

Table S1. Counts of the main fluorescence characteristic line detected in the measurement points of *Saint Francis delivering the Rule*.

Point	Hg L α	K K α	Cu K α	Pb L α	Ca K α	Sr K α	Fe K α	Sn K α	Au L α	Pb M α
1	0	1579	97740	97225	2510	5346	9676	2178	0	2388
2	2814	1432	1564	198386	1372	2115	7828	4771	0	3922
3	0	1492	619	238807	854	1437	810	10558	0	5365
4	899	1878	799	154604	2690	5687	2389	0	0	4440
5	9012	649	159	209775	1191	3202	2122	517	0	6610
6	0	5403	834	47496	14201	8474	10255	0	0	3210
7	7581	4105	39969	117406	1235	5405	2892	2047	0	4137
8	26589	6677	613	62535	2973	8206	2931	0	5125	2242
9	21592	6511	783	60528	6170	7673	4424	0	0	2116
10	0	915	230	1077	21693	6934	10796	0	19588	321
11	6451	1194	106	102051	4673	8391	15496	0	0	5058
12	7193	411	113	150194	1916	4090	6295	0	0	5909
13	0	3864	141	4146	29413	8468	26549	0	1845	734
14	0	591	74	373	33635	7554	9837	0	18509	235
15	562	656	352	81867	11084	7234	30599	0	0	2954
16	0	915	1617	41862	10211	5389	14334	0	39903	928
17	0	3470	1875	42226	6347	8136	14222	0	41180	818
18	0	1401	1818	3063	10918	5311	41334	0	46647	380
19	15060	344	315	185728	2091	2098	7325	1399	0	3913
20	0	1360	644	7882	11161	11361	34004	0	28689	447
21	0	3984	110637	12775	7811	6572	21104	0	31092	291
22	0	2166	3596	148713	5804	2106	35660	3879	0	1497
23	0	986	428496	84258	4146	602	20260	533	0	963
24	23205	1118	1854	161210	1656	2314	10845	561	0	3033
25	1773	2447	22208	75501	2279	6006	15551	812	0	1909
26	10885	244	79	195257	1631	2808	1200	612	0	6564
27	7546	470	186	129705	2732	4896	13835	0	0	4638
28	20564	3845	2256	107543	2187	6453	2015	0	0	3240
29	12877	2938	1250	64926	9522	5889	113158	1268	0	1177
30	3312	1157	374	201988	5701	2015	19038	633	0	2510
31	2148	2770	671	148681	3242	3564	10284	594	0	2303
32	4809	1480	267	184357	1311	2343	1727	5004	0	3572
33	0	1283	1179	52679	5892	4770	5793	1851	49136	2644
34	0	1882	363428	24095	6068	3188	19335	0	14901	696
35	0	1764	76	1140	34811	6771	20602	0	14506	10
36	0	981	86	46831	19531	9029	11358	0	0	2797
37	5840	248	141	131833	6368	3233	2636	0	0	2982
38	7763	471	102	218273	2366	2089	1710	819	0	5155
39	1370	1168	457	131592	7221	3923	13278	0	0	4467
40	1658	604	258	140260	4469	4733	9639	0	0	4946
41	7875	921	203	135906	3606	5606	17628	0	0	5744
42	4791	188	188	202151	1666	2710	8494	0	0	5409
43	0	1487	325973	104761	8629	1535	2999	0	0	1171
44	23967	4414	4173	11579	16172	7874	4820	0	0	613
45	0	733	1156	244102	2576	1681	1607	0	0	4168
46	22639	5981	3213	9541	19564	8795	4926	0	0	612
47	1445	1694	7965	9507	28732	7581	21663	0	0	193
48	1573	403	53272	60399	4635	16190	15093	0	0	1805
49	1545	800	58447	57306	15150	6070	15853	0	0	1897
50	0	254	280640	145783	4076	382	1785	0	0	2439

Table S2. Counts of the main fluorescence characteristic line detected in the measurement points of *Saint Jerome in the studio*.

Point	Hg L α	K K α	Cu K α	Pb L α	Fe K α	Sn K α	Pb M α	Ca K α	Sr K α
1*	63877	1352	2235	109991	3400	1679	2154	2807	3549
2*	25192	5457	3531	197608	11277	9065	1453	12087	733
3*	70601	10164	5848	87494	19377	1951	1252	6516	3066
4*	66471	4674	1725	126892	7103	3032	2245	6065	2695
5*	0	1179	316	265884	9157	4615	4053	3741	960
6*	10749	367	111	266638	8024	445	5996	1558	1024
7*	1673	1738	65	219952	51371	0	3927	6314	1436
8*	9568	2142	269	228196	21963	0	4152	3055	1939
9*	3915	2494	311	174622	69459	1895	2638	8190	2769
10*	1128	886	181	259241	7182	0	5170	1967	1001
11*	22709	842	99	249885	2706	1941	6486	1720	1194
12*	37906	1461	228	188628	18603	1609	4080	2422	1774
13*	0	2130	1462	209778	7365	3668	1512	4004	1342
14*	0	2013	2084	187204	13956	2837	2556	2473	2398
15*	7792	4115	575	151480	25801	3623	3897	2231	3760
16*	2330	3088	398	248634	23194	1804	6688	5574	2061
17*	17083	3038	640	232897	24381	544	5010	7071	2262
18*	3131	3382	706	163578	51542	0	3077	5534	4836
19*	0	551	423	236815	14070	3789	7239	1382	1045
20*	458	3308	4336	168104	53660	3517	3155	6492	3544
21*	0	3178	481446	67795	10301	529	1002	5007	576
22*	0	571	509	263956	3353	1073	6603	1852	503
23*	0	0	318	11359	3417	0	3737	70521	28412