Summary :-

Al keloid compound was isolated from Solanum nigrum L.

Leaf as crystal white greenish powder at (38 c^o). the chemical and physical properties were studies by using thin layer chromate *graphty* (TLC).IR – spectrum. Uitra violet – visible spectrum, melting point the isolated AI keloid compound is show. High (mp) antibacterial activity against types of standard strains of bacteria (*Staphylococcus aureus* NCTC 6571, *Staphylococcus* aureus clinical strain, and

Escherichia coli NCT 5933).