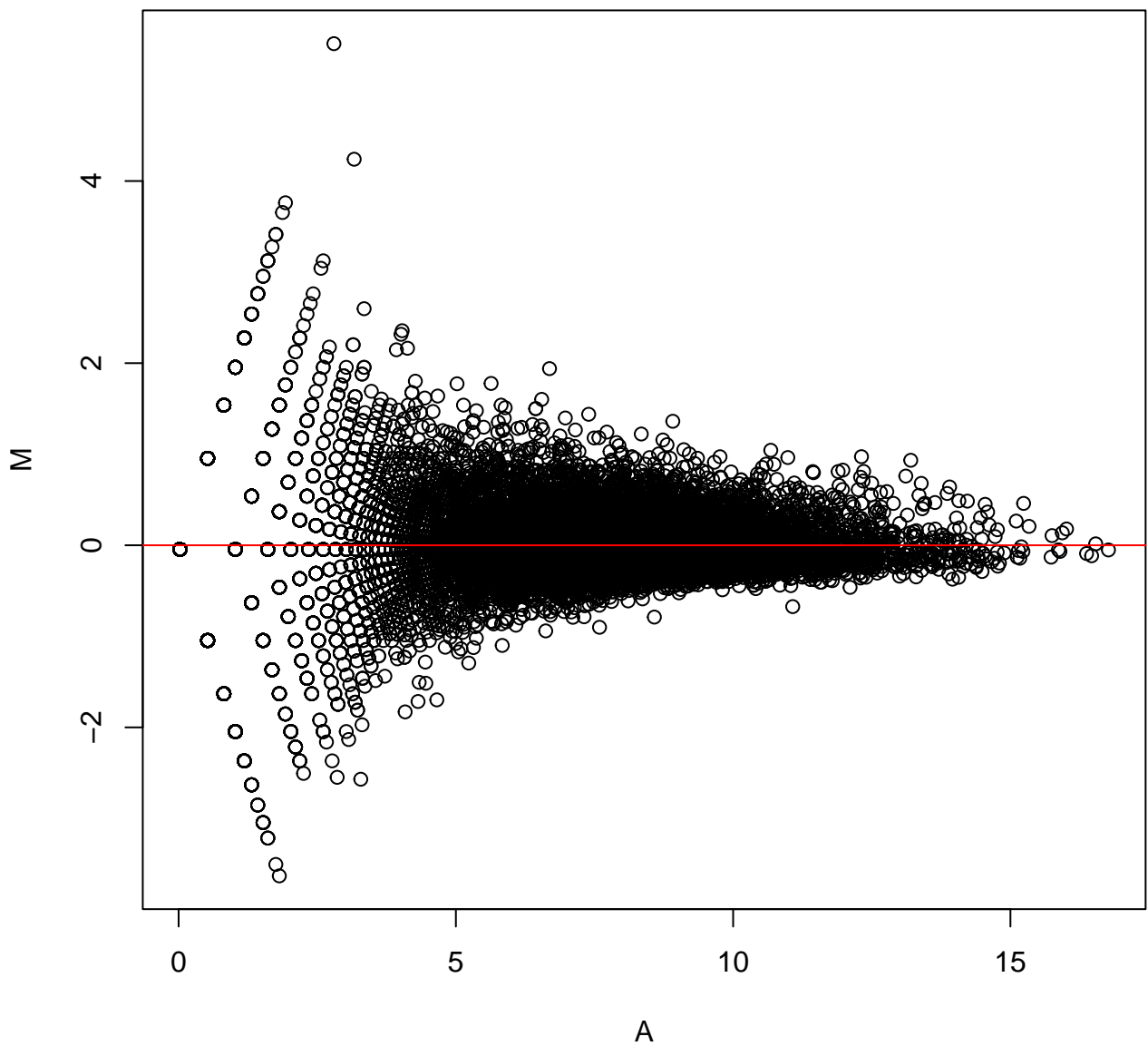
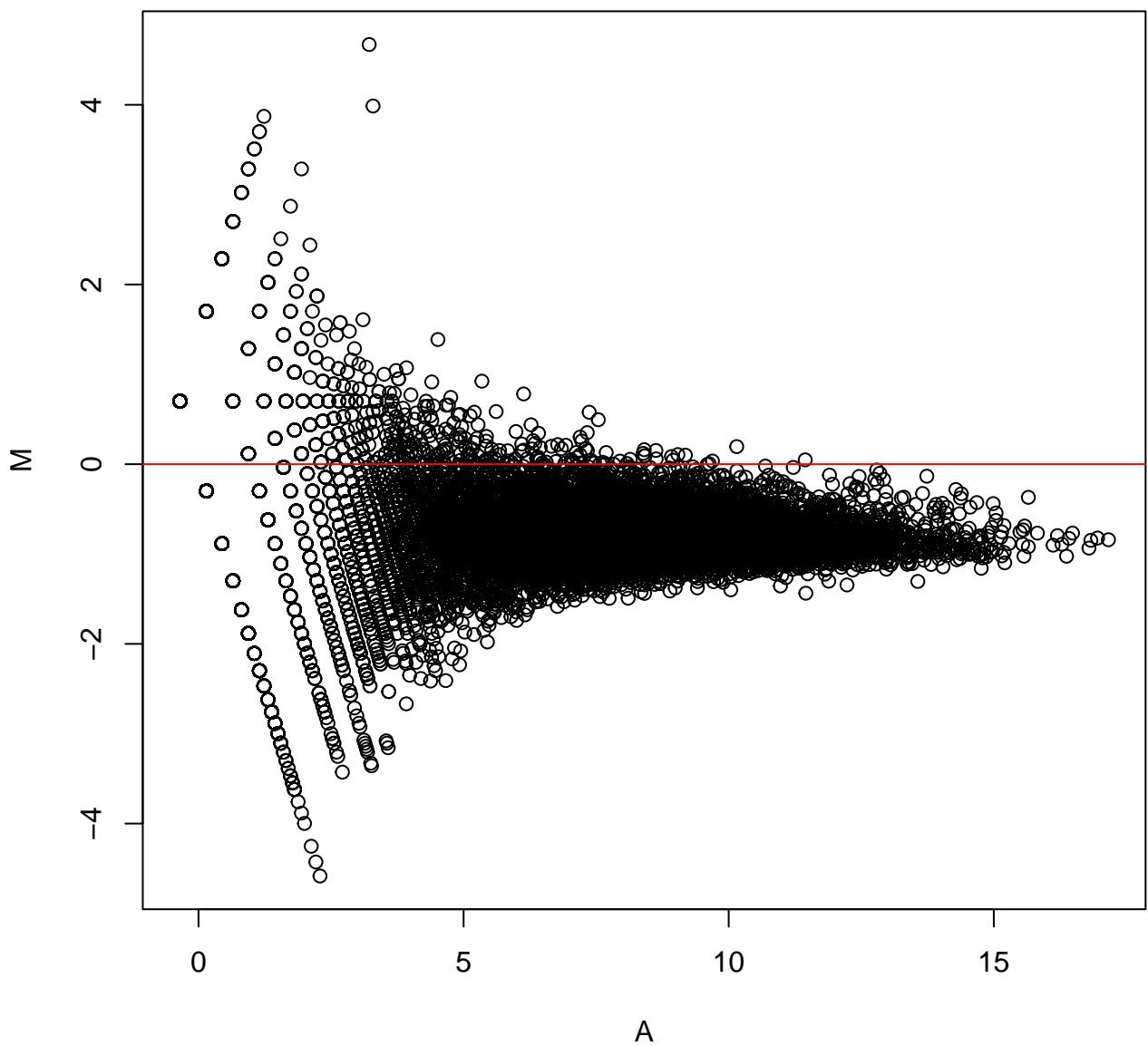


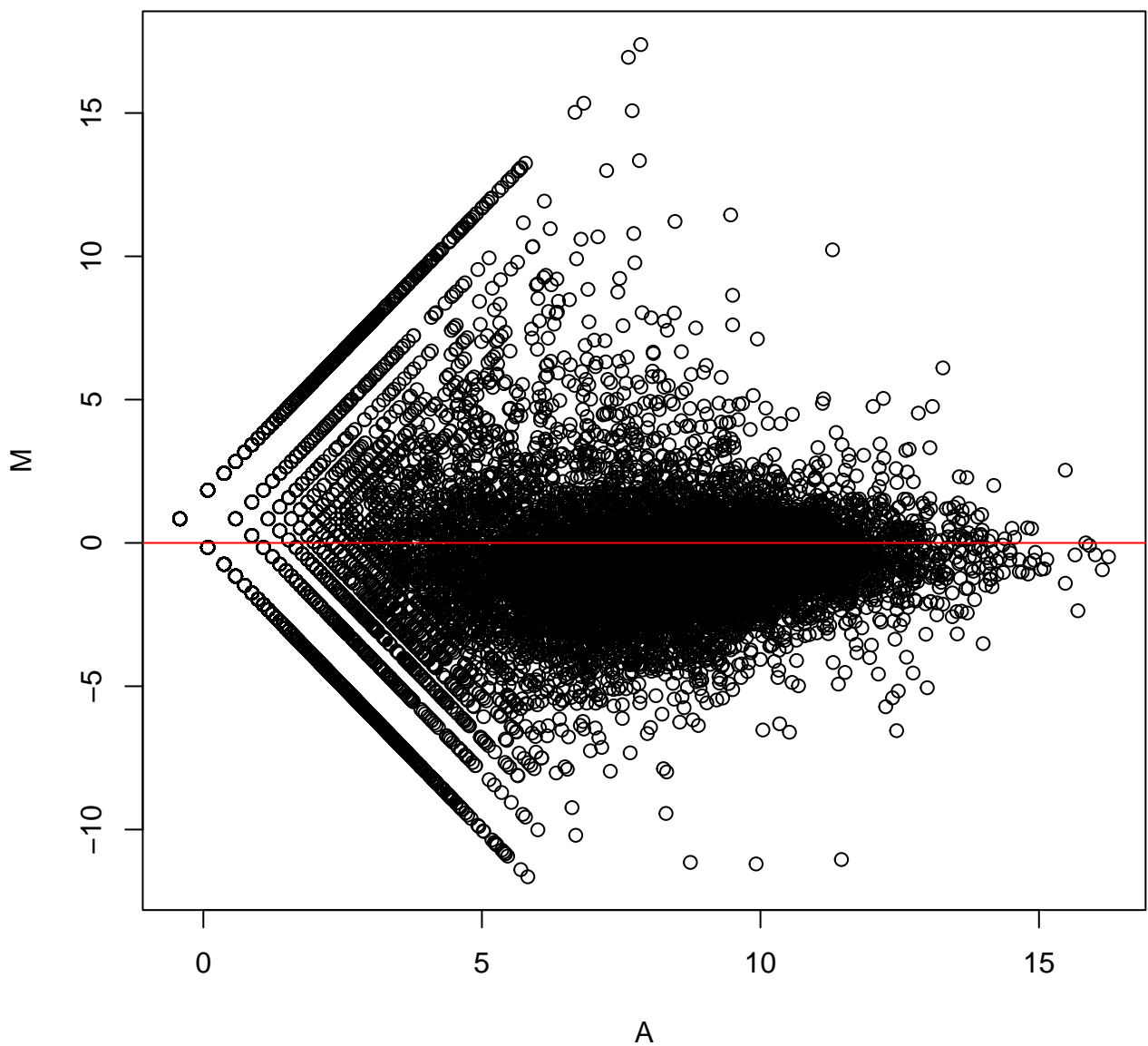
# MvA plot of Series1\_NHBE\_SARS-CoV.2\_1 vs Series1\_NHBE\_SARS-CoV.2



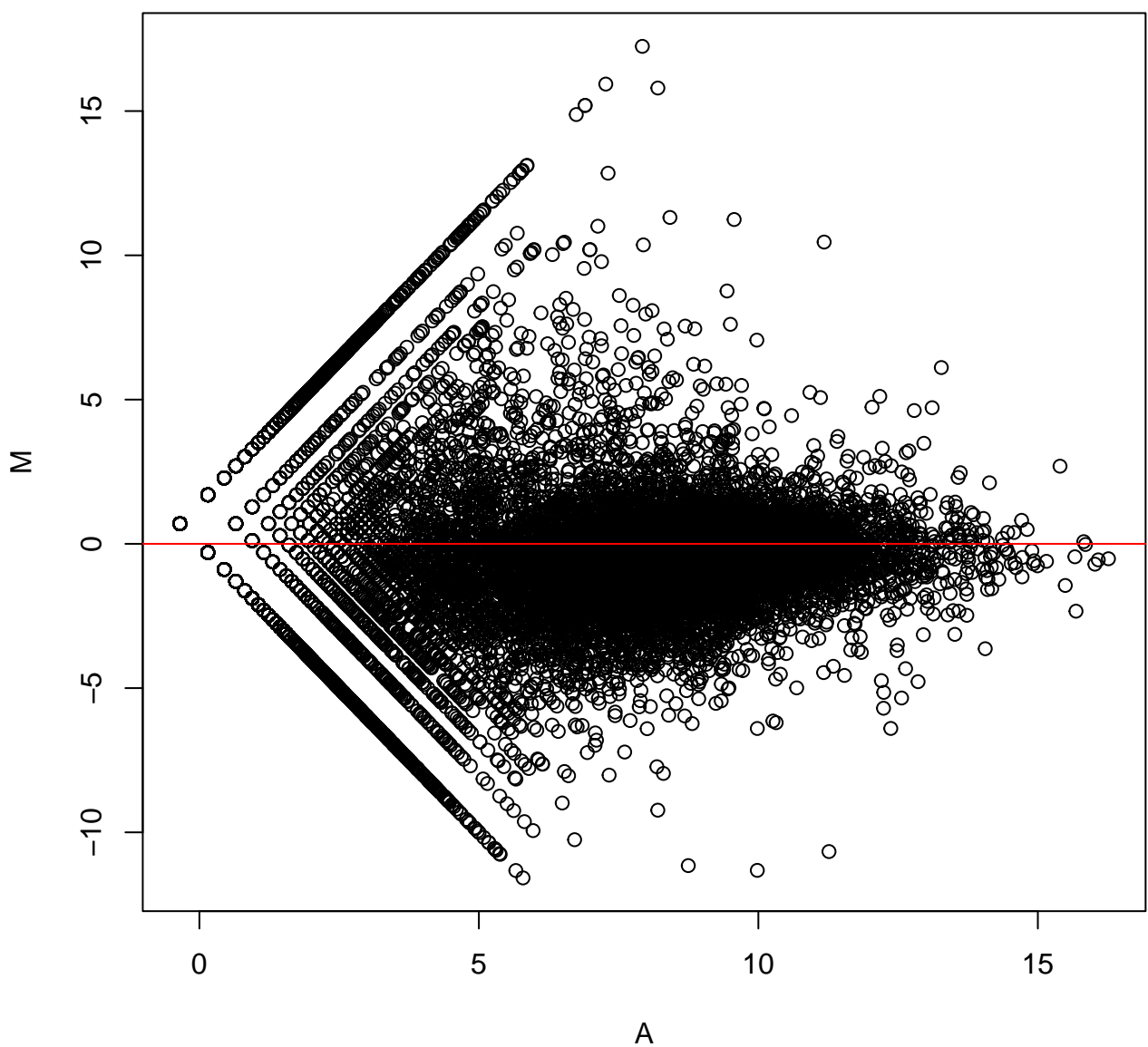
# MvA plot of Series1\_NHBE\_SARS-CoV.2\_1 vs Series1\_NHBE\_SARS-CoV.2



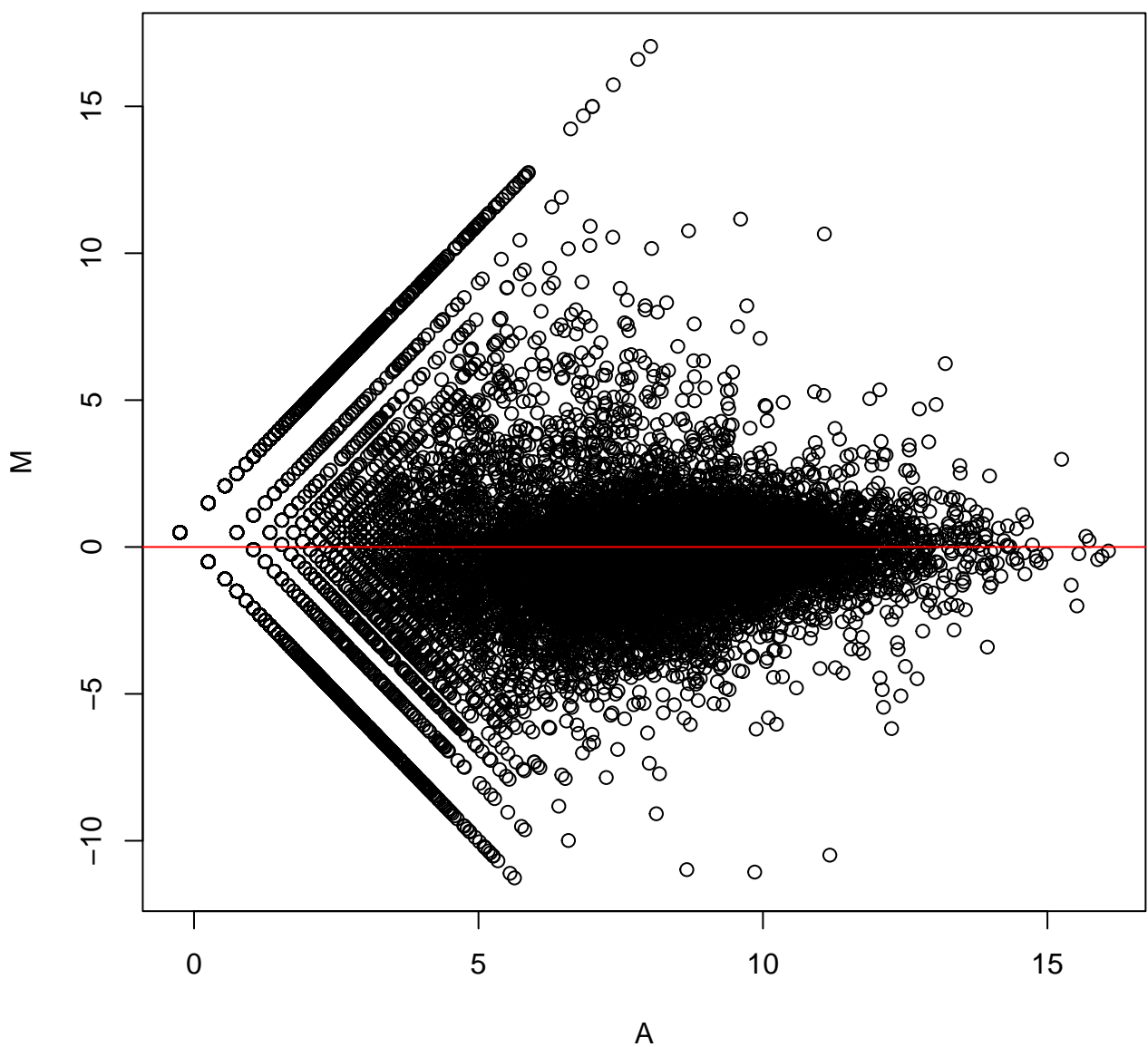
# MvA plot of Series1\_NHBE\_SARS-CoV.2\_1 vs Series2\_A549\_SARS-CoV.2



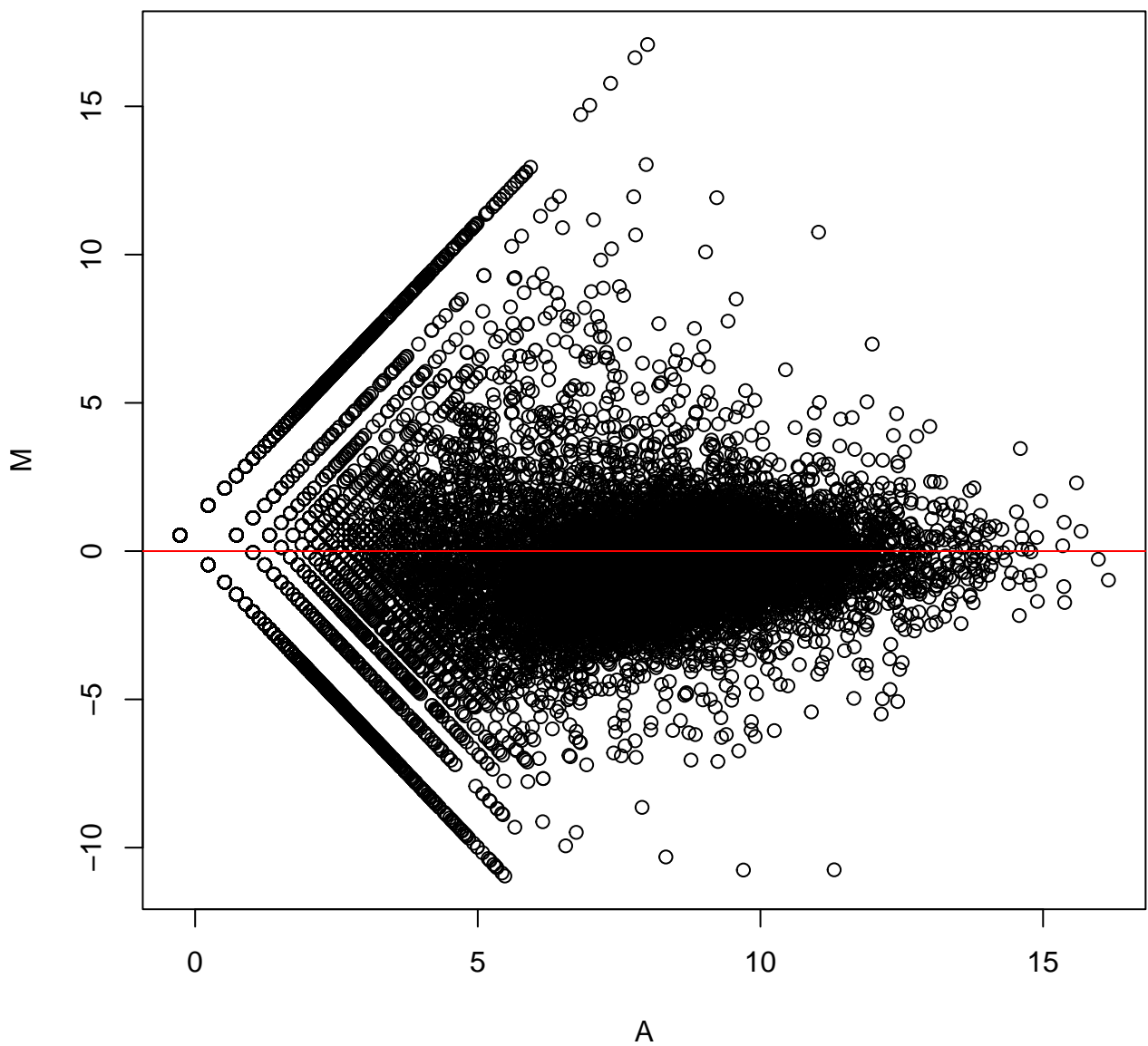
# MvA plot of Series1\_NHBE\_SARS-CoV.2\_1 vs Series2\_A549\_SARS-CoV.2



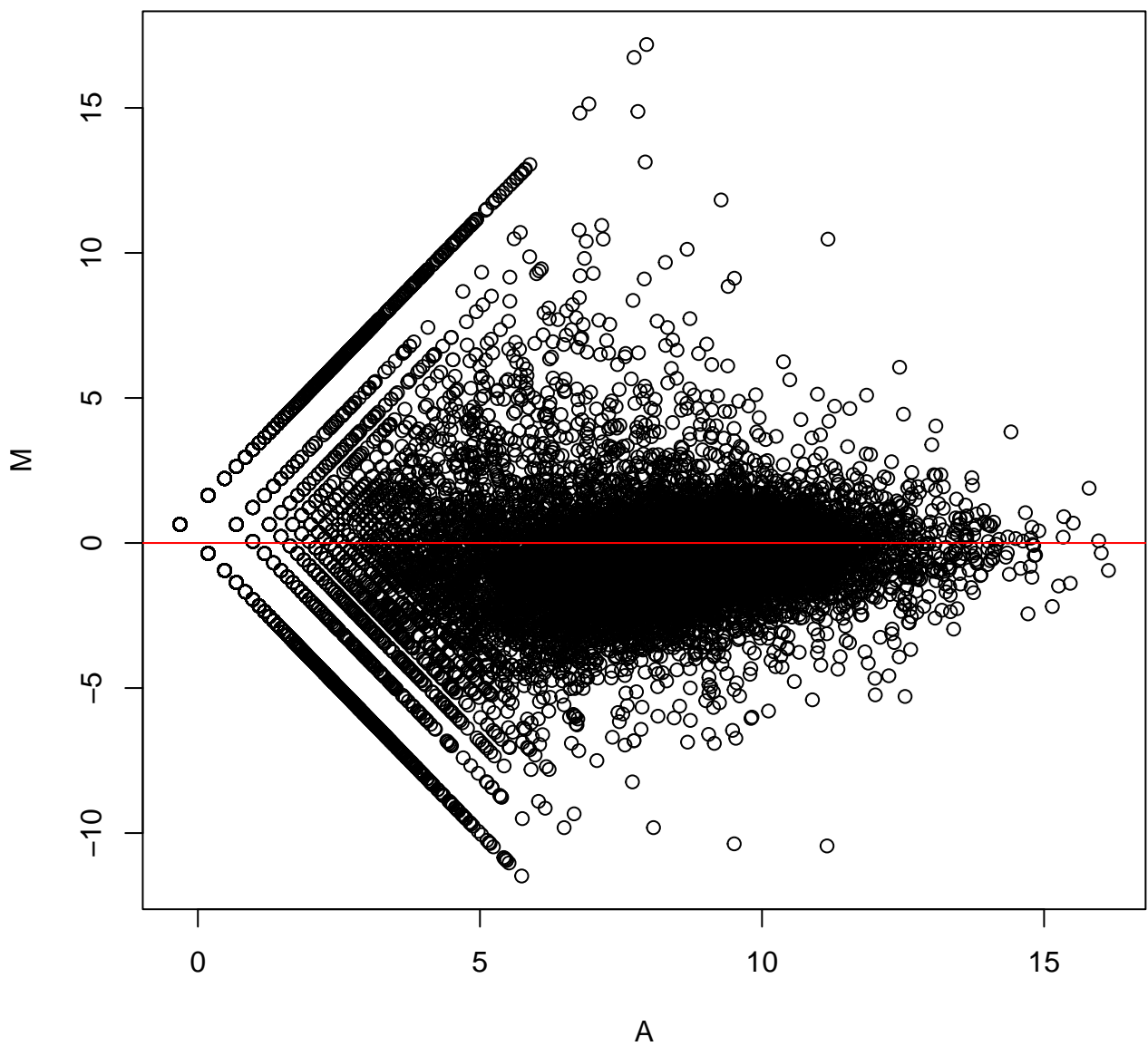
# MvA plot of Series1\_NHBE\_SARS-CoV.2\_1 vs Series2\_A549\_SARS-CoV.2



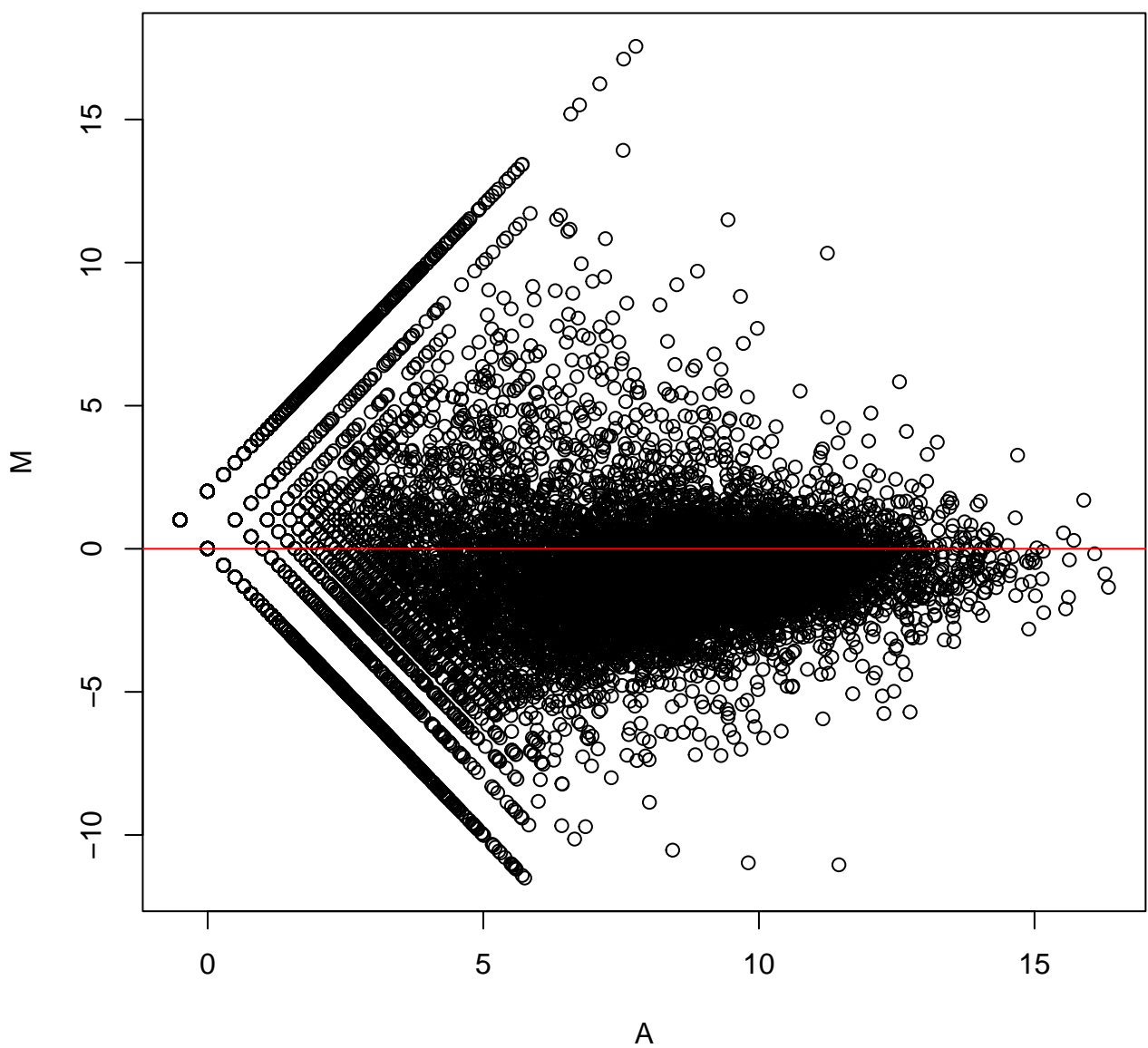
# MvA plot of Series1\_NHBE\_SARS-CoV.2\_1 vs Series5\_A549\_SARS-CoV.2



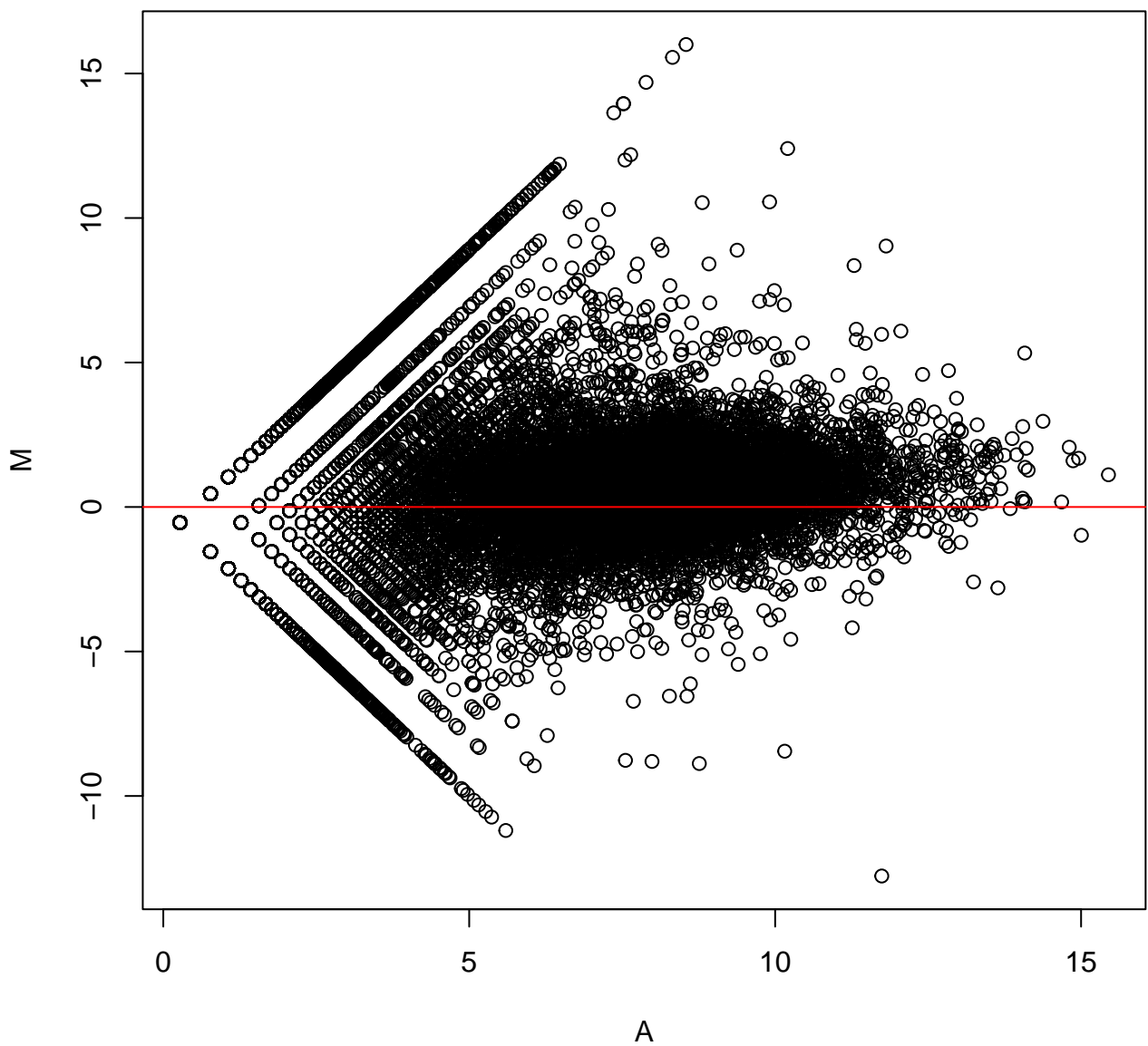
# MvA plot of Series1\_NHBE\_SARS-CoV.2\_1 vs Series5\_A549\_SARS-CoV.2



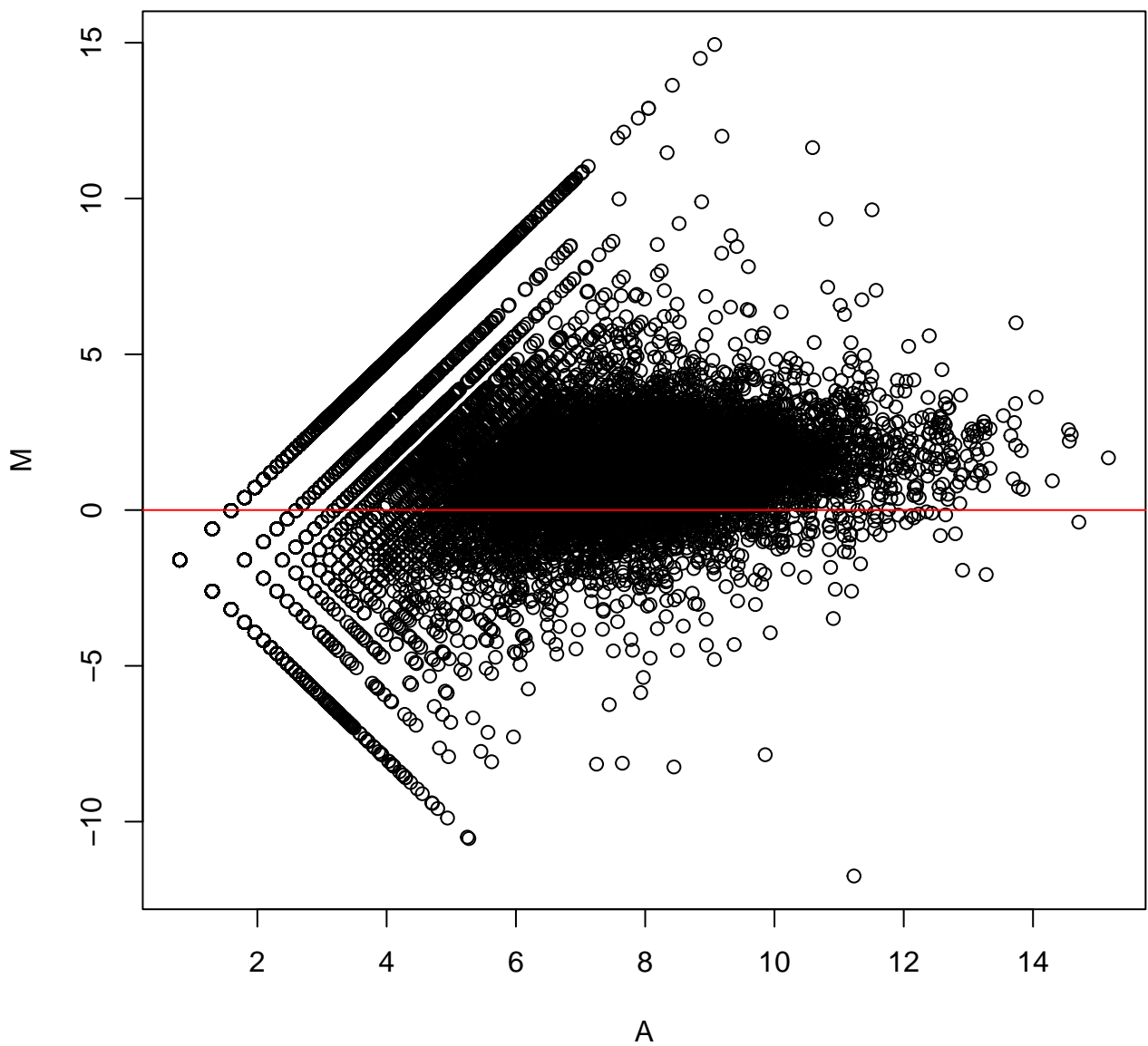
# MvA plot of Series1\_NHBE\_SARS-CoV.2\_1 vs Series5\_A549\_SARS-CoV.2



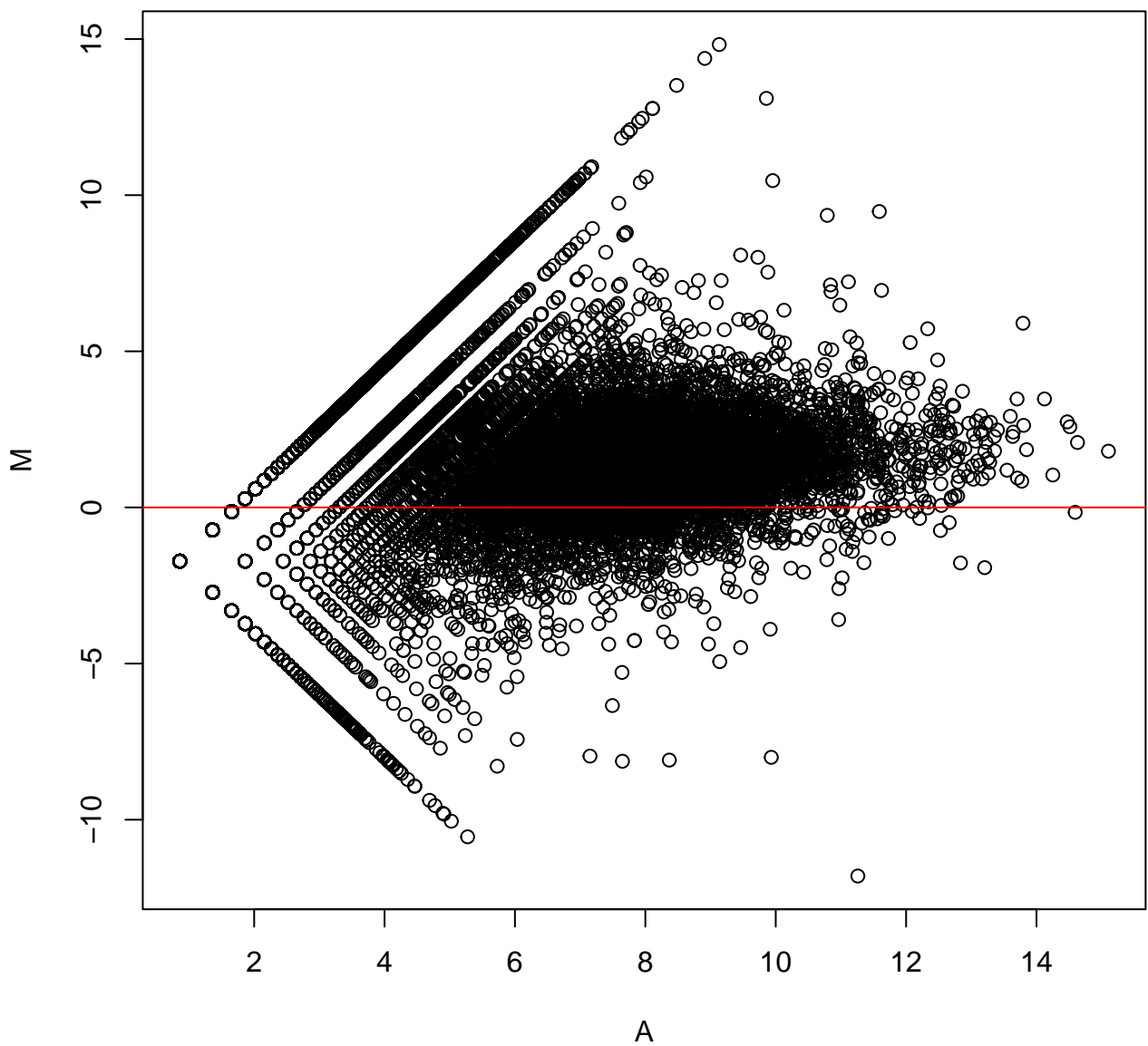
lvA plot of Series1\_NHBE\_SARS-CoV.2\_1 vs Series6\_A549.ACE2\_SARS-CoV.2



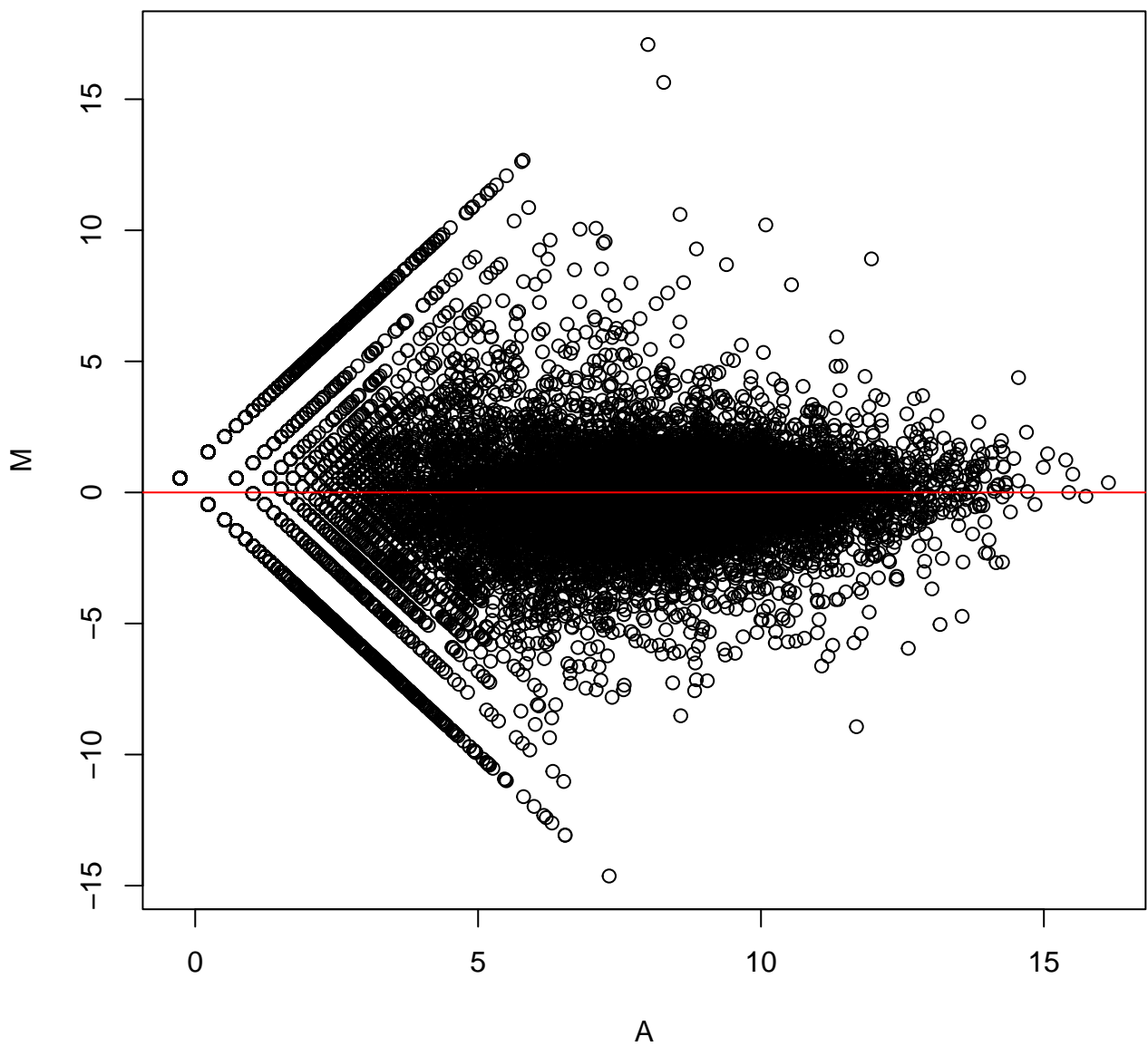
lvA plot of Series1\_NHBE\_SARS-CoV.2\_1 vs Series6\_A549.ACE2\_SARS-CoV.2



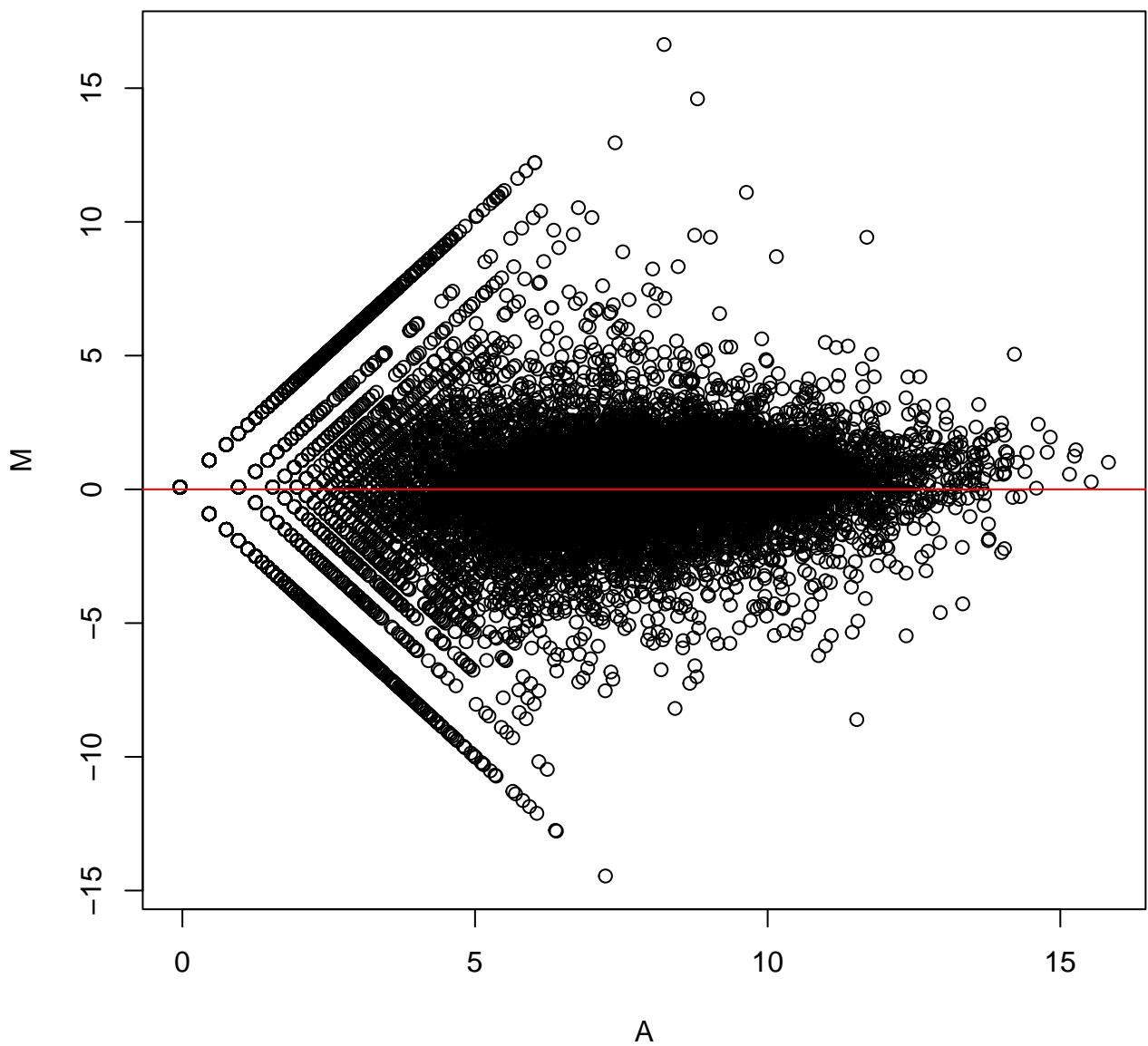
lvA plot of Series1\_NHBE\_SARS-CoV.2\_1 vs Series6\_A549.ACE2\_SARS-CoV.2



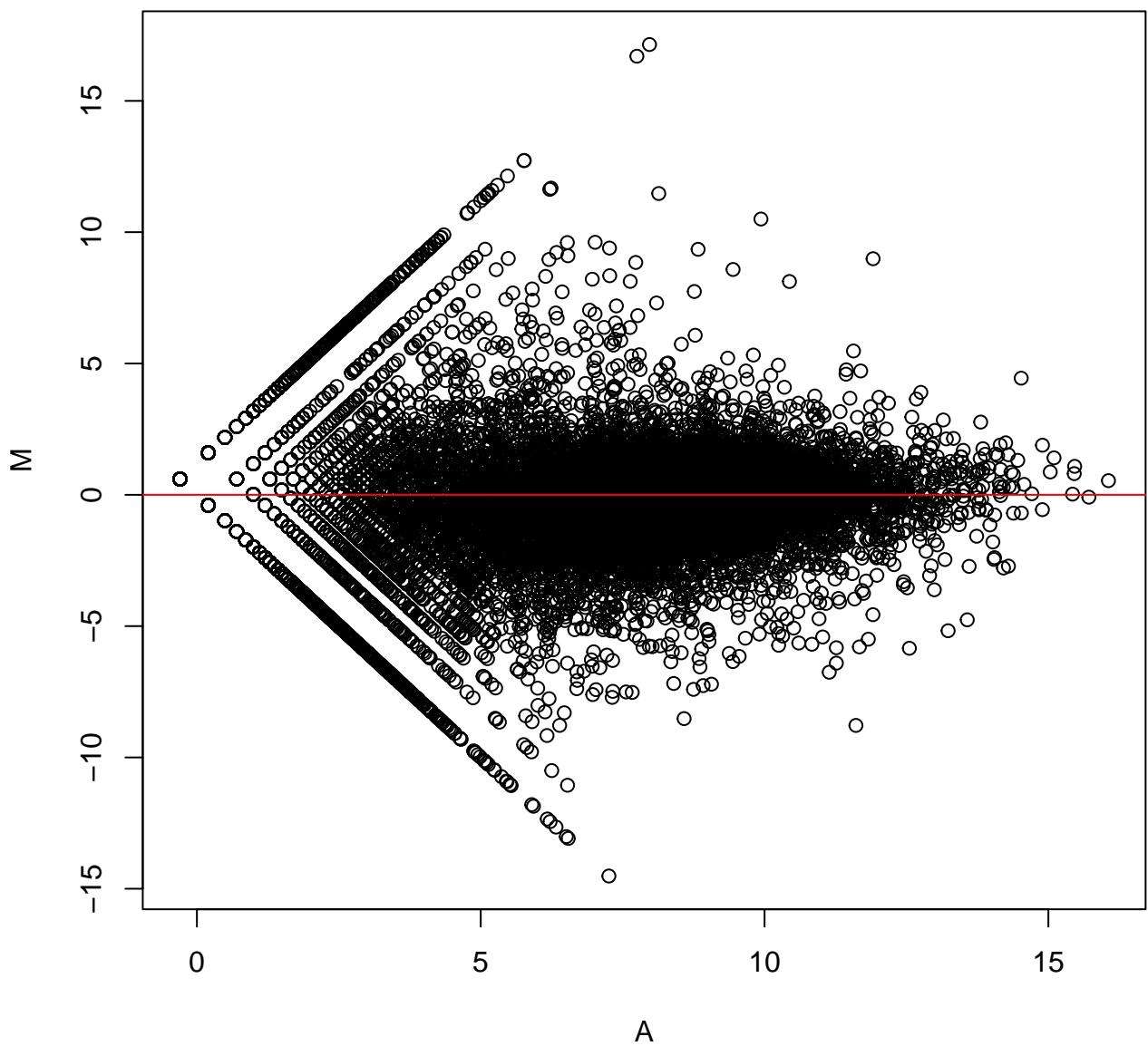
# MvA plot of Series1\_NHBE\_SARS-CoV.2\_1 vs Series7\_Calu3\_SARS-CoV.2



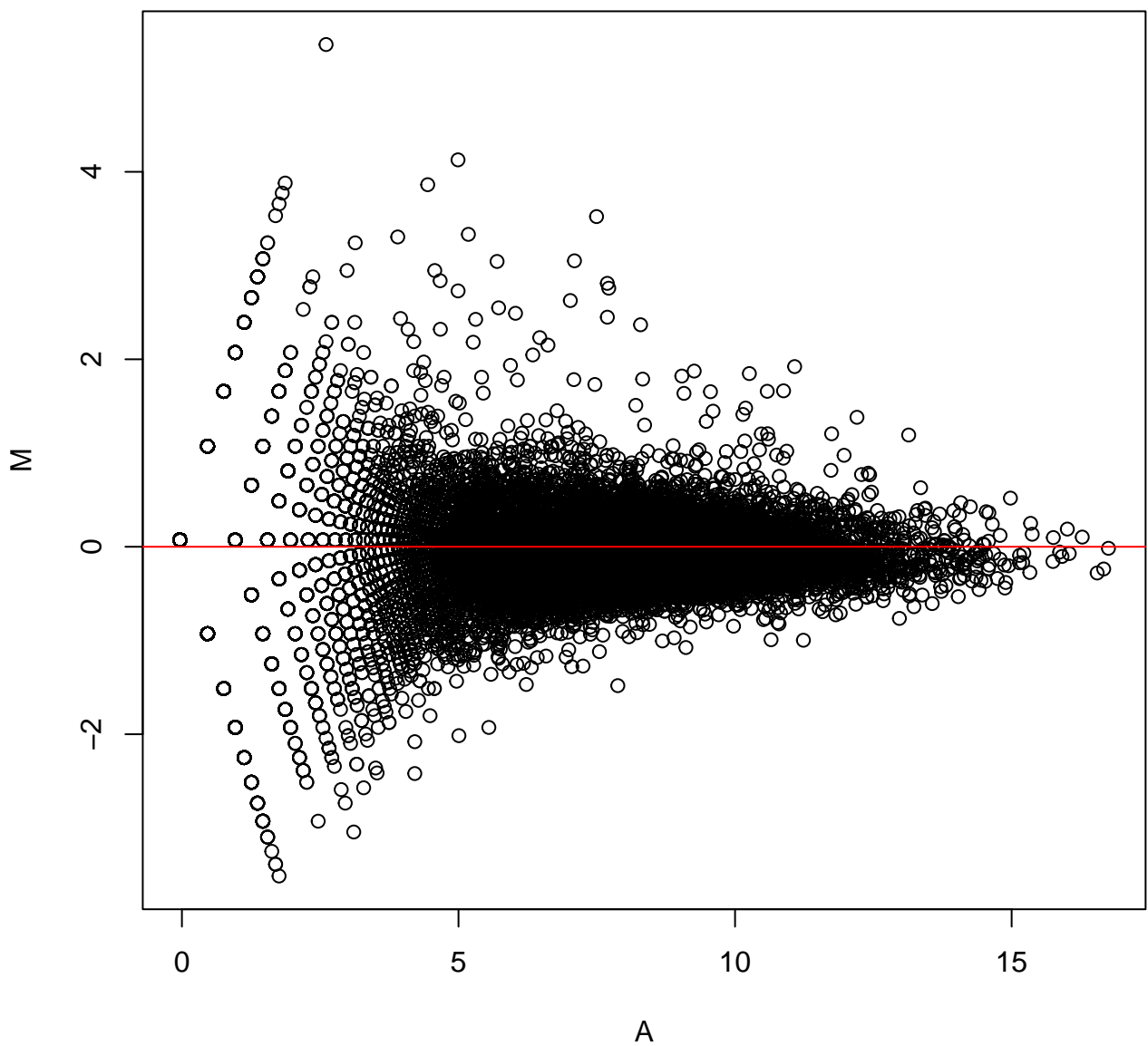
# MvA plot of Series1\_NHBE\_SARS-CoV.2\_1 vs Series7\_Calu3\_SARS-CoV.2



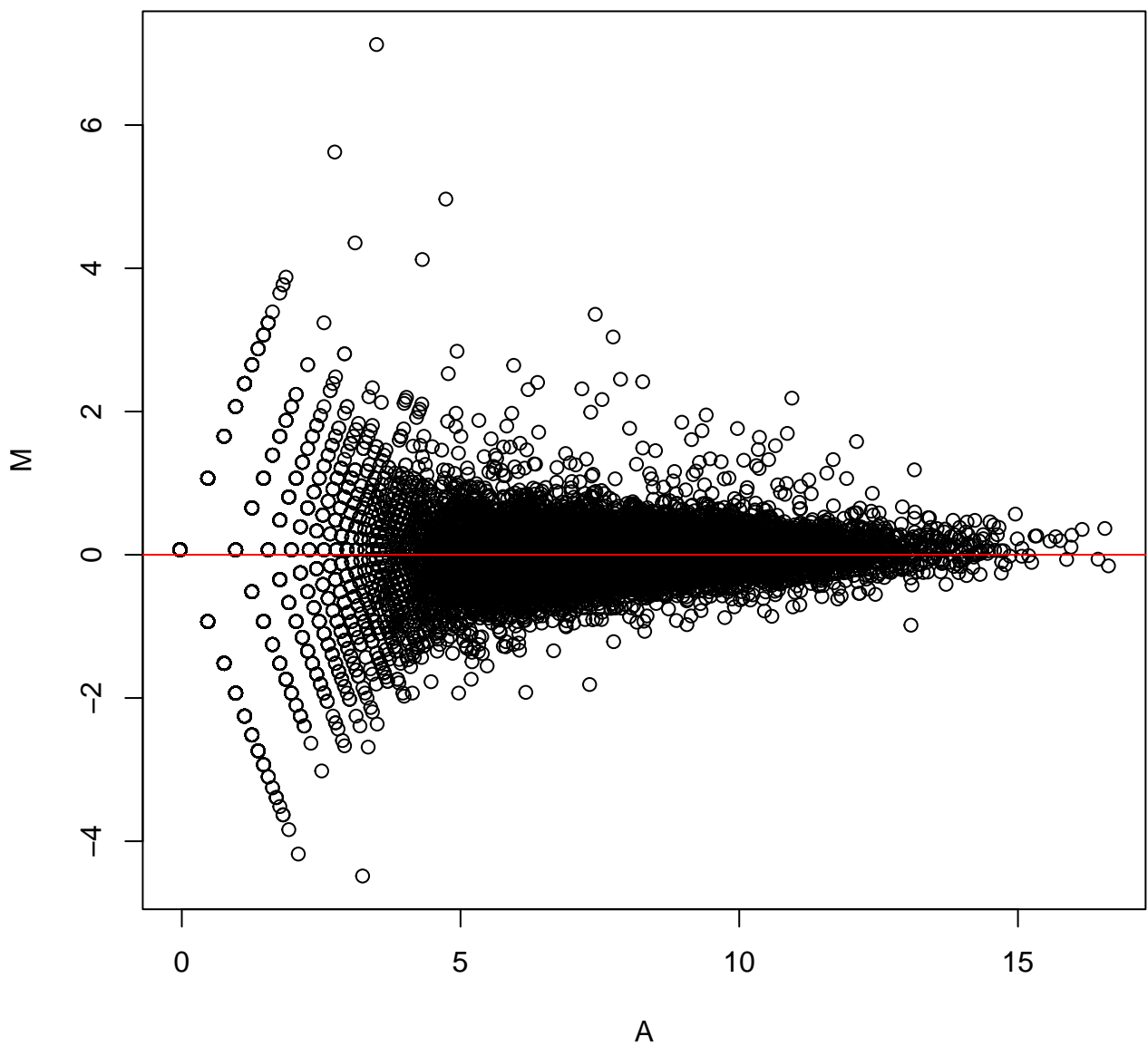
# MvA plot of Series1\_NHBE\_SARS-CoV.2\_1 vs Series7\_Calu3\_SARS-CoV.2



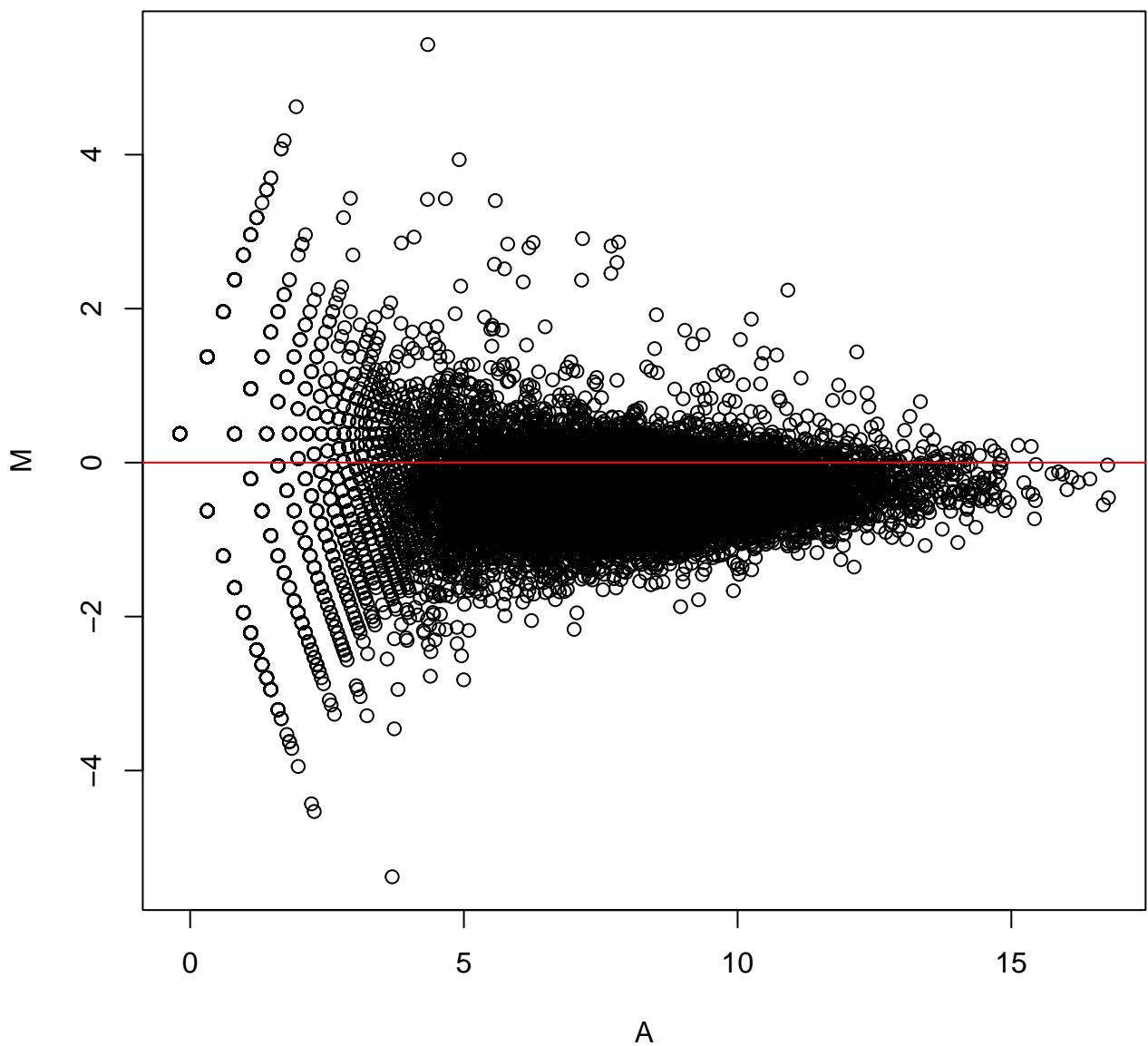
# MvA plot of Series1\_NHBE\_SARS-CoV.2\_1 vs Series1\_NHBE\_Mock\_1



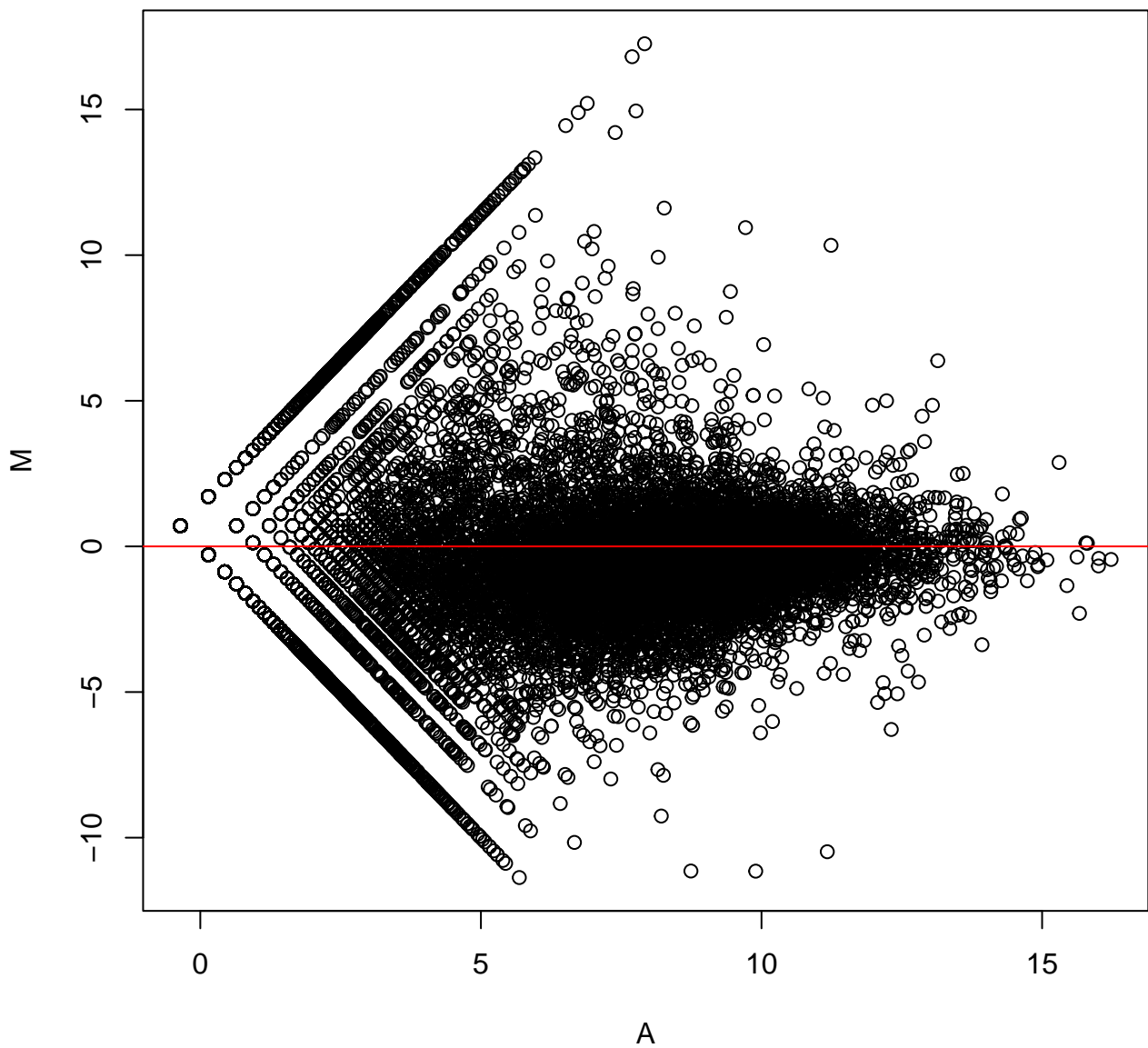
# MvA plot of Series1\_NHBE\_SARS-CoV.2\_1 vs Series1\_NHBE\_Mock\_2



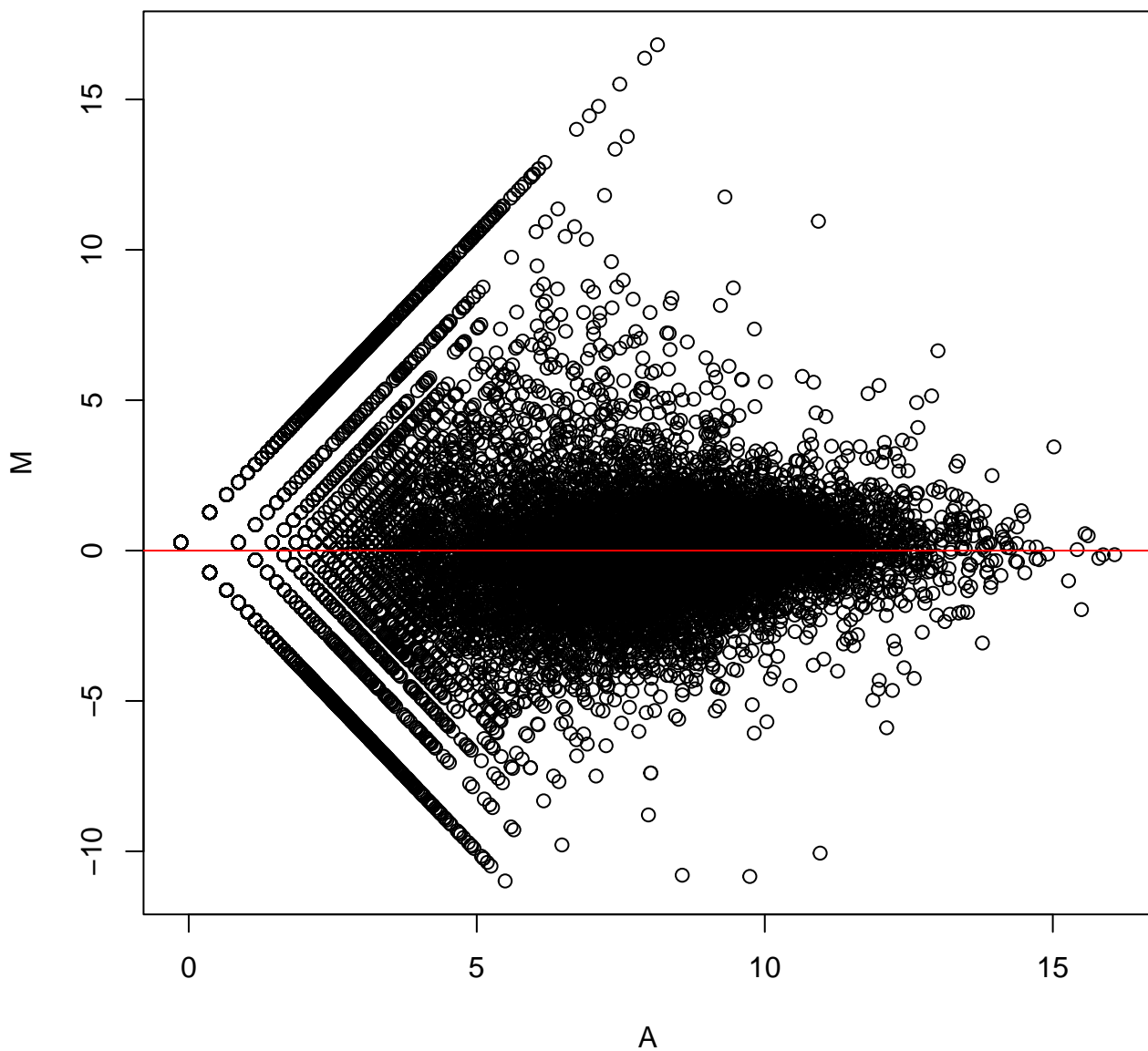
# MvA plot of Series1\_NHBE\_SARS-CoV.2\_1 vs Series1\_NHBE\_Mock\_3



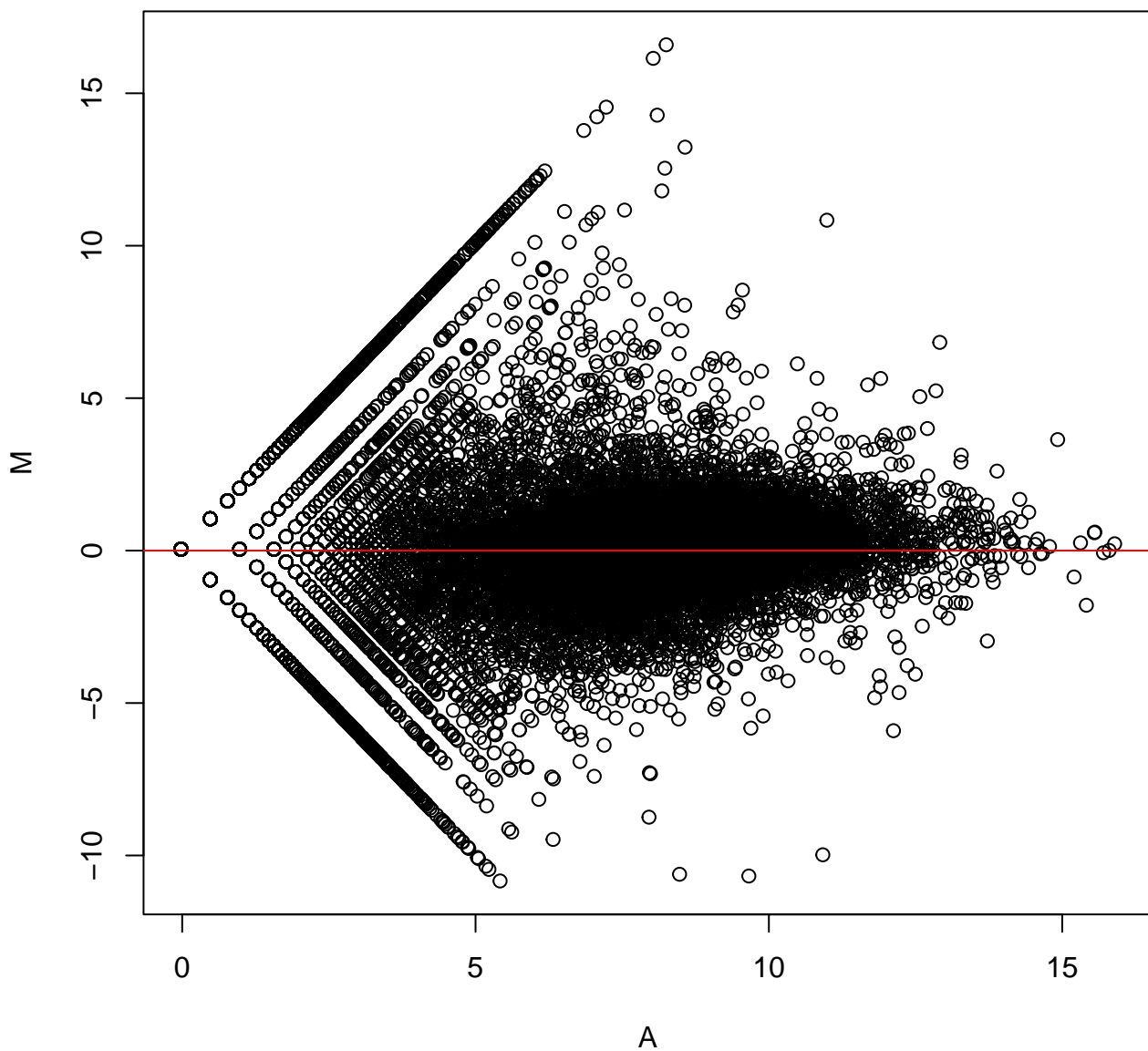
# MvA plot of Series1\_NHBE\_SARS-CoV.2\_1 vs Series2\_A549\_Mock\_1



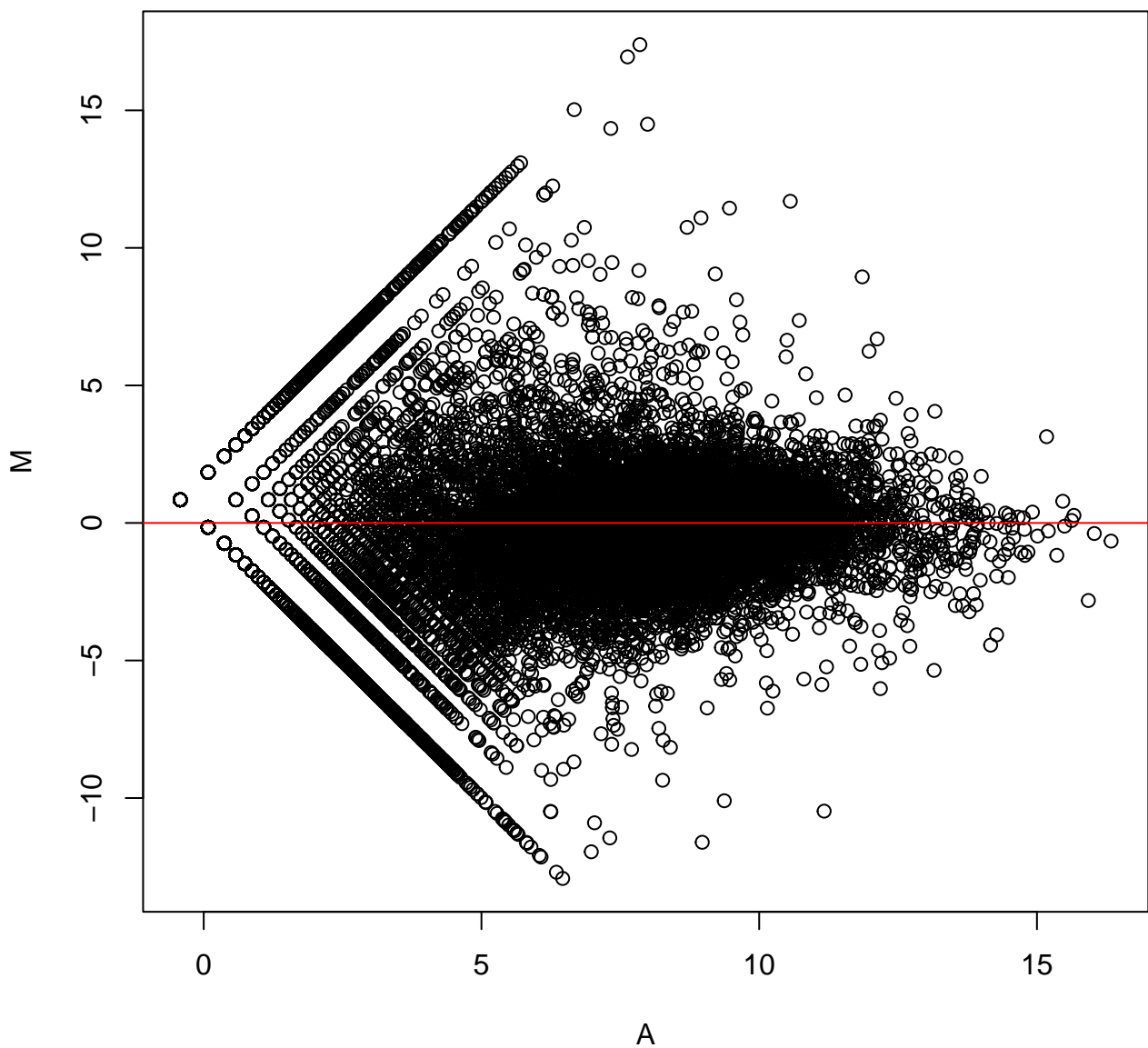
# MvA plot of Series1\_NHBE\_SARS-CoV.2\_1 vs Series2\_A549\_Mock\_2



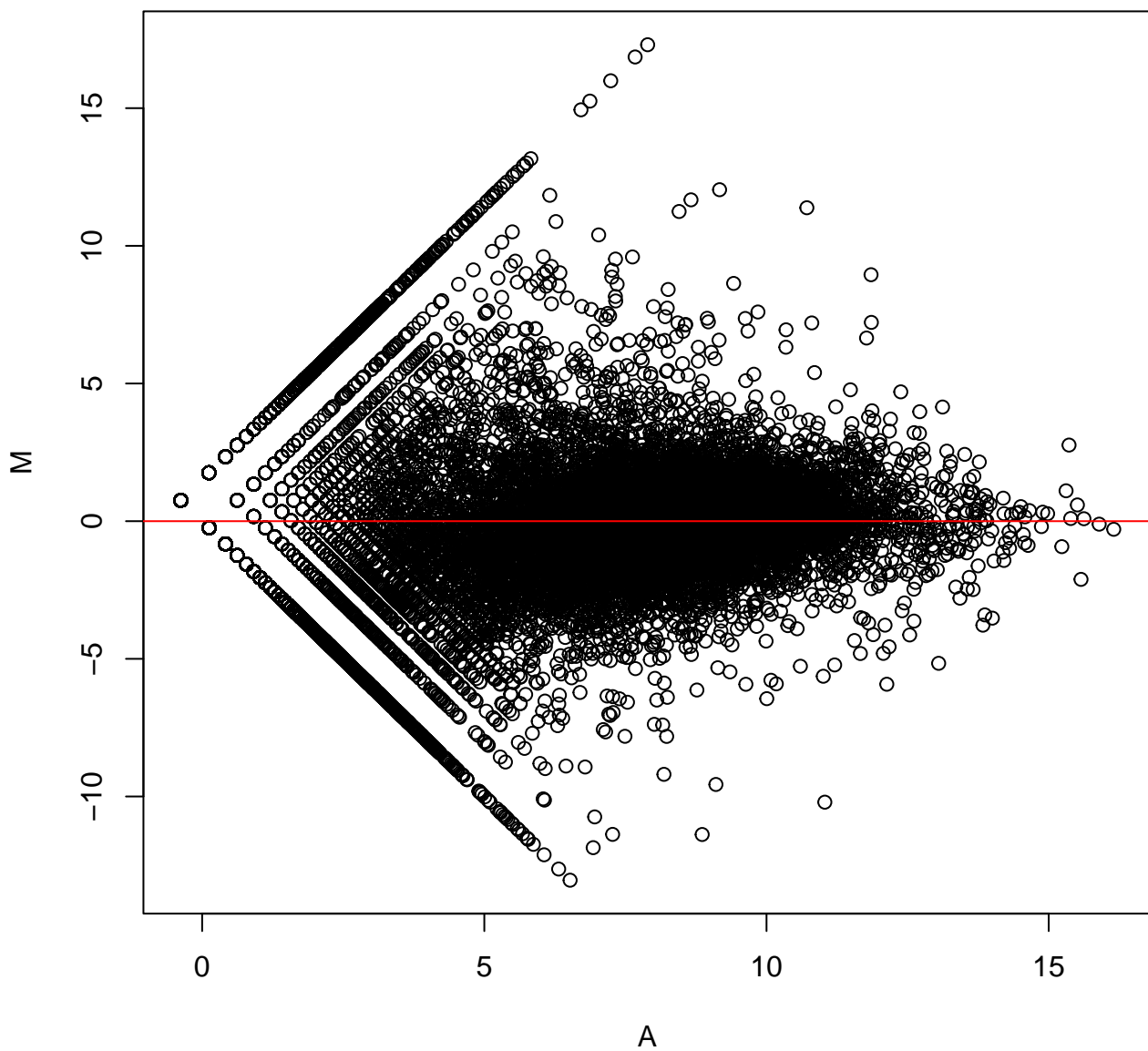
# MvA plot of Series1\_NHBE\_SARS-CoV.2\_1 vs Series2\_A549\_Mock\_3



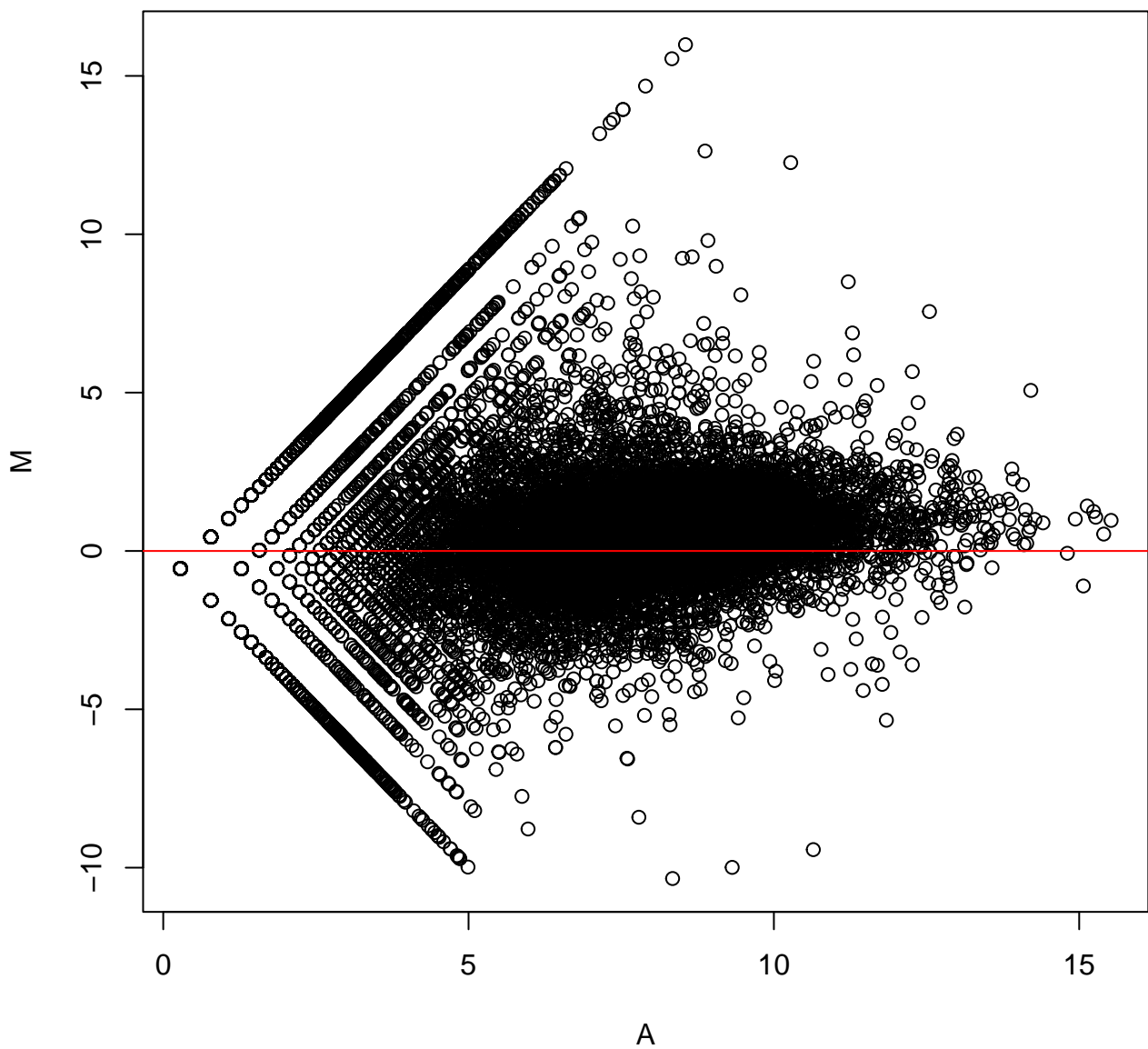
# MvA plot of Series1\_NHBE\_SARS-CoV.2\_1 vs Series3\_A549\_Mock\_1



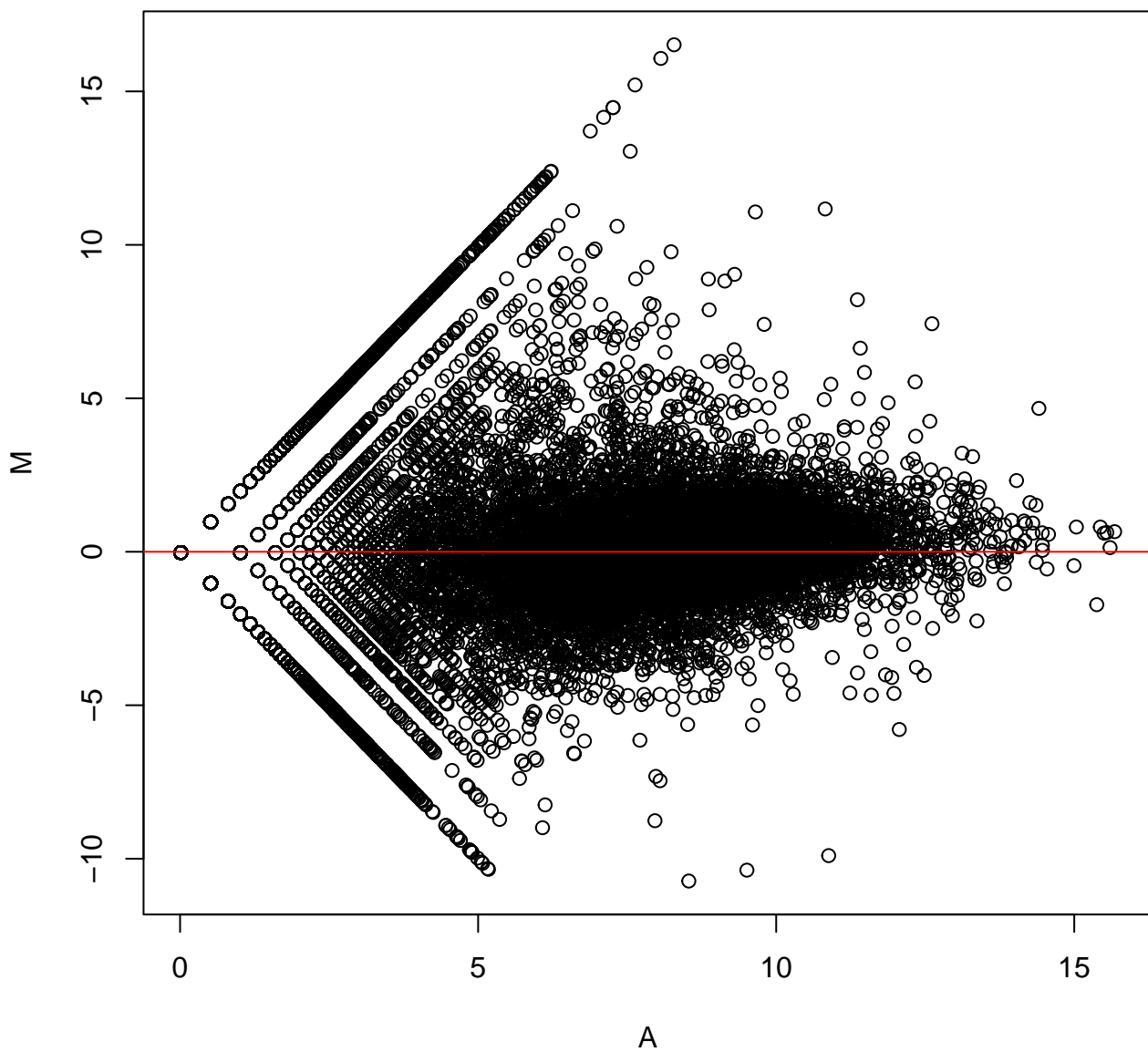
# MvA plot of Series1\_NHBE\_SARS-CoV.2\_1 vs Series3\_A549\_Mock\_2



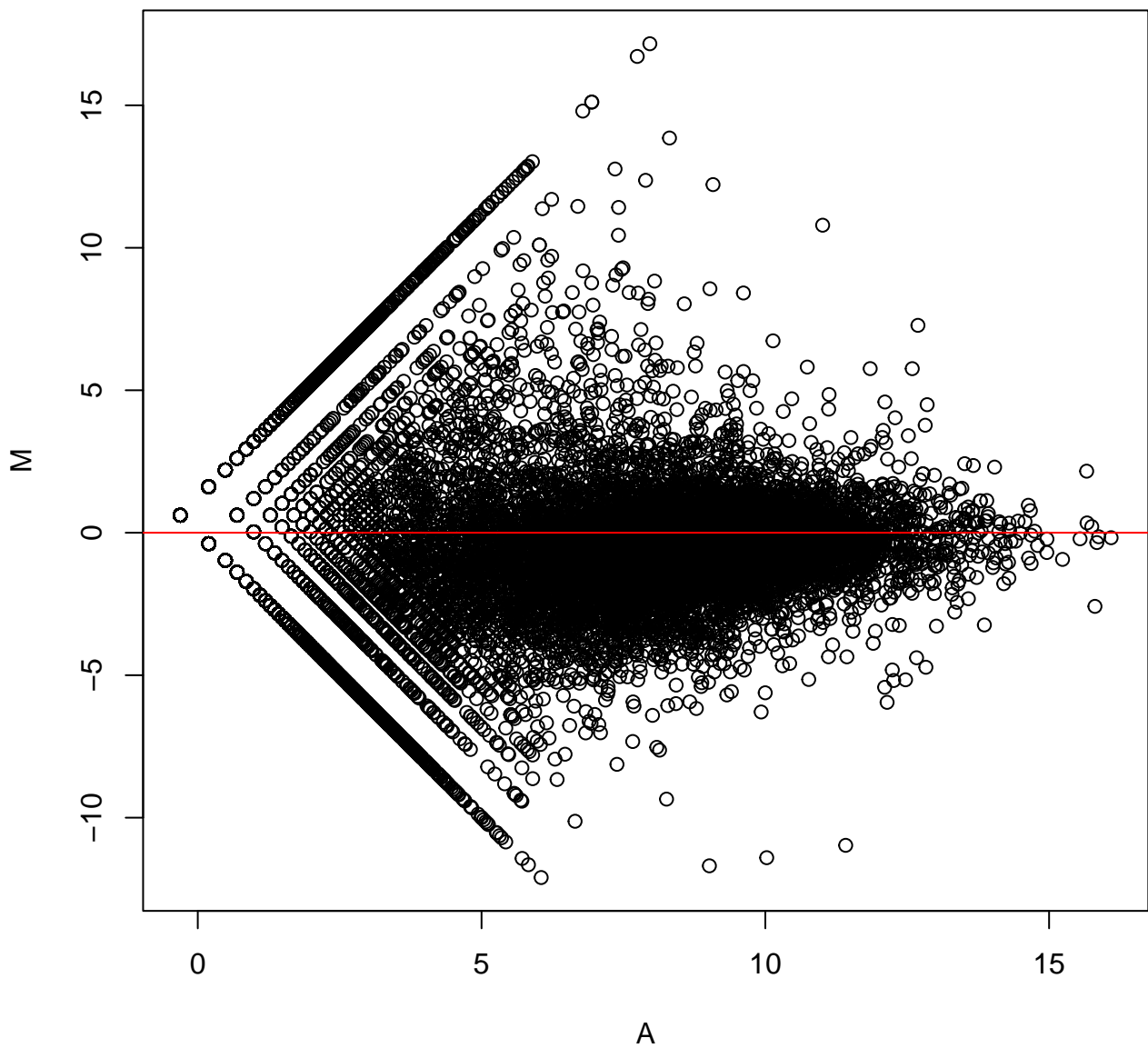
# MvA plot of Series1\_NHBE\_SARS-CoV.2\_1 vs Series4\_A549\_Mock\_1



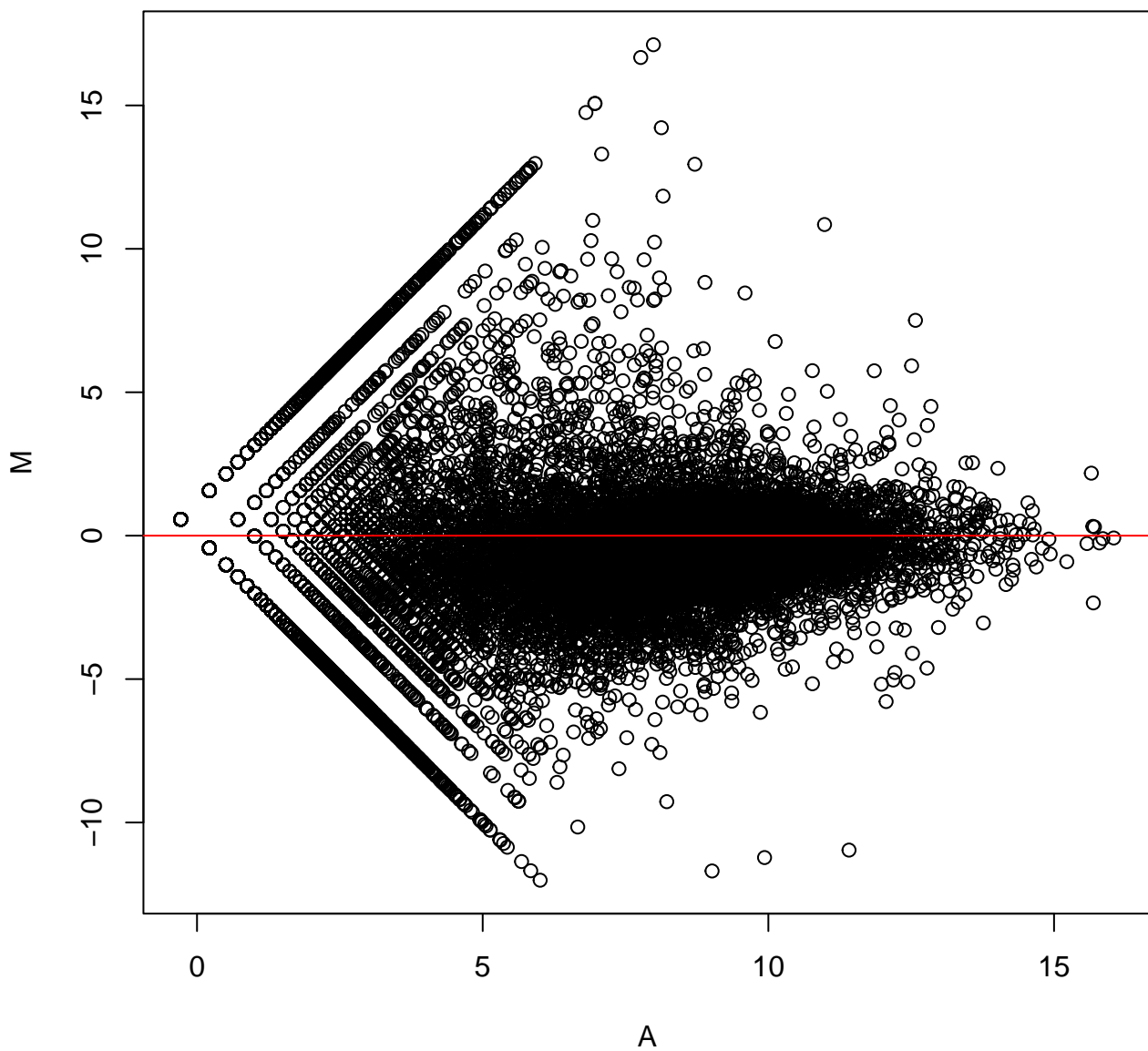
# MvA plot of Series1\_NHBE\_SARS-CoV.2\_1 vs Series4\_A549\_Mock\_2



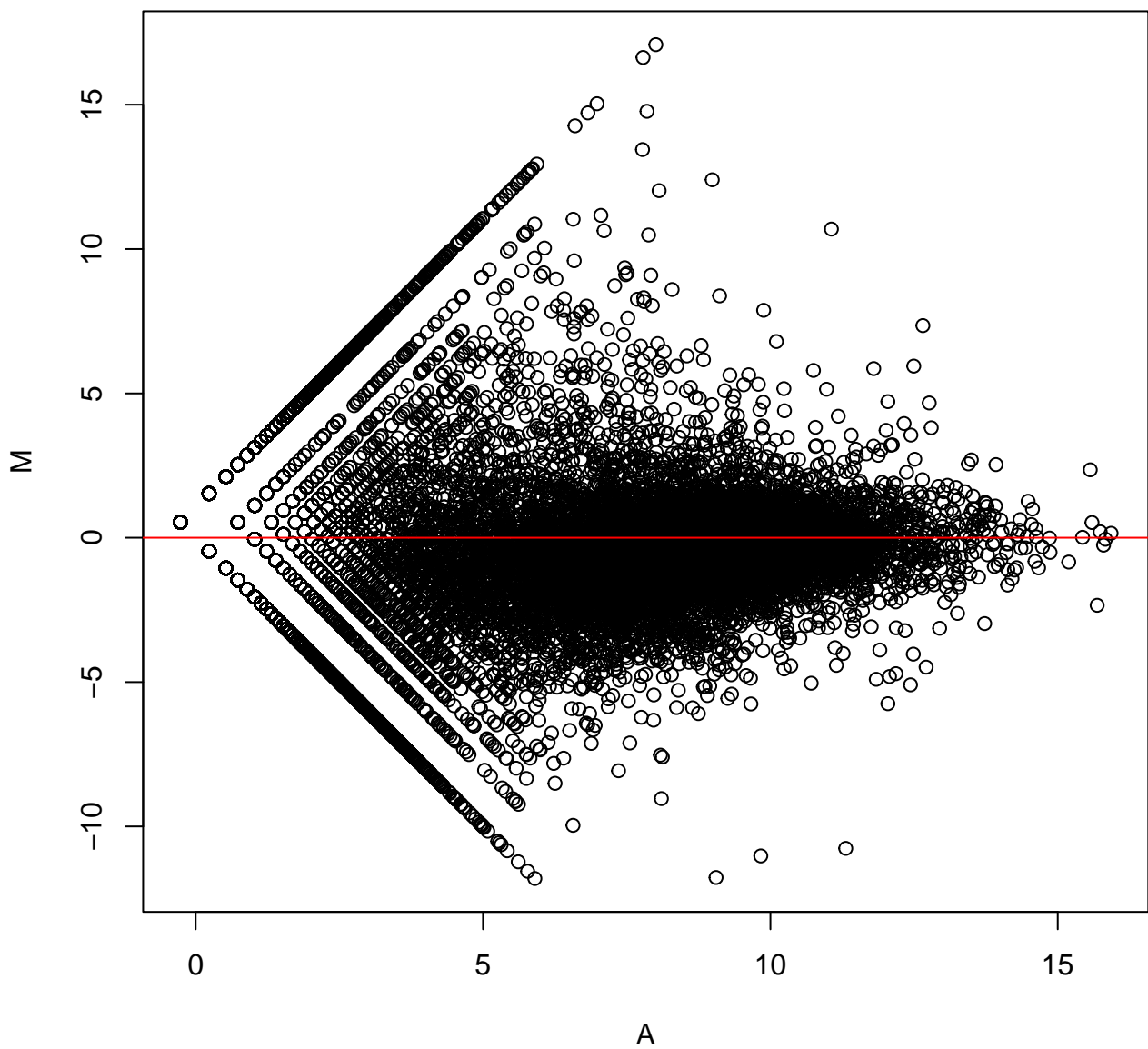
# MvA plot of Series1\_NHBE\_SARS-CoV.2\_1 vs Series5\_A549\_Mock\_1



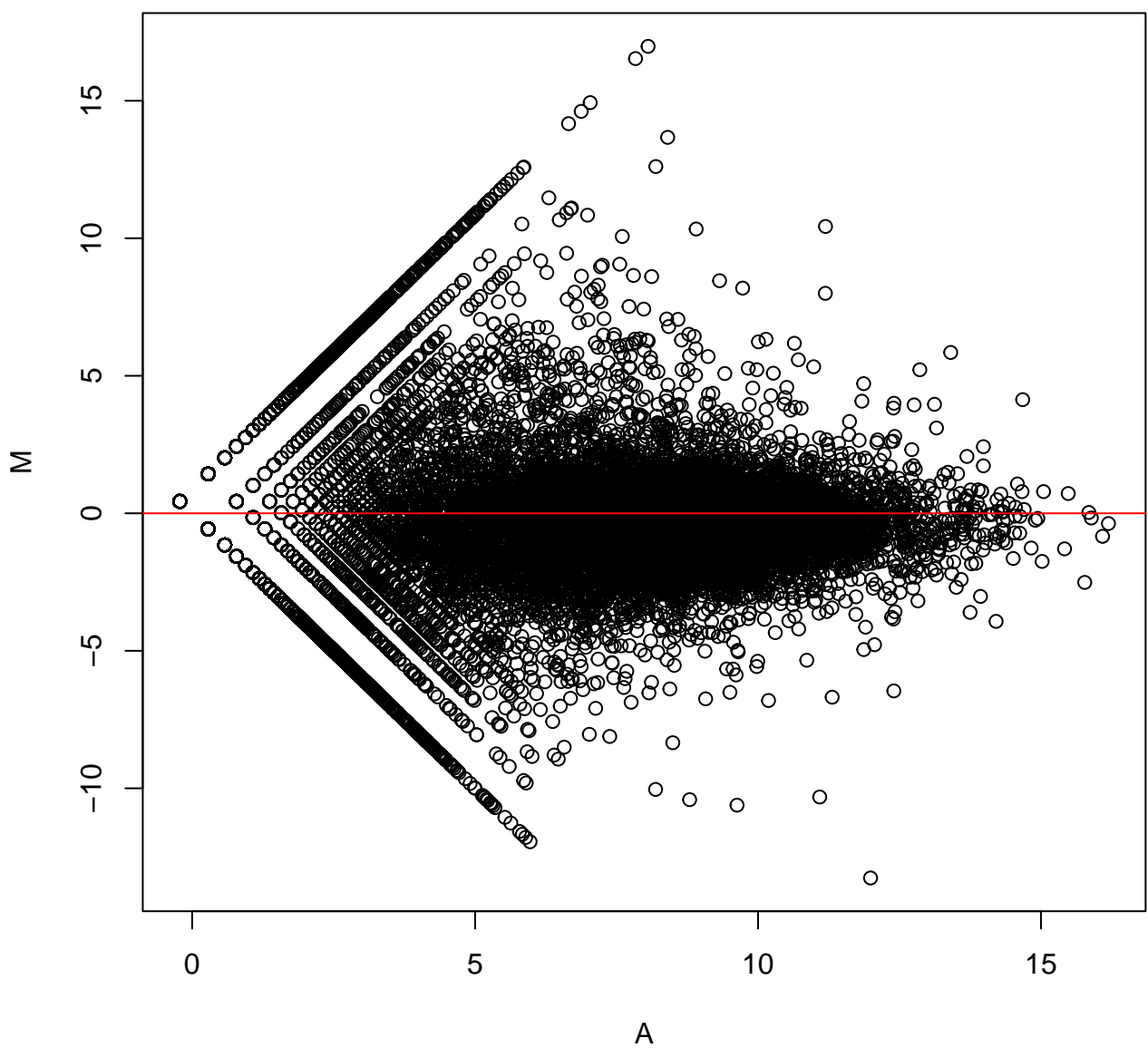
# MvA plot of Series1\_NHBE\_SARS-CoV.2\_1 vs Series5\_A549\_Mock\_2



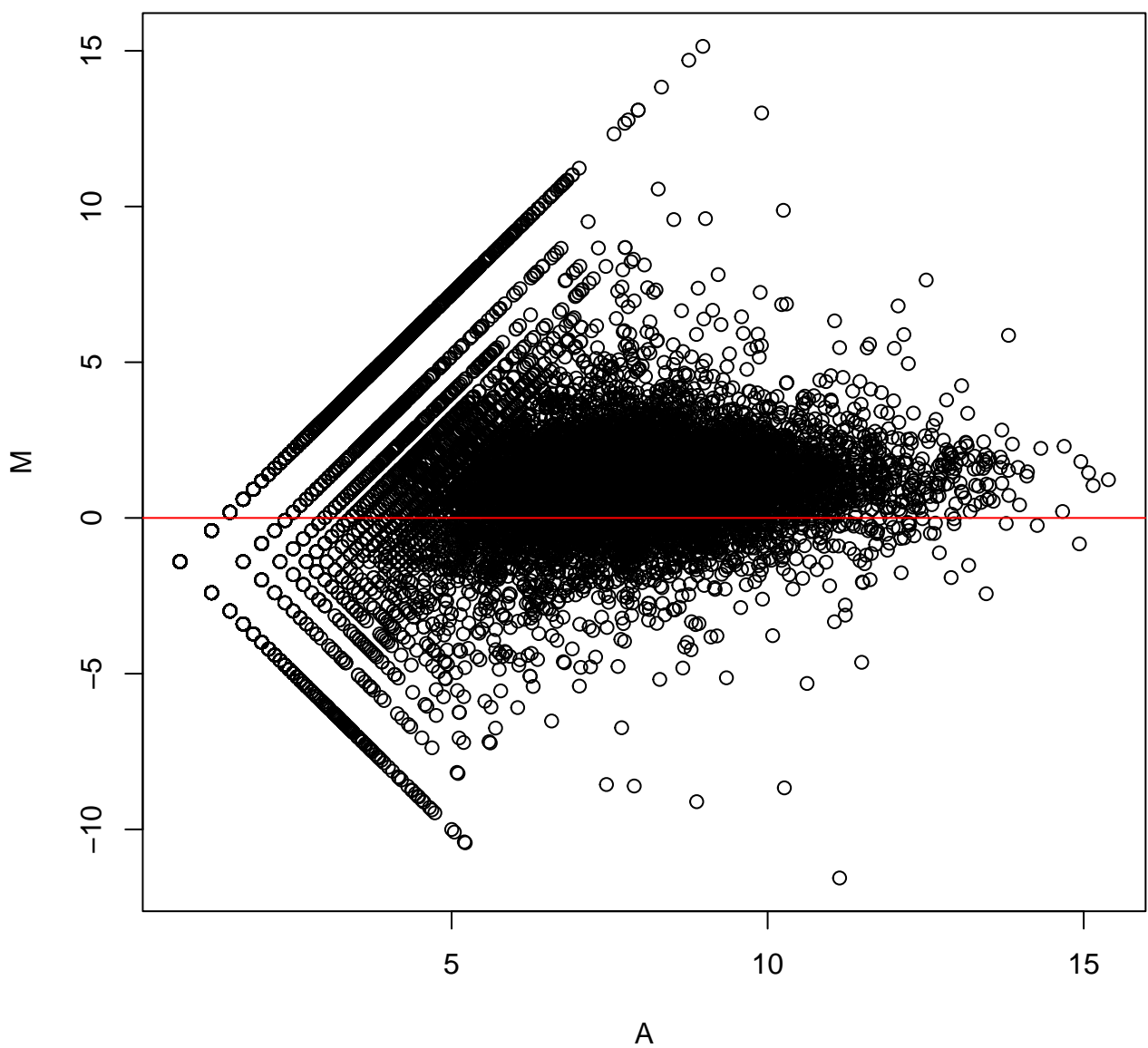
# MvA plot of Series1\_NHBE\_SARS-CoV.2\_1 vs Series5\_A549\_Mock\_3



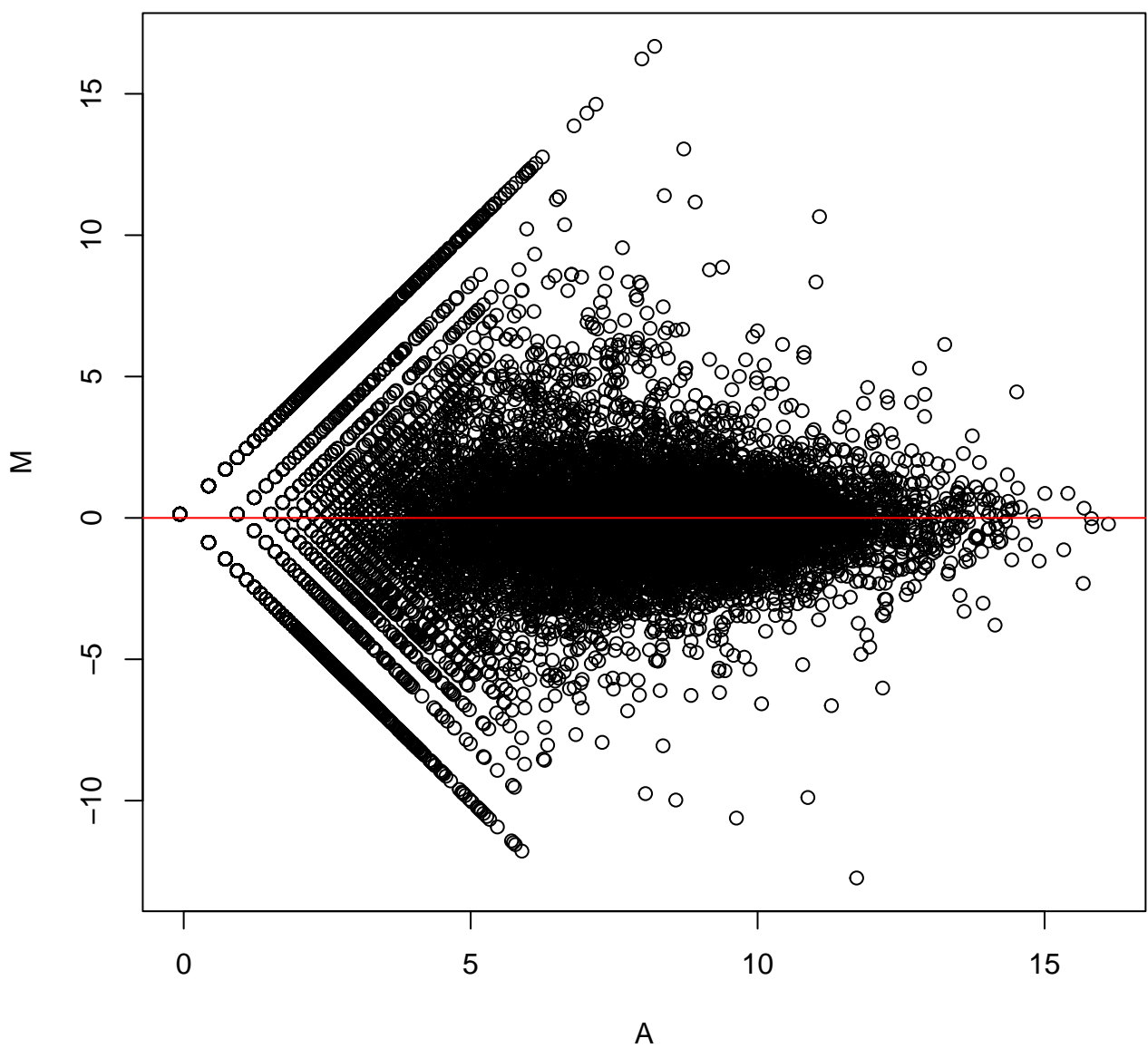
# MvA plot of Series1\_NHBE\_SARS-CoV.2\_1 vs Series6\_A549.ACE2\_Mock



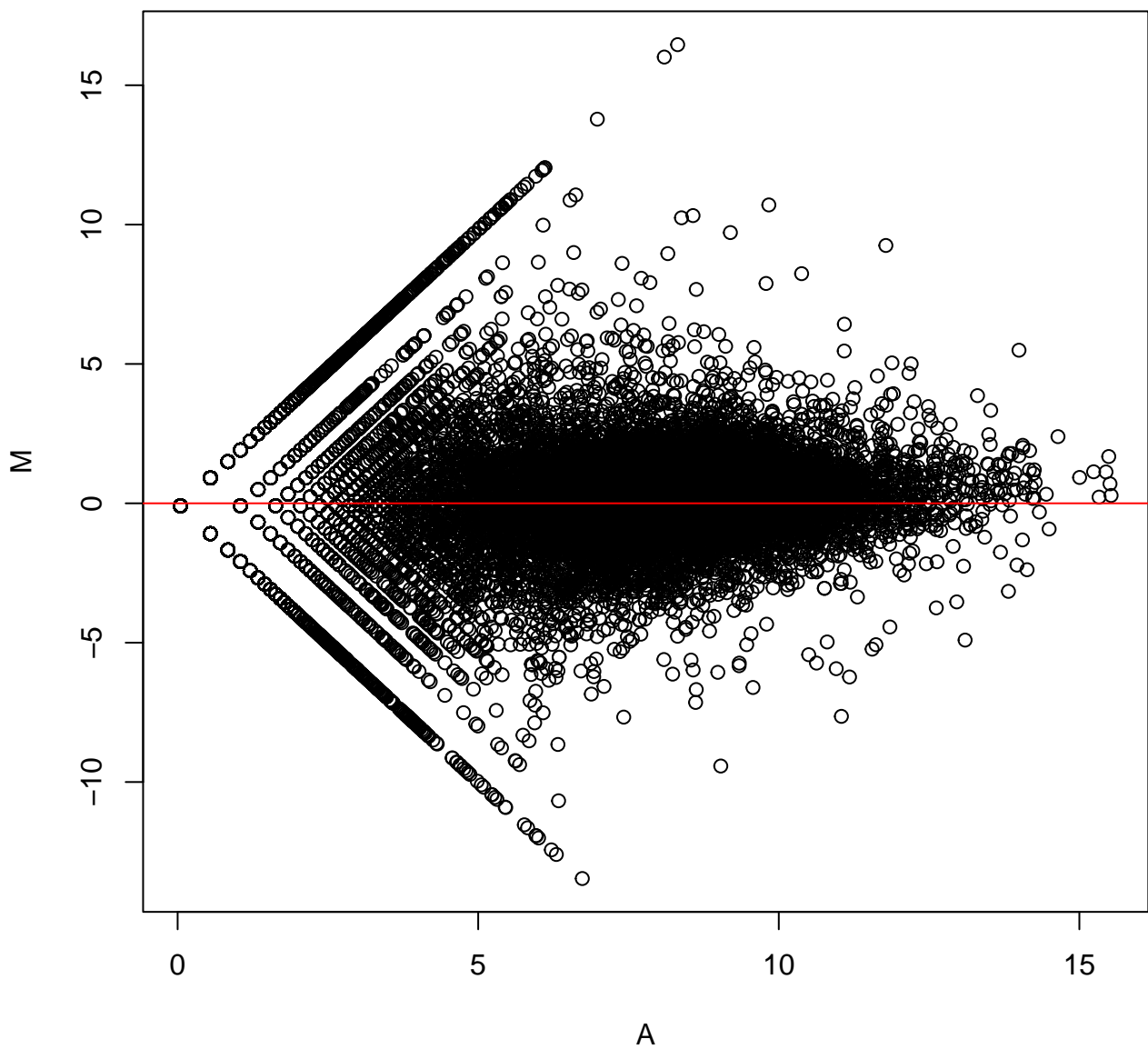
# MvA plot of Series1\_NHBE\_SARS-CoV.2\_1 vs Series6\_A549.ACE2\_Mock



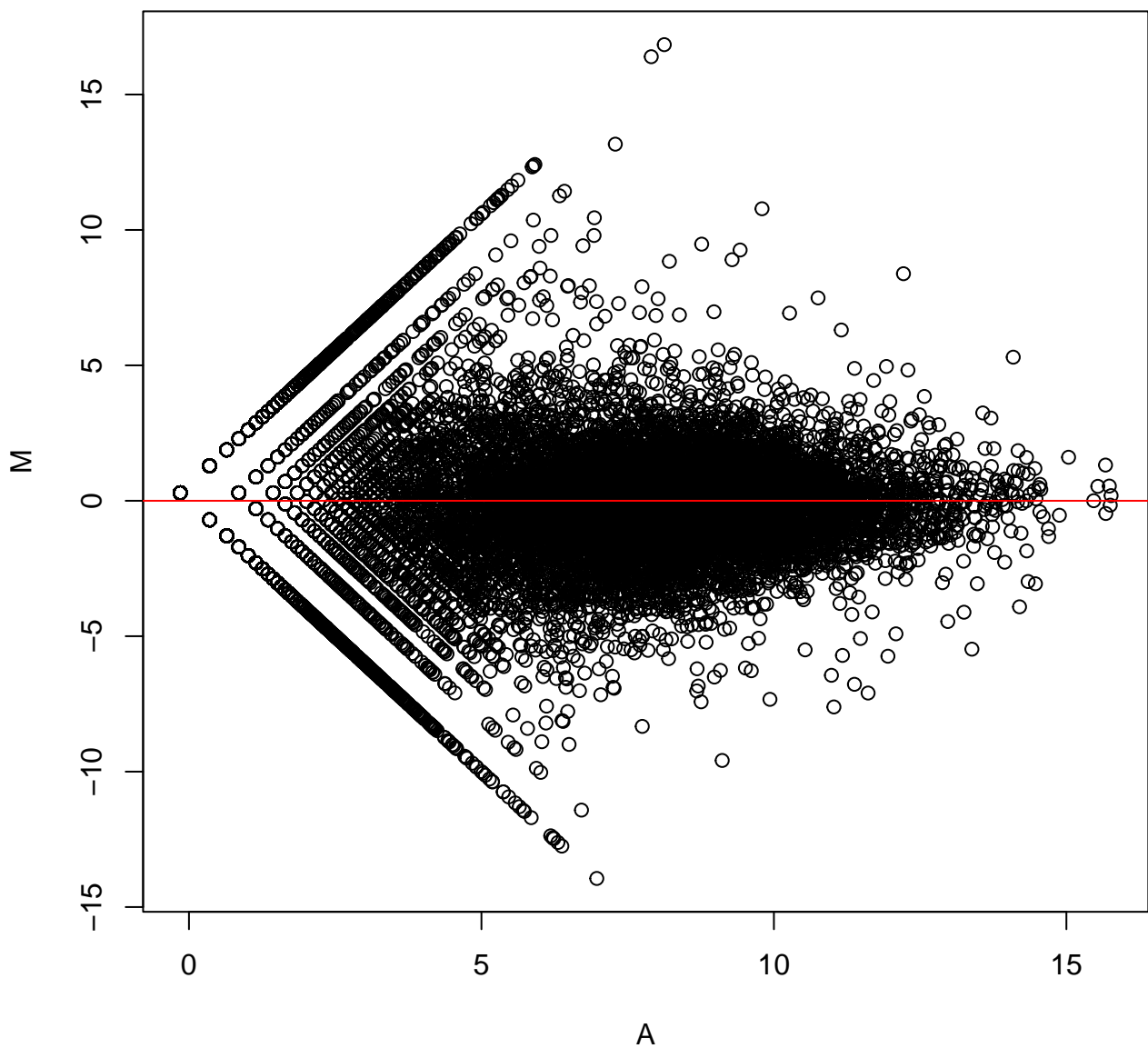
# MvA plot of Series1\_NHBE\_SARS-CoV.2\_1 vs Series6\_A549.ACE2\_Mock



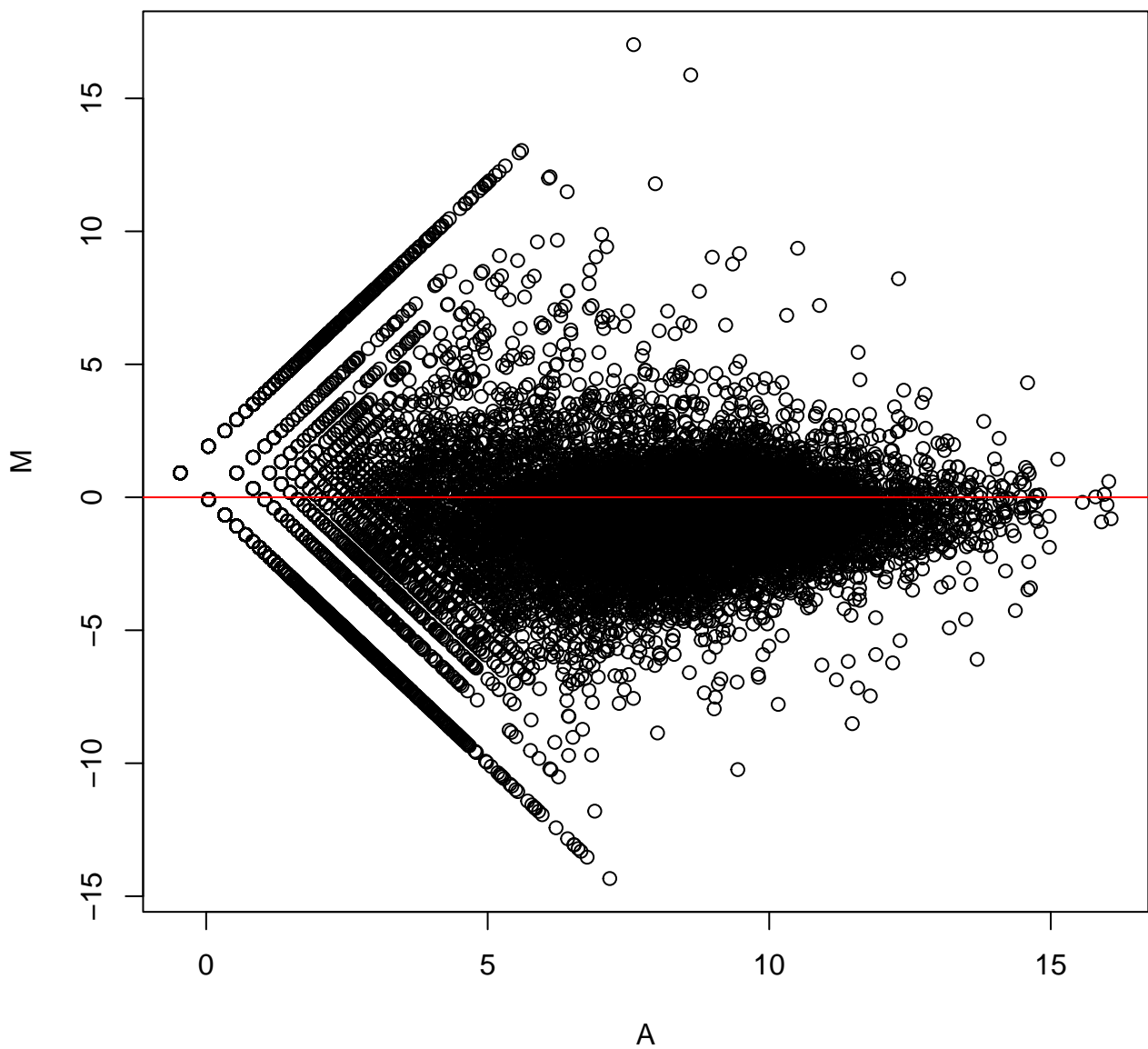
# MvA plot of Series1\_NHBE\_SARS-CoV.2\_1 vs Series7\_Calu3\_Mock\_1



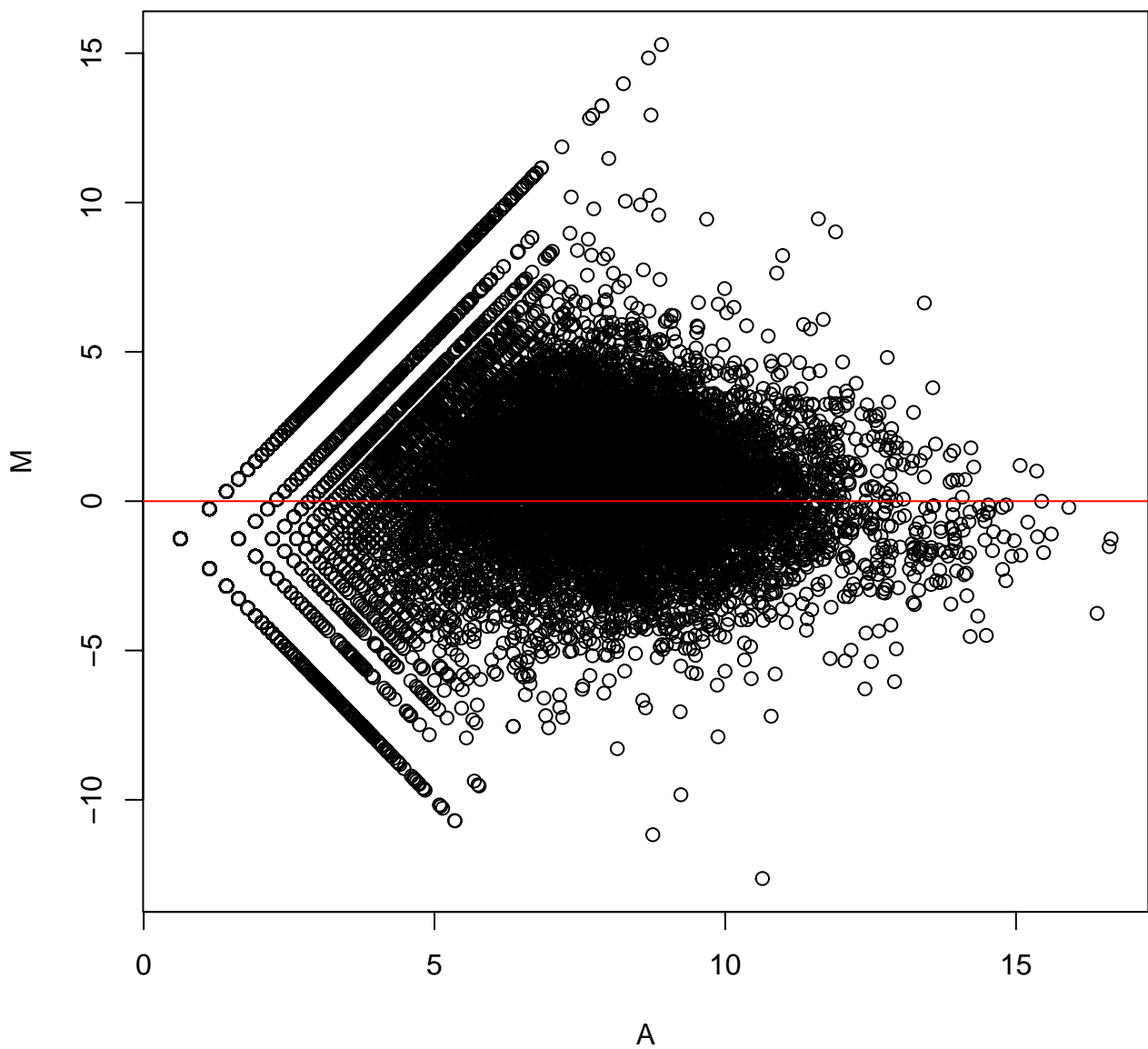
# MvA plot of Series1\_NHBE\_SARS-CoV.2\_1 vs Series7\_Calu3\_Mock\_2



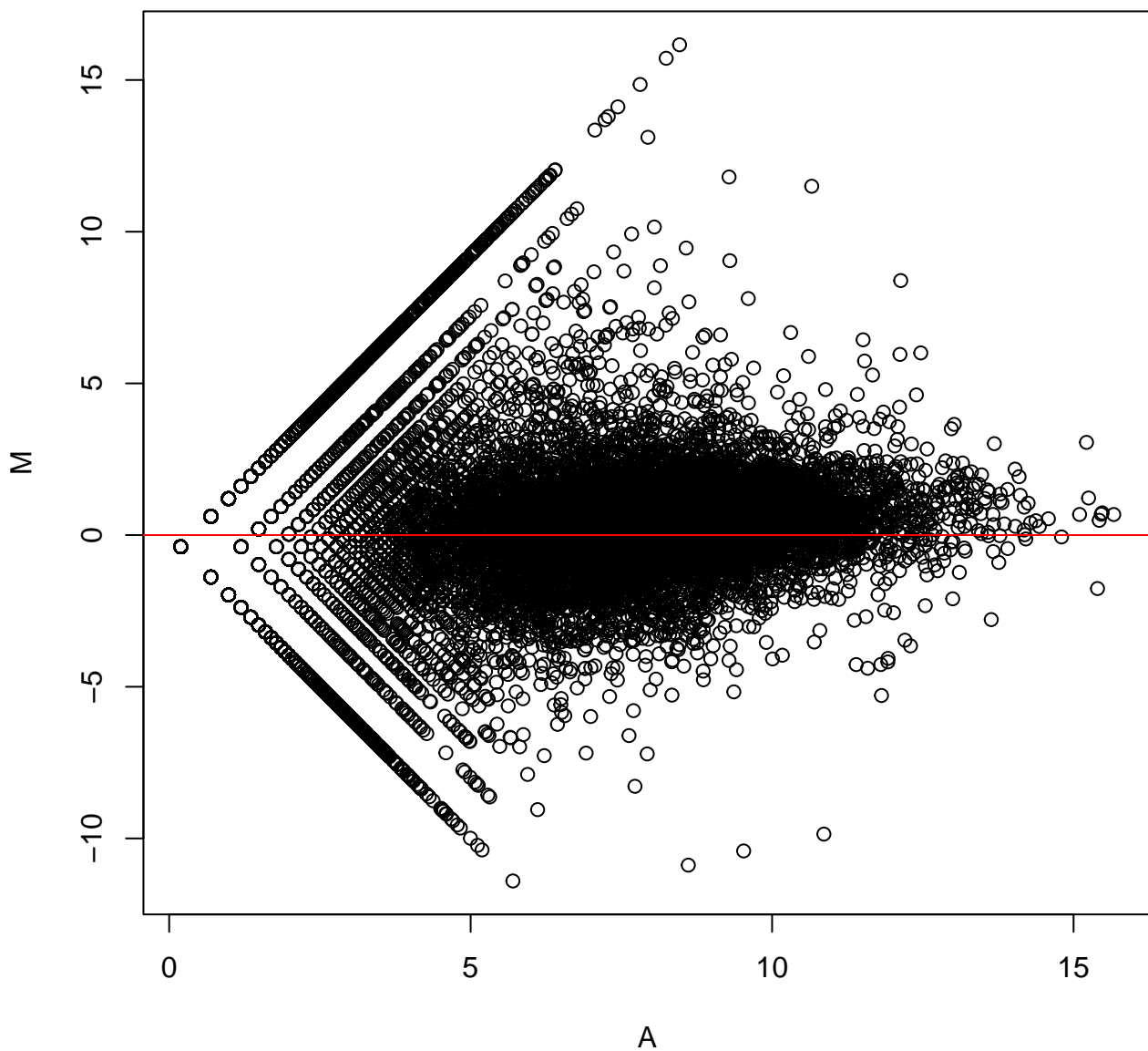
# MvA plot of Series1\_NHBE\_SARS-CoV.2\_1 vs Series7\_Calu3\_Mock\_3



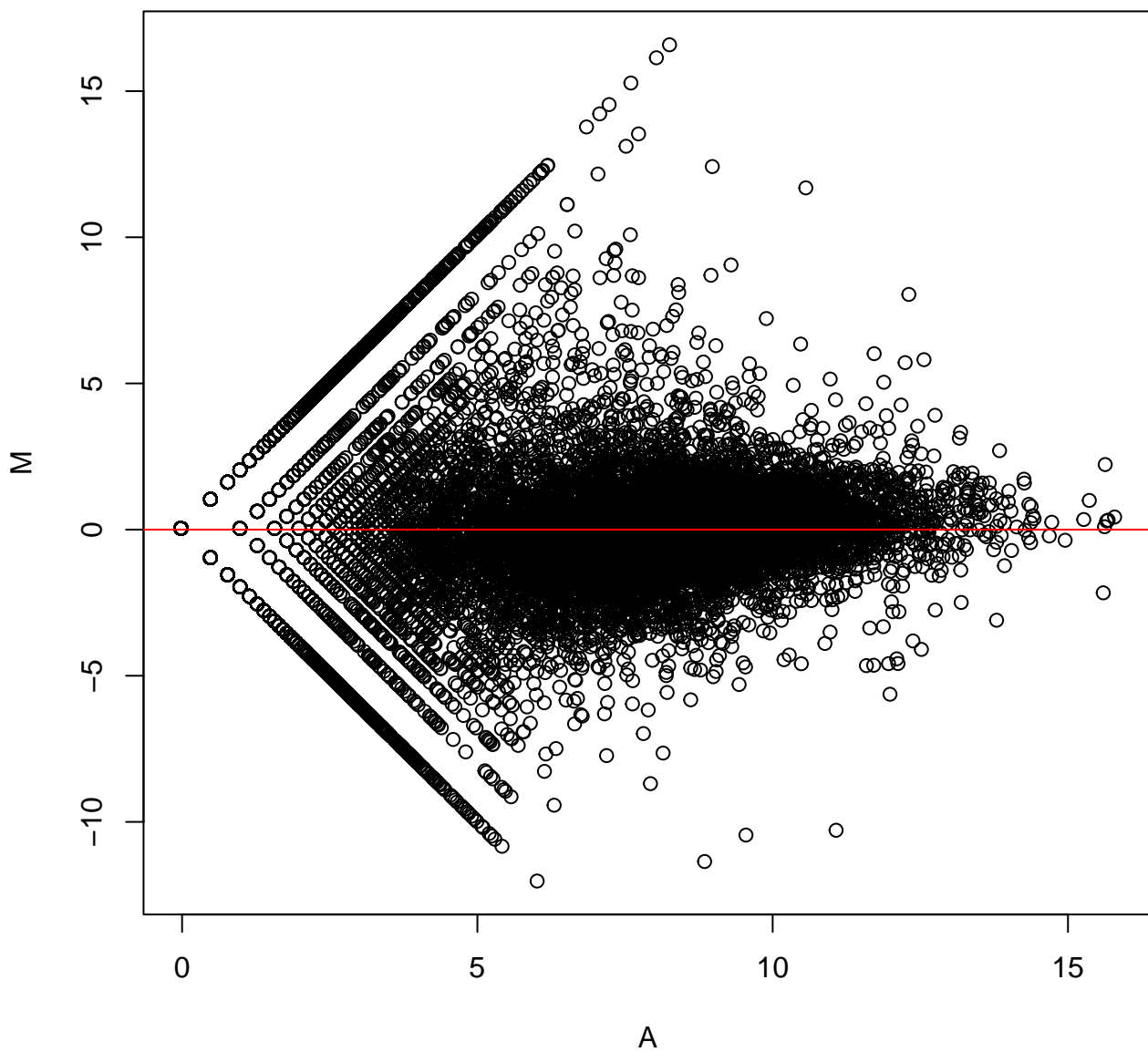
# MvA plot of Series1\_NHBE\_SARS-CoV.2\_1 vs Series8\_A549\_Mock\_1



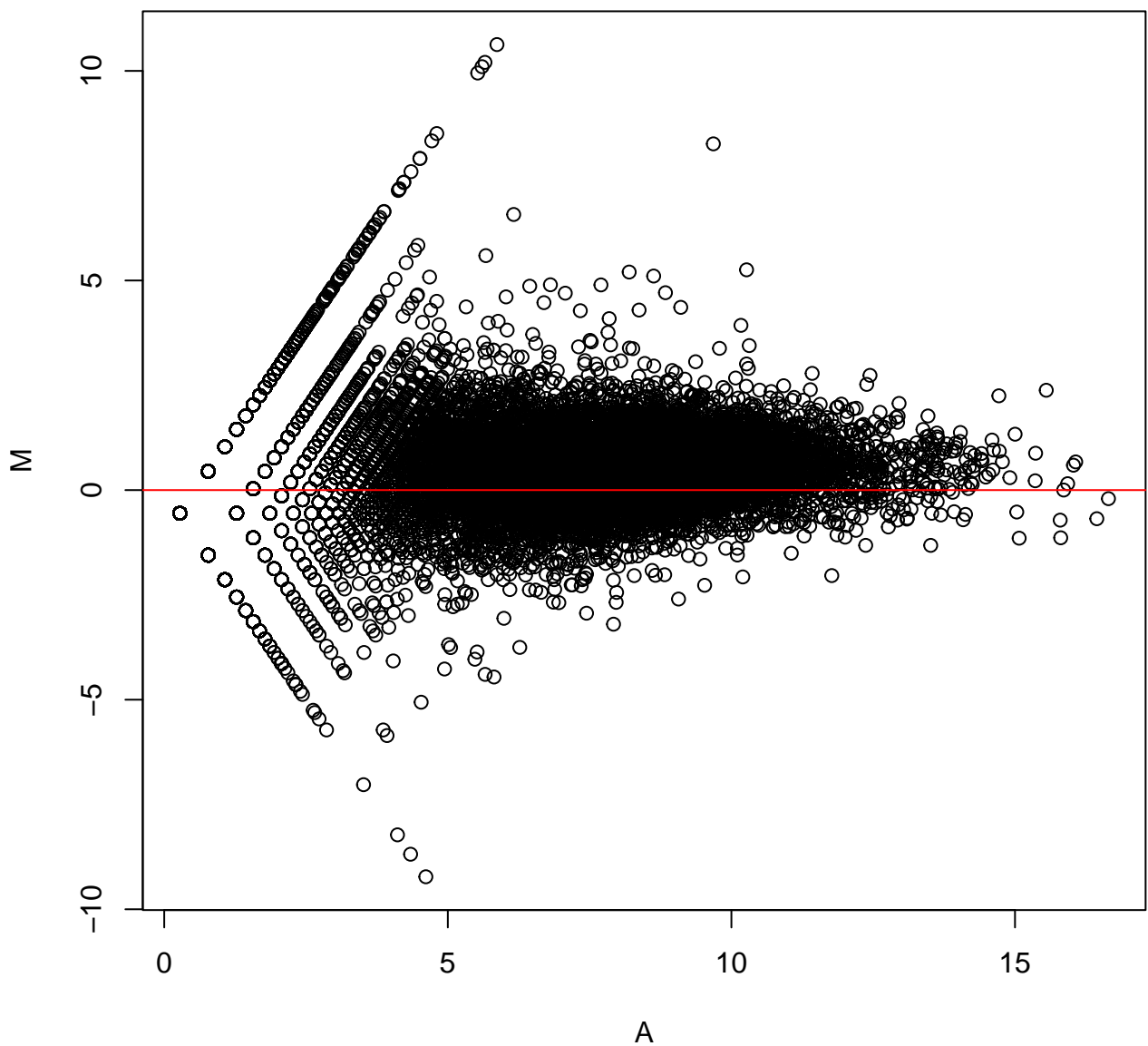
# MvA plot of Series1\_NHBE\_SARS-CoV.2\_1 vs Series8\_A549\_Mock\_2



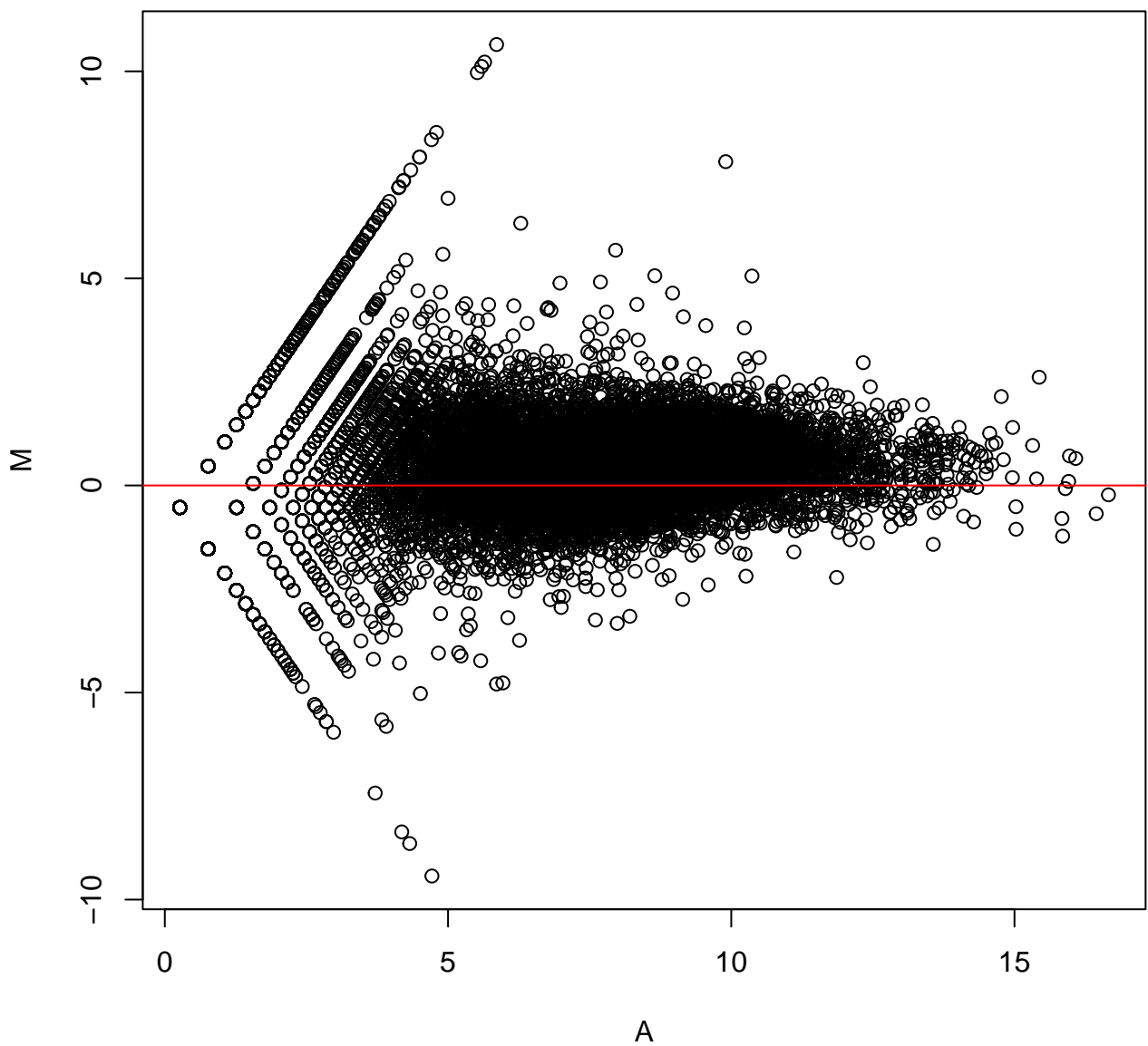
# MvA plot of Series1\_NHBE\_SARS-CoV.2\_1 vs Series8\_A549\_Mock\_3



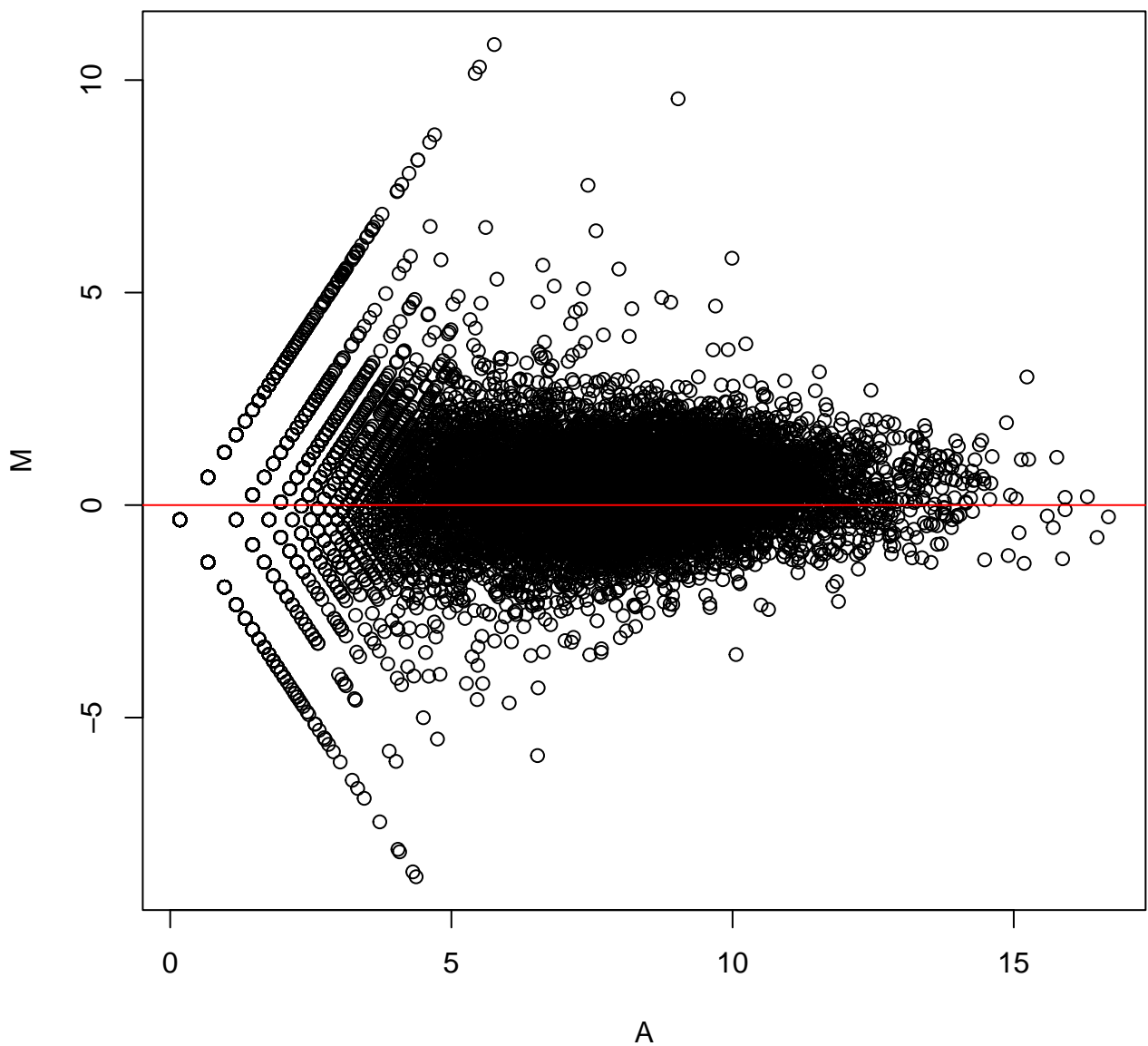
# MvA plot of Series1\_NHBE\_SARS.CoV.2\_1 vs Series9\_NHBE\_Mock\_1



# MvA plot of Series1\_NHBE\_SARS.CoV.2\_1 vs Series9\_NHBE\_Mock\_2



# MvA plot of Series1\_NHBE\_SARS-CoV.2\_1 vs Series9\_NHBE\_Mock\_3



# MvA plot of Series1\_NHBE\_SARS-CoV.2\_1 vs Series9\_NHBE\_Mock\_4

