

Record #	Sample Name	SOP Name	Date	Edited	# Particles	Count	CE Diameter Mean (µm)
1	Lactose	Lactose 2.5x	25 May 2011 11:15:05	False	4031		25.20
2	Ibuprophen	ibuprofen 2.5x	25 May 2011 11:25:29	False	3133		28.68
3	Ibuprophen needle like only	ibuprofen 2.5x	25 May 2011 11:25:29	True	1728		34.50
4	Ibuprophen not needle like only	ibuprofen 2.5x	25 May 2011 11:25:29	True	1405		21.52
5	filter Classed	Demo filter 5x.vsop	22 March 2011 12:32:26	False	3531		6.86
6	Snapshot analysis	AnalyseFromFile.cfg	19 April 2010 17:40:48	True	50		1032.05
7	Gypsum Dark Field	080211 DF MF ML 10x ff 2.vsop	08 February 2011 15:59:43	True	3225		13.50
10	bassissimoingrandimento	bassissimo ingrandimento.vsop	30 April 2014 16:51:51	False	34332		11.23
11	bassissimoingrandimento	bassissimo ingrandimento.vsop	30 April 2014 16:51:51	True	34332		11.23
12	Mistero 2		30 April 2014 19:15:40	False	6	6	1.00
13	Mistero 2		05 May 2014 10:24:36	False	43	43	1.00
15	Mistero 2[Edited]		05 May 2014 10:24:36	True	43	43	1.00
16	Mistero 2[Edited]		05 May 2014 10:24:36	True	14	43	1.00
17	Mean spectrum		05 May 2014 10:47:05	False	1	1	1.00
18	ESACOL 295H	MATERIE PRIME.vsop	04 June 2014 19:18:24	False	6370		7.28
19	ESACOL 295H	MATERIE PRIME.vsop	04 June 2014 19:18:24	True	6370		7.28
20	ESACOL 295H[Chem]	MATERIE PRIME.vsop	05 June 2014 00:36:58	False	6370	243	7.28
21	ESACOL 250T	MATERIE PRIME.vsop	05 June 2014 10:08:38	False	3836		9.09
22	ESACOL 250T	MATERIE PRIME.vsop	05 June 2014 10:08:38	True	3298		4.74
23	ESACOL 250T[Chem]	MATERIE PRIME.vsop	05 June 2014 16:42:37	False	3298	293	4.74
24	ESACOL 295H[Chem]	MATERIE PRIME.vsop	05 June 2014 00:36:58	True	243	243	48.72
25	ESACOL 295H[Chem][Edited]	MATERIE PRIME.vsop	05 June 2014 00:36:58	True	243	243	48.72
26	ESACOL 295H[Chem][Edited2]	MATERIE PRIME.vsop	05 June 2014 00:36:58	True	243	243	48.72
27	ESACOL 295H[Chem][Edited2]MS1	MATERIE PRIME.vsop	05 June 2014 00:36:58	True	243	243	48.72
28	ESACOL 295H_MS1P		05 June 2014 17:45:24	False	1	1	1.00
29	EDACOL295H_STERZIARIO		05 June 2014 17:58:37	False	1	1	1.00
30	ESACOL 295H[Chem][Edited3]	MATERIE PRIME.vsop	05 June 2014 00:36:58	True	243	243	48.72
31	ESACOL 295H[Chem][Edited3]	MATERIE PRIME.vsop	05 June 2014 00:36:58	True	139	243	50.20
32	ESACOL 295HSSsecondario	MATERIE PRIME.vsop	05 June 2014 00:36:58	True	52	243	44.09
33	ESACOL 295H_SSECONDARIO		05 June 2014 19:15:57	False	1	1	1.00
34	ESACOL 250T[Chem]	MATERIE PRIME.vsop	05 June 2014 16:42:37	True	75	293	38.45
35	ESACOL 250T SPETTRO		06 June 2014 09:58:29	False	1	1	1.00
36	Macchie bianche	MATERIE PRIME.vsop	06 June 2014 11:05:21	False	5711		5.67
37	Macchie bianche	MATERIE PRIME.vsop	06 June 2014 11:05:21	True	5711		5.67
38	Macchie bianche[Chem]	MATERIE PRIME.vsop	06 June 2014 14:58:01	False	5711	158	5.67
39	Macchie bianche[Chem]	MATERIE PRIME.vsop	06 June 2014 14:58:01	True	158	158	15.07

HS Circularity Mean	Aspect Ratio Mean	Elongation Mean	Solidity Mean	Convexity Mean	Image Path
0.779	0.641	0.359	0.976	0.989	Example Data_1(1).img
0.750	0.587	0.413	0.974	0.986	Example Data_2(1).img
0.663	0.458	0.542	0.966	0.982	Example Data_2(1).img
0.858	0.746	0.254	0.985	0.990	Example Data_2(1).img
0.717	0.696	0.304	0.951	0.963	UK Seminars data_67(1).img
0.792	0.776	0.224	0.961	0.938	UK Seminars data_44(1).img
0.746	0.603	0.397	0.960	0.981	Gypsun Feb 2011_17(1).img
0.814	0.705	0.295	0.985	0.993	Example Results_10(1).img
0.814	0.705	0.295	0.985	0.993	Example Results_10(1).img
0.000	0.000	0.000	0.000	0.000	Example Results_12(1).img
0.000	0.000	0.000	0.000	0.000	Example Results_13(1).img
0.000	0.000	0.000	0.000	0.000	Example Results_13(1).img
0.000	0.000	0.000	0.000	0.000	Example Results_13(1).img
0.000	0.000	0.000	0.000	0.000	Example Results_17(1).img
0.765	0.701	0.299	0.948	0.963	Example Results_18(1).img
0.765	0.701	0.299	0.948	0.963	Example Results_18(1).img
0.765	0.701	0.299	0.948	0.963	Example Results_18(1).img
0.678	0.665	0.335	0.934	0.935	Example Results_21(1).img
0.694	0.674	0.326	0.938	0.945	Example Results_21(1).img
0.694	0.674	0.326	0.938	0.945	Example Results_21(1).img
0.643	0.631	0.369	0.890	0.925	Example Results_18(1).img
0.643	0.631	0.369	0.890	0.925	Example Results_18(1).img
0.643	0.631	0.369	0.890	0.925	Example Results_18(1).img
0.643	0.631	0.369	0.890	0.925	Example Results_18(1).img
0.000	0.000	0.000	0.000	0.000	Example Results_28(1).img
0.000	0.000	0.000	0.000	0.000	Example Results_29(1).img
0.643	0.631	0.369	0.890	0.925	Example Results_18(1).img
0.554	0.570	0.430	0.848	0.904	Example Results_18(1).img
0.659	0.639	0.361	0.906	0.935	Example Results_18(1).img
0.000	0.000	0.000	0.000	0.000	Example Results_33(1).img
0.560	0.615	0.385	0.893	0.865	Example Results_21(1).img
0.000	0.000	0.000	0.000	0.000	Example Results_35(1).img
0.786	0.773	0.227	0.970	0.950	Example Results_36(1).img
0.786	0.773	0.227	0.970	0.950	Example Results_36(1).img
0.786	0.773	0.227	0.970	0.950	Example Results_36(1).img
0.647	0.713	0.287	0.955	0.876	Example Results_36(1).img

Record #	Sample Name	SOP Name	Date	Edited	# Particles	Count	CE Diameter Mean (µm)
40	Ossido di Alluminio	MATERIE PRIME.vsop	09 June 2014 11:47:17	False	3401		4.12
41	Ossido di Alluminio	MATERIE PRIME.vsop	09 June 2014 11:47:17	True	1894		4.07
42	Ossido di Alluminio[Chem]	MATERIE PRIME.vsop	09 June 2014 14:06:07	False	1894	97	4.07
43	Ossido di Alluminio[Chem]	MATERIE PRIME.vsop	09 June 2014 14:06:07	True	3401	97	4.12
44	Potassio Solfato	MATERIE PRIME.vsop	09 June 2014 18:56:58	False	1470		13.81
45	Potassio Solfato	MATERIE PRIME.vsop	09 June 2014 18:56:58	True	1470		13.81
46	Potassio Solfato	MATERIE PRIME.vsop	09 June 2014 18:56:58	True	1470		13.81
47	Potassio Solfato[Chem]	MATERIE PRIME.vsop	09 June 2014 19:24:05	False	1470	5	13.81
55	Bermacoll_ME_1000X	MATERIE PRIME.vsop	10 June 2014 13:22:39	False	1758		6.71
56	Bermacoll_ME_1000X	MATERIE PRIME.vsop	10 June 2014 13:22:39	True	1758		6.71
57	Bermacoll_ME_1000X[Chem]	MATERIE PRIME.vsop	10 June 2014 16:28:46	False	1758	100	6.71
58	Bermacoll_ME_1000X[Chem]	MATERIE PRIME.vsop	10 June 2014 16:28:46	True	83	100	33.65
59	BERMACOLL ME 1000X SPETTRO		10 June 2014 16:37:04	False	1	1	1.00
60	Betonflow D-CL	MATERIE PRIME.vsop	10 June 2014 17:27:21	False	4576		4.69
61	Betonflow D-CL	MATERIE PRIME.vsop	10 June 2014 17:27:21	True	4576		4.69
62	Betonflow D-CL[Chem]	MATERIE PRIME.vsop	10 June 2014 18:08:13	False	4576	23	4.69
63	Esapon1850/C	MATERIE PRIME.vsop	11 June 2014 11:10:25	False	2557		7.26
64	Esapon1850/C	MATERIE PRIME.vsop	11 June 2014 11:10:25	True	2557		7.26
65	Esapon1850/C[Chem]	MATERIE PRIME.vsop	11 June 2014 13:05:46	False	2557	75	7.26
66	VIVISOL NVX- Sodio resinato	Materie prime 2.vsop	11 June 2014 15:39:42	False	8317		7.00
67	VIVISOL NVX- Sodio resinato	Materie prime 2.vsop	11 June 2014 15:39:42	True	7844		5.74
68	VIVISOL NVX- Sodio resinato[Chem]	Materie prime 2.vsop	11 June 2014 17:13:43	False	7844	55	5.74
71	Esacol HS30R	MATERIE PRIME.vsop	12 June 2014 10:20:57	False	4467		8.37
72	Esacol HS30R	MATERIE PRIME.vsop	12 June 2014 10:20:57	True	4467		8.37
73	Esacol HS30R[Chem]	MATERIE PRIME.vsop	12 June 2014 12:51:53	False	4467	99	8.37
74	Esacol HS30[Chem]	MATERIE PRIME.vsop	12 June 2014 12:51:53	True	86	99	47.56
75	Esacol HS30 SPETTRO		12 June 2014 13:06:45	False	1	1	1.00
77	ESACOL 203	MATERIE PRIME.vsop	12 June 2014 14:22:26	False	0		0.00
78	ESACOL 203	MATERIE PRIME.vsop	12 June 2014 15:22:56	False	1981		4.54
79	ESACOL 203[Chem]	MATERIE PRIME.vsop	12 June 2014 16:29:49	False	1981	52	4.54
80	ESACOL 203[Chem]	MATERIE PRIME.vsop	12 June 2014 16:29:49	True	43	52	6.30
81	ESACOL 203 SPETTRO		12 June 2014 16:49:40	False	1	1	1.00
82	Alabastrino	GESSI.vsop	12 June 2014 17:39:18	False	6192		2.80
85	Alabastrino	GESSI.vsop	13 June 2014 12:39:52	False	30025		5.16
<b>87</b>	<b>Alabastrino</b>	<b>GESSI.vsop</b>	<b>13 June 2014 12:39:52</b>	<b>True</b>	<b>30025</b>		<b>5.16</b>
88	Alabastrino[Chem]	GESSI.vsop	13 June 2014 19:05:40	False	30025	293	5.16

HS Circularity Mean	Aspect Ratio Mean	Elongation Mean	Solidity Mean	Convexity Mean	Image Path
0.778	0.713	0.287	0.947	0.965	Example Results_40(1).img
0.869	0.752	0.248	0.978	0.986	Example Results_40(1).img
0.869	0.752	0.248	0.978	0.986	Example Results_40(1).img
0.778	0.713	0.287	0.947	0.965	Example Results_40(1).img
0.688	0.782	0.218	0.945	0.898	additivi libreria 5_44(1).img
0.688	0.782	0.218	0.945	0.898	additivi libreria 5_44(1).img
0.688	0.782	0.218	0.945	0.898	additivi libreria 5_44(1).img
0.688	0.782	0.218	0.945	0.898	additivi libreria 5_44(1).img
0.827	0.745	0.255	0.973	0.974	additivi libreria 5_55(1).img
0.827	0.745	0.255	0.973	0.974	additivi libreria 5_55(1).img
0.827	0.745	0.255	0.973	0.974	additivi libreria 5_55(1).img
0.676	0.682	0.318	0.938	0.913	additivi libreria 5_55(1).img
0.000	0.000	0.000	0.000	0.000	additivi libreria 5_59(1).img
0.693	0.729	0.271	0.930	0.916	additivi libreria 5_60(1).img
0.693	0.729	0.271	0.930	0.916	additivi libreria 5_60(1).img
0.693	0.729	0.271	0.930	0.916	additivi libreria 5_60(1).img
0.747	0.744	0.256	0.942	0.951	additivi libreria 5_63(1).img
0.747	0.744	0.256	0.942	0.951	additivi libreria 5_63(1).img
0.747	0.744	0.256	0.942	0.951	additivi libreria 5_63(1).img
0.739	0.687	0.313	0.940	0.960	additivi libreria 5_66(1).img
0.736	0.683	0.317	0.938	0.959	additivi libreria 5_66(1).img
0.736	0.683	0.317	0.938	0.959	additivi libreria 5_66(1).img
0.688	0.700	0.300	0.926	0.933	additivi libreria 5_71(1).img
0.688	0.700	0.300	0.926	0.933	additivi libreria 5_71(1).img
0.688	0.700	0.300	0.926	0.933	additivi libreria 5_71(1).img
0.715	0.619	0.381	0.935	0.957	additivi libreria 5_71(1).img
0.000	0.000	0.000	0.000	0.000	additivi libreria 5_75(1).img
0.000	0.000	0.000	0.000	0.000	additivi libreria 5_77(1).img
0.464	0.662	0.338	0.890	0.867	additivi libreria 5_78(1).img
0.464	0.662	0.338	0.890	0.867	additivi libreria 5_78(1).img
0.505	0.688	0.312	0.903	0.880	additivi libreria 5_78(1).img
0.000	0.000	0.000	0.000	0.000	additivi libreria 5_81(1).img
0.474	0.685	0.315	0.889	0.849	additivi libreria 5_82(1).img
0.390	0.655	0.345	0.870	0.788	additivi libreria 5_85(1).img
<b>0.390</b>	<b>0.655</b>	<b>0.345</b>	<b>0.870</b>	<b>0.788</b>	<b>additivi libreria 5_85(1).img</b>
0.390	0.655	0.345	0.870	0.788	additivi libreria 5_85(1).img

Record #	Sample Name	SOP Name	Date	Edited	# Particles	Count	CE Diameter Mean (µm)
89	Scagliola	GESSI.vsop	16 June 2014 09:46:34	False	6106		4.69
91	Scagliola	GESSI.vsop	16 June 2014 09:46:34	True	6106		4.69
92	Scagliola[Chem]	GESSI.vsop	16 June 2014 12:01:36	False	6106	100	4.69
93	Anidrite fluorsid	GESSI.vsop	16 June 2014 13:05:50	False	10124		3.92
94	Anidrite fluorsid	GESSI.vsop	16 June 2014 13:05:50	True	10124		3.92
95	Anidrite fluorsid[Chem]	GESSI.vsop	16 June 2014 15:52:19	False	10124	119	3.92
96	Anidrite Super	GESSI.vsop	16 June 2014 18:11:08	False	85646		2.73
97	Anidrite Super	GESSI.vsop	16 June 2014 18:11:08	True	18558		6.60
98	Anidrite Super[Chem]	GESSI.vsop	16 June 2014 22:14:09	False	18558	181	6.60
99	Anidrite fluorsid [Chem]	GESSI.vsop	16 June 2014 15:52:19	True	119	119	5.32
100	Anhydrite SPETTRO PRINCIPALE		17 June 2014 08:43:08	False	1	1	1.00
101	Anidrite Super[Chem][Edited]	GESSI.vsop	16 June 2014 22:14:09	True	18558	181	6.60
103	Anidrite Super[Chem][Edited]	GESSI.vsop	16 June 2014 22:14:09	True	18558	181	6.60
104	Anidrite Super[Chem][Edited]	GESSI.vsop	16 June 2014 22:14:09	True	18558	181	6.60
105	Anhydrite Super [Chem]	GESSI.vsop	16 June 2014 22:14:09	True	181	181	6.68
106	Anhydrite SPETTRO SECONDARIO		17 June 2014 11:41:01	False	1	1	1.00
107	Gesso gamma 41	GESSI.vsop	17 June 2014 12:56:49	False	10056		4.26
108	Gesso gamma 41	GESSI.vsop	17 June 2014 12:56:49	True	10056		4.26
111	Gesso gamma 41[Chem]	GESSI.vsop	17 June 2014 17:33:45	False	10056	88	4.26
112	Gesso gamma 41[Chem][Edited]	GESSI.vsop	17 June 2014 17:33:45	True	10056	88	4.26
114	Gesso gamma 41[Chem][Edited]	GESSI.vsop	17 June 2014 17:33:45	True	9970	88	4.21
115	Gesso gamma 41 SPETTRO		17 June 2014 18:34:51	False	1	1	1.00
116	Gesso Egitto	GESSI.vsop	18 June 2014 11:41:52	False	11493		5.94
117	Cenere MAL VFRN	MATERIE PRIME.vsop	18 June 2014 13:45:05	False	13470		6.33
118	Cenere MAL VFRN	MATERIE PRIME.vsop	18 June 2014 13:45:05	True	13470		6.33
119	Calce ldrata - Vesci	Calci.vsop	18 June 2014 17:29:22	False	40627		3.59
120	Calce ldrata - Vesci	Calci.vsop	18 June 2014 17:29:22	True	40627		3.59
121	Calce ldrata - Vesci[Chem]	Calci.vsop	18 June 2014 21:37:12	False	40627	178	3.59
122	Calce ldrata - Vesci[Chem]	Calci.vsop	18 June 2014 21:37:12	True	19	178	15.62
123	Calce idrata Vesci SPETTRO		19 June 2014 09:01:06	False	1	1	1.00
124	Calce idraulica NHL 3,5	Calci.vsop	19 June 2014 11:09:40	False	41945		3.80
125	Calce idraulica NHL 3,5	Calci.vsop	19 June 2014 11:09:40	True	41945		3.80
126	Calce idraulica NHL 3,5[Chem]	Calci.vsop	19 June 2014 13:38:06	False	41945	104	3.80
127	Calce idraulica NHL 3,5[Chem]	Calci.vsop	19 June 2014 13:38:06	True	104	104	9.12
128	Calce idraulica NHL 3,5 SPETTRO		19 June 2014 14:28:42	False	1	1	1.00
129	Pozzolana De angelis	MATERIE PRIME.vsop	19 June 2014 15:30:20	False	5098		4.06

HS Circularity Mean	Aspect Ratio Mean	Elongation Mean	Solidity Mean	Convexity Mean	Image Path
0.571	0.635	0.365	0.892	0.884	additivi libreria 5_89(1).img
0.571	0.635	0.365	0.892	0.884	additivi libreria 5_89(1).img
0.571	0.635	0.365	0.892	0.884	additivi libreria 5_89(1).img
0.731	0.737	0.263	0.938	0.934	additivi libreria 5_93(1).img
0.731	0.737	0.263	0.938	0.934	additivi libreria 5_93(1).img
0.731	0.737	0.263	0.938	0.934	additivi libreria 5_93(1).img
0.827	0.777	0.223	0.965	0.966	additivi libreria 5_96(1).img
0.644	0.680	0.320	0.905	0.904	additivi libreria 5_96(1).img
0.644	0.680	0.320	0.905	0.904	additivi libreria 5_96(1).img
0.644	0.664	0.336	0.912	0.912	additivi libreria 5_93(1).img
0.000	0.000	0.000	0.000	0.000	additivi libreria 5_100(1).img
0.644	0.680	0.320	0.905	0.904	additivi libreria 5_96(1).img
0.644	0.680	0.320	0.905	0.904	additivi libreria 5_96(1).img
0.644	0.680	0.320	0.905	0.904	additivi libreria 5_96(1).img
0.603	0.667	0.333	0.888	0.887	additivi libreria 5_96(1).img
0.000	0.000	0.000	0.000	0.000	additivi libreria 5_106(1).img
0.414	0.684	0.316	0.882	0.794	additivi libreria 5_107(1).img
0.414	0.684	0.316	0.882	0.794	additivi libreria 5_107(1).img
0.414	0.684	0.316	0.882	0.794	additivi libreria 5_107(1).img
0.414	0.684	0.316	0.882	0.794	additivi libreria 5_107(1).img
0.415	0.685	0.315	0.883	0.795	additivi libreria 5_107(1).img
0.000	0.000	0.000	0.000	0.000	additivi libreria 5_115(1).img
0.651	0.730	0.270	0.933	0.903	additivi libreria 5_116(1).img
0.797	0.721	0.279	0.963	0.973	additivi libreria 5_117(1).img
0.797	0.721	0.279	0.963	0.973	additivi libreria 5_117(1).img
0.661	0.737	0.263	0.936	0.909	additivi libreria 5_119(1).img
0.661	0.737	0.263	0.936	0.909	additivi libreria 5_119(1).img
0.661	0.737	0.263	0.936	0.909	additivi libreria 5_119(1).img
0.312	0.635	0.365	0.780	0.706	additivi libreria 5_119(1).img
0.000	0.000	0.000	0.000	0.000	additivi libreria 5_123(1).img
0.649	0.689	0.311	0.895	0.915	additivi libreria 5_124(1).img
0.649	0.689	0.311	0.895	0.915	additivi libreria 5_124(1).img
0.649	0.689	0.311	0.895	0.915	additivi libreria 5_124(1).img
0.439	0.632	0.368	0.796	0.822	additivi libreria 5_124(1).img
0.000	0.000	0.000	0.000	0.000	additivi libreria 5_128(1).img
0.711	0.699	0.301	0.918	0.939	additivi libreria 5_129(1).img

Record #	Sample Name	SOP Name	Date	Edited	# Particles	Count	CE Diameter Mean (µm)
130	Pozzolana De angelis	MATERIE PRIME.vsop	19 June 2014 15:30:20	True	5096		4.04
131	Pozzolana De angelis[Chem]	MATERIE PRIME.vsop	19 June 2014 17:06:18	False	5096	65	4.04
132	Pozzolana De angelis[Chem]	MATERIE PRIME.vsop	19 June 2014 17:06:18	True	65	65	6.34
133	Pozzolana naturale SPETTRO		19 June 2014 17:14:11	False	1	1	1.00
139	Acronal P5033	MATERIE PRIME.vsop	20 June 2014 11:17:36	False	6085		5.88
140	Acronal P5033	MATERIE PRIME.vsop	20 June 2014 11:17:36	True	6085		5.88
141	Acronal P5033[Chem]	MATERIE PRIME.vsop	20 June 2014 13:20:29	False	6085	83	5.88
142	Acronal P5033[Chem]	MATERIE PRIME.vsop	20 June 2014 13:20:29	True	83	83	12.14
143	Acronal P5033 SPETTRO		20 June 2014 14:14:07	False	1	1	1.00
144	Mefisto L05	MATERIE PRIME.vsop	23 June 2014 14:24:08	False	5120		3.63
147	Mefisto L05	MATERIE PRIME.vsop	23 June 2014 14:24:08	True	715		9.70
148	Mefisto L05[Chem]	MATERIE PRIME.vsop	23 June 2014 18:11:18	False	715	145	9.70
150	Mefisto L05[Chem][Edited]	MATERIE PRIME.vsop	23 June 2014 18:11:18	True	715	145	9.70
159	Mefisto L05-main spectrum	MATERIE PRIME.vsop	23 June 2014 18:11:18	True	31	145	9.49
160	MEFISTO Main spectrum		23 June 2014 19:19:53	False	1	1	1.00
161	Mefisto L05[Chem]	MATERIE PRIME.vsop	23 June 2014 18:11:18	True	5120	145	3.63

HS Circularity Mean		Aspect Ratio Mean	Elongation Mean	Solidity Mean	Convexity Mean	Image Path			
0.711		0.699	0.301	0.918	0.940	additivi libreria 5_129(1).img			
0.711		0.699	0.301	0.918	0.940	additivi libreria 5_129(1).img			
0.563		0.614	0.386	0.853	0.898	additivi libreria 5_129(1).img			
0.000		0.000	0.000	0.000	0.000	additivi libreria 5_133(1).img			
0.765		0.755	0.245	0.964	0.945	additivi libreria 5_139(1).img			
0.765		0.755	0.245	0.964	0.945	additivi libreria 5_139(1).img			
0.765		0.755	0.245	0.964	0.945	additivi libreria 5_139(1).img			
0.659		0.728	0.272	0.947	0.886	additivi libreria 5_139(1).img			
0.000		0.000	0.000	0.000	0.000	additivi libreria 5_143(1).img			
0.493		0.711	0.289	0.899	0.829	additivi libreria 5_144(1).img			
0.491		0.742	0.258	0.935	0.759	additivi libreria 5_144(1).img			
0.491		0.742	0.258	0.935	0.759	additivi libreria 5_144(1).img			
0.491		0.742	0.258	0.935	0.759	additivi libreria 5_144(1).img			
0.549		0.724	0.276	0.935	0.810	additivi libreria 5_144(1).img			
0.000		0.000	0.000	0.000	0.000	additivi libreria 5_160(1).img			
0.493		0.711	0.289	0.899	0.829	additivi libreria 5_144(1).img			
Mean 87							30025		5.16
Std Dev									
RSD (%)									
Minimum							30025		5.16
Maximum							30025		5.16



0.390	0.655	0.345	0.870	0.788	
0.390	0.655	0.345	0.870	0.788	
0.390	0.655	0.345	0.870	0.788	