Active Research Support: Glori 1R01 DA03317-03	sa Canino, Ph.D. Duarte (PI)	04/01/12 – 03/31/17
NIH		
The study is a ten year follow up s	Risk Behaviors in Puerto Rican Yo study to identify factors related to su erto Rican emerging adolescents a	ubstance use and abuse and other
R01 MH098374-02 NIH	Alegria, Canino, Duarte (PIs)	07/01/12 – 06/30/17
Proposes a ten year follow up of F	iated with the onset of depression a	nd and the Bronx, New York in order to
1R01 HL117191-01A1 NIH	Celedon, Canino (PIs)	08/01/13 – 04/30/17
Epigenetic Variation and Childhoc Proposes plans for a twin study of	f epigenetic markers of asthma in F er regions controlling immune func n, are well-characterized	Puerto Rico. The focus is on DNA tions. The subjects are already part of an
2R01HD060072-06A1 NIH	Canino, Duarte, Martins (PIs)04	4/14/14-03/31/19
	a for a ten year follow up study of P a subsample of 560 youth participar	uerto Rican youth in the Bronx and San nts in two waves.
1 R01HL125761-01 NIH	Suglia (PI)	04/14/14 - 03/31/19
-	ascular health Among Puerto Rican isks and early indicators of cardiov	n youth rascular disease in a BYS subsample
	edón (PI)	04/01/17- 03/31/2021
		Proposes to study the association erto Rican children.
NIH Suglia, Can	ino, Duarte (PIs)	04/01/17- 03/31/21
Proposes to examine the relations		bod to Young Adulthood hildhood with current asthma and whether hort of Puerto Rican young adults from