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U2OS Nucleofection & Analysis Protocol for MSPH Validation V.1

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ABSTRACT

Validation steps.

Protocol status: Working

We use this protocol and it's working

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PROTOCOL integer ID: 98144

Funders Acknowledgement:

Washington University in St Louis

Design

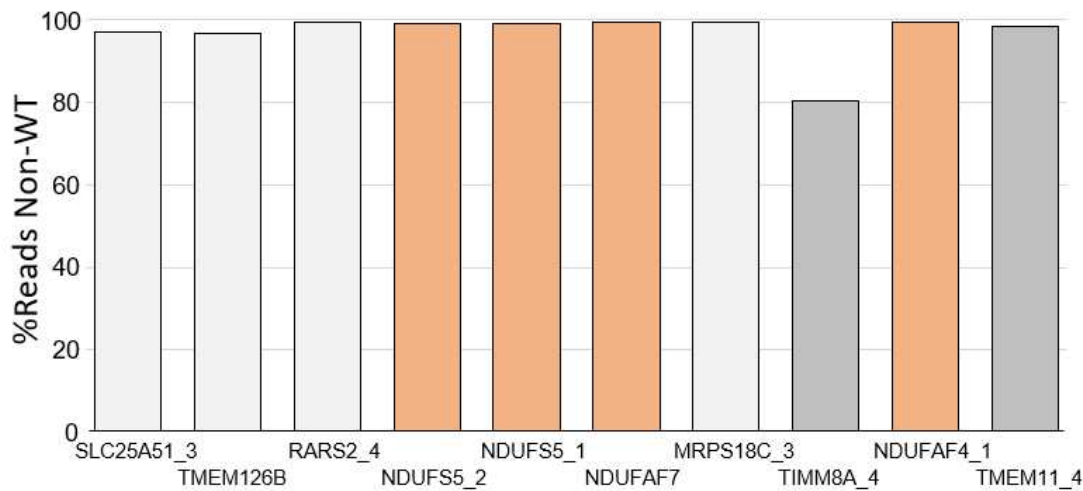
1 Choosing synGRNA sequence

This is the method utilized in 2023 for the MSPH library in U2OS cells for validating Raft-Seq hits. This is NOT the tandem gRNA method.

- Choose one gRNA that was a hit from the primary screen, usually from a published library (Brunello)
- Design a 2nd 'backup' gRNA sequenced which is not from the same library, cross-checked with InDelphi for high frameshift %, Hi On Target, and Low Off Target

[Pathogenic Morphological Signatures of Perturbations in Mitochondrial-Related Genes Revealed by Pooled Imaging Assay | bioRxiv](#)

The majority of syn GRNAs we have tested yield >95% cutting. The fraction of out-of-frame was slightly lower.



Supplemental Figure 5. Cutting Efficiency in Synthetic gRNAs Against Genes-of-Interest.

2 Tandem gRNA Approach (alternate)

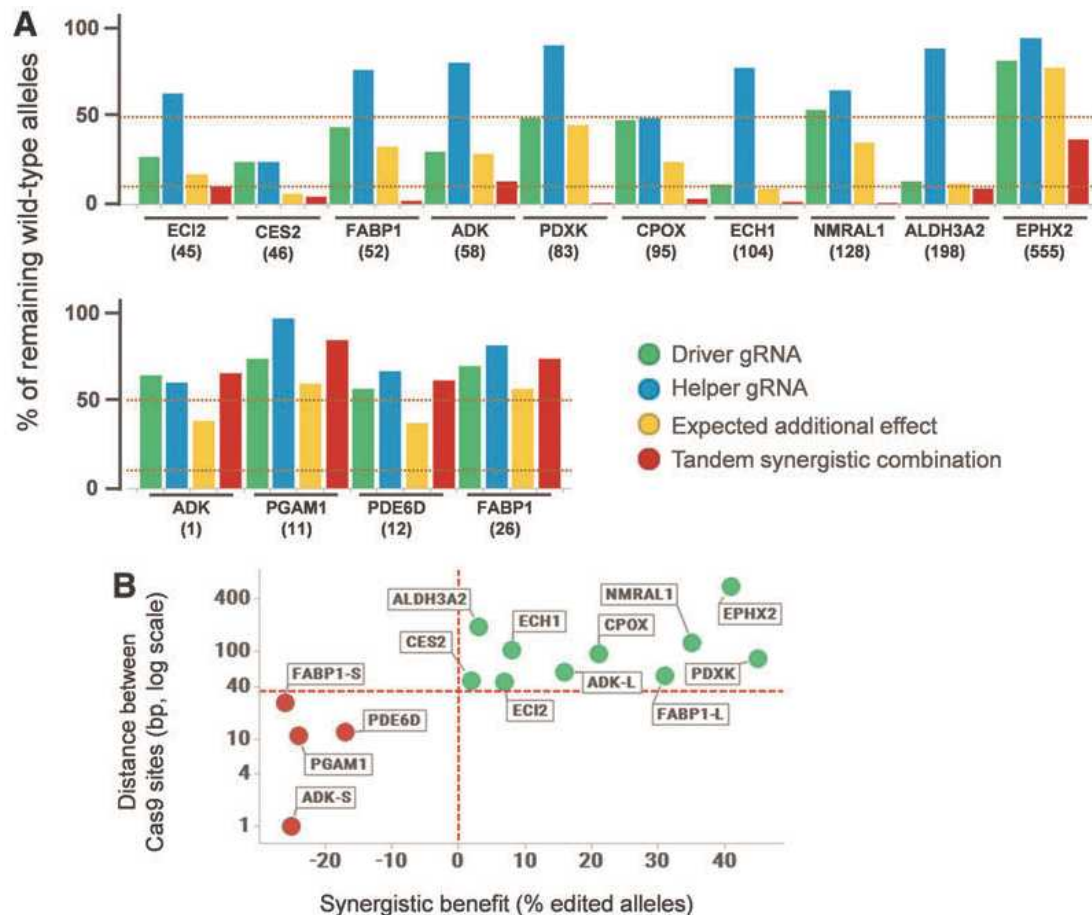


The approach below is published, but they use in-vitro transcribed gRNAs that are inferior to Xiaoxia's synGRNAs.

For this to work at WashU, we would need the following:

- gRNAs should be designed to have high on-target and low off-target to produce a frameshift
- gRNAs should be less than 250 bp apart so they can be sequenced in the same amplicon
- gRNAs should be in an exonic region, and not span introns or intron-exon boundaries
- Cut site distance should not be divisible by 3 . . even so, it is possible to get an in-frame deletion because of INDEL occurring when the two sides recombine
- The Paper shows gRNAs have to be ~50 bp or more separated to be effective
- Of note, although the synergistic benefit is high with further separated gRNAs, that absolute cutting efficiency is sometimes low (EPHX2 is worst case, but even combined ADK is worse than we usually get with a single gRNA)

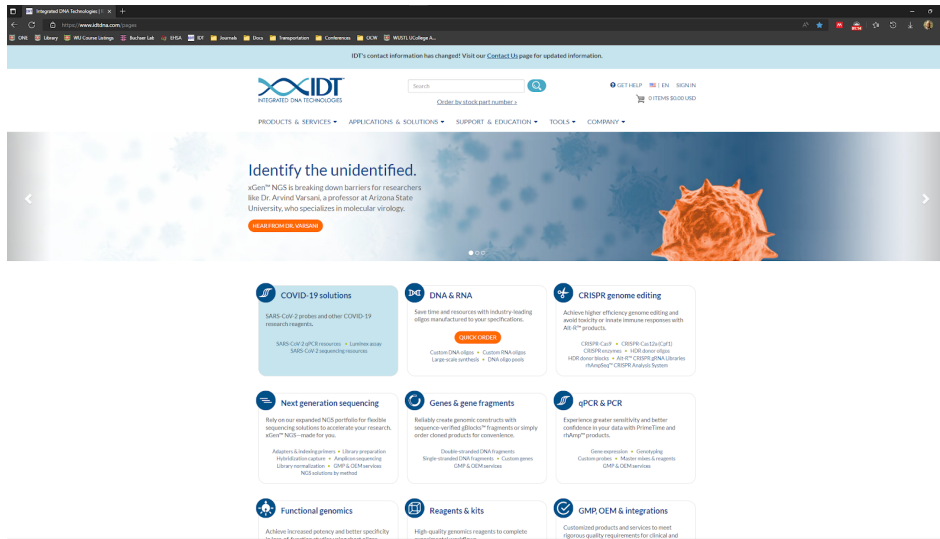
[A Tandem Guide RNA-Based Strategy for Efficient CRISPR Gene Editing of Cell Populations with Low Heterogeneity of Edited Alleles - PMC \(nih.gov\)](https://doi.org/10.17504/protocols.io.kqdg325kqv25/v1)



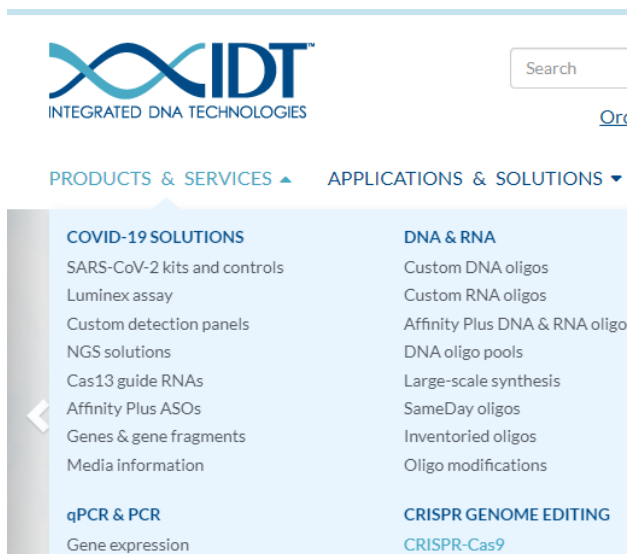
Synergistic effect of tandem guide RNA (gRNA) combinations. (A) Bar chart displaying the percentage of remaining wild-type alleles in CRISPR/Cas9 gene editing (GE) experiments in HepG2 cells using either each gRNA alone—the most efficient guide (driver [D]), the second guide (helper [H]), or the synergistic tandem combination (T)—for 12 targets (14 combinations). An expected additive gRNA combination has been calculated (see Methods) and is also displayed. Distance between the two Cas9 sites is indicated inside brackets. No synergistic effect is observed when the two sites are too close. Horizontal bars: 50% and 90%. (B) Scatter plot showing the synergistic benefit (calculated as the difference between the %GE obtained with the tandem synergistic approach and the %GE that would be expected if the effect of the two gRNAs would only be additive) in relation to the distance in between the two Cas9 sites. Green dots, positive synergistic benefit; red dots, negative synergistic benefit. ADK-S, 1 bp in between Cas9 sites; ADK-L, 58 bp; FABP-S, 26 bp; FABP-L, 52 bp. Horizontal bar, 35 bp.

Ordering synthetic sgRNAs

3 Go to [Integrated DNA Technologies | IDT \(idtdna.com\)](https://www.idtdna.com).



4 Click "PRODUCTS & SERVICES" -> "CRISPR-Cas9"



5 Scroll down to "ORDER IN TUBES," click.

Guaranteed editing with predesigned gRNA designs

We guarantee* our predesigned guide RNAs targeting human, mouse, rat, zebrafish, or nematode genes. For other species, we recommend using our proprietary algorithms to enable customers to design custom guide RNAs. If you have protospacer designs of your own or from publications, use our design checker tool to assess their on- and off-targeting potential before ordering guide RNAs that are synthesized using our Alt-R gRNA modifications.

[SELECT PREDESIGNED](#)

[DESIGN CUSTOM](#)

[CHECK YOUR OWN DESIGN](#)

Use your own designs

If you have protospacer designs of your own or from publications, we recommend using the design checker tool to assess on- and off-targeting potential before ordering guide RNAs that are synthesized using our Alt-R guide RNA modifications. For designs that do not require this analysis, you may directly order your user-defined crRNA or sgRNA with our tube and plate ordering buttons.

[ORDER IN TUBES](#)

[ORDER IN PLATES \(96\)](#)

[ORDER IN PLATES \(384\)](#)

CRISPR-Cas9 tracrRNA

[ADD TO ORDER](#)

- Input the full name of your gRNA into the input field next to #1. Select “Alt-R CRISPR-Cas9 sgRNA, 10 nmol” from the “Scale” drop-down menu. Type your full 20 base sequence into the “Sequence” text box. Select the desired quantity (1 = a single tube). Click “CONTINUE”. Check if we are out of Nuclease-Free Duplex Buffer, add to order if necessary (see step 8). Select “ADD TO ORDER.”

CRISPR-Cas9 gRNA entry

☐ Select All
 ACTIONS: ▾
 # of Items: 1 GO
 [BULK INPUT](#)

1 10_MFN2.sp650-Path:1 *

Scale

Alt-R™ CRISPR-Cas9 sgRNA, 10 nmol ▾

Sequence * (5' → 3')

CCCTTCTCCAGTAGTCCTCA

Bases: 20 (Min:19 Max:20)

GC: 55% Tm: 54.9°C ΔG: -36.07 kcal/mol

Step 1: Enter Sequences (1 item)

Step 2: Order CRISPR Essentials (0 items)

[CONTINUE »](#)

[Show CRISPR Help](#)

- Click “CONTINUE SHOPPING” to add any additional synthetic gRNAs to your order. When you are done, click “CHECK OUT.”

8 Under “Billing Address,” change the drop-down menu to “Accounts Payable.”

Shipping and Billing Web Order #24048888

Please click here to give us your feedback on your ordering experience.

[Manage Addresses](#)

Shipping Address	Billing Address
<p>Choose Address</p> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 5px;"> Buchser Lab ▼ </div> <p>McDonnell Genome Institute GTAC William Buchser 4444 Forest Park Ave Saint Louis, Missouri 63108-2212 USA</p>	<p>Choose Address</p> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 5px;"> Accounts Payable ▼ </div> <p>Washington University 700 Rosedale Ave Campus Box 1056 Saint Louis, Missouri 63112 USA</p>
<p>Delivery Preference</p> <p><input checked="" type="radio"/> Ship order when complete (single shipment)</p> <p><input type="radio"/> Ship items as available (multiple shipments)</p>	
<p>Documentation</p> <p><input checked="" type="radio"/> Paper Spec Sheet Printed on paper, packaged with other materials, and shipped with the order</p> <p><input type="radio"/> Electronic Spec Sheet Certificate of Analysis and all QC Data will be available online in Order History for two years.</p>	

CONTINUE ➤

Order Summary

Subtotal	\$115.24 USD
S&H	\$3.50 USD
Tax	\$0.00 USD
Total	\$118.74 USD

- Due to increases in shipment costs, we have added a temporary shipping and handling surcharge to this order.
- Tax shown here is an estimate. Taxes for your order will be calculated at the time of invoicing when applicable.
- Shipping and Handling (S&H) may not reflect the final amount for non-standard or multi-box shipments.
- By continuing the ordering process, purchaser agrees to IDT's terms and conditions found [here](#)

9 Change the “Choose Payment” drop-down menu to “Buchser,” other fields will automatically populate. Click “SUBMIT ORDER.”

Secure Checkout Web Order #24048888

Please click [here](#) to give us your feedback on your ordering experience.

Manage Payments

Payment Options

Purchase Order

Credit Card

Oligocard

Payment Details

Choose Payment

Buchser

Saved As

Buchser

Purchase Order Number

PO00060729

Billing Institution Name

McDonnell Genome Institute GTAC

Payment Contact First Name

Gretchen

Payment Contact Last Name

O'Donnell

Payment Contact Phone Nbr

3142861339

Payment Contact Email Address

mgi_purchasing@gowustl.onmicroso

Receive Email When Invoice Is Ready to Pay:

☒ ⓘ

Purchase order fields should reflect the details on the purchase order for the person who is responsible for settling the invoice or answering any billing inquiries.

SUBMIT ORDER >

Order Summary

Subtotal	\$345.71 USD
S&H	\$3.50 USD
Tax	\$0.00 USD
Total	\$349.21 USD

- Due to increases in shipment costs, we have added a temporary shipping and handling surcharge to this order.
- Tax shown here is an estimate. Taxes for your order will be calculated at the time of invoicing when applicable.
- Shipping and Handling (S&H) may not reflect the final amount for non-standard or multi-box shipments.
- By continuing the ordering process, purchaser agrees to IDT's terms and conditions found [here](#)

- 10 When your synthetic gRNAs arrive you need to dilute them in a Nuclease-Free Duplex Buffer. There should be a bottle in the "Mariel" 4 degree. If necessary, you can order a new bottle from the "Order CRISPR Essentials" page after you enter the synthetic gRNA sequence.

Nuclease-Free Duplex Buffer

Required for forming the crRNA:tracrRNA complex prior to delivery into cells.

Quantity	Product	Catalog #	Price
<input type="text" value="0"/>	10 x 2 mL Nuclease Free Duplex Buffer	11-01-03-01	\$16.50 USD
<input type="text" value="1"/>	300 mL Nuclease Free Duplex Buffer	11-05-01-12	\$20.00 USD

Dilute each synthetic gRNA in n microliters where n is 10 times the stock concentration. For example, if your stock concentration is 10 nmol, dilute the synthetic gRNA in 100 μ L.

RNP Nucleofection

11 How we nucleofect LUHMES : dx.doi.org/10.17504/protocols.io.36wgq32d3lk5/v3

Protocol



NAME

CRISPR/Cas9-Mediated Knockdown in LUHMES Cells: Nucleofection and Validation Protocol

CREATED BY

Mallory Wright

PREVIEW

General workflow of validation experiments>

- Get synGRNAs for those of interest (1 or 2)
- Start up Same parental cell type - U2OS iCas9 (3e5)
- Nucleofect with RNPs
- Wait 4 days, take some bulk samples off, and test cutting / primer sets
- Wait 3 more days (7 total)
- Calculate # of replicate wells needed (at least 3 sets of wells in at least 2 plates)
-

Setup at least 2 96-well plates with random layout and replicates of the gRNAs and controls (use sterile Biomek i5) - controls are parental and our usual clones like L76P, R94Q, D04

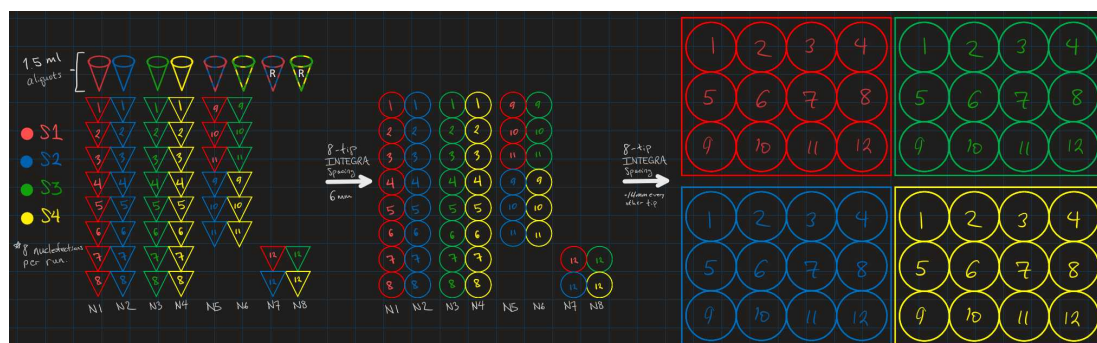
- Cells should be plated for ~16 hours, stain in the morning (as with screening)
- Image mitochondria, analyze morphology

Components	Concentrations	notes
(cells per μ L)		
16 gRNA per run	add 2 μ L	
Additional P3 Solution	40	how many more μ L of P3 we want to ensure no trouble aspirating from INTEGRA boat

Components	Concentrations	notes
cas9 (10ug)	add 1 uL	
Cell Count A	574,000	
Cell Count B	524,000	
Cells per uL	549	
Density Factor	1.3922	How much we need to multiply our target density by to ensure that when resuspending in larger volume of P3, retaining target density.
FF	1.10	
Final volume	1,255.22	How much cell solution to bring into 1.7ml snap tube
Number of Well used in a Lonza Nucleocuvette strip	6	
Resuspnded in P3 Nucleofector Solution + Supplement	142	
Target Density	75,000	
Total cell taret / by exact P3 amt.	3,750	
Total Cells Needed	626,471	
Working Density	114,853	Density to use in calculation with cell count

17 because we want 20 total in cuvette including 3 ul of RNP

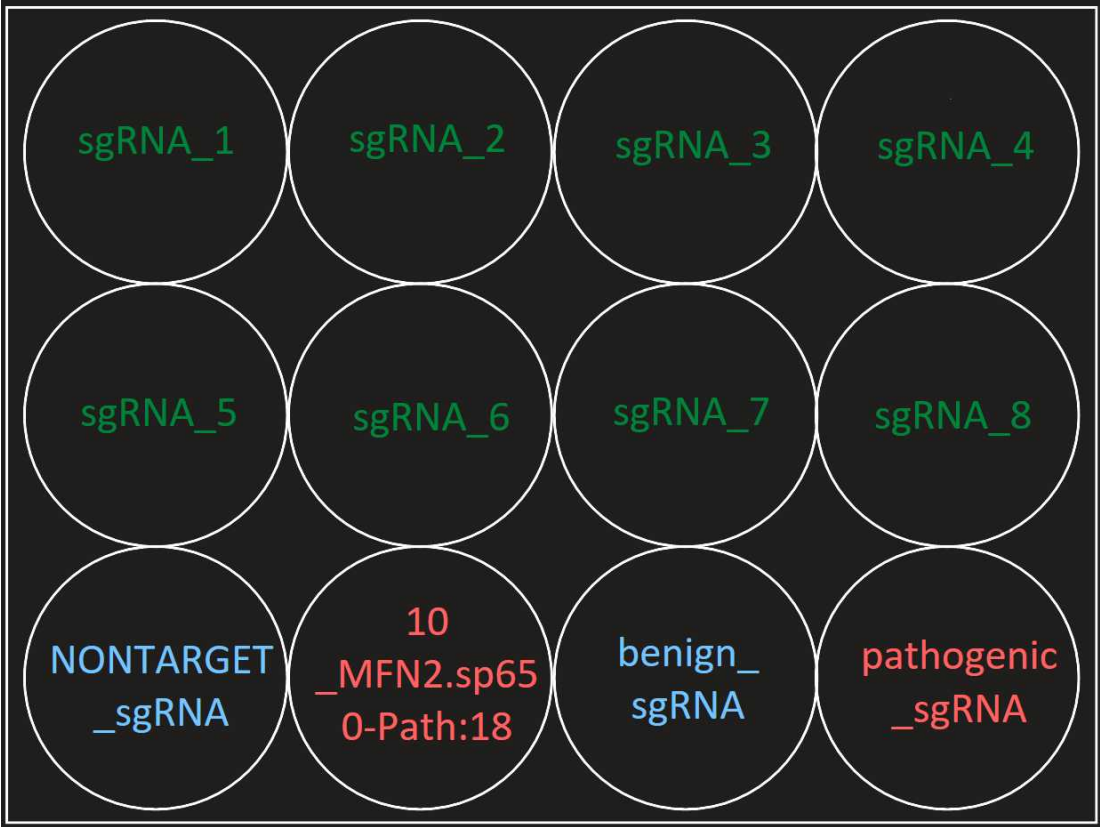
- 12** 8 nucleofections are run in parallel on a 16 well cuvette and plated onto 12-well plate(s). A single experiment ideally would produce two 12-well plates, each with 8 experimental synthetic gRNAs, 2 negative controls and 2 positive controls from 1 and a half 16 well cuvettes or 4 12-well plates from 16 well cuvettes. An 8-tip INTEGRA is needed for resuspending cell aliquots in Lanza P3 solution in parallel and transferring nucleoeected aliquots from the 16-well Lanza strip to a 12-well plate. See graphic below:



- 13 Complex 2 μ l of synthetic gRNA with 1 μ l of Cas9 protein. Complexed RNPs can be stored at -20C for several weeks without degradation. Remove from freezer and place on ice prior in preparation for nucleofection.
- 14 Start up parental cell line - U2OS iCas9 (3e5)
- 15 Mix Lanza primary solution with supplement (both stored at 4C) at an 82:18 ratio and place on ice. This is the P3 solution.
The amount of solution you need is determined by $(17 \times n) + e$ where n is the number of wells you are plating into and e is an additional amount of P3 in μ l to ensure no issues in aspirating from the INTEGRA boat later. e was 40 μ l throughout MSPH validations. The total volume of a single cuvette well is 20 μ l, 3 μ l of which is taken up by the RNP, thus the constant of 17 μ l.
- 16 Place 2ml of McCoy's Tet-Free FBS Media in each well of your 12-well plate and place in incubator.
- 17 Count cells, wash in PBS.
- 18 Using the INTEGRA, resuspend

Plate Randomization

19



FIVE Tools 0.7.20.60

InCell Images dB (Root)

Open Any Folder

Destination Folder

c:\temp\

Plate Name

NOT USED

Load dB

Refresh*

dB Updated

Notifications

Stop / Cancel

Today

Rafts

Analyses

Allele Fragments

LA

NGS AUC

Min cells/fin

PlatelD Contains:

FS dB

Compilers

TF Deploy

Max cells/fin

XML Settings

Layouts ..

Metadata ..

p Values ..

CMS Tools ..

Post Compile

Align 2

NearN

Code Only

FIV Layouts

Exp Name

Plate Start

Count

First Row

First Column

96 Mote

96 Full

384 Full

PASTE Names

Templates: FIVE Val 01 595 01

FIV999

1

2

1

1

Export Folder

c:\temp\

Randomize

Tips

Wells/Aspirate

FFactor

Min Src uL

Ordered

Ab Reps / 1 Col

Dispense Vol (ul)

+/- Rand uL

Ab Plate

4

2

100

0

Fill Plates

Export This Arrangement

Cells per Well

5000

Name

Well

RelativeRepresent

G1

A1

1

G2

A2

1

Mix50

A3

1

_Fake

A4

1

*

Start Name with _ to only use that in the final (ab) plate

FIV Layouts

Exp Name: FIV816 Plate Start: 1 Count: 2 First Row: 1 First Column: 1
 Rand Empty: 1 Last Row: 8 Last Column: 12

Export Folder: R:\FIVE\Exp\FIV816\4 Mapping\S1\

☒ Randomize Tips: 2 Wells/Aspirate: 2 FFactor: 1.1 Min Src uL: 1200
☐ Ordered Ab Reps / 1 Col: 4 Dispense Vol (uL): 100 +/- Rand uL: 0

☐ Ab Plate **Fill Plates** **Export This Arrangement** Cells per Well: 4000

1 2

AIP
FAM195A
AIFM1
TIMM8A
ASAH2
SLC25A51
BRI3BP
STARD3
NONTARGET
MFN2
ATP5G3
R94Q

94 Total
 AIP: 6 (plt,row,col)
 (0.43, 4.1, 4.4)
 FAM195A: 8 (plt,row,col)
 (0.57, 5.0, 7.8)
 AIFM1: 8 (plt,row,col)
 (0.50, 4.0, 5.8)
 TIMM8A: 8 (plt,row,col)
 (0.50, 4.3, 4.3)
 ASAH2: 8 (plt,row,col)
 (0.50, 4.8, 8.3)
 SLC25A51: 8 (plt,row,col)
 (0.50, 4.9, 6.8)

Name	Well	RelativeRepresent
AIP	A1	1
FAM195A	A2	1
AIFM1	A3	1
TIMM8A	A4	1
ASAH2	B1	1
SLC25A51	B2	1
BRI3BP	B3	1
STARD3	B4	1
NONTARGET	C1	1
MFN2	C2	1
ATP5G3	C3	1
R94Q	C4	1
**		

Start Name with _ to only use that in the final (ab) plate

Staining and Imaging

- 22** 96-well plates are to be scanned on the HT Ai confocal microscope, but can be adjusted for any confocal microscope that can detect Blue, Red, and DeepRed channels.
- 23** Make a staining media by combining the following dyes as such in a compatible cell media:
 Hoechst 1:2500ul media
 TMRM: 1:1000ul media
 Mitotracker DeepRed: 1:1000ul media

- 24 Aspirate existing plate well media and add 100ul of stain media. Allow plate to stain in a 37C/5% CO₂ incubator for 30 minutes.
- 25 Aspirate stain media and wash each well with 100ul of media and return to incubator until ready to image.
- 26 Set up HT Ai to collect the Blue, Red, DeepRed, and Brightfield channels and focus on the plate bottom.
- 27 Dial in Exposure, Laser power percentage, and Focus of each channel and collect as many images as needed. Make sure to label images properly for retrieval after scanning is complete.

PCR and NGS Submission/Analysis

- 28 At the time of plating, you should have taken a bulk sample of cells for each synthetic gRNA. These will be used to test the cutting efficiency of Cas9. These cells should have been collected into properly labeled 1.7ml snapcap tubes and centrifuged for 3 minutes at 1200 rpm to pellet the cell and to remove supernatant. Cells should then be resuspended in Extraction Buffer at a ratio of 100ul/500K cells and run with the following protocol to extract DNA
https://docs.google.com/document/d/1jzNhZdHz9bz731jB_ITLPowFR0hkQPq9bEsJVN6YzfQ/edit#heading=h.lzms4dudz8cm3
- 29 Utilize the NanoDrop one to determine your DNA quantity before taking samples into PCR1
- 30 Make sure you have primers ordered that flank the gRNA cut sites. We order three different 20-mer primer sets not to exceed 300bp amplicons and run them against generic bulk DNA to test which primers work best. Primers should have the following DeepSeq tags in order to multiplex samples on the Illumina Sequencers. We will link well specific Index Primers in the PCR2 section. You can follow the PCR1 and Gel Confirmation protocols below to test the primers and to run your actual samples.

31 The two DeepSeq tags are (5' -> 3'):

Forward: **CACTCTTTCCCTACACGACGCTCTTCCGATCT**

Reverse: **GTGACTGGAGTTCAGACGTGTGCTCTTCCGATCT**

So instead of ordering the forward primer CGCTCTGCTAGCTATCCCTG and the reverse primer GCTCGAGGGATCCGTTAACTC, we would order

CACTCTTTCCCTACACGACGCTCTTCCGATCTCGCTCTGCTAGCTATCCCTG and

GTGACTGGAGTTCAGACGTGTGCTCTTCCGATCTGCTCGAGGGATCCGTTAACTC

DeepSeq primers are only used in the PCR1 section. Forward and reverse Index primers are assigned to us by the Sequencing Core are specific to our lab.

32 PCR1 MasterMix recipe and Cyclor conditions:

Prepare the PCR reaction mix in a sterile microcentrifuge tube by combining the following components:

Template DNA: The DNA you wish to amplify, need ~100 ng of DNA per

- 25 µL reaction
- Forward and Reverse Primers: Short DNA sequences that bind to the start and end of the target DNA region you want to copy.
- MyTaq Red Mix (Meridian Life Science Catalog #BIO-25047): A ready-to-use PCR master mix containing DNA polymerase, dNTPs, buffer, and a red dye.
- DMSO (Dimethyl Sulfoxide): Added to enhance PCR specificity and amplification of GC-rich templates

w/ 100µM Primers			+10% Extra
# of reactions	1	10	844.8
Fwd (100µM)	0.1	76.8	84.48
Rev (100µM)	0.1	76.8	84.48
MyTaq	12.5	9600	10560
DMSO	1.25	960	1056
Nuc Free Water	9.05	6950.4	7645.44
Template	2*		
Total Rxn Vol.	25		

PCR1 Cycle conditions for Bulk Cellular DNA template

95C - 2:00 min
 95C - 15 sec
 57C - 15 sec
 72C - 30 sec
 Repeat above 3 temps 34 more times
 72C - 2:00 min
 4C - forever

*If more or less Template needs to be used, subtract it from the water in each reaction.

33 Agarose Gel Confirmation:

Once PCR1 has been completed, follow the Agarose Gel Confirmation protocol to see if you have amplicons for each validation. Set up cassette with combs in cassette container so that it is completely sealed and there won't be any leakage

1. Weigh out 1g of Agarose for a 2 comb gel or 2g for a 6 comb gel and add to an erlenmeyer flask. Pinch the weigh boat for easy addition to the flask
2. Add 0.5% TBE buffer to erlenmeyer flask. The amount varies based on the size of the gel - 70ml for a small 2 comb gel, or 140ml for a large 6 comb gel
3. Microwave until all agarose dissolves and the mixture is pretty much clear
 - 1:15 for 70mL, 1:25 for 140mL and higher (though this isn't exact)
1. Grab the flask from the microwave **USING GLOVES/HOT HANDS** and run the outside of the flask under cool running water for a bit
2. Add SYBR-Safe dye to the flask. The volume added is 1/10000 the volume in the flask, so 70mL => 7µL SYBR-Safe. Swirl until the dye is mixed
3. Pour the gel into your cassette and wait until cooled (~30 min)
4. Place the gel and cassette into the gel box containing 0.5% TBE buffer and remove the combs
 - If you look from the side, the buffer should go at least a centimeter above the gel
1. Using the rectangular holes left by the combs, pipette in ladder and then your samples
2. Attach the electrodes (**RED** at the bottom, **BLACK** at the top; you can remember this by "Black in Back" or "Run towards Red")
3. Set the voltage to 170V, the mAmps to 400, and the time to run 24 minutes and hit start
 - Make sure there are bubbles being formed by the front and back wires in the buffer
1. Take the gel out and image it in the UV chamber, usually around 240 exposure.
2. Save image into the Buchser Lab Gels folder by pressing the "Export For Publication" tab at the bottom and exporting it as a .tif file.
3. Name the file in this format: YYYYMMDD_FIV###_AdditionalDetails_Initials

34 PCR2 and Pooling:

This is the step where we combine all our samples. Technically the PCR2 and pooling/cleanup steps are separate, but we have usually done them in quick succession for convenience.

Our input to the PCR2 is PCR1 product, importantly containing the universal DeepSeq tags. The DeepSeq tags are what the forward and reverse primers containing the all-important indices (aka barcodes) latch onto in order to do the overhang PCR.

Once the barcodes are added, we can simply pool the PCR2 product together. In order to go from that pooled stuff to an actual NGS submission, we have to clean up the product using magnetic beads and dilute it to a standard molar concentration.

The Buchser Lab Index Scheme

(This system was largely copied from GESC, because it works pretty well)

Our system of Barcoding uses pairs of indexes, a forward (6bp) and a reverse (10bp). Adding different barcodes according to sample allows us to combine multiple samples together (multiplexing) which makes things a lot more efficient. The indexes are surrounded by sequences called adaptors to make the full primer. The adaptors are for binding to the DeepSeq tags on one end and binding to the oligos in the Illumina sequencer on the other end

You can find the forward indexes here:

R:\FIVE\Genotyping\Dual Index Primers FIVE.xlsx

And the reverse index primers here:

\\genstorage.wustl.edu\smlab\Protocols\NGS in Index_Plate_Ordering_Template_PZ.xlsx

for Z=1,2,3,4

Note: The reverse indexes are the variable region within these primers, but they are reversed-complemented from the actual index sequence that the SIC uses.

We share the reverse indices with GEiC, but the forward indices belong solely to the Buchser Lab, so be careful in giving those sequences out.

There are 16 different forward indexes (NGS.1 - NGS.16) and 384 different reverse indexes (Plate1_A1 - Plate4_H12). The forward index primers are just in different tubes, but the reverse index primers are organized into 4 different 96 well plates (hence the naming scheme), so that instead of pipetting out from 384 different tubes, we can use a machine that will take a sample from a whole 96 well plate 4 times. The forward index file also shows how we number plates for NGS, e.g. NGS.1 with the Reverse Index Plate 2 is Plate101 and NGS.5 with the Reverse Index Plate 3 is Plate118. These plate #s are what show up when we get our sequencing results back.

What matters is the unique combination of indexes, so we can pool up to $16 \times 384 = 6144$ samples = 64 96-well plates of samples without any overlap.

35 PCR2 Mastermix recipe and Cylcer conditions:

Bulk PCR2					
# of reactions			Min Reaction Volume		
10			40.00		
w/ 100μM Primers			+10% Extra		
# of reactions	1	1	10	11	
Fwd (100μM)	0.1	0.1	1	1.1	
MyTaq	12.5	12.5	125	137.5	
dH₂O	8.4	8.4	84	92.4	
Rev (10μM)	2	2			
Template	2	2	Should be >=2 and <=5		
Total	25	25			
21μL MM + 2μL Rev + 2μL Template					

PCR2 Cycle conditions for Bulk Cellular DNA template

95C - 2:00 min

95C - 30 sec

56C - 30 sec

72C - 40 sec

Repeat above 3 temps 4 more times

72C - 2:00 min

4C - forever

36 Ampure Bead Sample Cleanup:

Once PCR2 has completed, your samples can be pooled by hand into one bulk sample. We then clean up the sample with the following protocol before submission to the Sequencing Core

1. Label one 0.2mL tube with 0.6
2. Transfer 100µL of the NGS pool into the 0.2 mL tube.

3. Obtain Ampure XP beads from the fridge and vortex until all beads are in solution
4. Dispense 60ul of beads into the 0.6 tube
5. Pipette thoroughly to get a homogenous mixture of beads/sample
6. Incubate at room temperature for 5 minutes.
7. After incubation, place tubes on 96-well plate magnet for 3 minutes
8. Remove 155ul supernatant and discard in labeled waste container. Leave tubes on the magnet.
9. While on magnets, dispense 200μL of 70% ethanol in each tube. Incubate for 30 seconds. Aspirate 200μL of ethanol from each tube.
10. Repeat for a total of 2 washes
11. Use a 10ul pipette to remove an residual ethanol from well
12. Remove tube from the magnet and dispense 40μL of water in tube. Triturate to get a homogenous mixture. Incubate for 3 minutes.
13. Place the tube back on the magnet. Incubate for 1 minute or until the solution becomes clear.
14. While on the magnet, carefully transfer the supernatant to a new 0.2mL labeled tube while avoiding any of the beads on the side.
15. Calculate the concentration (ng/μL) using GESC's nanodrop instrument.
16. Select dsDNA.
17. Wait for instrument to Self Test.
18. Add 1.2ul Elution Buffer.
19. Wipe away sample and add 1.2ul Sample.
20. Record reading which usually should be between 10ng/ul and 60ng/ul
21. Perform a dilution using the nM Conversion Calculator for NGS spreadsheet on the desktop of the computer next to the nanodrop instrument.
22. Enter the concentration(ng/μl), BasePair Length= Amplicon size. Then look at the returned information in the dilution column. This is the amount of your cleaned up sample you should add to a labeled 1.7mL tube. The total volume of the tube should be 40μL. For example, the spreadsheet returns a dilution value of 2.58. In the 1.7 mL tube, you will add 2.5μL of the cleaned up sample to 37.5μL of Elution Buffer.
23. Label the 1.7mL tube with colored dot with Buchser Lab, Sample Name, 2x150 run, Date and Initials
24. Send the Genotyping Submission Form to CGSSB-DSIL@LISTSERV.WUSTL.EDU
25. Take the tube to Jess and MariaLynn on the 4th floor of the Couch building. If it's Tuesday afternoon, drop tubes off in Jess's Ice Bucket on her bench. Any other drop offs can go in the small drop off freezer in the equipment hallway.

37 Once your NGS reads that have been returned from the Sequencing Core, you can follow the protocol below to download the NGS reads and run cutting analysis.

Protocol



NAME

Library Aligner and NGS Cas9 Cutting Analysis

CREATED BY

Colin Kremitzki

PREVIEW

Cell Analyses

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