

Nama : Givencia Keyfern Yarangga

Kelasi : X MIPA 5

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| J | O | A | N | T | I | O | F | L | A | G | E | L | A |
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| L | U | R | M | A | T | I | O | M | I | K | R | O | N |
| A | N | A | L | G | E | S | I | K | I | M | P | A | S |
| S | I | S | T | E | M | I | S | A | R | K | I | N | A |
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| A | I | T | R | A | N | S | D | U | K | S | I | D | A |

Pertanyaan :

1. Penyusun dinding sel bakteri (Peptidoglikan)
2. Bersifat merugikan (Parasit)
3. Golongan Bakteri hidup dengan oksigen (Aerob)
4. Organel yang sintesis protein (DNA)
5. Bakteri tahan kadar garam tinggi (Halofilik)
6. Bakteri penghasil gas metan (Methanobacterium)
7. Organisme pembuat makanan sendiri (Autotrof)
8. Alat pergerakan bakteri (Flagela)
9. DNA berbentuk sirkuler (Coccus)
10. Pemindahan materi genetic melalui virus (Transduksi)
11. Alat untuk melihat bakteri (Mikroskop)
12. Bakteri pengurai sisa makanan (Saprofit)
13. Organelle pelekak bakteri (Ribosom)
14. Cairan sel (Sitoplasma)

15. Bakteri berbentuk kubus (Sarkina)
16. Agen bakteri pembawa materi genetic organisme lain (Vektor)
17. Bakteri berbentuk spiral (Spirillum)
18. Alat pertahanan bakteri pada kondisi ekstrim (Endospora)
19. Materi genetic bakteri (Plasmid)
20. Ukuran bakteri (Mikron)