Immunochromatography assay (ICT),namely lateral flow test,is asimple device intended to detect the presence or absence of the target analyte. The concept of immune-chromatography is acombination of chromatography (separation of components of asample based on differences in their movement through asorbent) and immunochemical reaction .3. Substrate (Nitrocellulose) Membrane: It is highly critical in determining sensitivity of ICT. Test and control lines are drawn over this piece of membrane should provide2.