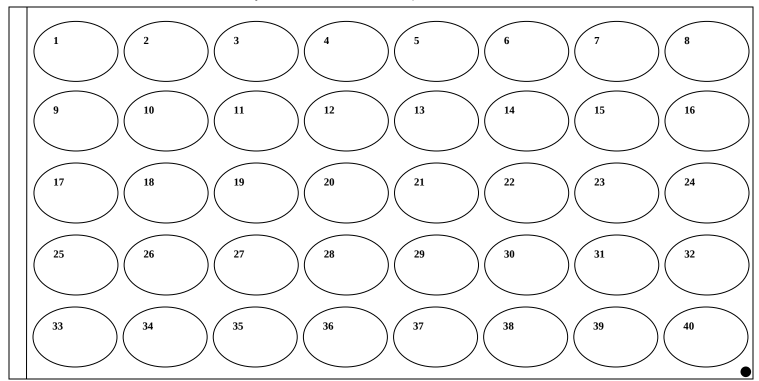
Spinal Cord Block Map – up to 40 rodent cords sectioned*

Name	Quote #	Block ID
		(for multiple block quotes

Instructions:

- 1) <u>Verify</u> that you are using the block map appropriate for the animal type, # of animals and plane of sectioning (coronal, horizontal or sagittal).
- 2) Type your <u>name</u>, the <u>quote</u>#, and for projects with multiple blocks, a unique <u>Block ID</u>. For multiple blocks, complete a separate form for EACH block.
- 3) In the numbered ovals below, type the identification (ID) for each brain to ensure proper placement in the map. *The ID typed must match exactly the labels on the specimen containers shipped to NSA.* Click directly in each block to type your personal ID for that tissue.
 - Note: For fewer than 40 spinal cords, you may choose which of the spaces to be left blank, as long as the total ID's match the total # of spinal cords.
- 4) Save the form: File, Save As, choose a unique file name that includes the quote#.
- 5) Email the form to Histology@NSALabs.com.
- 6) Print and Submit the form: File, Print, then submit along with the tissues.

*This form may be used for mouse spinal cords or other tissue of like or smaller size.



Additional Comments: