

Priority disciplines for alternative protein science

1. Agricultural science
2. Agricultural engineering
3. Animal science
4. Biochemistry
5. Biophysics
6. Bioengineering and biomedical engineering
7. Bioprocess engineering
8. Biotechnology and biological sciences
9. Cellular, molecular, and developmental biology
10. Chemical engineering
11. Chemistry
12. Computational biology or science
13. Electrical engineering
14. Fermentation science
15. Food science
16. Food engineering
17. Material science
18. Meat science
19. Mechanical engineering
20. Microbiology
21. Plant biology
22. Synthetic biology
23. Tissue engineering
24. Computer science

Other potentially relevant disciplines

1. Economics
2. Environmental science
3. Mathematical biology
4. Nutrition science and dietetics
5. Physics