Regarding outcomes, I am thinking our primary outcomes would be:

1. FFS total cost of care in month/quarter
2. Utilization of primary care services – need to decide if use count models for # of visits or logit model for probability of any use in month/quarter
3. Utilization of non-ED, non-hospital Capitated BH services - need to decide if use count models for # of encounters or logit model for probability of any use in month/quarter

For other analyses we are also measuring a variety of additional cost and utilization measures for a variety of reasons. These could easily be incorporated into our analytic file if we want some secondary measures.  I would appreciate your thoughts on which if any of these we would want. Note, we have separated out certain drugs for our foster care work and these are separated out below.

1. Utilization of emergency department services - need to decide if include both FFS and Capitated BH ED together or separately
2. Hospital Capitated BH services
3. FFS hospital services
4. FFS BH services
5. FFS Diagnostic Procedures
6. FFS Transportation
7. FFS HH Therapy
8. FFS Ancillary
9. FFS cost hospitalizations
10. FFS cost Primary care
11. FFS cost ER
12. FFS cost BH
13. FFS cost Ancillary
14. FFS cost HH Therapy
15. FFS cost Diagnostic Procedures
16. FFS cost Transportation
17. Pharmacy cost – need to decide if separate psychotropic and non-psychotropic costs
18. FFS cost Antidepressant
19. FFS cost Antipsychotic
20. FFS cost Stimulant
21. FFS cost Bipolar Drug
22. FFS cost Benzodiazapine
23. FFS Alpha\_2\_Agonist