



Supplementary Material

Short Communication: Effects of Altitude on the Transmission of Alveolar Echinococcosis

Yuxia Zhang and Kong Yang*

Institute of Qinghai-Tibet Plateau, Southwest Minzu University, P.R. China

Supplementary Table I. Field investigation of the host cave.

Sample sites No.	Latitude	Longitude	Altitude (m)	No. of blocked caves	No. of effective caves
1	N 32°59.915'	E 098°21.361'	3989	60	30
2	N 32°59.461'	E 098°39.247'	4131	60	30
3	N 32°59.434'	E 098°39.239'	4134	71	24
4	N 32°59.432'	E 098°39.198'	4133	134	73
5	N 32°53.029'	E 098°36.612'	3994	154	61
6	N 32°52.961'	E 098°36.618'	3982	79	36
7	N 32°52.864'	E 098°36.612'	3968	49	20
8	N 32°52.767'	E 098°36.610'	3958	67	27
9	N 32°49.922'	E 098°33.811'	3927	77	45
10	N 32°49.945'	E 098°33.761'	3928	71	26
11	N 32°49.977'	E 098°33.729'	3924	81	36
12	N 32°49.912'	E 098°33.709'	3925	47	17
13	N 32°49.856'	E 098°33.735'	3925	79	28
14	N 33°03.956'	E 097°57.989'	4194	108	33
15	N 33°03.964'	E 097°57.955'	4194	191	42
16	N 33°03.945'	E 097°57.923'	4194	226	38
17	N 33°04.888'	E 097°53.467'	4080	114	29
18	N 33°05.630'	E 097°54.776'	4165	83	59
19	N 33°05.663'	E 097°54.772'	4163	83	47
20	N 33°05.683'	E 097°54.800'	4163	113	87
21	N 33°10.843'	E 097°58.217'	4102	163	54
22	N 33°03.893'	E 097°58.871'	4192	115	21
23	N 33°05.291'	E 097°57.030'	4161	-	18
24	N 33°05.284'	E 097°57.057'	4162	-	21
25	N 33°05.287'	E 097°57.088'	4162	-	48
26	N 33°05.198'	E 097°57.153'	4161	-	24
27	N 33°05.220'	E 097°57.282'	4162	-	31
28	N 33°05.241'	E 097°57.195'	4157	-	48
29	N 32°54.528'	E 098°34.352'	3952	-	169
30	N 32°59.027'	E 098°20.480'	3959	-	119
31	N 33°03.314'	E 097°59.919'	4249	-	75
32	N 33°03.314'	E 097°59.919'	4062	-	201

No. of blocked caves has a few missing values due to snow covering the ground and no need to block holes.

* Corresponding author: lx-yk@163.com
0030-9923/2022/0005-2485 \$ 9.00/0

