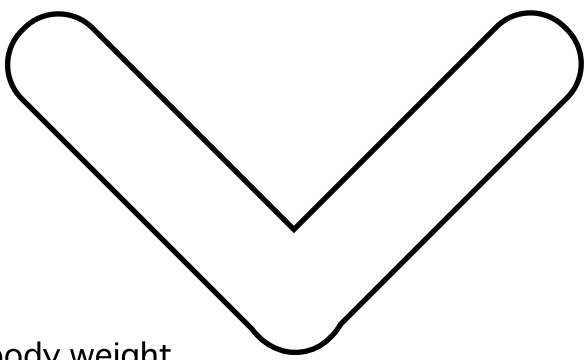
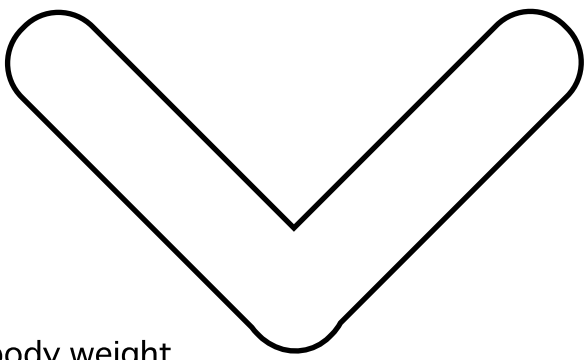
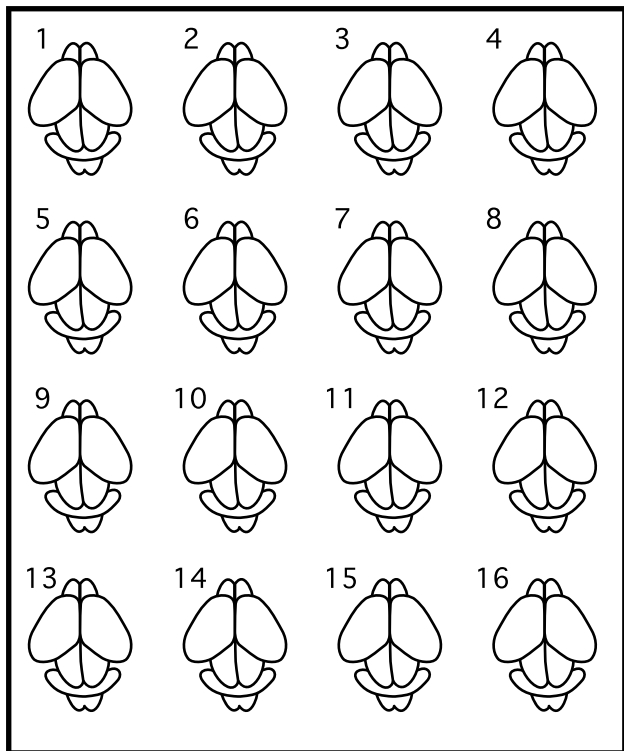


Electroporation

Exp. No. ()
 Birth date () Plug () E.P. () Stage (E) (^{exo} in) utero
 Injected DNA (# : , μl) E.P. Condition (V, pulses)
 (# : , μl) (V, pulses)
 fixation date (), fixation soln (4% PFA or , hr)
 after fixation ()

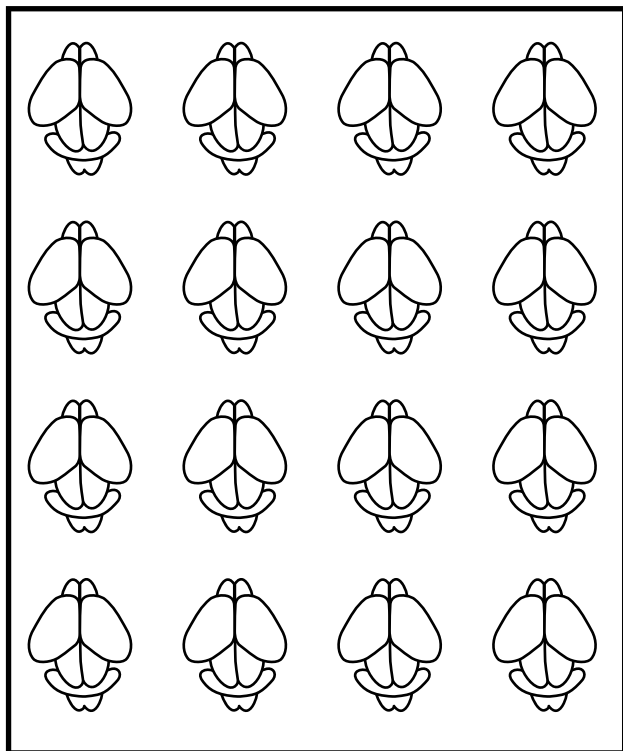
#	Condition of the uterus	Results	
	<div style="display: flex; justify-content: space-between;"> R L </div>  <p>body weight () g operated (/)</p>		Operation start (:) end (:) Recovery from anesthetization (:)
	electrodes others 3 mm, 5 mm, 10 mm ()	No. of reporter ⁺ _____ No. of survived _____	
#	Condition of the uterus	Results	
	<div style="display: flex; justify-content: space-between;"> R L </div>  <p>body weight () g operated (/)</p>		Operation start (:) end (:) Recovery from anesthetization (:)
	electrodes others 3 mm, 5 mm, 10 mm ()	No. of reporter ⁺ _____ No. of survived _____	

EP (#) FIX ()
Plasmid ()
No. of survived/dead (/)



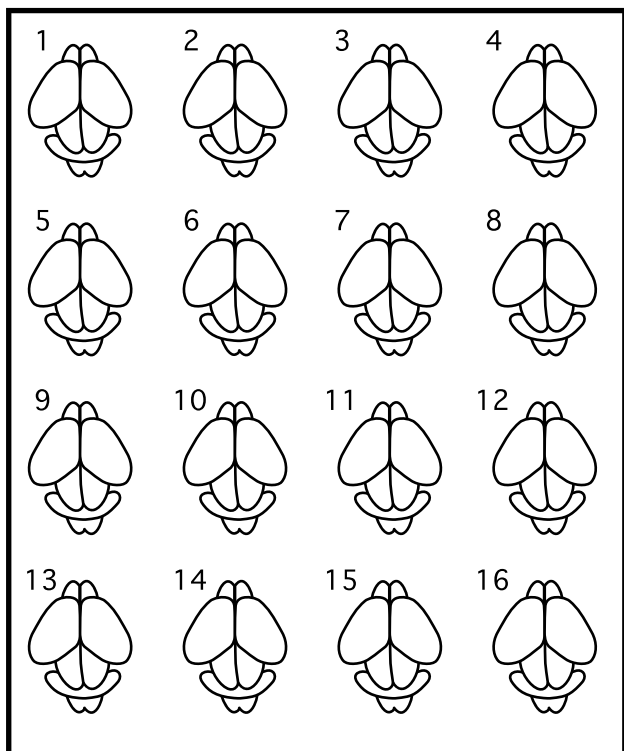
reporter⁺ area

EP (#) FIX ()
Plasmid ()
No. of survived/dead (/)



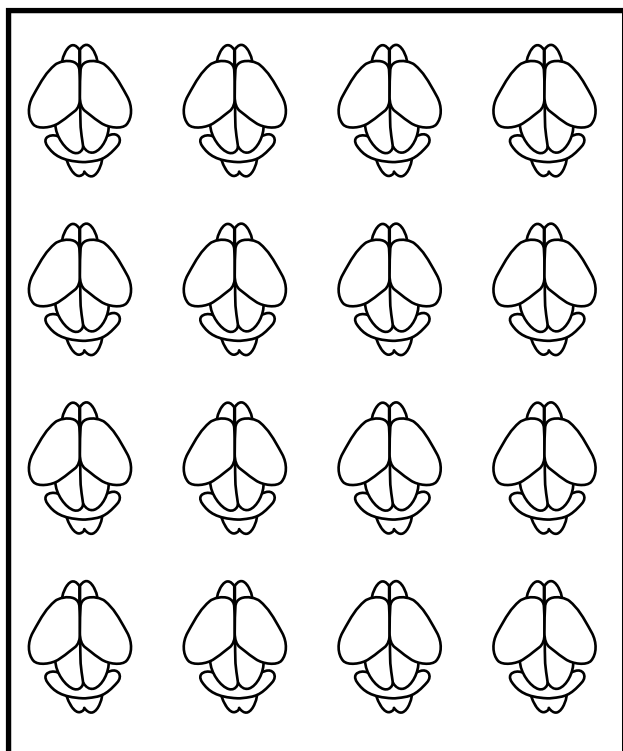
reporter⁺ area

EP (#) FIX ()
Plasmid ()
No. of survived/dead (/)



reporter⁺ area

EP (#) FIX ()
Plasmid ()
No. of survived/dead (/)



reporter⁺ area