DatasetID X ashby62; 3 gansert02; 1 lamb37; 1 ruesink98; 1 laube14a; 36 basler12; 14 ghelardini10; 6 Sanz-Perez09; 2 laube14b; 9 sanzperez10; 3 \times basler14; 4 ∇ gianfagna85: 1 biasi12; 2 li05; 3 × gomory15; 2 \blacksquare schnabel87; 2 linkosalo06; 1 boyer: 4 granhus09; 1 skuterud94; 6 × × caffarra11a; 4 * quak98; 1 man10; 1 \blacksquare sogaard08: 1 caffarra11b: 1 guerriero90; 1 morin10; 3 sonsteby13; 8 × ▲ calme94; 3 Heide03; 3 myking95; 6 \blacktriangle sonsteby14; 5 campbell75: 6 * heide05: 4 myking97; 1 \blacktriangle spann04; 1 cannell83: 2 * heide08: 5 myking98; 3 spiers74; 1 × \blacksquare charrier11: 3 * heide11: 3 nienstaedt66: 14 swartz81: 1 • chavarria09: 1 * heide12: 3 nishimoto95: 3 viheraaarnio06: 2 \mathbb{A} cook00b: 2 heide15: 1 • pagter15; 2 \blacktriangle webb78: 3 ∇ cook05: 2 * heide93; 9 partanen01; 3 \blacktriangle worrall67; 12 cronje03; 1 * heide93a; 5 partanen98; 3 yazdaniha64; 1 ∇ falusi03; 1 howe95; 2 zohner16: 144 ∇ pettersen71; 1 falusi90; 1 iones12: 3 ∇ ramos99; 1 falusi96; 5 junttila12: 6 ∇ rinne94; 1

rinne97; 1

karlsson03; 2

falusi97; 2