

Perbandingan tingkat validasi metode multi elemen dan metode adid unsur Cu dalam standard reference material (SRM) dengan Aas

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=129947&lokasi=lokal>

Abstrak

The element analysis by AAS based on measurement of the single element adsorption. The problem that often occur while measurement is the effect of element matrix that cause an analysis result. The deviation caused by matrix element influence for analysis by AAS can be solved of addition and multi element methods. The aim of this research is to know the specific characteristic comparison between addition and multi element methods so the implementation will be accurate....