1-1-1-1-1-1-1 T1: 8x11 Portrait 8.8 8 10 10 10

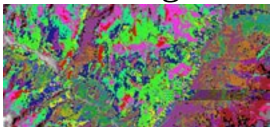
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Agenda for the Pine 4 Meeting Wednesday September 2 at 1:30

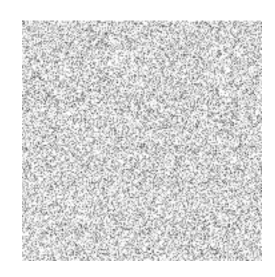
So far, the following has happened with Pine 4 and PCpine 4:

- (a) Pine 4 has been made available on all the major UA machines
- (b) It has been invoked over 2000 times by many different users on homer, dante, mead, goodall, saul, and becker
- (c) We have had over 30 replies from users (about 25 of which are from Mike Ramey) with questions, bug reports, and suggestions.
- (d) PCpine 4 test versions have been released to some people, but I have seen no replies yet from users.

So, the following issues remain to be discussed:

- (a) What is the importance of releasing Pine 4 this Autumn (e.g., does it solve certain problems [such as the folder locking problems], does it mesh with other software being installed, does it add highly desirable capabilities, etc?)
- (b) Do we need any other testing before release, such as load-testing?





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Table 1. Listing of known mutations in the BRCA1 gene

Exon G/S	NT Tiss.	Codo Chr	nBase Change C	AA Change G	Typ T	eContributor	ID Number
Frameshift and Nonsense Mutations							
2	151	11	ins C	STOP16	F	Merajver et al., 1995	36T
S Ov 2	185	23	del AG	STOP39	F	Simard et al., 1994	180
G 2	185	23	del AG	STOP39	F	Simard et al., 1994	235
G 2	185	23	del AG	STOP39	F	Simard et al., 1994	253
G 2	185	23	del AG	STOP39	F	Simard et al., 1994	255
G 2	185	23	del AG	STOP39	F	S. Narod, unpublished result	483
G 2	185	23	del AG	STOP39	F	Shattuck-Eidens et al., 1995	OV010
G 2	185	23	del AG	STOP39	F	Shattuck-Eidens et al., 1995	43-04
G 2	185	23	del AG	STOP39	F	Shattuck-Eidens et al., 1995	008
G 2	185	23	del AG	STOP39	F	ICRF, unpublished result	BOV3
G 2	185	23	del AG	STOP39	F	Couch et al., in preparation	94
G 2	185	23	del AG	STOP39	F	Couch et al., in preparation	100
G 2	185	23	del AG	STOP39	F	Couch et al., in preparation	226
G 2 G	185	23	del AG	STOP39	F	B. Weber, unpublished result	451