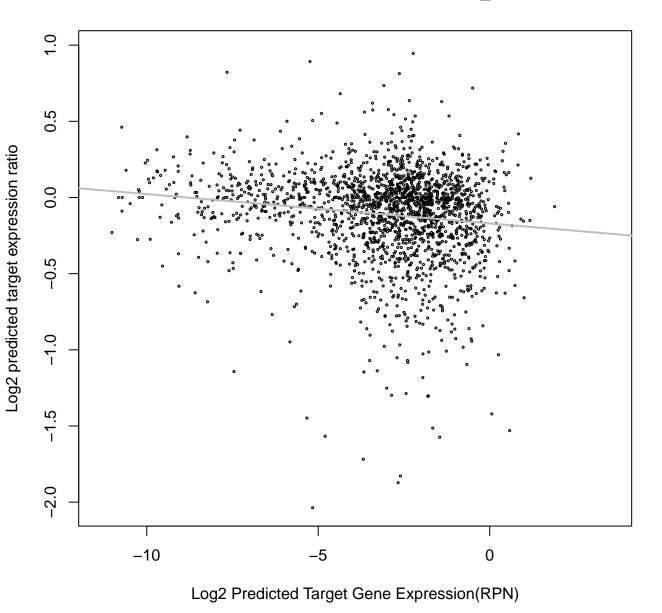
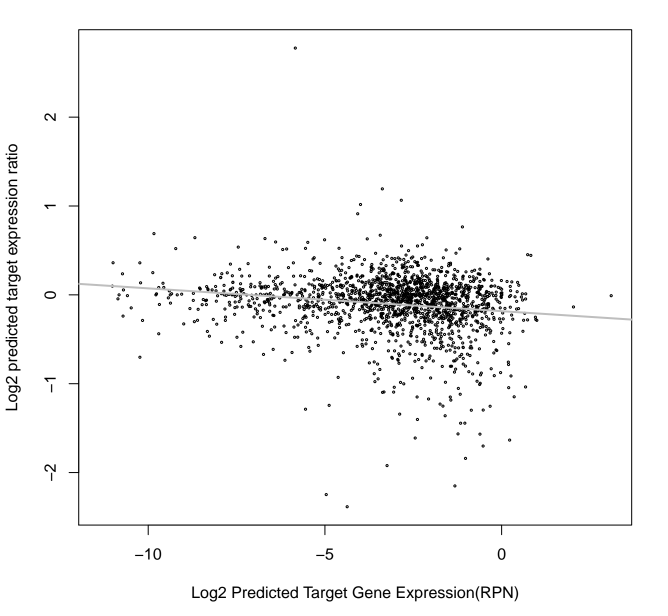
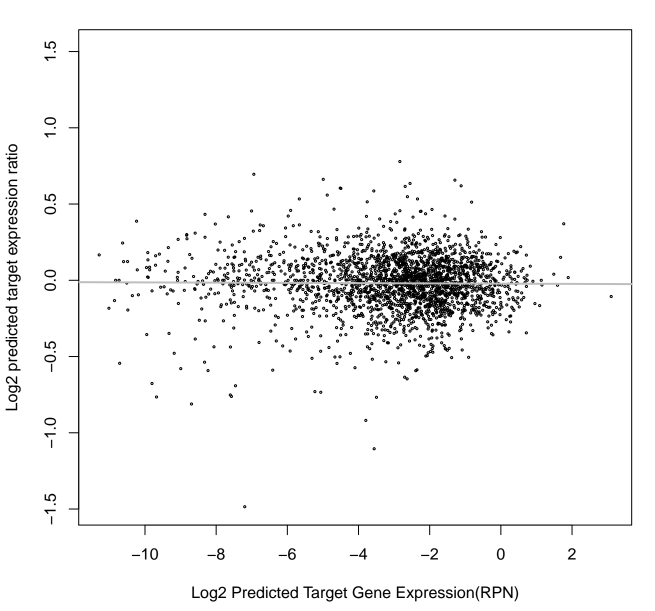
## anderson.sirna-100 - CHIMERA\_H1



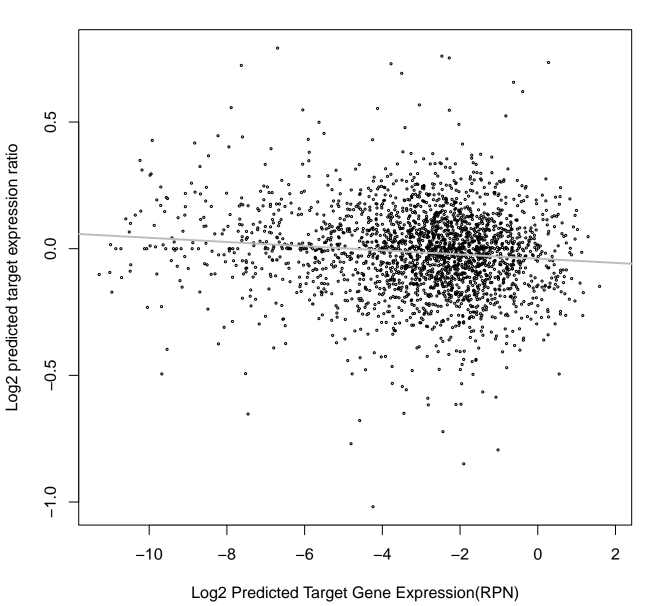
### anderson.sirna-101 - CHIMERA\_H2



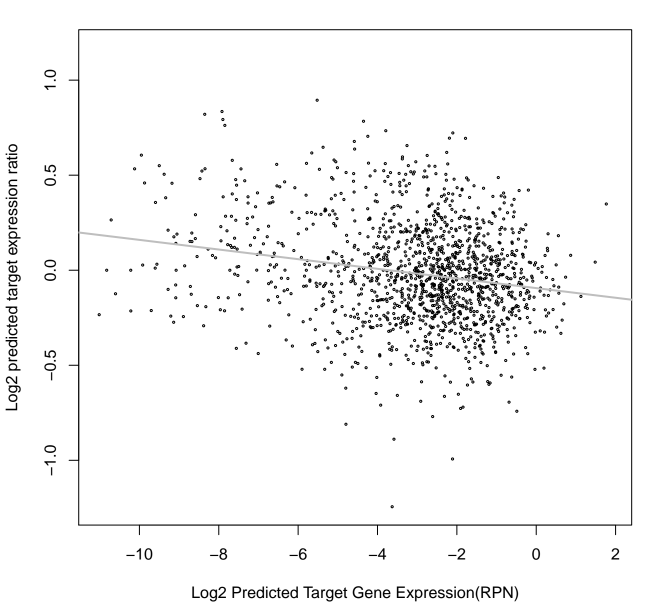
#### anderson.sirna-102 - CHIMERA\_H3



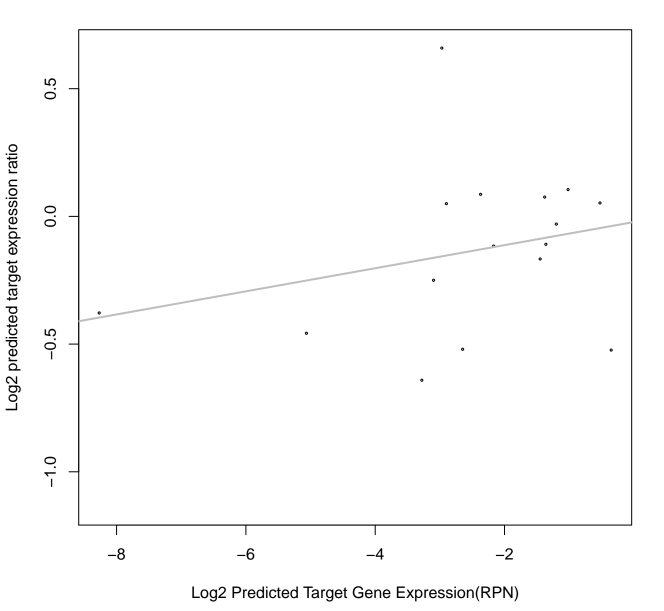
## anderson.sirna-103 - CHIMERA\_H4



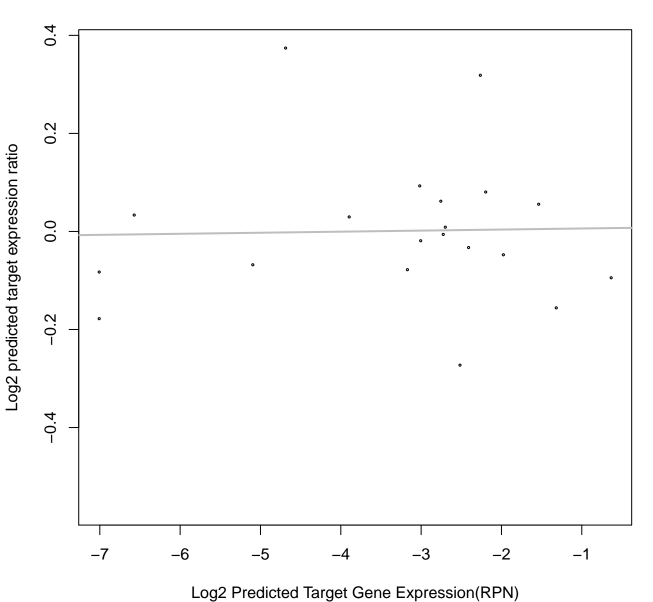
#### anderson.sirna-104 - CHIMERA\_H5



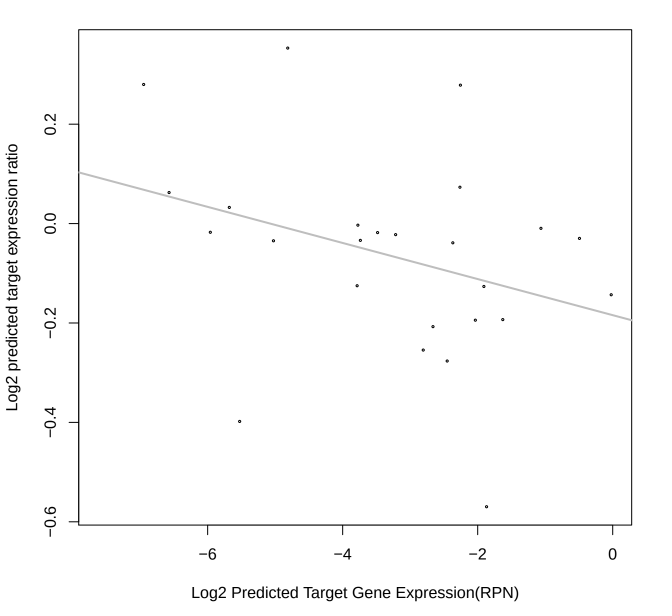
### anderson.sirna-105 - CHIMERA\_L1



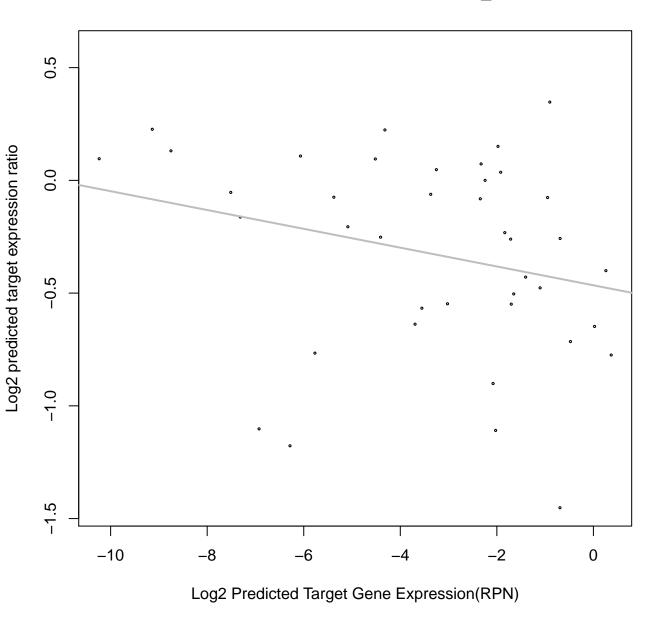
### anderson.sirna-106 - CHIMERA\_L2



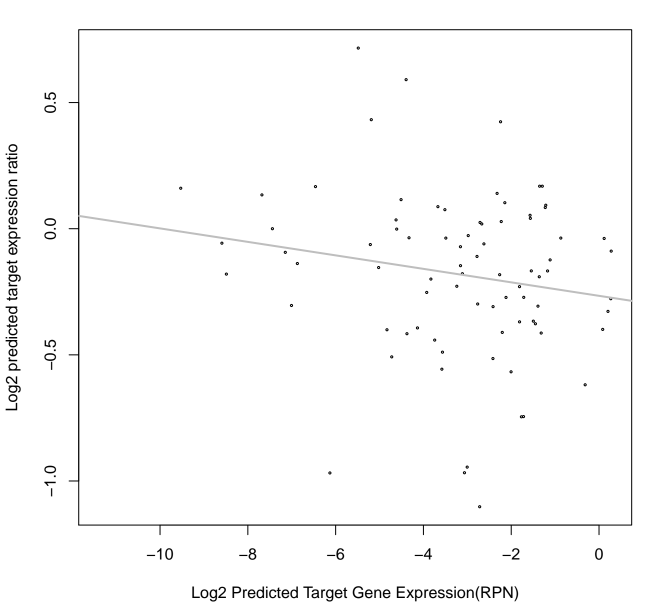
### anderson.sirna-107 - CHIMERA\_L3



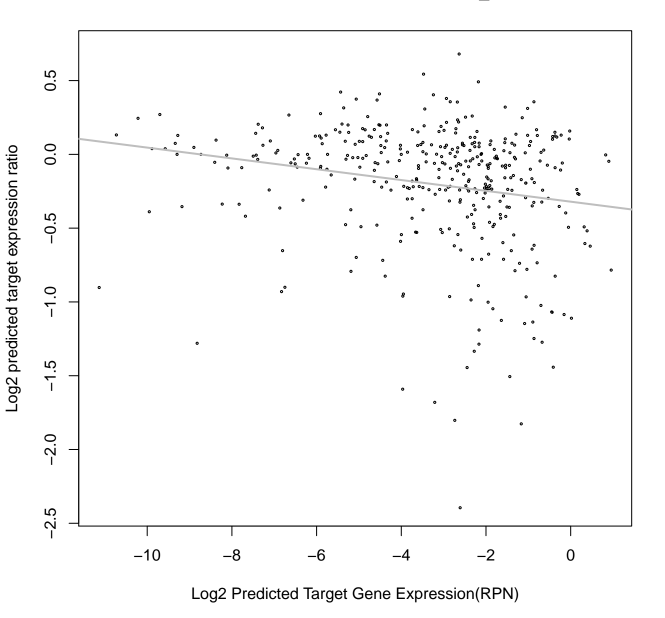
# anderson.sirna-108 - CHIMERA\_L4



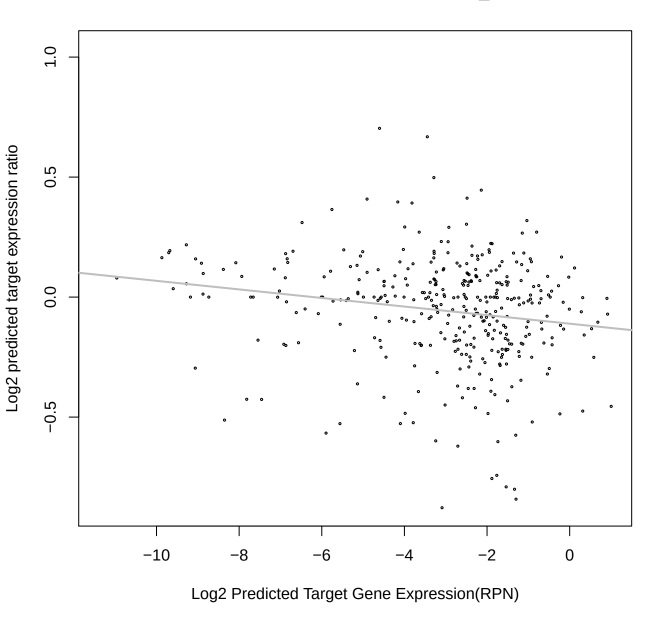
### anderson.sirna-109 - CHIMERA\_L5



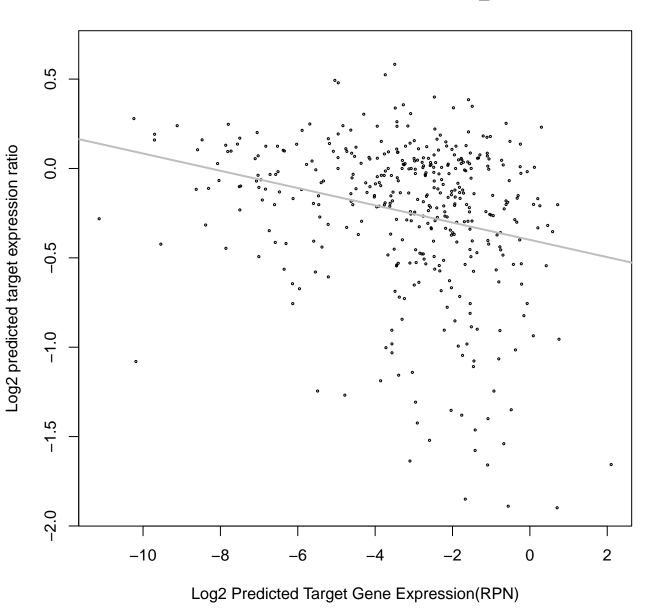
### anderson.sirna-110 - CHIMERA\_M1



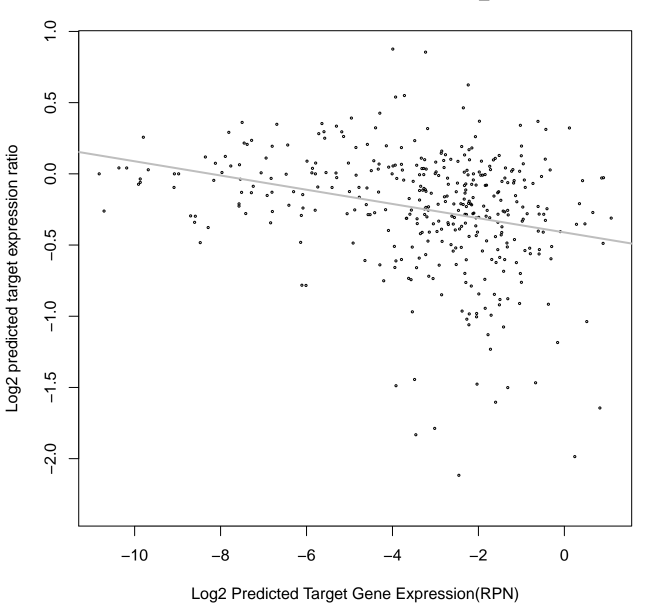
### anderson.sirna-111 - CHIMERA\_M2



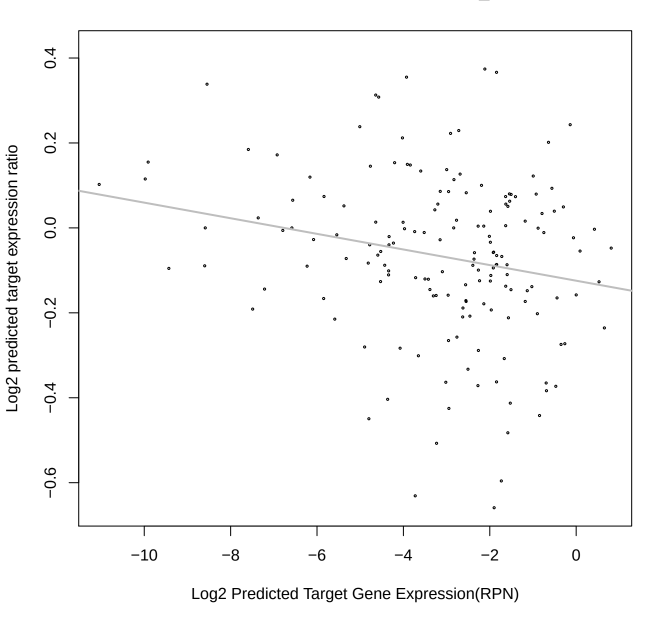
### anderson.sirna-112 - CHIMERA\_M3



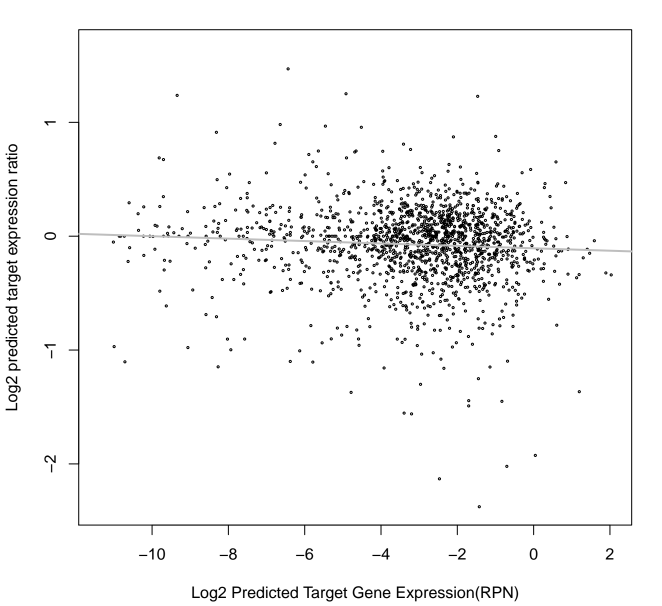
### anderson.sirna-113 - CHIMERA\_M4



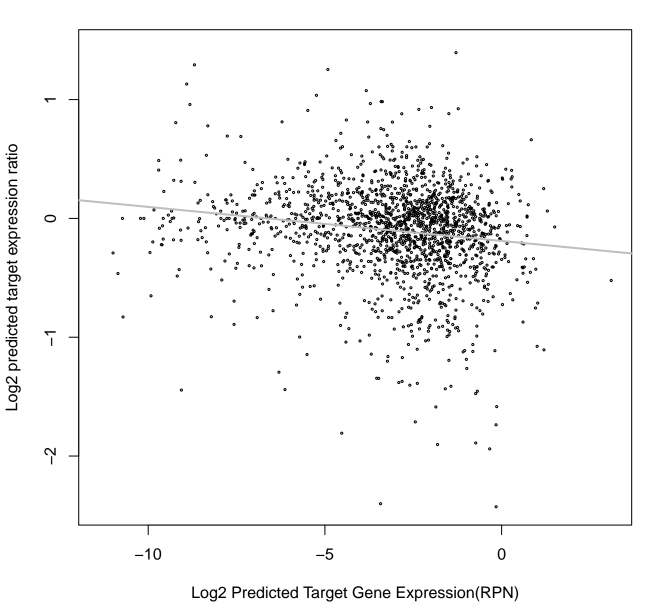
### anderson.sirna-114 - CHIMERA\_M5



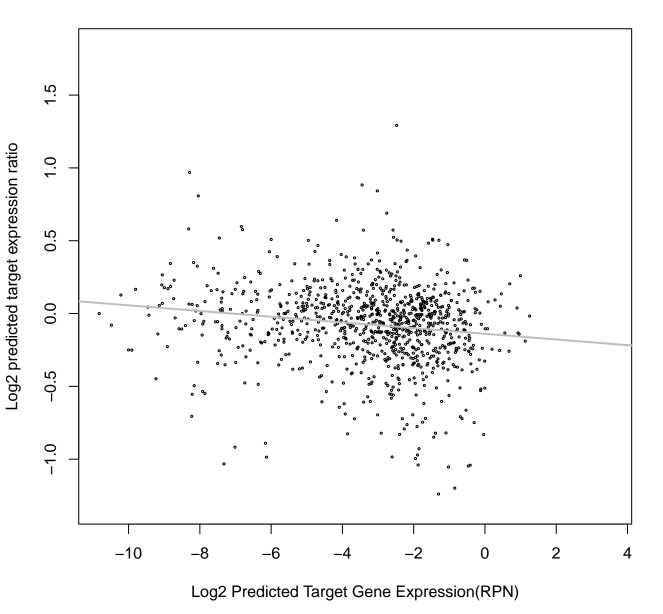
### anderson.sirna-115 - GAPDH\_H12



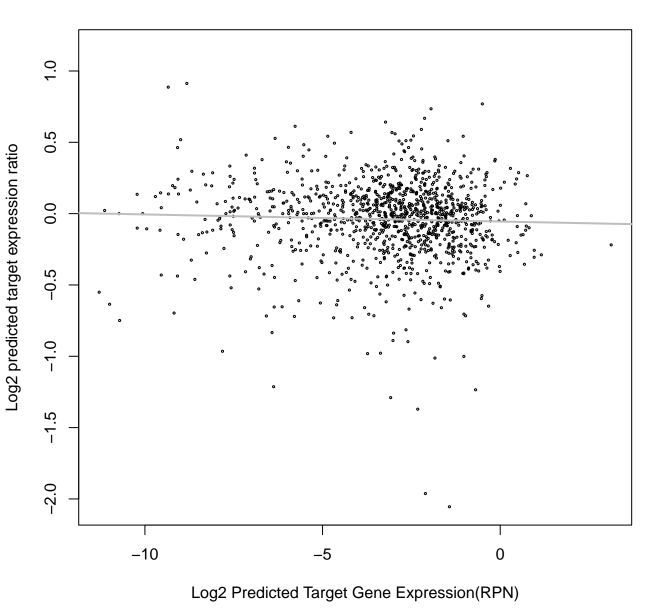
### anderson.sirna-116 - GAPDH\_H14



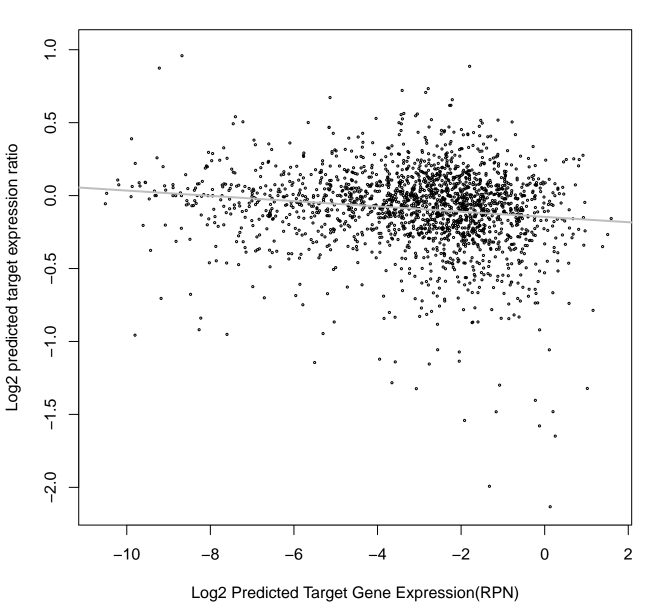
### anderson.sirna-117 - GAPDH\_H15



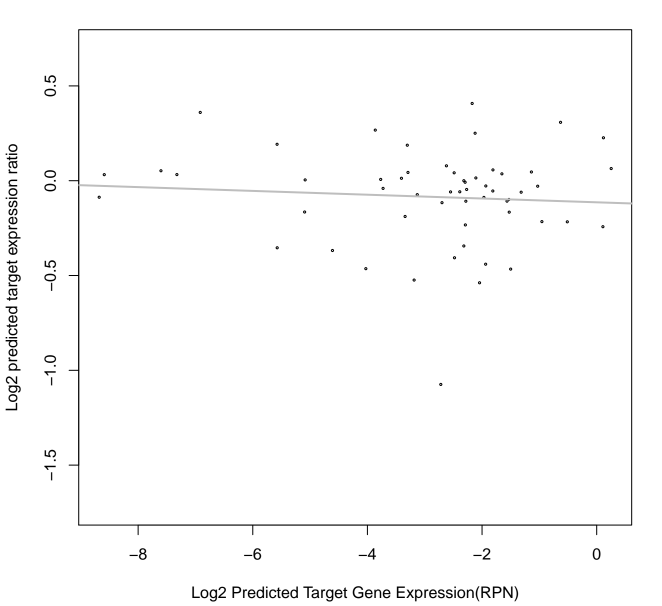
### anderson.sirna-118 - GAPDH\_H17



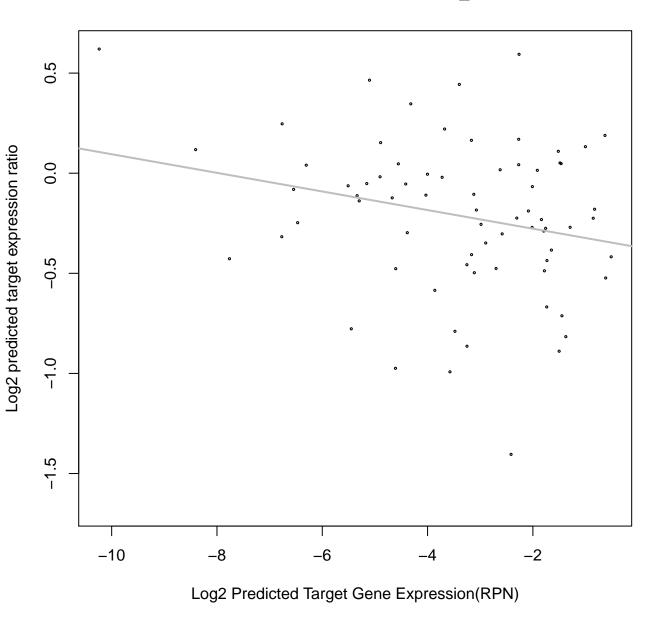
#### anderson.sirna-119 - GAPDH\_H18



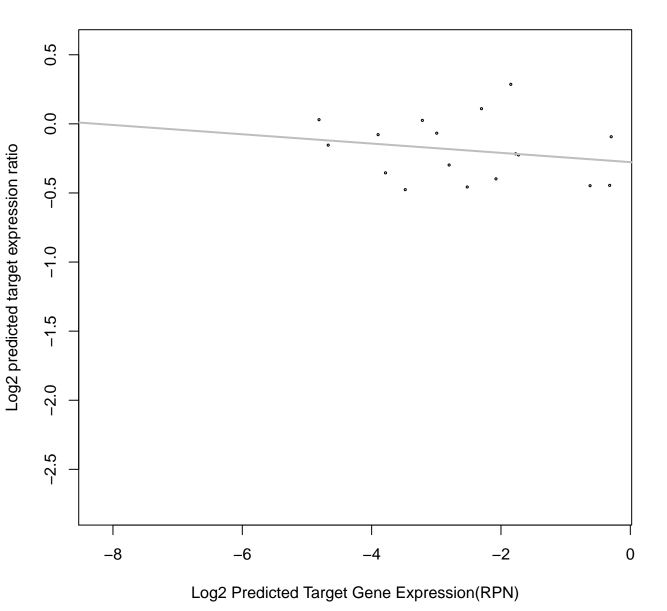
### anderson.sirna-120 - GAPDH\_L10



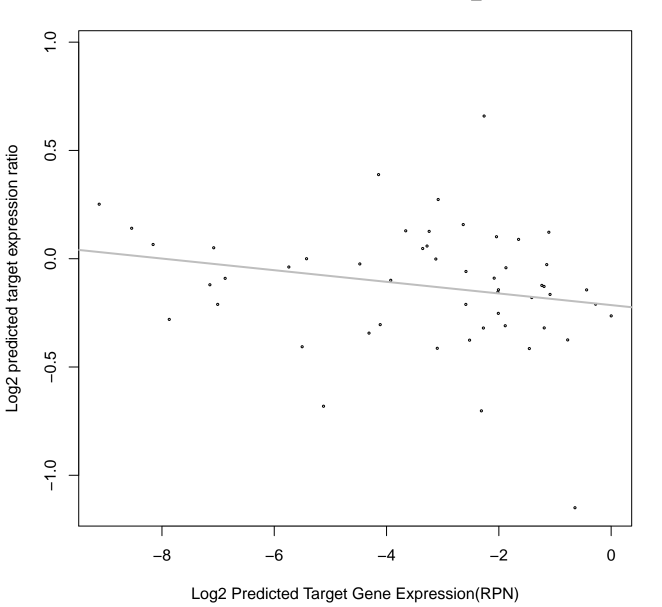
### anderson.sirna-121 - GAPDH\_L16B



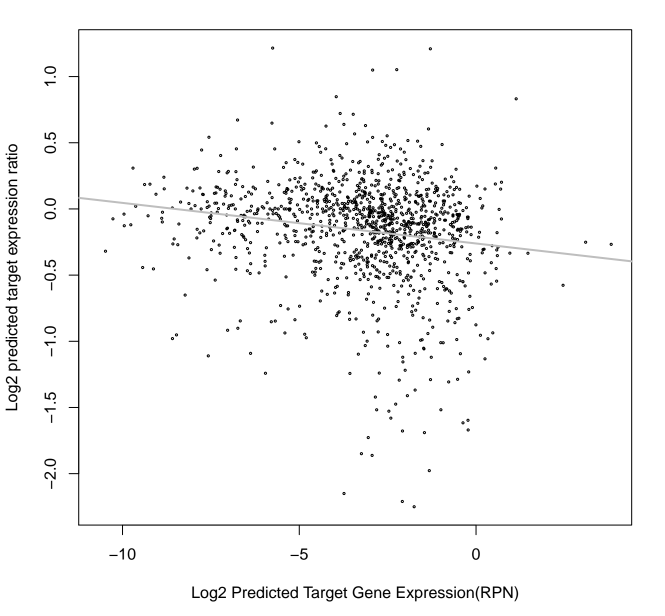
### anderson.sirna-122 - GAPDH\_L1



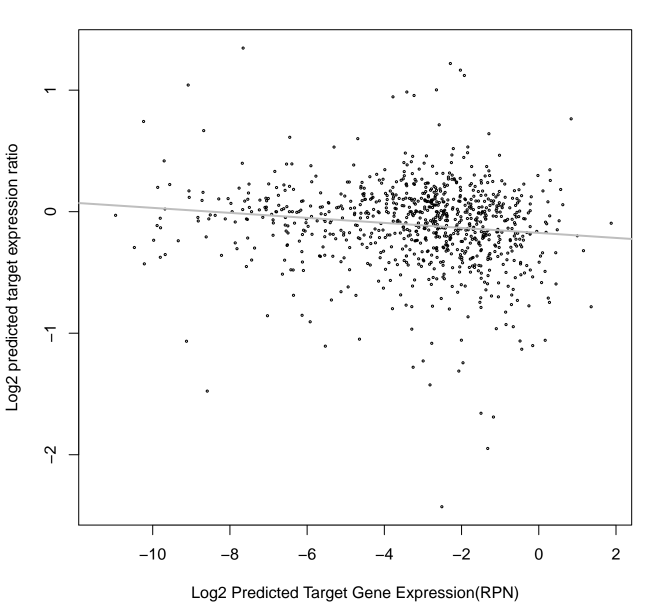
### anderson.sirna-123 - GAPDH\_L4



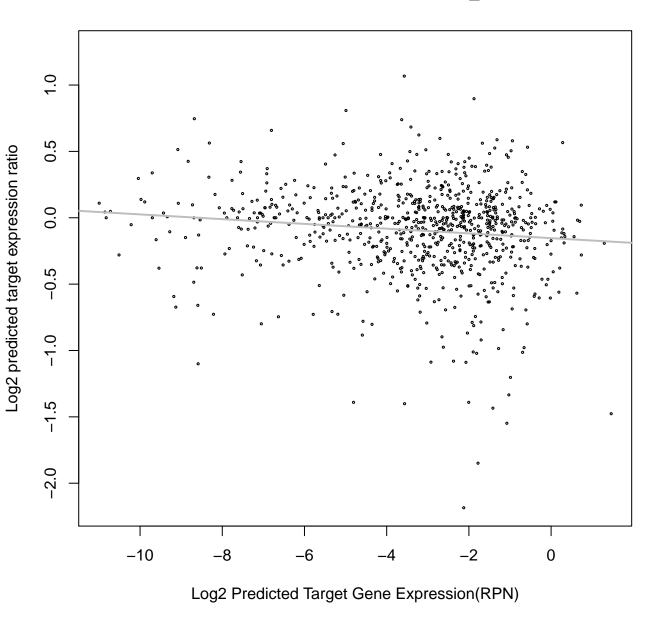
### anderson.sirna-124 - GAPDH\_M17A



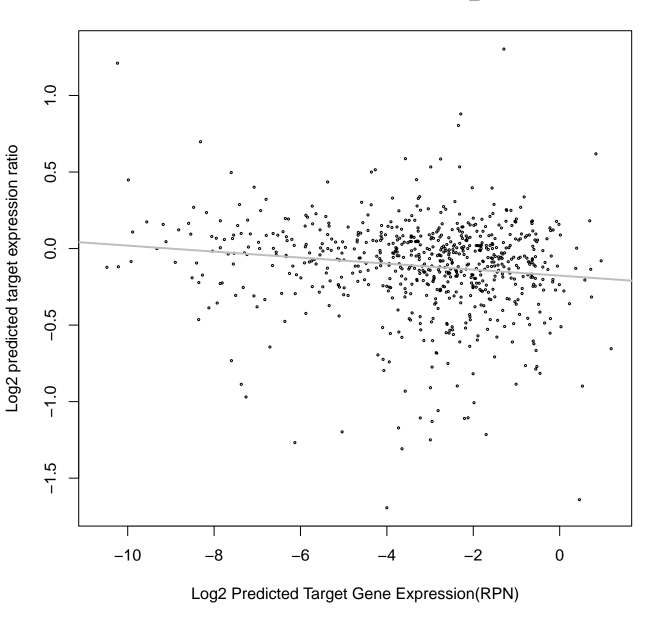
### anderson.sirna-125 - GAPDH\_M1



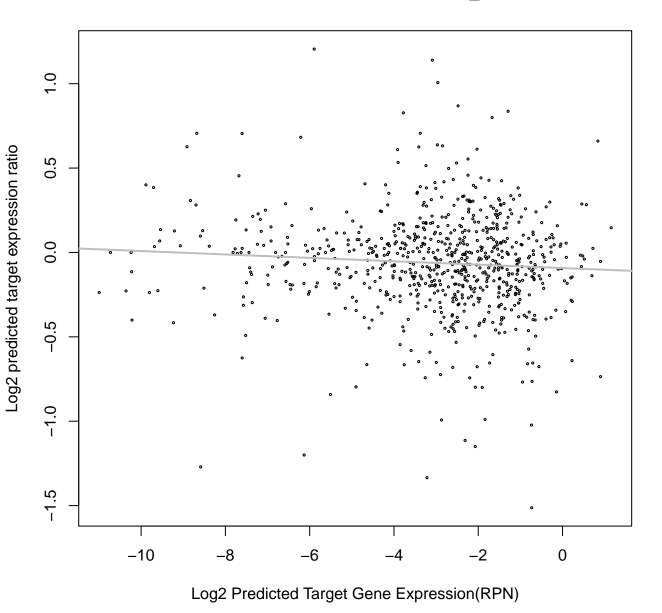
### anderson.sirna-126 - GAPDH\_M4



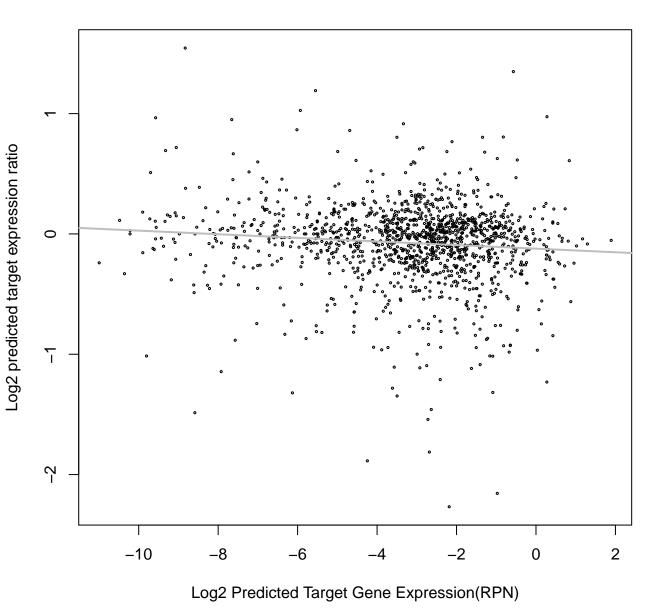
### anderson.sirna-127 - GAPDH\_M6



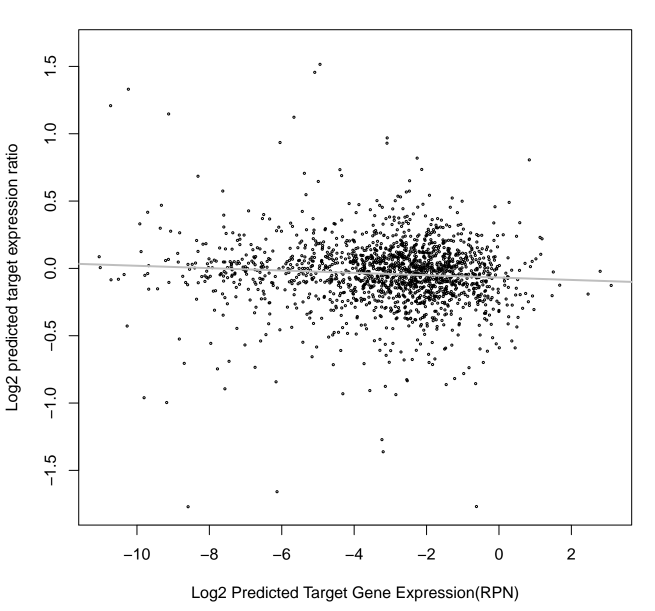
### anderson.sirna-128 - GAPDH\_M8



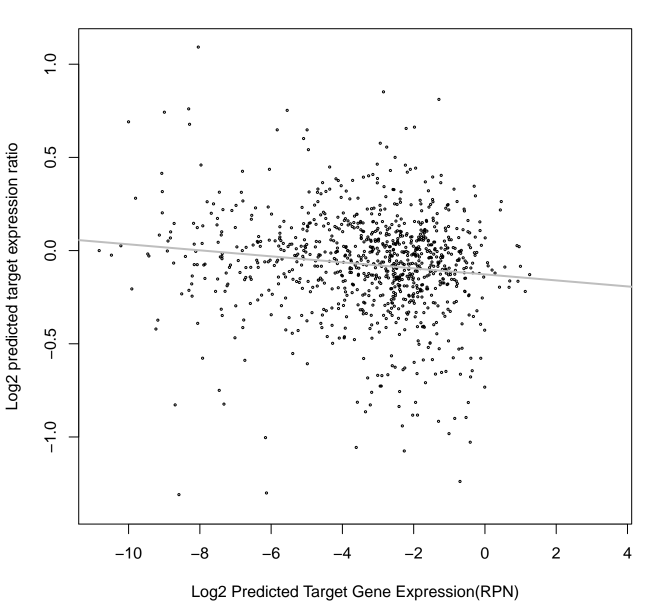
### anderson.sirna-129 - PPIB\_H13



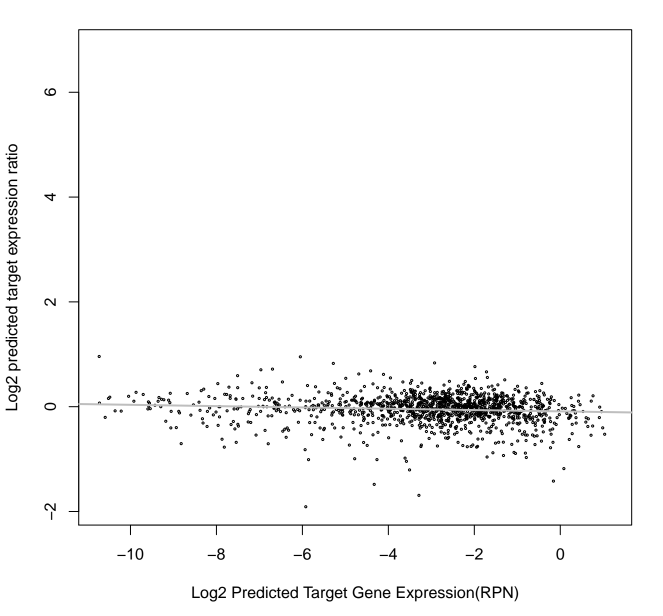
### anderson.sirna-130 - PPIB\_H14



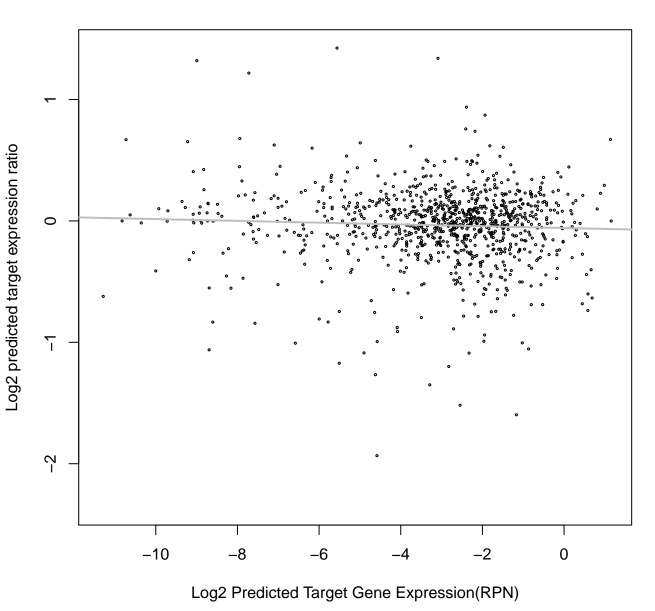
### anderson.sirna-131 - PPIB\_H17



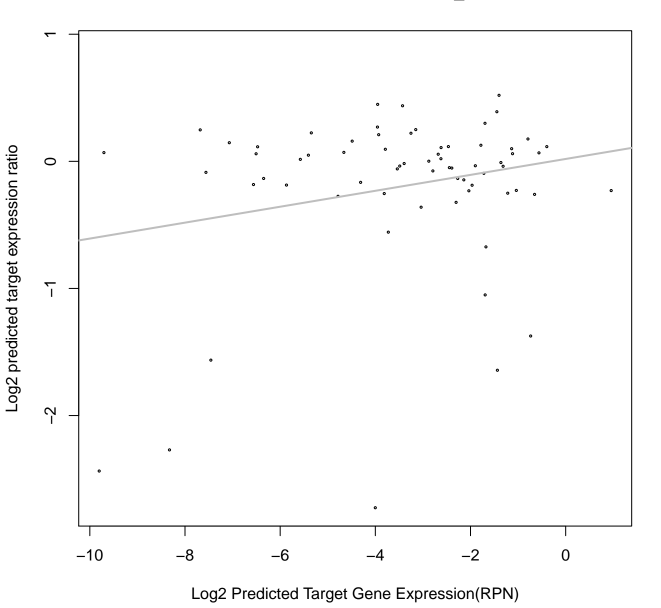
### anderson.sirna-132 - PPIB\_H5



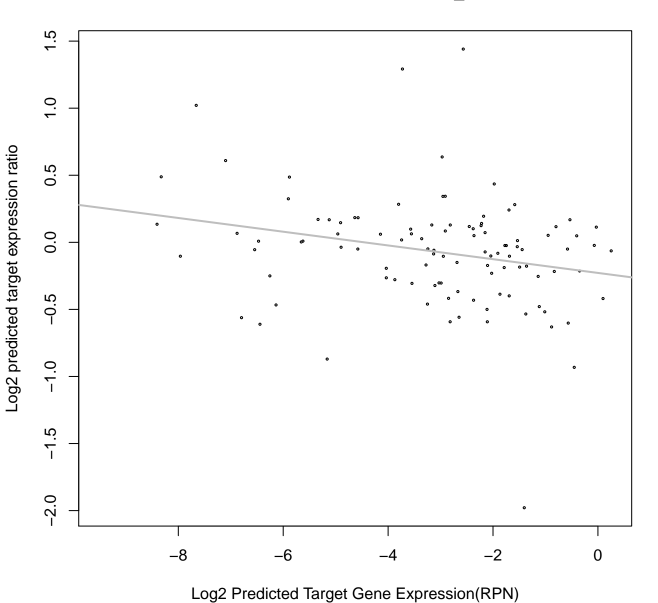
### anderson.sirna-133 - PPIB\_H8



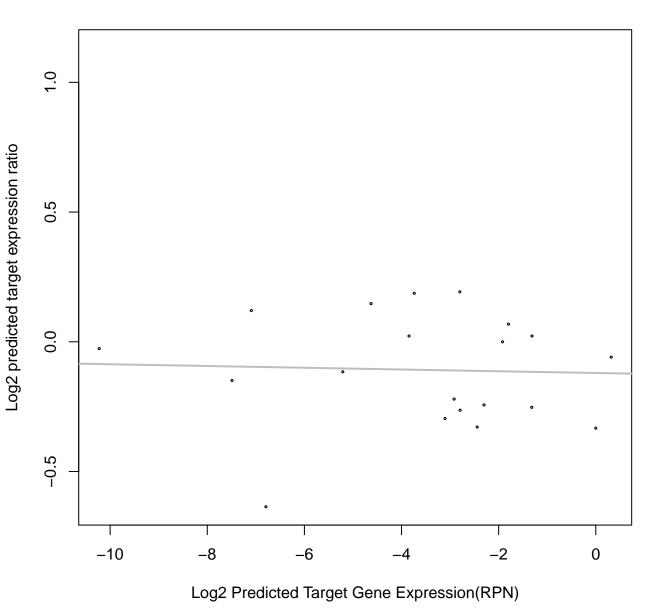
### anderson.sirna-134 - PPIB\_L14



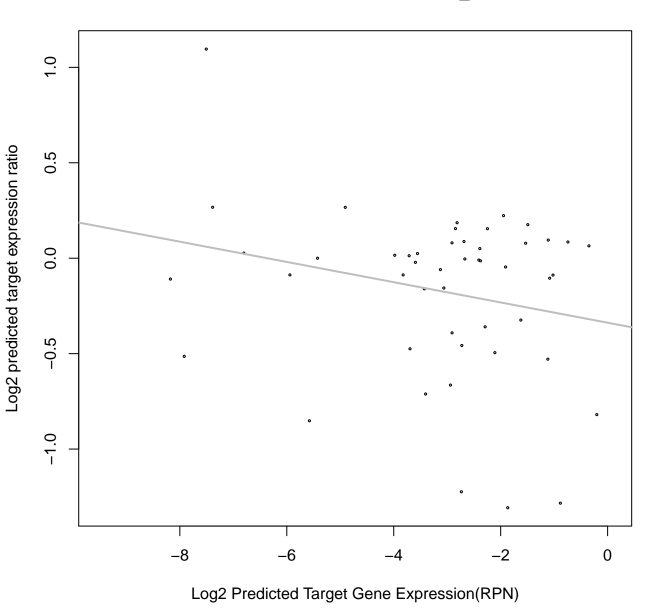
### anderson.sirna-135 - PPIB\_L18



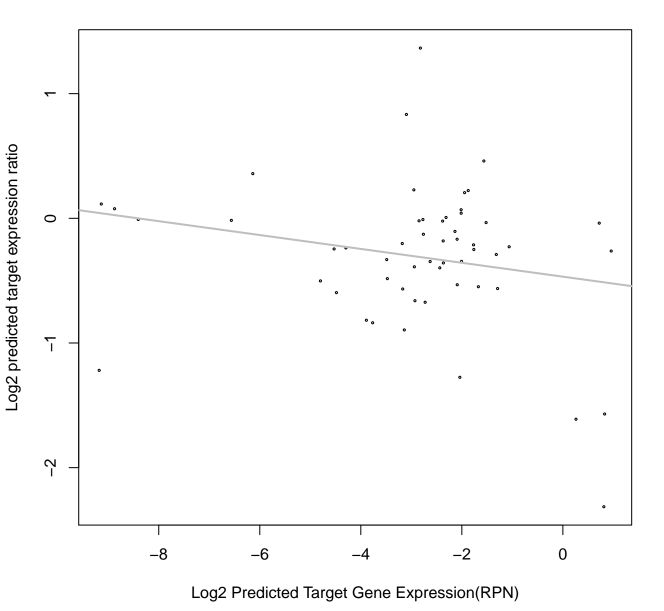
### anderson.sirna-136 - PPIB\_L1



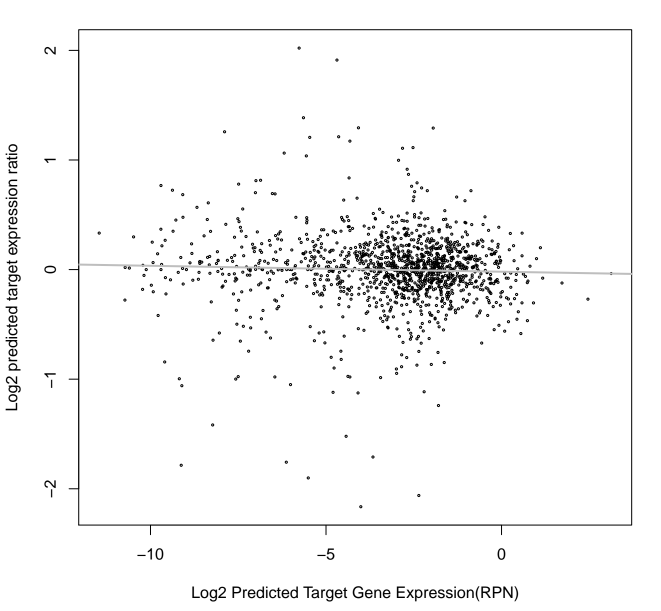
### anderson.sirna-137 - PPIB\_L4



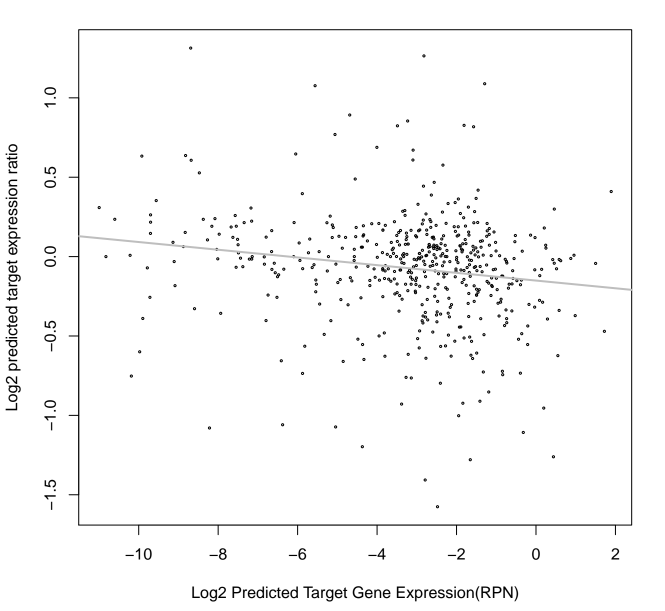
### anderson.sirna-138 - PPIB\_L5



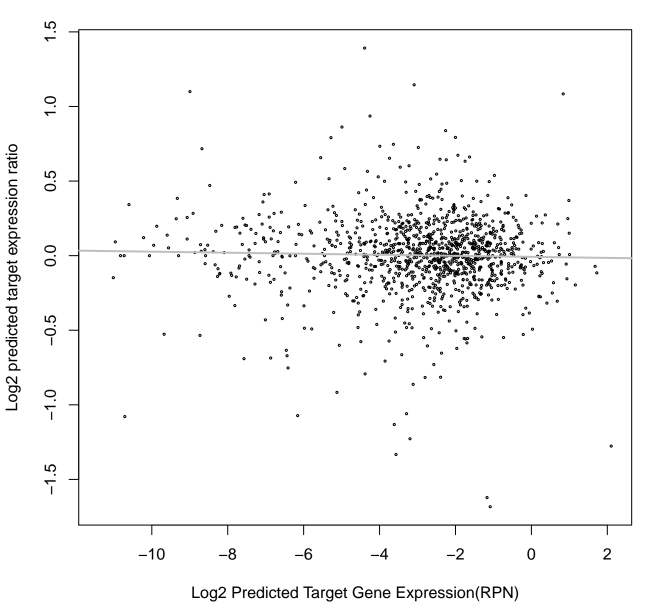
### anderson.sirna-139 - PPIB\_M11



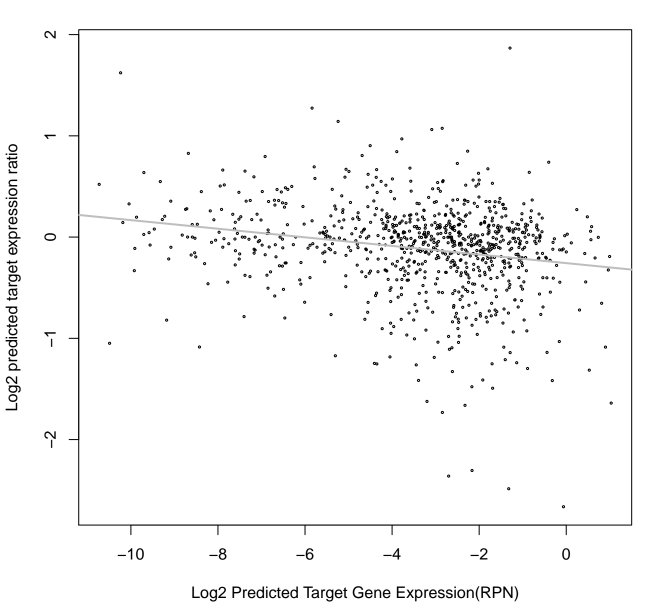
### anderson.sirna-140 - PPIB\_M14



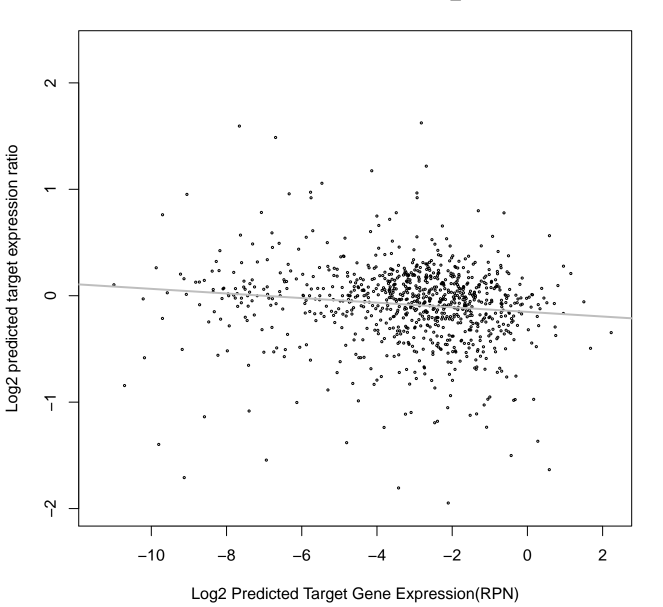
### anderson.sirna-141 - PPIB\_M18



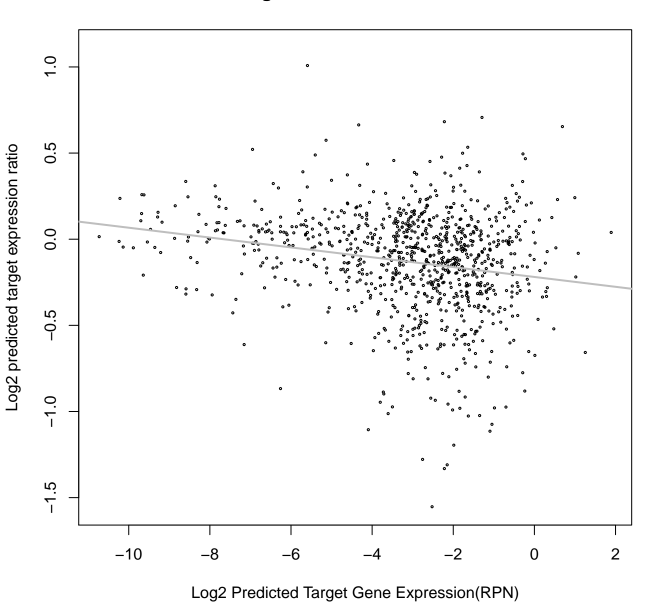
### anderson.sirna-142 - PPIB\_M1



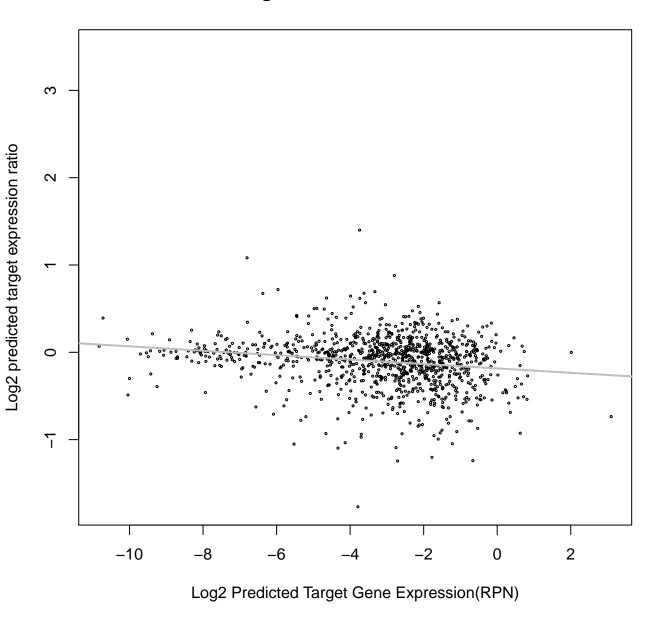
### anderson.sirna-143 - PPIB\_M8A



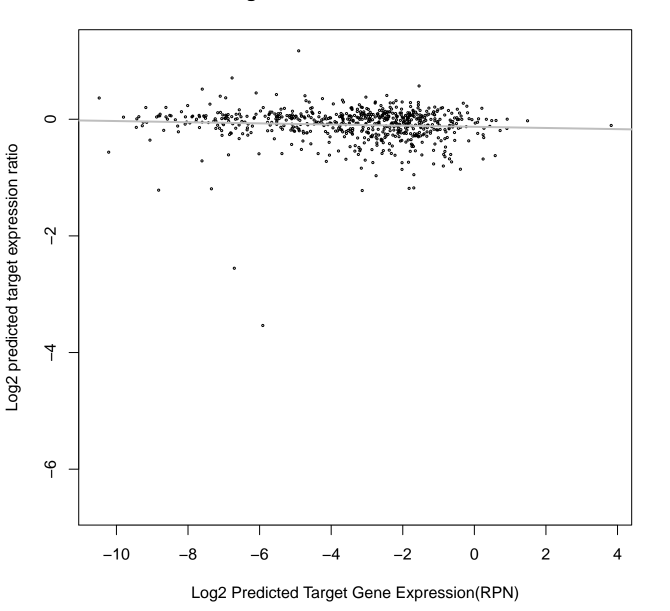
### grimson.12-1 - miR7



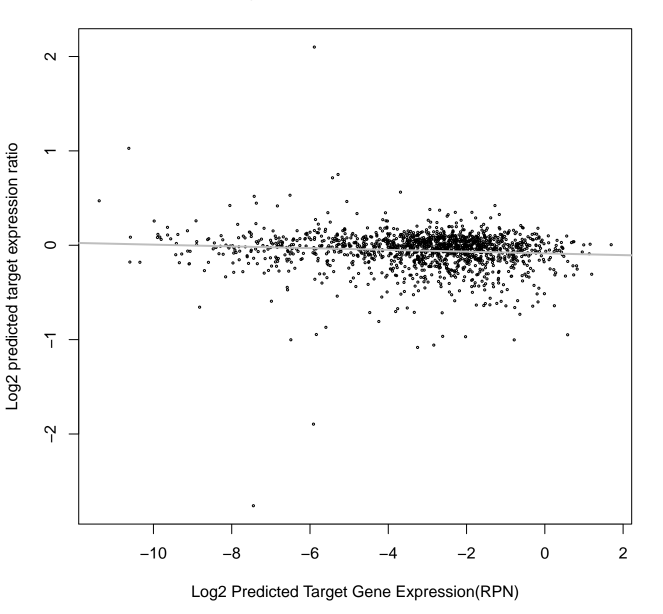
# grimson.12-2 - miR9



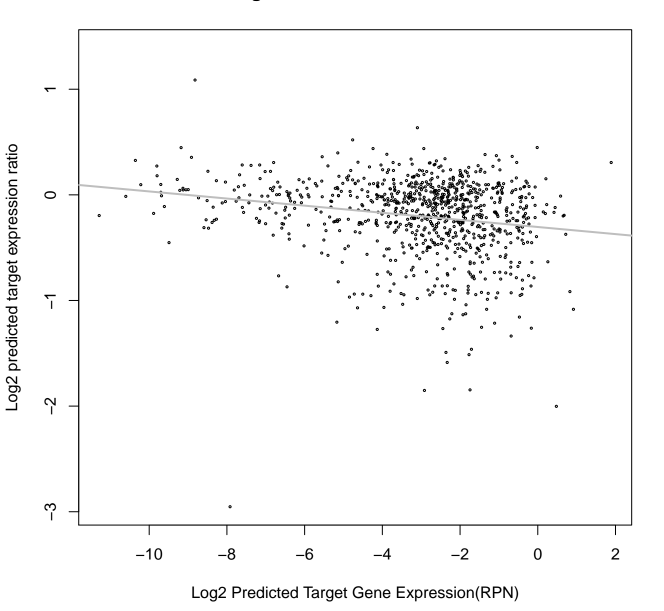
### grimson.12-3 - miR122a



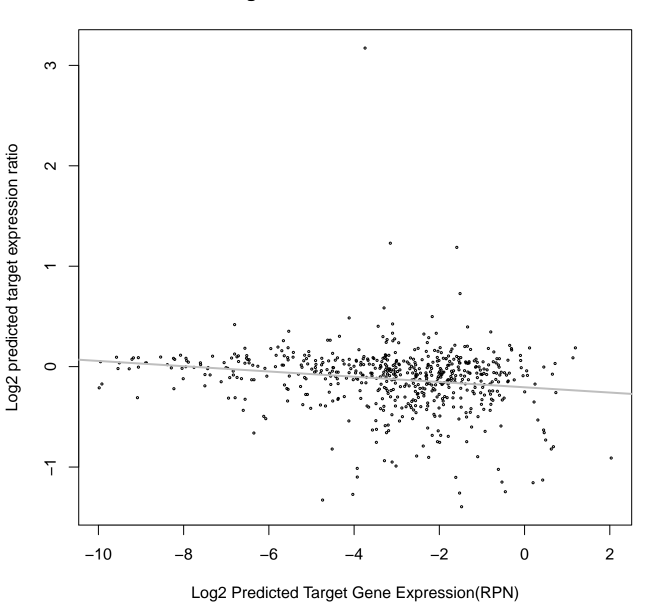
### grimson.12-4 - miR128a



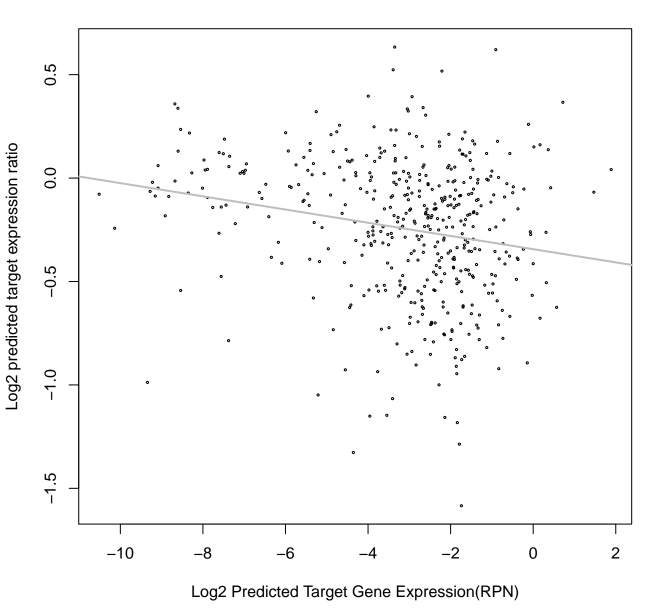
### grimson.12-5 - miR132



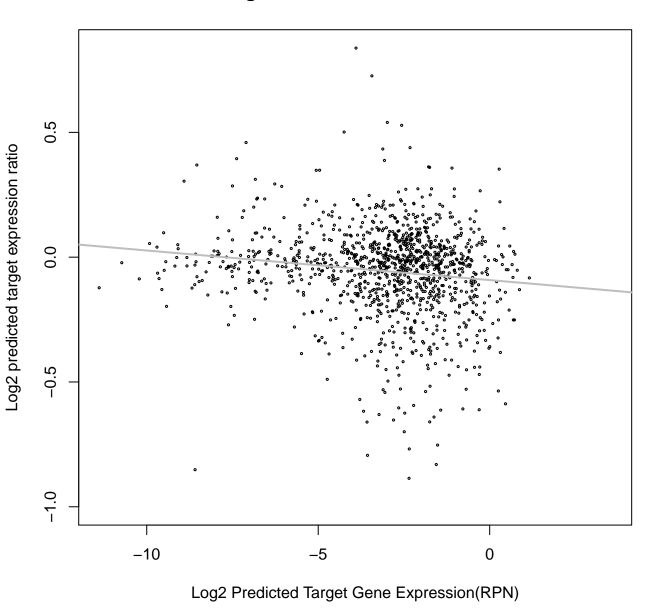
### grimson.12-6 - miR133a



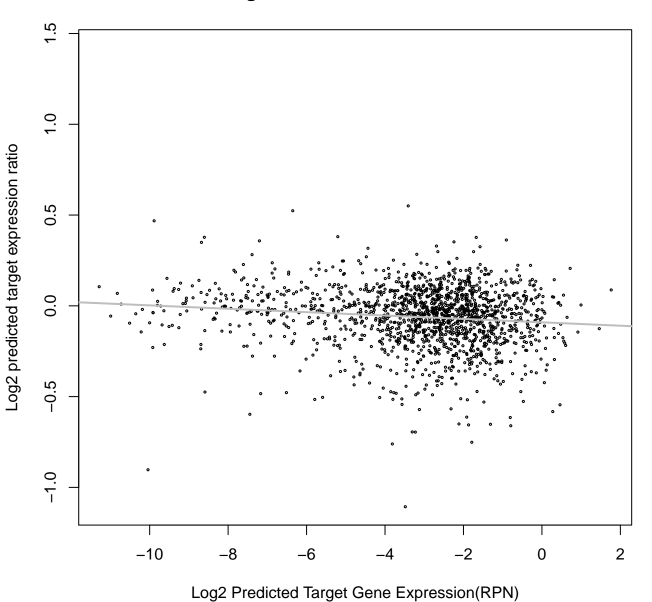
# grimson.12-7 - miR142-3p



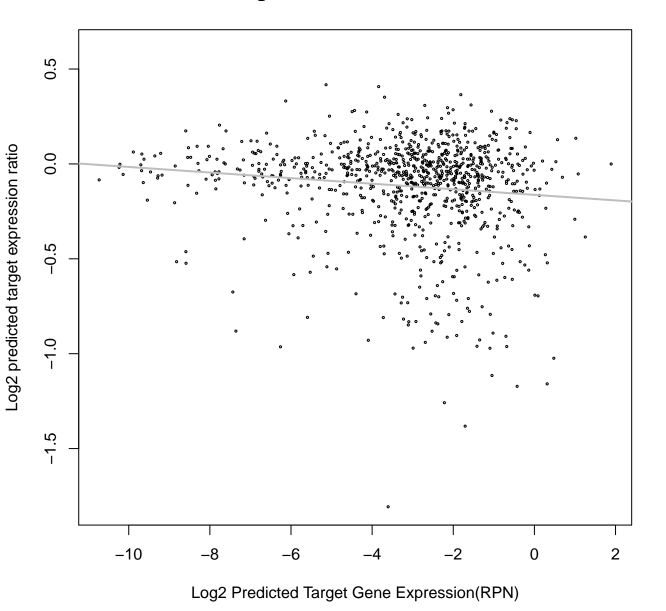
### grimson.12-8 - miR148b



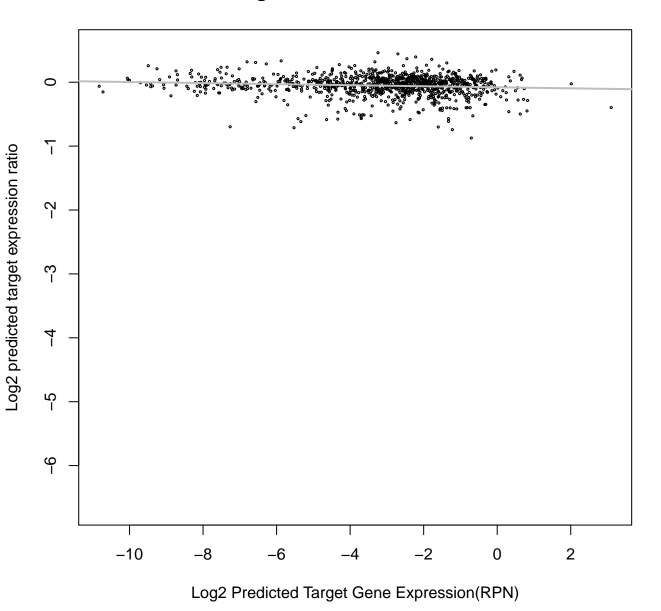
### grimson.12-9 - miR181a



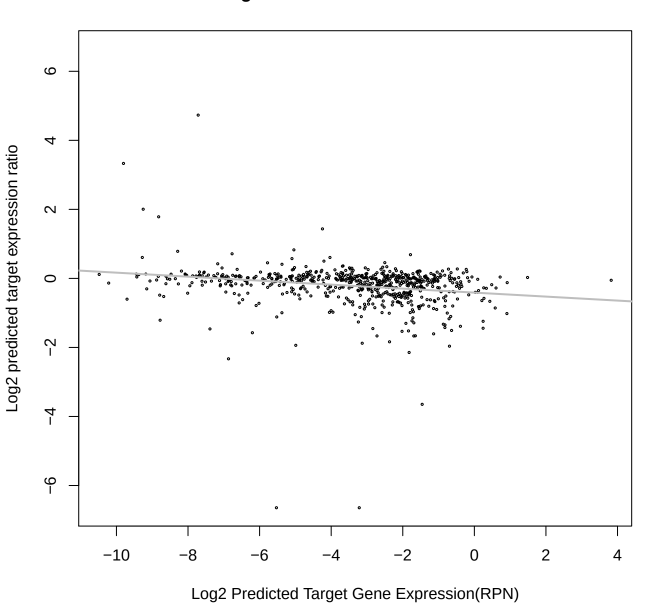
### grimson.24-10 - miR7



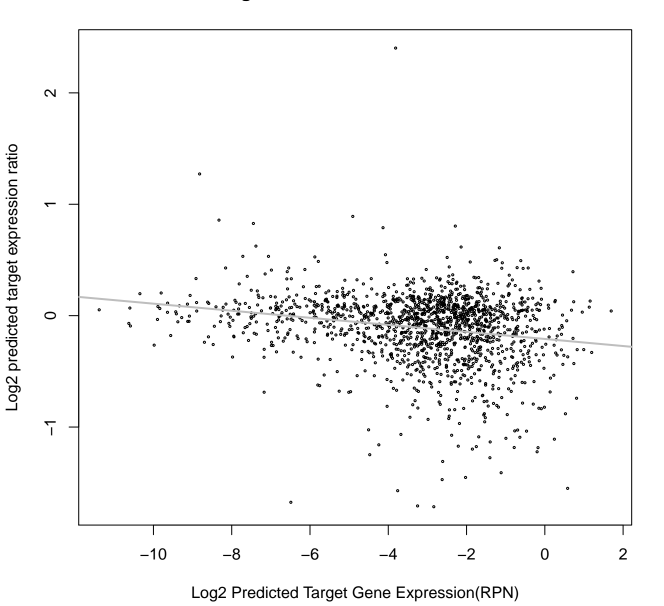
### grimson.24-11 - miR9



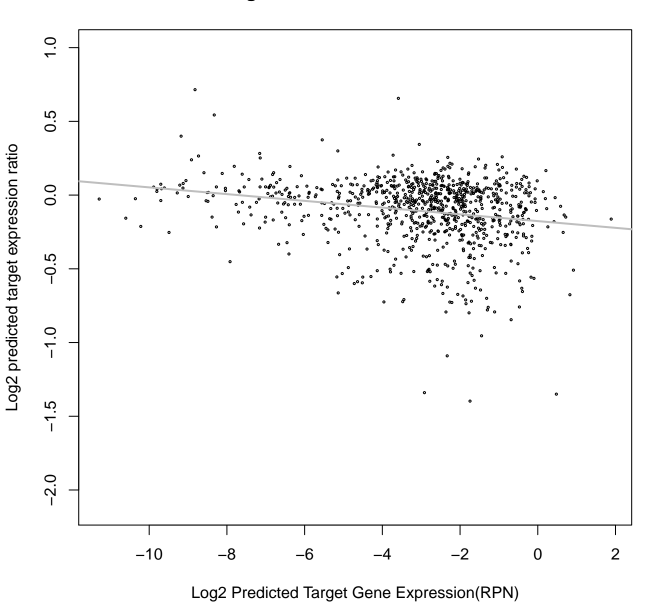
### grimson.24-12 - miR122a



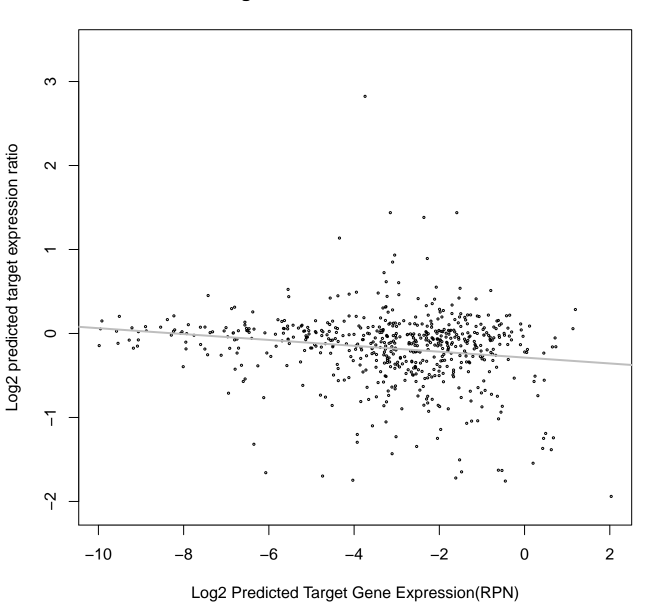
### grimson.24-13 - miR128a



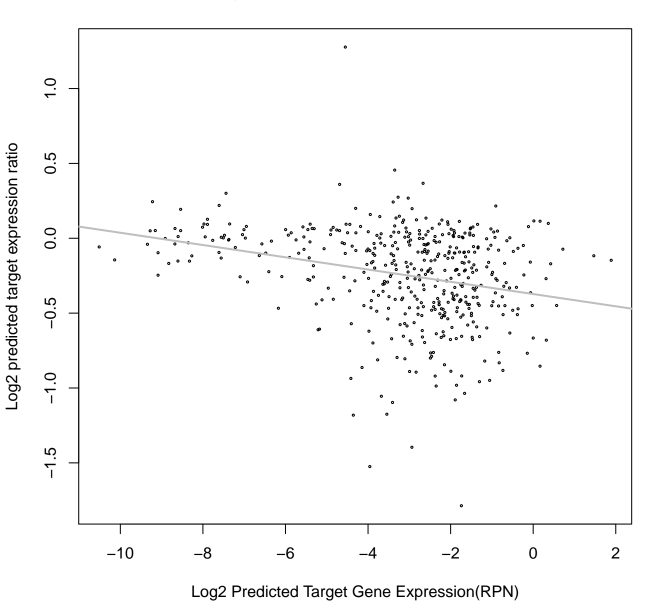
### grimson.24-14 - miR132



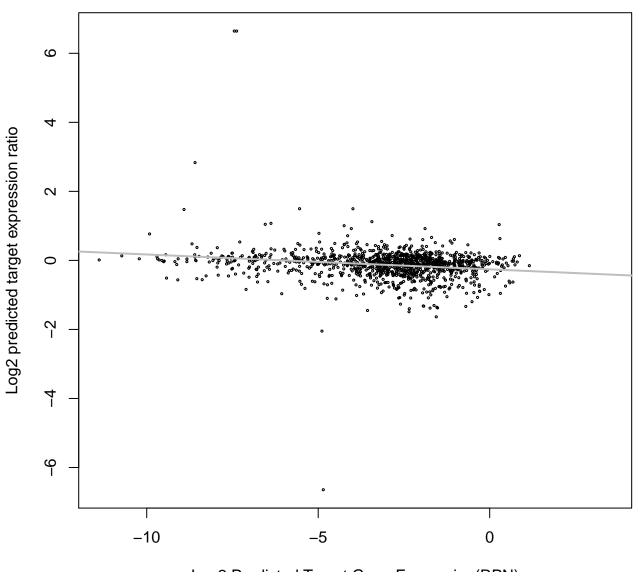
### grimson.24-15 - miR133a



# grimson.24-16 - miR142-3p

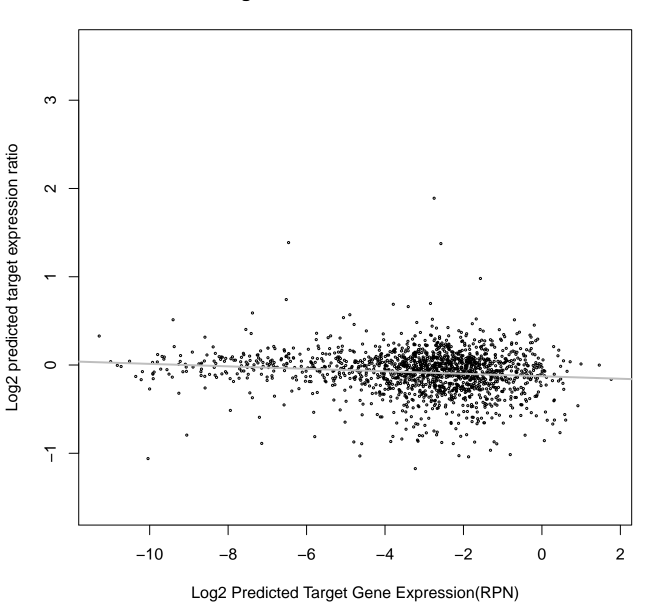


### grimson.24-17 - miR148b

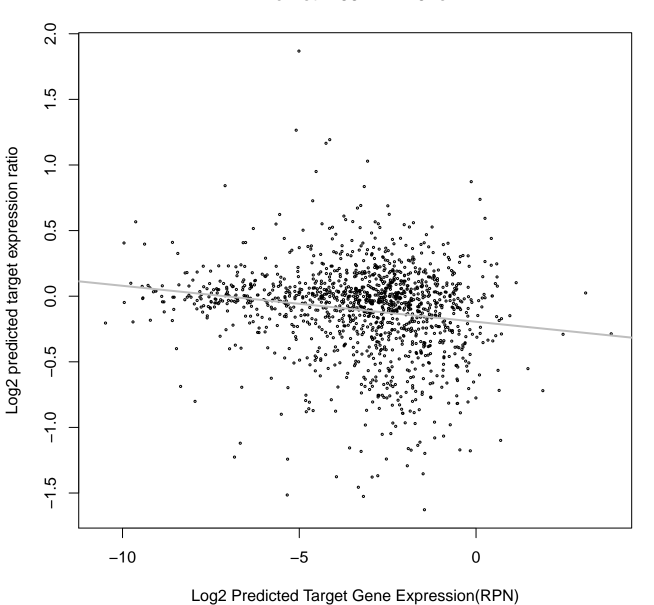


Log2 Predicted Target Gene Expression(RPN)

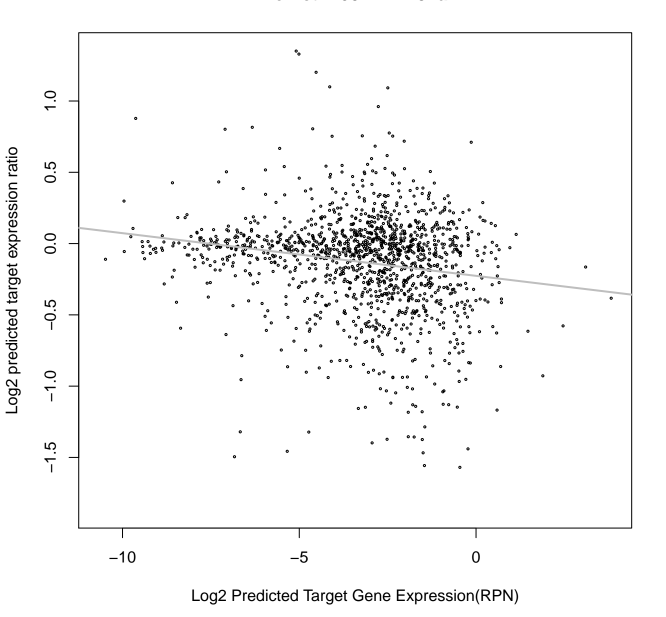
### grimson.24-18 - miR181a



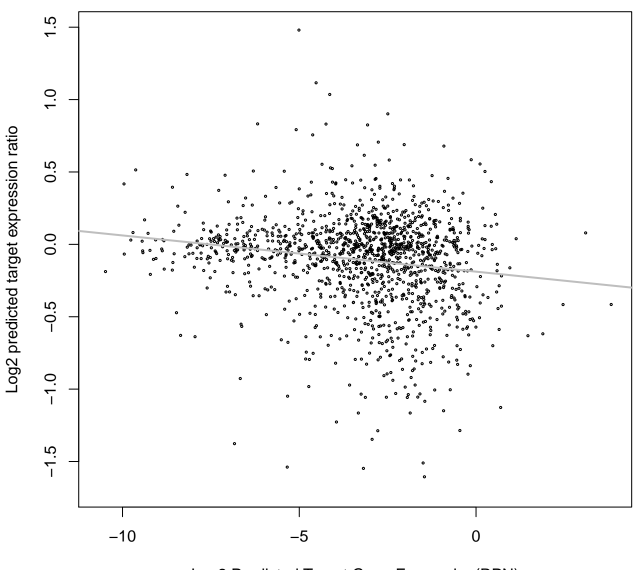
he.hct-159 - miR34c



#### he.hct-160 - miR34a

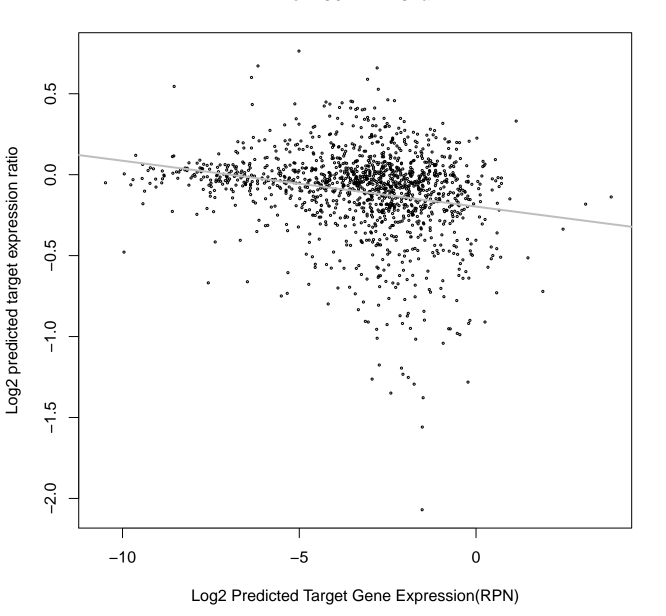


#### he.hct-161 - miR34b

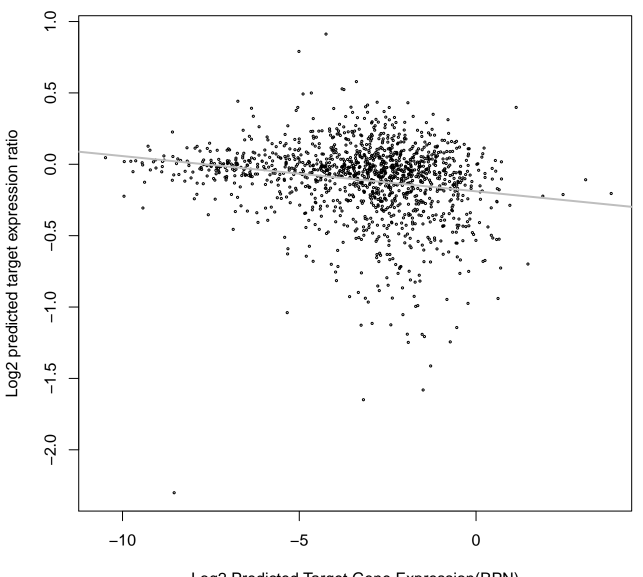


Log2 Predicted Target Gene Expression(RPN)

he-156 - miR34a

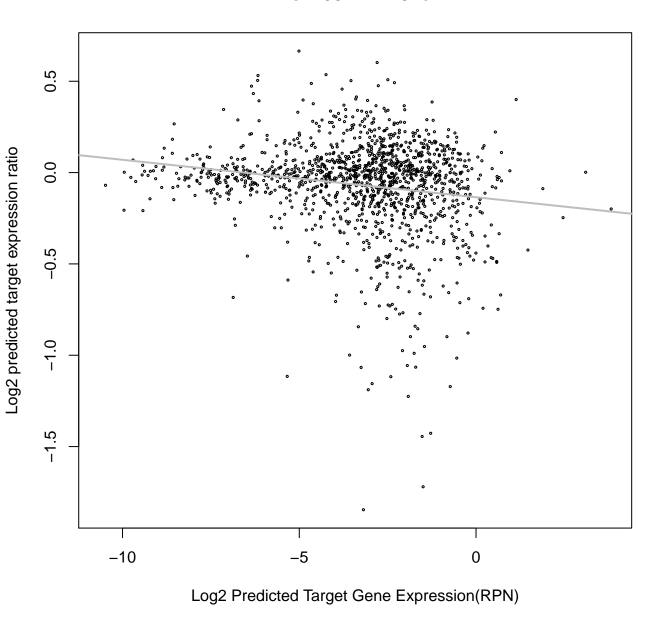


he-157 - miR34b

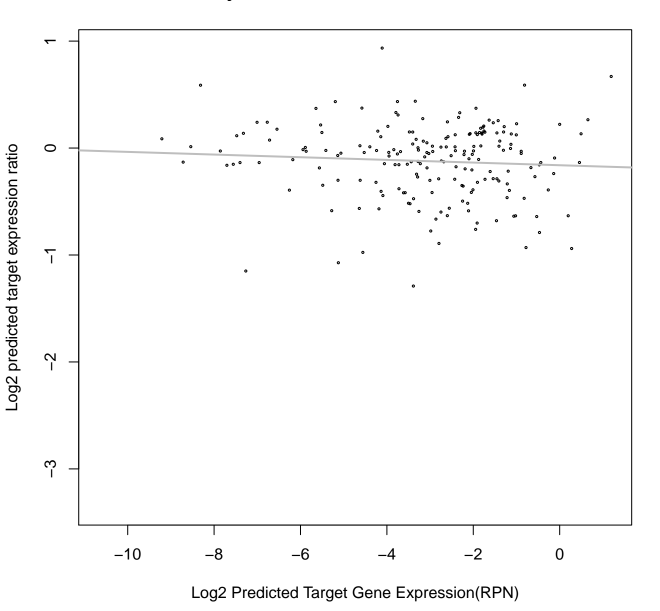


Log2 Predicted Target Gene Expression(RPN)

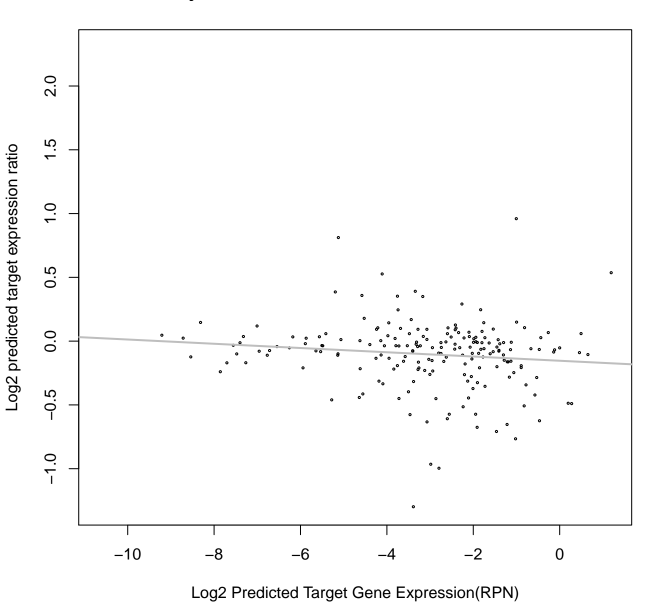
#### he-158 - miR34c



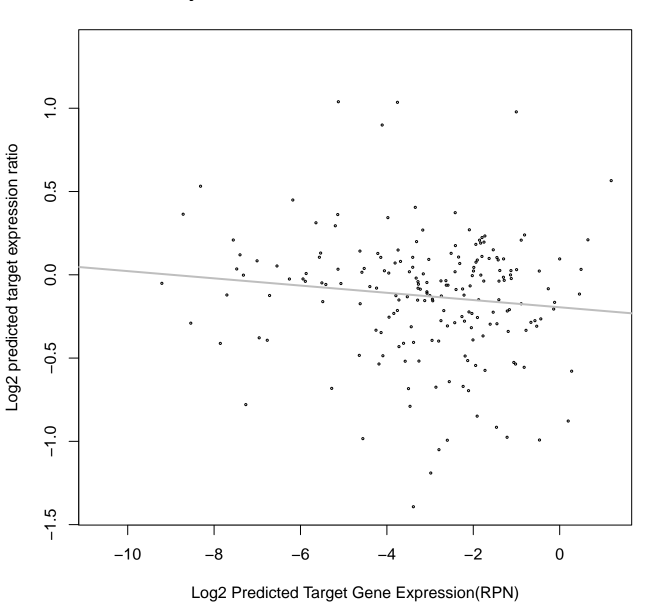
# jackson-29 - siMAPK14-193



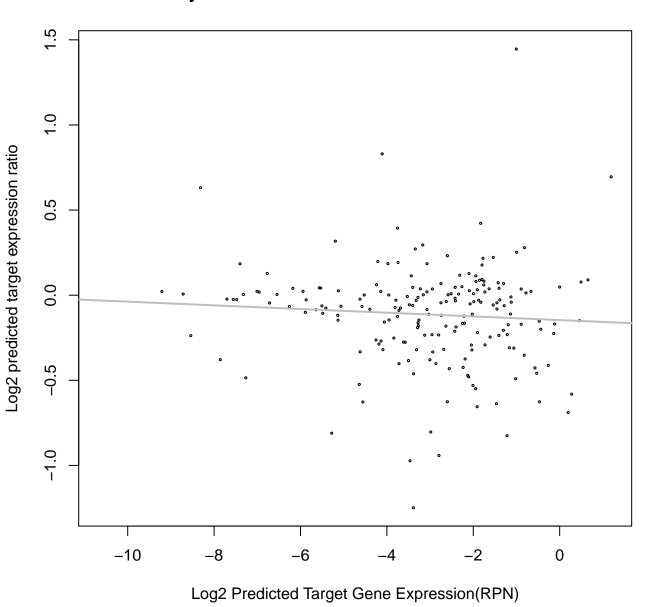
#### jackson-30 - siMAPK14-193-mut19a



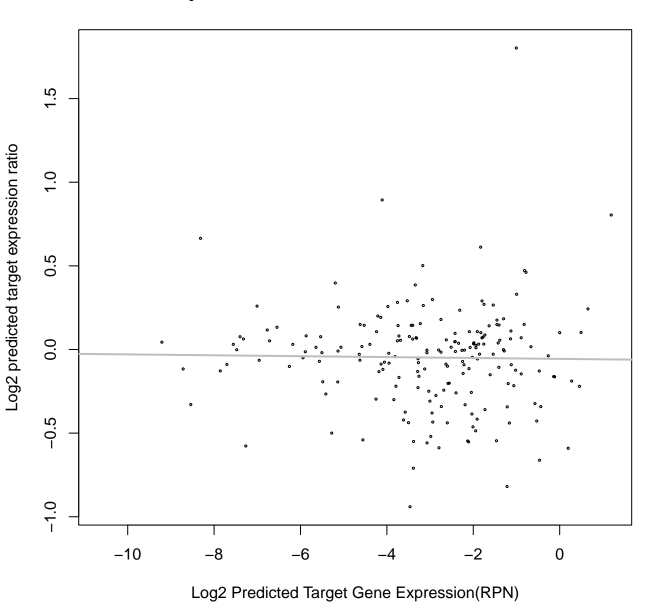
# jackson-31 - siMAPK14-193-mut18a



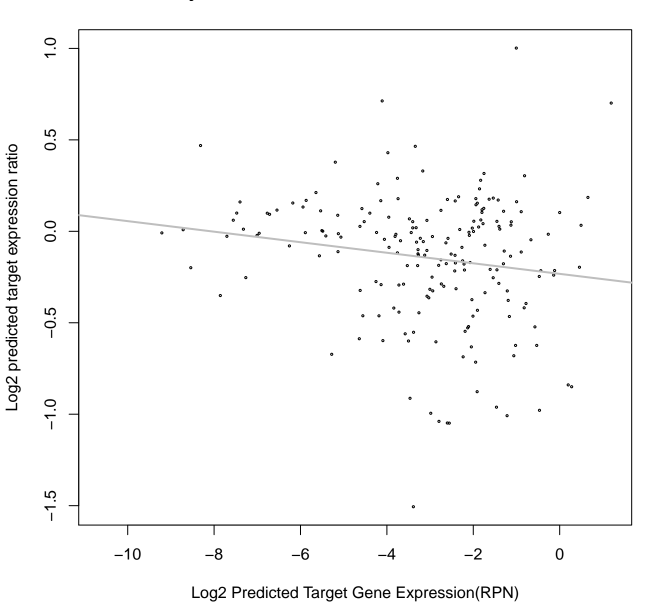
# jackson-32 - siMAPK14-193-mut17a



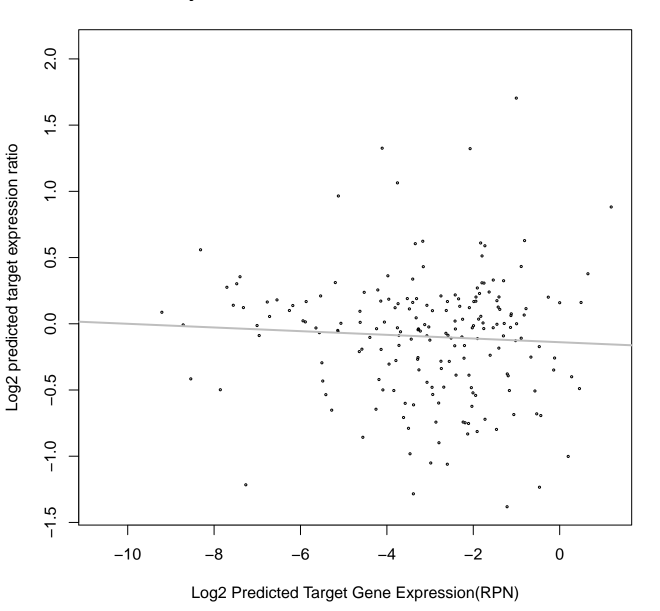
## jackson-33 - siMAPK14-193-mut16a



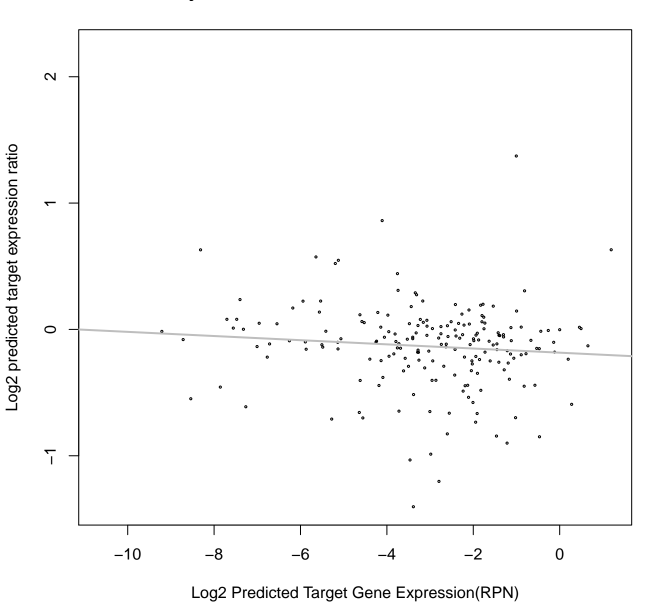
# jackson-34 - siMAPK14-193-mut15a



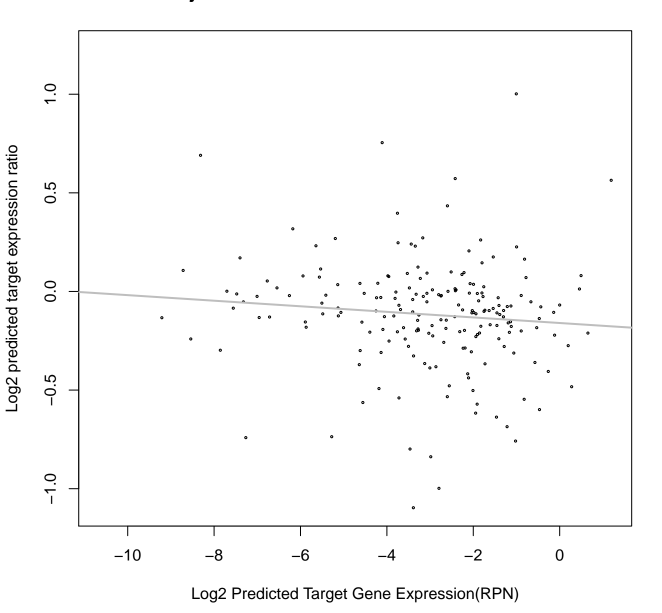
## jackson-35 - siMAPK14-193-mut14a



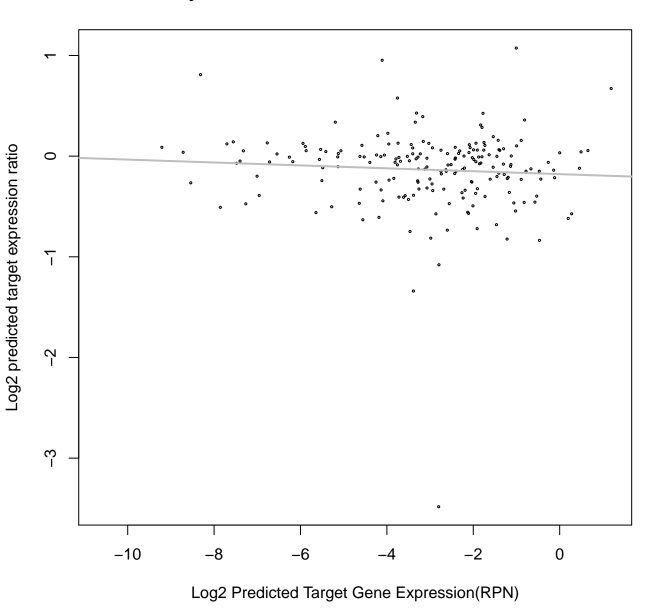
### jackson-36 - siMAPK14-193-mut13a



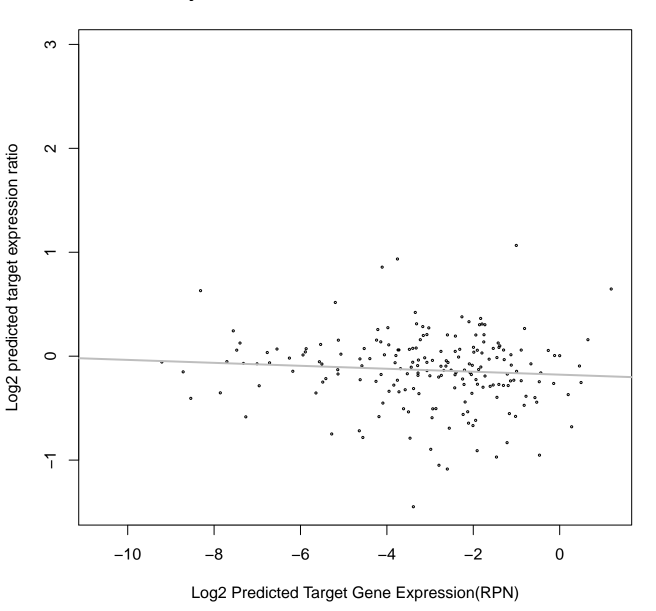
#### jackson-37 - siMAPK14-193-mut12a



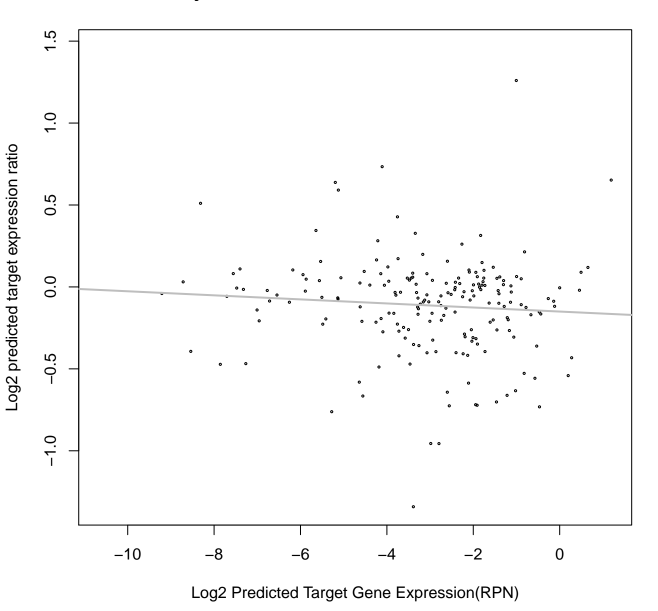
## jackson-38 - siMAPK14-193-mut11a



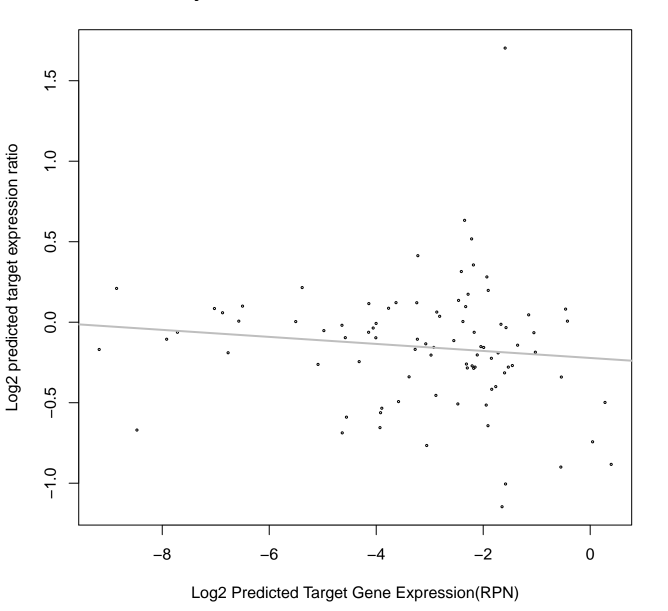
### jackson-39 - siMAPK14-193-mut10a



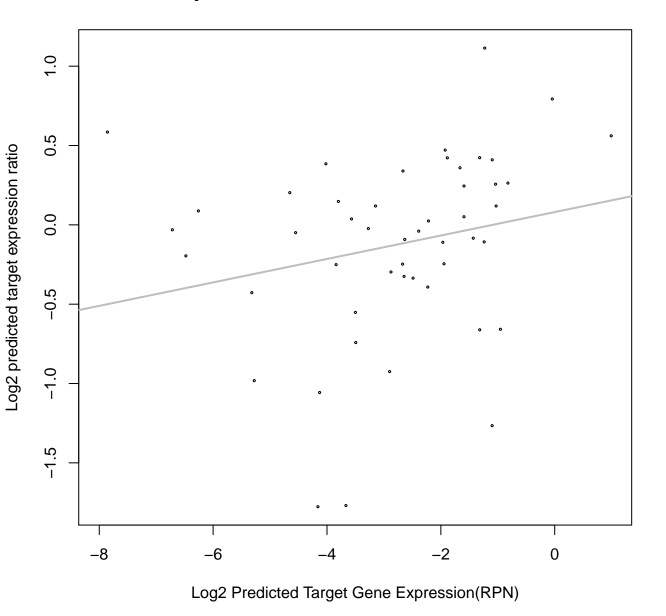
## jackson-40 - siMAPK14-193-mut9a



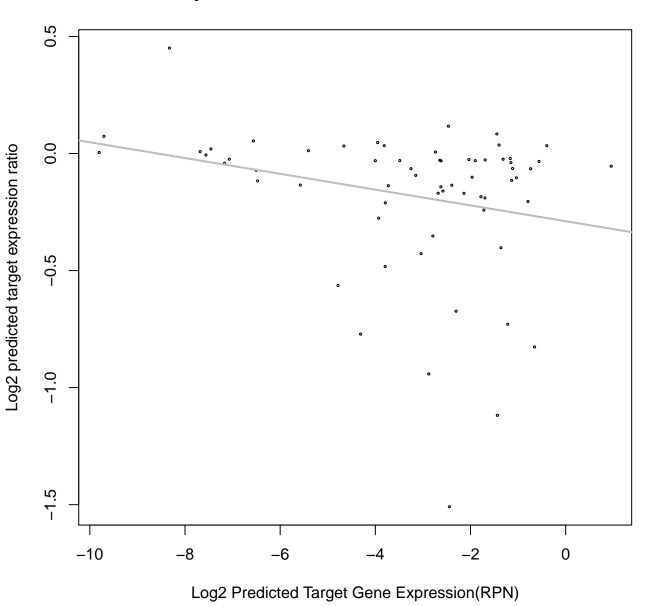
## jackson-41 - siMAPK14-193-mut8a



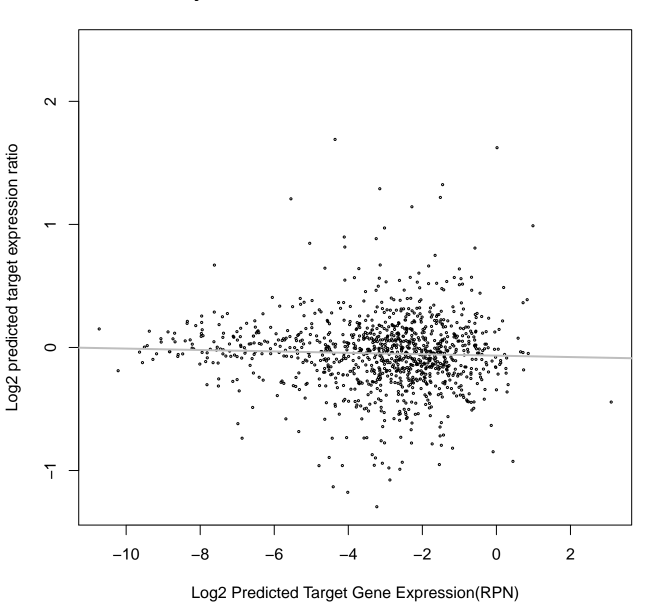
## jackson-42 - siMAPK14-193-mut7a



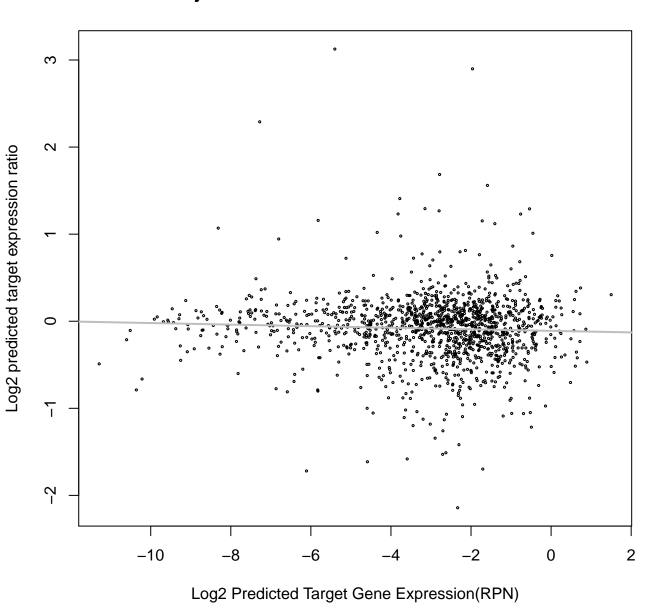
## jackson-43 - siMAPK14-193-mut6a



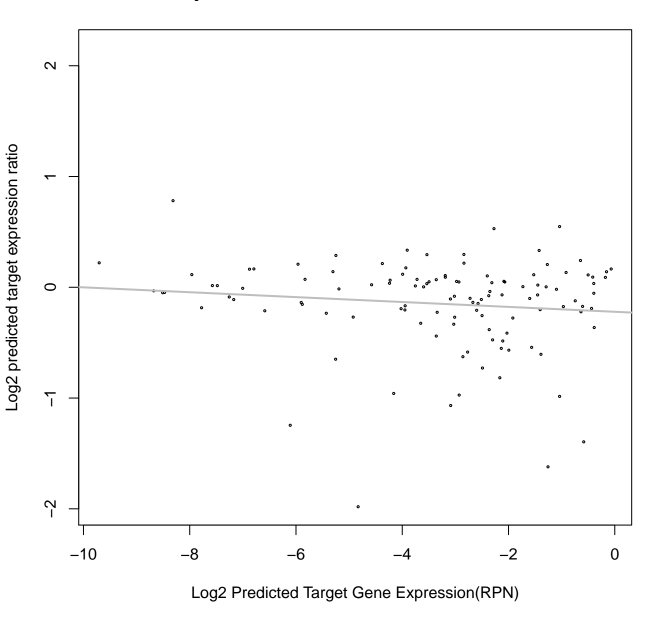
### jackson-44 - siMAPK14-193-mut5a



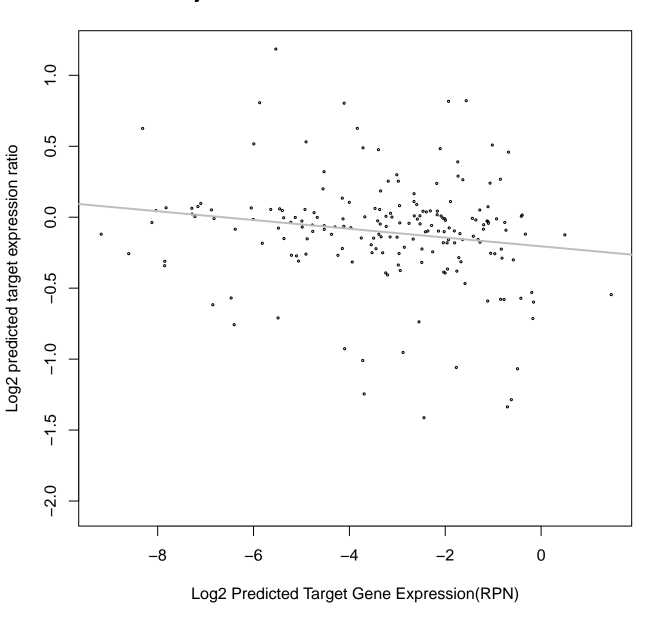
#### jackson-45 - siMAPK14-193-mut4a



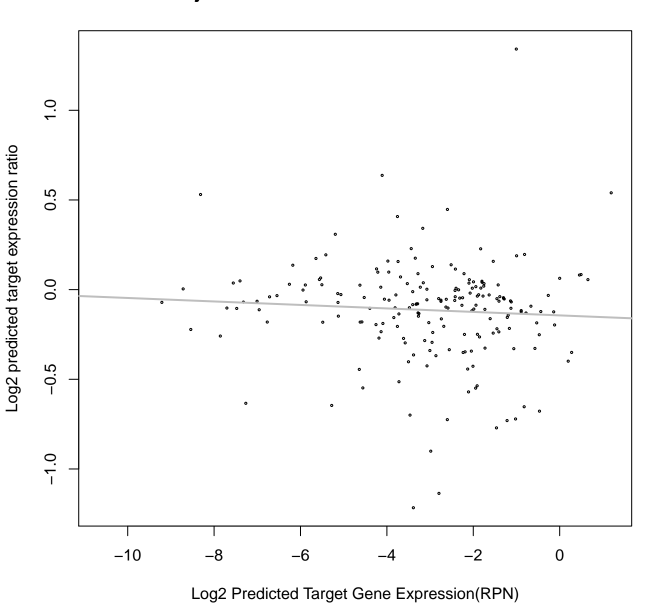
## jackson-46 - siMAPK14-193-mut3a



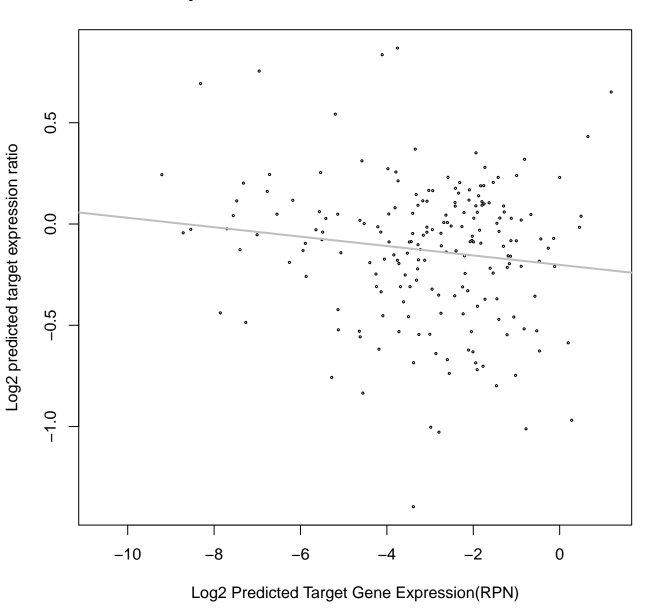
#### jackson-47 - siMAPK14-193-mut2a



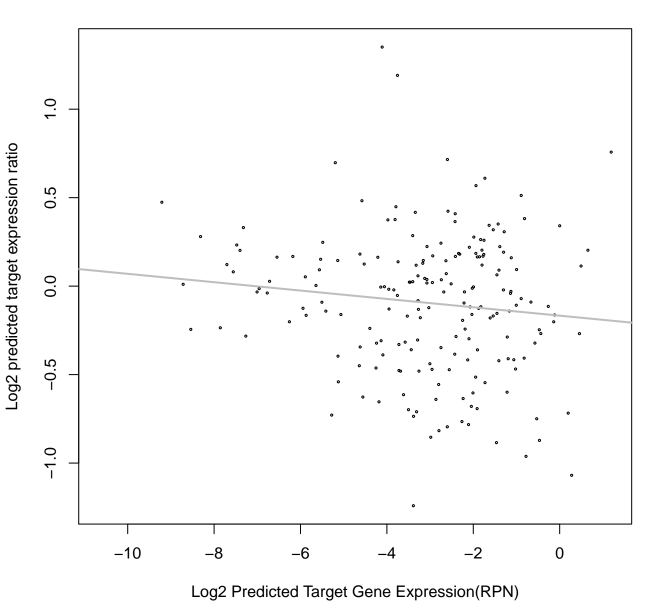
## jackson-48 - siMAPK14-193-mut1a



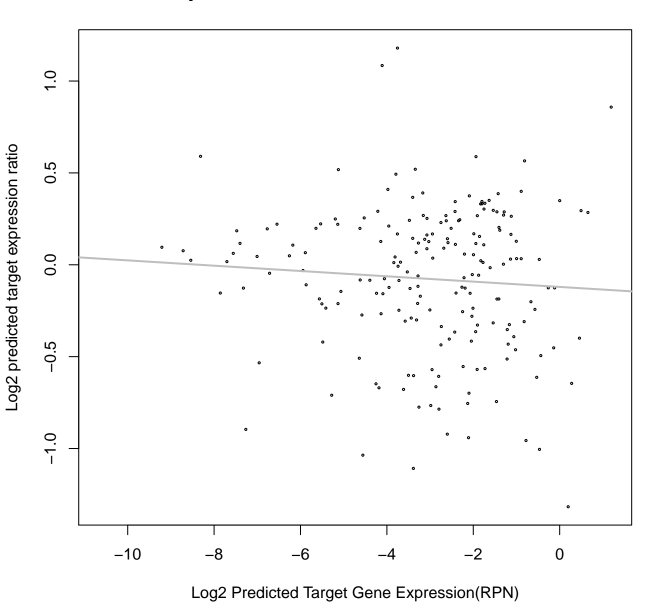
## jackson-49 - siMAPK14-193-mut19b



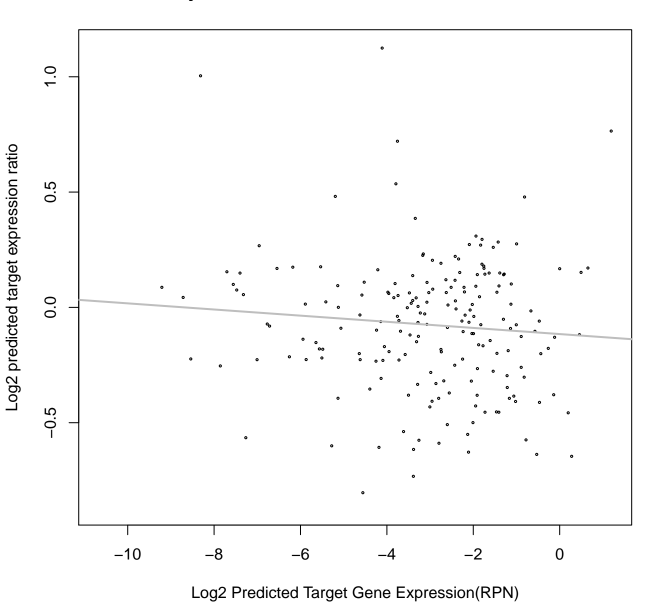
## jackson-50 - siMAPK14-193-mut18b



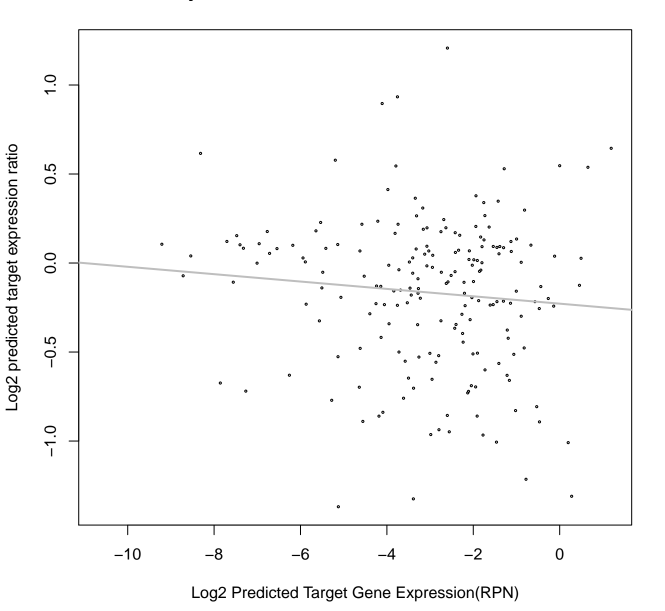
## jackson-51 - siMAPK14-193-mut17b



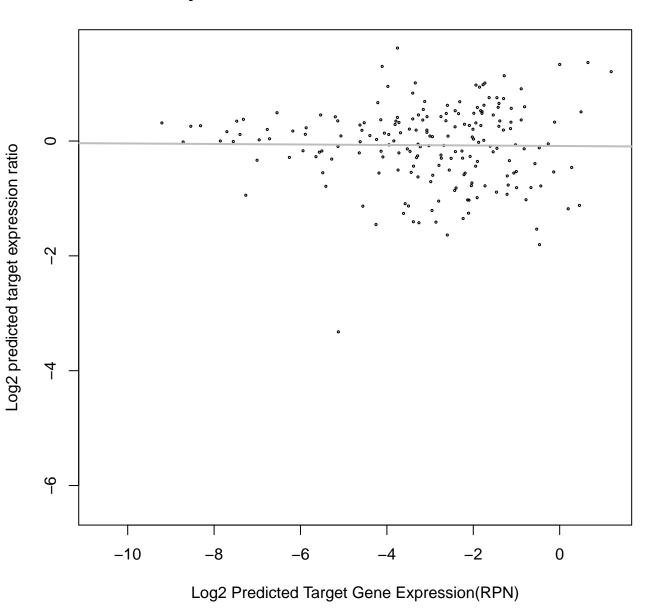
### jackson-52 - siMAPK14-193-mut16b



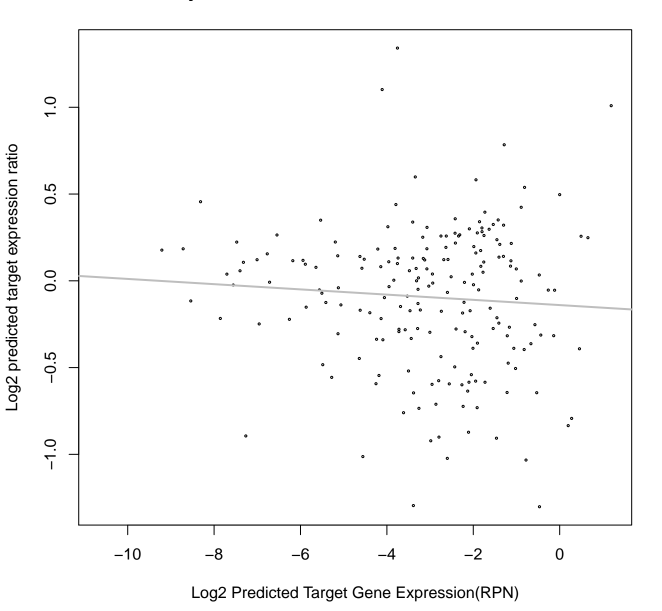
## jackson-53 - siMAPK14-193-mut15b



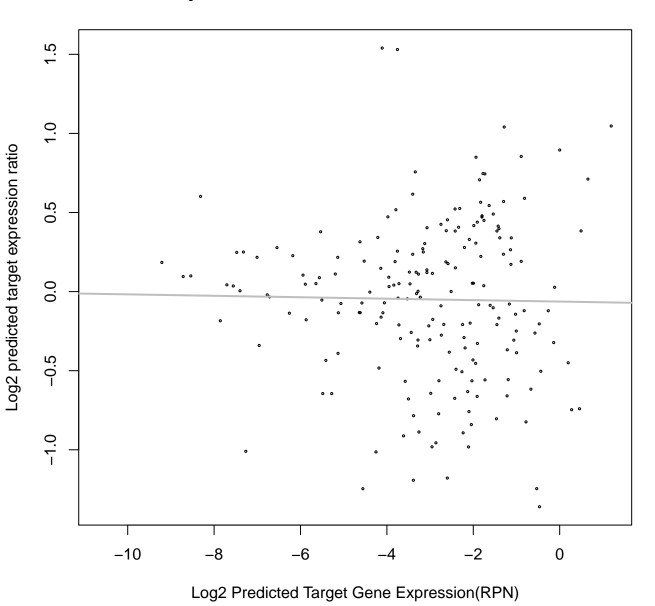
### jackson-54 - siMAPK14-193-mut14b



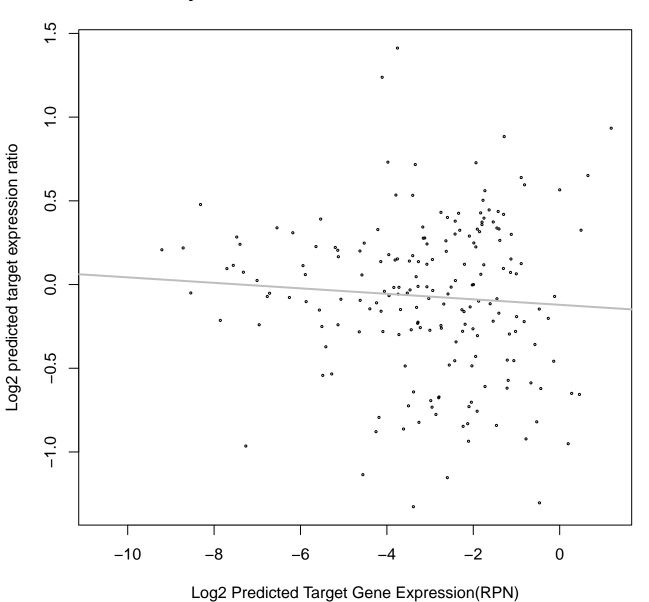
### jackson-55 - siMAPK14-193-mut13b



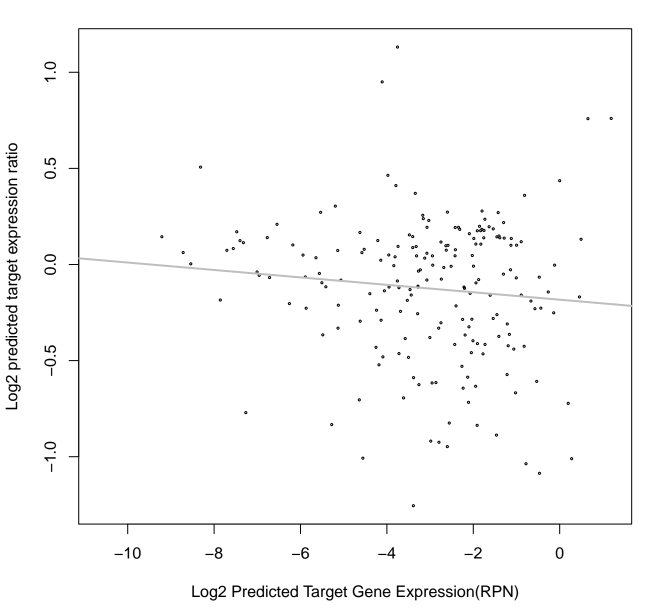
### jackson-56 - siMAPK14-193-mut12b



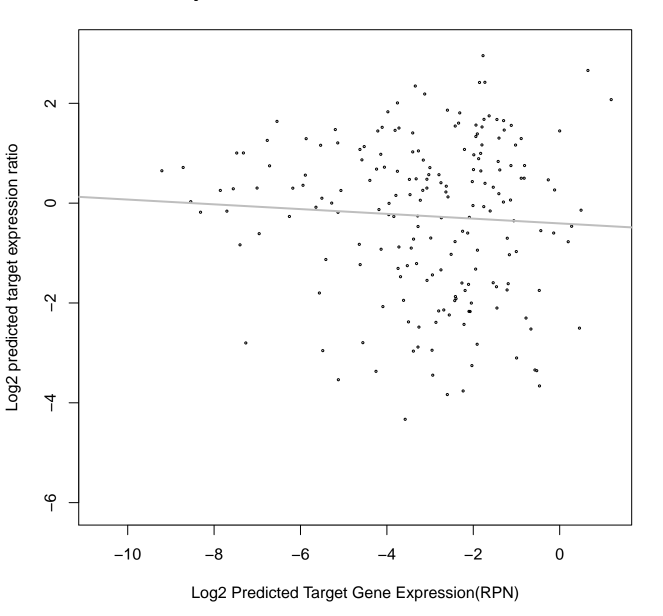
## jackson-57 - siMAPK14-193-mut11b



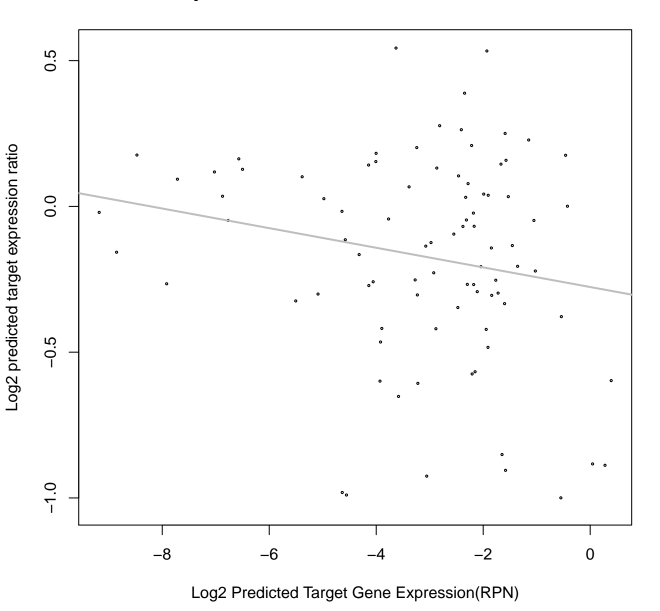
## jackson-58 - siMAPK14-193-mut10b



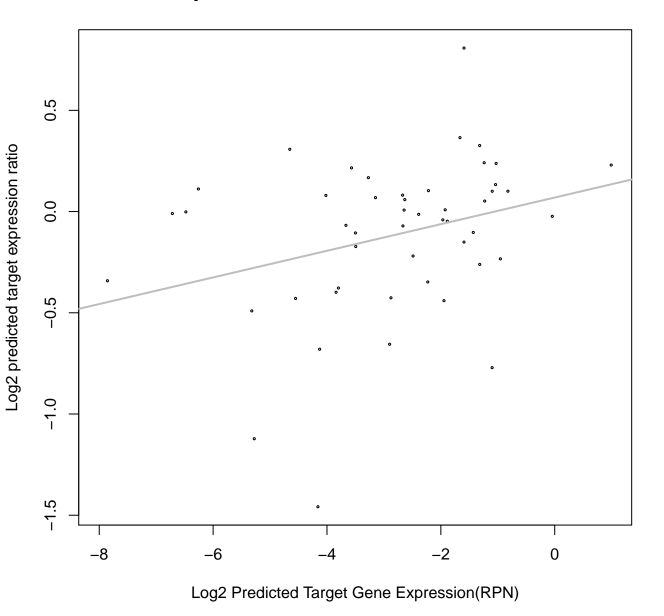
## jackson-59 - siMAPK14-193-mut9b



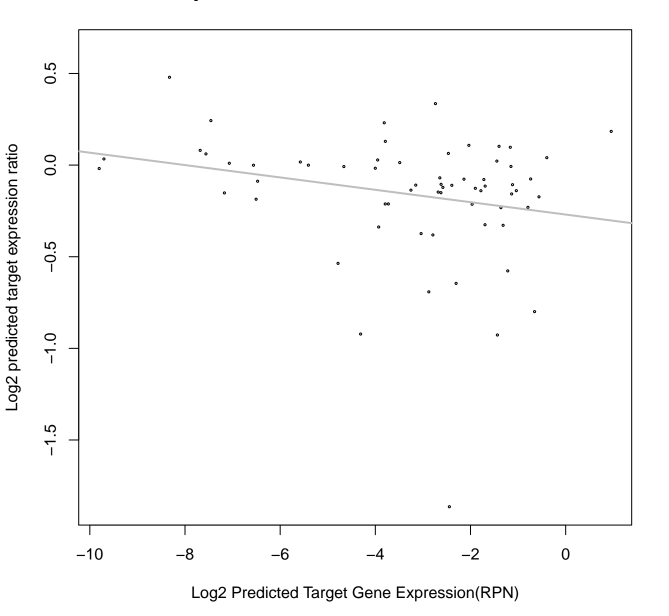
### jackson-60 - siMAPK14-193-mut8b



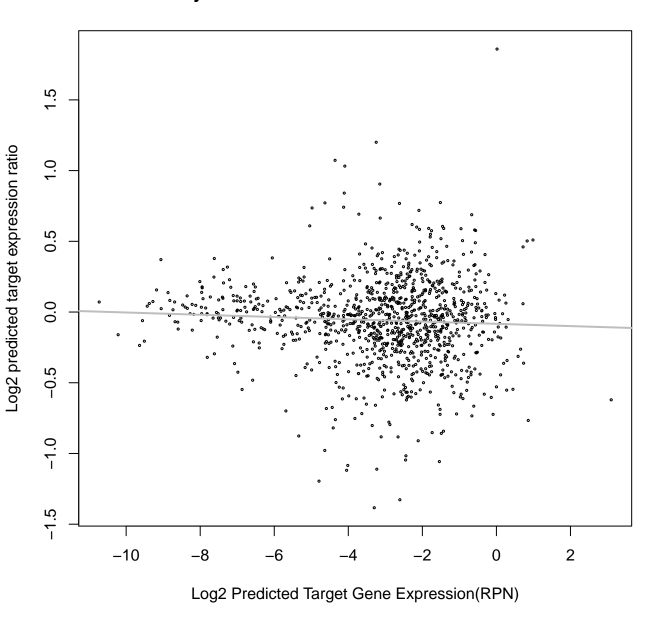
## jackson-61 - siMAPK14-193-mut7b



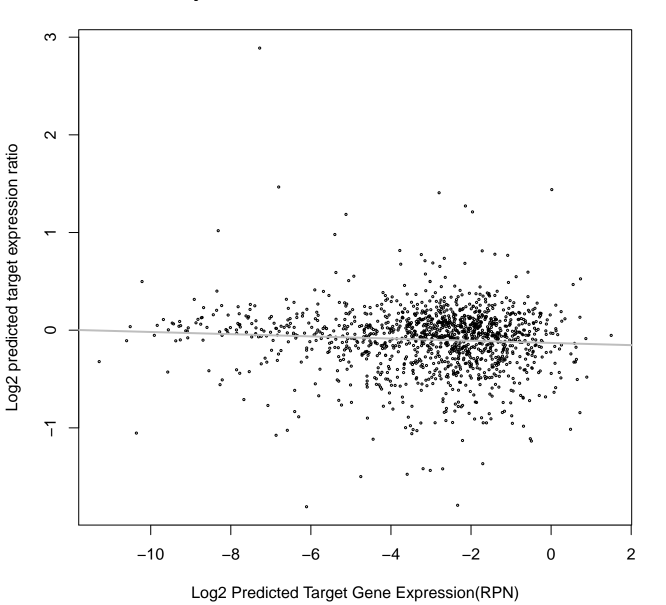
### jackson-62 - siMAPK14-193-mut6b



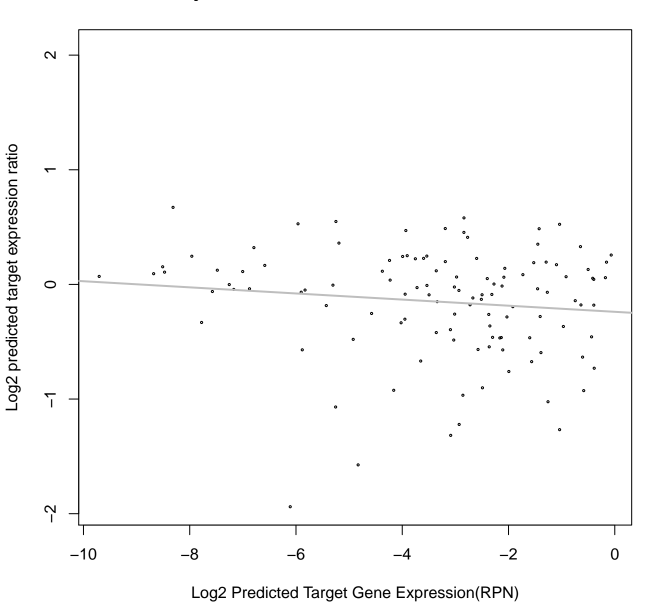
#### jackson-63 - siMAPK14-193-mut5b



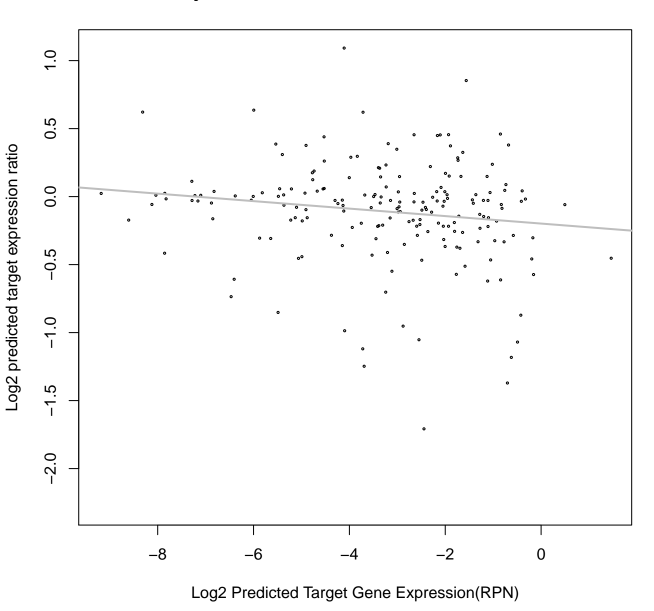
## jackson-64 - siMAPK14-193-mut4b



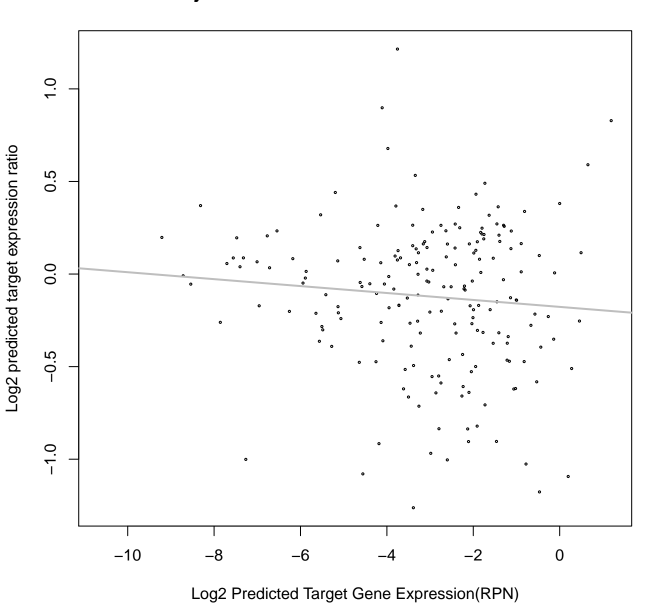
## jackson-65 - siMAPK14-193-mut3b



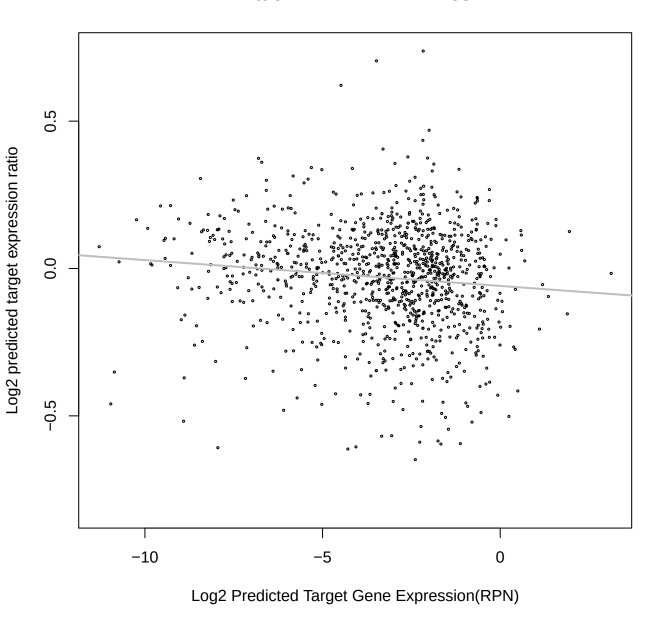
### jackson-66 - siMAPK14-193-mut2b



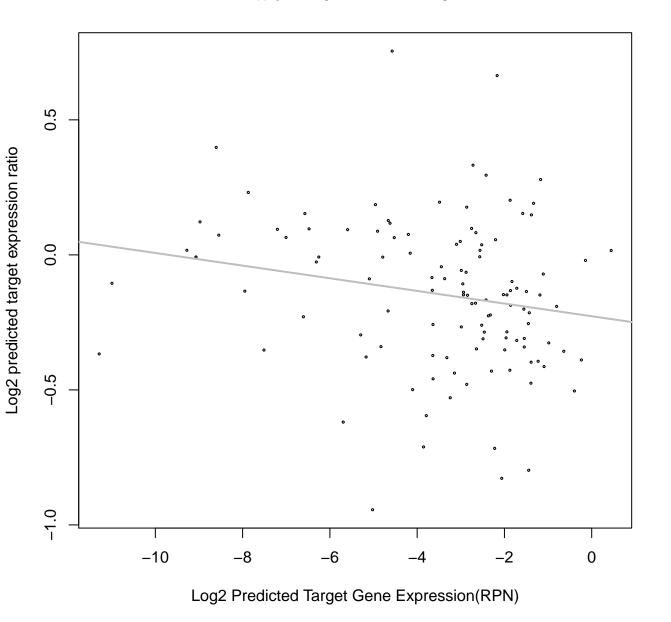
#### jackson-67 - siMAPK14-193-mut1b



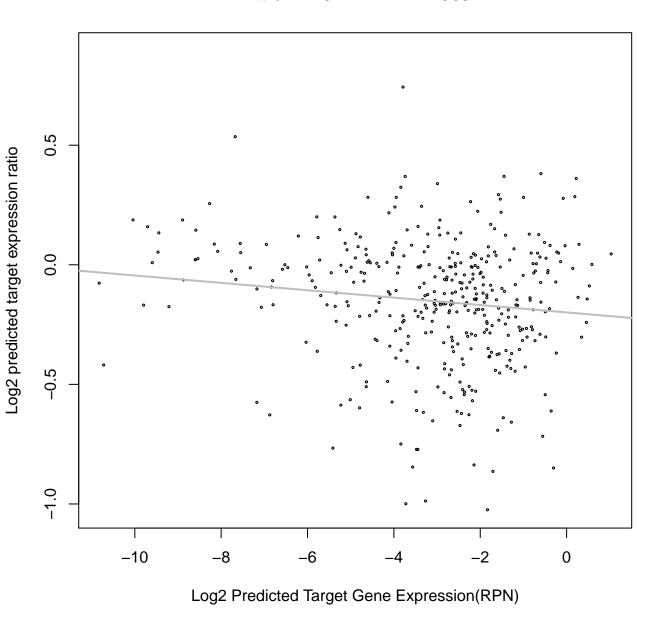
#### kittler-144 - MAPK14-793



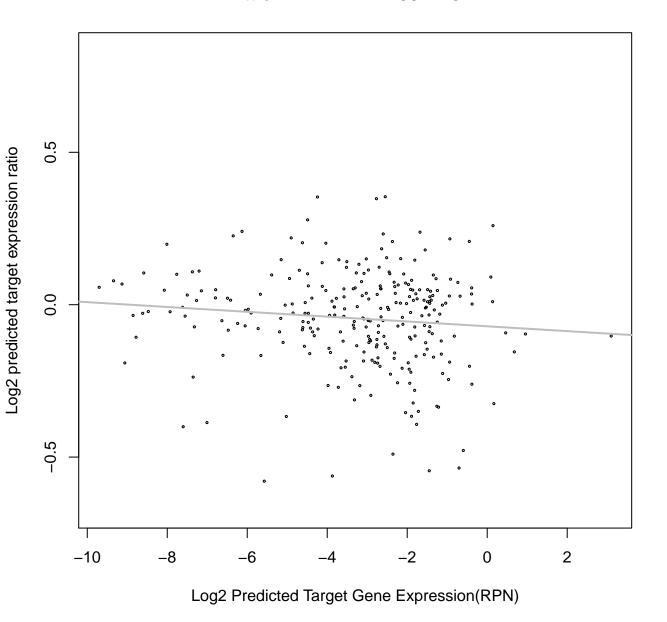
### kittler-145 - MAPK14-542



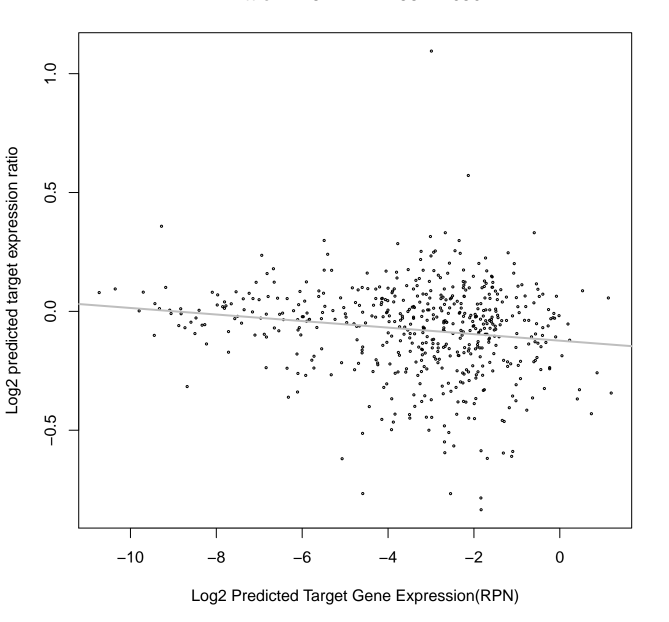
### kittler-146 - MAPK14-569



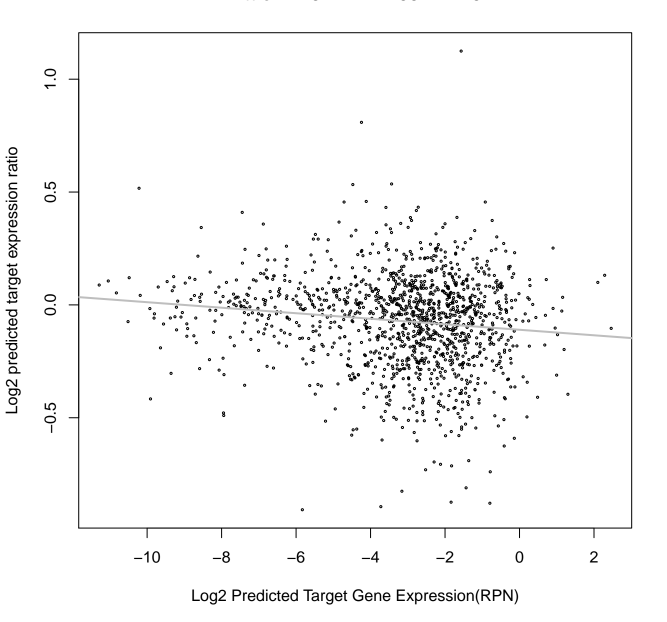
### kittler-147 - KIAA1387-1512



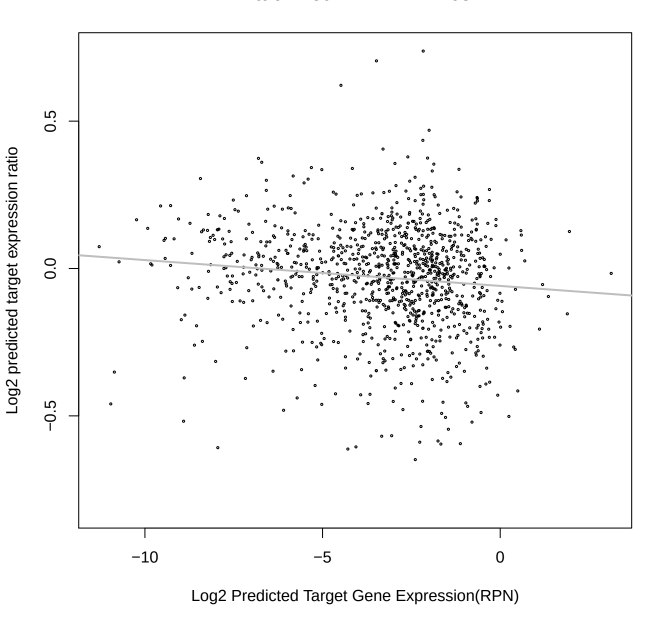
### kittler-148 - KIAA1387-2656



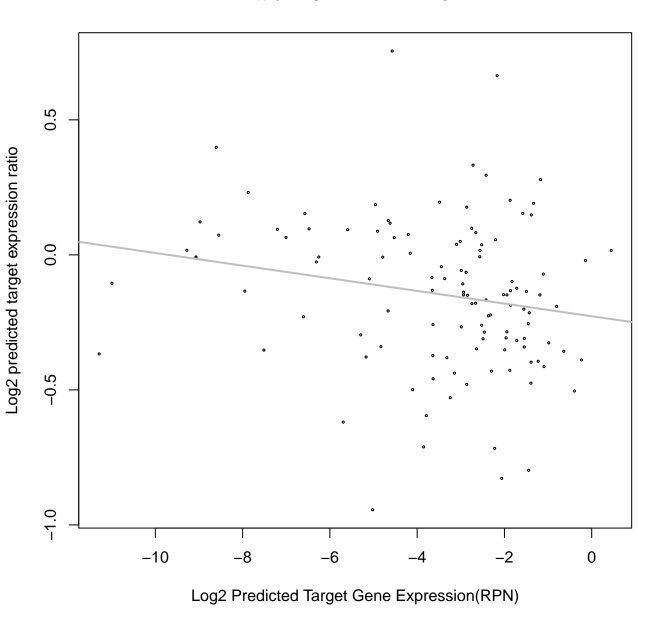
### kittler-149 - KIAA1387-2473



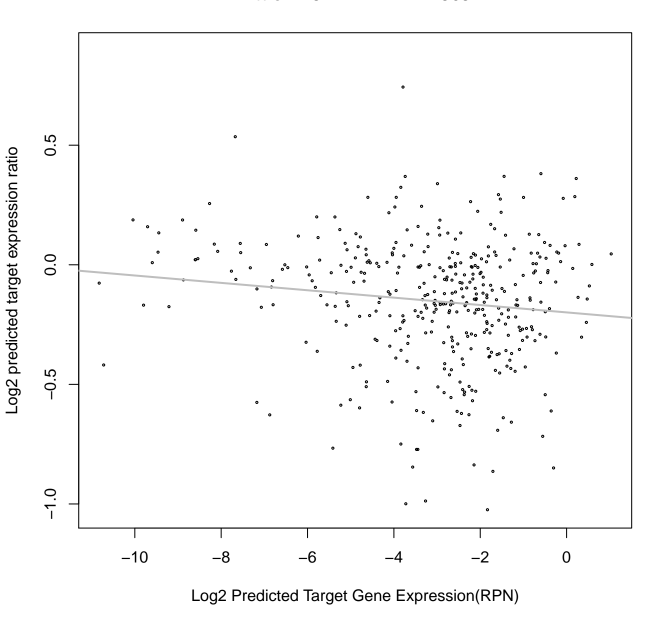
### kittler-150 - MAPK14-793



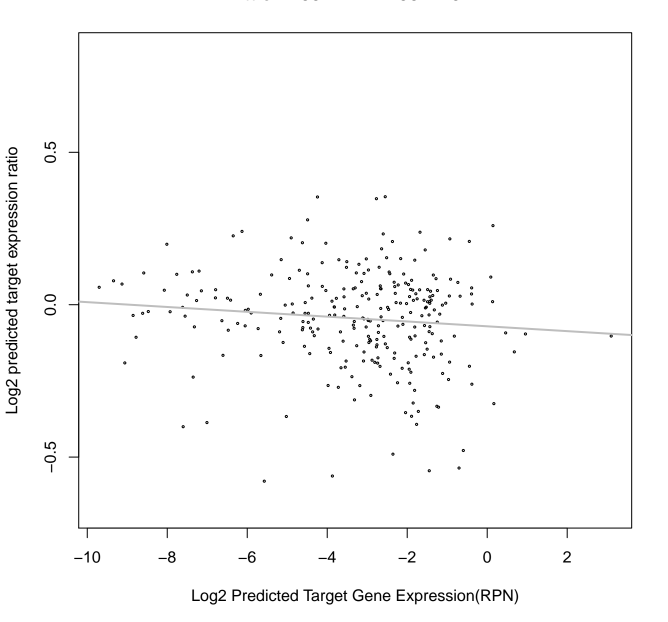
### kittler-151 - MAPK14-542



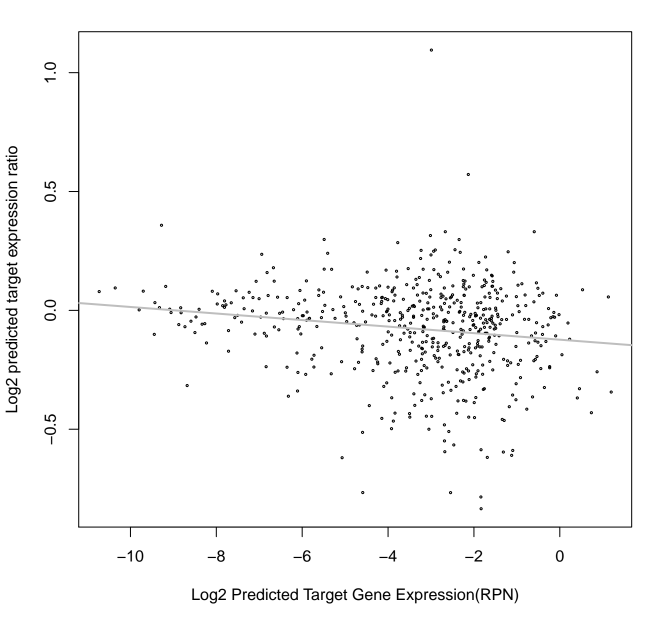
### kittler-152 - MAPK14-569



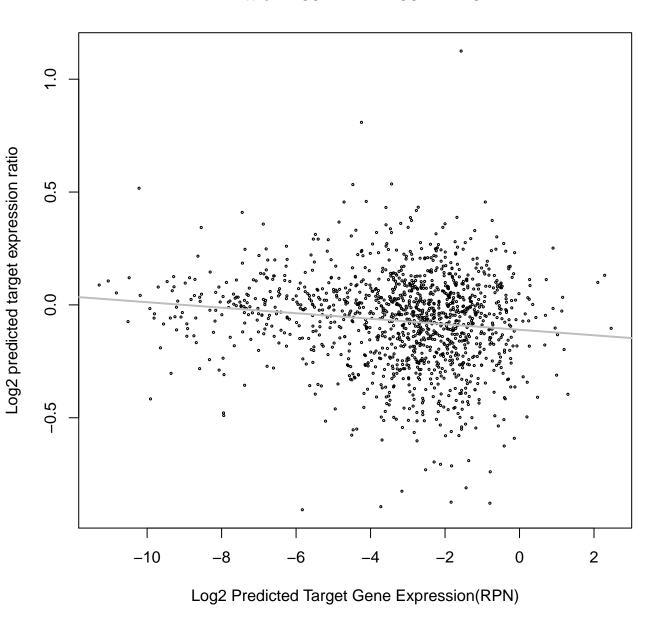
### kittler-153 - KIAA1387-1512



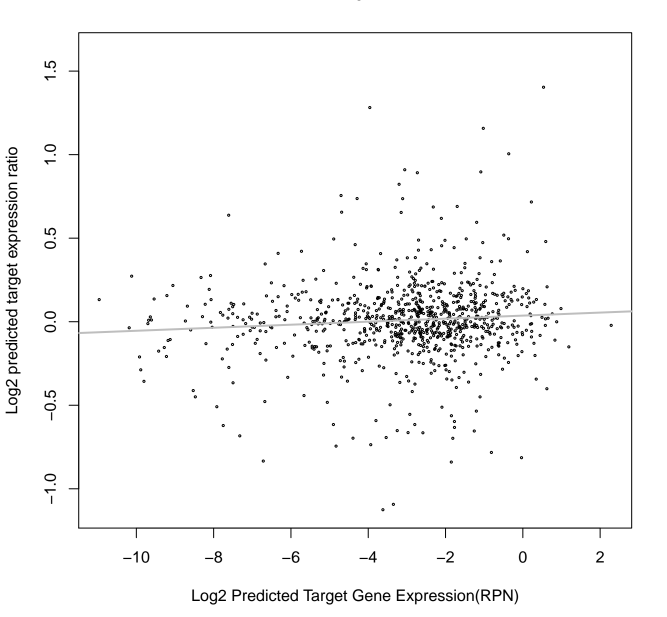
### kittler-154 - KIAA1387-2656



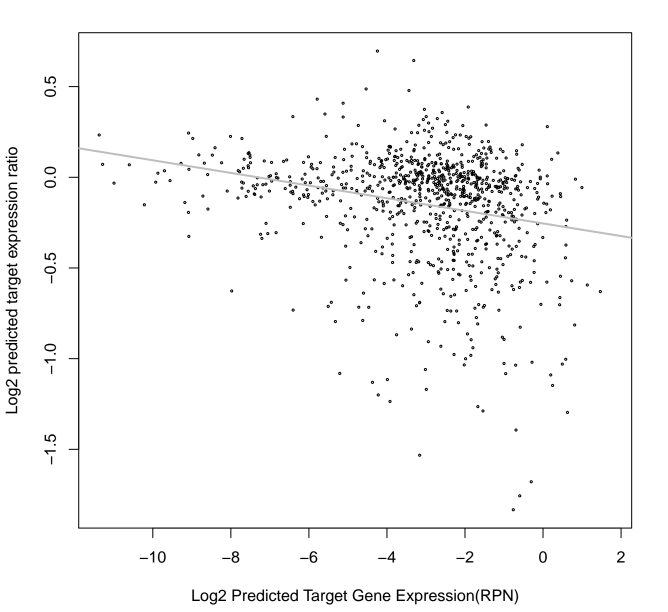
### kittler-155 - KIAA1387-2473



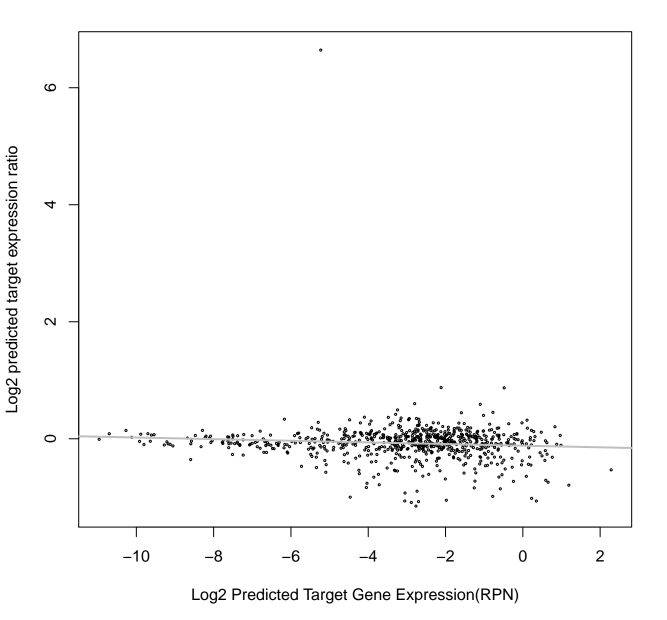
lim.12-76 - miR1



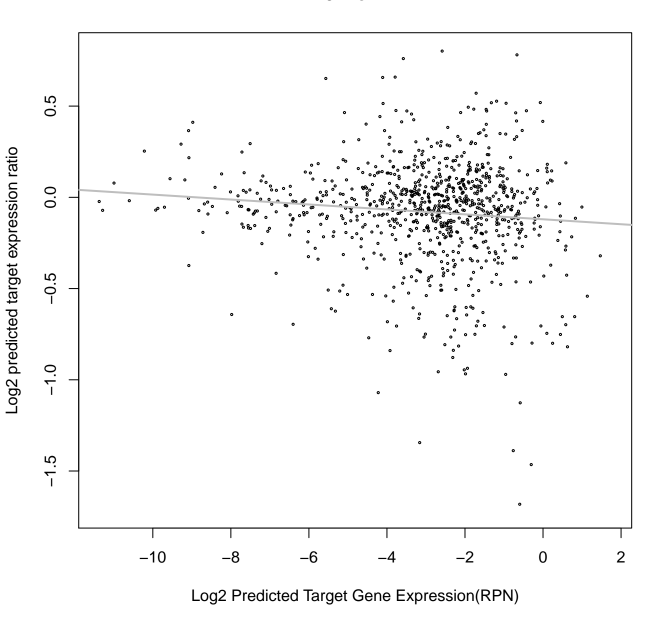
lim.12-77 - miR124



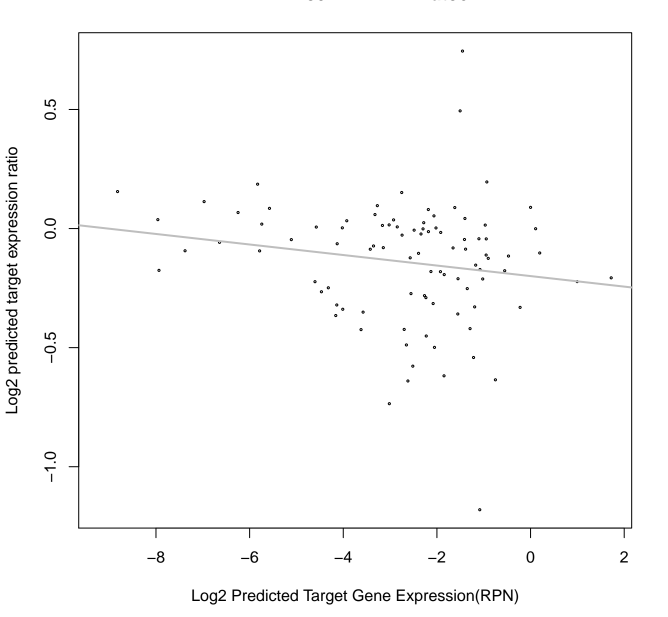
lim.12-78 - chimiR1124



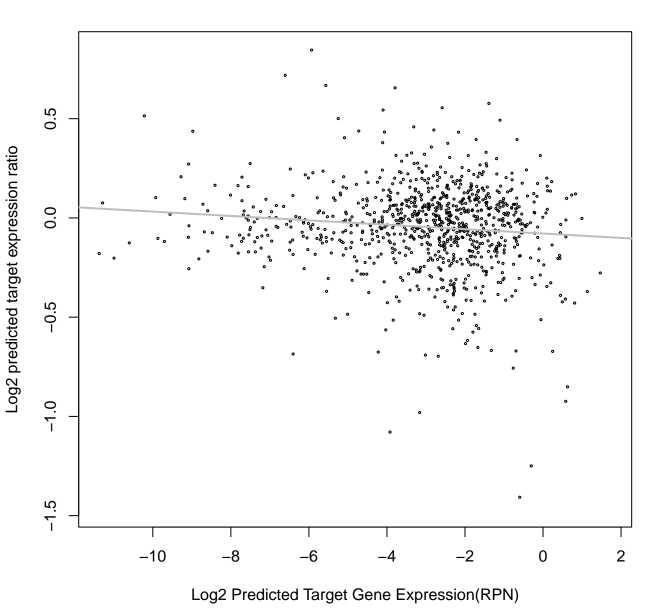
### lim.12-79 - chimiR1241

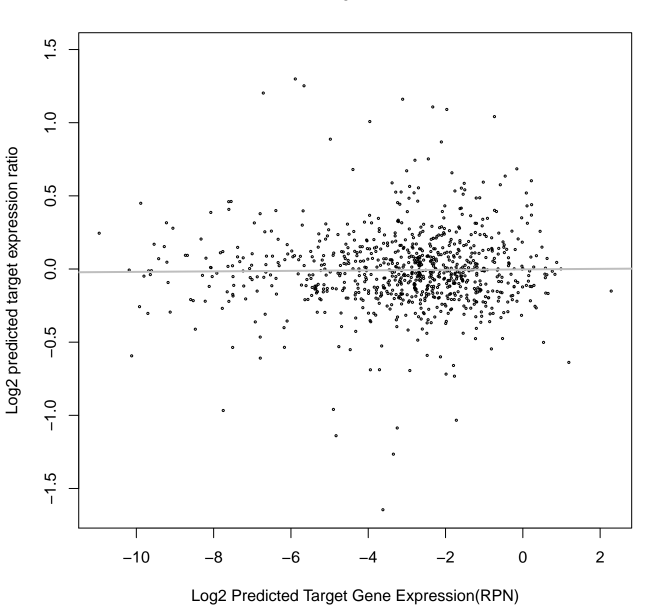


lim.12-80 - miR124mut56

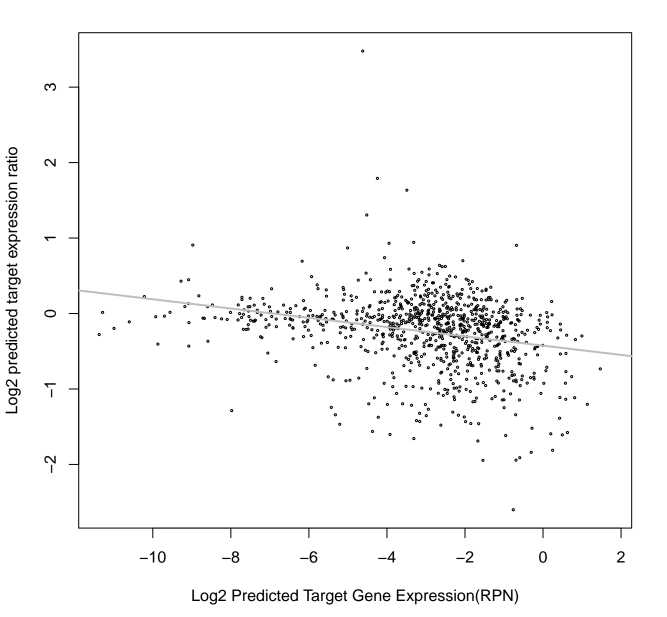


### lim.12-81 - miR124mut910

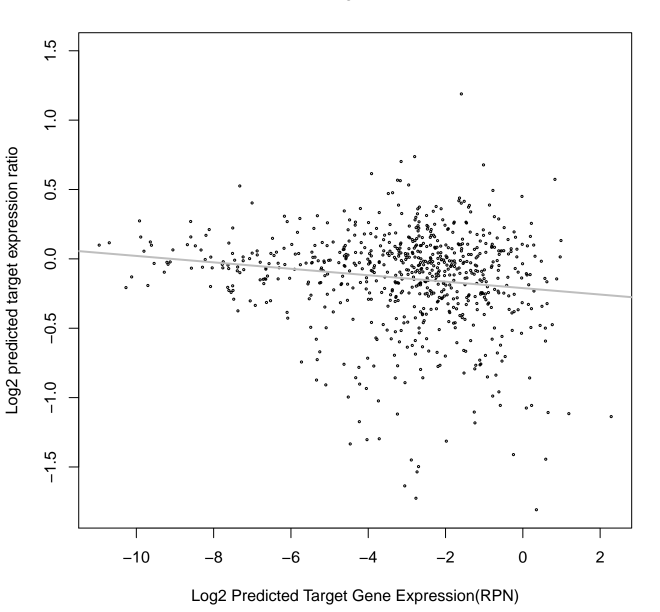




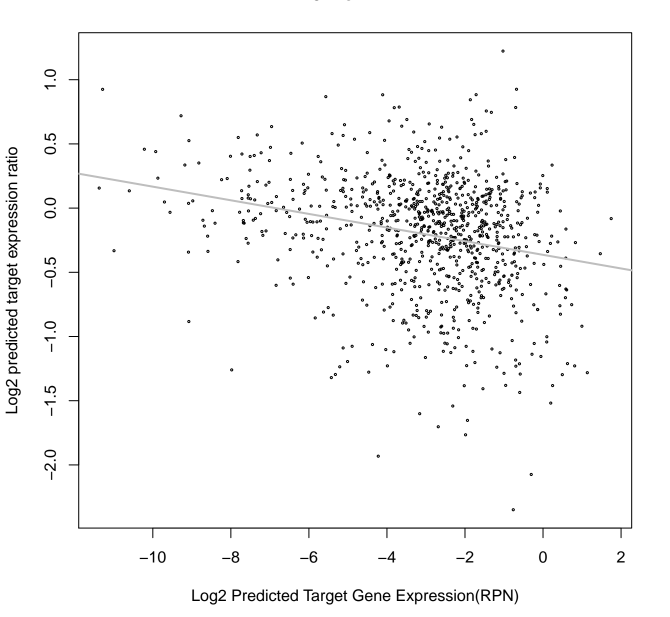
lim-71 - miR124



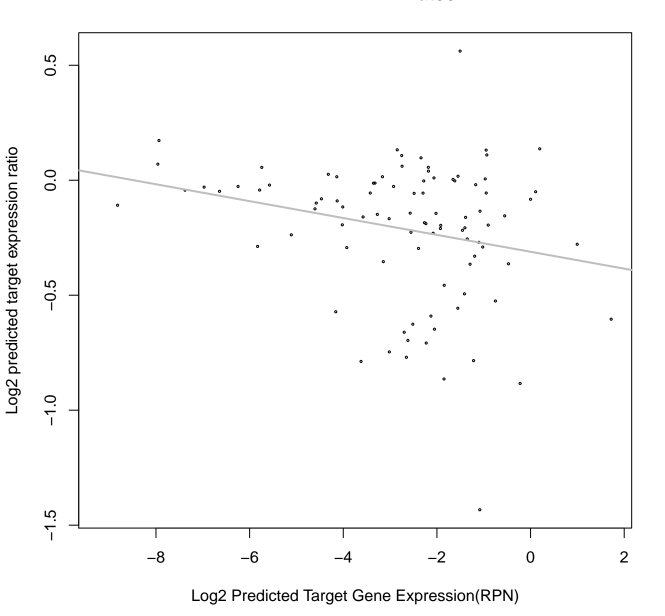
### lim-72 - chimiR1124



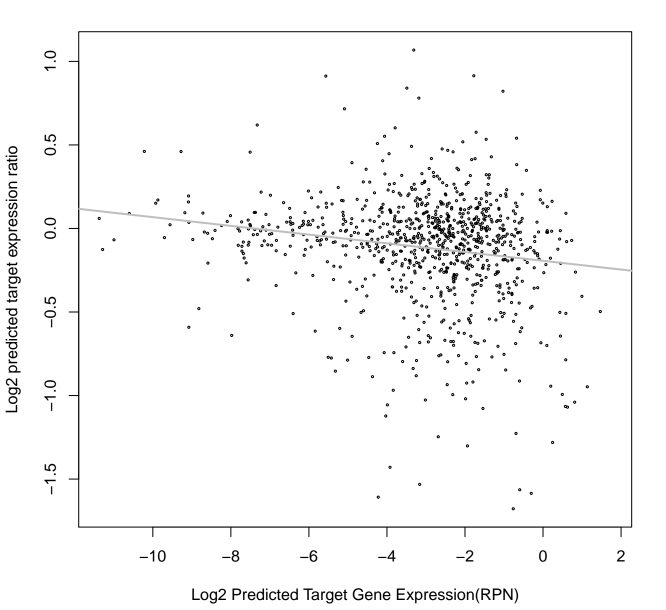
### lim-73 - chimiR1241



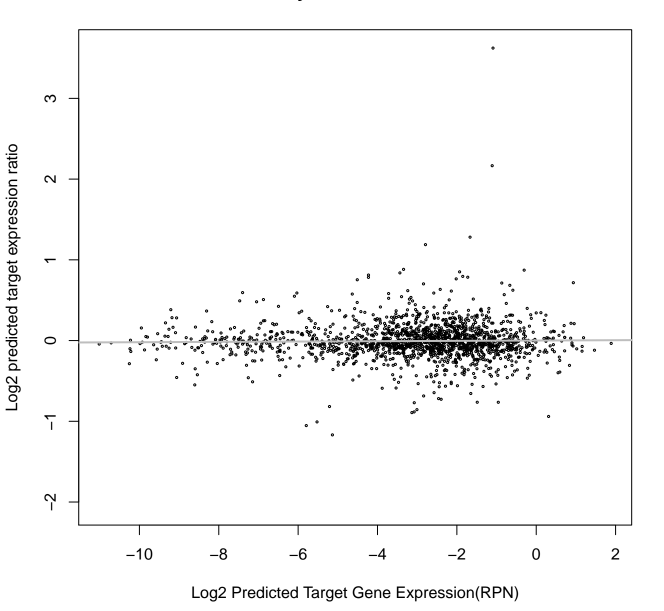
### lim-74 - miR124mut56



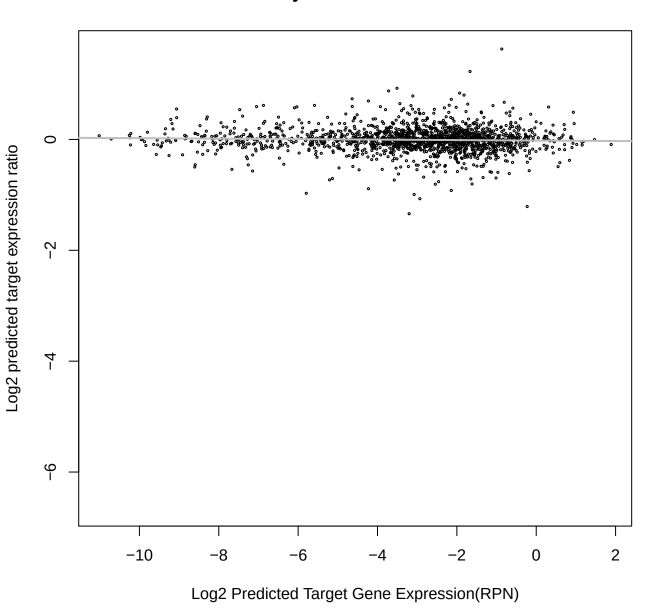
### lim-75 - miR124mut910



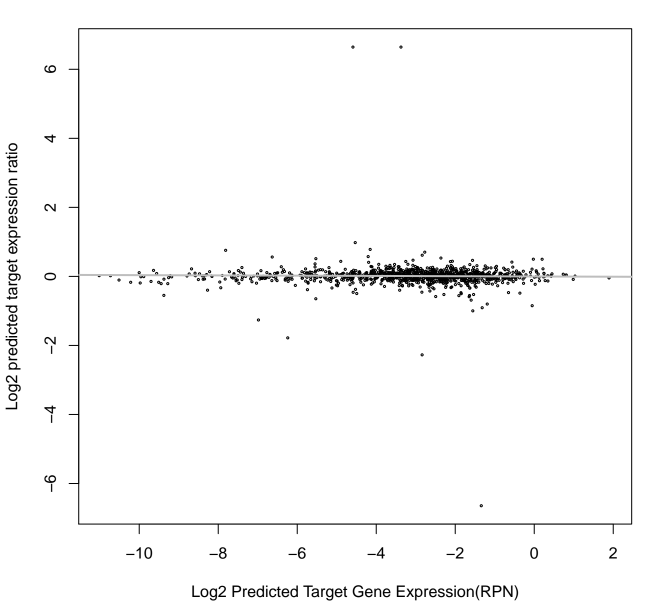
# linsley.hct-162 - miR16



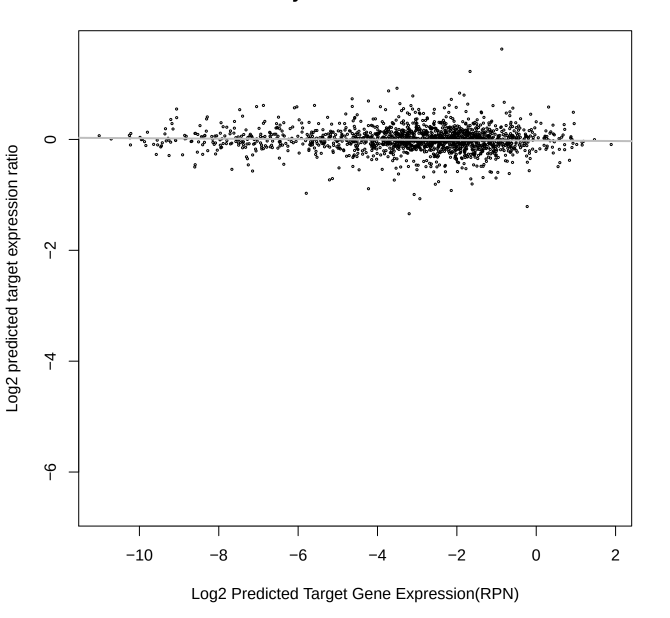
# linsley.hct-163 - miR15a



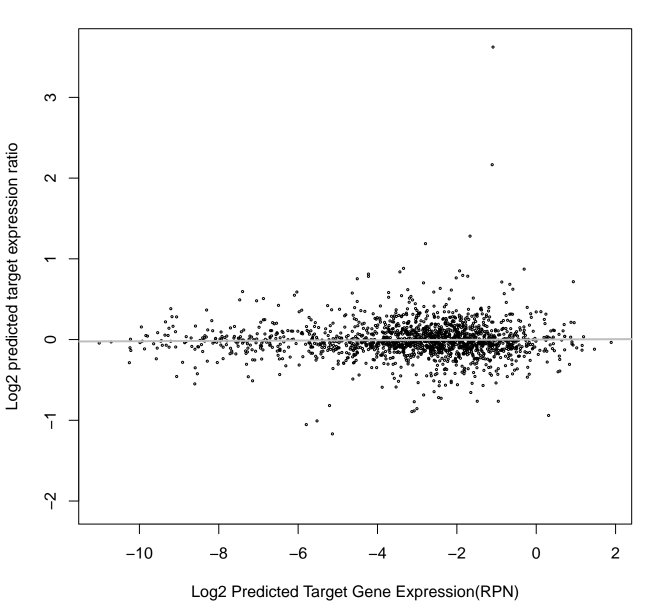
# linsley.hct-164 - miR106b



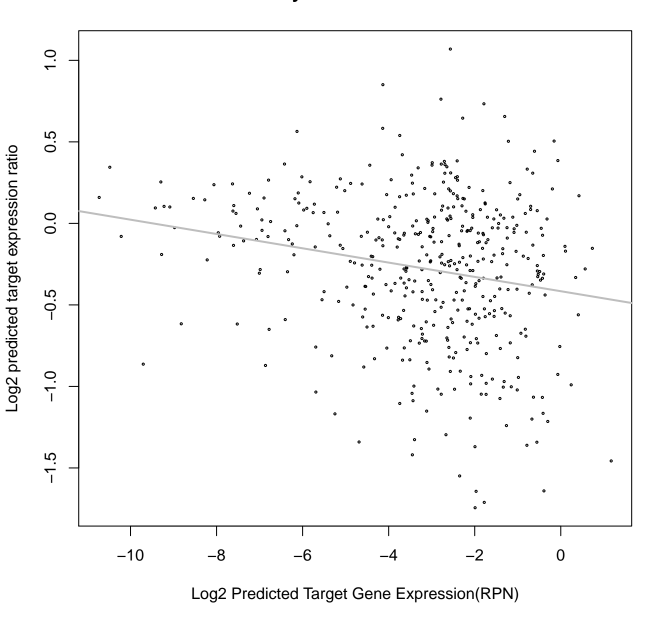
# linsley.hct-165 - miR15a



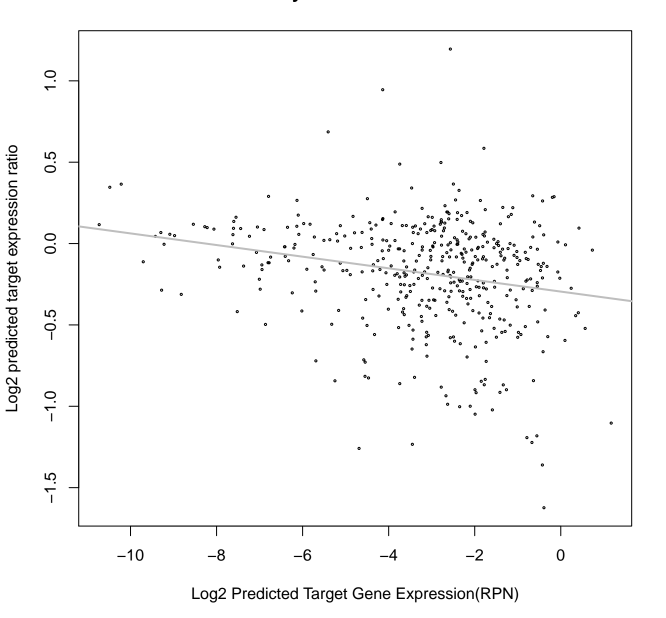
# linsley.hct-166 - miR16



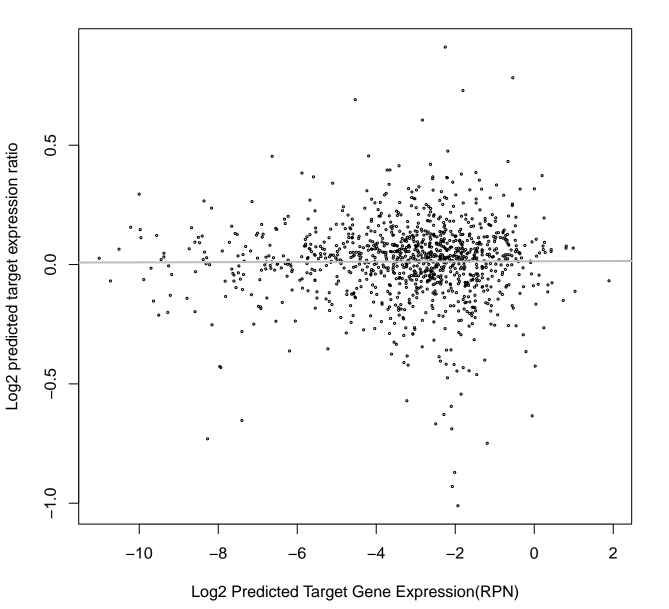
# linsley.hct-167 - miR192



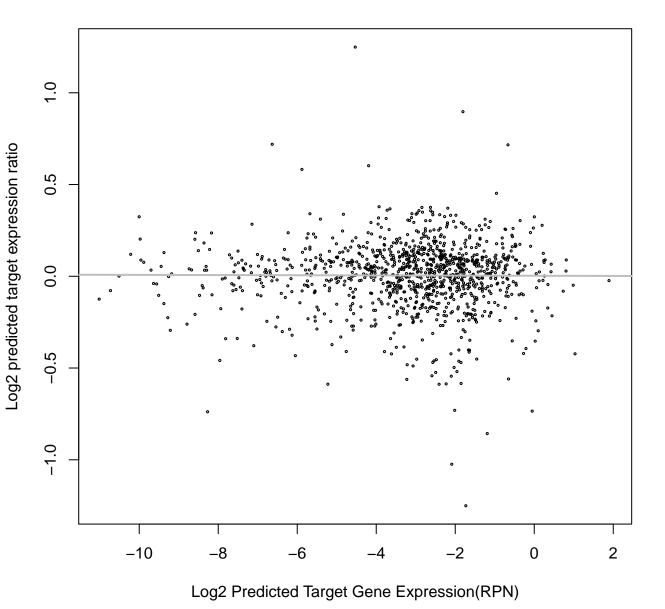
# linsley.hct-168 - miR215



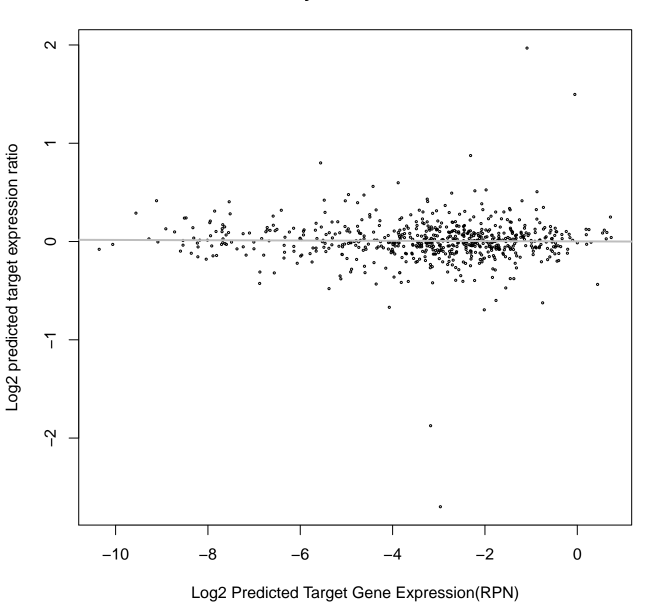
### linsley.hct-169 - miR17-5p



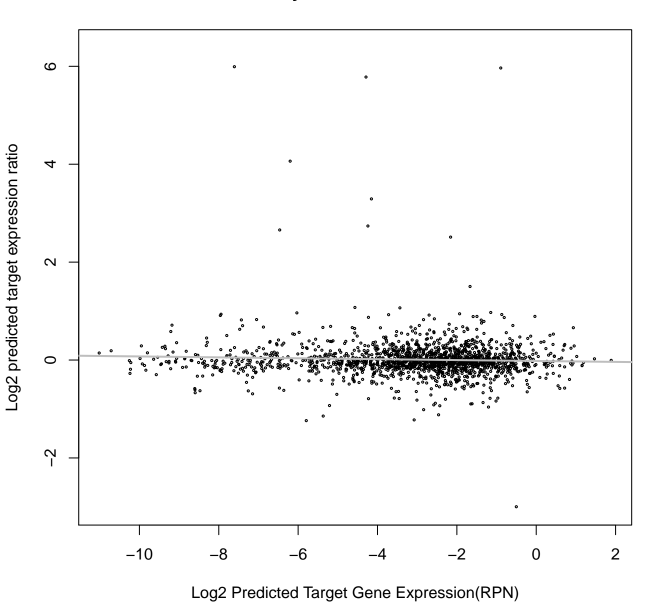
# linsley.hct-170 - miR20



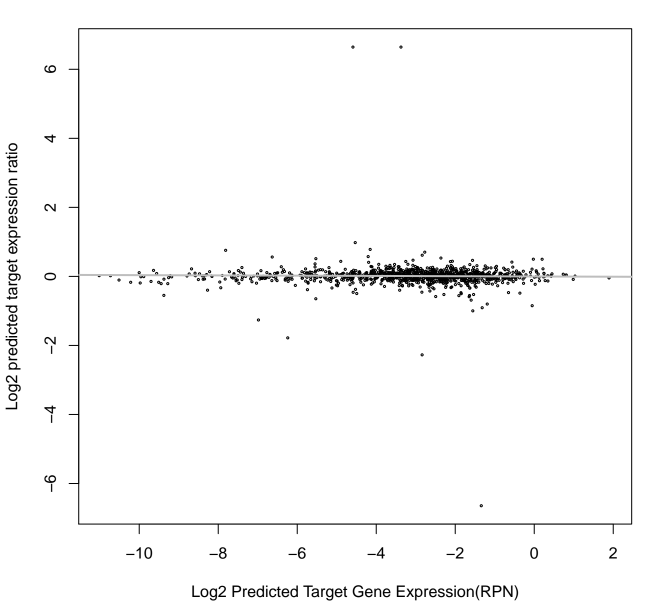
# linsley.hct-171 - let7c



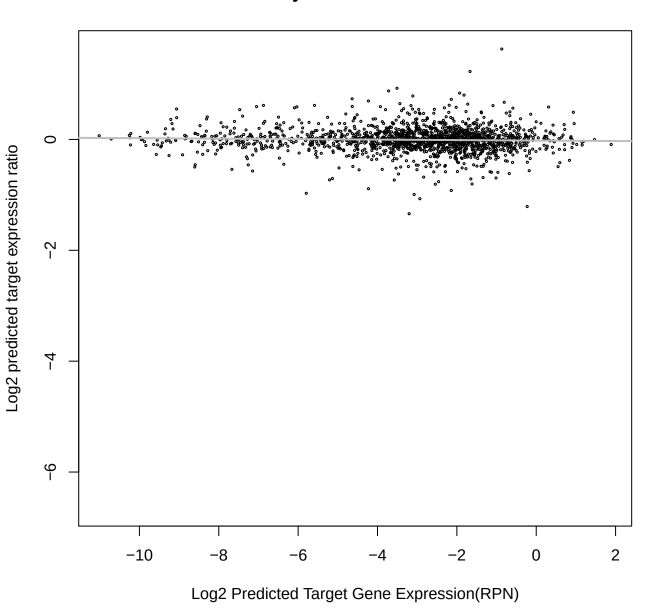
# linsley.hct-172 - miR195



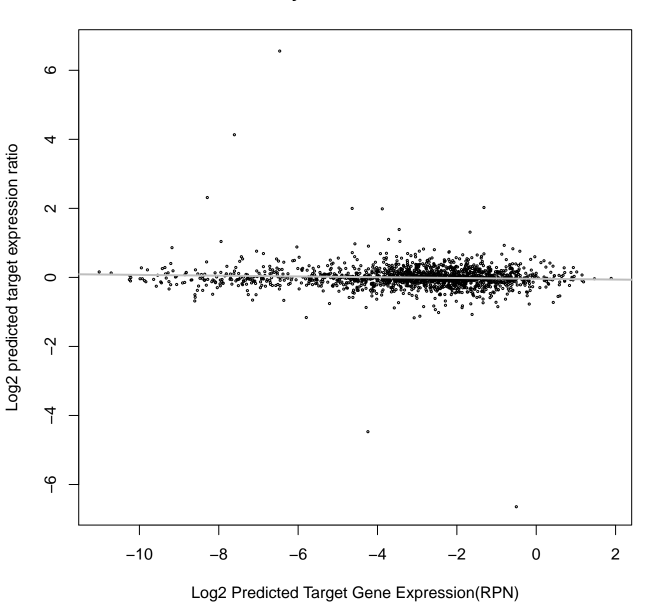
# linsley.hct-173 - miR106b



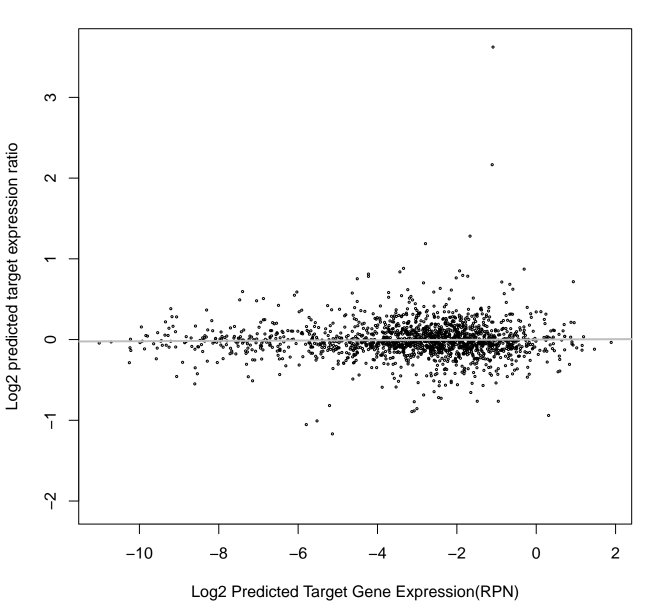
# linsley.hct-174 - miR15a



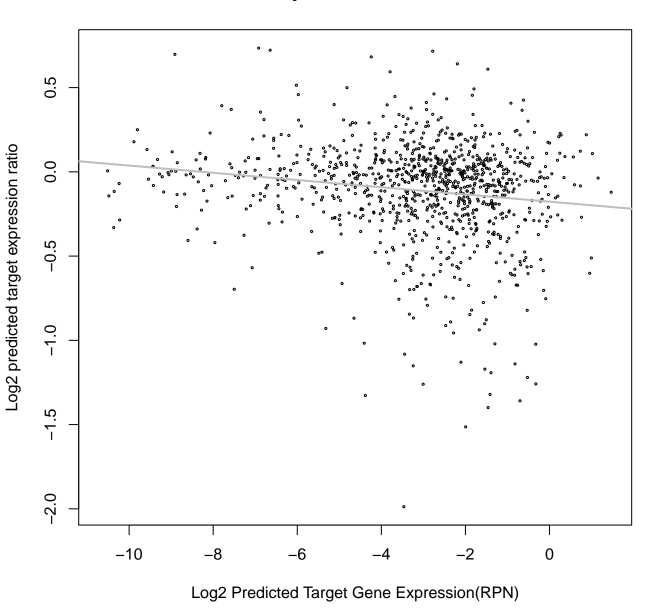
# linsley.hct-175 - miR15b



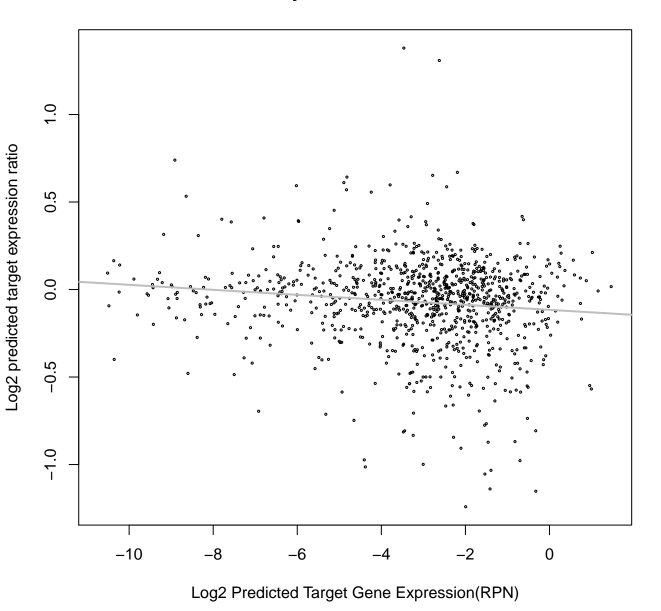
# linsley.hct-176 - miR16



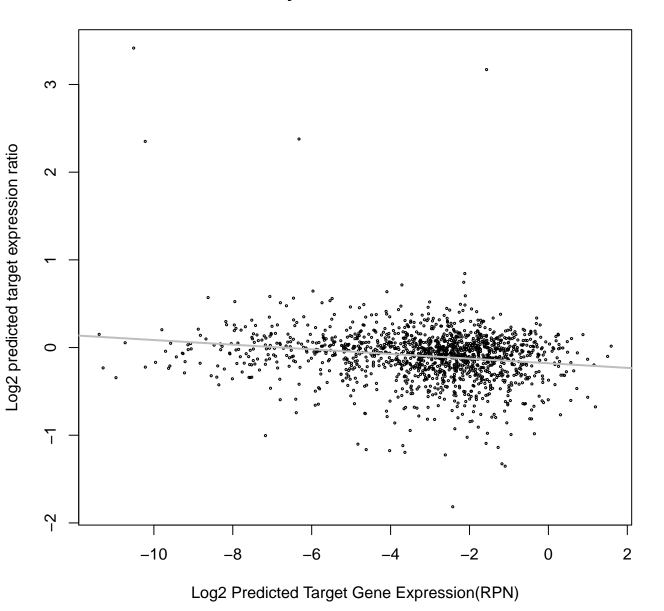
# linsley.hct-177 - miR103



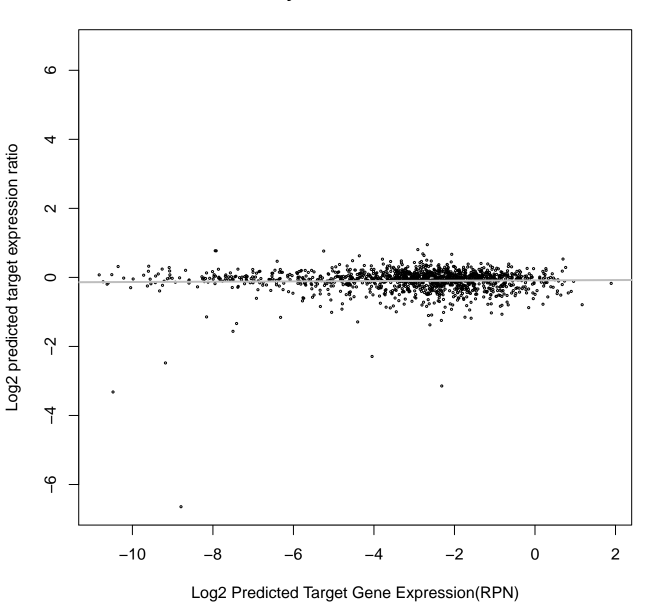
# linsley.hct-178 - miR107



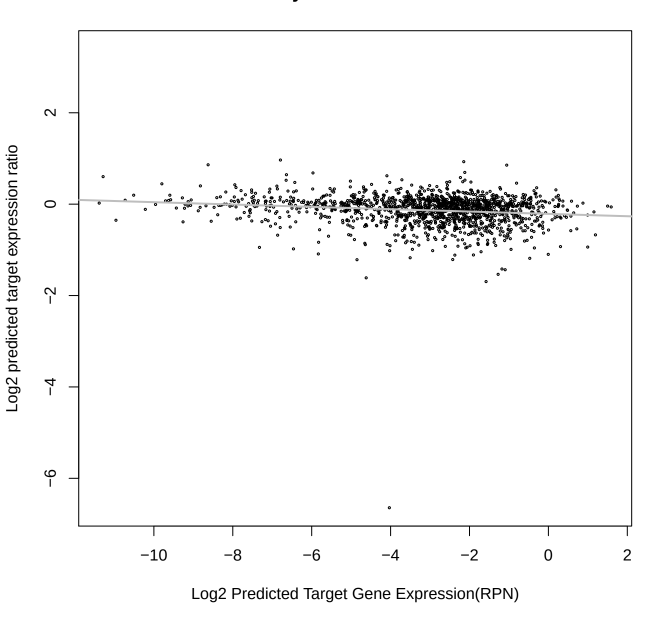
# linsley.hct-179 - miR200a



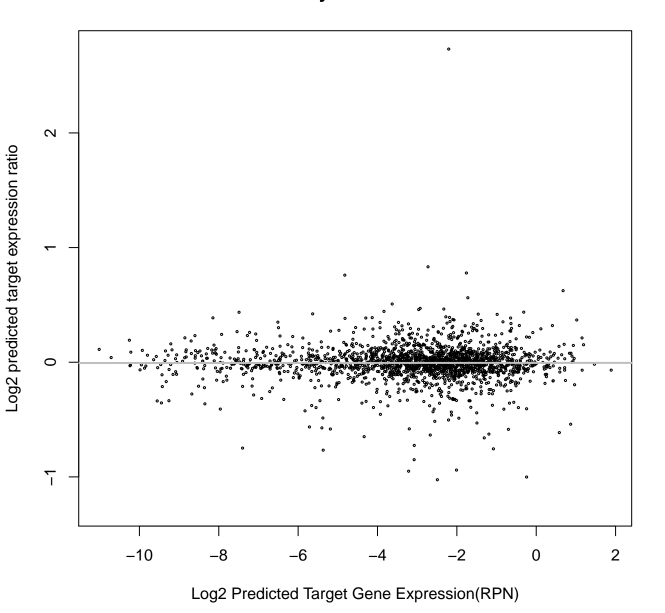
# linsley.hct-180 - miR200b



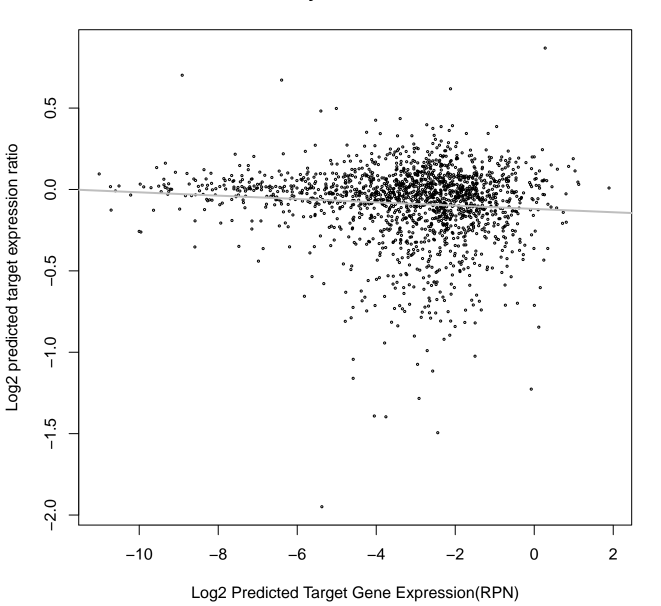
# linsley.hct-181 - miR141



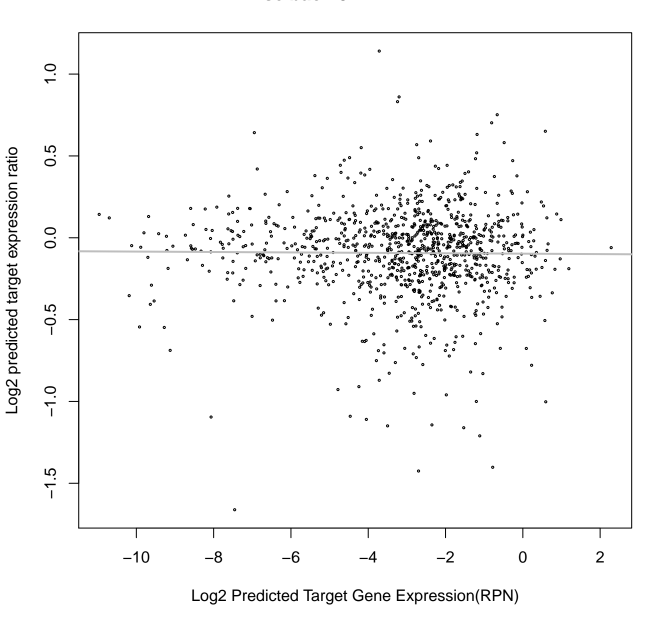
linsley-68 - miR16



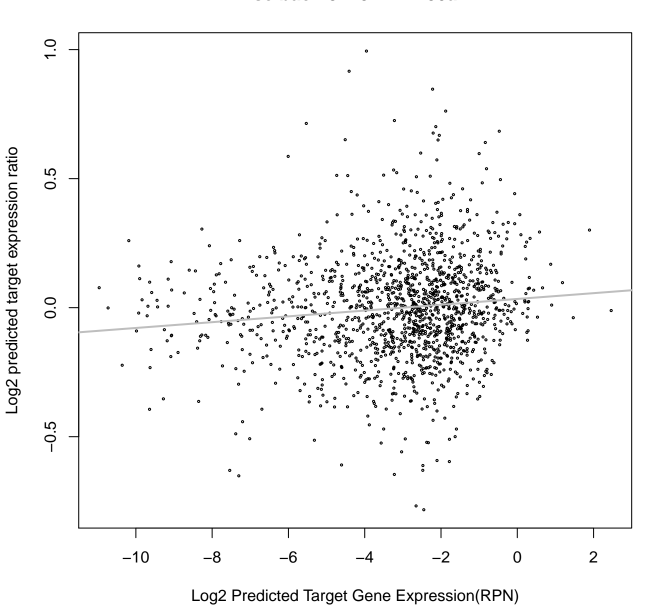
# linsley-69 - miR106b



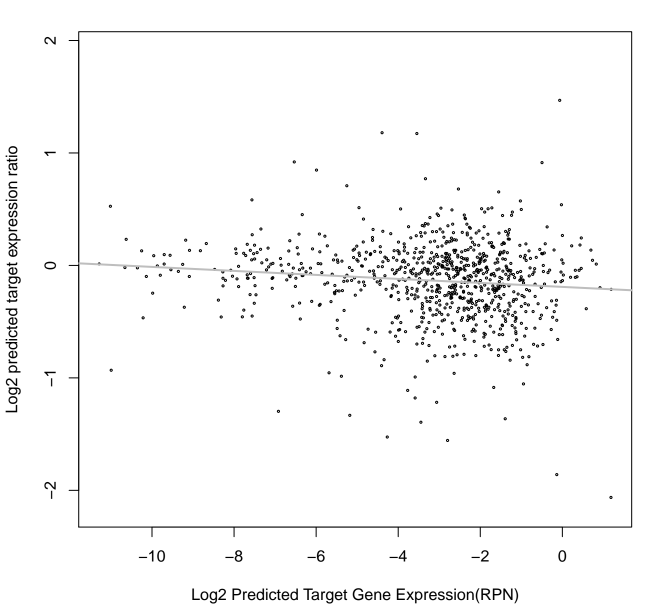
#### selbach.8-24 - miR1



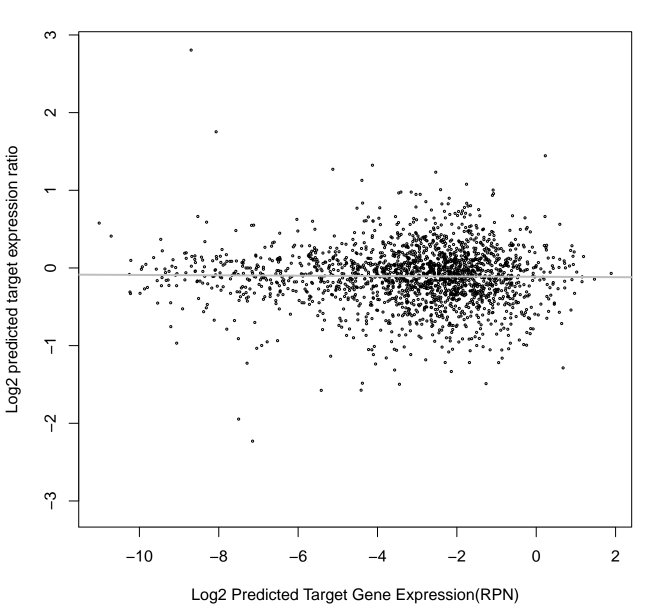
#### selbach.8-25 - miR30a



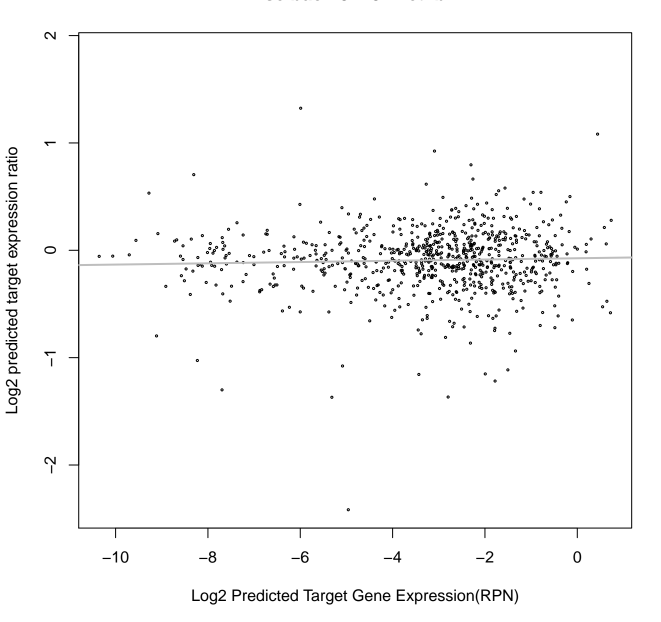
#### selbach.8-26 - miR155



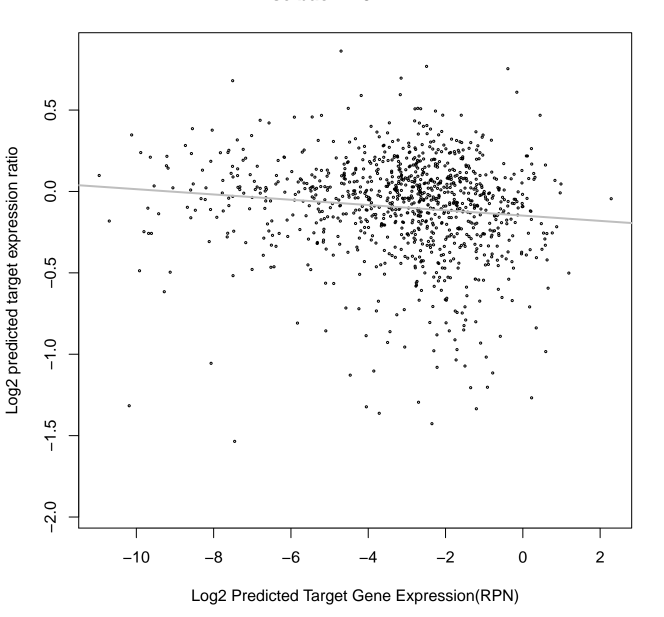
#### selbach.8-27 - miR16



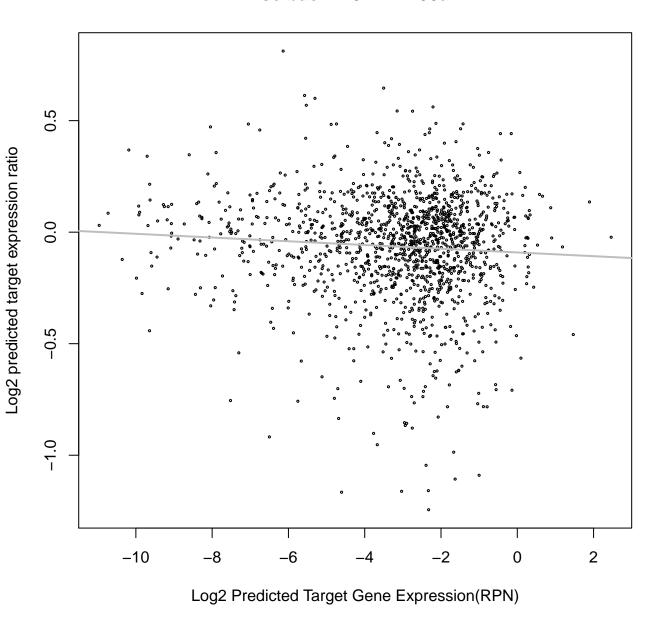
#### selbach.8-28 - let7b



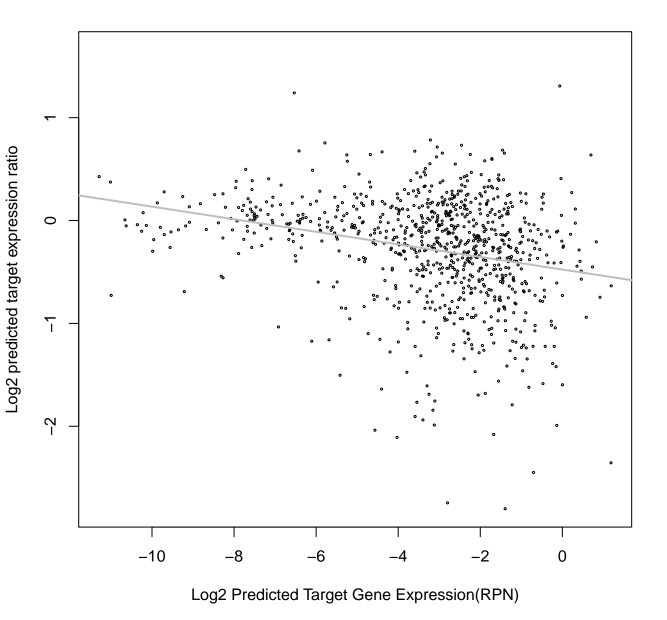
#### selbach-19 - miR1



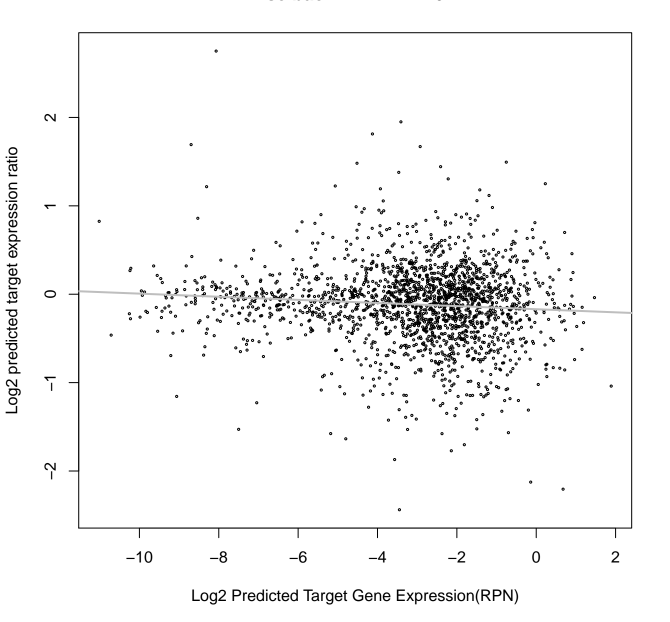
#### selbach-20 - miR30a



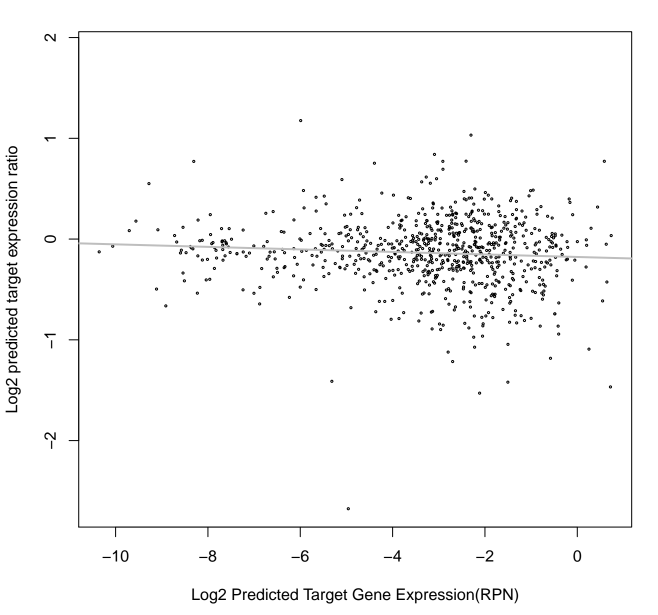
#### selbach-21 - miR155



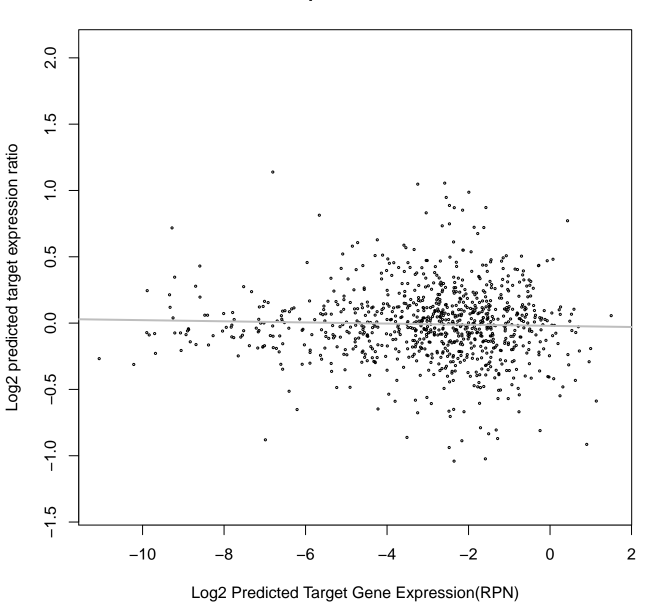
# selbach-22 - miR16



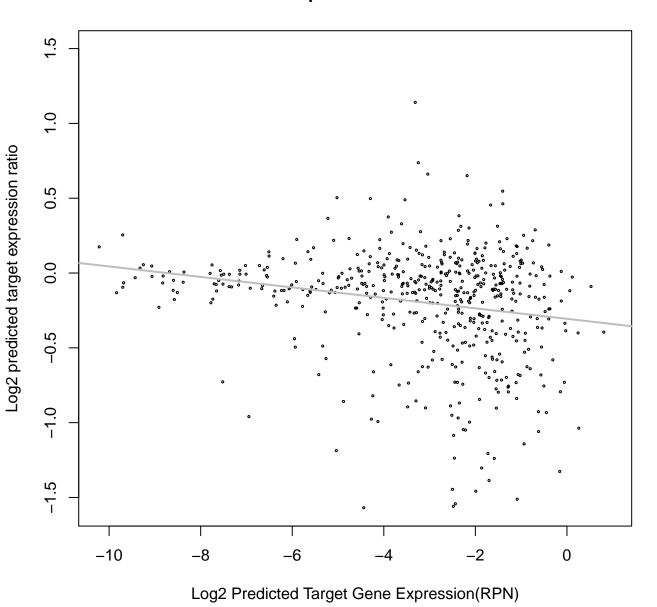
#### selbach-23 - let7b



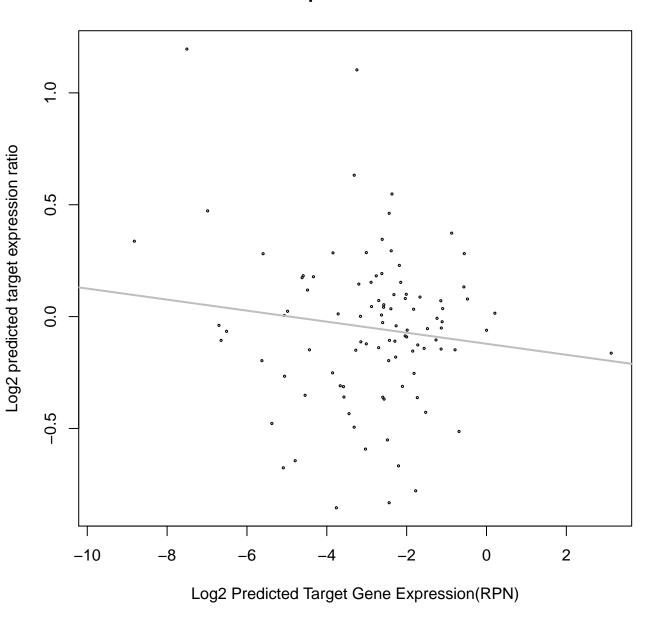
# sod1.snp-82 - siSOD1-P1



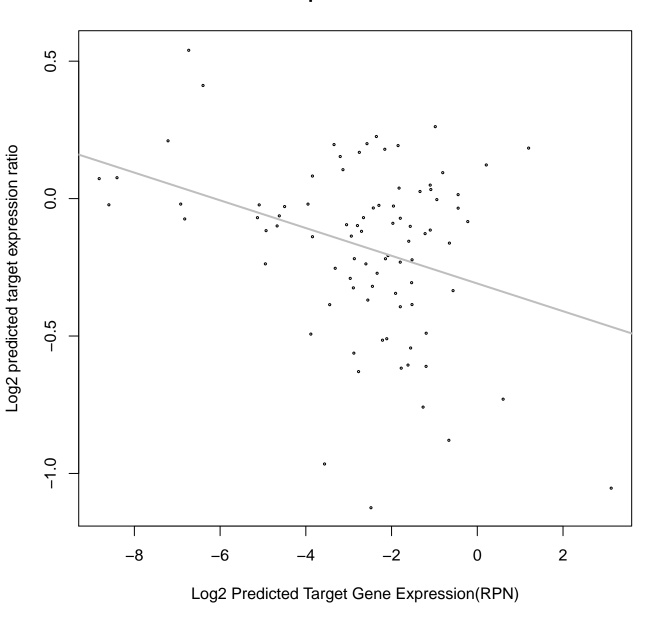
# sod1.snp-83 - siSOD1-P2



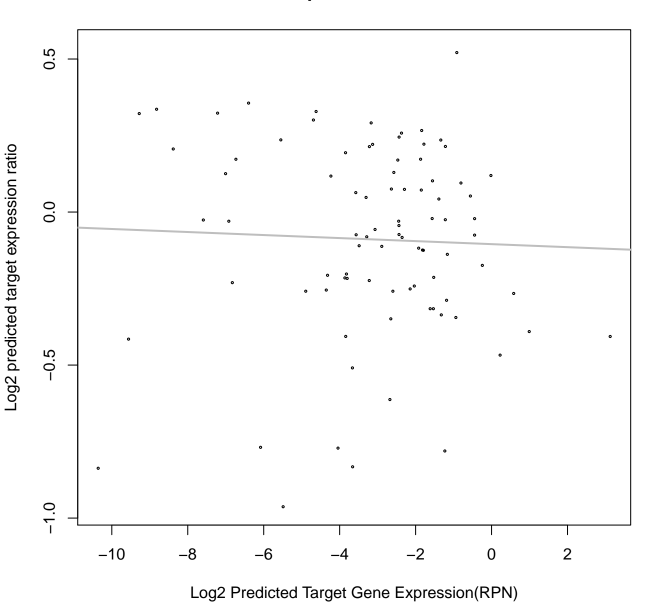
# sod1.snp-84 - siSOD1-P3



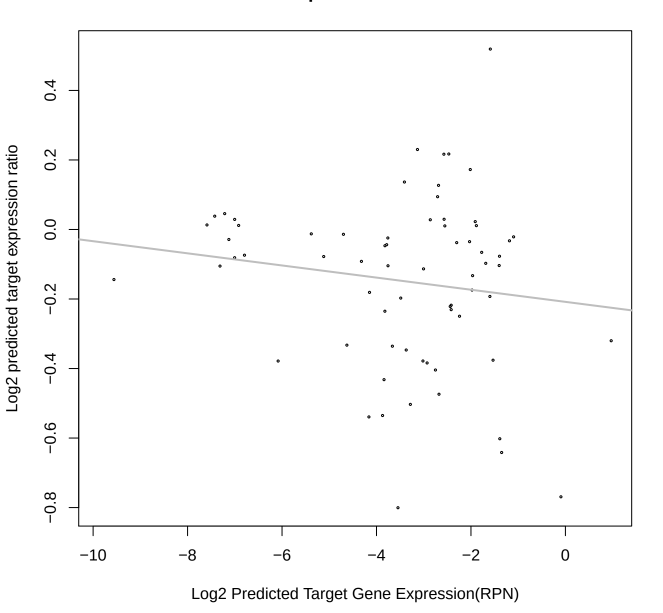
# sod1.snp-85 - siSOD1-P4



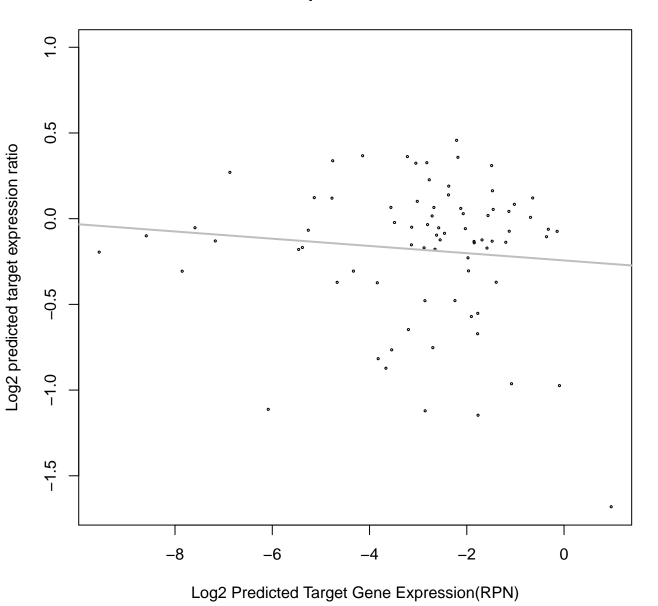
#### sod1.snp-86 - siSOD1-P5



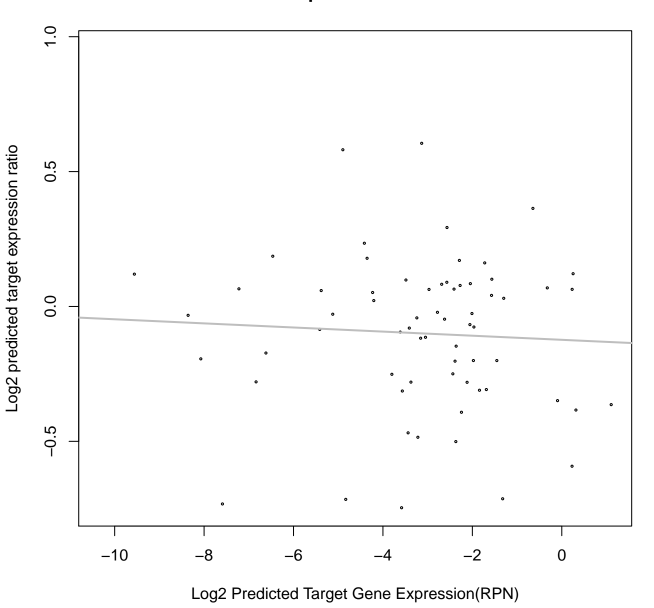
#### sod1.snp-87 - siSOD1-P6



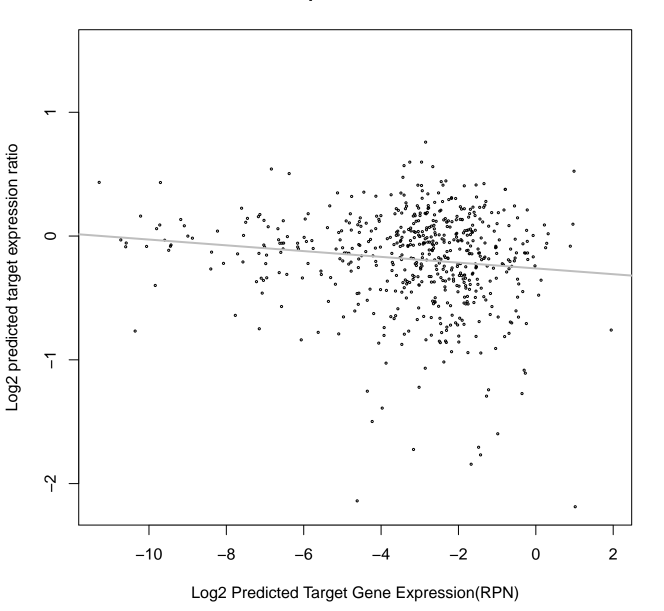
# sod1.snp-88 - siSOD1-P7



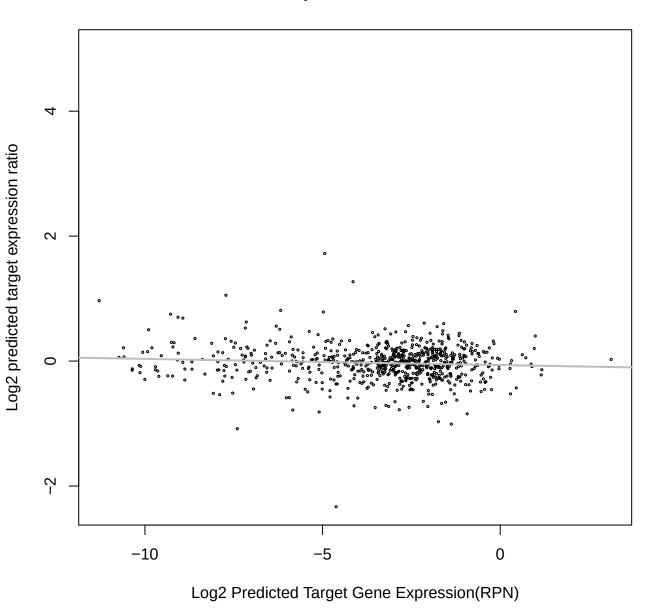
#### sod1.snp-89 - siSOD1-P8



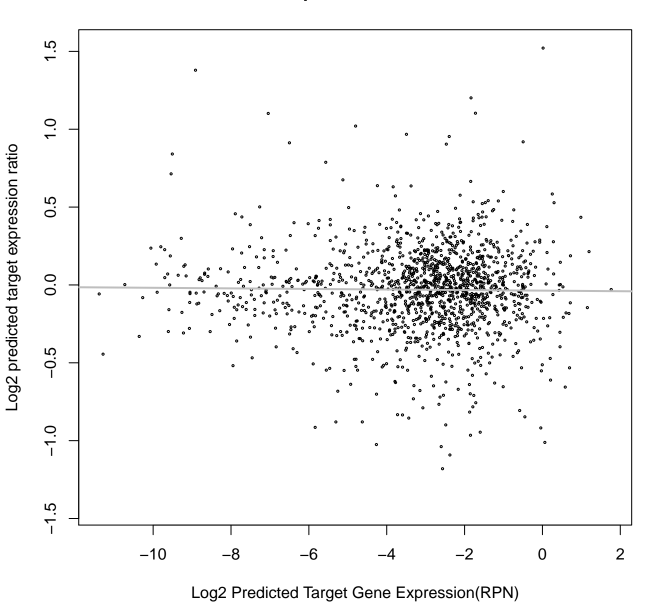
# sod1.snp-90 - siSOD1-P9



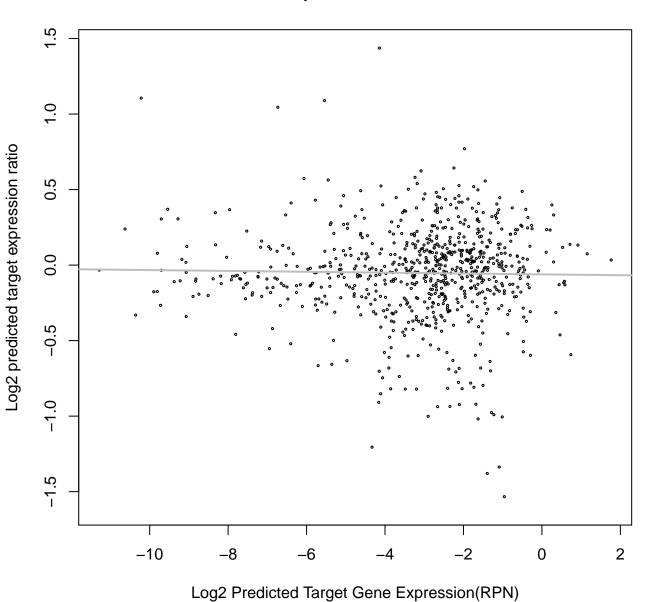
# sod1.snp-91 - siSOD1-P10



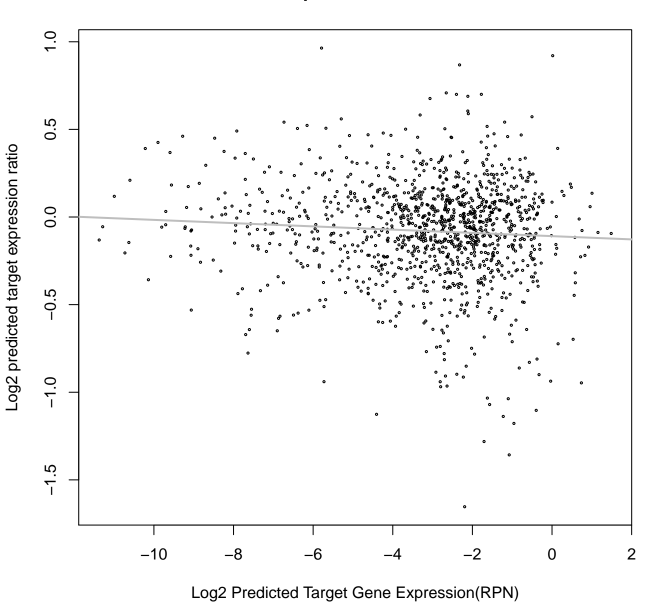
#### sod1.snp-92 - siSOD1-P11



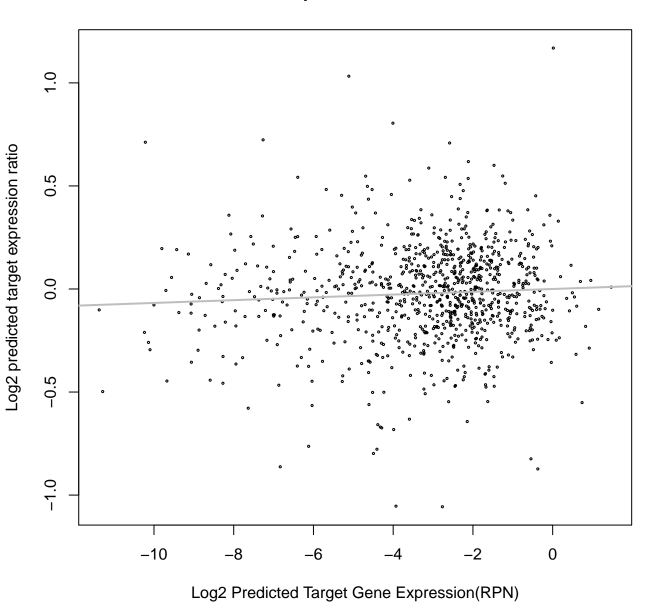
# sod1.snp-93 - siSOD1-P12



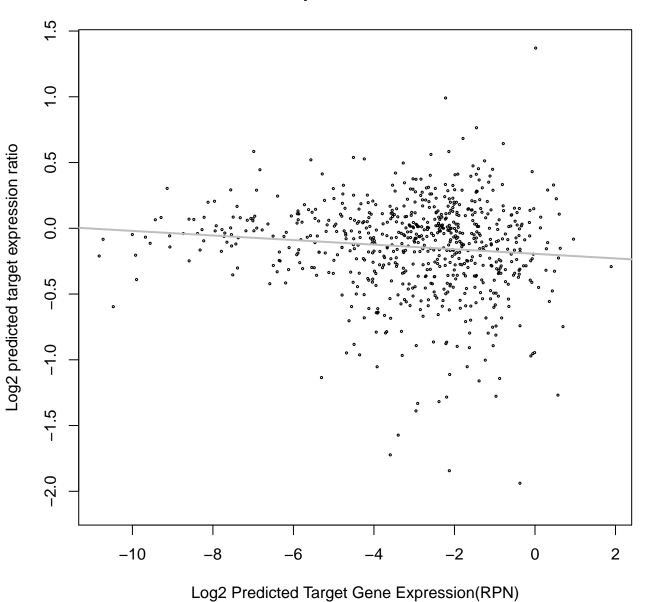
# sod1.snp-94 - siSOD1-P13



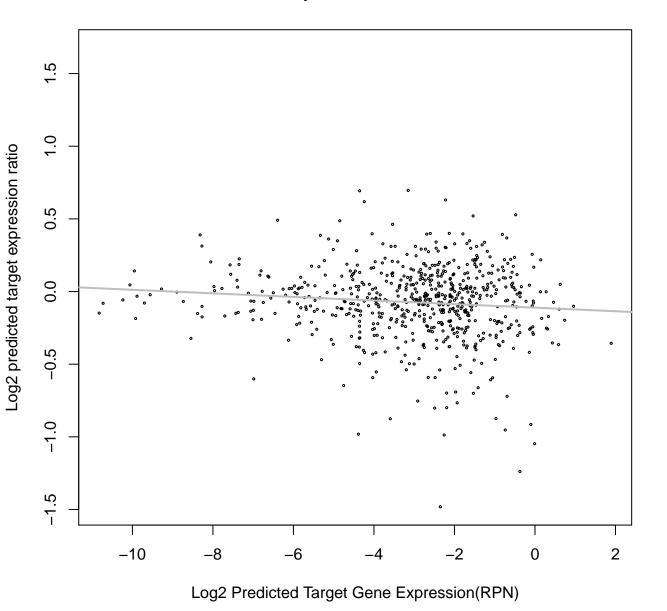
# sod1.snp-95 - siSOD1-P14



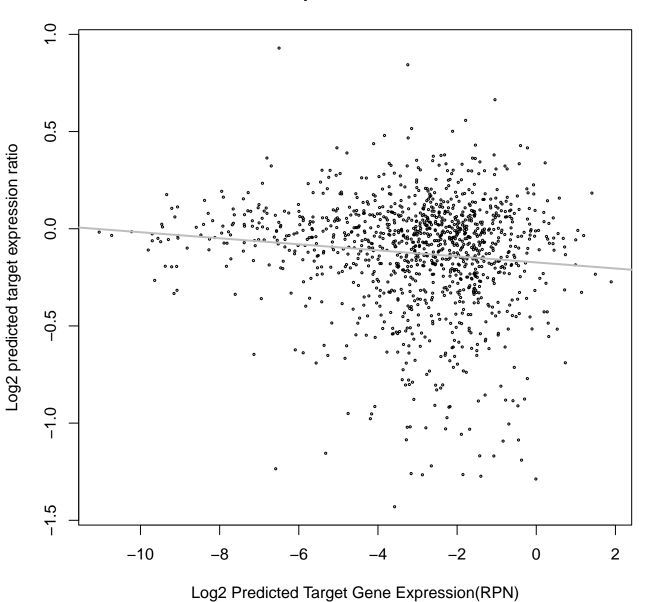
sod1.snp-96 - siSOD1-P15



# sod1.snp-97 - siSOD1-P16



#### sod1.snp-98 - siSOD1-P18



# sod1.snp-99 - siSOD1-P19

