

Summary :-

Al keloid compound was isolated from *Solanum nigrum* L .

Leaf as crystal white greenish powder at (38 c°) . the chemical and physical properties were studies by using thin layer chromate *graphy* (TLC) .IR – spectrum . Ultra violet – visible spectrum , melting point the isolated Al 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) .