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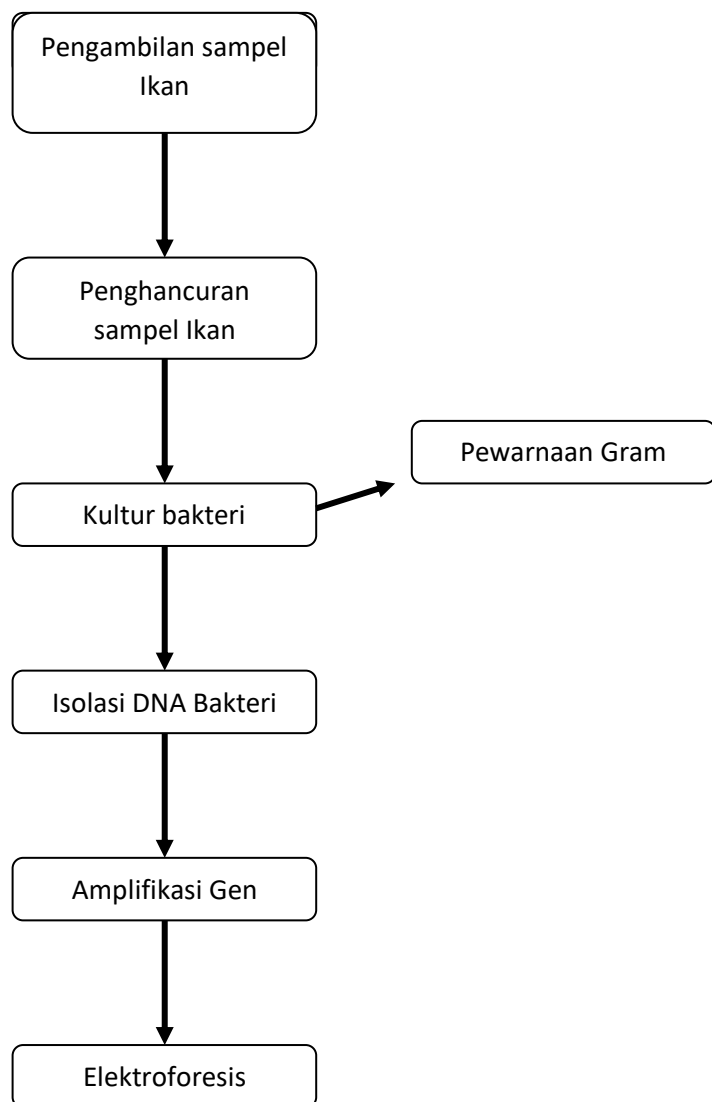
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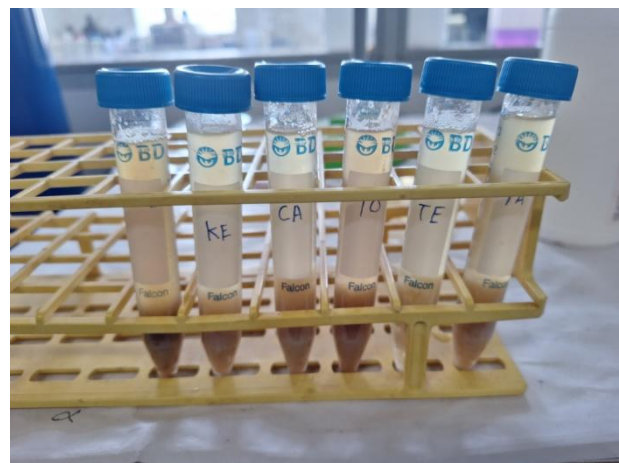
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Lampiran. 1: Skema Kerja Penelitian Deteksi Gen Histidine Decarboxylase (HDC) dari Bakteri *Morganenella morganii* pada Famili Ikan Scombridae



Lampiran. 2: Hasil Kultur Bakteri Penghasil Histamin Kultur Bakteri pada Media Luria Broth + L-Histidine



Gambar 7. Hasil Kultur bakteri penghasil histamin setelah diinkubasi selama 1 × 24 jam

Lampiran. 3: Sampel Penelitian



Gambar 8. Ikan Kembung lelaki
Rastrelliger kanagurta



Gambar 9. Ikan Tenggiri benci
Acanthocybium solandri



Gambar 10. Ikan Cakalang
Katsuwonus pelamis



Gambar 11. Ikan Tongkol Lisong
Auxis rochei



Gambar 12. Ikan Tuna Mata Besar
Thunnus obesus

Lampiran. 4: Dokumentasi Pelaksanaan Penelitian



Gambar 13. Media Luria Broth



Gambar 14. KIT Ekstraksi DNA



Gambar 15. Inkubator



Gambar 16. Tahapan PCR,
tahapan dan waktu



Gambar 17. Pengerajaan Isolasi DNA



Gambar 18. Pengerajaan Tahapan Elektroforesis



Gambar 19. Elektroforesis



Gambar 20. Primer Gen HC