Name: _

CSI Case: WHICH DOG ATE MY HOMEWORK?

SCENARIO. Jane had been diligently studying and doing her biology homework all day, before going to a party Saturday night. When she came back home, her homework was half chewed up. There was still a big puddle of drool on her desk. Jane knew it had to have been one of the dogs that did this dirty deed -- but which one? Her family has 2 dogs (suspects A and B). After questioning her brother, she also found out that the



neighbors' two dogs (suspects C and D) had come over that night. So she took cheek swabs from her dogs and the neighbors' dogs to do a DNA fingerprinting analysis. Assume that the DNA samples from each suspect has already been isolated, amplified, and cut with restriction enzymes. You will be separating and analyzing the DNA fragments by agarose gel electrophoresis.

MATERIALS: P-20 micropipette, pipet tip box, waste cup, microfuge tube rack, tubes with CSI samples ABCDE, gel electrophoresis system, white laminated sheet

METHODS. Your teacher may have you run other samples in the same gel, listen to class instructions.

- 1. Your team will load 5 ul of each DNA sample into the 0.8% agarose gel.
- 2. Record how the DNA samples are loaded into the gel wells.
- Run the gel for 10 20 minutes with Mini One gel system, and turn off before any dyes run off the gel.
 If using another brand for electrophoresis, run at 135 Volts for 15 30 minutes or until the colored samples are separated into distinct bands.
- 4. Remove the gel from the electrophoresis box and place on the white laminated paper. Mark your team name and the sample letters on the sheet for your data photo.

ELECTROPHORESIS of DNA SAMPLES - GEL LOADING ORDER

Lane	1	2	3	4	5	6	7	8	9
DNA Sample									

DATA. For each suspect and evidence, count the number of "bands" and list the different colors of the bands. Compare and record (draw) the location of the color bands of each lane in the gel, or attach photo.

DNA	Dog	Dog	Dog	Dog	Homework
Sample	Suspect A	Suspect B	Suspect C	Suspect D	Evidence
Draw Pattern of Colored Bands					

ANALYSIS. Explain which dog you suspect as the guilty dog. Justify your claim using evidence.

Crime Scene Lab, Dr. Jo Wu and Matthew Emrick, Fullerton College, updated March 2016