My name is obinna.  am 45 years old , cryobiologist.   
  
I have a dog that I love with all my heart . the dog's name is  simiri.   
  
  
anyway,  I will tell you how my dog died and revived through cryopreservation.

it was on 7th july 2018 , just like any other day; I was walking with simiri in the town park , on a hot summer day  .   
  
Simiri and I where playing fetch , like any other day , I threw stick and he fetched it.   
  
  
It was getting boring , just doing the same thing every day , so I did something new for a change .  
  
  
We walked and walked  until we reached our destination.   
  
        The town swimming pool!  
          
        I love swimming!   
  
luckily I wore my bathing suit under my clothes since I always plan of swimming.   
  
I took of my clothes and jumped into the swimming pool but I told him not to come into the pool .   
  
Simiri accidentally fell into the pool and he was drowned.   
  
I dove underwater and carried him out of the water , and then placed him out of the pool .I looked at him but he was not looking at me .   
  
"Simiri? " I called   
  
"Boy?" I called again , don't play dead; speak!   
  
He didn't move .   
  
I placed my hand on his heart but he was not breathing,  I then noticed that he is dead!   
  
  
  
I rushed and took him to my  cryobiology laboratory   
  
I lowered his temperature to 68 degree farenheit and replaced his blood with blood substitute , made up of common salt solution with drug , sugar and starch to regulate its chemistry and prevent clotting.   
  
  
The dog to 37 degrees farenheit and then circulation was restarted . I warmed up the dog and replaced the blood substitute with His blood  , then my Simiri was back to life .  
  
  
  
I then took him home and was sound and Healthy.   
  
How I reacted   
  
  
I was extremely happy . it was eucatastrophic   
  
  
  
Hope we can get from It   
  
cryopreservation will bring  extraordinary change to  humanity in terms of longevity. It will enable us to solve many problems that hinders humanly.