

FIXATIVE TIME: _____

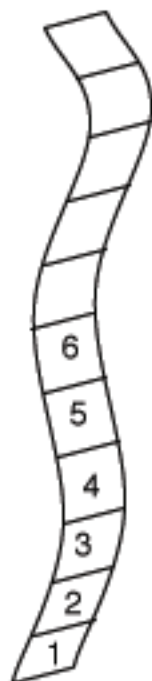
SAMPLE IN SOLUTION: _____

Brief Description of the Experiment:

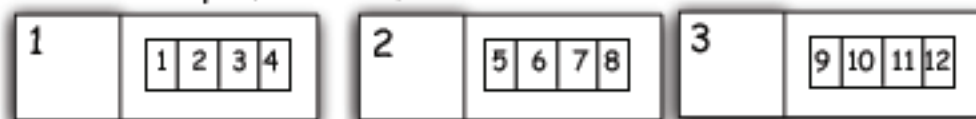
For # of Sets and # of Slides

Histology #	Name of Sample 1. CD-1 or black 6 2. Gene KO +/-, +/- 3. Gene Tg Mut, WT 4. Gene Gene +/-	Vial #	Age	Organ & Pieces	Section Orientation & Interested Area	# of Sets or # of Slides	Staining HE, Eosin IHC, InSitu

when sections are cut on the microtome,
they come out in strips like this :



the easiest way to put the sections on the slide is by strips. To do this, indicate 1 set and how many samples. For example, "1 set, 3 slides" You will receive :



If you want serial sections, just state how many replicates you want, and total number of slides. For example, "4 sets X2" you will receive :

