

Table 1. Core Faculty in the Program of Human Developmental Behavioral Neuroscience

Faculty	Experimental Methods				Neuroscience Area			Developmentally-Related Disorders				
	EEG	Neuroimaging	Pharmacology Challenge	Genotyping	Social	Cognitive	Affective	Learning/ Dyslexia	Autism	Aging	Personality Disorders	ADHD
Belmonte	+	+			+	+			+			
					(cortical connectivity patterns, visual selective attention)							
Finlay				neuroanatomy		+						
					(principles of brain evolution and the nature of development)							
Depue			+	+	+		+					+
					(brain networks and neurochemistry of temperament)							
Mikels	+	+			+	+	+					+
					(affect and memory in young and aging brains)							
Zayas	+				+							disorders of attachment
					(psychological and biological processes in affiliation)							
Robertson							+					+
	+ (and psychophysiology)				(brain coordination of attention and motor behavior)							
Temple	+	+				+						+
					(perceptual deficits in developmental disorders)			+	+			

