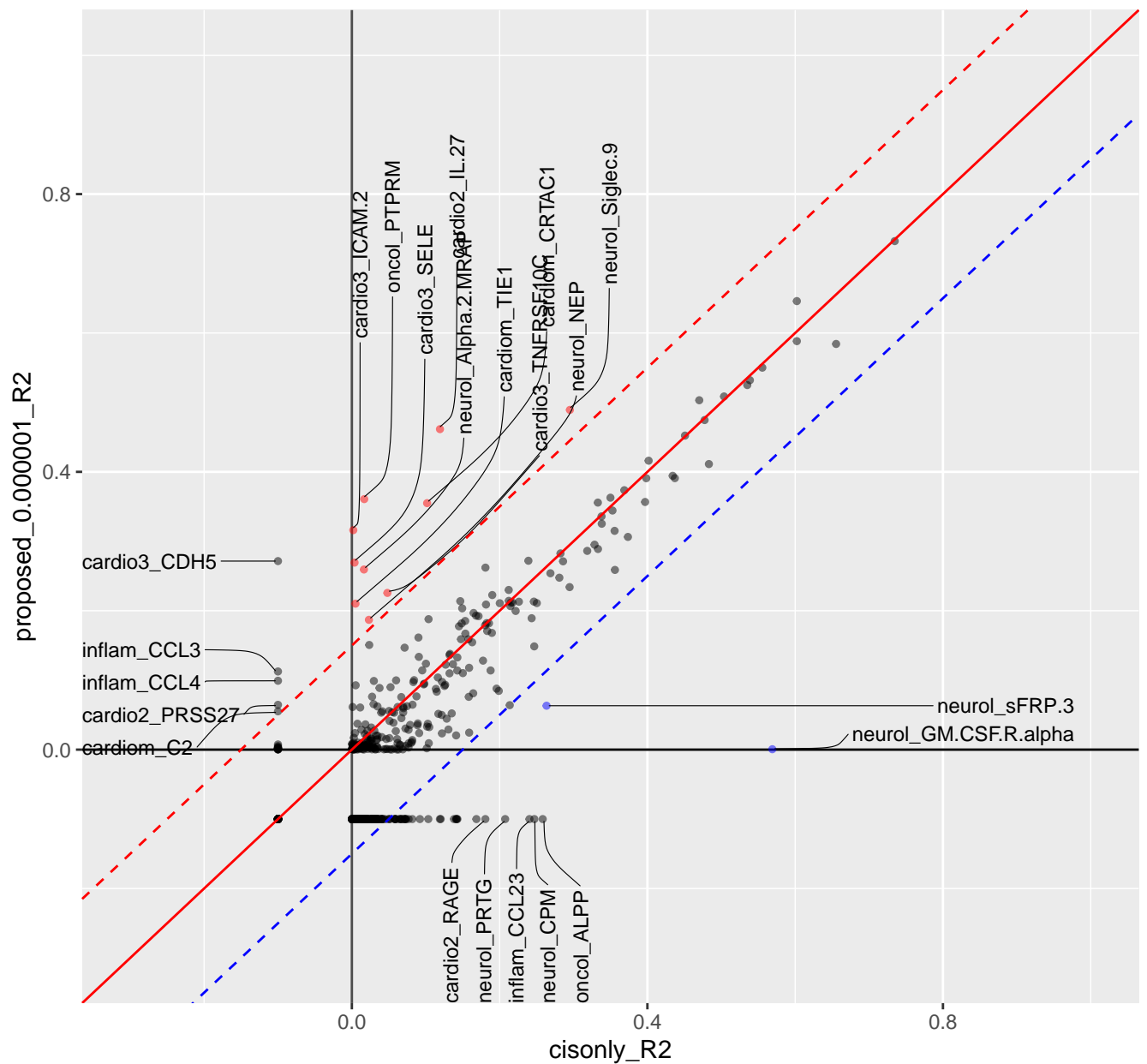
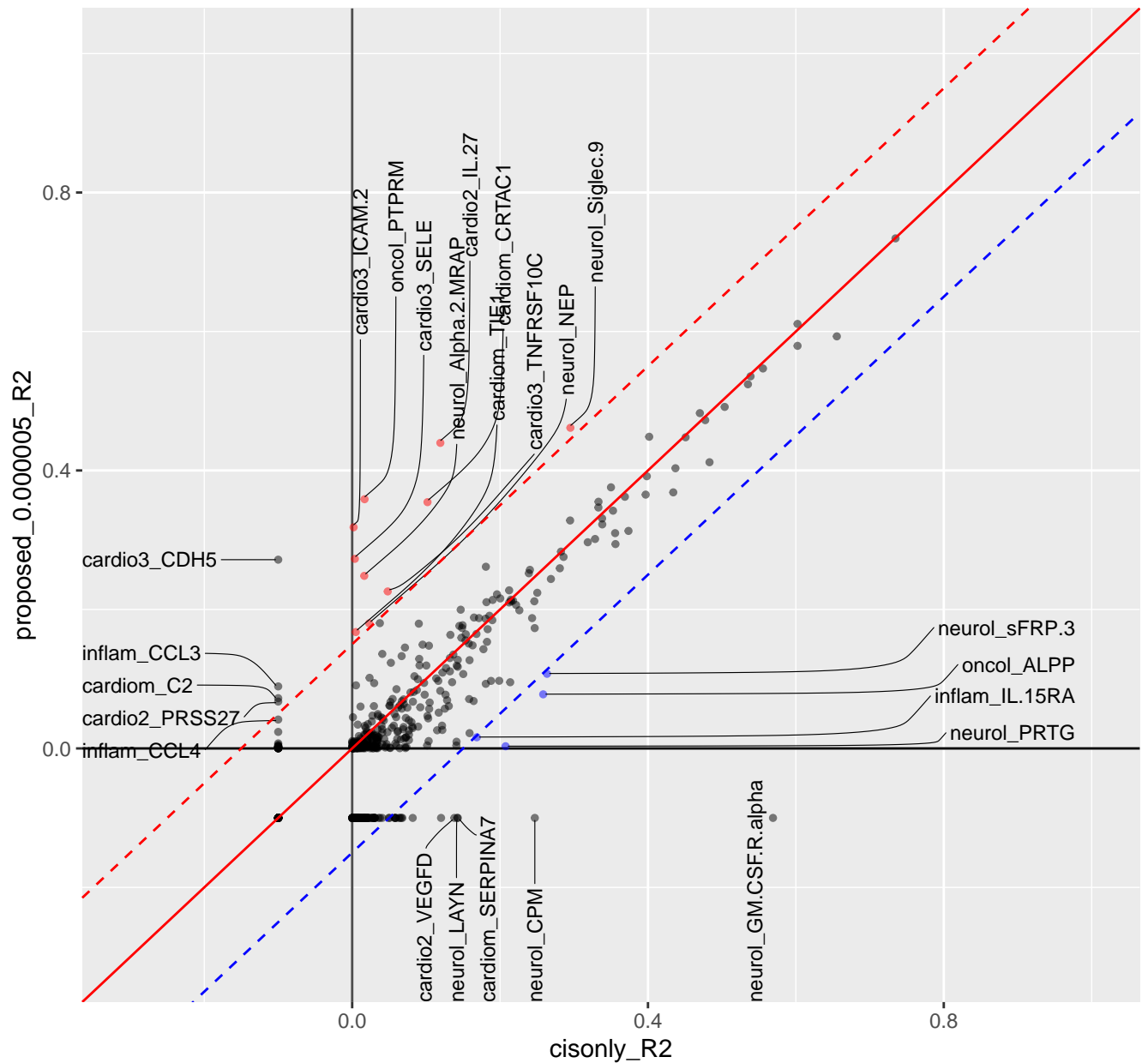


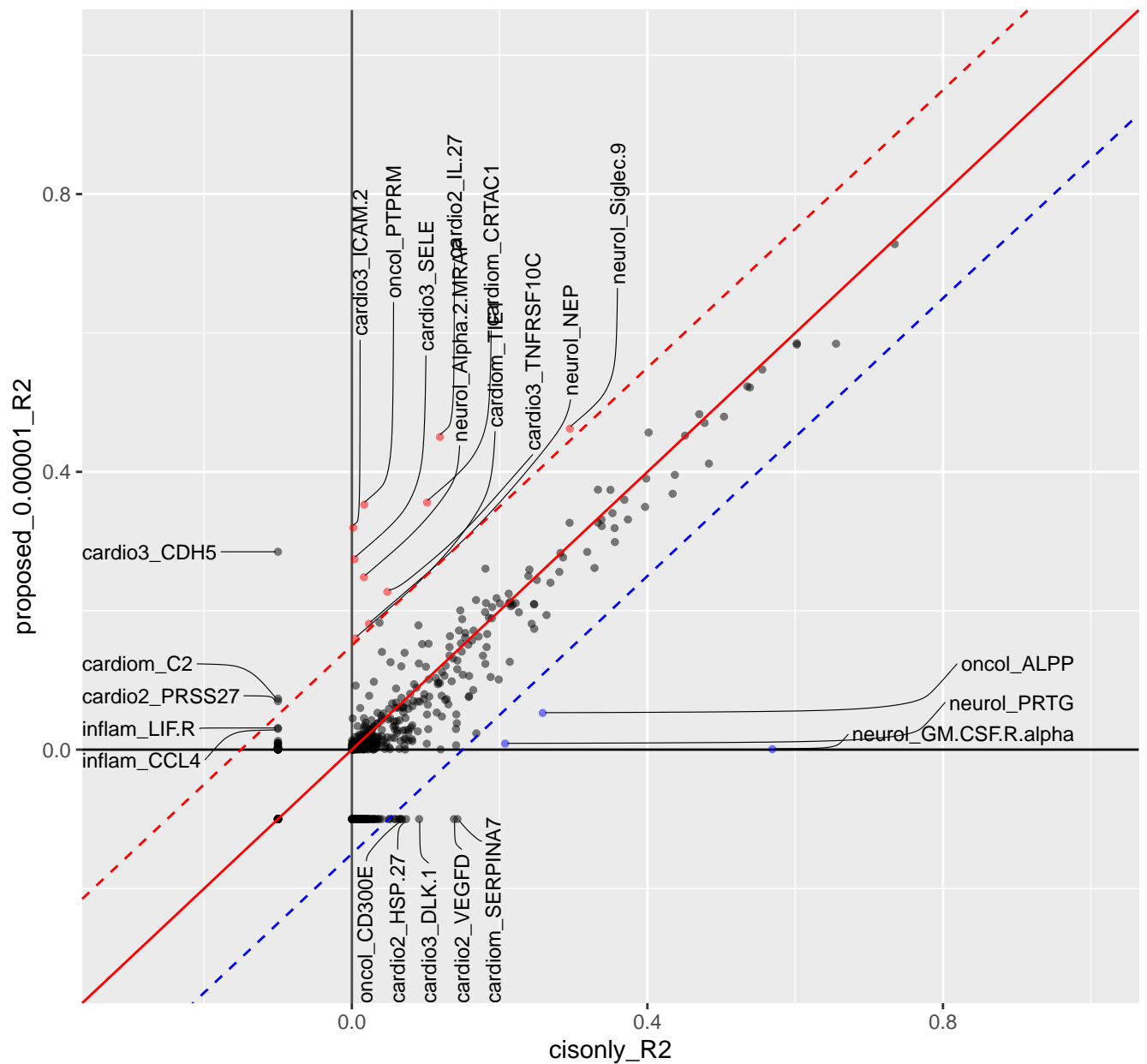
**Scatter Plot of Testing Rsqs of protein prediction models from two methods
(cisonly vs proposed_0.000001: Difference threshold = 0.15)**



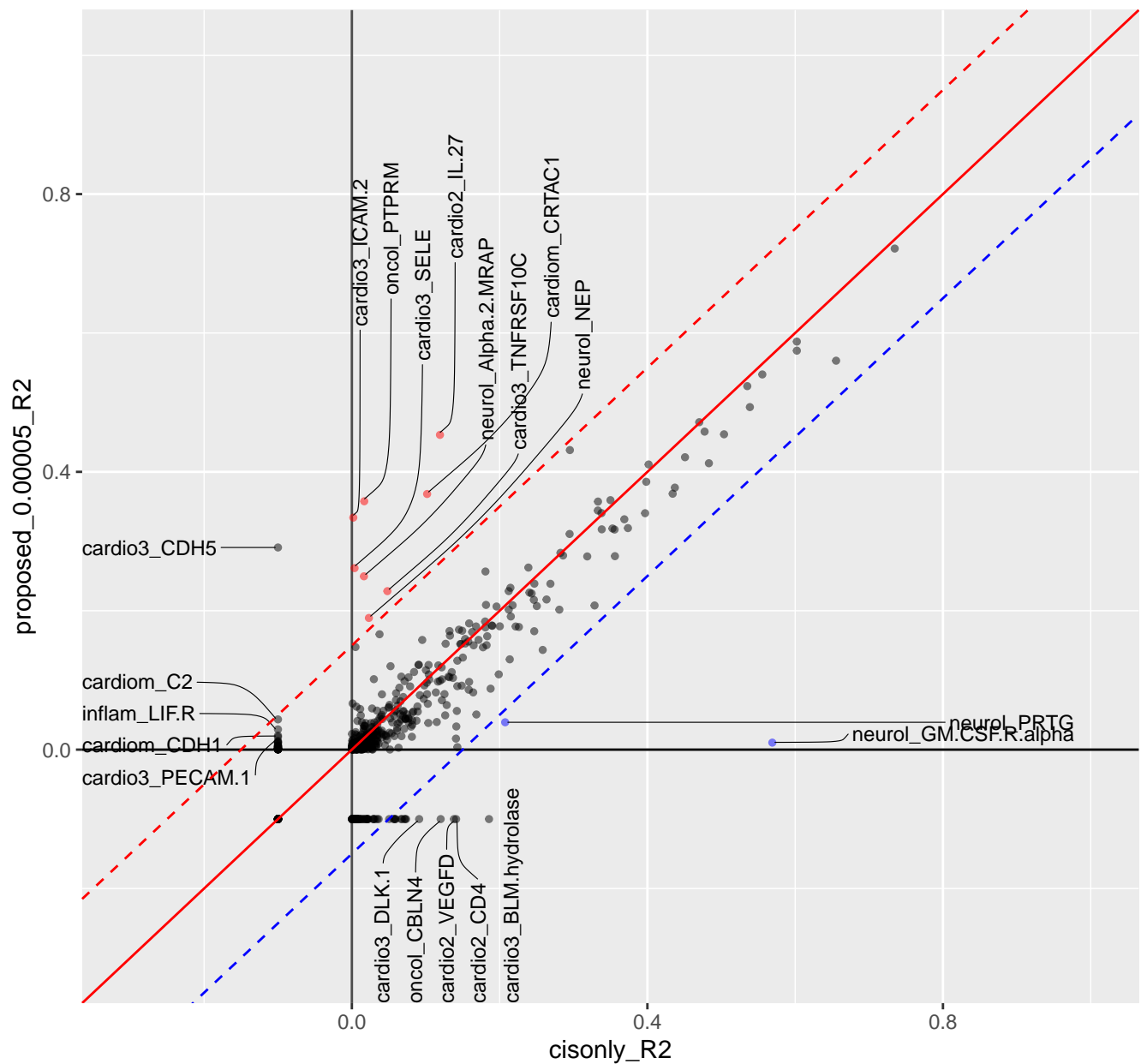
**Scatter Plot of Testing Rsqs of protein prediction models from two methods
(cisonly vs proposed_0.000005: Difference threshold = 0.15)**



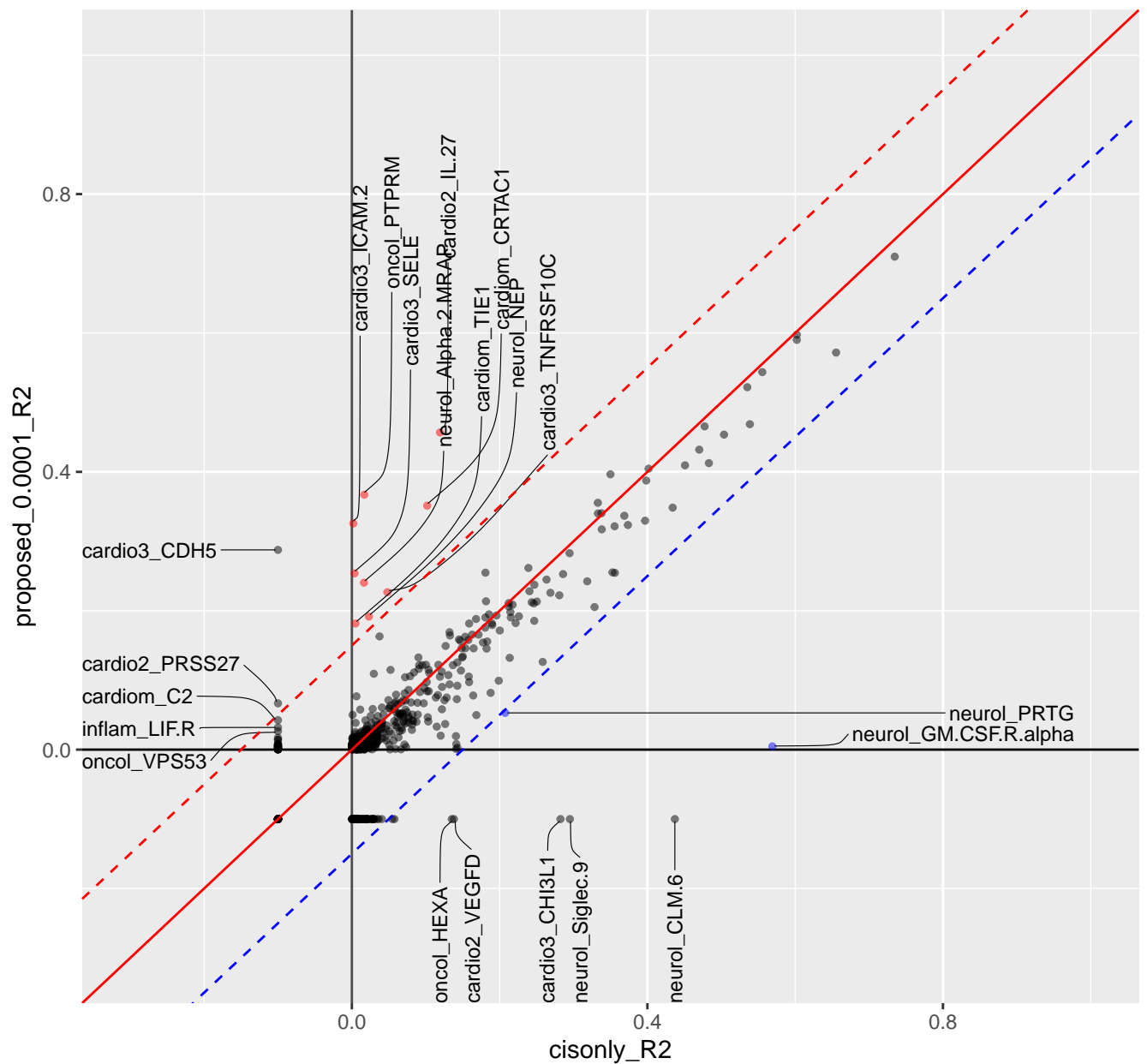
**Scatter Plot of Testing Rsqs of protein prediction models from two methods
(cisonly vs proposed_0.00001: Difference threshold = 0.15)**



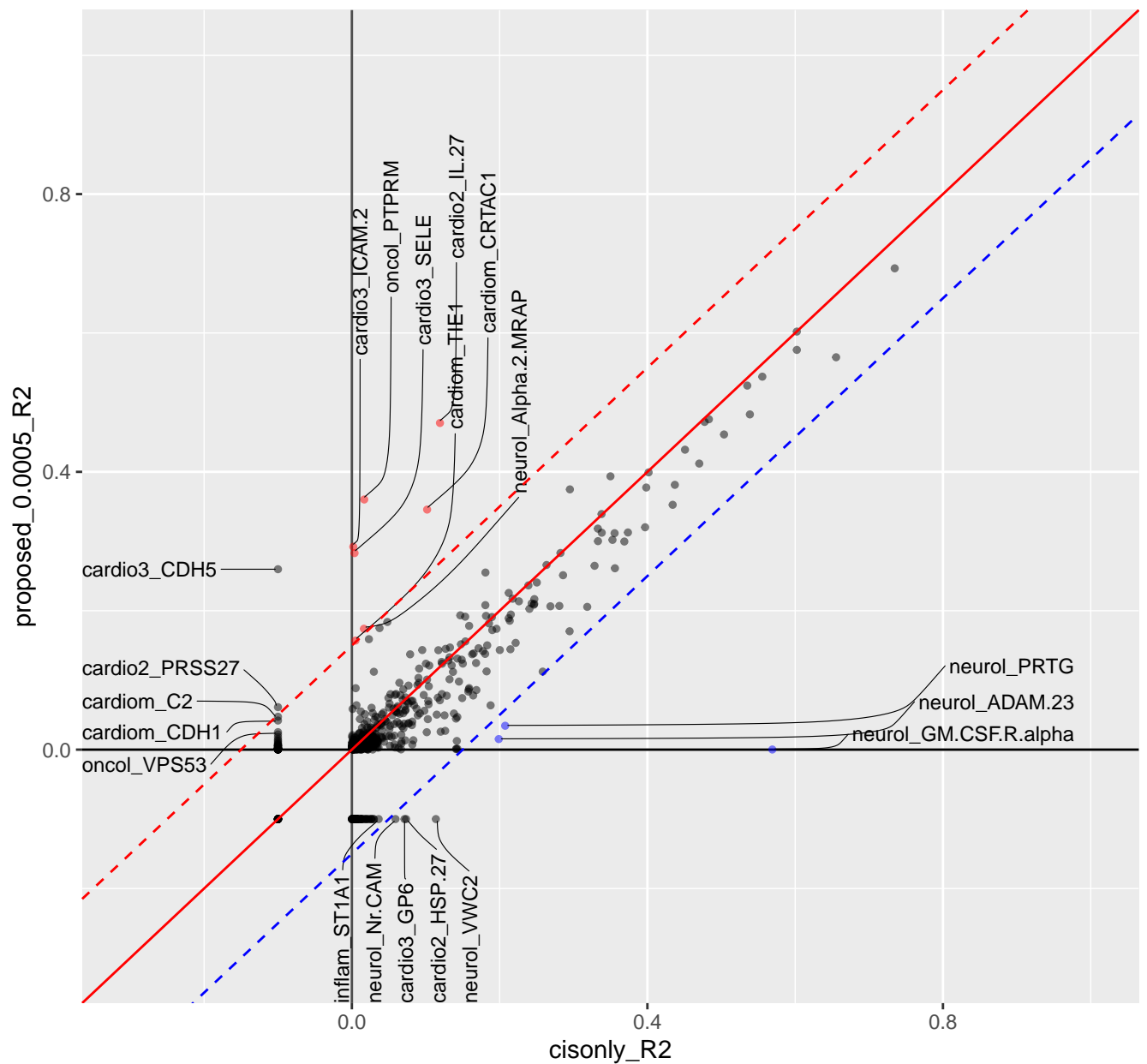
**Scatter Plot of Testing Rsqs of protein prediction models from two methods
(cisonly vs proposed_0.00005: Difference threshold = 0.15)**



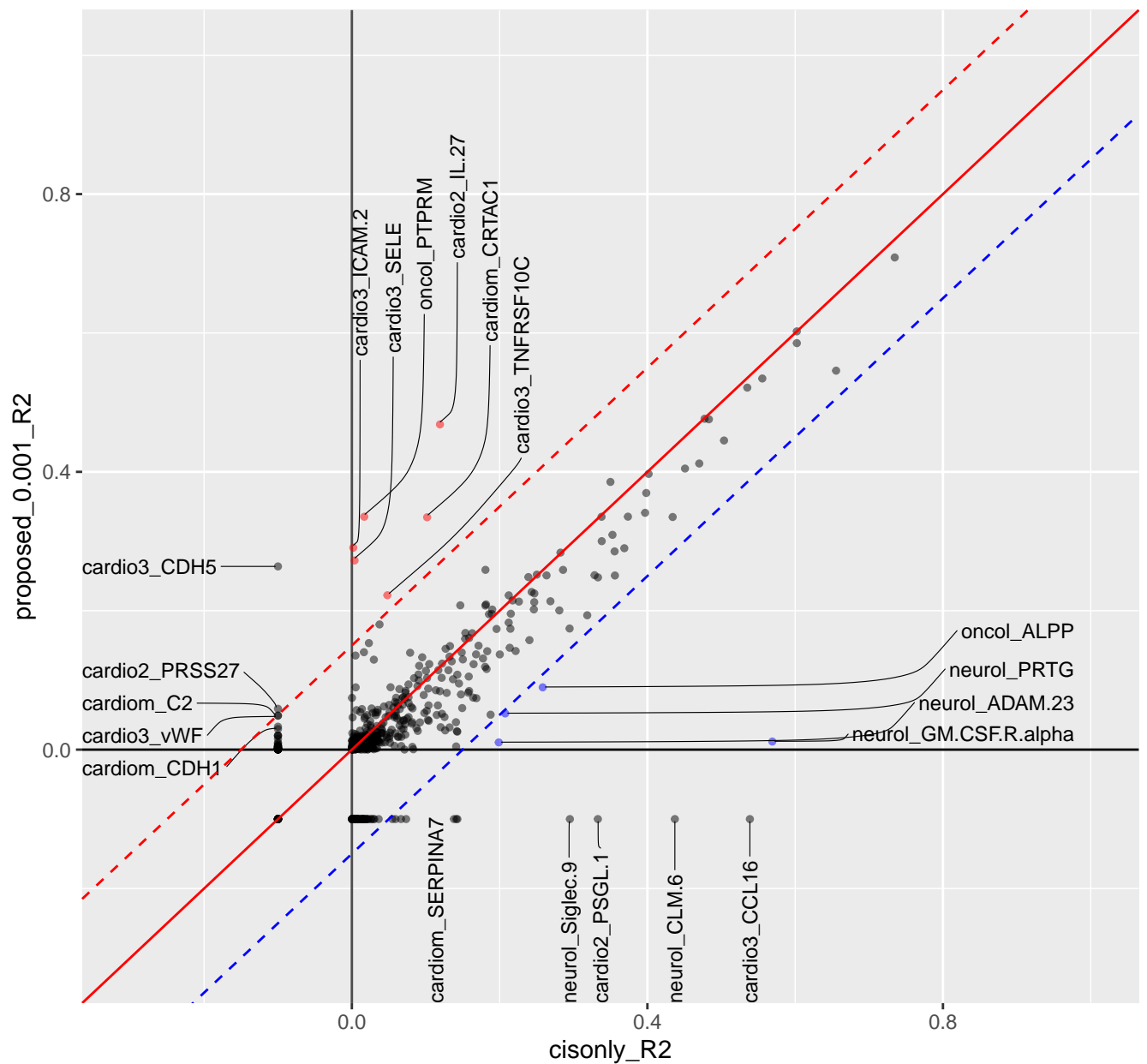
**Scatter Plot of Testing Rsqs of protein prediction models from two methods
(cisonly vs proposed_0.0001: Difference threshold = 0.15)**



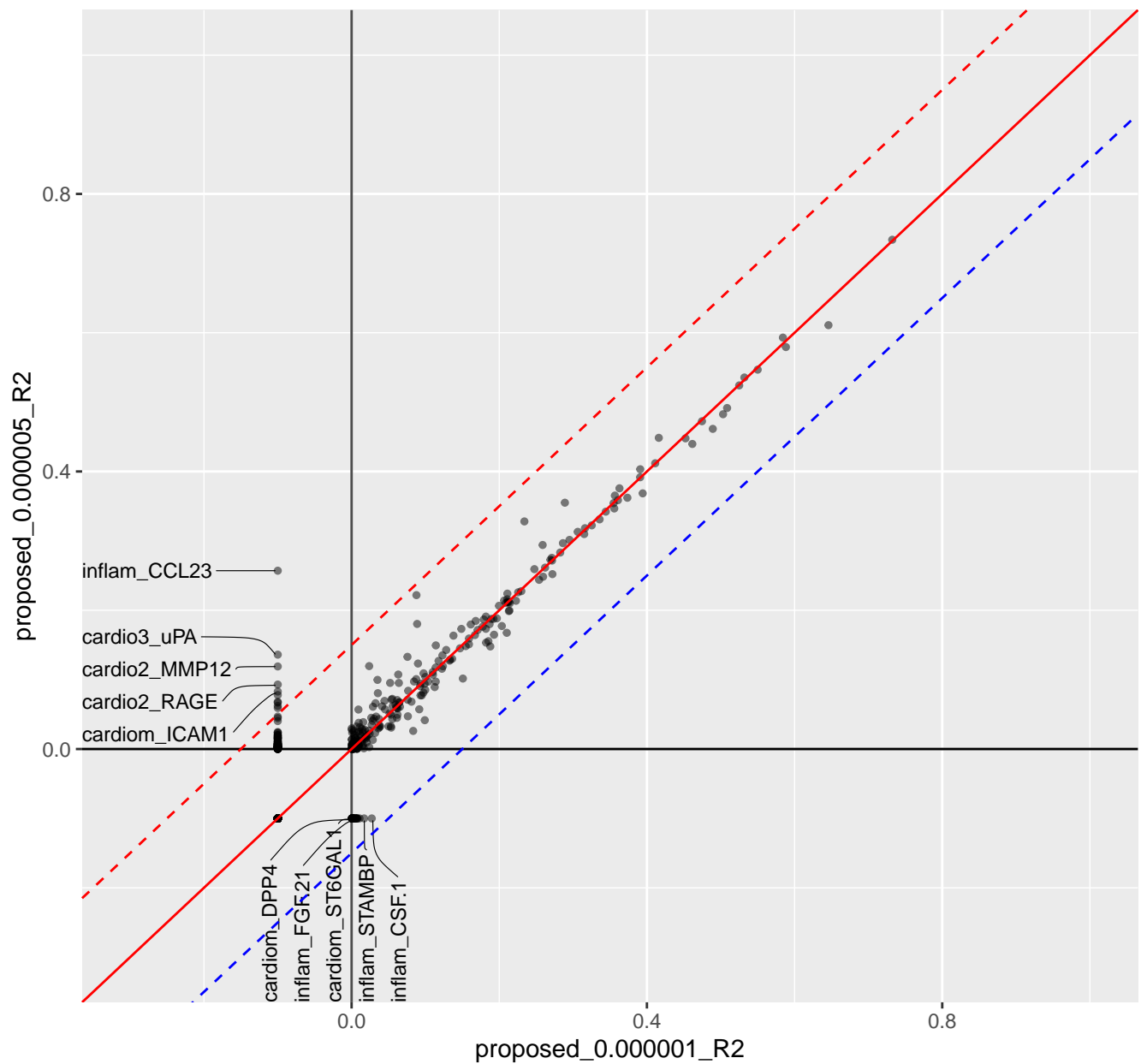
**Scatter Plot of Testing Rsqs of protein prediction models from two methods
(cisonly vs proposed_0.0005: Difference threshold = 0.15)**



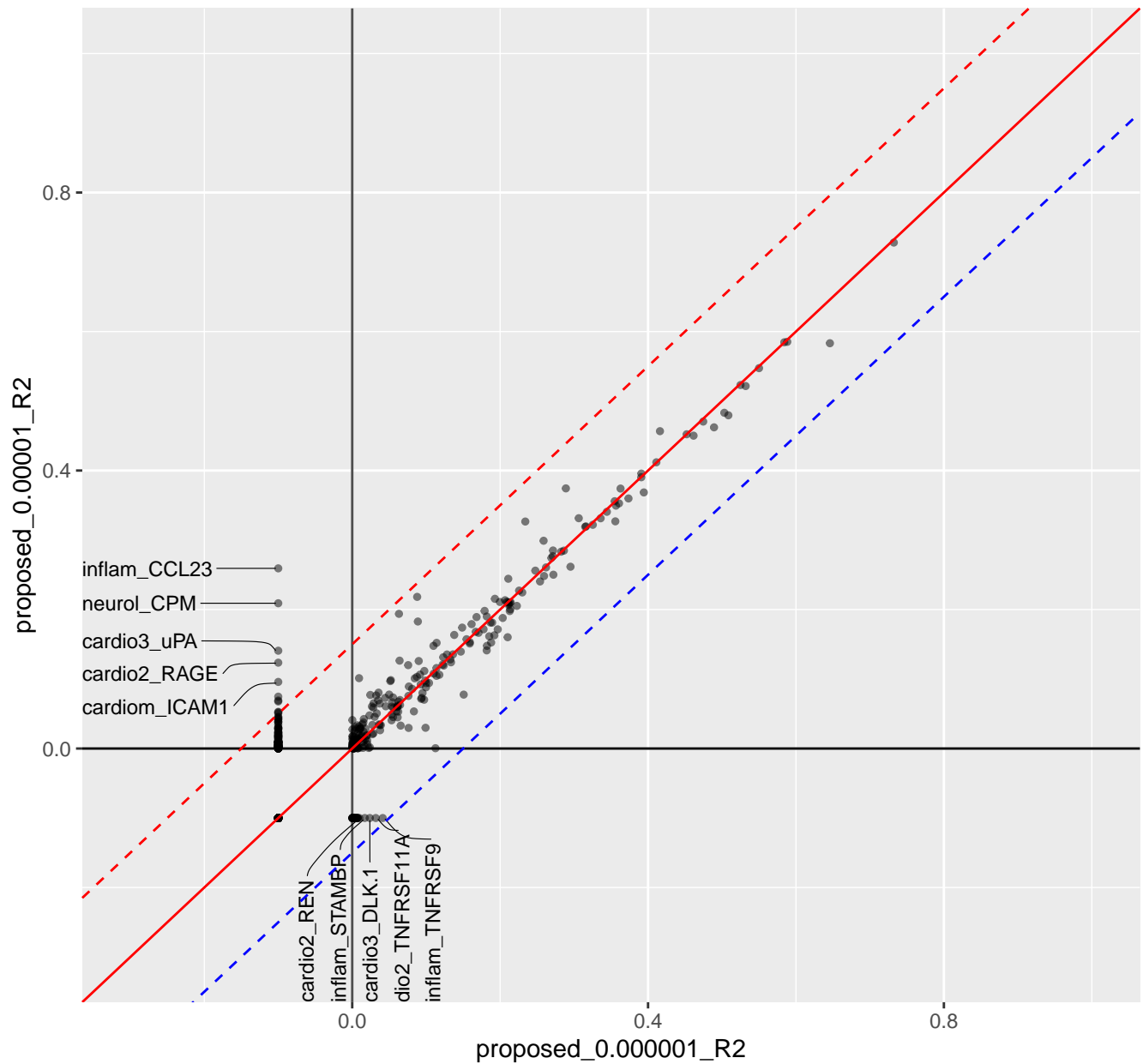
**Scatter Plot of Testing Rsqs of protein prediction models from two methods
(cisonly vs proposed_0.001: Difference threshold = 0.15)**



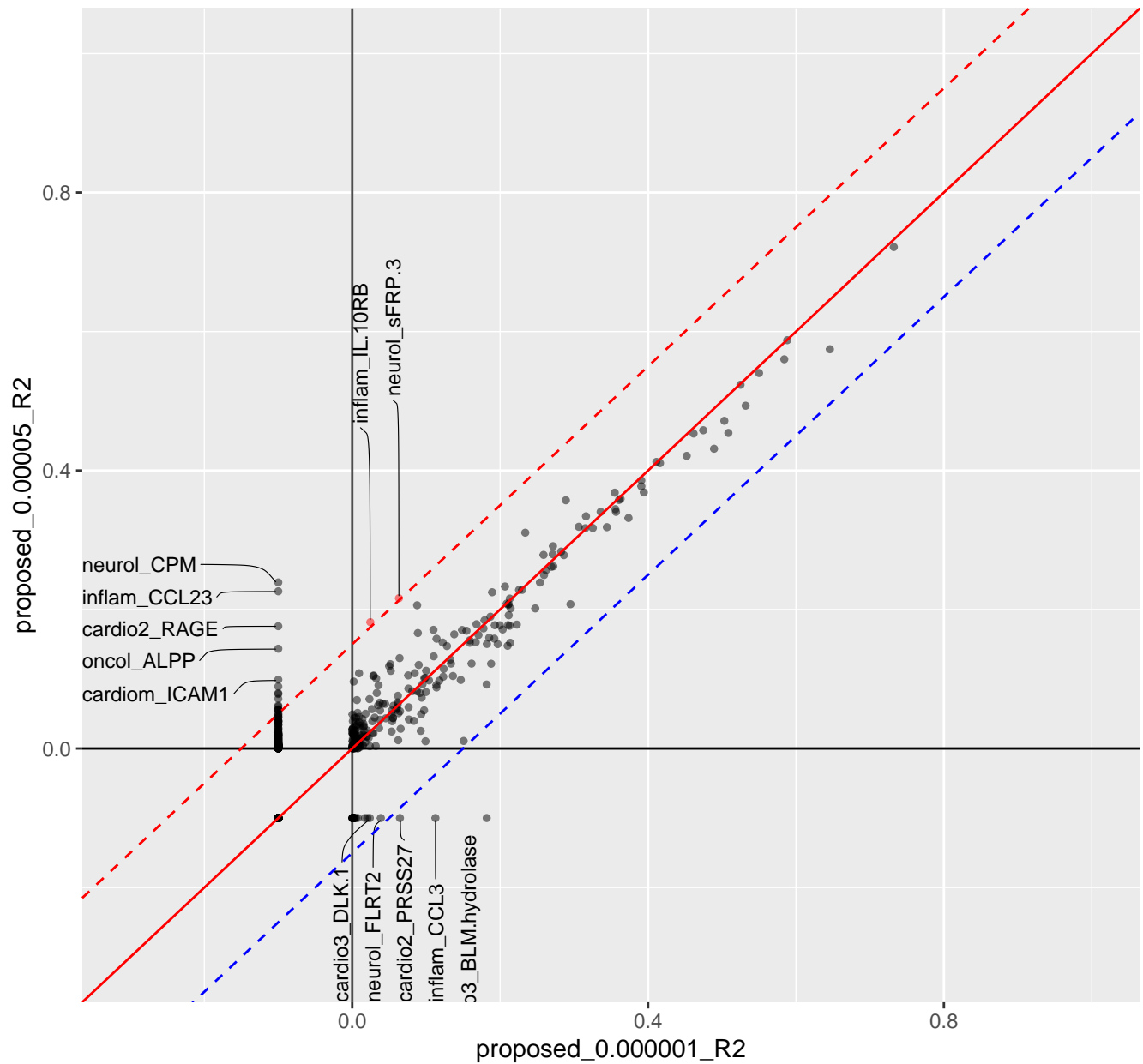
**Scatter Plot of Testing Rsqs of protein prediction models from two methods
(proposed_0.000001 vs proposed_0.000005: Difference threshold = 0.15)**



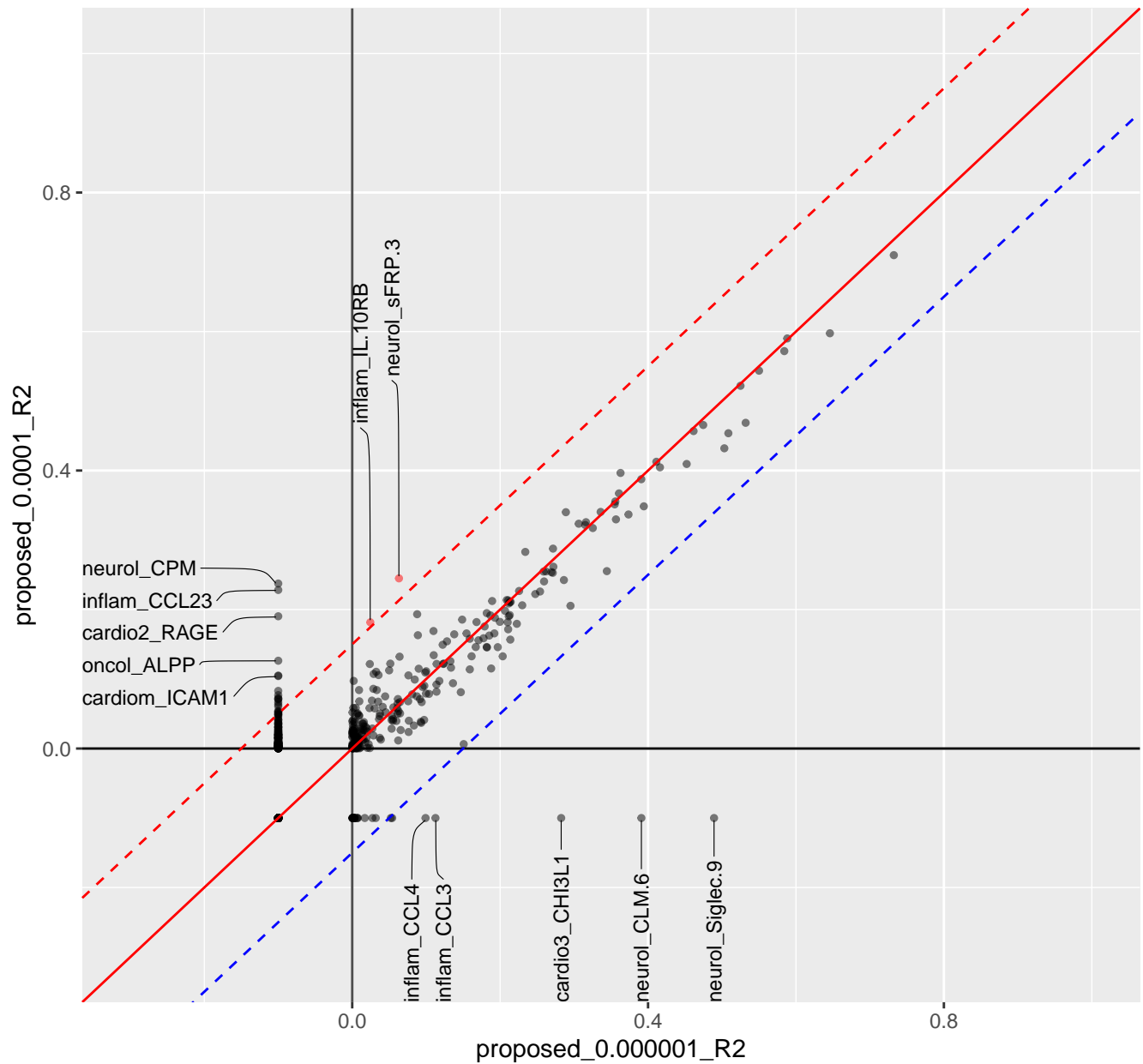
**Scatter Plot of Testing Rsqs of protein prediction models from two methods
(proposed_0.000001 vs proposed_0.00001: Difference threshold = 0.15)**



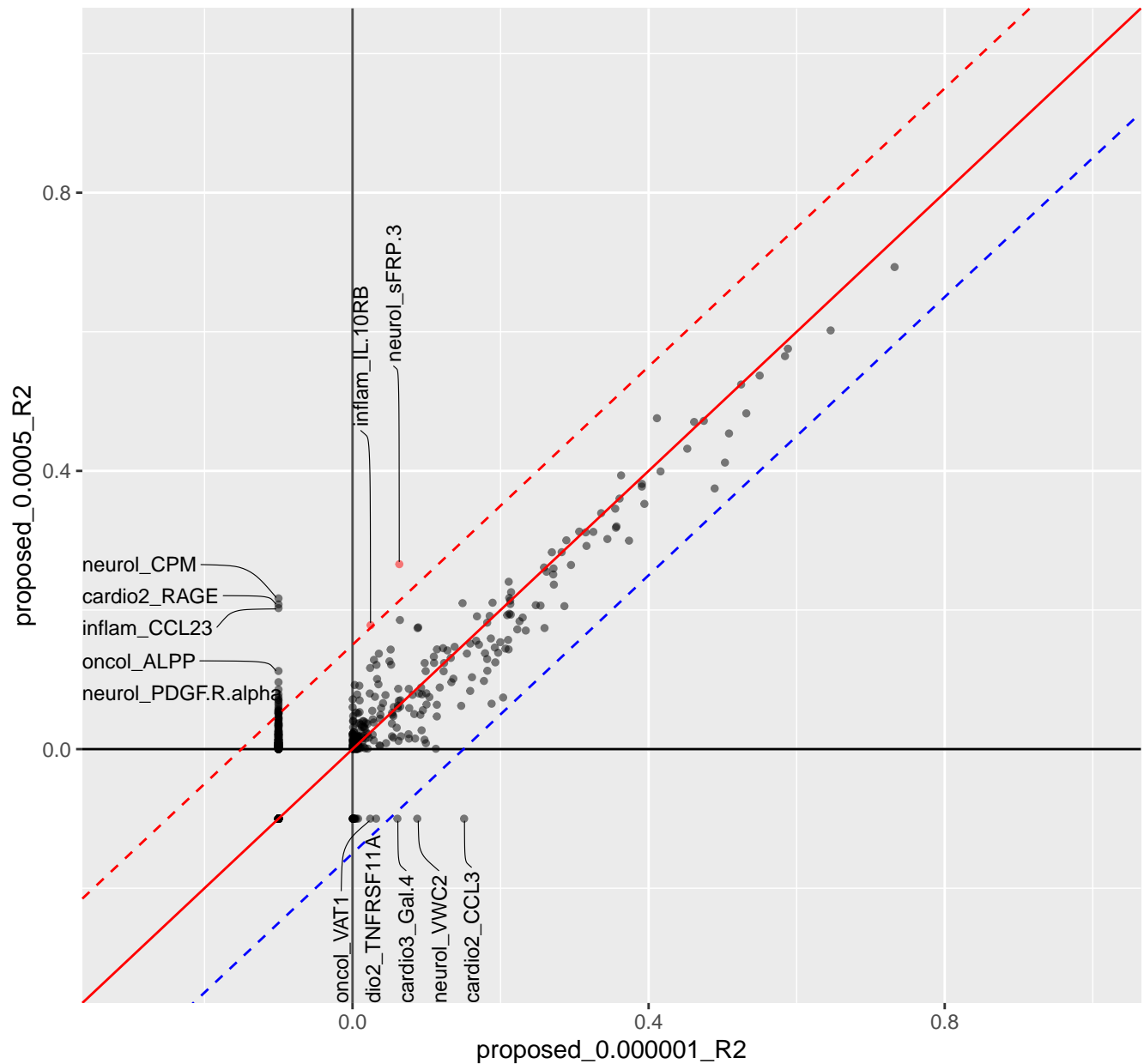
**Scatter Plot of Testing Rsqs of protein prediction models from two methods
(proposed_0.000001 vs proposed_0.00005: Difference threshold = 0.15)**



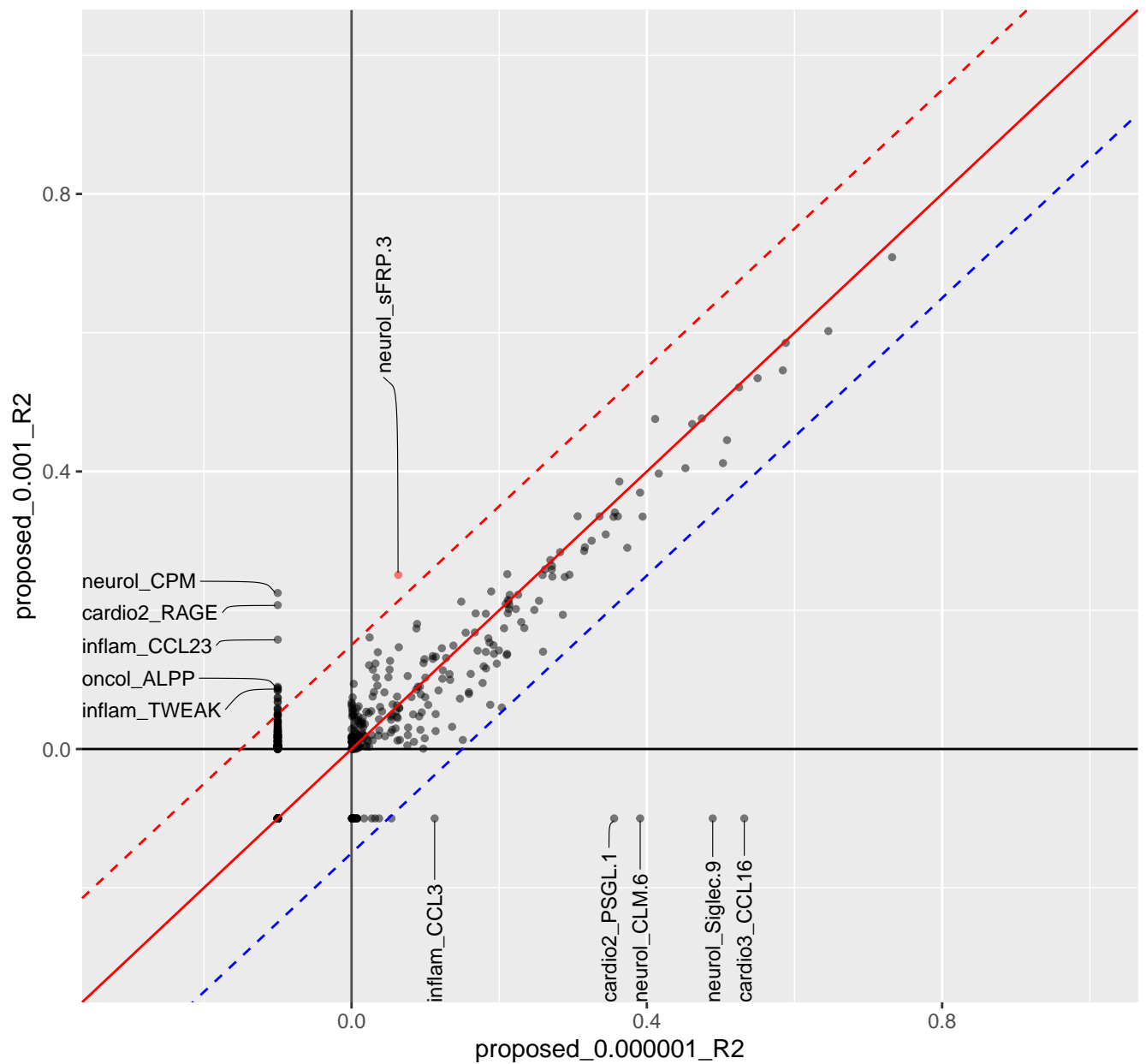
**Scatter Plot of Testing Rsqs of protein prediction models from two methods
(proposed_0.000001 vs proposed_0.0001: Difference threshold = 0.15)**



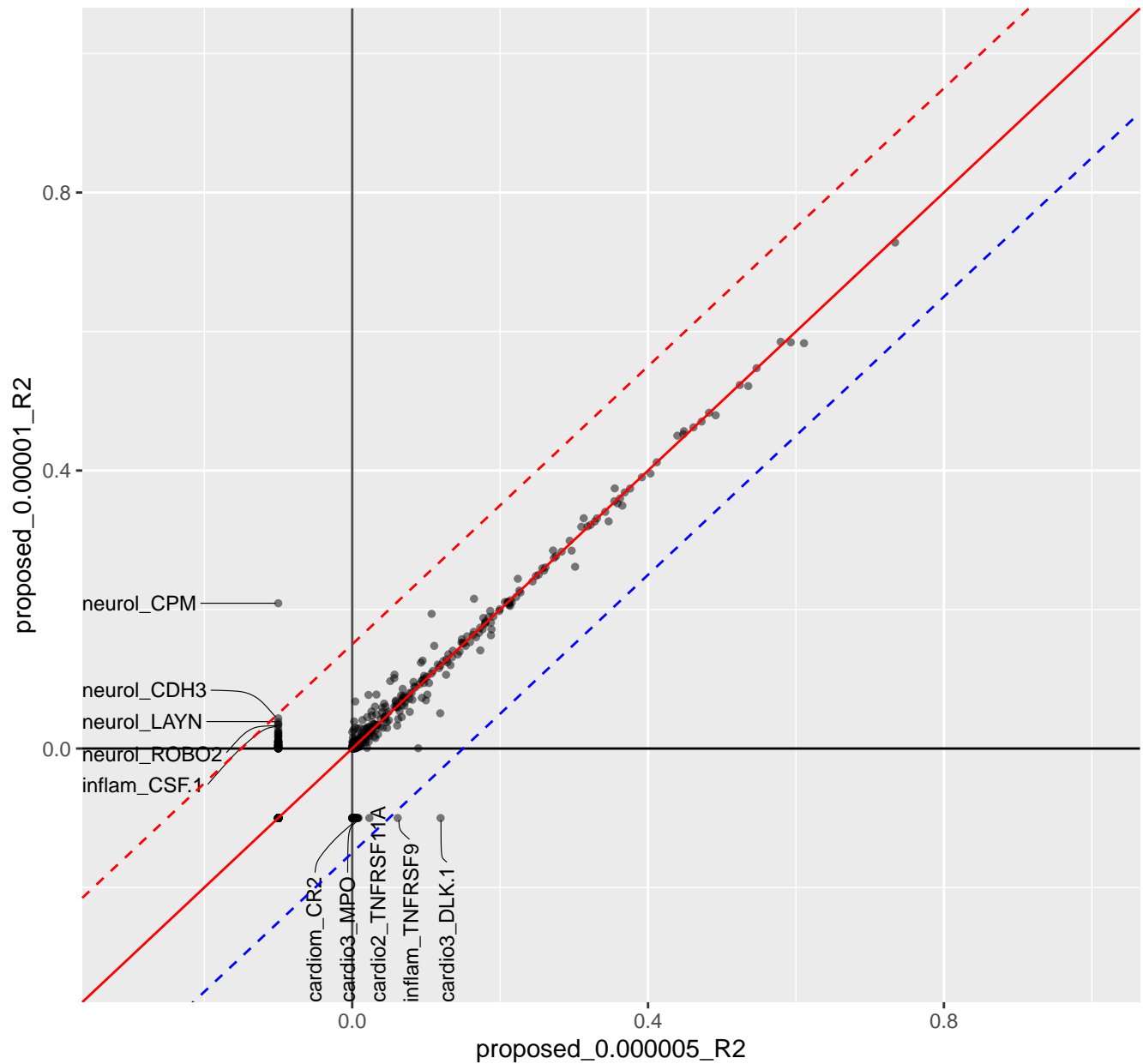
**Scatter Plot of Testing Rsqs of protein prediction models from two methods
(proposed_0.000001 vs proposed_0.0005: Difference threshold = 0.15)**



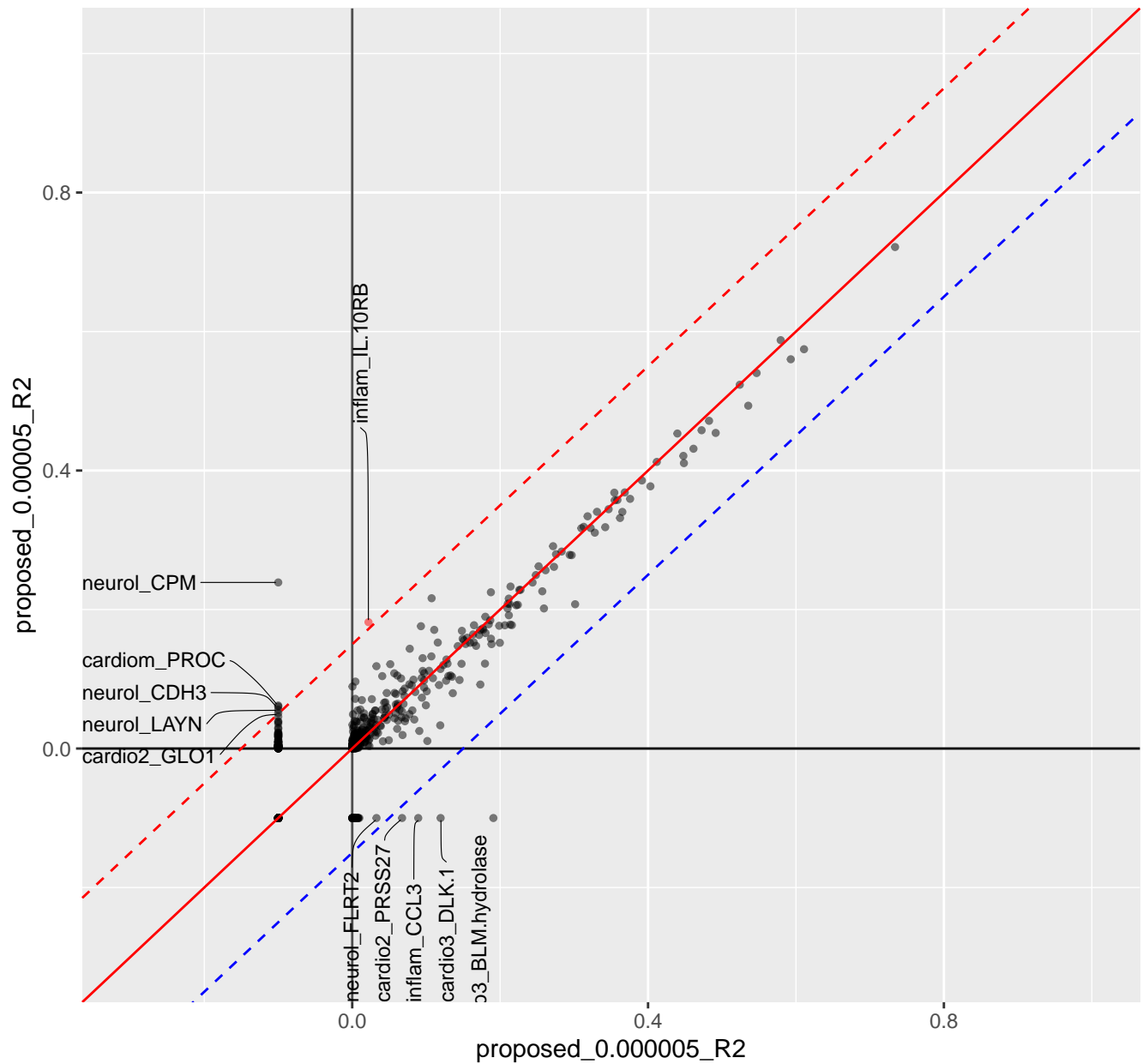
**Scatter Plot of Testing Rsqs of protein prediction models from two methods
(proposed_0.000001 vs proposed_0.001: Difference threshold = 0.15)**



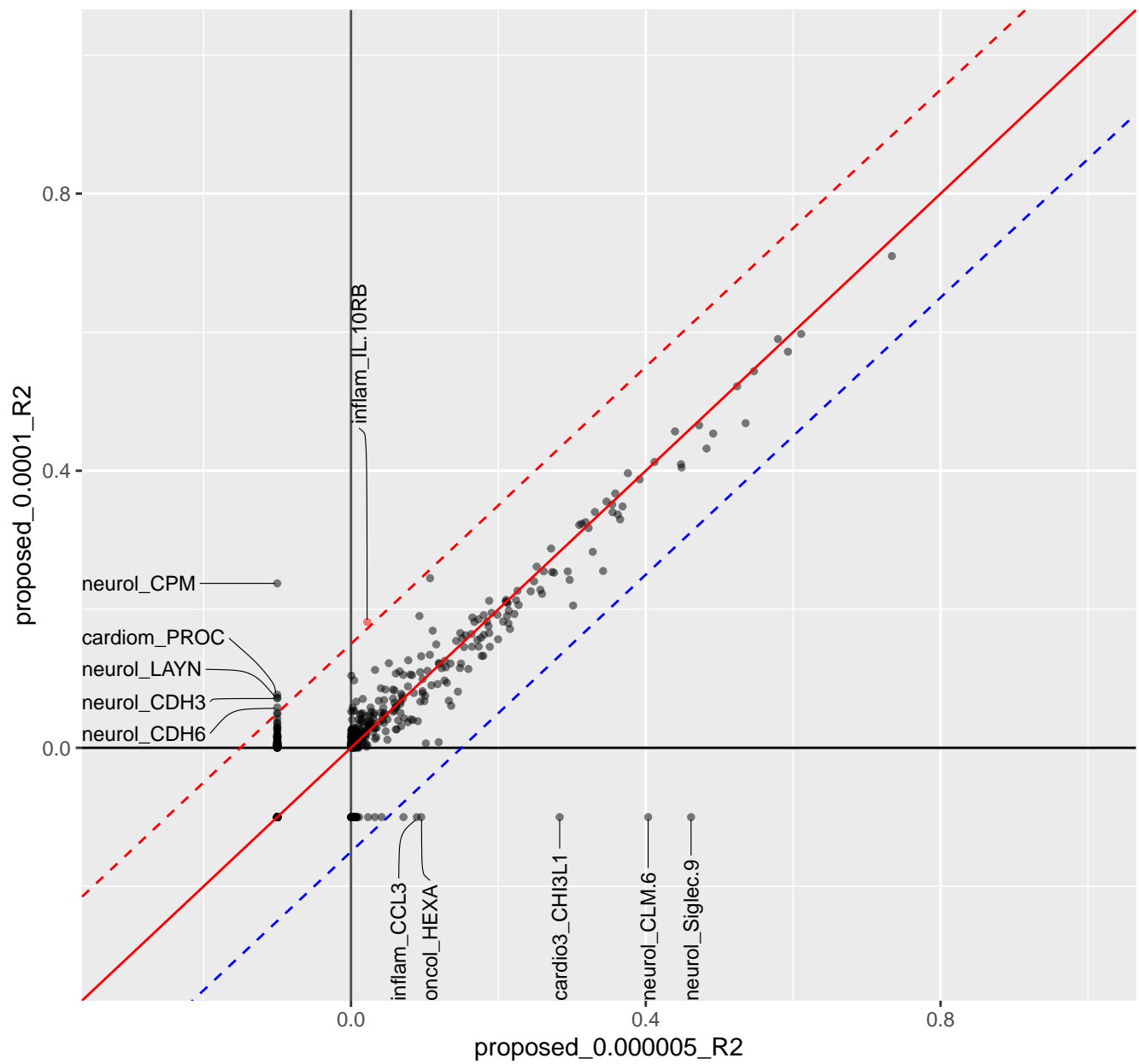
**Scatter Plot of Testing Rsqs of protein prediction models from two methods
(proposed_0.000005 vs proposed_0.00001: Difference threshold = 0.15)**



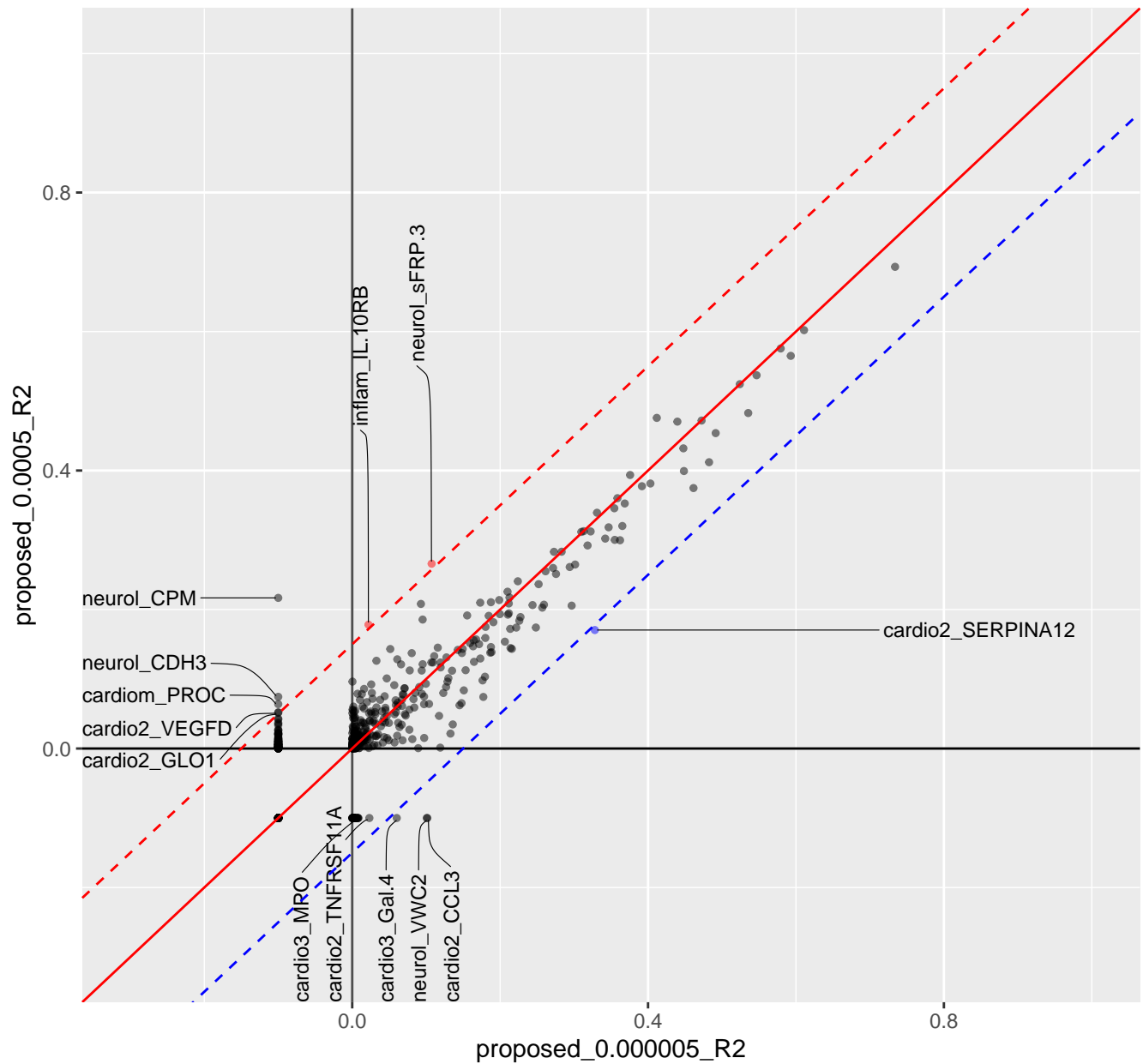
**Scatter Plot of Testing Rsqs of protein prediction models from two methods
(proposed_0.000005 vs proposed_0.00005: Difference threshold = 0.15)**



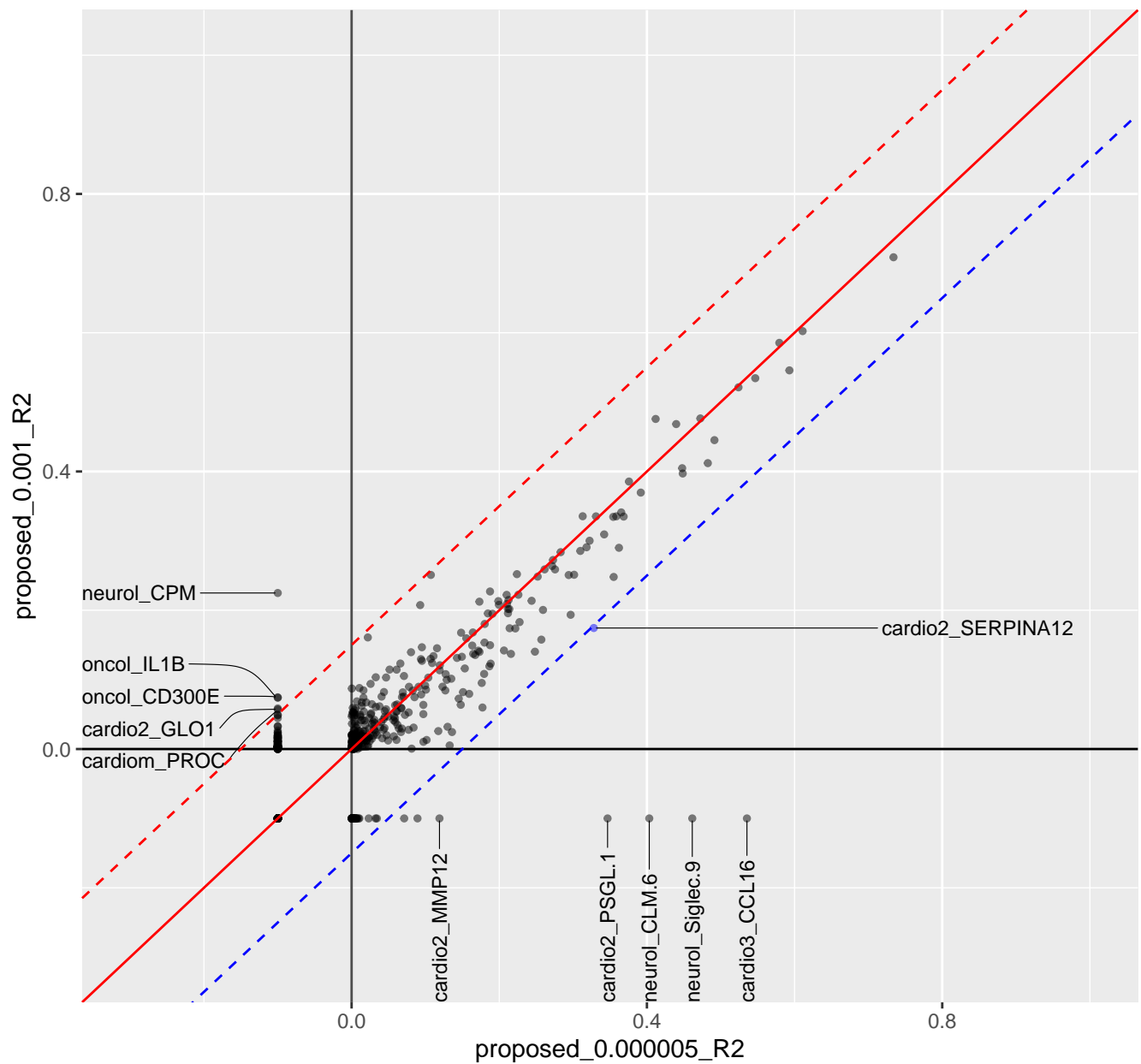
**Scatter Plot of Testing Rsqs of protein prediction models from two methods
(proposed_0.000005 vs proposed_0.0001: Difference threshold = 0.15)**



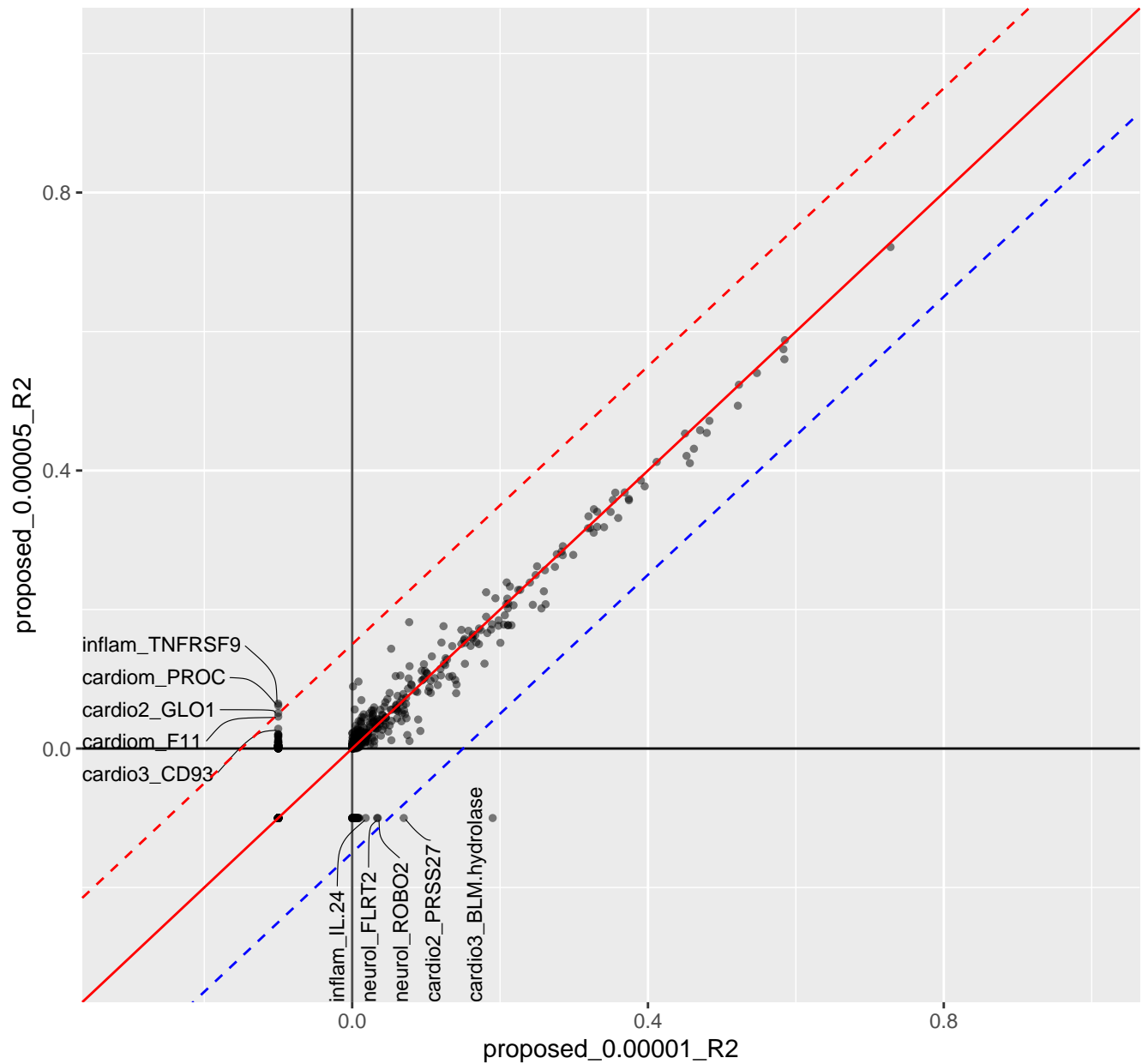
**Scatter Plot of Testing Rsqs of protein prediction models from two methods
(proposed_0.000005 vs proposed_0.0005: Difference threshold = 0.15)**



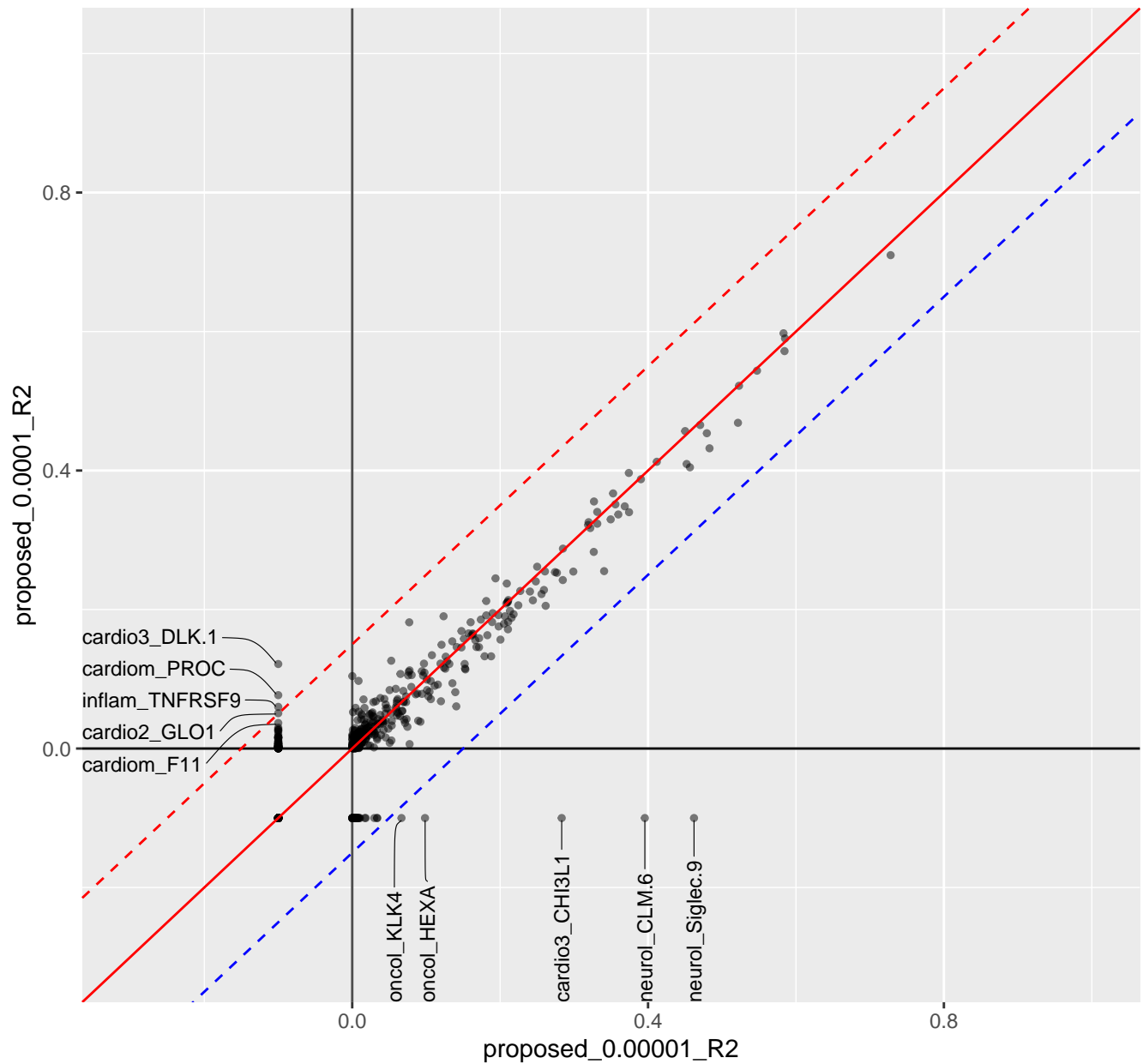
**Scatter Plot of Testing Rsqs of protein prediction models from two methods
(proposed_0.000005 vs proposed_0.001: Difference threshold = 0.15)**



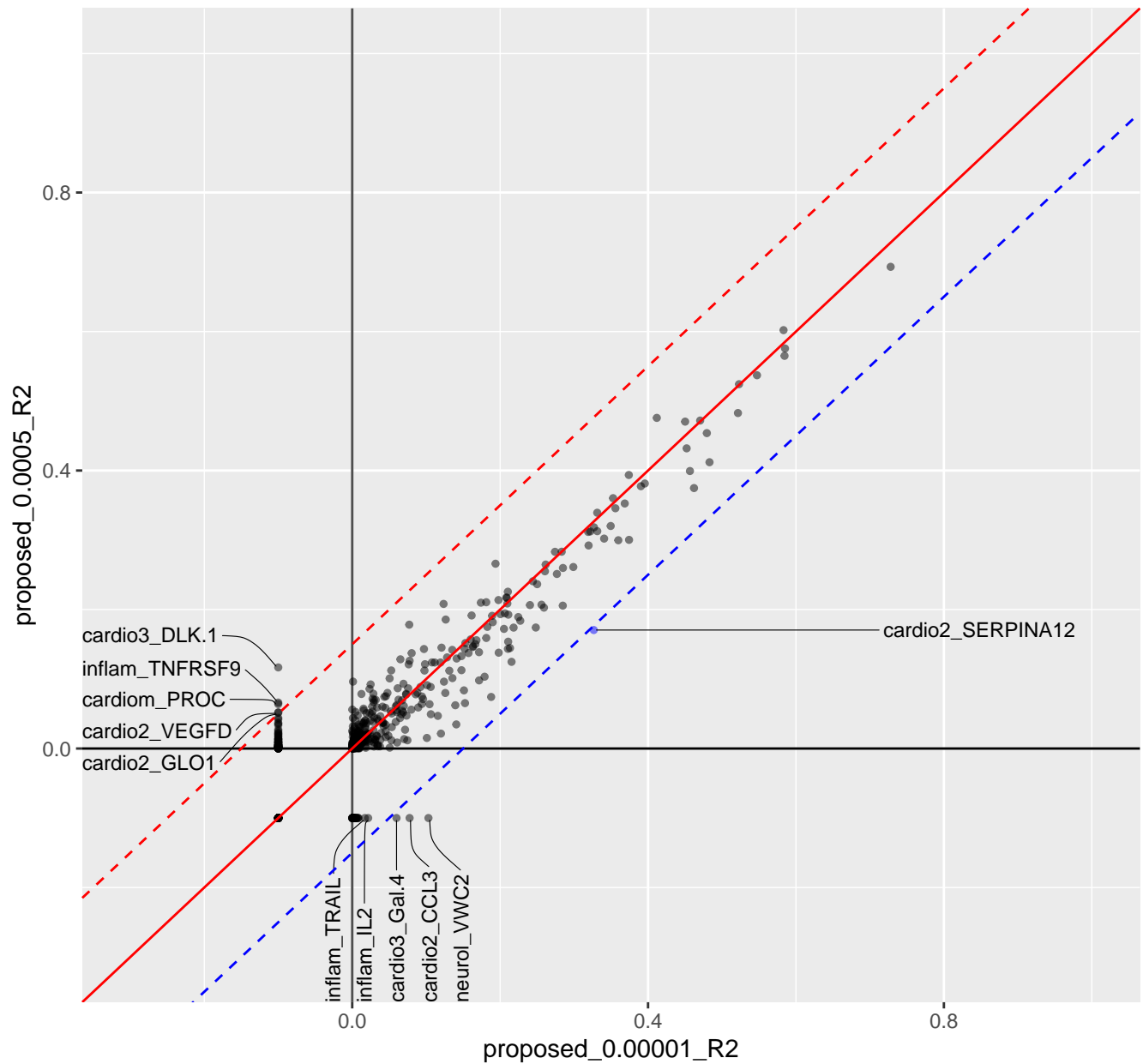
**Scatter Plot of Testing Rsqs of protein prediction models from two methods
(proposed_0.00001 vs proposed_0.00005: Difference threshold = 0.15)**



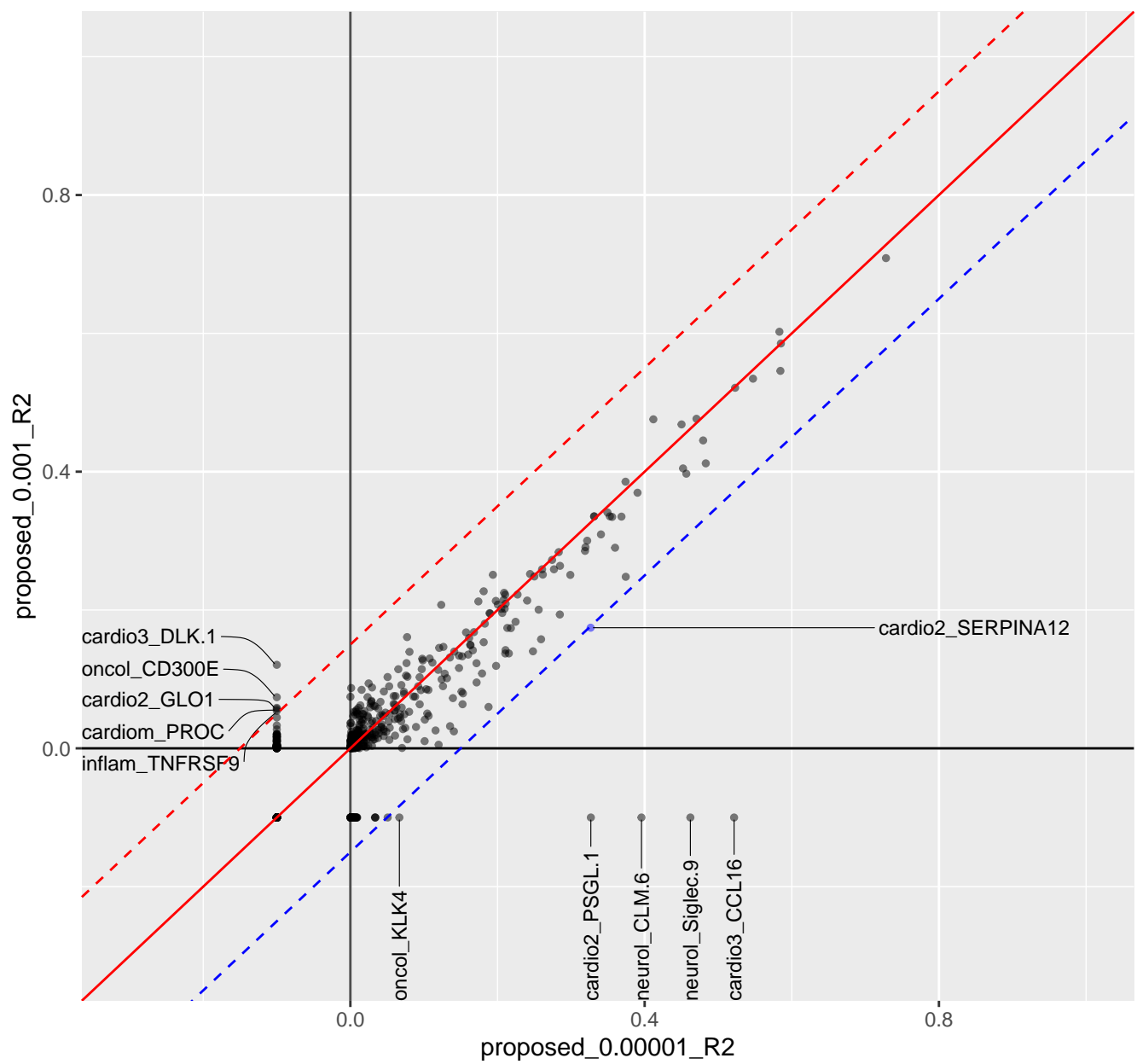
**Scatter Plot of Testing Rsqs of protein prediction models from two methods
(proposed_0.00001 vs proposed_0.0001: Difference threshold = 0.15)**



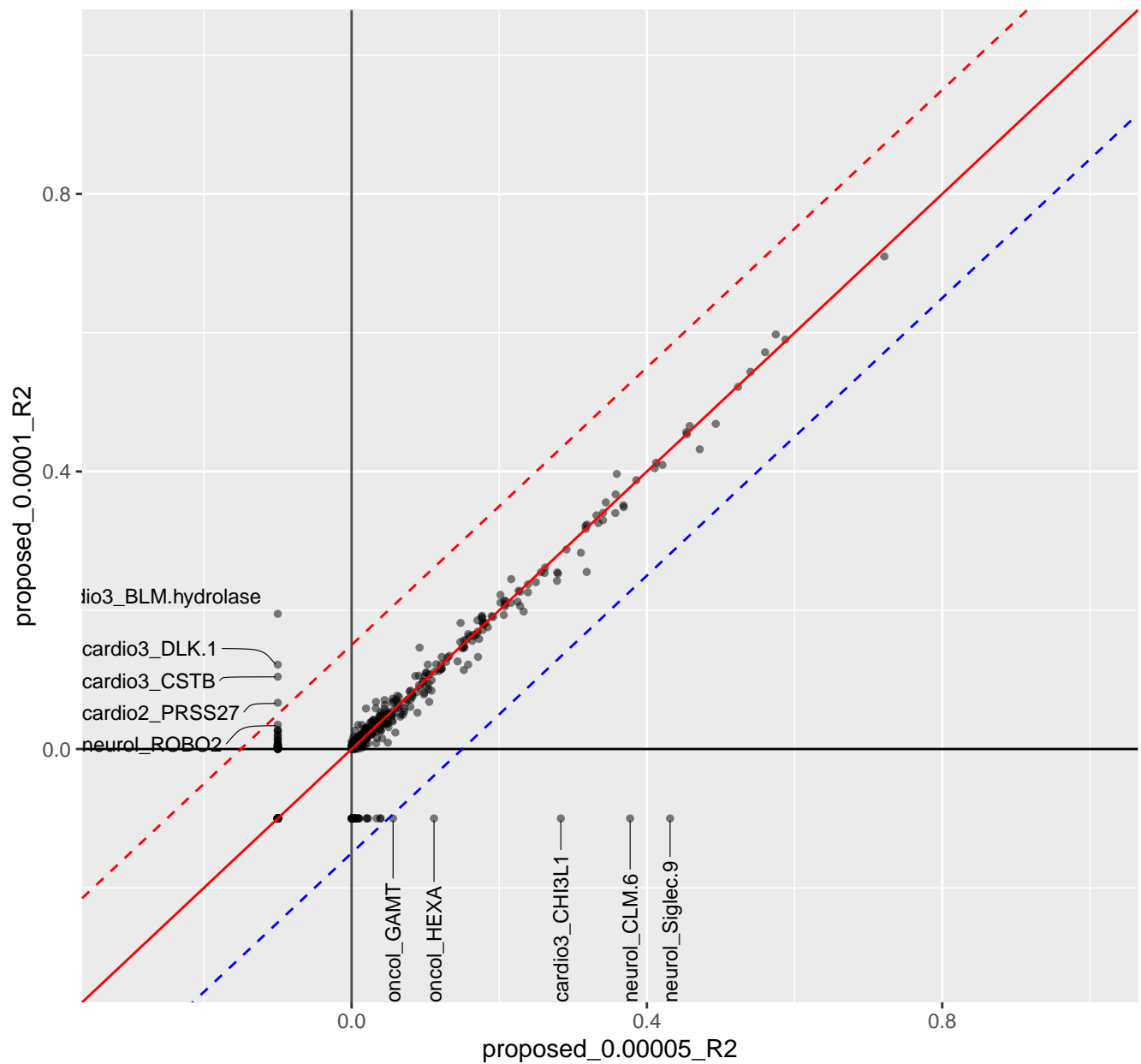
**Scatter Plot of Testing Rsqs of protein prediction models from two methods
(proposed_0.00001 vs proposed_0.0005: Difference threshold = 0.15)**



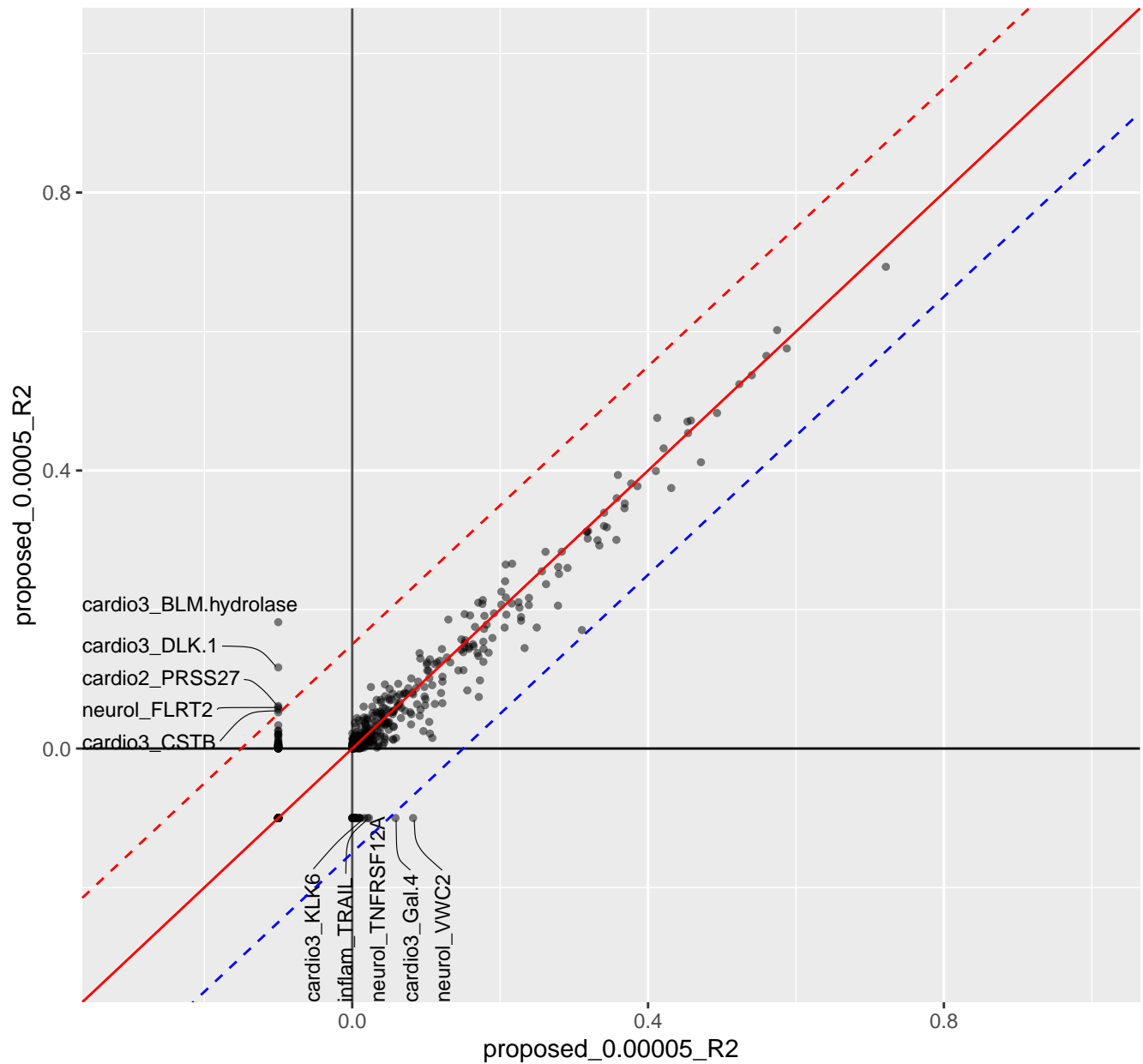
**Scatter Plot of Testing Rsqs of protein prediction models from two methods
(proposed_0.00001 vs proposed_0.001: Difference threshold = 0.15)**



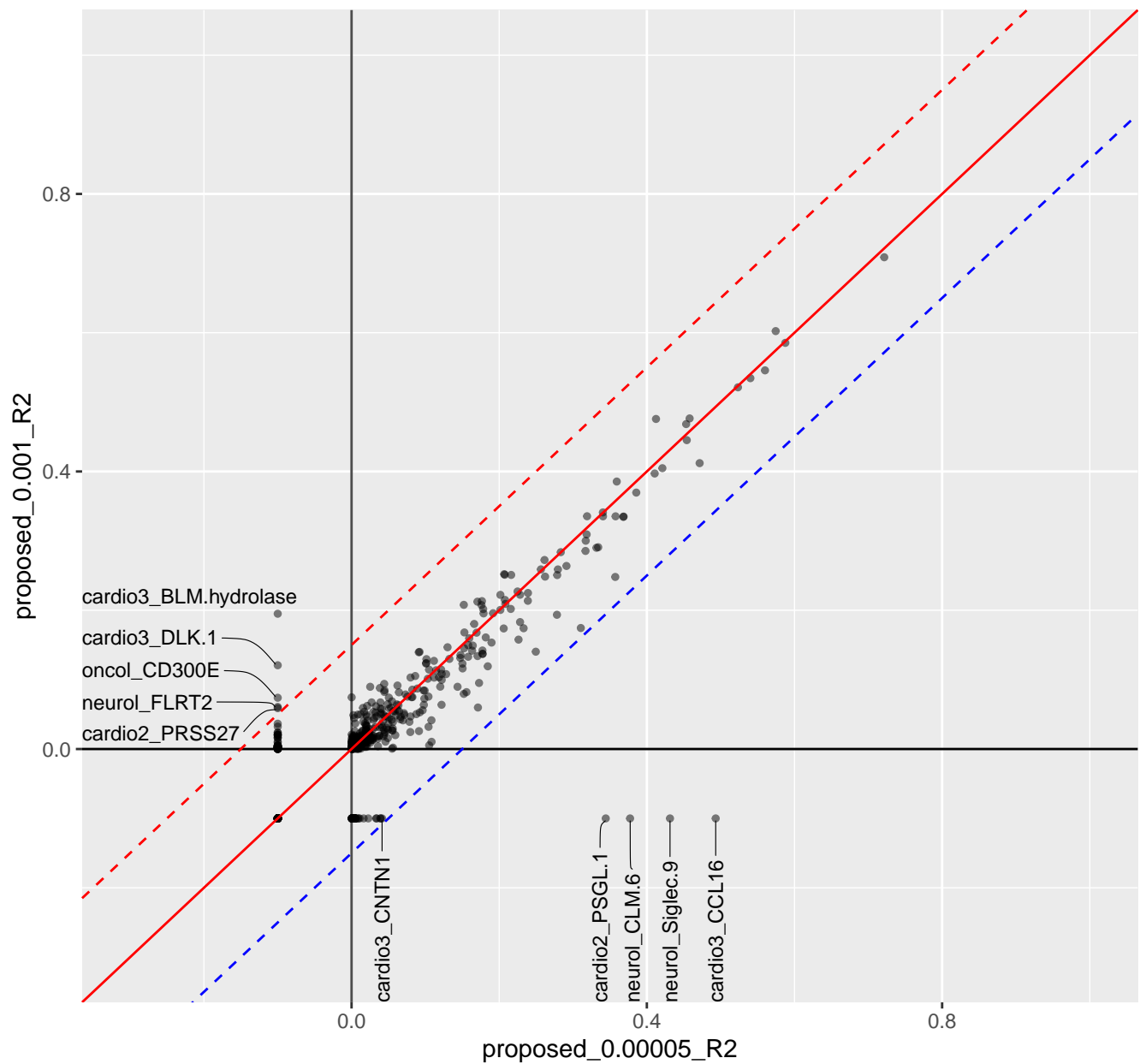
**Scatter Plot of Testing Rsqs of protein prediction models from two methods
(proposed_0.00005 vs proposed_0.0001: Difference threshold = 0.15)**



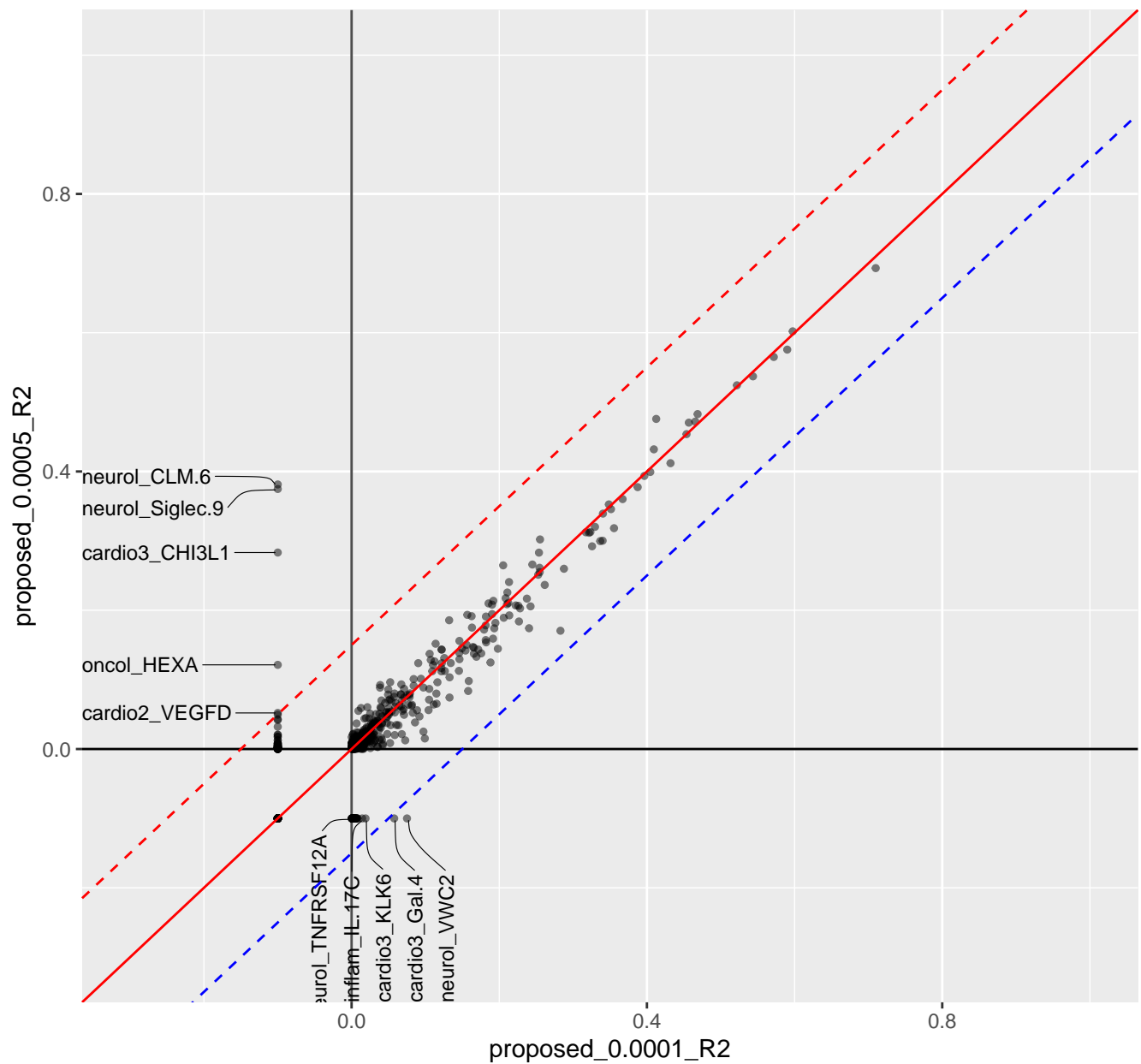
**Scatter Plot of Testing Rsqs of protein prediction models from two methods
(proposed_0.00005 vs proposed_0.0005: Difference threshold = 0.15)**



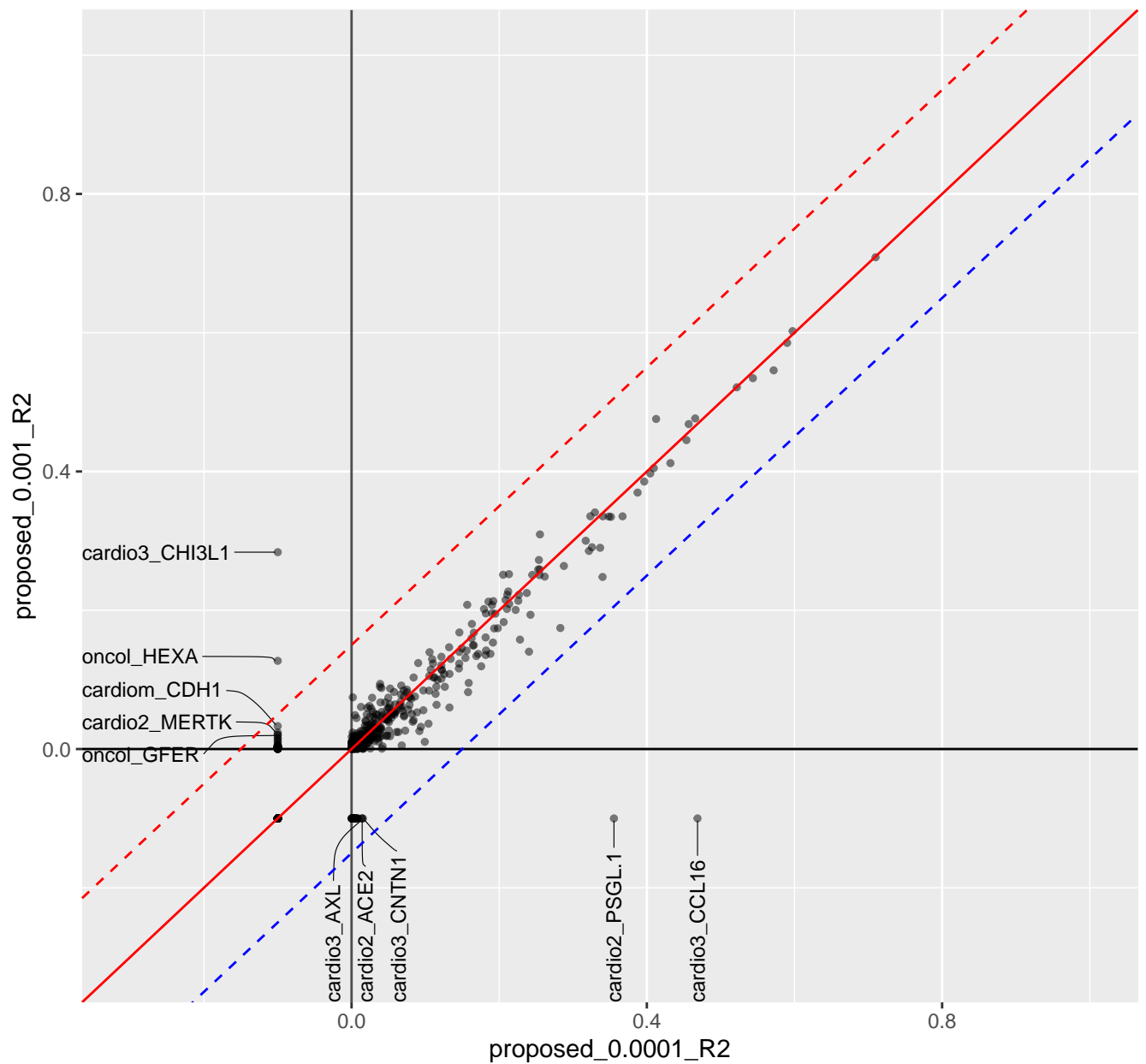
**Scatter Plot of Testing Rsqs of protein prediction models from two methods
(proposed_0.00005 vs proposed_0.001: Difference threshold = 0.15)**



**Scatter Plot of Testing Rsqs of protein prediction models from two methods
(proposed_0.0001 vs proposed_0.0005: Difference threshold = 0.15)**



**Scatter Plot of Testing Rsqs of protein prediction models from two methods
(proposed_0.0001 vs proposed_0.001: Difference threshold = 0.15)**



**Scatter Plot of Testing Rsqs of protein prediction models from two methods
(proposed_0.0005 vs proposed_0.001: Difference threshold = 0.15)**

