## Rutgers Defense Against Indiana University By Kira Lee

11 weeks into the football season, things seemed pretty impossible at that point for the Scarlet Knights. Multiple defensive players had been injured, and it was time for some players to step up to this challenge of defense. Two of those players were Tyreen Powell, a freshman player, and Drew Singleton, a linebacker. In the game the Knights played against Indiana University, the Knights powered through the difficulties and won the game.

During the game when things seemed hopeless, things took a turn for the better. For starters, Indiana's quarterback Donovan McCully failed to get the ball to the running back. The Scarlet Knights' defensive end and linebacker named Mohamed Toure got the ball. Over the course of the game, the Knights gained 21 yards. When the first quarter was over, the Knights were in the lead 14-0. Tyreen Powell made an interception, and Velentino Ambrosio made a 38 yard field goal. A second interception was made by Max Melton for the Knights. The score has gone to 17-3 with the Knights still in the lead. 29.5 tackles were gained in total by Drew Singleton, 10, Tyreen Powell, 4, Avery Young, 8, and Christian Izien, 7.5.

It turns out that after all that effort put into the game, the Knights emerged victorious with a score of 38-3. The game was played at Memorial Stadium on Saturday, November 13, 2021. A lot of names were not mentioned in this article who still played key roles in the game, so I will list them so that they may also be appreciated and included in this tremendous victory.. Thanks to Noah Verdral, Johnny Langan, Kyle Monangai, Isaih Pacheco, Aaron Young, Gavin Winnsatt, Bo Melton, Raiqwon O'Niel, Parker Day, Shameen Jones, Brandon Sanders, Joshua Youngblood, Kyonte Hamilton, Robert Longerbeam, Rashawn Battle, Tre Avery, Kessawn Abraham, Julius Turner, Shaquan Loyal, Deion Jennings, Patrice Rene, Keshon Griffin, Aaron Lewis, Lawrence Stevens, Mayan Ahanotu, Elijuwan Mack, Joe Lusardi, and Adam Korsak, the Scarlet Knights dominated on the field.