Comparing Amino Acid Sequences

Copy Instructions

Make *single-sided* copies

- This packet contains 10 different versions of the hand-outs, labeled Set A through K.
- The activity will work best if all 10 Sets are distributed among a class.
 - Arrange students into 10 pairs or groups, or multiples of 10.
 - Give one hand-out version (Set) to each group or pair of students.

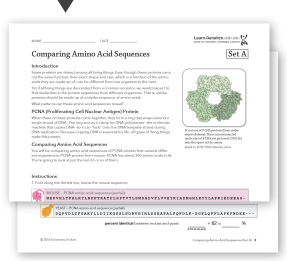
Print all pages in landscape orientation

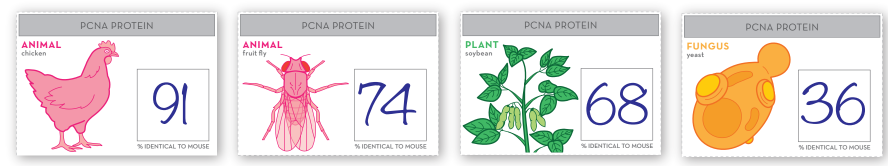
• You may be able to do so from your web browser, but you may need to download this pdf file first.

First, students compare sequences

Tip: If students are working in pairs, make extra copies of page 1 of each set so that both students have a copy of the mouse sequence to compare.

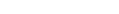
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Structure of PCNA protein (from arabadopsis thaliana). Three interconnected molecules of PCNA are pictured; DNA fits into the space in the center.

based on RCSD PDB reference 2zvw

Some proteins are shared among all living things. Even though these proteins carry out the same function, their exact shape and size-which depends on the amino acids they are made up of-can be different from one organism to the next.

DATE _____

Yet if all living things are descended from a common ancestor, we would expect to find similarities in their protein sequences.

Are proteins that have the same job made up of similar sequences of amino acids?

What patterns are there in amino acid sequences from different organisms?

PCNA (Proliferating Cell Nuclear Antigen) Protein

When three of these proteins come together, they form a ring that wraps around a single strand of DNA. The ring acts as a clamp for DNA polymerase-the molecular machine that copies DNA-so it can "lock" onto the DNA template strand during DNA replication. Because copying DNA is essential for life, all types of living things make this protein.

Comparing Amino Acid Sequences

You will be comparing amino acid sequences of PCNA protein from several different organisms to PCNA protein from mouse. PCNA has about 260 amino acids in all. You're going to look at just the last 63 or so of them.

Instructions

1. Fold along the dotted line, below the mouse sequence.

MOUSE – PCNA amino acid sequence (partial):

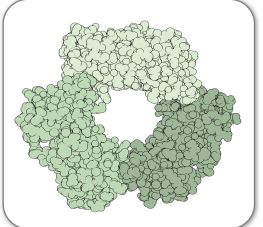
NEPVHLTFALRYLNFFTKATPLSPTVTLSMSADVPLVVEYKIADMGHLKYYLAPKIEDEEAS

Comparing Amino Acid Sequences

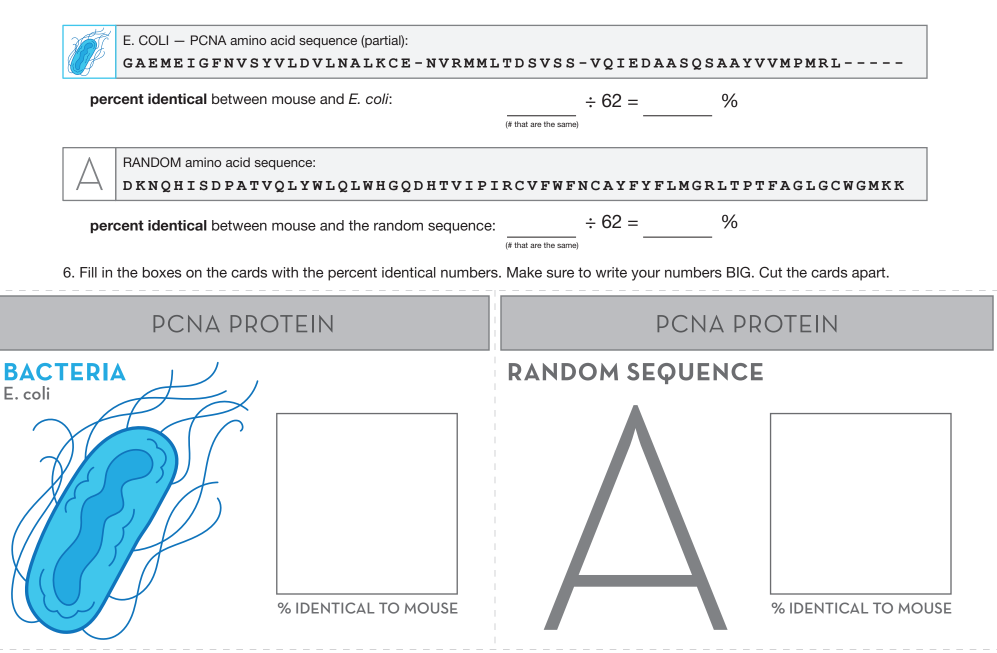
Introduction



Set



2. Line up the mouse sequence with the sequence below, and mark matches and mismatches:						
• CIR	CLE matches; SLASH mismatches	MOUSE - TLP-MSVPLE				
• If b	oth are dashes, don't count it at all	SOYBEAN - TLP\$ MS # # # +	Example: 5 matches out of 10) = 50%		
	CHICKEN–PCNA amino acid sequence (partial): NEPVQLTFALRYLNFFTKATPLSPTVTLSMSADVPLVVEYKIADMGHLKYYLAPKIEDQQEG					
4. Calculate the percent of amino acids that are identical between mouse and chicken: $\div 62 = \%$						
5. Repea	5. Repeat for the other sequences:					
	FRUIT FLY – PCNA amino acid sequence (part	ial):				
	QEPVTLTFACRYLNAFTKATPLSTQVQLSMCADVPLVVEYAIKDLGHIRYYLAPKIEDNET-					
percent identical between mouse and fruit fly: $\div 62 = \%$						
			(# that are the same)			
Ms	SOYBEAN – PCNA amino acid sequence (par	tial):				
	NEPVSLTFALRYMNSFTKATPLSNTVTISLSNELPVVVEYKIAEMGYVRFYLAPKIEEDEED					
	percent ide	ntical between mouse and soybean:	÷ 62 =	%		
			(# that are the same)			
	YEAST – PCNA amino acid sequence (partial)					
0,0	DQPVDLTFGAKYLLDIIKGSSL	SDRVGIRLSSEAPALFQFD	LK - SGFLQFFLAPKFNDE	E		
	percent ide	ntical between mouse and yeast:	÷ 62 =	%		
			(# that are the same)			

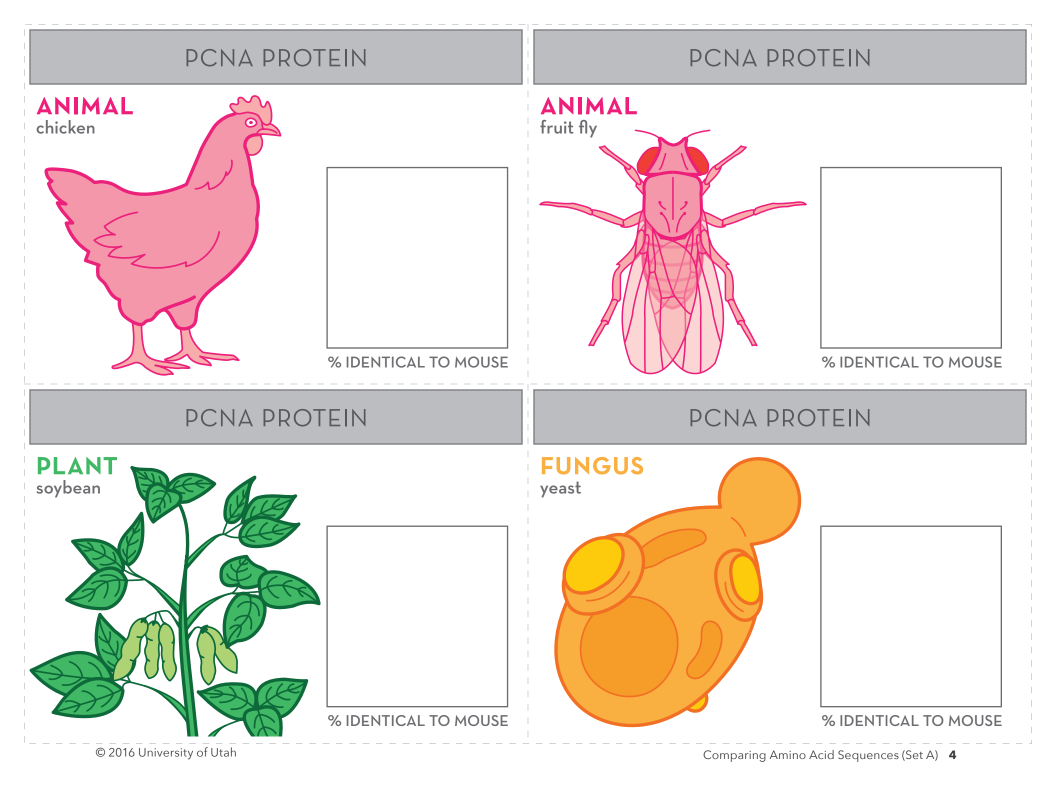


DATE _____

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NAME _____

Comparing Amino Acid Sequences (Set A) 3



Updated June 22, 2017 1

Comparing Amino Acid Sequences

Introduction

Some proteins are shared among all living things. Even though these proteins carry out the same function, their exact shape and size–which depends on the amino acids they are made up of–can be different from one organism to the next.

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Are proteins that have the same job made up of similar sequences of amino acids?

What patterns are there in amino acid sequences from different organisms?

PCNA (Proliferating Cell Nuclear Antigen) Protein

When three of these proteins come together, they form a ring that wraps around a single strand of DNA. The ring acts as a clamp for DNA polymerase—the molecular machine that copies DNA—so it can "lock" onto the DNA template strand during DNA replication. Because copying DNA is essential for life, all types of living things make this protein.

Comparing Amino Acid Sequences

You will be comparing amino acid sequences of PCNA protein from several different organisms to PCNA protein from mouse. PCNA has about 260 amino acids in all. You're going to look at just the last 63 or so of them.

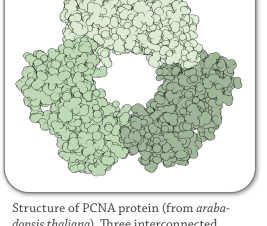
Instructions

1. Fold along the dotted line, below the mouse sequence.

MOUSE – PCNA amino acid sequence (partial):

NEPVHLTFALRYLNFFTKATPLSPTVTLSMSADVPLVVEYKIADMGHLKYYLAPKIEDEEAS

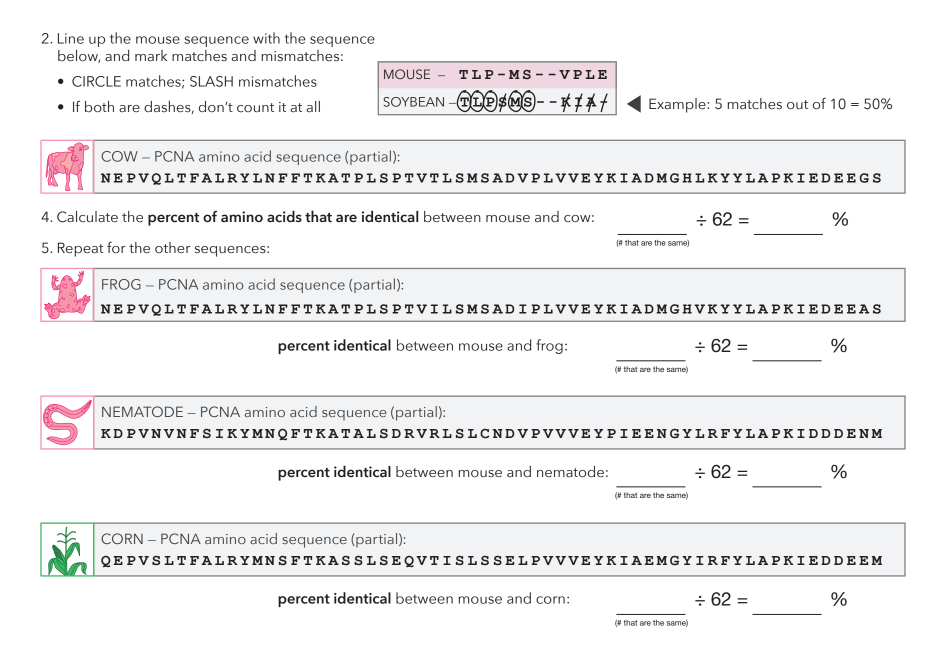
Structure of PCNA protein (from *araba-dopsis thaliana*). Three interconnected molecules of PCNA are pictured; DNA fits into the space in the center. *based on RCSD PDB reference 2zvw*



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M. JANNASCHII — PCNA amino acid sequence (partial): KEEAKSAFNLDYLMDMVKGVSSGDIIKIYLC	GNDMPLKLEYSIAG	- VNLTFLLAP	RIEG

RANDOM amino acid sequence:

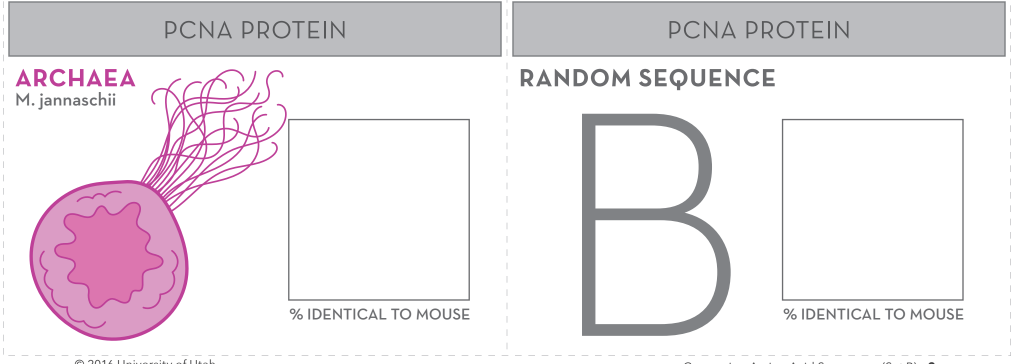
PQMQKGAEMRWSHTRMSVSMQLPFVARGNEFLHPVIWKYHICKACMEAMFNMHWGDGYDDLG

percent identical between mouse and the random sequence:

÷ 62 = _____

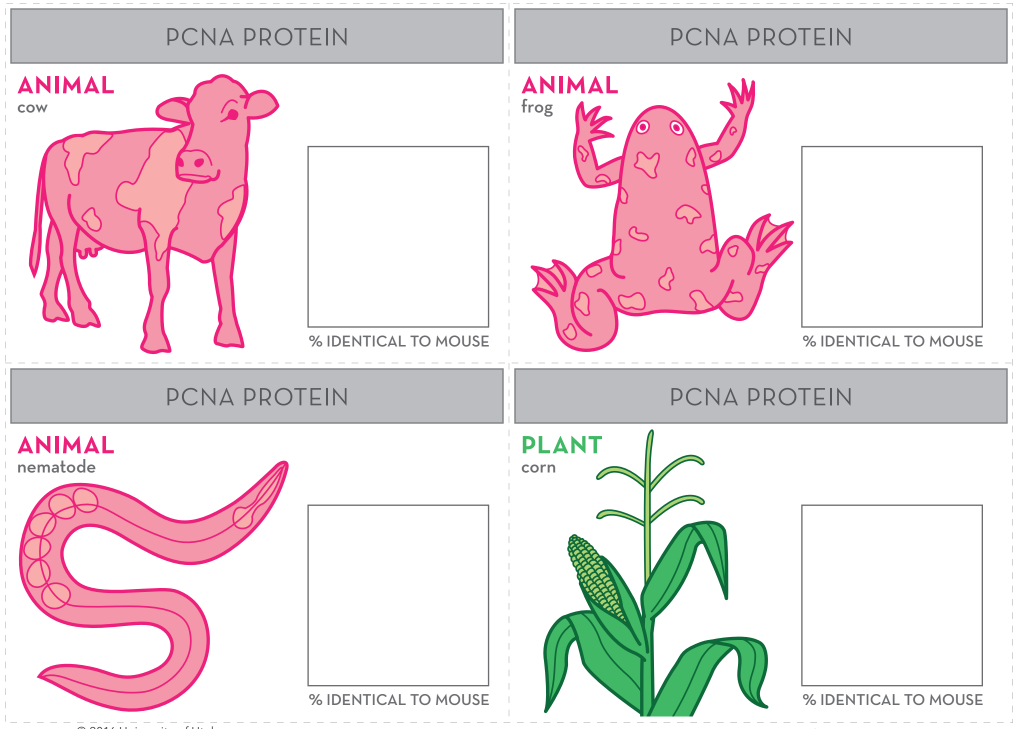
%

6. Fill in the boxes on the cards with the percent identical numbers. Make sure to write your numbers BIG. Cut the cards apart.



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Comparing Amino Acid Sequences (Set B) 3



Comparing Amino Acid Sequences (Set B) 4

Comparing Amino Acid Sequences

Introduction

Some proteins are shared among all living things. Even though these proteins carry out the same function, their exact shape and size–which depends on the amino acids they are made up of–can be different from one organism to the next.

DATE _____

Yet if all living things are descended from a common ancestor, we would expect to find similarities in their protein sequences.

Are proteins that have the same job made up of similar sequences of amino acids?

What patterns are there in amino acid sequences from different organisms?

Topoisomerase 1 Protein

As DNA is copied to make more DNA or RNA, it must unwind so that cellular machinery can access the sequences they need. Then it rewinds itself to stay compact.

Unwinding and rewinding adds twists and tension to DNA, much like a pair of tangled headphone wires. Topoisomerase 1 cuts one strand of DNA, allows it to untwist and relax, then puts the strand back together. Because managing DNA is essential for life, all types of living things make this protein.

Comparing Amino Acid Sequences

You will be comparing amino acid sequences of Topoisomerase protein from several different organisms to Topoisomerase protein from mouse. This protein has about 865 amino acids in all. You're going to look at about 60 of them.

Instructions

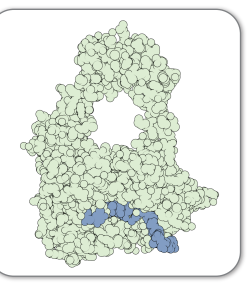
© 2016 University of Utah

1. Fold along the dotted line, below the mouse sequence.



MOUSE – Topoisomerase 1 amino acid sequence (partial):

SSRIKGEKDWQKYETAR---RLKKCVDKIRNQYREDWK----SKEMKVRQRAVALYF



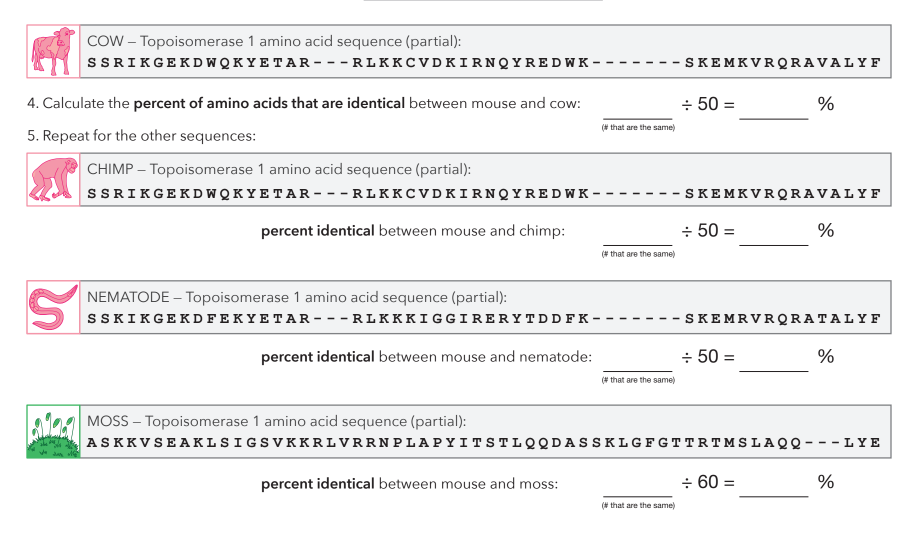
Structure of Topoisomerase I protein wrapped around a small piece of DNA. based on RCSD PDB reference 3px7





- 2. Line up the mouse sequence with the sequence below, and mark matches and mismatches:
 - CIRCLE matches; SLASH mismatchesIf both are dashes, don't count it at all
- MOUSE TLP-MS--VPLE SOYBEAN - TLP\$MS-- \$\$

Example: 5 matches out of 10 = 50%



NAME _	DATE
NO CPA.	E. COLI — Topoisomerase 1 amino acid sequence (partial):
	AVSLLEKARYSVLEREDKPTTSKPGAPFITSTLQQAASTRLGFGVKKTMMMAQRLYE

percent identical between mouse and E. coli:

 $\div 60 =$ (# that are the same)

%

%

RANDOM amino acid sequence:

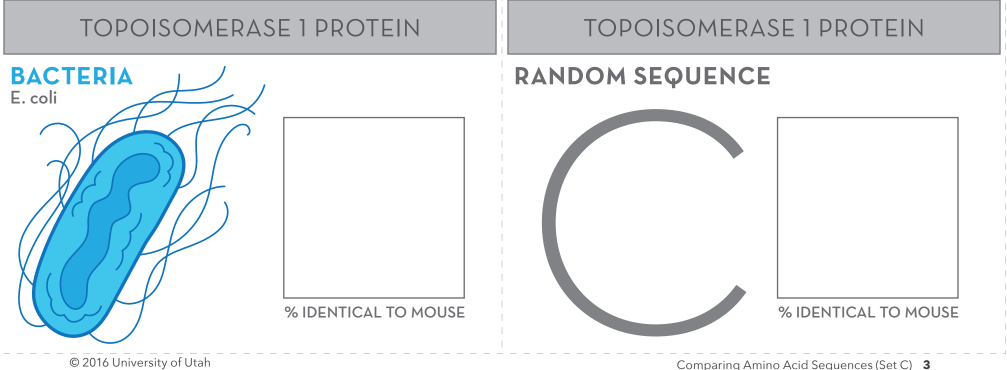
.....

NMPFQHIIKEAYYCLRG---SACTTQPQGLHYGWHWCW----FDSSQAHQHNKVKVT

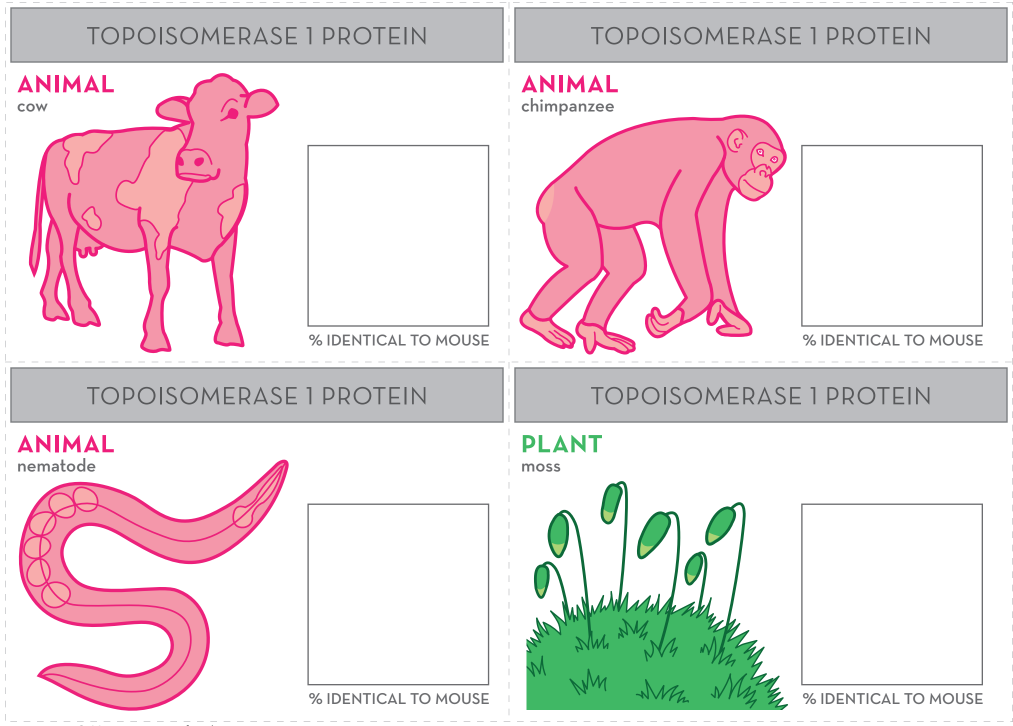
percent identical between mouse and the random sequence:

 $\div 50 =$ (# that are the same)

6. Fill in the boxes on the cards with the percent identical numbers. Make sure to write your numbers BIG. Cut the cards apart.



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Comparing Amino Acid Sequences

Introduction

NAME ____

Some proteins are shared among all living things. Even though these proteins carry out the same function, their exact shape and size–which depends on the amino acids they are made up of–can be different from one organism to the next.

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What patterns are there in amino acid sequences from different organisms?

Topoisomerase 1 Protein

As DNA is copied to make more DNA or RNA, it must unwind so that cellular machinery can access the sequences they need. Then it rewinds itself to stay compact.

Unwinding and rewinding adds twists and tension to DNA, much like a pair of tangled headphone wires. Topoisomerase 1 cuts one strand of DNA, allows it to untwist and relax, then puts the strand back together. Because managing DNA is essential for life, all types of living things make this protein.

Comparing Amino Acid Sequences

You will be comparing amino acid sequences of Topoisomerase protein from several different organisms to Topoisomerase protein from mouse. This protein has about 865 amino acids in all. You're going to look at about 60 of them.

Instructions

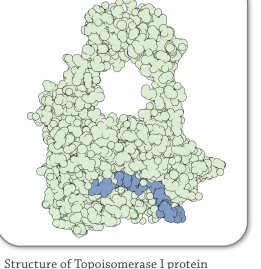
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1. Fold along the dotted line, below the mouse sequence.



MOUSE – Topoisomerase 1 amino acid sequence (partial):

SSRIKGEKDWQKYETAR---RLKKCVDKIRNQYREDWK----SKEMKVRQRAVALYF



wrapped around a small piece of DNA. *based on RCSD PDB reference 3px7*





2. Line up the mouse sequence with the sequence below, and mark matches and mismatches: MOUSE - TLP-MS--VPLE • CIRCLE matches; SLASH mismatches SOYBEAN -(TLP\$MS-- K # A + Example: 5 matches out of 10 = 50% • If both are dashes, don't count it at all CHICKEN – Topoisomerase 1 amino acid sequence (partial): SSRIKGEKDWQKYETAR - - - RLKKCVDKIRNQYREDWK - - - - - SKEMKVRQRAVALYF 4. Calculate the **percent of amino acids that are identical** between mouse and chicken: $\div 50 =$ % (# that are the same) 5. Repeat for the other sequences: FRUIT FLY – Topoisomerase 1 amino acid sequence (partial): SSKLKGEKDHIKYETAR - - - RLDKVIDKIRATYRDEWK - - - - - - SKEMRVRQRAVALYF percent identical between mouse and fruit fly: $\div 50 =$ % (# that are the same) YEAST – Topoisomerase 1 amino acid sequence (partial): NSSLKGOSDYKKFEKAR---QLKSYIDAIRRDYTRNLK----SKVMLERQKAVAIYL percent identical between mouse and yeast: ÷ 50 = % (# that are the same) MOSS – Topoisomerase 1 amino acid sequence (partial): 00 ASKKVSEAKLSIGSVKKRLVRRNPLAPYITSTLQQDASSKLGFGTTRTMSLAQQ---LYE percent identical between mouse and moss: $\div 60 =$ %

NAME _	DATE
	M. JANNASCHII – Topoisomerase 1 amino acid sequence (partial):

YEKIKDEKSAKVVEIKKTKRKLKPLPPFDLGTLQREAYSYFKISPKETQEIAQK---LYE

percent identical between mouse and M. janneschii:

(# that are the same) ÷ 60 =

%

%

RANDOM amino acid sequence:

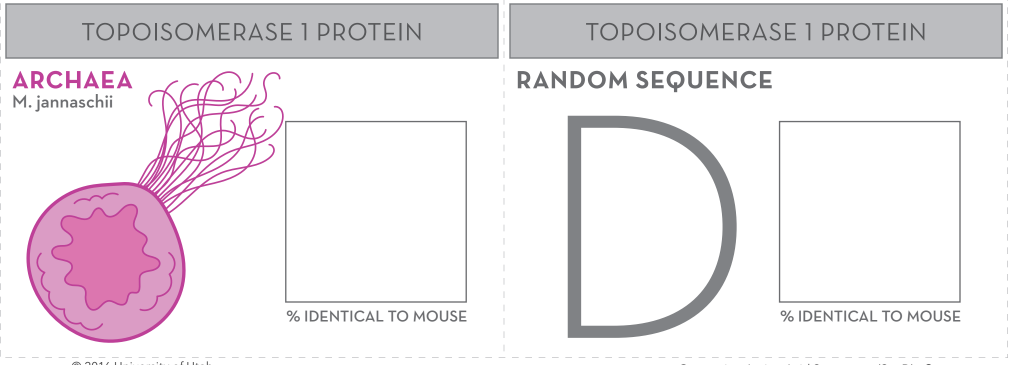
.....

RDLWSKAEQMQAPNCHN---TTRCFCGLFWISFTLSFM----DSQIEAILYQHTTWY

percent identical between mouse and the random sequence:

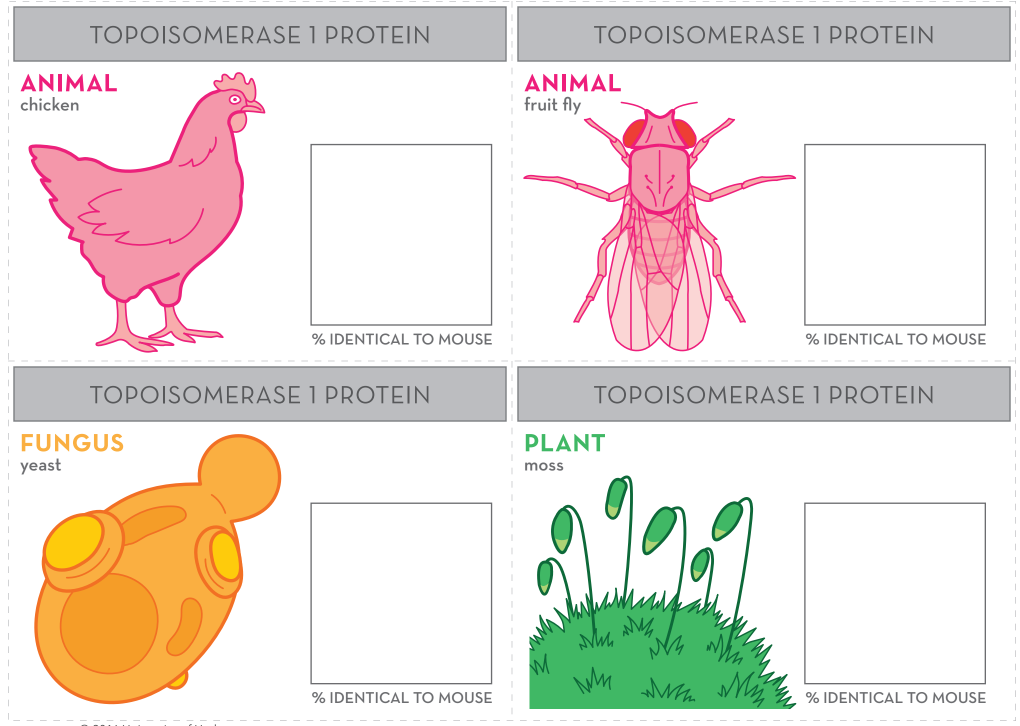
÷ 50 = _____

6. Fill in the boxes on the cards with the percent identical numbers. Make sure to write your numbers BIG. Cut the cards apart.



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Comparing Amino Acid Sequences (Set D) 3



Comparing Amino Acid Sequences (Set D) 4



Set E

Comparing Amino Acid Sequences

Introduction

Some proteins are shared among all living things. Even though these proteins carry out the same function, their exact shape and size–which depends on the amino acids they are made up of–can be different from one organism to the next.

Yet if all living things are descended from a common ancestor, we would expect to find similarities in their protein sequences.

Are proteins that have the same job made up of similar sequences of amino acids?

What patterns are there in amino acid sequences from different organisms?

DNA Polymerase 1 Protein

DNA Polymerase is a molecular machine that copies DNA. It moves along one strand of DNA, adding one building block (nucleotide) at a time to make a new, complementary DNA strand. Because copying DNA is essential for life, all types of living things make this protein.

Comparing Amino Acid Sequences

You will be comparing amino acid sequences of DNA Polymerase 1 protein from several different organisms to DNA Polymerase 1 protein from mouse. DNA Polymerase 1 is a very large protein, up to about 1,465 amino acids in size. You're going to look at about 54 amino acids.

Structure of DNA polymerase protein, shown with a small piece of DNA. *based on RCSD PDB reference* 4q5v

Instructions

1. Fold along the dotted line, below the mouse sequence.



MOUSE – DNA Polymerase 1 amino acid sequence (partial):

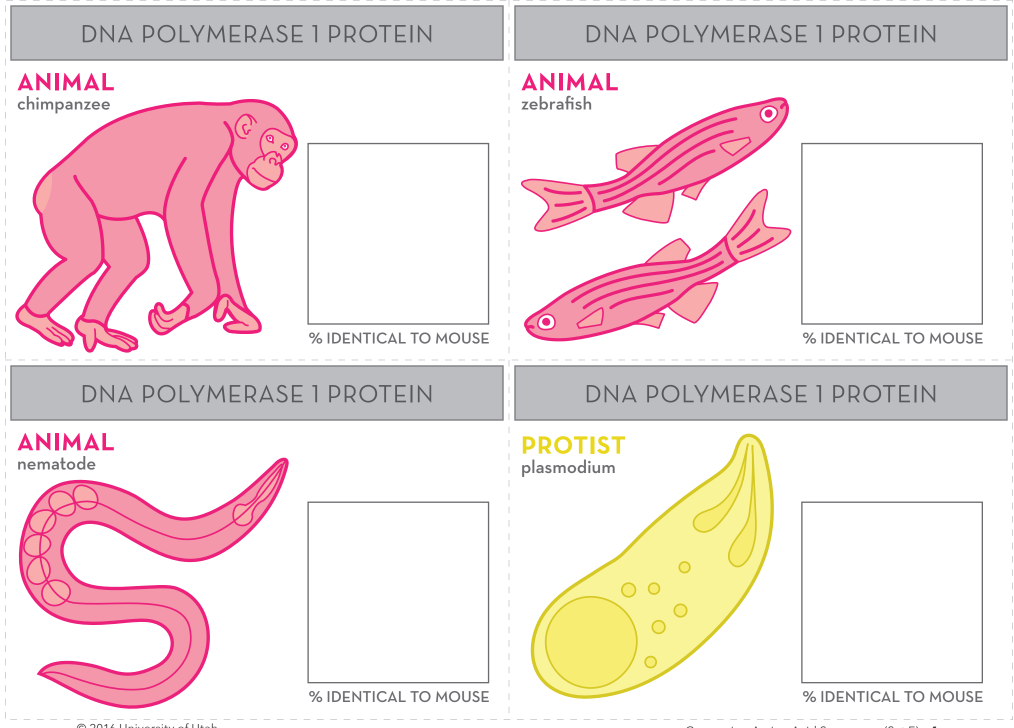
LIEIGENVLNGSVPVSQFEINKALTKDPQDYPDRKSLPHVHVALWINSQGG



NAME	DATE			
	Y. PESTIS — DNA Polymerase 1 amino acid sequence (partial): VRDYVARTLNGELDEQ – LVYRKRLRRRLDDYQRN – VPPHARAADEFNRKLG			
percer	it identical between mouse and Y. pestis:	(# that are the same) ÷ 51 =	%	
	ANDOM amino acid sequence: TQWFMGANECRATVQKSKFKYNRPF	' D G A F I Y L K Q K H A Y (QYYNALQTHWQD	
percer	nt identical between mouse and the random sequence:	÷ 51 =	%	
6. Fill in the	e boxes on the cards with the percent identical numbers		ers BIG. Cut the cards apart.	
DNAF	POLYMERASE 1 PROTEIN	DNA POLYI	MERASE 1 PROTEIN	
TERIA is	% IDENTICAL TO MOUSE			

NAME _____

Comparing Amino Acid Sequences (Set E) 3



Comparing Amino Acid Sequences (Set E) 4



Set F

Comparing Amino Acid Sequences

Introduction

Some proteins are shared among all living things. Even though these proteins carry out the same function, their exact shape and size–which depends on the amino acids they are made up of–can be different from one organism to the next.

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Are proteins that have the same job made up of similar sequences of amino acids?

What patterns are there in amino acid sequences from different organisms?

DNA Polymerase 1 Protein

DNA Polymerase is a molecular machine that copies DNA. It moves along one strand of DNA, adding one building block (nucleotide) at a time to make a new, complementary DNA strand. Because copying DNA is essential for life, all types of living things make this protein.

Comparing Amino Acid Sequences

You will be comparing amino acid sequences of DNA Polymerase 1 protein from several different organisms to DNA Polymerase 1 protein from mouse. DNA Polymerase 1 is a very large protein, up to about 1,465 amino acids in size. You're going to look at about 54 amino acids.



Structure of DNA polymerase protein, shown with a small piece of DNA. *based on RCSD PDB reference* 4q5v

Instructions

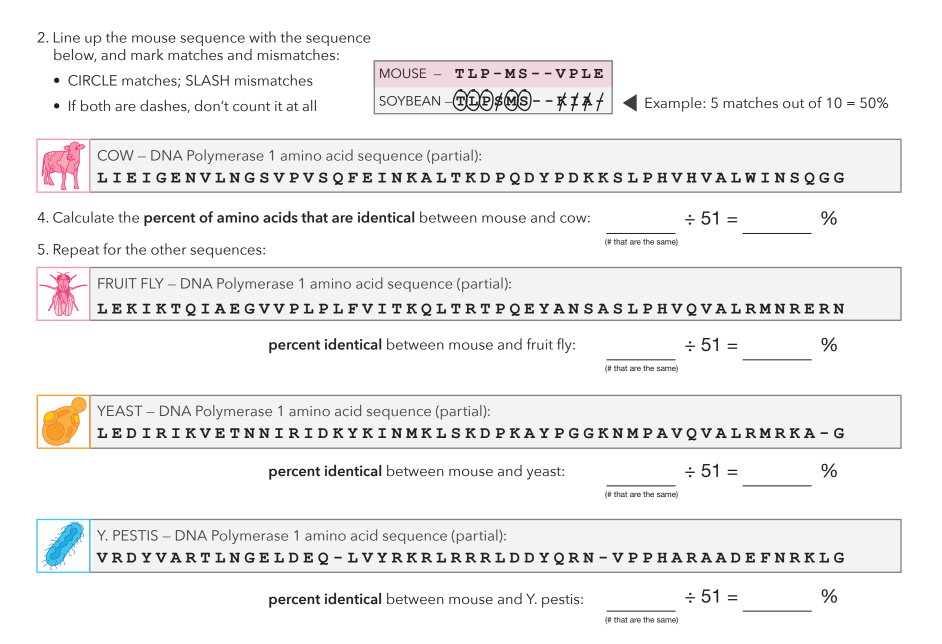
1. Fold along the dotted line, below the mouse sequence.



MOUSE – DNA Polymerase 1 amino acid sequence (partial):

LIEIGENVLNGSVPVSQFEINKALTKDPQDYPDRKSLPHVHVALWINSQGG

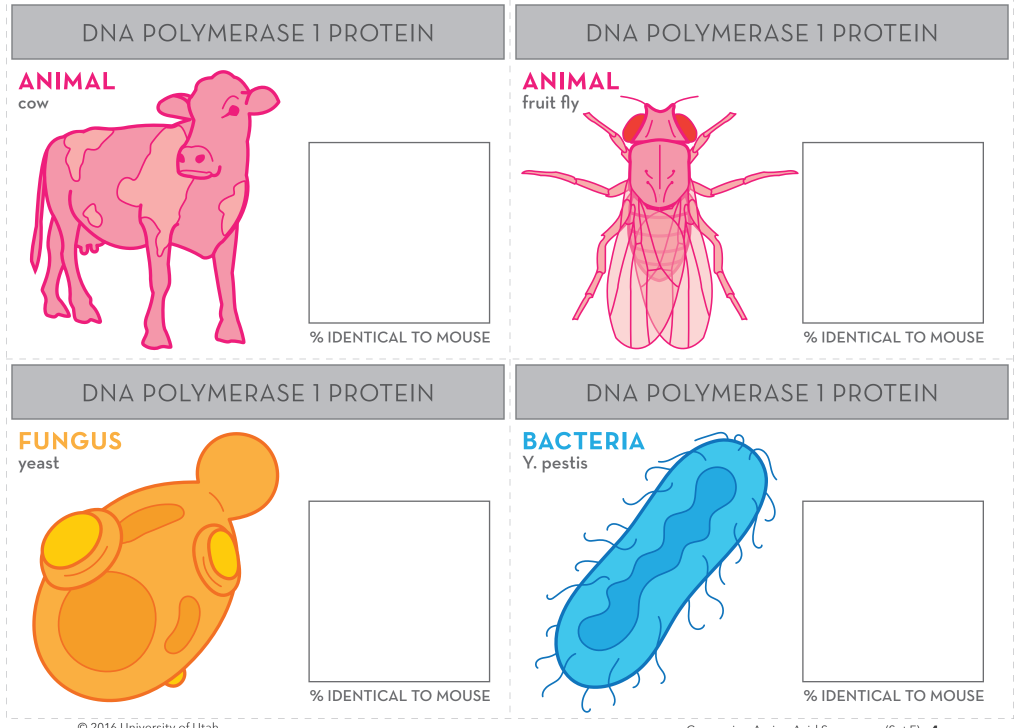
NAME ____



M. JANNASCHII – DNA Polymerase I amino acid sequence (p IQDVIKDLREKKIKKEDLIIYTQLTI	artial): K D P K E Y K T – – T A P H V E I A K K L M R E – G
percent identical between mouse and M. janneschii:	
RANDOM amino acid sequence: WVFNTYLTTTNANWNGDMRGWANMI	T M M H G R A M W S F H Y I C K V L H P M C P V A G
percent identical between mouse and the random sequence:	$\frac{1}{(\# \text{ that are the same})} \div 51 = \underline{\qquad} \%$
6. Fill in the boxes on the cards with the percent identical numbers	3. Make sure to write your numbers BIG. Cut the cards apart.
DNA POLYMERASE 1 PROTEIN	DNA POLYMERASE 1 PROTEIN
ARCHAEA M. jannaschi GOODALATO MOUSE % IDENTICAL TO MOUSE	BANDOM SEQUENCE Image: Sequence

NAME _____ DATE _____

Comparing Amino Acid Sequences (Set F) 3



Comparing Amino Acid Sequences (Set F) 4



Comparing Amino Acid Sequences

Introduction

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Yet if all living things are descended from a common ancestor, we would expect to find similarities in their protein sequences.

Are proteins that have the same job made up of similar sequences of amino acids?

What patterns are there in amino acid sequences from different organisms?

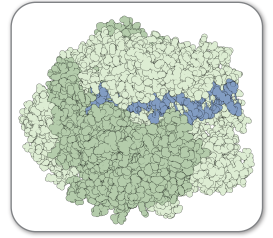
RNA Polymerase 2 Protein

RNA Polymerase is made up of several proteins that work together (in yeast, there are 10). RNA Polymerase transcribes DNA: it moves along one strand and builds a complementary strand of RNA. Because transcribing the information from DNA to make RNA is essential for life, all types of living things make RNA Polymerase.

Comparing Amino Acid Sequences

You will be comparing amino acid sequences of RNA Polymerase 2 protein subunits from several different organisms to the Subunit B protein from mouse. This protein has about 1,255 amino acids in all. You're going to look at just 60 of them.





Structure of RNA polymerase protein complex, shown attached to a small piece of DNA. Subunit B is shown in a darker shade.

based on RCSD PDB reference 2e2i

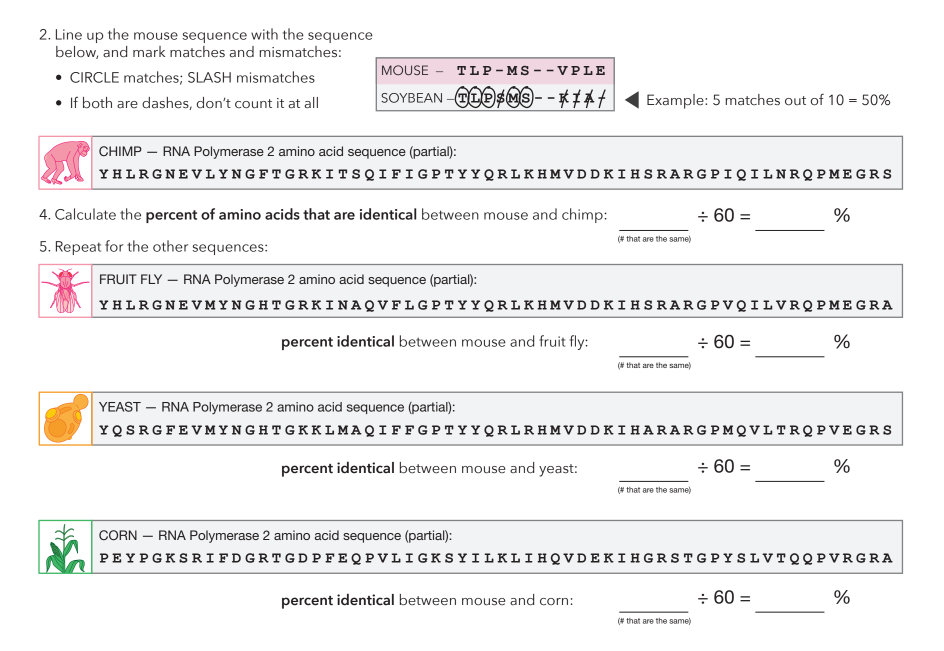
Instructions

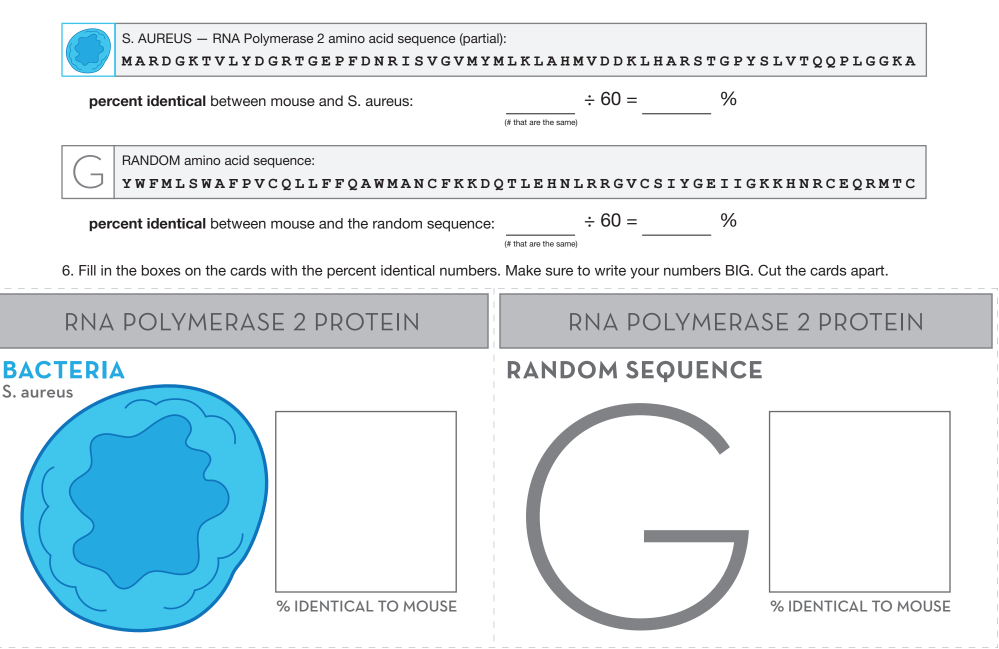
1. Fold along the dotted line, below the mouse sequence.



MOUSE – RNA Polymerase 2 amino acid sequence (partial):

YHLRGNEVLYNGFTGRKITSQIFIGPTYYQRLKHMVDDKIHSRARGPIQILNRQPMEGRS

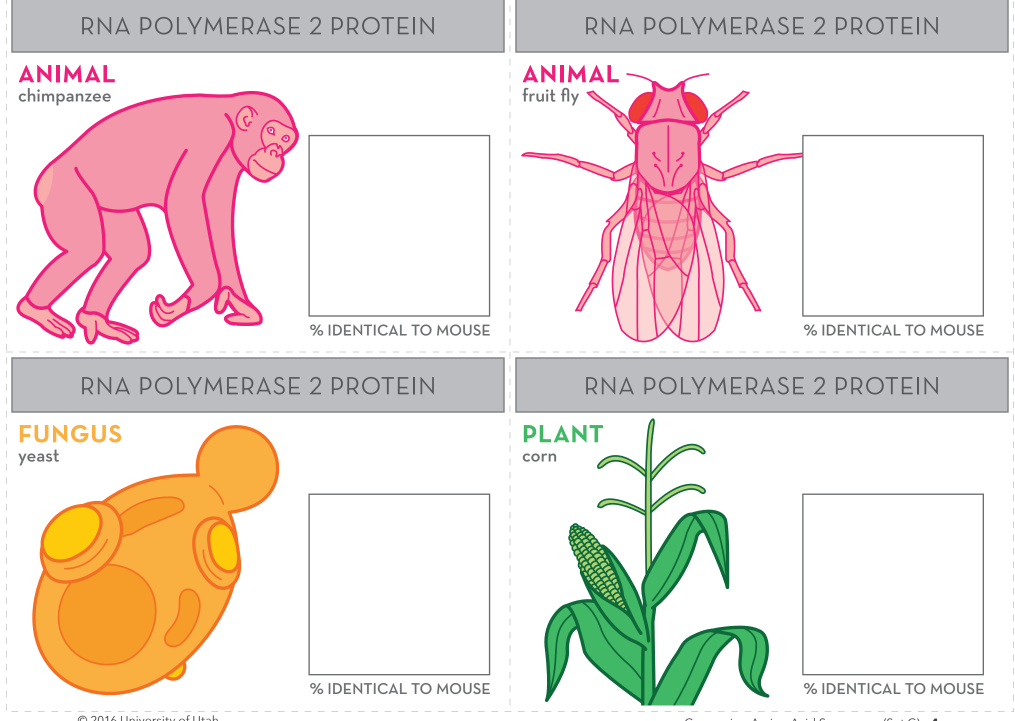




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NAME _____

Comparing Amino Acid Sequences (Set G) 3



Comparing Amino Acid Sequences (Set G) 4

Updated June 22, 2017 1

DATE _____

Comparing Amino Acid Sequences

Introduction

Some proteins are shared among all living things. Even though these proteins carry out the same function, their exact shape and size-which depends on the amino acids they are made up of-can be different from one organism to the next.

Yet if all living things are descended from a common ancestor, we would expect to find similarities in their protein sequences.

Are proteins that have the same job made up of similar sequences of amino acids?

What patterns are there in amino acid sequences from different organisms?

RNA Polymerase 2 Protein

RNA Polymerase is made up of several protein subunits (in yeast, there are 12) that work together. RNA Polymerase transcribes DNA: it moves along one strand and builds a complementary strand of RNA. Because transcribing the information from DNA to make RNA is essential for life, all types of living things make RNA Polymerase.

Comparing Amino Acid Sequences

You will be comparing amino acid sequences of RNA Polymerase 2 protein subunits from several different organisms to the Subunit B protein from mouse. This protein has about 1,255 amino acids in all. You're going to look at just 60 of them.

Instructions

1. Fold along the dotted line, below the mouse sequence.



MOUSE – RNA Polymerase 2 amino acid sequence (partial):

YHLRGNEVLYNGFTGRKITSQIFIGPTYYQRLKHMVDDKIHSRARGPIQILNRQPMEGRS

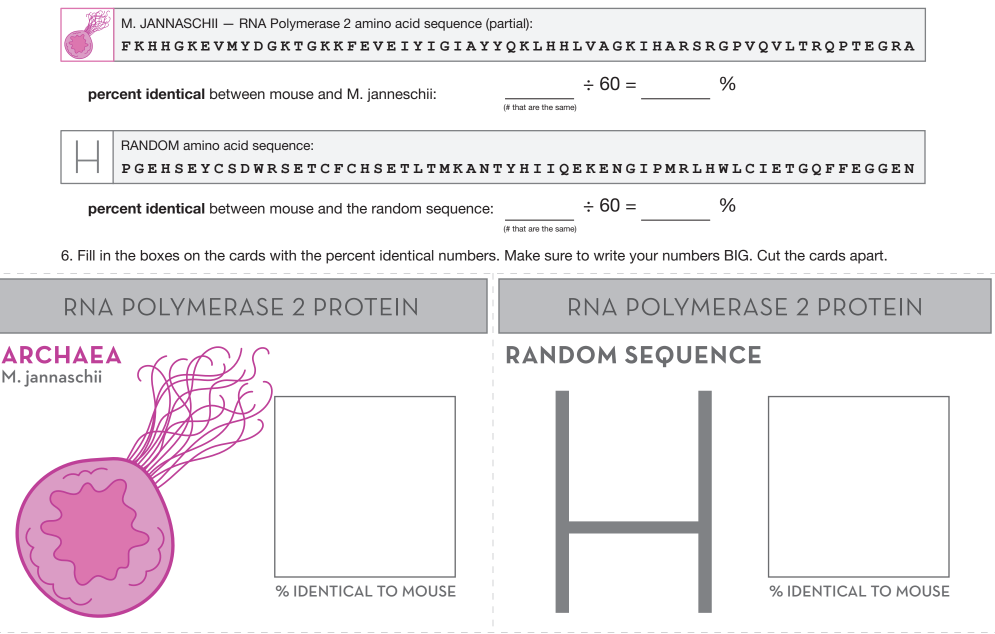
Structure of RNA polymerase protein complex, shown attached to a small piece of DNA. Subunit B is shown in a darker shade.

based on RCSD PDB reference 2e2i

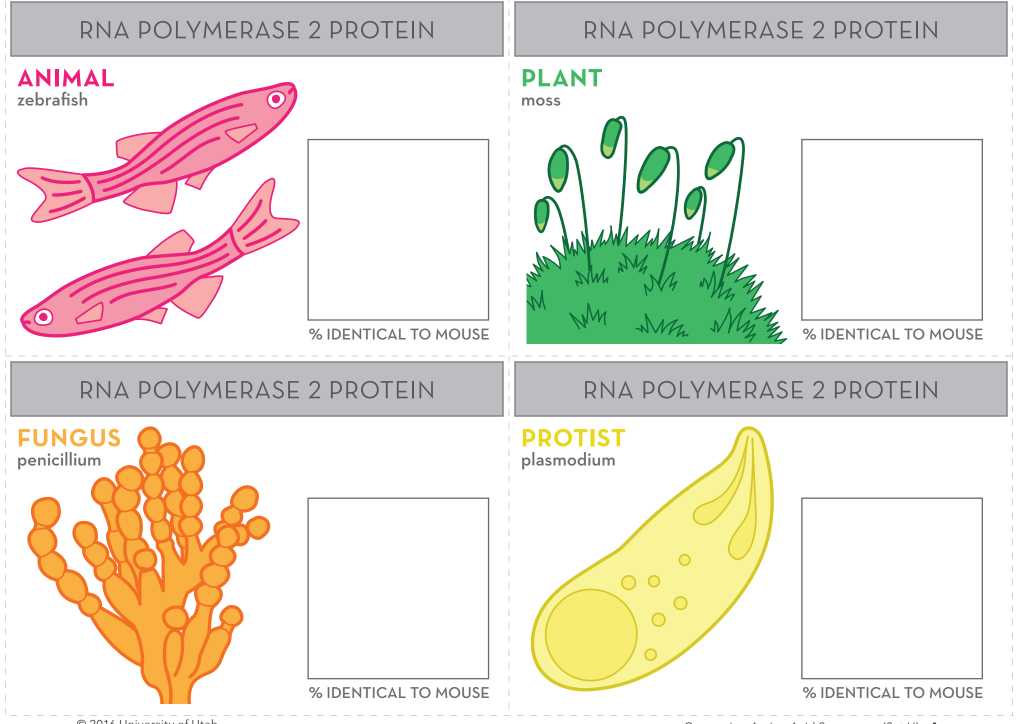




			_
Ν	IΑ	M	F



Comparing Amino Acid Sequences (Set H) 3



Comparing Amino Acid Sequences

Introduction

Some proteins are shared among all living things. Even though these proteins carry out the same function, their exact shape and size–which depends on the amino acids they are made up of–can be different from one organism to the next.

DATE _____

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Are proteins that have the same job made up of similar sequences of amino acids?

What patterns are there in amino acid sequences from different organisms?

Recombination Protein RecA

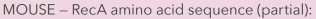
This protein has different names in different species, including RecA, RadA, and Rad51. Whatever the name, this protein helps cells repair damage to their DNA. RadA binds to single-stranded DNA and recruits other proteins needed to repair broken DNA strands. Because maintaining and repairing DNA are essential for life, all types of living things make this protein.

Comparing Amino Acid Sequences

You will be comparing amino acid sequences of RecA-related proteins from several different organisms to RecA protein from mouse. RecA has about 352 amino acids in all. You're going to look at about 60 of them.

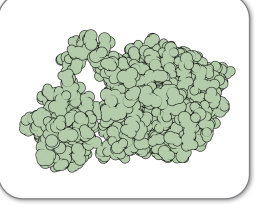
Instructions

1. Fold along the dotted line, below the mouse sequence.



NIKGISEAKADKILTEAAKLVPMGFTTATEF---HQRRSEIIQITTGSKELDKLLQ-GGI

Structure of RadA protein from the archaeal species *Methanococcus maripaludis*. *based on RCSD PDB reference 3etl*

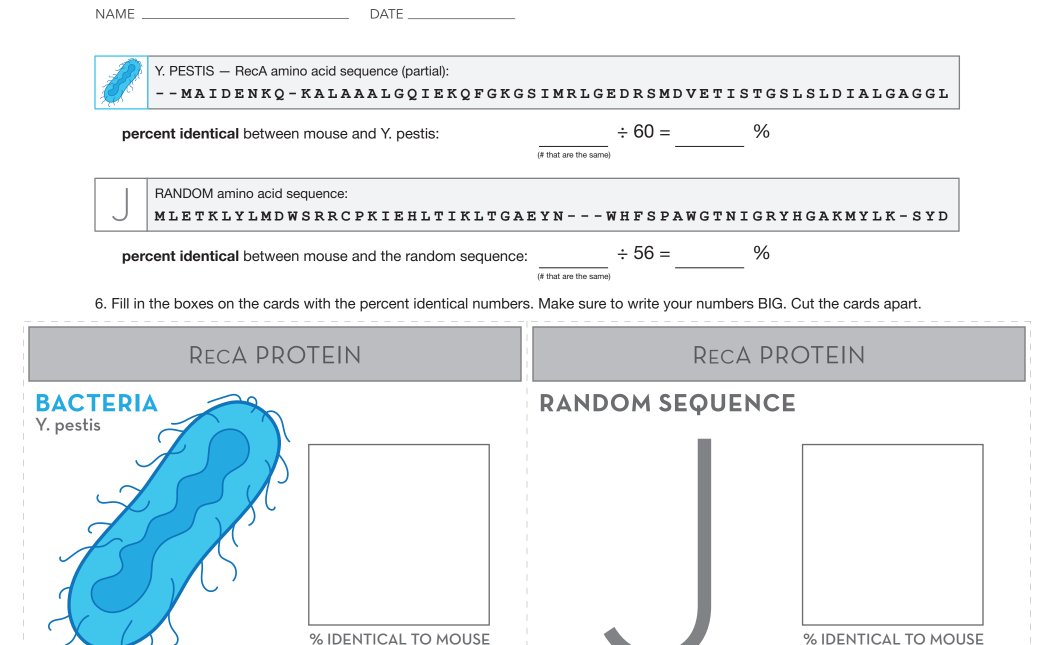


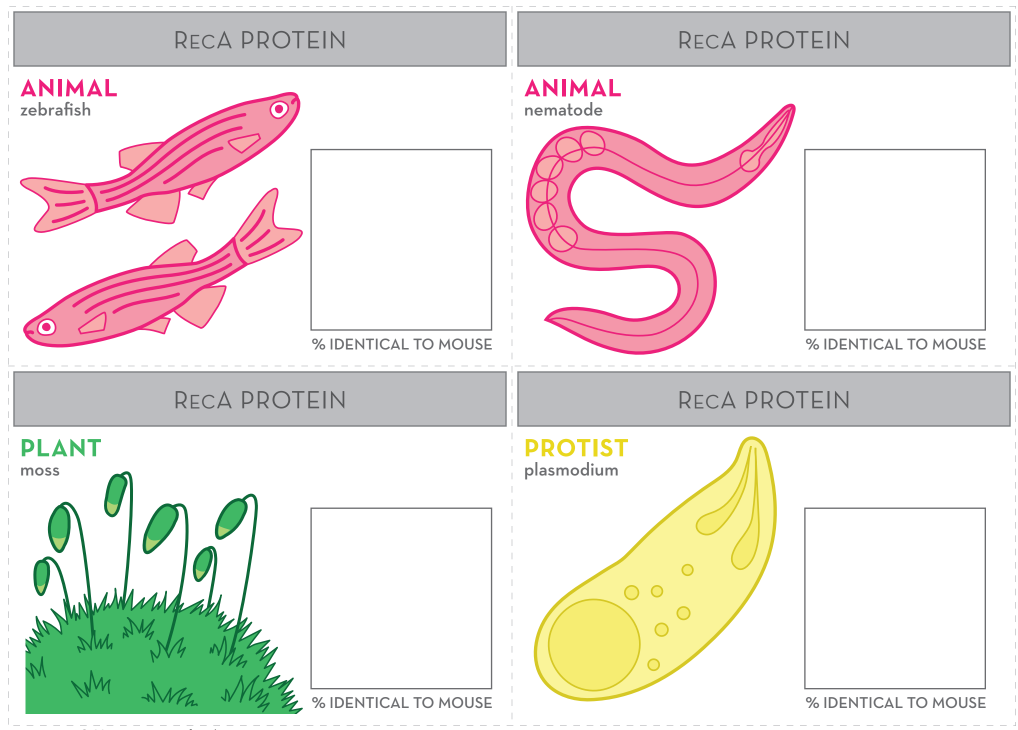












Comparing Amino Acid Sequences (Set J) 4

Introduction

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Comparing Amino Acid Sequences

You will be comparing amino acid sequences of RecA-related proteins from several different organisms to RecA protein from mouse. RecA has about 352 amino acids in all. You're going to look at about 60 of them.

Instructions

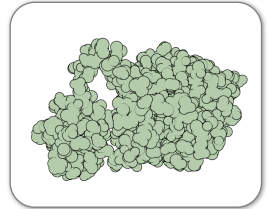
1. Fold along the dotted line, below the mouse sequence.

MOUSE – RecA amino acid sequence (partial):

NIKGISEAKADKILTEAAKLVPMGFTTATEF---HQRRSEIIQITTGSKELDKLLQ-GGI

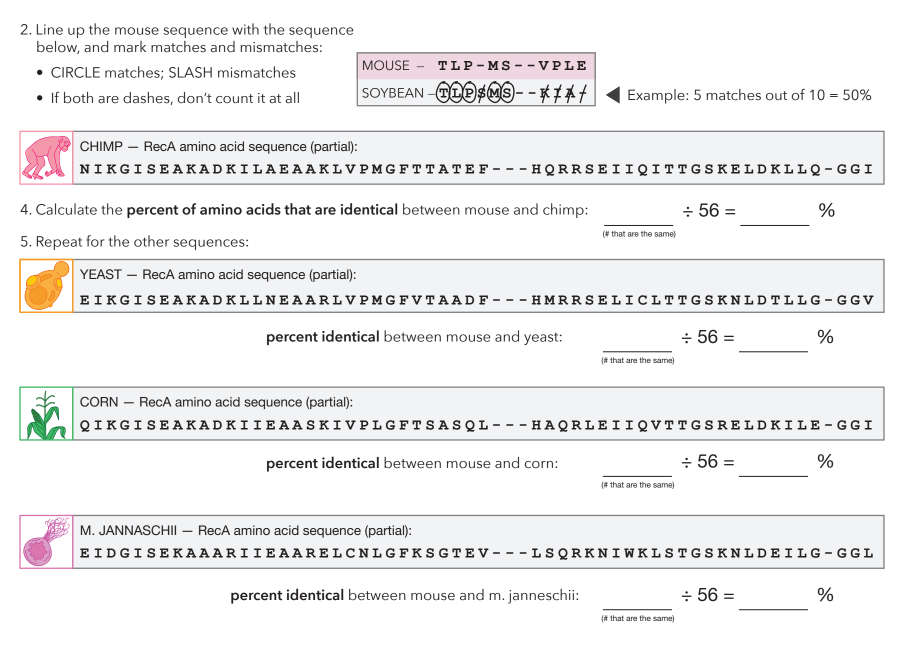
Structure of RadA protein from the archaeal species Methanococcus maripaludis. based on RCSD PDB reference 3etl

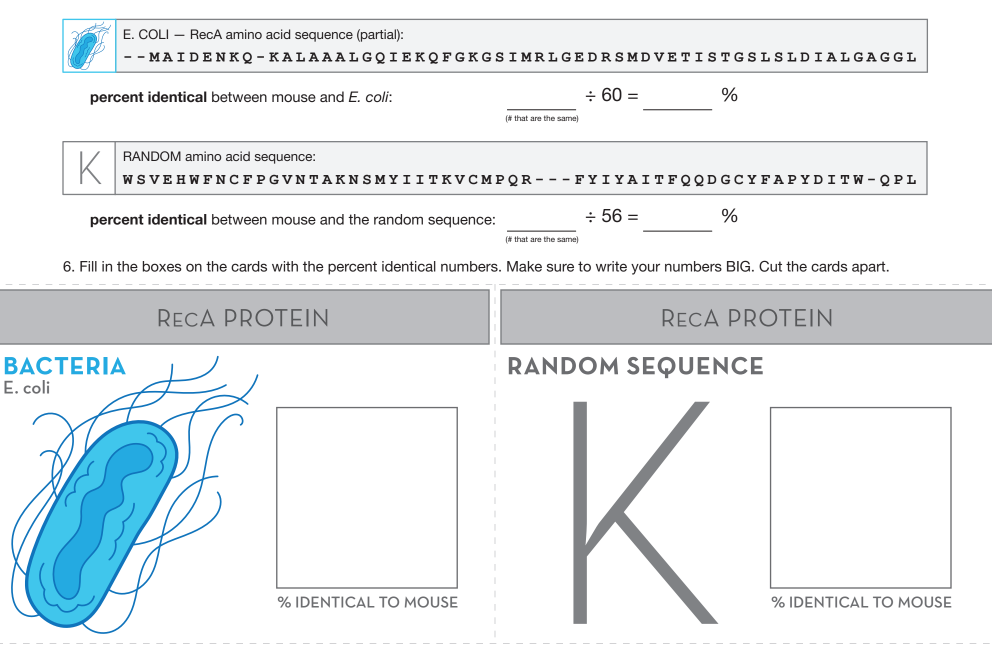












DATE _____

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Comparing Amino Acid Sequences (Set K) 3

