





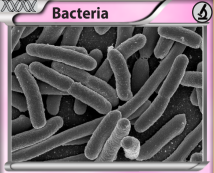
Notable for research in:





- -Pharmacology
- -Microbiology

Not all bacteria are bad for you! Certain strains of bacteria like Escherichia coli are very important for biomedical research. E. coli are used by scientists in for molecaular biology research. Many techniques for genetic engineering were also developed using bacteria.





Notable for research in:

-Genetics

-Biotechnology

-Pharmacology

-Microbiology

Not all bacteria are bad for you! Certain strains of bacteria like Escherichia coli are very important for biomedical research. E. coli are used by scientists in for molecaular biology research. Many techniques for genetic engineering were also developed using bacteria.





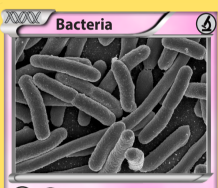
Notable for research in:

-Genetics



- -Biotechnology -Pharmacology
- -Microbiology

Not all bacteria are bad for you! Certain strains of bacteria like Escherichia coli are very important for biomedical research. E. coli are used by scientists in for molecaular biology research. Many techniques for genetic engineering were also developed using bacteria.







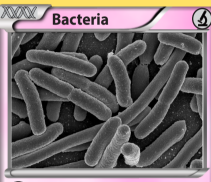
Notable for research in:

-Genetics



- -Pharmacology
- -Microbiology

Not all bacteria are bad for you! Certain strains of bacteria like Escherichia coli are very important for biomedical research. E. coli are used by scientists in for molecaular biology research. Many techniques for genetic engineering were also developed using bacteria.







Notable for research in:

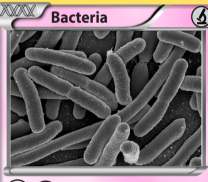
-Genetics

-Biotechnology

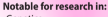
-Pharmacology

-Microbiology

Not all bacteria are bad for you! Certain strains of bacteria like Escherichia coli are very important for biomedical research. E. coli are used by scientists in for molecaular biology research. Many techniques for genetic engineering were also developed using bacteria.



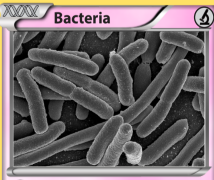




-Genetics



Not all bacteria are bad for you! Certain strains of bacteria like Escherichia coli are very important for biomedical research. E. coli are used by scientists in for molecaular biology research. Many techniques for genetic engineering were also developed using bacteria.











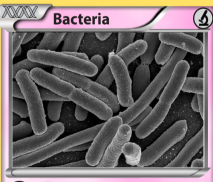




-Genetics -Biotechnology

-Pharmacology -Microbiology

Not all bacteria are bad for you! Certain strains of bacteria like Escherichia coli are very important for biomedical research. E. coli are used by scientists in for molecaular biology research. Many techniques for genetic engineering were also developed using bacteria.





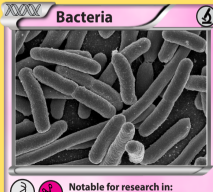


Notable for research in:

-Genetics

-Biotechnology -Pharmacology -Microbiology

Not all bacteria are bad for you! Certain strains of bacteria like Escherichia coli are very important for biomedical research. E. coli are used by scientists in for molecaular biology research. Many techniques for genetic engineering were also developed using bacteria.







-Biotechnology

-Pharmacology -Microbiology

Not all bacteria are bad for you! Certain strains of bacteria like Escherichia coli are very important for biomedical research. E. coli are used by scientists in for molecaular biology research. Many techniques for genetic engineering were also developed using bacteria.

