1 | DNA Extraction

#flo

- DNA Extraction
- Two main steps
 - Breaking the cells open chemically, by breaking the membrane of the cell. Some substance/method
 also has to break open the nucleus after the previous one is done. => (Of course, you could also
 acoustically, by ultrasonic waves to break, or mechanically, by like breaking breaking it)
 - * The chemical usually used to do this is a detergent, like soap
 - * Lipid bi-layer's hydrophobic tails becomes attracted to the detergent, and it gets ripped apart
 - * Or, changing the pH of the solution may also be one method by which this could take place
 - Then, DNA is separated from other proteins & debris => This is usually done with either enzymes or using heat
- · How the QuickExtract possibly work
 - A detergent breaks the outside lipid layer and the nucleus
 - Then, a protease chews up the enzyme and other random proteins
 - Finally, the whole thing's heated to make sure that the only thing left is the DNA