From: srquake@gmail.com on behalf of Stephen Quake [quake@stanford.edu] Sent: Tuesday, July 01, 2008 12:52 PM To: Christina Fan Cc: Angela Wu Subject: Re: so far so good so lets definitely plan on submitting in about a week, get those figures together! when will angela be able to run? On 7/1/08, Christina Fan <chfan@stanford.edu> wrote: > hi steve, > the next run will start during the week of july 21 i originally wanted > to schedule a run on july 11 but clement told me that he would be away > between july 5 to 20 and other skilled users of the solexa sequencer > would also be gone during that period... > christina > Stephen Quake wrote: > > i think we should send it out with the current results and add the > > results of the next run when the referee reports come back. > > > > On 7/1/08, Christina Fan <chfan@stanford.edu> wrote: > > > > hi steve, > > > we are still going for 1 more full run tho right? >> yair told me there's a trisomy 13 case in the newer samples..and i > > > will include that in the next run (possibly remove one of the > > > controls) christina > > > > > > > > > > > > Stephen Quake wrote: > > > > > > >>> > very cool. why don't you get cracking on the final figures, >>> assuming this is it. i have two referees lined up for pnas and >> > have asked len herzenberg if he is willing to communicate it. if >> > not him, i will find someone else. > > > > > > steve > > > > >>> On 7/1/08, Christina Fan <chfan@stanford.edu> wrote: > > > > > > > > > > > > > > > > > > > > hi steve, yair, >>>> attached is a pdf with a graph including the new data points > > > > (3 > > > > > > > > > > > > >>> downs-P2, > > > > > > >>>> P7, P14, 2 normal males-P19, P31) blue triangles are normal >>>> males red triangles are T21 males red circles are T21 females >>>> the alignment of the remaining two samples (male donor plasma



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> > > > DNA
> and
> > > >
> > > >
> > > >
> > gDNA)
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> > > > are still in progress
>>>> i will change the graph a little later to the format steve
> > > > suggested but i think we are a little lucky that chr21 is not
>>>> GC rich the next run will include 2 T21, 2 T18, 1 normal male,
 >>>> female donor
> > > >
> > > >
> > > >
> > > plasma
> > >
> > > >
>>>> DNA, and female donor gDNA
> > > more to follow~
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PLEASE REPLY TO: quake@stanford.edu

