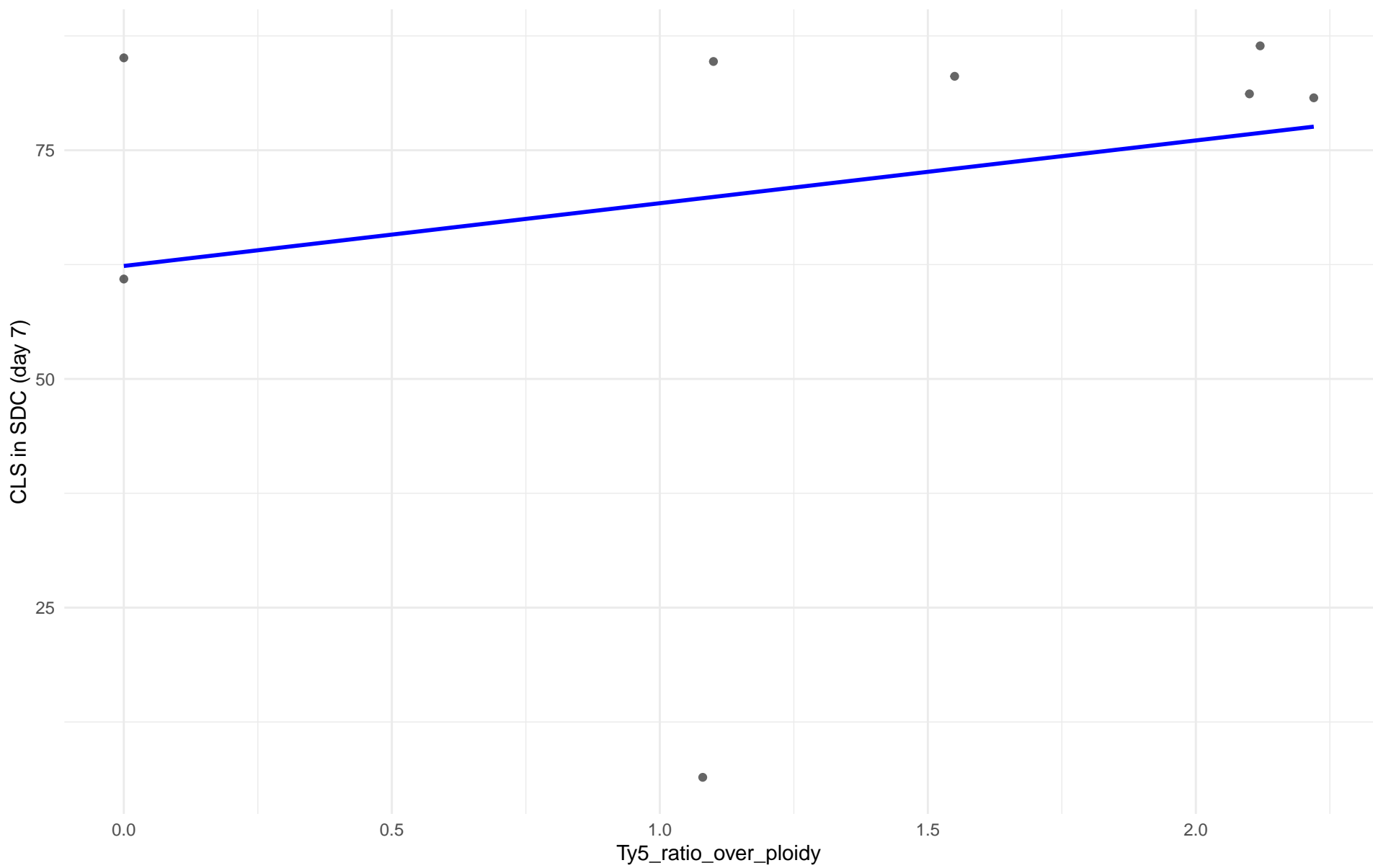
Insuficientes datos para Ty5_ratio_over_ploidy vs CLS in SDC (day 7) en 15.CHNII

Insuficientes datos para Ty5_ratio_over_ploidy vs CLS in SDC (day 7) en 16.CHNI

Ty5_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 18.Far_East_Asia

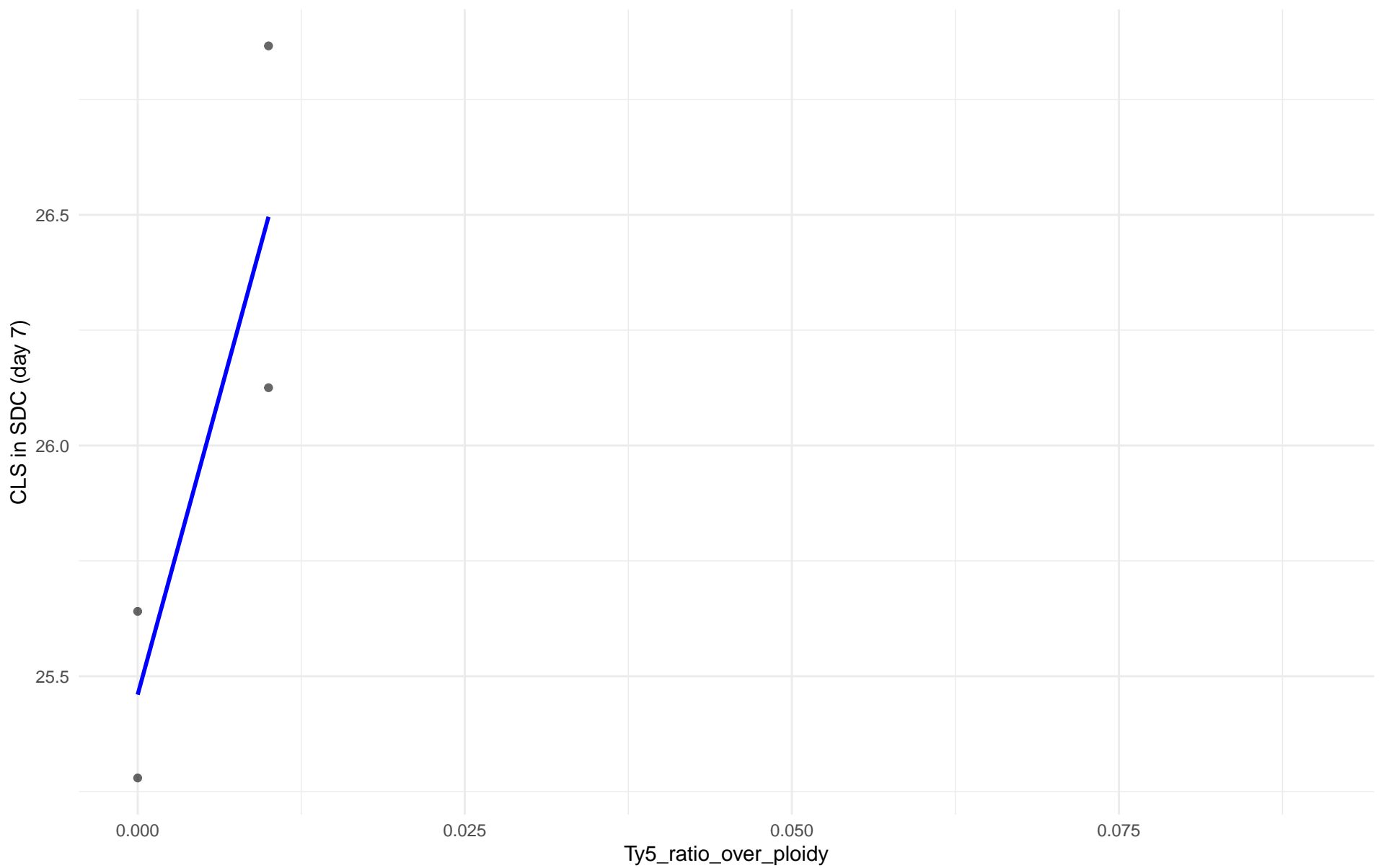
$r = 0.226$ | $p = 0.59$ | $m = 6.861$



Ty5_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 19.Malaysian

$r = 0.872$ | $p = 0.128$ | $m = 103.563$

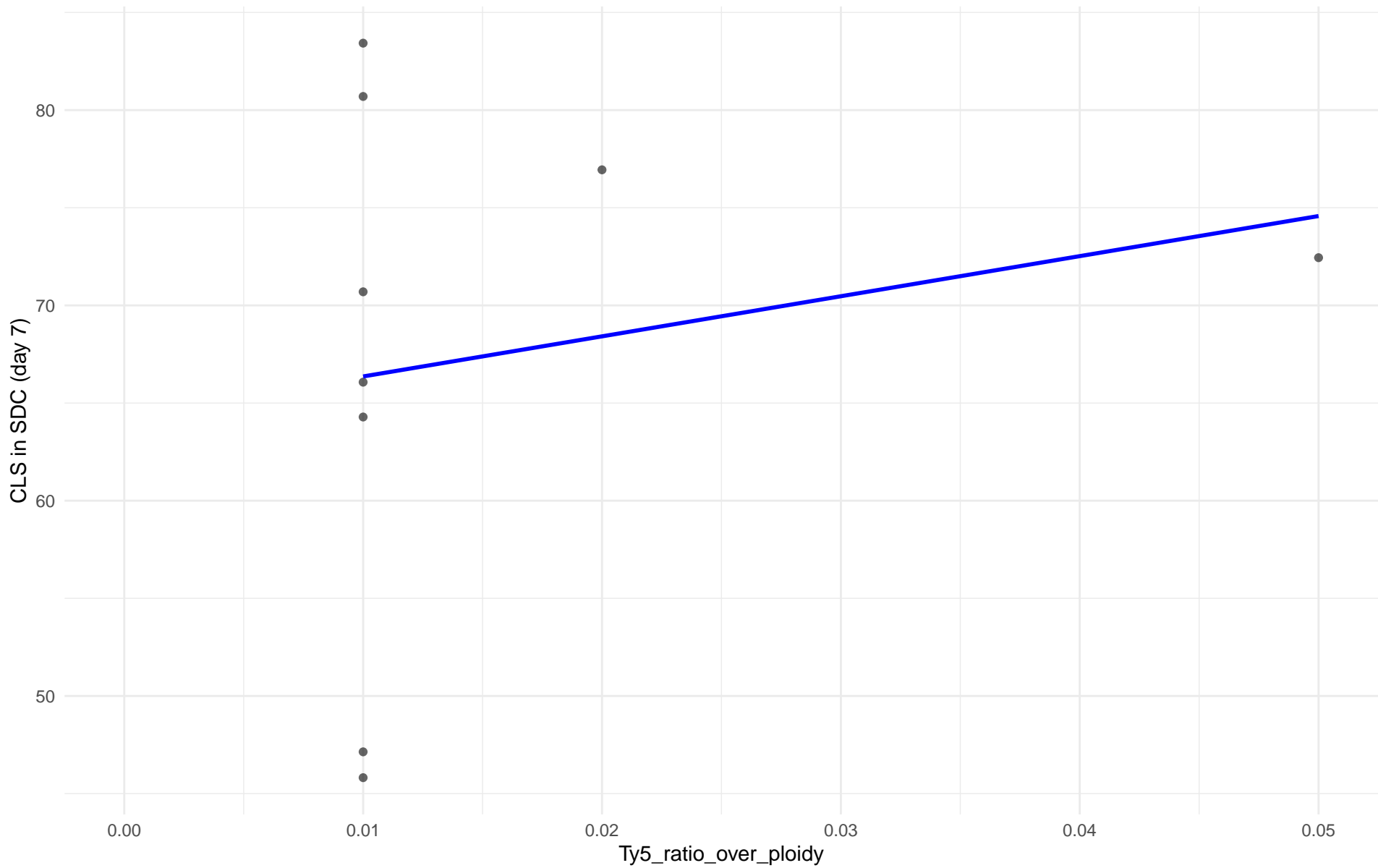


Insuficientes datos para Ty5_ratio_over_ploidy vs CLS in SDC (day 7) en 20.CHNV

Ty5_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 21.Ecuadorean

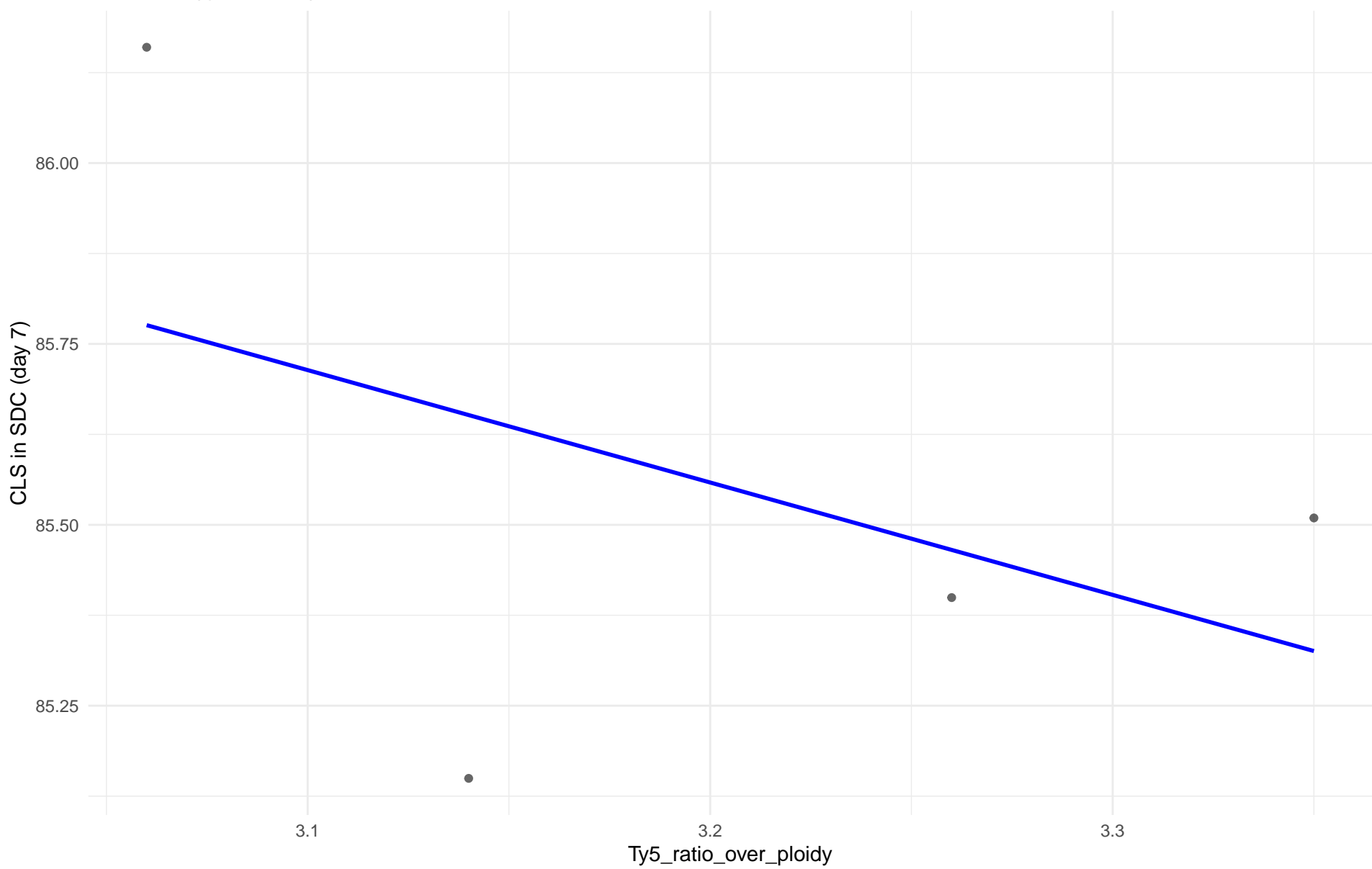
$r = 0.203$ | $p = 0.6$ | $m = 205.355$



Ty5_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 22.Russian

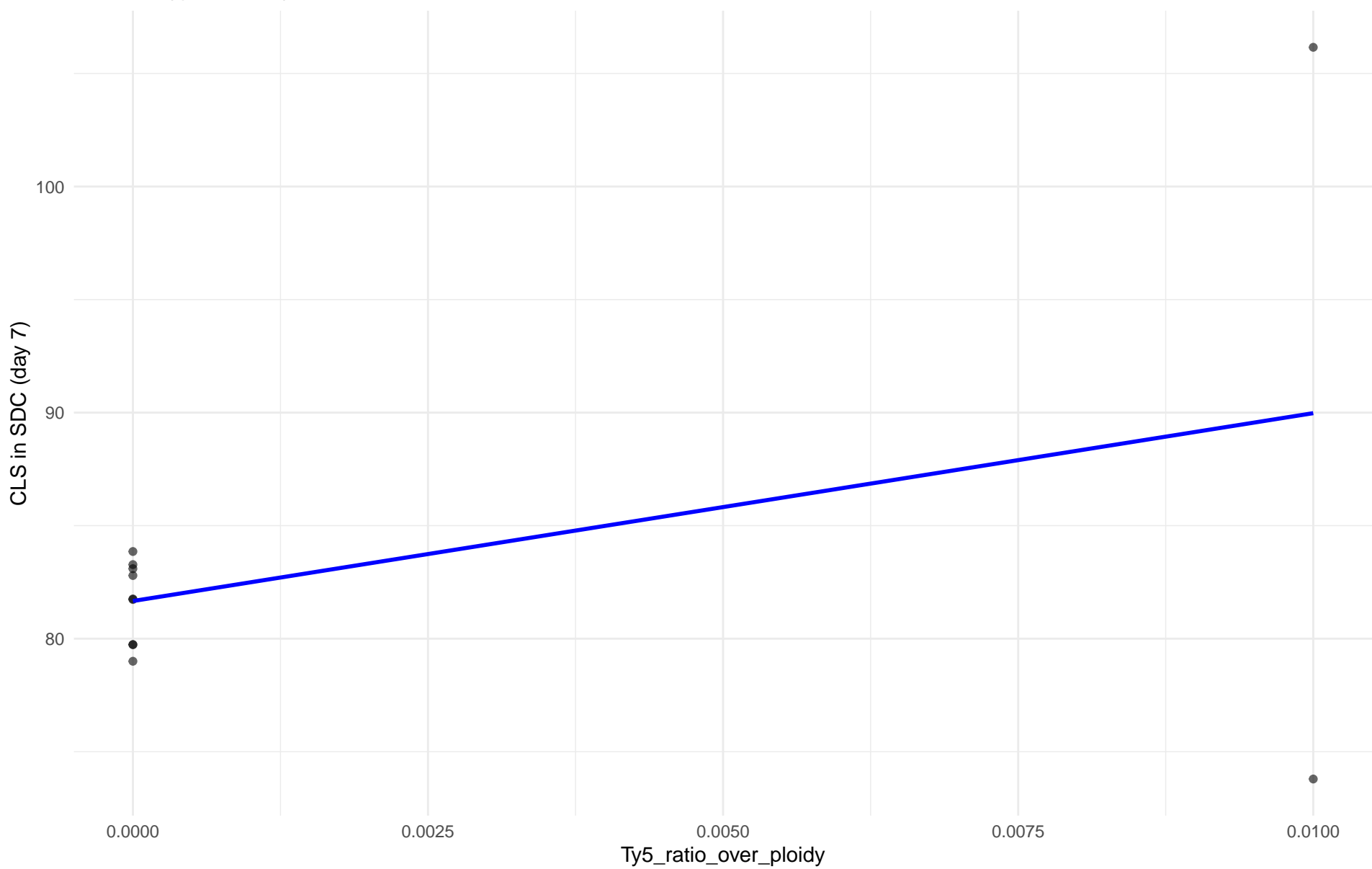
$r = -0.462$ | $p = 0.538$ | $m = -1.553$



Ty5_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 23.North_American

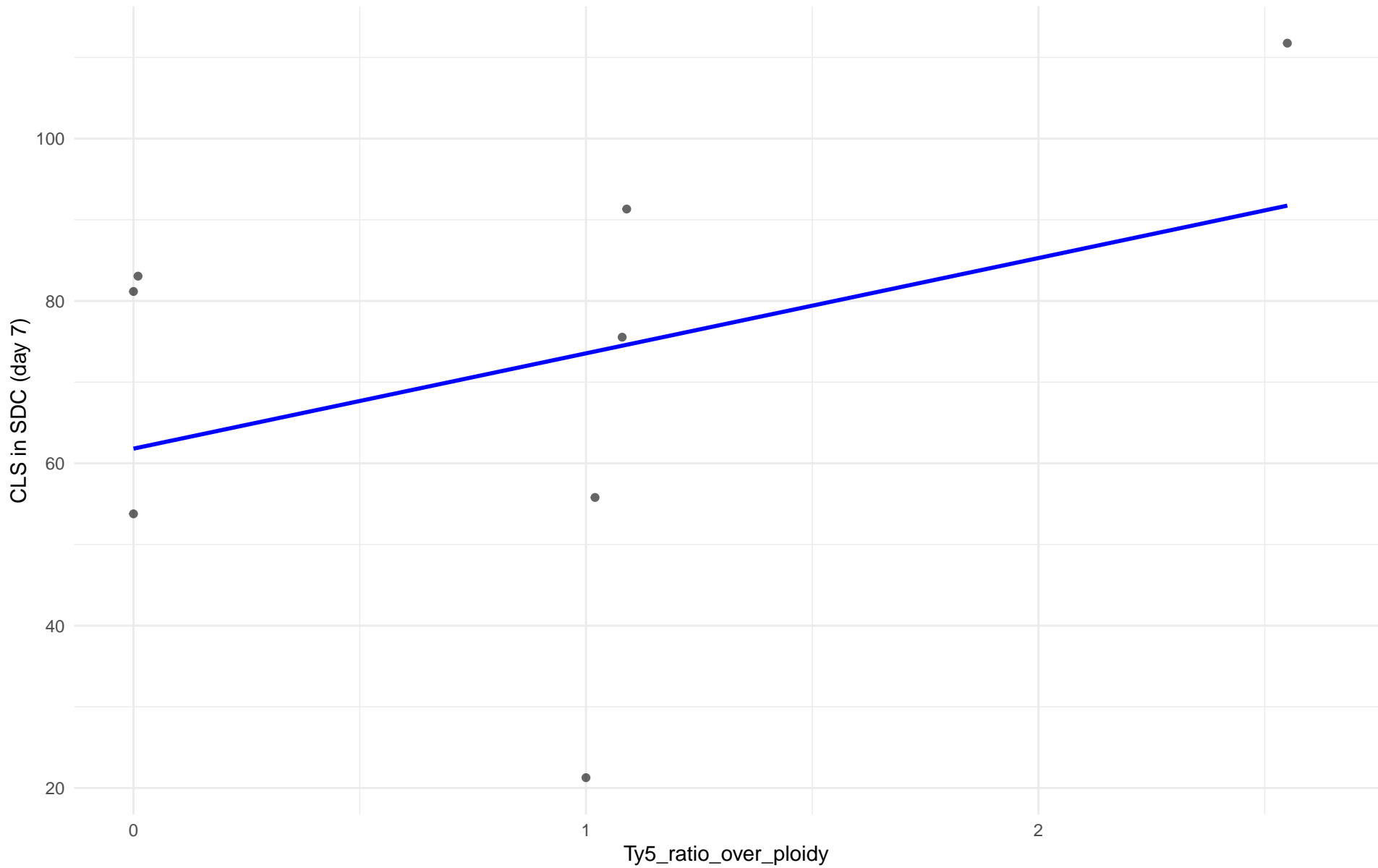
$r = 0.413$ | $p = 0.207$ | $m = 830.937$



Ty5_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 24.Asian_islands

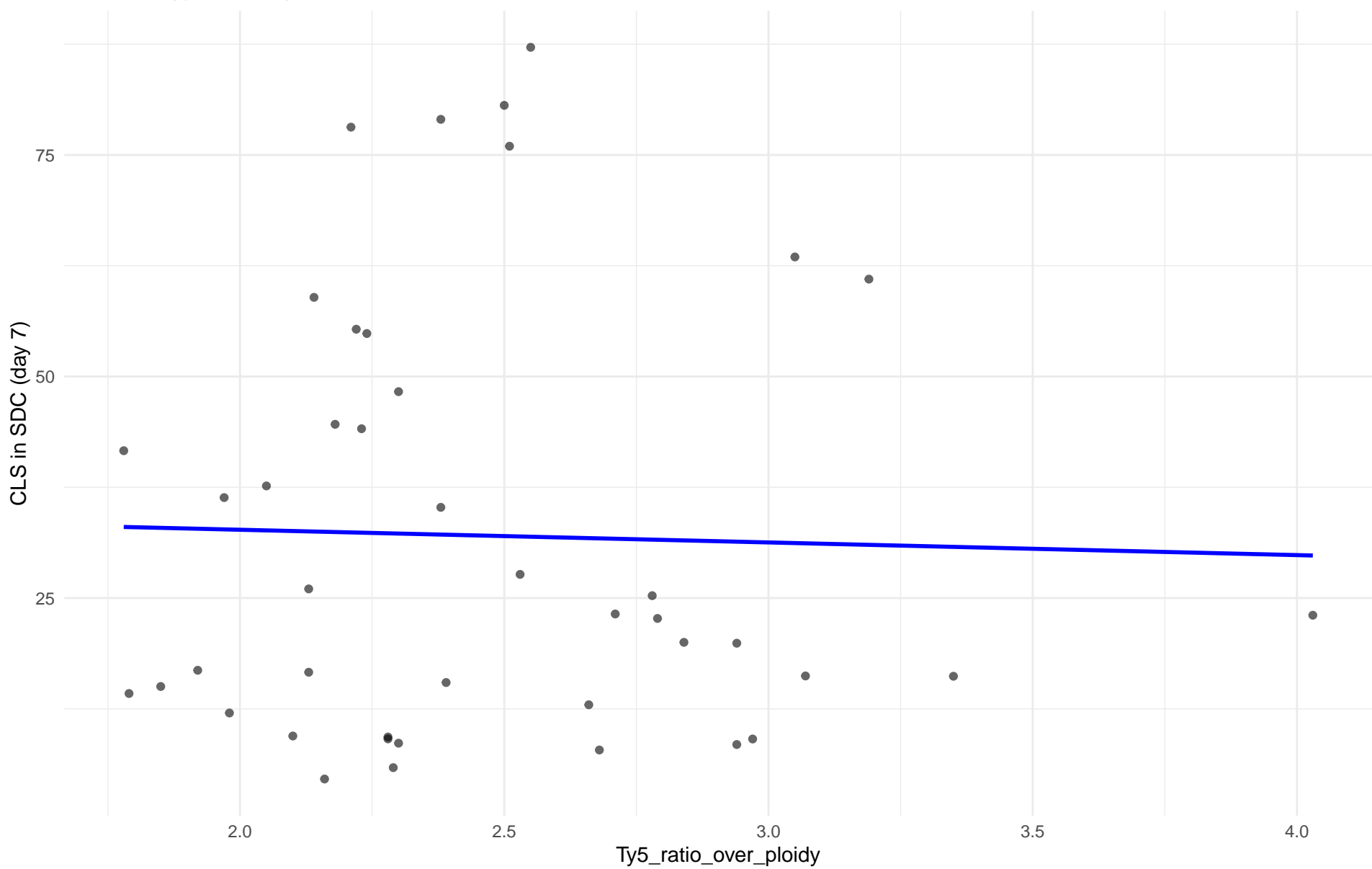
$r = 0.366$ | $p = 0.372$ | $m = 11.741$



Ty5_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 25.Sake

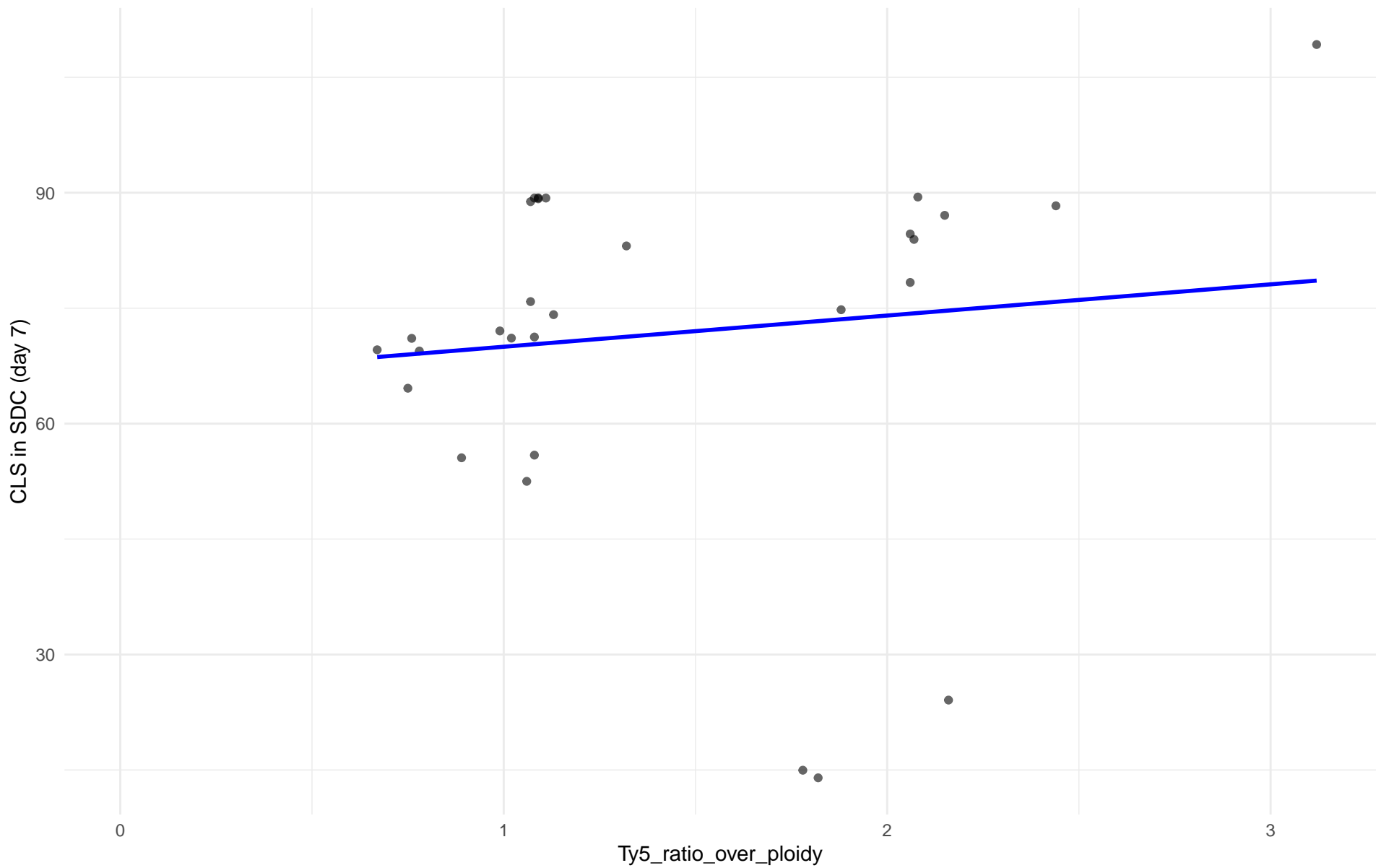
$r = -0.027$ | $p = 0.862$ | $m = -1.43$



Ty5_ratio_over_ploidy vs CLS in SDC (day 7)

Clado: 26.Asian_fermentation

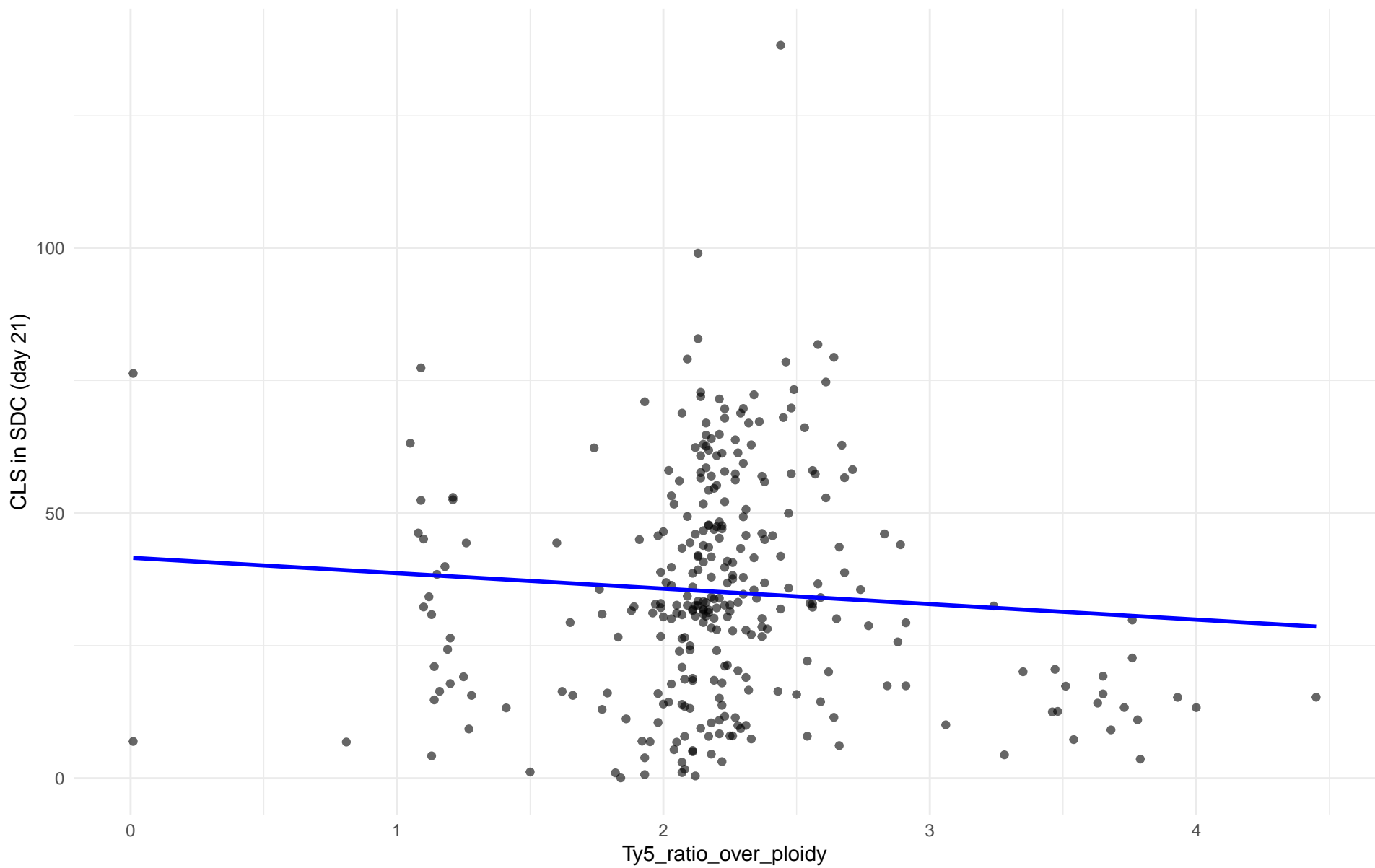
$r = 0.112$ | $p = 0.562$ | $m = 4.054$



Ty5_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 01.Wine_European

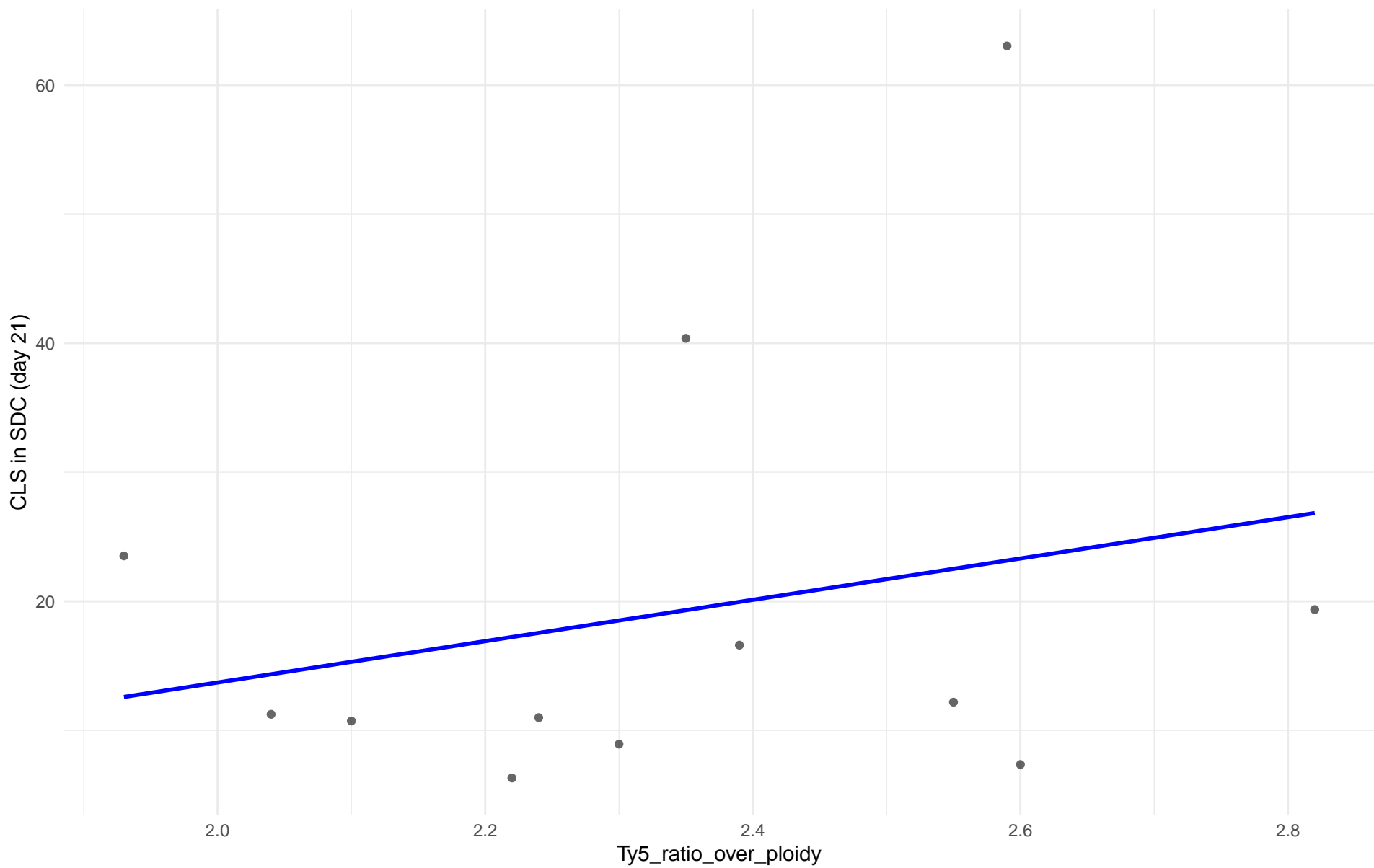
$r = -0.077$ | $p = 0.177$ | $m = -2.917$



Ty5_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 02.Alpechin

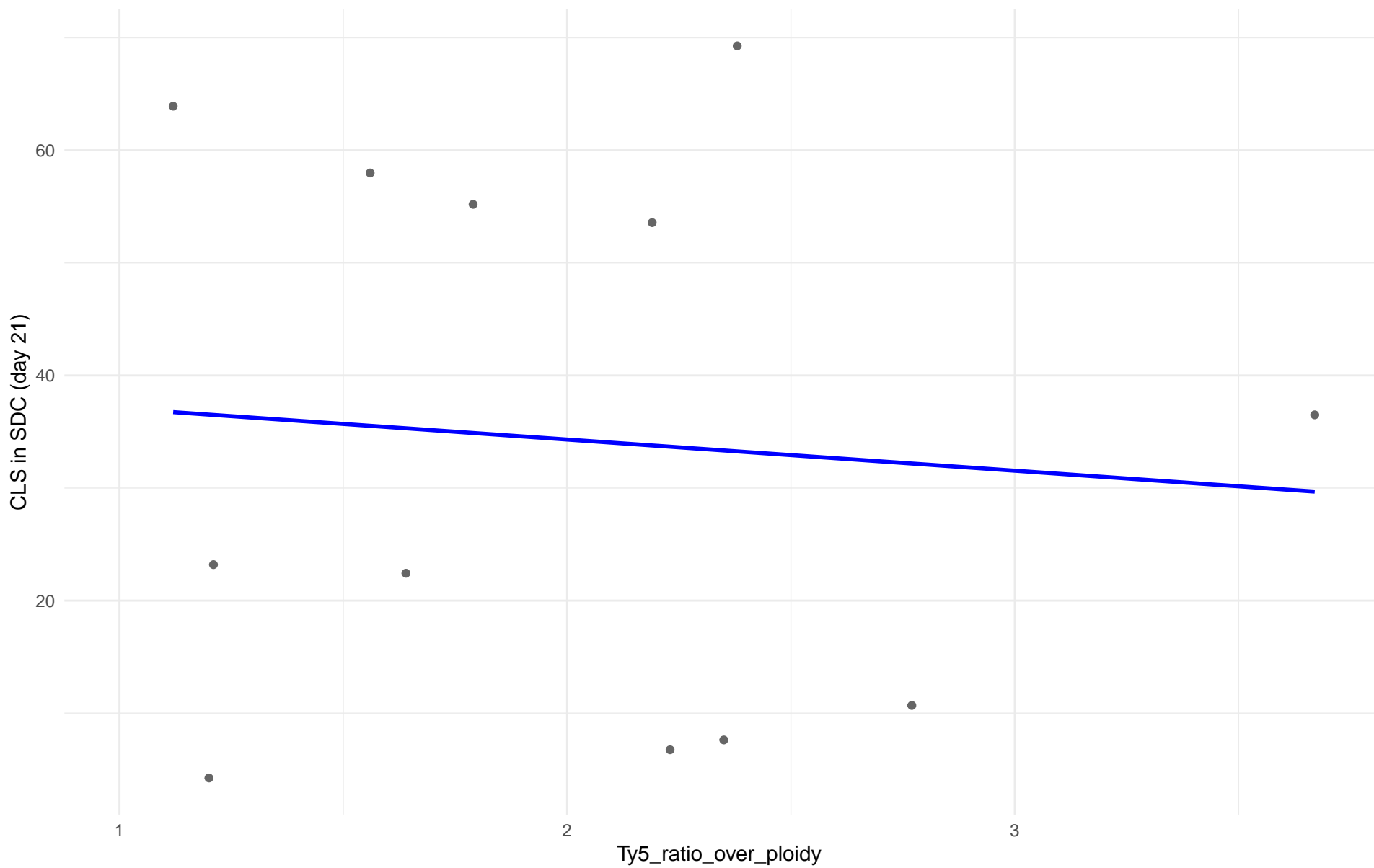
$r = 0.251$ | $p = 0.432$ | $m = 16.014$



Ty5_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: M1.Mosaic_Region_1

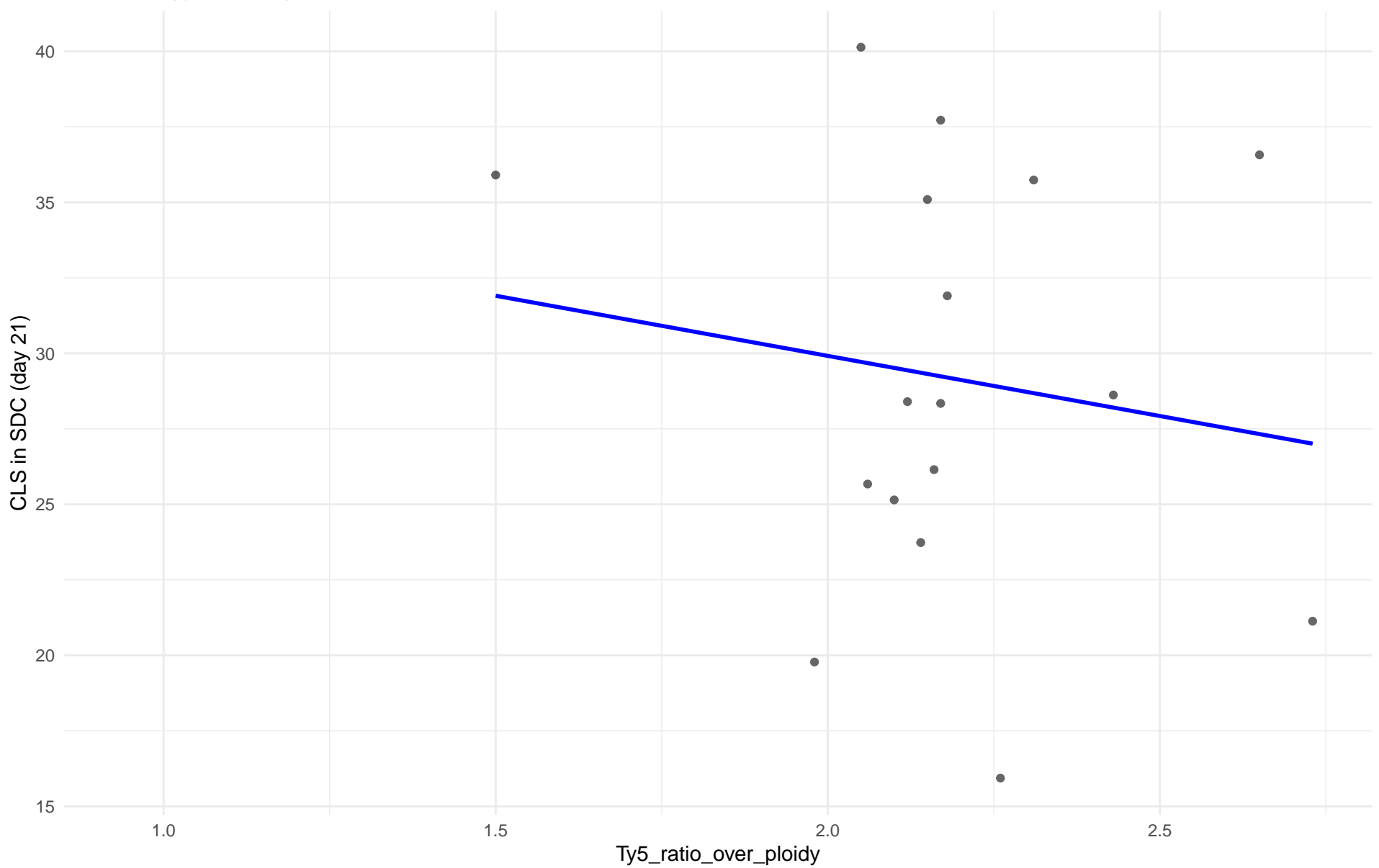
$r = -0.084$ | $p = 0.795$ | $m = -2.769$



Ty5_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 03.Brazilian_Bioethanol

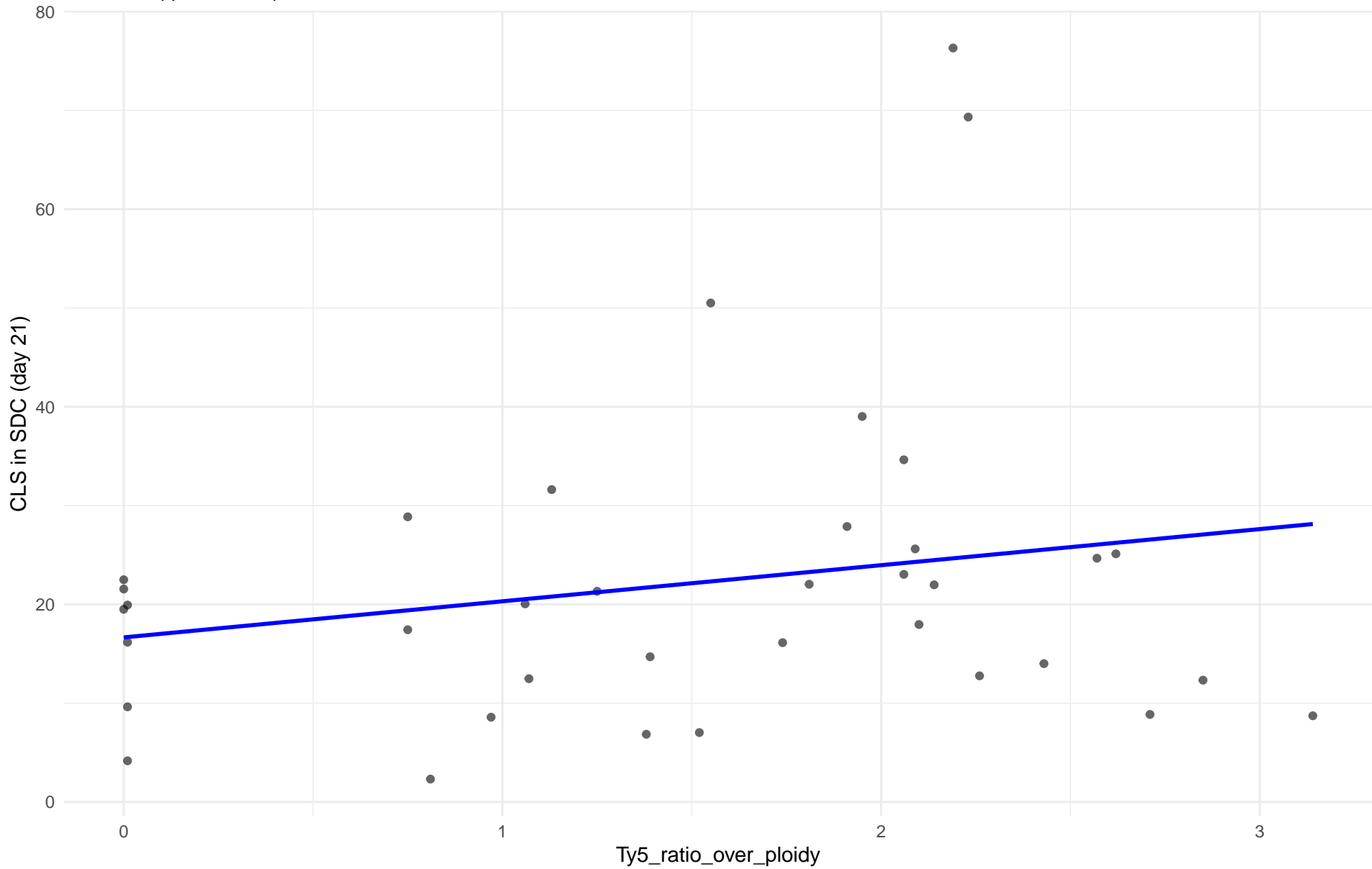
$r = -0.154$ | $p = 0.556$ | $m = -3.982$



Ty5_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 99.Other

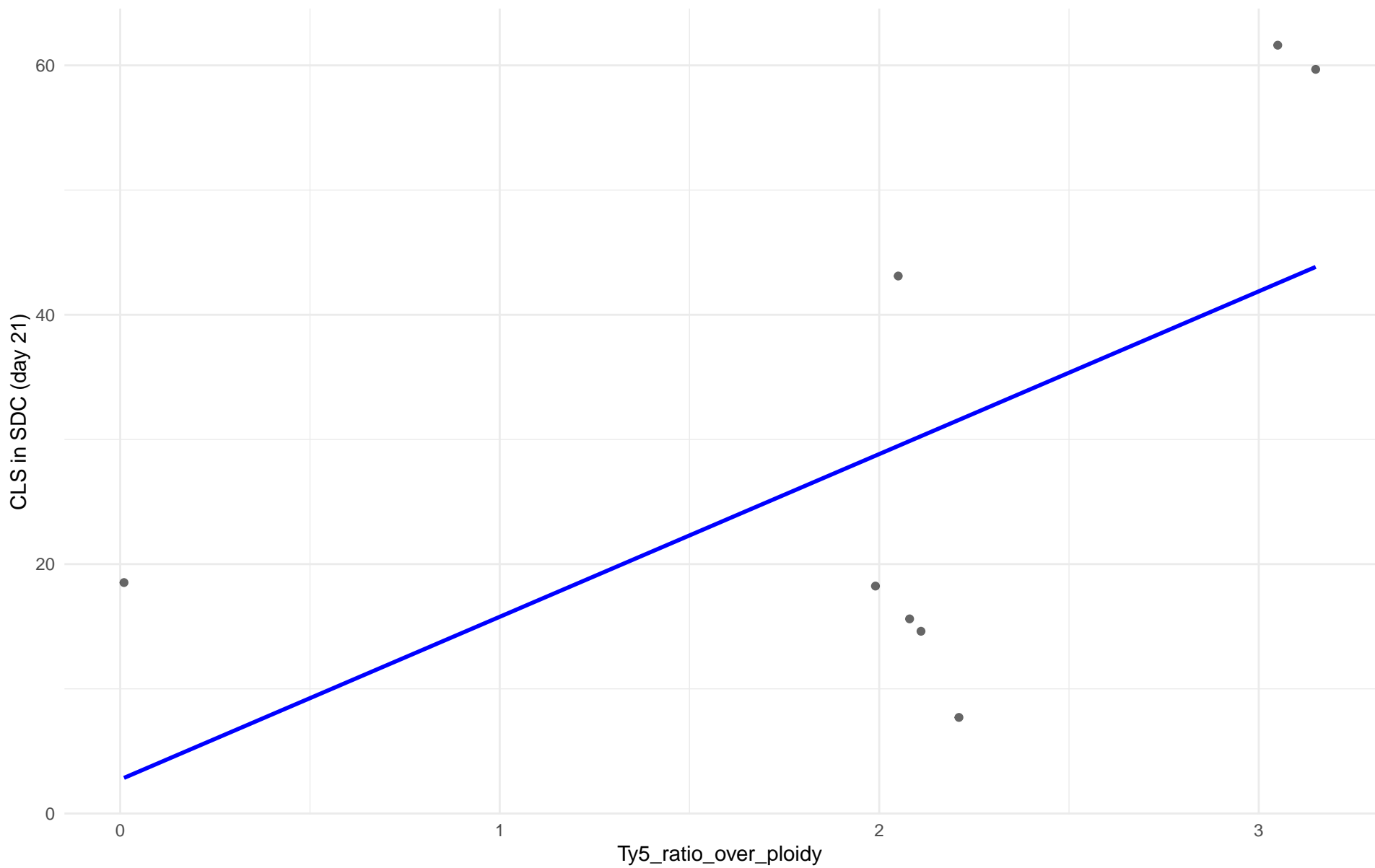
$r = 0.215$ | $p = 0.201$ | $m = 3.654$



Ty5_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 04.Mediterranean_oak

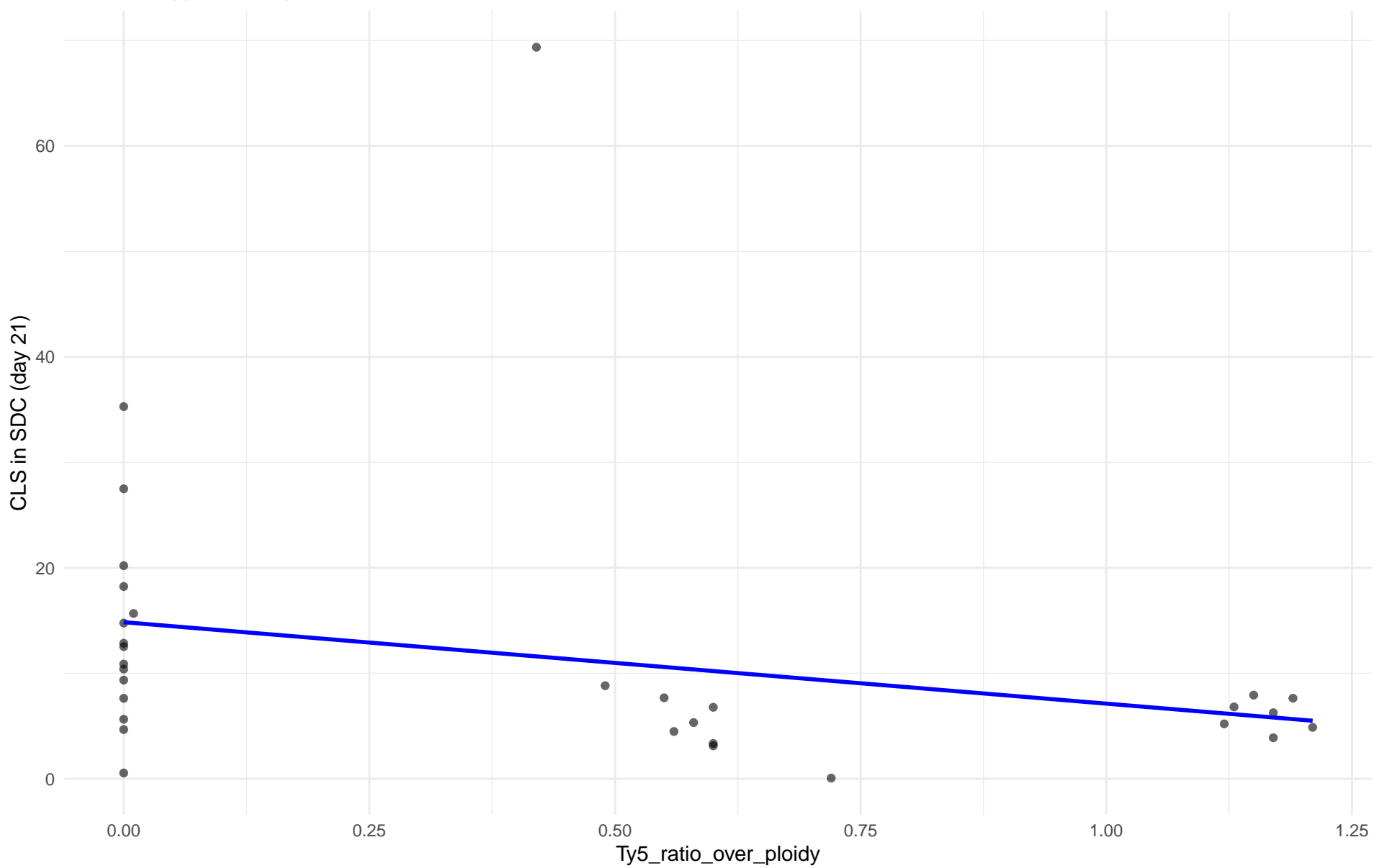
$r = 0.578$ | $p = 0.134$ | $m = 13.051$



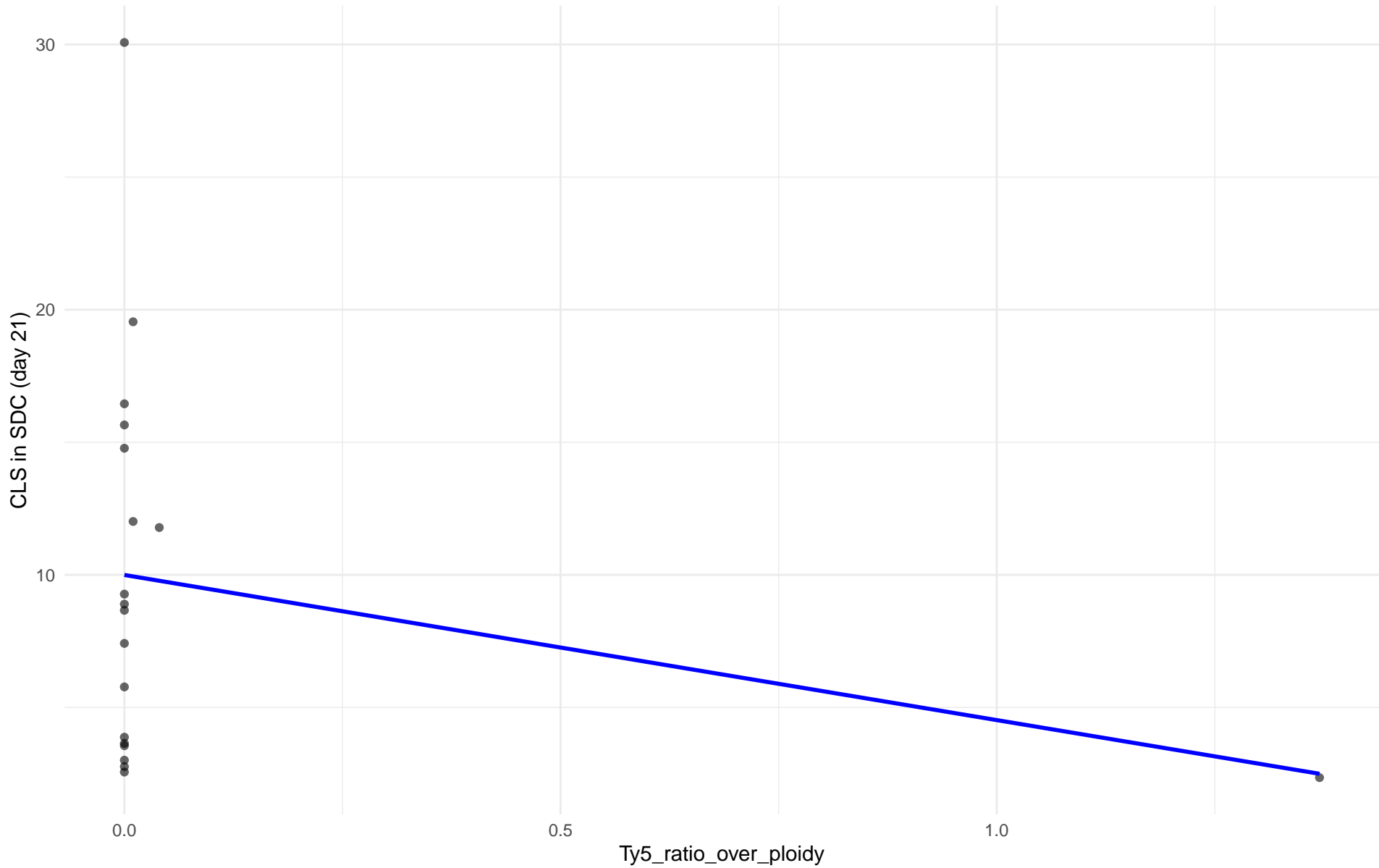
Ty5_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 05.French_Dairy

$r = -0.279$ | $p = 0.128$ | $m = -7.723$



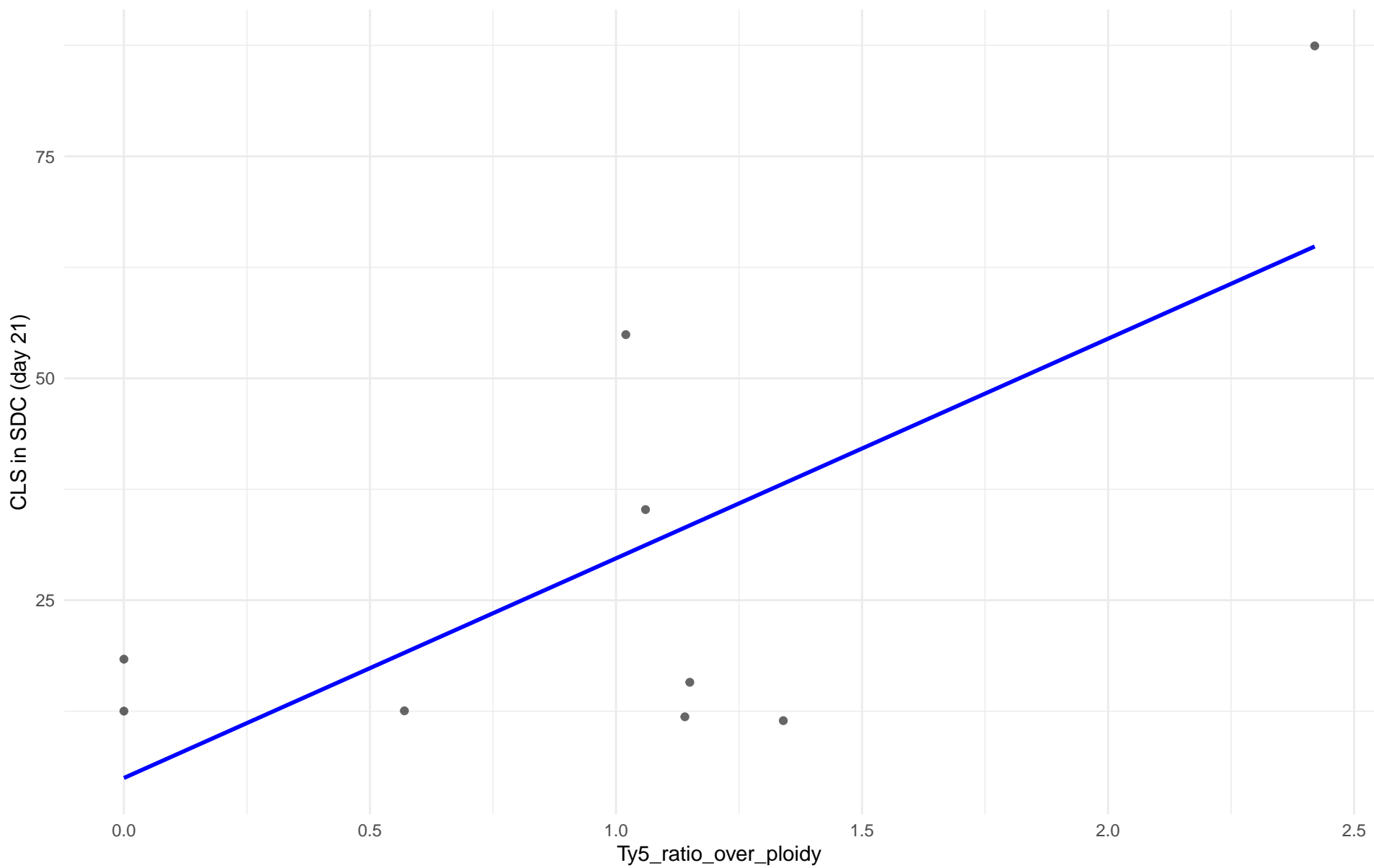
$r = -0.235 \mid p = 0.332 \mid m = -5.472$



Ty5_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 07.Mosaic_beer

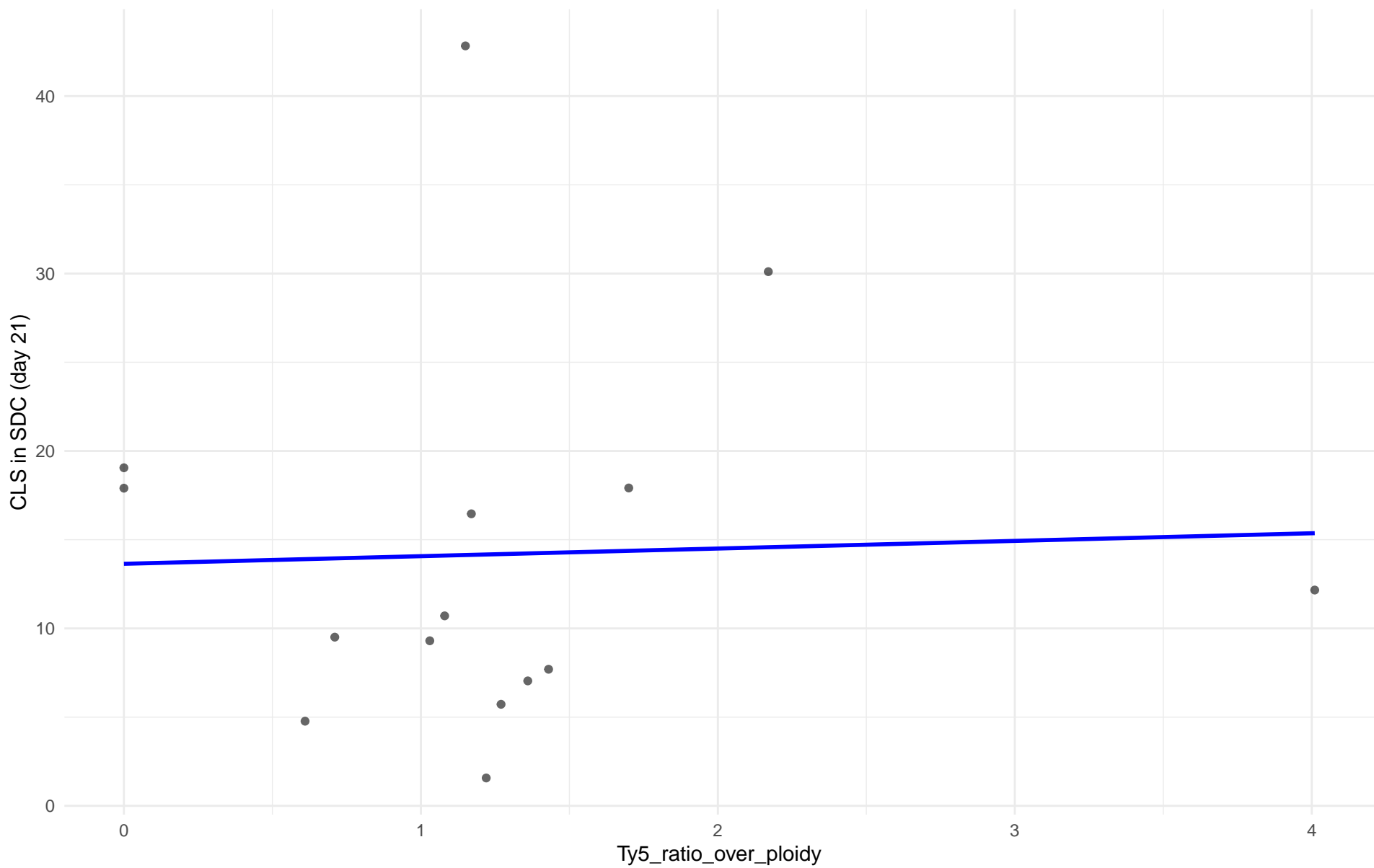
$r = 0.692$ | $p = 0.0388$ | $m = 24.741$



Ty5_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: M2.Mosaic_Region_2

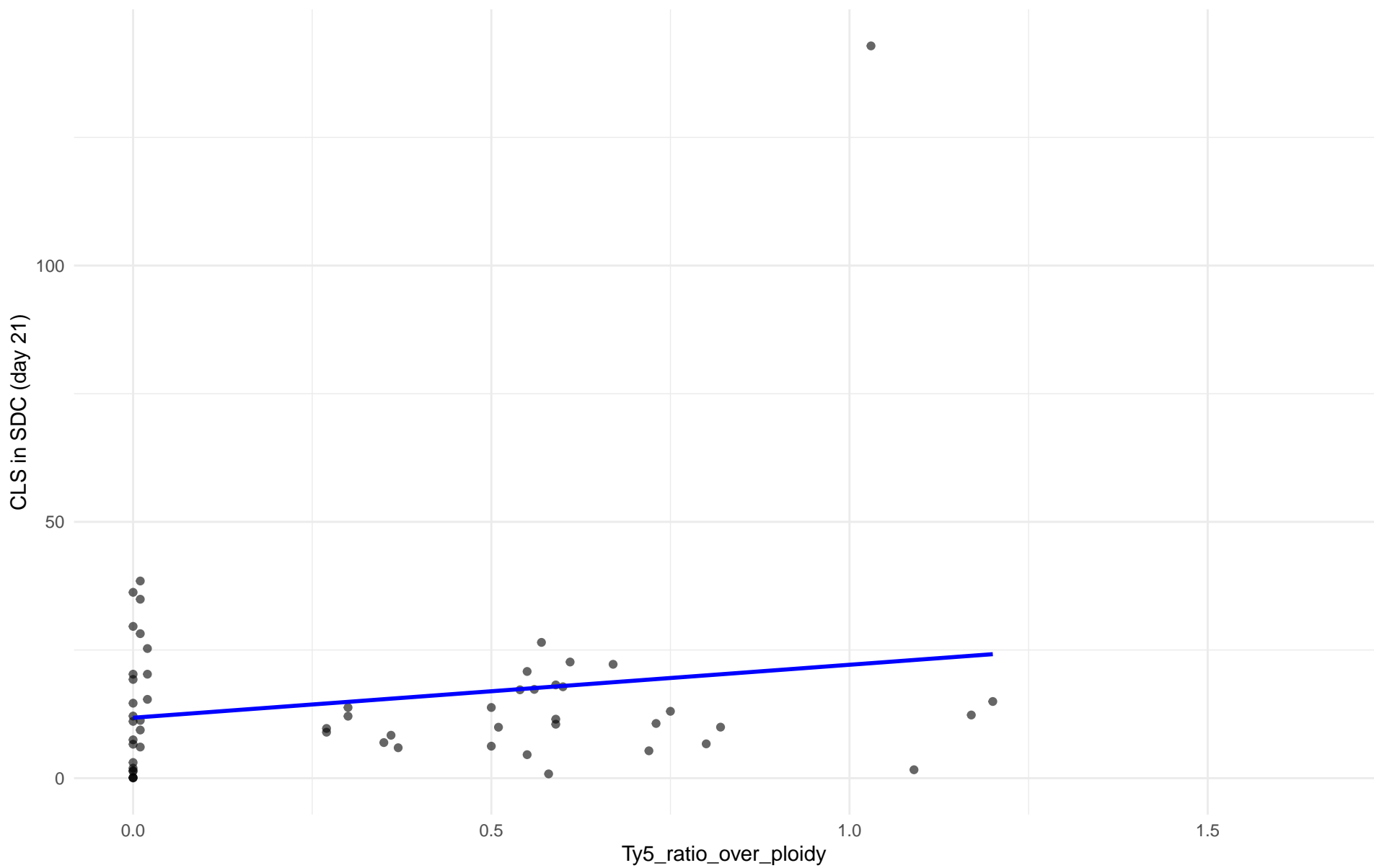
$r = 0.038$ | $p = 0.893$ | $m = 0.43$



Ty5_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 08.Mixed_origin

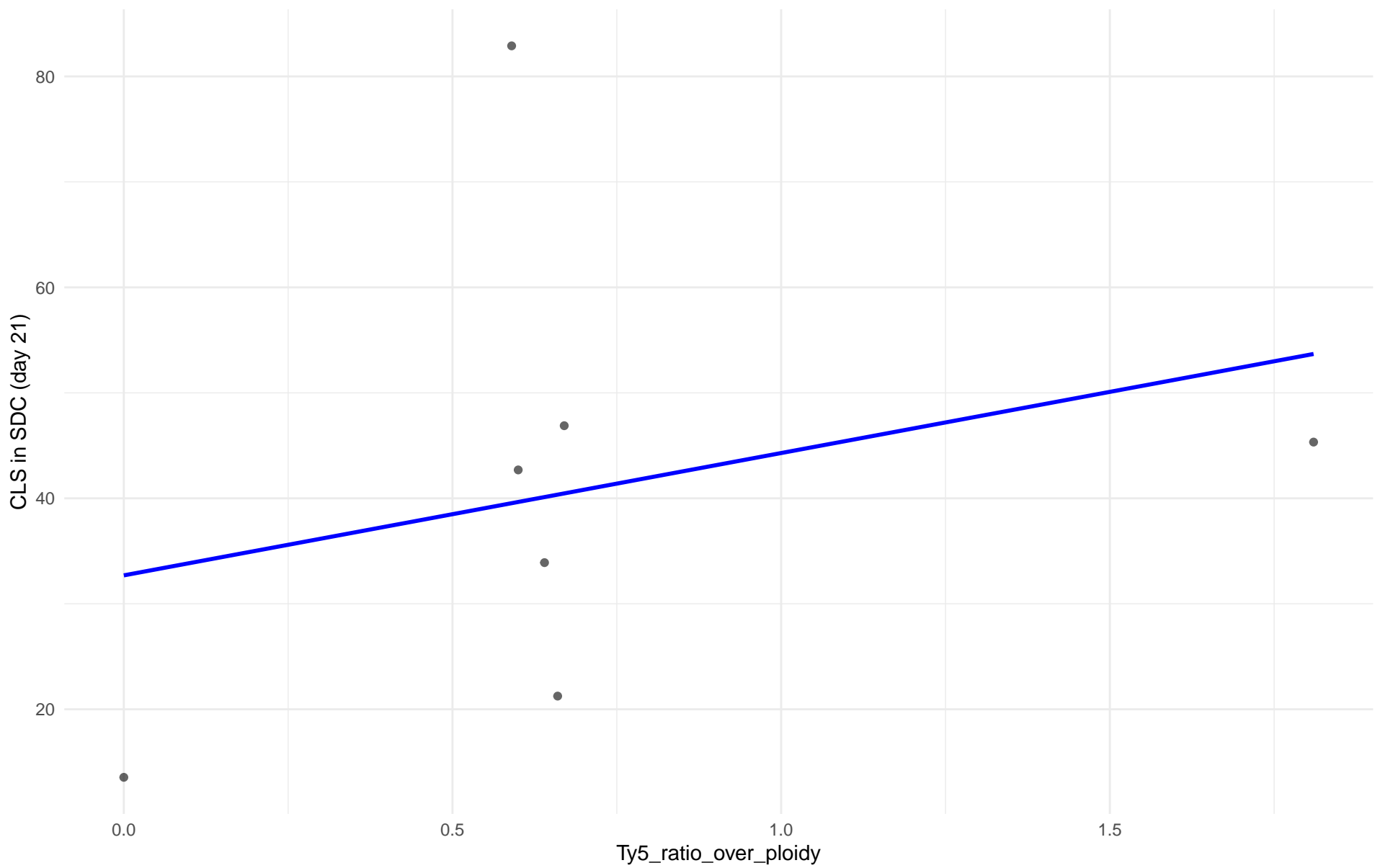
$r = 0.187$ | $p = 0.167$ | $m = 10.333$



Ty5_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 09.Mexican_Agave

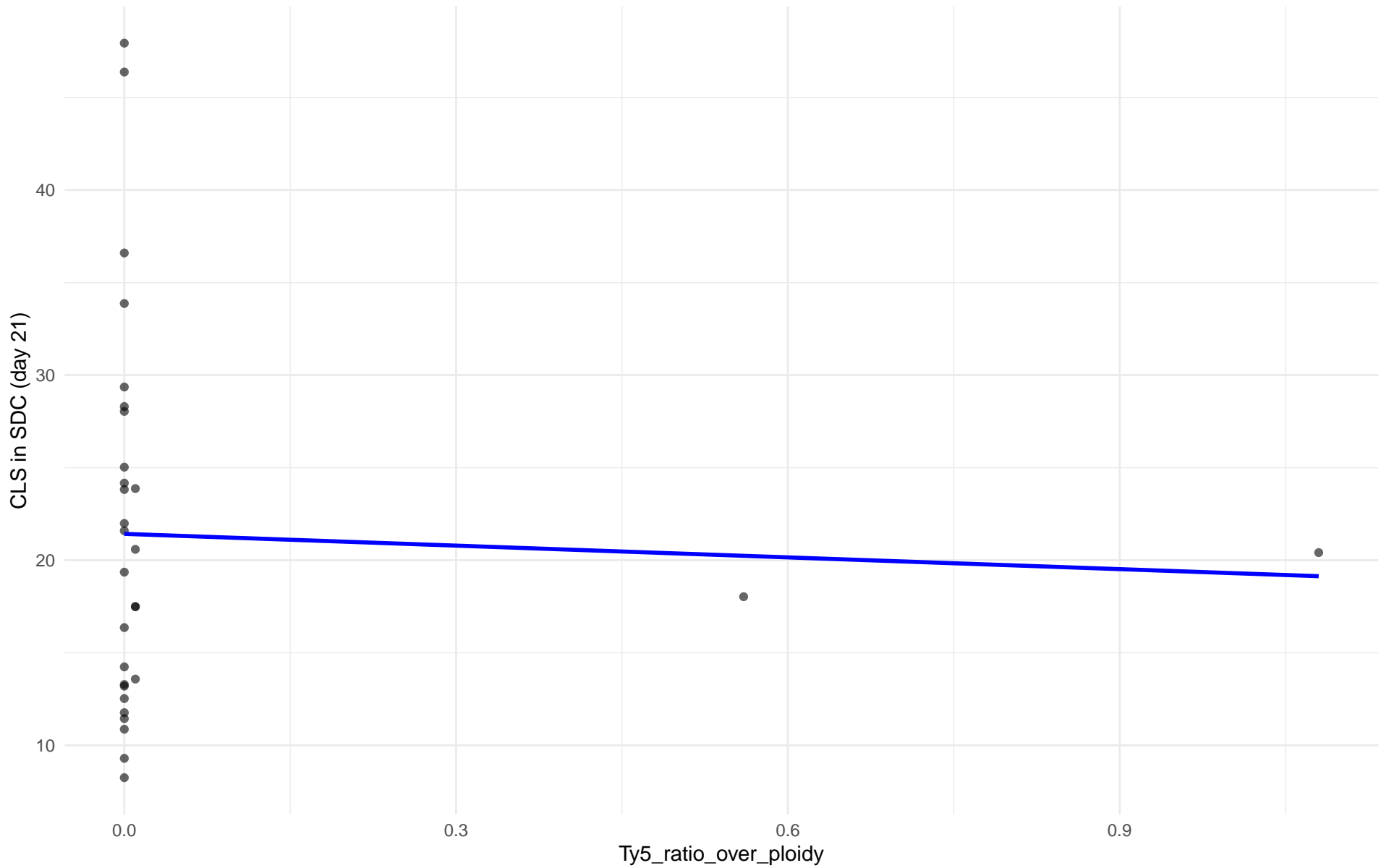
$r = 0.28$ | $p = 0.543$ | $m = 11.597$



Ty5_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 10.French_Guiana_human

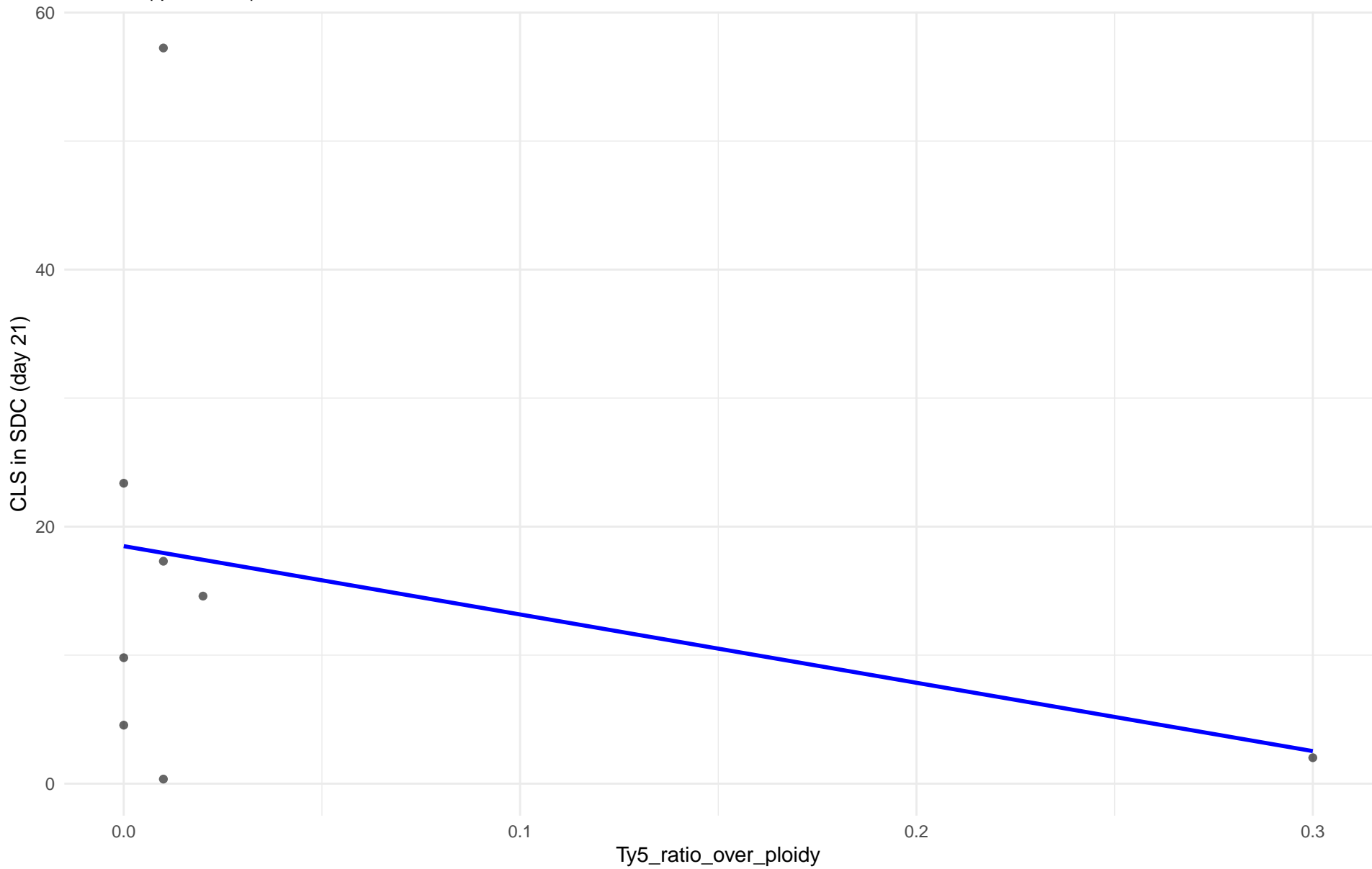
$r = -0.046$ | $p = 0.809$ | $m = -2.117$



Ty5_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 11.Ale_beer

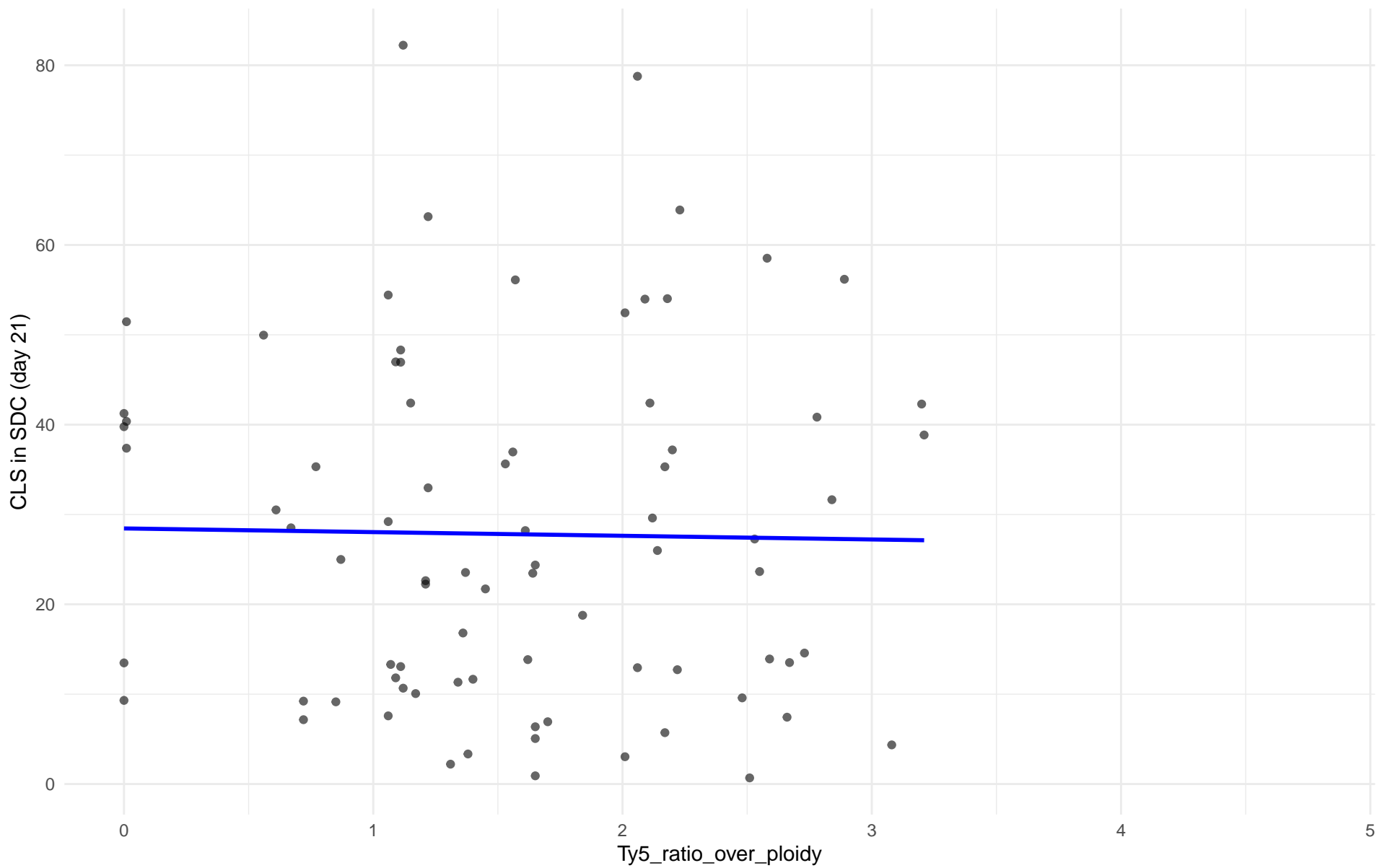
$r = -0.3$ | $p = 0.47$ | $m = -53.163$



Ty5_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: M3.Mosaic_Region_3

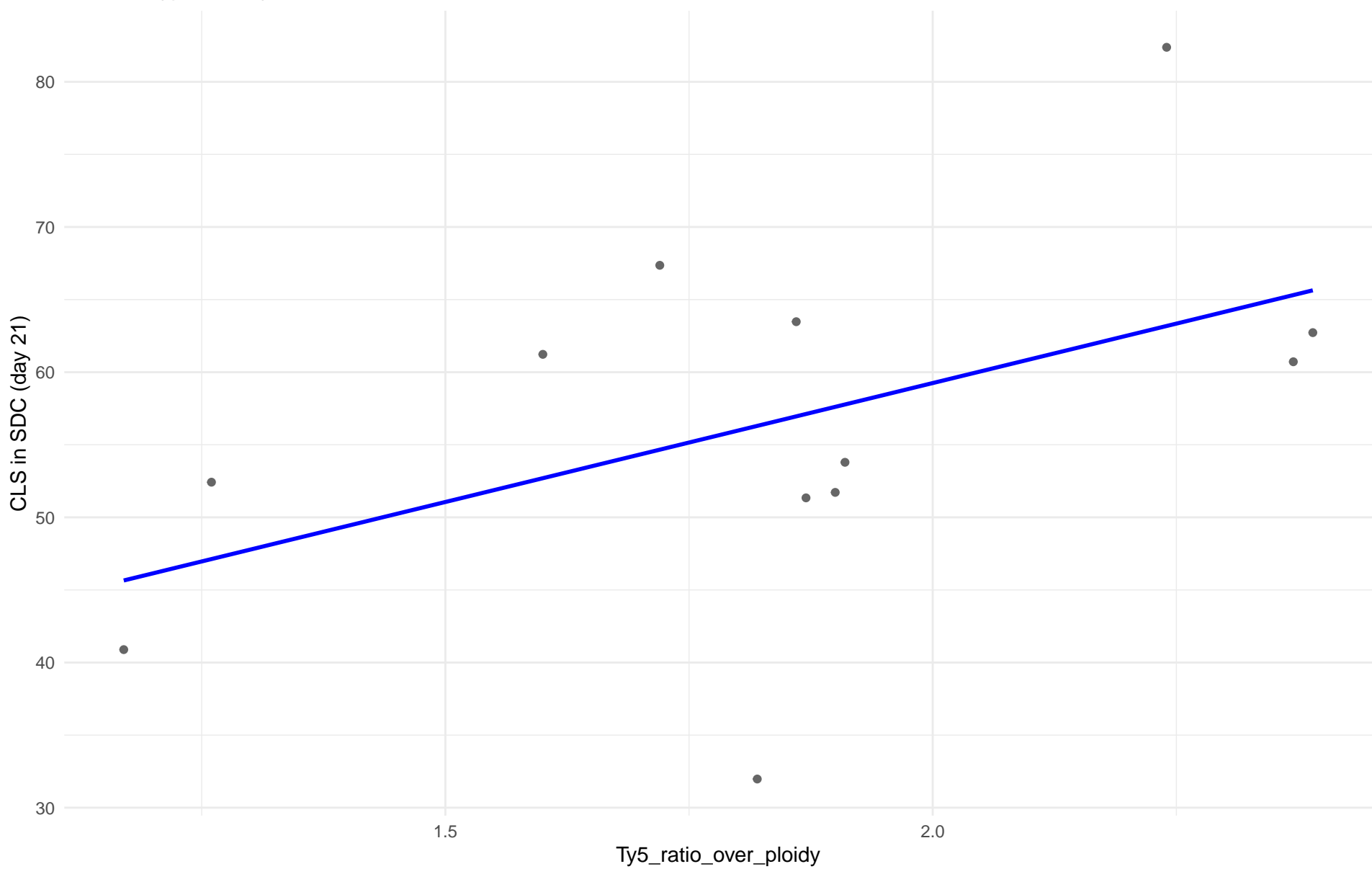
$r = -0.017$ | $p = 0.879$ | $m = -0.409$



Ty5_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 12.West_African_cocoa

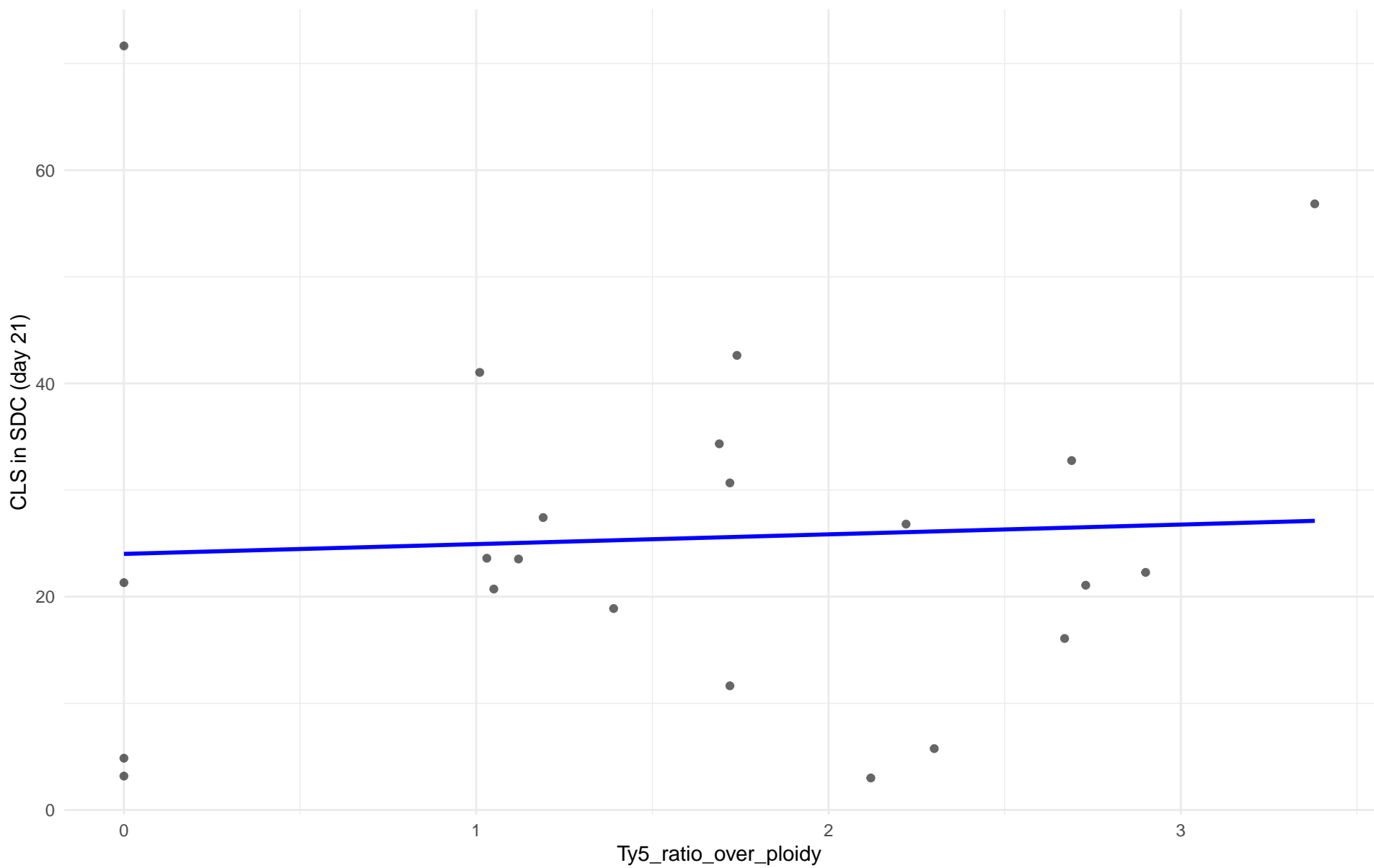
$r = 0.486$ | $p = 0.11$ | $m = 16.382$



Ty5_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 13.African_palm_wine

$r = 0.054$ | $p = 0.81$ | $m = 0.917$



Insuficientes datos para Ty5_ratio_over_ploidy vs CLS in SDC (day 21) en 14.CHNIII

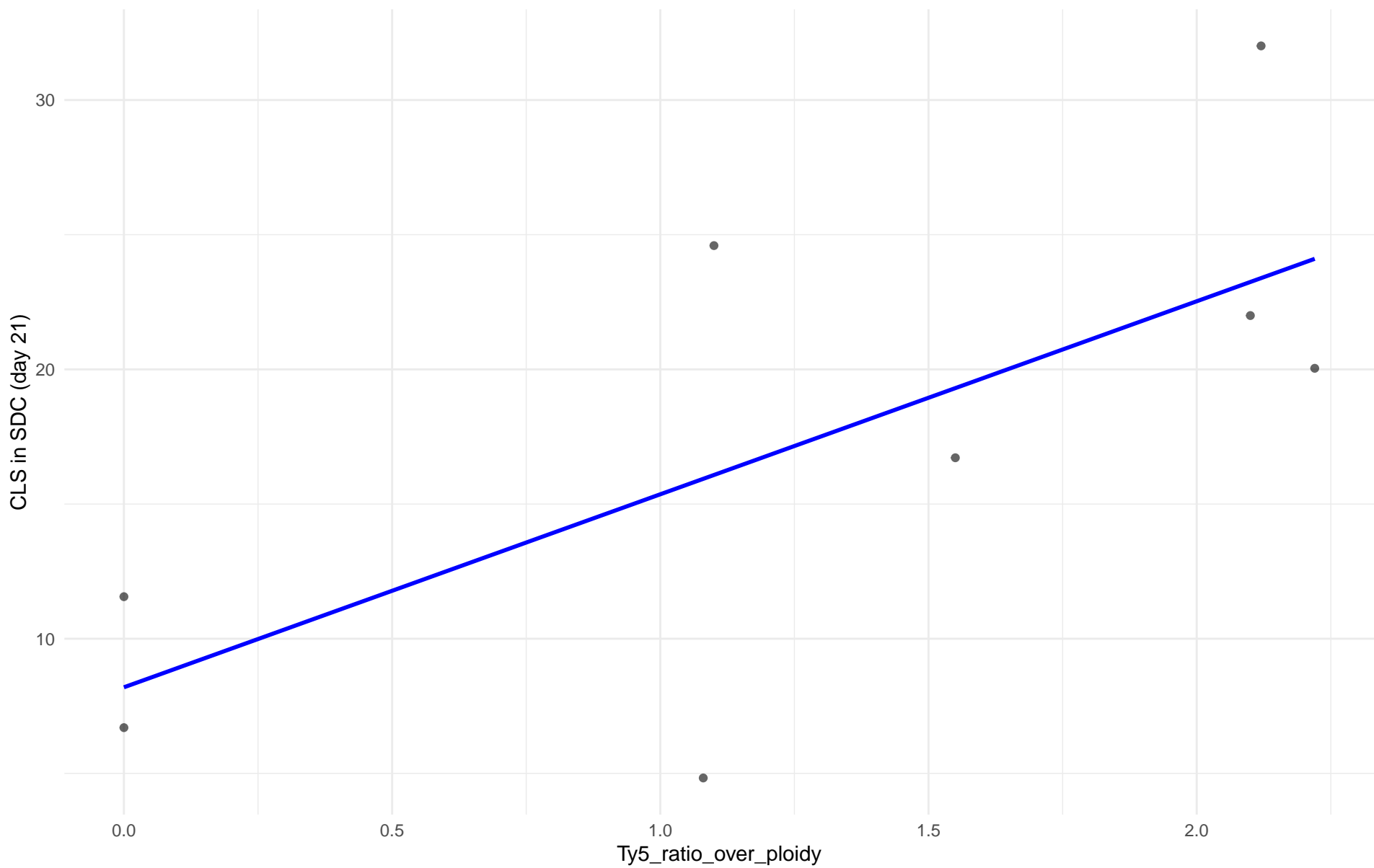
Insuficientes datos para Ty5_ratio_over_ploidy vs CLS in SDC (day 21) en 15.CHNII

Insuficientes datos para Ty5_ratio_over_ploidy vs CLS in SDC (day 21) en 16.CHNI

Ty5_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 18.Far_East_Asia

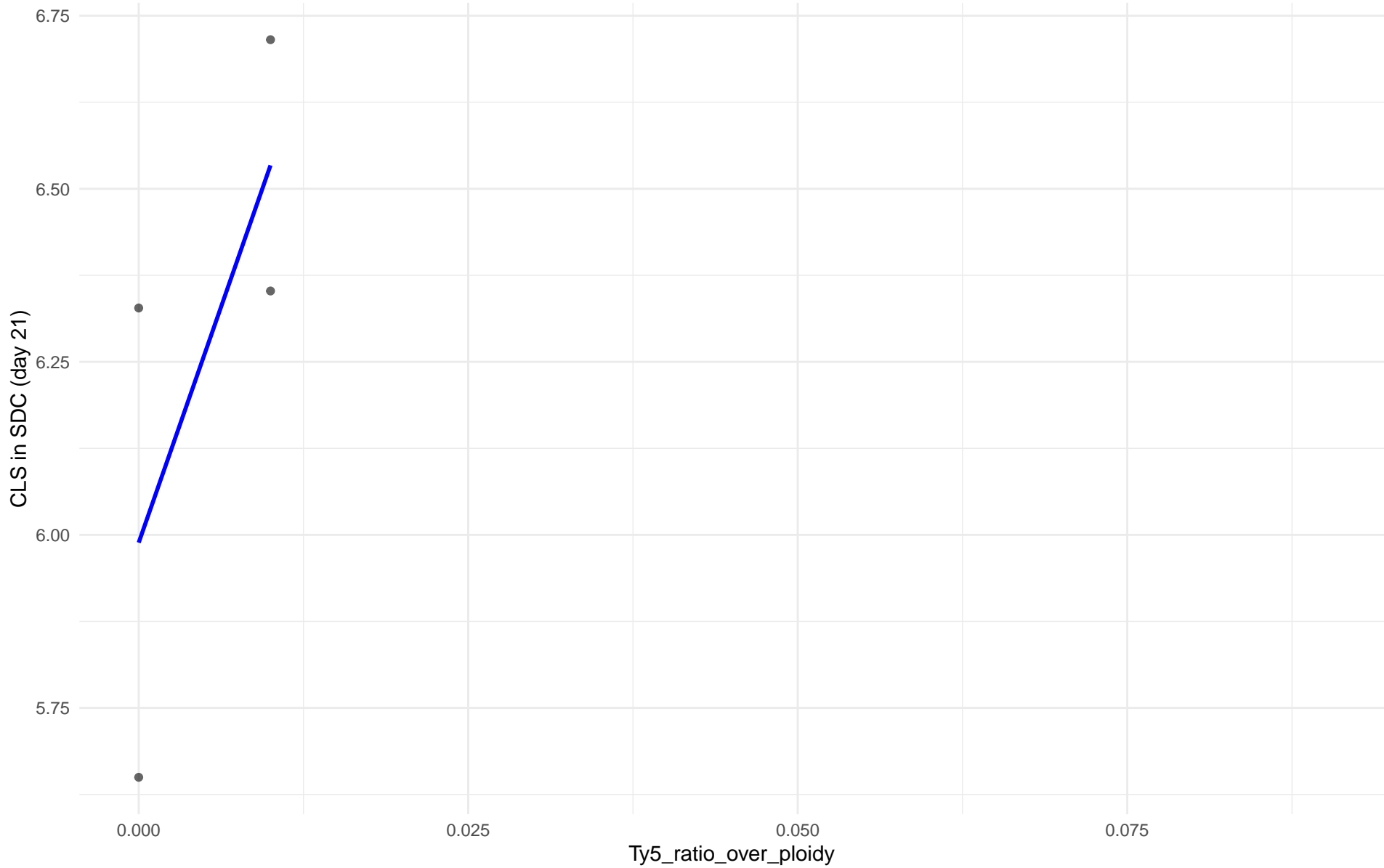
$r = 0.697$ | $p = 0.0546$ | $m = 7.166$



Ty5_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 19.Malaysian

$r = 0.708$ | $p = 0.292$ | $m = 54.512$

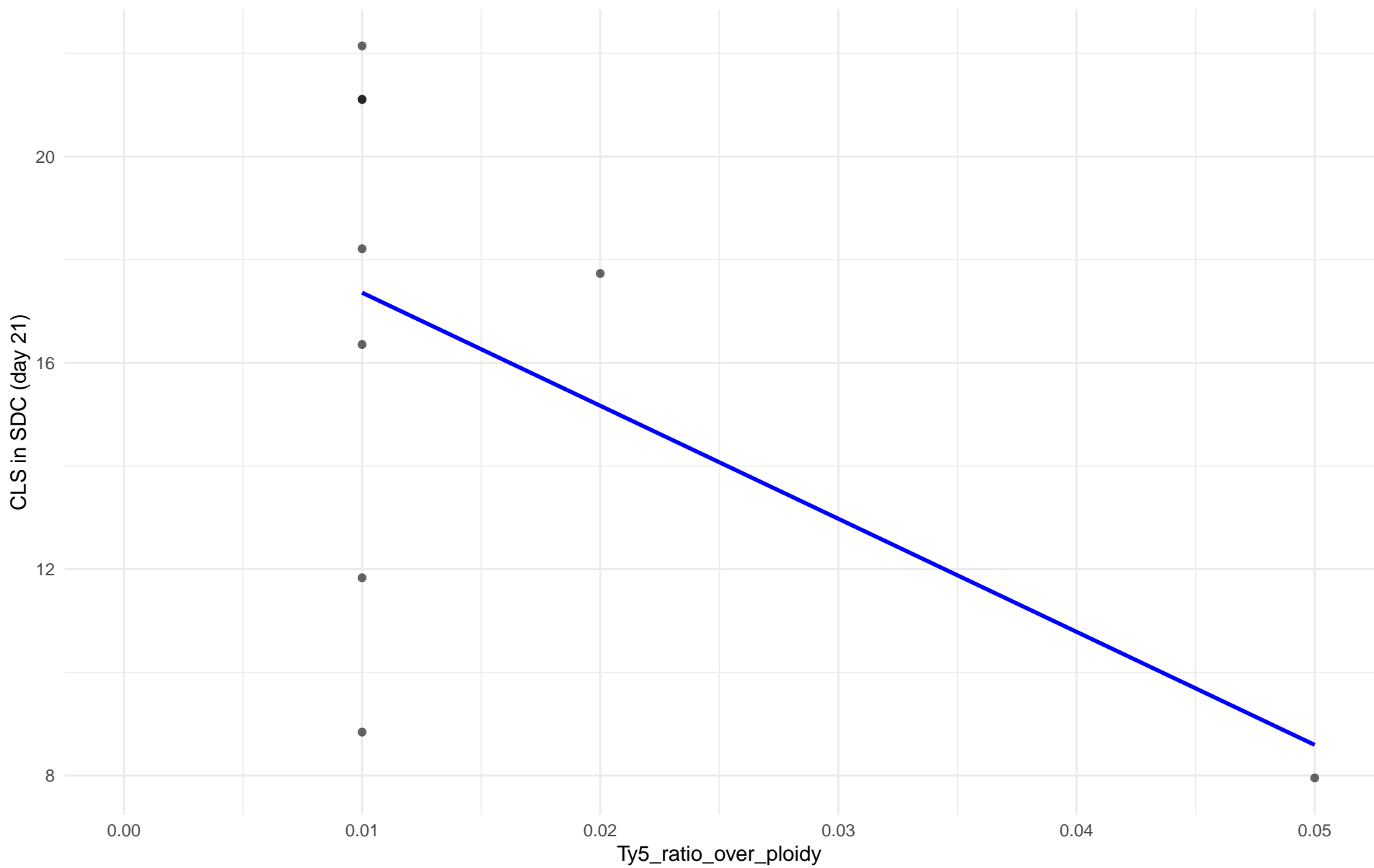


Insuficientes datos para Ty5_ratio_over_ploidy vs CLS in SDC (day 21) en 20.CHNV

Ty5_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 21.Ecuadorean

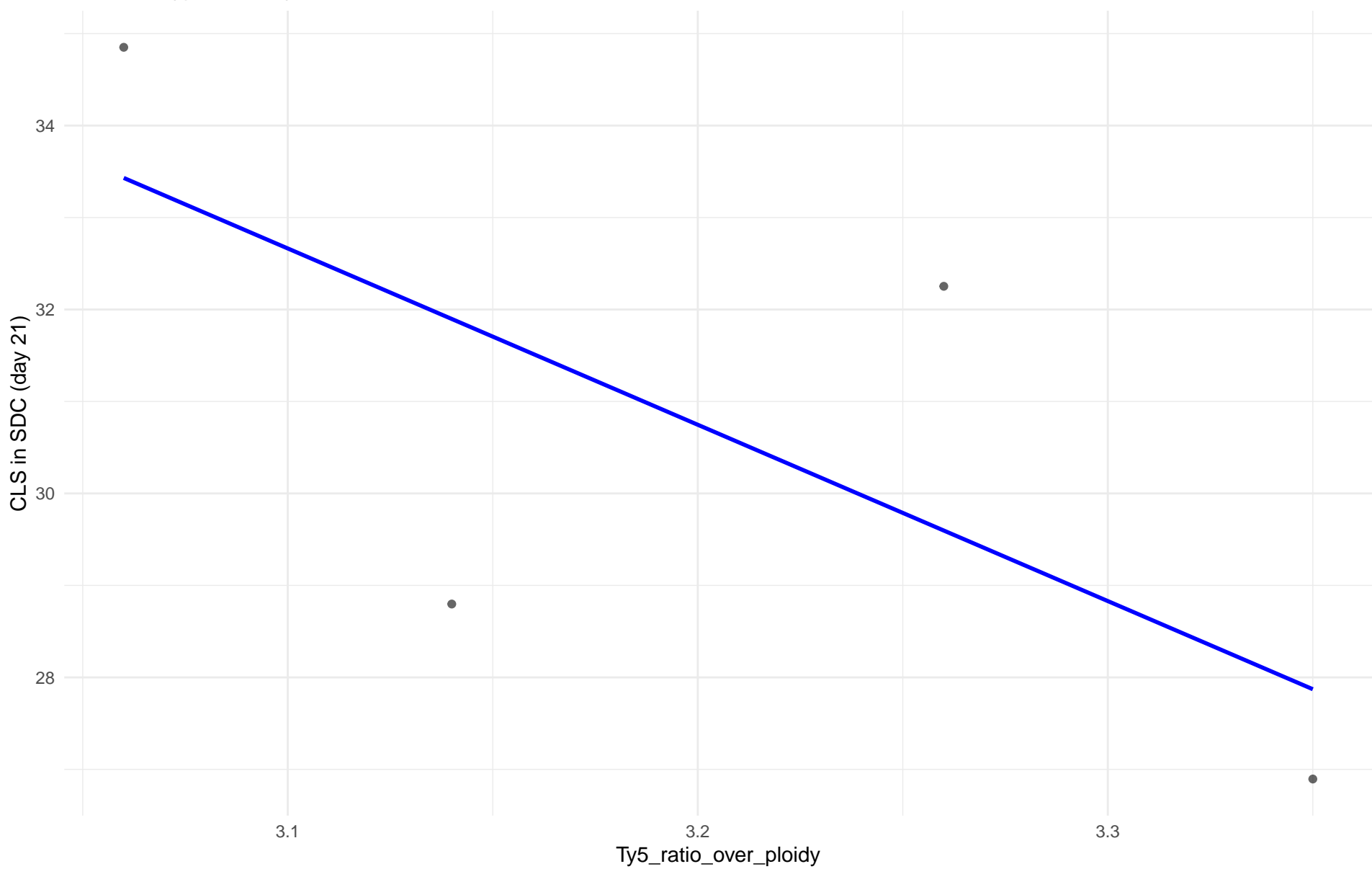
$r = -0.544$ | $p = 0.13$ | $m = -219.186$



Ty5_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 22.Russian

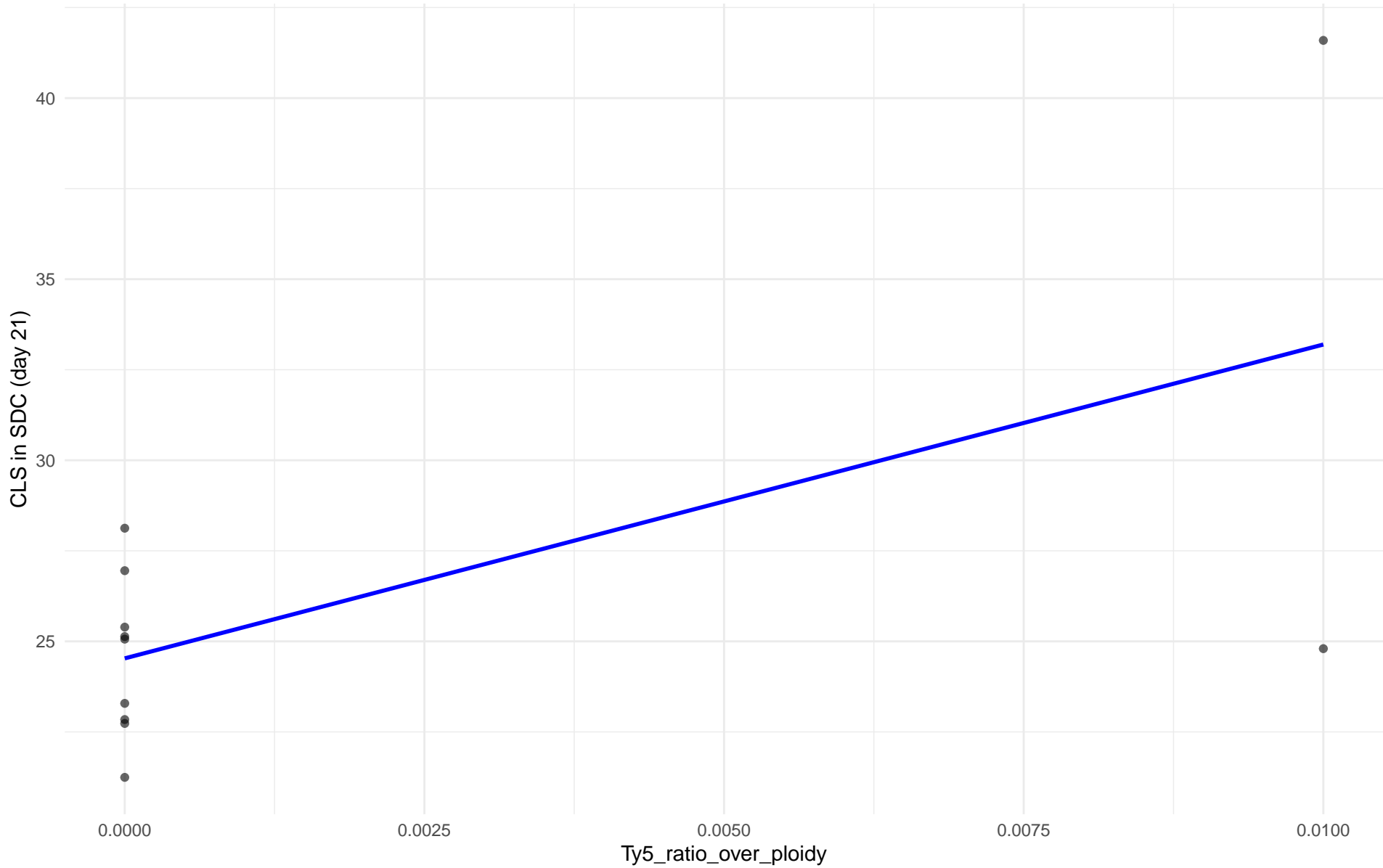
$r = -0.693$ | $p = 0.307$ | $m = -19.169$



Ty5_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 23.North_American

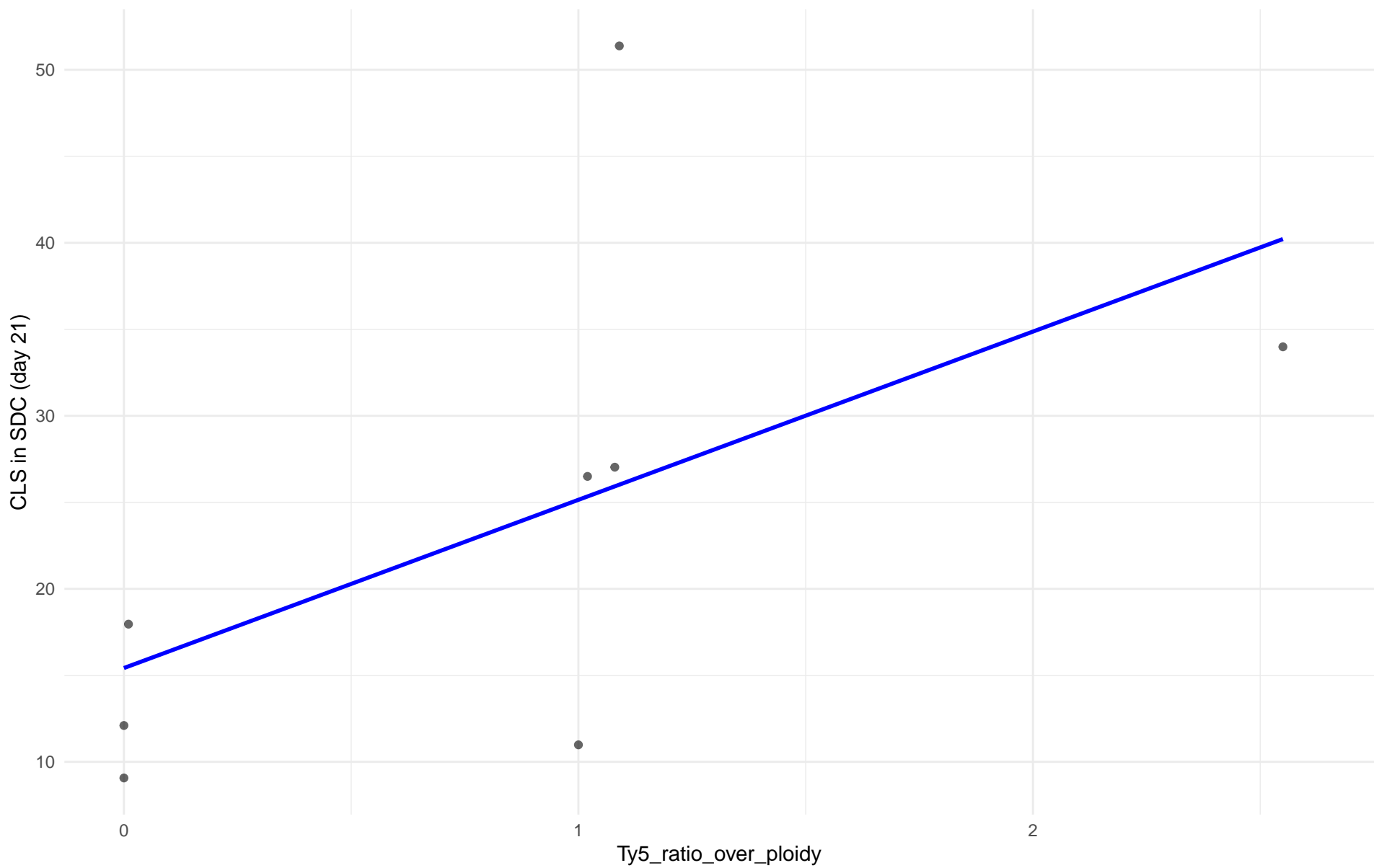
$r = 0.637$ | $p = 0.0349$ | $m = 866.603$



Ty5_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 24.Asian_islands

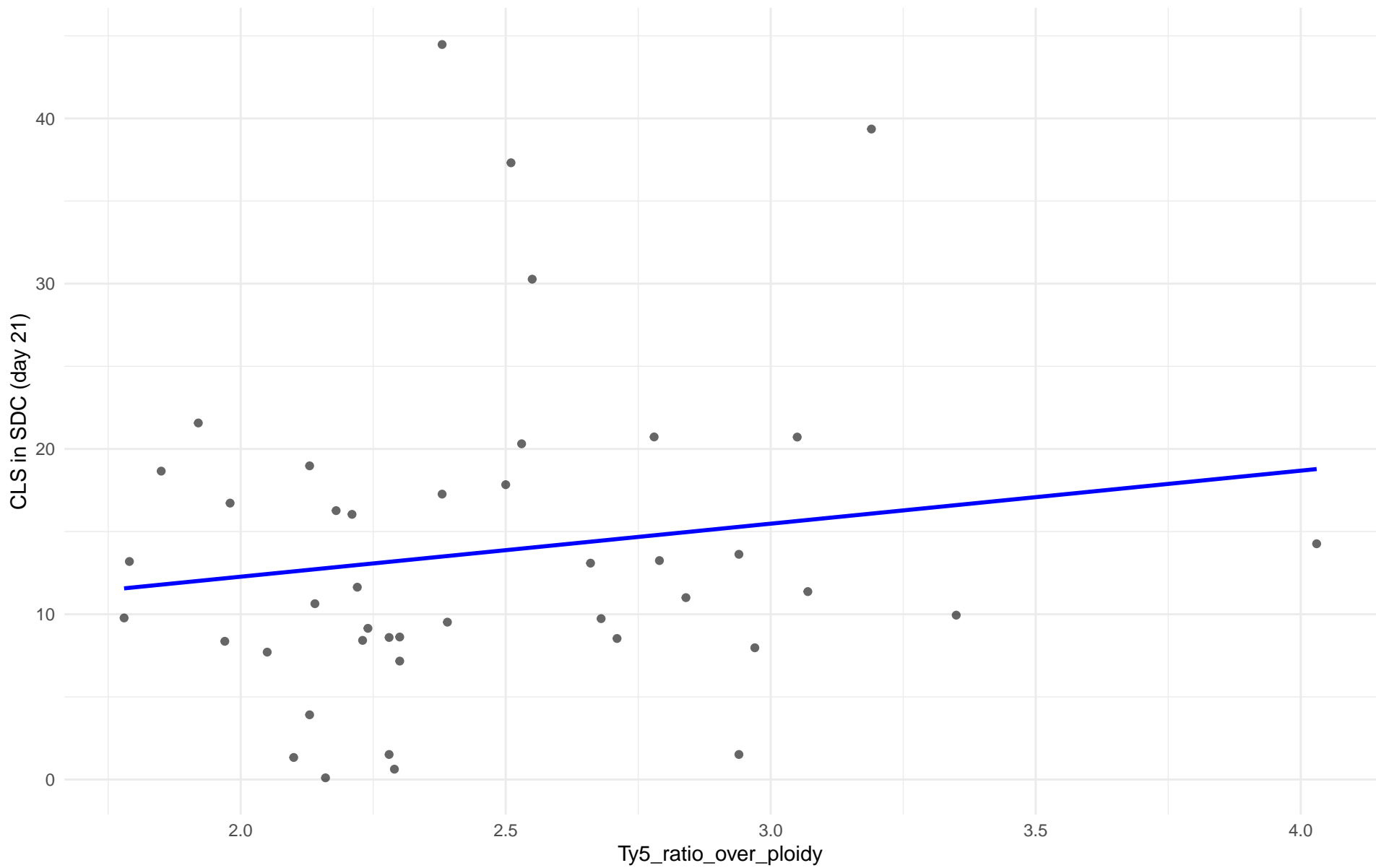
$r = 0.586$ | $p = 0.127$ | $m = 9.723$



Ty5_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 25.Sake

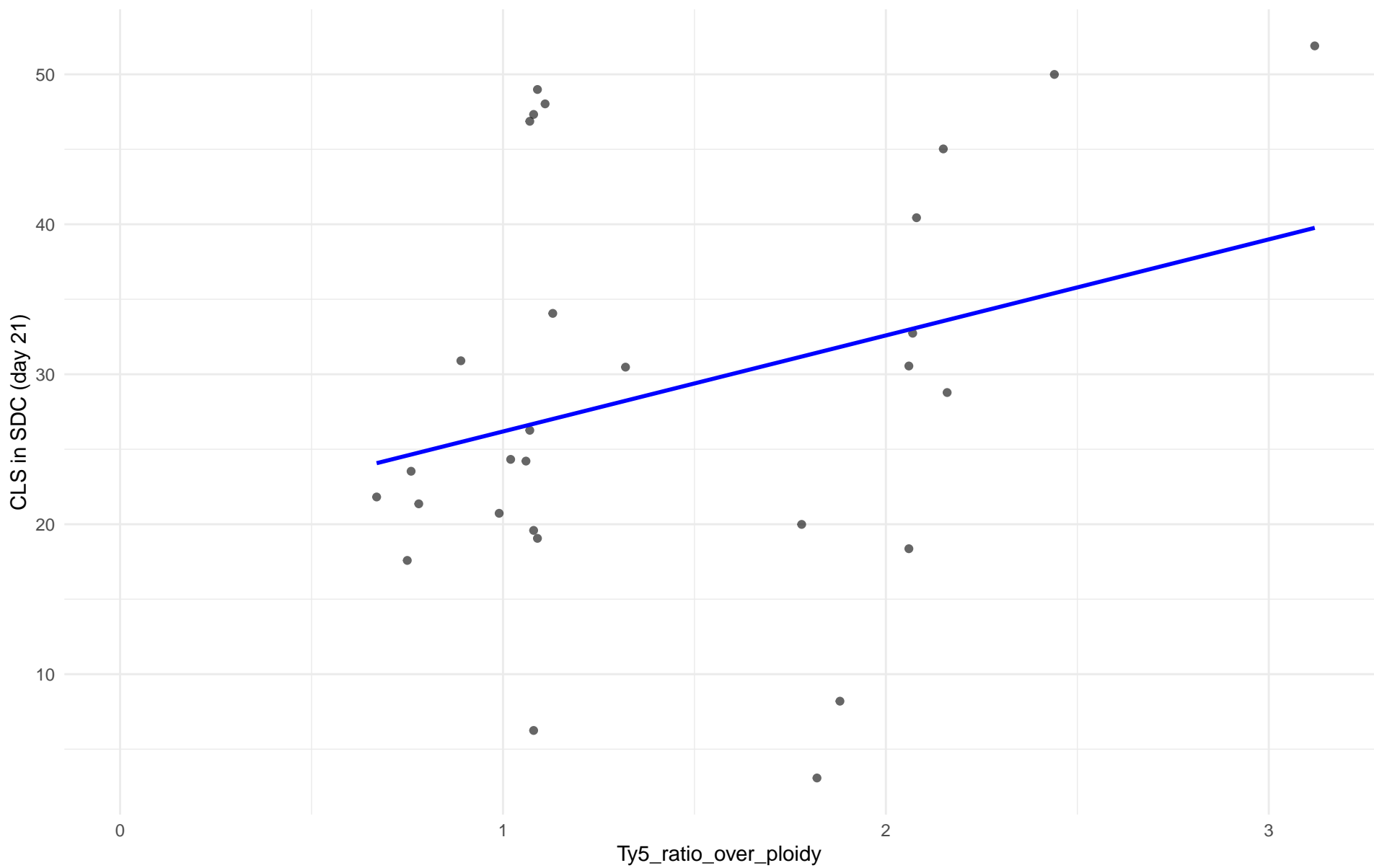
$r = 0.152$ | $p = 0.331$ | $m = 3.208$



Ty5_ratio_over_ploidy vs CLS in SDC (day 21)

Clado: 26.Asian_fermentation

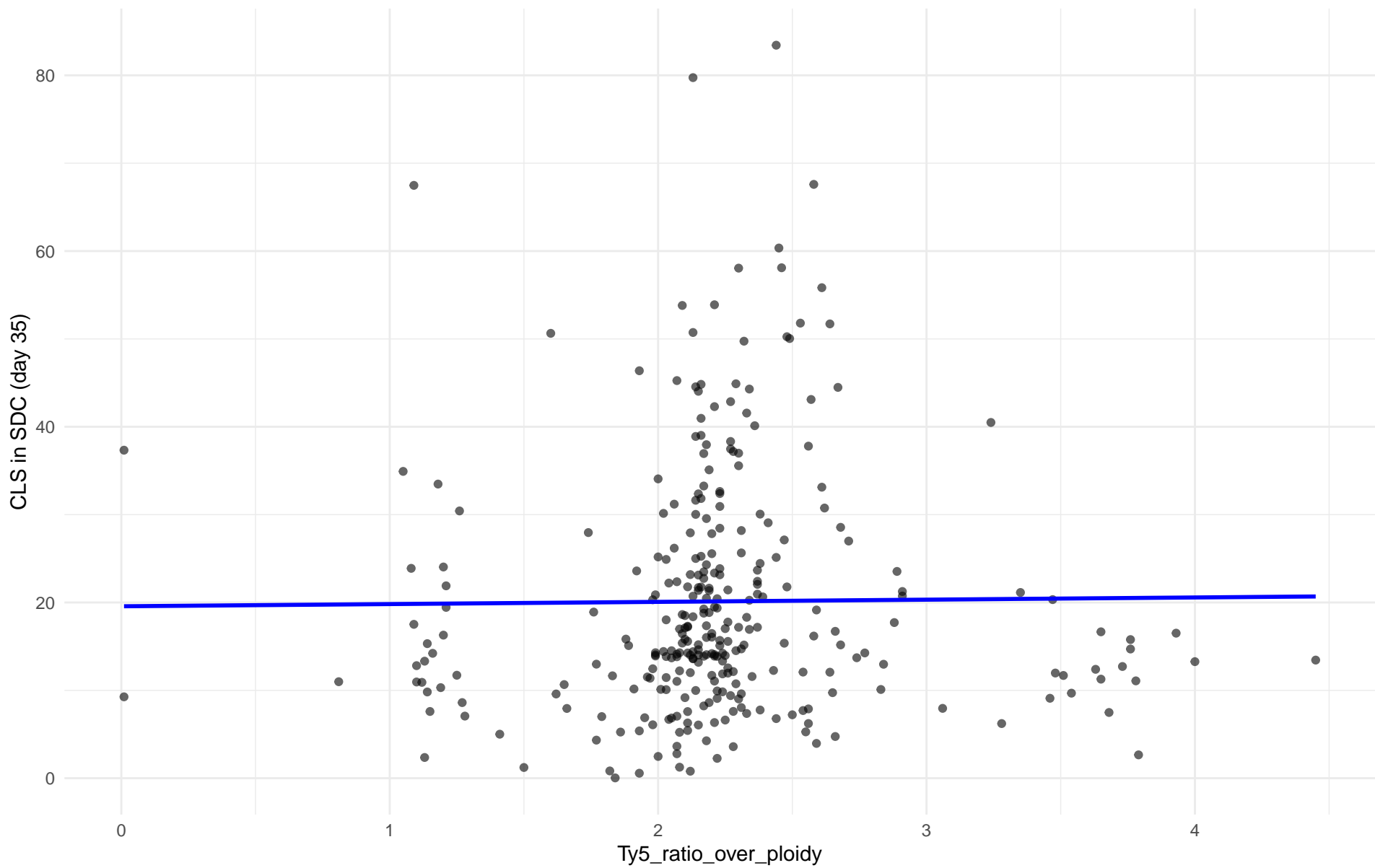
$r = 0.291$ | $p = 0.125$ | $m = 6.405$



Ty5_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 01.Wine_European

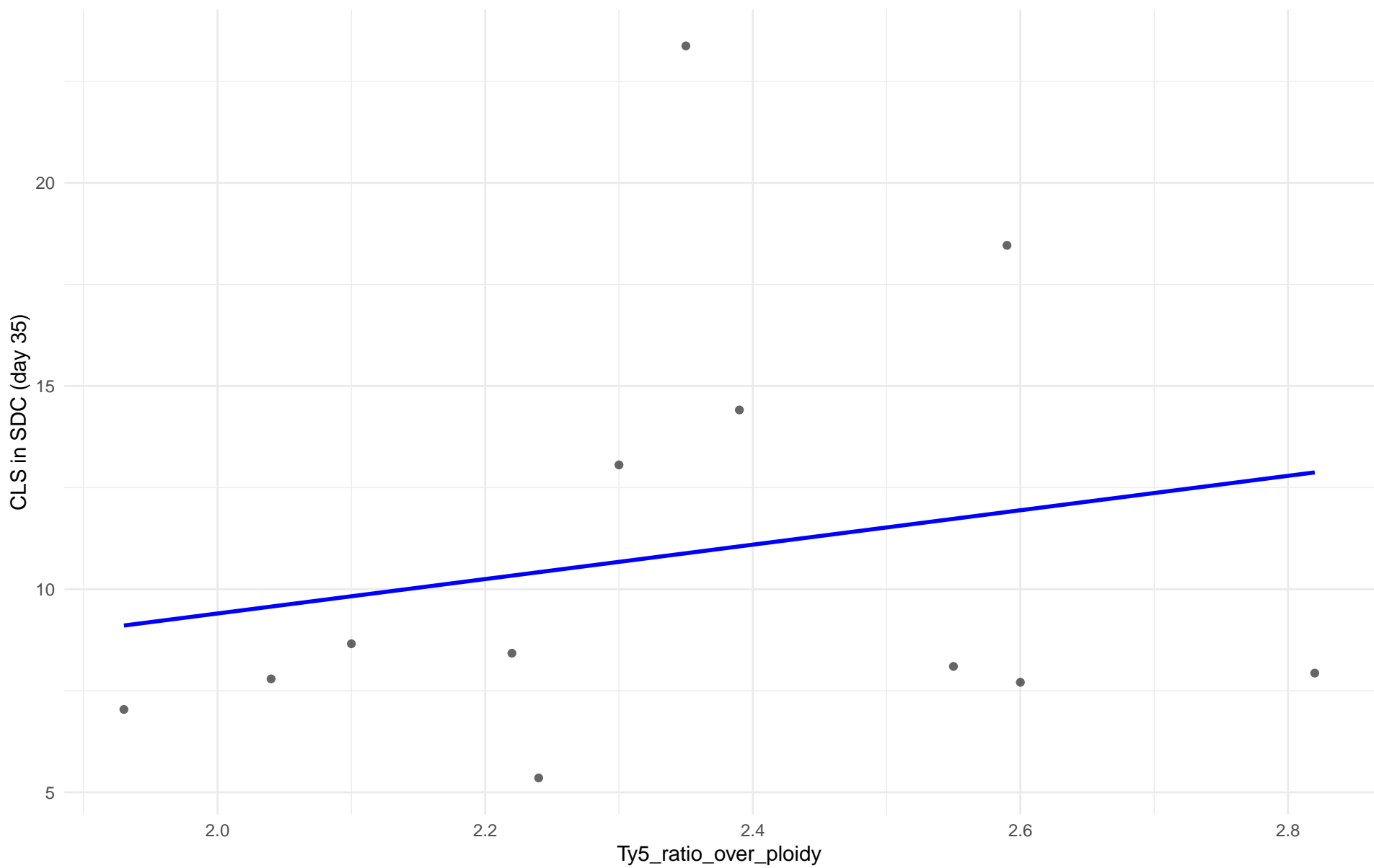
$r = 0.01$ | $p = 0.861$ | $m = 0.251$



Ty5_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 02.Alpechin

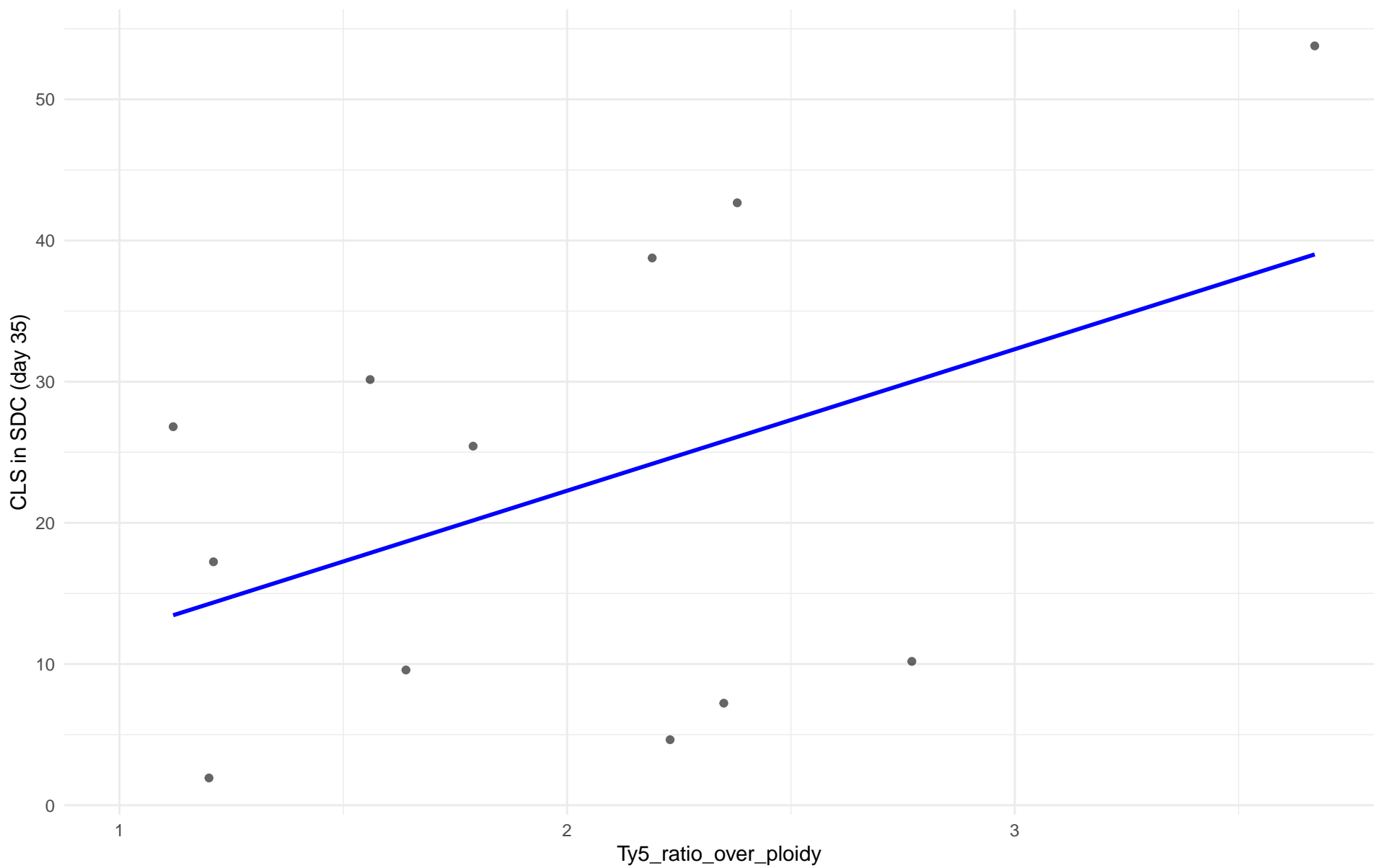
$r = 0.204$ | $p = 0.525$ | $m = 4.235$



Ty5_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: M1.Mosaic_Region_1

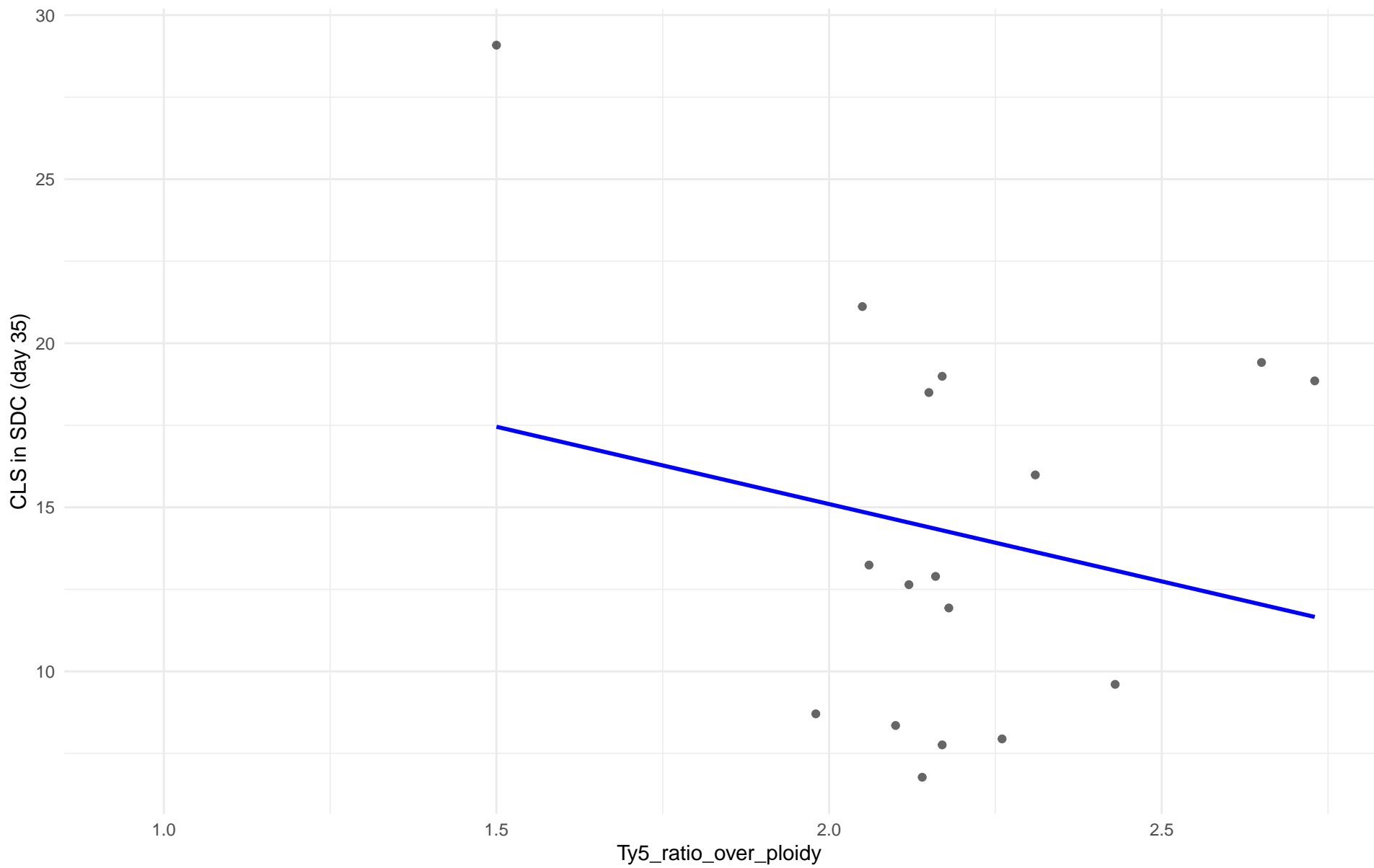
$r = 0.449$ | $p = 0.143$ | $m = 10.024$



Ty5_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 03.Brazilian_Bioethanol

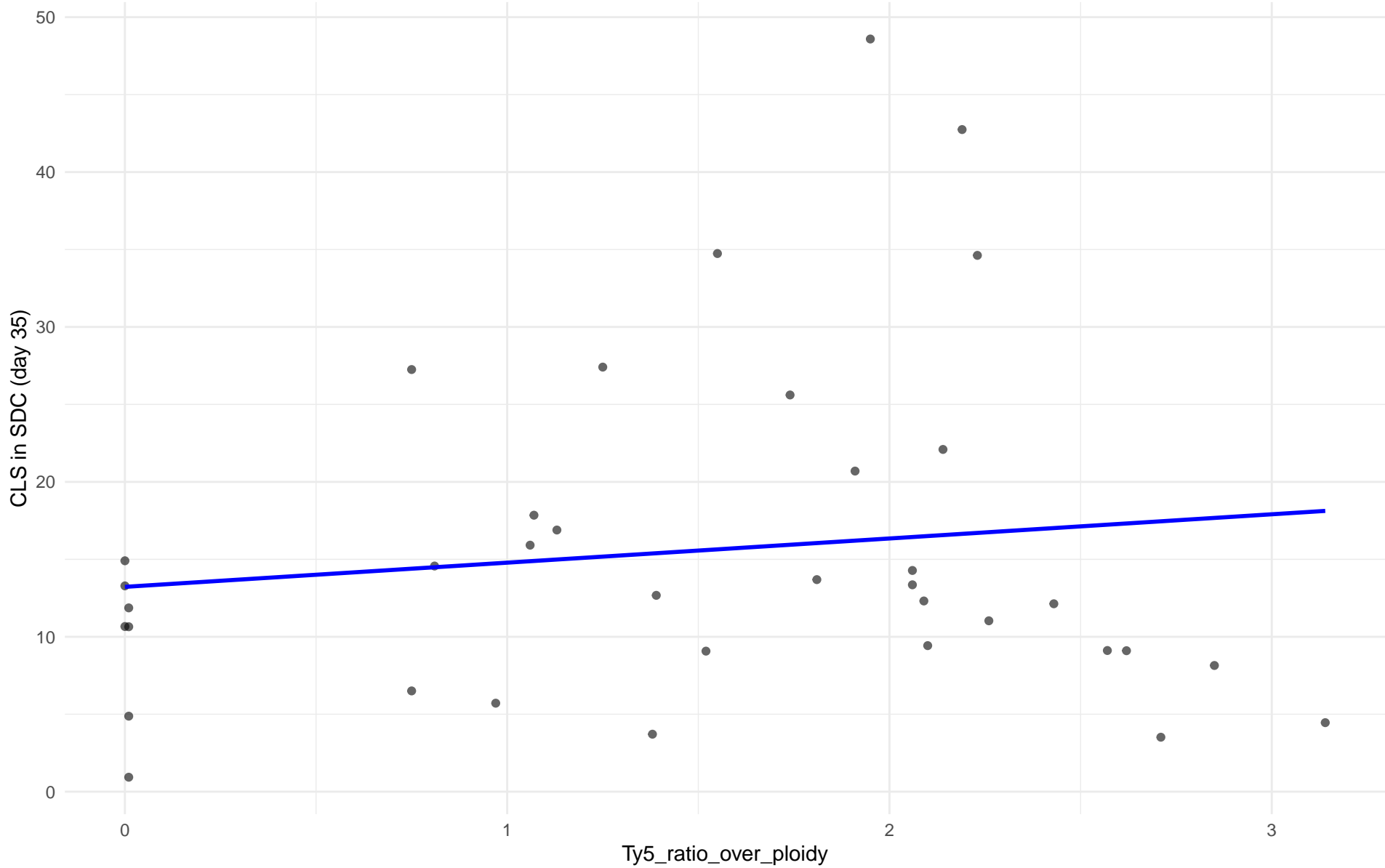
$r = -0.208$ | $p = 0.424$ | $m = -4.712$



Ty5_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 99.Other

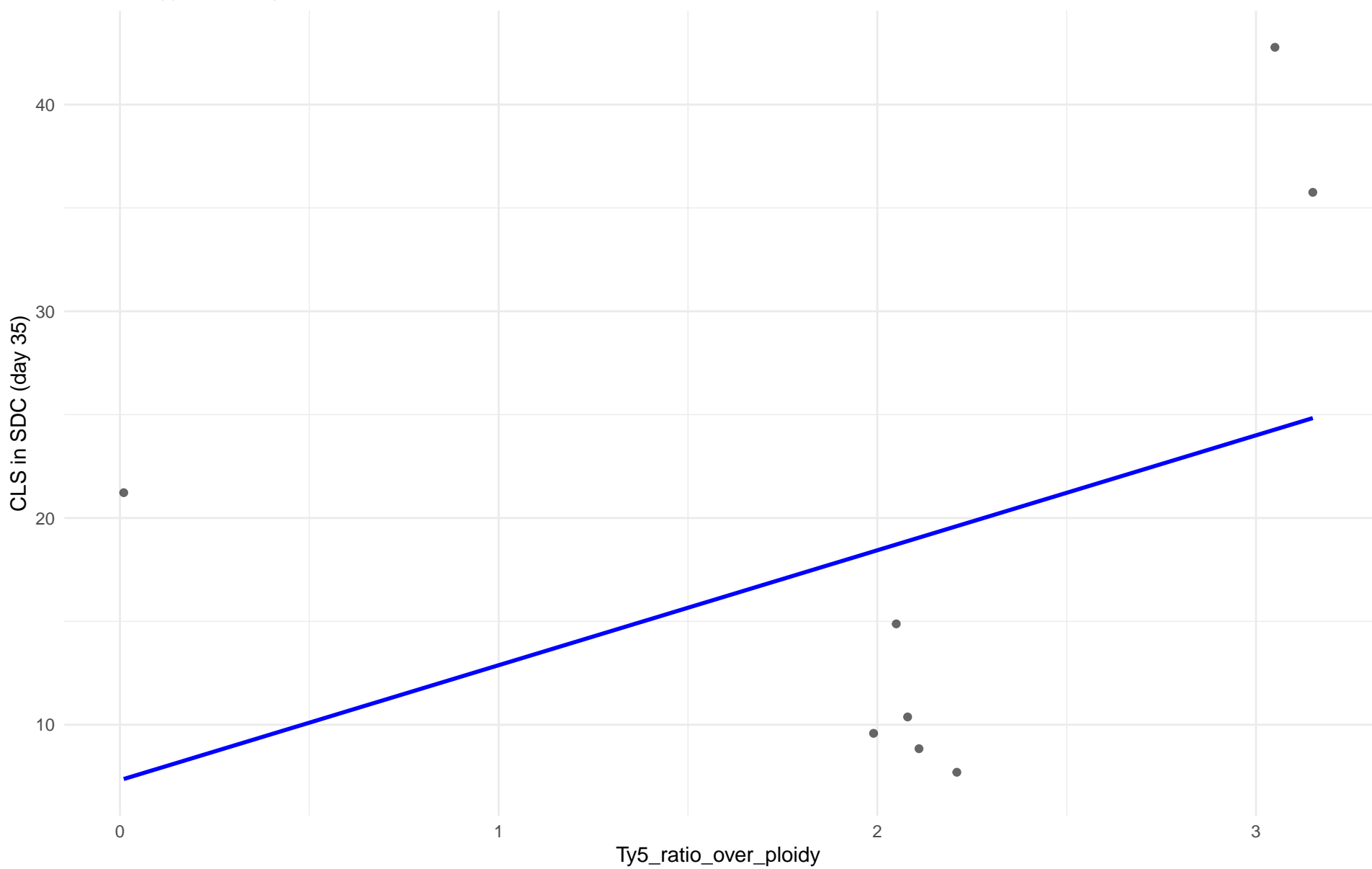
$r = 0.133$ | $p = 0.432$ | $m = 1.561$



Ty5_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 04.Mediterranean_oak

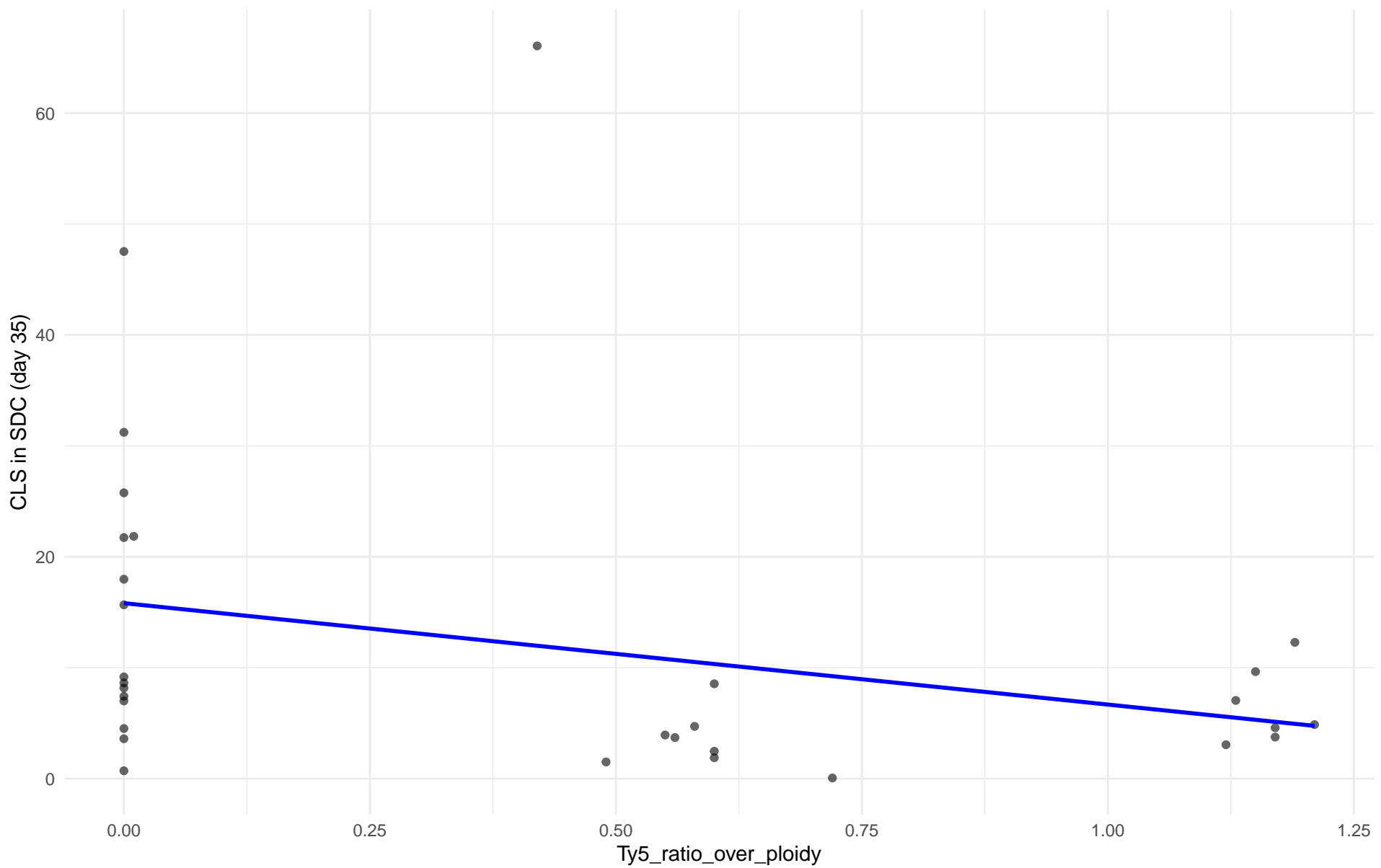
$r = 0.396$ | $p = 0.331$ | $m = 5.56$



Ty5_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 05.French_Dairy

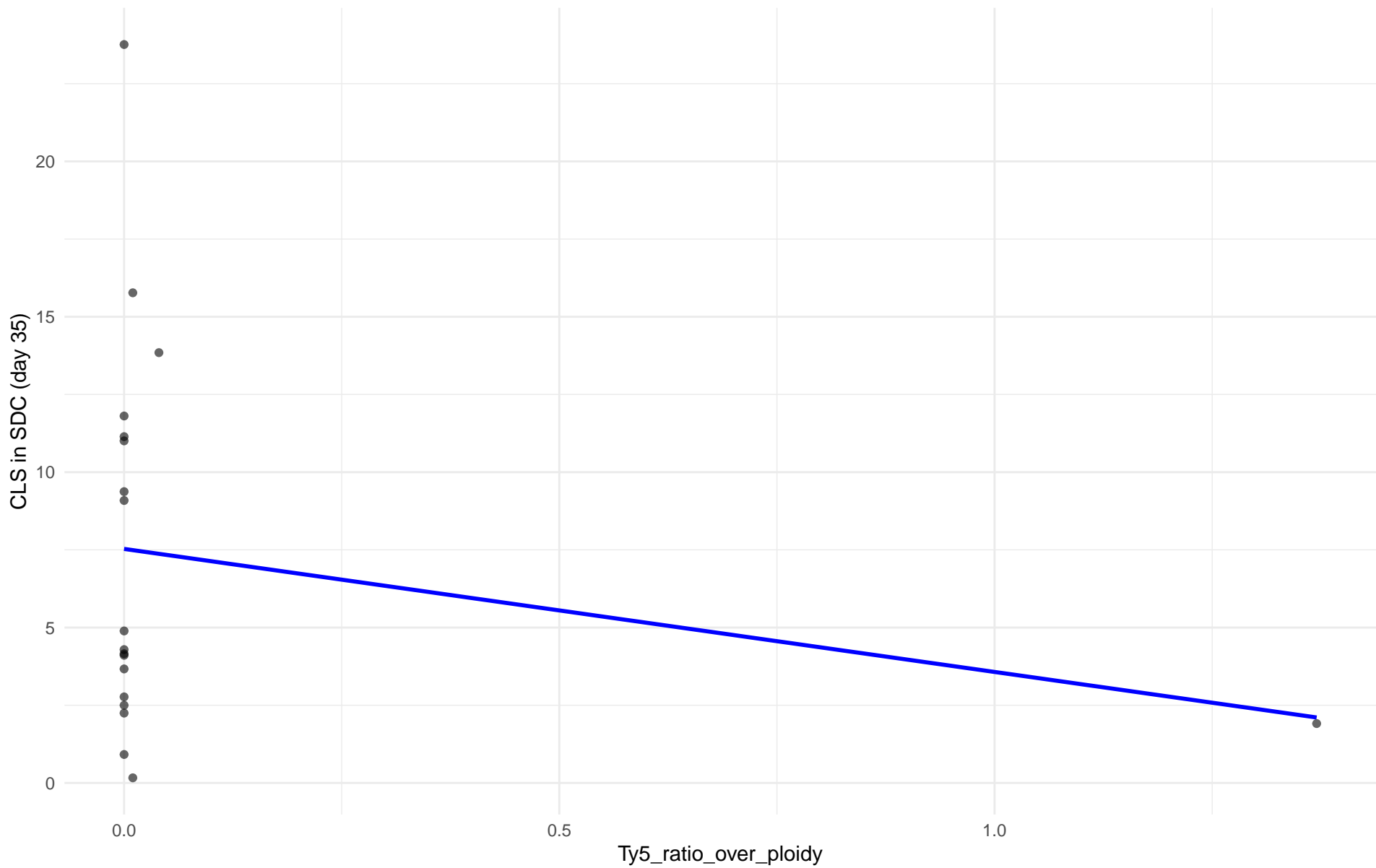
$r = -0.301$ | $p = 0.1$ | $m = -9.143$



Ty5_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 06.African_beer

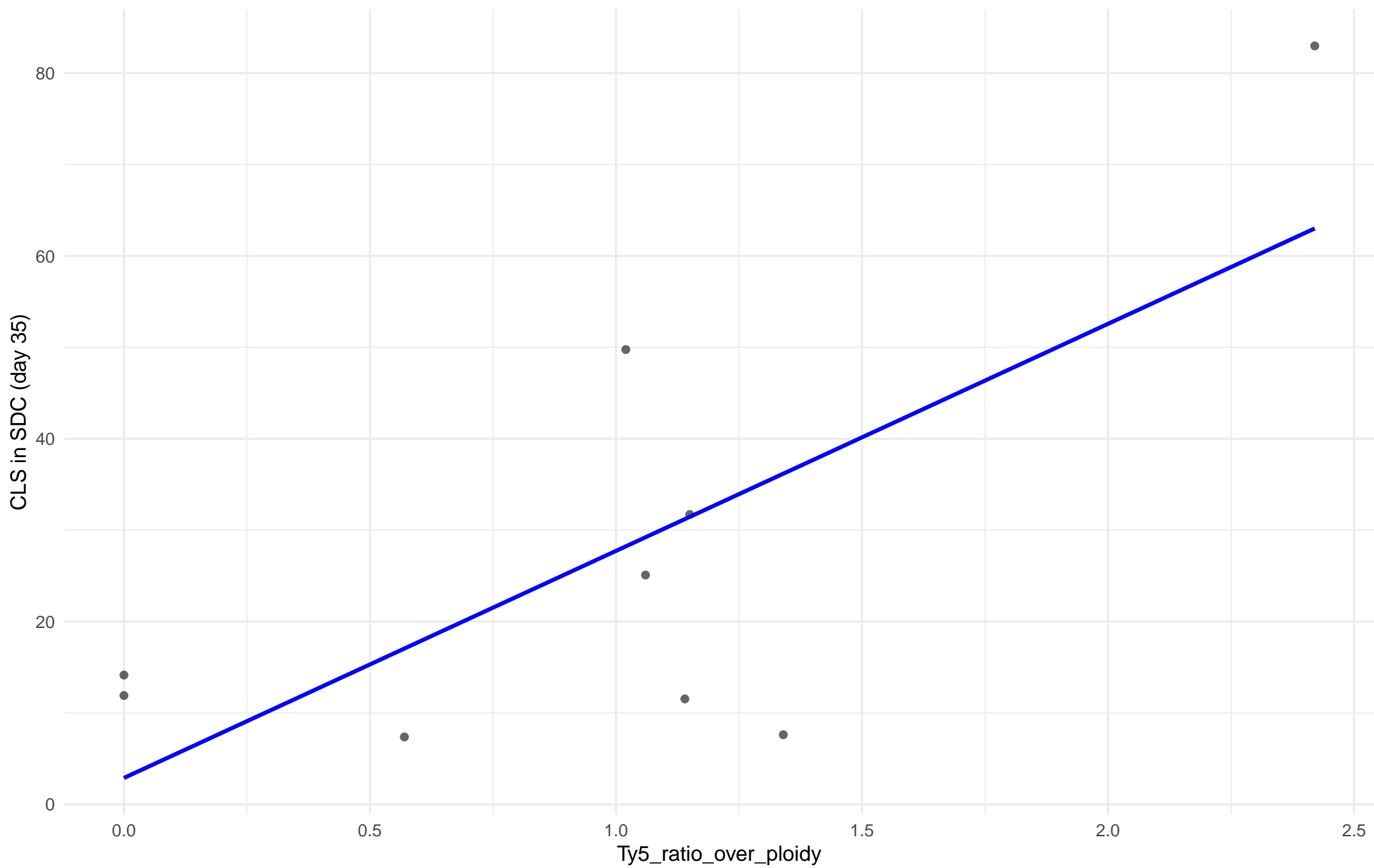
$r = -0.202$ | $p = 0.407$ | $m = -3.959$



Ty5_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 07.Mosaic_beer

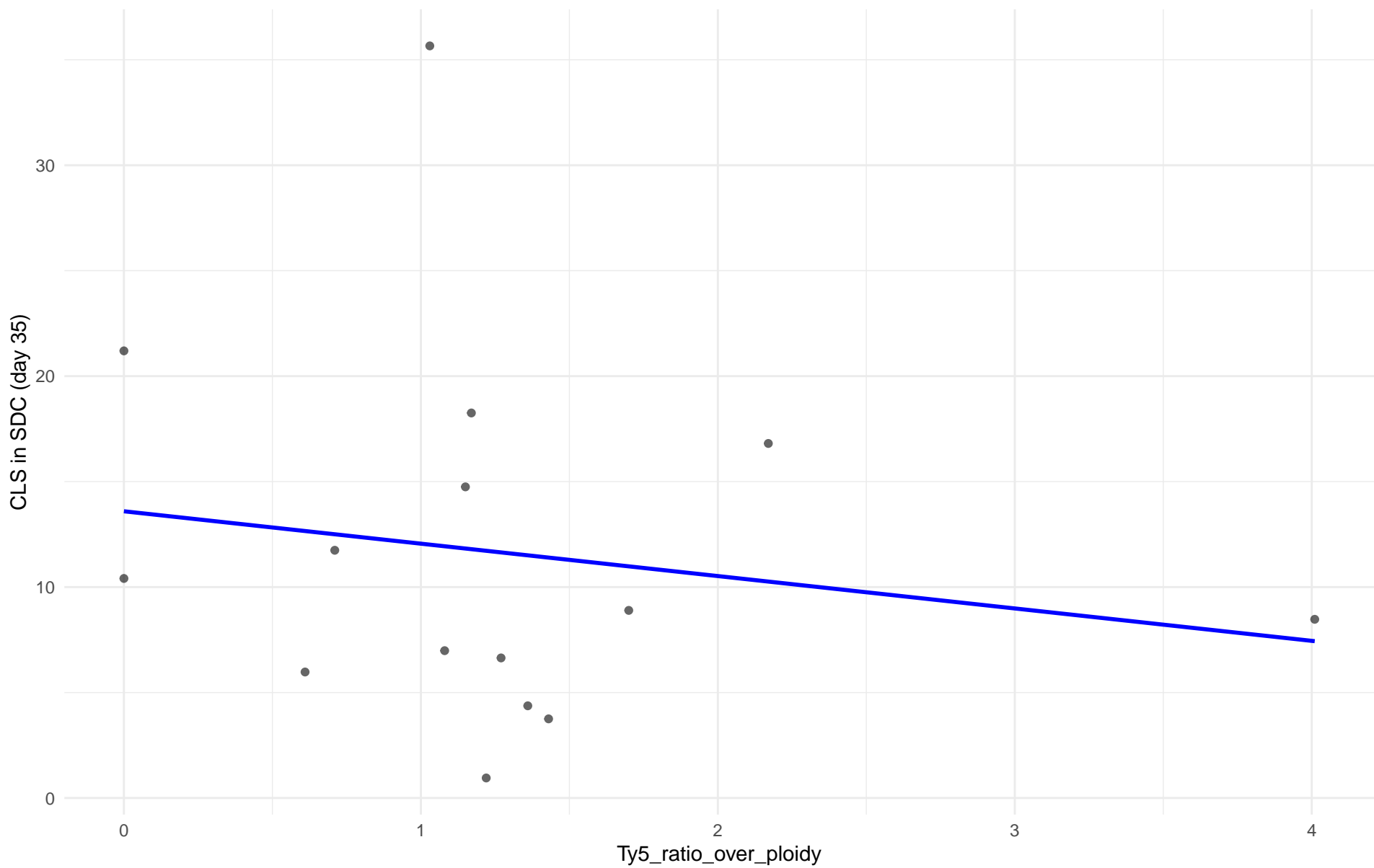
$r = 0.728$ | $p = 0.0262$ | $m = 24.842$



Ty5_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: M2.Mosaic_Region_2

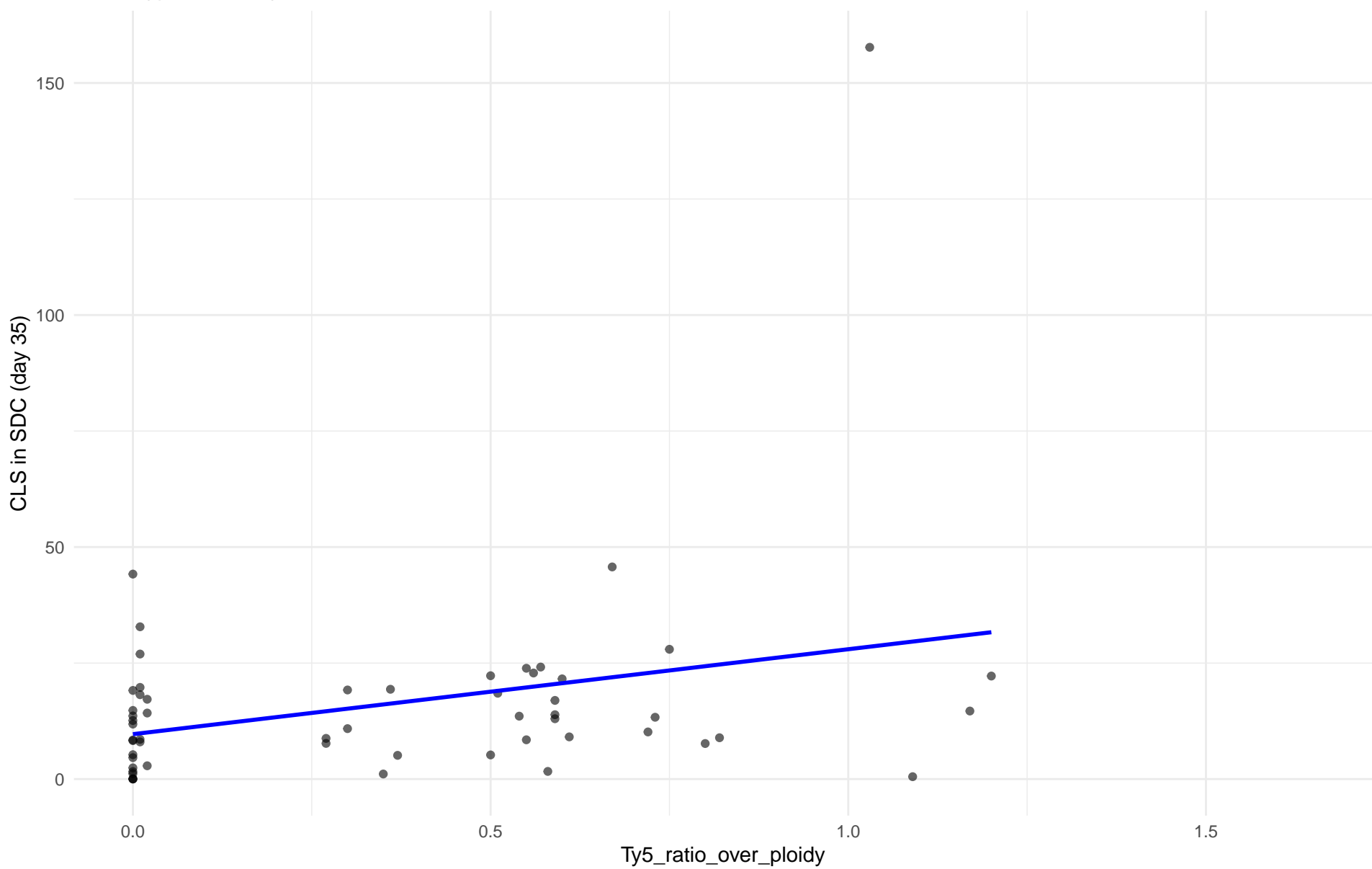
$r = -0.166$ | $p = 0.553$ | $m = -1.536$



Ty5_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 08.Mixed_origin

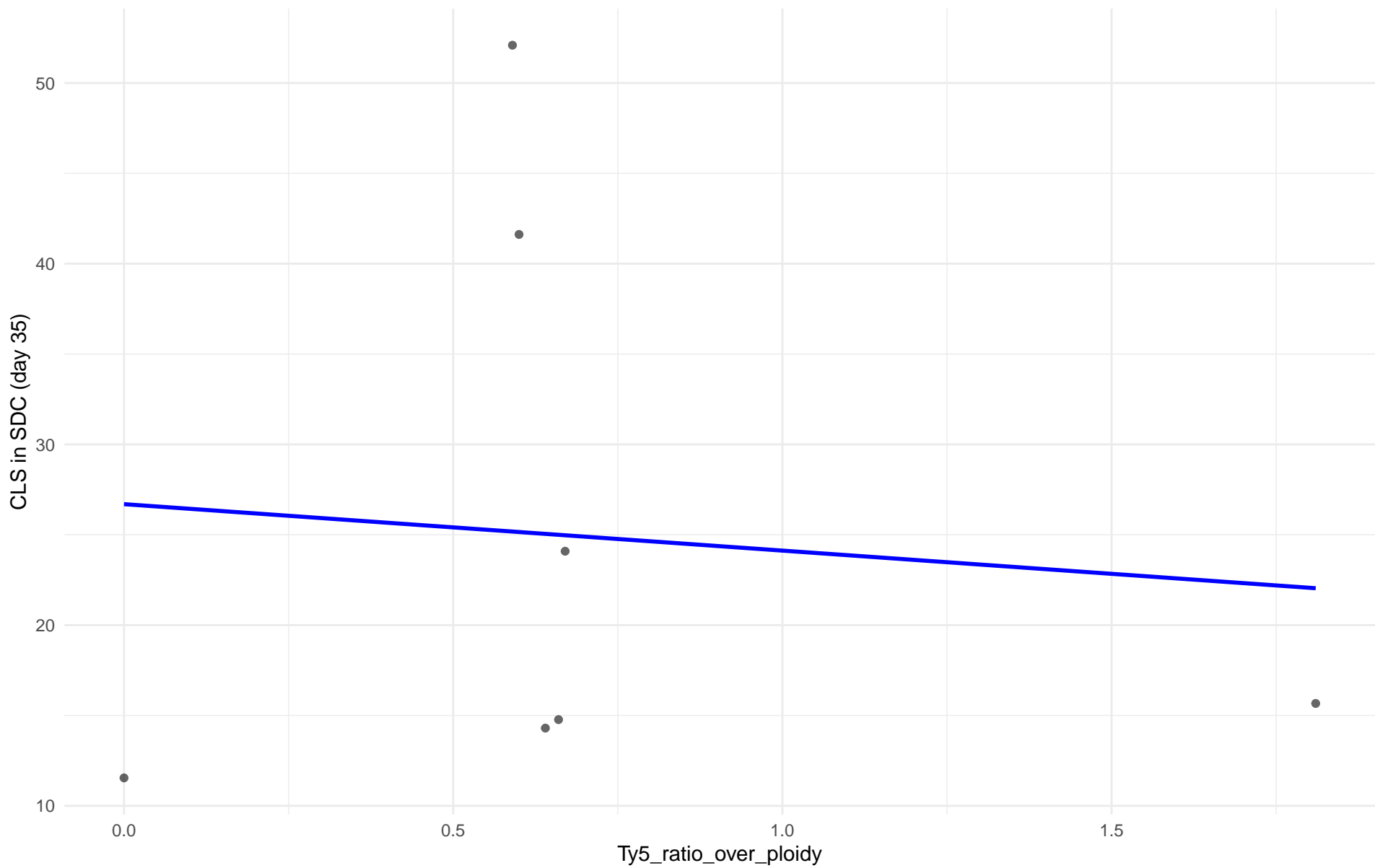
$r = 0.3$ | $p = 0.0246$ | $m = 18.306$



Ty5_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 09.Mexican_Agave

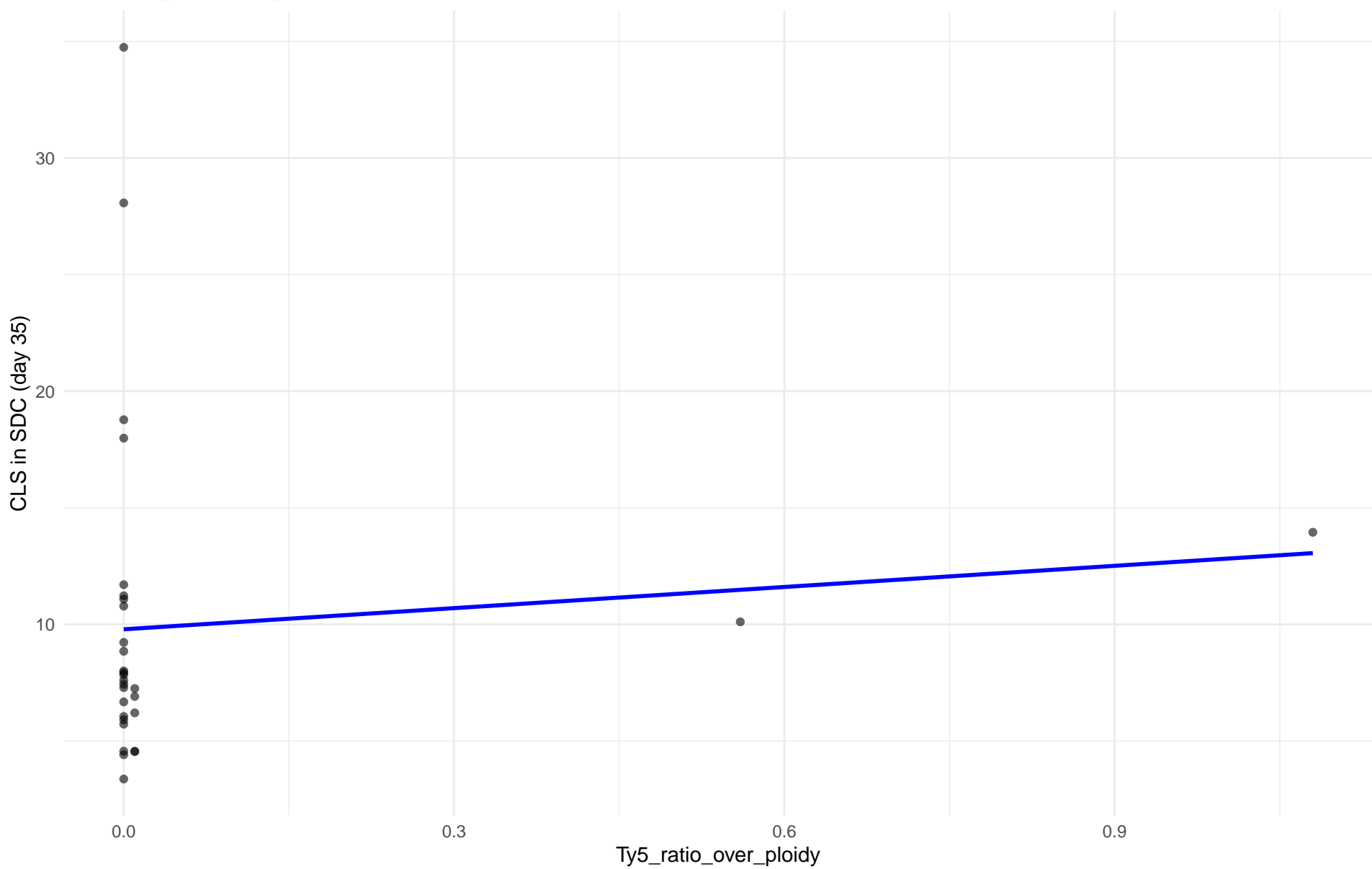
$r = -0.088$ | $p = 0.851$ | $m = -2.57$



Ty5_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 10.French_Guiana_human

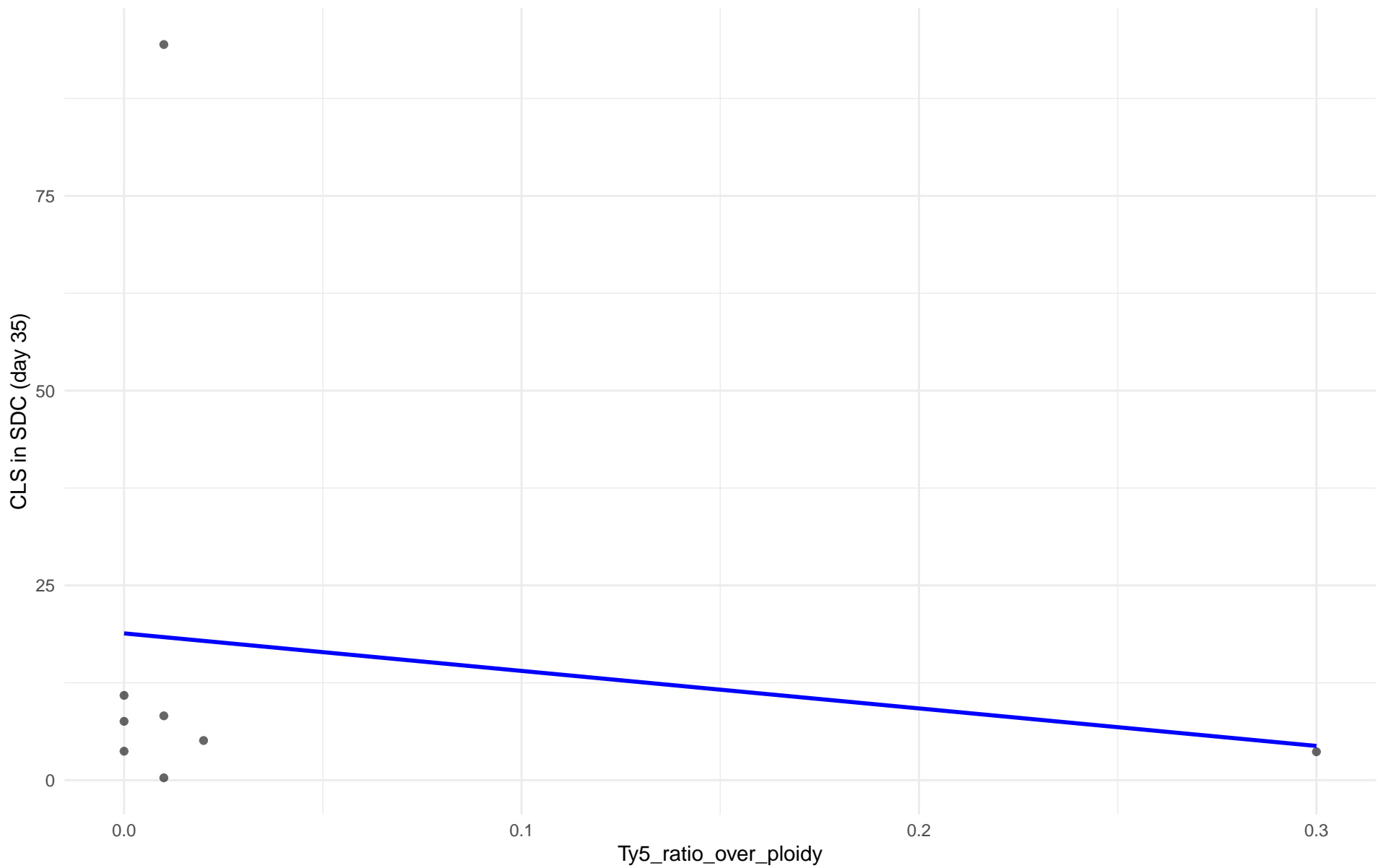
$r = 0.095$ | $p = 0.616$ | $m = 3.024$



Ty5_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 11.Ale_beer

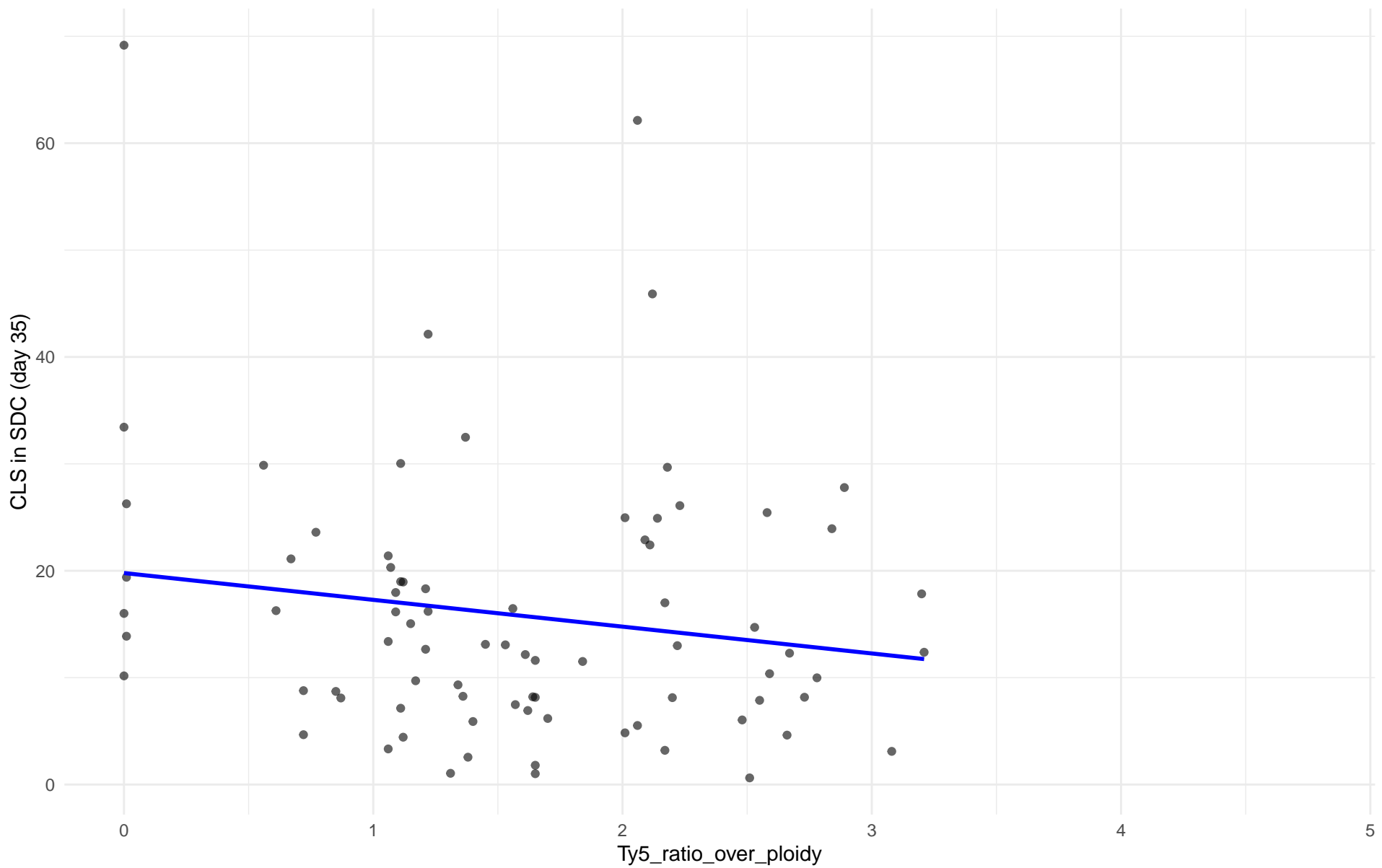
$r = -0.158$ | $p = 0.708$ | $m = -48.16$



Ty5_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: M3.Mosaic_Region_3

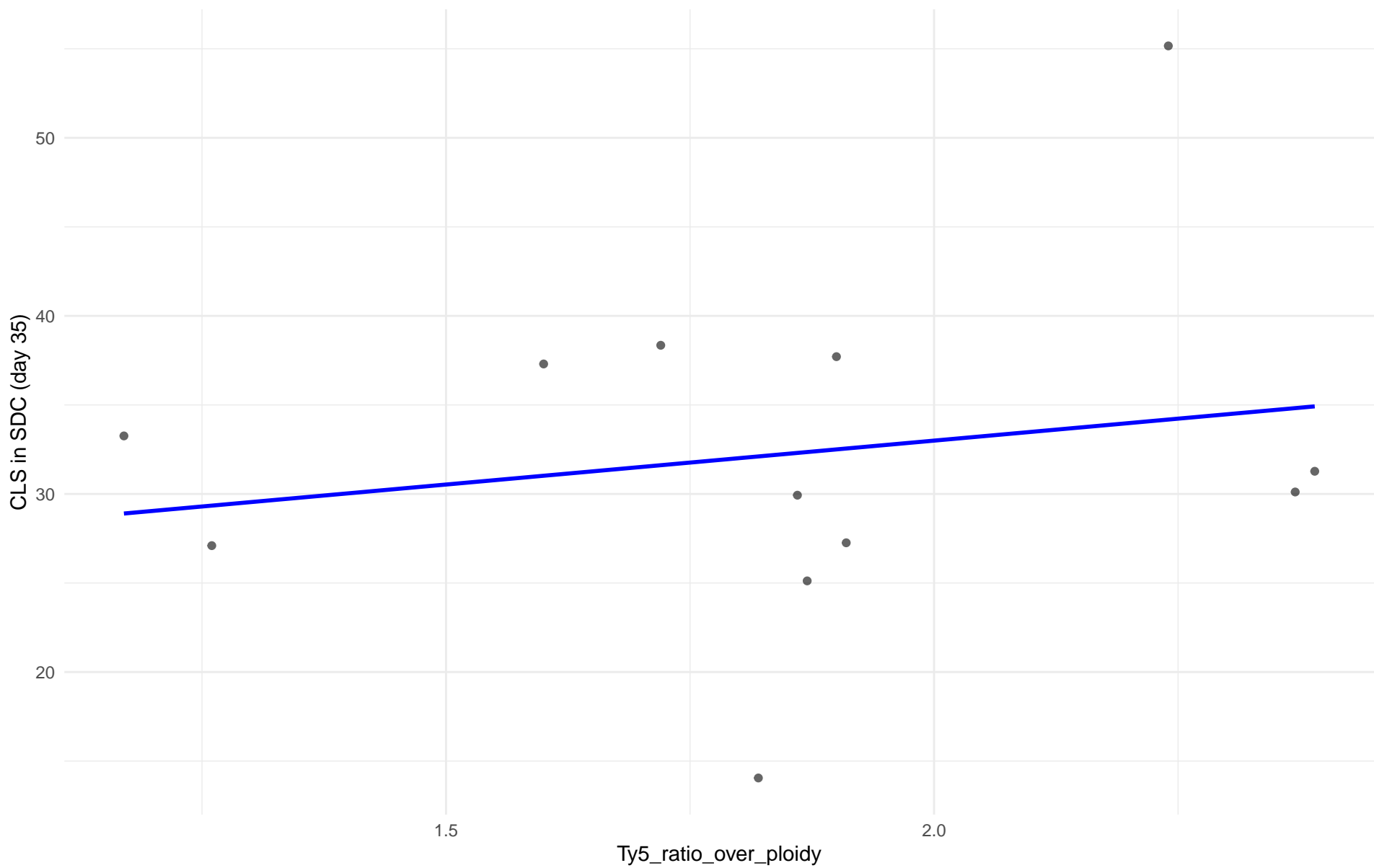
$r = -0.166$ | $p = 0.142$ | $m = -2.508$



Ty5_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 12.West_African_cocoa

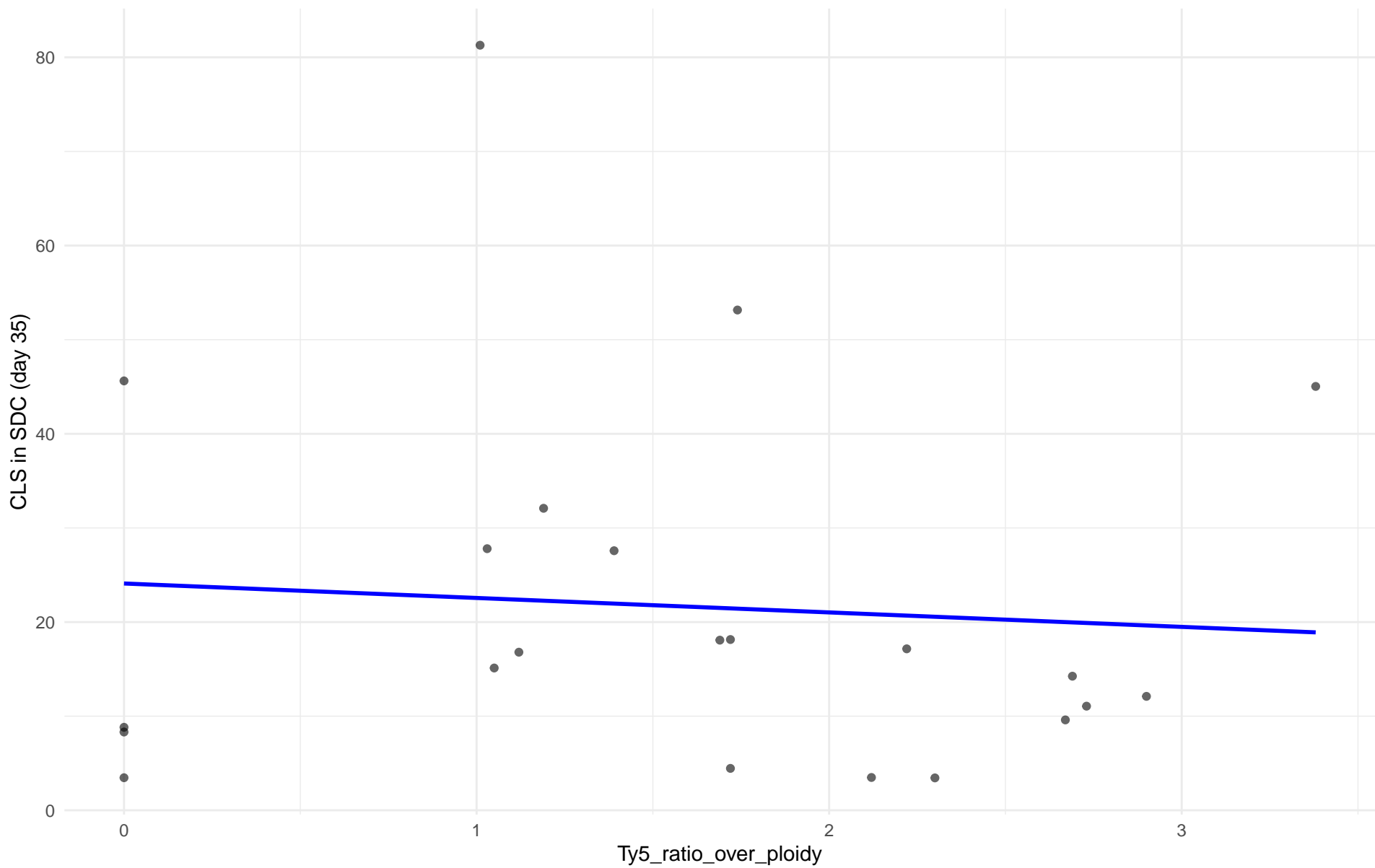
$r = 0.192$ | $p = 0.55$ | $m = 4.932$



Ty5_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 13.African_palm_wine

$r = -0.079$ | $p = 0.726$ | $m = -1.536$



Insuficientes datos para Ty5_ratio_over_ploidy vs CLS in SDC (day 35) en 14.CHNIII

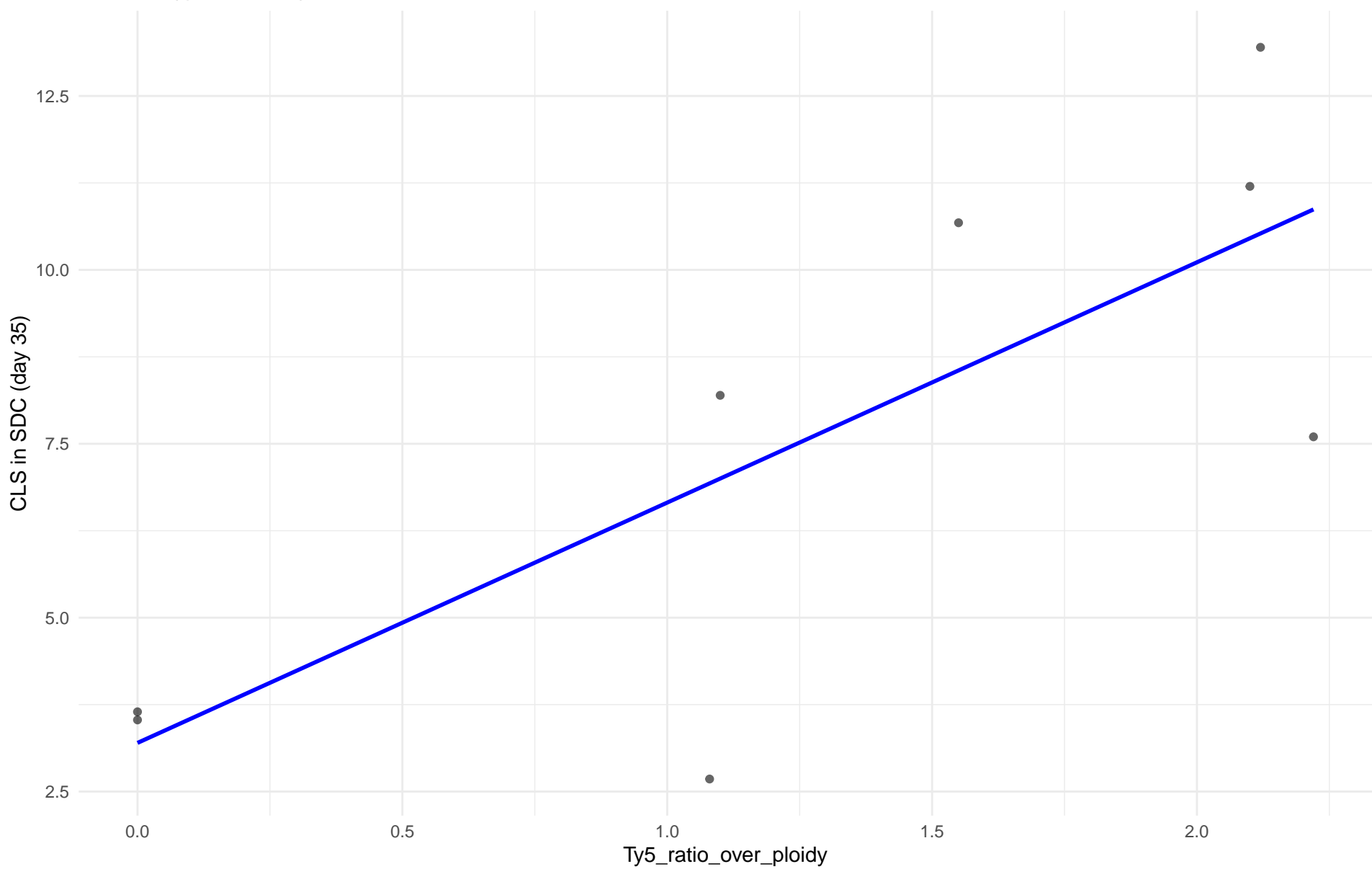
Insuficientes datos para Ty5_ratio_over_ploidy vs CLS in SDC (day 35) en 15.CHNII

Insuficientes datos para Ty5_ratio_over_ploidy vs CLS in SDC (day 35) en 16.CHNI

Ty5_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 18.Far_East_Asia

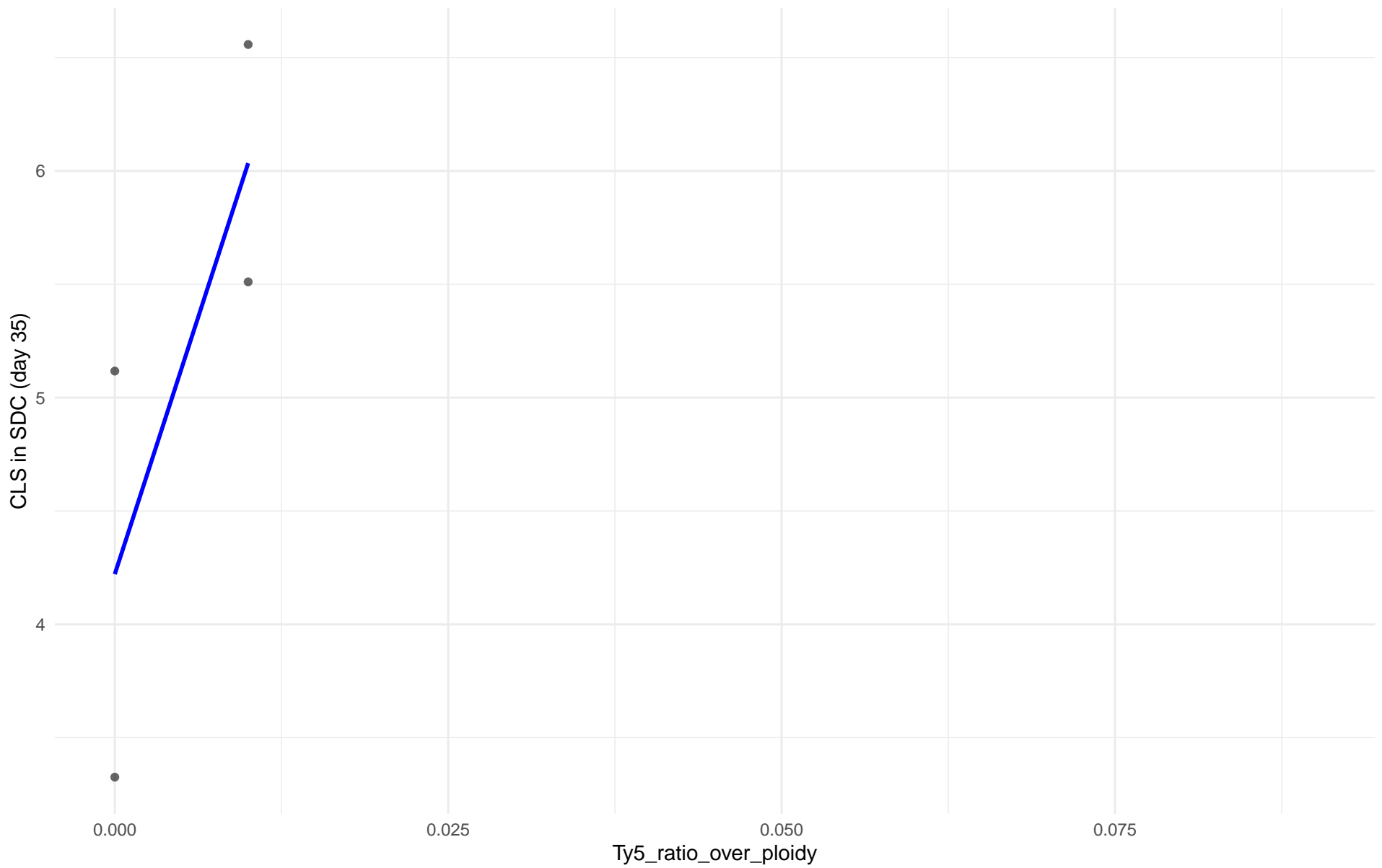
$r = 0.783$ | $p = 0.0215$ | $m = 3.455$



Ty5_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 19.Malaysian

$r = 0.777$ | $p = 0.223$ | $m = 181.285$

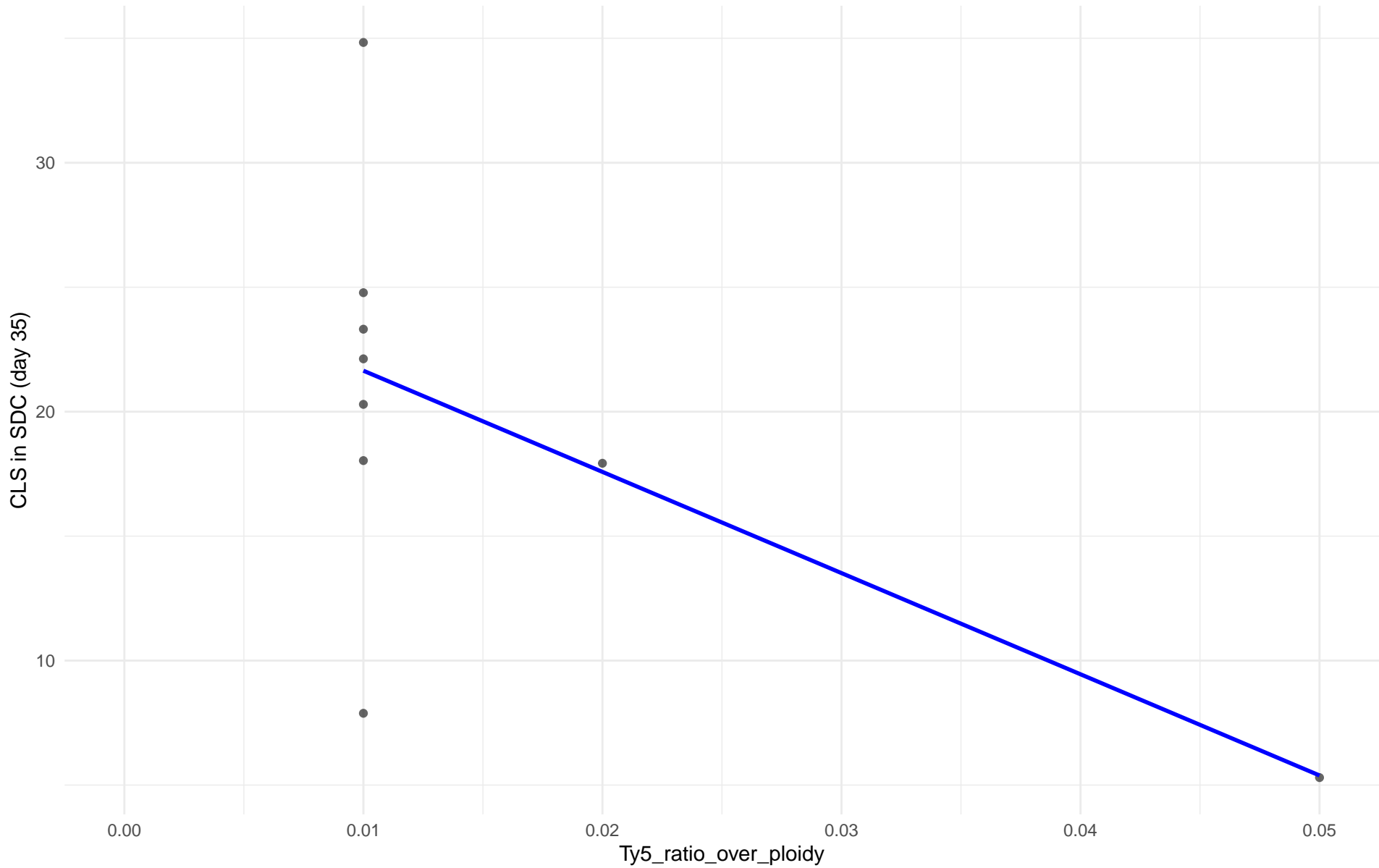


Insuficientes datos para Ty5_ratio_over_ploidy vs CLS in SDC (day 35) en 20.CHNV

Ty5_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 21.Ecuadorean

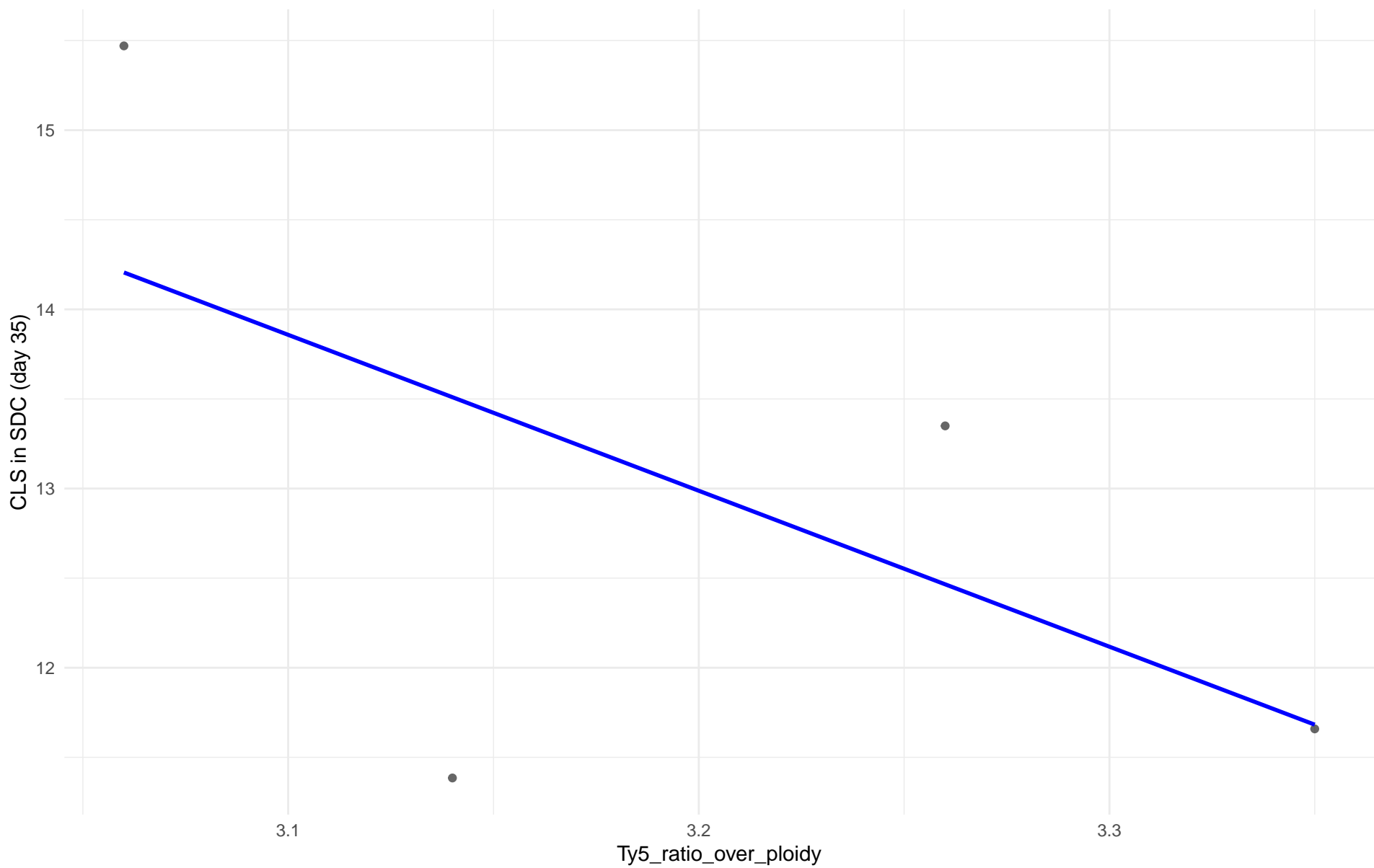
$r = -0.613$ | $p = 0.0794$ | $m = -406.469$



Ty5_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 22.Russian

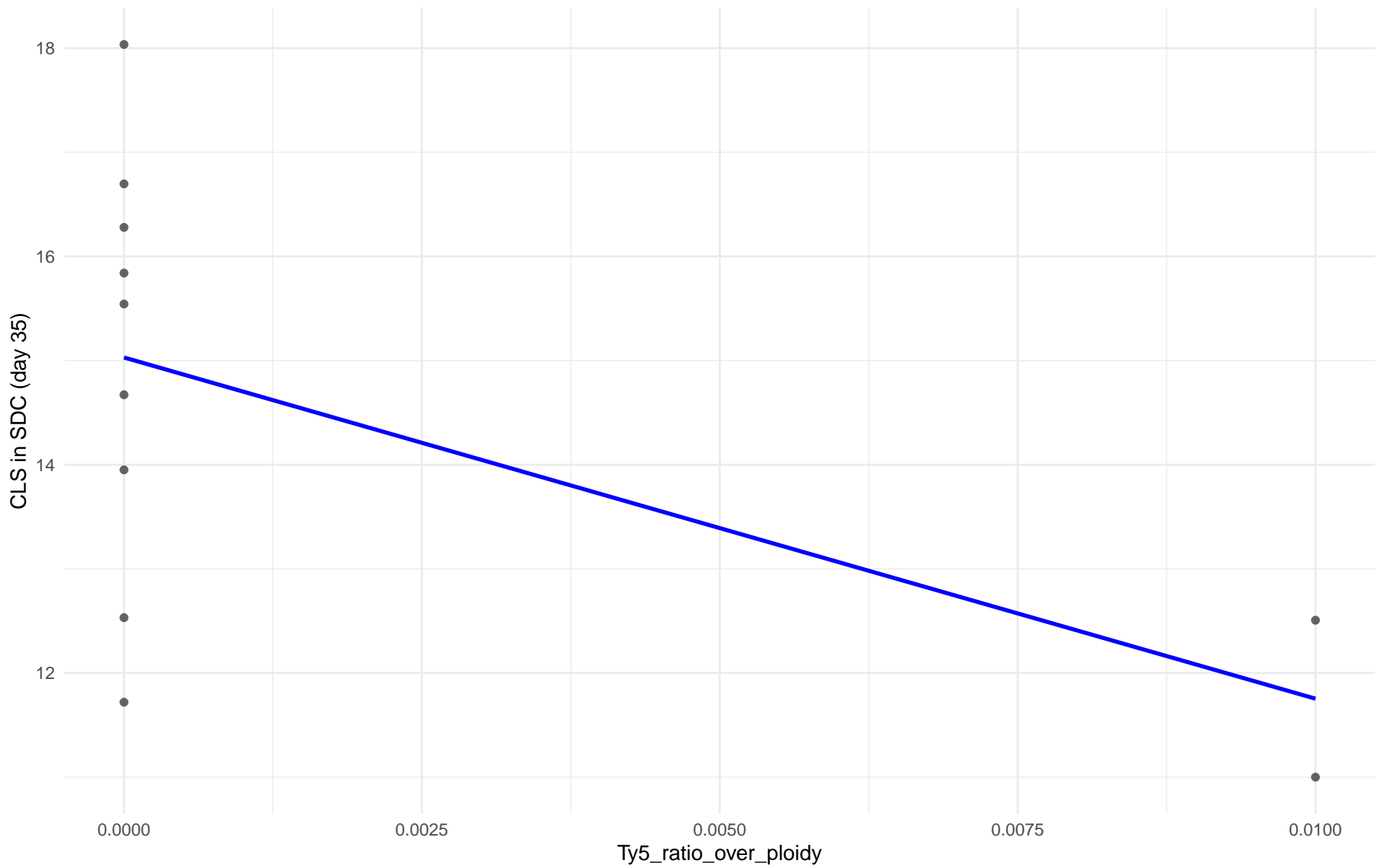
$r = -0.593$ | $p = 0.407$ | $m = -8.702$



Ty5_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 23.North_American

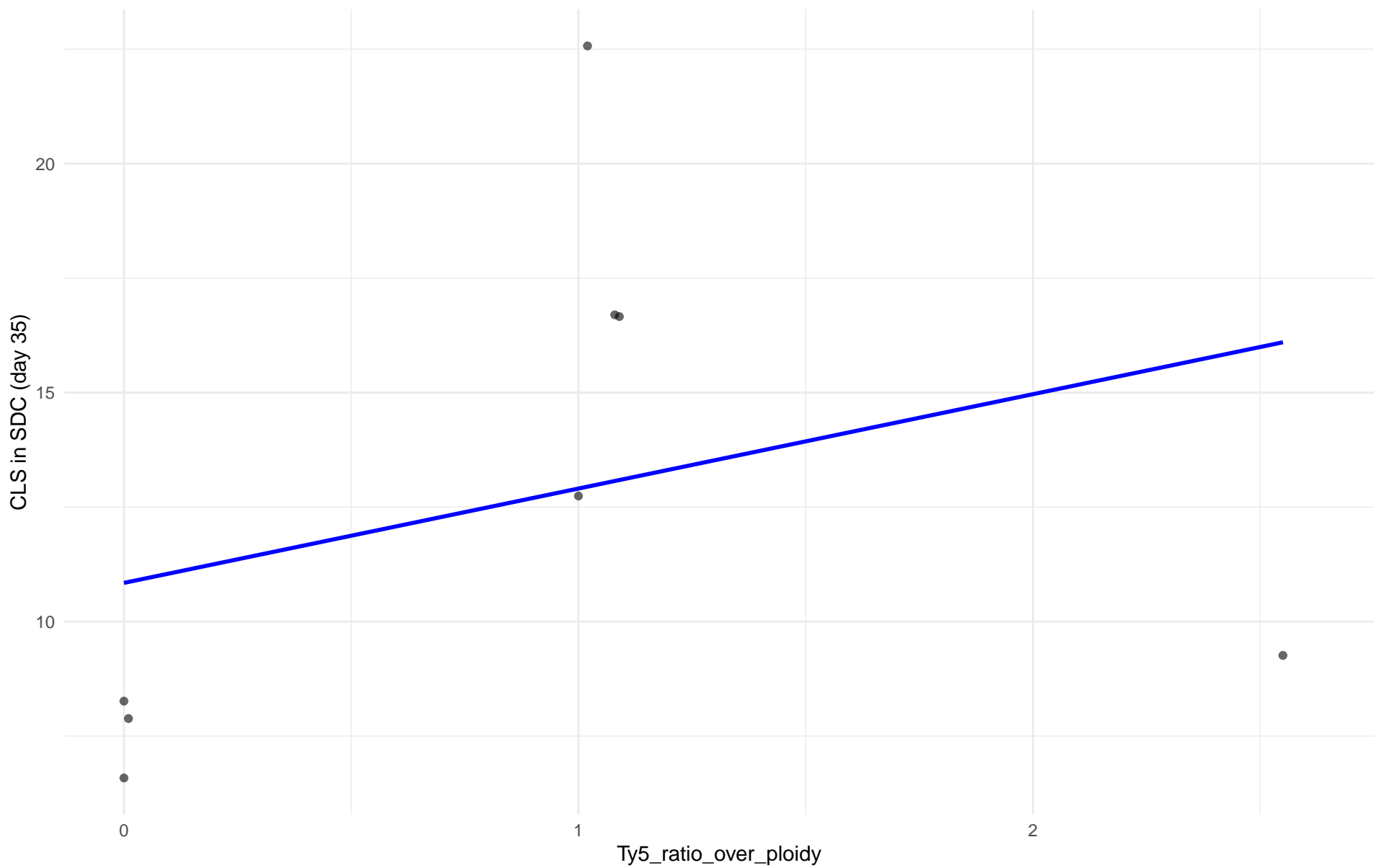
$r = -0.584$ | $p = 0.0592$ | $m = -327.621$



Ty5_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 24.Asian_islands

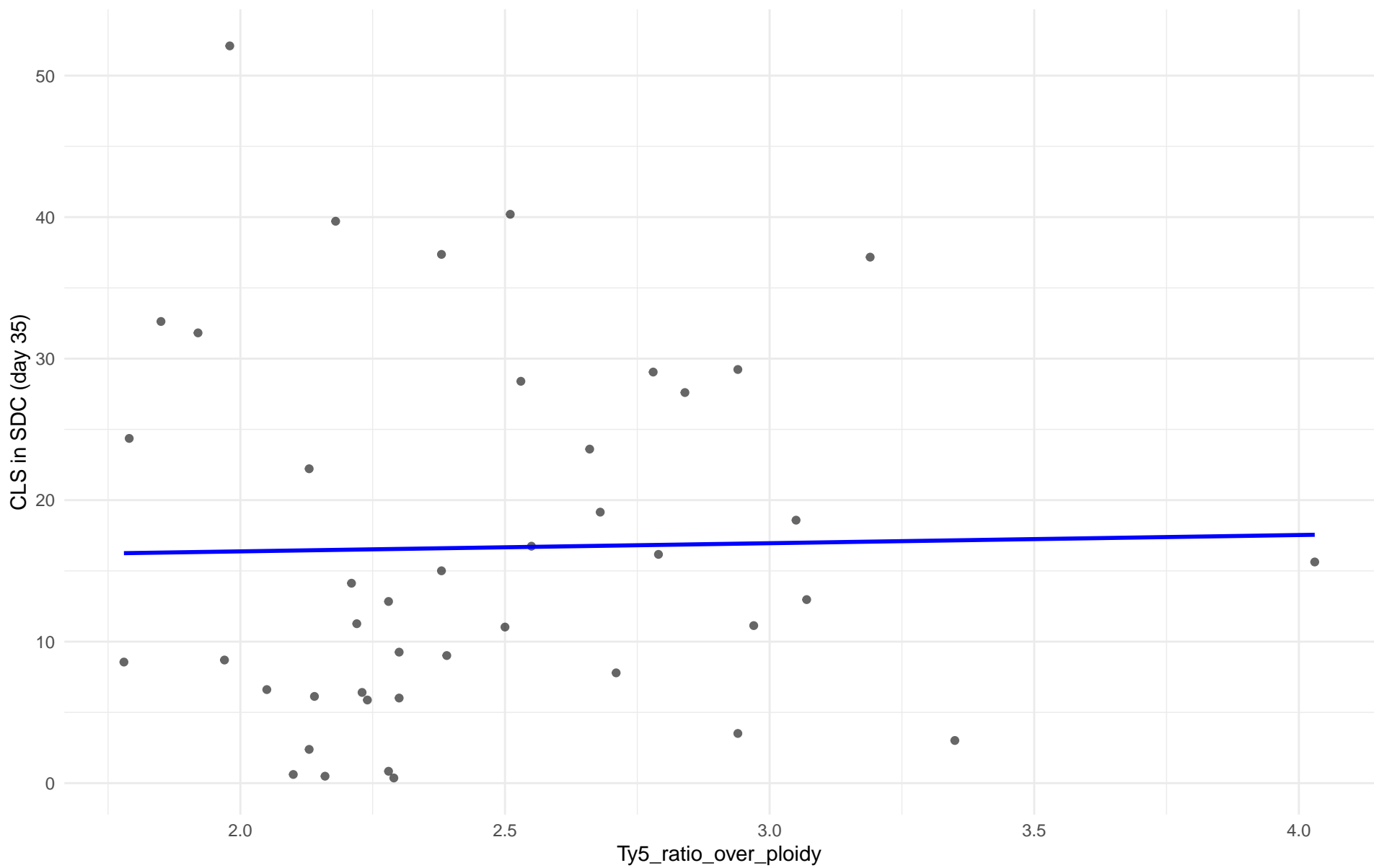
$r = 0.316$ | $p = 0.446$ | $m = 2.061$



Ty5_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 25.Sake

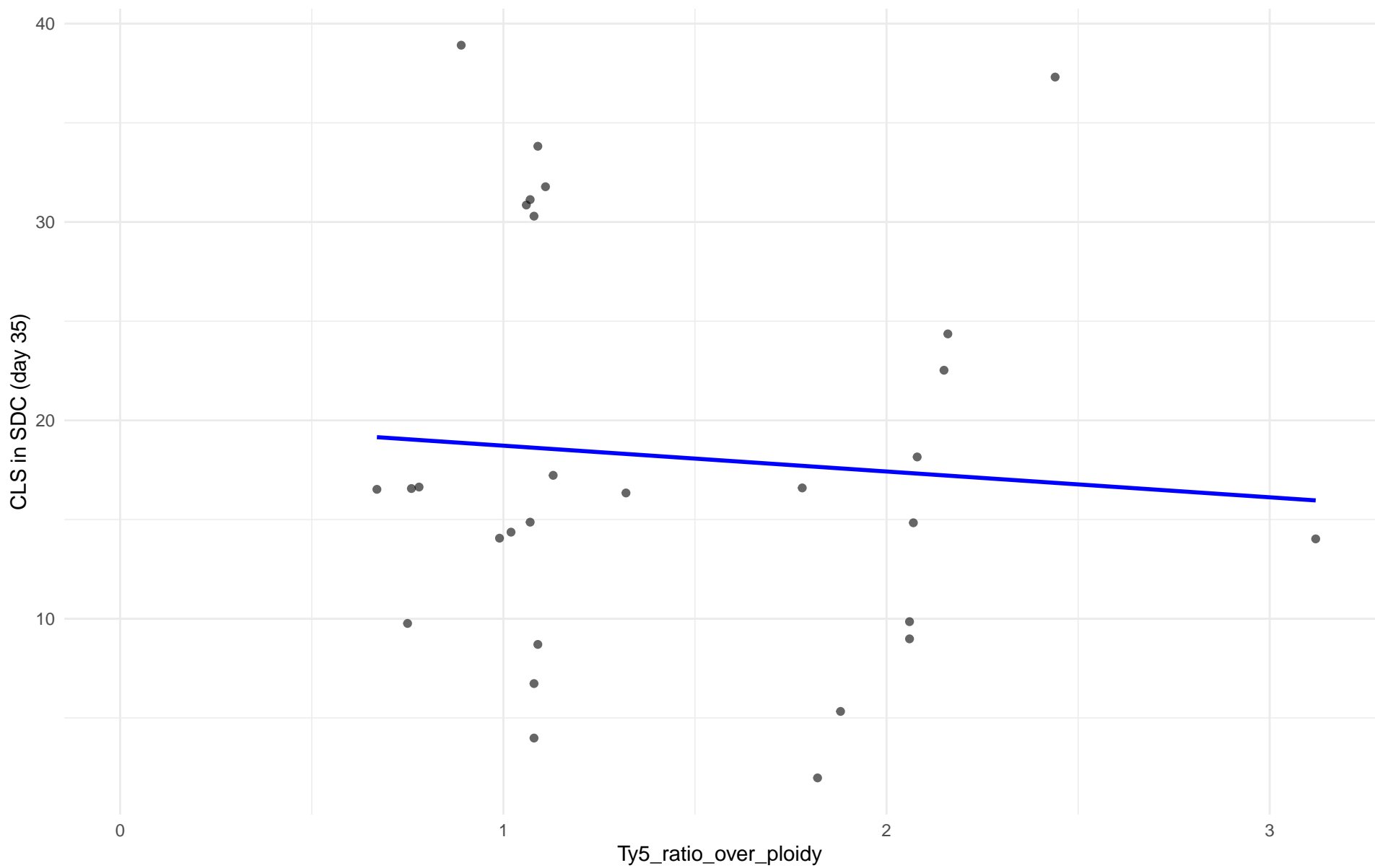
$r = 0.021$ | $p = 0.895$ | $m = 0.578$



Ty5_ratio_over_ploidy vs CLS in SDC (day 35)

Clado: 26.Asian_fermentation

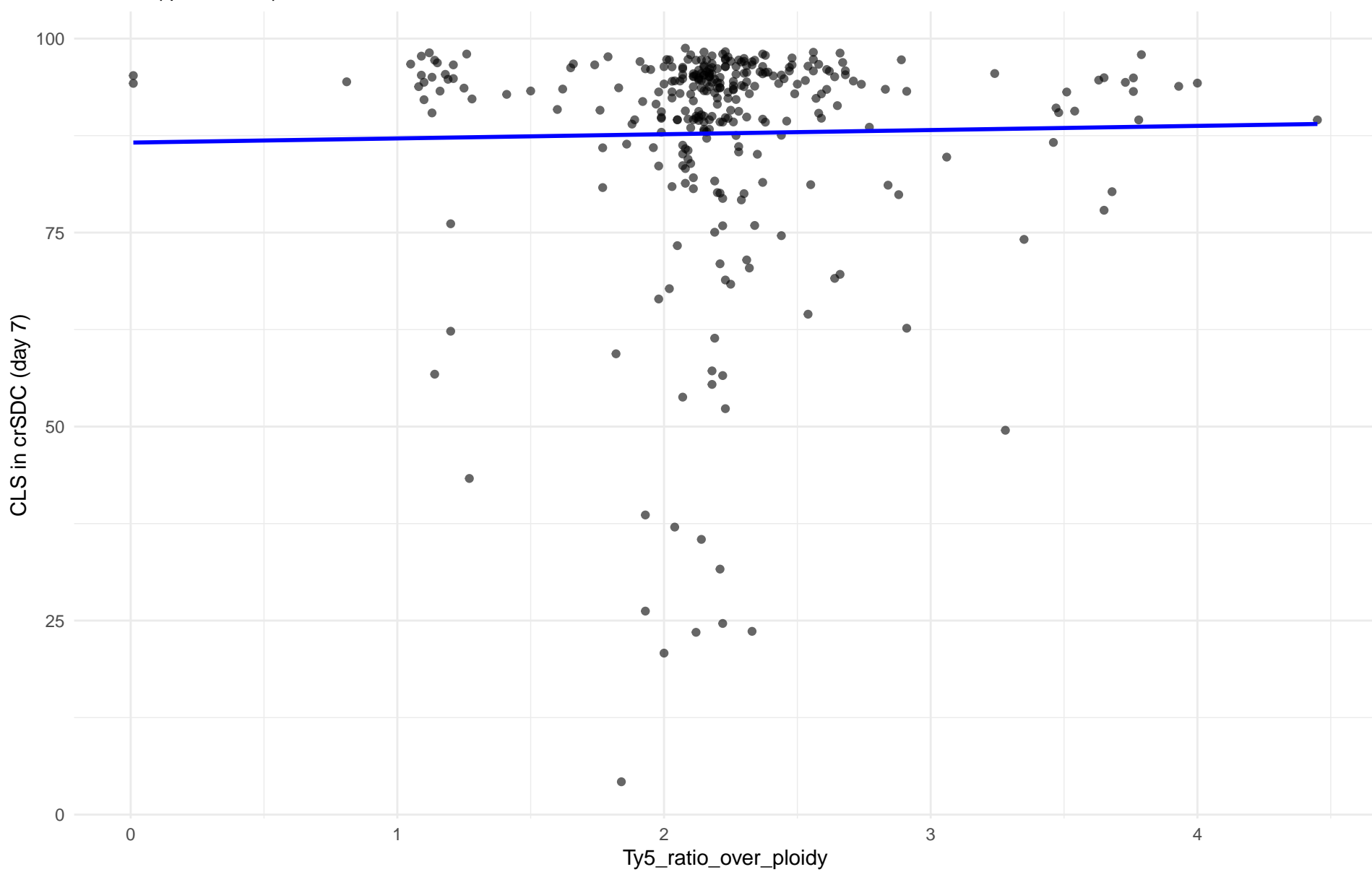
$r = -0.079$ | $p = 0.683$ | $m = -1.301$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 01.Wine_European

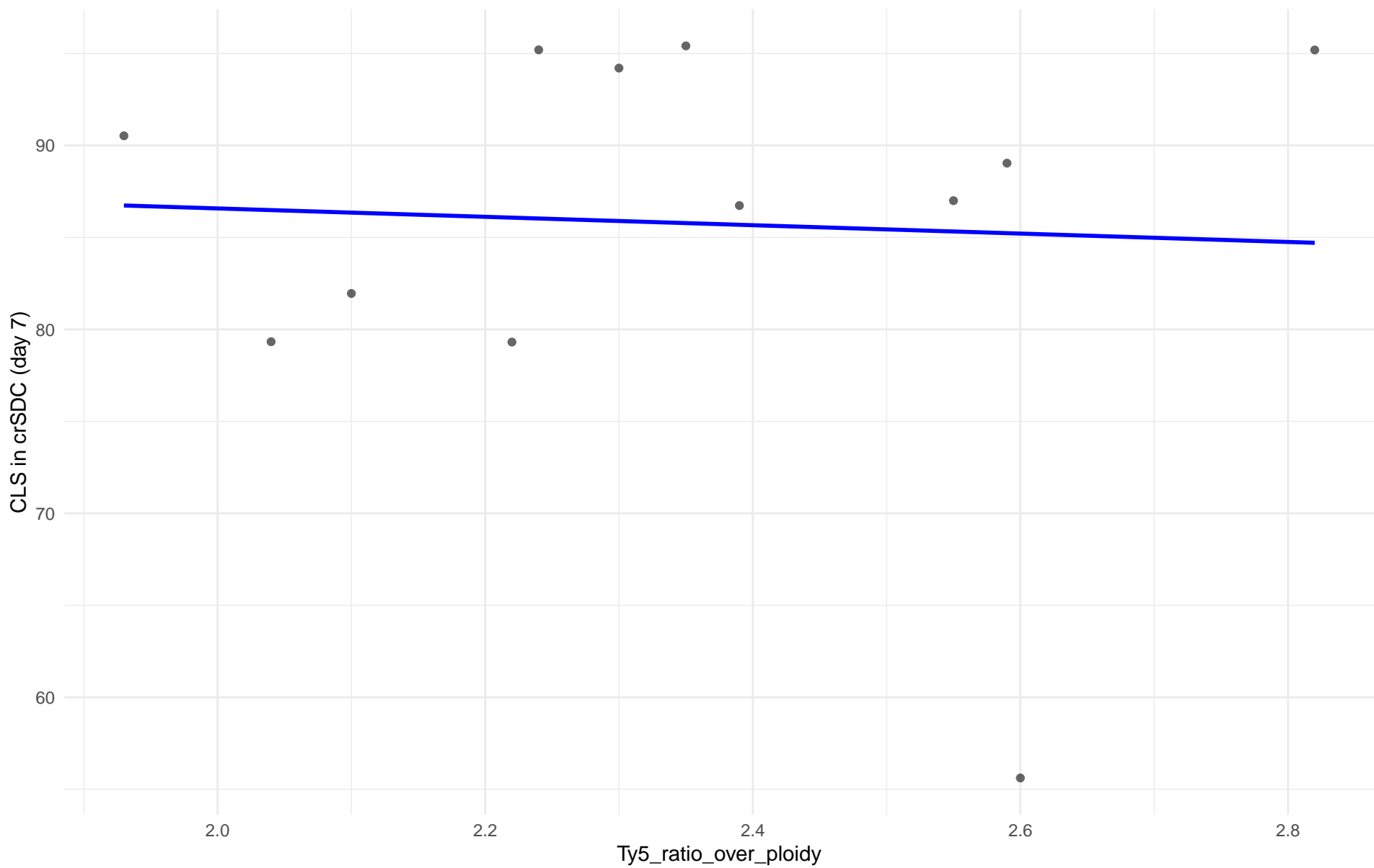
$r = 0.02$ | $p = 0.724$ | $m = 0.539$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 02.Alpechin

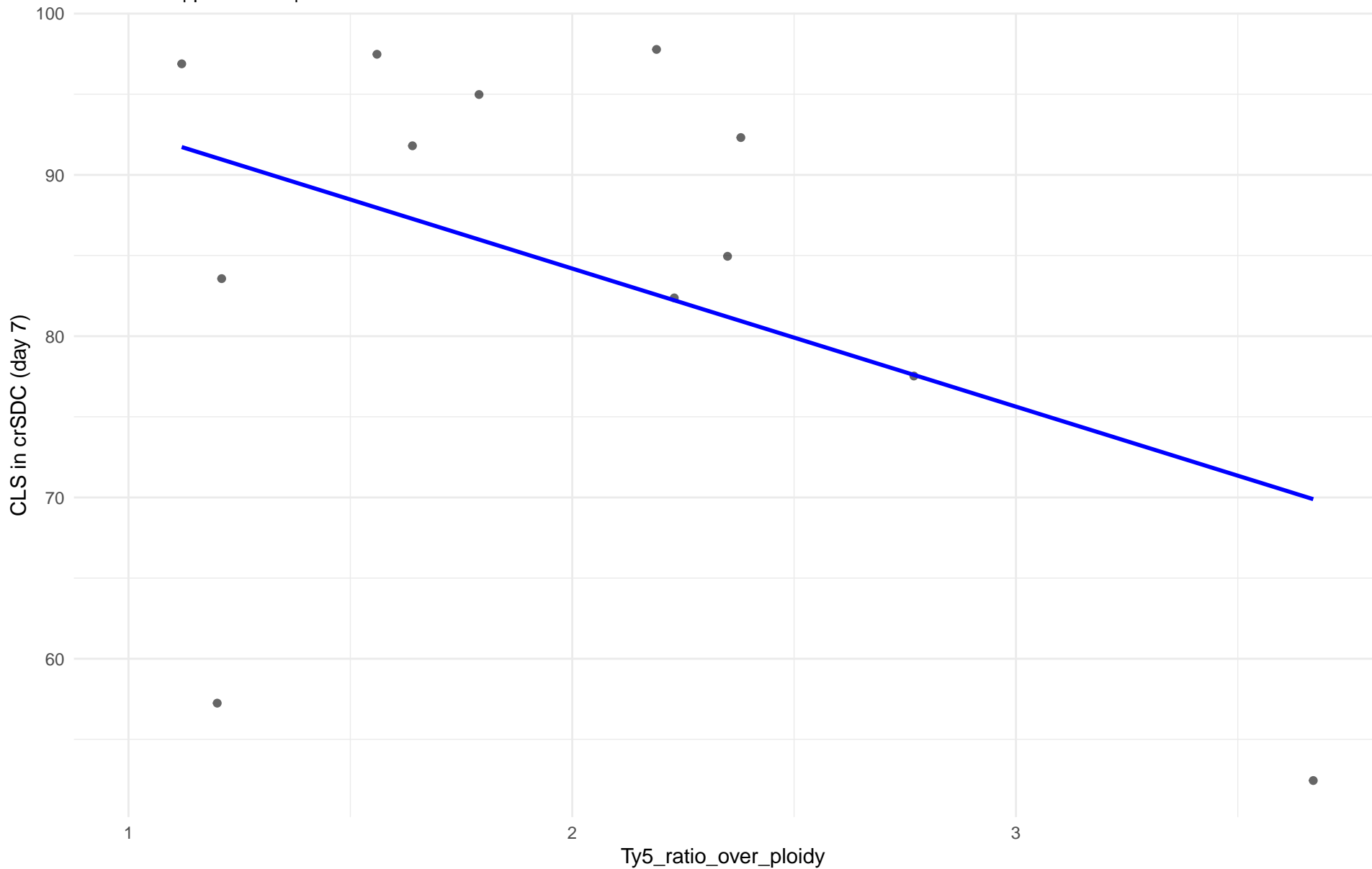
$r = -0.053$ | $p = 0.87$ | $m = -2.278$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: M1.Mosaic_Region_1

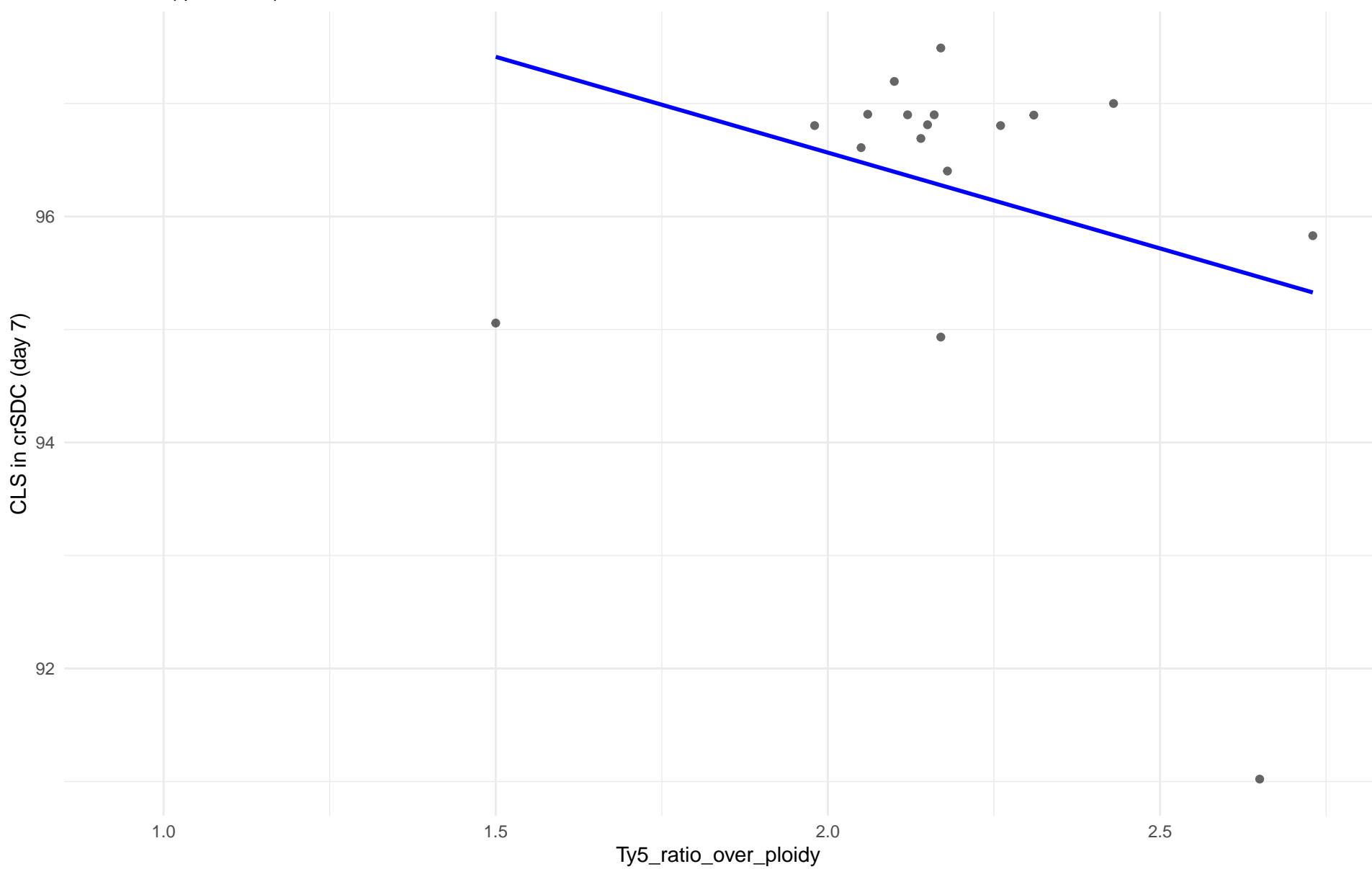
$r = -0.421$ | $p = 0.173$ | $m = -8.562$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 03.Brazilian_Bioethanol

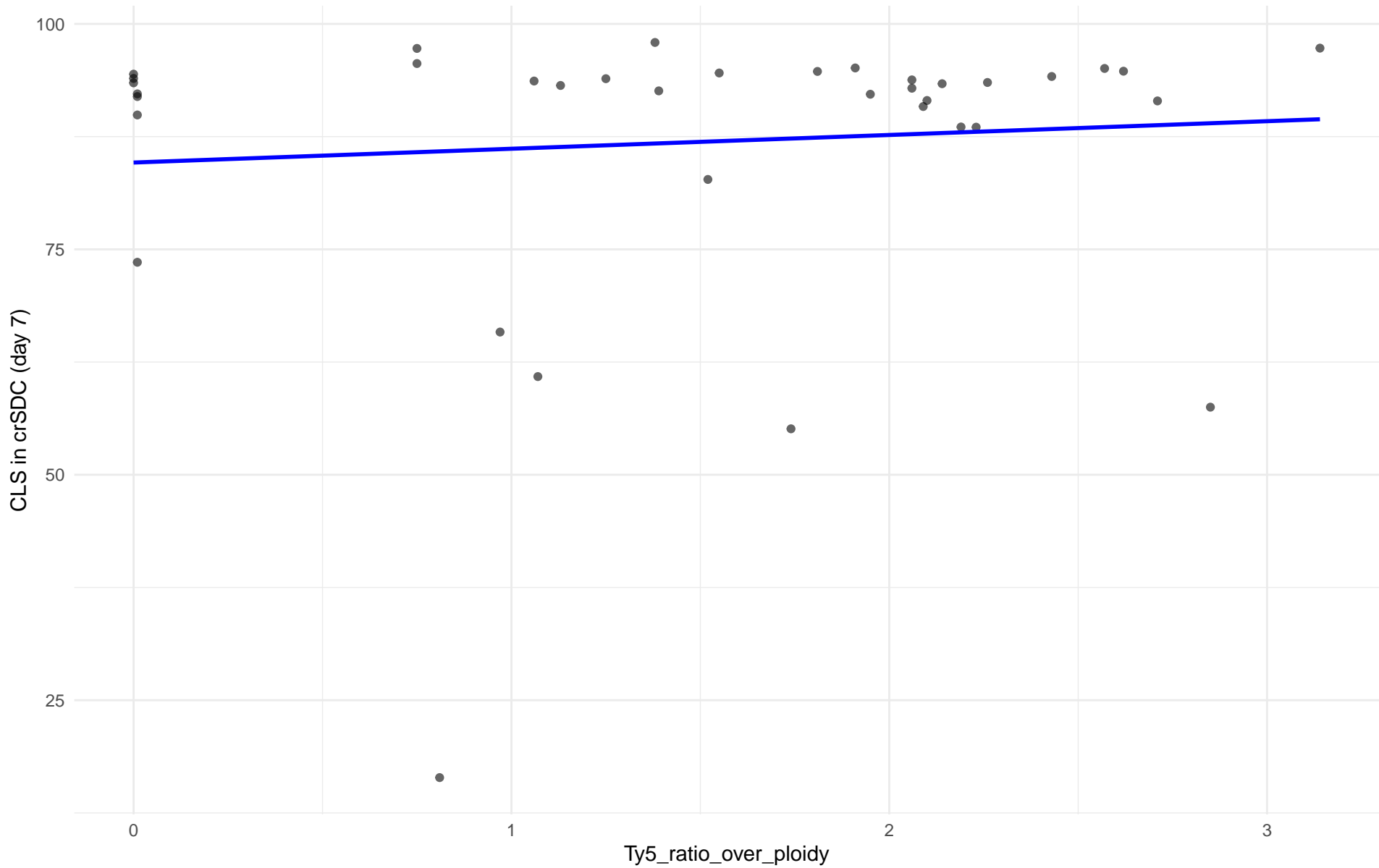
$r = -0.301$ | $p = 0.24$ | $m = -1.695$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 99.Other

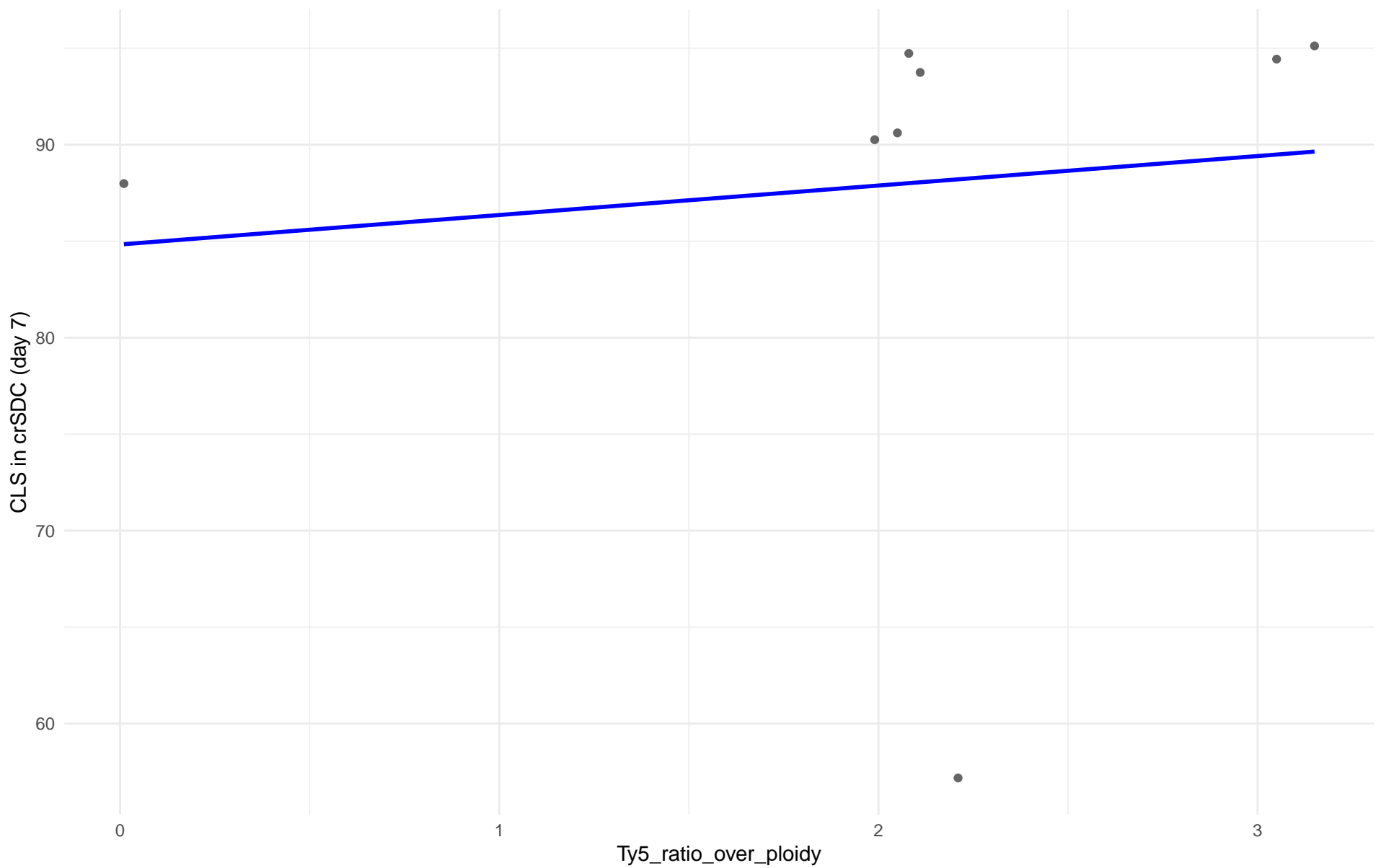
$r = 0.087$ | $p = 0.608$ | $m = 1.529$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 04.Mediterranean_oak

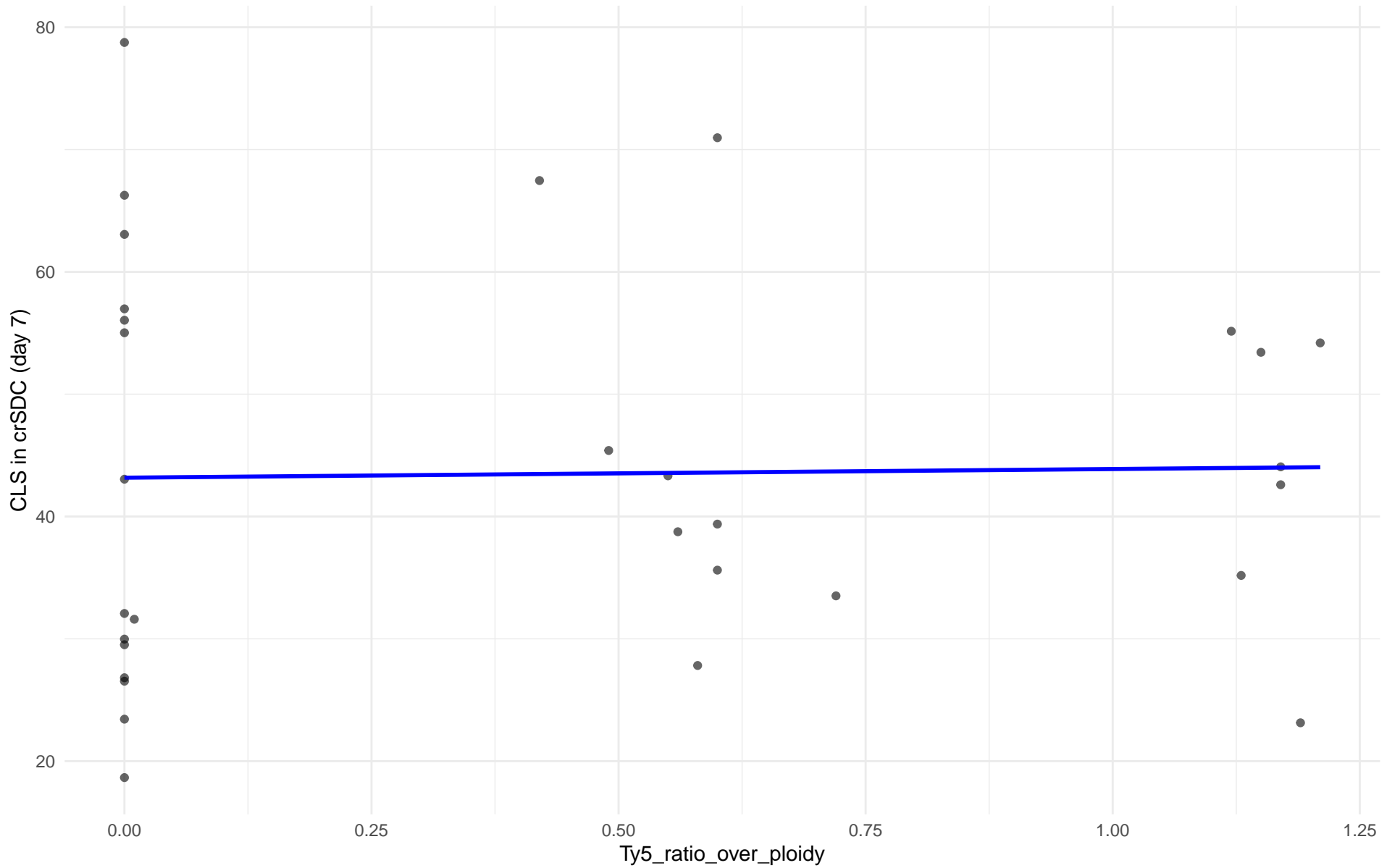
$r = 0.115$ | $p = 0.787$ | $m = 1.528$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 05.French_Dairy

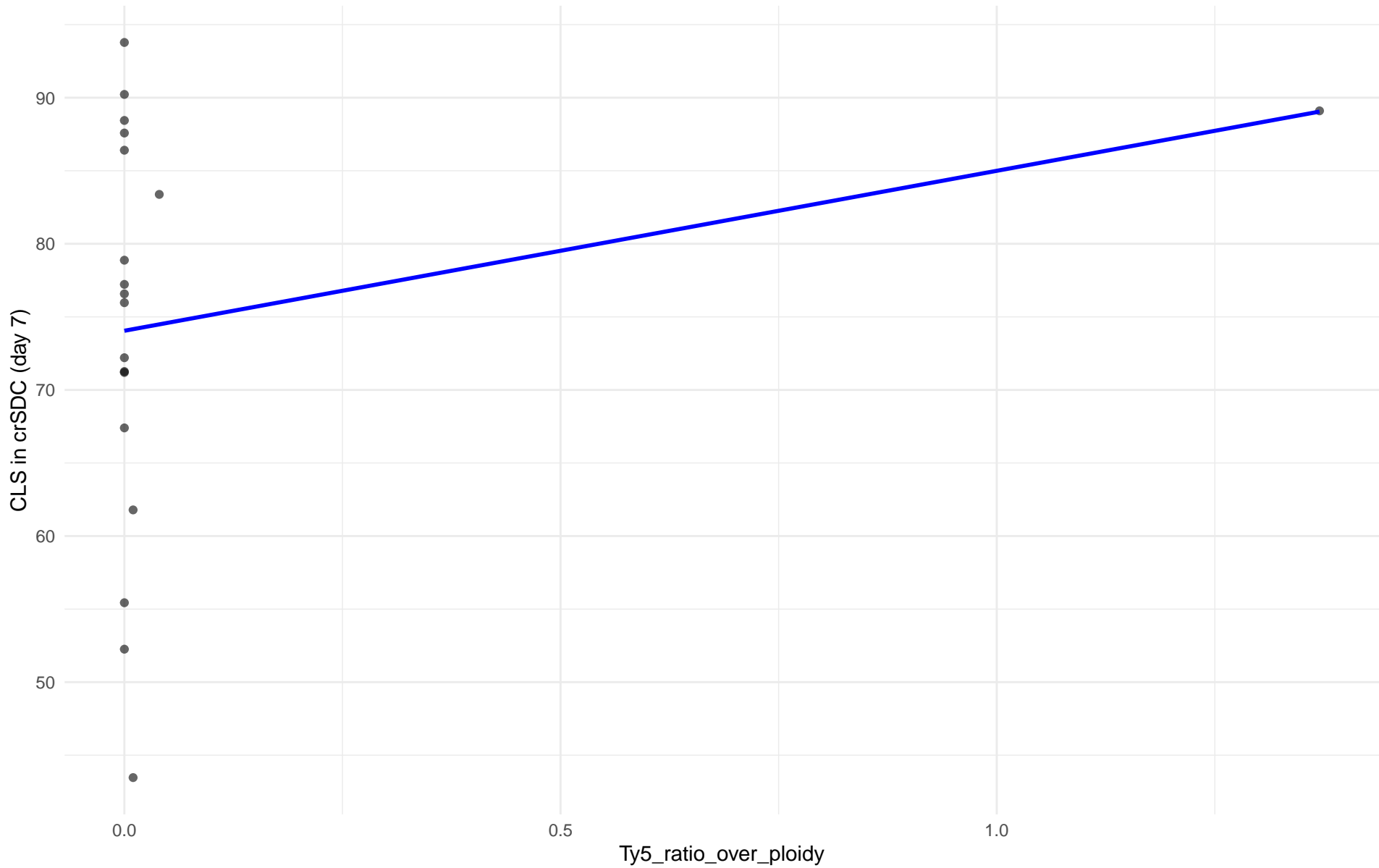
$r = 0.021$ | $p = 0.909$ | $m = 0.709$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 06.African_beer

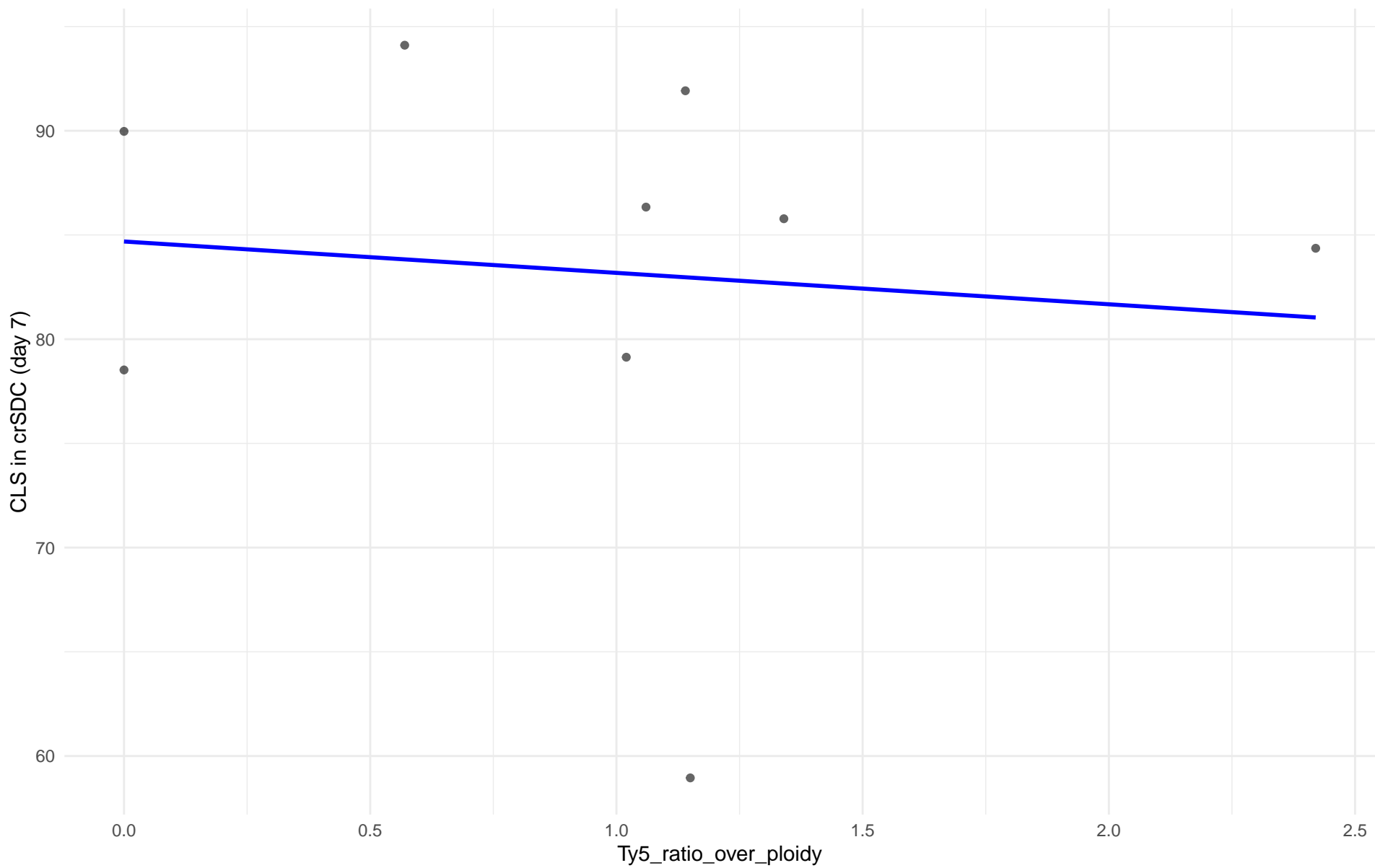
$r = 0.246$ | $p = 0.31$ | $m = 10.948$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 07.Mosaic_beer

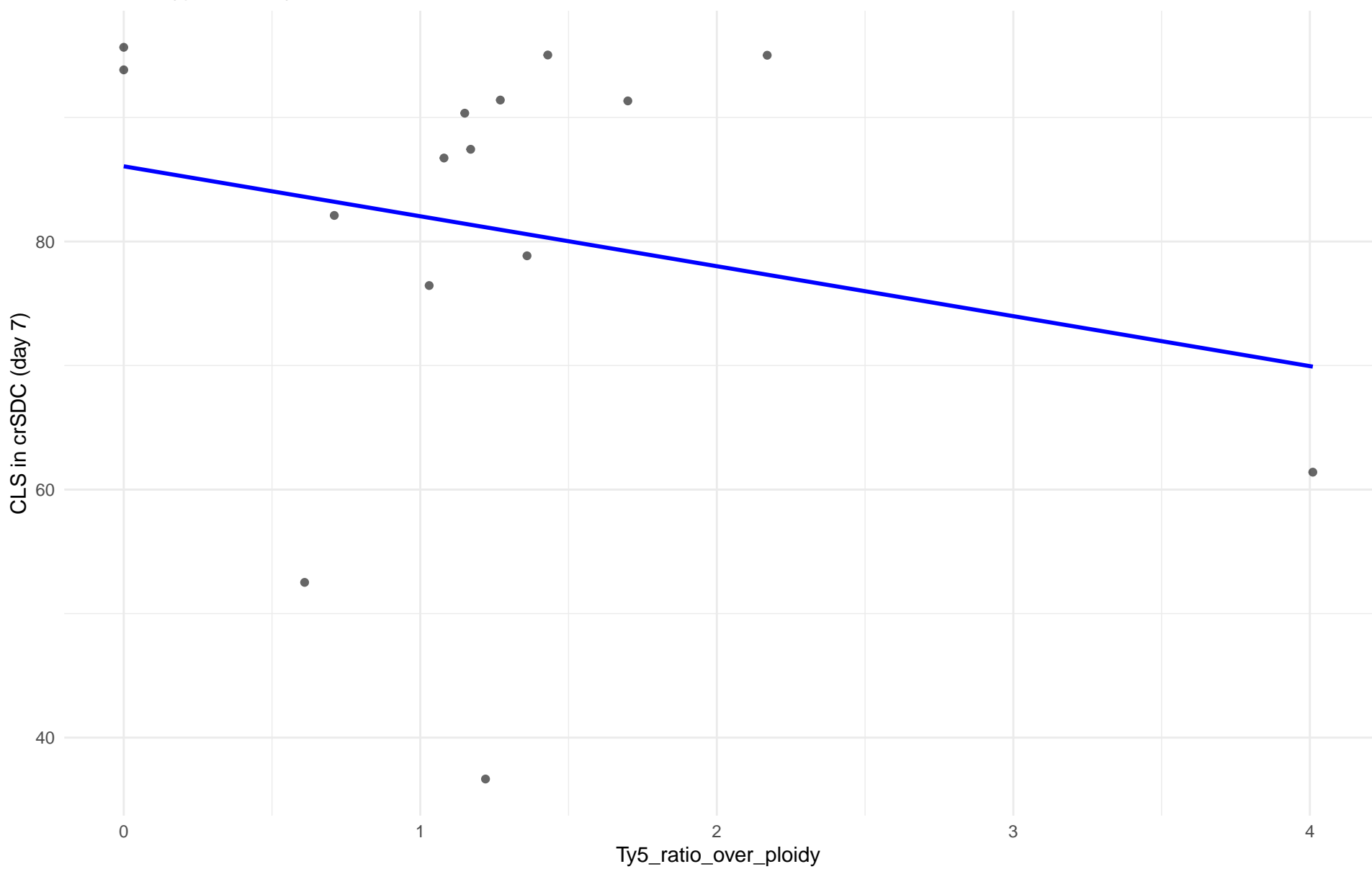
$r = -0.106$ | $p = 0.787$ | $m = -1.506$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: M2.Mosaic_Region_2

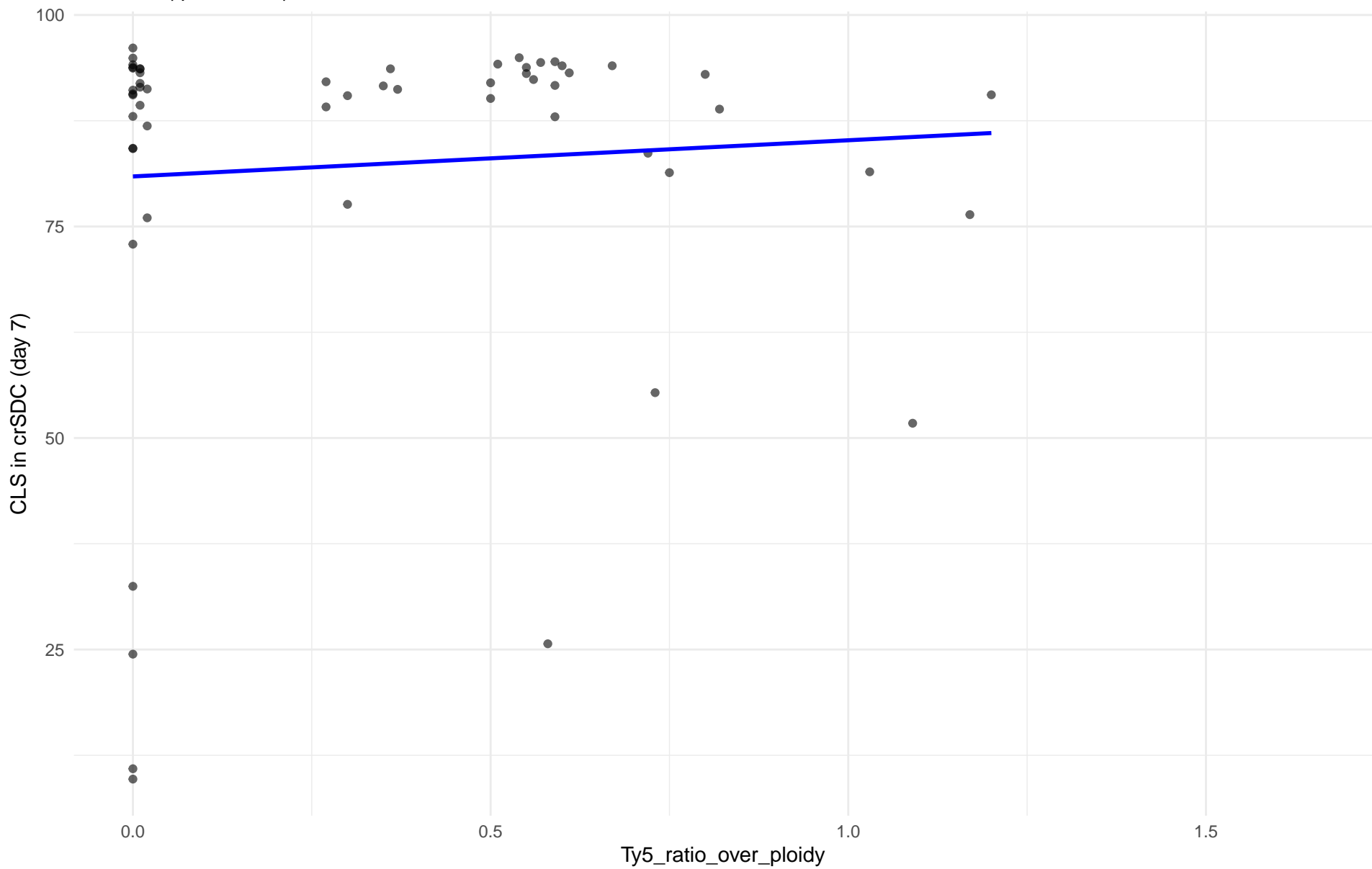
$r = -0.217$ | $p = 0.437$ | $m = -4.028$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 08.Mixed_origin

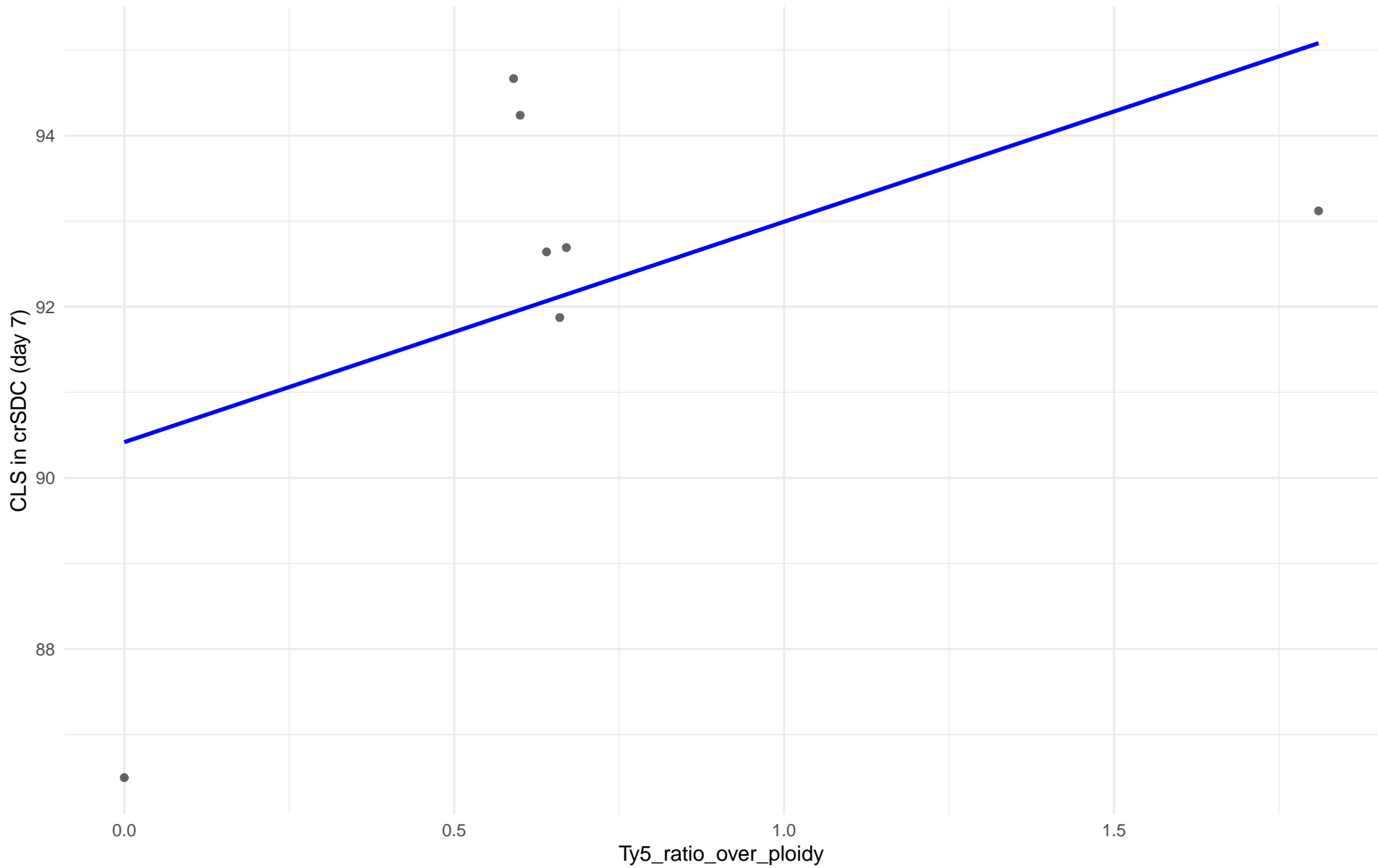
$r = 0.071$ | $p = 0.602$ | $m = 4.275$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 09.Mexican_Agave

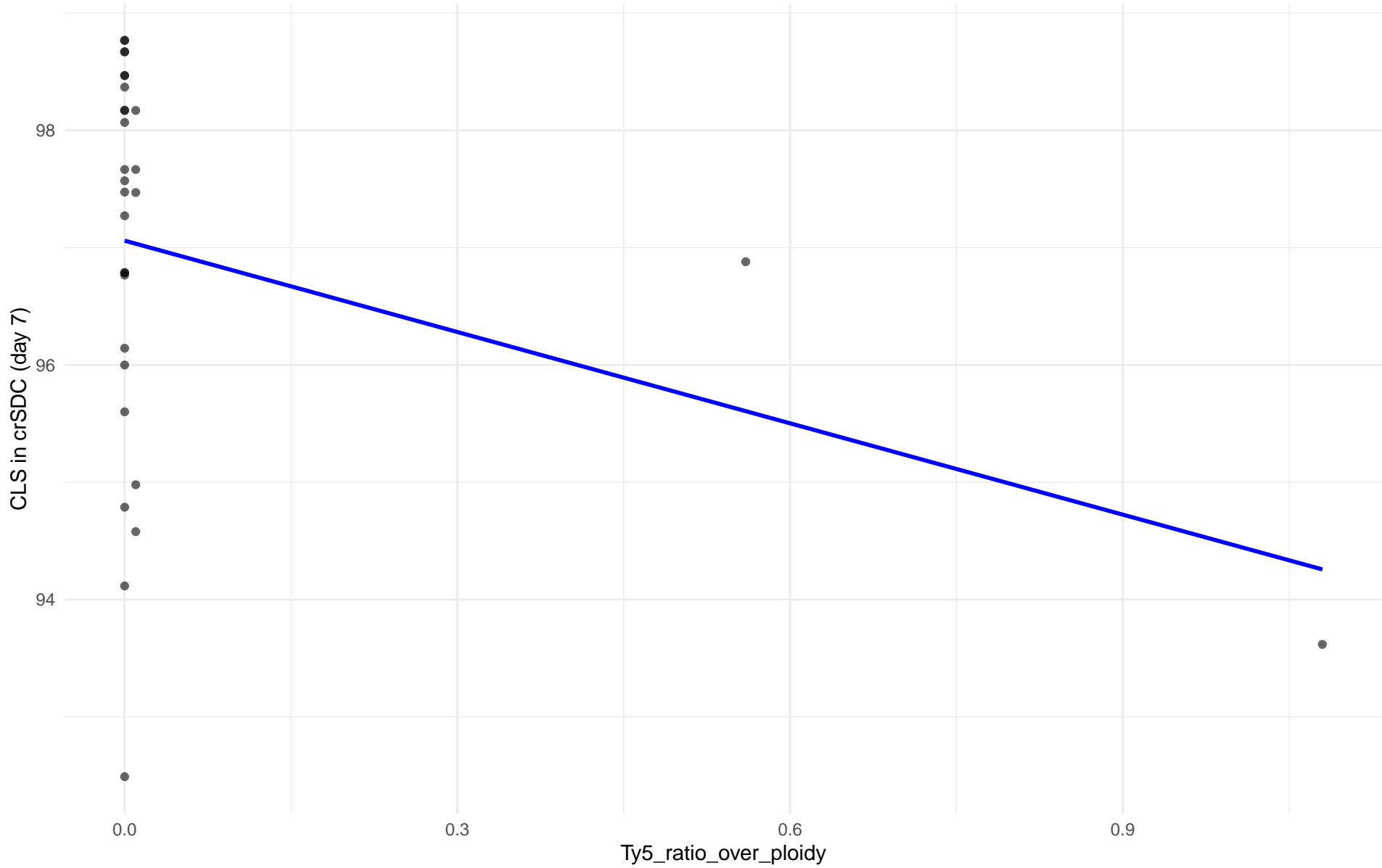
$r = 0.513$ | $p = 0.239$ | $m = 2.577$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 10.French_Guiana_human

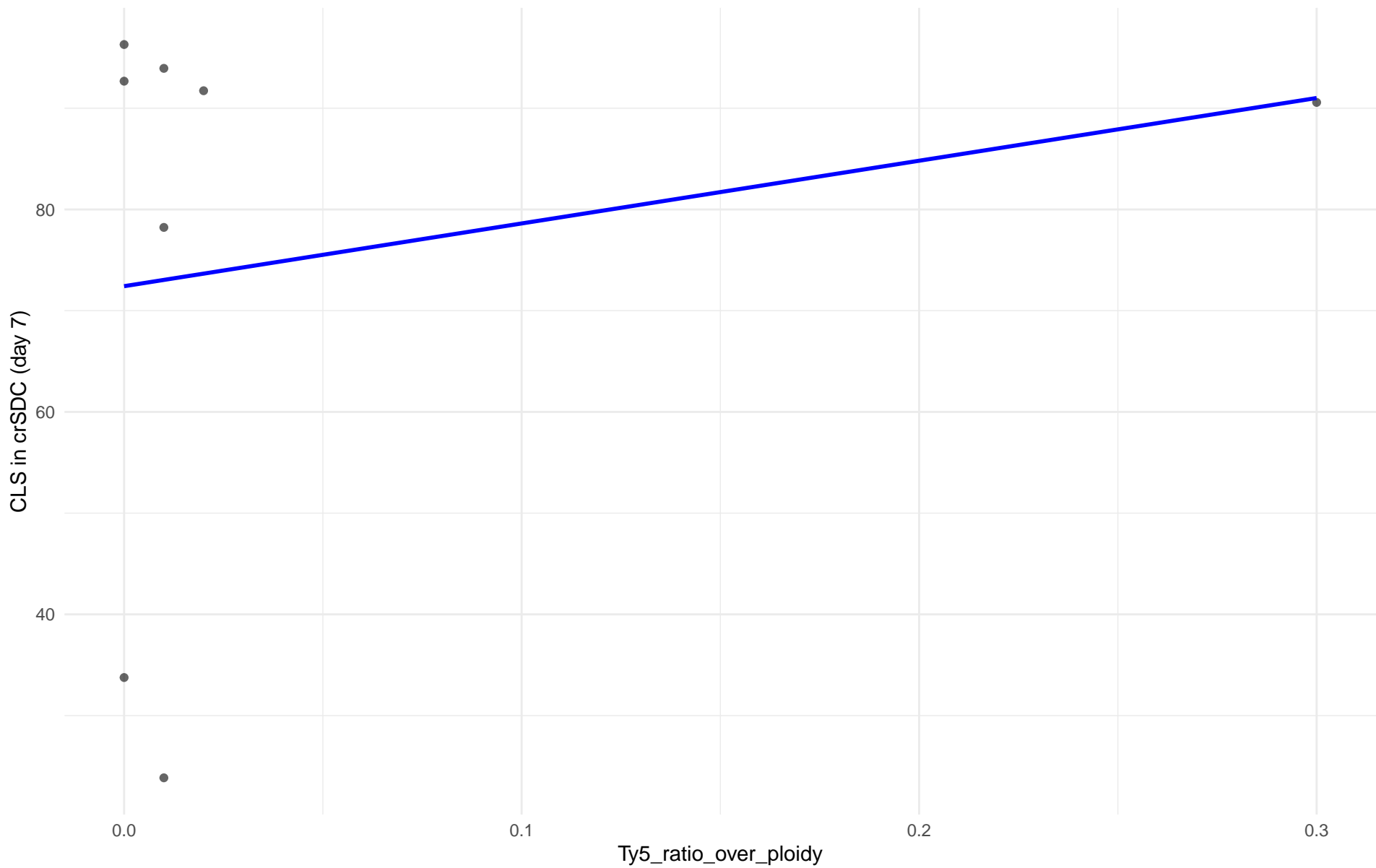
$r = -0.334$ | $p = 0.0711$ | $m = -2.595$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 11.Ale_beer

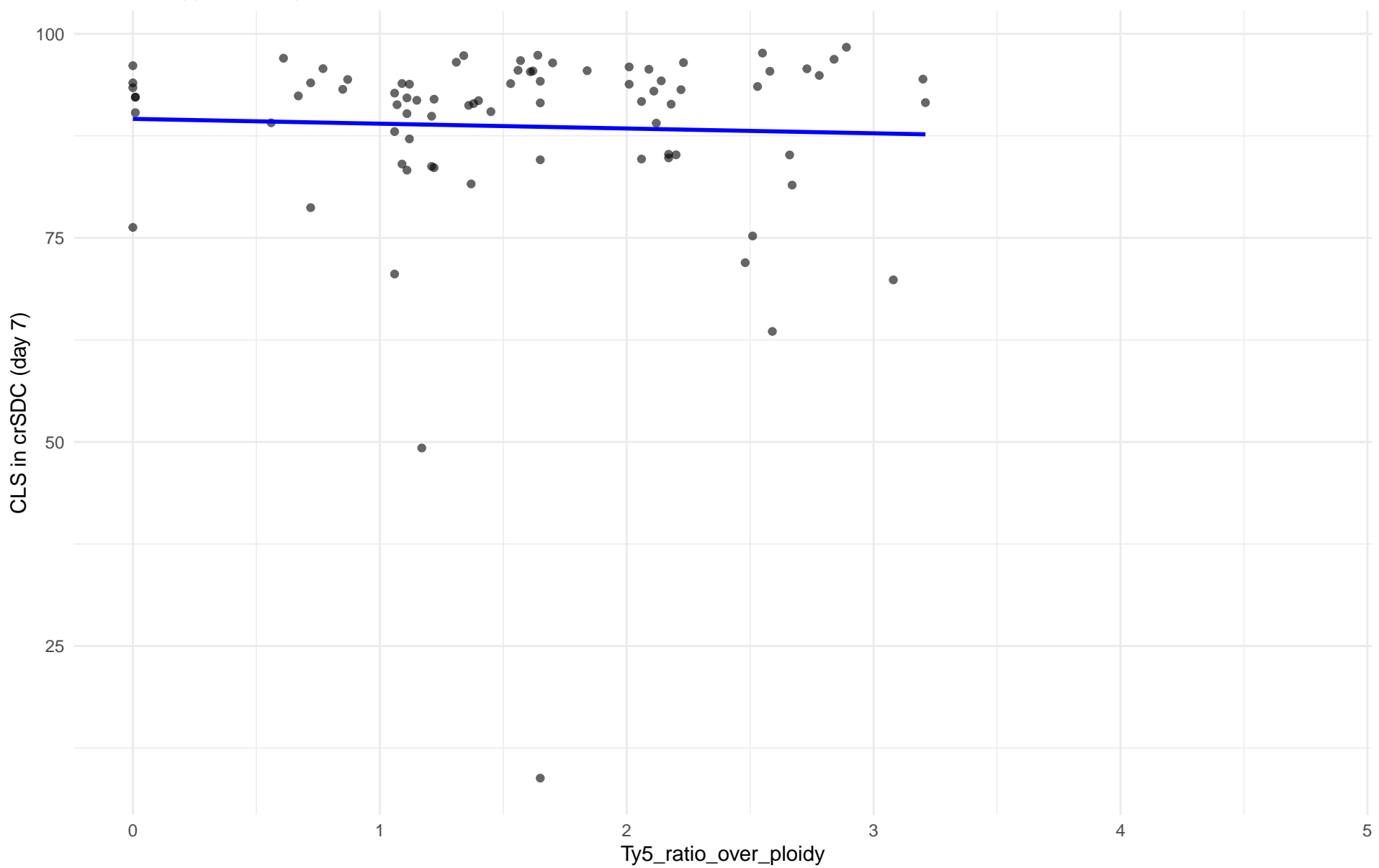
$r = 0.22$ | $p = 0.6$ | $m = 61.965$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: M3.Mosaic_Region_3

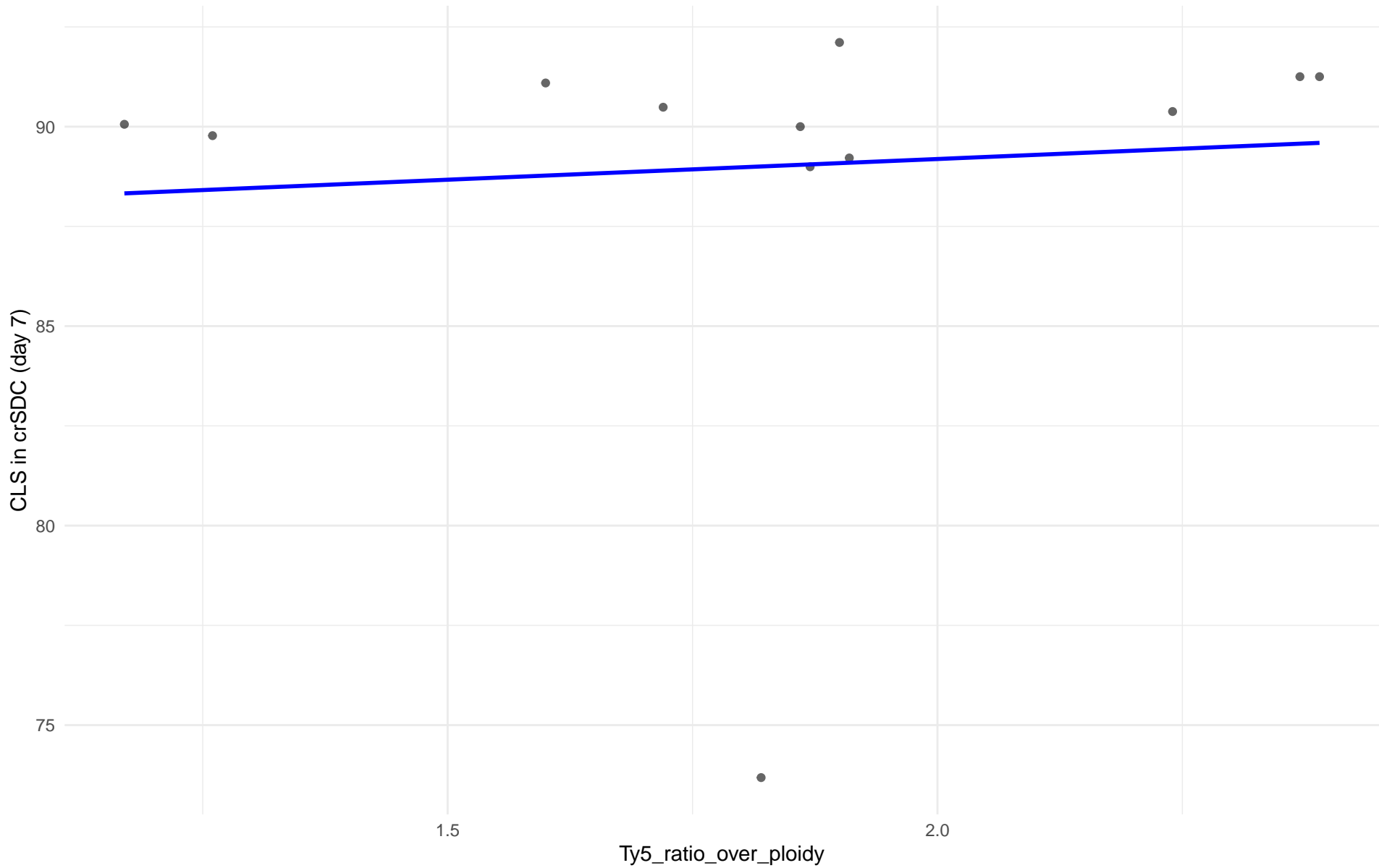
$r = -0.039$ | $p = 0.731$ | $m = -0.589$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 12.West_African_cocoa

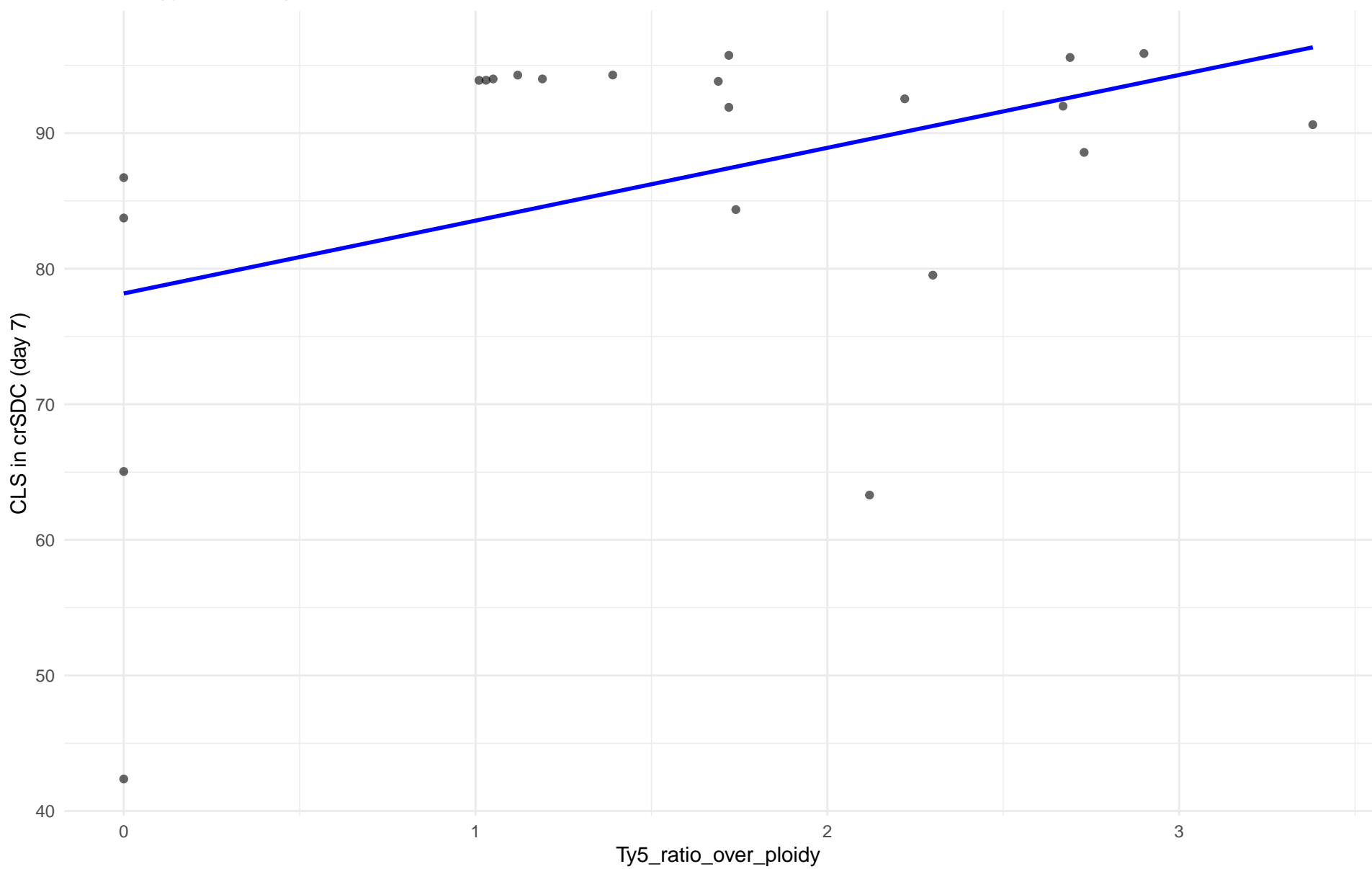
$r = 0.081$ | $p = 0.803$ | $m = 1.038$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 13.African_palm_wine

$r = 0.404$ | $p = 0.0625$ | $m = 5.372$



Insuficientes datos para Ty5_ratio_over_ploidy vs CLS in crSDC (day 7) en 14.CHNIII

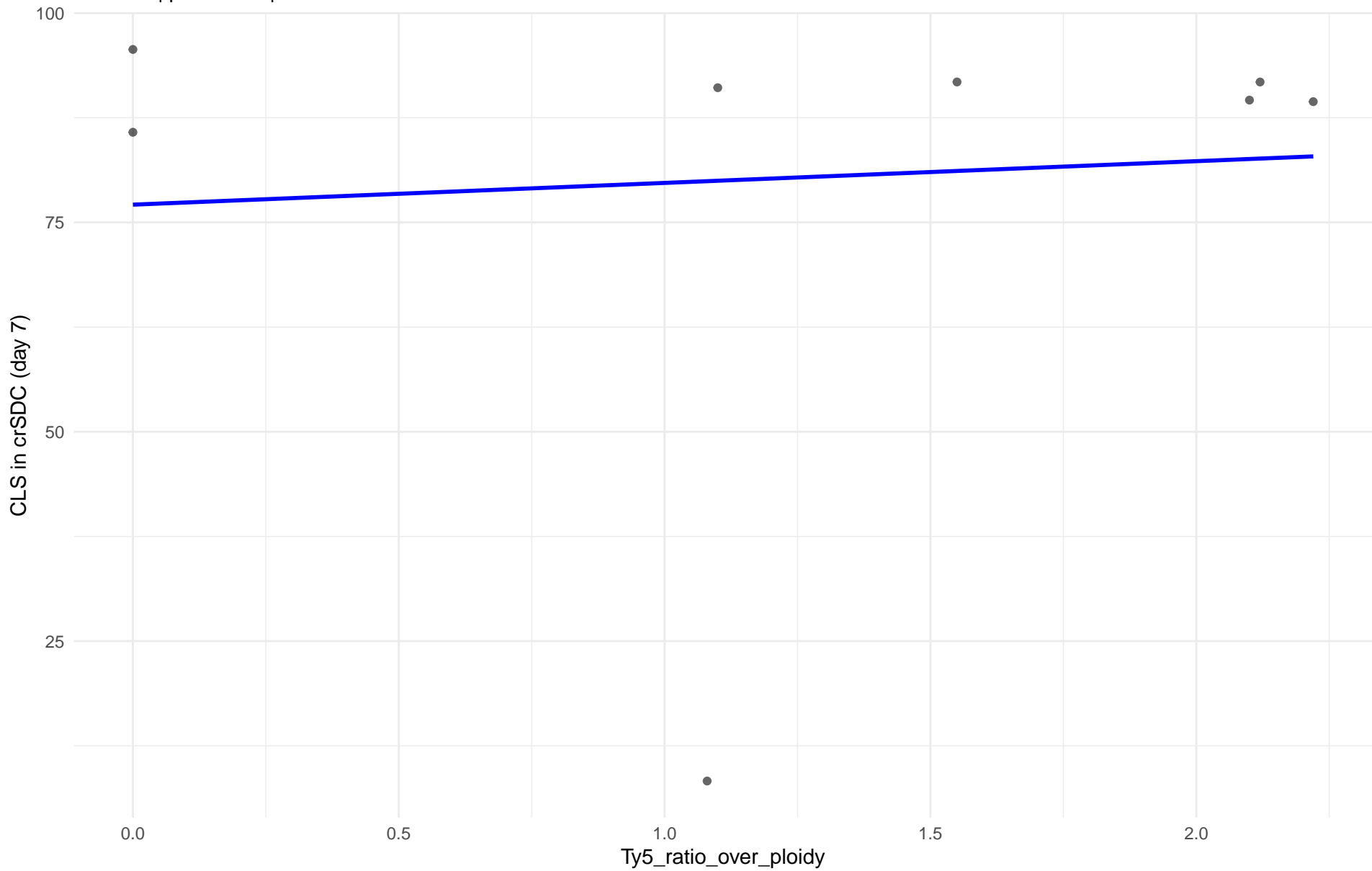
Insuficientes datos para Ty5_ratio_over_ploidy vs CLS in crSDC (day 7) en 15.CHNII

Insuficientes datos para Ty5_ratio_over_ploidy vs CLS in crSDC (day 7) en 16.CHNI

Ty5_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 18.Far_East_Asia

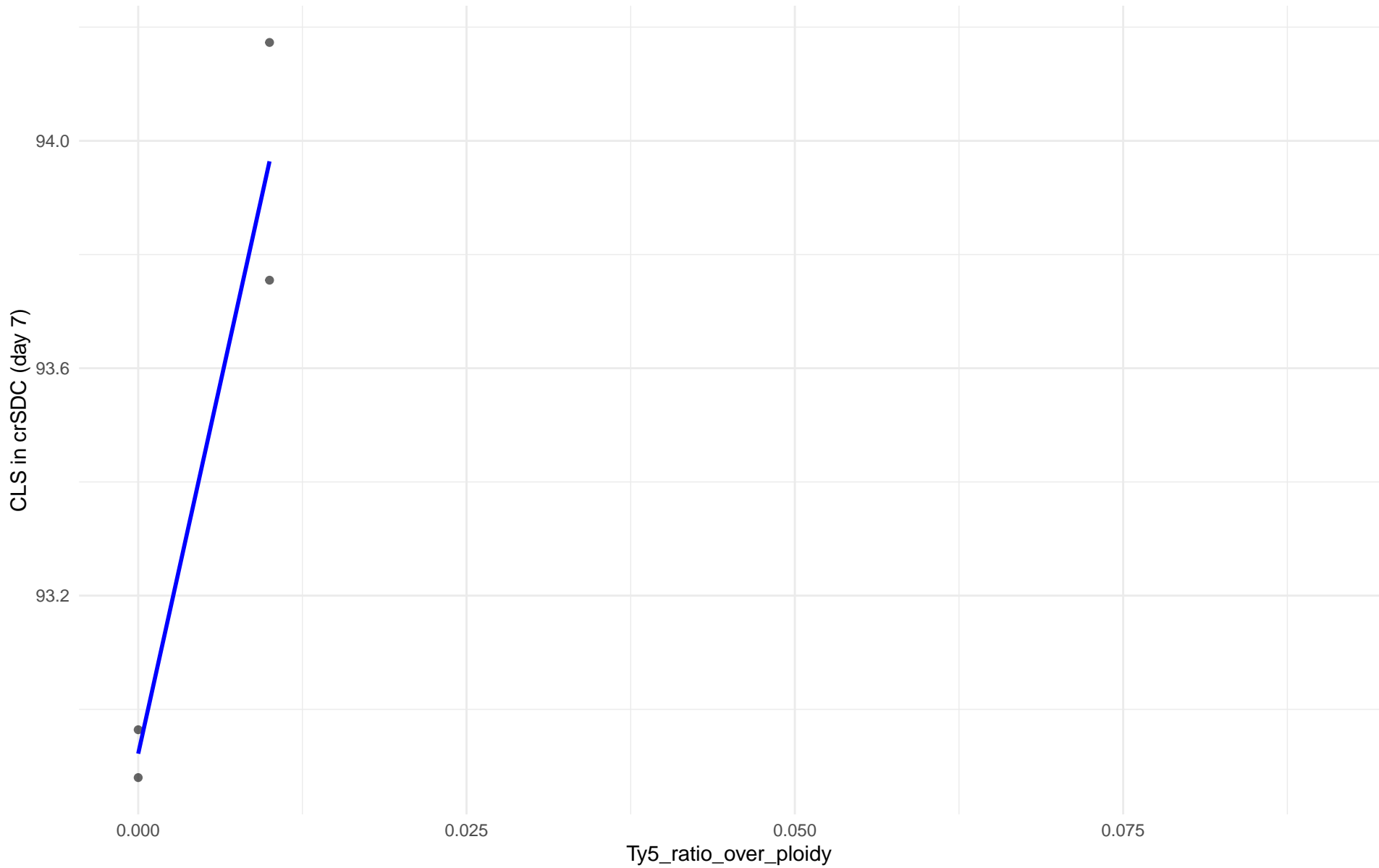
$r = 0.08$ | $p = 0.851$ | $m = 2.596$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 19.Malaysian

$r = 0.961$ | $p = 0.0394$ | $m = 104.197$

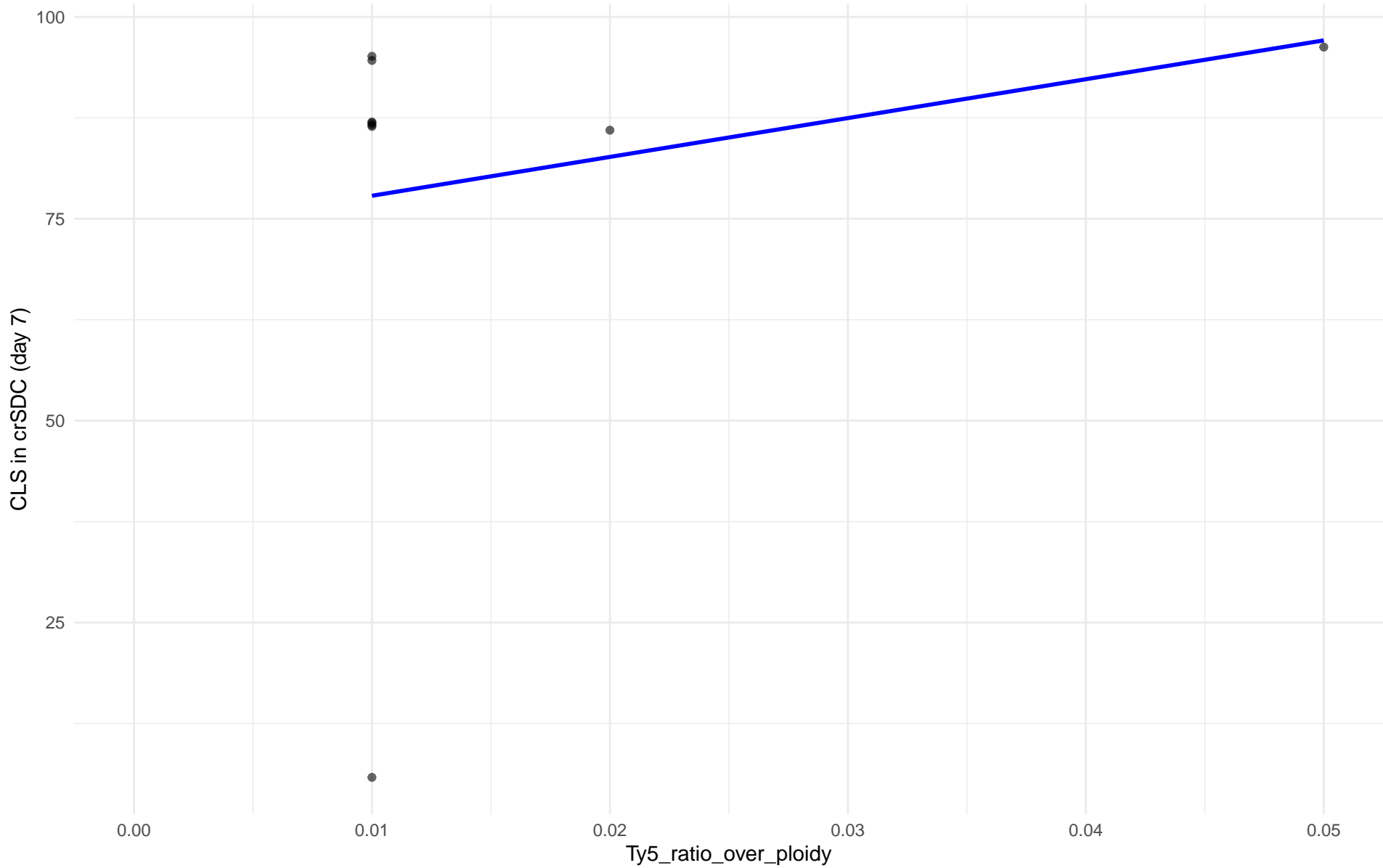


Insuficientes datos para Ty5_ratio_over_ploidy vs CLS in crSDC (day 7) en 20.CHNV

Ty5_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 21.Ecuadorean

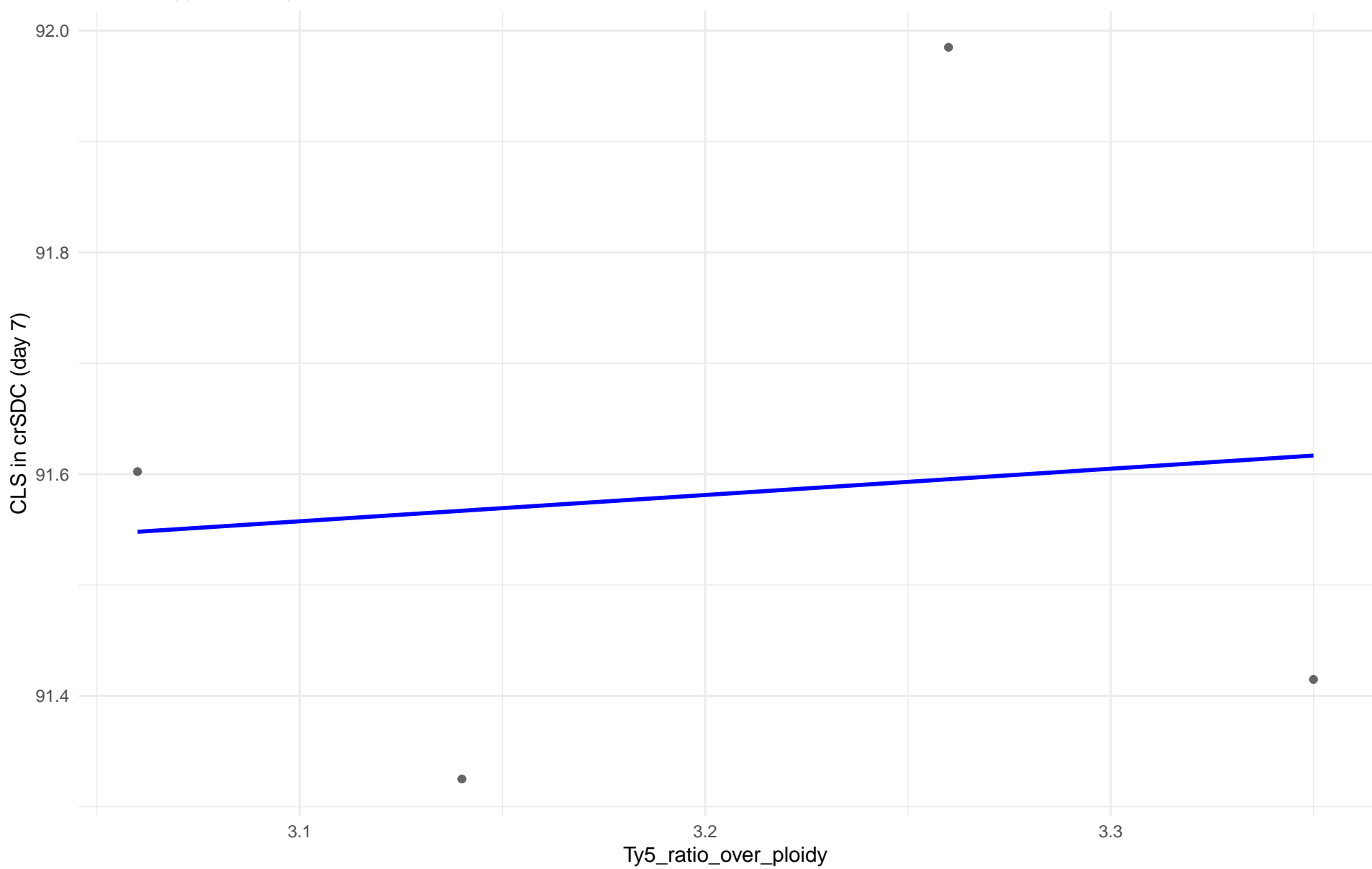
$r = 0.226$ | $p = 0.558$ | $m = 480.972$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 22.Russian

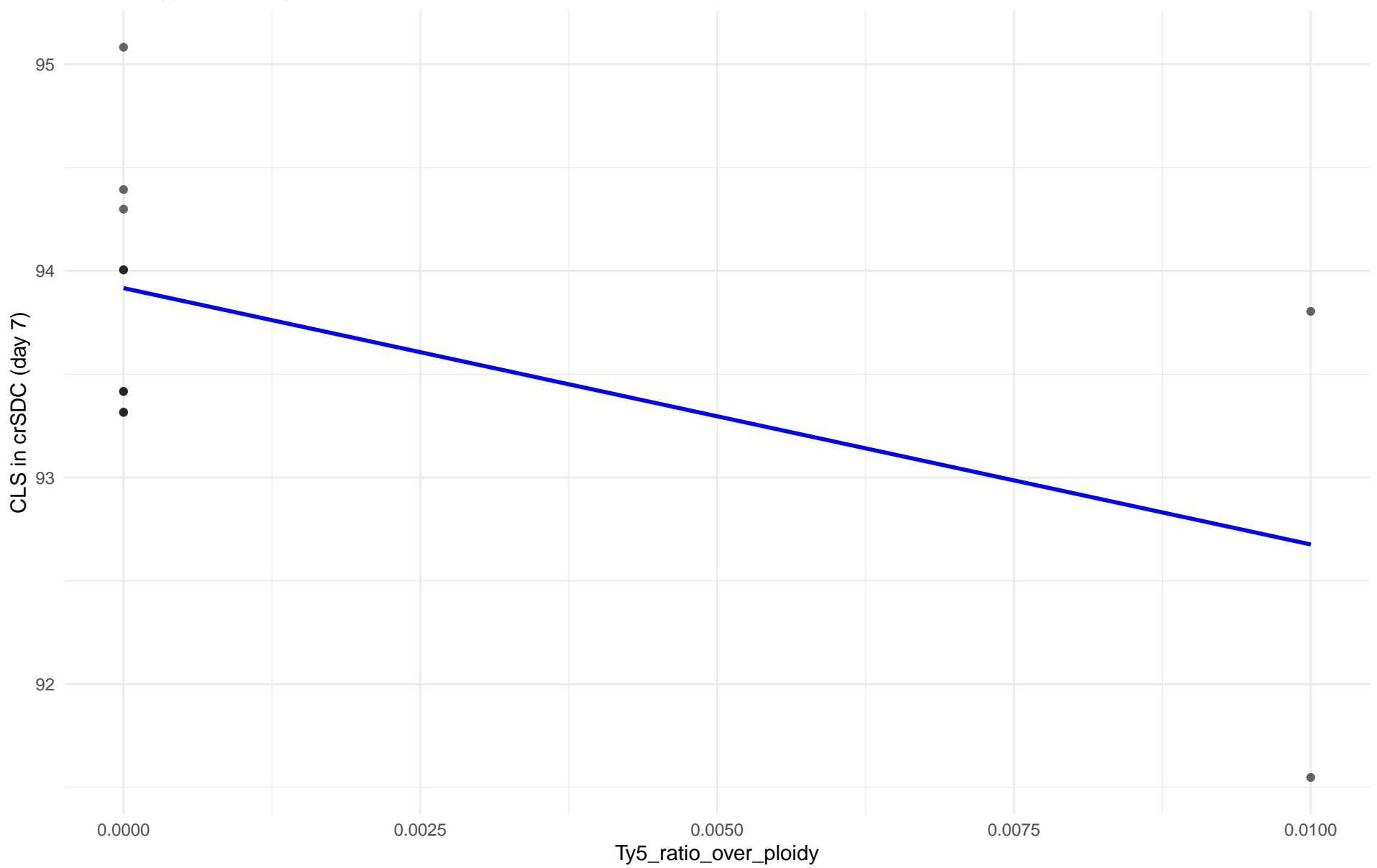
$r = 0.104$ | $p = 0.896$ | $m = 0.237$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 23.North_American

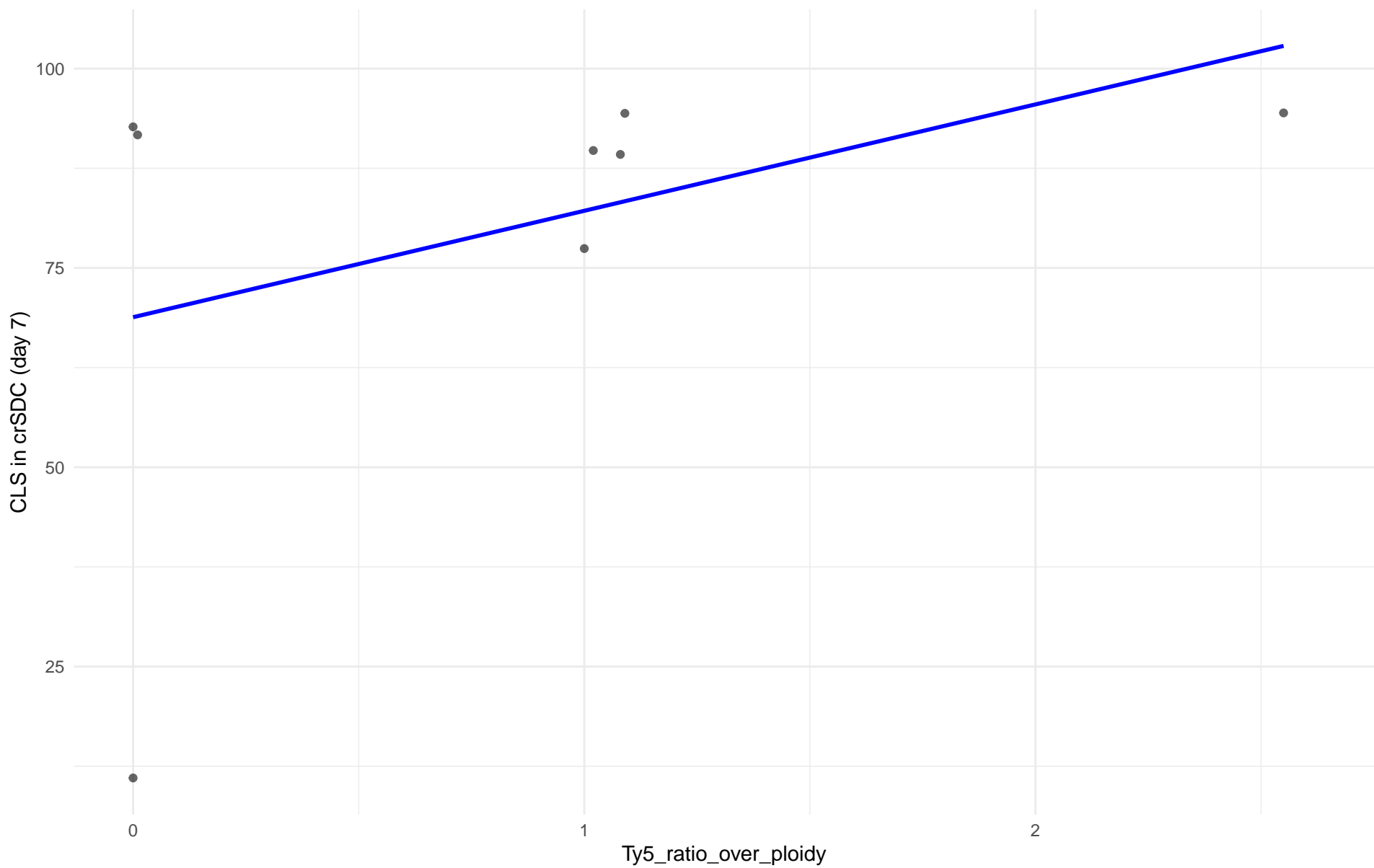
$r = -0.56$ | $p = 0.0732$ | $m = -124.022$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 24.Asian_islands

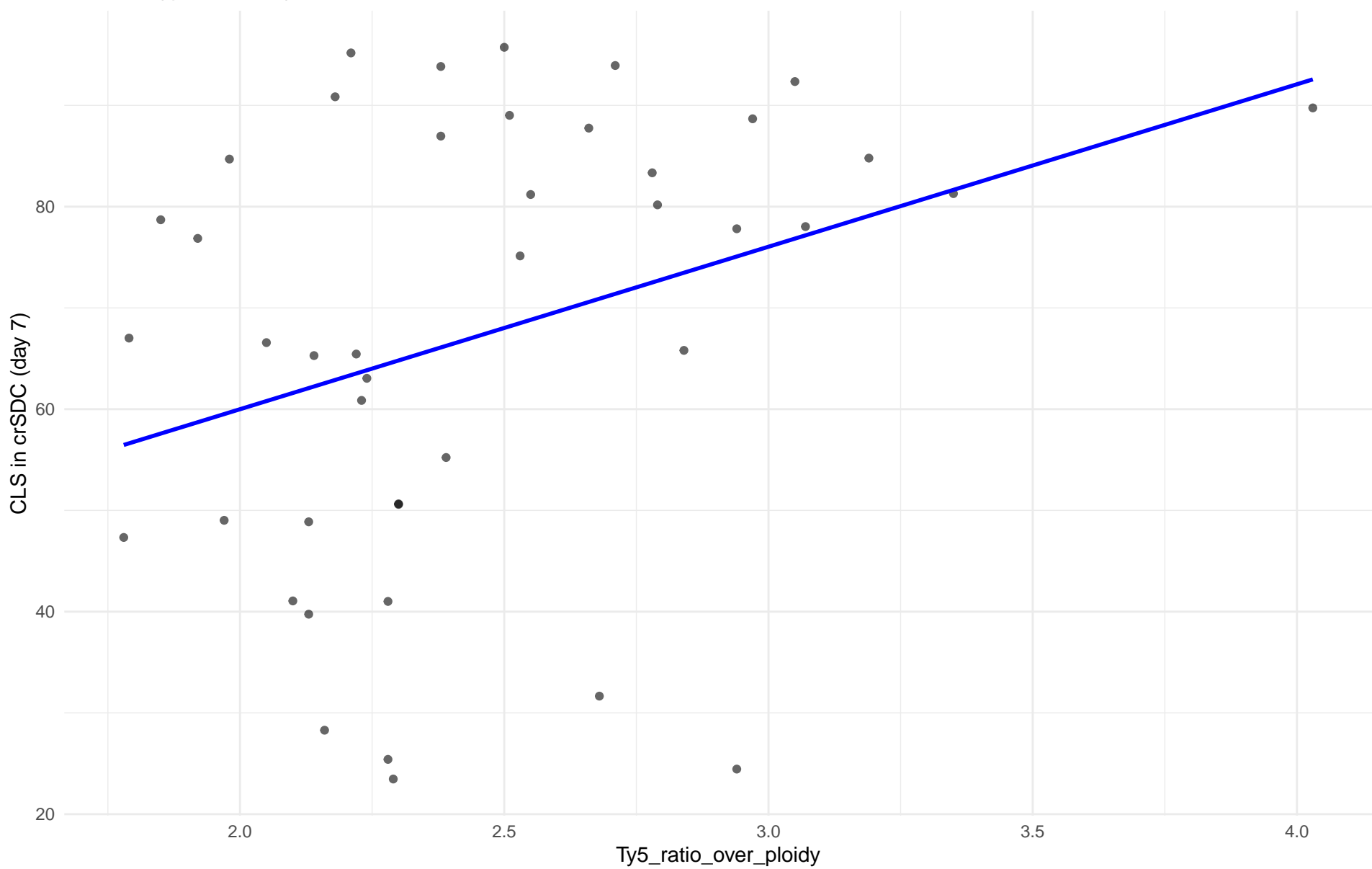
$r = 0.405$ | $p = 0.32$ | $m = 13.344$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 25.Sake

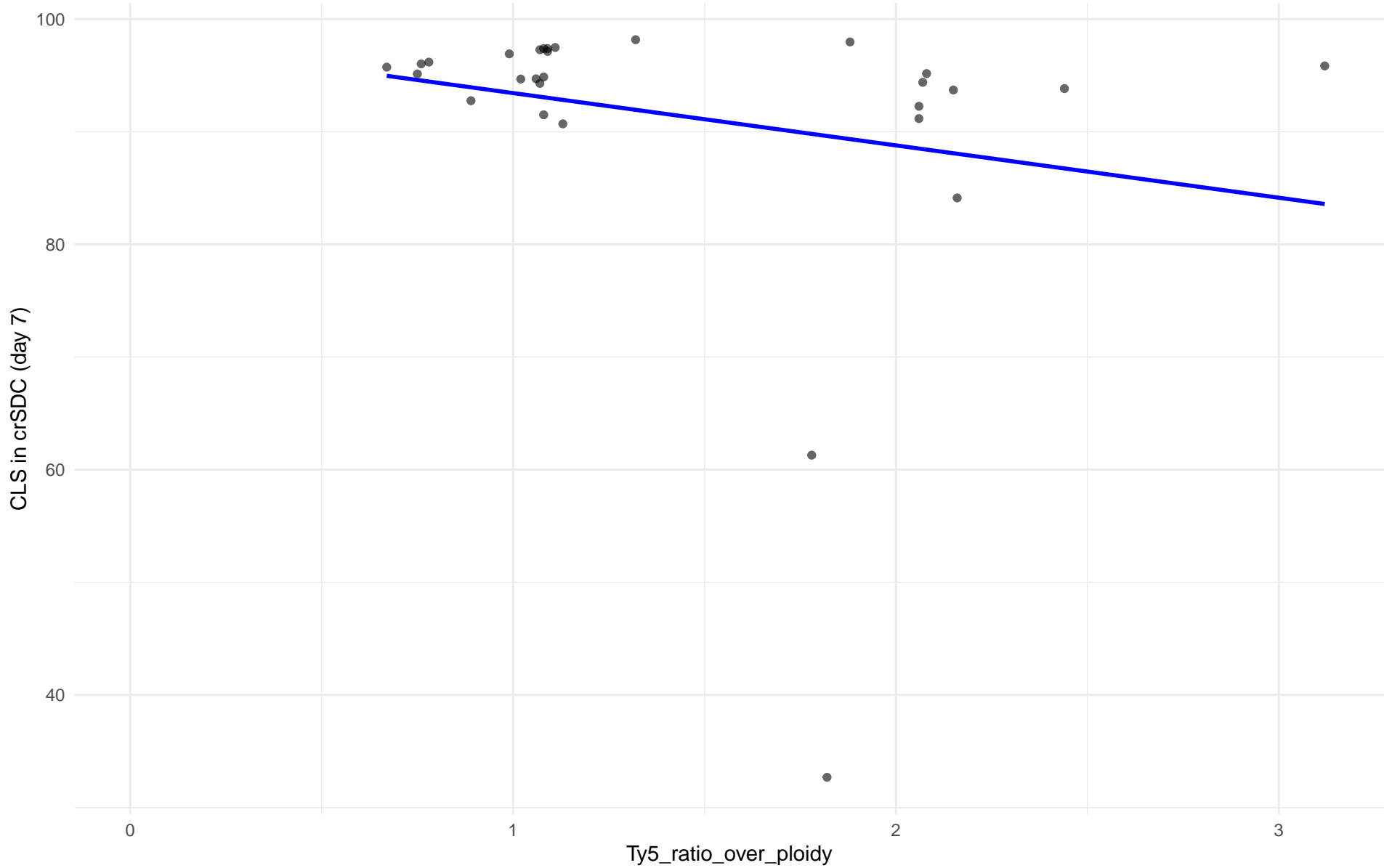
$r = 0.335$ | $p = 0.0283$ | $m = 16.048$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 7)

Clado: 26.Asian_fermentation

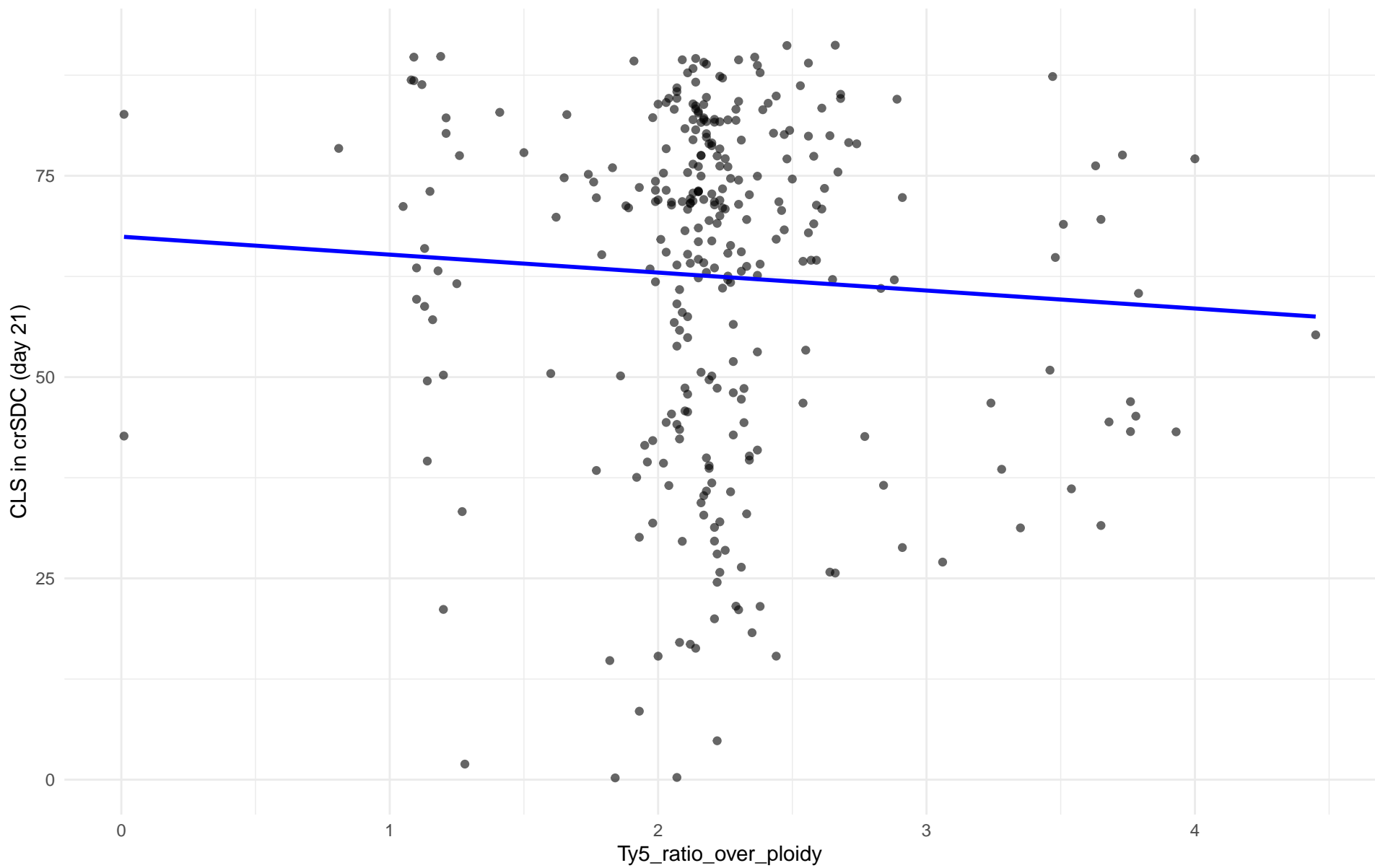
$r = -0.218$ | $p = 0.255$ | $m = -4.645$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 01.Wine_European

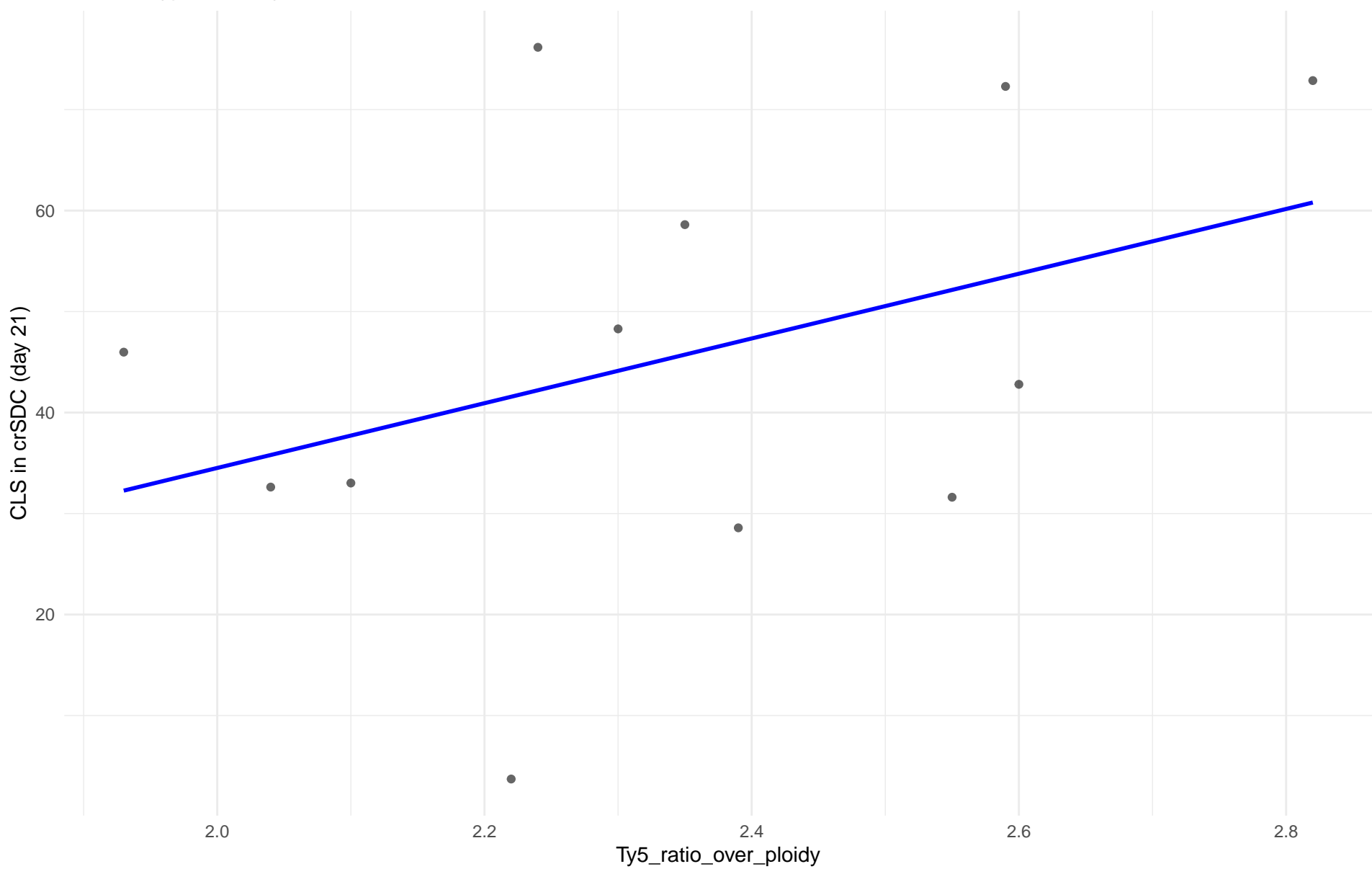
$r = -0.06$ | $p = 0.297$ | $m = -2.23$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 02.Alpechin

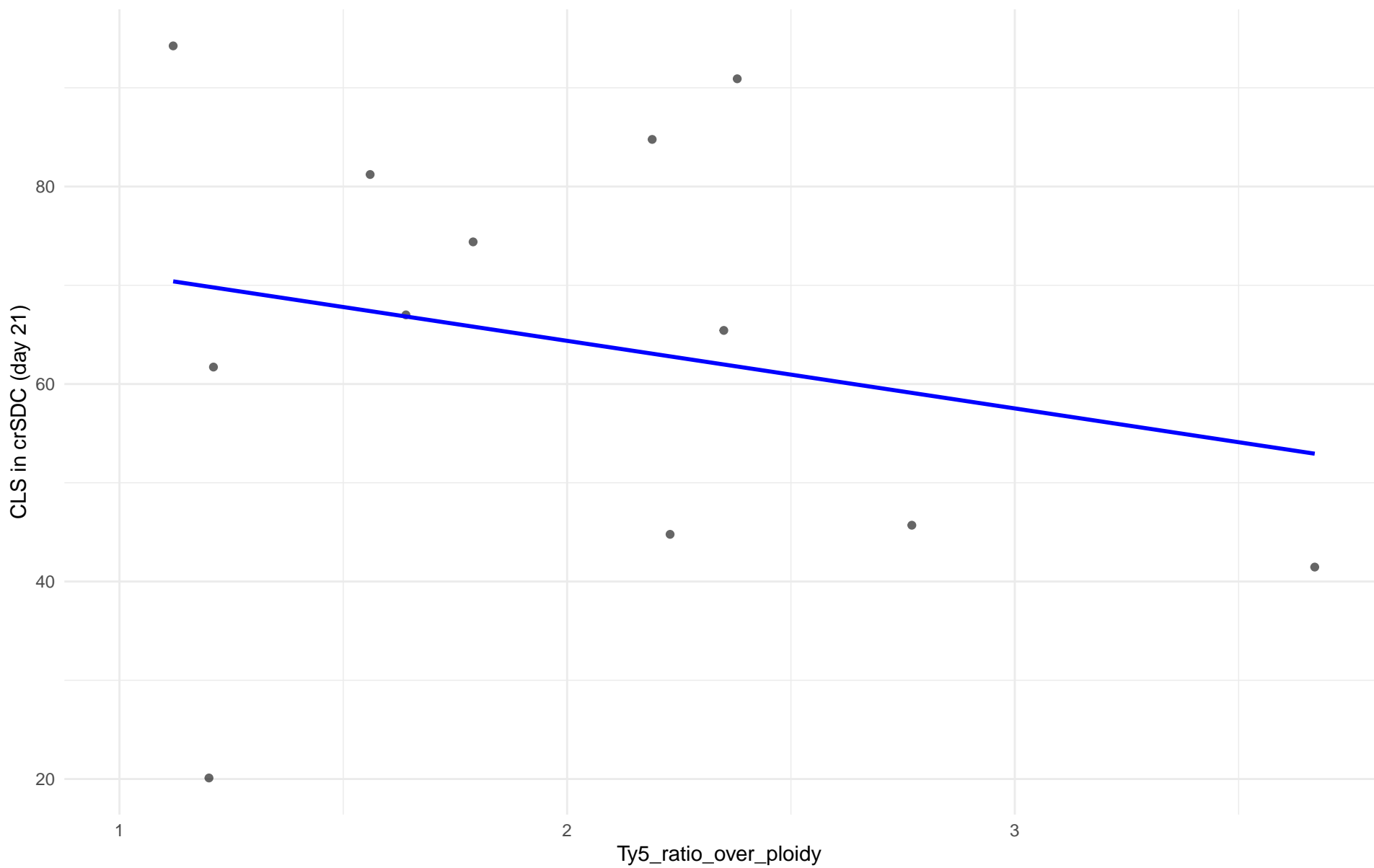
$r = 0.387$ | $p = 0.214$ | $m = 32.054$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: M1.Mosaic_Region_1

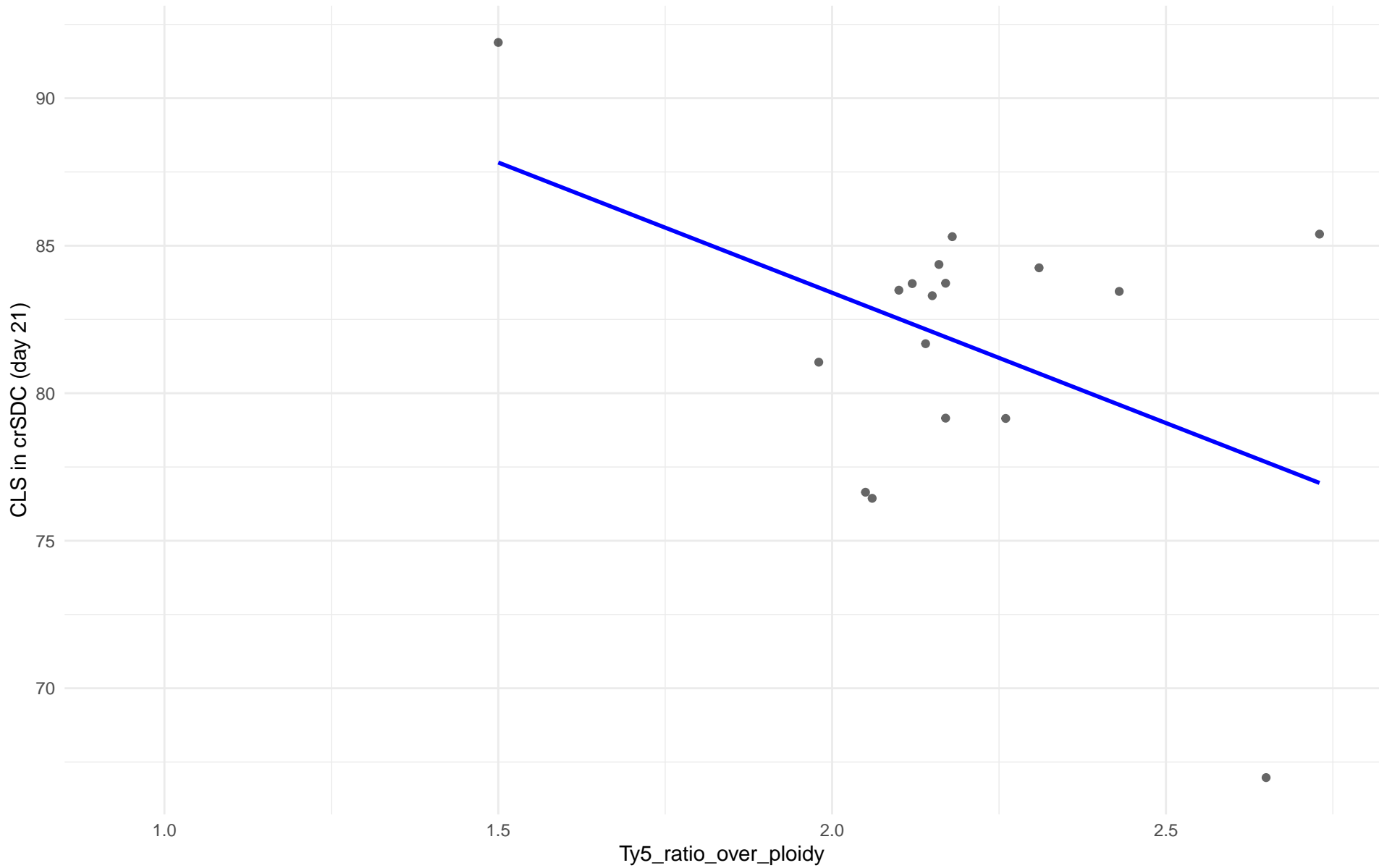
$r = -0.226$ | $p = 0.48$ | $m = -6.845$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 03.Brazilian_Bioethanol

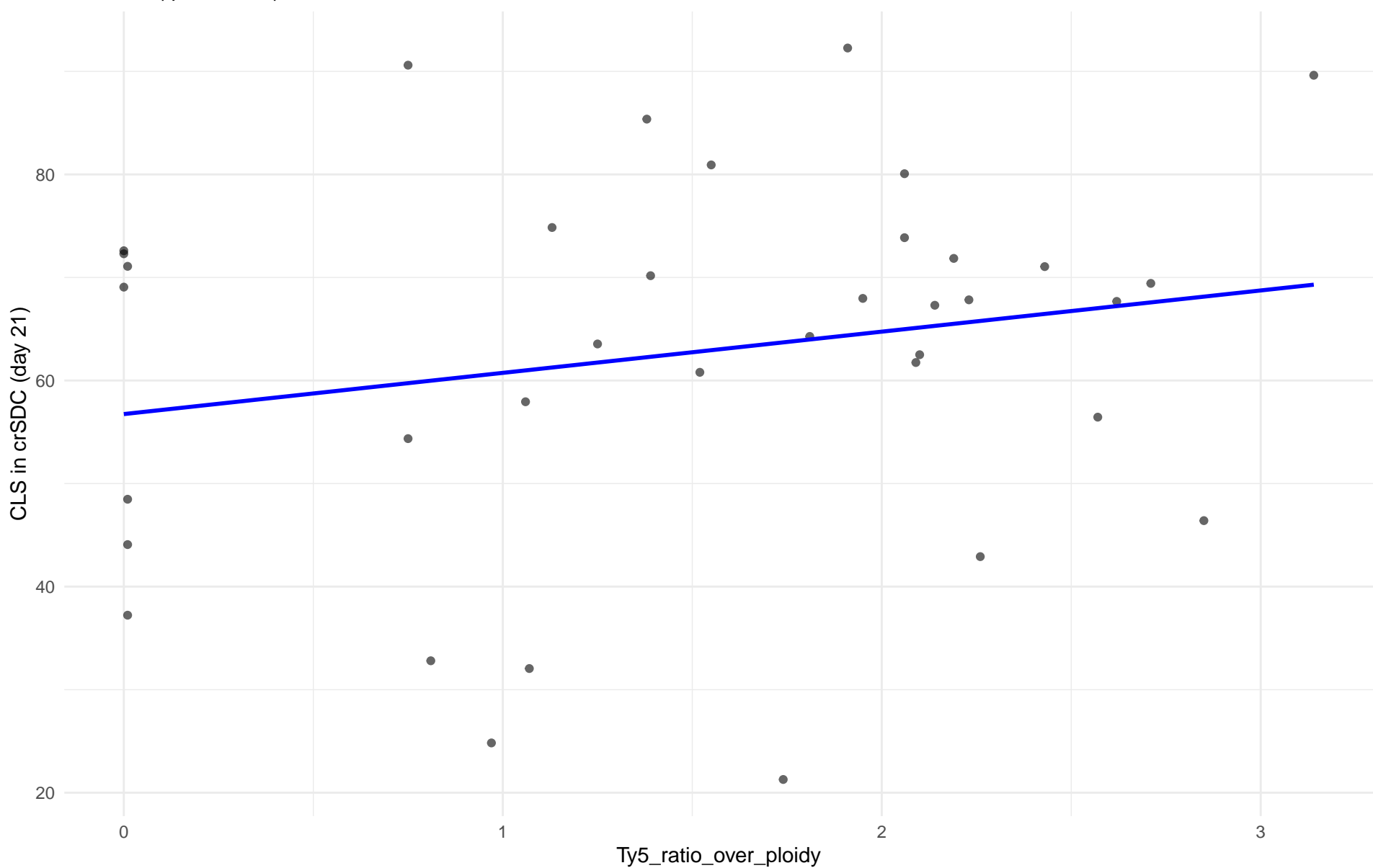
$r = -0.45$ | $p = 0.0698$ | $m = -8.83$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 99.Other

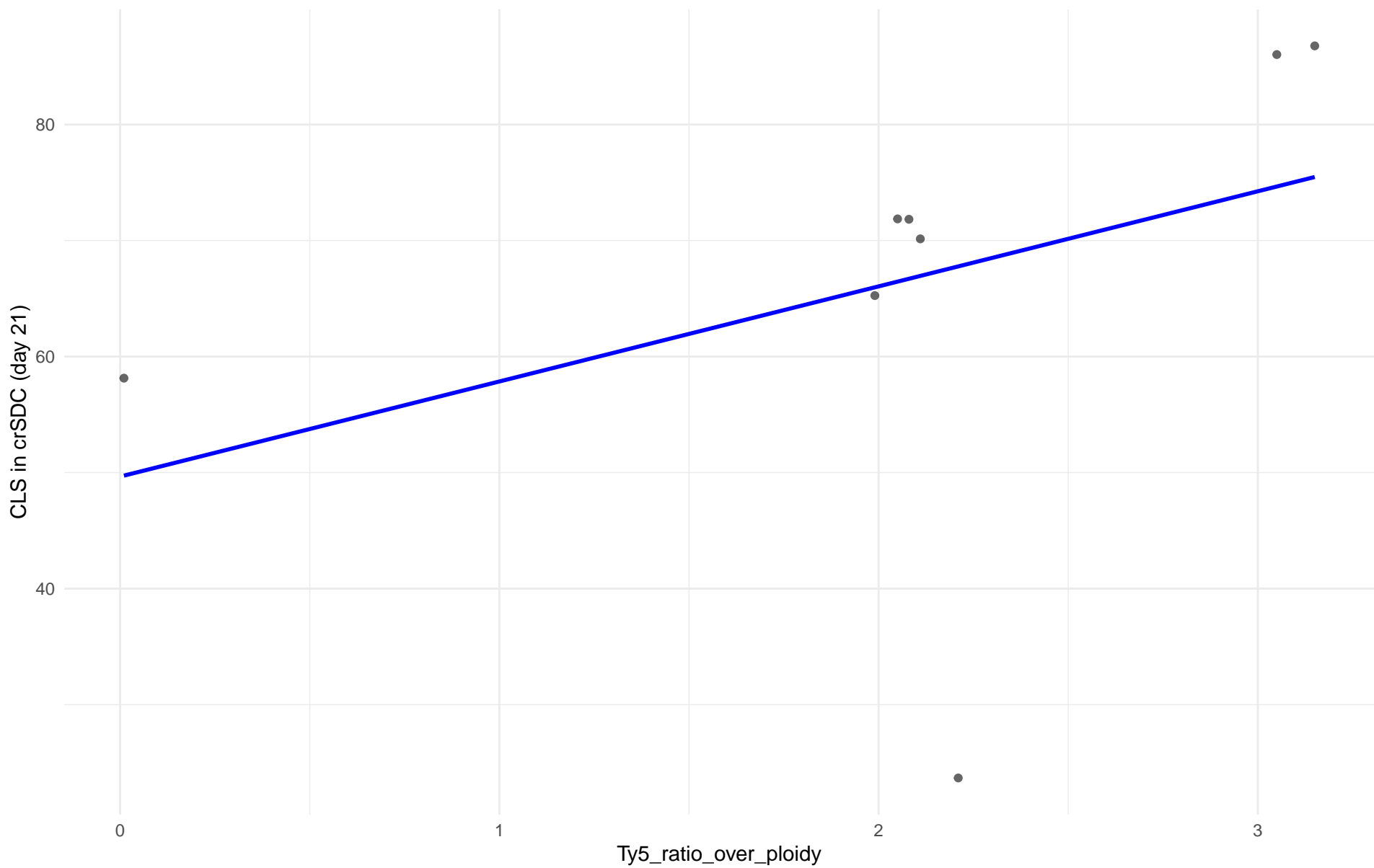
$r = 0.209$ | $p = 0.215$ | $m = 3.999$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 04.Mediterranean_oak

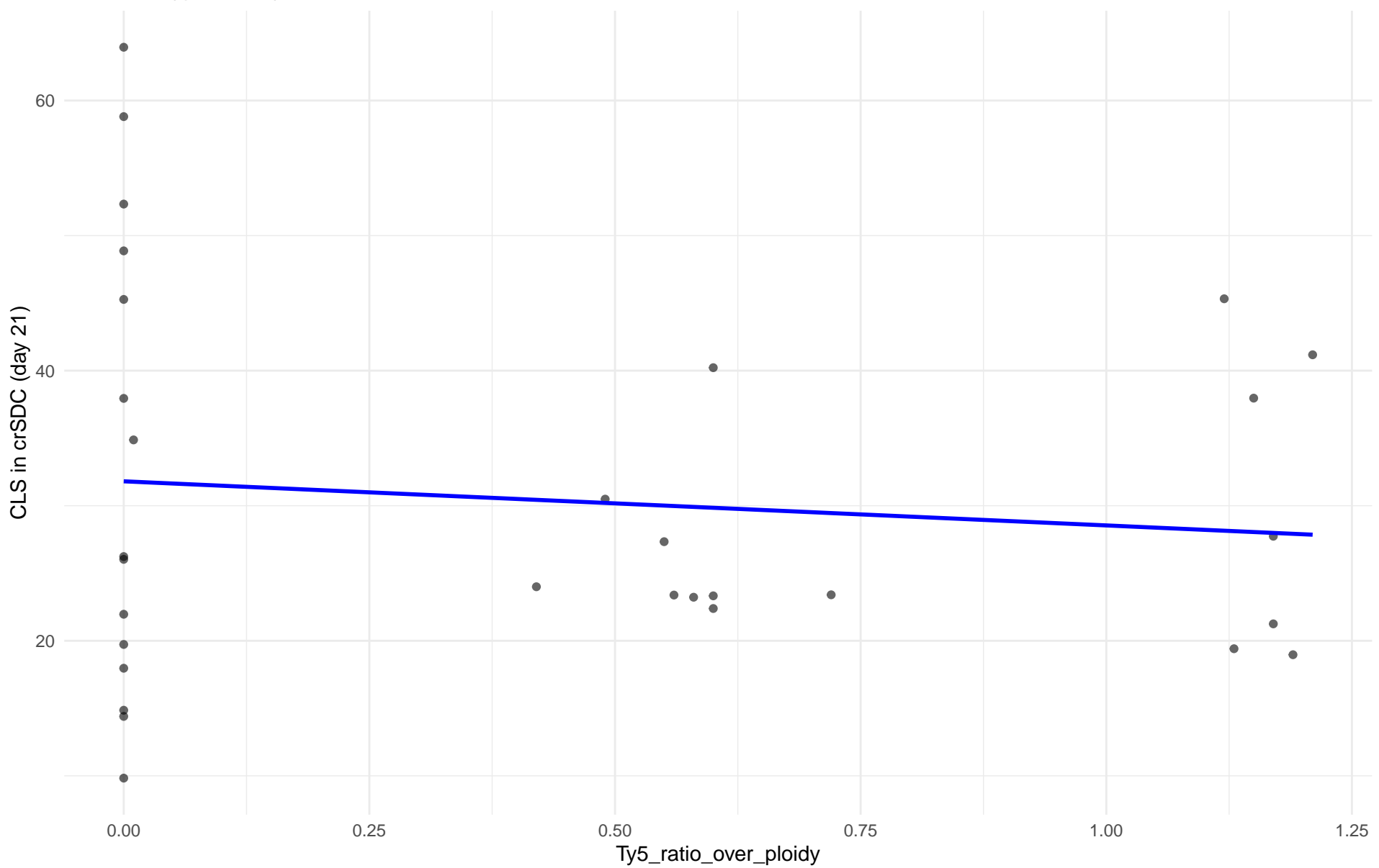
$r = 0.394$ | $p = 0.334$ | $m = 8.197$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 05.French_Dairy

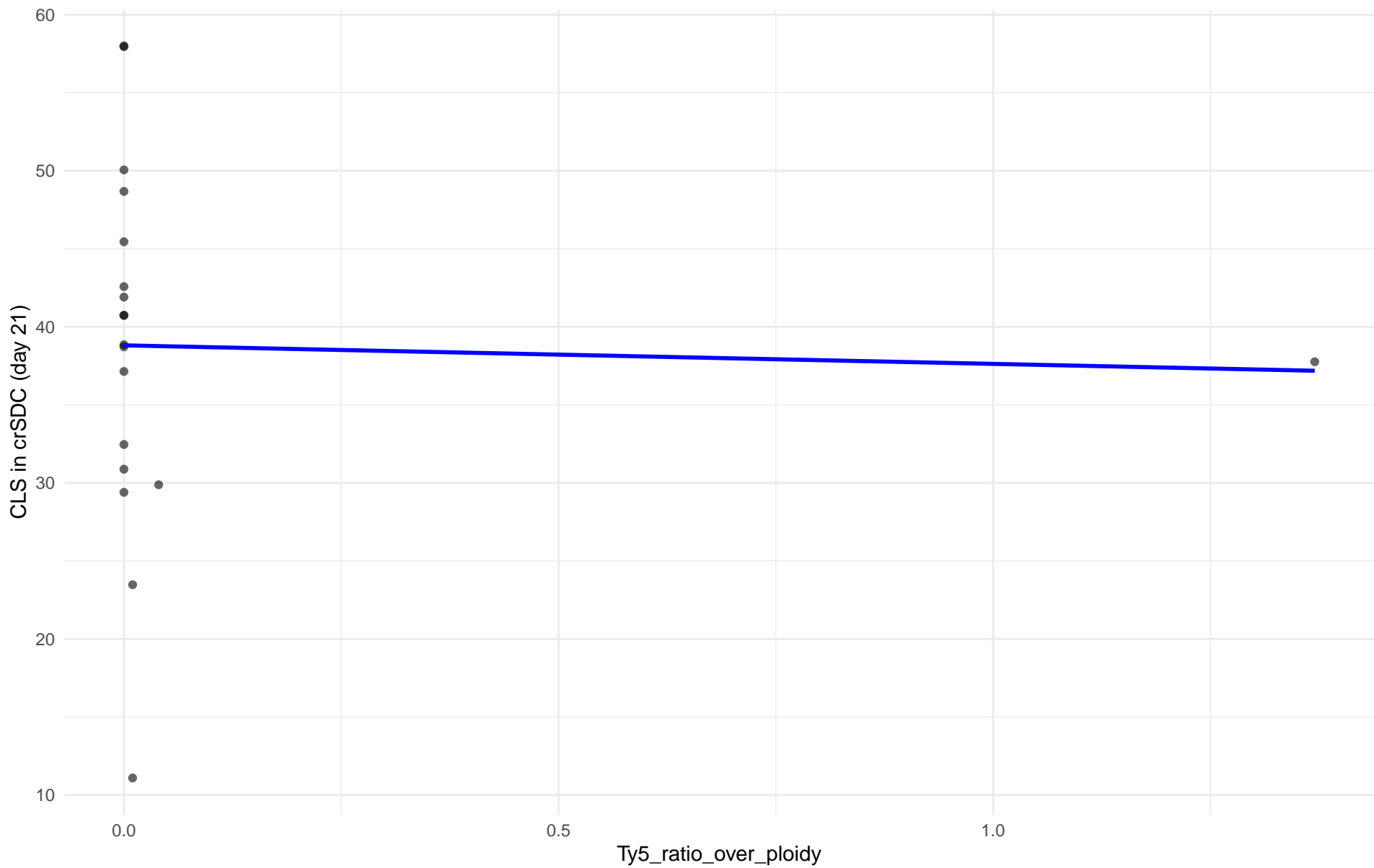
$r = -0.115$ | $p = 0.54$ | $m = -3.266$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 06.African_beer

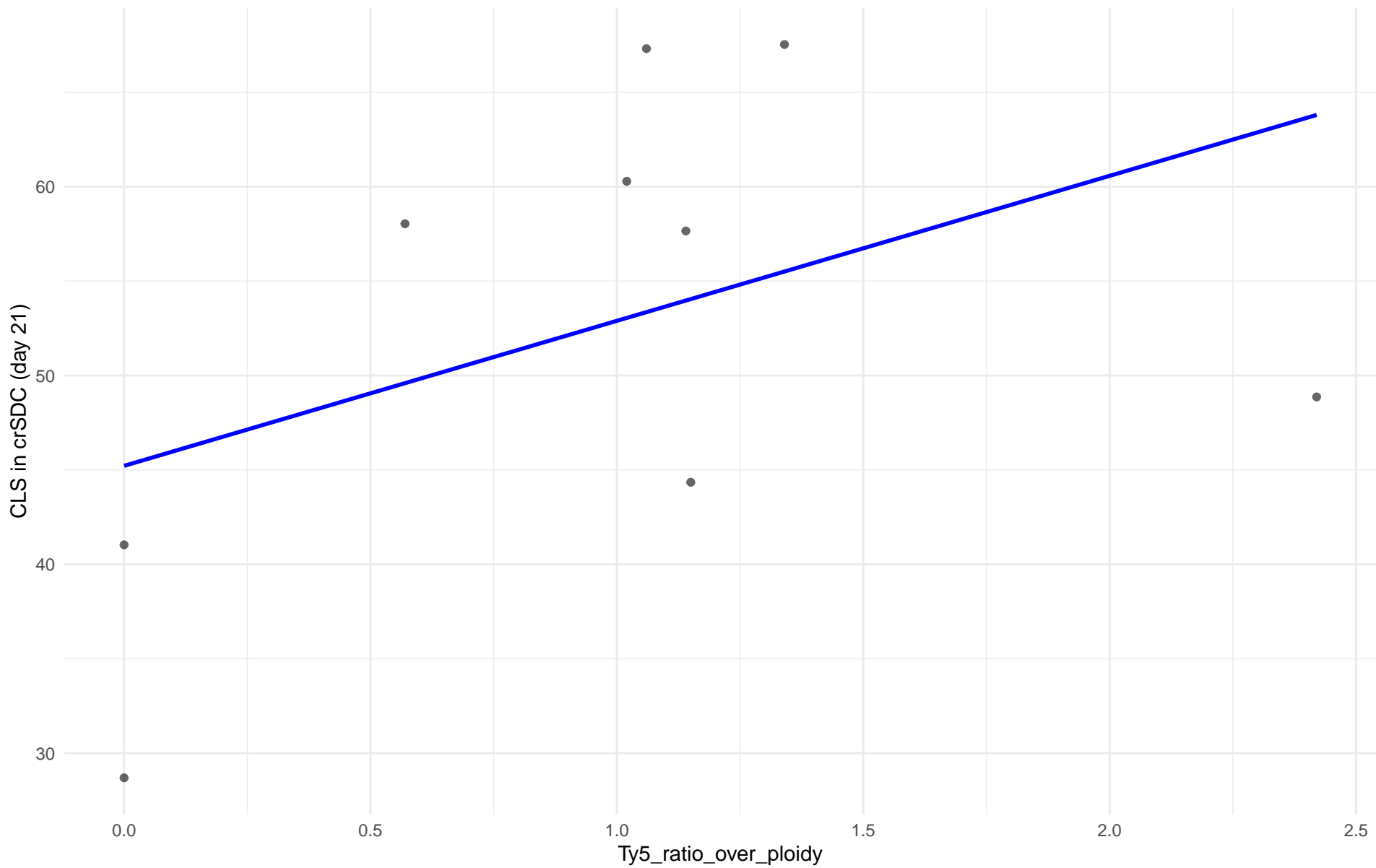
$r = -0.033$ | $p = 0.894$ | $m = -1.187$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 07.Mosaic_beer

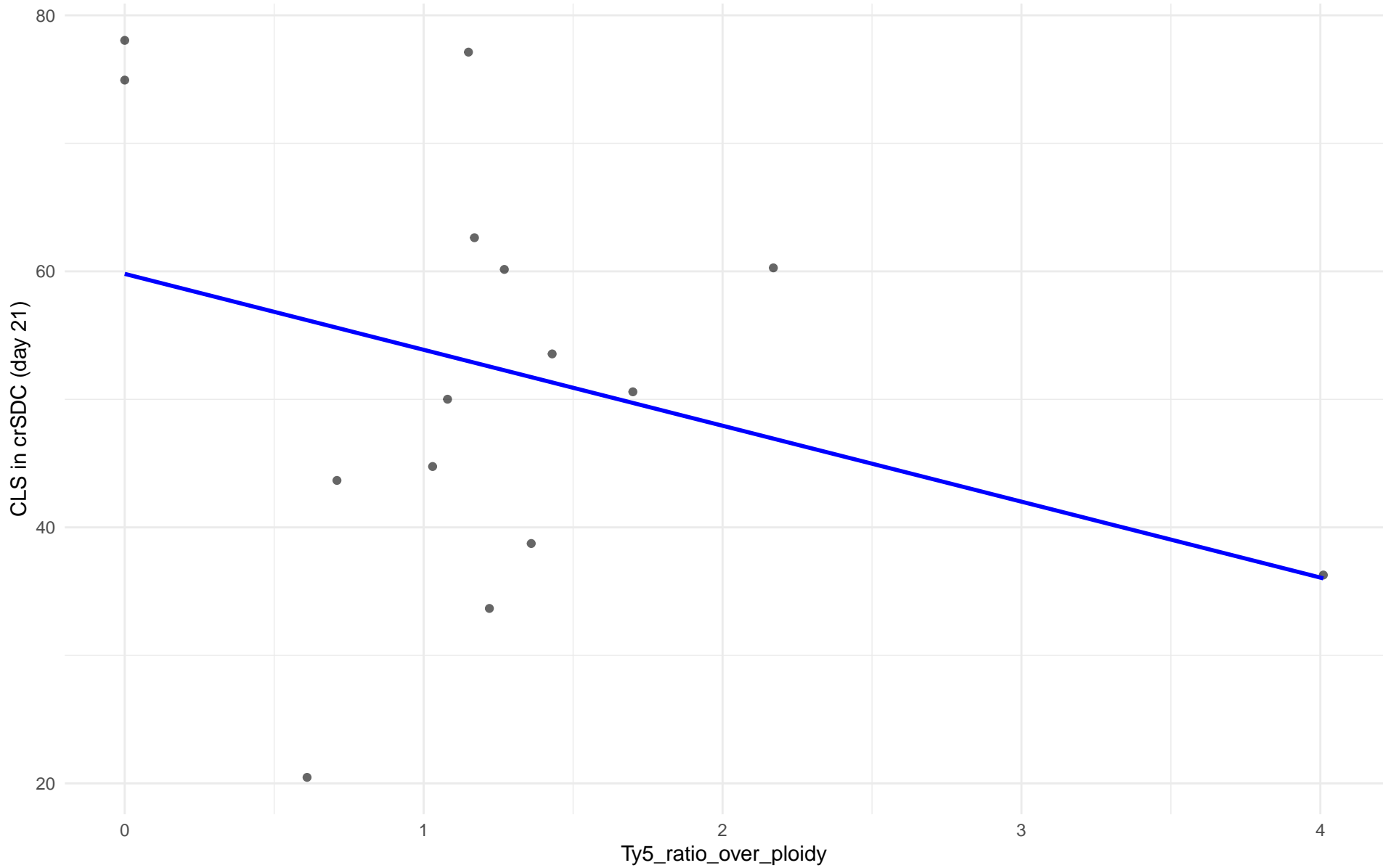
$r = 0.438$ | $p = 0.239$ | $m = 7.679$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: M2.Mosaic_Region_2

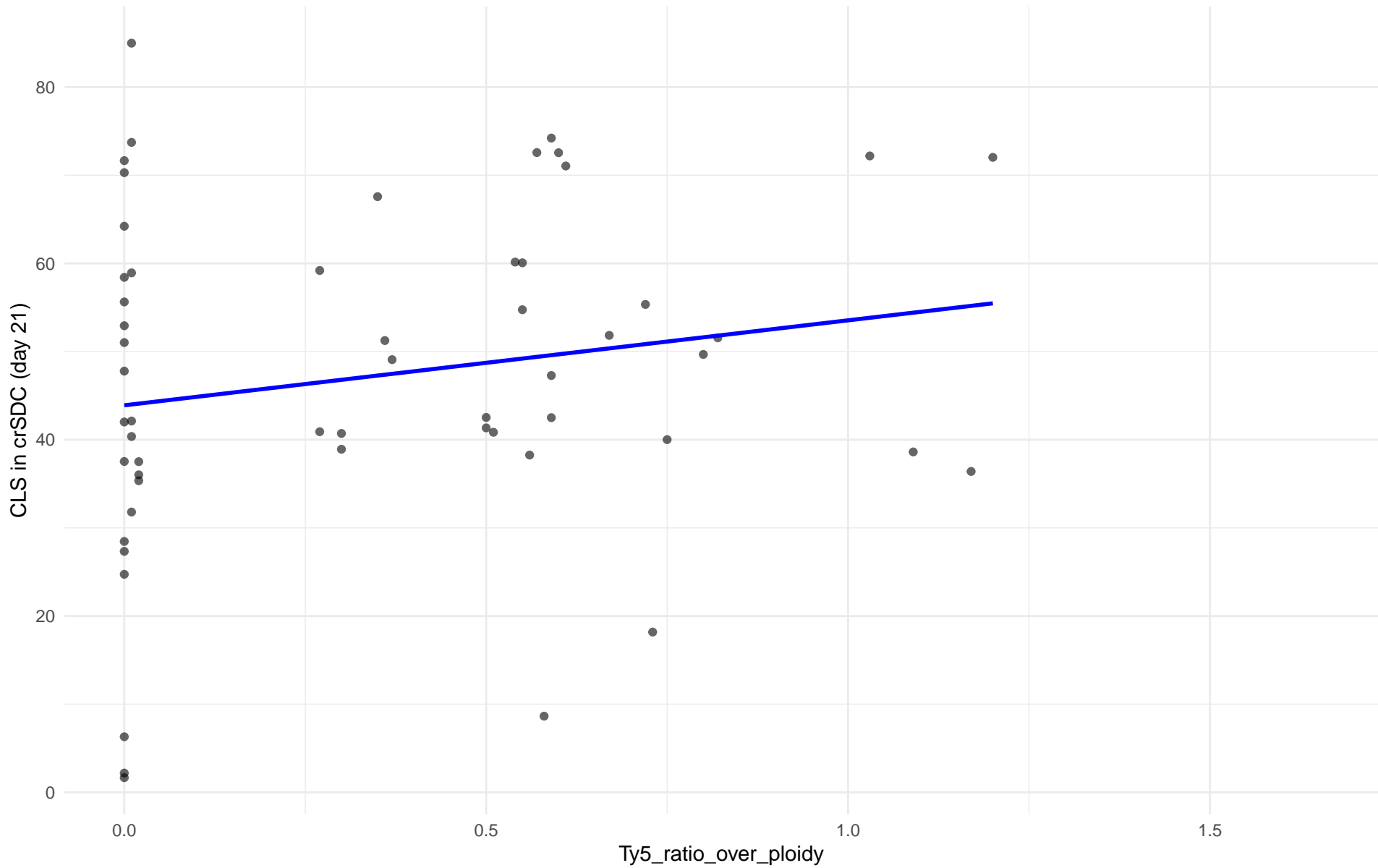
$r = -0.335$ | $p = 0.223$ | $m = -5.931$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 08.Mixed_origin

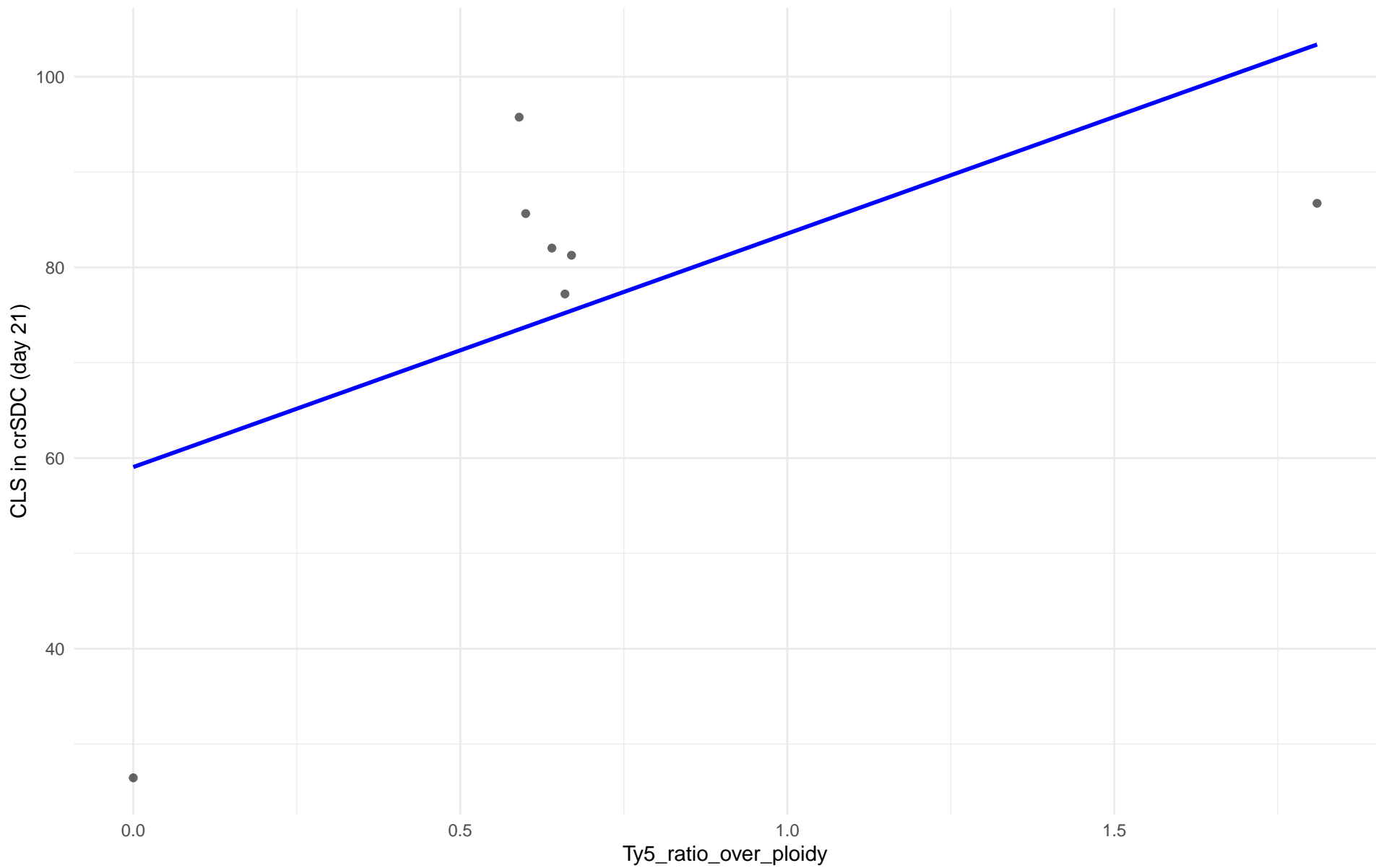
$r = 0.182$ | $p = 0.179$ | $m = 9.64$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 09.Mexican_Agave

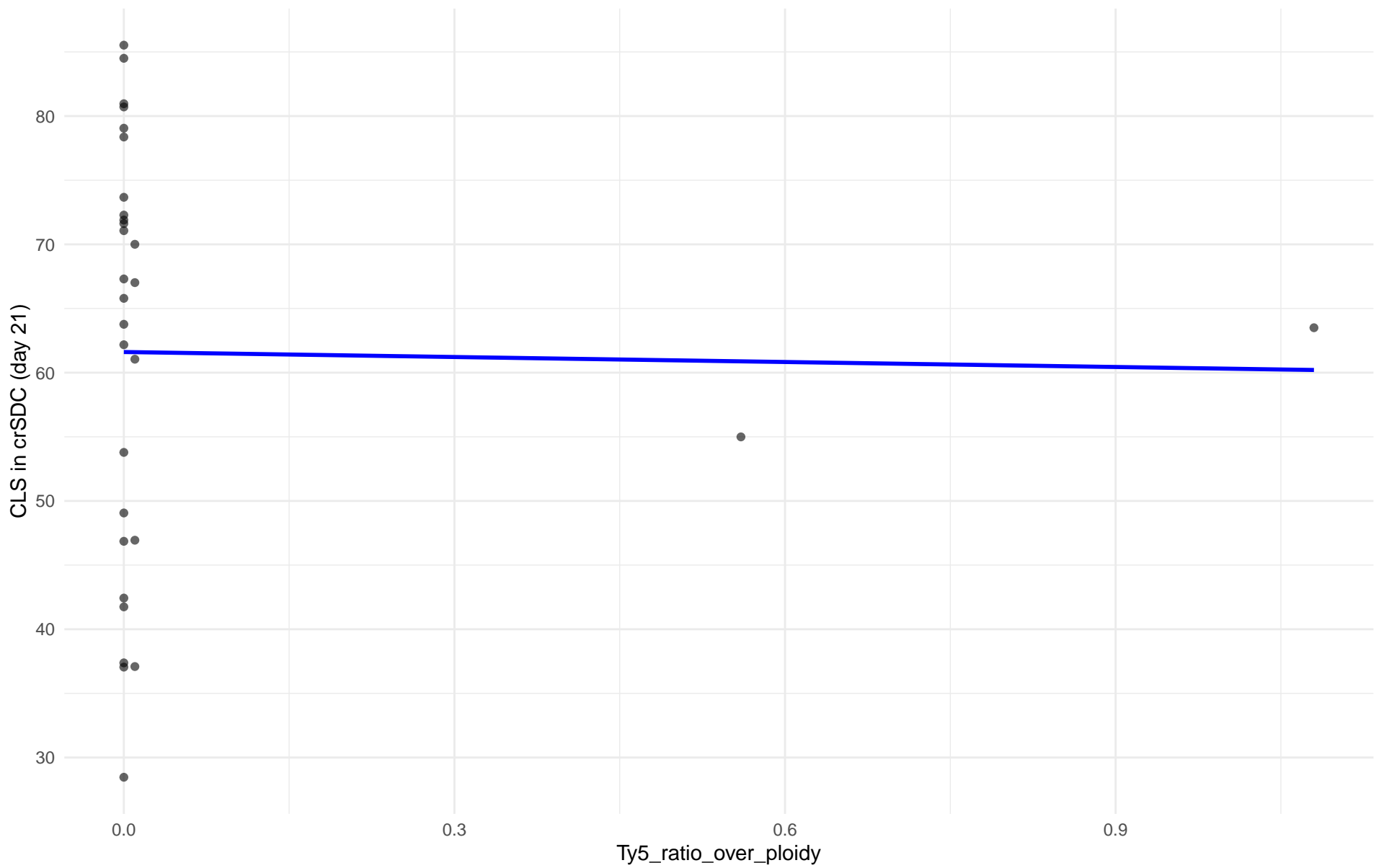
$r = 0.58$ | $p = 0.172$ | $m = 24.485$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 10.French_Guiana_human

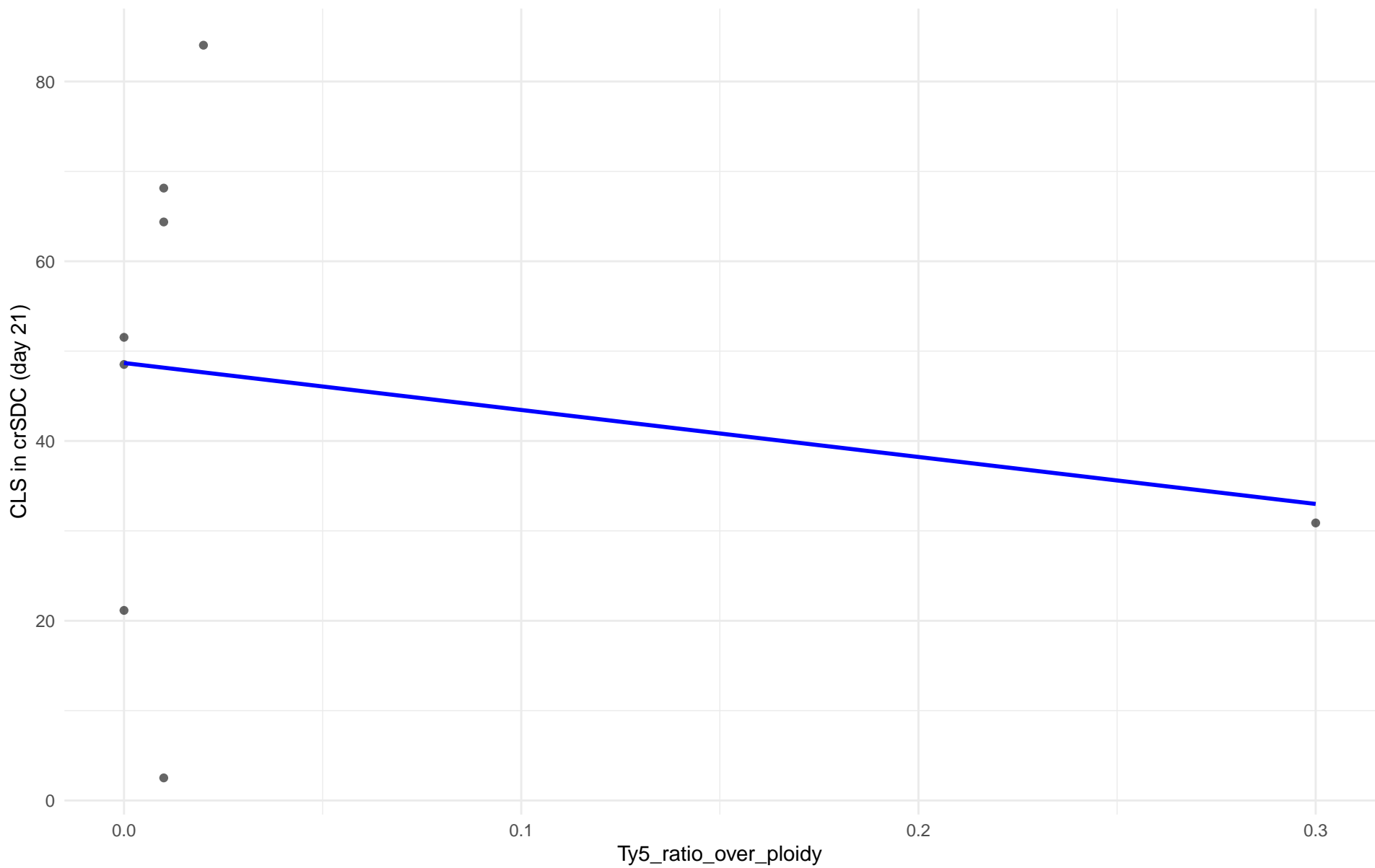
$r = -0.018$ | $p = 0.926$ | $m = -1.297$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 11.Ale_beer

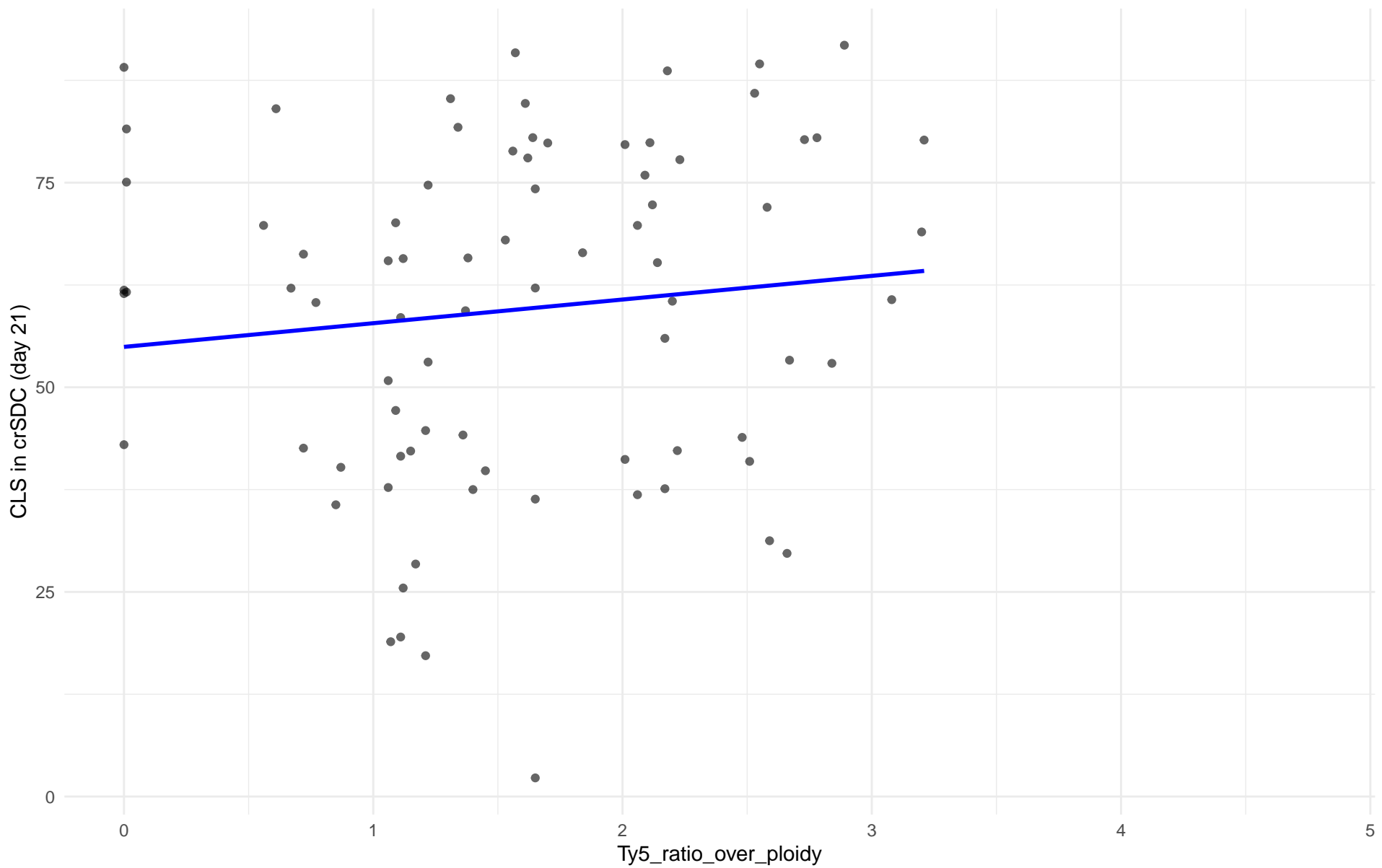
$r = -0.202$ | $p = 0.631$ | $m = -52.285$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: M3.Mosaic_Region_3

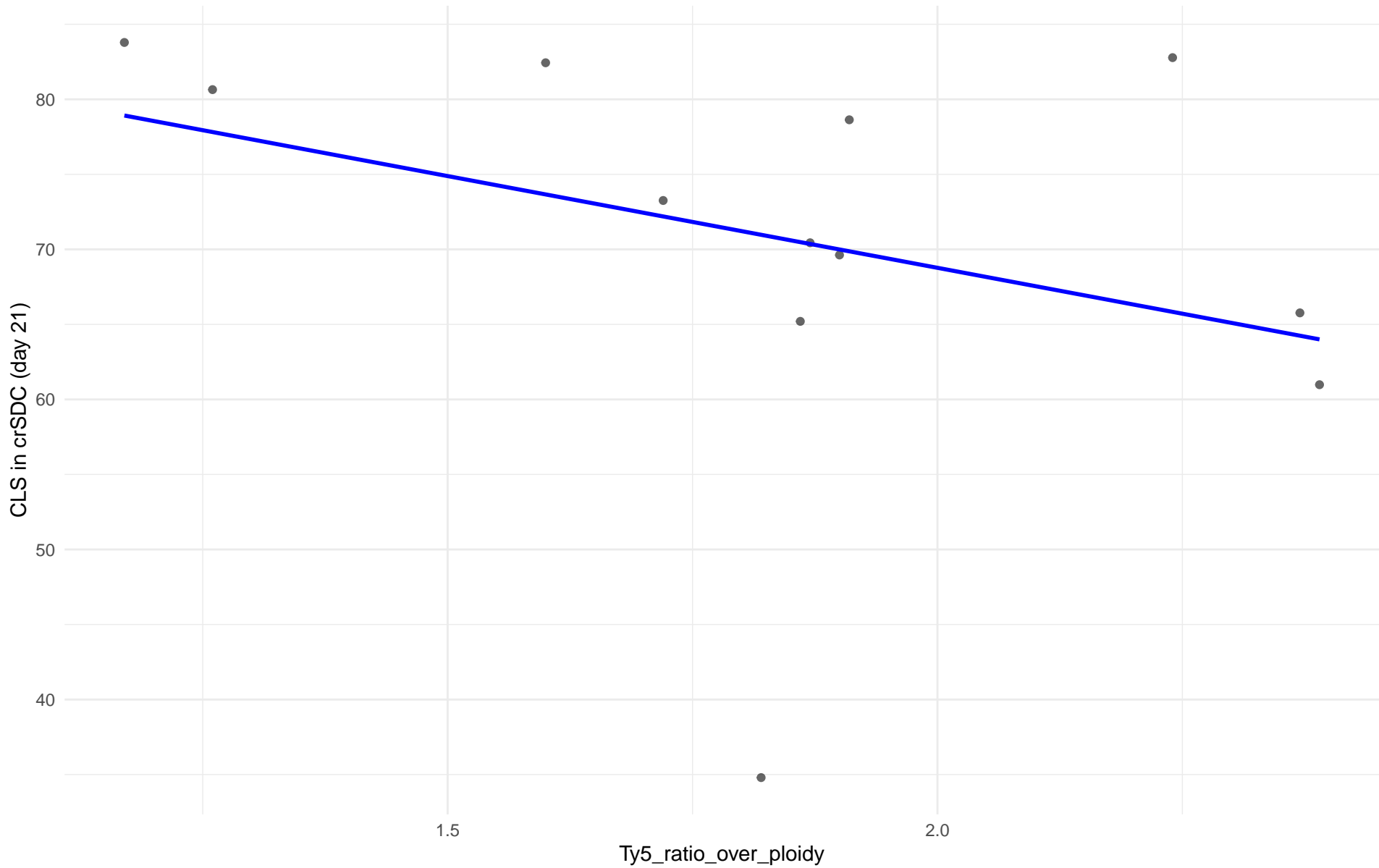
$r = 0.115$ | $p = 0.309$ | $m = 2.892$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 12.West_African_cocoa

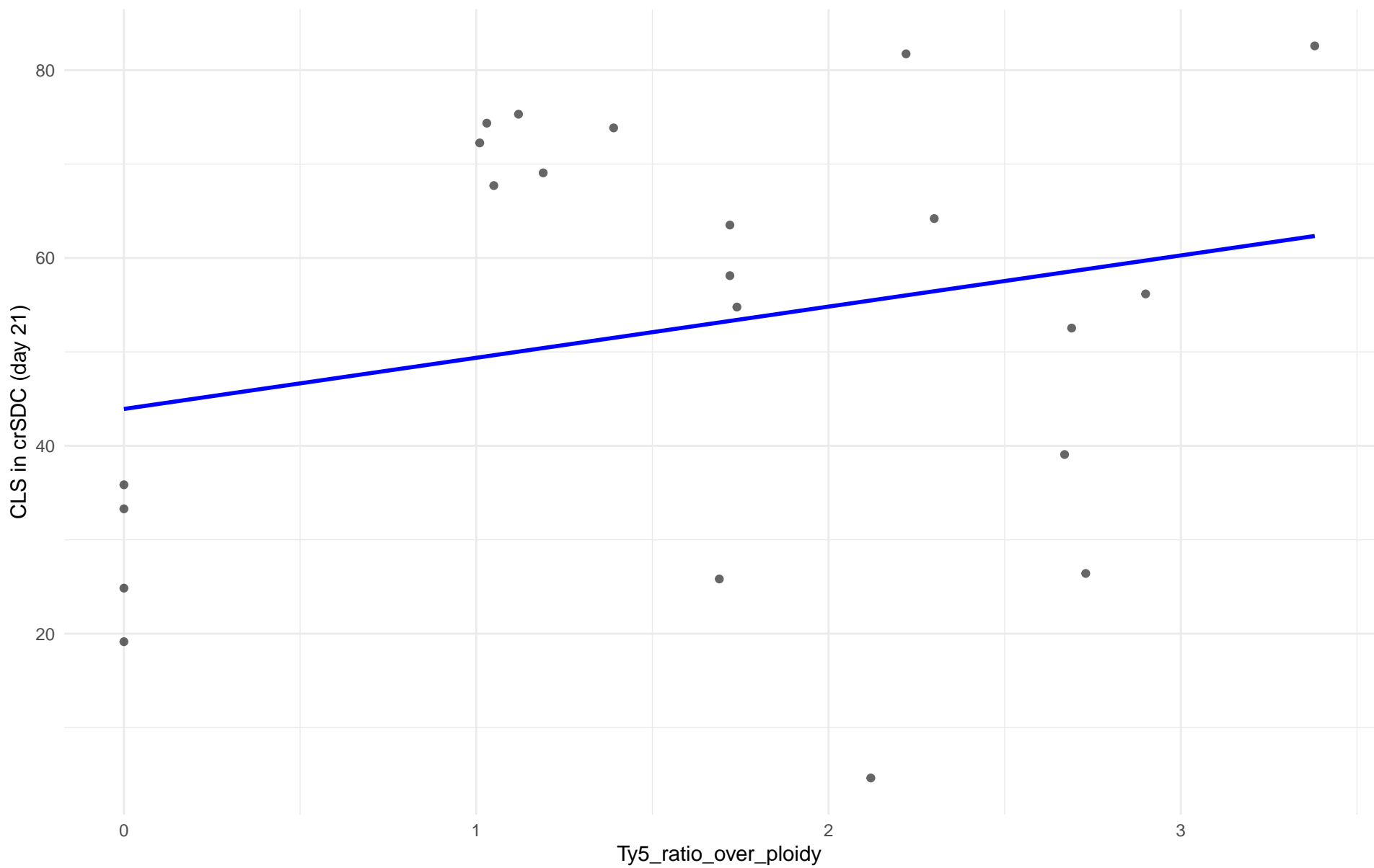
$r = -0.342$ | $p = 0.277$ | $m = -12.228$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 13.African_palm_wine

$r = 0.242$ | $p = 0.278$ | $m = 5.449$



Insuficientes datos para Ty5_ratio_over_ploidy vs CLS in crSDC (day 21) en 14.CHNIII

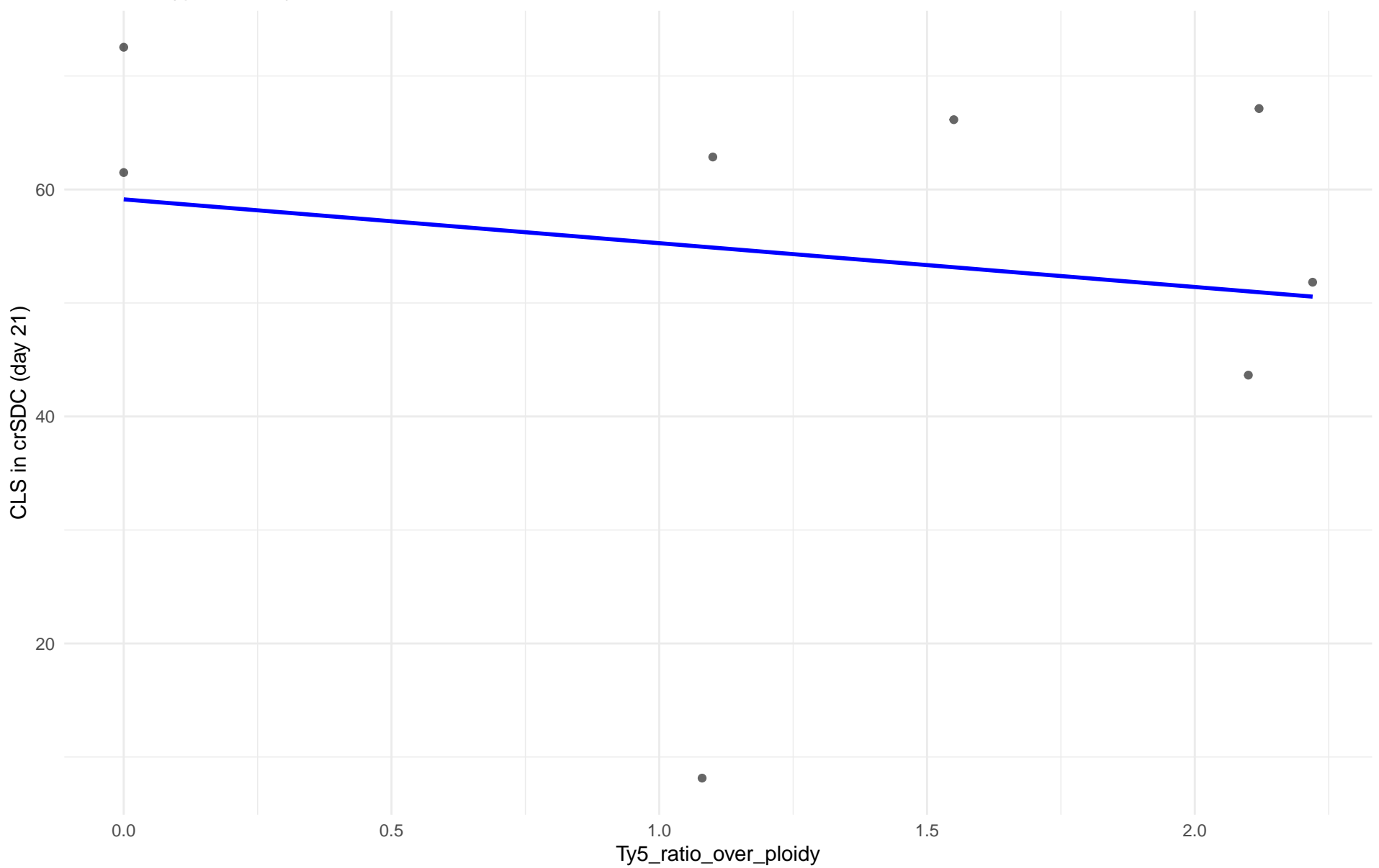
Insuficientes datos para Ty5_ratio_over_ploidy vs CLS in crSDC (day 21) en 15.CHNII

Insuficientes datos para Ty5_ratio_over_ploidy vs CLS in crSDC (day 21) en 16.CHNI

Ty5_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 18.Far_East_Asia

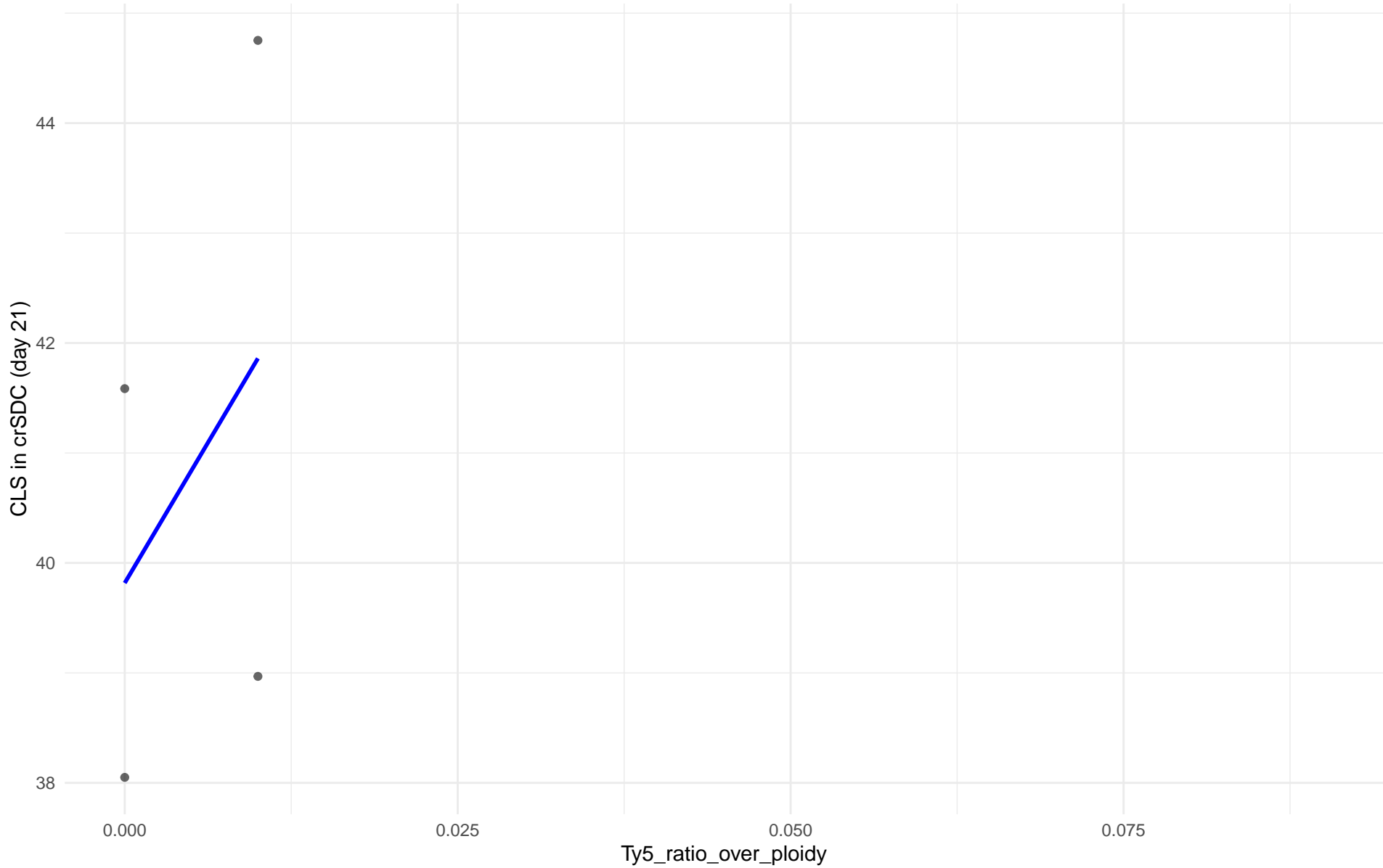
$r = -0.168$ | $p = 0.691$ | $m = -3.86$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 19.Malaysian

$r = 0.392$ | $p = 0.608$ | $m = 204.28$

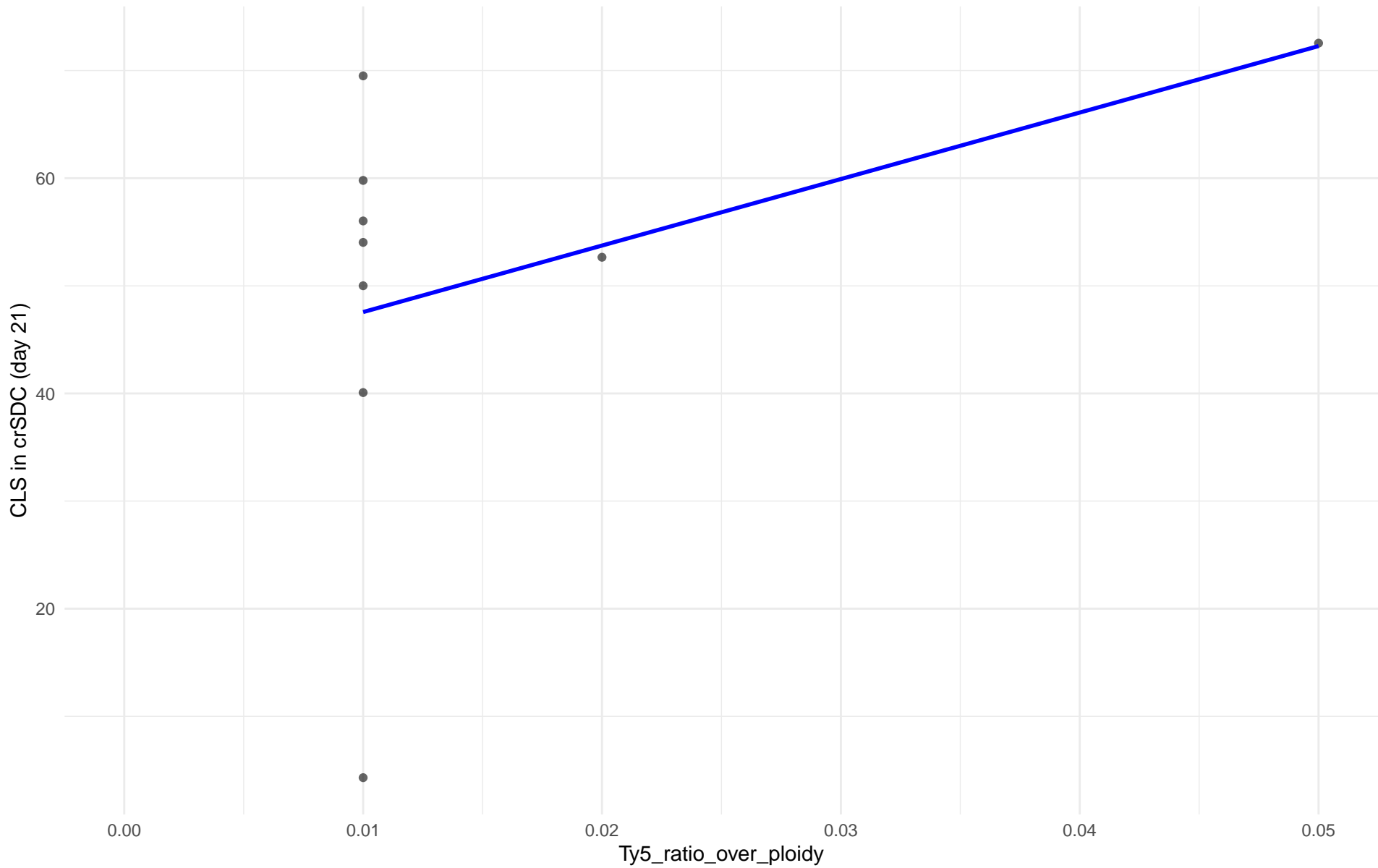


Insuficientes datos para Ty5_ratio_over_ploidy vs CLS in crSDC (day 21) en 20.CHNV

Ty5_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 21.Ecuadorean

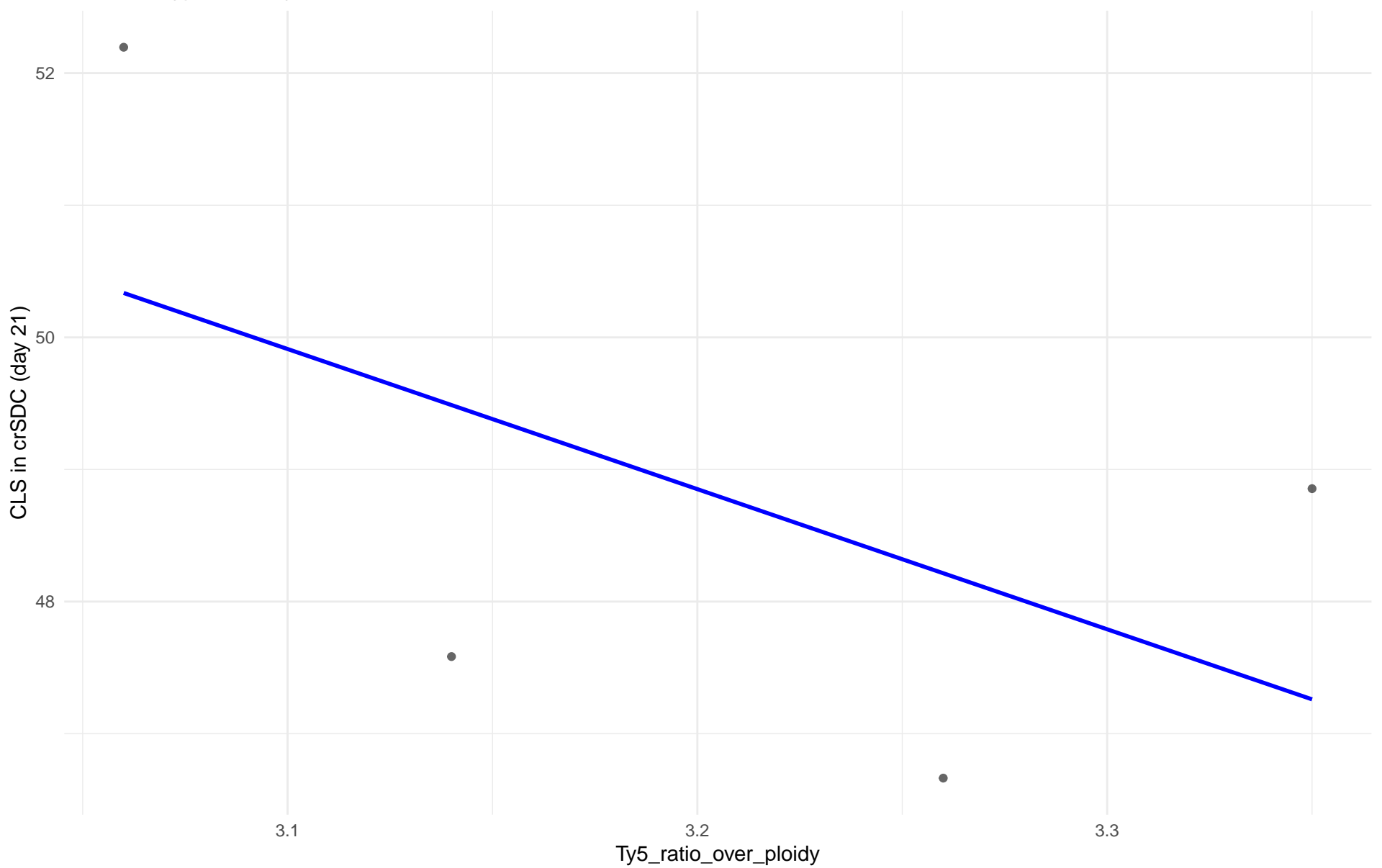
$r = 0.41$ | $p = 0.273$ | $m = 617.87$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 22.Russian

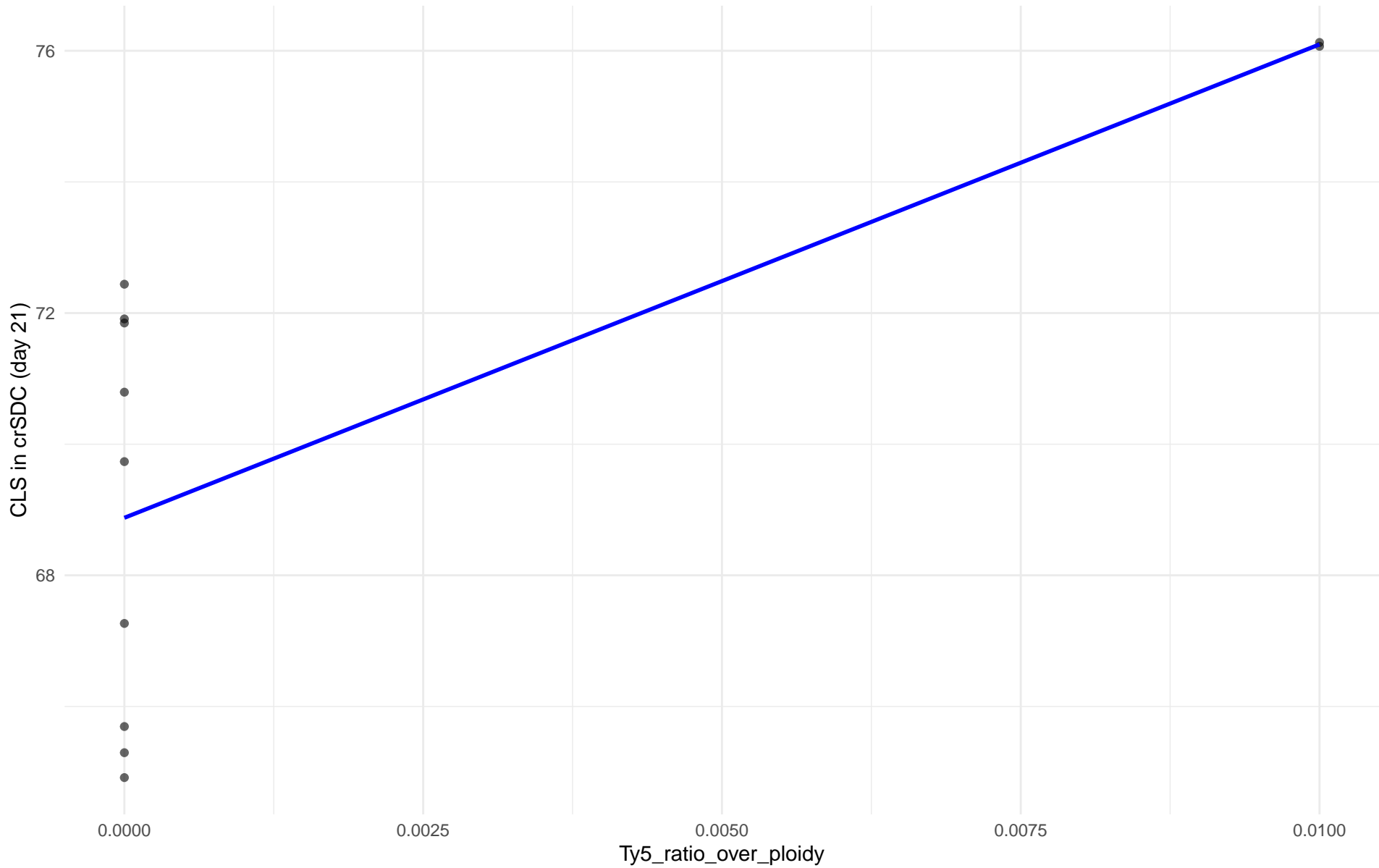
$r = -0.562$ | $p = 0.438$ | $m = -10.607$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 23.North_American

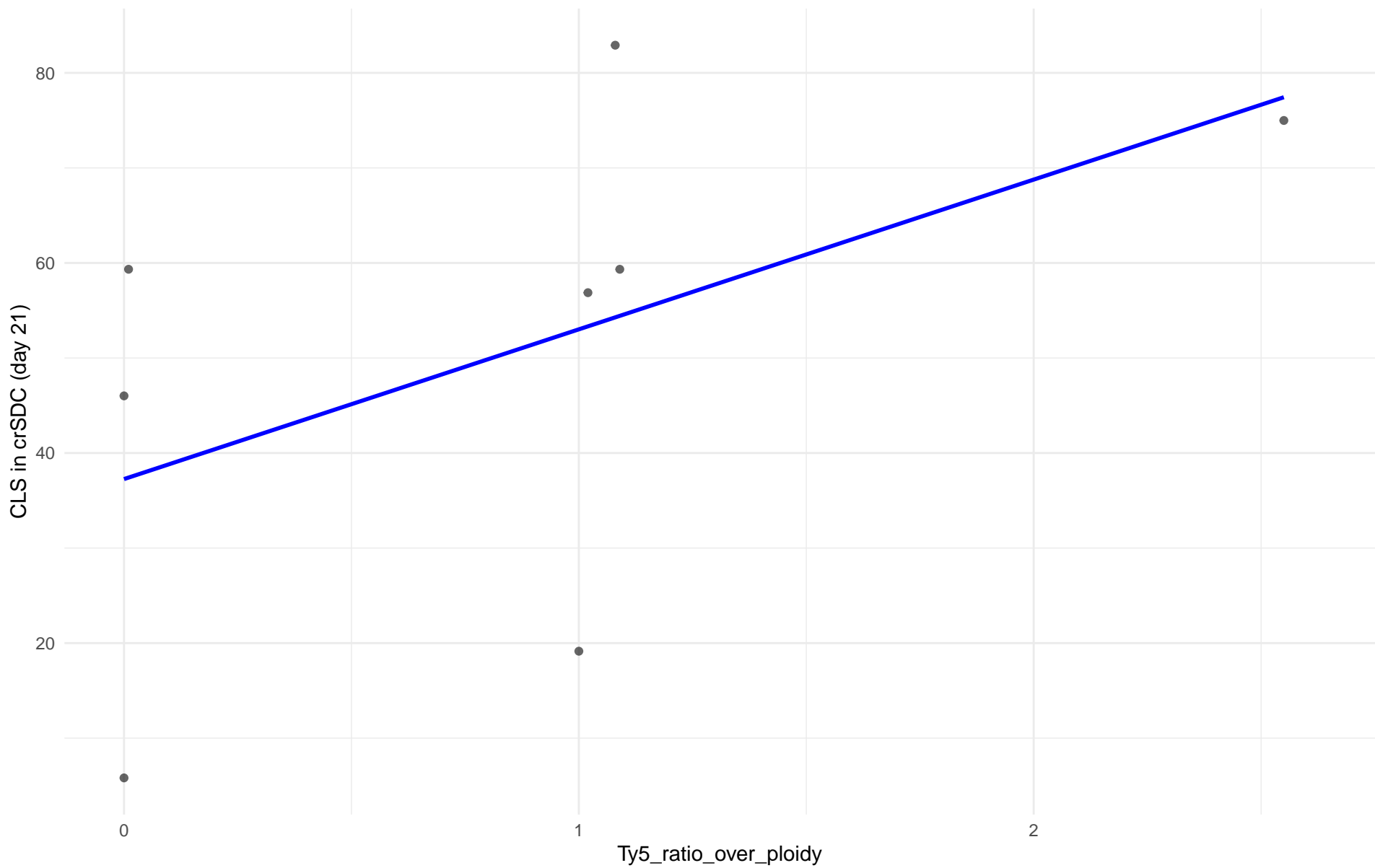
$r = 0.726$ | $p = 0.0114$ | $m = 722.059$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 24.Asian_islands

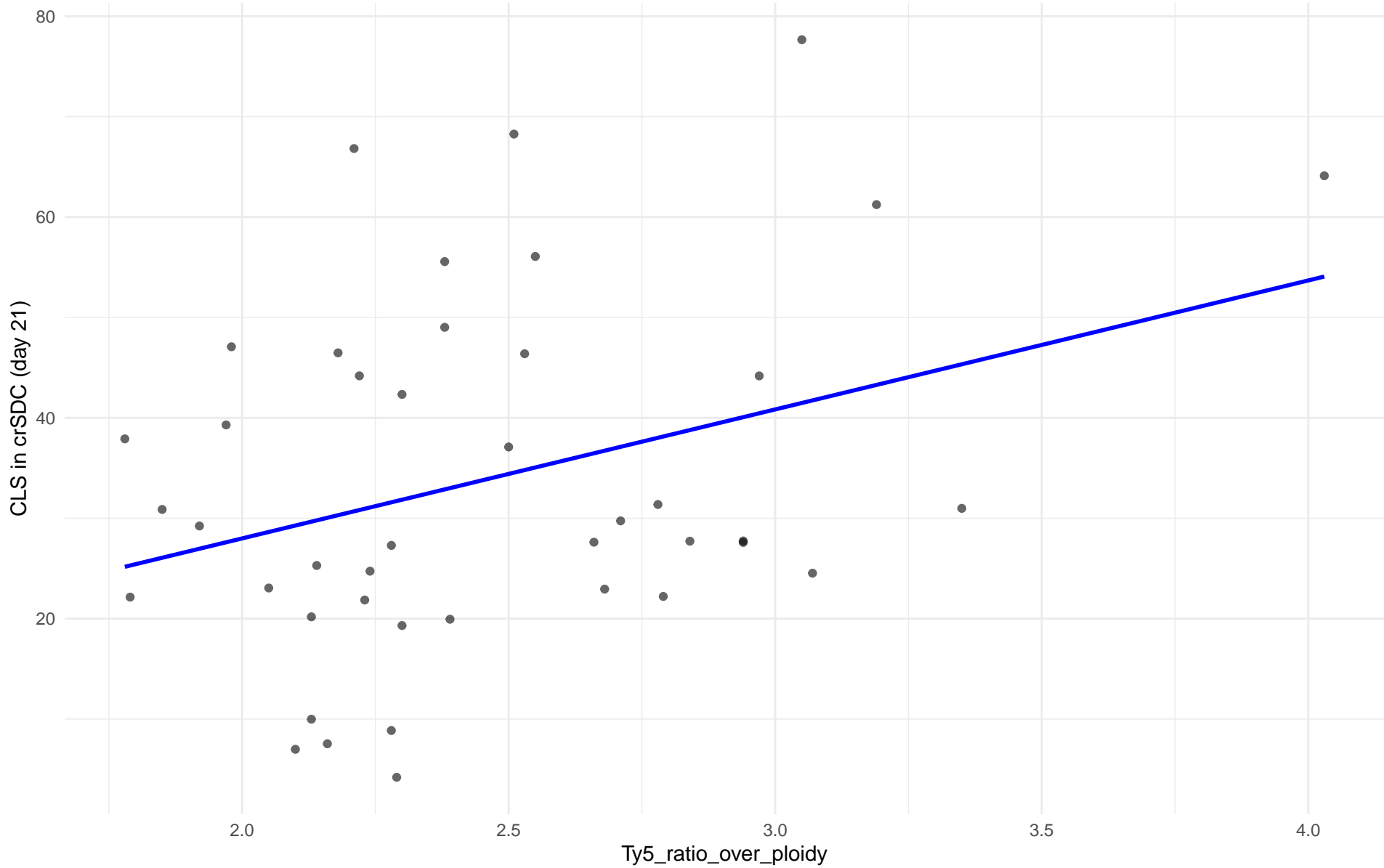
$r = 0.516$ | $p = 0.19$ | $m = 15.756$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 25.Sake

$r = 0.336$ | $p = 0.0276$ | $m = 12.846$



Ty5_ratio_over_ploidy vs CLS in crSDC (day 21)

Clado: 26.Asian_fermentation

$r = 0.111$ | $p = 0.566$ | $m = 3.91$

