DatasetID

Datasetto							
×	ashby62;3	∇	gansert02; 1		lamb37 ; 1	•	ruesink98; 1
×	basler12; 28	∇	ghelardini10; 6	•	laube14a; 36	•	Sanz-Perez09; 2
×	basler14; 4	∇	gianfagna85; 1		laube14b; 9	•	sanzperez10; 3
×	biasi12; 2	∇	gomory15; 2	•	li05; 3	•	schnabel87; 2
×	boyer; 4		granhus09; 1		linkosalo06; 1		skuterud94; 6
×	caffarra11a; 4	*	guak98; 1		man10; 1	•	sogaard08; 1
×	caffarra11b; 1		guerriero90; 1		morin10; 3	A	sonsteby13; 8
×	calme94; 3	*	Heide03; 3		myking95; 6	A	sonsteby14; 5
×	campbell75; 6	*	heide05; 4		myking97; 1	A	spann04; 1
×	cannell83; 2	*	heide08; 5		myking98; 3	•	spiers74; 1
×	charrier11; 3	*	heide11; 3	•	nienstaedt66; 14	A	swartz81 ; 1
×	chavarria09; 1	*	heide12; 3		nishimoto95; 3	•	viheraaarnio06; 2
∇	cook00b; 2	*	heide15; 1	•	pagter15; 2	•	webb78; 3
∇	cook05; 2	*	heide93; 9	•	partanen01; 3	•	worrall67; 12
∇	cronje03; 1	*	heide93a; 5	•	partanen98; 3	A	yazdaniha64 ; 1
∇	falusi03;1	*	howe95; 2	•	pettersen71; 1	•	zohner16; 144
∇	falusi90 ; 1	*	jones12; 3	•	ramos99; 1		
∇	falusi96 ; 5		junttila12;6	•	rinne94; 1		
∇	falusi97; 2		karlsson03; 2	•	rinne97; 1		