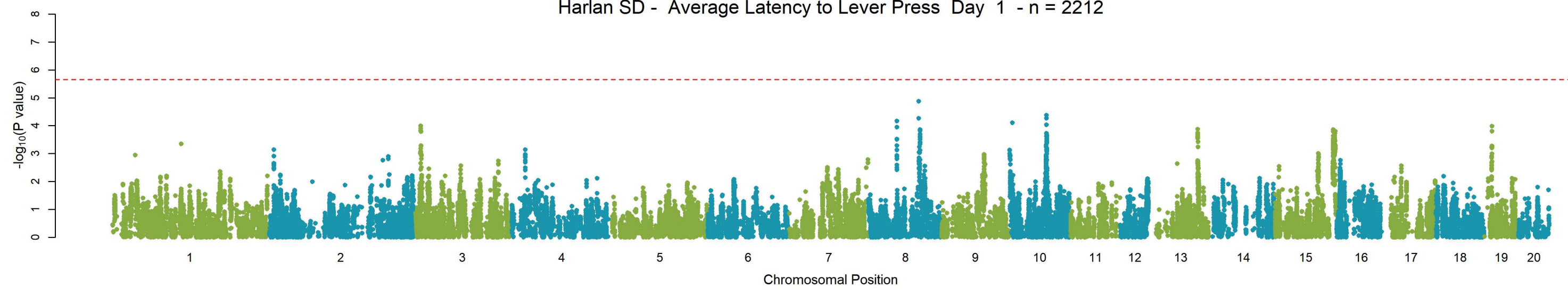
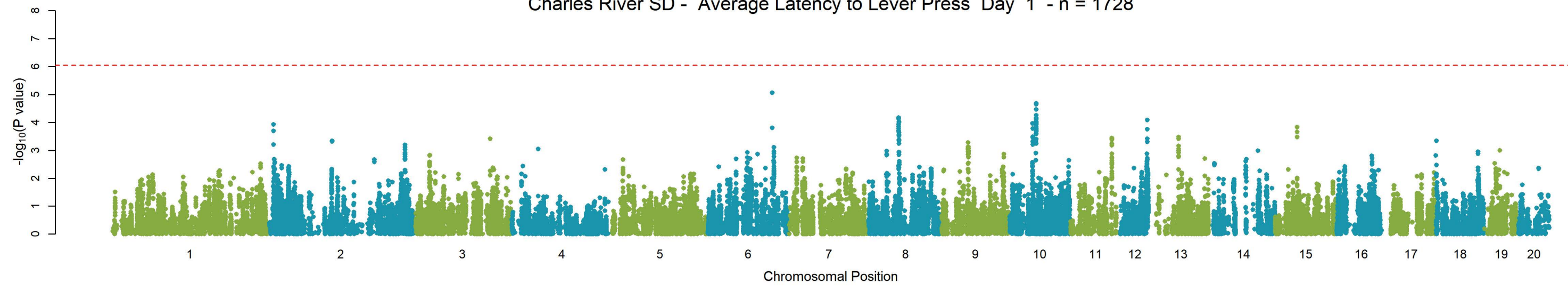


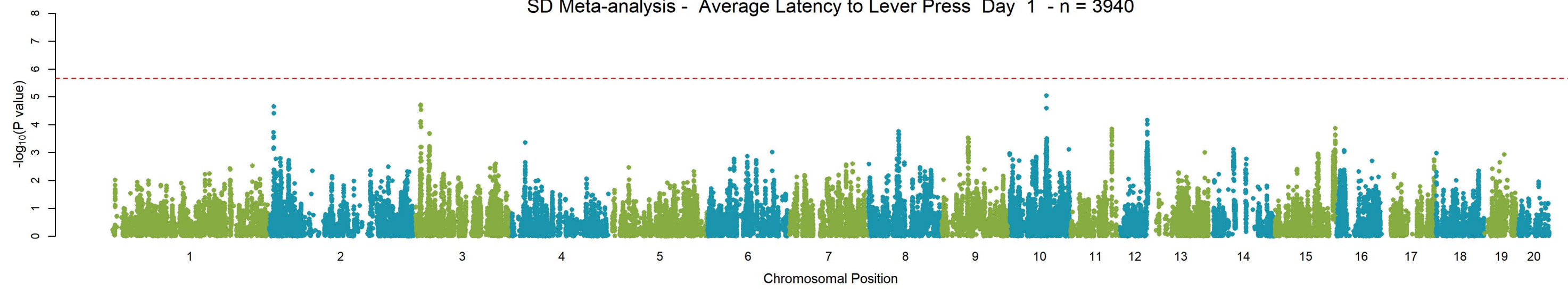
Harlan SD - Average Latency to Lever Press Day 1 - n = 2212



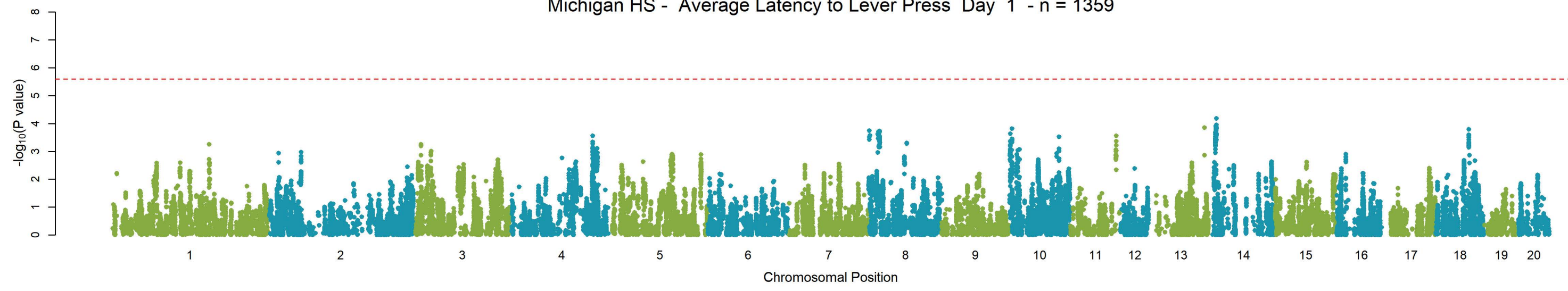
Charles River SD - Average Latency to Lever Press Day 1 - n = 1728



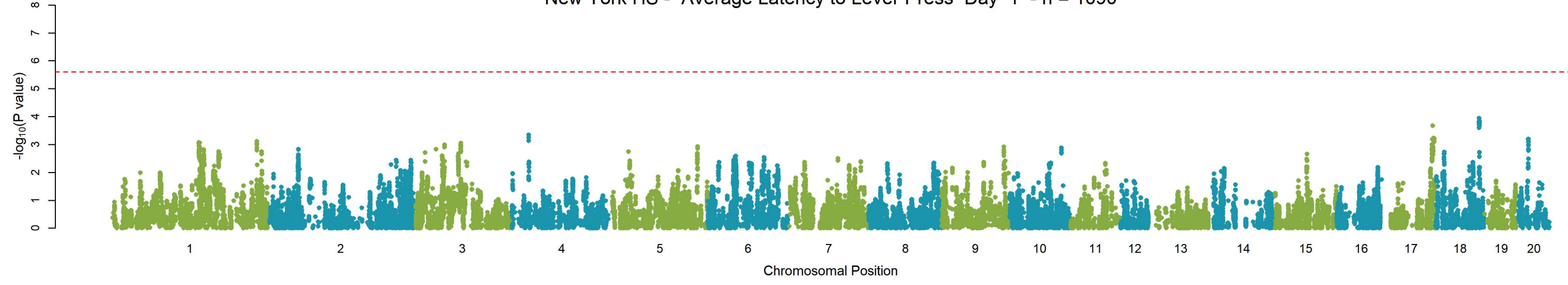
SD Meta-analysis - Average Latency to Lever Press Day 1 - n = 3940



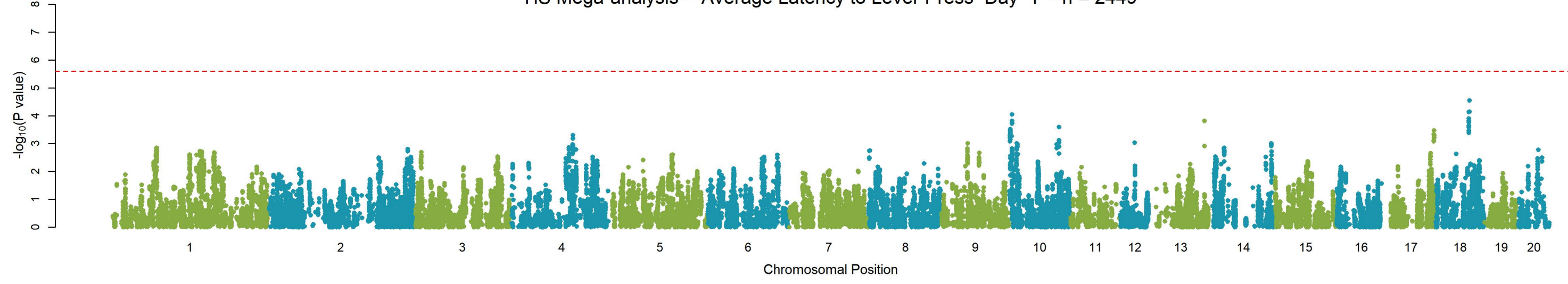
Michigan HS - Average Latency to Lever Press Day 1 - n = 1359



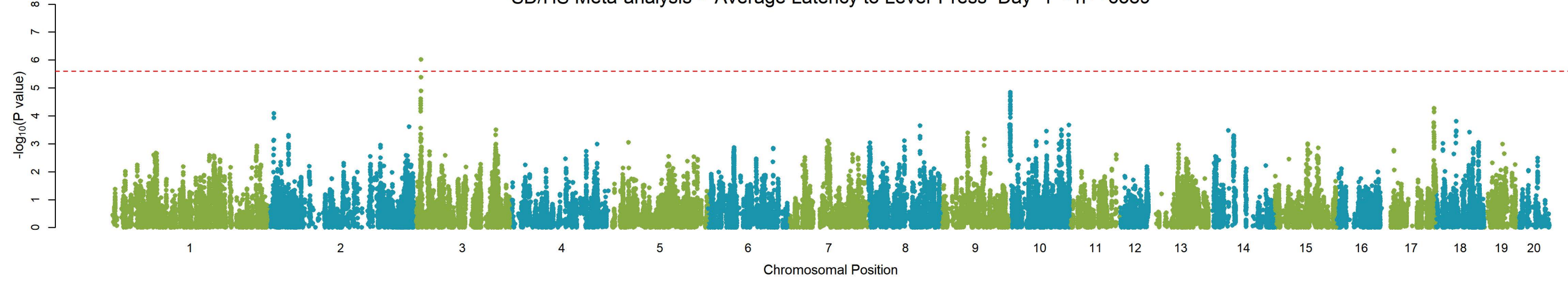
New York HS - Average Latency to Lever Press Day 1 - n = 1090



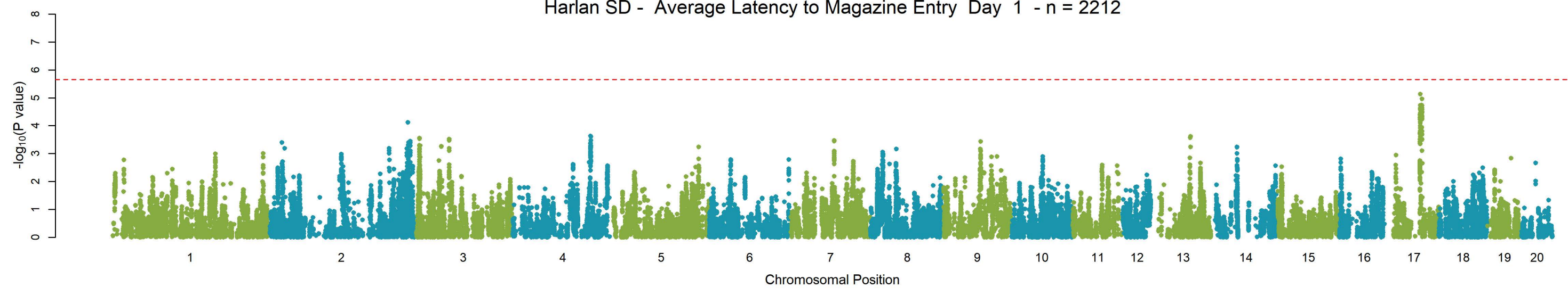
HS Mega-analysis - Average Latency to Lever Press Day 1 - n = 2449



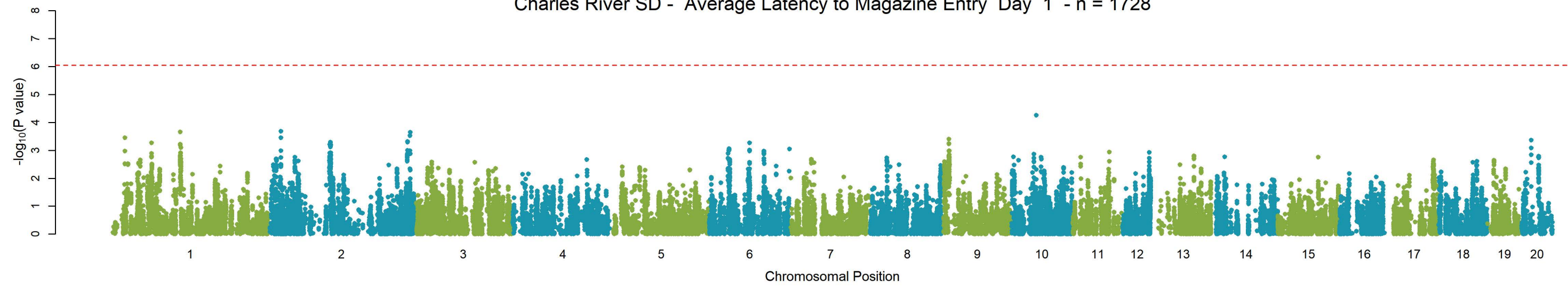
SD/HS Meta-analysis - Average Latency to Lever Press Day 1 - n = 6389



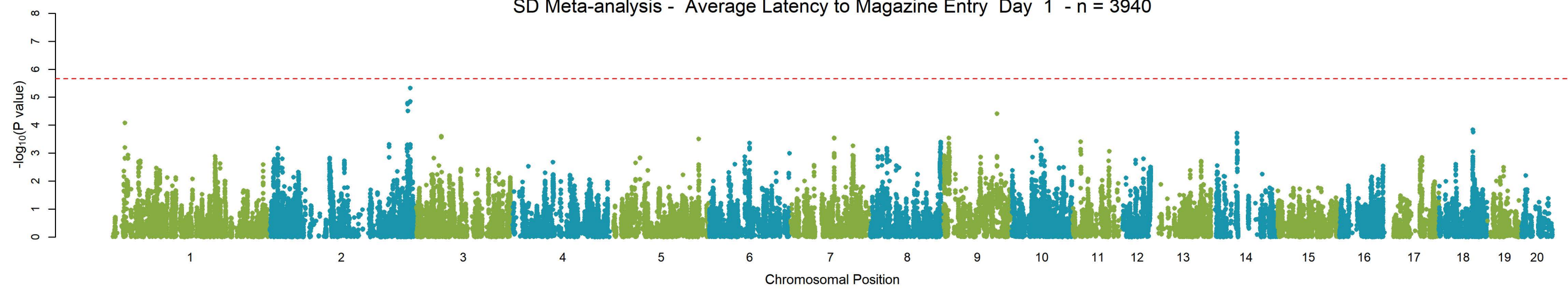
Harlan SD - Average Latency to Magazine Entry Day 1 - n = 2212



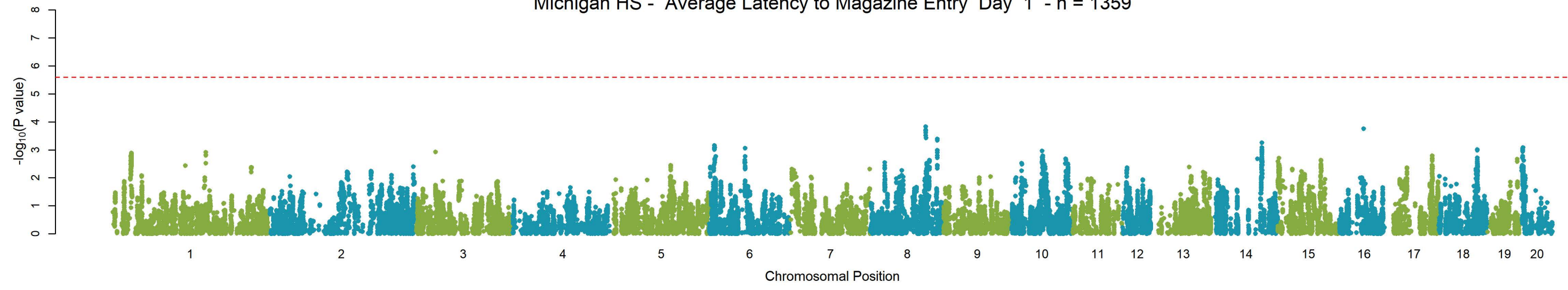
Charles River SD - Average Latency to Magazine Entry Day 1 - n = 1728



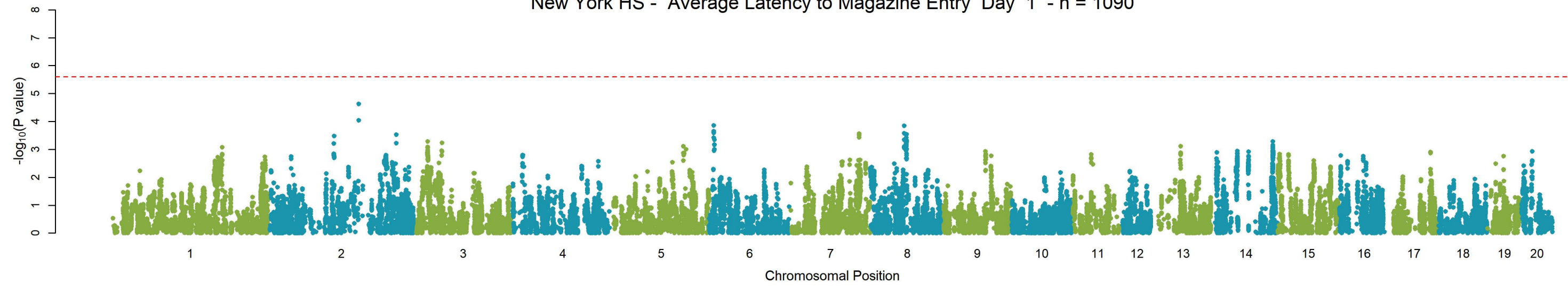
SD Meta-analysis - Average Latency to Magazine Entry Day 1 - n = 3940



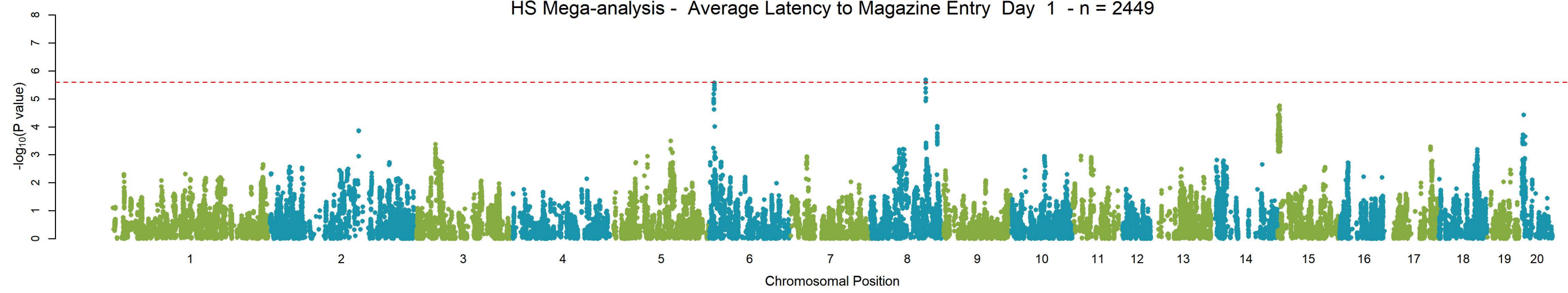
Michigan HS - Average Latency to Magazine Entry Day 1 - n = 1359



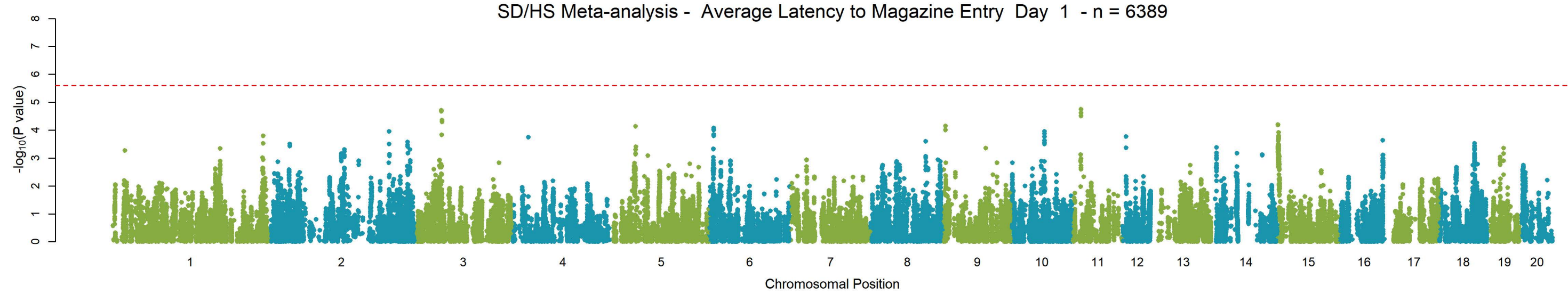
New York HS - Average Latency to Magazine Entry Day 1 - n = 1090



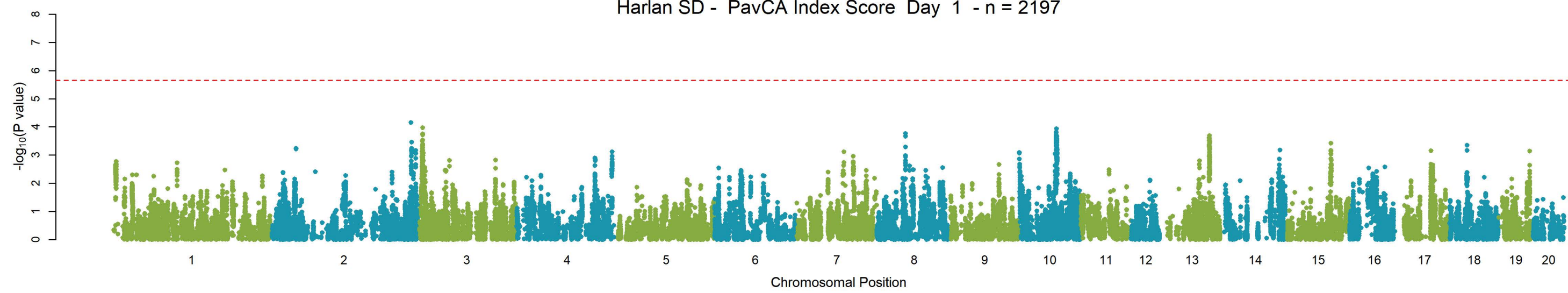
HS Mega-analysis - Average Latency to Magazine Entry Day 1 - n = 2449



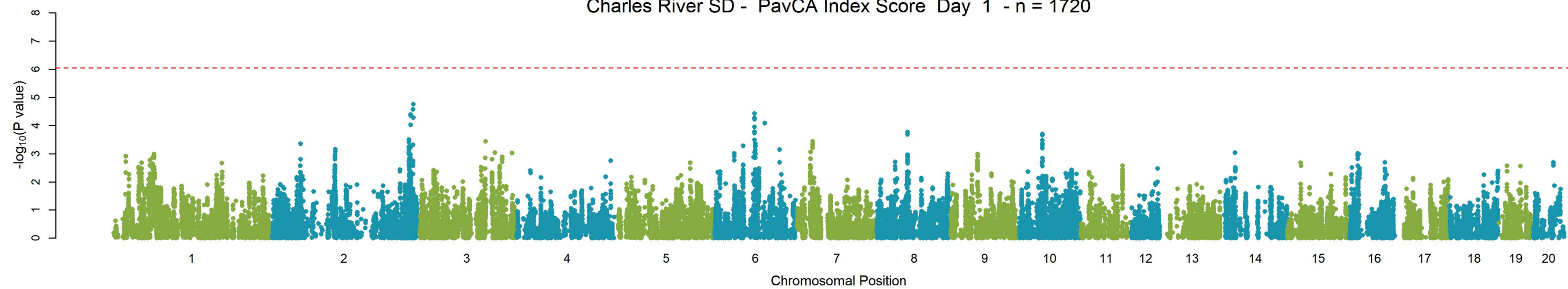
SD/HS Meta-analysis - Average Latency to Magazine Entry Day 1 - n = 6389



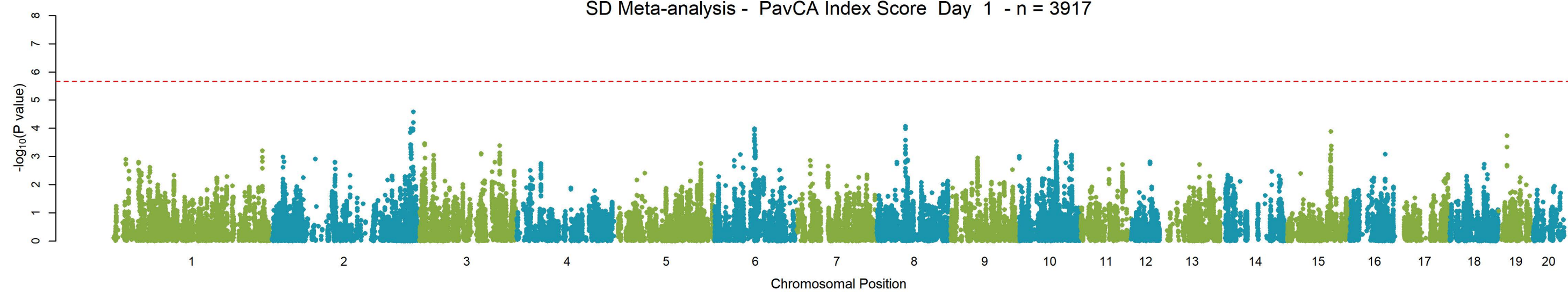
Harlan SD - PavCA Index Score Day 1 - n = 2197



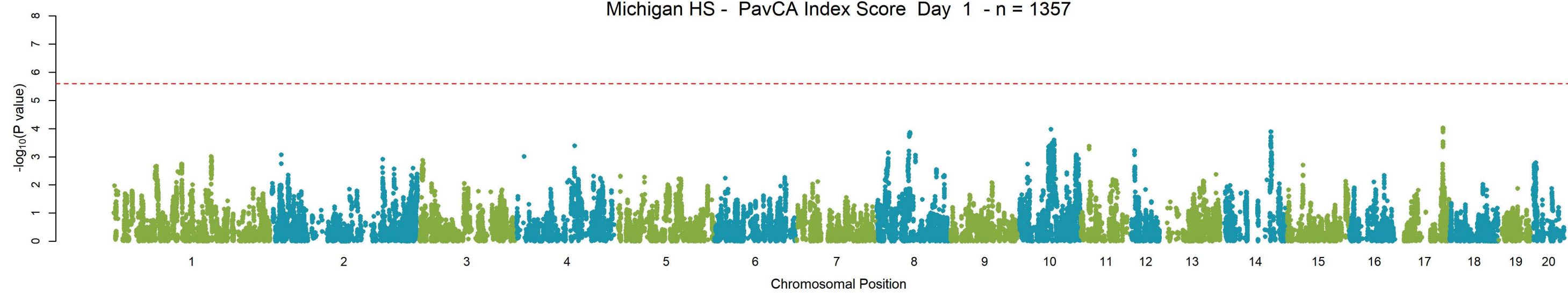
Charles River SD - PavCA Index Score Day 1 - n = 1720



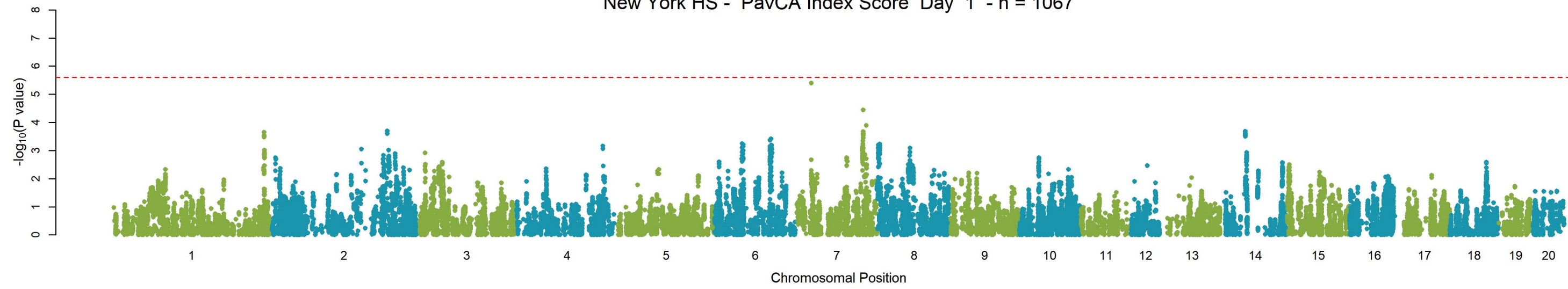
SD Meta-analysis - PavCA Index Score Day 1 - n = 3917



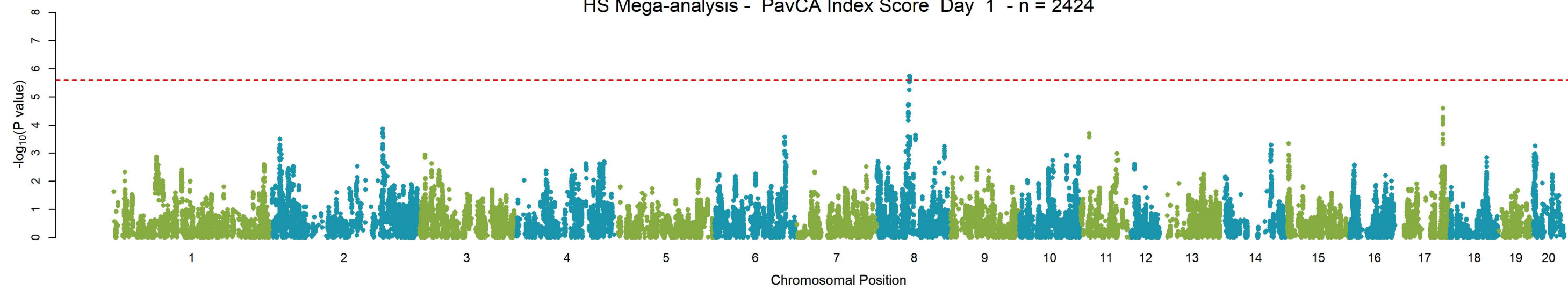
Michigan HS - PavCA Index Score Day 1 - n = 1357



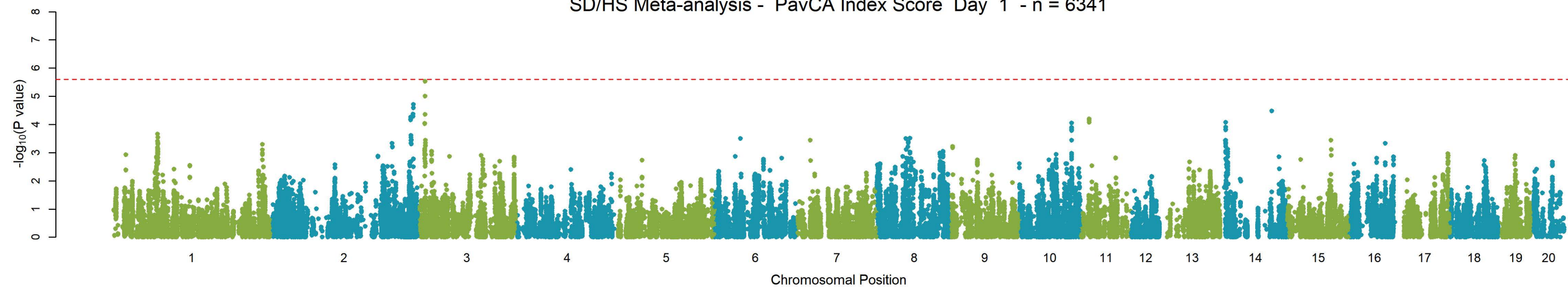
New York HS - PavCA Index Score Day 1 - n = 1067



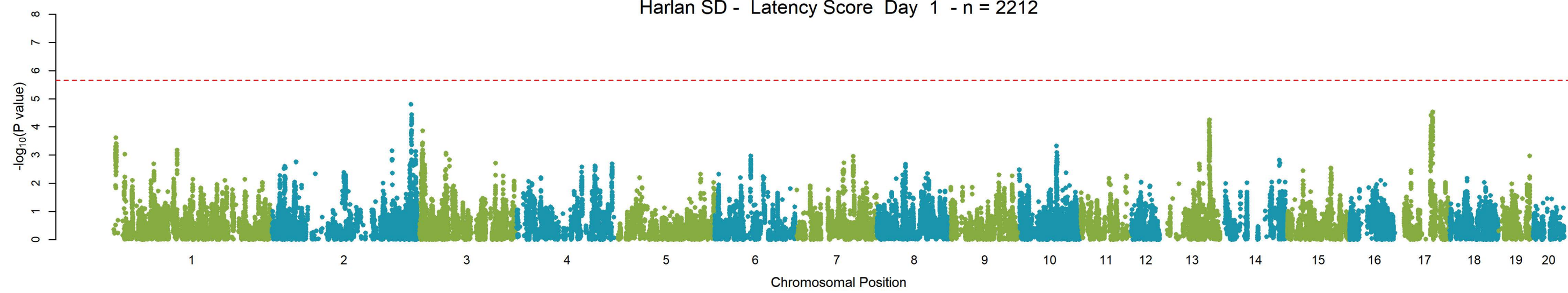
HS Mega-analysis - PavCA Index Score Day 1 - n = 2424



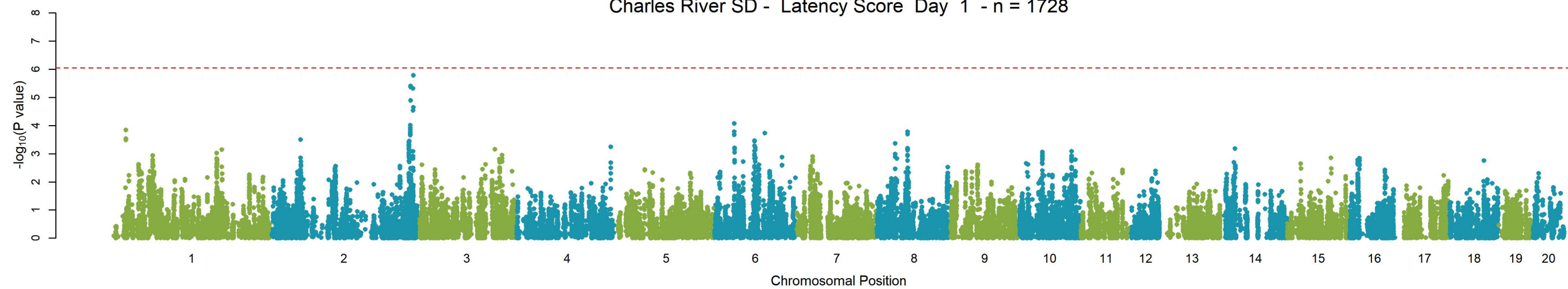
SD/HS Meta-analysis - PavCA Index Score Day 1 - n = 6341



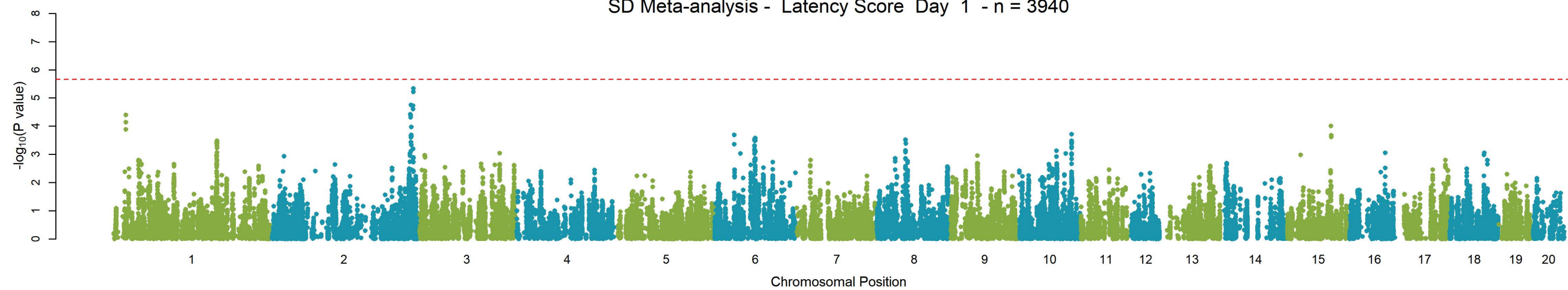
Harlan SD - Latency Score Day 1 - n = 2212



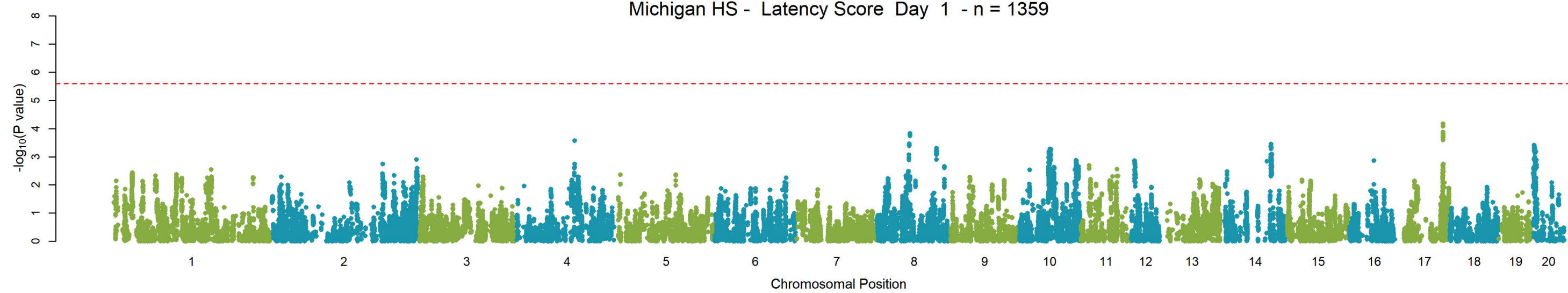
Charles River SD - Latency Score Day 1 - n = 1728



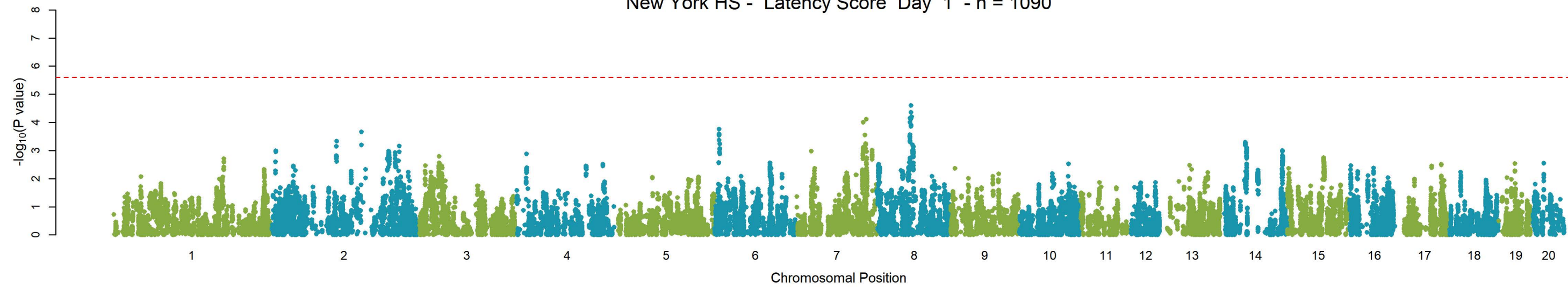
SD Meta-analysis - Latency Score Day 1 - n = 3940



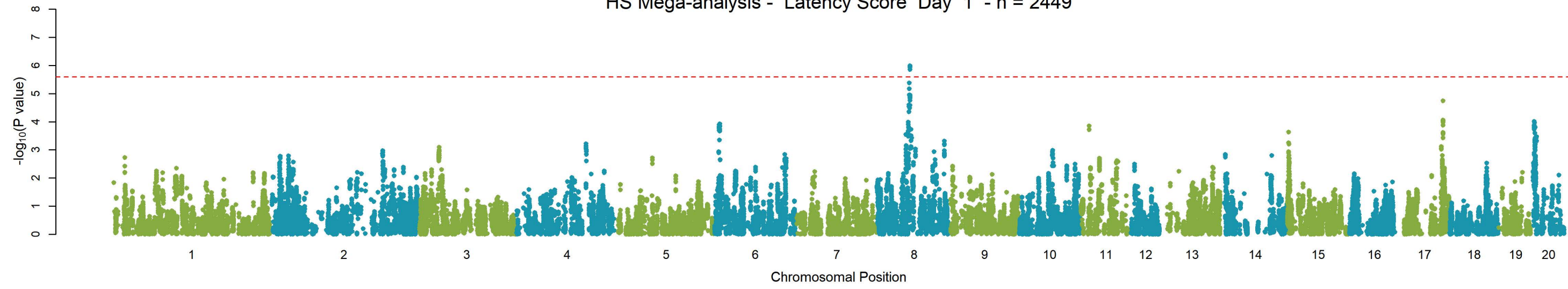
Michigan HS - Latency Score Day 1 - n = 1359



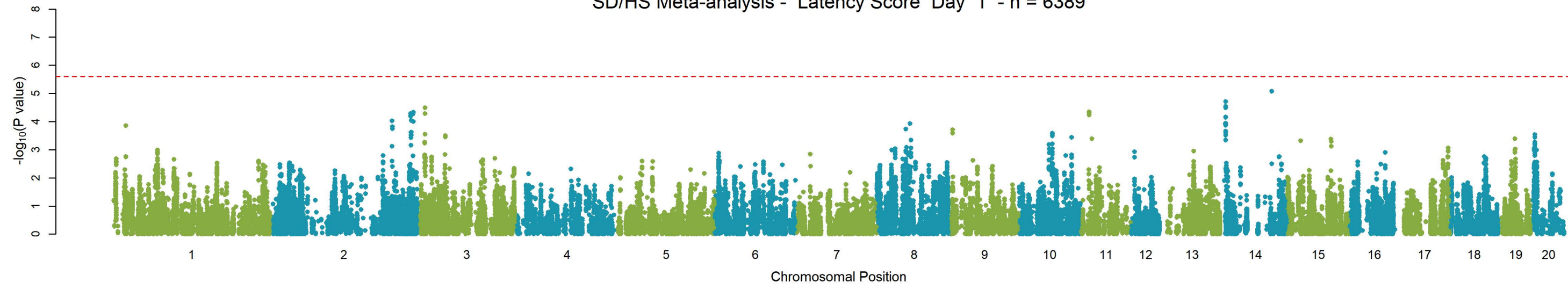
New York HS - Latency Score Day 1 - n = 1090



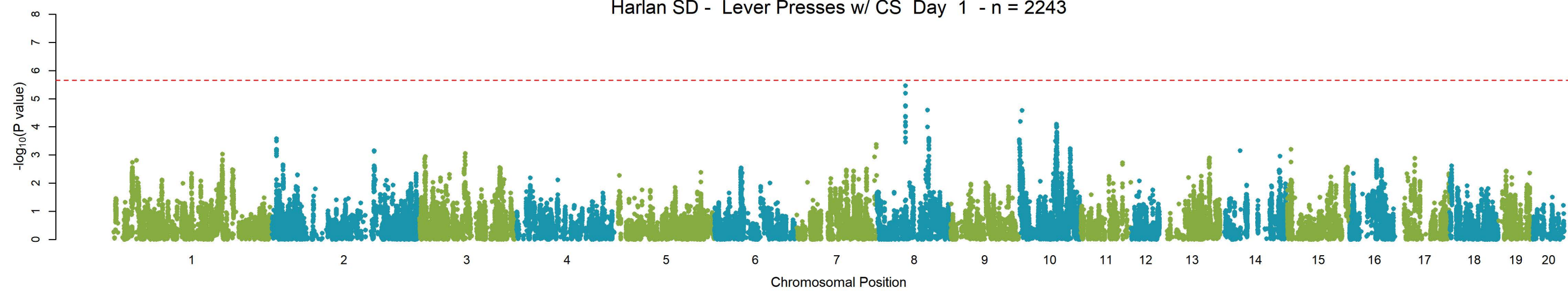
HS Mega-analysis - Latency Score Day 1 - n = 2449



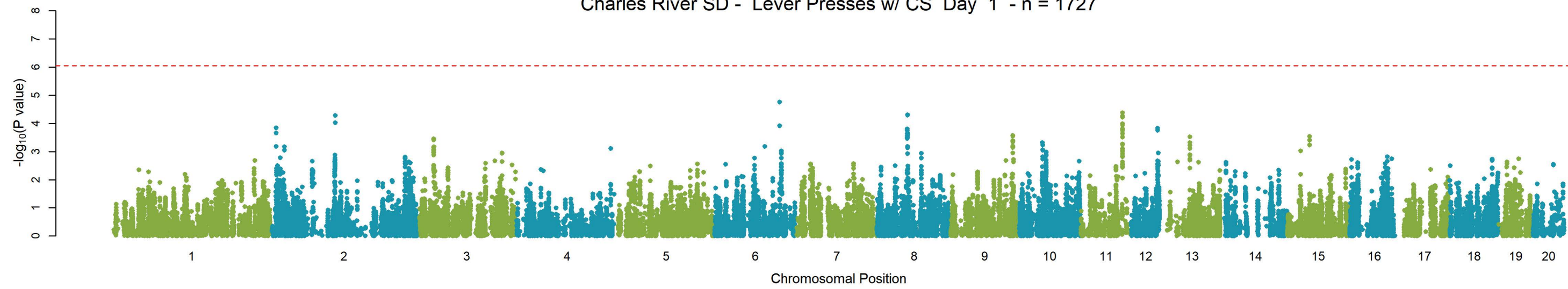
SD/HS Meta-analysis - Latency Score Day 1 - n = 6389



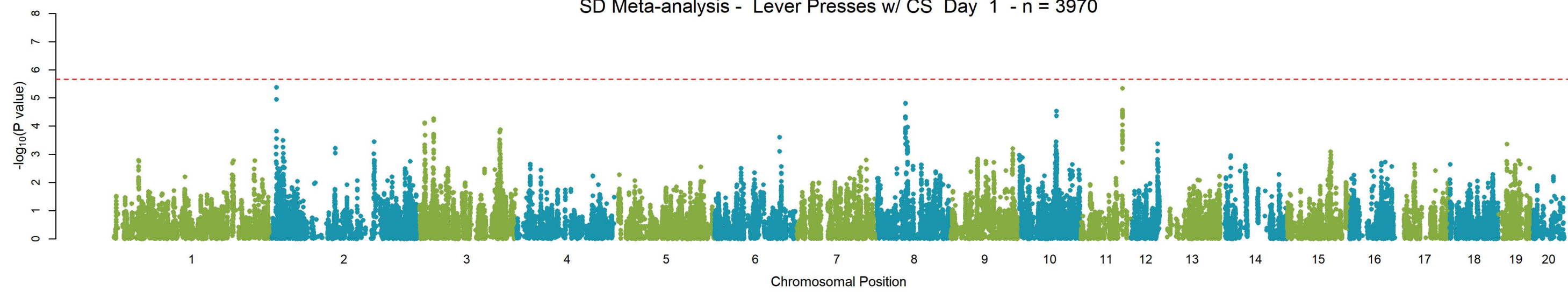
Harlan SD - Lever Presses w/ CS Day 1 - n = 2243



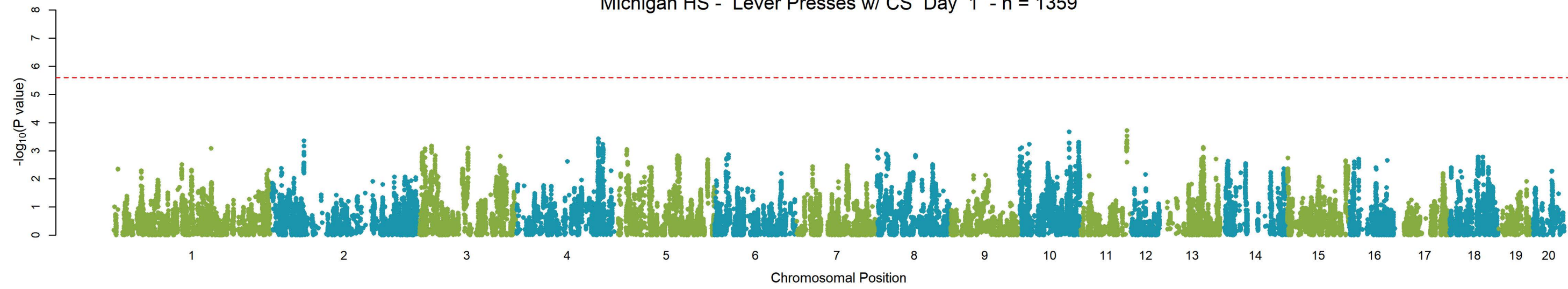
Charles River SD - Lever Presses w/ CS Day 1 - n = 1727



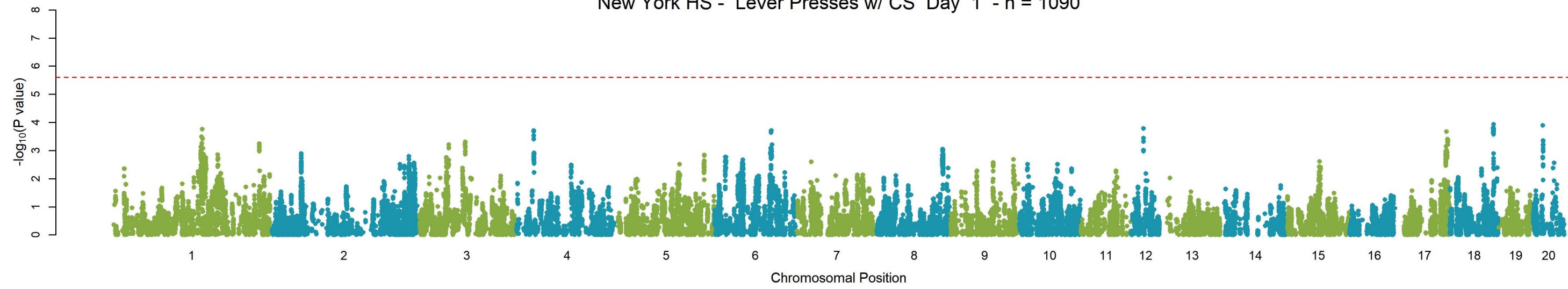
SD Meta-analysis - Lever Presses w/ CS Day 1 - n = 3970



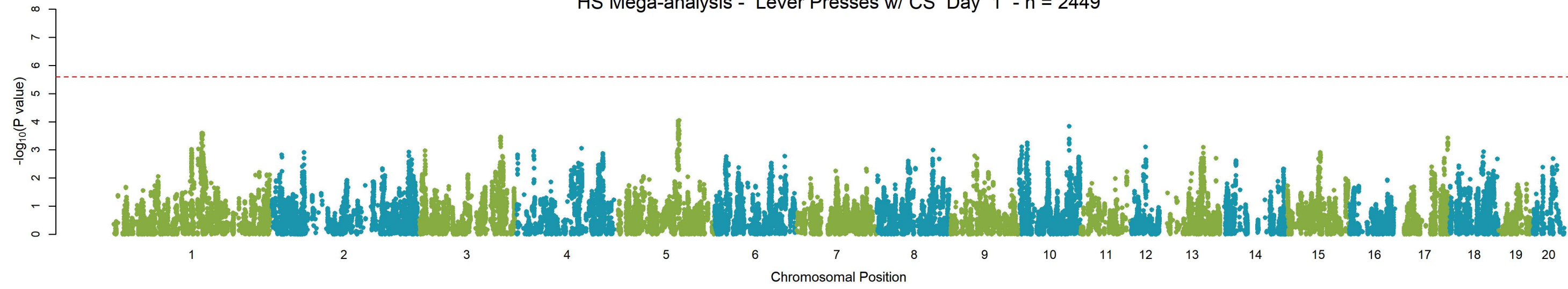
Michigan HS - Lever Presses w/ CS Day 1 - n = 1359



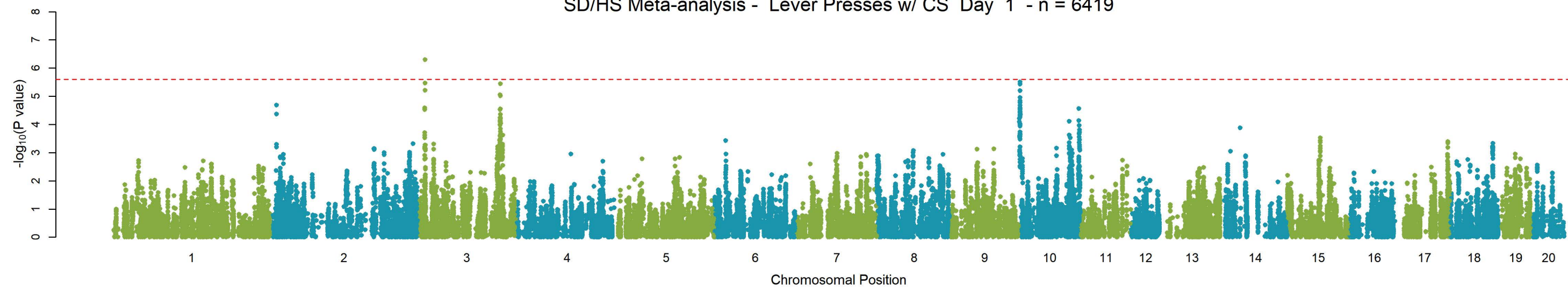
New York HS - Lever Presses w/ CS Day 1 - n = 1090



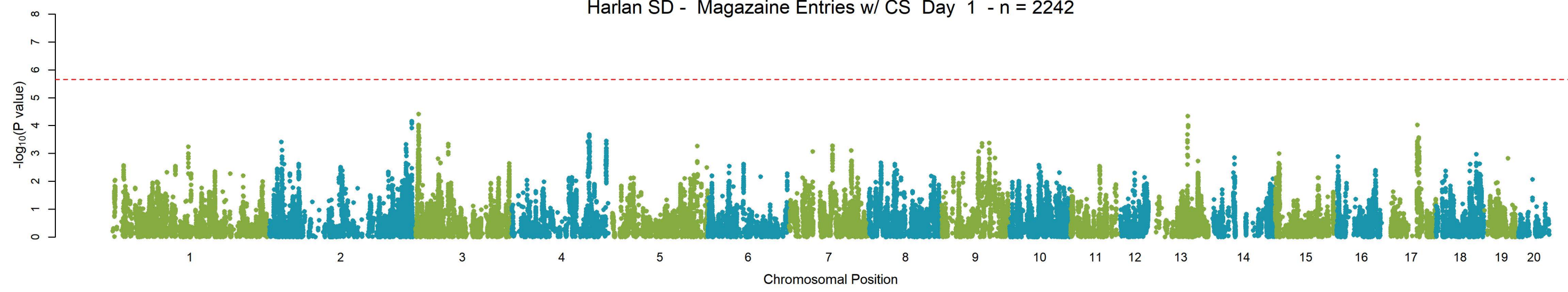
HS Mega-analysis - Lever Presses w/ CS Day 1 - n = 2449



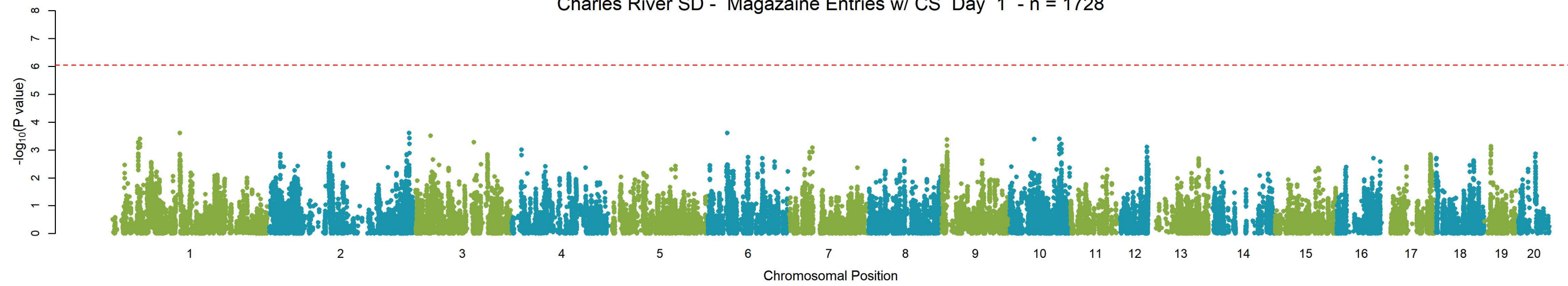
SD/HS Meta-analysis - Lever Presses w/ CS Day 1 - n = 6419



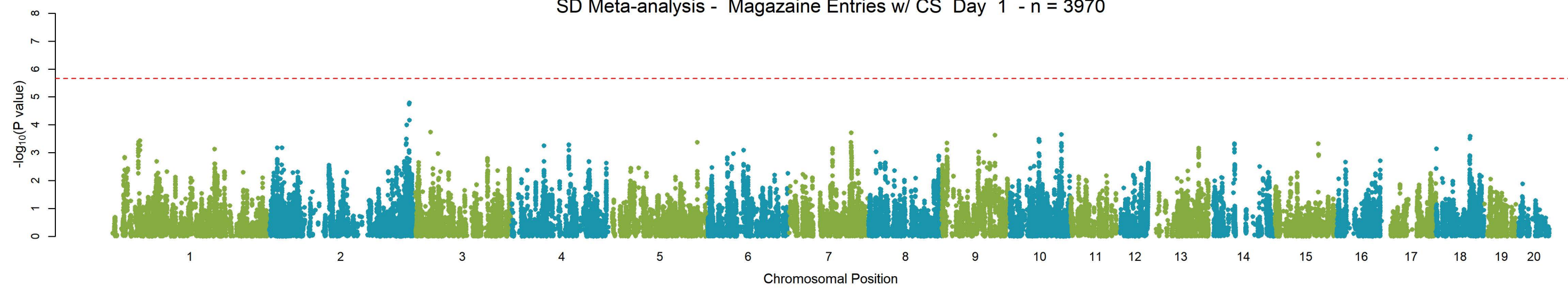
Harlan SD - Magazine Entries w/ CS Day 1 - n = 2242



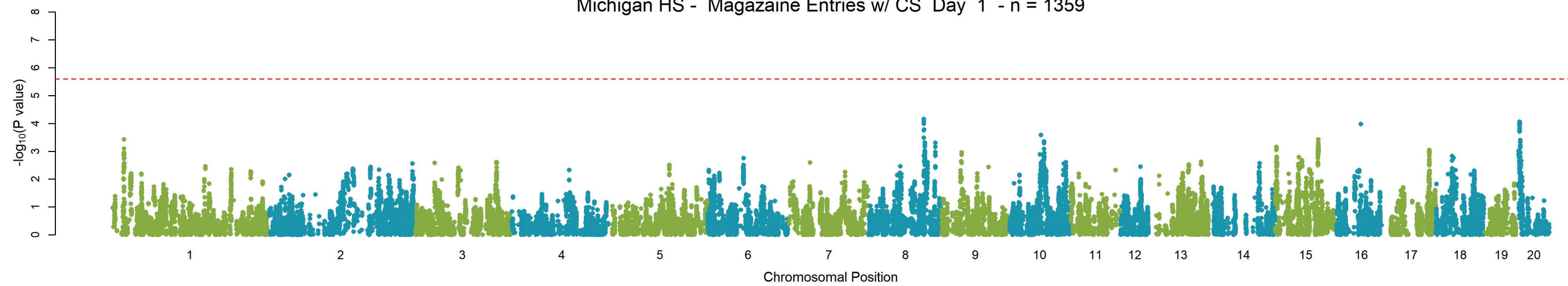
Charles River SD - Magazine Entries w/ CS Day 1 - n = 1728



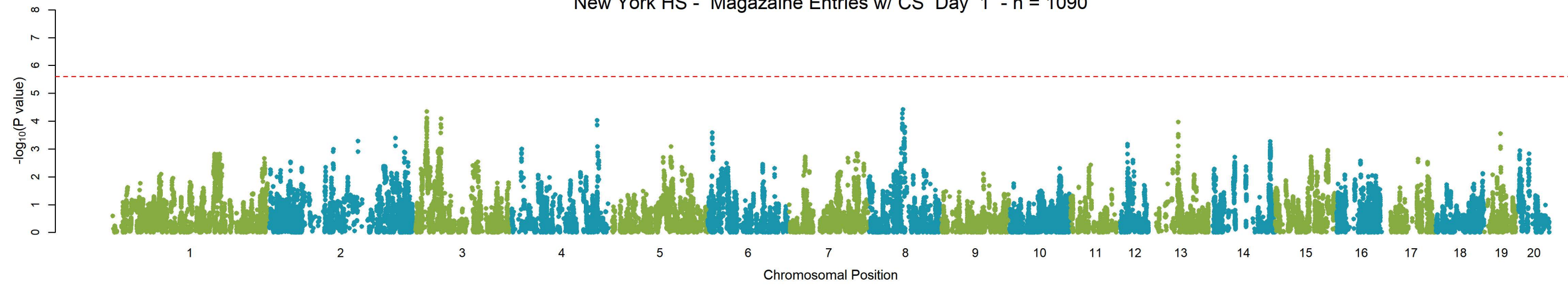
SD Meta-analysis - Magazine Entries w/ CS Day 1 - n = 3970



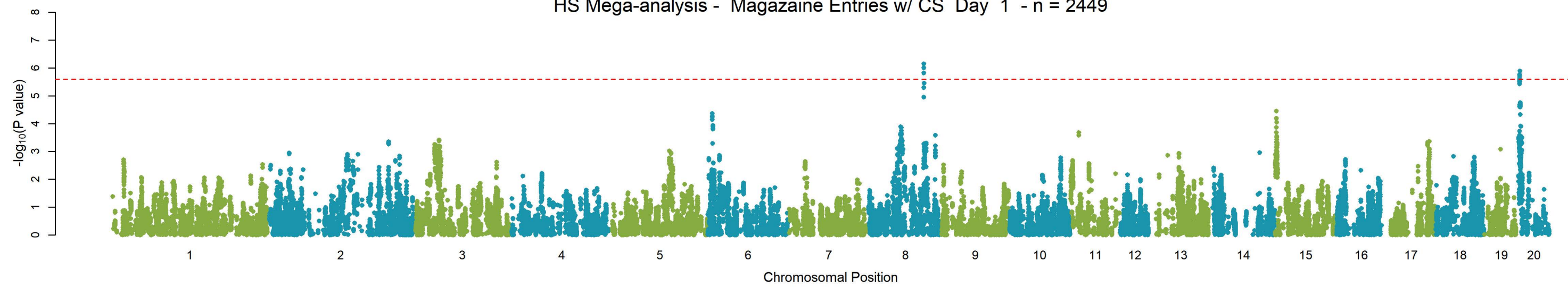
Michigan HS - Magazine Entries w/ CS Day 1 - n = 1359



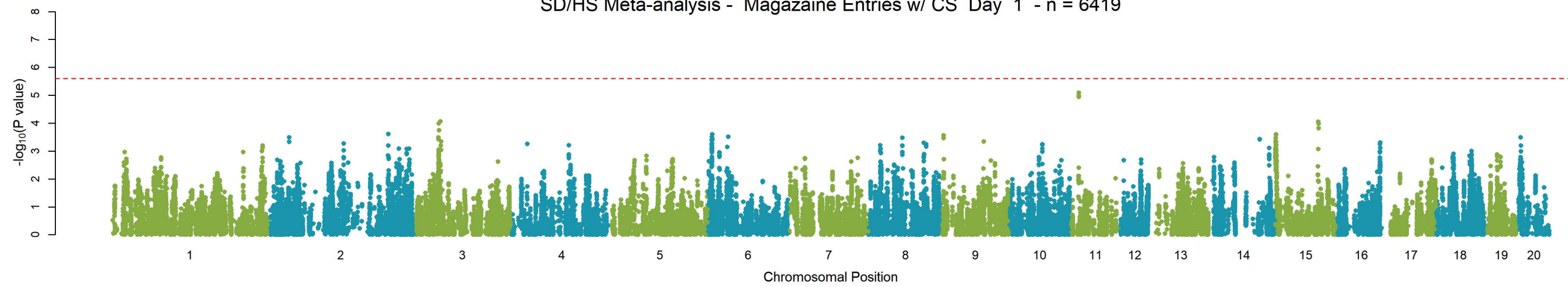
New York HS - Magazine Entries w/ CS Day 1 - n = 1090



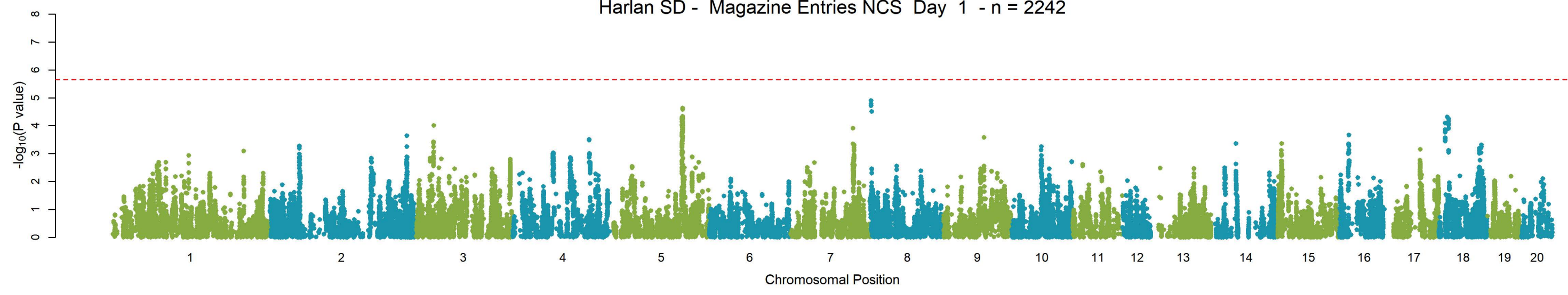
HS Mega-analysis - Magazine Entries w/ CS Day 1 - n = 2449



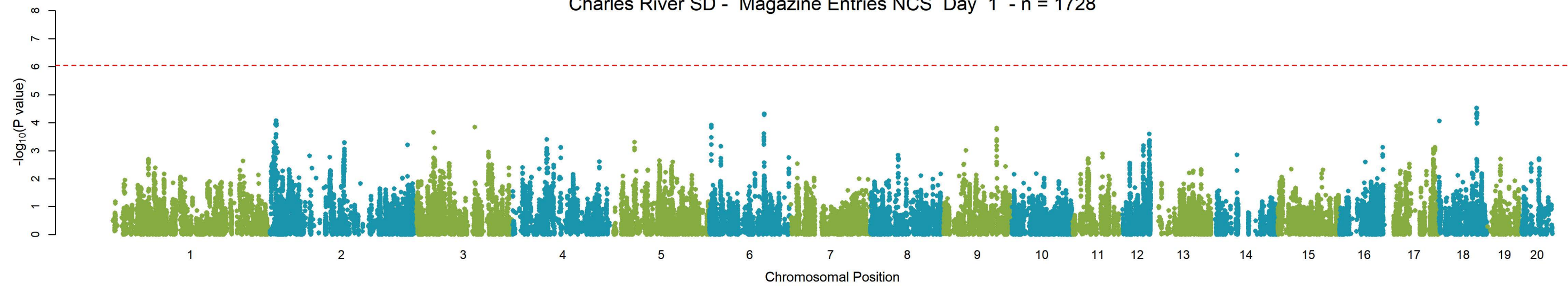
SD/HS Meta-analysis - Magazine Entries w/ CS Day 1 - n = 6419



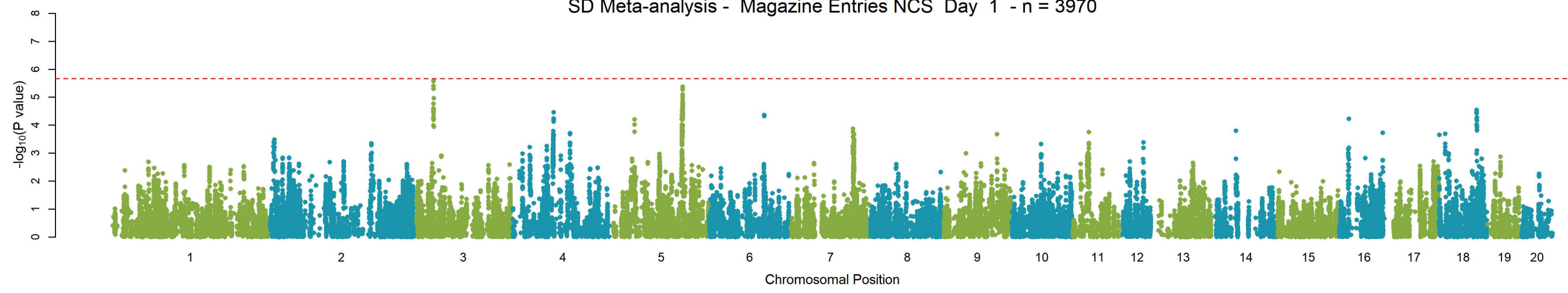
Harlan SD - Magazine Entries NCS Day 1 - n = 2242



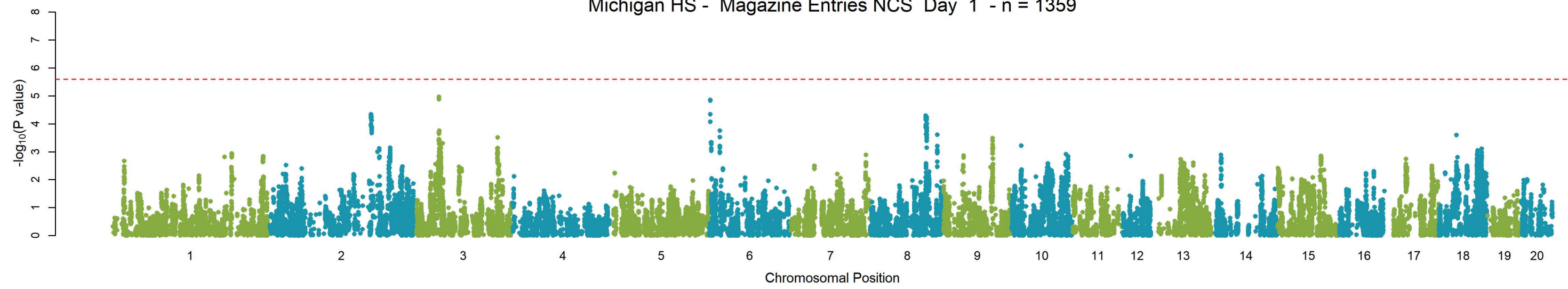
Charles River SD - Magazine Entries NCS Day 1 - n = 1728



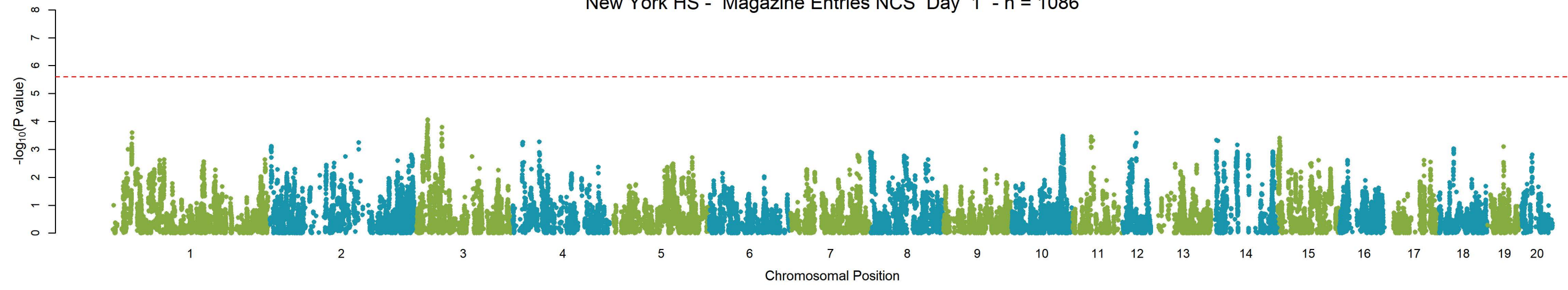
SD Meta-analysis - Magazine Entries NCS Day 1 - n = 3970



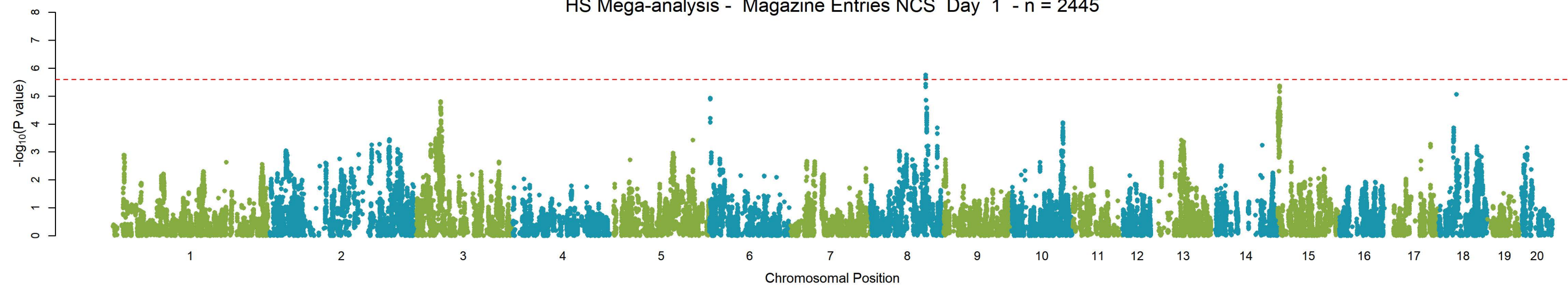
Michigan HS - Magazine Entries NCS Day 1 - n = 1359



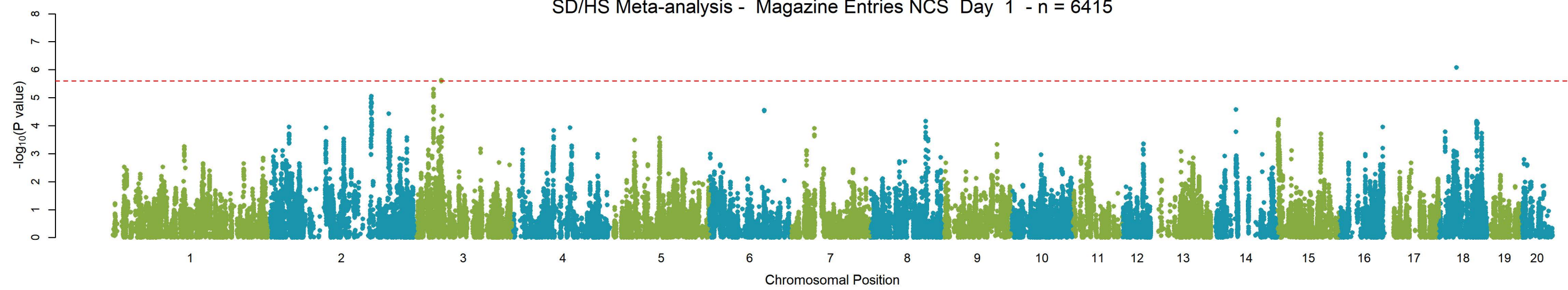
New York HS - Magazine Entries NCS Day 1 - n = 1086



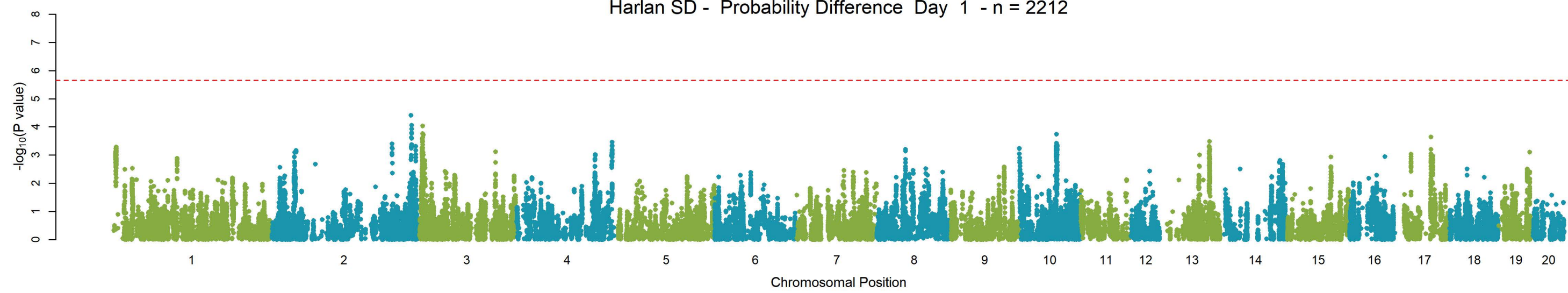
HS Mega-analysis - Magazine Entries NCS Day 1 - n = 2445



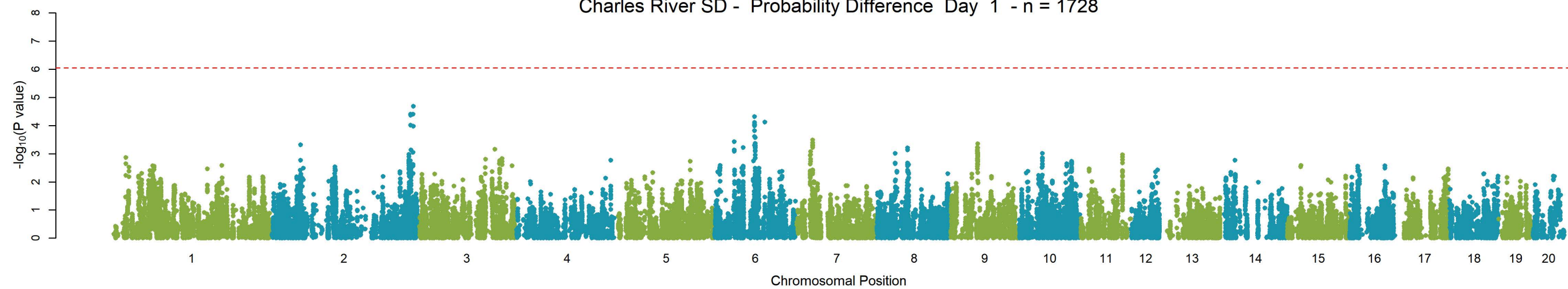
SD/HS Meta-analysis - Magazine Entries NCS Day 1 - n = 6415



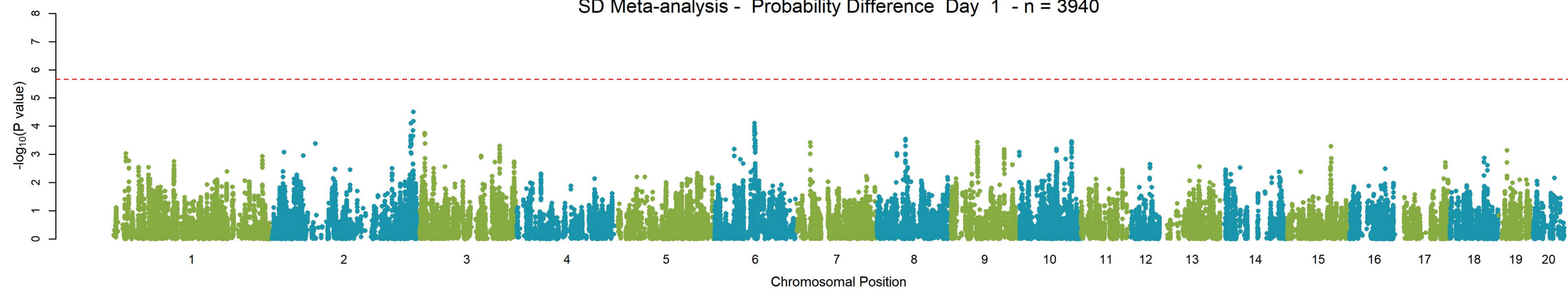
Harlan SD - Probability Difference Day 1 - n = 2212



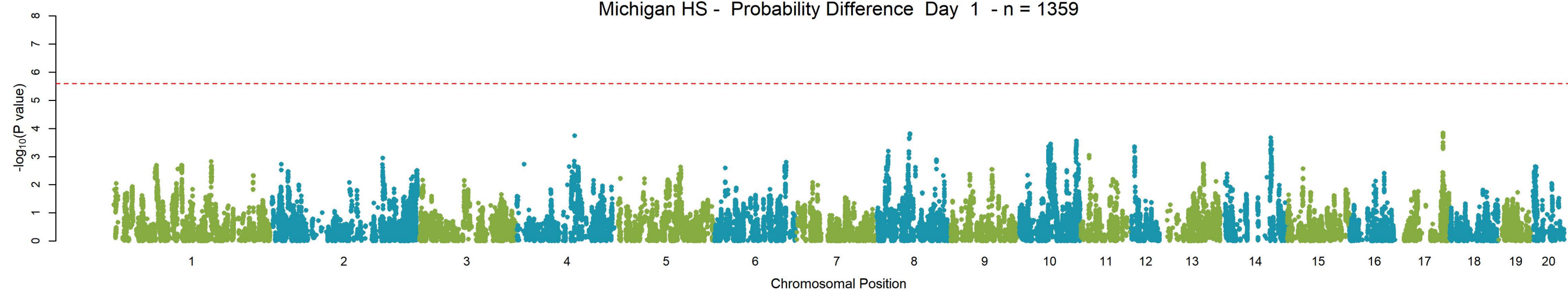
Charles River SD - Probability Difference Day 1 - n = 1728



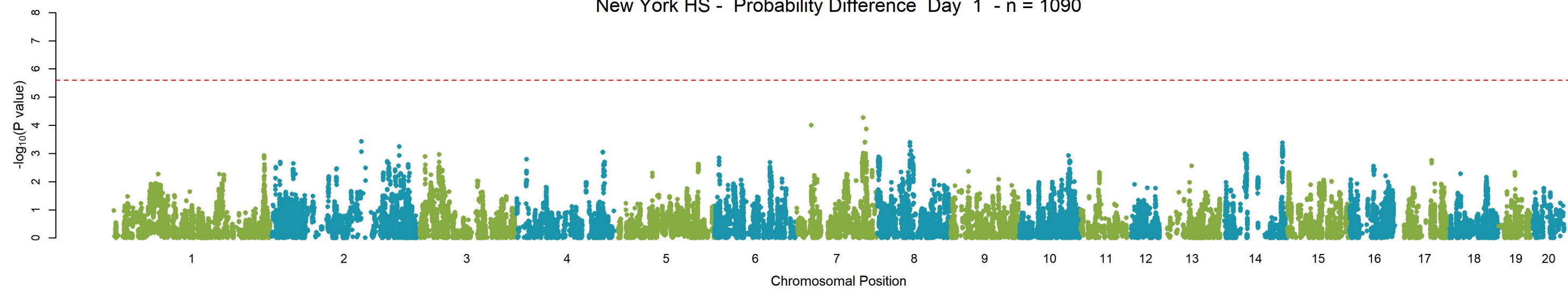
SD Meta-analysis - Probability Difference Day 1 - n = 3940



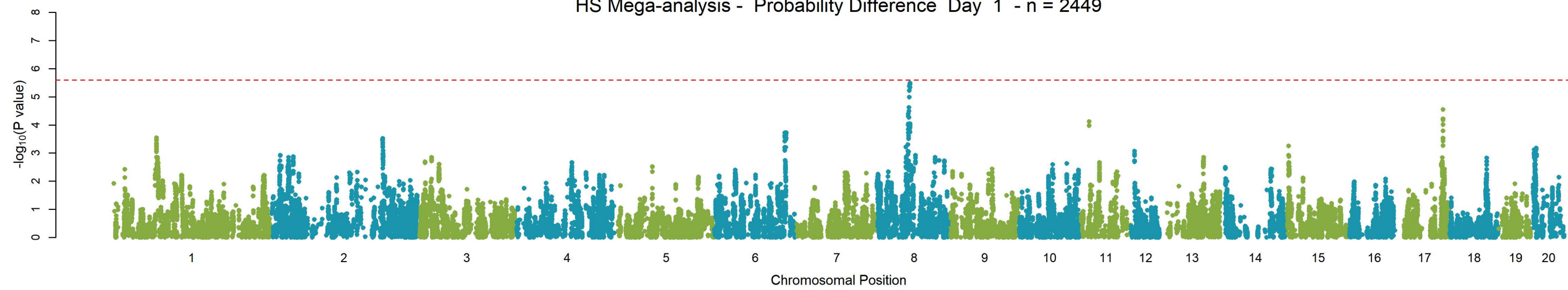
Michigan HS - Probability Difference Day 1 - n = 1359



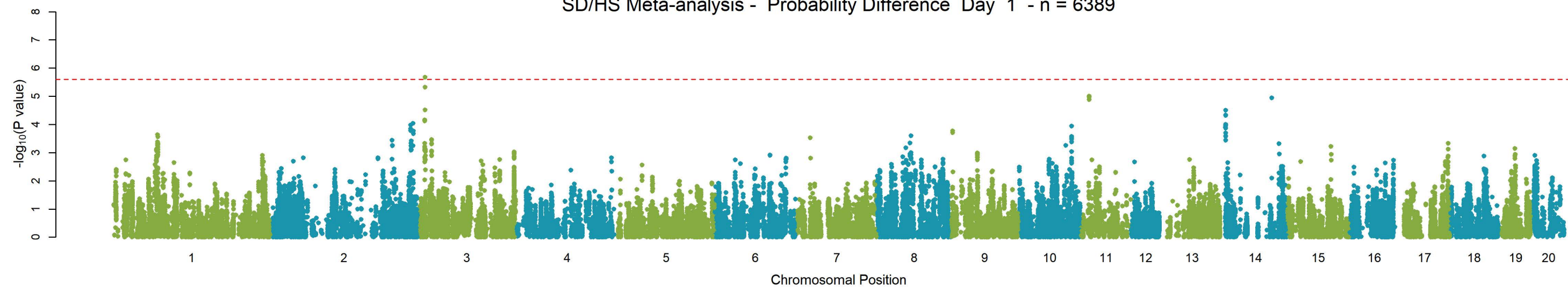
New York HS - Probability Difference Day 1 - n = 1090



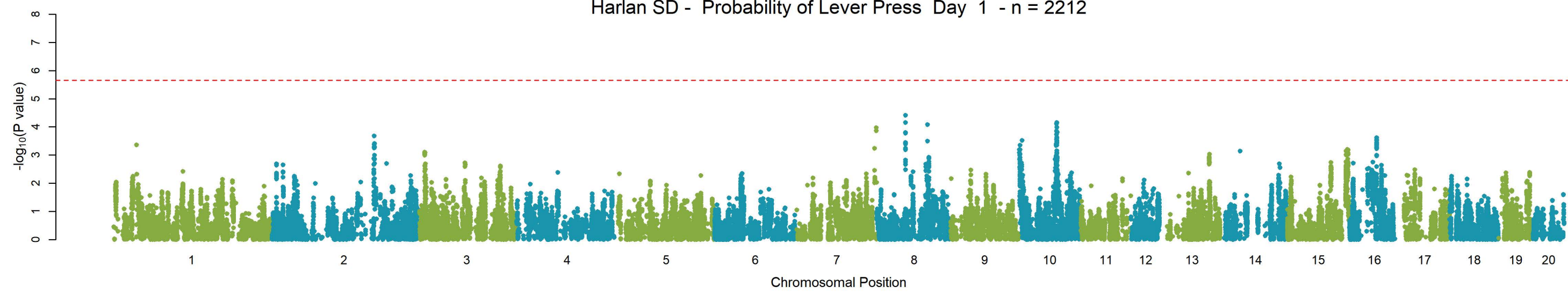
HS Mega-analysis - Probability Difference Day 1 - n = 2449



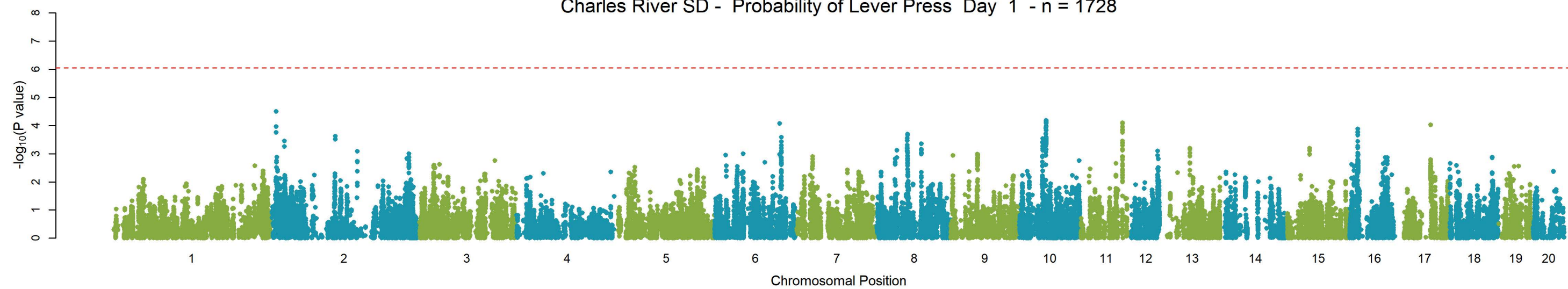
SD/HS Meta-analysis - Probability Difference Day 1 - n = 6389



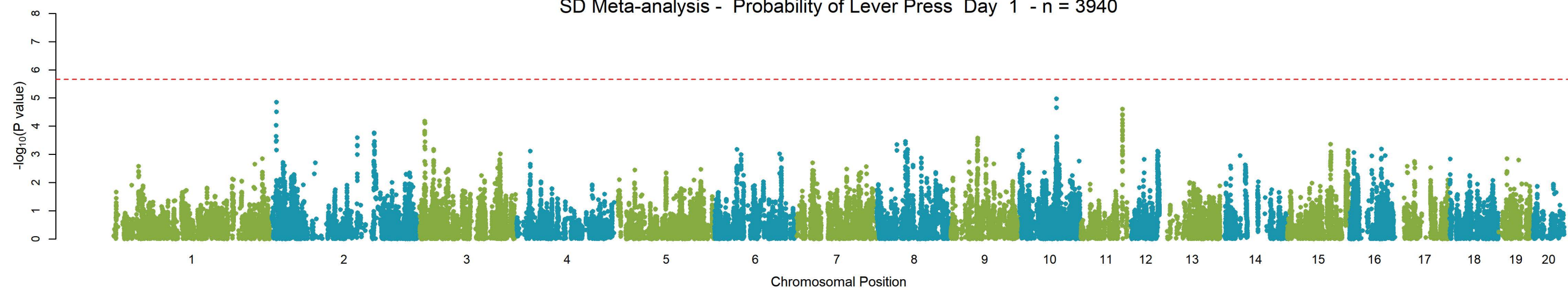
Harlan SD - Probability of Lever Press Day 1 - n = 2212



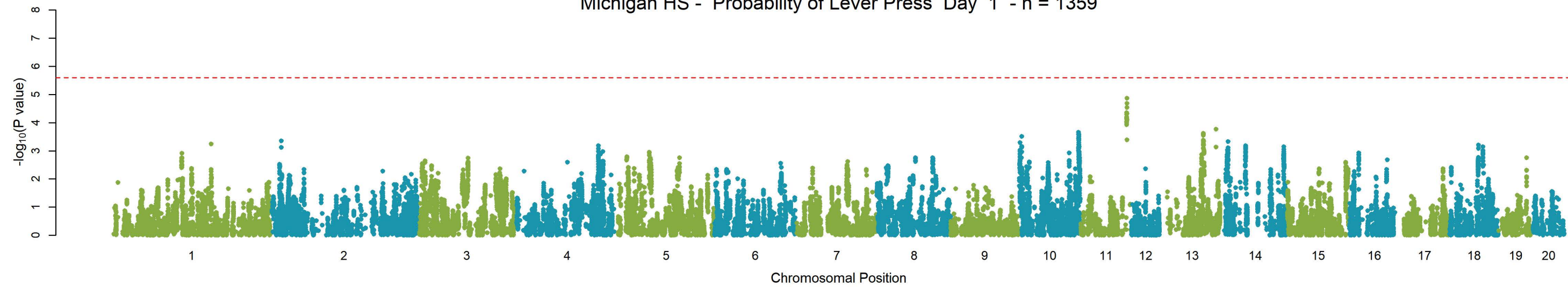
Charles River SD - Probability of Lever Press Day 1 - n = 1728



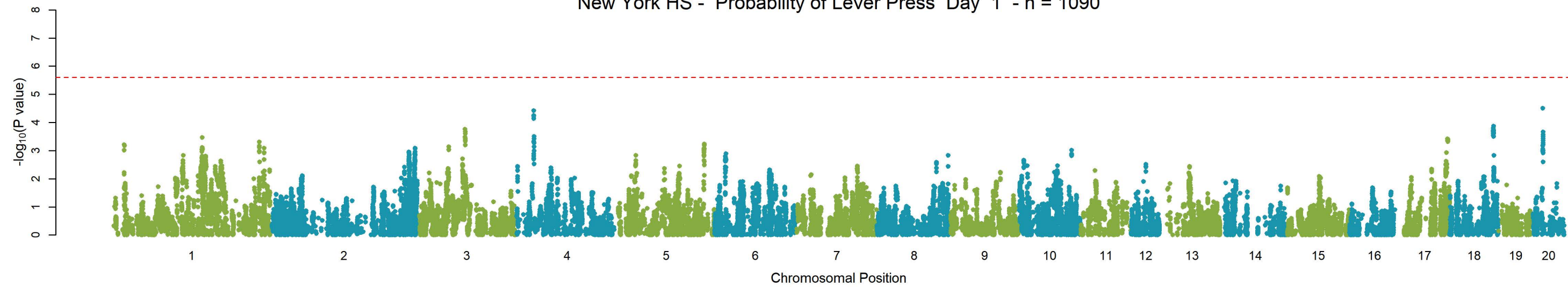
SD Meta-analysis - Probability of Lever Press Day 1 - n = 3940



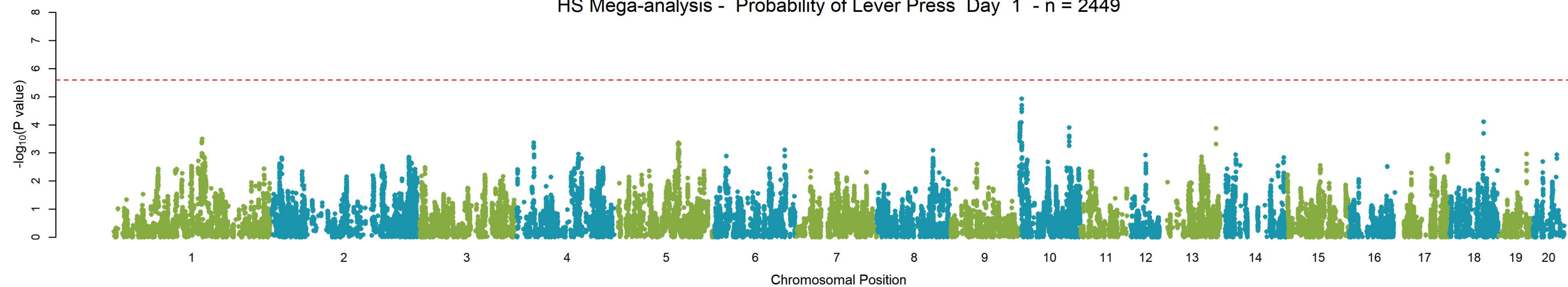
Michigan HS - Probability of Lever Press Day 1 - n = 1359



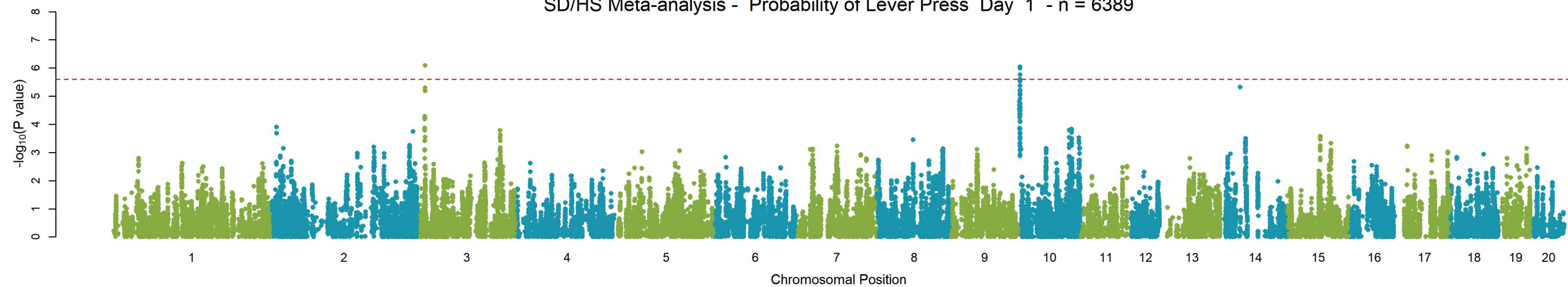
New York HS - Probability of Lever Press Day 1 - n = 1090



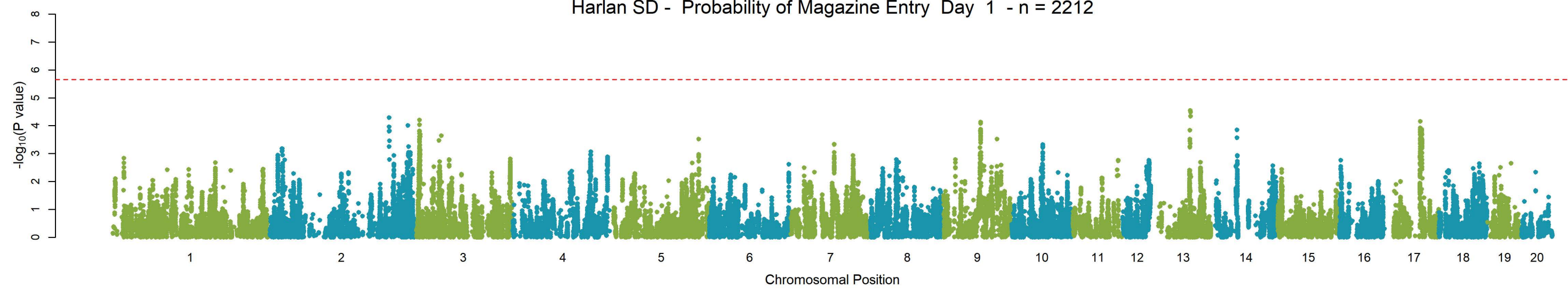
HS Mega-analysis - Probability of Lever Press Day 1 - n = 2449



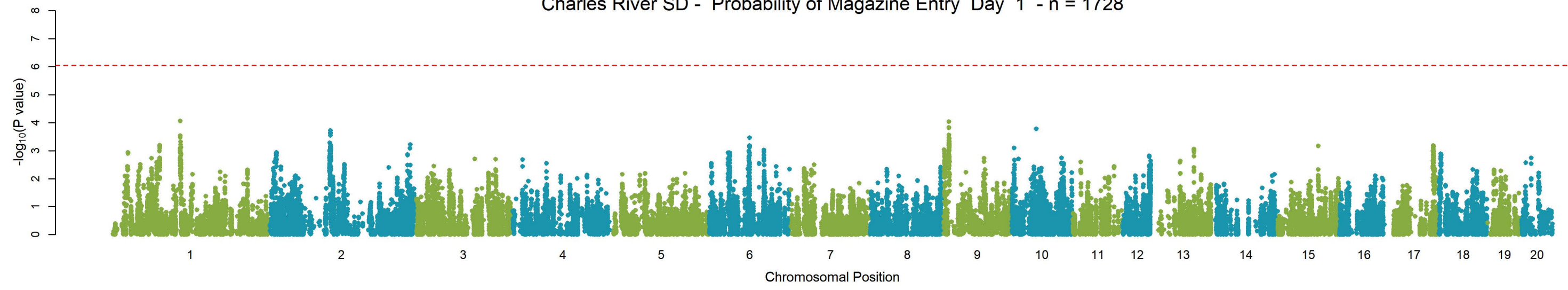
SD/HS Meta-analysis - Probability of Lever Press Day 1 - n = 6389



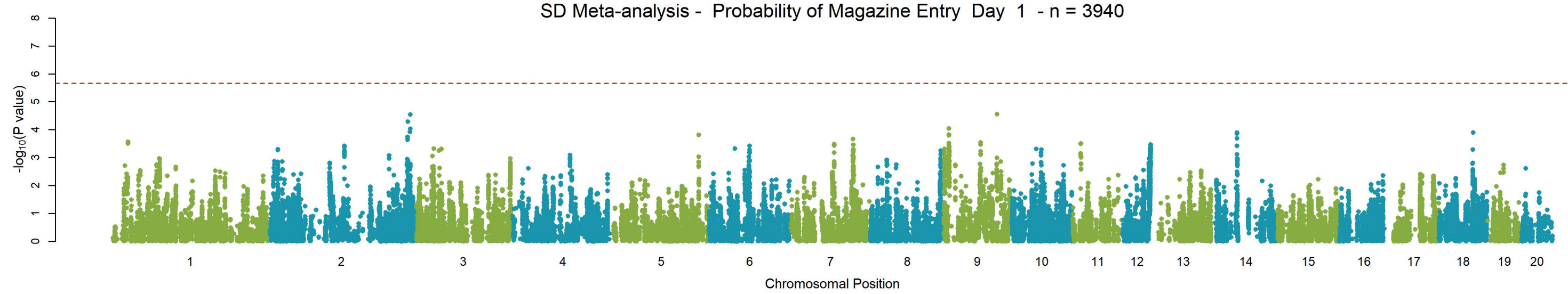
Harlan SD - Probability of Magazine Entry Day 1 - n = 2212



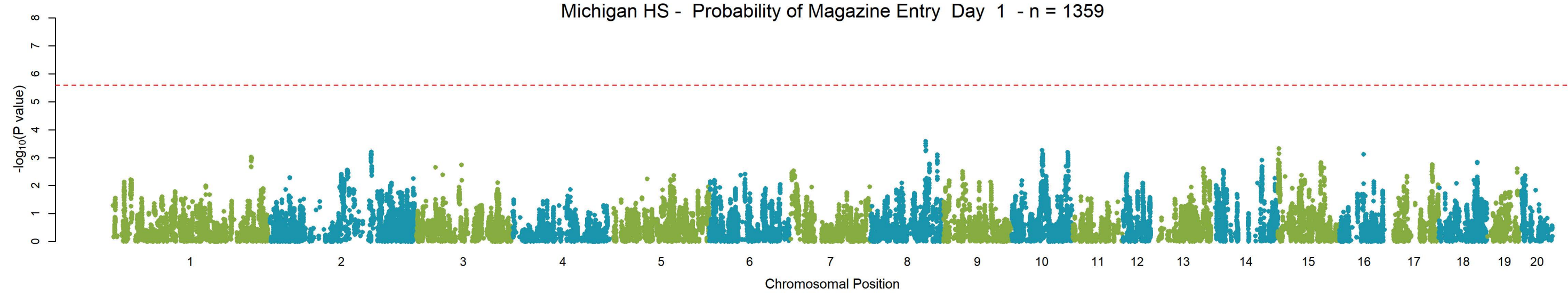
Charles River SD - Probability of Magazine Entry Day 1 - n = 1728



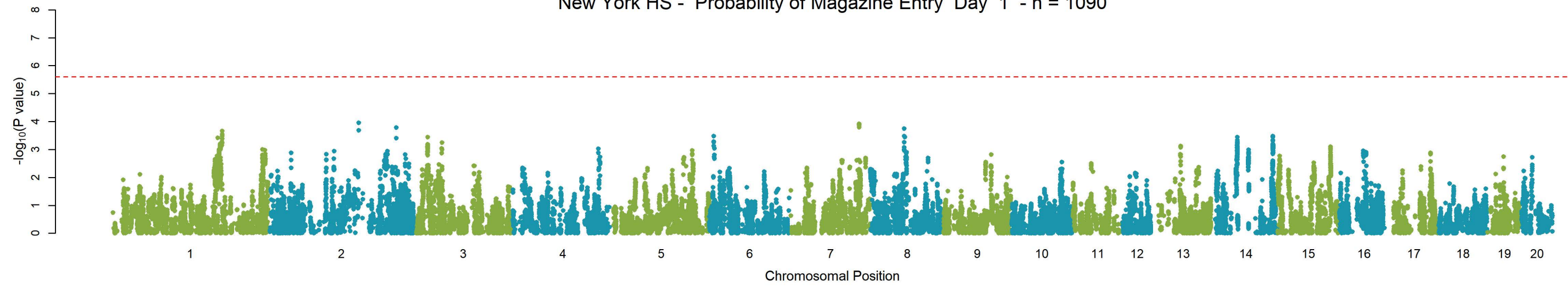
SD Meta-analysis - Probability of Magazine Entry Day 1 - n = 3940



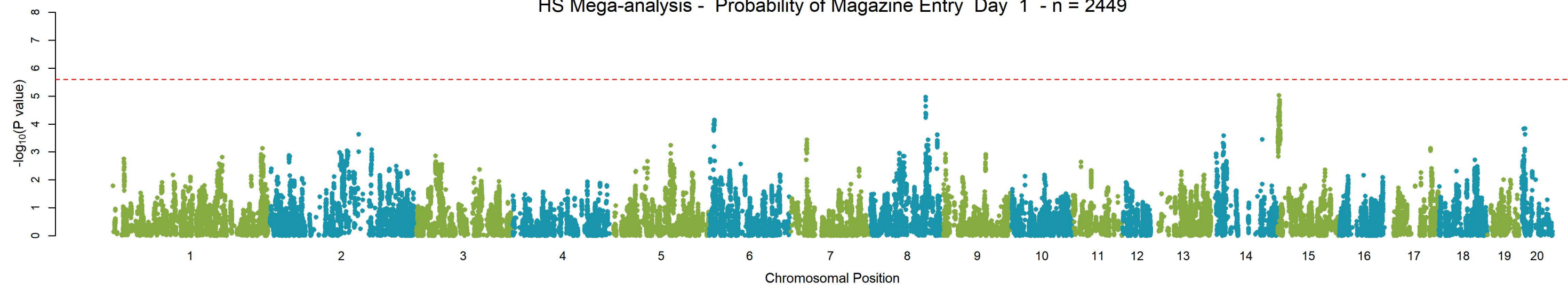
Michigan HS - Probability of Magazine Entry Day 1 - n = 1359



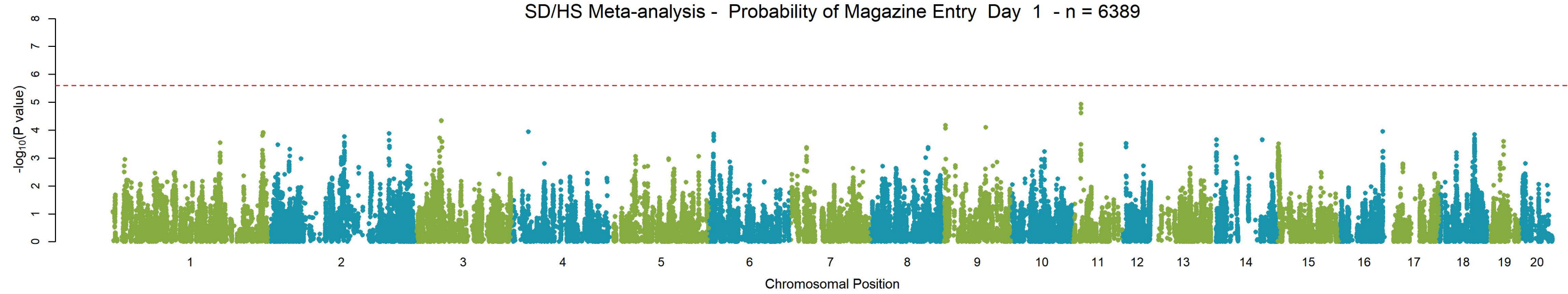
New York HS - Probability of Magazine Entry Day 1 - n = 1090



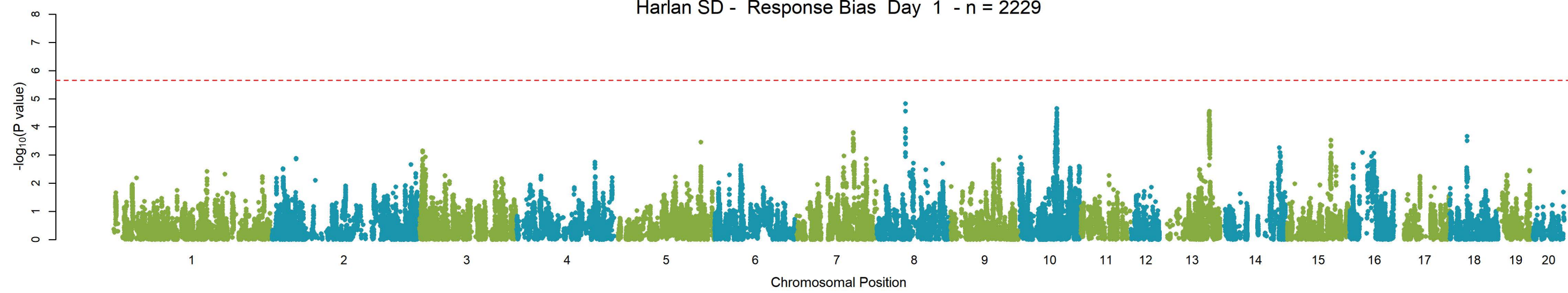
HS Mega-analysis - Probability of Magazine Entry Day 1 - n = 2449



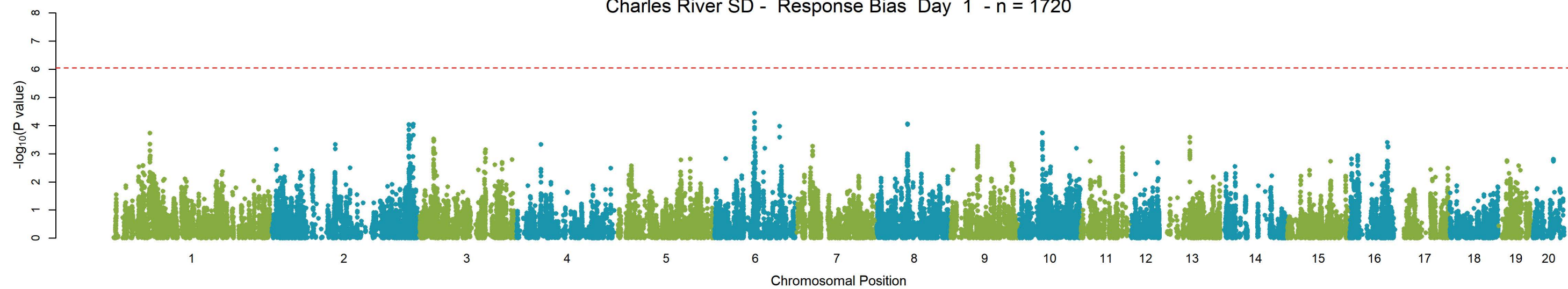
SD/HS Meta-analysis - Probability of Magazine Entry Day 1 - n = 6389



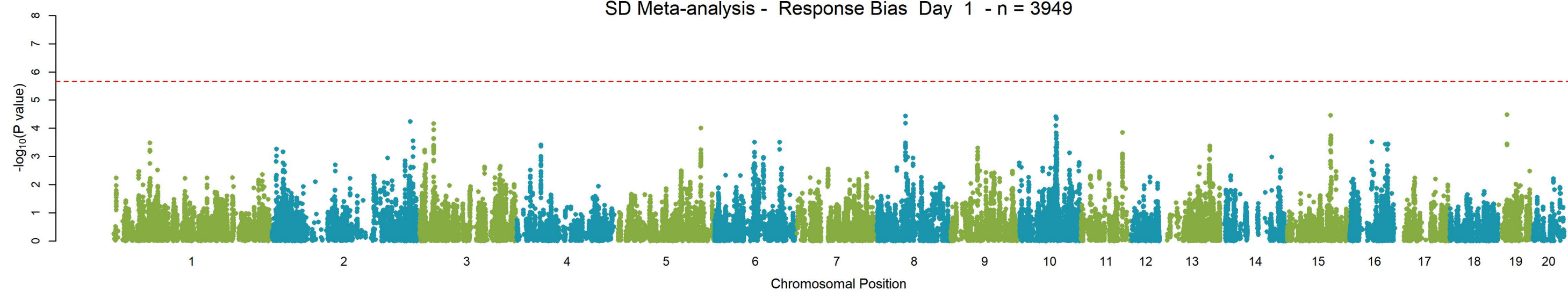
Harlan SD - Response Bias Day 1 - n = 2229



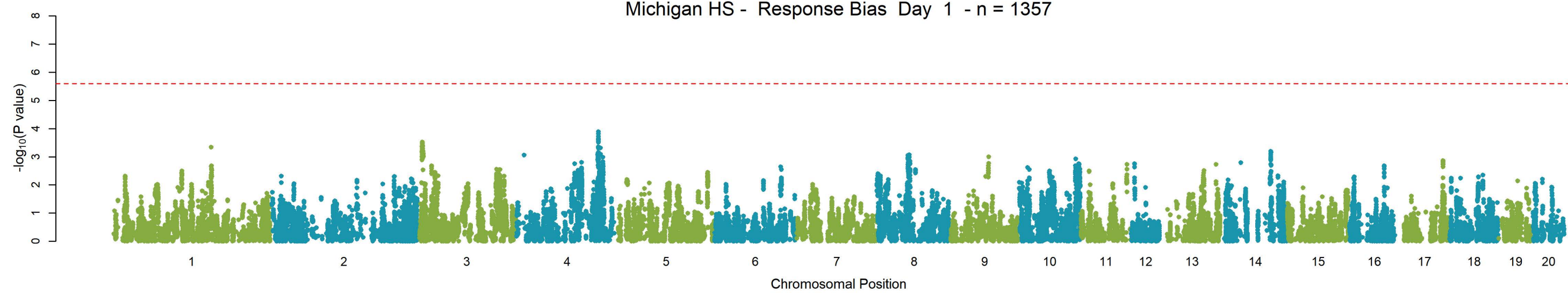
Charles River SD - Response Bias Day 1 - n = 1720



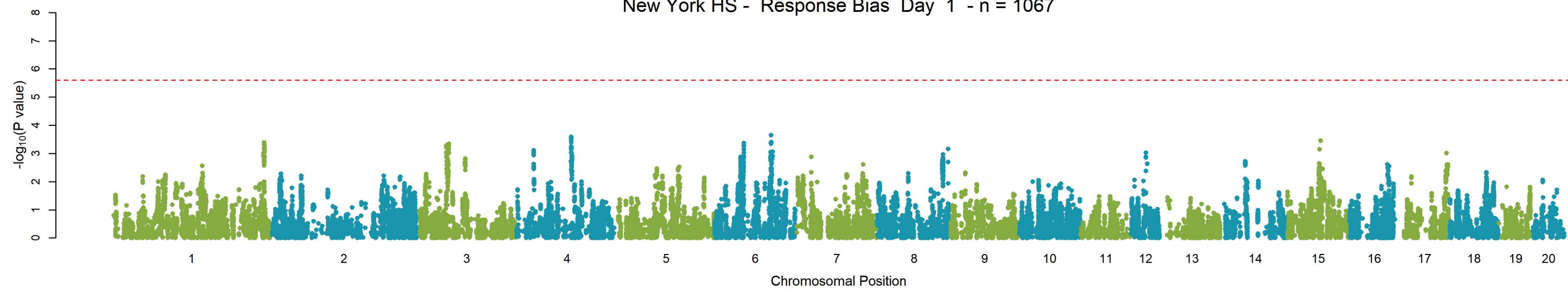
SD Meta-analysis - Response Bias Day 1 - n = 3949



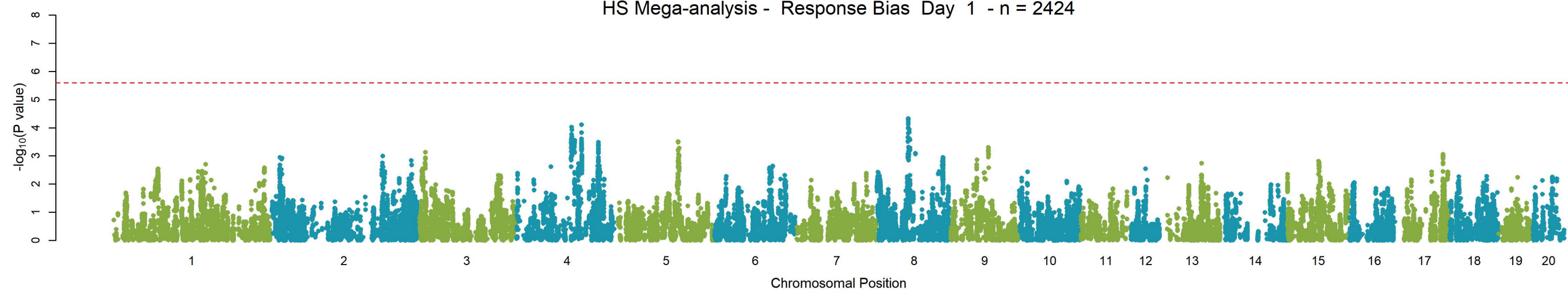
Michigan HS - Response Bias Day 1 - n = 1357



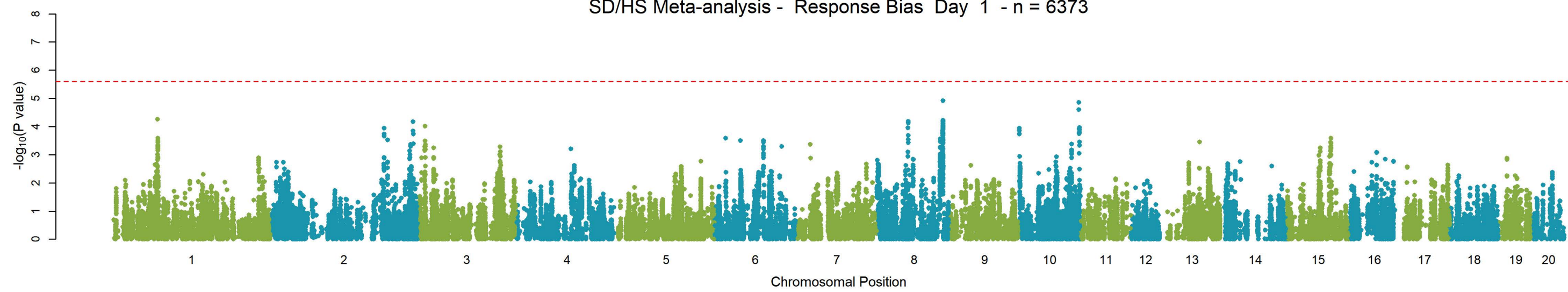
New York HS - Response Bias Day 1 - n = 1067



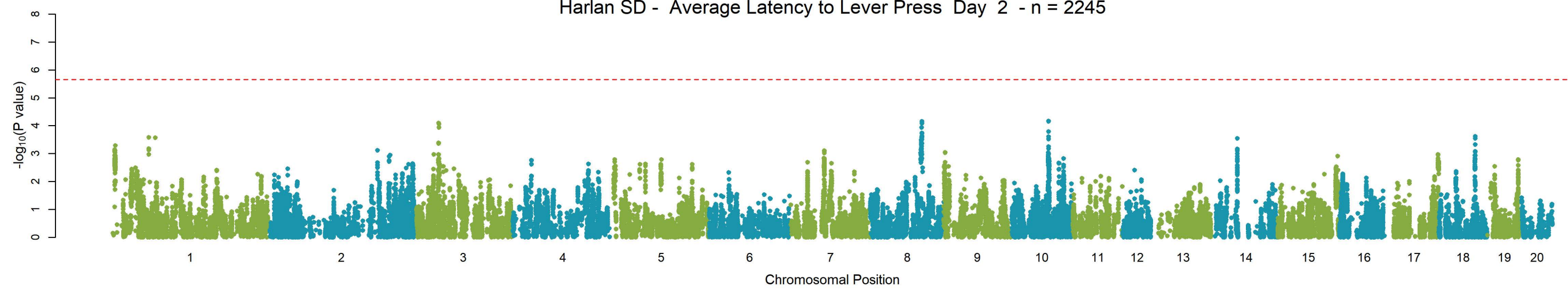
HS Mega-analysis - Response Bias Day 1 - n = 2424



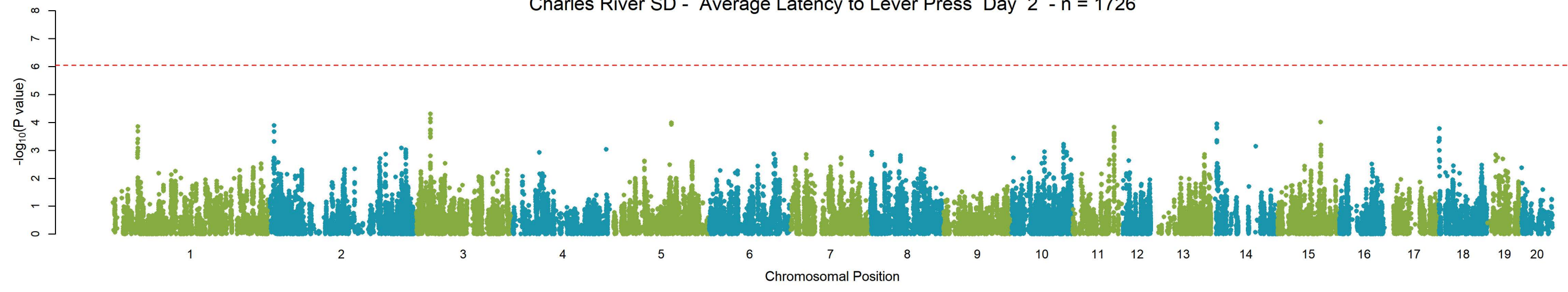
SD/HS Meta-analysis - Response Bias Day 1 - n = 6373



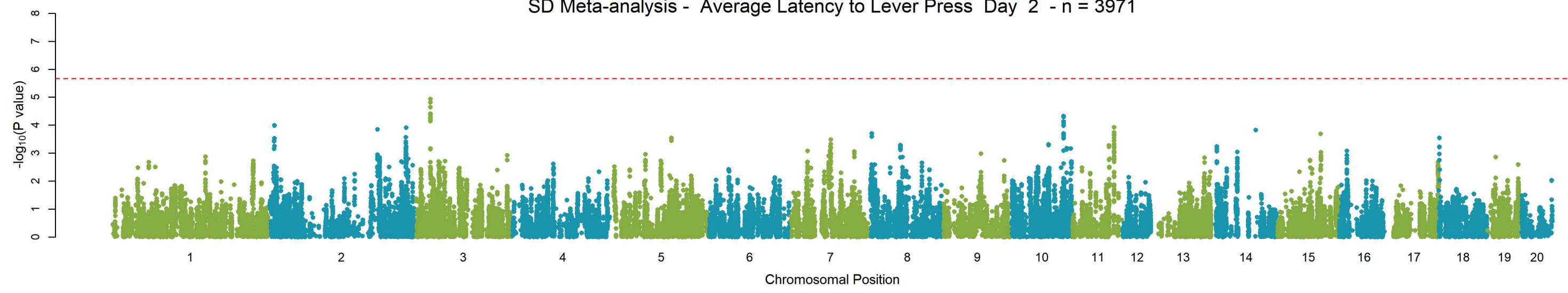
Harlan SD - Average Latency to Lever Press Day 2 - n = 2245



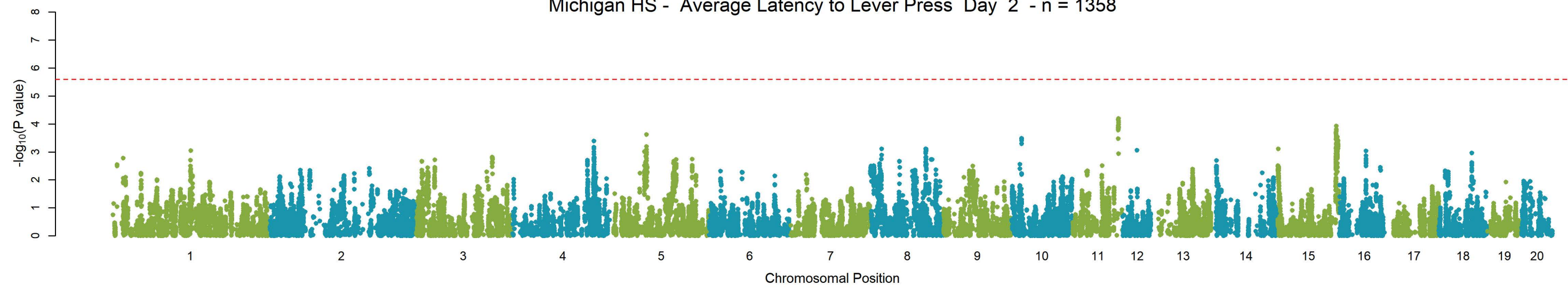
Charles River SD - Average Latency to Lever Press Day 2 - n = 1726



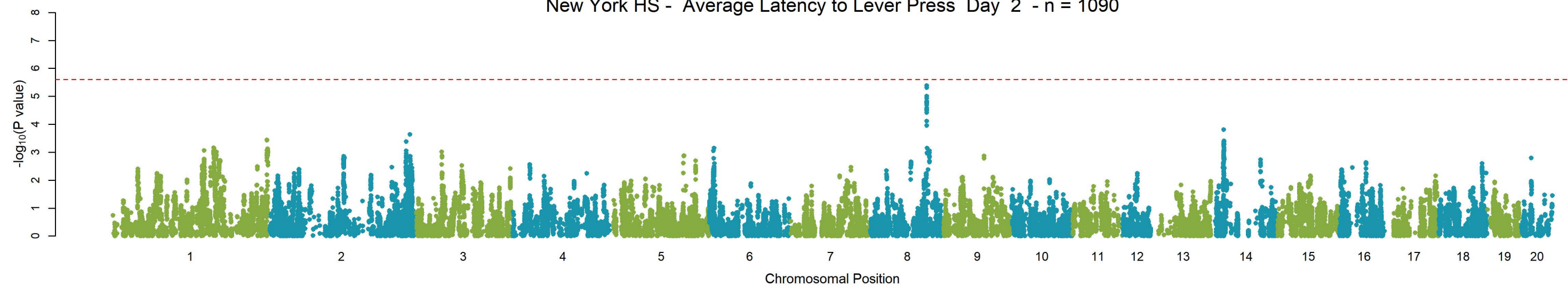
SD Meta-analysis - Average Latency to Lever Press Day 2 - n = 3971



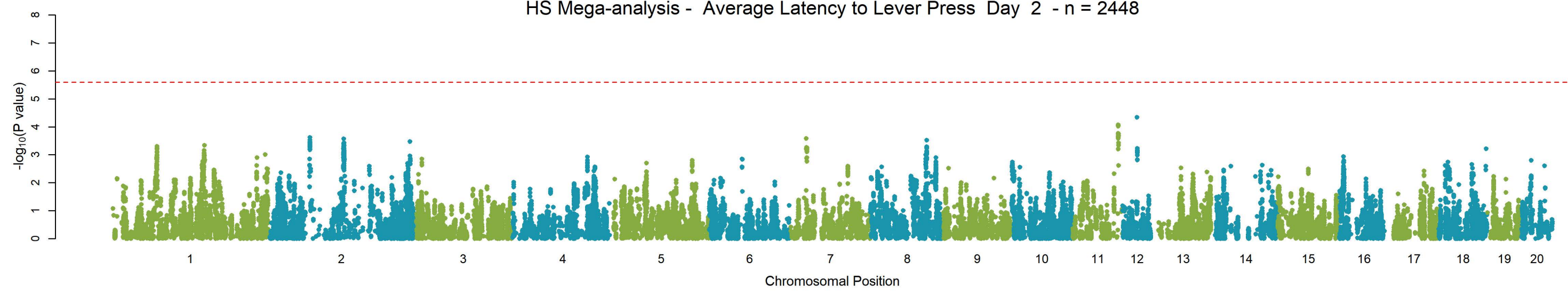
Michigan HS - Average Latency to Lever Press Day 2 - n = 1358



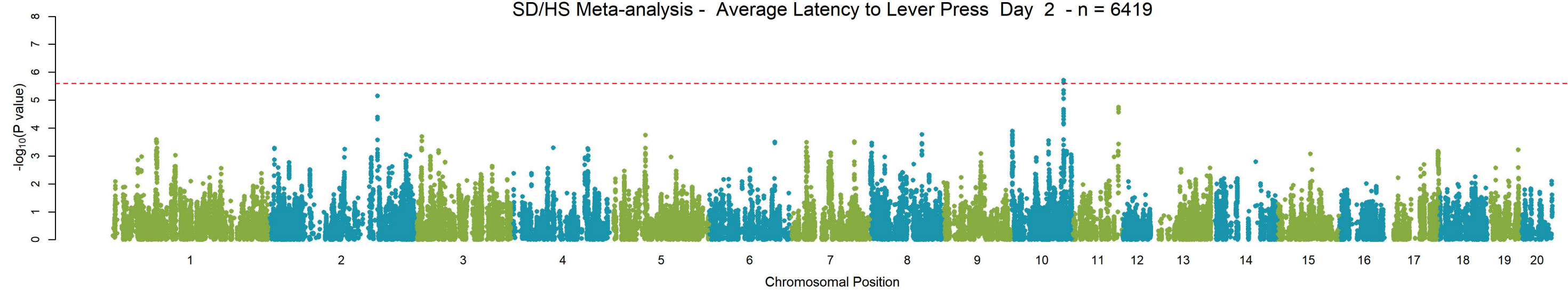
New York HS - Average Latency to Lever Press Day 2 - n = 1090



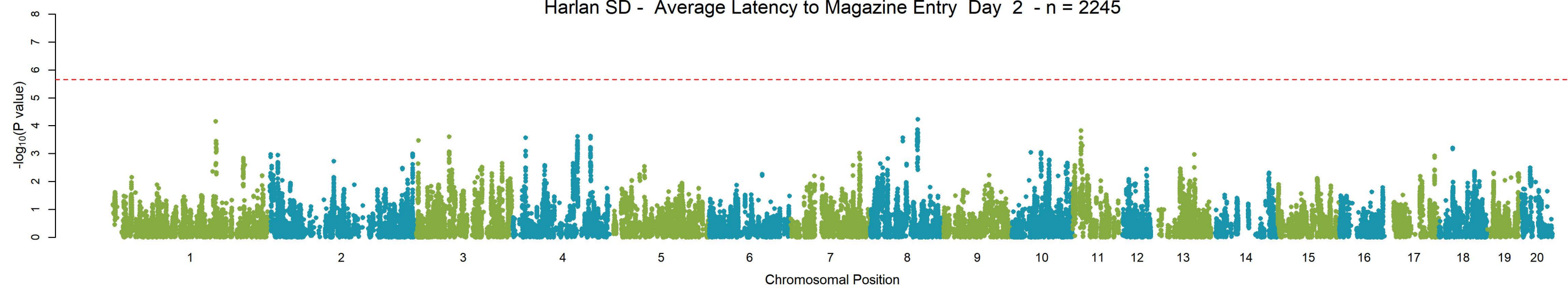
HS Mega-analysis - Average Latency to Lever Press Day 2 - n = 2448



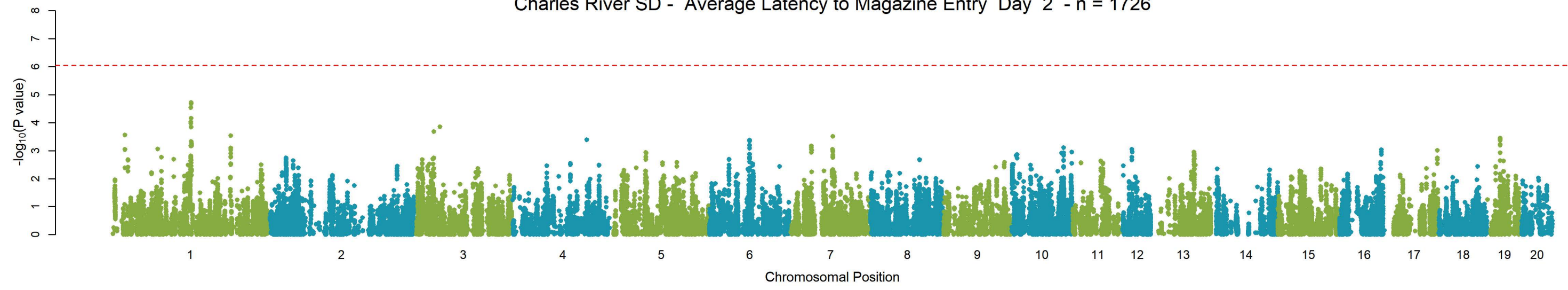
SD/HS Meta-analysis - Average Latency to Lever Press Day 2 - n = 6419



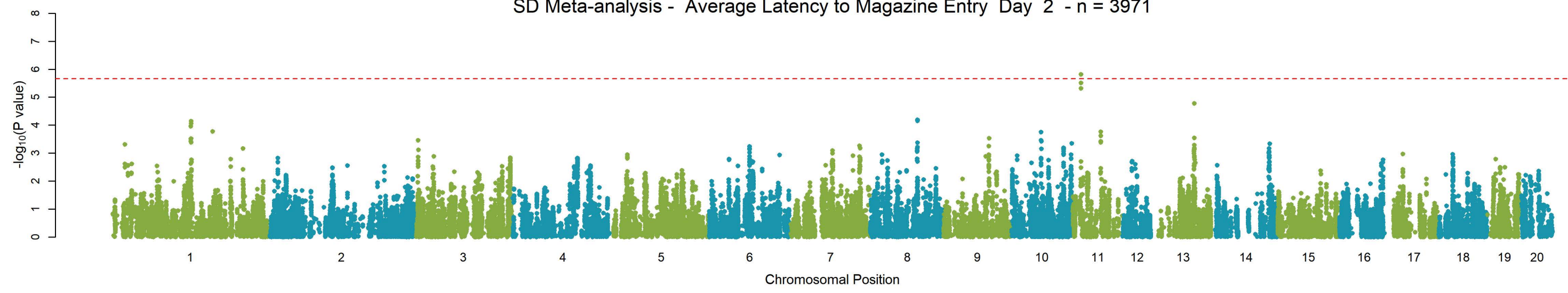
Harlan SD - Average Latency to Magazine Entry Day 2 - n = 2245



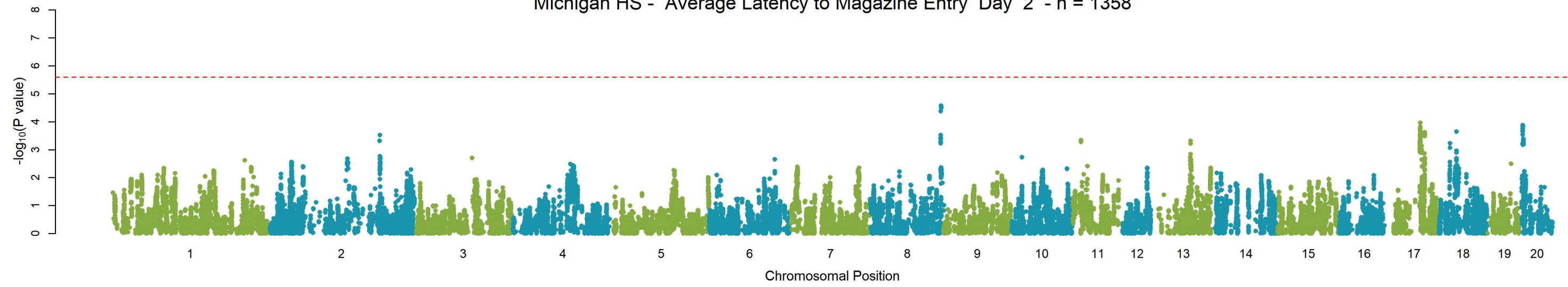
Charles River SD - Average Latency to Magazine Entry Day 2 - n = 1726



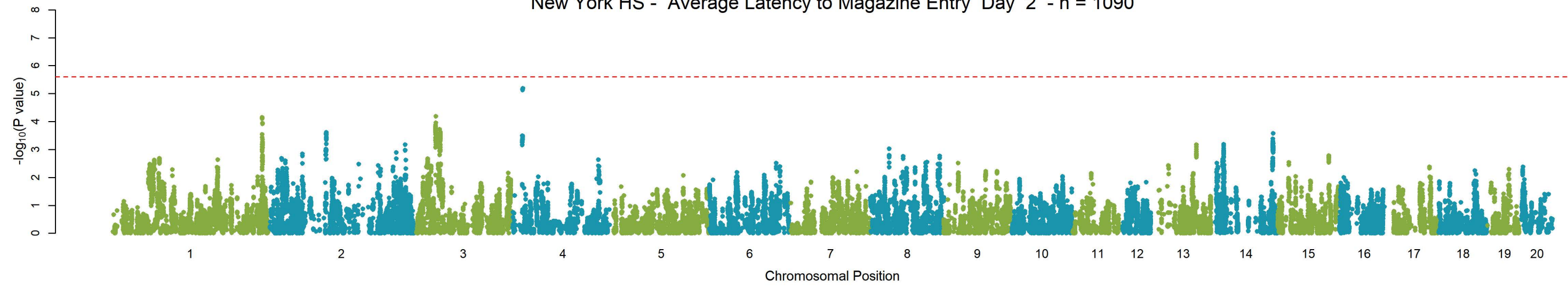
SD Meta-analysis - Average Latency to Magazine Entry Day 2 - n = 3971



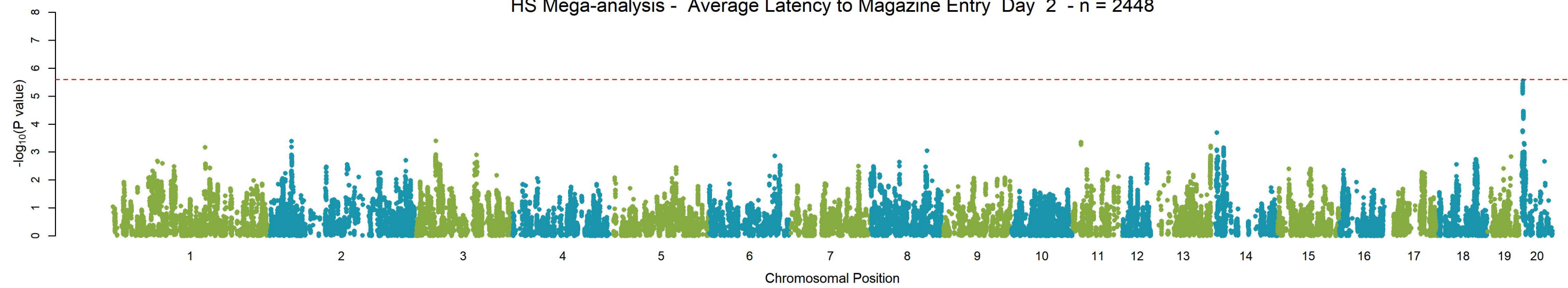
Michigan HS - Average Latency to Magazine Entry Day 2 - n = 1358



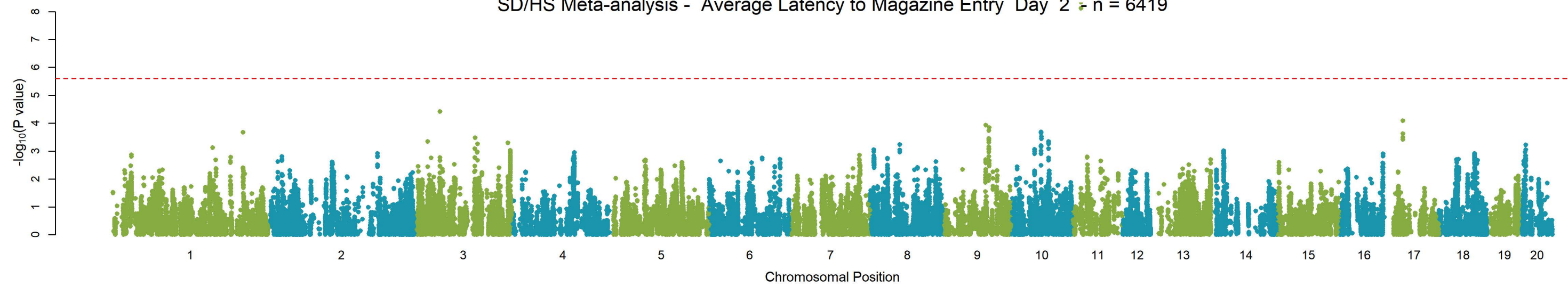
New York HS - Average Latency to Magazine Entry Day 2 - n = 1090



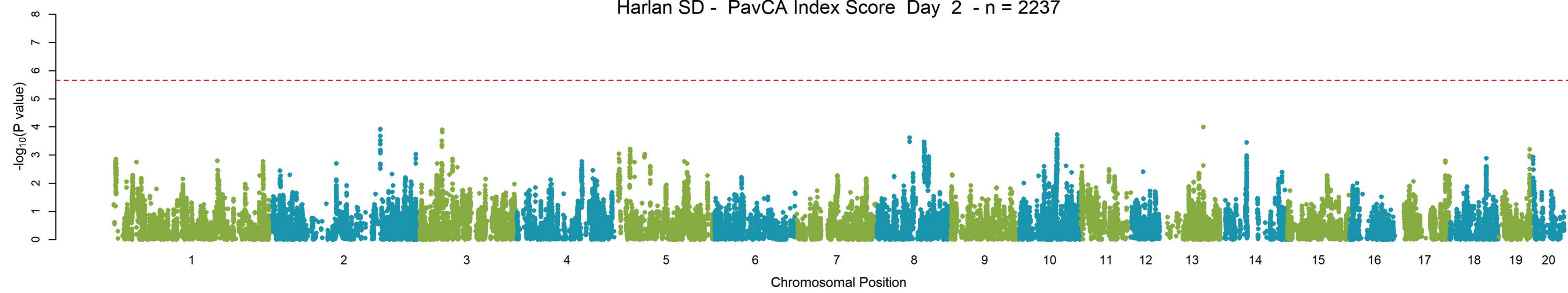
HS Mega-analysis - Average Latency to Magazine Entry Day 2 - n = 2448



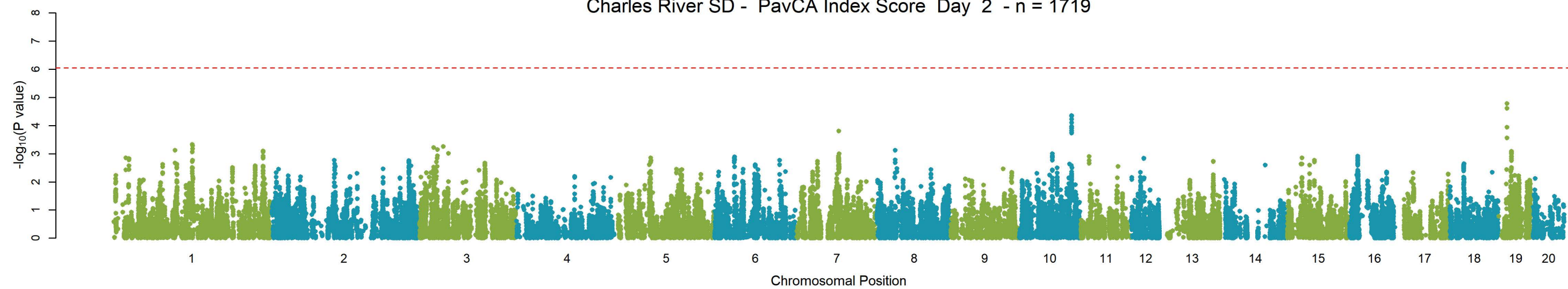
SD/HS Meta-analysis - Average Latency to Magazine Entry Day 2 - n = 6419



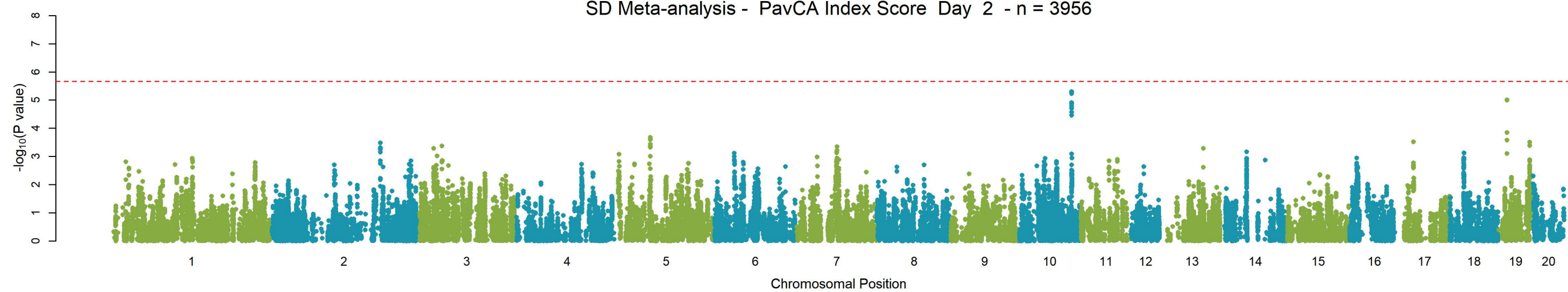
Harlan SD - PavCA Index Score Day 2 - n = 2237



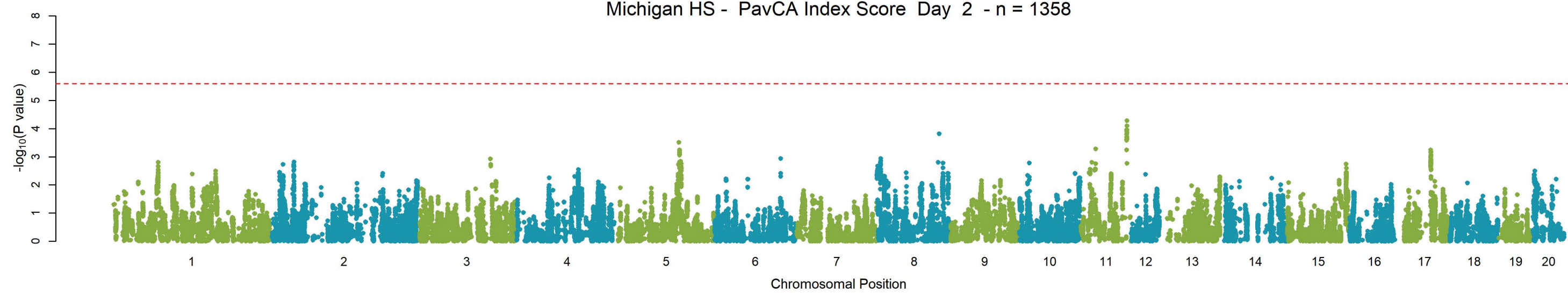
Charles River SD - PavCA Index Score Day 2 - n = 1719



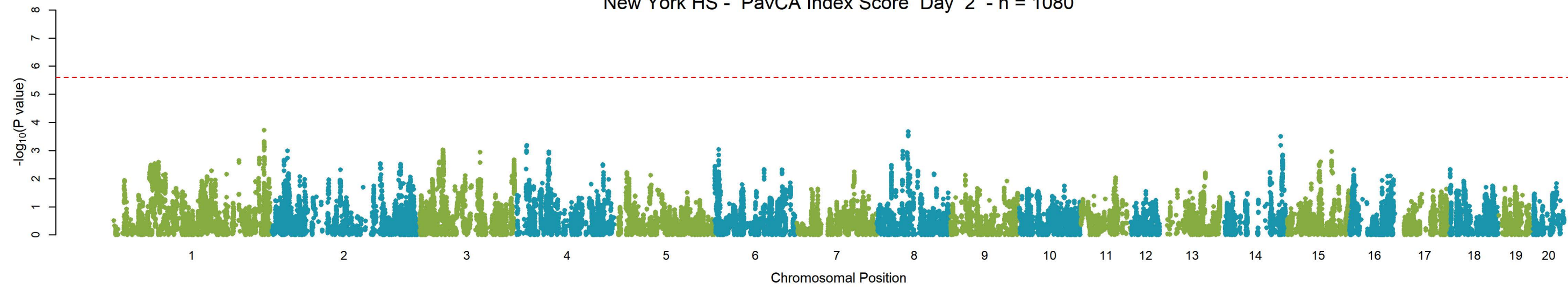
SD Meta-analysis - PavCA Index Score Day 2 - n = 3956



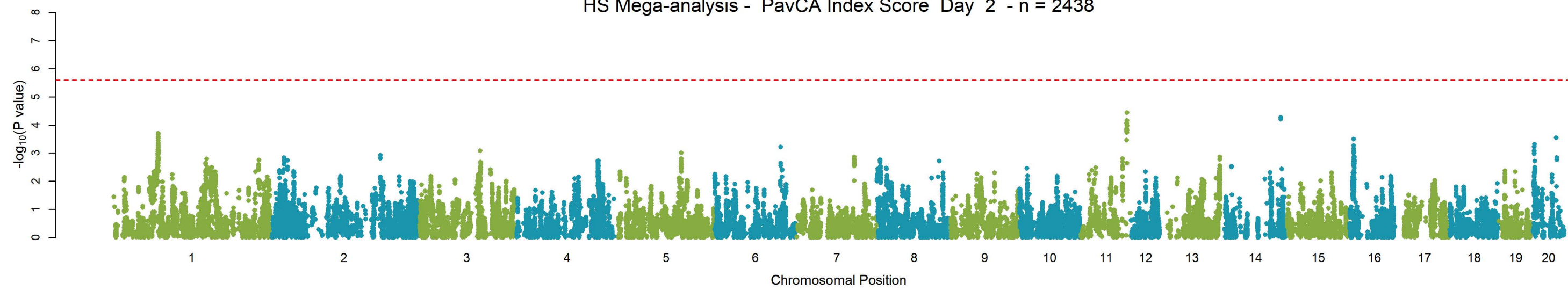
Michigan HS - PavCA Index Score Day 2 - n = 1358



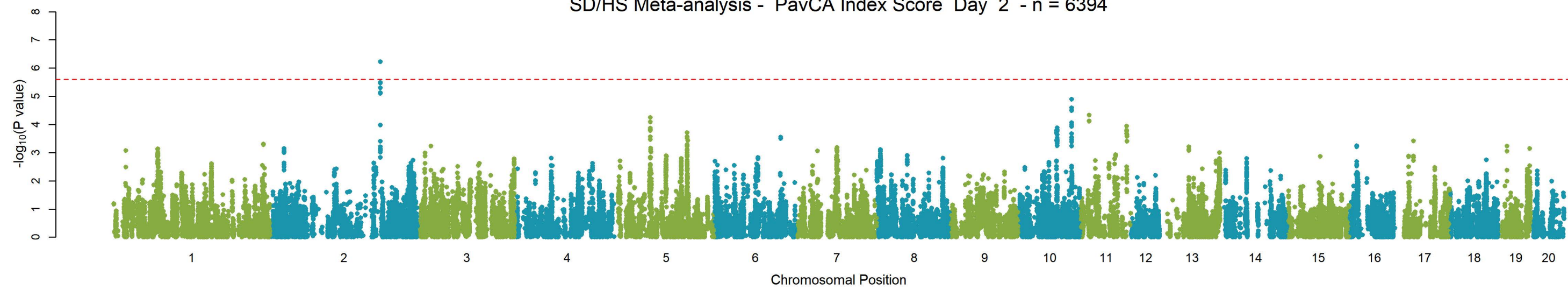
New York HS - PavCA Index Score Day 2 - n = 1080



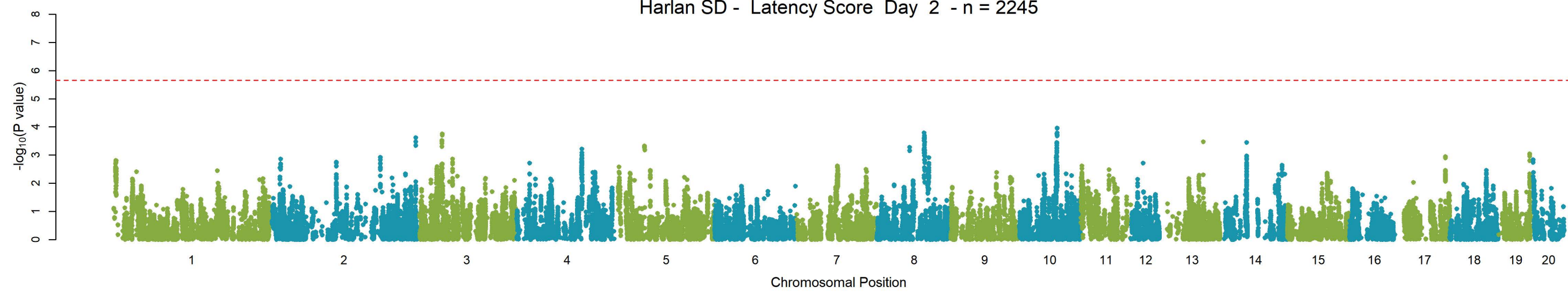
HS Mega-analysis - PavCA Index Score Day 2 - n = 2438



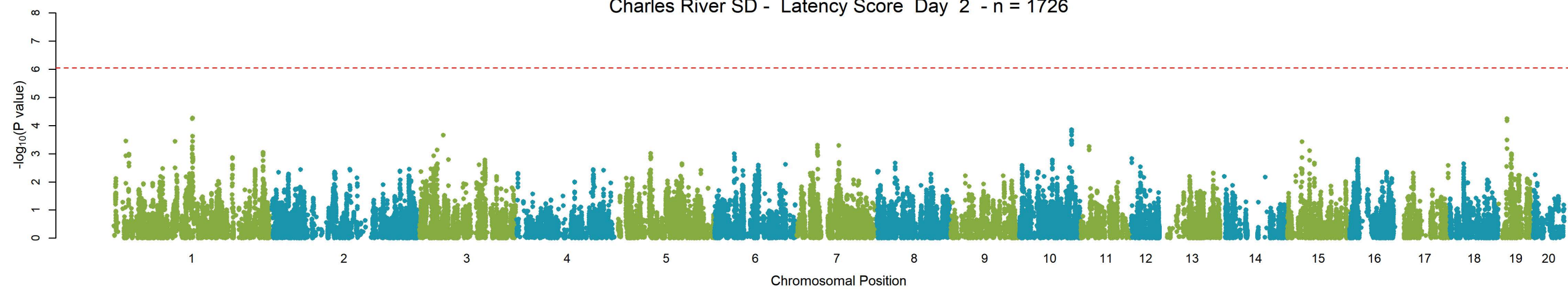
SD/HS Meta-analysis - PavCA Index Score Day 2 - n = 6394



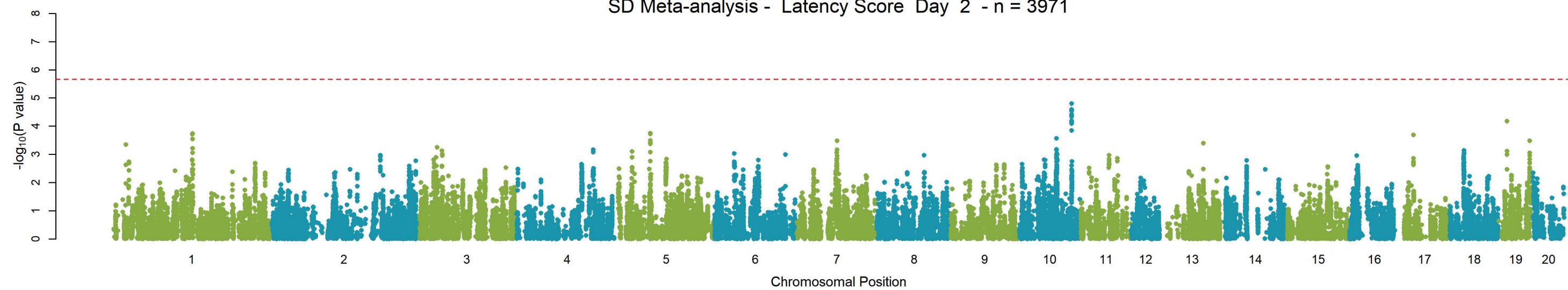
Harlan SD - Latency Score Day 2 - n = 2245



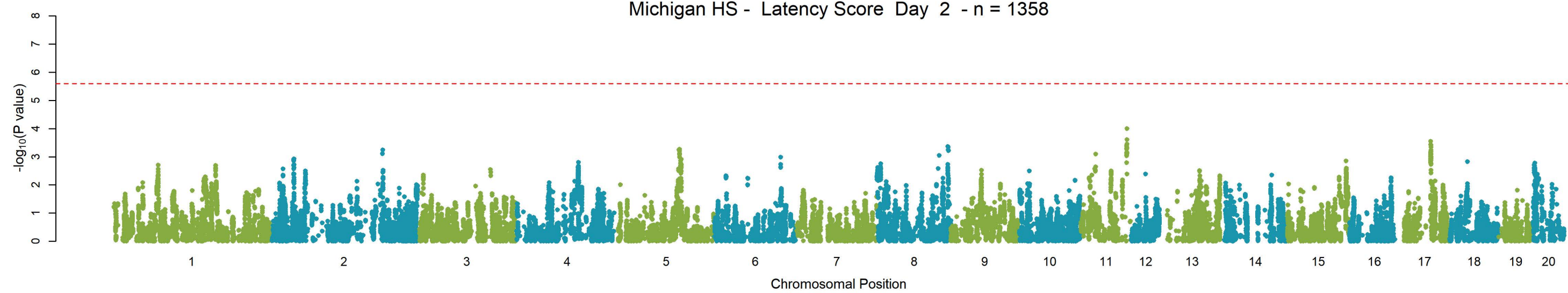
Charles River SD - Latency Score Day 2 - n = 1726



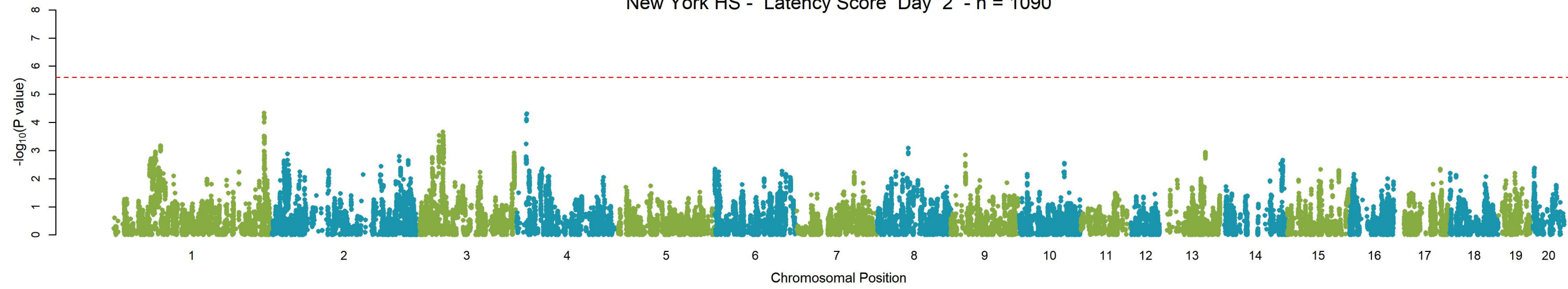
SD Meta-analysis - Latency Score Day 2 - n = 3971



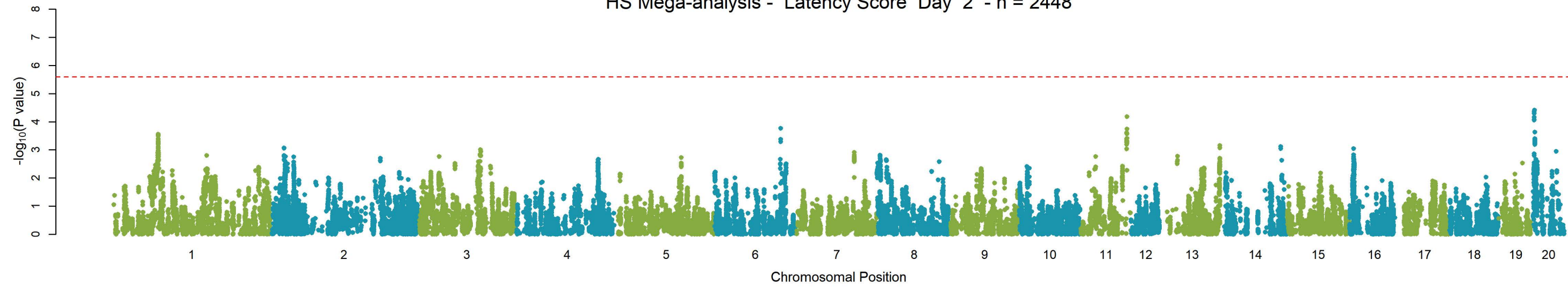
Michigan HS - Latency Score Day 2 - n = 1358



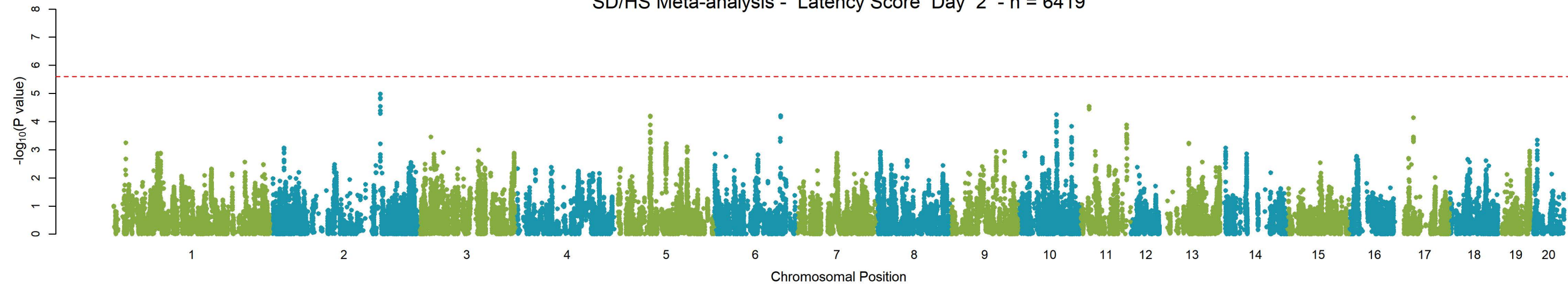
New York HS - Latency Score Day 2 - n = 1090



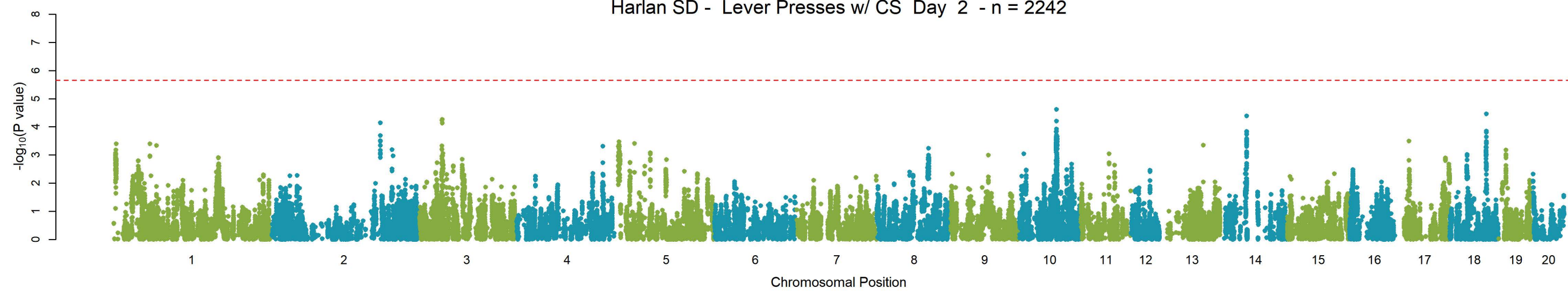
HS Mega-analysis - Latency Score Day 2 - n = 2448



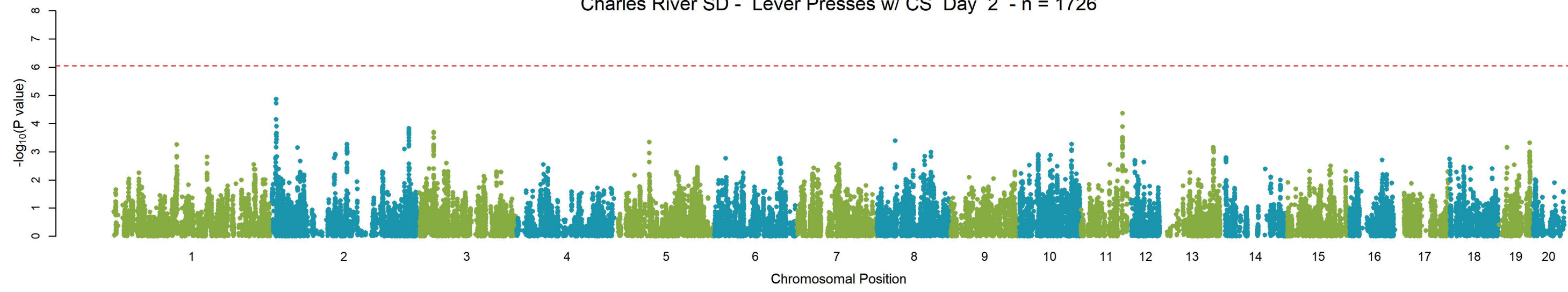
SD/HS Meta-analysis - Latency Score Day 2 - n = 6419



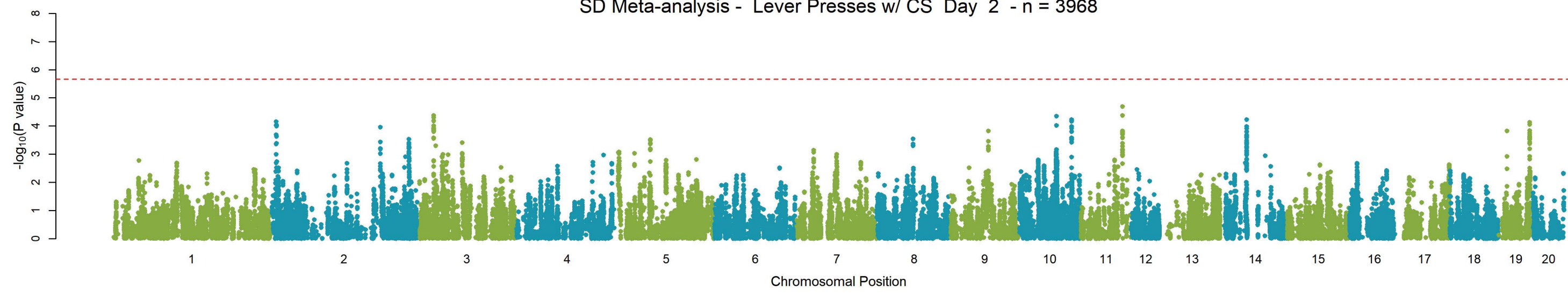
Harlan SD - Lever Presses w/ CS Day 2 - n = 2242



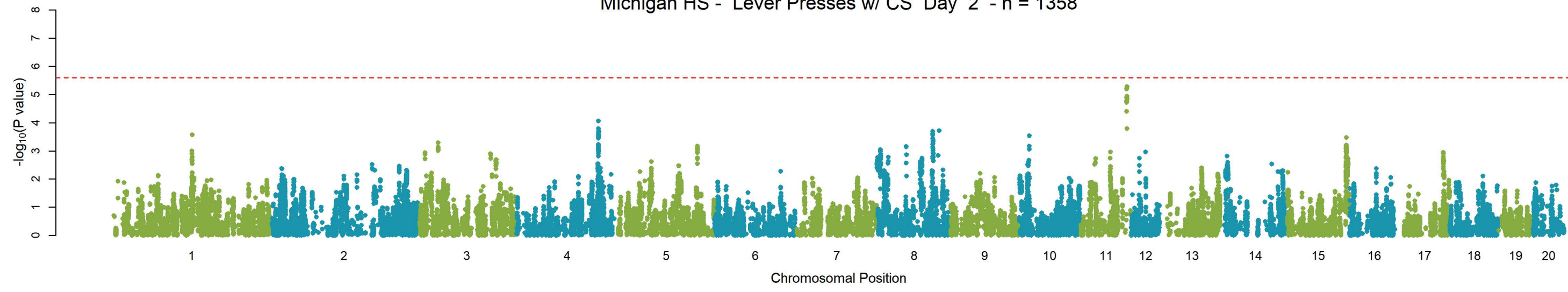
Charles River SD - Lever Presses w/ CS Day 2 - n = 1726



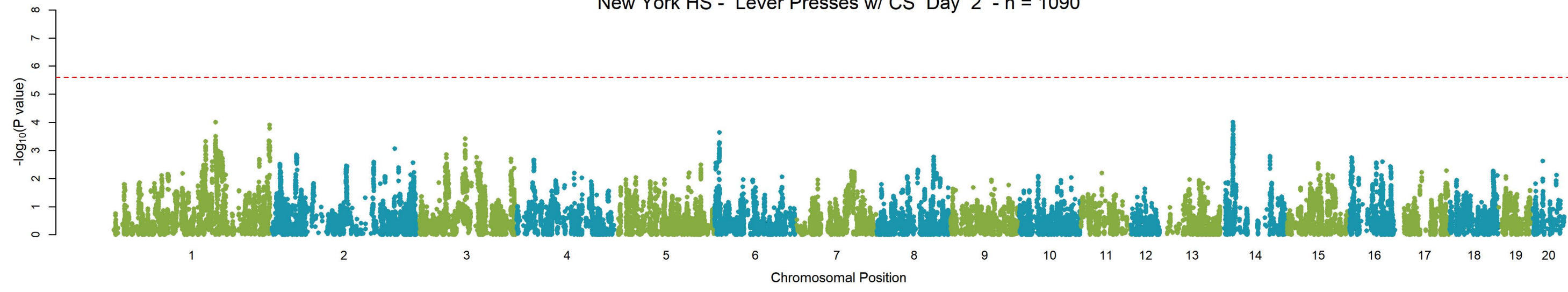
SD Meta-analysis - Lever Presses w/ CS Day 2 - n = 3968



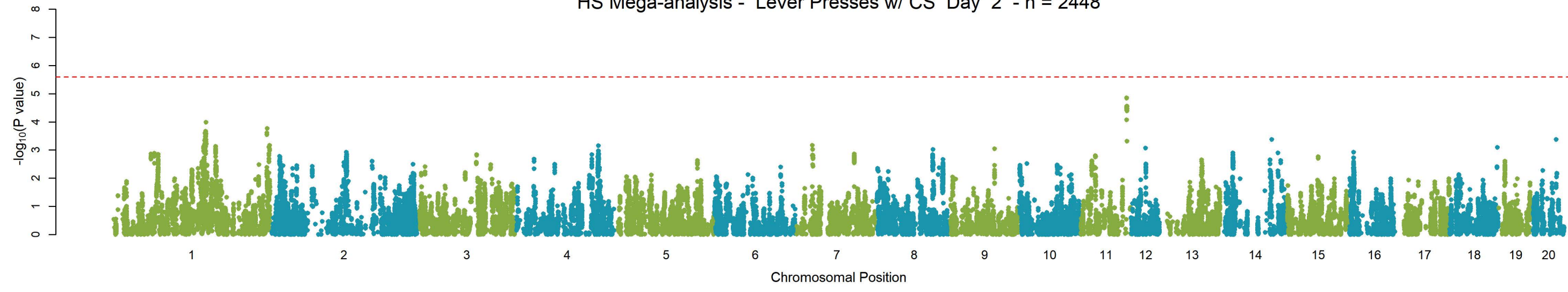
Michigan HS - Lever Presses w/ CS Day 2 - n = 1358



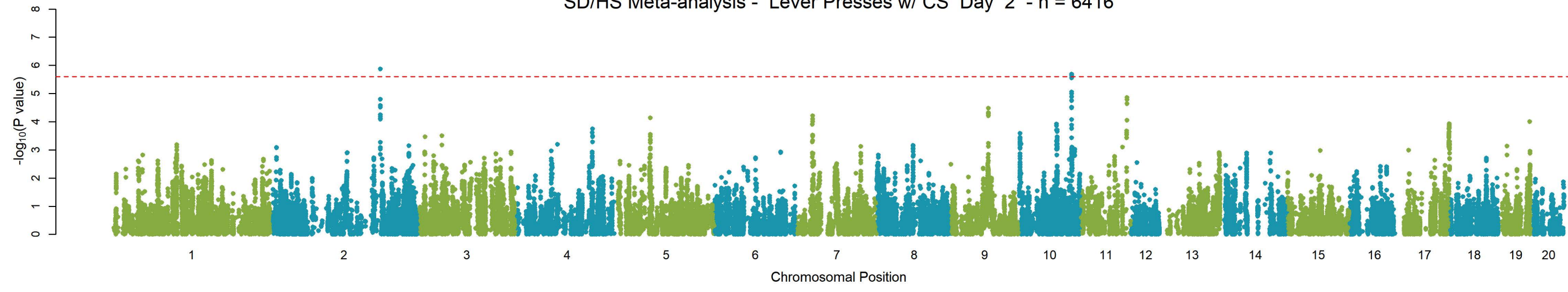
New York HS - Lever Presses w/ CS Day 2 - n = 1090



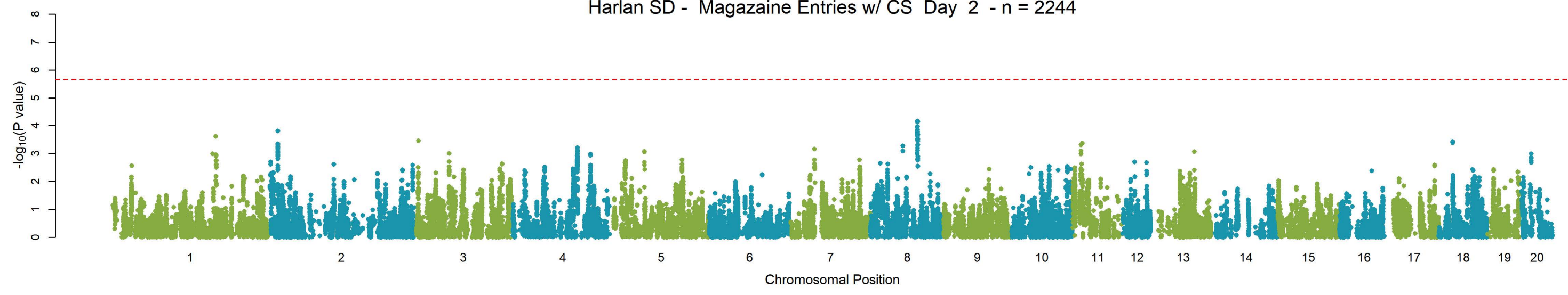
HS Mega-analysis - Lever Presses w/ CS Day 2 - n = 2448



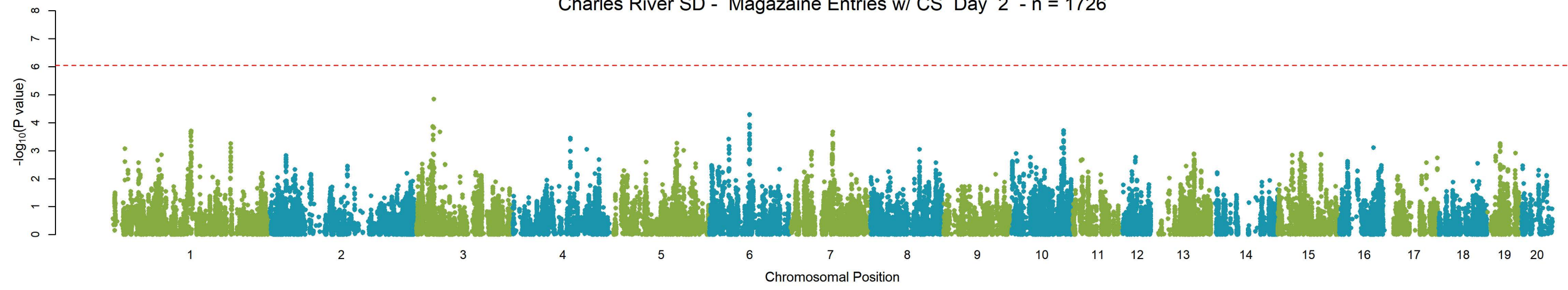
SD/HS Meta-analysis - Lever Presses w/ CS Day 2 - n = 6416



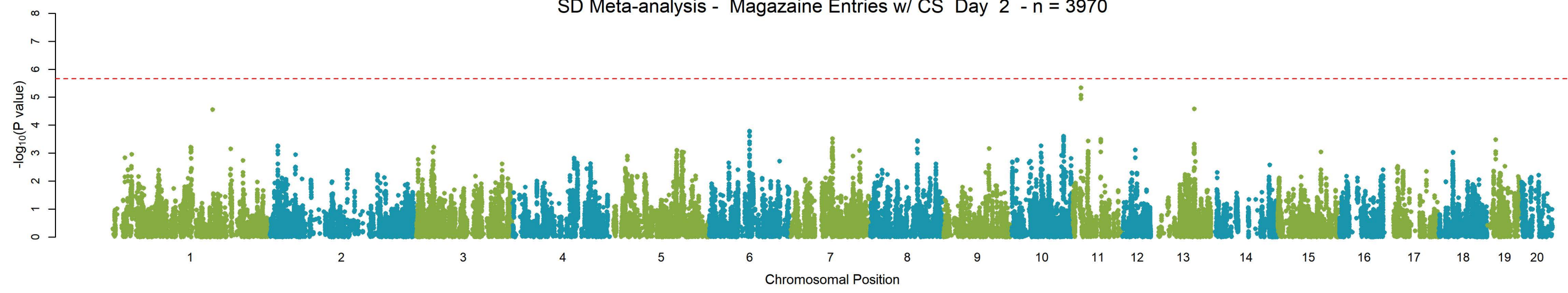
Harlan SD - Magazaine Entries w/ CS Day 2 - n = 2244



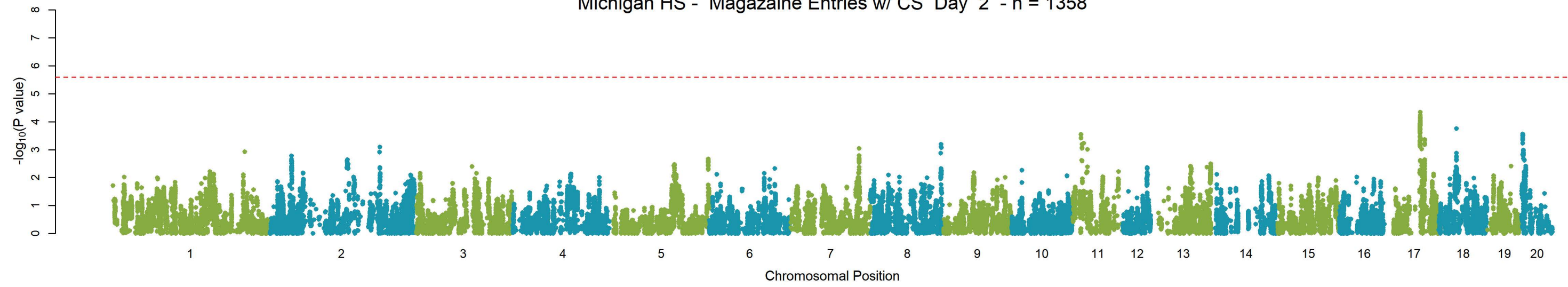
Charles River SD - Magazaine Entries w/ CS Day 2 - n = 1726



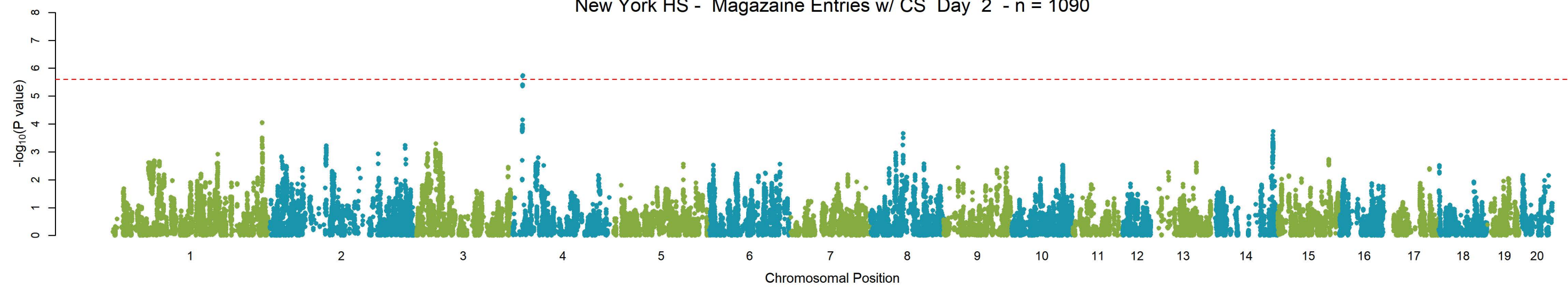
SD Meta-analysis - Magazaine Entries w/ CS Day 2 - n = 3970



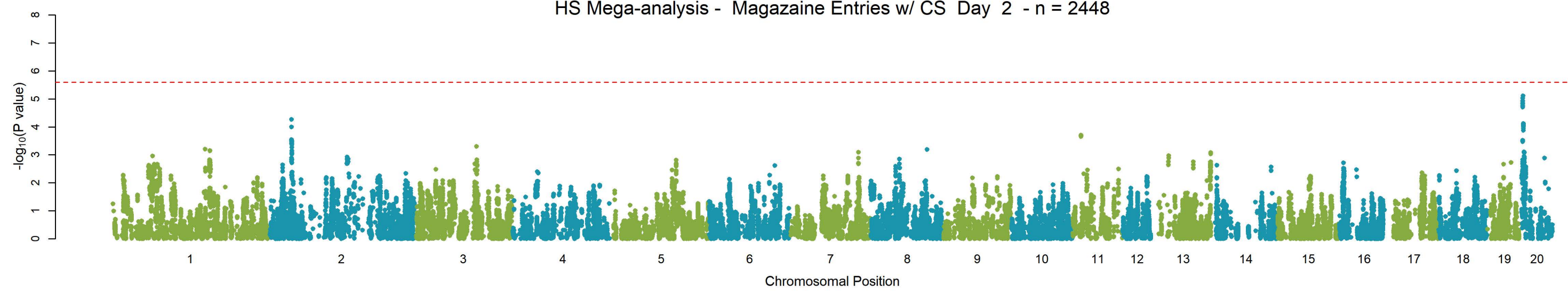
Michigan HS - Magazaine Entries w/ CS Day 2 - n = 1358



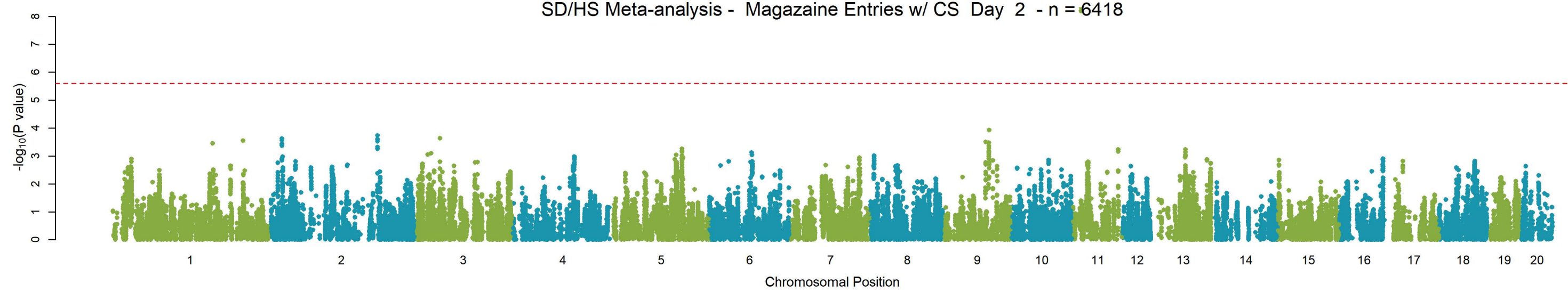
New York HS - Magazaine Entries w/ CS Day 2 - n = 1090



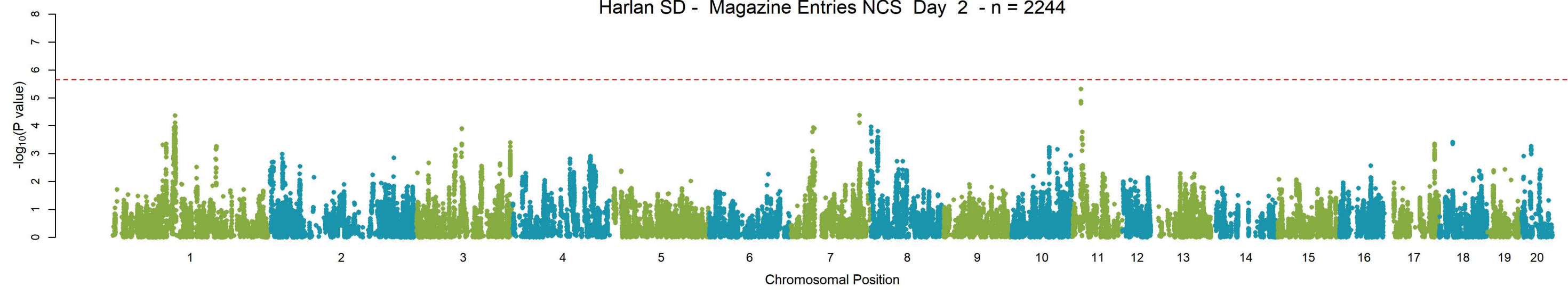
HS Mega-analysis - Magazaine Entries w/ CS Day 2 - n = 2448



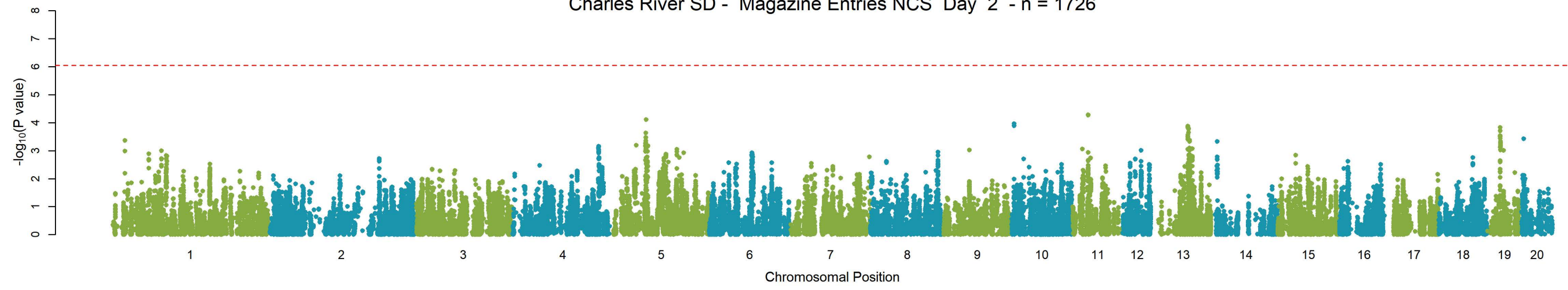
SD/HS Meta-analysis - Magazaine Entries w/ CS Day 2 - n = 6418



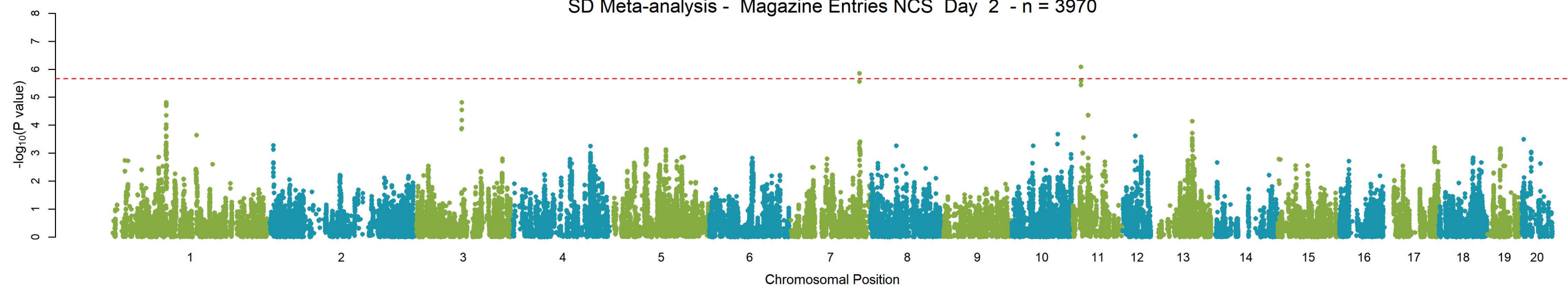
Harlan SD - Magazine Entries NCS Day 2 - n = 2244



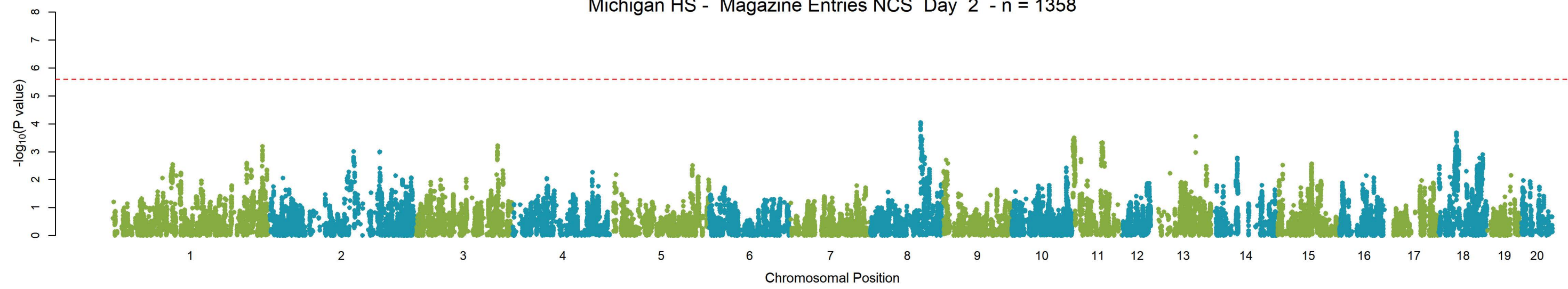
Charles River SD - Magazine Entries NCS Day 2 - n = 1726



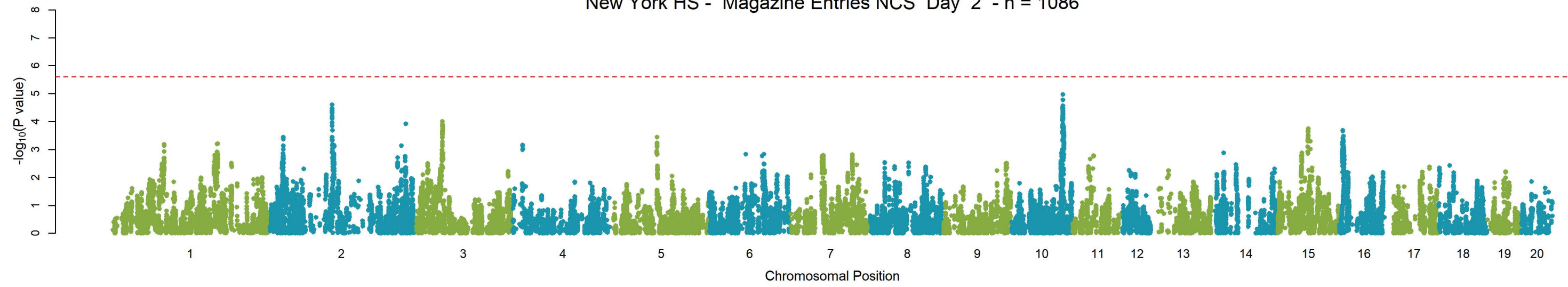
SD Meta-analysis - Magazine Entries NCS Day 2 - n = 3970



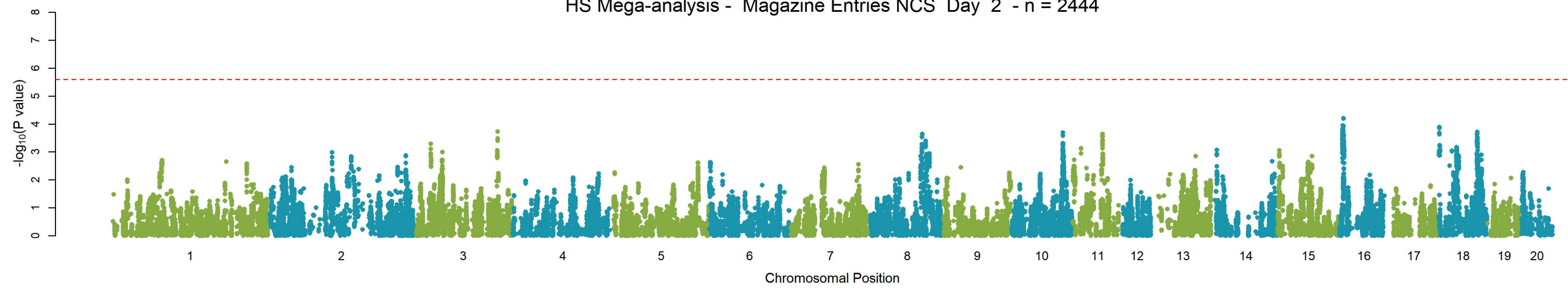
Michigan HS - Magazine Entries NCS Day 2 - n = 1358



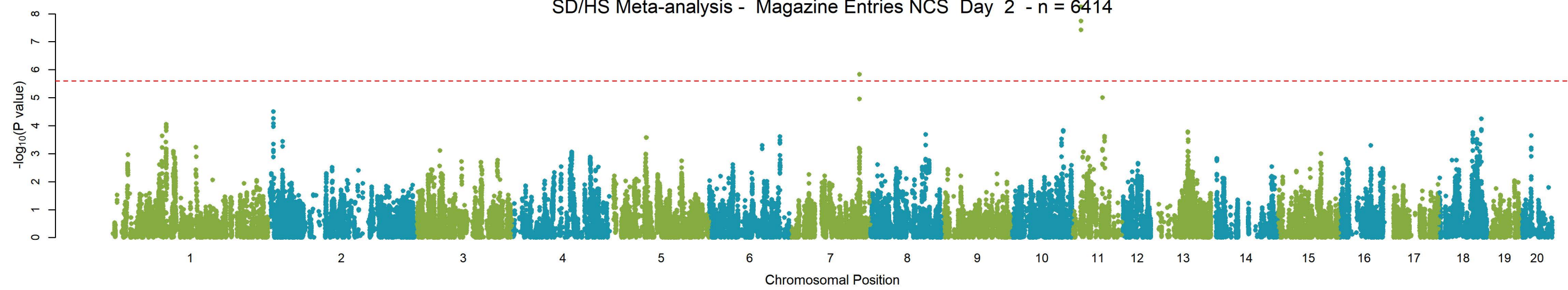
New York HS - Magazine Entries NCS Day 2 - n = 1086



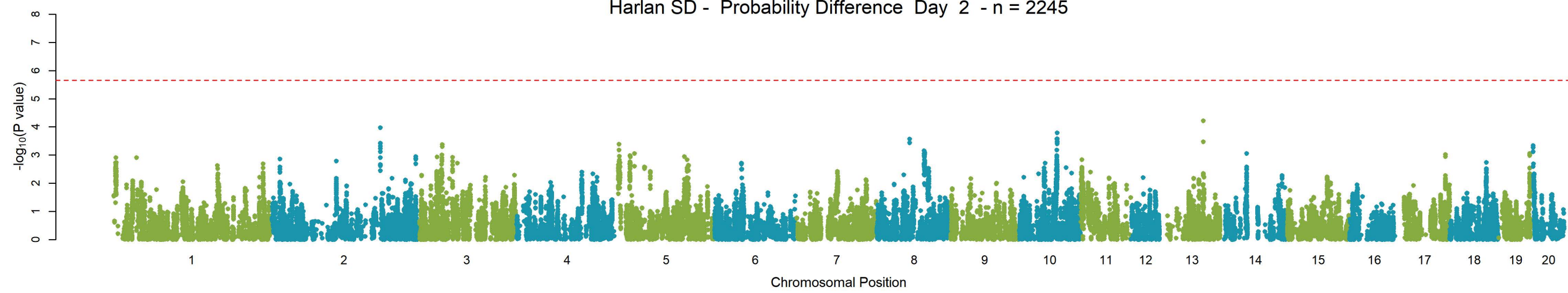
HS Mega-analysis - Magazine Entries NCS Day 2 - n = 2444



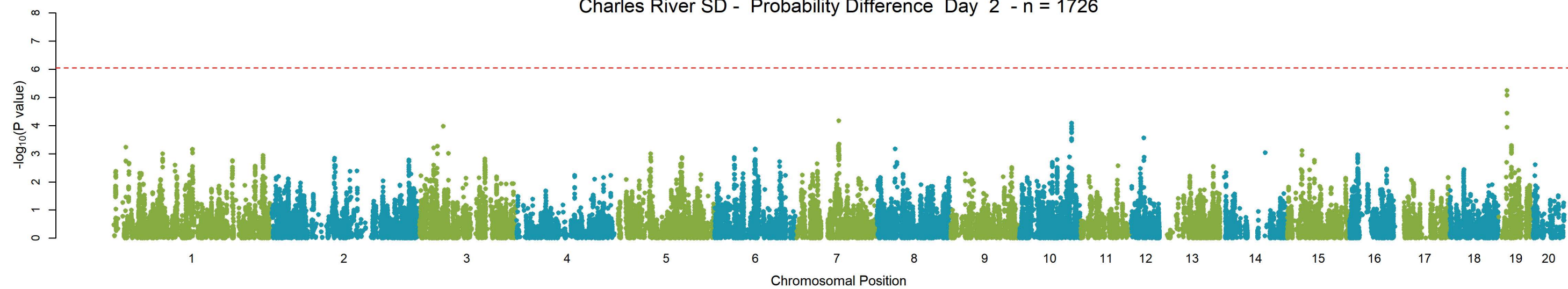
SD/HS Meta-analysis - Magazine Entries NCS Day 2 - n = 6414



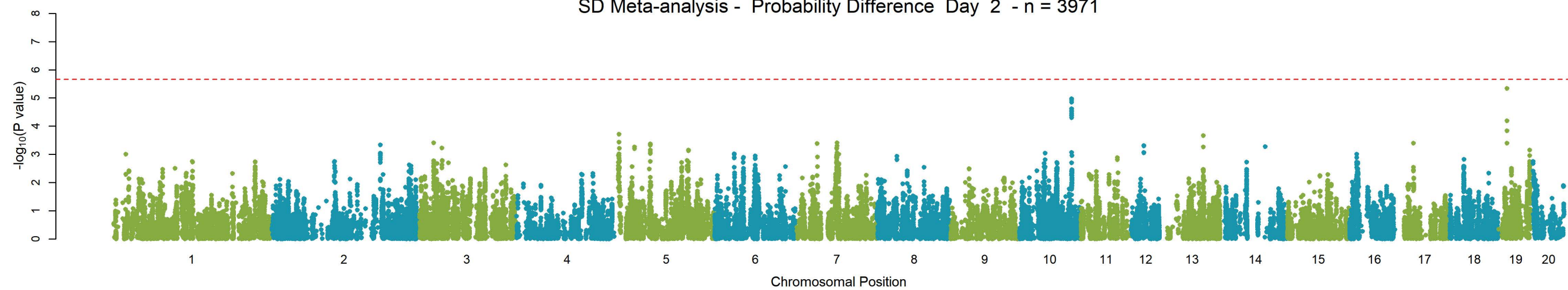
Harlan SD - Probability Difference Day 2 - n = 2245



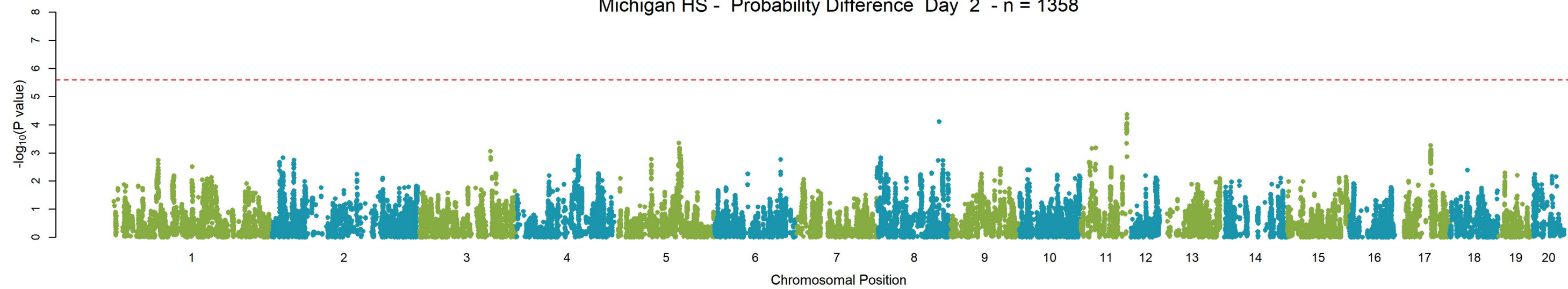
Charles River SD - Probability Difference Day 2 - n = 1726



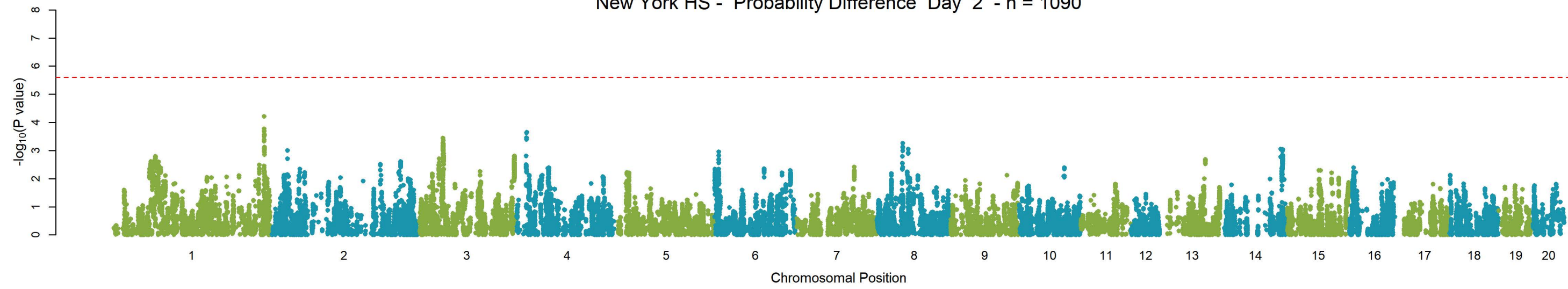
SD Meta-analysis - Probability Difference Day 2 - n = 3971



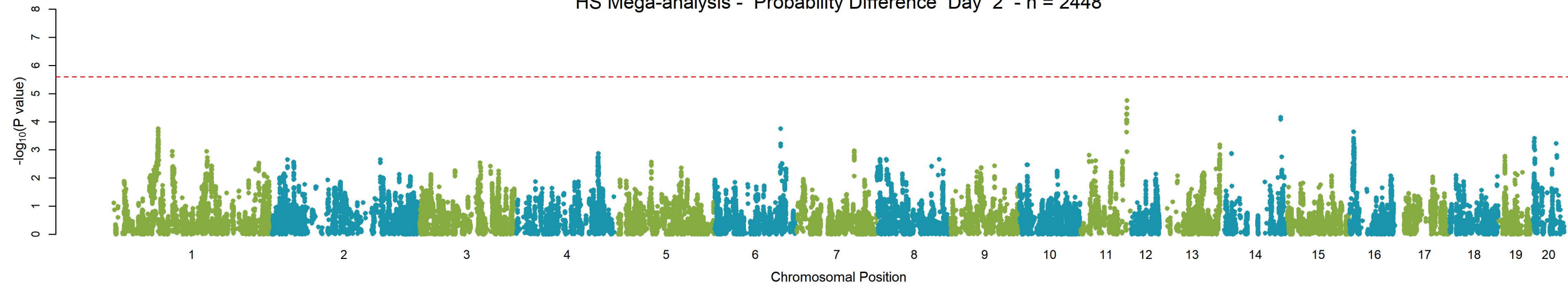
Michigan HS - Probability Difference Day 2 - n = 1358



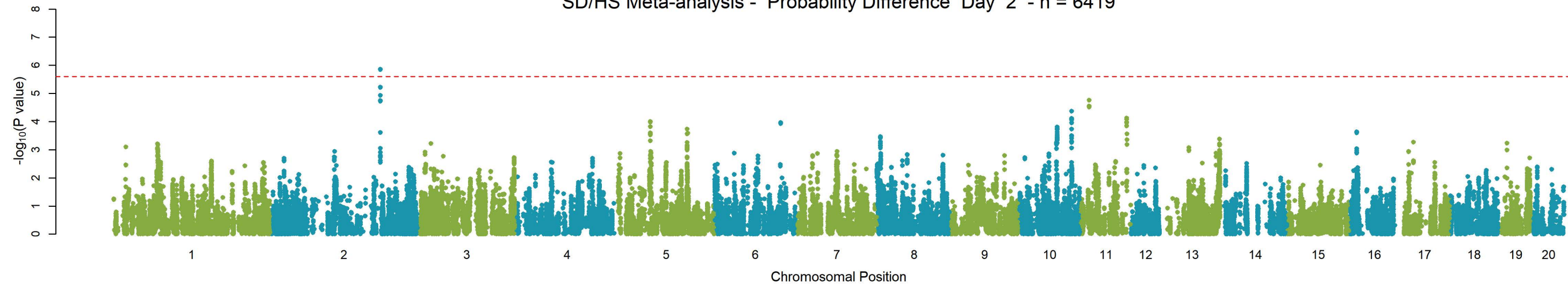
New York HS - Probability Difference Day 2 - n = 1090



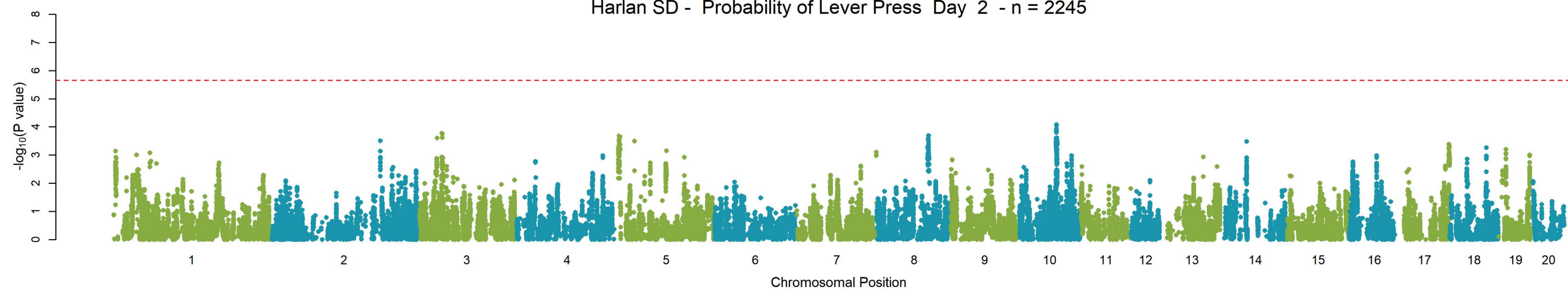
HS Mega-analysis - Probability Difference Day 2 - n = 2448



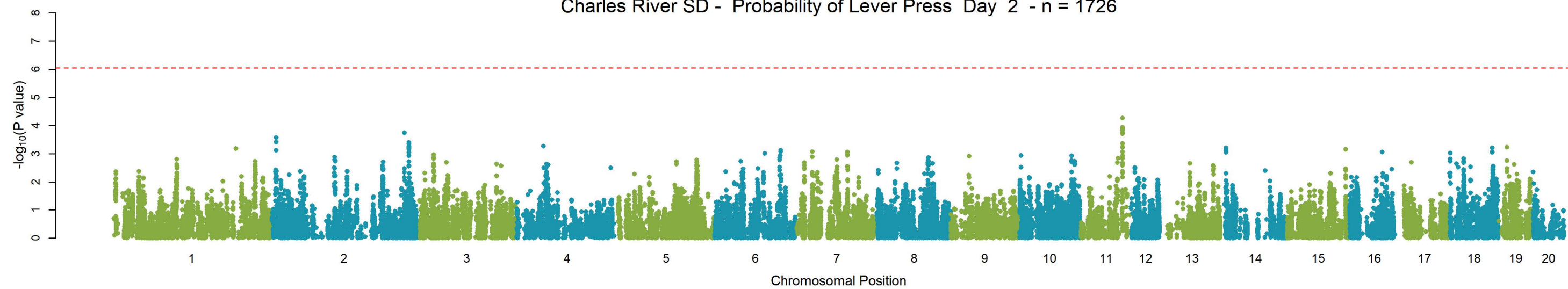
SD/HS Meta-analysis - Probability Difference Day 2 - n = 6419



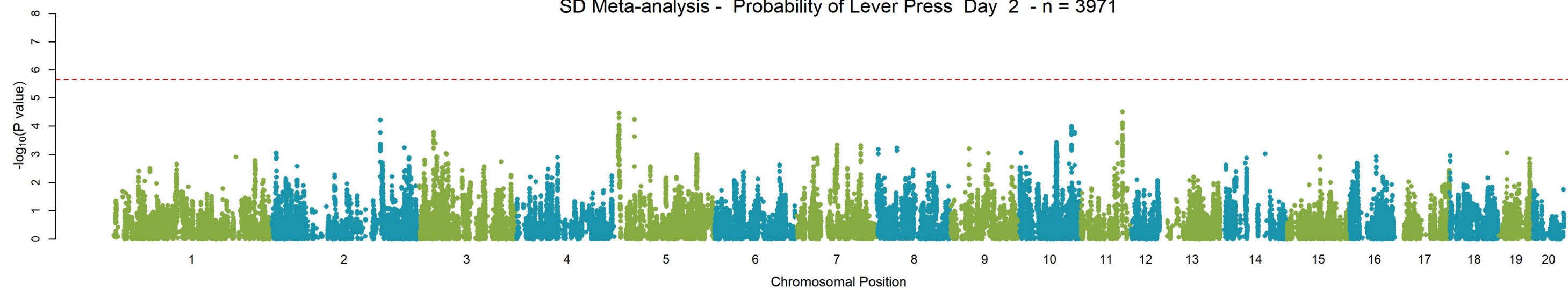
Harlan SD - Probability of Lever Press Day 2 - n = 2245



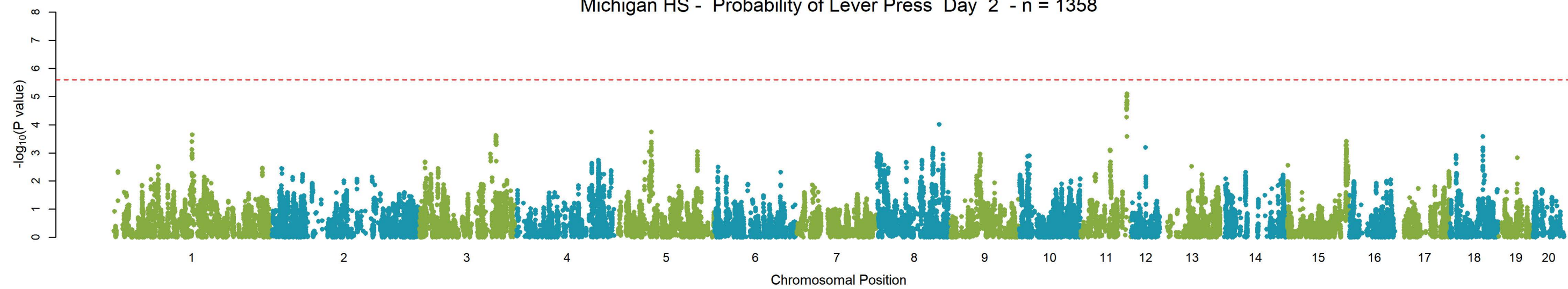
Charles River SD - Probability of Lever Press Day 2 - n = 1726



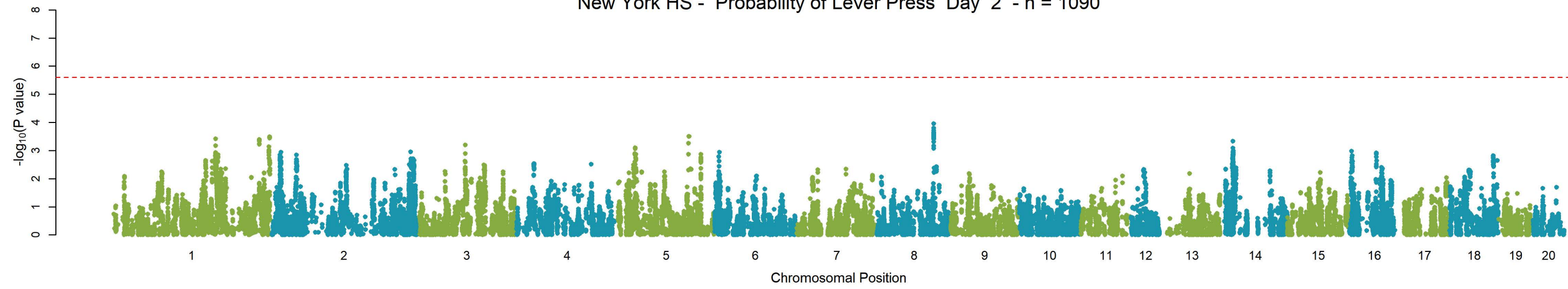
SD Meta-analysis - Probability of Lever Press Day 2 - n = 3971



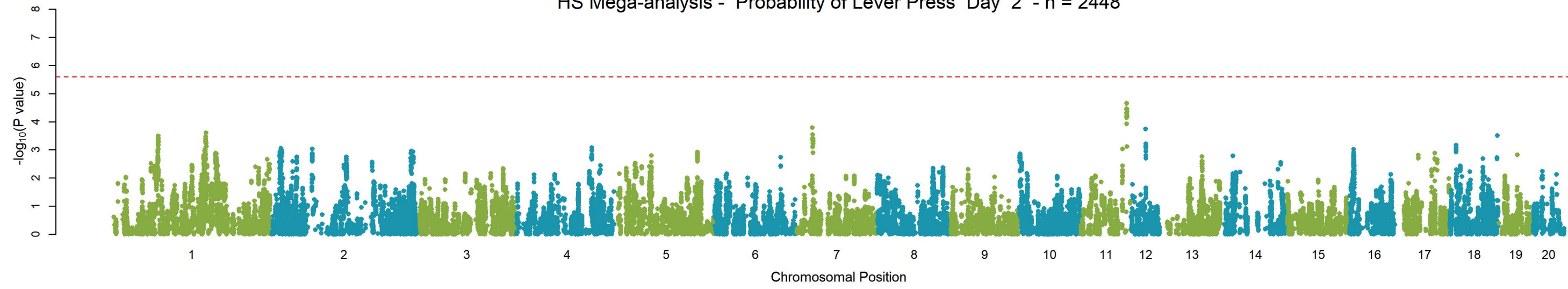
Michigan HS - Probability of Lever Press Day 2 - n = 1358



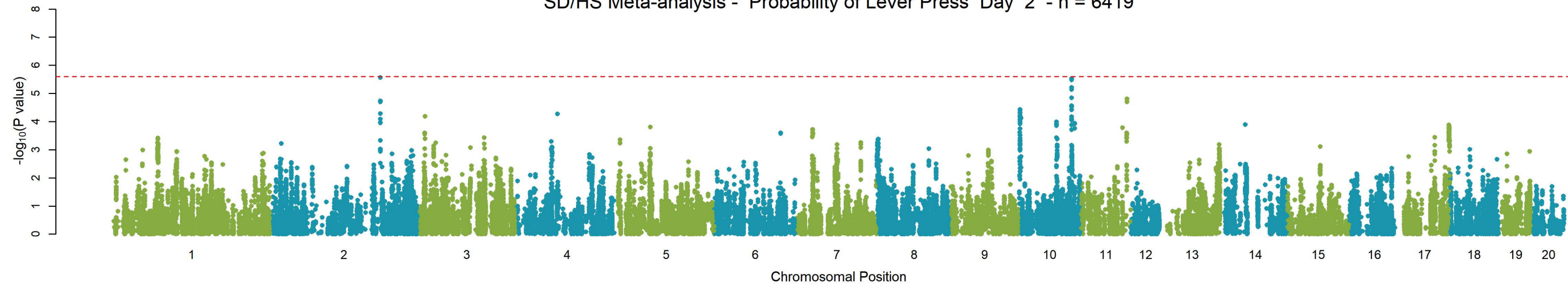
New York HS - Probability of Lever Press Day 2 - n = 1090



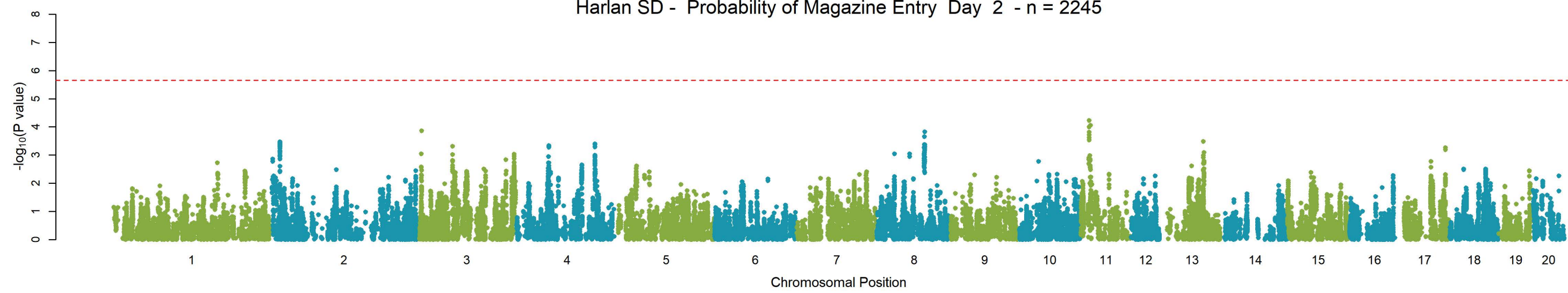
HS Mega-analysis - Probability of Lever Press Day 2 - n = 2448



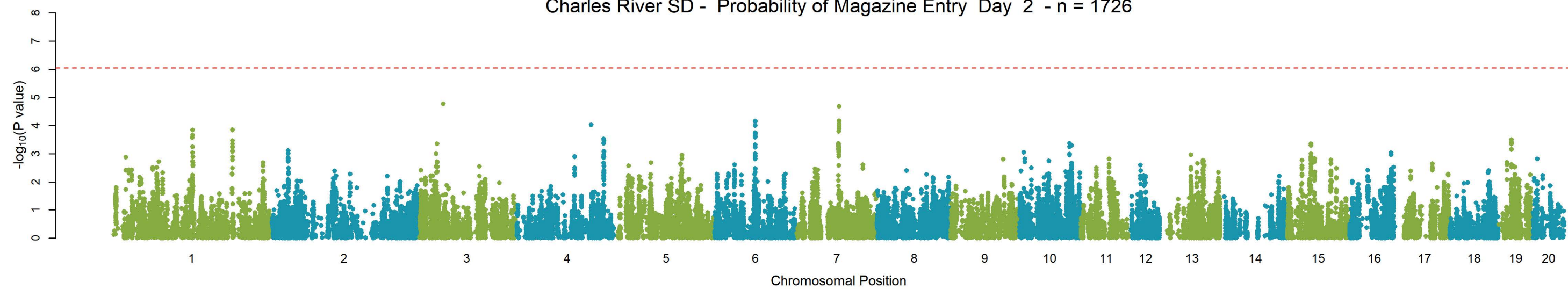
SD/HS Meta-analysis - Probability of Lever Press Day 2 - n = 6419



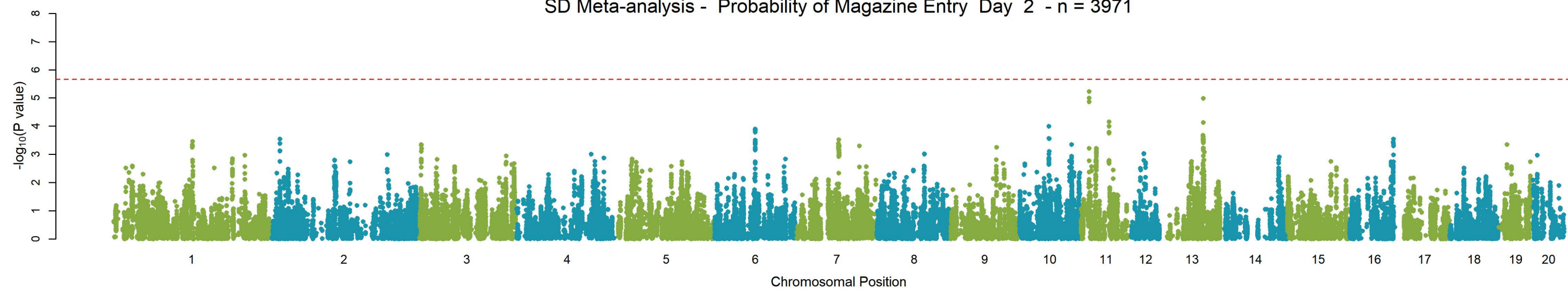
Harlan SD - Probability of Magazine Entry Day 2 - n = 2245



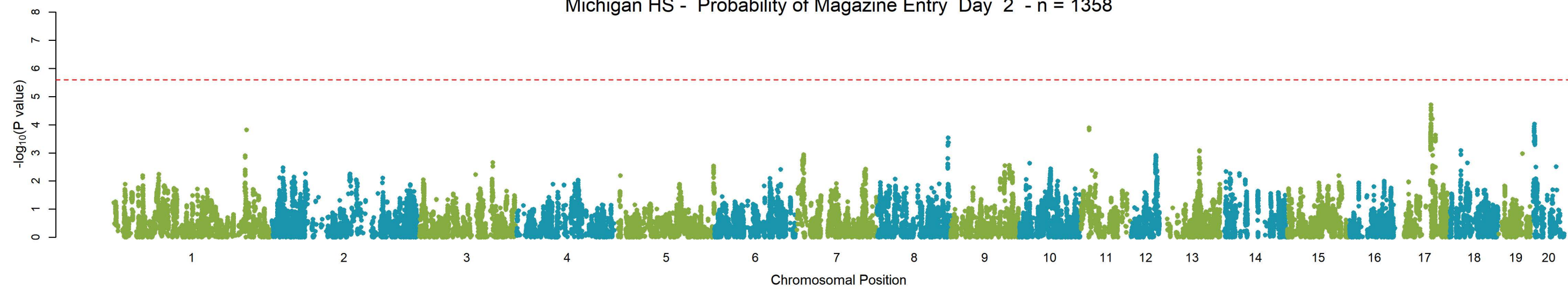
Charles River SD - Probability of Magazine Entry Day 2 - n = 1726



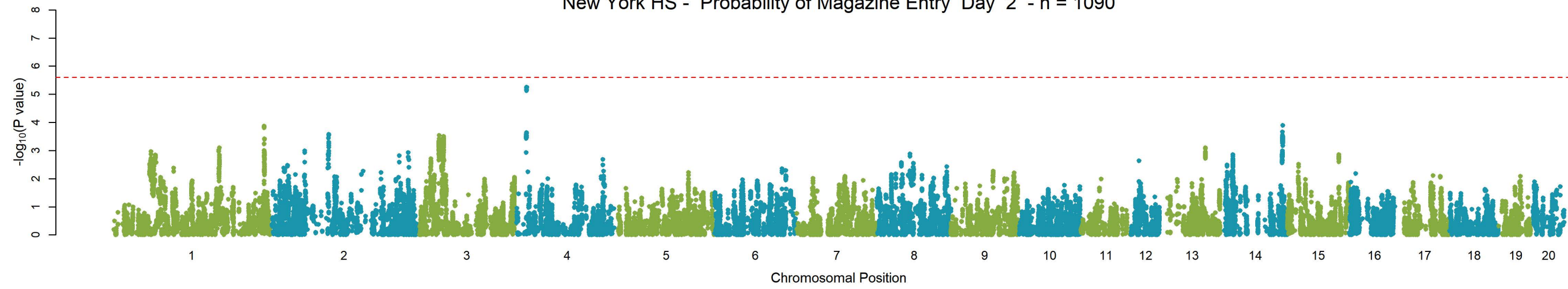
SD Meta-analysis - Probability of Magazine Entry Day 2 - n = 3971



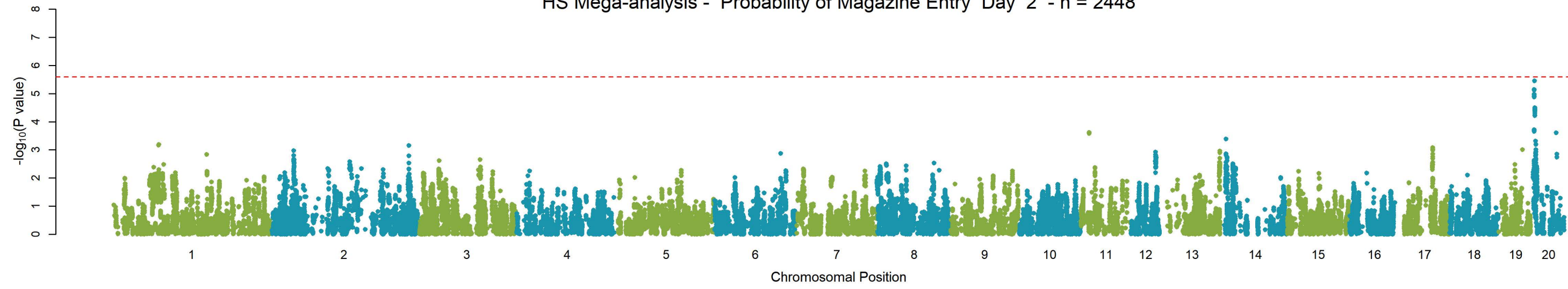
Michigan HS - Probability of Magazine Entry Day 2 - n = 1358



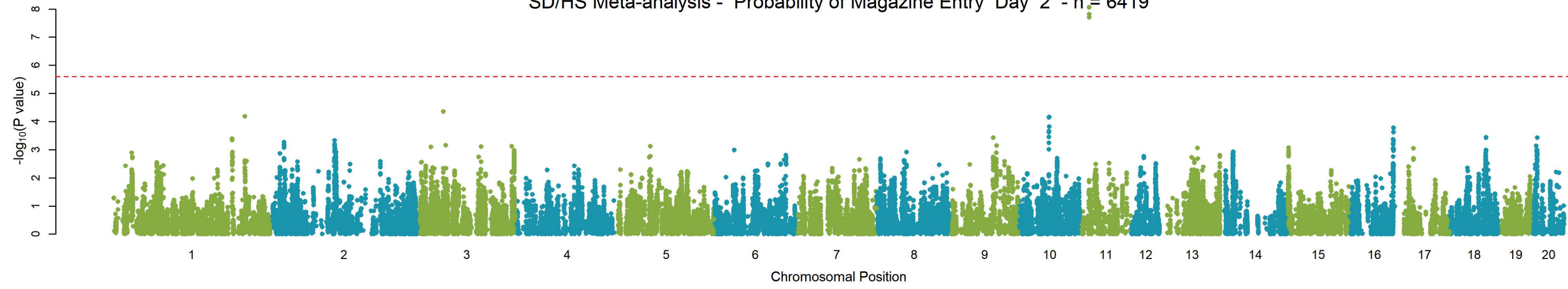
New York HS - Probability of Magazine Entry Day 2 - n = 1090



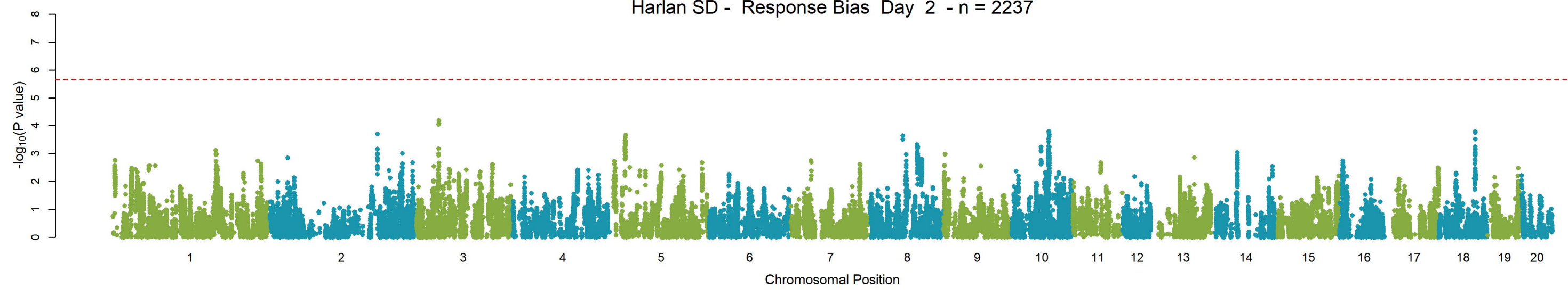
HS Mega-analysis - Probability of Magazine Entry Day 2 - n = 2448



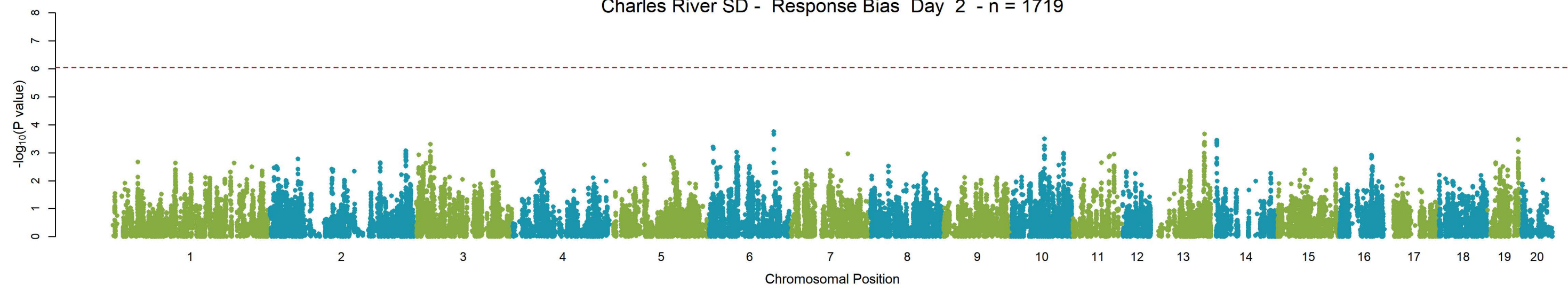
SD/HS Meta-analysis - Probability of Magazine Entry Day 2 - n = 6419



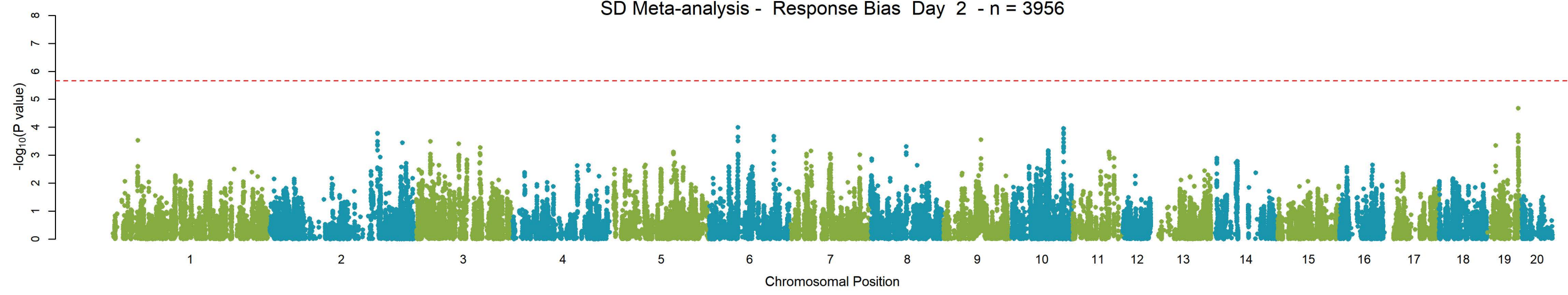
Harlan SD - Response Bias Day 2 - n = 2237



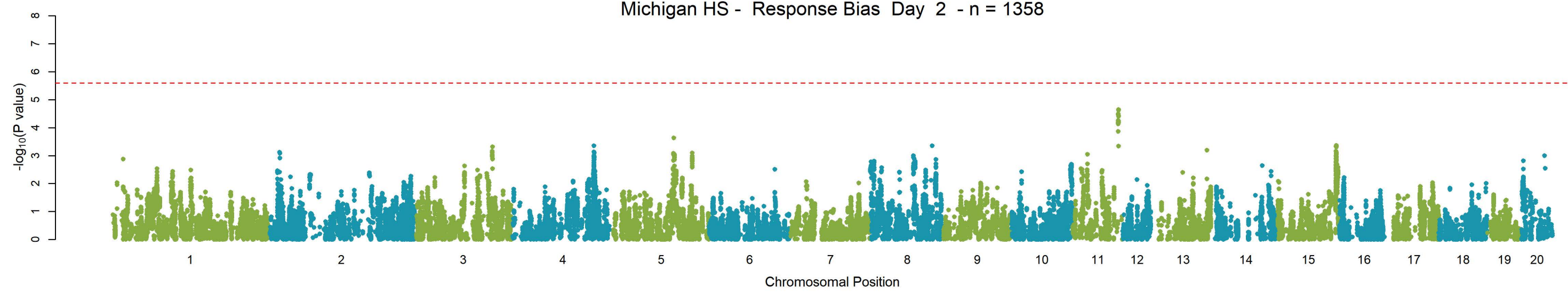
Charles River SD - Response Bias Day 2 - n = 1719



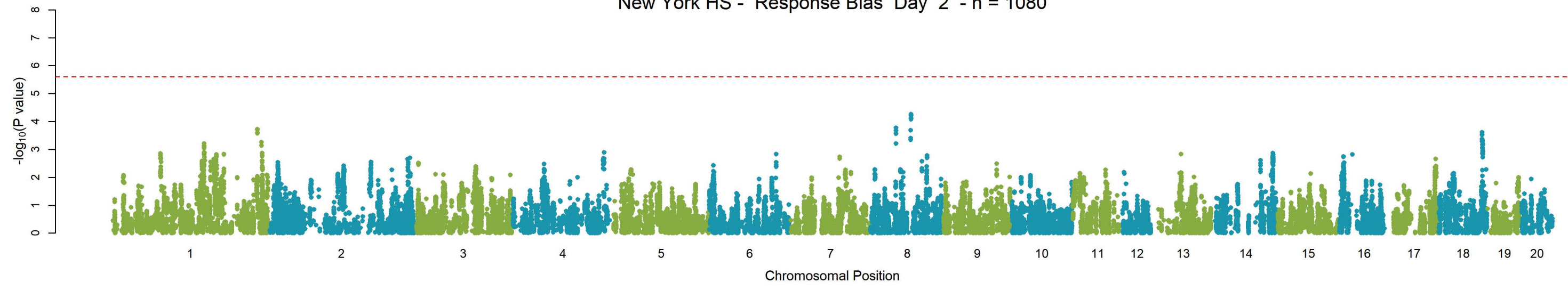
SD Meta-analysis - Response Bias Day 2 - n = 3956



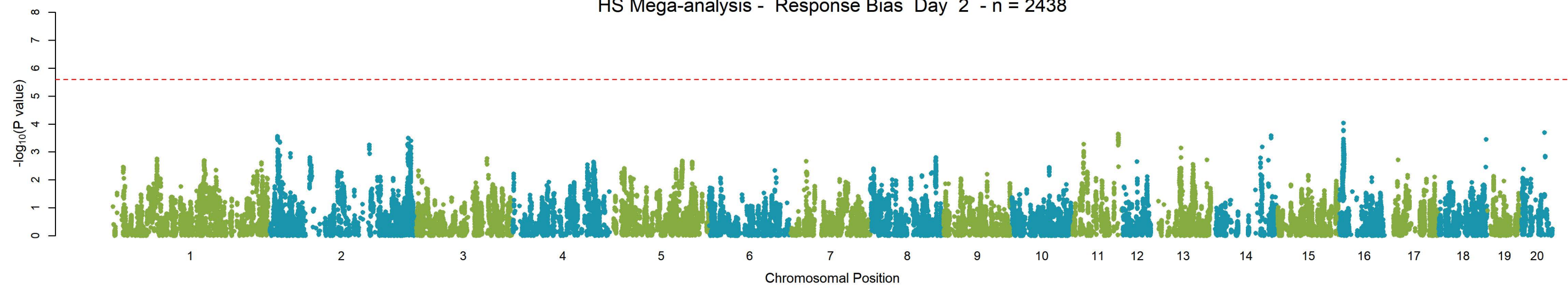
Michigan HS - Response Bias Day 2 - n = 1358



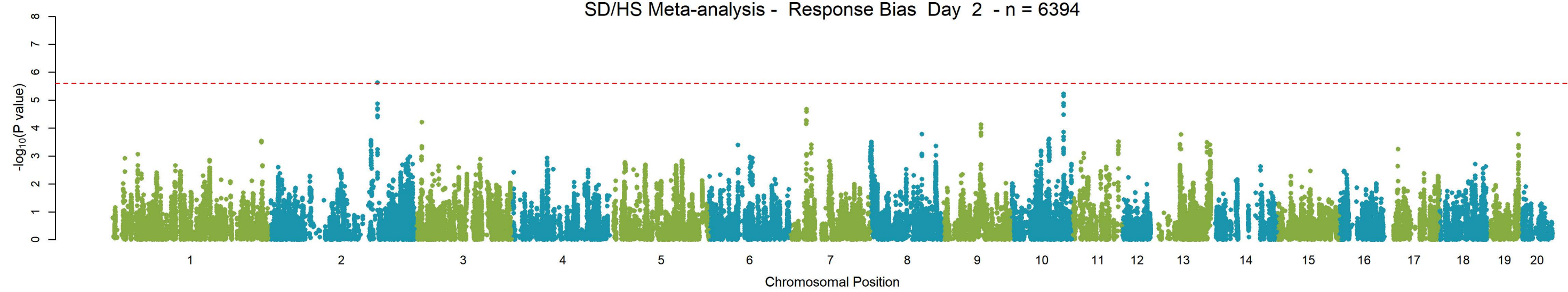
New York HS - Response Bias Day 2 - n = 1080



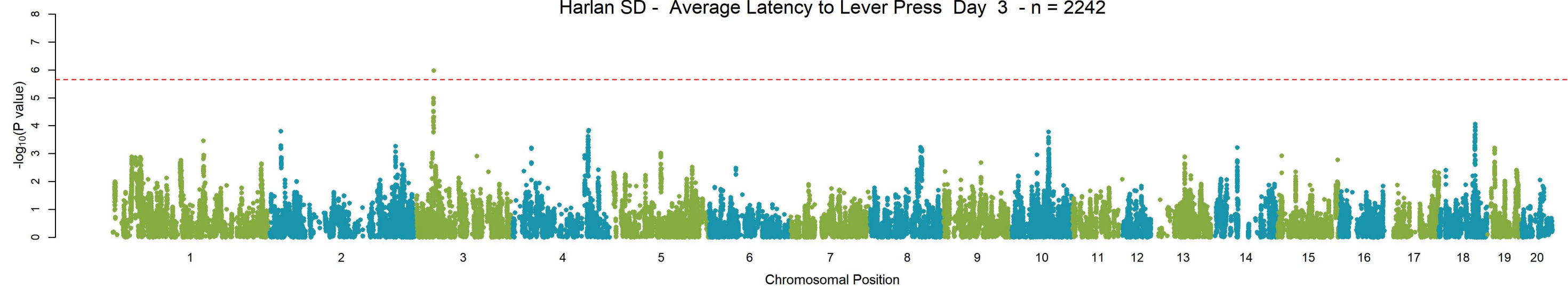
HS Mega-analysis - Response Bias Day 2 - n = 2438



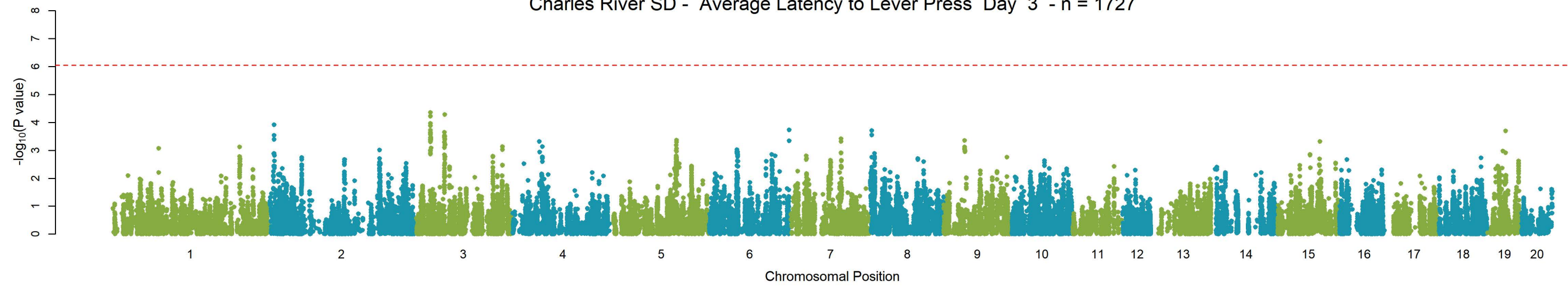
SD/HS Meta-analysis - Response Bias Day 2 - n = 6394



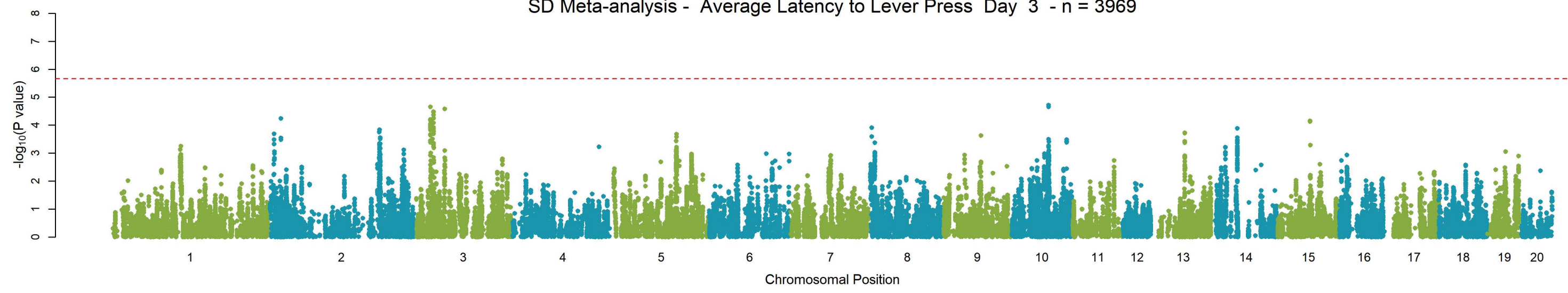
Harlan SD - Average Latency to Lever Press Day 3 - n = 2242



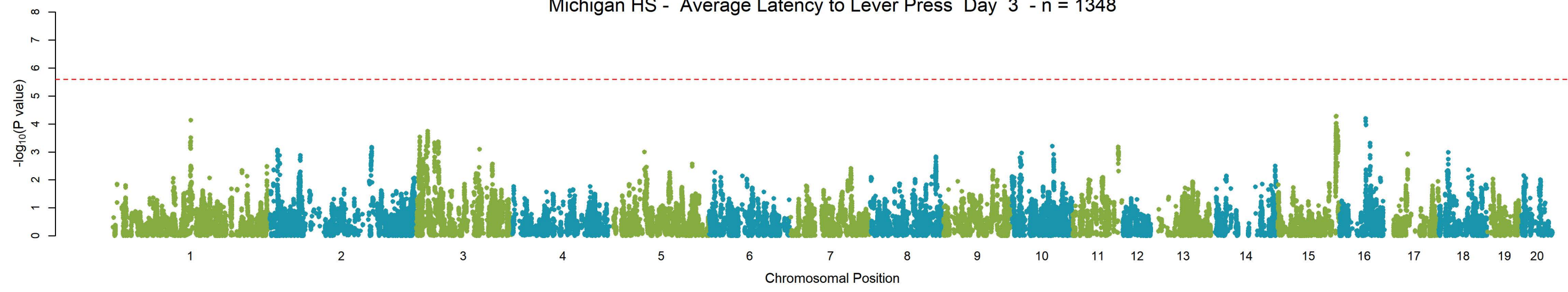
Charles River SD - Average Latency to Lever Press Day 3 - n = 1727



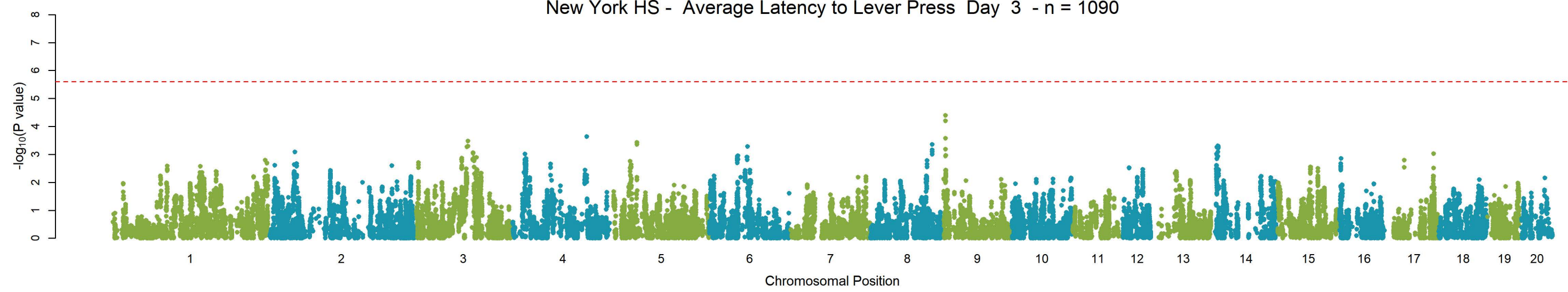
SD Meta-analysis - Average Latency to Lever Press Day 3 - n = 3969



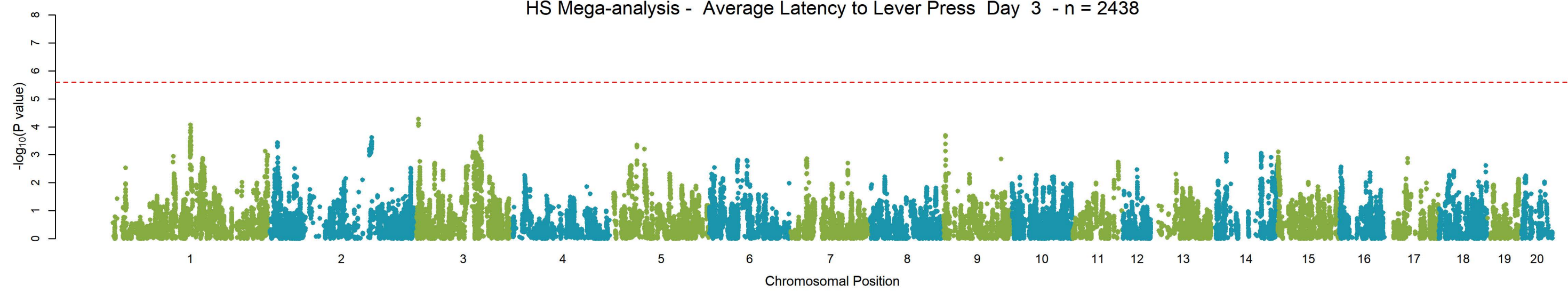
Michigan HS - Average Latency to Lever Press Day 3 - n = 1348



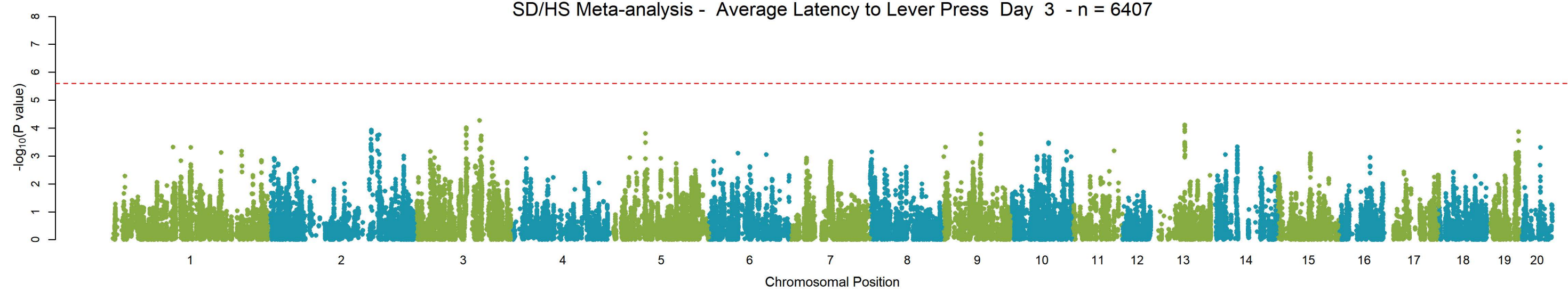
New York HS - Average Latency to Lever Press Day 3 - n = 1090



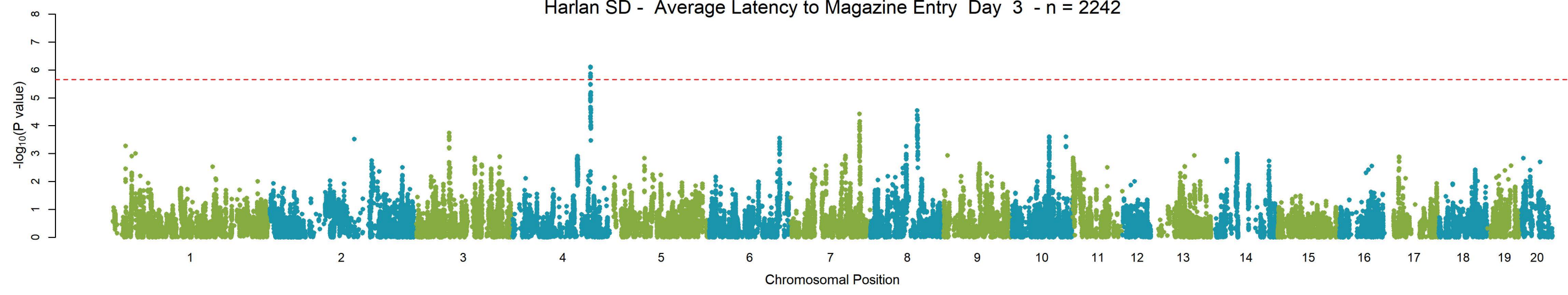
HS Mega-analysis - Average Latency to Lever Press Day 3 - n = 2438



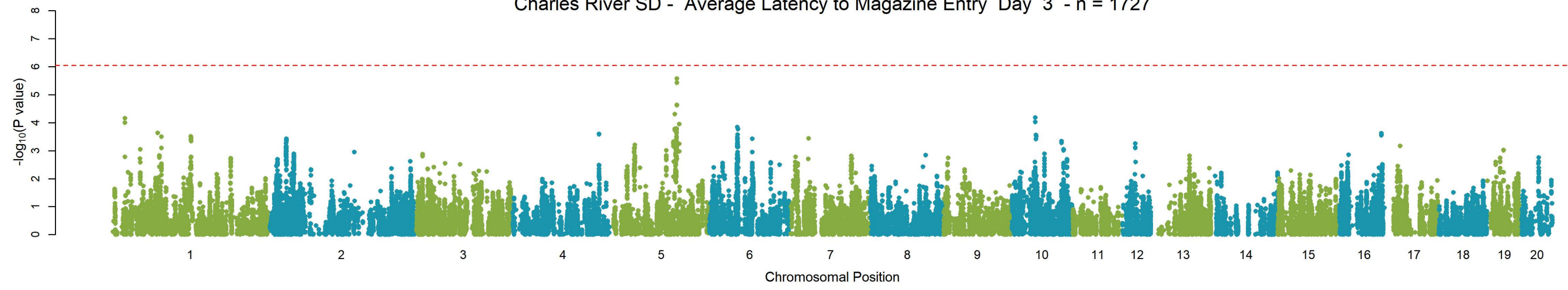
SD/HS Meta-analysis - Average Latency to Lever Press Day 3 - n = 6407



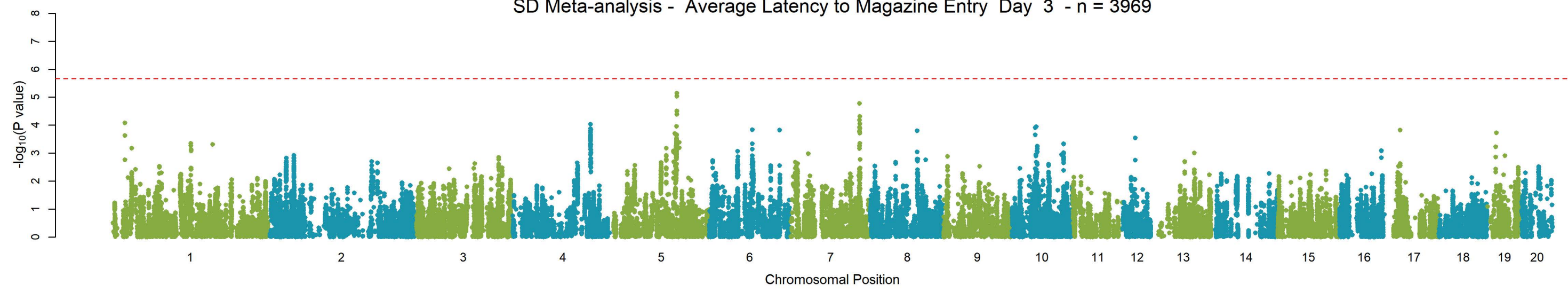
Harlan SD - Average Latency to Magazine Entry Day 3 - n = 2242



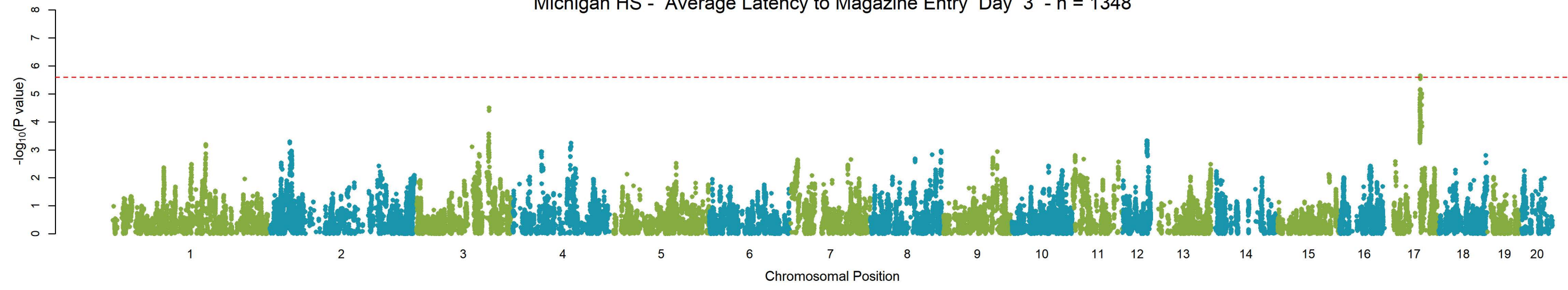
Charles River SD - Average Latency to Magazine Entry Day 3 - n = 1727



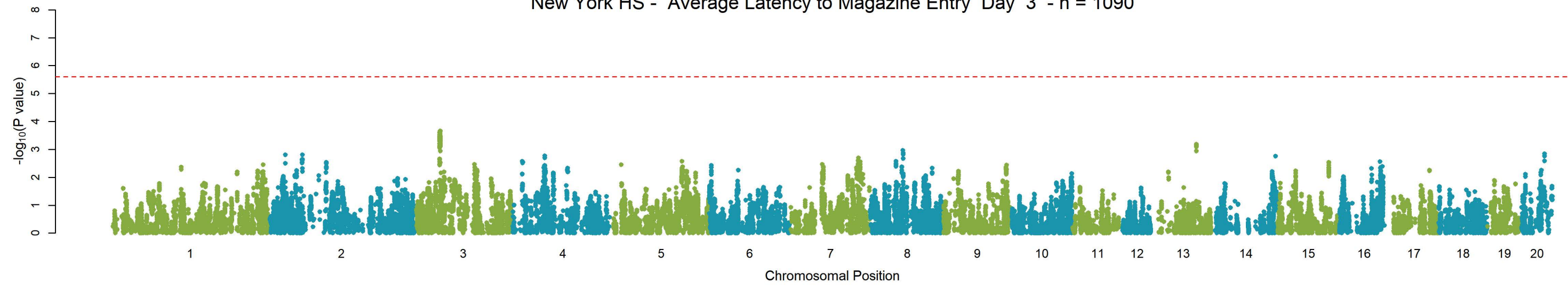
SD Meta-analysis - Average Latency to Magazine Entry Day 3 - n = 3969



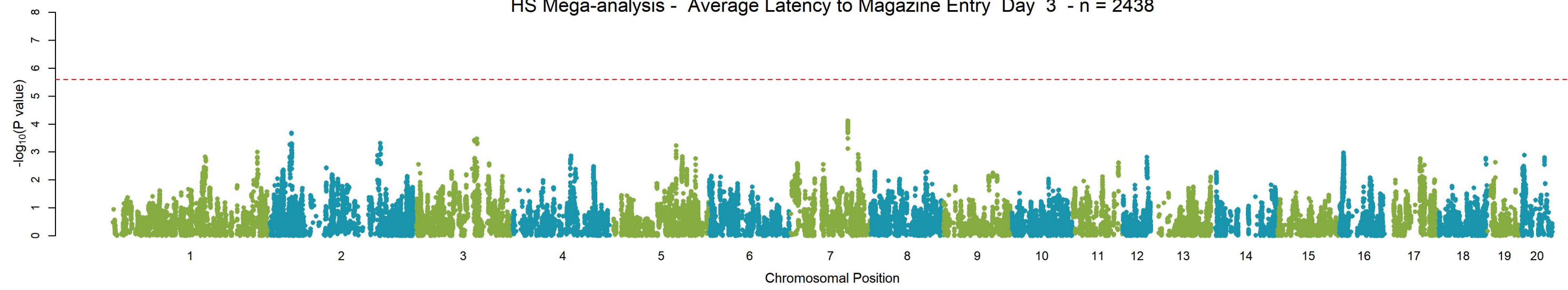
Michigan HS - Average Latency to Magazine Entry Day 3 - n = 1348



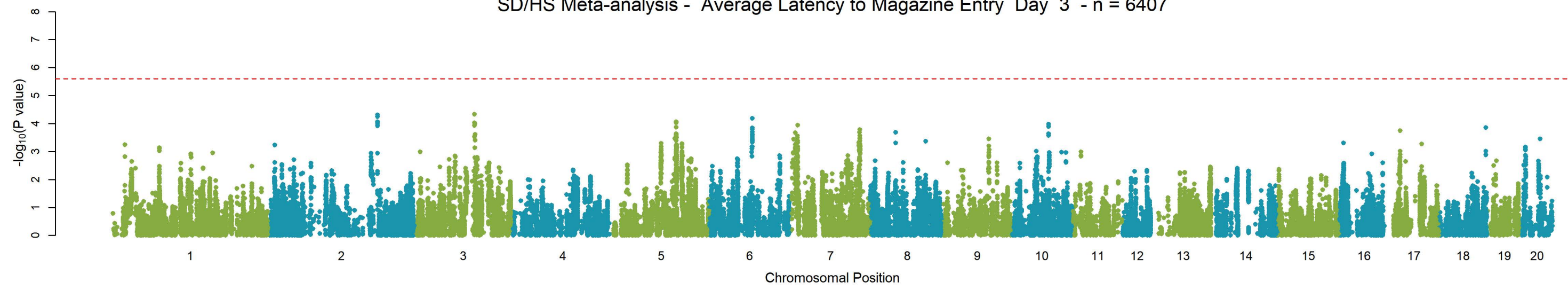
New York HS - Average Latency to Magazine Entry Day 3 - n = 1090



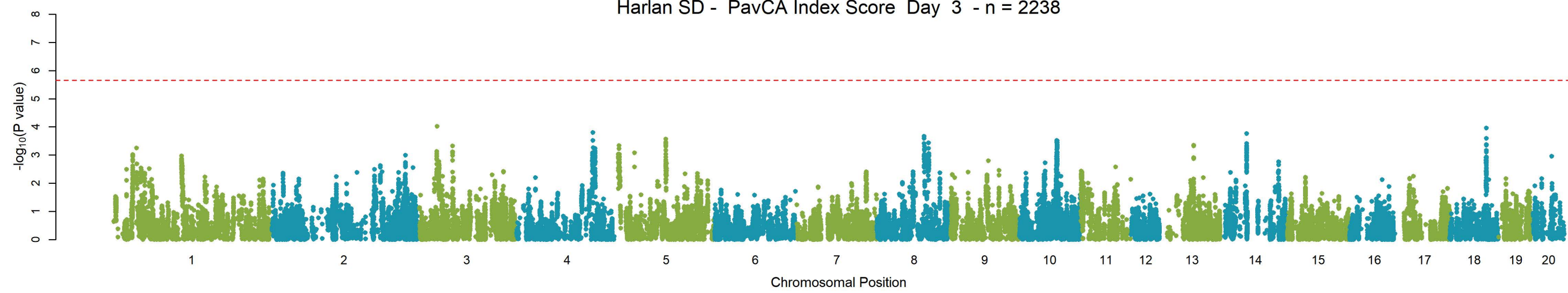
HS Mega-analysis - Average Latency to Magazine Entry Day 3 - n = 2438



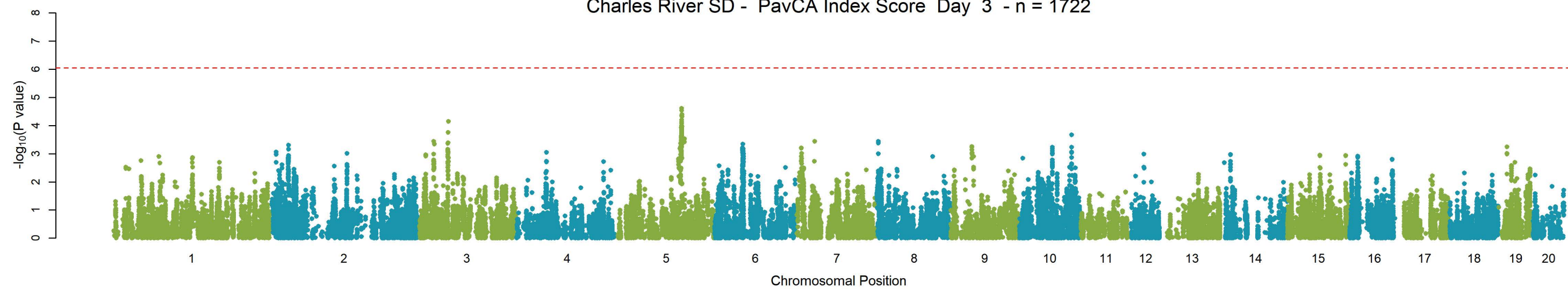
SD/HS Meta-analysis - Average Latency to Magazine Entry Day 3 - n = 6407



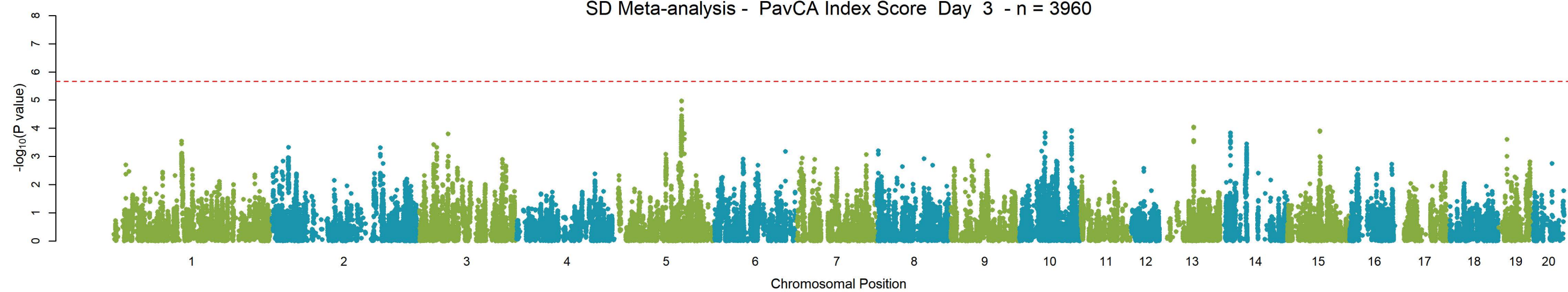
Harlan SD - PavCA Index Score Day 3 - n = 2238



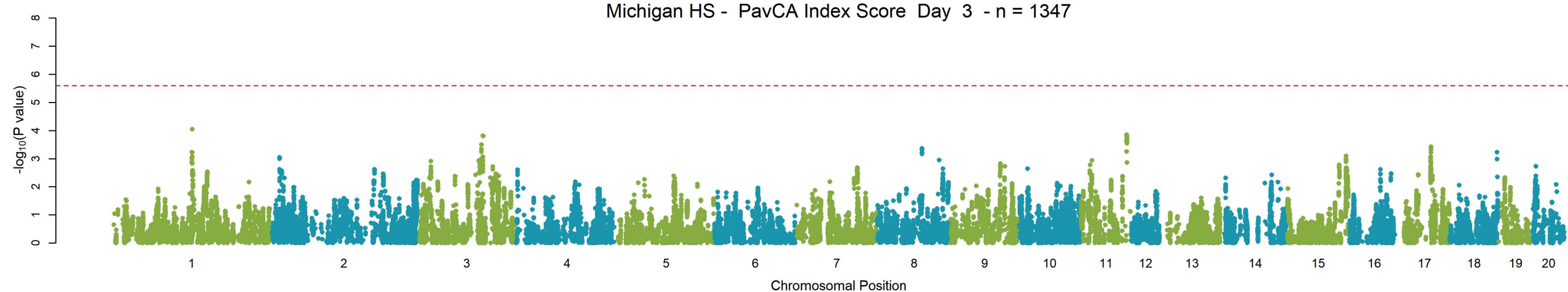
Charles River SD - PavCA Index Score Day 3 - n = 1722



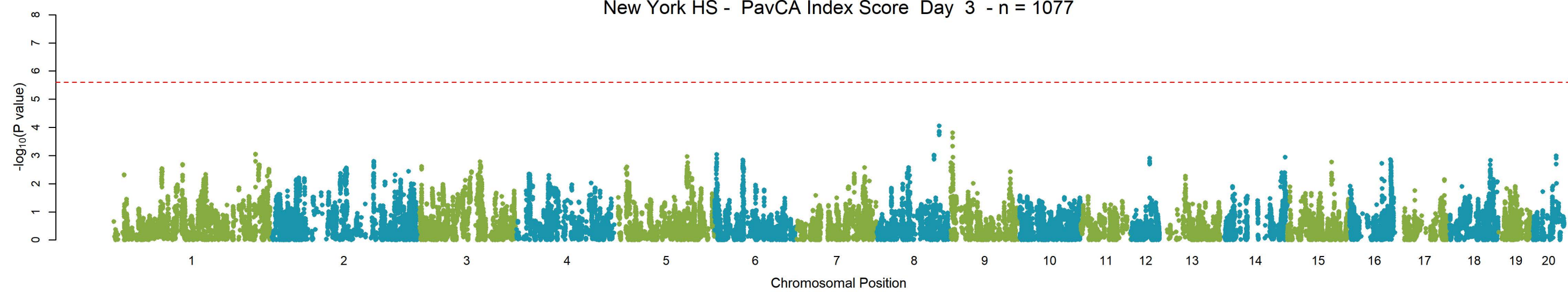
SD Meta-analysis - PavCA Index Score Day 3 - n = 3960



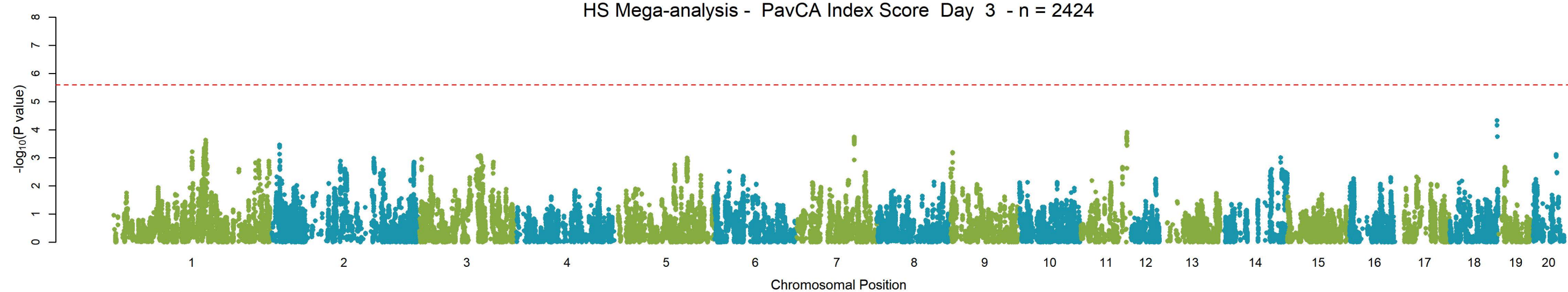
Michigan HS - PavCA Index Score Day 3 - n = 1347



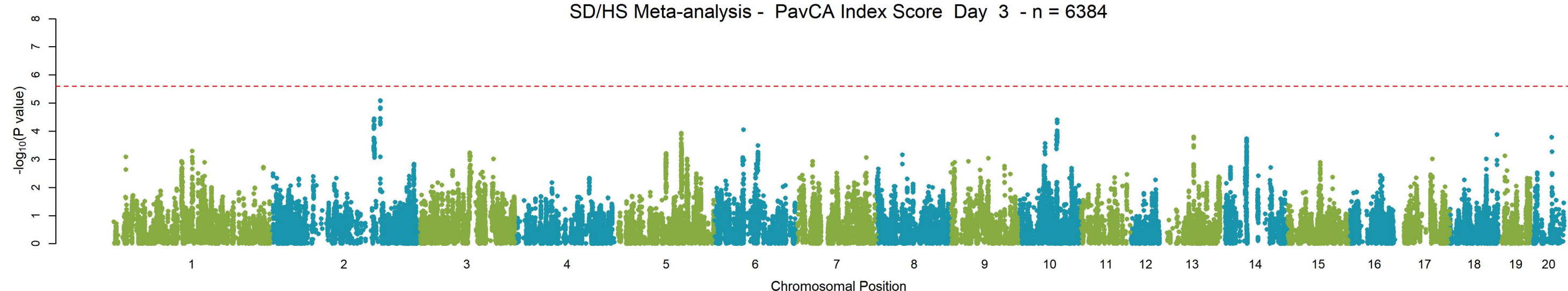
New York HS - PavCA Index Score Day 3 - n = 1077



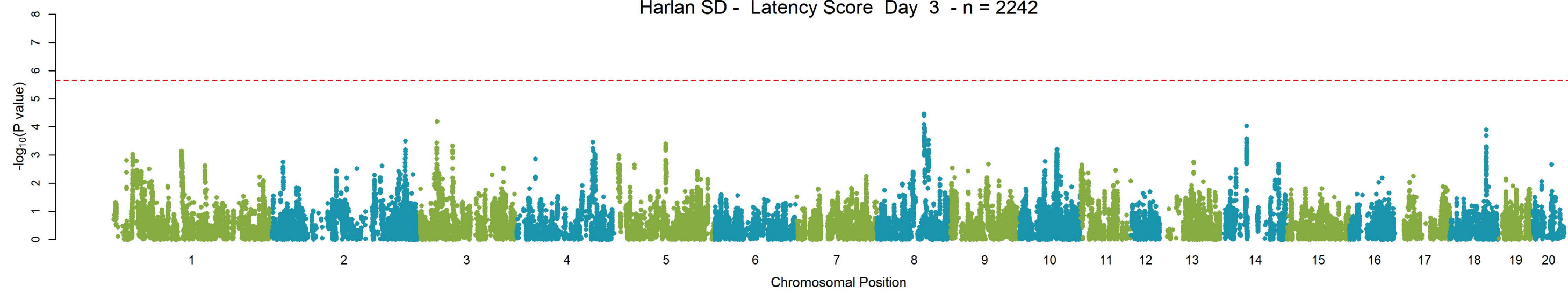
HS Mega-analysis - PavCA Index Score Day 3 - n = 2424



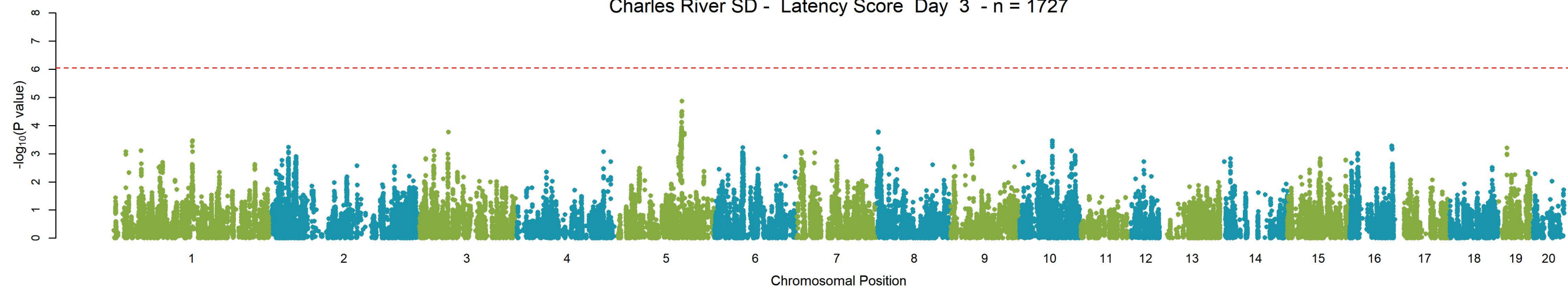
SD/HS Meta-analysis - PavCA Index Score Day 3 - n = 6384



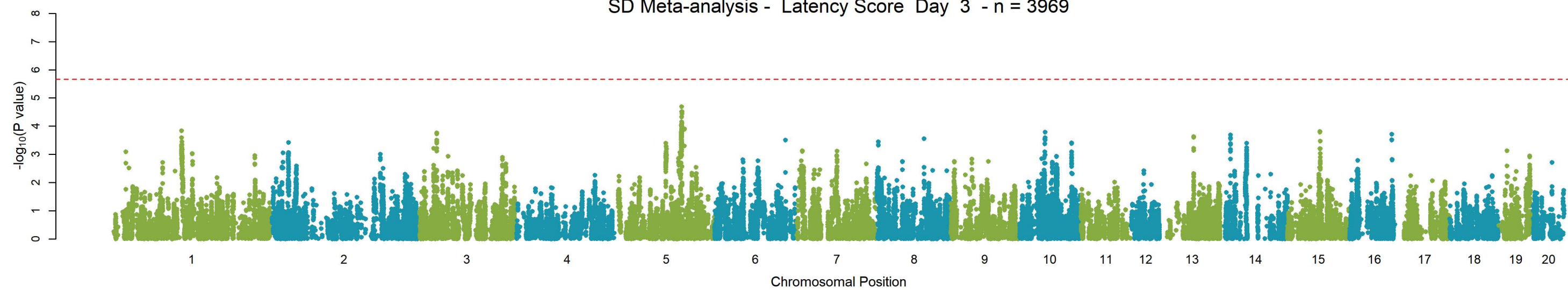
Harlan SD - Latency Score Day 3 - n = 2242



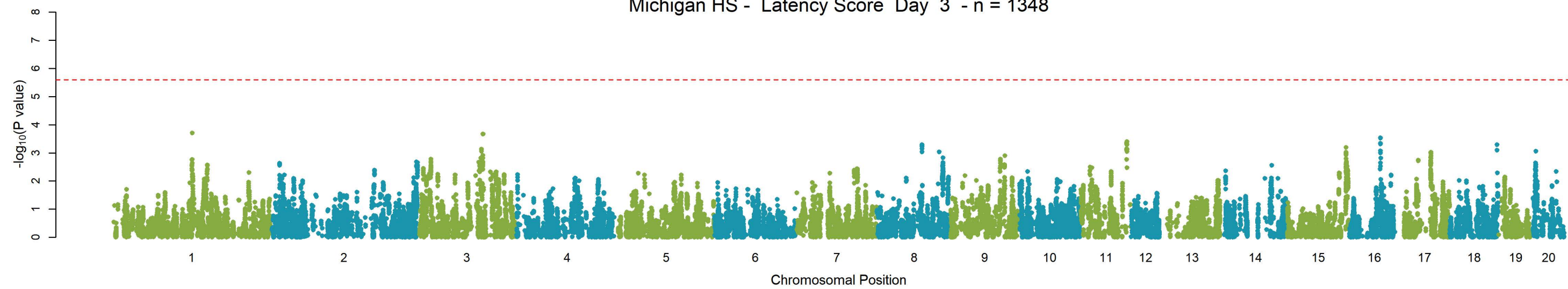
Charles River SD - Latency Score Day 3 - n = 1727



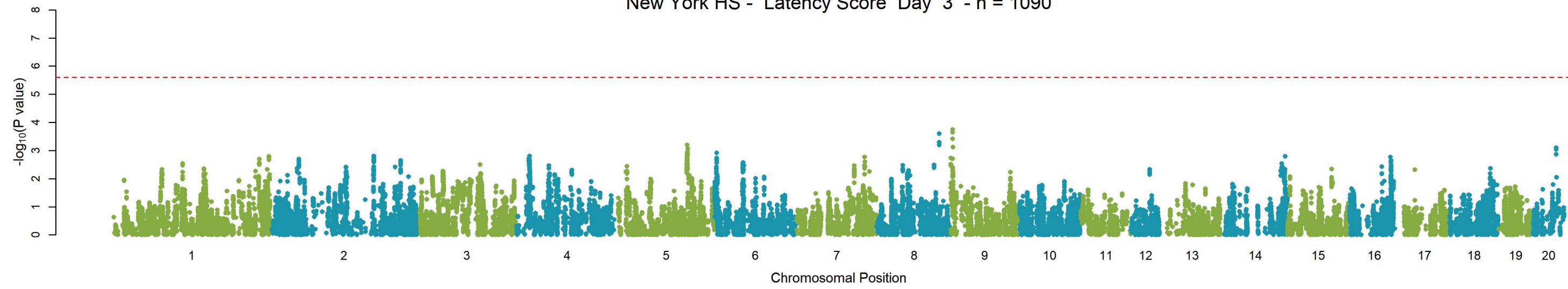
SD Meta-analysis - Latency Score Day 3 - n = 3969



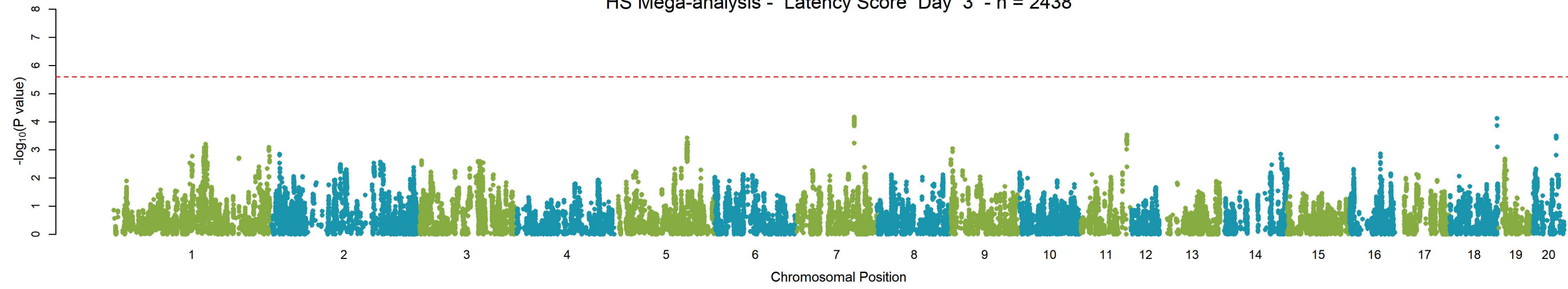
Michigan HS - Latency Score Day 3 - n = 1348



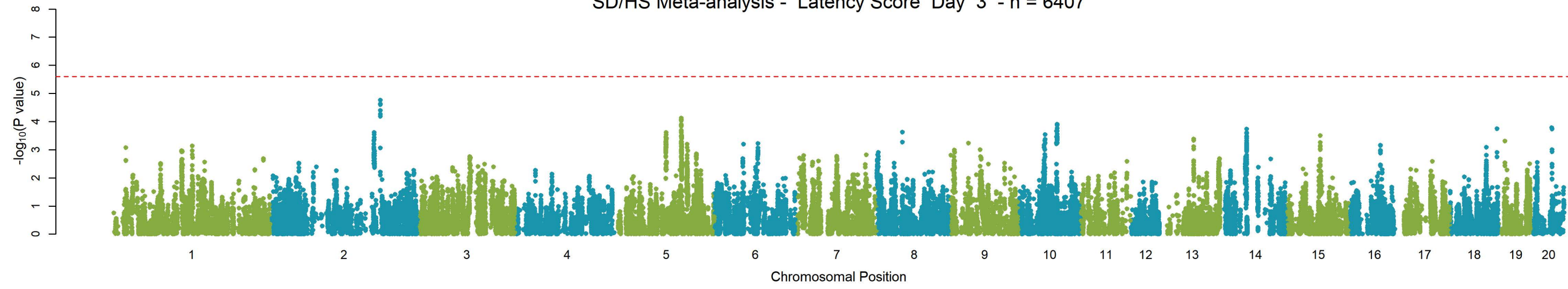
New York HS - Latency Score Day 3 - n = 1090



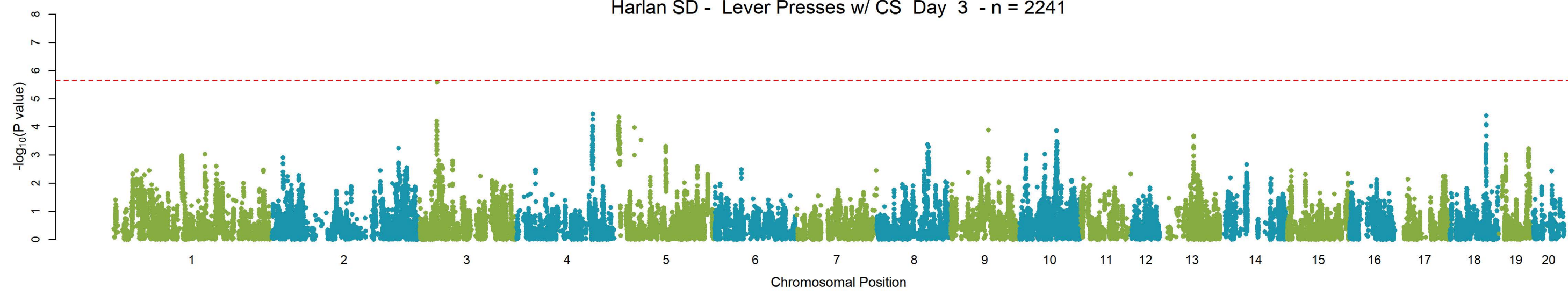
HS Mega-analysis - Latency Score Day 3 - n = 2438



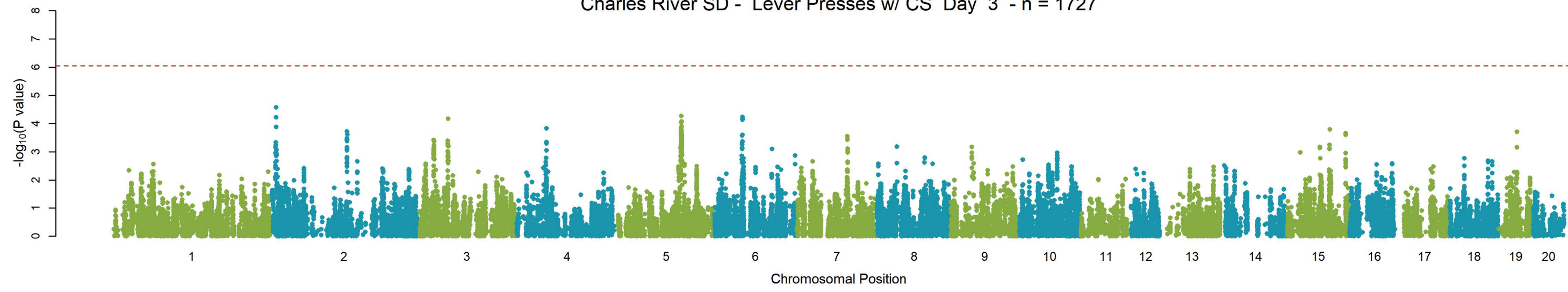
SD/HS Meta-analysis - Latency Score Day 3 - n = 6407



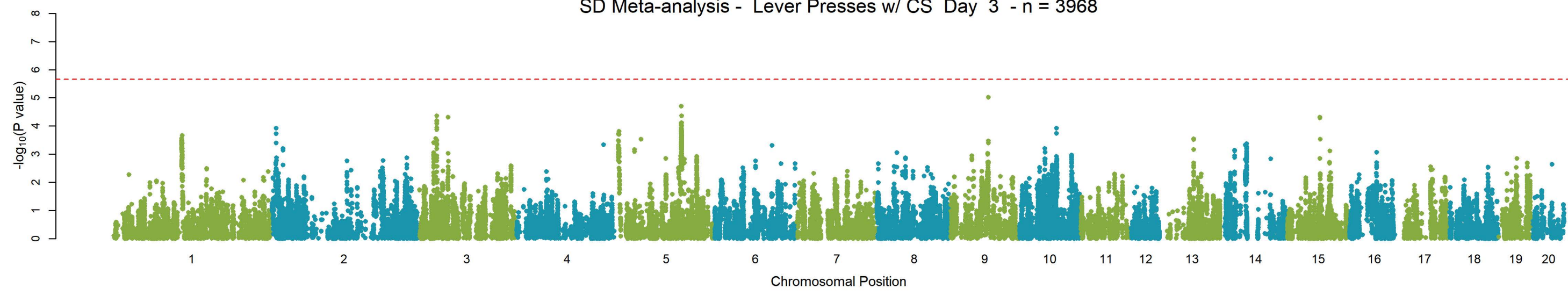
Harlan SD - Lever Presses w/ CS Day 3 - n = 2241



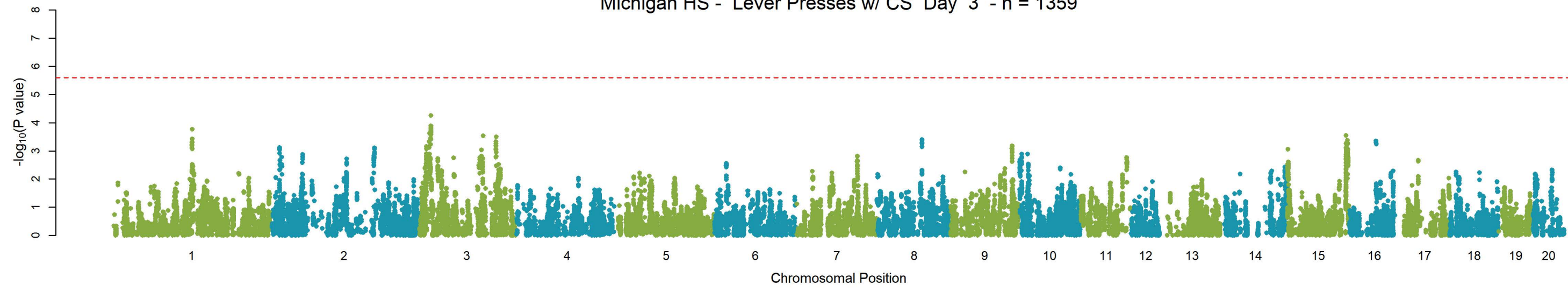
Charles River SD - Lever Presses w/ CS Day 3 - n = 1727



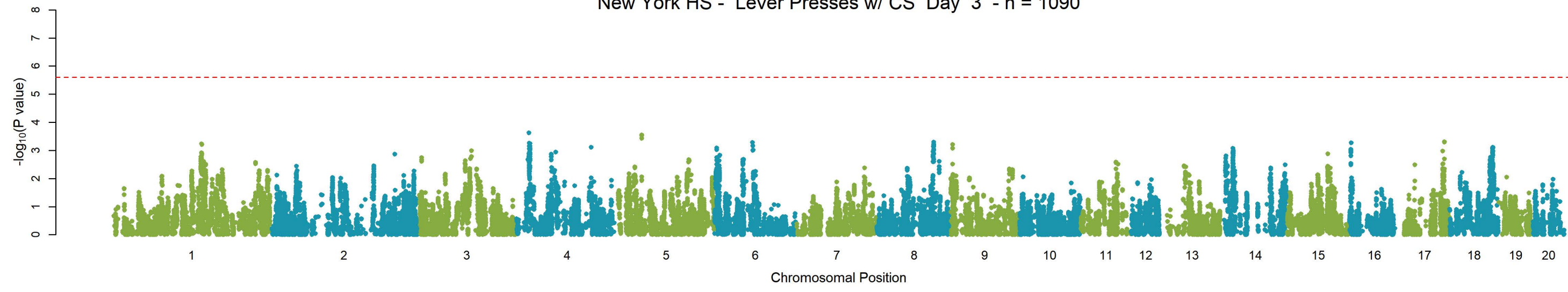
SD Meta-analysis - Lever Presses w/ CS Day 3 - n = 3968



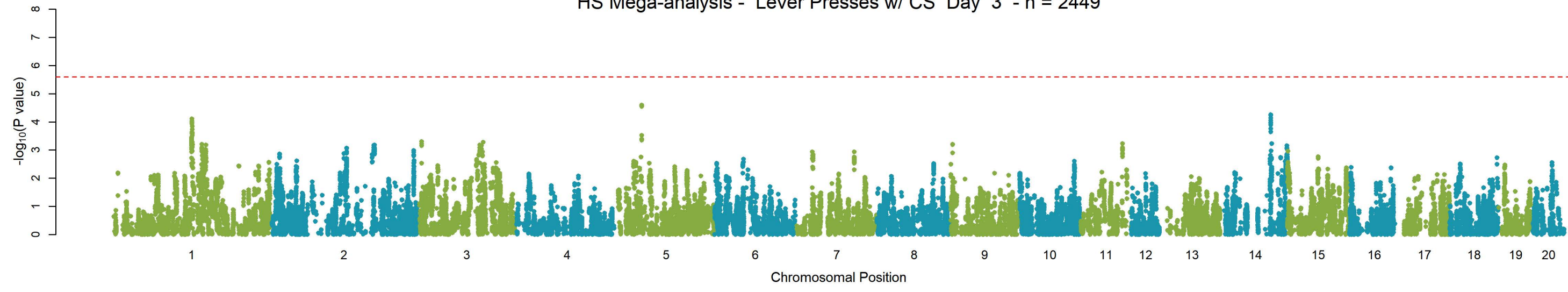
Michigan HS - Lever Presses w/ CS Day 3 - n = 1359



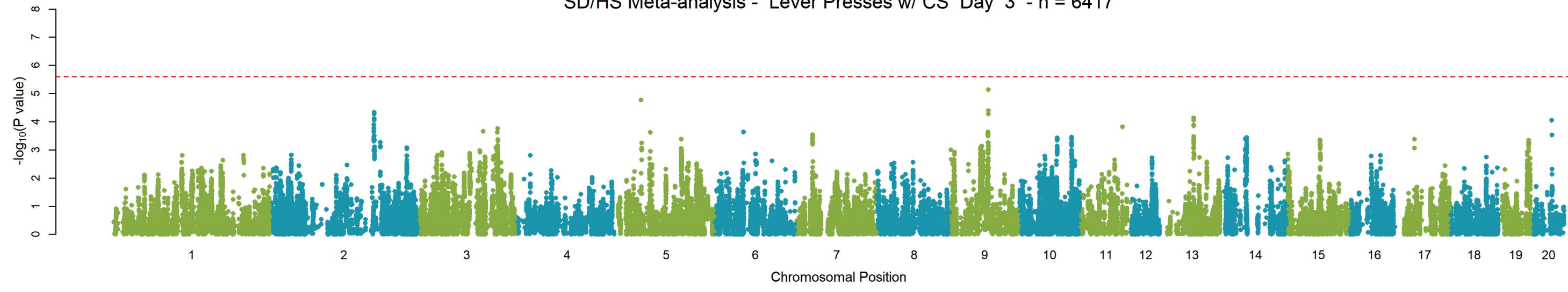
New York HS - Lever Presses w/ CS Day 3 - n = 1090



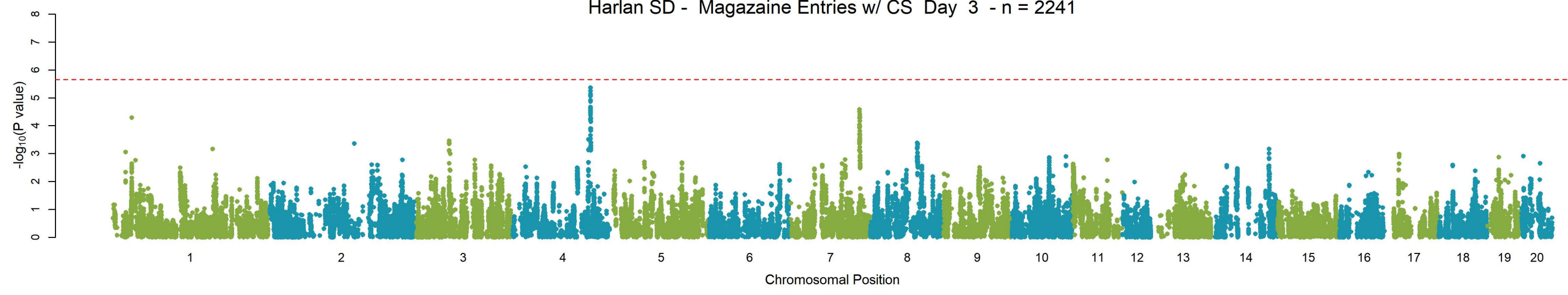
HS Mega-analysis - Lever Presses w/ CS Day 3 - n = 2449



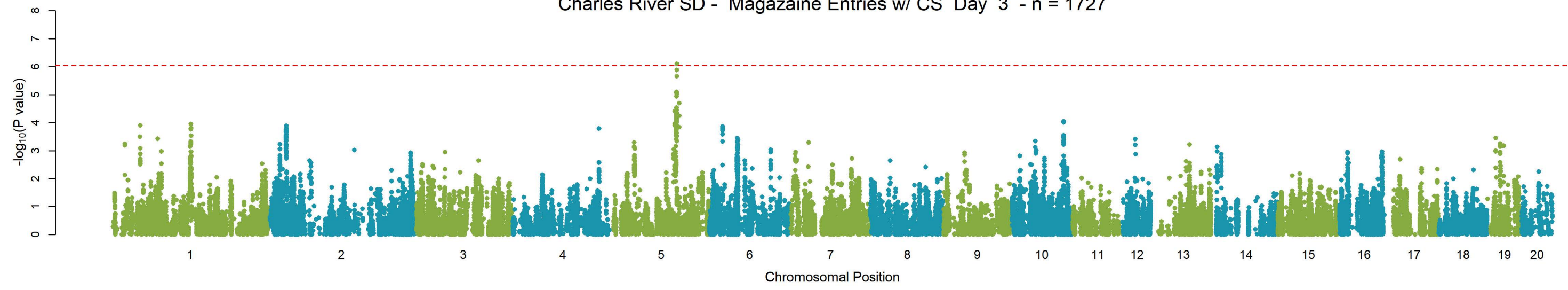
SD/HS Meta-analysis - Lever Presses w/ CS Day 3 - n = 6417



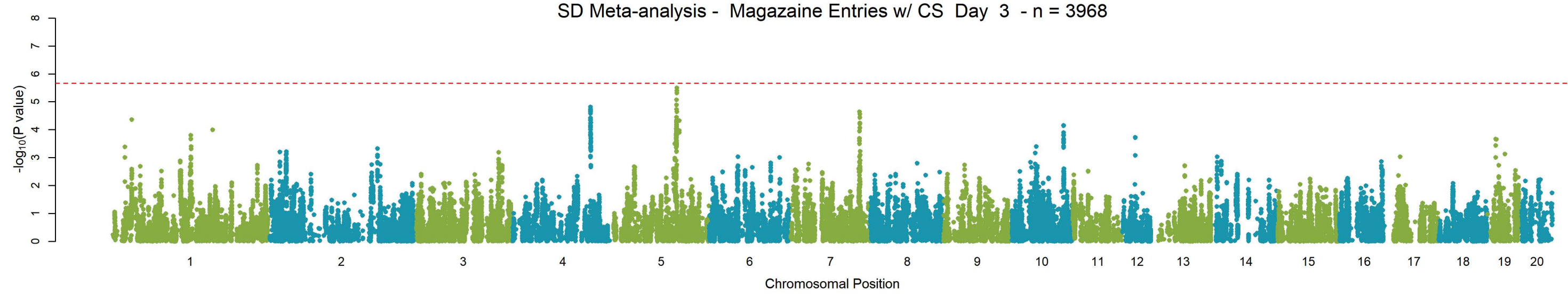
Harlan SD - Magazine Entries w/ CS Day 3 - n = 2241



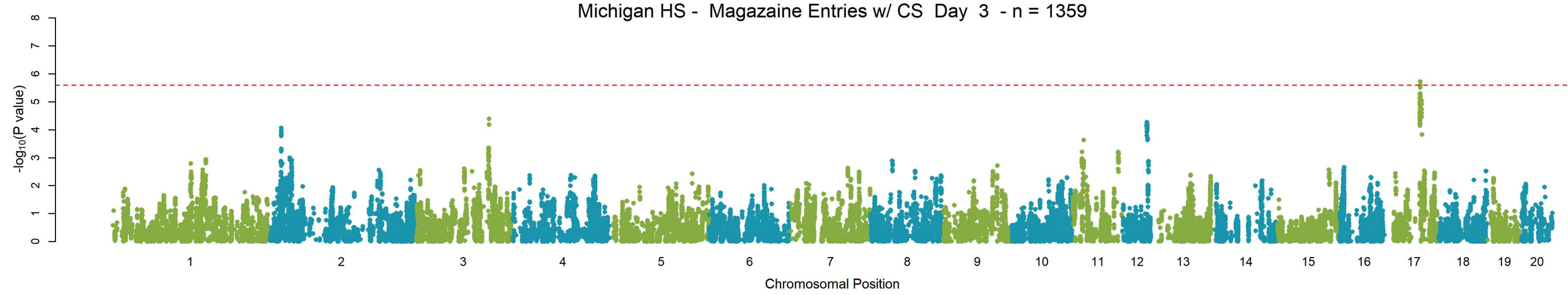
Charles River SD - Magazine Entries w/ CS Day 3 - n = 1727



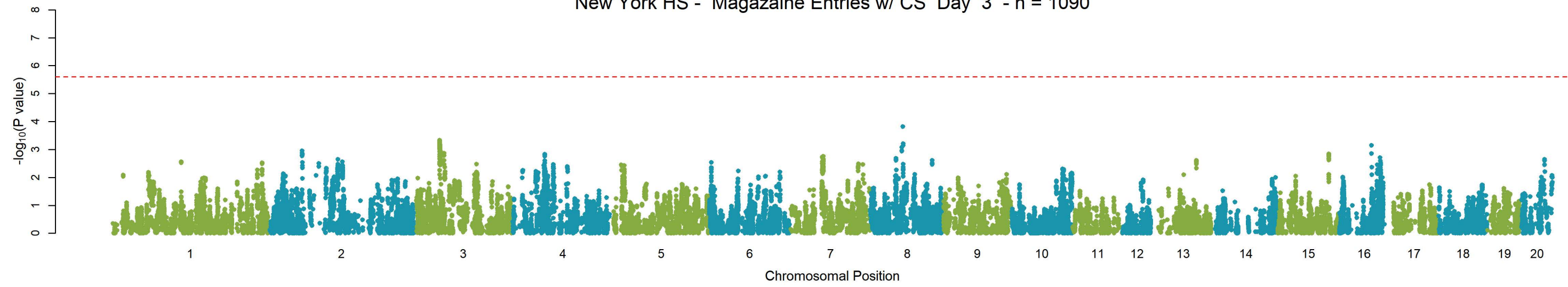
SD Meta-analysis - Magazine Entries w/ CS Day 3 - n = 3968



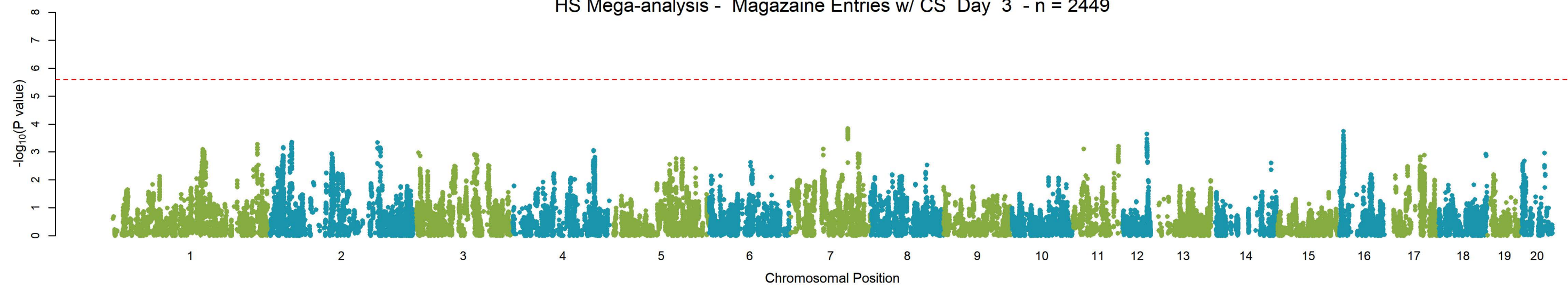
Michigan HS - Magazine Entries w/ CS Day 3 - n = 1359



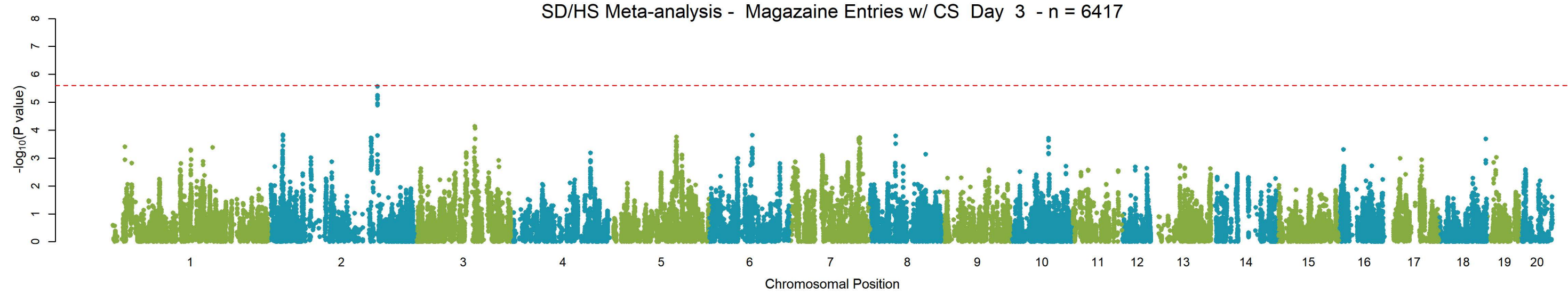
New York HS - Magazine Entries w/ CS Day 3 - n = 1090



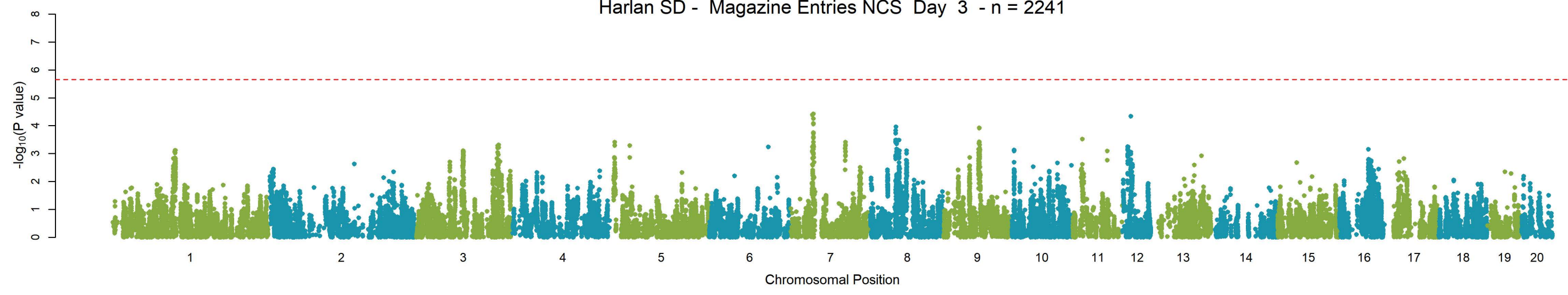
HS Mega-analysis - Magazine Entries w/ CS Day 3 - n = 2449



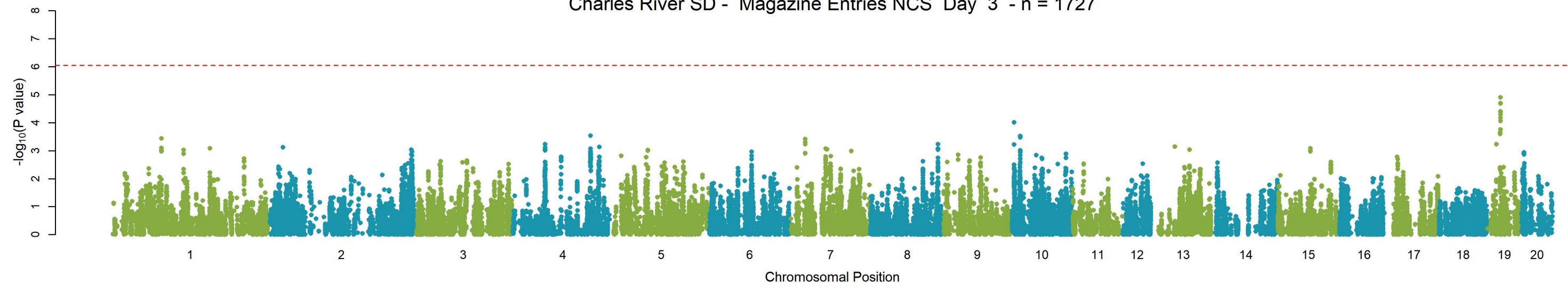
SD/HS Meta-analysis - Magazine Entries w/ CS Day 3 - n = 6417



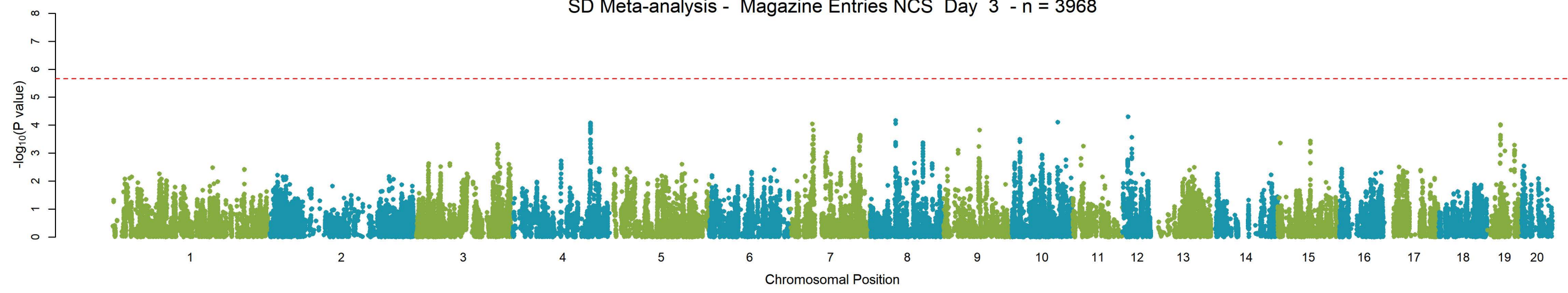
Harlan SD - Magazine Entries NCS Day 3 - n = 2241



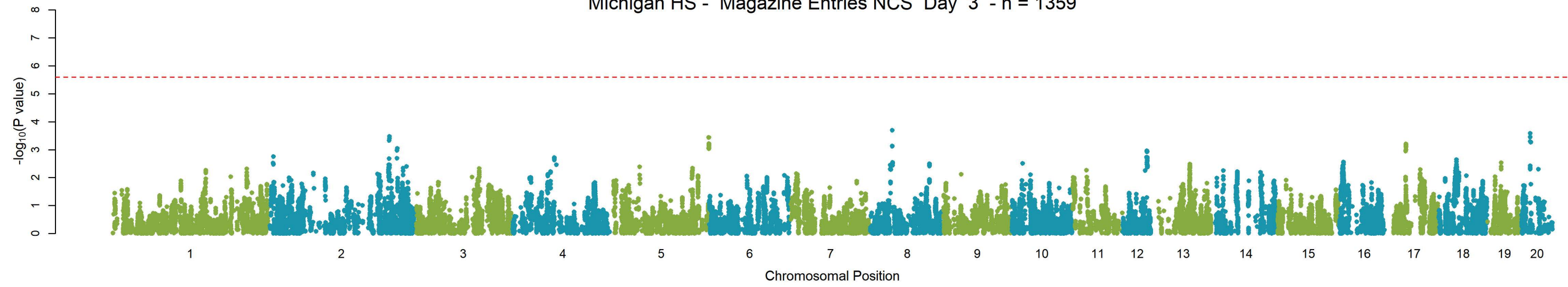
Charles River SD - Magazine Entries NCS Day 3 - n = 1727



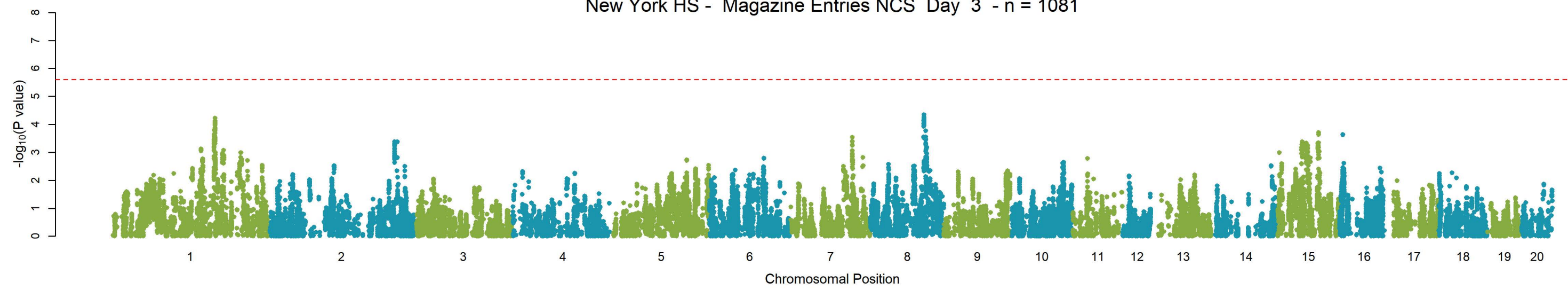
SD Meta-analysis - Magazine Entries NCS Day 3 - n = 3968



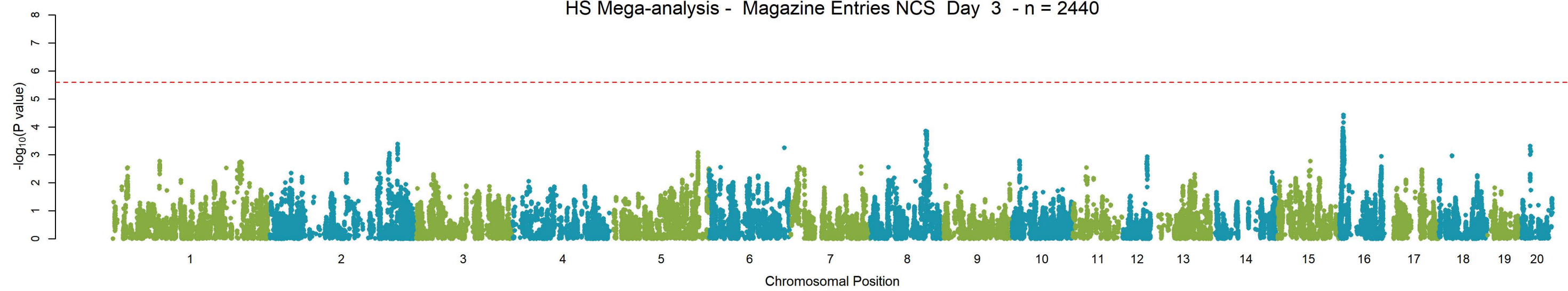
Michigan HS - Magazine Entries NCS Day 3 - n = 1359



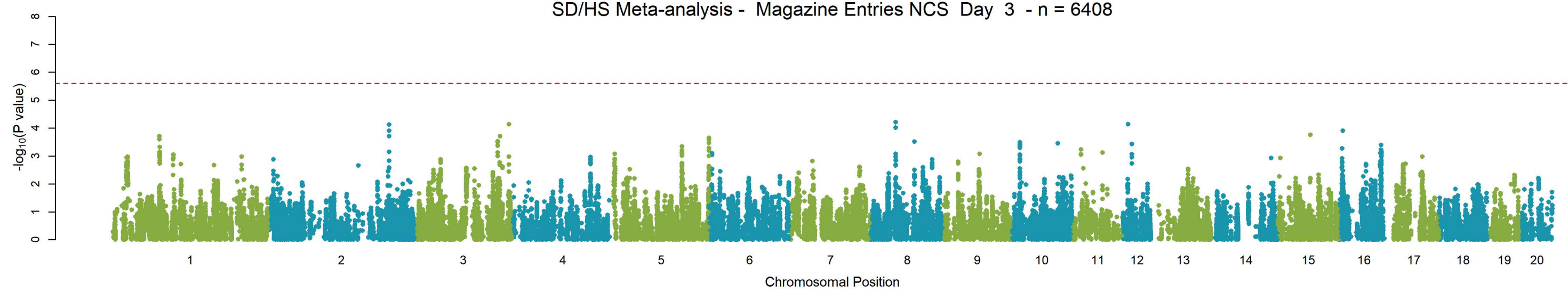
New York HS - Magazine Entries NCS Day 3 - n = 1081



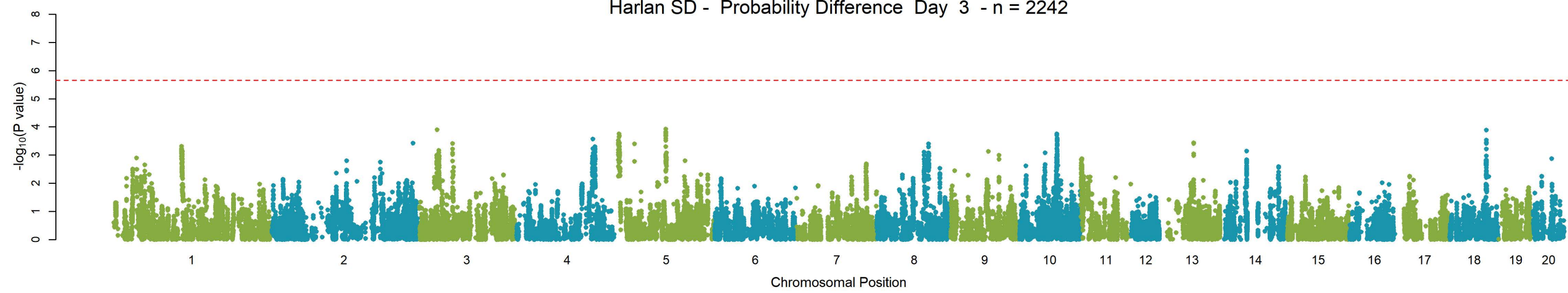
HS Mega-analysis - Magazine Entries NCS Day 3 - n = 2440



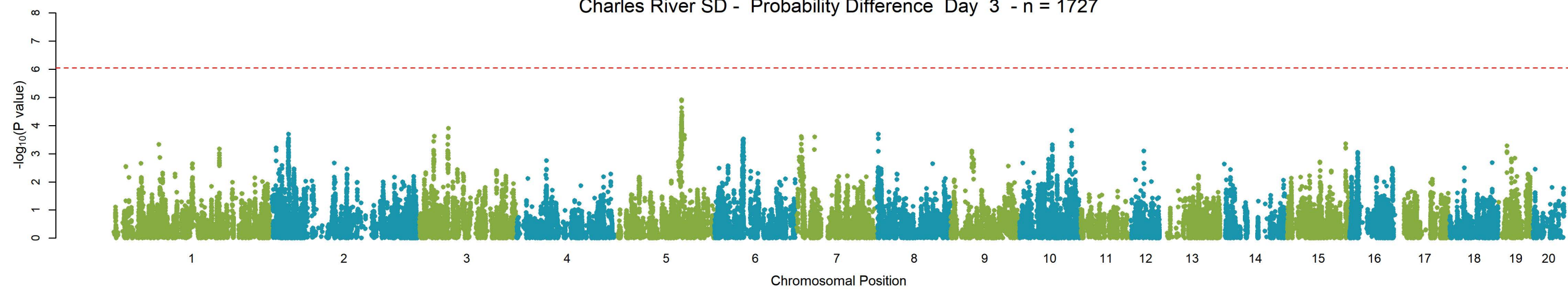
SD/HS Meta-analysis - Magazine Entries NCS Day 3 - n = 6408



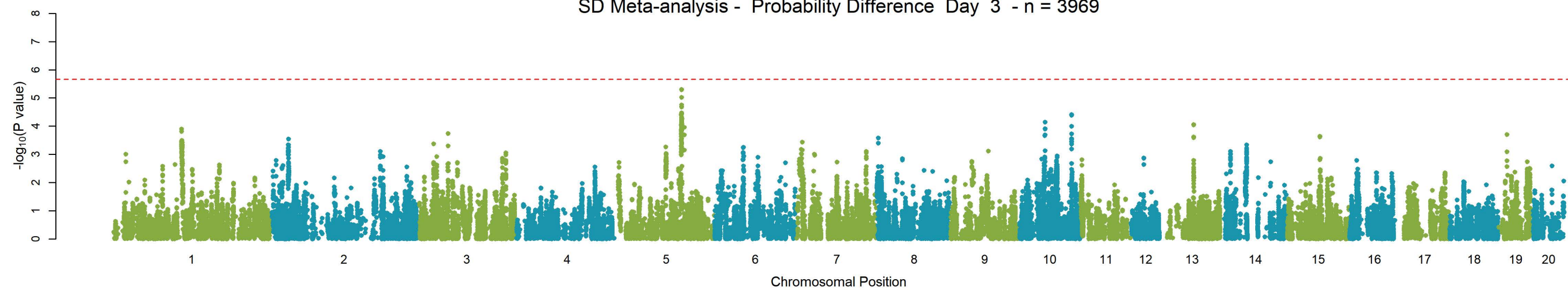
Harlan SD - Probability Difference Day 3 - n = 2242



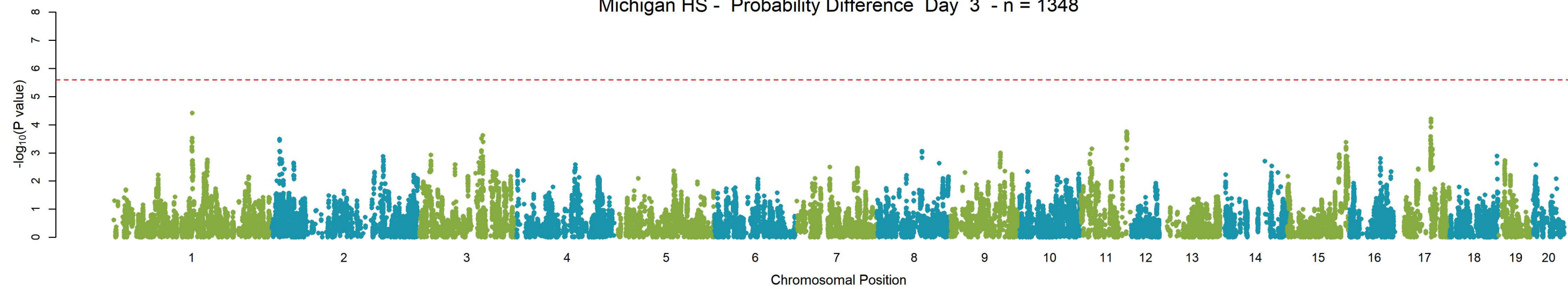
Charles River SD - Probability Difference Day 3 - n = 1727



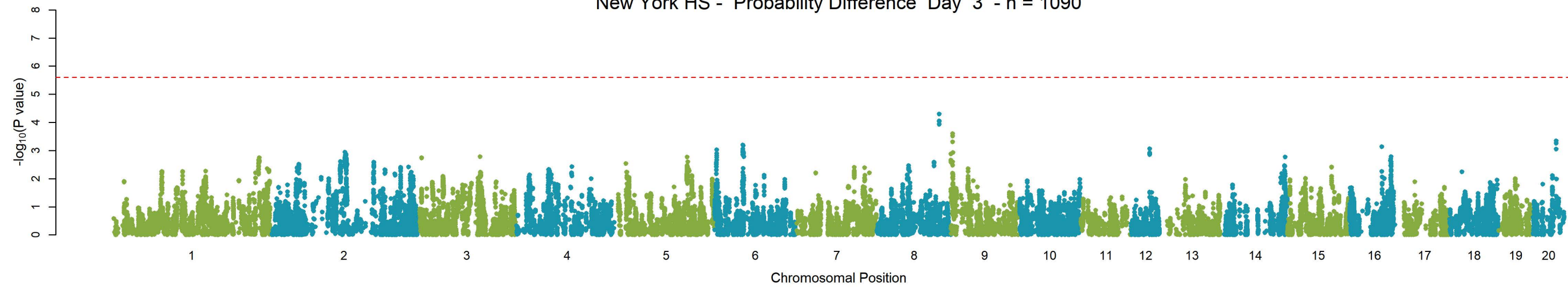
SD Meta-analysis - Probability Difference Day 3 - n = 3969



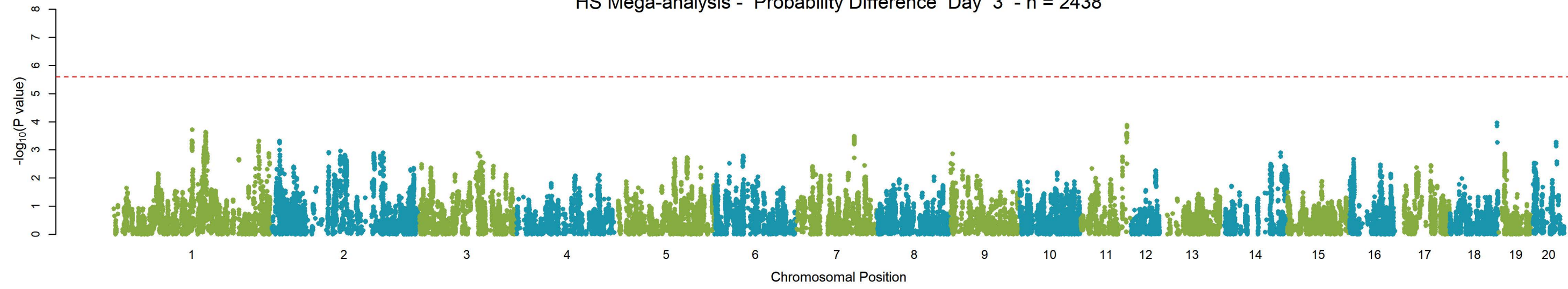
Michigan HS - Probability Difference Day 3 - n = 1348



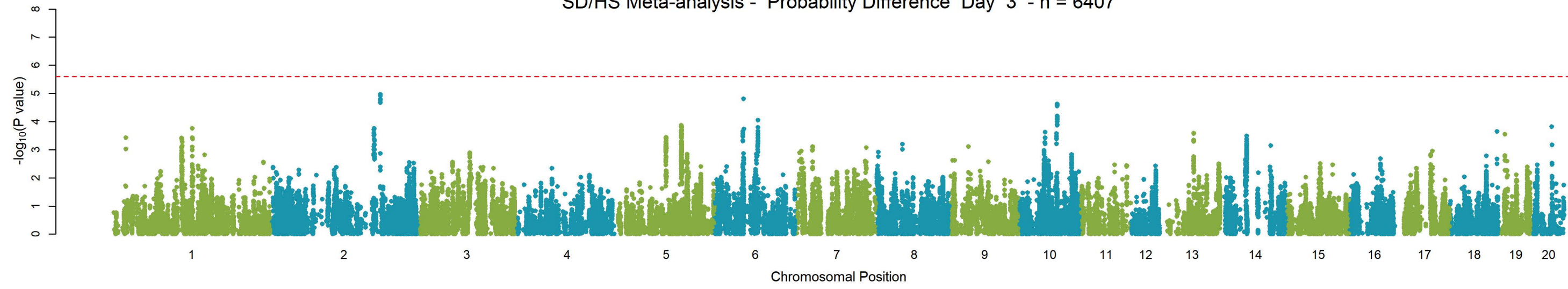
New York HS - Probability Difference Day 3 - n = 1090



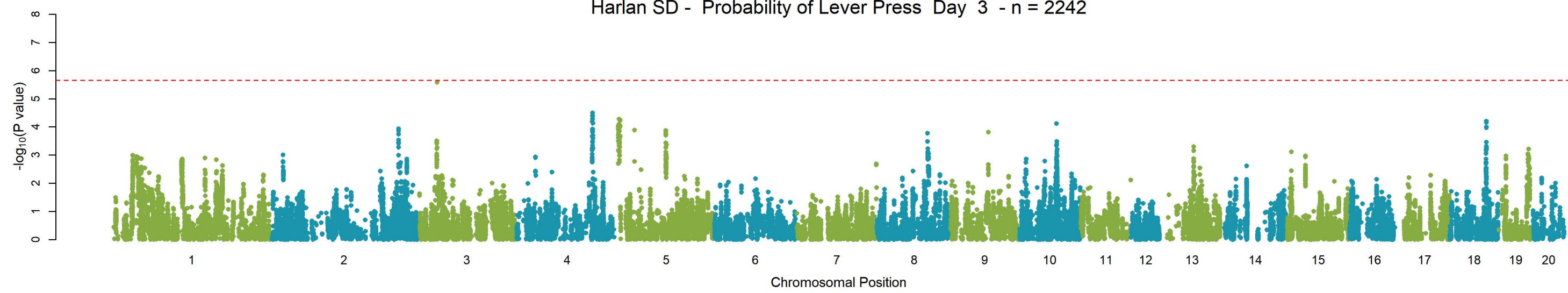
HS Mega-analysis - Probability Difference Day 3 - n = 2438



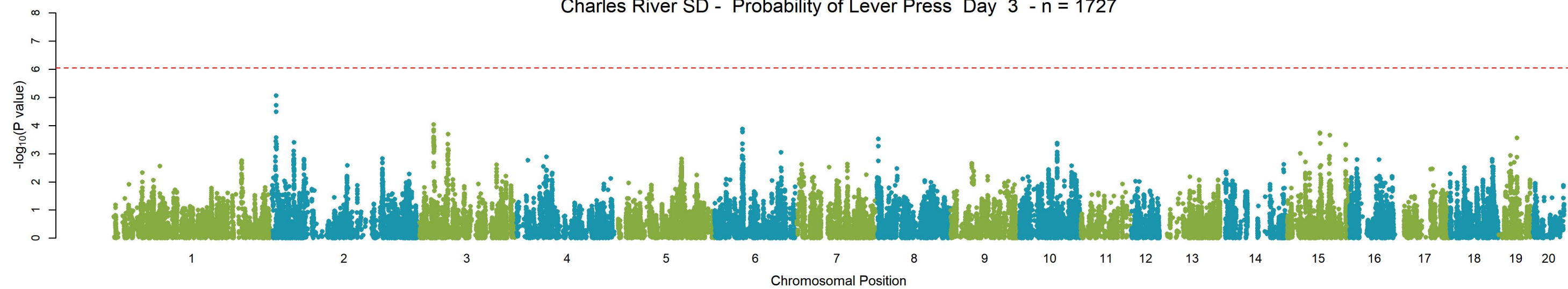
SD/HS Meta-analysis - Probability Difference Day 3 - n = 6407



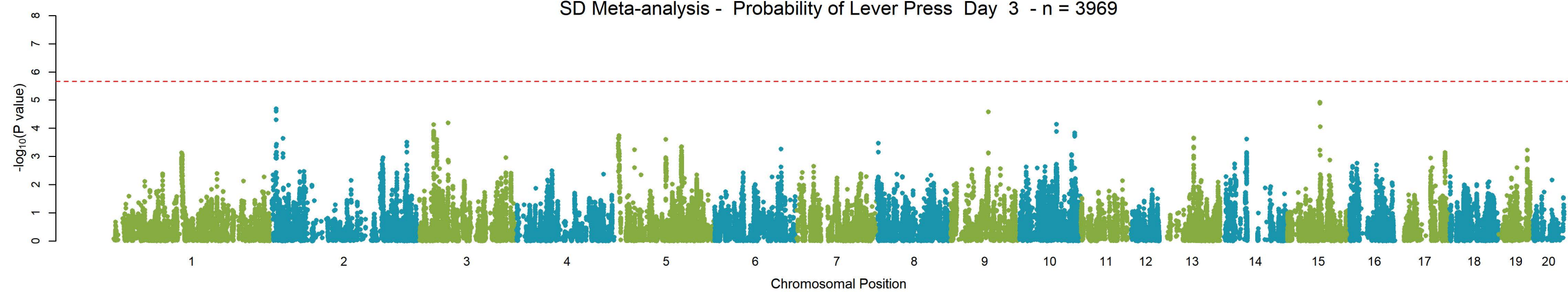
Harlan SD - Probability of Lever Press Day 3 - n = 2242



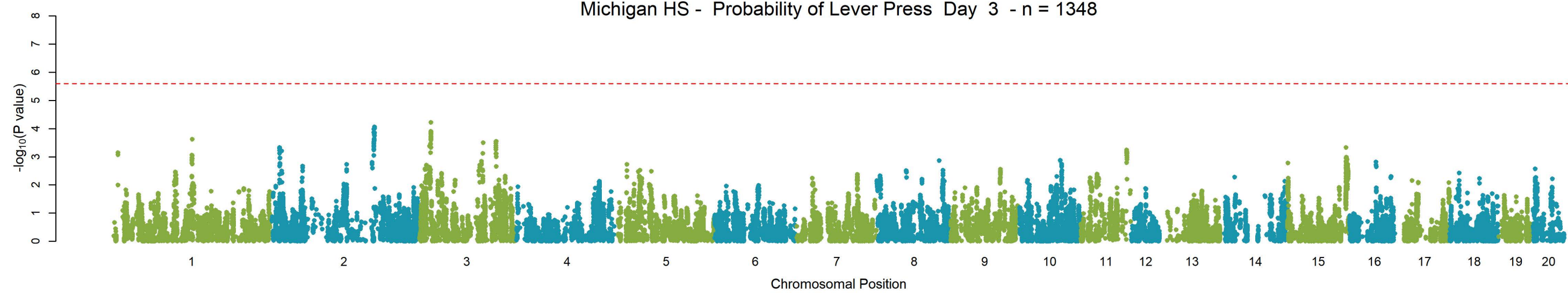
Charles River SD - Probability of Lever Press Day 3 - n = 1727



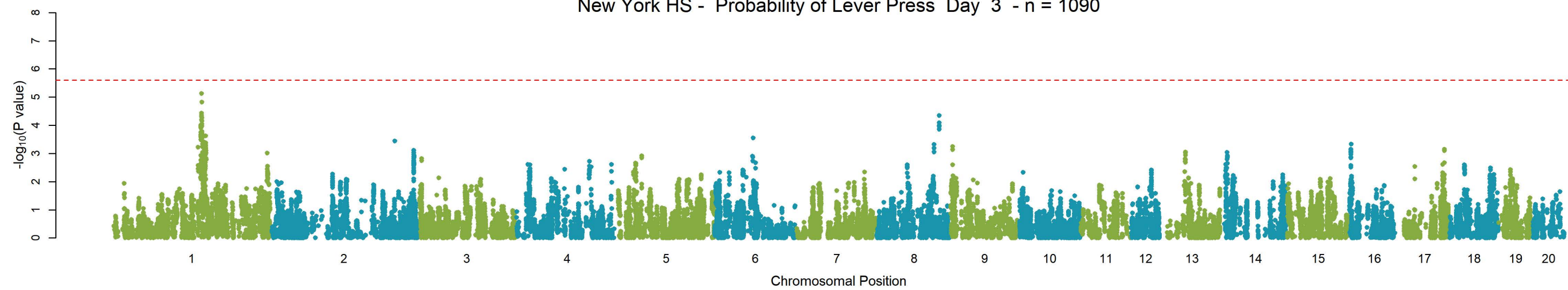
SD Meta-analysis - Probability of Lever Press Day 3 - n = 3969



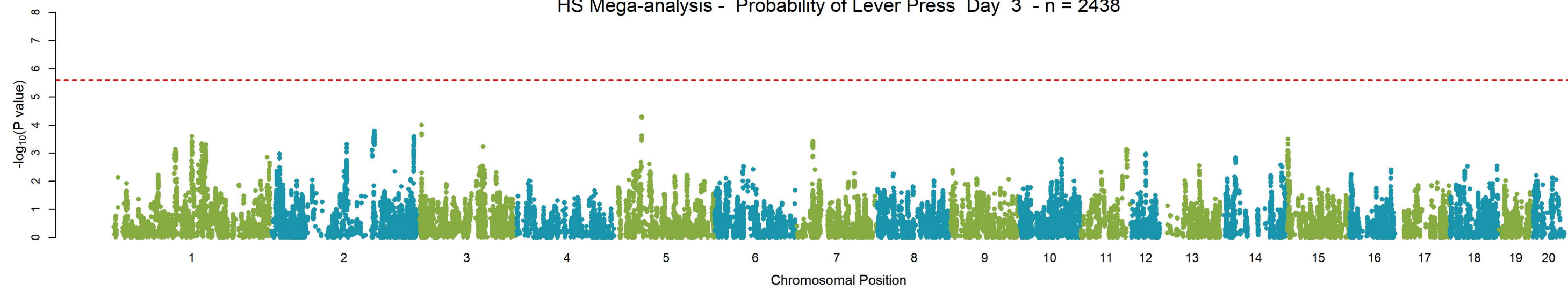
Michigan HS - Probability of Lever Press Day 3 - n = 1348



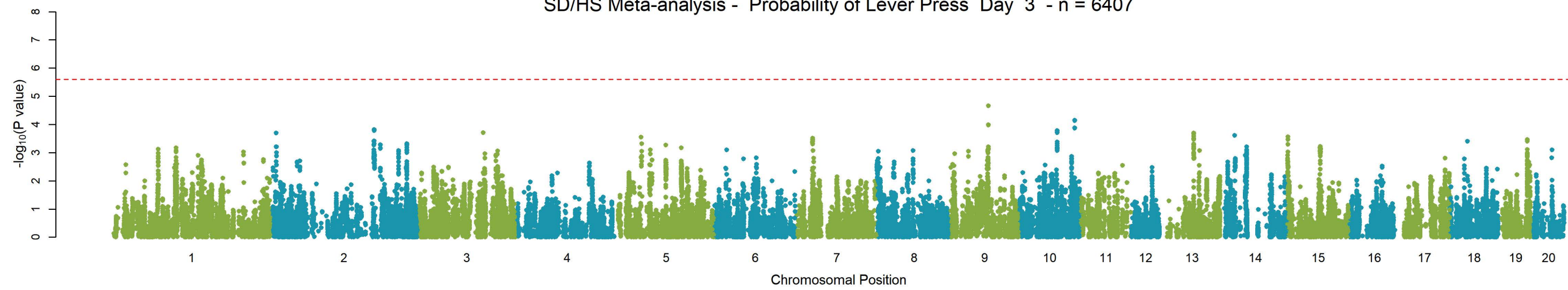
New York HS - Probability of Lever Press Day 3 - n = 1090



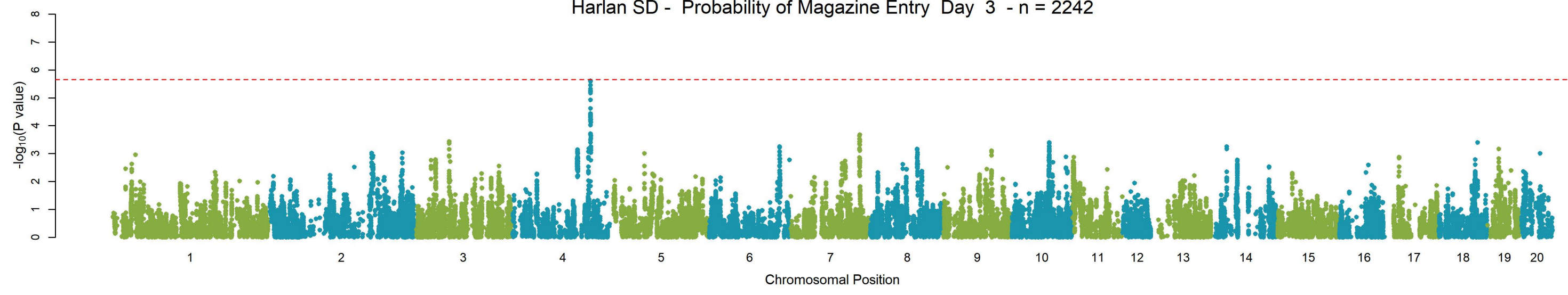
HS Mega-analysis - Probability of Lever Press Day 3 - n = 2438



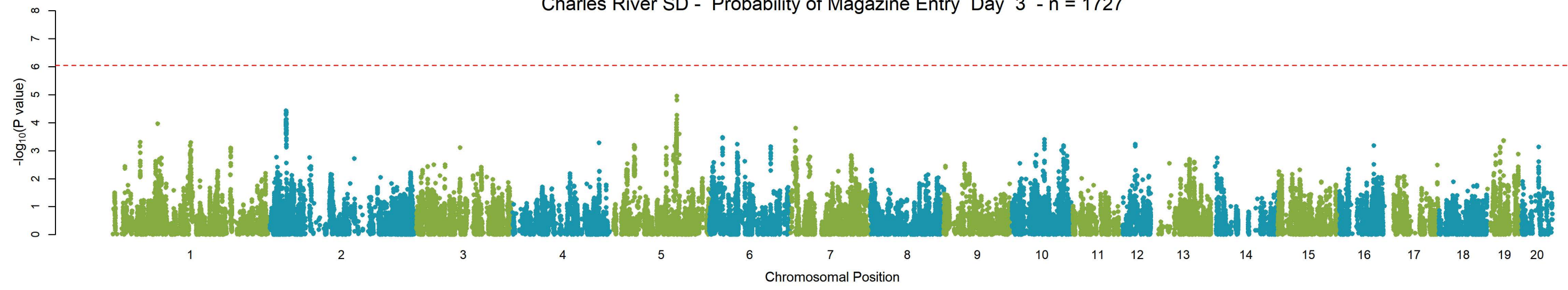
SD/HS Meta-analysis - Probability of Lever Press Day 3 - n = 6407



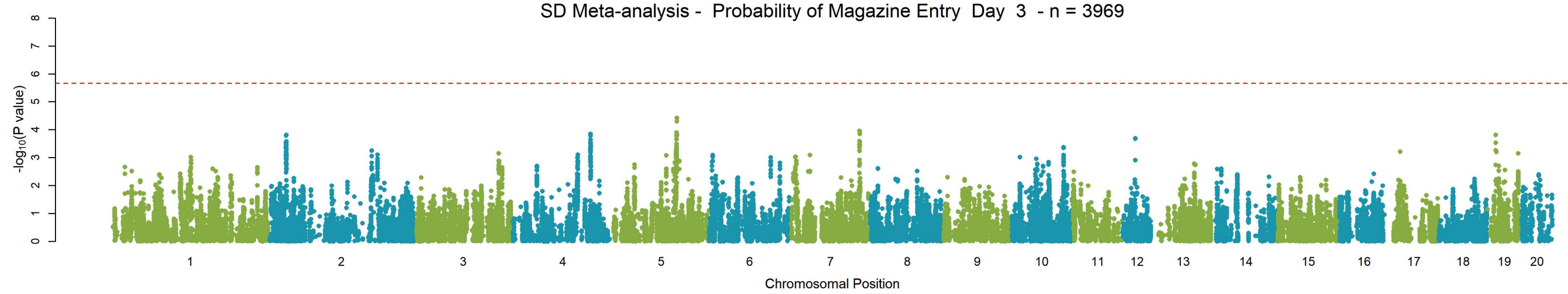
Harlan SD - Probability of Magazine Entry Day 3 - n = 2242



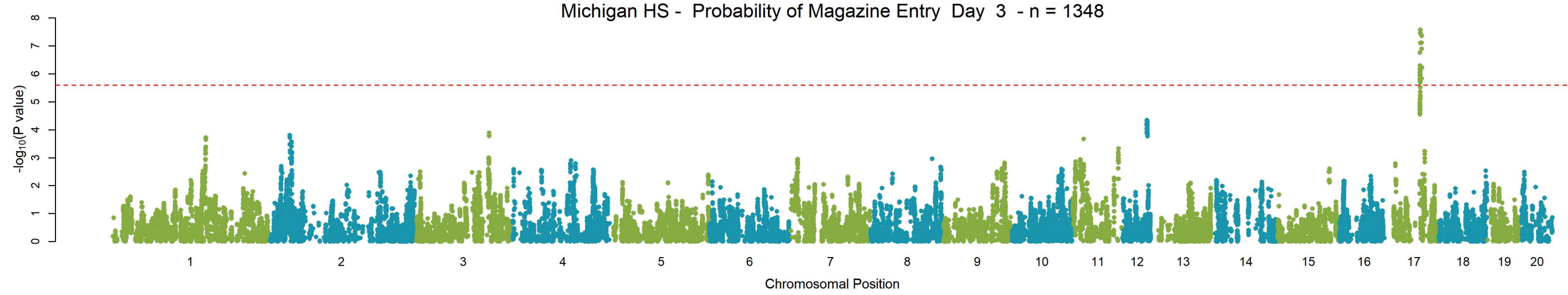
Charles River SD - Probability of Magazine Entry Day 3 - n = 1727



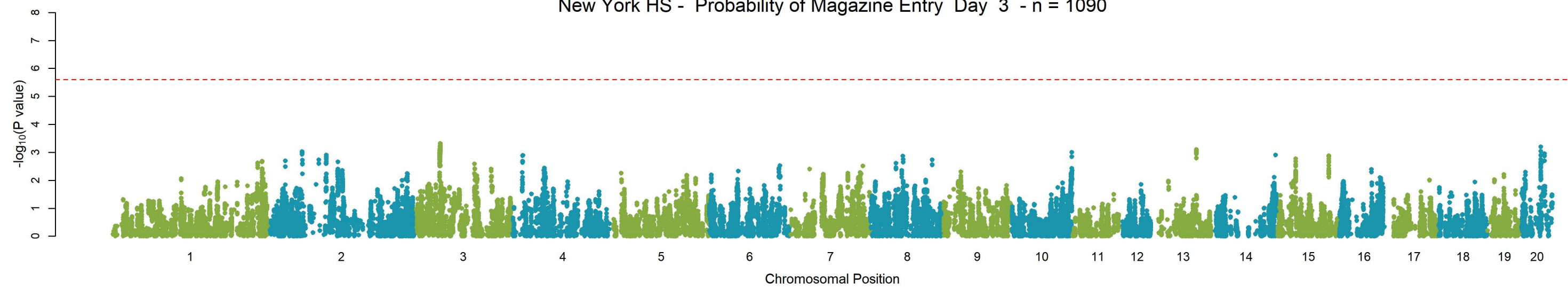
SD Meta-analysis - Probability of Magazine Entry Day 3 - n = 3969



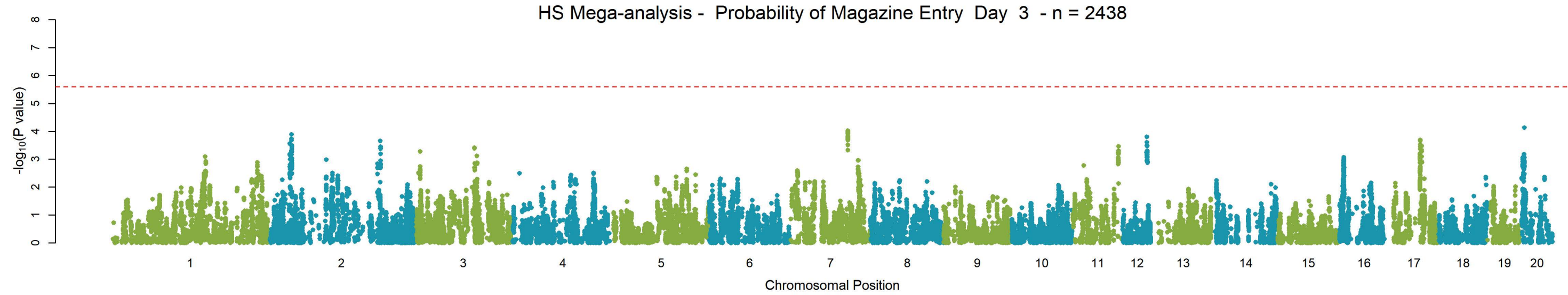
Michigan HS - Probability of Magazine Entry Day 3 - n = 1348



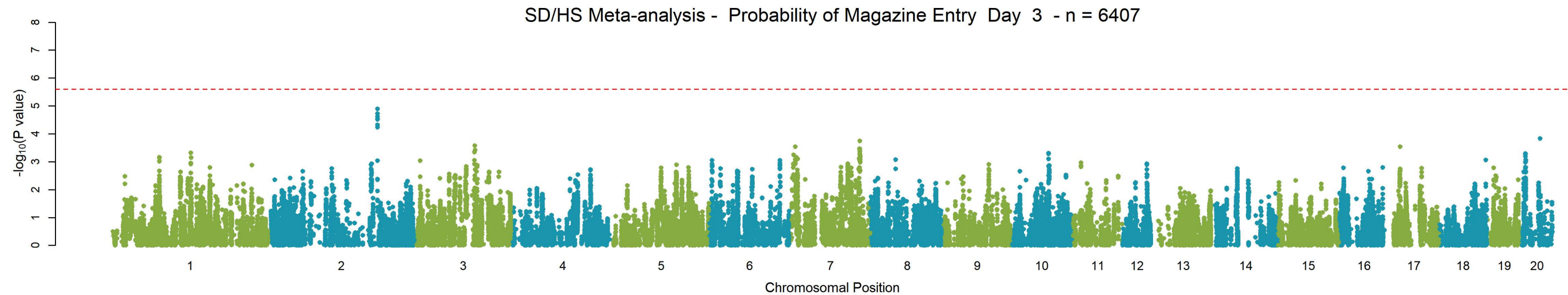
New York HS - Probability of Magazine Entry Day 3 - n = 1090



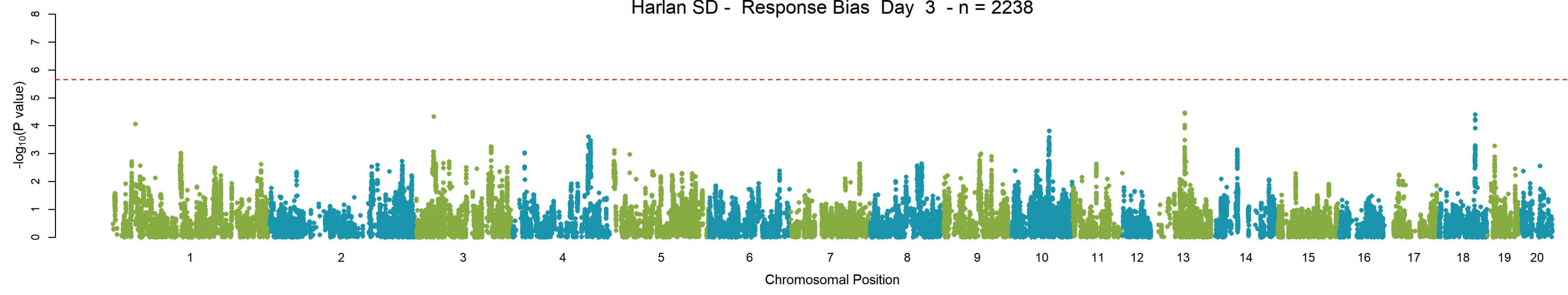
HS Mega-analysis - Probability of Magazine Entry Day 3 - n = 2438



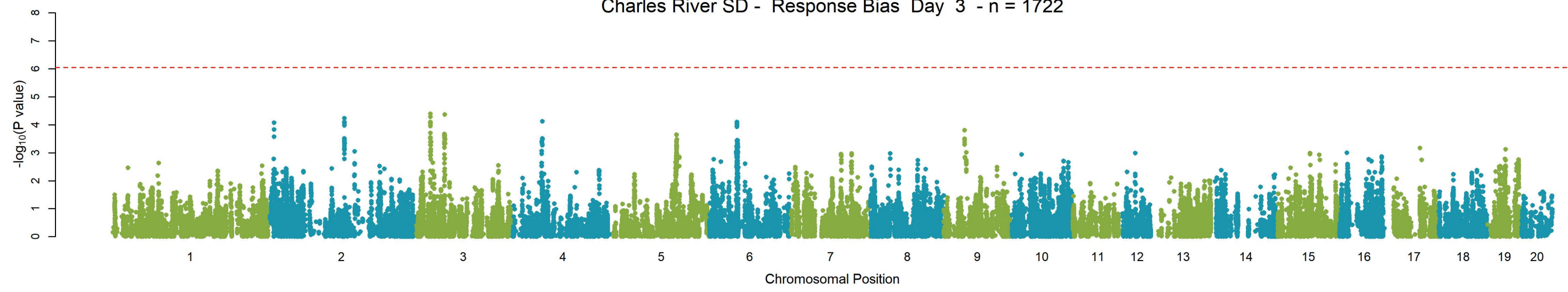
SD/HS Meta-analysis - Probability of Magazine Entry Day 3 - n = 6407



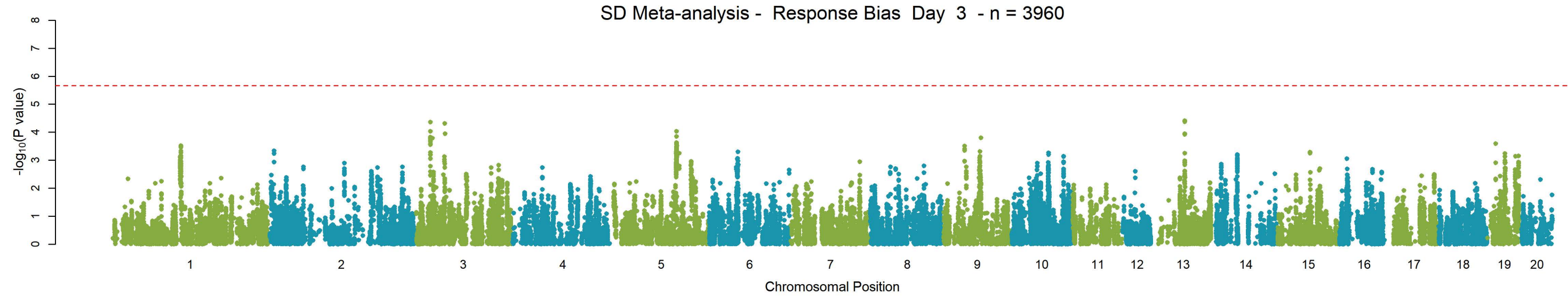
Harlan SD - Response Bias Day 3 - n = 2238



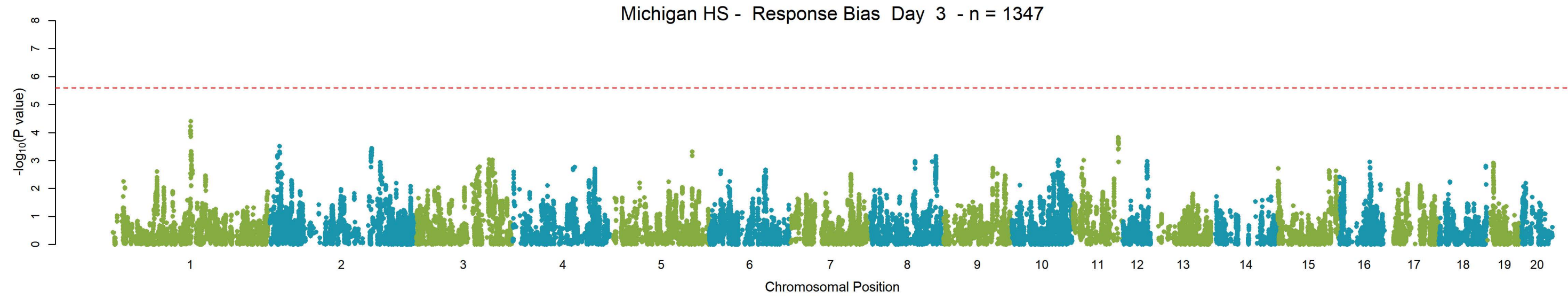
Charles River SD - Response Bias Day 3 - n = 1722



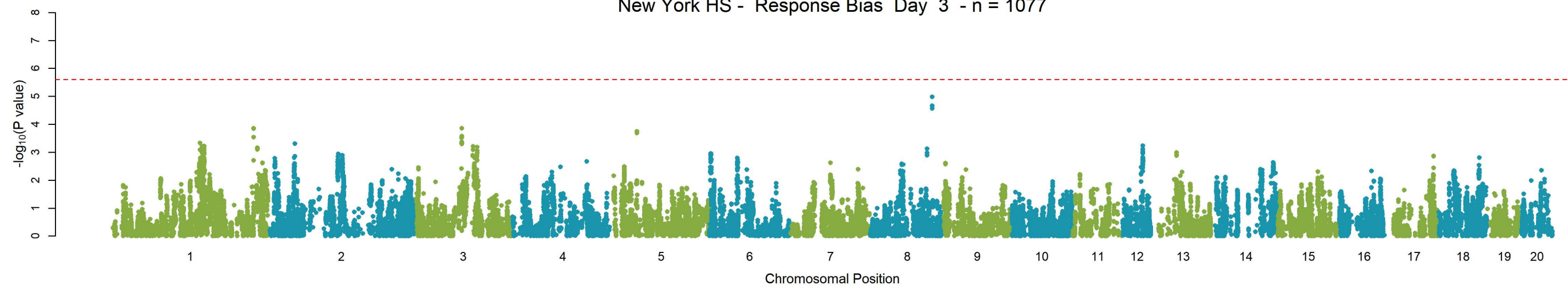
SD Meta-analysis - Response Bias Day 3 - n = 3960



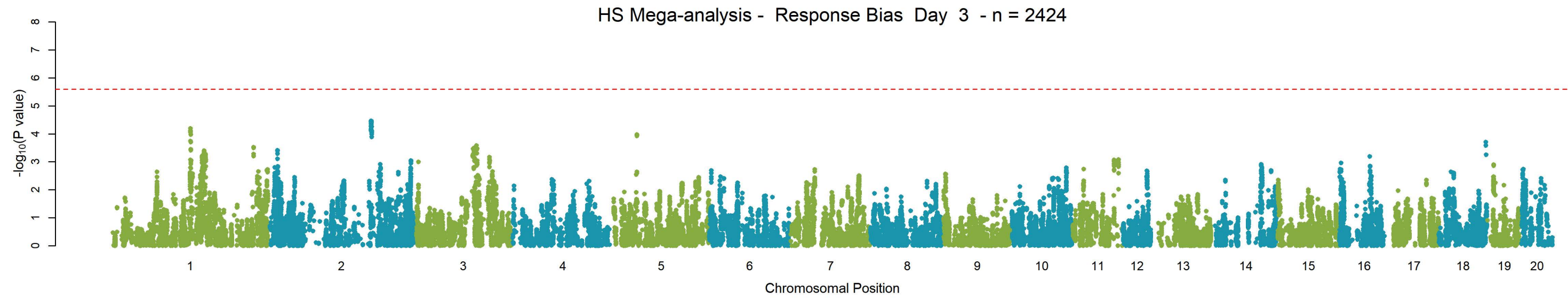
Michigan HS - Response Bias Day 3 - n = 1347



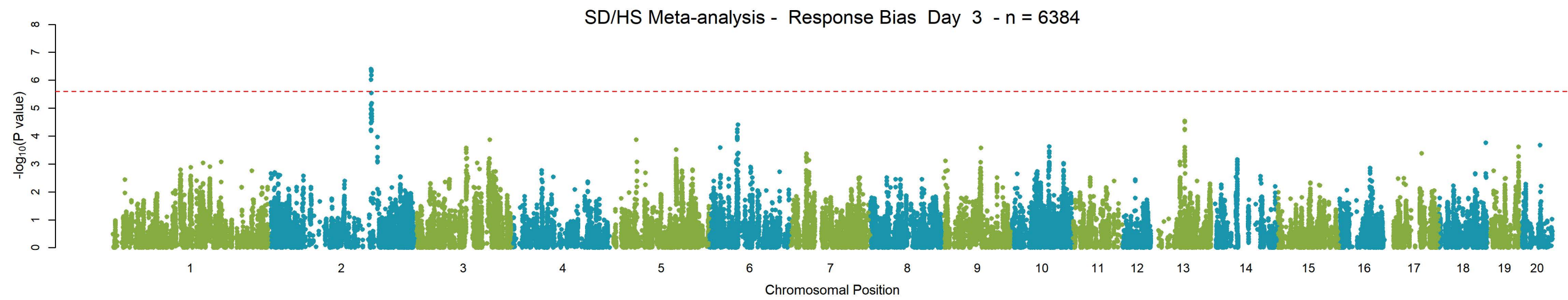
New York HS - Response Bias Day 3 - n = 1077



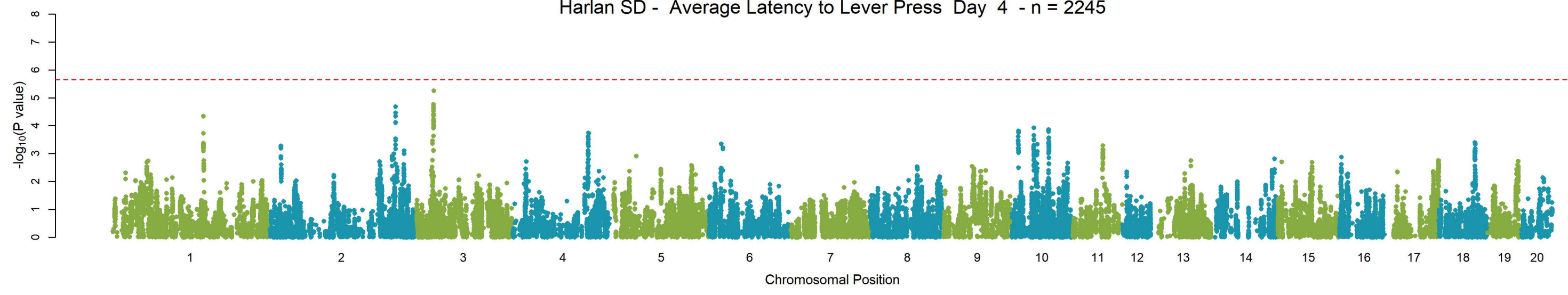
HS Mega-analysis - Response Bias Day 3 - n = 2424



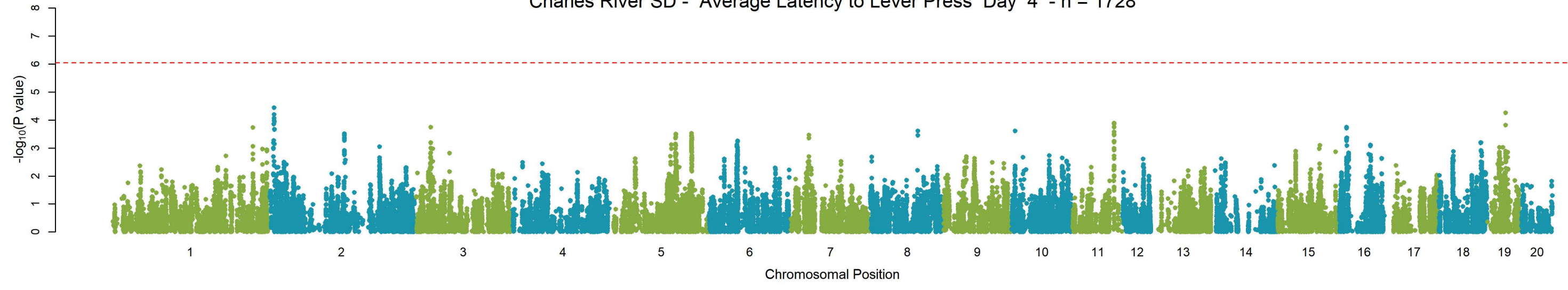
SD/HS Meta-analysis - Response Bias Day 3 - n = 6384



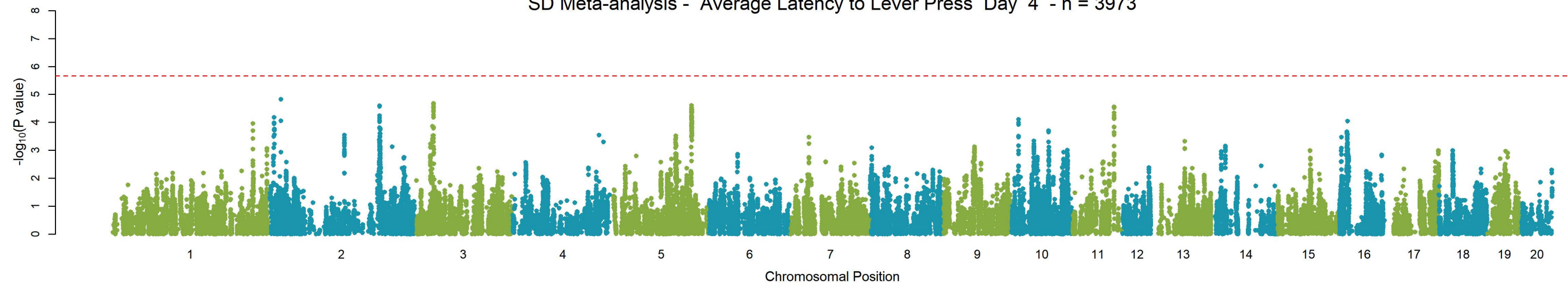
Harlan SD - Average Latency to Lever Press Day 4 - n = 2245



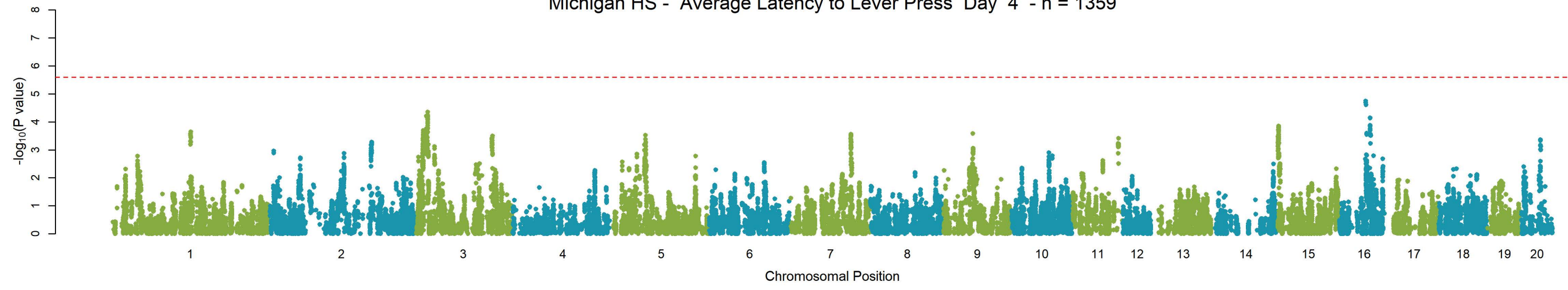
Charles River SD - Average Latency to Lever Press Day 4 - n = 1728



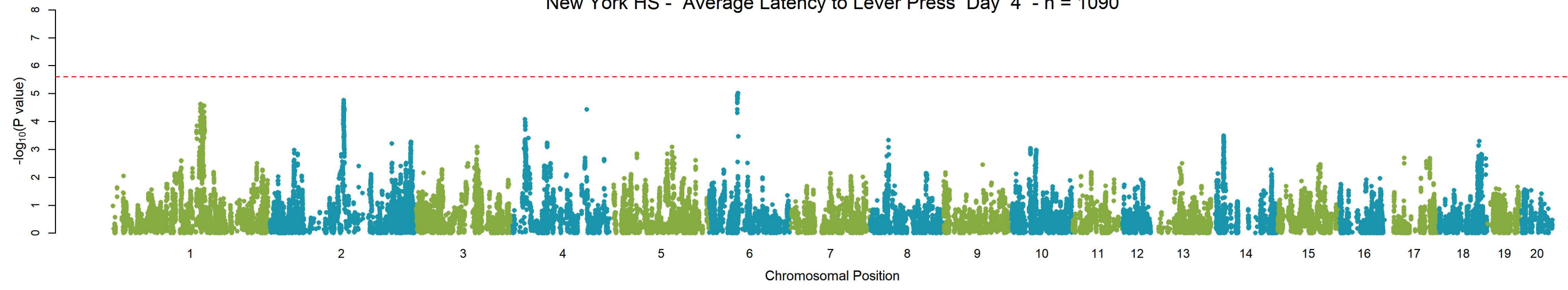
SD Meta-analysis - Average Latency to Lever Press Day 4 - n = 3973



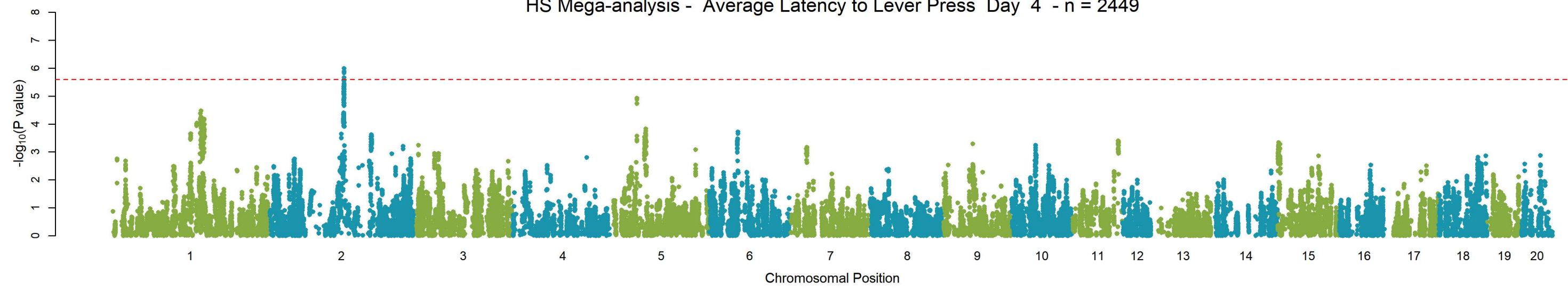
Michigan HS - Average Latency to Lever Press Day 4 - n = 1359



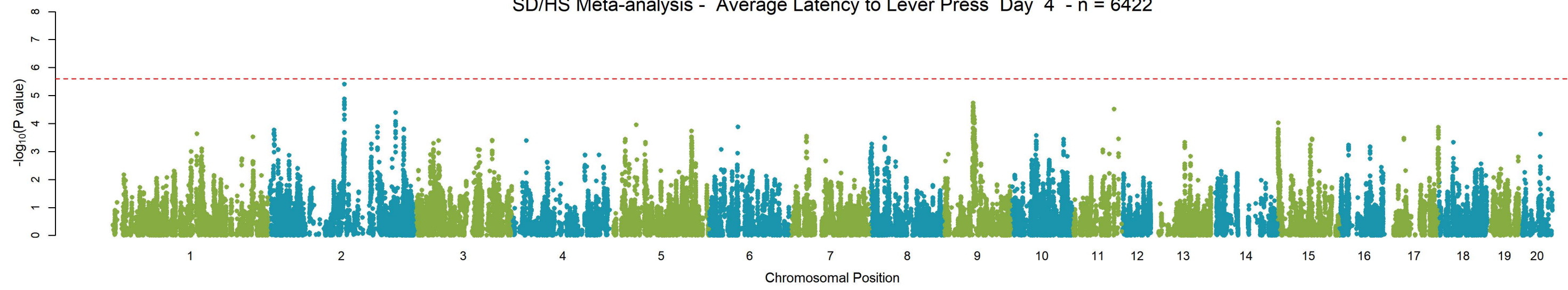
New York HS - Average Latency to Lever Press Day 4 - n = 1090



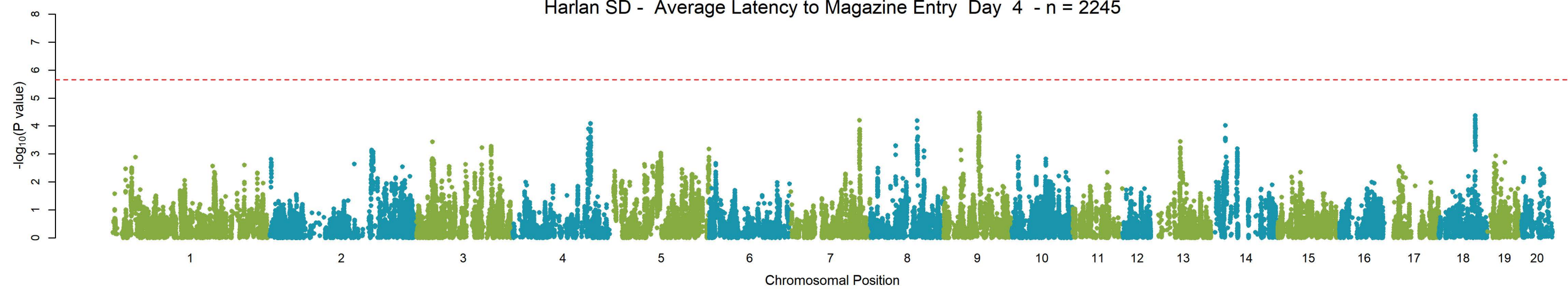
HS Mega-analysis - Average Latency to Lever Press Day 4 - n = 2449



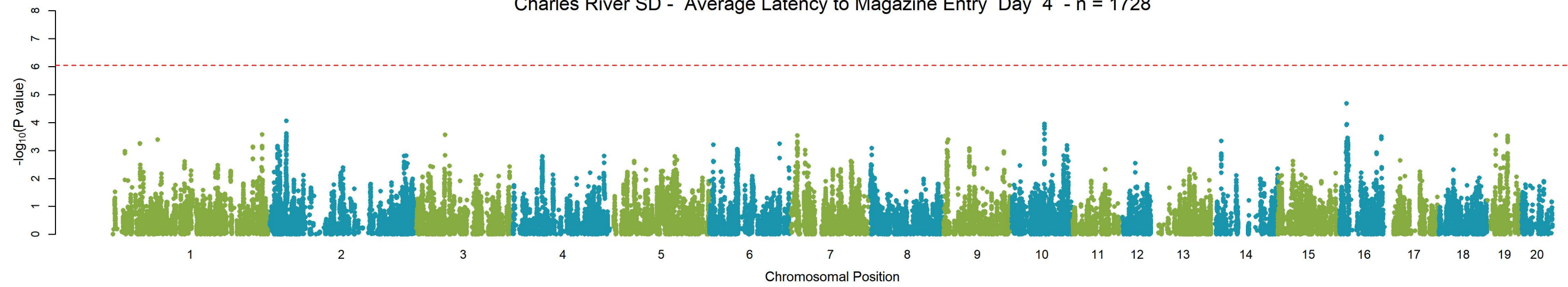
SD/HS Meta-analysis - Average Latency to Lever Press Day 4 - n = 6422



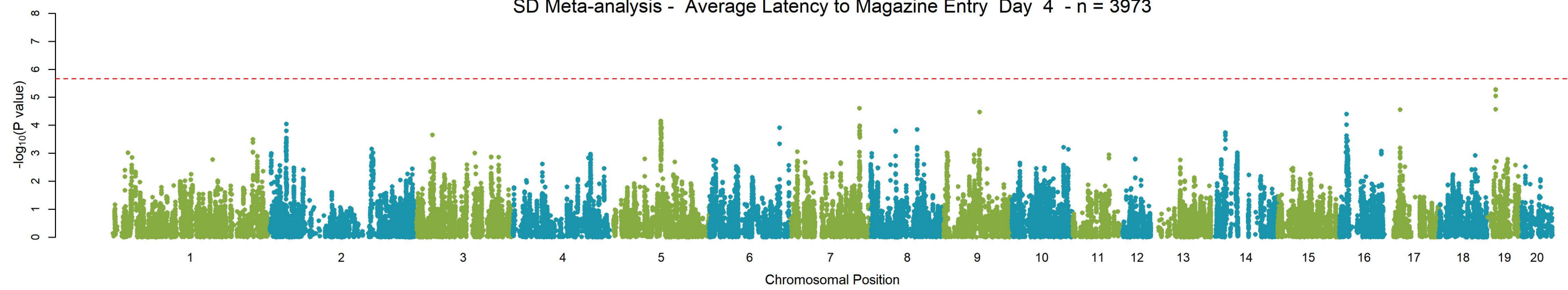
Harlan SD - Average Latency to Magazine Entry Day 4 - n = 2245



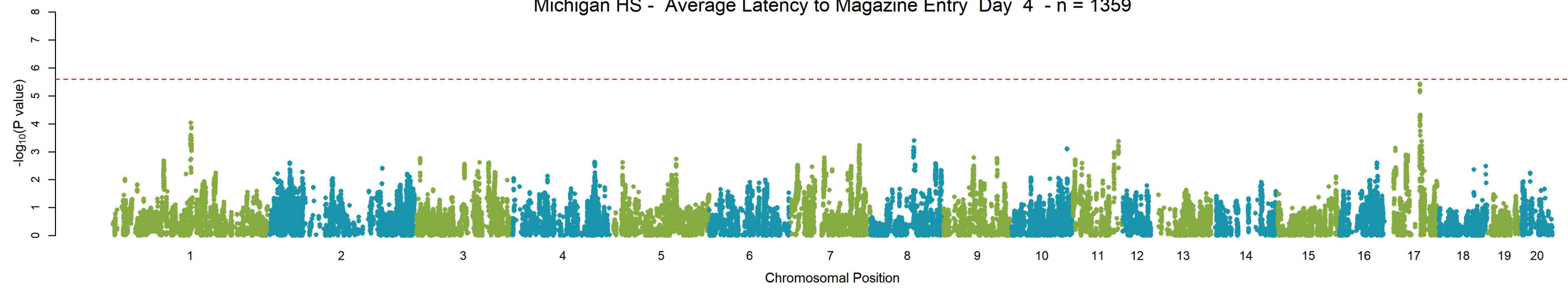
Charles River SD - Average Latency to Magazine Entry Day 4 - n = 1728



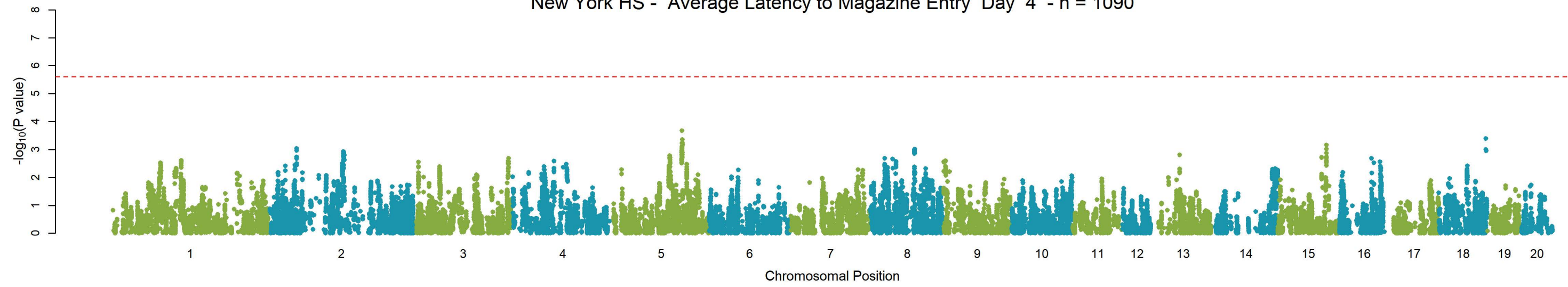
SD Meta-analysis - Average Latency to Magazine Entry Day 4 - n = 3973



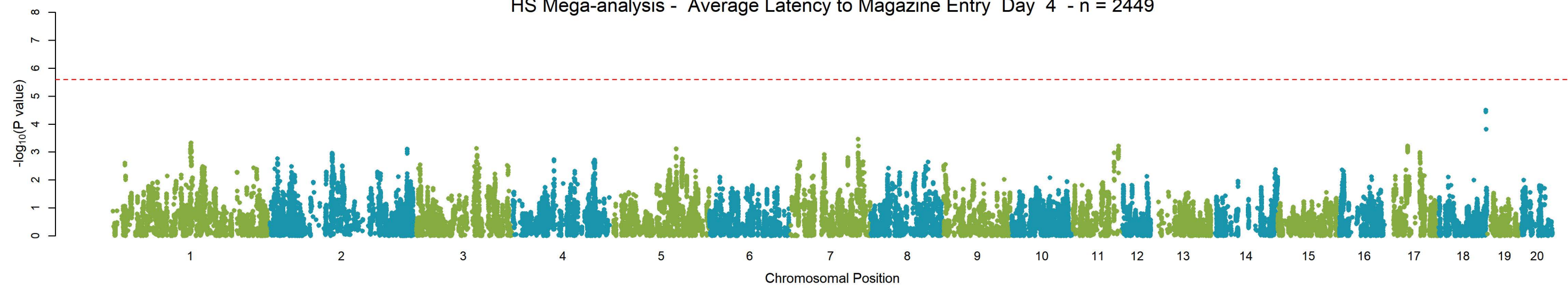
Michigan HS - Average Latency to Magazine Entry Day 4 - n = 1359



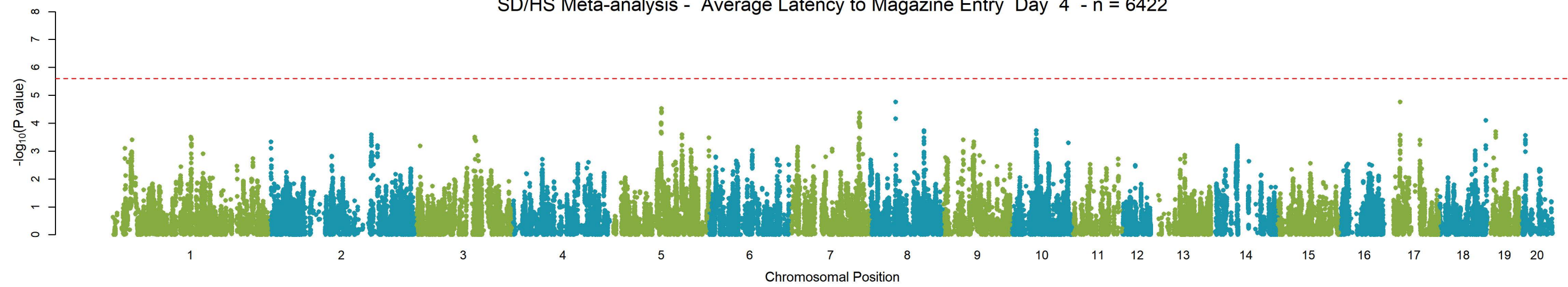
New York HS - Average Latency to Magazine Entry Day 4 - n = 1090



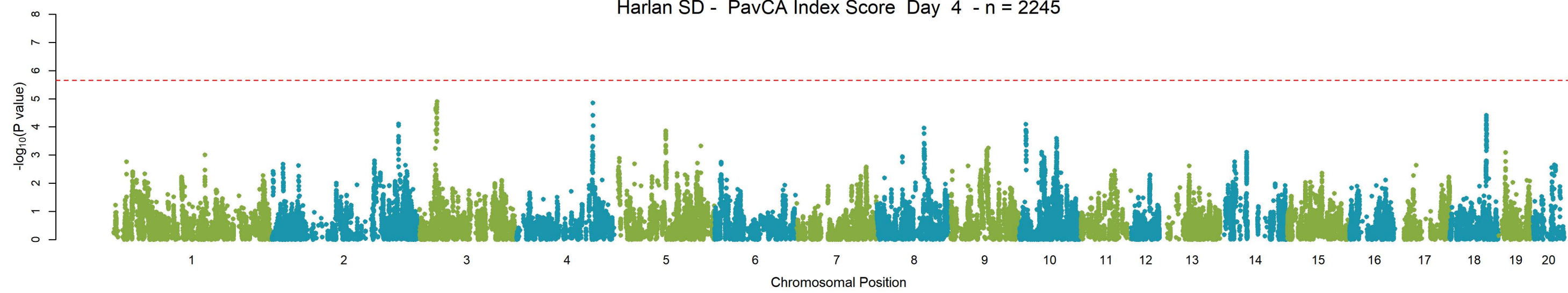
HS Mega-analysis - Average Latency to Magazine Entry Day 4 - n = 2449



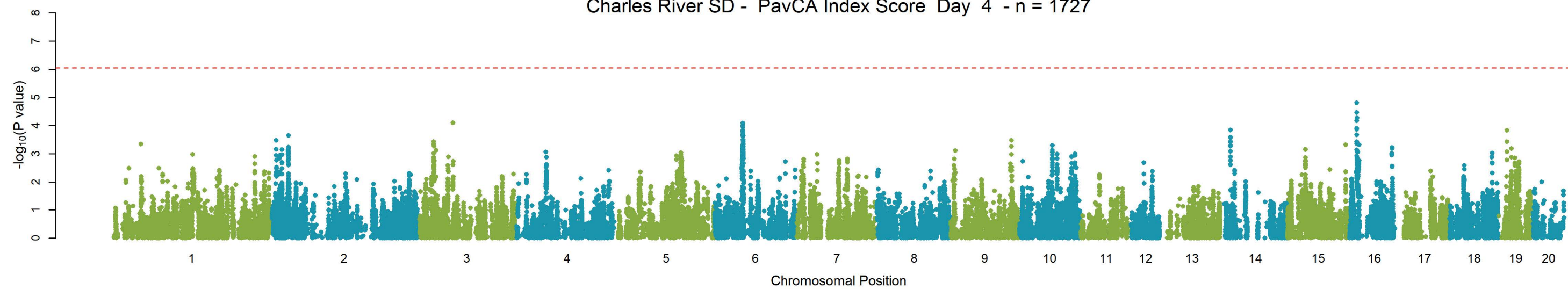
SD/HS Meta-analysis - Average Latency to Magazine Entry Day 4 - n = 6422



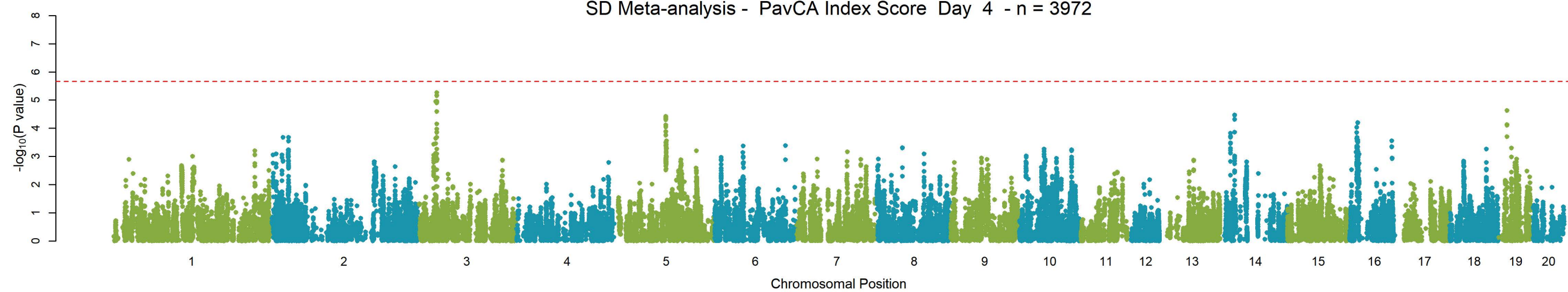
Harlan SD - PavCA Index Score Day 4 - n = 2245



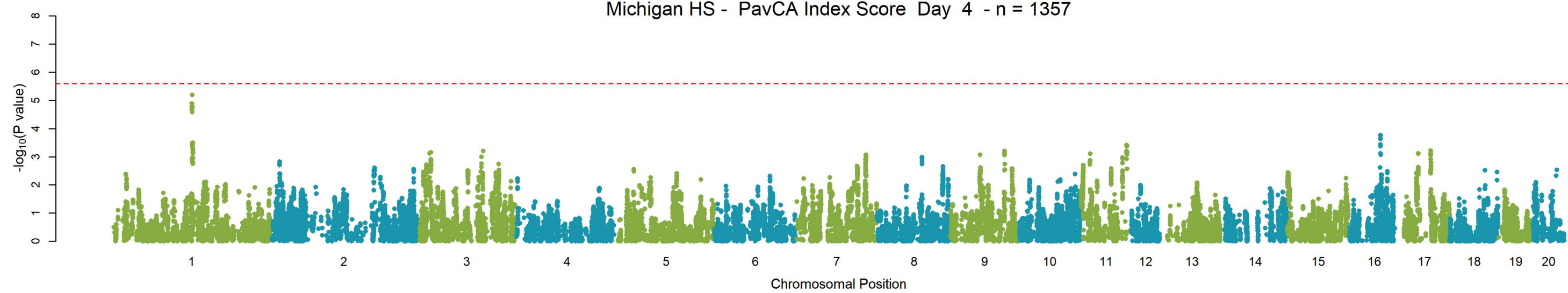
Charles River SD - PavCA Index Score Day 4 - n = 1727



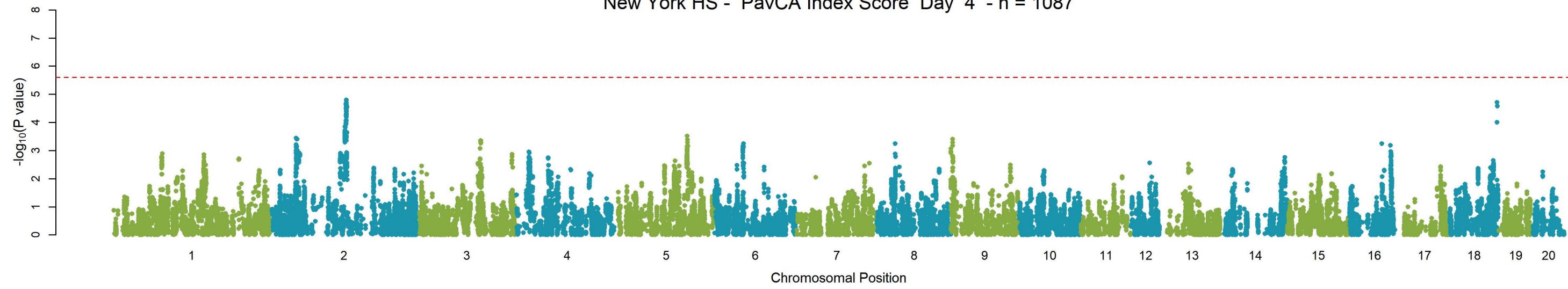
SD Meta-analysis - PavCA Index Score Day 4 - n = 3972



Michigan HS - PavCA Index Score Day 4 - n = 1357



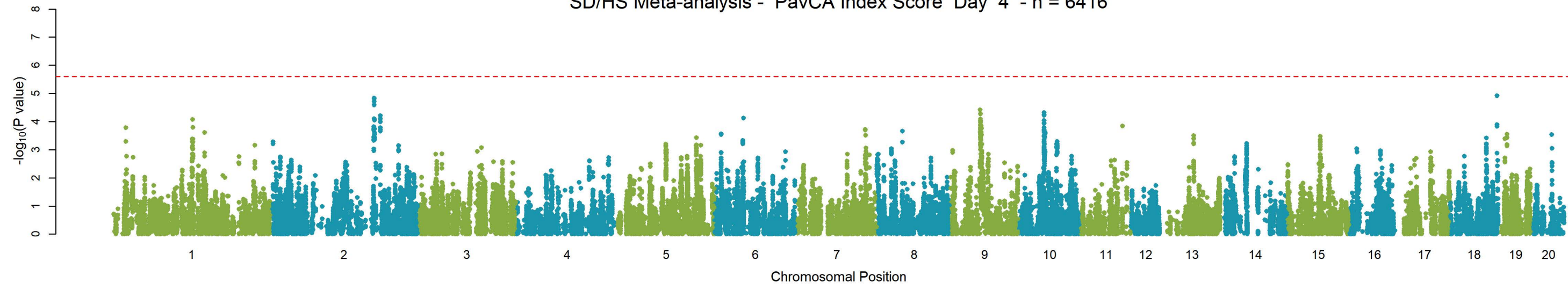
New York HS - PavCA Index Score Day 4 - n = 1087



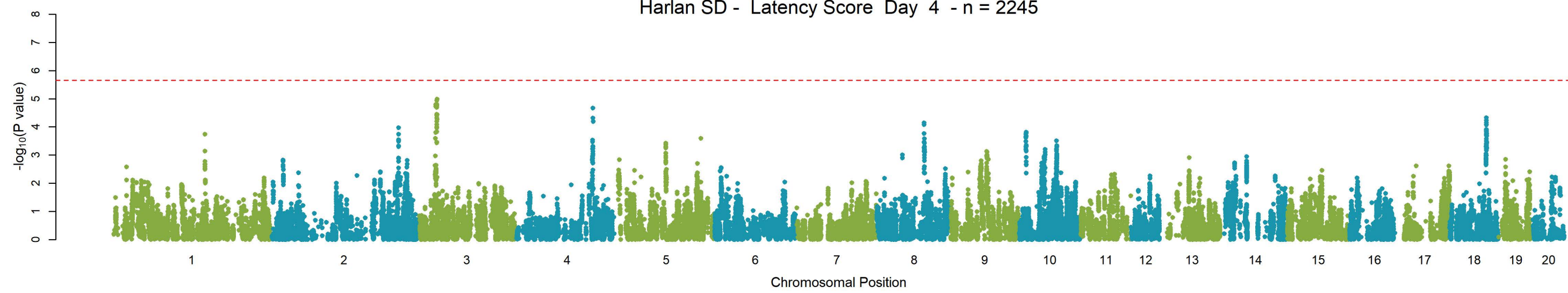
HS Mega-analysis - PavCA Index Score Day 4 - n = 2444



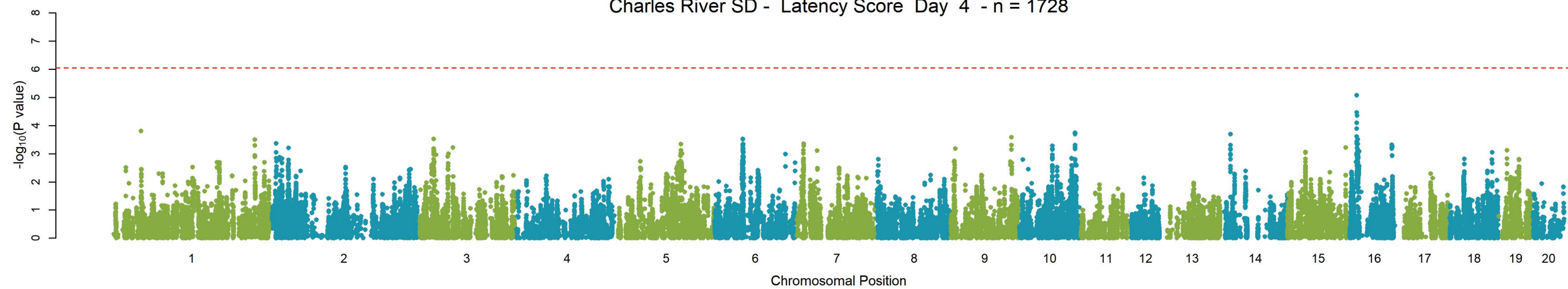
SD/HS Meta-analysis - PavCA Index Score Day 4 - n = 6416



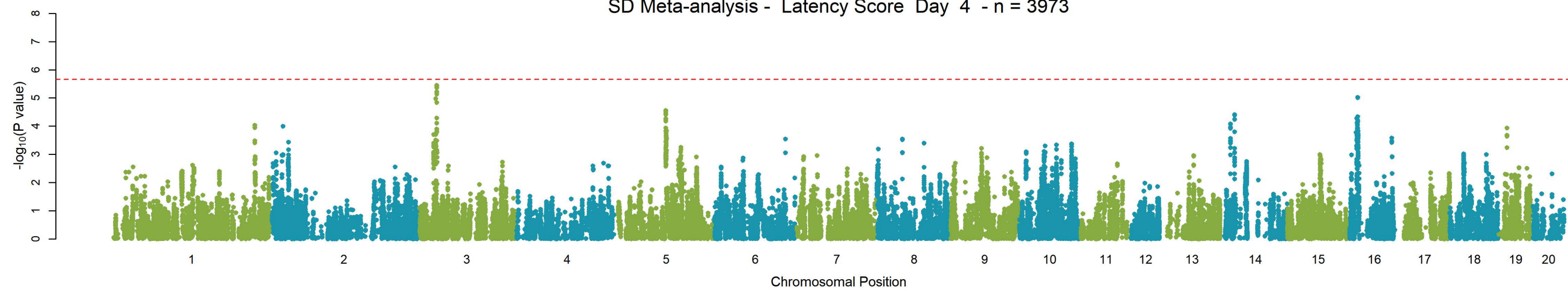
Harlan SD - Latency Score Day 4 - n = 2245



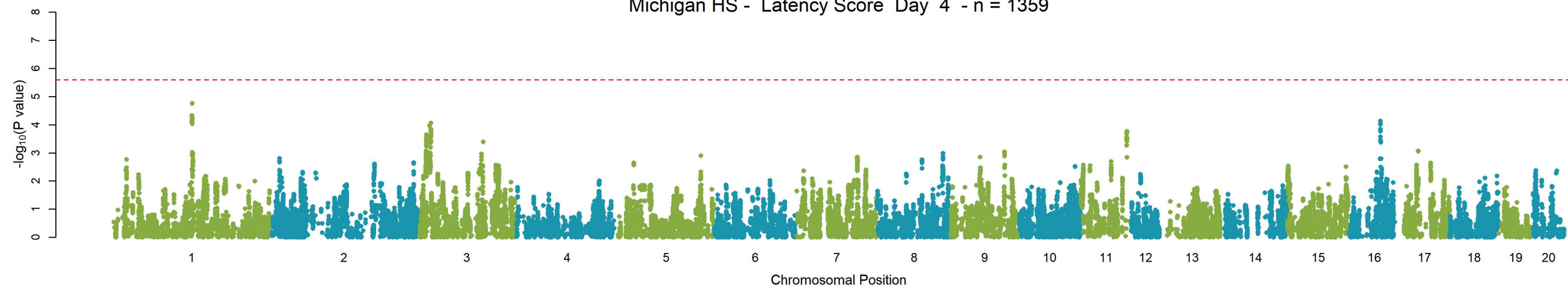
Charles River SD - Latency Score Day 4 - n = 1728



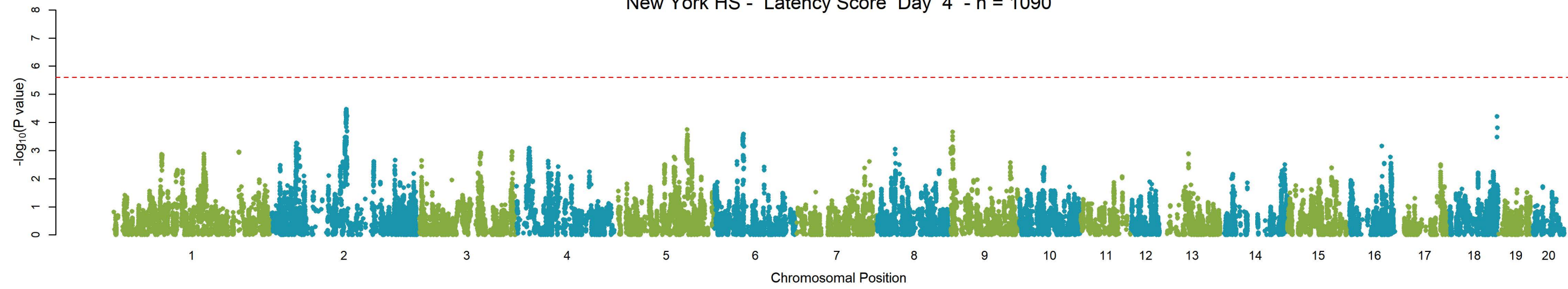
SD Meta-analysis - Latency Score Day 4 - n = 3973



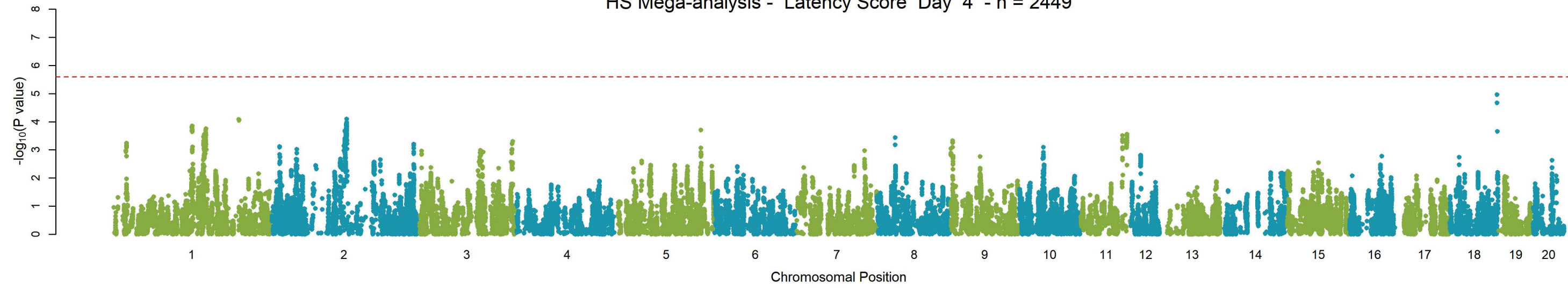
Michigan HS - Latency Score Day 4 - n = 1359



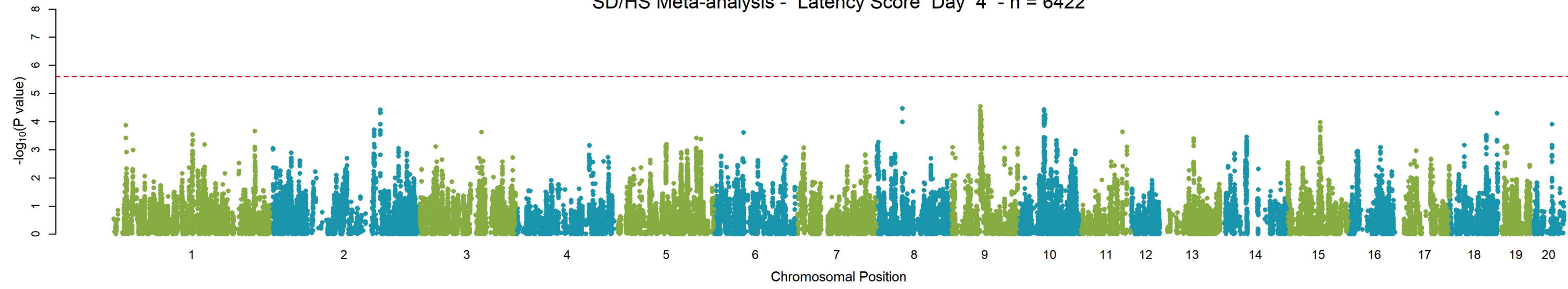
New York HS - Latency Score Day 4 - n = 1090



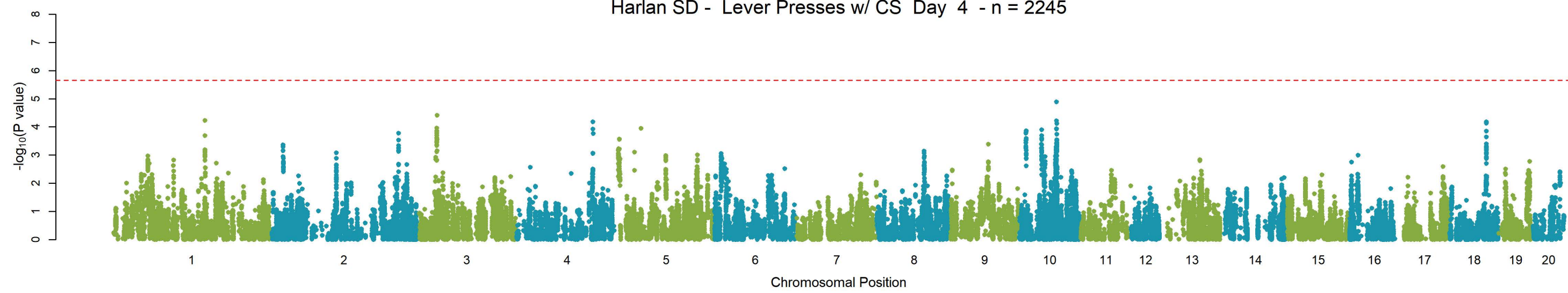
HS Mega-analysis - Latency Score Day 4 - n = 2449



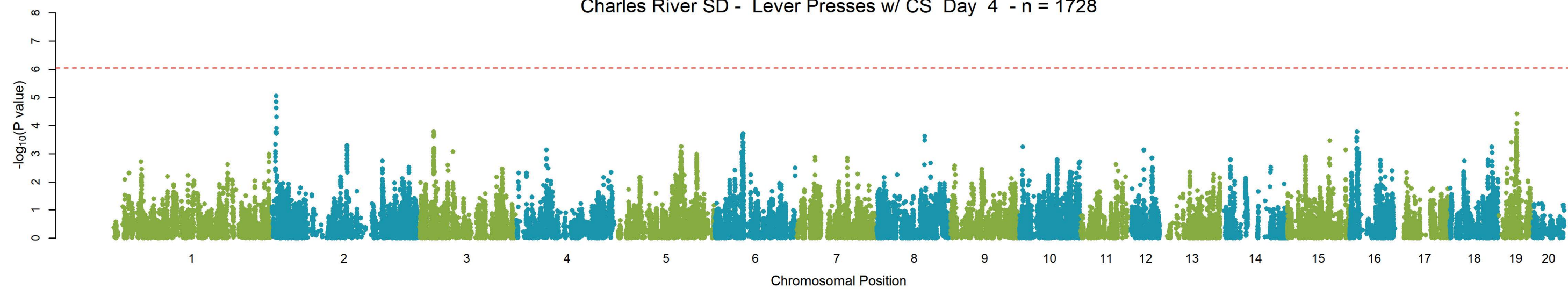
SD/HS Meta-analysis - Latency Score Day 4 - n = 6422



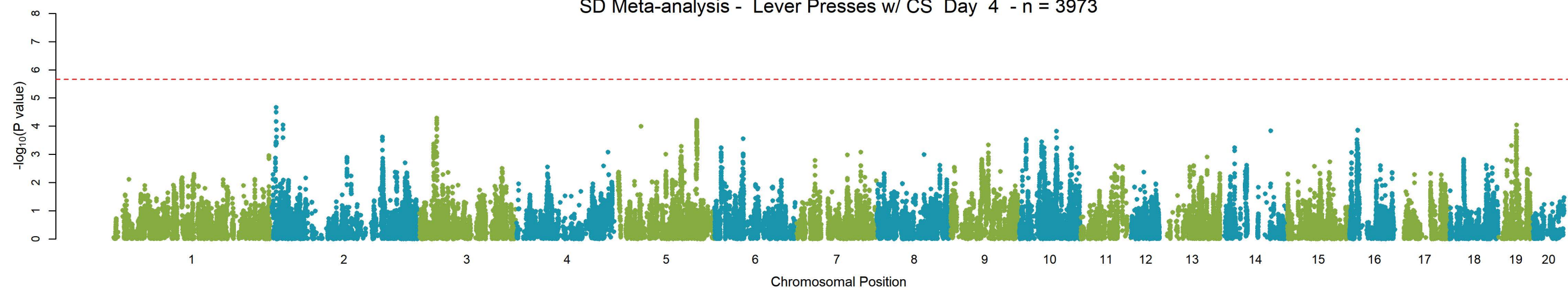
Harlan SD - Lever Presses w/ CS Day 4 - n = 2245



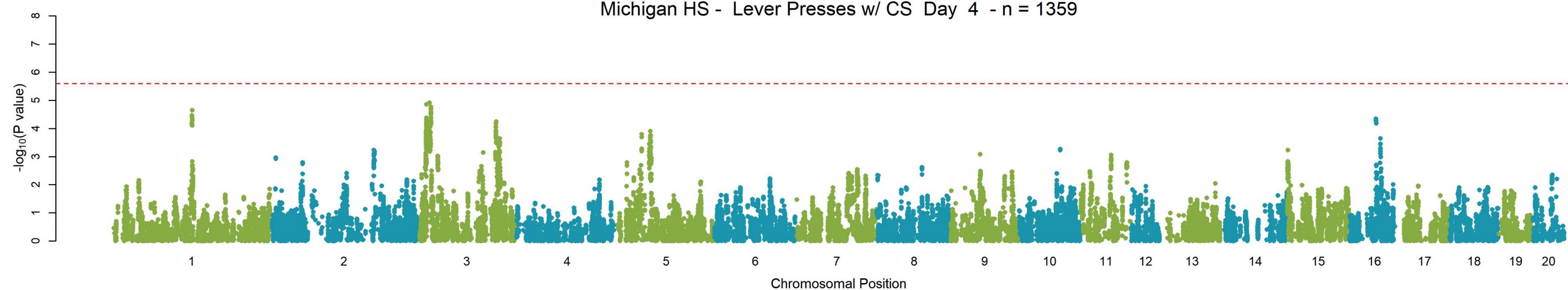
Charles River SD - Lever Presses w/ CS Day 4 - n = 1728



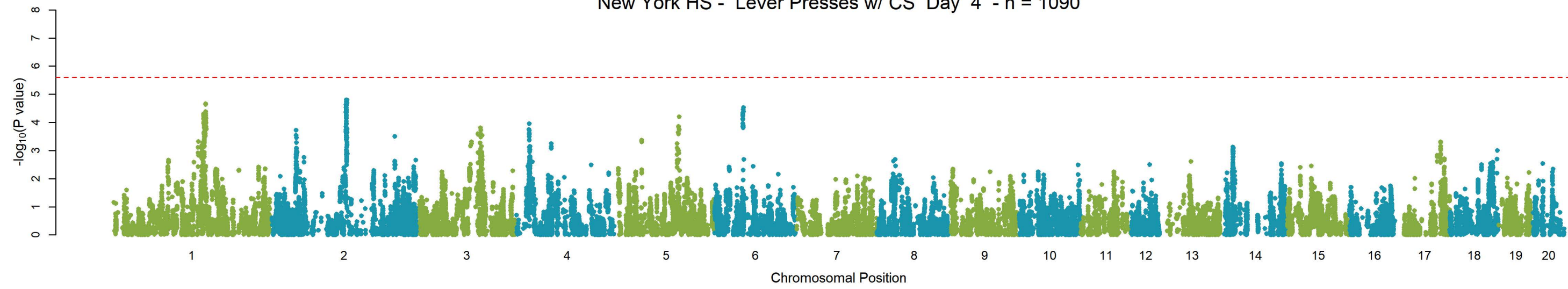
SD Meta-analysis - Lever Presses w/ CS Day 4 - n = 3973



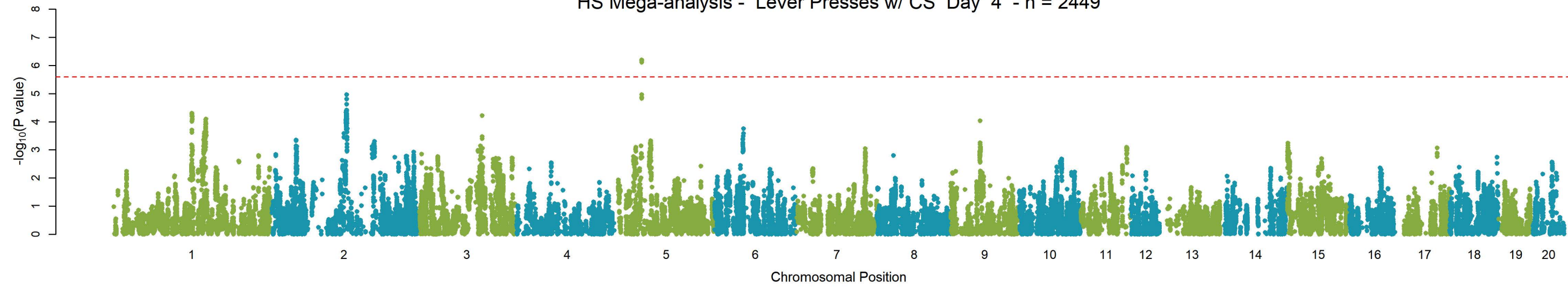
Michigan HS - Lever Presses w/ CS Day 4 - n = 1359



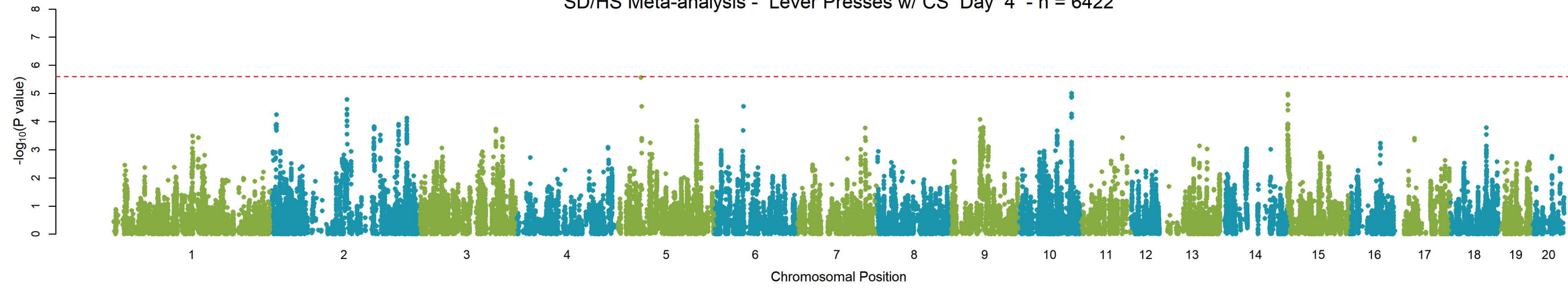
New York HS - Lever Presses w/ CS Day 4 - n = 1090



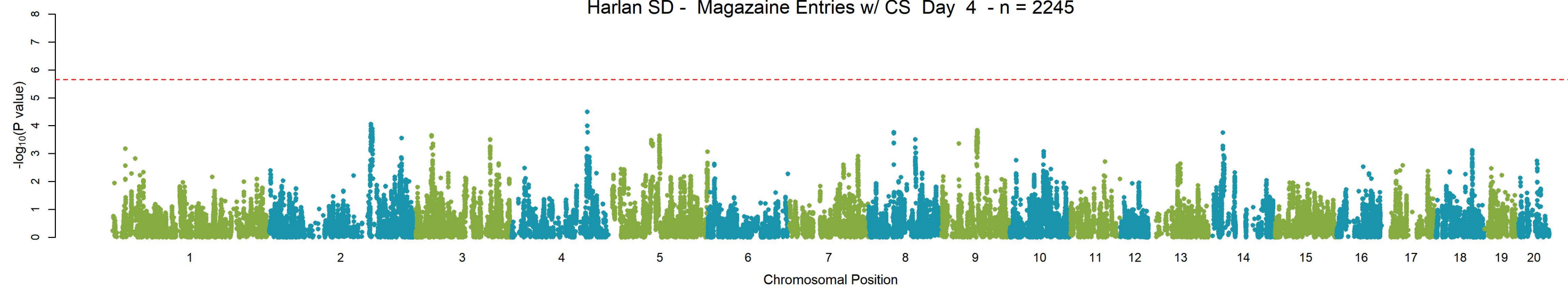
HS Mega-analysis - Lever Presses w/ CS Day 4 - n = 2449



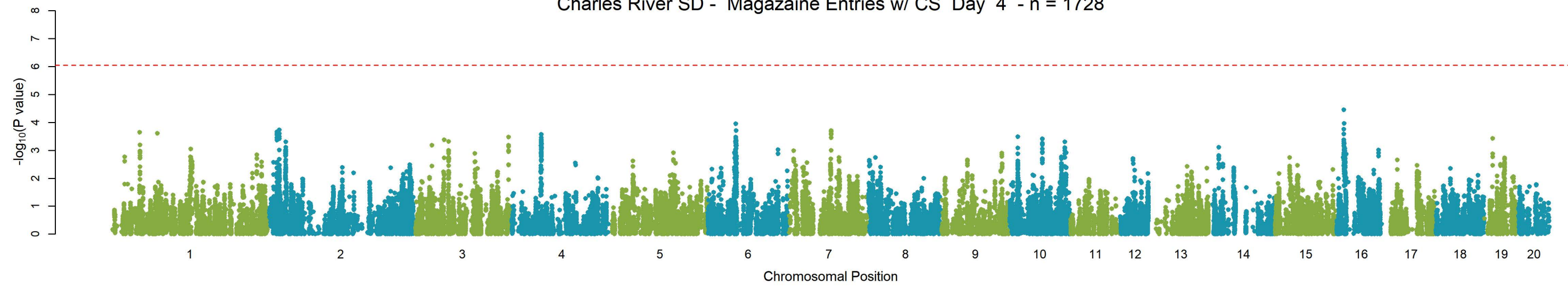
SD/HS Meta-analysis - Lever Presses w/ CS Day 4 - n = 6422



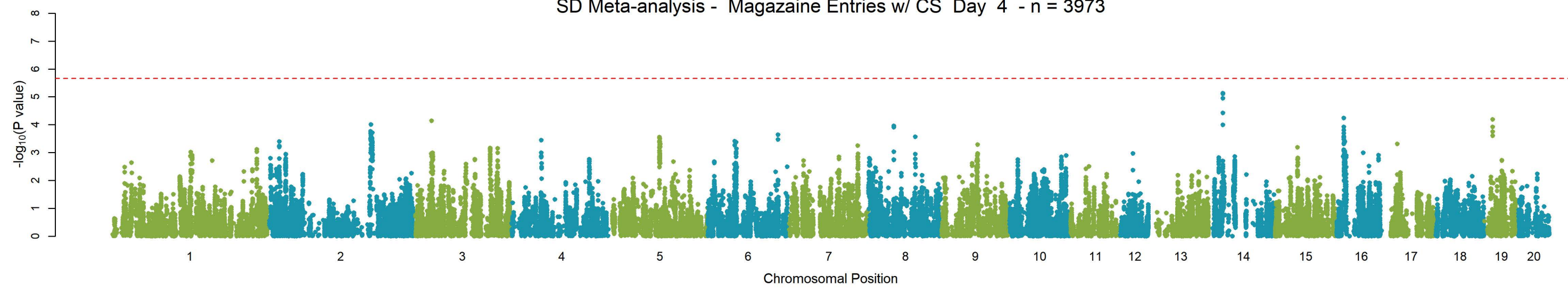
Harlan SD - Magazine Entries w/ CS Day 4 - n = 2245



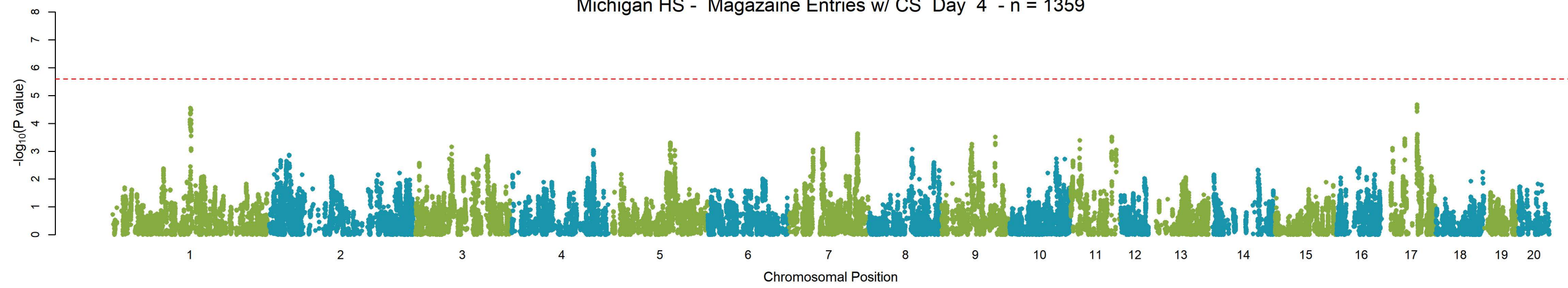
Charles River SD - Magazine Entries w/ CS Day 4 - n = 1728



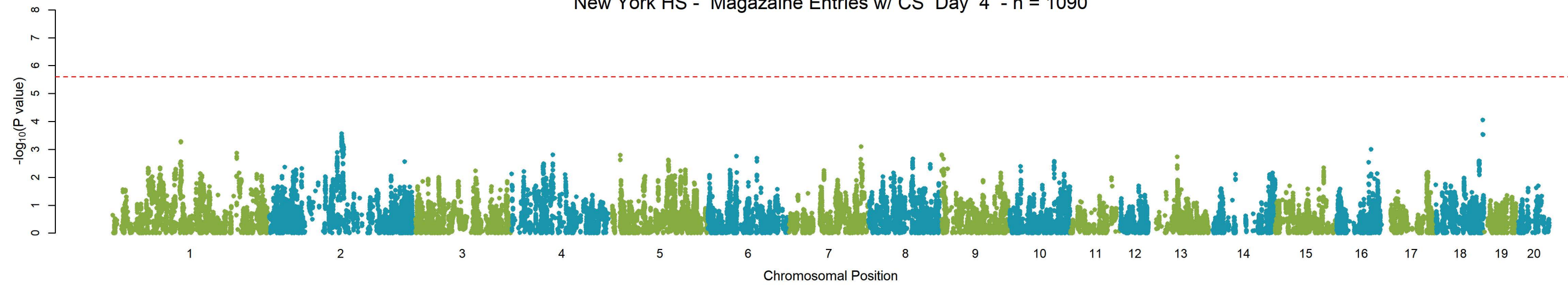
SD Meta-analysis - Magazine Entries w/ CS Day 4 - n = 3973



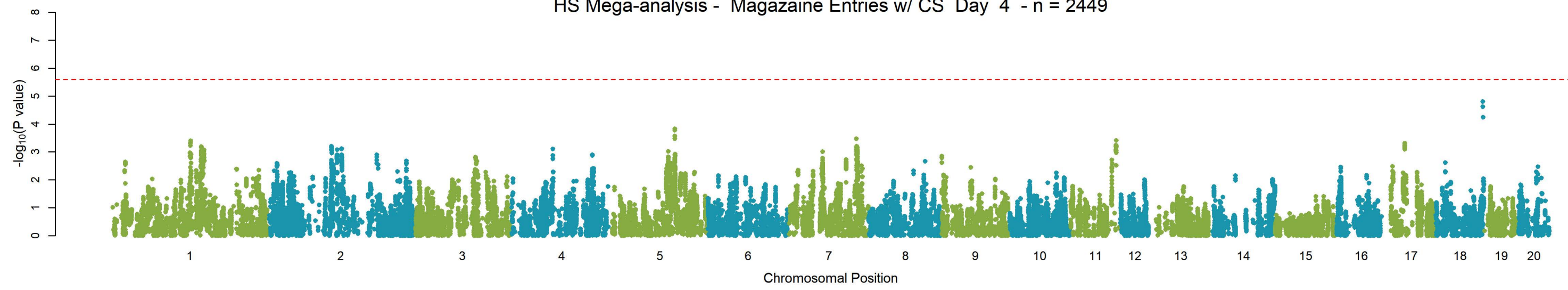
Michigan HS - Magazine Entries w/ CS Day 4 - n = 1359



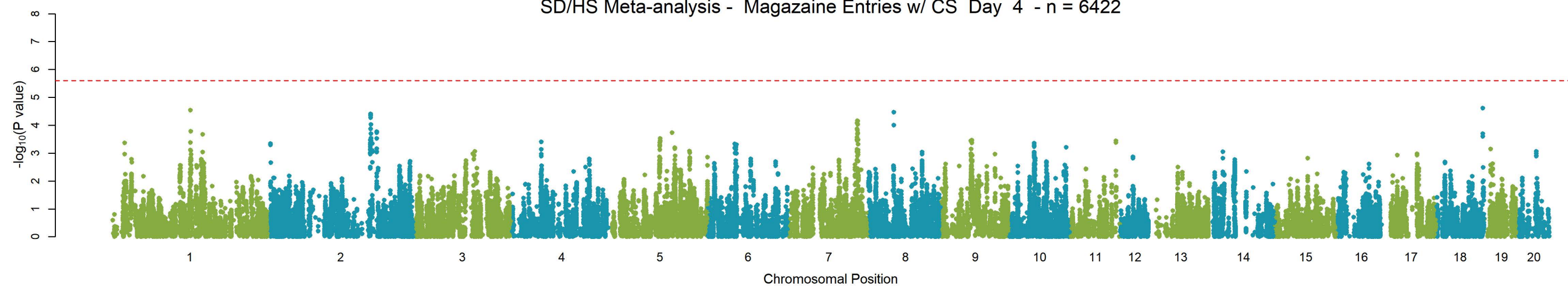
New York HS - Magazine Entries w/ CS Day 4 - n = 1090



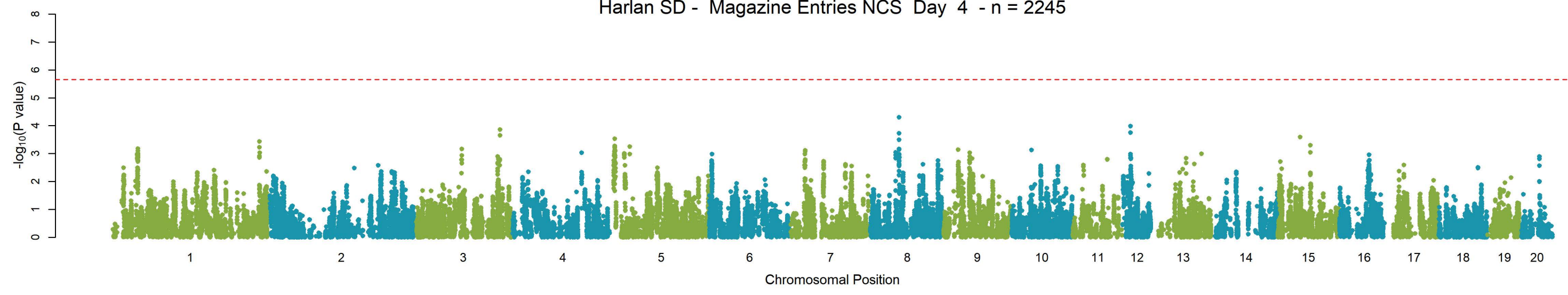
HS Mega-analysis - Magazine Entries w/ CS Day 4 - n = 2449



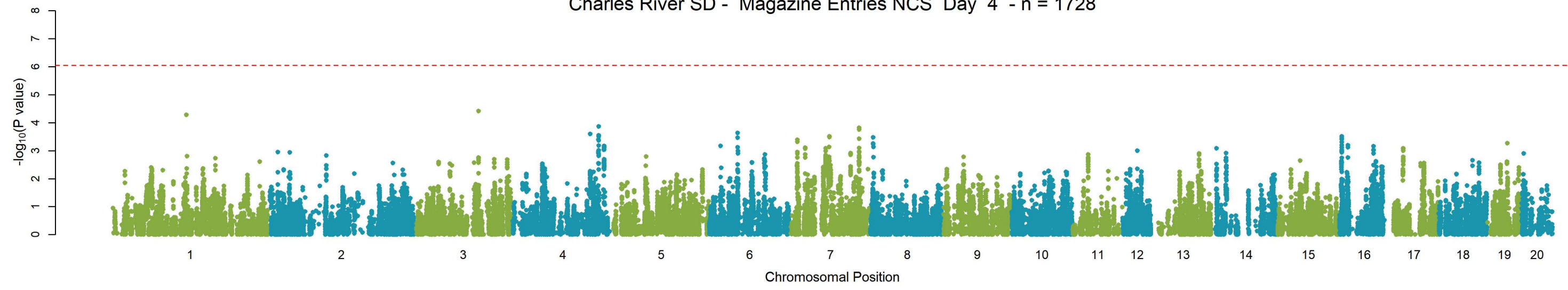
SD/HS Meta-analysis - Magazine Entries w/ CS Day 4 - n = 6422



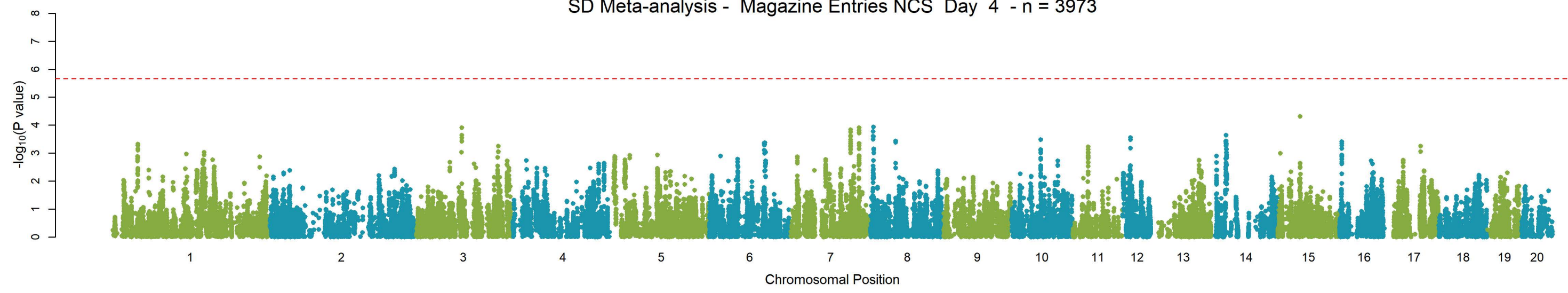
Harlan SD - Magazine Entries NCS Day 4 - n = 2245



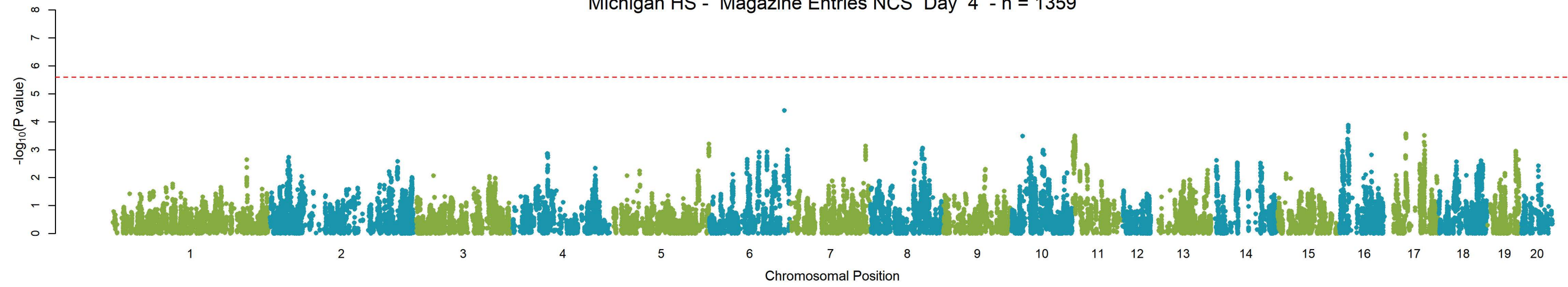
Charles River SD - Magazine Entries NCS Day 4 - n = 1728



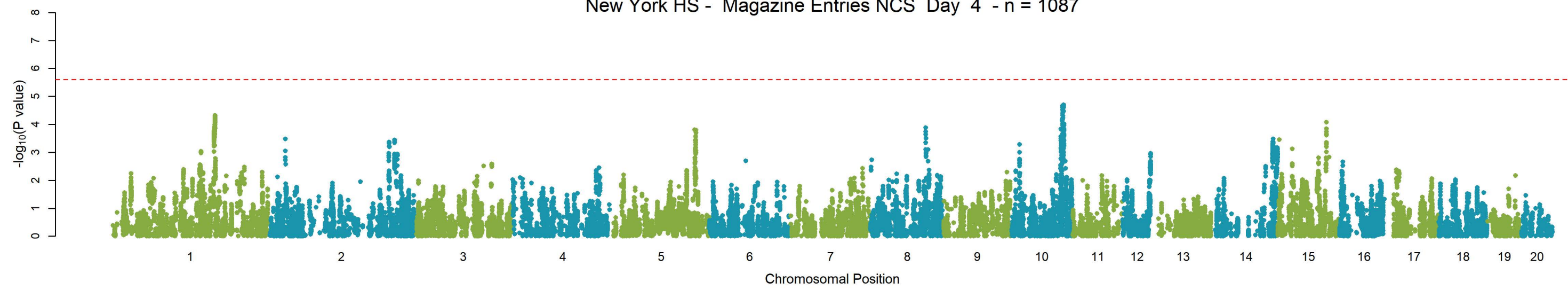
SD Meta-analysis - Magazine Entries NCS Day 4 - n = 3973



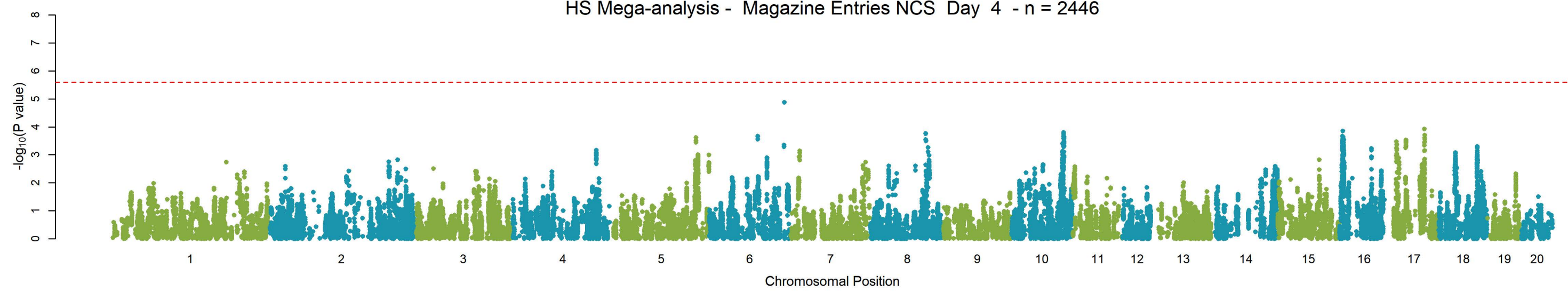
Michigan HS - Magazine Entries NCS Day 4 - n = 1359



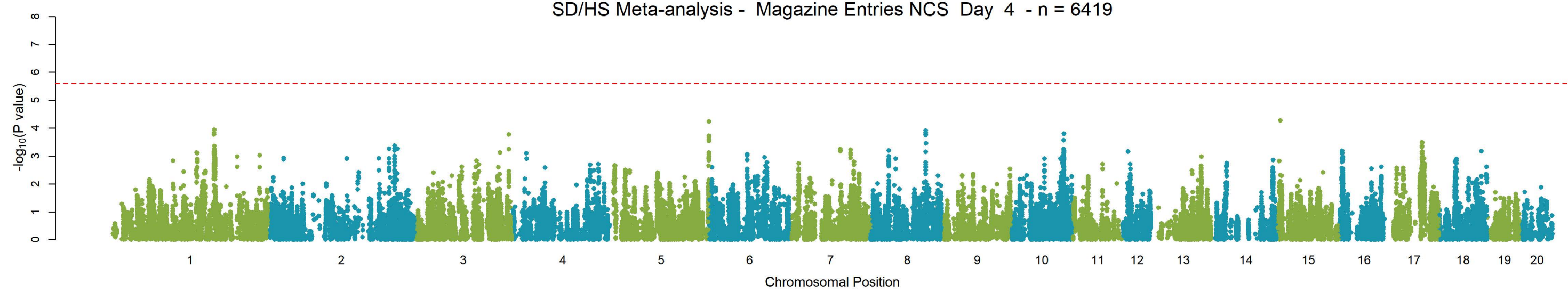
New York HS - Magazine Entries NCS Day 4 - n = 1087



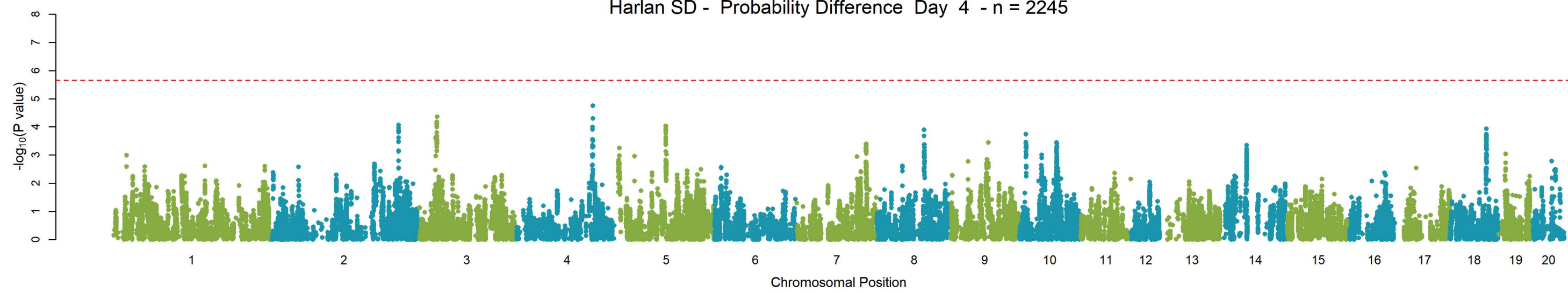
HS Mega-analysis - Magazine Entries NCS Day 4 - n = 2446



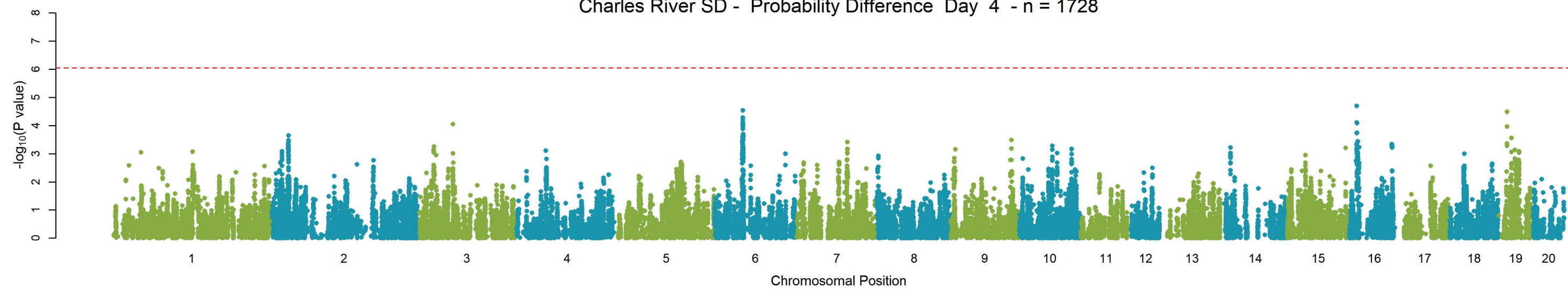
SD/HS Meta-analysis - Magazine Entries NCS Day 4 - n = 6419



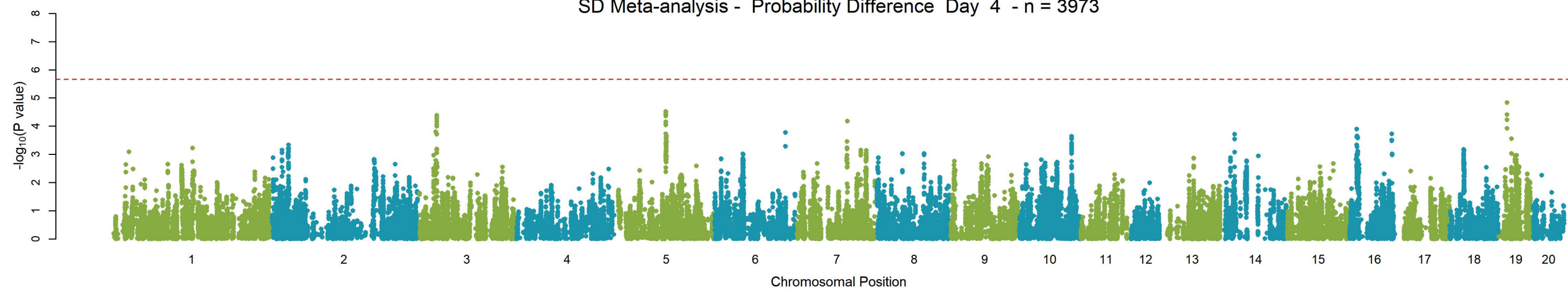
Harlan SD - Probability Difference Day 4 - n = 2245



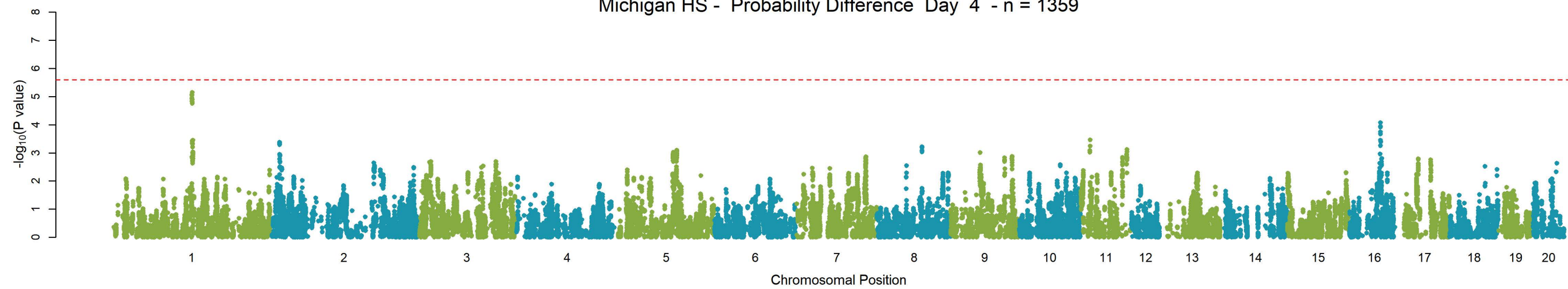
Charles River SD - Probability Difference Day 4 - n = 1728



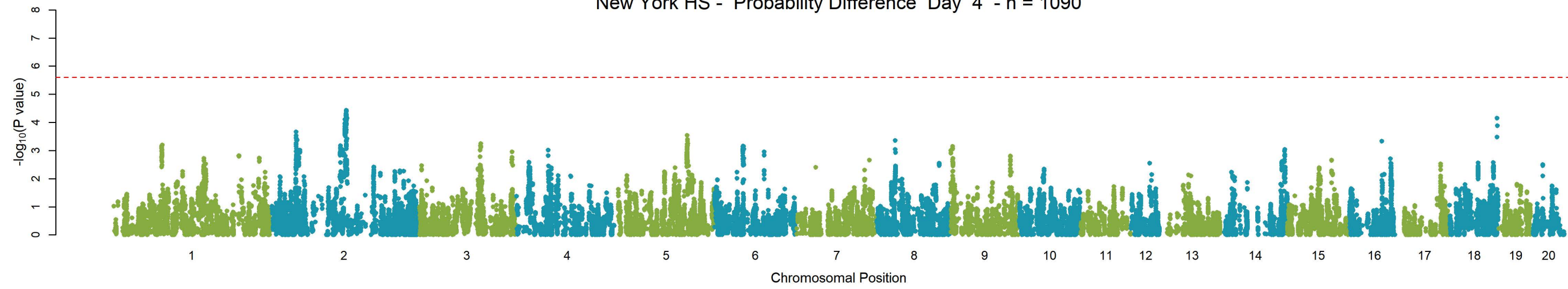
SD Meta-analysis - Probability Difference Day 4 - n = 3973



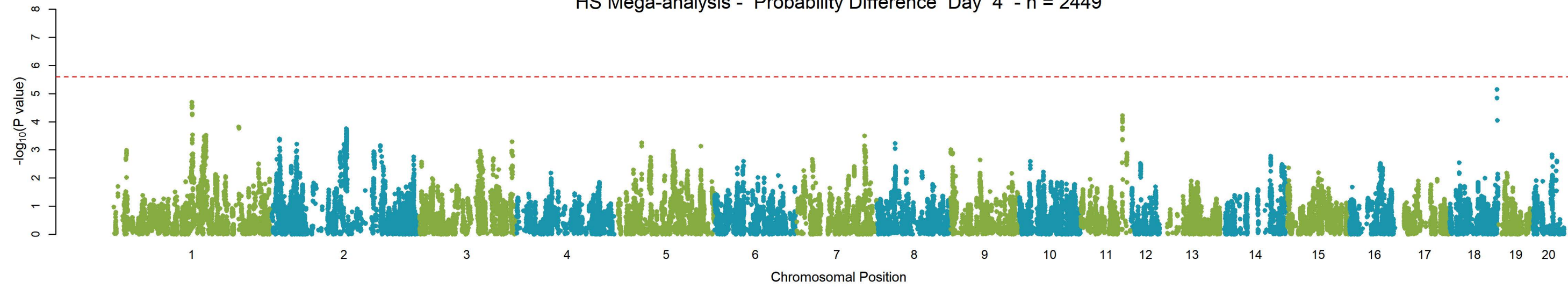
Michigan HS - Probability Difference Day 4 - n = 1359



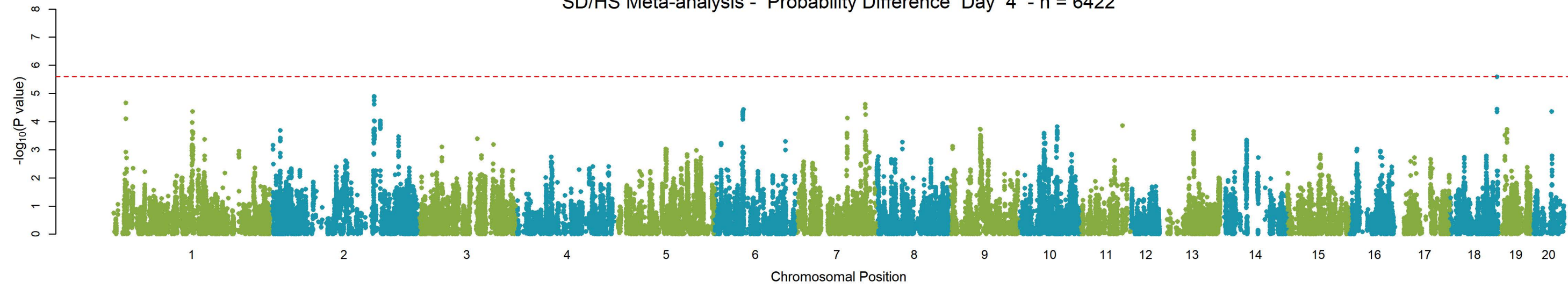
New York HS - Probability Difference Day 4 - n = 1090



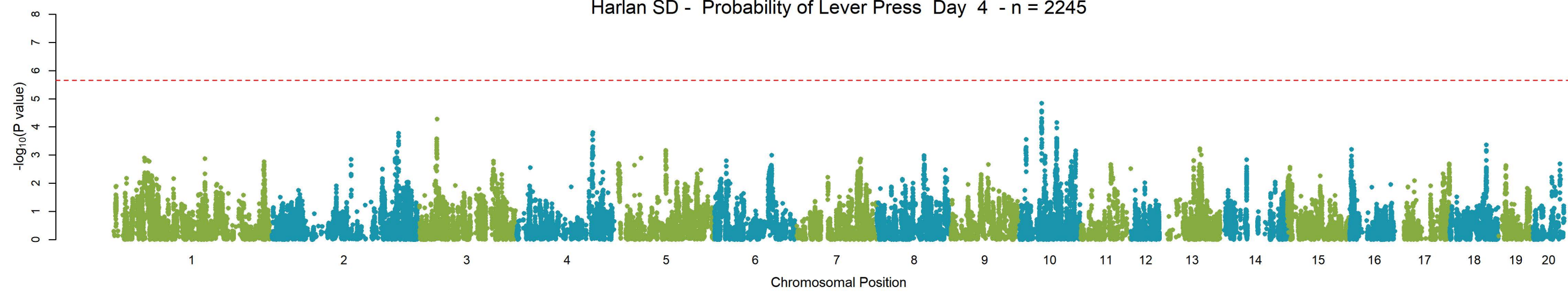
HS Mega-analysis - Probability Difference Day 4 - n = 2449



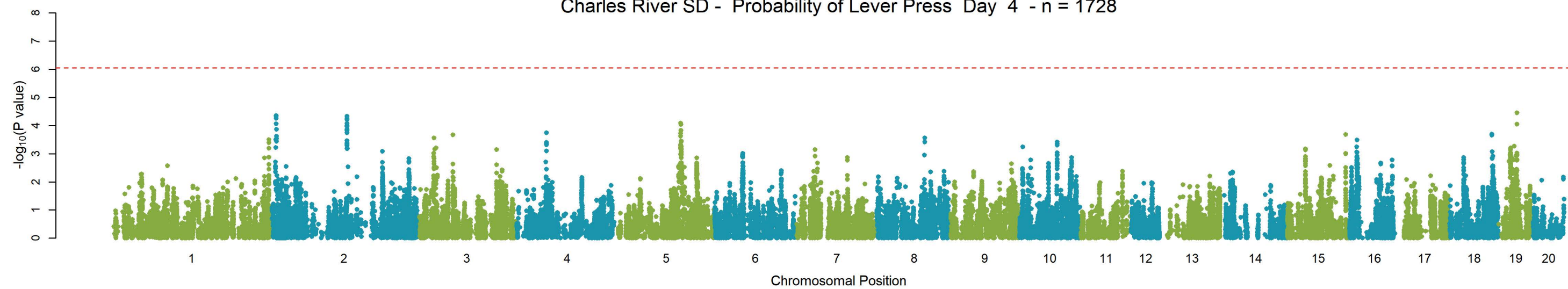
SD/HS Meta-analysis - Probability Difference Day 4 - n = 6422



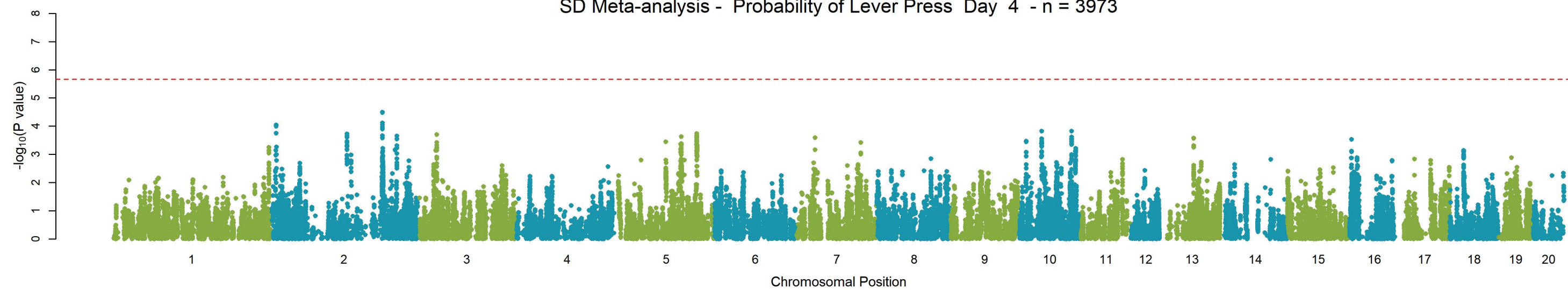
Harlan SD - Probability of Lever Press Day 4 - n = 2245



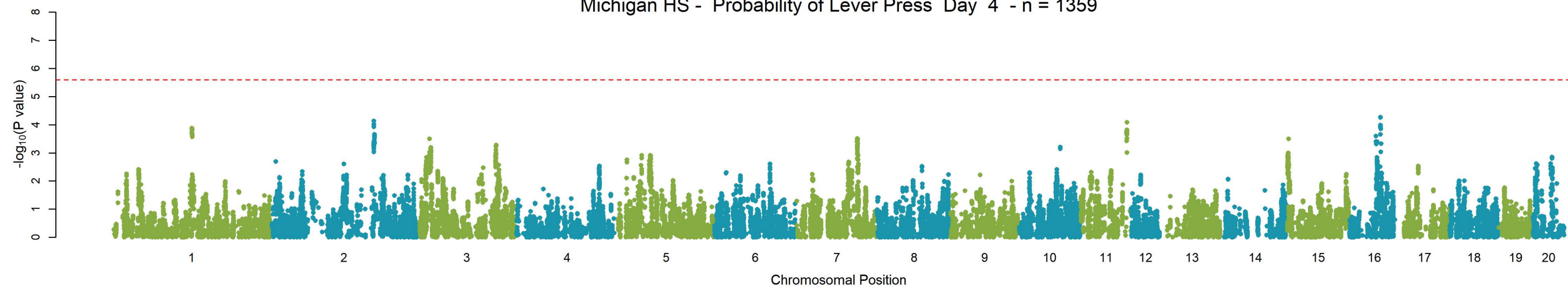
Charles River SD - Probability of Lever Press Day 4 - n = 1728



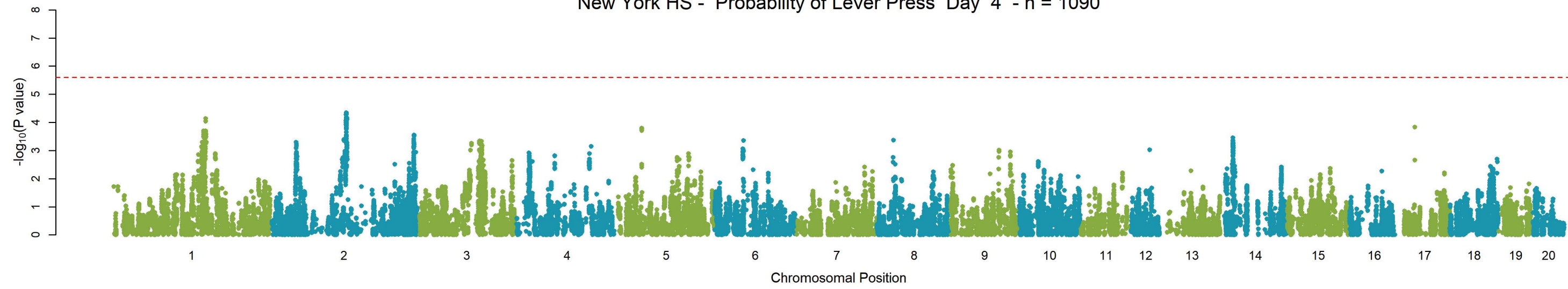
SD Meta-analysis - Probability of Lever Press Day 4 - n = 3973



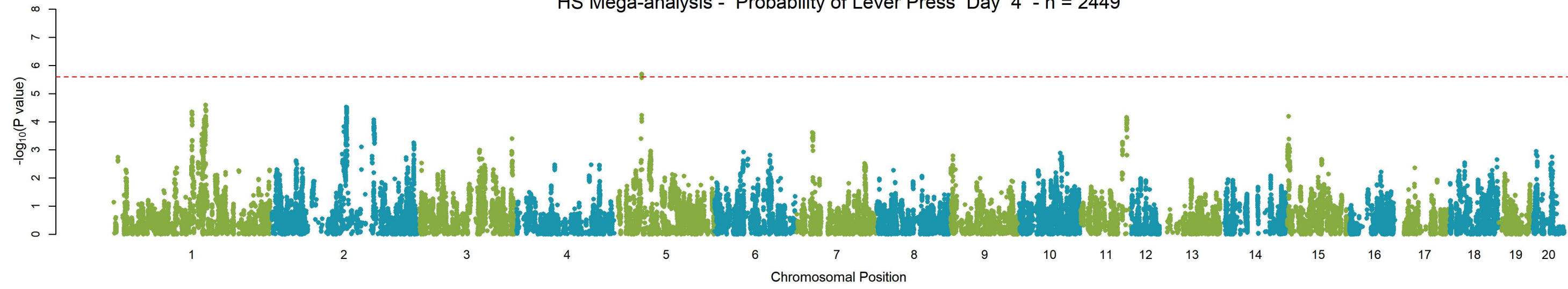
Michigan HS - Probability of Lever Press Day 4 - n = 1359



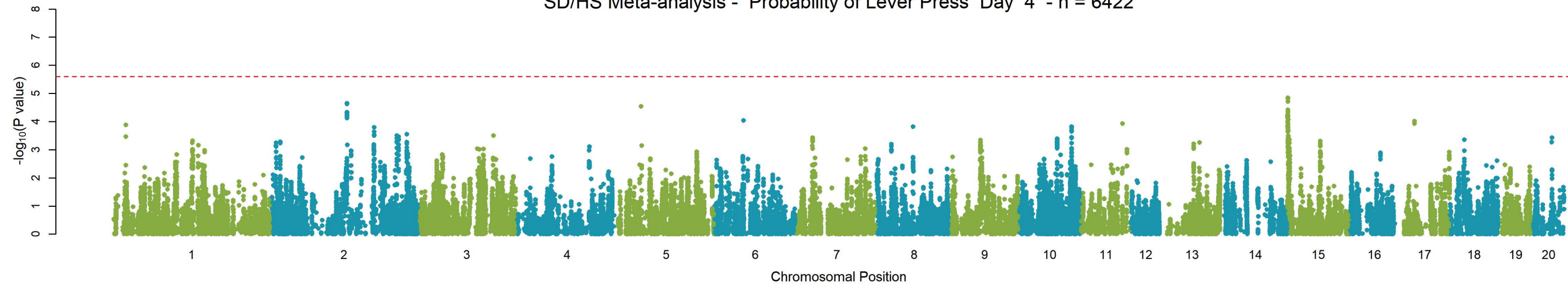
New York HS - Probability of Lever Press Day 4 - n = 1090



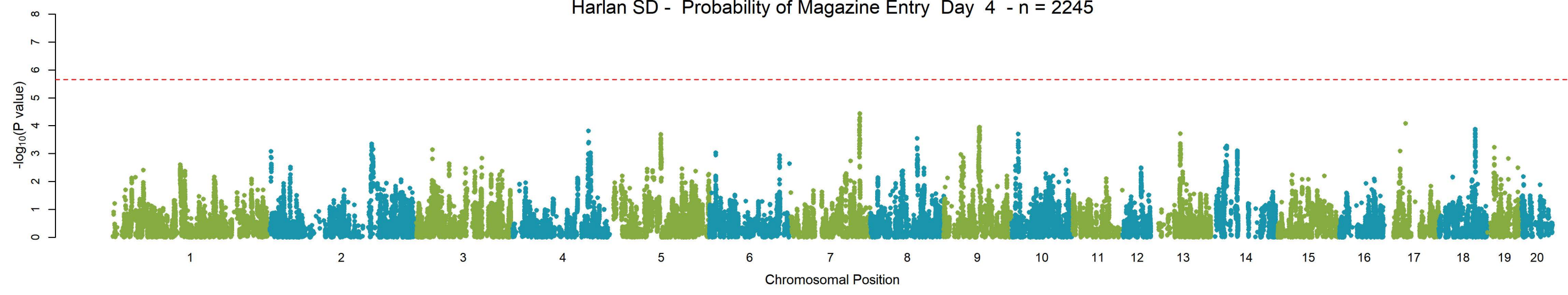
HS Mega-analysis - Probability of Lever Press Day 4 - n = 2449



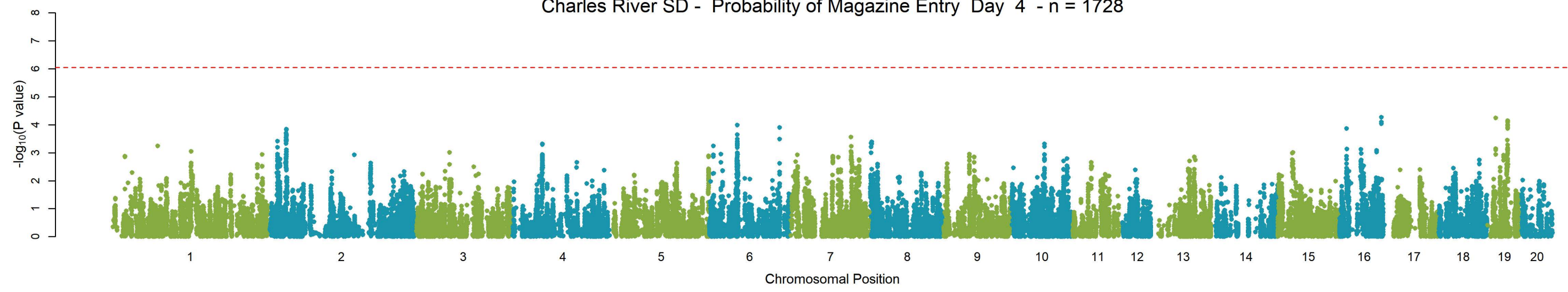
SD/HS Meta-analysis - Probability of Lever Press Day 4 - n = 6422



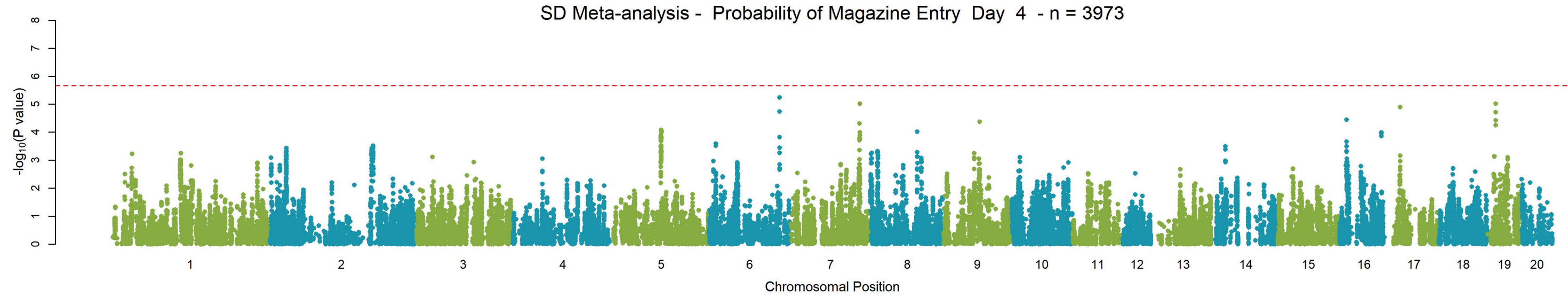
Harlan SD - Probability of Magazine Entry Day 4 - n = 2245



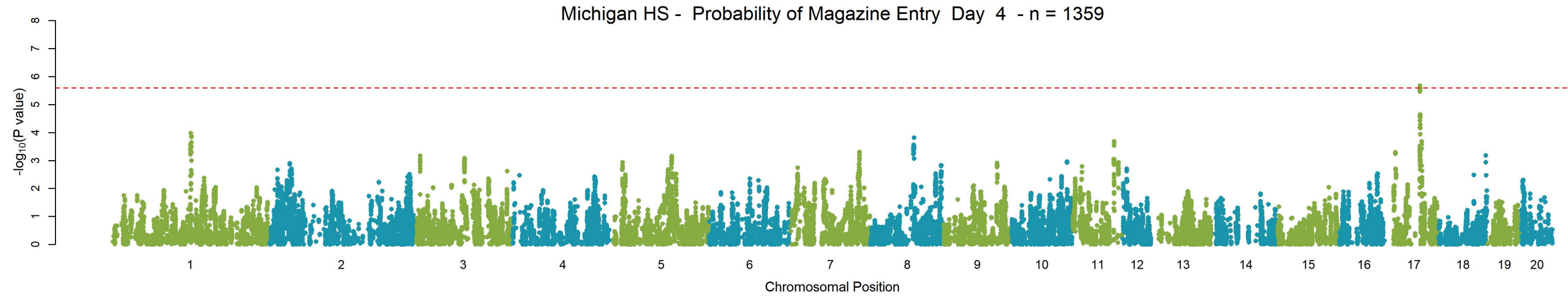
Charles River SD - Probability of Magazine Entry Day 4 - n = 1728



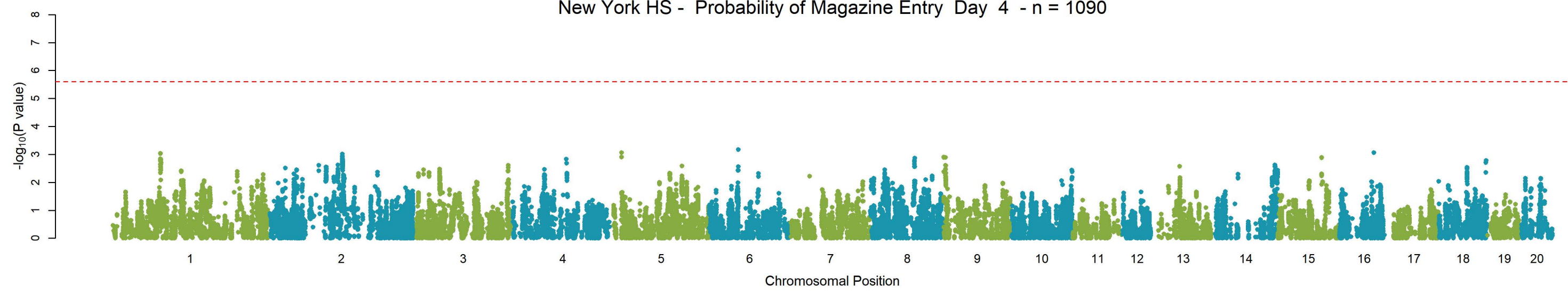
SD Meta-analysis - Probability of Magazine Entry Day 4 - n = 3973



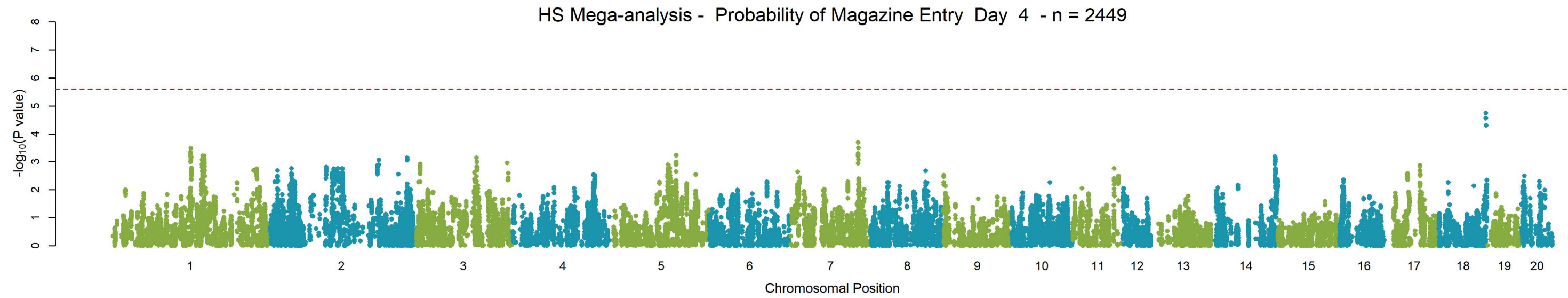
Michigan HS - Probability of Magazine Entry Day 4 - n = 1359



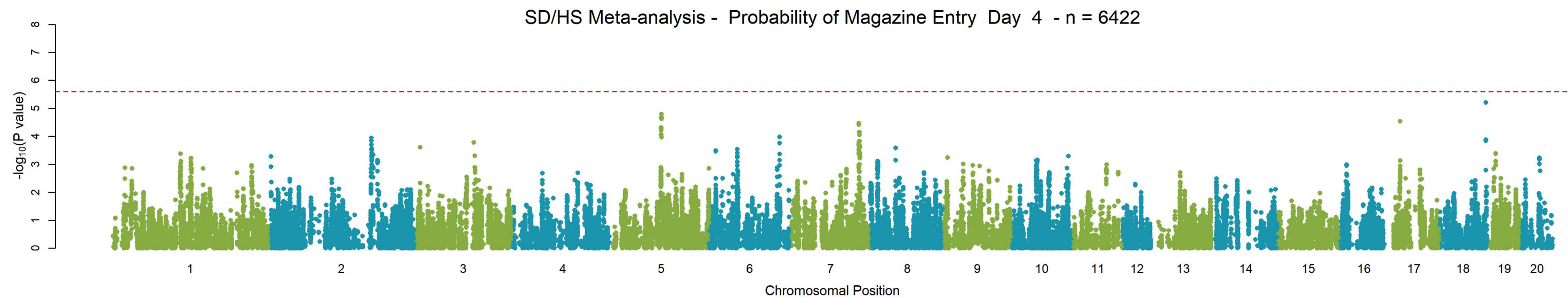
New York HS - Probability of Magazine Entry Day 4 - n = 1090



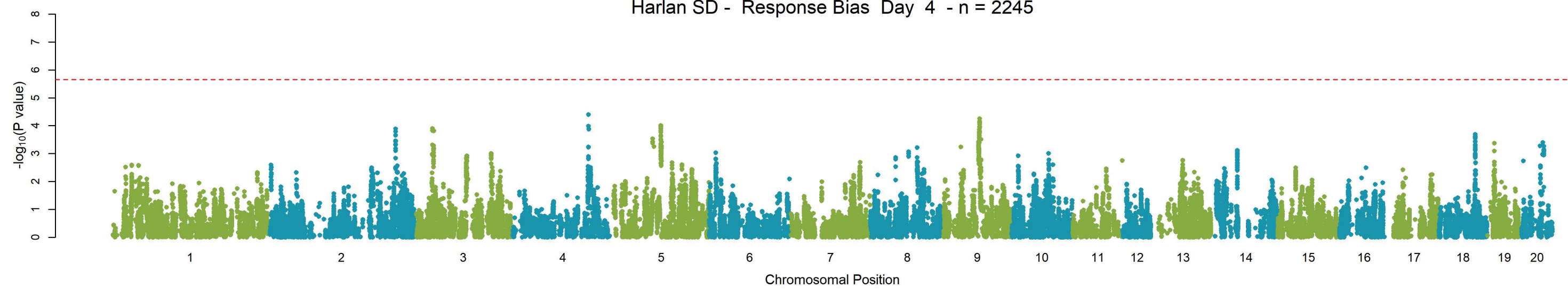
HS Mega-analysis - Probability of Magazine Entry Day 4 - n = 2449



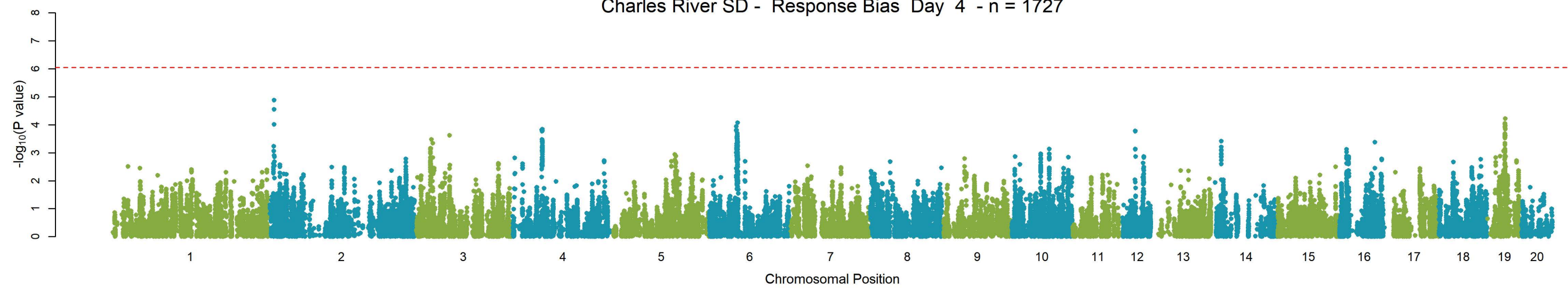
SD/HS Meta-analysis - Probability of Magazine Entry Day 4 - n = 6422



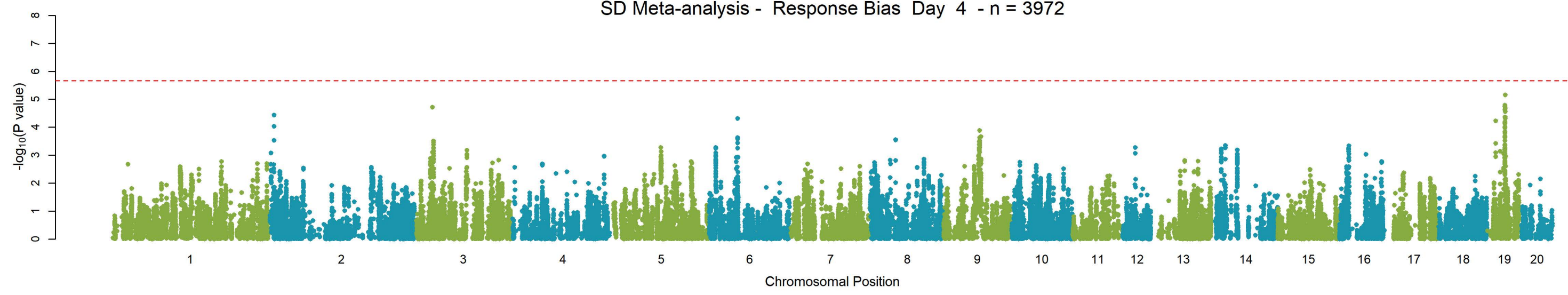
Harlan SD - Response Bias Day 4 - n = 2245



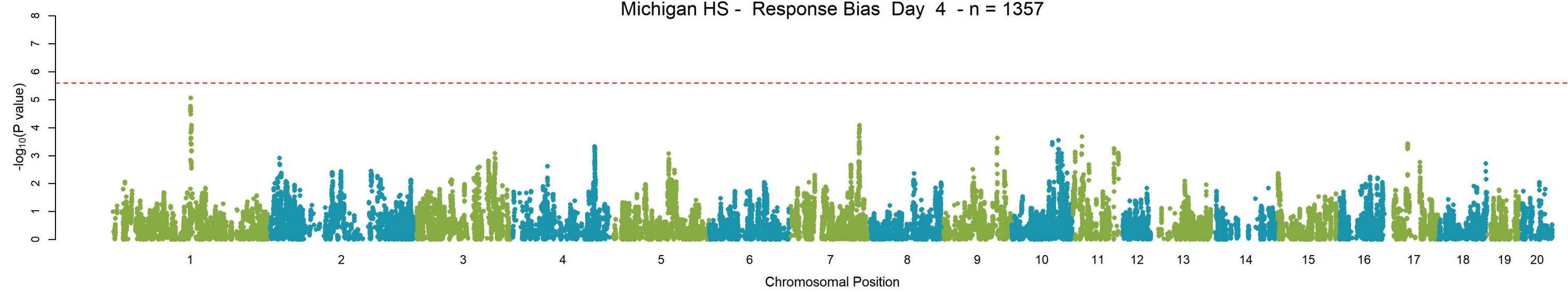
Charles River SD - Response Bias Day 4 - n = 1727



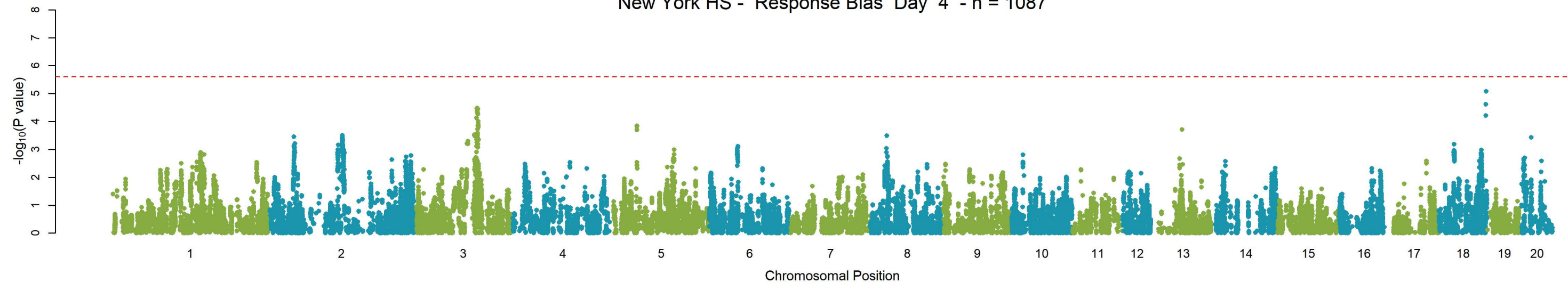
SD Meta-analysis - Response Bias Day 4 - n = 3972



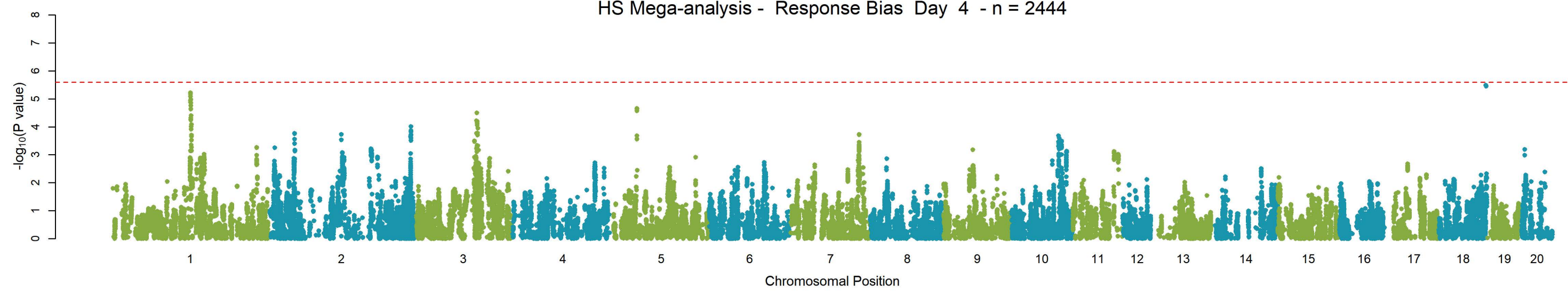
Michigan HS - Response Bias Day 4 - n = 1357



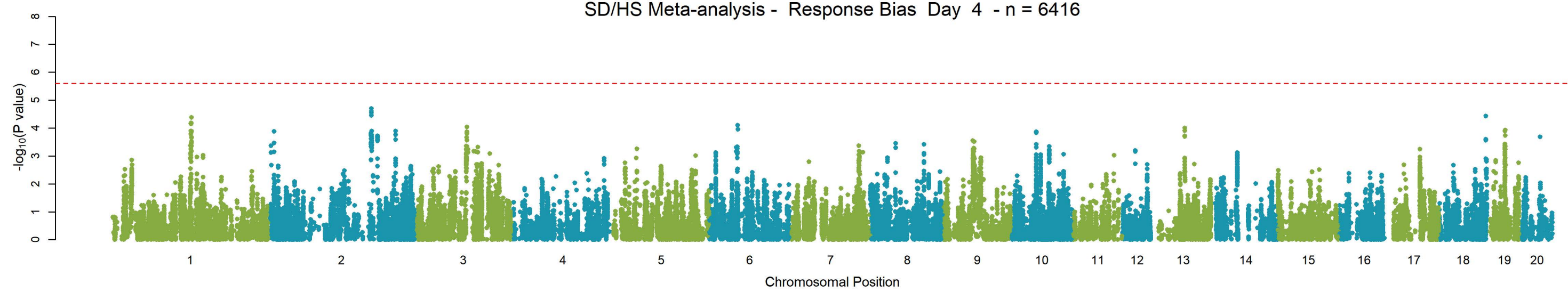
New York HS - Response Bias Day 4 - n = 1087



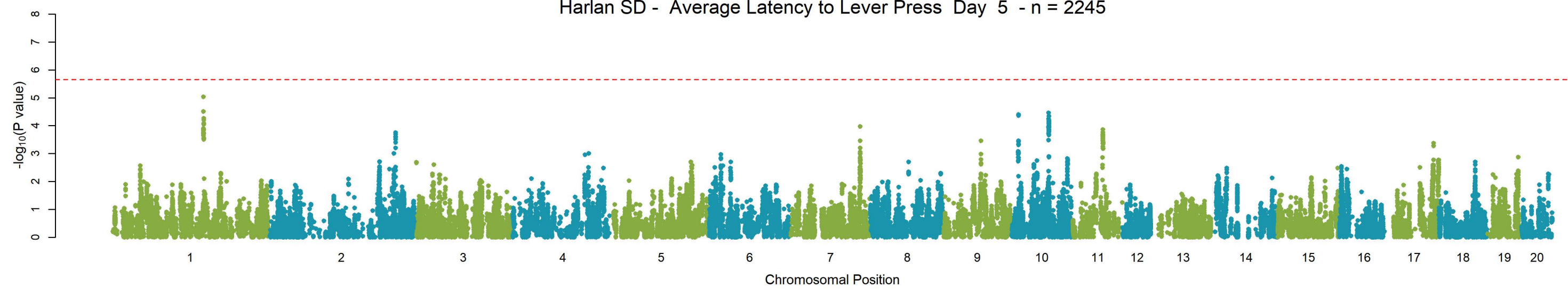
HS Mega-analysis - Response Bias Day 4 - n = 2444



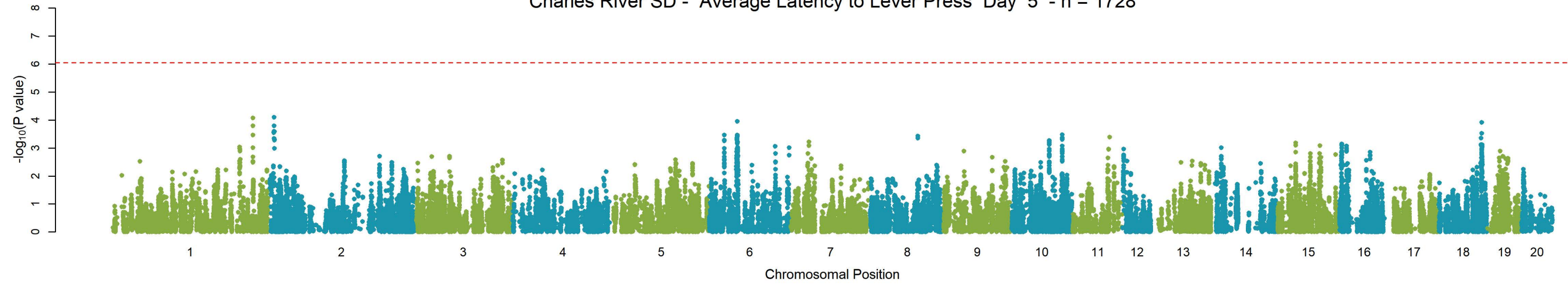
SD/HS Meta-analysis - Response Bias Day 4 - n = 6416



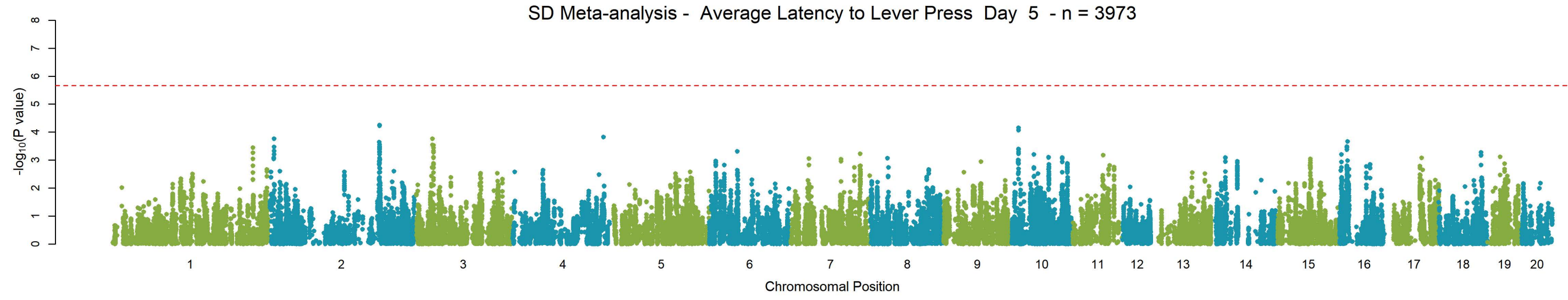
Harlan SD - Average Latency to Lever Press Day 5 - n = 2245



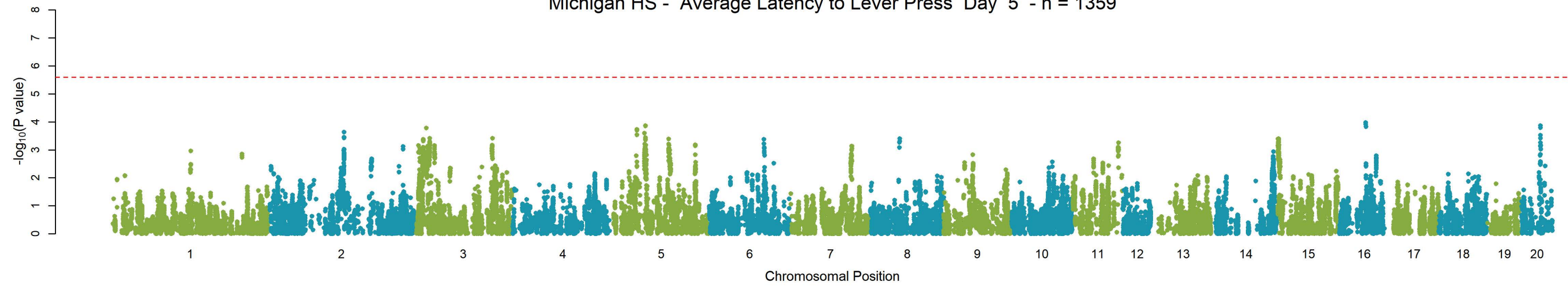
Charles River SD - Average Latency to Lever Press Day 5 - n = 1728



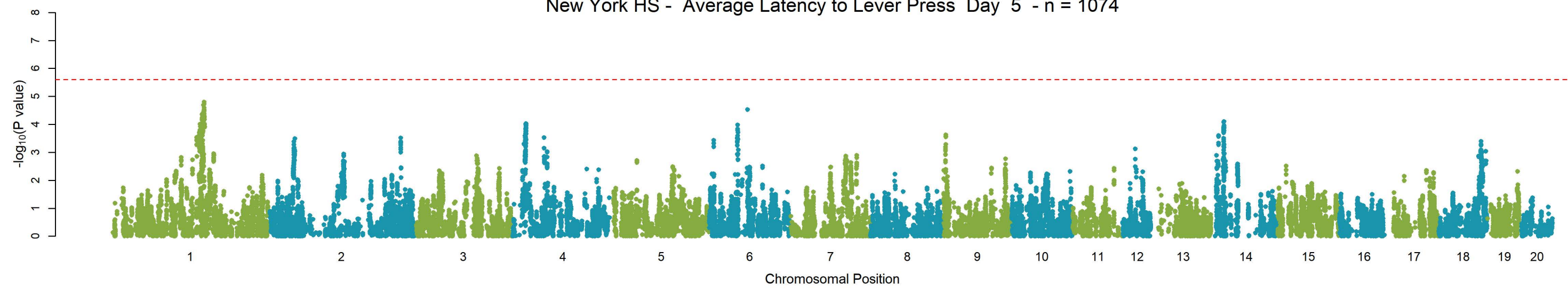
SD Meta-analysis - Average Latency to Lever Press Day 5 - n = 3973



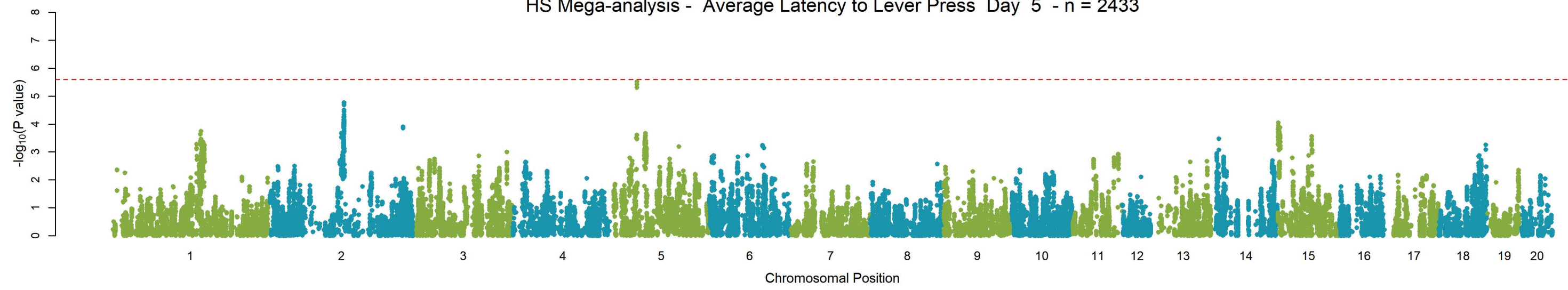
Michigan HS - Average Latency to Lever Press Day 5 - n = 1359



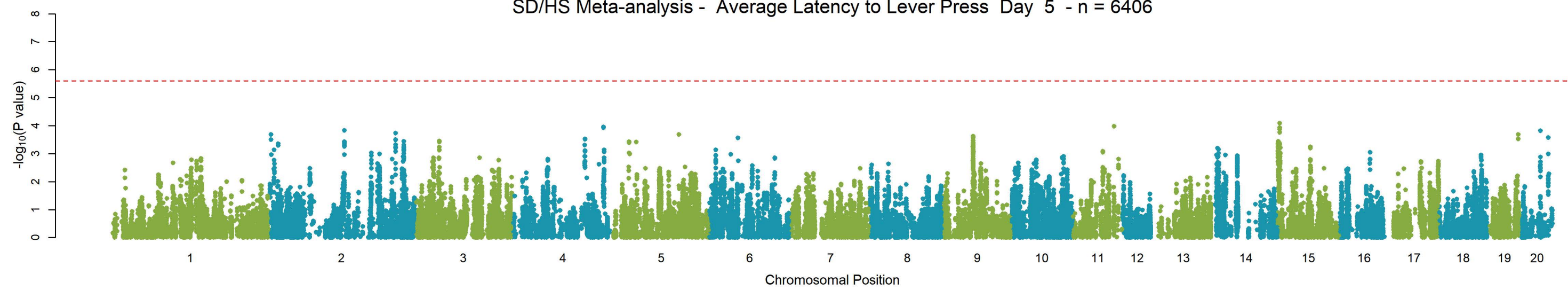
New York HS - Average Latency to Lever Press Day 5 - n = 1074



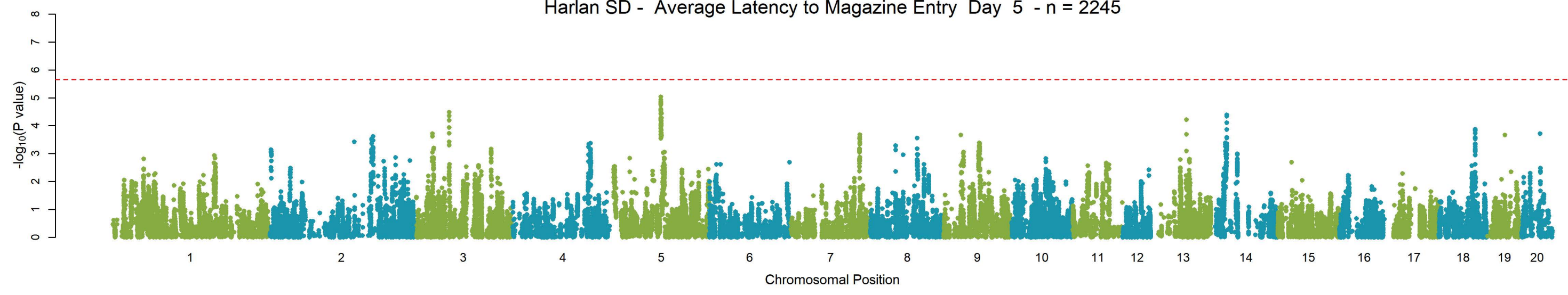
HS Mega-analysis - Average Latency to Lever Press Day 5 - n = 2433



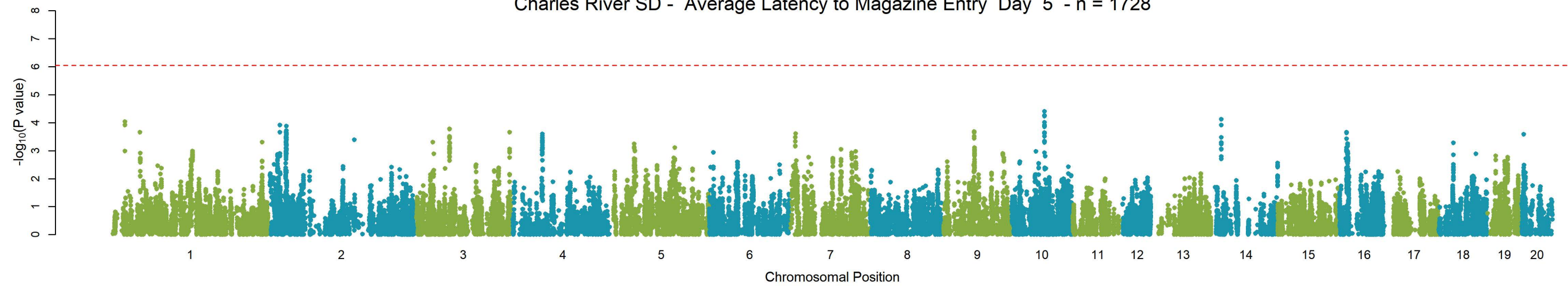
SD/HS Meta-analysis - Average Latency to Lever Press Day 5 - n = 6406



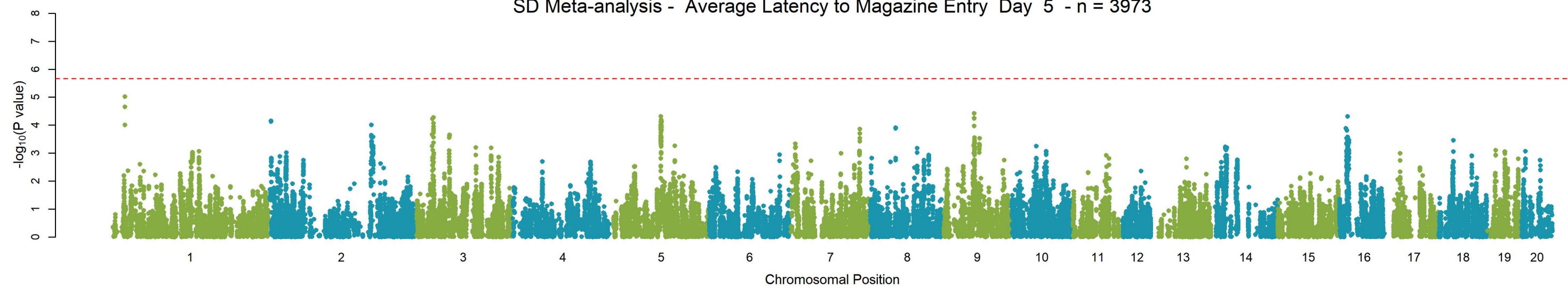
Harlan SD - Average Latency to Magazine Entry Day 5 - n = 2245



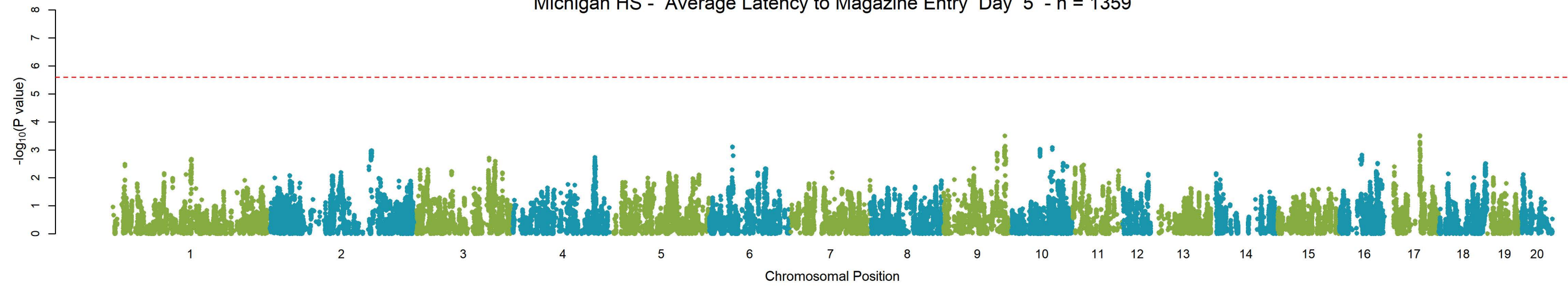
Charles River SD - Average Latency to Magazine Entry Day 5 - n = 1728



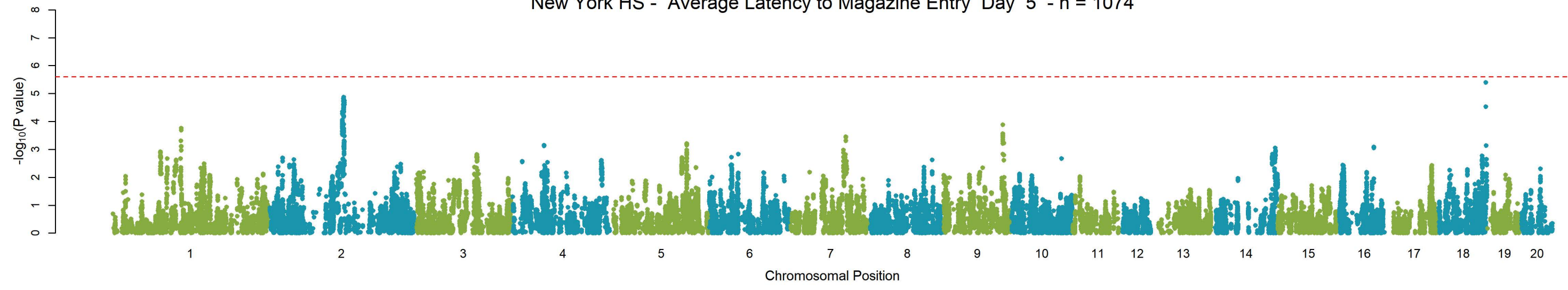
SD Meta-analysis - Average Latency to Magazine Entry Day 5 - n = 3973



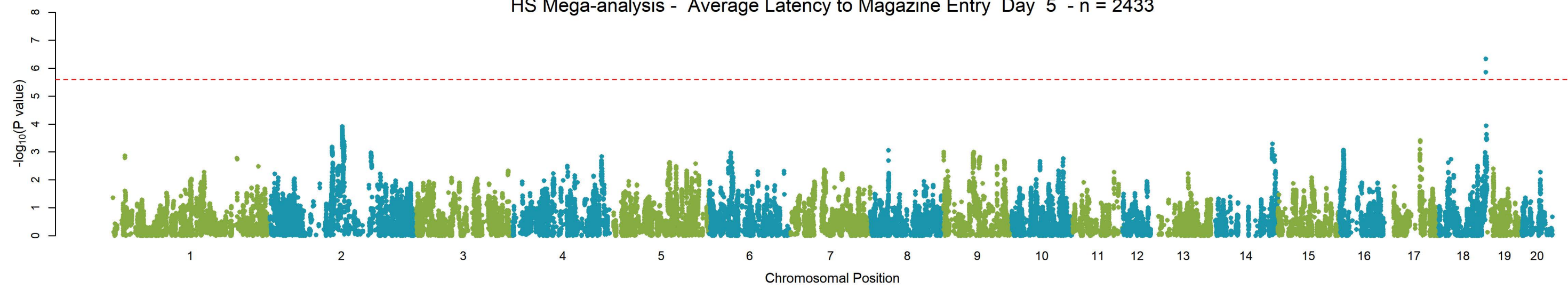
Michigan HS - Average Latency to Magazine Entry Day 5 - n = 1359



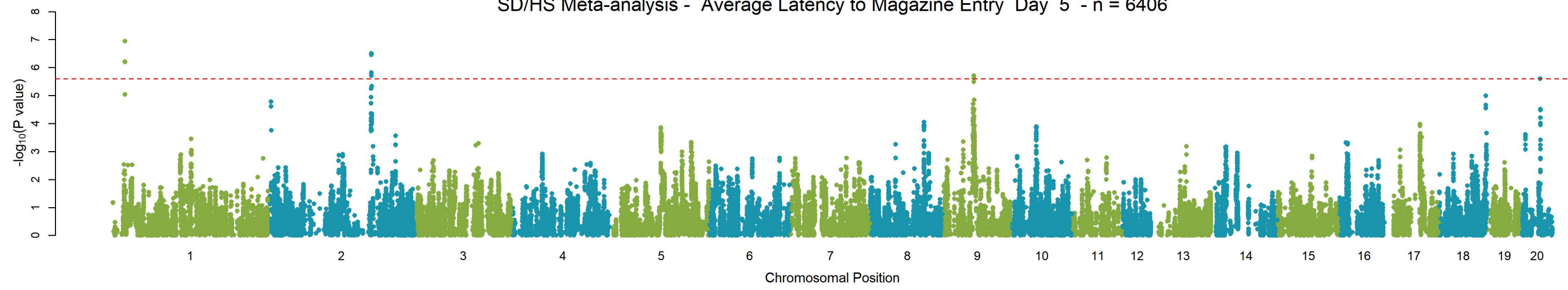
New York HS - Average Latency to Magazine Entry Day 5 - n = 1074



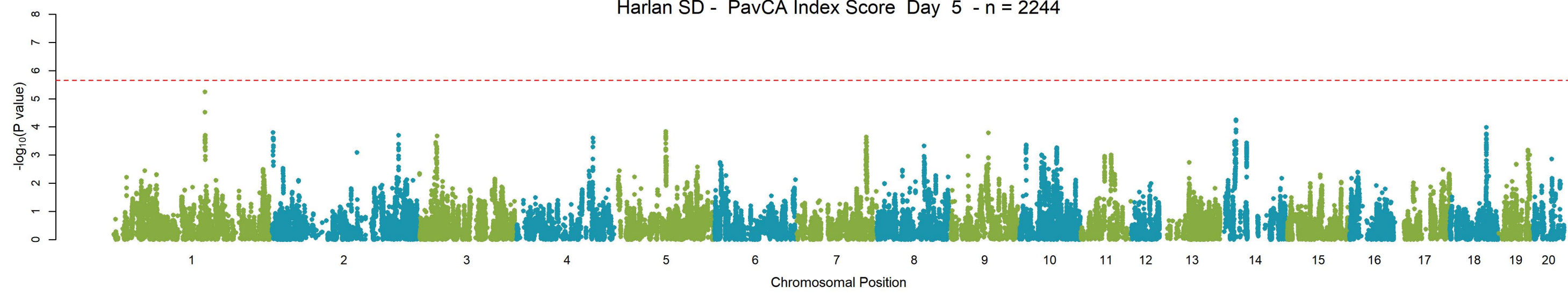
HS Mega-analysis - Average Latency to Magazine Entry Day 5 - n = 2433



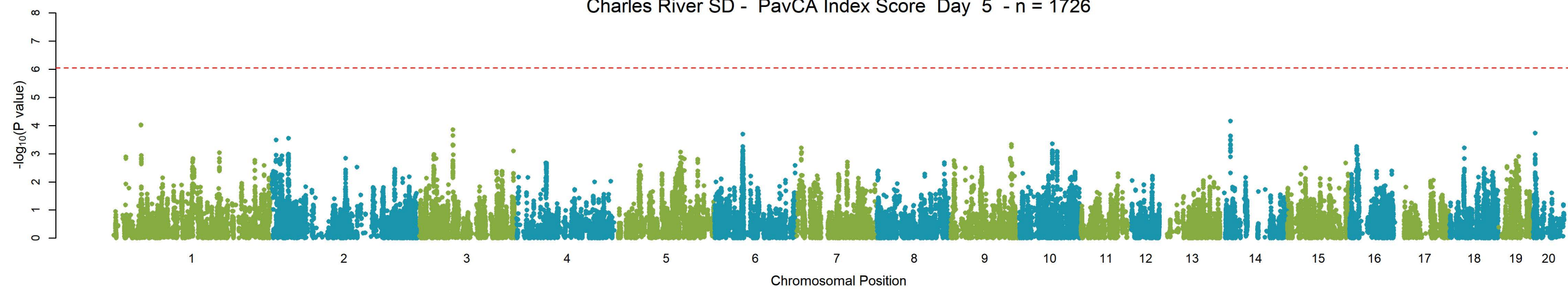
SD/HS Meta-analysis - Average Latency to Magazine Entry Day 5 - n = 6406



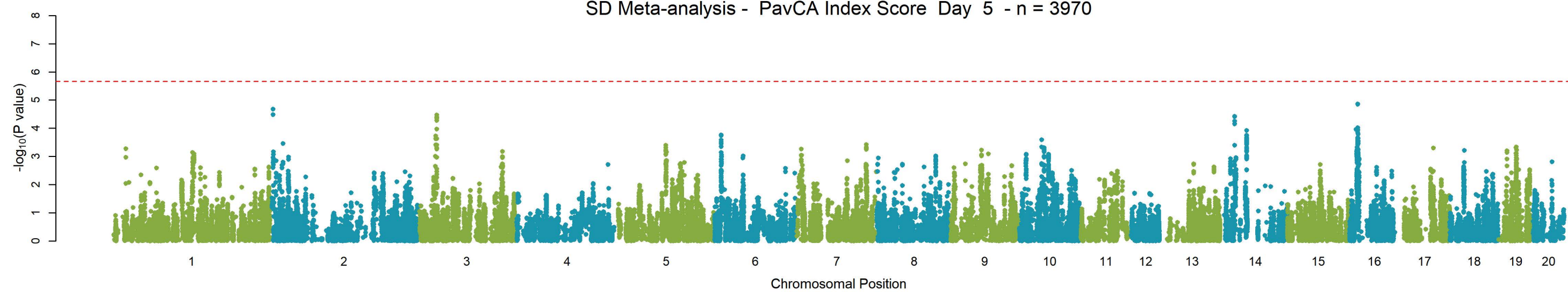
Harlan SD - PavCA Index Score Day 5 - n = 2244



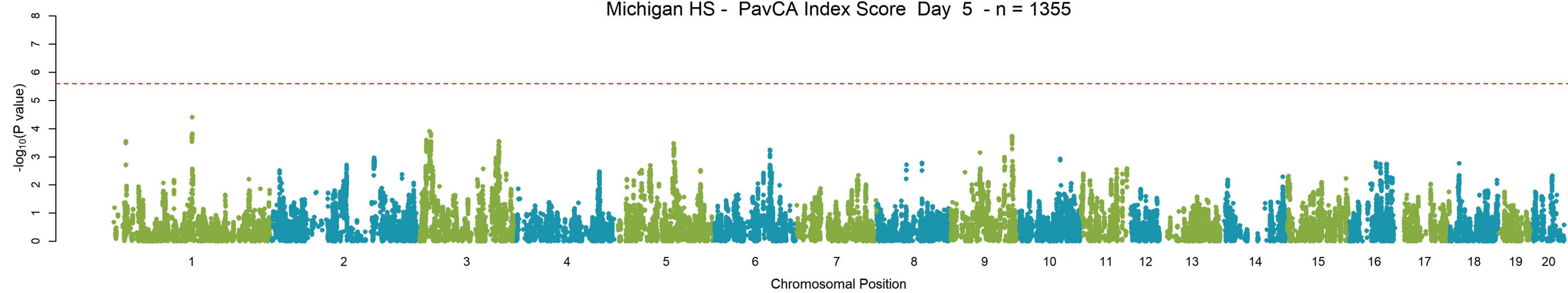
Charles River SD - PavCA Index Score Day 5 - n = 1726



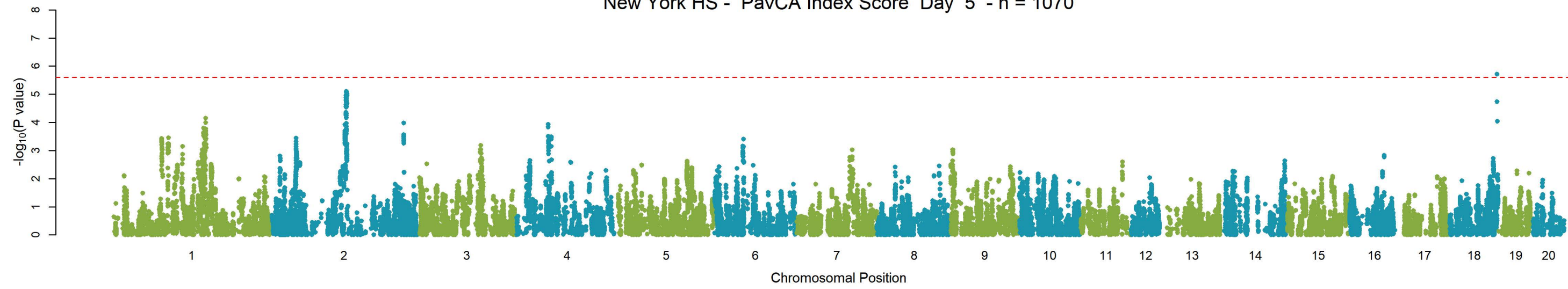
SD Meta-analysis - PavCA Index Score Day 5 - n = 3970



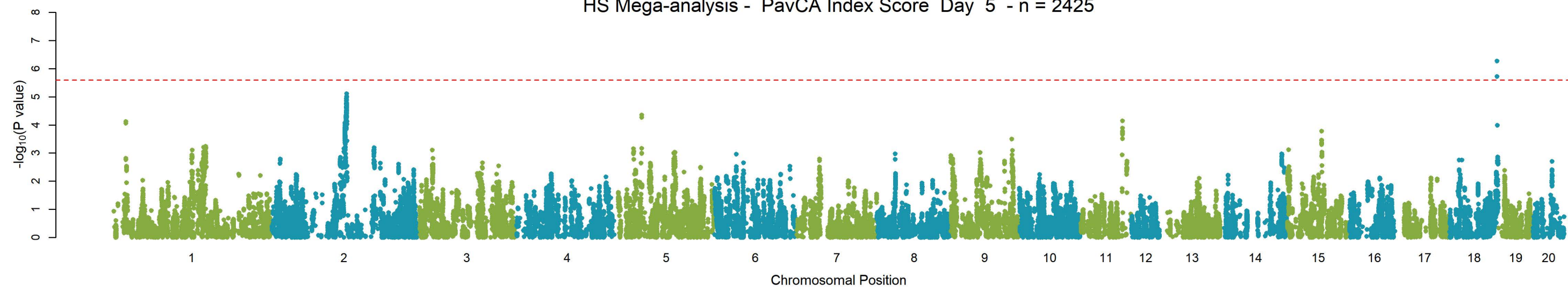
Michigan HS - PavCA Index Score Day 5 - n = 1355



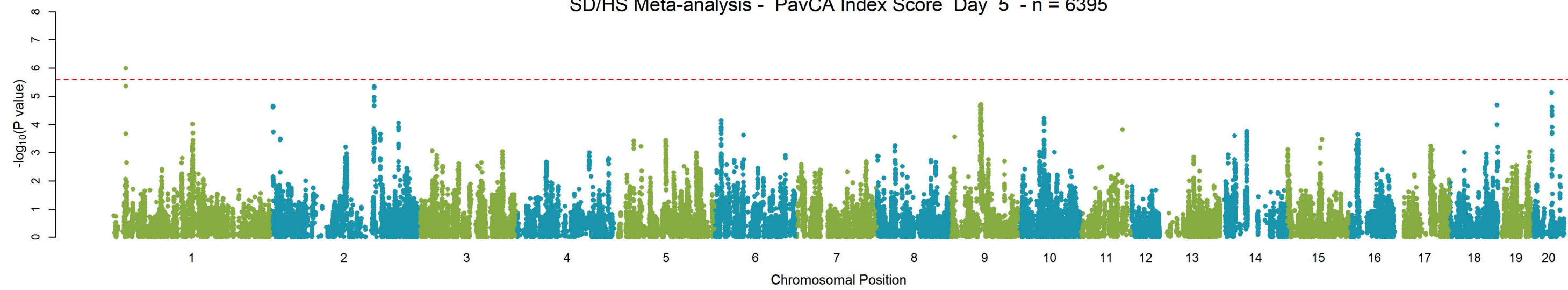
New York HS - PavCA Index Score Day 5 - n = 1070



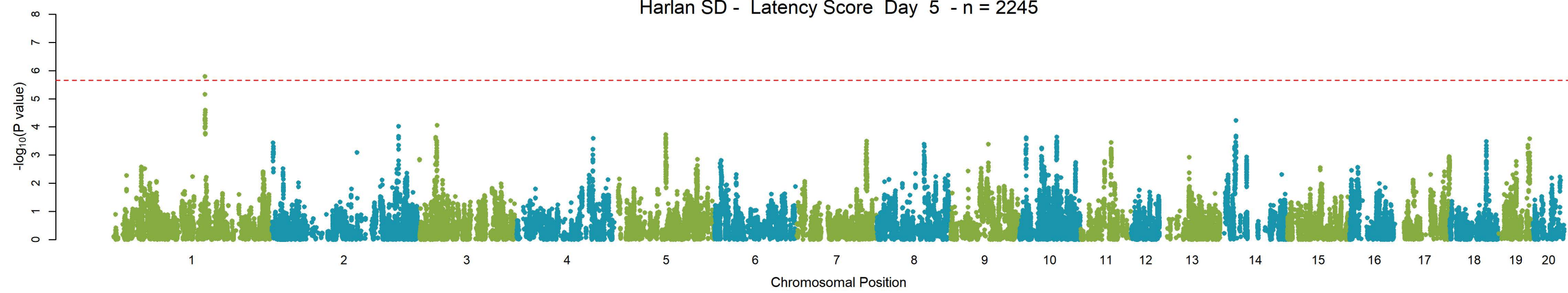
HS Mega-analysis - PavCA Index Score Day 5 - n = 2425



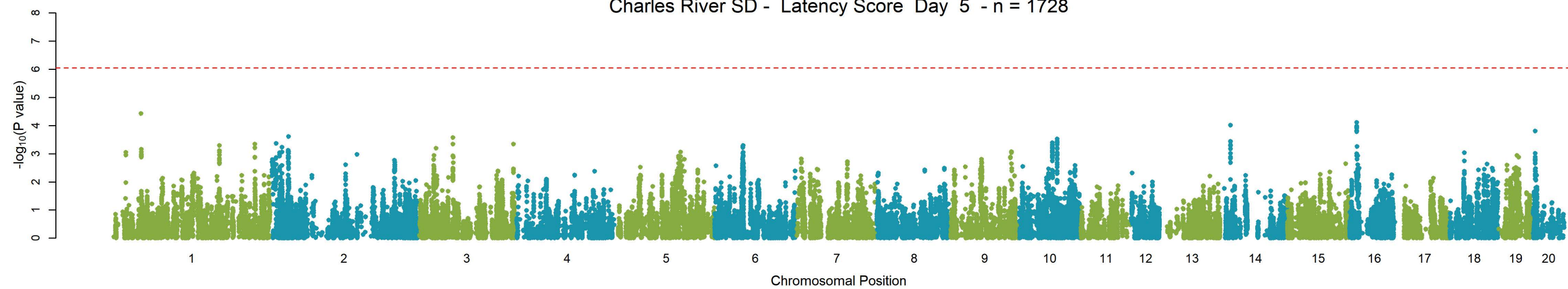
SD/HS Meta-analysis - PavCA Index Score Day 5 - n = 6395



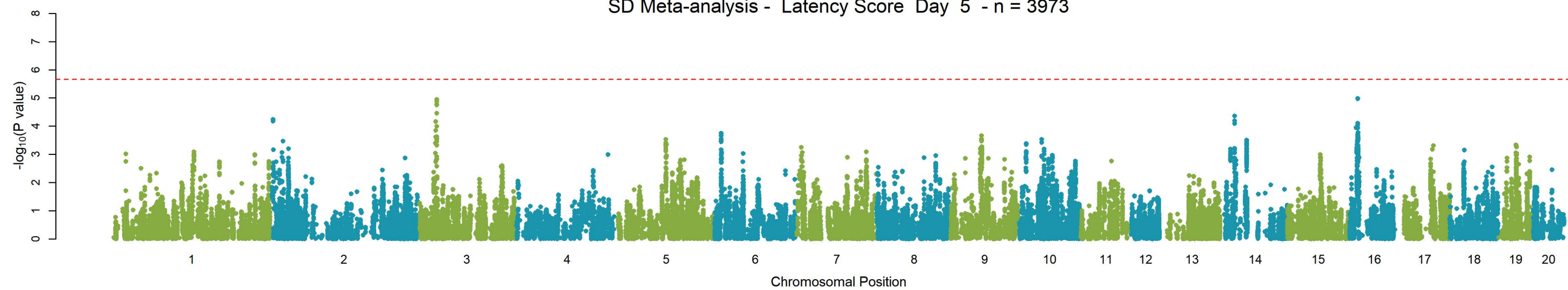
Harlan SD - Latency Score Day 5 - n = 2245



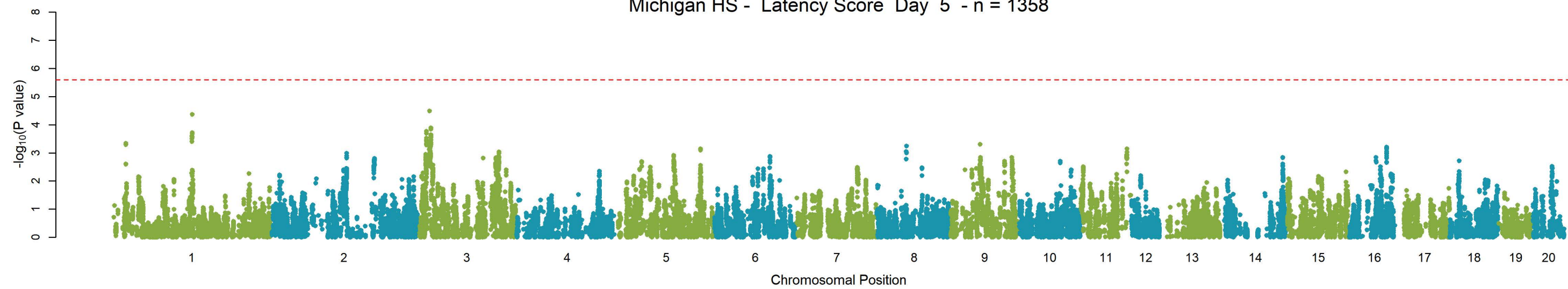
Charles River SD - Latency Score Day 5 - n = 1728



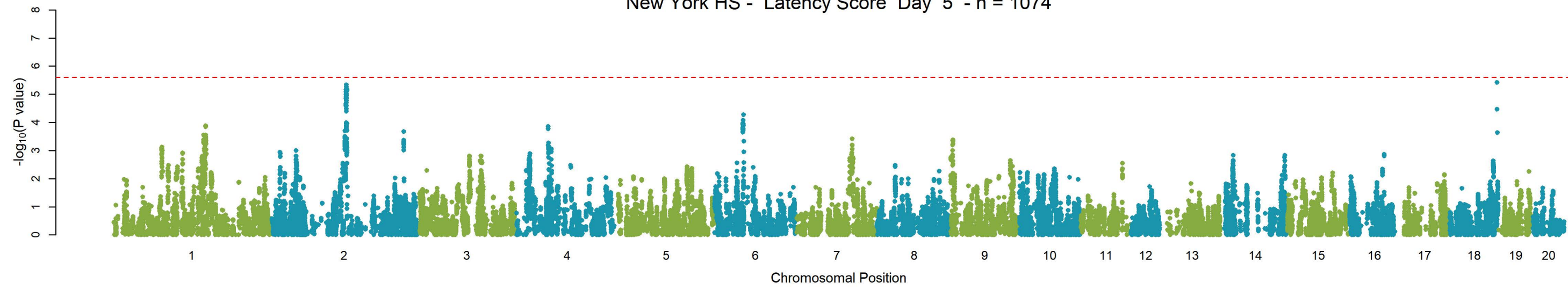
SD Meta-analysis - Latency Score Day 5 - n = 3973



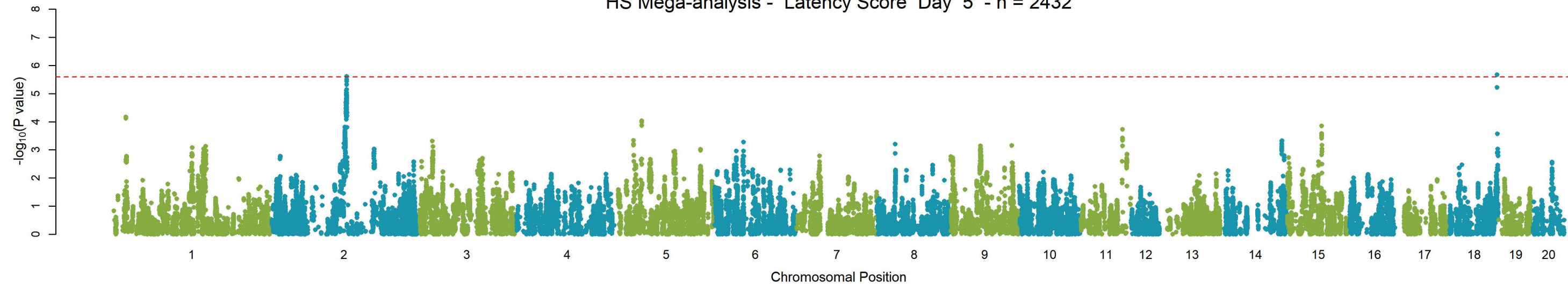
Michigan HS - Latency Score Day 5 - n = 1358



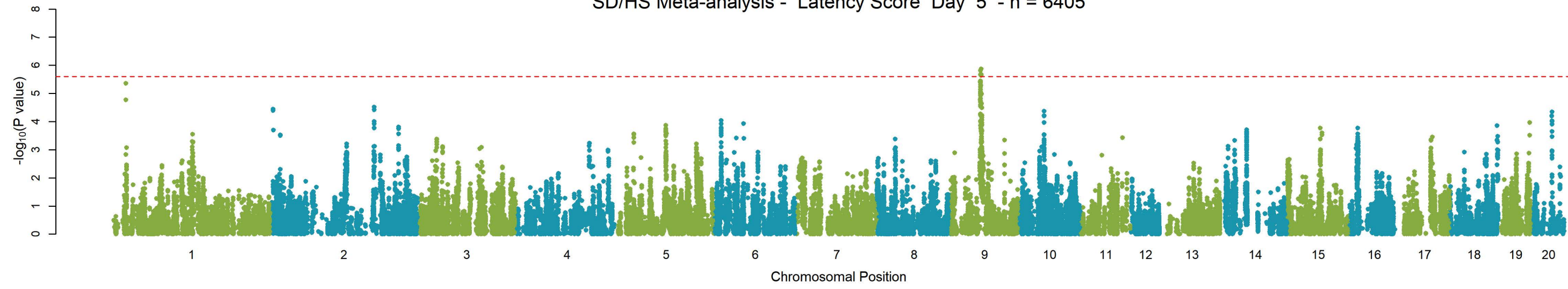
New York HS - Latency Score Day 5 - n = 1074



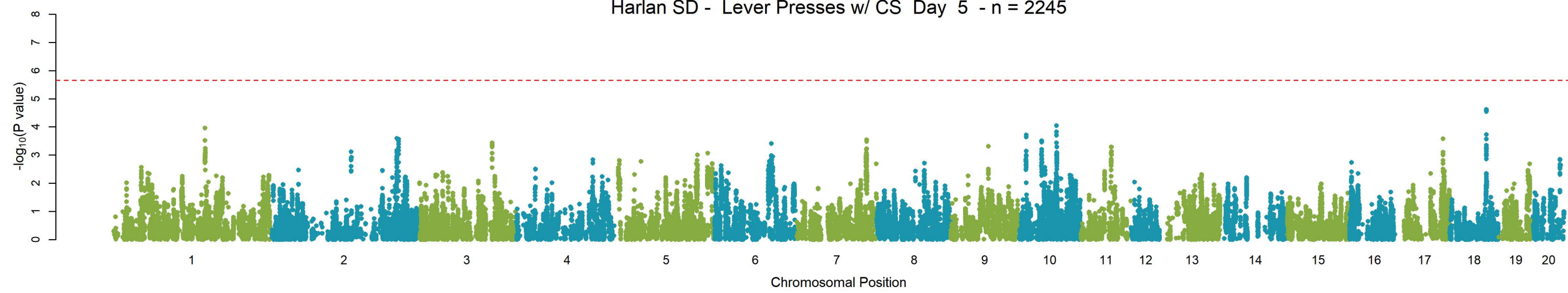
HS Mega-analysis - Latency Score Day 5 - n = 2432



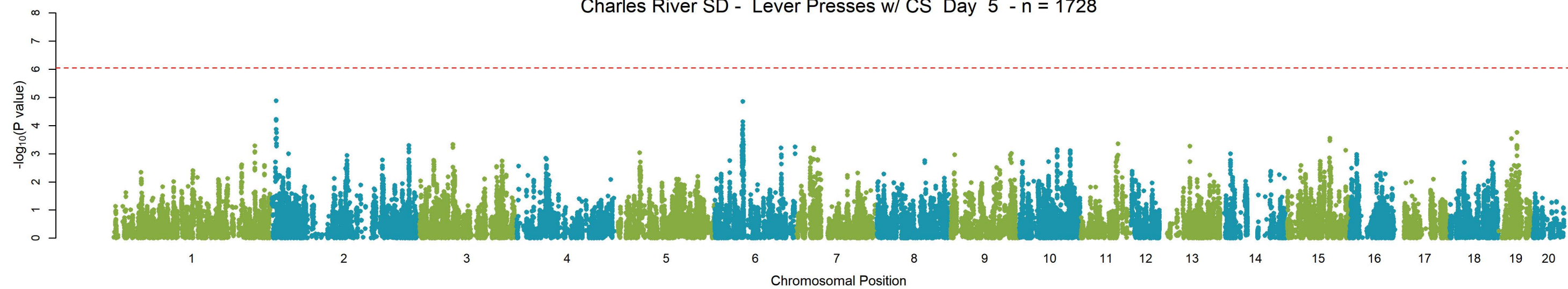
SD/HS Meta-analysis - Latency Score Day 5 - n = 6405



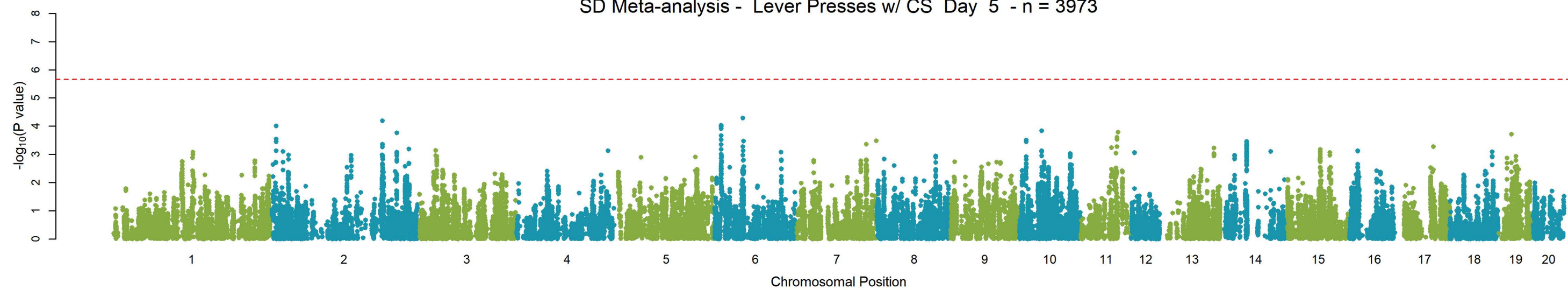
Harlan SD - Lever Presses w/ CS Day 5 - n = 2245



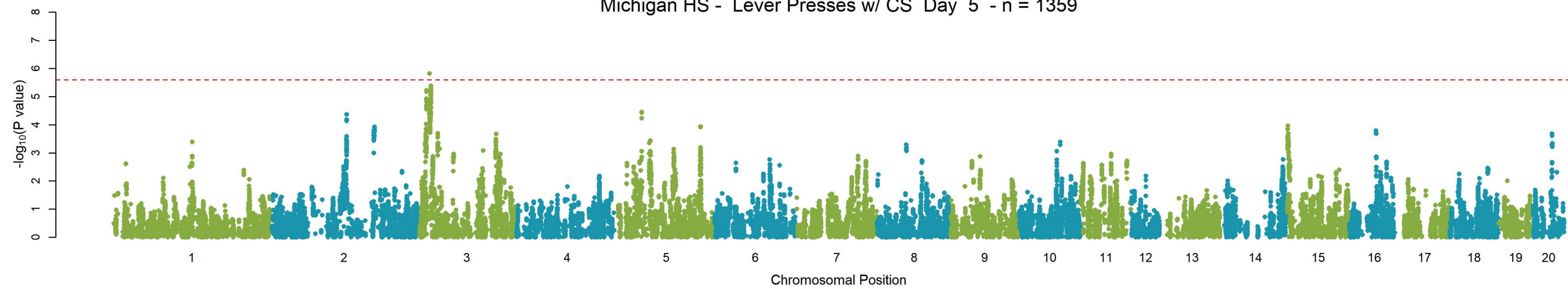
Charles River SD - Lever Presses w/ CS Day 5 - n = 1728



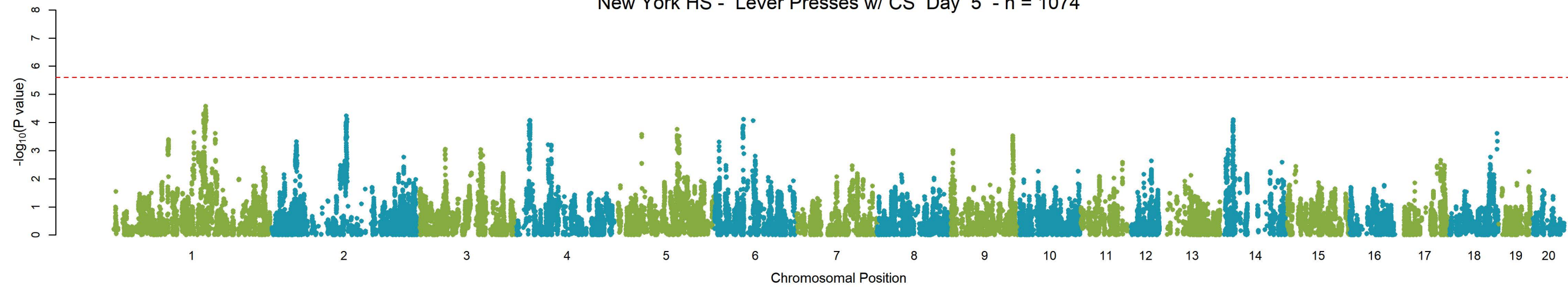
SD Meta-analysis - Lever Presses w/ CS Day 5 - n = 3973



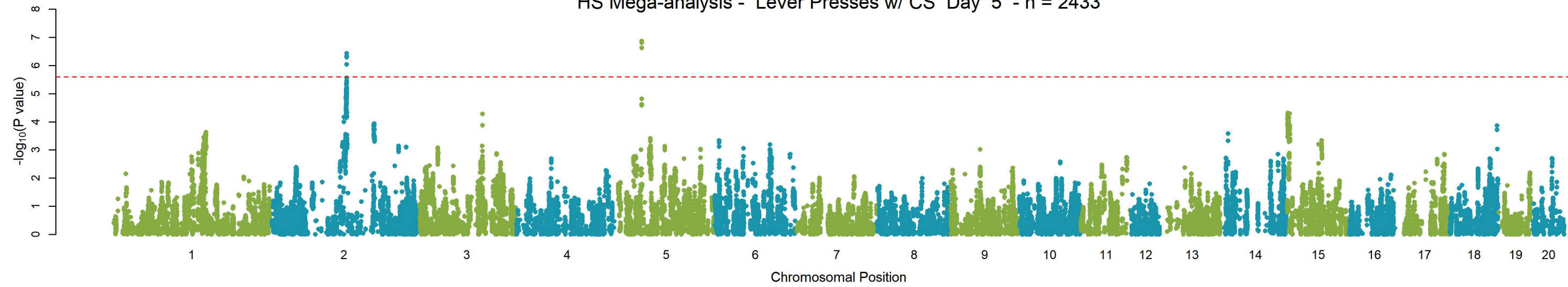
Michigan HS - Lever Presses w/ CS Day 5 - n = 1359



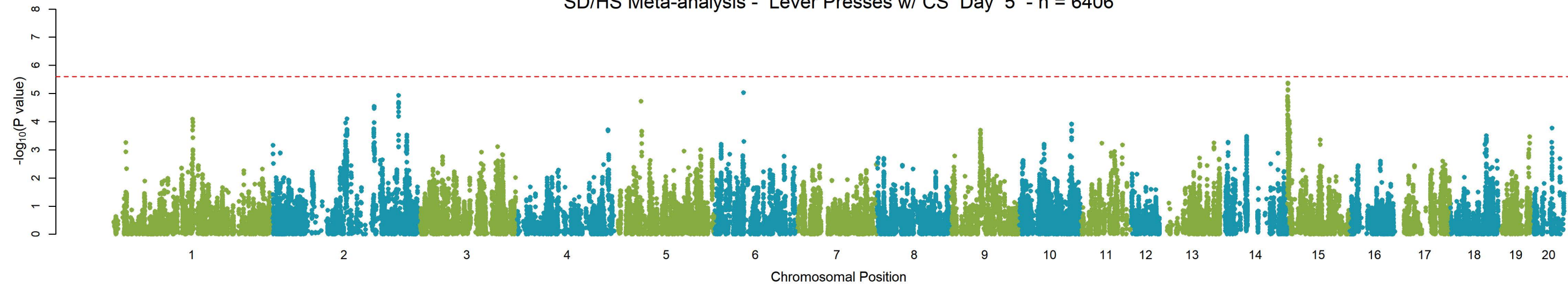
New York HS - Lever Presses w/ CS Day 5 - n = 1074



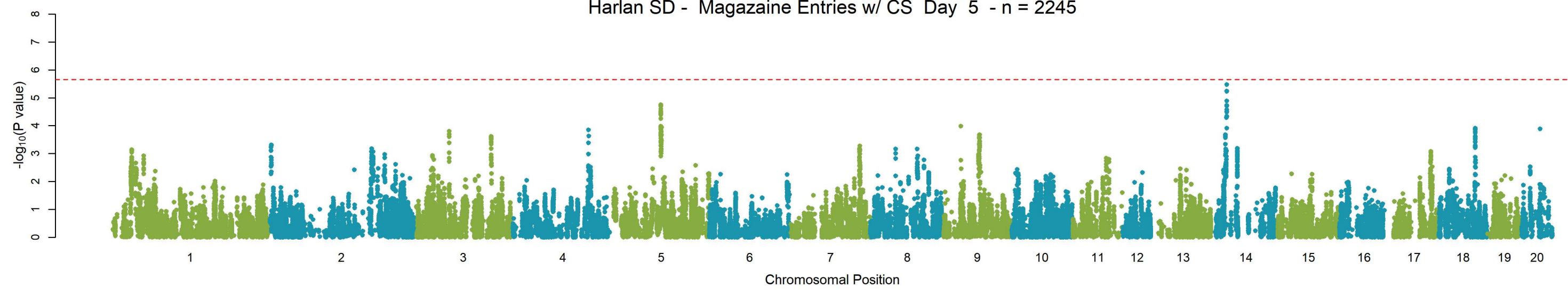
HS Mega-analysis - Lever Presses w/ CS Day 5 - n = 2433



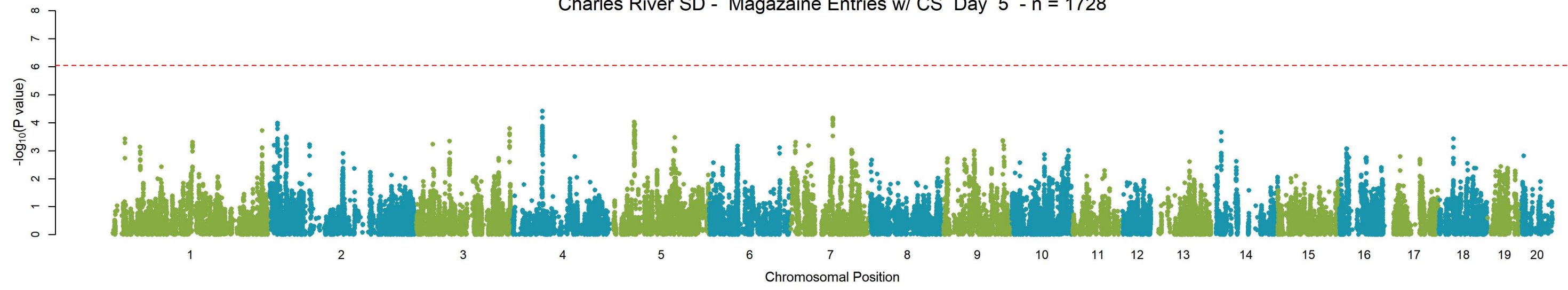
SD/HS Meta-analysis - Lever Presses w/ CS Day 5 - n = 6406



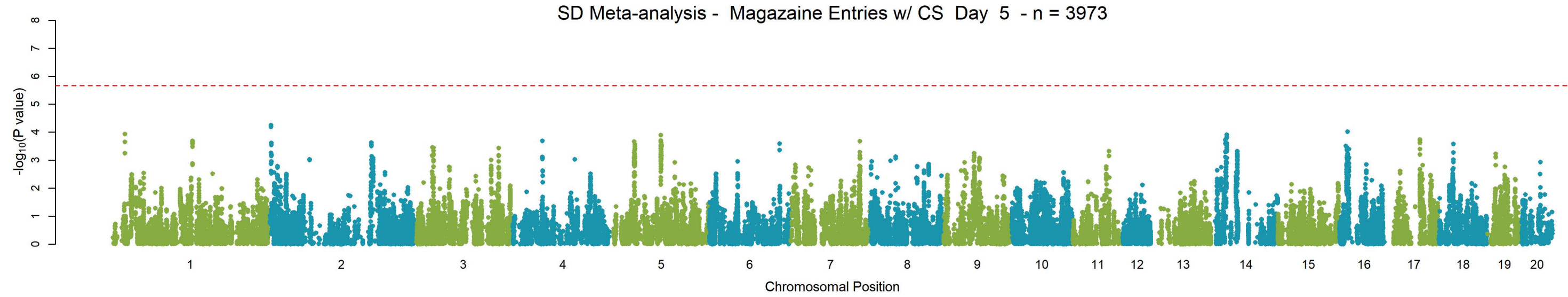
Harlan SD - Magazine Entries w/ CS Day 5 - n = 2245



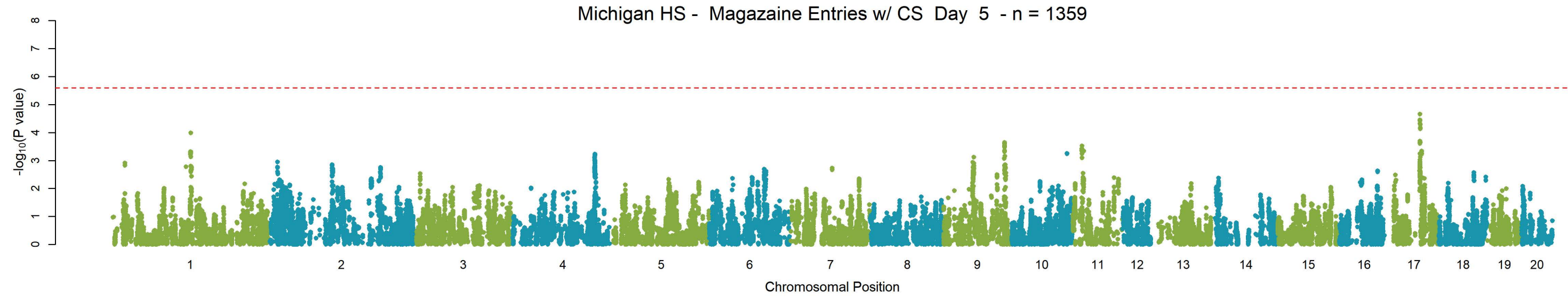
Charles River SD - Magazine Entries w/ CS Day 5 - n = 1728



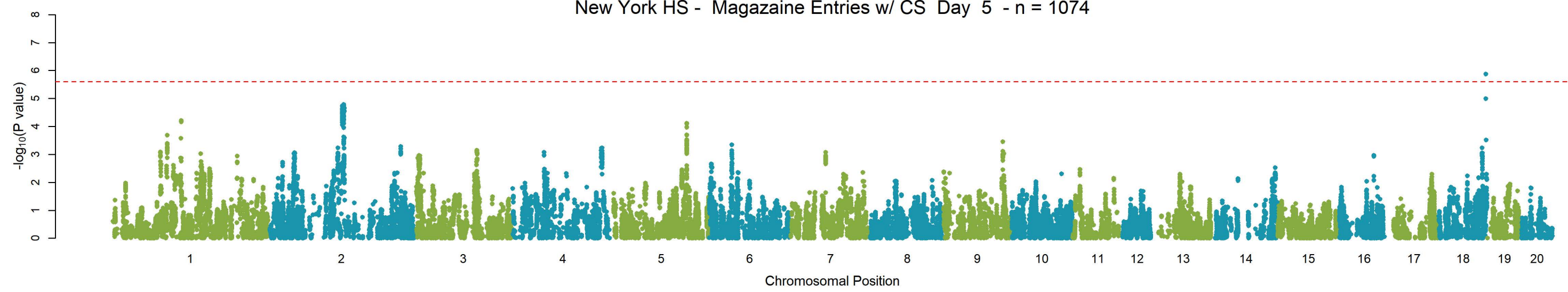
SD Meta-analysis - Magazine Entries w/ CS Day 5 - n = 3973



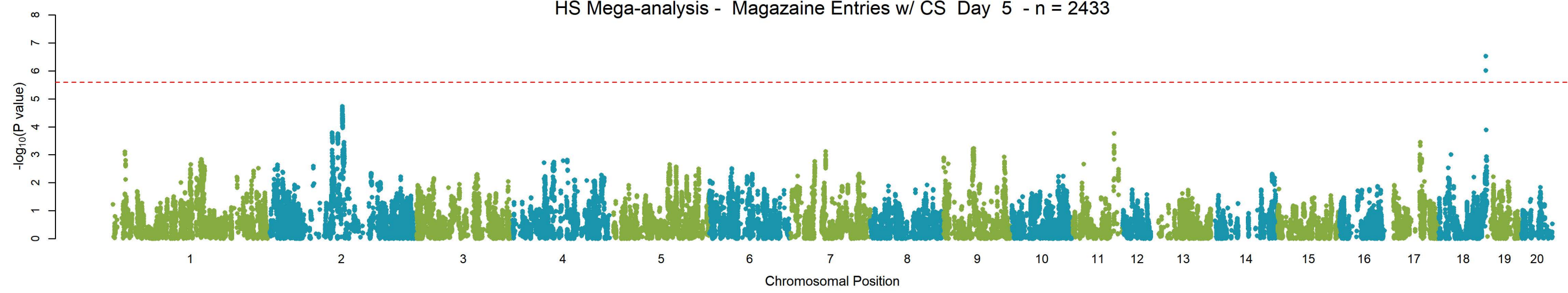
Michigan HS - Magazine Entries w/ CS Day 5 - n = 1359



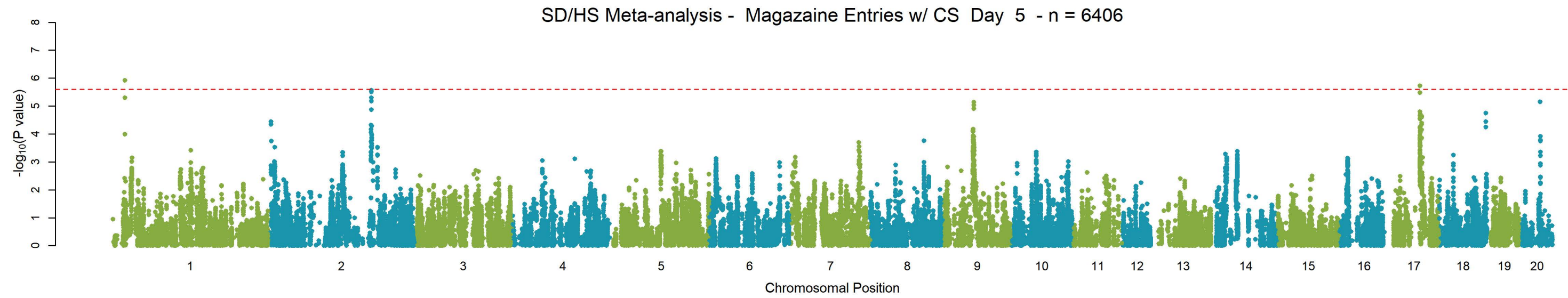
New York HS - Magazine Entries w/ CS Day 5 - n = 1074



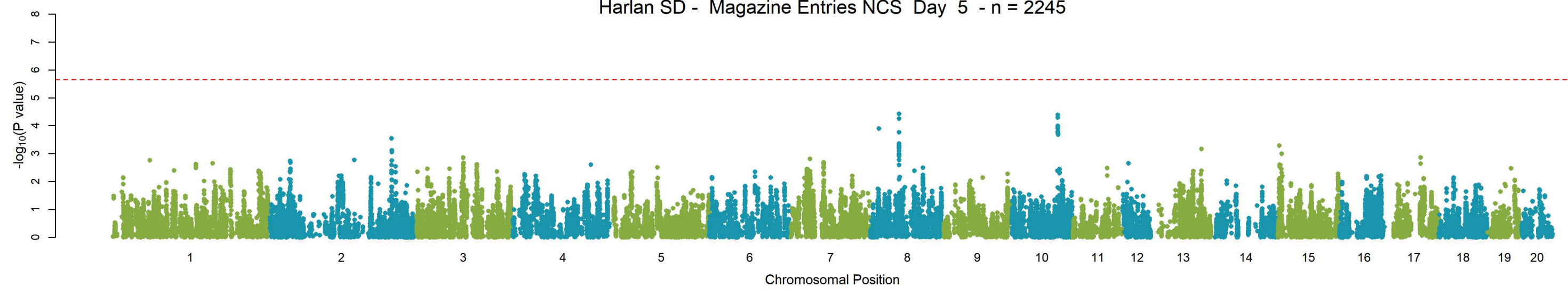
HS Mega-analysis - Magazine Entries w/ CS Day 5 - n = 2433



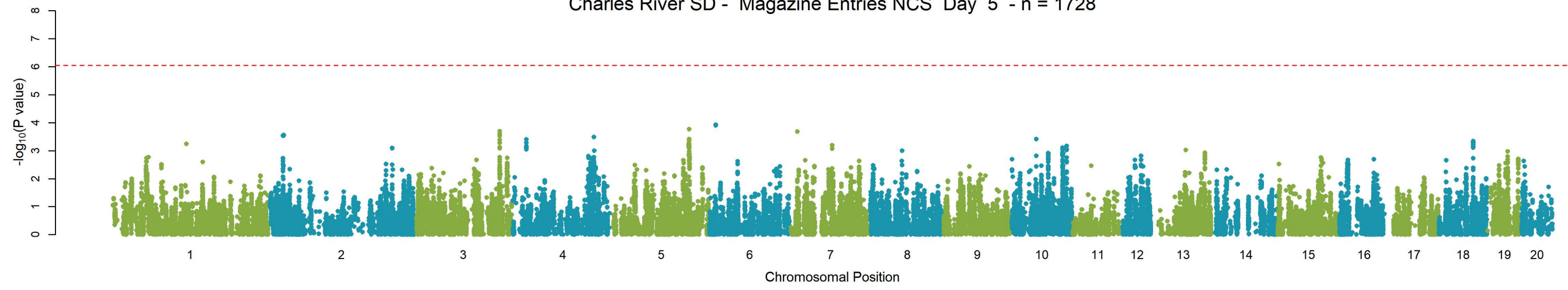
SD/HS Meta-analysis - Magazine Entries w/ CS Day 5 - n = 6406



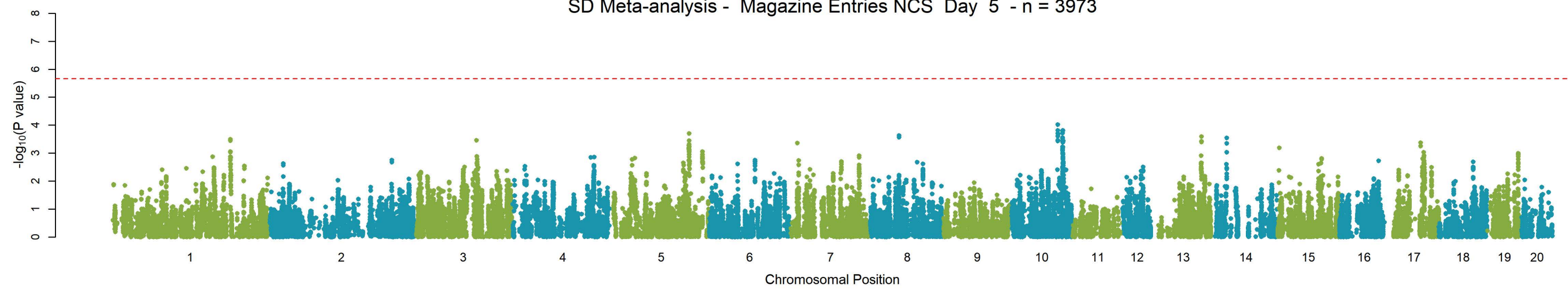
Harlan SD - Magazine Entries NCS Day 5 - n = 2245



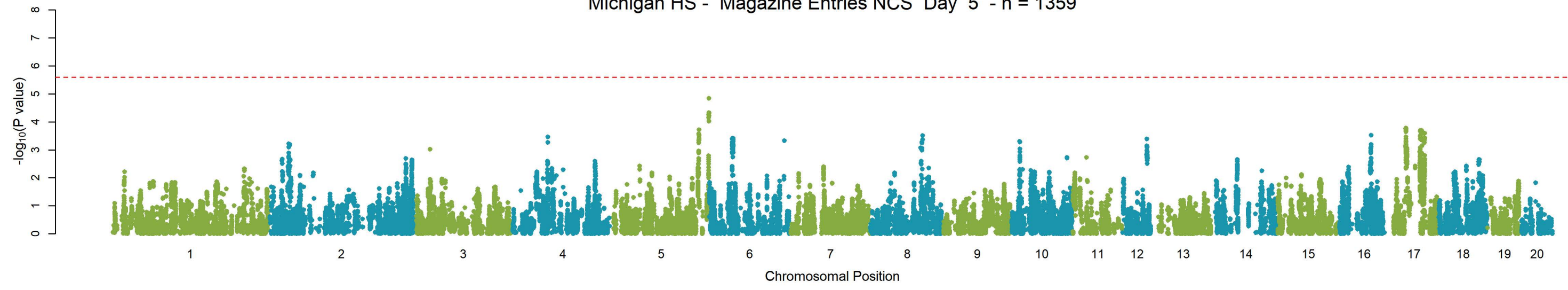
Charles River SD - Magazine Entries NCS Day 5 - n = 1728



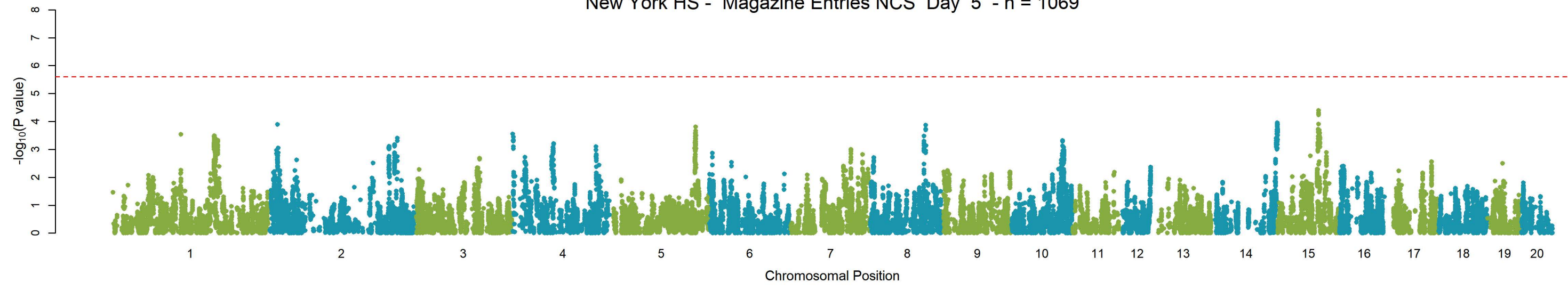
SD Meta-analysis - Magazine Entries NCS Day 5 - n = 3973



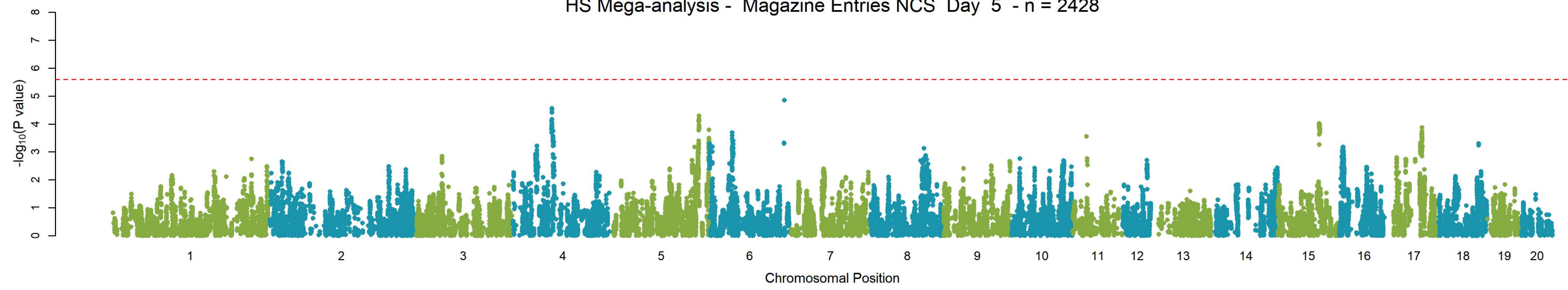
Michigan HS - Magazine Entries NCS Day 5 - n = 1359



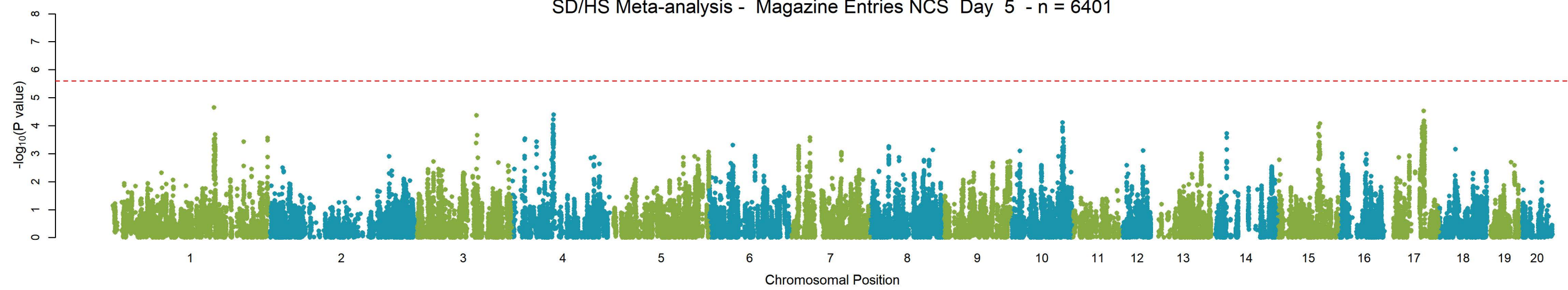
New York HS - Magazine Entries NCS Day 5 - n = 1069



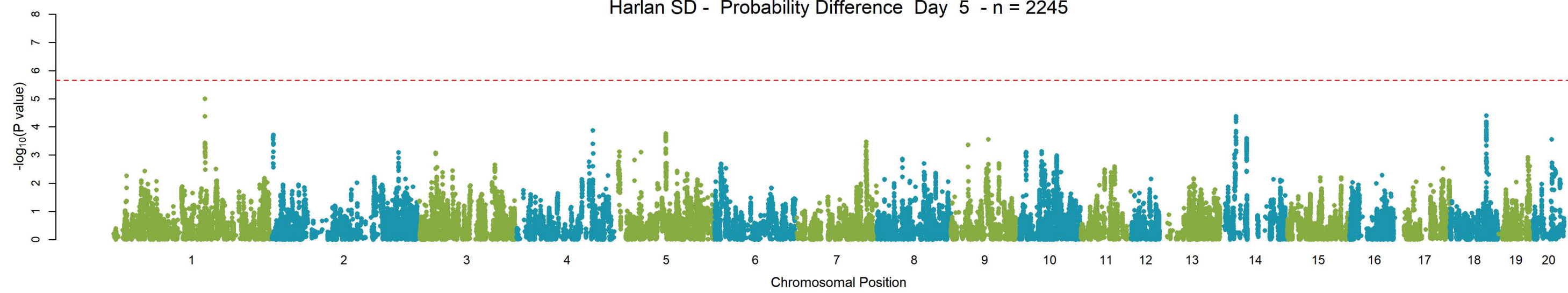
HS Mega-analysis - Magazine Entries NCS Day 5 - n = 2428



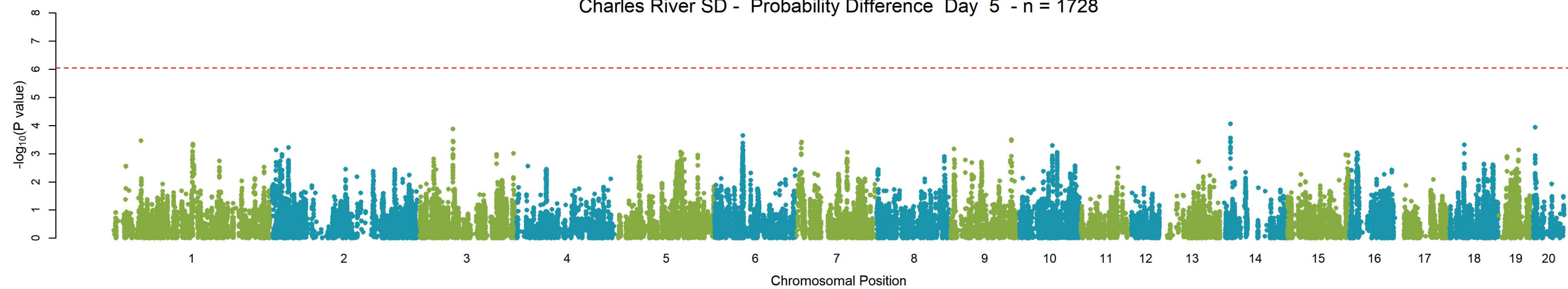
SD/HS Meta-analysis - Magazine Entries NCS Day 5 - n = 6401



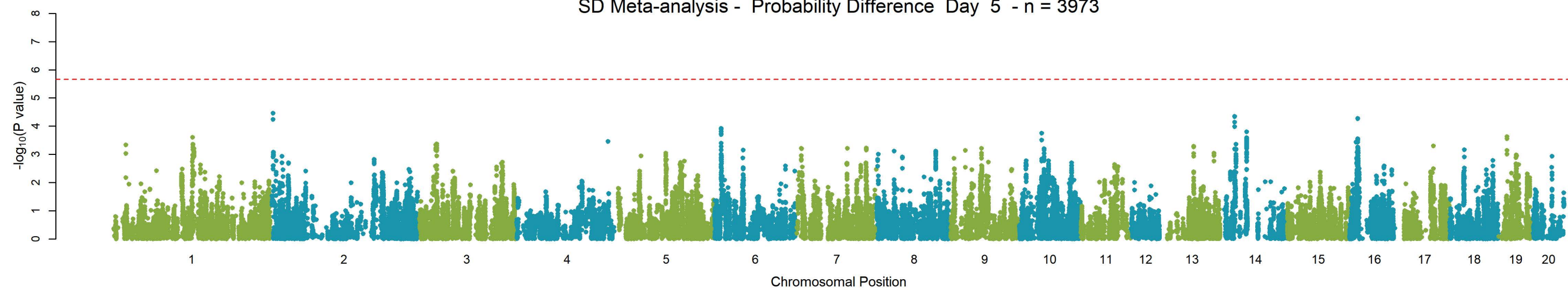
Harlan SD - Probability Difference Day 5 - n = 2245



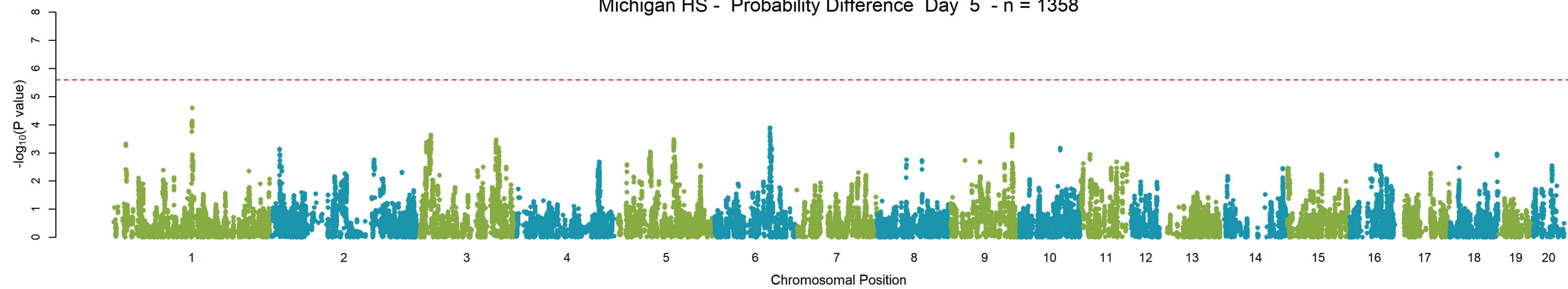
Charles River SD - Probability Difference Day 5 - n = 1728



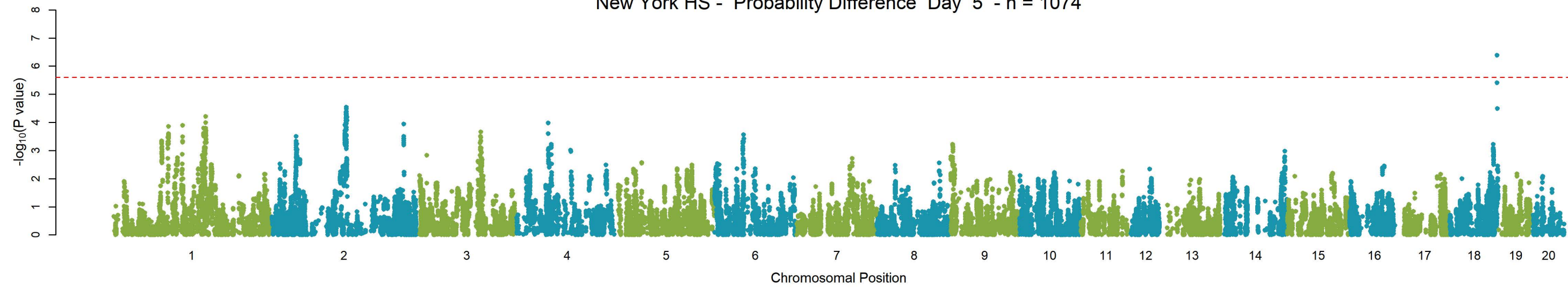
SD Meta-analysis - Probability Difference Day 5 - n = 3973



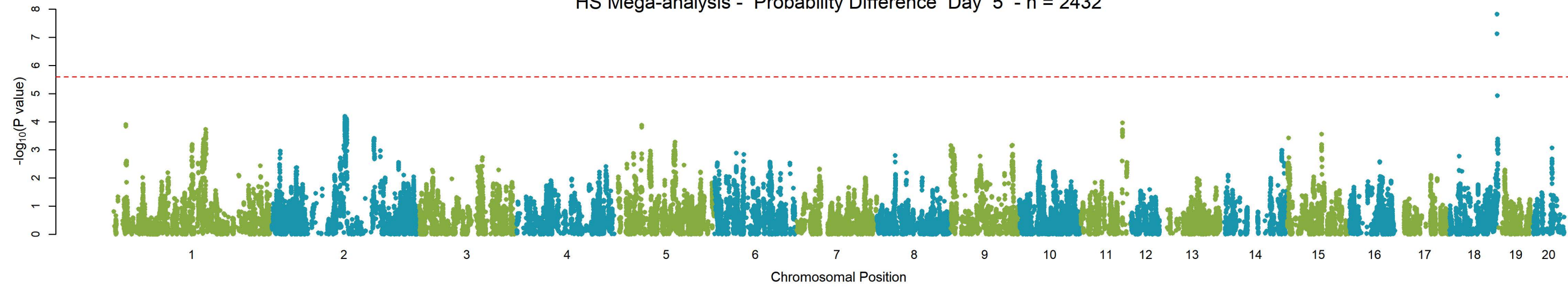
Michigan HS - Probability Difference Day 5 - n = 1358



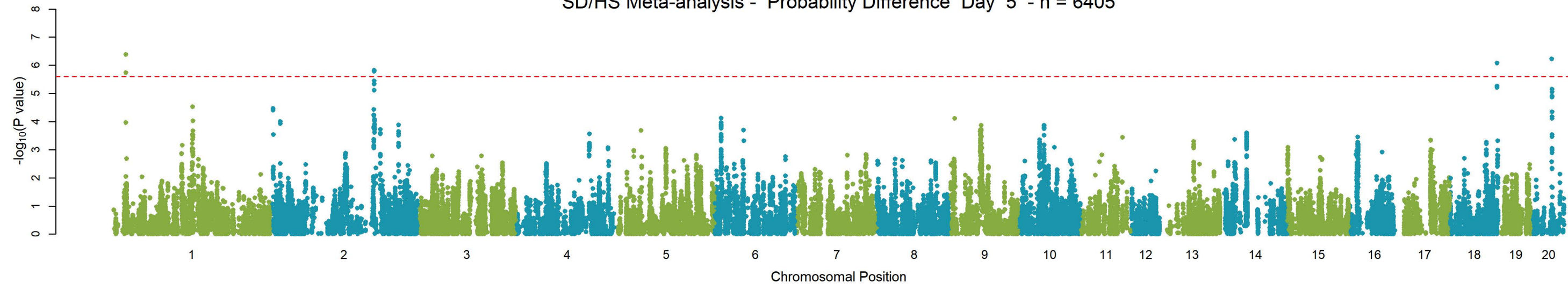
New York HS - Probability Difference Day 5 - n = 1074



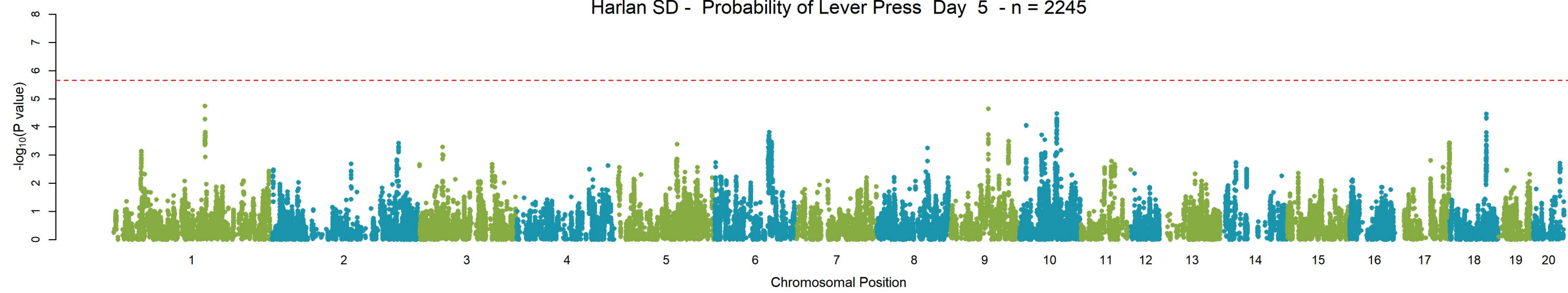
HS Mega-analysis - Probability Difference Day 5 - n = 2432



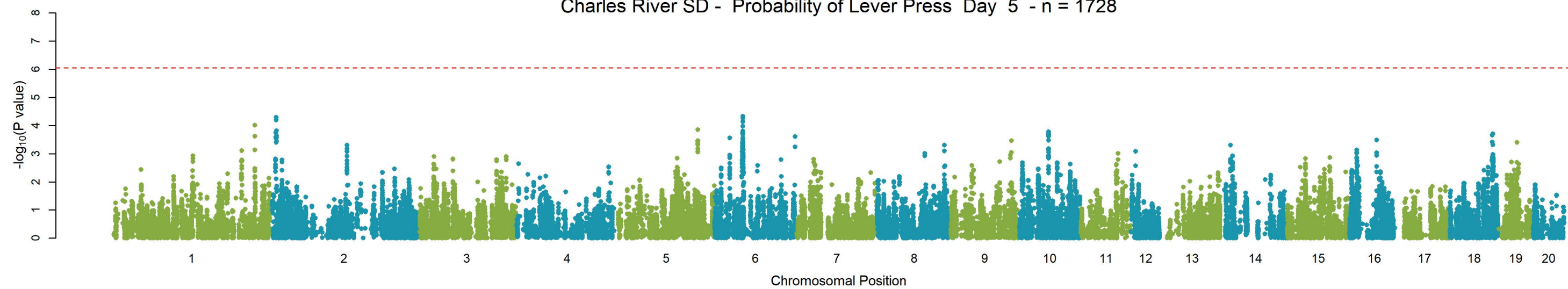
SD/HS Meta-analysis - Probability Difference Day 5 - n = 6405



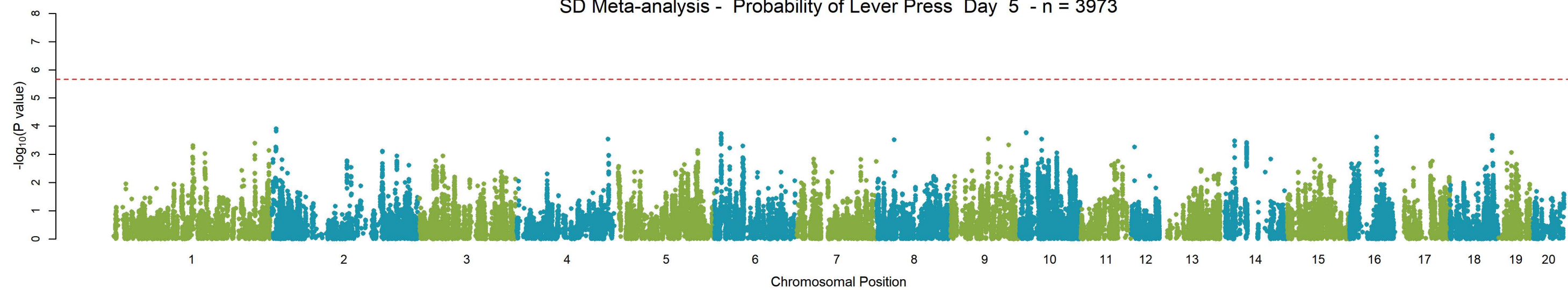
Harlan SD - Probability of Lever Press Day 5 - n = 2245



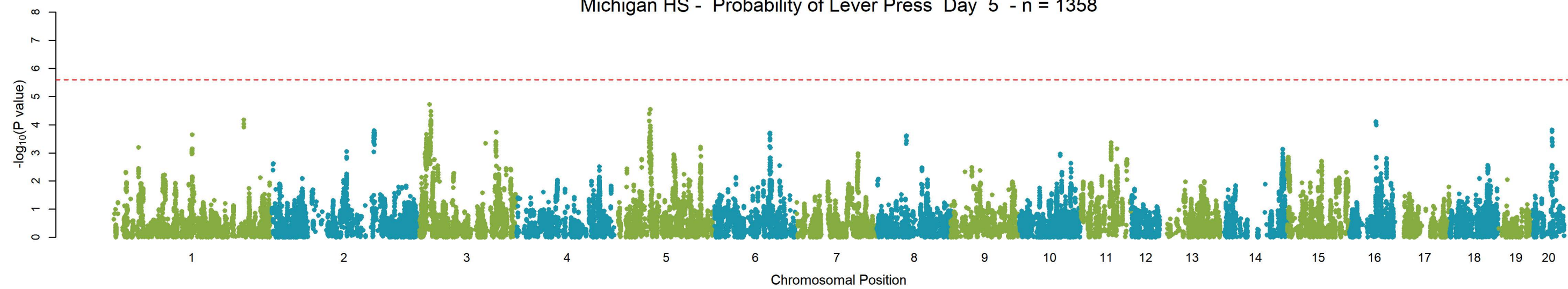
Charles River SD - Probability of Lever Press Day 5 - n = 1728



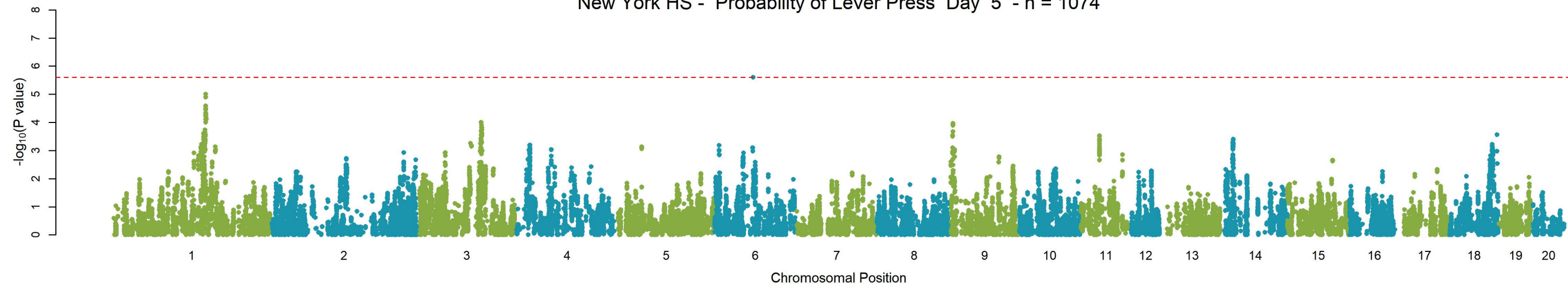
SD Meta-analysis - Probability of Lever Press Day 5 - n = 3973



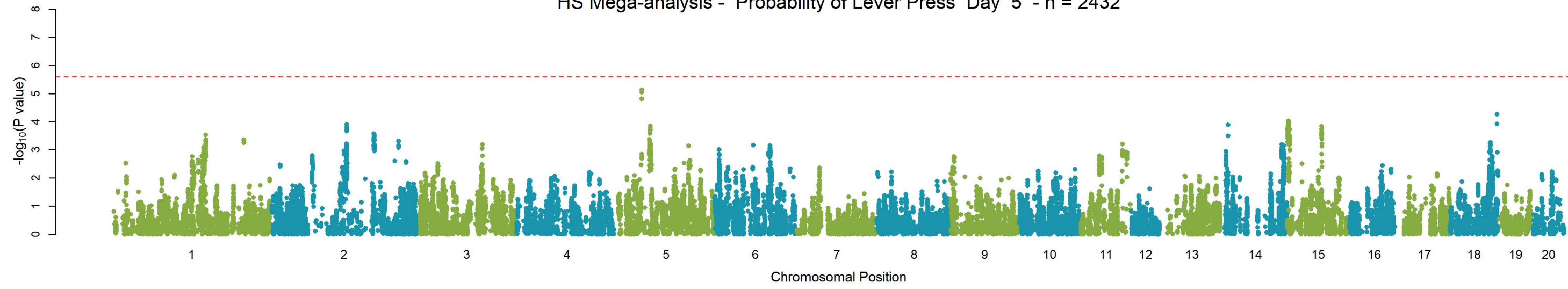
Michigan HS - Probability of Lever Press Day 5 - n = 1358



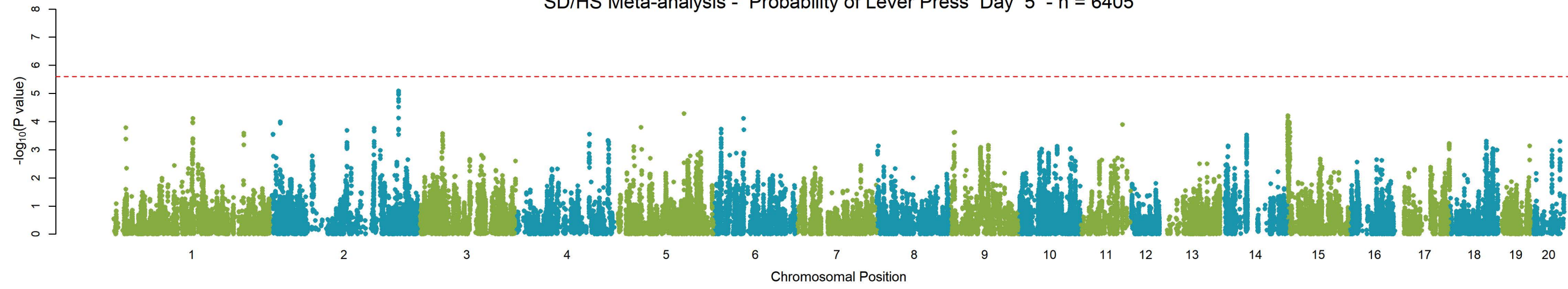
New York HS - Probability of Lever Press Day 5 - n = 1074



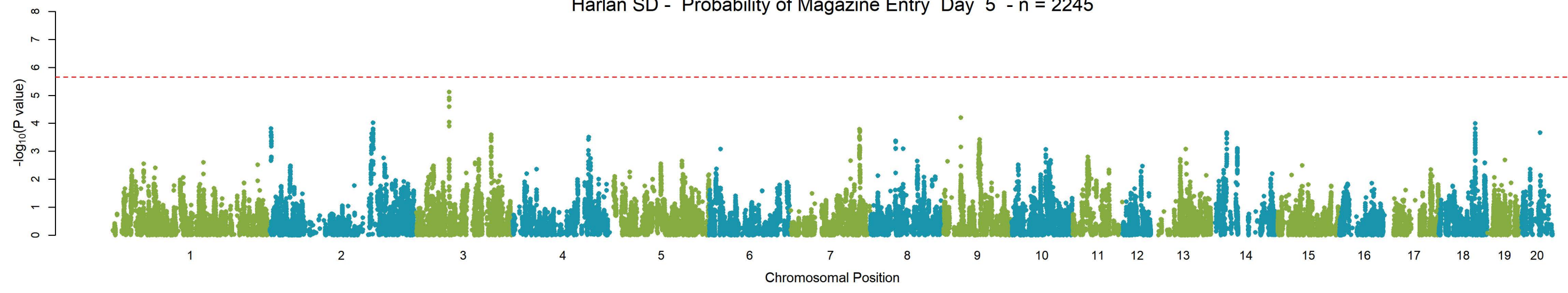
HS Mega-analysis - Probability of Lever Press Day 5 - n = 2432



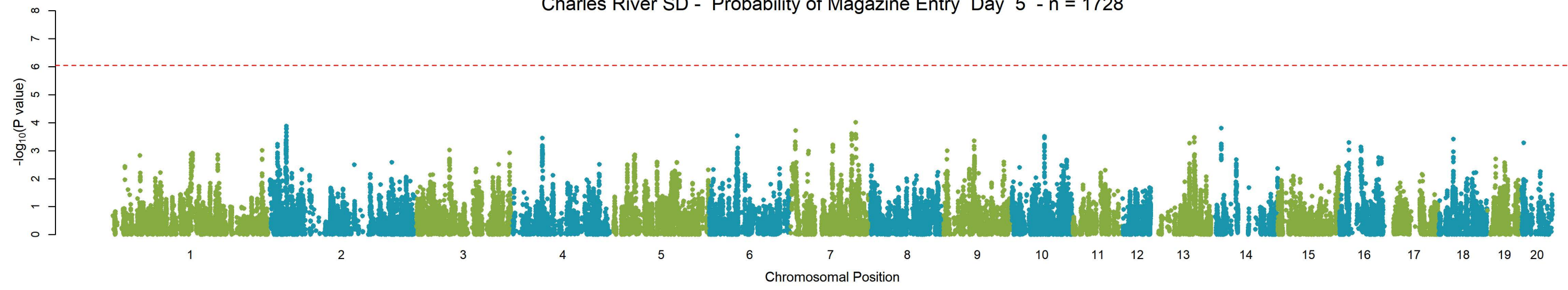
SD/HS Meta-analysis - Probability of Lever Press Day 5 - n = 6405



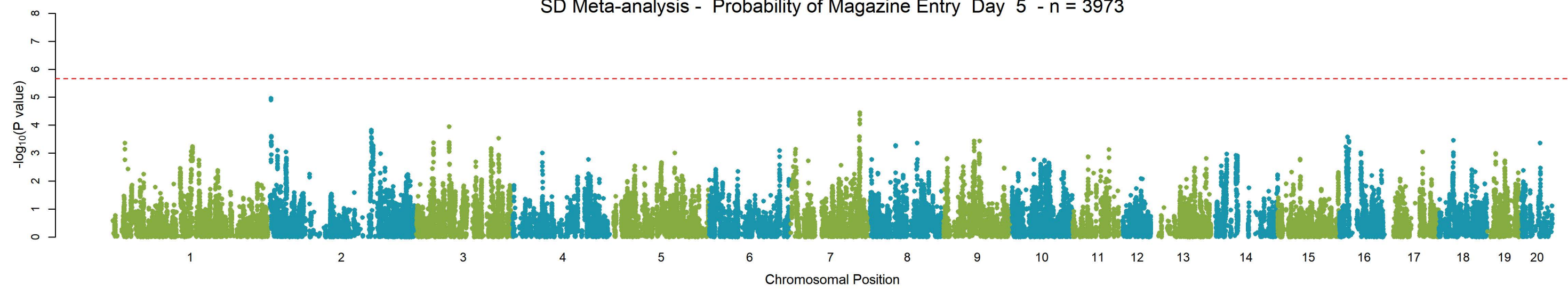
Harlan SD - Probability of Magazine Entry Day 5 - n = 2245



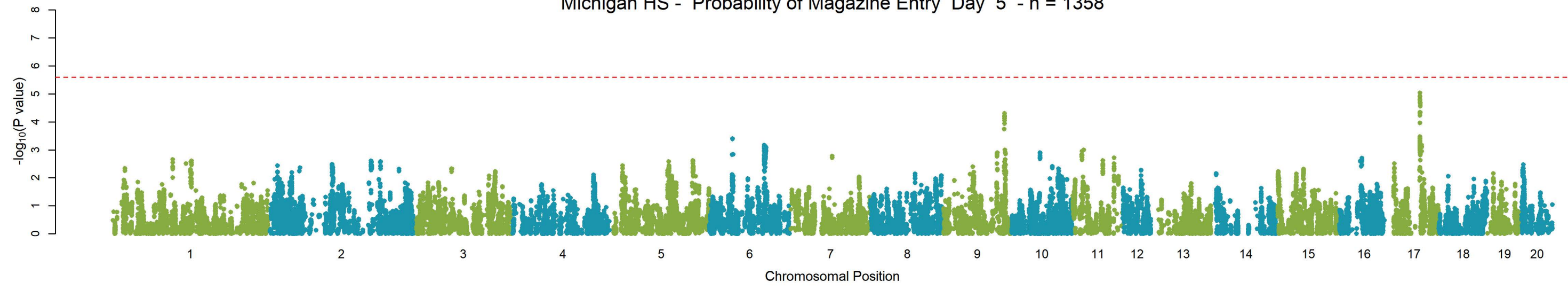
Charles River SD - Probability of Magazine Entry Day 5 - n = 1728



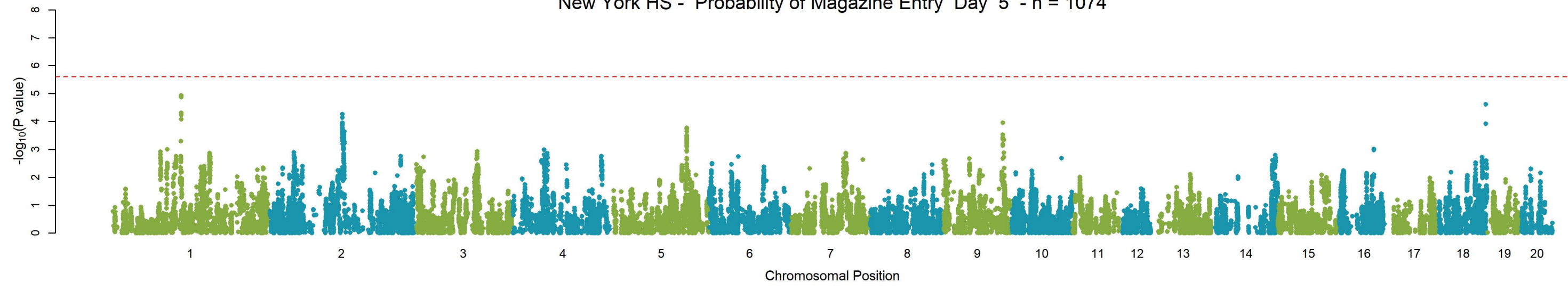
SD Meta-analysis - Probability of Magazine Entry Day 5 - n = 3973



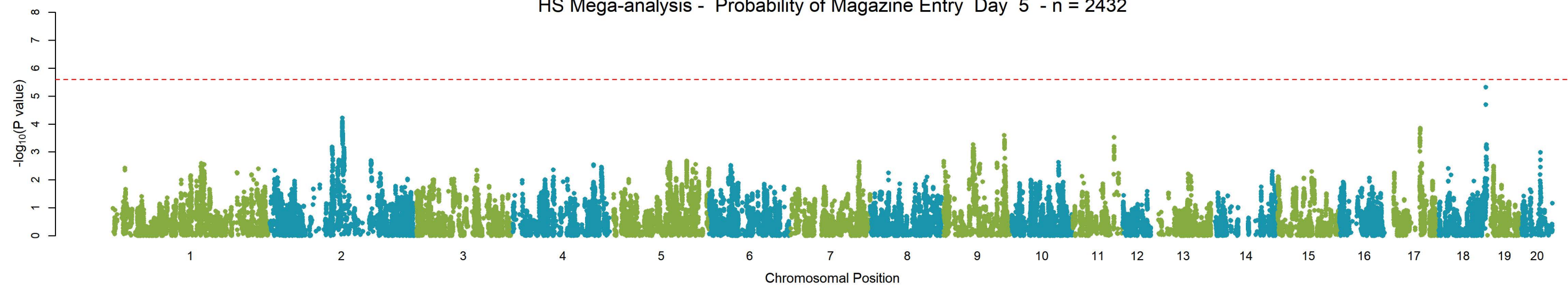
Michigan HS - Probability of Magazine Entry Day 5 - n = 1358



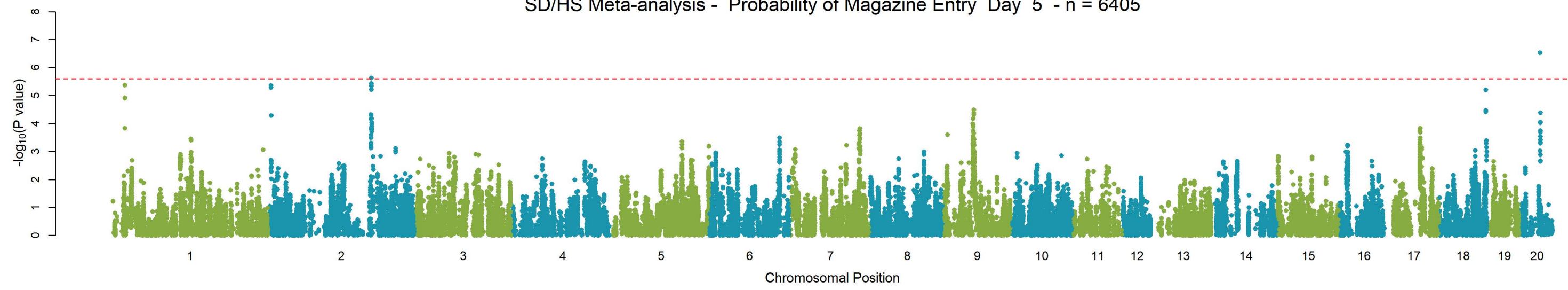
New York HS - Probability of Magazine Entry Day 5 - n = 1074



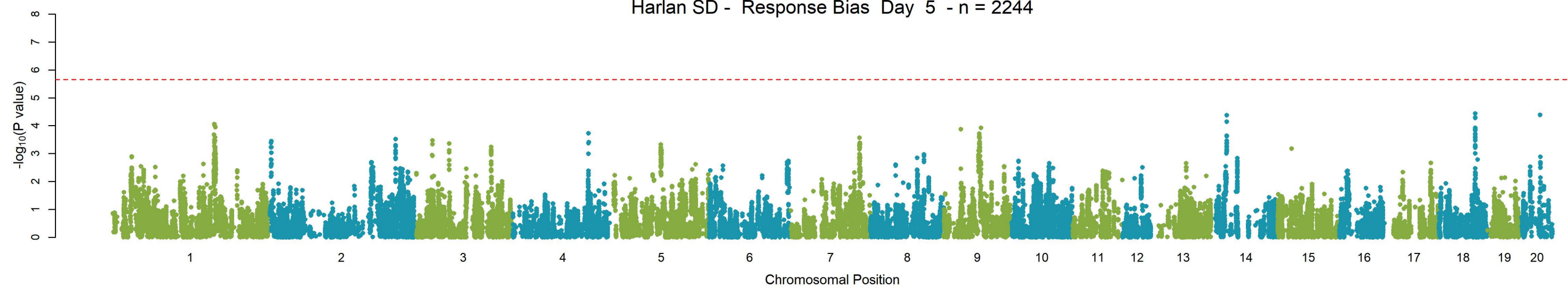
HS Mega-analysis - Probability of Magazine Entry Day 5 - n = 2432



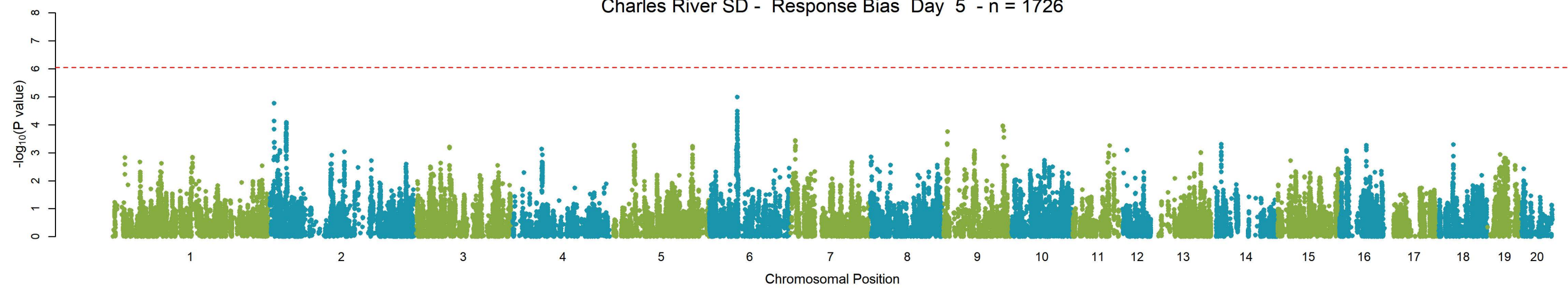
SD/HS Meta-analysis - Probability of Magazine Entry Day 5 - n = 6405



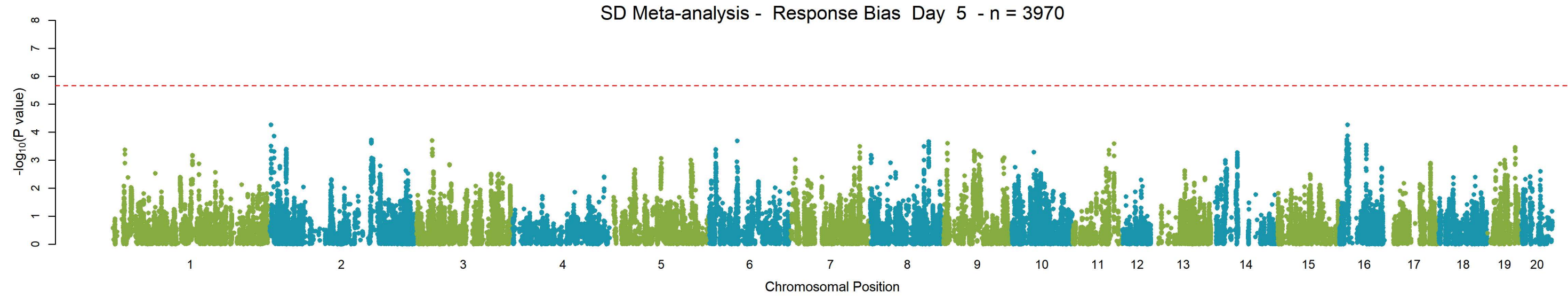
Harlan SD - Response Bias Day 5 - n = 2244



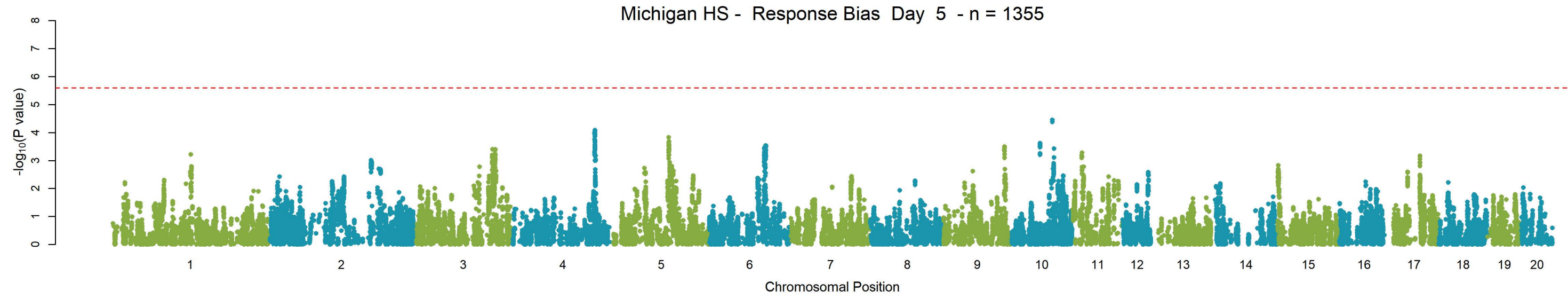
Charles River SD - Response Bias Day 5 - n = 1726



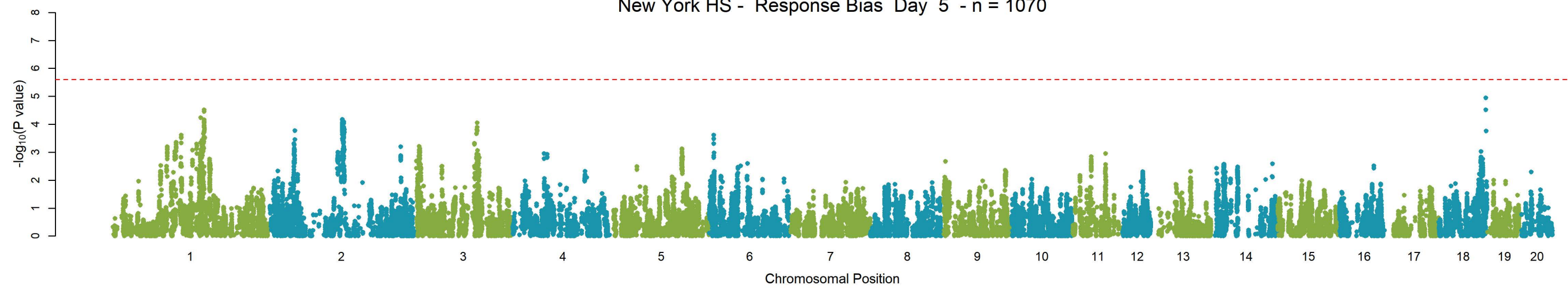
SD Meta-analysis - Response Bias Day 5 - n = 3970



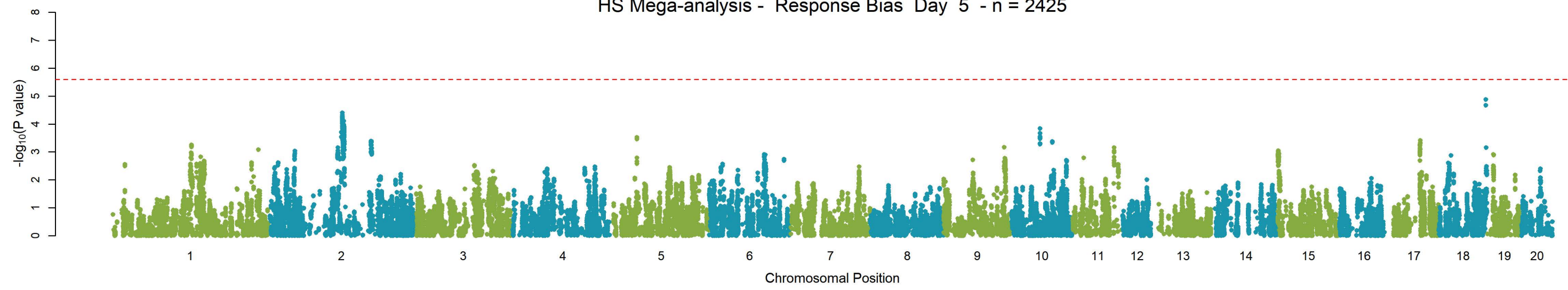
Michigan HS - Response Bias Day 5 - n = 1355



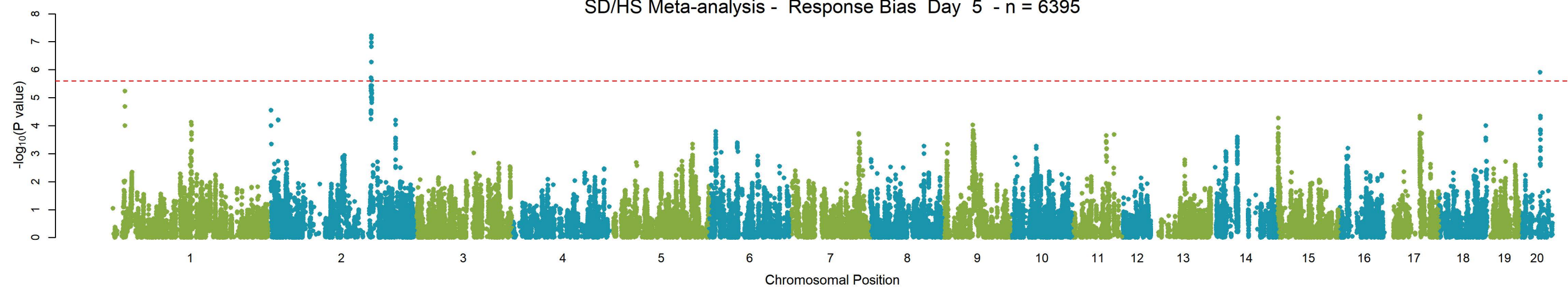
New York HS - Response Bias Day 5 - n = 1070



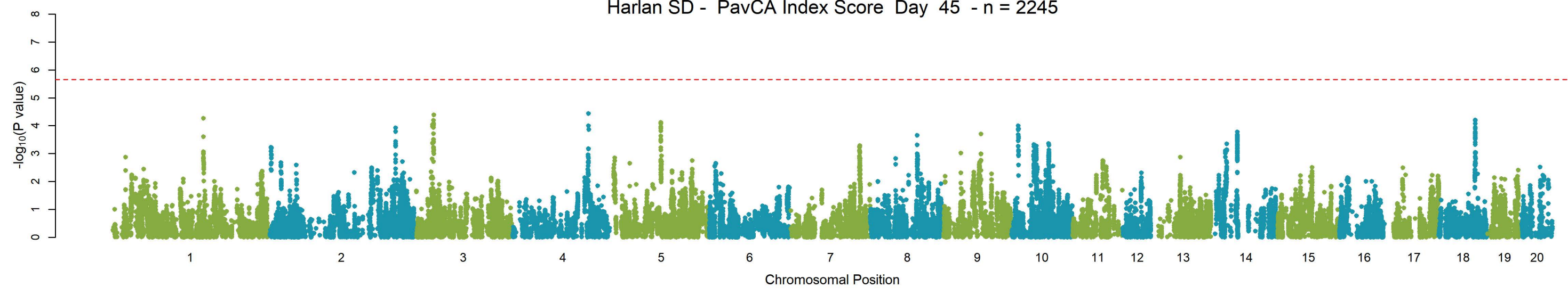
HS Mega-analysis - Response Bias Day 5 - n = 2425



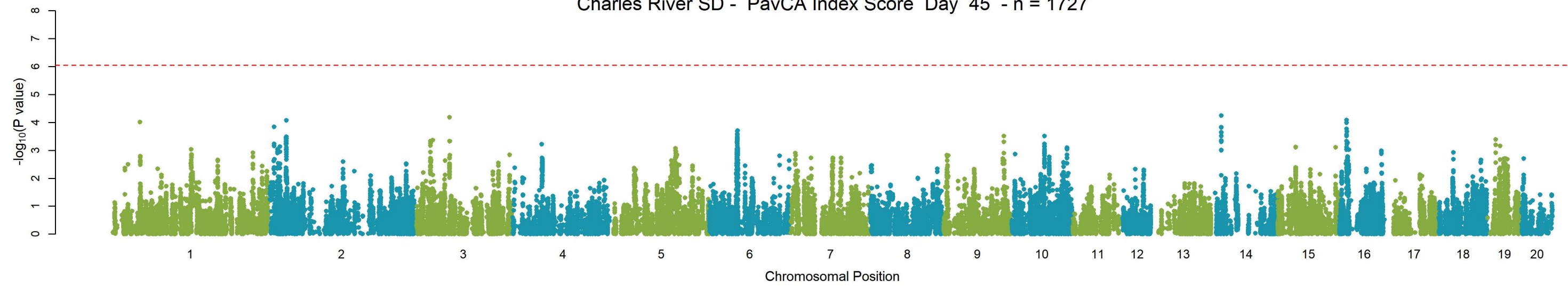
SD/HS Meta-analysis - Response Bias Day 5 - n = 6395



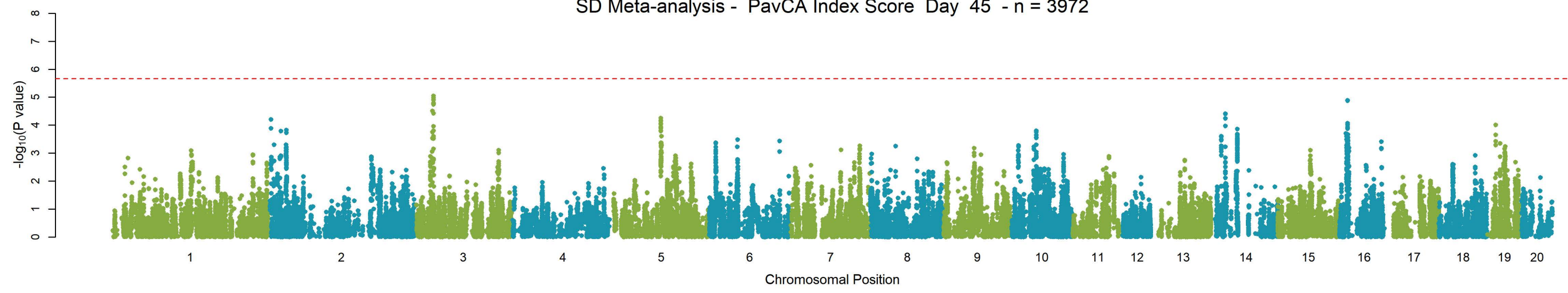
Harlan SD - PavCA Index Score Day 45 - n = 2245



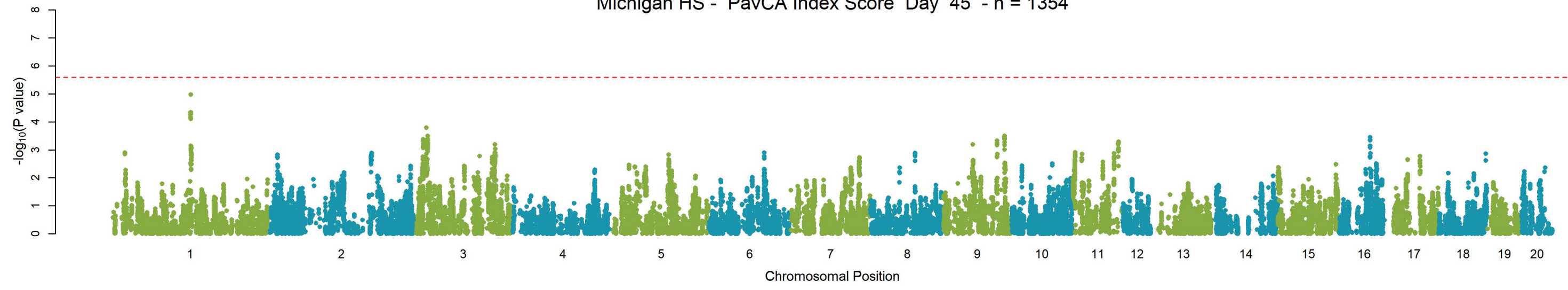
Charles River SD - PavCA Index Score Day 45 - n = 1727



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



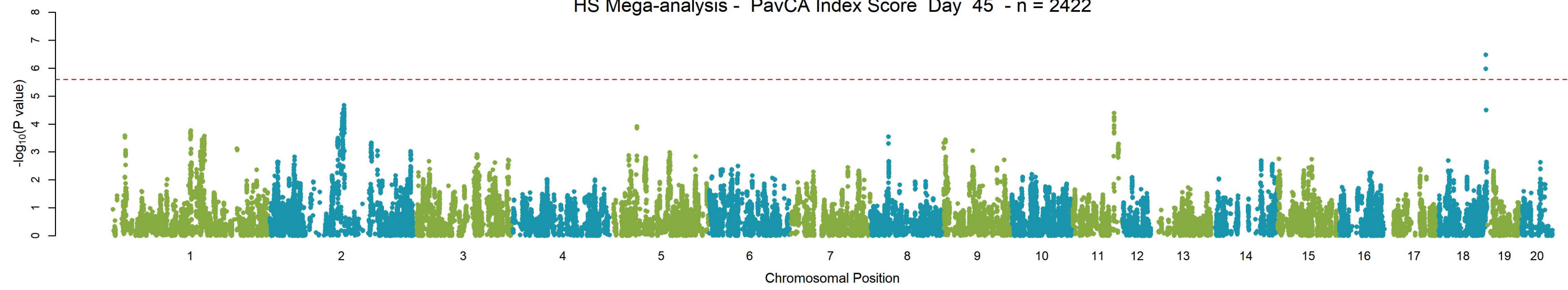
Michigan HS - PavCA Index Score Day 45 - n = 1354



New York HS - PavCA Index Score Day 45 - n = 1068



HS Mega-analysis - PavCA Index Score Day 45 - n = 2422



SD/HS Meta-analysis - PavCA Index Score Day 45 - n = 6394

