CFFT Specimen Banking				
Study Long Title	Longitudinal Cohort Study to Collect Biospecimens from Healthy Infants in the First Year of Life			
Short Name	BONUS - Healthy Matched Controls			
Specimens Currently Available to Other Researchers	Not Yet			
Current Study Status	Closed			
Study Timeline Metrics				
	Planned	Actual (Sponsor)		
Begin Enrollment	08/01/2011	08/31/2011		
Complete Enrollment	10/24/2012	11/08/2011		
Study Complete	11/01/2013	12/03/2012		
Number of Patients Planned	26			
General Study Information				
Study Type	Observational			
Intervention Type				
Control Type				
Blinded	No			
Randomized	No			
Duration of Subject Participation	10 Months			
Endpoints Evaluated				
Trial Specific Link on ClinicalTrials.gov				
Primary Manuscript Link				
Primary Manuscript Citation				
Eligibility Criteria				
Age	1 Months to 3 Months			
FEV1	No FEV1 requirement			
P. aeruginosa status	Not Applicable			
B. cepacia status	Not Applicable			
Other Primary Eligibility Requirements	-			

Other Primary Eligibility Requirements

Subjects are recruited from a 2 month healthy infant visit at a community pediatric center. Eligible subjects must have a negative newborn screening test for cystic fibrosis.

Biorepository Specimen Information

General Specimen Information

Families will be requested to collect and urine and stool at designated time intervals that would correlate with routine healthy infant visits at 2, 4, 6, 9, and 12 months of age. Urine and stool metabolomics will be analyzed and if consent is given the specimens will also be banked.

Visit #	Time from Baseline	Specimens Collected
1	+2 Months	stool, urine
2	+4 Months	stool, urine
3	+6 Months	stool, urine
4	+9 Months	stool, urine
5	+12 Months	stool, urine