

Assay Design Cheat Sheet by scarlettnicole87 via cheatography.com/147014/cs/31908/

Transgenes (TG)	
Basic Vector TG	Can target anywhere
TG with some homology	Target to least homologous region
Promoter Vector TG	Target at promoter-vector junction
Mouse cDNA	Target at exon-exon junction (Be aware of intron size)
Human TG	Target to least homologous region

SNPs (MUT)	
Basic SNP	Center SNPs in reporter oligos.
SNP based off AA change given	Locate AA change. Center SNPs in reporter oligos.
rs#	Locate rs#. Ensure reporter 1 is BL6 sequence. Center SNPs in reporter oligos.
Both reporters MUST be on the same	

Humanized Models (KO)		
Standard	Identify endogenous human	
humanized	junction and include 2-3	
KO model	mismatches per oligo (WT	
	and Mutant) if possible.	

	and matarity in possible.
Humanized	Target flanking the FRT/Lo
model with	which allows you to avoid
FRT or	homology
LoxP	

strand or the assay will not work.

Knockouts (KO)	
Standard KO Model	Target KO assay at 5' or 3' junction
Small CRISPR deletion	Balance KO probe across new junction
Large CRISPR deletion	Flank new junction
Designs for corresponding WT will be noted in the wildtype section.	

KO landmarks		
Start/Stop	Design WT at start or stop (depending on model). KO probe will be a generic.	
Coding Region	Design anywhere in coding region. KO probe will be a generic	
Restri- ction Site	Design according to restriction sites. KO probe will be a generic.	
Coordi- nates	Design according to coordinates. KO probe will be a generic.	

Whon	in	doubt	- SEOL	IENCE

Wildtypes (WT)	
WT for small insertion (<400bp)	Balance probe (40/30) or do allele specific primer.
WT for large insertion (>400bp)	Can flank insertion site or have a probe across insertion site but do NOT need to balance.
WT where some bases were deleted (either via CRISPR or upon insertion of vector)	Target probe within deleted bases. Primers can be on either side.

Floxed (FL or MD)	
Floxed allele with vector	Flank LoxP, use tearpin, or break the hairpin.
Floxed allele with minimal vector	Use tearpin or break the hairpin
Floxed allele when unsure which LoxP	Flank LoxP or do tearpin
Marker deleted floxed allele	Flank FRT/LoxP
Identify which LoxP you have. If you are	

breaking the hairpin you MUST know which LoxP to ensure you break in the correct direction.

Excised (EX)		
EX with vector	Flank remaining LoxP or tearpin.	
EX with	Tearpin or can flank LoxP if large	
minimal	enough deletion created by Cre	
vector	recombination.	

Domom	shor that CDISDD rules can apply to
HDR	Must target 1 oligo outside of ssODN to be site specific.
NHEJ	Flank new junction created as long as it is >400bp
CRISPE	₹

Remember that CRISPR rules can apply to a variety of models including SNPs, Conditional lines, and even traditional KOs. Please be aware if you are designing for CRISPR and utilize our best practices.



By scarlettnicole87

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FRT/LoxP

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