

Table S1. Rainfall difference matrix: Matrix generated from precipitation data in the Atacama Desert during 20 years from January 2001 to December 2021. Sum of Precipitation was calculated for each site/year, then average of all years was calculated for each site. (A). Absolute values were used for the correlation. (B). Original values.

A.

	800	801	802	803	804	805	806	807	808	809	810
800	0.000										
801	0.006	0.000									
802	0.005	0.001	0.000								
803	0.000	0.006	0.005	0.000							
804	0.009	0.002	0.004	0.008	0.000						
805	0.016	0.009	0.011	0.015	0.007	0.000					
806	0.003	0.003	0.002	0.003	0.006	0.013	0.000				
807	0.000	0.006	0.005	0.000	0.008	0.016	0.003	0.000			
808	0.001	0.008	0.006	0.002	0.010	0.017	0.004	0.001	0.000		
809	0.004	0.010	0.009	0.004	0.012	0.020	0.007	0.004	0.003	0.000	
810	0.007	0.000	0.002	0.006	0.002	0.009	0.004	0.006	0.008	0.010	0.000

B.

	800	801	802	803	804	805	806	807	808	809	810
800	0.000										
801	-0.006	0.000									
802	-0.005	0.001	0.000								
803	-0.000	0.006	0.005	0.000							
804	-0.009	-0.002	-0.004	-0.008	0.000						
805	-0.016	-0.009	-0.011	-0.015	-0.007	0.000					
806	-0.003	0.003	0.002	-0.003	0.006	0.013	0.000				
807	-0.000	0.006	0.005	0.000	0.008	0.016	0.003	0.000			
808	0.001	0.008	0.006	0.002	0.010	0.017	0.004	0.001	0.000		
809	0.004	0.010	0.009	0.004	0.012	0.020	0.007	0.004	0.003	0.000	
810	-0.007	0.000	-0.002	-0.006	0.002	0.009	-0.004	-0.006	-0.008	-0.010	0.000

Table S2. Elevation difference matrix: Matrix generated from the elevation data of the studied area. Elevation data were extracted from ArcGIS Pro software and differences for every pairwise sites were calculated. Absolute values were used.

	800	801	802	803	804	805	806	807	808	809	810
800	0										
801	1018.4	0									
802	1656.3	637.9	0								
803	1560.8	542.4	95.5	0							
804	604.3	414.1	1052	956.5	0						
805	628.7	389.7	1027.6	932.1	24.4	0					
806	302	716.4	1354.3	1258.8	302.3	326.7	0				
807	334.5	1352.9	1990.8	1895.3	938.8	963.2	636.5	0			
808	143.4	1161.8	1799.7	1704.2	747.7	772.1	445.4	191.1	0		
809	12.1	1030.5	1668.4	1572.9	616.4	640.8	314.1	322.4	131.3	0	
810	149.8	868.6	1506.5	1411	454.5	478.9	152.2	484.3	293.2	161.9	0

Table S3. GPS distance matrix. Matrix generated from the GPS data of the studied sites. GPS data were extracted from the KML file using ArcGIS Pro software and matrix was generated using the Geographic Distance Matrix Generator. Absolute values were used.

	800	801	802	803	804	805	806	807	808	809	810
800	0										
801	67.26	0									
802	82.61	15.75	0								
803	103.49	50.94	41.12	0							
804	106.6	74	69.6	34.19	0						
805	96.69	71.15	69.36	39.74	12. Jan	0					
806	91.07	85.77	88.23	65.59	37.71	26.99	0				
807	514.3	490.71	482.75	441.63	417.79	423.76	423.33	0			
808	192.96	182.82	180.03	142.98	110.53	111.67	103.45	322.68	0		
809	210.62	195.36	191.1	152.25	121.68	124.65	119.98	303.87	21.52	0	
810	124.74	119.14	119.38	88.93	54.98	50.58	35.42	389.88	68.4	86.01	0

Table S4. Polymorphism counts in original and filtered (MAF 5%) data. **pop ID:** population Identifier; **N°Ind:** Number of individuals processed in the analysis; **Psites_005maf:** Polymorphic sites identified in the filtered dataset (based on 0.05 minor allele frequency and 0.5 missing data); **Psites_orig:** Polymorphic sites identified in the firstly generated dataset (applying $r = 0.65$); **HN°:** Harmonic number calculated for every population; ***Dataset.orig:** Normalized number of polymorphic sites in the original dataset, calculated by dividing the polymorphic sites number from

the column "Psites_orig" by the harmonic number; ***Dataset.005maf**: Normalized number of polymorphic sites in the filtered dataset, calculated by dividing the polymorphic sites number from the column "Psites_005maf" by the harmonic number.

pop ID	N°Ind	Psites_005maf	Psites_orig	HN°	*Dataset.orig	*Dataset.005maf
805	20	15069	25718	4.250	6046	3543
806	20	14582	24117	4.254	5670	3428
809	20	13969	23811	4.254	5598	3284
808	19	13855	23107	4.202	5500	3298
804	17	13426	19606	4.089	4795	3284
803	19	13143	18718	4.202	4455	3128
810	4	8251	11413	2.593	4402	3182
802	9	9673	12971	3.440	3771	2812
801	15	9995	13874	3.962	3502	2523
800	20	10605	14874	4.254	3497	2493
807	20	7487	12023	4.254	2827	1760

Table S5. Table summarizing the polymorphism information in the filtered dataset (applying 0.05 minor allele frequency and 0.5 missing data parameters). **Pop ID**: Population identifier; **Private alleles**: alleles identified in only this population; **VS**: Variant sites; **PS**: Polymorphic sites; **%PL**: Percentage of polymorphic loci; **P**: Mean frequency of the most frequent alleles in each locus for this population.

Pop ID	Private Alleles	VS	PS	%PL	P
800	50	16127	10605	65.759	0.856
801	4	16564	9995	60.342	0.862
802	1	16478	9673	58.703	0.860
803	0	15957	13143	82.365	0.815
804	0	16246	13426	82.642	0.815
805	0	17120	15069	88.020	0.810
806	0	17191	14582	84.823	0.812
807	452	15876	7487	47.159	0.894
808	1	16746	13855	82.736	0.818
809	1	16830	13969	83.001	0.819
810	0	14974	8251	55.102	0.852

Table S6. Sampling data of 186 individuals of *Huidobria chilensis* collected from 11 different locations. ID: Identifier for all collected individuals. Numbers from 800 to 810 refers to the different stations and numbers from 1 to 20 identify the individuals; S Latitude: Latitude coordinate for each sample; W Longitude: Longitude coordinate for each sample.

ID	S Latitude	W Longitude
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800-1	-27.36840298	-70.435444
800-2	-27.36837097	-70.435444
800-3	-27.36808104	-70.43540703
800-4	-27.36756999	-70.43562303
800-5	-27.37181702	-70.43503999
800-6	-27.371771	-70.43502297
800-7	-27.37170302	-70.43504703
800-8	-27.37016302	-70.43520897
800-9	-27.37006201	-70.435201
800-10	-27.36912098	-70.43521198
800-11	-27.37419597	-70.43373803
800-12	-27.37397301	-70.434006
800-13	-27.37438699	-70.43340703
800-14	-27.37445598	-70.43323302
800-15	-27.37446402	-70.43316999
800-16	-27.37498797	-70.43169301
800-17	-27.37507699	-70.43165102
800-18	-27.37542702	-70.43123402
800-19	-27.37586204	-70.43069003
800-20	-27.37603898	-70.43056598
801-1	-27.13695399	-69.807605
801-2	-27.13696104	-69.80763501
801-3	-27.13727502	-69.80750299
801-4	-27.13750997	-69.80788303
801-5	-27.137501	-69.807908
801-6	-27.13778699	-69.80792804
801-7	-27.13850004	-69.80778102
801-8	-27.13835704	-69.80825803
801-9	-27.13784499	-69.80930602
801-10	-27.13715298	-69.80874997
801-11	-27.13634899	-69.80837697
801-12	-27.13609703	-69.80852902
801-13	-27.13601799	-69.80830598
801-14	-27.13602603	-69.80794304
801-15	-27.13587801	-69.80831604
802-1	-27.052163	-69.68000703
802-2	-27.052235	-69.67993897
802-3	-27.052465	-69.67981299
802-4	-27.05255996	-69.67968098
802-5	-27.05296003	-69.67983797
802-6	-27.05280304	-69.68002698
802-7	-27.052667	-69.68007602
802-8	-27.05258897	-69.68049997
802-9	-27.05255804	-69.68070097
803-1	-26.685717	-69.72735398
803-2	-26.67748204	-69.73628397
803-3	-26.67666203	-69.73676501

803-4	-26.67699999	-69.73608498
803-5	-26.67700603	-69.73564301
803-6	-26.67813901	-69.73358399
803-7	-26.67830899	-69.733298
803-8	-26.67884904	-69.73234196
803-9	-26.68481897	-69.727228
803-10	-26.68397902	-69.72650497
803-11	-26.68222896	-69.72649198
803-12	-26.68216601	-69.72654202
803-13	-26.68215796	-69.72641998
803-14	-26.68535398	-69.72610398
803-15	-26.69500901	-69.720757
803-16	-26.69502603	-69.72091097
803-17	-26.69467399	-69.72126301
803-18	-26.69186798	-69.72216901
803-19	-26.69144	-69.72379804
803-20	-26.69116197	-69.72423096
804-1	-26.49403604	-69.99631198
804-2	-26.49204802	-69.99766398
804-3	-26.49173797	-69.99786599
804-4	-26.491743	-69.99797001
804-5	-26.49162197	-69.99824996
804-6	-26.49154896	-69.99827502
804-7	-26.49222496	-70.00006297
804-8	-26.49230802	-69.99993204
804-9	-26.49305401	-70.00078197
804-10	-26.49304697	-70.00081499
804-11	-26.49121201	-70.00202601
804-12	-26.49120304	-70.00200296
804-13	-26.49018799	-70.00506797
804-14	-26.49015698	-70.00512103
804-15	-26.49067297	-70.00578102
804-16	-26.49179799	-70.00565596
804-17	-26.49209403	-70.00538598
805-1	-26.55374704	-70.09888904
805-2	-26.55397897	-70.09851303
805-3	-26.554804	-70.098292
805-4	-26.55573498	-70.09818303
805-5	-26.55576699	-70.09791397
805-6	-26.55484901	-70.09843801
805-7	-26.55362299	-70.09898099
805-8	-26.55289602	-70.09911904
805-9	-26.549023	-70.10103296
805-10	-26.54936599	-70.10097597
805-11	-26.54947302	-70.10094998
805-12	-26.54981601	-70.10106004
805-13	-26.55009898	-70.100895

805-14	-26.55062797	-70.10085904
805-15	-26.55078596	-70.10087597
805-16	-26.53606902	-70.11147598
805-17	-26.53668903	-70.11088103
805-18	-26.50837496	-70.153531
805-19	-26.50340198	-70.16213897
805-20	-26.50422902	-70.16074204
806-1	-26.55271204	-70.36976097
806-2	-26.55181199	-70.36619397
806-4	-26.55191702	-70.366415
806-5	-26.551742	-70.36415599
806-6	-26.55168199	-70.36394301
806-7	-26.55144897	-70.364056
806-8	-26.55115401	-70.36376196
806-9	-26.55110699	-70.36357303
806-10	-26.550951	-70.36303902
806-11	-26.55062696	-70.36286602
806-12	-26.55048899	-70.36164
806-13	-26.55038598	-70.36136096
806-14	-26.55029202	-70.36111102
806-15	-26.55021197	-70.360274
806-16	-26.55020904	-70.360102
806-17	-26.55142701	-70.36455698
806-18	-26.551325	-70.36497398
806-19	-26.55162801	-70.36738001
806-20	-26.55111001	-70.36777203
807-1	-22.75025697	-70.28345503
807-2	-22.74864304	-70.283205
807-3	-22.74863097	-70.28292202
807-4	-22.74778901	-70.28343701
807-5	-22.74746102	-70.28303904
807-6	-22.75032504	-70.28282102
807-7	-22.75023401	-70.27709702
807-8	-22.749859	-70.27782097
807-9	-22.74996202	-70.27789297
807-10	-22.75012597	-70.27795499
807-11	-22.75023703	-70.27799598
807-12	-22.75056903	-70.27811802
807-13	-22.75101998	-70.27830603
807-14	-22.75070298	-70.27901002
807-15	-22.75068998	-70.27907096
807-16	-22.75062603	-70.27930004
807-17	-22.75058596	-70.27936298
807-18	-22.750563	-70.27942501
807-19	-22.75059703	-70.27952501
807-20	-22.75036301	-70.27954697
808-1	-25.63783402	-70.55606503

808-2	-25.64399103	-70.56681398
808-3	-25.65045699	-70.62969703
808-4	-25.65021903	-70.63203097
808-5	-25.65125202	-70.621897
808-6	-25.65164102	-70.620718
808-7	-25.64917297	-70.59811
808-8	-25.64920901	-70.595737
808-9	-25.64882001	-70.59426597
808-10	-25.64896996	-70.59383296
808-11	-25.64889402	-70.59336802
808-12	-25.64834501	-70.59071699
808-13	-25.64504597	-70.57775304
808-14	-25.64517204	-70.57678401
808-15	-25.64494799	-70.57335497
808-16	-25.64484296	-70.57326796
808-17	-25.64475001	-70.57285398
808-18	-25.64480198	-70.57269104
808-19	-25.64353203	-70.56643596
808-20	-25.626887	-70.54647496
809-1	-25.47626998	-70.43972497
809-2	-25.47798098	-70.440493
809-3	-25.48101498	-70.43874596
809-4	-25.48174697	-70.43825101
809-5	-25.48331799	-70.43683204
809-6	-25.48342704	-70.436596
809-7	-25.48369702	-70.43667102
809-8	-25.48395703	-70.43669399
809-9	-25.48481299	-70.43588698
809-10	-25.48478197	-70.43599896
809-11	-25.48489697	-70.43515901
809-12	-25.484642	-70.434654
809-13	-25.48456103	-70.43446097
809-14	-25.48444502	-70.43368799
809-15	-25.48447603	-70.43367399
809-16	-25.48454703	-70.43360299
809-17	-25.48483201	-70.43231796
809-18	-25.48477401	-70.43198302
809-19	-25.48488004	-70.43152303
809-20	-25.48492597	-70.43112002
810-1	-26.24811301	-70.47435899
810-2	-26.24805702	-70.47430803
810-3	-26.24807303	-70.47426403
810-4	-26.24811703	-70.47339499
810-5	-26.24811301	-70.47336398

Table S7. Matrix of pairwise F_{ST} values of all population comparisons: Values calculated for the filtered SNPs data and generated by populations tool of stacks software.

	800	801	802	803	804	805	806	807	808	809	810
800	0.000										
801	0.122	0.000									
802	0.114	0.084	0.000								
803	0.114	0.113	0.098	0.000							
804	0.117	0.117	0.103	0.033	0.000						
805	0.104	0.103	0.087	0.032	0.029	0.000					
806	0.108	0.109	0.093	0.042	0.039	0.026	0.000				
807	0.252	0.269	0.261	0.192	0.195	0.177	0.183	0.000			
808	0.127	0.130	0.116	0.072	0.069	0.057	0.063	0.181	0.000		
809	0.127	0.130	0.116	0.073	0.070	0.058	0.064	0.178	0.028	0.000	
810	0.128	0.151	0.161	0.060	0.060	0.044	0.049	0.231	0.068	0.068	0.000

Table S8. Evanno Table for 183 individuals of *Huidobria chilensis* (eleven populations) showing maximum delta K = 3, marked in yellow. Table was performed by Structure HARVESTER software.

K	Reps	Mean LnP(K)	Stdev LnP(K)	Ln'(K)	Ln''(K)	Delta K
2	10	-2966509.57	18.9272	NA	NA	NA
3	10	-2797018.36	28.8639	169491.2	78345.71	2714.311
4	10	-2705872.86	3659.352	91145.5	40108.11	10.96044
5	10	-2654835.47	66.3459	51037.39	27164.46	409.437
6	10	-2576633.62	165.654	78201.85	NA	NA

Table S9. Mantel Correlogram Analysis. Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 '' 1

	class.index	n.dist	Mantel.cor	Pr(Mantel)	Pr(corrected)
D.cl.1	62.644	18.000	0.414	0.001	0.001 ***
D.cl.2	151.797	16.000	0.062	0.432	0.432
D.cl.3	240.950	10.000	0.008	0.516	0.864
D.cl.4	330.103	2.000	0.001	0.508	1.000
D.cl.5	419.256	18.000	0.365	0.011	0.044 *
D.cl.6	508.409	10.000	-0.021	0.429	1.000
D.cl.7	597.562	34.000	-0.715	0.001	0.007 **

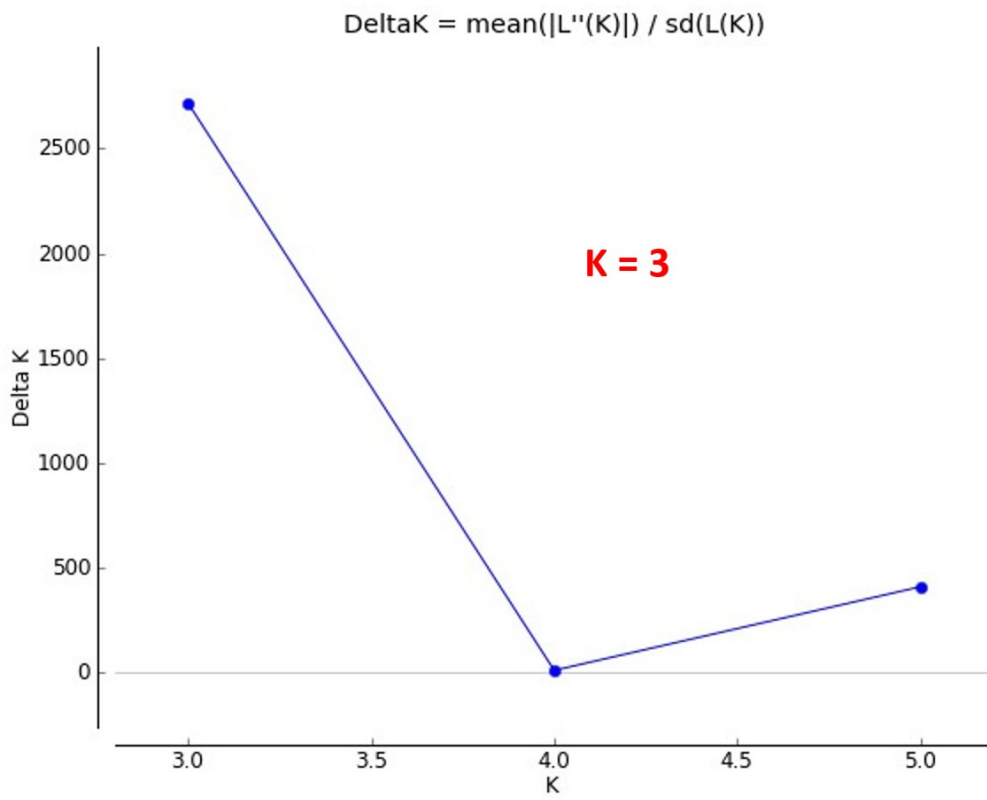


Figure S1. Delta K plot of Evanno method test based on STRUCTURE analysis. Plot was generated by Structure HARVESTER software using all runs output of structure analysis.

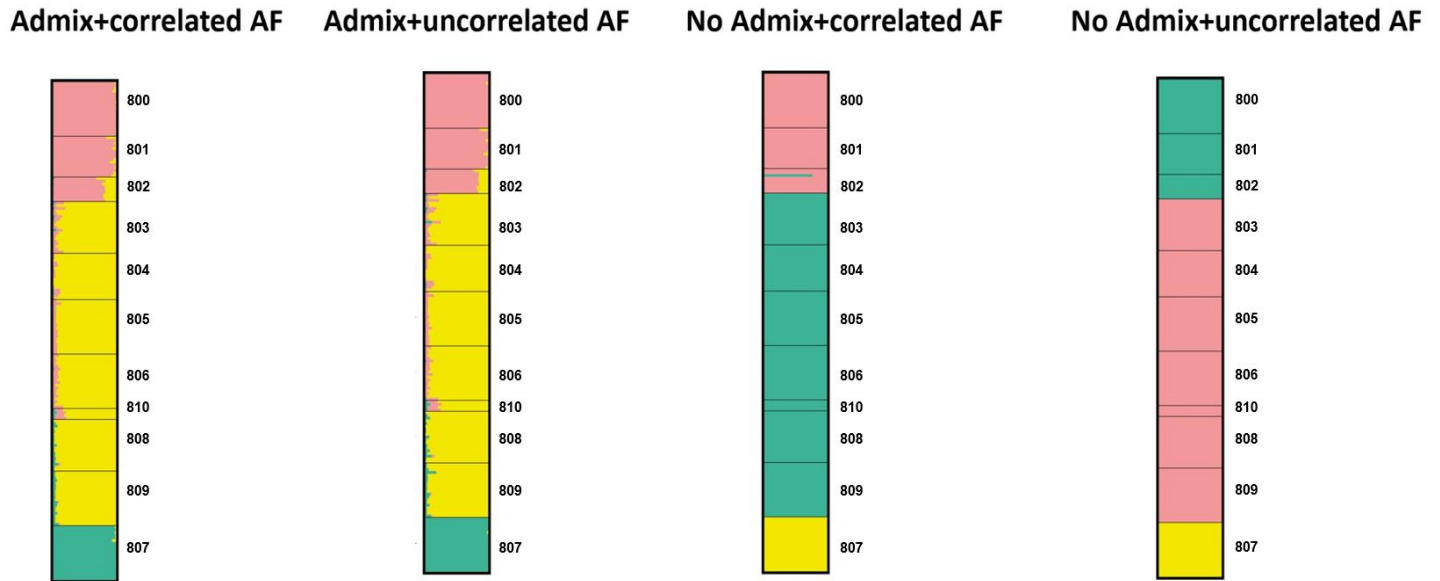


Figure S2. STRUCTURE bar plots representing $K = 3$ for different simulation parameter combinations. **Admix+correlated AF:** STRUCTURE runs under admixture model and with correlated allele frequencies; **Admix+uncorrelated AF:** STRUCTURE runs under admixture model and with uncorrelated allele frequencies; **No Admix+correlated AF:** STRUCTURE runs without admixture model and with correlated allele frequencies; **No Admix+uncorrelated AF:** STRUCTURE runs without admixture model and with uncorrelated allele frequencies.

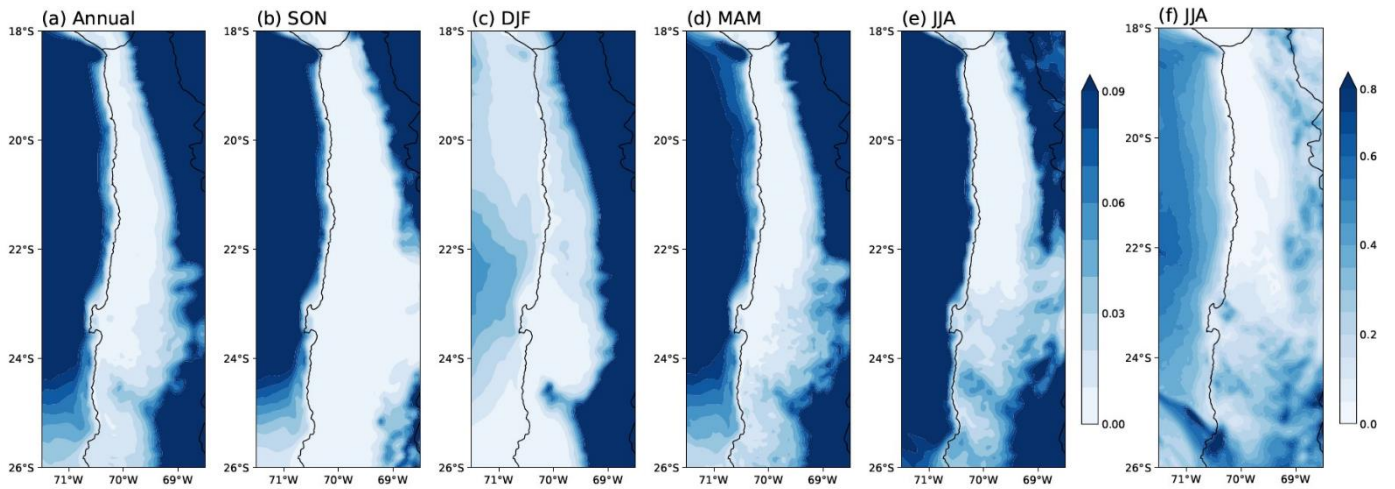


Figure S3. Climatology of precipitation in the Atacama Desert for 1991-2020. Shown are precipitation (in mm day⁻¹) as (a) annual mean, (b) autumn (SON) mean, (c) winter (DJF) mean, (d) spring (MAM) mean, (e) summer (JJA) mean, (f) 90th percentile in summer (JJA). Data based on the Weather Research and Forecasting model (WRF), high-resolution simulation driven by the fifth generation of the European Centre for Medium-Range Weather Forecasts (ECMWF) reanalysis ERA5.

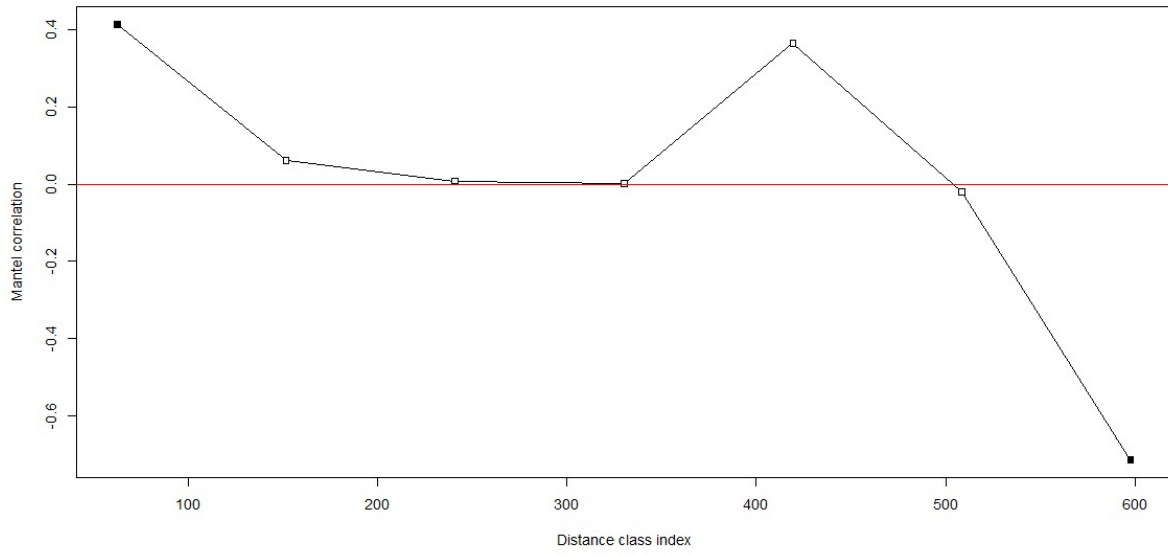


Figure S4. Mantel correlogram between pairwise genetic distances F_{ST} and geographic distances (in km). $p < 0.05$ for black squares and $p > 0.05$ for white squares.

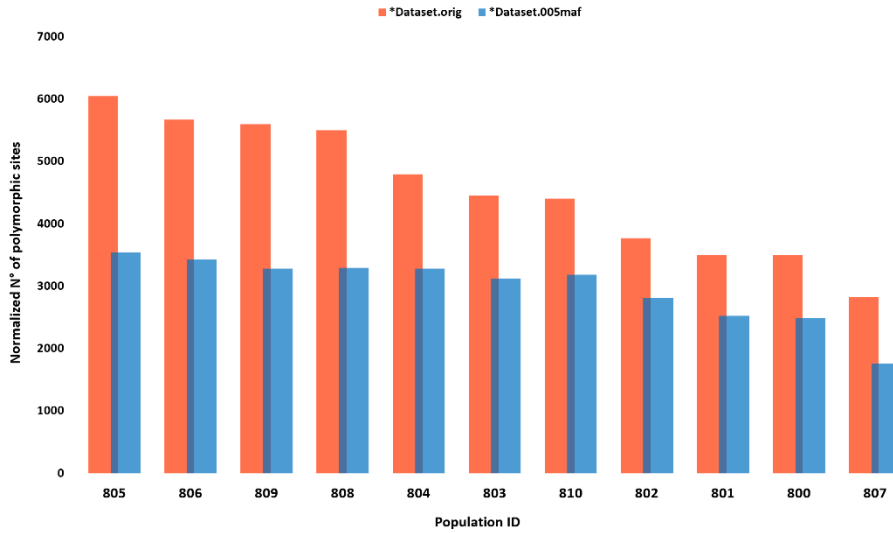


Figure S5. Histogram of the normalized number of polymorphic sites for all populations. Blue color is only those polymorphisms (SNPs) with a pooled (i.e., data from all populations are pooled) minor allele frequency of 5% are considered. Orange color codes for all SNPs are considered. Normalization is done by dividing the raw counts by the harmonic number $H(2n-1)$, where n is the number of (diploid) individuals sampled per population.

Table S10. BioSample accessions list for 186 individuals of *Huidobria chilensis* stemming from eleven populations and archived in linkage to the BioProject ID: PRJNA1050137.

Accession	Sample Name	SPUID	Organism	Tax ID
SAMN38725733	SFB800-1	SFB800-1	<i>Huidobria chilensis</i>	193478
SAMN38725734	SFB800-2	SFB800-2	<i>Huidobria chilensis</i>	193478
SAMN38725735	SFB800-3	SFB800-3	<i>Huidobria chilensis</i>	193478
SAMN38725736	SFB800-4	SFB800-4	<i>Huidobria chilensis</i>	193478
SAMN38725737	SFB800-5	SFB800-5	<i>Huidobria chilensis</i>	193478
SAMN38725738	SFB800-6	SFB800-6	<i>Huidobria chilensis</i>	193478
SAMN38725739	SFB800-7	SFB800-7	<i>Huidobria chilensis</i>	193478
SAMN38725740	SFB800-8	SFB800-8	<i>Huidobria chilensis</i>	193478
SAMN38725741	SFB800-9	SFB800-9	<i>Huidobria chilensis</i>	193478
SAMN38725742	SFB800-10	SFB800-10	<i>Huidobria chilensis</i>	193478
SAMN38725743	SFB800-11	SFB800-11	<i>Huidobria chilensis</i>	193478
SAMN38725744	SFB800-12	SFB800-12	<i>Huidobria chilensis</i>	193478
SAMN38725745	SFB800-13	SFB800-13	<i>Huidobria chilensis</i>	193478
SAMN38725746	SFB800-14	SFB800-14	<i>Huidobria chilensis</i>	193478
SAMN38725747	SFB800-15	SFB800-15	<i>Huidobria chilensis</i>	193478
SAMN38725748	SFB800-16	SFB800-16	<i>Huidobria chilensis</i>	193478
SAMN38725749	SFB800-17	SFB800-17	<i>Huidobria chilensis</i>	193478
SAMN38725750	SFB800-18	SFB800-18	<i>Huidobria chilensis</i>	193478
SAMN38725751	SFB800-19	SFB800-19	<i>Huidobria chilensis</i>	193478
SAMN38725752	SFB800-20	SFB800-20	<i>Huidobria chilensis</i>	193478
SAMN38725753	SFB801-1	SFB801-1	<i>Huidobria chilensis</i>	193478
SAMN38725754	SFB801-2	SFB801-2	<i>Huidobria chilensis</i>	193478
SAMN38725755	SFB801-3	SFB801-3	<i>Huidobria chilensis</i>	193478
SAMN38725756	SFB801-4	SFB801-4	<i>Huidobria chilensis</i>	193478
SAMN38725757	SFB801-5	SFB801-5	<i>Huidobria chilensis</i>	193478
SAMN38725758	SFB801-6	SFB801-6	<i>Huidobria chilensis</i>	193478
SAMN38725759	SFB801-7	SFB801-7	<i>Huidobria chilensis</i>	193478
SAMN38725760	SFB801-8	SFB801-8	<i>Huidobria chilensis</i>	193478
SAMN38725761	SFB801-9	SFB801-9	<i>Huidobria chilensis</i>	193478
SAMN38725762	SFB801-10	SFB801-10	<i>Huidobria chilensis</i>	193478
SAMN38725763	SFB801-11	SFB801-11	<i>Huidobria chilensis</i>	193478
SAMN38725764	SFB801-12	SFB801-12	<i>Huidobria chilensis</i>	193478
SAMN38725765	SFB801-13	SFB801-13	<i>Huidobria chilensis</i>	193478
SAMN38725766	SFB801-14	SFB801-14	<i>Huidobria chilensis</i>	193478
SAMN38725767	SFB801-15	SFB801-15	<i>Huidobria chilensis</i>	193478
SAMN38725768	SFB802-1	SFB802-1	<i>Huidobria chilensis</i>	193478
SAMN38725769	SFB802-2	SFB802-2	<i>Huidobria chilensis</i>	193478
SAMN38725770	SFB802-3	SFB802-3	<i>Huidobria chilensis</i>	193478
SAMN38725771	SFB802-4	SFB802-4	<i>Huidobria chilensis</i>	193478
SAMN38725772	SFB802-5	SFB802-5	<i>Huidobria chilensis</i>	193478
SAMN38725773	SFB802-6	SFB802-6	<i>Huidobria chilensis</i>	193478
SAMN38725774	SFB802-7	SFB802-7	<i>Huidobria chilensis</i>	193478
SAMN38725775	SFB802-8	SFB802-8	<i>Huidobria chilensis</i>	193478

SAMN38725776	SFB802-9	SFB802-9	<i>Huidobria chilensis</i>	193478
SAMN38725777	SFB803-1	SFB803-1	<i>Huidobria chilensis</i>	193478
SAMN38725778	SFB803-2	SFB803-2	<i>Huidobria chilensis</i>	193478
SAMN38725779	SFB803-3	SFB803-3	<i>Huidobria chilensis</i>	193478
SAMN38725780	SFB803-4	SFB803-4	<i>Huidobria chilensis</i>	193478
SAMN38725781	SFB803-5	SFB803-5	<i>Huidobria chilensis</i>	193478
SAMN38725782	SFB803-6	SFB803-6	<i>Huidobria chilensis</i>	193478
SAMN38725783	SFB803-7	SFB803-7	<i>Huidobria chilensis</i>	193478
SAMN38725784	SFB803-8	SFB803-8	<i>Huidobria chilensis</i>	193478
SAMN38725785	SFB803-9	SFB803-9	<i>Huidobria chilensis</i>	193478
SAMN38725786	SFB803-10	SFB803-10	<i>Huidobria chilensis</i>	193478
SAMN38725787	SFB803-11	SFB803-11	<i>Huidobria chilensis</i>	193478
SAMN38725788	SFB803-12	SFB803-12	<i>Huidobria chilensis</i>	193478
SAMN38725789	SFB803-13	SFB803-13	<i>Huidobria chilensis</i>	193478
SAMN38725790	SFB803-14	SFB803-14	<i>Huidobria chilensis</i>	193478
SAMN38725791	SFB803-15	SFB803-15	<i>Huidobria chilensis</i>	193478
SAMN38725792	SFB803-16	SFB803-16	<i>Huidobria chilensis</i>	193478
SAMN38725793	SFB803-17	SFB803-17	<i>Huidobria chilensis</i>	193478
SAMN38725794	SFB803-18	SFB803-18	<i>Huidobria chilensis</i>	193478
SAMN38725795	SFB803-19	SFB803-19	<i>Huidobria chilensis</i>	193478
SAMN38725796	SFB803-20	SFB803-20	<i>Huidobria chilensis</i>	193478
SAMN38725797	SFB804-1	SFB804-1	<i>Huidobria chilensis</i>	193478
SAMN38725798	SFB804-2	SFB804-2	<i>Huidobria chilensis</i>	193478
SAMN38725799	SFB804-3	SFB804-3	<i>Huidobria chilensis</i>	193478
SAMN38725800	SFB804-4	SFB804-4	<i>Huidobria chilensis</i>	193478
SAMN38725801	SFB804-5	SFB804-5	<i>Huidobria chilensis</i>	193478
SAMN38725802	SFB804-6	SFB804-6	<i>Huidobria chilensis</i>	193478
SAMN38725803	SFB804-7	SFB804-7	<i>Huidobria chilensis</i>	193478
SAMN38725804	SFB804-8	SFB804-8	<i>Huidobria chilensis</i>	193478
SAMN38725805	SFB804-9	SFB804-9	<i>Huidobria chilensis</i>	193478
SAMN38725806	SFB804-10	SFB804-10	<i>Huidobria chilensis</i>	193478
SAMN38725807	SFB804-11	SFB804-11	<i>Huidobria chilensis</i>	193478
SAMN38725808	SFB804-12	SFB804-12	<i>Huidobria chilensis</i>	193478
SAMN38725809	SFB804-13	SFB804-13	<i>Huidobria chilensis</i>	193478
SAMN38725810	SFB804-14	SFB804-14	<i>Huidobria chilensis</i>	193478
SAMN38725811	SFB804-15	SFB804-15	<i>Huidobria chilensis</i>	193478
SAMN38725812	SFB804-16	SFB804-16	<i>Huidobria chilensis</i>	193478
SAMN38725813	SFB804-17	SFB804-17	<i>Huidobria chilensis</i>	193478
SAMN38725814	SFB805-1	SFB805-1	<i>Huidobria chilensis</i>	193478
SAMN38725815	SFB805-2	SFB805-2	<i>Huidobria chilensis</i>	193478
SAMN38725816	SFB805-3	SFB805-3	<i>Huidobria chilensis</i>	193478
SAMN38725817	SFB805-4	SFB805-4	<i>Huidobria chilensis</i>	193478
SAMN38725818	SFB805-5	SFB805-5	<i>Huidobria chilensis</i>	193478
SAMN38725819	SFB805-6	SFB805-6	<i>Huidobria chilensis</i>	193478
SAMN38725820	SFB805-7	SFB805-7	<i>Huidobria chilensis</i>	193478
SAMN38725821	SFB805-8	SFB805-8	<i>Huidobria chilensis</i>	193478
SAMN38725822	SFB805-9	SFB805-9	<i>Huidobria chilensis</i>	193478
SAMN38725823	SFB805-10	SFB805-10	<i>Huidobria chilensis</i>	193478
SAMN38725824	SFB805-11	SFB805-11	<i>Huidobria chilensis</i>	193478
SAMN38725825	SFB805-12	SFB805-12	<i>Huidobria chilensis</i>	193478
SAMN38725826	SFB805-13	SFB805-13	<i>Huidobria chilensis</i>	193478
SAMN38725827	SFB805-14	SFB805-14	<i>Huidobria chilensis</i>	193478

SAMN38725828	SFB805-15	SFB805-15	<i>Huidobria chilensis</i>	193478
SAMN38725829	SFB805-16	SFB805-16	<i>Huidobria chilensis</i>	193478
SAMN38725830	SFB805-17	SFB805-17	<i>Huidobria chilensis</i>	193478
SAMN38725831	SFB805-18	SFB805-18	<i>Huidobria chilensis</i>	193478
SAMN38725832	SFB805-19	SFB805-19	<i>Huidobria chilensis</i>	193478
SAMN38725833	SFB805-20	SFB805-20	<i>Huidobria chilensis</i>	193478
SAMN38725834	SFB806-1	SFB806-1	<i>Huidobria chilensis</i>	193478
SAMN38725835	SFB806-2	SFB806-2	<i>Huidobria chilensis</i>	193478
SAMN38725836	SFB806-3	SFB806-3	<i>Huidobria chilensis</i>	193478
SAMN38725837	SFB806-4	SFB806-4	<i>Huidobria chilensis</i>	193478
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SAMN38725839	SFB806-6	SFB806-6	<i>Huidobria chilensis</i>	193478
SAMN38725840	SFB806-7	SFB806-7	<i>Huidobria chilensis</i>	193478
SAMN38725841	SFB806-8	SFB806-8	<i>Huidobria chilensis</i>	193478
SAMN38725842	SFB806-9	SFB806-9	<i>Huidobria chilensis</i>	193478
SAMN38725843	SFB806-10	SFB806-10	<i>Huidobria chilensis</i>	193478
SAMN38725844	SFB806-11	SFB806-11	<i>Huidobria chilensis</i>	193478
SAMN38725845	SFB806-12	SFB806-12	<i>Huidobria chilensis</i>	193478
SAMN38725846	SFB806-13	SFB806-13	<i>Huidobria chilensis</i>	193478
SAMN38725847	SFB806-14	SFB806-14	<i>Huidobria chilensis</i>	193478
SAMN38725848	SFB806-15	SFB806-15	<i>Huidobria chilensis</i>	193478
SAMN38725849	SFB806-16	SFB806-16	<i>Huidobria chilensis</i>	193478
SAMN38725850	SFB806-17	SFB806-17	<i>Huidobria chilensis</i>	193478
SAMN38725851	SFB806-18	SFB806-18	<i>Huidobria chilensis</i>	193478
SAMN38725852	SFB806-19	SFB806-19	<i>Huidobria chilensis</i>	193478
SAMN38725853	SFB806-20	SFB806-20	<i>Huidobria chilensis</i>	193478
SAMN38725854	SFB807-1	SFB807-1	<i>Huidobria chilensis</i>	193478
SAMN38725855	SFB807-2	SFB807-2	<i>Huidobria chilensis</i>	193478
SAMN38725856	SFB807-3	SFB807-3	<i>Huidobria chilensis</i>	193478
SAMN38725857	SFB807-4	SFB807-4	<i>Huidobria chilensis</i>	193478
SAMN38725858	SFB807-5	SFB807-5	<i>Huidobria chilensis</i>	193478
SAMN38725859	SFB807-6	SFB807-6	<i>Huidobria chilensis</i>	193478
SAMN38725860	SFB807-7	SFB807-7	<i>Huidobria chilensis</i>	193478
SAMN38725861	SFB807-8	SFB807-8	<i>Huidobria chilensis</i>	193478
SAMN38725862	SFB807-9	SFB807-9	<i>Huidobria chilensis</i>	193478
SAMN38725863	SFB807-10	SFB807-10	<i>Huidobria chilensis</i>	193478
SAMN38725864	SFB807-11	SFB807-11	<i>Huidobria chilensis</i>	193478
SAMN38725865	SFB807-12	SFB807-12	<i>Huidobria chilensis</i>	193478
SAMN38725866	SFB807-13	SFB807-13	<i>Huidobria chilensis</i>	193478
SAMN38725867	SFB807-14	SFB807-14	<i>Huidobria chilensis</i>	193478
SAMN38725868	SFB807-15	SFB807-15	<i>Huidobria chilensis</i>	193478
SAMN38725869	SFB807-16	SFB807-16	<i>Huidobria chilensis</i>	193478
SAMN38725870	SFB807-17	SFB807-17	<i>Huidobria chilensis</i>	193478
SAMN38725871	SFB807-18	SFB807-18	<i>Huidobria chilensis</i>	193478
SAMN38725872	SFB807-19	SFB807-19	<i>Huidobria chilensis</i>	193478
SAMN38725873	SFB807-20	SFB807-20	<i>Huidobria chilensis</i>	193478
SAMN38725874	SFB808-1	SFB808-1	<i>Huidobria chilensis</i>	193478
SAMN38725875	SFB808-2	SFB808-2	<i>Huidobria chilensis</i>	193478
SAMN38725876	SFB808-3	SFB808-3	<i>Huidobria chilensis</i>	193478
SAMN38725877	SFB808-4	SFB808-4	<i>Huidobria chilensis</i>	193478
SAMN38725878	SFB808-5	SFB808-5	<i>Huidobria chilensis</i>	193478
SAMN38725879	SFB808-6	SFB808-6	<i>Huidobria chilensis</i>	193478

SAMN38725880	SFB808-7	SFB808-7	<i>Huidobria chilensis</i>	193478
SAMN38725881	SFB808-8	SFB808-8	<i>Huidobria chilensis</i>	193478
SAMN38725882	SFB808-9	SFB808-9	<i>Huidobria chilensis</i>	193478
SAMN38725883	SFB808-10	SFB808-10	<i>Huidobria chilensis</i>	193478
SAMN38725884	SFB808-11	SFB808-11	<i>Huidobria chilensis</i>	193478
SAMN38725885	SFB808-12	SFB808-12	<i>Huidobria chilensis</i>	193478
SAMN38725886	SFB808-13	SFB808-13	<i>Huidobria chilensis</i>	193478
SAMN38725887	SFB808-14	SFB808-14	<i>Huidobria chilensis</i>	193478
SAMN38725888	SFB808-15	SFB808-15	<i>Huidobria chilensis</i>	193478
SAMN38725889	SFB808-16	SFB808-16	<i>Huidobria chilensis</i>	193478
SAMN38725890	SFB808-17	SFB808-17	<i>Huidobria chilensis</i>	193478
SAMN38725891	SFB808-18	SFB808-18	<i>Huidobria chilensis</i>	193478
SAMN38725892	SFB808-19	SFB808-19	<i>Huidobria chilensis</i>	193478
SAMN38725893	SFB808-20	SFB808-20	<i>Huidobria chilensis</i>	193478
SAMN38725894	SFB809-1	SFB809-1	<i>Huidobria chilensis</i>	193478
SAMN38725895	SFB809-2	SFB809-2	<i>Huidobria chilensis</i>	193478
SAMN38725896	SFB809-3	SFB809-3	<i>Huidobria chilensis</i>	193478
SAMN38725897	SFB809-4	SFB809-4	<i>Huidobria chilensis</i>	193478
SAMN38725898	SFB809-5	SFB809-5	<i>Huidobria chilensis</i>	193478
SAMN38725899	SFB809-6	SFB809-6	<i>Huidobria chilensis</i>	193478
SAMN38725900	SFB809-7	SFB809-7	<i>Huidobria chilensis</i>	193478
SAMN38725901	SFB809-8	SFB809-8	<i>Huidobria chilensis</i>	193478
SAMN38725902	SFB809-9	SFB809-9	<i>Huidobria chilensis</i>	193478
SAMN38725903	SFB809-10	SFB809-10	<i>Huidobria chilensis</i>	193478
SAMN38725904	SFB809-11	SFB809-11	<i>Huidobria chilensis</i>	193478
SAMN38725905	SFB809-12	SFB809-12	<i>Huidobria chilensis</i>	193478
SAMN38725906	SFB809-13	SFB809-13	<i>Huidobria chilensis</i>	193478
SAMN38725907	SFB809-14	SFB809-14	<i>Huidobria chilensis</i>	193478
SAMN38725908	SFB809-15	SFB809-15	<i>Huidobria chilensis</i>	193478
SAMN38725909	SFB809-16	SFB809-16	<i>Huidobria chilensis</i>	193478
SAMN38725910	SFB809-17	SFB809-17	<i>Huidobria chilensis</i>	193478
SAMN38725911	SFB809-18	SFB809-18	<i>Huidobria chilensis</i>	193478
SAMN38725912	SFB809-19	SFB809-19	<i>Huidobria chilensis</i>	193478
SAMN38725913	SFB809-20	SFB809-20	<i>Huidobria chilensis</i>	193478
SAMN38725914	SFB810-1	SFB810-1	<i>Huidobria chilensis</i>	193478
SAMN38725915	SFB810-2	SFB810-2	<i>Huidobria chilensis</i>	193478
SAMN38725916	SFB810-3	SFB810-3	<i>Huidobria chilensis</i>	193478
SAMN38725917	SFB810-4	SFB810-4	<i>Huidobria chilensis</i>	193478
SAMN38725918	SFB810-5	SFB810-5	<i>Huidobria chilensis</i>	193478