CDC grants allow UNC researchers to help identify young children at risk for developmental delays and Autism and engage parents in Rowan County.

Through College Advising Corps grants UNC-Chapel Hill advisers promote college access in low-income communities in Davidson County.

The Center for Health Promotion and Disease Prevention is examining dissemination of patient-centered outcomes research among small primary care practices in Guilford County, geared toward reducing cardiovascular risks.

With grants from NIH, the Nutrition Research Institute in Cabarrus and Rowan Counties studies how genetics and environment affect an individual's requirements for and responses to nutrients.

With funding from the CDC, the UNC Injury Prevention Research Center is developing innovative research to prevent motor vehicle-related injury, violence against children, prescription drug overdose, traumatic brain injuries, domestic violence, and older adult falls in Guilford County.

With US Department of Education funding, researchers from the FPG Child Development Institute at UNC-CH are preparing teachers in Davidson County to design effective, research based educational programs for children with Autism Spectrum Disorder.

USDA sponsored SNAP-Ed/No Kid Hungry at UNC-CH's Center for Health Promotion and Disease Prevention expands and promotes access to healthy foods available through underutilized federal child nutrition programs in Rowan County.