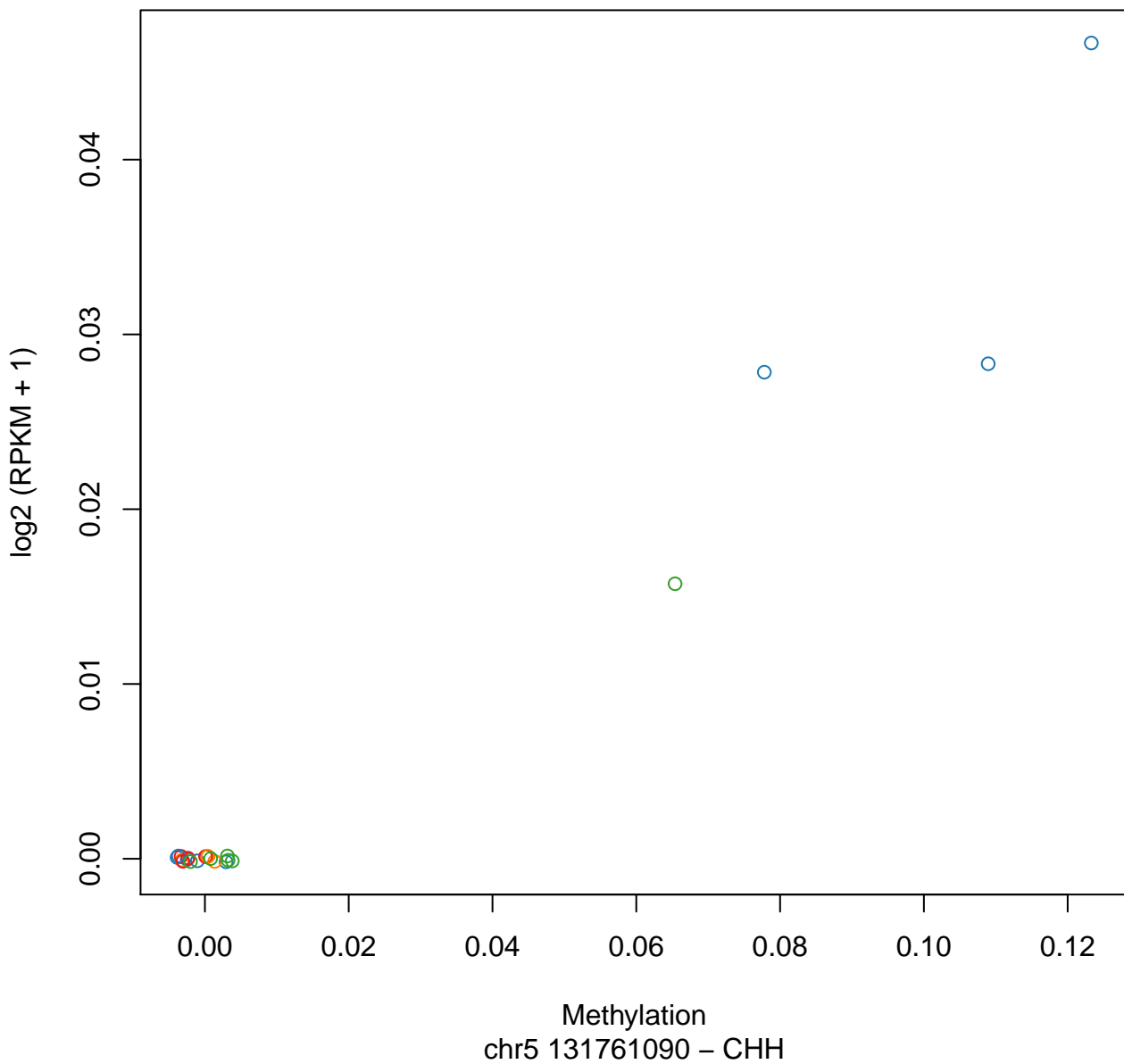
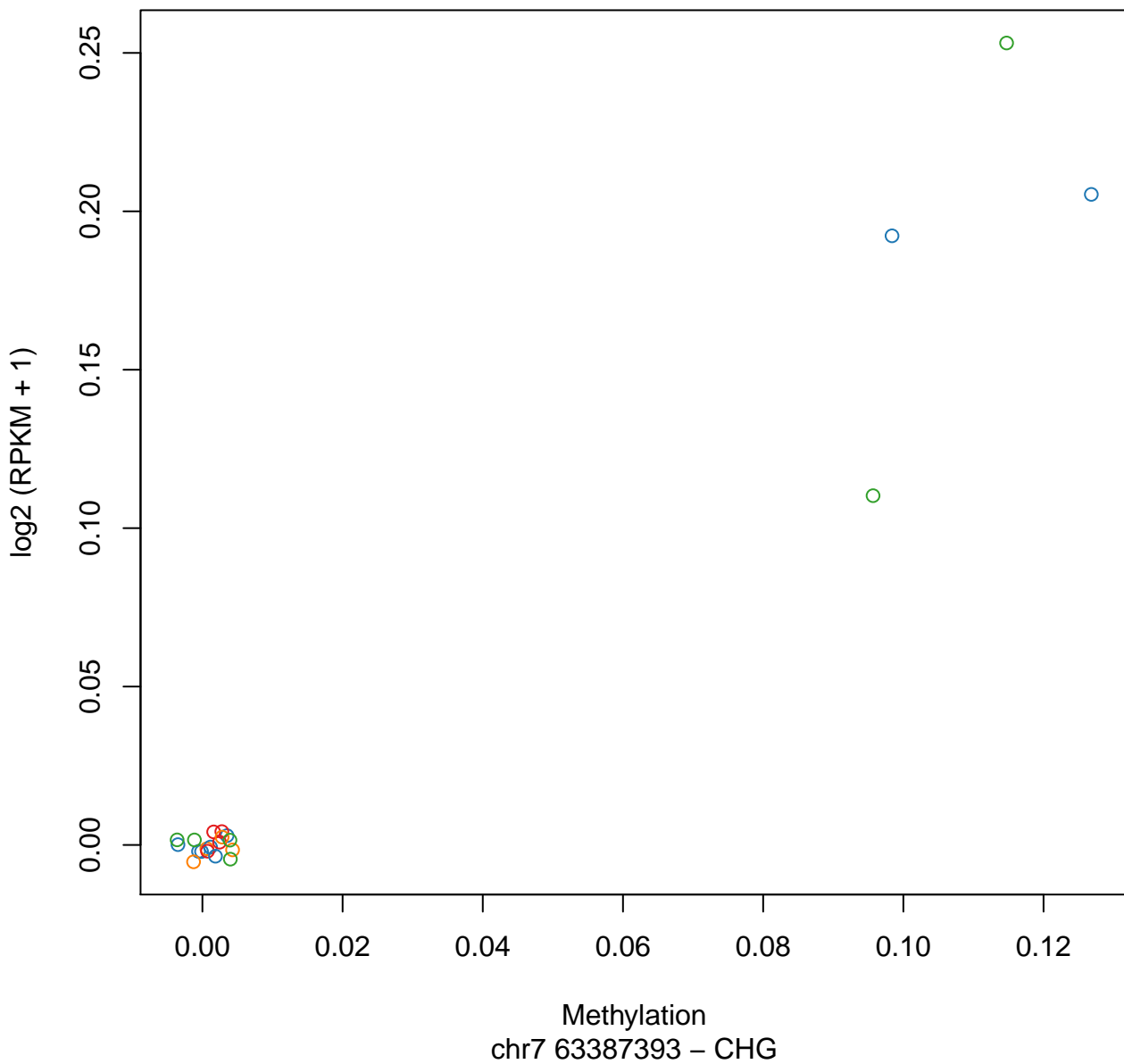


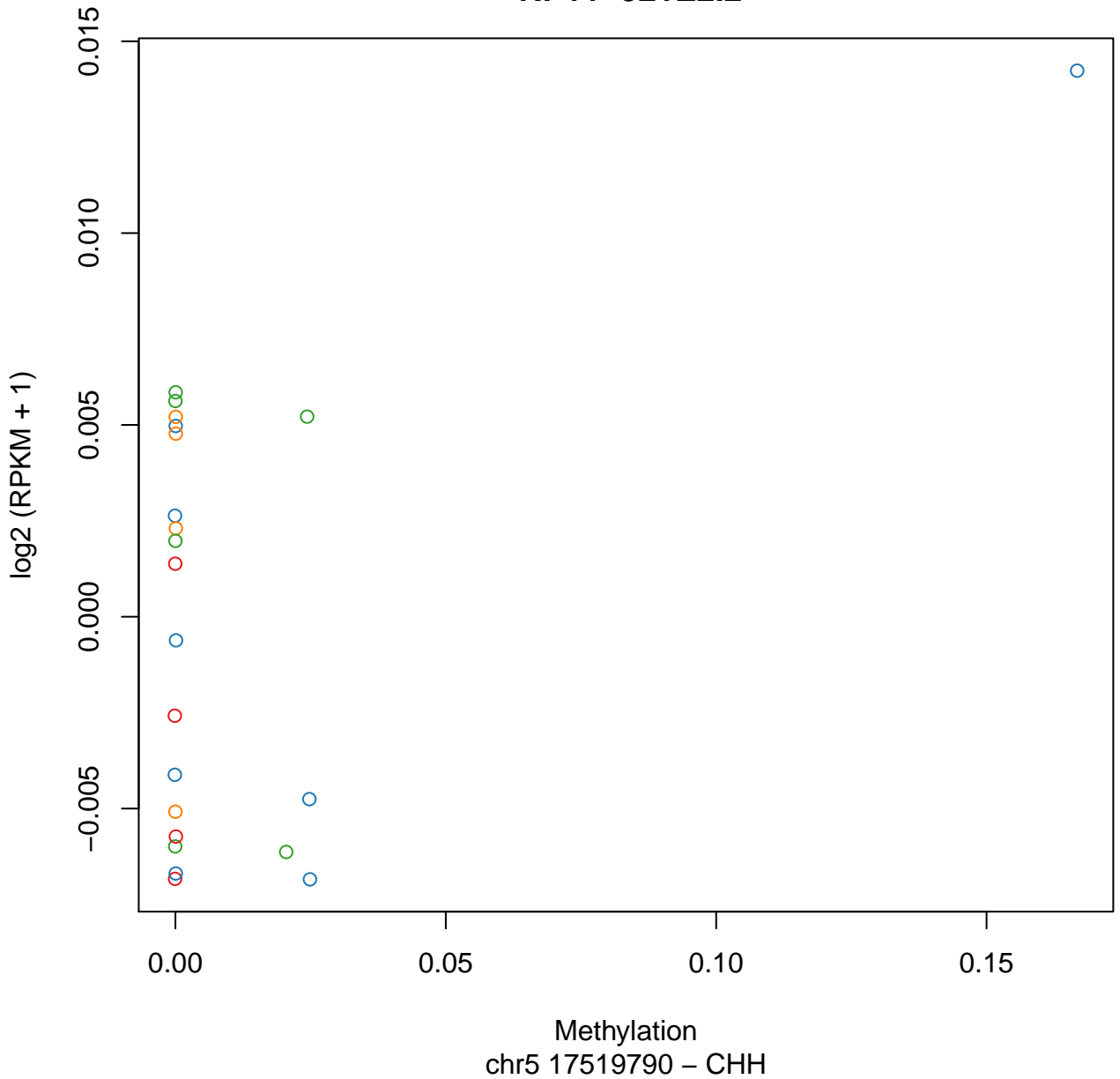
**exon ENSE00001758766.1\_1 FDR 2.94e-11**  
**AC116366.5**



**AC092634.2**

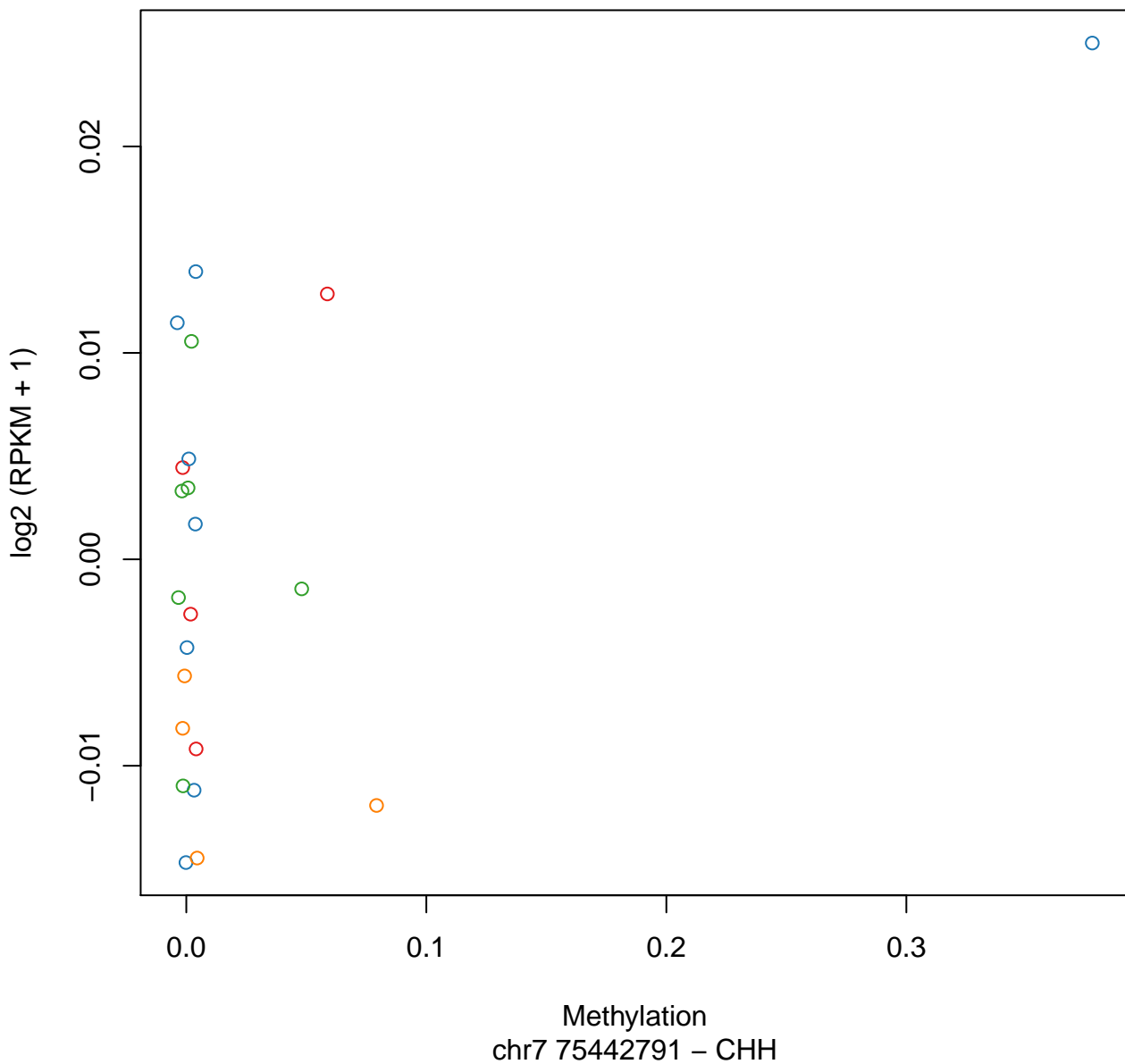


exon ENSE00002087060.1\_1 FDR 3.5e-09  
RP11-321E2.2



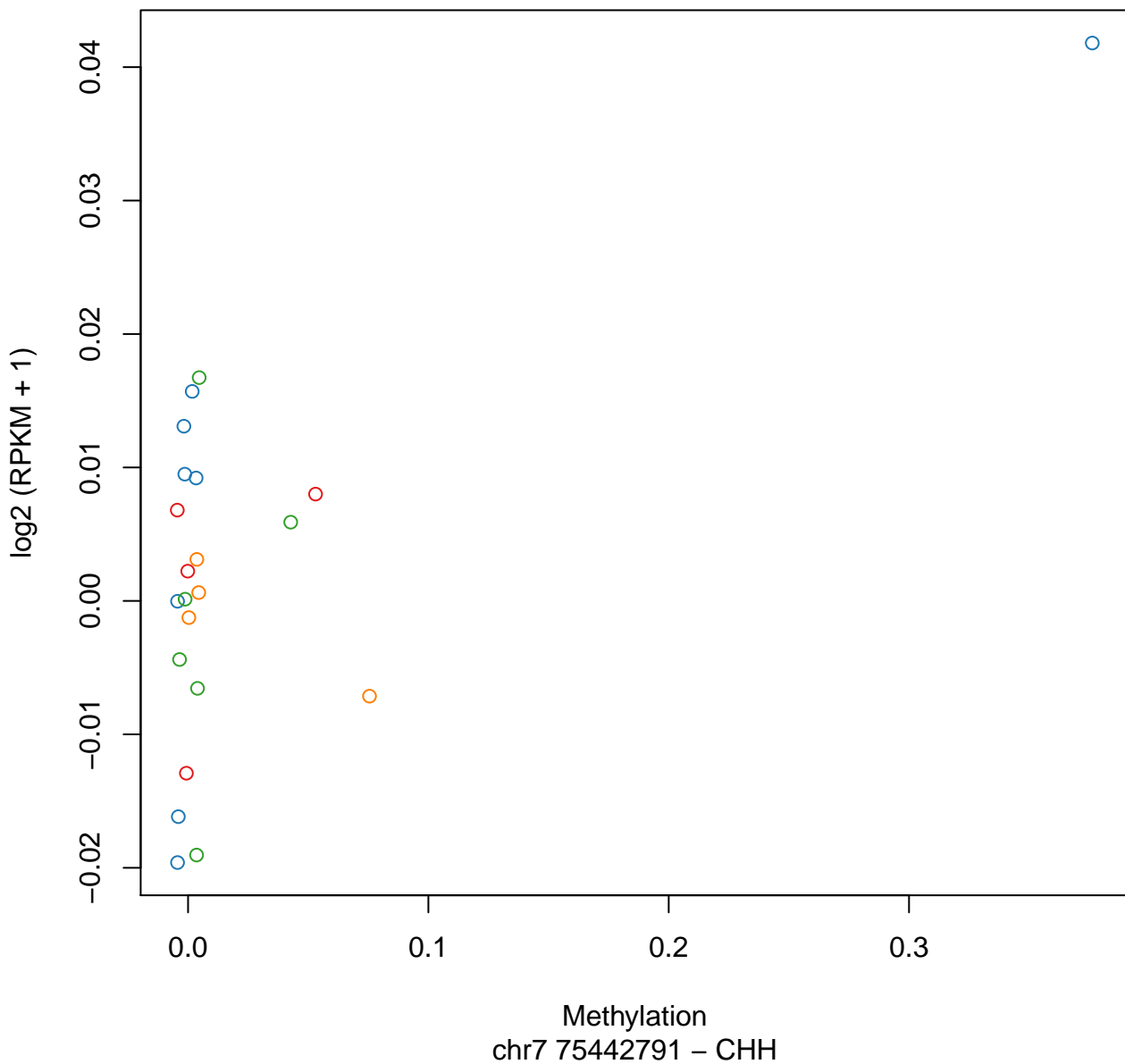
exon ENSE00001661780.1\_1 FDR 3.91e-09

CCL24



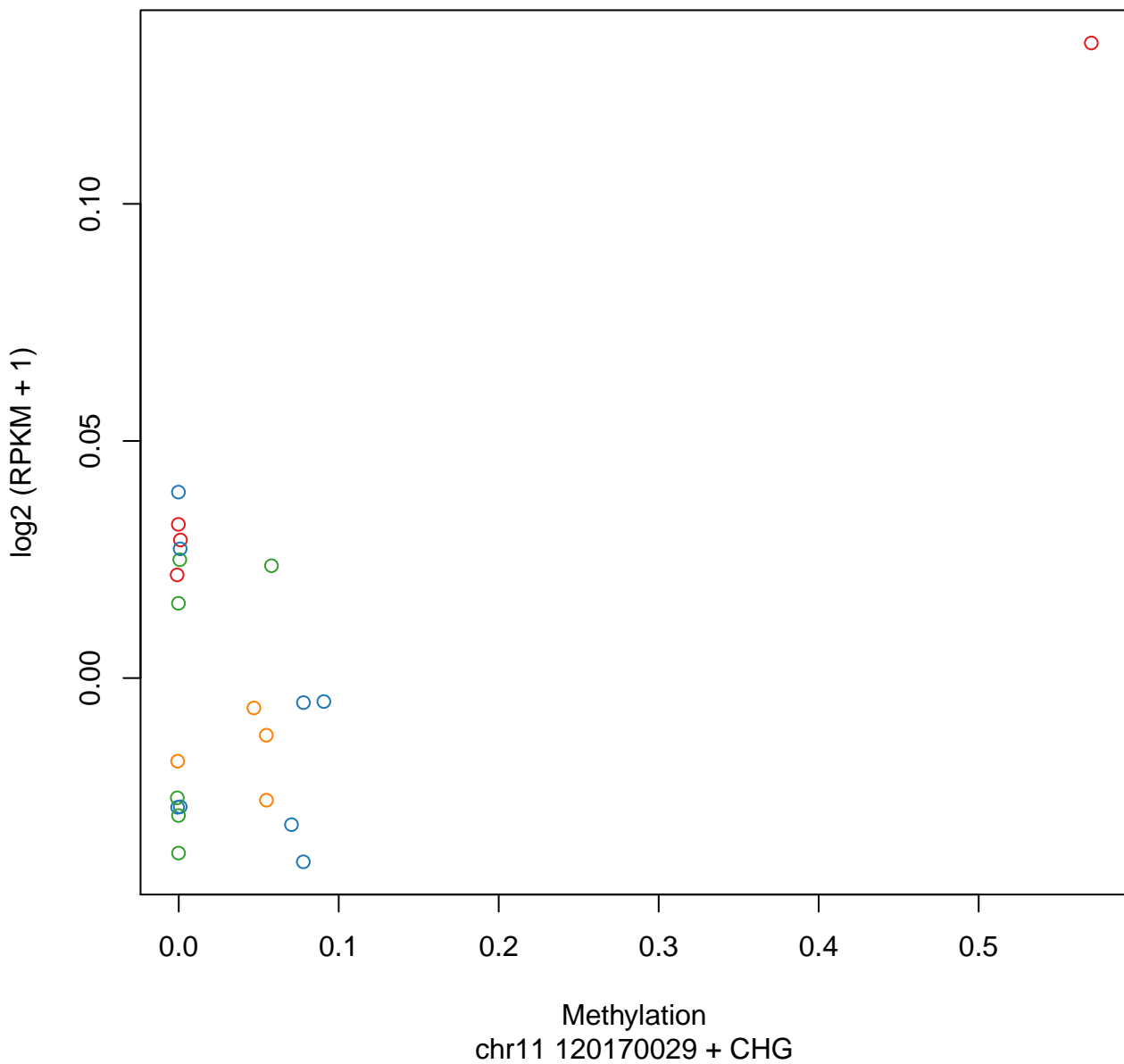
exon ENSE00000696985.3\_1 FDR 3.91e-09

CCL24



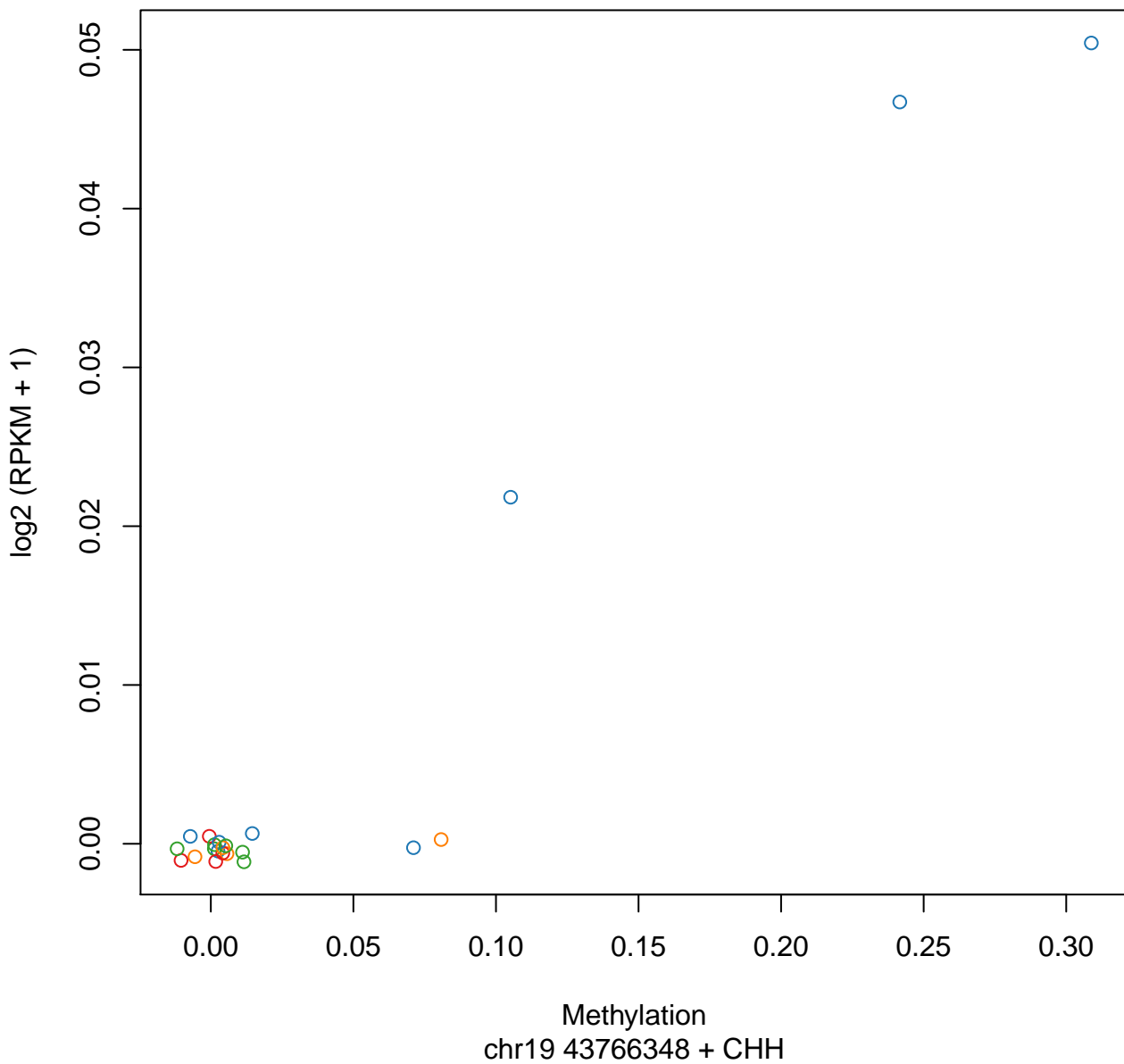
**exon ENSE00003696147.1\_1 FDR 1.16e-08**

# POU2F3



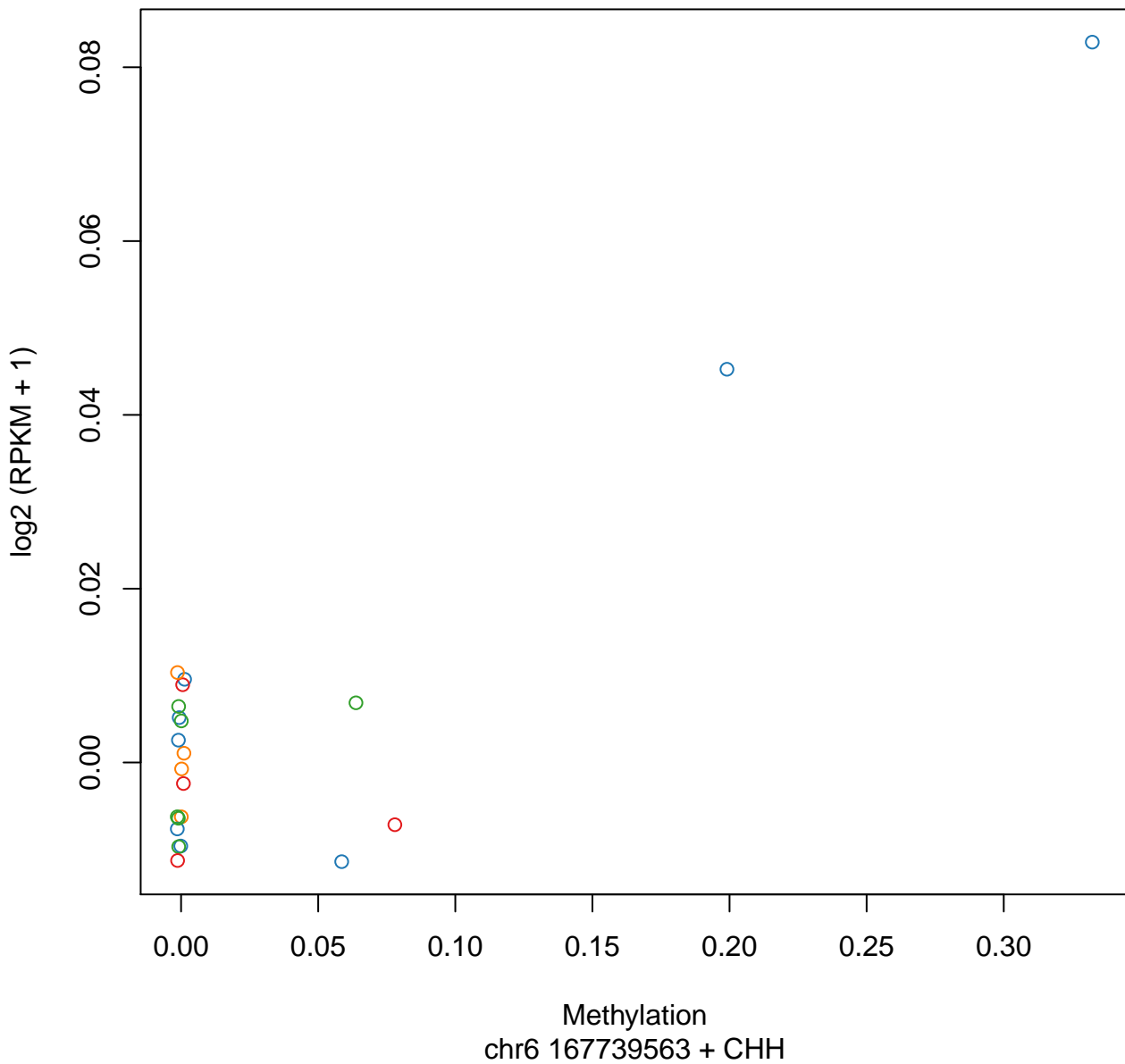
**exon ENSE00002503378.1\_1 FDR 1.58e-08**

# PSG9



**exon ENSE00002063271.1\_1 FDR 2.5e-08**

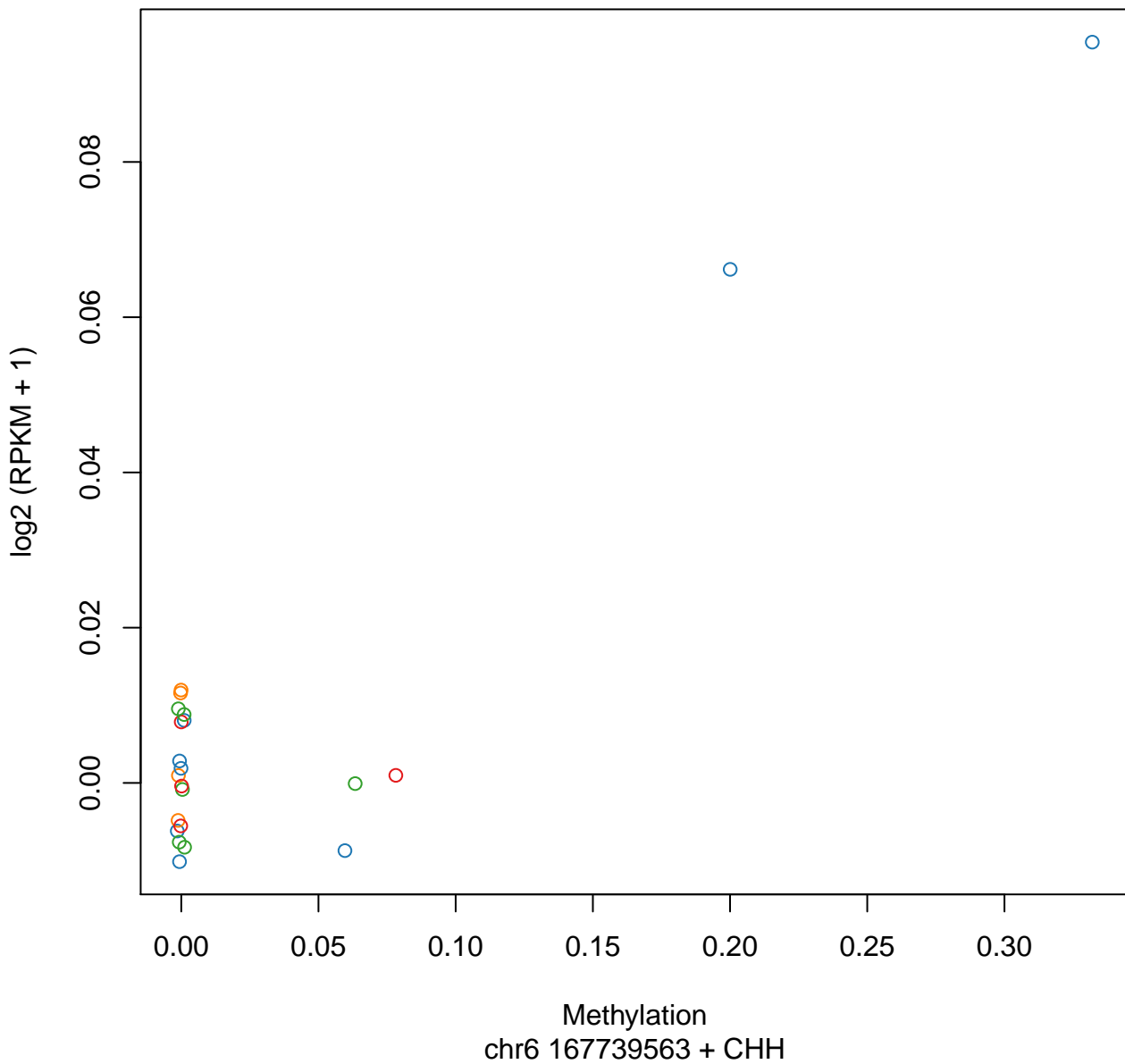
## TTL2



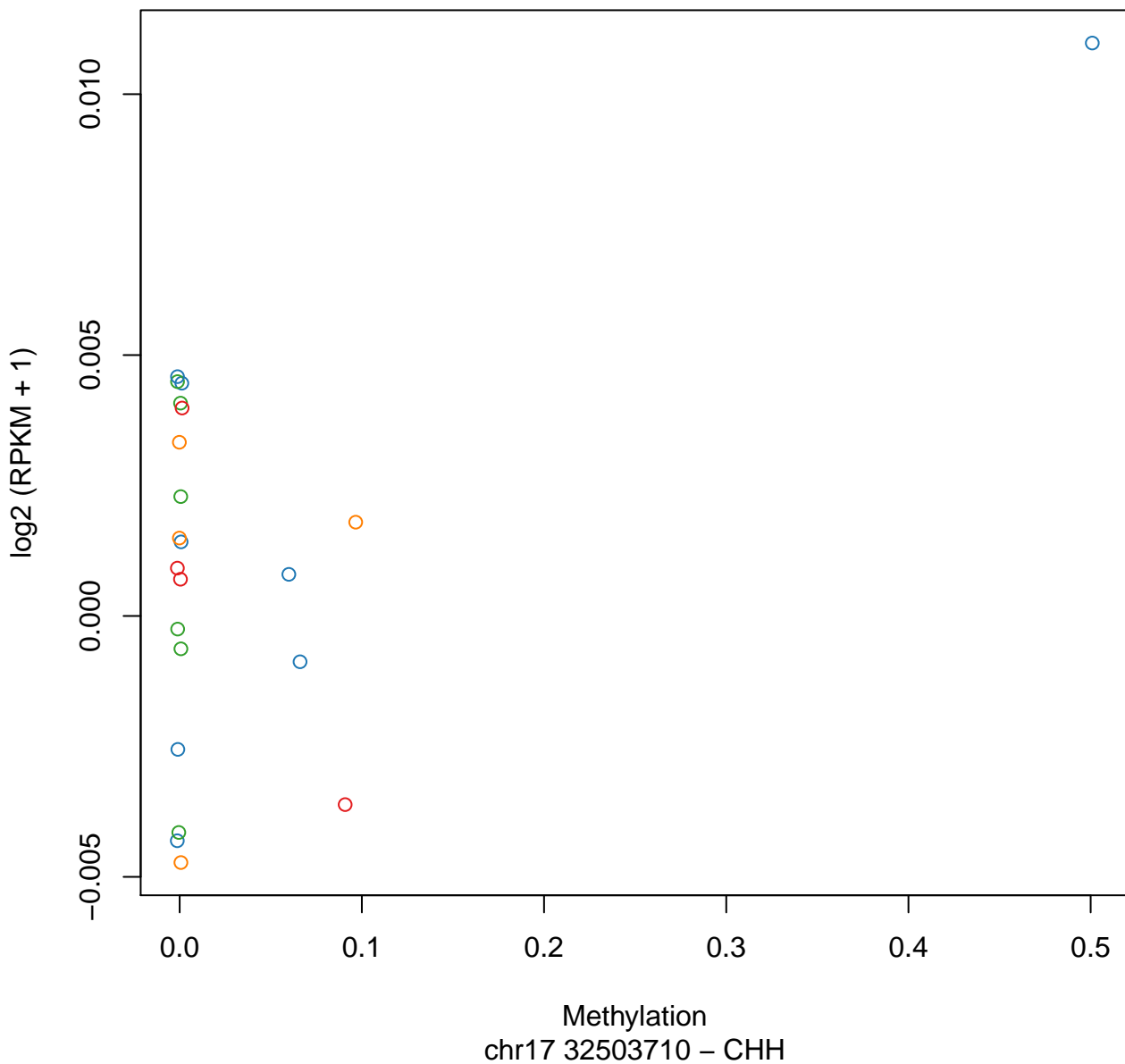


exon ENSE00001411481.3\_1 FDR 2.5e-08

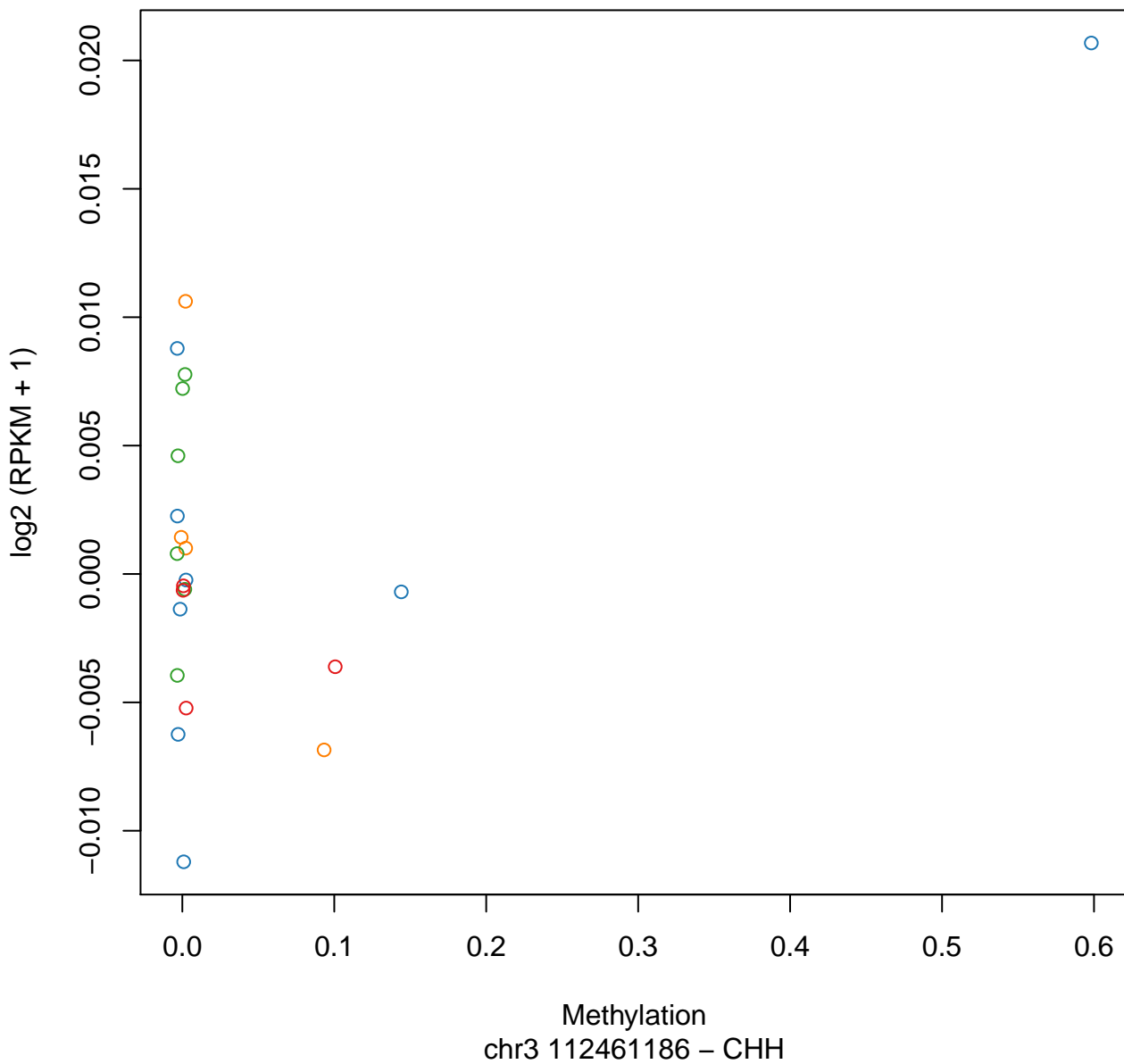
TTLL2



exon ENSE00002724203.1\_1 FDR 2.95e-08  
RP11-215E13.2

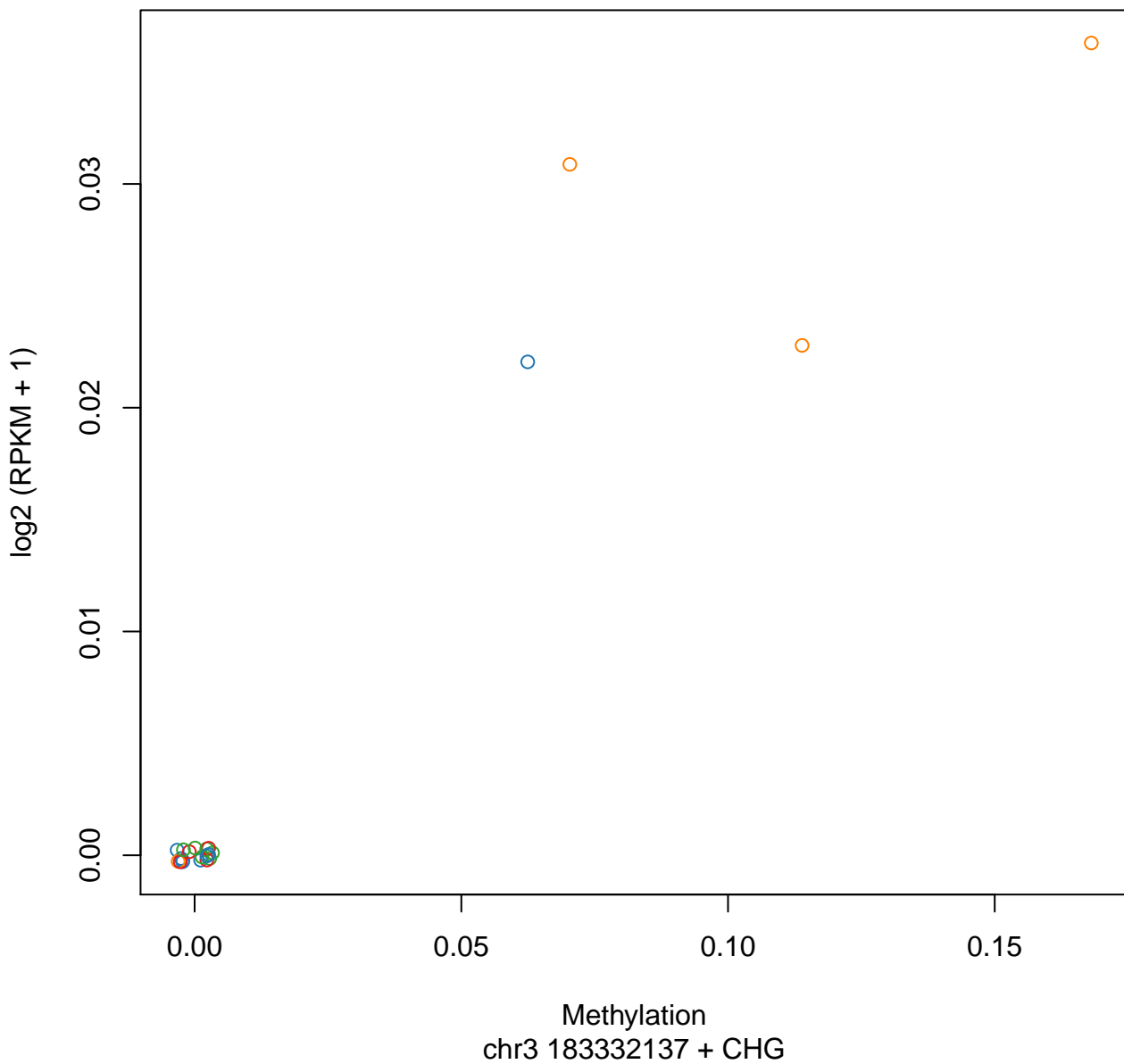


exon ENSE00001870912.1\_1 FDR 7.94e-08  
RP11-572C15.5

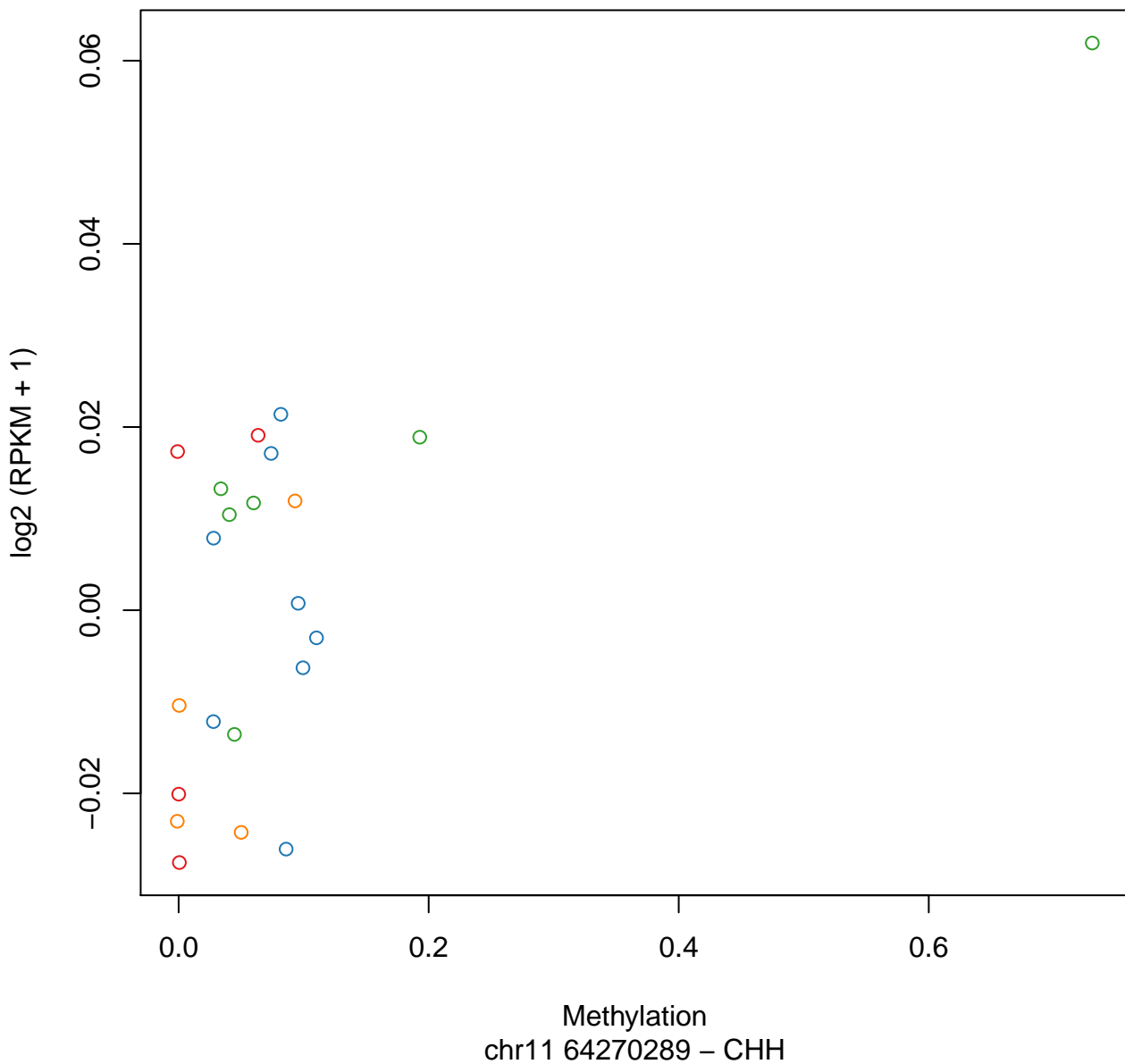


**exon ENSE00001953139.1\_1 FDR 8.73e-08**

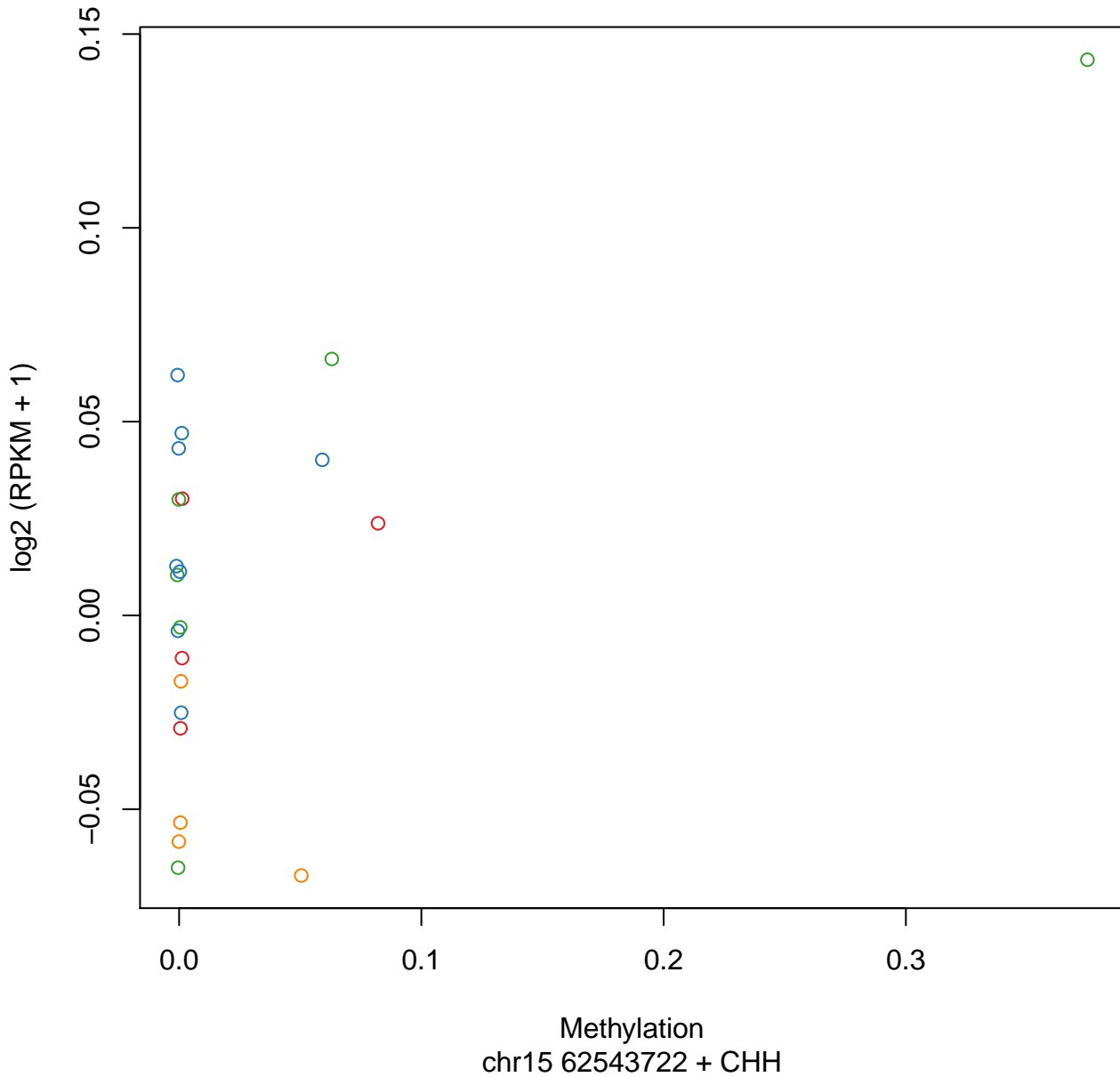
## RP11-14I2.2



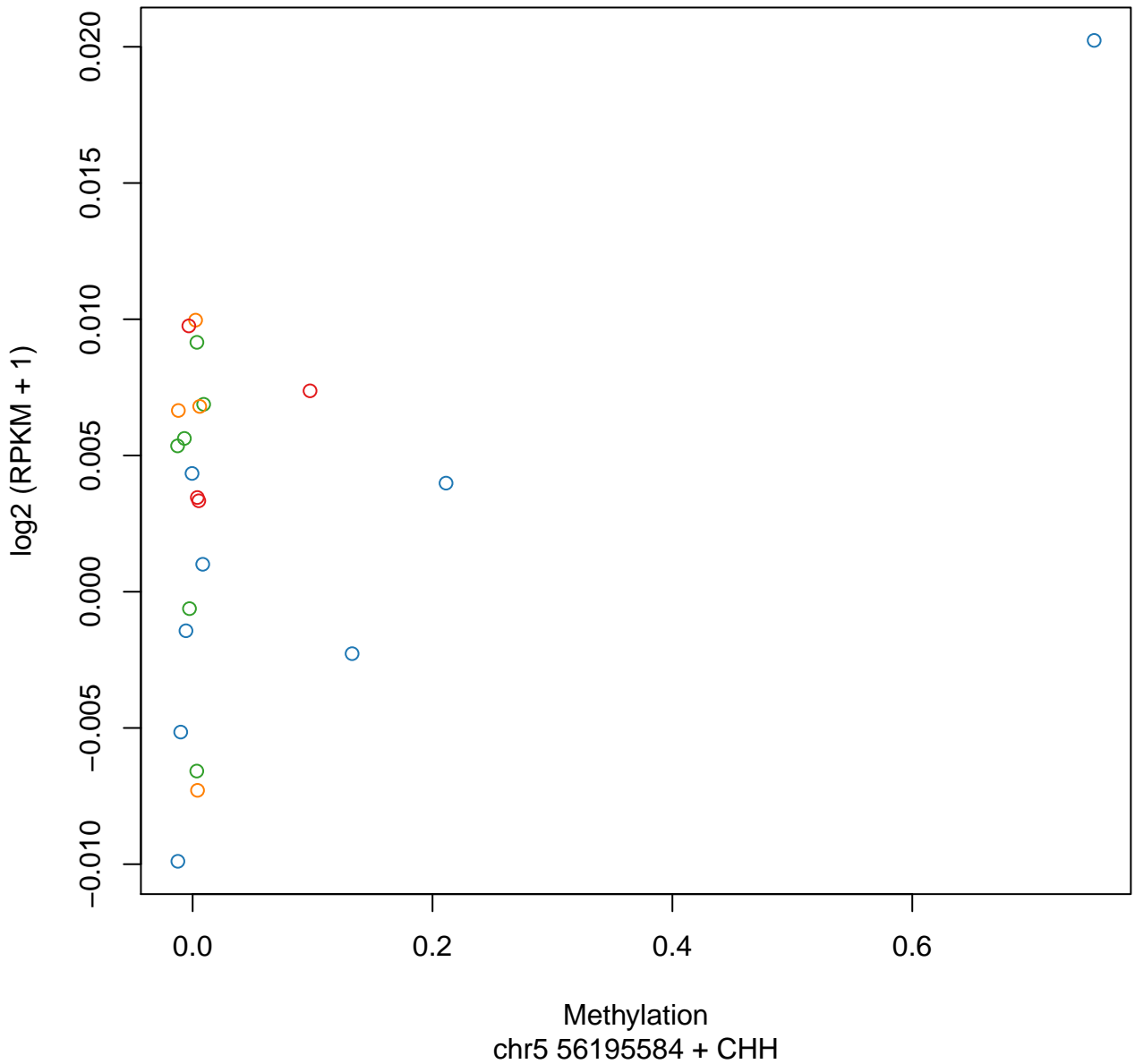
exon ENSE00001638742.1\_1 FDR 1.21e-07  
AP005273.1



exon ENSE00002617859.1\_1 FDR 1.39e-07  
RP11-299H22.3

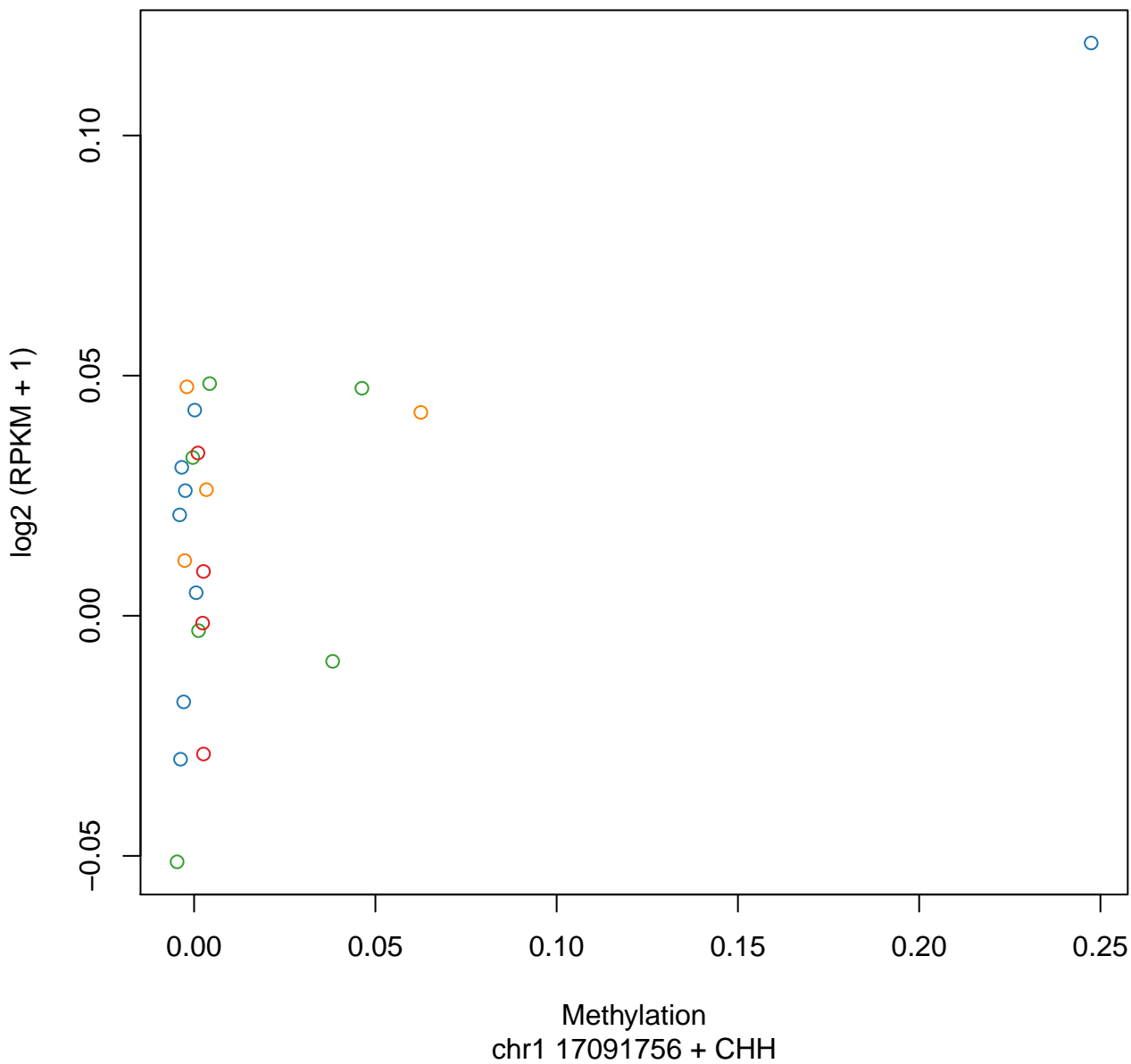


exon ENSE00001661971.1\_1 FDR 1.4e-07  
AC008937.3



**exon ENSE00001546314.1\_1 FDR 2.05e-07**

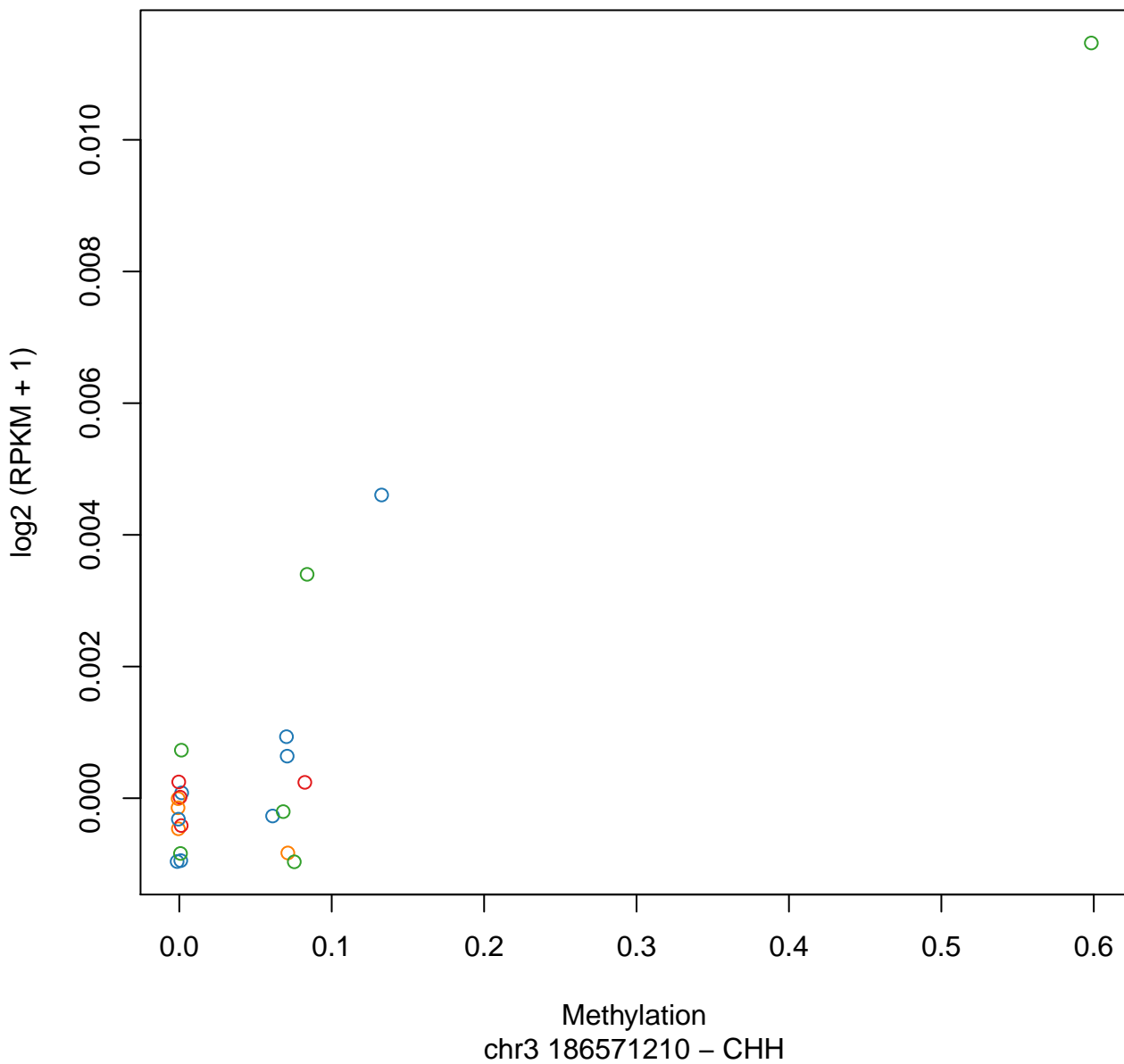
# MST1L



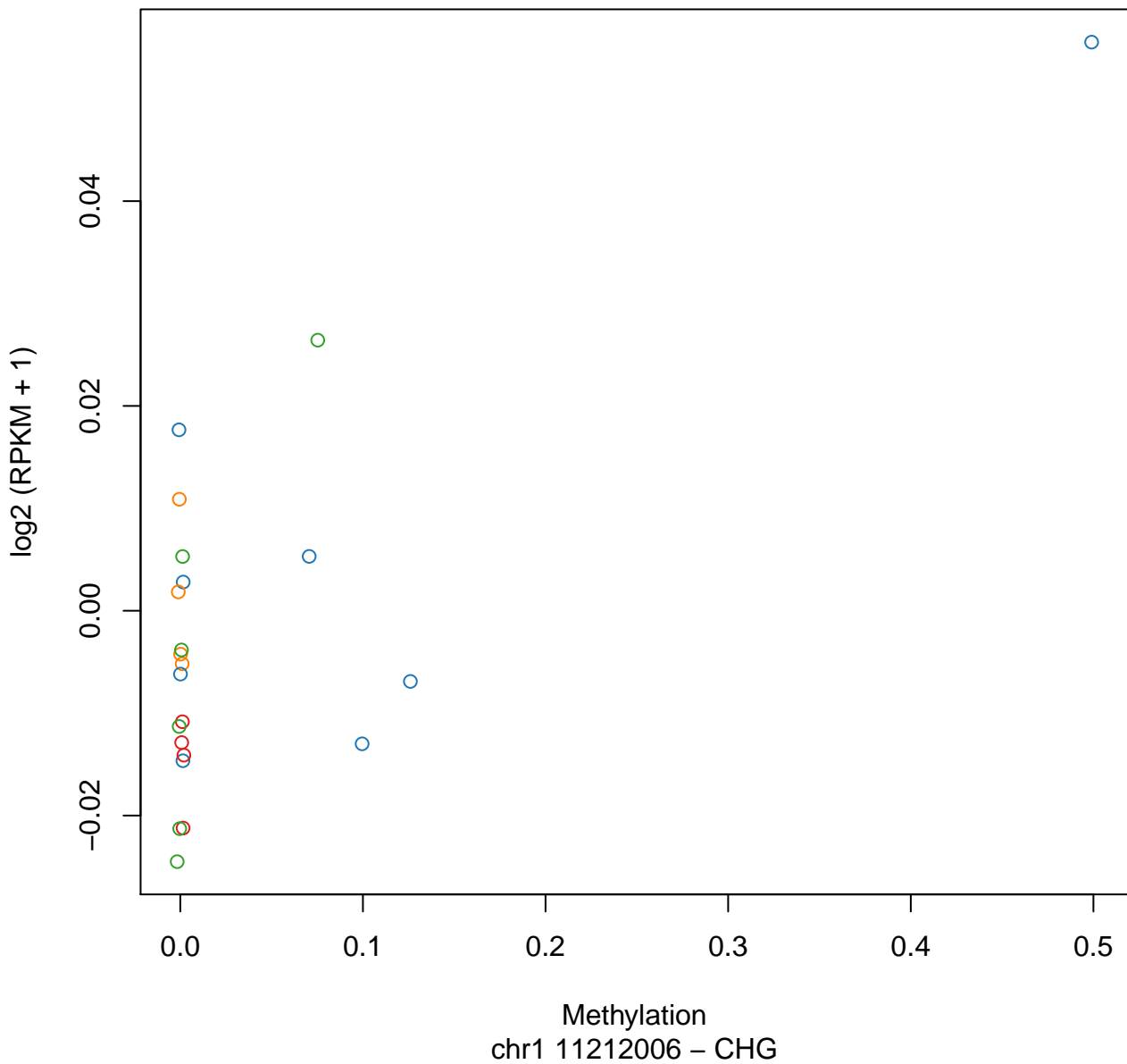


**exon ENSE00001796551.1\_1 FDR 8.7e-07**

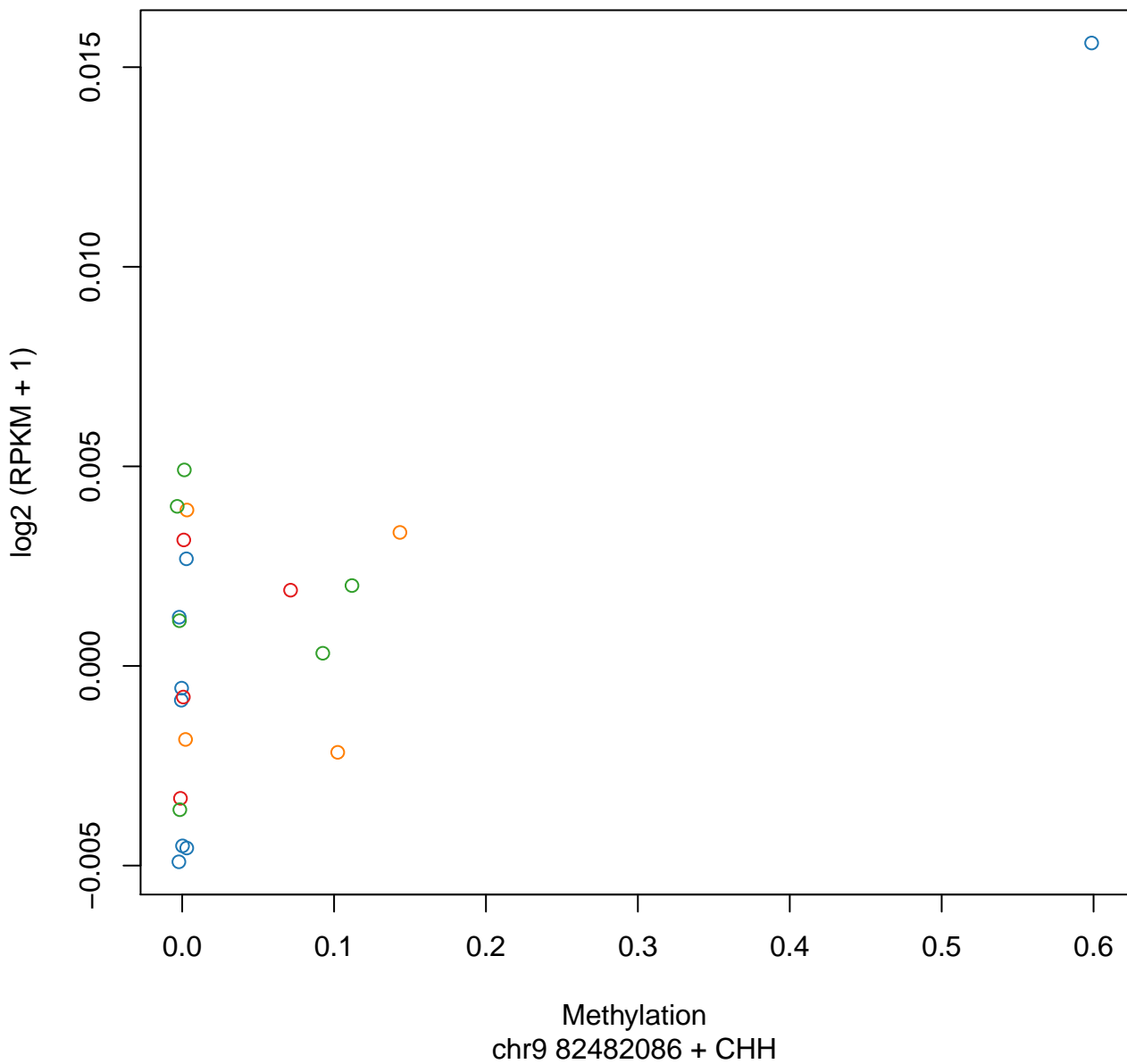
ADIPOQ-AS1



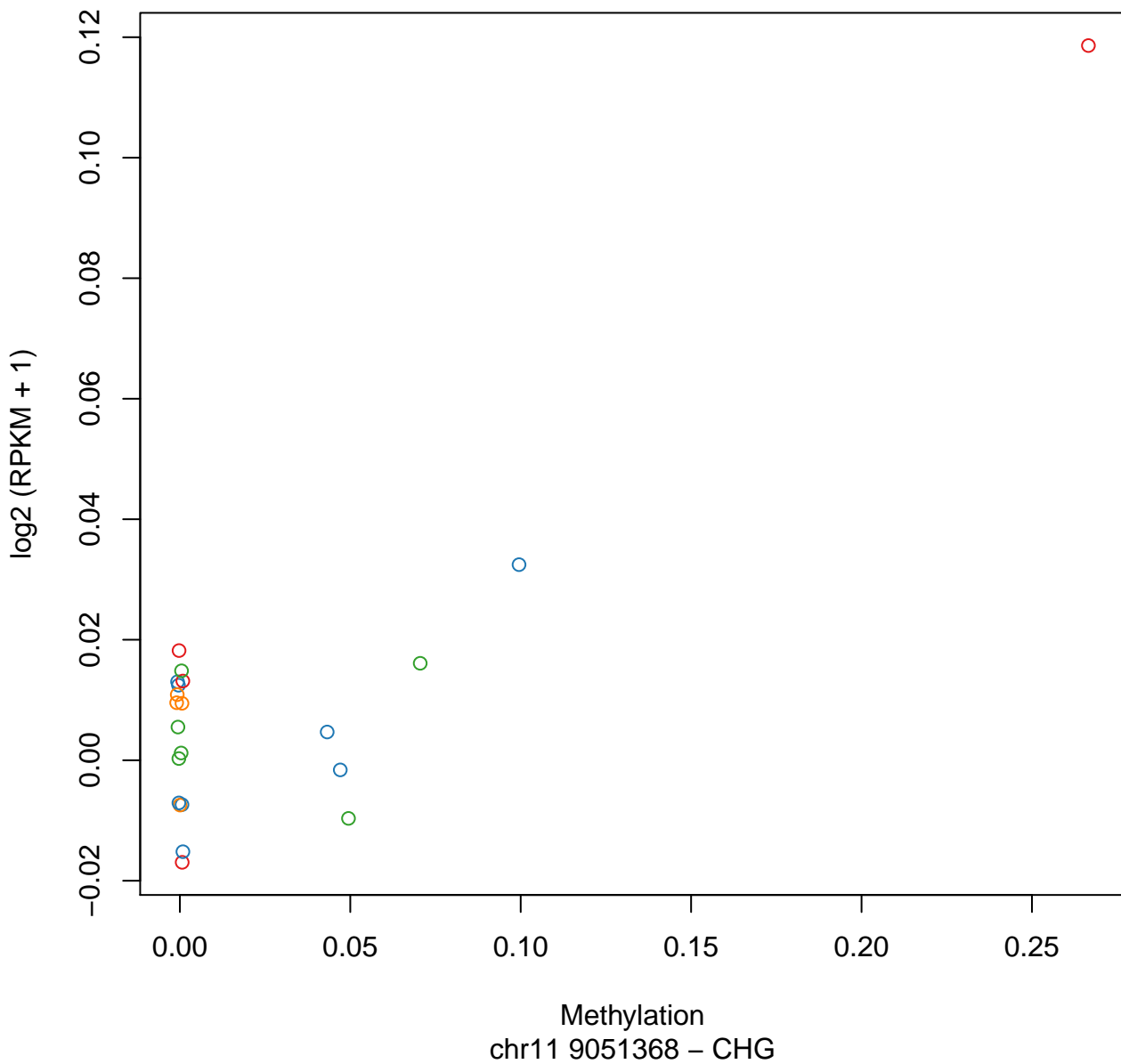
**exon ENSE00002089554.1 FDR 8.73e-07**  
**RNU6-537P**



**exon ENSE00003452155.1\_1 FDR 1e-06**  
**NPAP1P6**

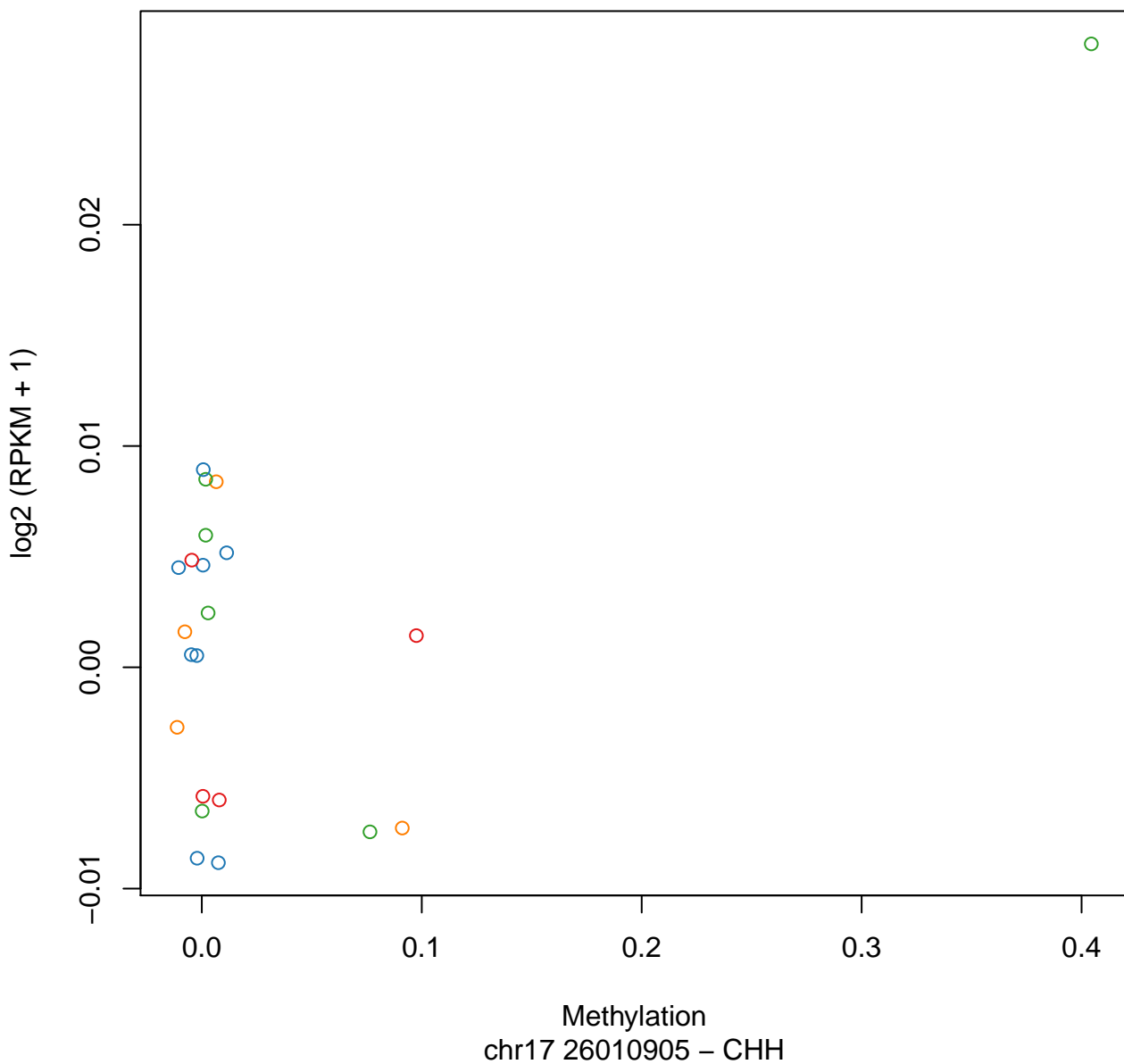


exon ENSE00002124792.1\_1 FDR 1.94e-06  
RP11-467K18.2



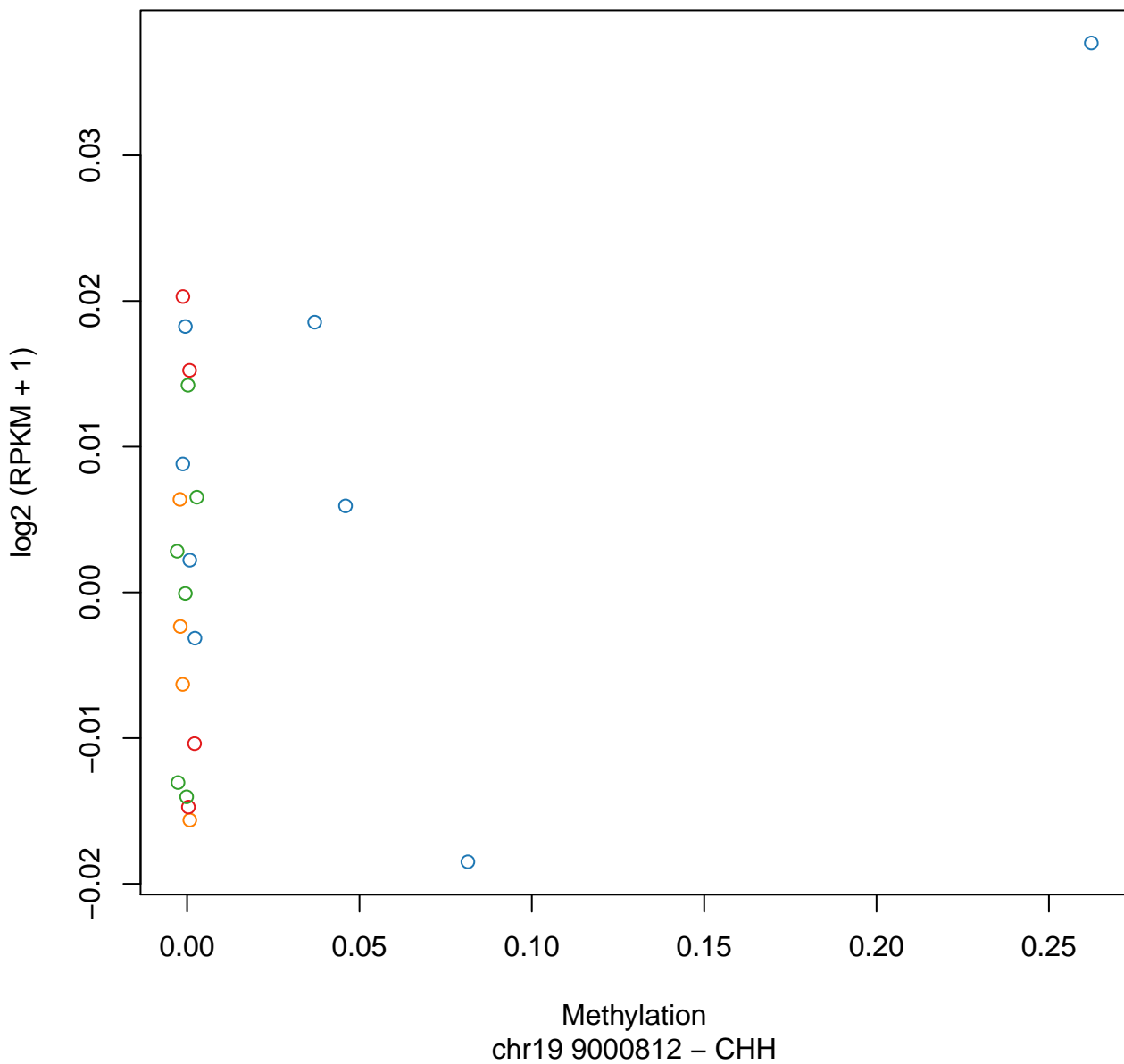
exon ENSE00002711600.1\_1 FDR 2.21e-06

RP11-19P22.3

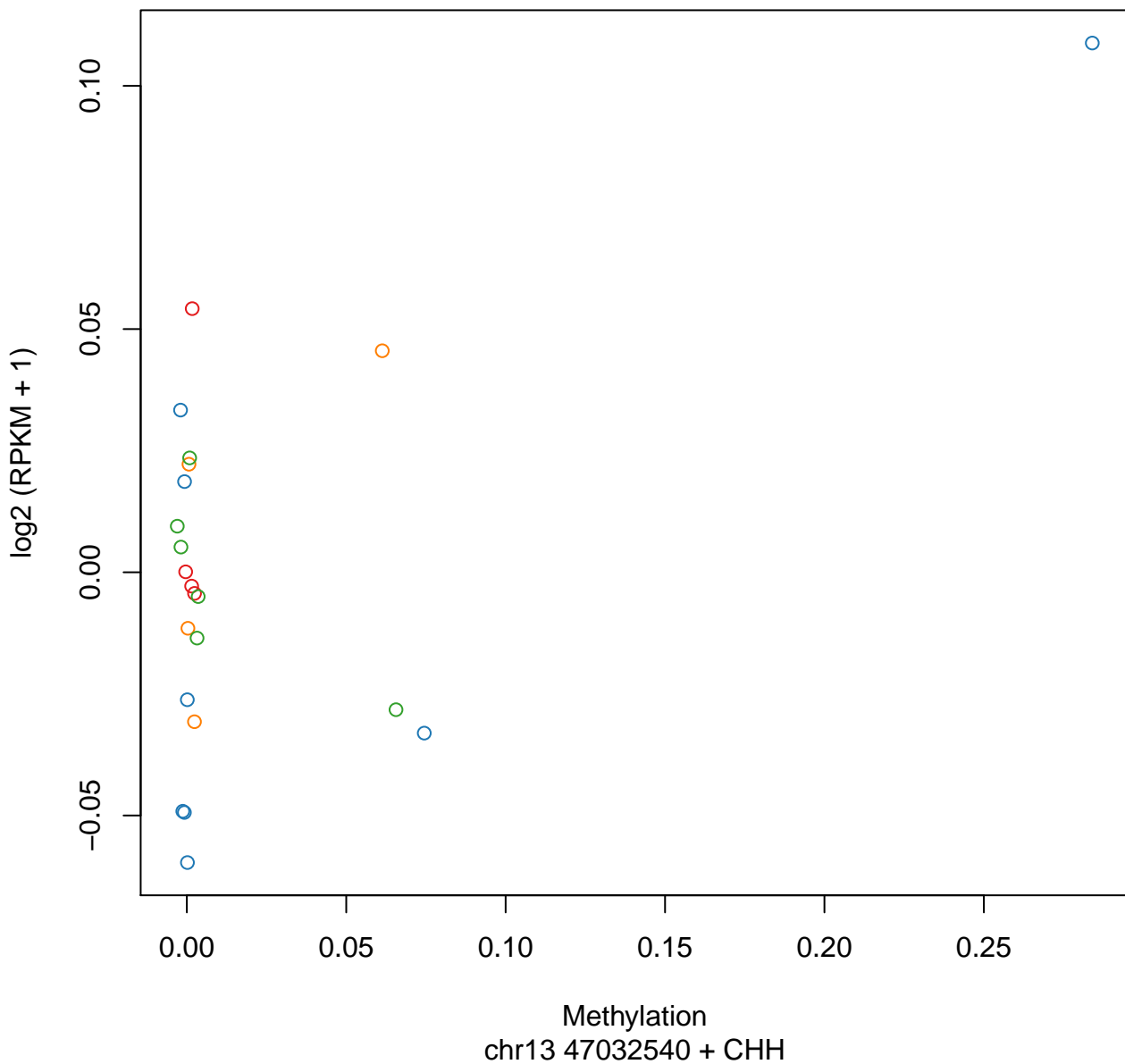


exon ENSE00003182277.1\_1 FDR 2.31e-06

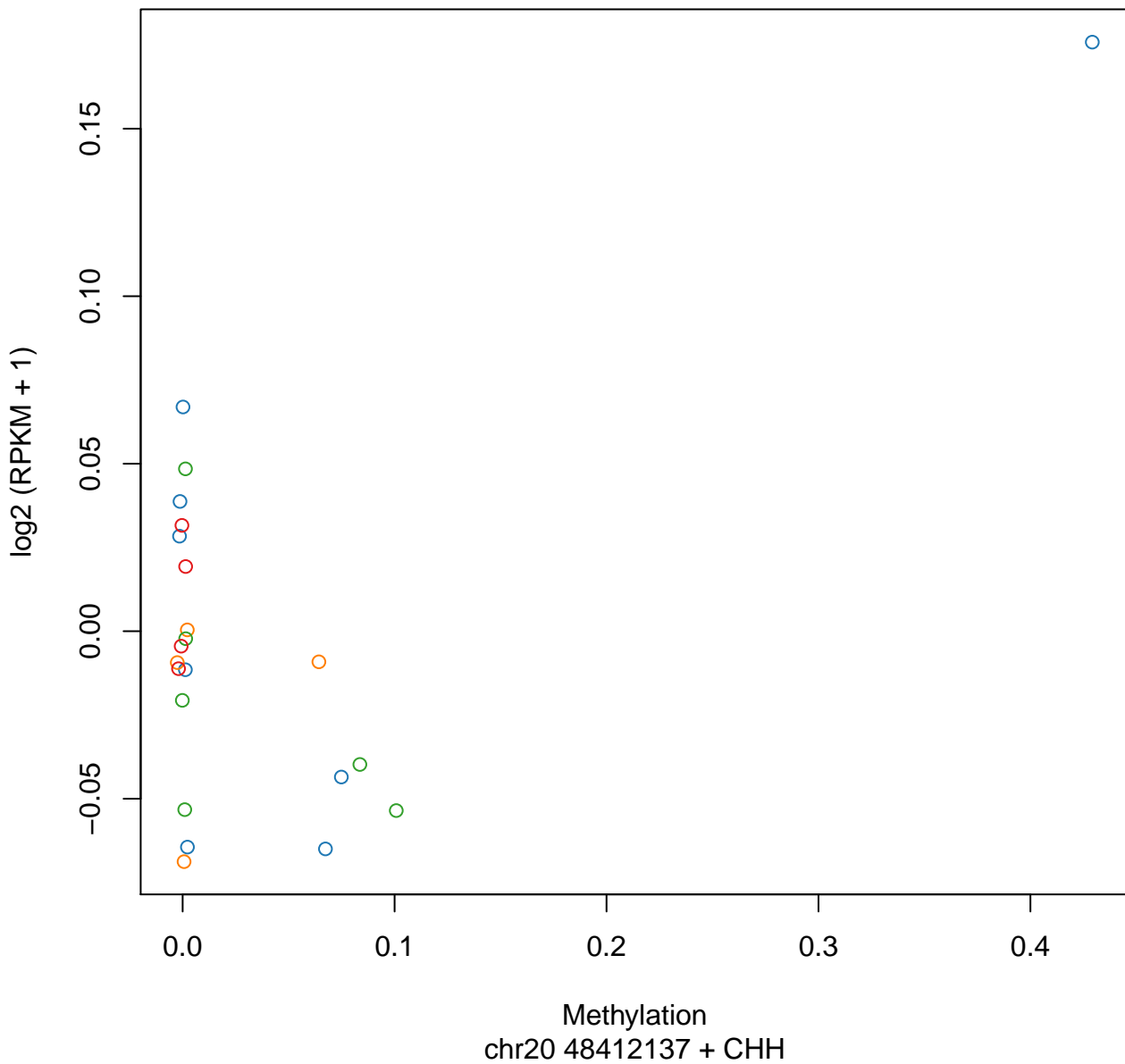
MUC16



exon ENSE00001714099.2\_1 FDR 2.33e-06  
LINC01198



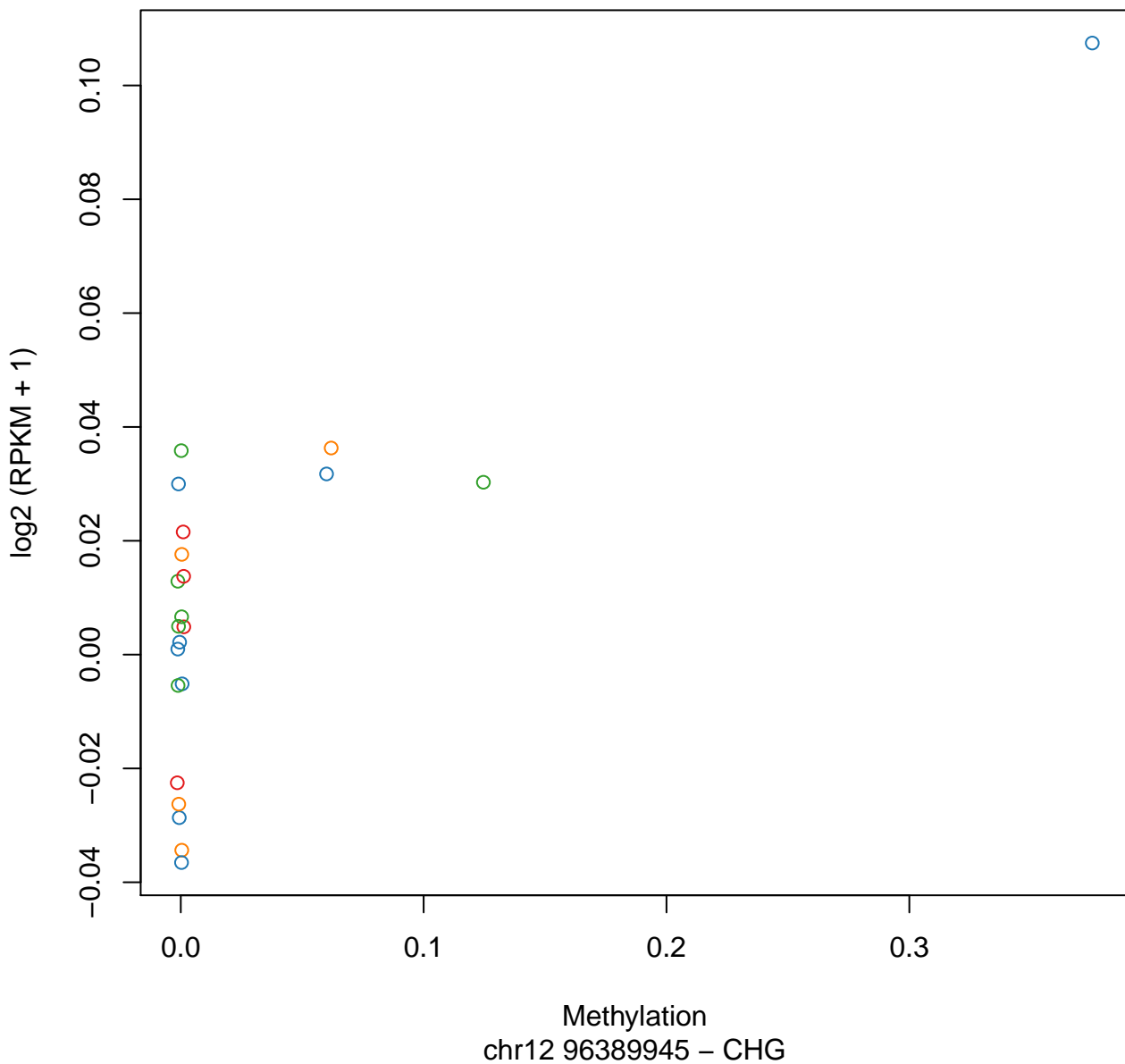
**exon ENSE00002089008.1 FDR 2.34e-06**  
**RNU6-919P**





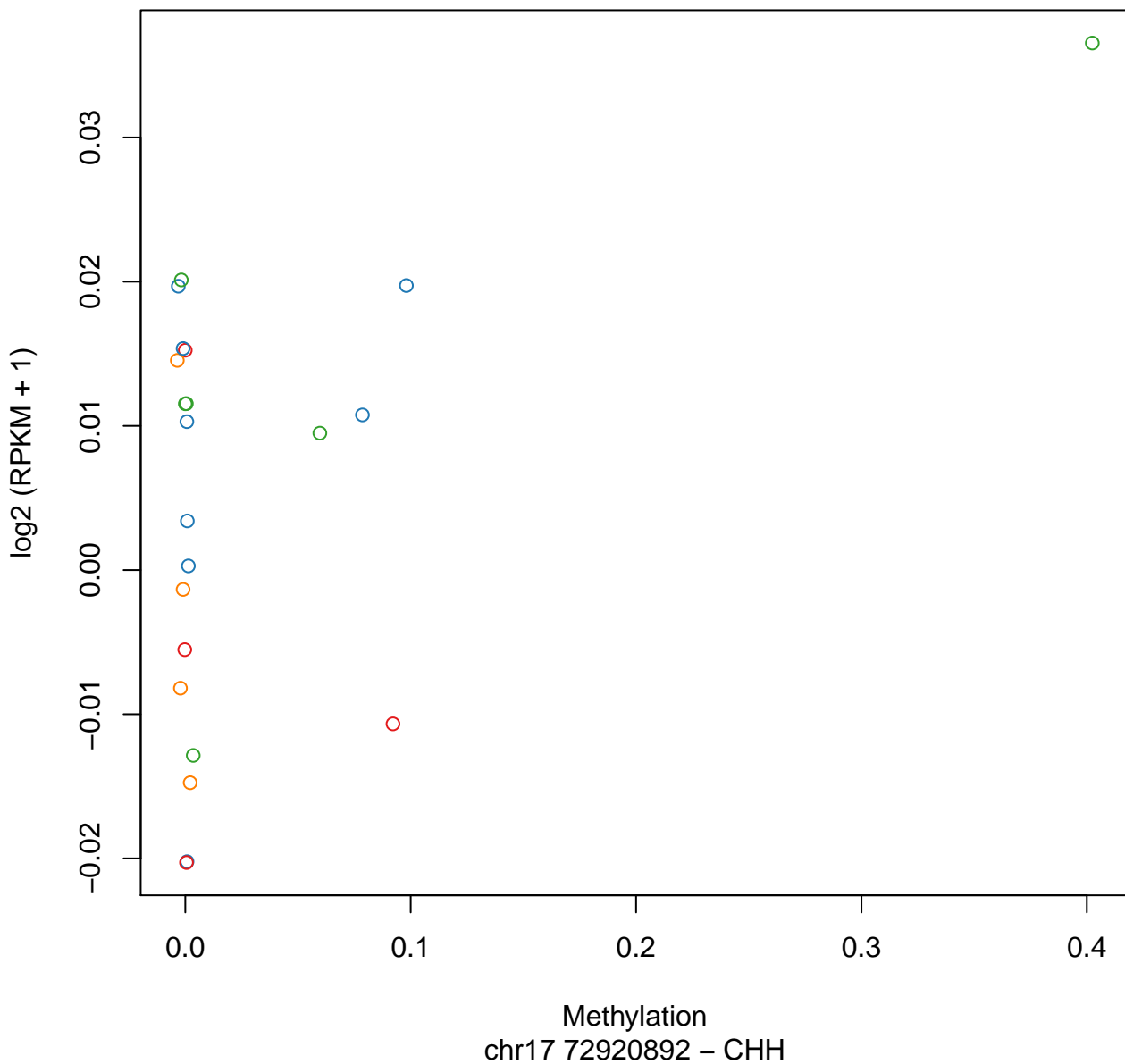
exon ENSE00001332536.2\_1 FDR 3.49e-06

HAL



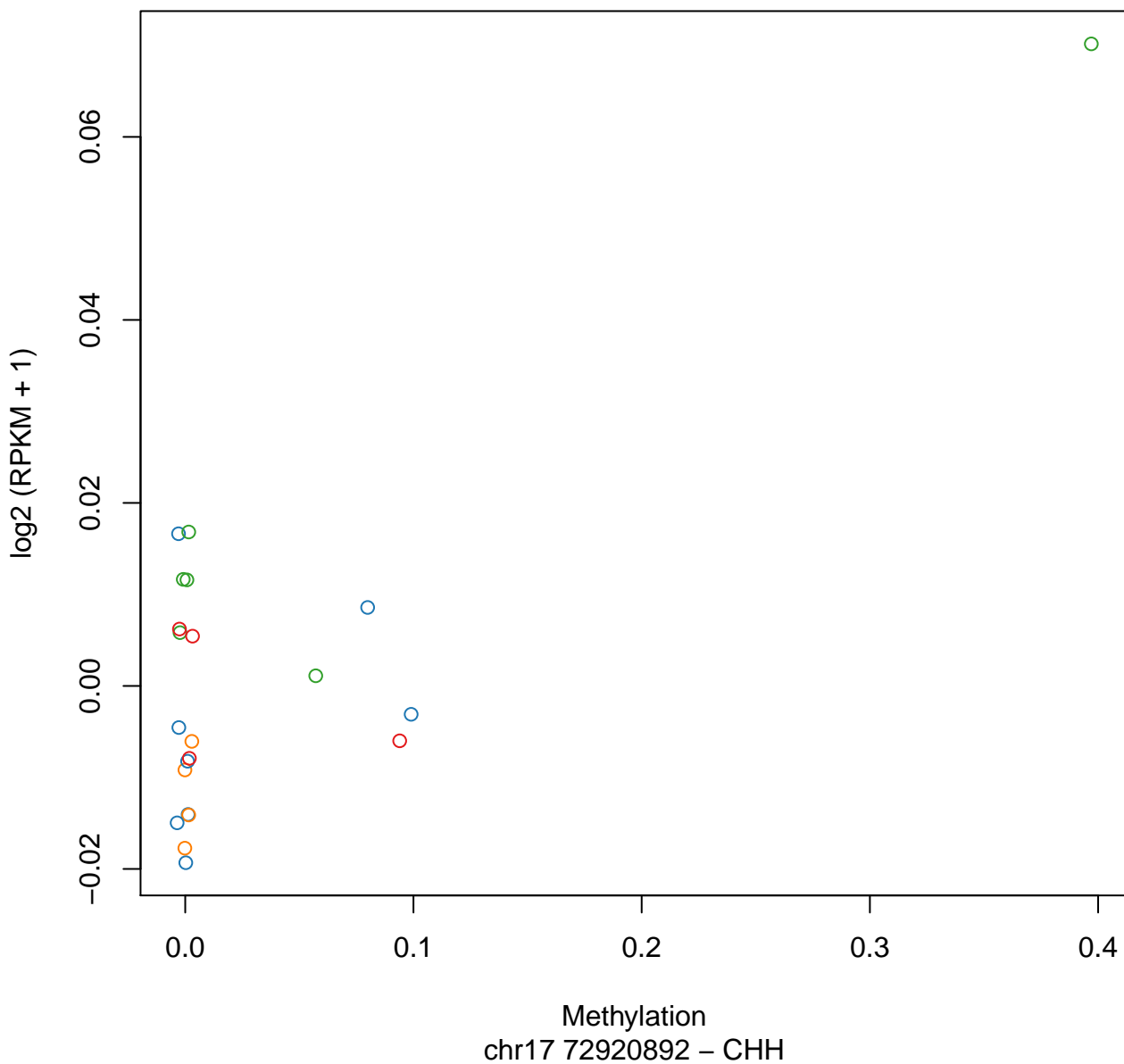
exon ENSE00003492138.1\_1 FDR 3.55e-06

OTOP2

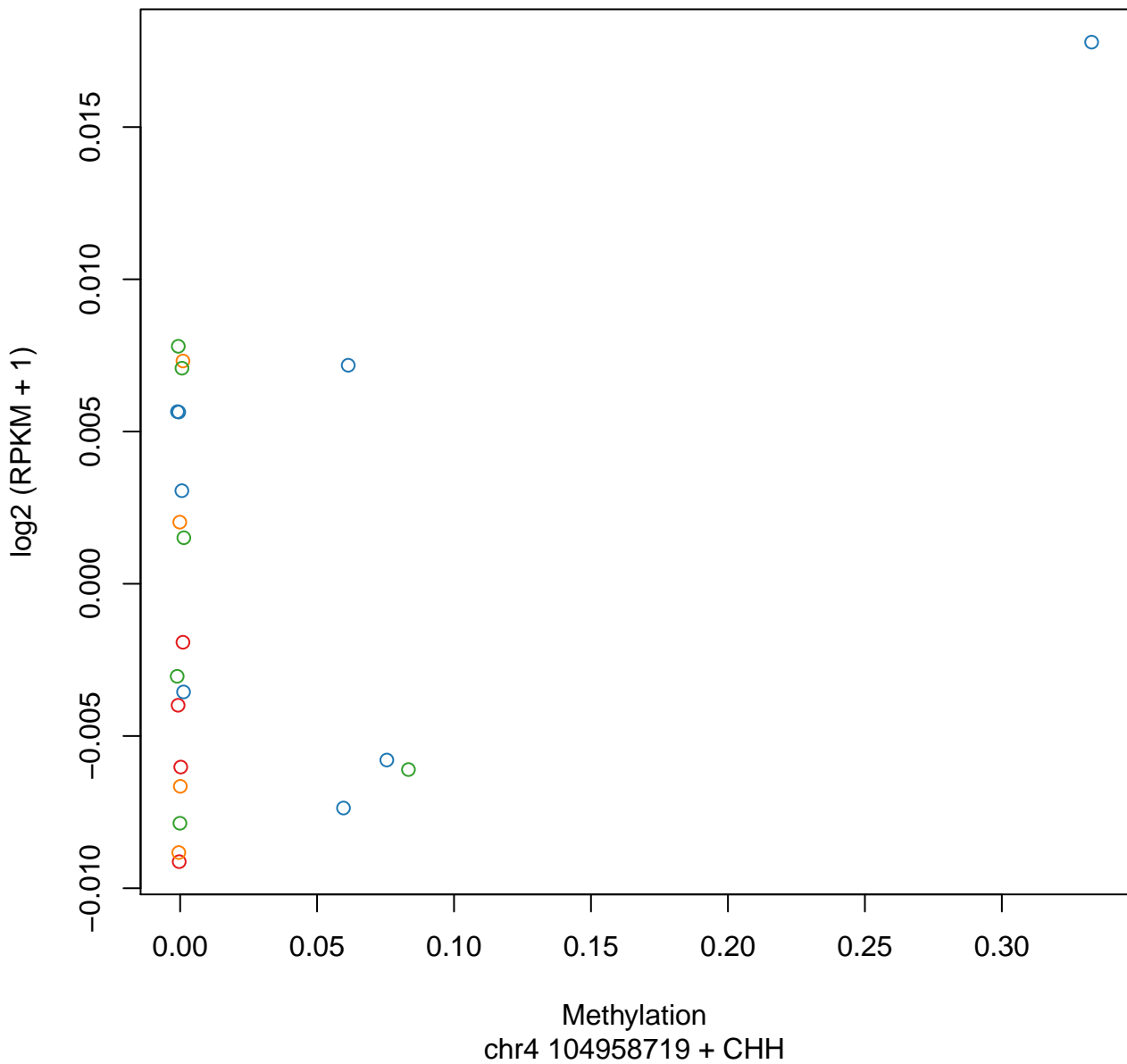


exon ENSE00002722268.1\_1 FDR 3.55e-06

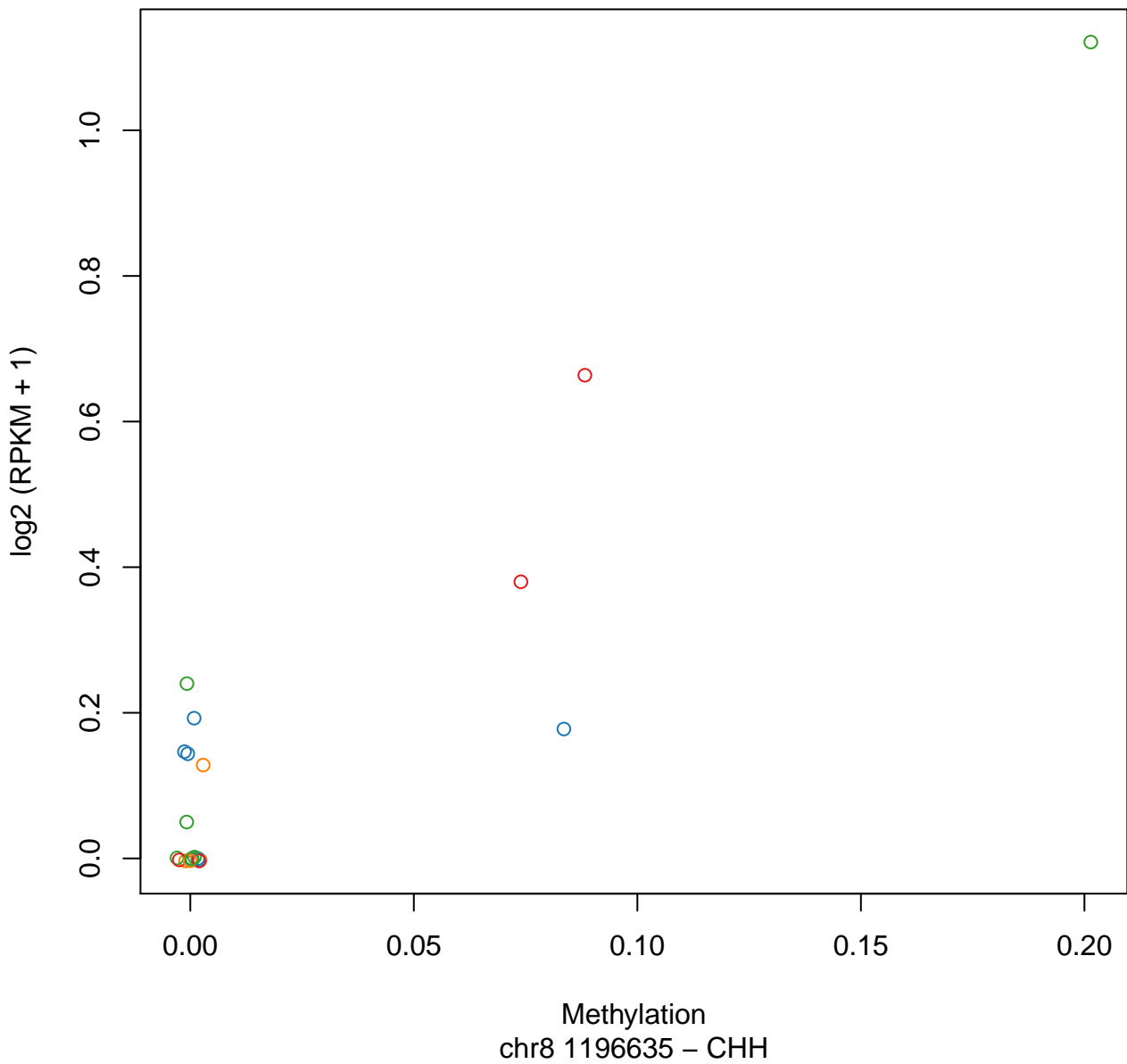
OTOP2



**exon ENSE00002052986.1\_1 FDR 5.4e-06**  
**RP11-703G6.1**

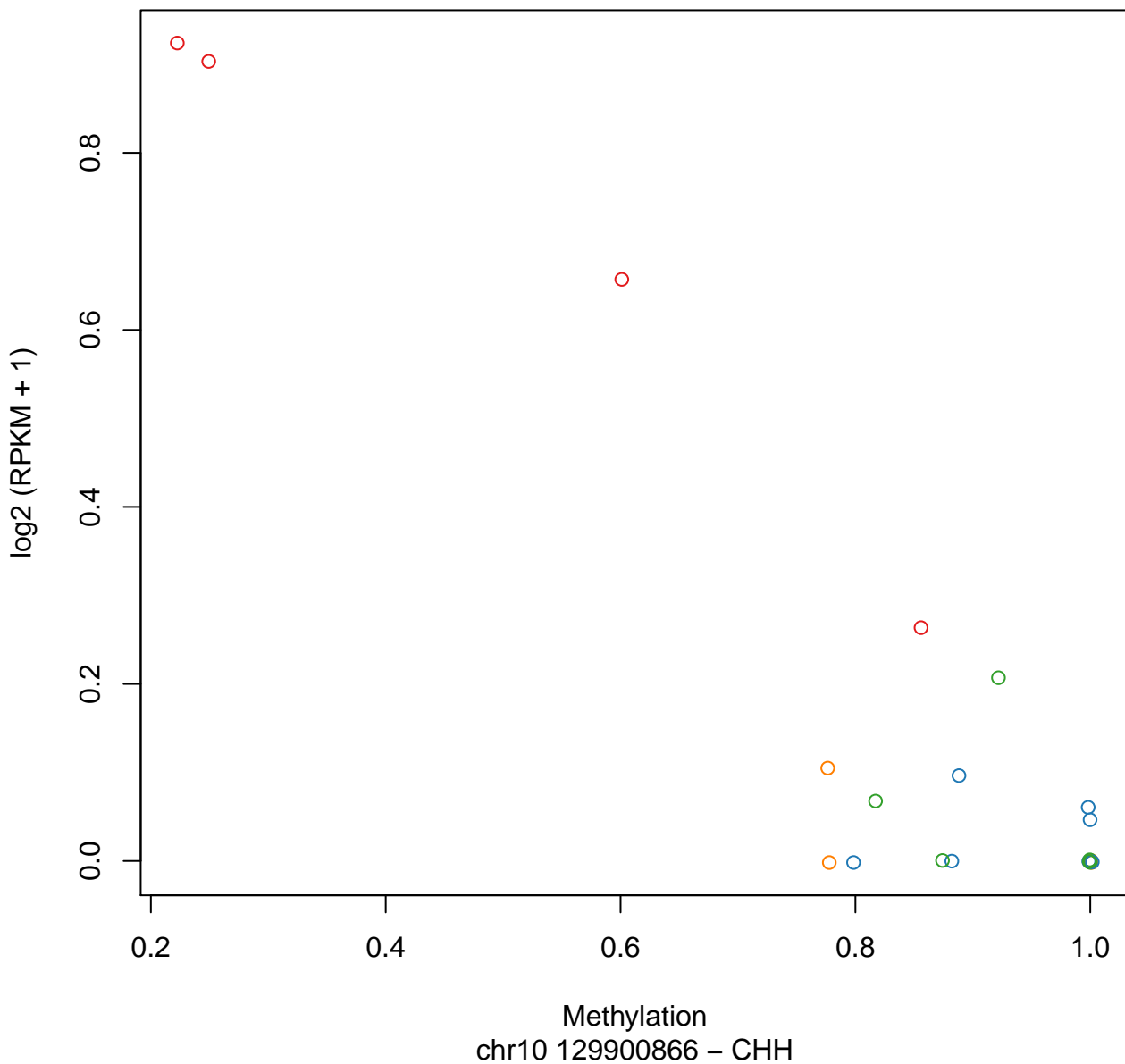


**exon ENSE00002101240.1\_1 FDR 5.58e-06**  
**CTD-2281E23.3**



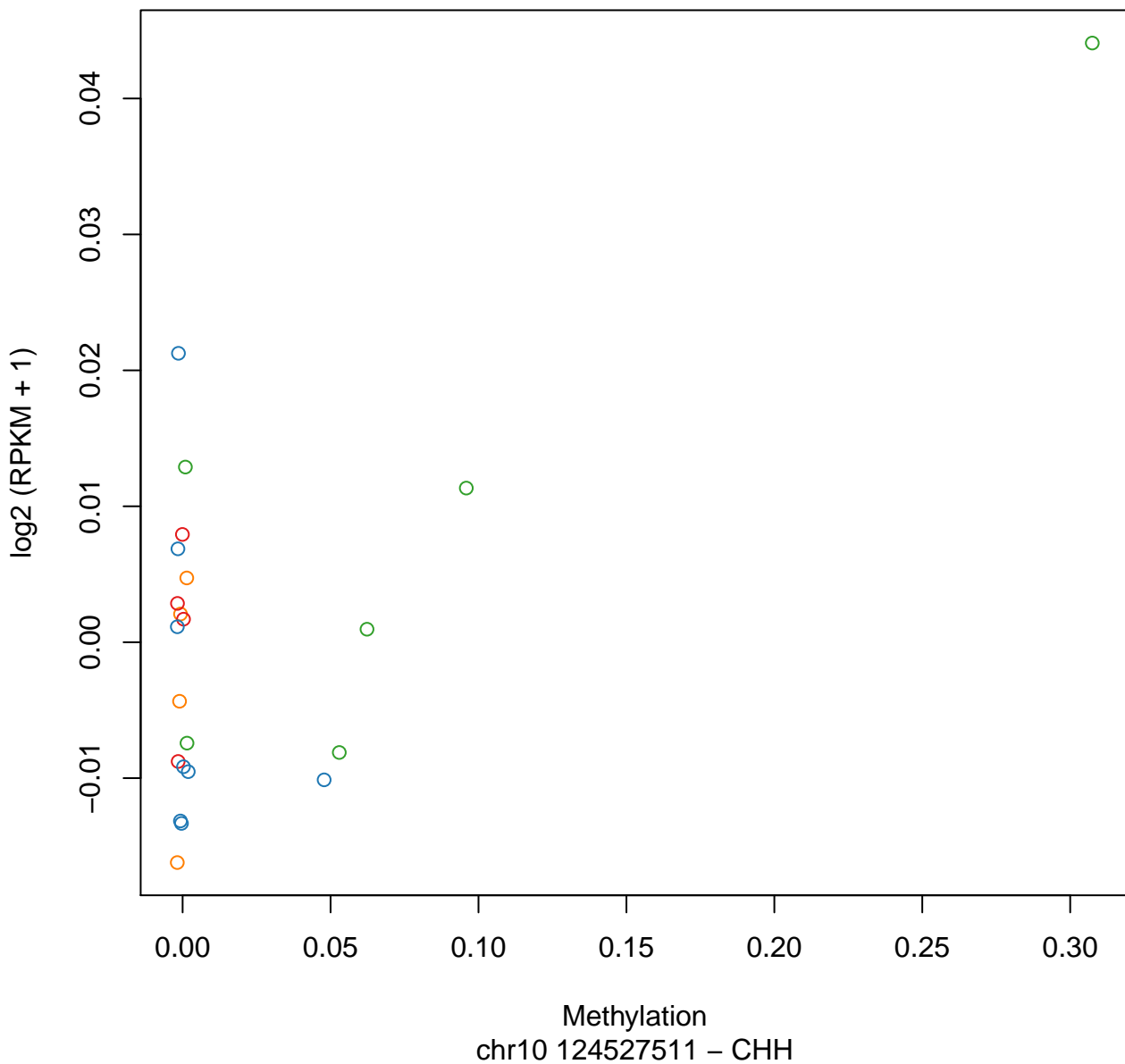
exon ENSE00001883513.1\_1 FDR 7.57e-06

MKI67



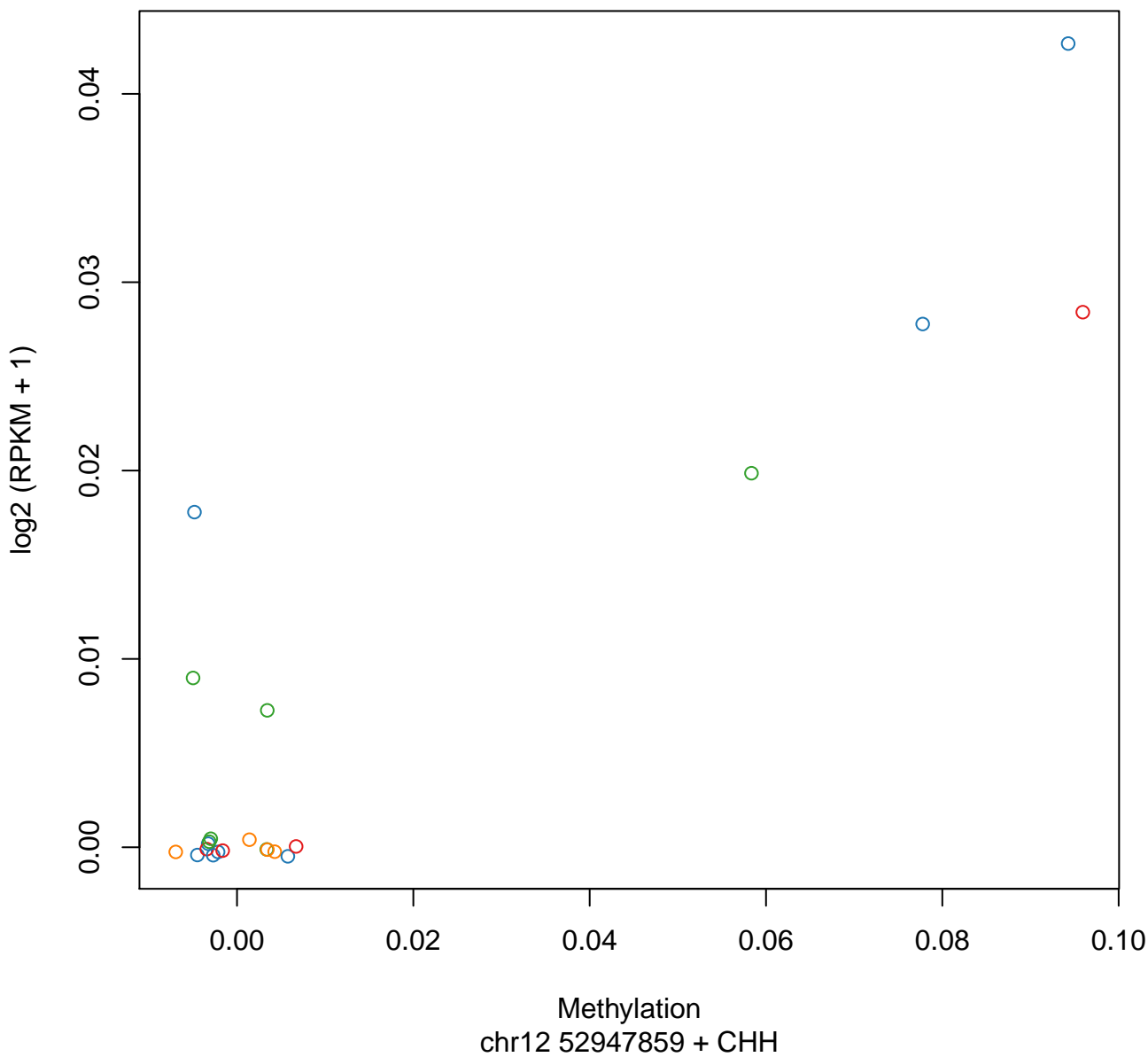
exon ENSE00003796631.1\_1 FDR 8.55e-06

DMBT1P1



exon ENSE00001060904.6\_1 FDR 8.68e-06

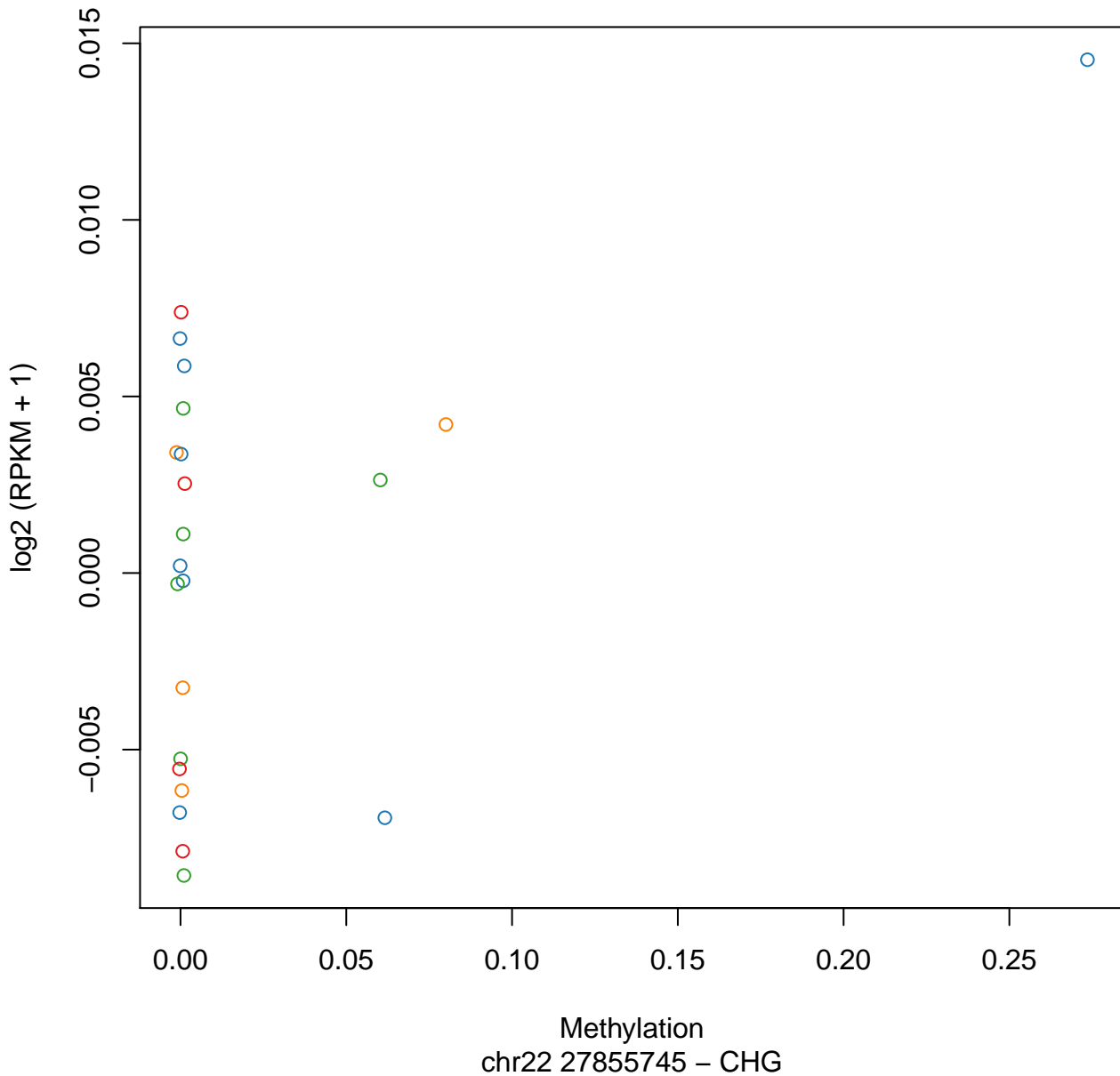
KRT71



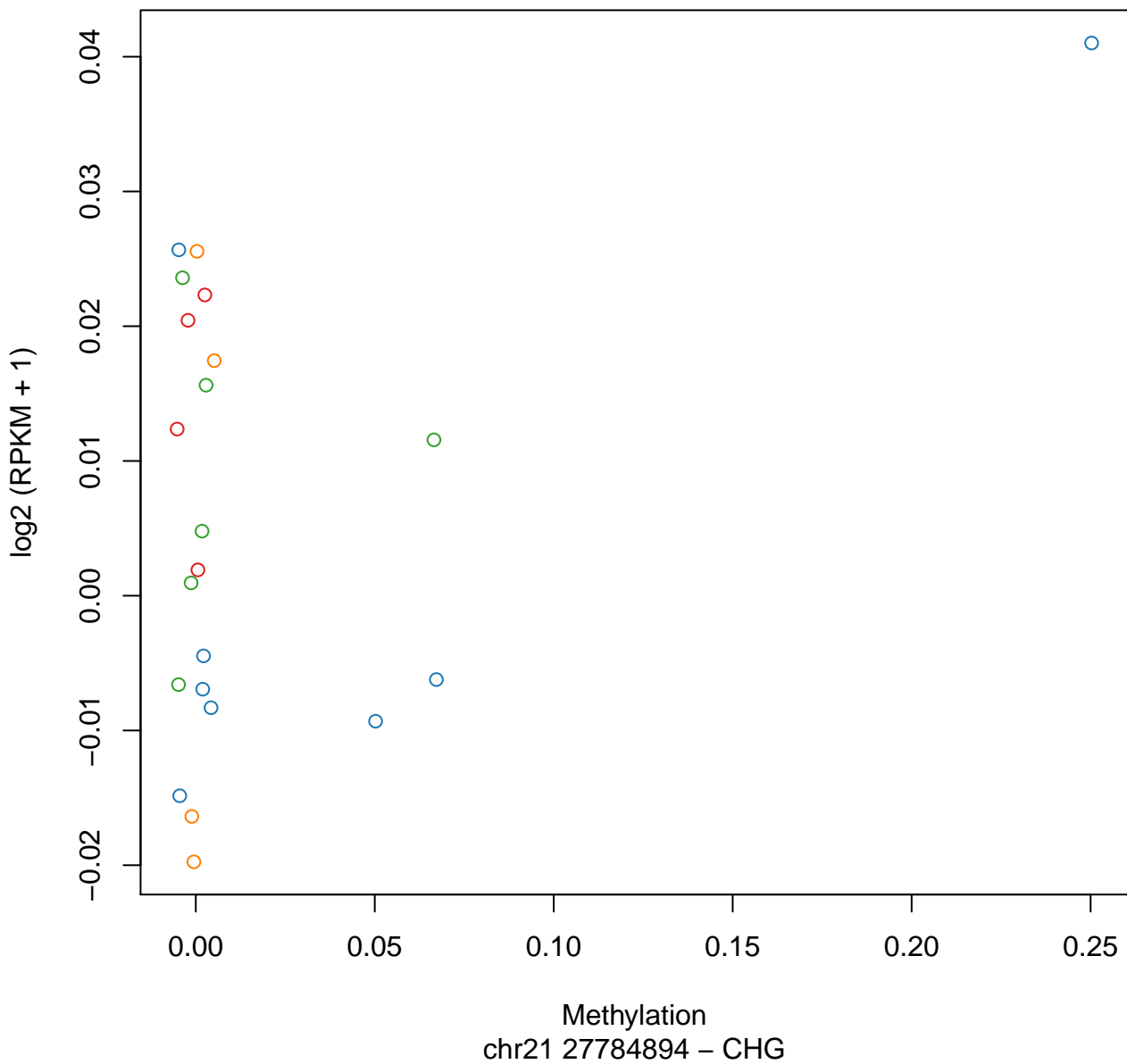


exon ENSE00001621270.1\_1 FDR 8.89e-06

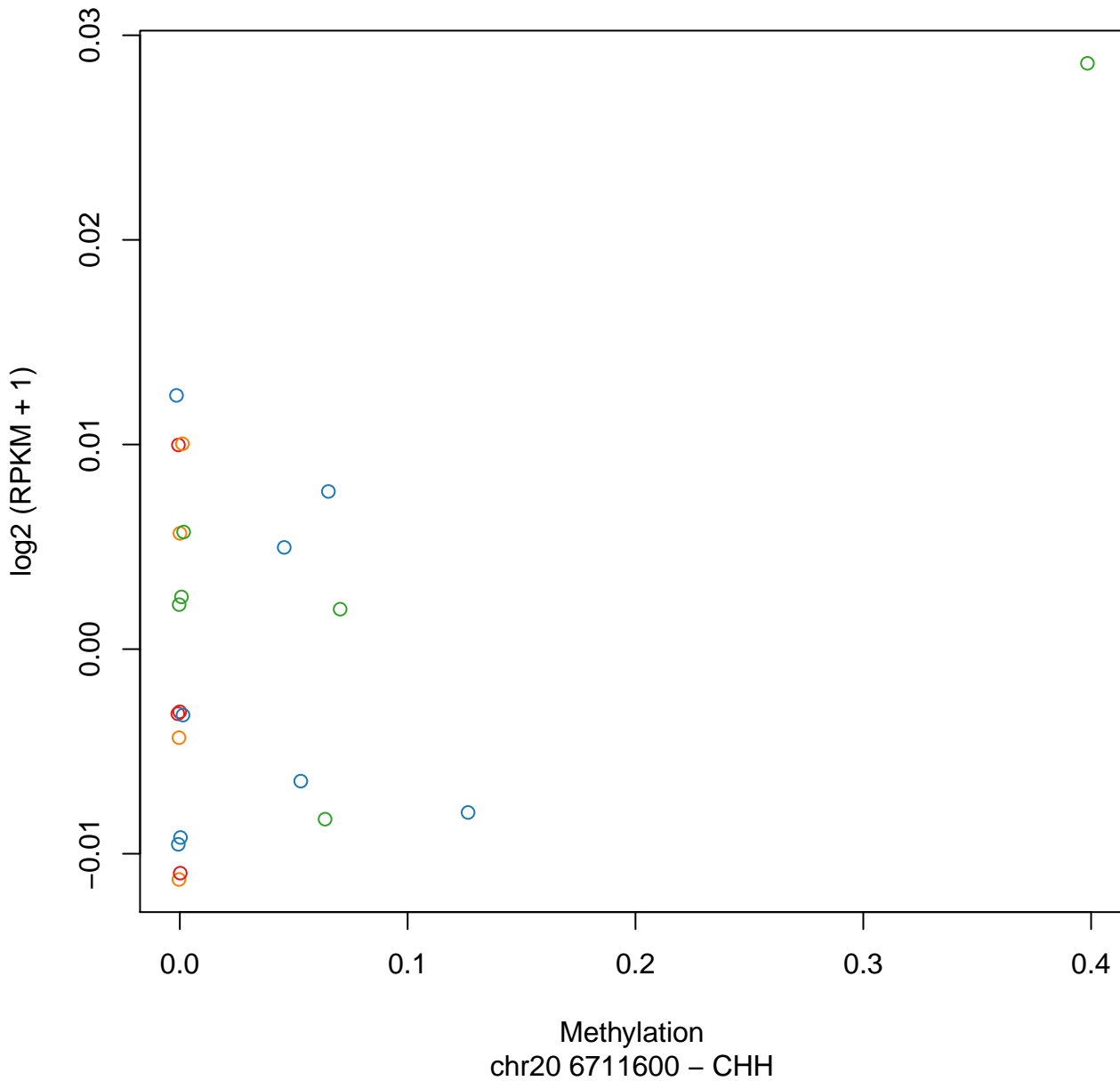
RP11-46E17.6



**exon ENSE00001675911.1\_1 FDR 9.38e-06**  
**AP001596.6**

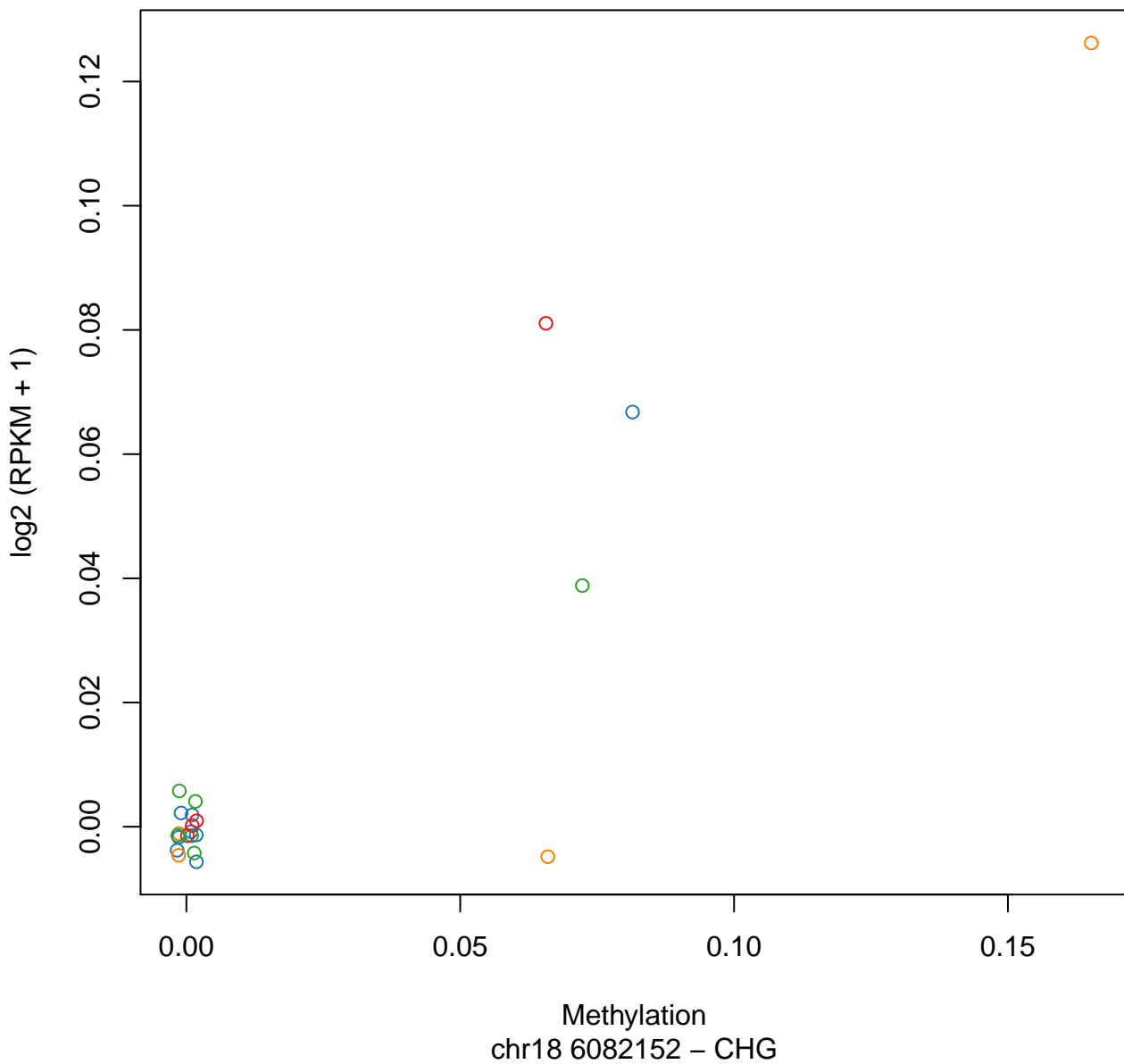


exon ENSE00001594390.1\_1 FDR 1.11e-05  
RP5-859D4.3



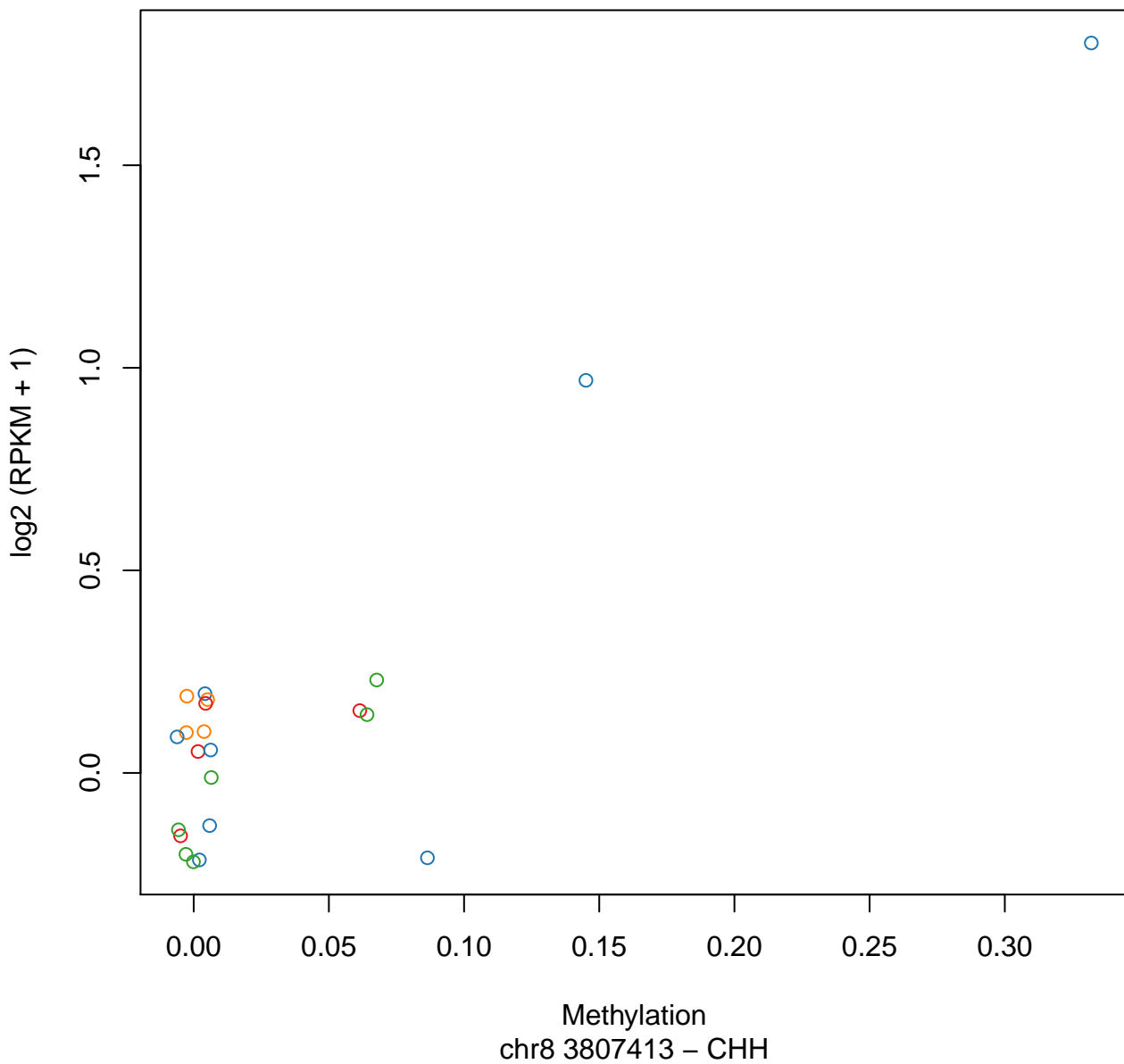
**exon ENSE00002696143.1\_1 FDR 1.24e-05**

**RP11-793A3.2**



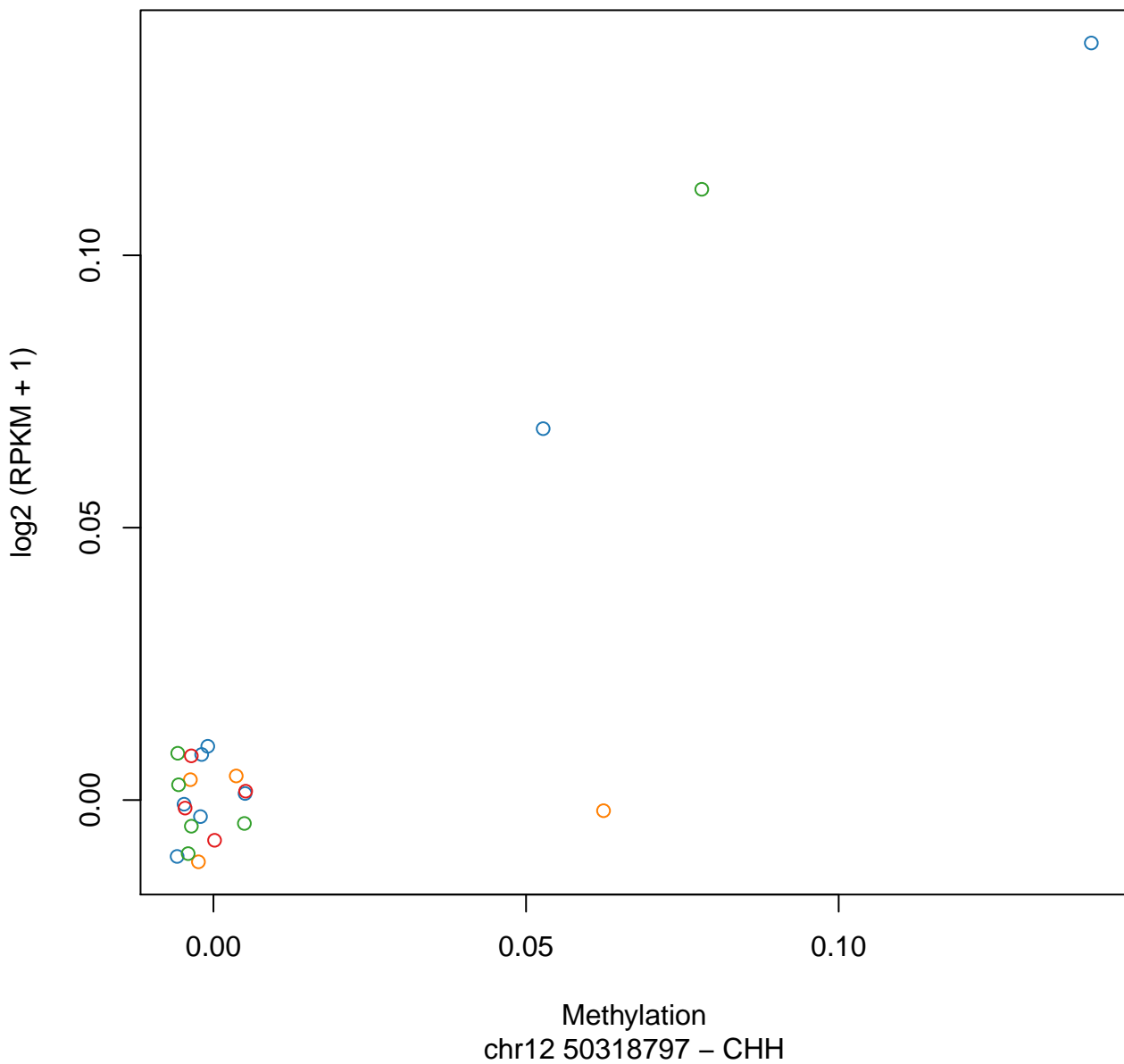
exon ENSE00003717029.1\_1 FDR 1.59e-05

CSMD1

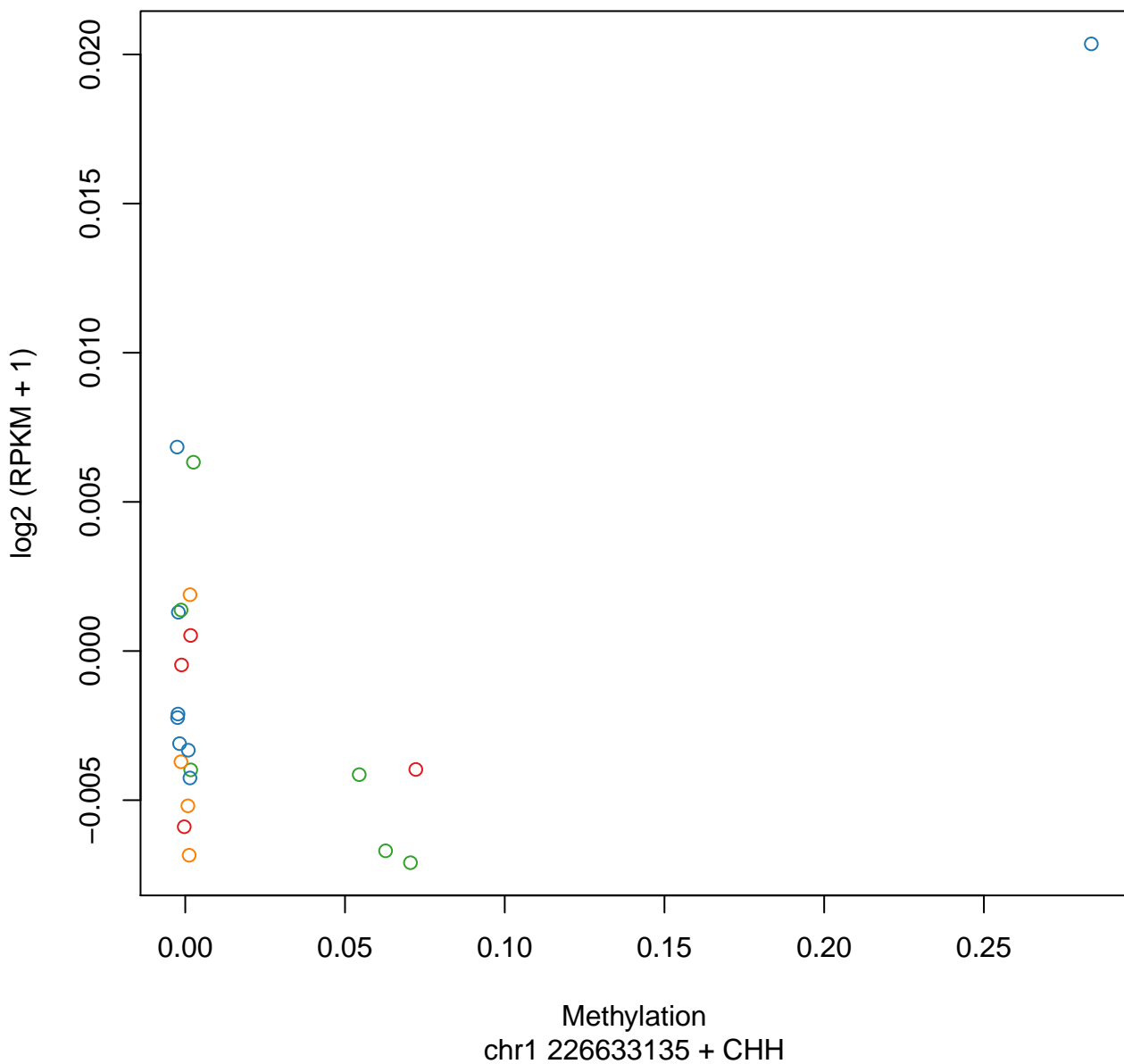


**exon ENSE00002368058.1 1 FDR 1.61e-05**

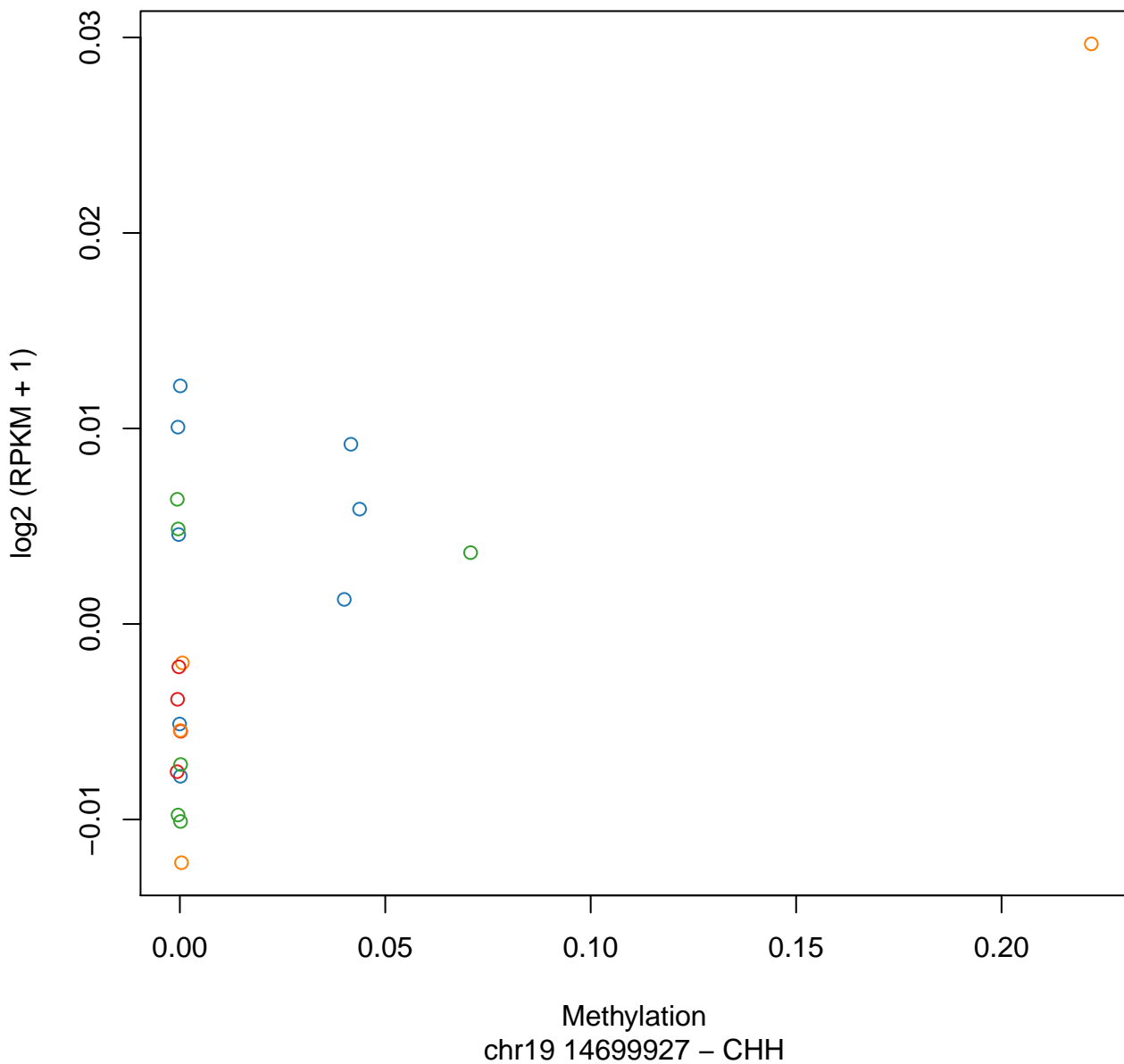
# RP11-70F11.8



exon ENSE00001591168.1 FDR 1.8e-05  
RN7SKP165



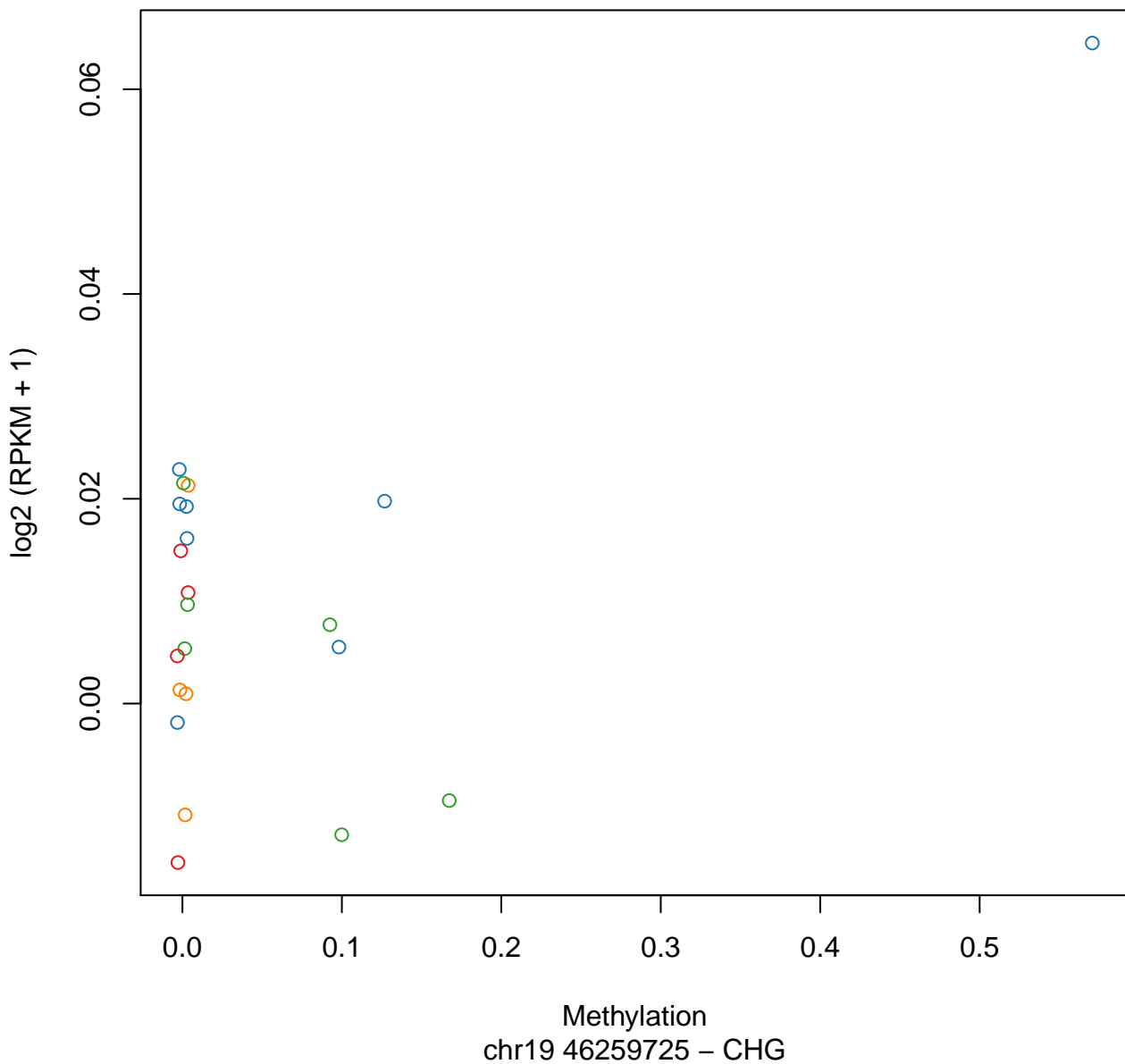
**exon ENSE00001939235.2 FDR 1.83e-05**  
**RN7SL842P**



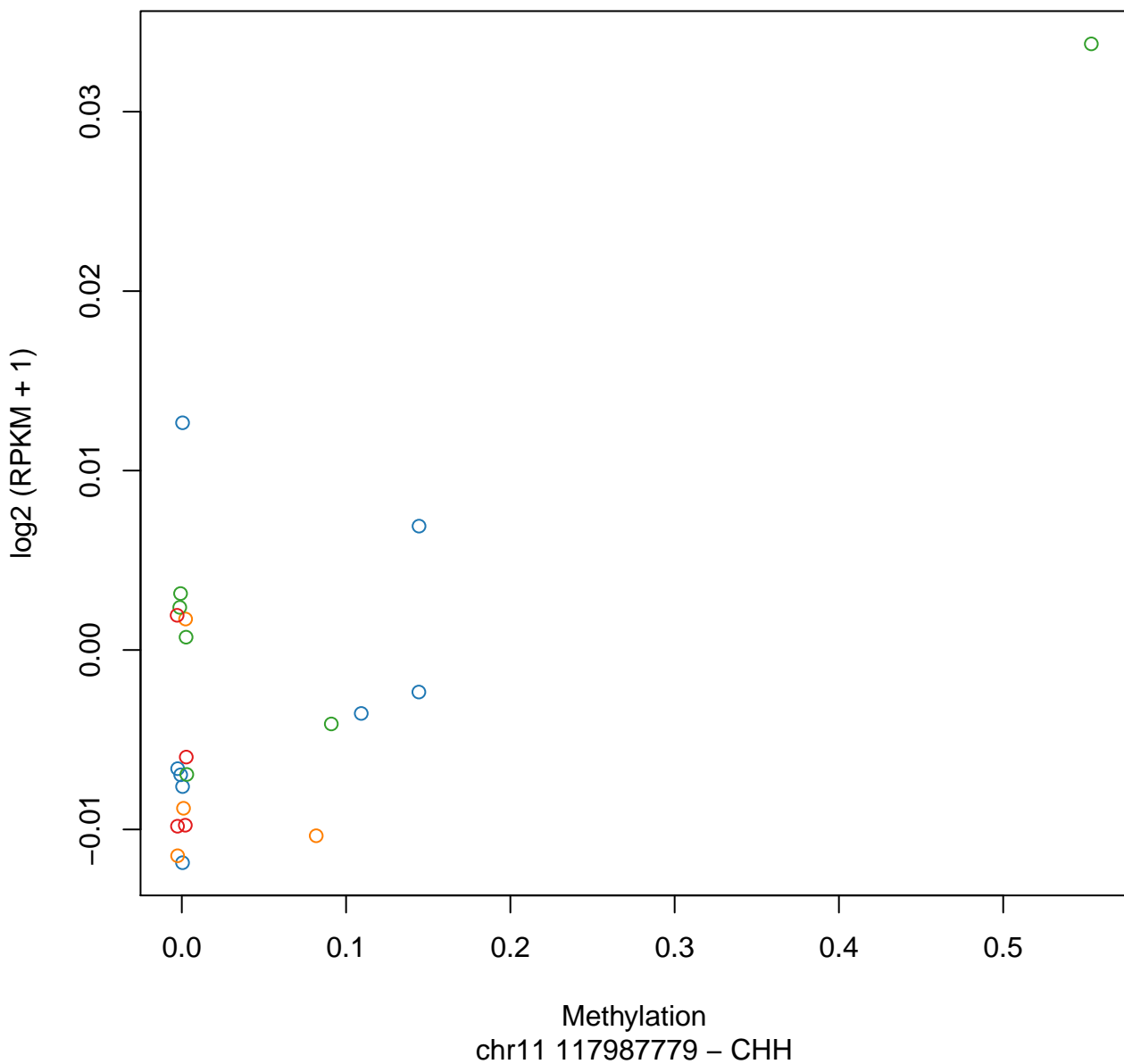


exon ENSE00001784240.1\_1 FDR 1.87e-05

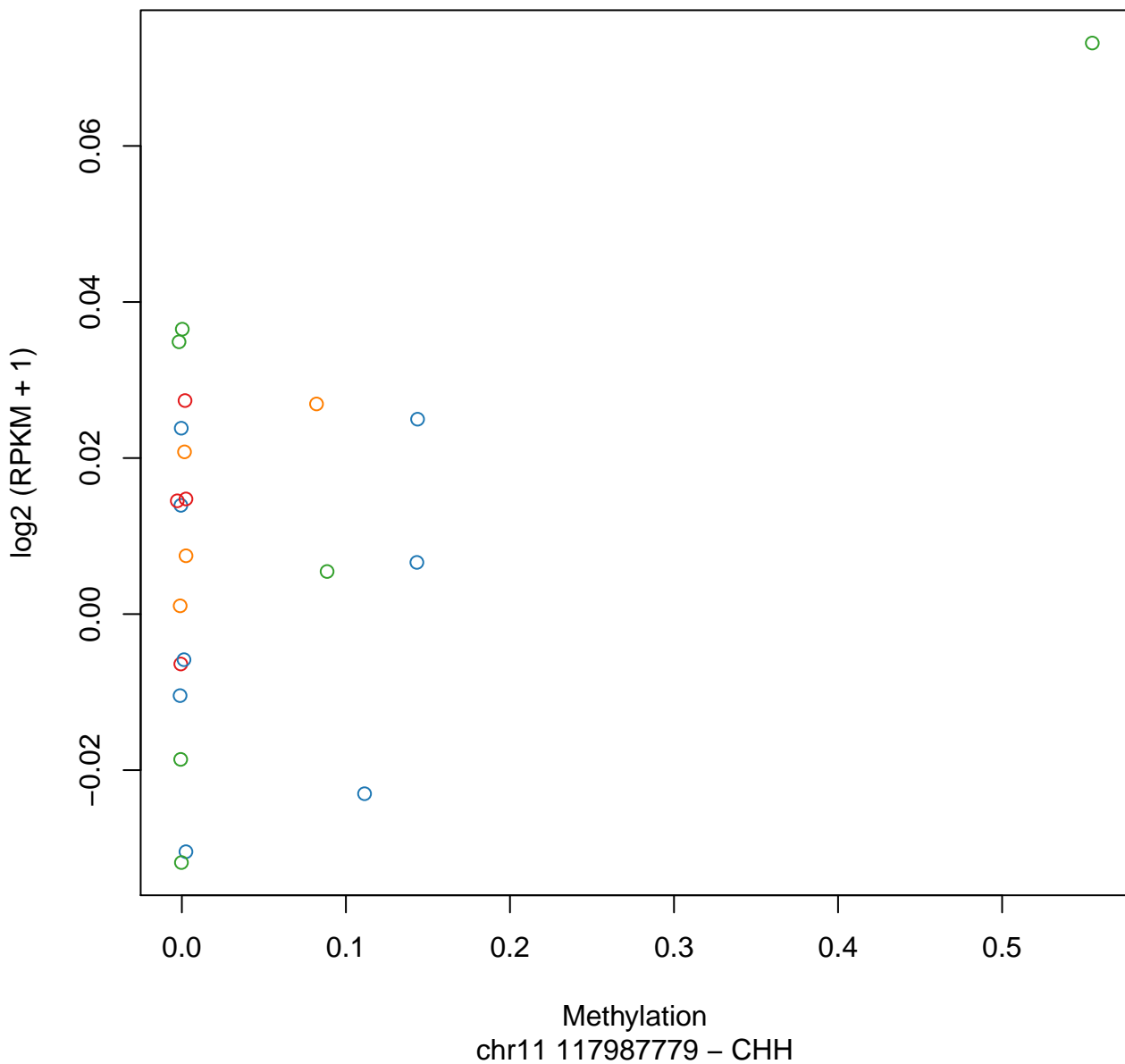
BHMG1



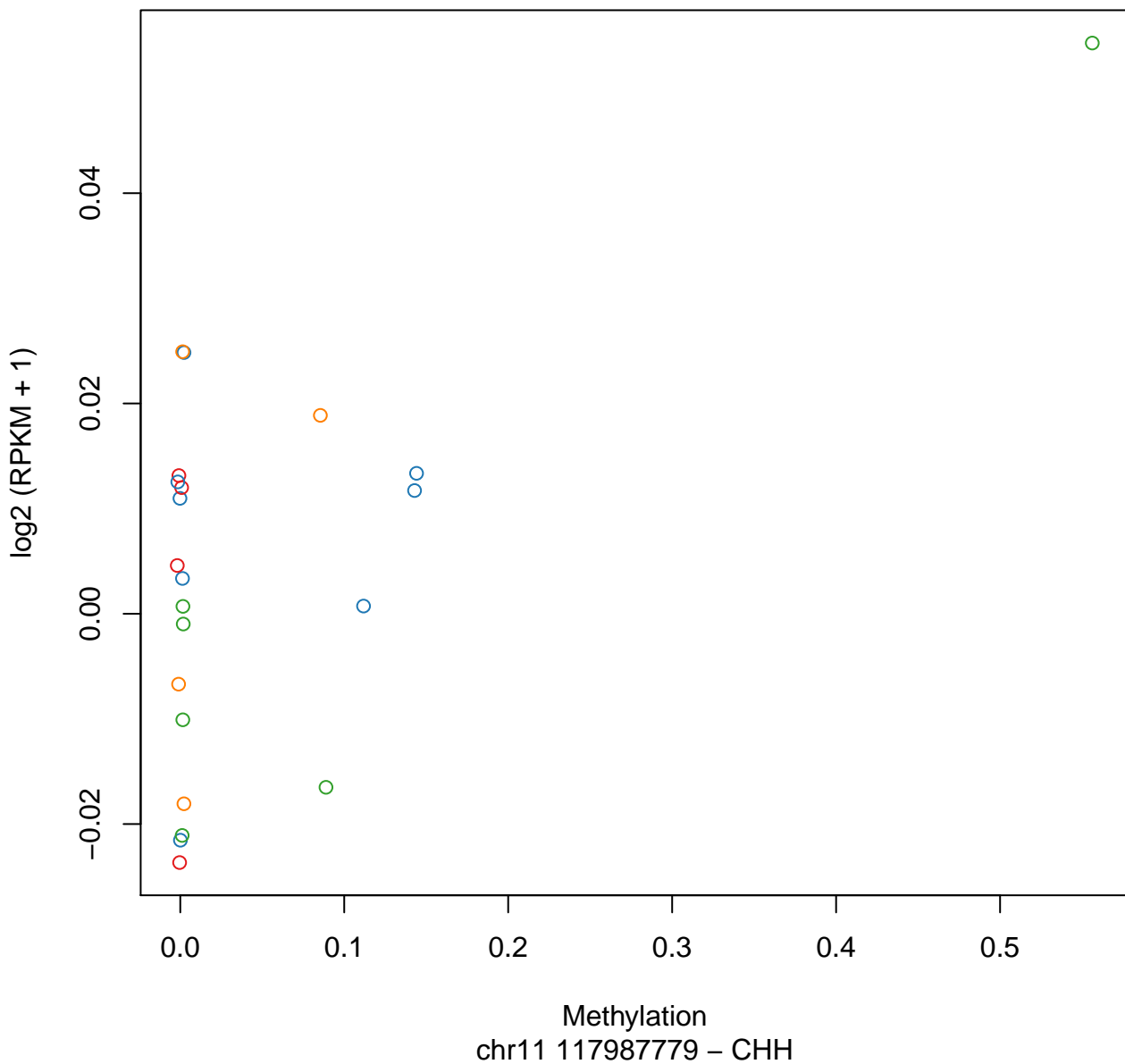
exon ENSE00003573771.1\_1 FDR 1.99e-05  
TMPRSS4



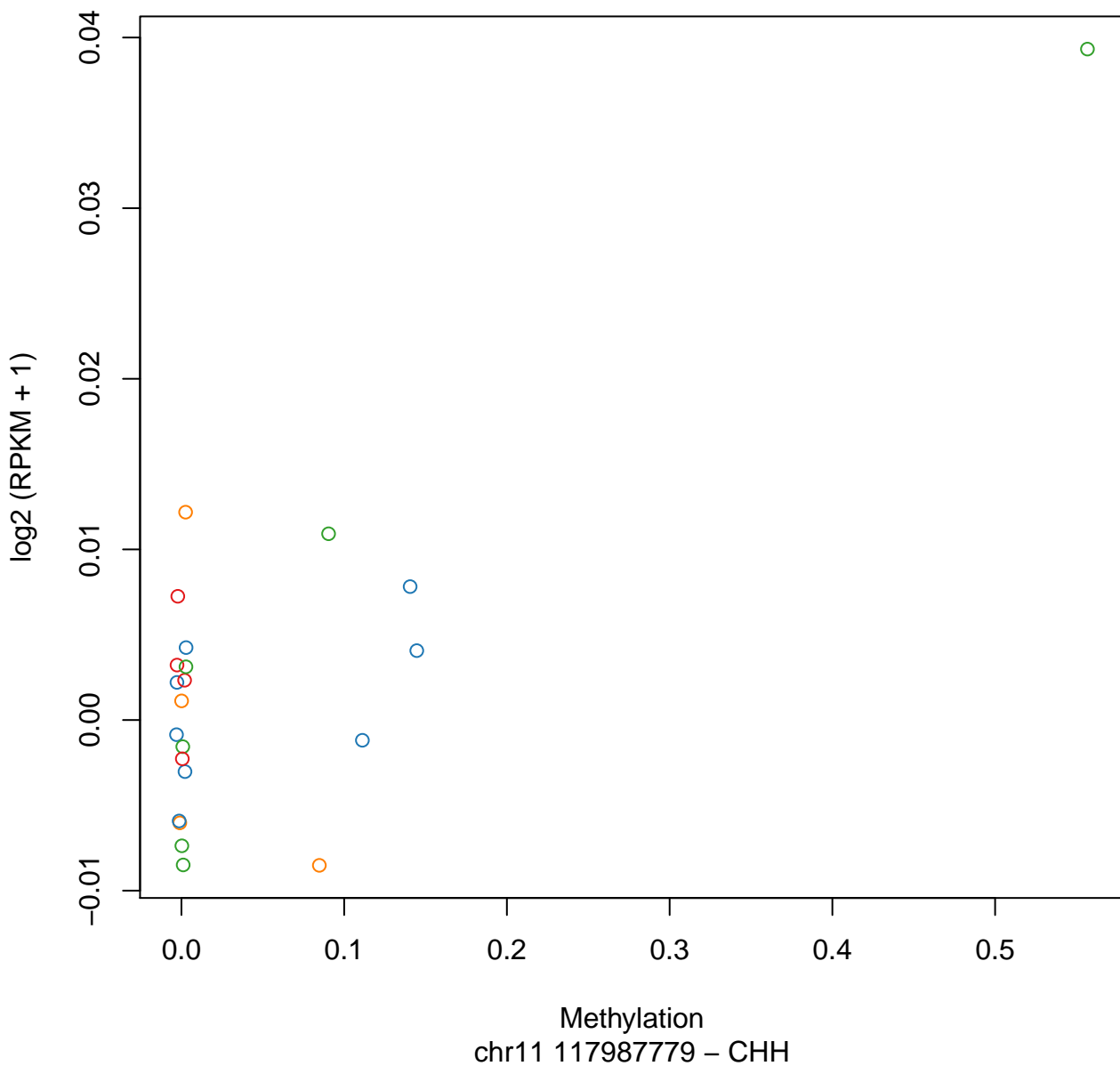
exon ENSE00002120153.1\_1 FDR 1.99e-05  
TMPRSS4



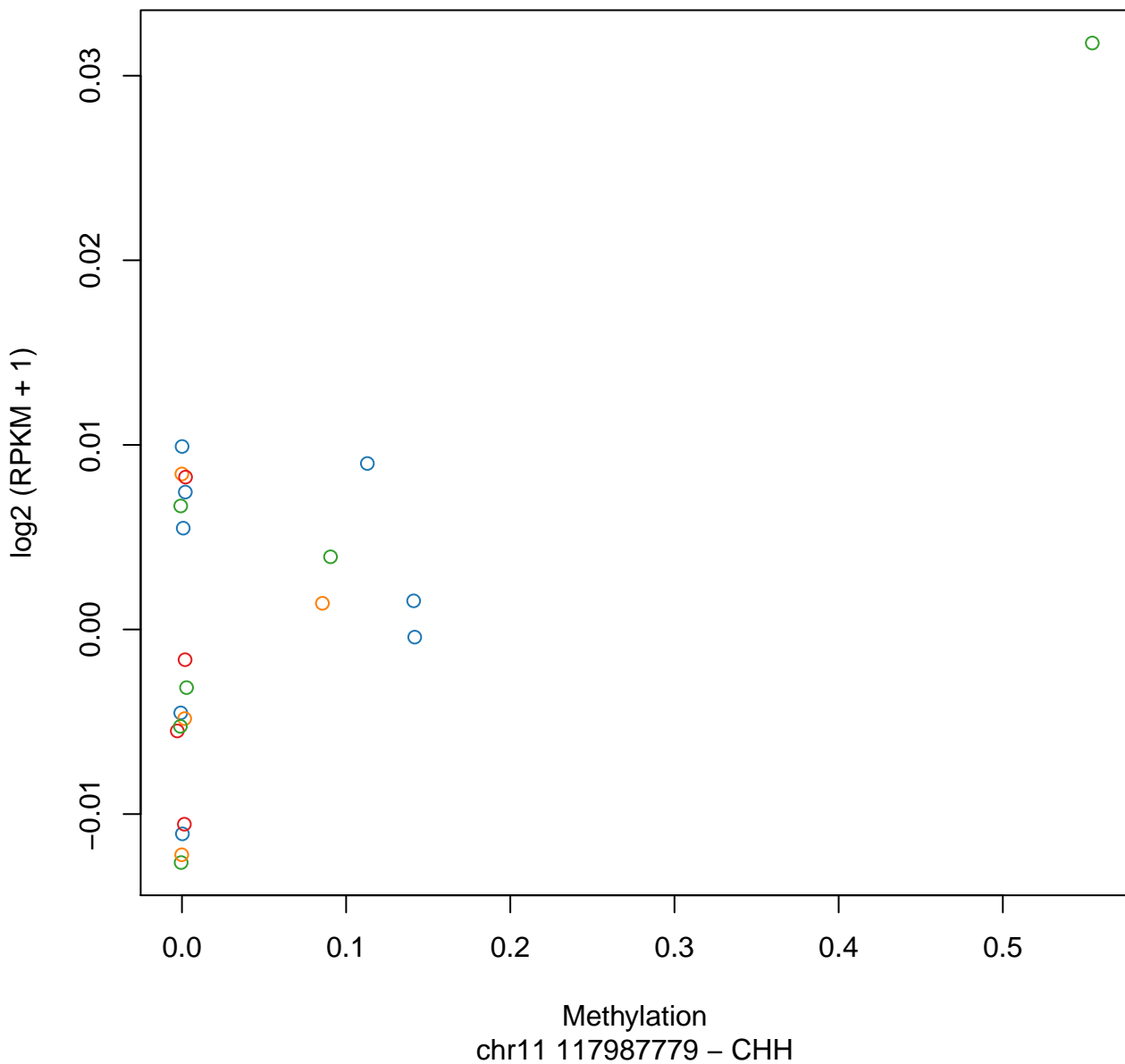
**exon ENSE00002134843.1\_1 FDR 1.99e-05**  
**TMPRSS4**



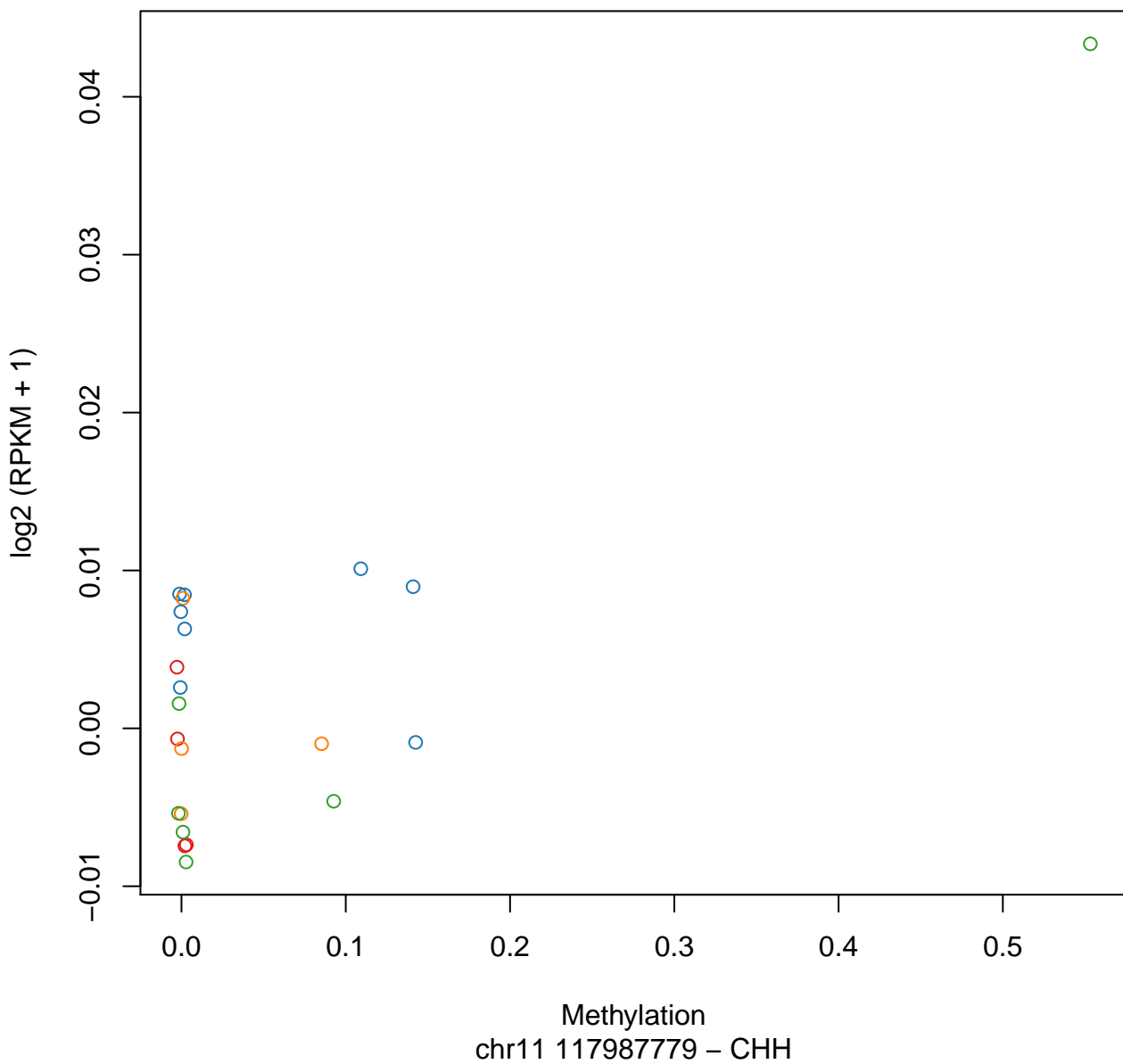
exon ENSE00002101223.1\_1 FDR 1.99e-05  
TMPRSS4



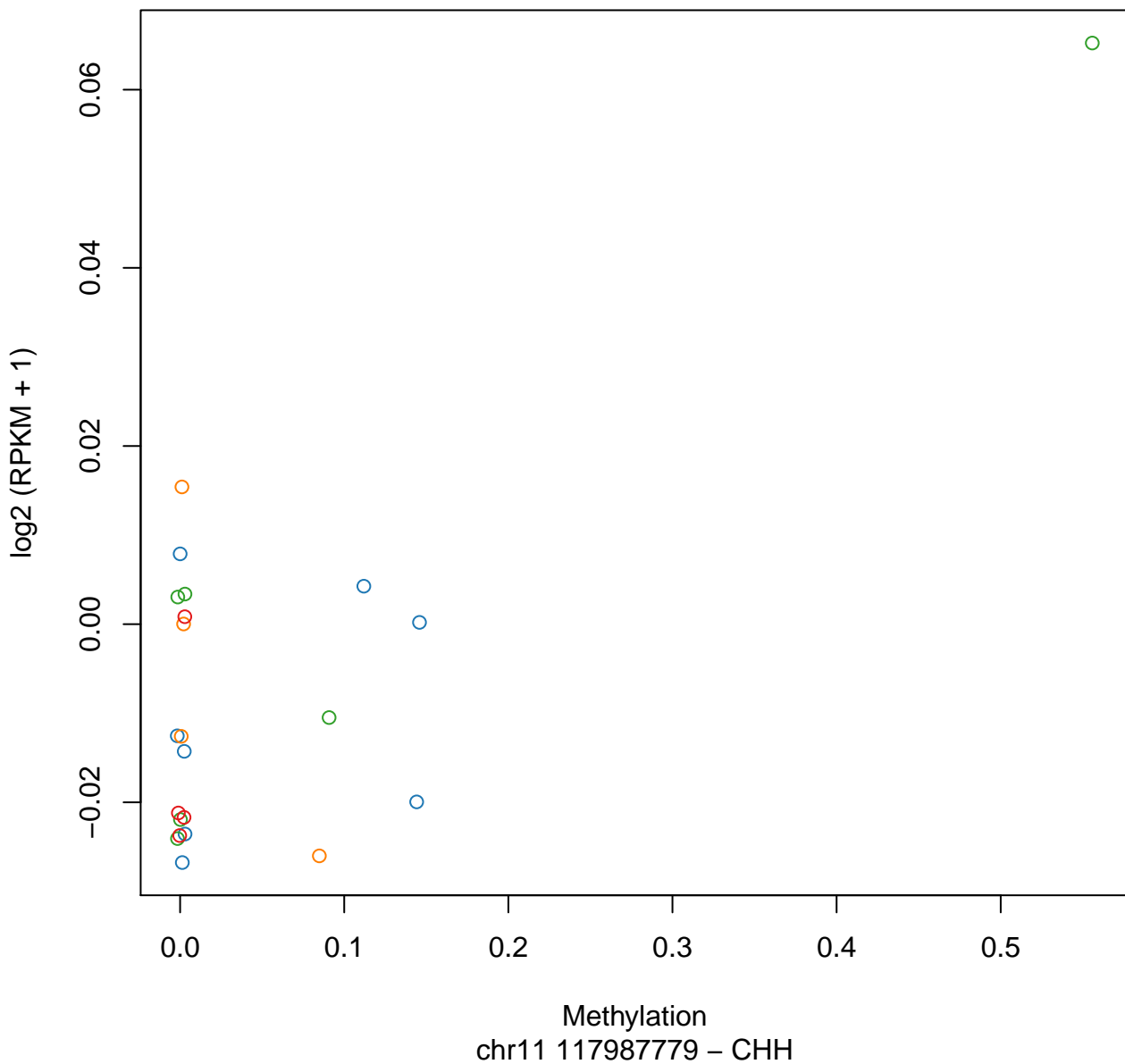
exon ENSE00001365882.4\_1 FDR 1.99e-05  
TMPRSS4



exon ENSE00002104859.1\_1 FDR 1.99e-05  
TMPRSS4



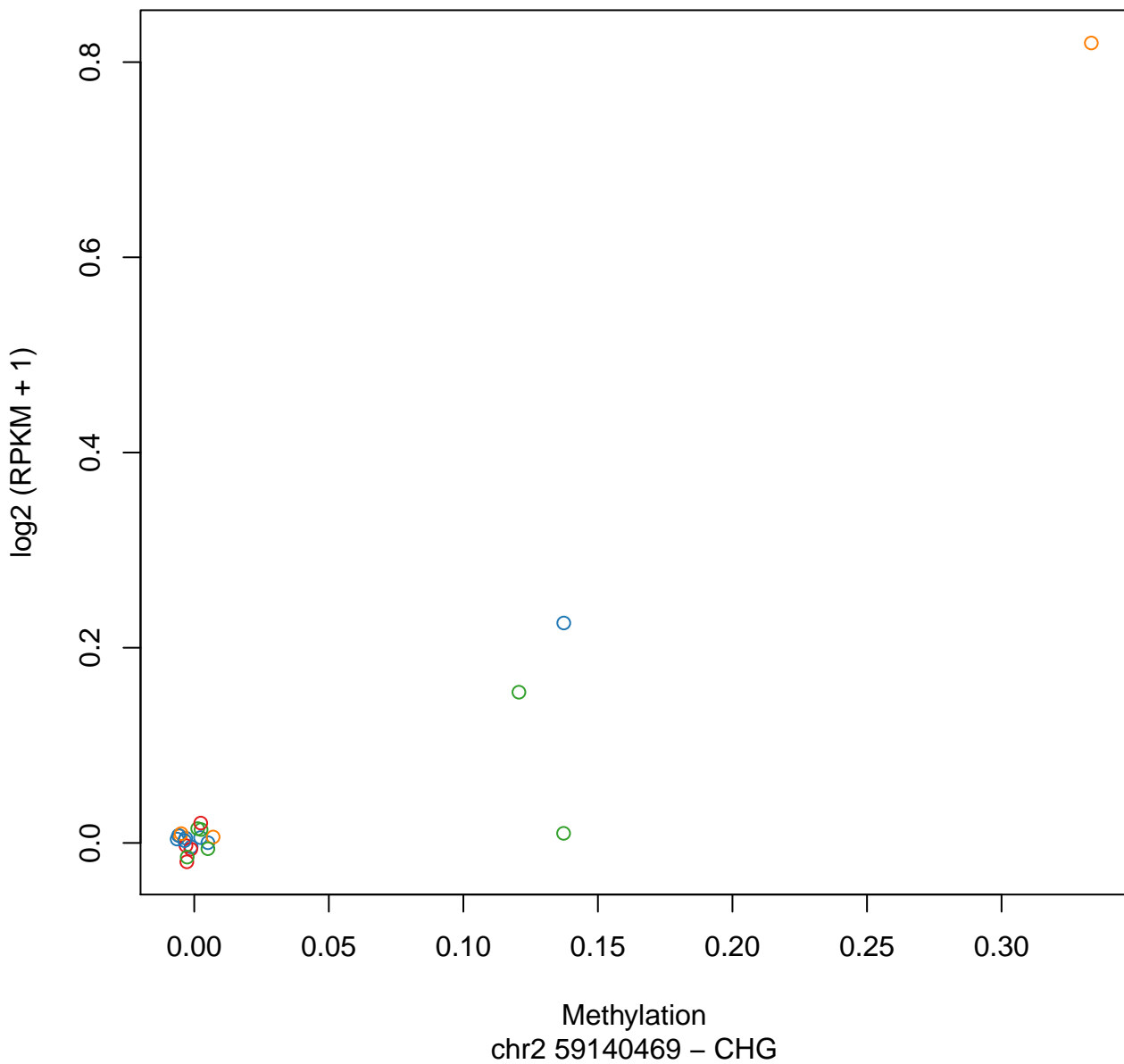
exon ENSE00002192759.1\_1 FDR 1.99e-05  
TMPRSS4





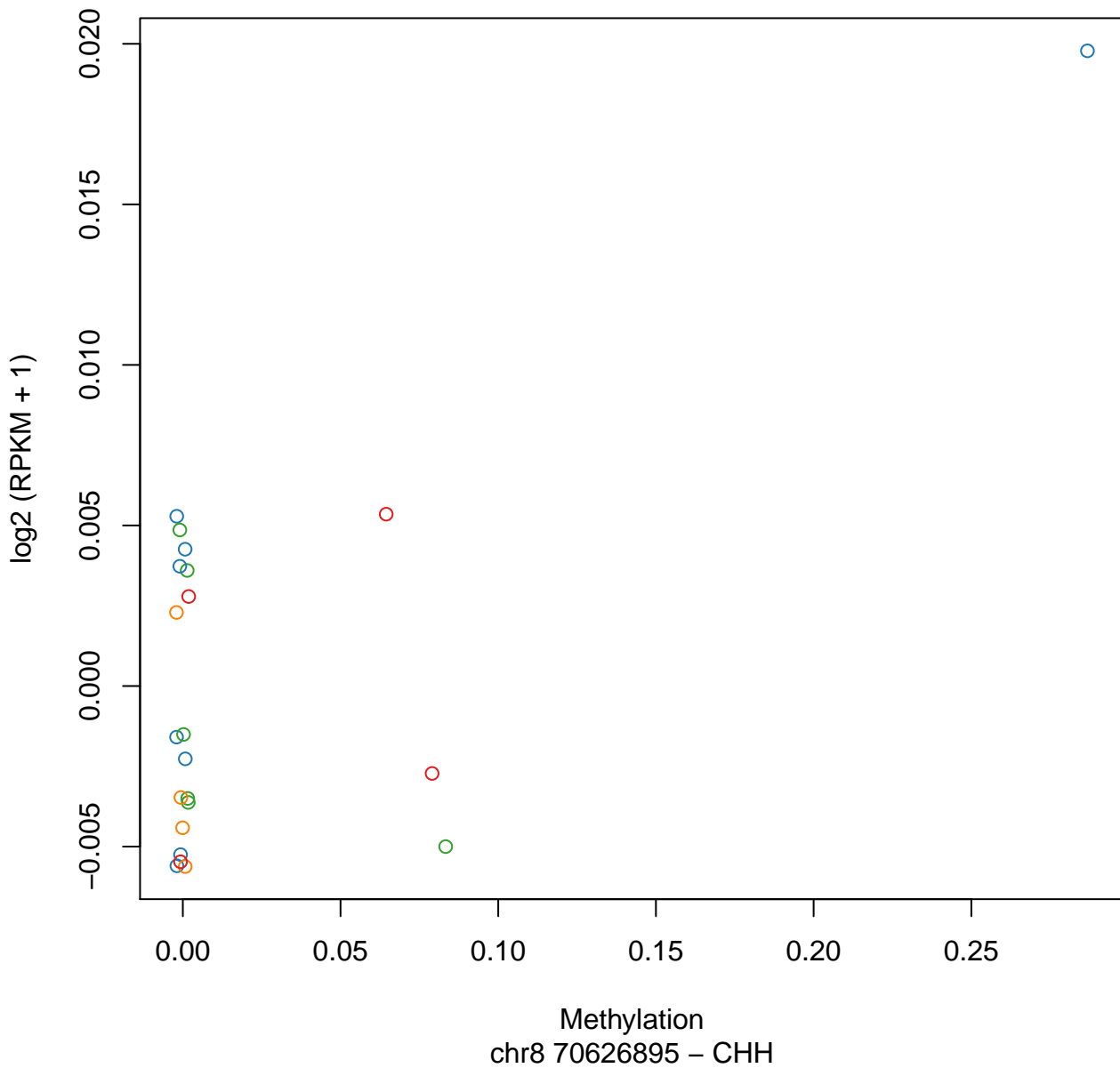
exon ENSE00001619693.1\_1 FDR 2.02e-05

LINC01122



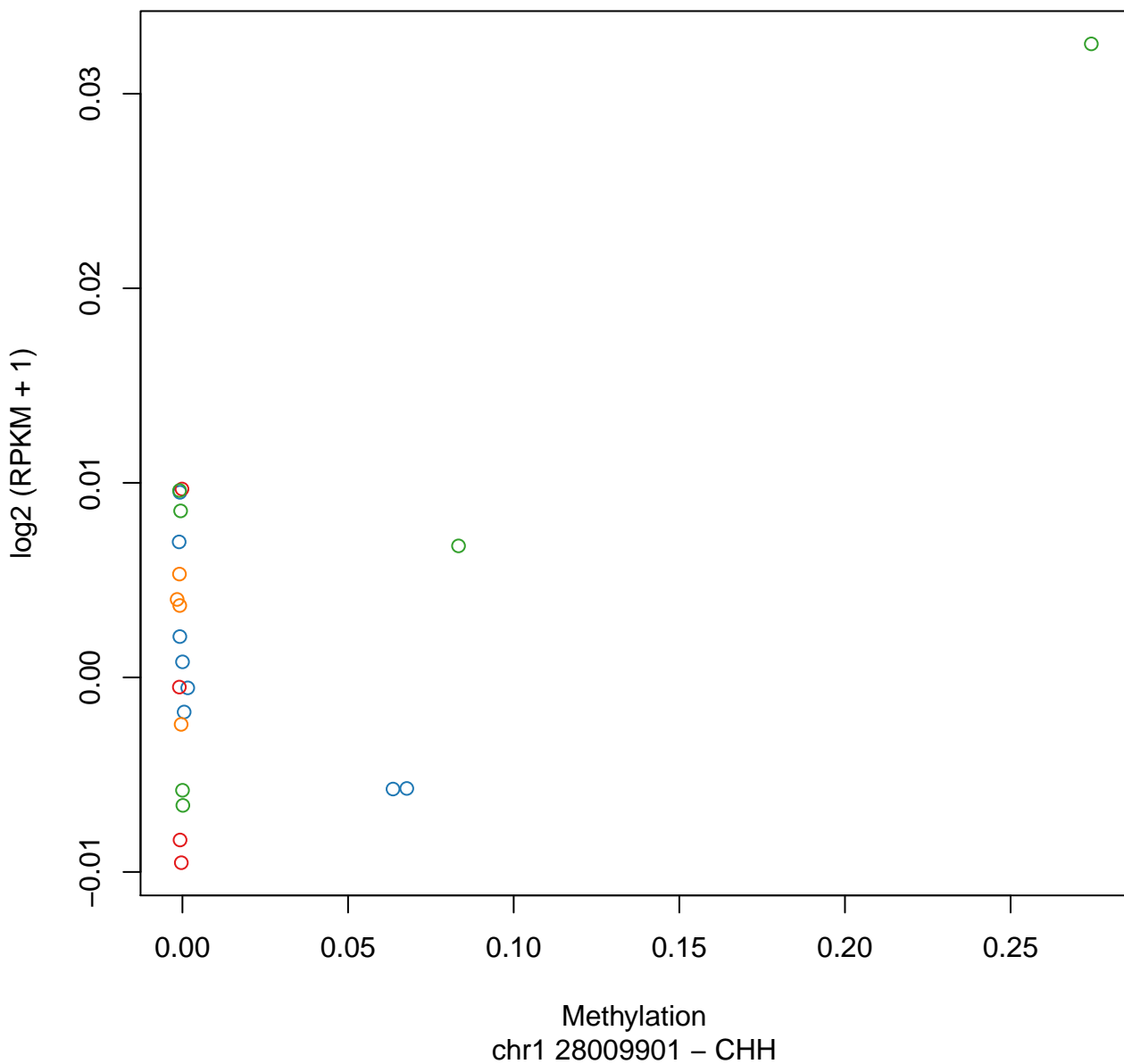
exon ENSE00002173303.1\_1 FDR 2.06e-05

RP11-102F4.2



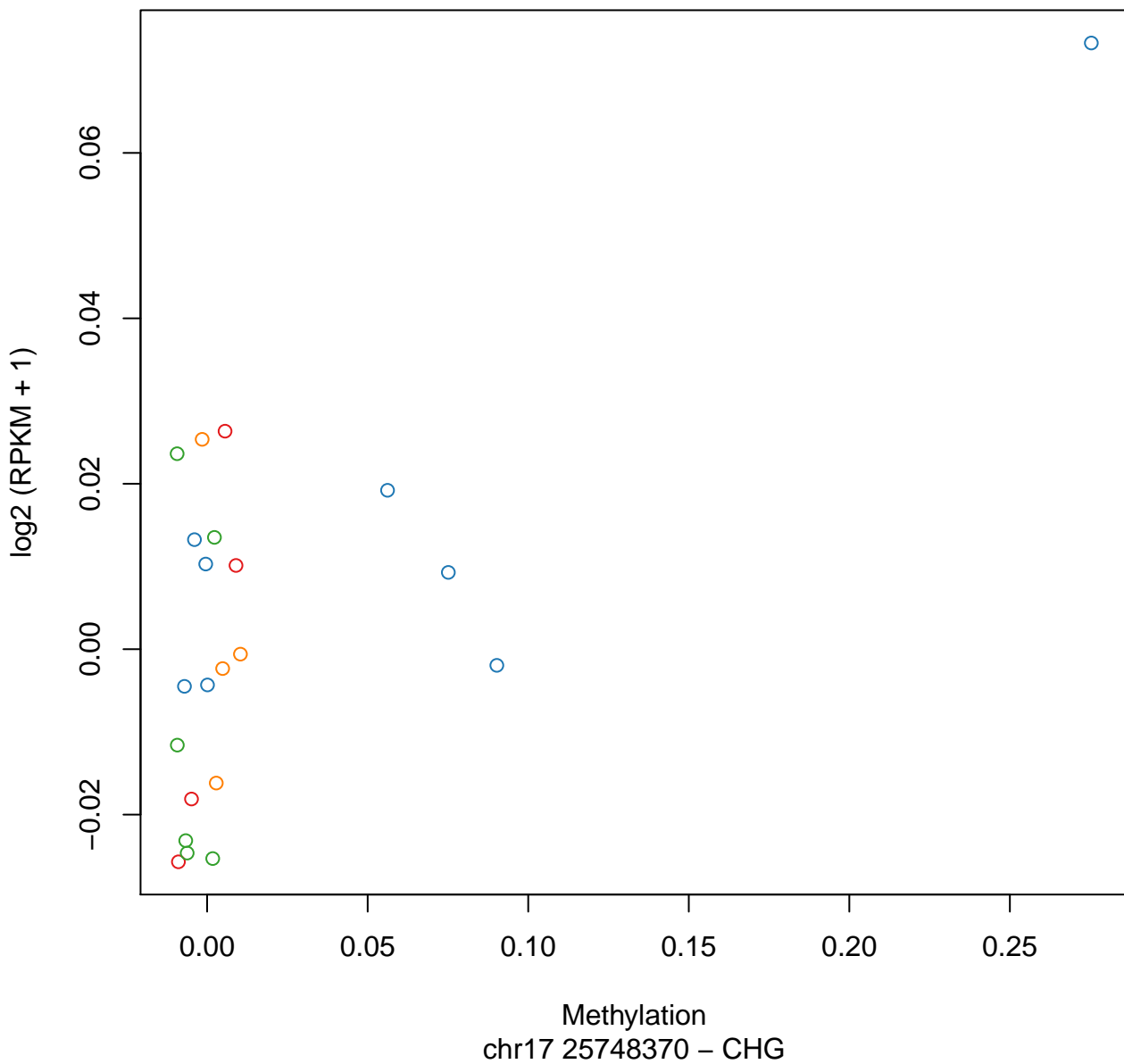
exon ENSE00003765429.1\_1 FDR 2.09e-05

RP11-288L9.4



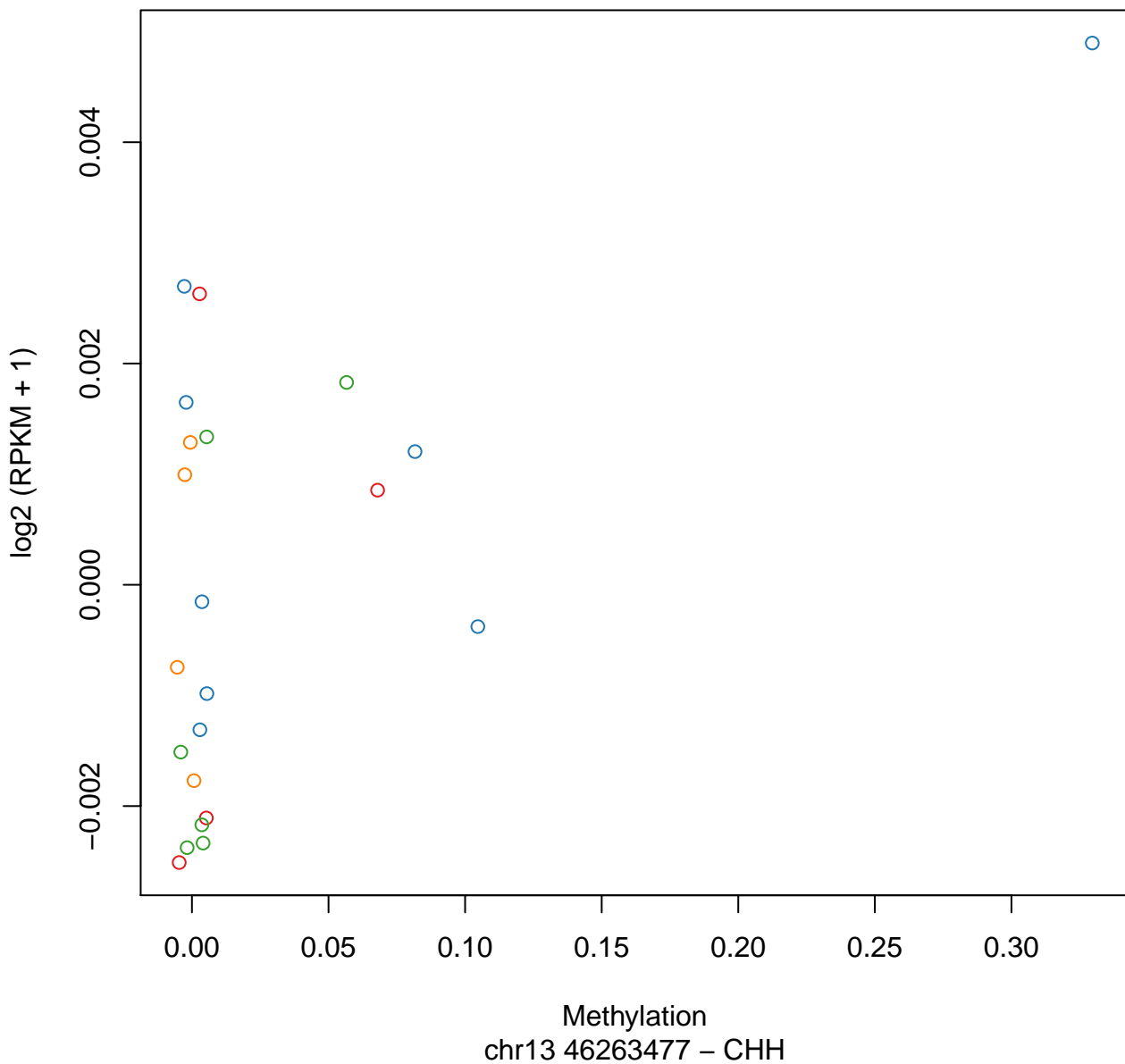
**exon ENSE00002710449.1\_1 FDR 2.32e-05**

**TBC1D3P5**



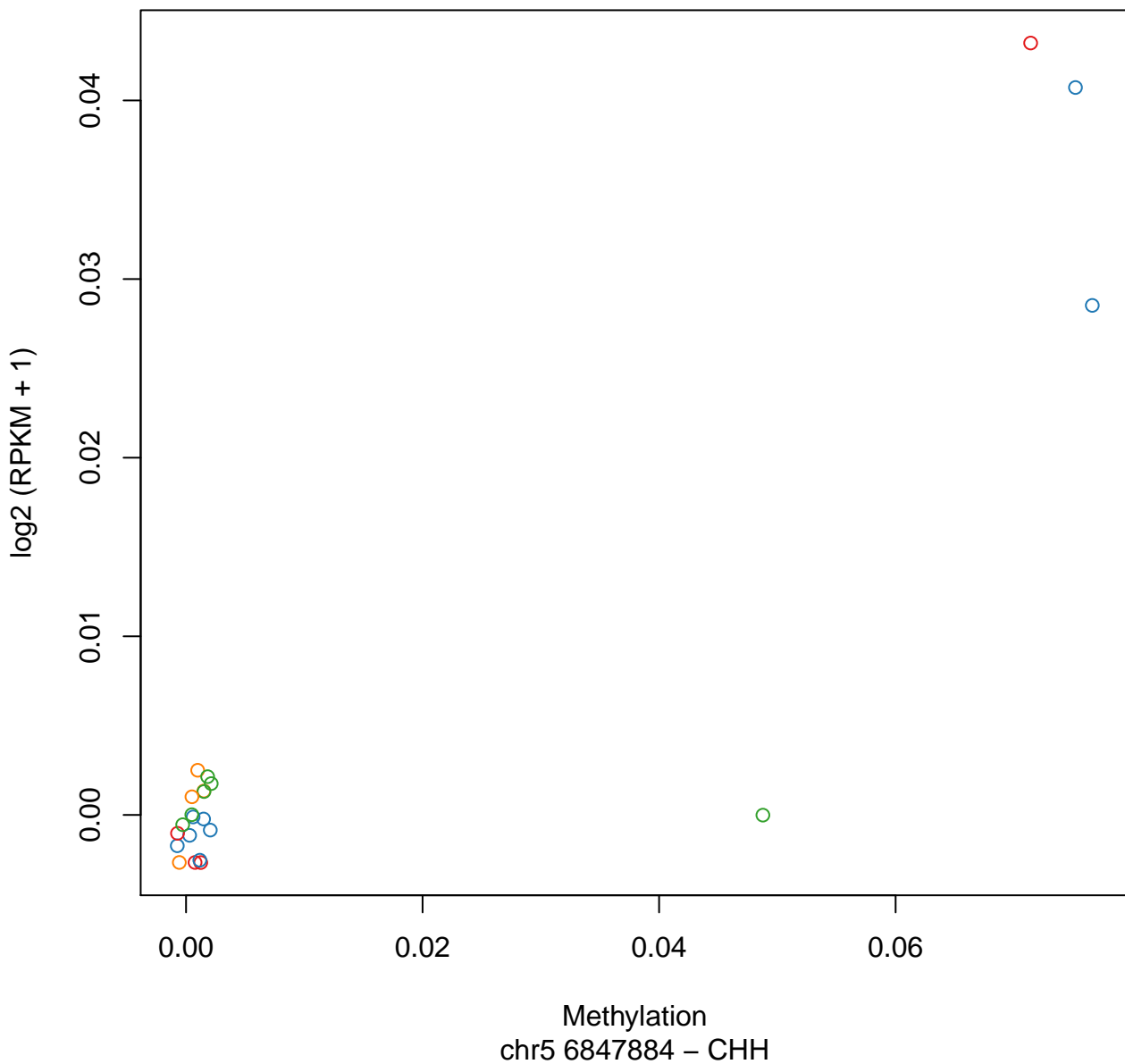
exon ENSE00001708479.1\_1 FDR 2.45e-05

AKR1B1P4



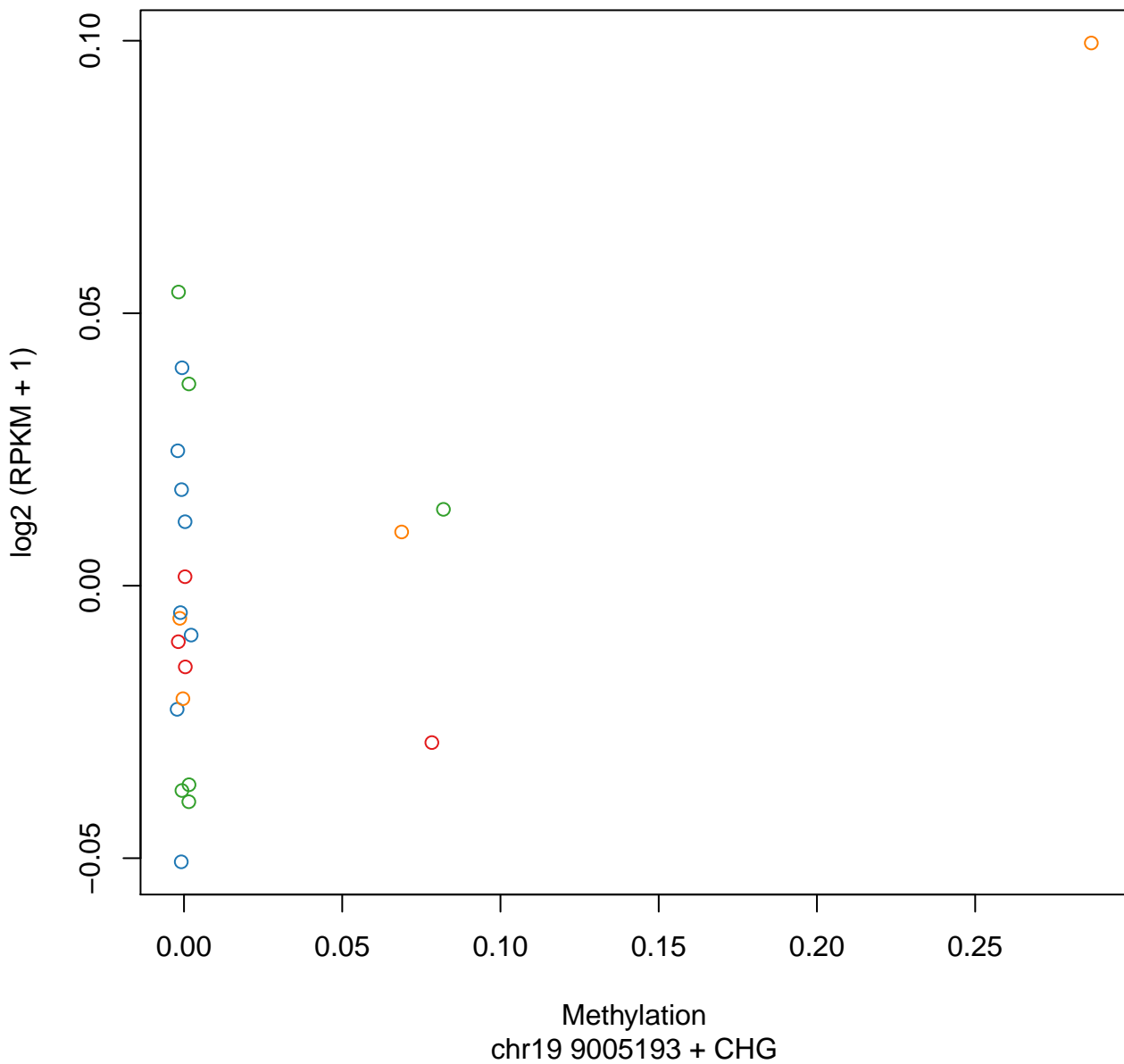
exon ENSE00001438136.1 FDR 2.58e-05

RN7SKP79



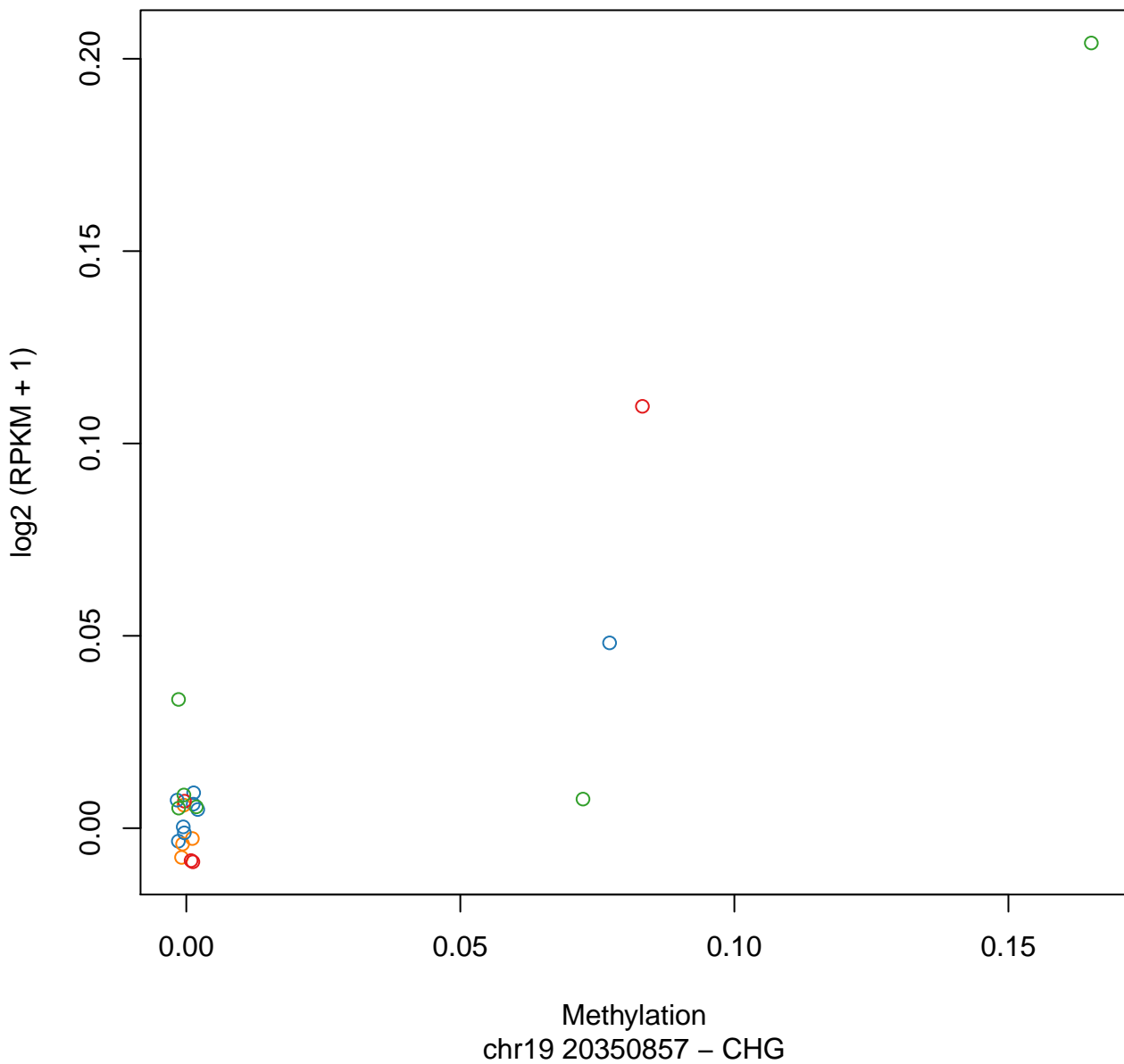
exon ENSE00002272282.1\_1 FDR 2.63e-05

MUC16



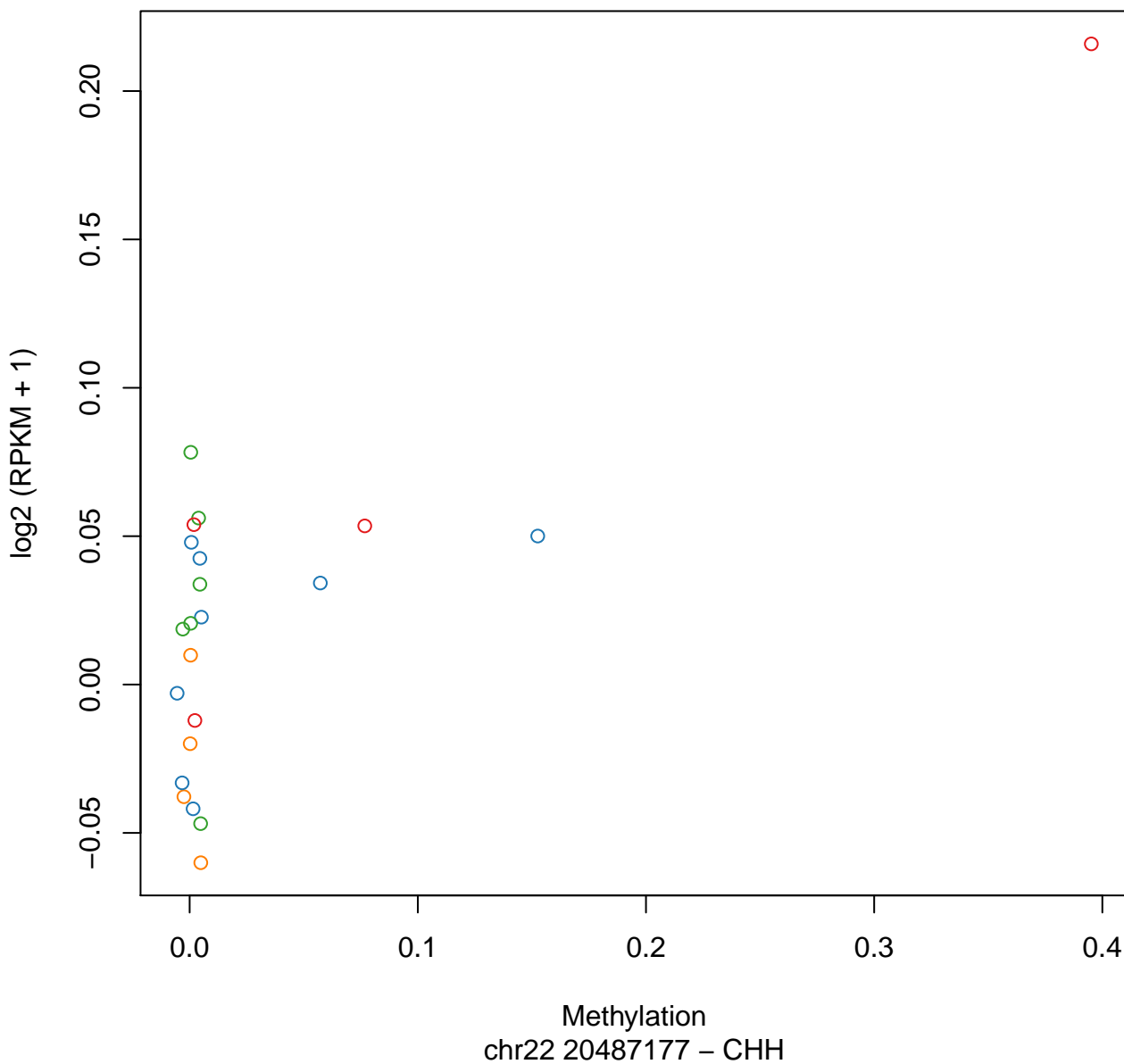
**exon ENSE00003175335.1\_1 FDR 2.65e-05**

## CTC-260E6.6



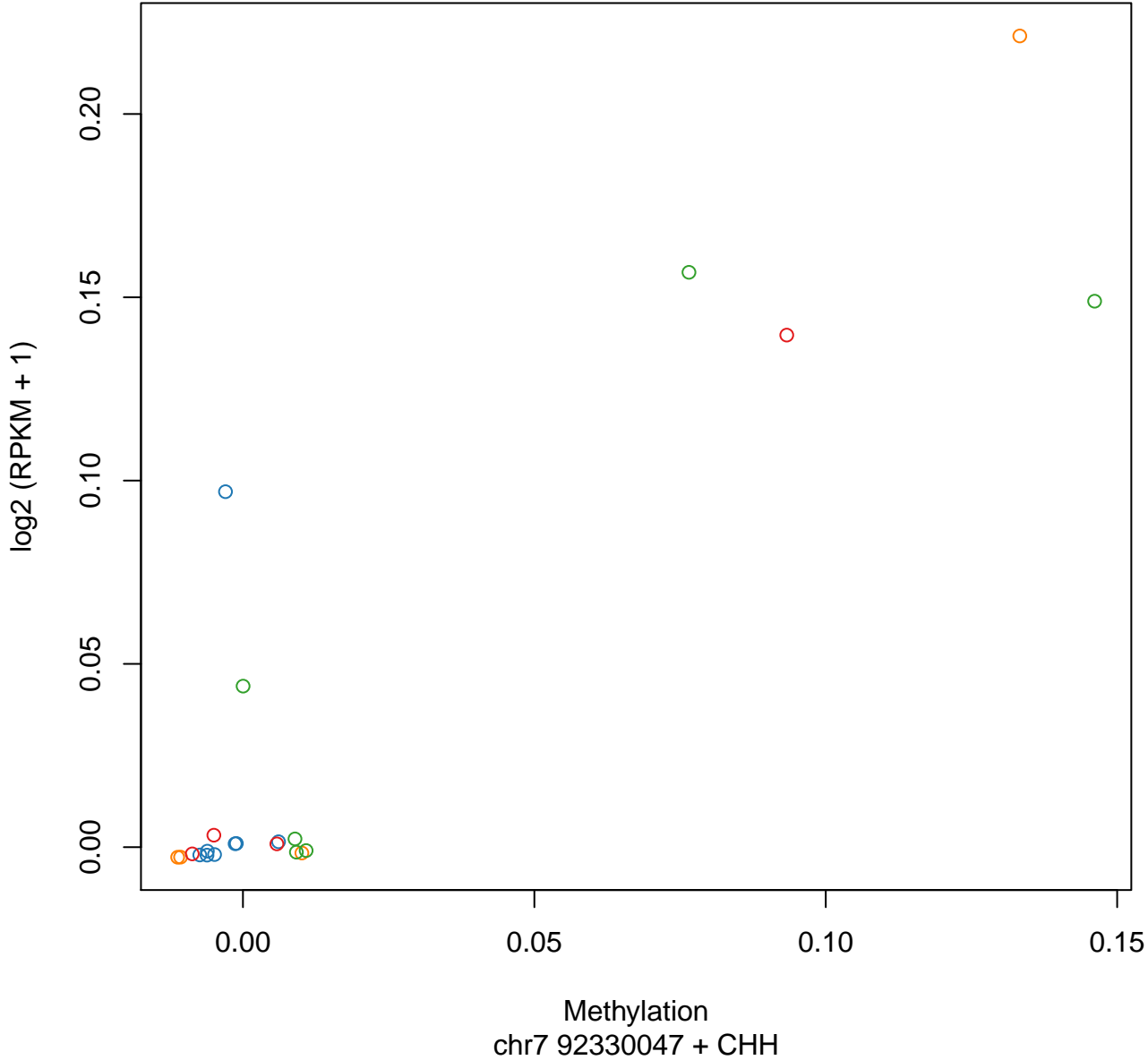


exon ENSE00003738844.1\_1 FDR 2.71e-05  
CA15P2

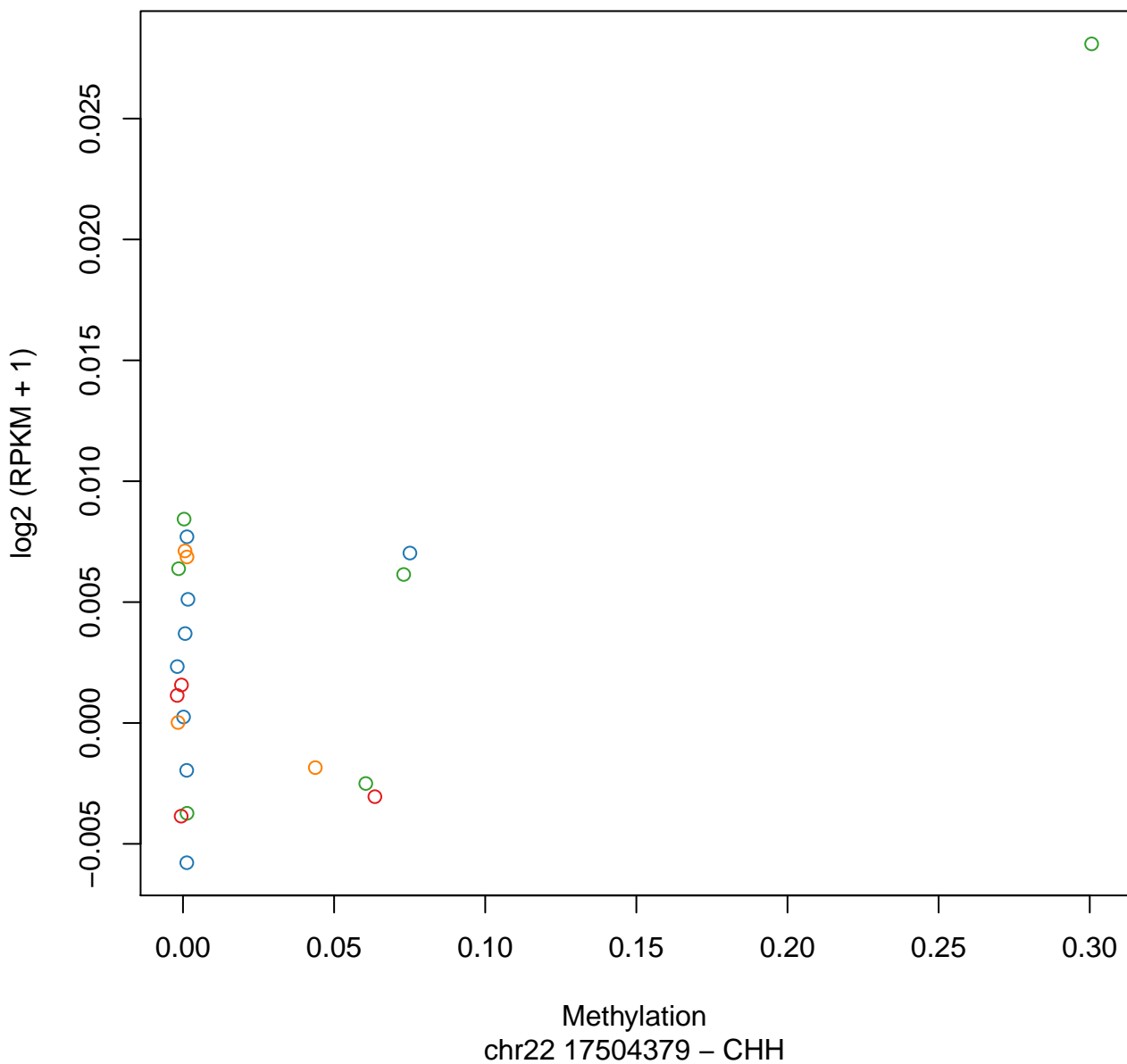


**exon ENSE00001809019.1 FDR 2.73e-05**

# RNU6-10P

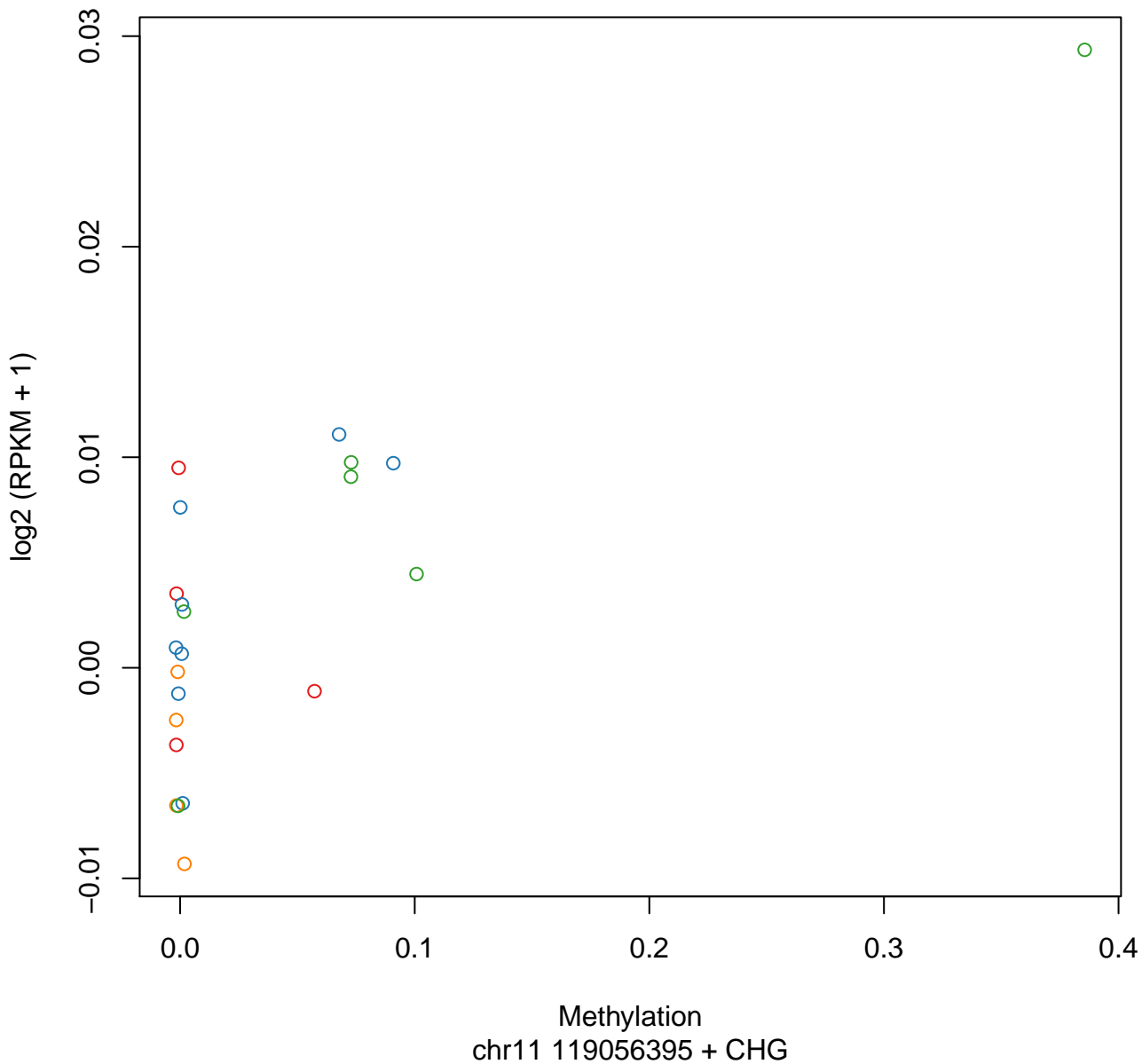


exon ENSE00003720429.1\_1 FDR 2.78e-05  
VN1R9P

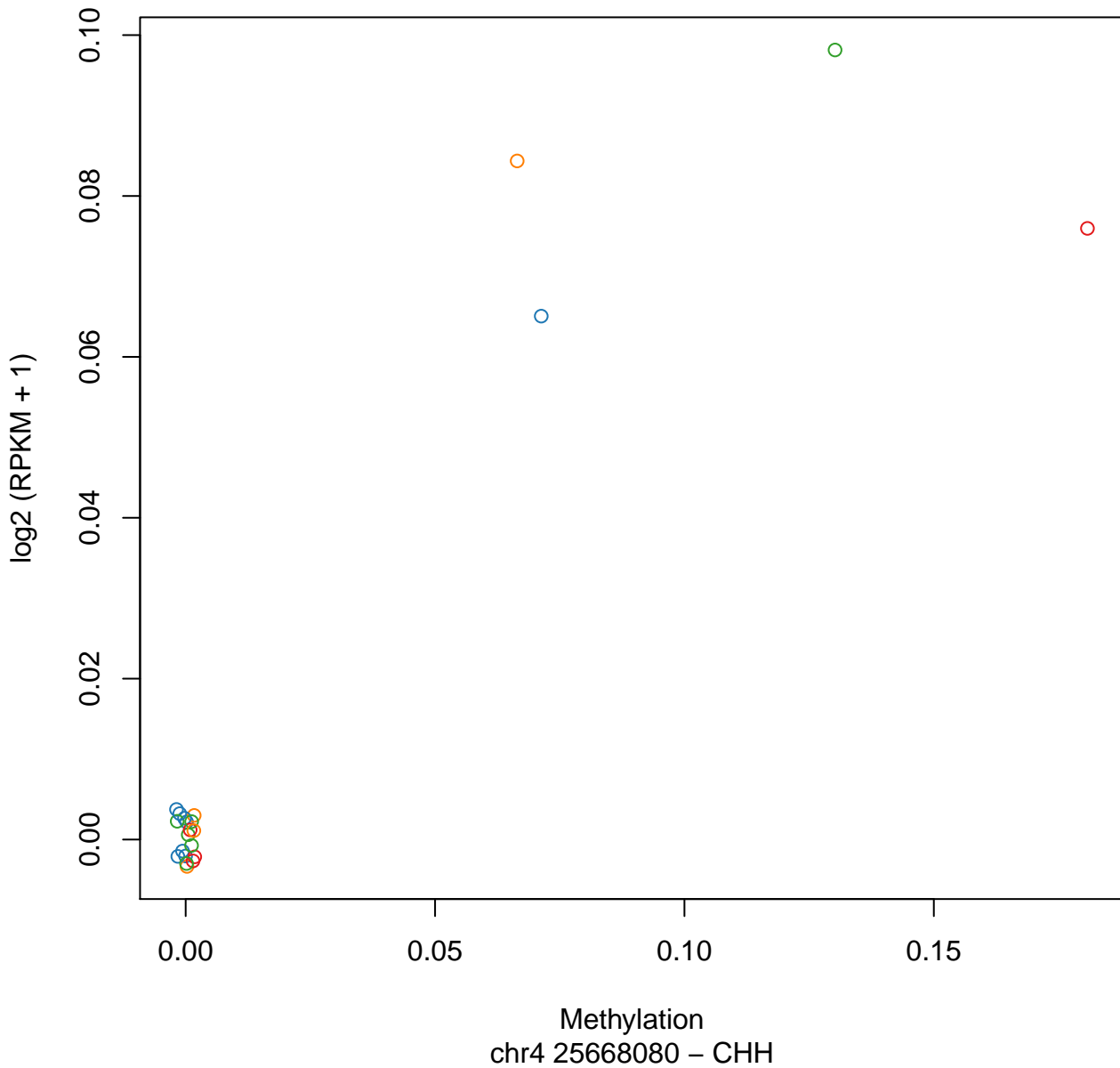


exon ENSE00002178197.1\_1 FDR 2.81e-05

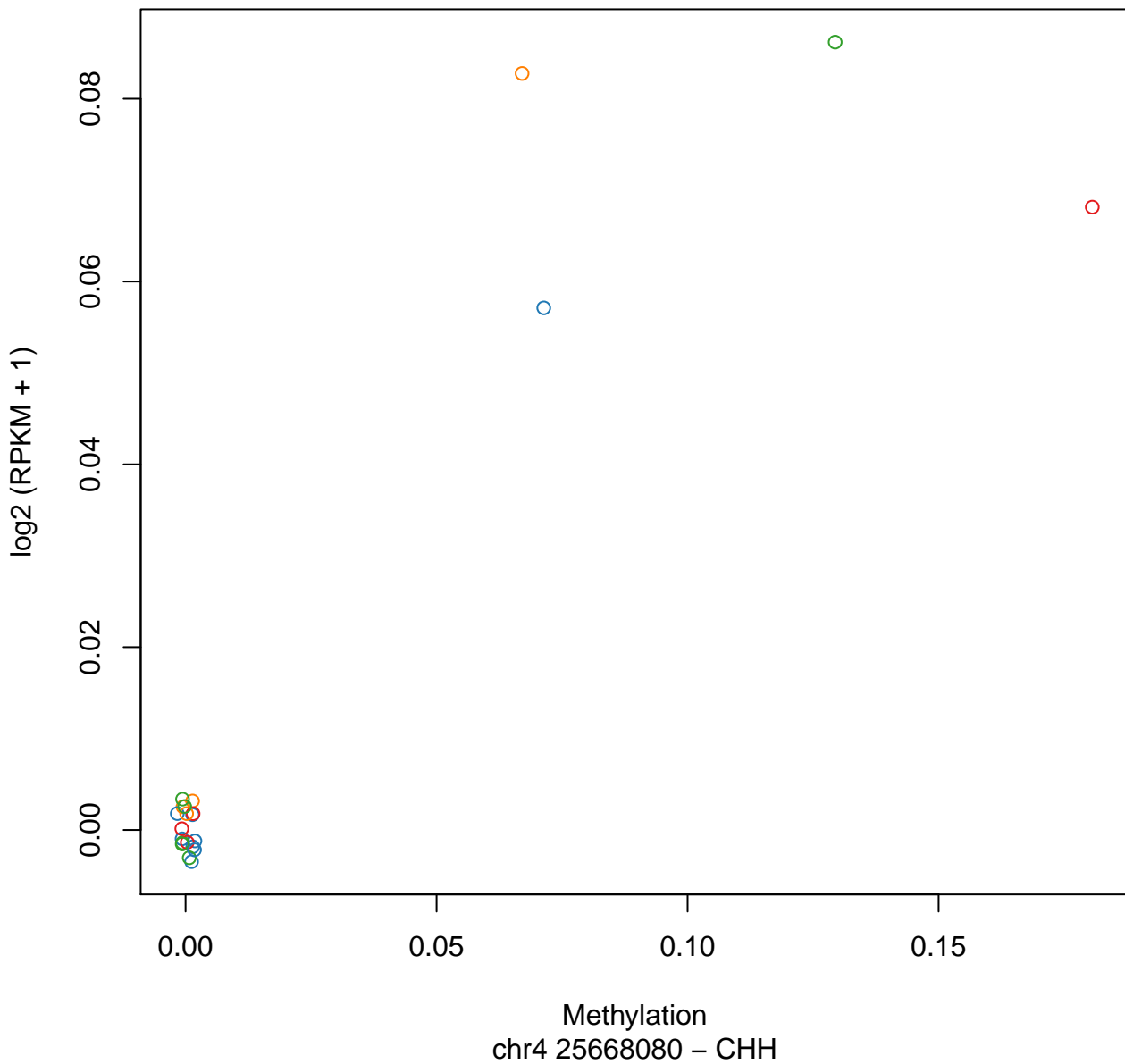
PDZD3



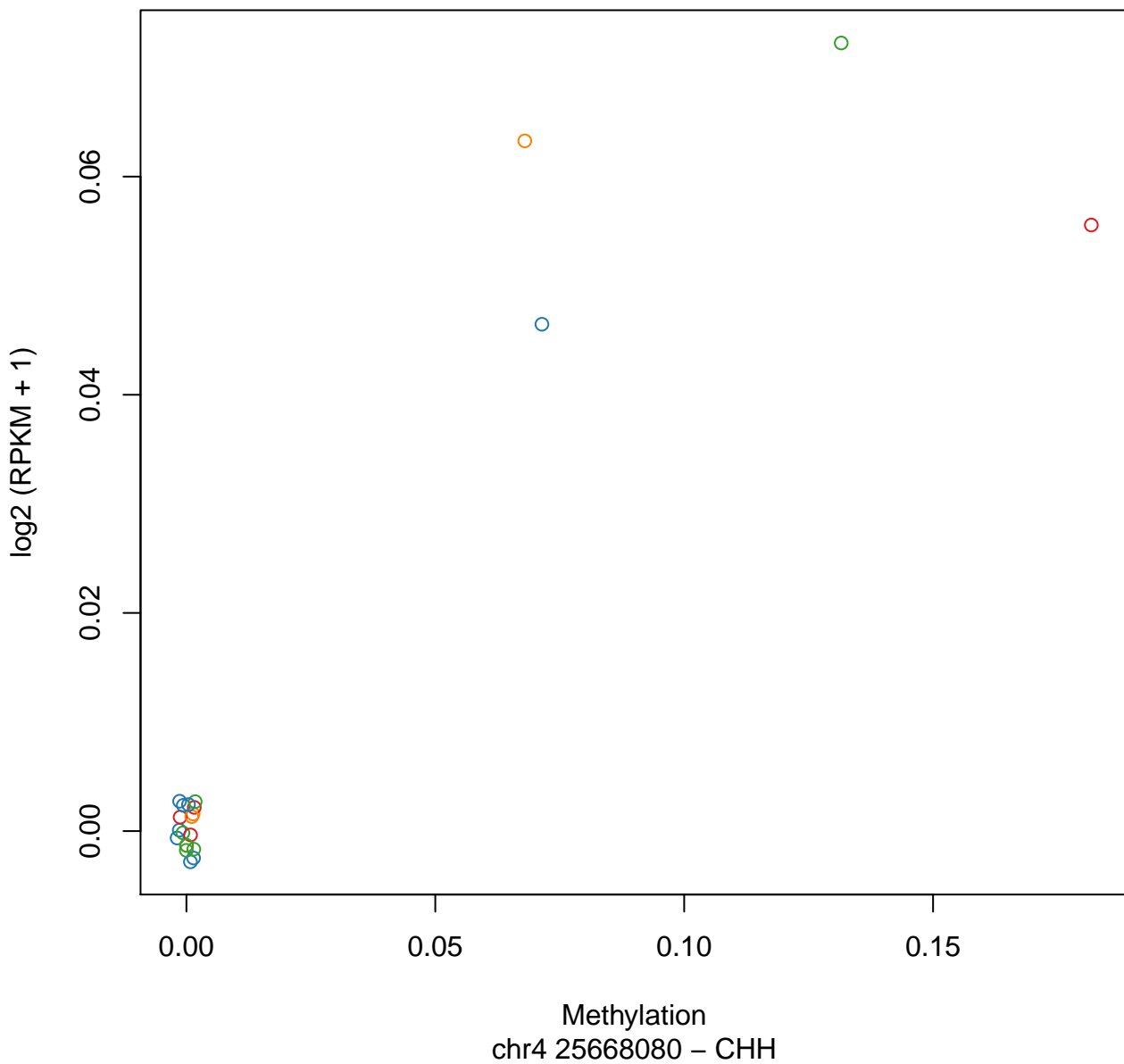
**exon ENSE00002025568.1\_1 FDR 2.88e-05**  
**SLC34A2**



exon ENSE00002035664.1\_1 FDR 2.89e-05  
SLC34A2

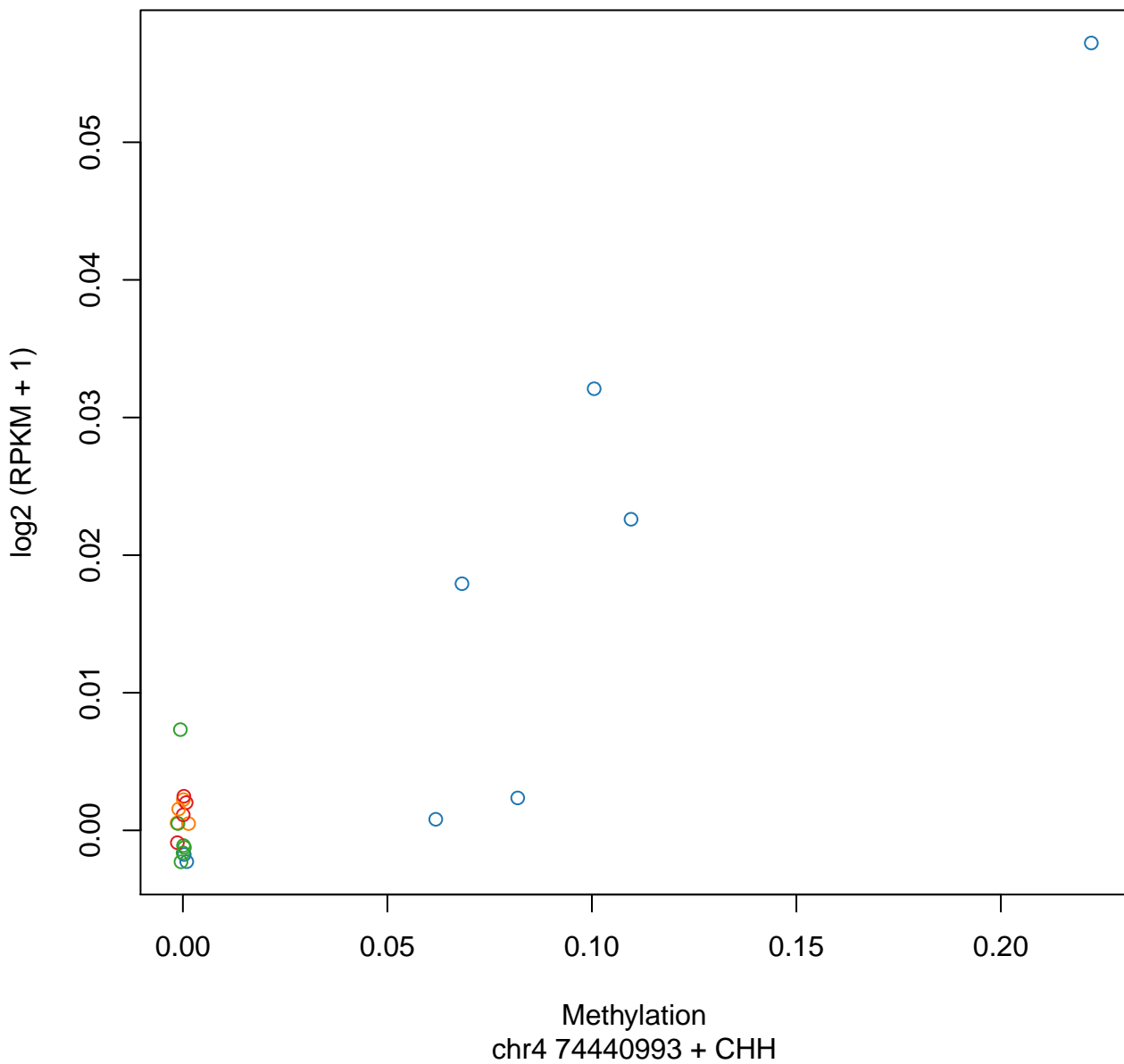


exon ENSE00003484561.1\_1 FDR 2.91e-05  
SLC34A2



**exon ENSE00001902229.1\_1 FDR 2.94e-05**

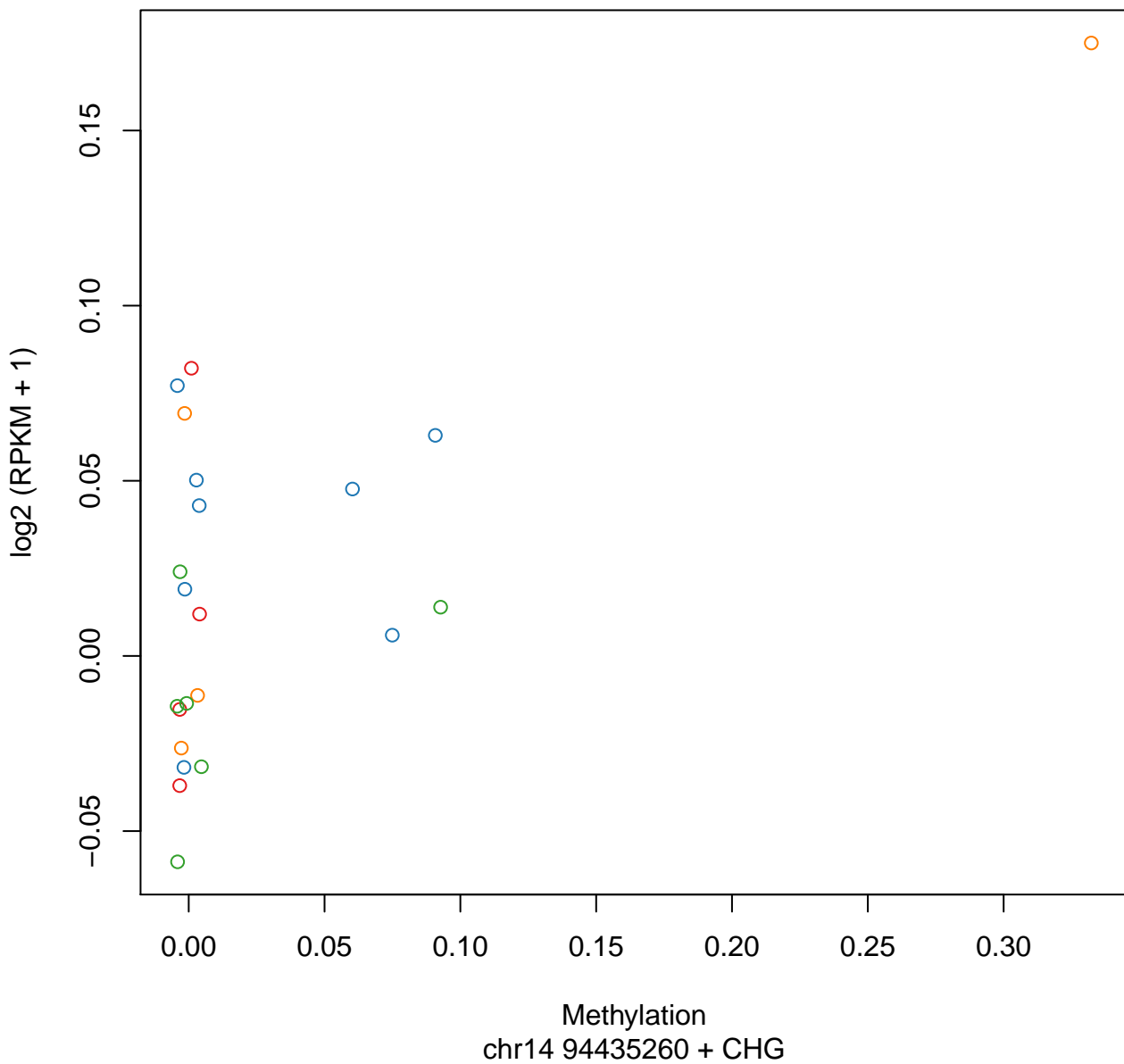
## RASSF6



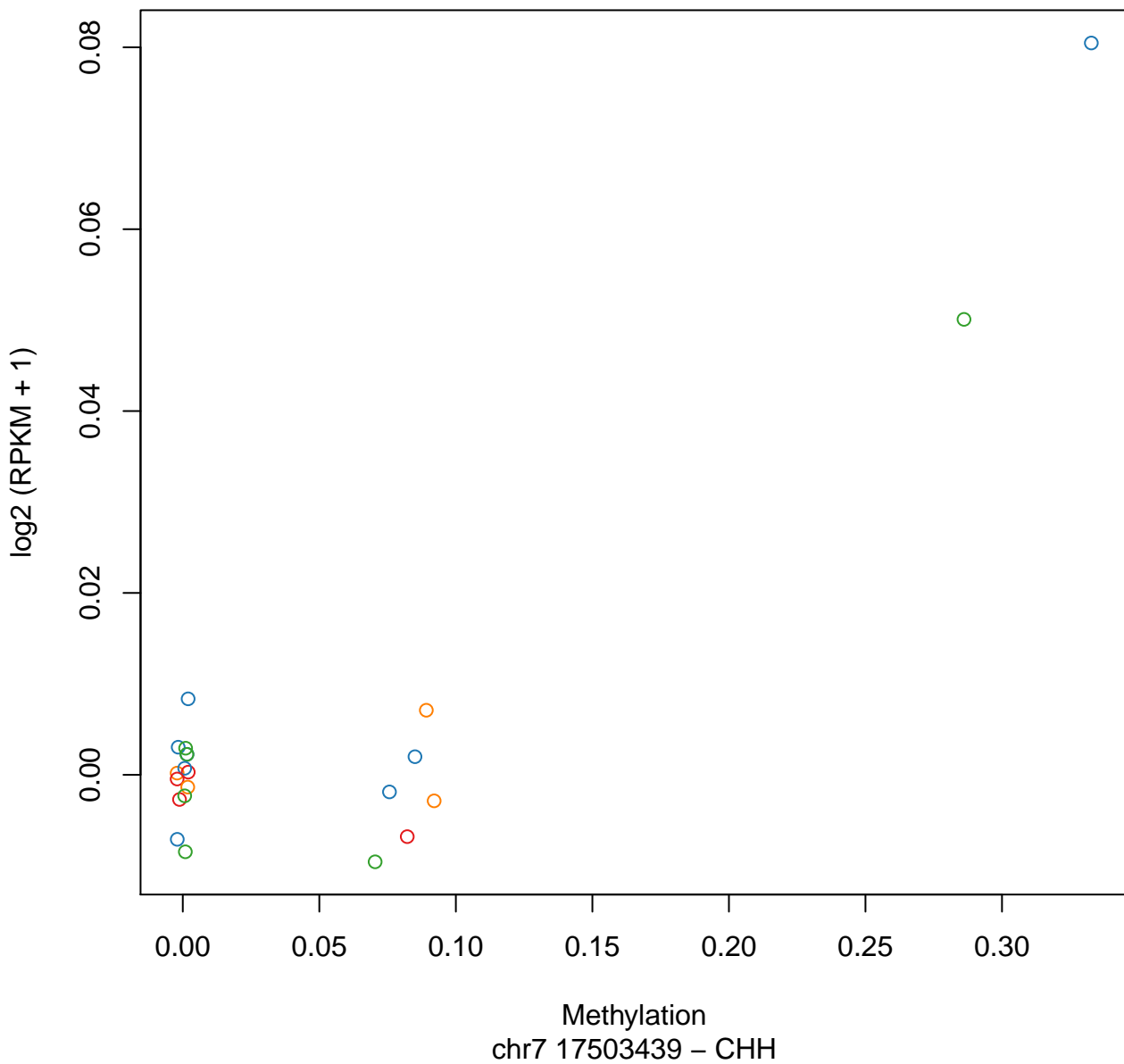


exon ENSE00002464536.1\_1 FDR 3.21e-05

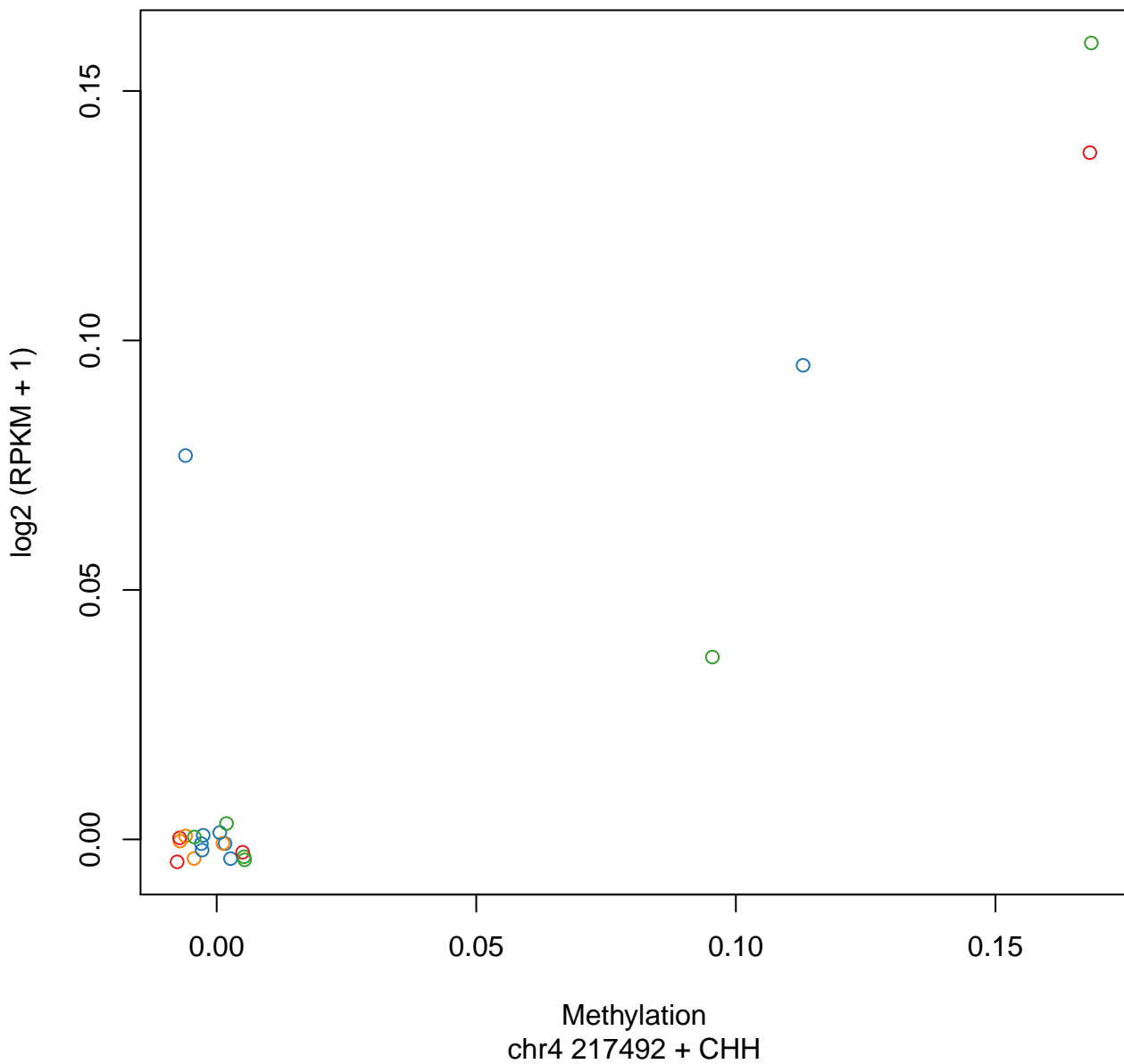
ASB2



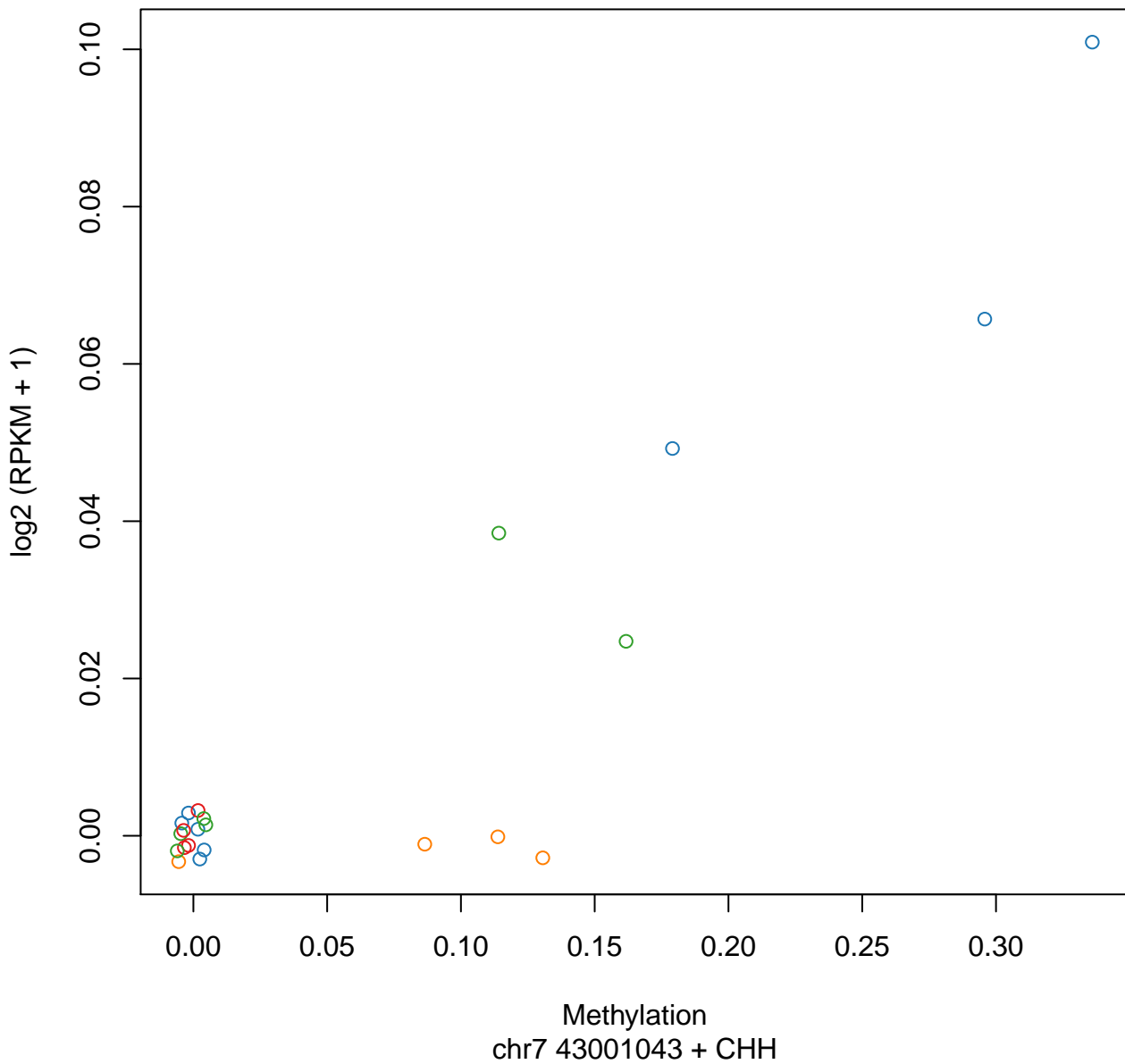
exon ENSE00003792730.1\_1 FDR 3.24e-05  
AC017060.1



**exon ENSE00002089084.1 FDR 3.39e-05**  
**AC079140.1**

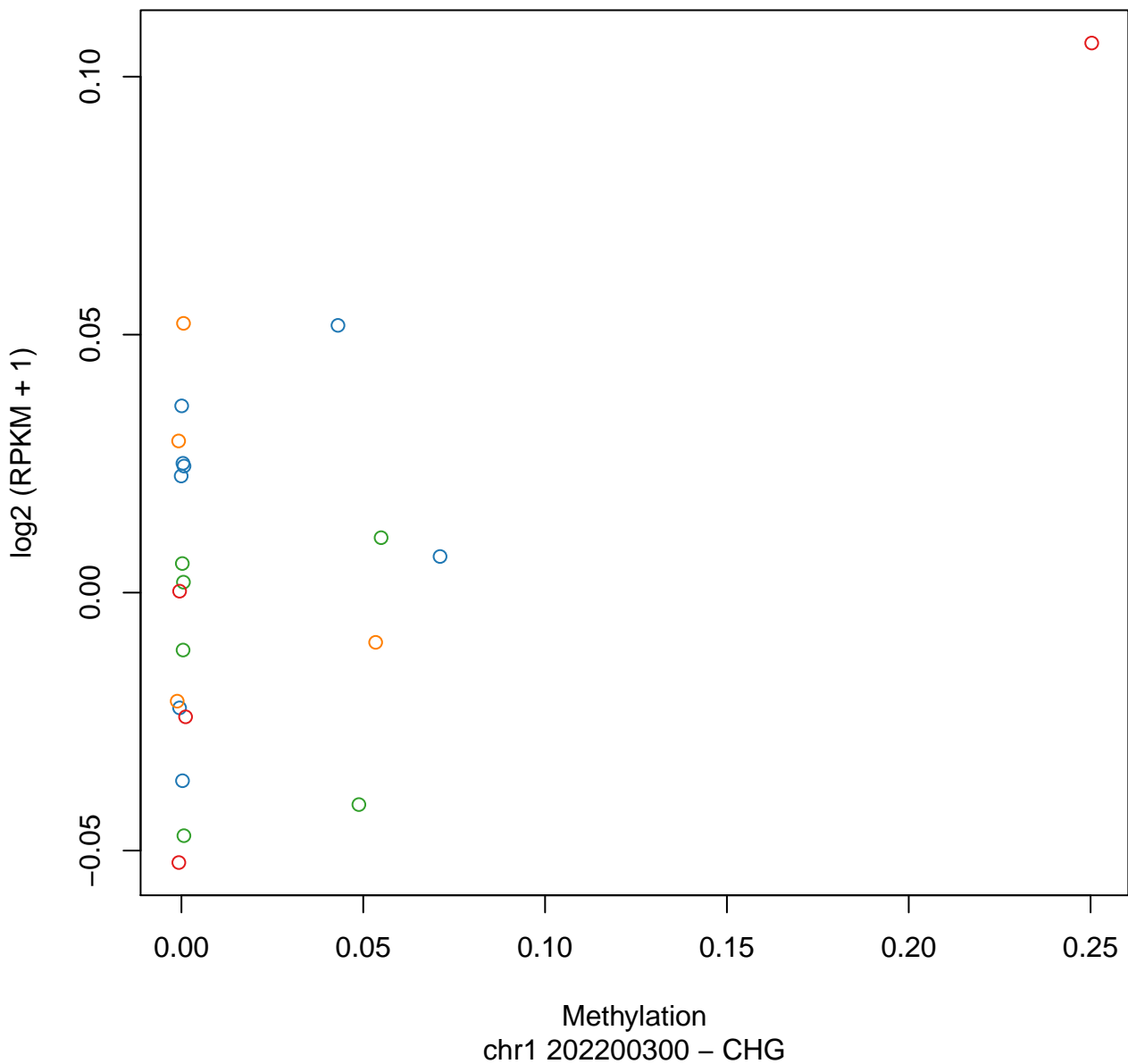


**exon ENSE00002786568.1\_1 FDR 3.72e-05**  
**AC005537.2**

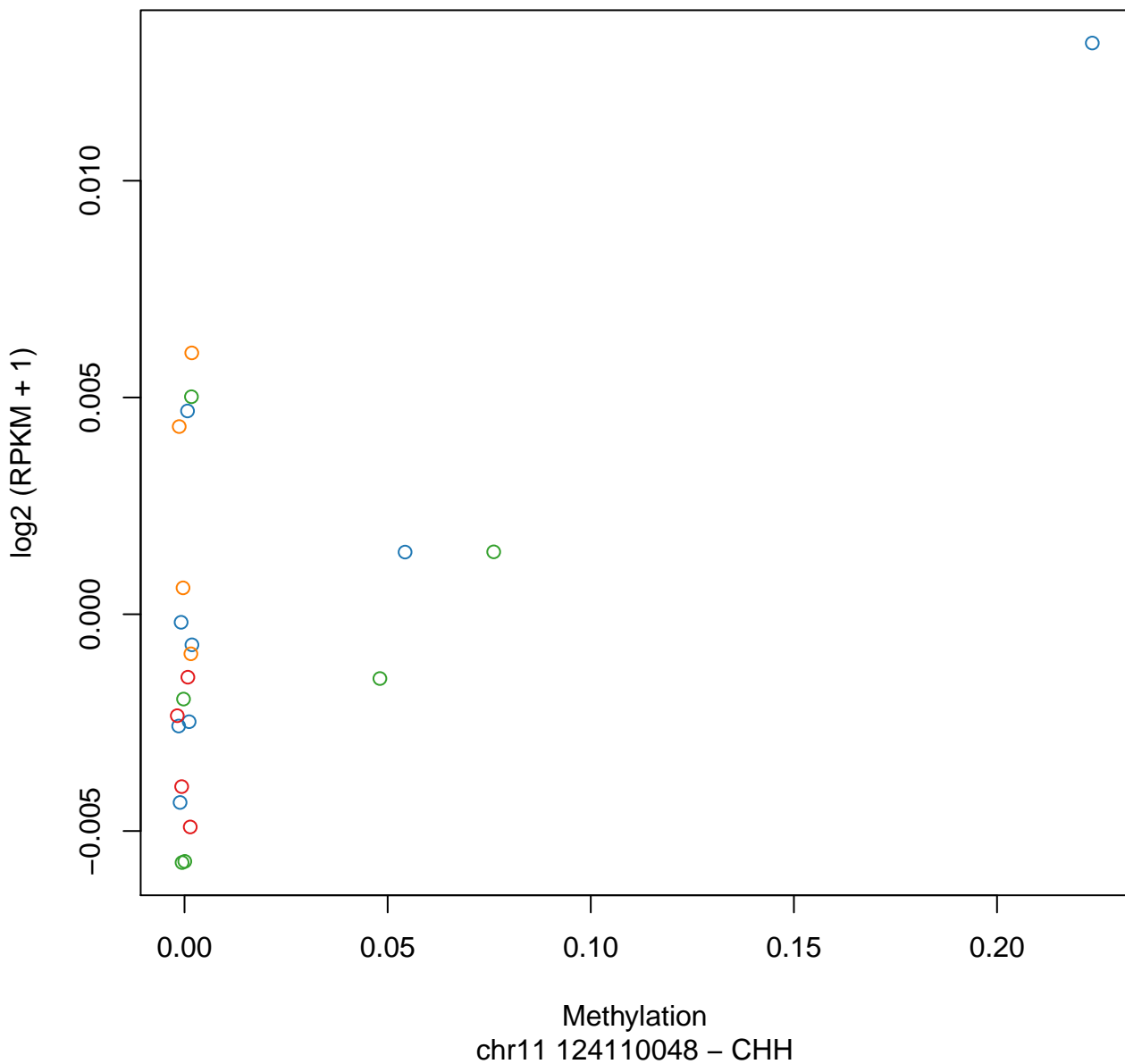


exon ENSE00001807530.1 FDR 3.89e-05

snoU13

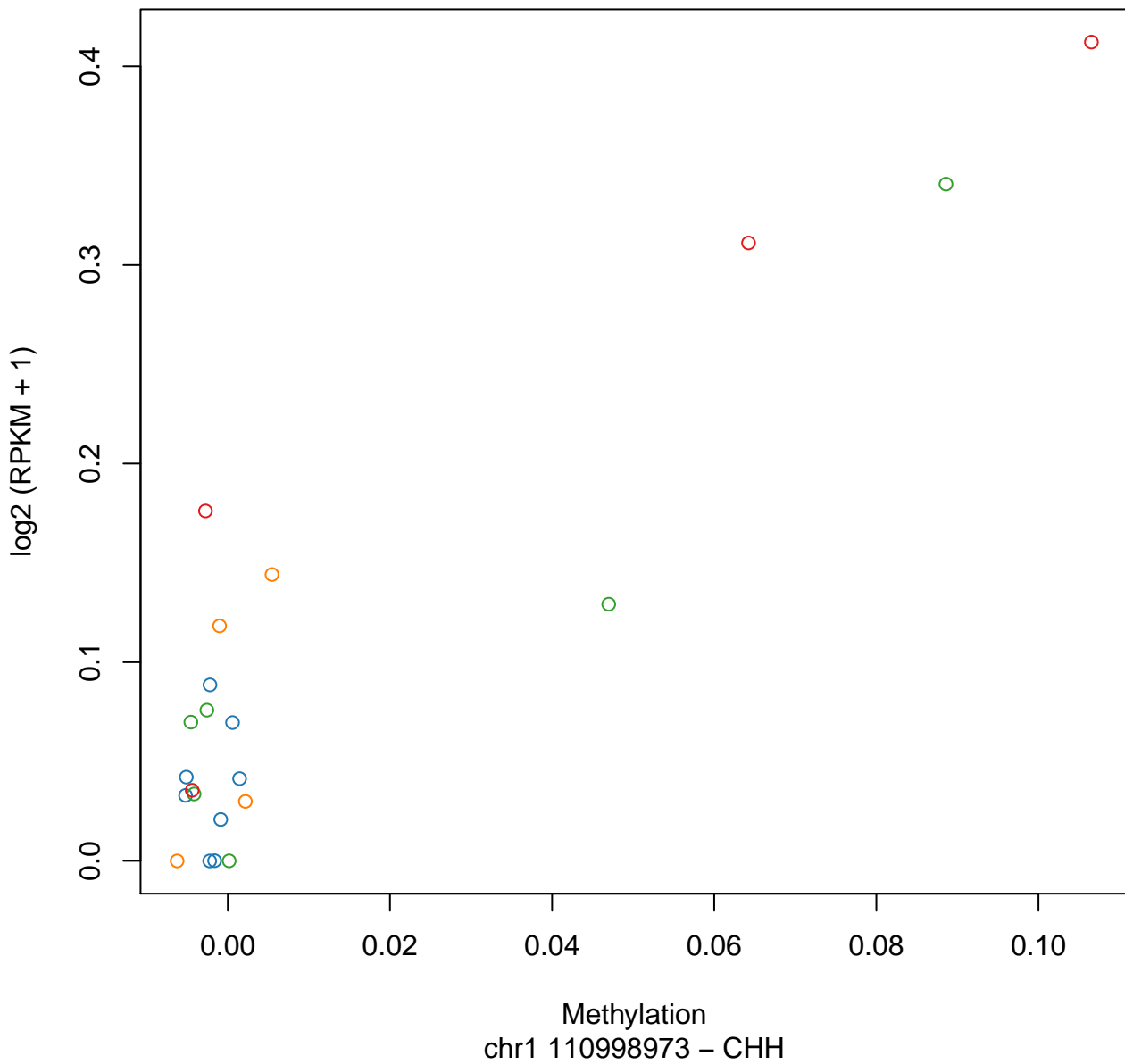


exon ENSE00003753782.1\_1 FDR 3.91e-05  
OR8G7P



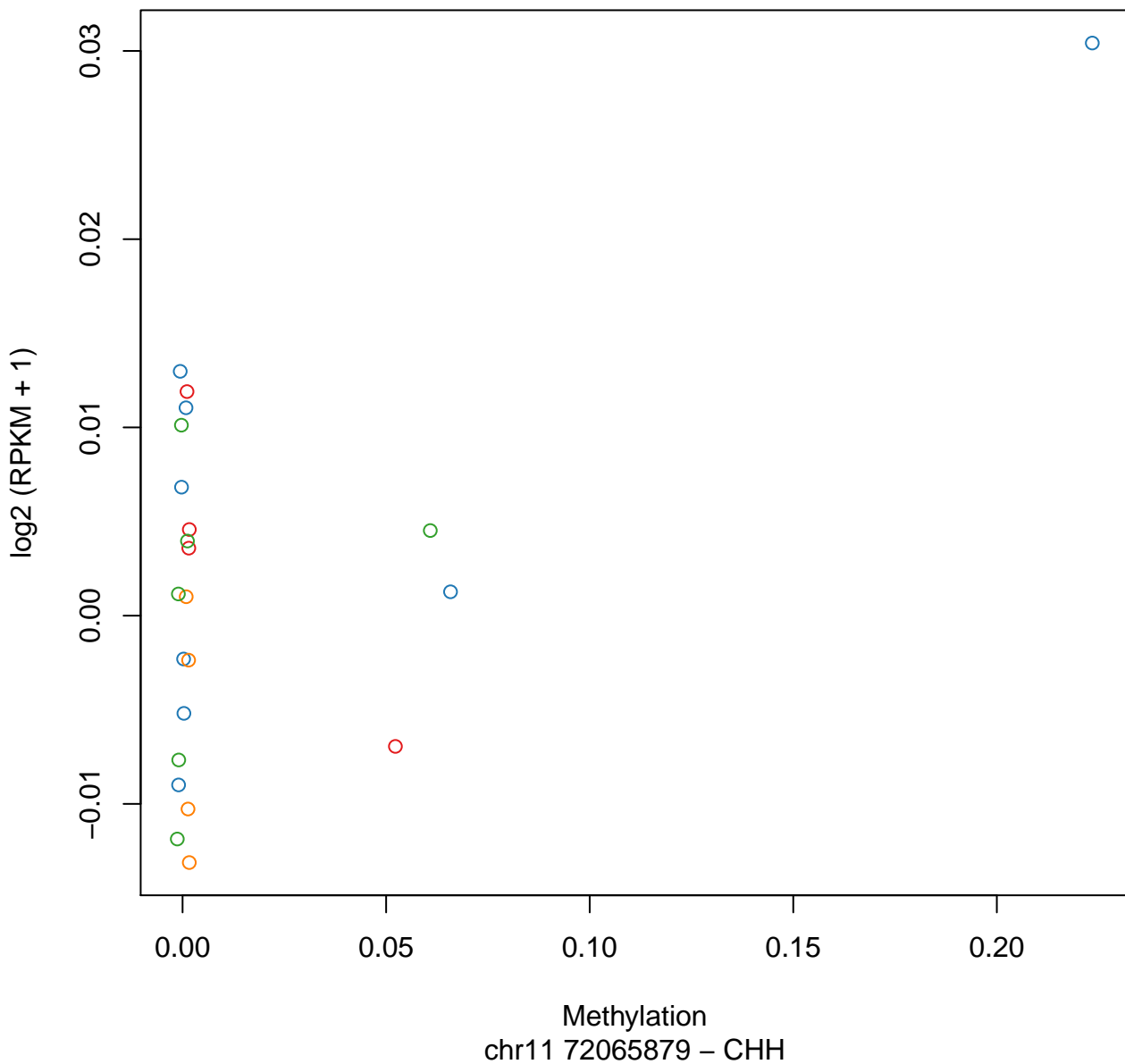
**exon ENSE00001923432.2\_1 FDR 4.15e-05**

# RP11-470L19.5



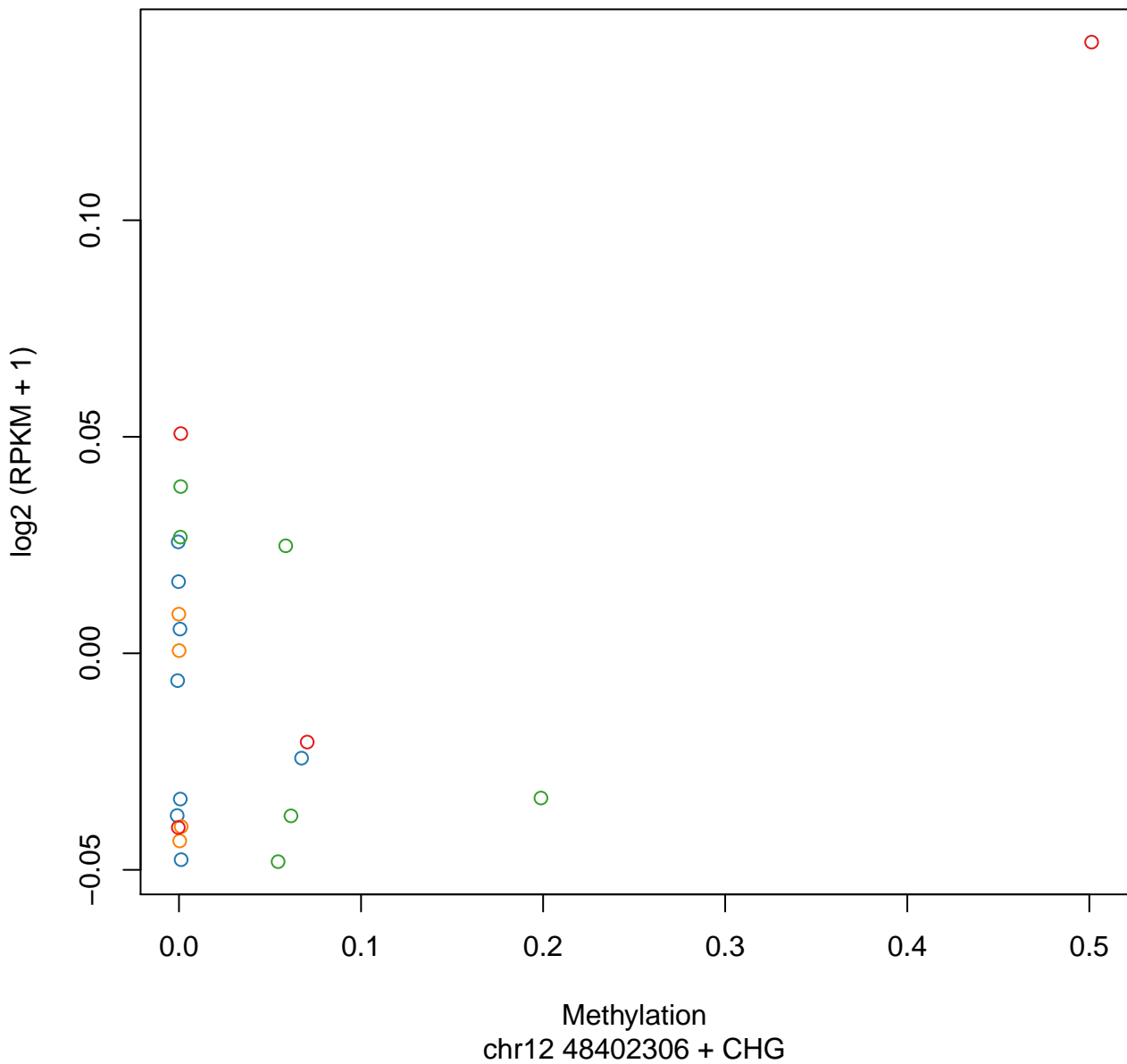
exon ENSE00002229573.1\_1 FDR 4.26e-05

RP11-45F15.2

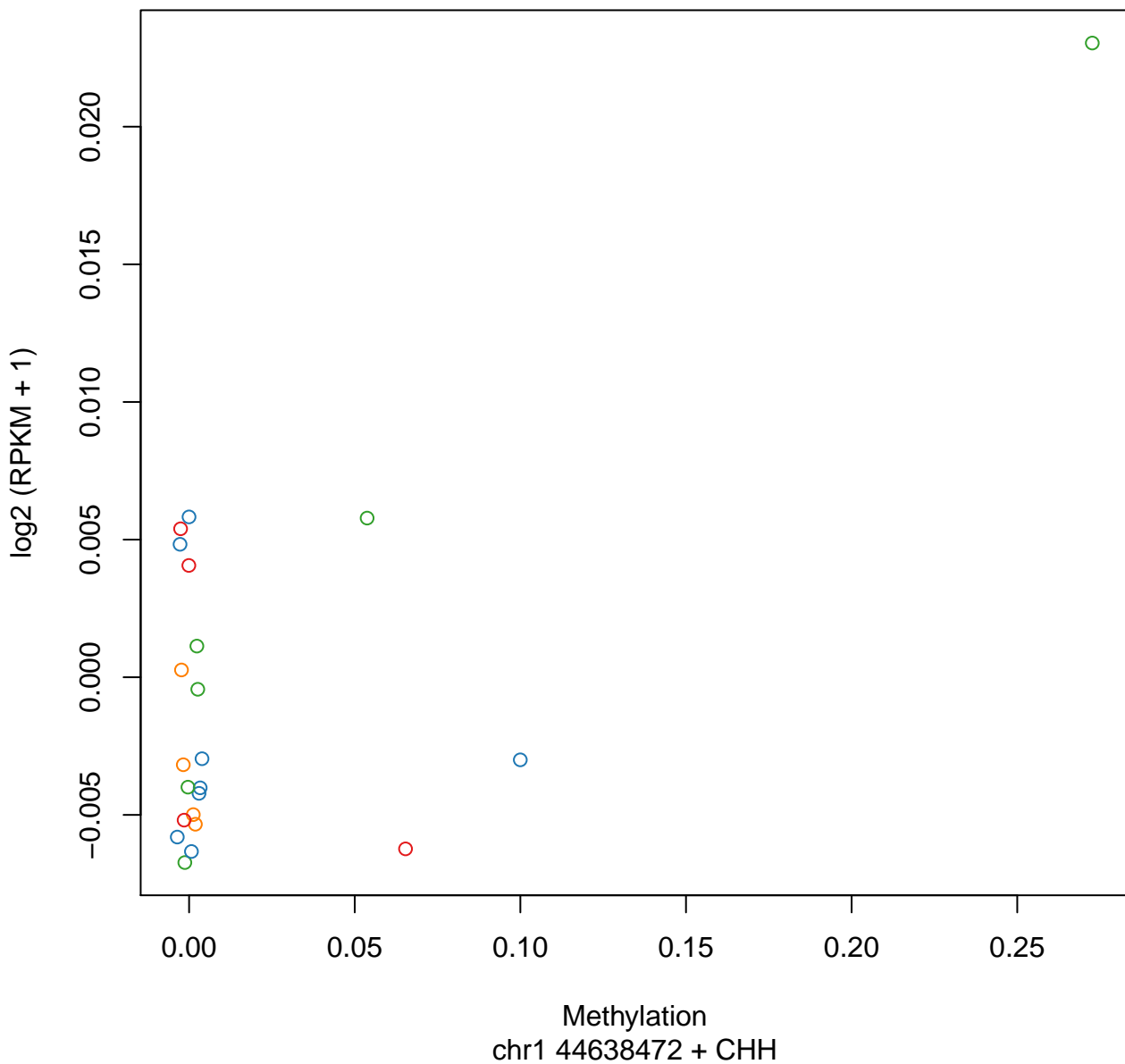




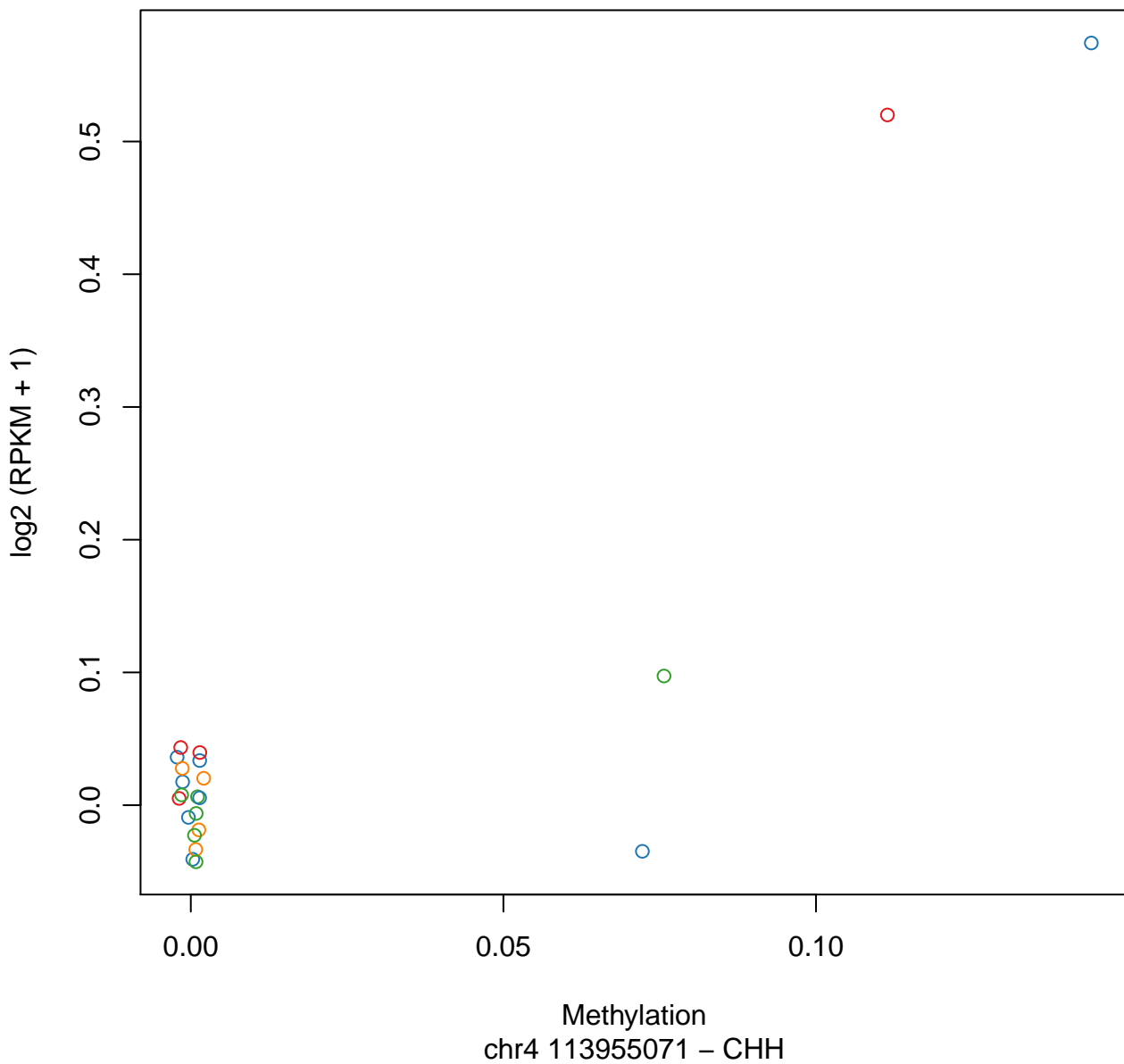
**exon ENSE00002351723.1\_1 FDR 4.29e-05**  
**RP1-228P16.3**



exon ENSE00001649135.1\_1 FDR 4.37e-05  
RP5-891H21.1

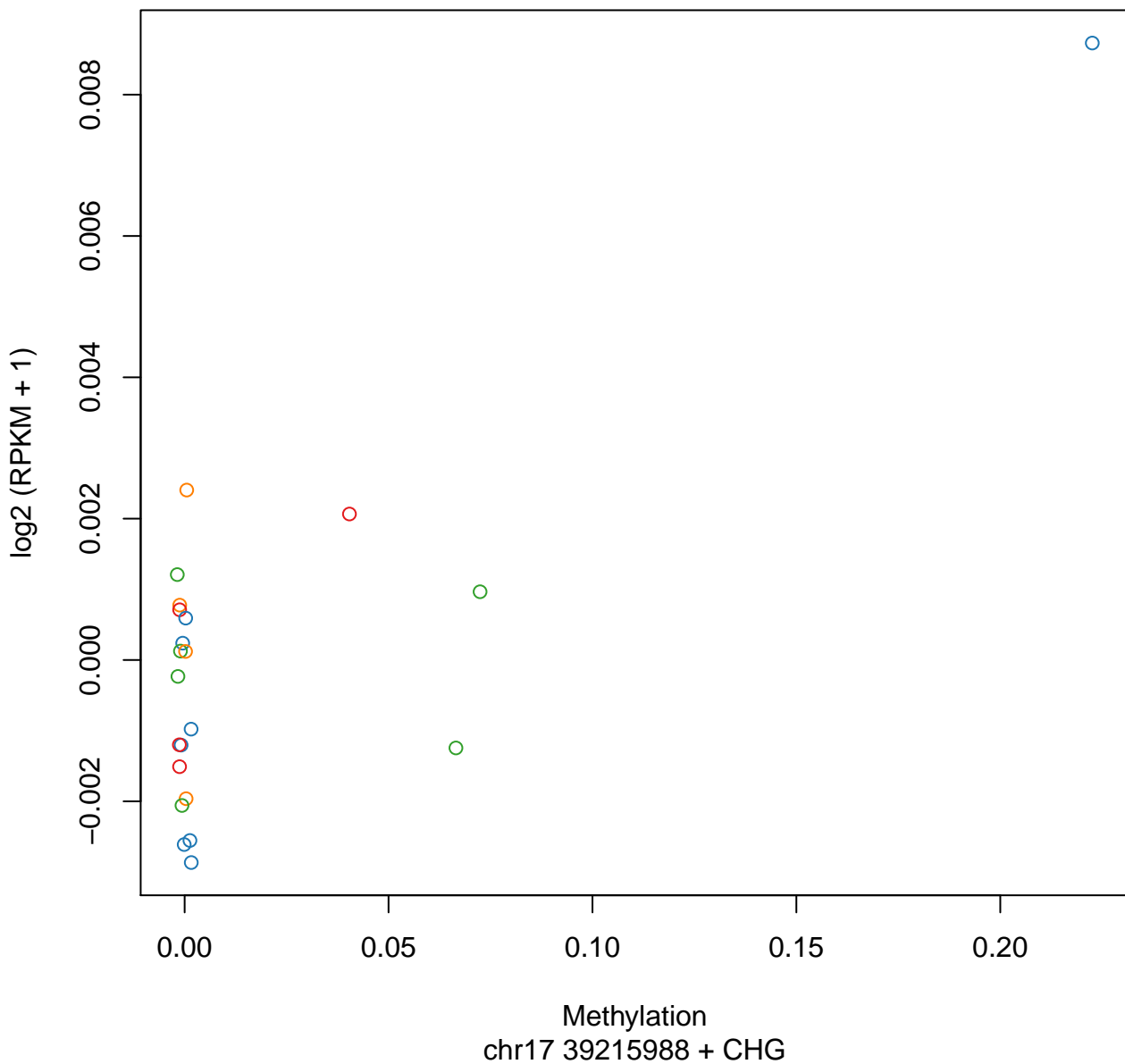


exon ENSE00002087961.1\_1 FDR 4.46e-05  
RP11-650J17.2

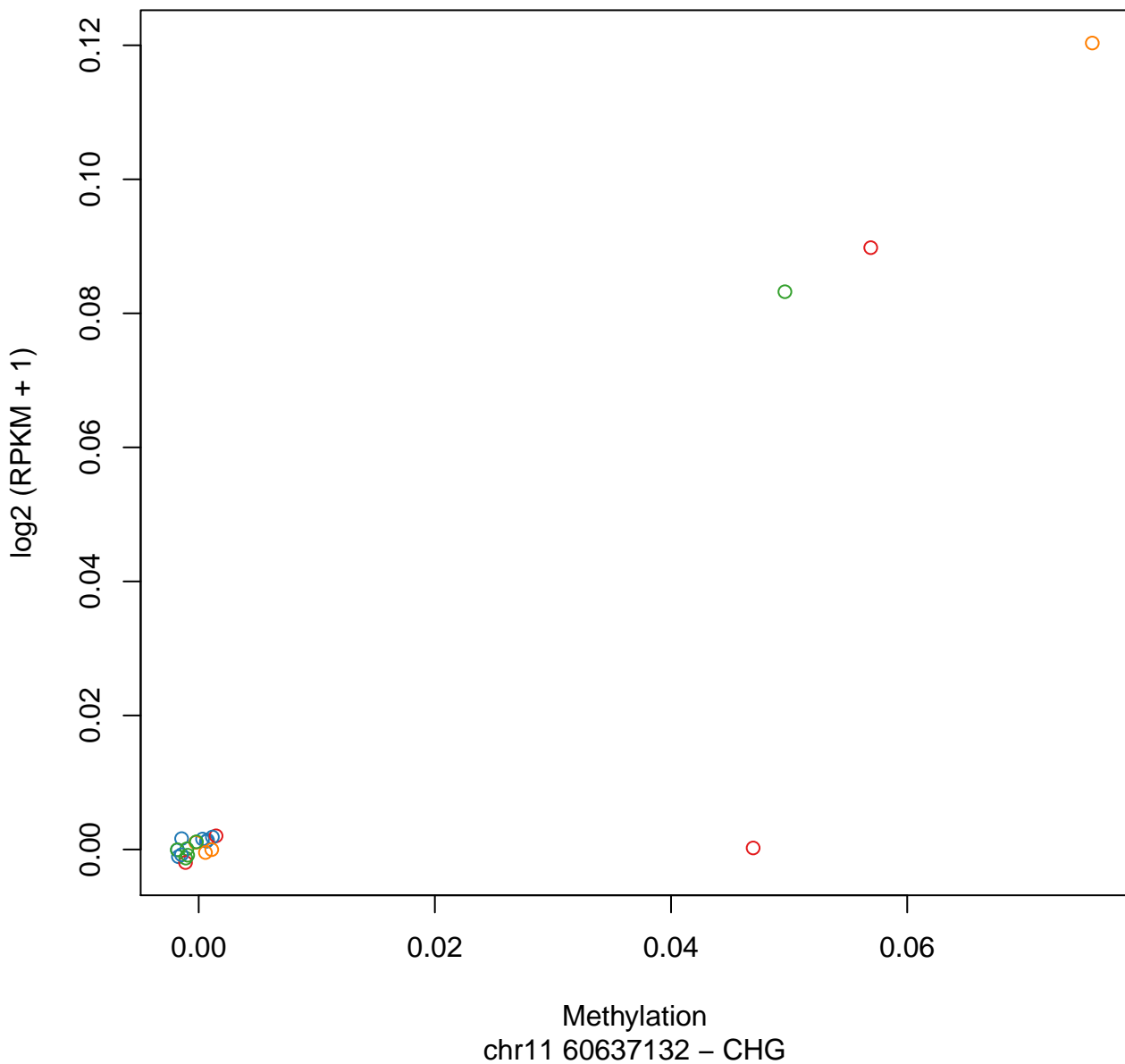


exon ENSE00001509200.3\_1 FDR 4.51e-05

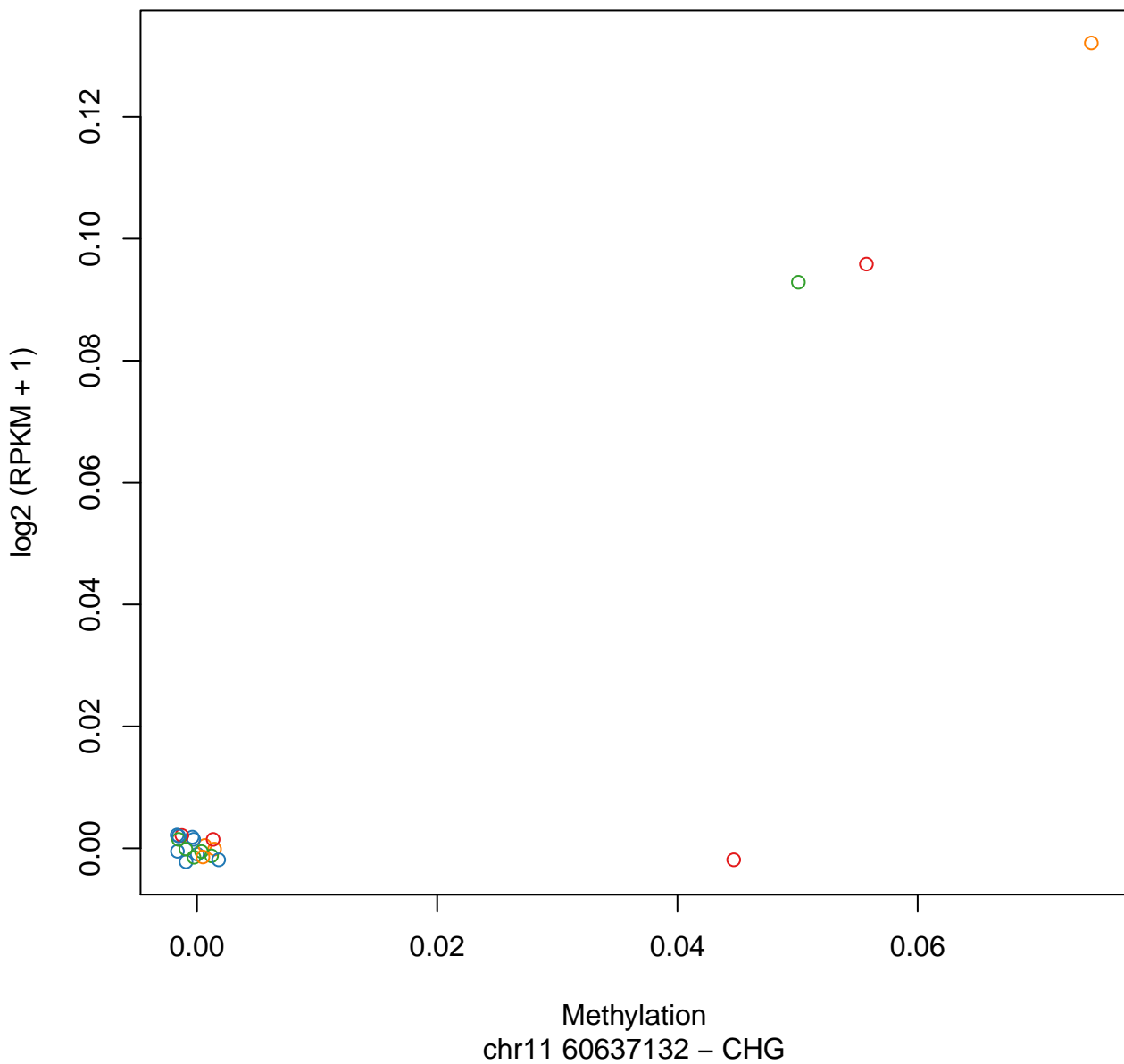
KRTAP2-3



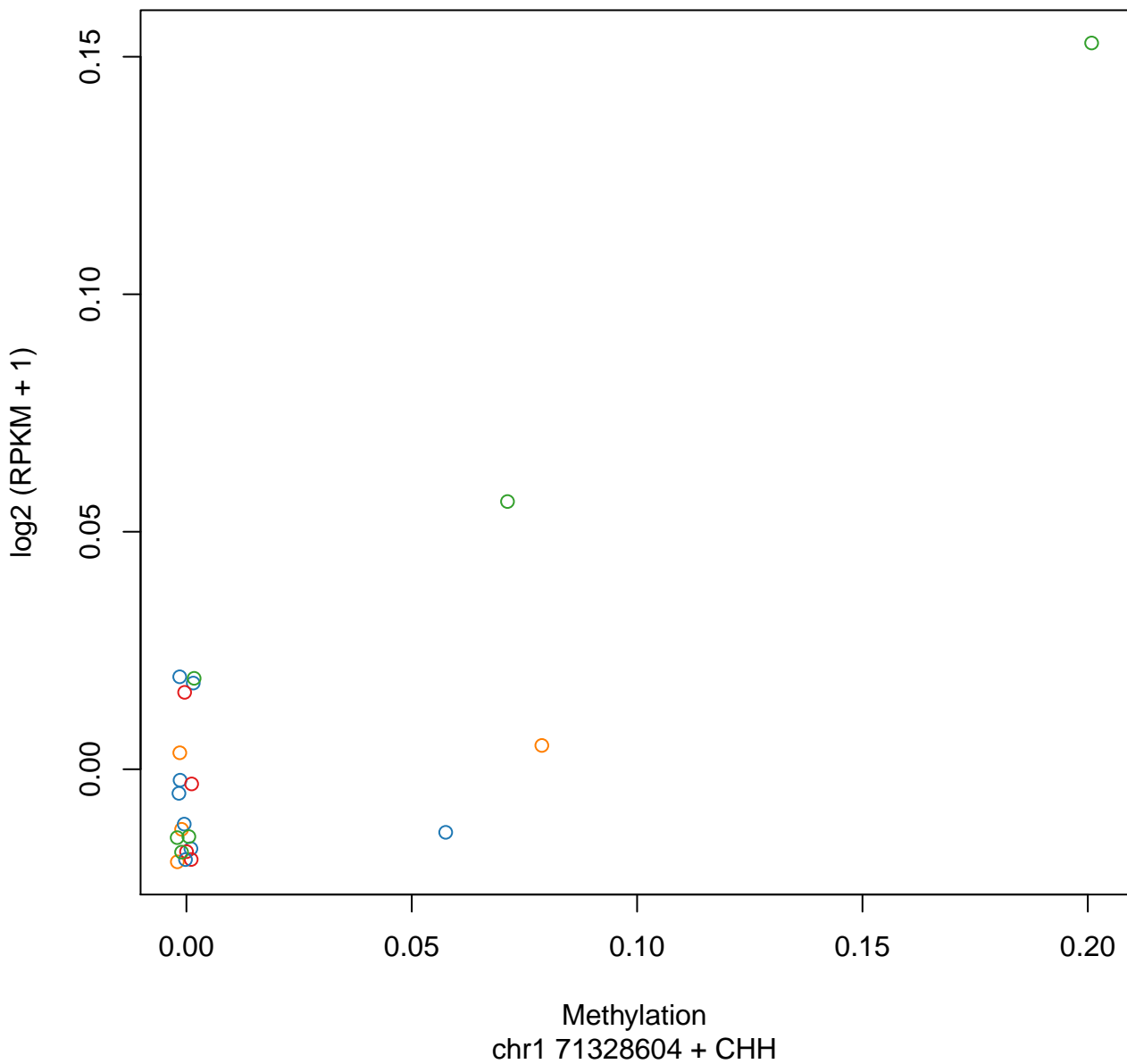
**exon ENSE00000990965.1\_1 FDR 4.54e-05**  
**ZP1**



exon ENSE00002321899.1\_1 FDR 4.54e-05  
ZP1

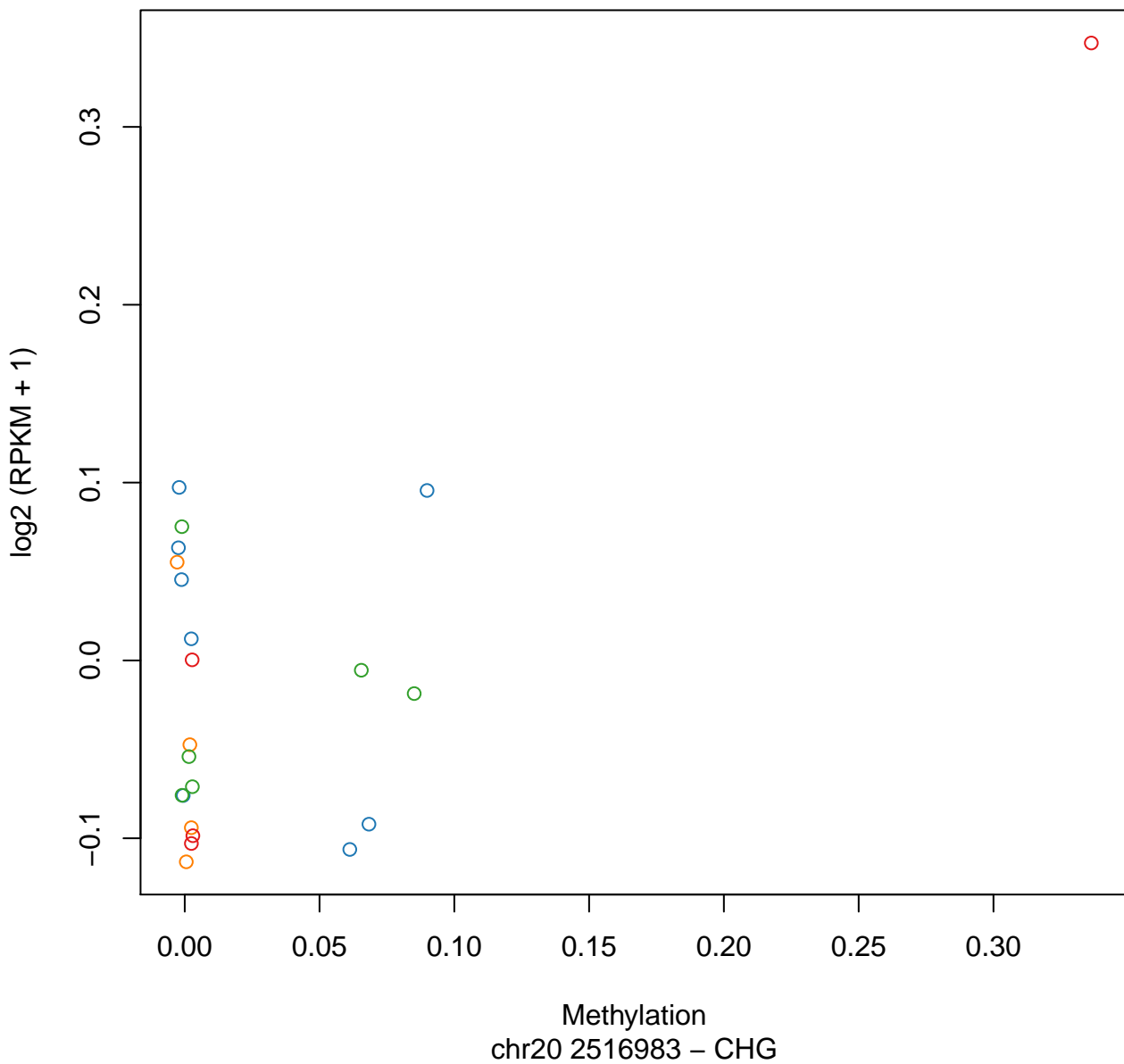


**exon ENSE00001724529.1\_1 FDR 4.56e-05**  
**PTGER3**



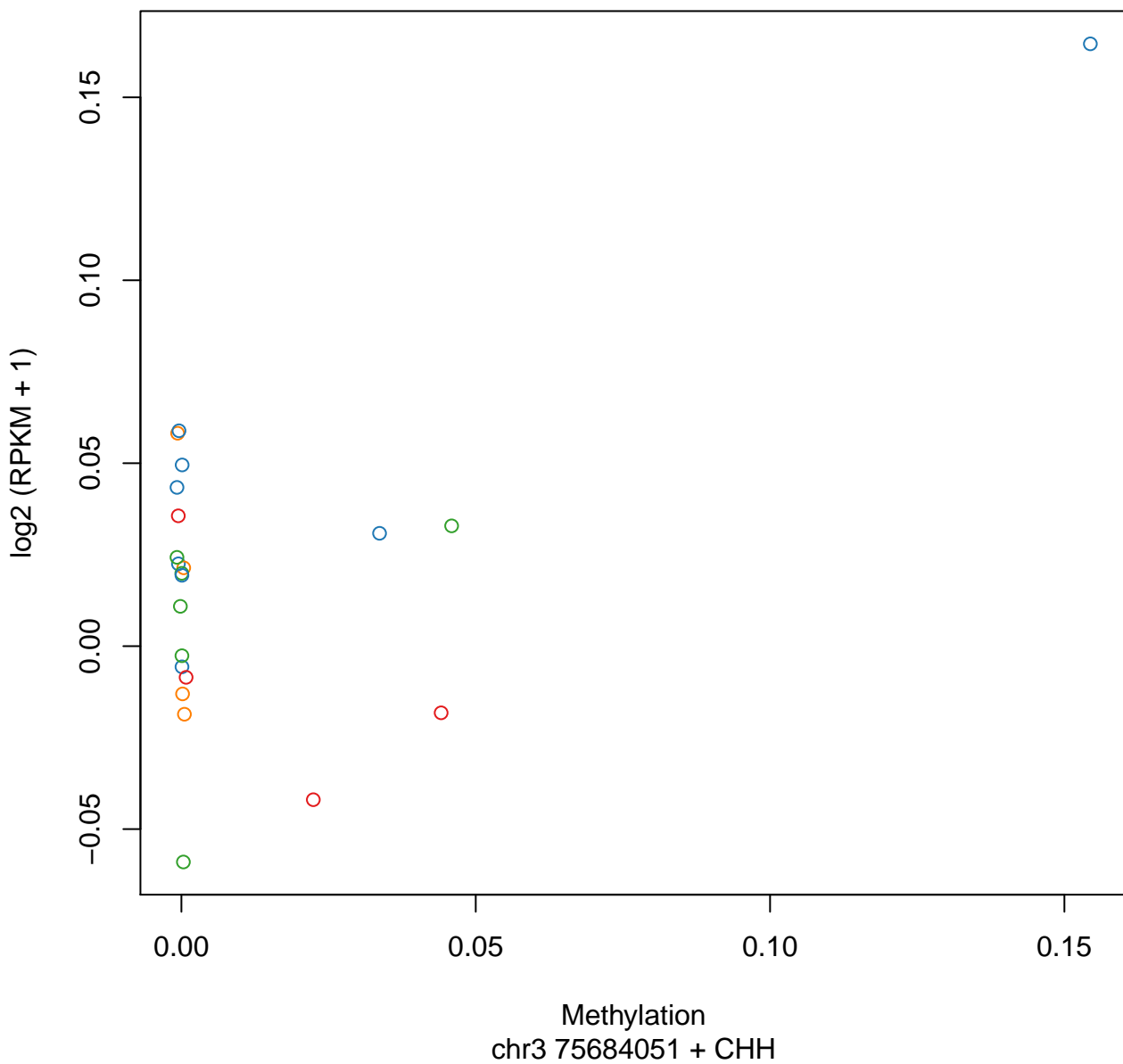
exon ENSE00002242638.1\_1 FDR 4.68e-05

TMC2

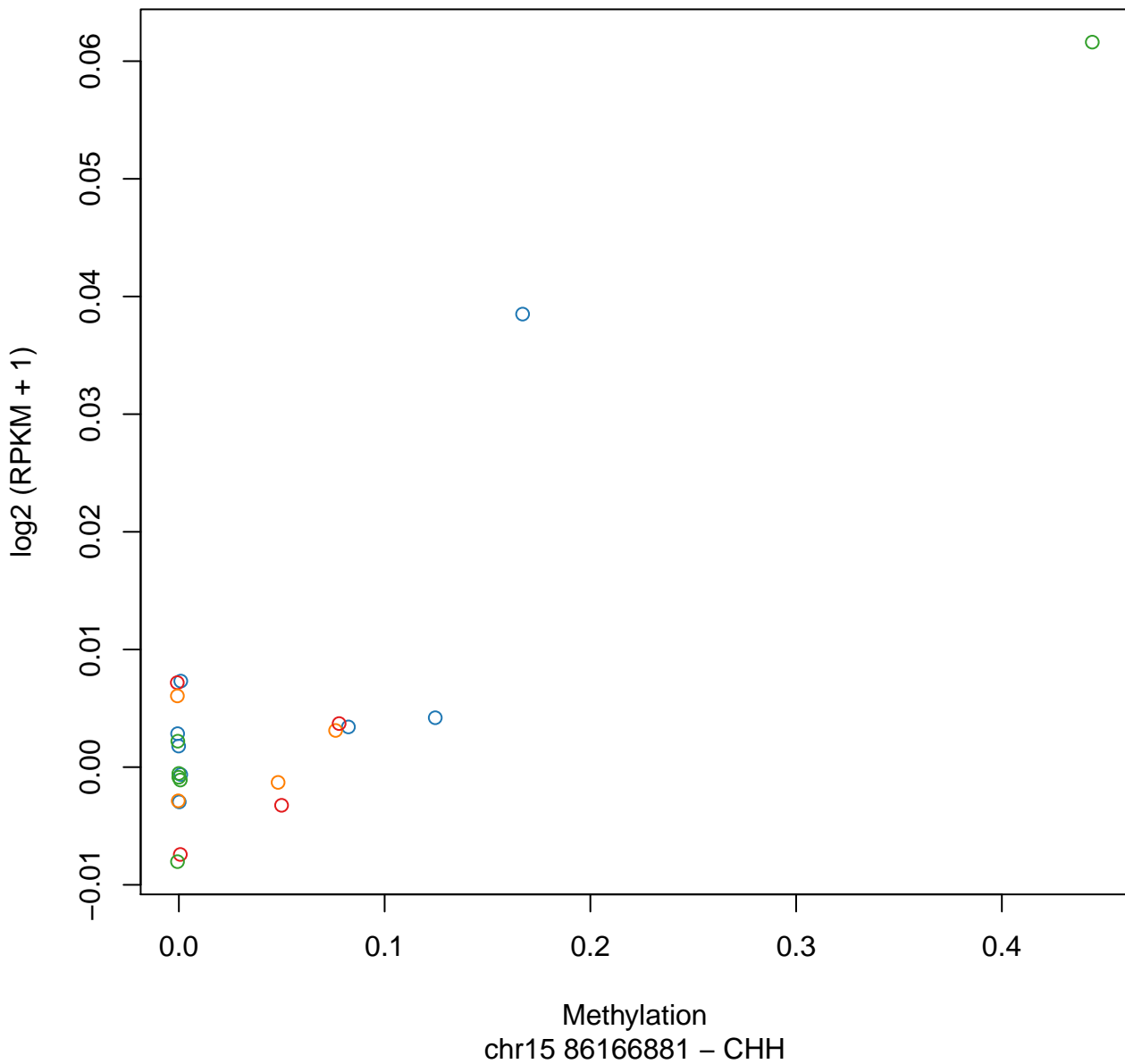




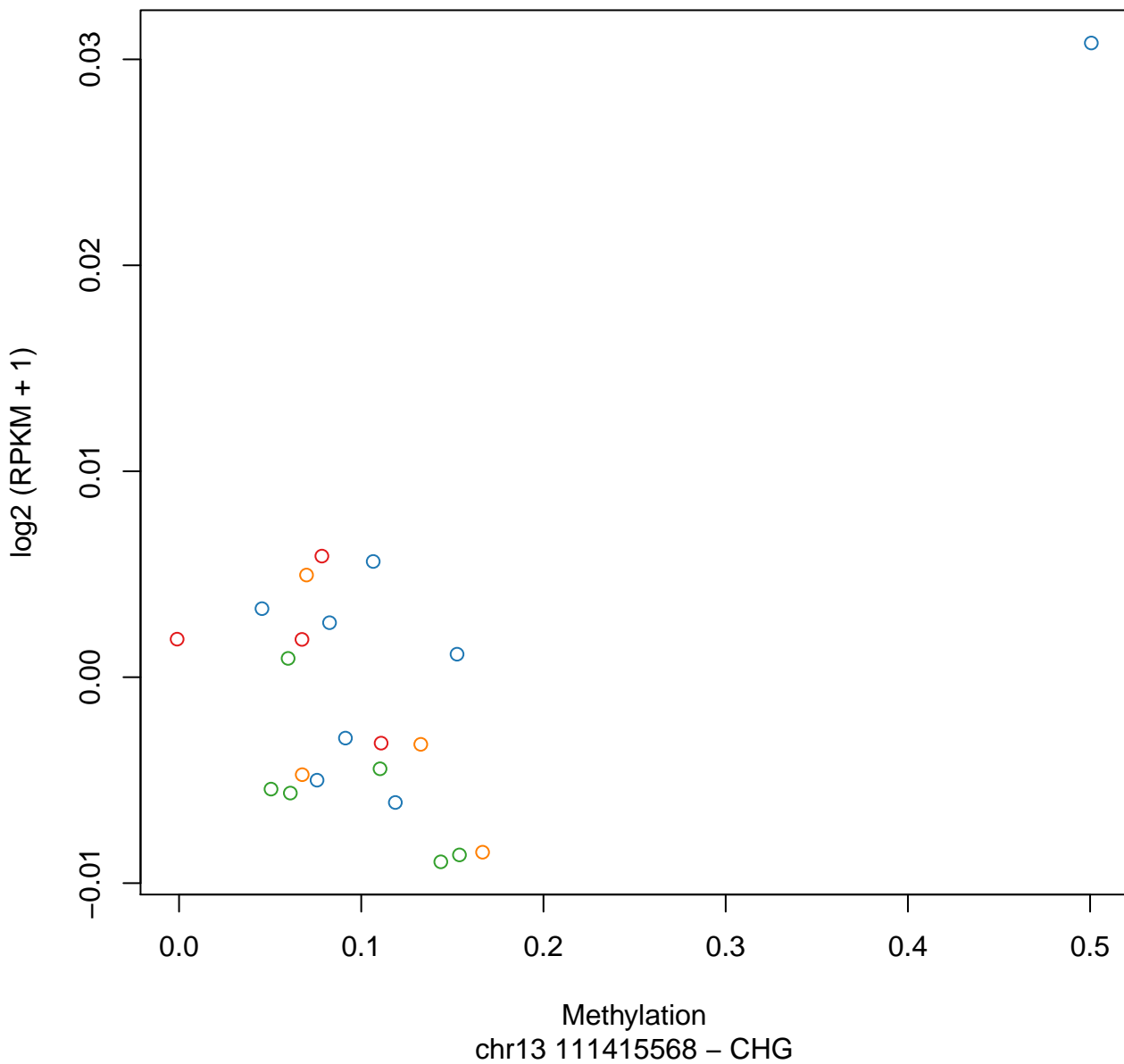
**exon ENSE00003780099.1\_1 FDR 4.71e-05**  
**CLUHP10**



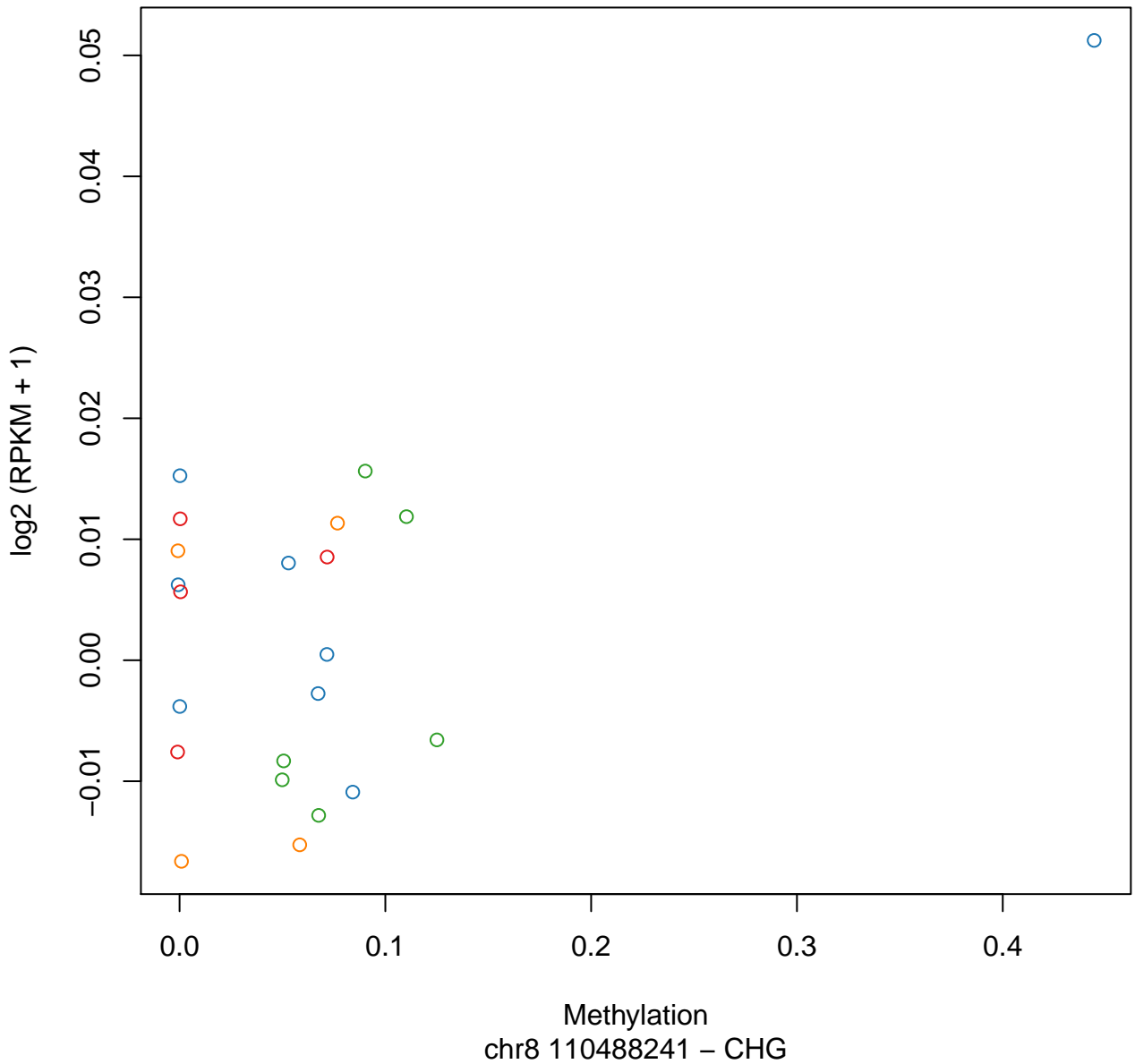
exon ENSE00002538902.1\_1 FDR 5.03e-05  
RP11-815J21.3



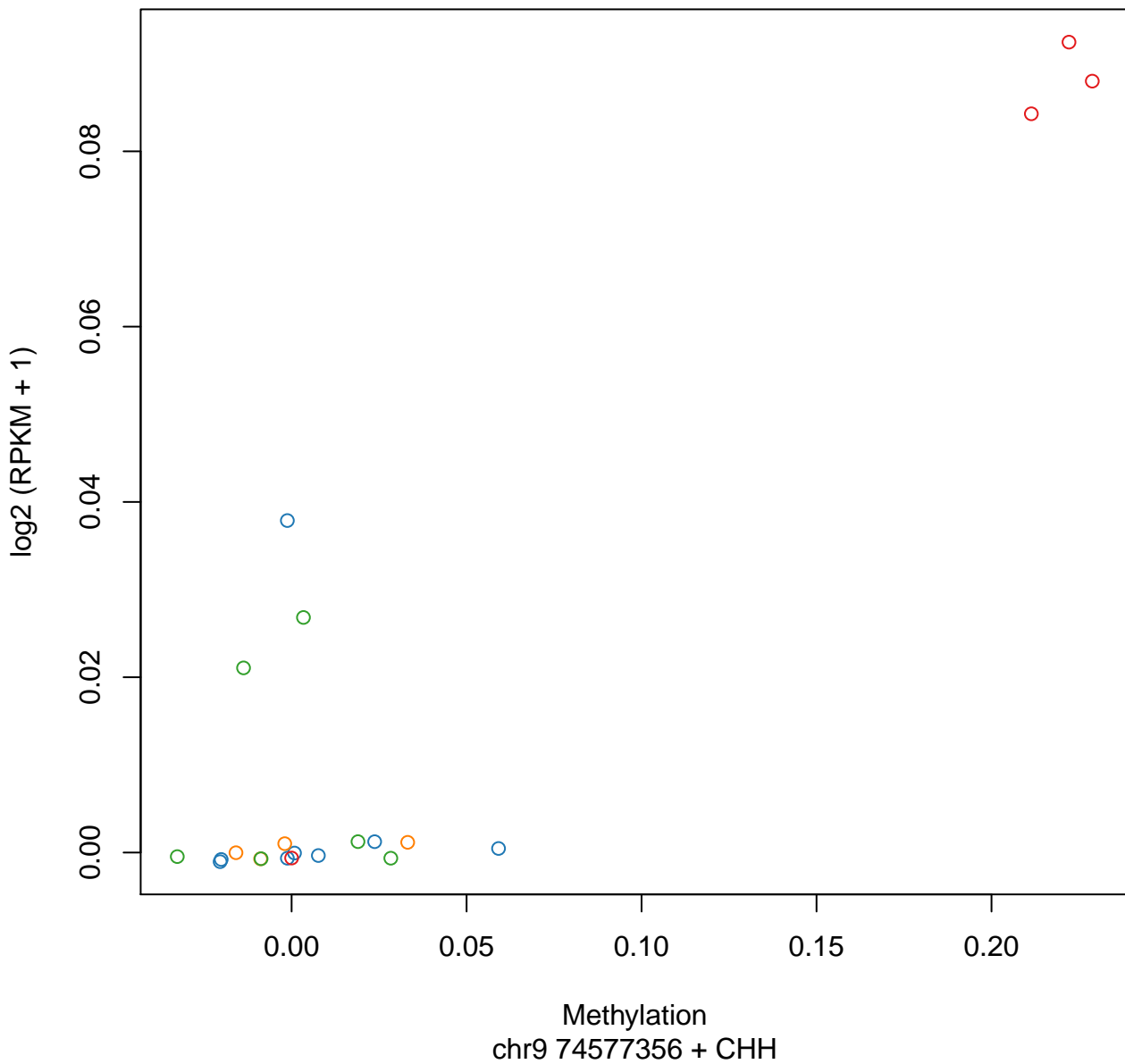
exon ENSE00001699357.1\_1 FDR 5.18e-05  
RPL21P107



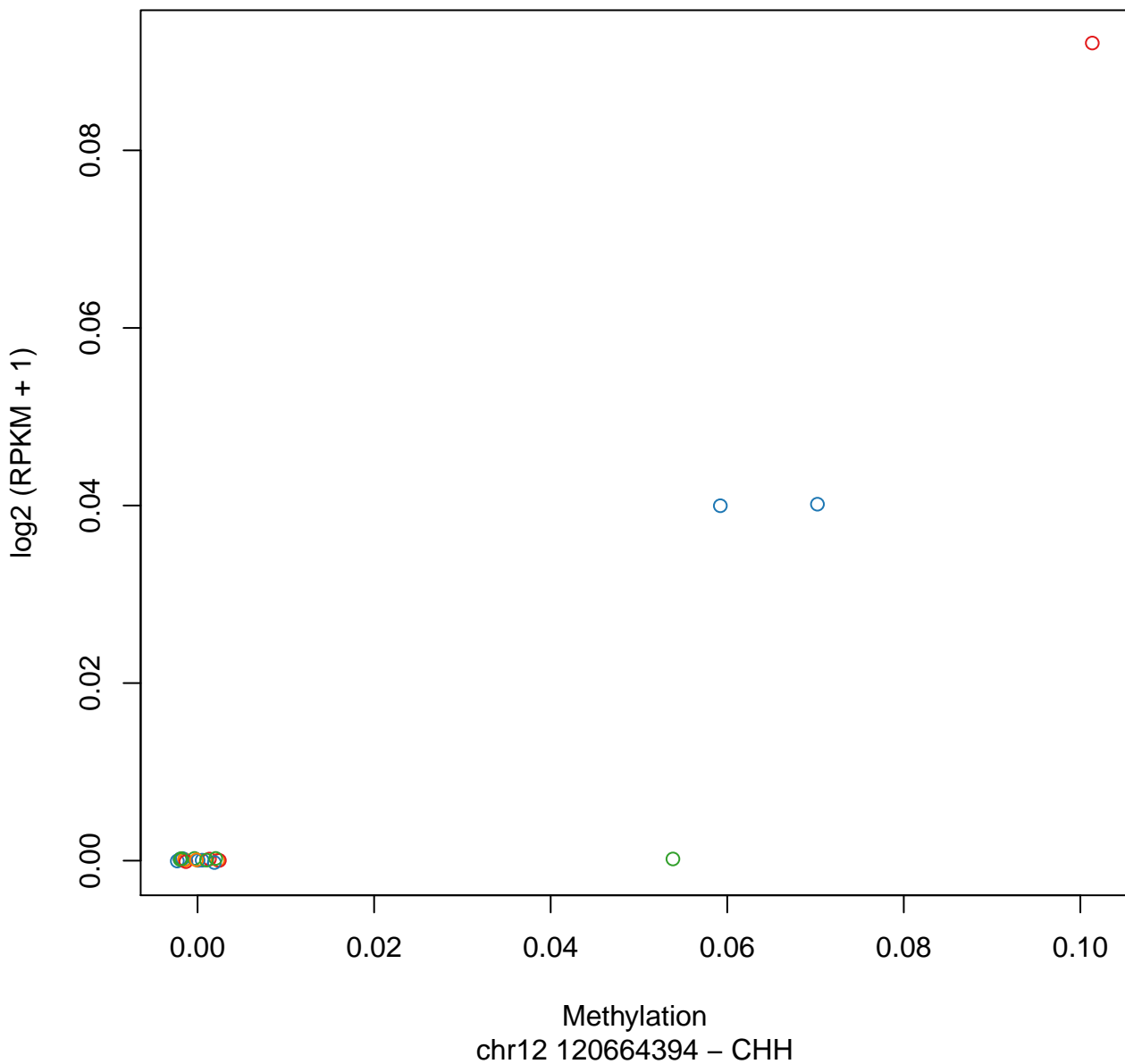
**exon ENSE00001477397.1\_1 FDR 5.3e-05**  
**PKHD1L1**



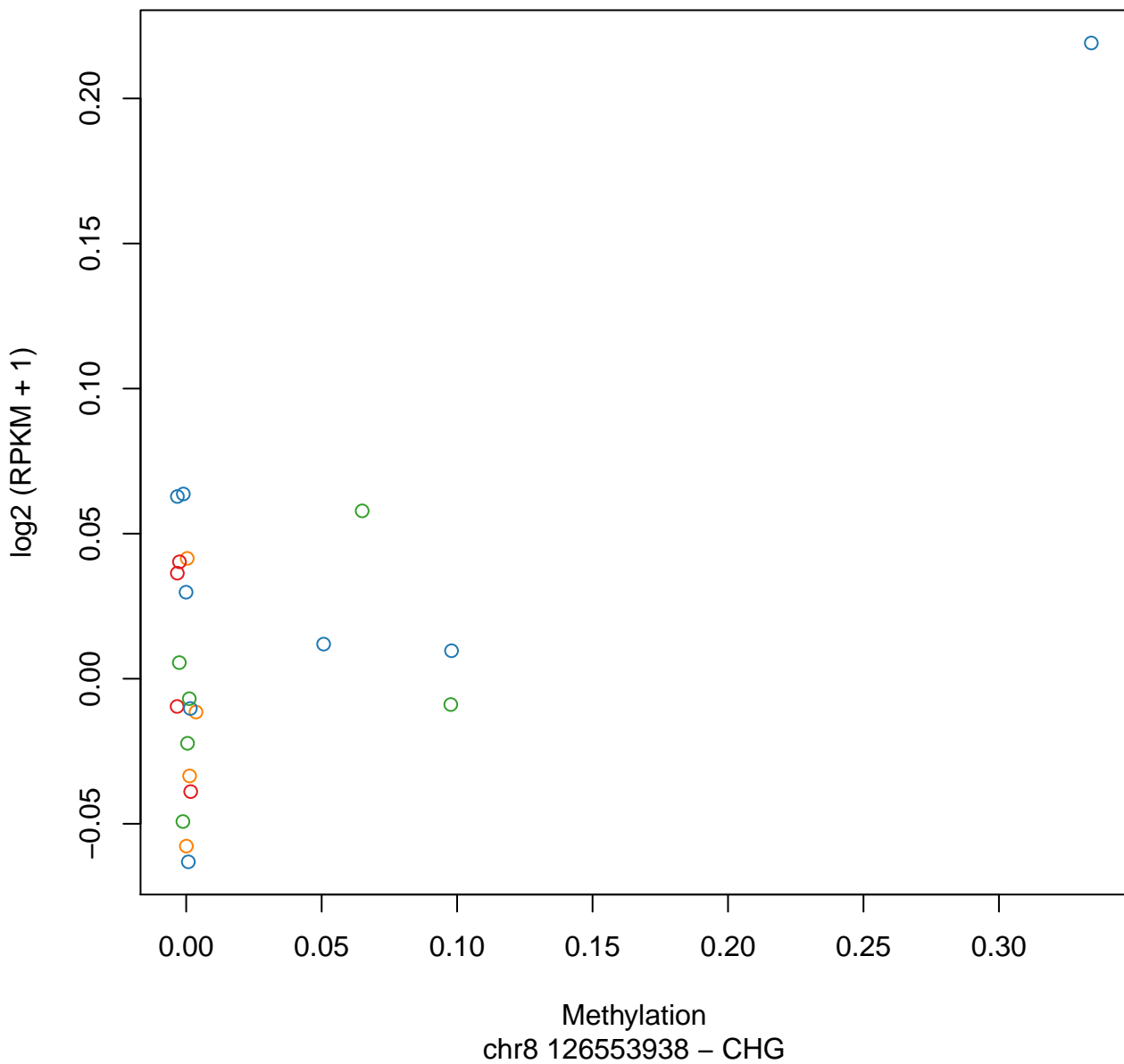
**exon ENSE00001425316.1 FDR 5.35e-05**  
**AL138751.1**



**PXN**

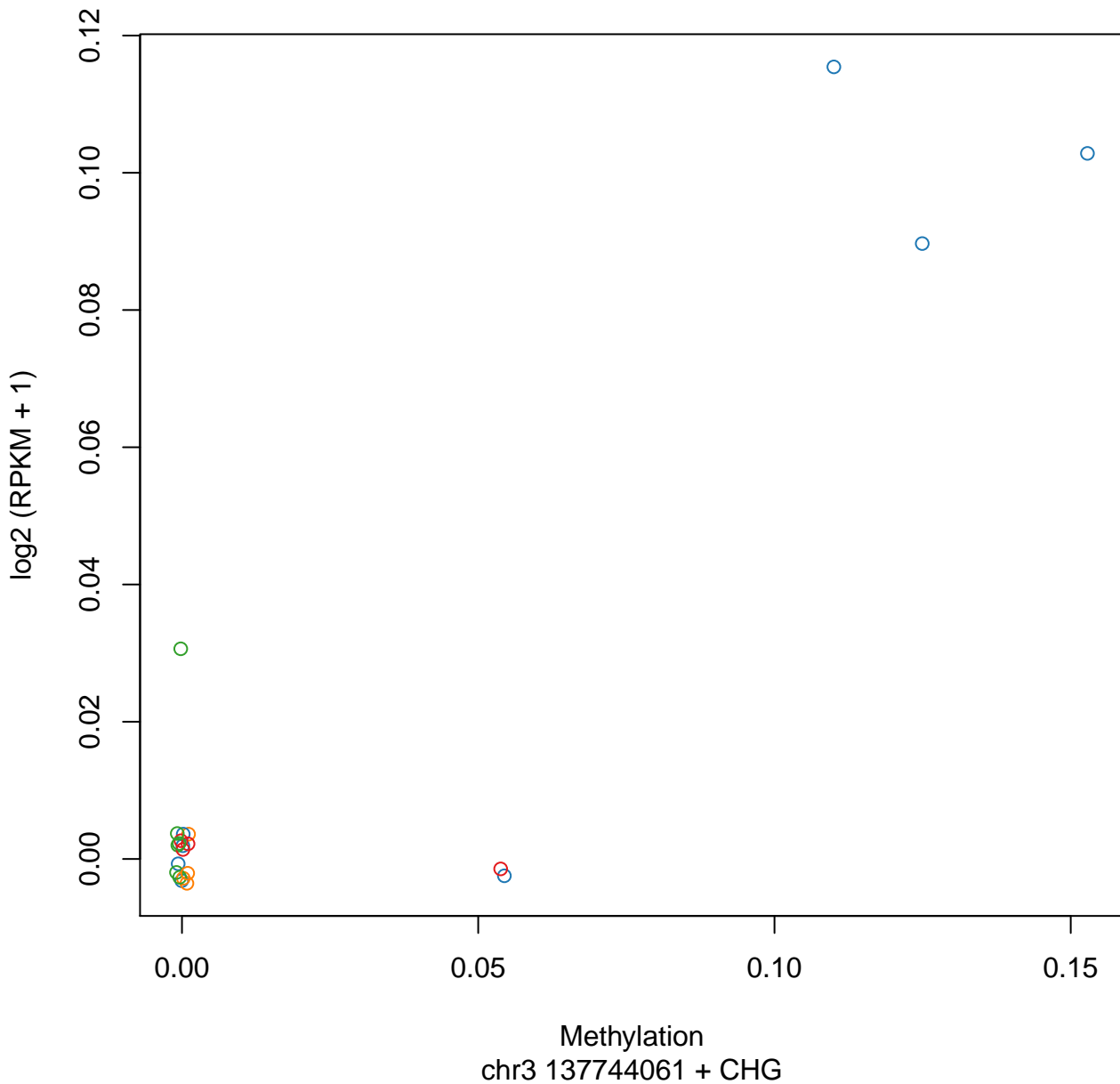


exon ENSE00002125460.1\_1 FDR 5.48e-05  
RP11-136O12.2



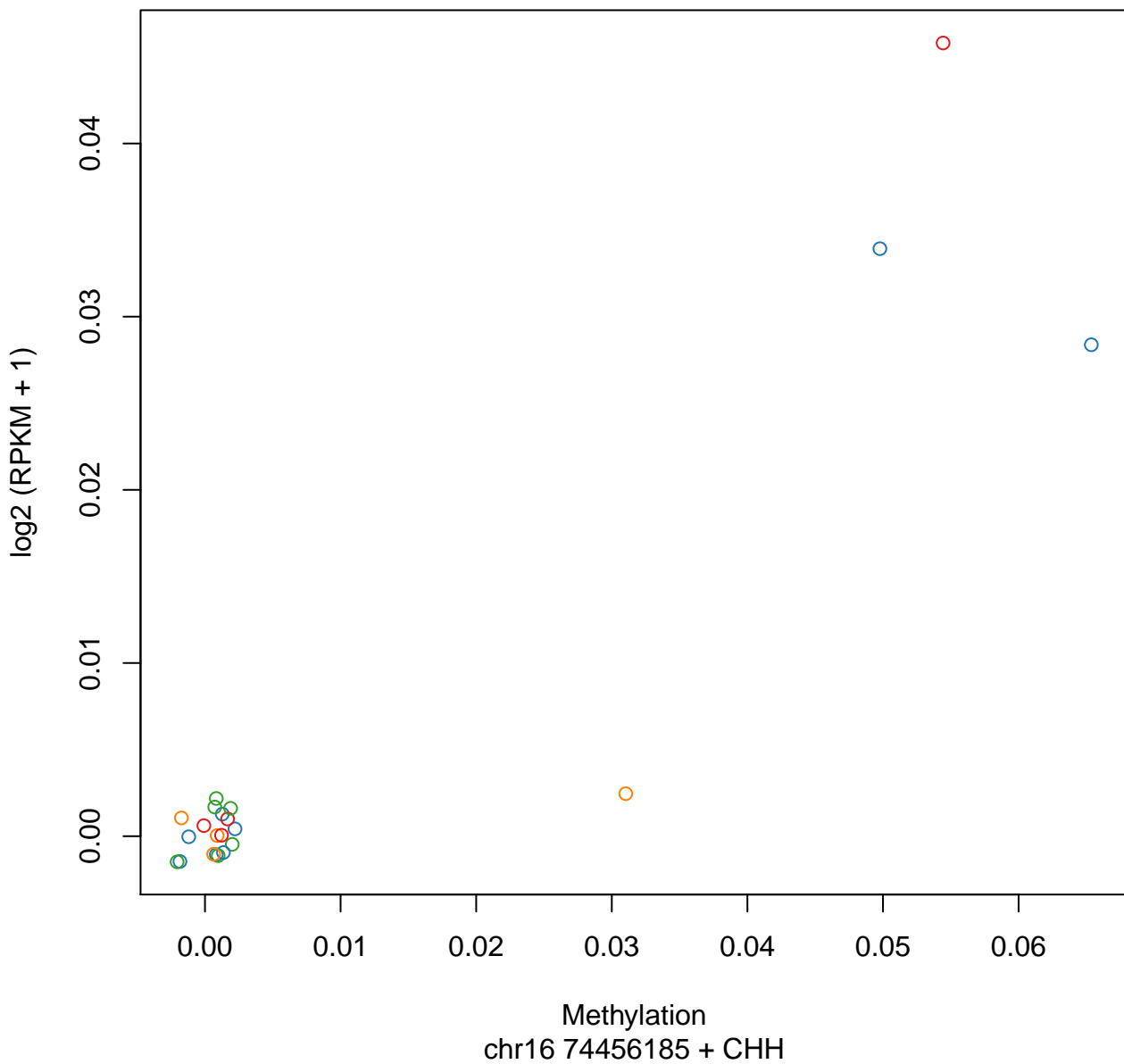
**exon ENSE00000778672.1\_1 FDR 5.6e-05**

## CLDN18

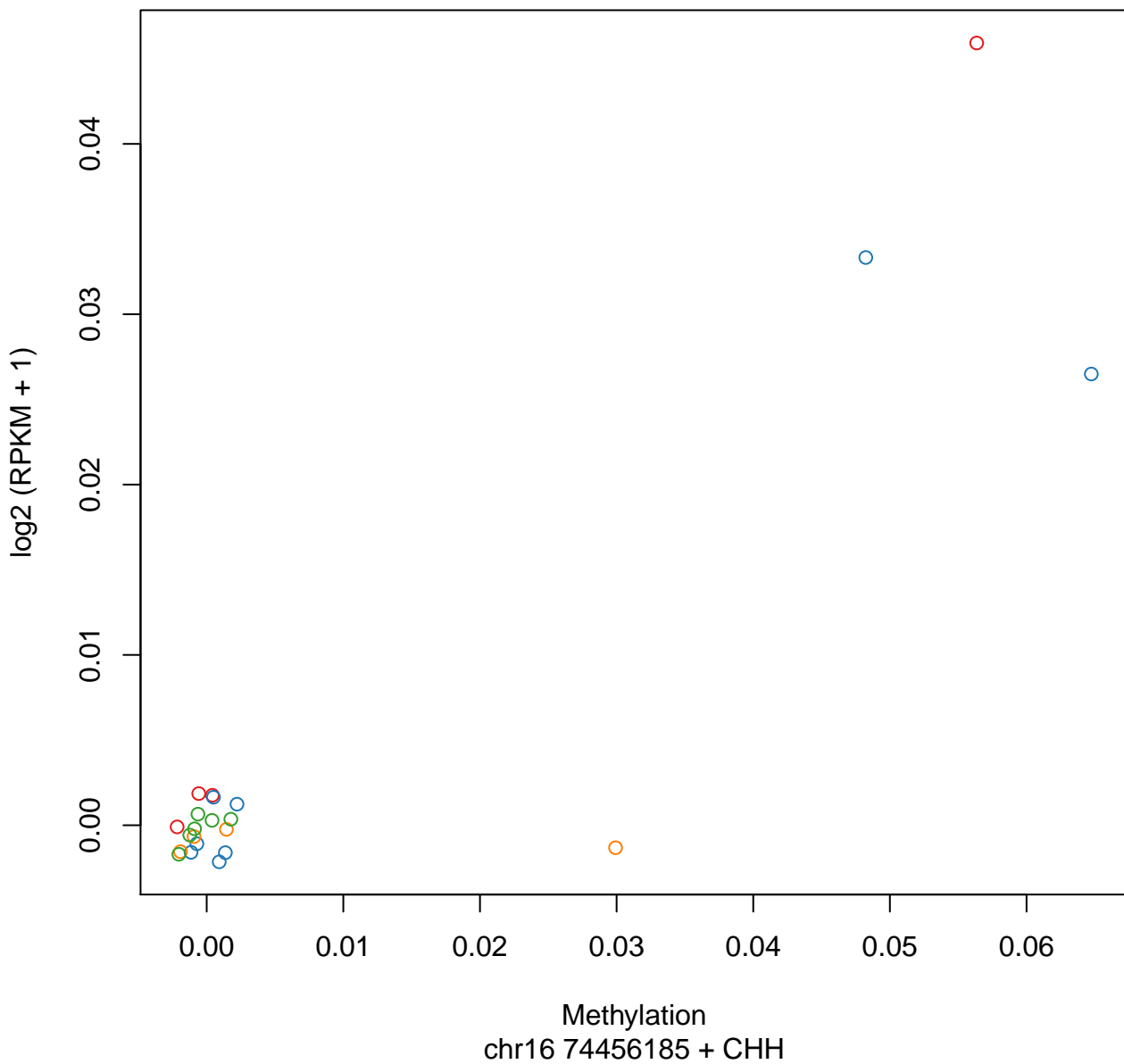




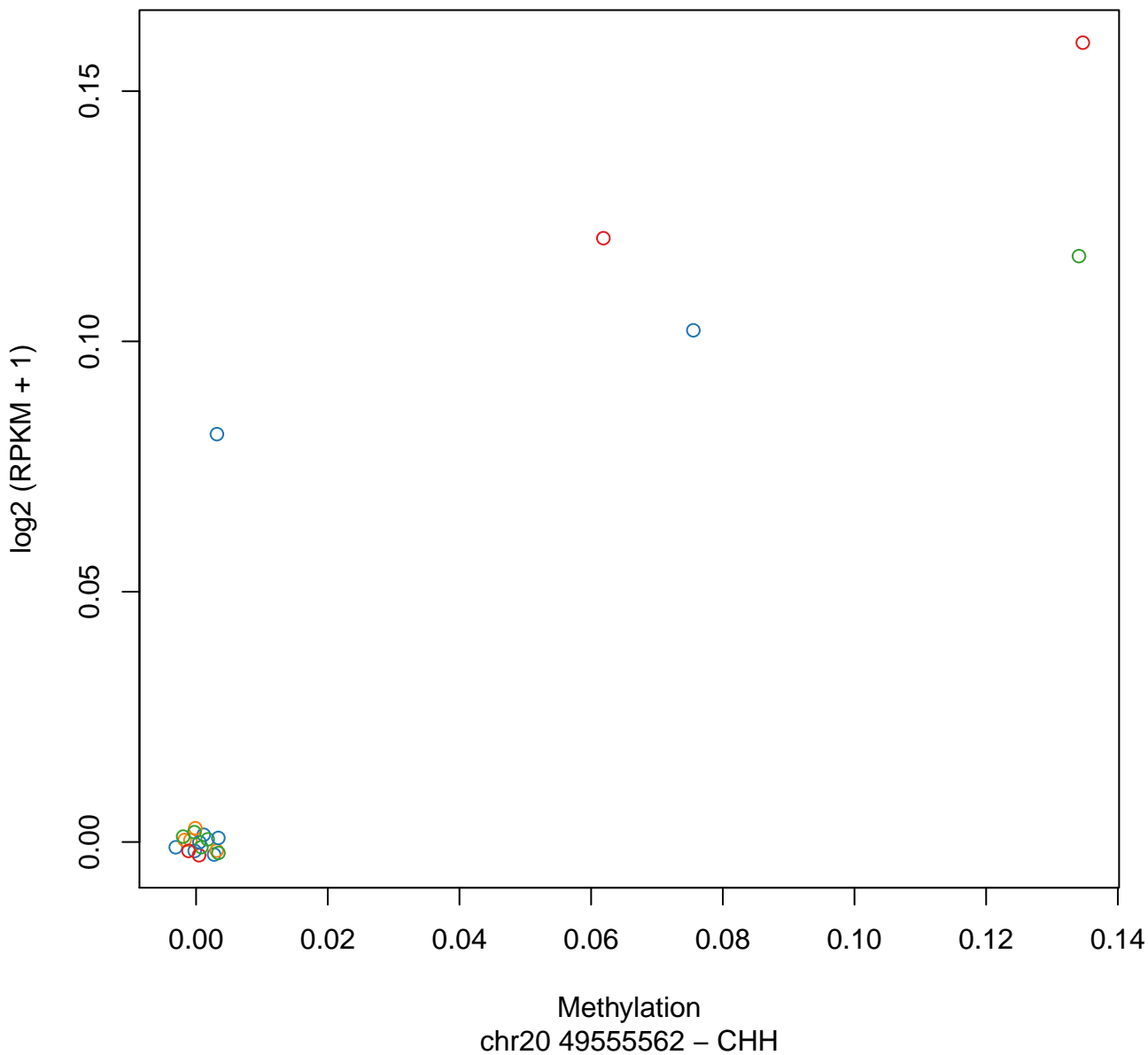
exon ENSE00002614132.1\_1 FDR 5.62e-05  
RP11-252A24.5



**exon ENSE00002616553.1\_1 FDR 5.63e-05**  
**RP11-252A24.5**

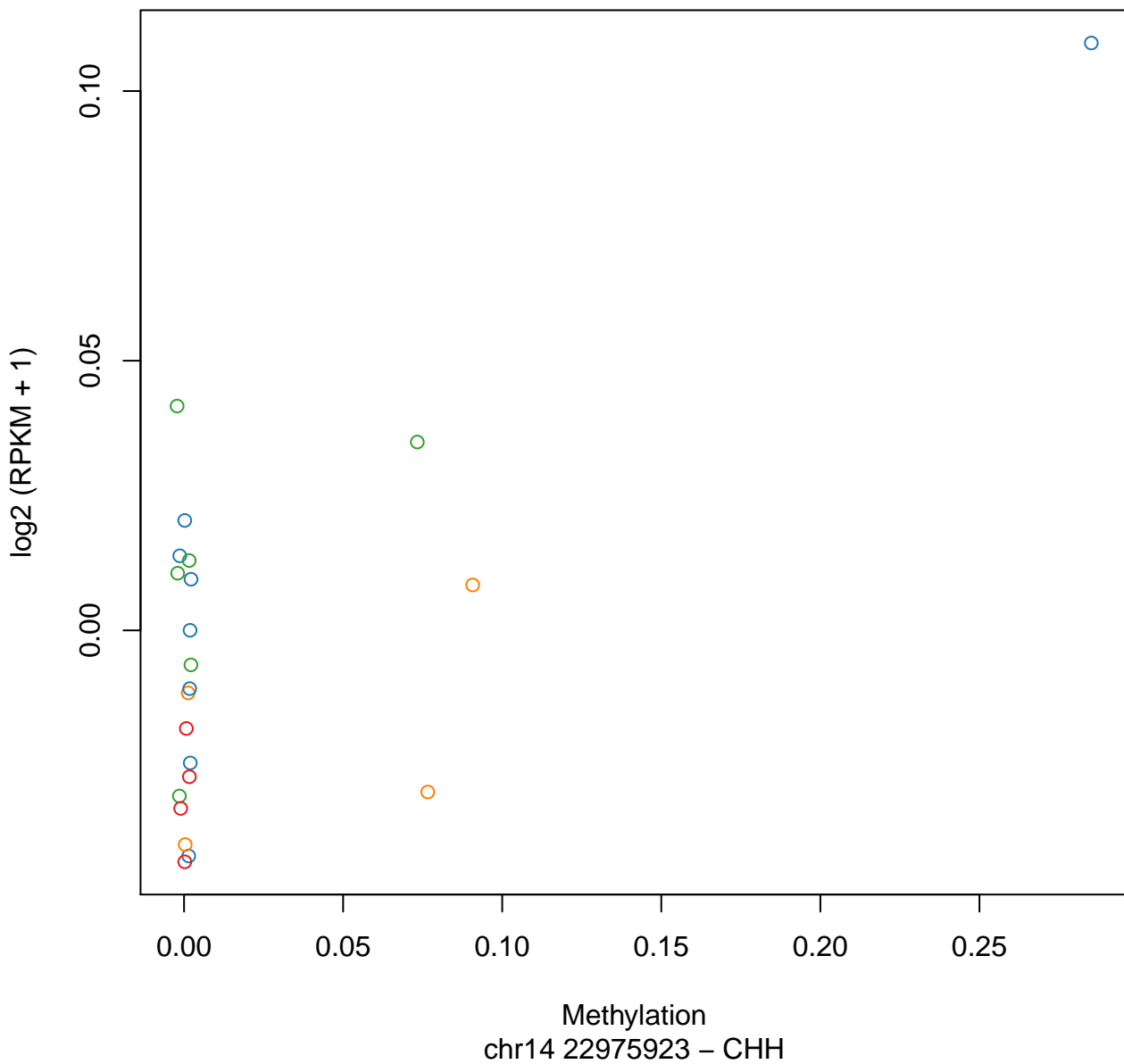


**exon ENSE00002717942.1 FDR 6.02e-05**  
**AL034553.1**

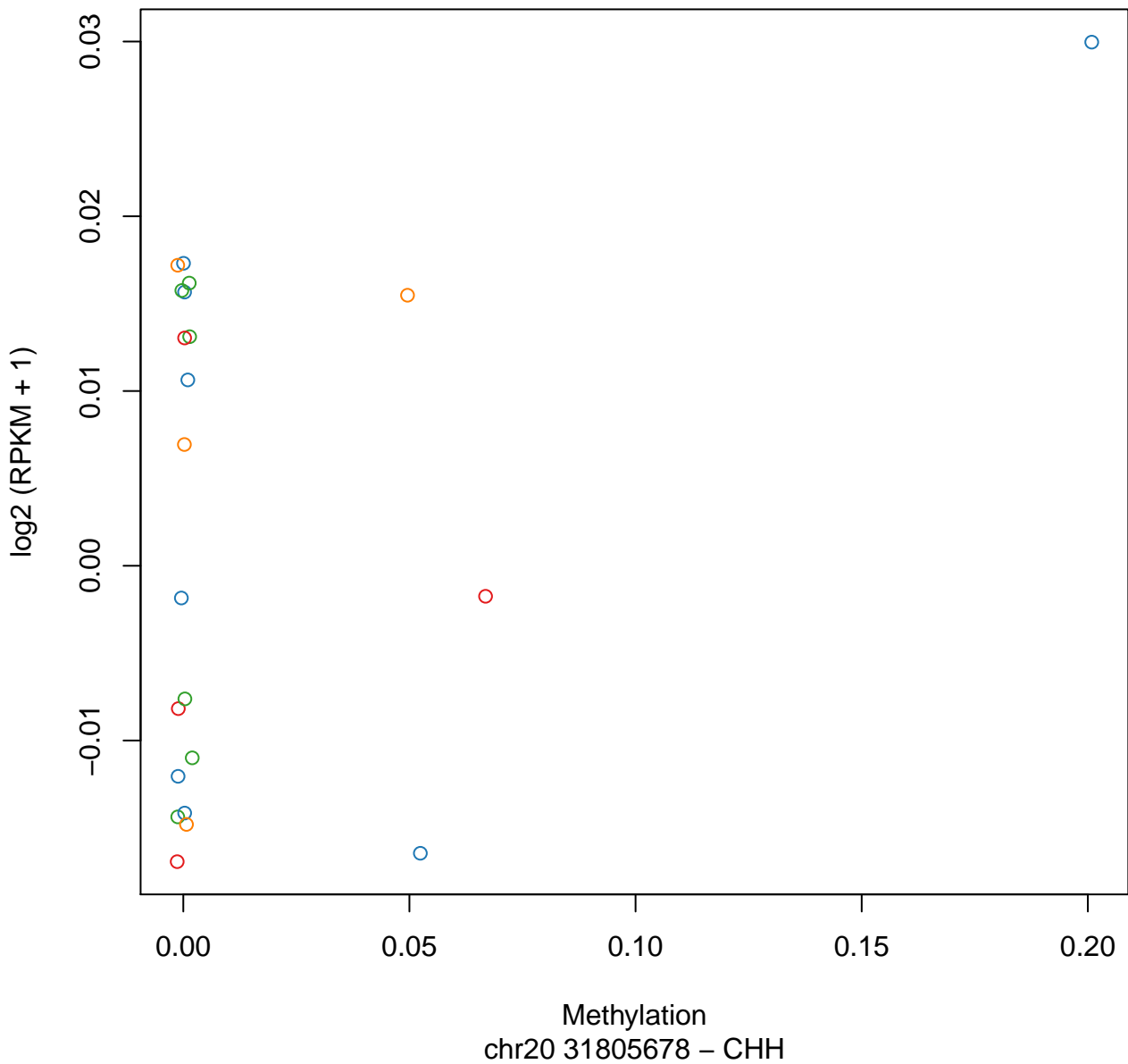


exon ENSE00001508131.1\_1 FDR 6.16e-05

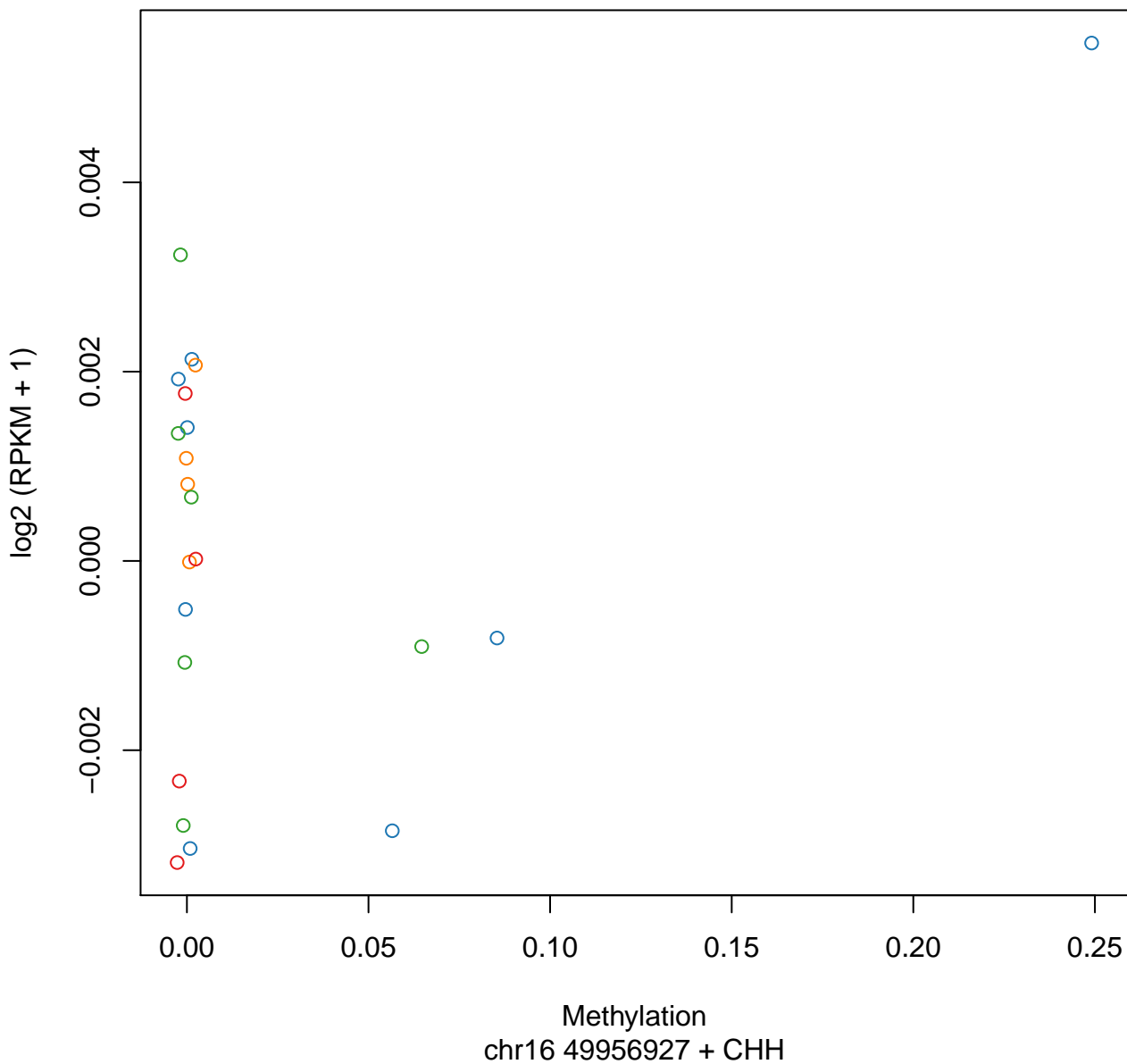
TRAJ35



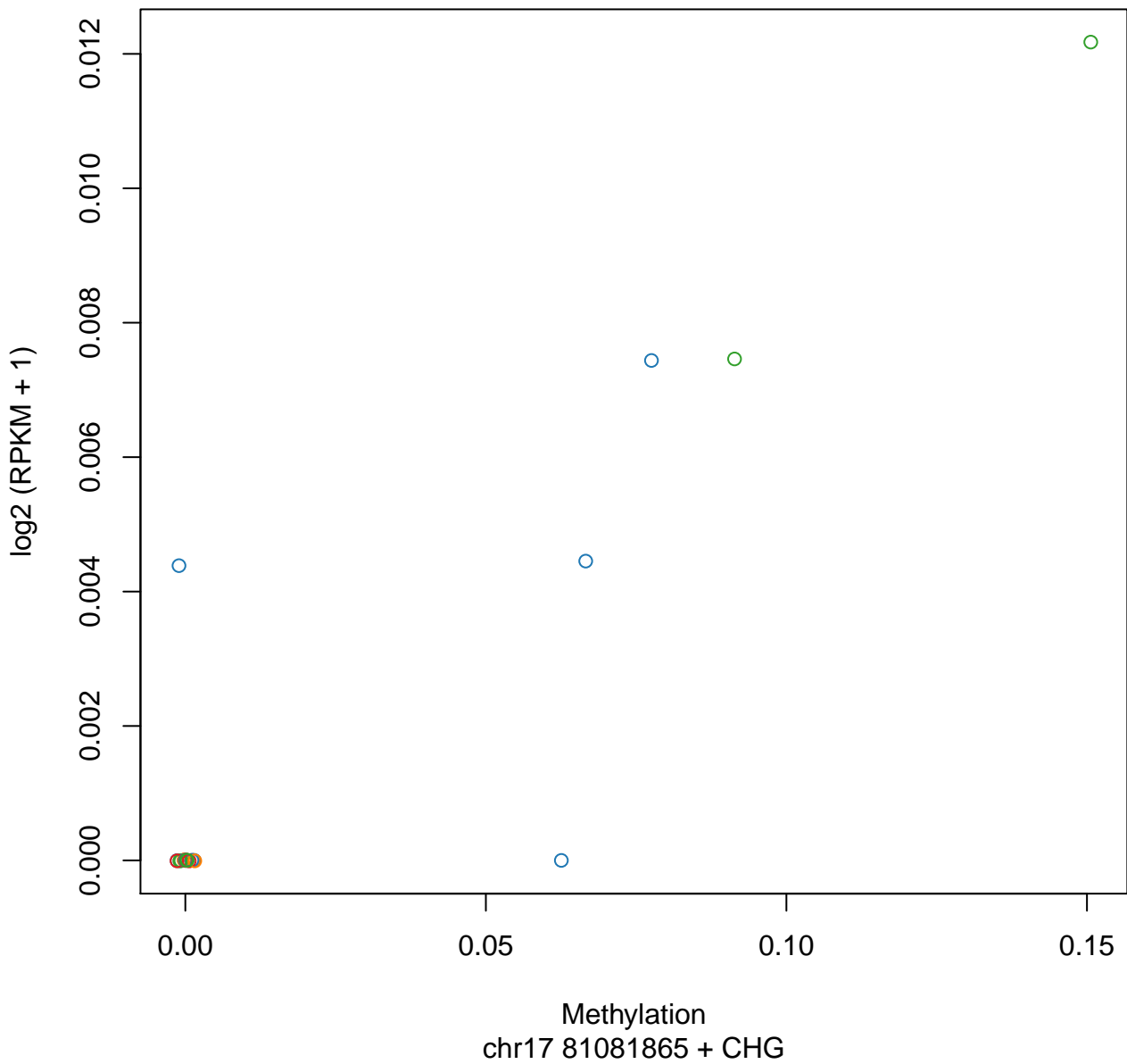
exon ENSE00001753340.1\_1 FDR 6.4e-05  
RP11-49G10.3



exon ENSE00002579587.1\_1 FDR 6.52e-05  
RP11-305A4.3

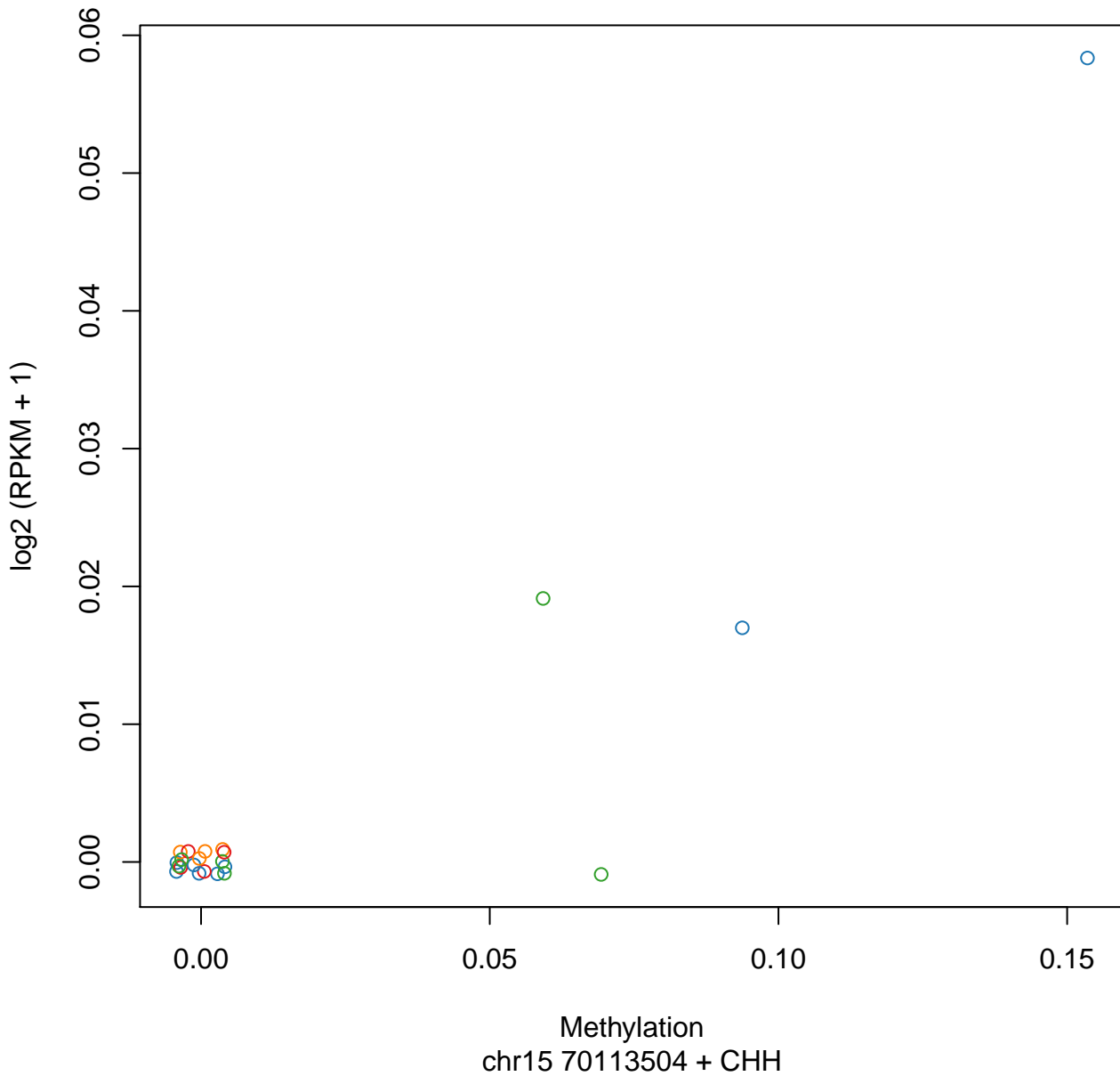


**AC139099.7**



**exon ENSE00002553941.1\_1 FDR 6.66e-05**

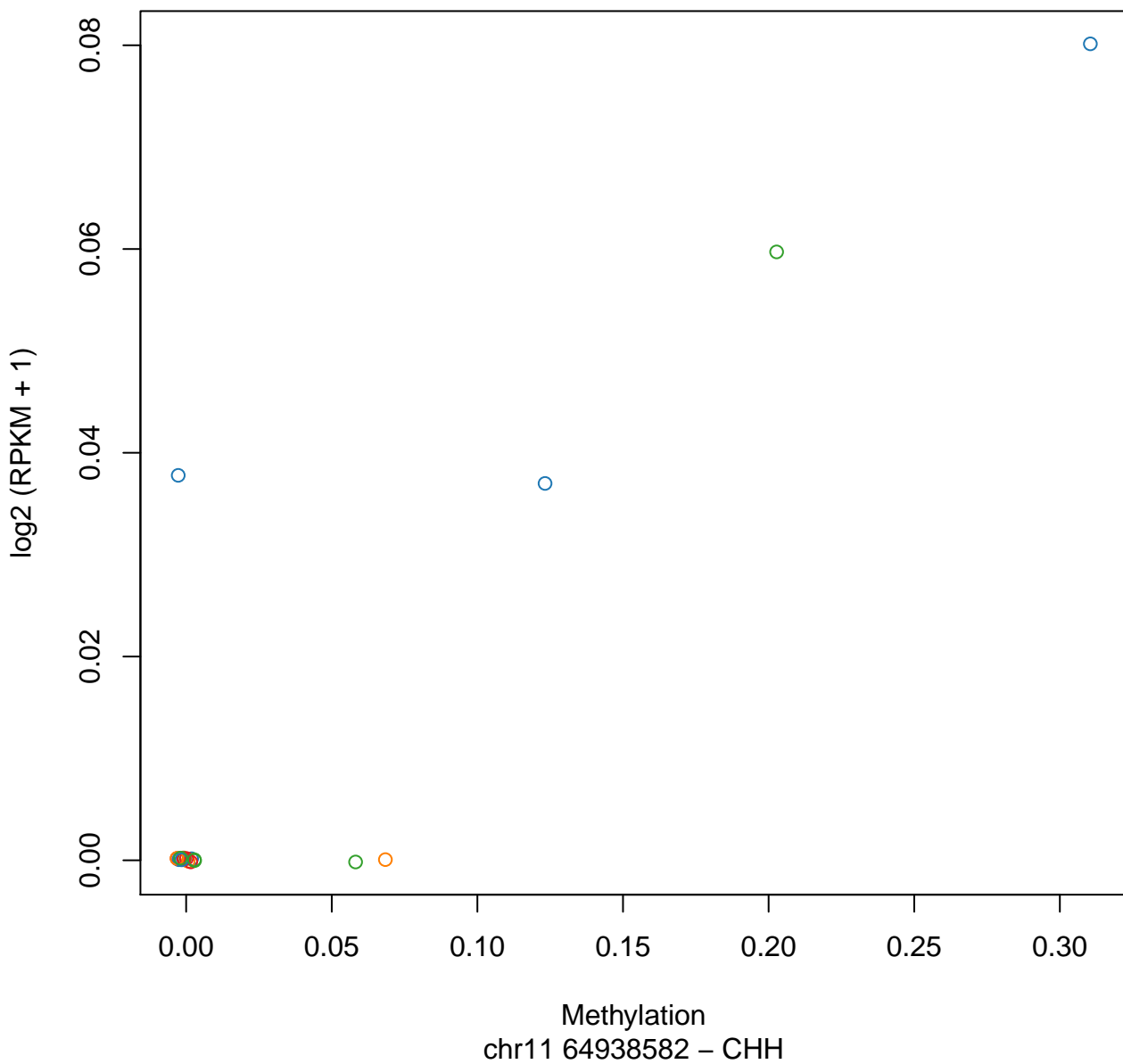
**RP11-19J5.2**



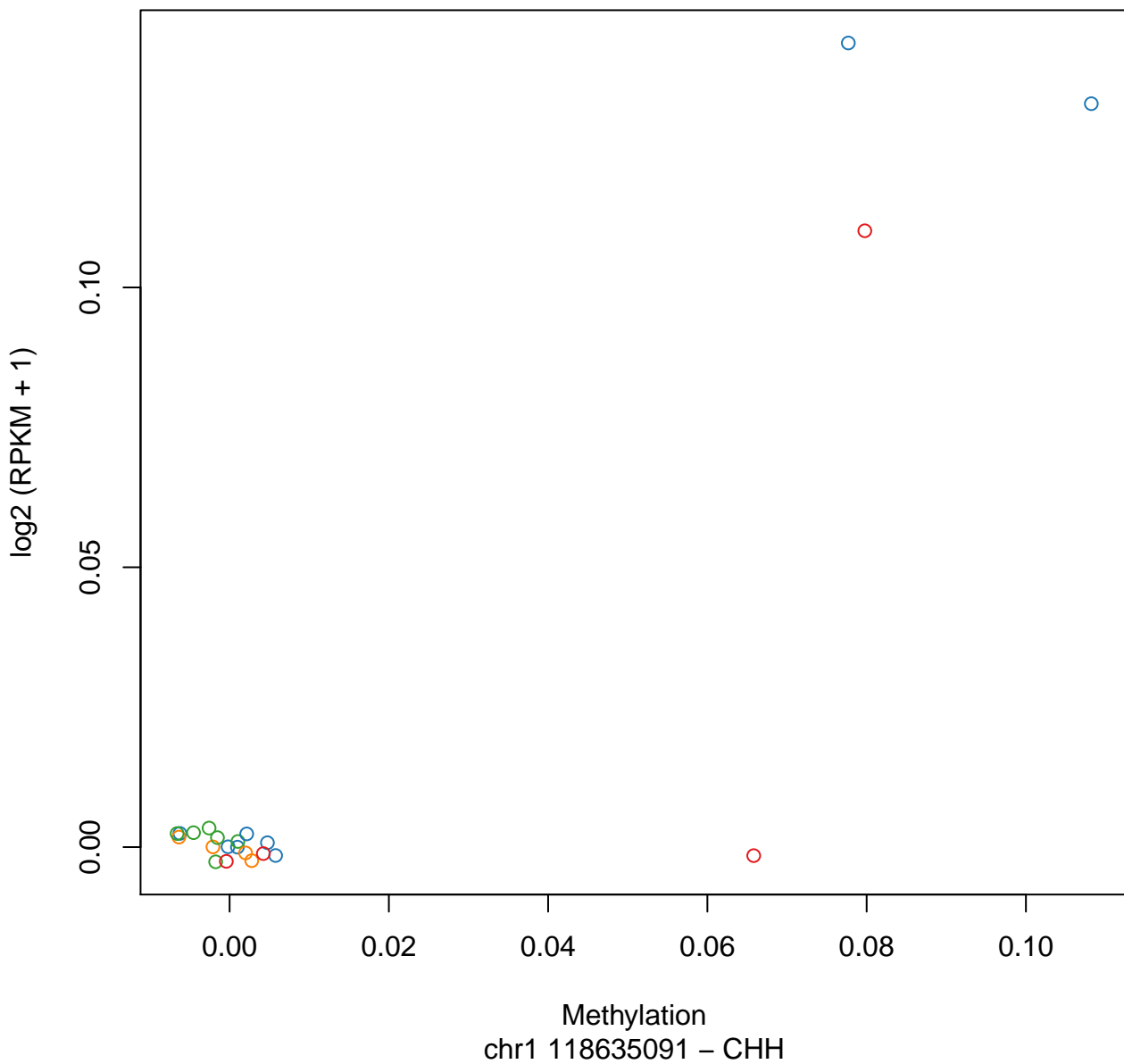


**exon ENSE00001473046.1\_1 FDR 6.77e-05**

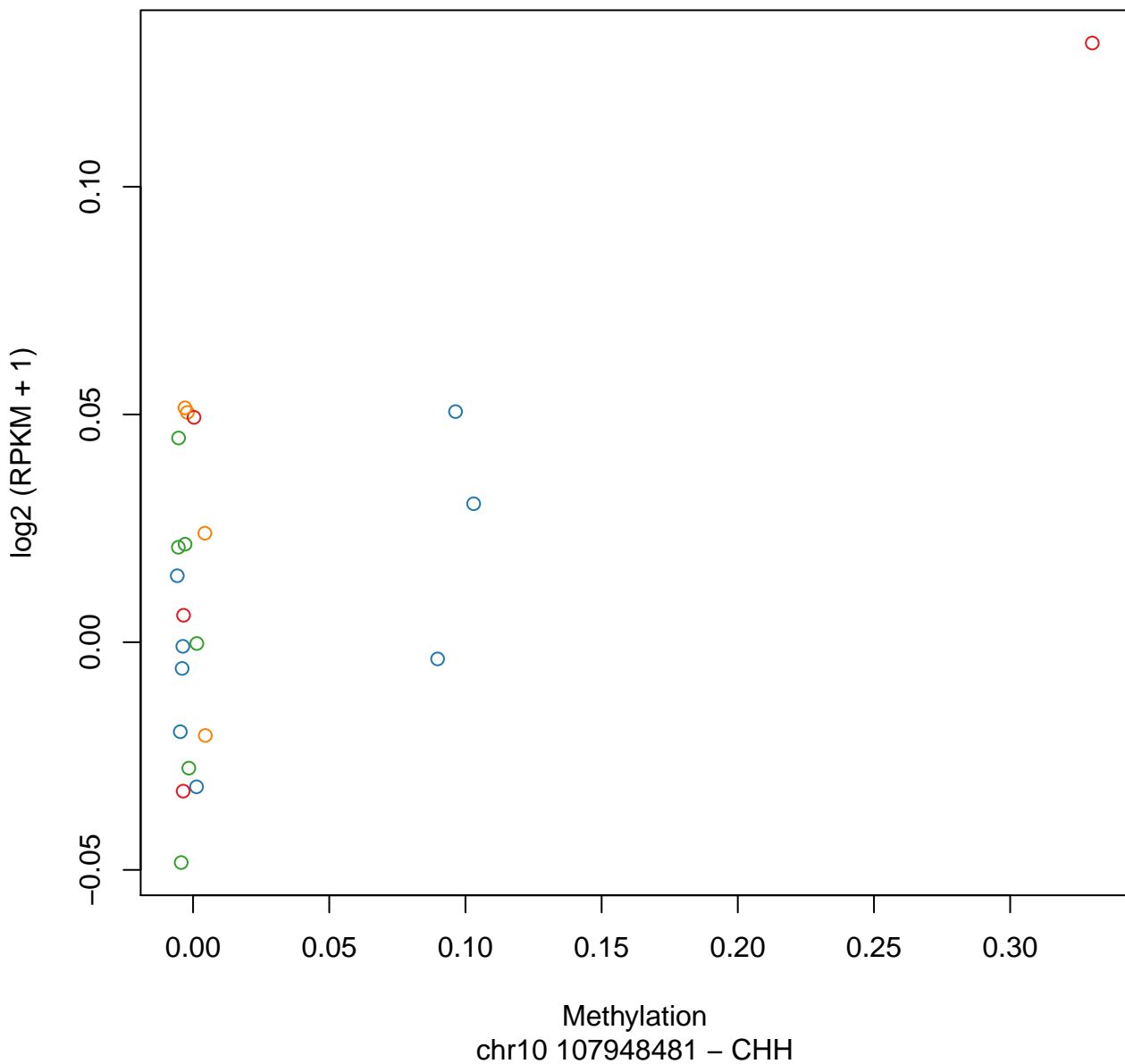
# SPDYC



exon ENSE00001249619.3\_1 FDR 7.16e-05  
SPAG17



exon ENSE00001761258.1\_1 FDR 7.53e-05  
RP11-298H24.1



exon ENSE00003544517.1\_1 FDR 7.72e-05

PSG6

