

The world is ending, at least as everyone knows it. With the Resonance Virus running rampant among the population and having developed an immunity to earlier cures, an assortment of the elite and those who happened to be near them at the time have been herded into bunkers across the nation. At one such bunker, scientists who were involved in the Resonance Project have been working around the clock on a new cure. As the hospital ward in the underground bunker is sealed, all anyone can pray for is that they will be among those who survive this apocalypse.

How could things have possibly gone so wrong? How did Dr. Raines let things get so out of hand? Your precious work that you spent so much time perfecting got released. You knew that Resonance started human testing too soon. You didn't understand it; you didn't have a consistent cure. But you were just a post-doc, no one listens to you. The research on the children should never have been started so early, and Resonance certainly should never have been used as a weapon until you were absolutely certain that you had an antiviral that worked against all the strains.

As soon as you heard that the virus was out, you locked yourself in the lab, trying and retrying every variant of the antiviral you had or could make. You borrowed time from everyone. Dr. Cruz was the only one who really seemed to grasp the importance of it. You and Cruz worked 20-hour days. Finally, you thought you had something. You think you have something, but it may already be too late. You have only managed to make a few dozen doses, maybe a hundred if you stretch it. You don't know what the minimum functional dose is.

Now people are streaming into the bunker. You have to treat everyone you can, but even more important, you have to get the formula out to a pharmaceutical factory. You can only make a few doses at a time in here. You need to make millions. You need to get this out to the world. But first, you have patients. You aren't a medical doctor; you were premed in college, but you stopped that years ago. You don't really know how to set up IVs for dozens of people in this bunker. How are you going to save the people in here, let alone the people outside?