

	文物采样点	二氧化硅(SiO2)上界	二氧化硅(SiO2)下界	氧化钠(Na2O)	氧化钾(K2O)	氧化钙(CaO)上界	氧化钙(CaO)下界	氧化镁(MgO)	氧化铝(Al2O3)	氧化铁(Fe2O3)	氧化铜(CuO)
0	26严重风化点	70	50	0.92721171	0.400440485	0.147694467	3.240495627	0	1.181299429	0	3.603964361
1	08严重风化点	70	50	0.92721171	0	0.414744107	3.469576222	0	1.129885993	0	3.196254072
2	43部位1	70	50	0.92721171	0	3.03875885	5.715548013	0.94000845	2.376425856	0.802703845	5.65061259
3	40	70	50	0.92721171	0	-0.415926224	2.059368493	0	0.456528355	0.192756417	0
4	54严重风化点	70	50	0.92721171	0	-2.277802824	0.158796601	1.145274453	3.765992571	0	1.382583574
5	41	70	50	0.92721171	0.469533668	3.121359012	5.44168047	2.913242984	3.553516167	1.91014833	0.202753175
6	26	70	50	0.92721171	0	-0.7222251	1.590730577	0	0.701262272	0	10.58906031
7	50	70	50	0.92721171	0	1.37905206	3.685334155	0.521237662	2.073860486	0.36597538	1.253188422
8	08	70	50	0.92721171	0	-0.66337437	1.629081363	0	1.342416349	0	10.42877179
9	54	70	50	0.92721171	0.321059496	1.174492388	3.33628472	1.284237985	4.163740343	0	0.832748069
10	43部位2	70	50	0.92721171	0	4.599686323	6.755724062	0.982724734	3.52746457	1.437881452	1.562015103
11	51部位2	70	50	0.92721171	0	3.621187359	5.725493081	1.581243184	2.737186478	0.458015267	0.817884406
12	51部位1	70	50	0.92721171	0	1.931952016	3.87410391	1.248295395	5.507185566	1.248295395	1.437113186
13	39	70	50	0.92721171	0	-0.652796001	1.238913987	0	0.506277845	0	0.891049008
14	52	70	50	0.92721171	0	0.684517559	2.523987549	0.584608844	1.232993197	0.244472789	0.744047619
15	57	70	50	0.92721171	0	-0.303488494	1.527183399	0	2.357521358	0	1.254460906
16	19	70	50	0.92721171	0	1.408618495	3.064913955	0.597407857	3.614823815	1.346699068	3.554070474
17	49	70	50	0.92721171	0	3.246494946	4.893277267	1.539267016	5.633507853	2.869109948	0.732984293
18	58	70	50	0.92721171	0.344268935	2.025945719	3.628216959	0.799918996	3.564196031	0.870797894	3.169299311
19	56	70	50	0.92721171	0	-0.140250655	1.402114419	0	2.005637467	0	0.856461405
20	38	70	50	0.92721171	0	-0.637957208	0.771321028	0	2.607284164	0.294207162	0.740590443
21	11	70	50	0.92721171	0.220148863	2.48002331	3.752222745	0.744312821	2.820002097	0	5.168256631
22	02	70	50	0.92721171	1.051156272	1.223514514	2.409735907	1.181299429	5.736309941	1.862048253	0.260286315
23	34	70	50	0.92721171	0.25635767	-0.291965805	0.86517878	0	1.661197703	0.48195242	1.548400328
24	36	70	50	0.92721171	0.143398546	-0.419956071	0.425469852	0	1.63884052	0.327768104	0.696507221
25	48	70	50	0.92721171	0.322678229	3.192716926	2.825062799	1.552888979	13.76424322	1.038620551	0
	文物采样点	氧化铅(PbO)上界	氧化铅(PbO)下界	氧化钡(BaO)	化二磷(P2O5)	氧化二磷(P2O5)下界	氧化锶(SrO)上界	氧化锶(SrO)下界	氧化锡(SnO2)	二氧化硫(SO2)	
0	26严重风化点	-14.65585155	11.29006051	35.48903794	-9.95750552	6.799755036	-0.003675663	0.755146858	0	0	
1	08严重风化点	-10.50090723	13.47368999	31.16856678	-7.883873859	8.432782	-0.071796309	0.671145066	0	0	
2	43部位1	28.77695558	37.33848109	7.699619772	-12.04983827	0.600399362	0.178201815	0.783160396	0	0	
3	40	40.79559087	43.33780443	6.787054885	-8.737941672	2.333501424	0.243984313	0.785891578	0	0	
4	54严重风化点	30.60453589	32.11811917	0	4.31542741	15.10544413	0.719173691	1.249580933	0	0	
5	41	19.44889819	18.08455112	10.41511045	-1.526912505	8.453853549	0.092724632	0.589592875	0	0	
6	26	2.078636373	0.542105649	32.30815468	-6.304526309	3.626707244	0.043697061	0.538489104	0	0	
7	50	21.40761132	19.71607006	15.7480315	-2.366161253	7.520364236	0.326380217	0.819295912	0	0	
8	08	1.580776174	-0.428945093	31.28631537	-5.712576615	4.081830493	-0.031716454	0.457326014	0	0	
9	54	30.67108893	25.84235442	7.063308919	-4.252021725	4.70395889	0.509908301	0.963245401	0	0	
10	43部位2	21.41205421	16.46659052	3.372297507	4.800026881	13.72035125	0.114449489	0.566249553	0	0	
11	51部位2	31.93406533	25.96567242	0	1.372487684	9.97679184	-0.360475548	0.07763333	0	0	
12	51部位1	20.63847825	11.75187595	9.377950278	1.227379748	8.89038276	0.082807075	0.479377972	0.493024232	0	
13	39	40.96326884	31.25123477	7.310652086	-5.828553176	1.555713296	0.301668771	0.685711774	0	0	
14	52	30.3223632	19.7936524	9.183673469	-0.664365104	6.437755792	0.162222145	0.533473117	0	0	
15	57	28.81615743	18.15361158	18.70877041	-6.688904082	0.366332495	-0.303706873	0.065407421	0	0	
16	19	25.80146978	12.69367882	5.417172945	3.104707866	9.266153183	-0.077292177	0.250464368	0	0	
17	49	18.36119566	5.130814505	6.387434555	5.831602549	11.94613508	0.213811594	0.539363518	0	0	
18	58	23.00249609	9.212563433	7.75617659	3.518371513	9.415803186	-0.016418277	0.298885511	0	0	
19	56	28.65616154	14.14867947	16.74978317	-2.558223534	3.05309337	-0.248222766	0.053458161	0	0	
20	38	35.63520545	19.67174089	9.932028	-4.242310272	0.756989638	0.192083751	0.464160291	0	0	
21	11	13.8798255	-3.398206528	15.31607087	5.673389542	10.07395714	0.188378388	0.430847011	0	0	
22	02	35.74756285	17.73384417	0	-0.243656175	3.796563284	0.005636862	0.229959409	0	0	
23	34	36.3325187	18.08471235	10.25430681	-3.355611504	0.56525762	0.046013884	0.264269941	0	0	
24	36	34.62715976	14.30038718	11.09290177	-2.489174799	0.225806679	0.097578281	0.252855925	0	0	
25	48	18.86607302	-3.715859564	7.371180801	2.027987886	1.047749408	0.303043115	0.241119427	1.320964001	0	