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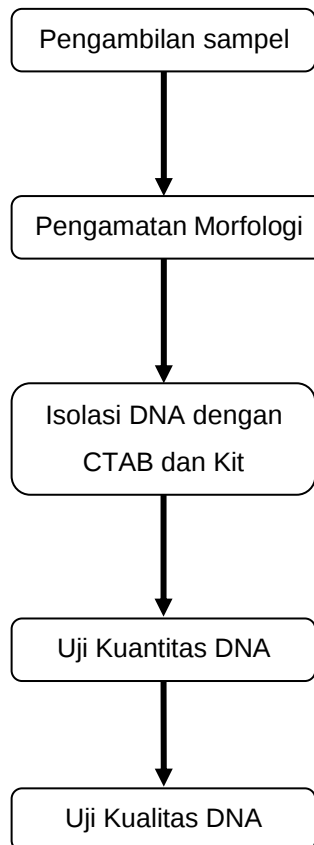
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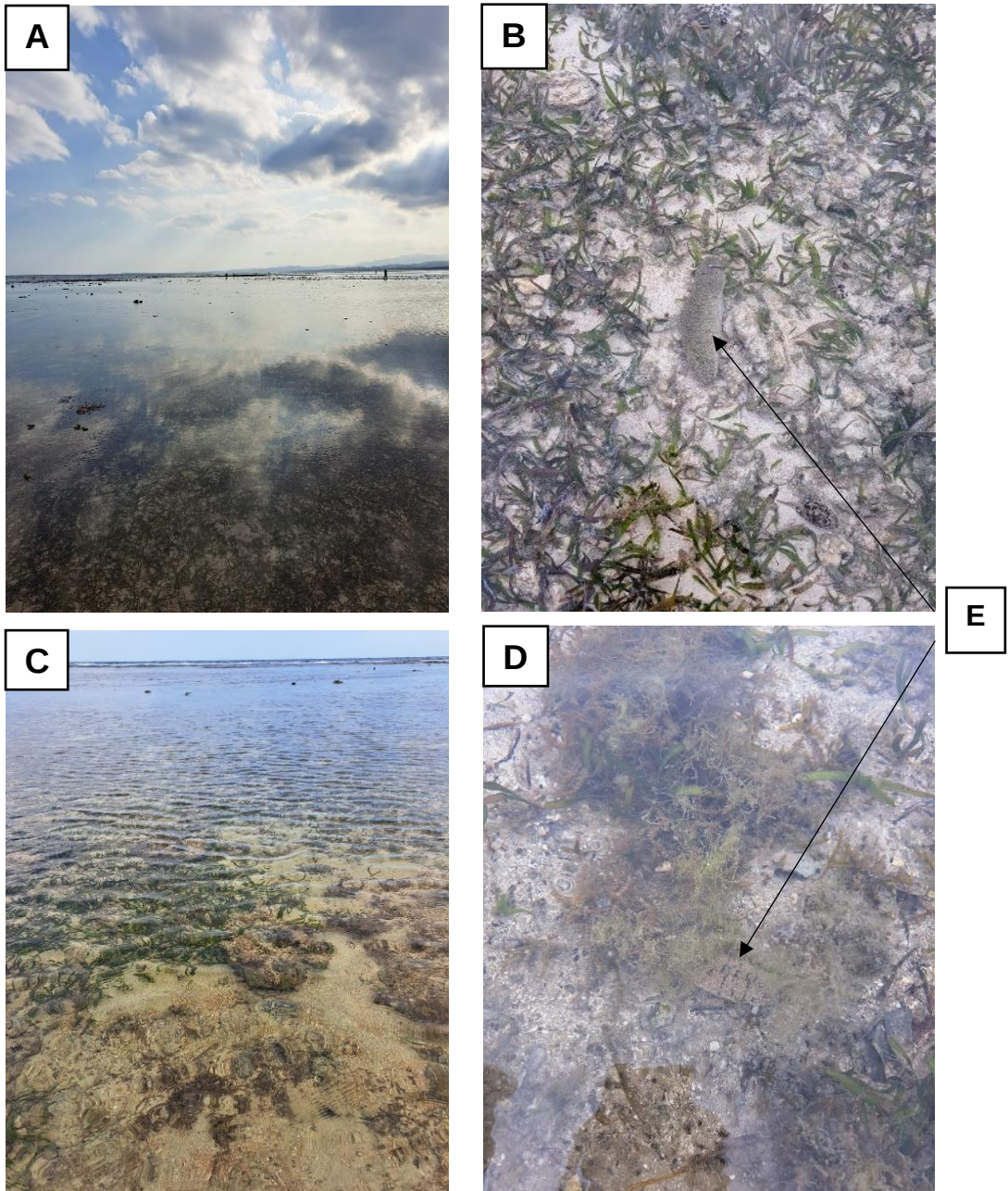
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Lampiran 1. Alur Kerja Penelitian

Skema Kerja Penelitian Perbandingan Metode Isolasi DNA Teripang Pasir *Holothuria scabra* Menggunakan Metode CTAB (Cetyltrimetilammonium Bromide) dan kit Ekstraksi

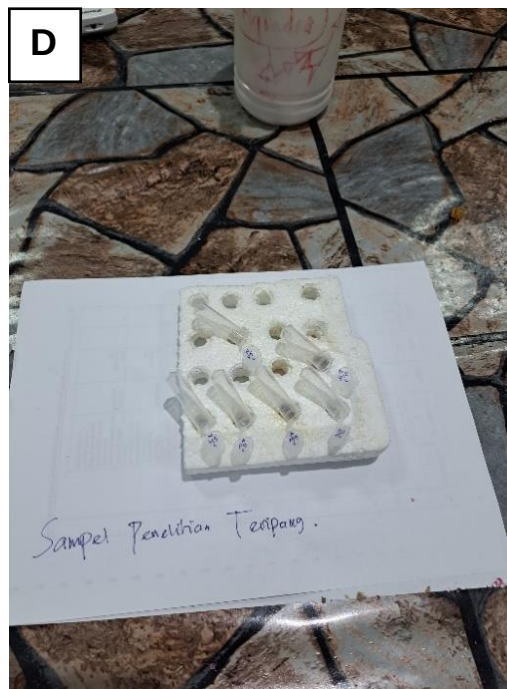


Lampiran 2. Pengambilan Sampel Teripang Pasir



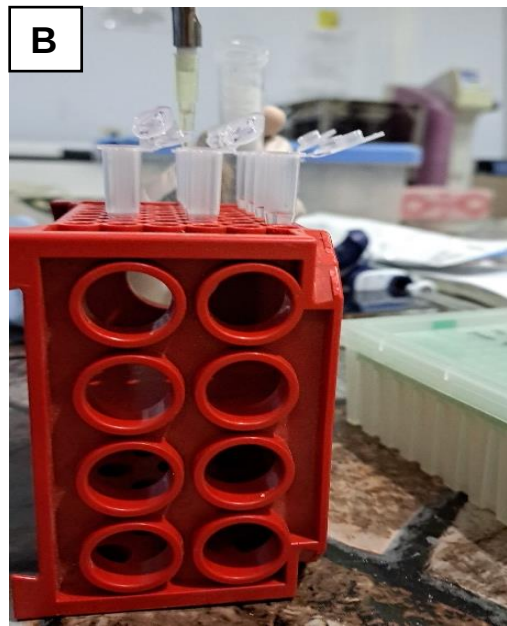
Keterangan: **A)** Pengambilan sampel teripang pasir di Pantai Labuang, Polewali Mandar. **B)** Teripang pasir di Pantai Labuang, Polewali Mandar. **C)** Pengambilan sampel teripang pasir di Pantai Bonde Utara, Majene. **D)** Teripang pasir di Pantai Bonde Utara, Majene. **E)** Teripang Pasir

Lampiran 3. Ekstraksi DNA Teripang Pasir



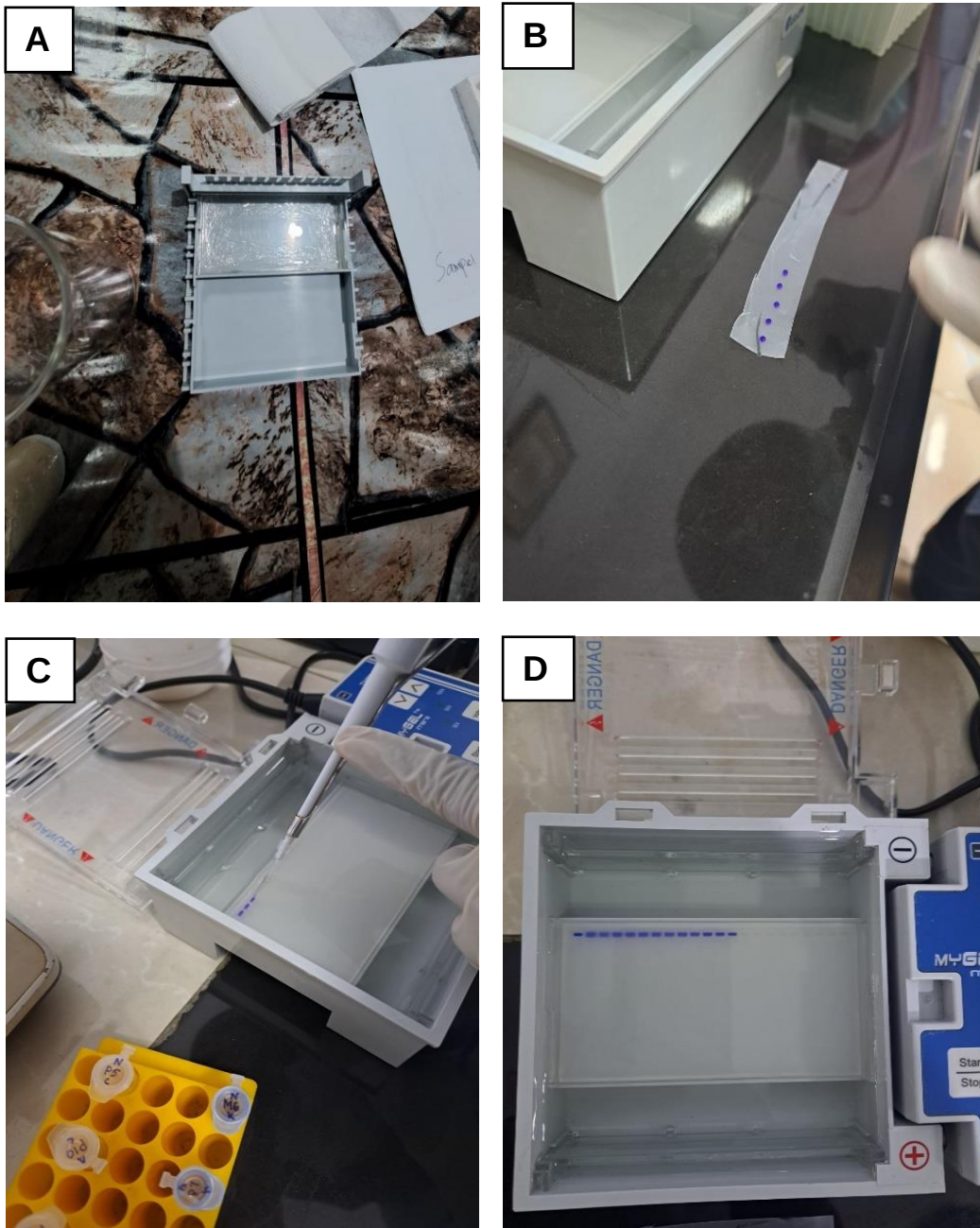
Keterangan: A) Penggerusan sampel teripang pasir B) Penambahan reagen isolasi DNA menggunakan metode kit ekstraksi C) Pencampuran reagen lisis menggunakan vorteks D) Tahap pengeringan sampel DNA metode CTAB

Lampiran 4. Uji Kuantitas DNA Teripang Pasir



Keterangan: **A)** Penyiapan larutan Qubit buffer untuk pengukuran kuantitas DNA **B)** Pemindahan Qubit working solution ke dalam sampel **C)** Sampel yang telah ditambahkan Qubit working solution **D)** Pengukuran kuantitas DNA menggunakan Qubit Fluorometer

Lampiran 5. Uji Kualitas DNA Teripang Pasir



Keterangan: **A)** Penyiapan agar elektroforesis **B)** Pencampuran DNA sampel dengan pewarna DNA **C)** Pemindahan campuran DNA dan pewarna ke dalam sumur gel elektroforesis **D)** Campuran DNA yang siap dielektroforesis