20x10 Design (2x5 blocks)

Pos: 200	Pos: 199	Pos: 198	Pos: 197	Pos: 196	Pos: 195	Pos: 194	Pos: 193	Pos: 192	Pos: 191	Pos: 190	Pos: 189	Pos: 188	Pos: 187	Pos: 186	Pos: 185	Pos: 184	Pos: 183	Pos: 182	Pos: 181
genotype-2	check-2	genotype-16	genotype-104	check-3	genotype-55	genotype-19	check-1	genotype-57	genotype-78	genotype-14	genotype-86	genotype-34	check-1	genotype-68	genotype-82	genotype-107	genotype-45	genotype-84	check-3
property-2	property-c2	property-16	property-104	property-c3	property-55	property-19	property-c1	property-57	property-78	property-14	property-86	property-34	property-c1	property-68	property-82	property-107	property-45	property-84	property-c3
Block: 1 5	Block: 1 5	Block: 1 5	Block: 1 5	Block: 1 5	Block: 1 5	Block: 1 5	Block: 1 5	Block: 1 5	Block: 1 5	Block: 2 5	Block: 2 5	Block: 2 5	Block: 2 5	Block: 2 5	Block: 2 5	Block: 2 5	Block: 2 5	Block: 2 5	Block: 2 5
Pos: 161	Pos: 162	Pos: 163	Pos: 164	Pos: 165	Pos: 166	Pos: 167	Pos: 168	Pos: 169	Pos: 170	Pos: 171	Pos: 172	Pos: 173	Pos: 174	Pos: 175	Pos: 176	Pos: 177	Pos: 178	Pos: 179	Pos: 180
genotype-28	genotype-89	genotype-81	genotype-70	genotype-77	genotype-48	genotype-83	genotype-62	genotype-76	genotype-36	genotype-46	genotype-116	genotype-13	genotype-69	genotype-17	genotype-40	check-2	genotype-100	genotype-99	genotype-75
property-28	property-89	property-81	property-70	property-77	property-48	property-83	property-62	property-76	property-36	property-46	property-116	property-13	property-69	property-17	property-40	property-c2	property-100	property-99	property-75
Block: 1 5	Block: 1 5	Block: 1 5	Block: 1 5	Block: 1 5	Block: 1 5	Block: 1 5	Block: 1 5	Block: 1 5	Block: 1 5	Block: 2 5	Block: 2 5	Block: 2 5	Block: 2 5	Block: 2 5	Block: 2 5	Block: 2 5	Block: 2 5	Block: 2 5	Block: 2 5
Pos: 160	Pos: 159	Pos: 158	Pos: 157	Pos: 156	Pos: 155	Pos: 154	Pos: 153	Pos: 152	Pos: 151	Pos: 150	Pos: 149	Pos: 148	Pos: 147	Pos: 146	Pos: 145	Pos: 144	Pos: 143	Pos: 142	Pos: 141
check-1	genotype-33	genotype-108	genotype-11	genotype-74	check-2	genotype-88	genotype-65	genotype-52	genotype-50	genotype-113	check-2	genotype-60	genotype-112	genotype-21	genotype-6	genotype-71	genotype-38	genotype-9	genotype-101
property-c1	property-33	property-108	property-11	property-74	property-c2	property-88	property-65	property-52	property-50	property-113	property-c2	property-60	property-112	property-21	property-6	property-71	property-38	property-9	property-101
Block: 1 4	Block: 1 4	Block: 1 4	Block: 1 4	Block: 1 4	Block: 1 4	Block: 1 4	Block: 1 4	Block: 1 4	Block: 1 4	Block: 2 4	Block: 2 4	Block: 2 4	Block: 2 4	Block: 2 4	Block: 2 4	Block: 2 4	Block: 2 4	Block: 2 4	Block: 2 4
Pos: 121	Pos: 122	Pos: 123	Pos: 124	Pos: 125	Pos: 126	Pos: 127	Pos: 128	Pos: 129	Pos: 130	Pos: 131	Pos: 132	Pos: 133	Pos: 134	Pos: 135	Pos: 136	Pos: 137	Pos: 138	Pos: 139	Pos: 140
genotype-102	genotype-110	genotype-91	genotype-66	genotype-15	genotype-29	genotype-3	genotype-111	check-3	genotype-79	genotype-49	genotype-109	genotype-93	genotype-7	check-3	genotype-73	genotype-117	genotype-30	check-1	genotype-51
property-102	property-110	property-91	property-66	property-15	property-29	property-3	property-111	property-c3	property-79	property-49	property-109	property-93	property-7	property-c3	property-73	property-117	property-30	property-c1	property-51
Block: 1 4	Block: 1 4	Block: 1 4	Block: 1 4	Block: 1 4	Block: 1 4	Block: 1 4	Block: 1 4	Block: 1 4	Block: 1 4	Block: 2 4	Block: 2 4	Block: 2 4	Block: 2 4	Block: 2 4	Block: 2 4	Block: 2 4	Block: 2 4	Block: 2 4	Block: 2 4
Pos: 120 genotype-32 property-32 Block: 1 3	Pos: 119 genotype-67 property-67 Block: 1 3	Pos: 118 check-3 property-c3 Block: 1 3	Pos: 117 genotype-10 property-10 Block: 1 3	Pos: 116 genotype-59 property-59 Block: 1 3	Pos: 115 genotype-80 property-80 Block: 1 3	Pos: 114 genotype-87 property-87 Block: 1 3	Pos: 113 genotype-24 property-24 Block: 1 3	Pos: 112 genotype-105 property-105 Block: 1 3	Pos: 111 genotype-95 property-95 Block: 1 3	Pos: 110 NA NA Block: 2 3	Pos: 109 NA NA Block: 2 3	Pos: 108 NA NA Block: 2 3	Pos: 107 NA NA Block: 2 3	Pos: 106 NA NA Block: 2 3	Pos: 105 NA NA Block: 2 3	Pos: 104 NA NA Block: 2 3	Pos: 103 NA NA Block: 2 3	Pos: 102 NA NA Block: 2 3	Pos: 101 NA NA NA Block: 2 3
Pos: 81	Pos: 82	Pos: 83	Pos: 84	Pos: 85	Pos: 86	Pos: 87	Pos: 88	Pos: 89	Pos: 90	Pos: 91	Pos: 92	Pos: 93	Pos: 94	Pos: 95	Pos: 96	Pos: 97	Pos: 98	Pos: 99	Pos: 100
check-2	genotype-103	genotype-41	genotype-115	genotype-92	genotype-56	genotype-53	genotype-54	genotype-119	check-1	NA									
property-c2	property-103	property-41	property-115	property-92	property-56	property-53	property-54	property-119	property-c1	NA									
Block: 1 3	Block: 1 3	Block: 1 3	Block: 1 3	Block: 1 3	Block: 1 3	Block: 1 3	Block: 1 3	Block: 1 3	Block: 1 3	Block: 2 3	Block: 2 3	Block: 2 3	Block: 2 3	Block: 2 3	Block: 2 3	Block: 2 3	Block: 2 3	Block: 2 3	Block: 2 3
Pos: 80 genotype-12 property-12 Block: 1 2	Pos: 79 genotype-39 property-39 Block: 1 2	Pos: 78 genotype-106 property-106 Block: 1 2	Pos: 77 check-1 property-c1 Block: 1 2	Pos: 76 genotype-61 property-61 Block: 1 2	Pos: 75 genotype-5 property-5 Block: 1 2	Pos: 74 genotype-4 property-4 Block: 1 2	Pos: 73 check-2 property-c2 Block: 1 2	Pos: 72 genotype-37 property-37 Block: 1 2	Pos: 71 genotype-25 property-25 Block: 1 2	Pos: 70 NA NA Block: 2 2	Pos: 69 NA NA Block: 2 2	Pos: 68 NA NA Block: 2 2	Pos: 67 NA NA Block: 2 2	Pos: 66 NA NA Block: 2 2	Pos: 65 NA NA Block: 2 2	Pos: 64 NA NA Block: 2 2	Pos: 63 NA NA Block: 2 2	Pos: 62 NA NA Block: 2 2	Pos: 61 NA NA NA Block: 2 2
Pos: 41	Pos: 42	Pos: 43	Pos: 44	Pos: 45	Pos: 46	Pos: 47	Pos: 48	Pos: 49	Pos: 50	Pos: 51	Pos: 52	Pos: 53	Pos: 54	Pos: 55	Pos: 56	Pos: 57	Pos: 58	Pos: 59	Pos: 60
genotype-47	genotype-118	genotype-58	genotype-85	genotype-94	check-3	genotype-27	genotype-43	genotype-114	genotype-63	NA									
property-47	property-118	property-58	property-85	property-94	property-c3	property-27	property-43	property-114	property-63	NA									
Block: 1 2	Block: 1 2	Block: 1 2	Block: 1 2	Block: 1 2	Block: 1 2	Block: 1 2	Block: 1 2	Block: 1 2	Block: 1 2	Block: 2 2	Block: 2 2	Block: 2 2	Block: 2 2	Block: 2 2	Block: 2 2	Block: 2 2	Block: 2 2	Block: 2 2	Block: 2 2
Pos: 40 genotype-64 property-64 Block: 1 1	Pos: 39 genotype-18 property-18 Block: 1 1	Pos: 38 genotype-22 property-22 Block: 1 1	Pos: 37 genotype-96 property-96 Block: 1 1	Pos: 36 genotype-90 property-90 Block: 1 1	Pos: 35 genotype-35 property-35 Block: 1 1	Pos: 34 genotype-1 property-1 Block: 1 1	Pos: 33 genotype-44 property-44 Block: 1 1	Pos: 32 genotype-31 property-31 Block: 1 1	Pos: 31 genotype-42 property-42 Block: 1 1	Pos: 30 NA NA Block: 2 1	Pos: 29 NA NA Block: 2 1	Pos: 28 NA NA Block: 2 1	Pos: 27 NA NA Block: 2 1	Pos: 26 NA NA Block: 2 1	Pos: 25 NA NA Block: 2 1	Pos: 24 NA NA Block: 2 1	Pos: 23 NA NA Block: 2 1	Pos: 22 NA NA Block: 2 1	Pos: 21 NA NA NA Block: 2 1
Pos: 1	Pos: 2	Pos: 3	Pos: 4	Pos: 5	Pos: 6	Pos: 7	Pos: 8	Pos: 9	Pos: 10	Pos: 11	Pos: 12	Pos: 13	Pos: 14	Pos: 15	Pos: 16	Pos: 17	Pos: 18	Pos: 19	Pos: 20
check-1	genotype-97	genotype-20	genotype-72	check-2	genotype-23	genotype-26	genotype-98	genotype-8	check-3	NA									
property-c1	property-97	property-20	property-72	property-c2	property-23	property-26	property-98	property-8	property-c3	NA									
Block: 1 1	Block: 1 1	Block: 1 1	Block: 1 1	Block: 1 1	Block: 1 1	Block: 1 1	Block: 1 1	Block: 1 1	Block: 1 1	Block: 2 1	Block: 2 1	Block: 2 1	Block: 2 1	Block: 2 1	Block: 2 1	Block: 2 1	Block: 2 1	Block: 2 1	Block: 2 1