

1	genomic	na
2	genomic	na
3	genomic	na
4	genomic	na
5	genomic	na
6	genomic	na
7	genomic	na
8	genomic	na
9	genomic	na
10	genomic	na
11	genomic	na
12	genomic	na
13	genomic	na
14	genomic	na
15	genomic	na
16	genomic	na
17	genomic	na
18	genomic	na
19	genomic	na
20	genomic	na
21	genomic	na
22	genomic	na
23	genomic	na
24	genomic	na
25	genomic	na
26	genomic	na
27	genomic	na
28	genomic	na
29	genomic	na
30	genomic	na
31	genomic	na
32	genomic	na
33	genomic	na
34	genomic	na
35	genomic	na
36	genomic	na
37	genomic	na
38	genomic	na
39	genomic	na
40	genomic	na
41	genomic	na
42	genomic	na
43	genomic	na
44	genomic	na
45	genomic	na
46	genomic	na
47	genomic	na
48	genomic	na
49	genomic	na
50	genomic	na
51	genomic	na
52	genomic	na
53	genomic	na
54	genomic	na
55	genomic	na
56	genomic	na
57	genomic	na
58	genomic	na
59	genomic	na
60	genomic	na
61	genomic	na
62	genomic	na
63	genomic	na
64	genomic	na
65	genomic	na
66	genomic	na
67	genomic	na
68	genomic	na
69	genomic	na
70	genomic	na
71	genomic	na
72	genomic	na
73	genomic	na
74	genomic	na
75	genomic	na
76	genomic	na
77	genomic	na
78	genomic	na
79	genomic	na
80	genomic	na
81	genomic	na
82	genomic	na
83	genomic	na
84	genomic	na
85	genomic	na
86	genomic	na
87	genomic	na
88	genomic	na
89	genomic	na
90	genomic	na
91	genomic	na
92	genomic	na
93	genomic	na
94	genomic	na
95	genomic	na
96	genomic	na
97	genomic	na
98	genomic	na
99	genomic	na
100	genomic	na