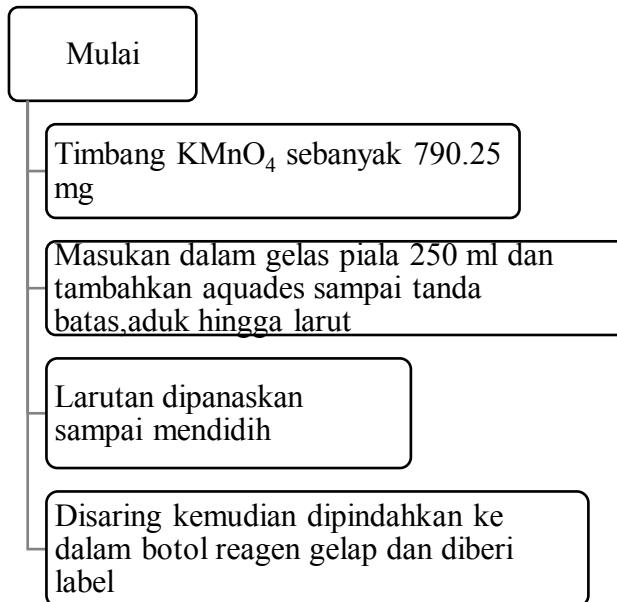
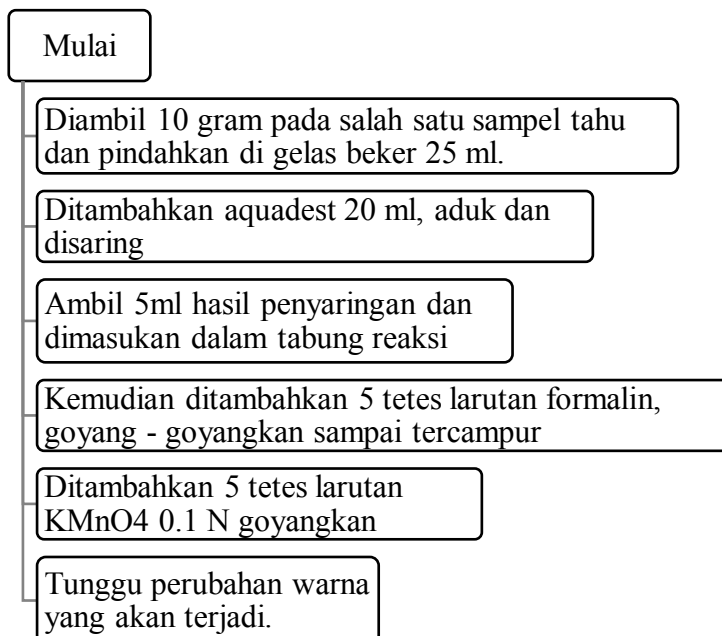


LAMPIRAN

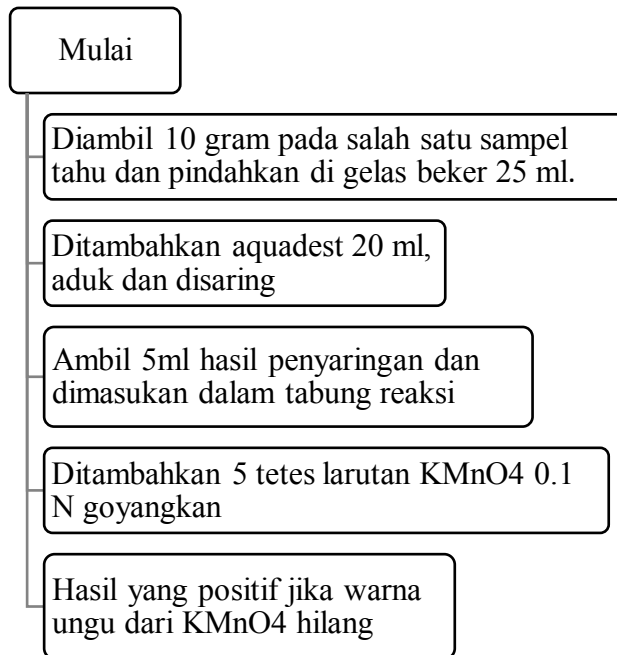
1. Pembuatan Pereaksi KMnO_4 0.1 N



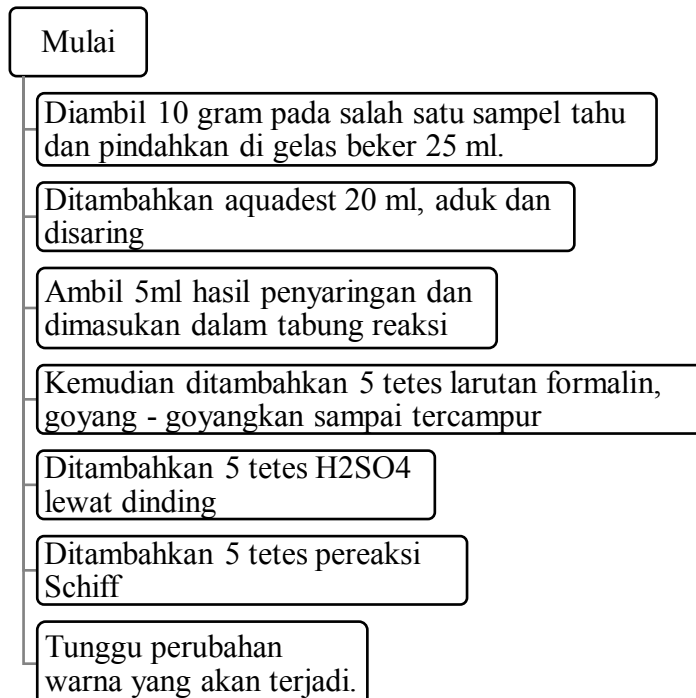
2. Pembuatan Kontrol Positif Formalin menggunakan pereaksi KMnO_4 0.1 N



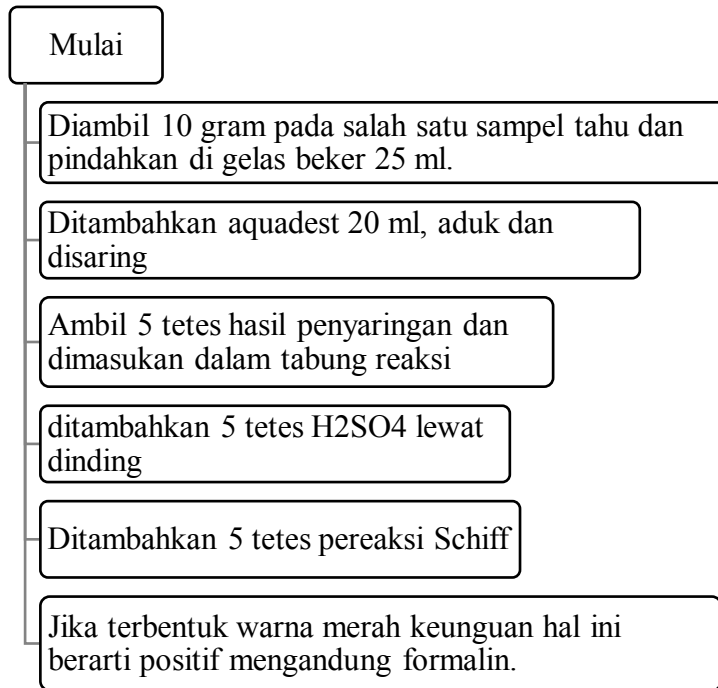
3. Uji Kandungan Formalin Dalam Sampel Tahu dengan Menggunakan Perekasi KMnO_4 0.1 N



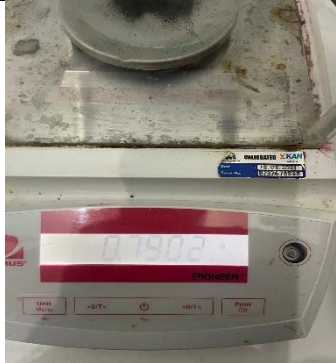


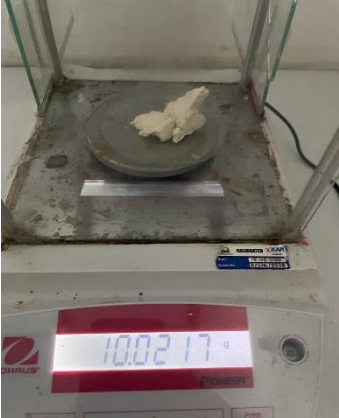


4. Pembuatan Kontrol Positif Formalin menggunakan pereaksi Schiff

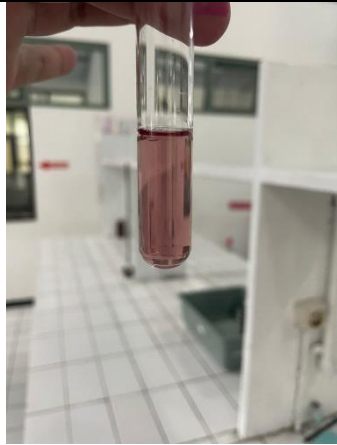


5. Uji Kandungan Formalin Dalam Sampel Tahu dengan Menggunakan
Pereaksi Schiff



6. Dokumentasi Penelitian

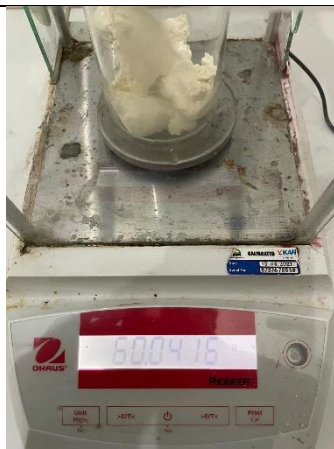
 <p>1. Penimbangan KMnO_4</p>	 <p>2. Pemanasan KMnO_4</p>
 <p>3. Penyaringan Larutan KMnO_4</p>	 <p>4. Penimbangan Sampel Untuk Kontrol Positif KMnO_4</p>
 <p>5. Penimbangan Sampel Untuk Kontrol Positif Schiff</p>	 <p>6. Kontrol Positif KMnO_4</p>



7. Kontrol Positif Schiff



8. Penyaringan Sampel Tahu



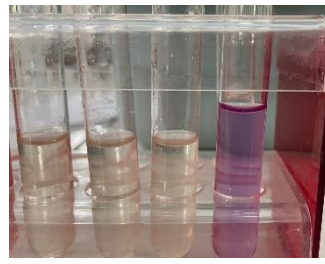
9. Penimbangan Sampel



10. Pengadukan atau Penghancuran Sampel



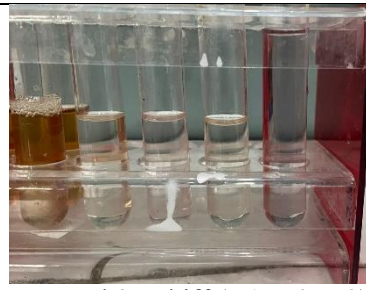
11. Sampel 1 KMnO_4 (R1, R2, R3)



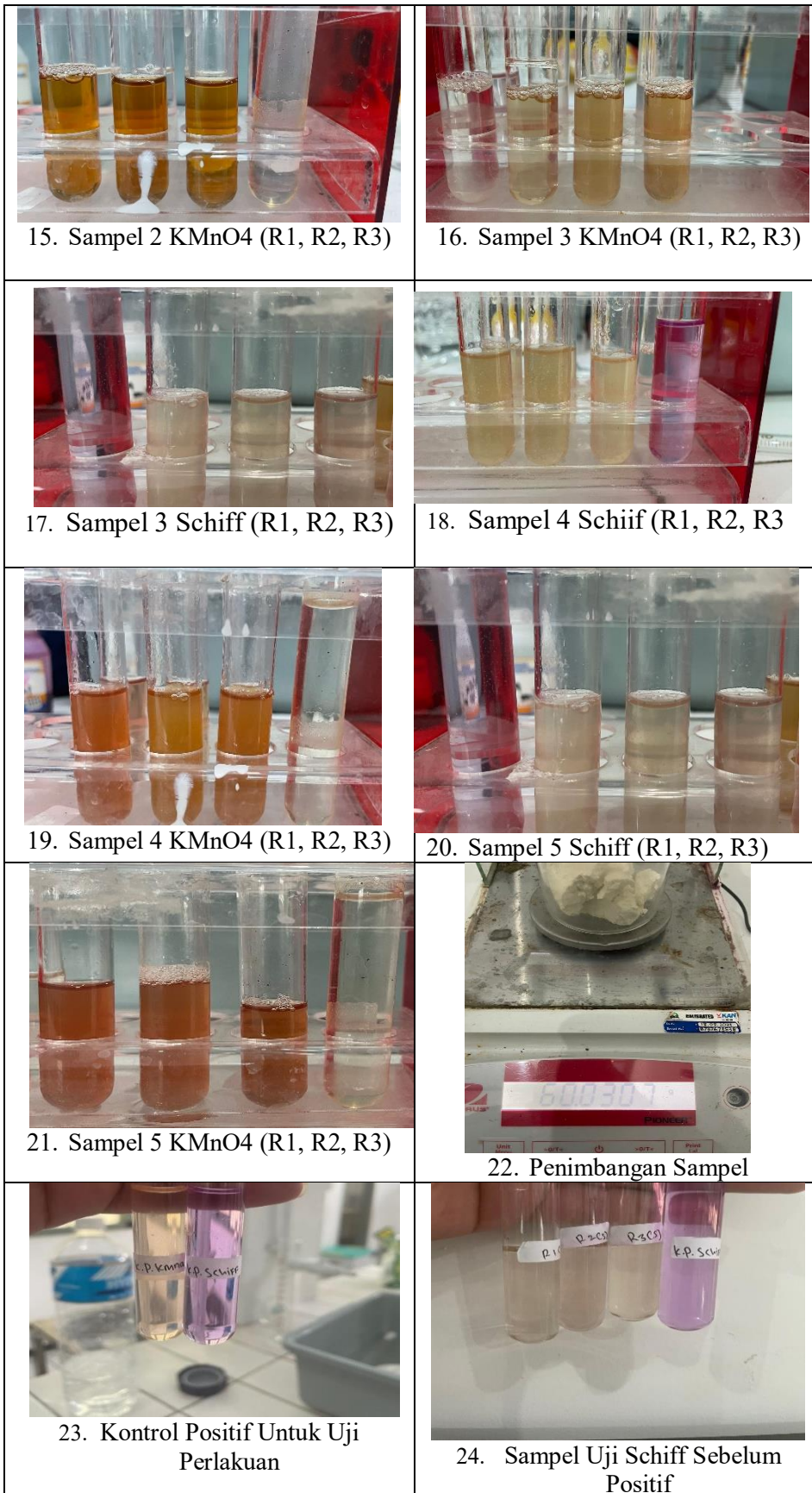
12. Sampel 1 Schiff (R1, R2, R3)



13. Penyaringan Sampel Tahu



14. Sampel 2 Schiff (R1, R2, R3)





25. Sampel Uji KMnO_4 Sebelum Positif



26. Sampel Uji KMnO_4 Sebelum Positif



27. Sampel Uji Schiff Setelah Positif