

Table S1. List of studied objects, with associated identifier code and related XRF and FORS spectra.











No	Image	Paper ID	XRF spectra	FORS spectra
1		96-001	1-10	250-257
2		98-002	370-376	346-351
3		96-003	364-369	340-344
4		96-004	278-282	258-263
5		96-005	88-106	22-30
6		98-006	107-119	31-37
7		97-007	377-380	351-354
8		96-008	54-66	6-9
9		96-009	49-53	10-12
10		98-010	160-164	76-82

Table S1. List of studied objects, with associated identifier code and related XRF and FORS spectra.









11		96-011	67-87	13-21
12		96-012	120-134	46-57
13		97-013	135-139	58-62
14		96-014	359-363	334-339
15		96-015	352-358	330-333
16		96-016	180-184	117-122
17		97-017	185-193	124-133
18		96-018	215-218	165-169
19		97-019	347-351	324-329
20		97-020	204-207	151-158

Table S1. List of studied objects, with associated identifier code and related XRF and FORS spectra.













21		97-021	178,179	109-116
22		98-022	225-227	180-188
23		99-023	128-132	189-193
24		97-024	208-214	159-163
25		96-025	196-203	138-150
26		96-026	219-222	170-173
27		97-027	223,224	175-179
28		97-028	240-245	204-215
29		96-029	233-239	194-203
30		91-030	264-268	237-239
31		96-031	342-346	319-323
32		96-032	246-251	216-222

Table S1. List of studied objects, with associated identifier code and related XRF and FORS spectra.













33		96-033	257-263	223-229
34		96-034	270-275	240-247
35		05-035	252-256	231-236
36		96-036	145-150	90-95
37		96-037	172-177	103-108
38		96-038	165-170	96-102
39		98-039		70-71
40		98-040		72
41		97-041	153-155	65-69
42		97-042	151,152	
43		98-043	33-48	38-45
44		96-044	0-1	11-32

Table S1. List of studied objects, with associated identifier code and related XRF and FORS spectra.


















45		96-045	3-5	
46		99-046	156-158	
47		99-047	159	73-75
48		96-048	336-341	313-318
49		96-049	326	312
50		96-050	320-325	308-311
51		98-051	328-335	302-307
52		96-052	313-319	296-301
53		96-053	308-311	288-295
54		96-054	304-307	283-287
55		96-055	301-303	280-282
56		96-056	295-300	278-279
57		96-057		

Table S1. List of studied objects, with associated identifier code and related XRF and FORS spectra.

58		96-058	283-288	264-271
59		99-059	194-195	134-137
60		96-060	140-141	83-85
61		96-061	142-143	86-88
62		96-062	289-291	272-275
63		96-063	292-294	276-277
64		96-064	658-660	443-444
65		97-065	673-677	452-454
66		96-066	678-680	459-463
67		00-067		445-447
68		97-068	661-666	448-451

Table S1. List of studied objects, with associated identifier code and related XRF and FORS spectra.

69		97-069	681-683	455
70		97-070	667-672	456-458
71		00-071		
72		97-072	649-657	416-422