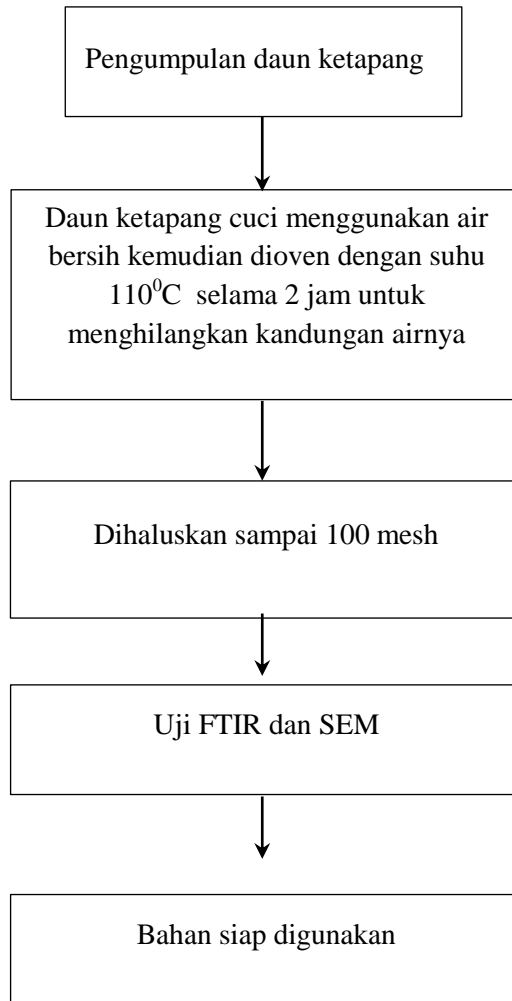


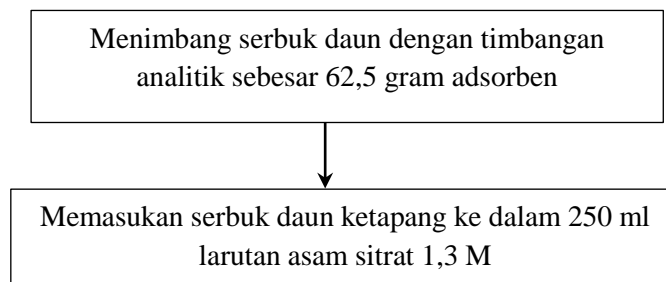
LAMPIRAN I

LANGKAH KERJA PENELITIAN ADSORBEN DAUN KETAPANG

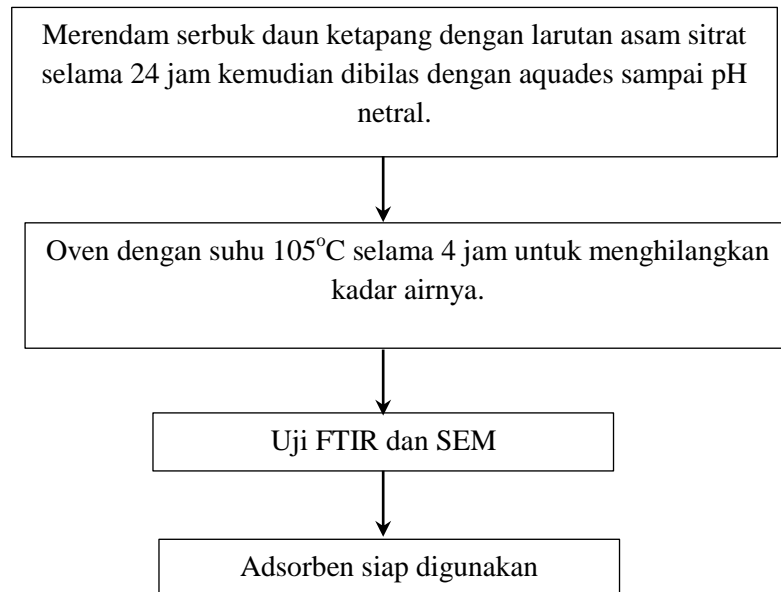
A. Persiapan Adsorben Daun Ketapang



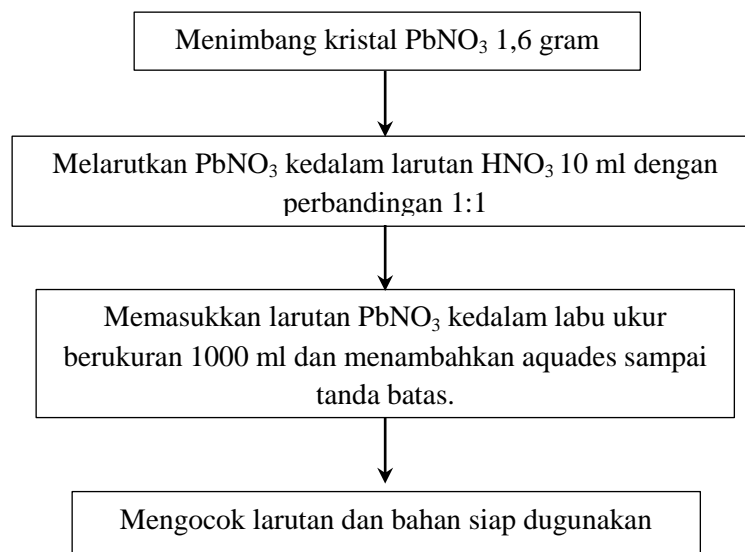
B. Aktivasi Adsorben Asam Sitrat



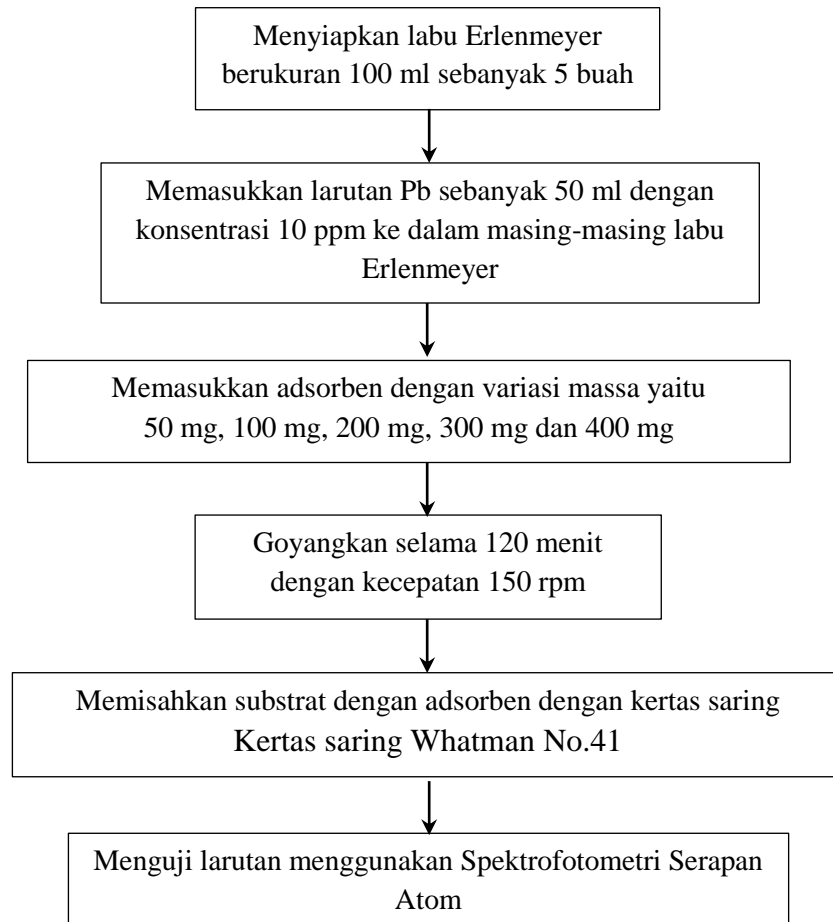
Lanjutan :



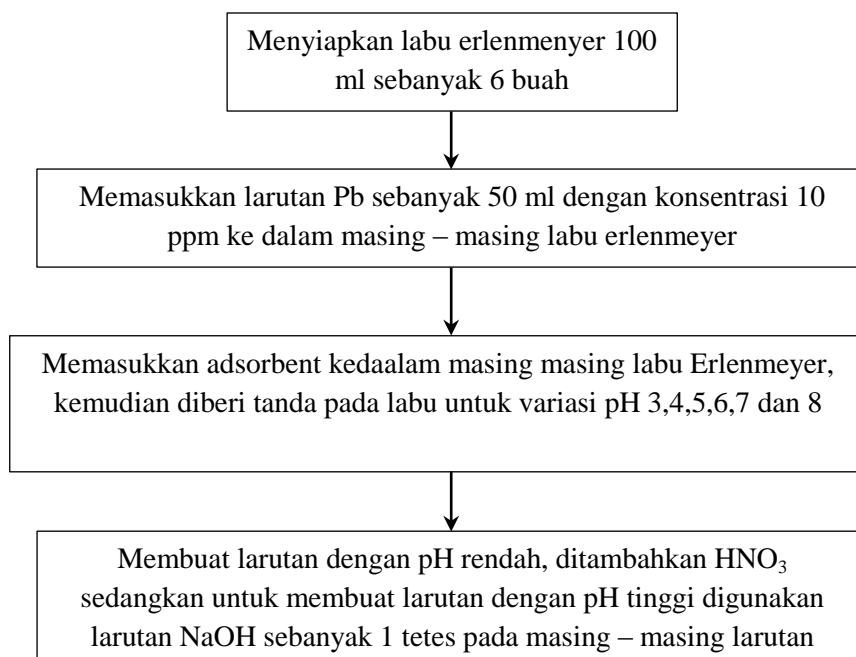
C. Membuat Larutan $\text{Pb}(\text{NO}_3)_2$ 1000 ppm



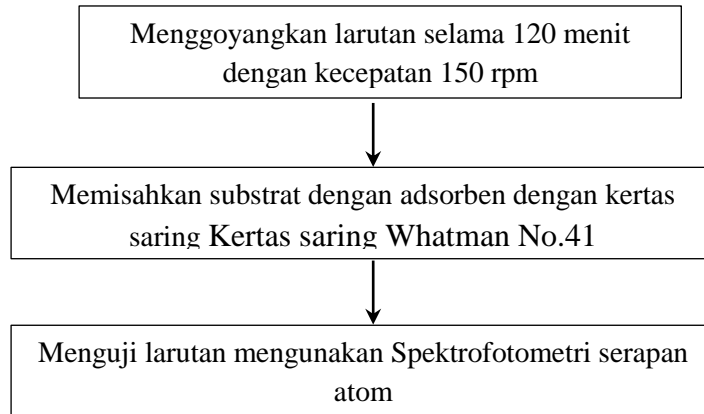
D. Pengujian Massa Optimum



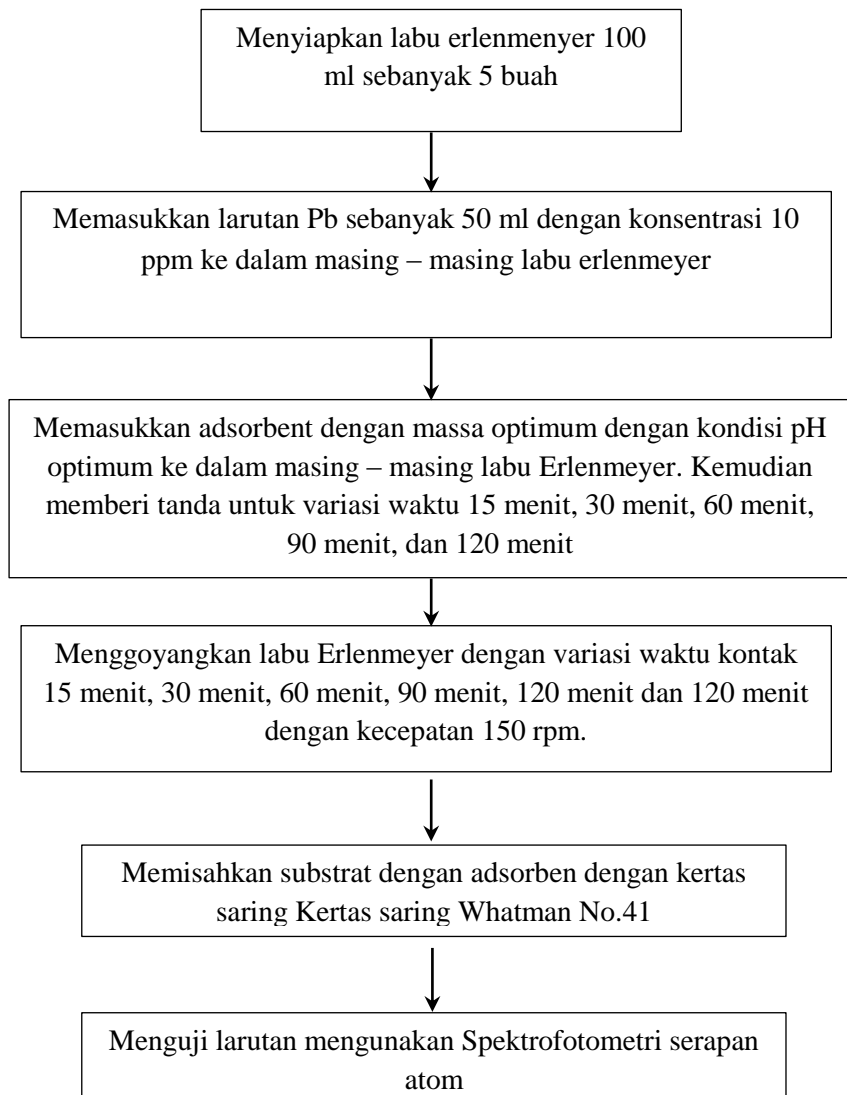
E. Pengujian pH Optimum



Lanjutan :



F. Pengujian Waktu Kontak Optimum



G. Pengujian Konsentrasi Optimum Penyisihan Logam Pb

