

QUERY UniRef90_H6QM77 UniRef90_R4P9M3 UniRef90_D1CL12 UniRef90_Q91U60 UniRef90_Q82600 UniRef90_P03489 UniRef90_Q068H1 UniRef90_Q3LZ72 UniRef90_G9K136 UniRef90_D3UBI5	<p>1 S S G M S [L L T E V E T Y V L S I] P S G P L K A E I A Q K L E D V F A G K N T</p> <p>10 M S I L T E V E T Y V L S I P S G P L K A D I A Q K L E D V F S G R N S</p> <p>20 M S L L T E V E T Y V L S I V P S G P L K A E I A Q R L E D V F A G K N T</p> <p>30 M S L L T E V E T Y V L S I X X X X P S G P L K A E I A Q R L E S V F A G K N T</p> <p>40 M S L L T E V E T Y V L S I I P S G P L K A E I A Q R L E D V F A G K N T</p> <p>M S L F G D T I A Y L L S L I E D G E G K A E L A E K L H C W F G G K E F</p> <p>E D V F A G K N T</p>
---	--

lupas_21
lupas_14
lupas_28
jnet
conf
sol25
sol5
sol0
jhmm
jpssm

lupas_21
lupas_14
lupas_28
jnet
conf
sol25
sol5
sol0
jhmm
ipssm

The diagram shows the sequence of the first 20 digits of pi: 3.1415926535897932384626433832. The digits are represented by colored segments: the integer part '3' is red, followed by a black dot, then the decimal part '1' is red, and so on. Segments for digits 1 through 9 are red, while segments for digits 0, 4, 6, 5, and 2 are blue. Yellow arrows point to the digit '1' and the digit '0'.

QUERY		90	100	110	120
UniRef90_H6QM77	A	L N D P N N M D R A V K L Y K K L K R E I T F H G A K E E V A L L S Y S T G A L A			
UniRef90_R4P9M3	A	L N G N N M D K A V K I Y K K L K R E I T F H G A K E E V A L L S Y P T G A L A			
UniRef90_D1CL12	A	L N D P N N M D R A V K L Y K K L K R E I T F H G A K E E V A L L S Y S T G A L A			
UniRef90_Q9IU60	A	L X D P N N M D R A V K L Y K K L K R E I T F X G A X E E V A L L S Y S T G A L A			
UniRef90_Q82600	A	L N D P N N M D R A V K L Y Q K L K R E M T F H G A K E E V A L L S Y S T G A L A			
UniRef90_P03489	A	L N D P N N M D K A V K L Y R K L K R E I T F H G A K E E I L S Y S A G A L A			
	P	L S G M G T T A T K K K A E R K M R R C V S F H E A F E I I A E G H E S S A L L			
UniRef90_Q068H1	X	X X X X X X X X X X X X X X X X R E I T F H G A K E E V A L L S Y S T G A L A			
UniRef90_Q3LZ72	A	L N D P N N M D R A V K L Y K K L K R E I V T F H G A K E E V A L L S Y S T G A L A			
UniRef90_G9K136	A	L N D P N N M D K A V K L Y R K L K R E I T F H G A K E E I A L S Y S A G A L A			
UniRef90_D3UB15	A	L			

lupas_21
lupas_14
lupas_28
jnet
conf
sol25
sol5
sol0
jhmm
ipssm

QUERY
 UniRef90_H6QM77
 UniRef90_R4P9M3
 UniRef90_D1CL12
 UniRef90_Q91U60
 UniRef90_Q82600
 UniRef90_P03489
 UniRef90_Q068H1
 UniRef90_Q3LZ72
 UniRef90_G9K136
 UniRef90_D3UBI5

130		140		150
S C M G [L I] Y N R M G T [V] T T E [V] A F G [L V] C A T C E Q [A D S Q				
C C M G L I Y N R M G S [V] T T E [V] A F G [L V] C A T C E H [A D S Q				
S C M G L I Y N R M G T [V] T T E A A F G [L V] C A T C E Q [A D S Q				
S C M G [L I] Y N R M G A [V] T T E [V] A F G [L V] C A T C E Q [A D S Q				
Y C [L M] V M Y [N P E N Y S M Q V K [G T L C A [L C E K Q A				
S C M G L I Y N R M G T [V] T T E V A F G [L V] C A T C E Q [A D S Q				
S C M G L I Y N R M G T [V] T T E G A F G [L V] C A T C E Q [A D S Q				
S C M G [L I] Y N R M				

lupas_21
 lupas_14
 lupas_28
 jnet
 conf
 sol25
 sol5
 sol0
 jhmm
 jpssm

