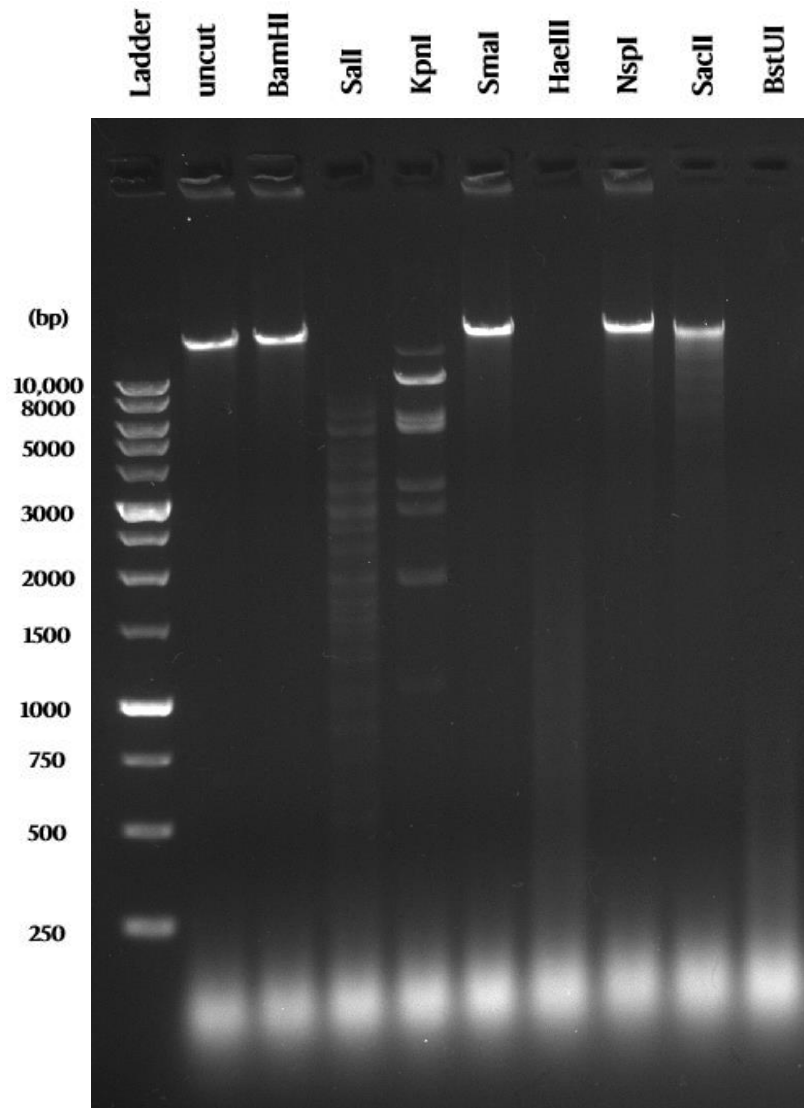


Sesshomaru



Restriction enzyme digest of Sesshomaru genome. 6920 ng of purified Sesshomaru DNA genome was digested with various restriction enzymes for 1 hr at 37°C, ran on 1% Tris acetic acid (TAE) agarose gel with 10 µg/mL ethidium bromide for 1.5 hrs at 110V, and imaged with Bio-Rad Imager.