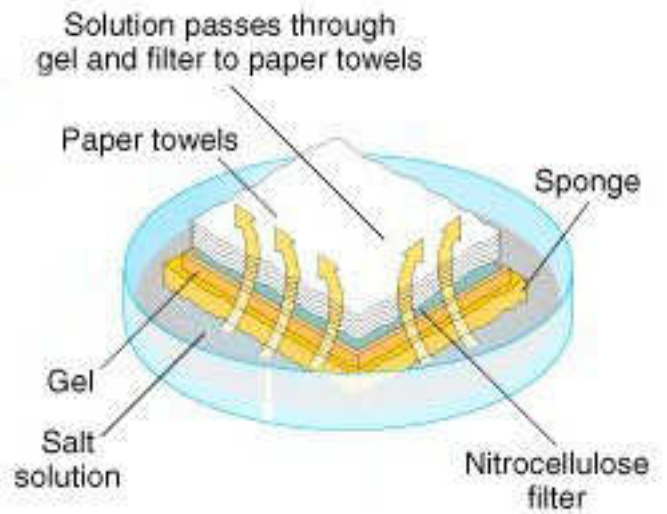
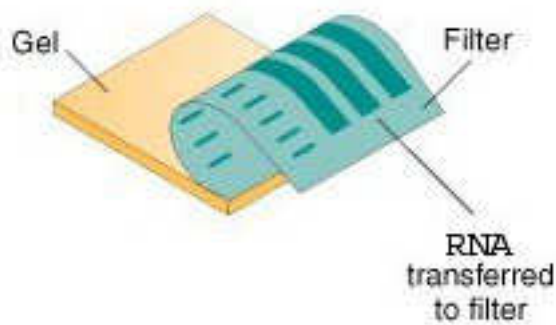


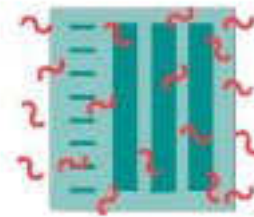
a: Electrophoresis of the RNA sample



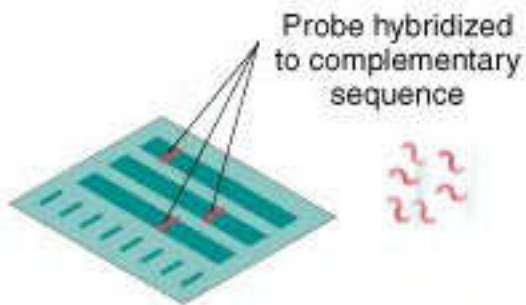
b: Transferring the separated RNA molecules to solid matrix (Blotting Process)



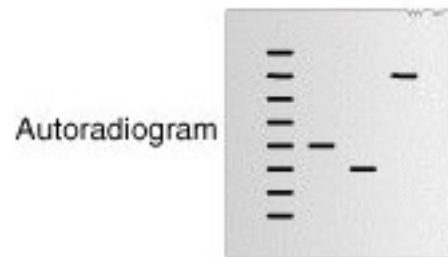
c: Blotting process continued



d: Exposing the membranes to labeled probes



e: The labeled probes hybridized to the RNA sample



f: The probes are detected with a suitable detector

Fig 1: An Pictorial outline showing a summarized process of Northern Blotting. (source: <http://teachline.ls.huji.ac.il/72320/methods-tutorial>)