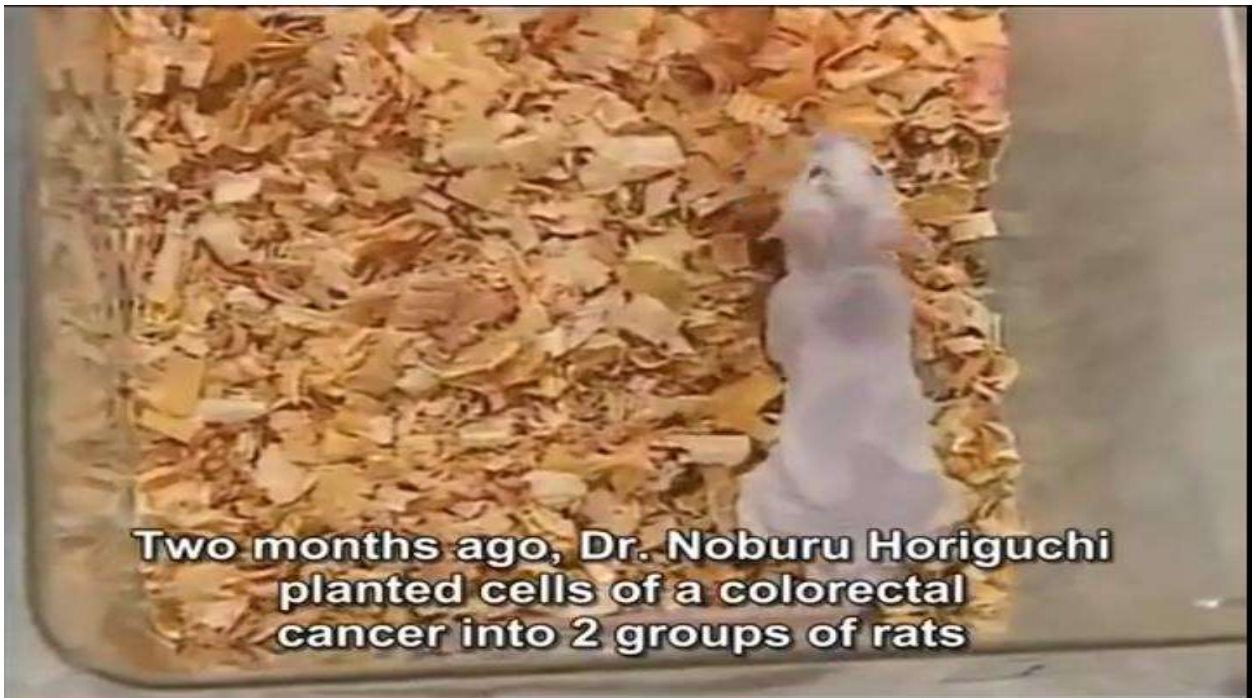
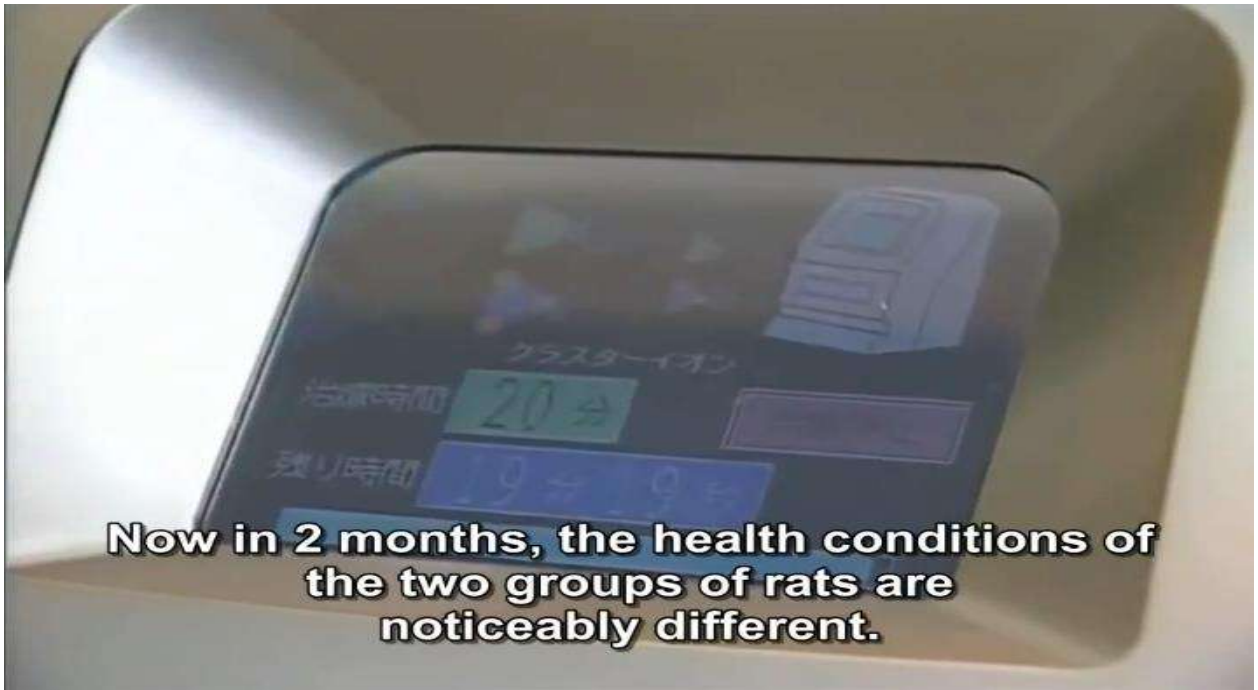
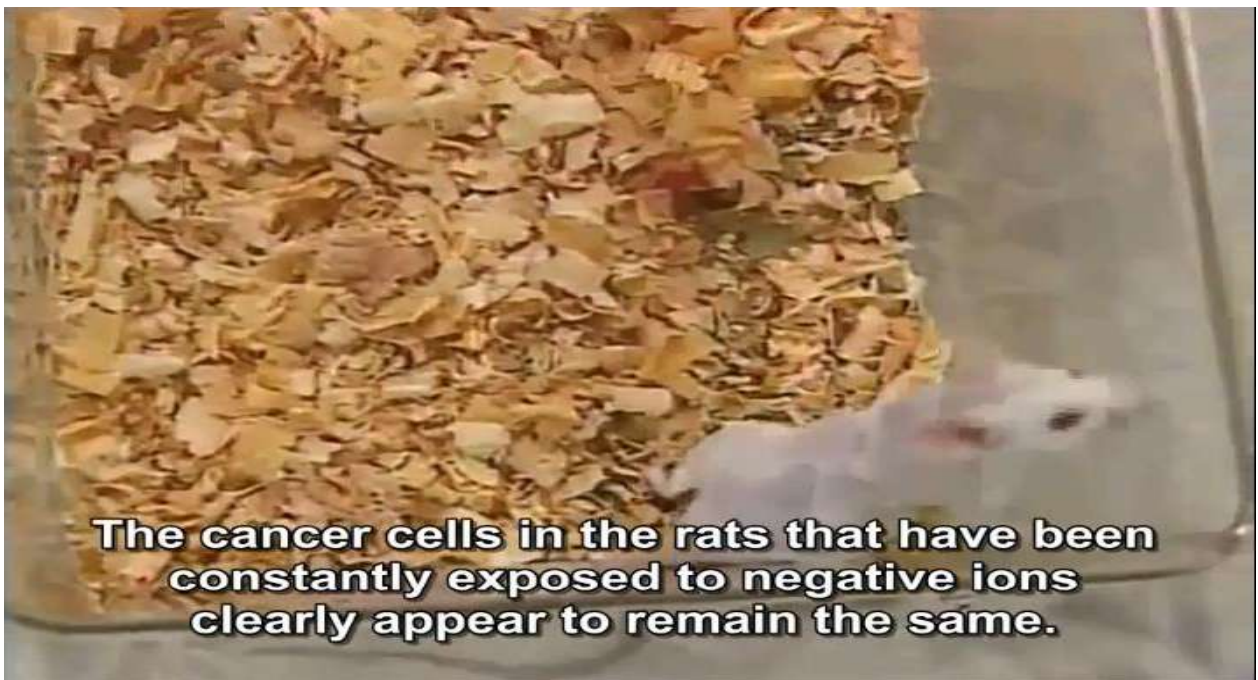


Negative Air Ion Effect on Cancer Cells

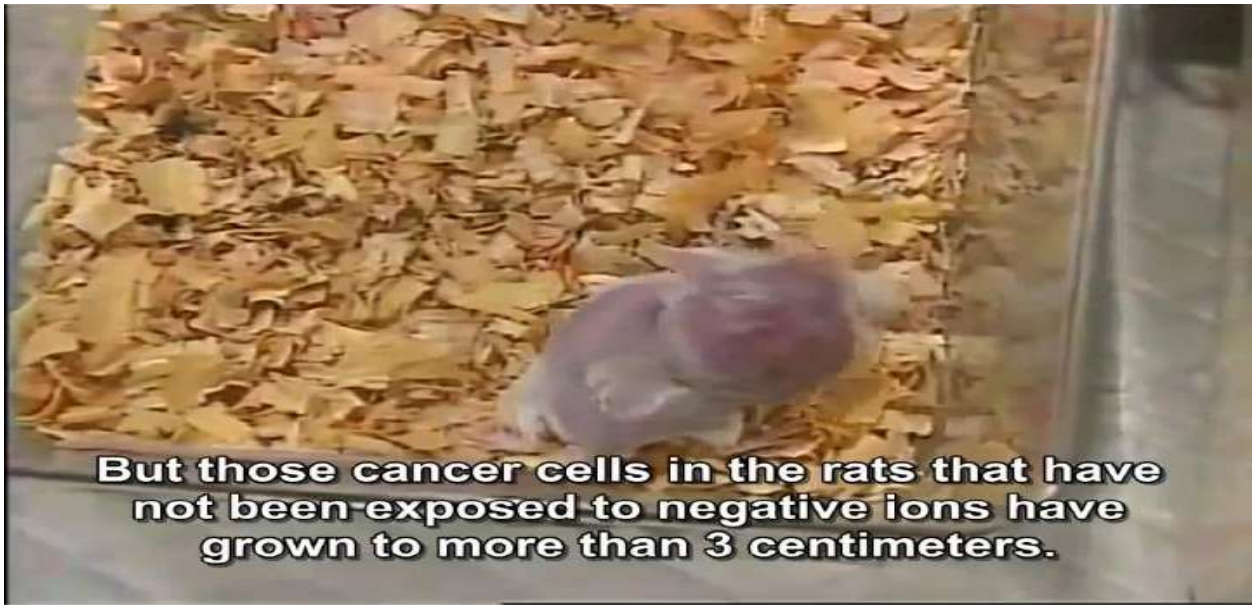




Now in 2 months, the health conditions of the two groups of rats are noticeably different.



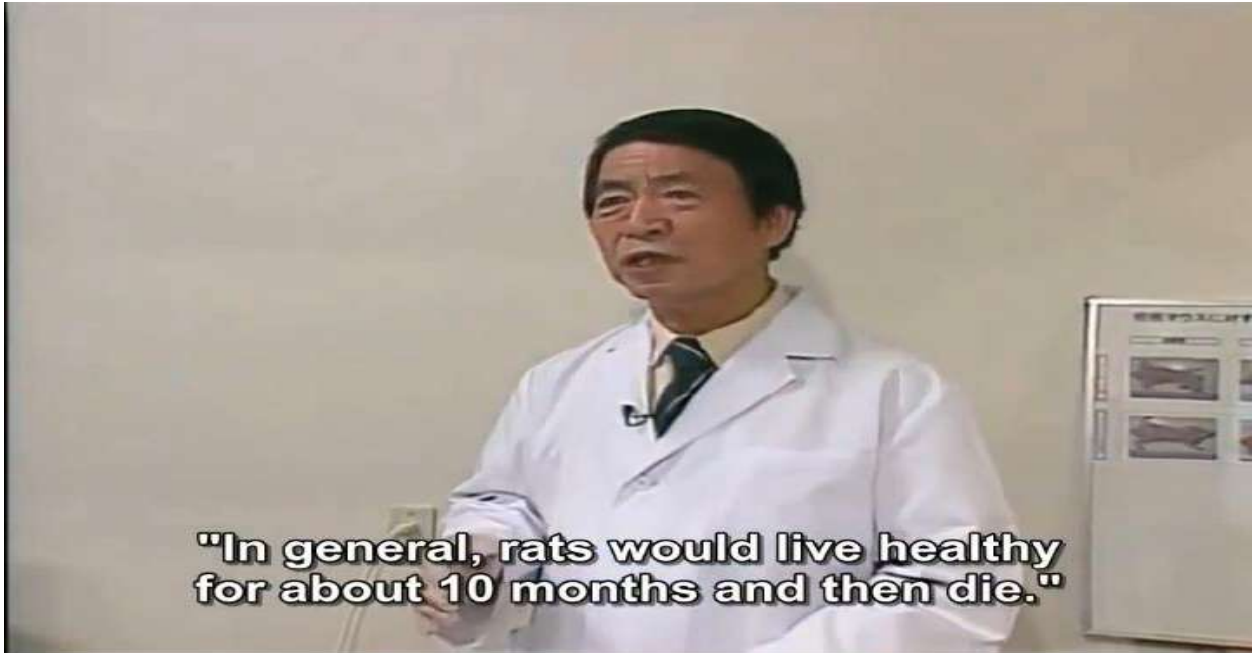
The cancer cells in the rats that have been constantly exposed to negative ions clearly appear to remain the same.



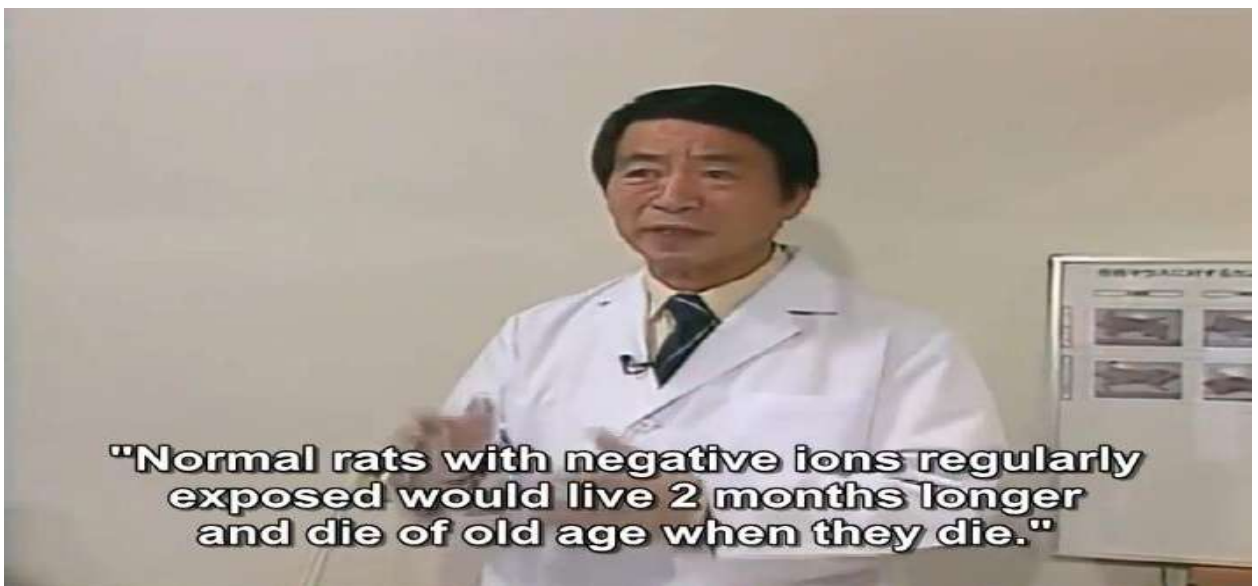
But those cancer cells in the rats that have not been exposed to negative ions have grown to more than 3 centimeters.



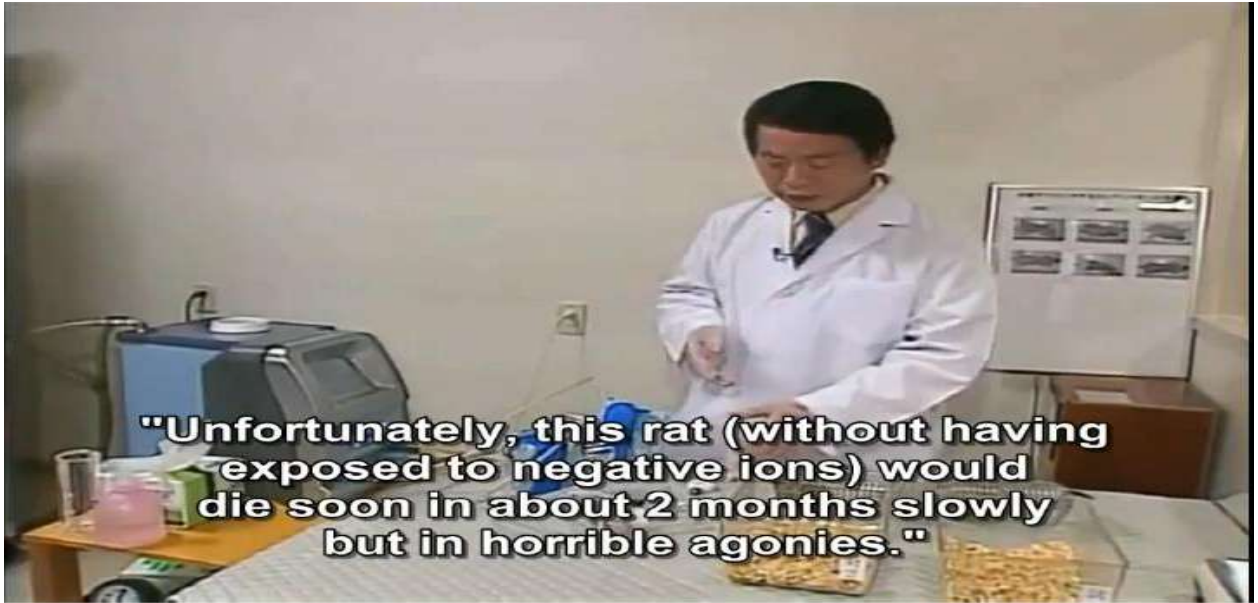
Dr. Horiguchi: "This rat that has been exposed regularly to negative ions will live longer."



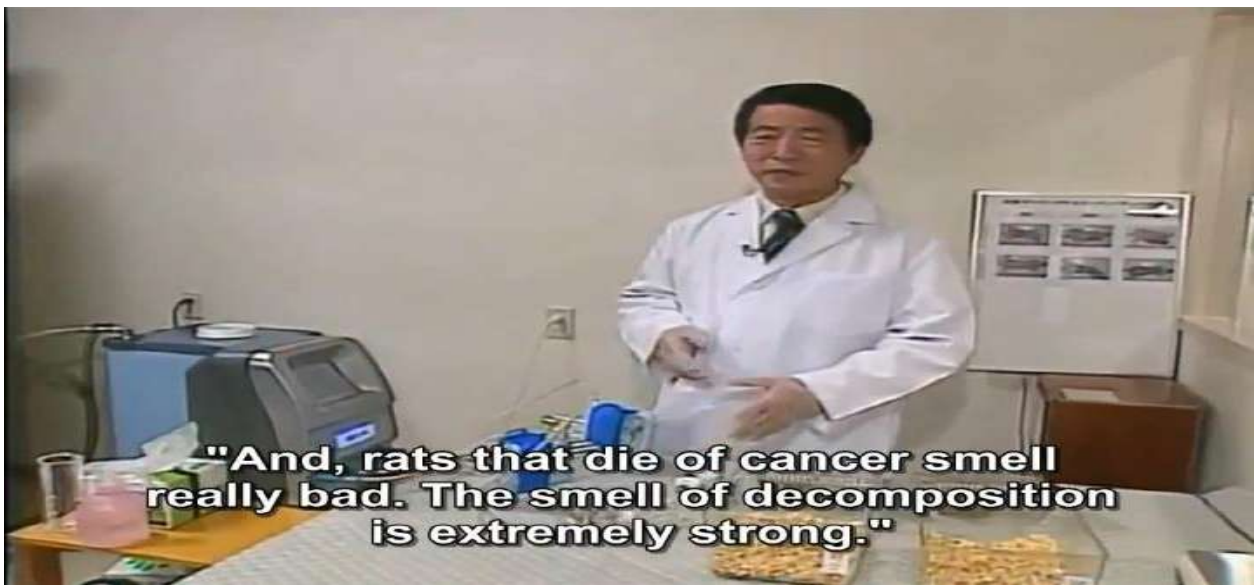
"In general, rats would live healthy for about 10 months and then die."



"Normal rats with negative ions regularly exposed would live 2 months longer and die of old age when they die."



"Unfortunately, this rat (without having exposed to negative ions) would die soon in about 2 months slowly but in horrible agonies."



"And, rats that die of cancer smell really bad. The smell of decomposition is extremely strong."

