

<html><head></head><body><pre style="word-wrap: break-word; white-space: pre-wrap;">#
 Barlow et al. Supplementary Data 6: f-hat estimates of brown bear ancestry in European
 cave bears, relative to the Caucasus cave bear kudarensis.

In these tests: P1 is kudarensis, P2 is the measured European cave bear, and P3 and P4
 are Eurasian brown bears.

fhat values, weighted block jackknife standard error, and Zscore are presented in
 adjacent columns with prefix "F", "SE" and "Z", respectively.

Outgroup is U. thibetanus

P1	P2	P3	P4	Fthibetanus	Sethibetanus	Zthibetanus
HV74	GS136	191Y	235	0.9630%	0.003375	2.853661
HV74	GS136	Cau	235	1.0860%	0.003518	3.087319
HV74	GS136	LS039	235	1.0833%	0.003419	3.168962
HV74	GS136	Swe	235	0.9947%	0.003317	2.999125
HV74	GS136	235	191Y	0.6966%	0.003451	2.018909
HV74	GS136	Cau	191Y	0.6477%	0.003469	1.866970
HV74	GS136	LS039	191Y	0.5906%	0.003402	1.735842
HV74	GS136	Swe	191Y	0.6775%	0.003332	2.033075
HV74	GS136	235	Cau	0.6198%	0.003560	1.741013
HV74	GS136	191Y	Cau	0.4677%	0.003502	1.335648
HV74	GS136	LS039	Cau	0.6003%	0.003573	1.680027
HV74	GS136	Swe	Cau	0.6556%	0.003547	1.848300
HV74	GS136	235	LS039	1.0590%	0.003555	2.978914
HV74	GS136	191Y	LS039	0.9275%	0.003414	2.716921
HV74	GS136	Cau	LS039	0.9758%	0.003664	2.663366
HV74	GS136	Swe	LS039	0.9531%	0.003452	2.760952
HV74	GS136	235	Swe	0.9604%	0.003368	2.851687
HV74	GS136	191Y	Swe	0.8795%	0.003372	2.608169
HV74	GS136	Cau	Swe	0.9446%	0.003465	2.726528
HV74	GS136	LS039	Swe	0.8760%	0.003417	2.563553
HV74	UD1838	191Y	235	0.6129%	0.002880	2.128170
HV74	UD1838	Cau	235	0.6349%	0.002924	2.171302
HV74	UD1838	LS039	235	0.6868%	0.002847	2.412001
HV74	UD1838	Swe	235	0.6676%	0.002789	2.393806
HV74	UD1838	235	191Y	0.4732%	0.002886	1.639618
HV74	UD1838	Cau	191Y	0.3743%	0.002945	1.271060
HV74	UD1838	LS039	191Y	0.3834%	0.002845	1.347772
HV74	UD1838	Swe	191Y	0.3871%	0.002785	1.390240
HV74	UD1838	235	Cau	0.5574%	0.003103	1.796050
HV74	UD1838	191Y	Cau	0.4430%	0.003033	1.460283
HV74	UD1838	LS039	Cau	0.4690%	0.003051	1.537184
HV74	UD1838	Swe	Cau	0.4849%	0.003019	1.606271
HV74	UD1838	235	LS039	0.7022%	0.002988	2.349834
HV74	UD1838	191Y	LS039	0.5565%	0.002947	1.888582
HV74	UD1838	Cau	LS039	0.6037%	0.003079	1.960619
HV74	UD1838	Swe	LS039	0.5716%	0.002883	1.982454
HV74	UD1838	235	Swe	0.6326%	0.002839	2.228586
HV74	UD1838	191Y	Swe	0.4866%	0.002897	1.679671
HV74	UD1838	Cau	Swe	0.5064%	0.002951	1.716131
HV74	UD1838	LS039	Swe	0.5238%	0.002841	1.843592
HV74	WK01	191Y	235	0.8653%	0.002816	3.073217
HV74	WK01	Cau	235	0.9578%	0.002911	3.290830
HV74	WK01	LS039	235	0.9559%	0.002749	3.477224
HV74	WK01	Swe	235	0.9275%	0.002732	3.394660
HV74	WK01	235	191Y	0.8234%	0.002819	2.920696
HV74	WK01	Cau	191Y	0.7760%	0.002890	2.684977
HV74	WK01	LS039	191Y	0.6390%	0.002784	2.295250
HV74	WK01	Swe	191Y	0.7792%	0.002750	2.833105
HV74	WK01	235	Cau	0.8960%	0.003073	2.915331

HV74	WK01	191Y	Cau	0.7520%	0.002978	2.525271
HV74	WK01	LS039	Cau	0.7688%	0.003017	2.548435
HV74	WK01	Swe	Cau	0.7877%	0.002969	2.652761
HV74	WK01	235	LS039	0.9140%	0.002910	3.140956
HV74	WK01	191Y	LS039	0.6946%	0.002881	2.410492
HV74	WK01	Cau	LS039	0.8240%	0.003020	2.728475
HV74	WK01	Swe	LS039	0.7578%	0.002819	2.687951
HV74	WK01	235	Swe	0.9238%	0.002799	3.300178
HV74	WK01	191Y	Swe	0.8423%	0.002845	2.960879
HV74	WK01	Cau	Swe	0.8578%	0.002945	2.912616
HV74	WK01	LS039	Swe	0.7170%	0.002806	2.555505

</pre></body></html>