

They were two separate people. They went about their lives the way people do--eating, sleeping, watching spongebob. The only thing similar about them was their name. But fate would have it otherwise--Dominic Saadi and Dominic Lucido met in preparation for HC70A in the Spring. Dominic and Dominic did everything together, including complimenting each other on the other's name. Will Barshop also worked with the Dominic's and got along; however, he never felt included because of his name.

One misty afternoon, in the Terisaki Life Sciences building, Dr. G, as he was shuffling the freshly printed papers from the printer in his office, turned and said to the Dominics, "What am I gonna call you guys?" At the same time, as if they were two cars speeding down a highway suddenly crashing head on after thinking they were the only ones on the highway, both said "Call me Dom." Startled at their shared name preference, so began the development of a heated rivalry around the question of who was worthy to be called "Dom." Although Will attempted to mediate the conflict during the late nights of preparation for Wednesday discussion, when he was alone in the deepest darkest corner of his Proteomics research building grew frustrated over the exclusivity of the name Dominic.

After unsuccessfully trying multiple times to attain a legal name change (he was denied on the basis that the judge believed he didn't look like a Dominic--reasonable), he knew he had to take extreme measures.

One night, while the TAs were supposed to be working, Lauren was walking down the hallway, delivering papers to Dr. Goldberg. Stopping in to check on the ever-so-hard-working TAs, Lauren opened the conference room door only to find her deepest, darkest fear come true: on the floor, she saw Dominic (Saadi, of course) lying motionless, with a bloody pipette sticking out of his chest. "Not again! How on earth are we going to replace a TA in the middle of the quarter? Why does this keep happening?" she worried, "Dr. Goldberg is going to be so irked by this."

SNP Blot of DNA Sample

