pharmacists and medical practitioners should work on finding drugs that would majorly destroy both RNA and DNA coding of the virus, not necessarily fighting the activities of this virus. Just as the saying goes, the greatest mistake in solving a problem is attacking the problem from the top or surface. So as scientists we must fight the disease from its root points.

I have read about the antiretroviral drugs now in make and its functions, lest we forget that this drugs just fight retro viruses just like the t-helper cells in the body, in other words they are mere immune system support drugs.

The major limelight of the cure is providing drugs that would inactivate, destroy, or rewrite the coding of this virus.

But in as much as that is taken into consideration, another characteristics of this viruses that make this not properly effective is that when this virus enter cells they merge their DNA with that of the human cells, so in this sense the drugs would be likely to kill the virus but kill the human cells too.