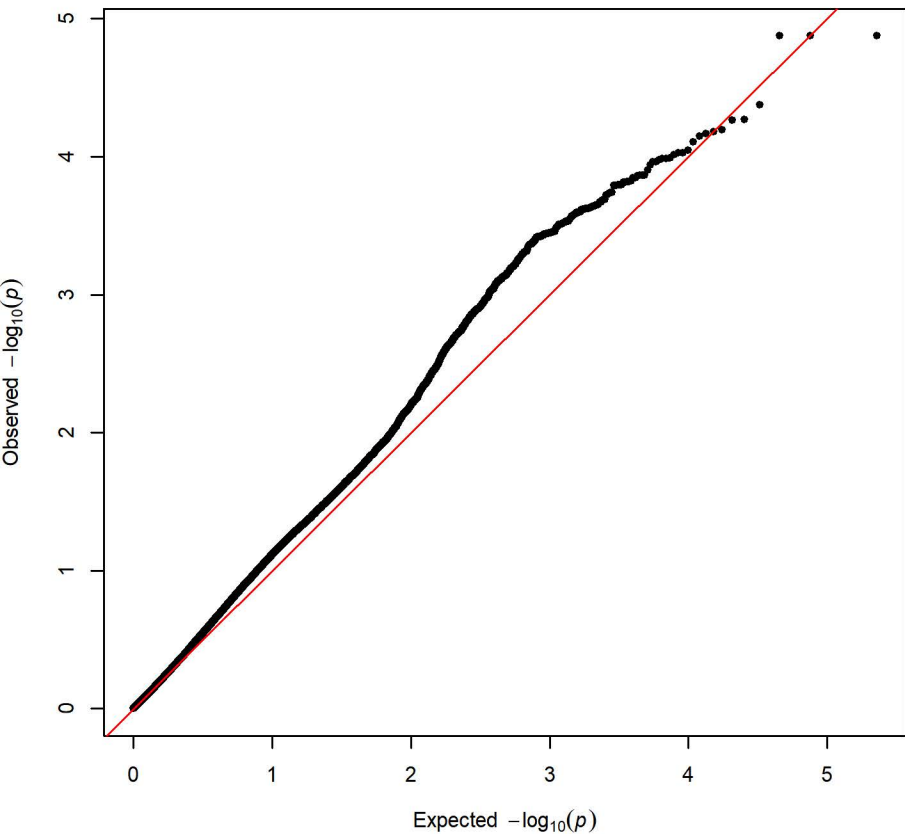
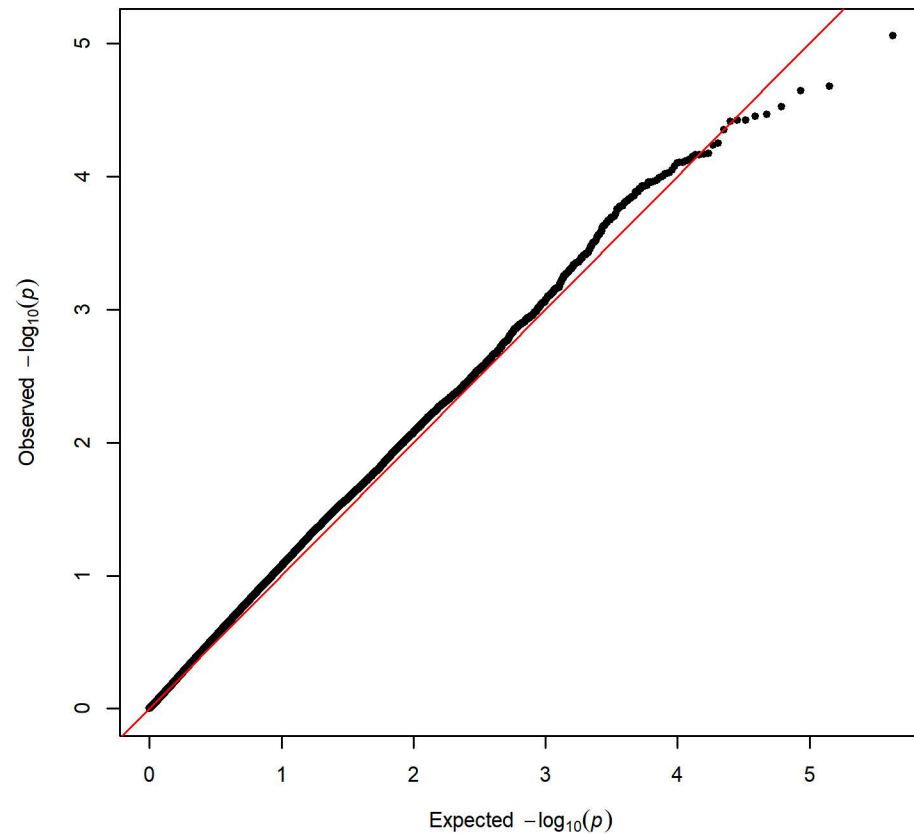


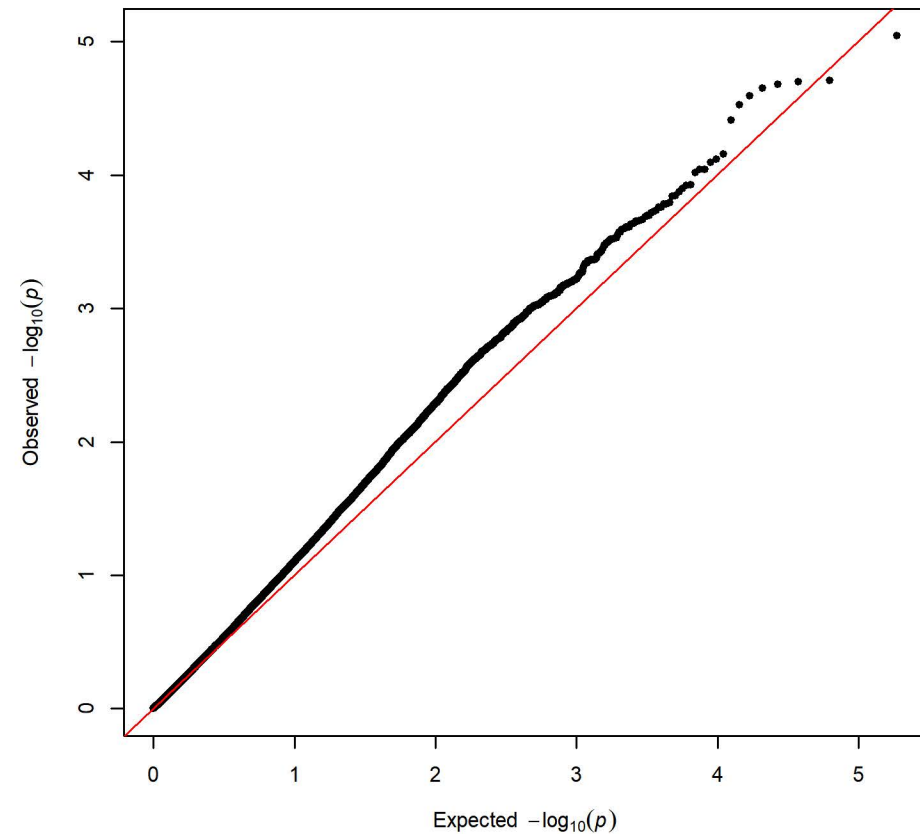
Q-Q Plot for Average Latency to Lever Press Day 1 - Harlan (n=2212)



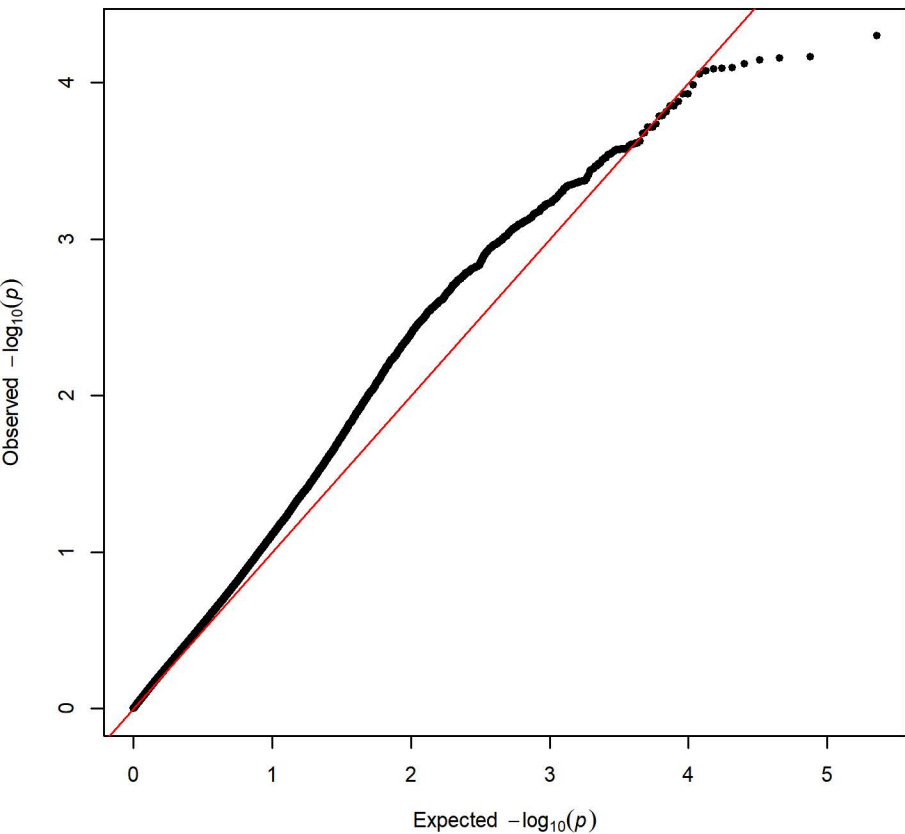
Q-Q Plot for Average Latency to Lever Press Day 1 - Charles River (n=1728)



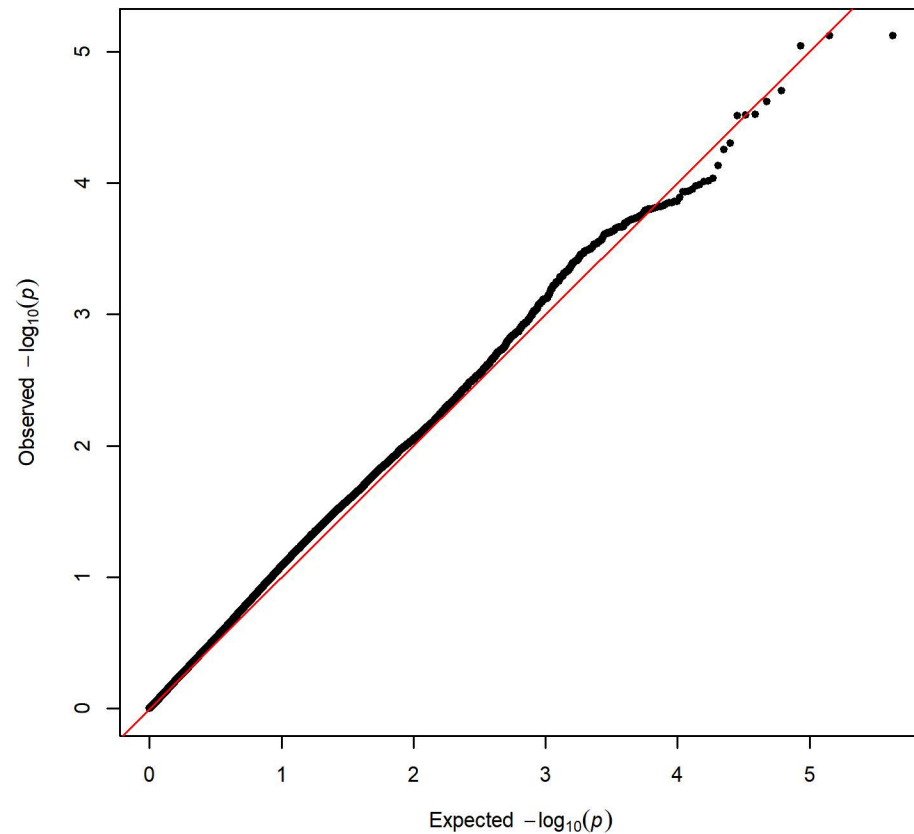
Q-Q Plot for Average Latency to Lever Press Day 1 - Meta-Analysis (n=3940)



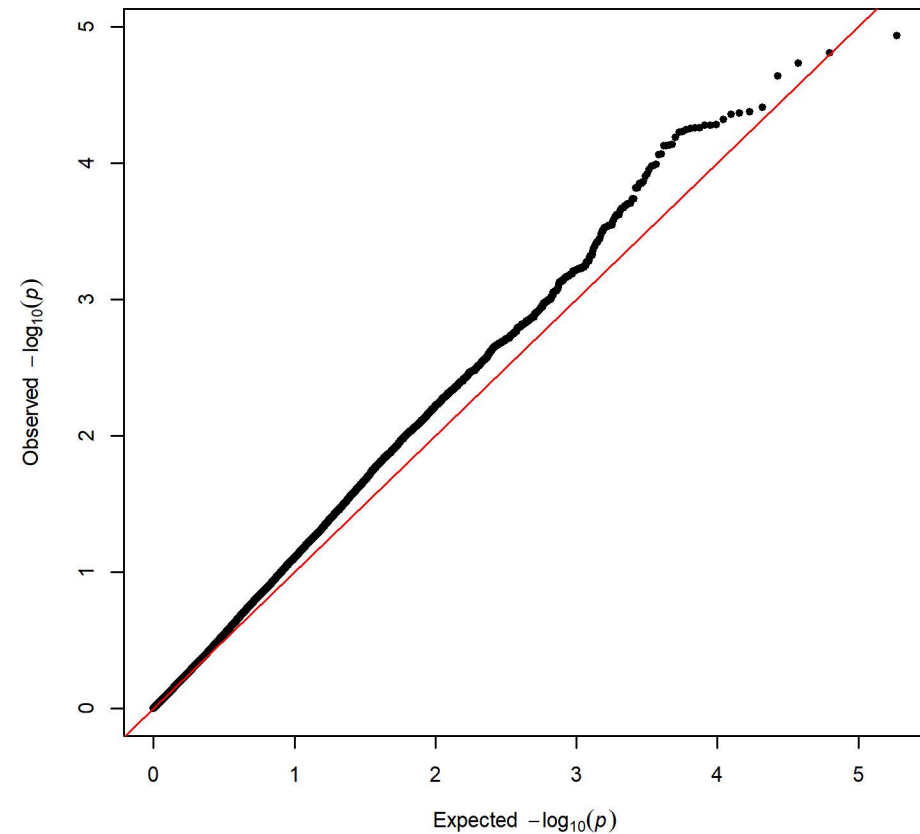
Q-Q Plot for Average Latency to Lever Press Day 2 - Harlan (n=2245)



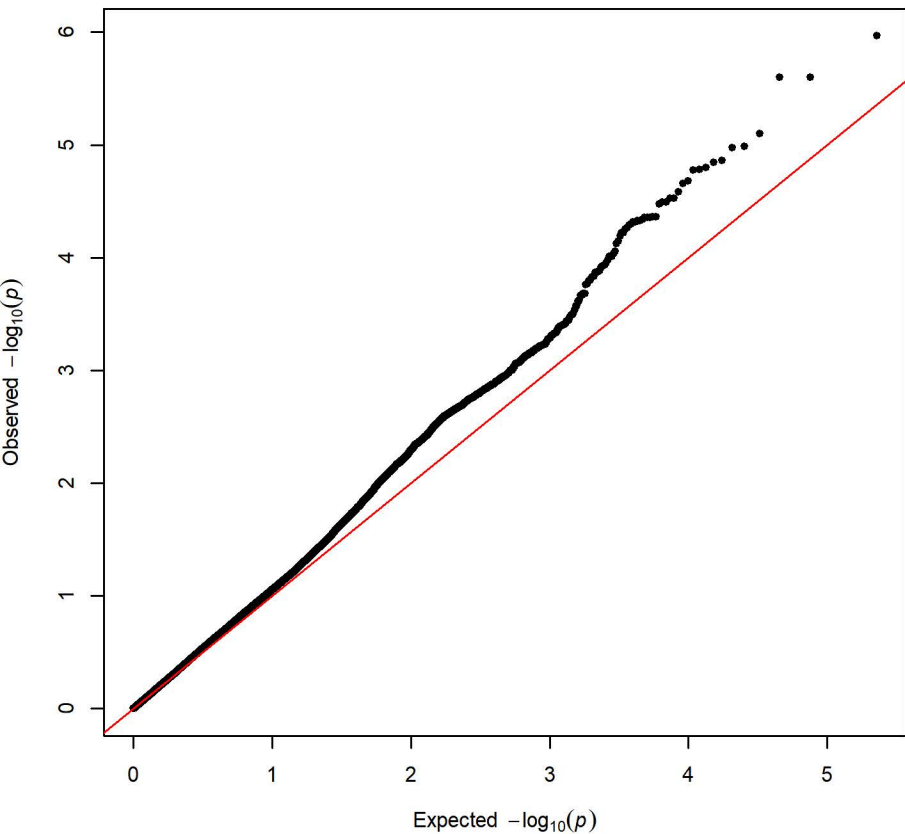
Q-Q Plot for Average Latency to Lever Press Day 2 - Charles River (n=1726)



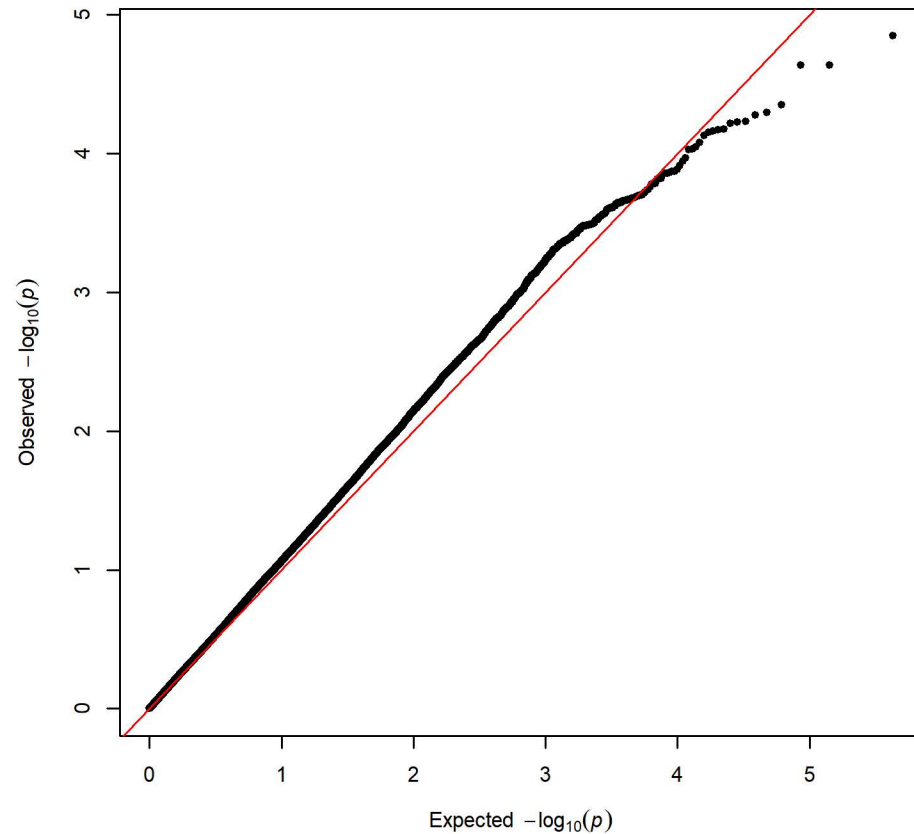
Q-Q Plot for Average Latency to Lever Press Day 2 - Meta-Analysis (n=3971)



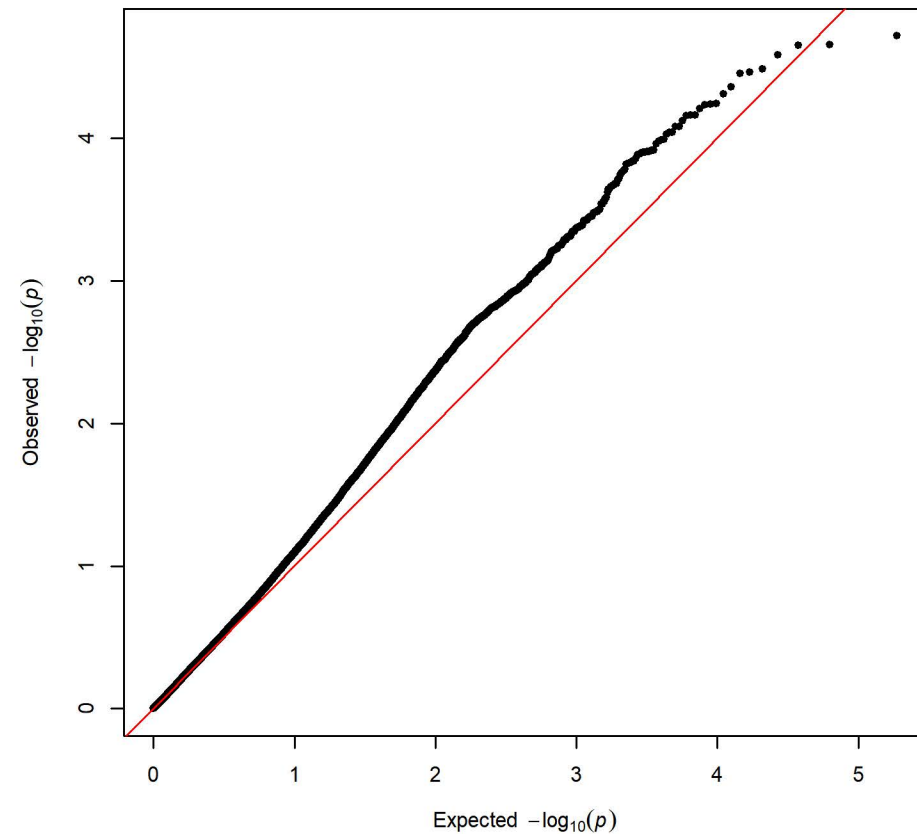
Q-Q Plot for Average Latency to Lever Press Day 3 - Harlan (n=2242)



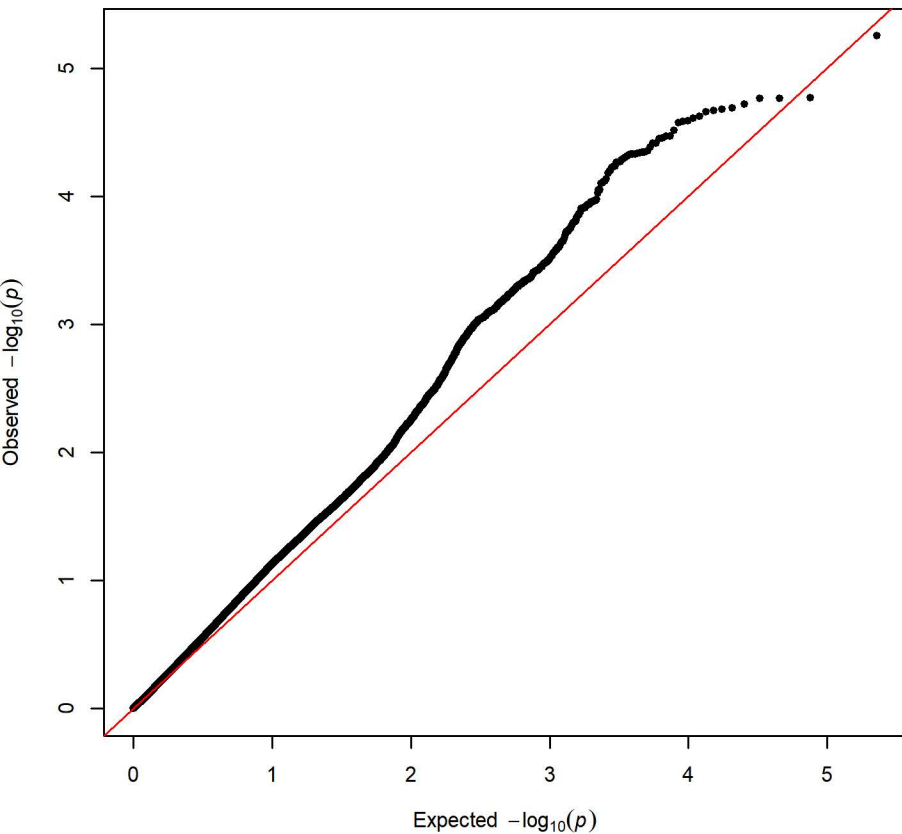
Q-Q Plot for Average Latency to Lever Press Day 3 - Charles River (n=1727)



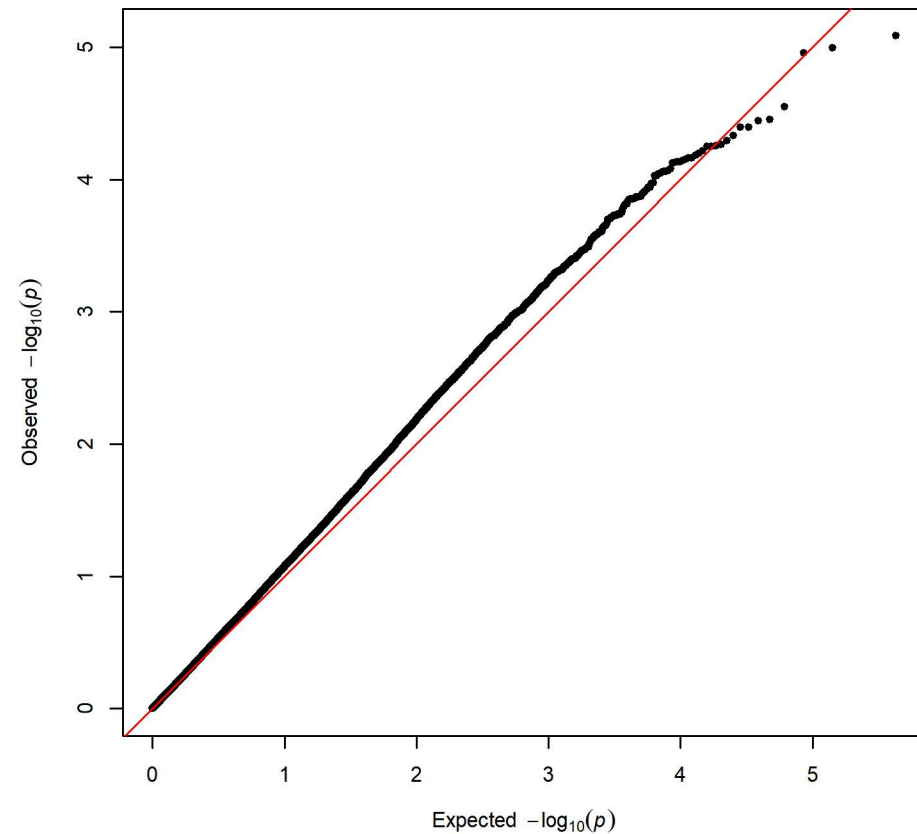
Q-Q Plot for Average Latency to Lever Press Day 3 - Meta-Analysis (n=3969)



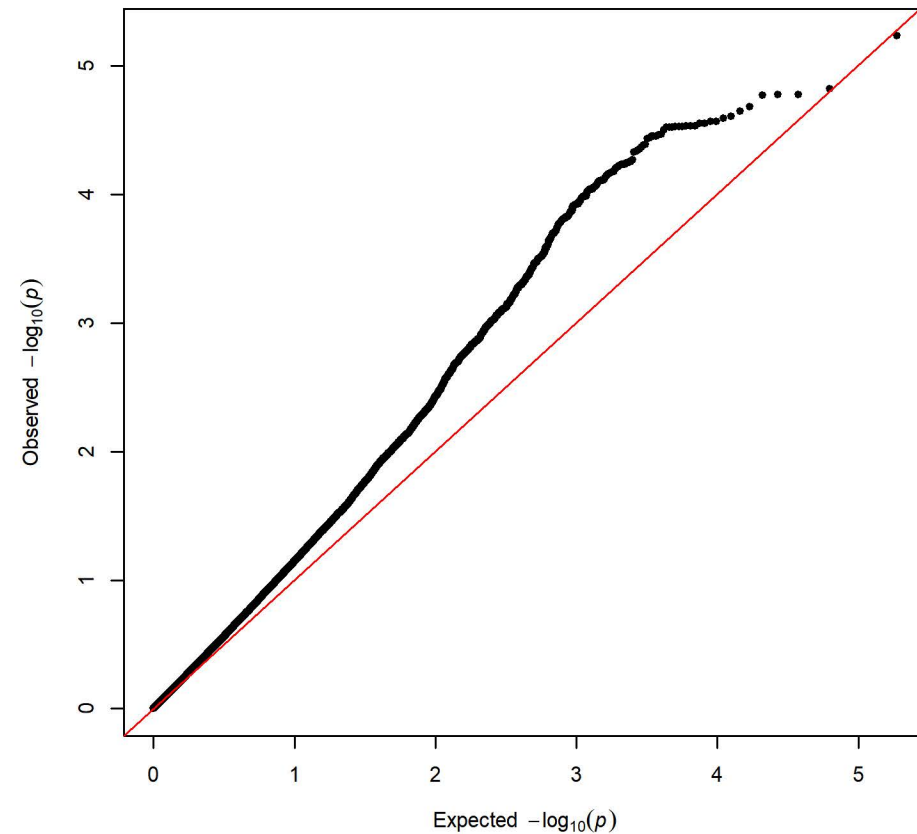
Q-Q Plot for Average Latency to Lever Press Day 4 - Harlan (n=2245)



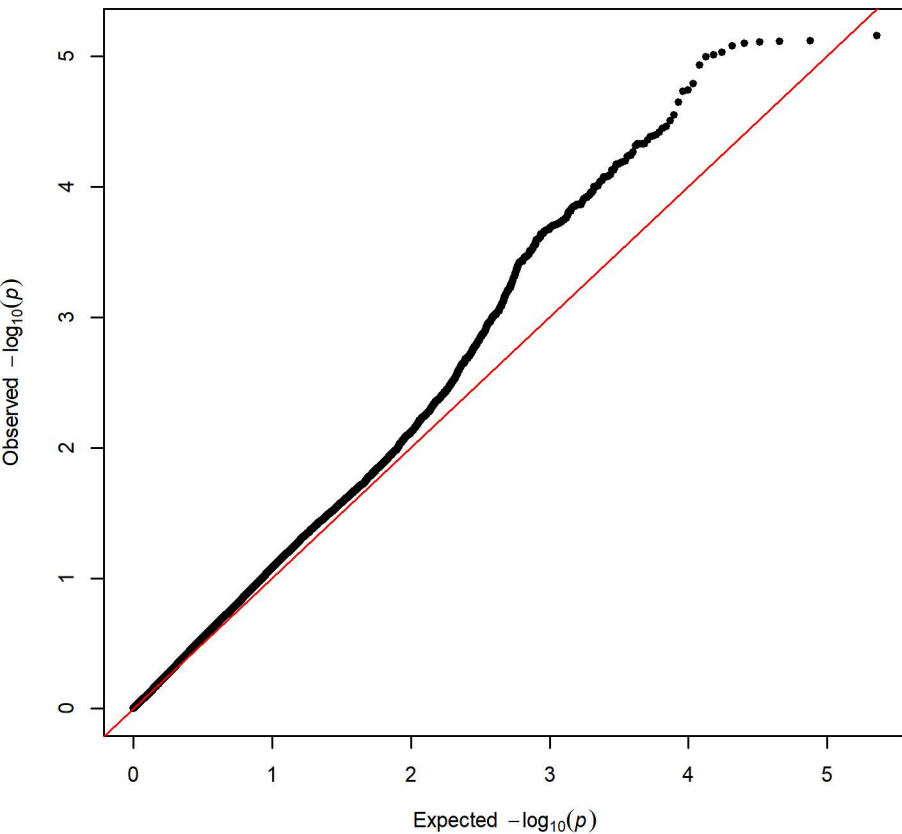
Q-Q Plot for Average Latency to Lever Press Day 4 - Charles River (n=1728)



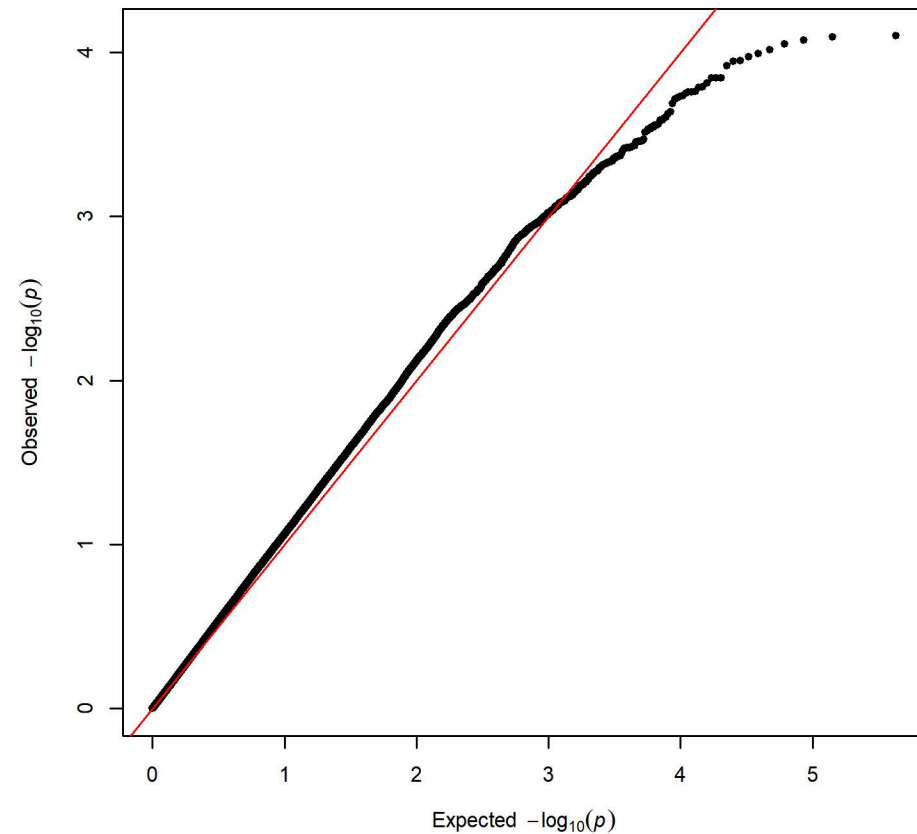
Q-Q Plot for Average Latency to Lever Press Day 4 - Meta-Analysis (n=3973)



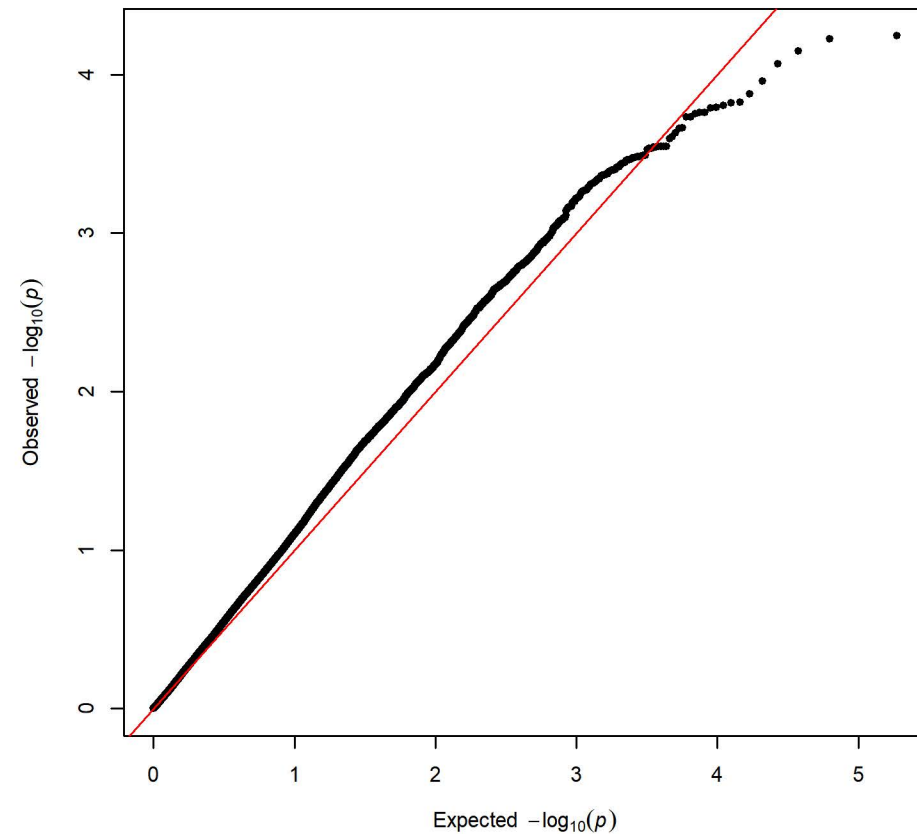
Q-Q Plot for Average Latency to Lever Press Day 5 - Harlan (n=2245)



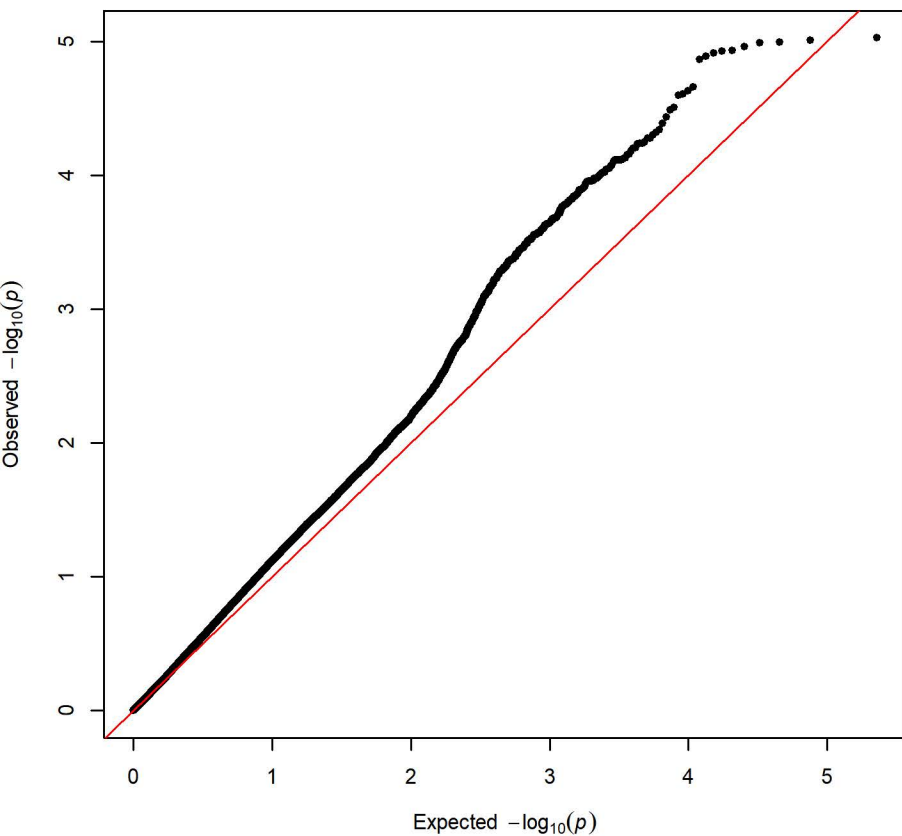
Q-Q Plot for Average Latency to Lever Press Day 5 - Charles River (n=1728)



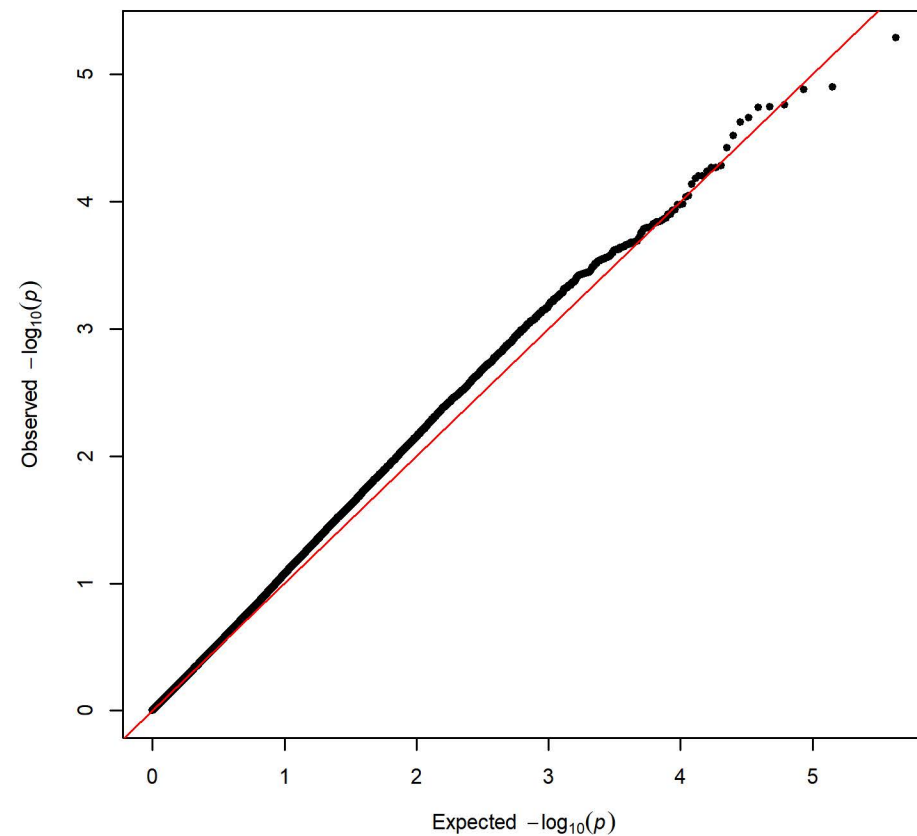
Q-Q Plot for Average Latency to Lever Press Day 5 - Meta-Analysis (n=3973)



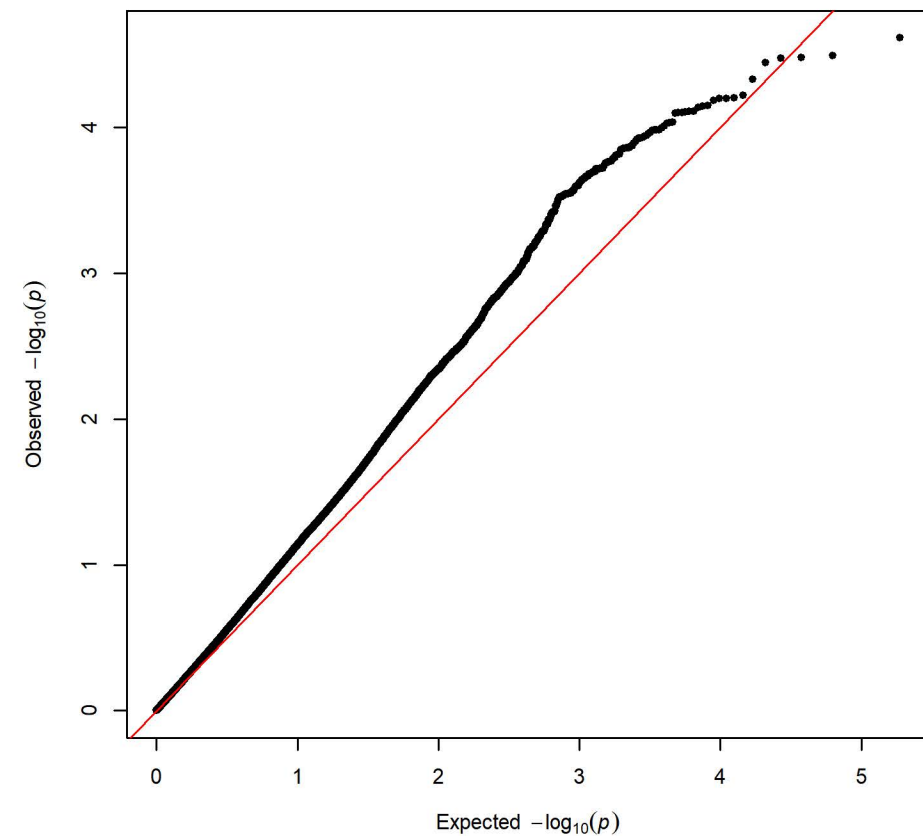
Q-Q Plot for Average Latency to Lever Press Day 45 - Harlan (n=2245)



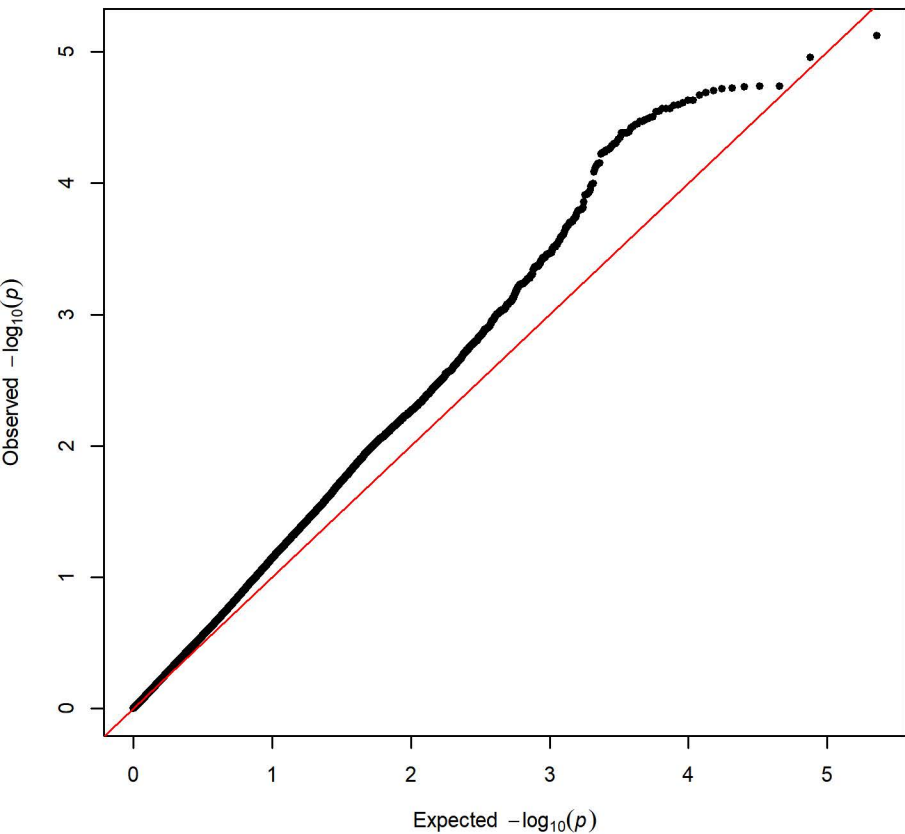
Q-Q Plot for Average Latency to Lever Press Day 45 - Charles River (n=1728)



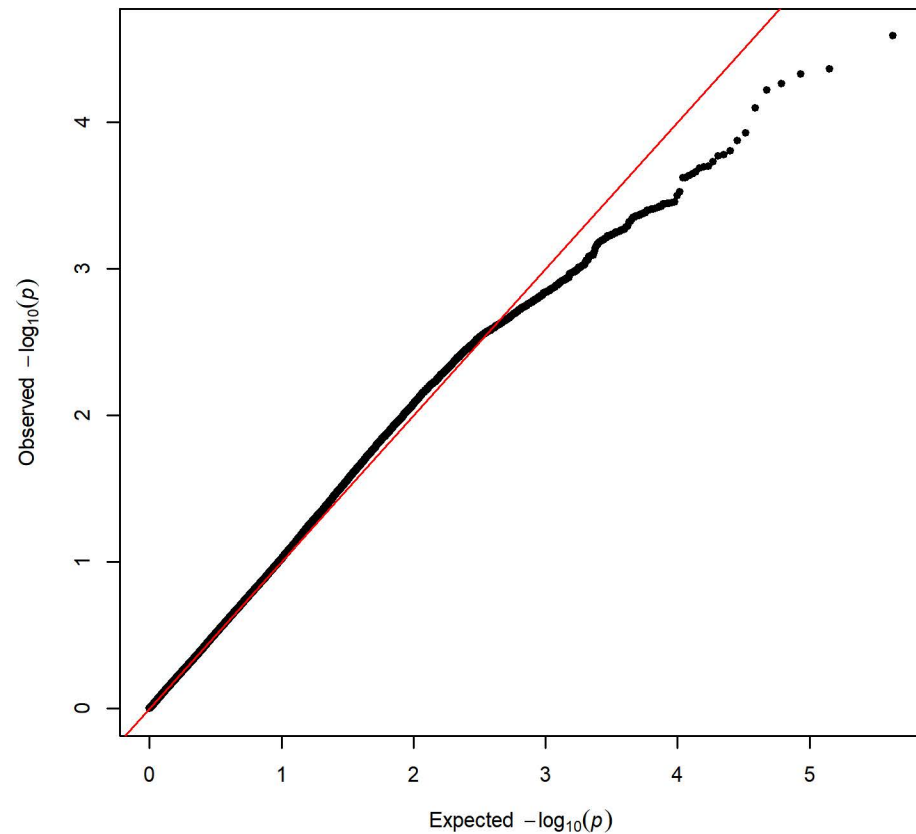
Q-Q Plot for Average Latency to Lever Press Day 45 - Meta-Analysis (n=3973)



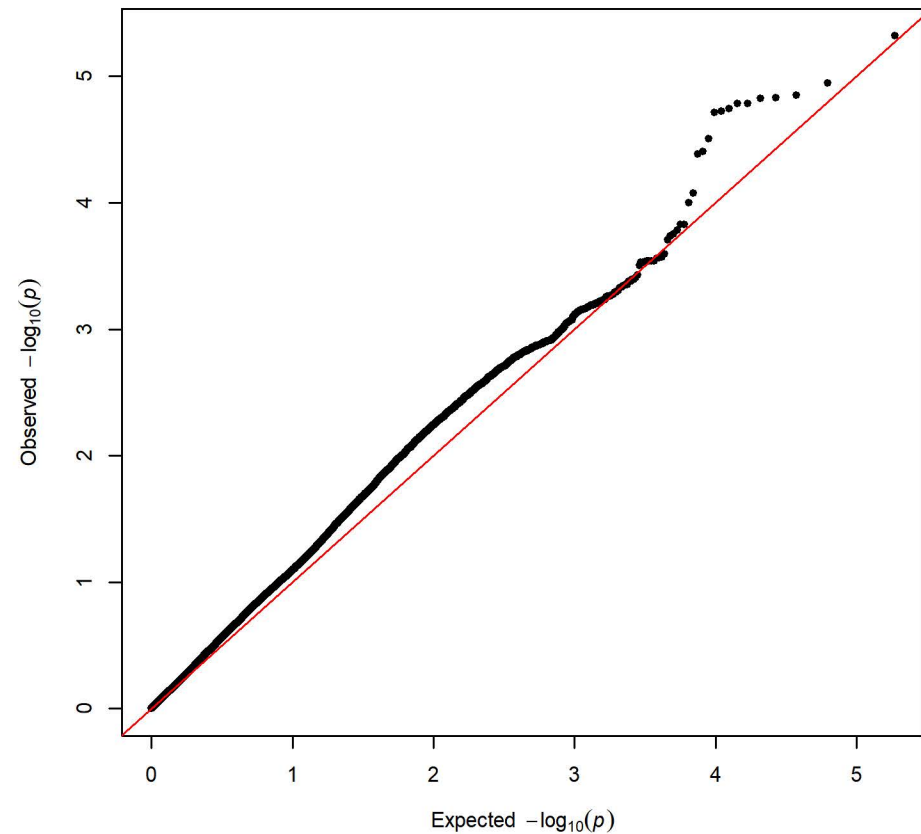
Q-Q Plot for Average Latency to Magazine Entry Day 1 - Harlan (n=2212)



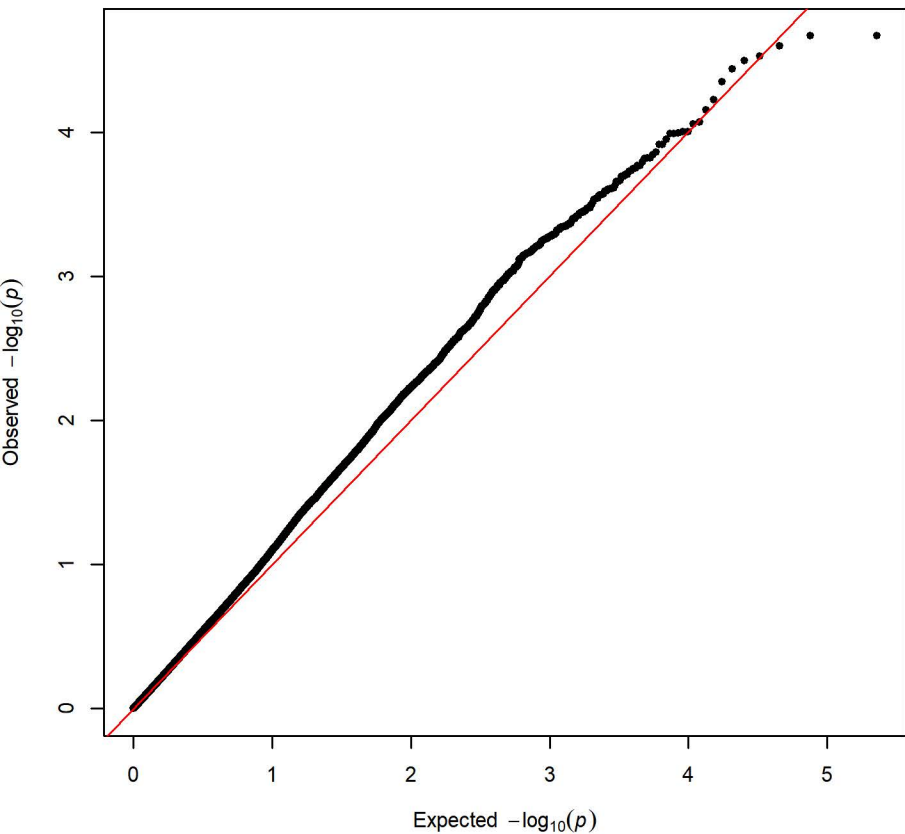
Q-Q Plot for Average Latency to Magazine Entry Day 1 - Charles River (n=1721)



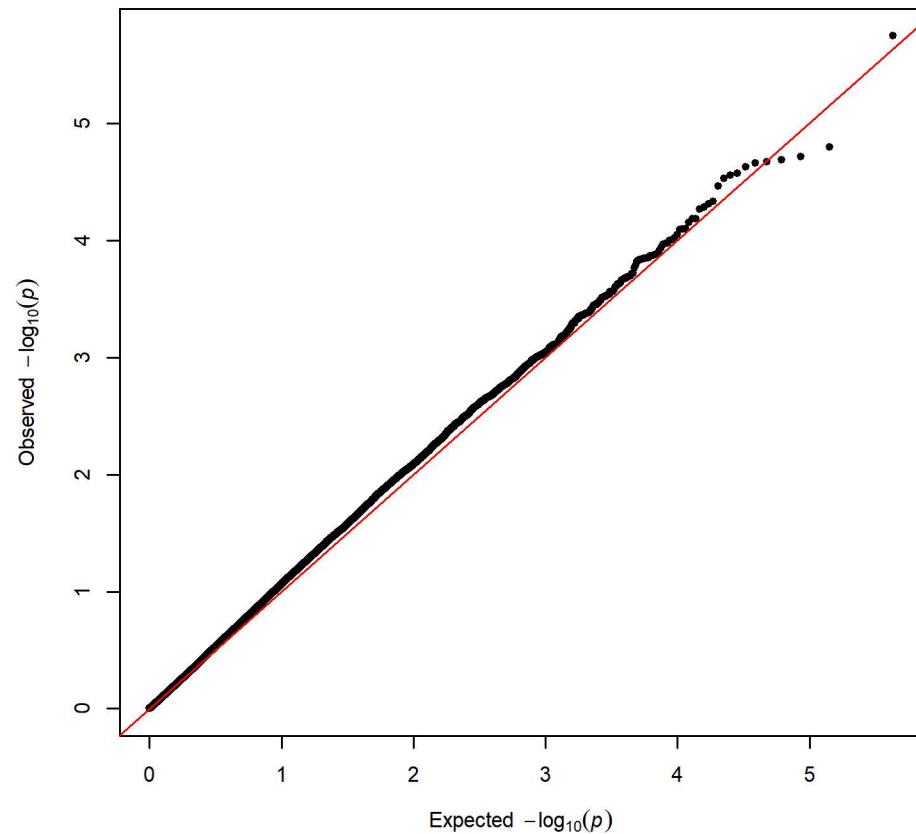
Q-Q Plot for Average Latency to Magazine Entry Day 1 - Meta-Analysis (n=3944)



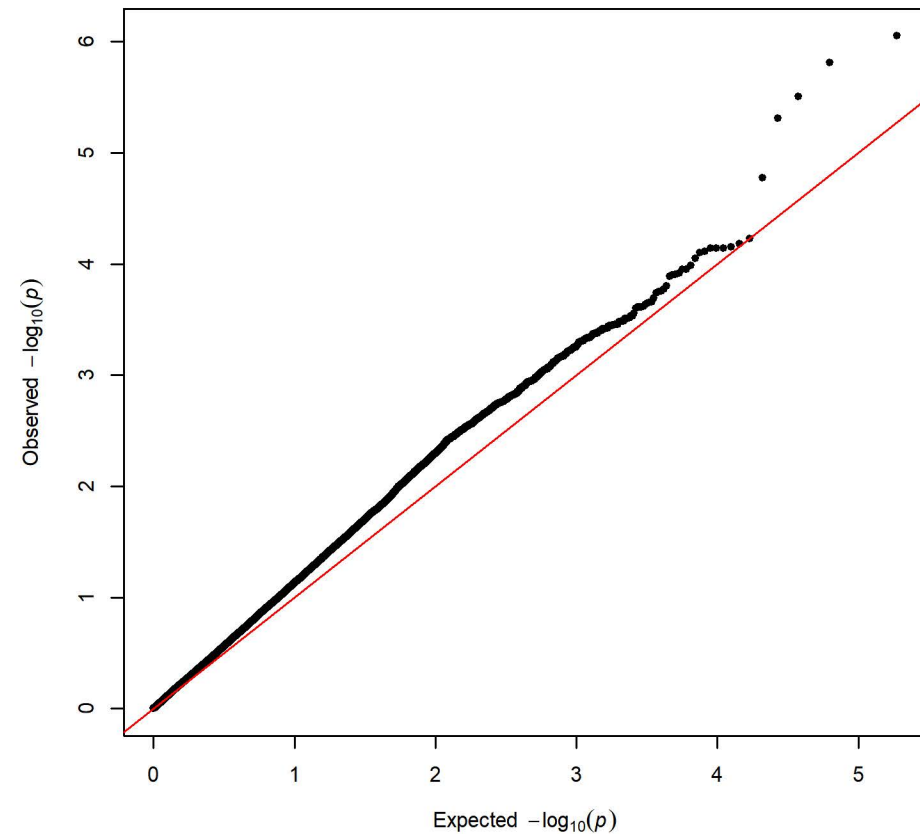
Q-Q Plot for Average Latency to Magazine Entry Day 2 - Harlan (n=2245)



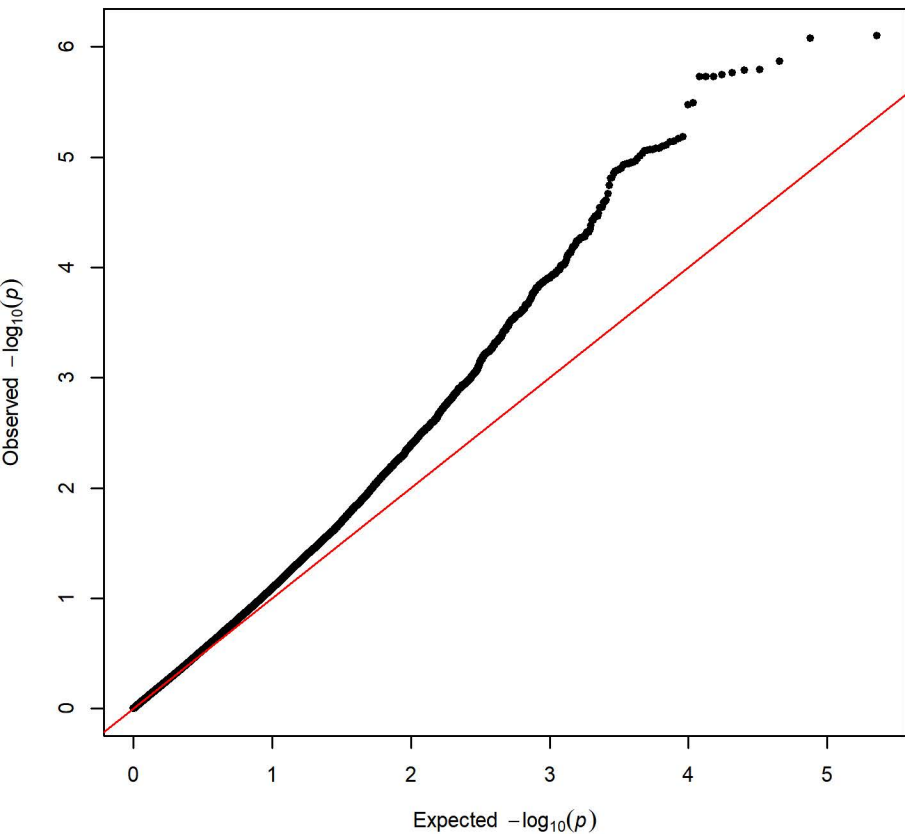
Q-Q Plot for Average Latency to Magazine Entry Day 2 - Charles River (n=1721)



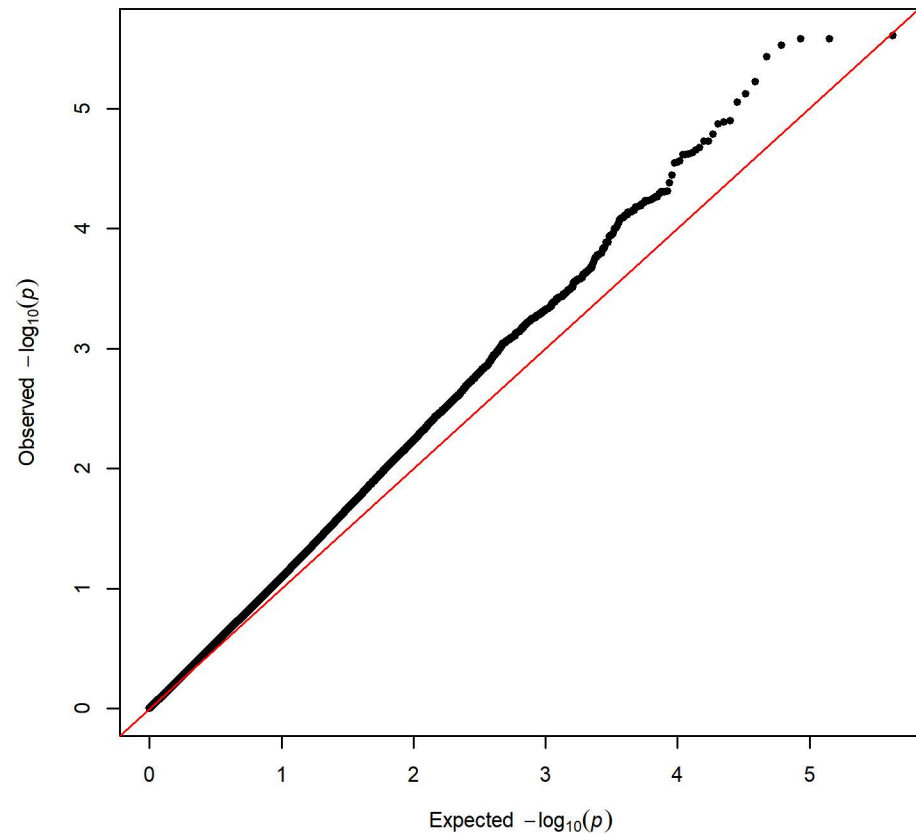
Q-Q Plot for Average Latency to Magazine Entry Day 2 - Meta-Analysis (n=3977)



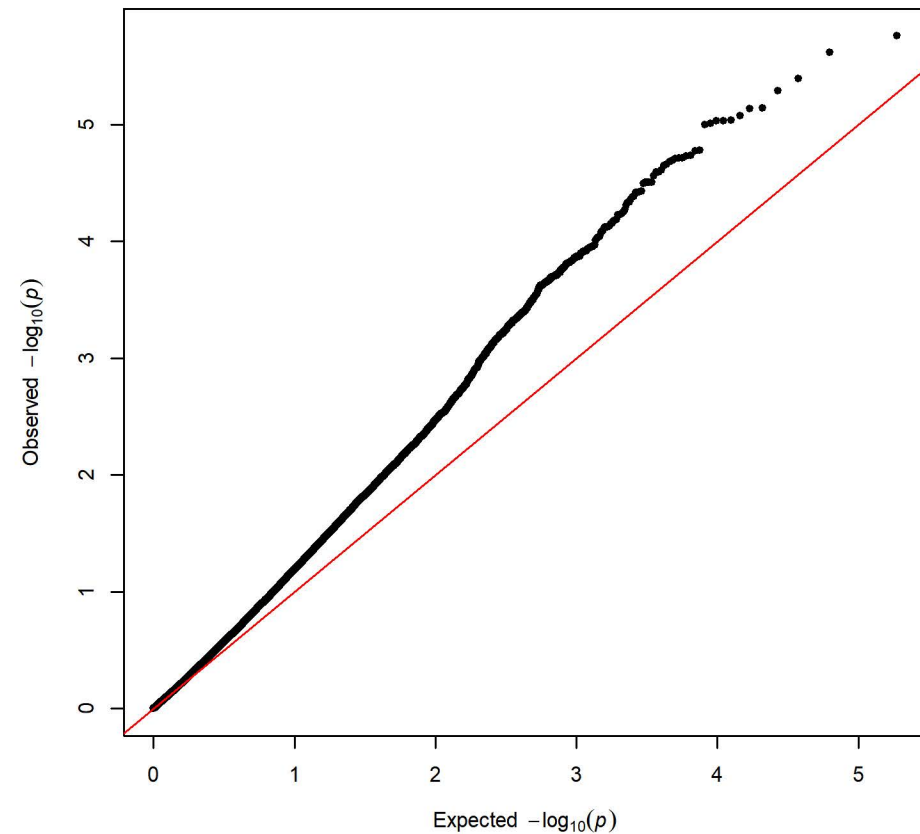
Q-Q Plot for Average Latency to Magazine Entry Day 3 - Harlan (n=2242)



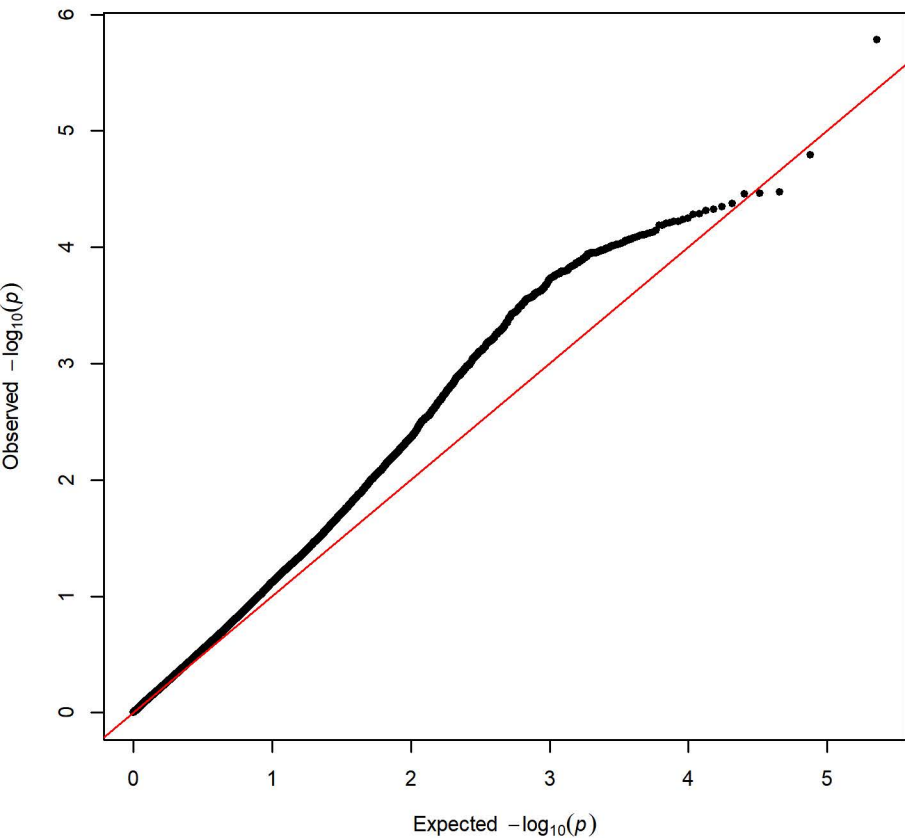
Q-Q Plot for Average Latency to Magazine Entry Day 3 - Charles River (n=172)



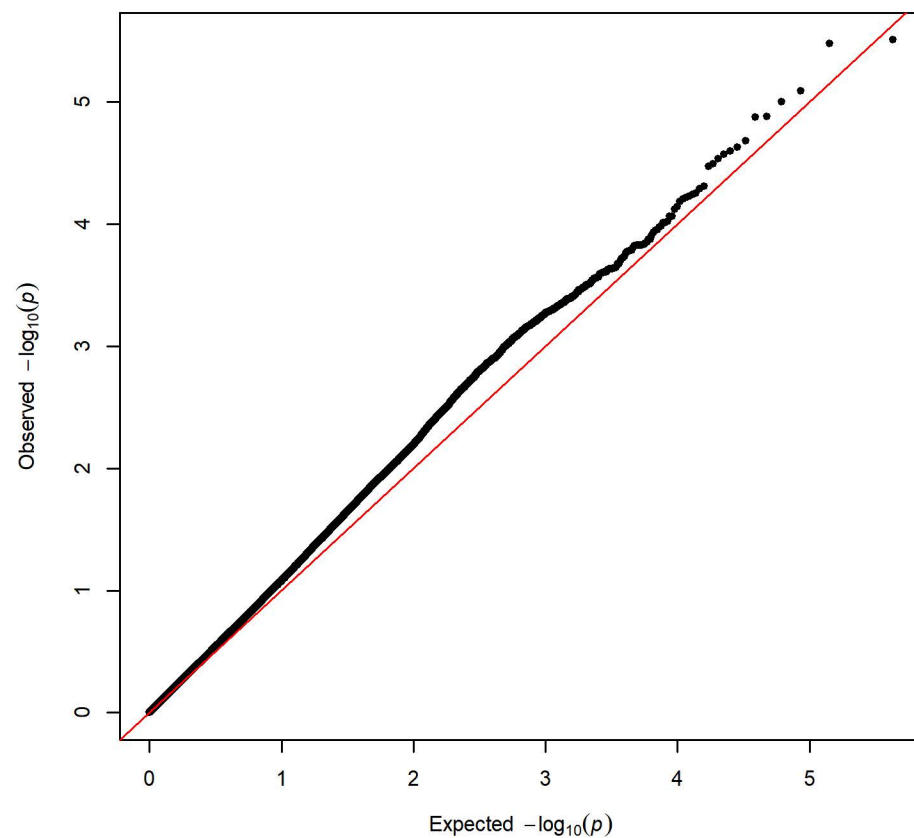
Q-Q Plot for Average Latency to Magazine Entry Day 3 - Meta-Analysis (n=396)



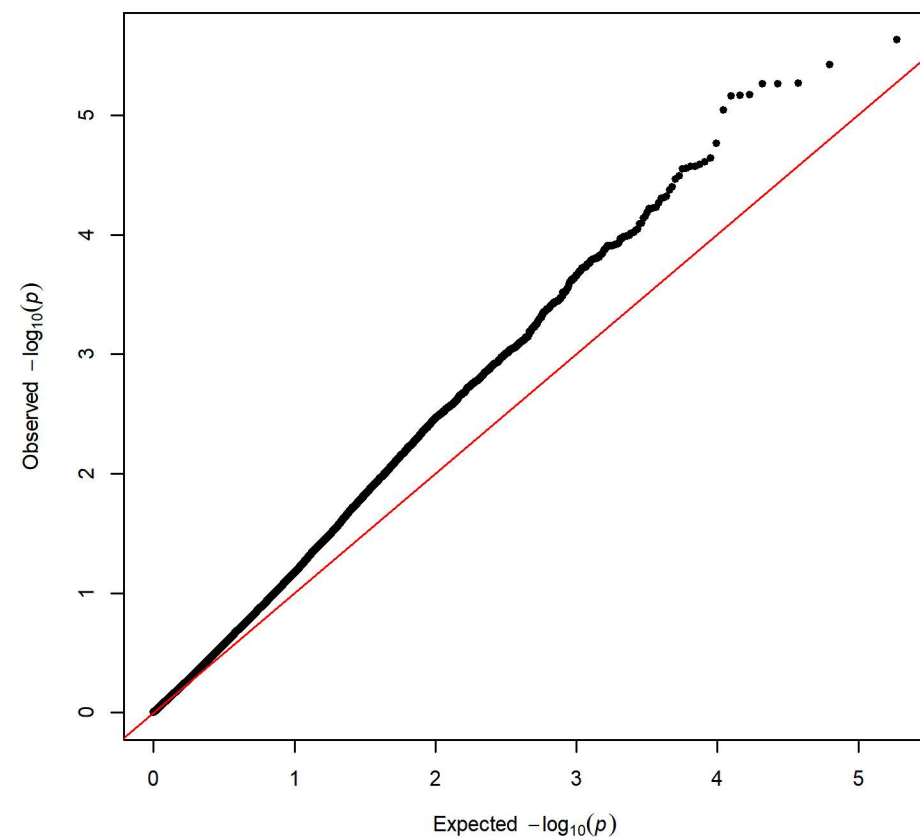
Q-Q Plot for Average Latency to Magazine Entry Day 4 - Harlan (n=2245)



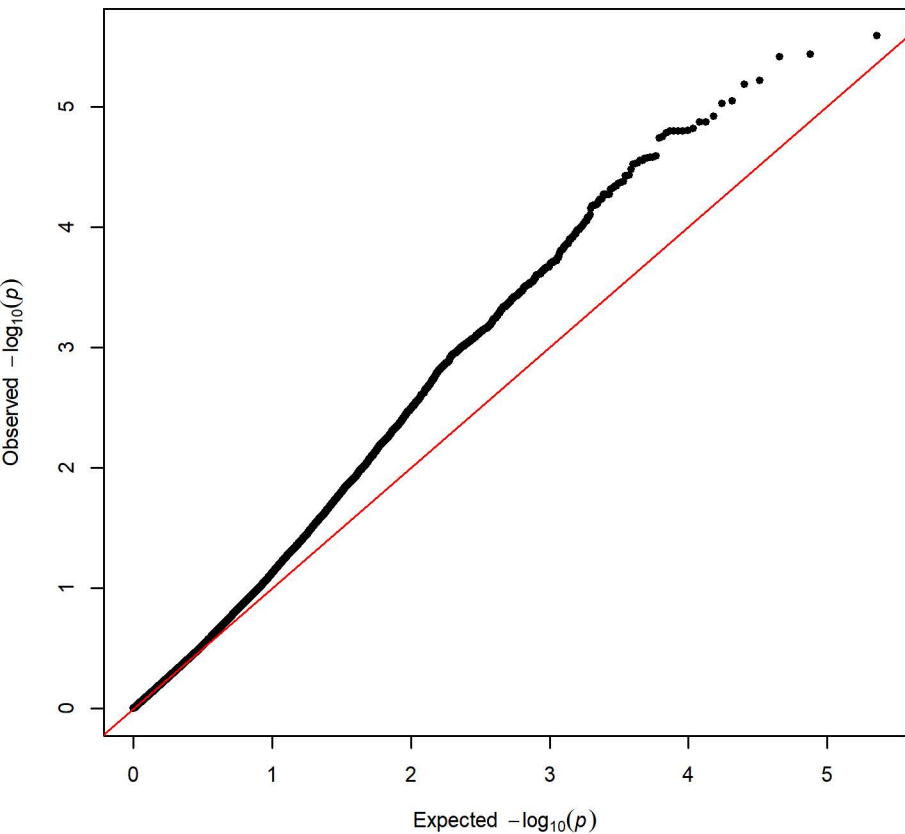
Q-Q Plot for Average Latency to Magazine Entry Day 4 - Charles River (n=172)



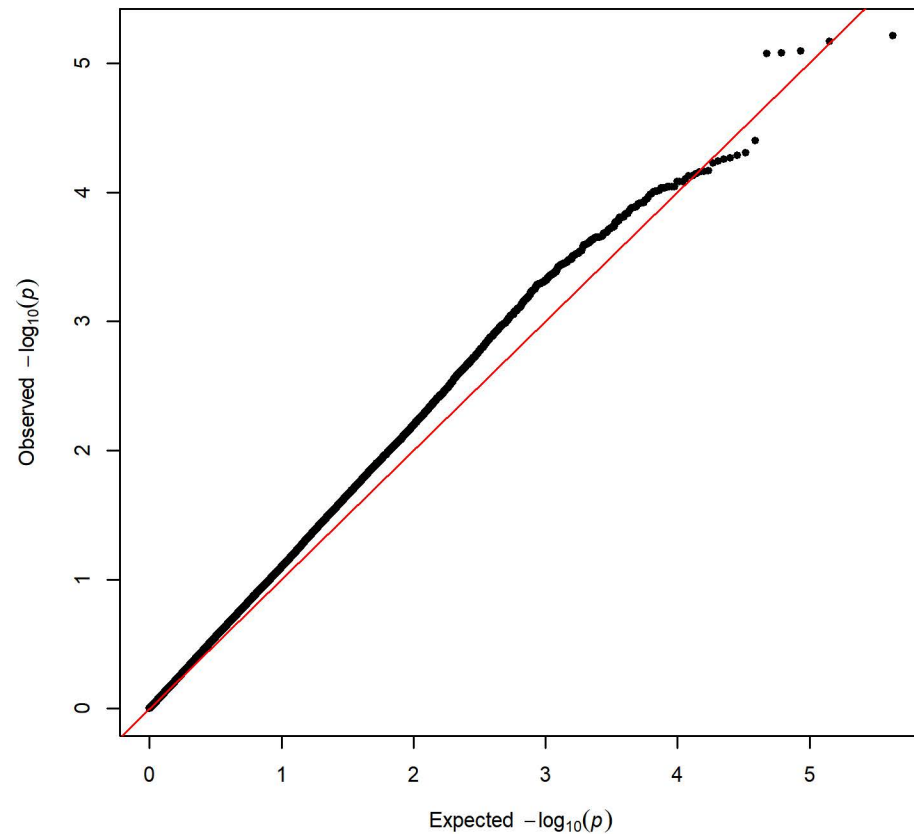
Q-Q Plot for Average Latency to Magazine Entry Day 4 - Meta-Analysis (n=397)



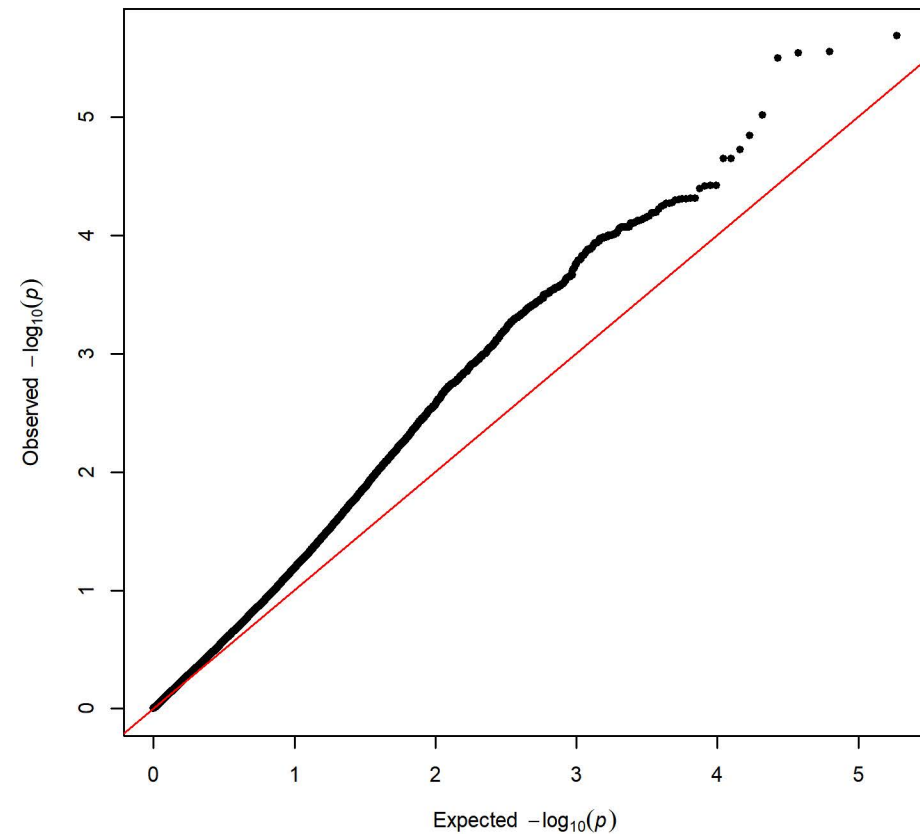
Q-Q Plot for Average Latency to Magazine Entry Day 5 - Harlan (n=2245)



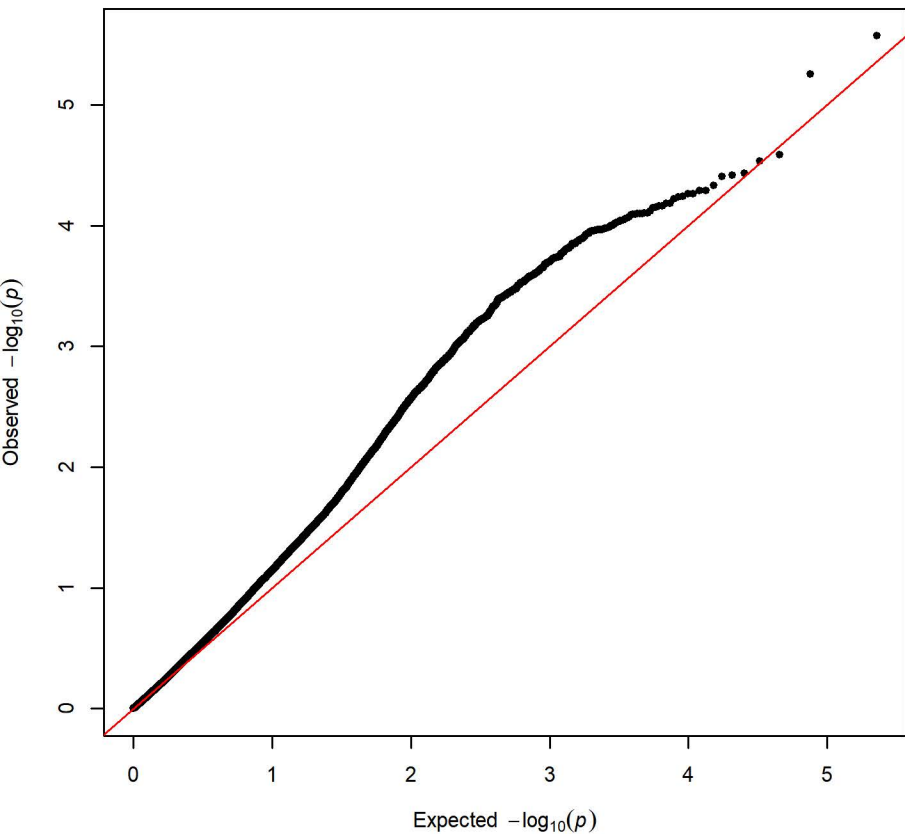
Q-Q Plot for Average Latency to Magazine Entry Day 5 - Charles River (n=172)



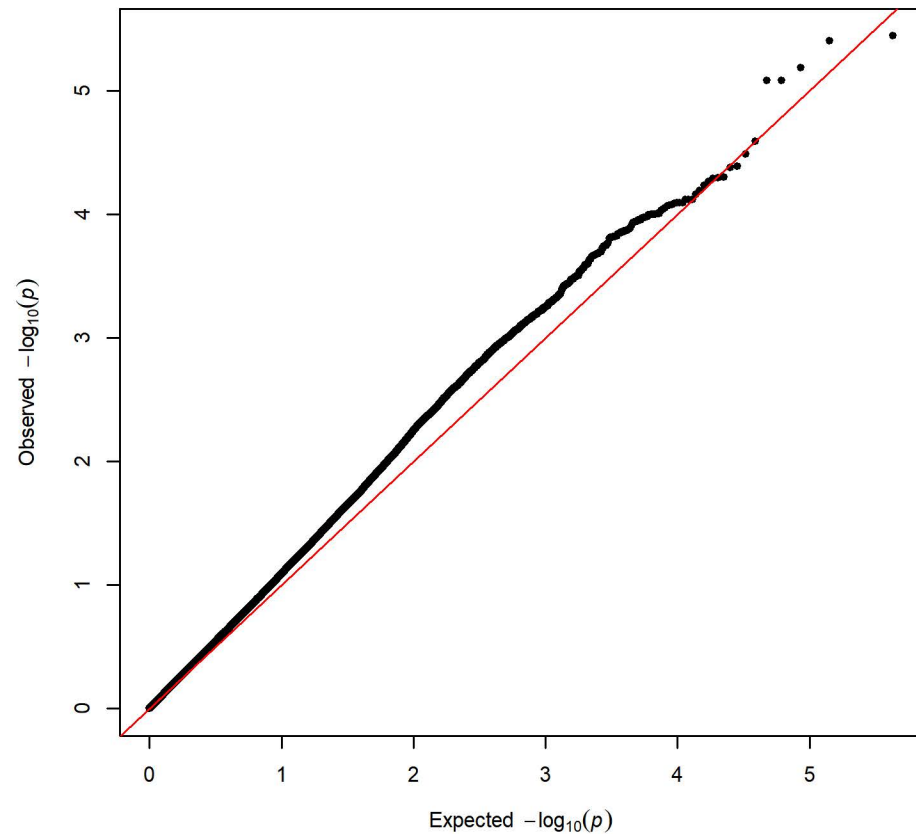
Q-Q Plot for Average Latency to Magazine Entry Day 5 - Meta-Analysis (n=397)



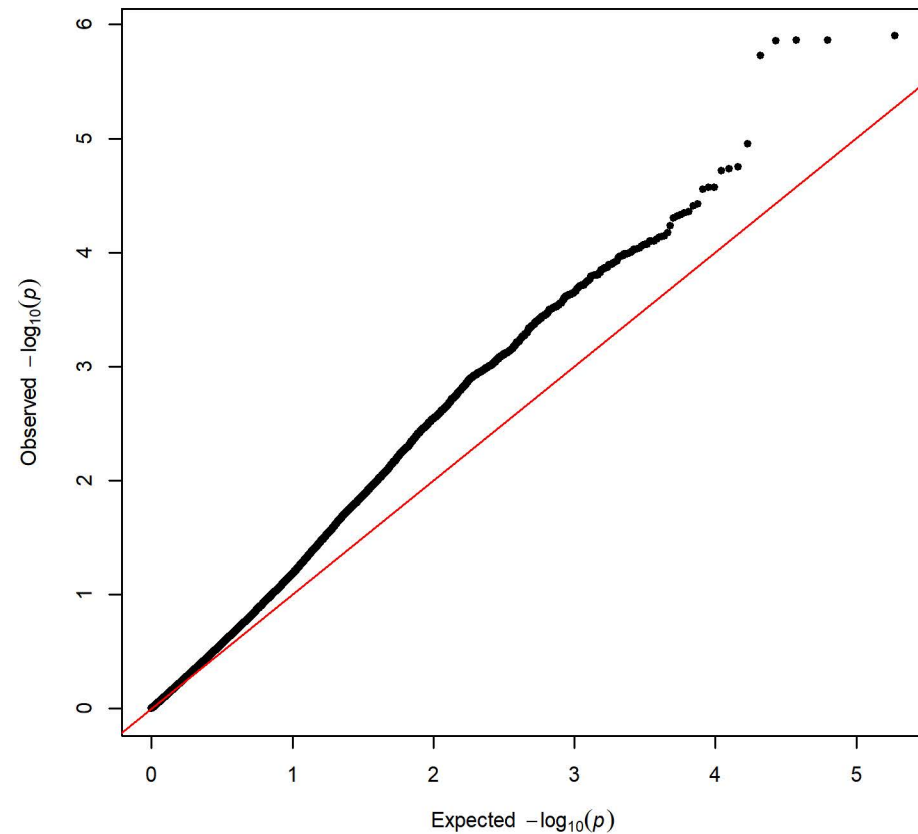
Q-Q Plot for Average Latency to Magazine Entry Day 45 - Harlan (n=2245)



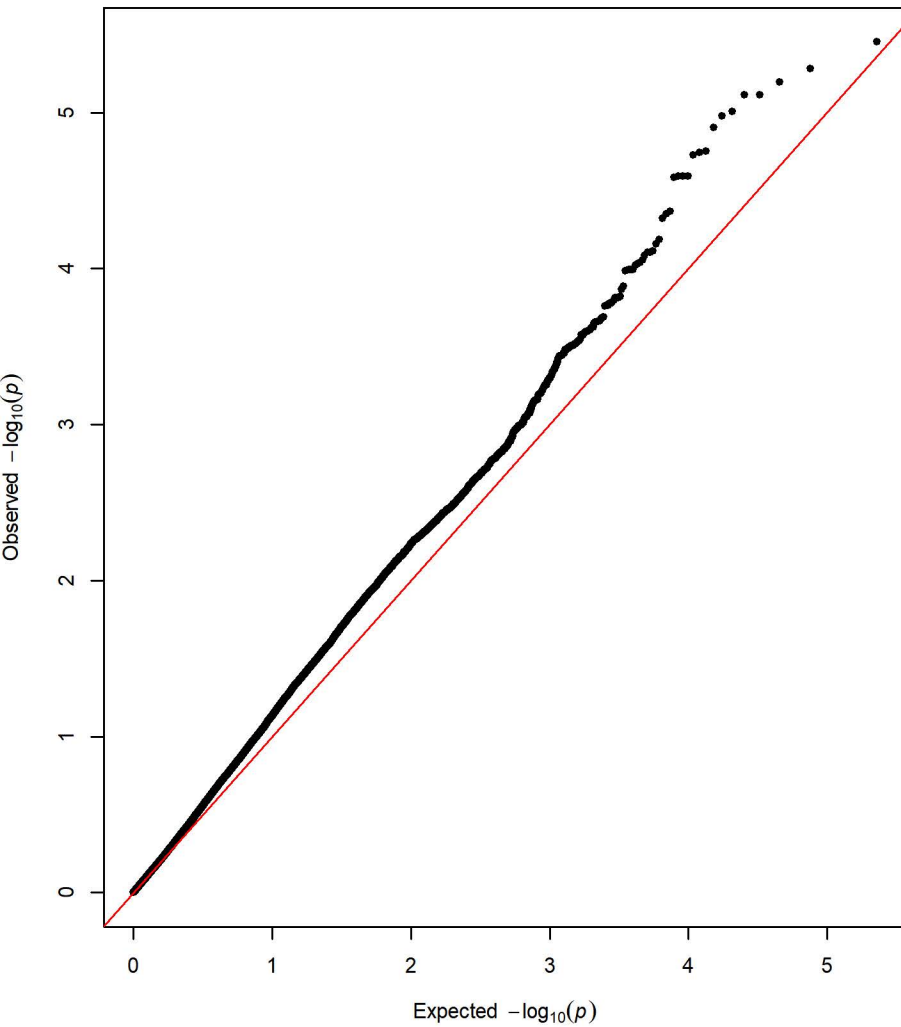
Q-Q Plot for Average Latency to Magazine Entry Day 45 - Charles River (n=172)



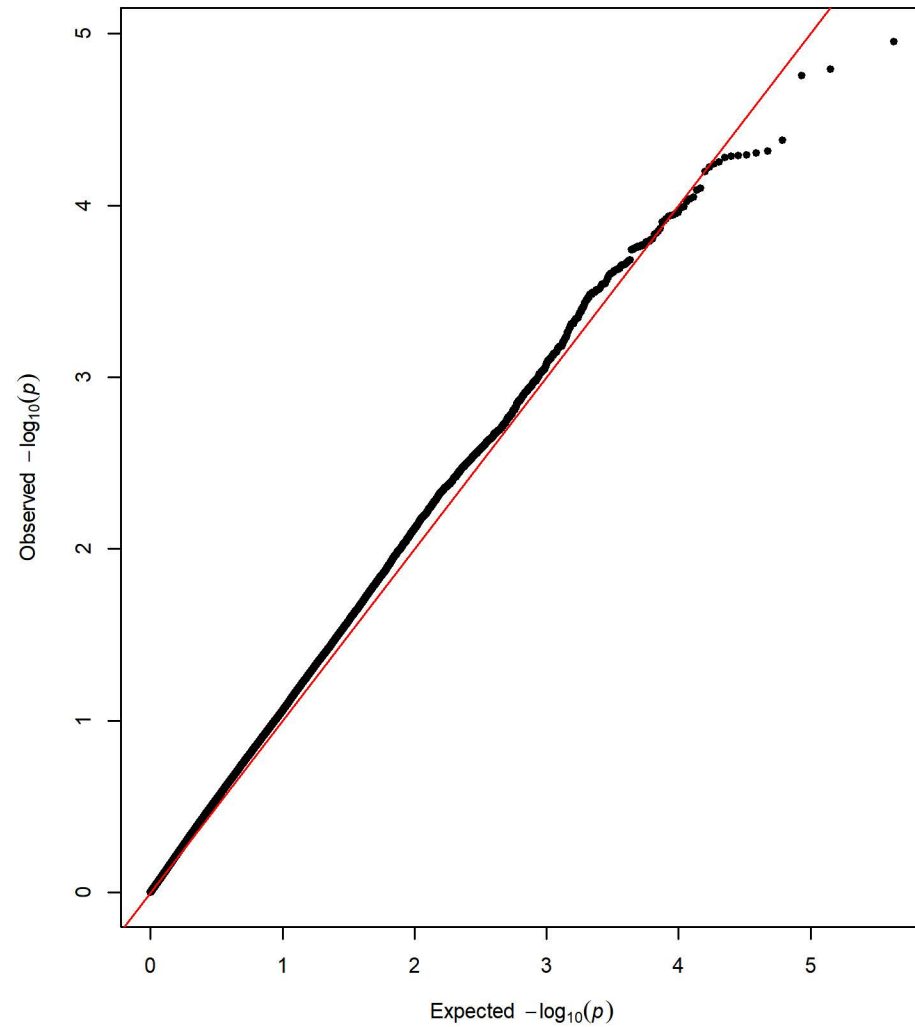
Q-Q Plot for Average Latency to Magazine Entry Day 45 - Meta-Analysis (n=397)



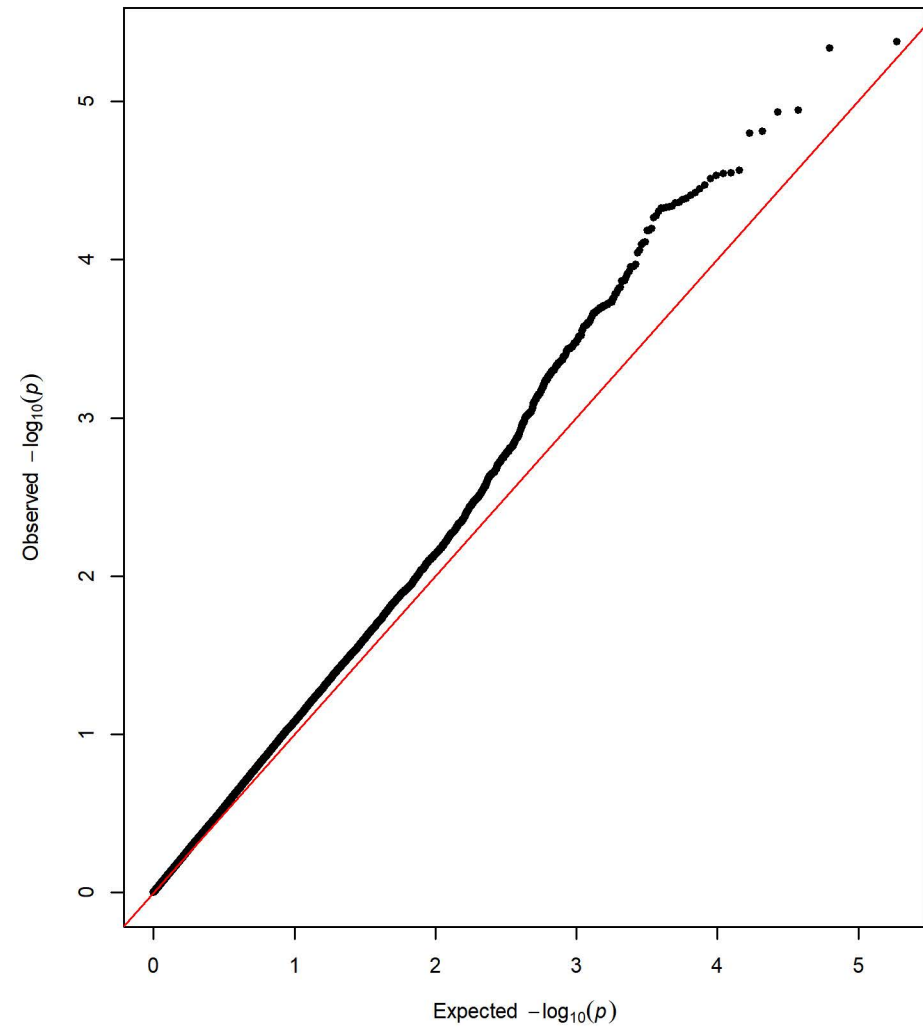
Q-Q Plot for Lever Presses Day 1 - Harlan (n=2243)



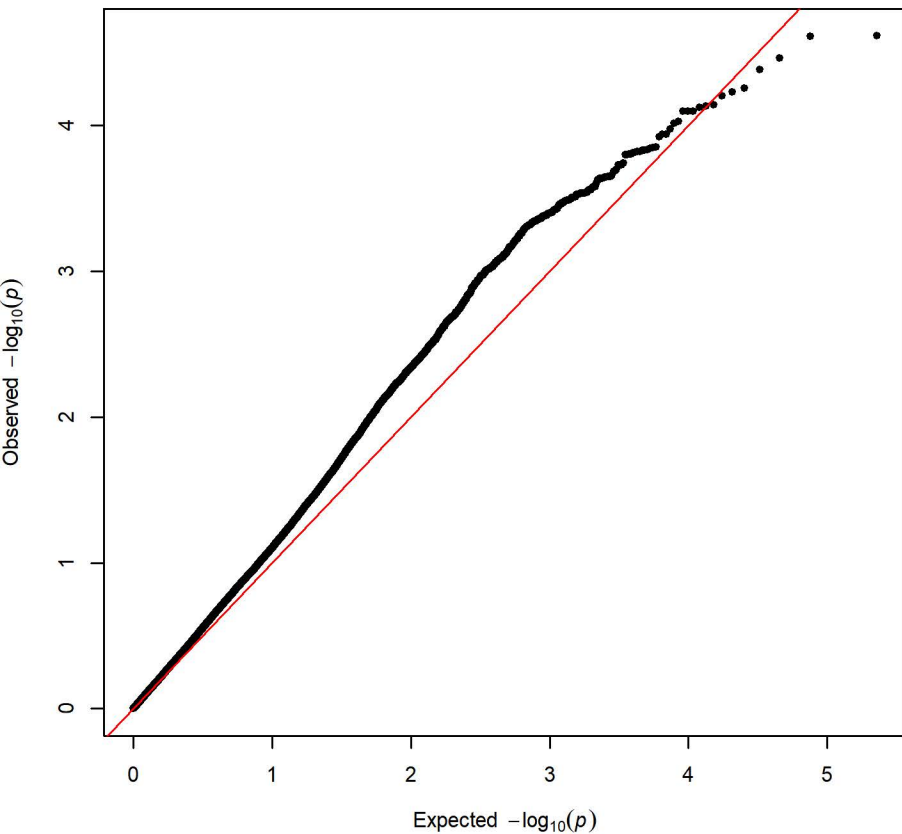
Q-Q Plot for Lever Presses Day 1 - Charles River (n=1727)



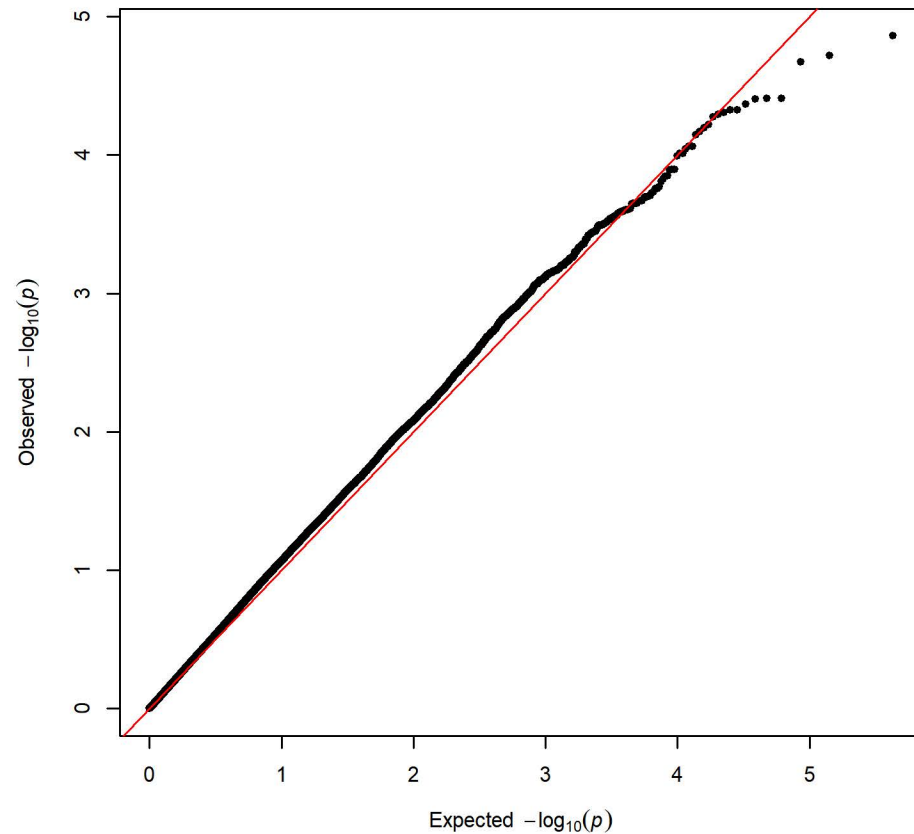
Q-Q Plot for Lever Presses Day 1 - Meta-Analysis (n=3970)



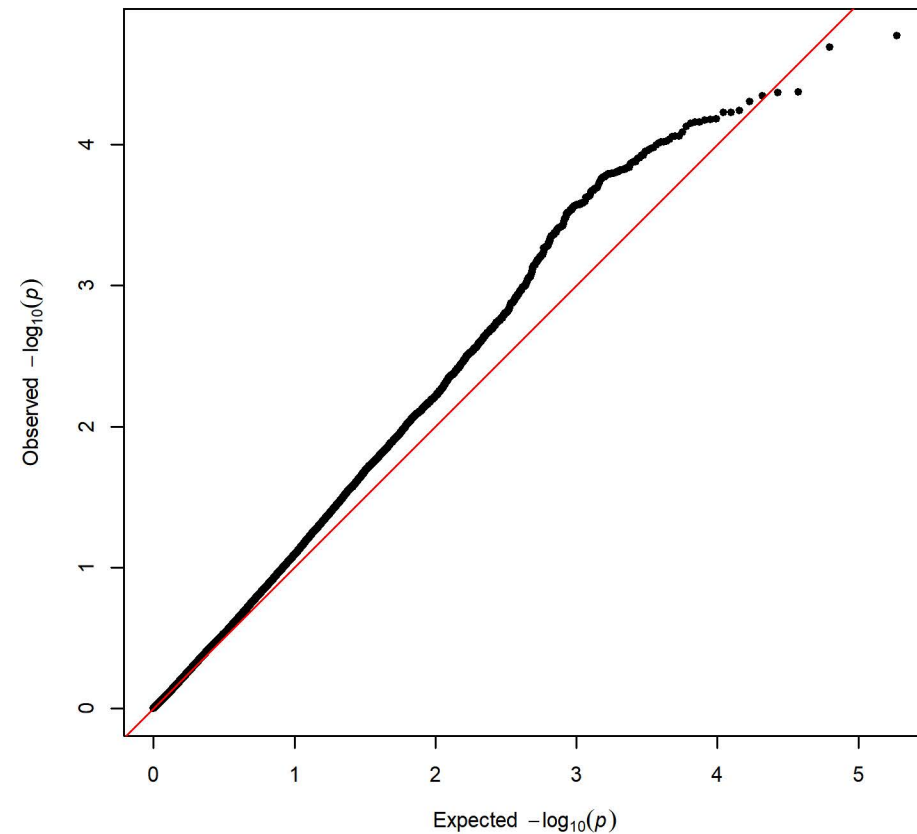
Q-Q Plot for Lever Presses Day 2 - Harlan (n=2242)



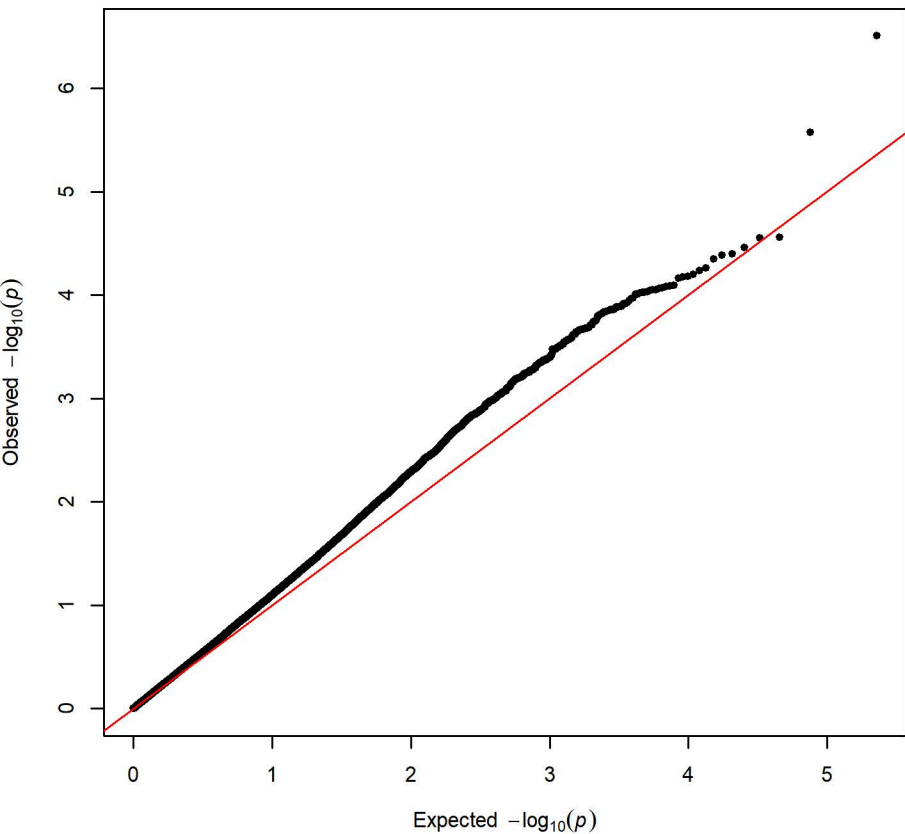
Q-Q Plot for Lever Presses Day 2 - Charles River (n=1726)



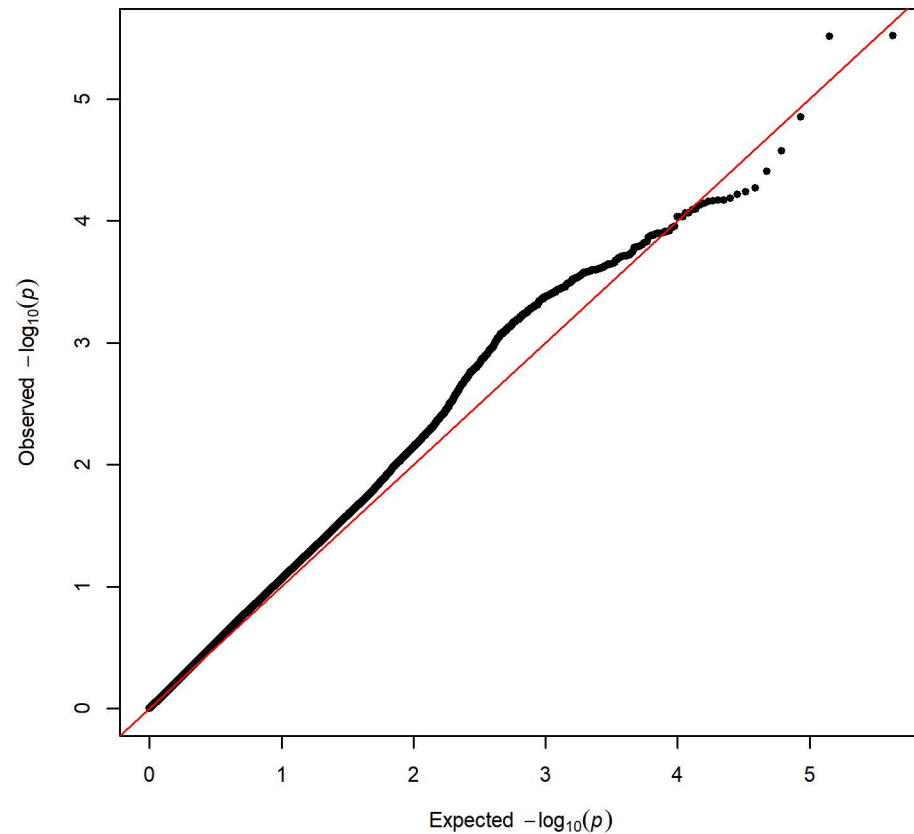
Q-Q Plot for Lever Presses Day 2 - Meta-Analysis (n=3968)



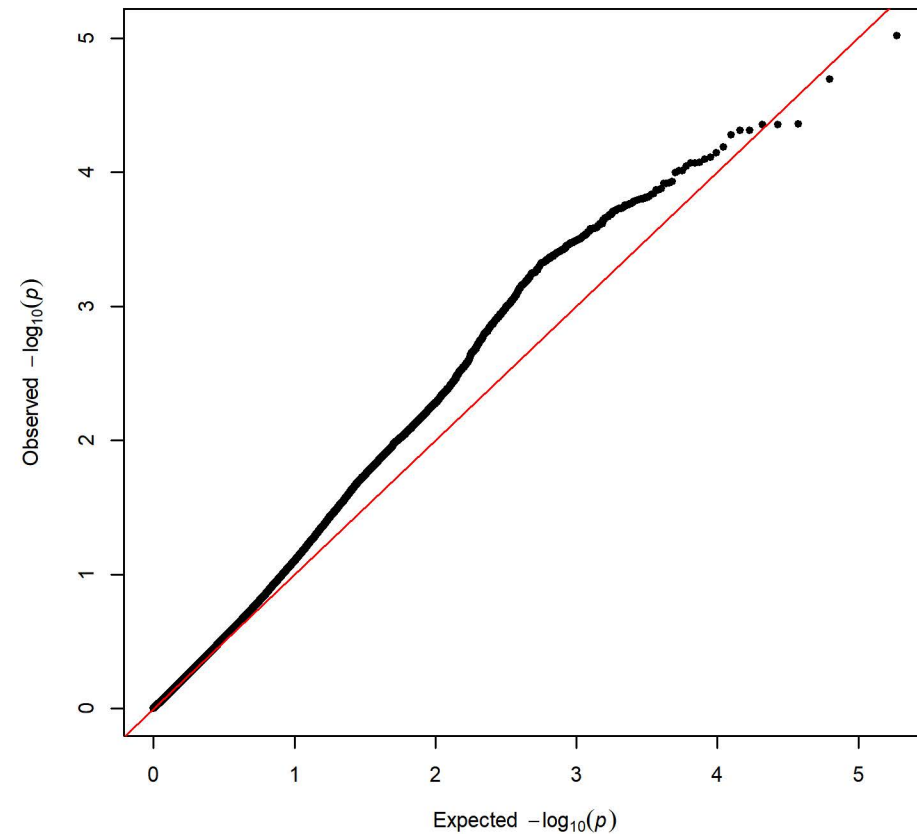
Q-Q Plot for Lever Presses Day 3 - Harlan (n=2241)



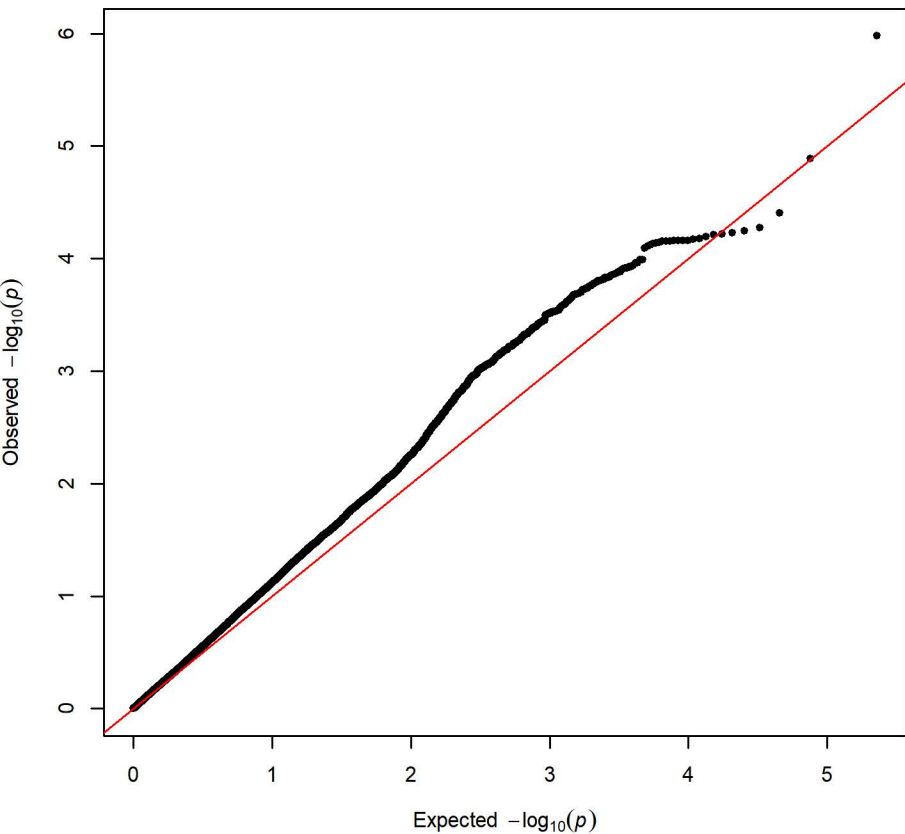
Q-Q Plot for Lever Presses Day 3 - Charles River (n=1727)



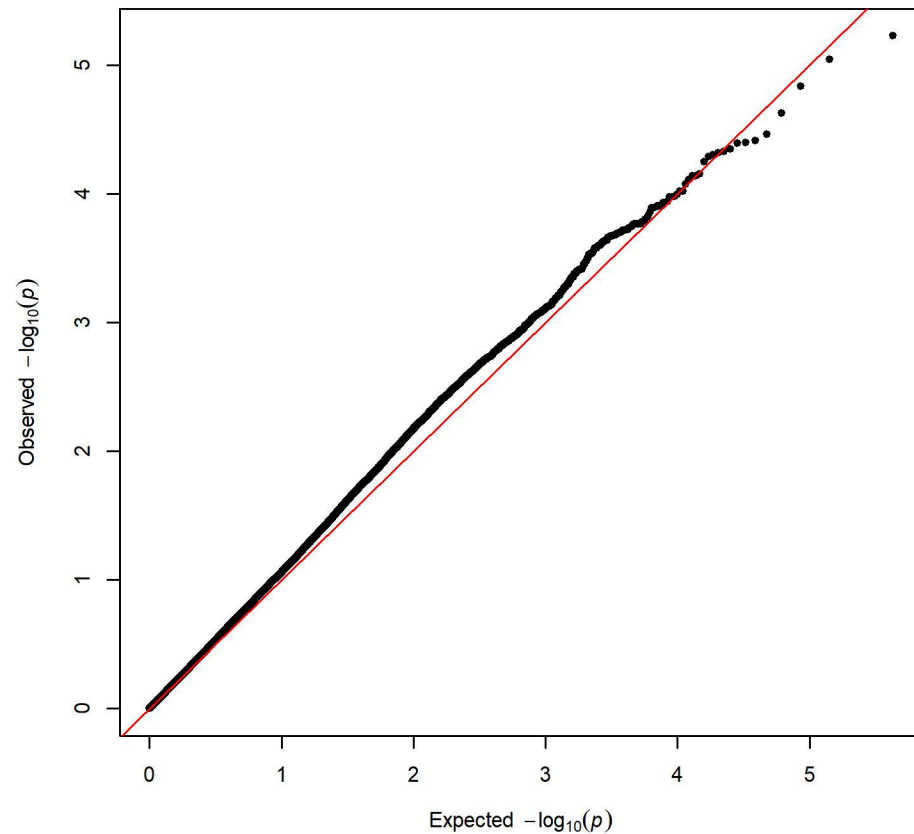
Q-Q Plot for Lever Presses Day 3 - Meta-Analysis (n=3968)



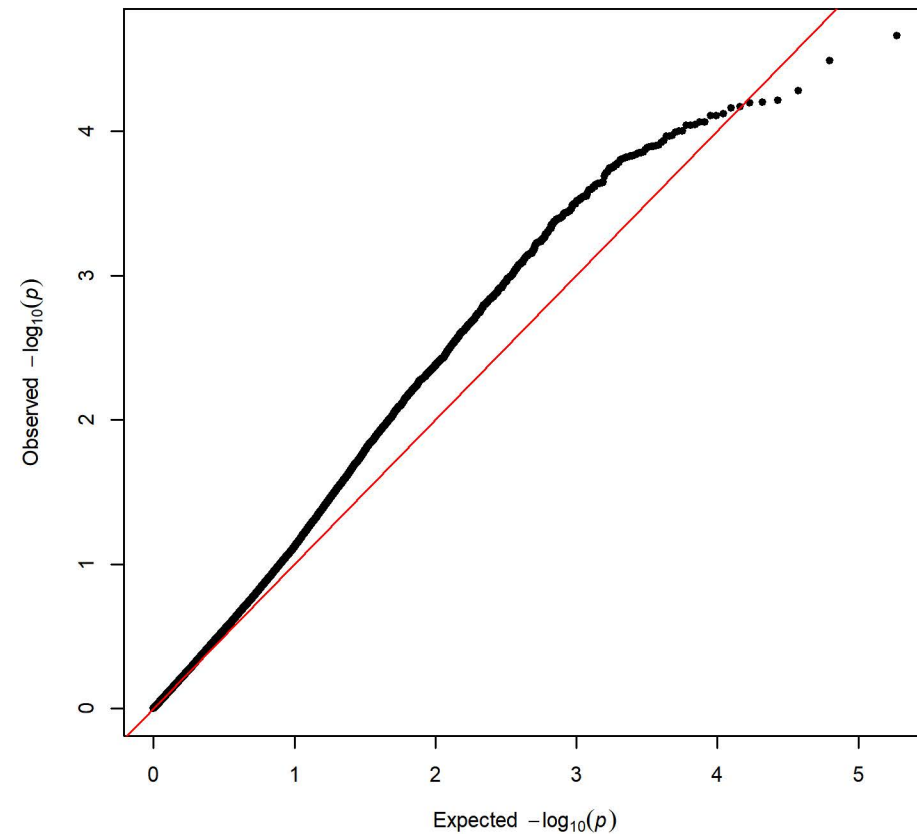
Q-Q Plot for Lever Presses Day 4 - Harlan (n=2245)



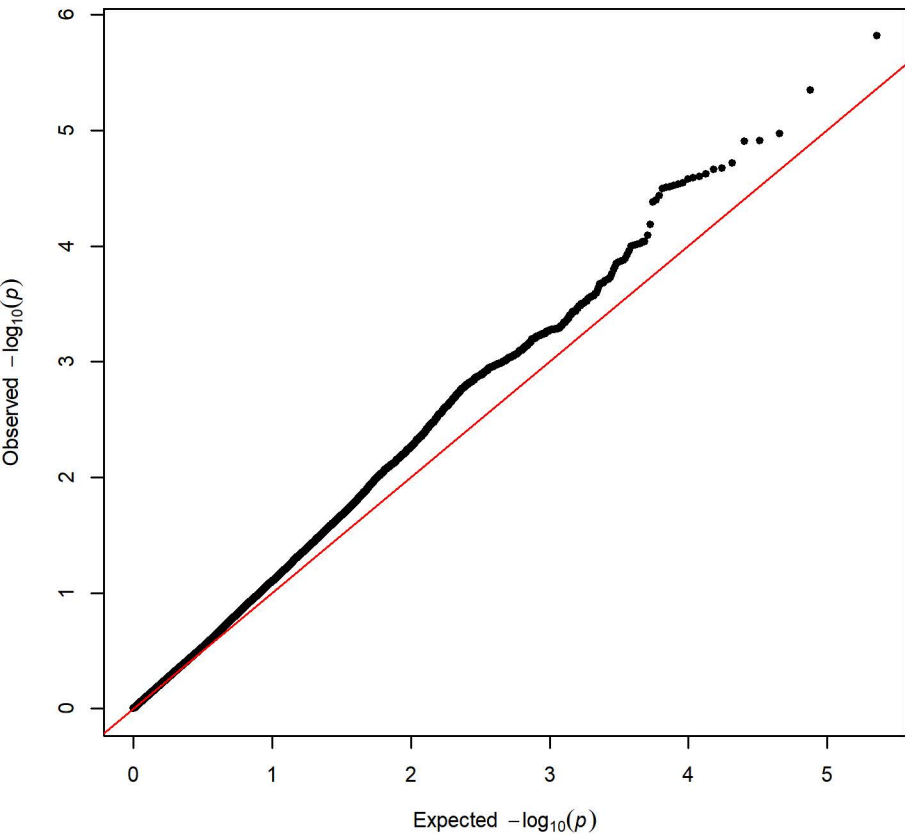
Q-Q Plot for Lever Presses Day 4 - Charles River (n=1728)



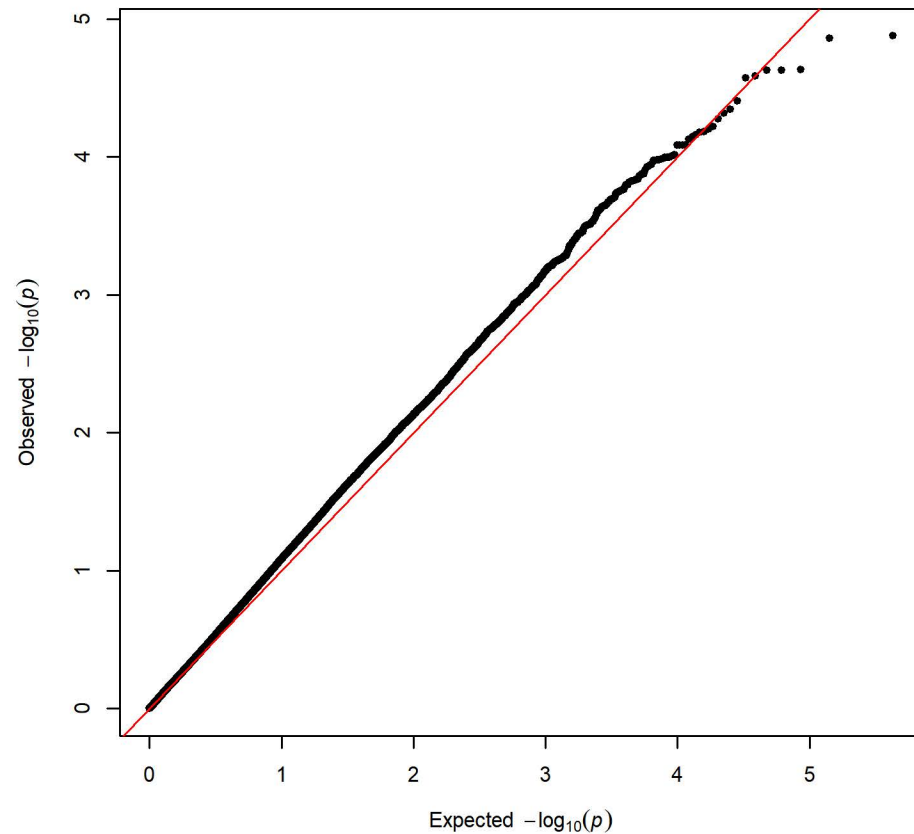
Q-Q Plot for Lever Presses Day 4 - Meta-Analysis (n=3973)



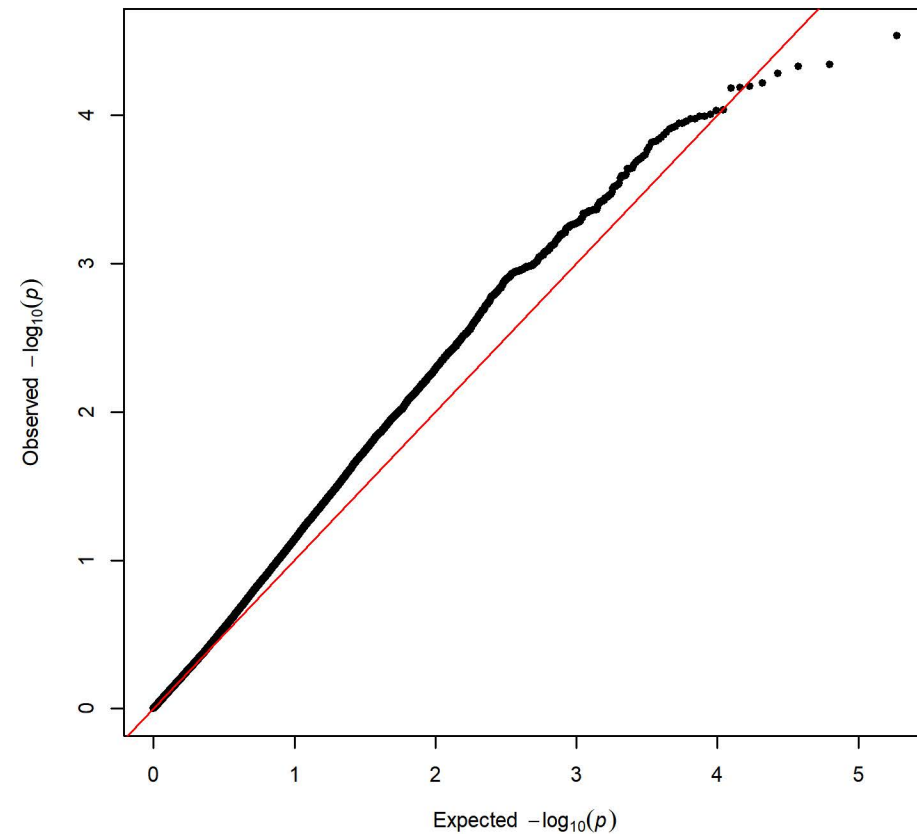
Q-Q Plot for Lever Presses Day 5 - Harlan (n=2245)



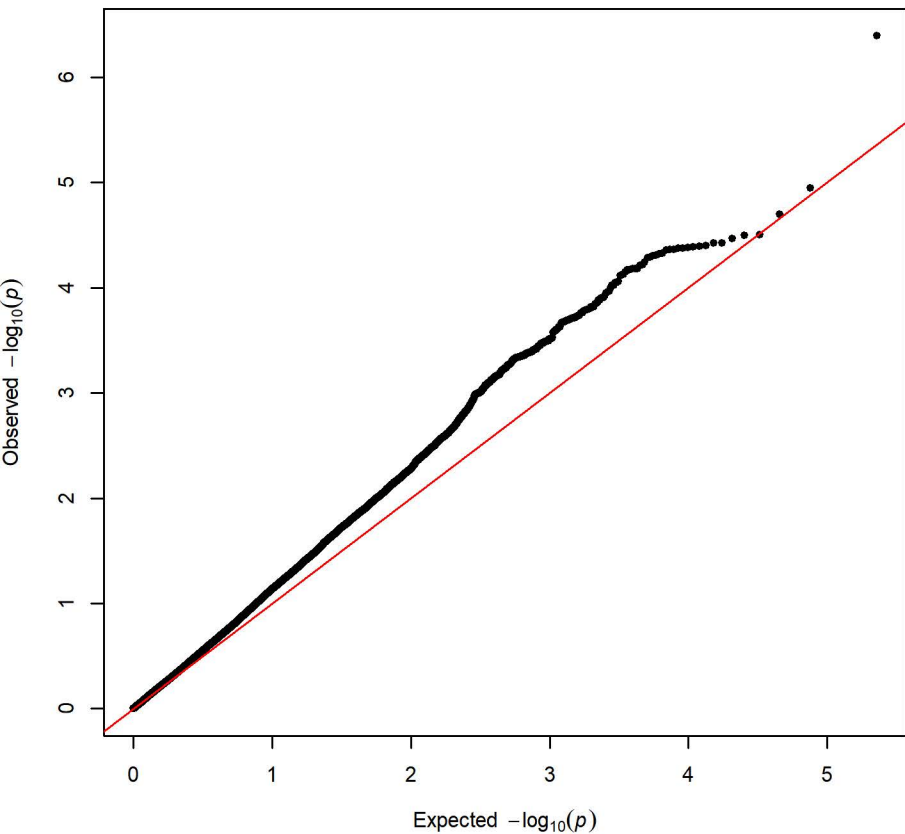
Q-Q Plot for Lever Presses Day 5 - Charles River (n=1728)



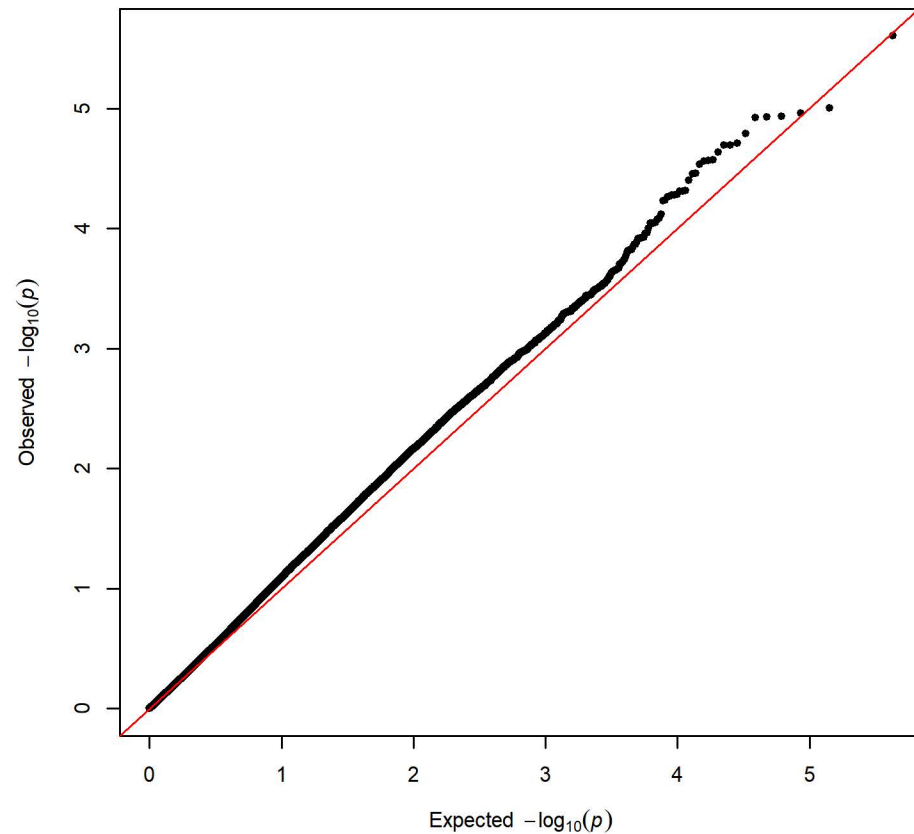
Q-Q Plot for Lever Presses Day 5 - Meta-Analysis (n=3973)



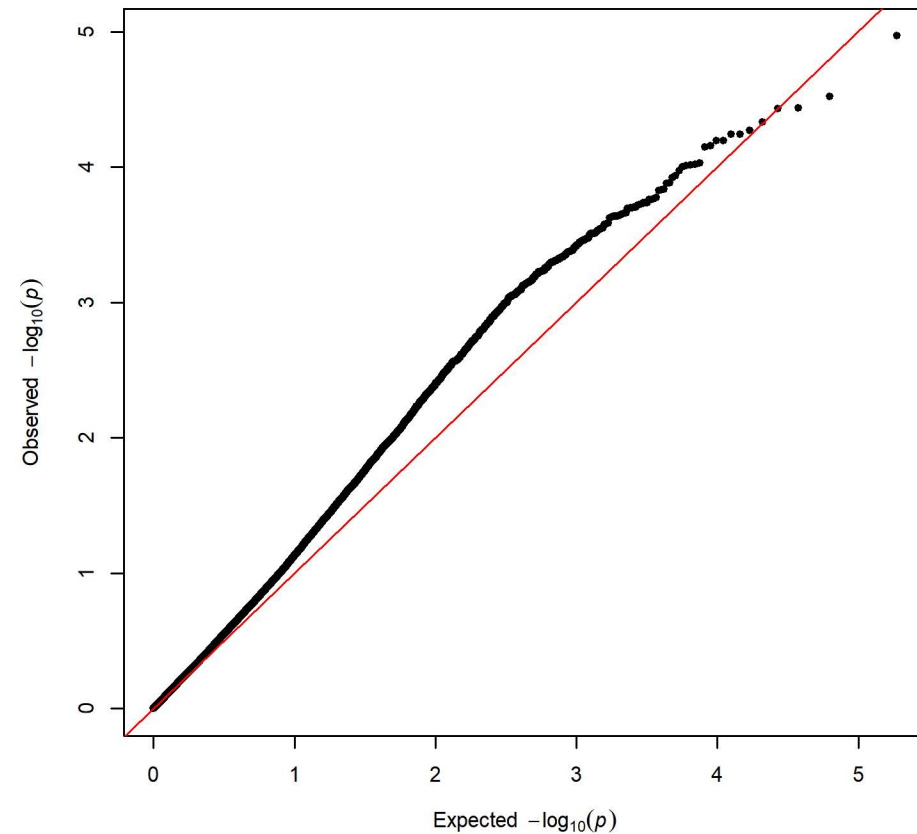
Q-Q Plot for Lever Presses Day 45 - Harlan (n=2245)



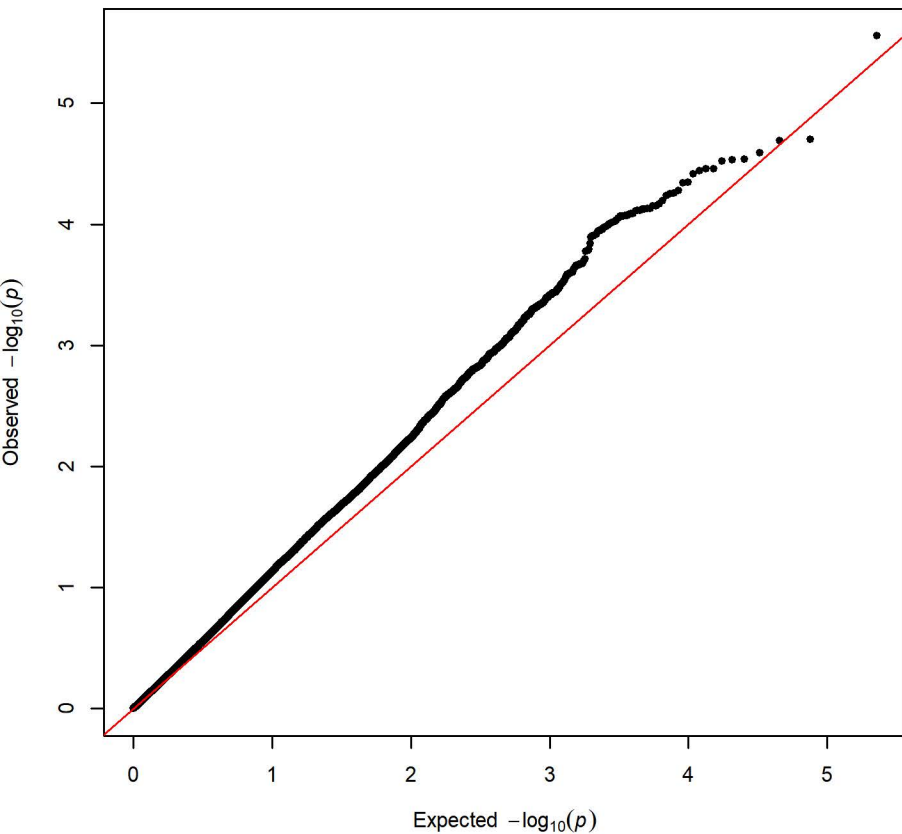
Q-Q Plot for Lever Presses Day 45 - Charles River (n=1728)



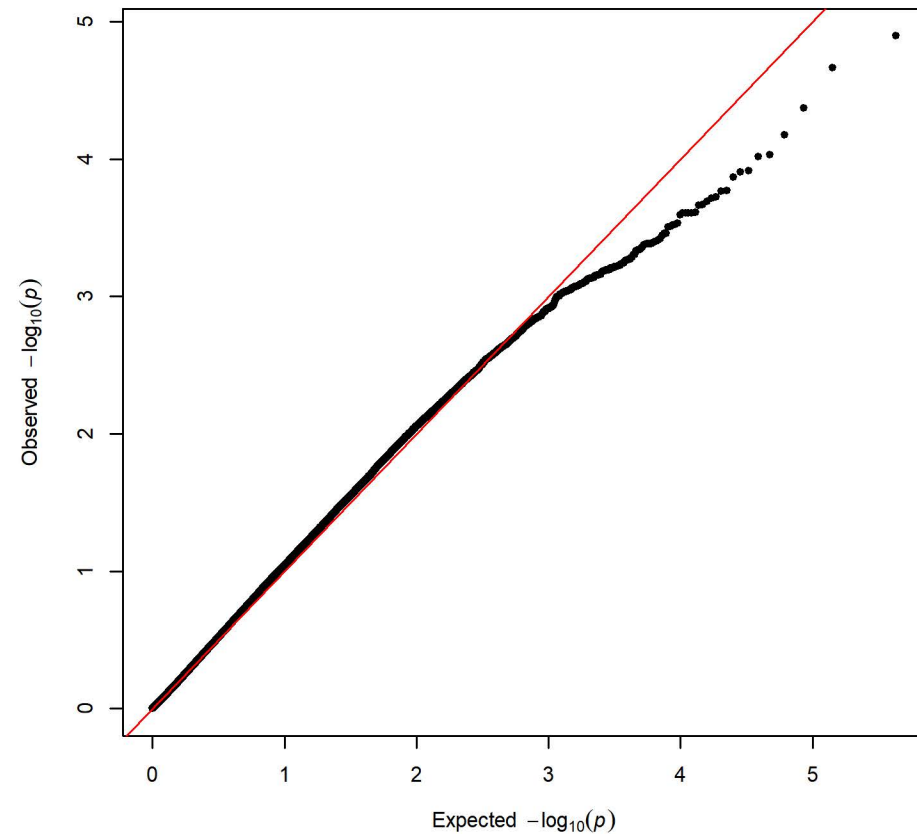
Q-Q Plot for Lever Presses Day 45 - Meta-Analysis (n=3973)



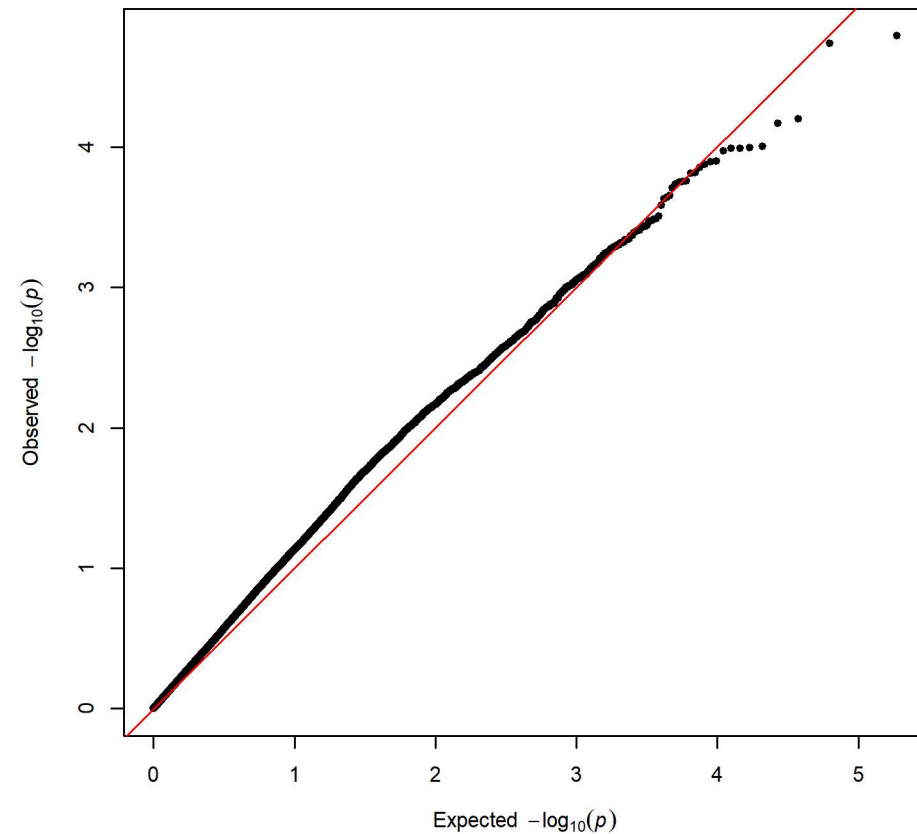
Q-Q Plot for Magazine Entries Day 1 - Harlan (n=2242)



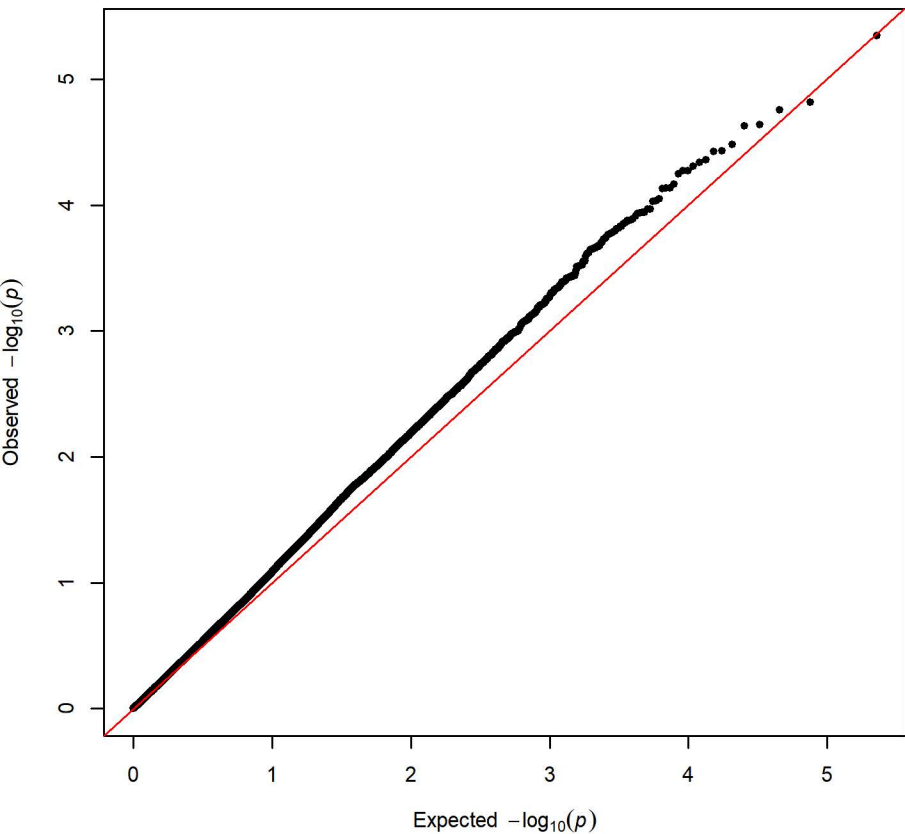
Q-Q Plot for Magazine Entries Day 1 - Charles River (n=1728)



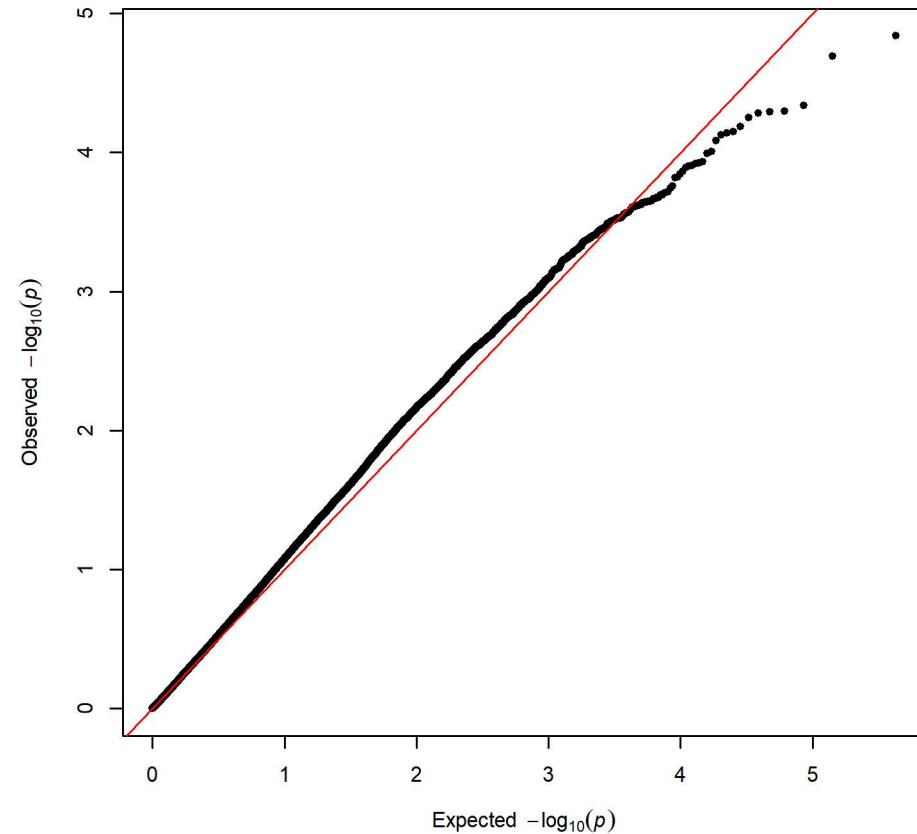
Q-Q Plot for Magazine Entries Day 1 - Meta-Analysis (n=3970)



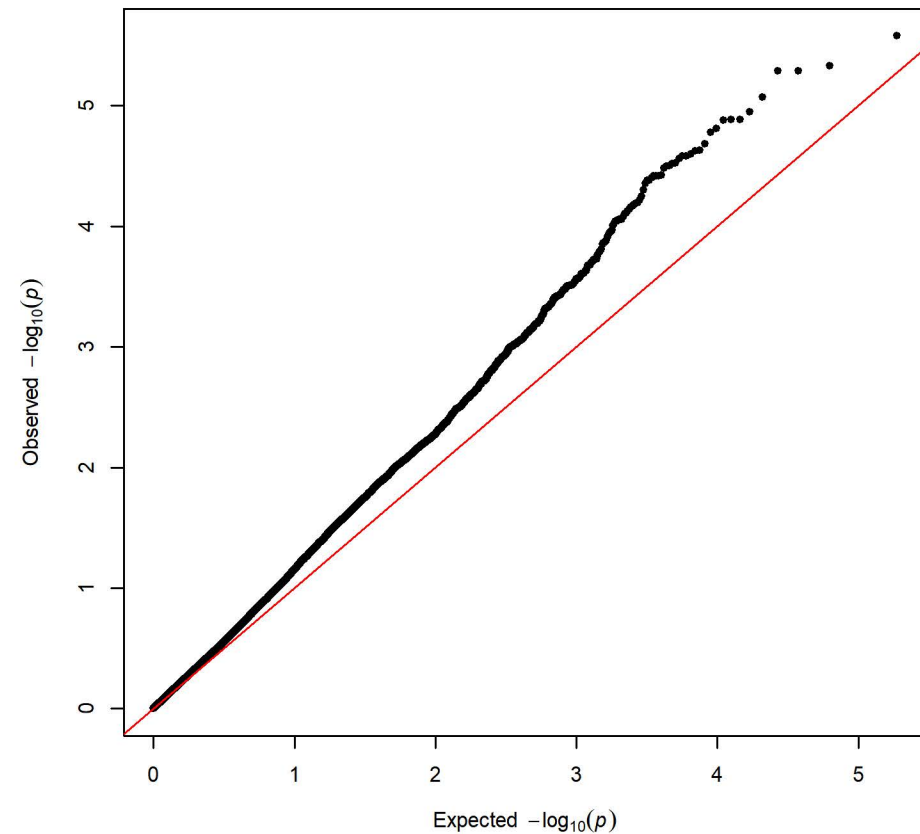
Q-Q Plot for Magazine Entries Day 2 - Harlan (n=2244)



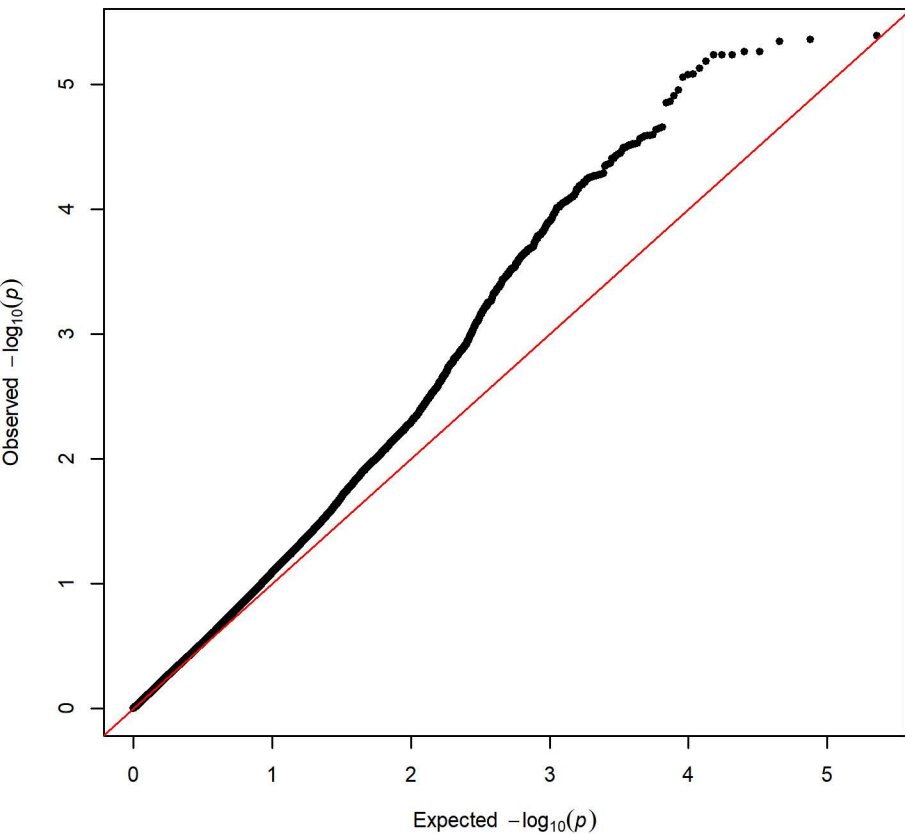
Q-Q Plot for Magazine Entries Day 2 - Charles River (n=1726)



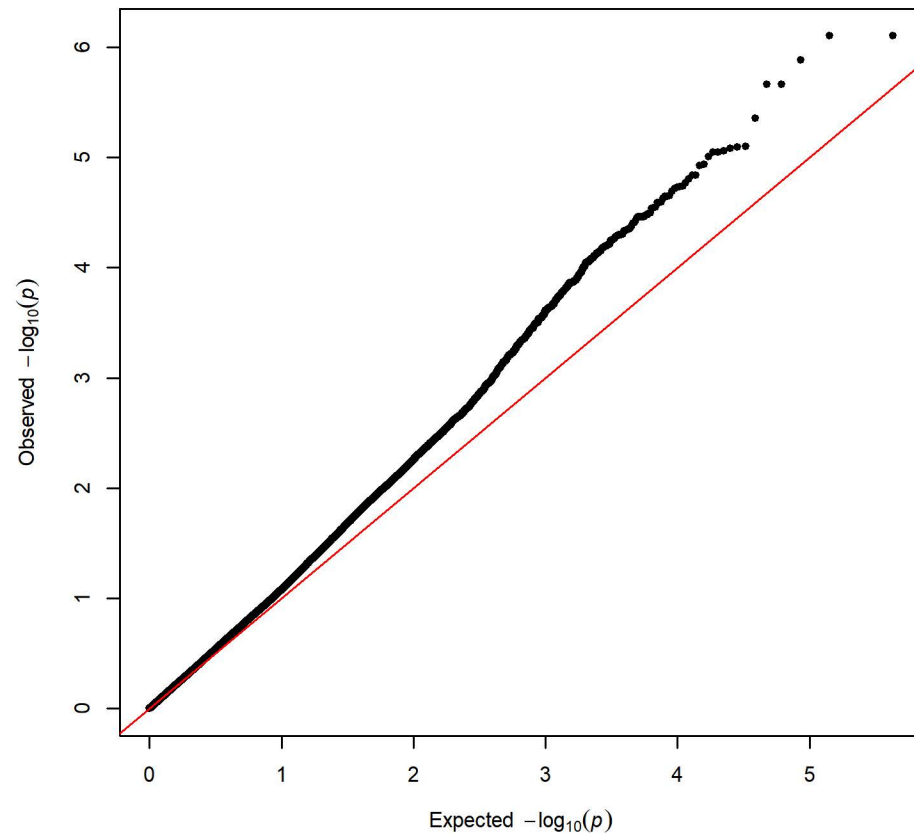
Q-Q Plot for Magazine Entries Day 2 - Meta-Analysis (n=3970)



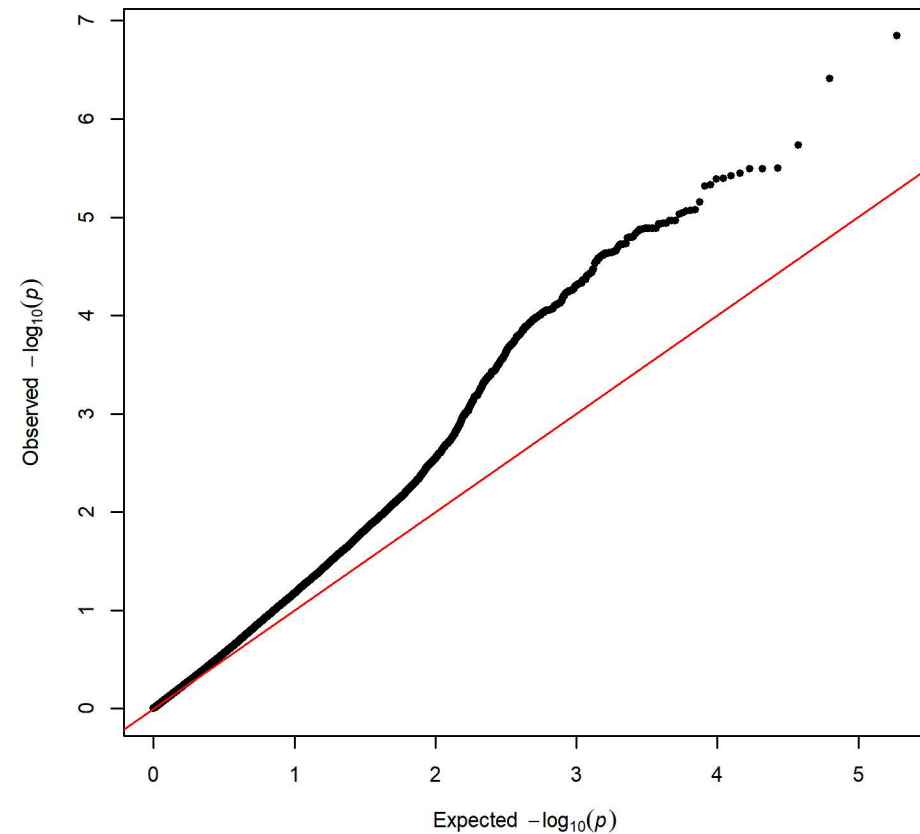
Q-Q Plot for Magazine Entries Day 3 - Harlan (n=2241)



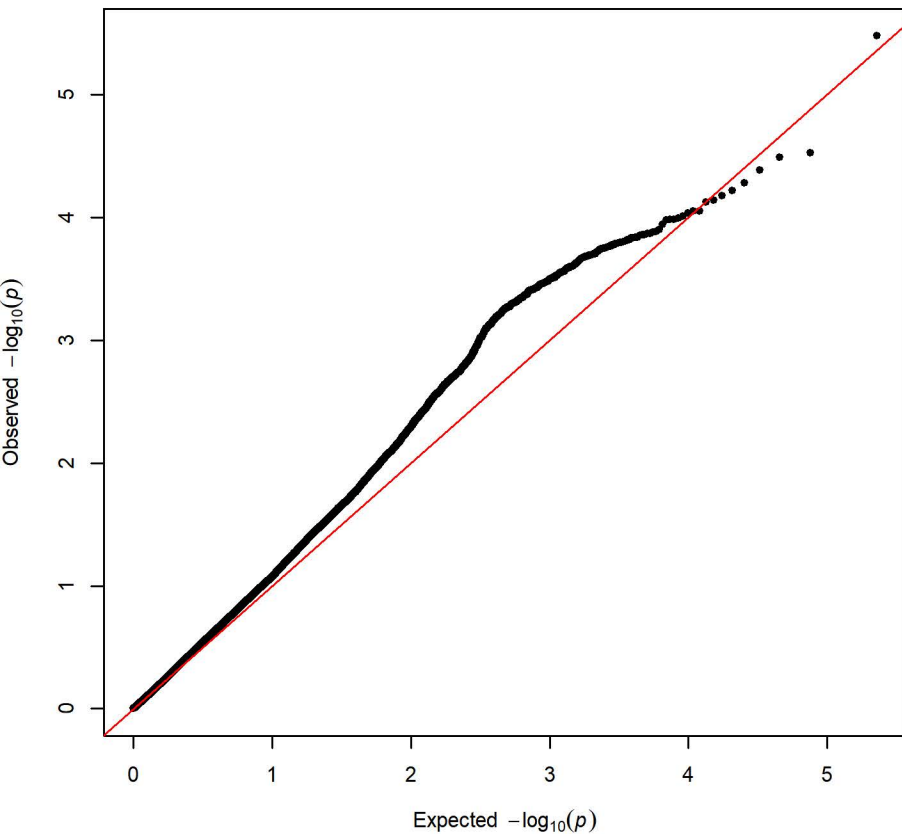
Q-Q Plot for Magazine Entries Day 3 - Charles River (n=1727)



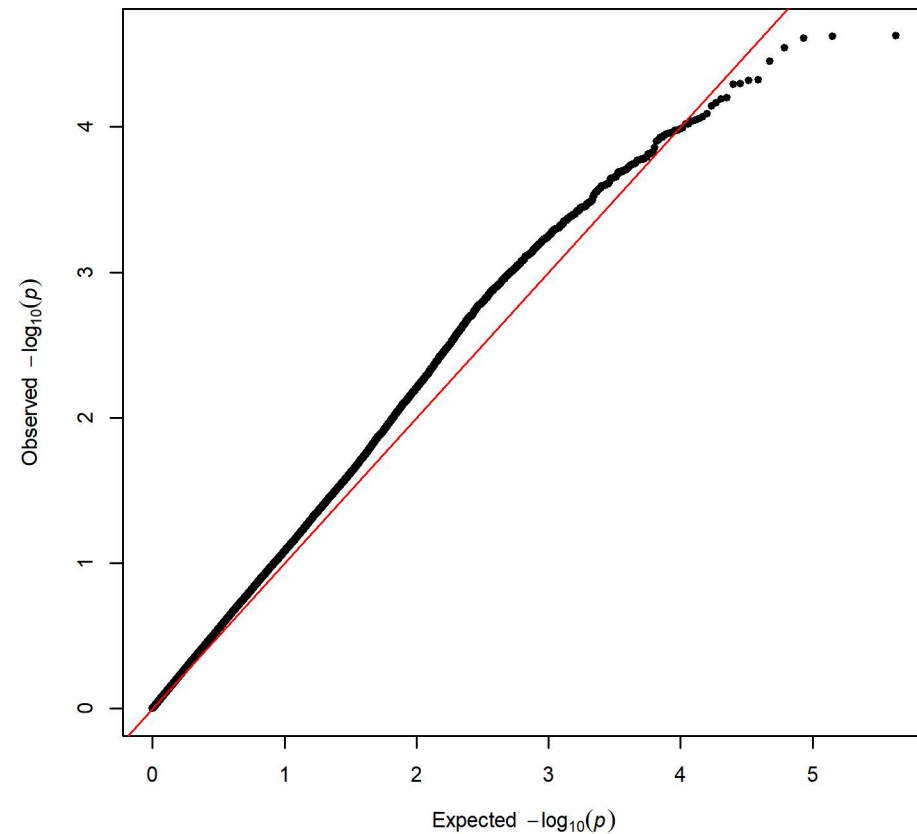
Q-Q Plot for Magazine Entries Day 3 - Meta-Analysis (n=3968)



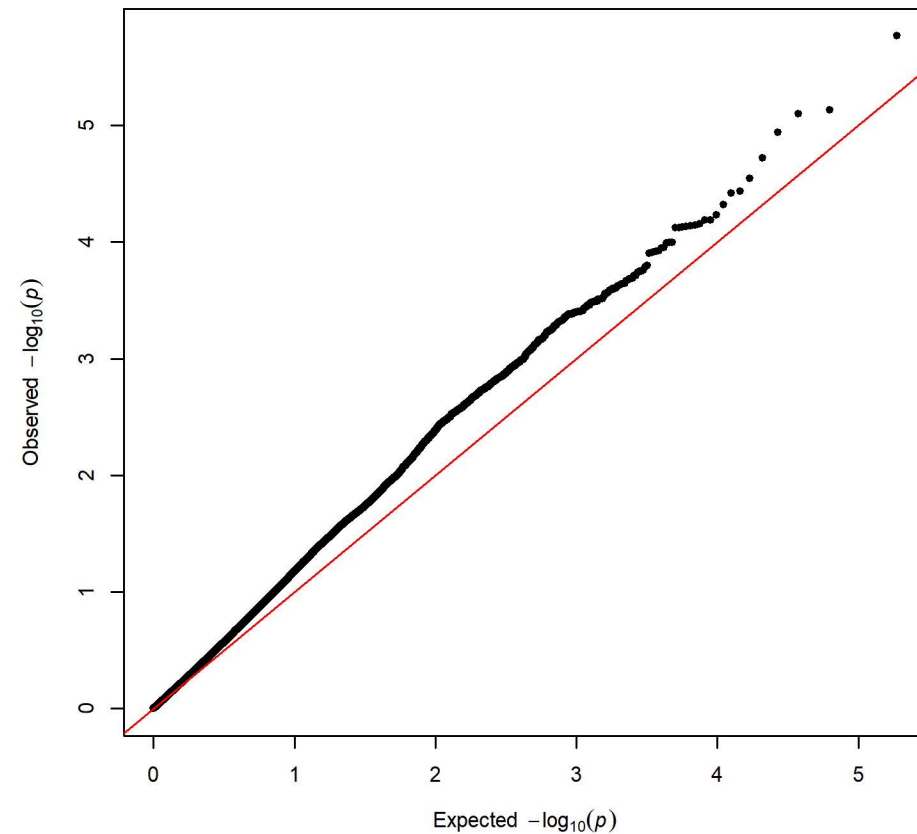
Q-Q Plot for Magazine Entries Day 4 - Harlan (n=2245)



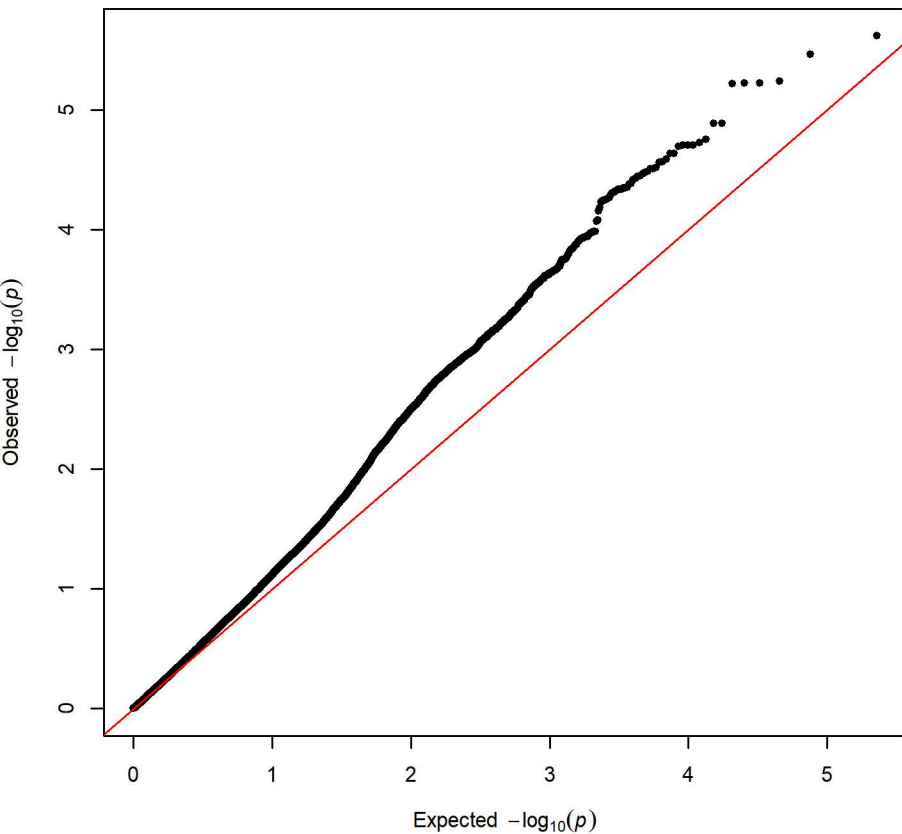
Q-Q Plot for Magazine Entries Day 4 - Charles River (n=1728)



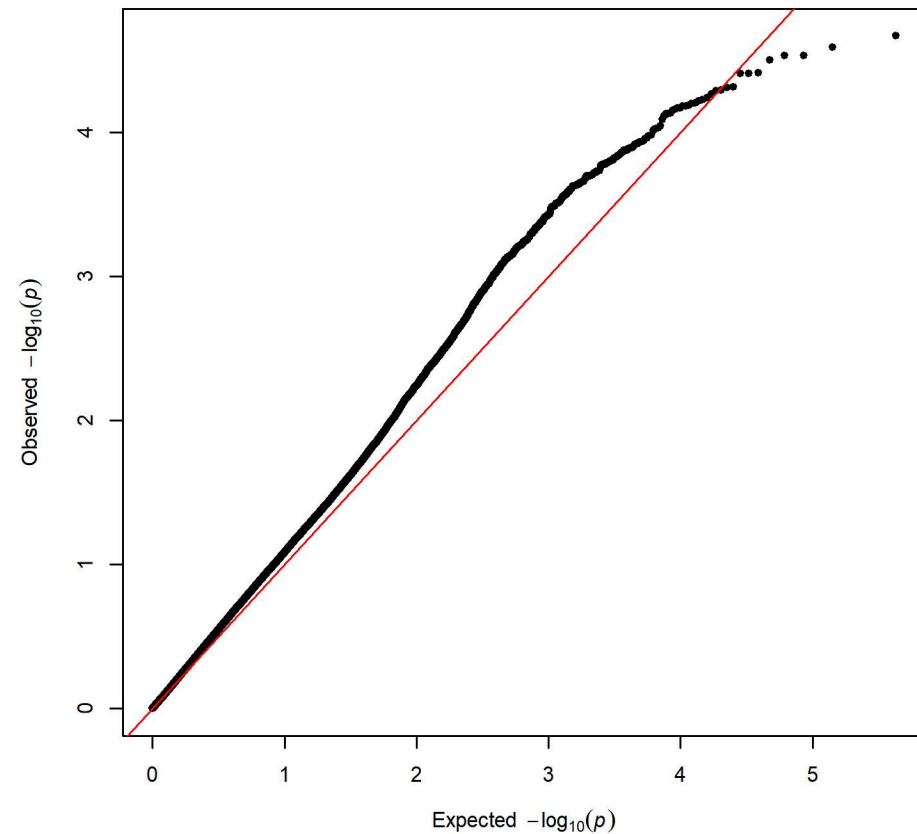
Q-Q Plot for Magazine Entries Day 4 - Meta-Analysis (n=3973)



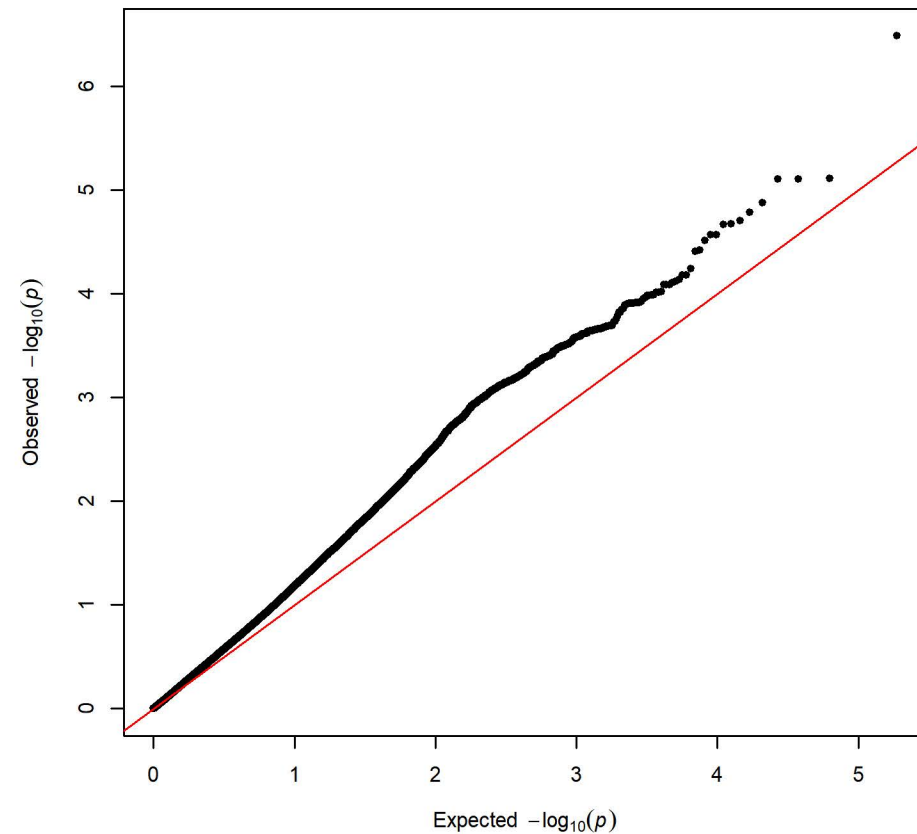
Q-Q Plot for Magazine Entries Day 5 - Harlan (n=2245)



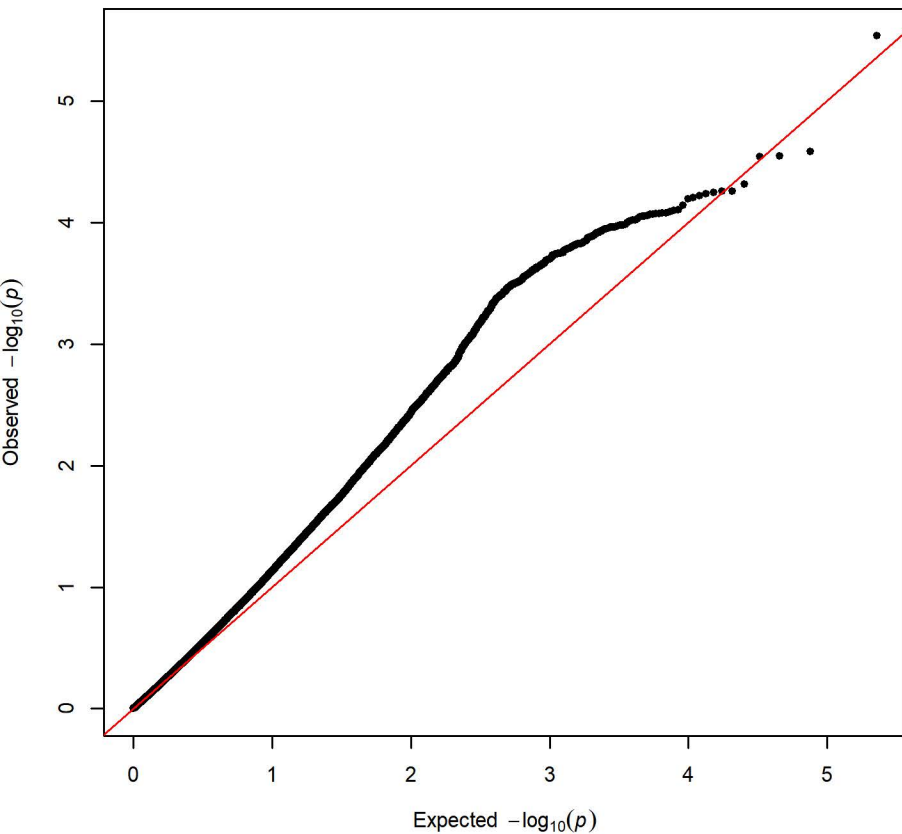
Q-Q Plot for Magazine Entries Day 5 - Charles River (n=1728)



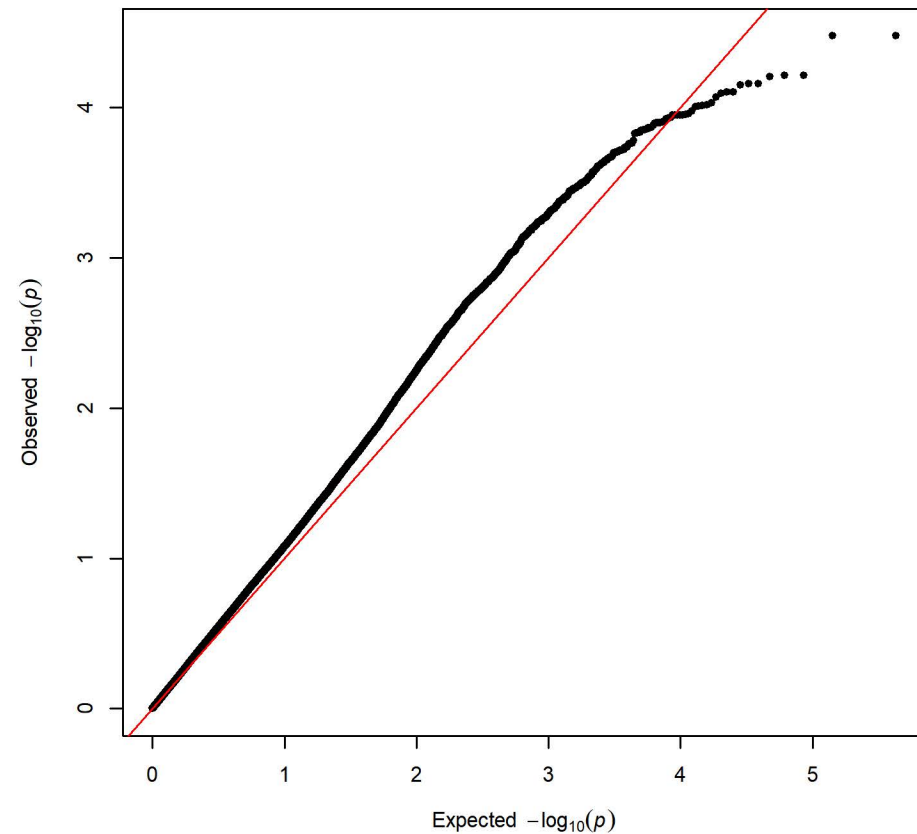
Q-Q Plot for Magazine Entries Day 5 - Meta-Analysis (n=3973)



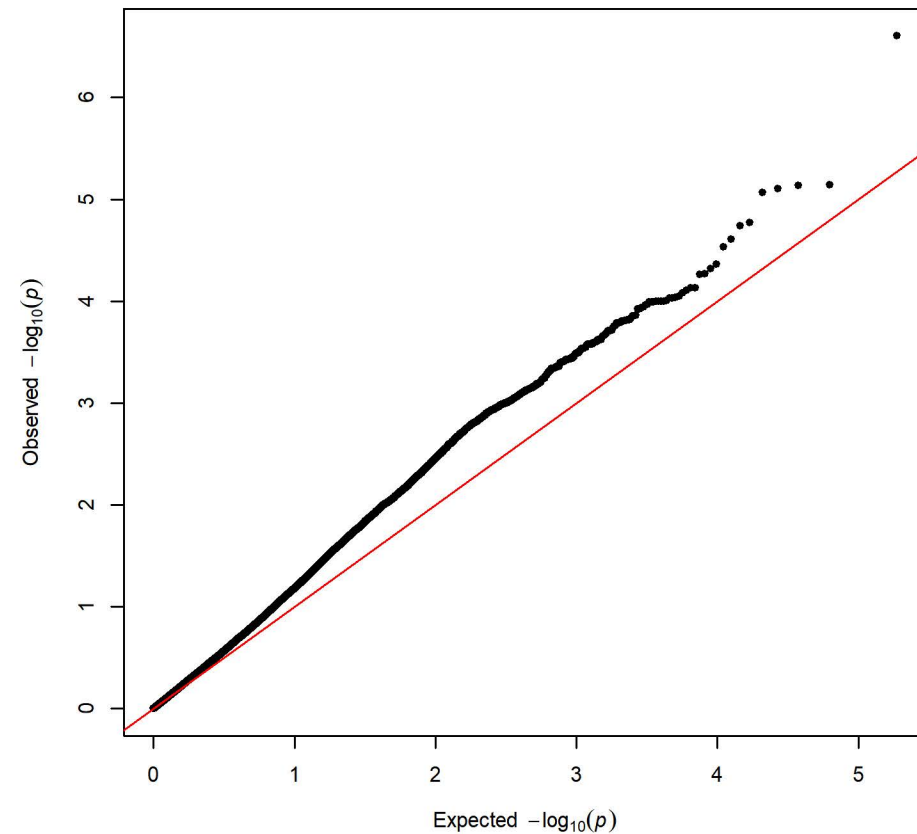
Q-Q Plot for Magazine Entries Day 45 - Harlan (n=2245)



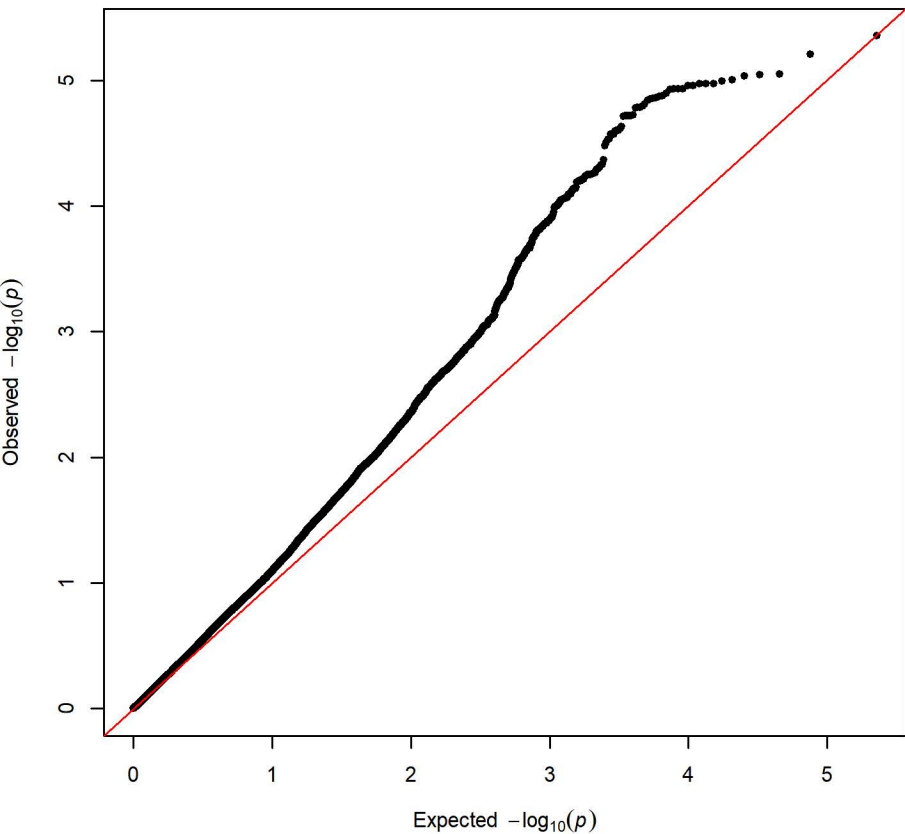
Q-Q Plot for Magazine Entries Day 45 - Charles River (n=1728)



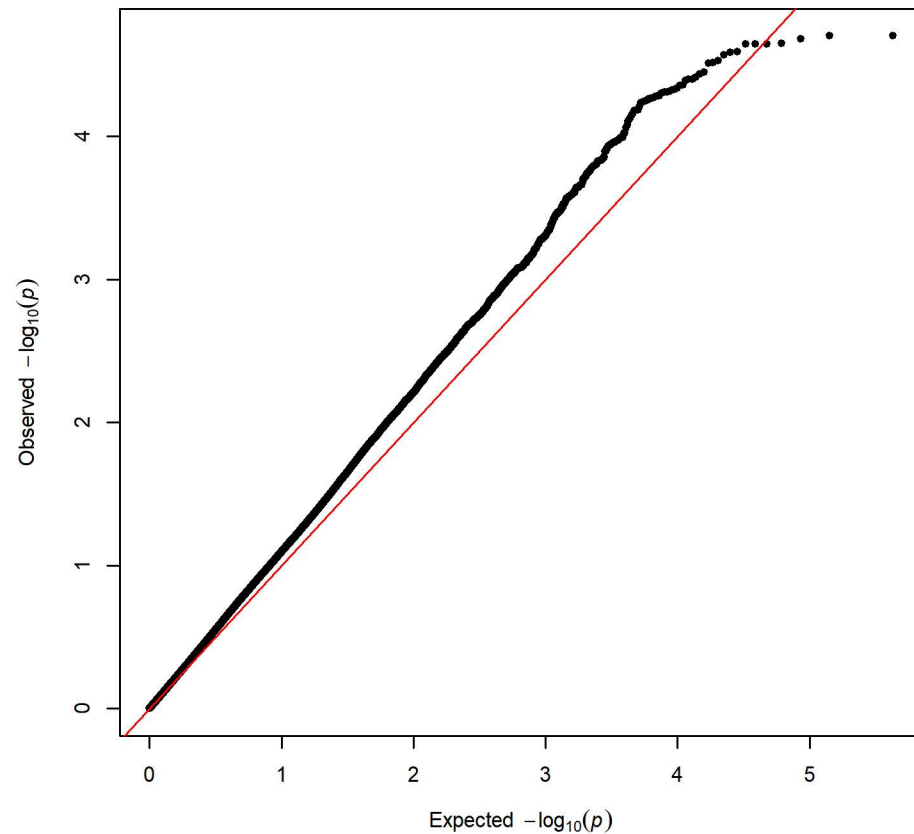
Q-Q Plot for Magazine Entries Day 45 - Meta-Analysis (n=3973)



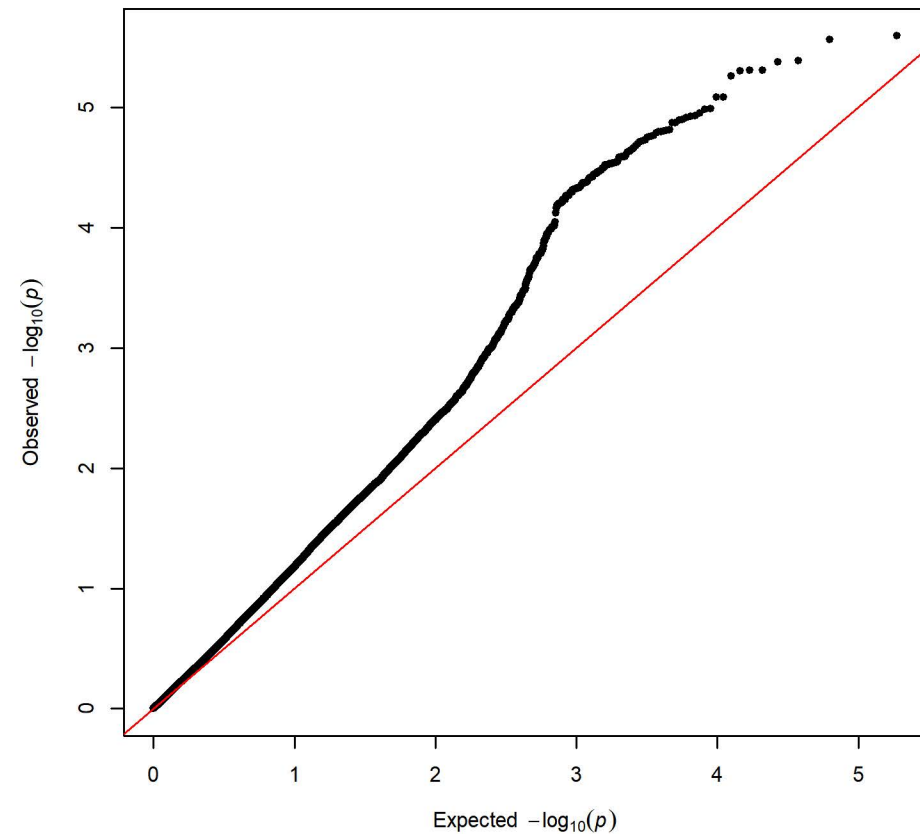
Q-Q Plot for Magazine Entries NCS Day 1 - Harlan (n=2242)



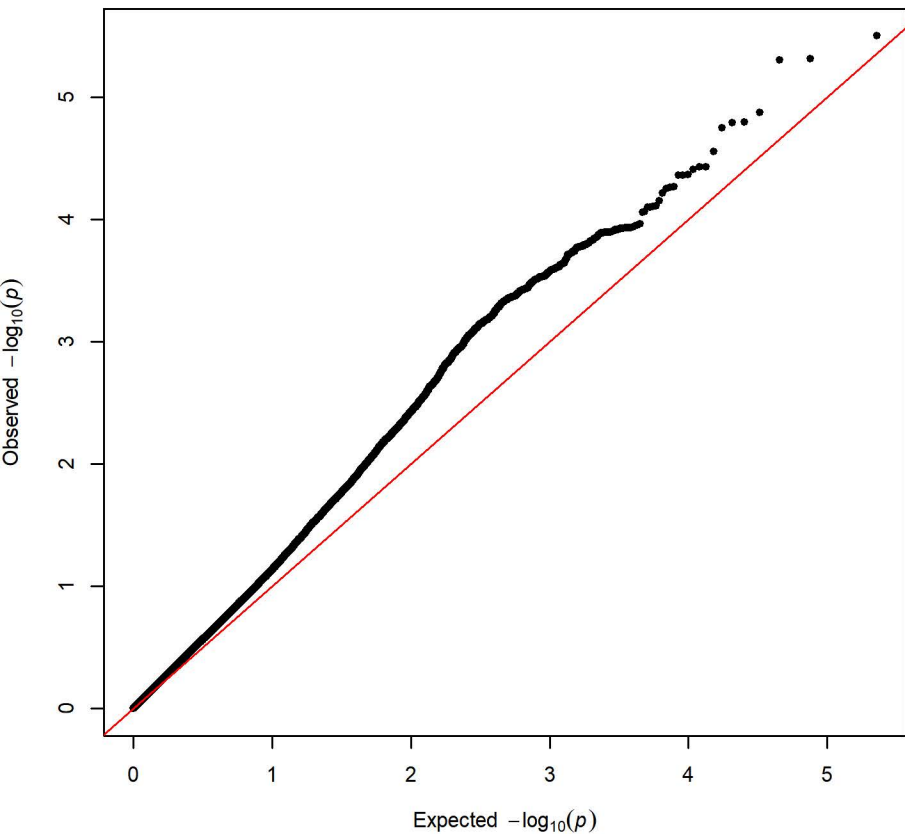
Q-Q Plot for Magazine Entries NCS Day 1 - Charles River (n=1728)



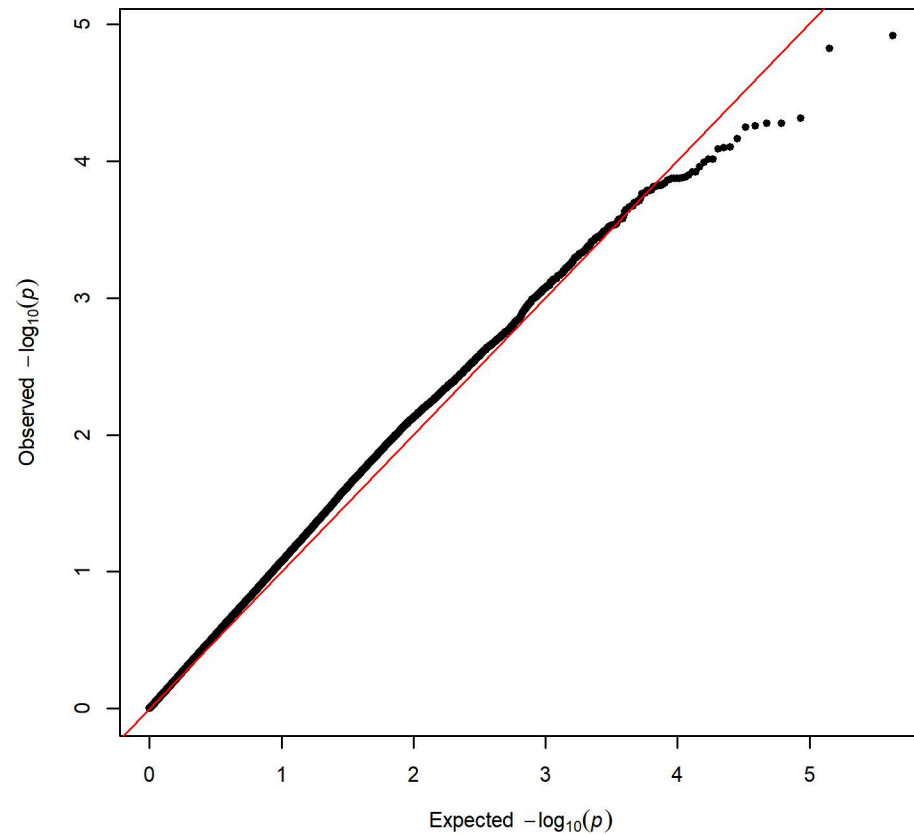
Q-Q Plot for Magazine Entries NCS Day 1 - Meta-Analysis (n=3970)



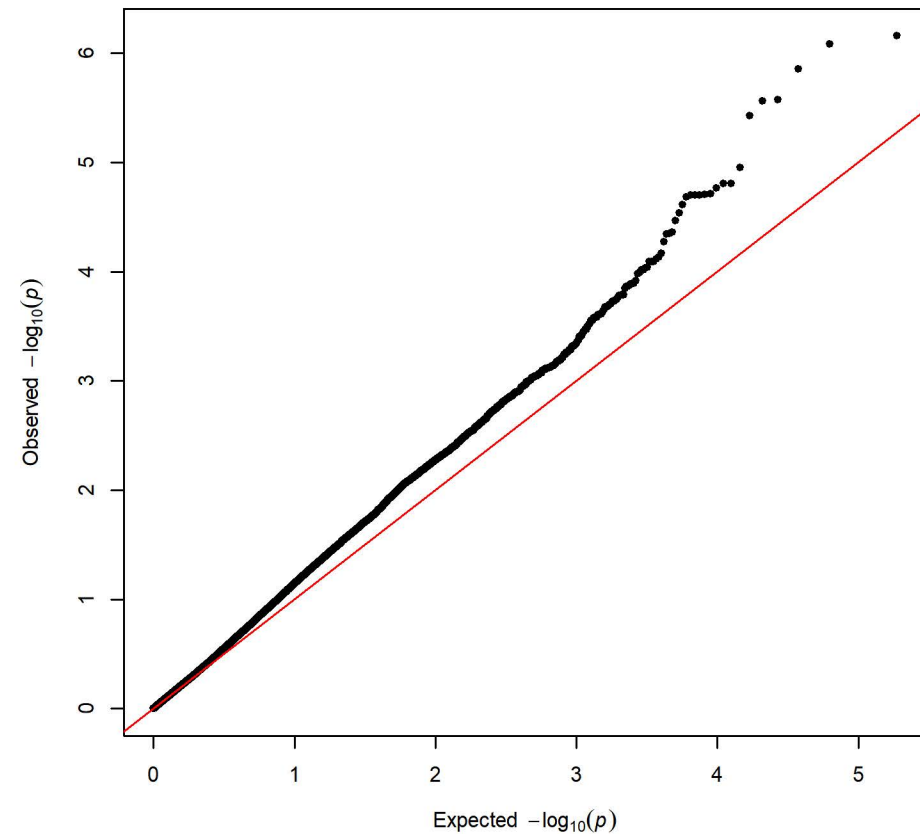
Q-Q Plot for Magazine Entries NCS Day 2 - Harlan (n=2244)



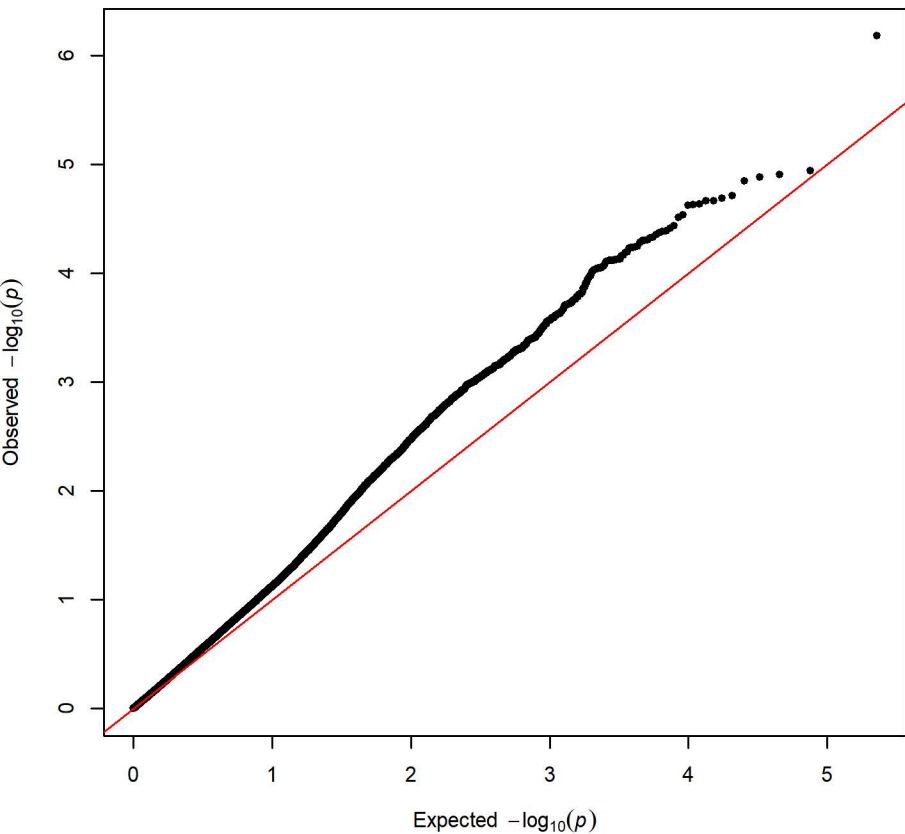
Q-Q Plot for Magazine Entries NCS Day 2 - Charles River (n=1726)



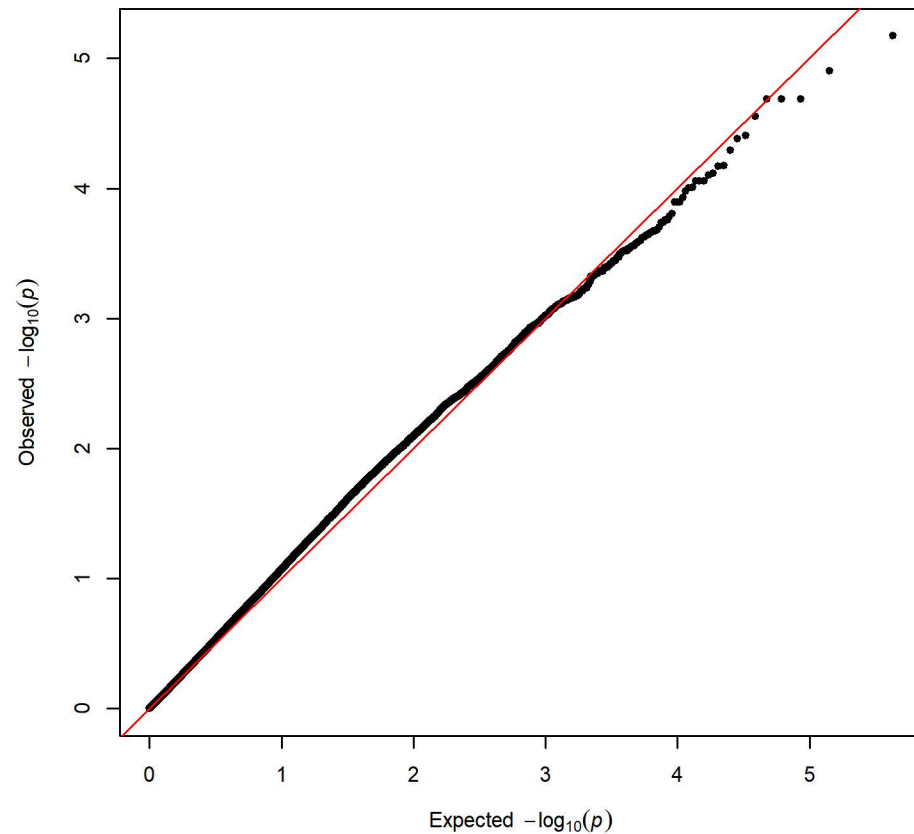
Q-Q Plot for Magazine Entries NCS Day 2 - Meta-Analysis (n=3970)



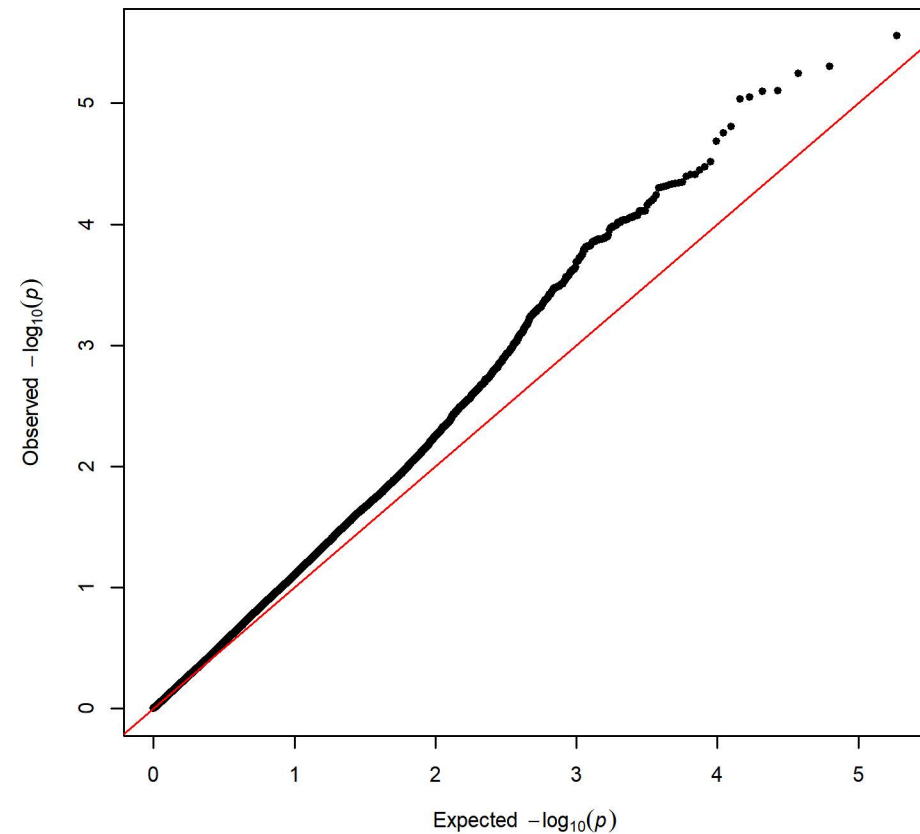
Q-Q Plot for Magazine Entries NCS Day 3 - Harlan (n=2241)



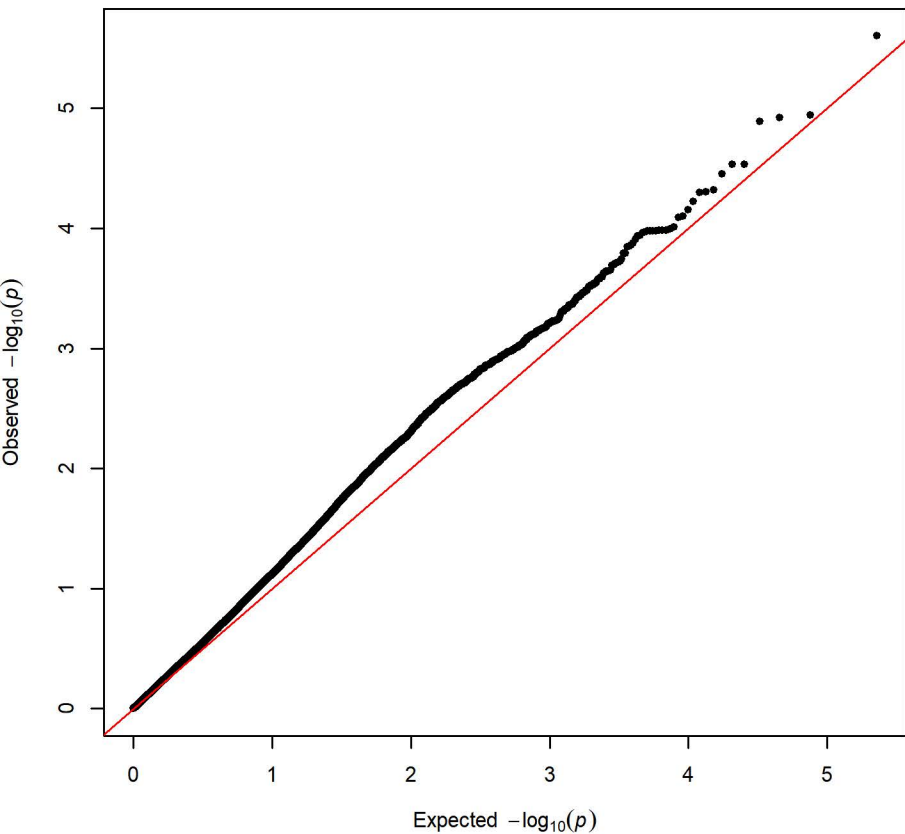
Q-Q Plot for Magazine Entries NCS Day 3 - Charles River (n=1727)



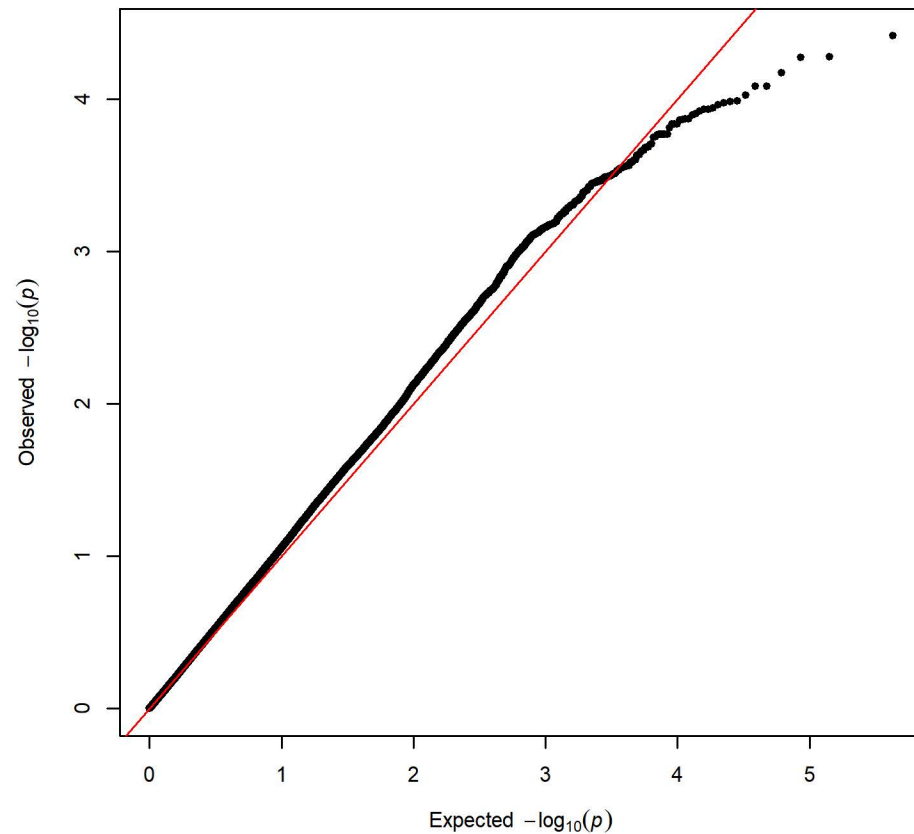
Q-Q Plot for Magazine Entries NCS Day 3 - Meta-Analysis (n=3968)



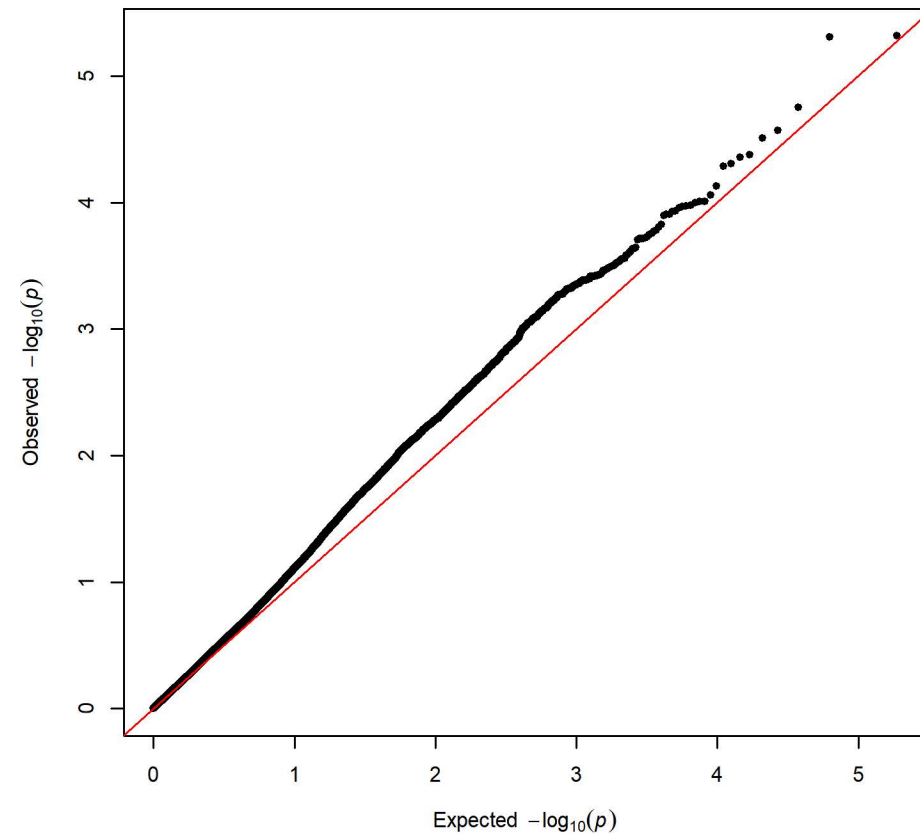
Q-Q Plot for Magazine Entries NCS Day 4 - Harlan (n=2245)



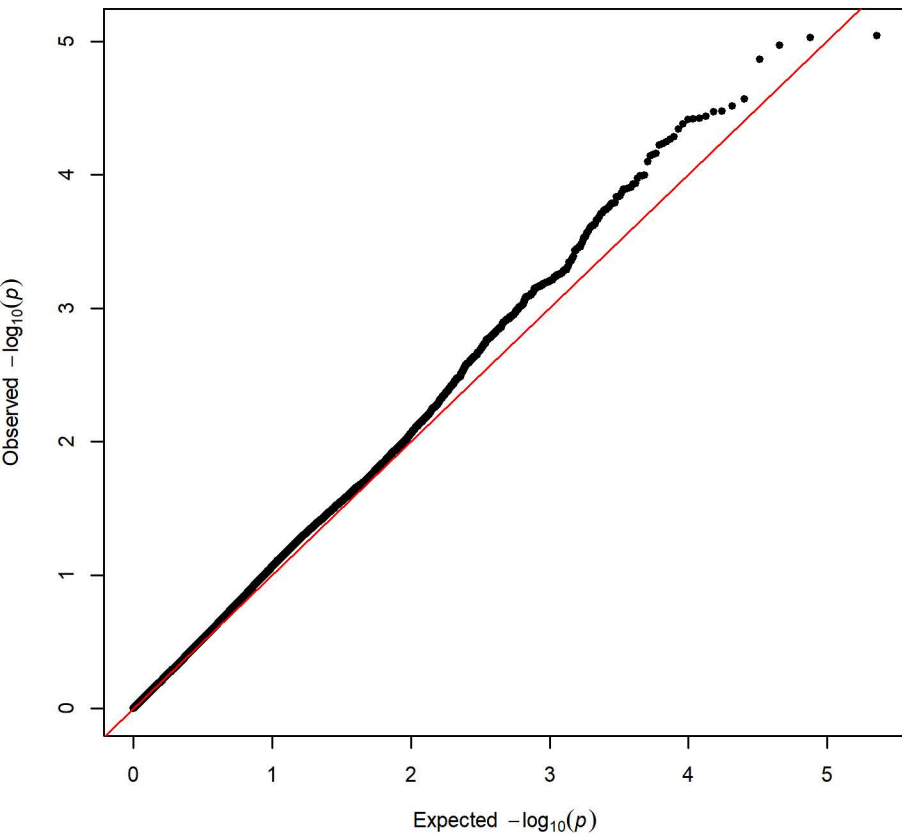
Q-Q Plot for Magazine Entries NCS Day 4 - Charles River (n=1728)



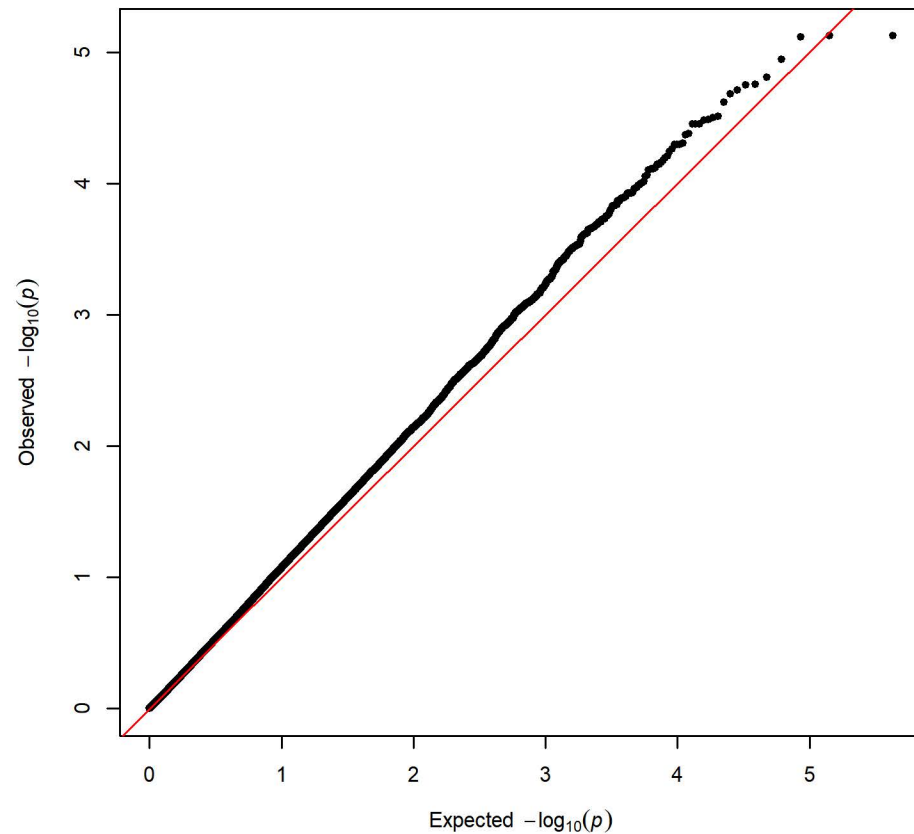
Q-Q Plot for Magazine Entries NCS Day 4 - Meta-Analysis (n=3973)



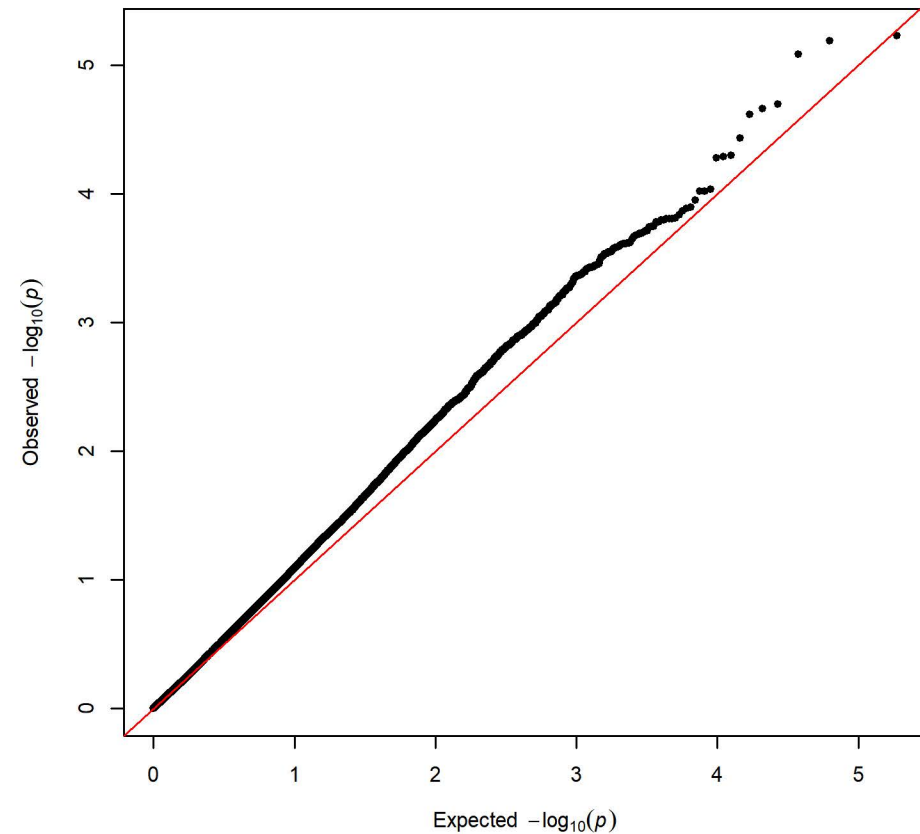
Q-Q Plot for Magazine Entries NCS Day 5 - Harlan (n=2245)



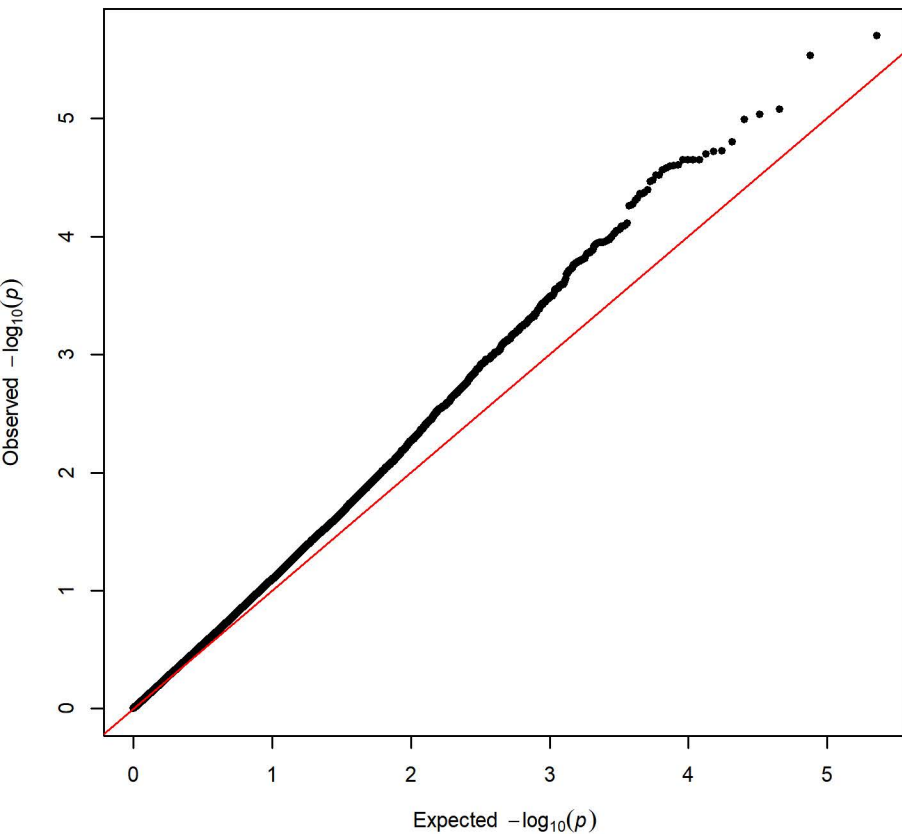
Q-Q Plot for Magazine Entries NCS Day 5 - Charles River (n=1728)



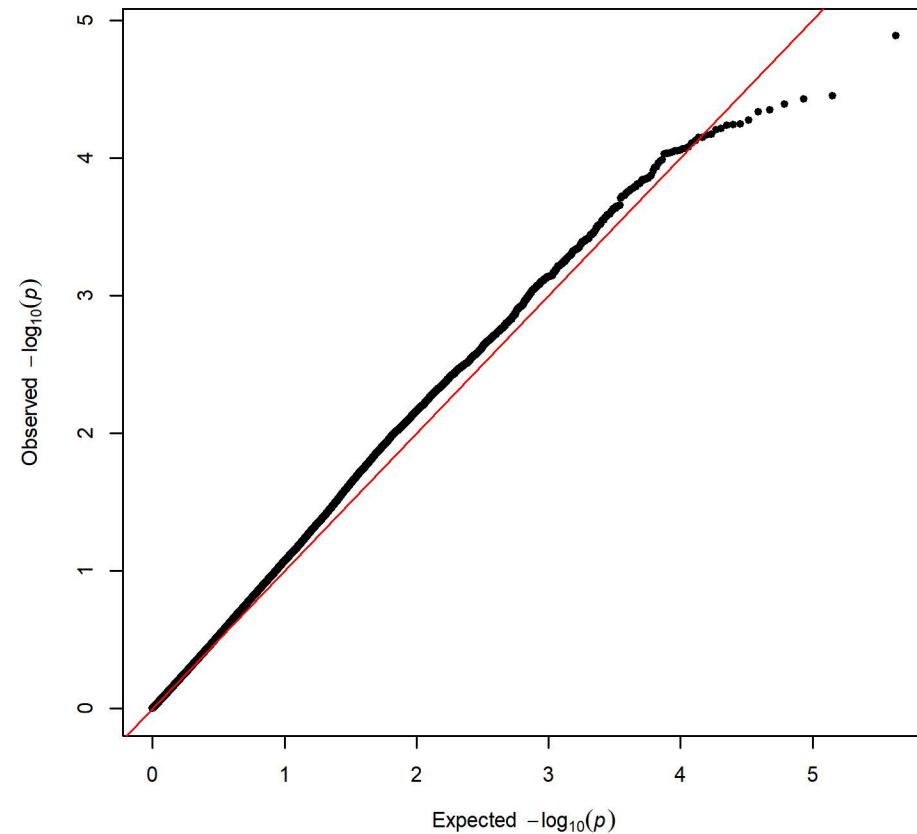
Q-Q Plot for Magazine Entries NCS Day 5 - Meta-Analysis (n=3973)



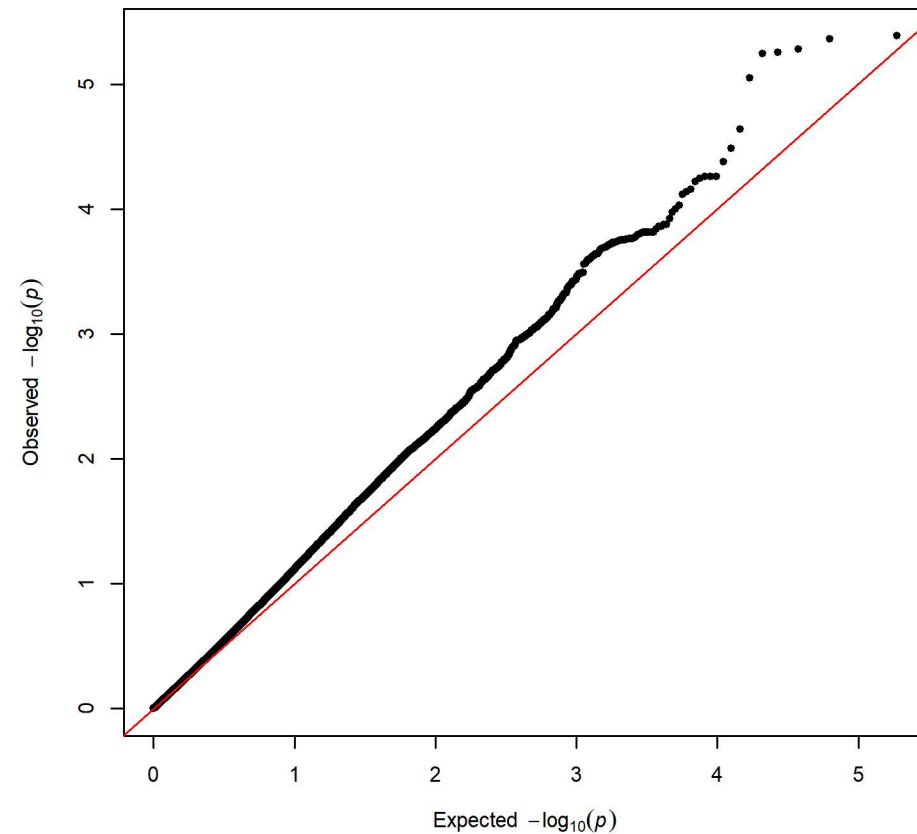
Q-Q Plot for Magazine Entries NCS Day 45 - Harlan (n=2245)



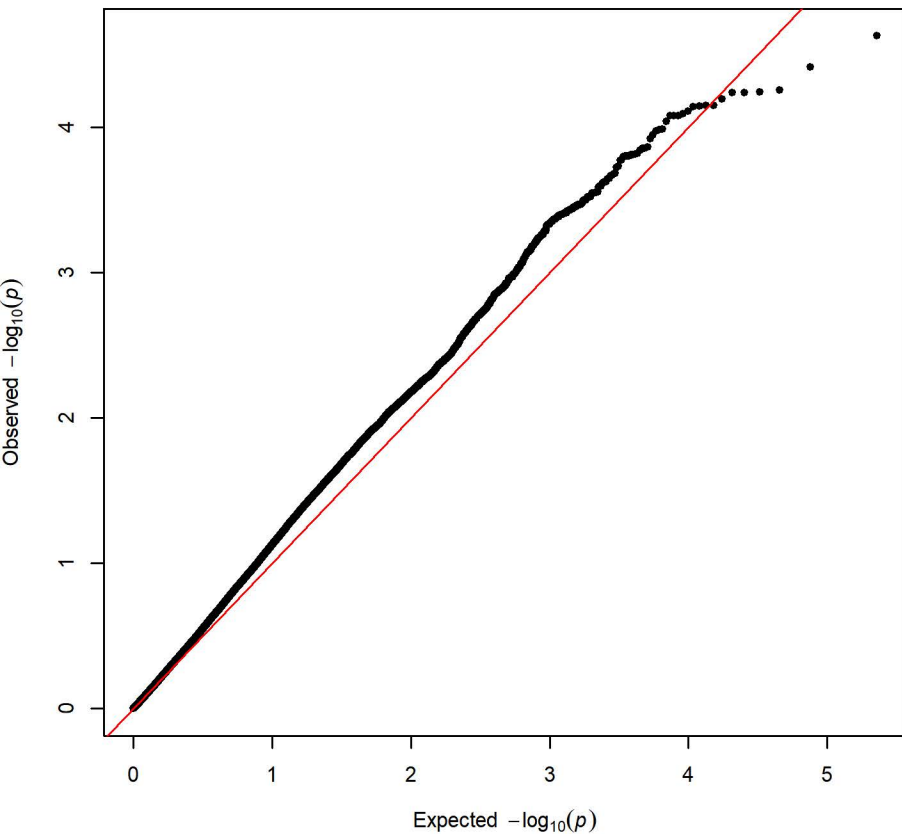
Q-Q Plot for Magazine Entries NCS Day 45 - Charles River (n=1728)



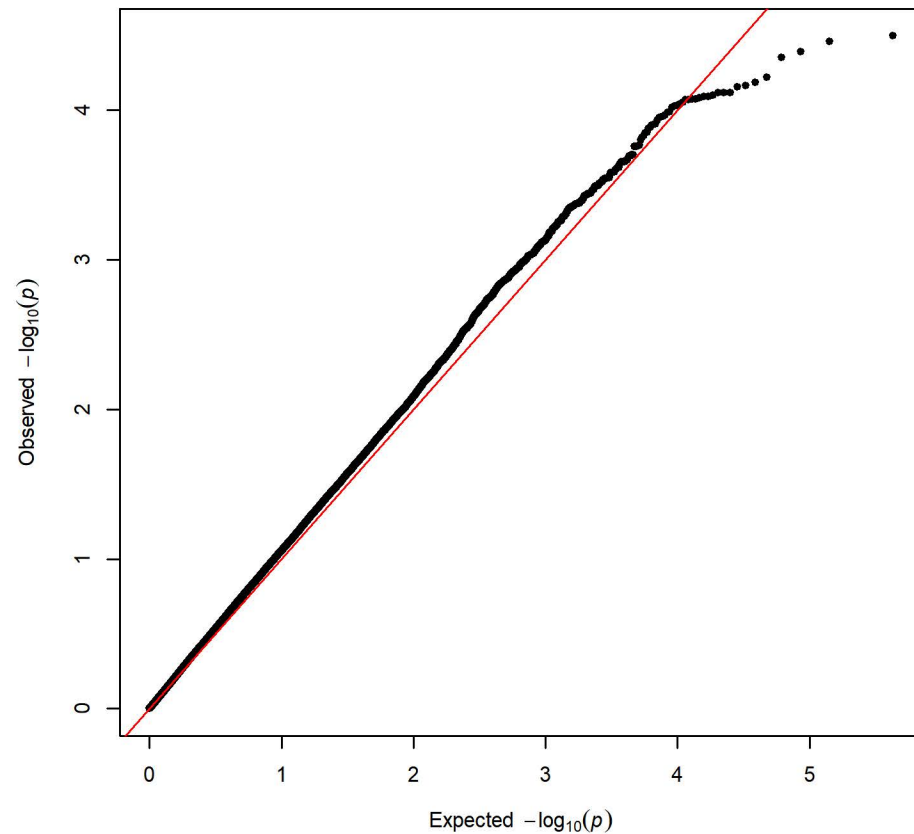
Q-Q Plot for Magazine Entries NCS Day 45 - Meta-Analysis (n=3973)



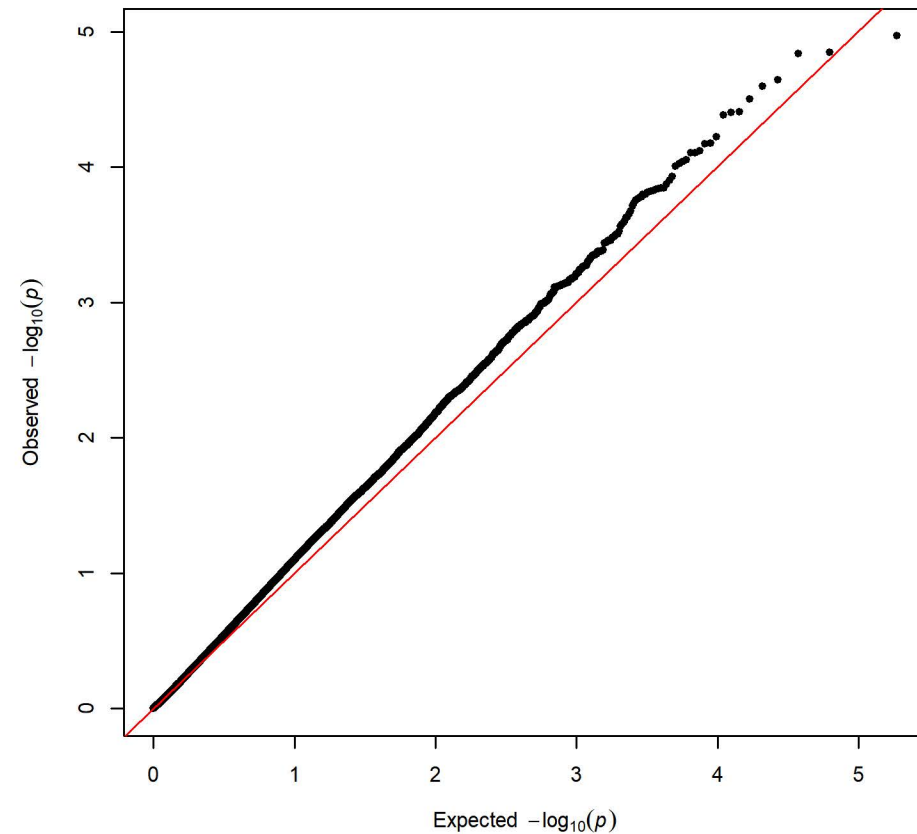
Q-Q Plot for Probability of Lever Press Day 1 - Harlan (n=2212)



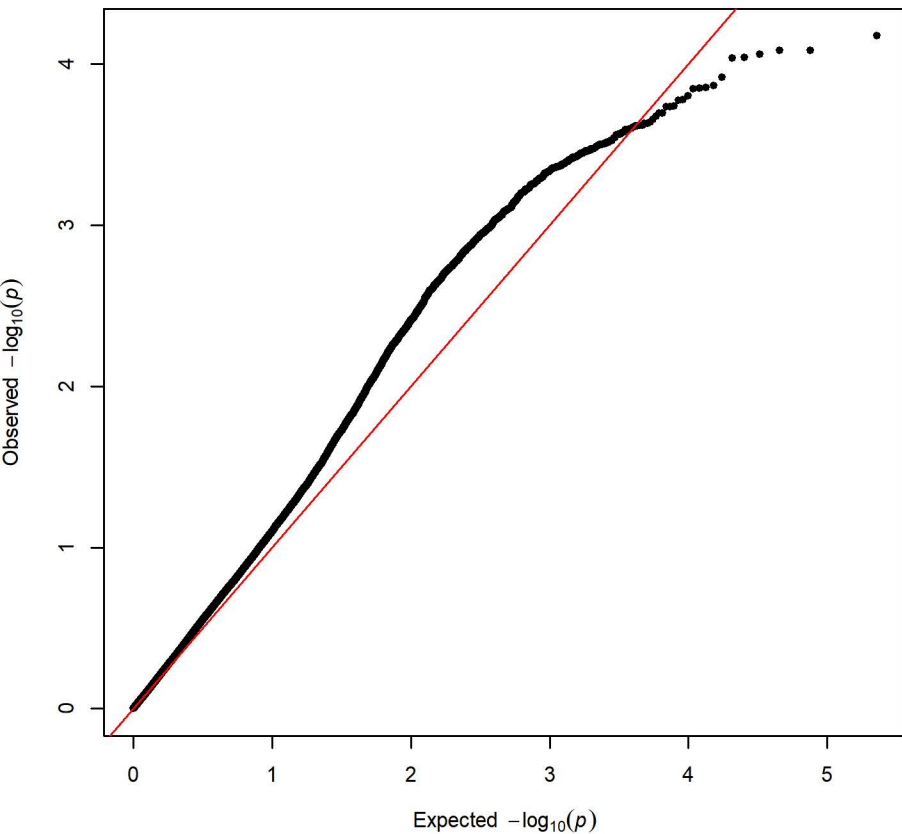
Q-Q Plot for Probability of Lever Press Day 1 - Charles River (n=1728)



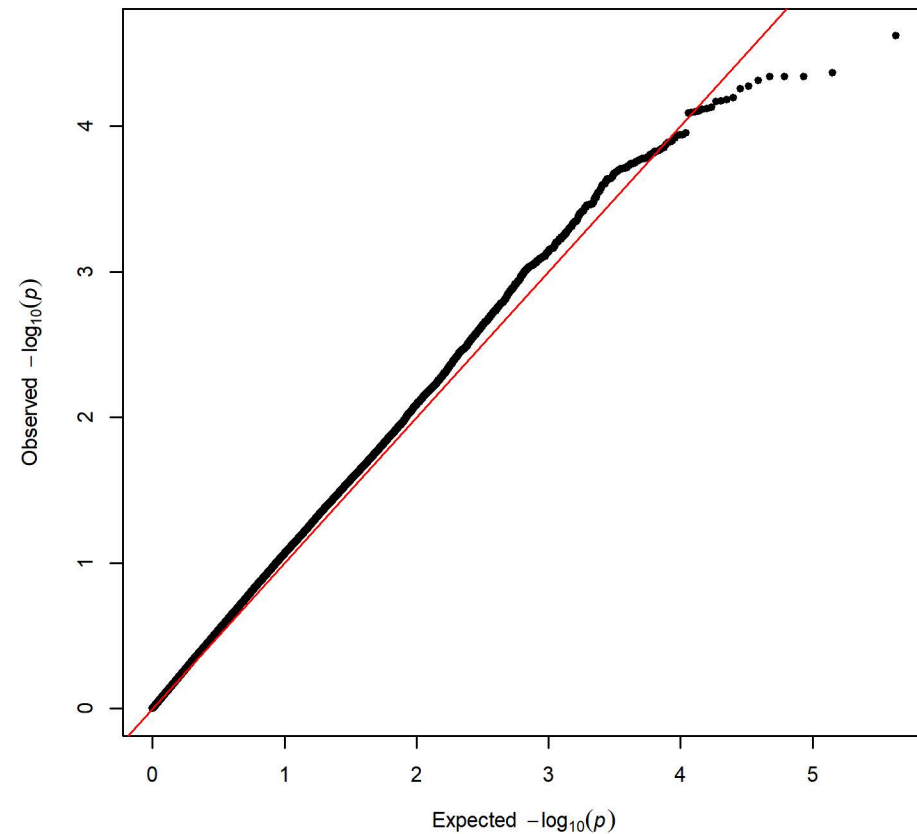
Q-Q Plot for Probability of Lever Press Day 1 - Meta-Analysis (n=3940)



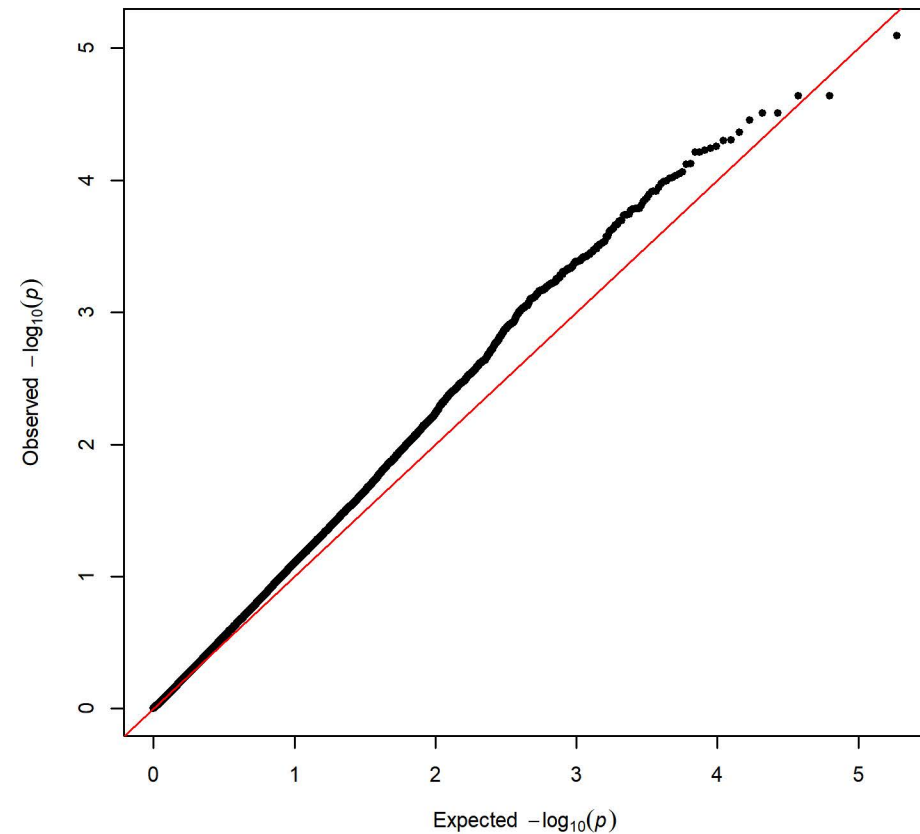
Q-Q Plot for Probability of Lever Press Day 2 - Harlan (n=2245)



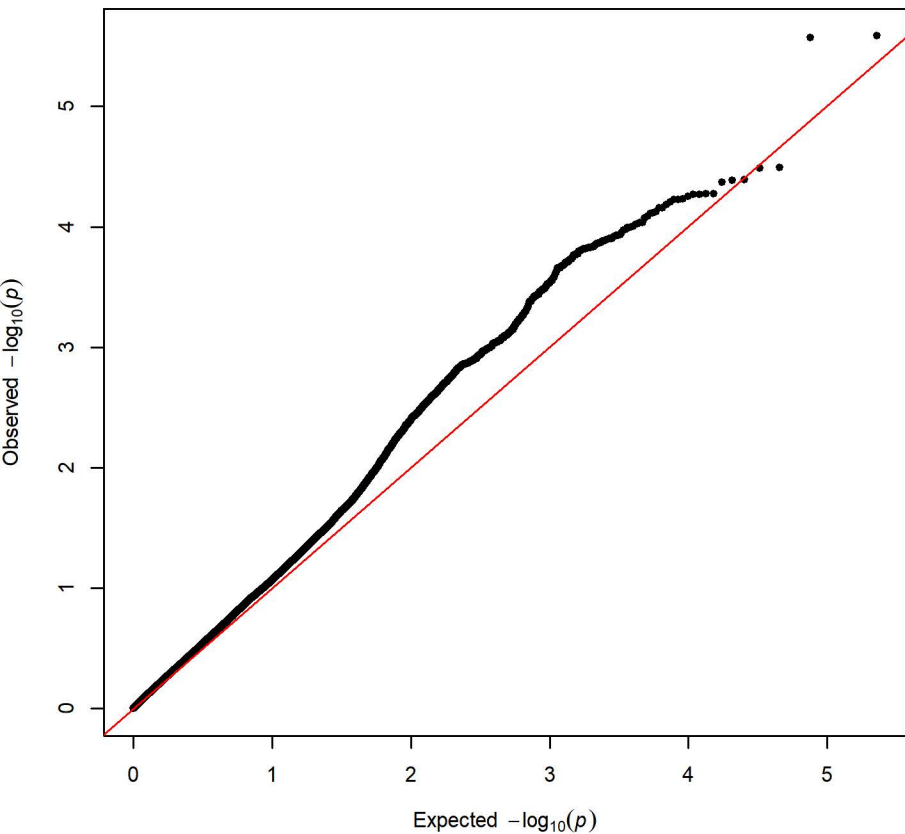
Q-Q Plot for Probability of Lever Press Day 2 - Charles River (n=1726)



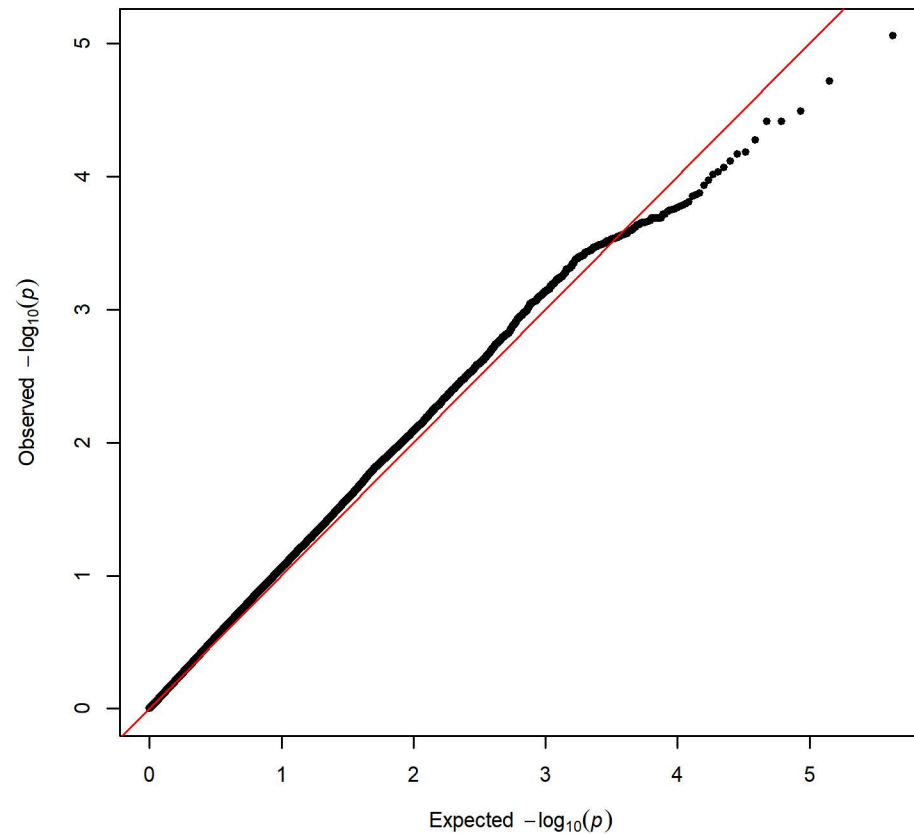
Q-Q Plot for Probability of Lever Press Day 2 - Meta-Analysis (n=3971)



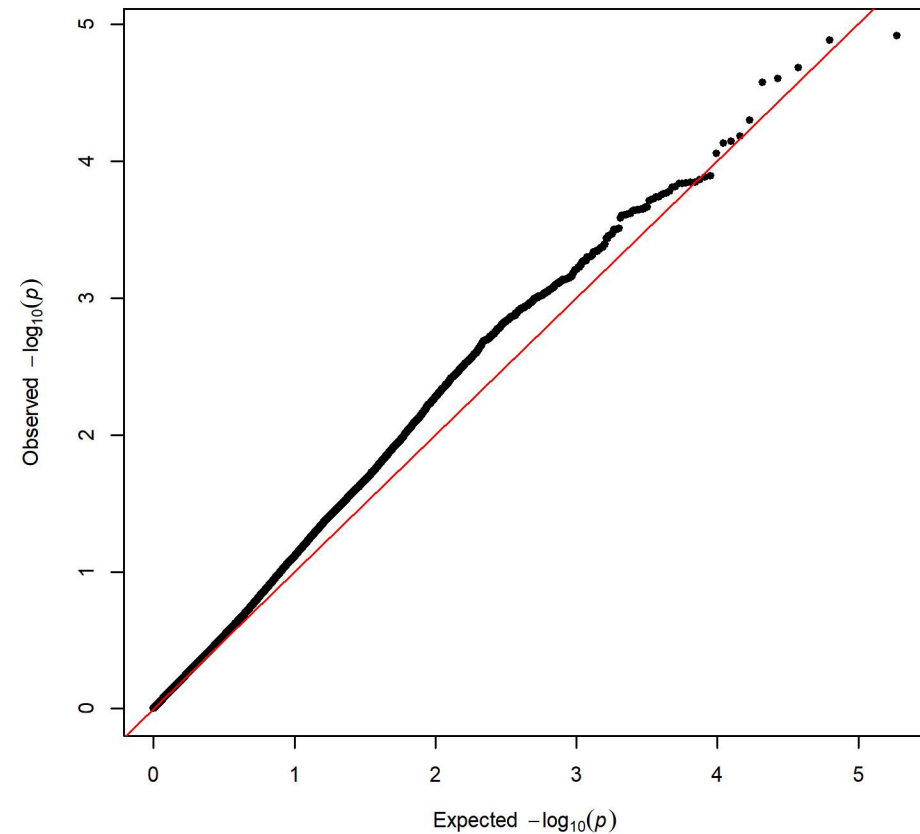
Q-Q Plot for Probability of Lever Press Day 3 - Harlan (n=2242)



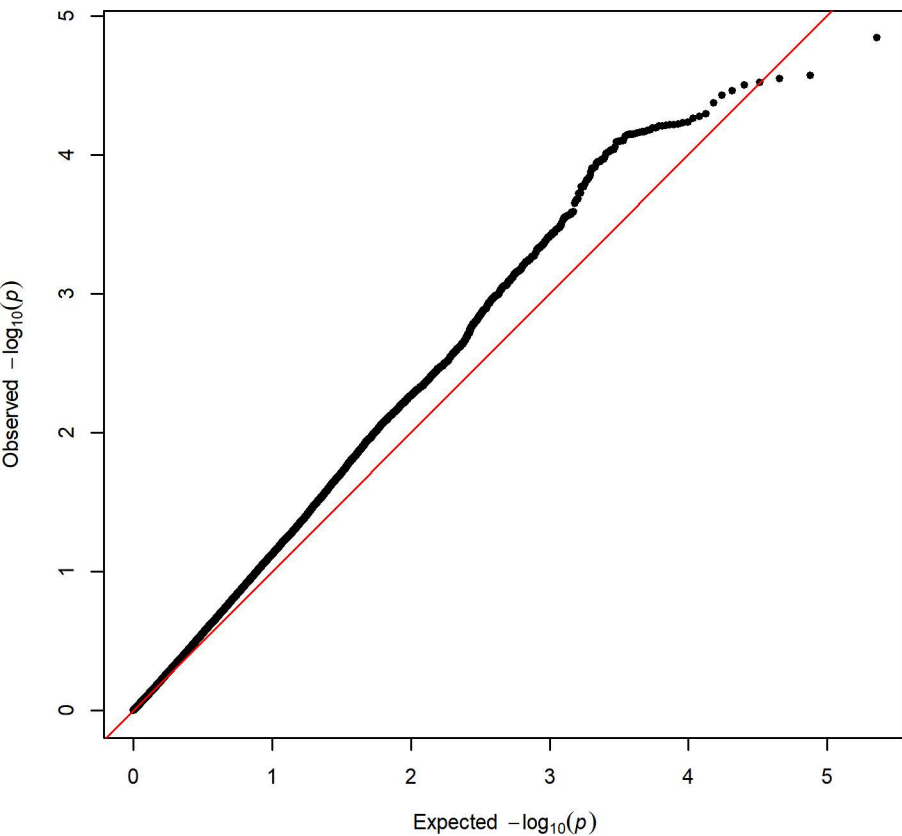
Q-Q Plot for Probability of Lever Press Day 3 - Charles River (n=1727)



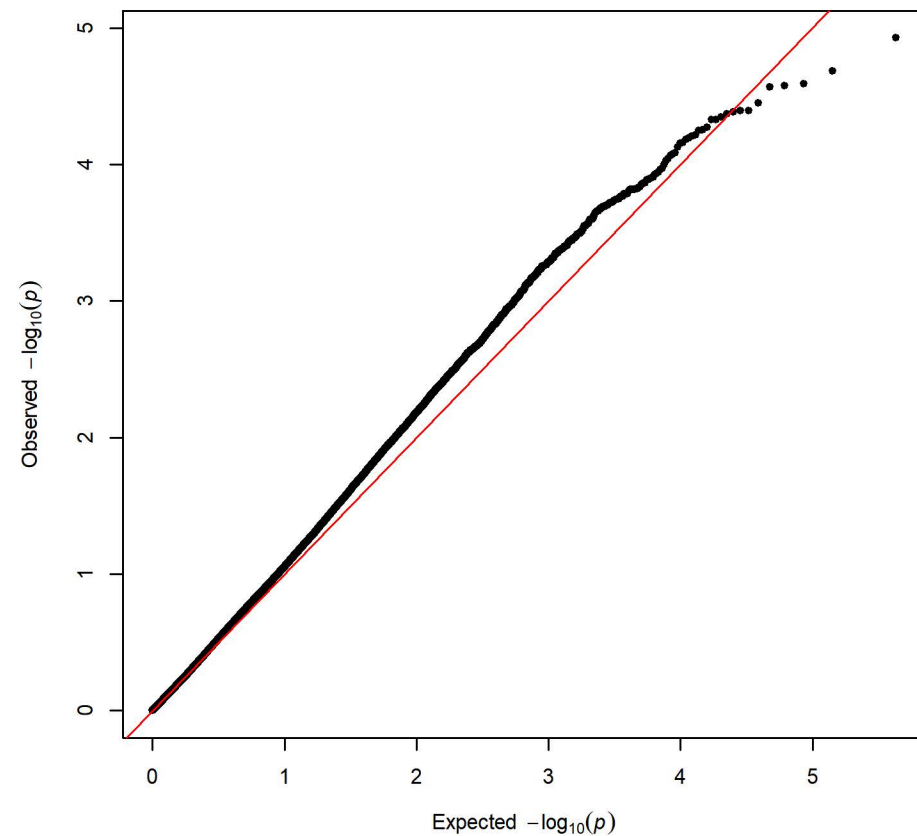
Q-Q Plot for Probability of Lever Press Day 3 - Meta-Analysis (n=3969)



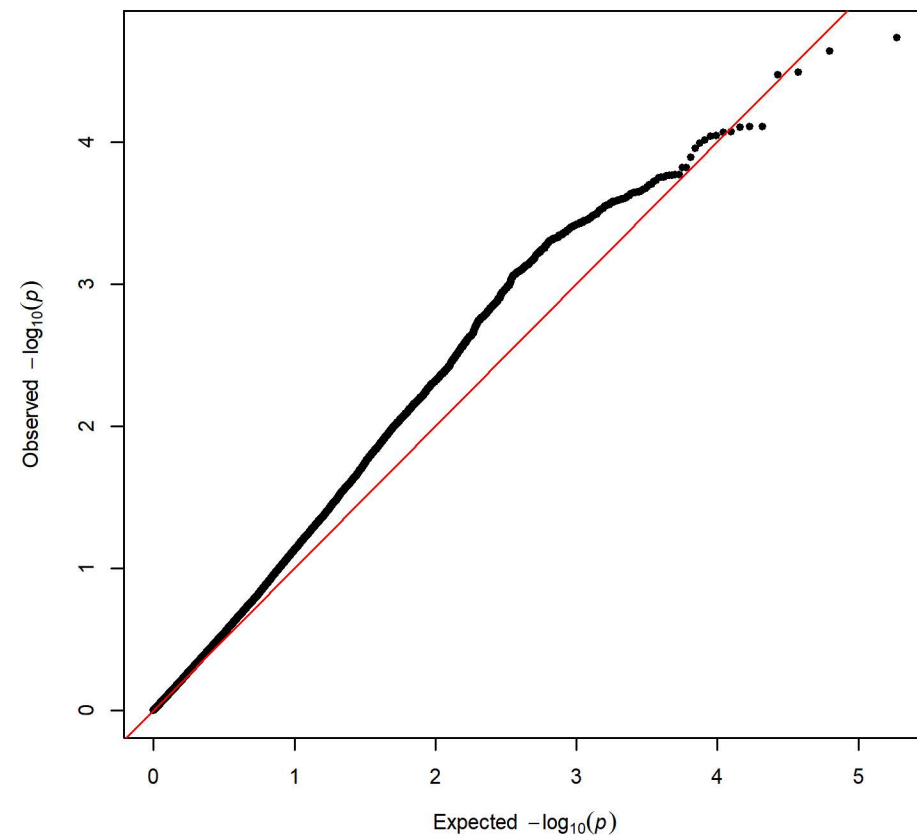
Q-Q Plot for Probability of Lever Press Day 4 - Harlan (n=2245)



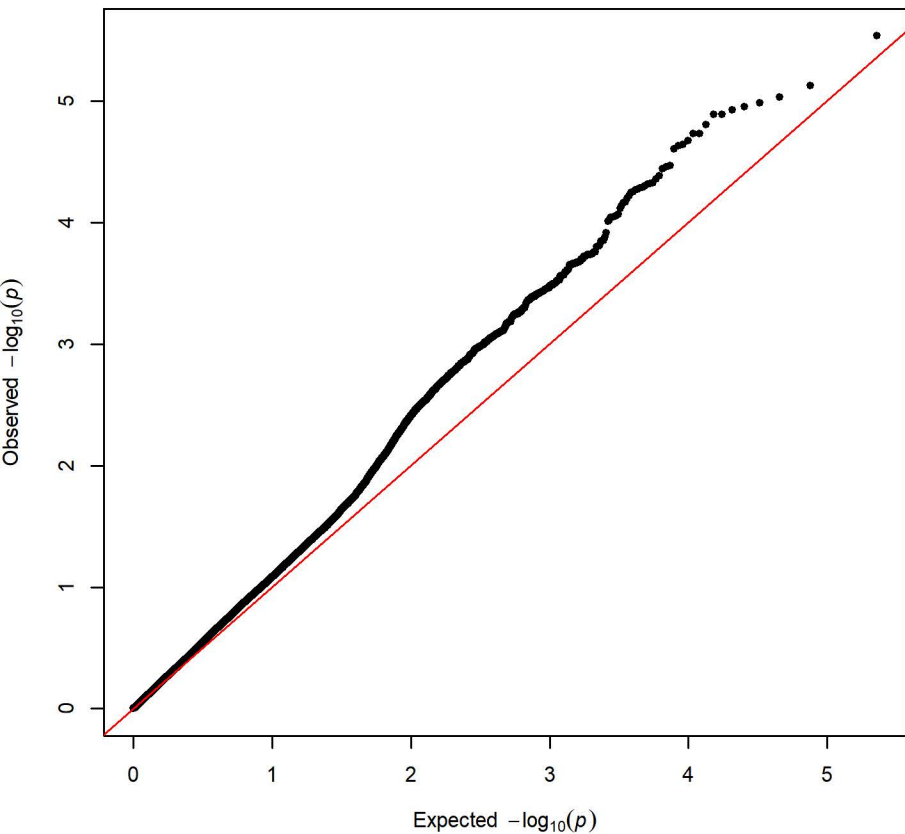
Q-Q Plot for Probability of Lever Press Day 4 - Charles River (n=1728)



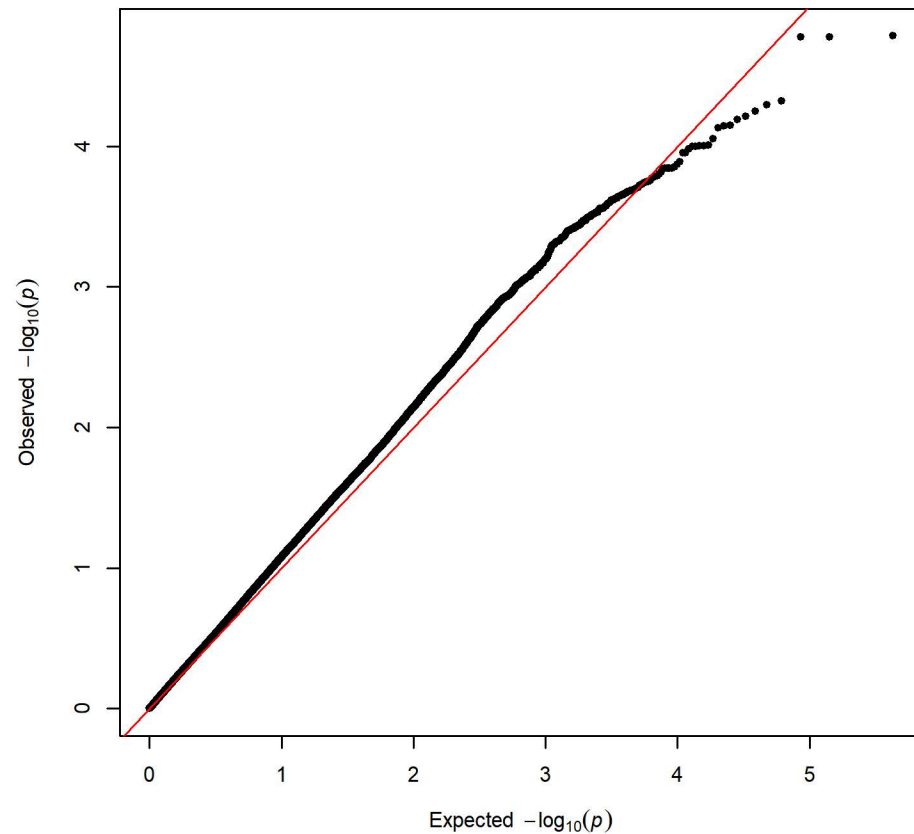
Q-Q Plot for Probability of Lever Press Day 4 - Meta-Analysis (n=3973)



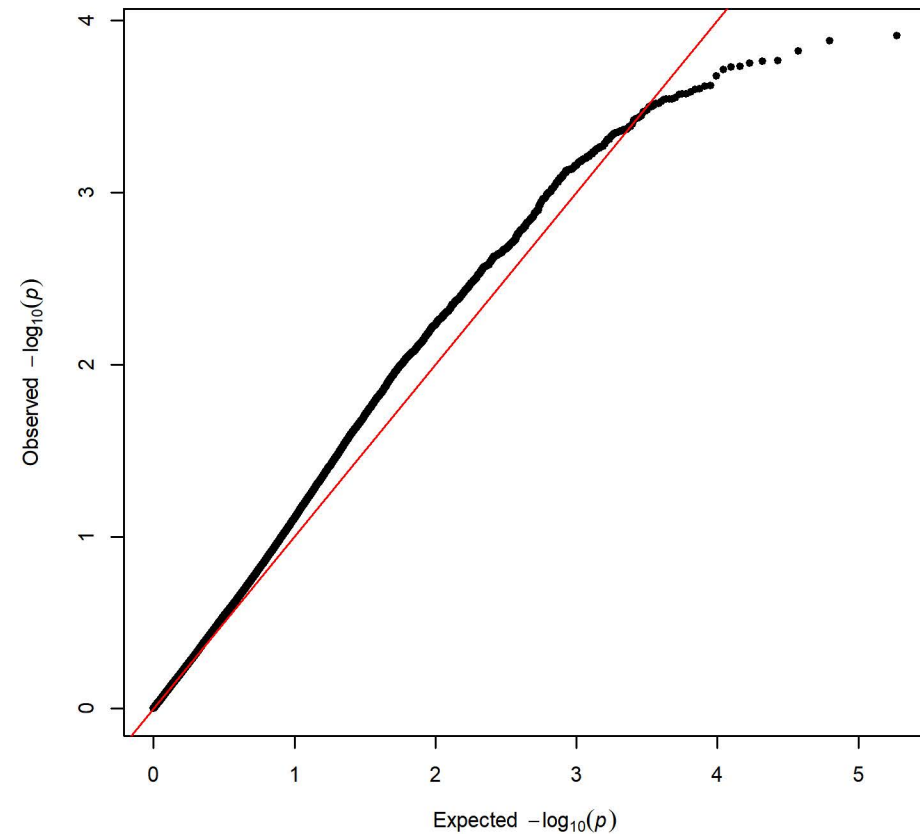
Q-Q Plot for Probability of Lever Press Day 5 - Harlan (n=2245)



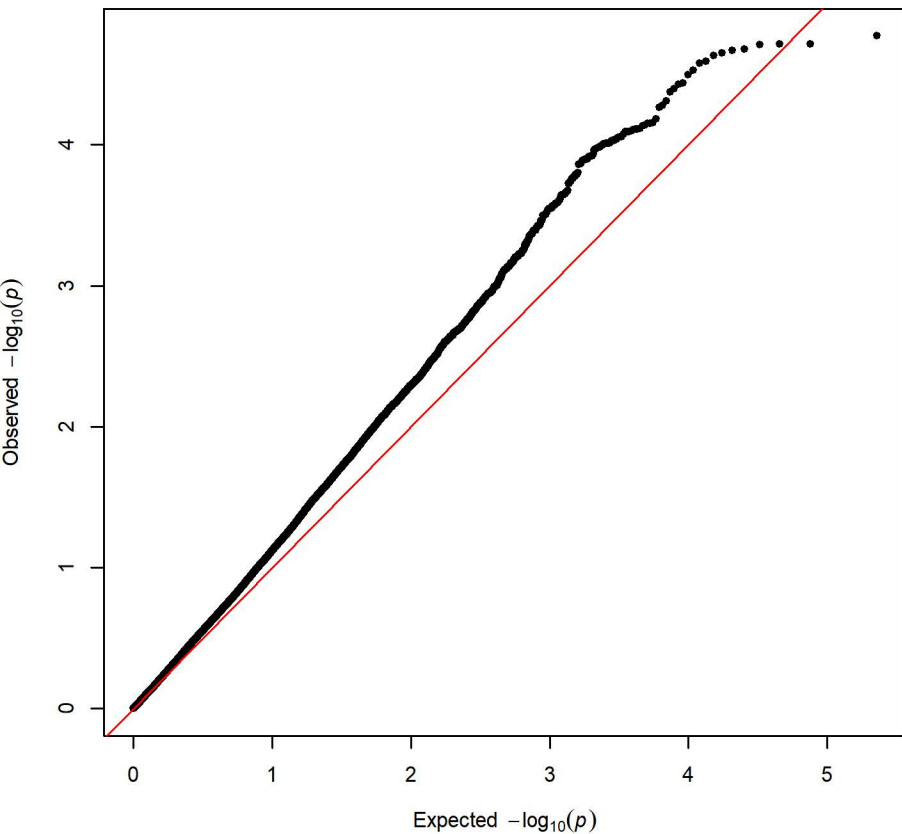
Q-Q Plot for Probability of Lever Press Day 5 - Charles River (n=1728)



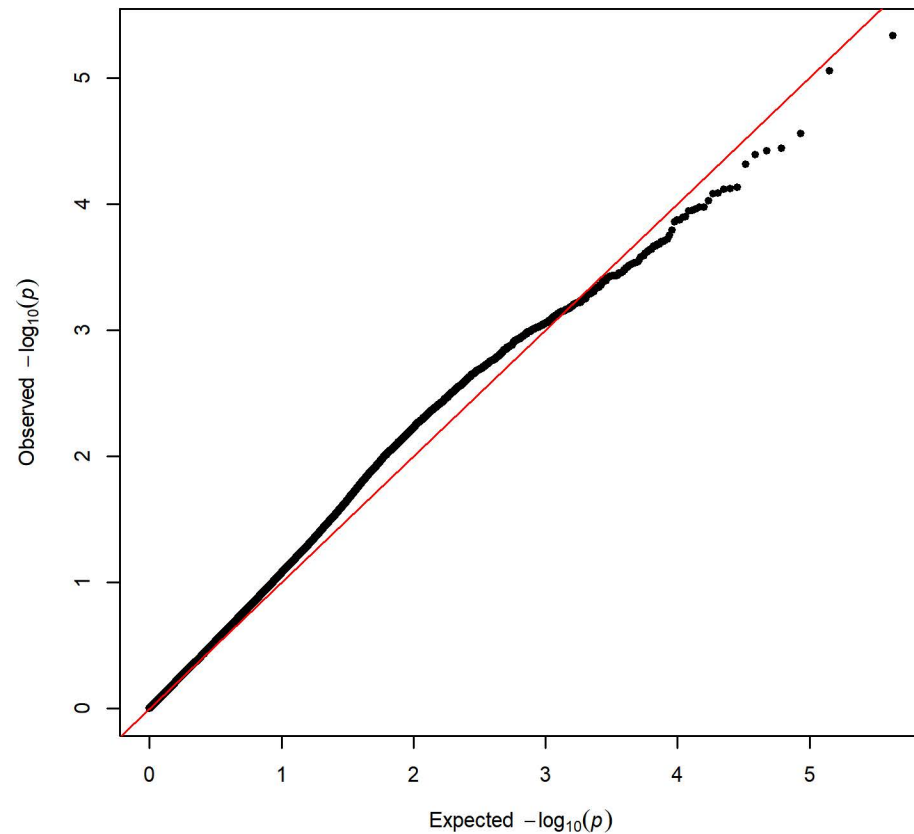
Q-Q Plot for Probability of Lever Press Day 5 - Meta-Analysis (n=3973)



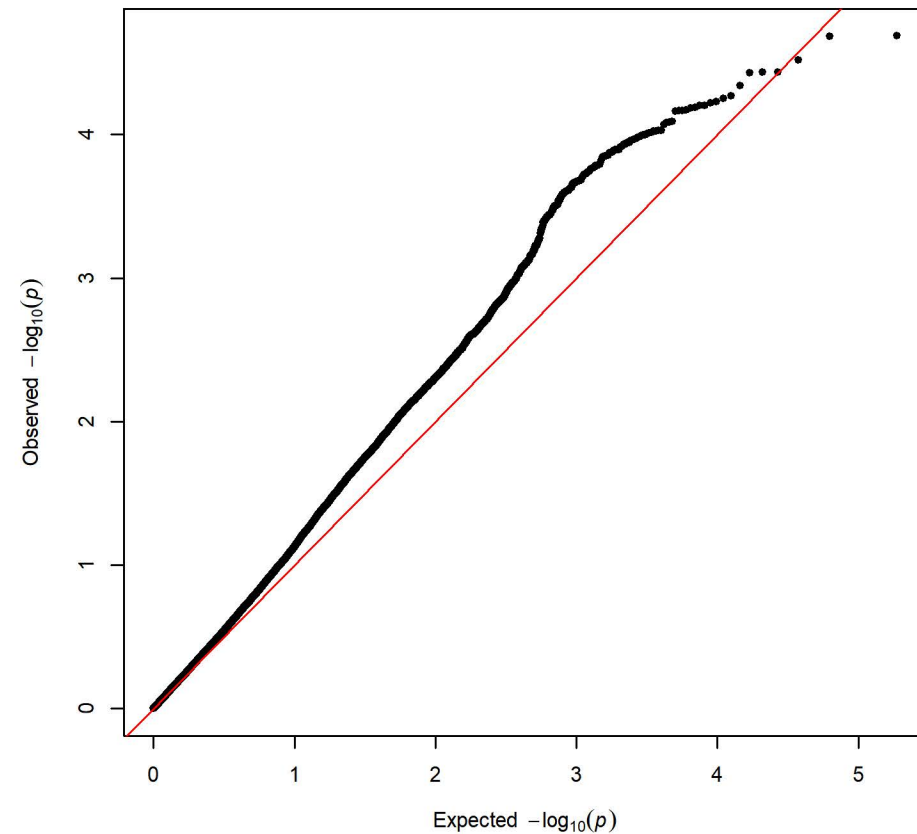
Q-Q Plot for Probability of Lever Press Day 45 - Harlan (n=2245)



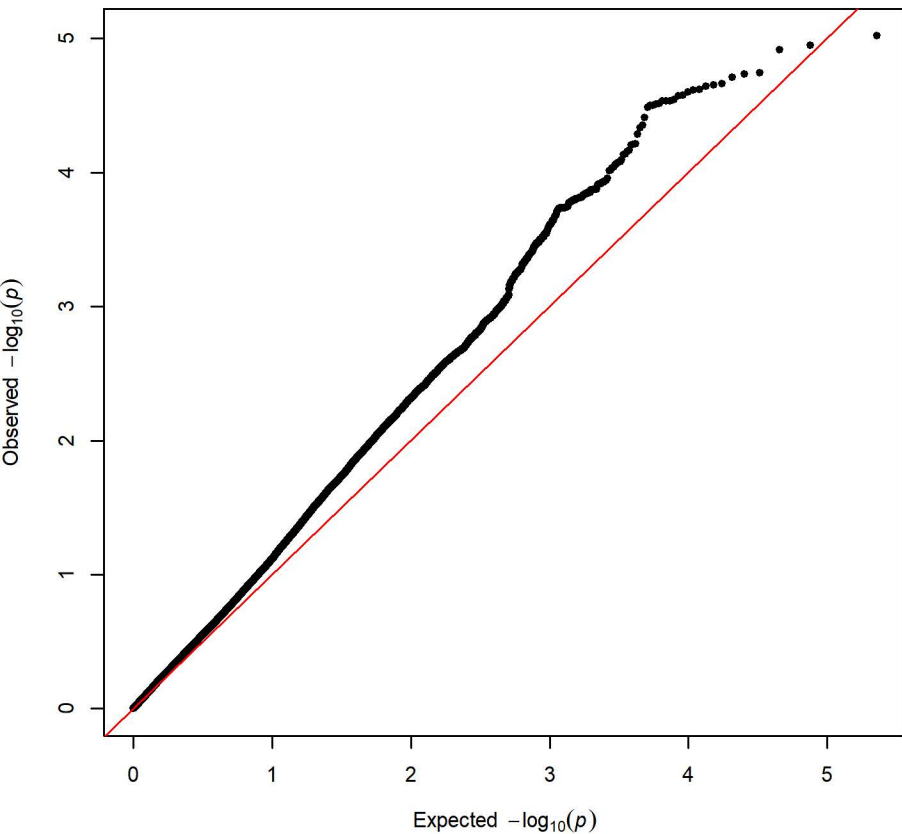
Q-Q Plot for Probability of Lever Press Day 45 - Charles River (n=1728)



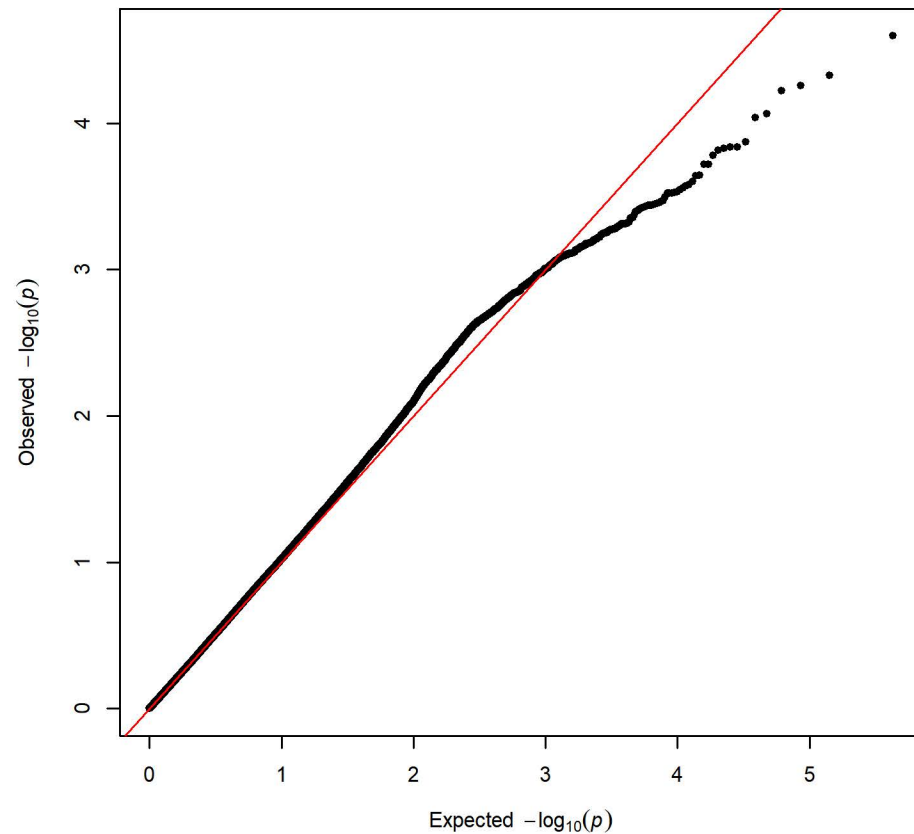
Q-Q Plot for Probability of Lever Press Day 45 - Meta-Analysis (n=3973)



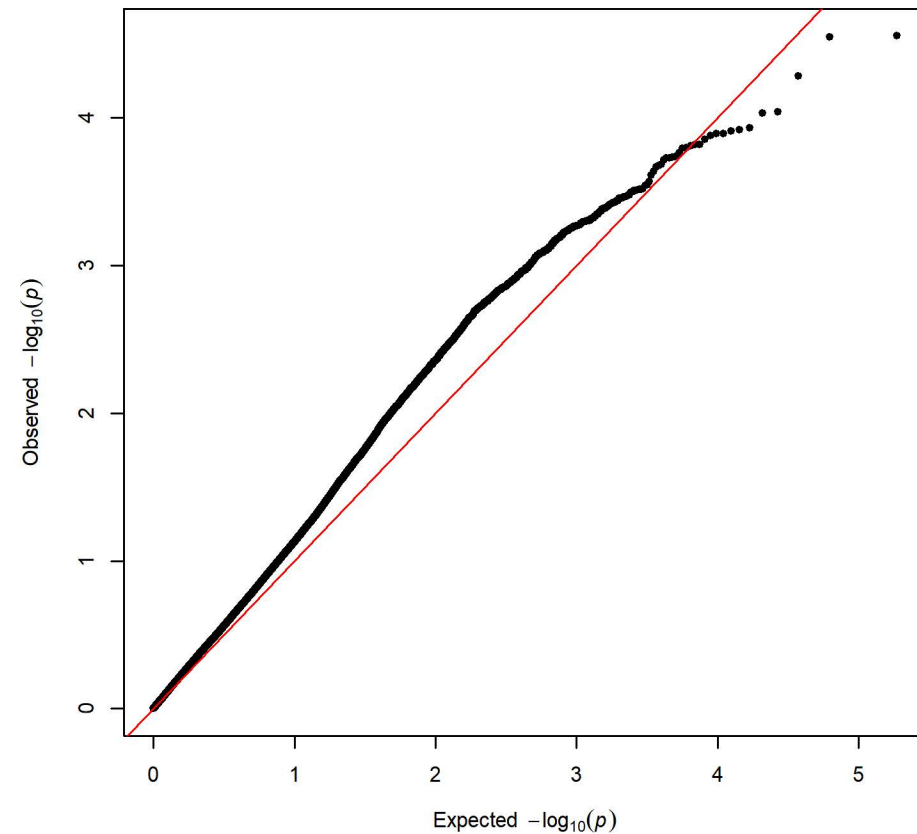
Q-Q Plot for Probability of Magazine Entry Day 1 - Harlan (n=2212)



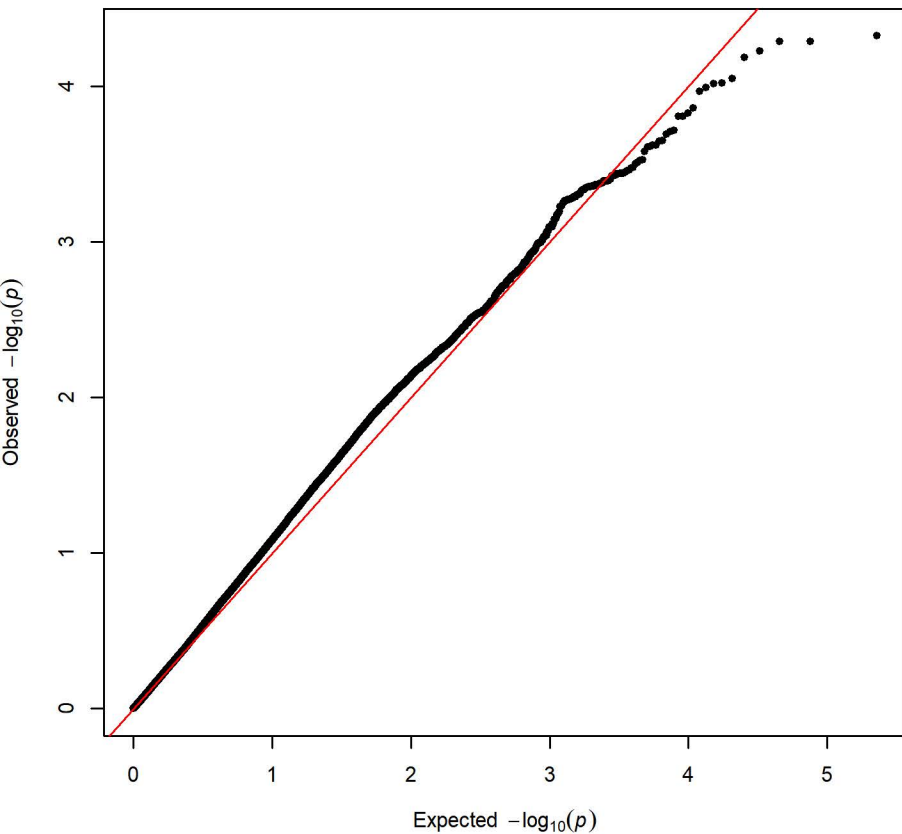
Q-Q Plot for Probability of Magazine Entry Day 1 - Charles River (n=1728)



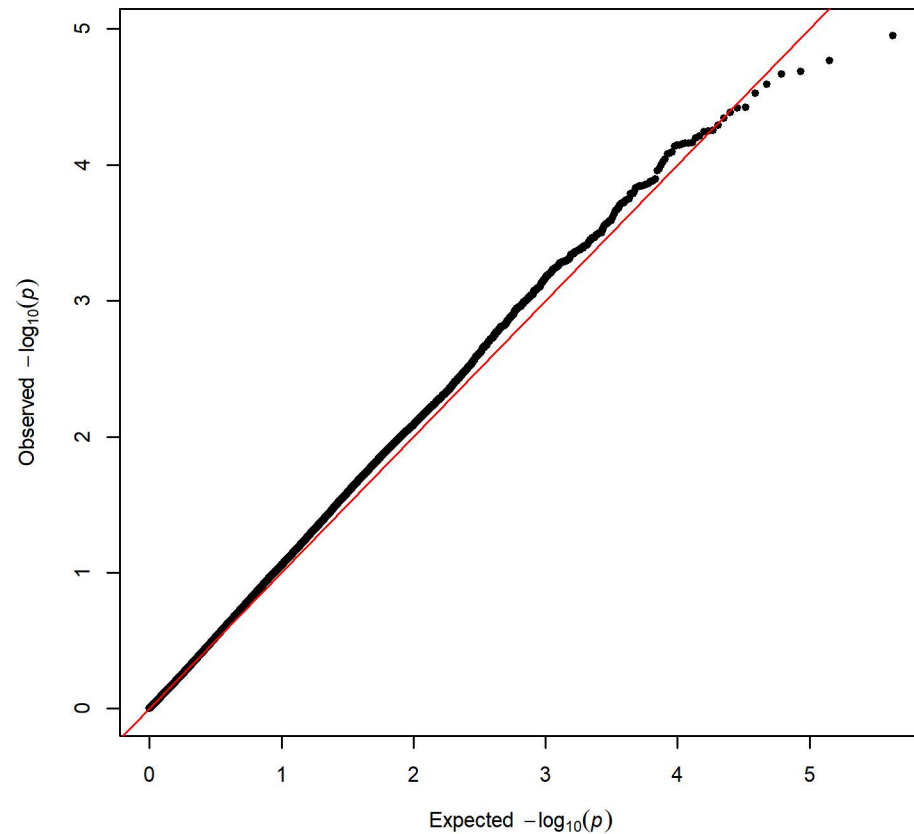
Q-Q Plot for Probability of Magazine Entry Day 1 - Meta-Analysis (n=3940)



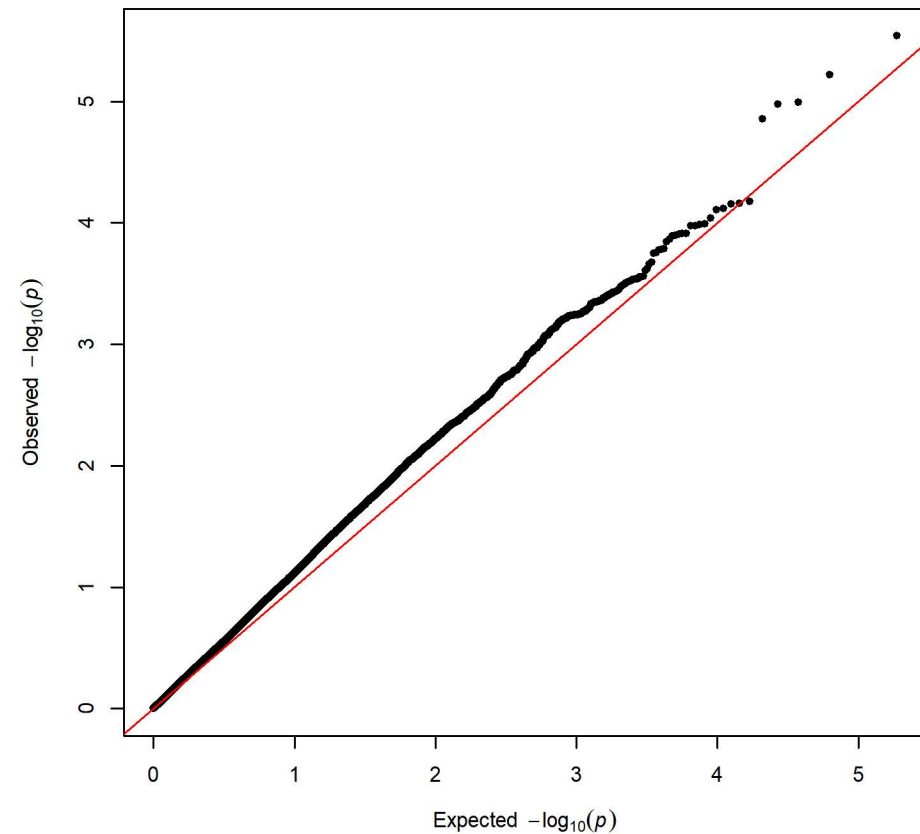
Q-Q Plot for Probability of Magazine Entry Day 2 - Harlan (n=2245)



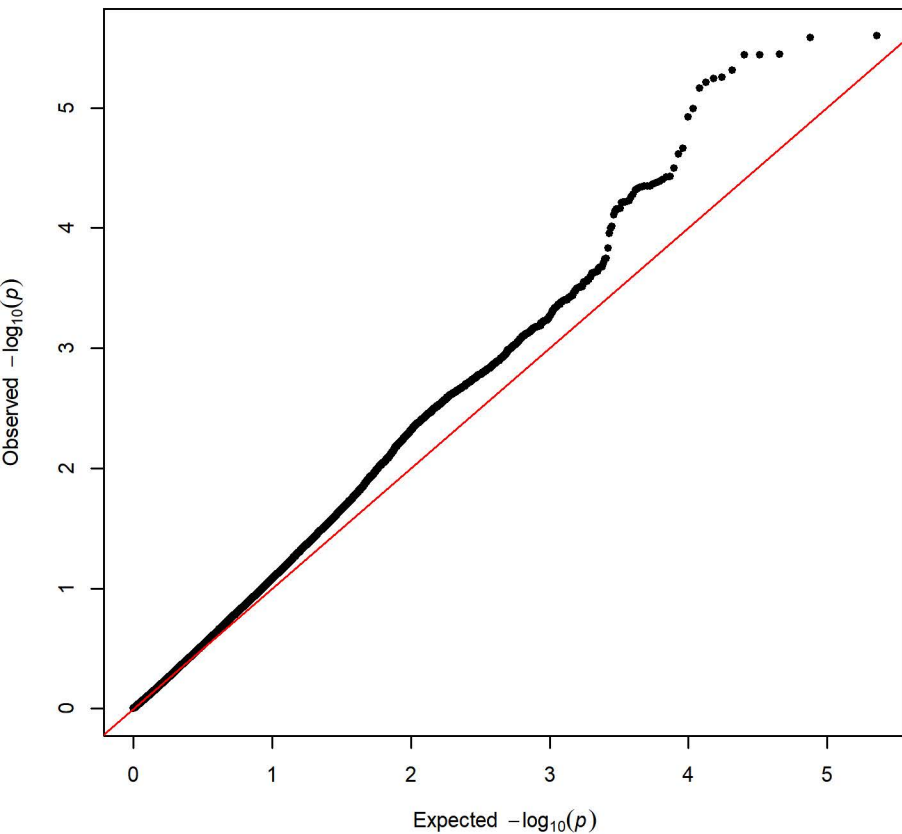
Q-Q Plot for Probability of Magazine Entry Day 2 - Charles River (n=1726)



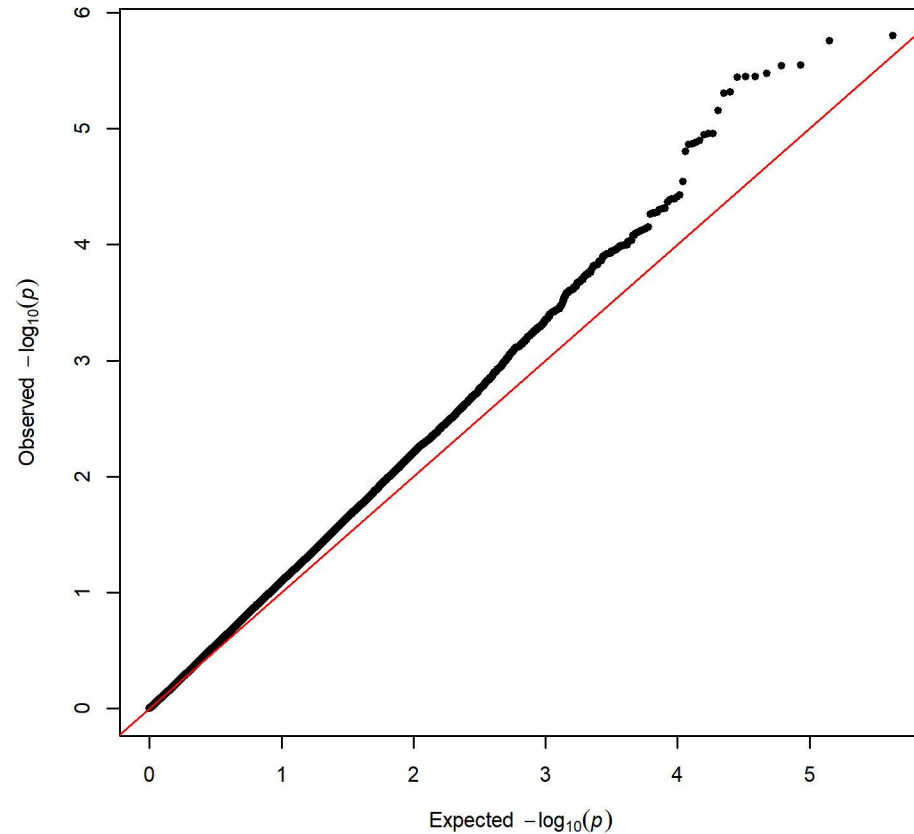
Q-Q Plot for Probability of Magazine Entry Day 2 - Meta-Analysis (n=3971)



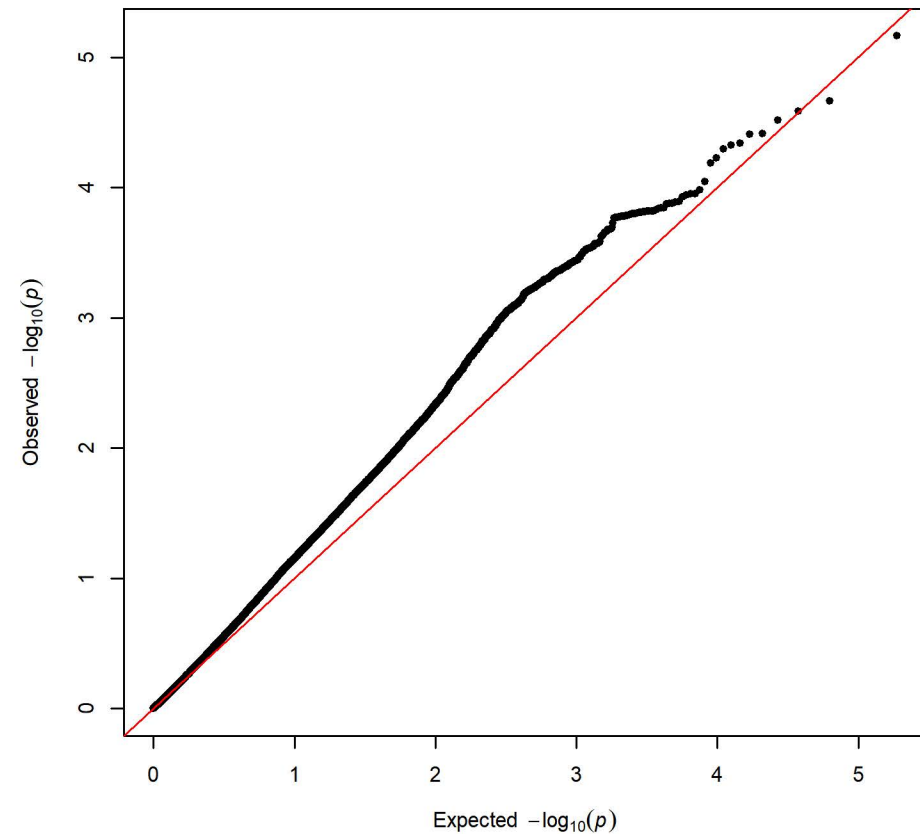
Q-Q Plot for Probability of Magazine Entry Day 3 - Harlan (n=2242)



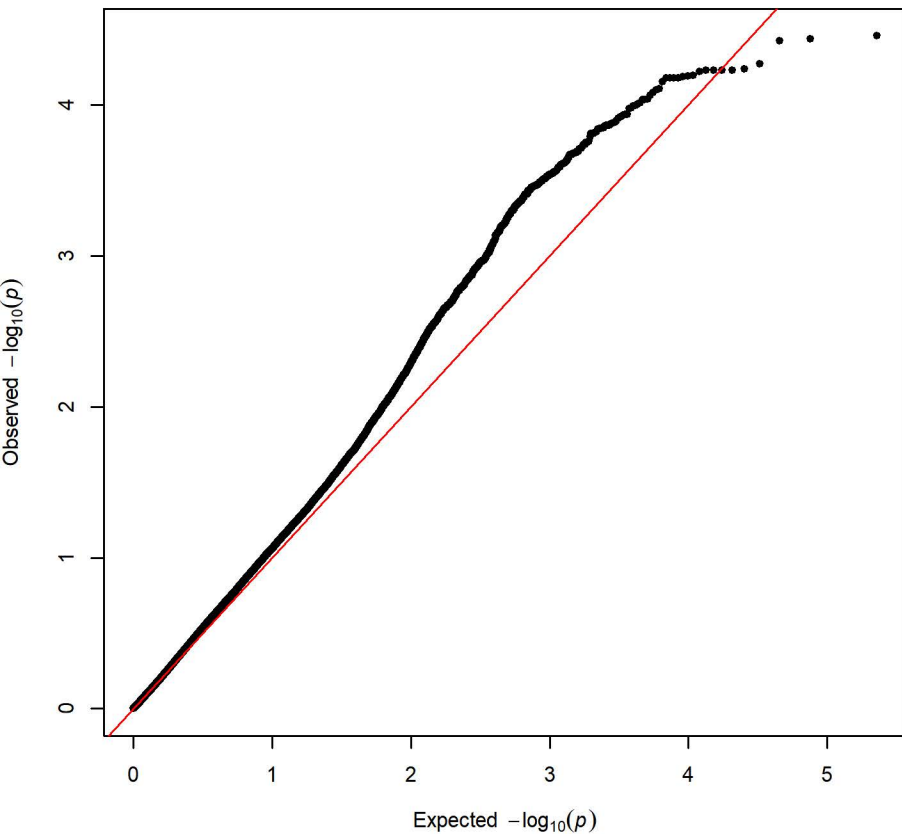
Q-Q Plot for Probability of Magazine Entry Day 3 - Charles River (n=1727)



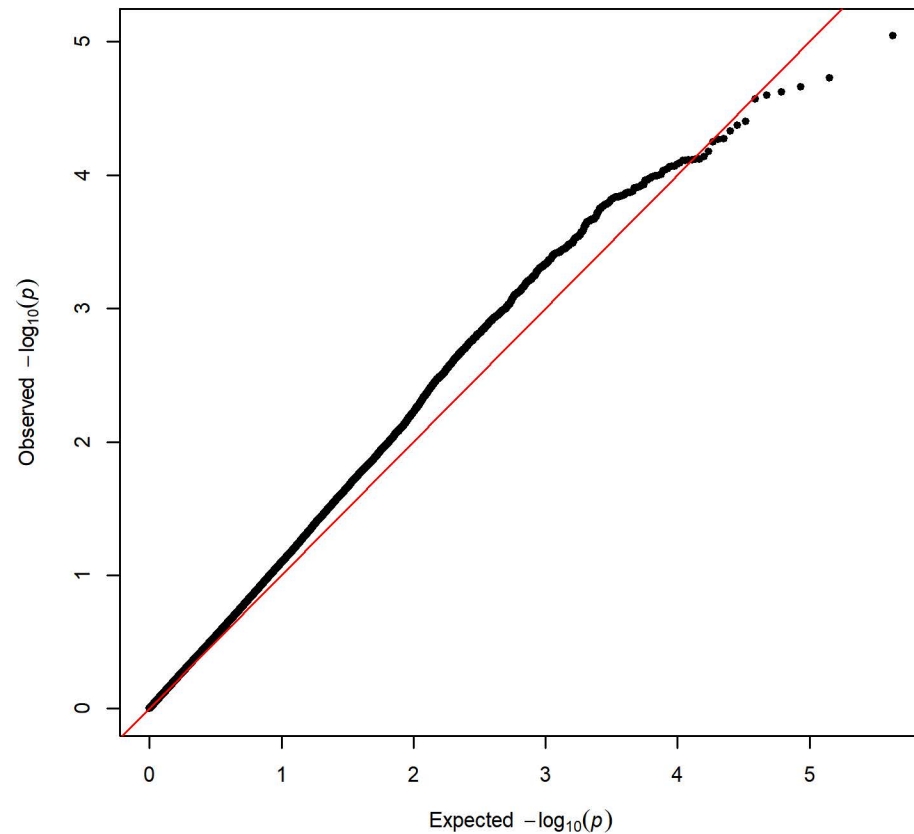
Q-Q Plot for Probability of Magazine Entry Day 3 - Meta-Analysis (n=3969)



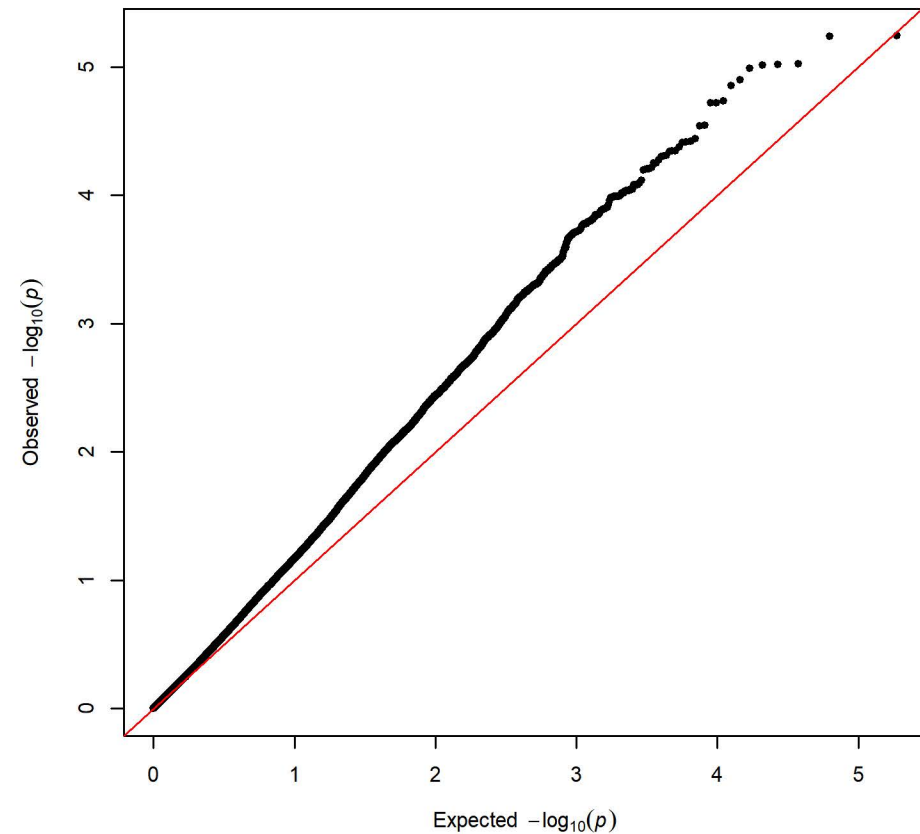
Q-Q Plot for Probability of Magazine Entry Day 4 - Harlan (n=2245)



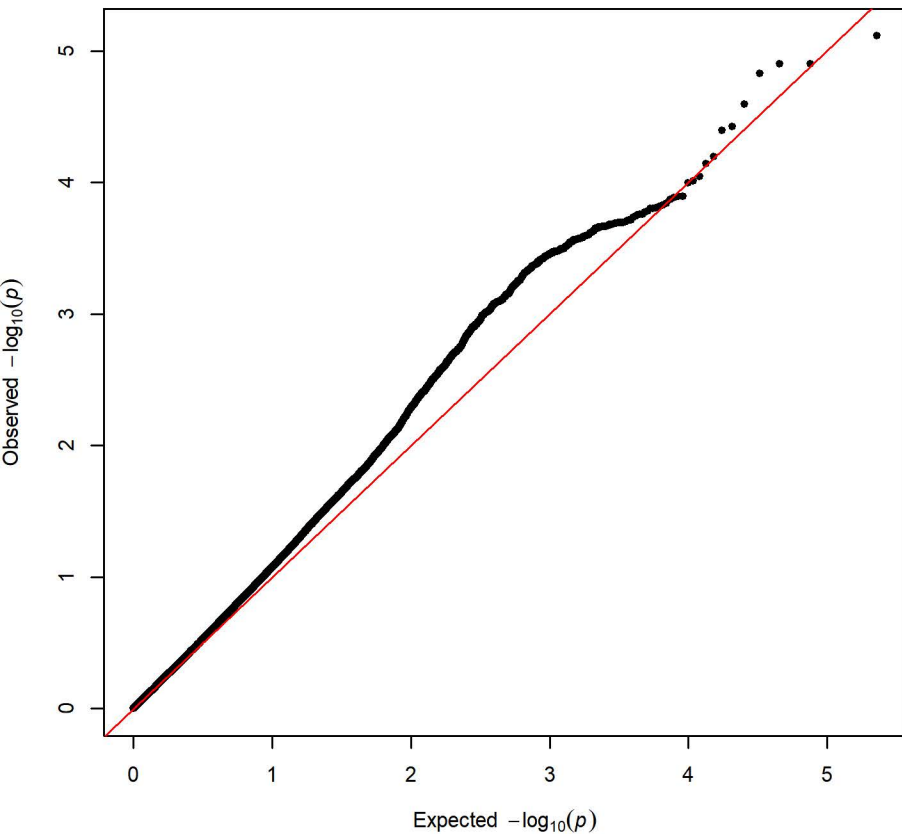
Q-Q Plot for Probability of Magazine Entry Day 4 - Charles River (n=1728)



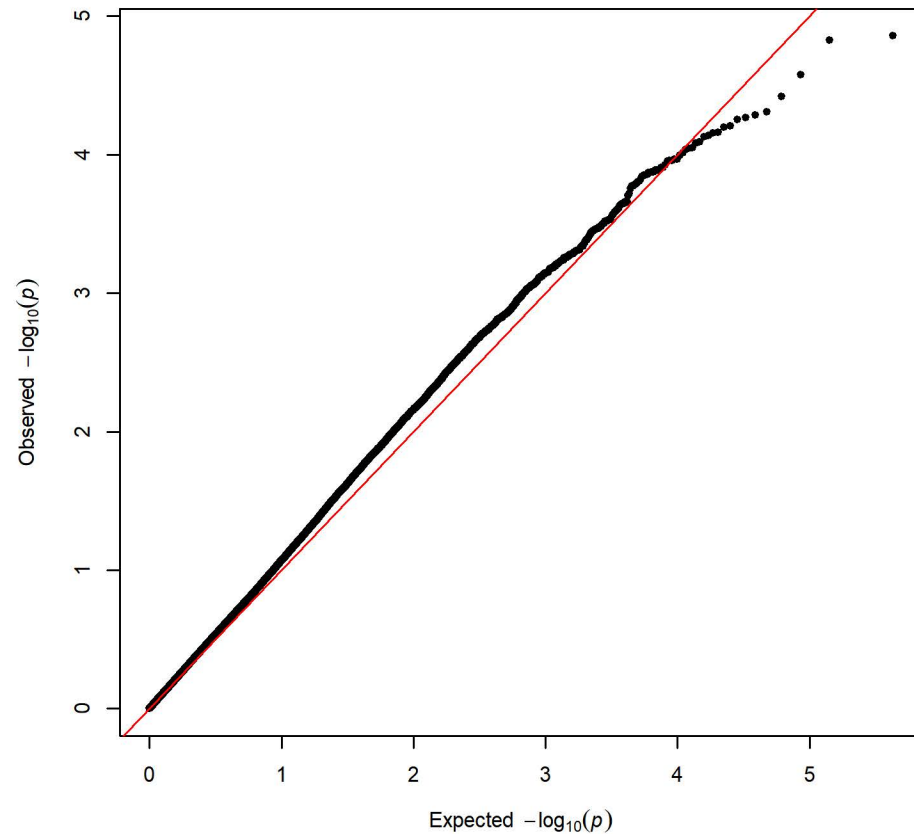
Q-Q Plot for Probability of Magazine Entry Day 4 - Meta-Analysis (n=3973)



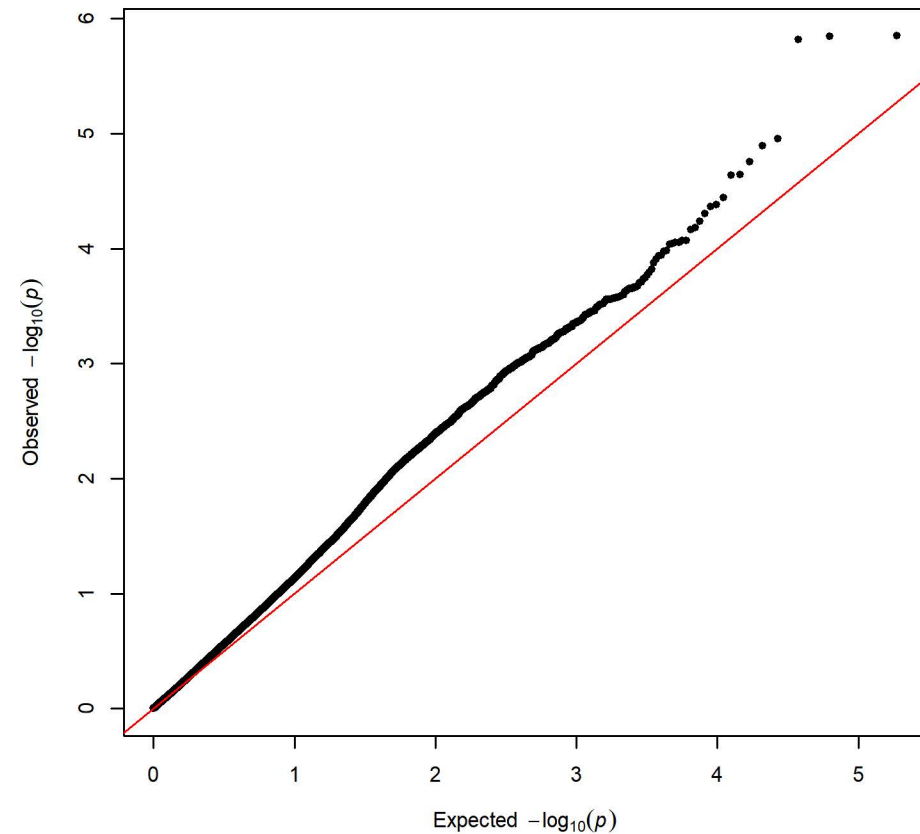
Q-Q Plot for Probability of Magazine Entry Day 5 - Harlan (n=2245)



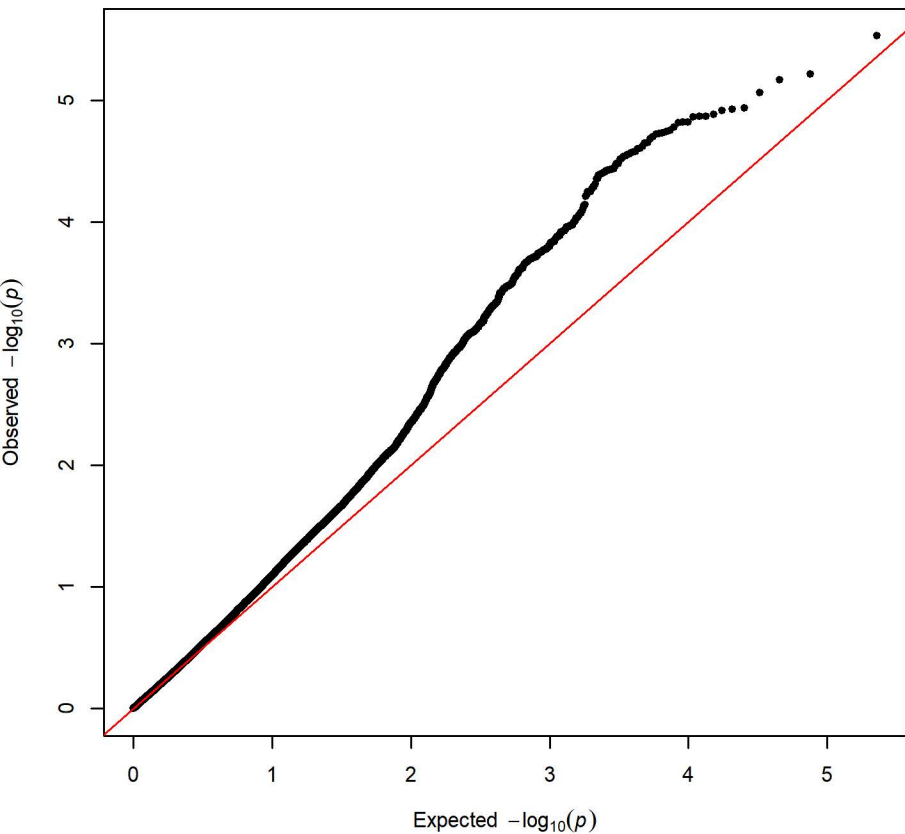
Q-Q Plot for Probability of Magazine Entry Day 5 - Charles River (n=1728)



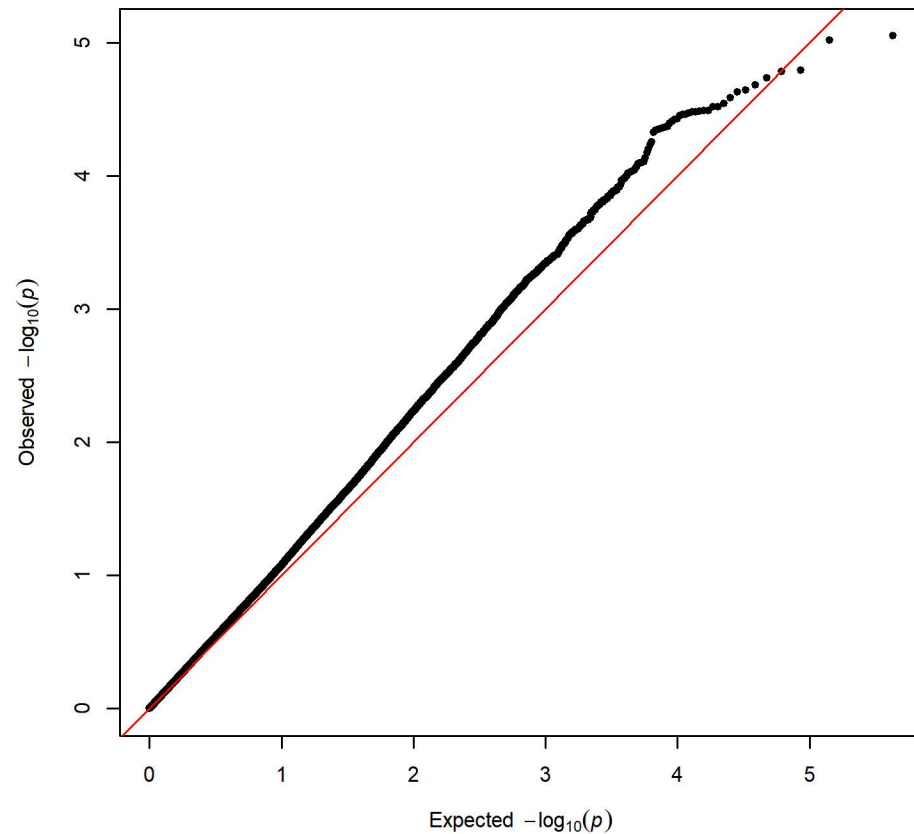
Q-Q Plot for Probability of Magazine Entry Day 5 - Meta-Analysis (n=3973)



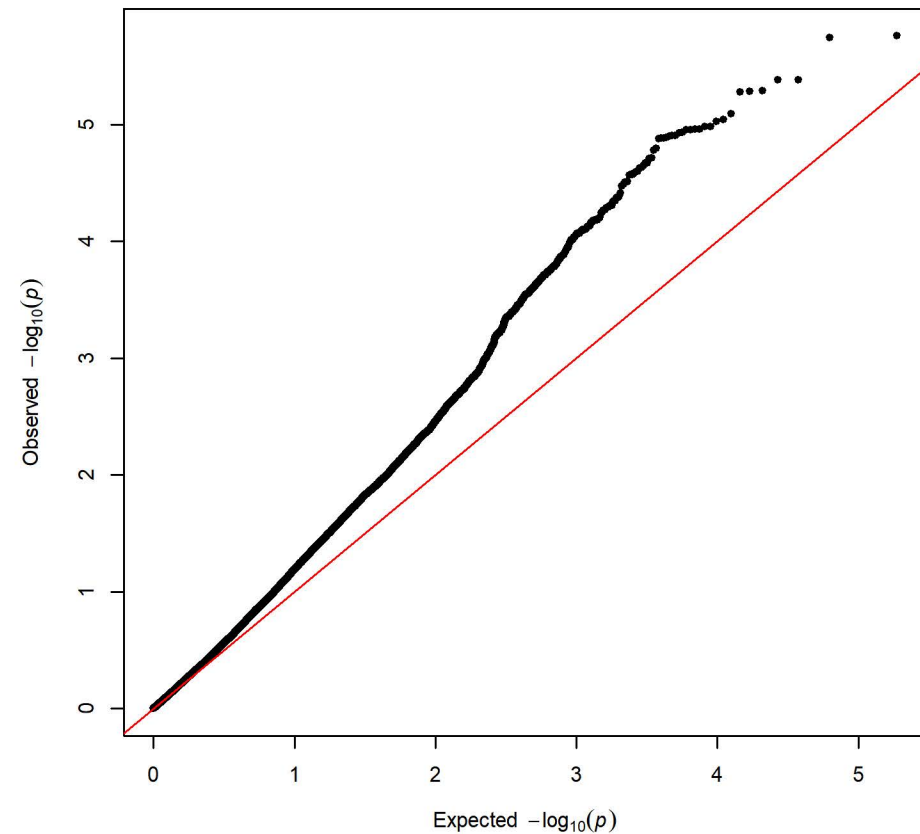
Q-Q Plot for Probability of Magazine Entry Day 45 - Harlan (n=2245)



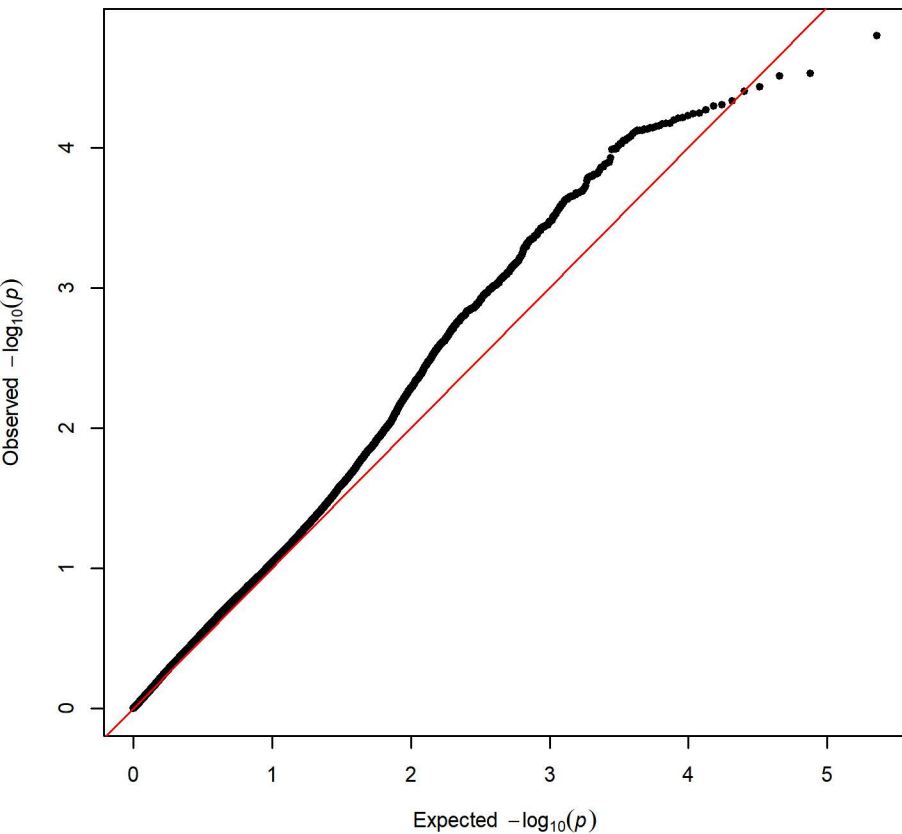
Q-Q Plot for Probability of Magazine Entry Day 45 - Charles River (n=1728)



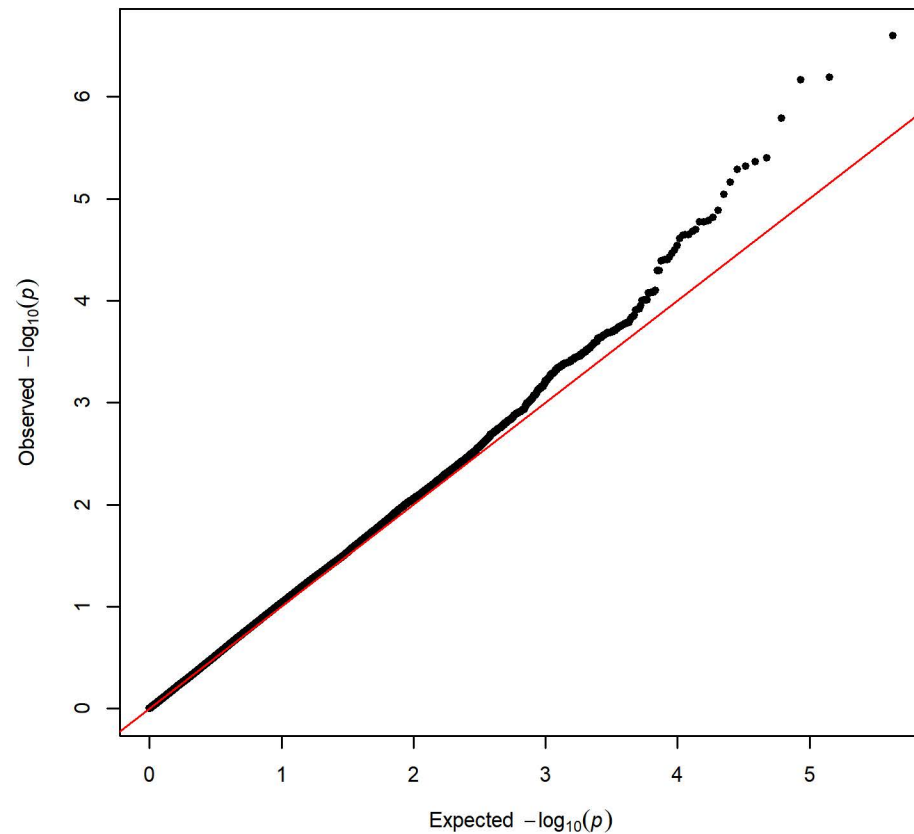
Q-Q Plot for Probability of Magazine Entry Day 45 - Meta-Analysis (n=3973)



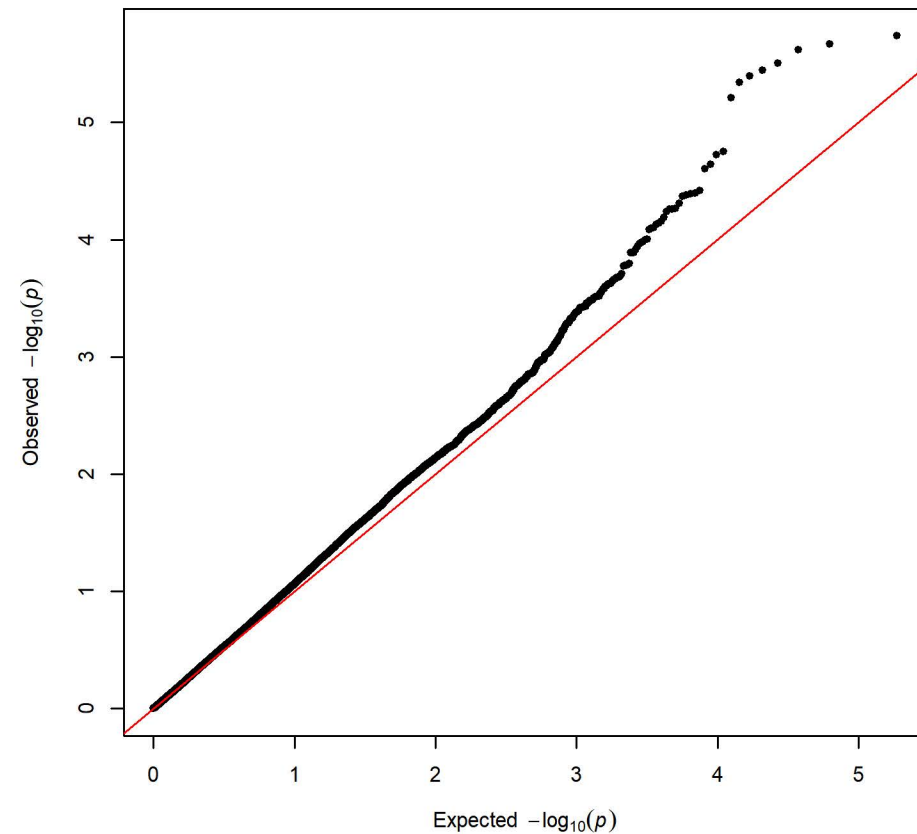
Q-Q Plot for Latency Score Day 1 - Harlan (n=2212)



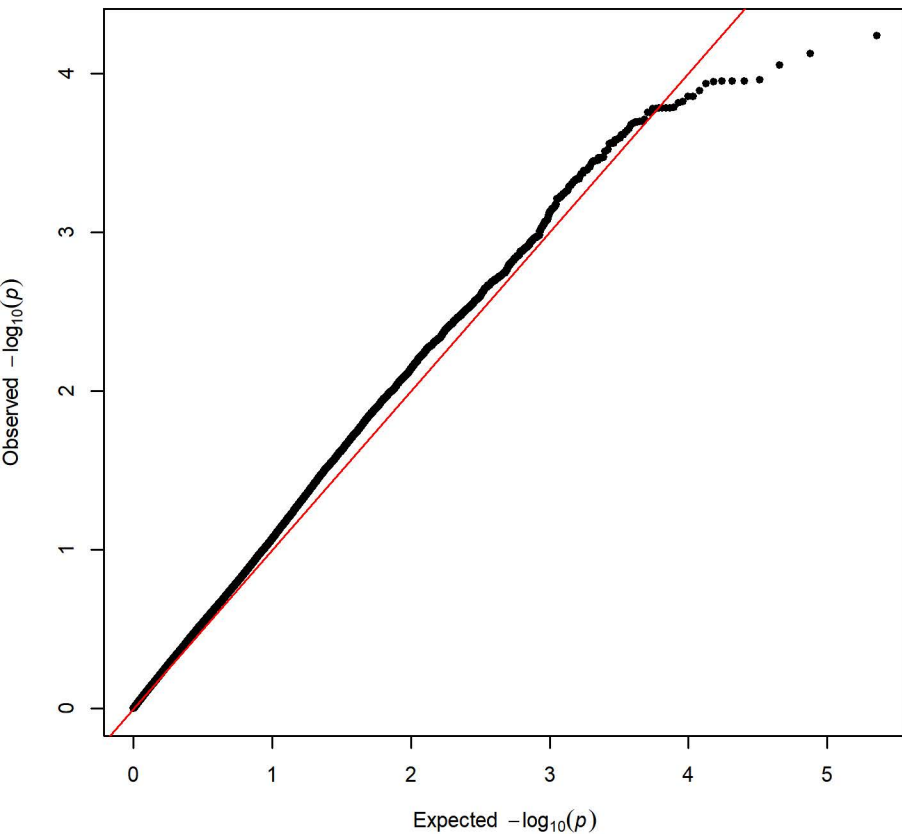
Q-Q Plot for Latency Score Day 1 - Charles River (n=1728)



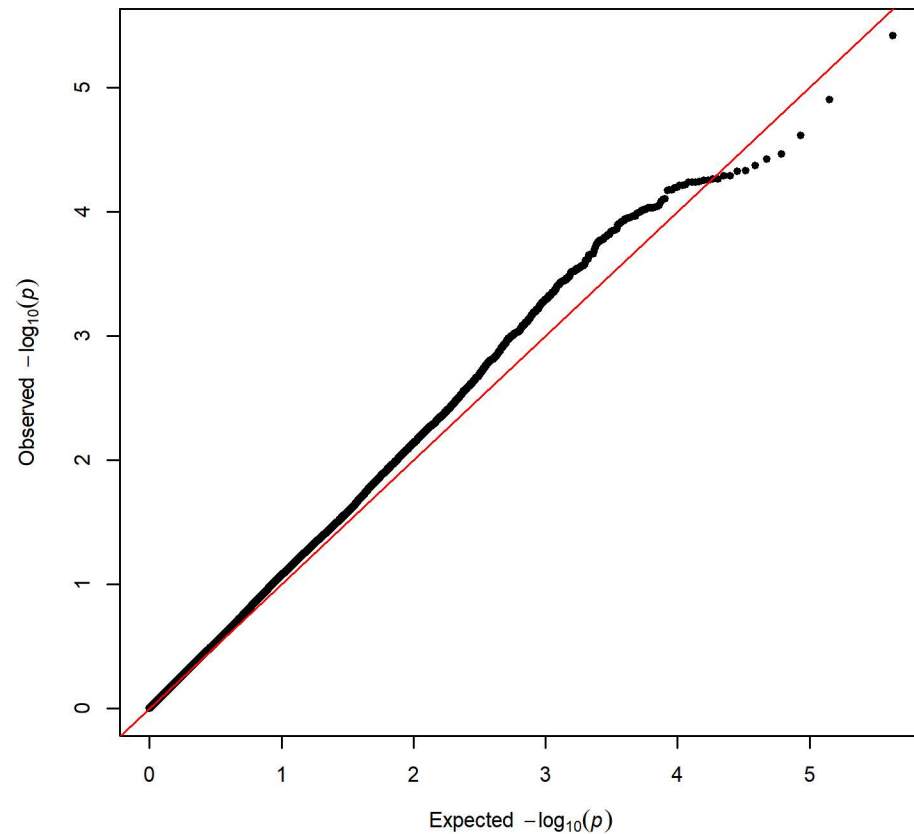
Q-Q Plot for Latency Score Day 1 - Meta-Analysis (n=3940)



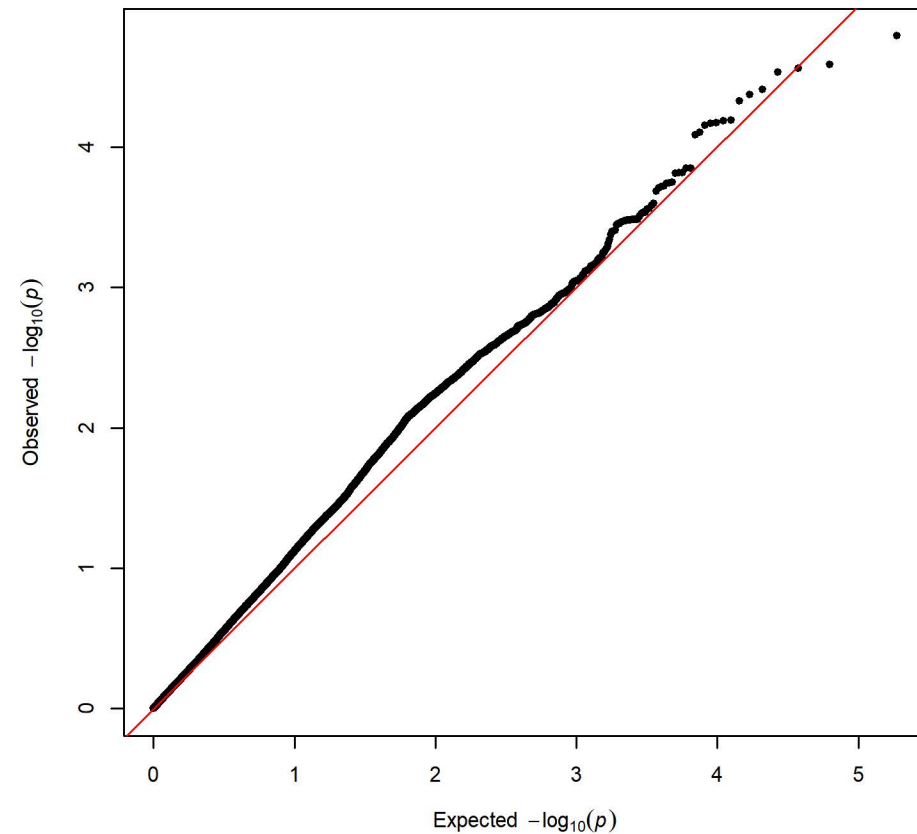
Q-Q Plot for Latency Score Day 2 - Harlan (n=2245)



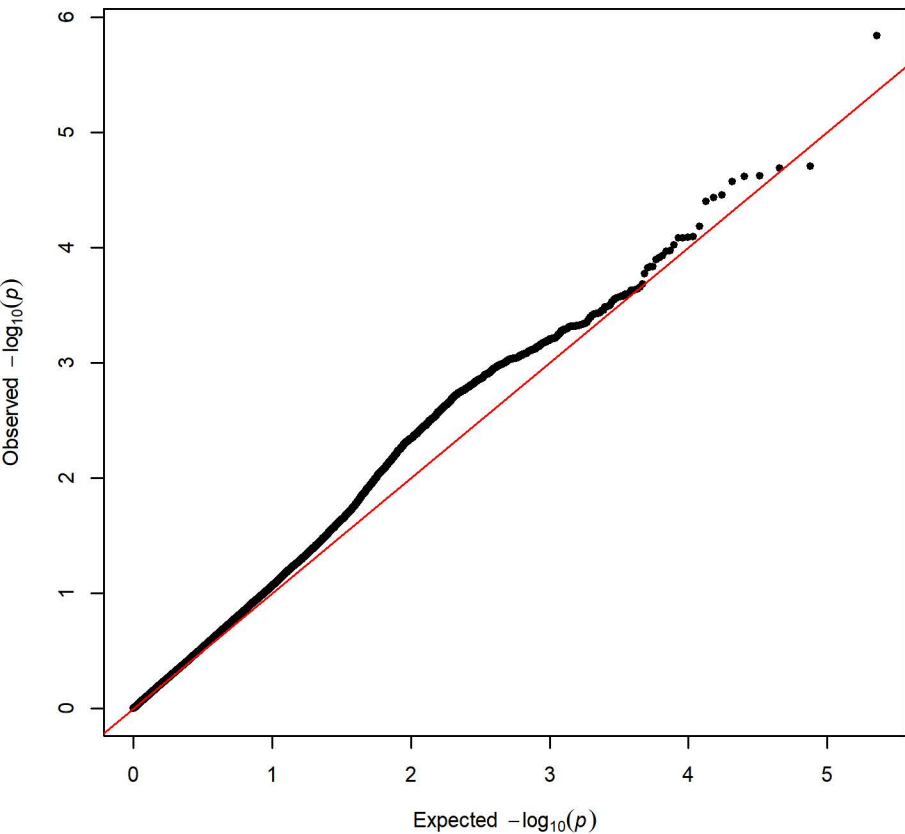
Q-Q Plot for Latency Score Day 2 - Charles River (n=1726)



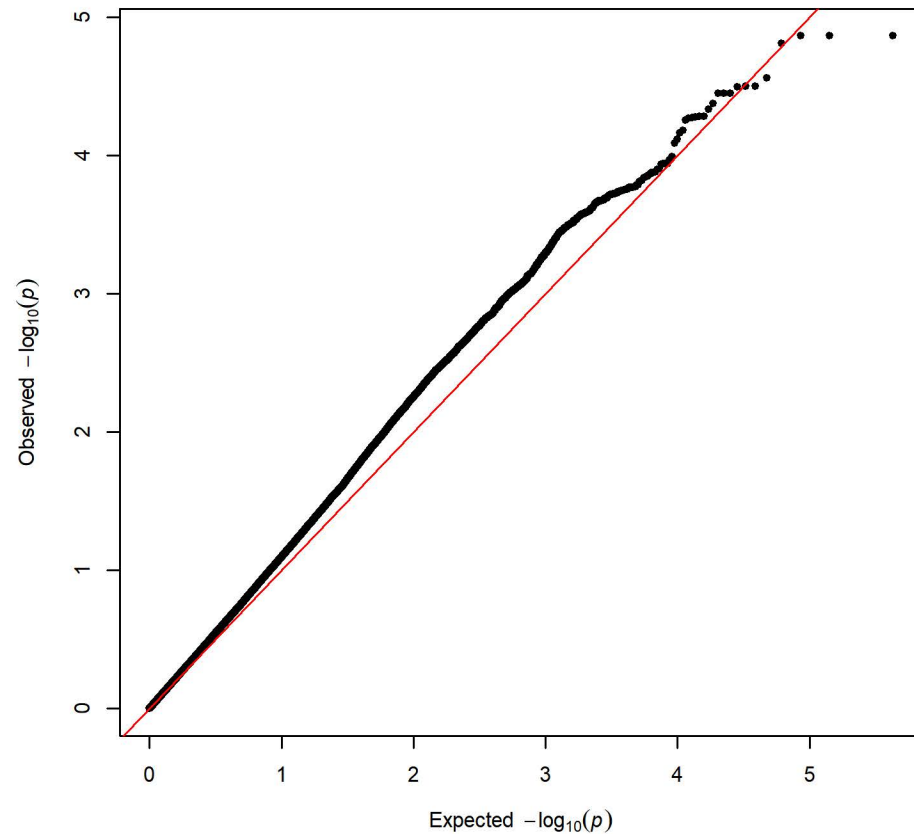
Q-Q Plot for Latency Score Day 2 - Meta-Analysis (n=3971)



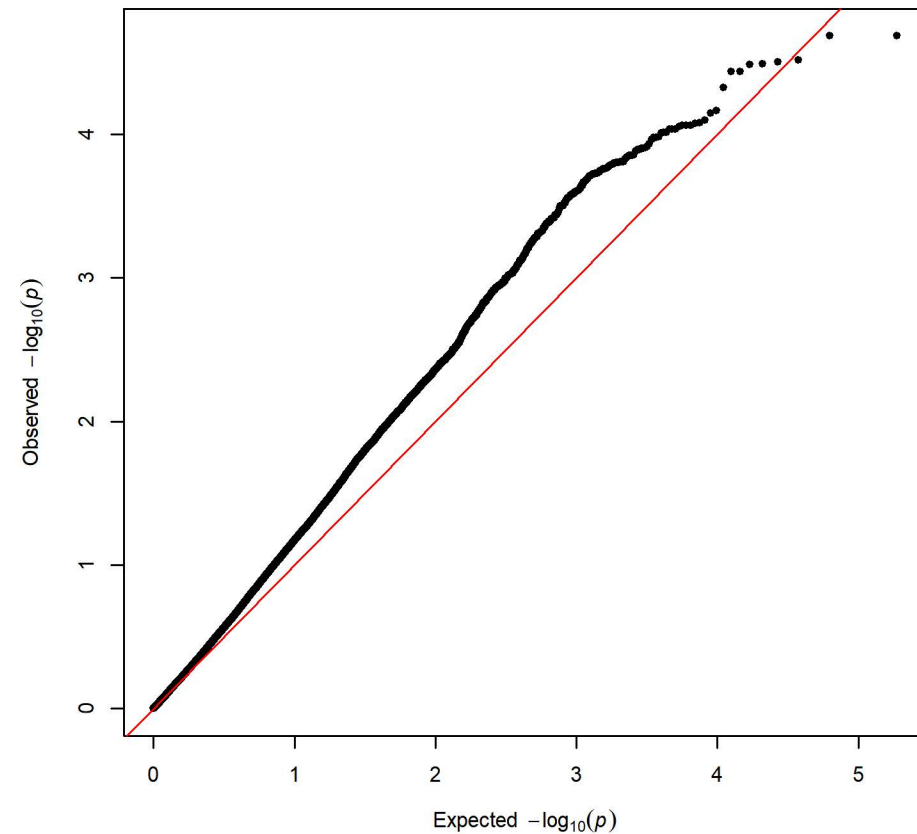
Q-Q Plot for Latency Score Day 3 - Harlan (n=2242)



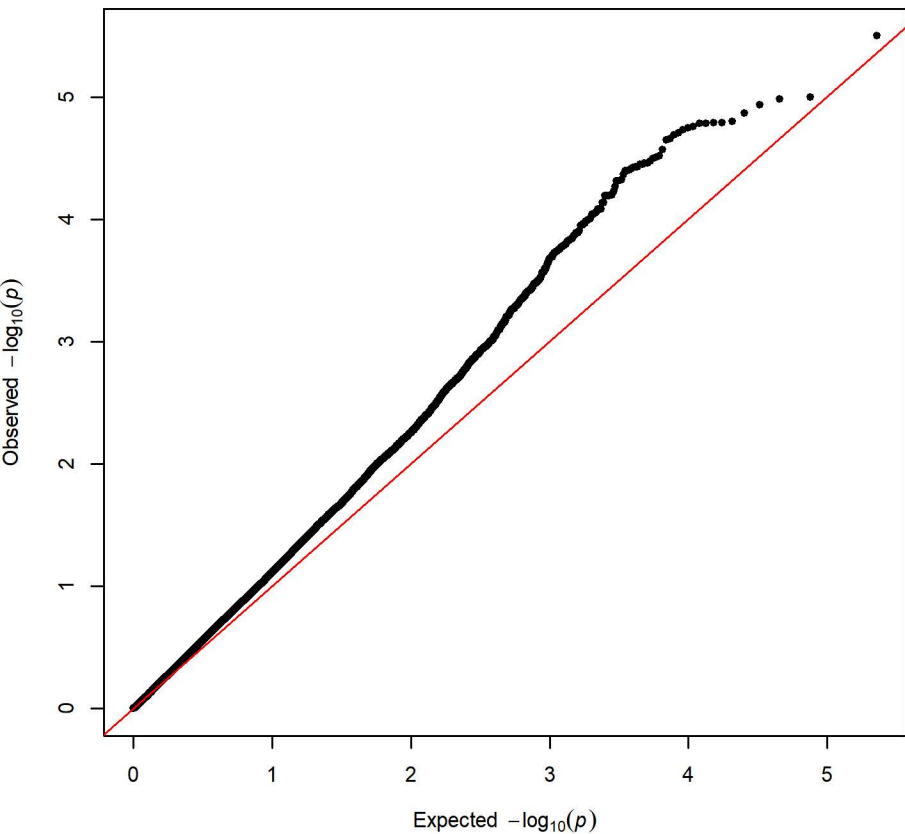
Q-Q Plot for Latency Score Day 3 - Charles River (n=1727)



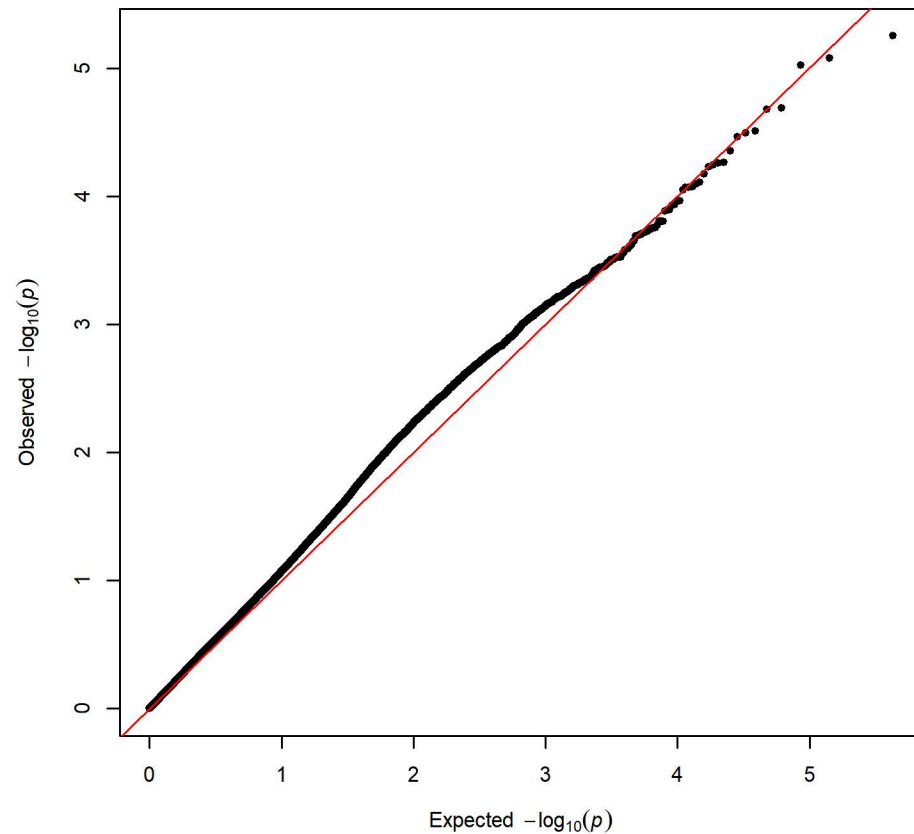
Q-Q Plot for Latency Score Day 3 - Meta-Analysis (n=3969)



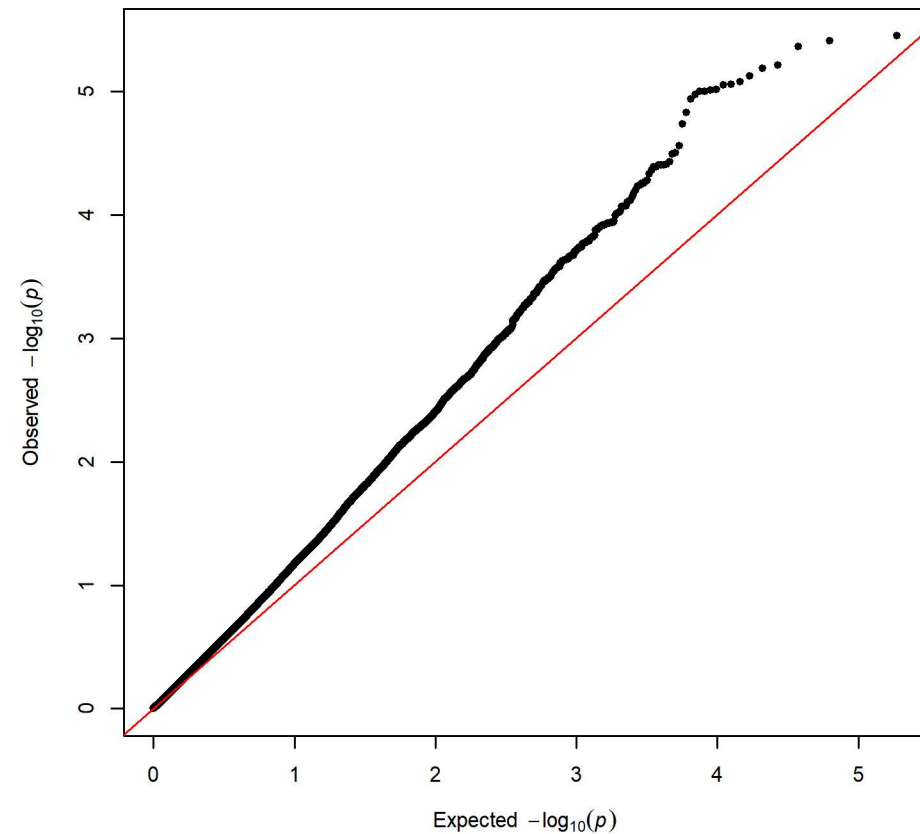
Q-Q Plot for Latency Score Day 4 - Harlan (n=2245)



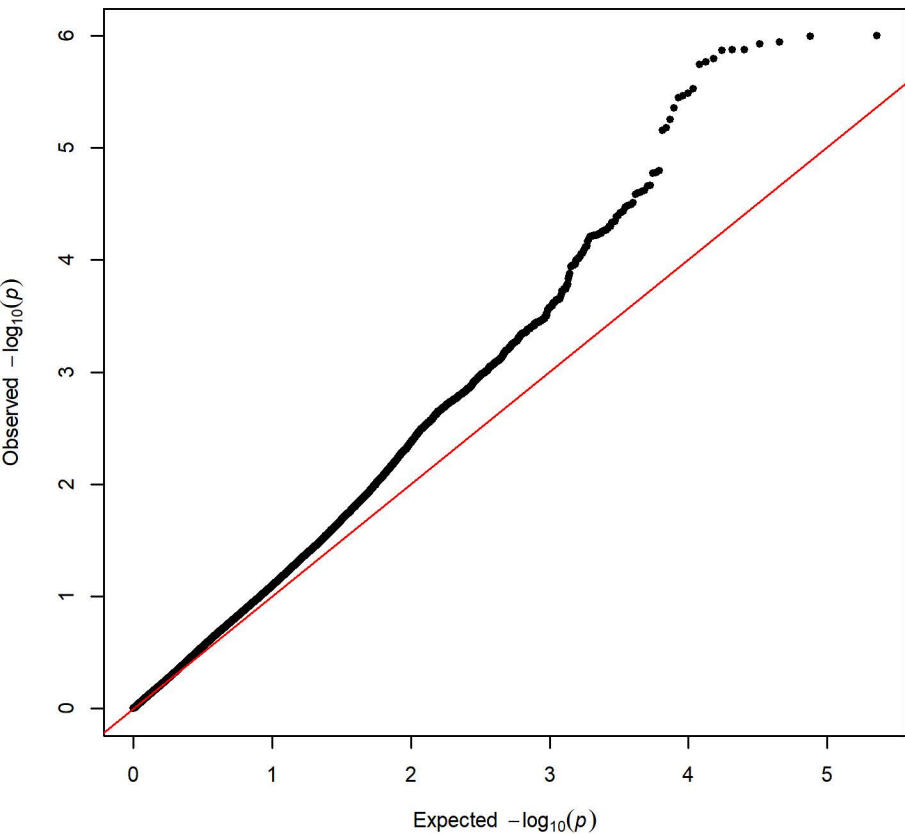
Q-Q Plot for Latency Score Day 4 - Charles River (n=1728)



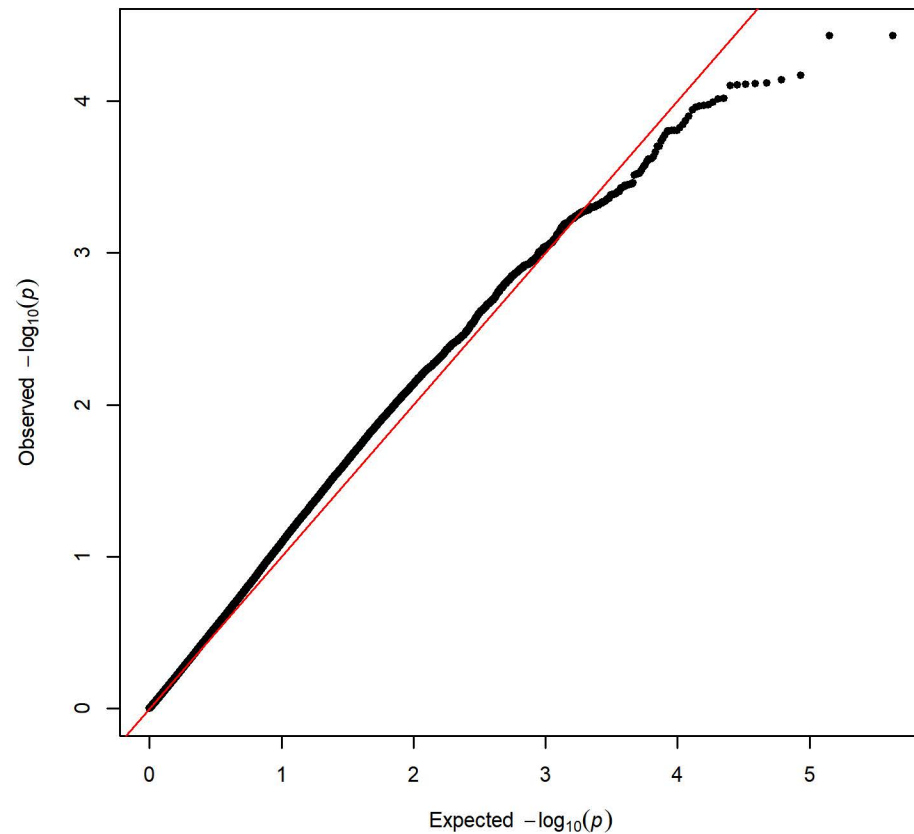
Q-Q Plot for Latency Score Day 4 - Meta-Analysis (n=3973)



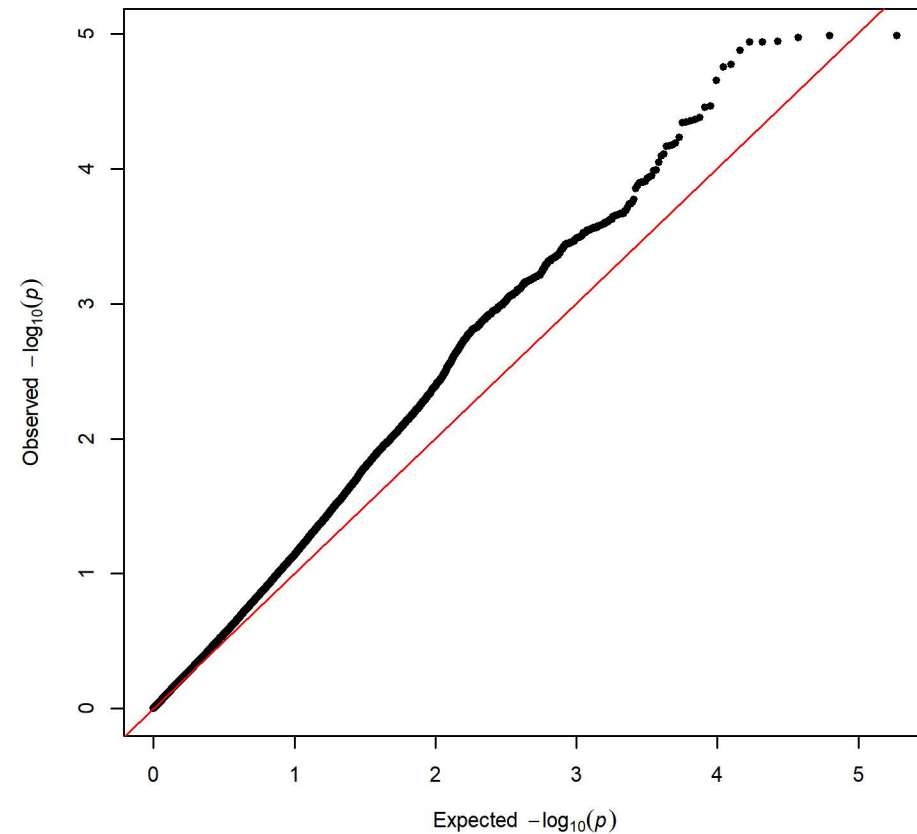
Q-Q Plot for Latency Score Day 5 - Harlan (n=2245)



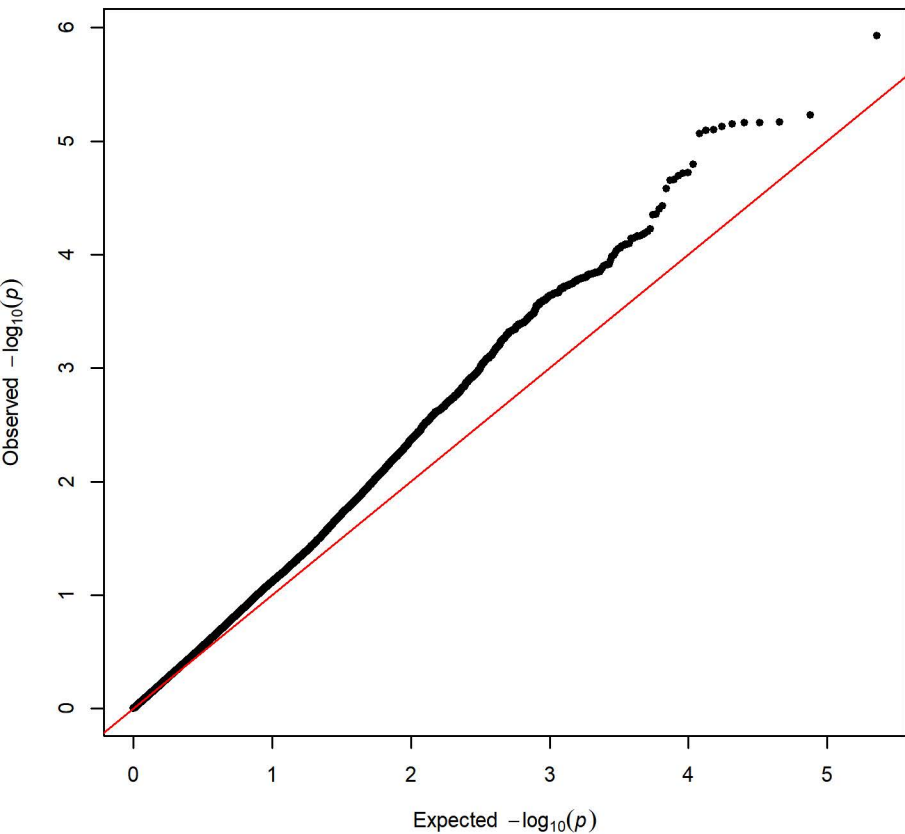
Q-Q Plot for Latency Score Day 5 - Charles River (n=1728)



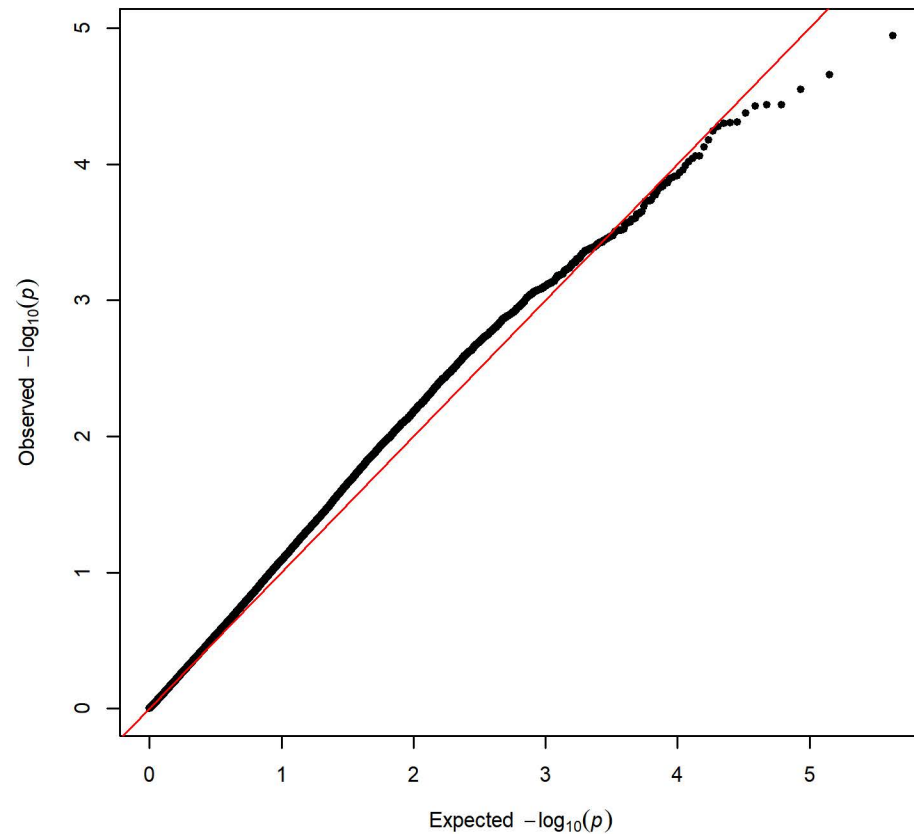
Q-Q Plot for Latency Score Day 5 - Meta-Analysis (n=3973)



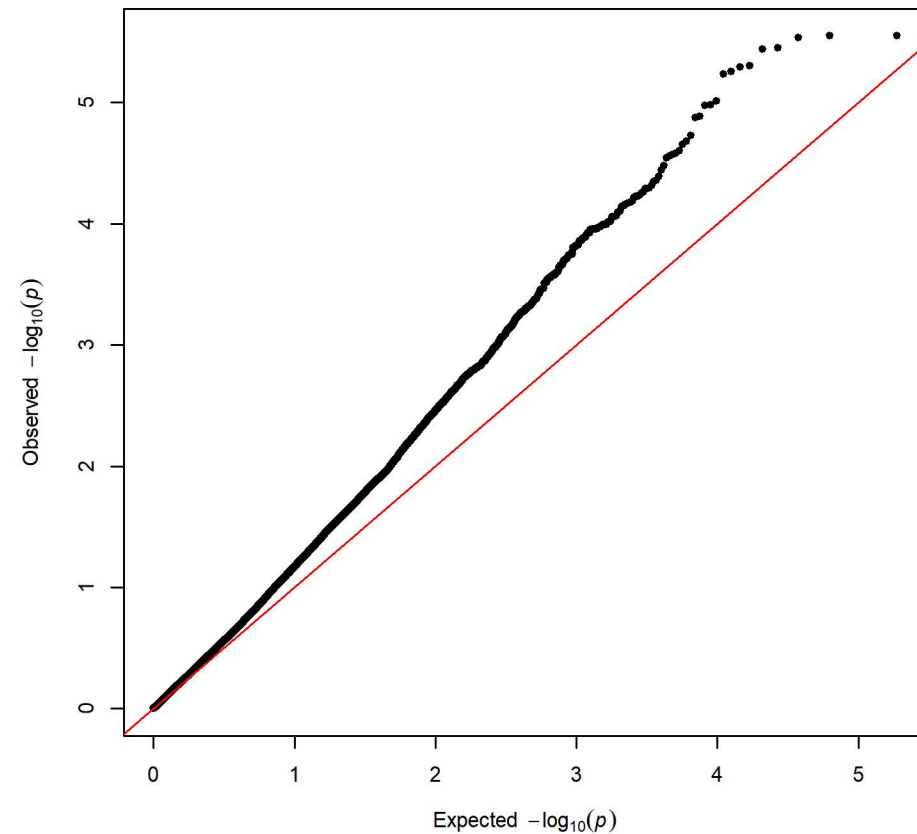
Q-Q Plot for Latency Score Day 45 - Harlan (n=2245)



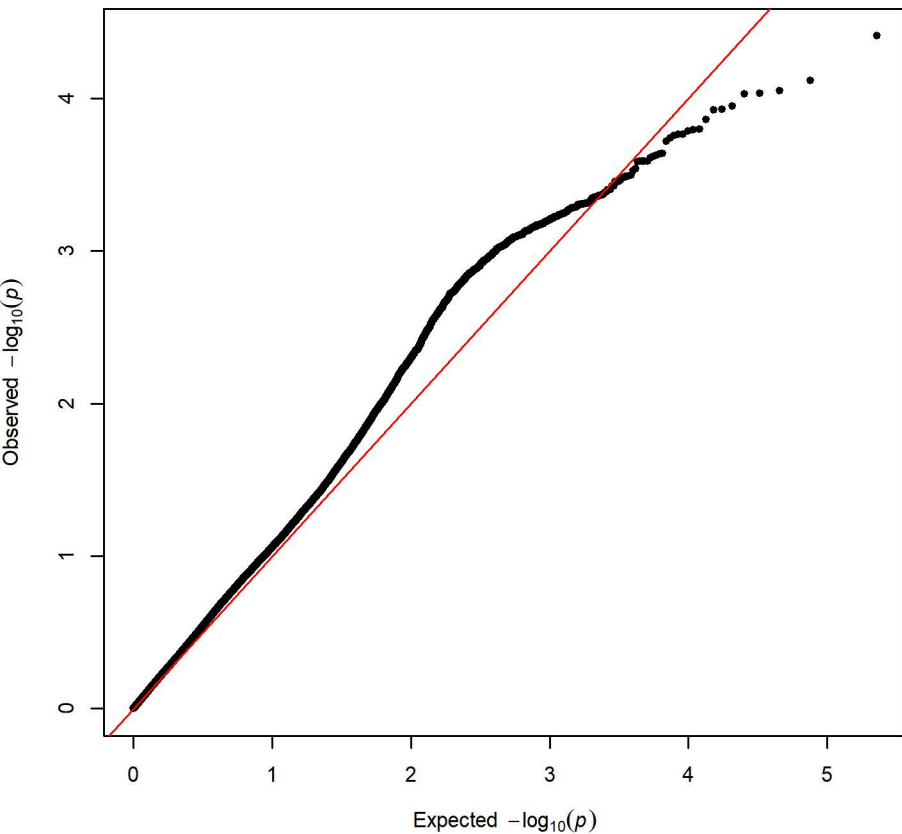
Q-Q Plot for Latency Score Day 45 - Charles River (n=1728)



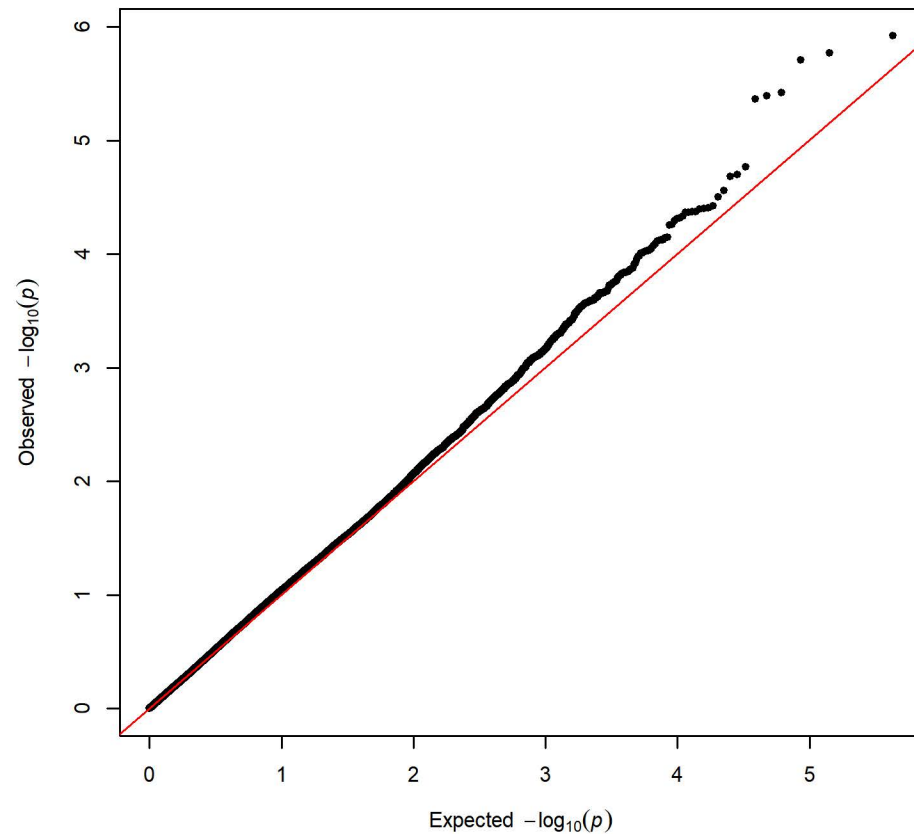
Q-Q Plot for Latency Score Day 45 - Meta-Analysis (n=3973)



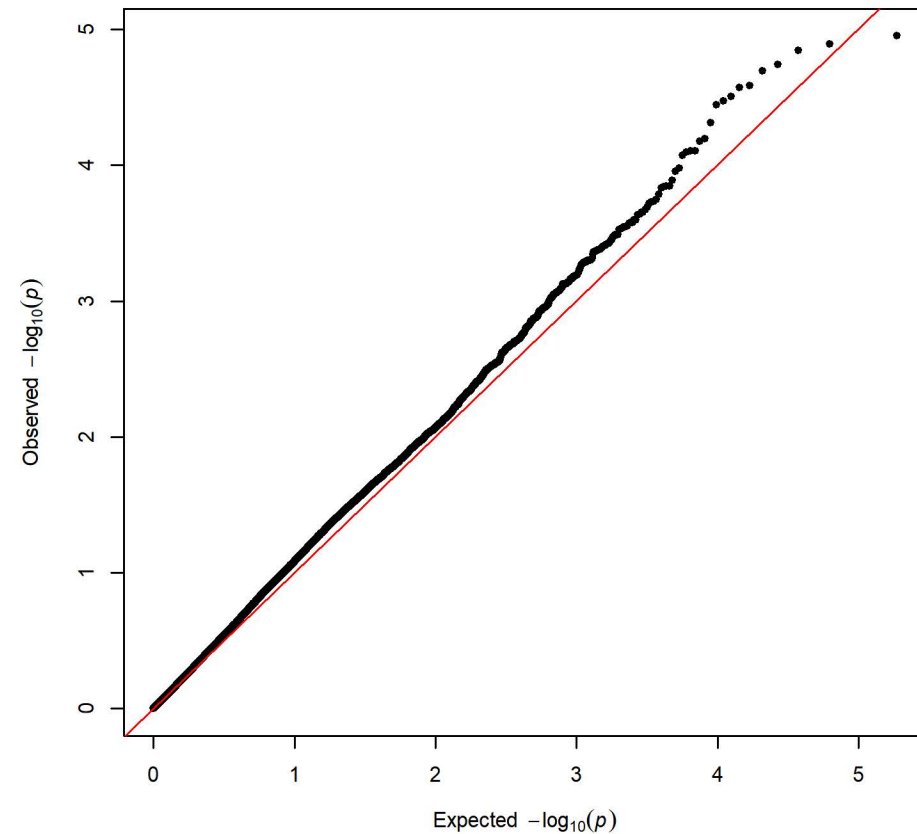
Q-Q Plot for Probability Difference Day 1 - Harlan (n=2212)



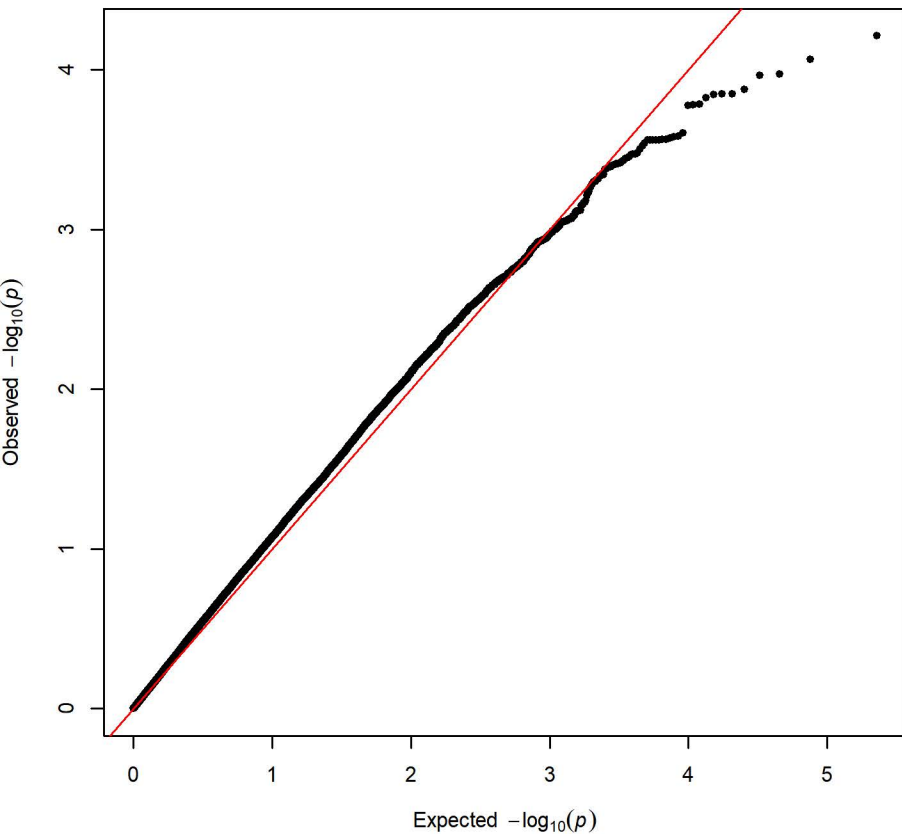
Q-Q Plot for Probability Difference Day 1 - Charles River (n=1728)



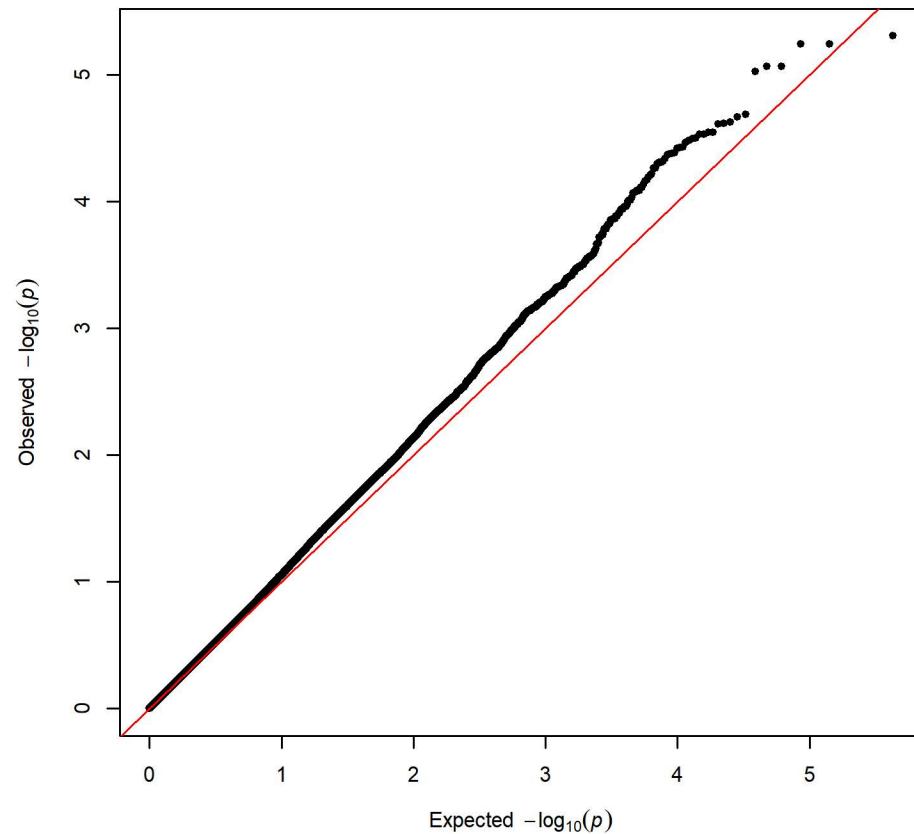
Q-Q Plot for Probability Difference Day 1 - Meta-Analysis (n=3940)



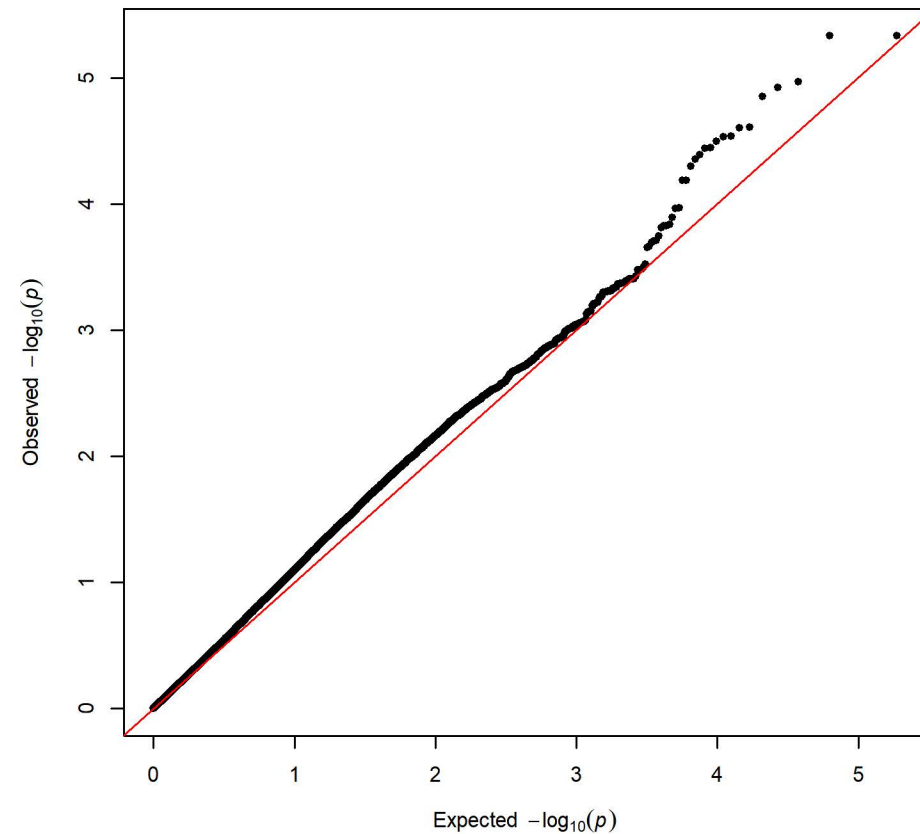
Q-Q Plot for Probability Difference Day 2 - Harlan (n=2245)



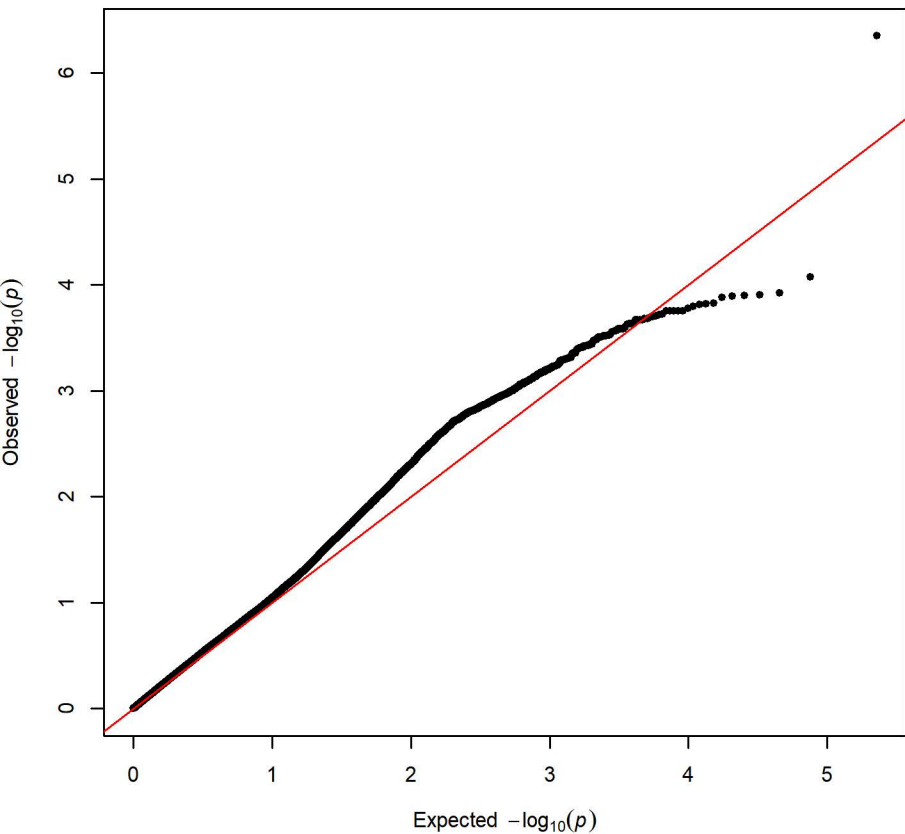
Q-Q Plot for Probability Difference Day 2 - Charles River (n=1726)



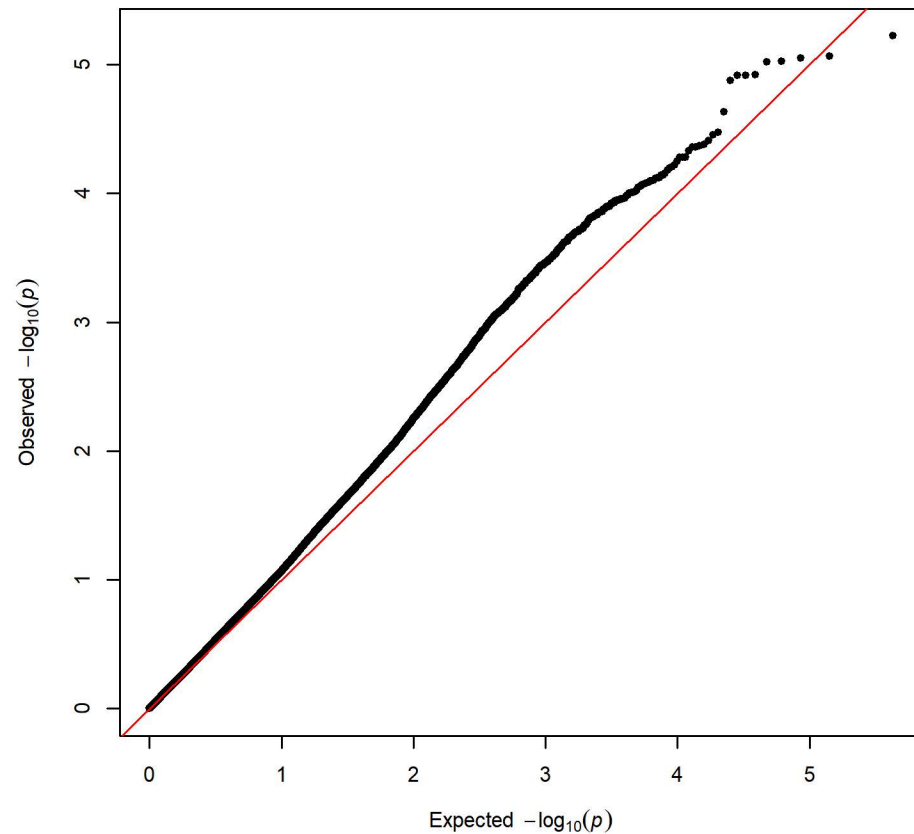
Q-Q Plot for Probability Difference Day 2 - Meta-Analysis (n=3971)



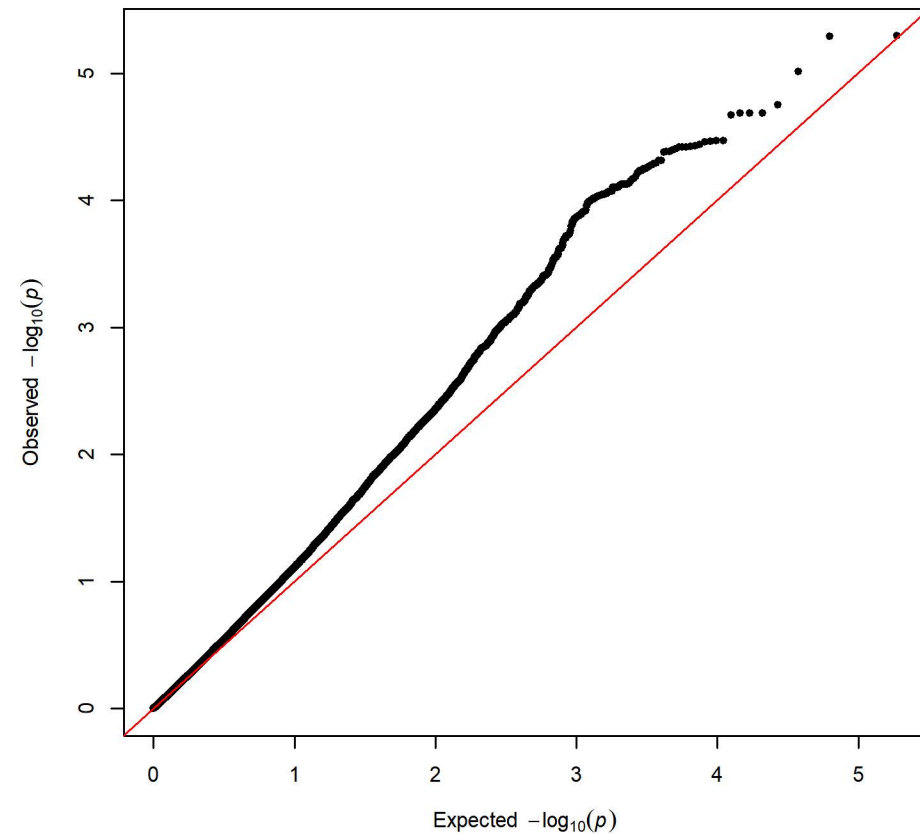
Q-Q Plot for Probability Difference Day 3 - Harlan (n=2242)



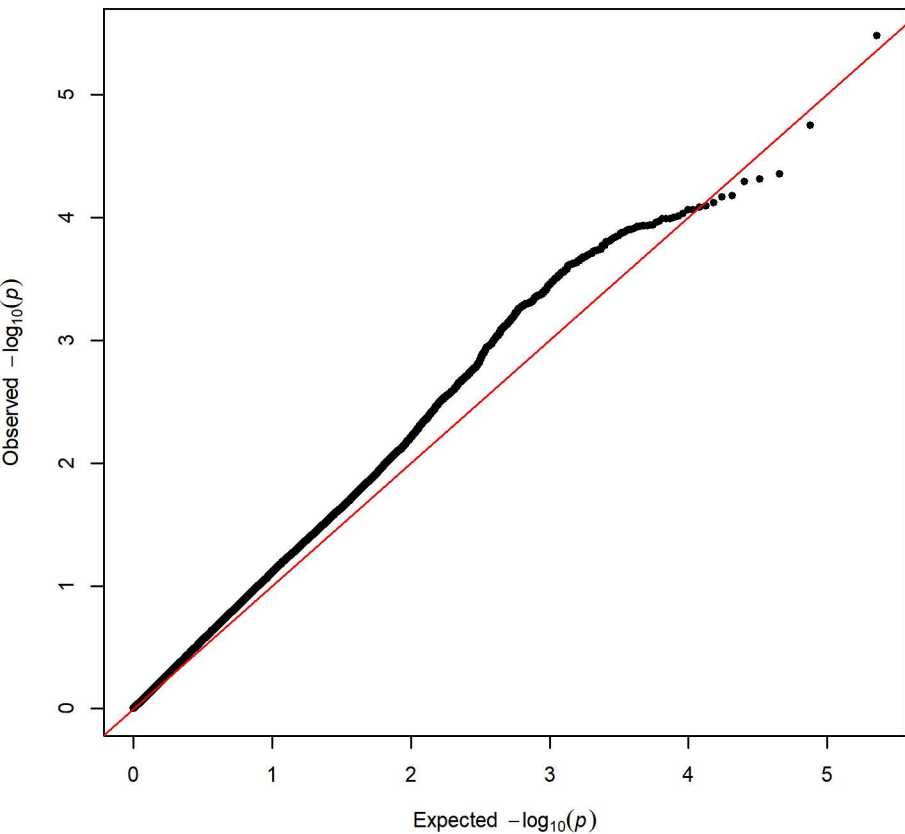
Q-Q Plot for Probability Difference Day 3 - Charles River (n=1727)



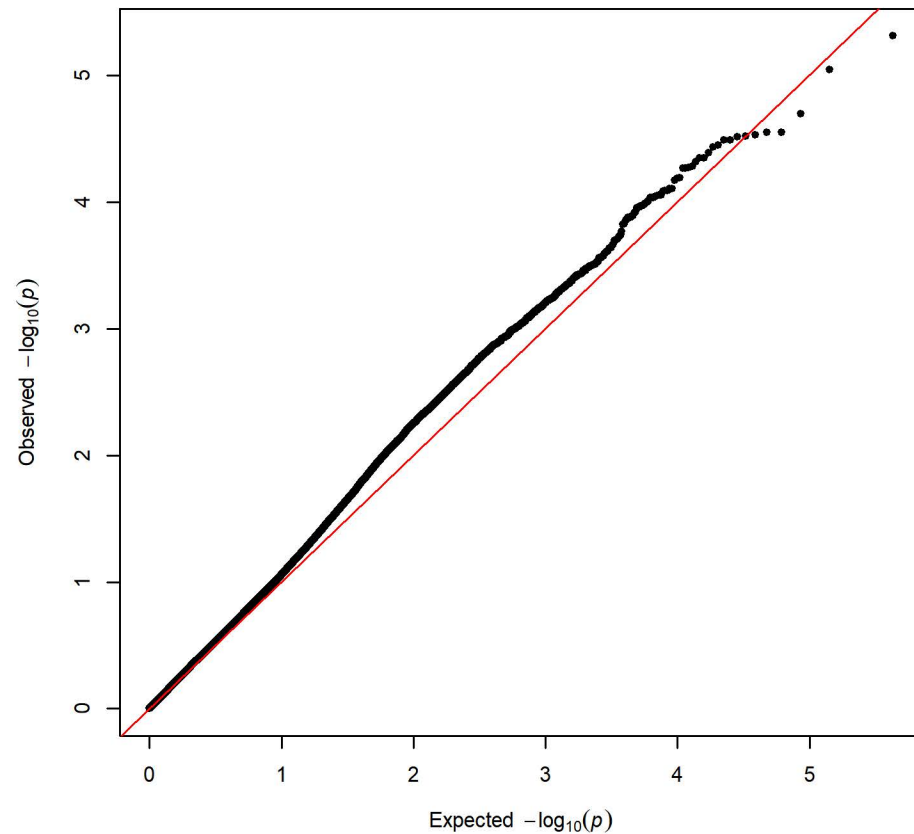
Q-Q Plot for Probability Difference Day 3 - Meta-Analysis (n=3969)



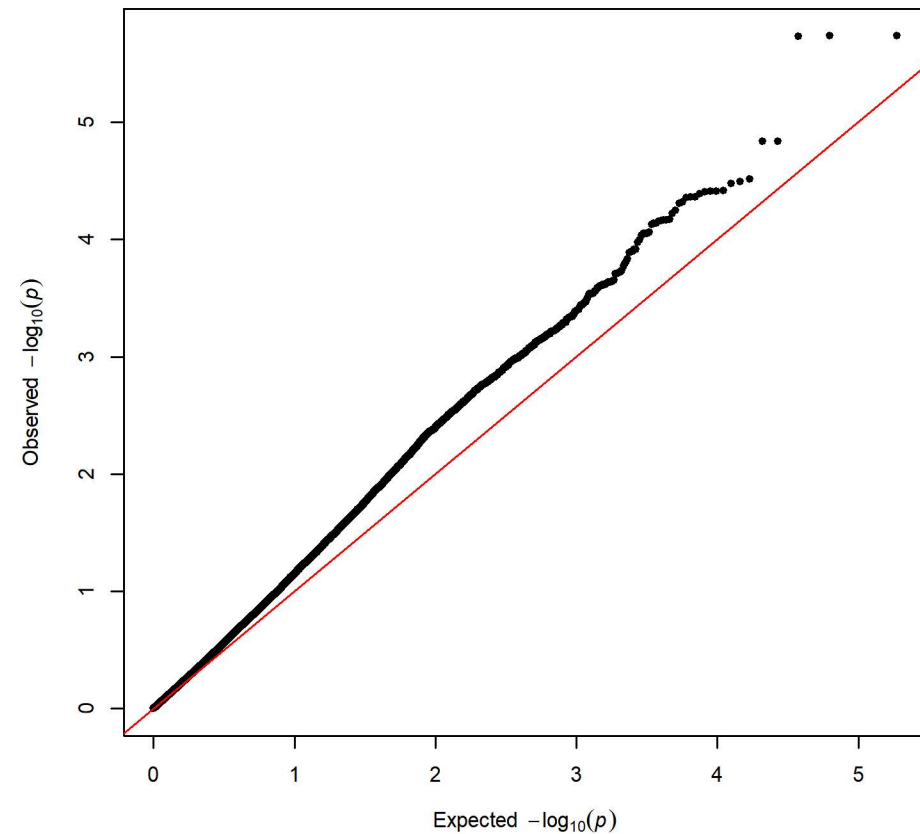
Q-Q Plot for Probability Difference Day 4 - Harlan (n=2245)



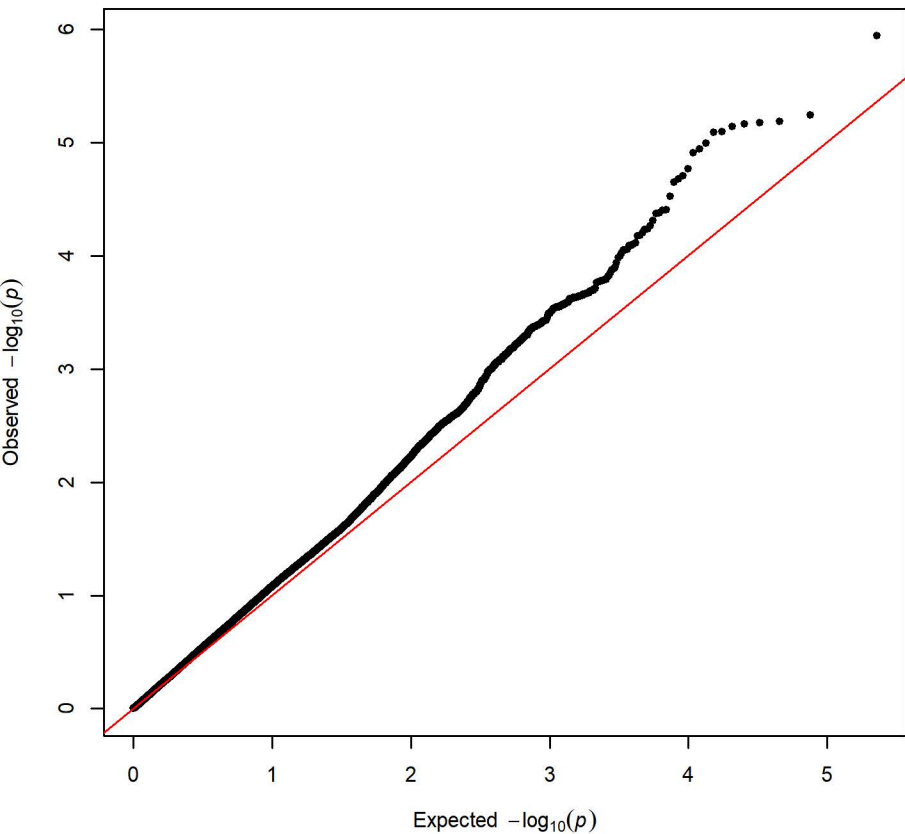
Q-Q Plot for Probability Difference Day 4 - Charles River (n=1728)



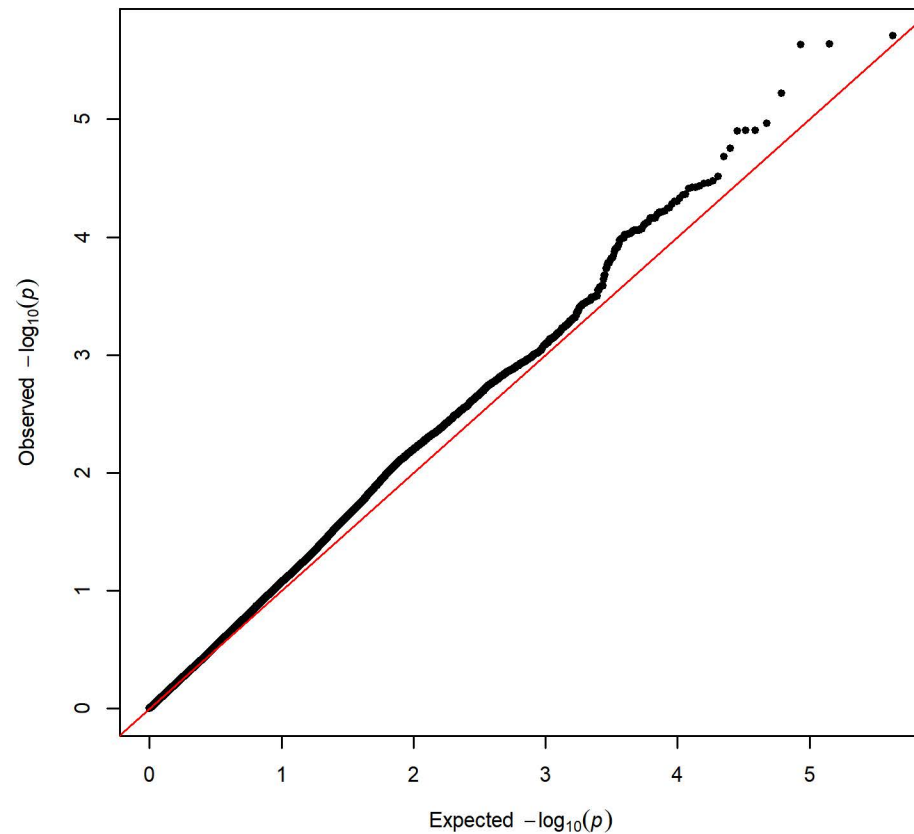
Q-Q Plot for Probability Difference Day 4 - Meta-Analysis (n=3973)



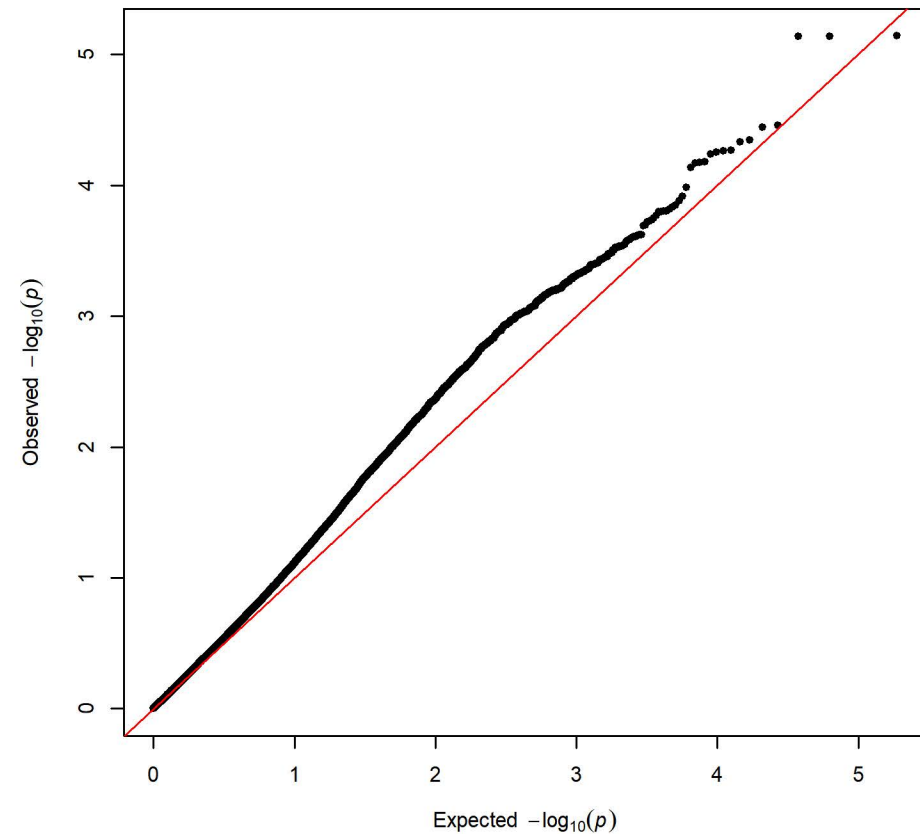
Q-Q Plot for Probability Difference Day 5 - Harlan (n=2245)



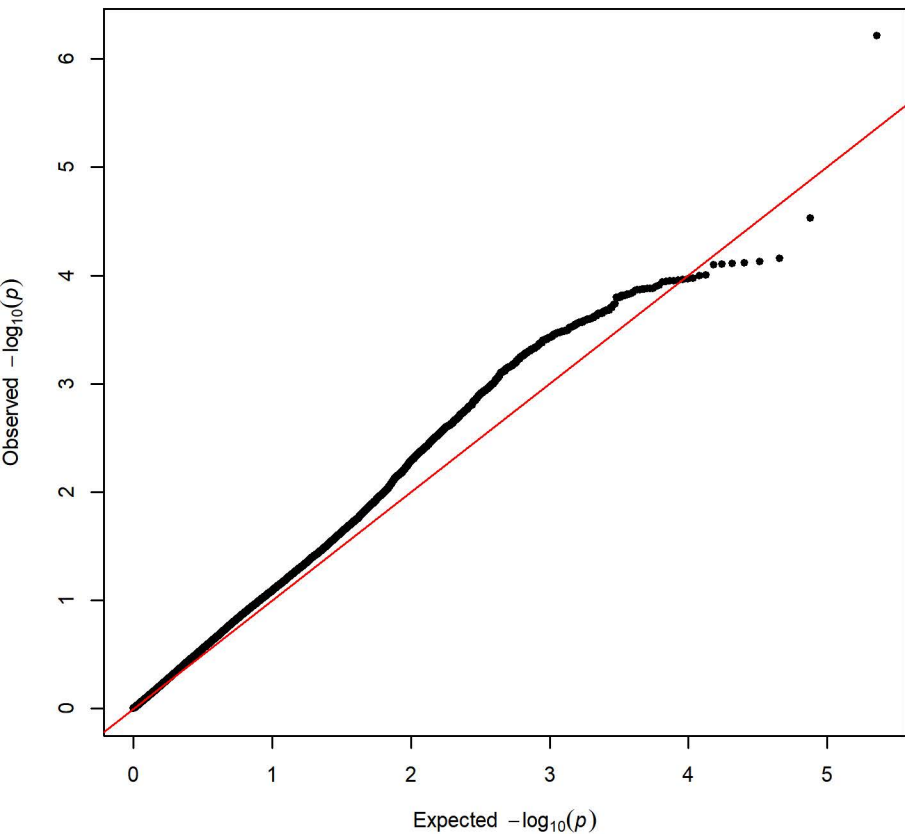
Q-Q Plot for Probability Difference Day 5 - Charles River (n=1728)



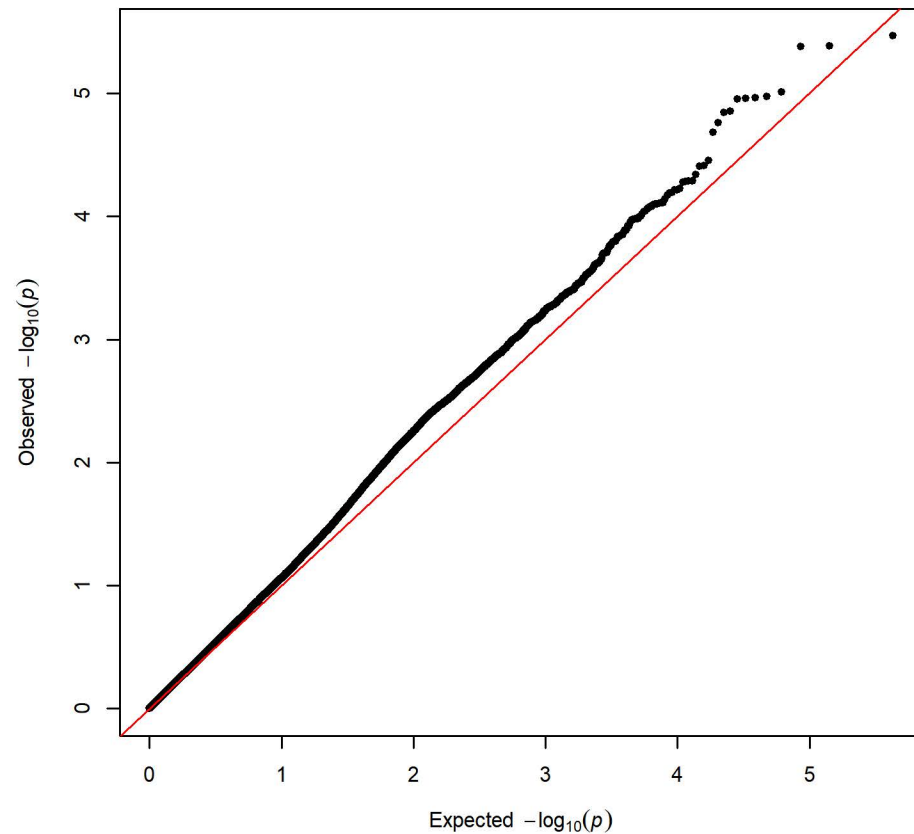
Q-Q Plot for Probability Difference Day 5 - Meta-Analysis (n=3973)



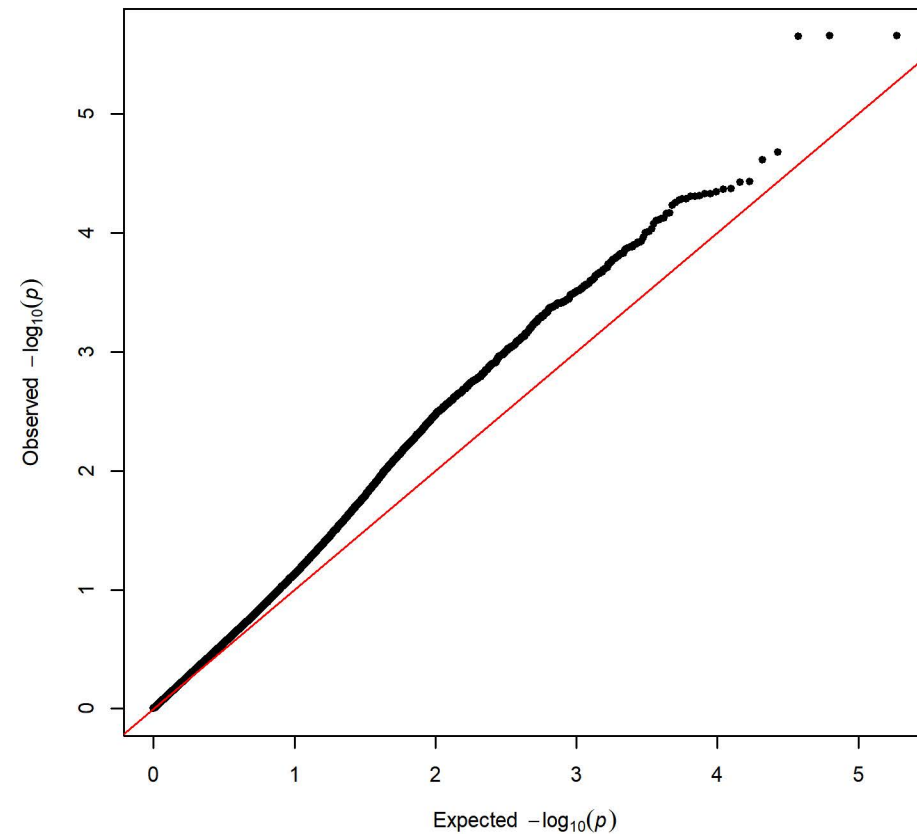
Q-Q Plot for Probability Difference Day 45 - Harlan (n=2245)



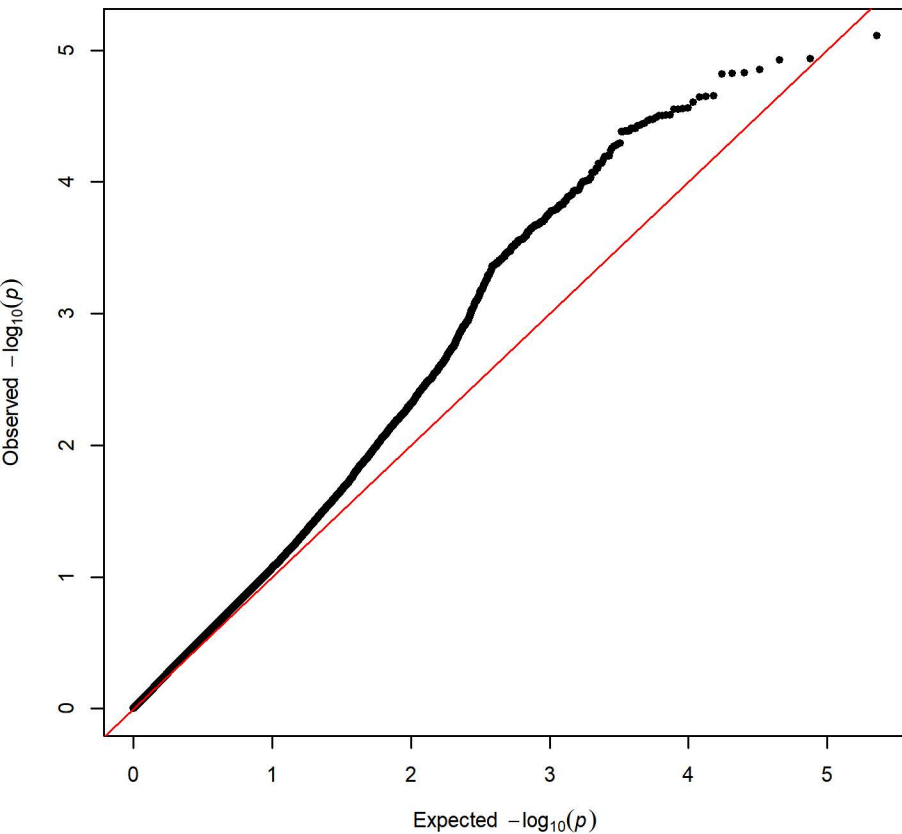
Q-Q Plot for Probability Difference Day 45 - Charles River (n=1728)



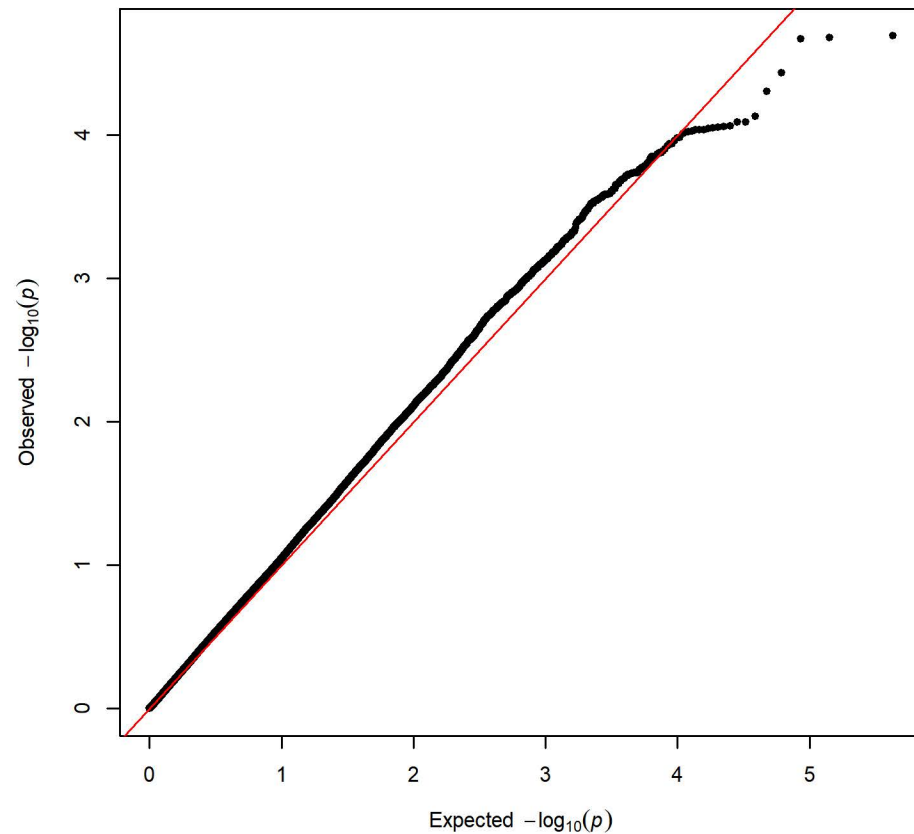
Q-Q Plot for Probability Difference Day 45 - Meta-Analysis (n=3973)



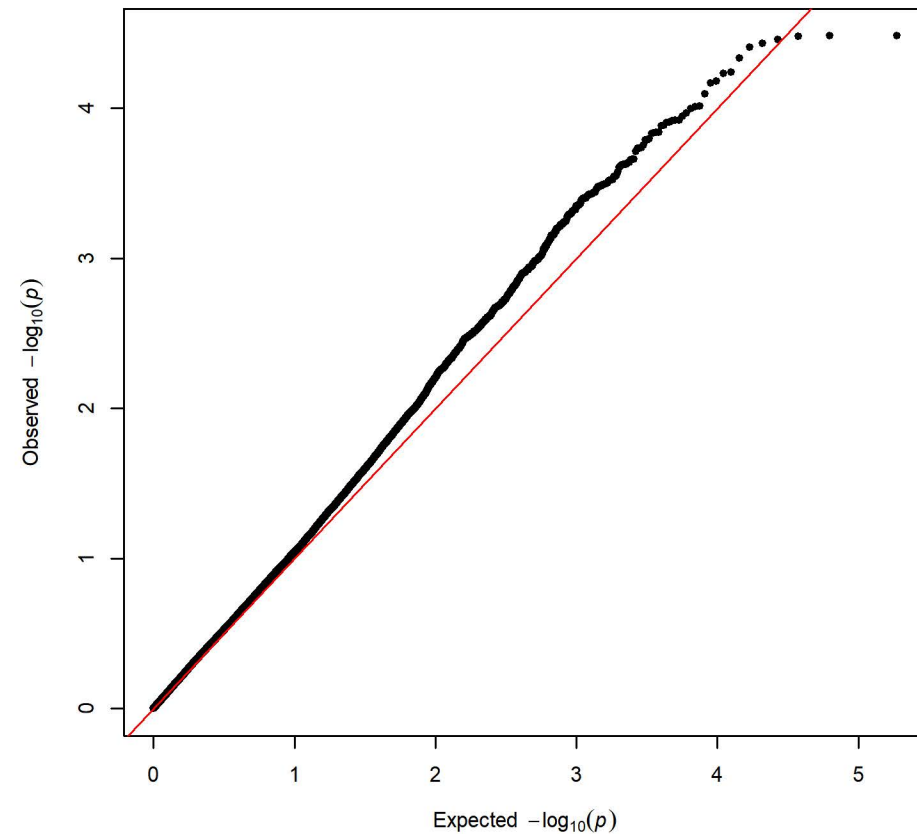
Q-Q Plot for Response Bias Day 1 - Harlan (n=2229)



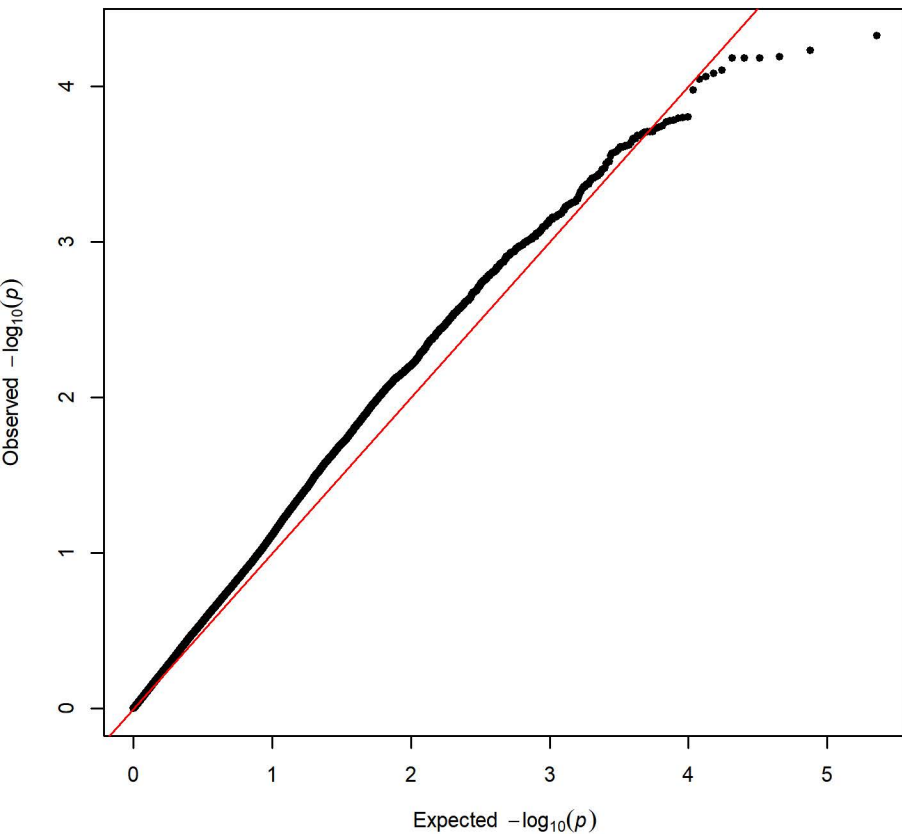
Q-Q Plot for Response Bias Day 1 - Charles River (n=1720)



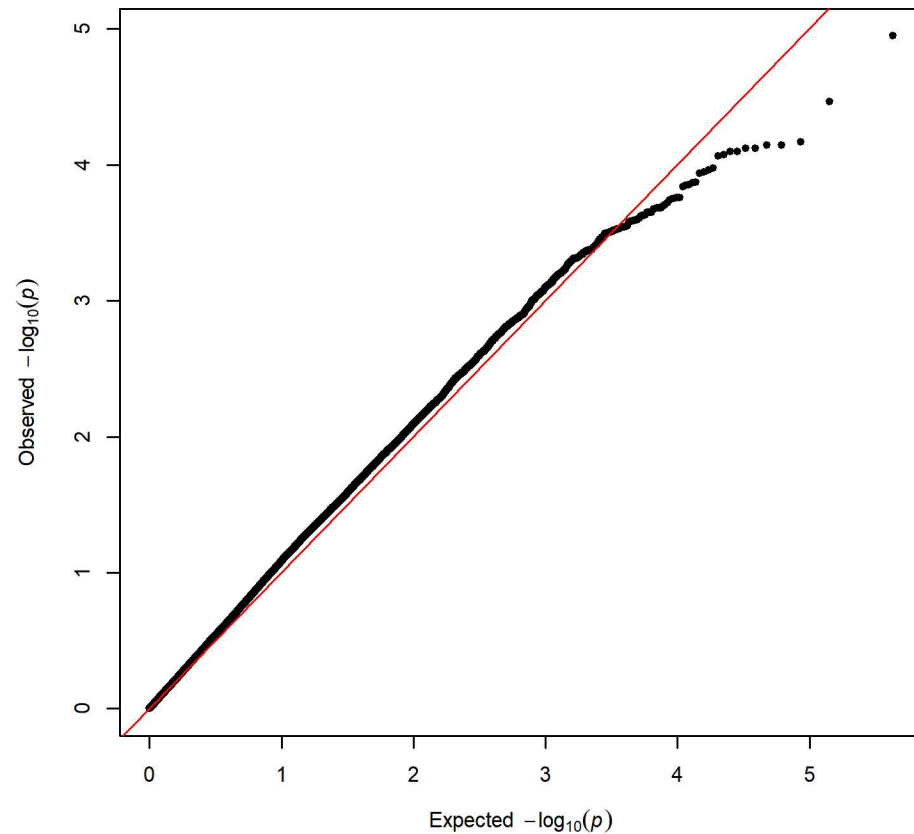
Q-Q Plot for Response Bias Day 1 - Meta-Analysis (n=3949)



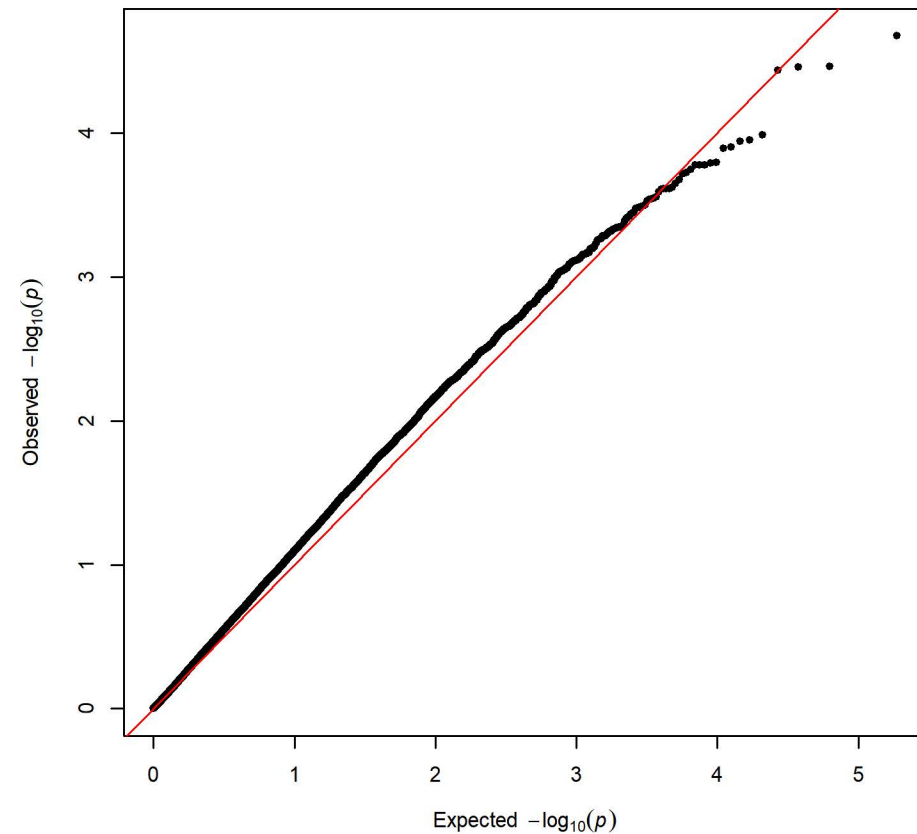
Q-Q Plot for Response Bias Day 2 - Harlan (n=2237)



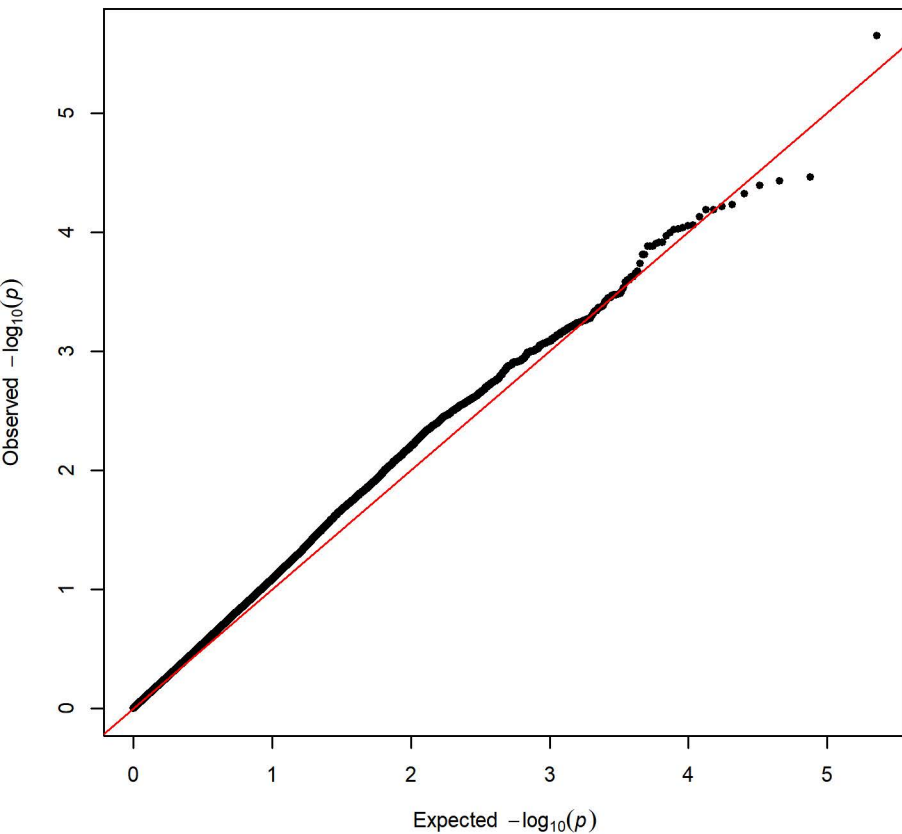
Q-Q Plot for Response Bias Day 2 - Charles River (n=1719)



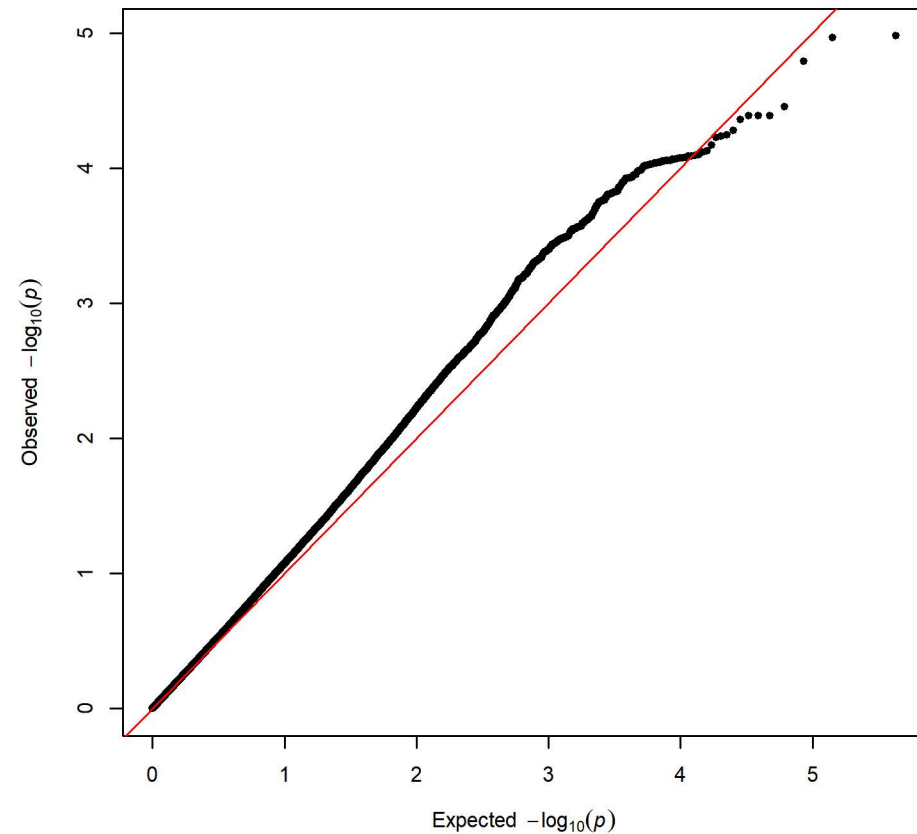
Q-Q Plot for Response Bias Day 2 - Meta-Analysis (n=3956)



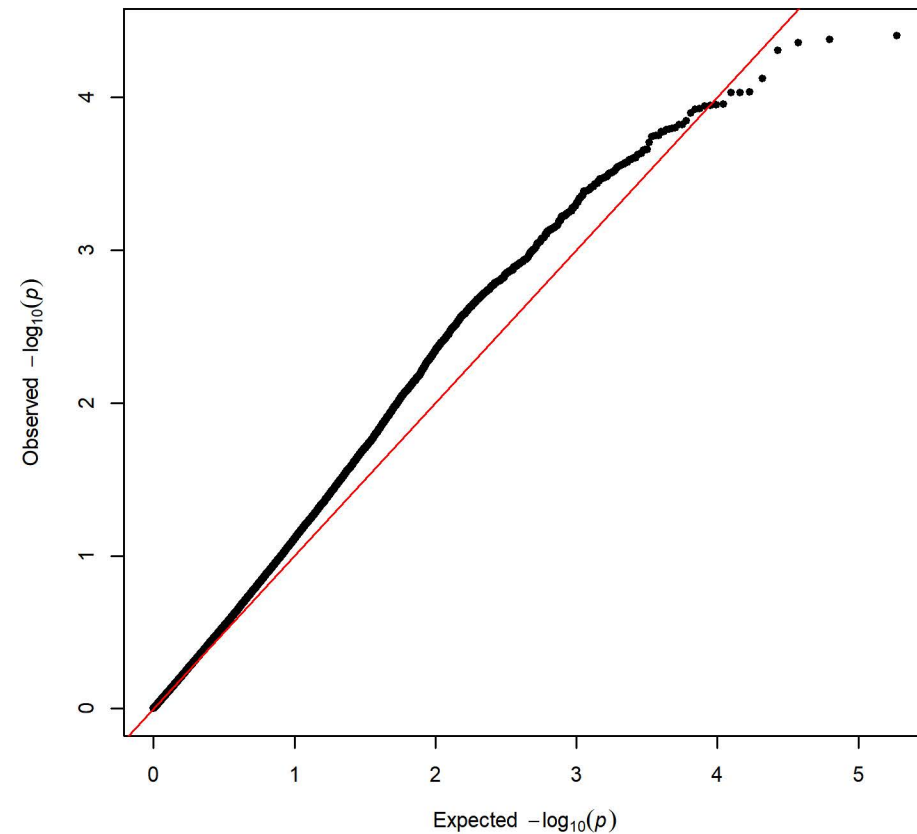
Q-Q Plot for Response Bias Day 3 - Harlan (n=2238)



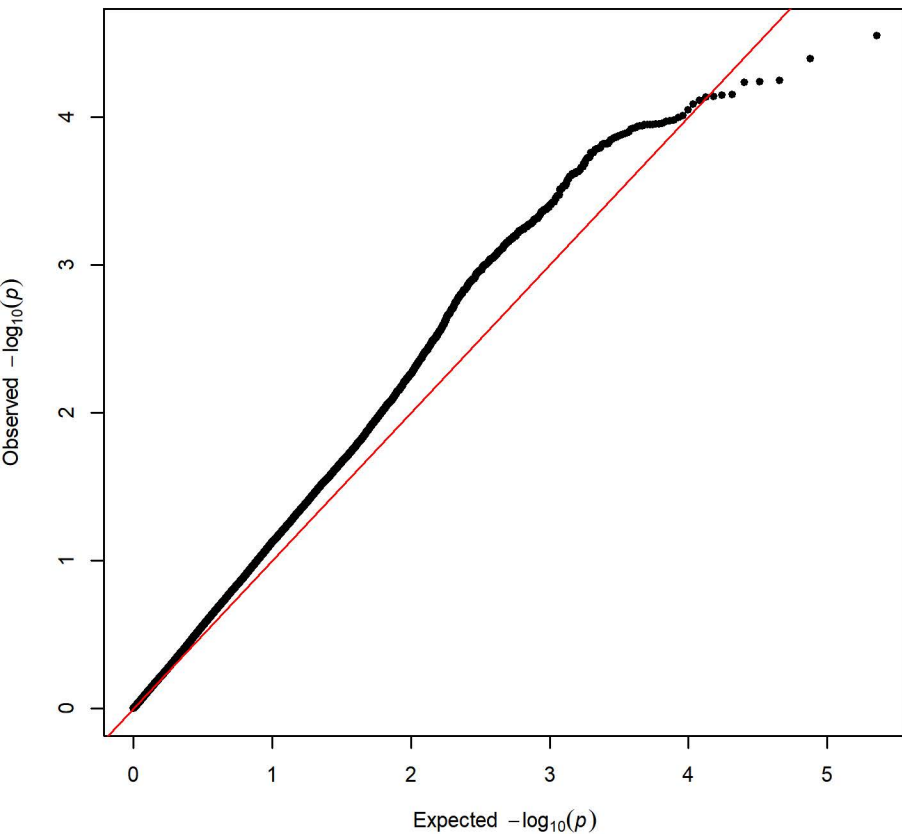
Q-Q Plot for Response Bias Day 3 - Charles River (n=1722)



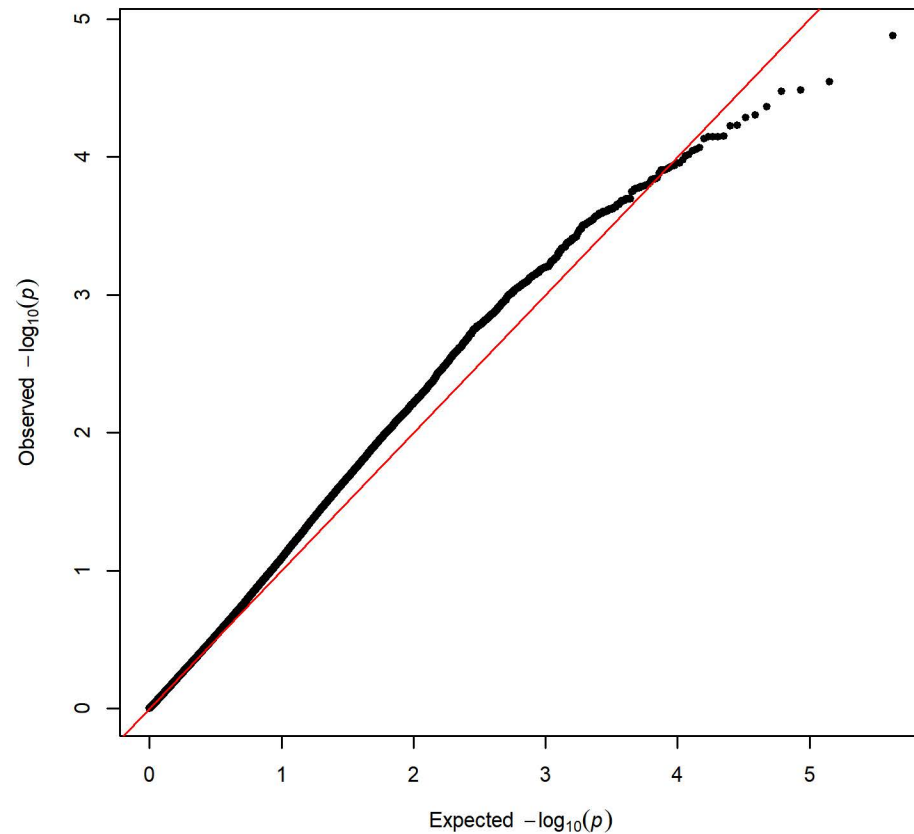
Q-Q Plot for Response Bias Day 3 - Meta-Analysis (n=3960)



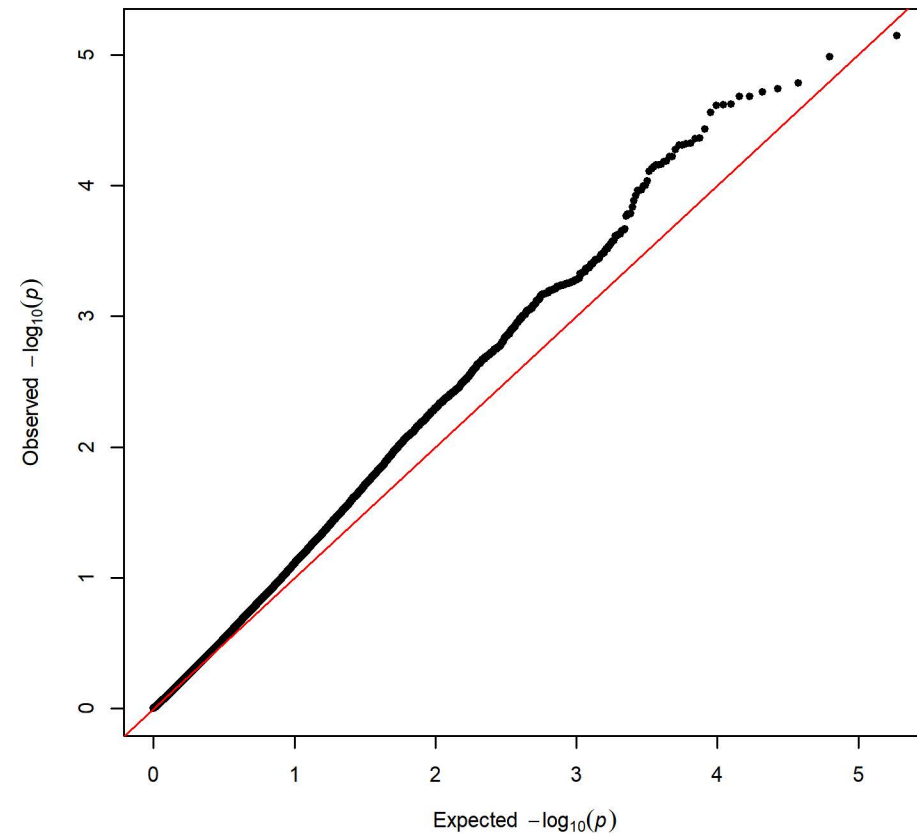
Q-Q Plot for Response Bias Day 4 - Harlan (n=2245)



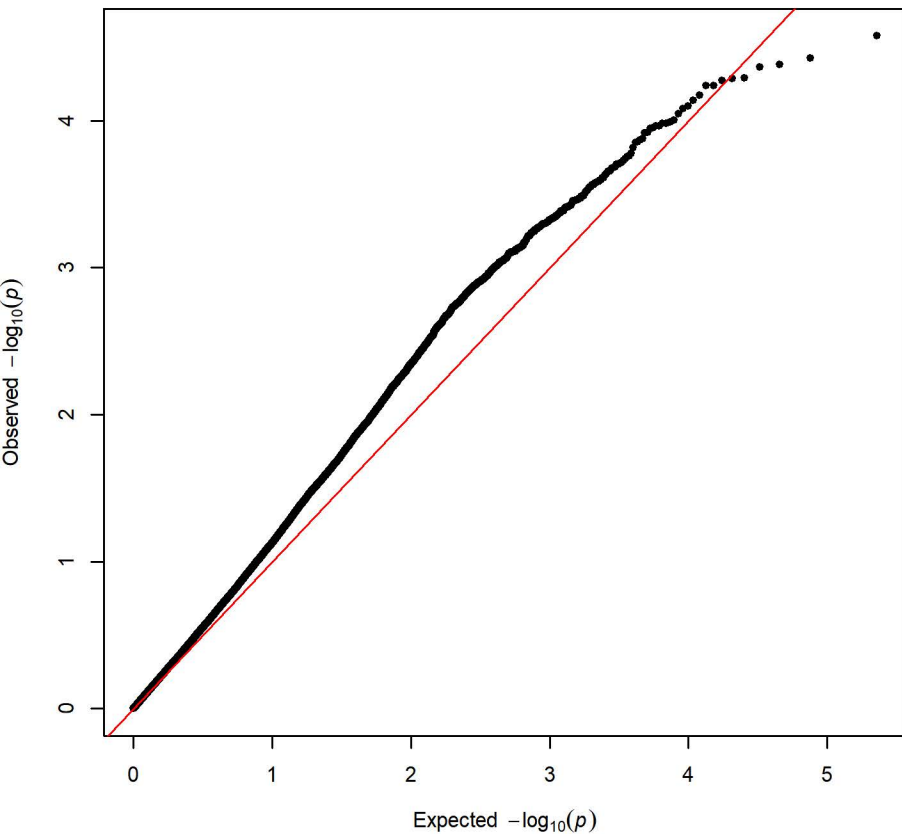
Q-Q Plot for Response Bias Day 4 - Charles River (n=1727)



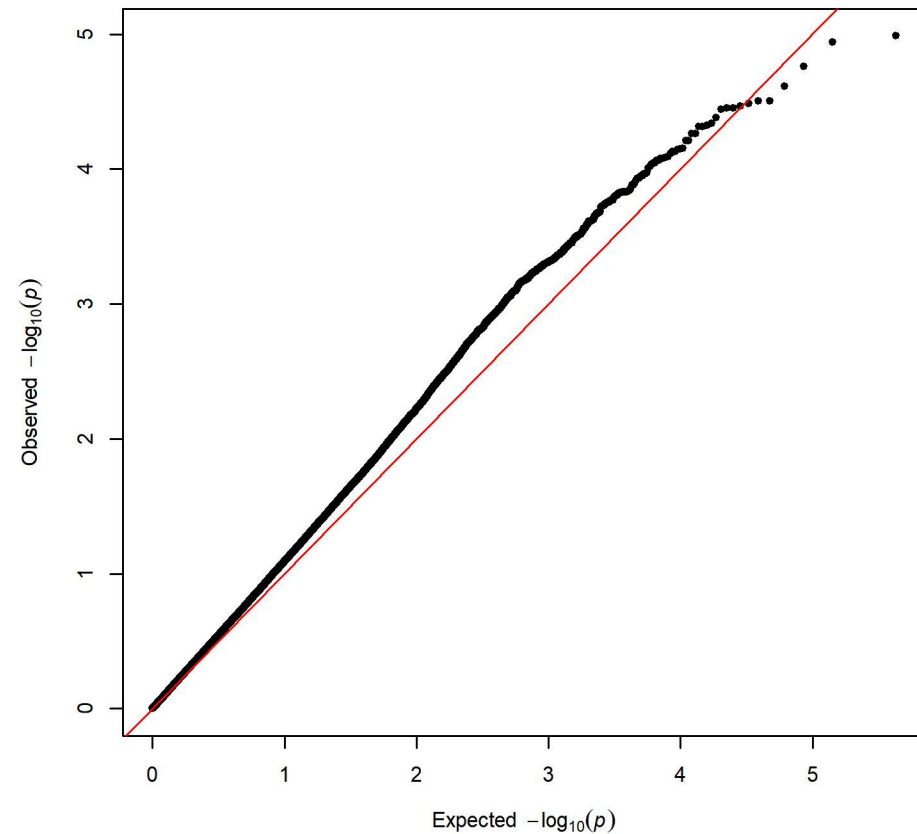
Q-Q Plot for Response Bias Day 4 - Meta-Analysis (n=3972)



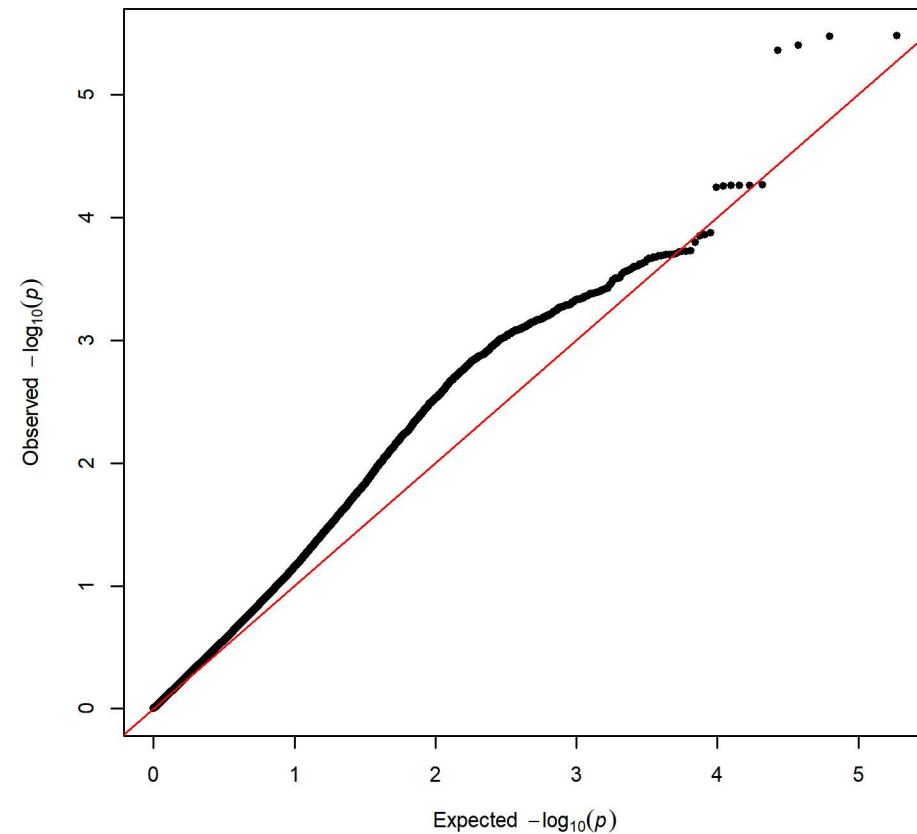
Q-Q Plot for Response Bias Day 5 - Harlan (n=2244)



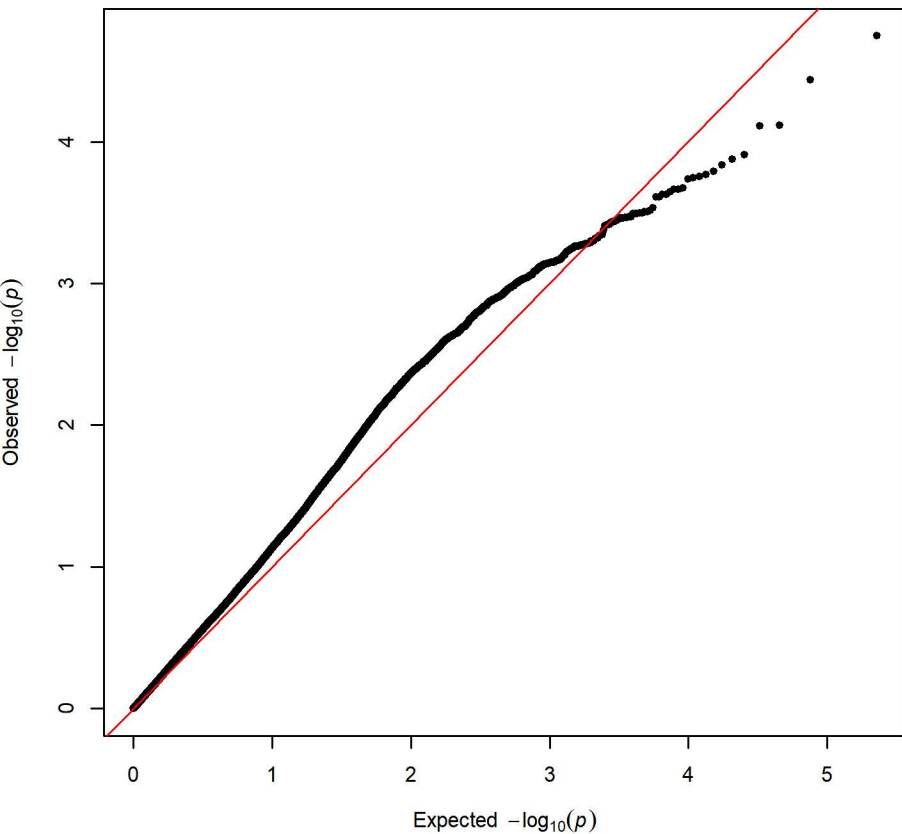
Q-Q Plot for Response Bias Day 5 - Charles River (n=1726)



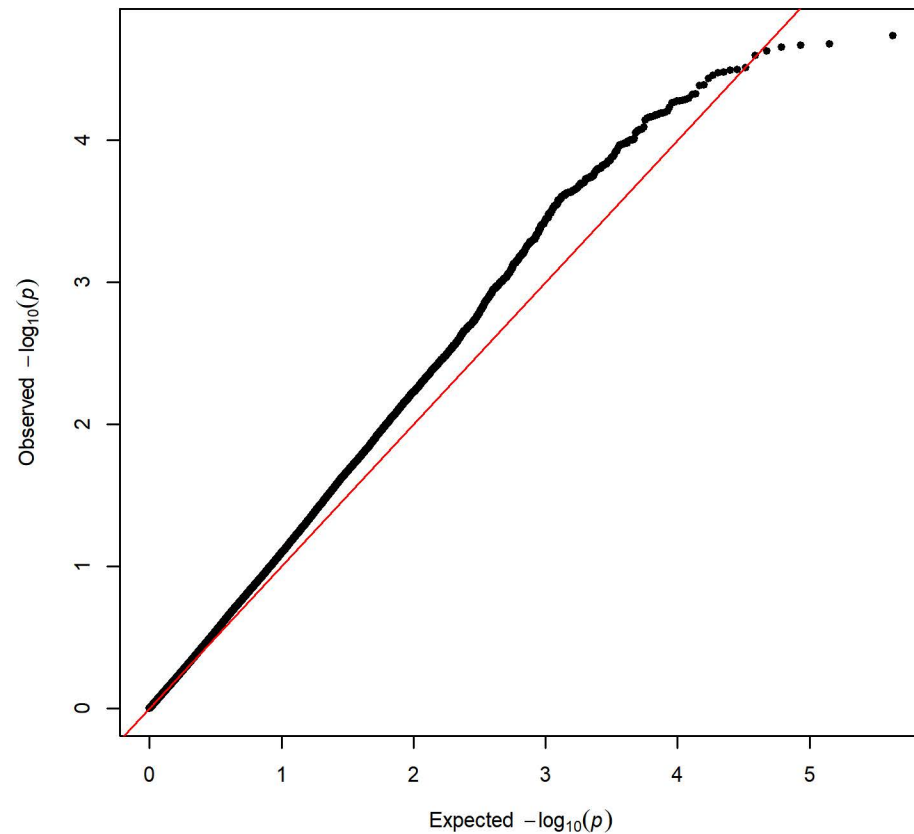
Q-Q Plot for Response Bias Day 5 - Meta-Analysis (n=3970)



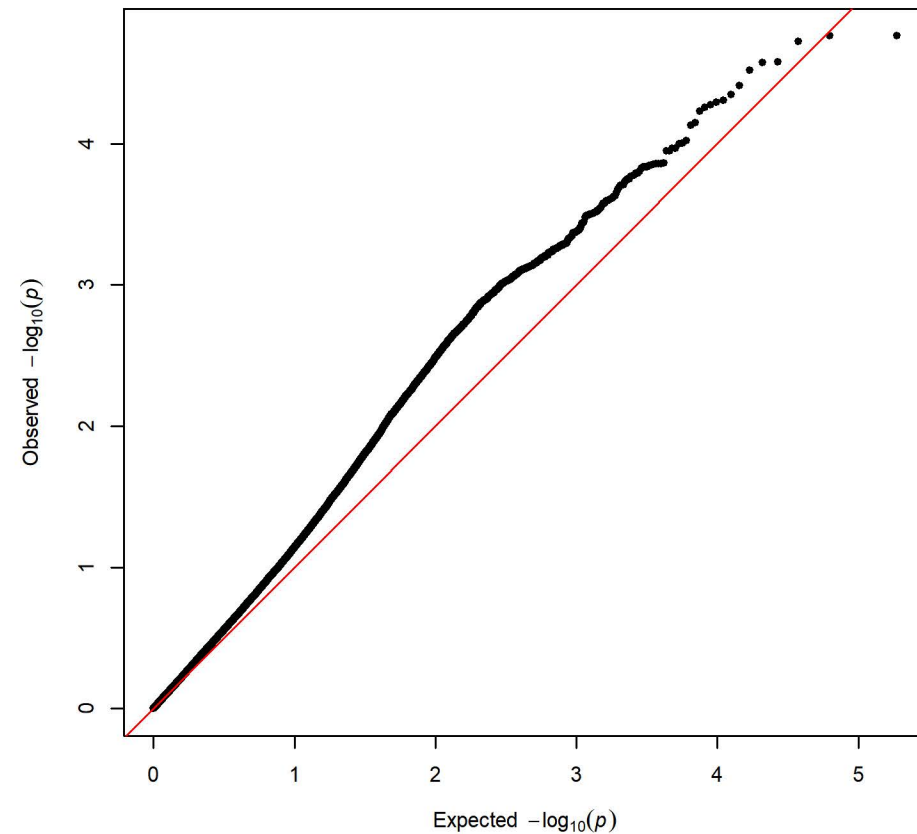
Q-Q Plot for Response Bias Day 45 - Harlan (n=2245)



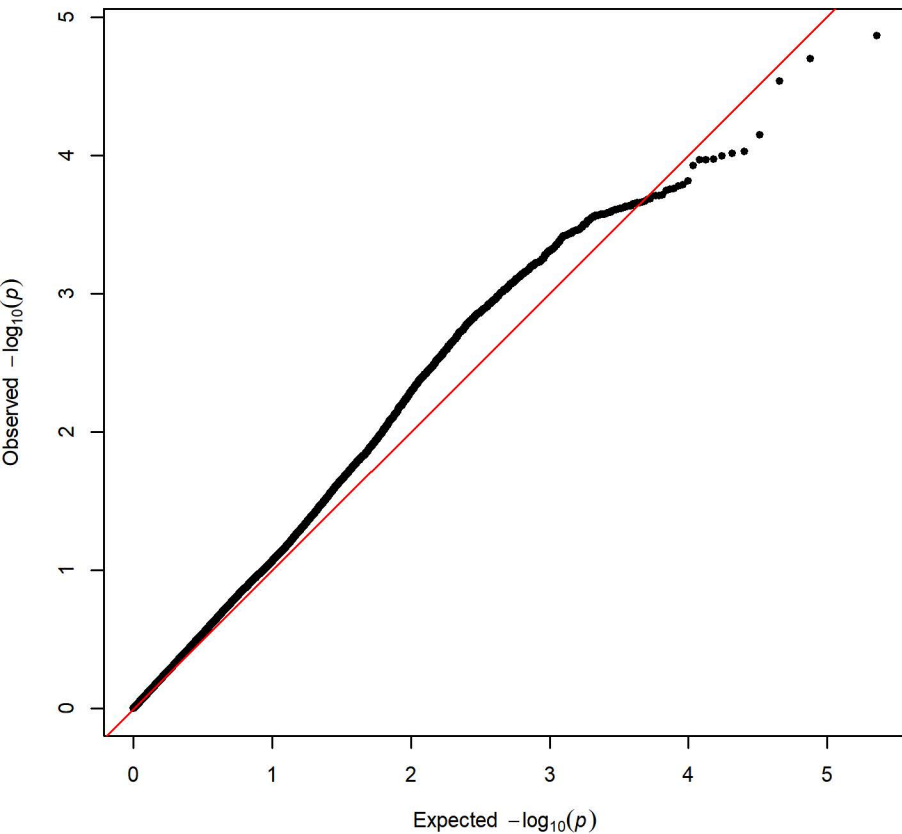
Q-Q Plot for Response Bias Day 45 - Charles River (n=1727)



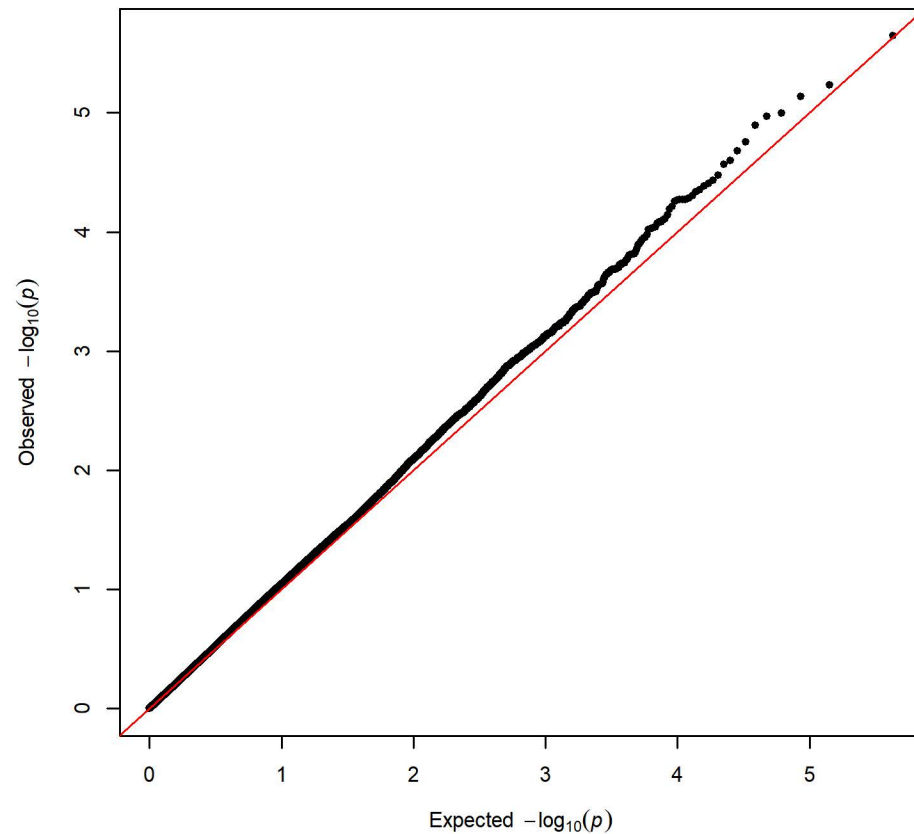
Q-Q Plot for Response Bias Day 45 - Meta-Analysis (n=3972)



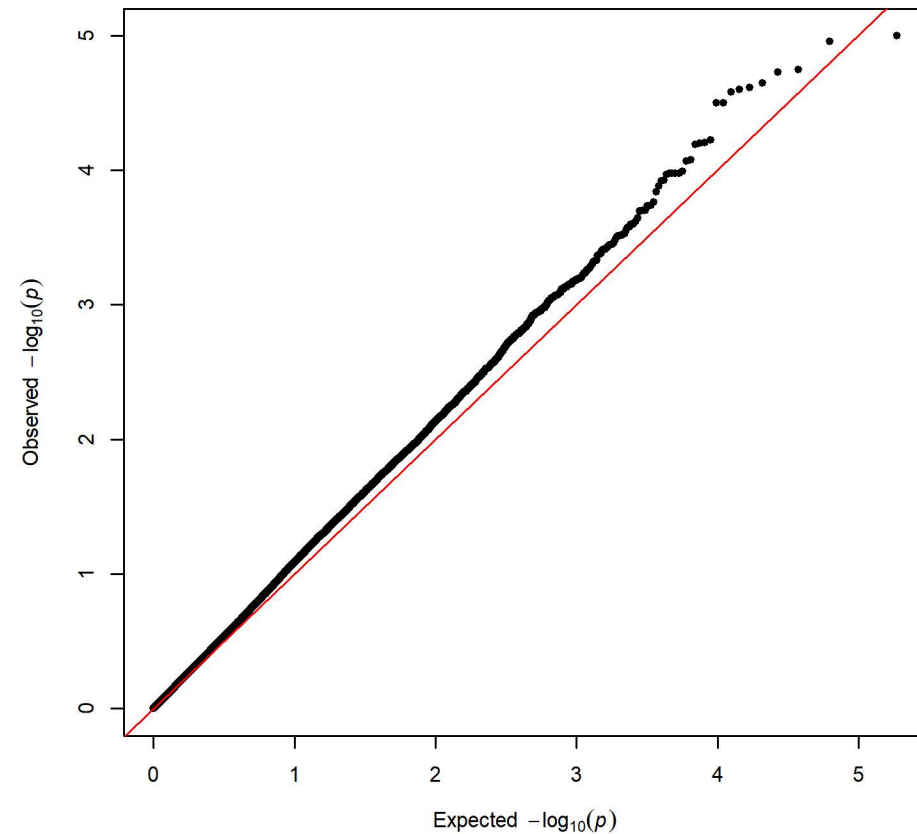
Q-Q Plot for PavCA Index Score Day 1 - Harlan (n=2197)



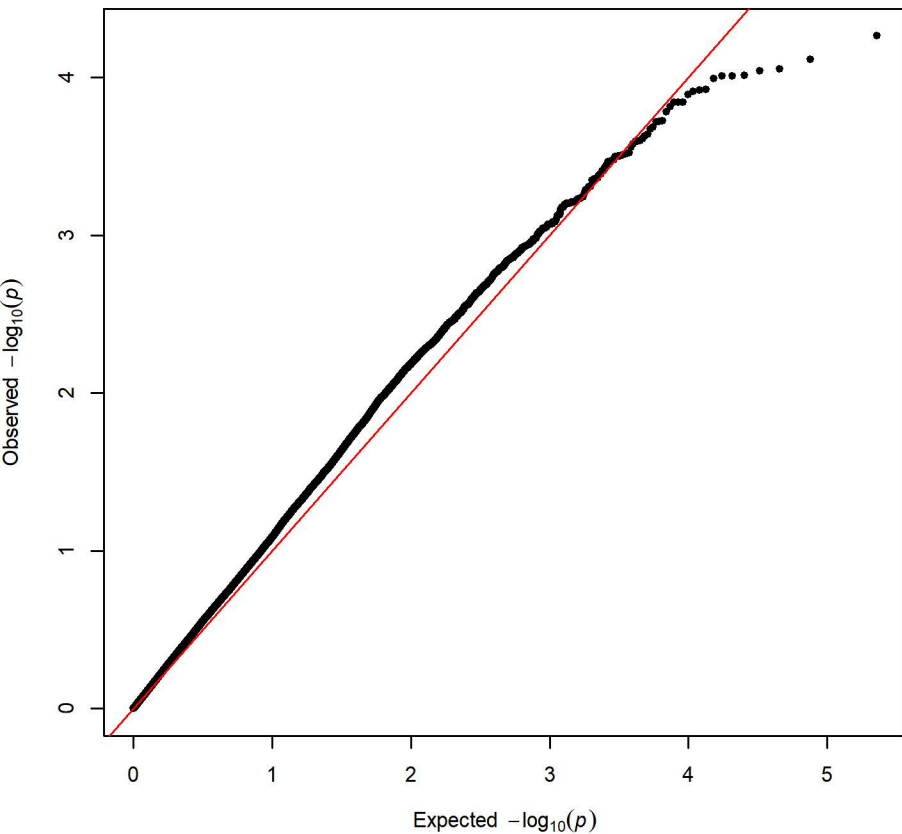
Q-Q Plot for PavCA Index Score Day 1 - Charles River (n=1720)



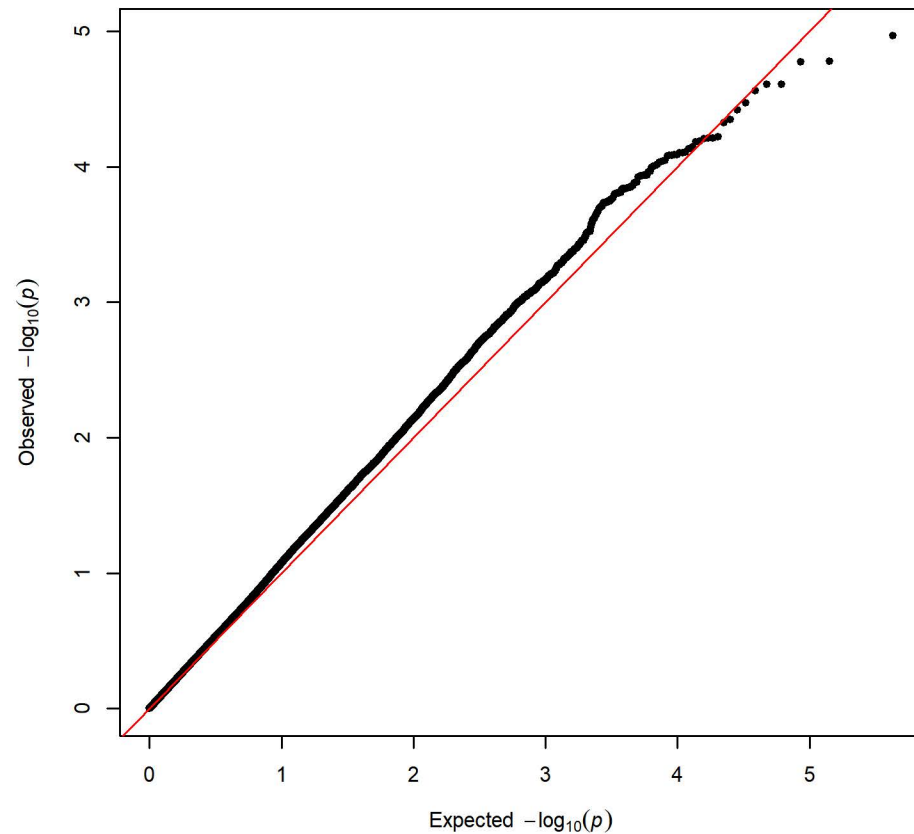
Q-Q Plot for PavCA Index Score Day 1 - Meta-Analysis (n=3917)



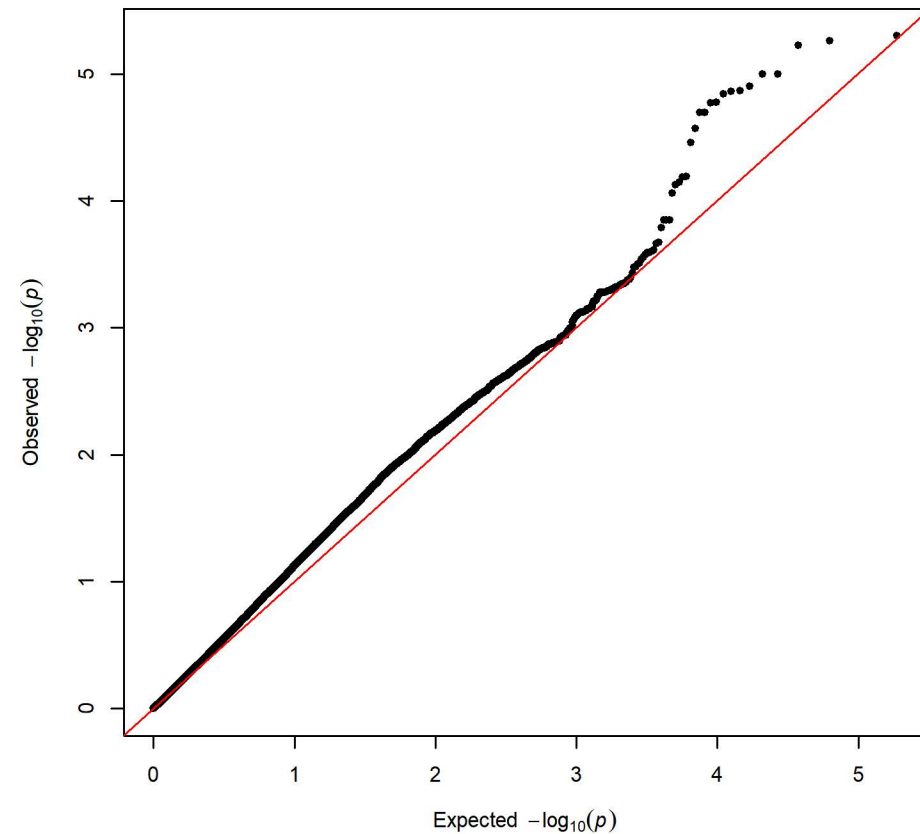
Q-Q Plot for PavCA Index Score Day 2 - Harlan (n=2237)



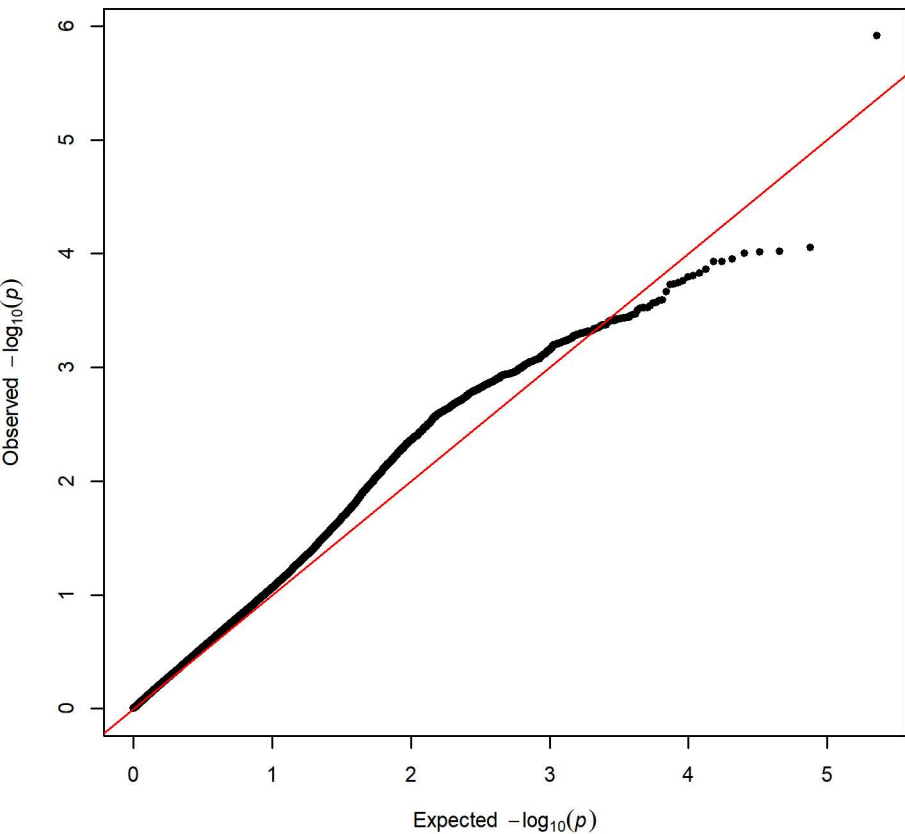
Q-Q Plot for PavCA Index Score Day 2 - Charles River (n=1719)



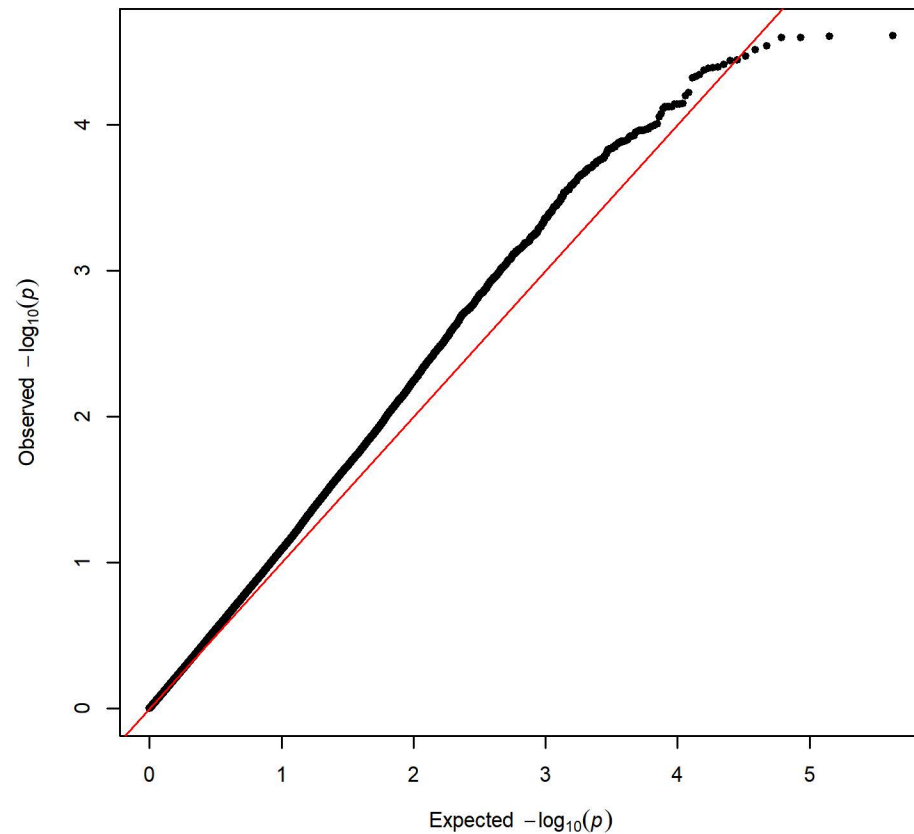
Q-Q Plot for PavCA Index Score Day 2 - Meta-Analysis (n=3956)



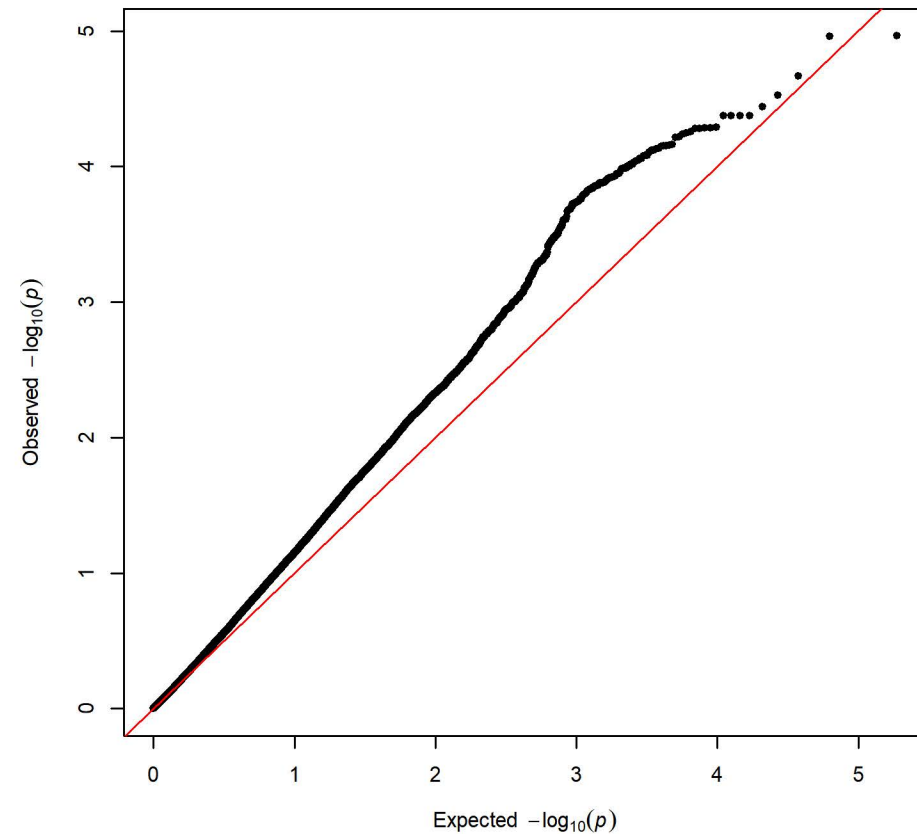
Q-Q Plot for PavCA Index Score Day 3 - Harlan (n=2238)



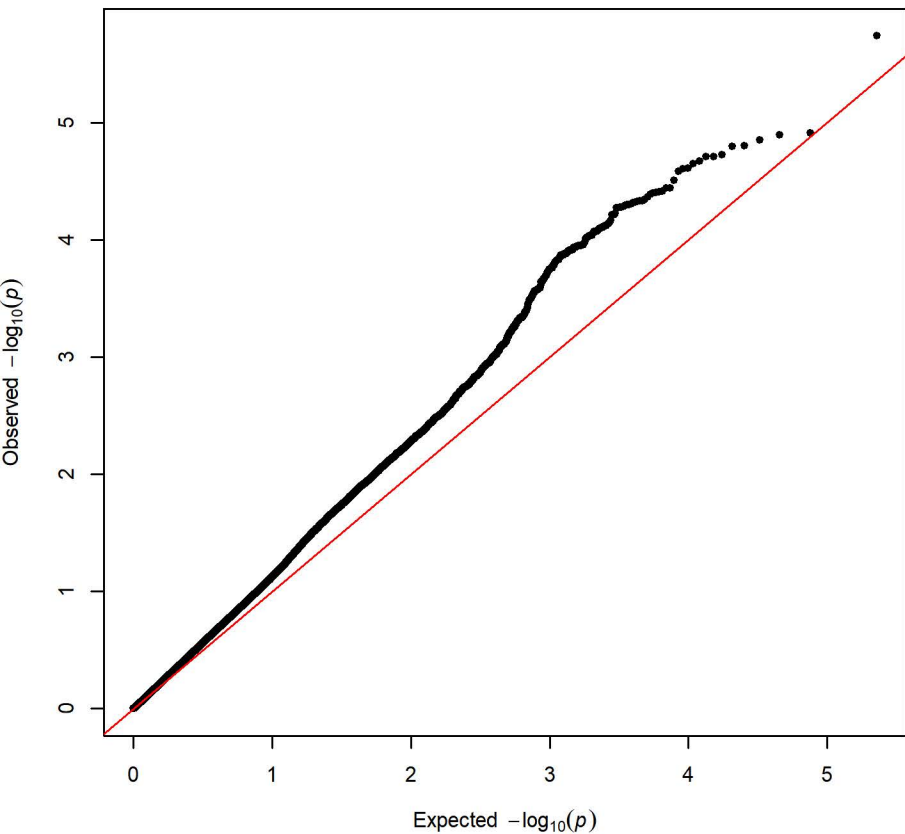
Q-Q Plot for PavCA Index Score Day 3 - Charles River (n=1722)



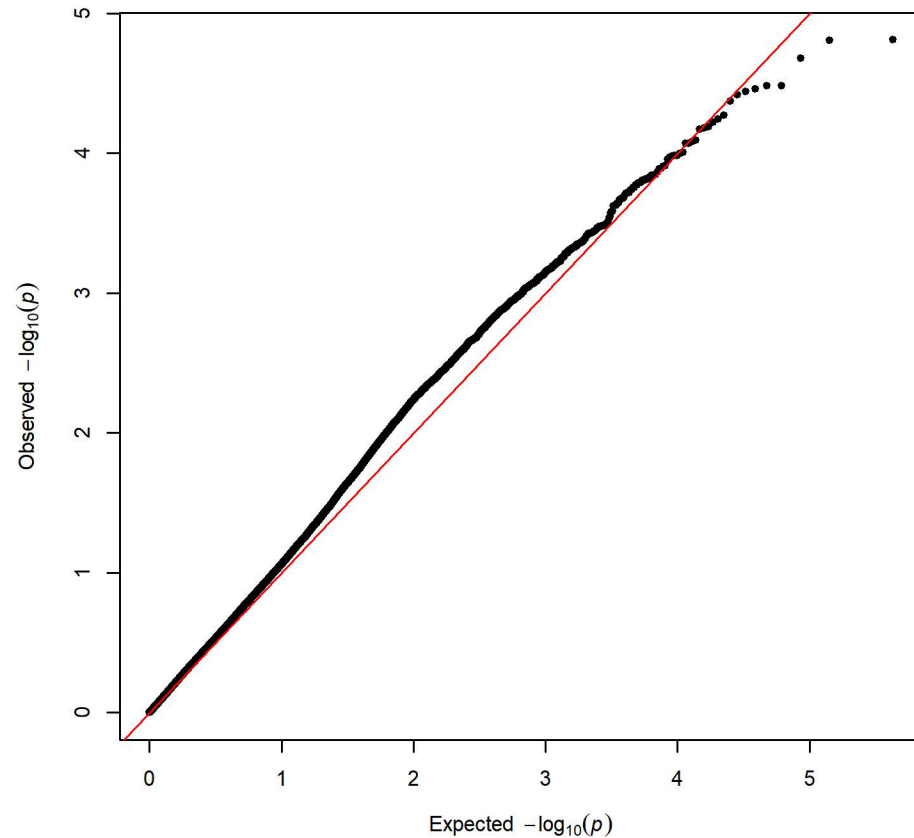
Q-Q Plot for PavCA Index Score Day 3 - Meta-Analysis (n=3960)



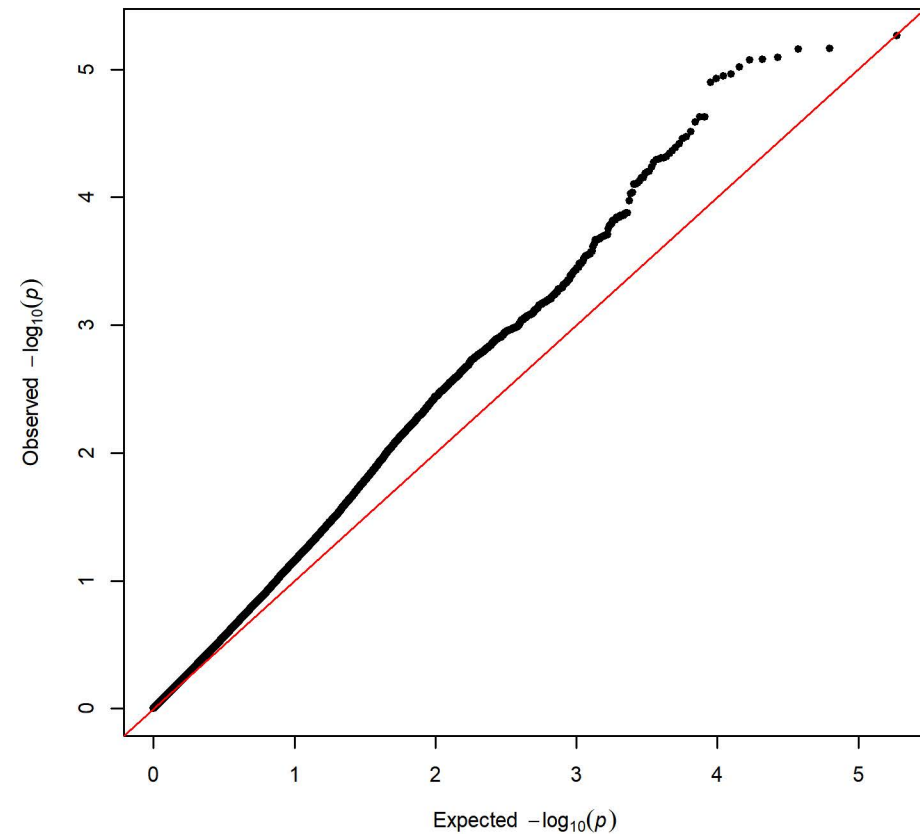
Q-Q Plot for PavCA Index Score Day 4 - Harlan (n=2245)



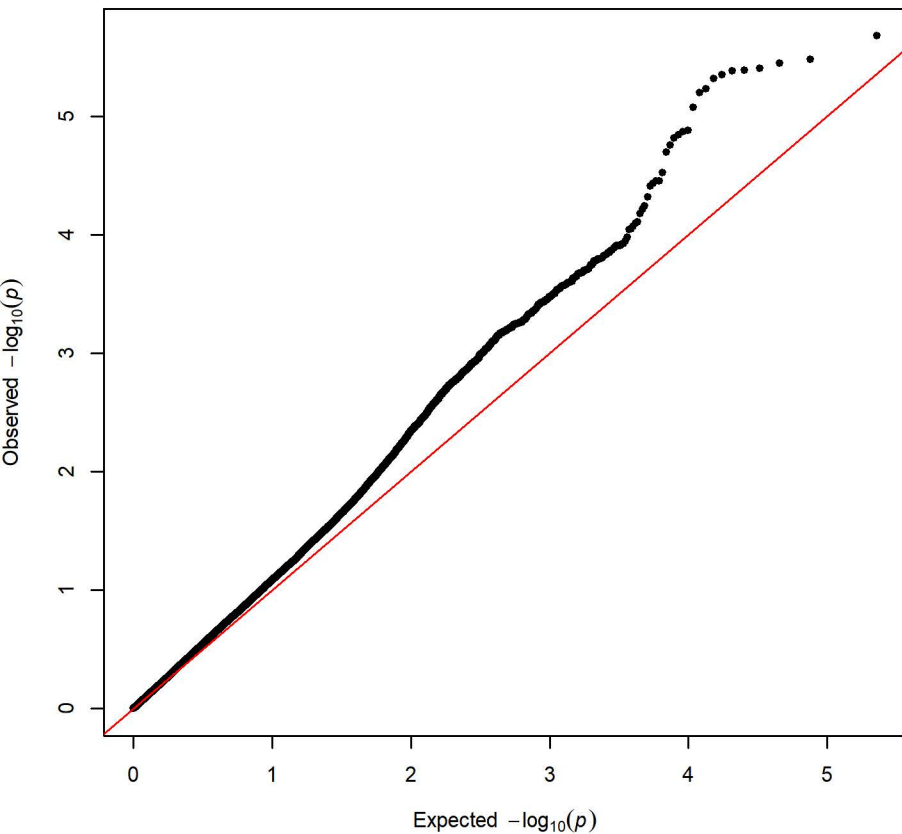
Q-Q Plot for PavCA Index Score Day 4 - Charles River (n=1727)



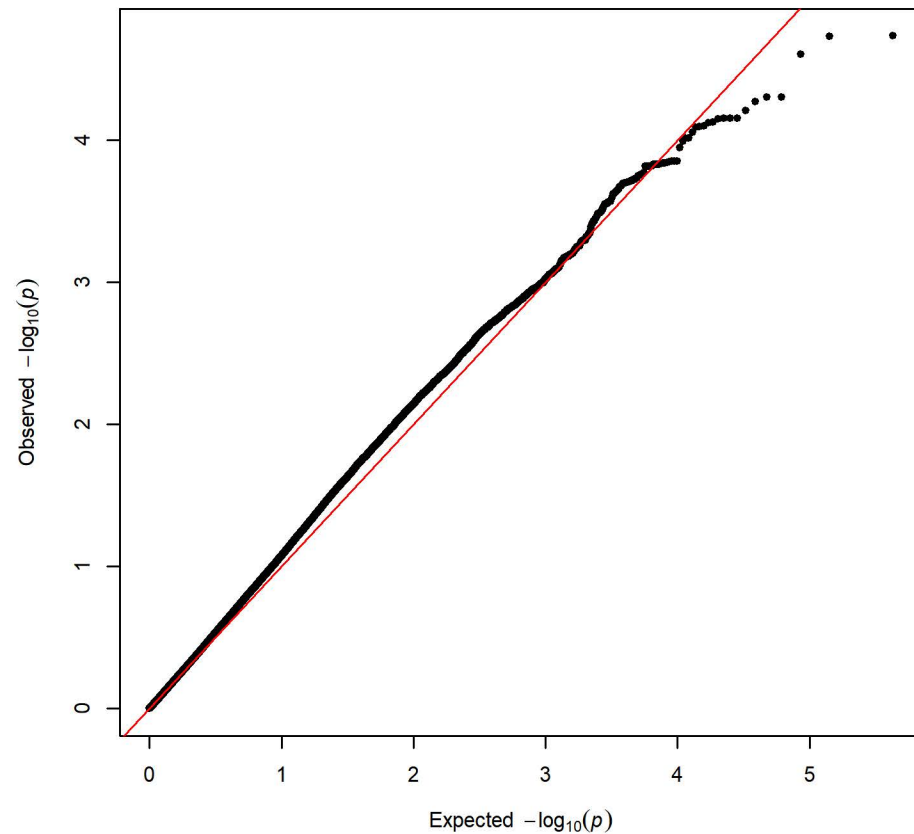
Q-Q Plot for PavCA Index Score Day 4 - Meta-Analysis (n=3972)



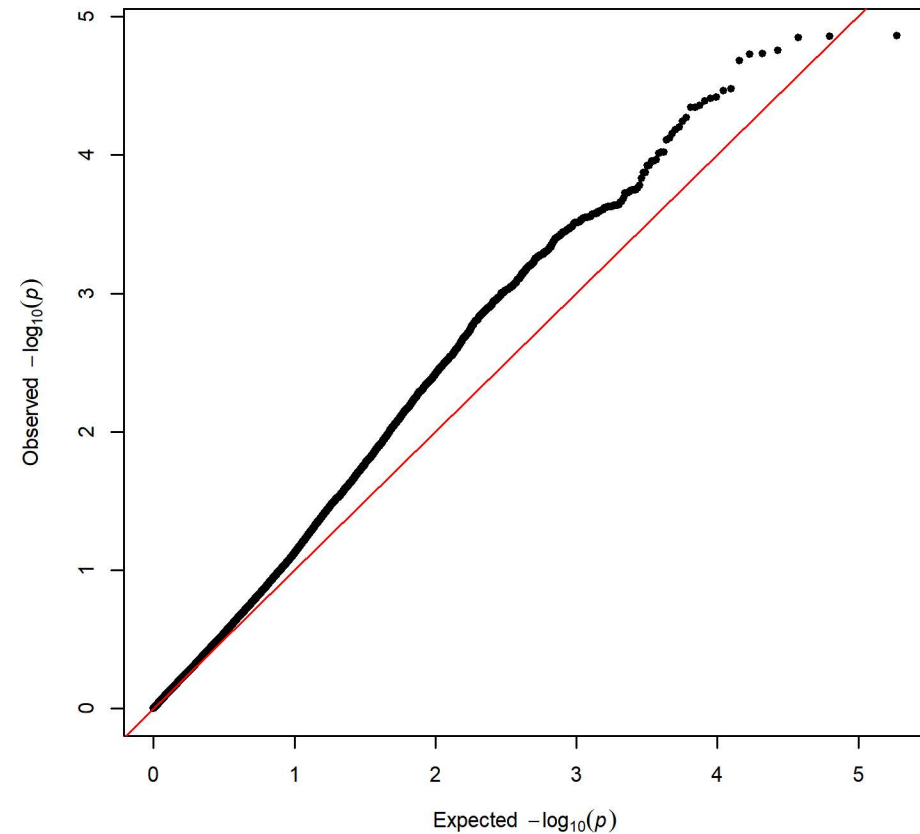
Q-Q Plot for PavCA Index Score Day 5 - Harlan (n=2244)



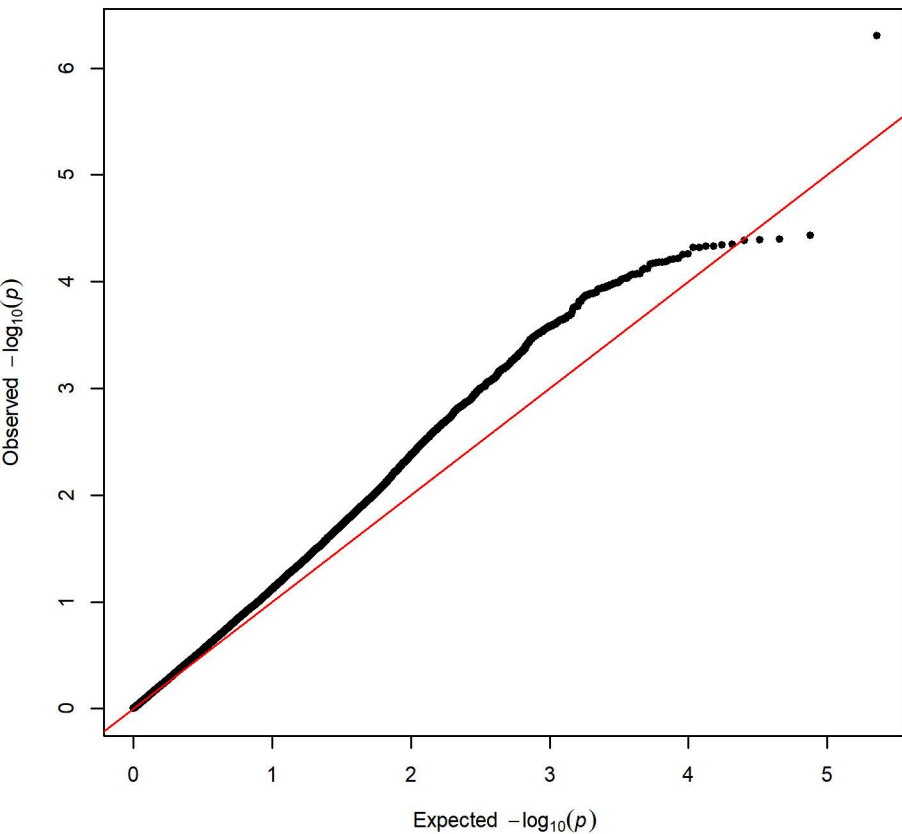
Q-Q Plot for PavCA Index Score Day 5 - Charles River (n=1726)



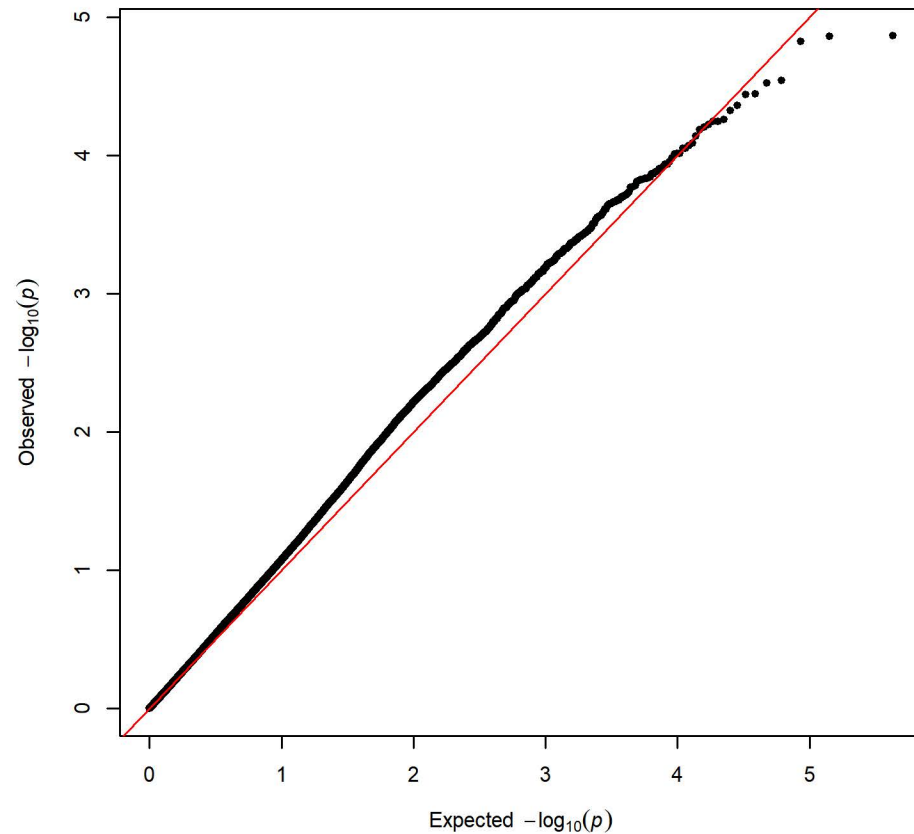
Q-Q Plot for PavCA Index Score Day 5 - Meta-Analysis (n=3970)



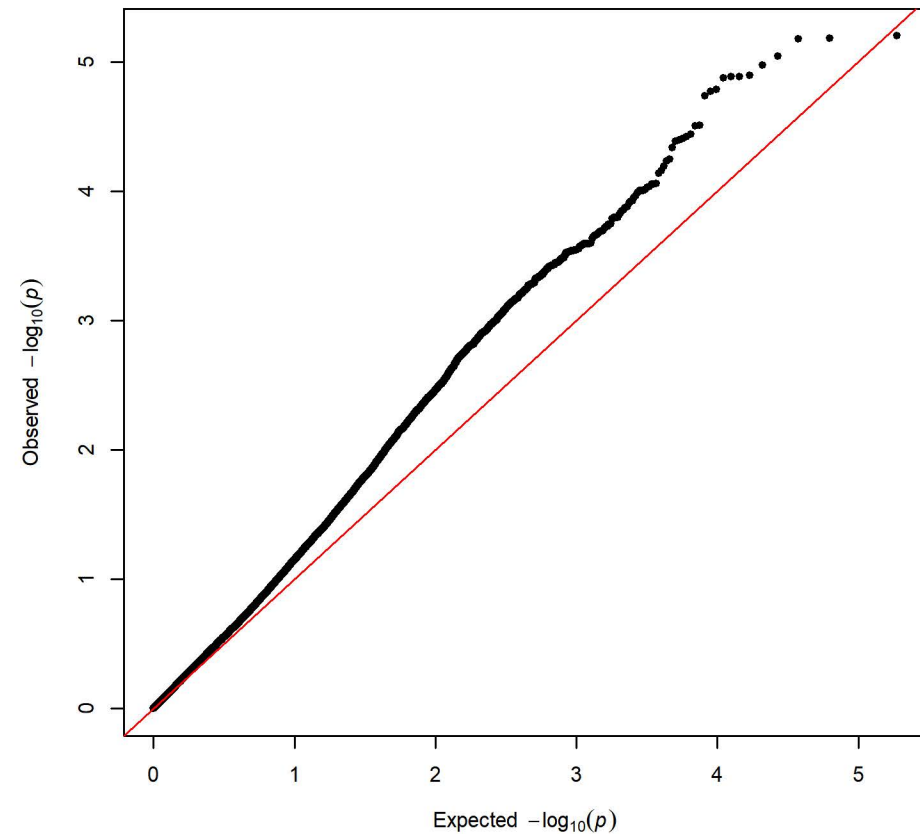
Q-Q Plot for PavCA Index Score Day 45 - Harlan (n=2245)



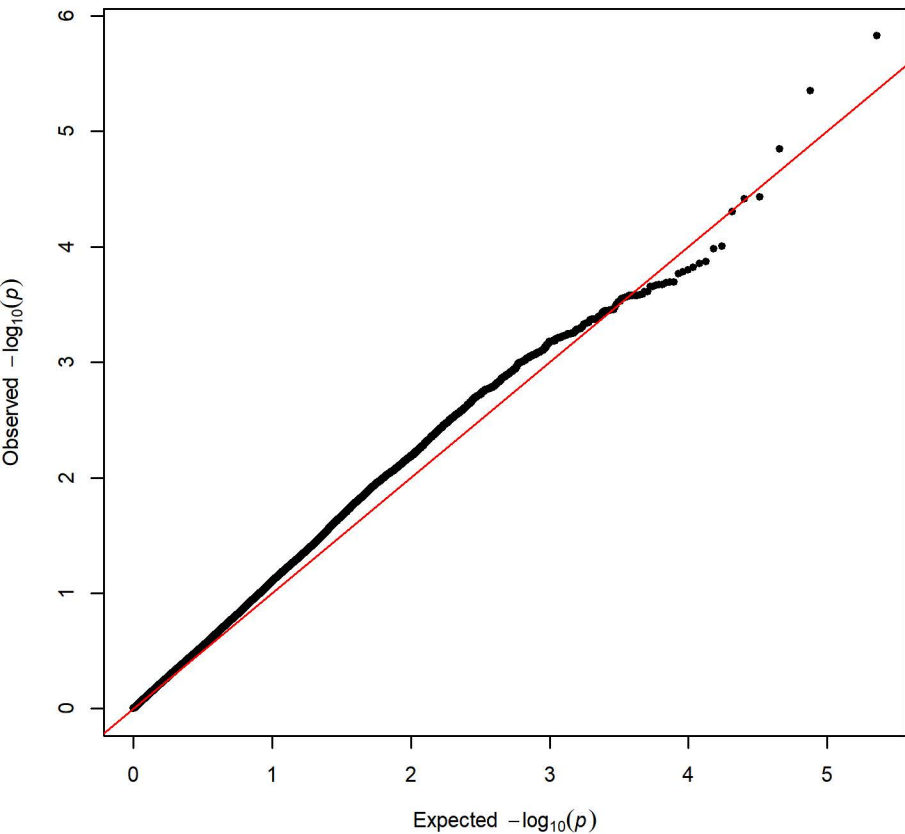
Q-Q Plot for PavCA Index Score Day 45 - Charles River (n=1727)



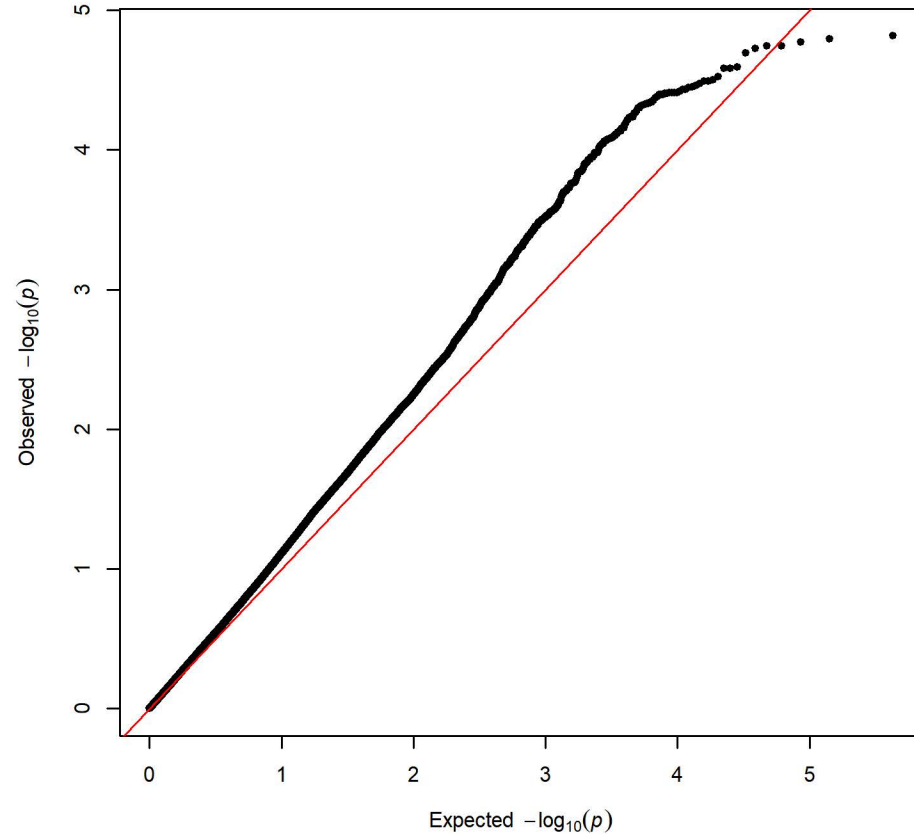
Q-Q Plot for PavCA Index Score Day 45 - Meta-Analysis (n=3972)



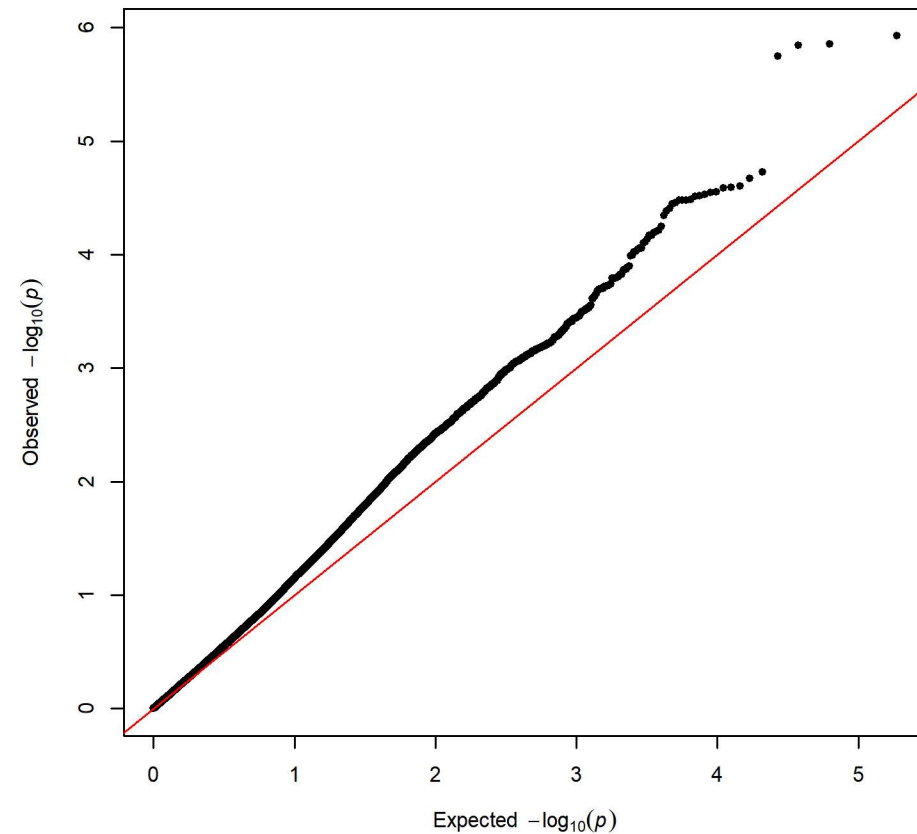
Q-Q Plot for Index Score 0 Split - Harlan (n=2245)



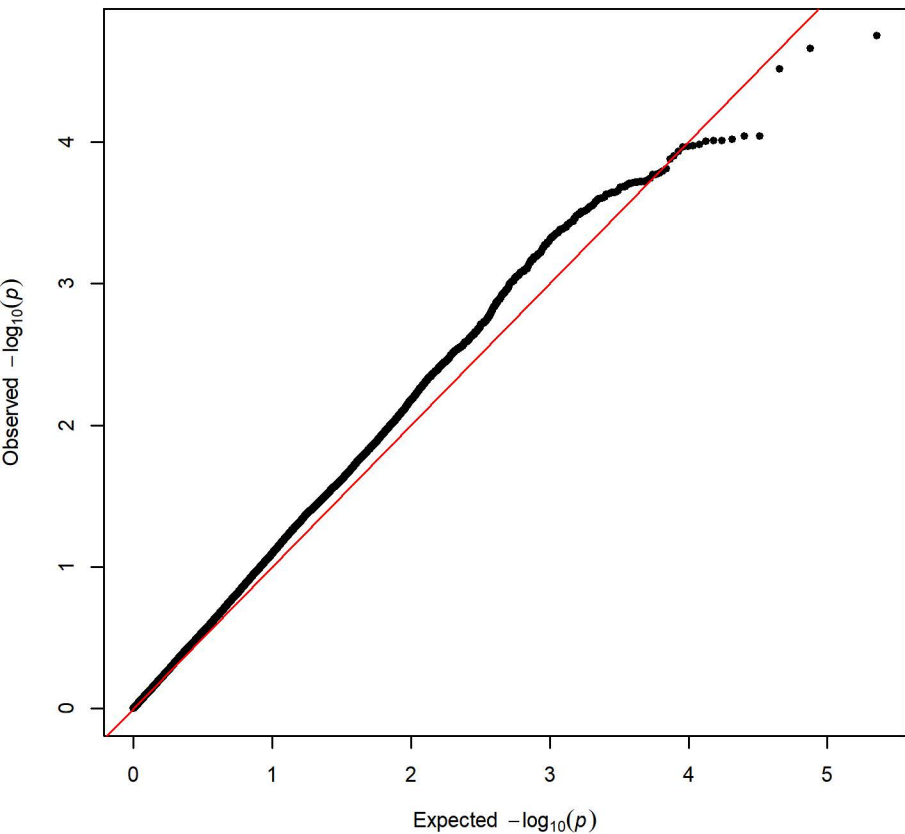
Q-Q Plot for Index Score 0 Split - Charles River (n=1728)



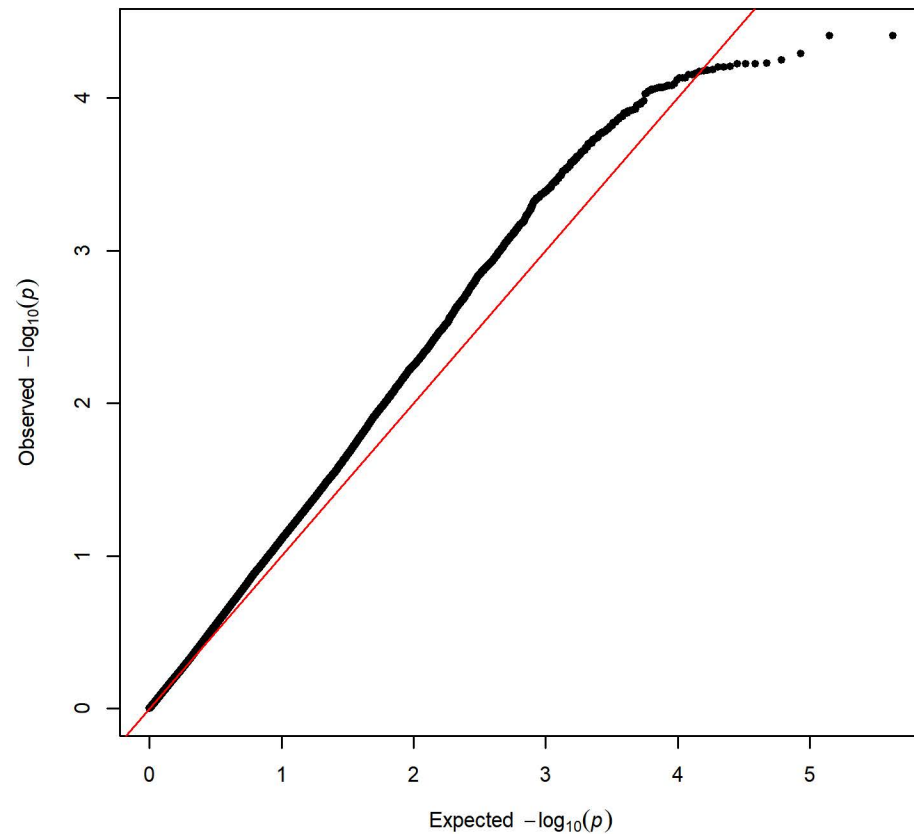
Q-Q Plot for Index Score 0 Split - Meta-Analysis (n=3973)



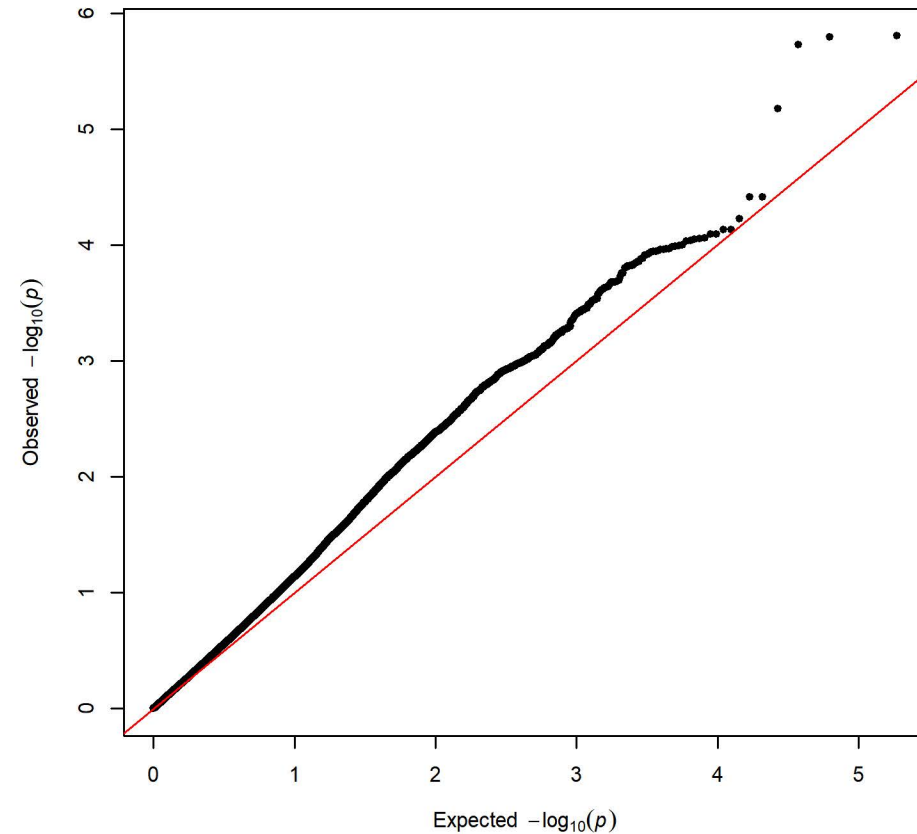
Q-Q Plot for Index Score +0.25 Split - Harlan (n=1860)



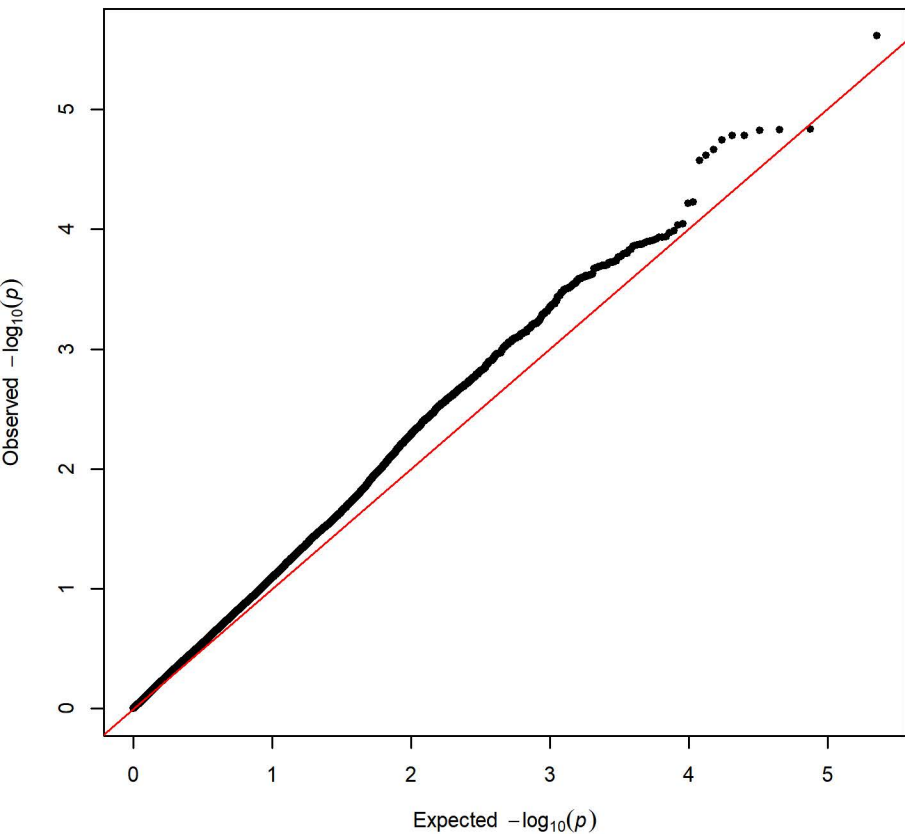
Q-Q Plot for Index Score +0.25 Split - Charles River (n=1363)



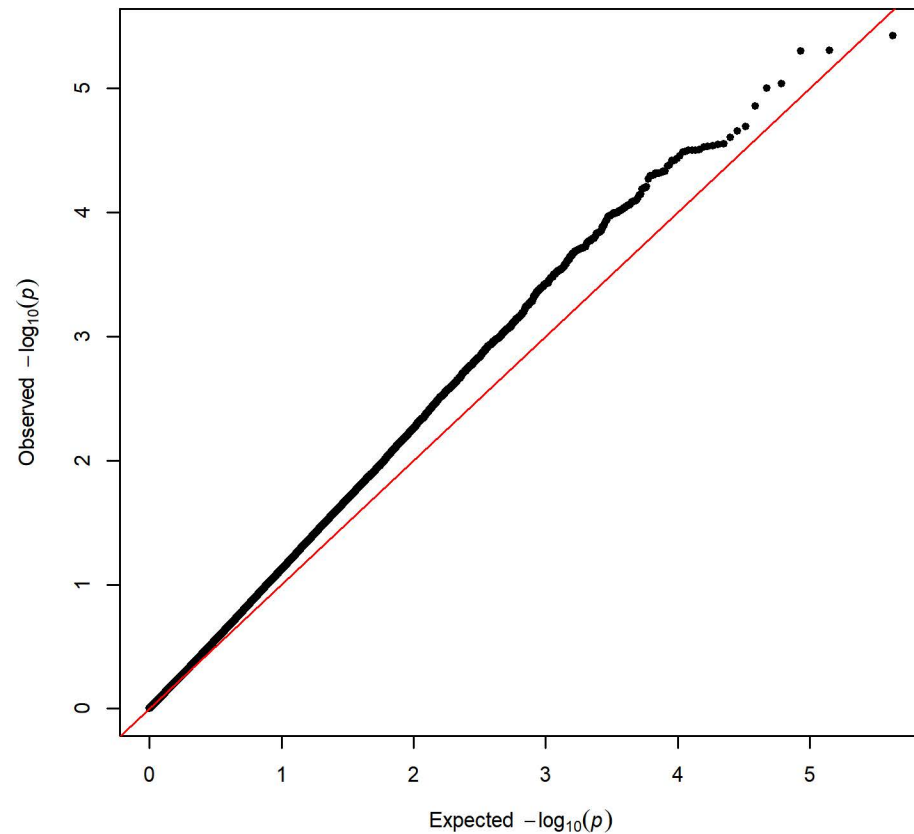
Q-Q Plot for Index Score +0.25 Split - Meta-Analysis (n=3223)



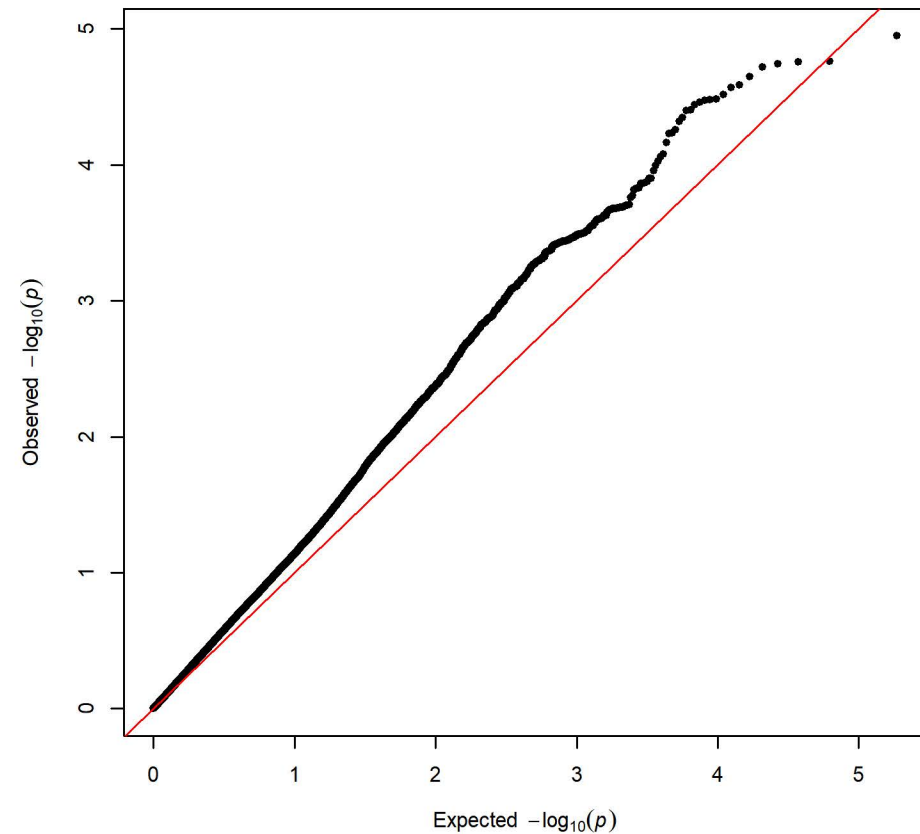
Q-Q Plot for Index Score +0.5 Split - Harlan (n=1412)



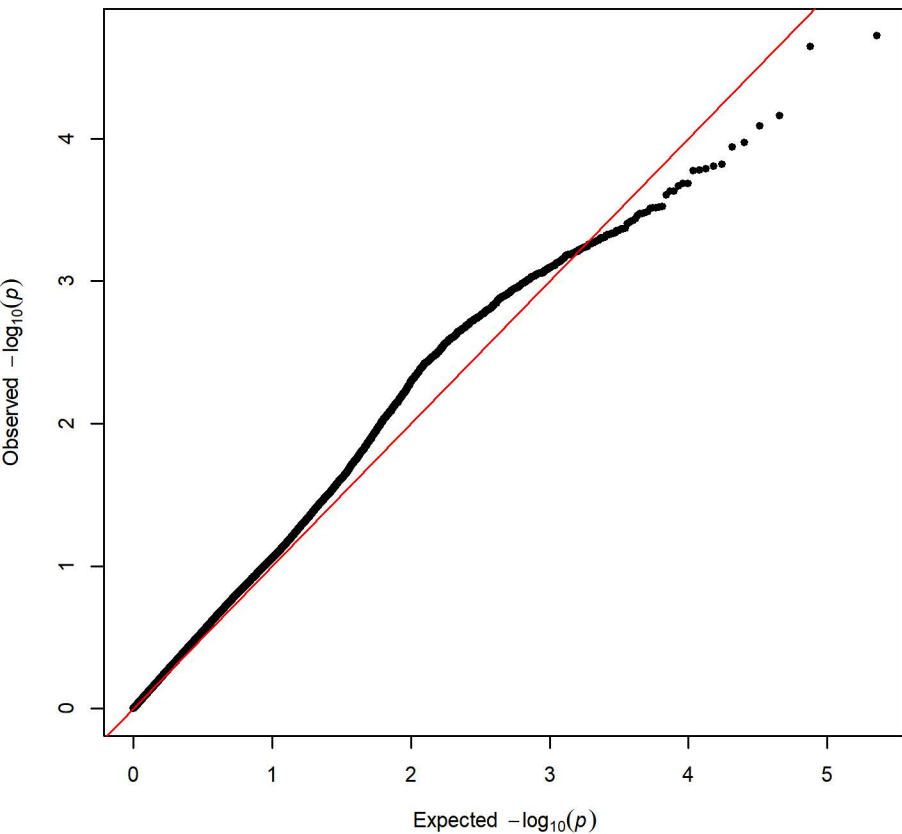
Q-Q Plot for Index Score +0.5 Split - Charles River (n=1014)



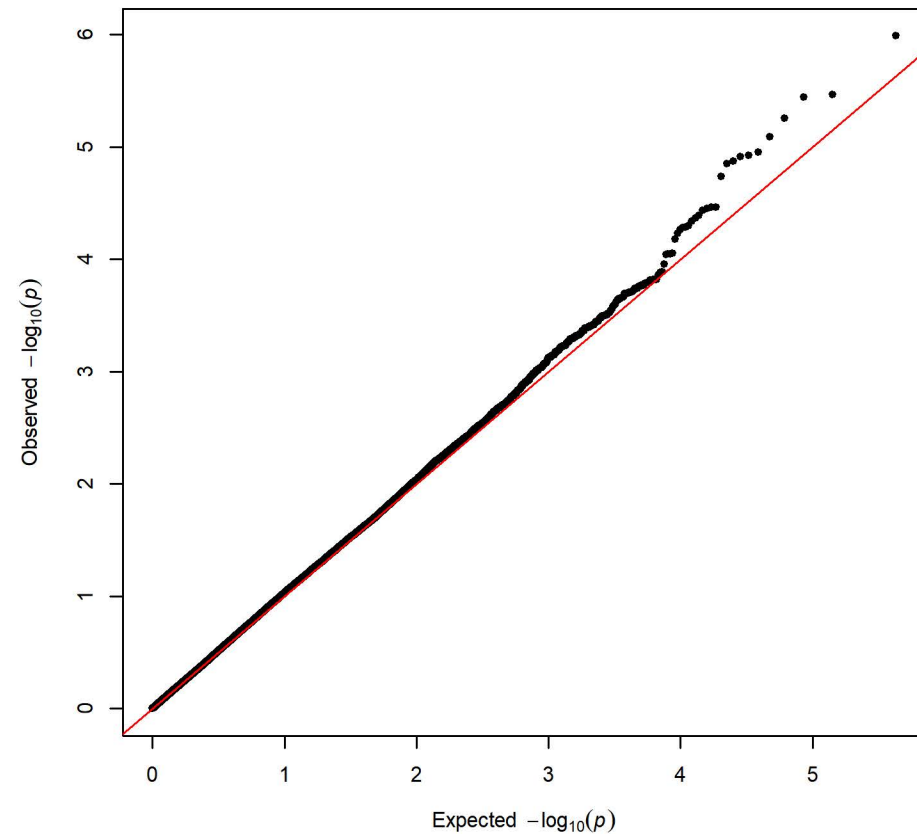
Q-Q Plot for Index Score +0.5 Split - Meta-Analysis (n=2426)



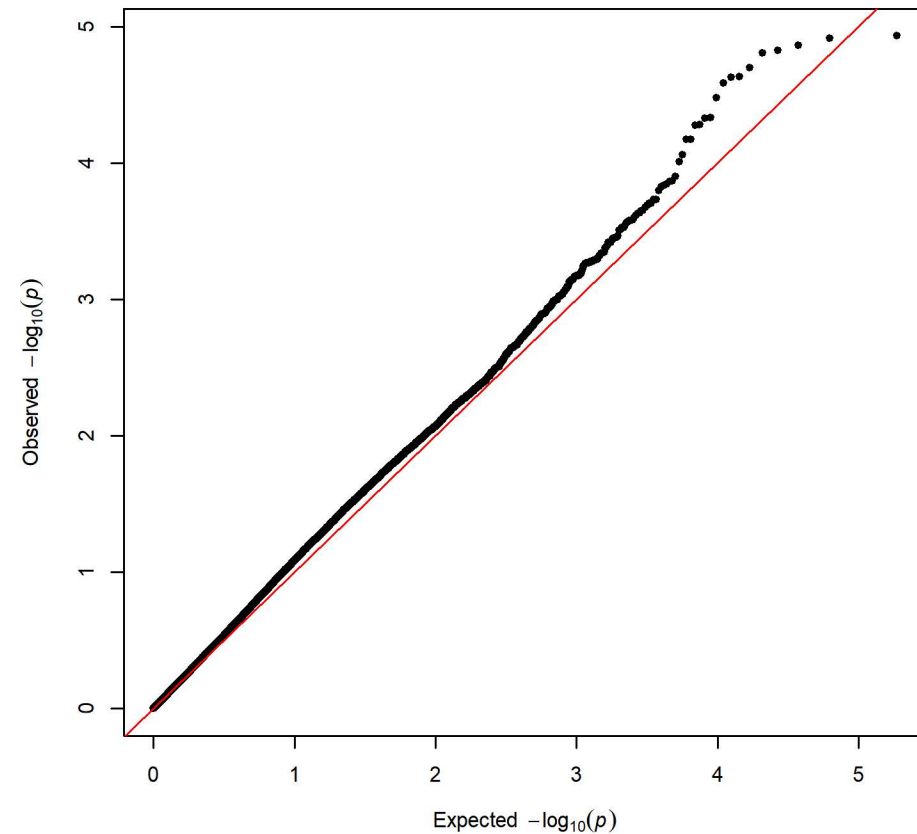
Q-Q Plot for Day 1 PC1 - Harlan (n=2187)



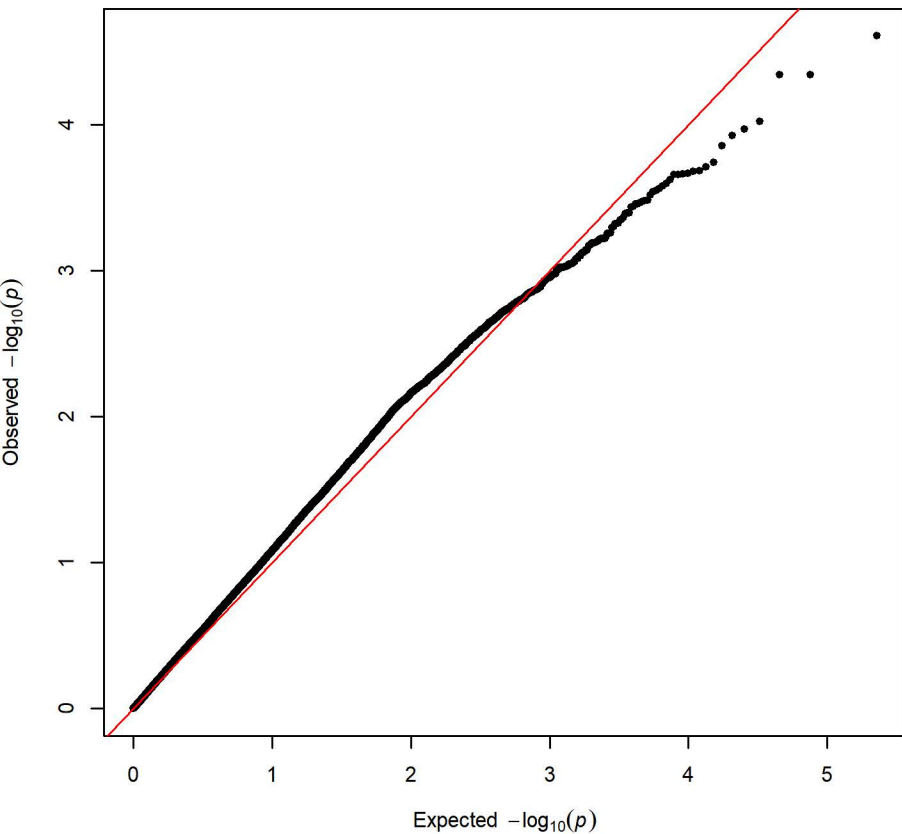
Q-Q Plot for Day 1 PC1 - Charles River (n=1707)



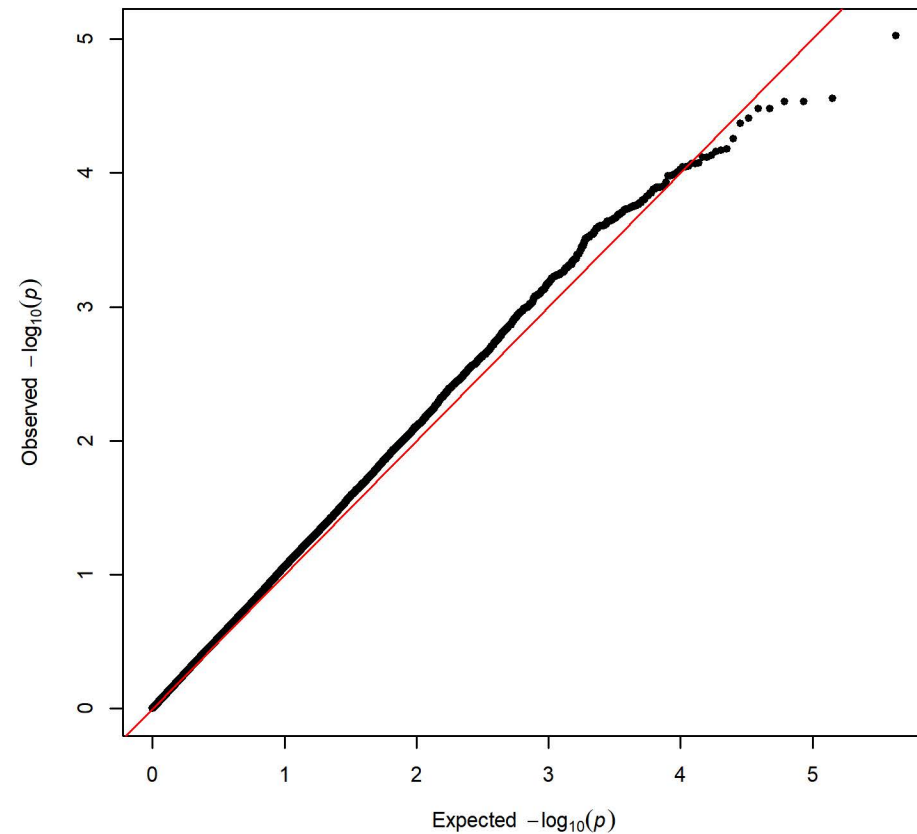
Q-Q Plot for Day 1 PC1 - Meta-Analysis (n=3894)



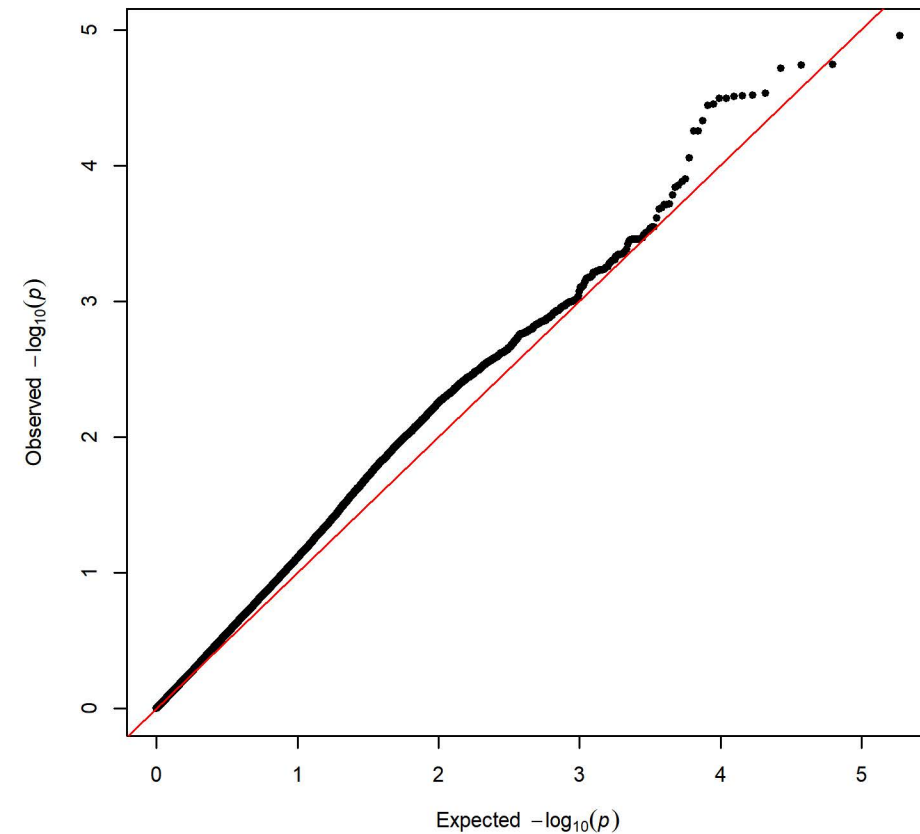
Q-Q Plot for Day 2 PC1 - Harlan (n=2187)



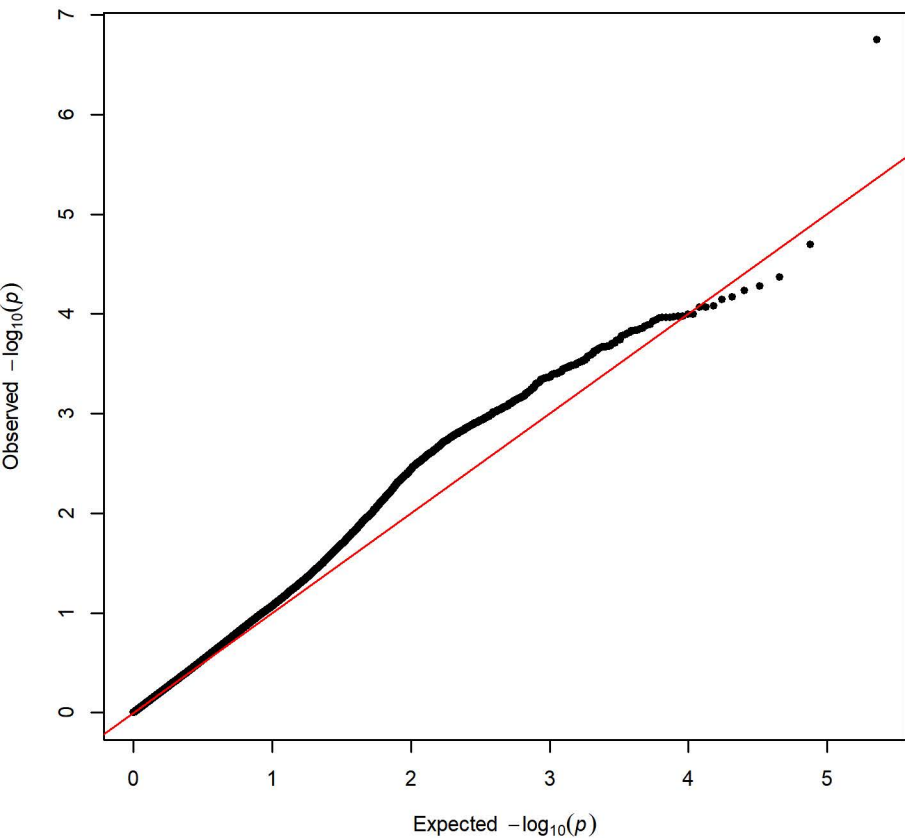
Q-Q Plot for Day 2 PC1 - Charles River (n=1707)



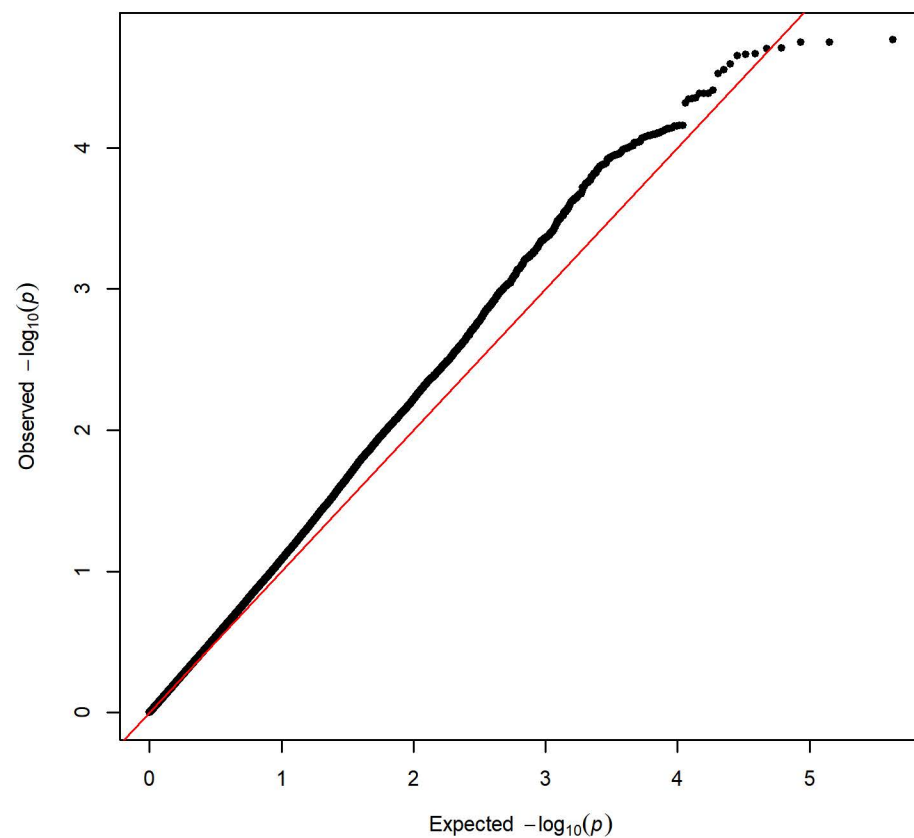
Q-Q Plot for Day 2 PC1 - Meta-Analysis (n=3894)



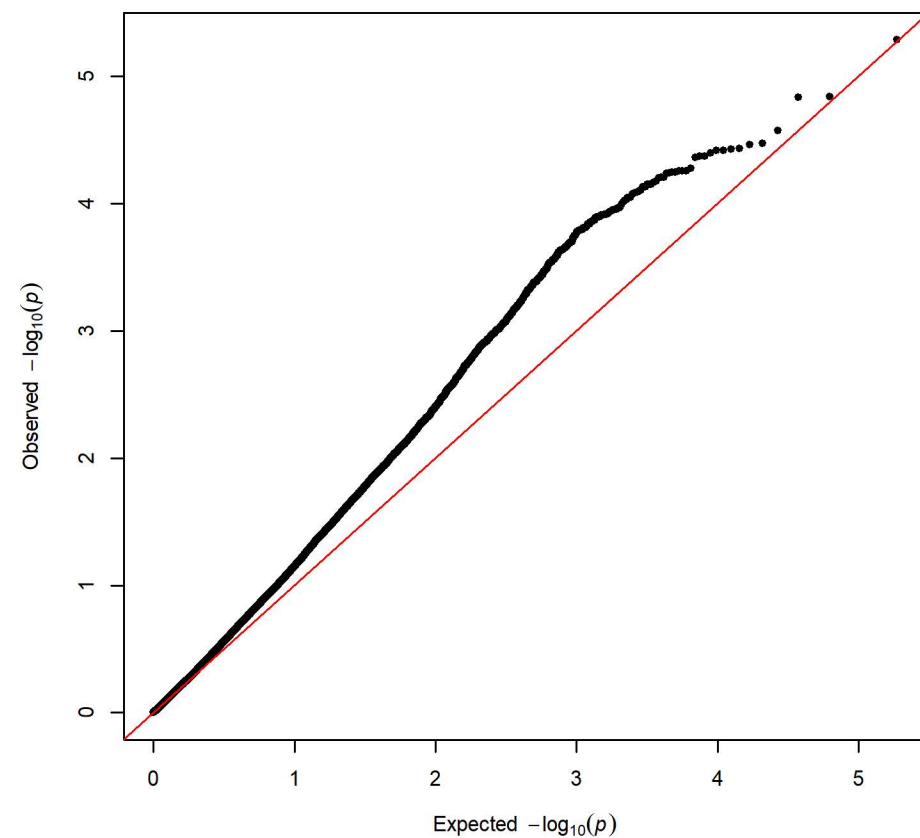
Q-Q Plot for Day 3 PC1 - Harlan (n=2187)



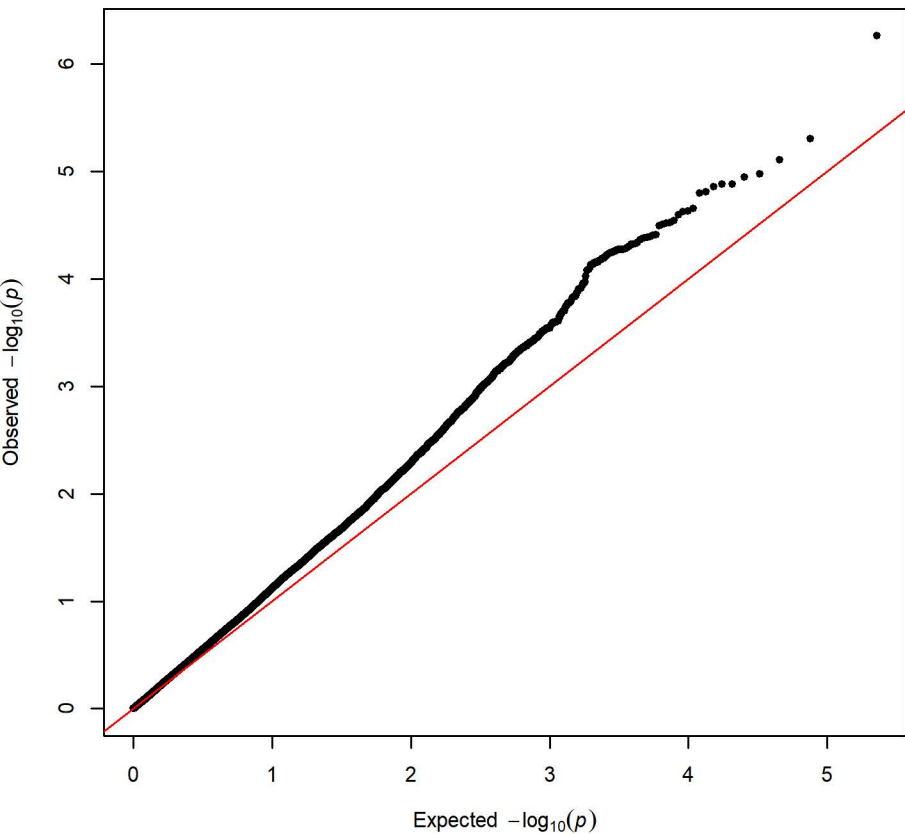
Q-Q Plot for Day 3 PC1 - Charles River (n=1707)



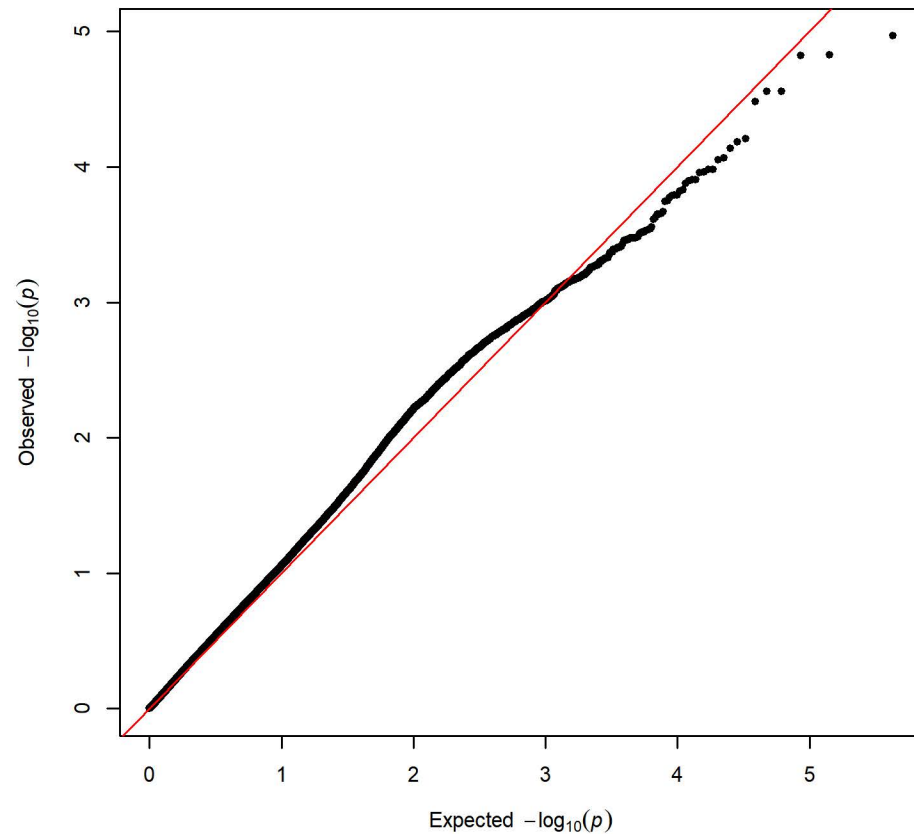
Q-Q Plot for Day 3 PC1 - Meta-Analysis (n=3894)



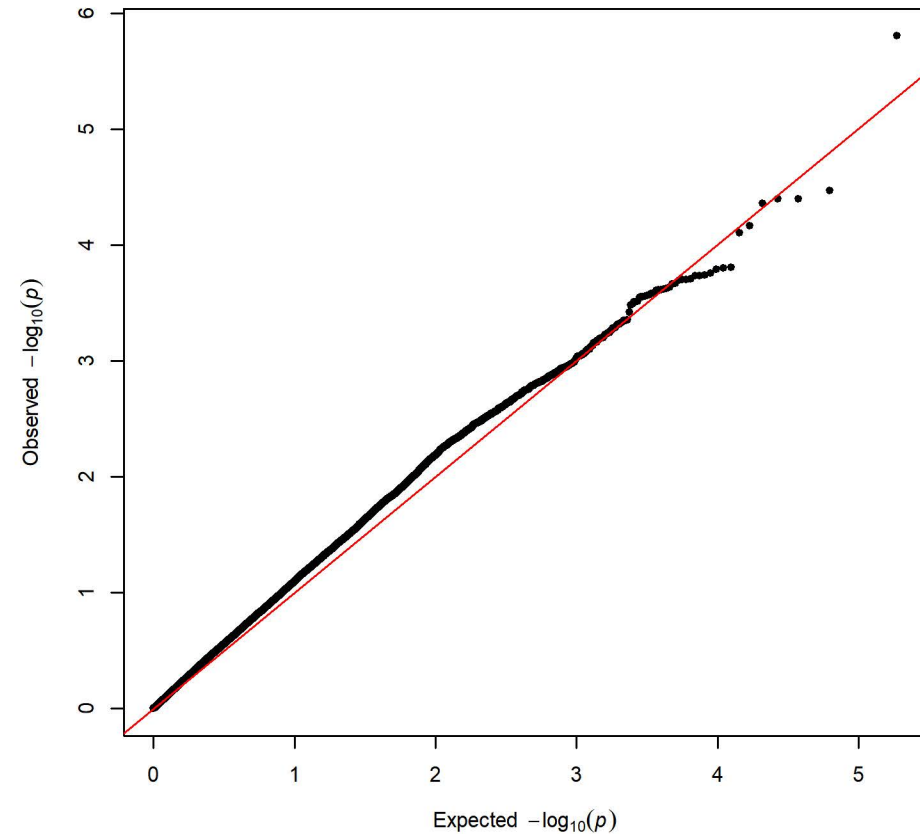
Q-Q Plot for Day 4 PC1 - Harlan (n=2187)



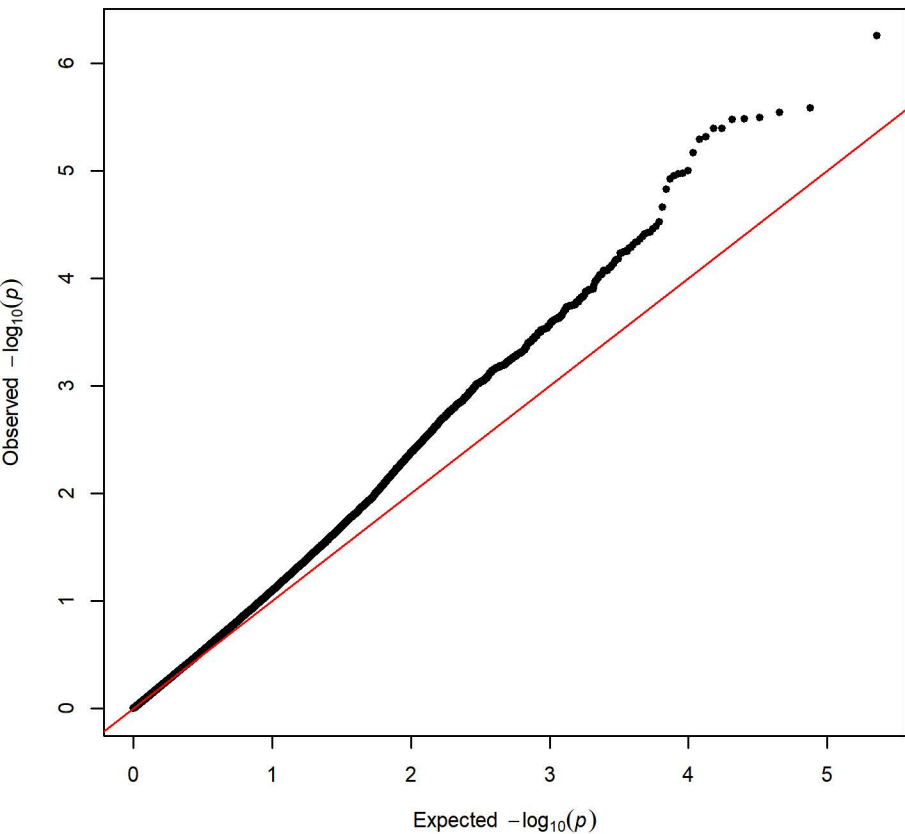
Q-Q Plot for Day 4 PC1 - Charles River (n=1707)



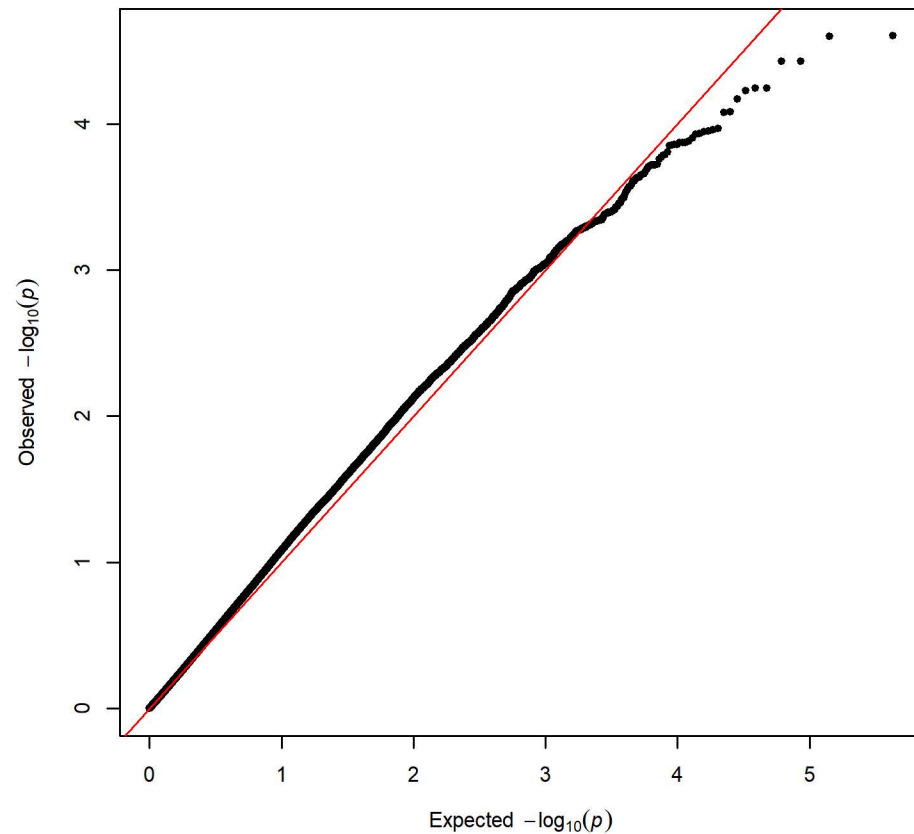
Q-Q Plot for Day 4 PC1 - Meta-Analysis (n=3894)



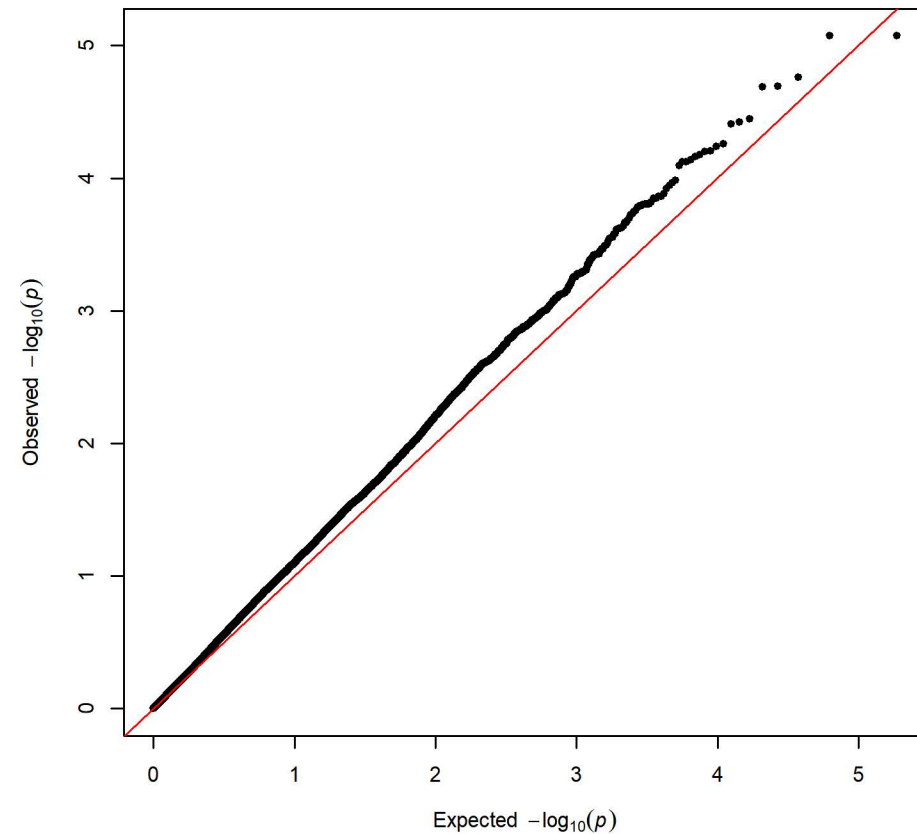
Q-Q Plot for Day 5 PC1 - Harlan (n=2187)



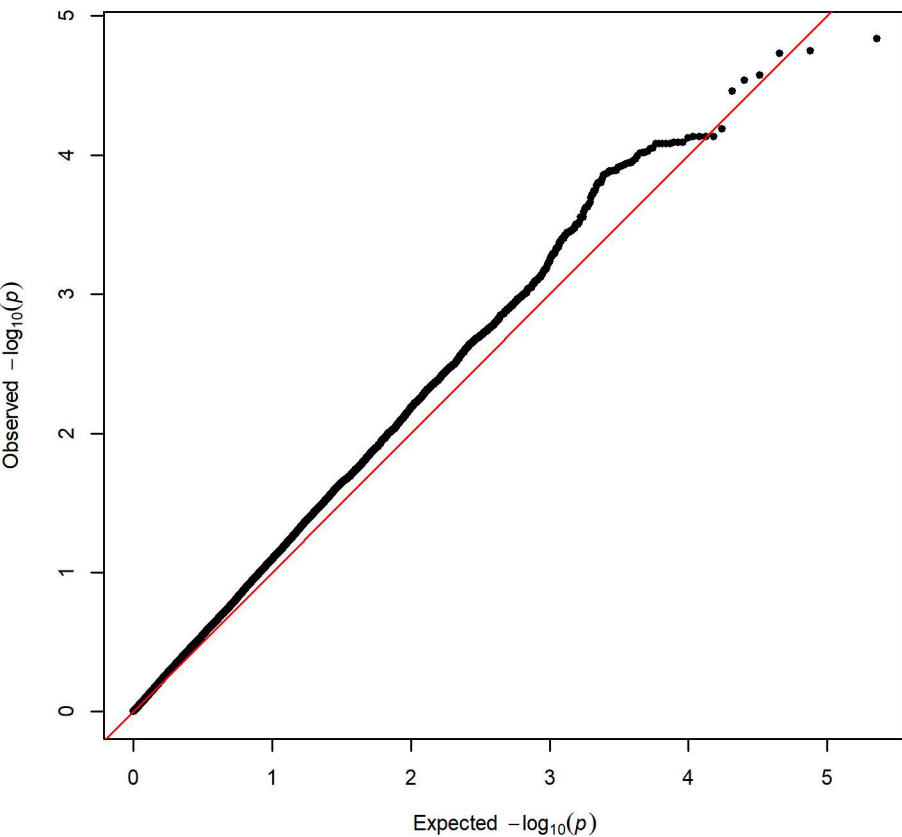
Q-Q Plot for Day 5 PC1 - Charles River (n=1707)



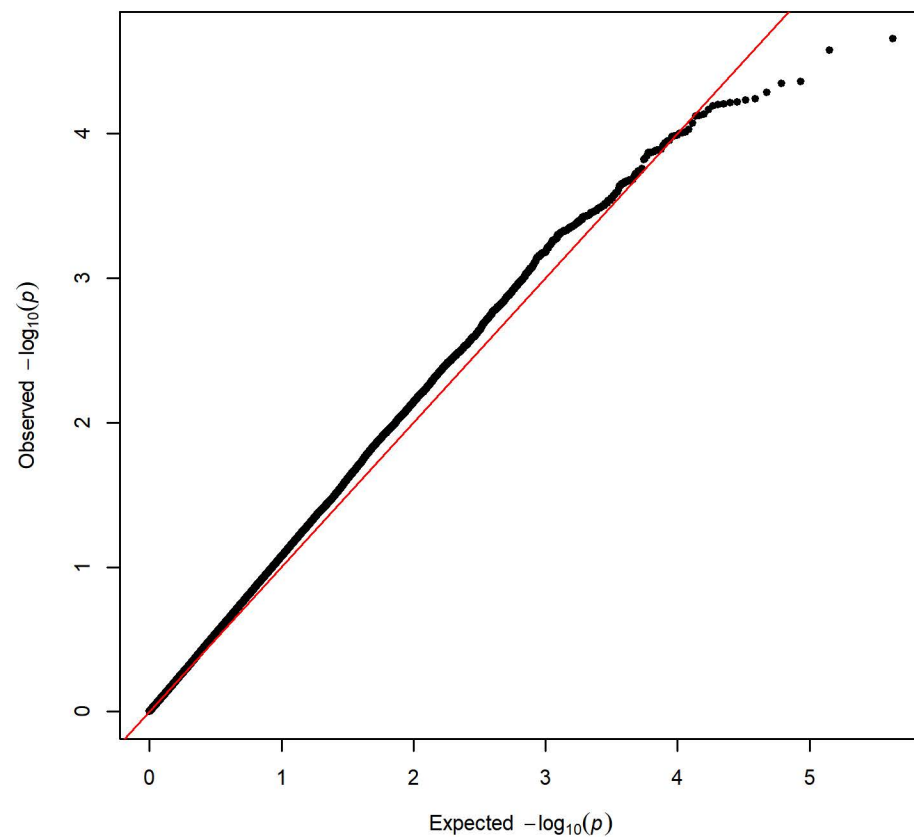
Q-Q Plot for Day 5 PC1 - Meta-Analysis (n=3894)



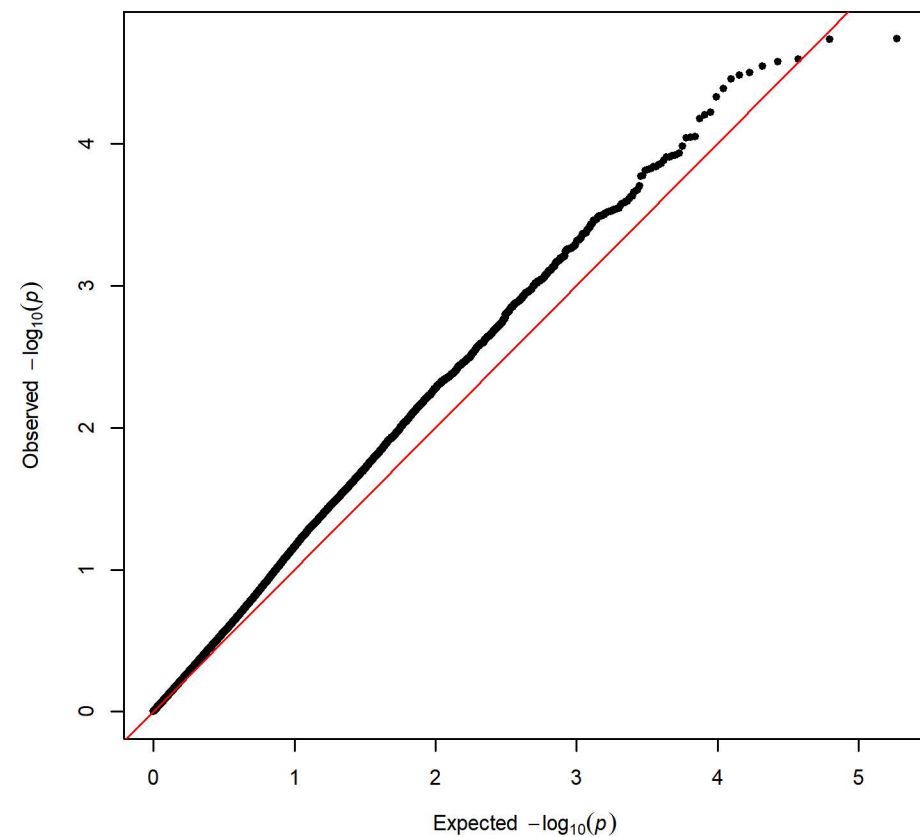
Q-Q Plot for Average Latency to Lever Press PC1 - Harlan (n=2187)



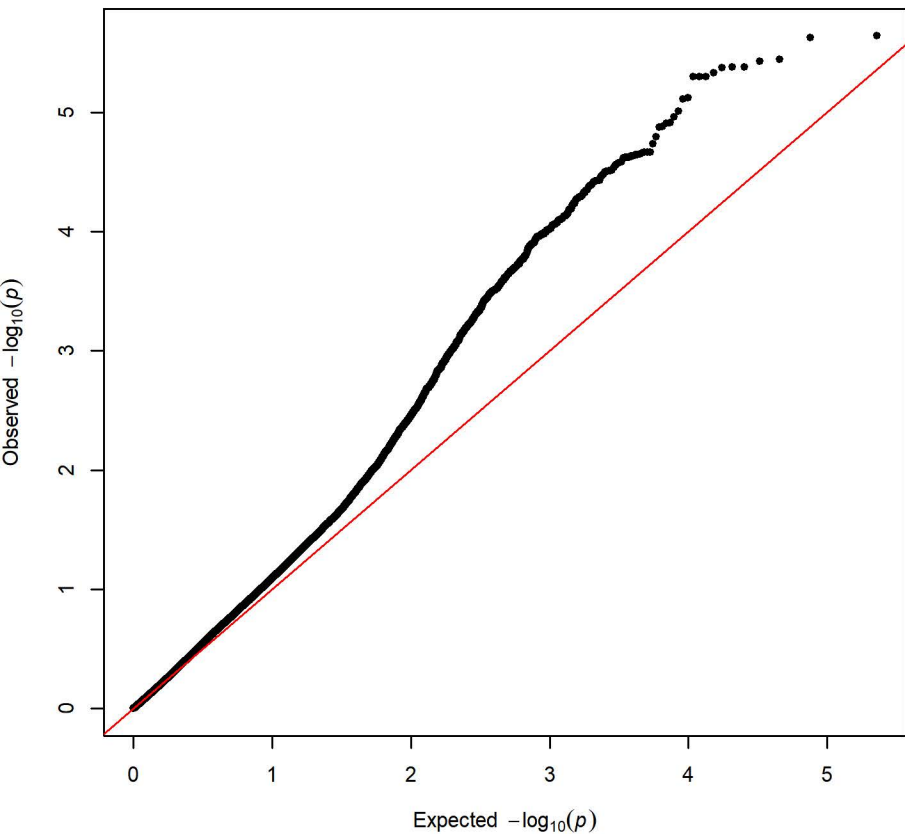
Q-Q Plot for Average Latency to Lever Press PC1 - Charles River (n=1707)



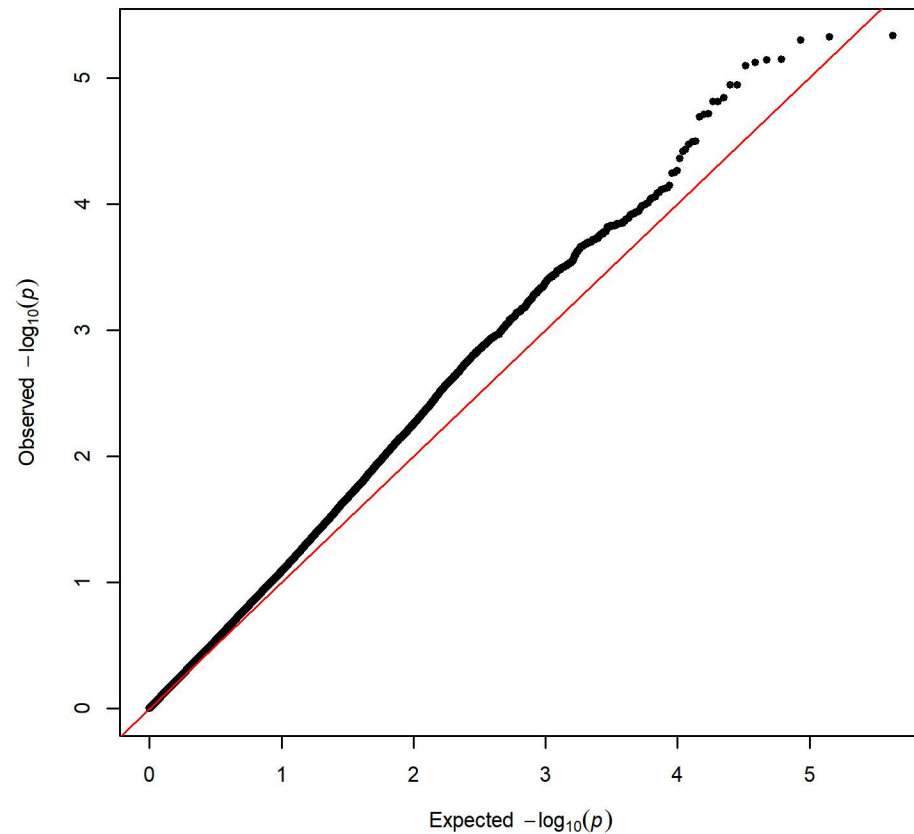
Q-Q Plot for Average Latency to Lever Press PC1 - Meta-Analysis (n=3894)



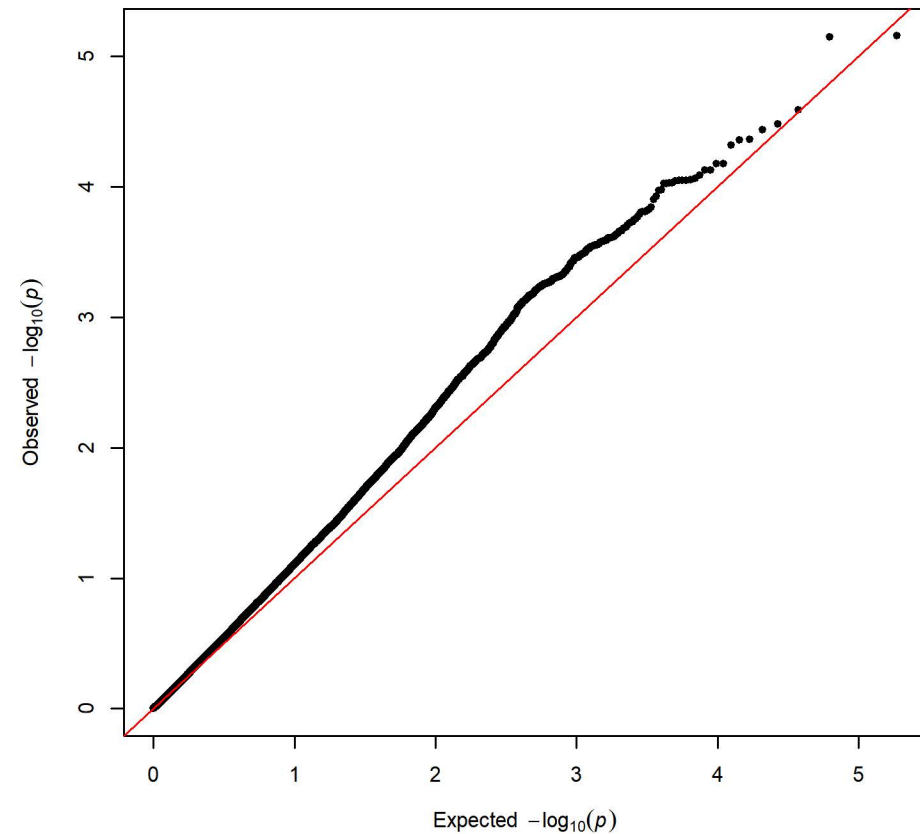
Q-Q Plot for Average Latency to Magazine Entry PC1 - Harlan (n=2187)



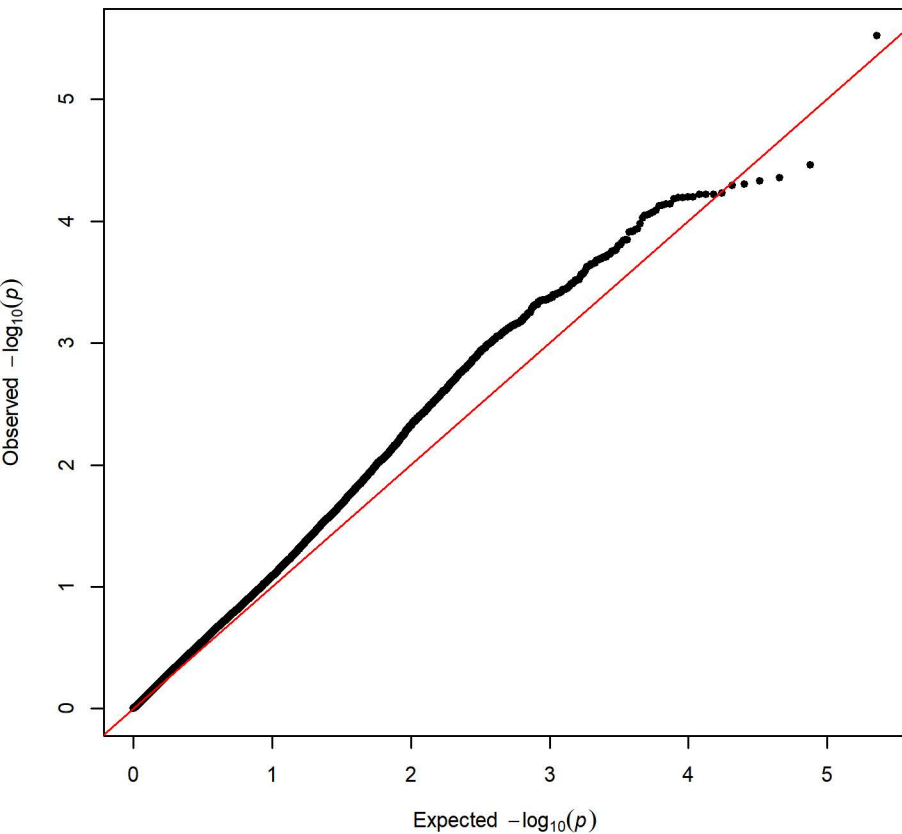
Q-Q Plot for Average Latency to Magazine Entry PC1 - Charles River (n=1707)



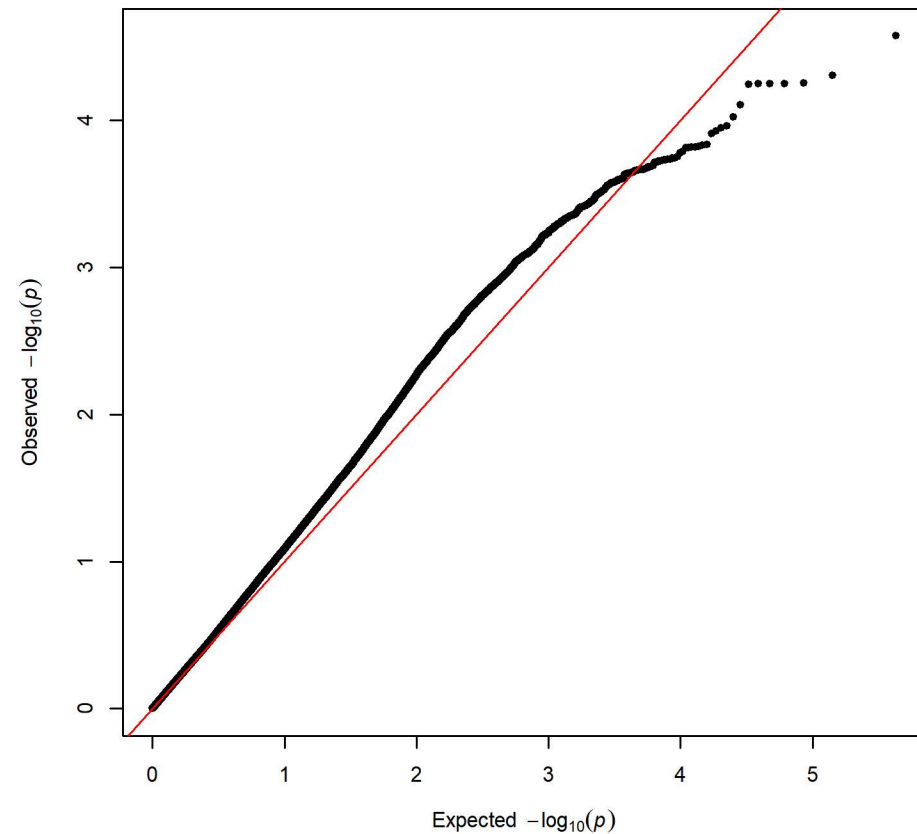
Q-Q Plot for Average Latency to Magazine Entry PC1 - Meta-Analysis (n=3894)



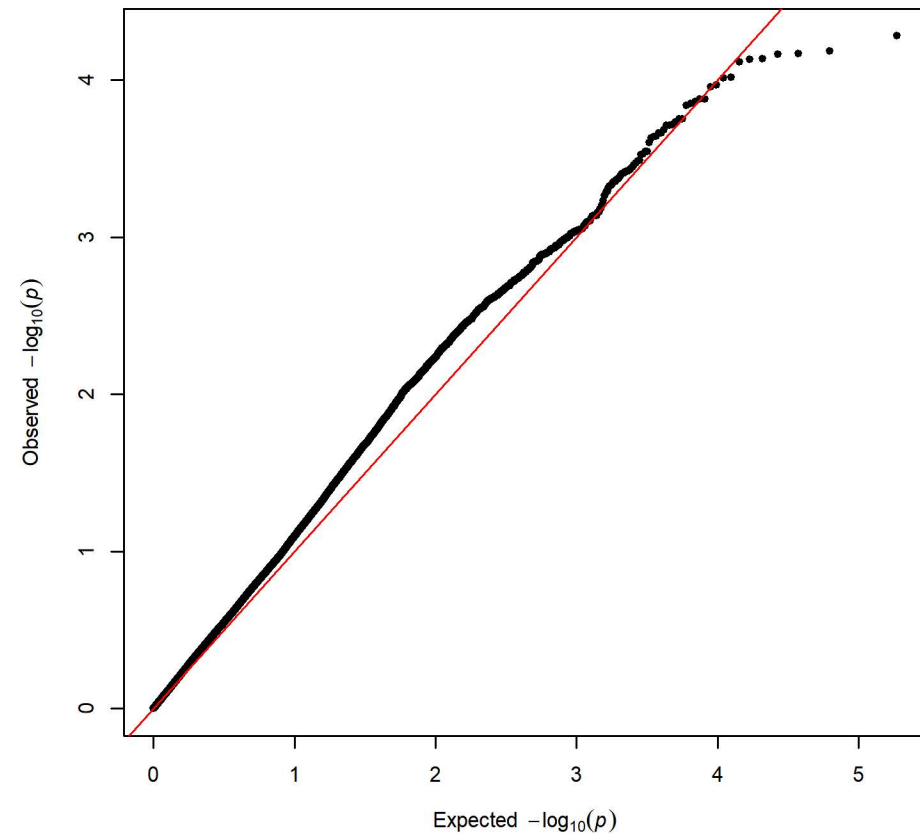
Q-Q Plot for PavCA Index Score PC1 - Harlan (n=2187)



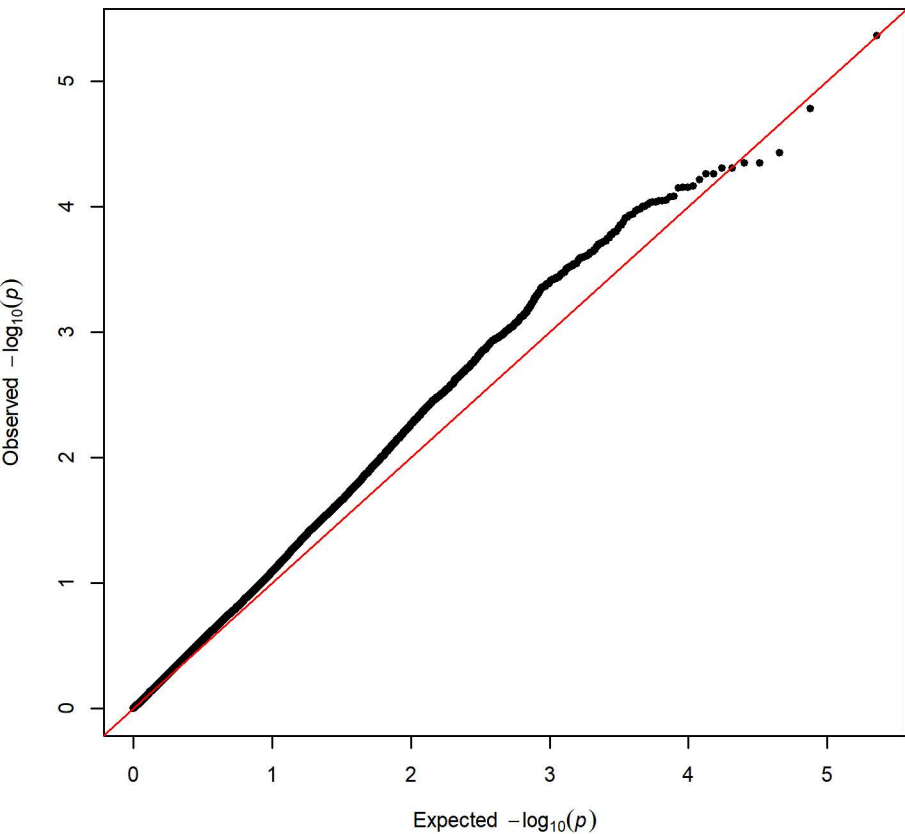
Q-Q Plot for PavCA Index Score PC1 - Charles River (n=1707)



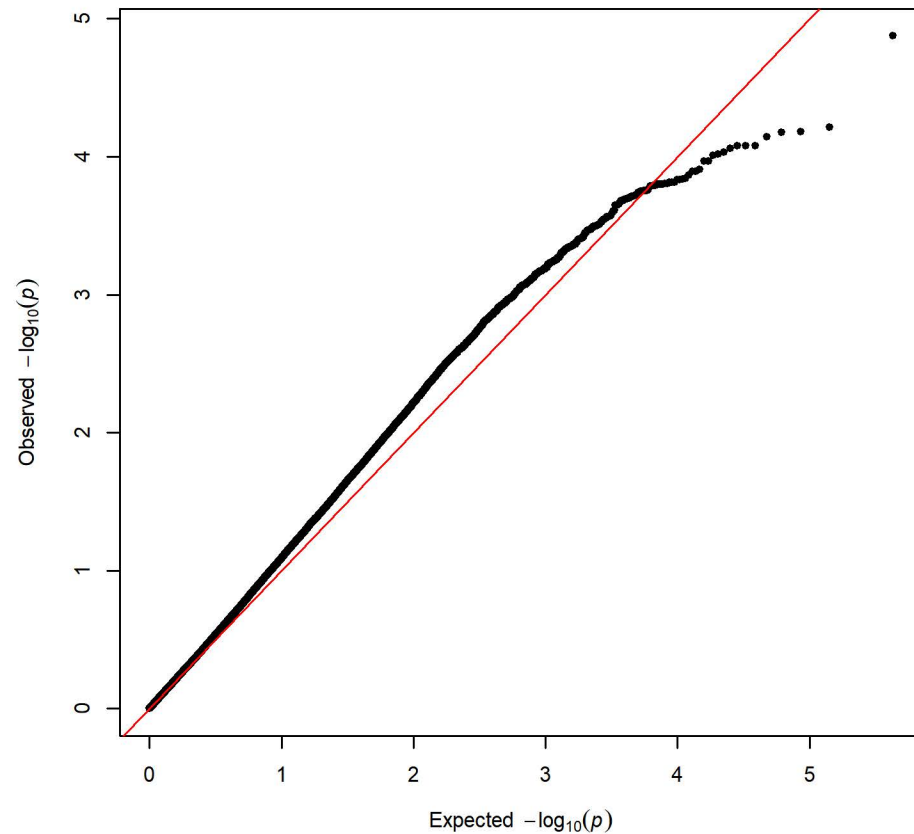
Q-Q Plot for PavCA Index Score PC1 - Meta-Analysis (n=3894)



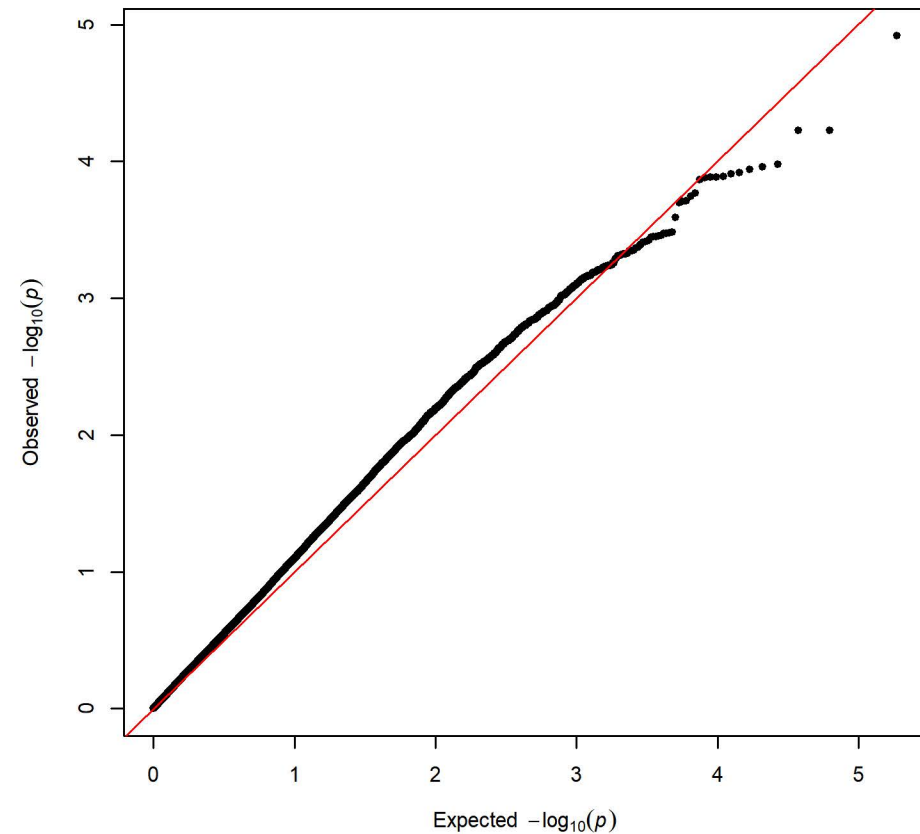
Q-Q Plot for Latency Score PC1 - Harlan (n=2187)



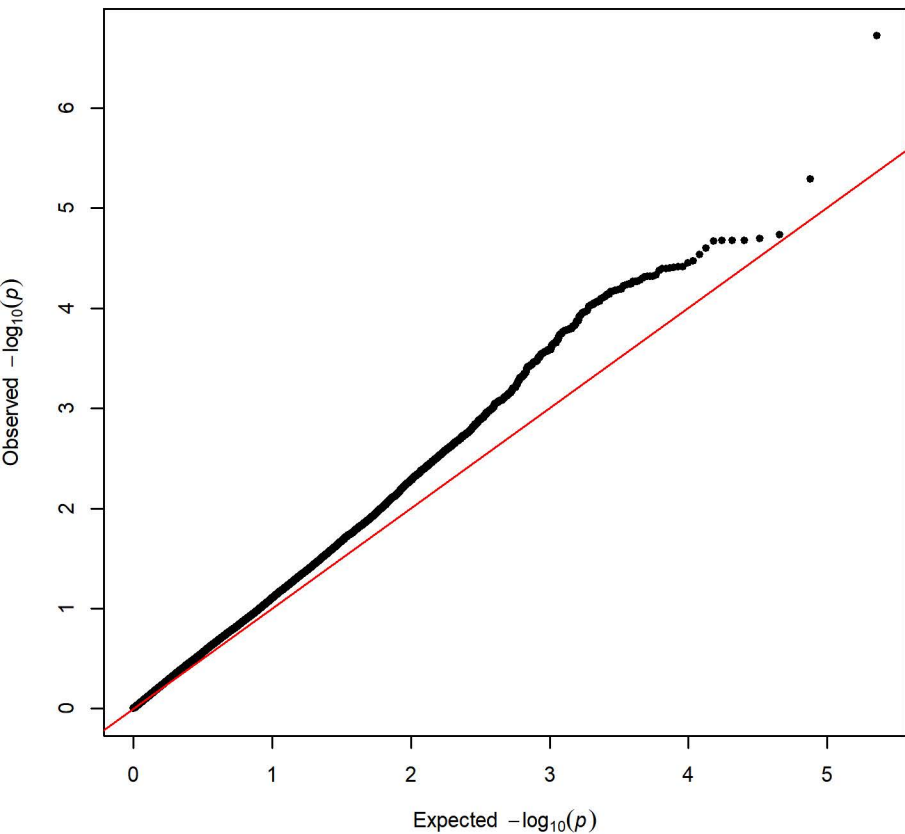
Q-Q Plot for Latency Score PC1 - Charles River (n=1707)



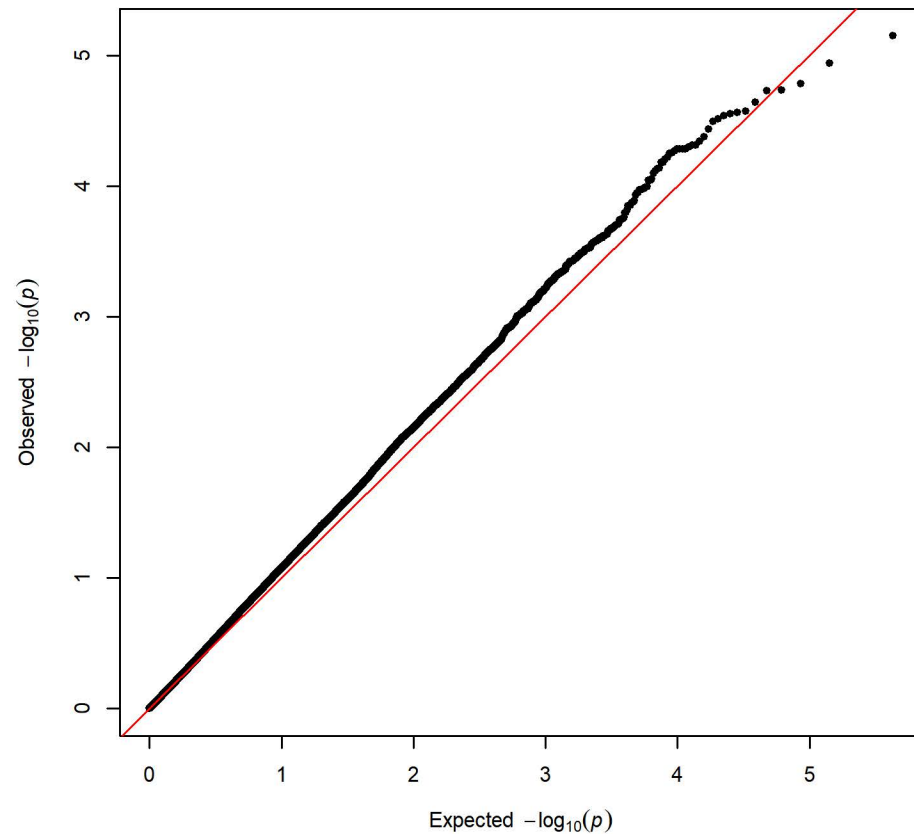
Q-Q Plot for Latency Score PC1 - Meta-Analysis (n=3894)



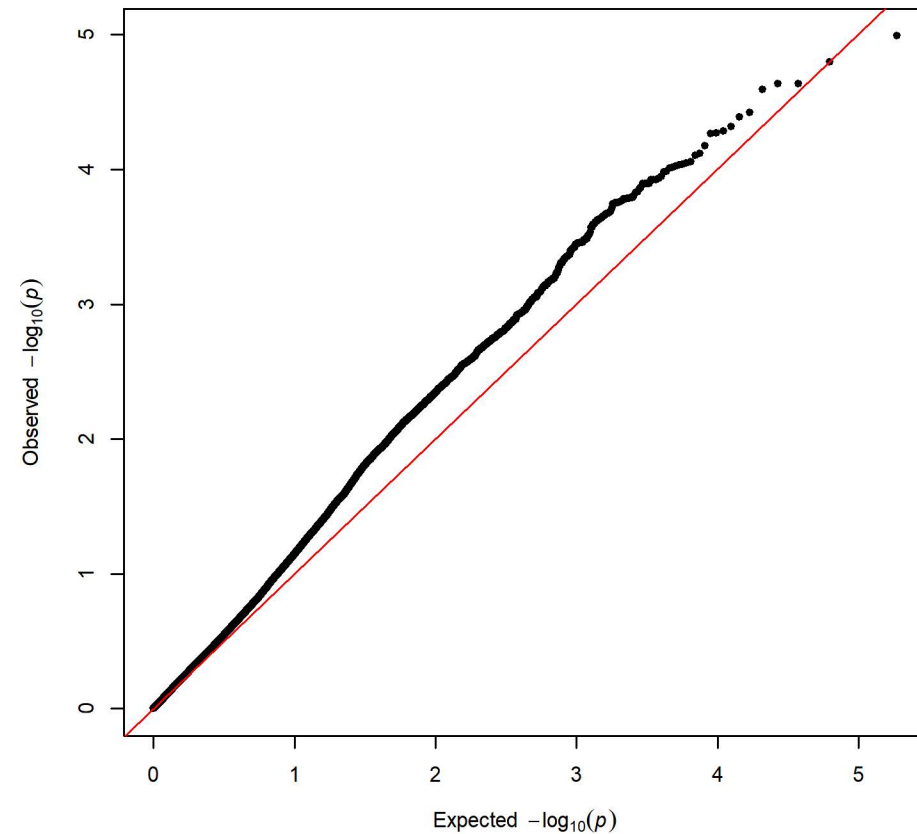
Q-Q Plot for Lever Press PC1 - Harlan (n=2187)



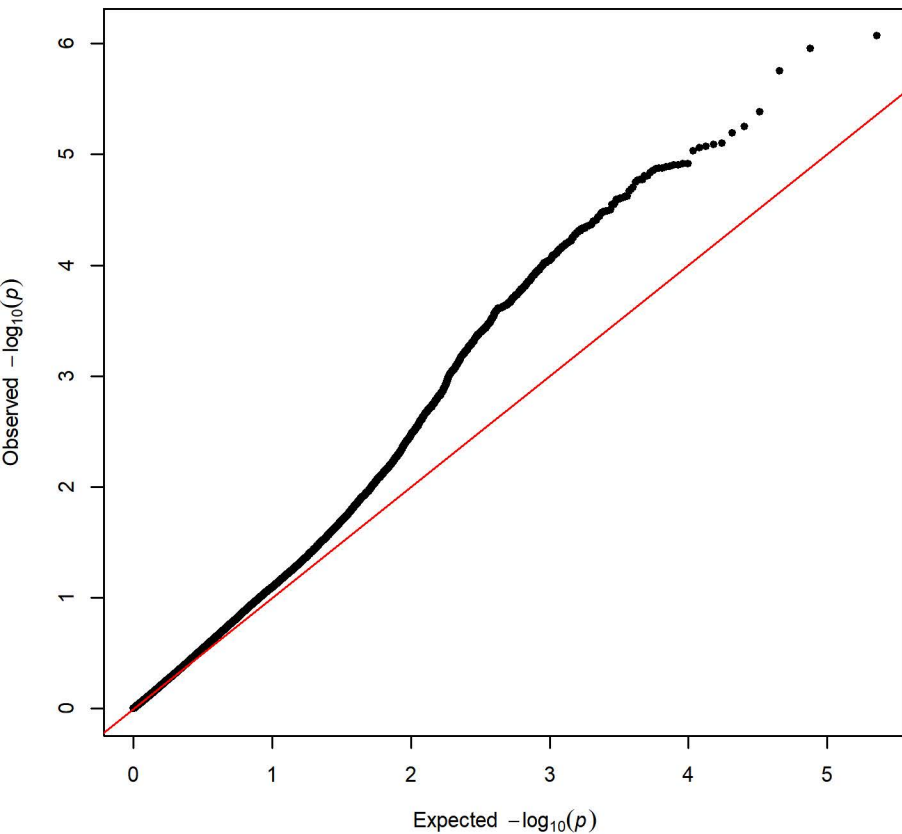
Q-Q Plot for Lever Press PC1 - Charles River (n=1707)



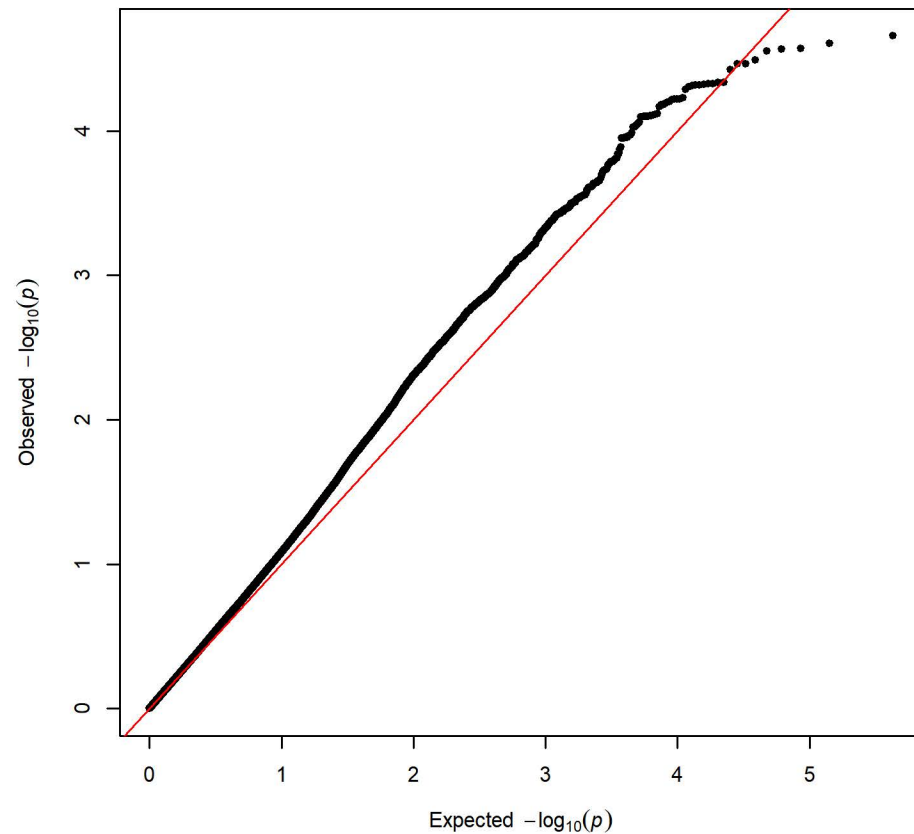
Q-Q Plot for Lever Press PC1 - Meta-Analysis (n=3894)



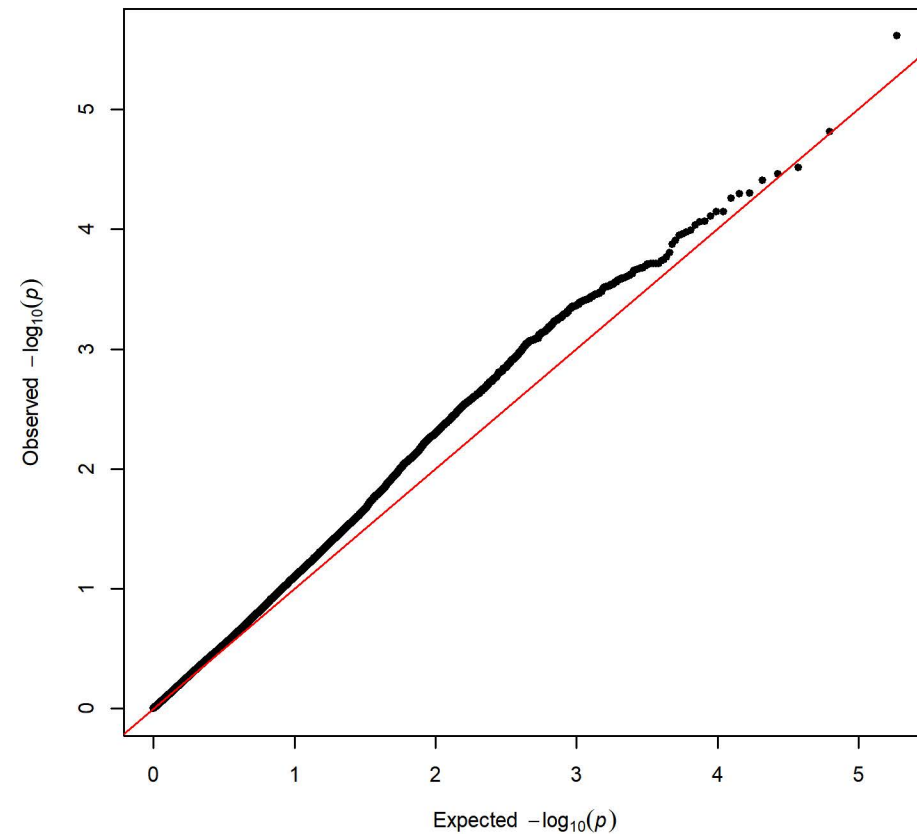
Q-Q Plot for Magazine Entry PC1 - Harlan (n=2187)



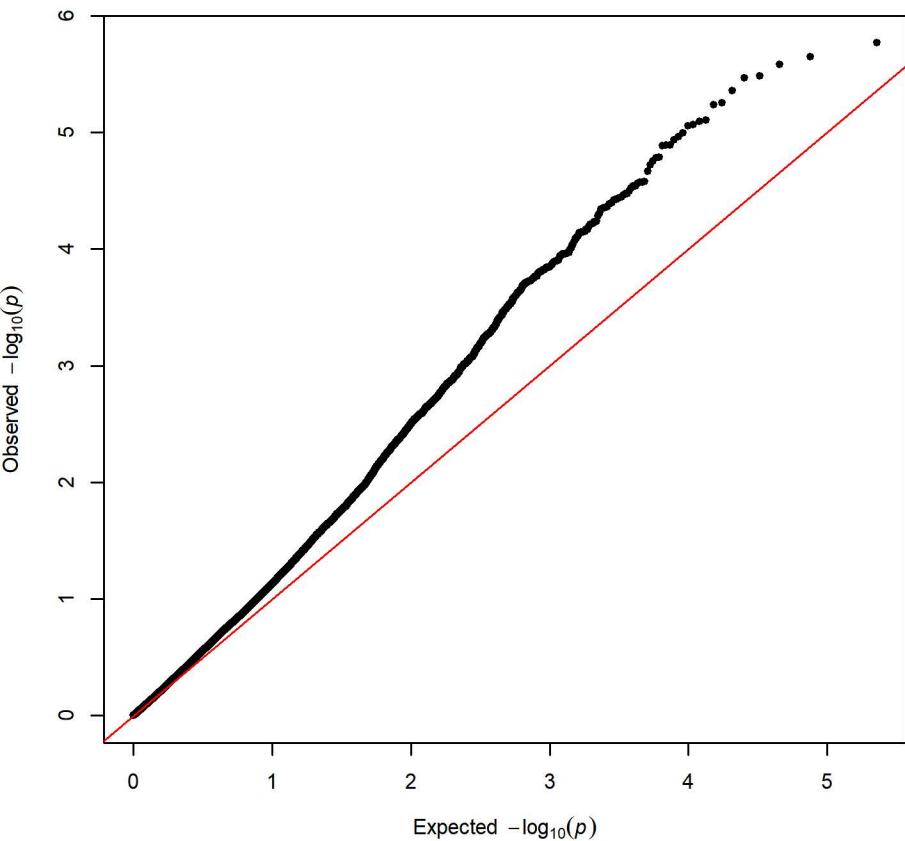
Q-Q Plot for Magazine Entry PC1 - Charles River (n=1707)



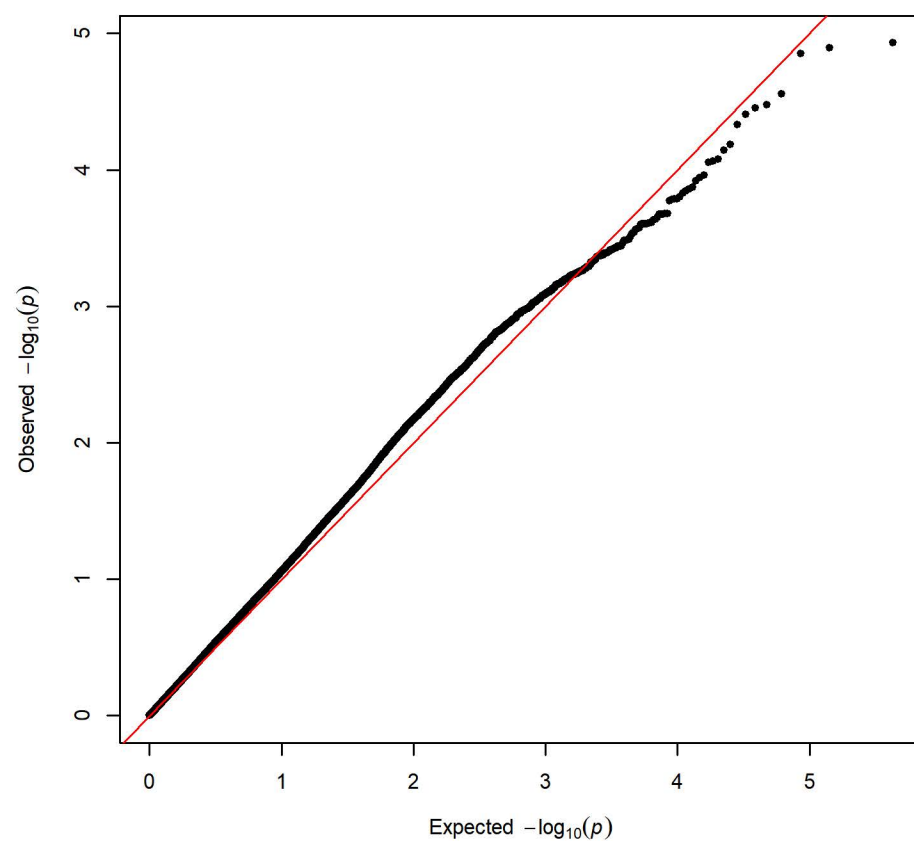
Q-Q Plot for Magazine Entry PC1 - Meta-Analysis (n=3894)



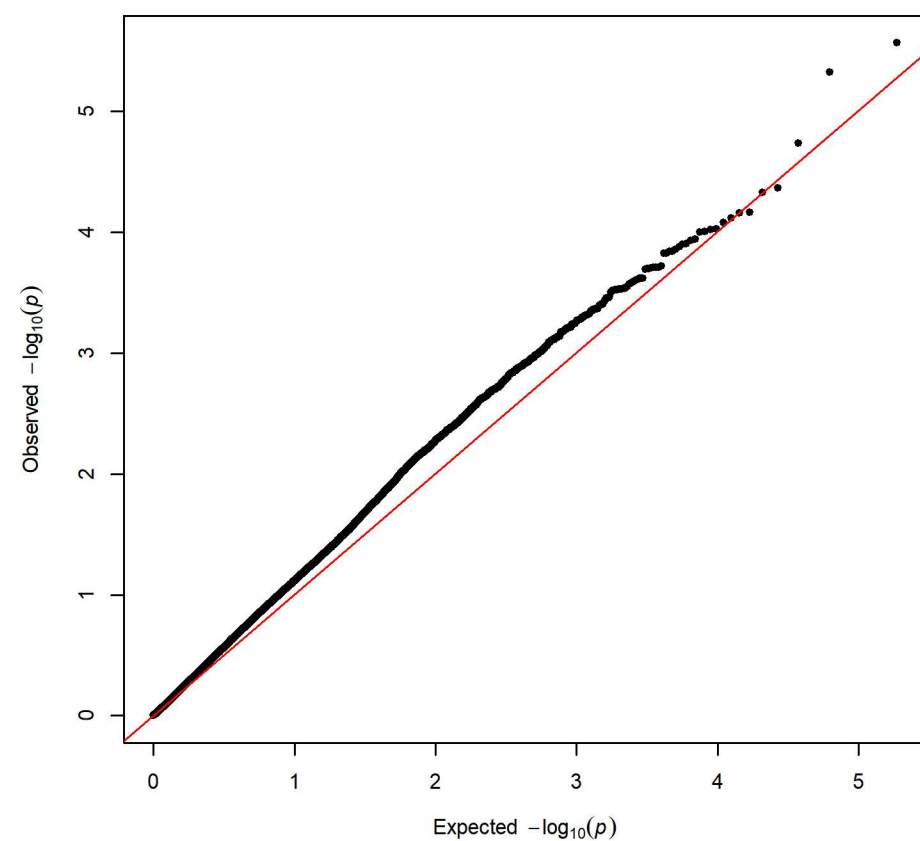
Q-Q Plot for Magazine Entries NCS PC1 - Harlan (n=2187)



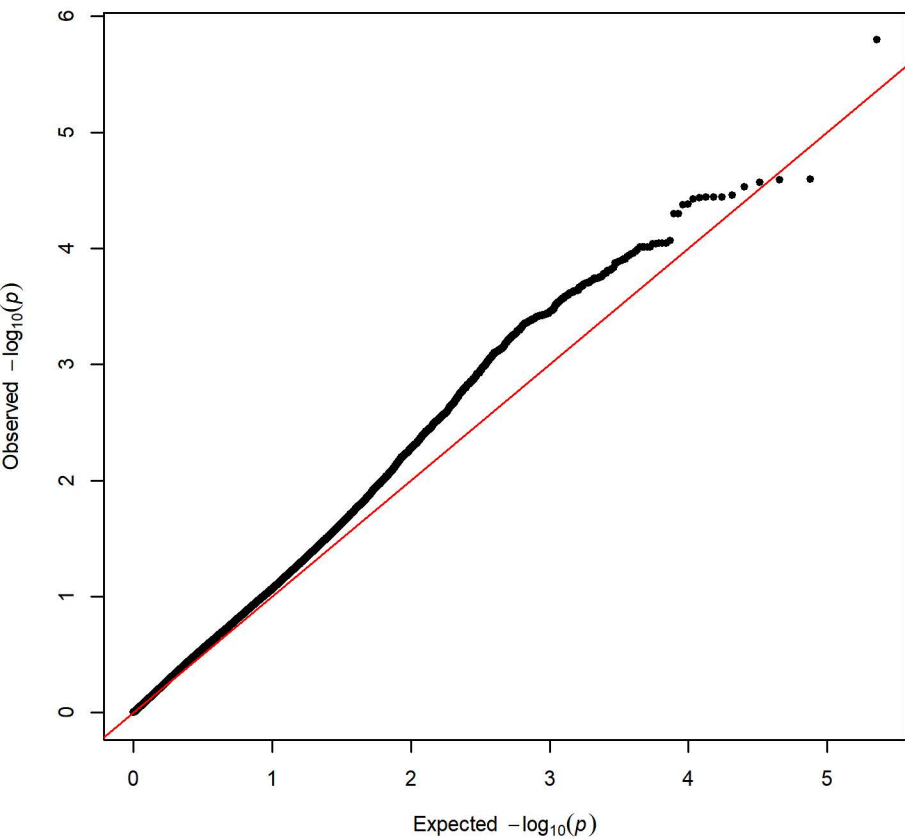
Q-Q Plot for Magazine Entries NCS PC1 - Charles River (n=1707)



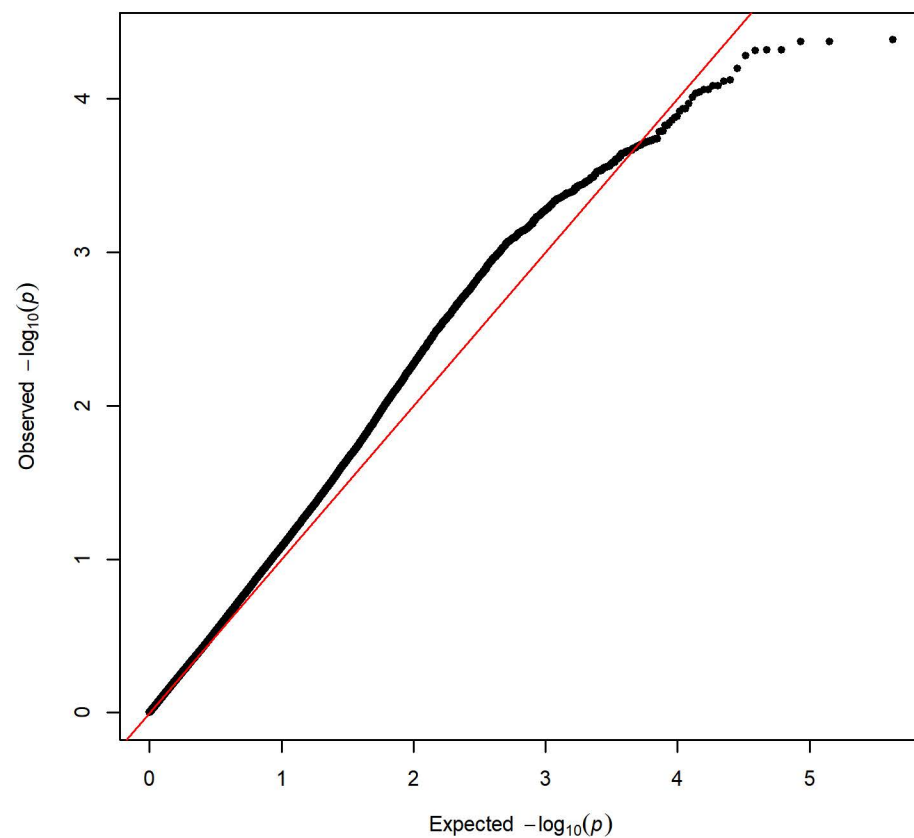
Q-Q Plot for Magazine Entries NCS PC1 - Meta-Analysis (n=3894)



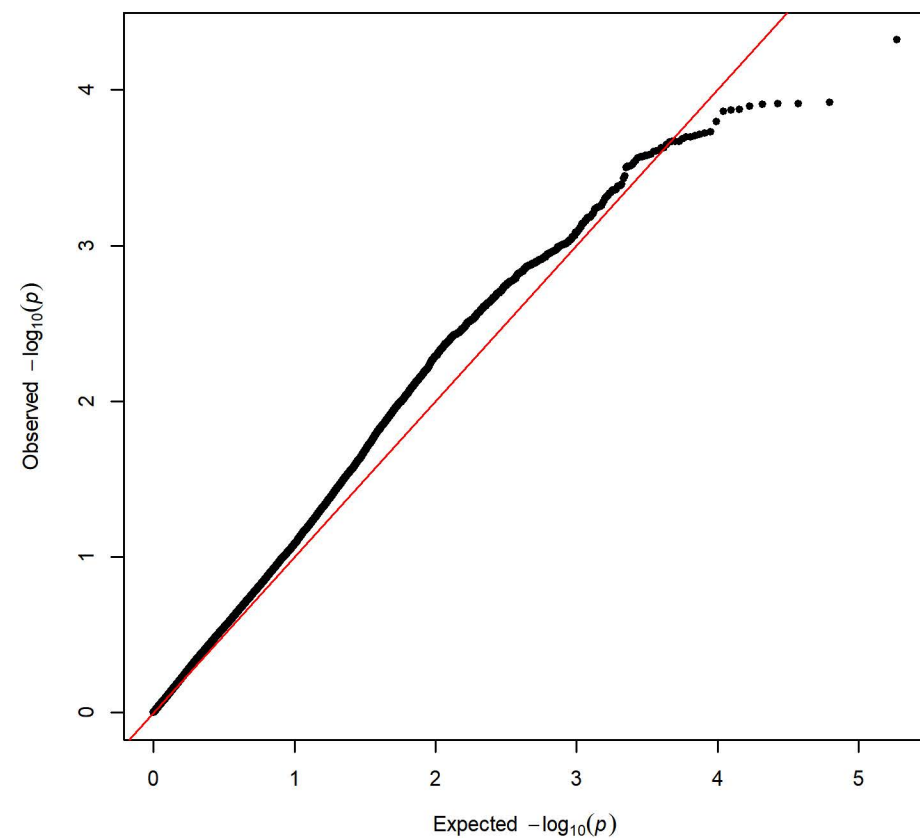
Q-Q Plot for Probability Difference PC1 - Harlan (n=2187)



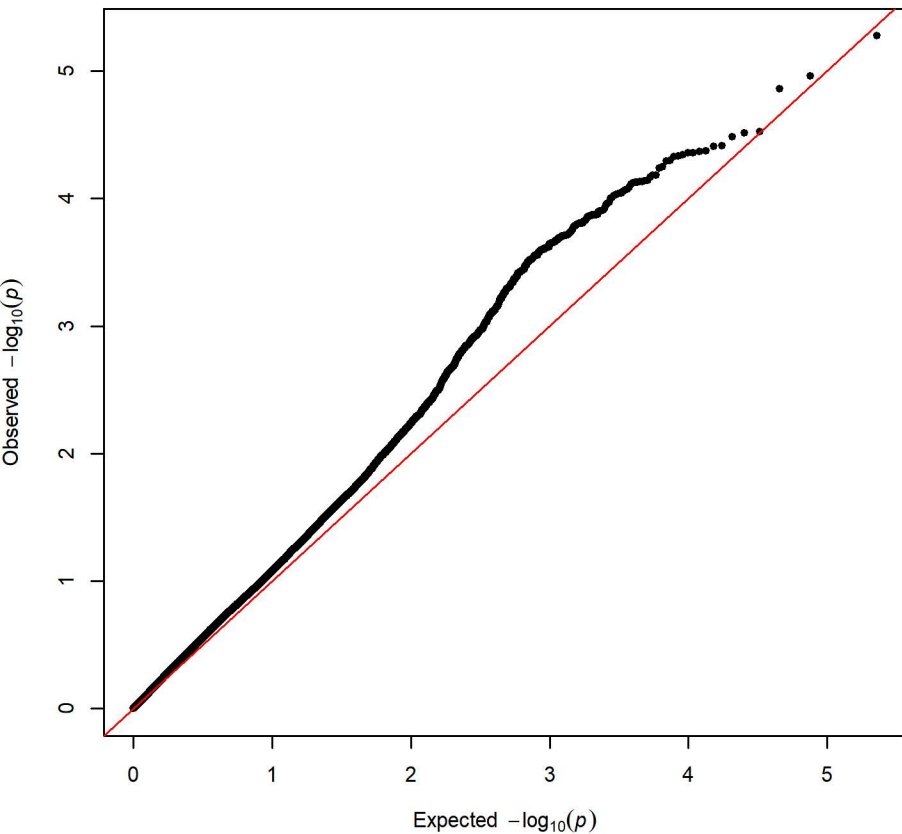
Q-Q Plot for Probability Difference PC1 - Charles River (n=1707)



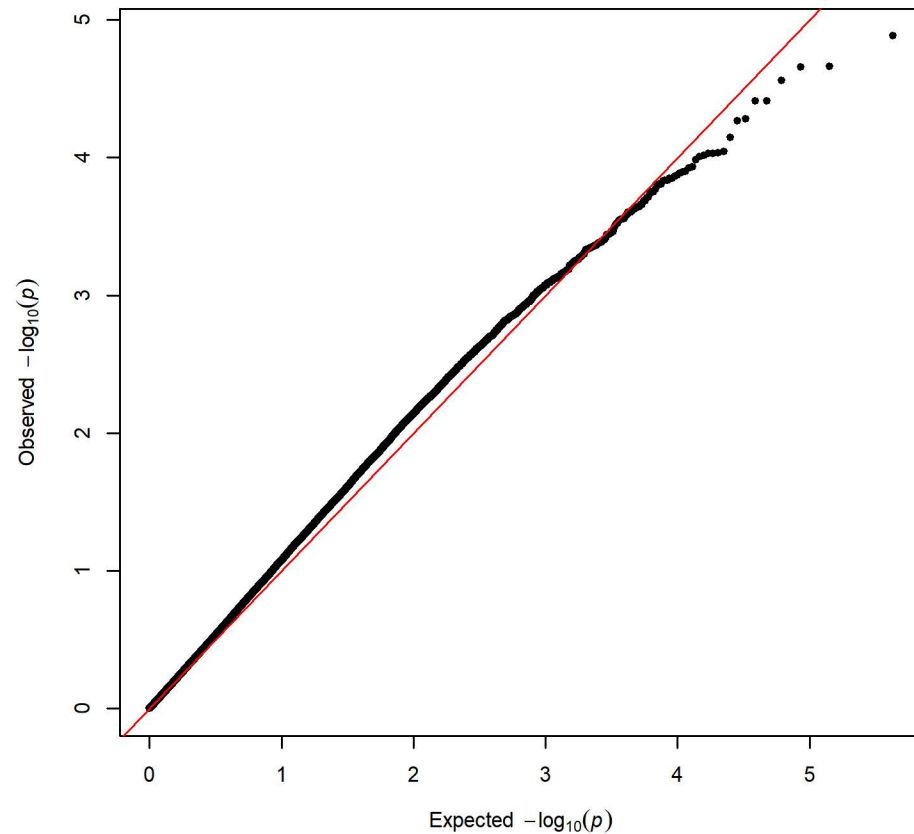
Q-Q Plot for Probability Difference PC1 - Meta-Analysis (n=3894)



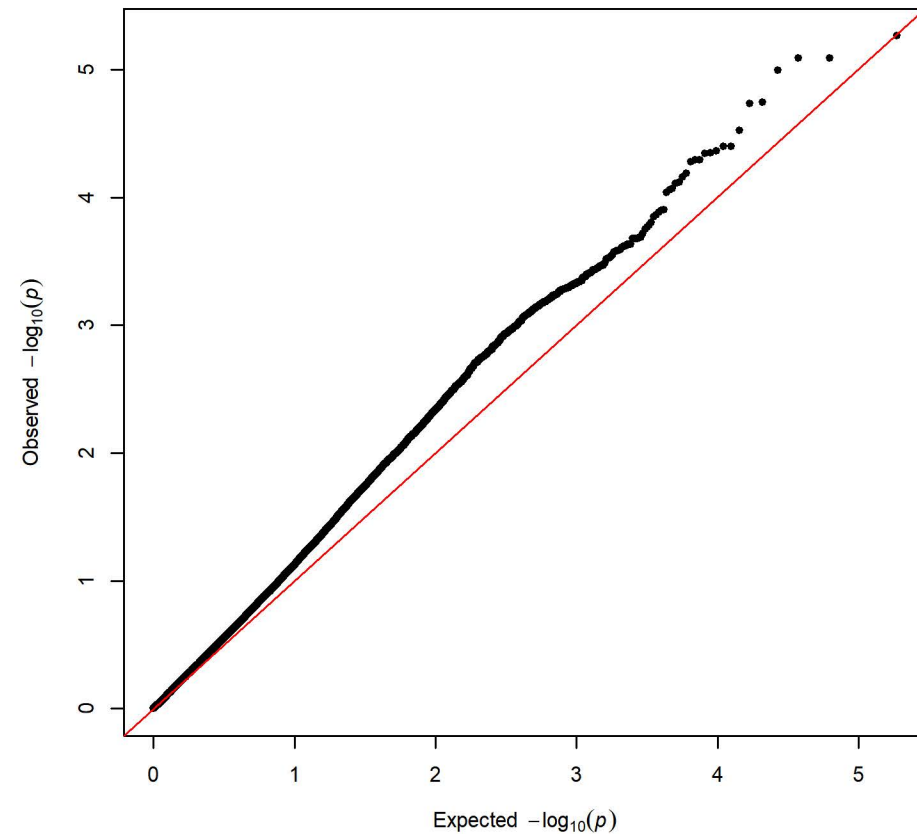
Q-Q Plot for Probability of Lever Press PC1 - Harlan (n=2187)



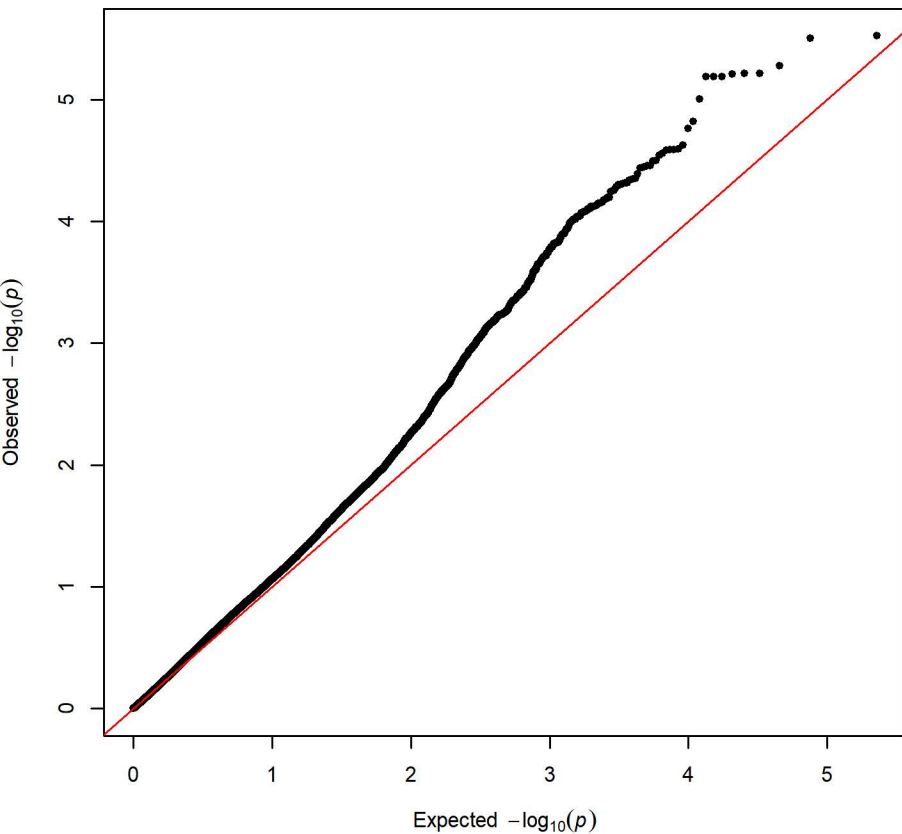
Q-Q Plot for Probability of Lever Press PC1 - Charles River (n=1707)



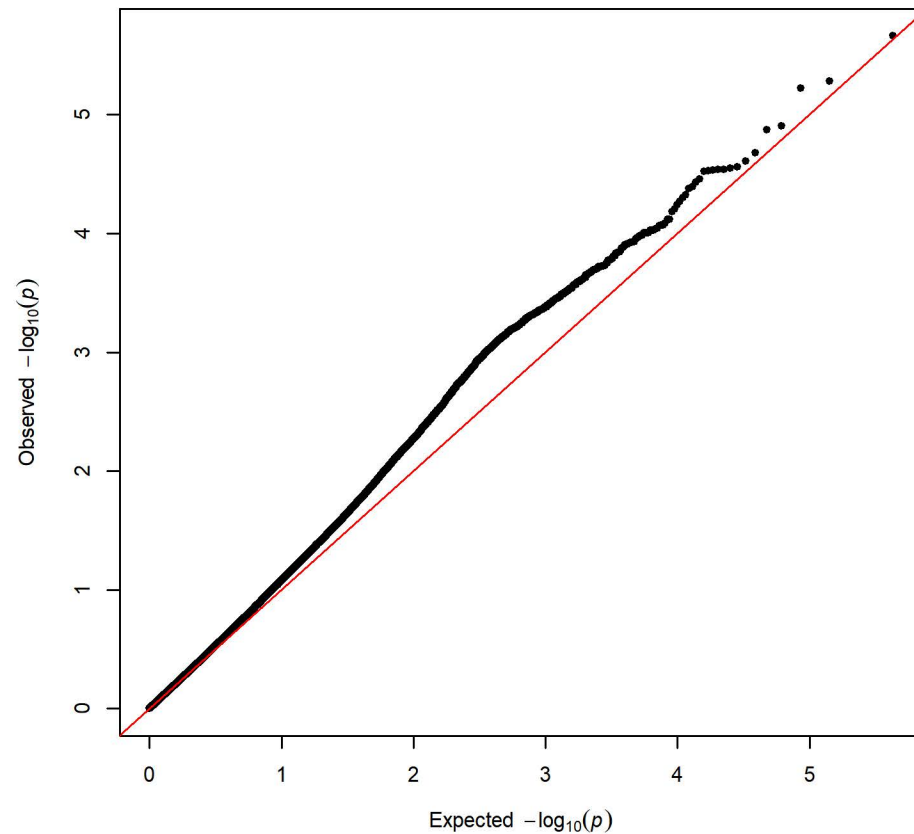
Q-Q Plot for Probability of Lever Press PC1 - Meta-Analysis (n=3894)



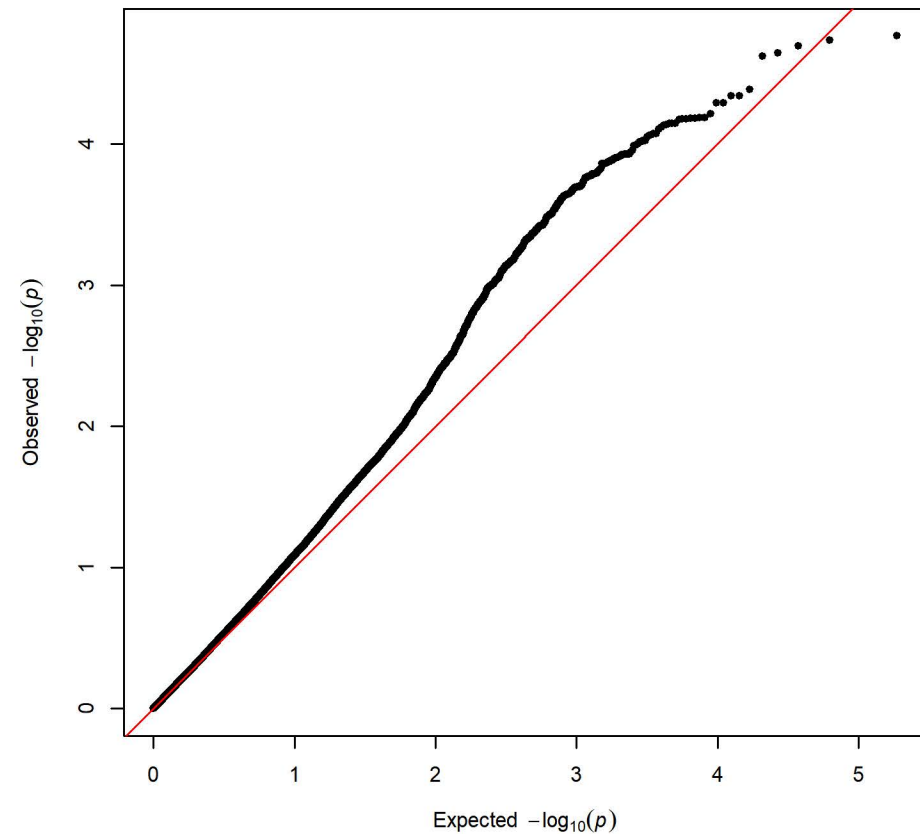
Q-Q Plot for Probability of Magazine Entry PC1 - Harlan (n=2187)



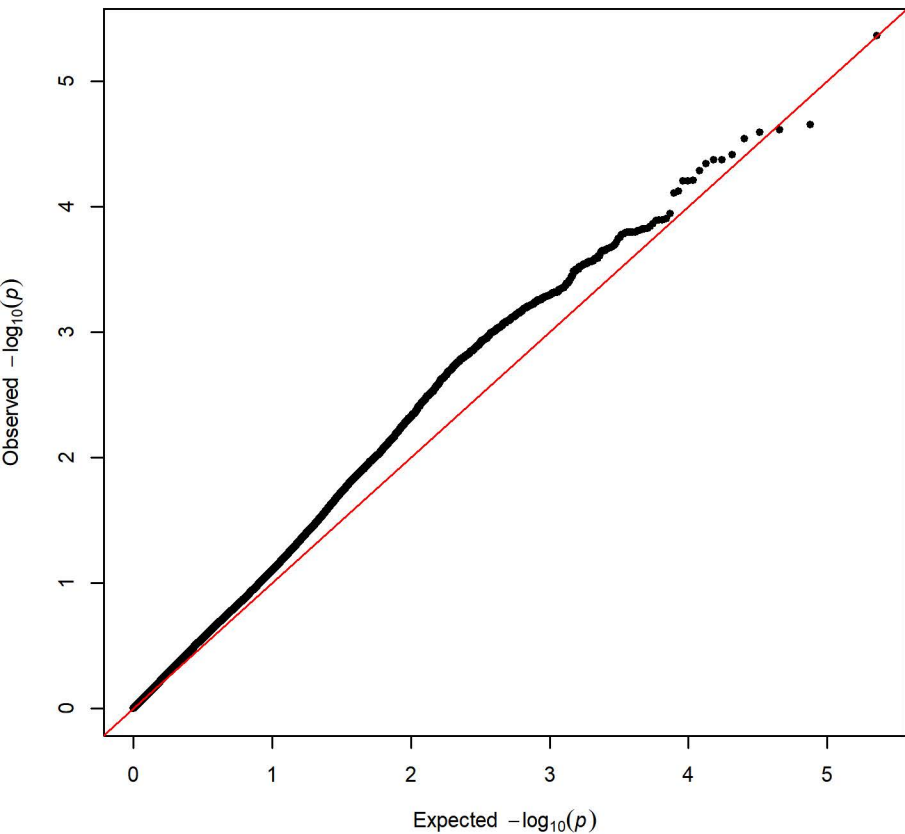
Q-Q Plot for Probability of Magazine Entry PC1 - Charles River (n=1707)



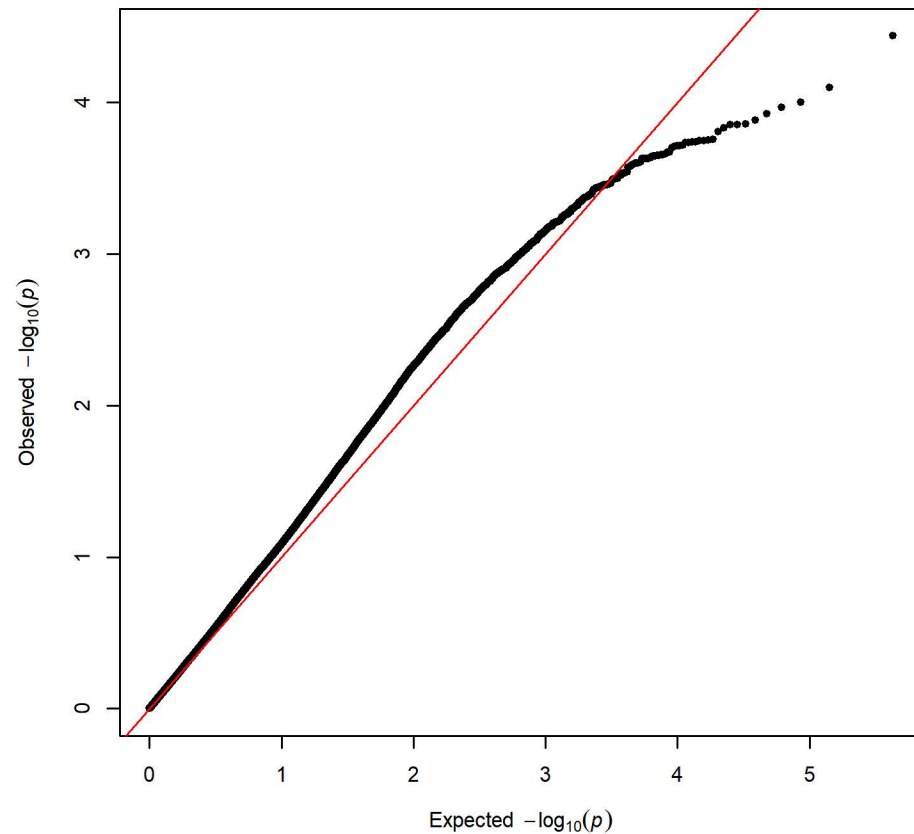
Q-Q Plot for Probability of Magazine Entry PC1 - Meta-Analysis (n=3894)



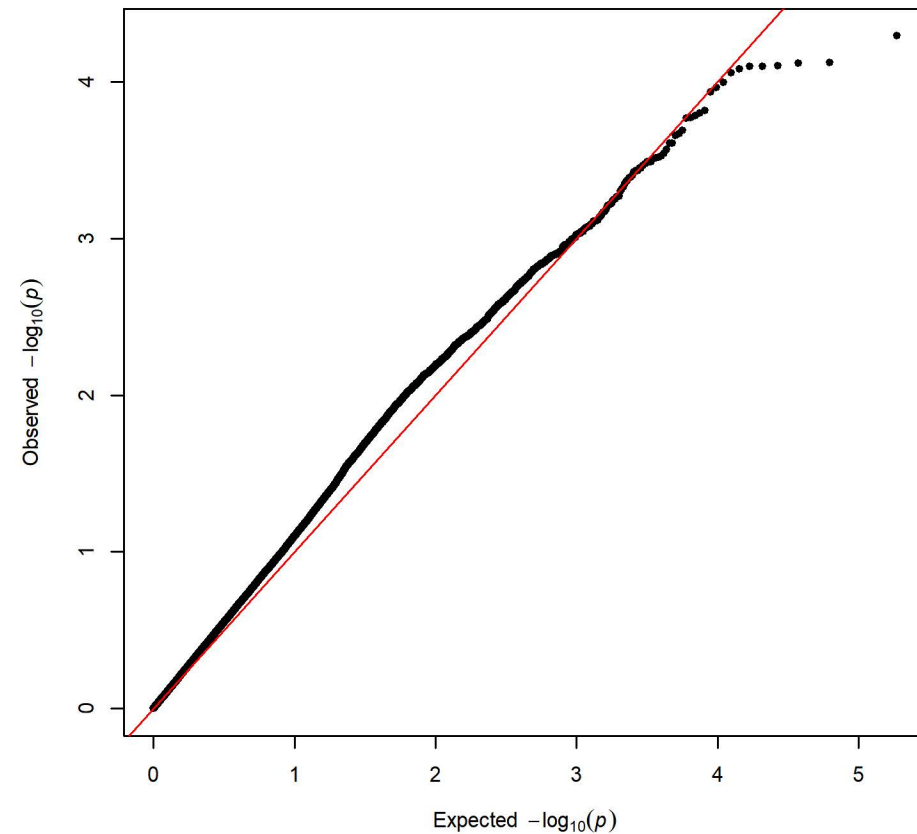
Q-Q Plot for Response Bias PC1 - Harlan (n=2187)



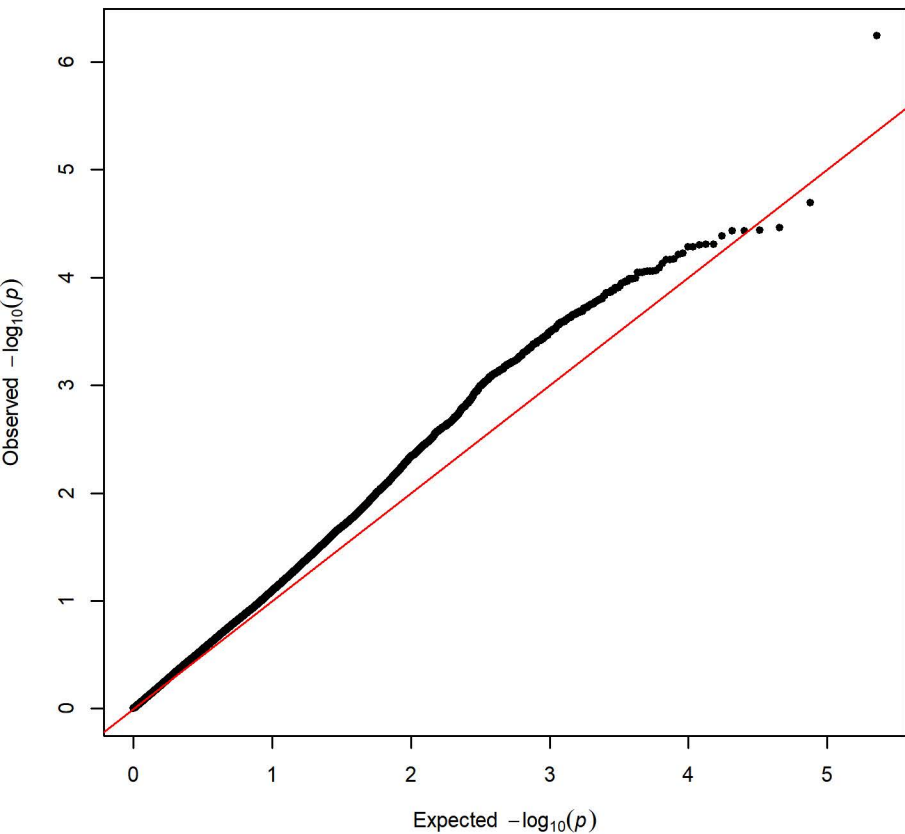
Q-Q Plot for Response Bias PC1 - Charles River (n=1707)



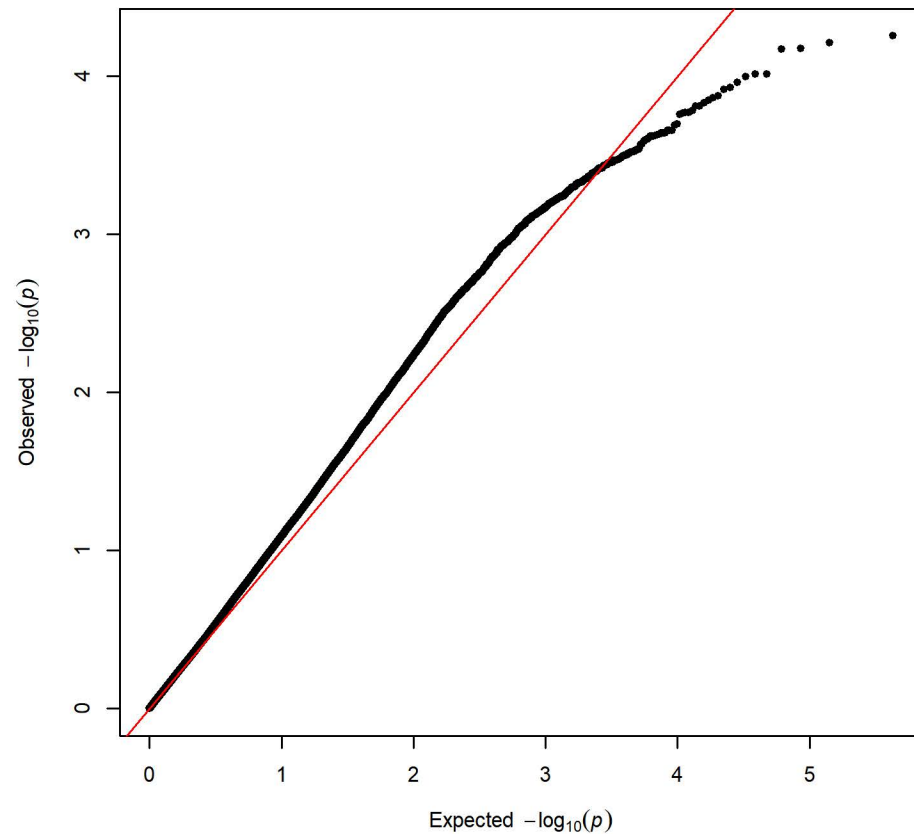
Q-Q Plot for Response Bias PC1 - Meta-Analysis (n=3894)



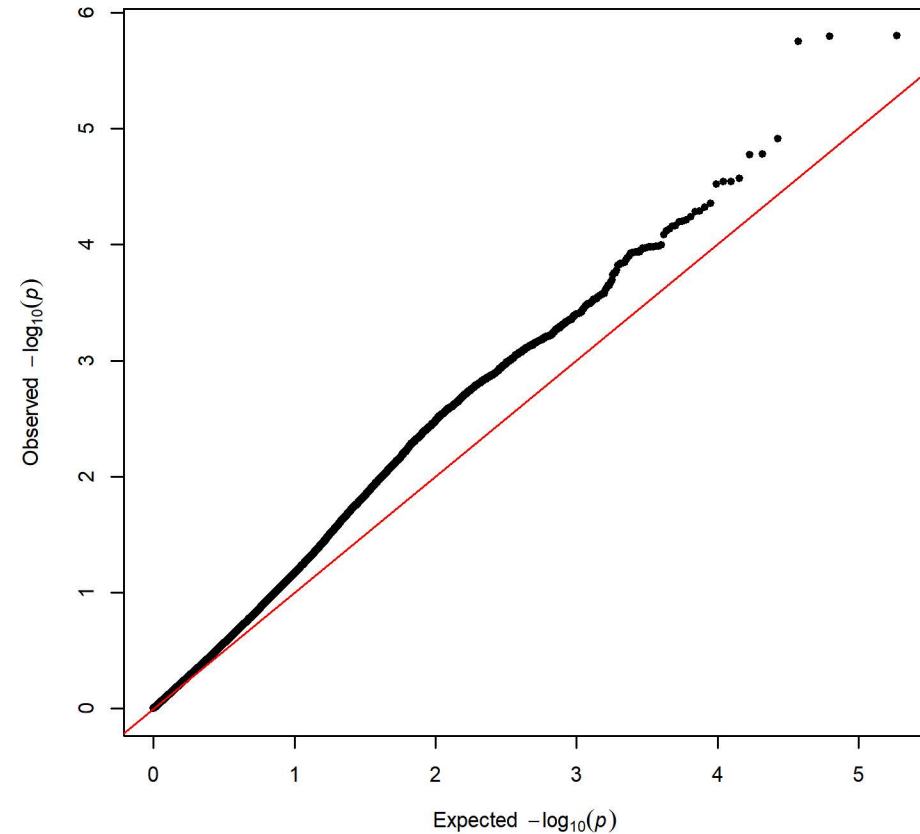
Q-Q Plot for All Phenotypes All Days PC1 - Harlan (n=2187)



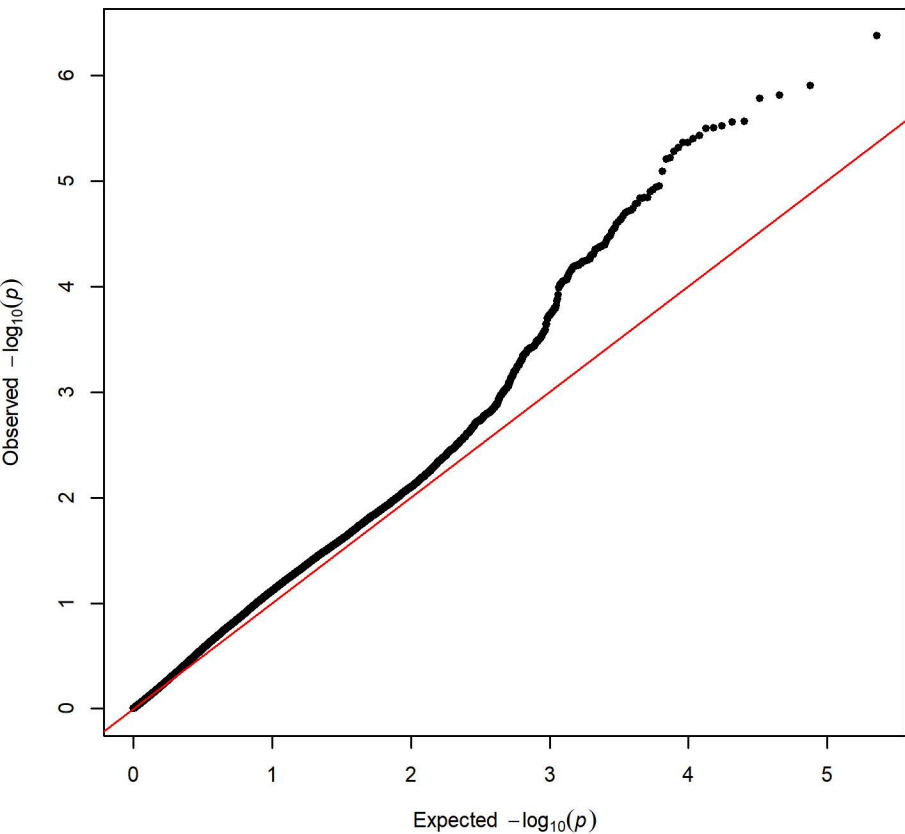
Q-Q Plot for All Phenotypes All Days PC1 - Charles River (n=1707)



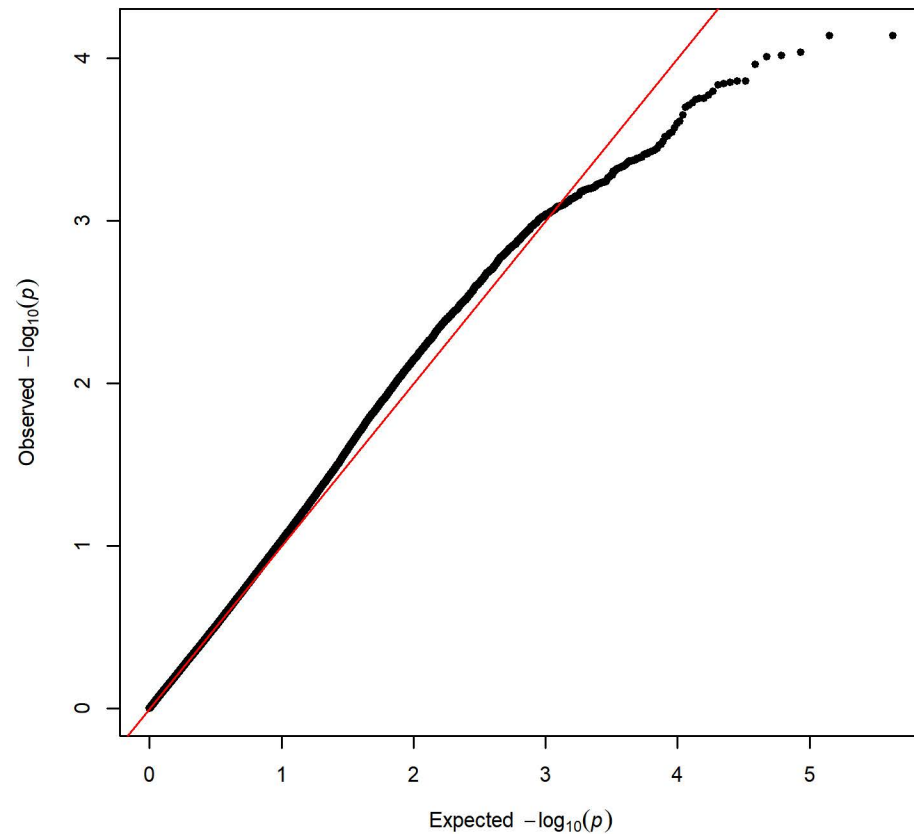
Q-Q Plot for All Phenotypes All Days PC1 - Meta-Analysis (n=3894)



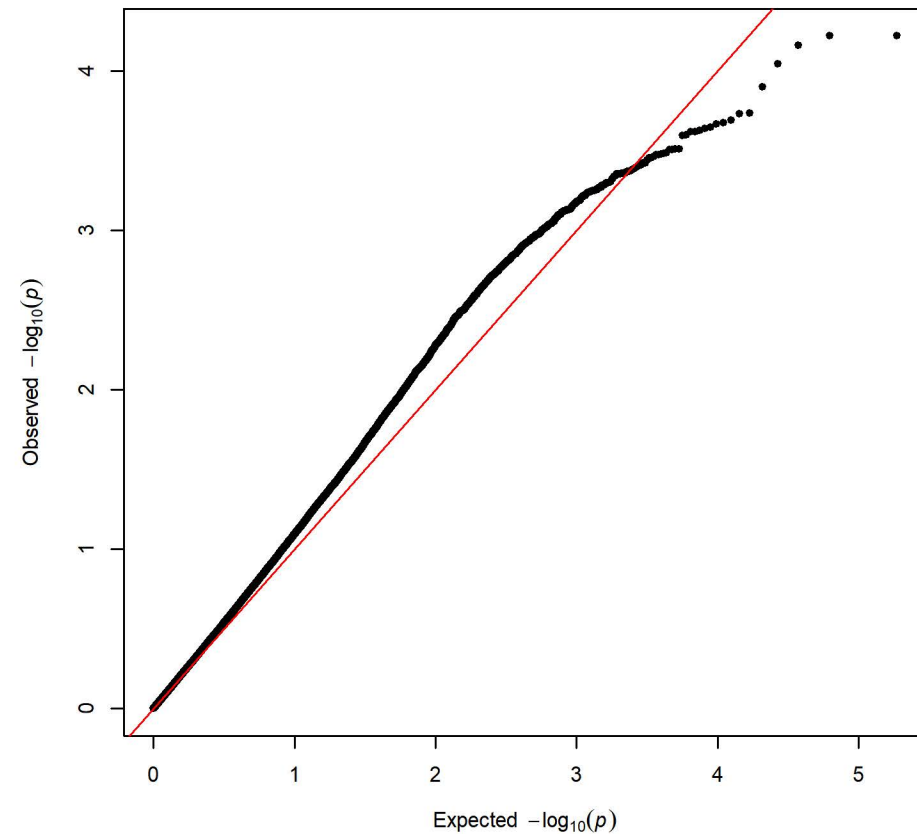
Q-Q Plot for All Phenotypes All Days PC2 - Harlan (n=2187)



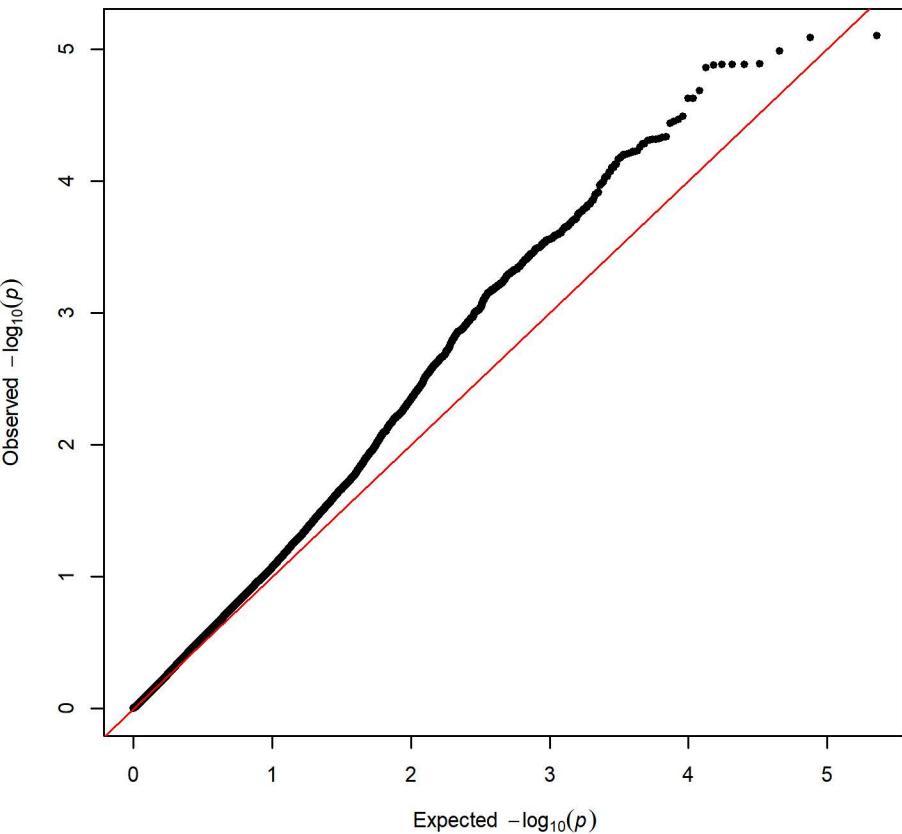
Q-Q Plot for All Phenotypes All Days PC2 - Charles River (n=1707)



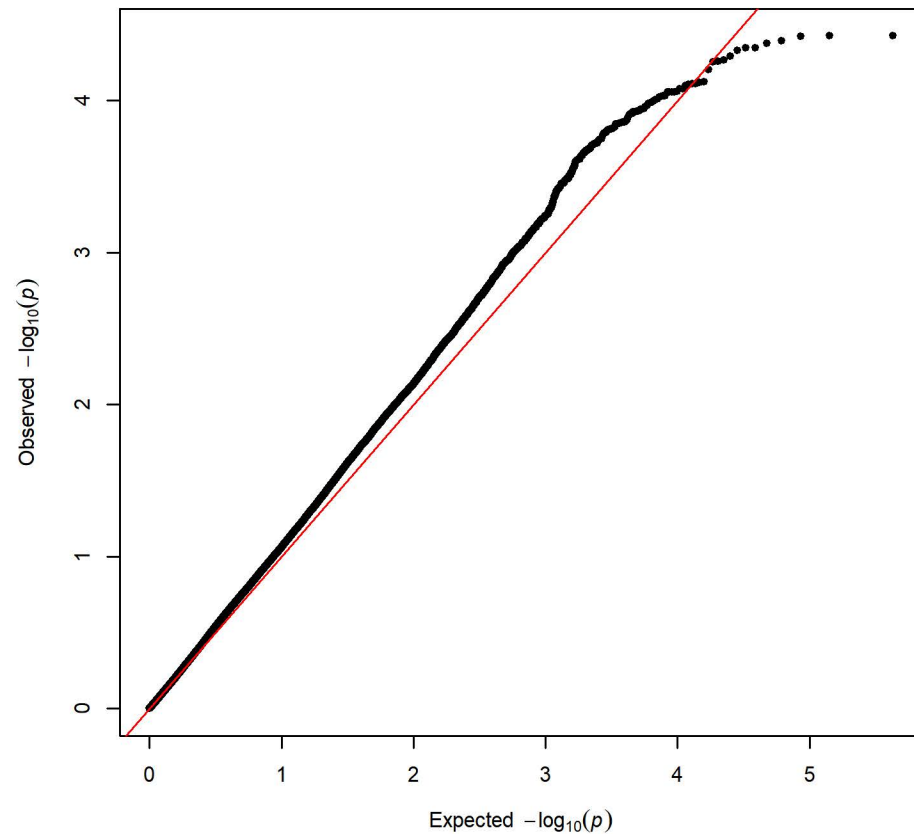
Q-Q Plot for All Phenotypes All Days PC2 - Meta-Analysis (n=3894)



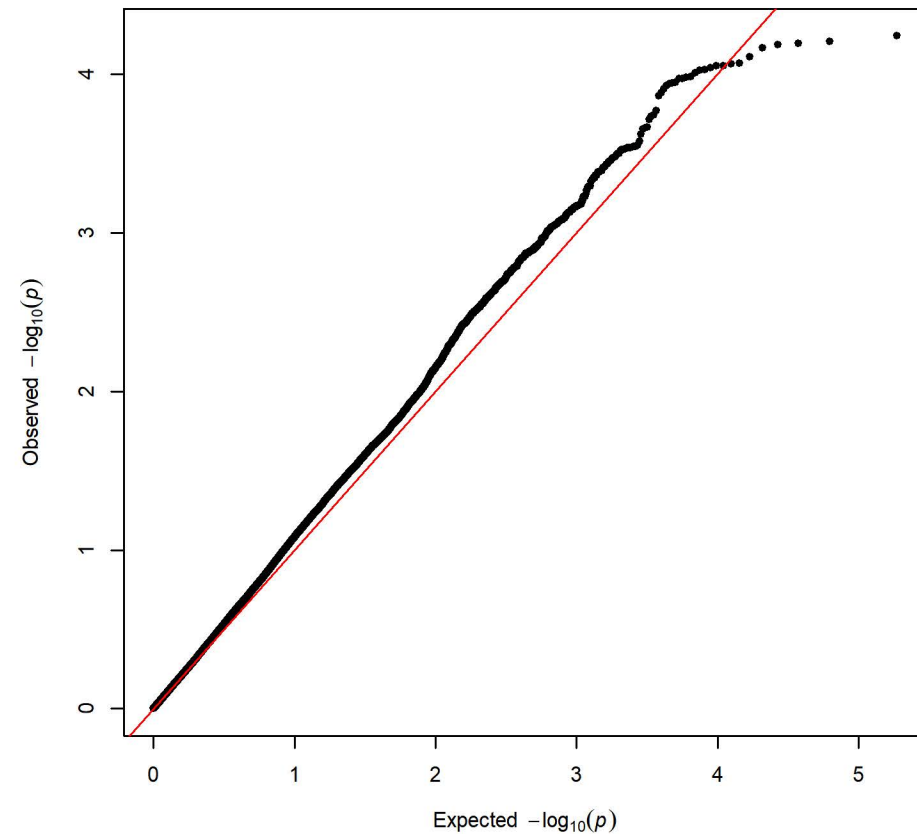
Q-Q Plot for All Phenotypes All Days PC3 - Harlan (n=2187)



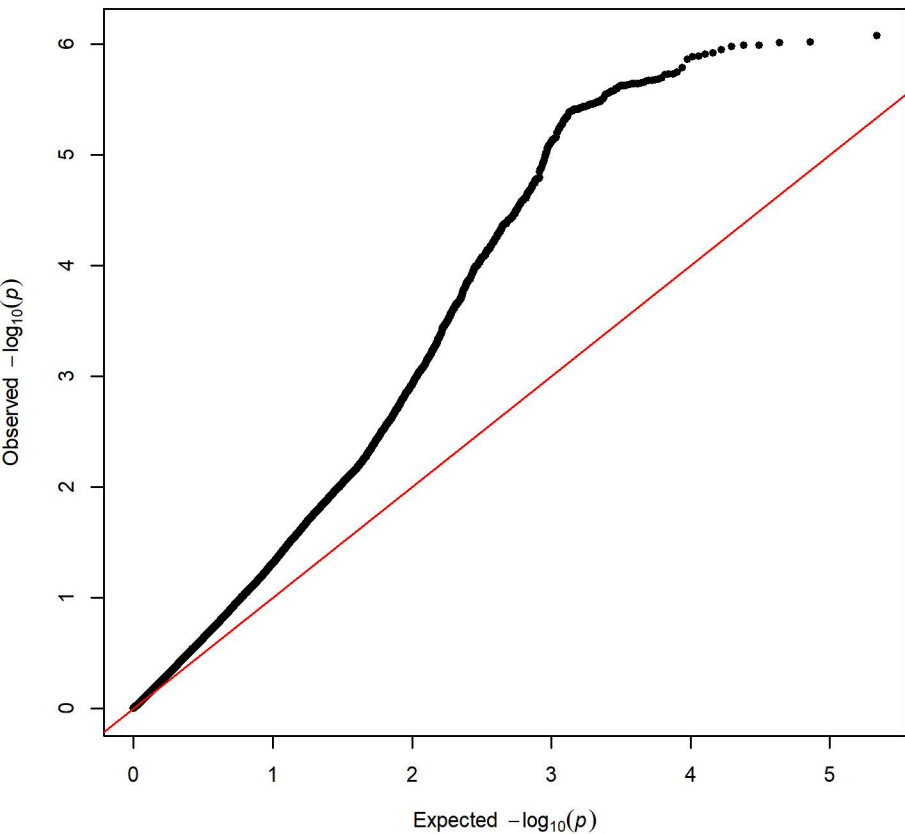
Q-Q Plot for All Phenotypes All Days PC3 - Charles River (n=1707)



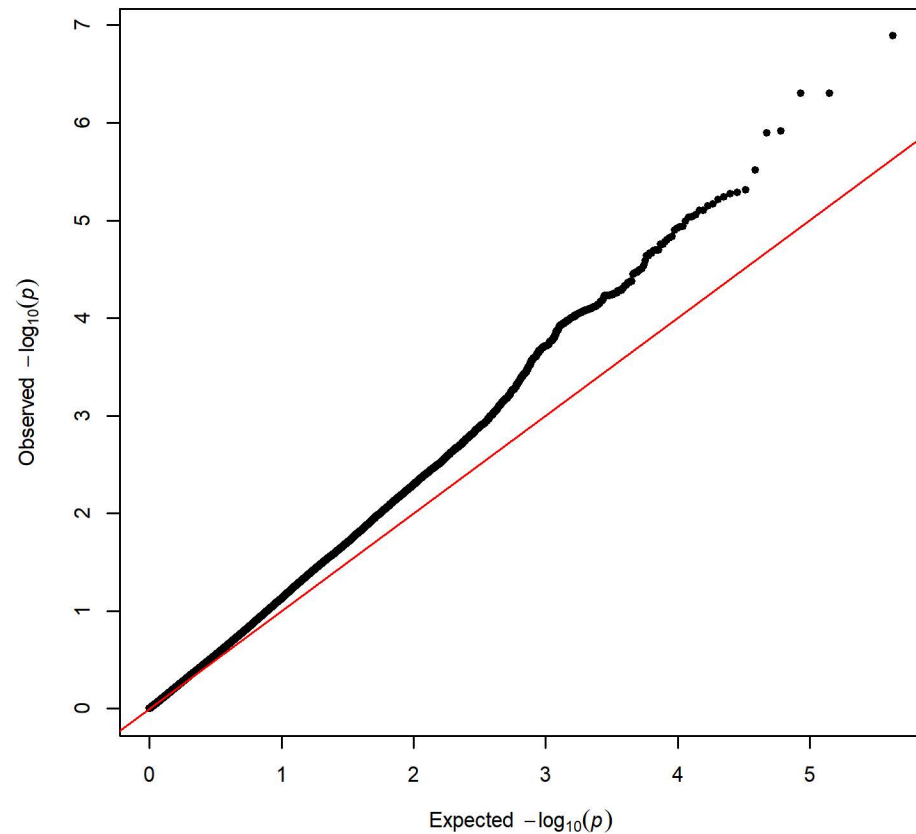
Q-Q Plot for All Phenotypes All Days PC3 - Meta-Analysis (n=3894)



Q-Q Plot for Body Weight - Harlan (n=901)



Q-Q Plot for Body Weight - Charles River (n=957)



Q-Q Plot for Body Weight - Meta-Analysis (n=1858)

