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Edvo-Kit #

Edvo-Kit #210

# A-maize-ing Editing: Using CRISPR to Improve Crops

### **Experiment Objective:**

In this experiment, students will develop an understanding of guide RNA (gRNA) design, and use agarose gel electrophoresis to examine DNA samples after simulated CRISPR treatment. Students will design gRNAs to slice the SH2 gene, determine the specificity of the gRNAs using BLAST, and examine if the most specific simulated gRNAs accurately recruit Cas to cut the SH2 gene.

### See page 3 for storage instructions.

Version 210.200518

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Safety Data Sheets can be found on our website: www.edvotek.com/safety-data-sheets



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### **Experiment Components**

co	MPONENTS	Storage	Check (🗸)
А	SH2 DNA	-20 °C	
В	Cas9	-20 °C	
С	gRNA A/C (Lyophlized)	-20 °C	
D	gRNA B/Scramble (Lyophlized)	-20 °C	
Е	gRNA D (Lyophlized)	-20 °C	
F	DNA Standard Marker	-20 °C	
G	Reconstitution Buffer	-20 °C	
Н	Enzyme Grade Water	-20 °C	
Ι	Gel Loading Solution	Room Temperature	

Experiment #210 is designed for 8 gels.

#### The following reagents can be stored at room temperature.

#### **REAGENTS & SUPPLIES**

•	UltraSpec-Agarose™	
•	Electrophoresis Buffer (50x)	
•	SYBR® Safe Stain	
•	FlashBlue™ Liquid Stain	
•	Microcentrifuge Tubes	

### **Requirements** (not included with this kit)

- Computer with internet access
- Horizontal gel electrophoresis apparatus
- D.C. power supply
- Microcentrifuge
- UV Transilluminator or Blue Light visualization (EDVOTEK <u>Cat. #557</u> highly recommended)
- White light visualization system (OPTIONAL use if staining with FlashBlue™)
- UV safety goggles
- Automatic micropipettes (5-50 µL) with tips
- Microwave
- 250 mL flasks or beakers
- Hot gloves
- Disposable laboratory gloves

All experiment components are intended for educational research only. They are not to be used for diagnostic or drug purposes, nor administered to or consumed by humans or animals.





# **Background Information**

Throughout history, humans have worked to improve crops. Scientists and agriculturists have successfully shortened the growing season for many plants, increased nutritional content, produced larger fruits and seeds, conferred resistance to diseases and pests, and more. Over the past 100 years, genetic research has expanded our understanding of the genome's role in enhancing crops. Variations in the DNA sequence, called mutations, can change the way a plant interacts with its environment. Most mutations result in either negative or negligible effects for the organism; however, occasionally a mutation grants an organism an advantage that promotes survival in its particular environment. Agriculturists identify these types of mutations and use them to improve their crops.

Humans have long recognized and taken advantage of genetic variation through traditional plant and animal husbandry techniques. For centuries, the use of selective breeding and conventional hybridization increased crops' yields, conferred resistance to drought, and encouraged the development of other desirable qualities. As early as the 14th century, watermelons were being selectively bred for their sweetness. As it would happen, the red color associated with the interior of a watermelon is genetically linked with the DNA sequence responsible with sweetness, which is why the watermelons you find in the grocery store today have a bright red interior (Figure 1).

While it used to take years of selective breeding to produce the genomic changes necessary to give rise to such desir-



Figure 1: Watermelon then and now.

able traits, modern biotechnology techniques accelerated this pace. Genetic engineering now allows scientists to directly manipulate a DNA sequence to generate desirable characteristics.

There are many methods to create genetically modified organisms (GMOs). The first GMOs to gain approval by U.S. agencies were tomatoes, soybeans, and corn. These organisms contained engineered genes (transgenes), which were inserted into the genome using recombinant DNA technology. Most technologies used to create transgenic plants are expensive, lack precision, and require extensive screening. The newest method of genetically engineering crops, CRISPR-Cas9 technology, is fast, affordable, and precise, making it a revolutionary piece of technology for agriculturists.

#### CRISPR

The gene editing tool CRISPR-Cas evolved in bacteria as a defense against viral attacks. The term CRISPR refers to Clustered Regularly Interspaced Short Palindromic Repeats. These palindromic repeats (the sequence is the same if read forward or backwards) are found naturally in bacterial DNA. Each repeat is separated from another by a block of DNA called a spacer, and each spacer has a unique sequence (Figure 2).





Image Sources: Left - Painting by Giovanni Stanchi, Watermelons, peaches, pears and other fruit in a landscape/Right - Pixabay images.

When a virus invades a bacterial cell, the bacterium identifies the virus as foreign and collects some of its DNA so that it can be recognized the next time it shows up. The bacterium puts the viral DNA into a spacer in the CRISPR section of its own DNA. As the spacers fill up, they become a database of viral enemies. The spacers (viral DNAs) are combined with Cas (CRISPR-associated enzymes), which are always found next to CRISPR sequences. Together, the spacer sequence and the Cas protein can effectively serve as a bacteria's immune system.

To set up an ongoing defense system, the bacterium takes each piece of viral DNA out of storage in the spacers and transcribes it into a strand of RNA. This strand of RNA is known as the guide RNA (gRNA). Cas enzyme then binds to the gRNA, "loading" the Cas protein. Together, gRNA-Cas (commonly referred to as CRISPR-Cas) drift through the cell. If they encounter foreign DNA that matches the spacer sequence, the gRNA will base-pair to it, and the Cas enzyme will chop the invader's genome into pieces which prevents the virus from replicating (Figure 3). The system only cuts DNA that's specific to the RNA spacer sequence. Therefore, CRISPR-Cas allows bacteria to find any short sequence of DNA and attack it with precision. This system makes other bacterial defenses, such as restriction enzymes, look very primitive.



Figure 3: CRISPR targeting and digestion of DNA.

Once the CRISPR-Cas has bound to its target, it uses a common sequence

to accurately cut the DNA. This sequence is known as a protospacer adjacent motif, or a PAM sequence. Different Cas enzymes recognize different PAM sequences; the most commonly-used Cas9 from *Streptococccus pyogenes* recognizes the PAM 5'-NGG-3' where "N" can be any nucleotide base. This PAM sequence is a part of the gRNA, and directs the Cas enzyme where to cut the DNA.

The ability of CRISPR-Cas to precisely target and cut DNA, combined with modern DNA sequencing, has opened new avenues in genetic engineering, molecular biology, and synthetic biology. Researchers can determine the sequence of a gene, design a CRISPR guide RNA (gRNA) to specifically cut the DNA, and combine everything within a cell to efficiently change the DNA *in vivo*.

One of the most common uses of CRISPR technology is to digest a gene to disrupt its function. Once cut, DNA repair mechanisms will try to mend the double stranded break, often resulting in small insertions, deletions, or other mutations that disrupt gene function known as loss of function mutations (Figure 4).





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Scientists are already using CRISPR to insert new genes into healthy genomes that will make plants more resistant to disease, able to better withstand the weather where they grow, and produce higher crop yields. In this experiment, you'll be designing supersweet corn by testing CRISPR guide RNAs to cut a specific gene. Supersweet corn has shrunken seeds enriched with sugar, higher kernel moisture than sweet corn, and a long shelf life. While there are multiple genes that could contribute to making corn sweet, loss of function mutations in the SHRUNKEN (SH2) gene led to the industry-leading variety: supersweet corn. SH2 codes for the large subunit of adenosine diphosphate glucose pyrophosphorylase, which functions to transform sugar into starch in maize endosperm. By eliminating this subunit, the kernels retain more sugar which contributes to its flavor.

In this experiment, you will use design gRNAs to slice the SH2 gene, determine the specificity of your gRNAs using BLAST, and use simulated reagents to examine if the most specific gRNAs accurately recruit Cas to cut the SH2 gene.



# **Experiment Overview**

#### **EXPERIMENT OBJECTIVE:**

In this experiment, students will develop an understanding of gRNA design, and use agarose gel electrophoresis to examine DNA samples after simulated CRISPR treatment. Students will design guide RNAs (gRNAs) to slice the SH2 gene, determine the specificity of the gRNAs using BLAST, and examine if the most specific gRNAs accurately recruit Cas to cut the SH2 gene.

#### LABORATORY SAFETY

- 1. Gloves and goggles should be worn routinely as good laboratory practice.
- 2. Exercise extreme caution when working with equipment that is used in conjunction with the heating and/or melting of reagents.



- 3. DO NOT MOUTH PIPET REAGENTS USE PIPET PUMPS.
- 4. Exercise caution when using any electrical equipment in the laboratory.
- 5. Always wash hands thoroughly with soap and water after handling reagents or biological materials in the laboratory.

#### LABORATORY NOTEBOOKS:

Scientists document everything that happens during an experiment, including experimental conditions, thoughts and observations while conducting the experiment, and, of course, any data collected. Today, you'll be documenting your experiment in a laboratory notebook or on a separate worksheet.

#### **Before starting the Experiment:**

- Carefully read the introduction and the protocol. Use this information to form a hypothesis for this experiment.
- Predict the results of your experiment.

#### **During the Experiment:**

• Record your observations.

#### After the Experiment:

- Interpret the results does your data support or contradict your hypothesis?
- If you repeated this experiment, what would you change? Revise your hypothesis to reflect this change.



# Module I: Designing gRNA to Target SH2

In this module, you will design gRNAs using DNA sequencing data from the SH2 gene, a segment of which is transcribed below. To design the gRNA, you will first identify PAM sites in the target sequence. For this experiment, assume that you are using a Cas9 enzyme from *Streptococcus pyogenes*, which uses an 5'-NGG-3' PAM site. In this notion, "N" can be any nucleo-tide. This means that Cas9 will only bind to sequences **immediately upstream (in the 5' direction)** of an AGG, TGG, CGG, or GGG sequence. Since Cas9 can bind to either of the complementary DNA strands, it is necessary to examine both for PAM sequences.

One gRNA is identified below as an example. In it, the PAM sequence highlighted in yellow is **TGG**, located on the sense strand of the sequence. Therefore, the target sequence is the 20 nt in the 5' direction of the PAM site, underlined.

- 1. Record the complementary nucleotides to the segment of the SH2 sequence below. The first three are already filled in for you.
- 2. Identify the 4 PAM sites for *Streptococcus pyogenes* Cas9. Circle the sites within the DNA sequence. *NOTE: Remember that this Cas9 recognizes NGG as a PAM sequence.*

5' 3'	-	TTTCACTGCG            AAAG	<u>TTCAGCAAAA</u> 	<u>AGTGAATTCT</u> 	<mark>TGG</mark> TTACTGC 		
		ATGAATAACT 	TATGGAAATA 	GACCTTAGAG 	TTGCTGCATG		
		ATTATCACAA 	ATCATTGCTA 	CAATATCTTA 	TAATAGTTCT 		
		TTCGACCTCG	CATTACATAT	ATAACTGCAA 	CTCGTAGTTC	-	3 ' 5 '

3. Identify the 20 nucleotides immediately upstream (in the 5' direction) of each PAM site and underline them. This is the target sequence. Record the sequence in the 5'-3' direction in Table 1. Note: For the bottom strand, this would mean recording the sequence from right to left.

Sample Name	Target Sequence	PAM Sequence
gRNA A	TTCAGCAAAAAGTGAATTCT	TGG
gRNA B		
gRNA C		
gRNA D		



(IMAGE 3).

# **Module II: Determine gRNA Specificity**

In this module, you will use the Basic Local Alignment Search Tool (BLAST) to determine the specificity of the 6 potential gRNAs you identified in Module I. The BLAST tool finds regions of local similarity between a DNA sequence you specify and all sequences in the GenBank database. At present, GenBank comprises several databases covering almost all sequenced DNA. In BLAST terminology, the user's input sequence is known as the query sequence, sequences in the database are known as target sequences, and sequences with similarities to the input sequence are hits. This exercise will utilize the free service offered by the National Center for Biotechnology (NCBI).

- 1. Type: https://blast.ncbi.nlm.nih.gov/Blast.cgi to go to the NCBI BLAST page.
- 2. On the BLAST homescreen, click "Nucleotide BLAST" (IMAGE 1).



blastn	blast	blastx	tblastn	tblast
En	ter Que	ery Seq	uence	
-			harle) a	1/0)

4. Enter the full nucleotide sequence (in the 5' to 3' direction) of the SH2 gene segment provided in Module I:

3. On the new screen, make sure the tab selected is "blastn" (IMAGE 2).

IMAGE 2

TTTCACTGCGTTCAGCAAAAAGTGAATTCTTGGTTACTGCATGAATAACTTATGGAAATAGACCTTAGAGTTGCTGCATGAT-TATCACAAATCATTGCTACAATATCTTATAATAGTTCTTTCGACCTCGCATTACATATAAACTGCAACTCGTAGTTC

blastn	<u>blastp</u>	<u>blastx</u>	<u>tblastn</u>	<u>tblastx</u>				
								BLAST
En	ter Que	ery Seq	uence					
Enter	access	ion num	ber(s), g	i(s), or F	ASTA seq	uence(s)	0	
	стөсөттс. ттатсаса ттф	AGCAAAAAG AATCATTGC	TGAATTCTT TACAATATC	GGTTACTGC TTATAATAG	ATGAATAACT TTCTTTCGAC	TATGGAAAT CTCGCATTA	AGACCTTAG CATATATAA	AGTTGCTG ACTGCAACT

IMAGE 3



### Module II: Determine gRNA Specificity, continued

- 5. Under the "Choose Search Set", make sure that "Standard Databases (nr etc)" is selected and that "Nucleotide collection (nr/nt)" is highlighted in the dropdown menu. The remaining entries should be left blank (IMAGE 4a).
- 6. Under "Program Selection" select "Highly similar sequence (megablast)" (IMAGE 4b).

	IMAGE 4
Choose Sear	ch Set
Database 4a. Org	Standard databases (nr etc.): rRNA/ITS databases Genomic + transcript databases Betacoronavirus     Nucleotide collection (nr/nt)     C     Enter organism name or id-completions will be suggested     exclude     t Enter organism common name, binomial, or tax id. Only 20 top taxa will be shown @
Exclude Optional Limit to Optional Entrez Query Optional	Models (XM/XP) Uncultured/environmental sample sequences     Sequences from type material     You Tube Create custom database Enter an Entrez query to limit search @
Program Sele Optimize for 4b.	<ul> <li>Highly similar sequences (megablast)</li> <li>More dissimilar sequences (discontiguous megablast)</li> <li>Somewhat similar sequences (blastn)</li> <li>Choose a BLAST algorithm (g)</li> </ul>

- 7. Click on the blue "BLAST" query box.
- 8 Once the "BLAST" query box has been clicked you will be assigned an ID#. Record this number so you can check on your results at a later time.
- 9. Examine the BLASTN search report. The report includes:
  - a. Search summary report showing an overview of the BLASTN search parameters (IMAGE 5a).
  - b. FILTER RESULTS section where you can specify the organism you want BLASTN to compare your sequence to (IM-AGE 5b).
  - c. DESCRIPTIONS section that shows all the sequences in the database with significant sequence homology to the sequence (IMAGE 6).
  - d. GRAPHIC SUMMARY section that shows the alignment of database matches to the query sequence. The color of the boxes correspond to the score of the alignment, with red representing the highest alignment scores (IMAGE 7).







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### Module II: Determine gRNA Specificity, continued

e. ALIGNMENT section that shows alignment blocks for each BLAST hit. Each alignment block begins with a summary that includes the Max score and expected value, sequence identity, the number of gaps in the alignment, and the orientation of the query sequence relative to the subject sequence (IMAGE 8).

ment view Pairv	vise	$\sim$	✓ CDS	feature 😨	Downlo	
quences selected	2					IMAG
		L.C.			· Next	
2. Download ~	GenBank Grapt	DICS			* HEAL	
Zea mays subsp Sequence ID: AE544	. mays cultiva 161.1 Length: 8	r A6 ADP-glucose 470 Number of Mate	pyrophosphoryla: hes: 1	se large subunit (shrunken2) ge	ene, partial sequence	

f. Taxonomy section, showing the organisms in which this sequence was identified (IMAGE 9).

Descriptions	Graph	ic Summary	Alignm	ients Taxonoi	my	
Reports	Lineage	Organism	Taxon	omy		
28 sequences s	elected					
Organ	nism	Blast Name	Score	Number of Hits		IMAGE
Zea		monocots		34		
. Zea mays		monocots		2		
Zea mays	subsp. mays	monocols	185	32	Zea mays subsp. mays hits	
. Zea mays		monocots	180	2	Zea mays hits	

- 12. After performing this search, the top hit should be *Zea mays* subs, mays cultivar ADP-glucose pyrophosphorylase large subunit (shrunken 2) gene. There may be many versions of this gene, but they should all hit the same protein (ADP-glucose pyrophosphorylase large subunit).
- 13. Now that you have familiarity with the gene that we are trying to cut with CRISPR, run each of the 4 potential gRNAs through BLAST. Record the top hit for each gRNA in Table 1 below. Be sure to enter each of the gRNAs into BLAST in the 5'-3' direction.

Τ.	Α	В	L	Ε	1	
		_	_	_	-	

gRNA	Top Hit



### Module II: Determining the Specificity of the gRNAs, continued

#### ANALYSIS QUESTIONS

1. Are each of the gRNAs specific for the SH2 gene in maize?

2. If any of the hits for the gRNAs weren't in maize, what species was it in? Can you filter the results to only include maize?

3. Organize these gRNAS according to where the PAM sequences are found in the gene, from the start of the sequence to the end. Label these gRNAs A,B,C, and D which will be examined in Module III.



# Module III: Digestion with CRISPR

In this Module, the SH2 gene is digested with Cas9 and each of the 4 most specific gRNAs designed in Module I and verified in Module II (gRNAS A,B,C, and D), as well as a scrambled (nonspecific) gRNA which serves as a negative control.



	TABLE 2: Summary of CRISPR Digestions							
Tube	SH2	Cas9	gRNA A	gRNA B	gRNA C	gRNA D	Scramble gRNA	Gel Load Sol.
А	15 µL	10 µL	15 µL					5 µL
В	15 µL	10 µL		15 µL				5 µL
C	15 µL	10 µL			15 µL			5 µL
D	15 µL	10 µL				15 µL		5 µL
E	15 µL	10 µL					15 µL	5 µL



#### **OPTIONAL STOPPING POINT:**

Tubes can be stored at -20 °C until agarose gel electrophoresis.



## **Module IV: Agarose Gel Electrophoresis**



Wear gloves
Wear gloves
and safety goggles

Table A	Individual 0.8% UltraSpec-Agarose™ with SYBR® Stain					
Size o Castin	of Gel 1g tray	Concentrated Buffer (50x)	+ Distilled + Water +	Ant of Agarose =	TOTAL Volume	Diluted SYBR® (Step 6)
7 x <sup>-</sup>	7 cm	0.6 mL	29.4 mL	0.24 g	30 mL	30 µL
10 x	7 cm*	0.9 mL	44.1 mL	0.36 g	45 mL	45 µL
14 x	7 cm	1.2 mL	58.8 mL	0.48 g	60 mL	60 µL

\* Recommended gel volume for the EDGE™ Integrated Electrophoresis System.

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### Module IV: Agarose Gel Electrophoresis, continued



<b></b>						
B 1x Elec		rophoresis Buffer (Chamber Buffer)				
EI A	DVOTEK Nodel #	Total Volume Required	Dilu 50x Conc. Buffer	tio <b>n</b> + Distilled Water		
EDGE™		150 mL	3 mL	147 mL		
M12		400 mL	8 mL	392 mL		
M36		1000 mL	20 mL	980 mL		

Table C	Time and Voltage Guidelines (0.8% Agarose Gel)				
	Electropho	oresis Model			
	EDGE™	M12 & M36			
Volts	Min/Max (minutes)	Min/Max (minutes)			
150	10/20	20/35			
125	N/A	30/45			
100	15/25	40/60			



### Module IV: Agarose Gel Electrophoresis, continued

#### VISUALIZING THE SYBR® GEL





# **Module V:** Staining with FlashBlue<sup>™</sup> (OPTIONAL)

FlashBlue<sup>™</sup> Stain is a simple and effective visible DNA stain that can be used as an alternative, or in addition to, UVreactive DNA stains like SYBR® Safe. *IF staining with both SYBR*® *Safe and FlashBlue*<sup>™</sup>, *you must examine and record the SYBR*® *Safe bands before beginning the FlashBlue*<sup>™</sup> *Staining.* 



#### ALTERNATIVE FLASHBLUE™ STAINING PROTOCOL:

- 1. **DILUTE** 1 mL of 10X FlashBlue<sup>™</sup> stain with 499 mL distilled water.
- 2. **COVER** the gel with diluted FlashBlue<sup>™</sup> stain.
- 3. SOAK the gel in the staining liquid for at least three hours. For best results, stain gels overnight.
- 4. Carefully **REMOVE** the gel from the staining liquid. **VISUALIZE** results using a white light visualization system. DNA will appear as dark blue bands on a light blue background.



# **Study Questions**

1. Which gRNA(s) cut the SH2 gene?

2. Brainstorm reasons why not all gRNAs cut the SH2 gene. Think about the role of each molecule in the CRISPR process.

3. What would be the next step with the gRNAs that successfully cut?

4. What are some positive and negative aspects of using CRISPR to edit the genomes of plants?



# **Instructor's Guide**

#### **ADVANCE PREPARATION**

Preparation For: What to do:		When:	Time Required:
Module II: Determining the specificity of gRNAs	Ensure students have access to internet.	Ensure students have access to Anytime before the lab. internet.	
	Prepare and aliquot reagents.	One day to 30 min. before performing the experiment.	20 min.
Module III: CRISPR Digestion	Equilibrate water bath	Any time before the lab.	10 min.
	Prepare and aliquot gRNAs	30 min. before use.	30 min.
Module IV: Agarose Gel	Prepare 1X Electrophoresis Buffer and dilute SYBR® Safe Stain	Any time before the class period.	10 min.
Electrophoresis	Prepare molten agarose and pour gel (optional)	One day to 30 min. before performing the experiment.	45 min.
Module V: Staining with FlashBlue™ (OPTIONAL)	Prepare staining components	The class period or overnight before the class period.	10 min.

Red = Prepare immediately before module. Ye

Yellow = Prepare shortly before module.

Green = Flexible / prepare up to a week before the module.





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#### **Pre-Lab Preparations**

NOTE: Modules I and II are both virtual and can be performed any time. The prelab preparations below are for Modules III and IV.

#### PREPARATION OF BIOLOGICALS AND REAGENTS

- 1. Thaw SH2 DNA (A). Label 8 microcentrifuge tubes "SH2" and aliquot 80 μL to each group.
- 2. Thaw the simulated Cas9 (B). Label 8 microcentrifuge tubes "Cas9" and aliquot 60 µL to each group.
- 3. Transfer 30 µL Gel Loading Solution (K) into 8 tubes and label as "GLS". Each group will require 1 tube.

#### PREPARATION OF gRNAs (COMPONENTS C-E)

NOTE: Prepare ~1 hour before use and keep on ice.

- 1. Make sure that the solid material is at the bottom of the tubes. If not, centrifuge the tubes in a microcentrifuge at full speed for 20 seconds or tap the tube on the lab bench.
- 2. Add 150  $\mu$ L Reconstitution Buffer (I) to the solid at the bottom of each of the tubes.
- 3. Allow the samples to hydrate for 1 minute.
- 4. Mix the samples vigorously by flicking the tubes with your finger or by vortexing for 30 seconds until the solid appears to be completely dissolved.
- 5. Add 150 µL of Enzyme Grade Water (J) to each of the tubes of rehydrated gRNA.
- 6. Mix or vortex the samples and then centrifuge for 20 seconds or tap the tube on the lab bench. After rehydration, check that no undissolved particulate matter remains. If not completely dissolved, repeat mixing or vortexing.
- 7. Label 8 tubes "gRNA sc", 8 tubes "gRNA A", 8 tubes "gRNA B", 8 tubes "gRNA C", and 8 tubes "gRNA D".
- 8. Transfer 20 µL of gRNA A/C (Component C) to the tube labeled "gRNA A" and 20 µL to the tube labeled "gRNA C".
- 9. Transfer 20 µL of gRNA B/scramble (Component D) to the tube labeled "gRNA B" and 20 µL to the tube "gRNA sc".
- 10. Transfer 20 µL of gRNA D (Component E) to the tube labeled "gRNA D".
- 11. Cap the tubes and immediately put on ice. *NOTE: Tubes can be stored on ice or frozen for up to 1 week.*

#### **GENERAL PREPARATIONS**

- 1. Allow ample time to equilibrate a water bath at 45 °C or 37 °C on the day of the experiment.
- 2. Each student group will perform 5 CRISPR Reactions. Each student group should receive the following materials:
  - Reagents and biologicals summarized in table (right)
  - Automatic micropipet and tips
  - 5 microtest tubes with attached cap
  - Marking Pen

Summary of Biologicals and Reagents Required for Each of the Six Groups						
Component	Label 6 tu	Dispense for each tube				
A SH2 DNA	"SH2"		80 µL			
B Cas9	"Cas9"		60 µL			
C gRNA A/C	"gRNA A" "gRNA C"		20 µL			
D gRNA B/Scramble	"gRNA B" "gRNA sc"		20 µL			
E gRNA D	"gRNA D"		20 µL			
F DNA Standard Marker	Marker		35 µL			
G Gel Loading Solution	G	30 µL				

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#### **Pre-Lab Preparations**

#### MODULE IV: AGAROSE GEL ELECTROPHORESIS

#### **Preparation of Agarose Gels:**

This experiment requires one 0.8% agarose gel per student group. For best results, we recommend using 7 x 7 cm gels. You can choose whether to prepare the gels in advance or have the students prepare their own. Allow approximately 30-40 minutes for this procedure.

#### **Individual Gel Preparation**

Each student group can be responsible for casting their own individual gel prior to conducting the experiment. See Module II in the Student's Experimental Procedure. Students will need 50x concentrated buffer, distilled water and agarose powder.

#### Batch Gel Preparation

To save time, a larger quantity of agarose solution can be prepared for sharing by the class (see Appendix B).

#### SYBR® Safe Stain Preparation

Prepare diluted SYBR® Safe by adding 250  $\mu$ L of 1X electrophoresis buffer to the tube of concentrated SYBR® Safe and tapping the tube several times to mix. For individual gel preparation, each group will need 30  $\mu$ L of the diluted SYBR® Safe for a 7 x 7 cm gel. For Batch Gel Preparation, you will use the entire tube of SYBR® Safe (see Appendix B).

#### **Preparing Gels in Advance**

Gels may be prepared ahead and stored for later use. Solidified gels can be stored for up to a week in the refrigerator in plastic bags containing a small amount of buffer to prevent drying. We recommend adding only 2 mL of buffer to the bag to prevent SYBR® Safe Stain from diffusing out of the gel.

Do not store gels at -20° C because freezing will destroy them.

Gels that have been removed from their trays for storage should be "anchored" back to the tray with a few drops of molten agarose before being placed into the tray. This will prevent the gels from sliding around in the trays and the chambers.

#### **Additional Materials**

Each 0.8% gel should be loaded with the DNA Standard ladder and PCR reactions from one student group.

 Thaw the DNA Standard Marker (A). Label 6 microcentrifuge tubes "Marker" and aliquot 35 µL of DNA Standard Marker to each of the groups

#### NOTE:

Accurate pipetting is critical for good experiment results. This experiment is designed for students who have had previous experience with micropipetting techniques and agarose gel electrophoresis.

If students do not know how to use micropipettes, we recommended performing Cat. #S-44, Micropipetting Basics or Cat. #S-43, DNA DuraGeI™ prior to conducting this advanced level experiment.

#### FOR MODULE IV Fach Group should rece

- **Each Group should receive:** 50x concentrated buffer
- Distilled Water
- UltraSpec-Agarose™ Powder
- 30 µL diluted SYBR® Safe
  - Stain
- 35 µL DNA standard ladder
- CRISPR digestions from Module III



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#### **Pre-Lab Preparations**

#### MODULE V: STAINING WITH FLASHBLUE<sup>™</sup> (OPTIONAL)

FlashBlue<sup>™</sup> stain is optimized to shorten the time required for both staining and destaining steps. Agarose gels can be stained with diluted FlashBlue<sup>™</sup> for 5 minutes and destained for only 20 minutes. For the best results, leave the gel in liquid overnight. This will allow the stained gel to "equilibrate" in the destaining solution, resulting in dark blue DNA bands contrasting against a uniformly light blue background. A white light box (Cat. #552) is recommended for visualizing gels stained with FlashBlue<sup>™</sup>.

- Stained gels may be stored in destaining liquid for several weeks with refrigeration, although the bands may fade with time. If this happens, re-stain the gel.
- Destained gels can be discarded in solid waste disposal. Destaining solutions can be disposed of down the drain.

#### **Photodocumentation of DNA**

Once gels are stained, you may wish to photograph your results. There are many different photodocumentation systems available, including digital systems that are interfaced directly with computers. Specific instructions will vary depending upon the type of photodocumentation system you are using.



#### FOR MODULE V Each Student Group should receive:

 10 mL 10X concentrated FlashBlue OR 100 mL 1x diluted FlashBlue
 Small plastic tray or weight boat

· Distilled or deionized water



### **Experiment Results and Analysis**

#### **MODULE I**

5'	- TTTCACTGCG	TTCAGCAAAA	AGTGAATTCT	TGGTTACTGC	ATGAATAACT
3'	- AAAGTGACGC	AAGTCGTTTT	TCACTTAAGA	ACCAATGACG	TACTTATTGA
	ТА <mark>ТGG</mark> АААТА	GACCTTAGAG	TTGCTGCATG	ATTATCACAA	ATCATTGCTA
	АТАССТТТАТ	CT <mark>GGA</mark> ATCTC	AACGACGTAC	TAATAGTGTT	TAGTAACGAT
	CAATATCTTA	TAATAGTTCT	TTCGACCTCG	CATTACATAT	ATAACTGCAA
	GTTATAGAAT	ATTATCAAGA	AAGCT <mark>GGA</mark> GC	GTAATGTATA	TATTGACGTT

CTCGTAGTTC - 3'

GAGCATCAAG - 5'

Sample Name	Target Sequence	PAM Sequence
gRNA A	TTCAGCAAAAAGTGAATTCT	TGG
gRNA B	GTTACTGCATGAATAACTTA	TGG
gRNA C	ATAATCATGCAGCAACTCTA	AGG
gRNA D	GCAGTTATATATGTAATGCG	AGG

#### **MODULE II**

These results are from August 2020, but since BLAST is constantly being updated your results might vary.

Sample Name	Top Hit from BLAST	
gRNA A	<i>Zea ma</i> ys ADP-glucose pyrophosphorylase large subunit (shrunken2) – SH2	
gRNA B	Zea mays shrunken-2 (SH2) gene locus, partial sequence	
gRNA C	<i>Zea may</i> s shrunken-2 (SH2) gene locus, partial sequence	
gRNA D	Saccharum hybrid cultivar R570 clone BAC 022D05 complete sequence	



#### **Experiment Results and Analysis**

#### **MODULE IV**



Lane	Sanple	<b>Result</b>	Molecular Weights
1	Standard DNA Marker		6751, 3652, 2877, 1568, 1118, 825, 630
2	Tube A - gRNA A	DNA is cut	3000, 1280
3	Tube B - gRNA B	Uncut DNA	4280
4	Tube C - gRNA C	DNA is cut	3000, 1280
5	Tube D - gRNA D	DNA is cut	3650, 630
6	Tube E - Scramble gRNA	Uncut DNA	4280



Please refer to the kit insert for the Answers to Study Questions

## Appendix A Troubleshooting Guides

PROBLEM:	CAUSE:	ANSWER:
	The restriction enzymes were not active	Be sure that the restriction enzymes were diluted in the correct buffer.
The DNA did not digest	The restriction enzymes were not active.	For optimal activity, prepare the enzymes within 30 minutes of use.
There are bands on my	Come hands may represent partially	The sample was not digested at the right temperature.
explained by the restriction digests.	digested DNA.	The sample was not digested for the appropriate amount of time.
		Ensure that the electrophoresis buffer was correctly diluted.
The ladder and samples are not visible on the gel.	The gel was not prepared properly.	Gels of higher concentration (>0.8%) require special attention when melting the agarose. Make sure that the solution is completely clear of "clumps" and glassy granules before pouring gels.
-	The gel was not stained properly.	Repeat staining.
	Malfunctioning electrophoresis unit or power source.	Contact the manufacturer of the electrophoresis unit or power source.
	The gel was not stained for a sufficient period of time.	Repeat staining protocol.
After staining the gel, the DNA bands are faint.	DNA stained with FlashBlue may fade over time.	Re-stain the gel with FlashBlue.
	The background of the gel is too dark.	Destain gel for 5-10 minutes in distilled water.
After staining the gel, the ladder and control samples are visible on gel, but some student samples are not present.	Wrong volumes of DNA and enzyme added to restriction digest.	Practice using pipettes.
There is no separation between DNA bands, even though the tracking dye ran the appropriate distance.	The wrong percent gel was used for electrophoretic separation.	Be sure to prepare the correct percent agarose gel. For reference, the DNA samples should be analyzed using a 0.8% agarose gel.
DNA bands were not well resolved.	Tracking dye should migrate at least 3.5 cm from the wells to ensure adequate separation.	Be sure to run the gel at least 3.5 cm before staining and visualizing the DNA .

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# **Appendix B**

### Bulk Preparation of Electrophoresis Buffer and Agarose Gels

To save time, the electrophoresis buffer and agarose gel solution can be prepared in larger quantities for sharing by the class. Unused diluted buffer can be used at a later time and solidified agarose gel solution can be remelted.

#### BULK ELECTROPHORESIS BUFFER

- 1. Following **Table D**, combine concentrated buffer and water to prepare 3 L of 1x Electrophoresis Buffer.
- 2. Cover and store buffer at room temperature until needed.

#### **BATCH AGAROSE GELS (0.8%)**

To prepare a large batch of agarose for the entire classroom, see **Table E**.

- 1. Use a 500 mL flask to prepare the diluted gel buffer.
- 2. Pour 3.0 grams of UltraSpec-Agarose<sup>™</sup> into the prepared buffer. Swirl to disperse clumps.
- 3. With a marking pen, indicate the level of solution volume on the outside of the flask.
- 4. Heat the agarose solution as outlined previously for individual gel preparation. The heating time will require adjustment due to the larger total volume of gel buffer solution.
- 5. Cool the agarose solution to 60° C with swirling to promote even dissipation of heat. If evaporation has occurred, add distilled water to bring the solution up to the original volume as marked on the flask in step 3.
- 6. Add the entire volume of *diluted* SYBR® Safe (from page 22) to the cooled agarose and mix thoroughly.
- 7. Dispense the required volume of cooled agarose solution for casting each gel. Measure 30 mL for a 7 x 7 cm tray, 45 mL for a 7 x 10 cm tray, and 60 mL for a 7 x 14 cm tray. *For this experiment,* 7 x 7 cm gels are recommended.
- 8. Allow the gel to completely solidify. It will become firm and cool to the touch after approximately 20 minutes. Gels can be used immediately or stored in a small amount of buffer in the refrigerator for several days.

Table D	Bulk	Bulk Preparation of Electrophoresis Buffer		
Co Bu	ncentrated Ffer (50x)	+	Distilled Water	= TOTAL Volume Required
	60 mL		2,940 mL	3000 mL (3 L)



60°C

#### NOTE:

The UltraSpec-Agarose™ kit component is usually labeled with the amount it contains. Please read the label carefully. If the amount of agarose is not specified or if the bottle's plastic seal has been broken, weigh the agarose to ensure you are using the correct amount.

