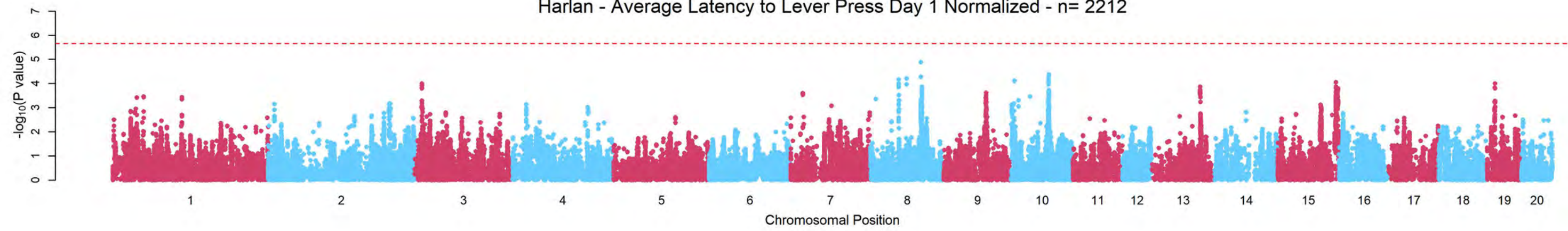
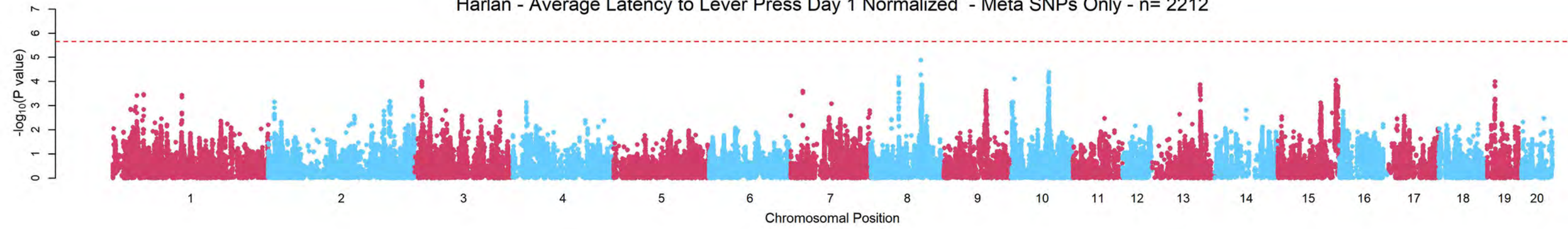


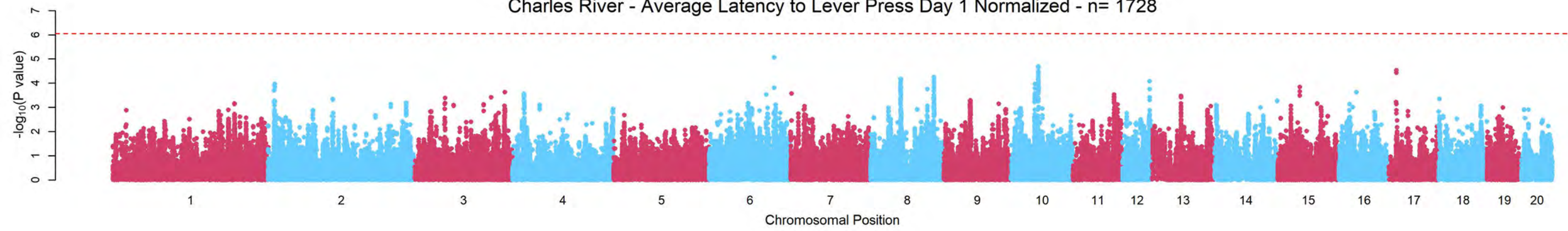
Harlan - Average Latency to Lever Press Day 1 Normalized - n= 2212



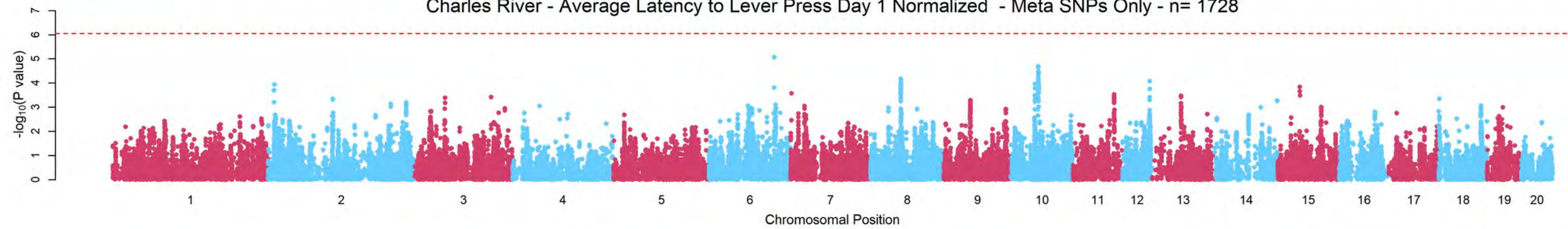
Harlan - Average Latency to Lever Press Day 1 Normalized - Meta SNPs Only - n= 2212



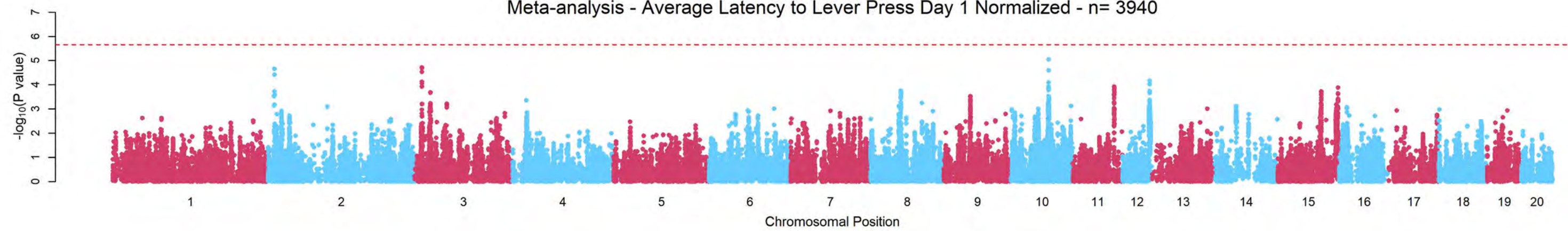
Charles River - Average Latency to Lever Press Day 1 Normalized - n= 1728



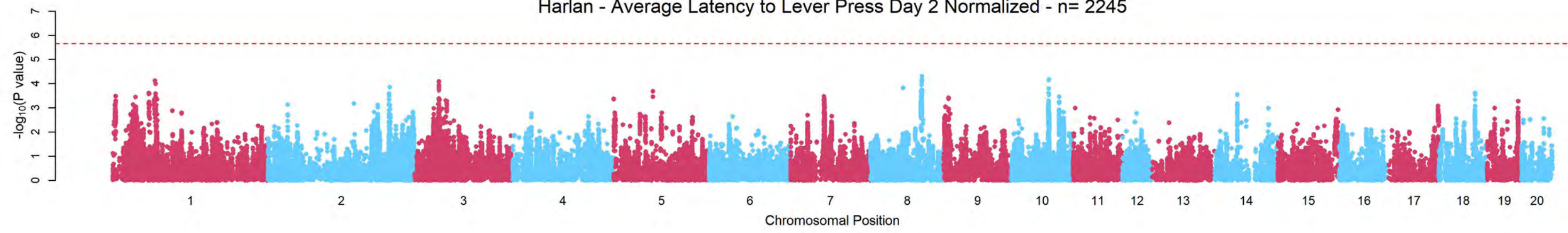
Charles River - Average Latency to Lever Press Day 1 Normalized - Meta SNPs Only - n= 1728



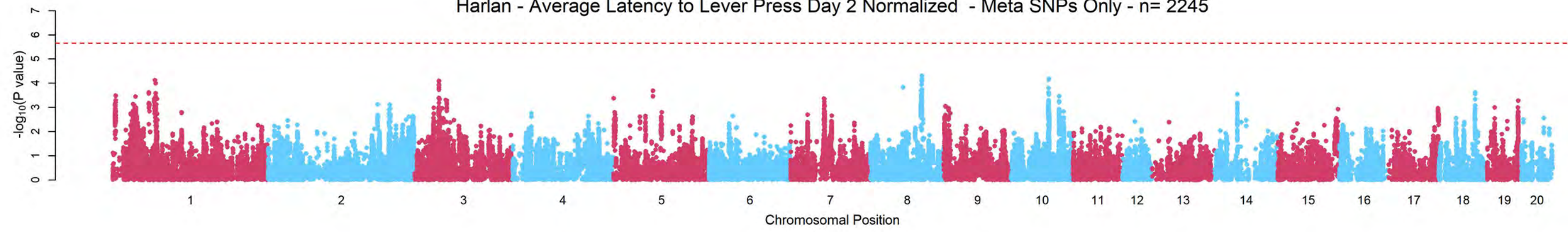
Meta-analysis - Average Latency to Lever Press Day 1 Normalized - n= 3940



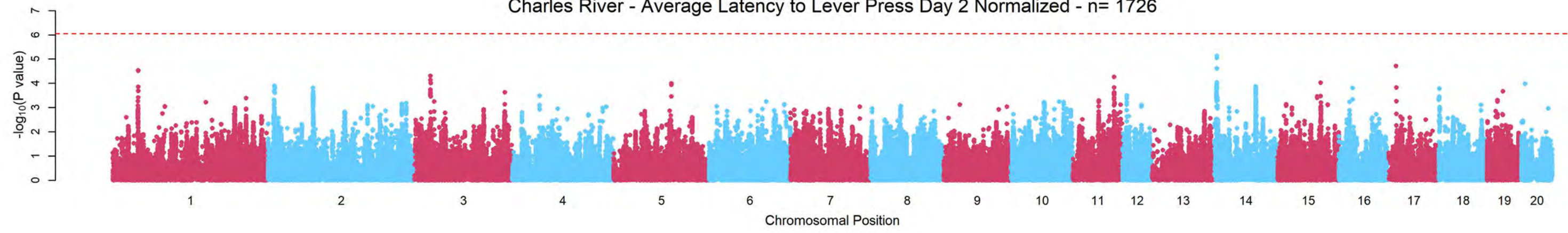
Harlan - Average Latency to Lever Press Day 2 Normalized - n= 2245



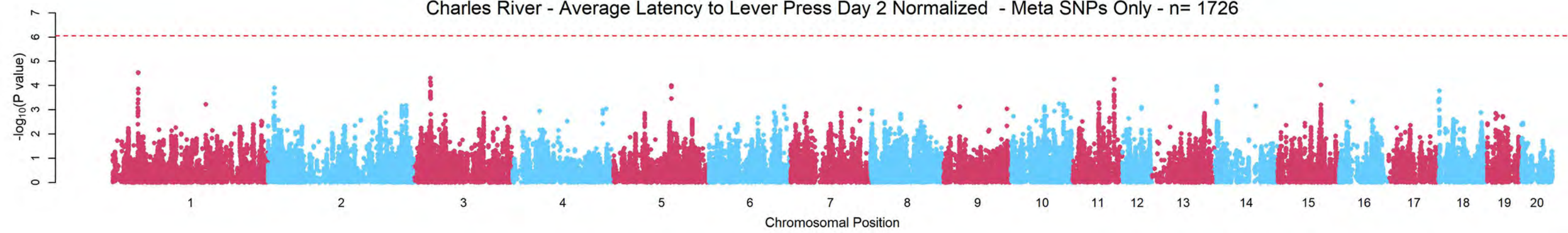
Harlan - Average Latency to Lever Press Day 2 Normalized - Meta SNPs Only - n= 2245



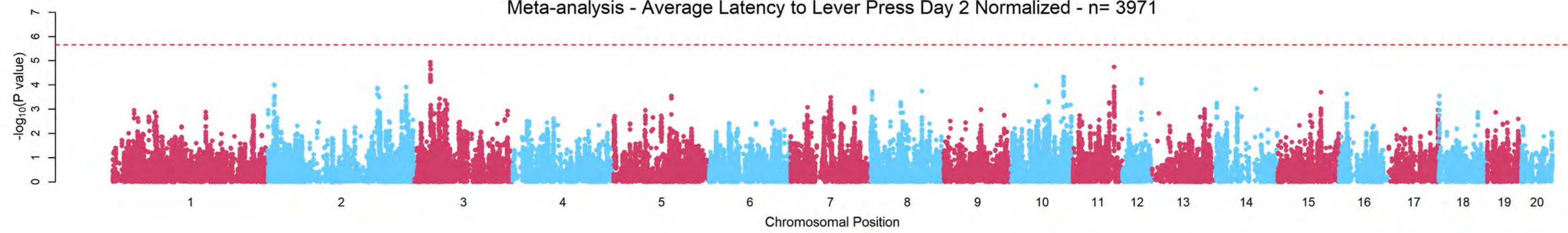
Charles River - Average Latency to Lever Press Day 2 Normalized - n= 1726



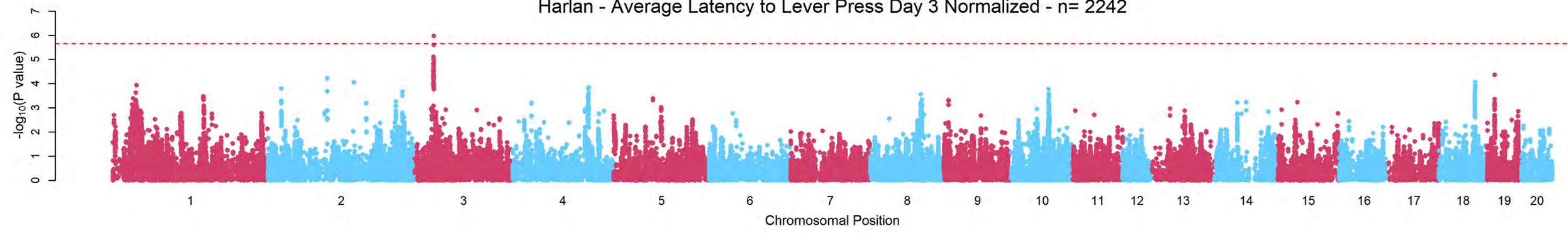
Charles River - Average Latency to Lever Press Day 2 Normalized - Meta SNPs Only - n= 1726



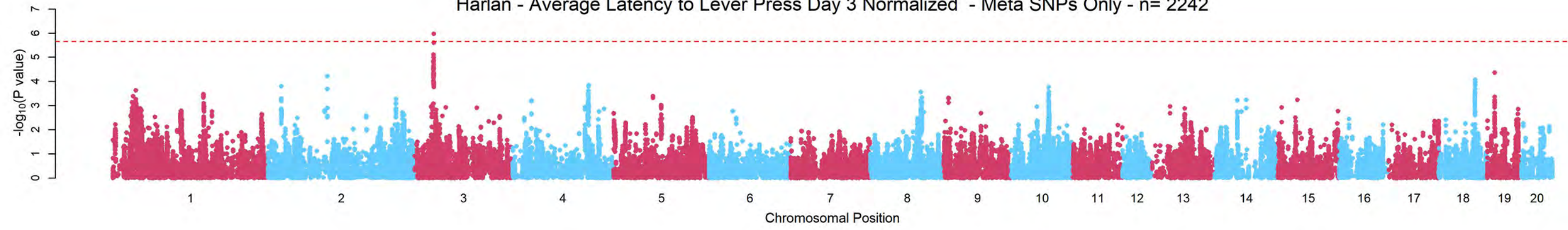
Meta-analysis - Average Latency to Lever Press Day 2 Normalized - n= 3971



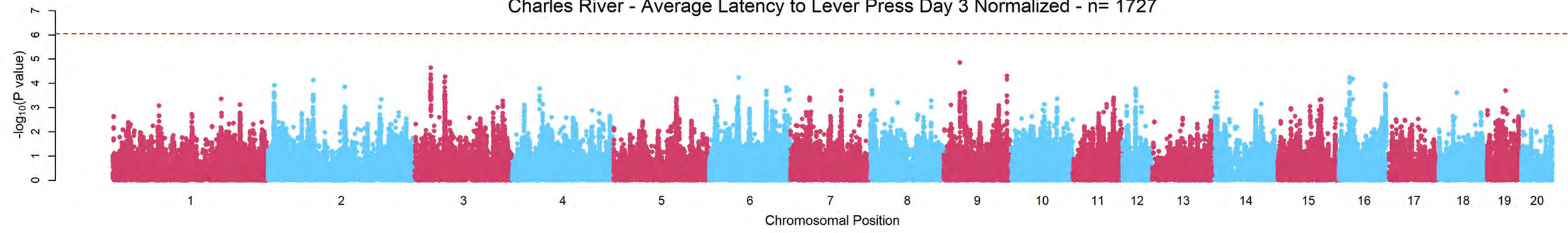
Harlan - Average Latency to Lever Press Day 3 Normalized - n= 2242



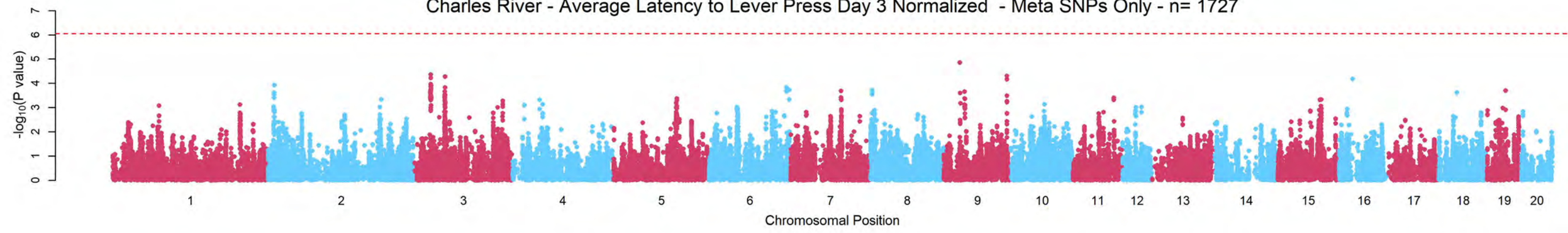
Harlan - Average Latency to Lever Press Day 3 Normalized - Meta SNPs Only - n= 2242



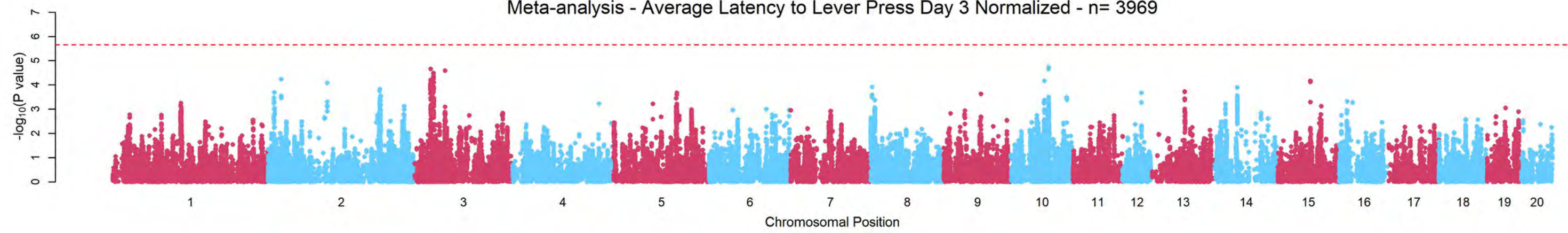
Charles River - Average Latency to Lever Press Day 3 Normalized - n= 1727



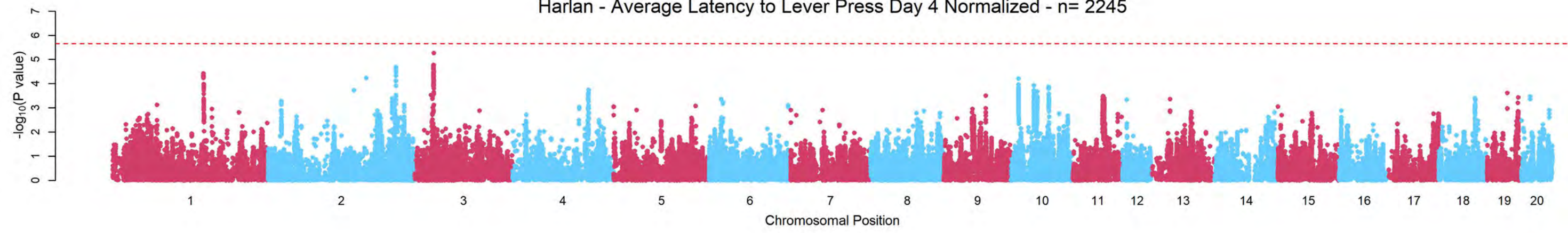
Charles River - Average Latency to Lever Press Day 3 Normalized - Meta SNPs Only - n= 1727



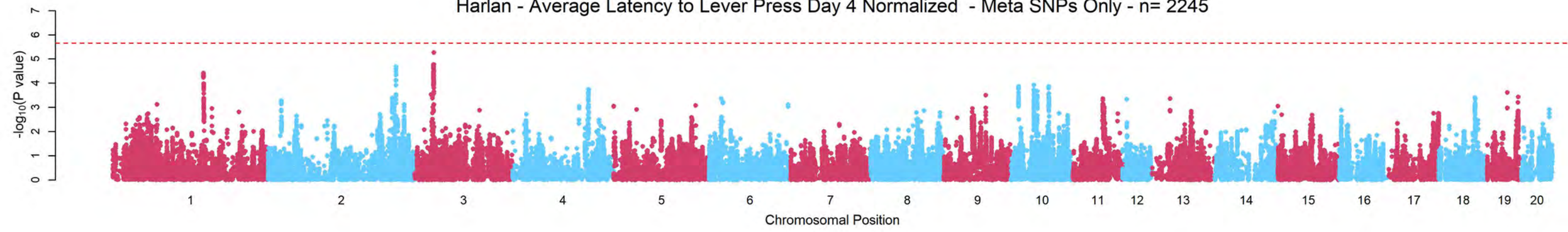
Meta-analysis - Average Latency to Lever Press Day 3 Normalized - n= 3969



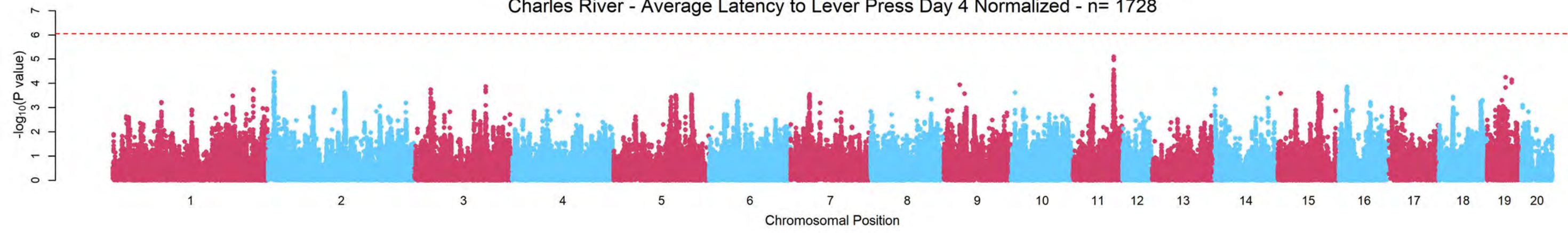
Harlan - Average Latency to Lever Press Day 4 Normalized - n= 2245



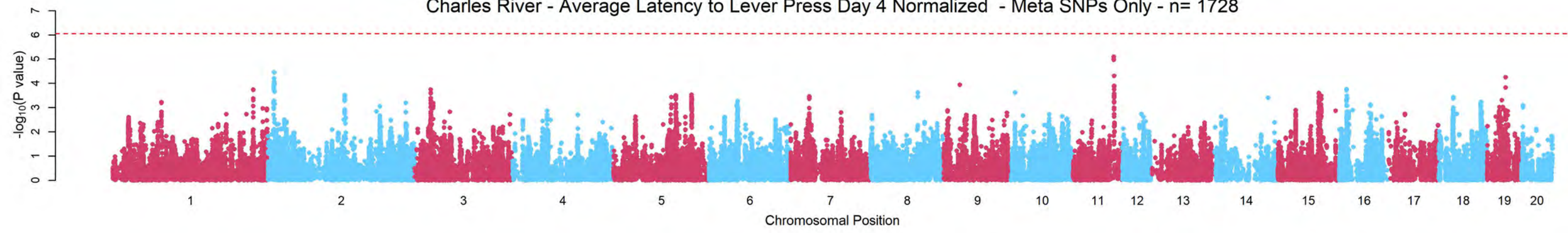
Harlan - Average Latency to Lever Press Day 4 Normalized - Meta SNPs Only - n= 2245



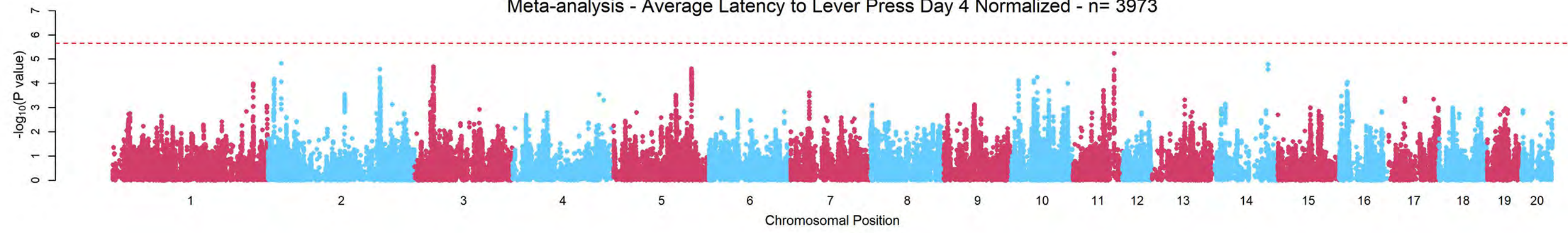
Charles River - Average Latency to Lever Press Day 4 Normalized - n= 1728



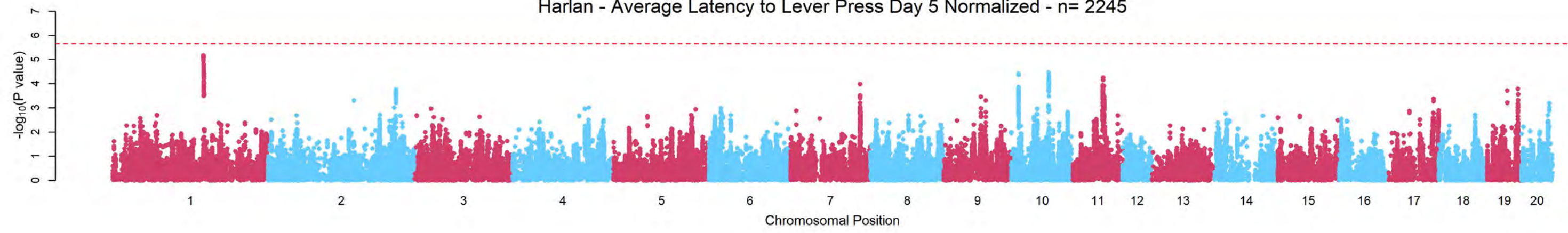
Charles River - Average Latency to Lever Press Day 4 Normalized - Meta SNPs Only - n= 1728



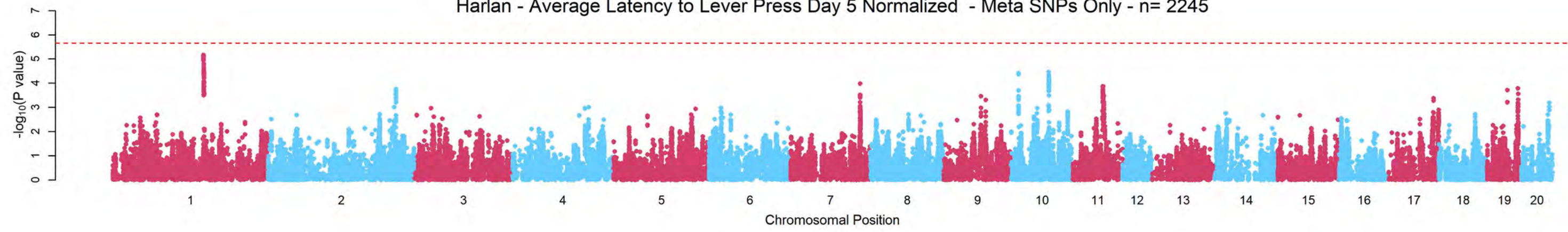
Meta-analysis - Average Latency to Lever Press Day 4 Normalized - n= 3973



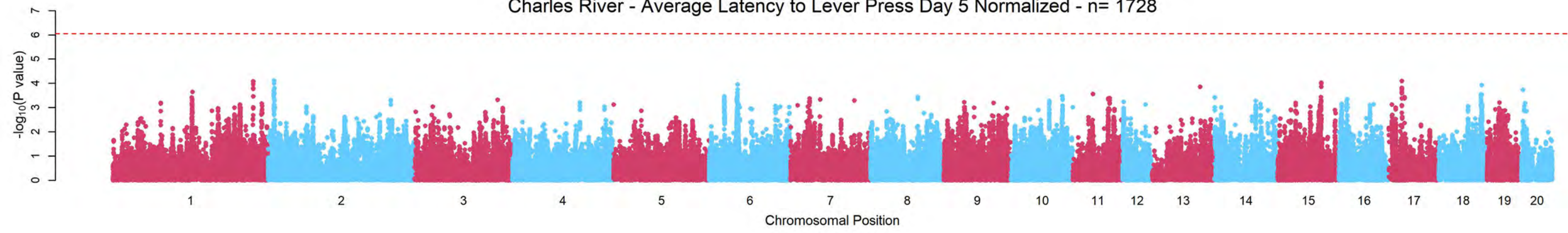
Harlan - Average Latency to Lever Press Day 5 Normalized - n= 2245



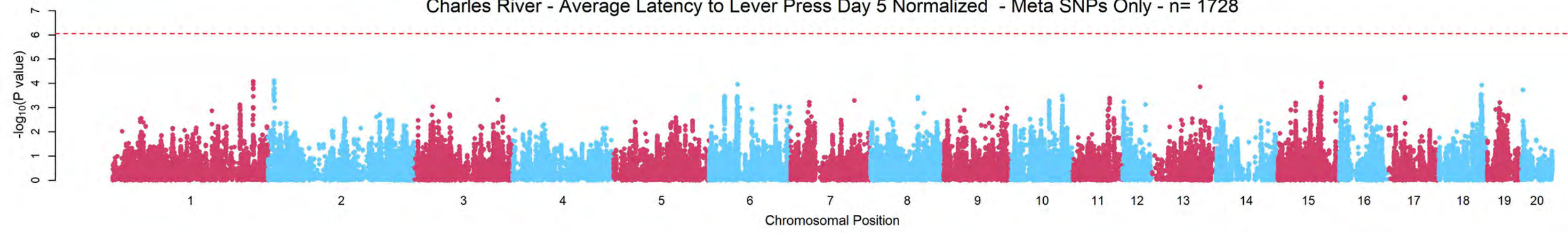
Harlan - Average Latency to Lever Press Day 5 Normalized - Meta SNPs Only - n= 2245



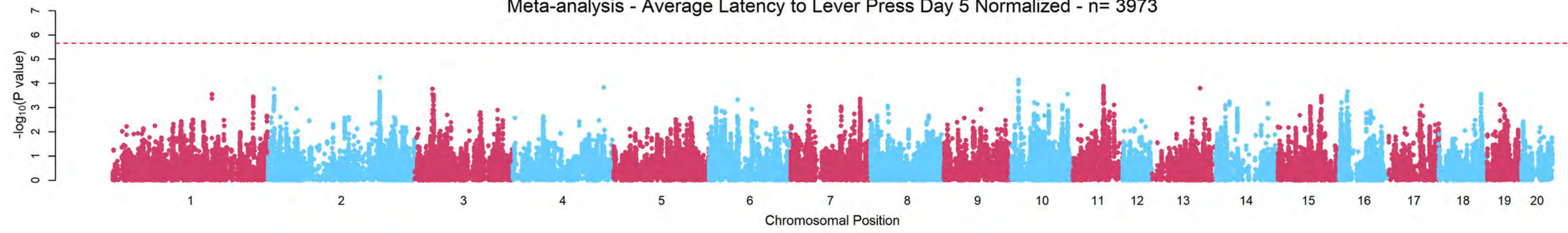
Charles River - Average Latency to Lever Press Day 5 Normalized - n= 1728



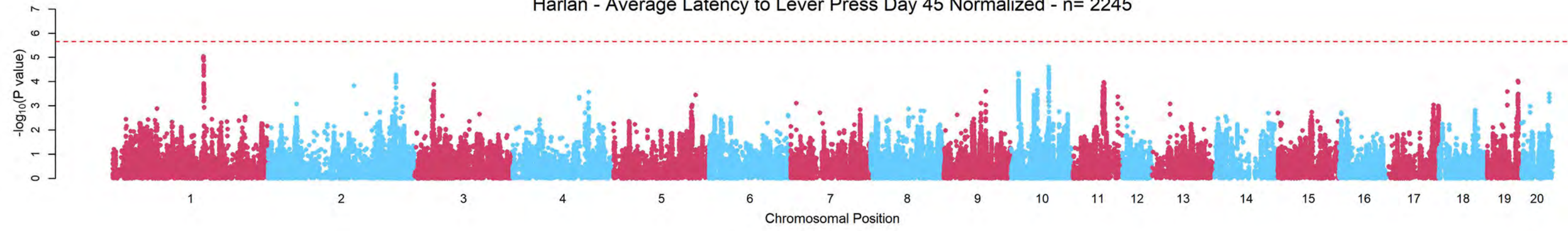
Charles River - Average Latency to Lever Press Day 5 Normalized - Meta SNPs Only - n= 1728



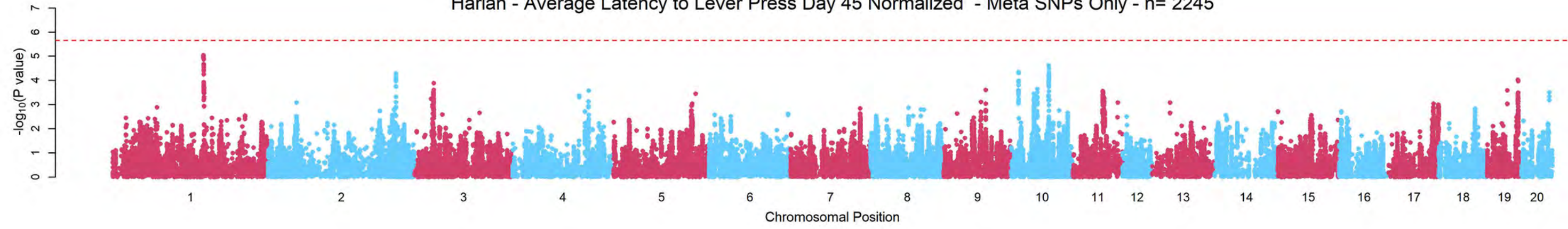
Meta-analysis - Average Latency to Lever Press Day 5 Normalized - n= 3973



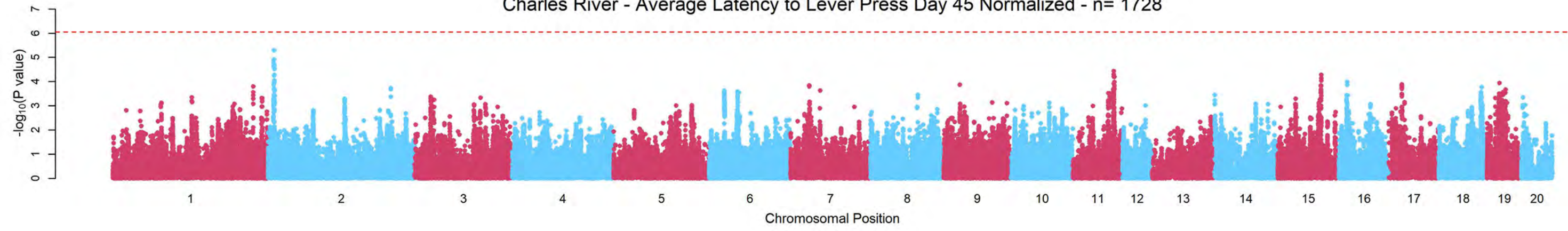
Harlan - Average Latency to Lever Press Day 45 Normalized - n= 2245



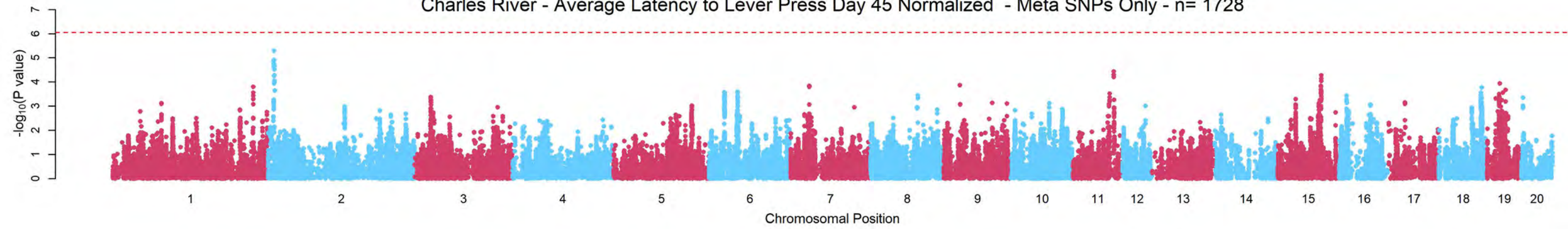
Harlan - Average Latency to Lever Press Day 45 Normalized - Meta SNPs Only - n= 2245



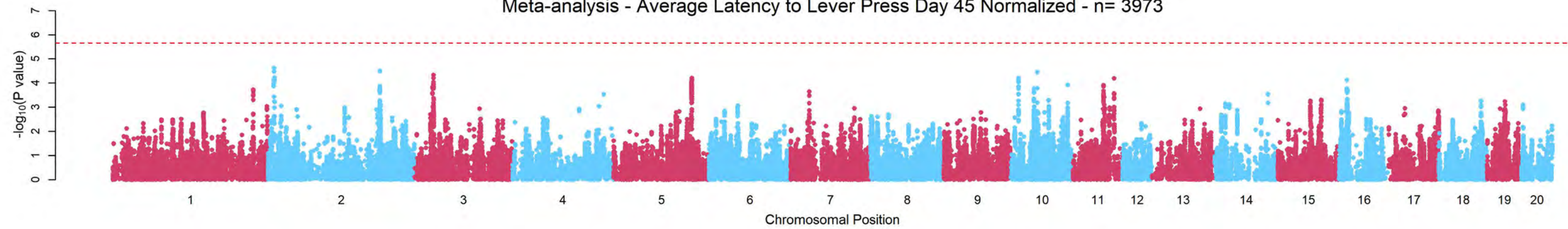
Charles River - Average Latency to Lever Press Day 45 Normalized - n= 1728



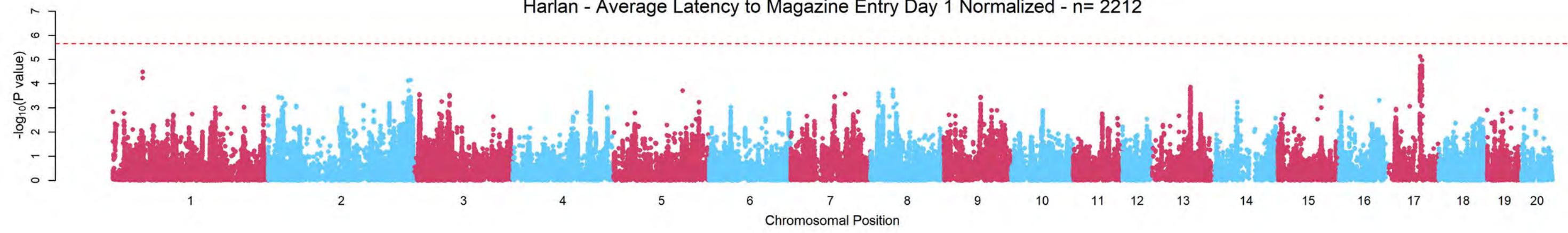
Charles River - Average Latency to Lever Press Day 45 Normalized - Meta SNPs Only - n= 1728



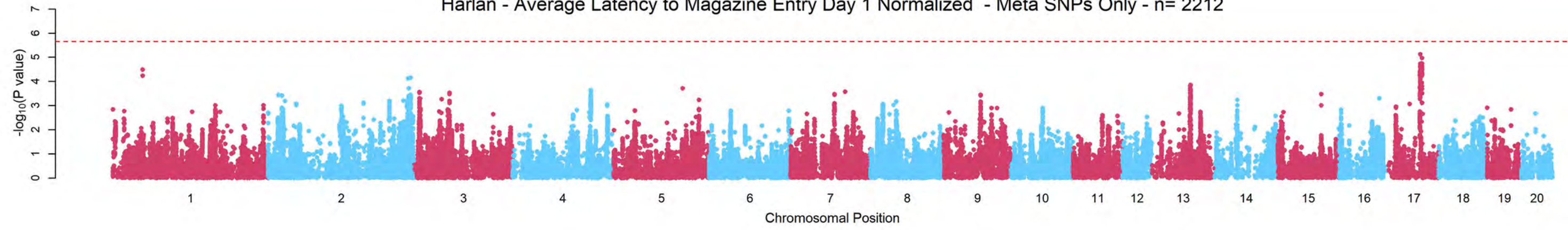
Meta-analysis - Average Latency to Lever Press Day 45 Normalized - n= 3973



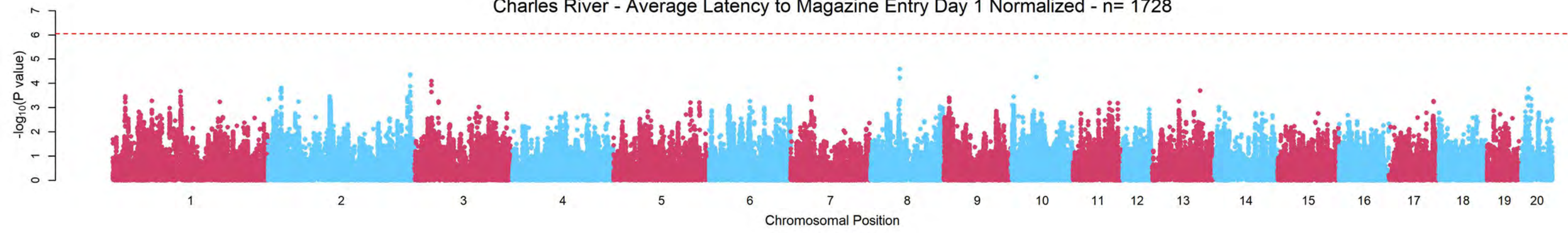
Harlan - Average Latency to Magazine Entry Day 1 Normalized - n= 2212



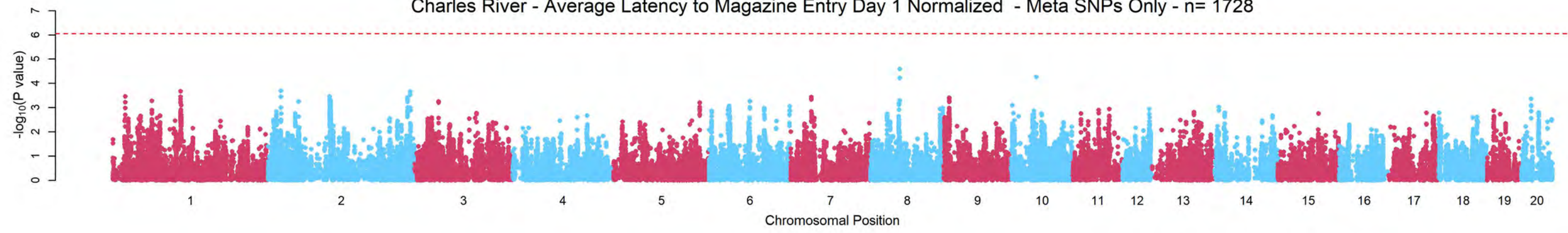
Harlan - Average Latency to Magazine Entry Day 1 Normalized - Meta SNPs Only - n= 2212



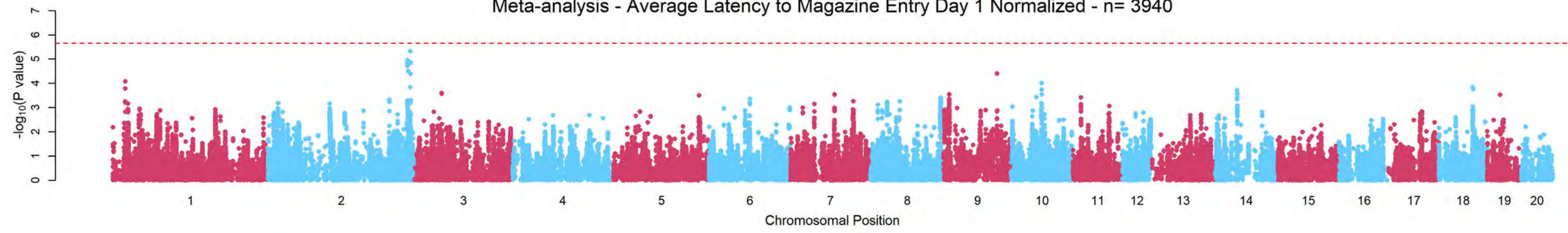
Charles River - Average Latency to Magazine Entry Day 1 Normalized - n= 1728



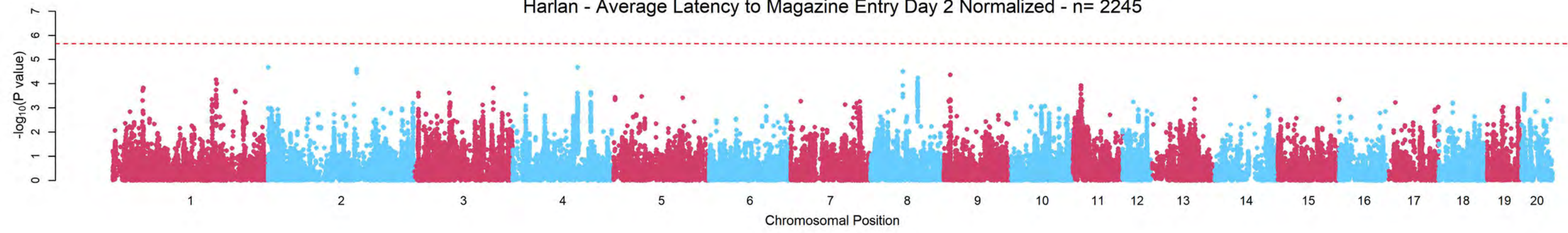
Charles River - Average Latency to Magazine Entry Day 1 Normalized - Meta SNPs Only - n= 1728



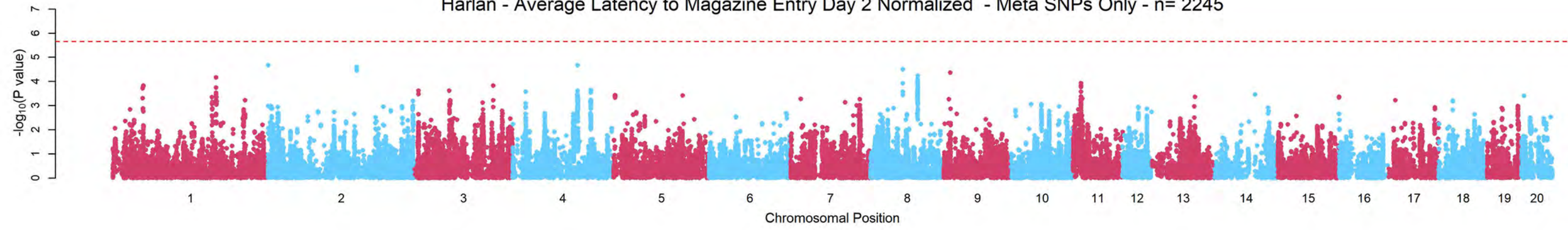
Meta-analysis - Average Latency to Magazine Entry Day 1 Normalized - n= 3940



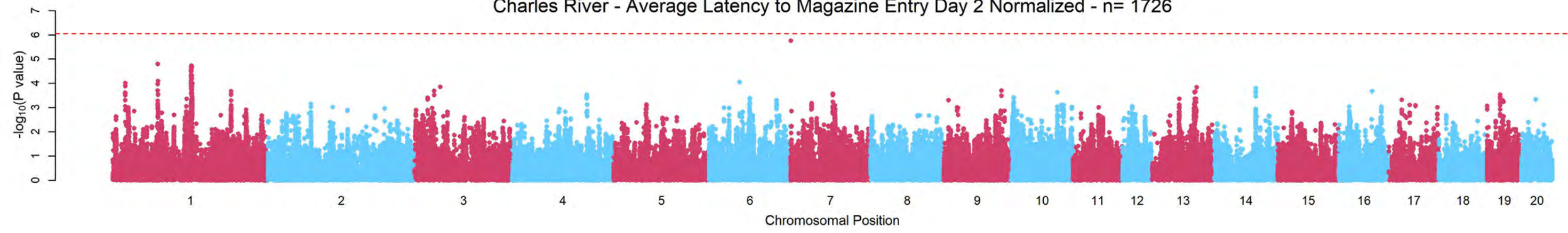
Harlan - Average Latency to Magazine Entry Day 2 Normalized - n= 2245



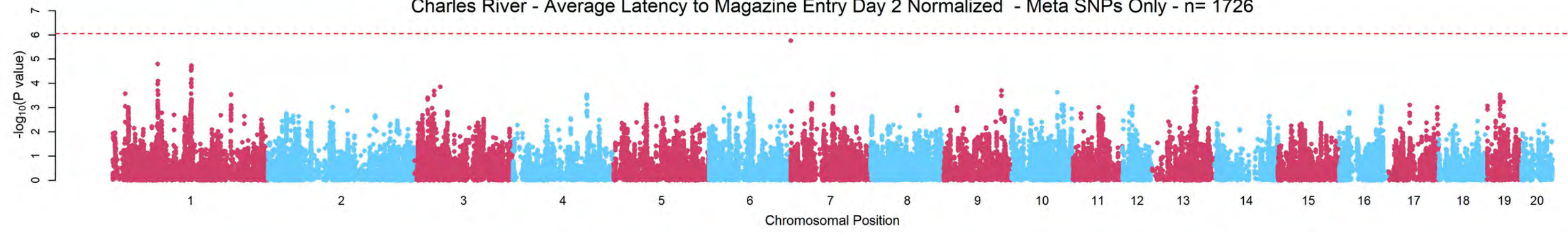
Harlan - Average Latency to Magazine Entry Day 2 Normalized - Meta SNPs Only - n= 2245



Charles River - Average Latency to Magazine Entry Day 2 Normalized - n= 1726



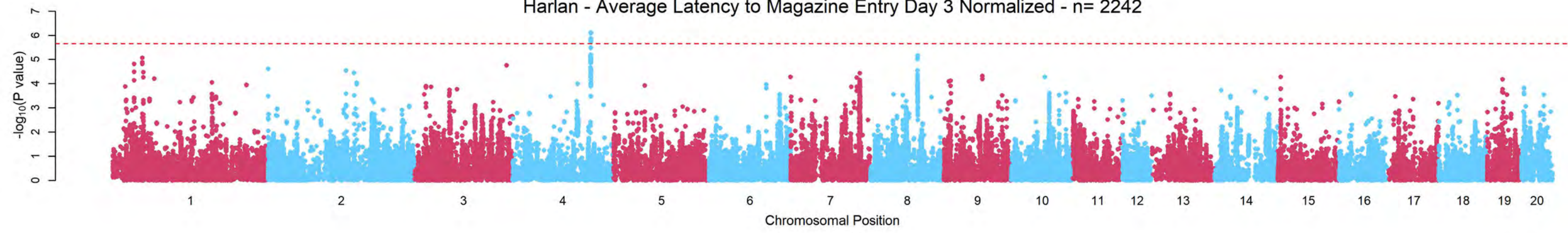
Charles River - Average Latency to Magazine Entry Day 2 Normalized - Meta SNPs Only - n= 1726



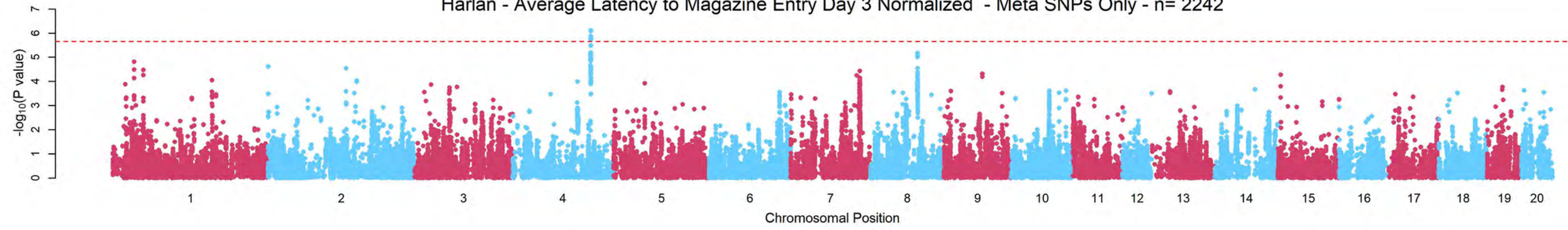
Meta-analysis - Average Latency to Magazine Entry Day 2 Normalized - n= 3971



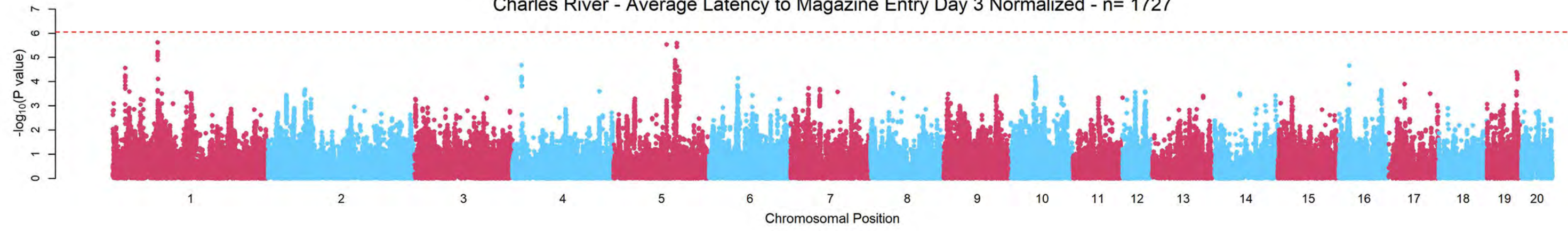
Harlan - Average Latency to Magazine Entry Day 3 Normalized - n= 2242



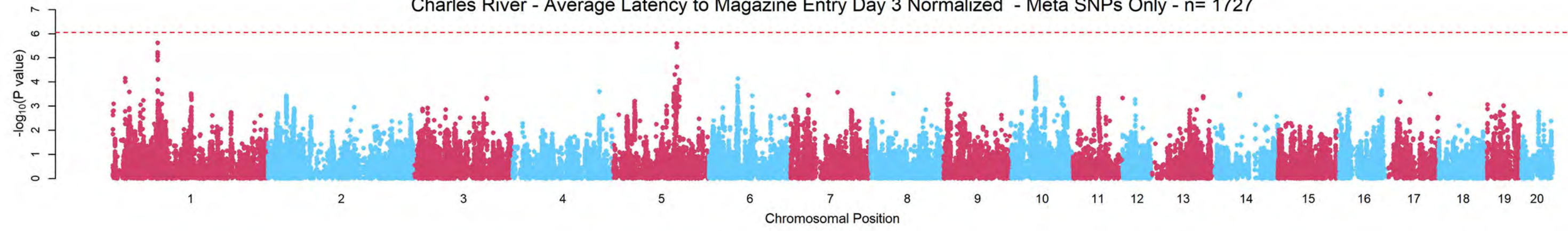
Harlan - Average Latency to Magazine Entry Day 3 Normalized - Meta SNPs Only - n= 2242



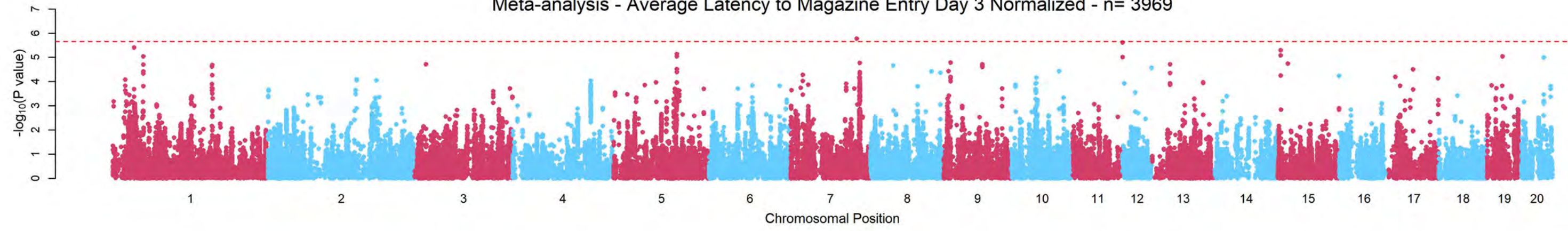
Charles River - Average Latency to Magazine Entry Day 3 Normalized - n= 1727



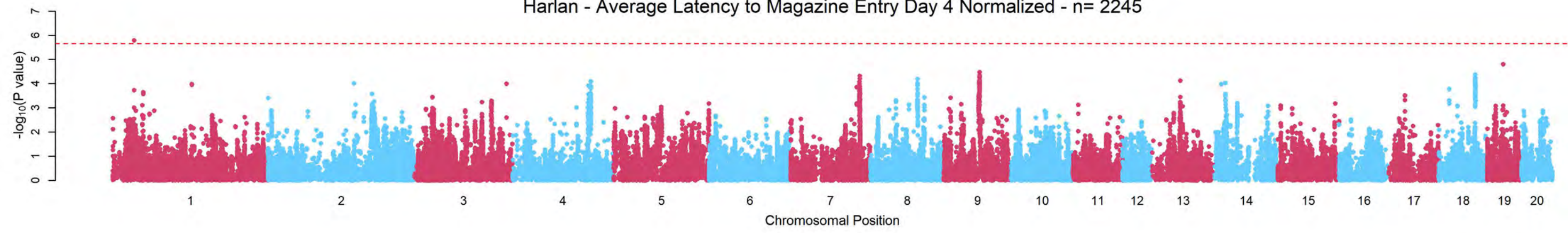
Charles River - Average Latency to Magazine Entry Day 3 Normalized - Meta SNPs Only - n= 1727



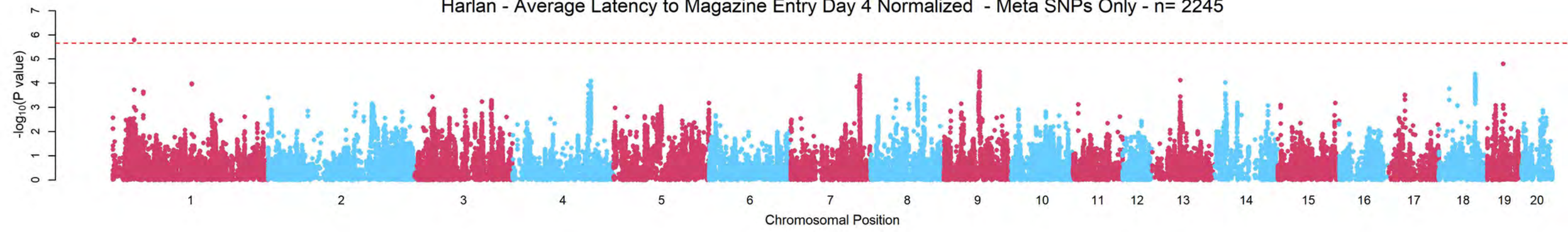
Meta-analysis - Average Latency to Magazine Entry Day 3 Normalized - n= 3969



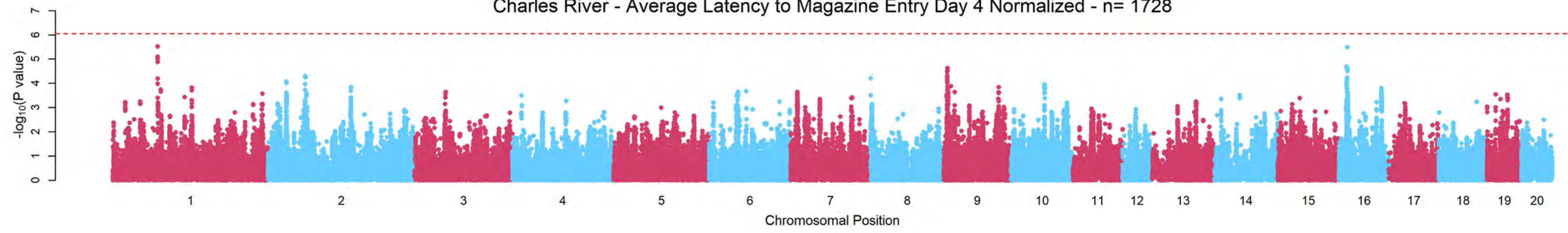
Harlan - Average Latency to Magazine Entry Day 4 Normalized - n= 2245



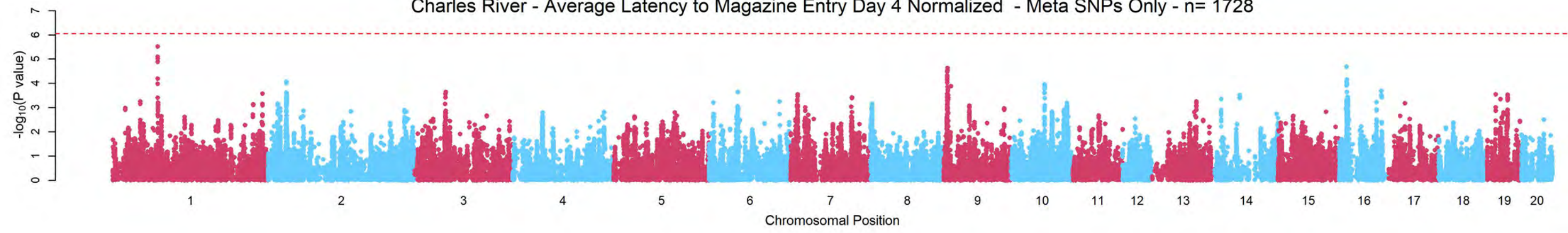
Harlan - Average Latency to Magazine Entry Day 4 Normalized - Meta SNPs Only - n= 2245



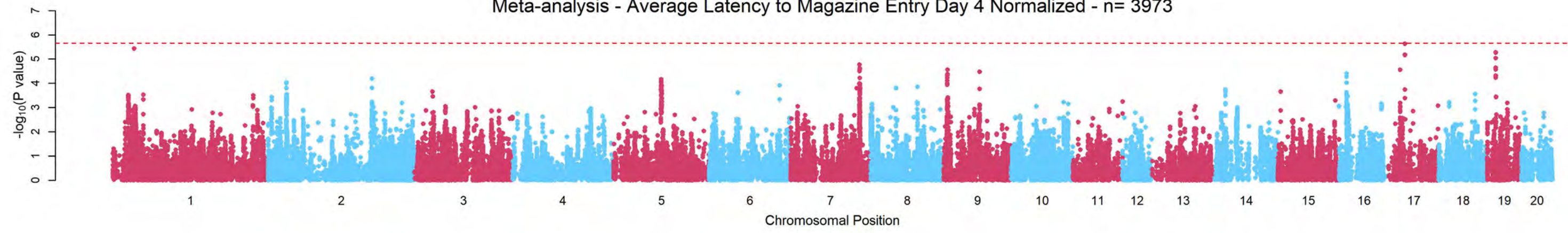
Charles River - Average Latency to Magazine Entry Day 4 Normalized - n= 1728



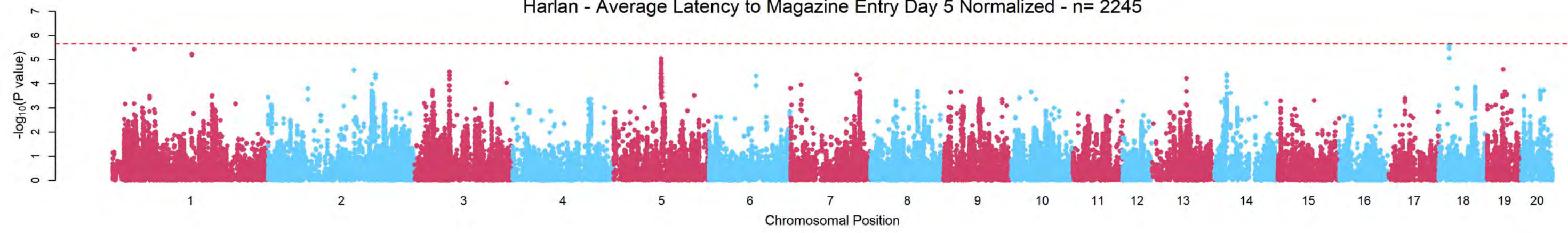
Charles River - Average Latency to Magazine Entry Day 4 Normalized - Meta SNPs Only - n= 1728



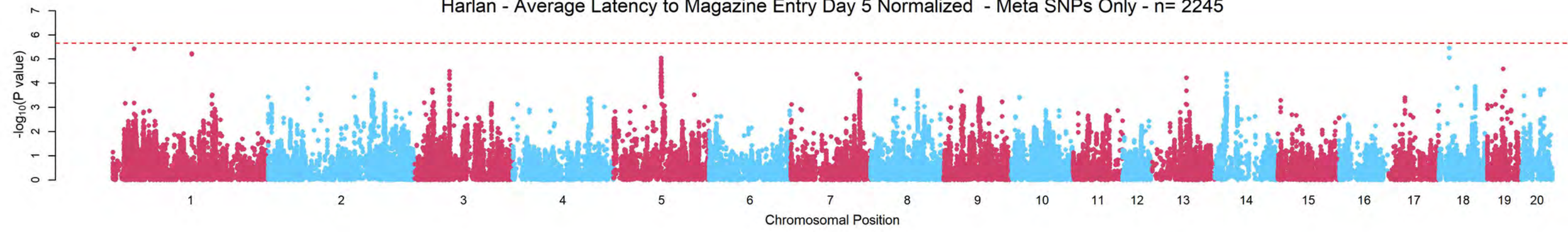
Meta-analysis - Average Latency to Magazine Entry Day 4 Normalized - n= 3973



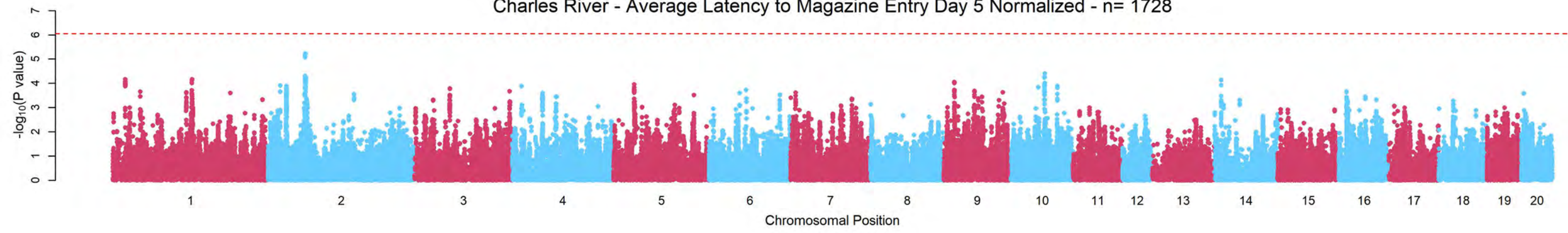
Harlan - Average Latency to Magazine Entry Day 5 Normalized - n= 2245



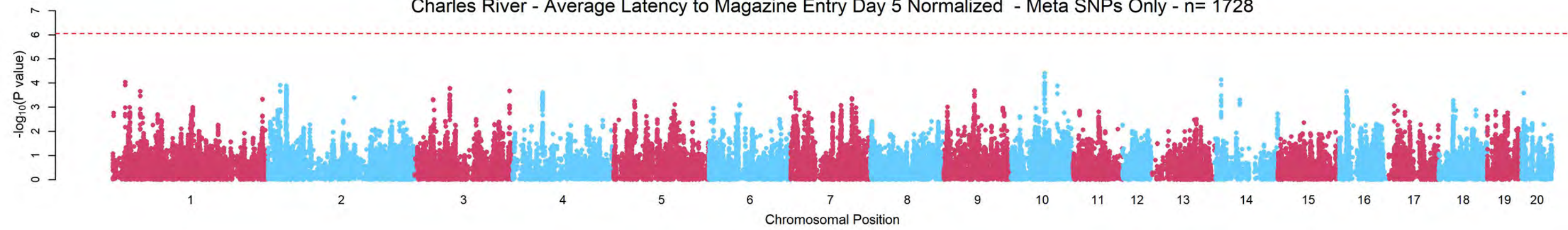
Harlan - Average Latency to Magazine Entry Day 5 Normalized - Meta SNPs Only - n= 2245



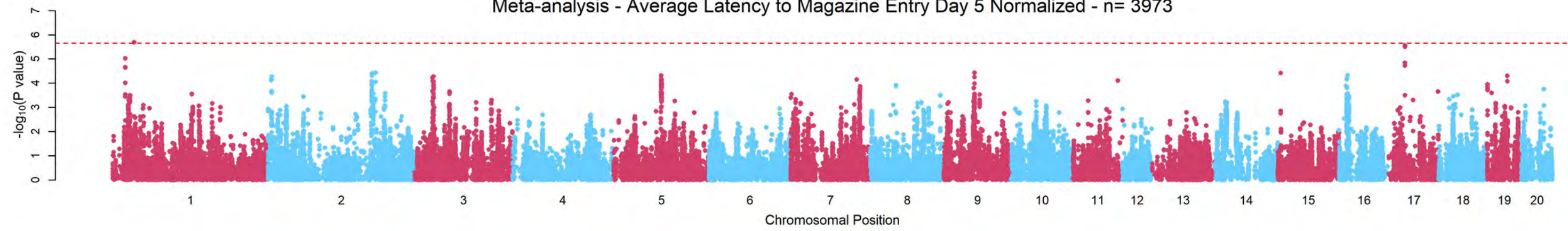
Charles River - Average Latency to Magazine Entry Day 5 Normalized - n= 1728



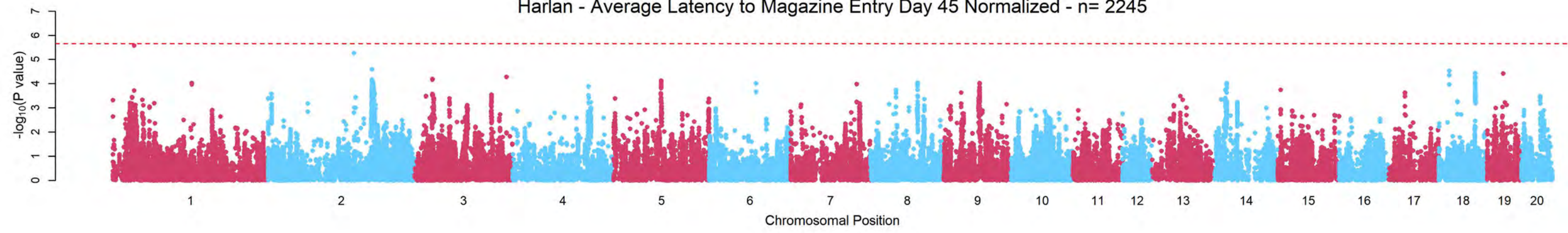
Charles River - Average Latency to Magazine Entry Day 5 Normalized - Meta SNPs Only - n= 1728



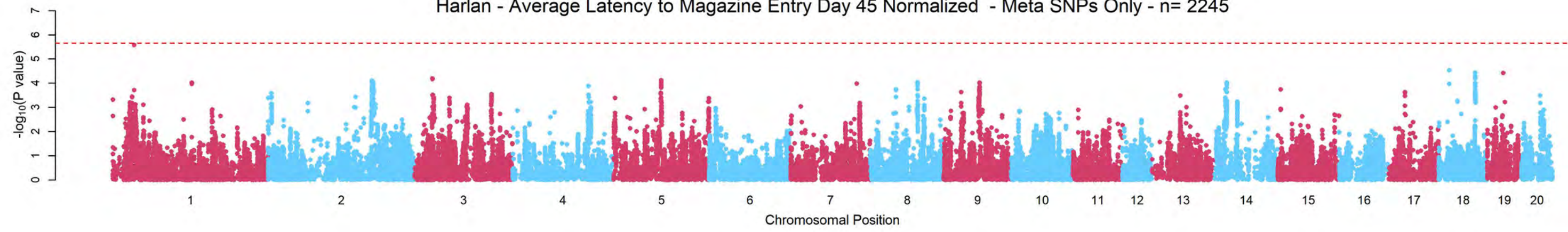
Meta-analysis - Average Latency to Magazine Entry Day 5 Normalized - n= 3973



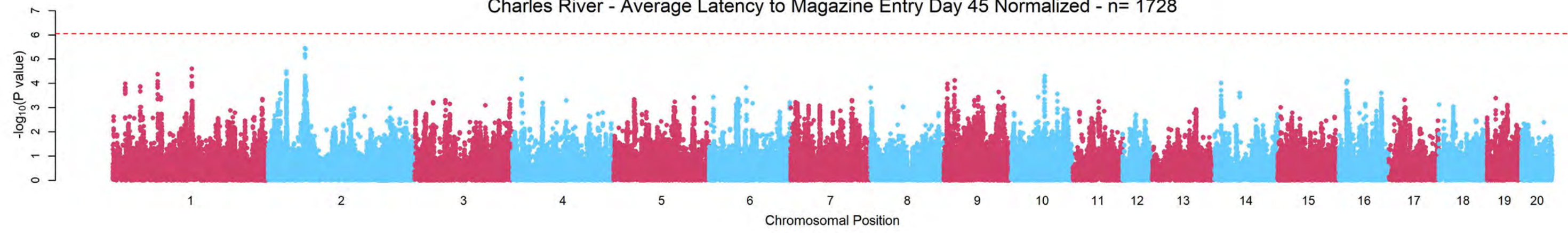
Harlan - Average Latency to Magazine Entry Day 45 Normalized - n= 2245



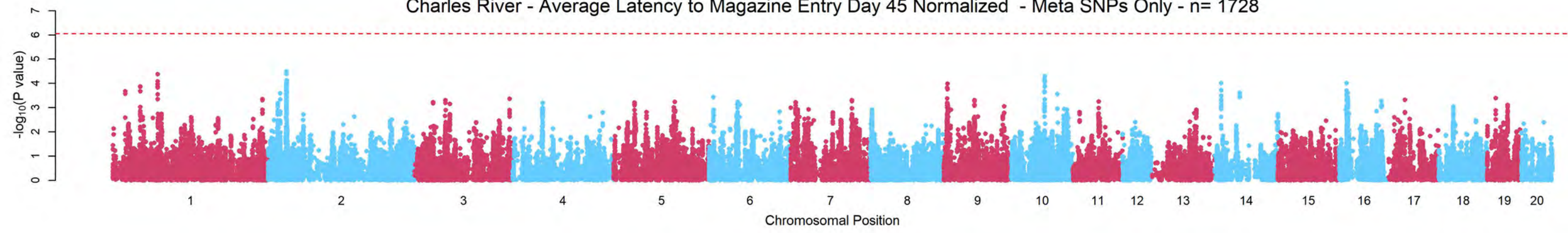
Harlan - Average Latency to Magazine Entry Day 45 Normalized - Meta SNPs Only - n= 2245



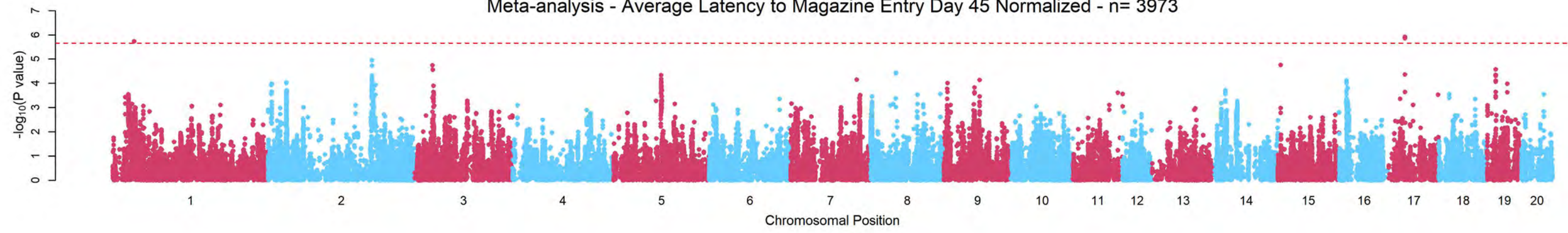
Charles River - Average Latency to Magazine Entry Day 45 Normalized - n= 1728



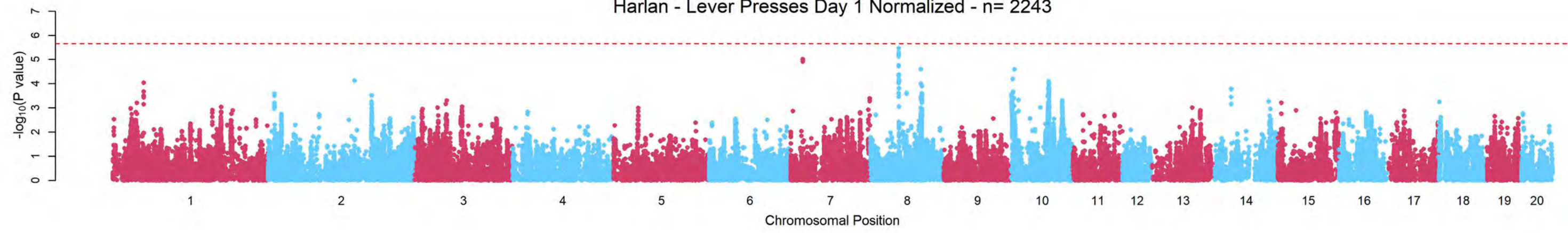
Charles River - Average Latency to Magazine Entry Day 45 Normalized - Meta SNPs Only - n= 1728



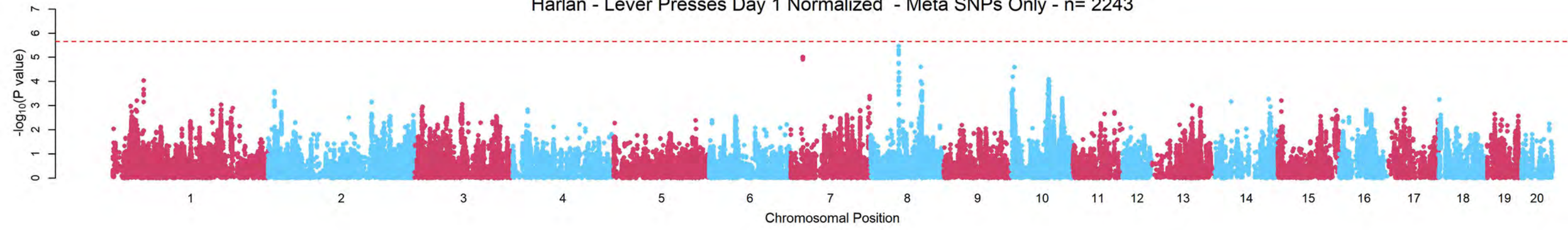
Meta-analysis - Average Latency to Magazine Entry Day 45 Normalized - n= 3973



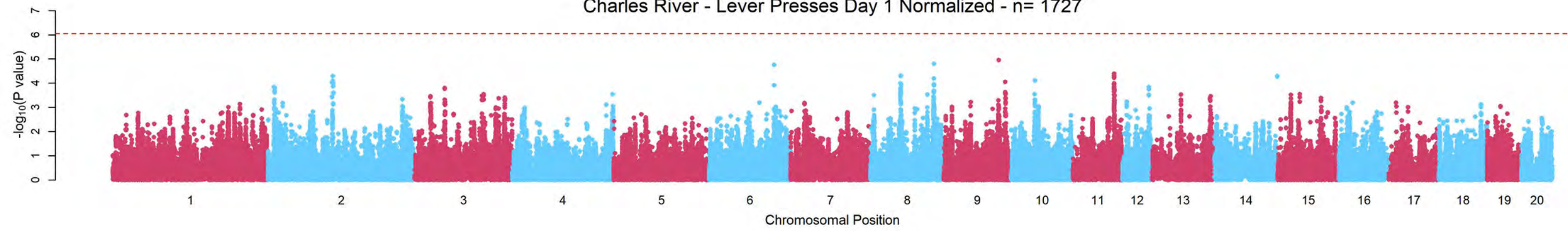
Harlan - Lever Presses Day 1 Normalized - n= 2243



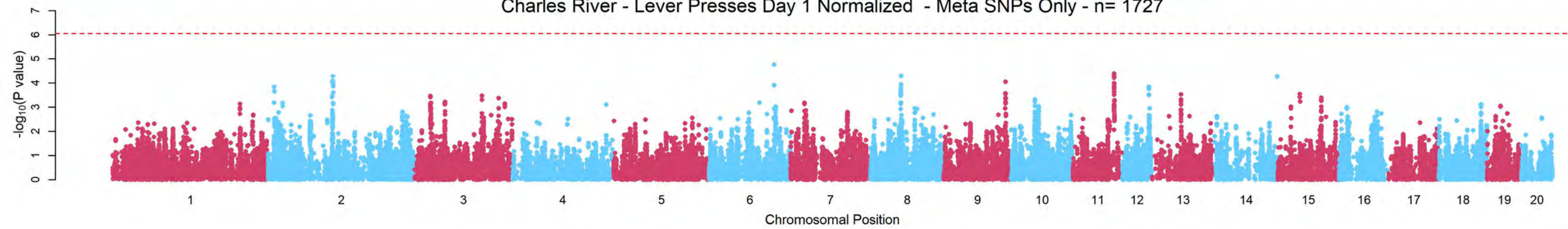
Harlan - Lever Presses Day 1 Normalized - Meta SNPs Only - n= 2243



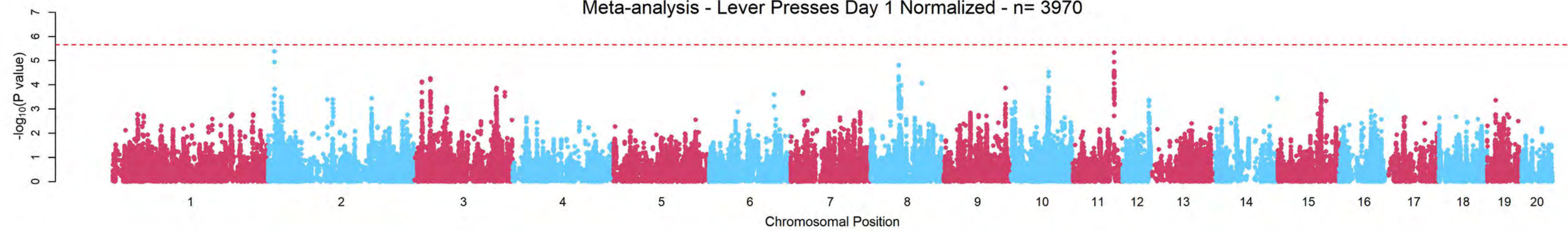
Charles River - Lever Presses Day 1 Normalized - n= 1727



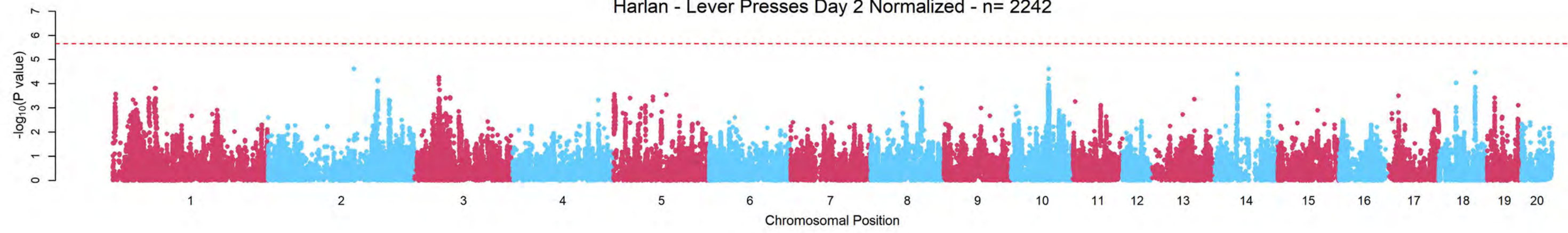
Charles River - Lever Presses Day 1 Normalized - Meta SNPs Only - n= 1727



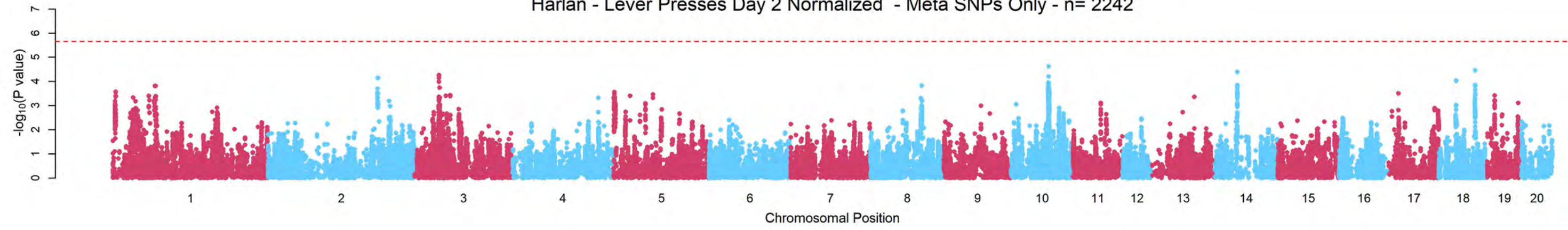
Meta-analysis - Lever Presses Day 1 Normalized - n= 3970



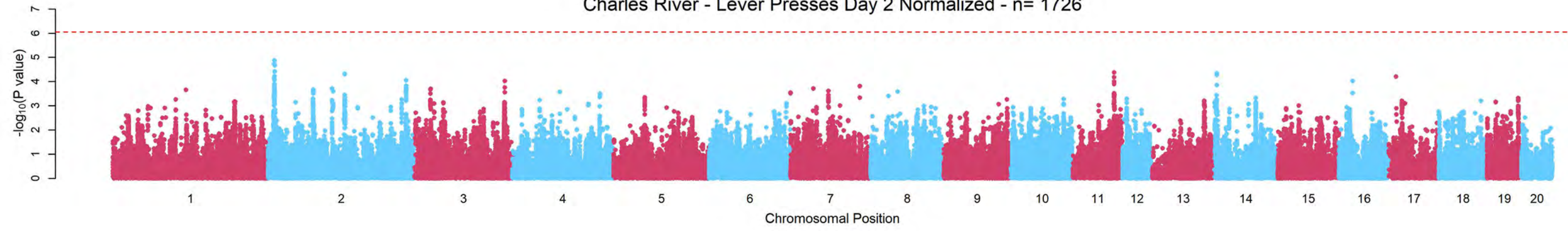
Harlan - Lever Presses Day 2 Normalized - n= 2242



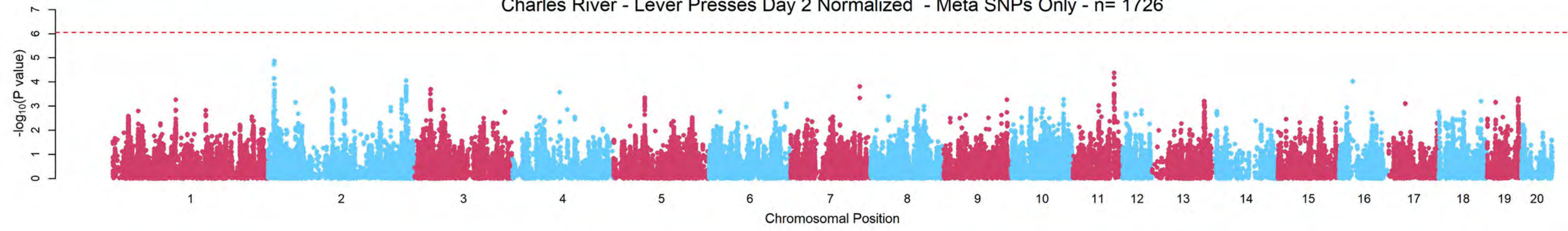
Harlan - Lever Presses Day 2 Normalized - Meta SNPs Only - n= 2242



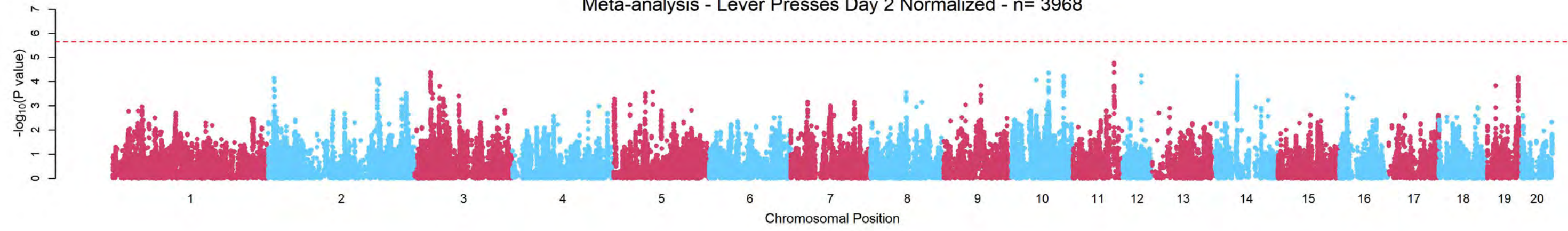
Charles River - Lever Presses Day 2 Normalized - n= 1726



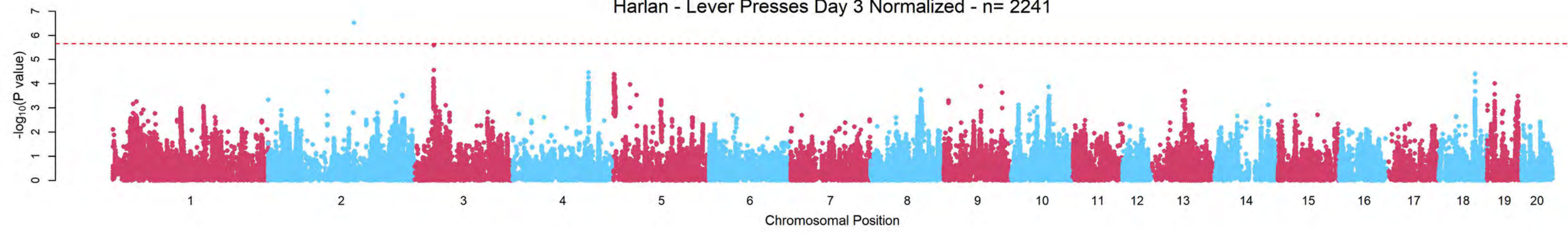
Charles River - Lever Presses Day 2 Normalized - Meta SNPs Only - n= 1726



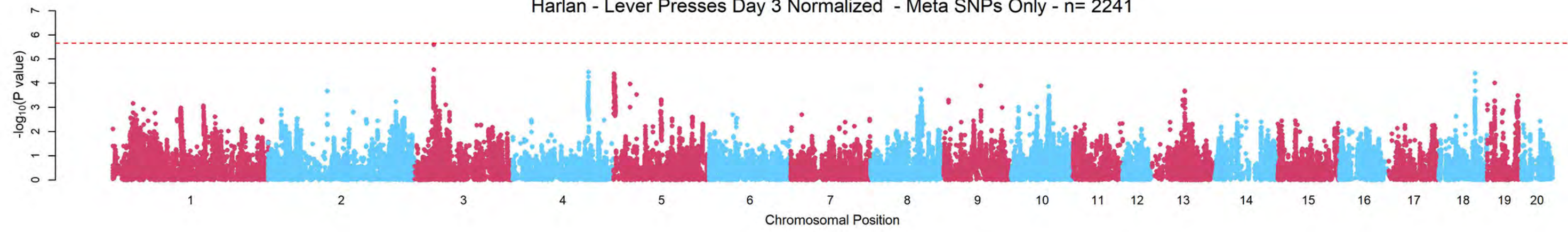
Meta-analysis - Lever Presses Day 2 Normalized - n= 3968



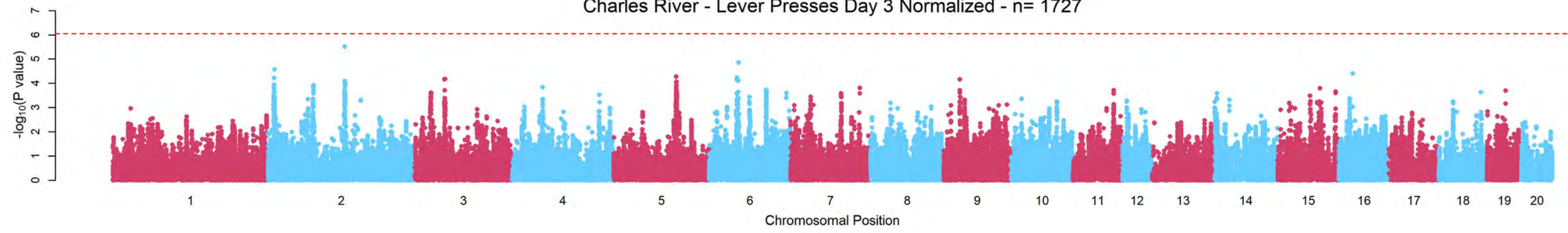
Harlan - Lever Presses Day 3 Normalized - n= 2241



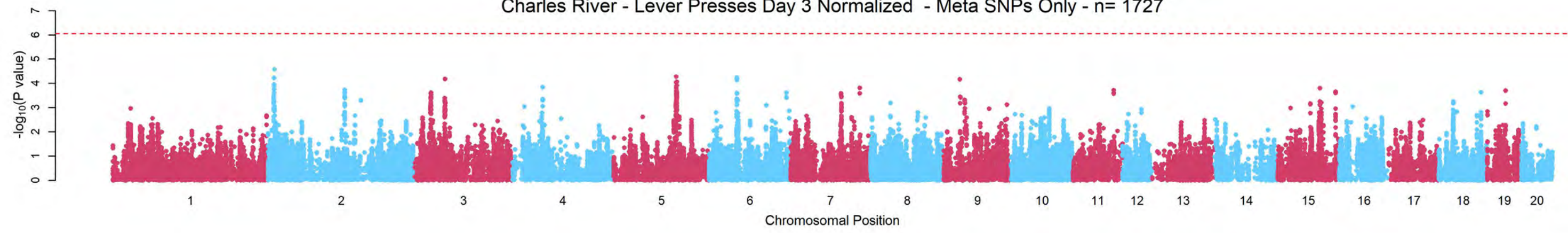
Harlan - Lever Presses Day 3 Normalized - Meta SNPs Only - n= 2241



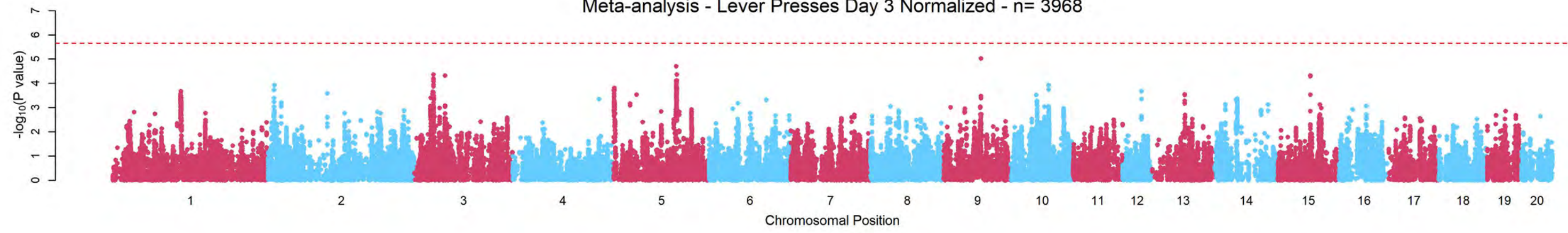
Charles River - Lever Presses Day 3 Normalized - n= 1727



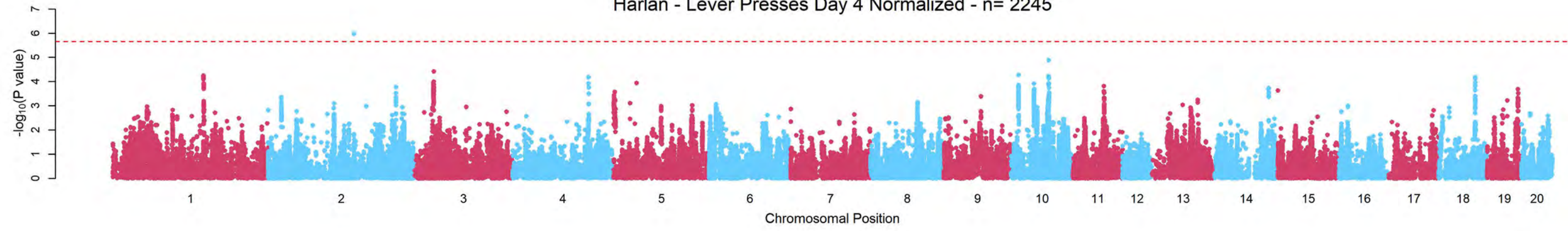
Charles River - Lever Presses Day 3 Normalized - Meta SNPs Only - n= 1727



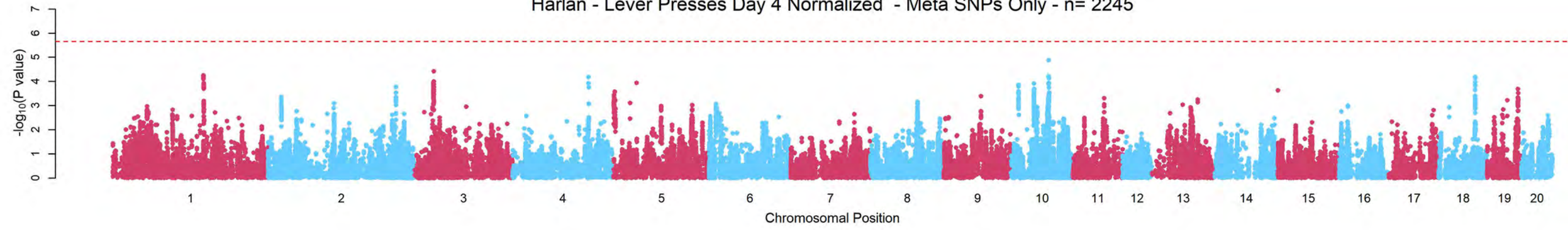
Meta-analysis - Lever Presses Day 3 Normalized - n= 3968



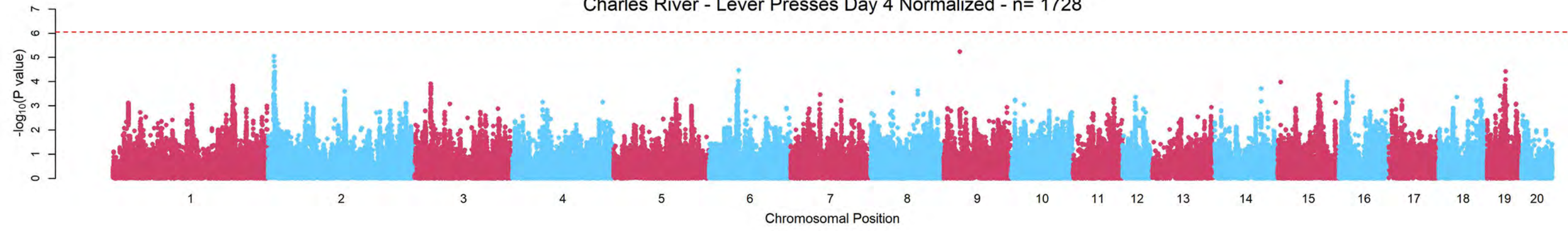
Harlan - Lever Presses Day 4 Normalized - n= 2245



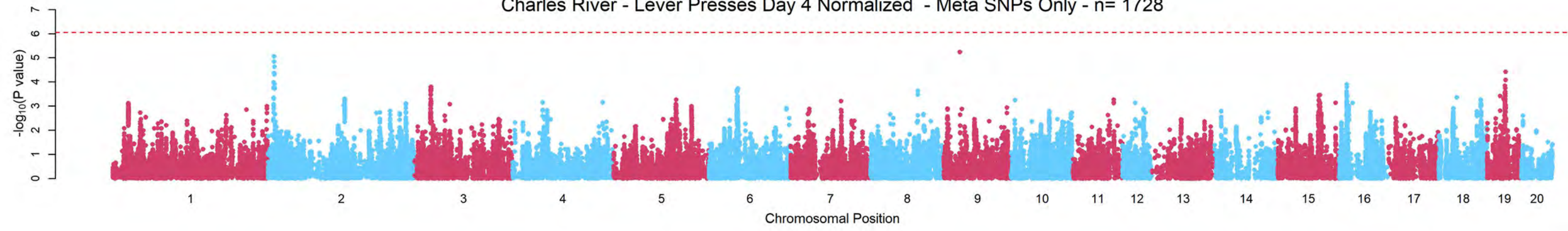
Harlan - Lever Presses Day 4 Normalized - Meta SNPs Only - n= 2245



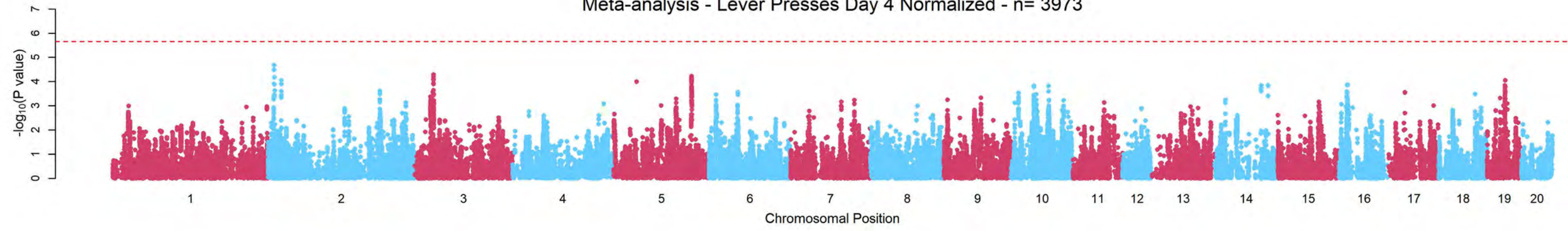
Charles River - Lever Presses Day 4 Normalized - n= 1728



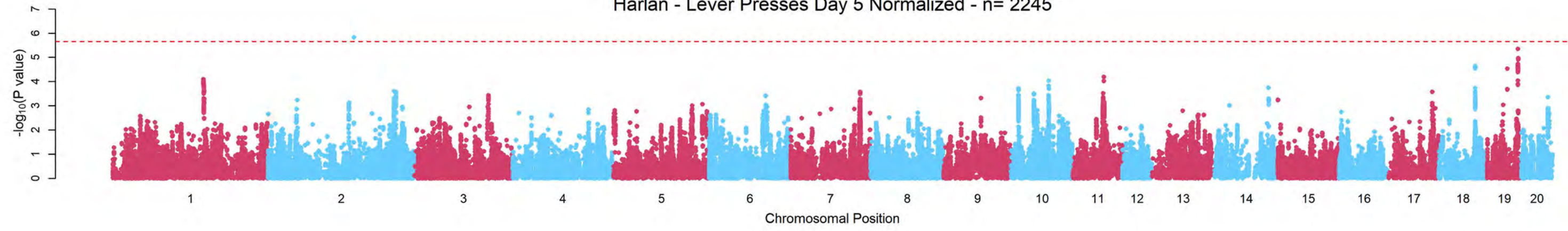
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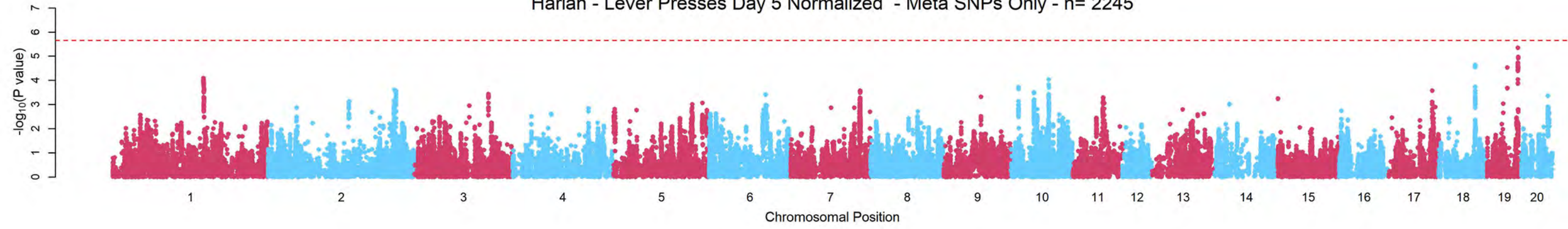
Meta-analysis - Lever Presses Day 4 Normalized - n= 3973



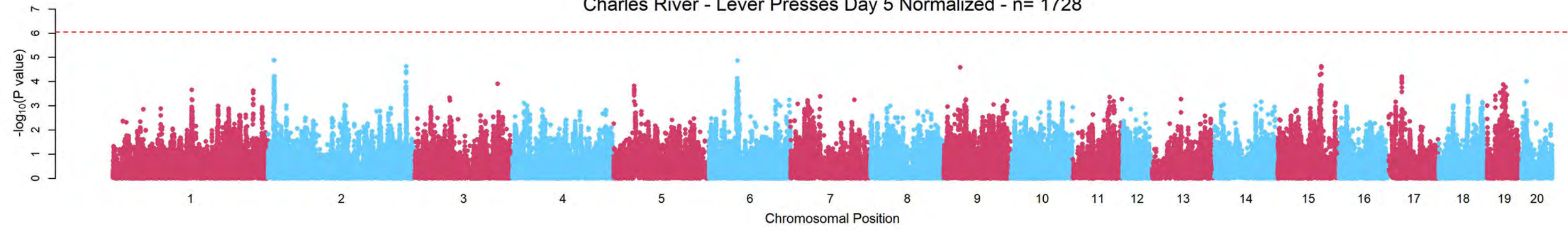
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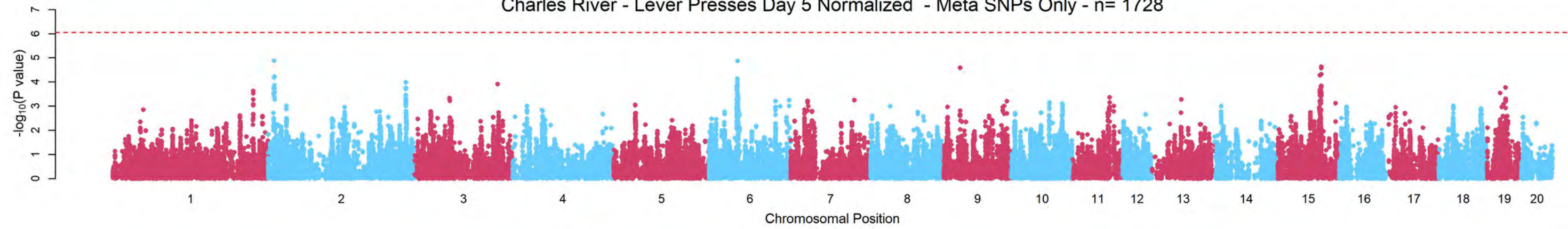
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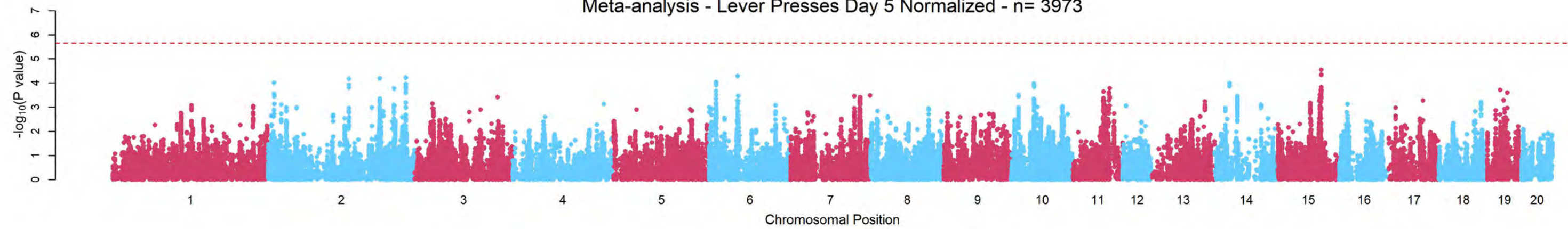
Charles River - Lever Presses Day 5 Normalized - n= 1728



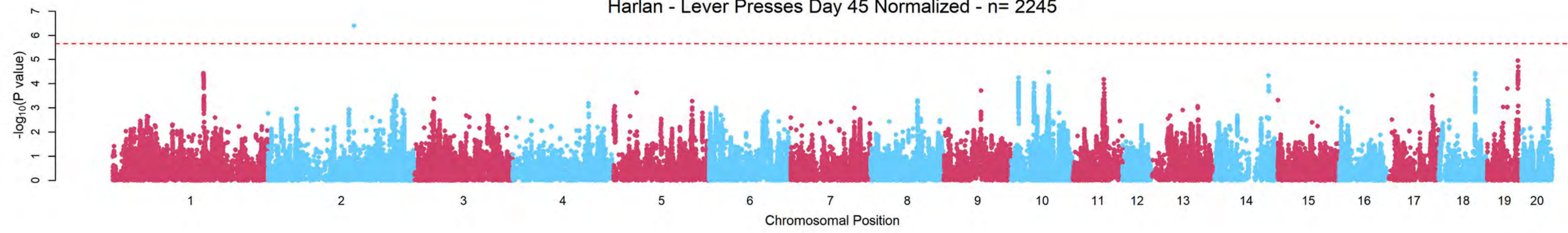
Charles River - Lever Presses Day 5 Normalized - Meta SNPs Only - n= 1728



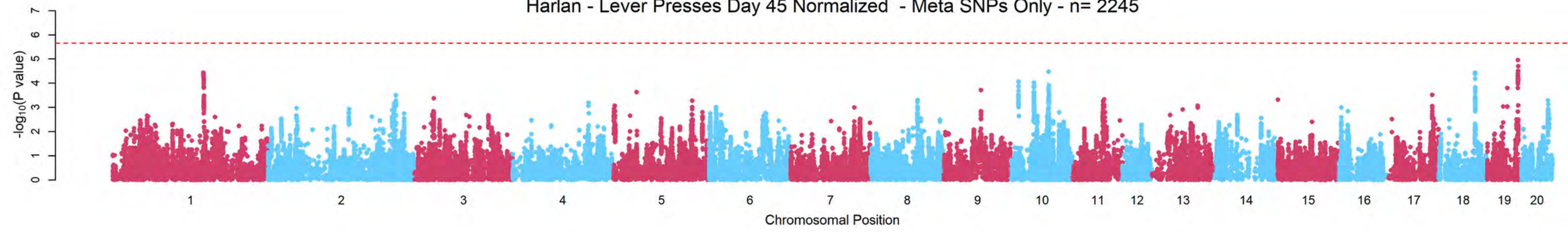
Meta-analysis - Lever Presses Day 5 Normalized - n= 3973



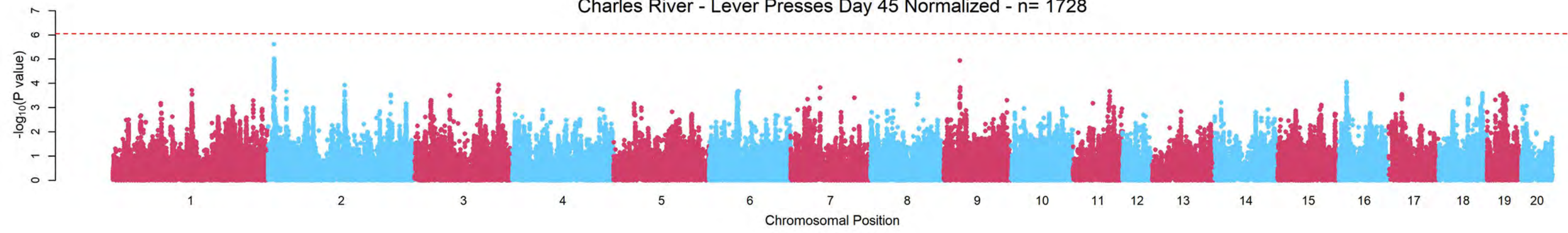
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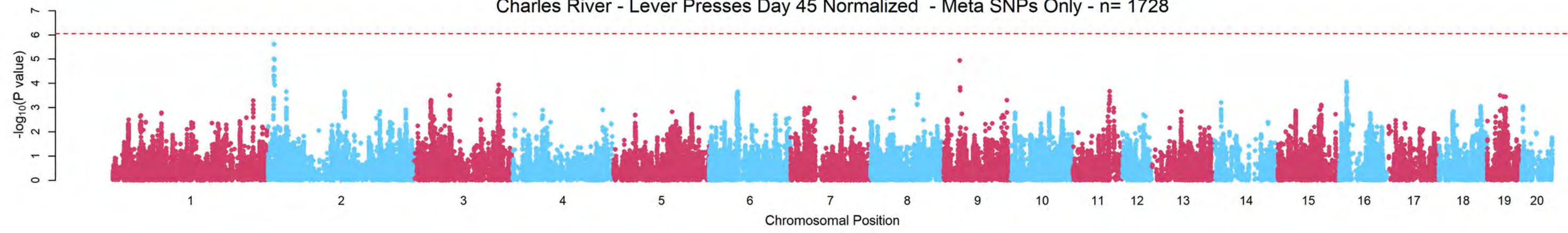
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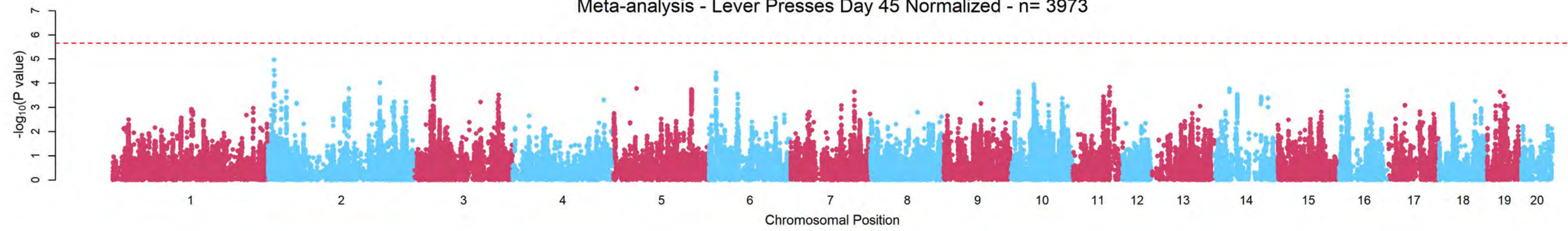
Charles River - Lever Presses Day 45 Normalized - n= 1728



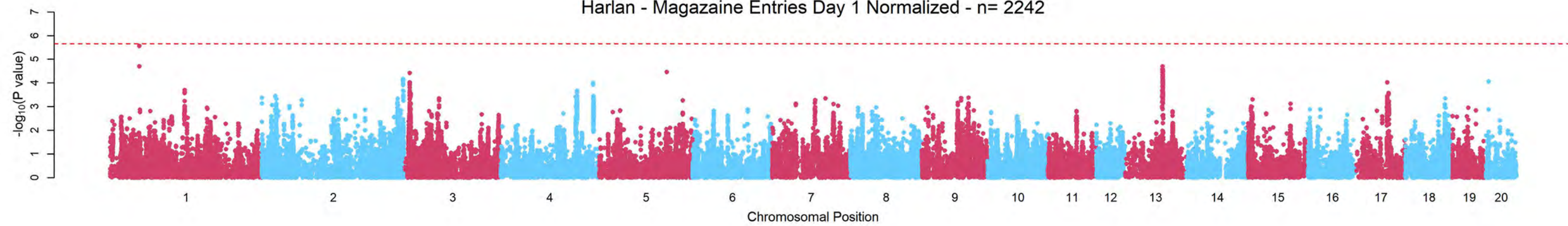
Charles River - Lever Presses Day 45 Normalized - Meta SNPs Only - n= 1728



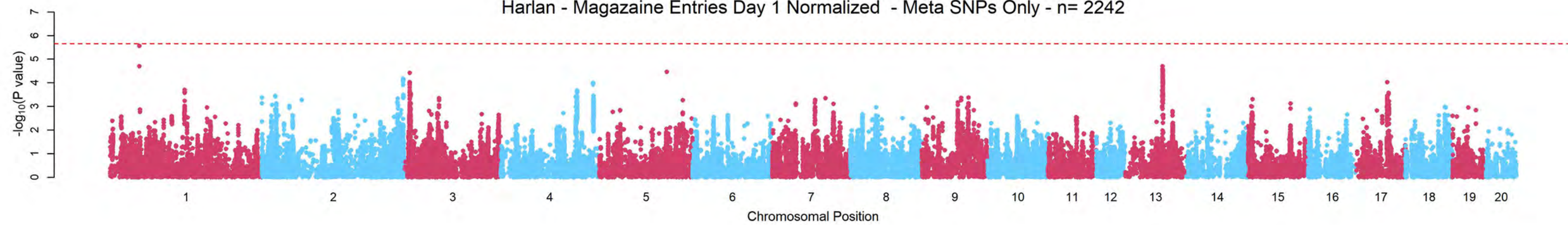
Meta-analysis - Lever Presses Day 45 Normalized - n= 3973



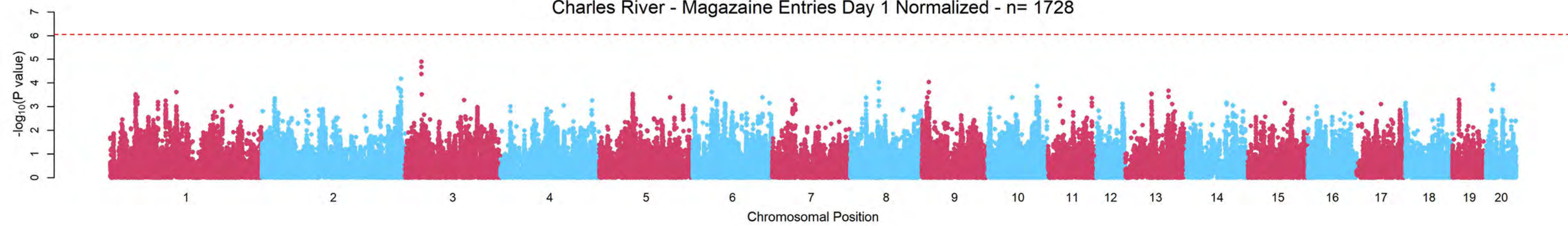
Harlan - Magazine Entries Day 1 Normalized - n= 2242



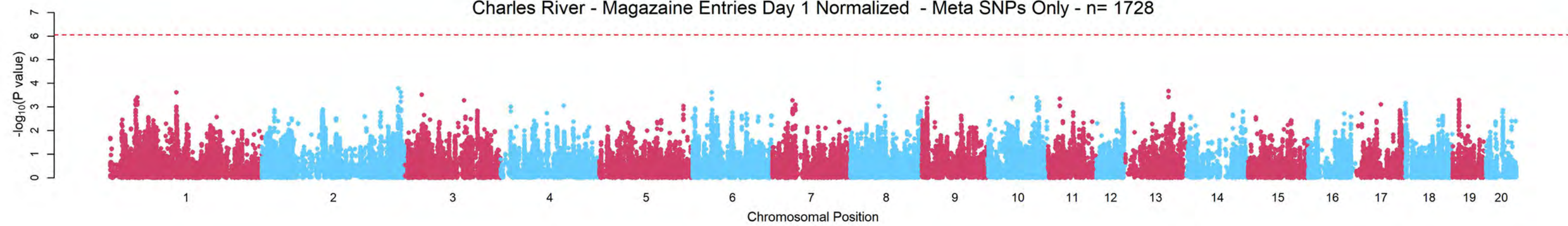
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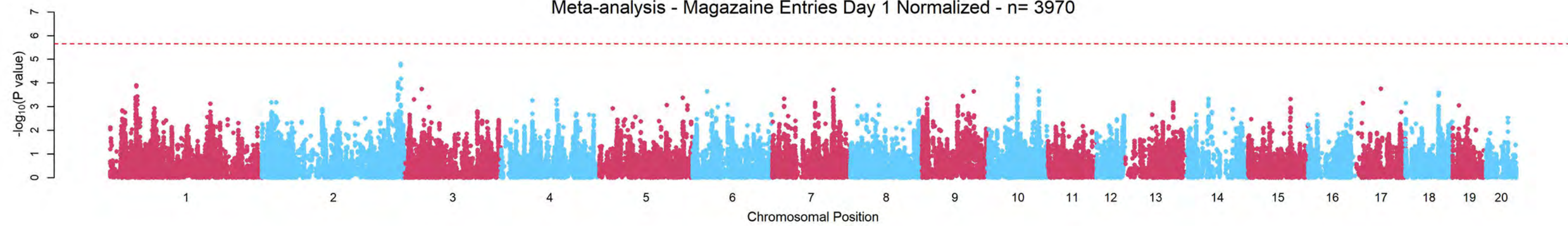
Charles River - Magazine Entries Day 1 Normalized - n= 1728



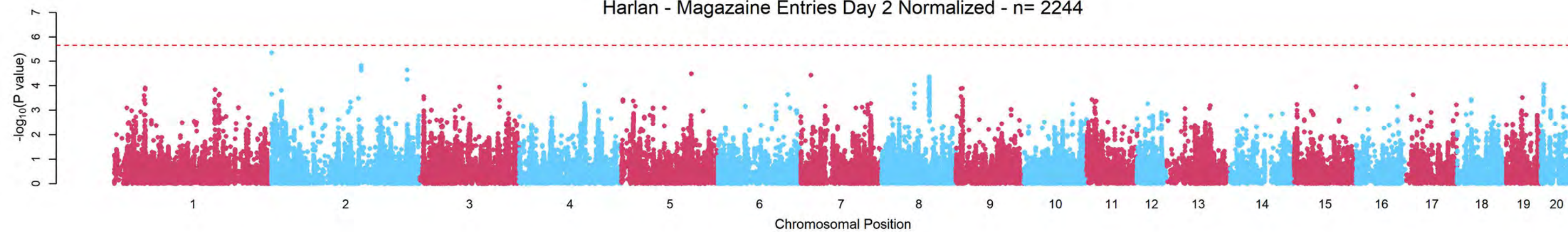
Charles River - Magazine Entries Day 1 Normalized - Meta SNPs Only - n= 1728



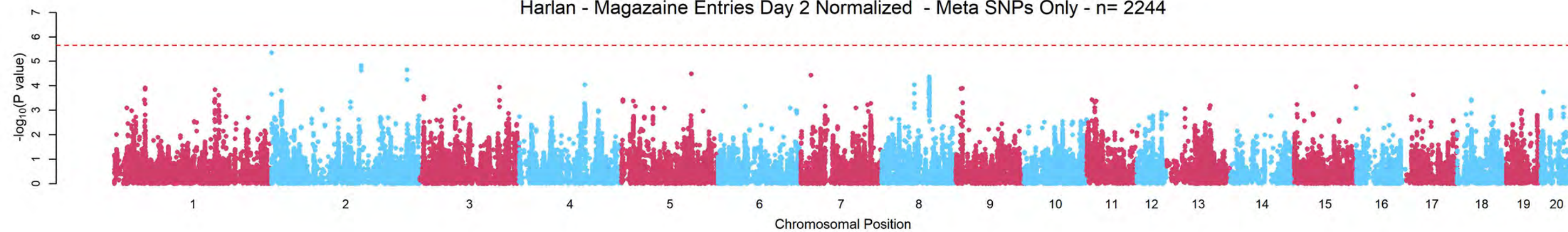
Meta-analysis - Magazine Entries Day 1 Normalized - n= 3970



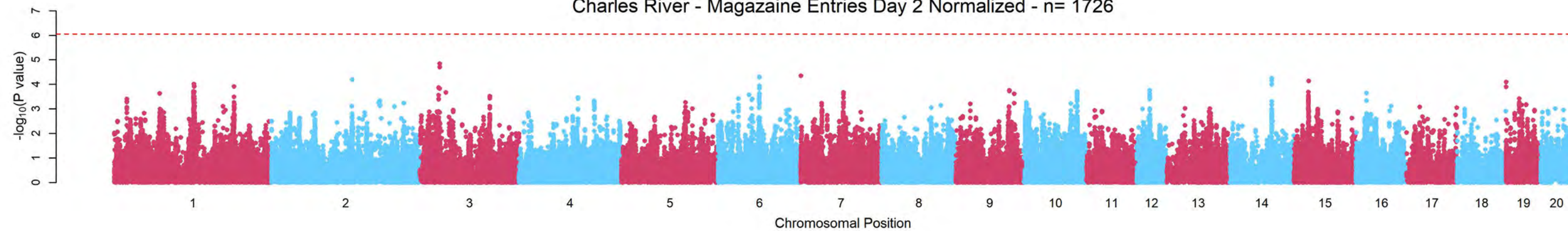
Harlan - Magazine Entries Day 2 Normalized - n= 2244



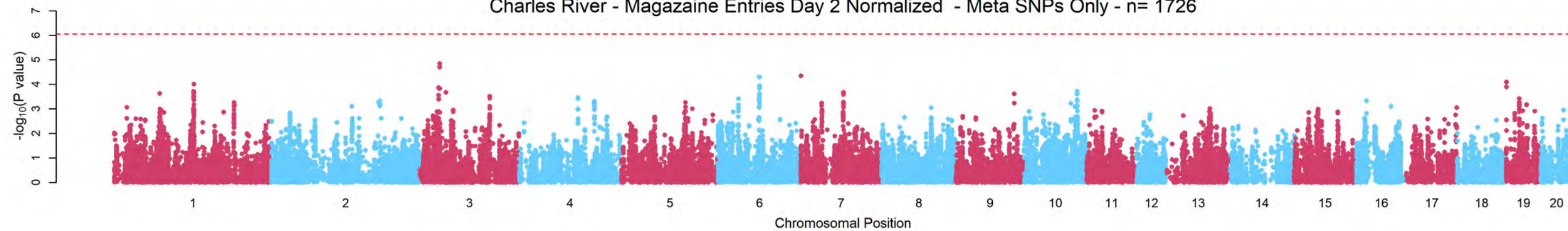
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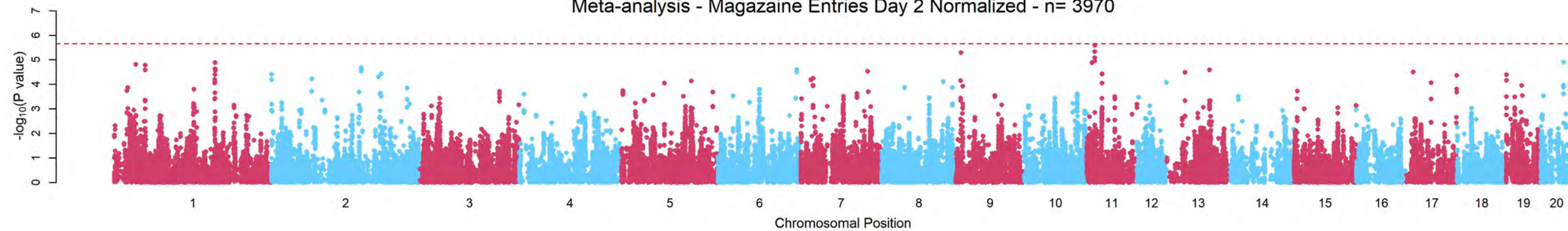
Charles River - Magazine Entries Day 2 Normalized - n= 1726



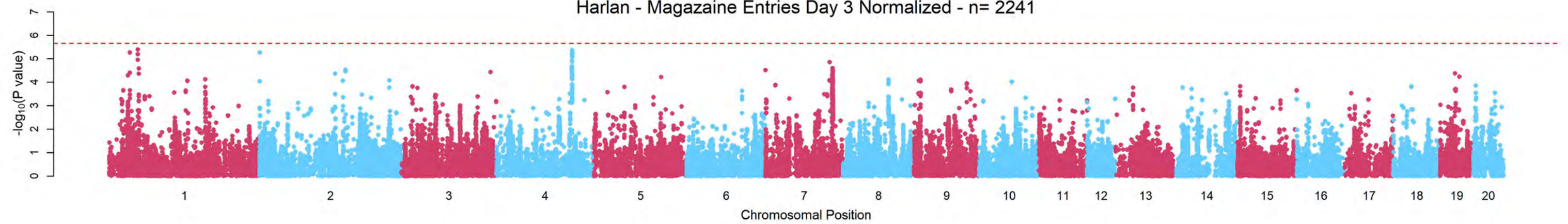
Charles River - Magazine Entries Day 2 Normalized - Meta SNPs Only - n= 1726



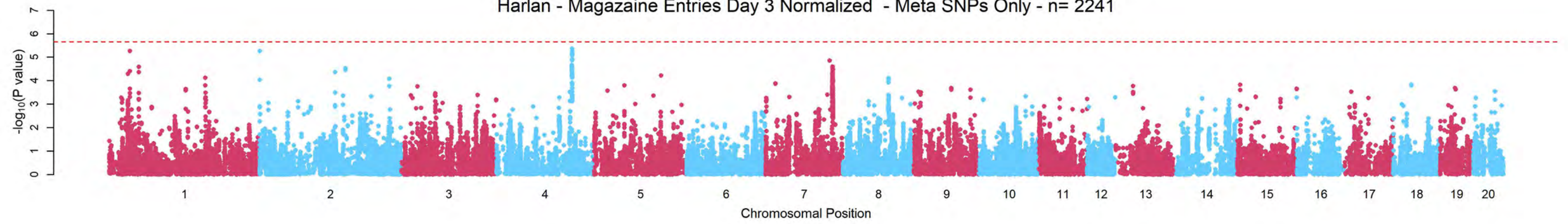
Meta-analysis - Magazine Entries Day 2 Normalized - n= 3970



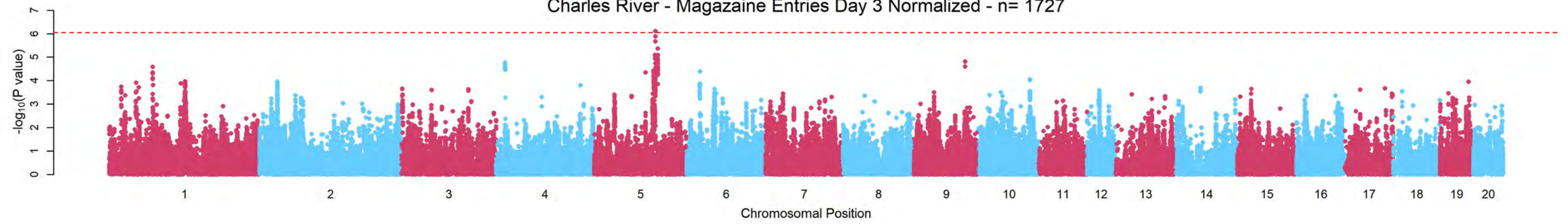
Harlan - Magazine Entries Day 3 Normalized - n= 2241



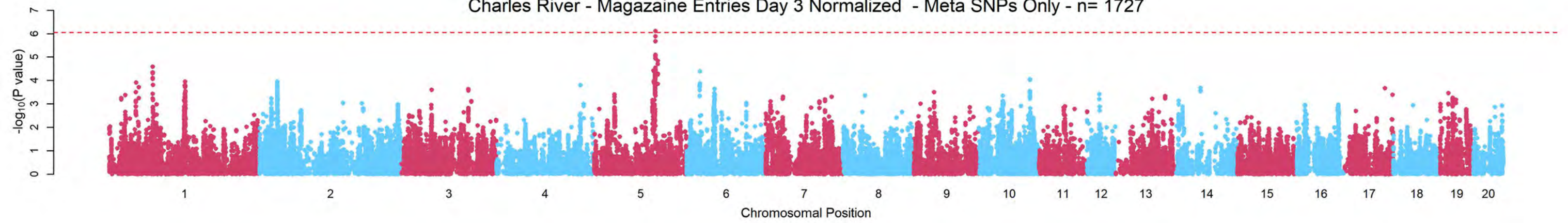
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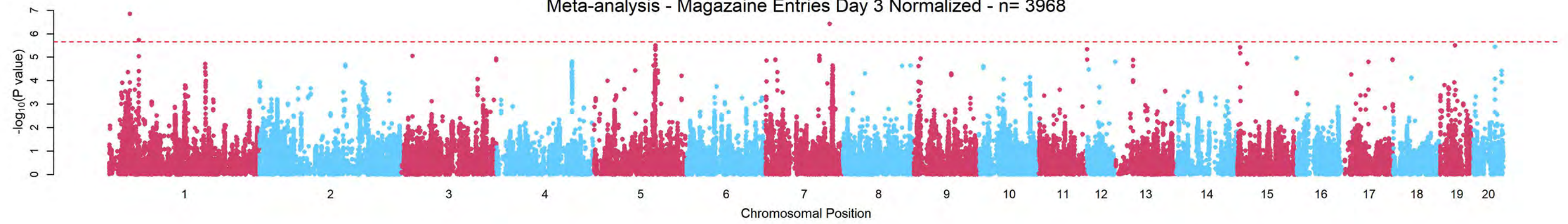
Charles River - Magazine Entries Day 3 Normalized - n= 1727



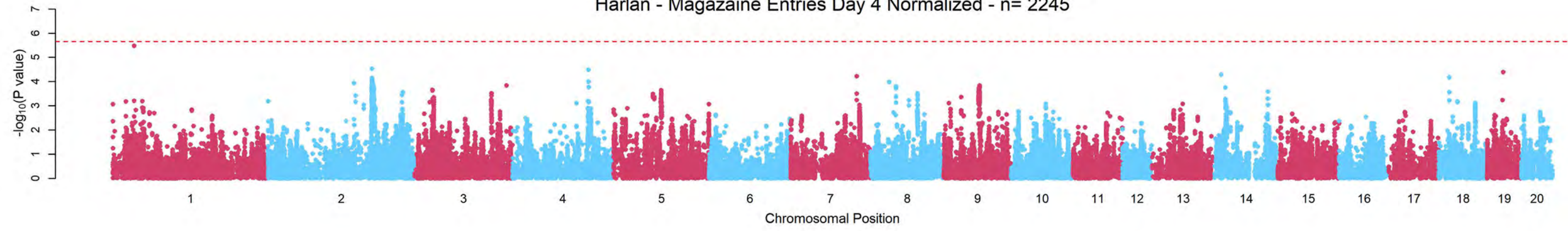
Charles River - Magazine Entries Day 3 Normalized - Meta SNPs Only - n= 1727



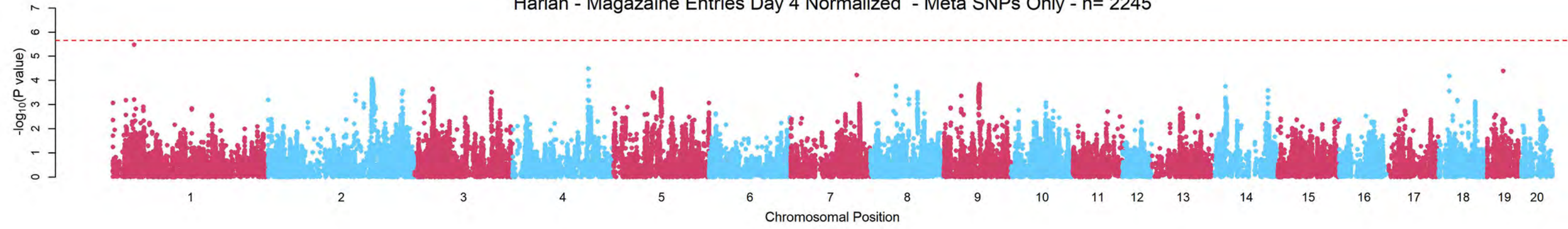
Meta-analysis - Magazine Entries Day 3 Normalized - n= 3968



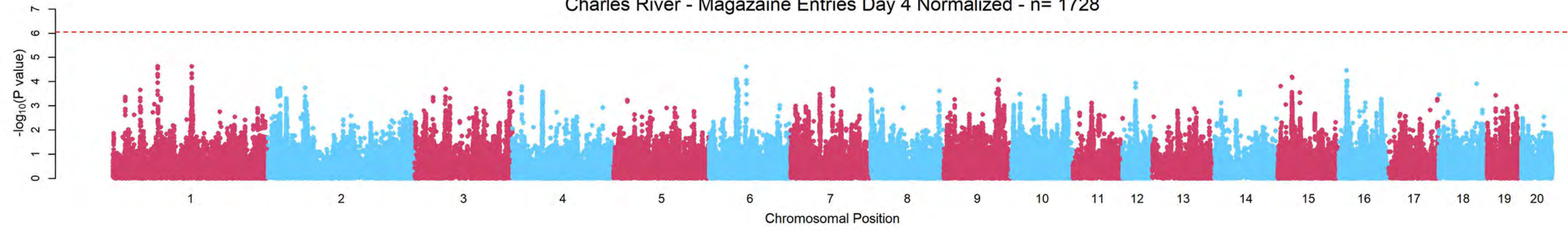
Harlan - Magazine Entries Day 4 Normalized - n= 2245



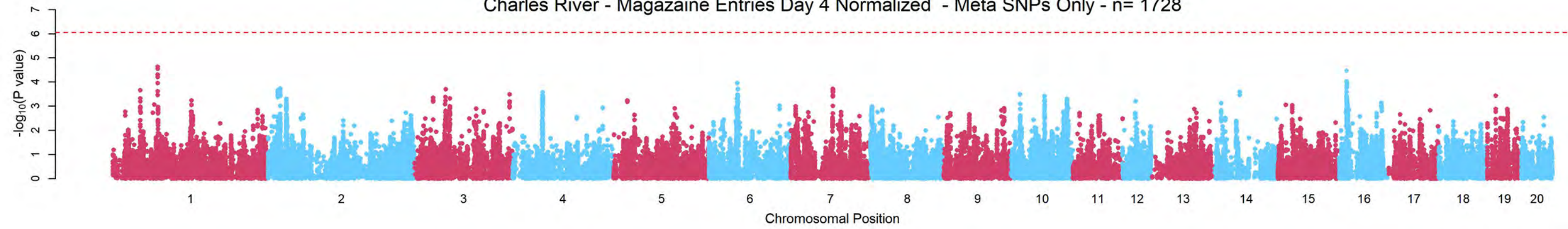
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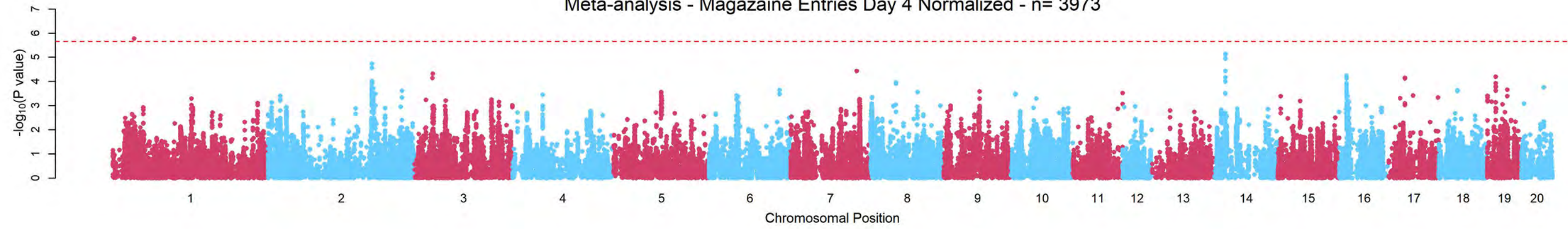
Charles River - Magazine Entries Day 4 Normalized - n= 1728



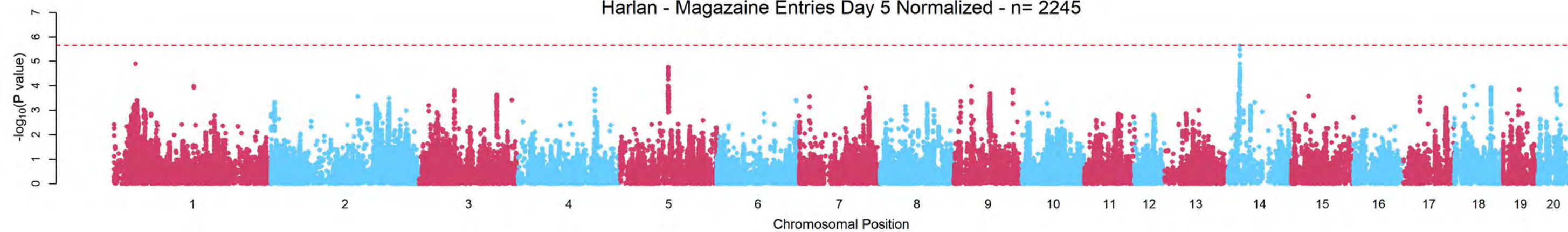
Charles River - Magazine Entries Day 4 Normalized - Meta SNPs Only - n= 1728



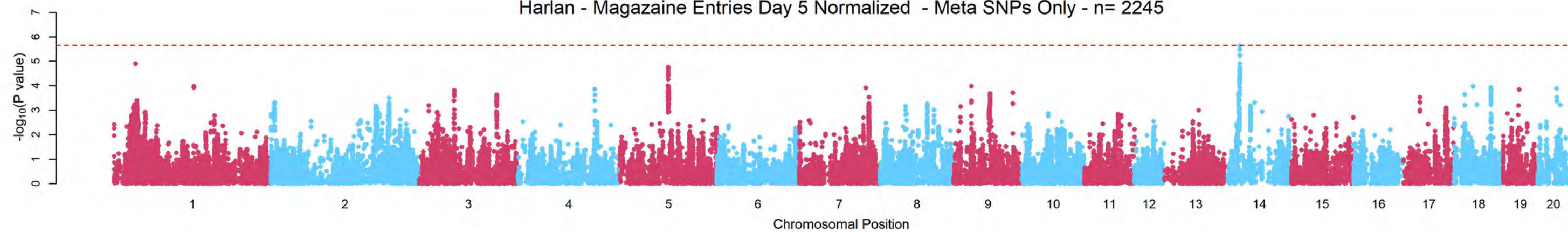
Meta-analysis - Magazine Entries Day 4 Normalized - n= 3973



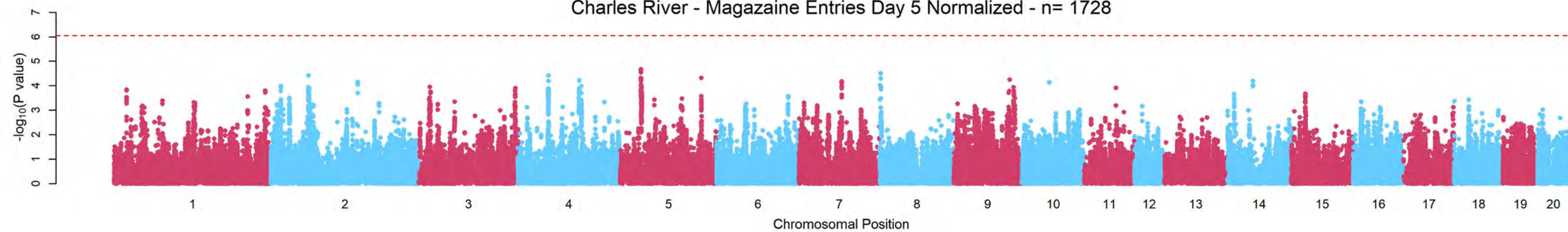
Harlan - Magazine Entries Day 5 Normalized - n= 2245



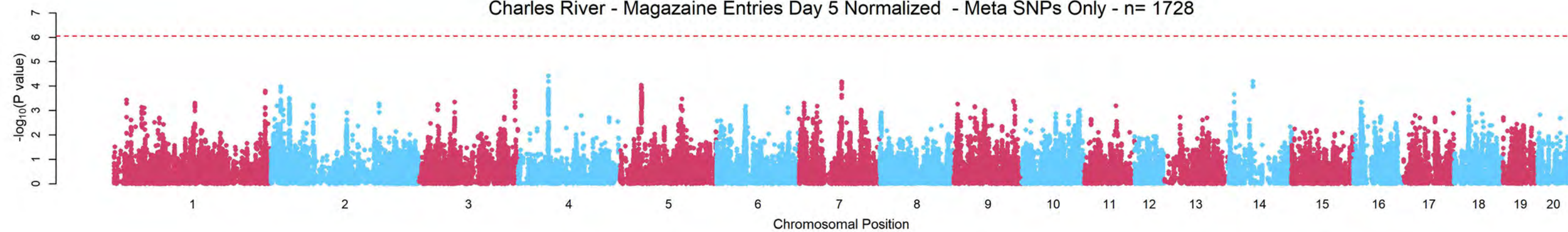
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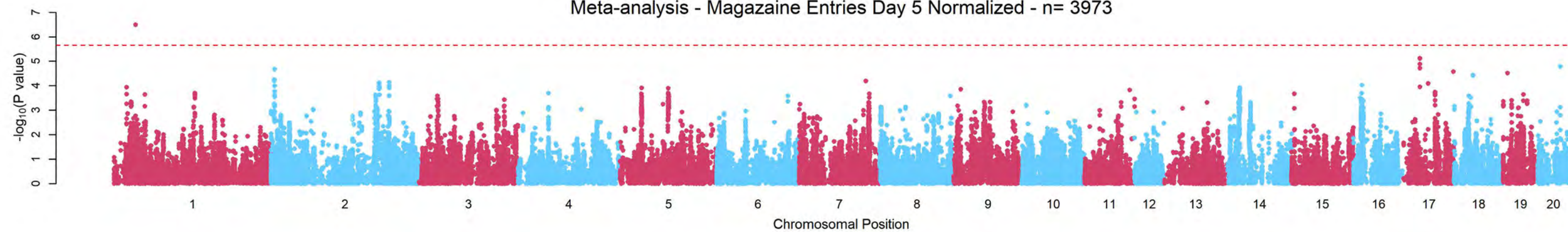
Charles River - Magazine Entries Day 5 Normalized - n= 1728



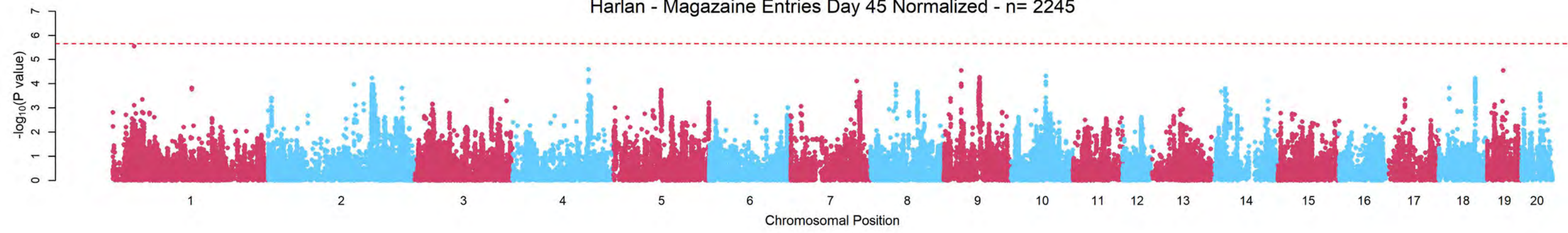
Charles River - Magazine Entries Day 5 Normalized - Meta SNPs Only - n= 1728



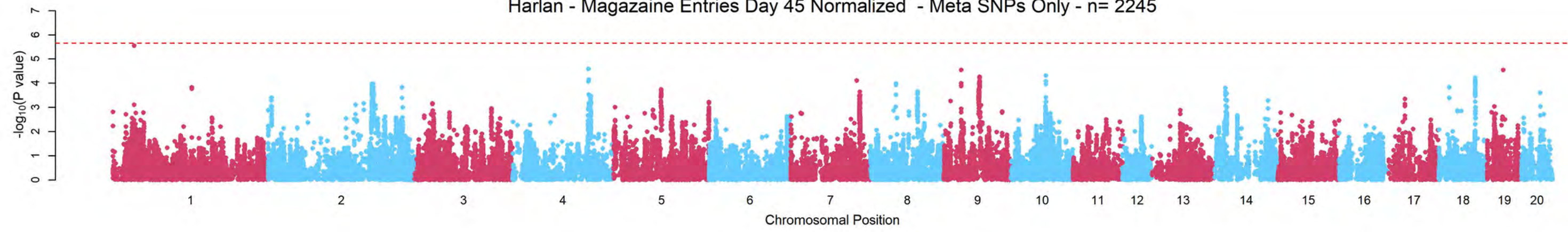
Meta-analysis - Magazine Entries Day 5 Normalized - n= 3973



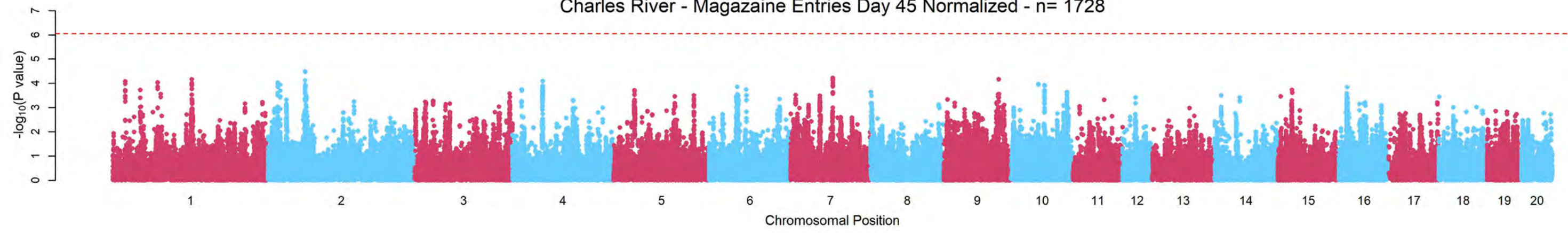
Harlan - Magazine Entries Day 45 Normalized - n= 2245



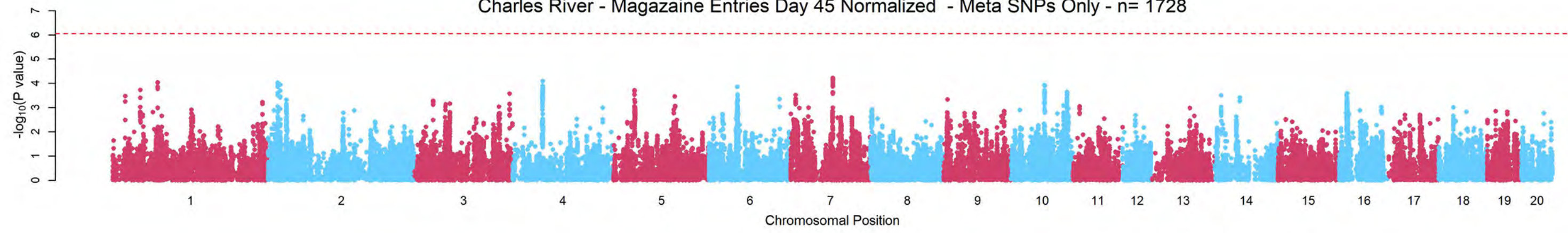
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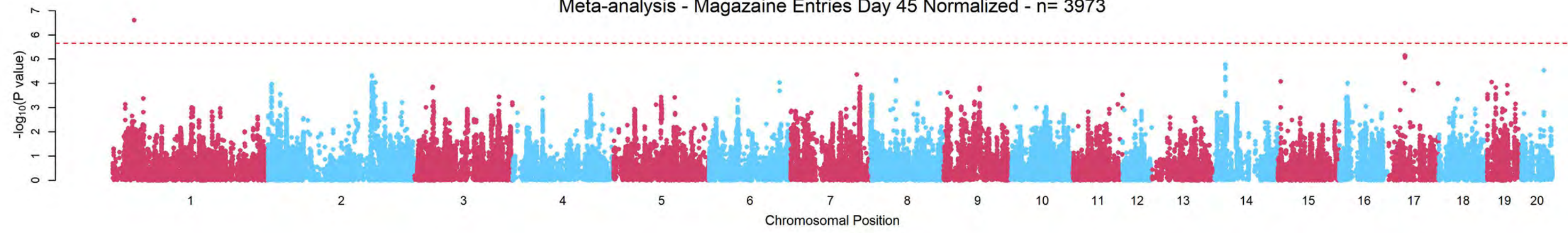
Charles River - Magazine Entries Day 45 Normalized - n= 1728



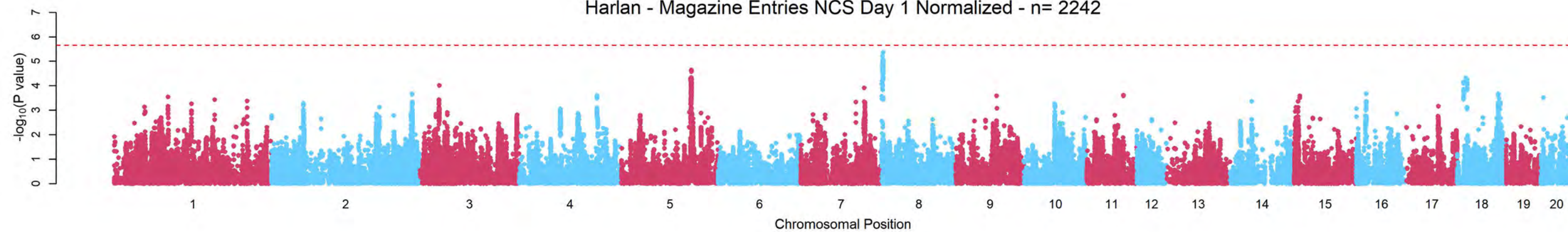
Charles River - Magazine Entries Day 45 Normalized - Meta SNPs Only - n= 1728



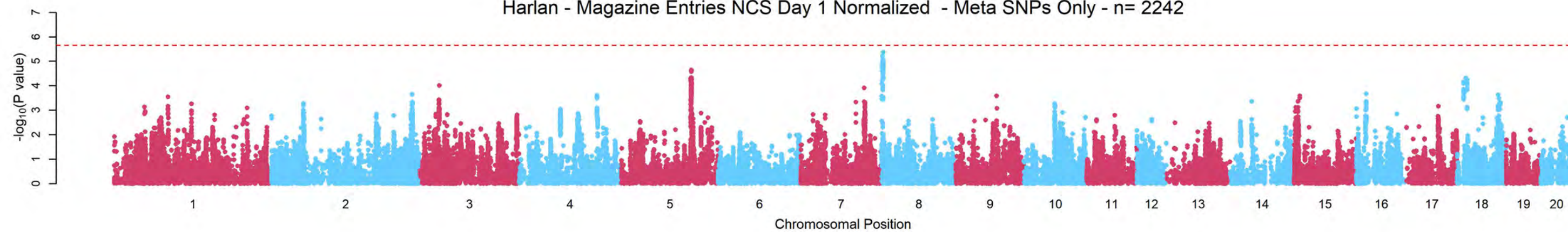
Meta-analysis - Magazine Entries Day 45 Normalized - n= 3973



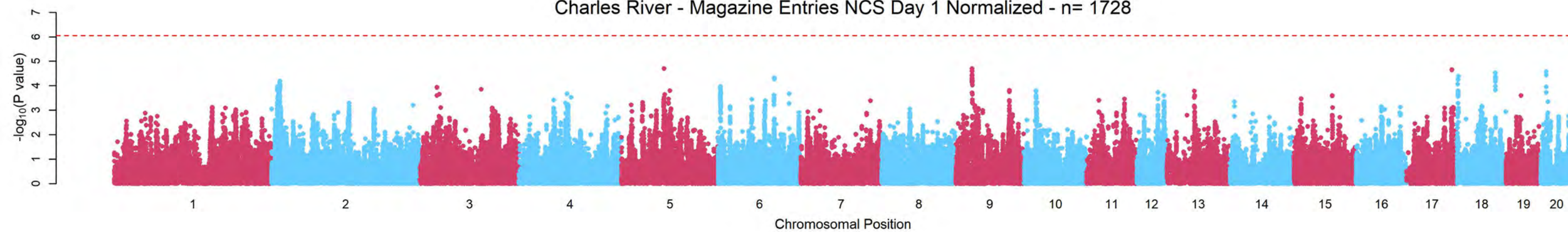
Harlan - Magazine Entries NCS Day 1 Normalized - n= 2242



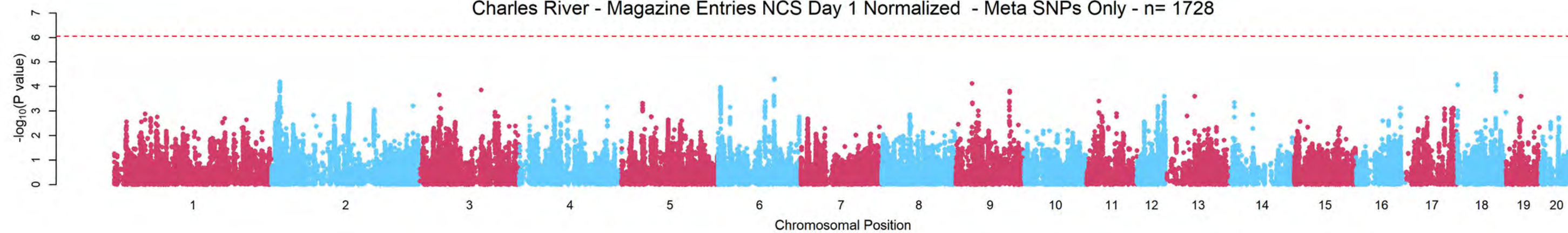
Harlan - Magazine Entries NCS Day 1 Normalized - Meta SNPs Only - n= 2242



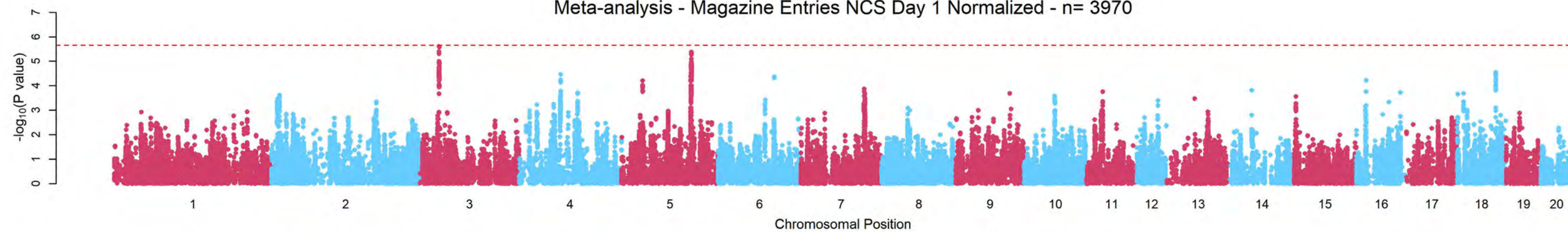
Charles River - Magazine Entries NCS Day 1 Normalized - n= 1728



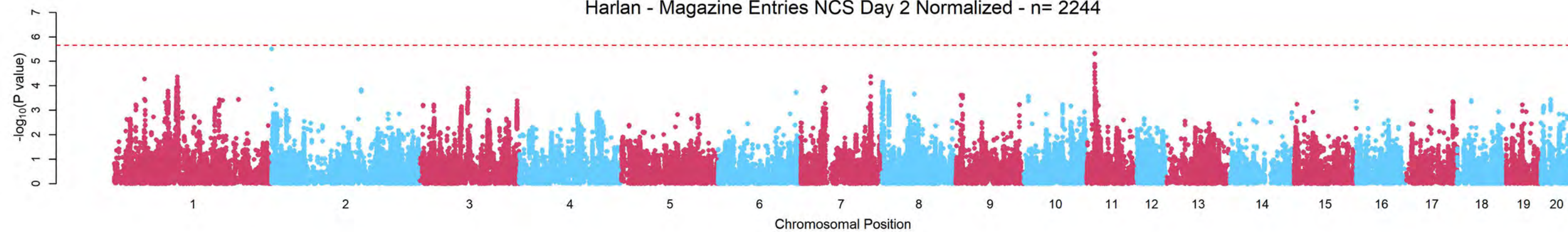
Charles River - Magazine Entries NCS Day 1 Normalized - Meta SNPs Only - n= 1728



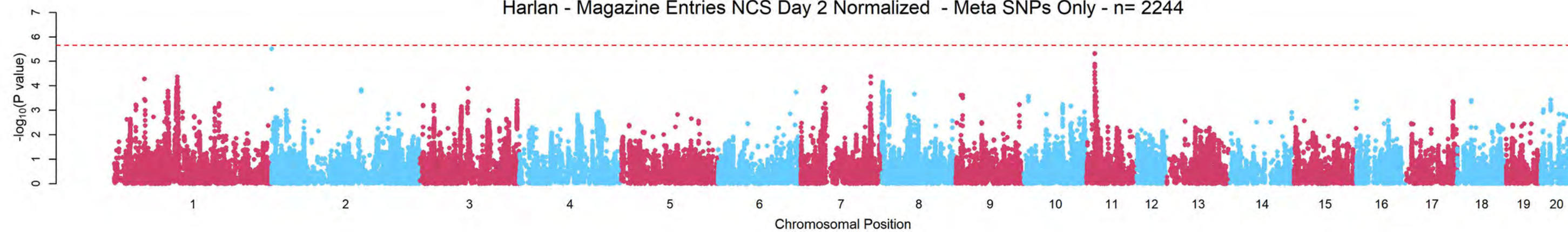
Meta-analysis - Magazine Entries NCS Day 1 Normalized - n= 3970



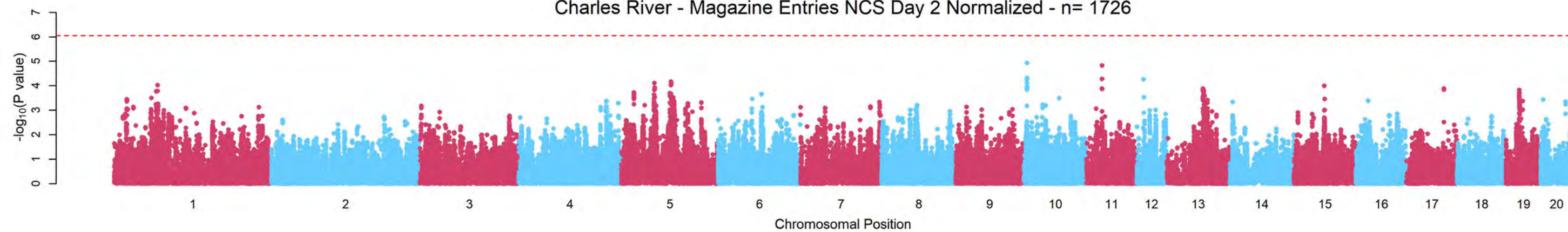
Harlan - Magazine Entries NCS Day 2 Normalized - n= 2244



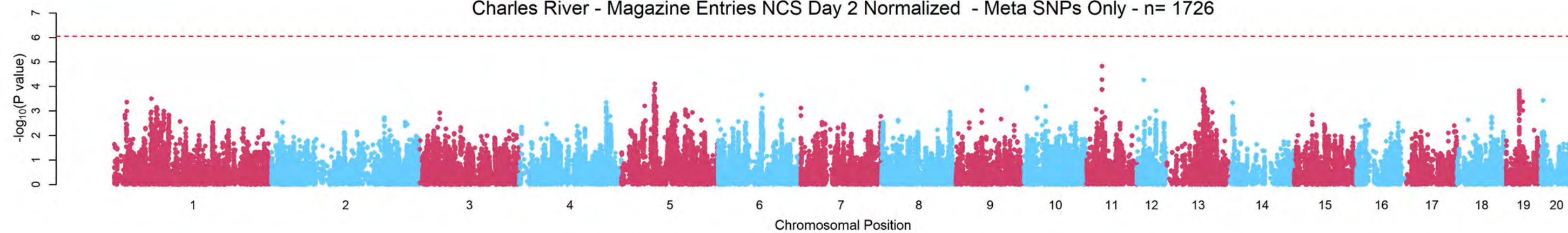
Harlan - Magazine Entries NCS Day 2 Normalized - Meta SNPs Only - n= 2244



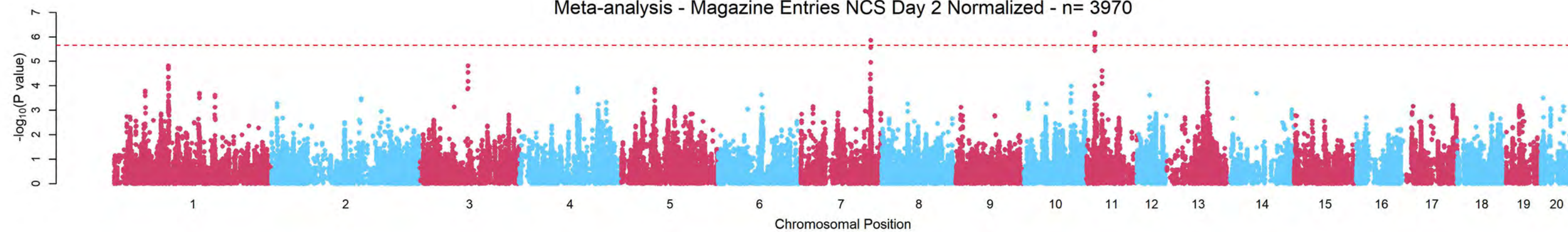
Charles River - Magazine Entries NCS Day 2 Normalized - n= 1726



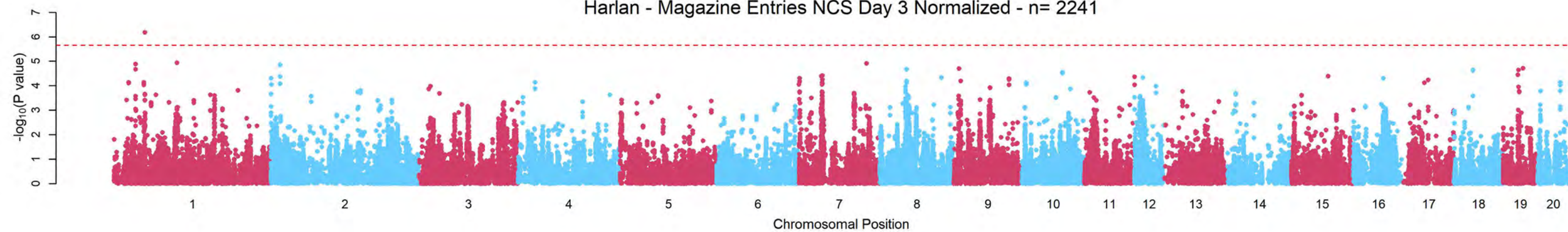
Charles River - Magazine Entries NCS Day 2 Normalized - Meta SNPs Only - n= 1726



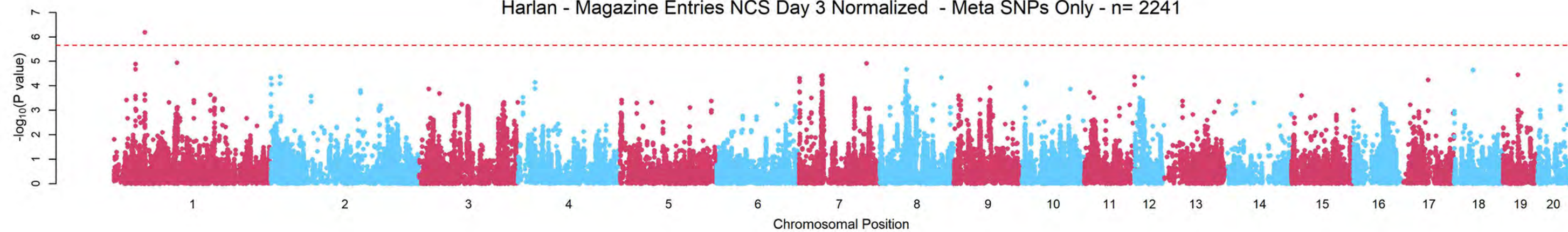
Meta-analysis - Magazine Entries NCS Day 2 Normalized - n= 3970



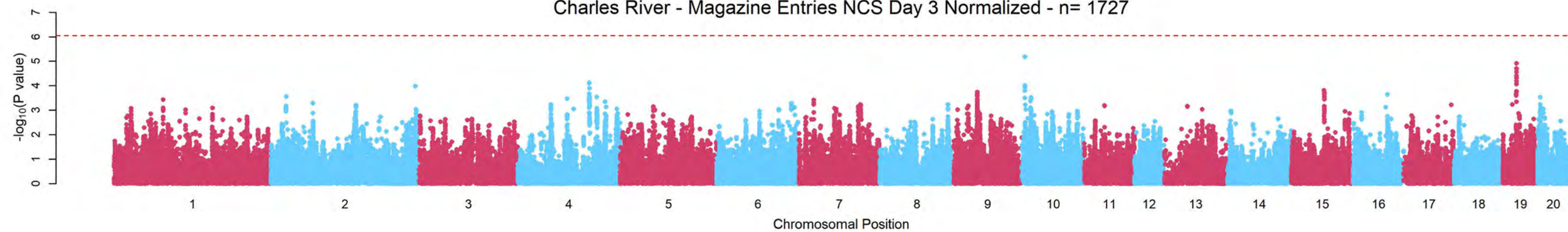
Harlan - Magazine Entries NCS Day 3 Normalized - n= 2241



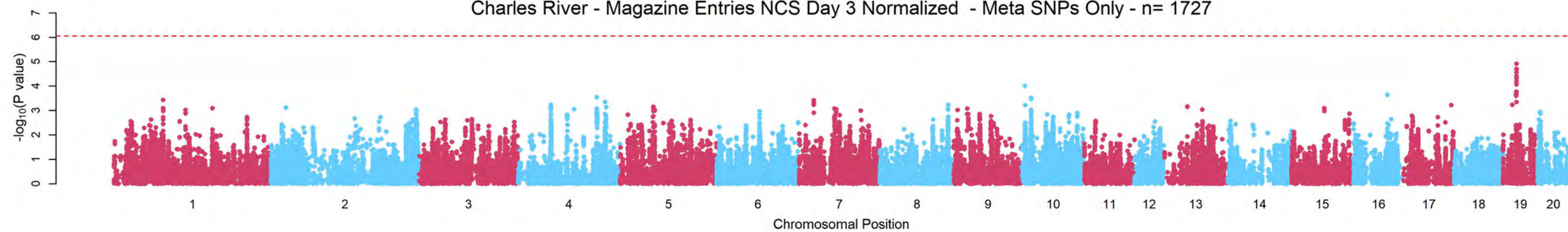
Harlan - Magazine Entries NCS Day 3 Normalized - Meta SNPs Only - n= 2241



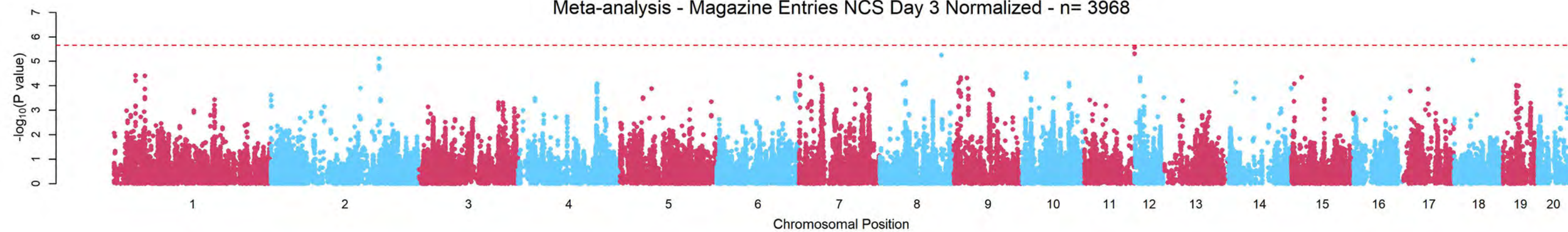
Charles River - Magazine Entries NCS Day 3 Normalized - n= 1727



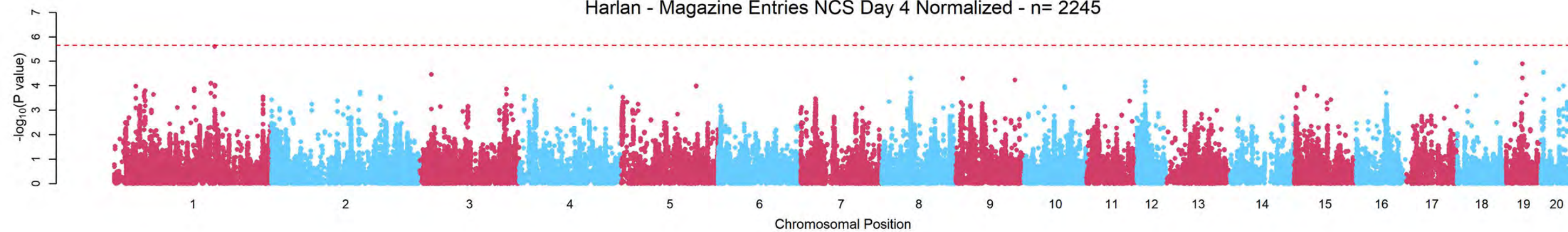
Charles River - Magazine Entries NCS Day 3 Normalized - Meta SNPs Only - n= 1727



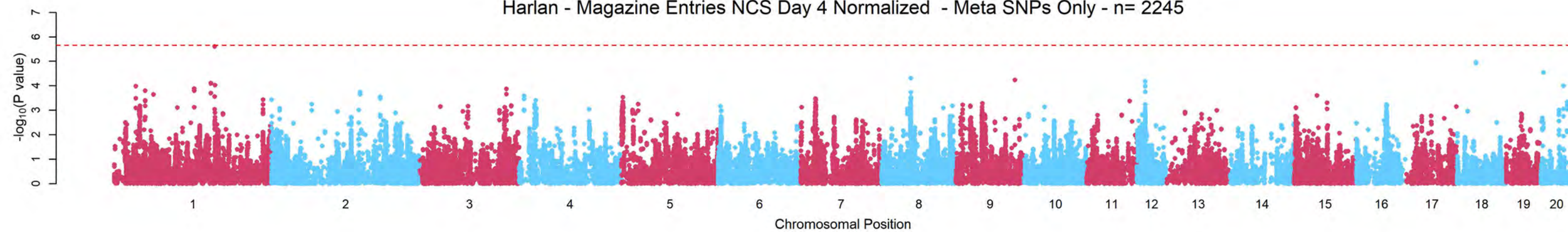
Meta-analysis - Magazine Entries NCS Day 3 Normalized - n= 3968



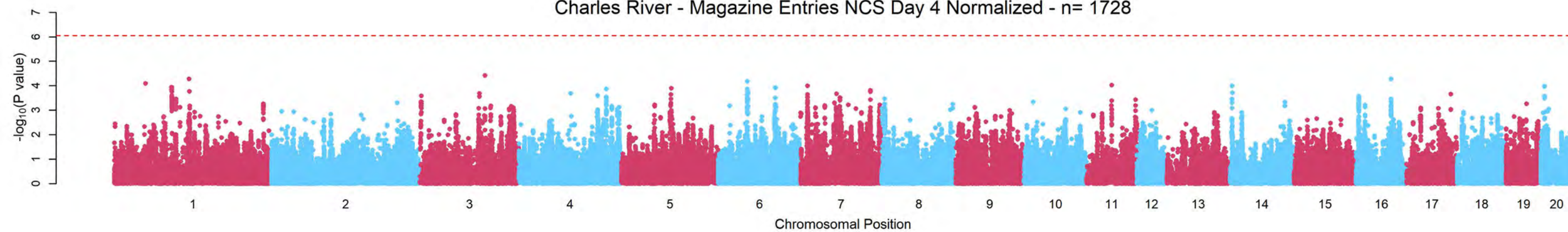
Harlan - Magazine Entries NCS Day 4 Normalized - n= 2245



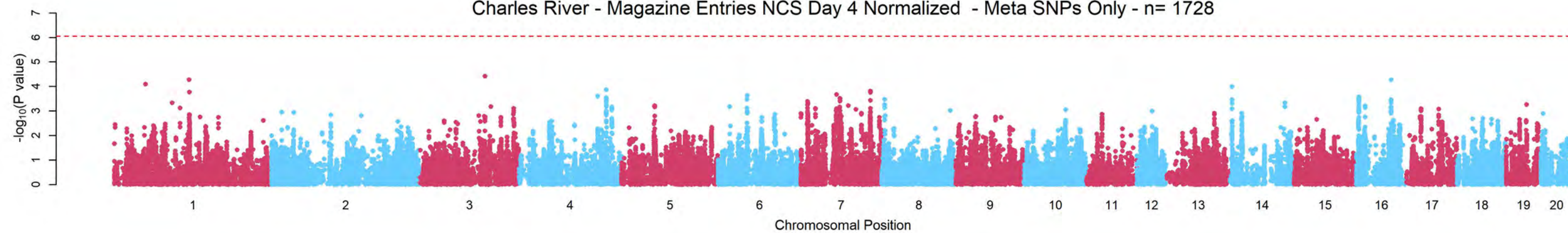
Harlan - Magazine Entries NCS Day 4 Normalized - Meta SNPs Only - n= 2245



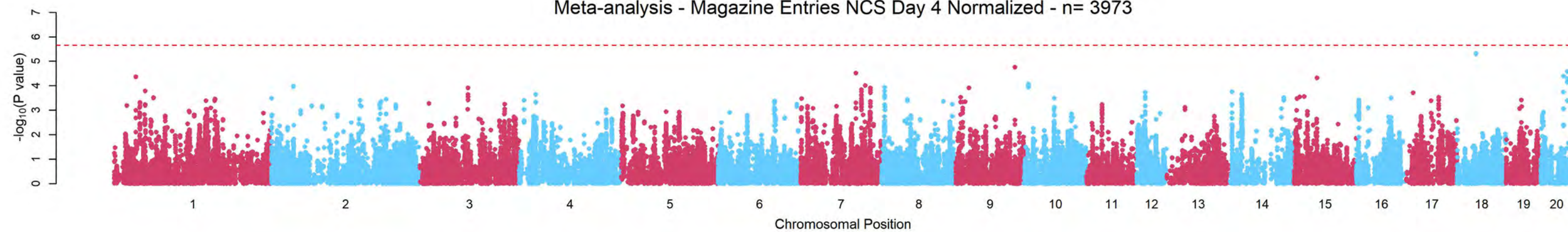
Charles River - Magazine Entries NCS Day 4 Normalized - n= 1728



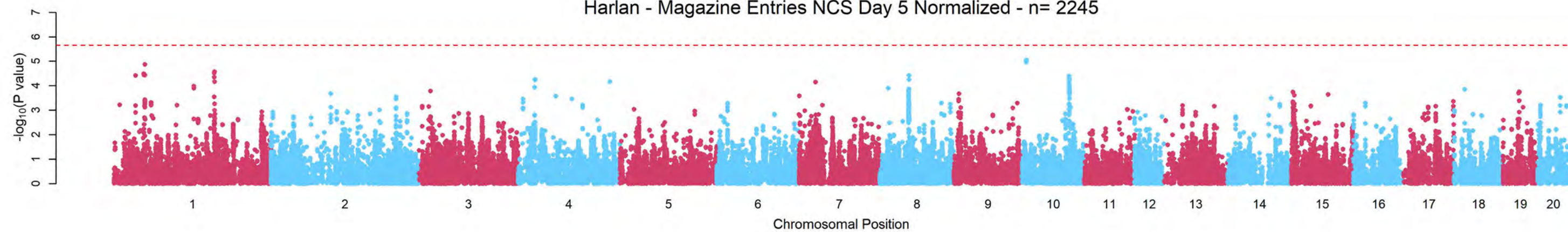
Charles River - Magazine Entries NCS Day 4 Normalized - Meta SNPs Only - n= 1728



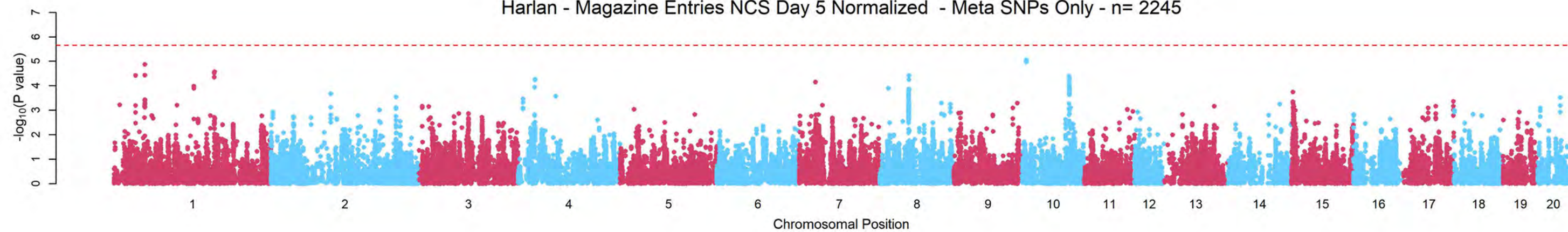
Meta-analysis - Magazine Entries NCS Day 4 Normalized - n= 3973



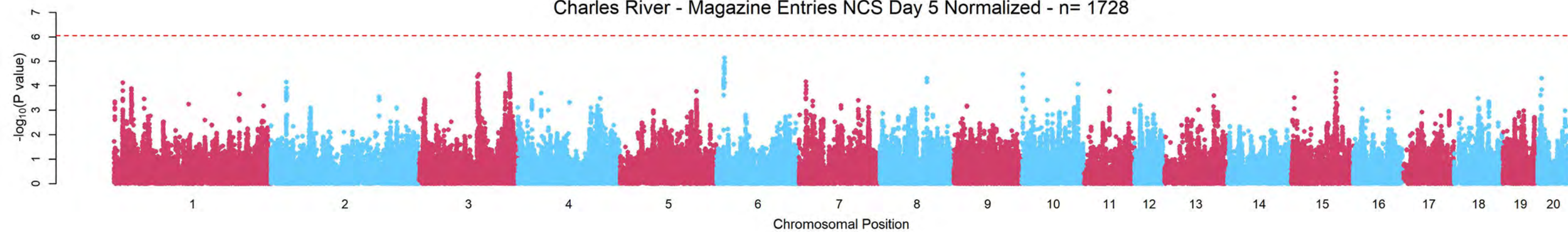
Harlan - Magazine Entries NCS Day 5 Normalized - n= 2245



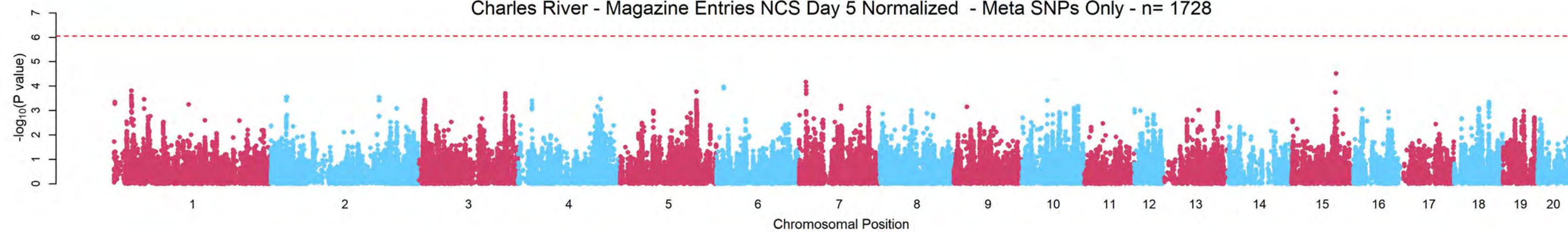
Harlan - Magazine Entries NCS Day 5 Normalized - Meta SNPs Only - n= 2245



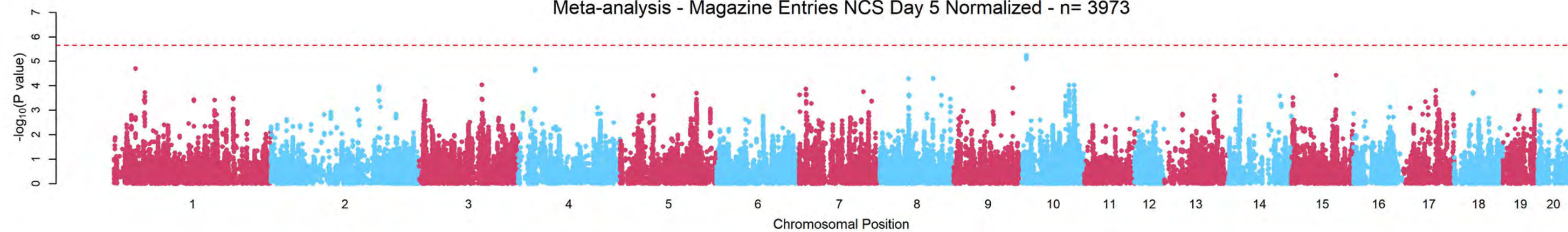
Charles River - Magazine Entries NCS Day 5 Normalized - n= 1728



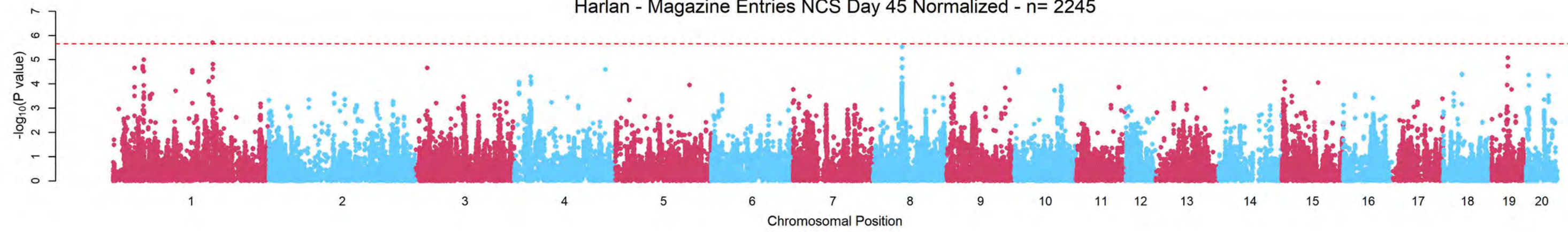
Charles River - Magazine Entries NCS Day 5 Normalized - Meta SNPs Only - n= 1728



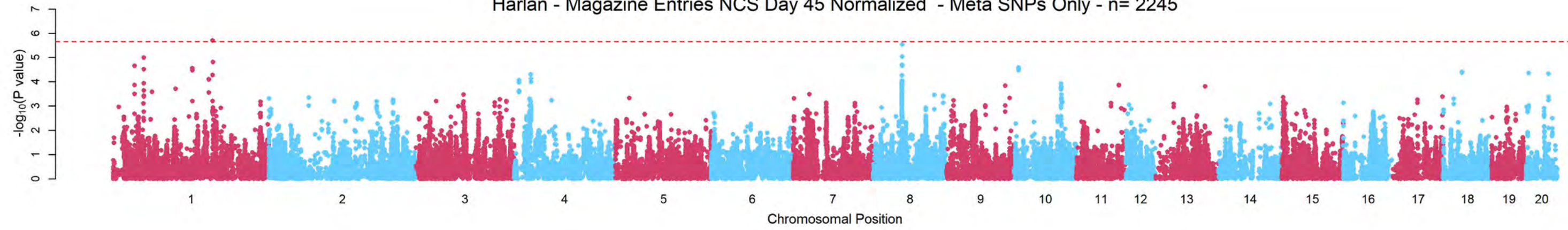
Meta-analysis - Magazine Entries NCS Day 5 Normalized - n= 3973



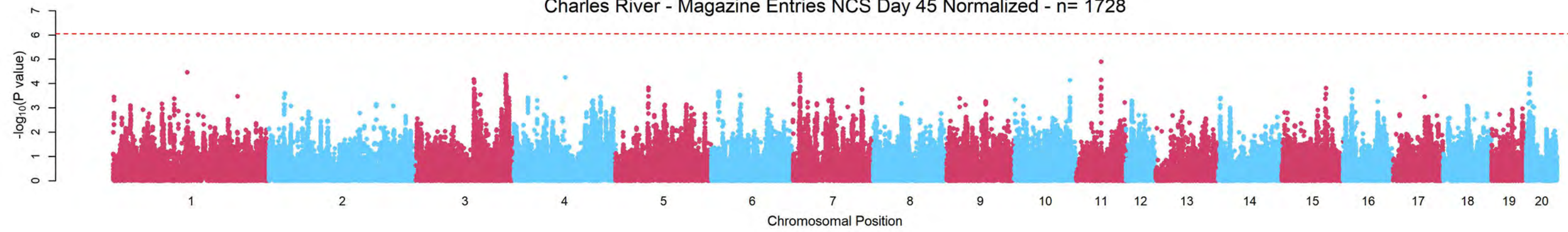
Harlan - Magazine Entries NCS Day 45 Normalized - n= 2245



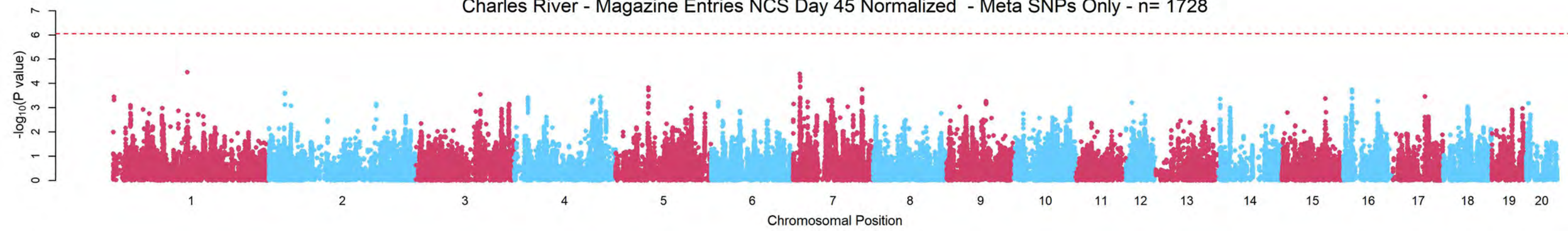
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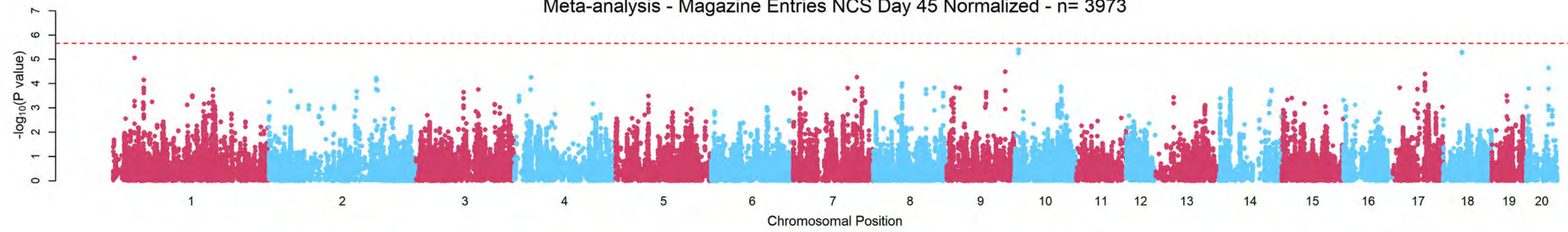
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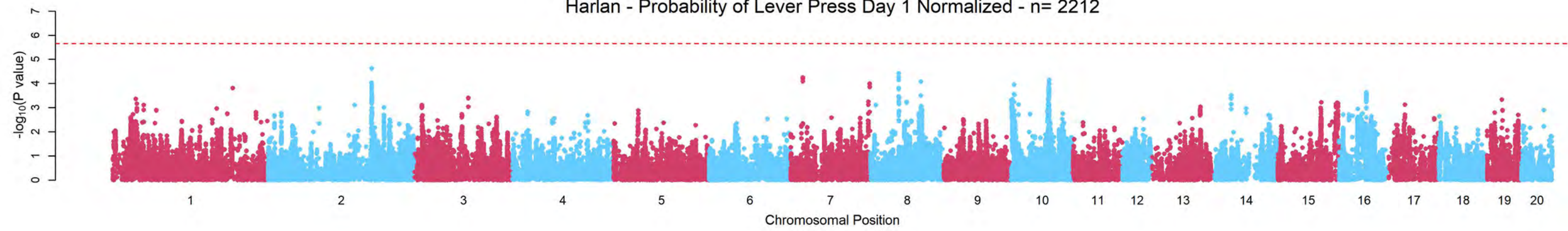
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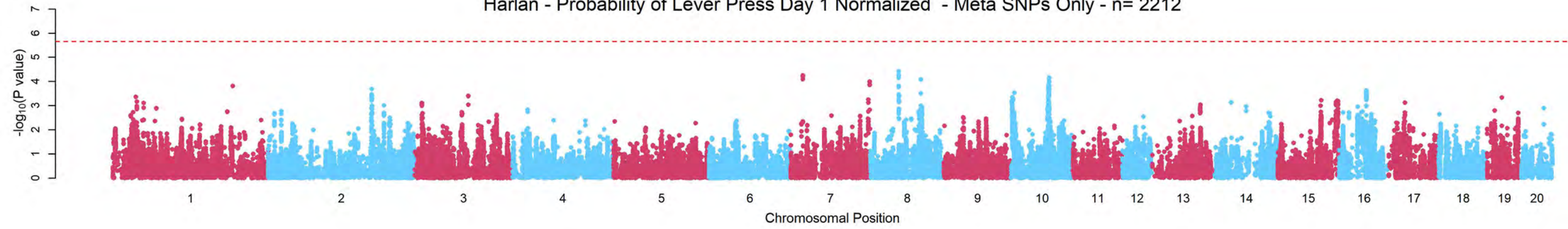
Meta-analysis - Magazine Entries NCS Day 45 Normalized - n= 3973



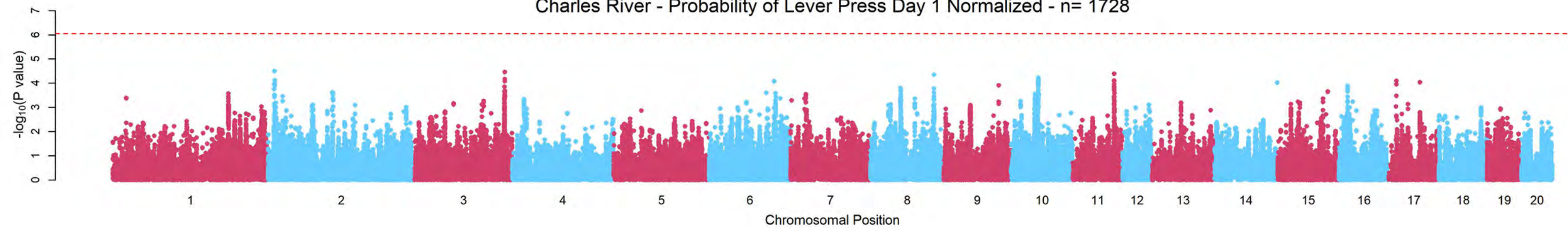
Harlan - Probability of Lever Press Day 1 Normalized - n= 2212



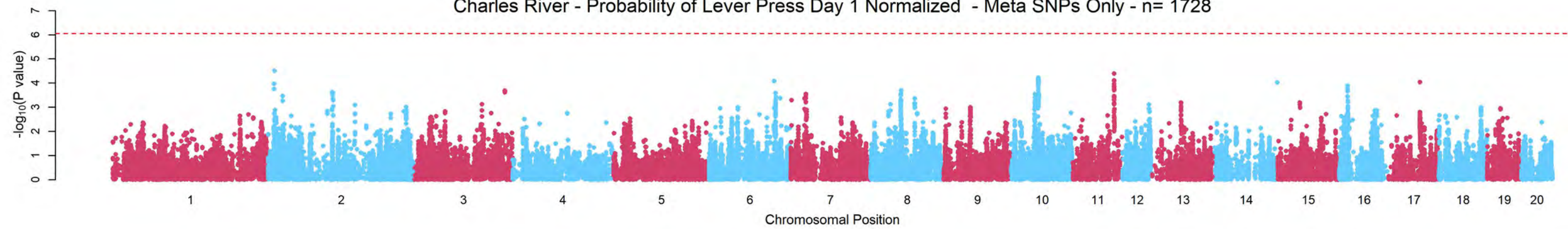
Harlan - Probability of Lever Press Day 1 Normalized - Meta SNPs Only - n= 2212



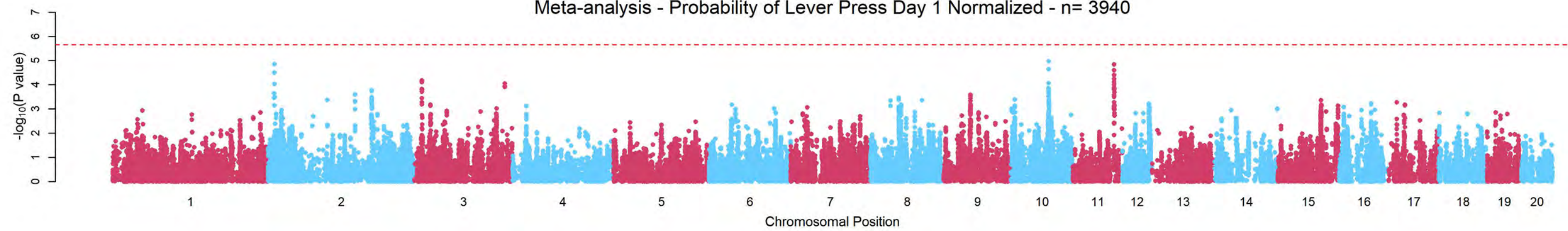
Charles River - Probability of Lever Press Day 1 Normalized - n= 1728



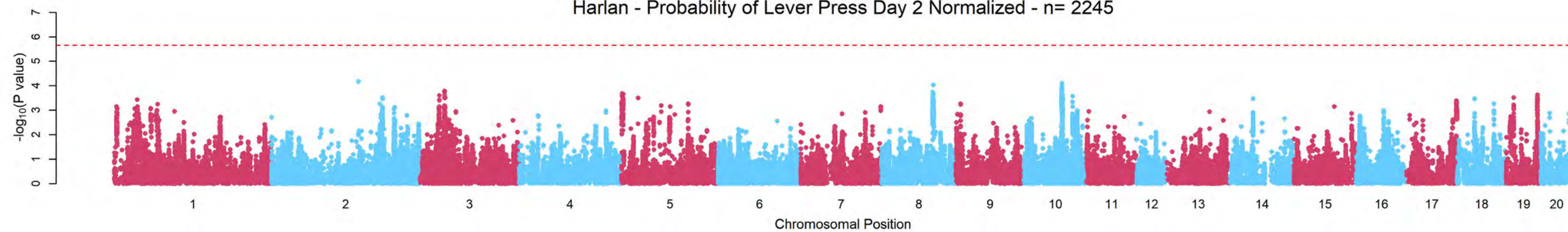
Charles River - Probability of Lever Press Day 1 Normalized - Meta SNPs Only - n= 1728



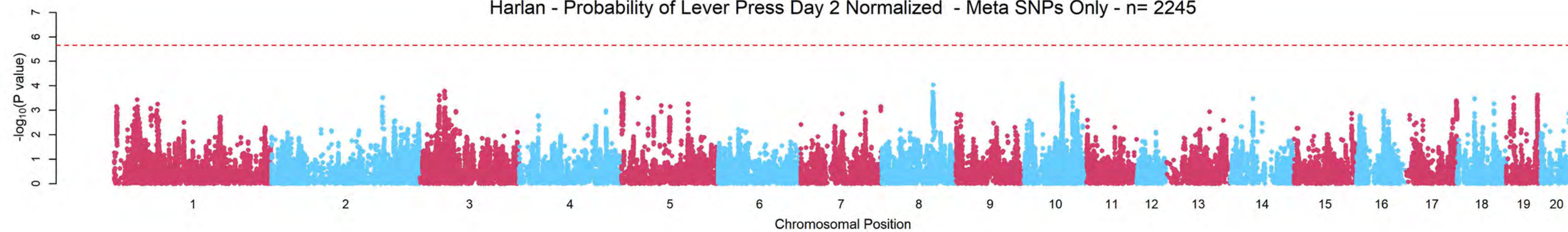
Meta-analysis - Probability of Lever Press Day 1 Normalized - n= 3940



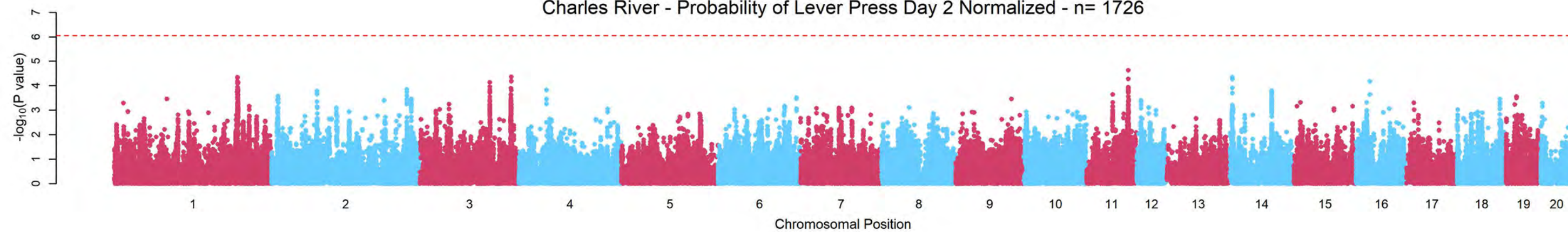
Harlan - Probability of Lever Press Day 2 Normalized - n= 2245



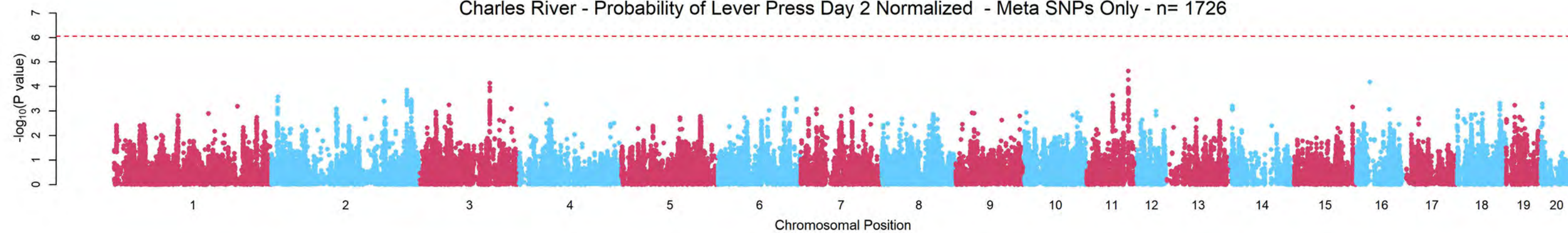
Harlan - Probability of Lever Press Day 2 Normalized - Meta SNPs Only - n= 2245



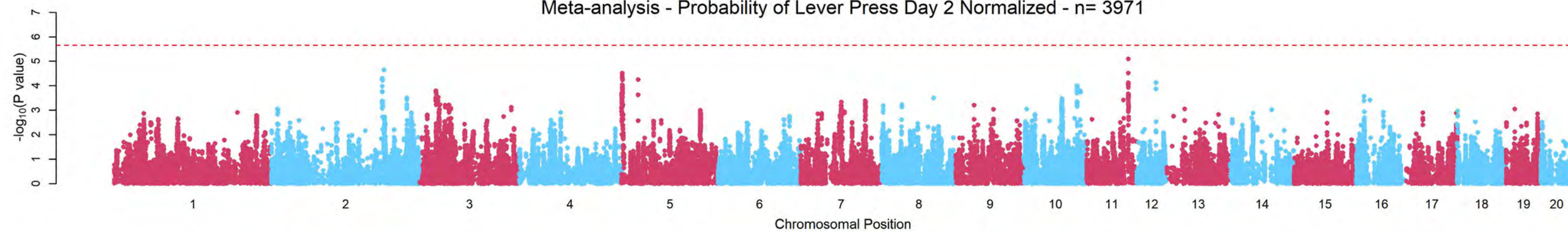
Charles River - Probability of Lever Press Day 2 Normalized - n= 1726



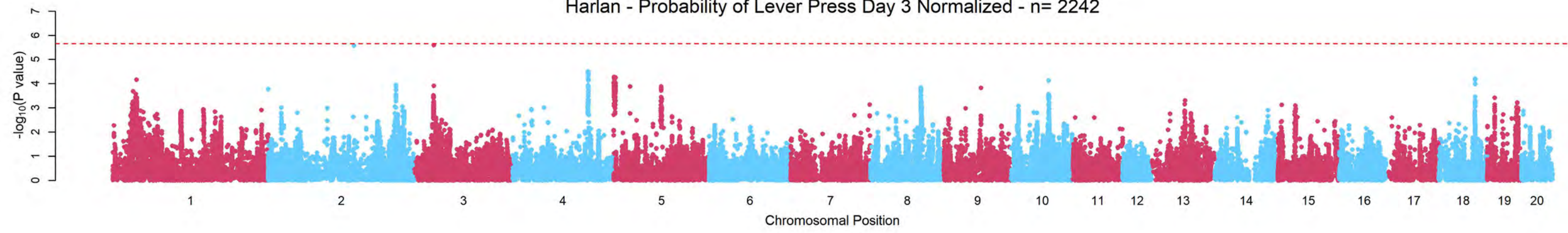
Charles River - Probability of Lever Press Day 2 Normalized - Meta SNPs Only - n= 1726



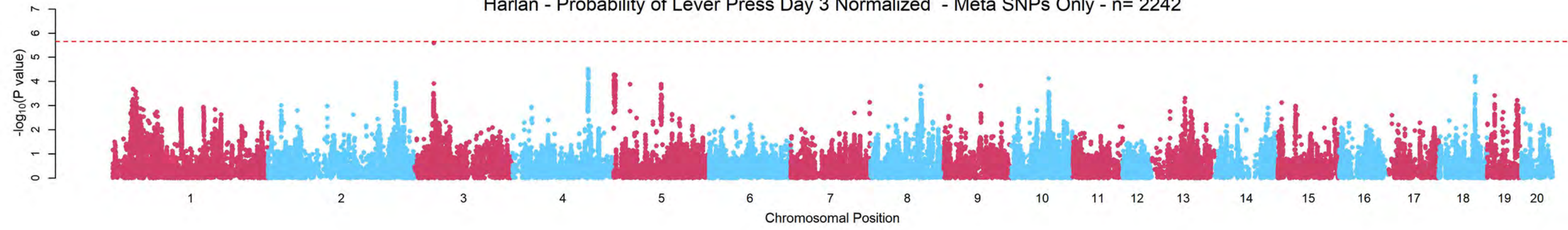
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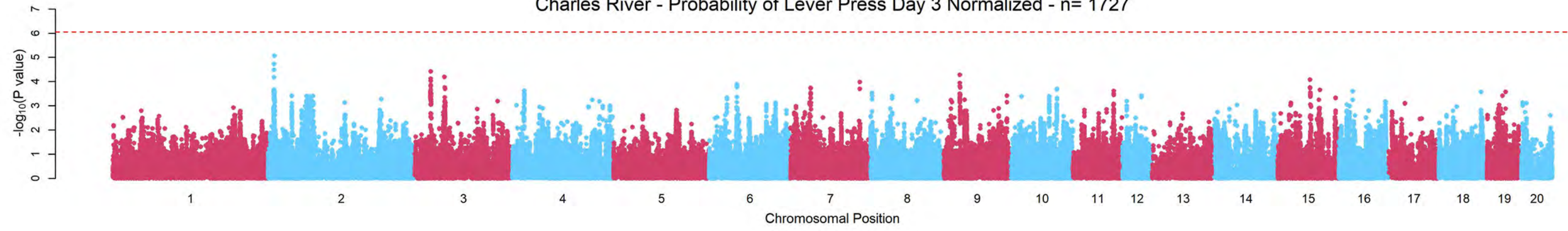
Harlan - Probability of Lever Press Day 3 Normalized - n= 2242



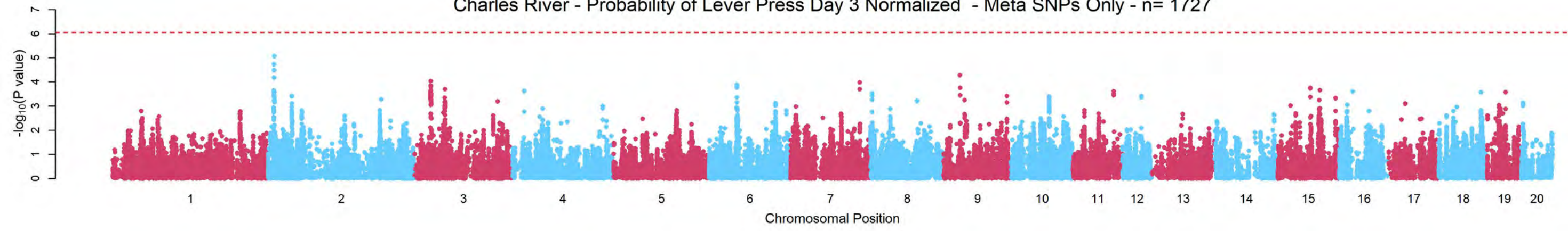
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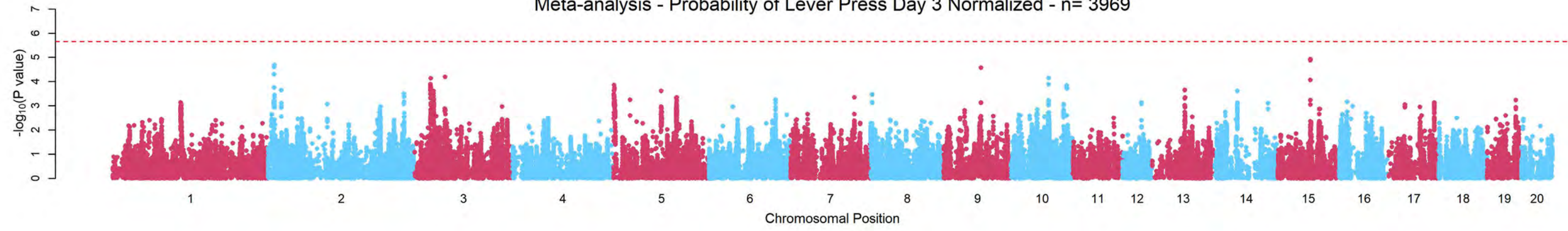
Charles River - Probability of Lever Press Day 3 Normalized - n= 1727



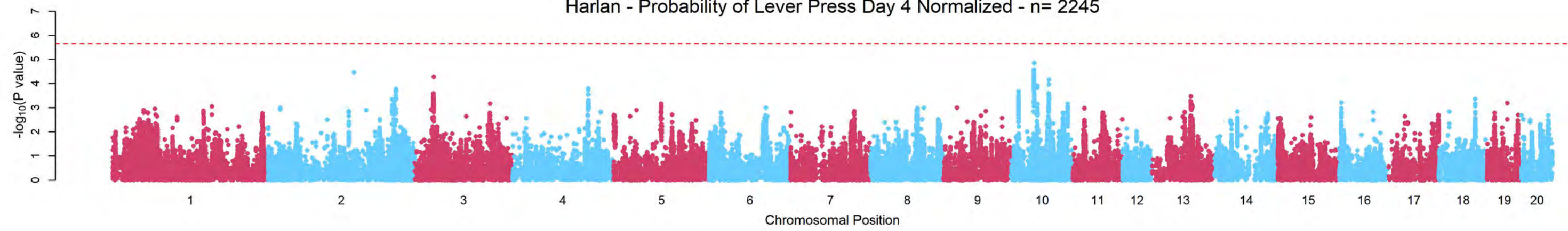
Charles River - Probability of Lever Press Day 3 Normalized - Meta SNPs Only - n= 1727



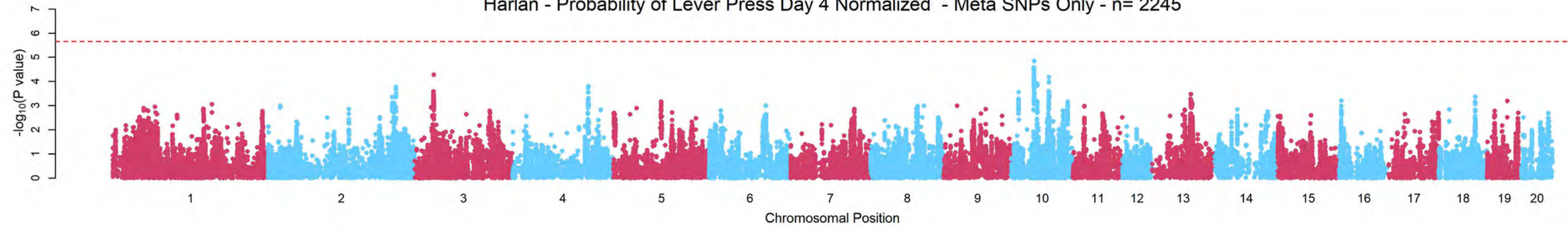
Meta-analysis - Probability of Lever Press Day 3 Normalized - n= 3969



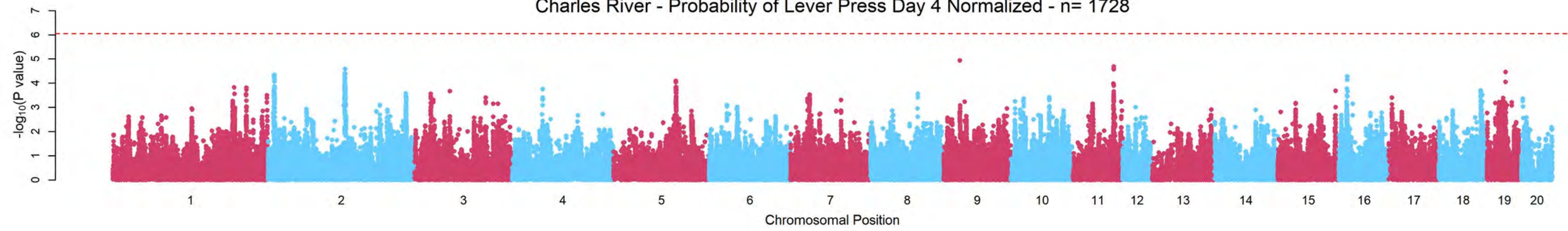
Harlan - Probability of Lever Press Day 4 Normalized - n= 2245



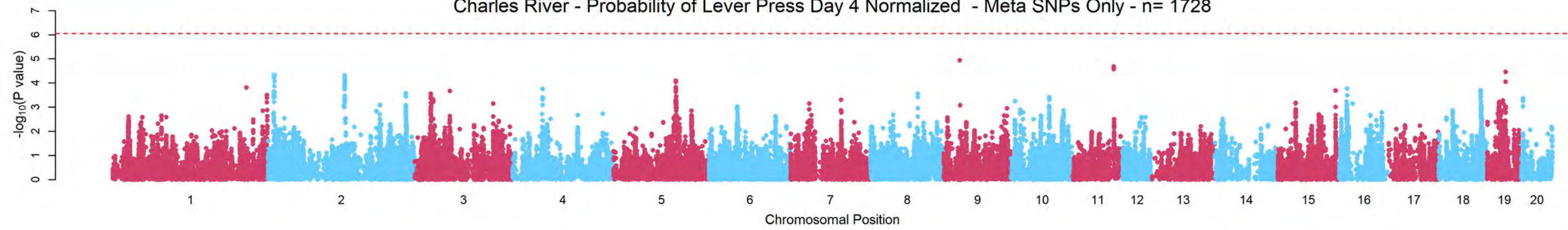
Harlan - Probability of Lever Press Day 4 Normalized - Meta SNPs Only - n= 2245



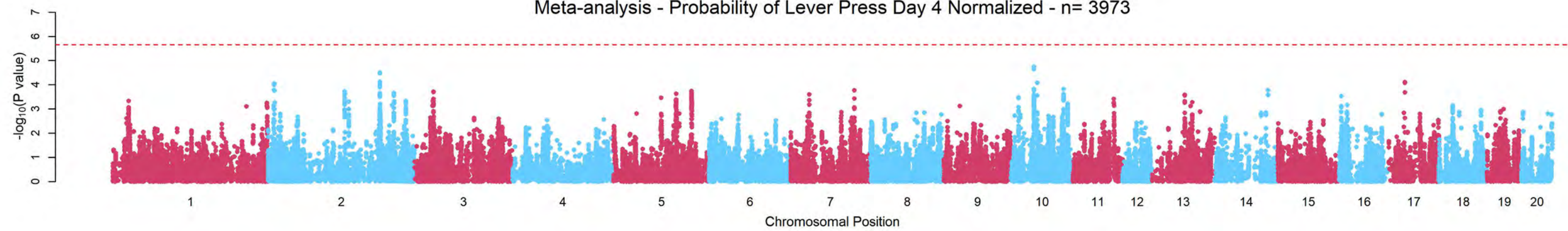
Charles River - Probability of Lever Press Day 4 Normalized - n= 1728



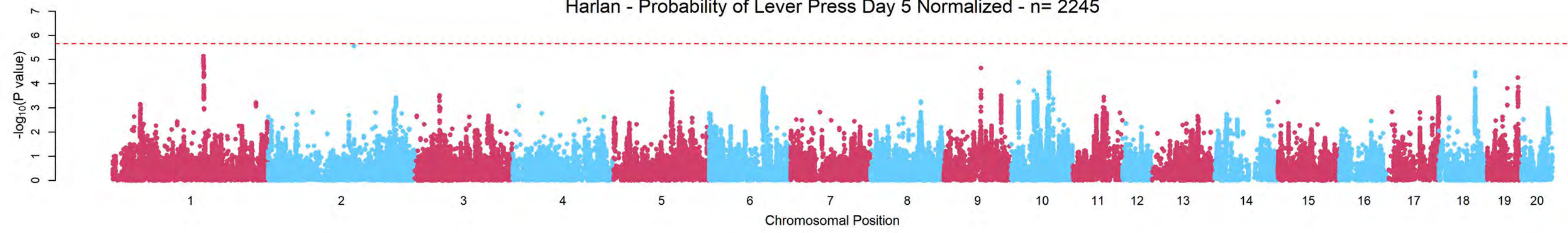
Charles River - Probability of Lever Press Day 4 Normalized - Meta SNPs Only - n= 1728



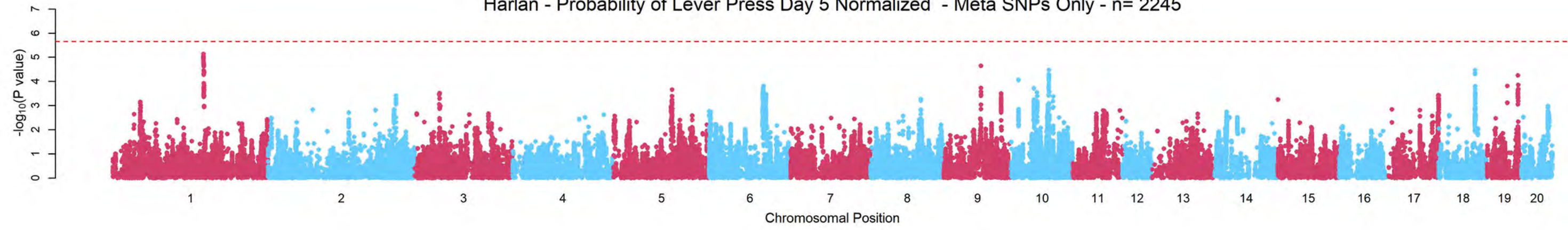
Meta-analysis - Probability of Lever Press Day 4 Normalized - n= 3973



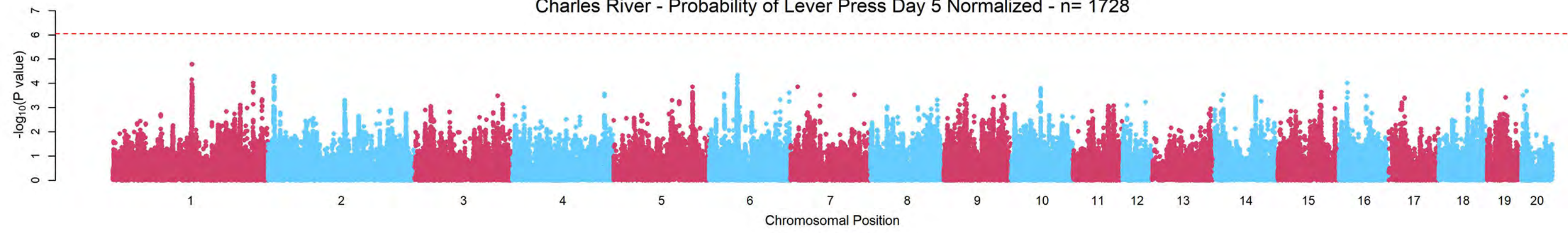
Harlan - Probability of Lever Press Day 5 Normalized - n= 2245



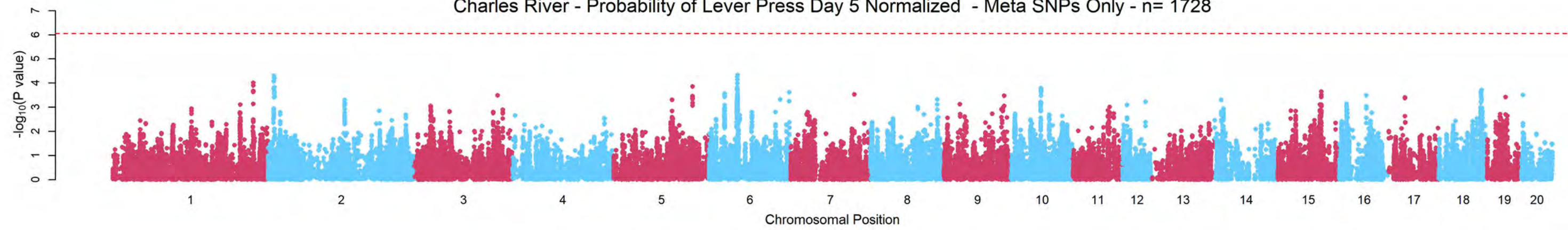
Harlan - Probability of Lever Press Day 5 Normalized - Meta SNPs Only - n= 2245



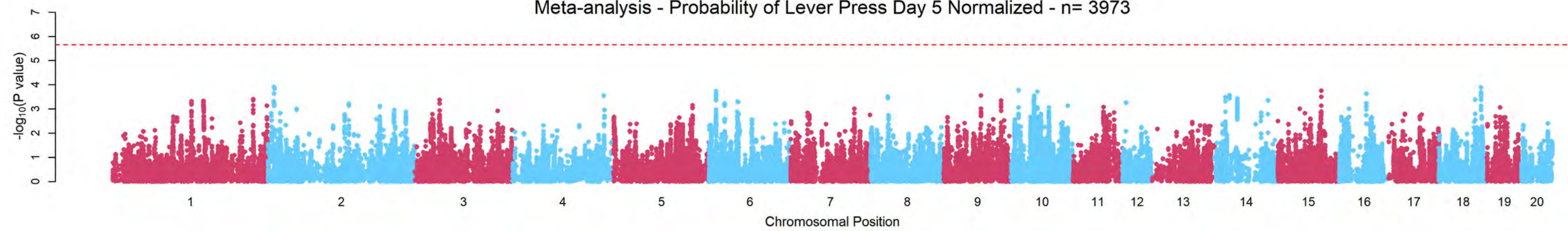
Charles River - Probability of Lever Press Day 5 Normalized - n= 1728



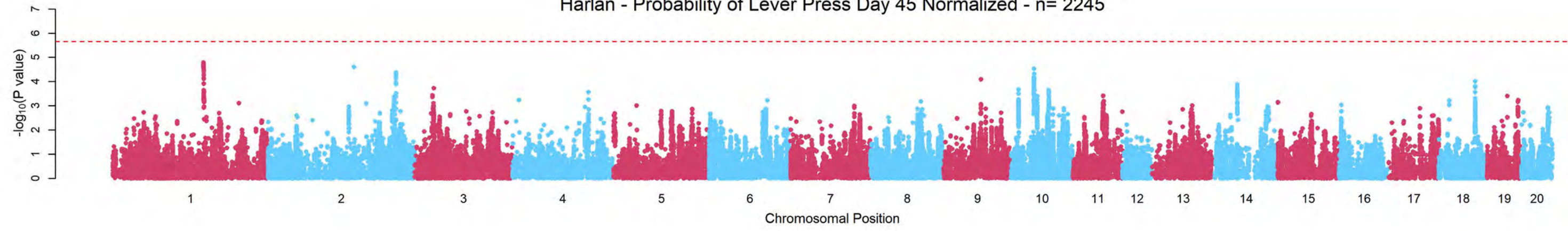
Charles River - Probability of Lever Press Day 5 Normalized - Meta SNPs Only - n= 1728



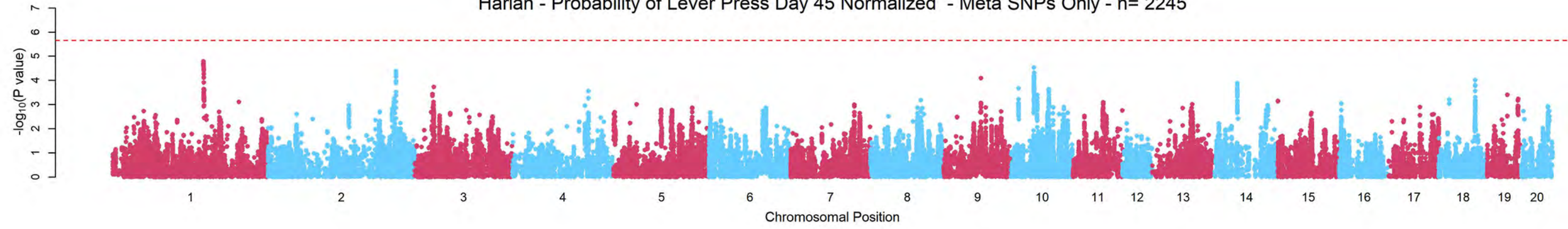
Meta-analysis - Probability of Lever Press Day 5 Normalized - n= 3973



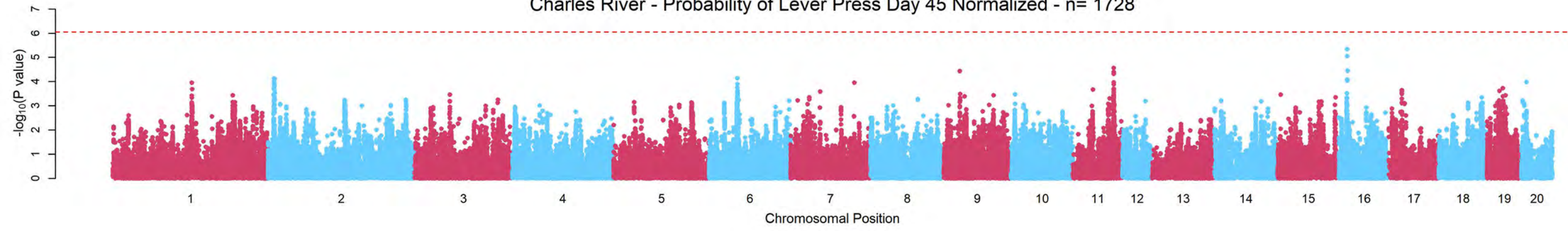
Harlan - Probability of Lever Press Day 45 Normalized - n= 2245



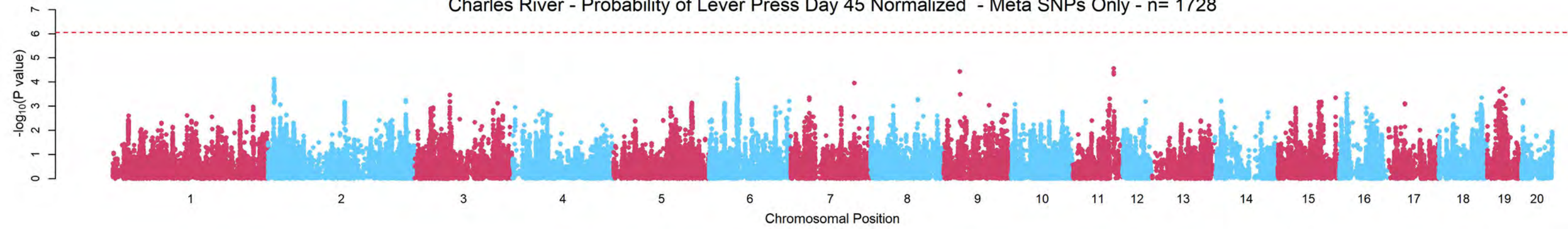
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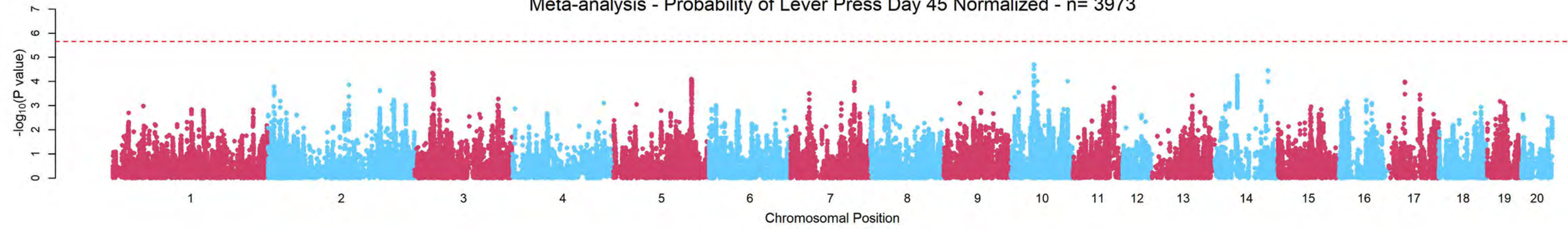
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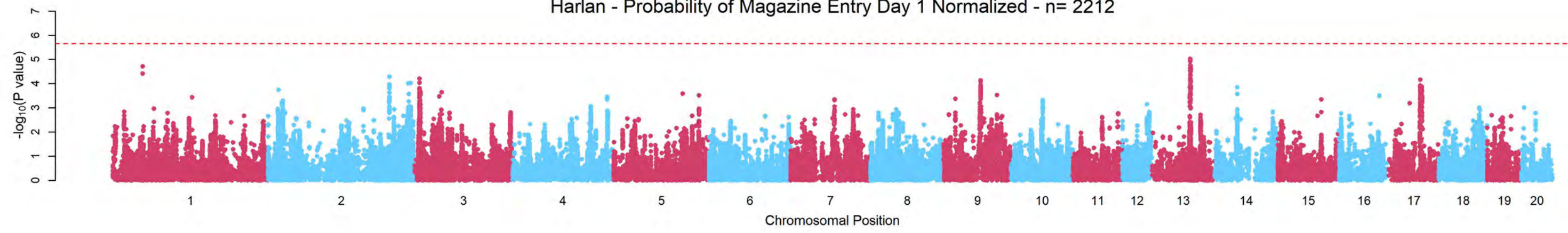
Charles River - Probability of Lever Press Day 45 Normalized - Meta SNPs Only - n= 1728



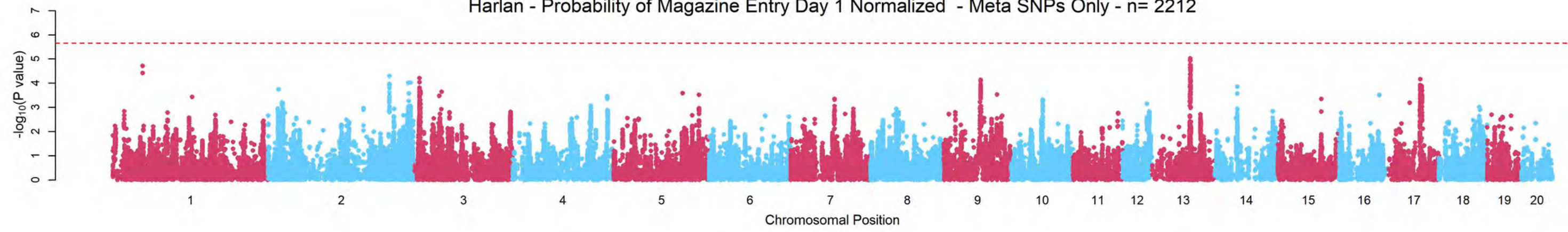
Meta-analysis - Probability of Lever Press Day 45 Normalized - n= 3973



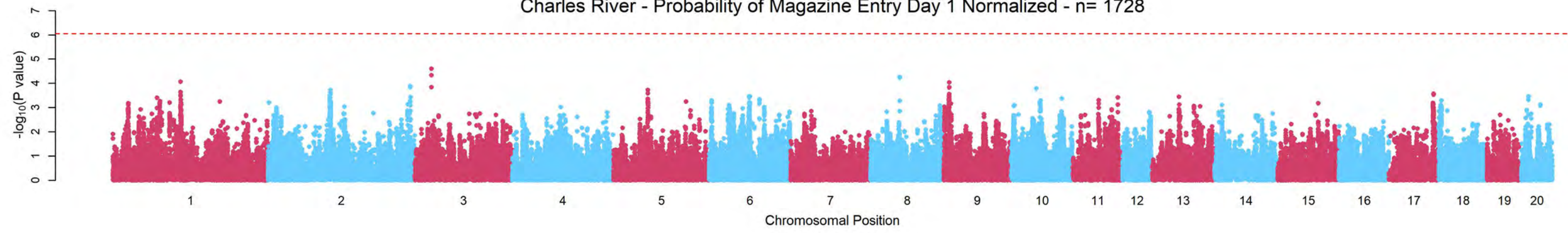
Harlan - Probability of Magazine Entry Day 1 Normalized - n= 2212



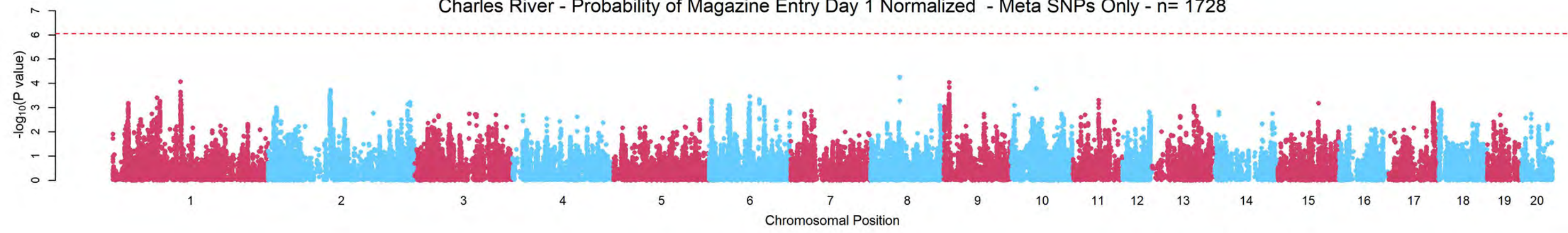
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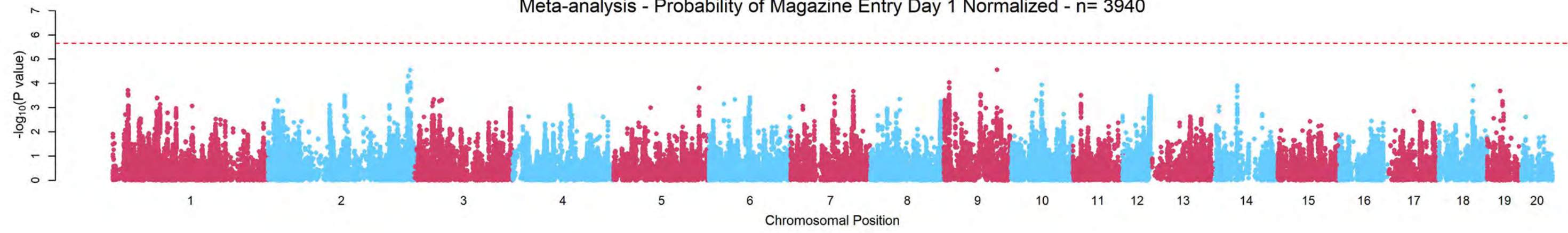
Charles River - Probability of Magazine Entry Day 1 Normalized - n= 1728



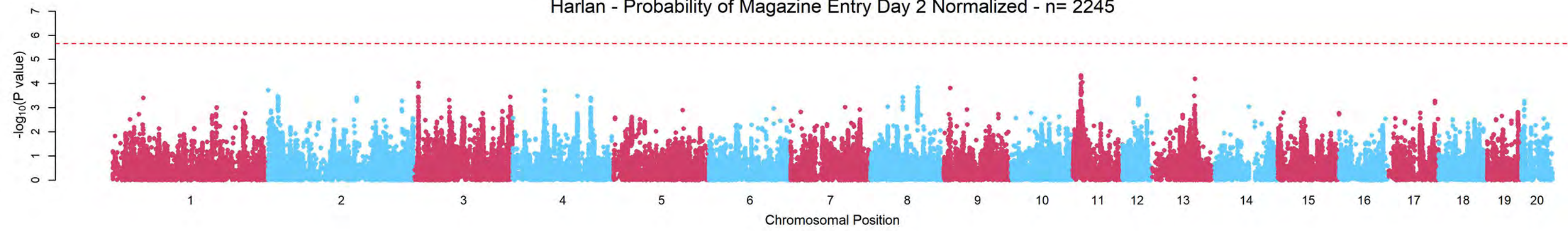
Charles River - Probability of Magazine Entry Day 1 Normalized - Meta SNPs Only - n= 1728



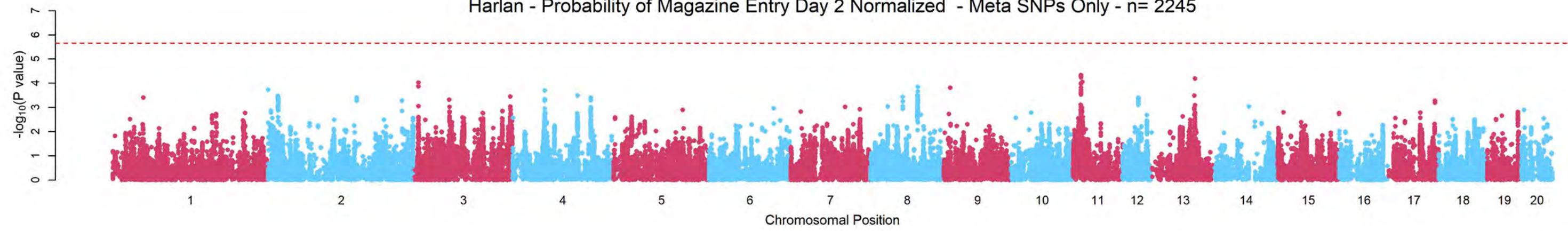
Meta-analysis - Probability of Magazine Entry Day 1 Normalized - n= 3940



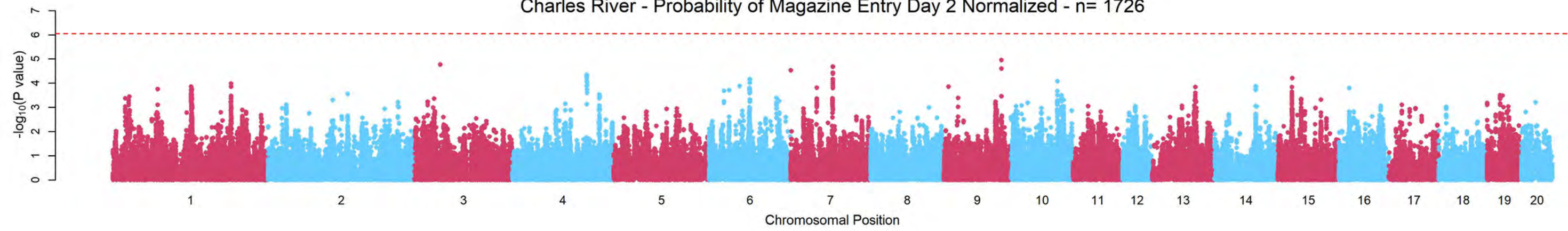
Harlan - Probability of Magazine Entry Day 2 Normalized - n= 2245



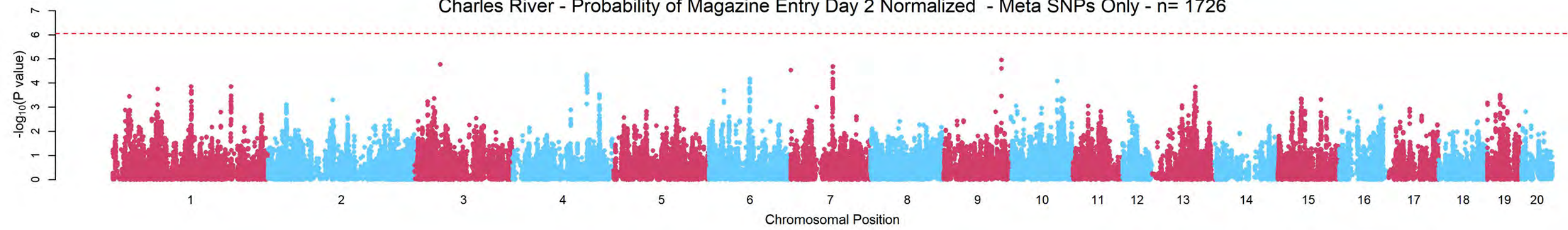
Harlan - Probability of Magazine Entry Day 2 Normalized - Meta SNPs Only - n= 2245



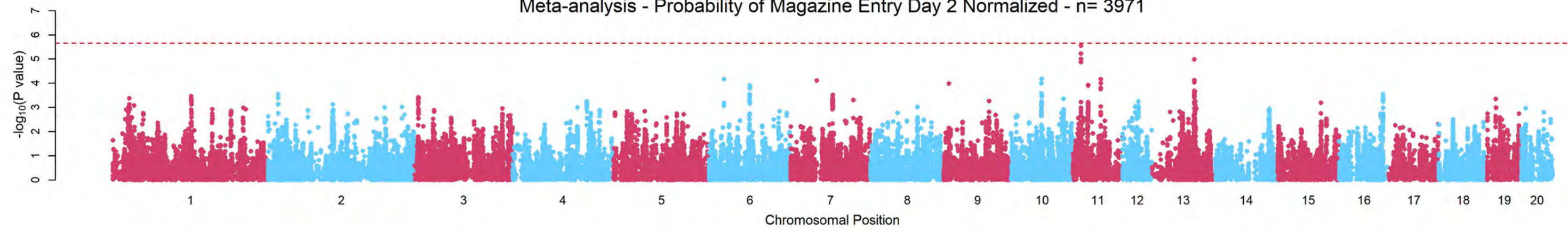
Charles River - Probability of Magazine Entry Day 2 Normalized - n= 1726



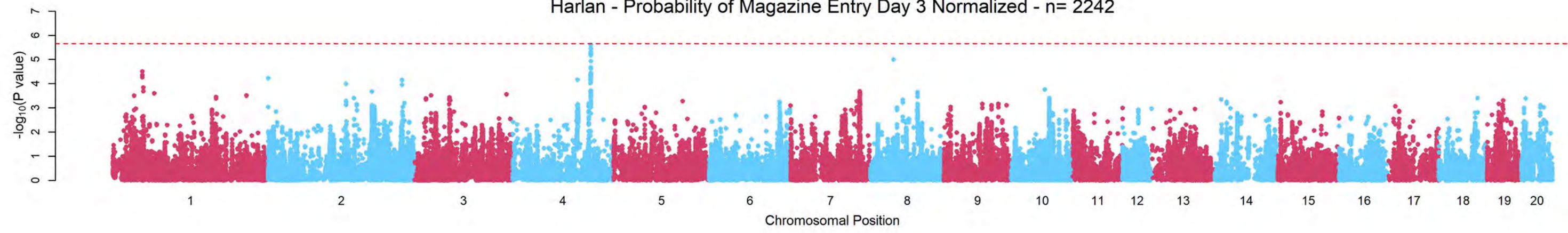
Charles River - Probability of Magazine Entry Day 2 Normalized - Meta SNPs Only - n= 1726



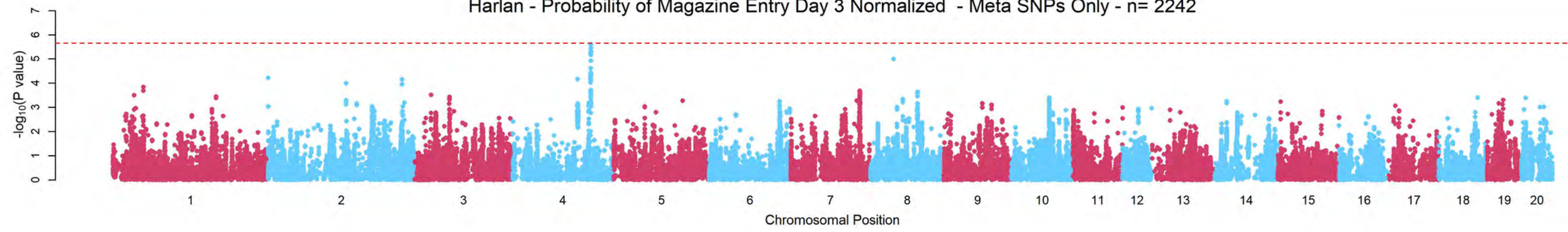
Meta-analysis - Probability of Magazine Entry Day 2 Normalized - n= 3971



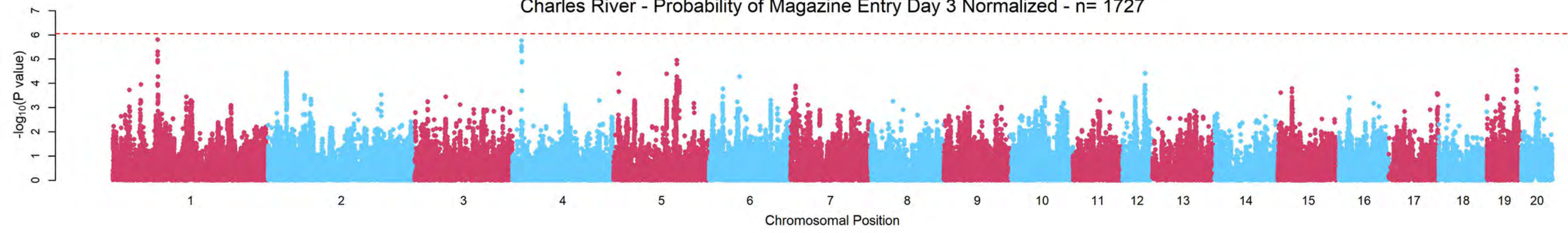
Harlan - Probability of Magazine Entry Day 3 Normalized - n= 2242



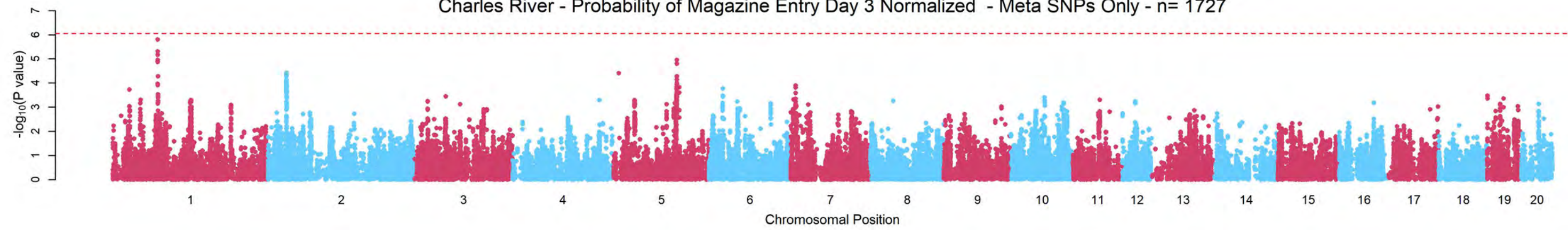
Harlan - Probability of Magazine Entry Day 3 Normalized - Meta SNPs Only - n= 2242



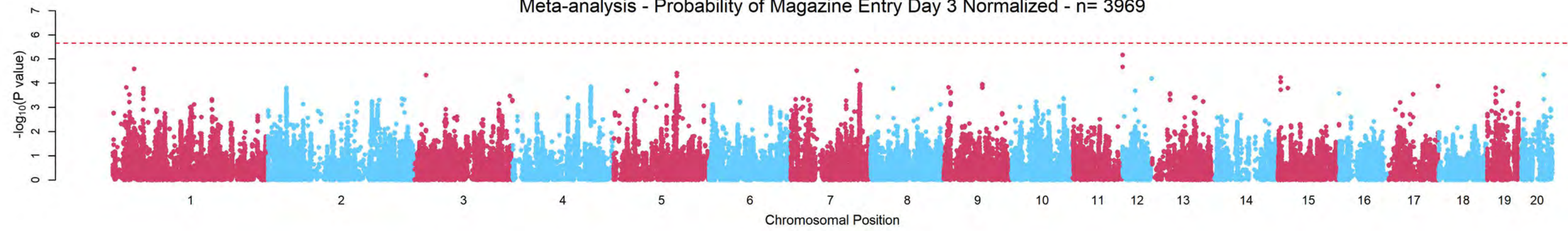
Charles River - Probability of Magazine Entry Day 3 Normalized - n= 1727



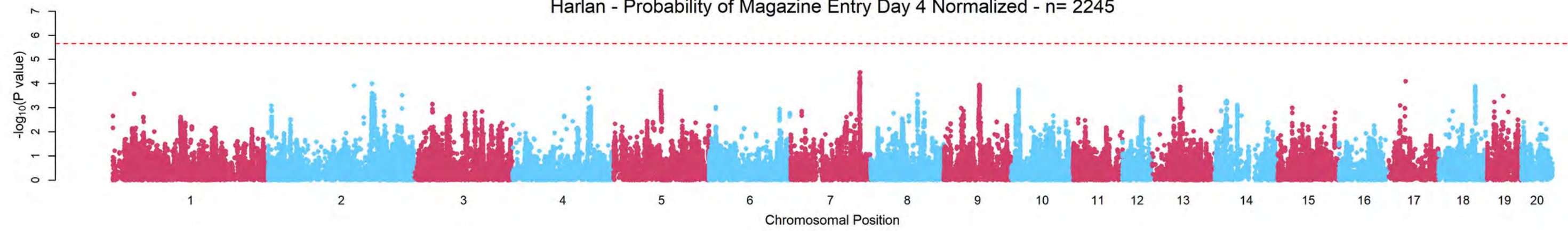
Charles River - Probability of Magazine Entry Day 3 Normalized - Meta SNPs Only - n= 1727



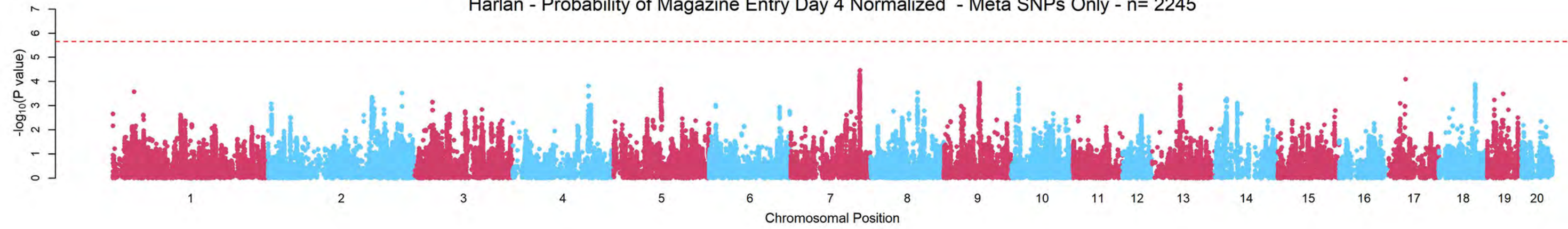
Meta-analysis - Probability of Magazine Entry Day 3 Normalized - n= 3969



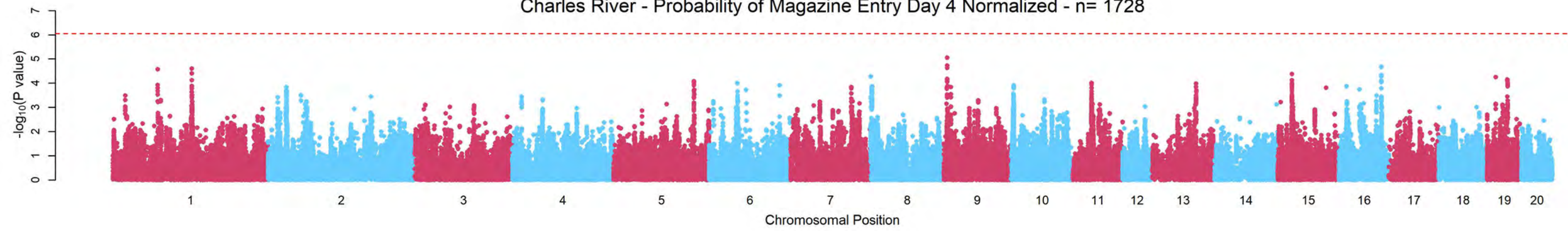
Harlan - Probability of Magazine Entry Day 4 Normalized - n= 2245



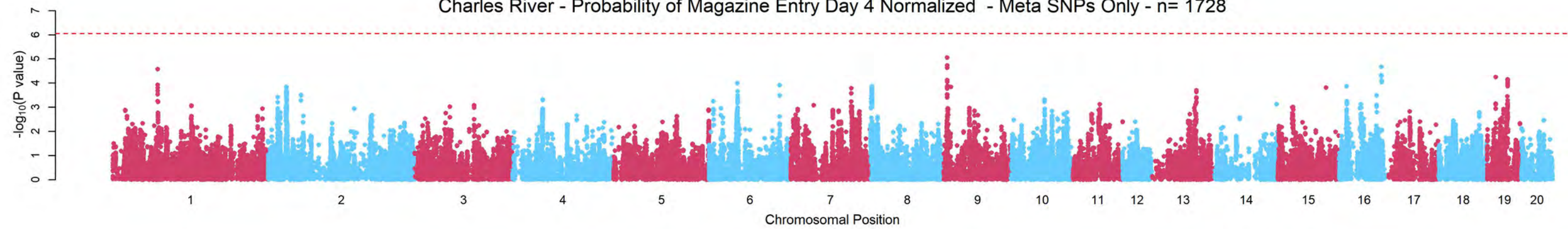
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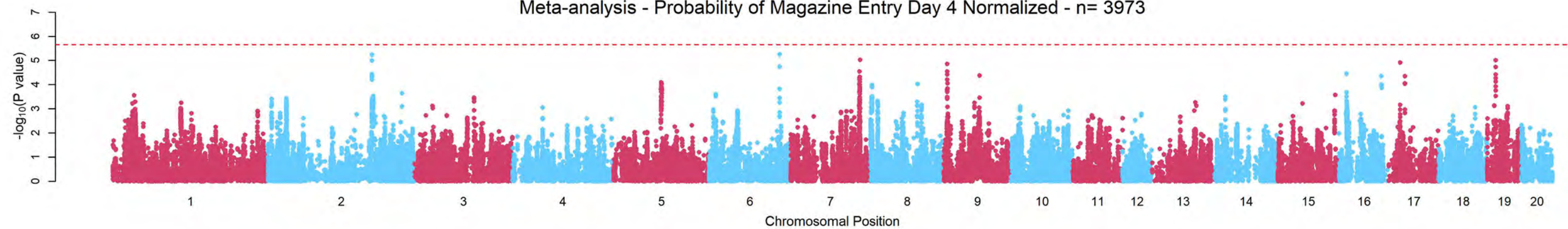
Charles River - Probability of Magazine Entry Day 4 Normalized - n= 1728



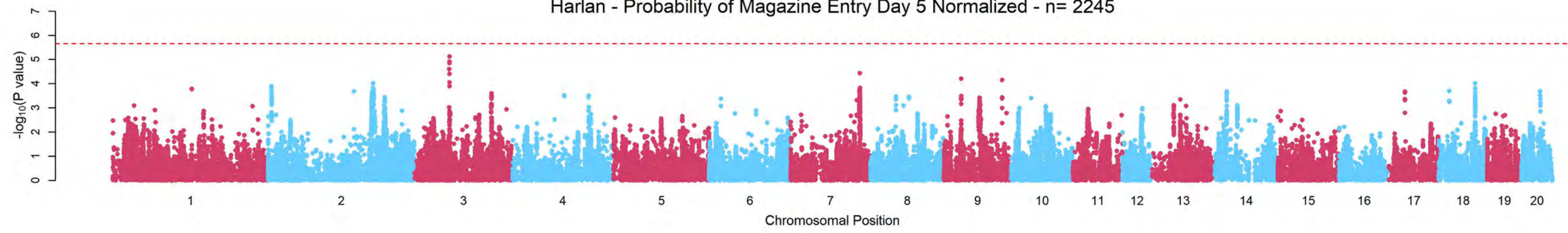
Charles River - Probability of Magazine Entry Day 4 Normalized - Meta SNPs Only - n= 1728



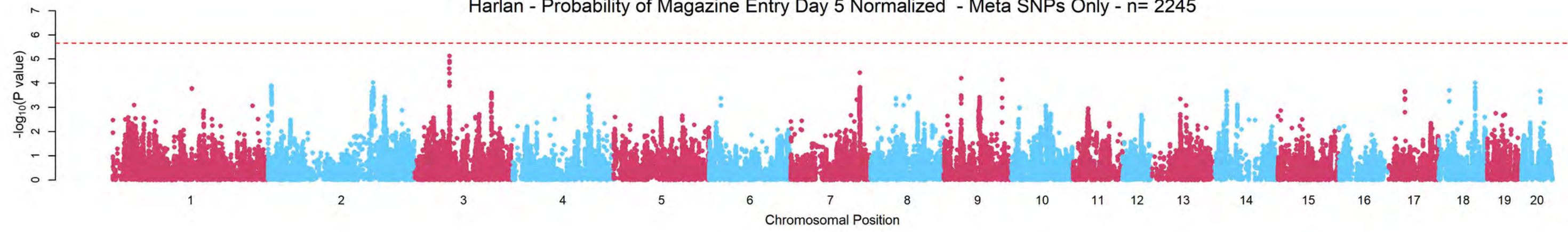
Meta-analysis - Probability of Magazine Entry Day 4 Normalized - n= 3973



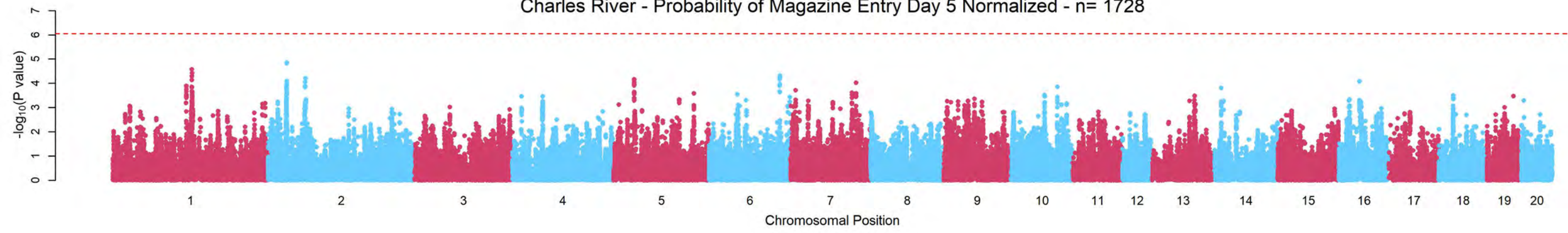
Harlan - Probability of Magazine Entry Day 5 Normalized - n= 2245



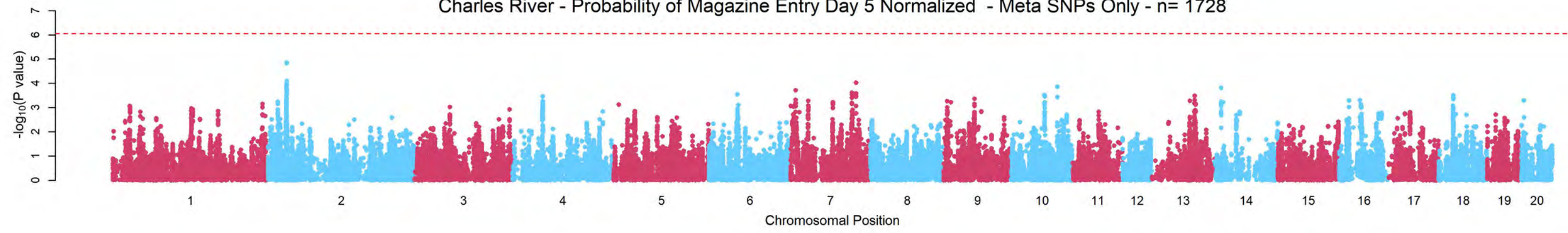
Harlan - Probability of Magazine Entry Day 5 Normalized - Meta SNPs Only - n= 2245



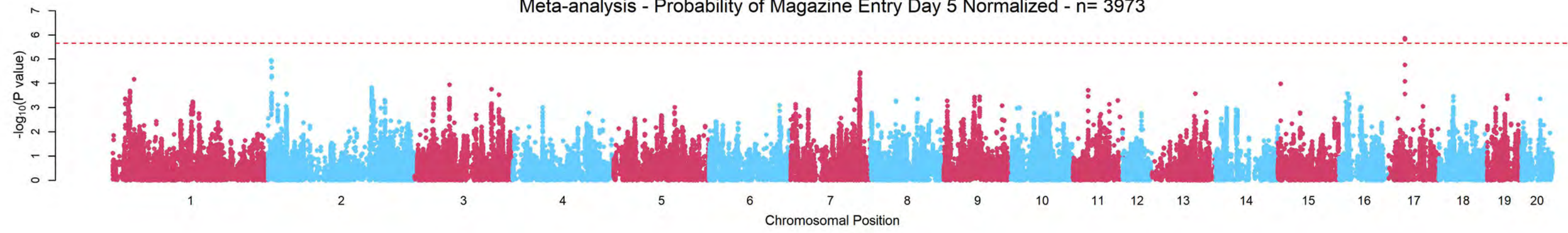
Charles River - Probability of Magazine Entry Day 5 Normalized - n= 1728



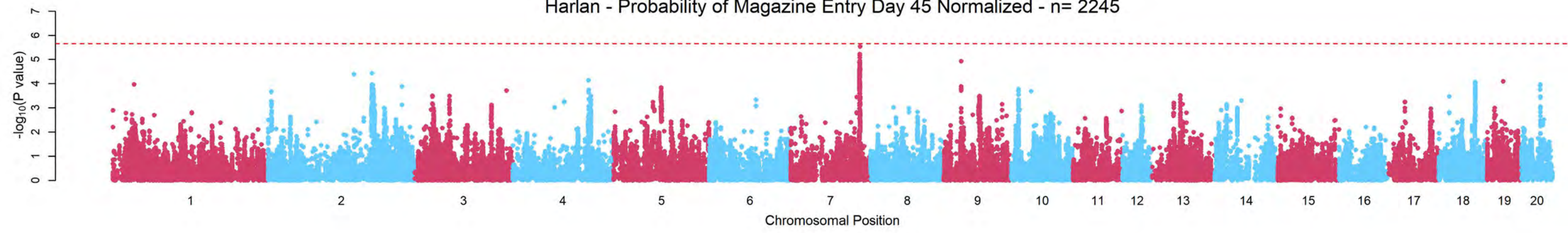
Charles River - Probability of Magazine Entry Day 5 Normalized - Meta SNPs Only - n= 1728



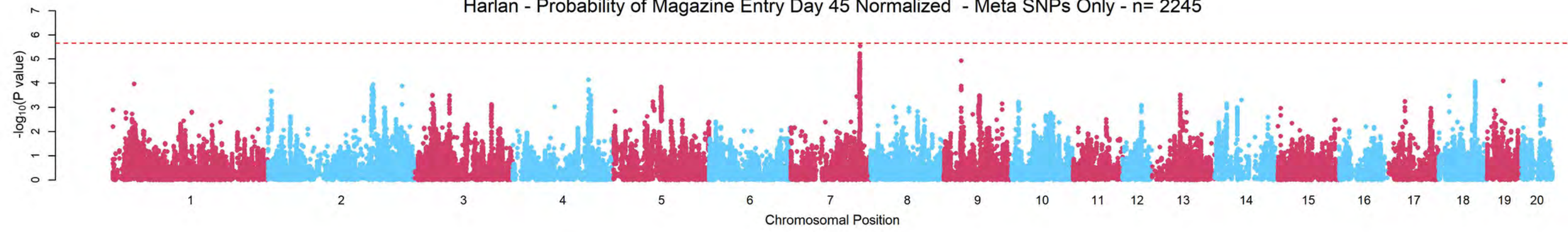
Meta-analysis - Probability of Magazine Entry Day 5 Normalized - n= 3973



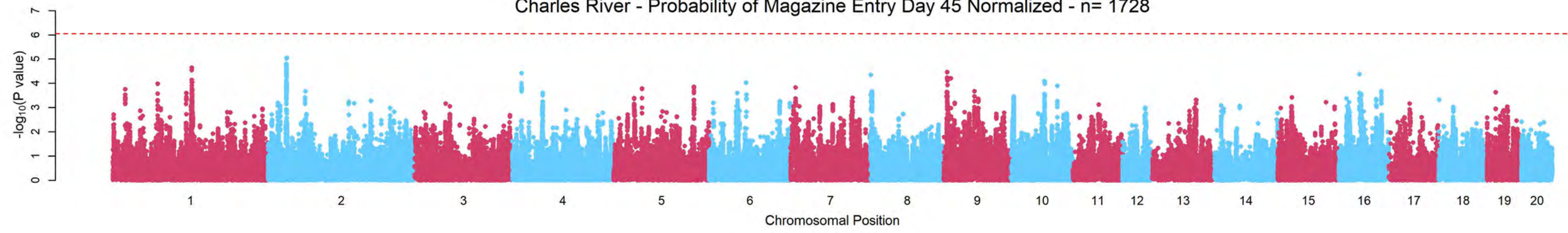
Harlan - Probability of Magazine Entry Day 45 Normalized - n= 2245



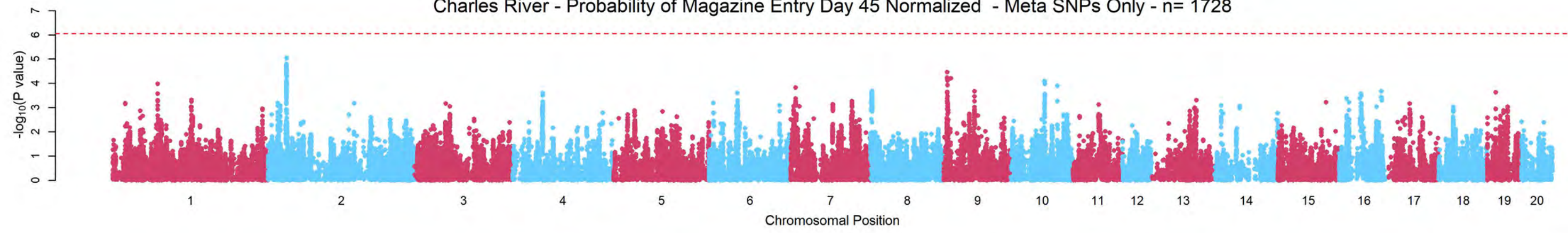
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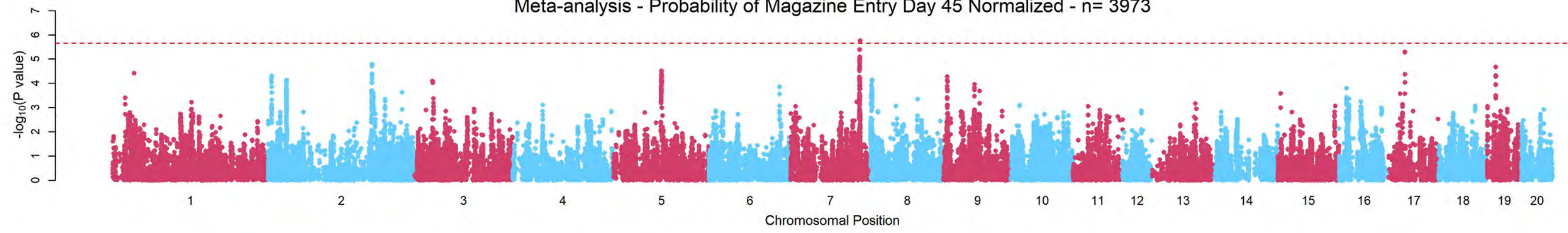
Charles River - Probability of Magazine Entry Day 45 Normalized - n= 1728



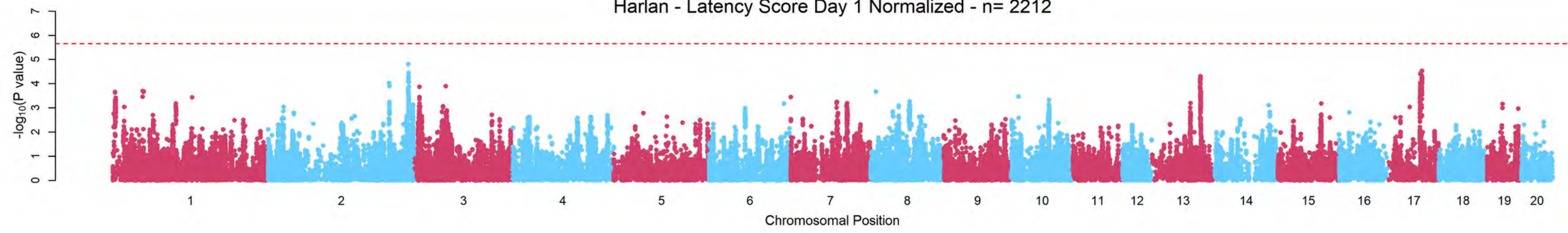
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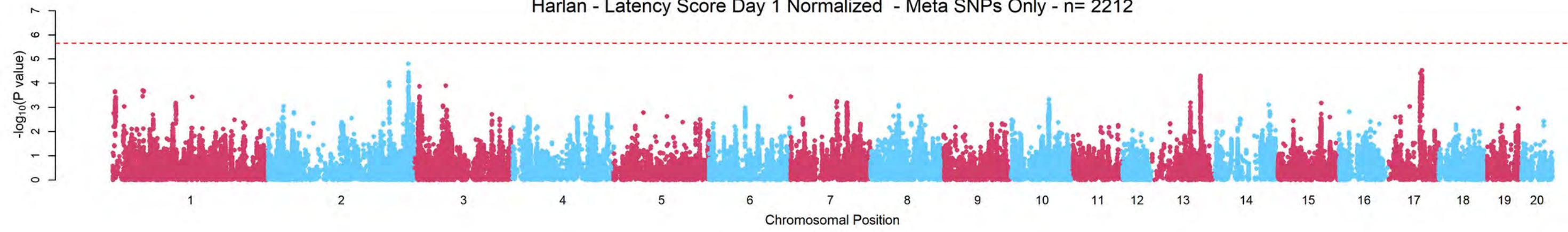
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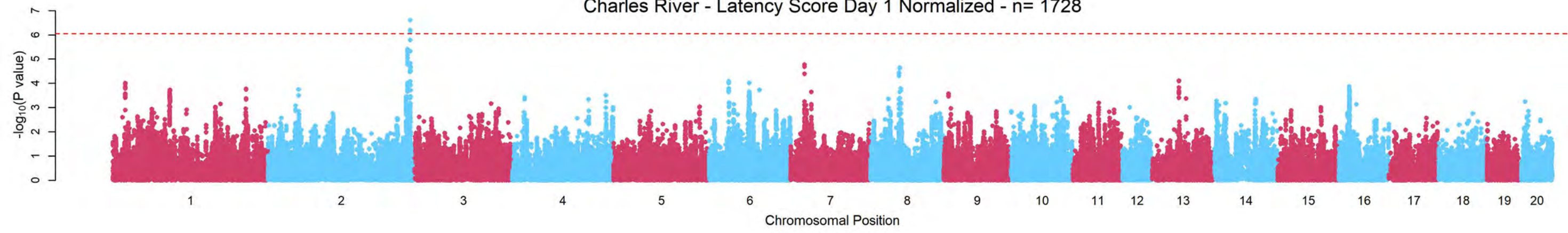
Harlan - Latency Score Day 1 Normalized - n= 2212



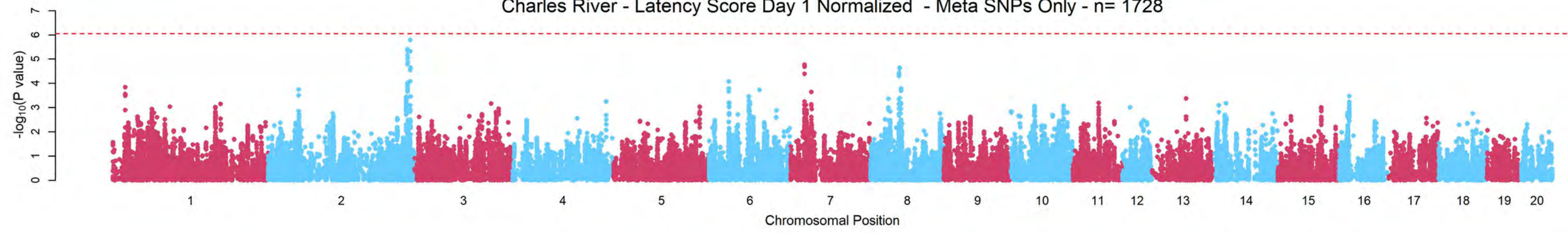
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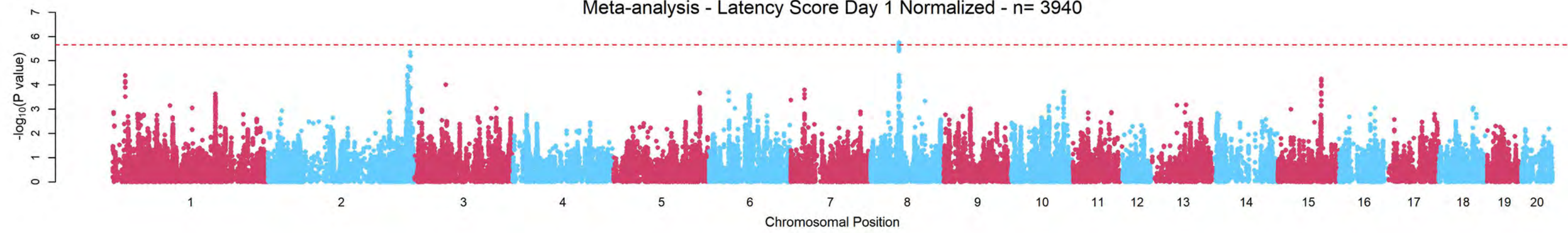
Charles River - Latency Score Day 1 Normalized - n= 1728



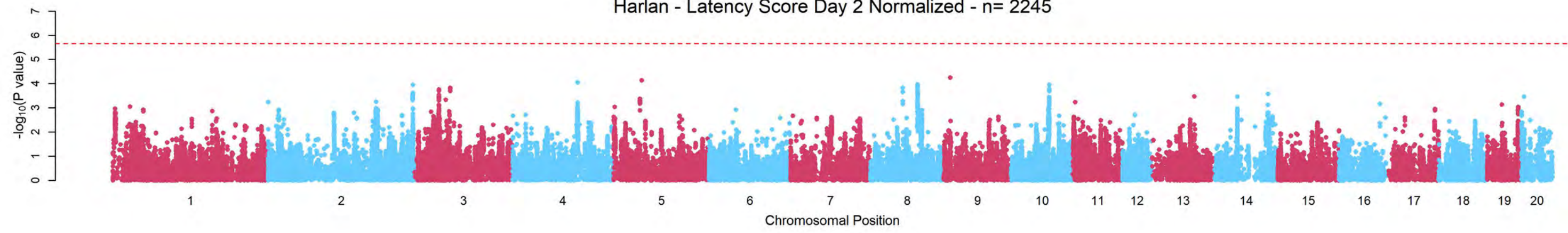
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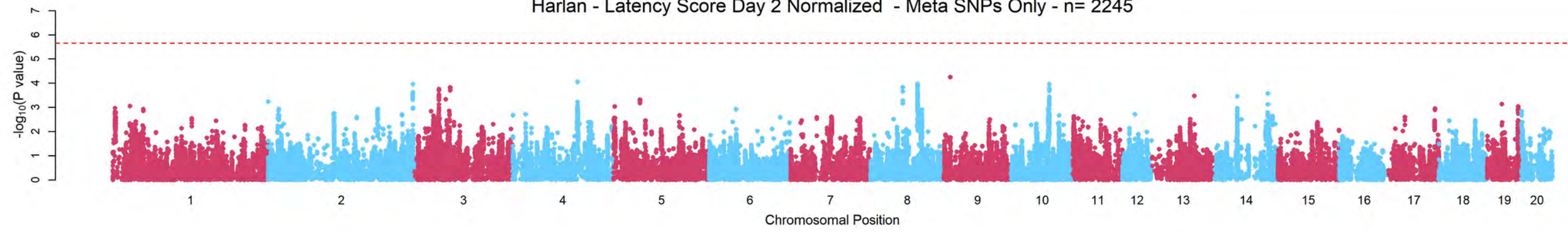
Meta-analysis - Latency Score Day 1 Normalized - n= 3940



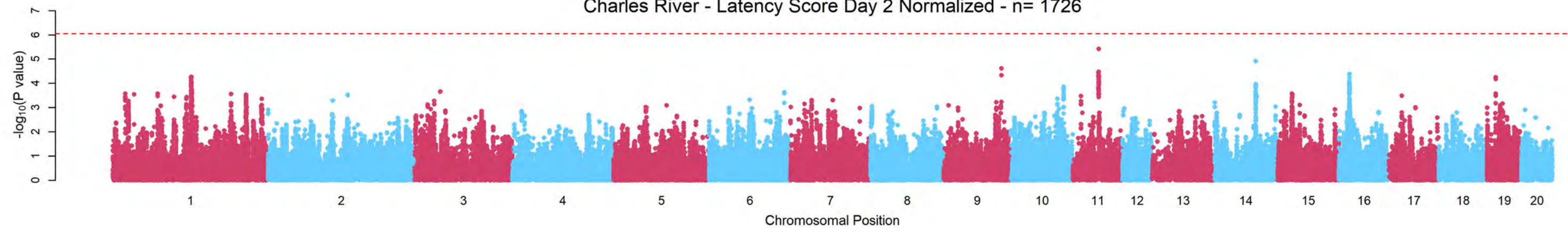
Harlan - Latency Score Day 2 Normalized - n= 2245



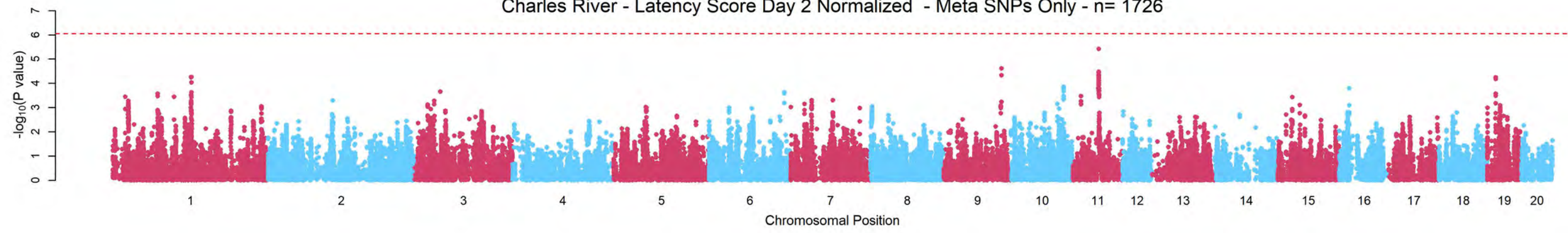
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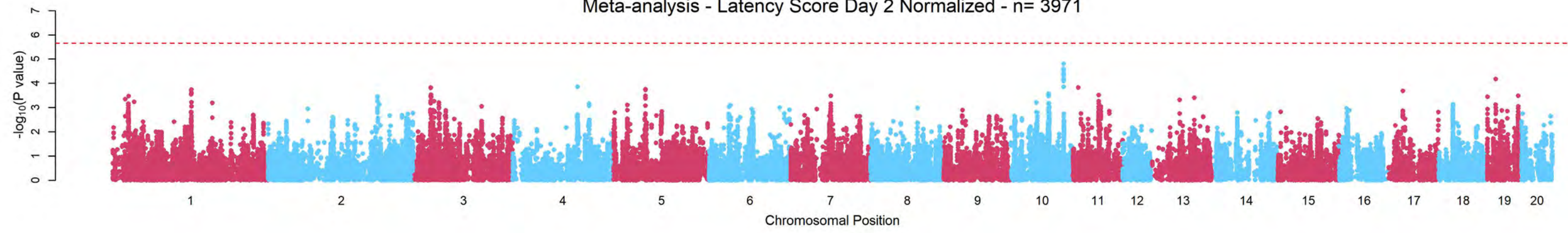
Charles River - Latency Score Day 2 Normalized - n= 1726



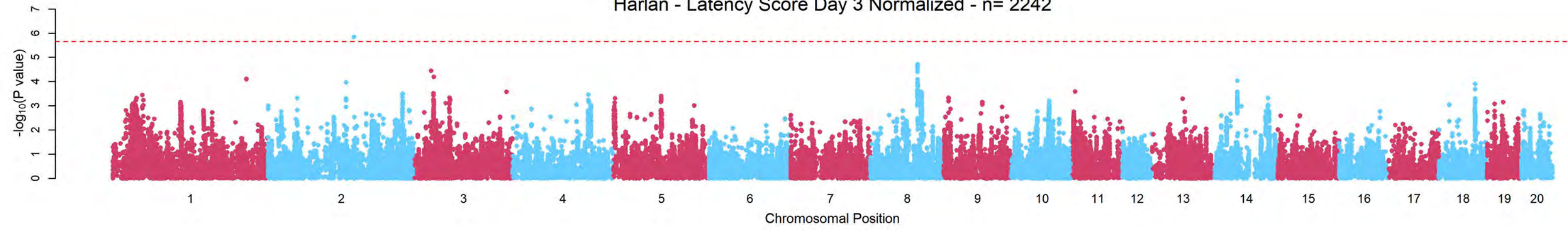
Charles River - Latency Score Day 2 Normalized - Meta SNPs Only - n= 1726



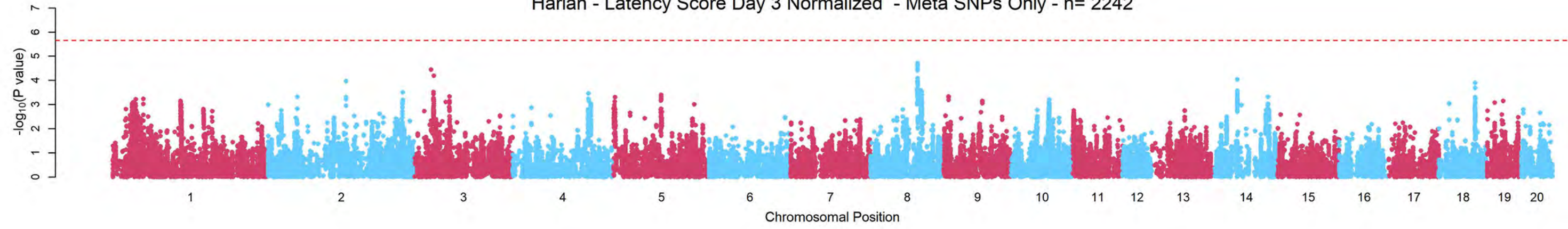
Meta-analysis - Latency Score Day 2 Normalized - n= 3971



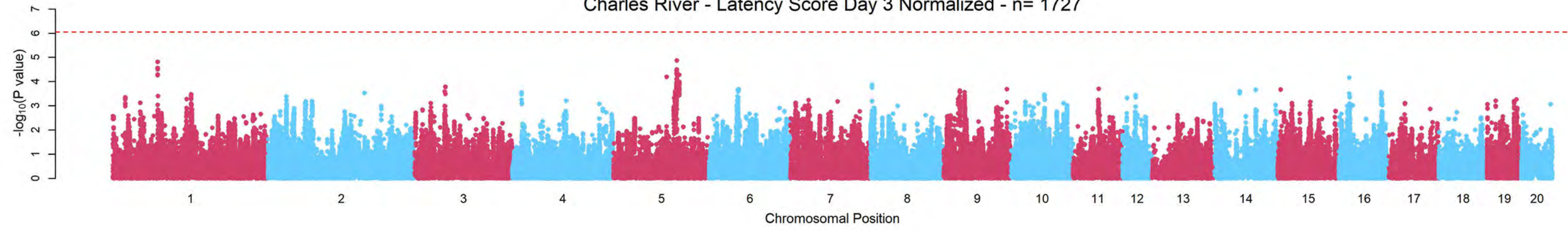
Harlan - Latency Score Day 3 Normalized - n= 2242



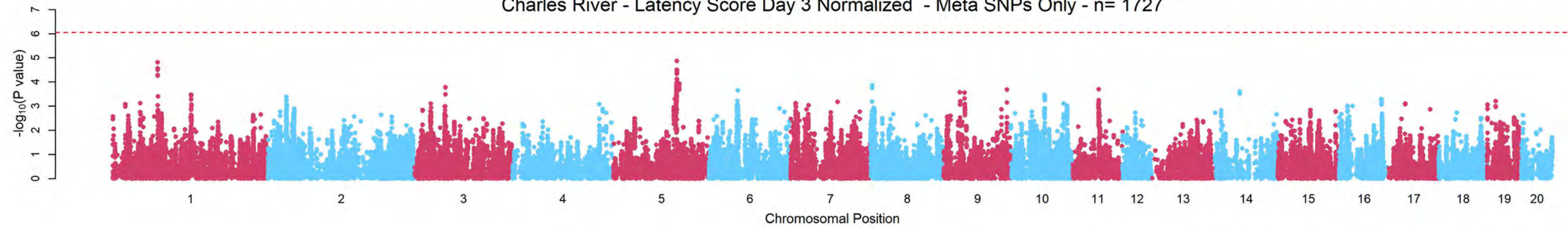
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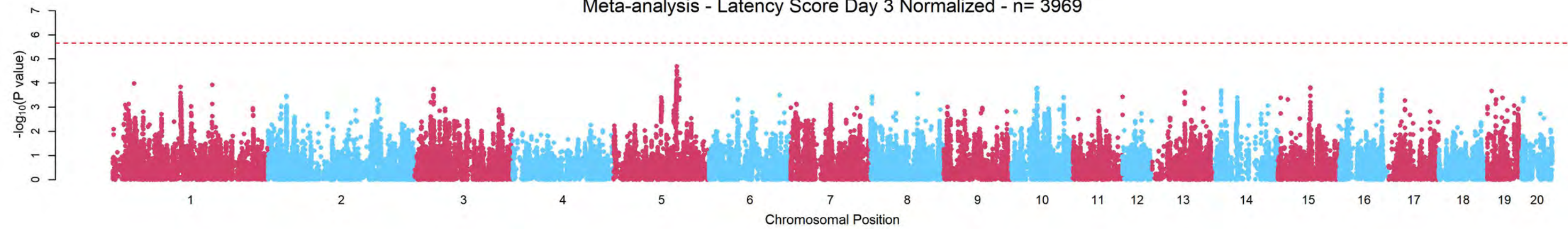
Charles River - Latency Score Day 3 Normalized - n= 1727



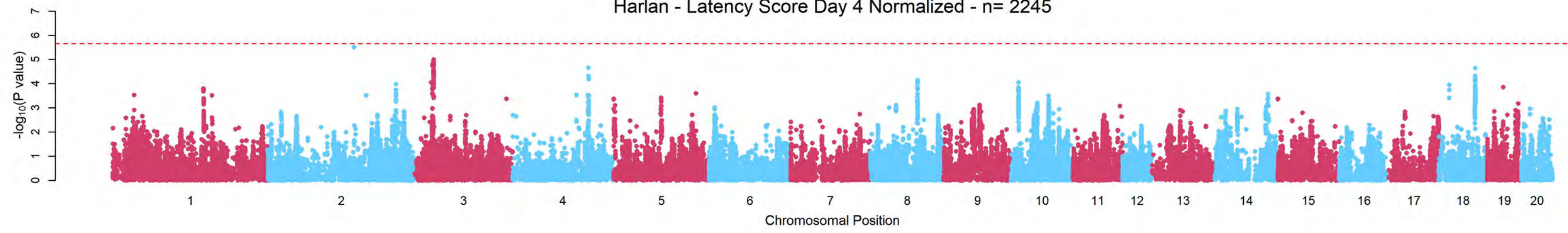
Charles River - Latency Score Day 3 Normalized - Meta SNPs Only - n= 1727



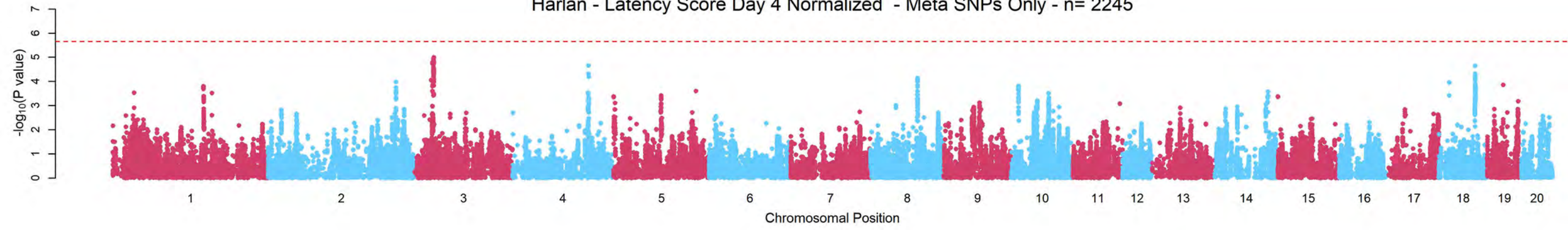
Meta-analysis - Latency Score Day 3 Normalized - n= 3969



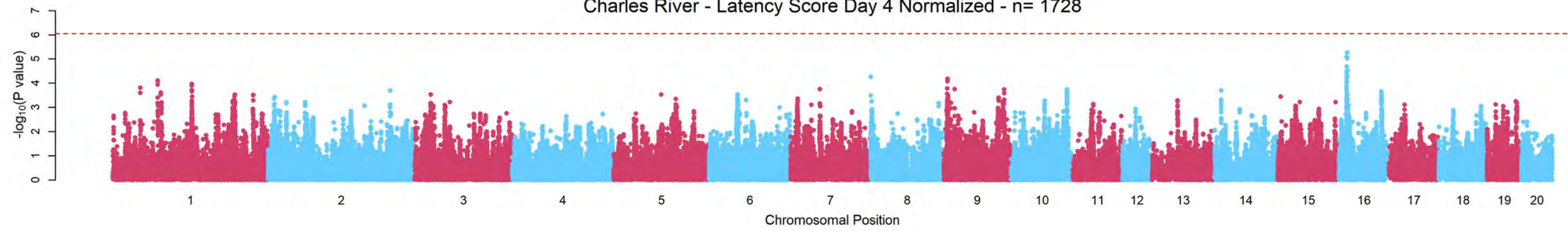
Harlan - Latency Score Day 4 Normalized - n= 2245



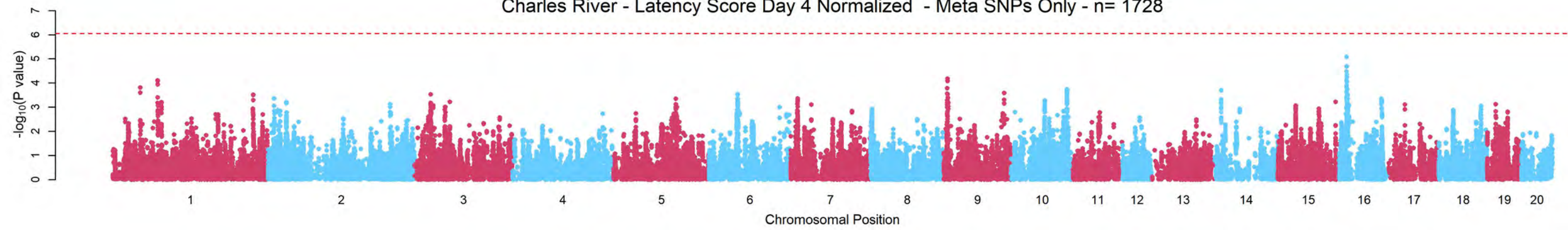
Harlan - Latency Score Day 4 Normalized - Meta SNPs Only - n= 2245



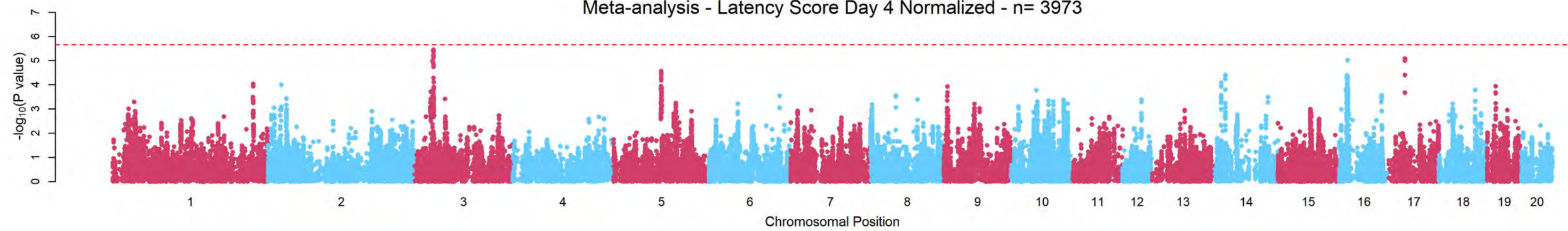
Charles River - Latency Score Day 4 Normalized - n= 1728



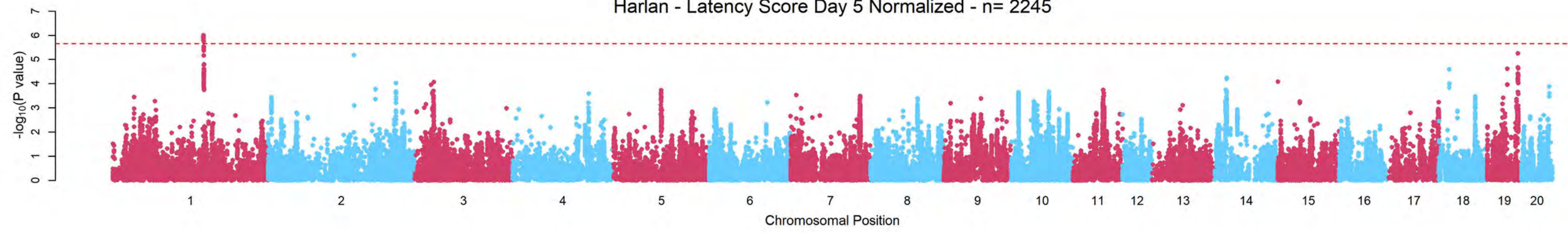
Charles River - Latency Score Day 4 Normalized - Meta SNPs Only - n= 1728



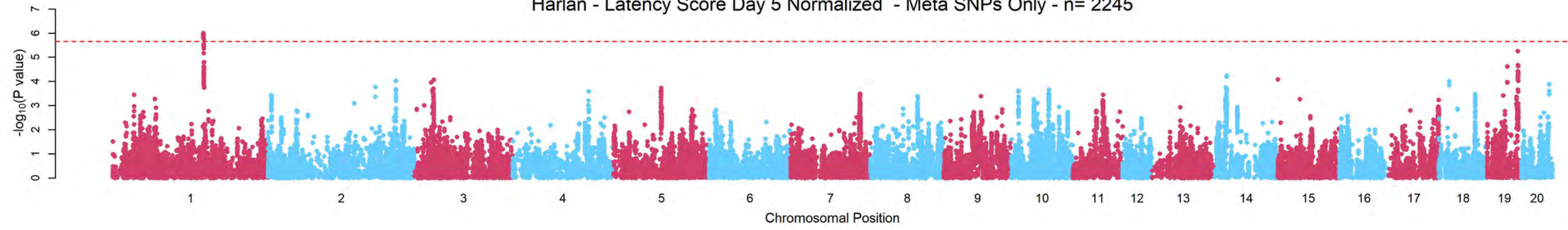
Meta-analysis - Latency Score Day 4 Normalized - n= 3973



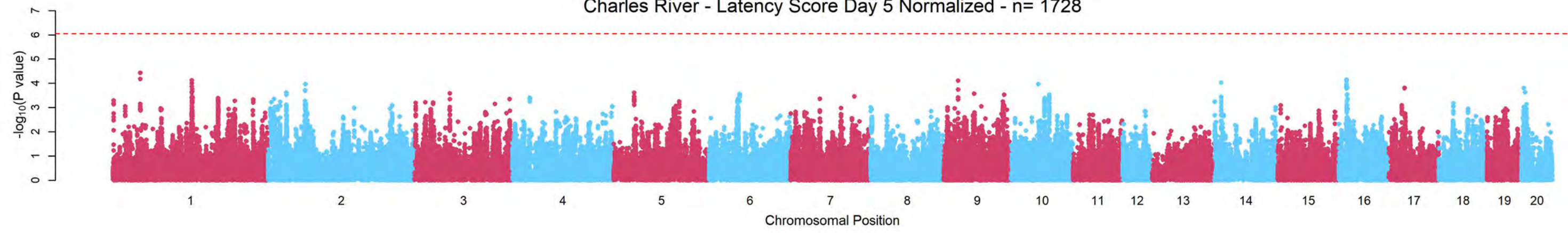
Harlan - Latency Score Day 5 Normalized - n= 2245



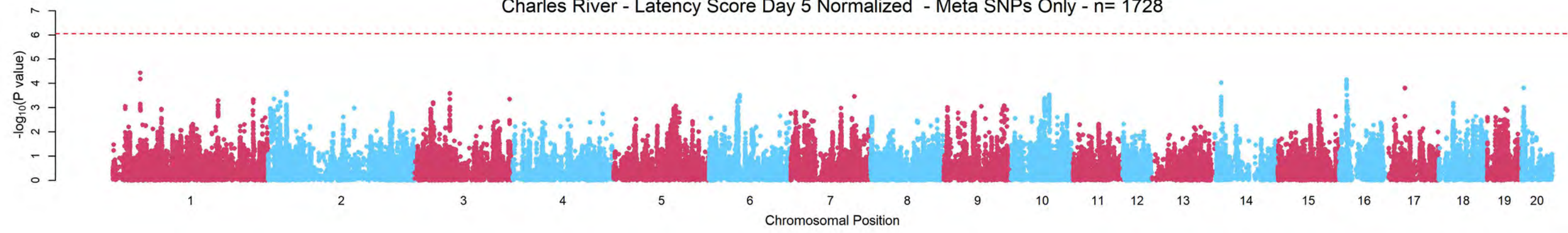
Harlan - Latency Score Day 5 Normalized - Meta SNPs Only - n= 2245



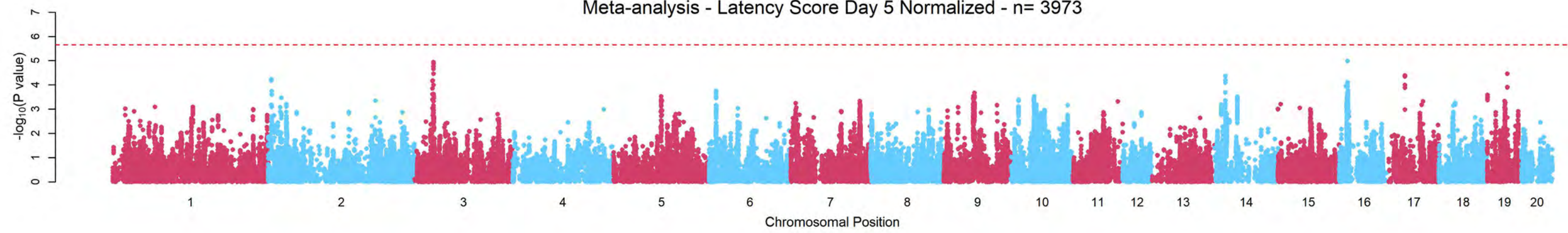
Charles River - Latency Score Day 5 Normalized - n= 1728



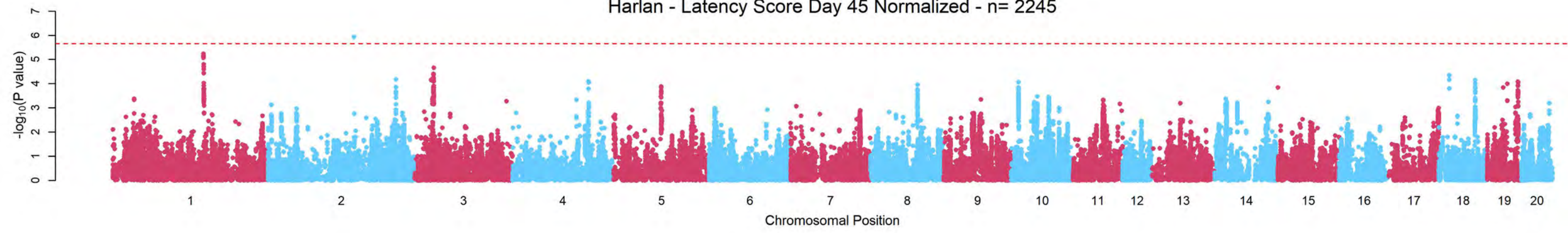
Charles River - Latency Score Day 5 Normalized - Meta SNPs Only - n= 1728



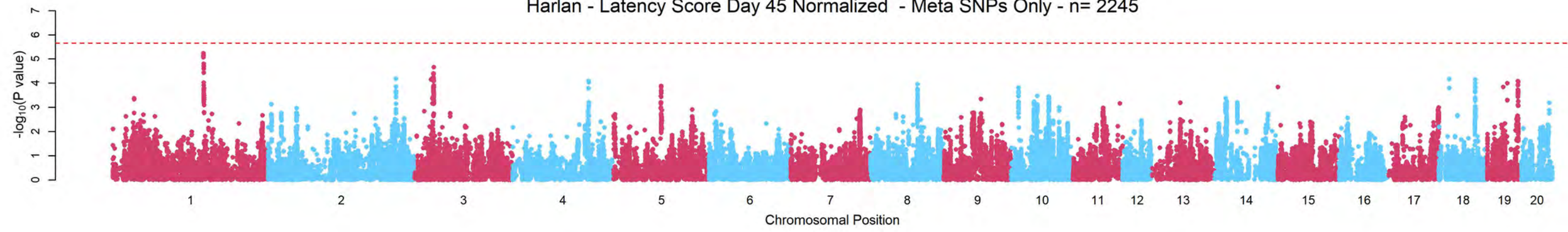
Meta-analysis - Latency Score Day 5 Normalized - n= 3973



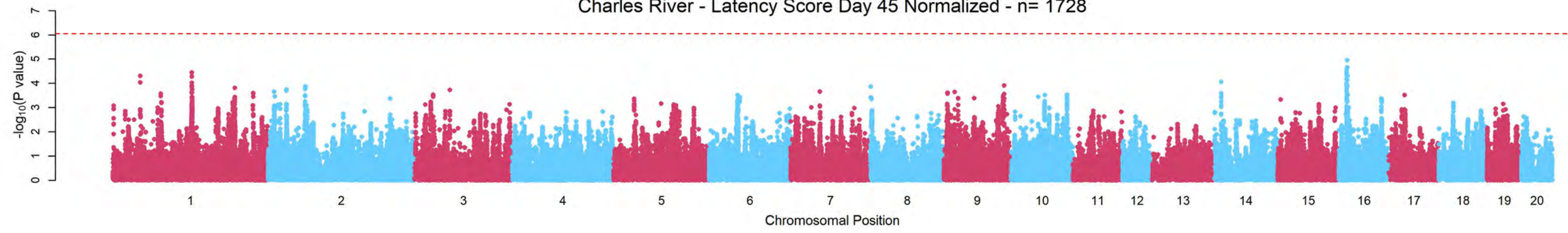
Harlan - Latency Score Day 45 Normalized - n= 2245



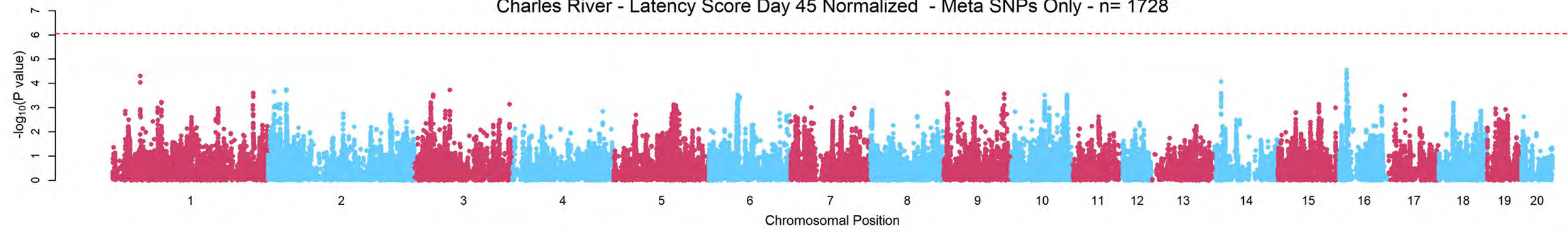
Harlan - Latency Score Day 45 Normalized - Meta SNPs Only - n= 2245



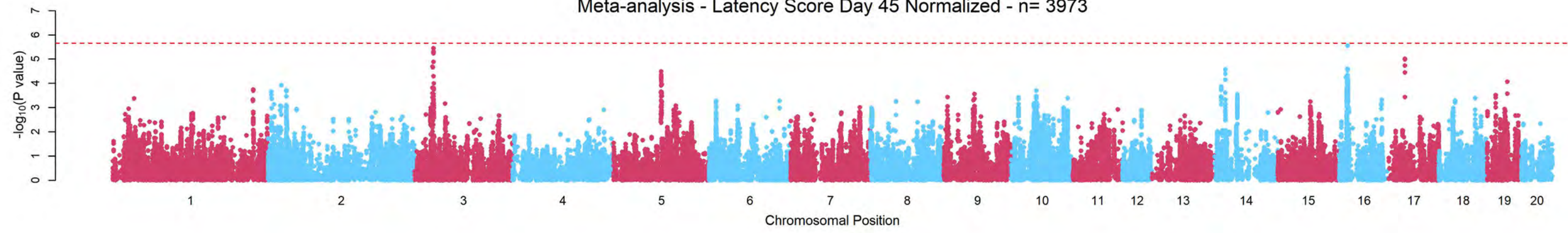
Charles River - Latency Score Day 45 Normalized - n= 1728



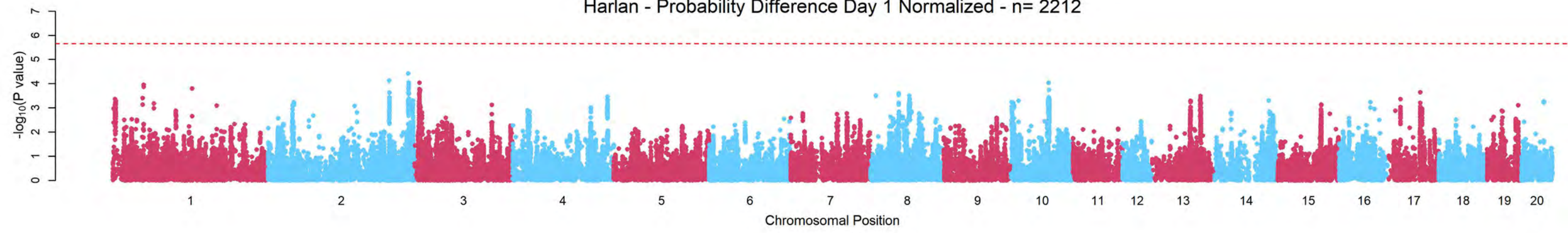
Charles River - Latency Score Day 45 Normalized - Meta SNPs Only - n= 1728



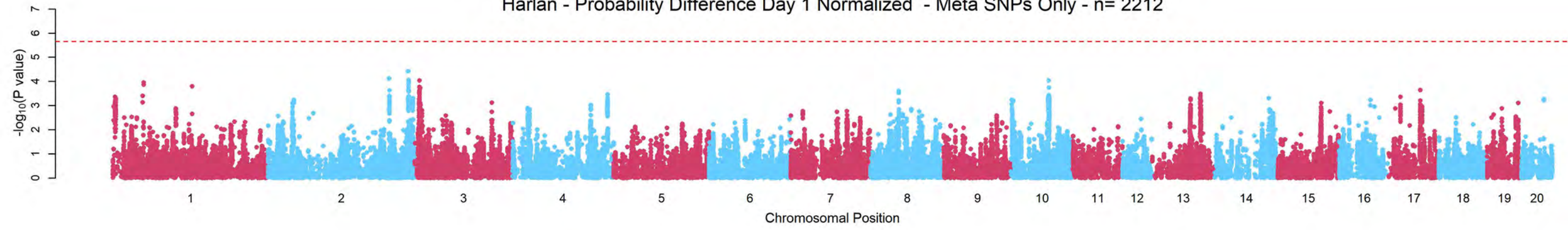
Meta-analysis - Latency Score Day 45 Normalized - n= 3973



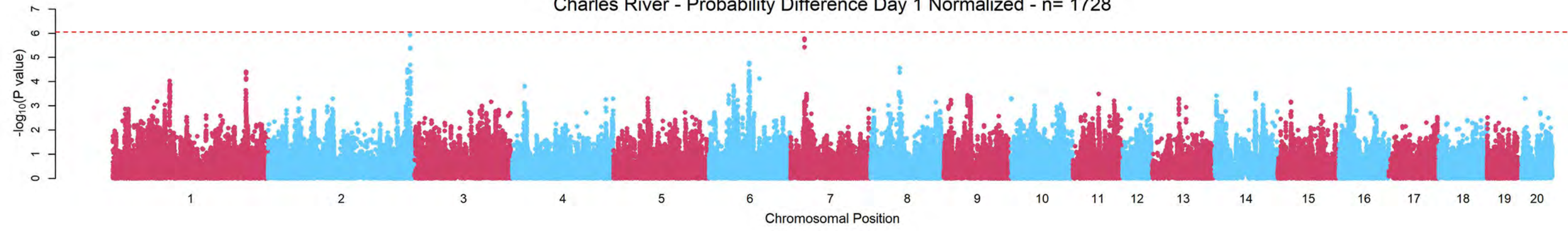
Harlan - Probability Difference Day 1 Normalized - n= 2212



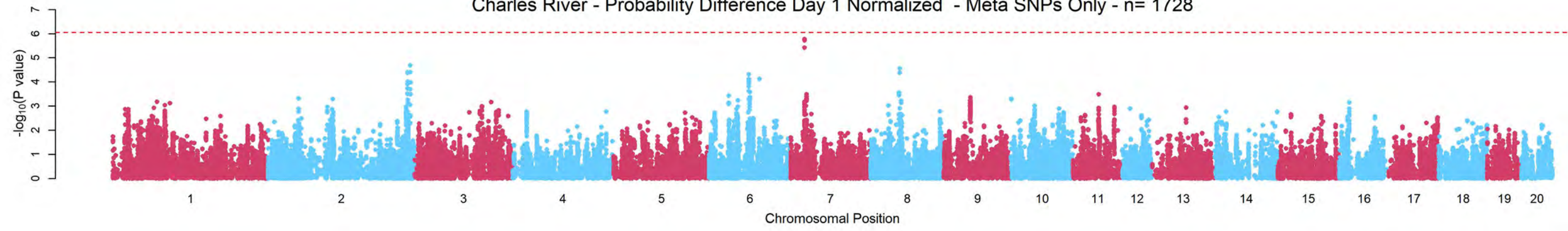
Harlan - Probability Difference Day 1 Normalized - Meta SNPs Only - n= 2212



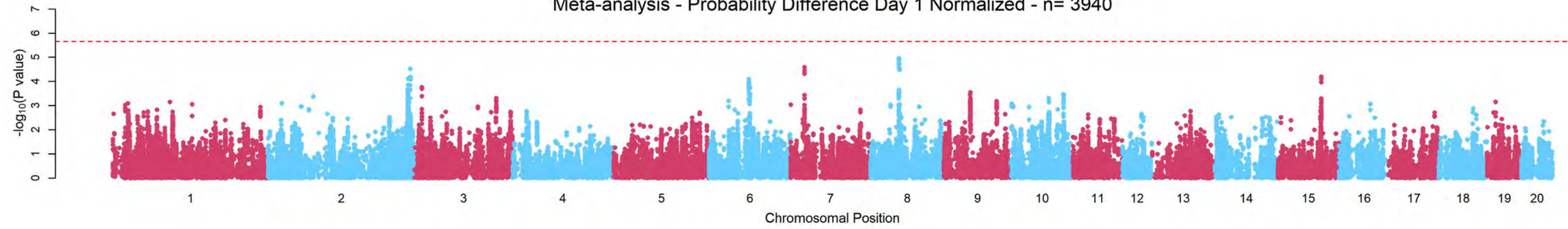
Charles River - Probability Difference Day 1 Normalized - n= 1728



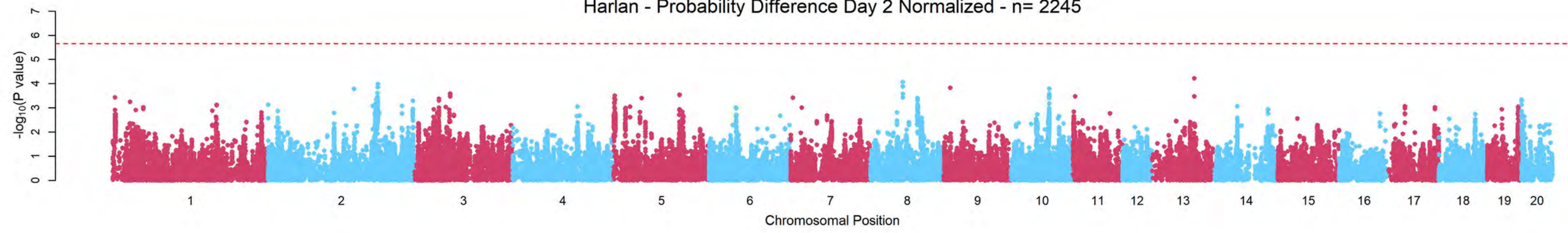
Charles River - Probability Difference Day 1 Normalized - Meta SNPs Only - n= 1728



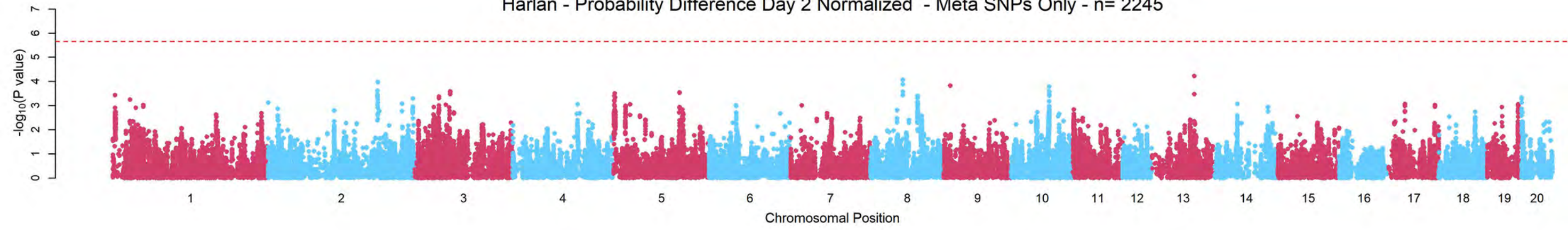
Meta-analysis - Probability Difference Day 1 Normalized - n= 3940



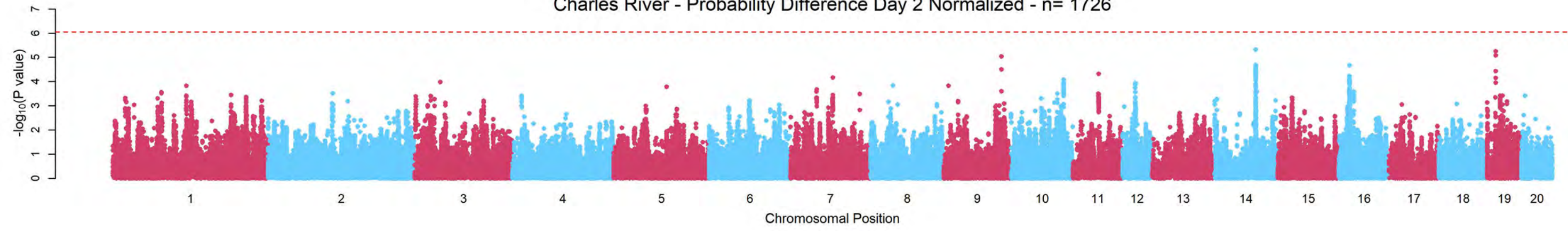
Harlan - Probability Difference Day 2 Normalized - n= 2245



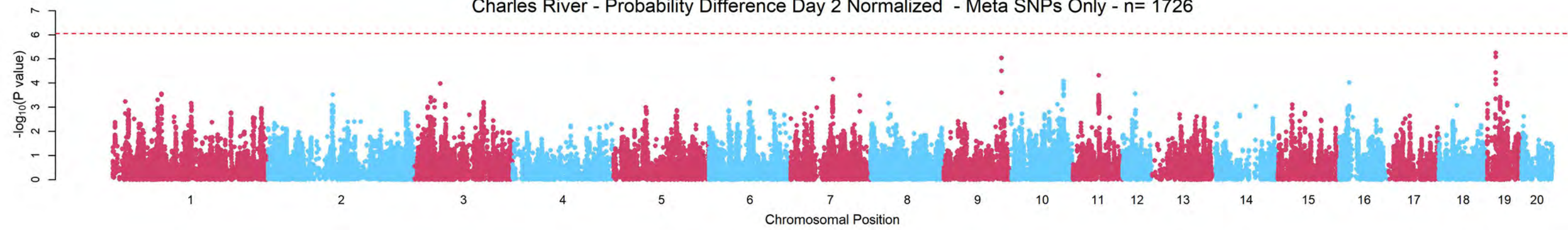
Harlan - Probability Difference Day 2 Normalized - Meta SNPs Only - n= 2245



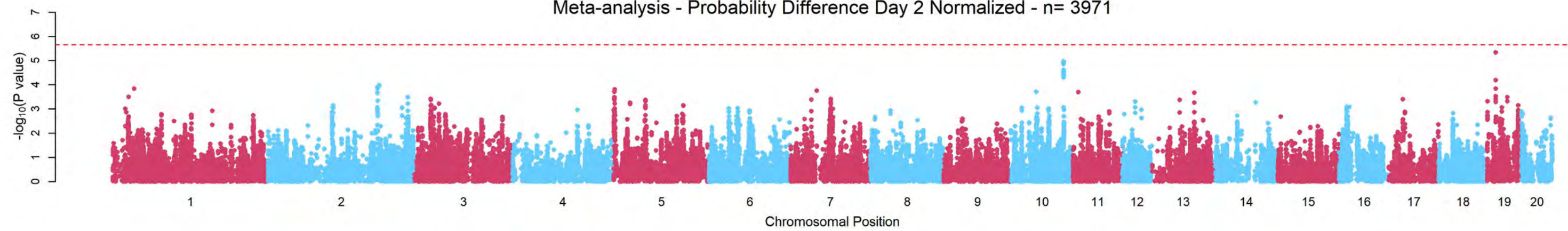
Charles River - Probability Difference Day 2 Normalized - n= 1726



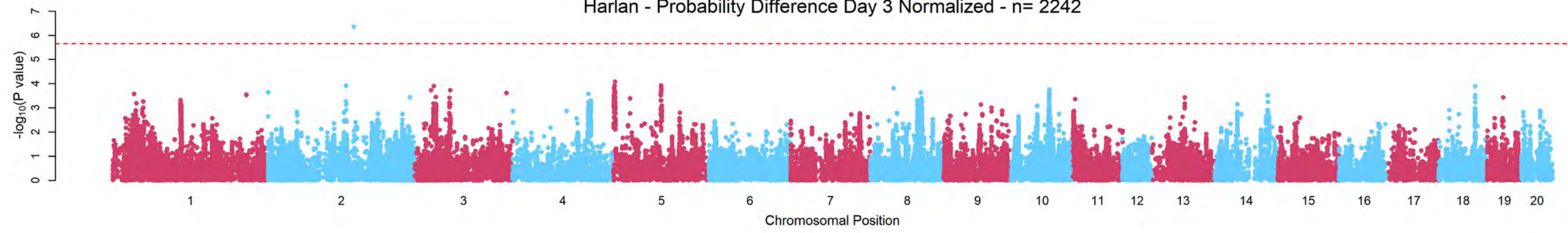
Charles River - Probability Difference Day 2 Normalized - Meta SNPs Only - n= 1726



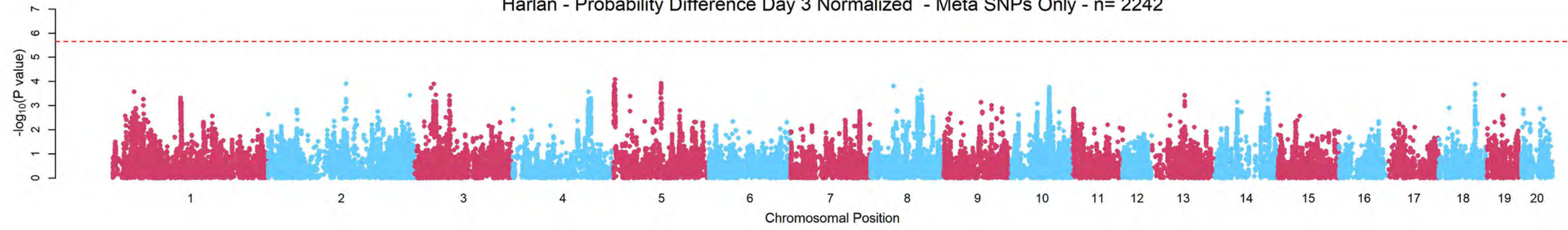
Meta-analysis - Probability Difference Day 2 Normalized - n= 3971



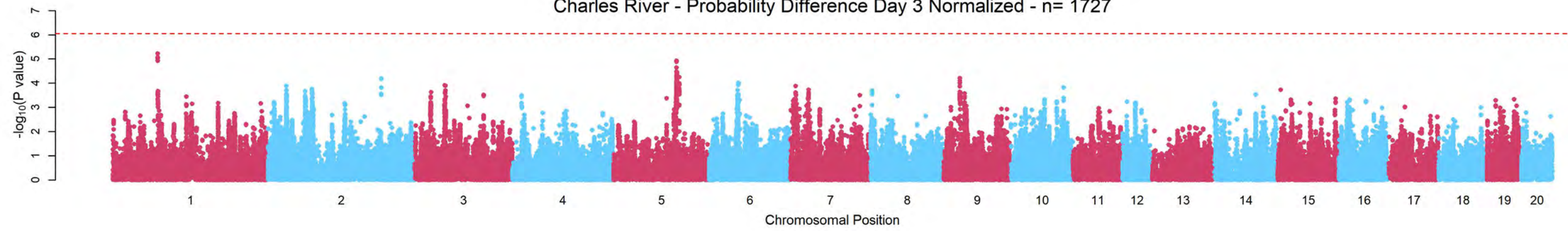
Harlan - Probability Difference Day 3 Normalized - n= 2242



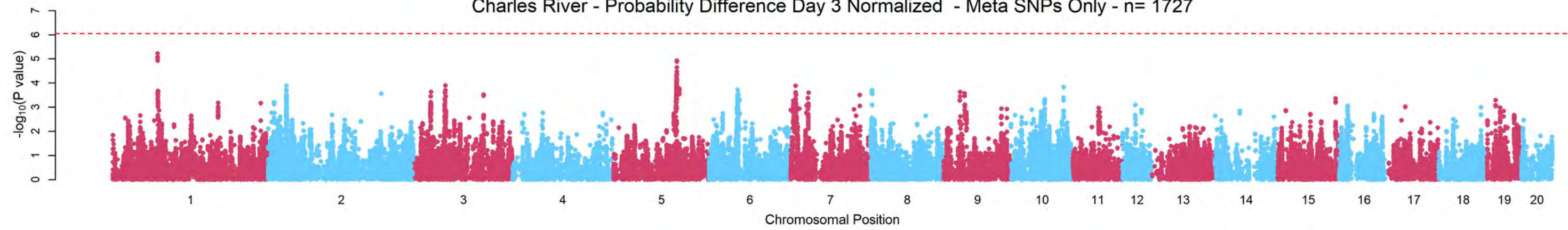
Harlan - Probability Difference Day 3 Normalized - Meta SNPs Only - n= 2242



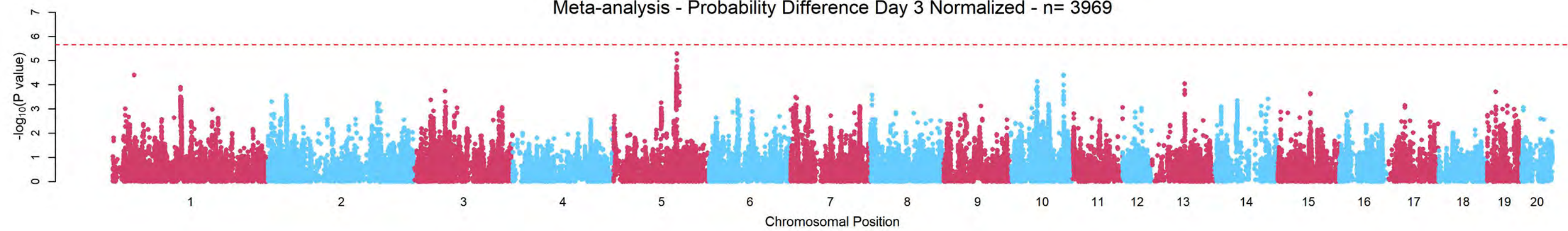
Charles River - Probability Difference Day 3 Normalized - n= 1727



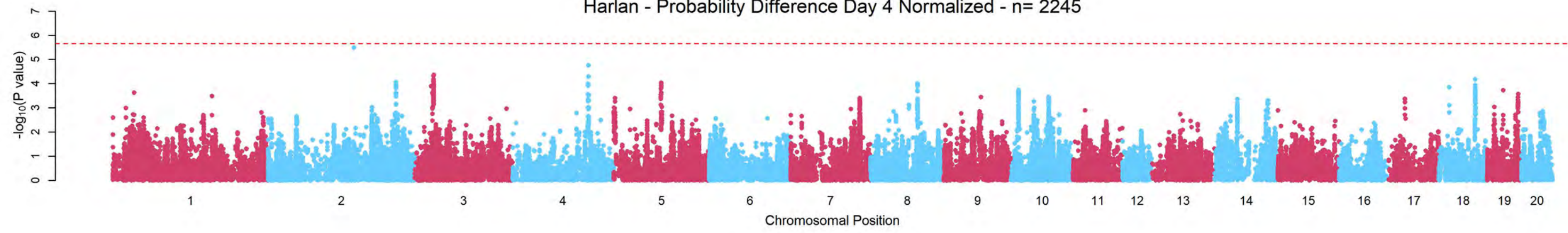
Charles River - Probability Difference Day 3 Normalized - Meta SNPs Only - n= 1727



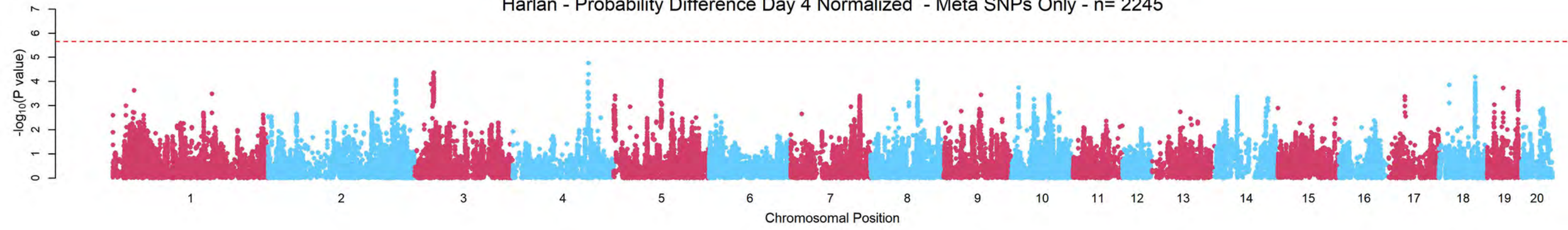
Meta-analysis - Probability Difference Day 3 Normalized - n= 3969



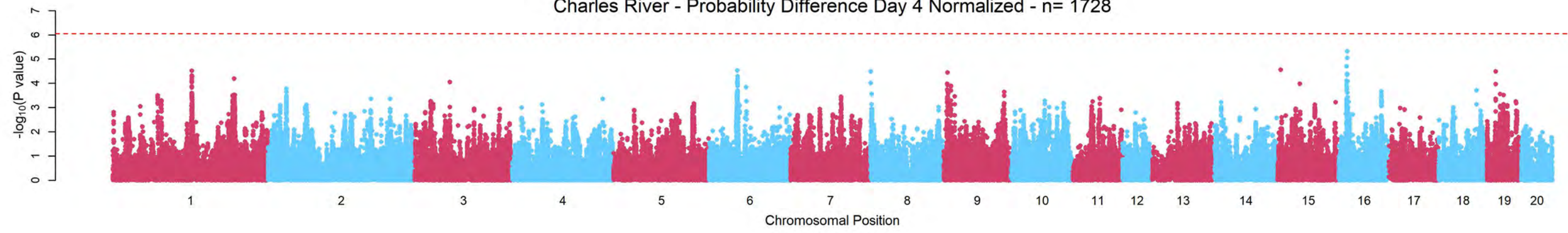
Harlan - Probability Difference Day 4 Normalized - n= 2245



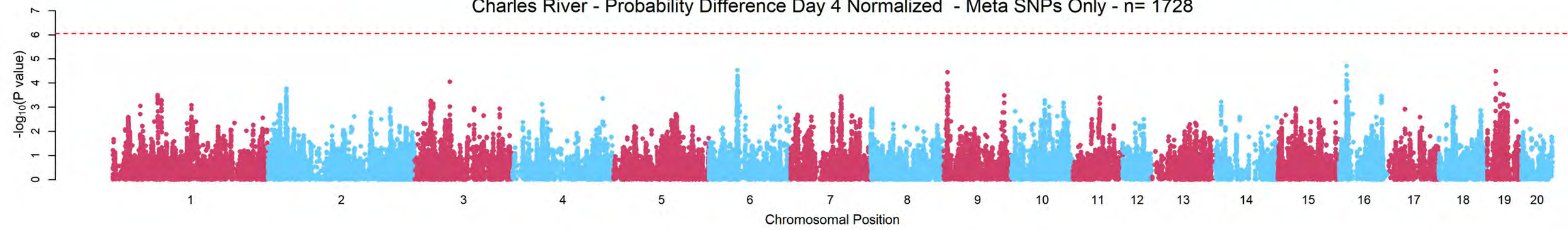
Harlan - Probability Difference Day 4 Normalized - Meta SNPs Only - n= 2245



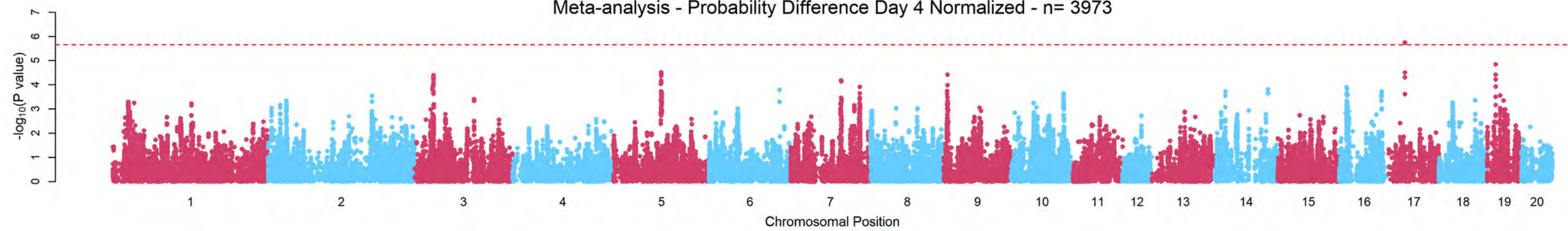
Charles River - Probability Difference Day 4 Normalized - n= 1728



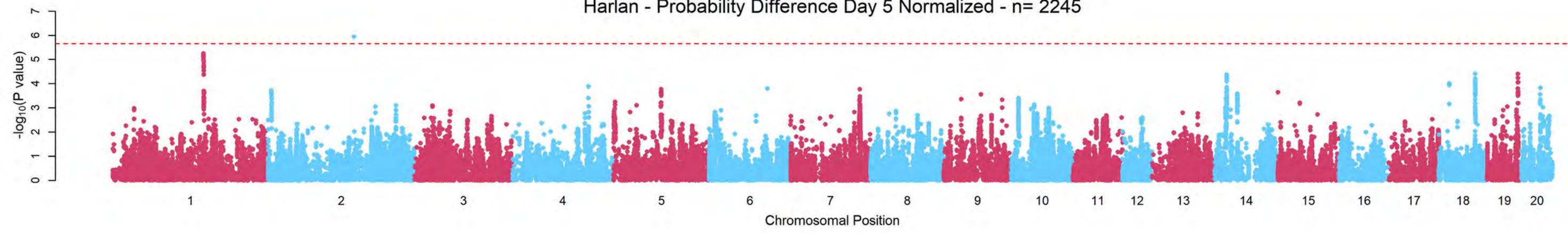
Charles River - Probability Difference Day 4 Normalized - Meta SNPs Only - n= 1728



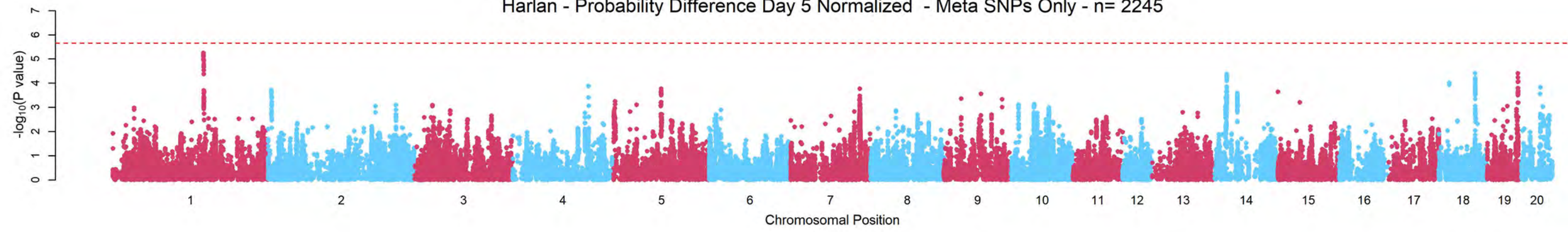
Meta-analysis - Probability Difference Day 4 Normalized - n= 3973



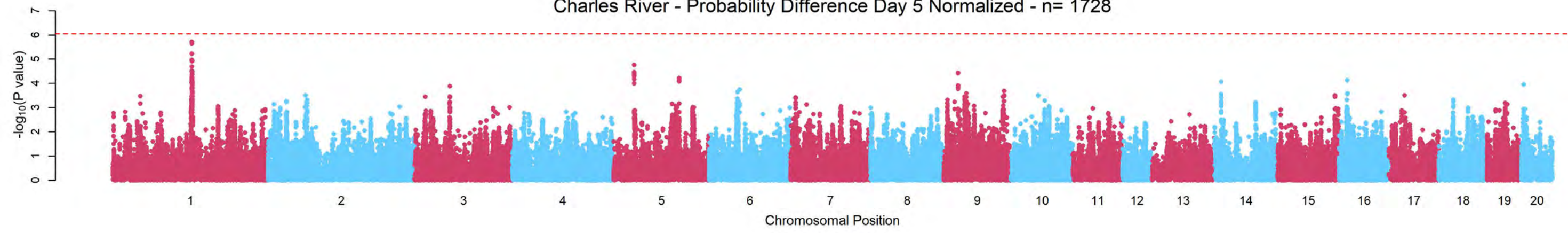
Harlan - Probability Difference Day 5 Normalized - n= 2245



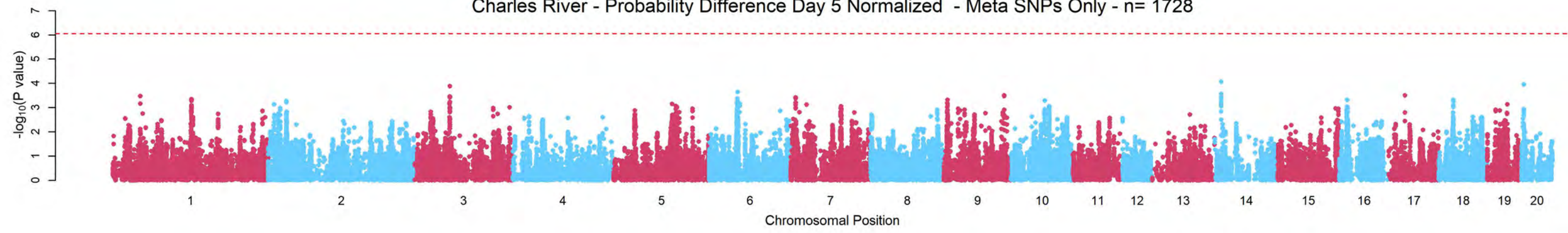
Harlan - Probability Difference Day 5 Normalized - Meta SNPs Only - n= 2245



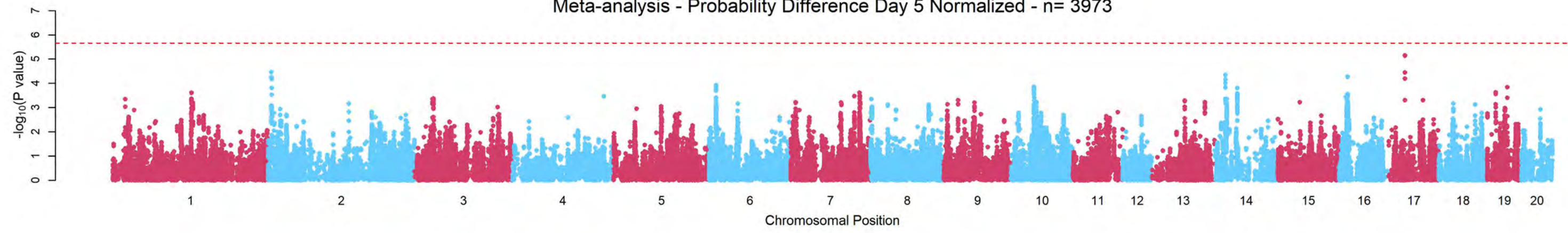
Charles River - Probability Difference Day 5 Normalized - n= 1728



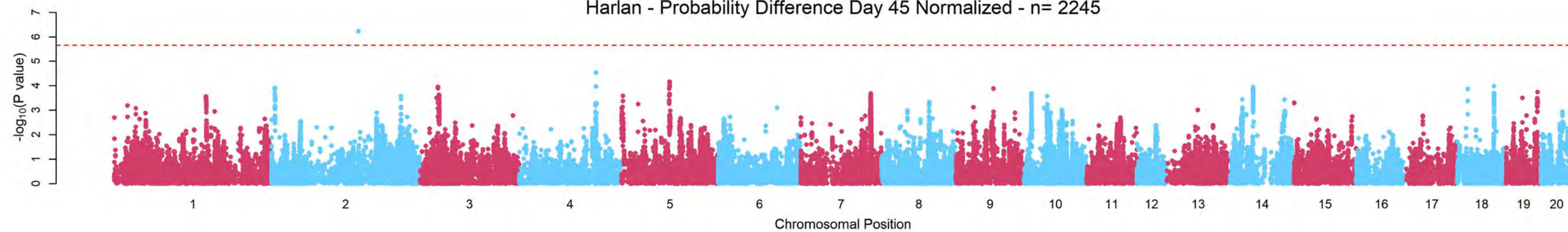
Charles River - Probability Difference Day 5 Normalized - Meta SNPs Only - n= 1728



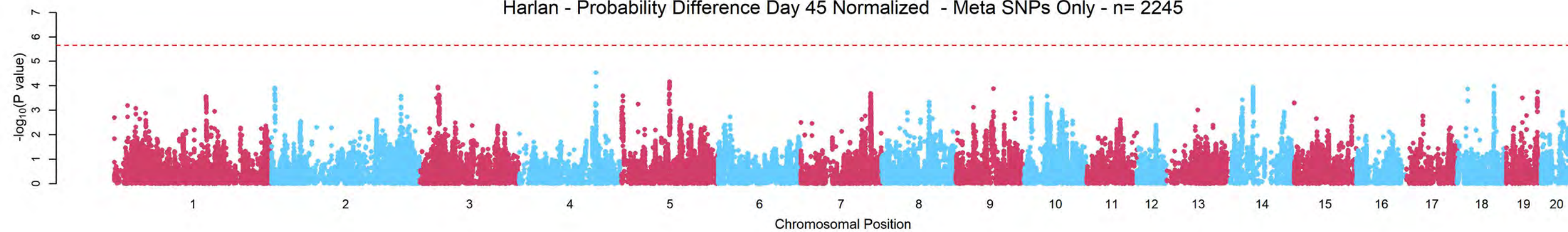
Meta-analysis - Probability Difference Day 5 Normalized - n= 3973



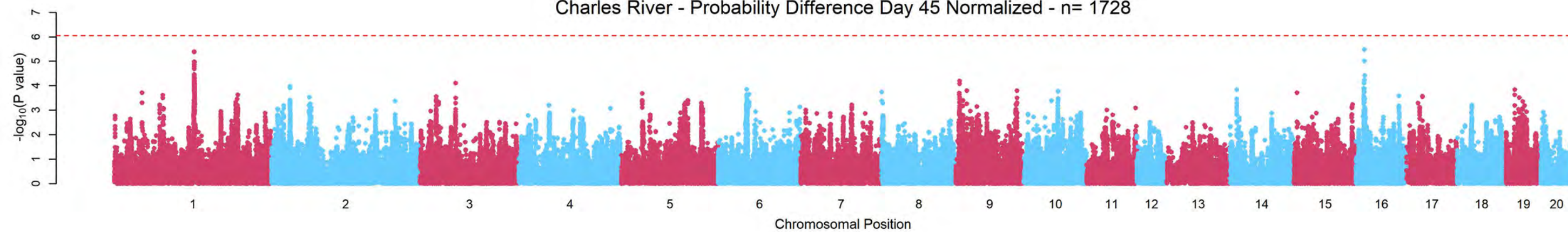
Harlan - Probability Difference Day 45 Normalized - n= 2245



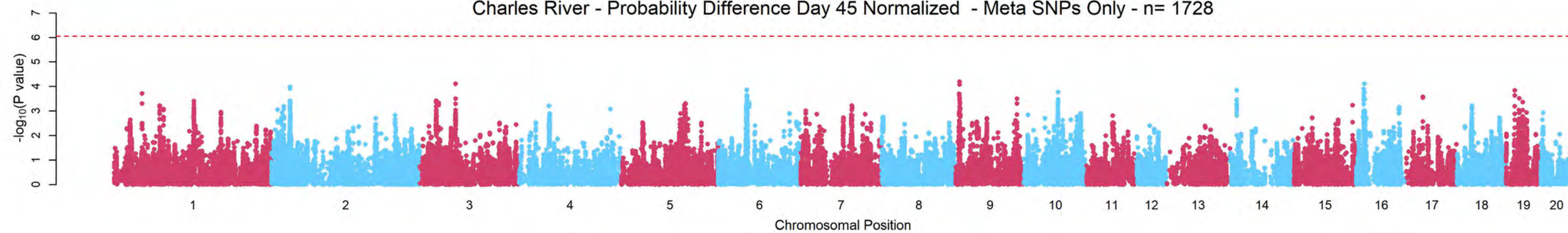
Harlan - Probability Difference Day 45 Normalized - Meta SNPs Only - n= 2245



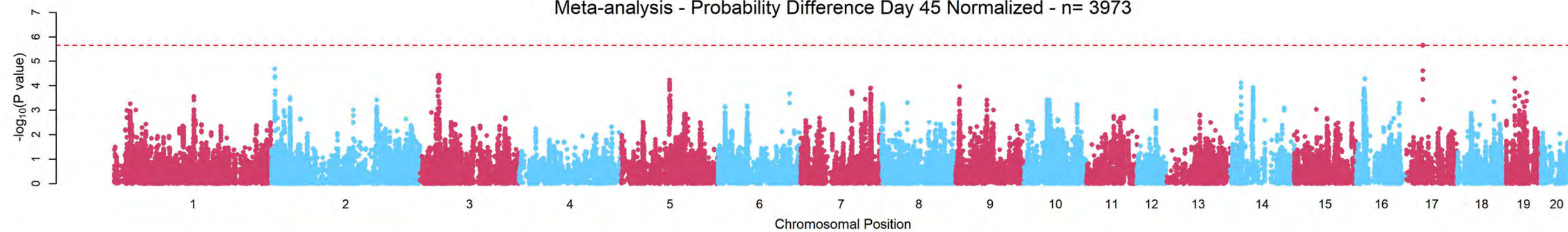
Charles River - Probability Difference Day 45 Normalized - n= 1728



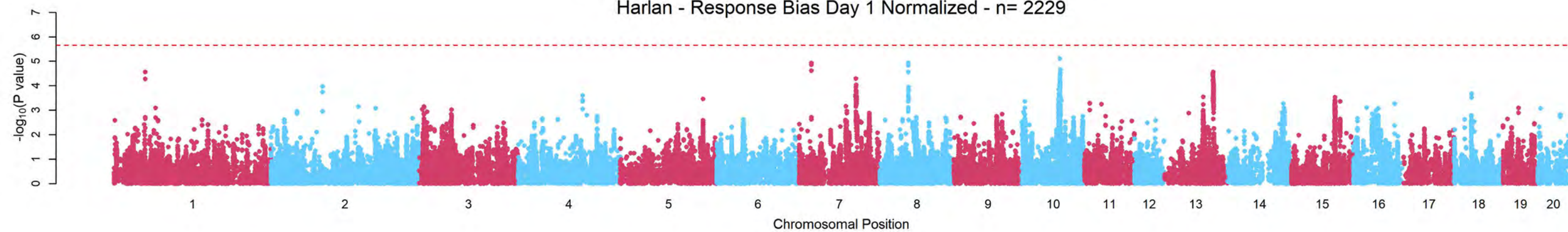
Charles River - Probability Difference Day 45 Normalized - Meta SNPs Only - n= 1728



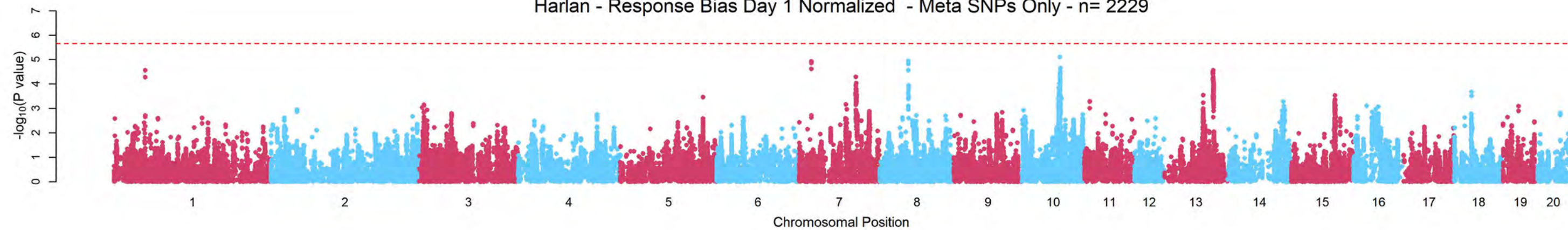
Meta-analysis - Probability Difference Day 45 Normalized - n= 3973



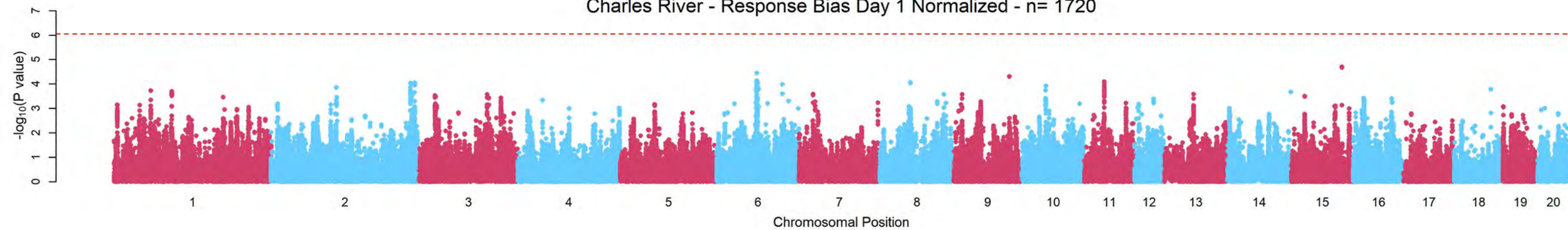
Harlan - Response Bias Day 1 Normalized - n= 2229



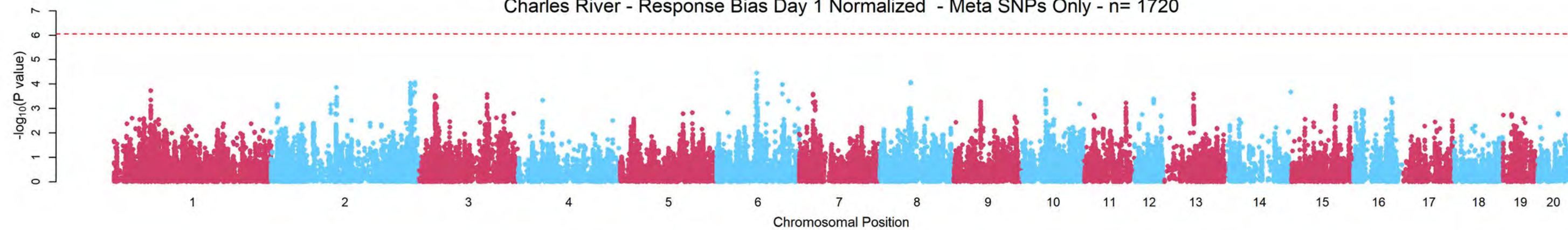
Harlan - Response Bias Day 1 Normalized - Meta SNPs Only - n= 2229



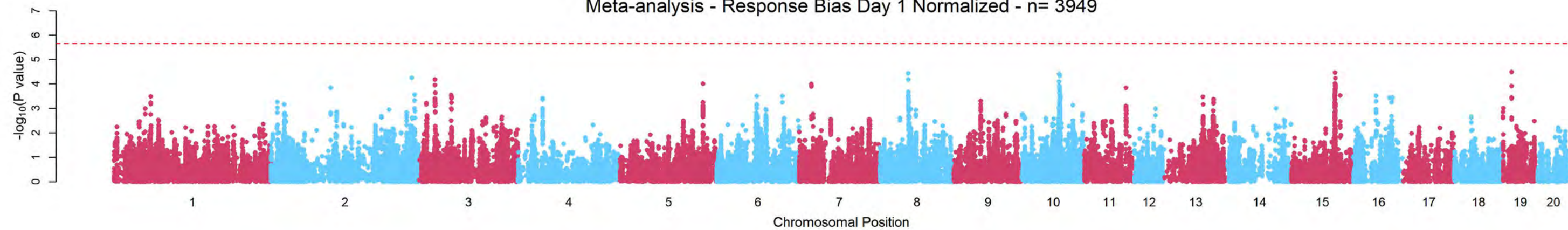
Charles River - Response Bias Day 1 Normalized - n= 1720



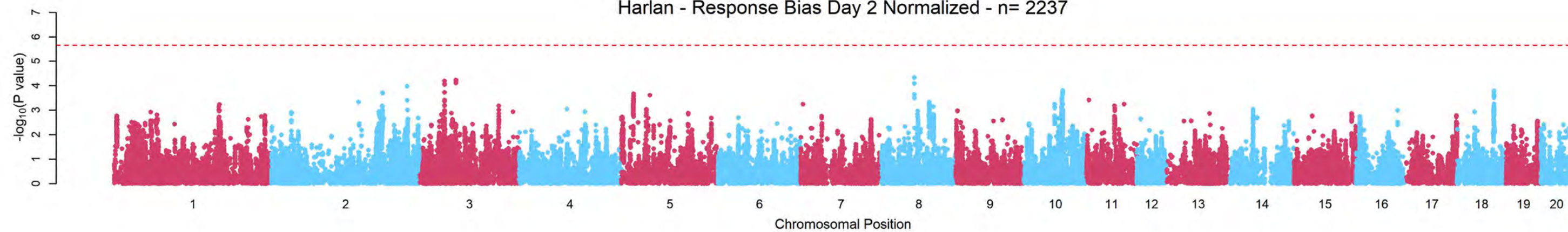
Charles River - Response Bias Day 1 Normalized - Meta SNPs Only - n= 1720



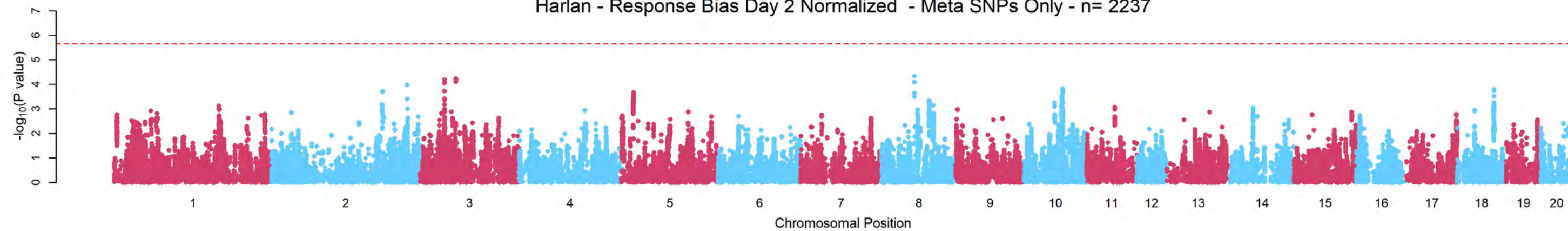
Meta-analysis - Response Bias Day 1 Normalized - n= 3949



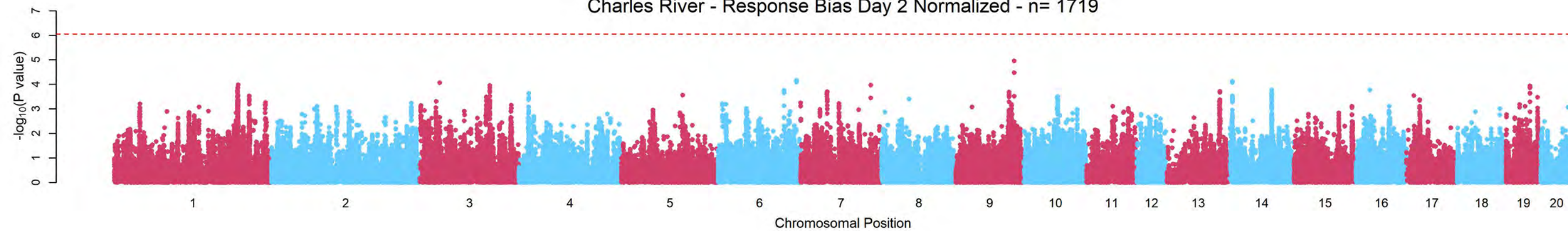
Harlan - Response Bias Day 2 Normalized - n= 2237



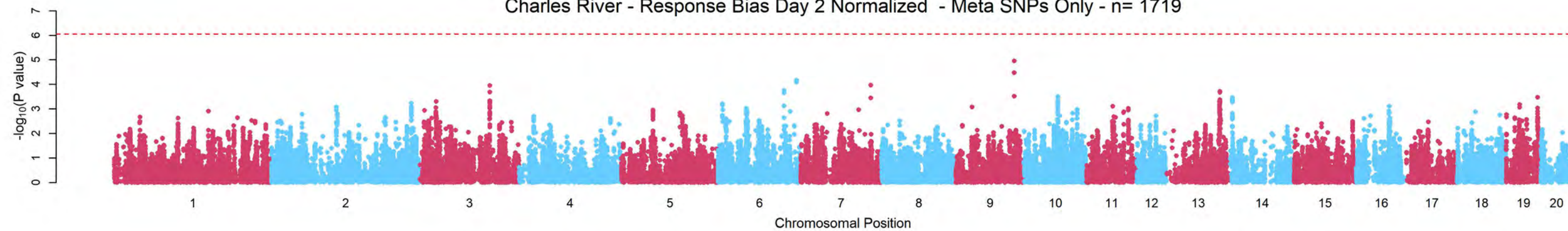
Harlan - Response Bias Day 2 Normalized - Meta SNPs Only - n= 2237



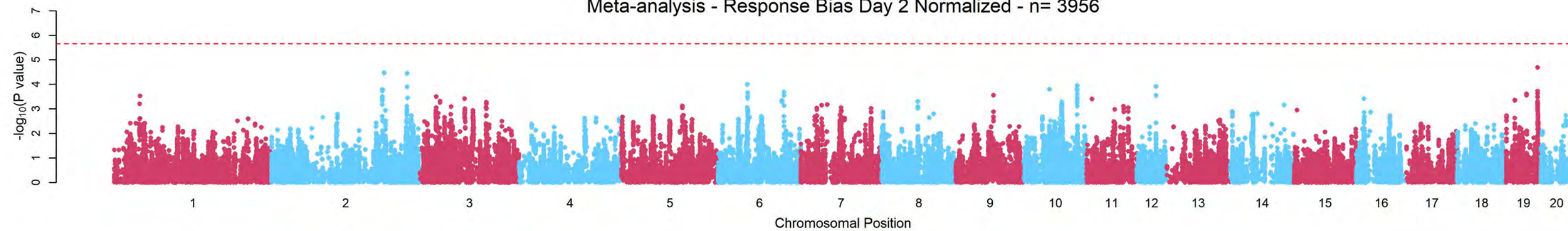
Charles River - Response Bias Day 2 Normalized - n= 1719



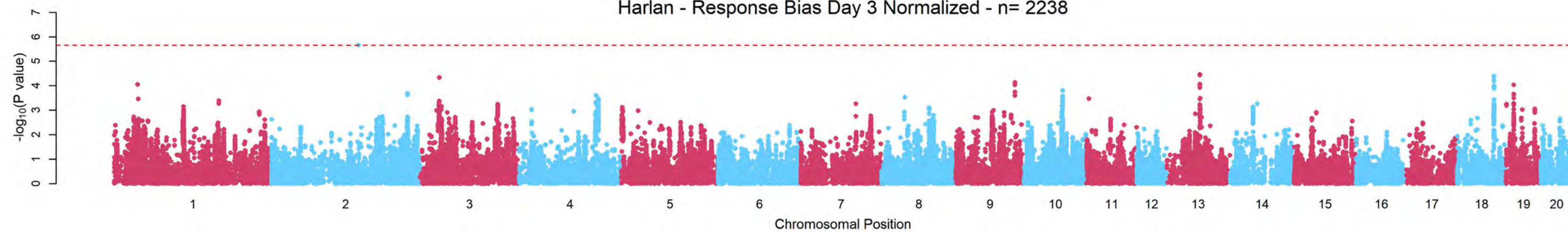
Charles River - Response Bias Day 2 Normalized - Meta SNPs Only - n= 1719



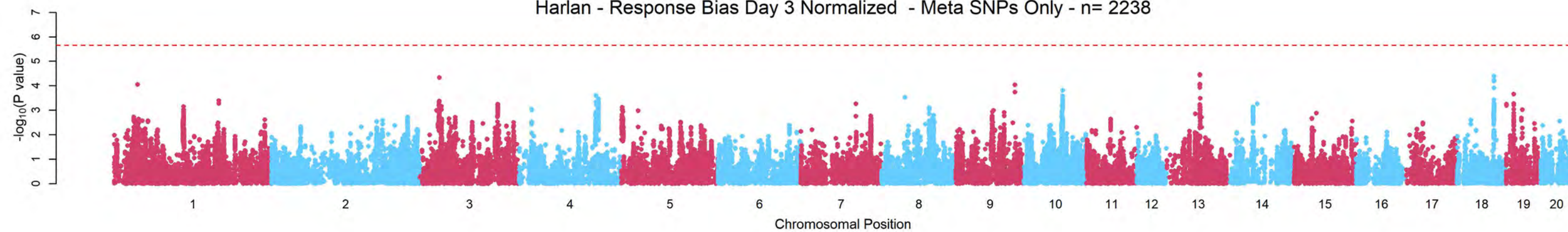
Meta-analysis - Response Bias Day 2 Normalized - n= 3956



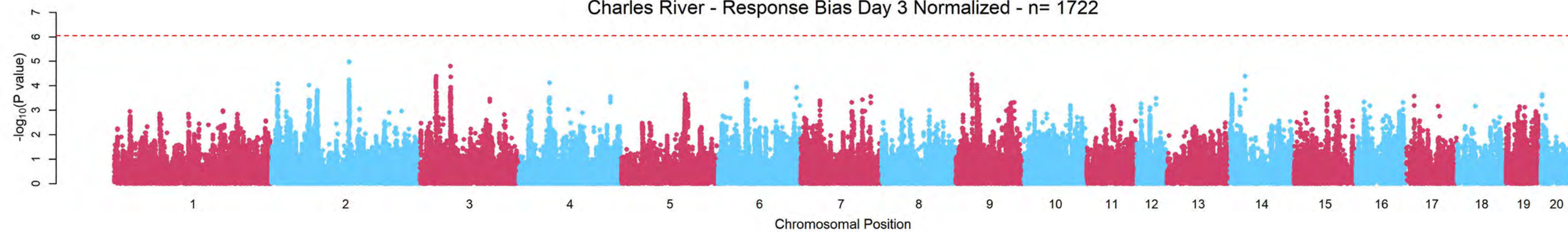
Harlan - Response Bias Day 3 Normalized - n= 2238



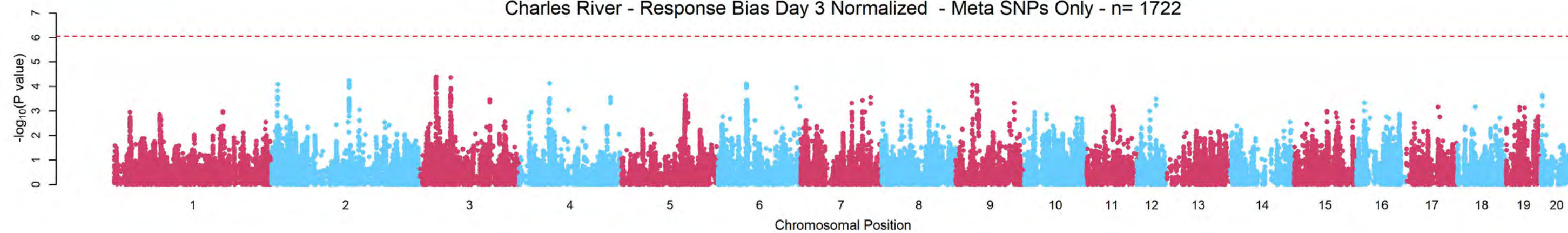
Harlan - Response Bias Day 3 Normalized - Meta SNPs Only - n= 2238



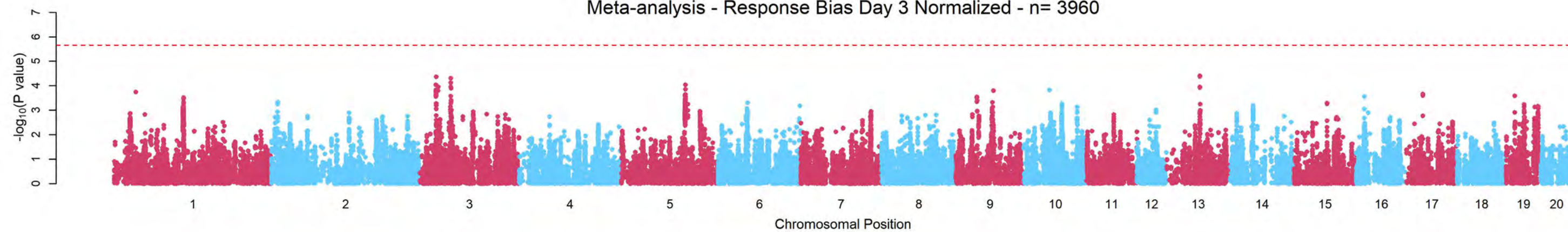
Charles River - Response Bias Day 3 Normalized - n= 1722



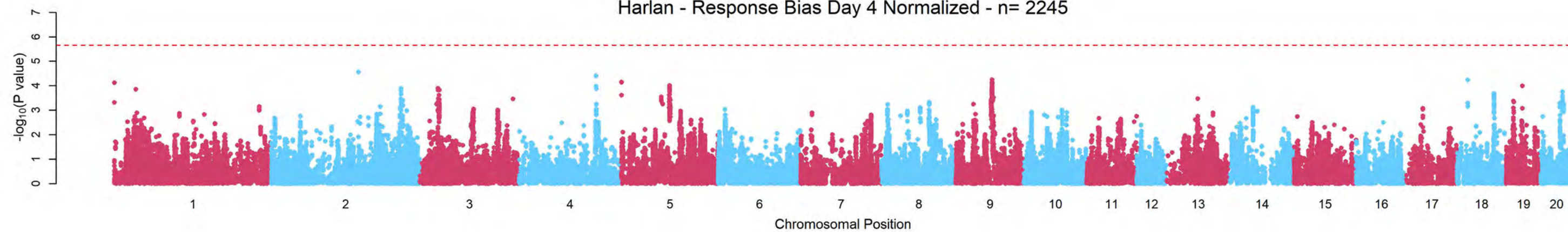
Charles River - Response Bias Day 3 Normalized - Meta SNPs Only - n= 1722



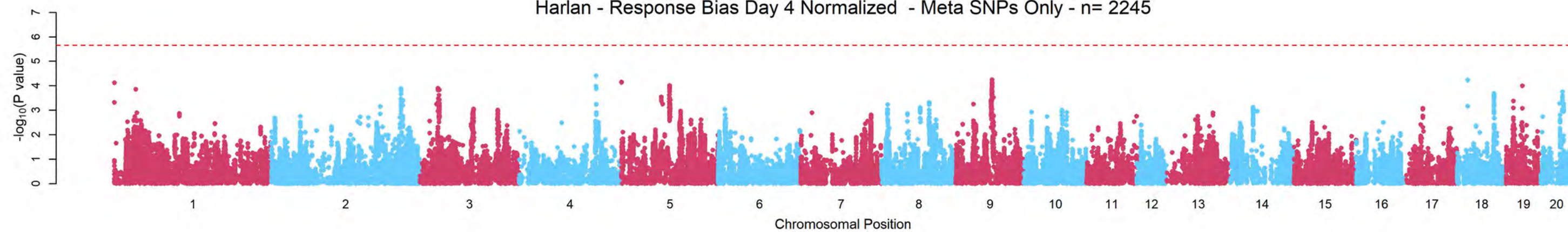
Meta-analysis - Response Bias Day 3 Normalized - n= 3960



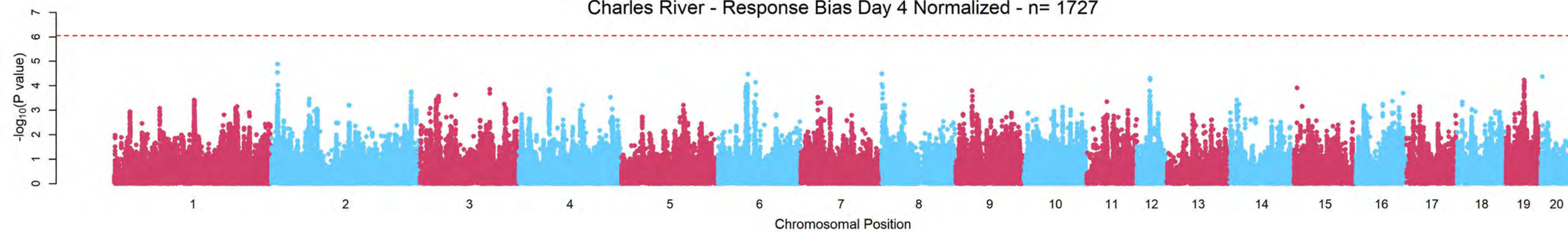
Harlan - Response Bias Day 4 Normalized - n= 2245



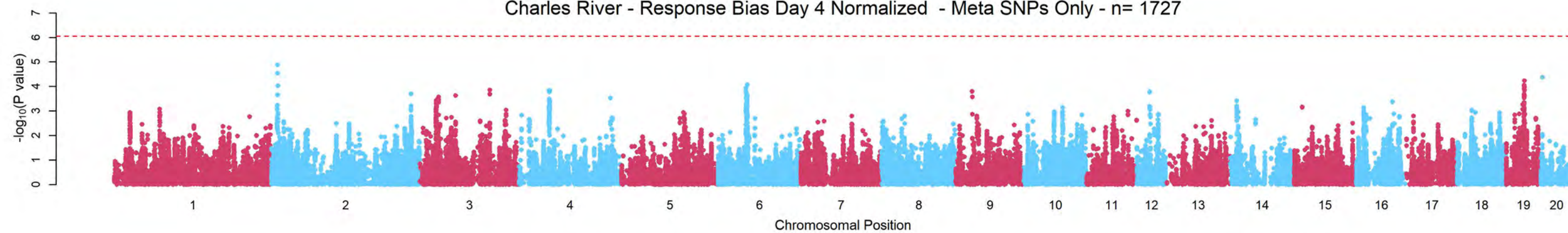
Harlan - Response Bias Day 4 Normalized - Meta SNPs Only - n= 2245



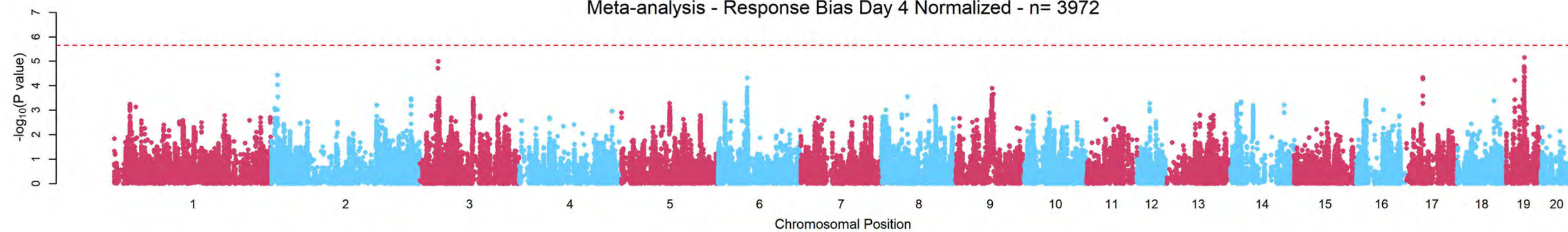
Charles River - Response Bias Day 4 Normalized - n= 1727



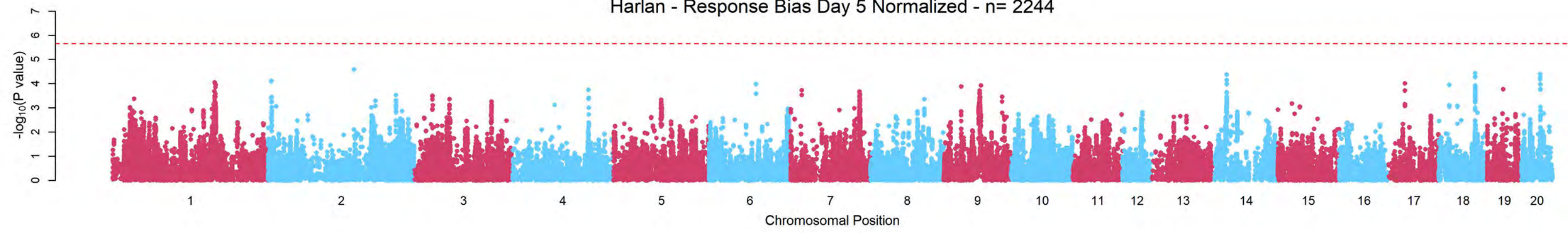
Charles River - Response Bias Day 4 Normalized - Meta SNPs Only - n= 1727



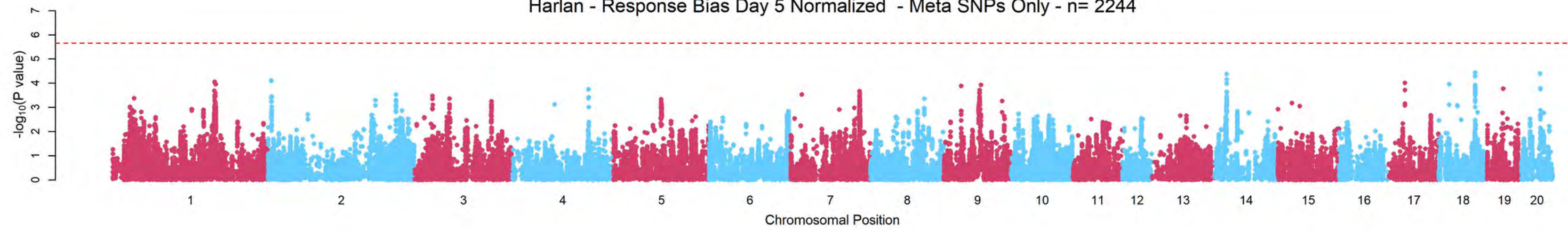
Meta-analysis - Response Bias Day 4 Normalized - n= 3972



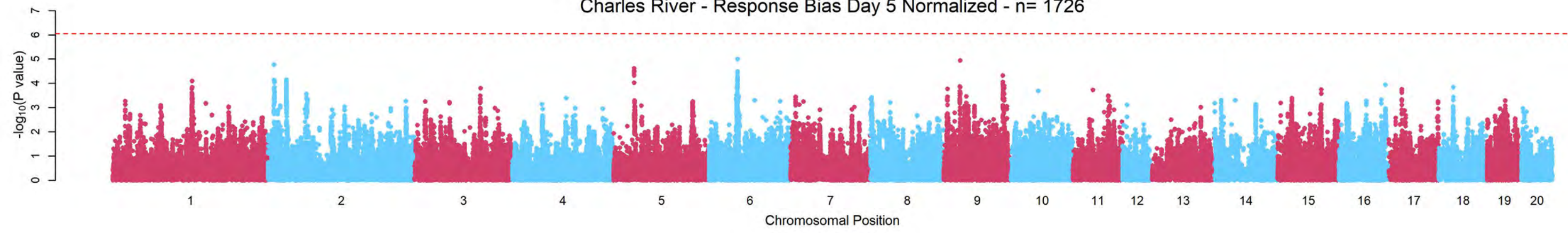
Harlan - Response Bias Day 5 Normalized - n= 2244



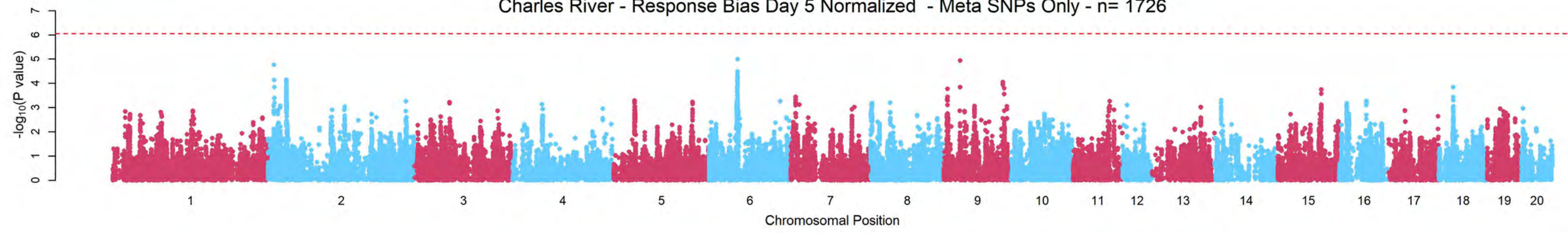
Harlan - Response Bias Day 5 Normalized - Meta SNPs Only - n= 2244



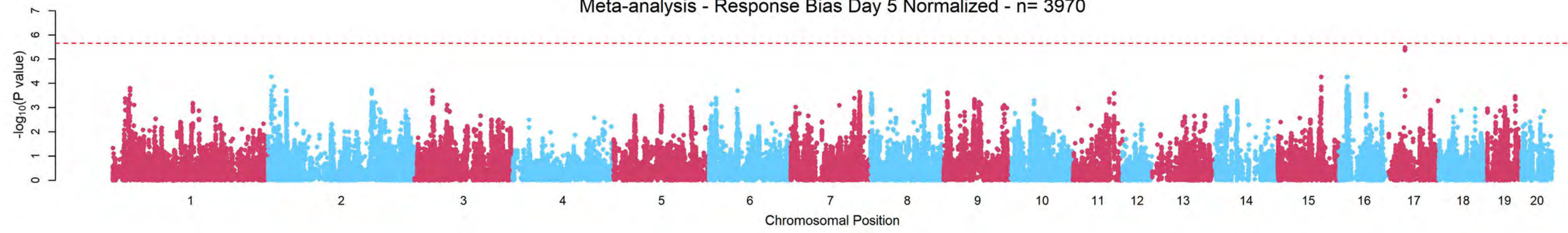
Charles River - Response Bias Day 5 Normalized - n= 1726



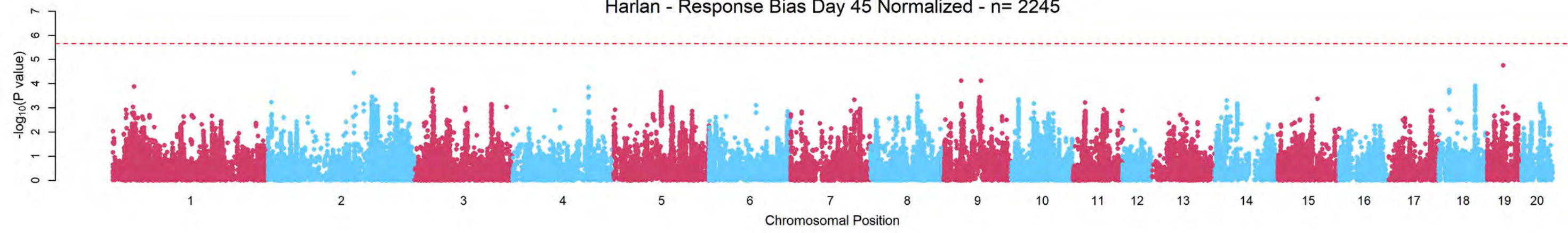
Charles River - Response Bias Day 5 Normalized - Meta SNPs Only - n= 1726



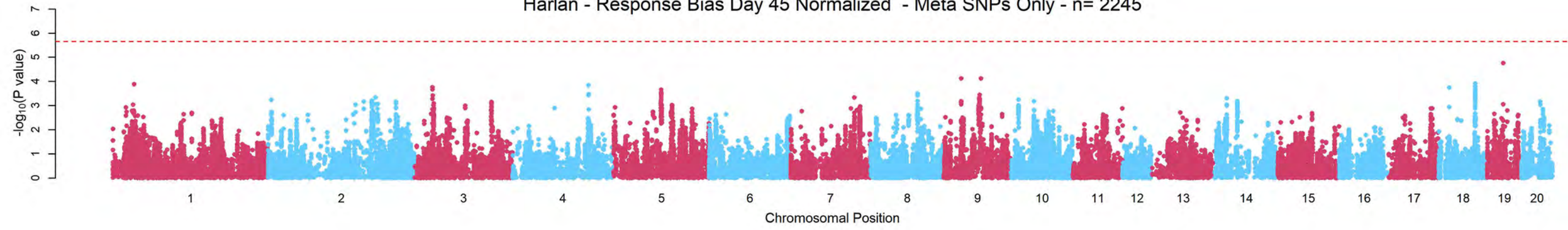
Meta-analysis - Response Bias Day 5 Normalized - n= 3970



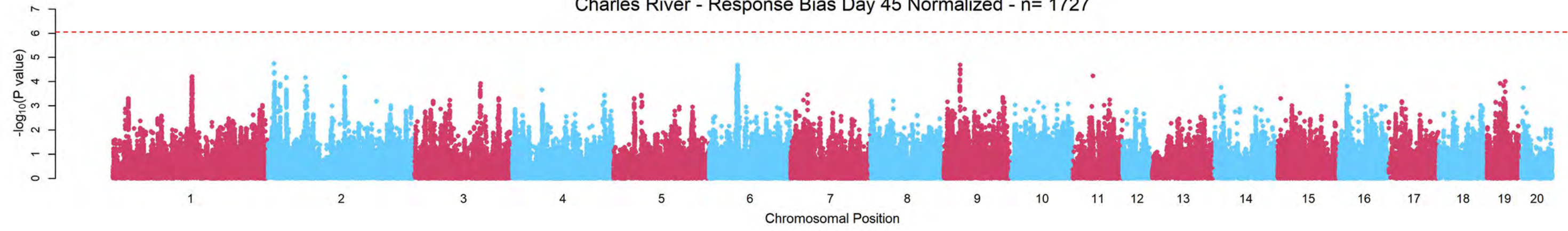
Harlan - Response Bias Day 45 Normalized - n= 2245



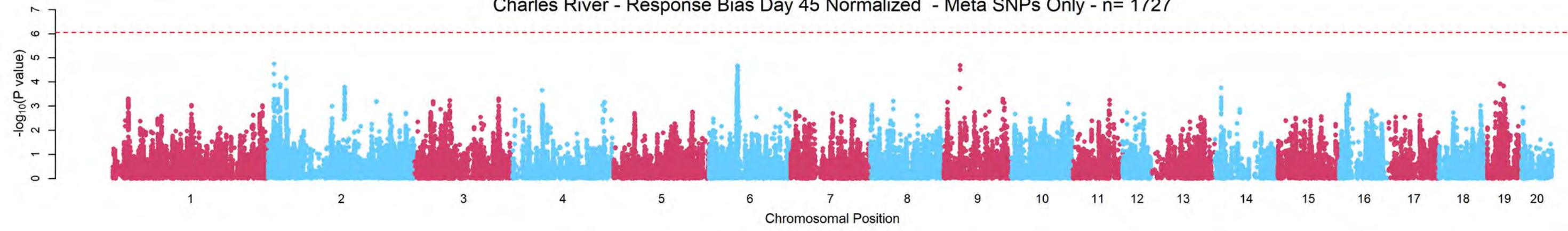
Harlan - Response Bias Day 45 Normalized - Meta SNPs Only - n= 2245



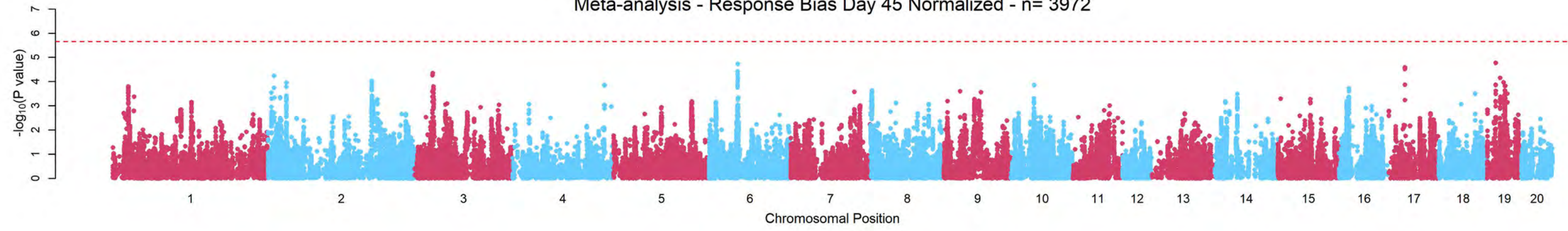
Charles River - Response Bias Day 45 Normalized - n= 1727



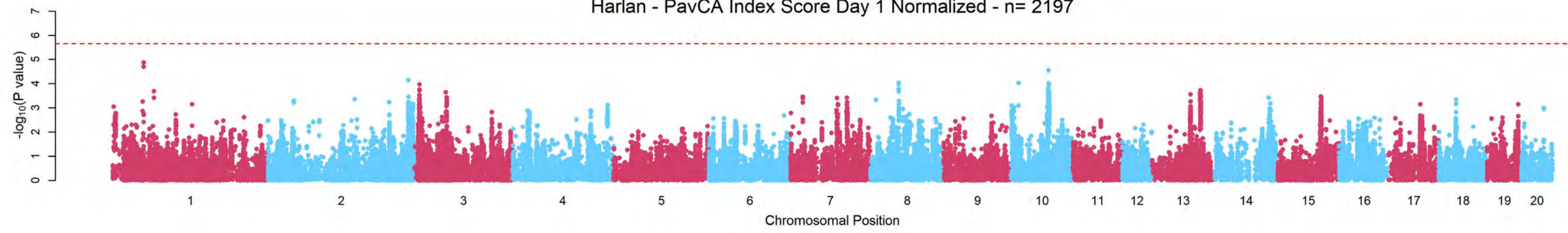
Charles River - Response Bias Day 45 Normalized - Meta SNPs Only - n= 1727



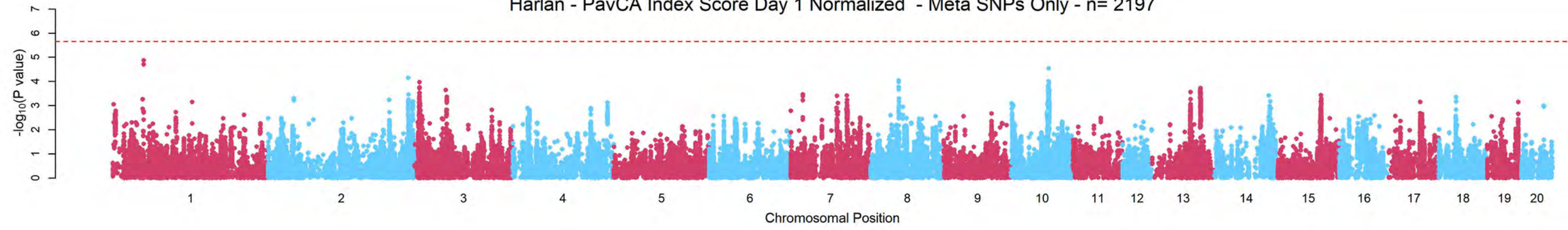
Meta-analysis - Response Bias Day 45 Normalized - n= 3972



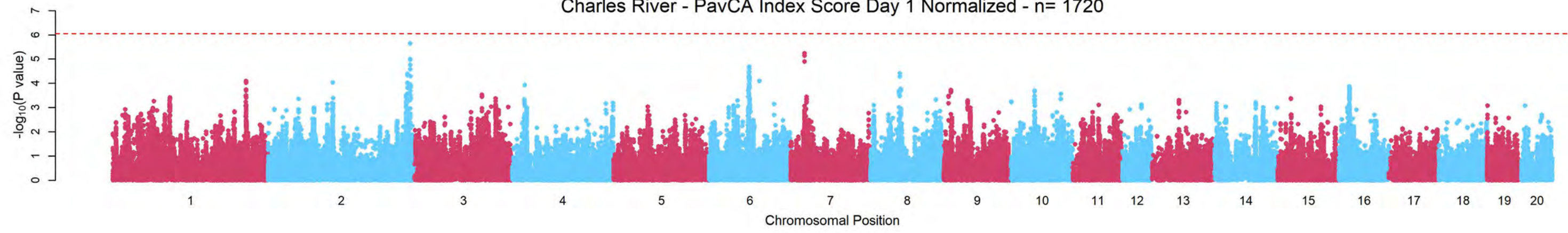
Harlan - PavCA Index Score Day 1 Normalized - n= 2197



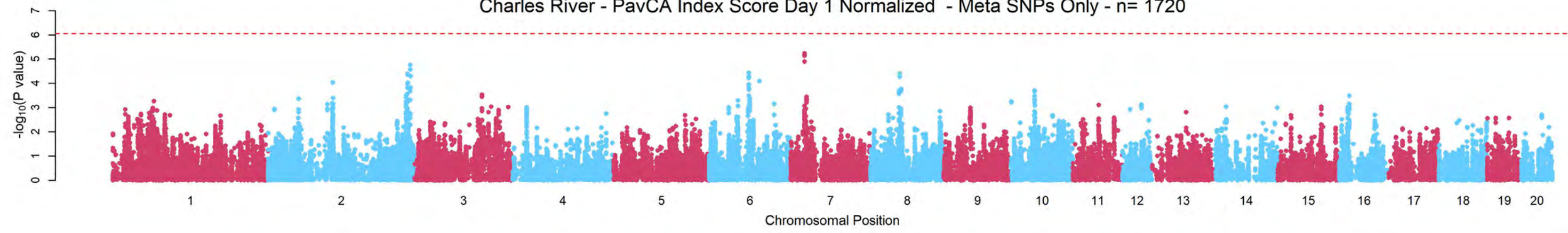
Harlan - PavCA Index Score Day 1 Normalized - Meta SNPs Only - n= 2197



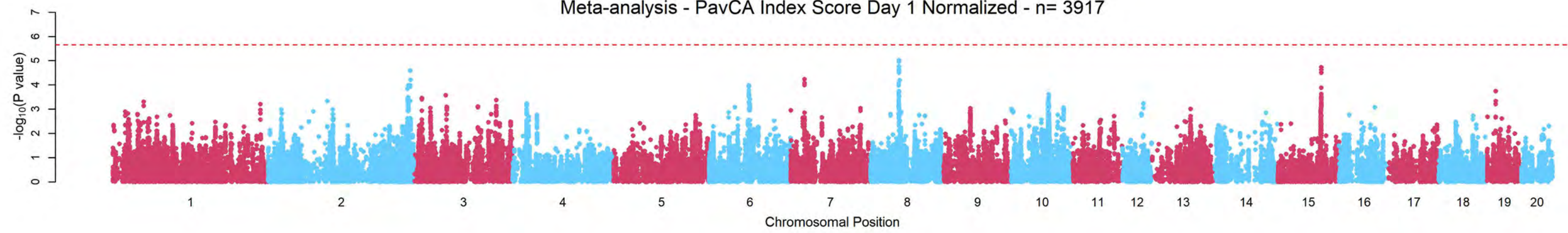
Charles River - PavCA Index Score Day 1 Normalized - n= 1720



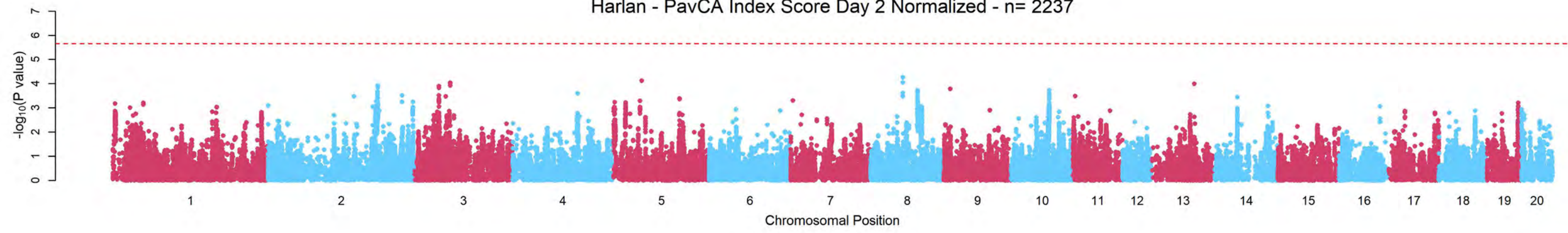
Charles River - PavCA Index Score Day 1 Normalized - Meta SNPs Only - n= 1720



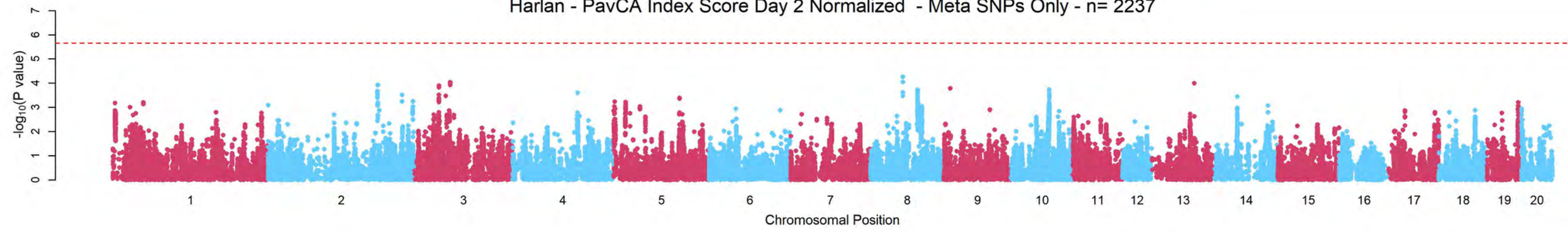
Meta-analysis - PavCA Index Score Day 1 Normalized - n= 3917



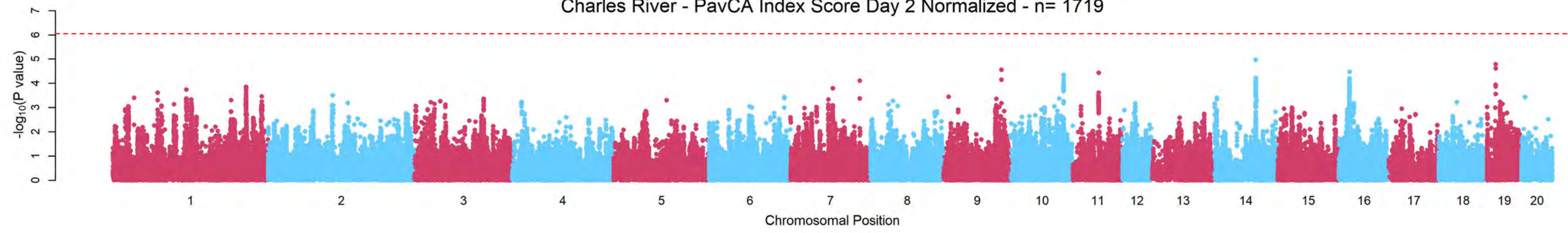
Harlan - PavCA Index Score Day 2 Normalized - n= 2237



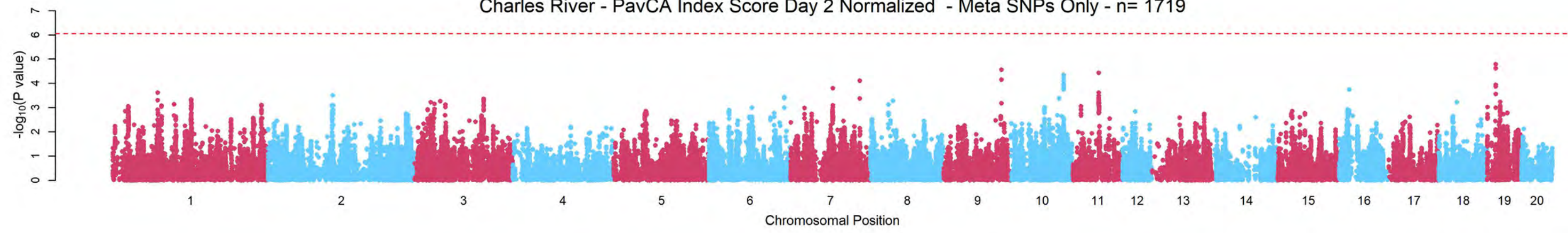
Harlan - PavCA Index Score Day 2 Normalized - Meta SNPs Only - n= 2237



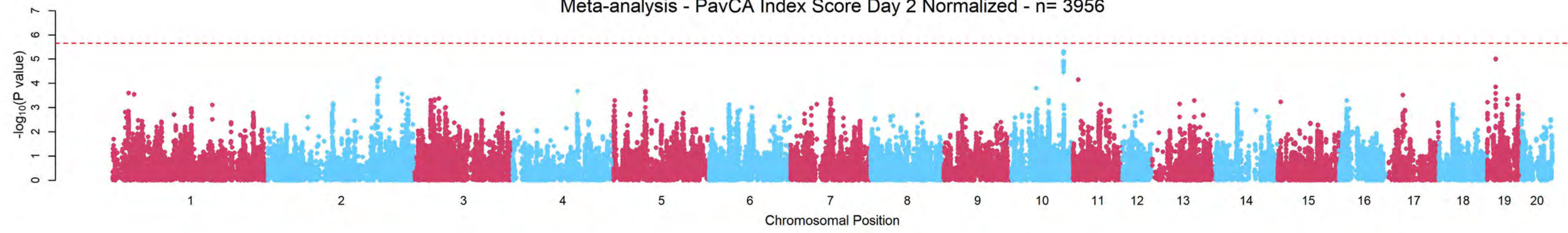
Charles River - PavCA Index Score Day 2 Normalized - n= 1719



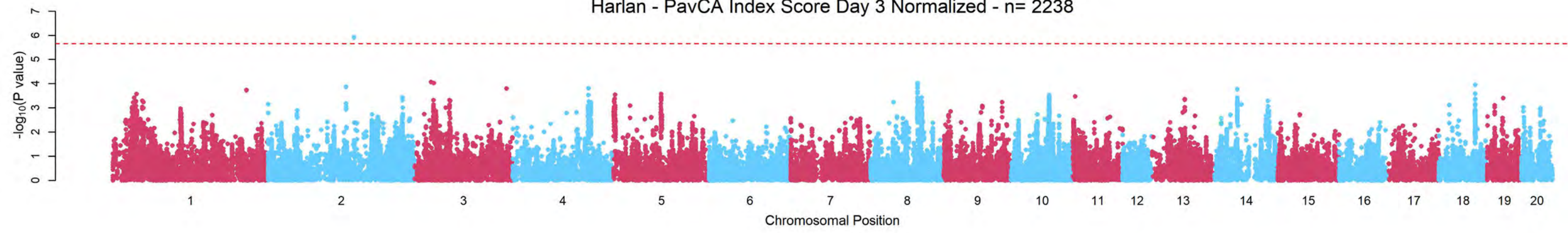
Charles River - PavCA Index Score Day 2 Normalized - Meta SNPs Only - n= 1719



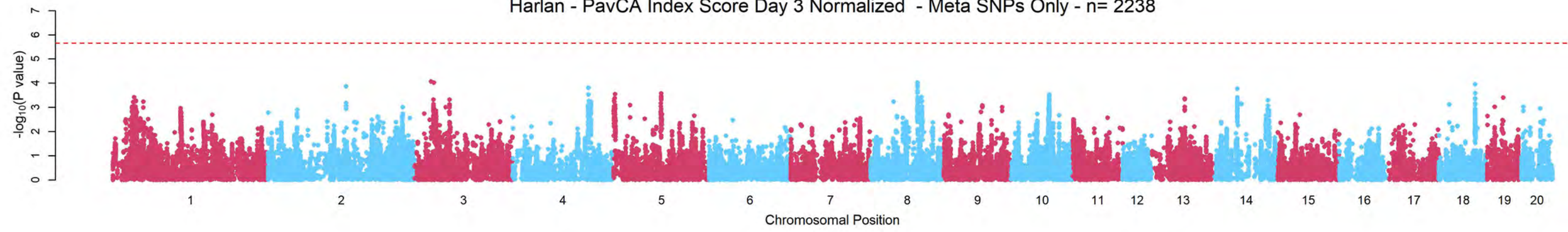
Meta-analysis - PavCA Index Score Day 2 Normalized - n= 3956



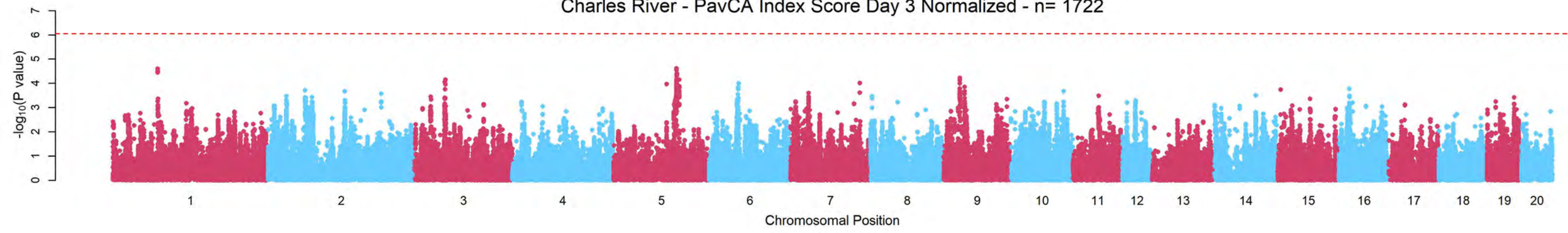
Harlan - PavCA Index Score Day 3 Normalized - n= 2238



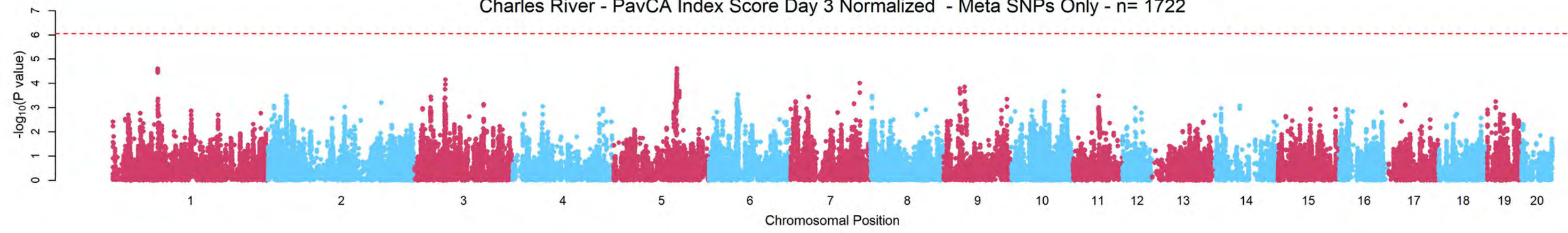
Harlan - PavCA Index Score Day 3 Normalized - Meta SNPs Only - n= 2238



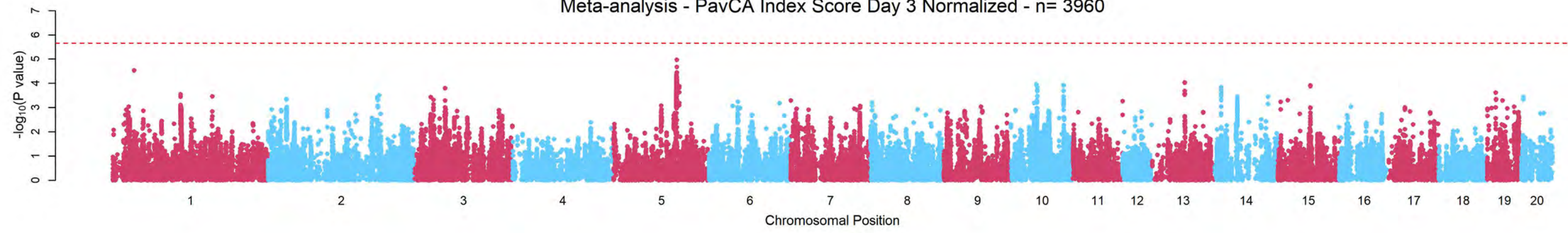
Charles River - PavCA Index Score Day 3 Normalized - n= 1722



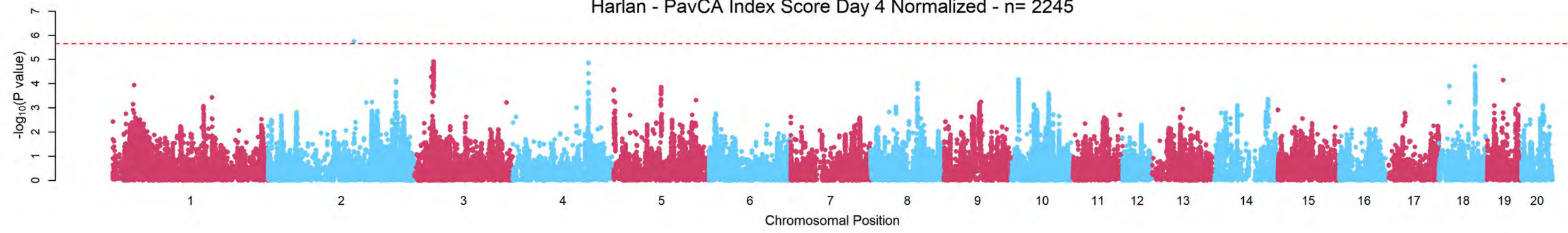
Charles River - PavCA Index Score Day 3 Normalized - Meta SNPs Only - n= 1722



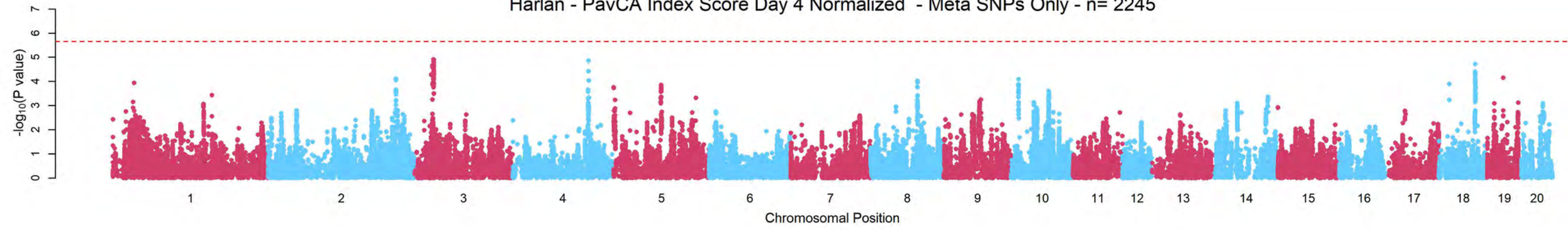
Meta-analysis - PavCA Index Score Day 3 Normalized - n= 3960



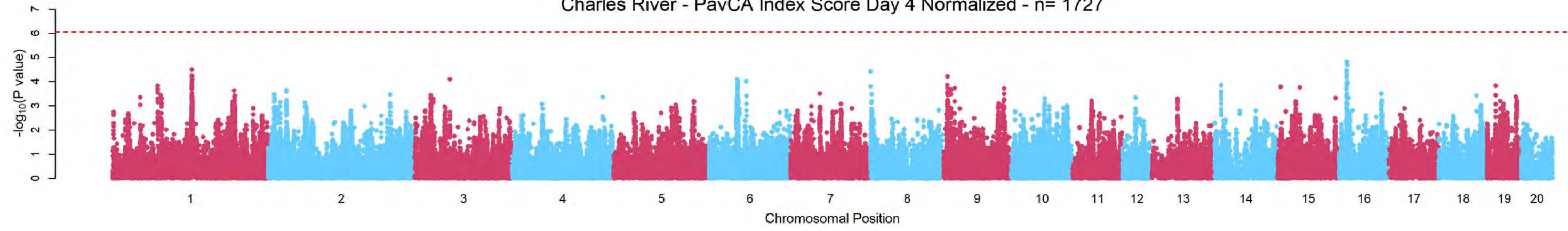
Harlan - PavCA Index Score Day 4 Normalized - n= 2245



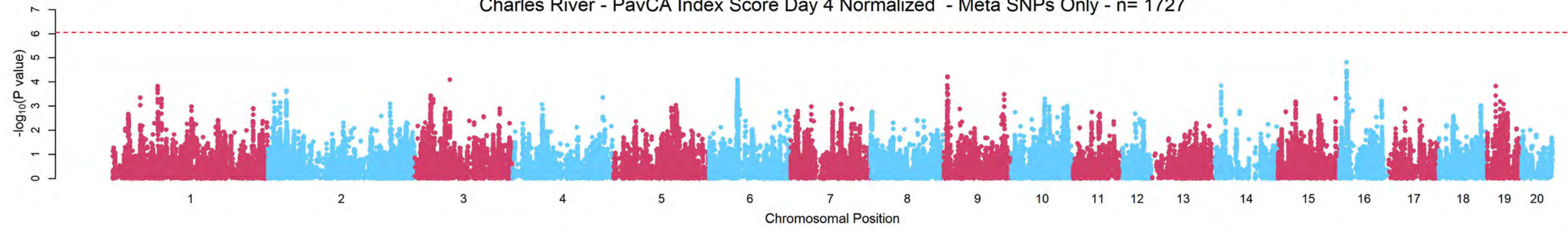
Harlan - PavCA Index Score Day 4 Normalized - Meta SNPs Only - n= 2245



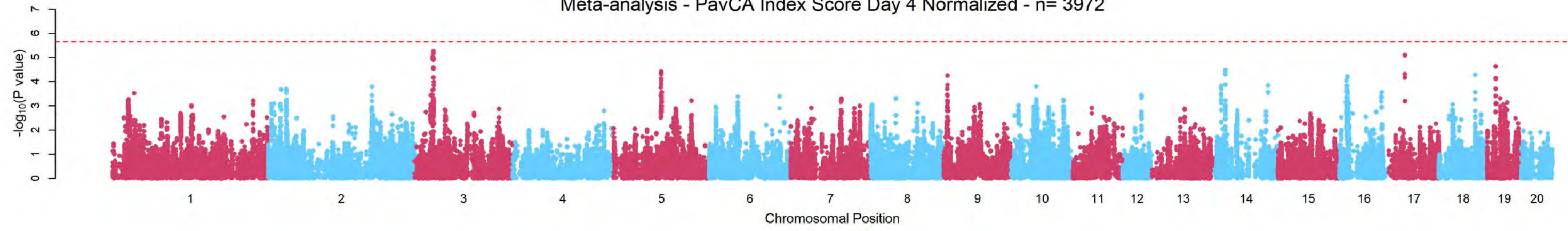
Charles River - PavCA Index Score Day 4 Normalized - n= 1727



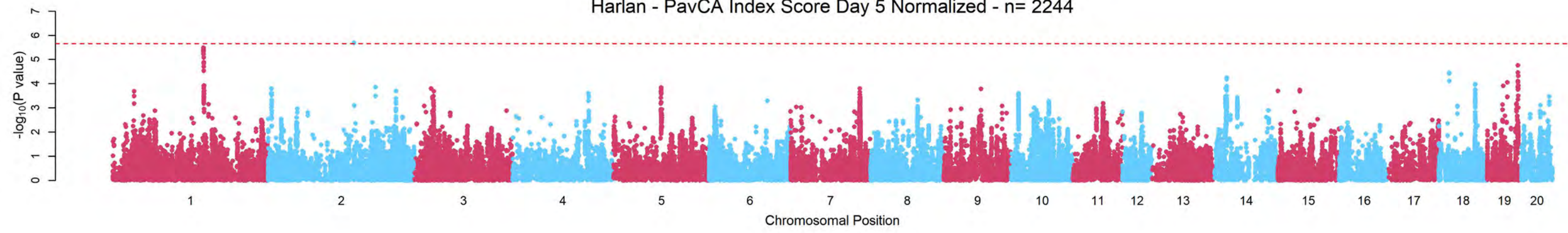
Charles River - PavCA Index Score Day 4 Normalized - Meta SNPs Only - n= 1727



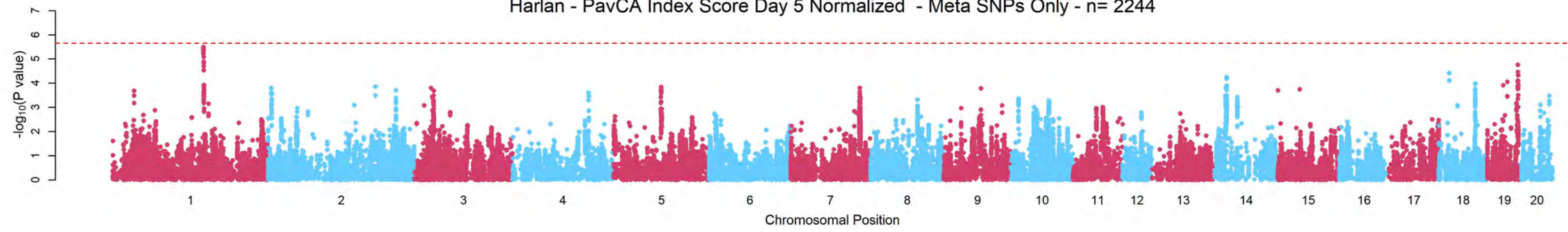
Meta-analysis - PavCA Index Score Day 4 Normalized - n= 3972



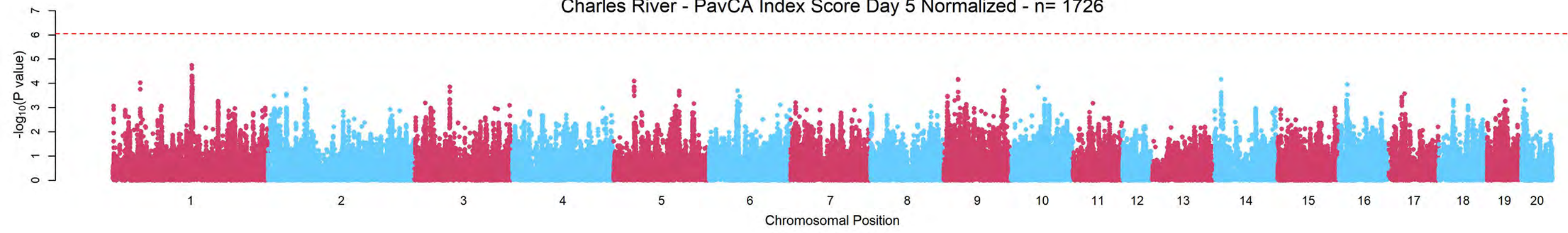
Harlan - PavCA Index Score Day 5 Normalized - n= 2244



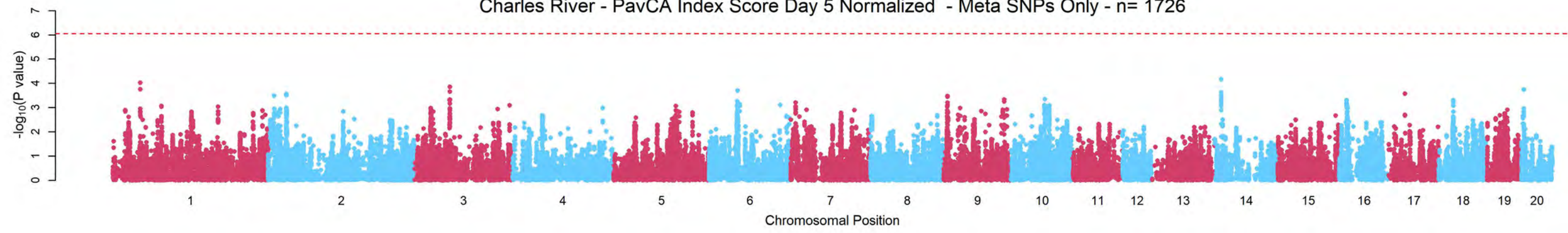
Harlan - PavCA Index Score Day 5 Normalized - Meta SNPs Only - n= 2244



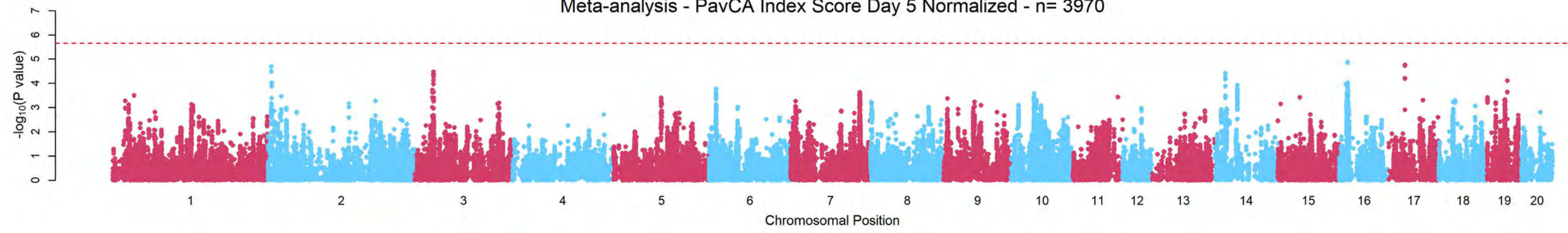
Charles River - PavCA Index Score Day 5 Normalized - n= 1726



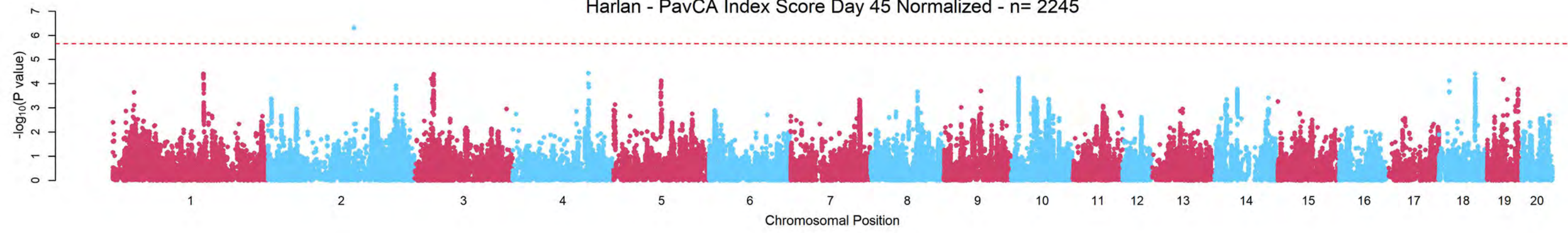
Charles River - PavCA Index Score Day 5 Normalized - Meta SNPs Only - n= 1726



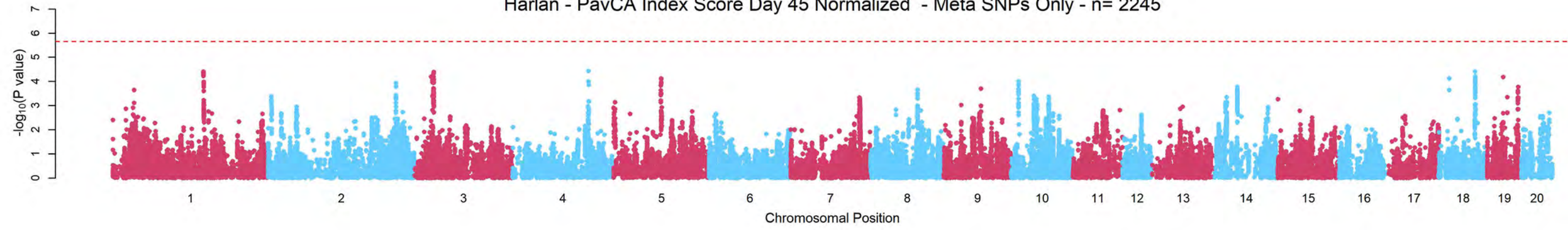
Meta-analysis - PavCA Index Score Day 5 Normalized - n= 3970



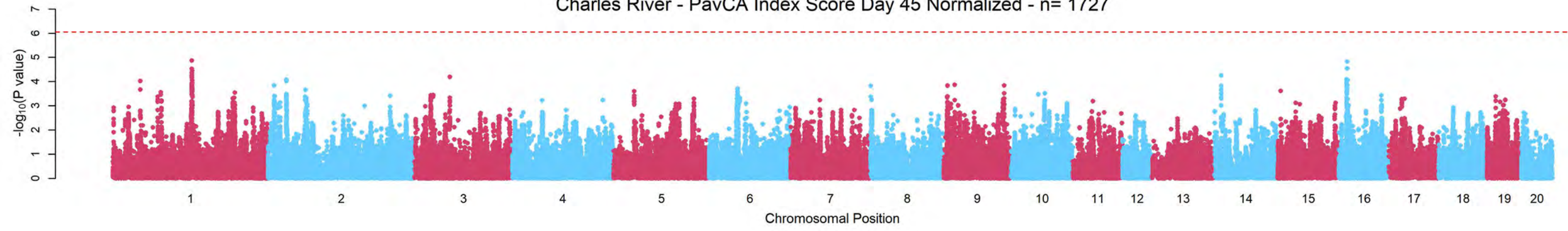
Harlan - PavCA Index Score Day 45 Normalized - n= 2245



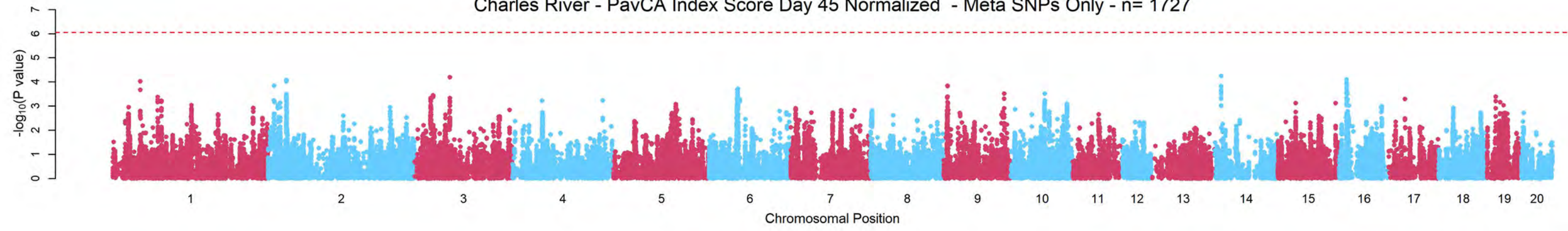
Harlan - PavCA Index Score Day 45 Normalized - Meta SNPs Only - n= 2245



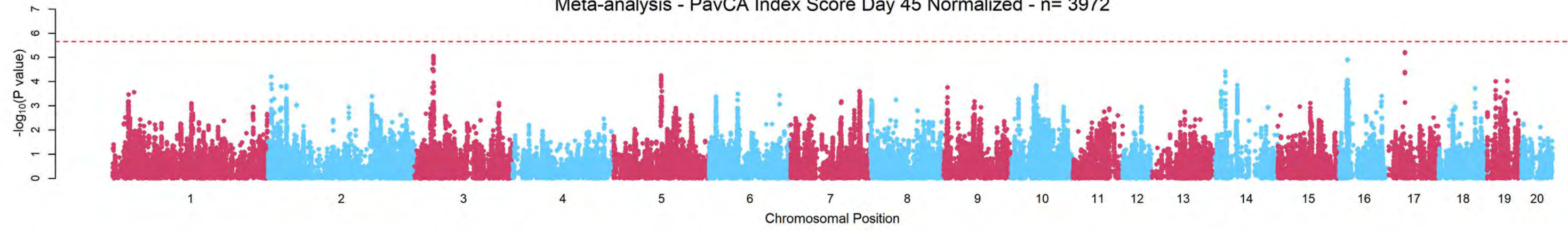
Charles River - PavCA Index Score Day 45 Normalized - n= 1727



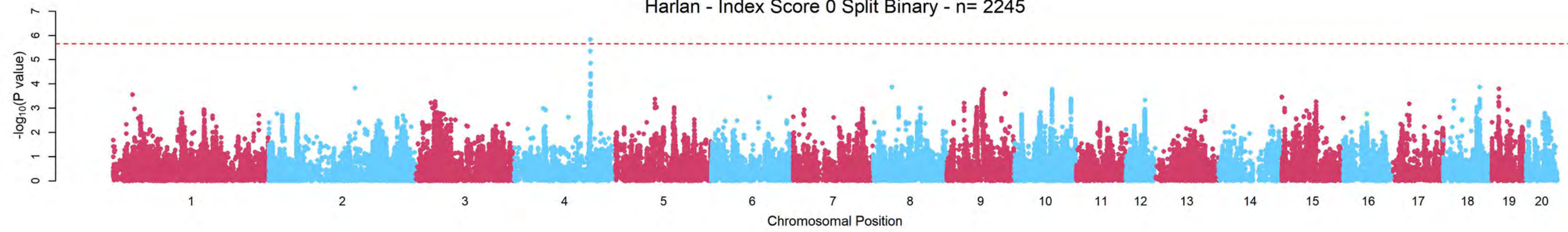
Charles River - PavCA Index Score Day 45 Normalized - Meta SNPs Only - n= 1727



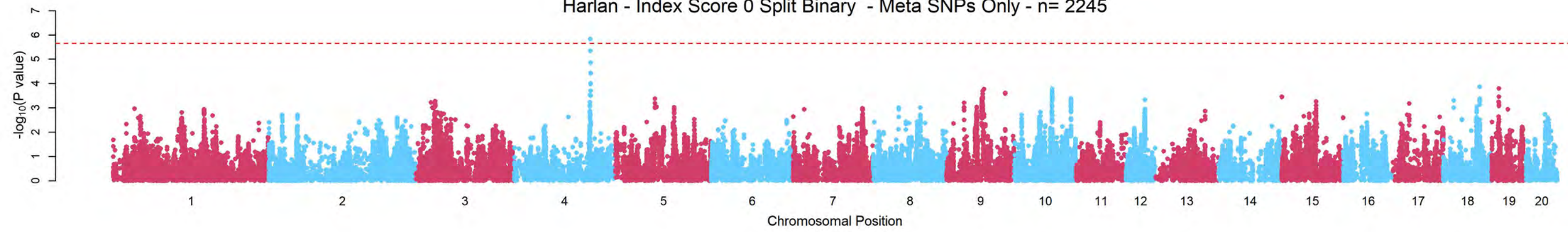
Meta-analysis - PavCA Index Score Day 45 Normalized - n= 3972



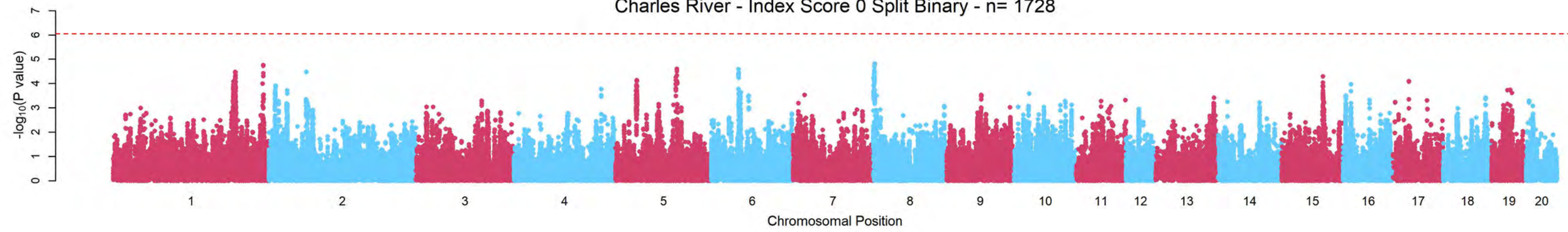
Harlan - Index Score 0 Split Binary - n= 2245



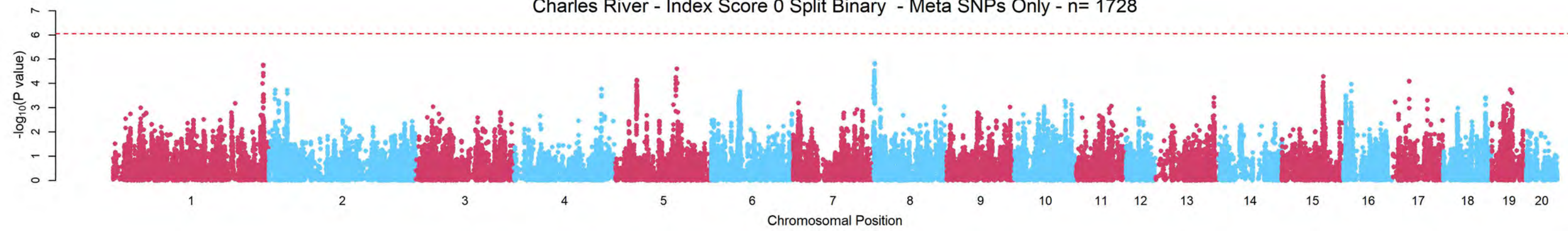
Harlan - Index Score 0 Split Binary - Meta SNPs Only - n= 2245



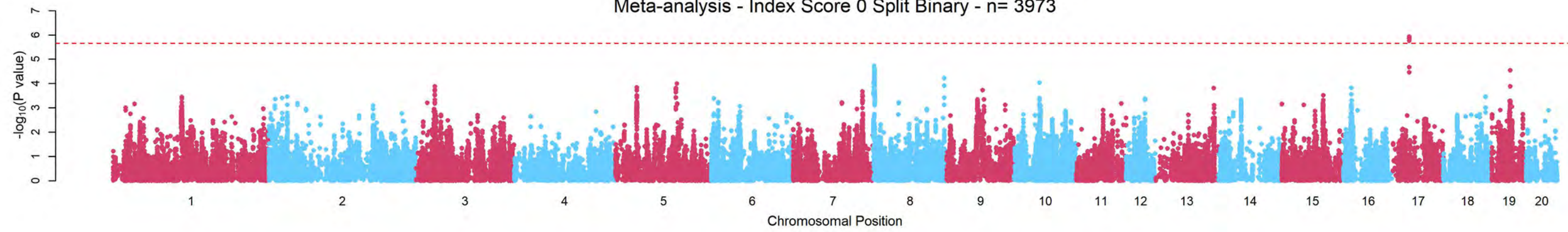
Charles River - Index Score 0 Split Binary - n= 1728



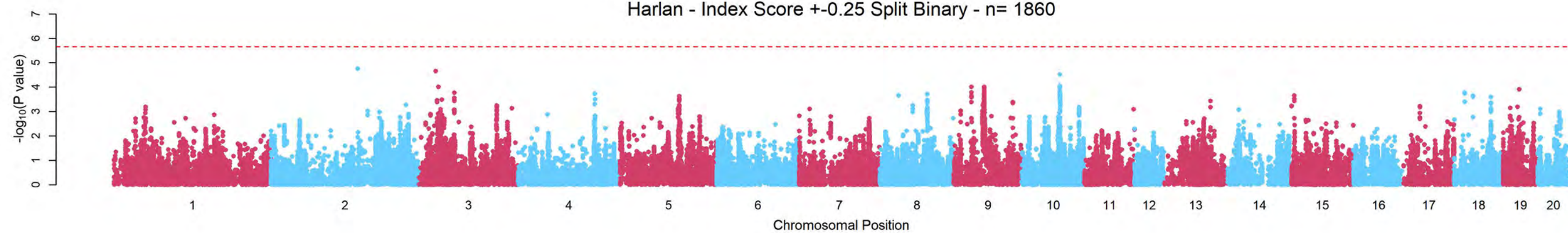
Charles River - Index Score 0 Split Binary - Meta SNPs Only - n= 1728



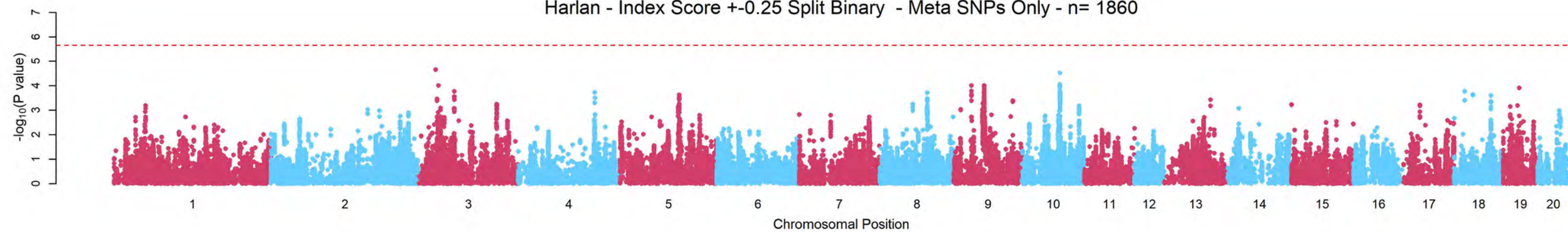
Meta-analysis - Index Score 0 Split Binary - n= 3973



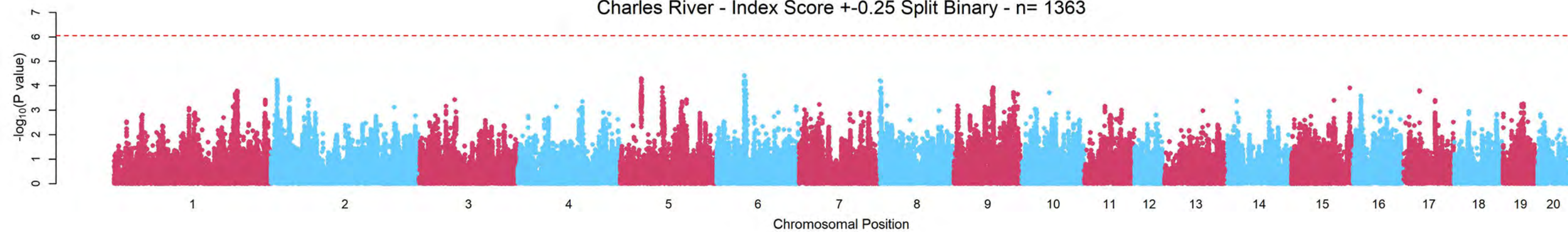
Harlan - Index Score +0.25 Split Binary - n= 1860



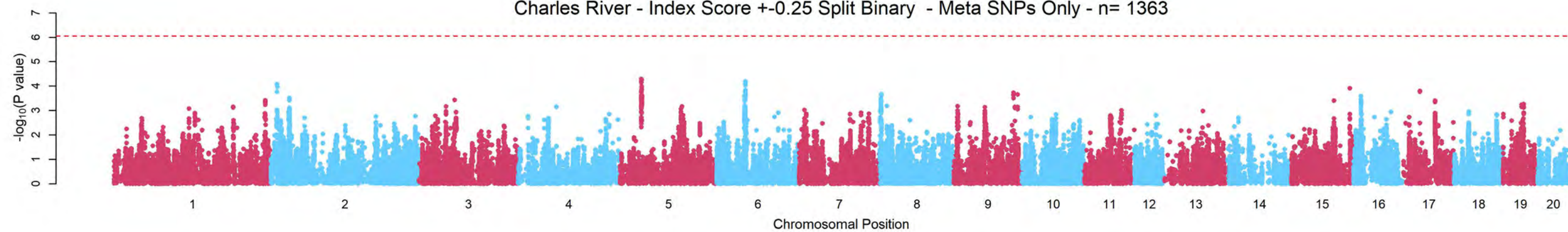
Harlan - Index Score +0.25 Split Binary - Meta SNPs Only - n= 1860



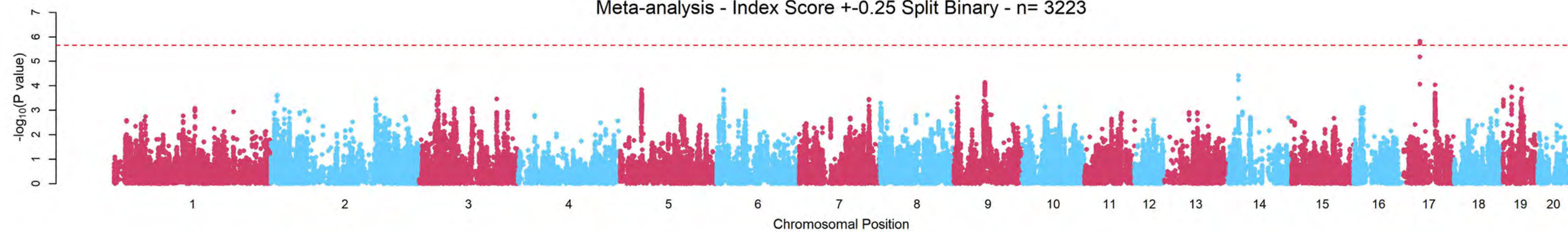
Charles River - Index Score +0.25 Split Binary - n= 1363



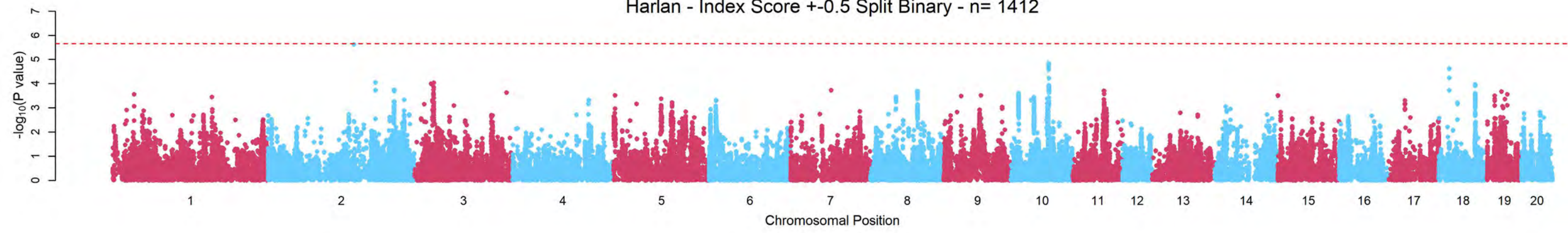
Charles River - Index Score +0.25 Split Binary - Meta SNPs Only - n= 1363



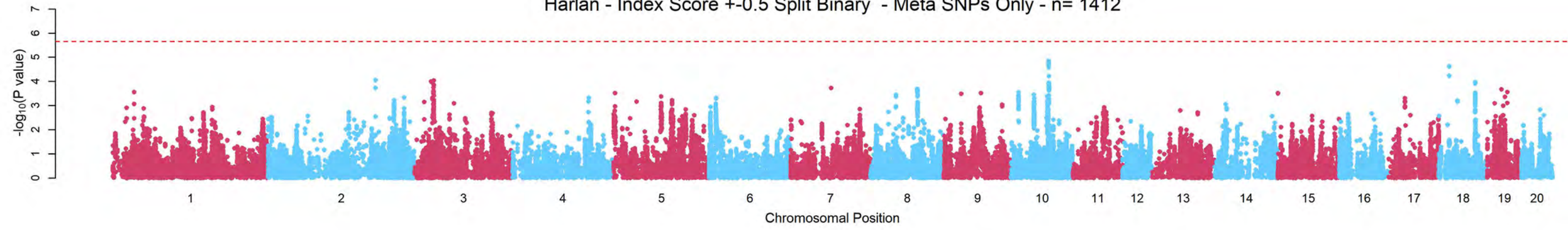
Meta-analysis - Index Score +0.25 Split Binary - n= 3223



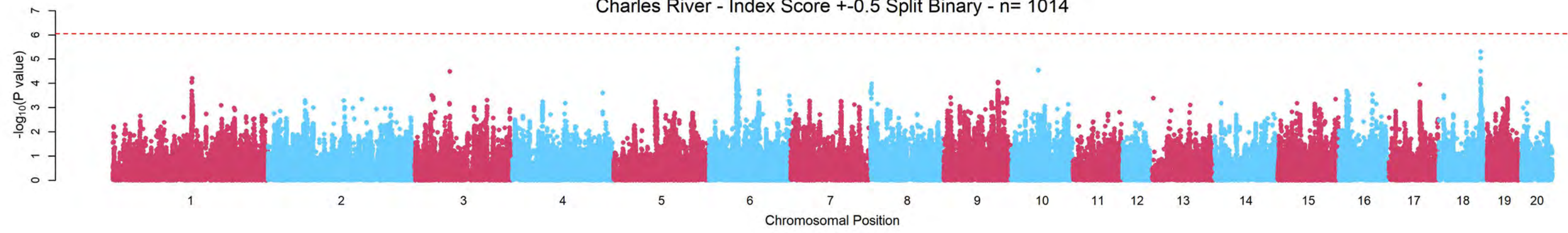
Harlan - Index Score ± 0.5 Split Binary - n= 1412



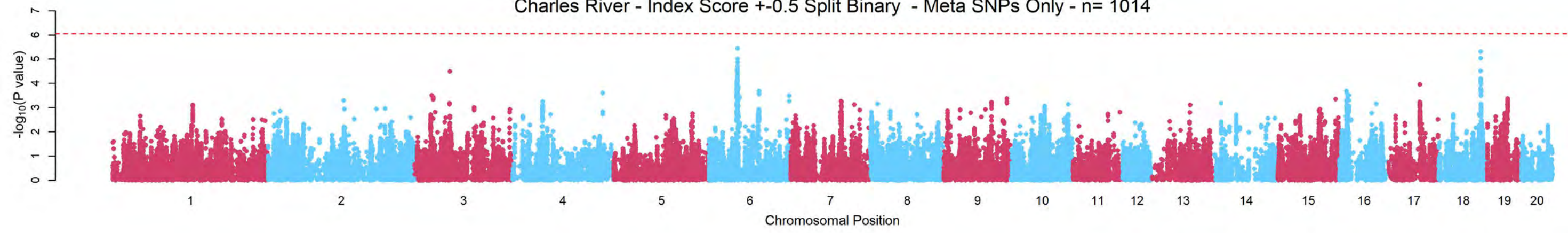
Harlan - Index Score ± 0.5 Split Binary - Meta SNPs Only - n= 1412



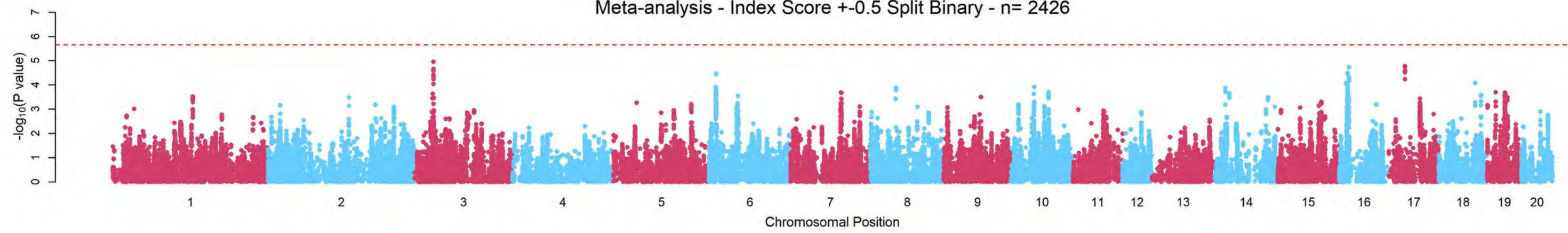
Charles River - Index Score ± 0.5 Split Binary - n= 1014



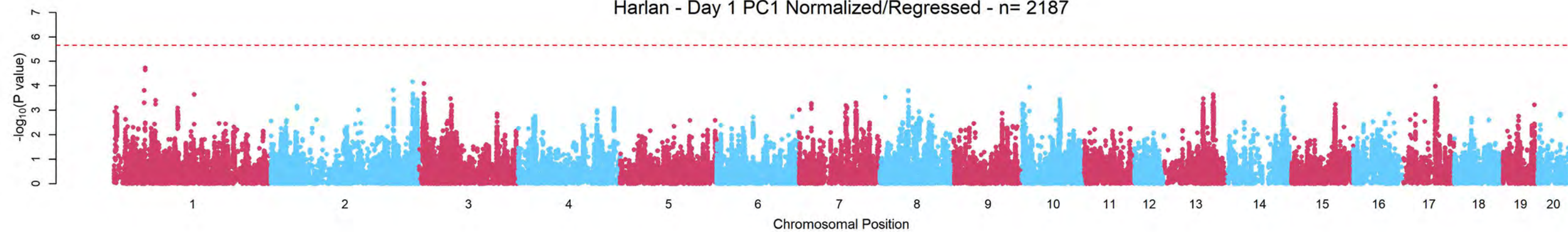
Charles River - Index Score ± 0.5 Split Binary - Meta SNPs Only - n= 1014



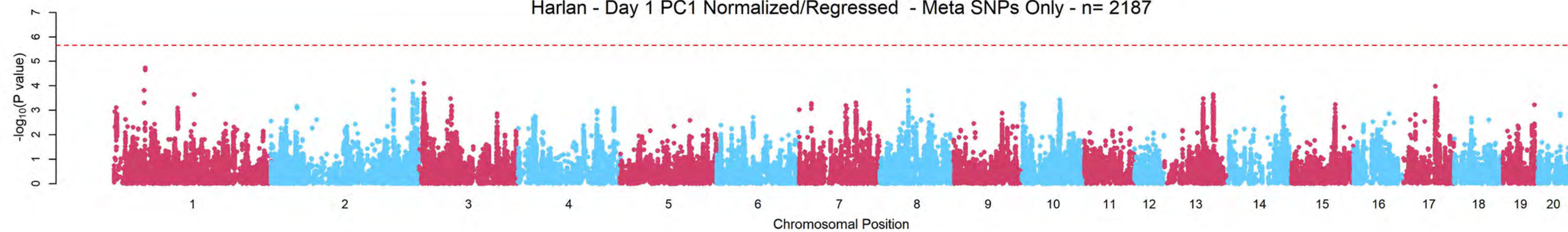
Meta-analysis - Index Score ± 0.5 Split Binary - n= 2426



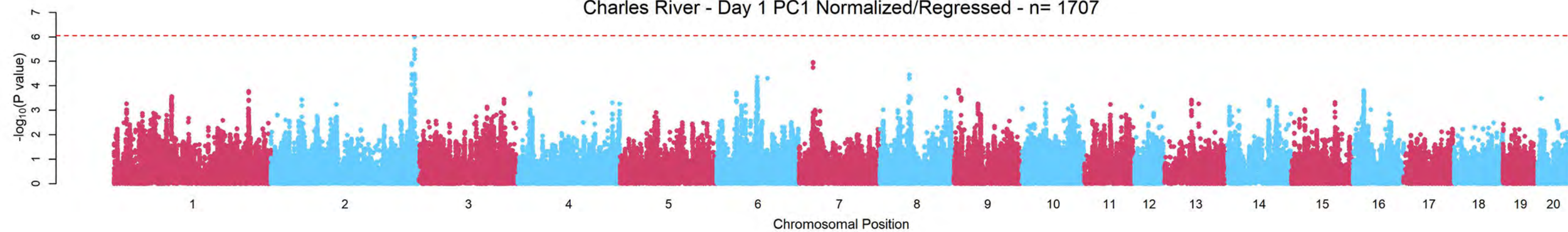
Harlan - Day 1 PC1 Normalized/Regressed - n= 2187



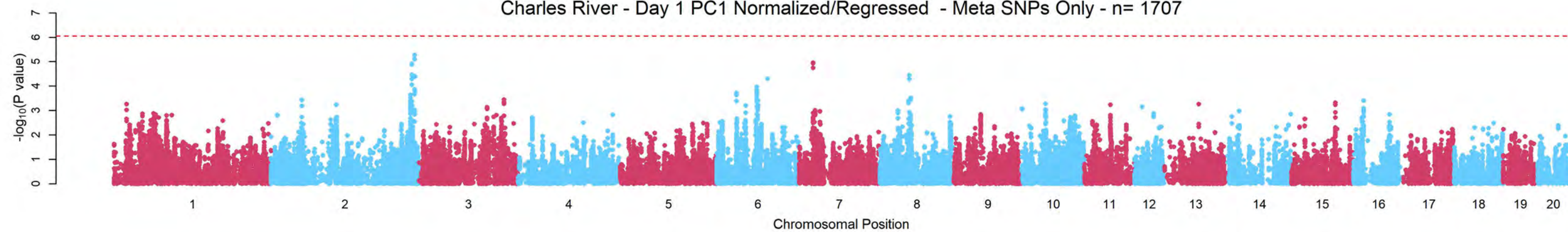
Harlan - Day 1 PC1 Normalized/Regressed - Meta SNPs Only - n= 2187



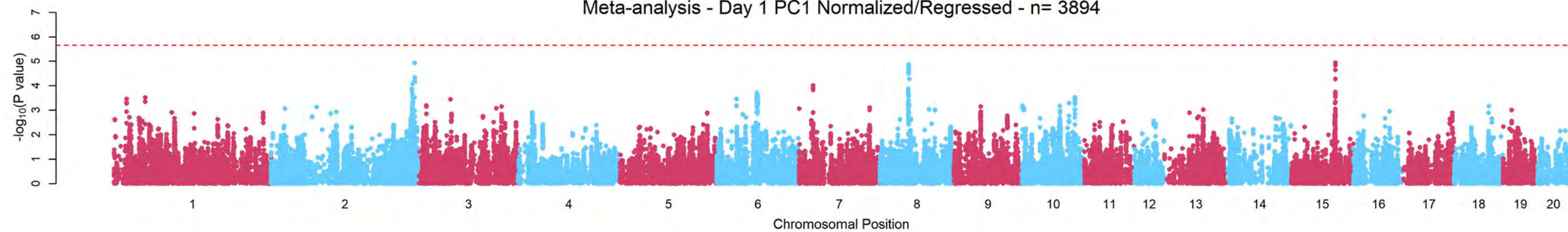
Charles River - Day 1 PC1 Normalized/Regressed - n= 1707



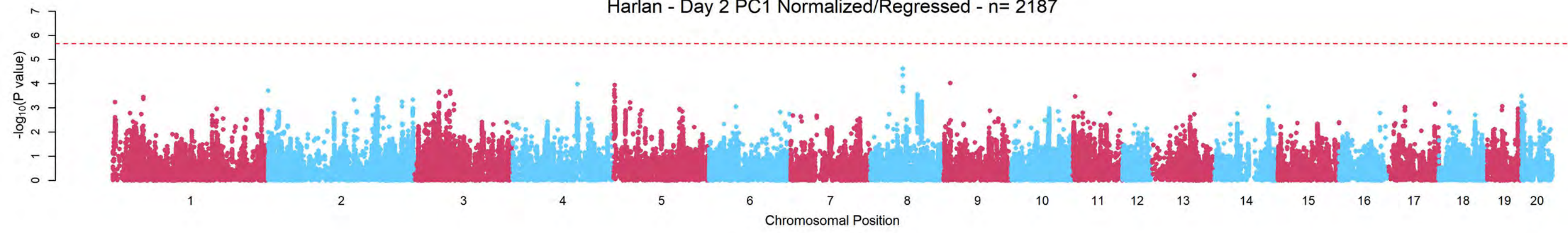
Charles River - Day 1 PC1 Normalized/Regressed - Meta SNPs Only - n= 1707



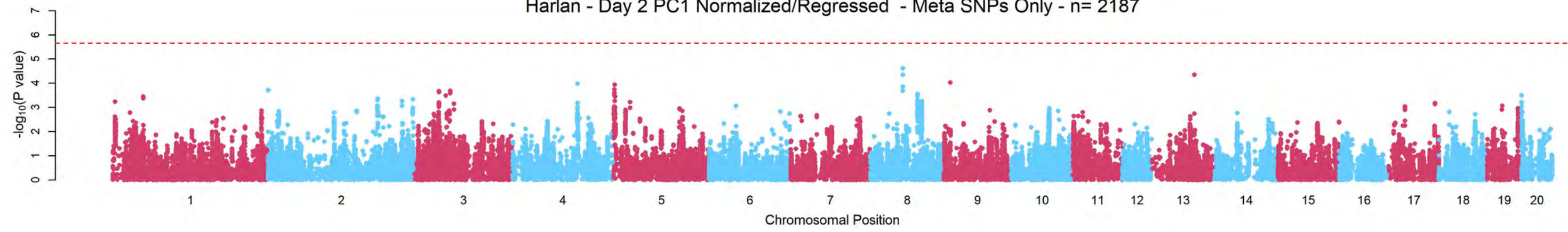
Meta-analysis - Day 1 PC1 Normalized/Regressed - n= 3894



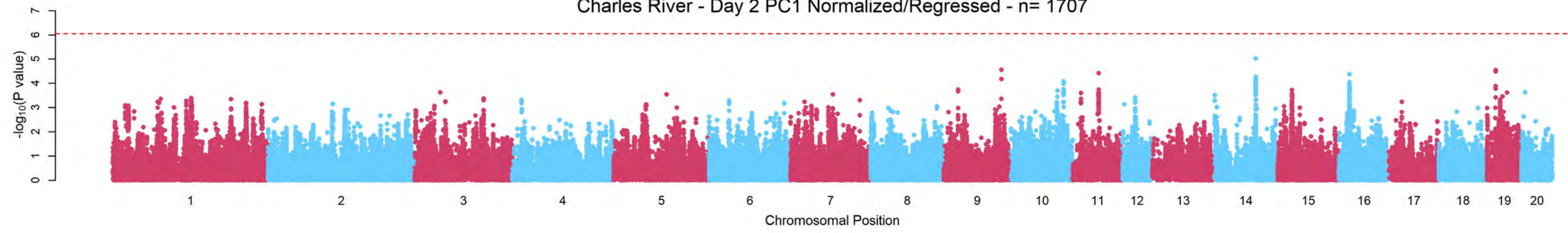
Harlan - Day 2 PC1 Normalized/Regressed - n= 2187



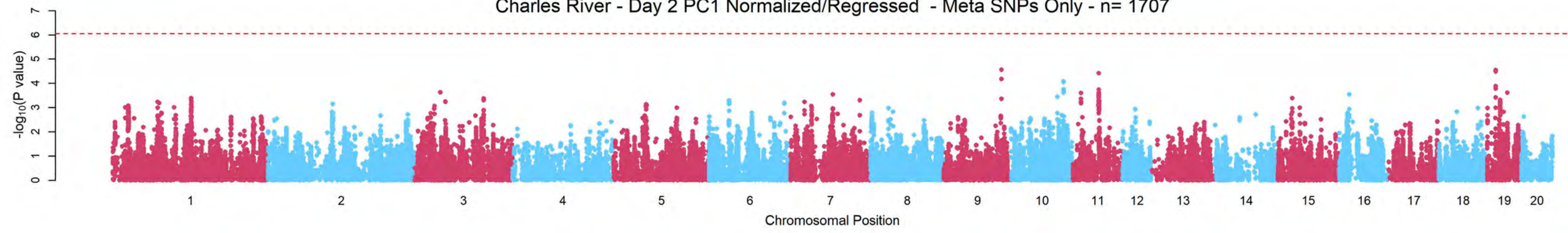
Harlan - Day 2 PC1 Normalized/Regressed - Meta SNPs Only - n= 2187



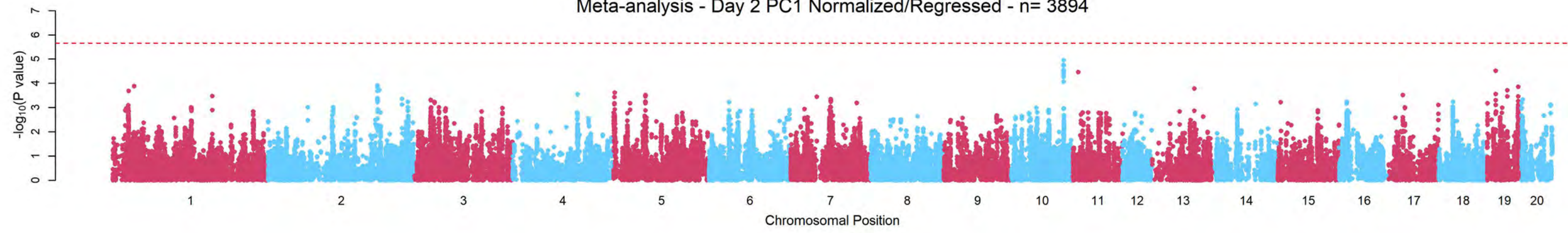
Charles River - Day 2 PC1 Normalized/Regressed - n= 1707



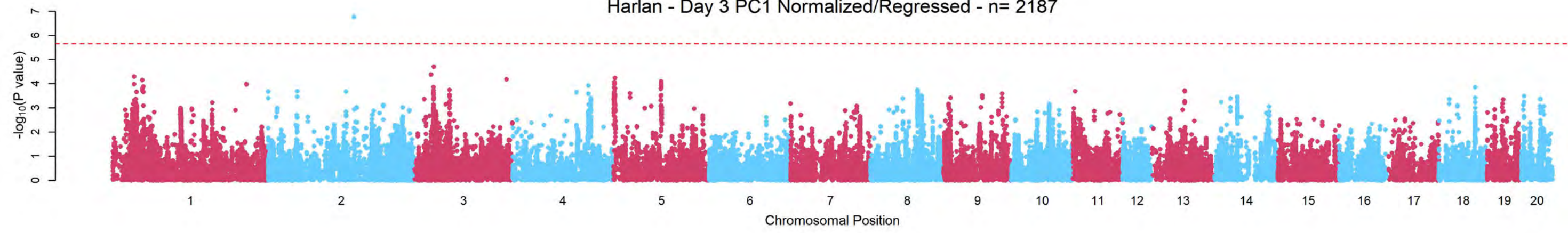
Charles River - Day 2 PC1 Normalized/Regressed - Meta SNPs Only - n= 1707



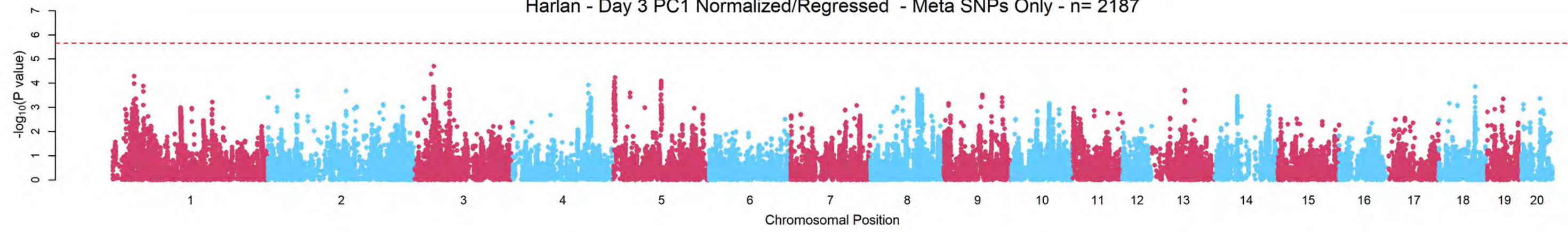
Meta-analysis - Day 2 PC1 Normalized/Regressed - n= 3894



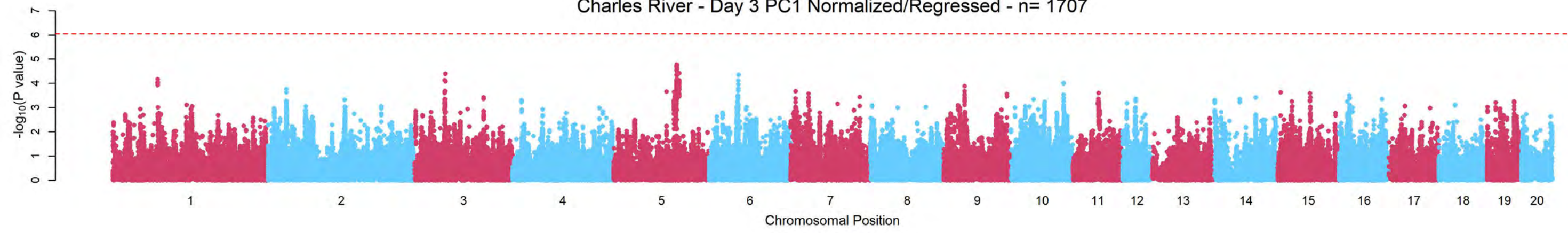
Harlan - Day 3 PC1 Normalized/Regressed - n= 2187



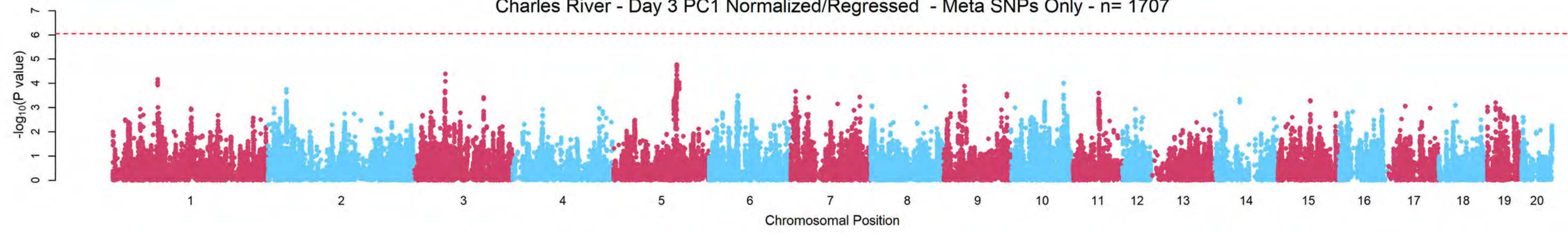
Harlan - Day 3 PC1 Normalized/Regressed - Meta SNPs Only - n= 2187



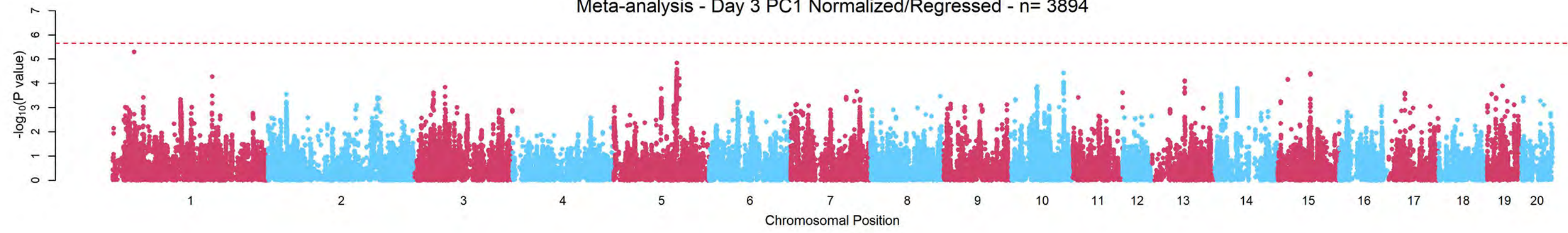
Charles River - Day 3 PC1 Normalized/Regressed - n= 1707



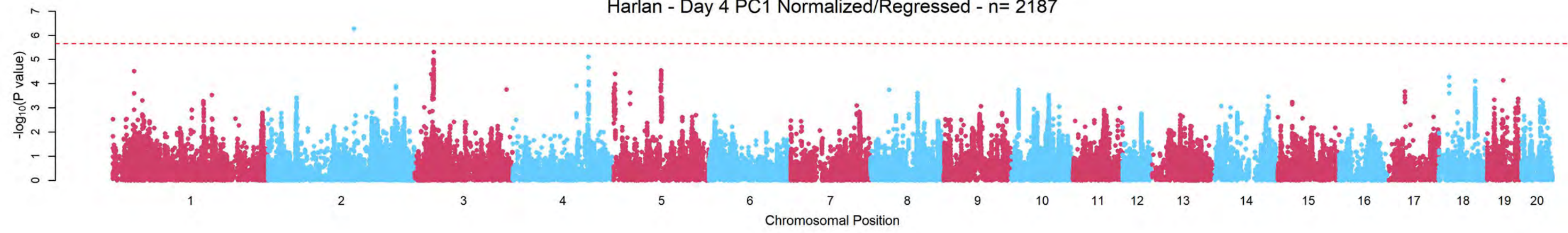
Charles River - Day 3 PC1 Normalized/Regressed - Meta SNPs Only - n= 1707



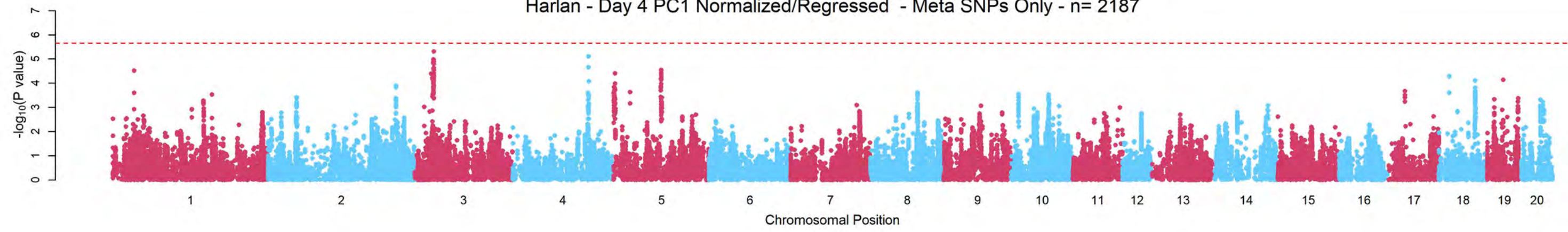
Meta-analysis - Day 3 PC1 Normalized/Regressed - n= 3894



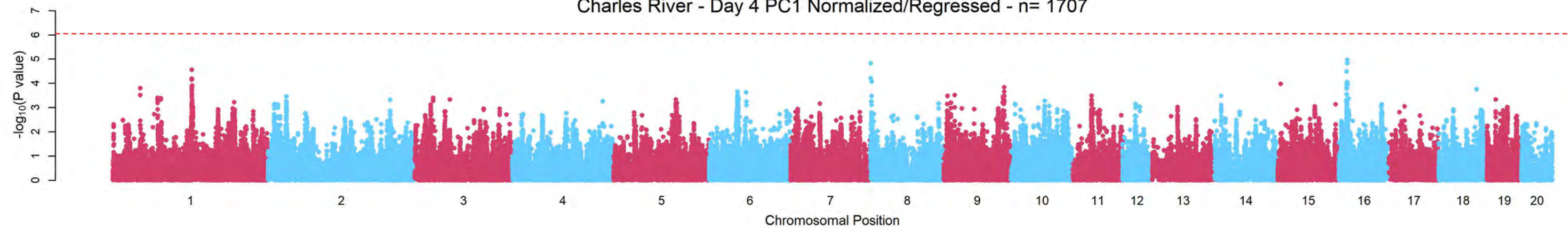
Harlan - Day 4 PC1 Normalized/Regressed - n= 2187



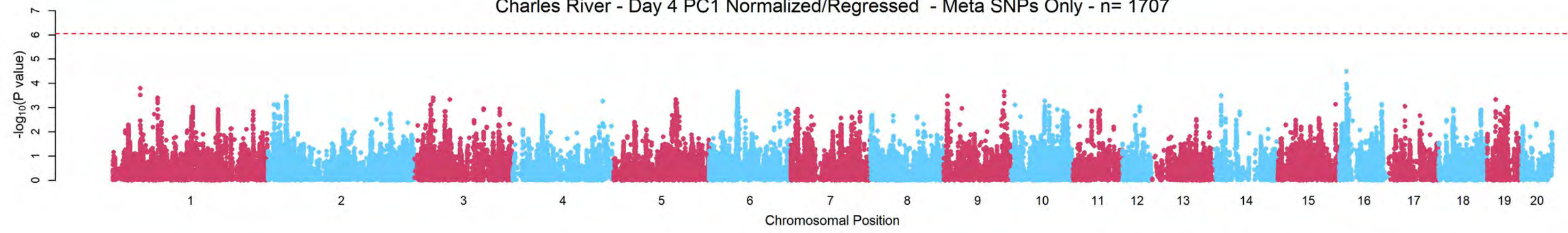
Harlan - Day 4 PC1 Normalized/Regressed - Meta SNPs Only - n= 2187



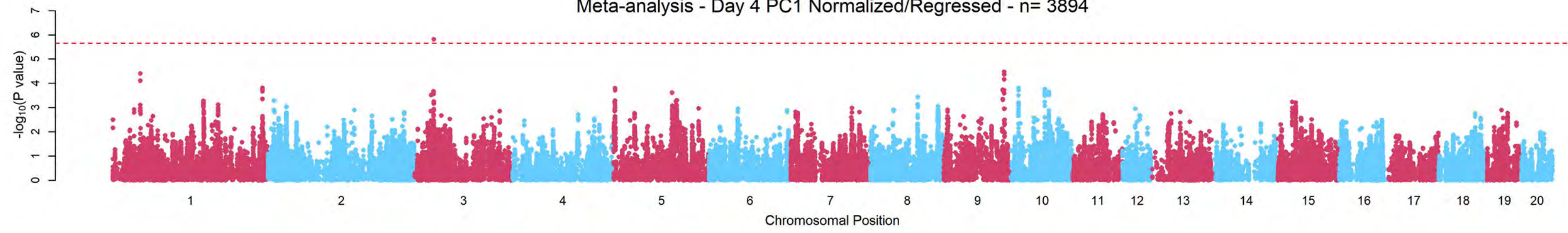
Charles River - Day 4 PC1 Normalized/Regressed - n= 1707



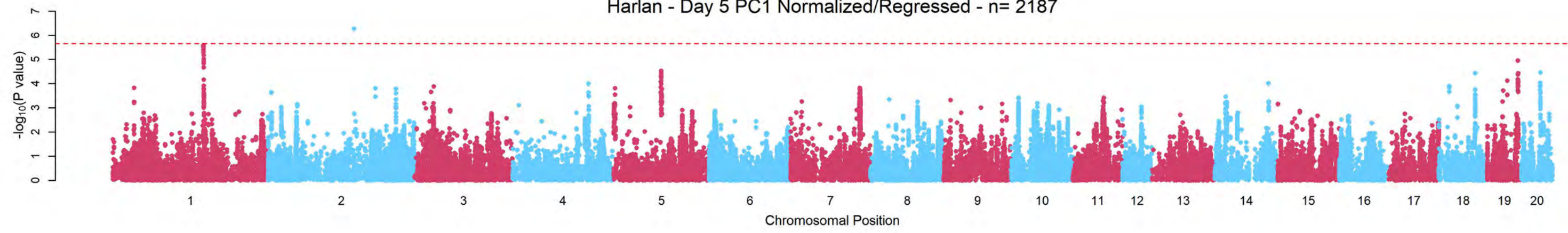
Charles River - Day 4 PC1 Normalized/Regressed - Meta SNPs Only - n= 1707



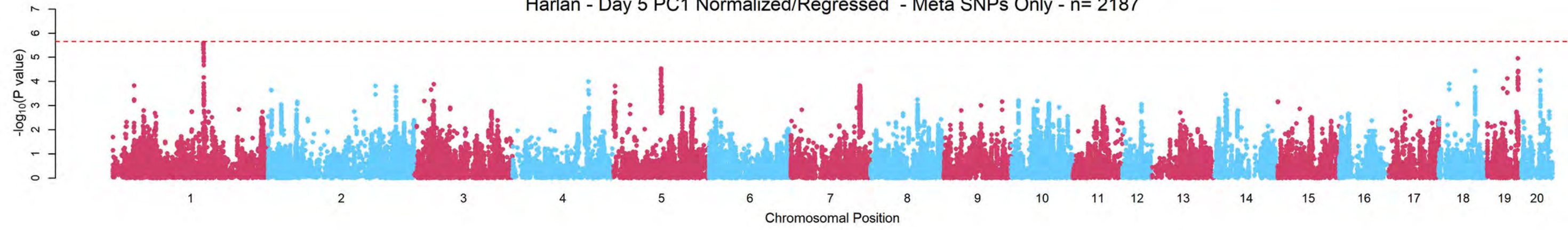
Meta-analysis - Day 4 PC1 Normalized/Regressed - n= 3894



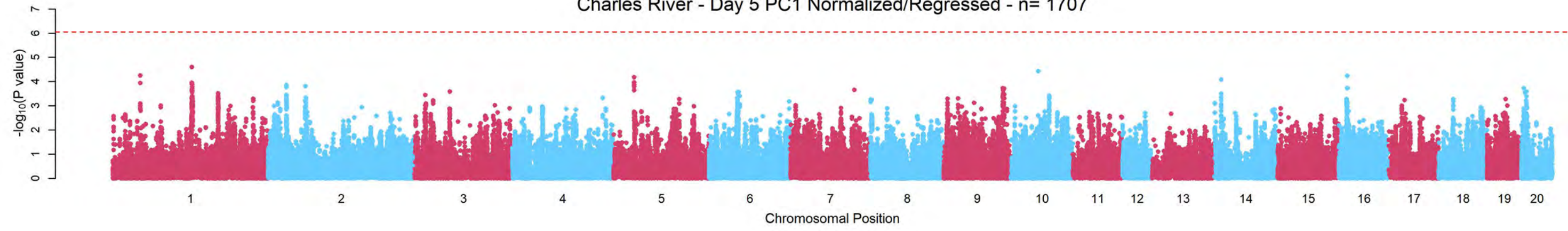
Harlan - Day 5 PC1 Normalized/Regressed - n= 2187



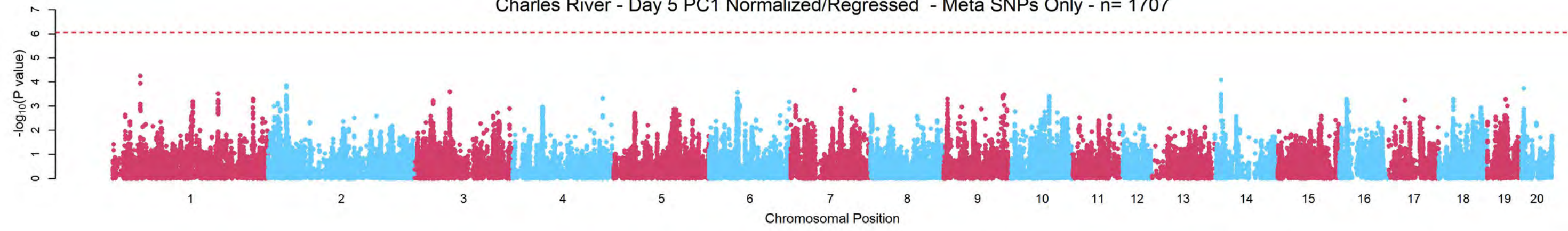
Harlan - Day 5 PC1 Normalized/Regressed - Meta SNPs Only - n= 2187



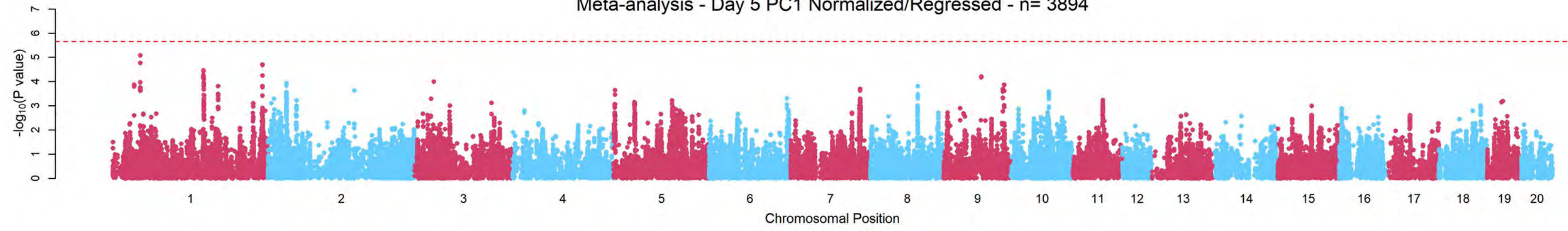
Charles River - Day 5 PC1 Normalized/Regressed - n= 1707



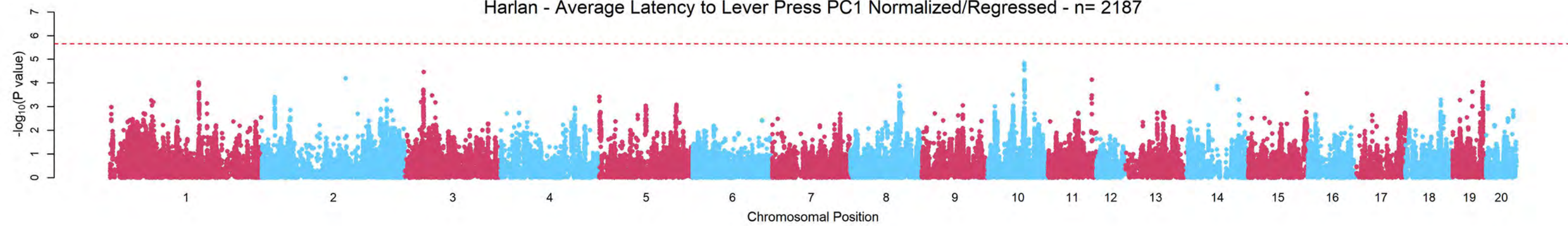
Charles River - Day 5 PC1 Normalized/Regressed - Meta SNPs Only - n= 1707



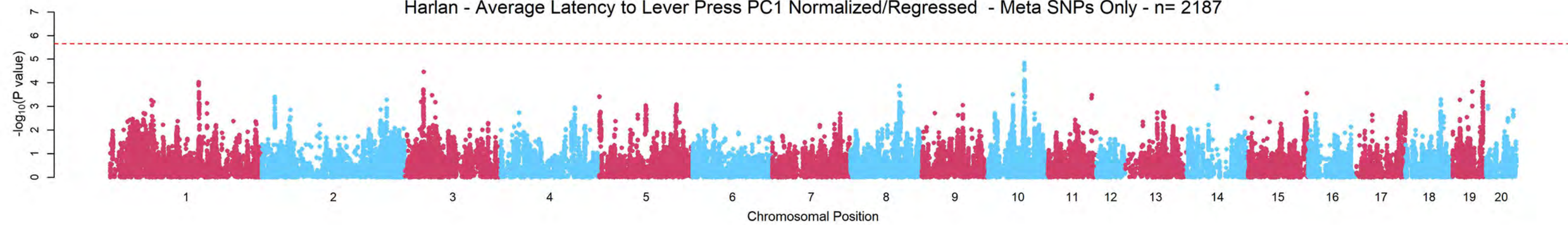
Meta-analysis - Day 5 PC1 Normalized/Regressed - n= 3894



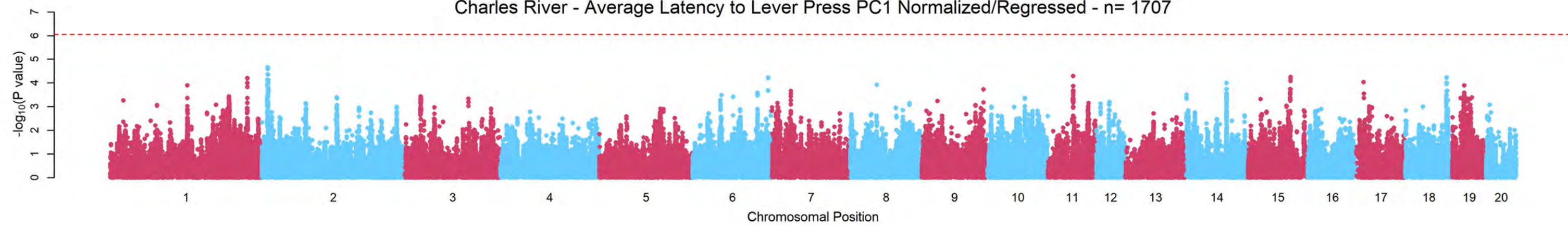
Harlan - Average Latency to Lever Press PC1 Normalized/Regressed - n= 2187



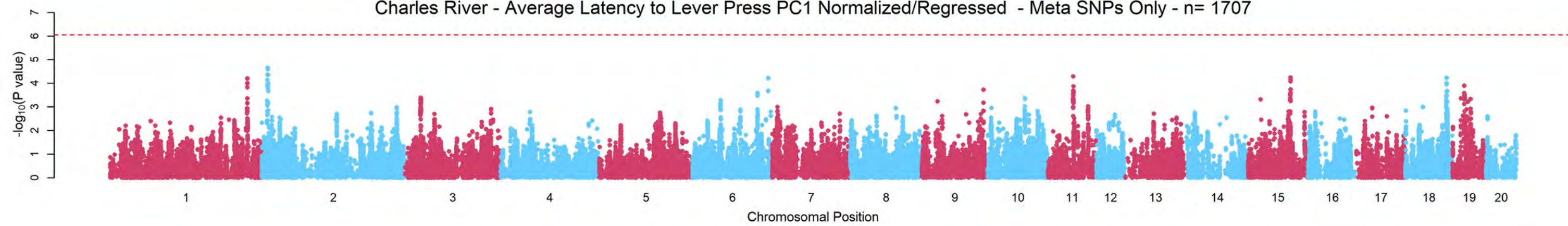
Harlan - Average Latency to Lever Press PC1 Normalized/Regressed - Meta SNPs Only - n= 2187



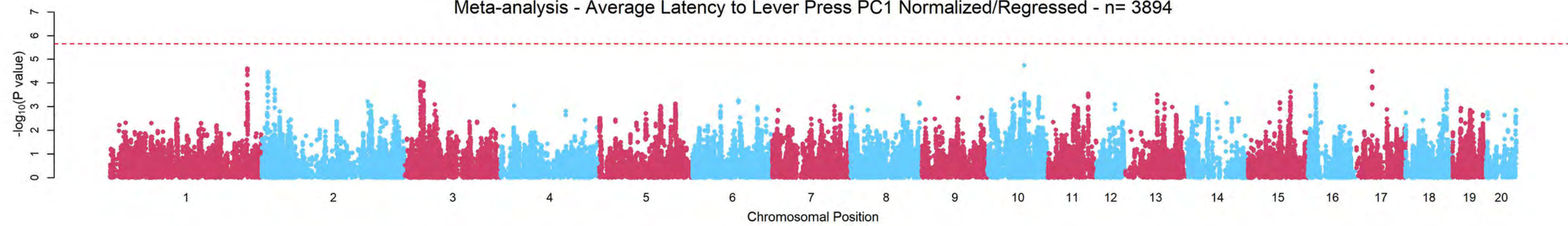
Charles River - Average Latency to Lever Press PC1 Normalized/Regressed - n= 1707



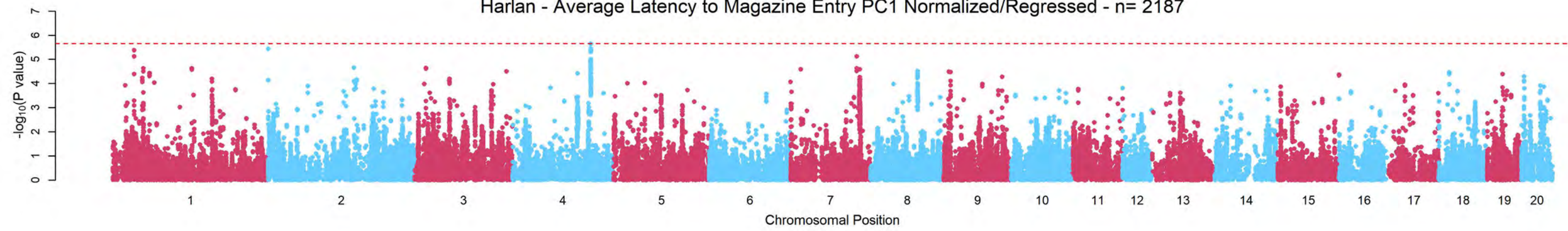
Charles River - Average Latency to Lever Press PC1 Normalized/Regressed - Meta SNPs Only - n= 1707



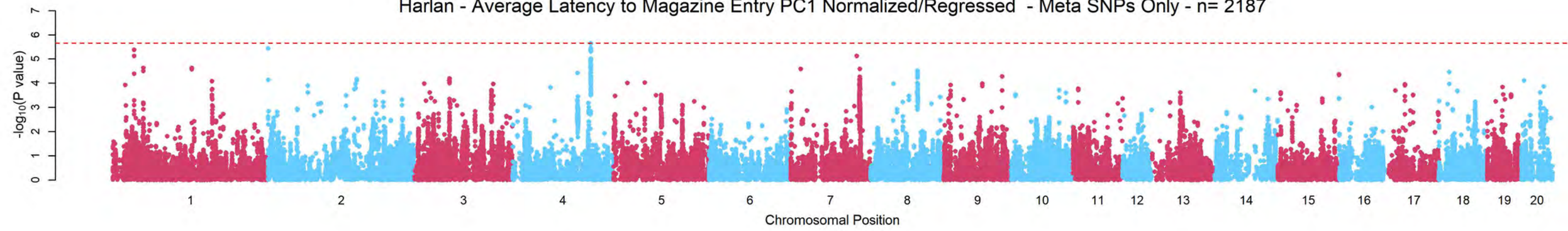
Meta-analysis - Average Latency to Lever Press PC1 Normalized/Regressed - n= 3894



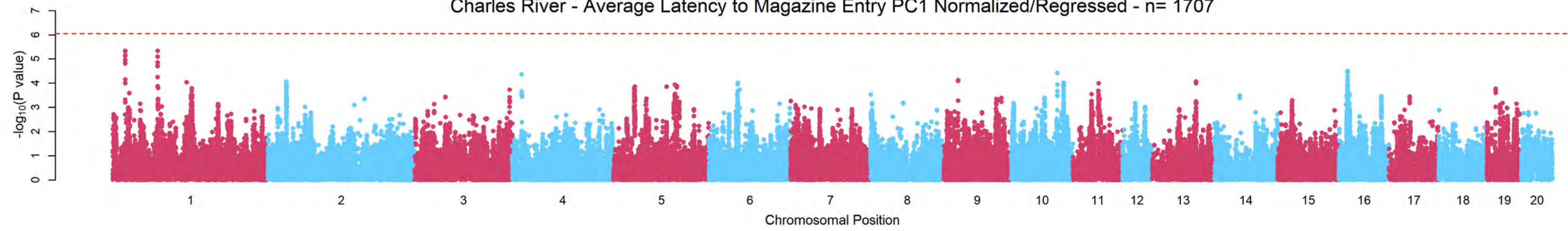
Harlan - Average Latency to Magazine Entry PC1 Normalized/Regressed - n= 2187



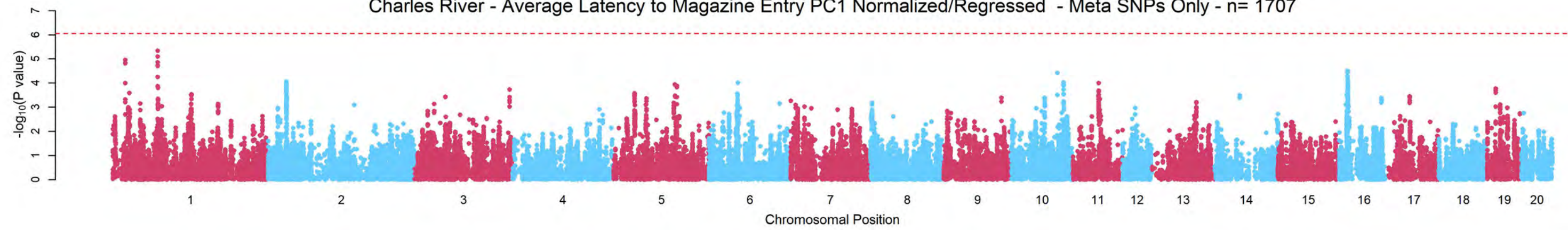
Harlan - Average Latency to Magazine Entry PC1 Normalized/Regressed - Meta SNPs Only - n= 2187



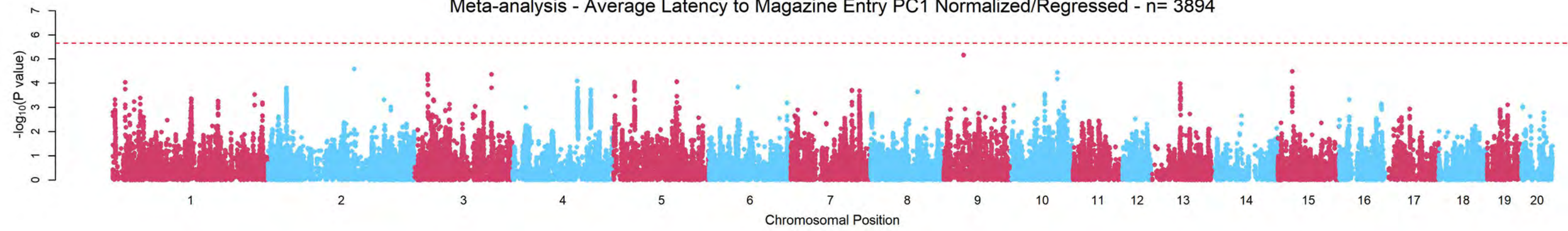
Charles River - Average Latency to Magazine Entry PC1 Normalized/Regressed - n= 1707



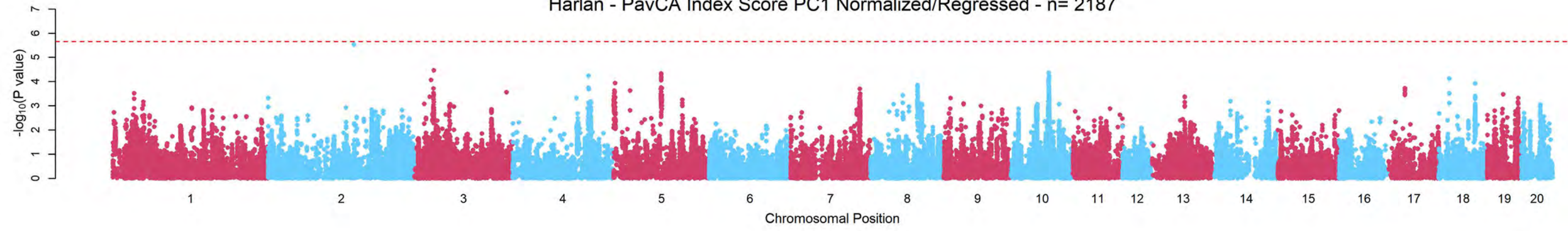
Charles River - Average Latency to Magazine Entry PC1 Normalized/Regressed - Meta SNPs Only - n= 1707



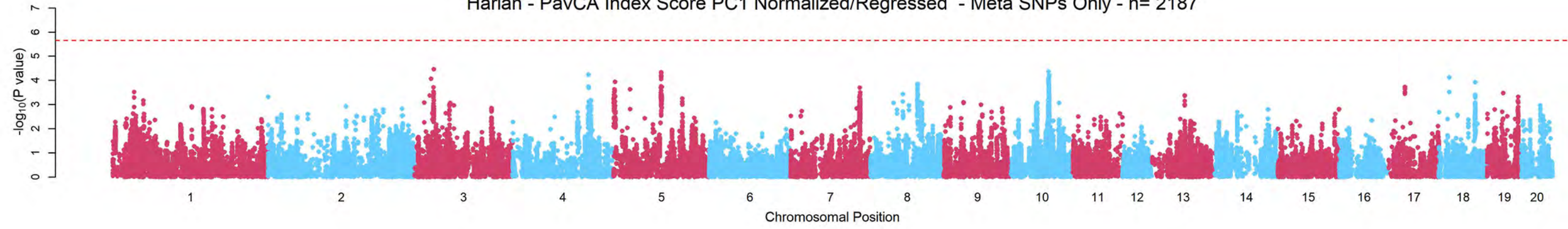
Meta-analysis - Average Latency to Magazine Entry PC1 Normalized/Regressed - n= 3894



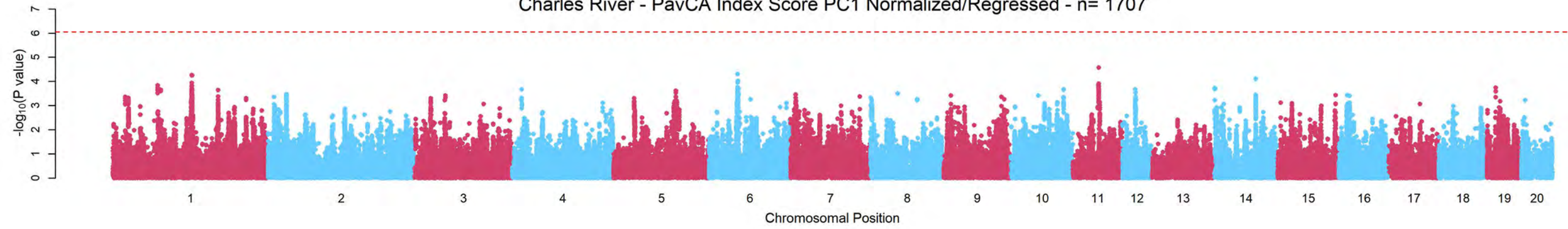
Harlan - PavCA Index Score PC1 Normalized/Regressed - n= 2187



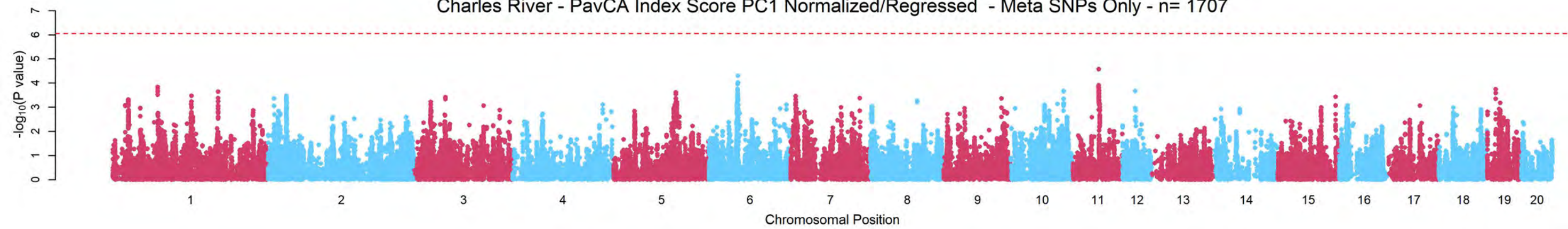
Harlan - PavCA Index Score PC1 Normalized/Regressed - Meta SNPs Only - n= 2187



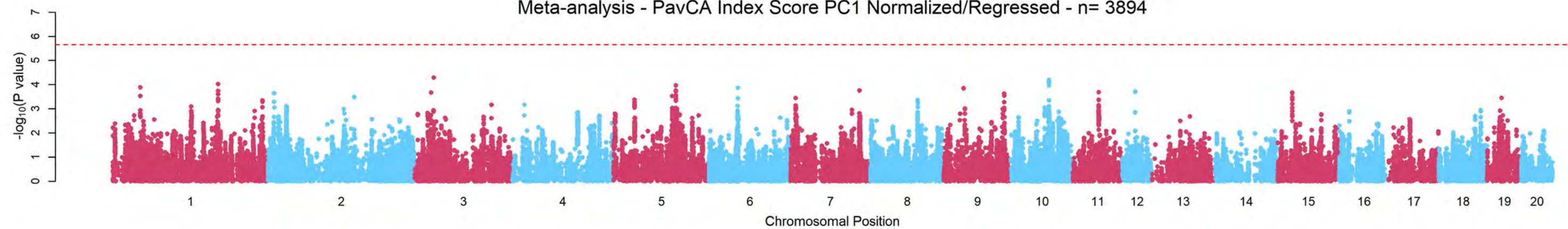
Charles River - PavCA Index Score PC1 Normalized/Regressed - n= 1707



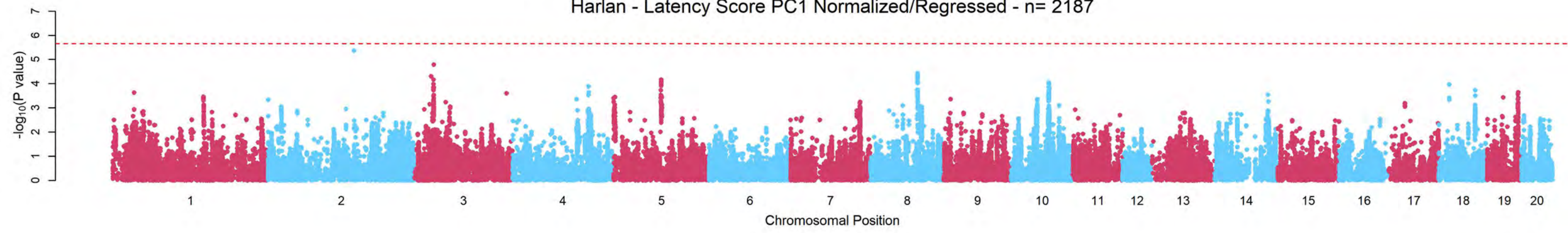
Charles River - PavCA Index Score PC1 Normalized/Regressed - Meta SNPs Only - n= 1707



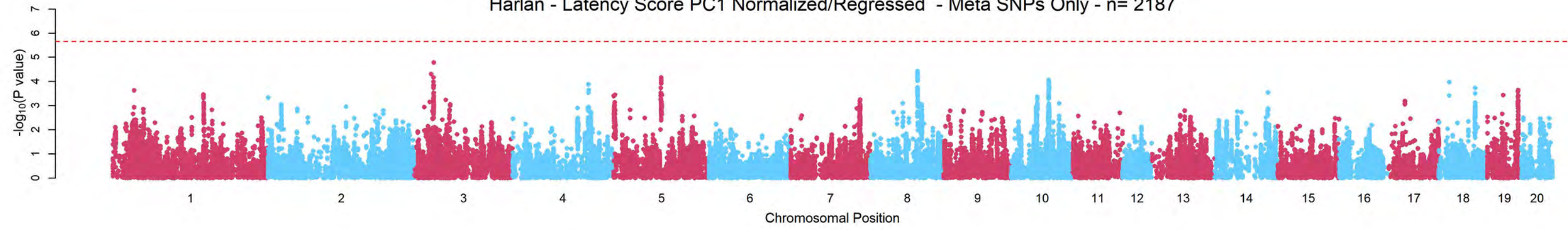
Meta-analysis - PavCA Index Score PC1 Normalized/Regressed - n= 3894



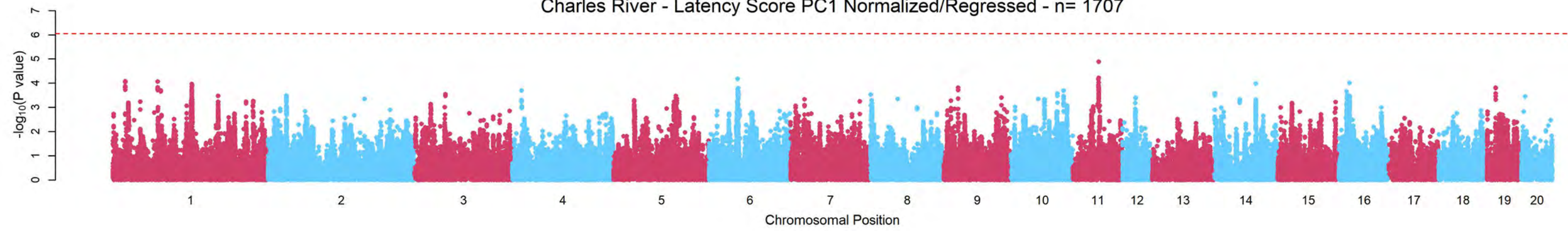
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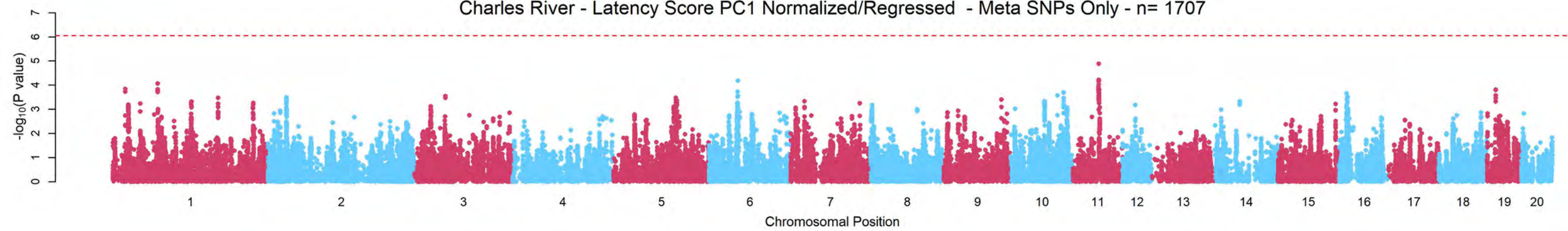
Harlan - Latency Score PC1 Normalized/Regressed - Meta SNPs Only - n= 2187



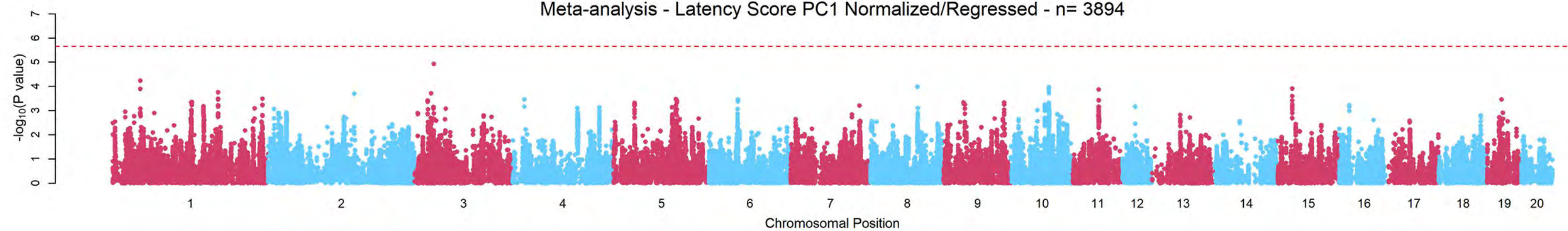
Charles River - Latency Score PC1 Normalized/Regressed - n= 1707



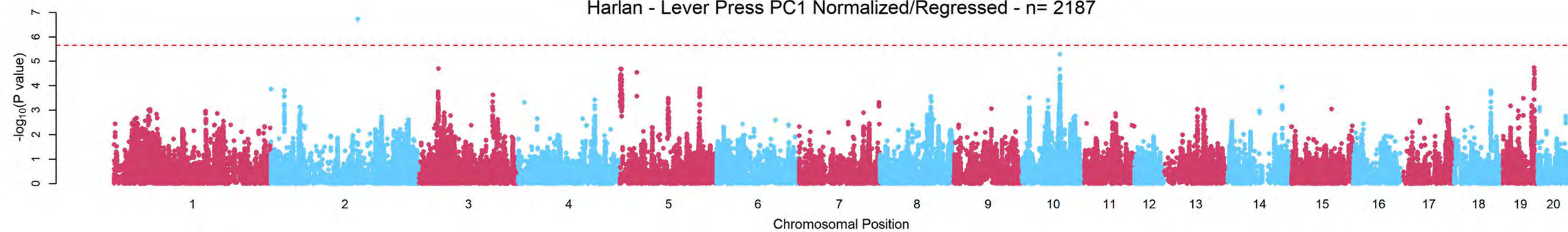
Charles River - Latency Score PC1 Normalized/Regressed - Meta SNPs Only - n= 1707



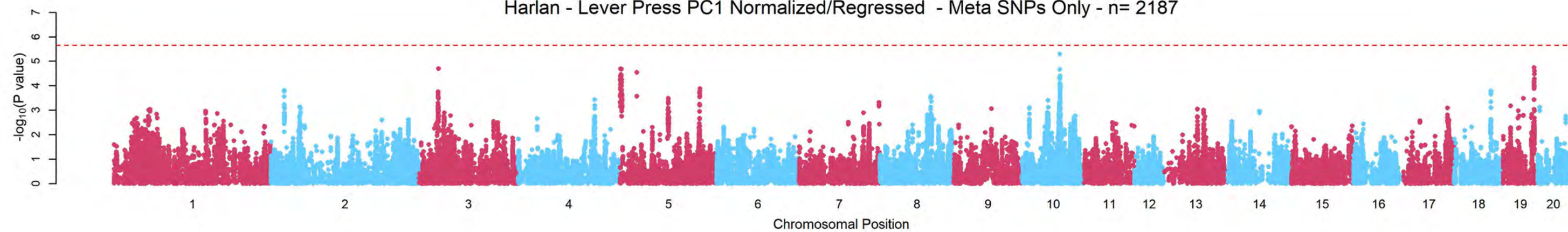
Meta-analysis - Latency Score PC1 Normalized/Regressed - n= 3894



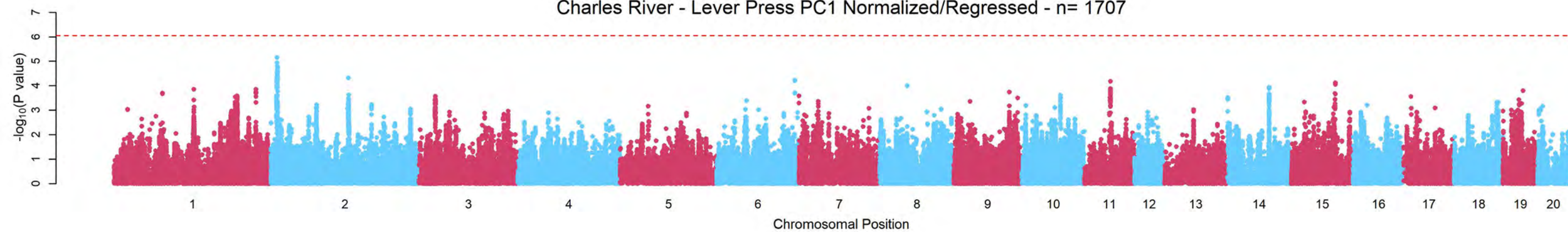
Harlan - Lever Press PC1 Normalized/Regressed - n= 2187



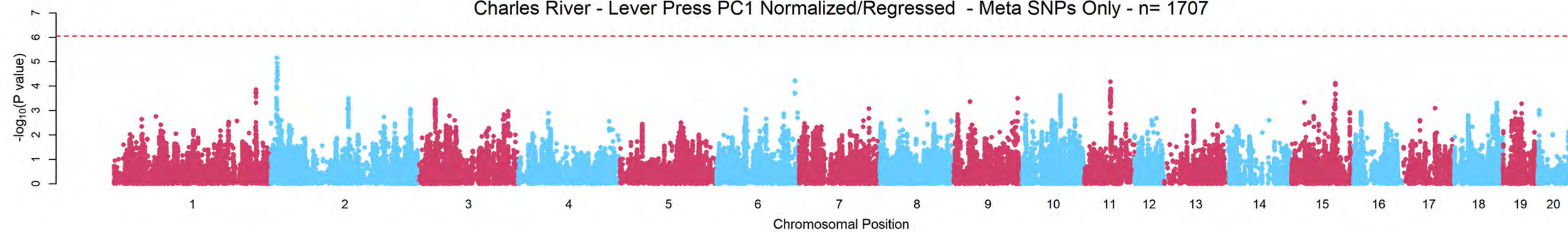
Harlan - Lever Press PC1 Normalized/Regressed - Meta SNPs Only - n= 2187



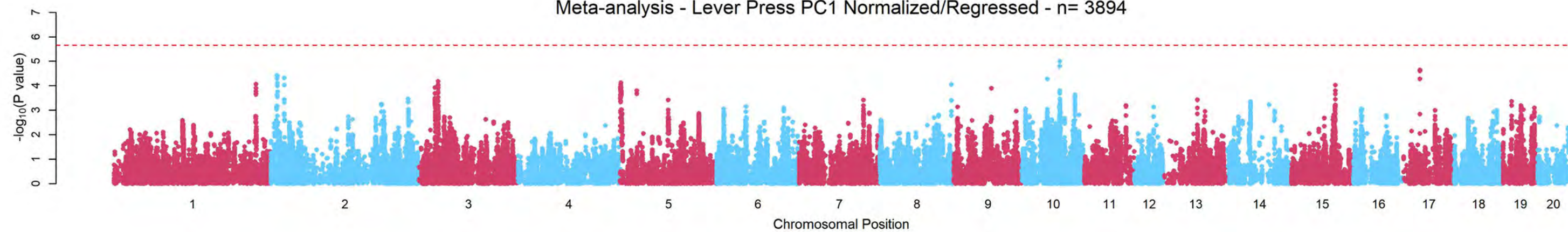
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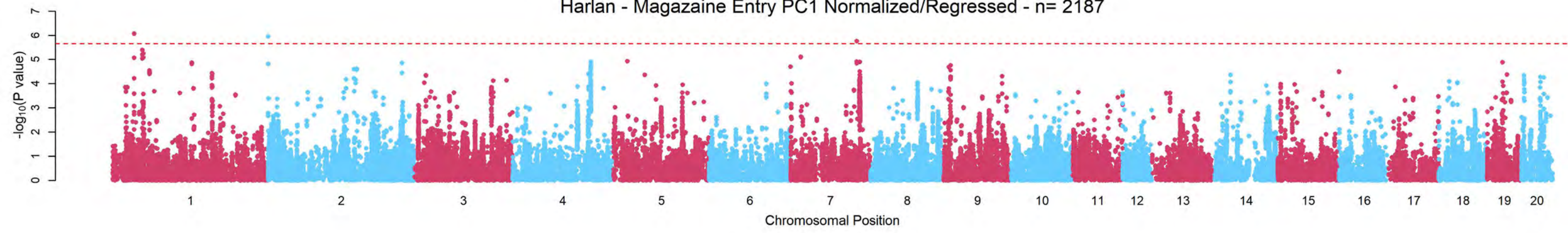
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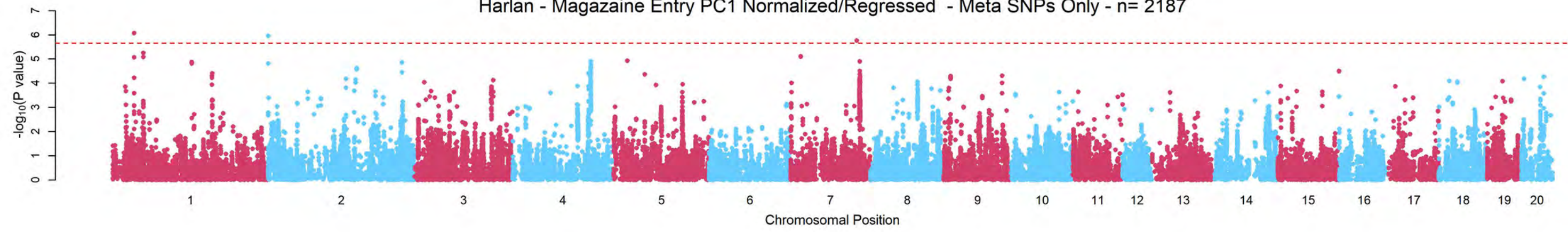
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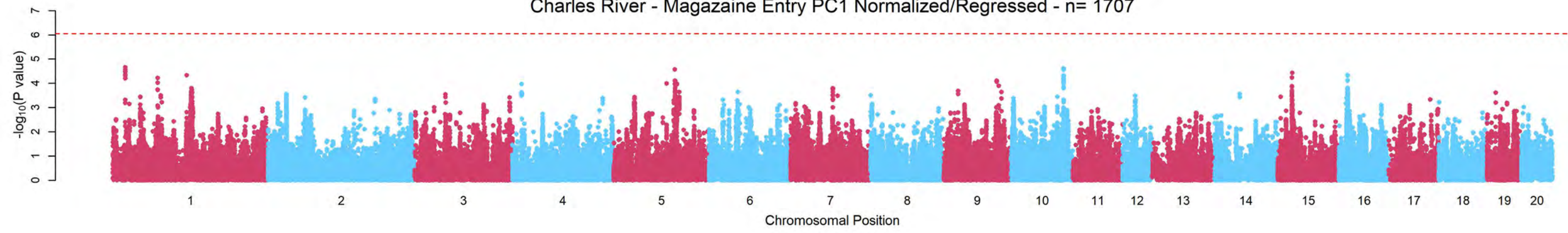
Harlan - Magazaine Entry PC1 Normalized/Regressed - n= 2187



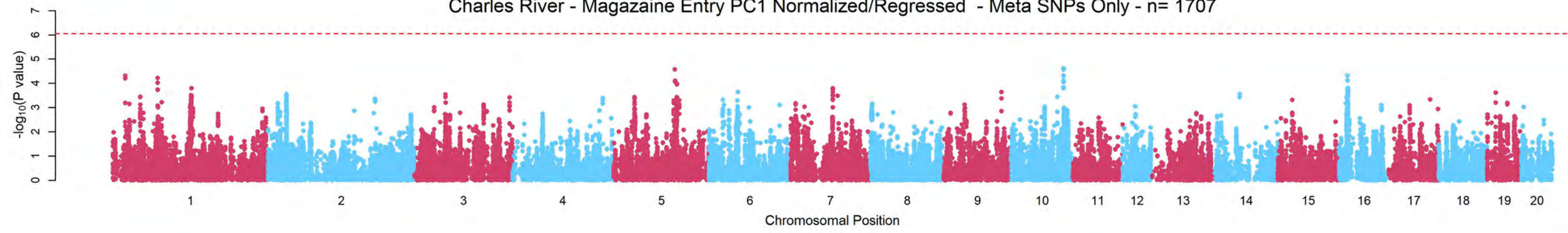
Harlan - Magazaine Entry PC1 Normalized/Regressed - Meta SNPs Only - n= 2187



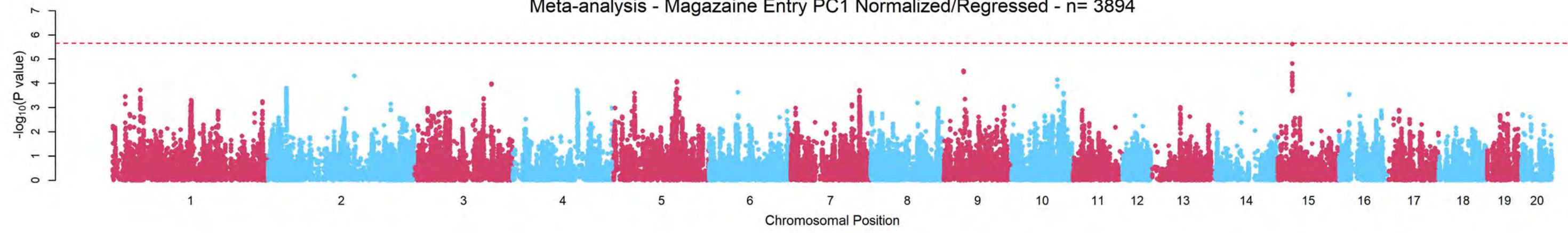
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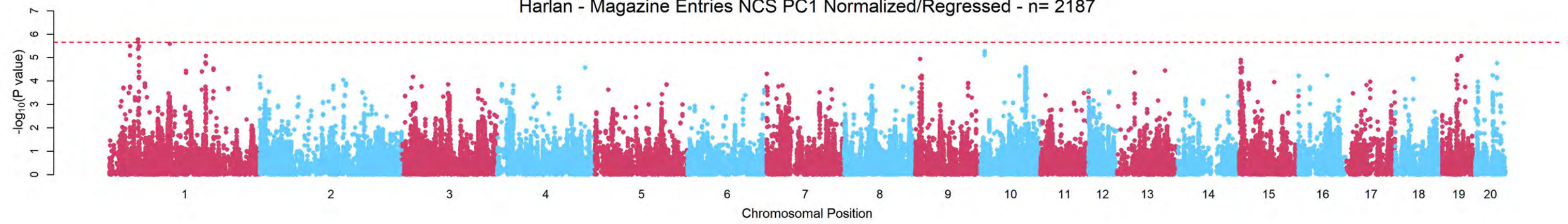
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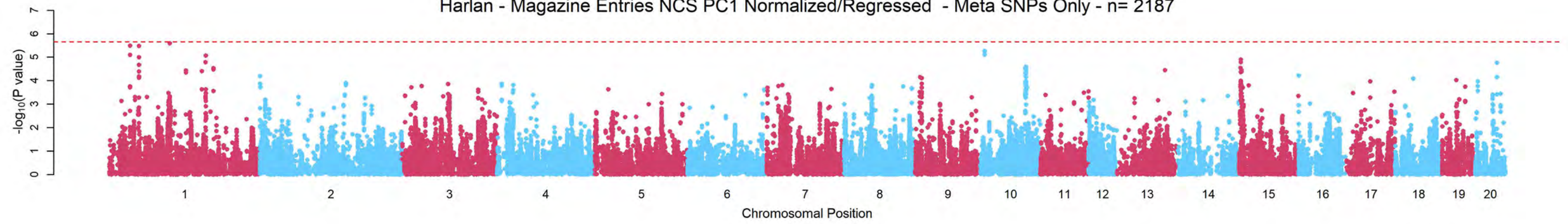
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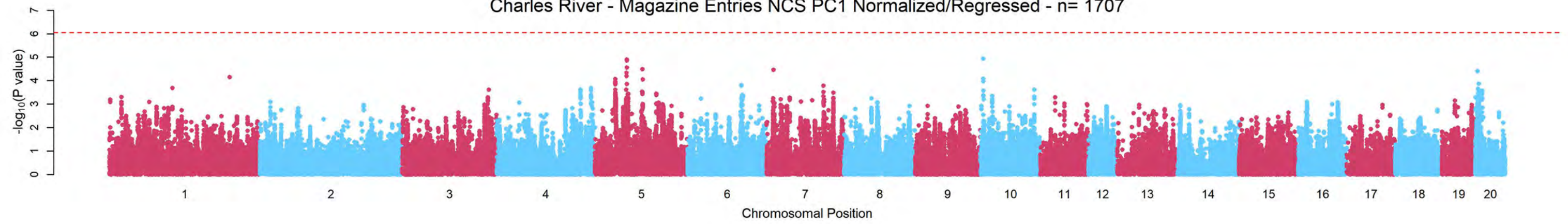
Harlan - Magazine Entries NCS PC1 Normalized/Regressed - n= 2187



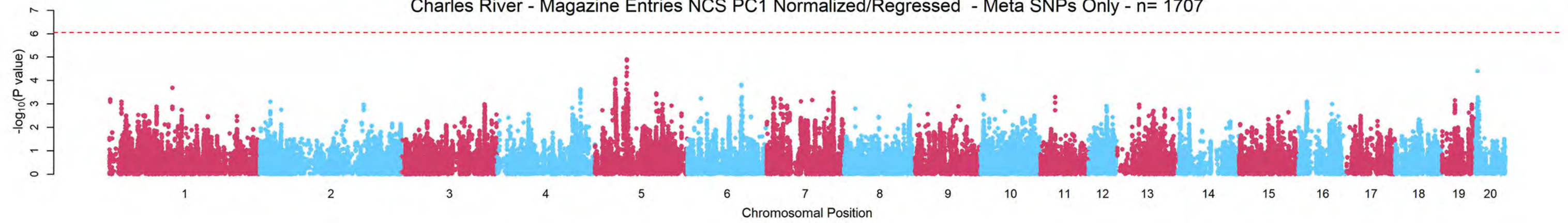
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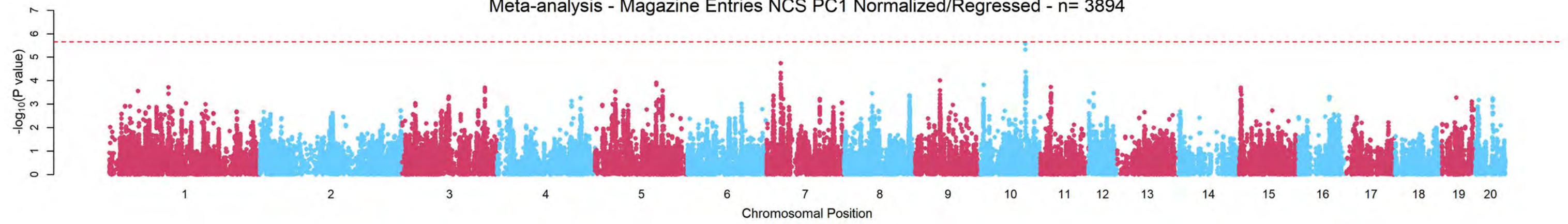
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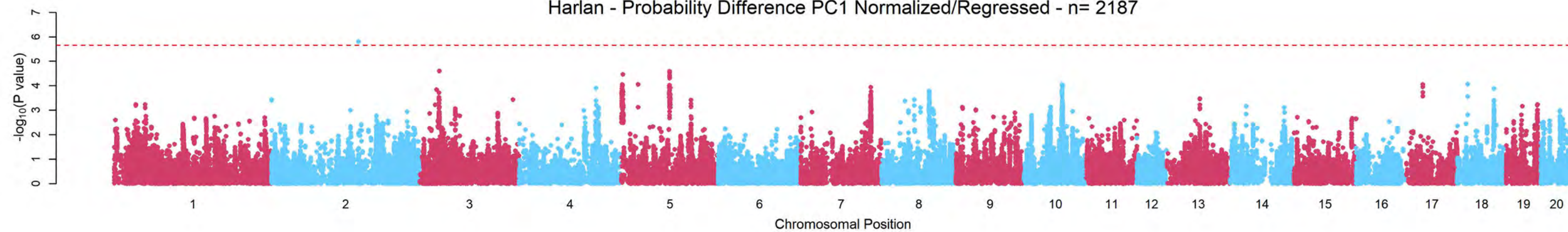
Charles River - Magazine Entries NCS PC1 Normalized/Regressed - Meta SNPs Only - n= 1707



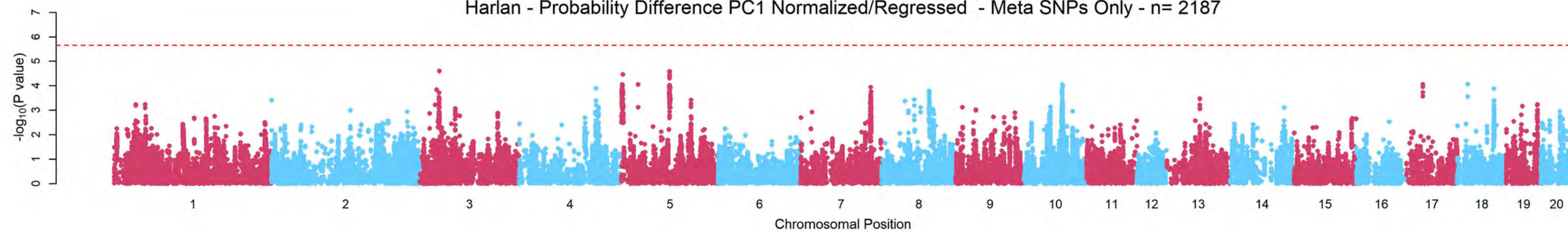
Meta-analysis - Magazine Entries NCS PC1 Normalized/Regressed - n= 3894



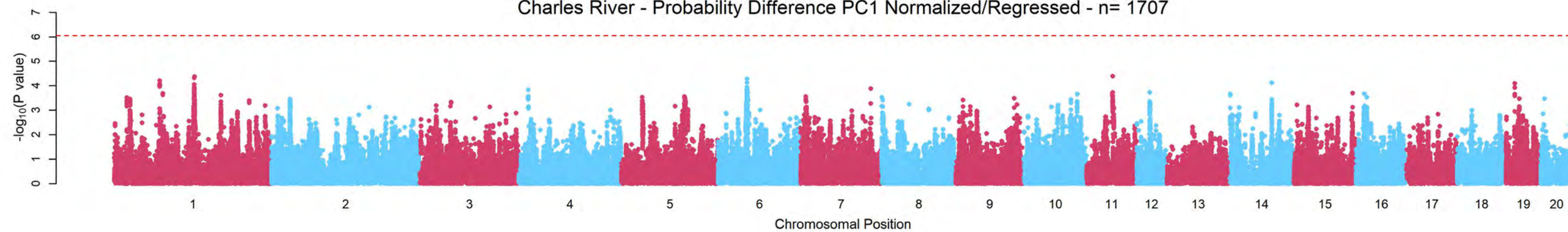
Harlan - Probability Difference PC1 Normalized/Regressed - n= 2187



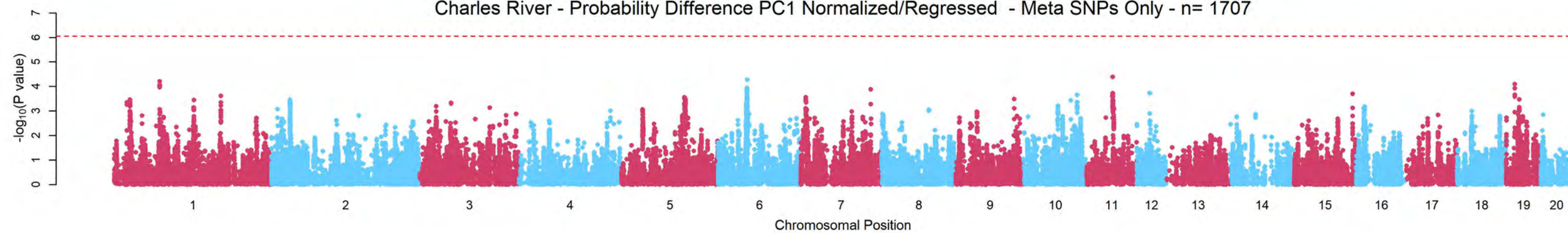
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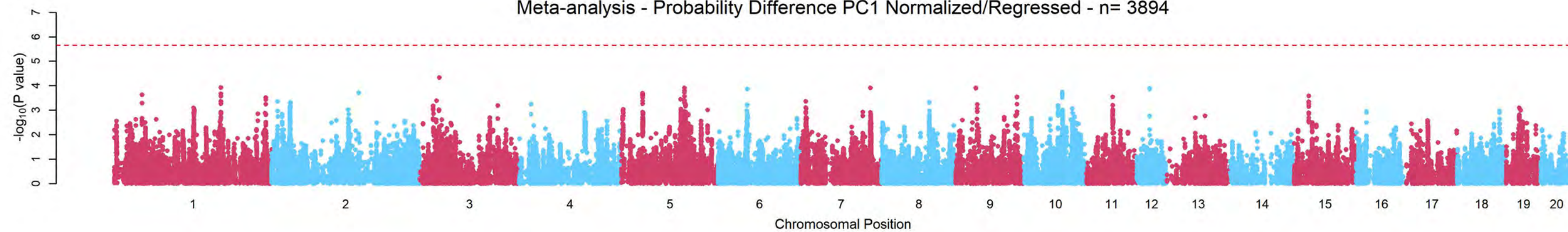
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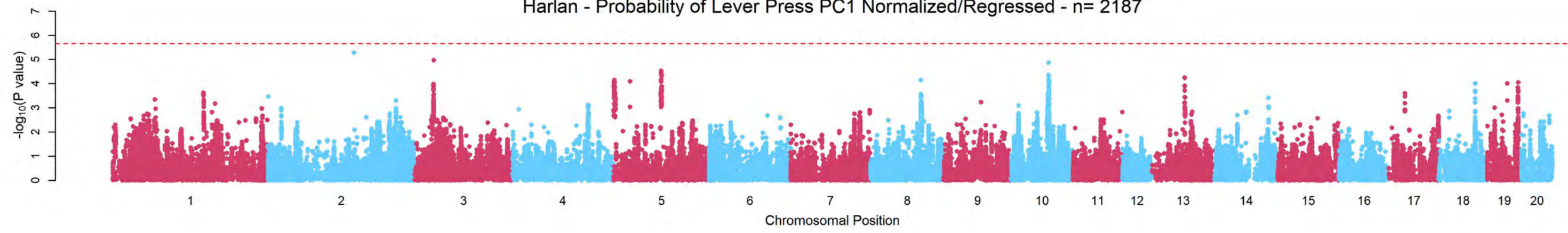
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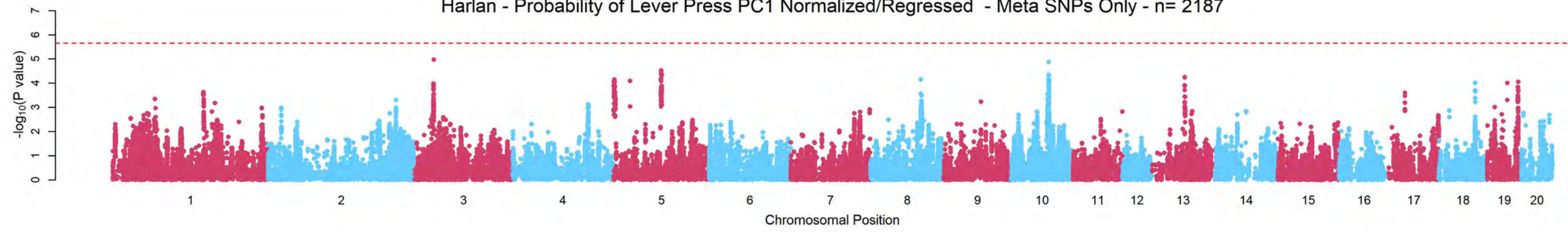
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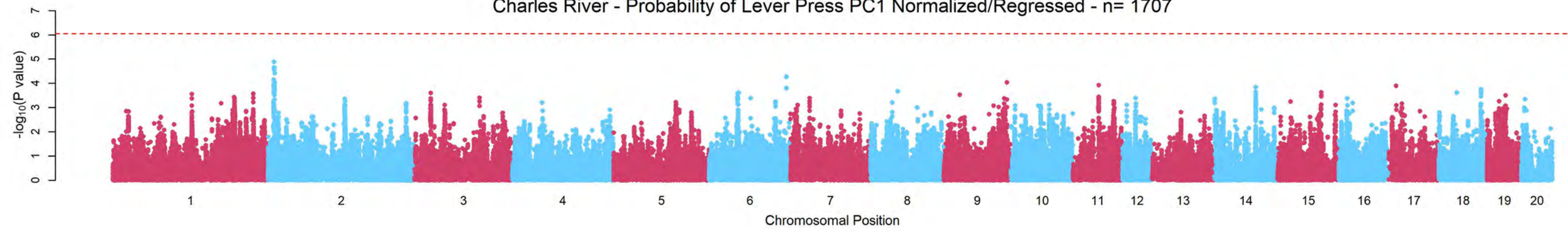
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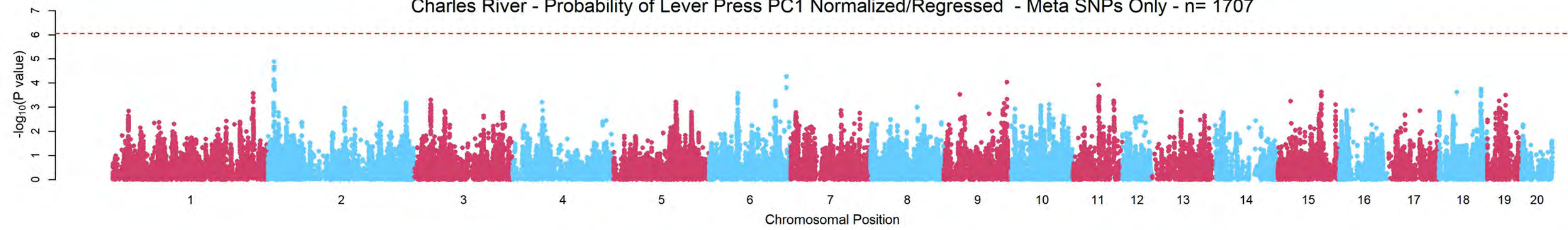
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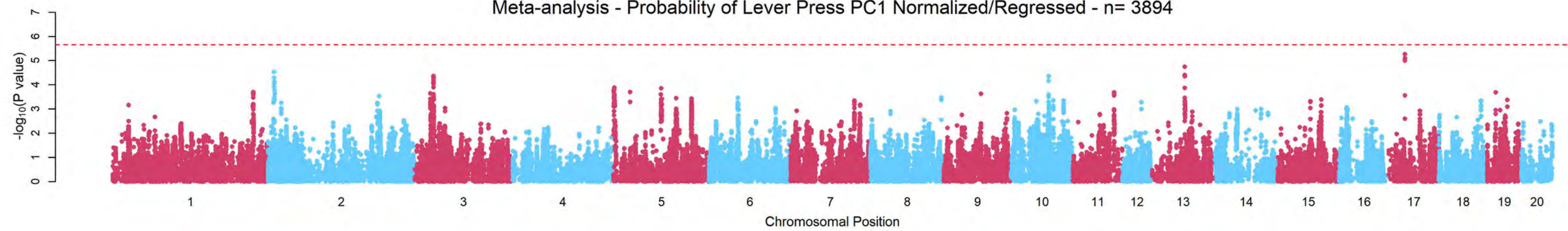
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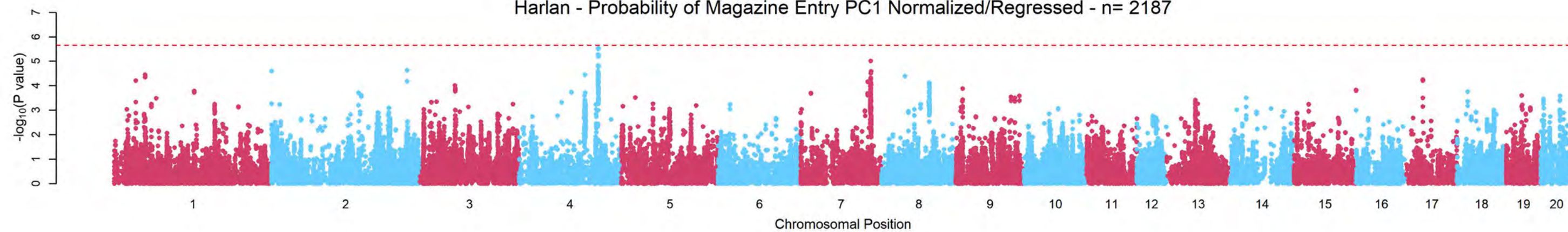
Charles River - Probability of Lever Press PC1 Normalized/Regressed - Meta SNPs Only - n= 1707



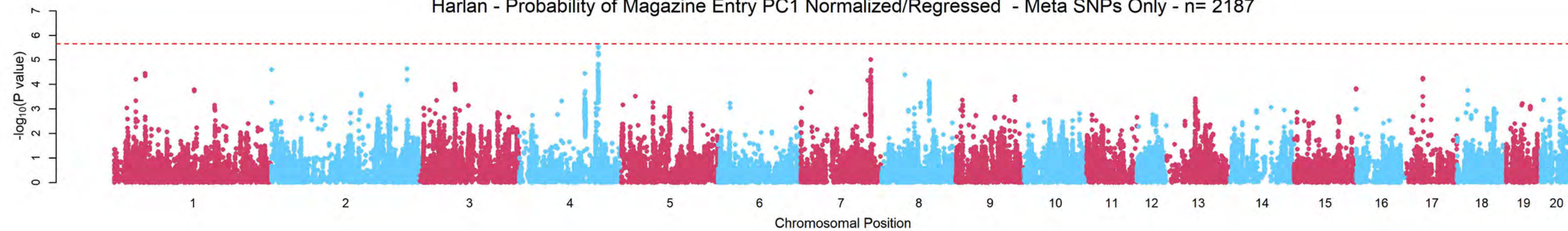
Meta-analysis - Probability of Lever Press PC1 Normalized/Regressed - n= 3894



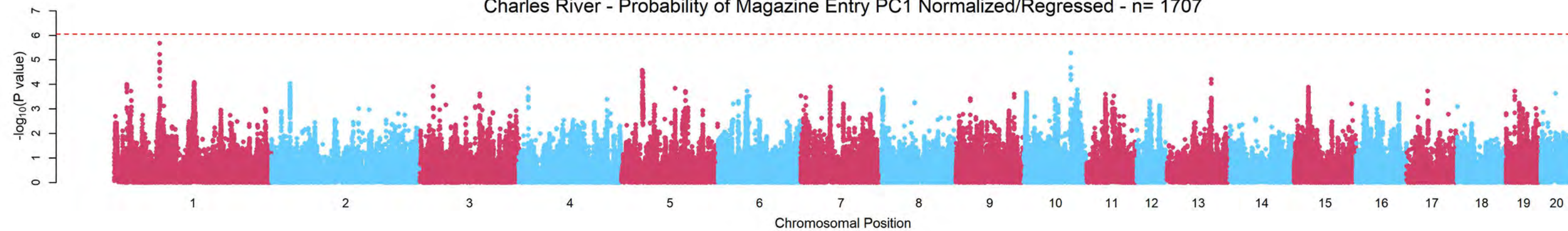
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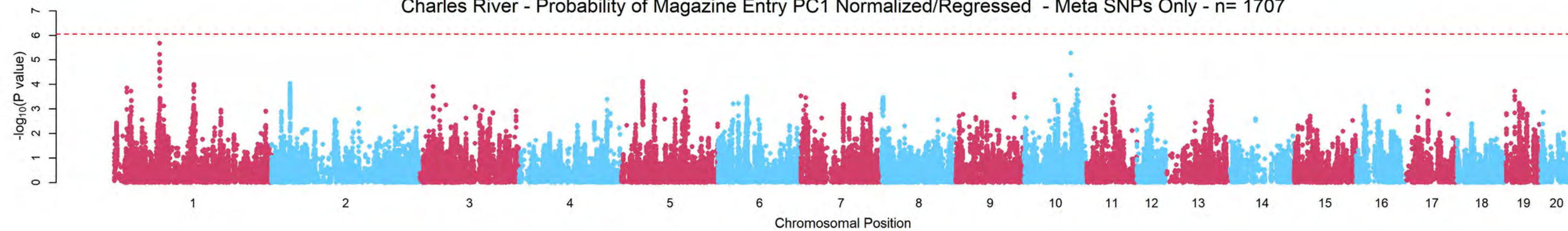
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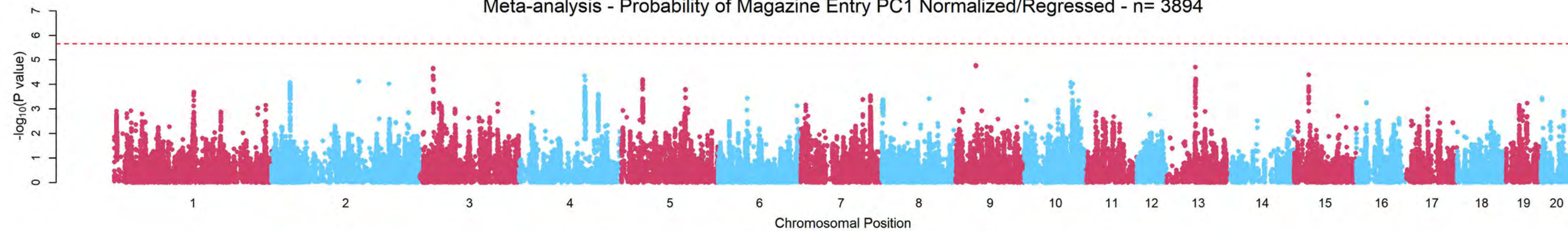
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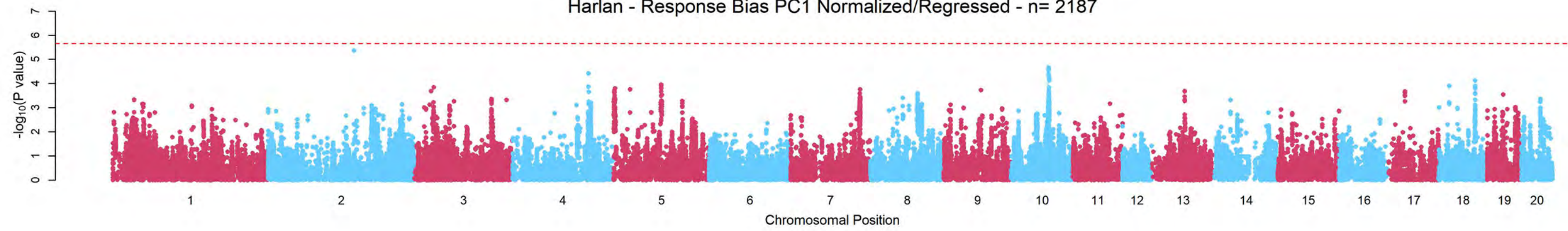
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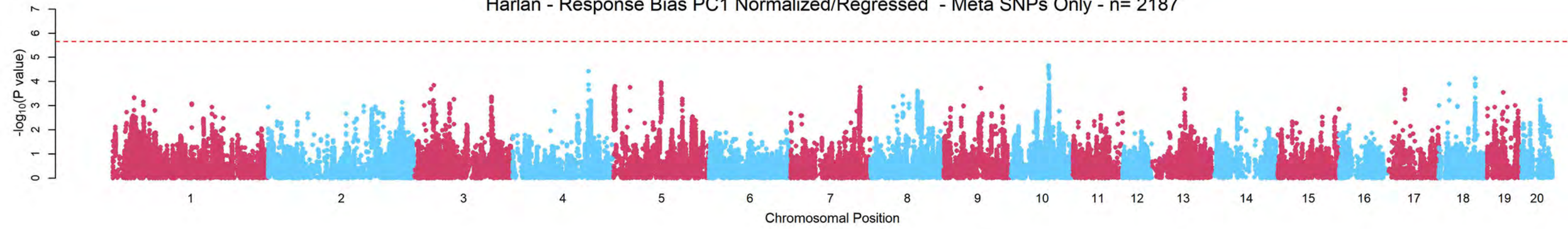
Meta-analysis - Probability of Magazine Entry PC1 Normalized/Regressed - n= 3894



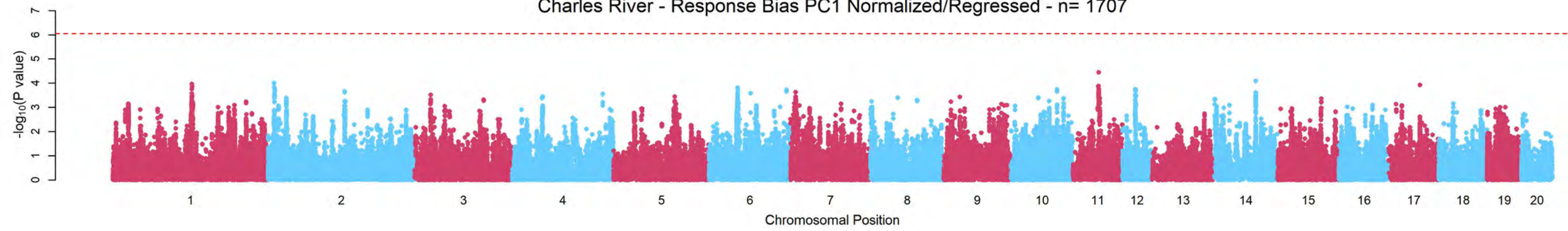
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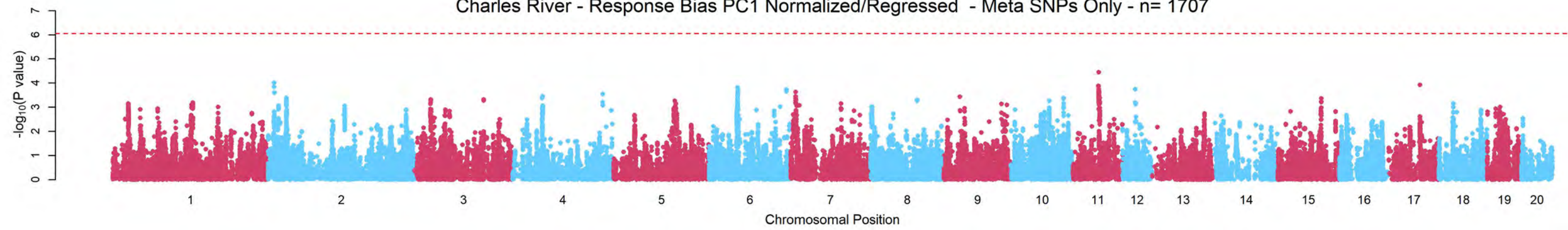
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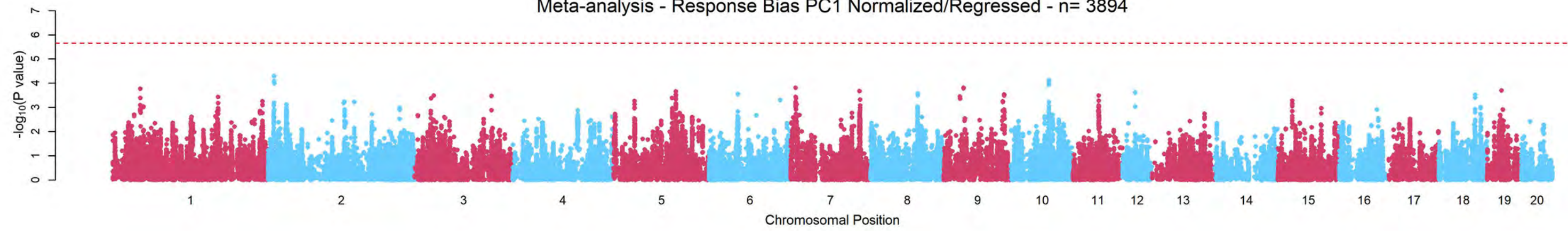
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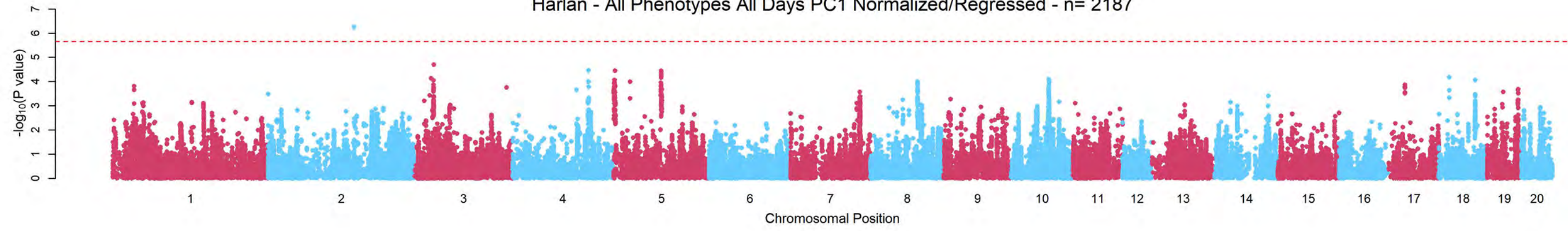
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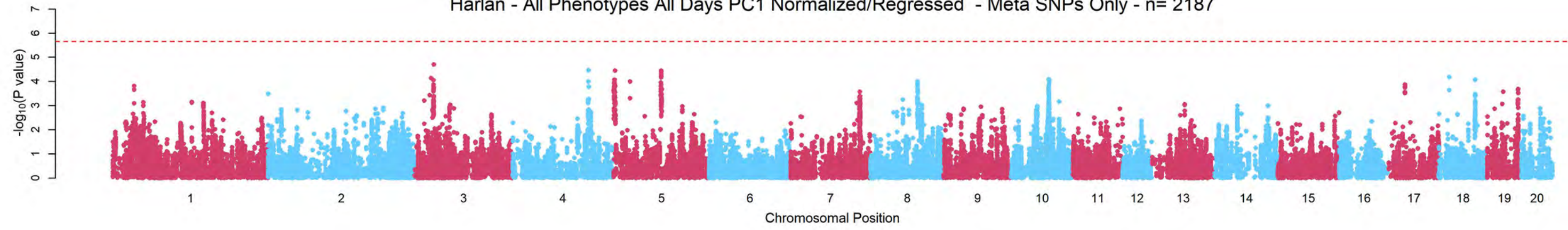
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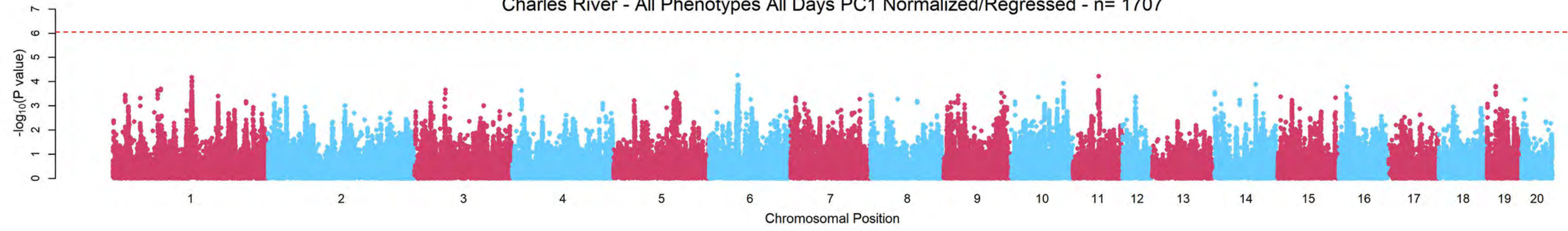
Harlan - All Phenotypes All Days PC1 Normalized/Regressed - n= 2187



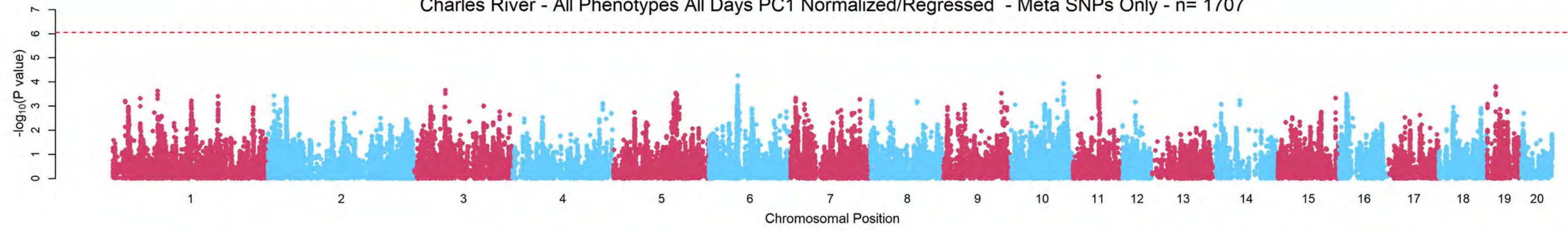
Harlan - All Phenotypes All Days PC1 Normalized/Regressed - Meta SNPs Only - n= 2187



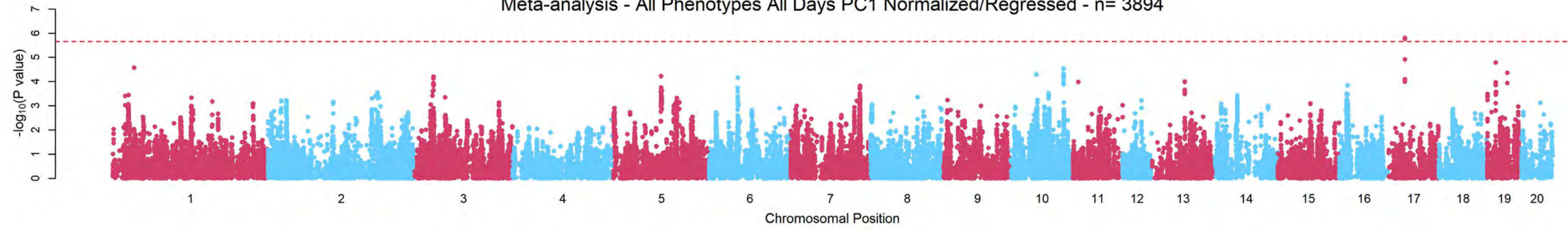
Charles River - All Phenotypes All Days PC1 Normalized/Regressed - n= 1707



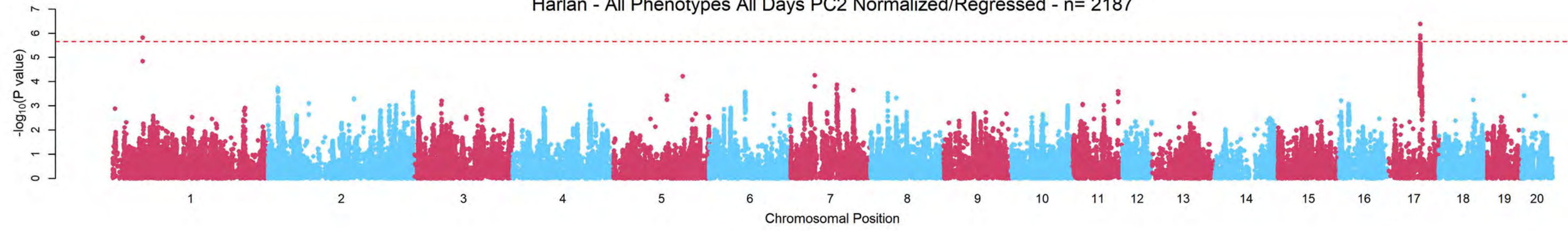
Charles River - All Phenotypes All Days PC1 Normalized/Regressed - Meta SNPs Only - n= 1707



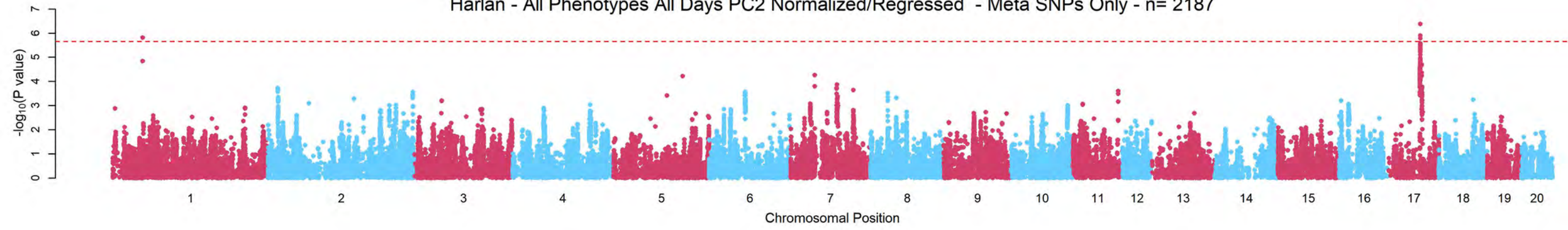
Meta-analysis - All Phenotypes All Days PC1 Normalized/Regressed - n= 3894



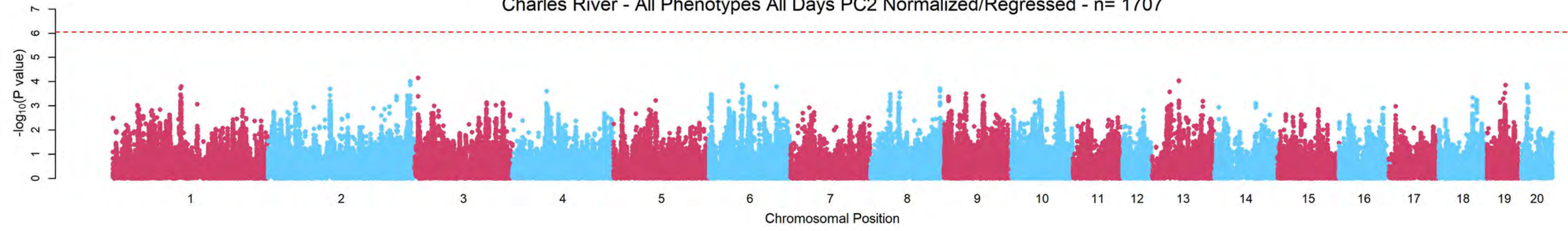
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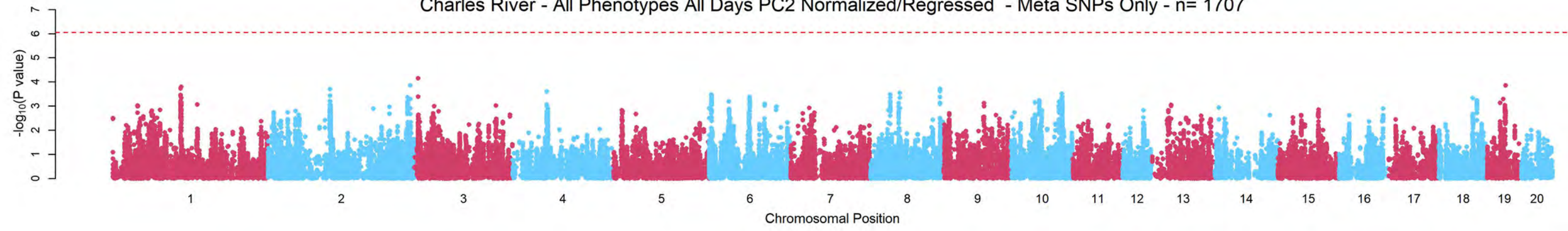
Harlan - All Phenotypes All Days PC2 Normalized/Regressed - Meta SNPs Only - n= 2187



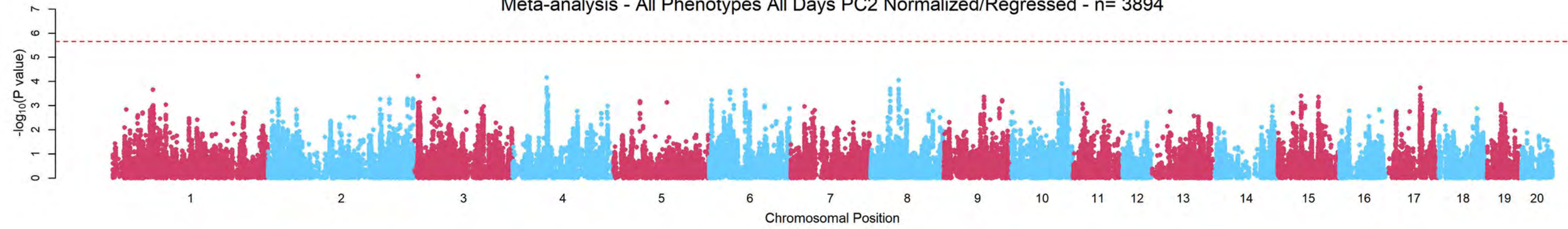
Charles River - All Phenotypes All Days PC2 Normalized/Regressed - n= 1707



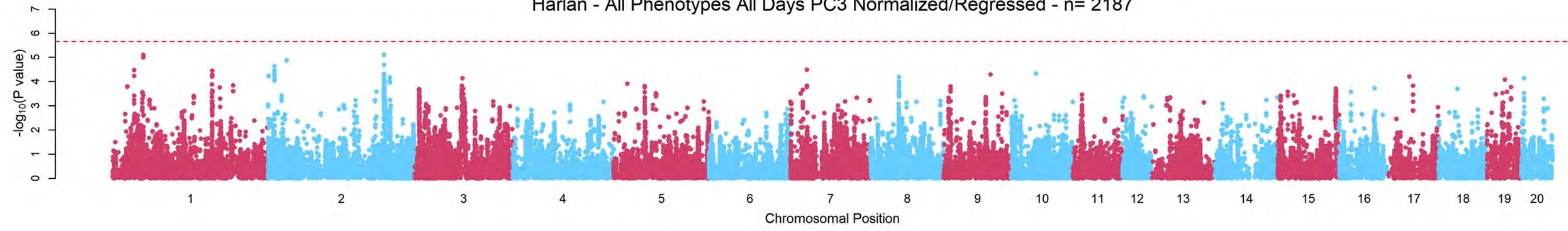
Charles River - All Phenotypes All Days PC2 Normalized/Regressed - Meta SNPs Only - n= 1707



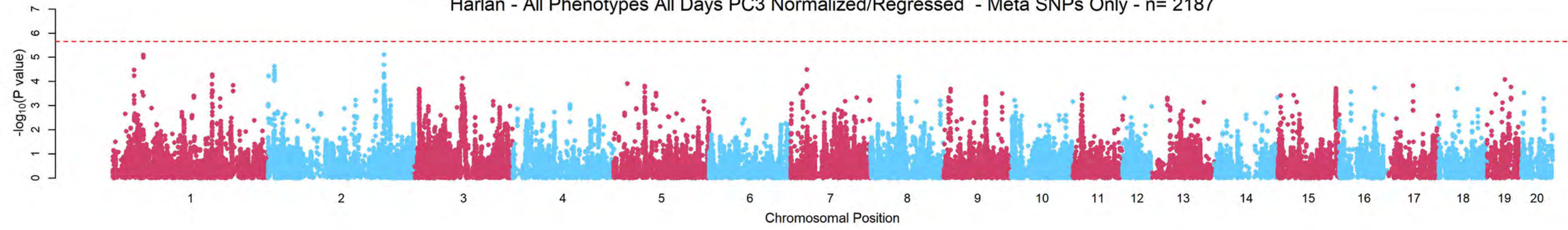
Meta-analysis - All Phenotypes All Days PC2 Normalized/Regressed - n= 3894



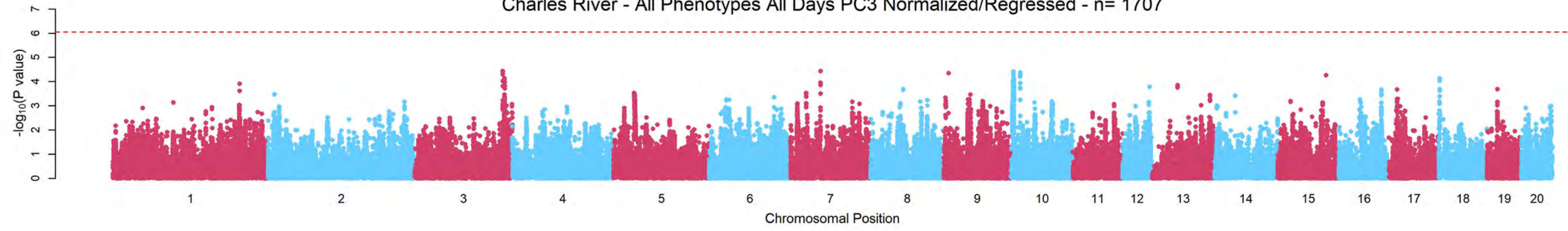
Harlan - All Phenotypes All Days PC3 Normalized/Regressed - n= 2187



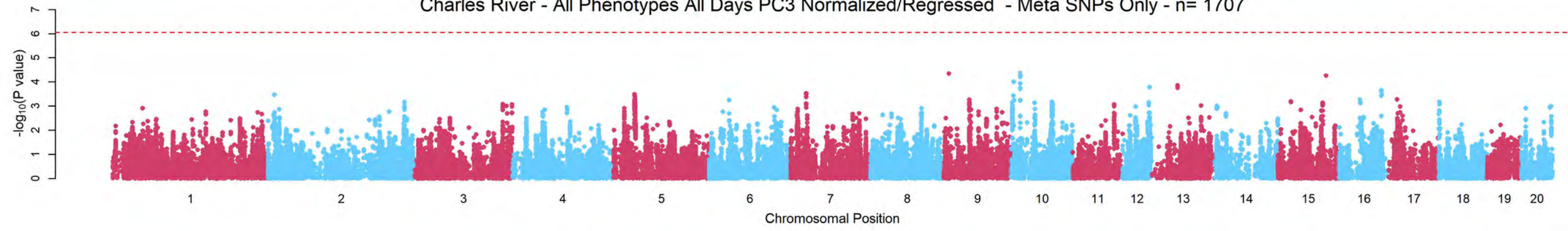
Harlan - All Phenotypes All Days PC3 Normalized/Regressed - Meta SNPs Only - n= 2187



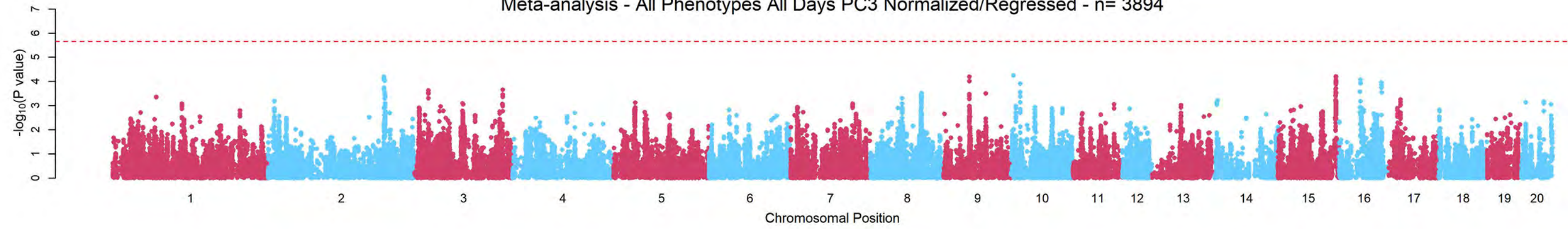
Charles River - All Phenotypes All Days PC3 Normalized/Regressed - n= 1707



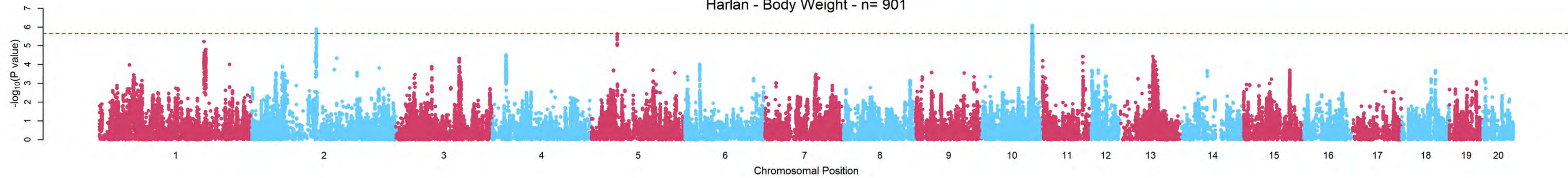
Charles River - All Phenotypes All Days PC3 Normalized/Regressed - Meta SNPs Only - n= 1707



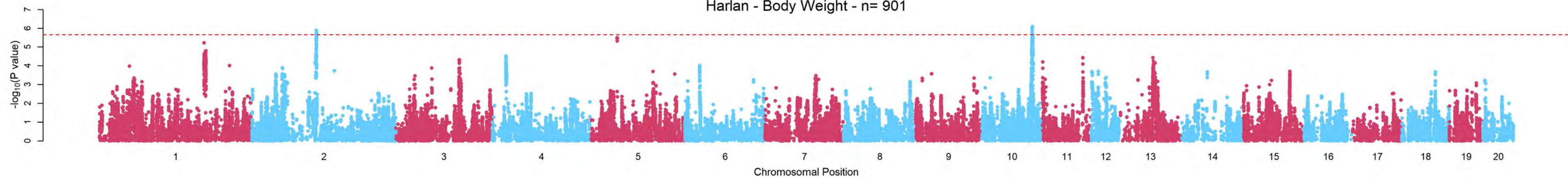
Meta-analysis - All Phenotypes All Days PC3 Normalized/Regressed - n= 3894



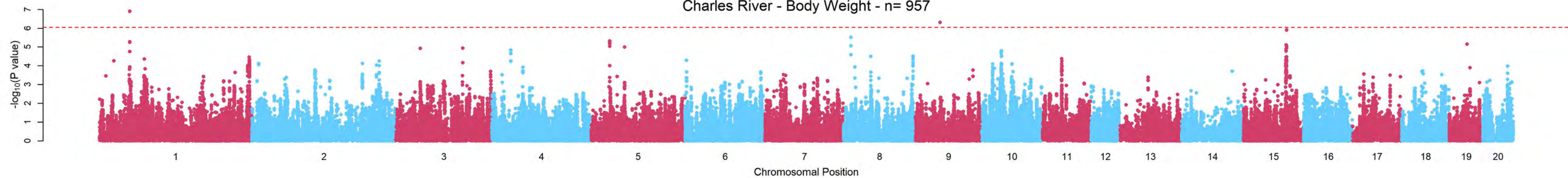
Harlan - Body Weight - n= 901



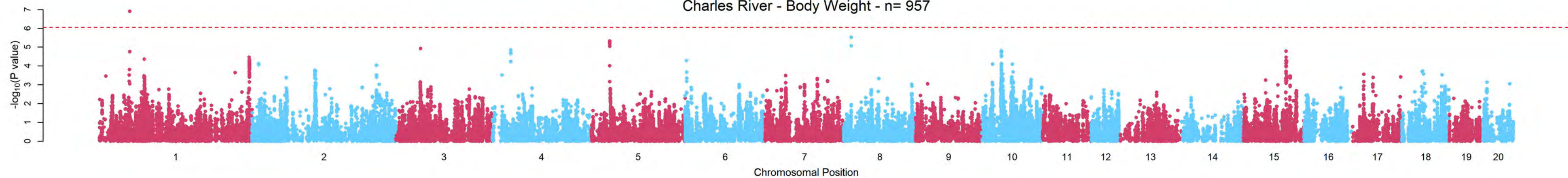
Harlan - Body Weight - n= 901



Charles River - Body Weight - n= 957



Charles River - Body Weight - n= 957



Meta-analysis - Body Weight - n= 1858

