

AVIDD ASAP: MVMPROA, ZVNS2B & A71EV2A xtal mounting, screening

PAGE23-00345

Author: Fairhead, Michael

Date Started: 2023-Feb-16

Experiment Started:

Projects: Crystal Mounting;ASAP

Related Pages:

Referenced by:

Tags:

Title missing - double click to edit

PUCK	Position	PIN ID	XTBM	MOUNTED XTAL	Cryo	Screening outcome	SG
sgc105	1	SF075C0025	CI085102-A05a	MVMPROA-x003	EG	1.95	P1211
	2	SF150E0126	CI085102-A05a	MVMPROA-x004	EG	1.95	P1211
	3	SS075C0019	CI085102-A05a	MVMPROA-x005	EG	2.5	P1211
	4	SF075C0085	CI085102-A05a	MVMPROA-x006	EG	50	
	5	SS100D0028	CI085102-C07a	MVMPROA-x007	PEG400	2.7	P1211
	6	SF150E0038	CI085102-C07a	MVMPROA-x008	PEG400	2.8	P1211
	7	SF150E0027	CI085102-C07a	MVMPROA-x009	PEG400	2.3	P1211
	8	SS100D0025	CI085102-D03c	MVMPROA-x010	EG	1.85	P1211
	9	SS075C0060	CI085102-D03c	MVMPROA-x011	EG	1.85	P1211
	10	SS100D0121	CI085102-D03c	MVMPROA-x012	EG	2	P1211
	11	SS150E0063	CI085102-A08c	MVMPROA-x013	PEG400	50	
	12	SF150E0110	CI085102-A08c	MVMPROA-x014	PEG400	1.82	P1211
	13	SF150E0030	CI085102-A08c	MVMPROA-x015	PEG400	2	P1211
	14	SS100D0039	CI085102-A08c	MVMPROA-x016	PEG400	2	P1211
	15	SF150E0091	CI085166-A11a	XX01ZVNS2B-x017	Glycerol	1.7	P4122
	16	SS100D0033	CI085166-A11a	XX01ZVNS2B-x018	Glycerol	1.7	P4122
SGC113	1	SF075C0045	CI085552-B03a	A71EV2A-x001	Glycerol	1.8	C121
	2	SS075C0032	CI085552-B03a	A71EV2A-x002	Glycerol	1.6	C121
	3	SS150E0082	CI085552-B03a	A71EV2A-x003	Glycerol	1.6	P1
	4	SF075C0081	CI085101-A10c	MVMPROA-x017	Morpheus	2.3	C2221
	5	SS075C0051	CI085101-A10c	MVMPROA-x018	Morpheus	2.55	C2221
	6	SS100D0024	CI085101-B08d	MVMPROA-x019	Morpheus	2.7	P1211
	7	SF075C0037	CI085101-B08d	MVMPROA-x020	Morpheus	3.4	P212121
	8	SF075C0190	CI085101-B12d	MVMPROA-x021	Morpheus	3.3	P212121
	9	SS100D0054	CI085101-B12d	MVMPROA-x022	Morpheus	4	P212121
	10	SF075C0155	CI085101-E05c	MVMPROA-x023	Morpheus	3.2	C2221
	11	SS075C0065	CI085101-E05c	MVMPROA-x024	Morpheus	2.6	C2221
	12	SF075C0082	CI085104-D09c	MVMPROA-x025	PEG400	2.1	C2221
	13	SF075C0052	CI085104-D09c	MVMPROA-x026	PEG400	2.4	C2221
	14	SS075C0164	CI085104-D09c	MVMPROA-x027	PEG400	3	C2221
	15	SF075C0024	CI085103-G01d	MVMPROA-x028	EG	2.8	C2221
	16	SS075C0036	CI085103-G01d	MVMPROA-x029	EG	2.5	C2221
SGC114	1	SS075C0146	CI085103-B10d	MVMPROA-x030	PEG400	2.5	C2221
	2	SS075C0184	CI085103-B10d	MVMPROA-x031	PEG400	2.6	C2221
	3	SS075C0136	CI085103-B11d	MVMPROA-x032	Glycerol	8.5	
	4	SS150E0043	CI085103-B11d	MVMPROA-x033	Glycerol	2.5	C2221
	5	SS100D0110	CI085103-E11c	MVMPROA-x034	PEG400	2.3	P1211
	6	SS100D0095	CI085103-E11c	MVMPROA-x035	PEG400	2.1	P1211
	7	SF150E0018	CI085106-A05a	MVMPROA-x036	PEG400	2.2	P1211
	8	SF150E0031	CI085106-A05a	MVMPROA-x037	PEG400	1.9	P1211
	9	SF150E0054	CI085106-B09a	MVMPROA-x038	EG	2	P1211
	10	SS300H0010	CI085106-D12a	MVMPROA-x039	PEG400	1.6	P1211
	11	SS100D0063	CI085106-D12a	MVMPROA-x040	PEG400	1.64	P1211
	12	SF075C0094	CI085106-F07a	MVMPROA-x041	Glycerol	1.7	P3121
	13	SS300H0003	CI085106-F07a	MVMPROA-x042	Glycerol	1.5	P3121
	14	SS300H0013	CI085106-H06c	MVMPROA-x043	EG	2	P1211
	15	SS300H0008	CI085106-H06c	MVMPROA-x044	EG	2	P1211
	16	SF150E0094	CI085106-H11c	MVMPROA-x045	Glycerol	1.6	P1211
SGC104	1	SF075C0067	CI085170-A07a	MVMPROA-x046	PEG400	50	
	2	SF075C0015	CI085170-A07a	MVMPROA-x047	PEG400	1.8	P3121
	3	SS100D0029	CI085170-A10a	MVMPROA-x048	EG	2.02	P1211

SGC102	4	SS100D0074	CI085170-A10a	MVMPROA-x049	EG	2.06	P1211
	5	SS100D0076	CI085170-C01c	MVMPROA-x050	Glycerol	1.7	P3121
	6	SF075C0043	CI085170-C01c	MVMPROA-x051	Glycerol	1.7	P3121
	7	SF075C0038	CI085170-F08a	MVMPROA-x052	PEG400	1.7	P3121
	8	SS150E0033	CI085170-F08c	MVMPROA-x053	Glycerol	1.6	P3121
	9	SS100D0093	CI085105-C04a	MVMPROA-x054	EG	1.8	P3121
	10	SS100D0104	CI085105-C04a	MVMPROA-x055	EG	1.9	P3121
	11	SS075C0052	CI085105-B10a	MVMPROA-x056	Glycerol	1.7	P321
	12	SS100D0013	CI085105-B10a	MVMPROA-x057	Glycerol	1.8	P3121
	13	SF075C0050	CI085105-B11a	MVMPROA-x058	PEG400	1.7	P3121
	14	SF075C0091	CI085105-B11a	MVMPROA-x059	PEG400	1.7	P3121
	15	SF075C0009	CI085105-C09a	MVMPROA-x060	EG	1.8	P3121
	16	SF075C0182	CI085105-C09a	MVMPROA-x061	EG	1.8	P3121
	1	SF075C0116	CI085105-C10a	MVMPROA-x062	Glycerol	1.9	P3121
	2	SS075C0200	CI085105-C10a	MVMPROA-x063	Glycerol	2	P3121
SGC106	3	SF150E0034	CI085105-C12c	MVMPROA-x064	PEG400	1.6	P3121
	4	SS075C0142	CI085105-C12c	MVMPROA-x065	PEG400	1.8	P3121
	5	SS075C0097	CI085105-D06c	MVMPROA-x066	EG	2.1	P1211
	6	SF075C0149	CI085105-D06c	MVMPROA-x067	EG	3	P1211
	7	SS150E0112	CI085105-D07c	MVMPROA-x068	Glycerol	1.6	P1211
	8	SF075C0123	CI085105-D07c	MVMPROA-x069	Glycerol	50	
	9	SF075C0062	CI085105-E11a	MVMPROA-x070	PEG400	1.9	P3121
	10	SF075C0145	CI085105-E11a	MVMPROA-x071	PEG400	2	P3121
	11	SF150E0004	CI085105-F05d	MVMPROA-x072	EG	1.9	P1211
	12	SS300H0002	CI085105-F05d	MVMPROA-x073	EG	1.9	P1211
	13	SF150E0009	CI085105-F10a	MVMPROA-x074	Glycerol	2.3	P1211
	14	SF150E0028	CI085105-F10a	MVMPROA-x075	Glycerol	2.5	P1211
	15	SF075C0040	CI085105-G06a	MVMPROA-x076	PEG400	2	P1211
	16	SF075C0157	CI085105-G06a	MVMPROA-x077	PEG400	1.88	P1211
	1	SS075C0095	CI085106-A02a	MVMPROA-x078	EG	2.5	P1211
	2	SS075C0224	CI085106-A02a	MVMPROA-x079	EG	50	
	3	SS150E0057	CI085106-A03a	MVMPROA-x080	Glycerol	1.9	P1211
	4	SS150E0021	CI085106-A03a	MVMPROA-x081	Glycerol	1.9	P1211
	5	SS150E0116	CI085106-A09a	MVMPROA-x082	PEG400	1.9	P1211
	6	SF150E0111	CI085106-A09a	MVMPROA-x083	PEG400	1.9	P1211
	7	SS150E0104	CI085106-F09c	MVMPROA-x084	EG	1.6	P3121
	8	SF150E0121	CI085106-F09c	MVMPROA-x085	EG	1.6	P3121
	9	SS150E0010	CI085106-F10a	MVMPROA-x086	Glycerol	50	
	10	SS075C0176	CI085106-F10a	MVMPROA-x087	Glycerol	1.7	P3121
	11	SF075C0166	CI085106-F11a	MVMPROA-x088	PEG400	2.3	P3121
	12	SS075C0163	CI085106-F11a	MVMPROA-x089	PEG400	1.8	P3121
	13	SS075C0138	CI085106-H07a	MVMPROA-x090	EG	1.8	P1211
	14	SF150E0008	CI085106-H07a	MVMPROA-x091	EG	1.8	P1211
	15	SS300H0005	CI085106-H08a	MVMPROA-x092	Glycerol	1.8	P1211
	16	SF150E0046	CI085106-H10a	MVMPROA-x093	PEG400	1.9	P1211