

We are excited to announce our initiative #LetterstoaScientist

We are starting with **#LetterstoaScientist** to make students understand complex working of living cells.

Cells have recipes coded in the form of **#gene** for normal functioning or sometimes not so normal functioning.

Students are generally intrigued about what is a gene? how a gene works? can we see gene? and so on. However, these are seldom answered. They have a lot to say & ask but no one to hear...

In this **#LetterstoaScientist** initiative, we urge high school students: 8th-12th grade to send us your questions or letters to us at mediacell@dbt.nic.in and we'll ask our scientists to demystify for you.

The Department of Biotechnology and BRIC has recently started with #OneDayOneGenome initiative which highlights the unique #bacterial species found in our country and emphasize on their critical roles in environment. Our goal is to share exciting science news in a demystifying manner to common man and to ignite curiosity in school students. The student community is invited to be connected with us on #OneDayOneGenome initiative through #LetterstoaScientist.

So if you have any questions on microbes and genomes do not hesitate to send us!!!