

## Section 6 - Construct Details

Detail recombinants used in this project below, *one column per construct* (insert sheets as necessary)

	Construct	Construct	Construct	Construct
Gene Name				
Source of gene (e.g. human, mouse, tomato). <b>IF NOT HUMAN</b> , indicate percent sequence identity/similarity to human gene.				
Function/Biological Activity				
Vector System	If other, describe:	If other, describe:	If other, describe:	If other, describe:
Construct Name (e.g. pTR-UF-GFP) <b><u>attach map(s)</u></b>				
Expression control elements (promoter, enhancer, regulatory elements, etc.)				
Host strain for propagation of the recombinant (e.g. <i>E. coli</i> DH5 $\alpha$ )				
<b>All</b> target recipient(s) of rDNA (e.g. cells, animals, bacteria)  Provide genus/species or common name.  If using tissue culture/cell lines, specify name and origin.				
How will you introduce the gene <b>into each host</b> ? (e.g. transfection, transduction, injection)				
Dose given (concentration or titer & volume) to <b>each target recipient</b>				
Is recombinant made in your lab?	Yes If no, where is it made?			

Please Attach Vector/Construct Maps. Electronic versions preferred (.bmp, .tif, .jpg, .pdf)