

MeSH Tree Structures - 2008

G14 - GENETIC STRUCTURES

Genetic Structures

Genetic Structures	G14		
Base Sequence	G14.80	G6.184.	L1.453.
AT Rich Sequence	G14.80.40	G6.184.	
GC Rich Sequence	G14.80.380	G6.184.	
CpG Islands	G14.80.380.160	G6.184.	G14.340.
Matrix Attachment Regions	G14.80.534	G6.184.	
Regulatory Sequences, Nucleic Acid	G14.80.689	G6.184.	
Enhancer Elements (Genetics)	G14.80.689.330	G6.184.	G14.340.
E-Box Elements	G14.80.689.330.240	G6.184.	G14.340.
HIV Enhancer	G14.80.689.330.400	G6.184.	G6.184.
Response Elements		G14.80.	G14.340.
Serum Response Element		G14.80.	G14.340.
Vitamin D Response Element		G14.80.	G14.340.
Gene Regulatory Networks		G14.80.	G14.340.
Insulator Elements	G14.80.689.360		
Locus Control Region	G14.80.689.390	G6.184.	G14.340.
Operator Regions (Genetics)	G14.80.689.450	G6.184.	G14.340.
Promoter Regions (Genetics)	G14.80.689.650	G6.184.	G14.340.
Response Elements		G14.340.	
Serum Response Element		G6.184.	G14.340.
Vitamin D Response Element		G6.184.	G6.184.
TATA Box		G14.80.	G14.340.
Regulatory Sequences, Ribonucleic Acid	G14.80.689.675.850	G6.184.	G14.340.
RNA 3' Polyadenylation Signals	G14.80.689.687	D13.444.	G6.184.
RNA Splice Sites	G14.80.689.687.249	G6.184.	G14.340.
RNA 5' Terminal Oligopyrimidine Sequence	G14.80.689.687.490	D13.444.	G6.184.
Silencer Elements, Transcriptional		G14.340.	
Terminator Regions (Genetics)	G14.80.689.687.500	G6.184.	G14.340.
Repetitive Sequences, Nucleic Acid	G14.80.689.755	G6.184.	G14.340.
Interspersed Repetitive Sequences	G14.80.689.810	G6.184.	G14.340.
DNA Transposable Elements	G14.80.708	G6.184.	
Genomic Islands	G14.80.708.330	G6.184.	G14.340.
Retroelements	G14.80.708.330.200	D13.444.	G6.184.
Endogenous Retroviruses		G14.340.	
Genes, Intracisternal A-Particle	G14.80.708.330.800.175	B4.820.	B4.909.
Long Interspersed Nucleotide Elements		B4.909.	G6.184.
Short Interspersed Nucleotide Elements		G14.340.	
Alu Elements	G14.80.708.330.800.200	G6.184.	G14.340.
Tandem Repeat Sequences	G14.80.708.330.800.400	G6.184.	G14.340.
	G14.80.708.330.800.800	G6.184.	G14.340.
	G14.80.708.330.800.800.50	G6.184.	G14.340.
	G14.80.708.800	G6.184.	G14.340.

G14 - GENETIC STRUCTURES

Genetic Structures

Base Sequence

Repetitive Sequences, Nucleic Acid

Tandem Repeat Sequences

DNA Repeat Expansion

DNA Repeat Expansion

G14.80.708.800.74

G5.600.
G13.920.
G14.340.

G6.184.
G14.340.

Trinucleotide Repeat Expansion

G14.80.708.800.74.865

G5.600.
G6.184.
G14.80.
G14.340.

G6.184.
G13.920.
G14.340.

DNA, Satellite

G14.80.708.800.150

D13.444.
G14.340.

G6.184.
G14.340.

Microsatellite Repeats

Dinucleotide Repeats

G14.80.708.800.500

G6.184.

G14.340.

Trinucleotide Repeats

G14.80.708.800.500.150

G6.184.

G14.340.

Trinucleotide Repeat Expansion

G14.80.708.800.500.850

G6.184.

G14.340.

G14.80.708.800.500.850.200

G5.600.
G6.184.
G14.80.
G14.340.

G6.184.
G13.920.
G14.340.

Minisatellite Repeats

G14.80.708.800.550

G6.184.

G14.340.

Terminal Repeat Sequences

G14.80.708.850

G6.184.

HIV Long Terminal Repeat

G14.80.708.850.400

G6.184.

HIV Enhancer

G14.80.708.850.400.400

G6.184.

G6.184.

G14.80.

G14.340.

Chromosome Structures

Centromere

G14.160

A11.284.

Kinetochores

G14.160.165

A11.284.

Chromatids

G14.160.165.500

A11.284.

Chromatin

G14.160.175

A11.284.

Euchromatin

G14.160.180

A11.284.

D12.776.

Heterochromatin

G14.160.180.270

A11.284.

D12.776.

Sex Chromatin

G14.160.180.383

A11.284.

D12.776.

G14.160.180.383.800

A11.284.

A11.284.

G14.162.

Nucleosomes

G14.160.180.625

A11.284.

D12.776.

Nucleolus Organizer Region

G14.160.650

A11.284.

G14.340.

Synaptonemal Complex

G14.160.830

A11.284.

G4.335.

G4.335.

G5.105.

G5.105.

G7.382.

G7.382.

Telomere

G14.160.845

A11.284.

Chromosomes

G14.162

A11.284.

A11.284.

Chromosomes, Archaeal

G14.162.167

A11.284.

Chromosomes, Artificial

G14.162.178

A11.284.

G14.337.

Chromosomes, Artificial, Bacterial

G14.162.178.170

A11.284.

A11.284.

Chromosomes, Artificial, Mammalian

G14.162.178.190

A11.284.

A11.284.

Chromosomes, Artificial, Human

G14.162.178.190.117

A11.284.

A11.284.

A11.284.

G14.162.

Chromosomes, Artificial, P1 Bacteriophage

G14.162.178.195

A11.284.

G14.337.

Chromosomes, Artificial, Yeast

G14.162.178.200

A11.284.

A11.284.

G14.162.

G14.337.

Chromosomes, Bacterial

G14.162.190

A11.284.

Chromosomes, Artificial, Bacterial

G14.162.190.170

A11.284.

A11.284.

G14.162.

G14.337.

Chromosomes, Fungal

G14.162.360

A11.284.

Chromosomes, Artificial, Yeast

G14.162.360.800

A11.284.

A11.284.

G14.162.

G14.337.

Chromosomes, Mammalian

G14.162.520

A11.284.

Chromosomes, Artificial, Mammalian

G14.162.520.190

A11.284.

A11.284.

G14.162.

G14.337.

G14 - GENETIC STRUCTURES

Genetic Structures

Chromosomes

Chromosomes, Mammalian

Chromosomes, Artificial, Mammalian

Chromosomes, Artificial, Human

Chromosomes, Artificial, Human

G14.162.520.190.117

A11.284.

A11.284.

A11.284.

G14.162.

G14.162.

G14.337.

Chromosomes, Human

G14.162.520.300

A11.284.

Chromosomes, Artificial, Human

G14.162.520.300.117

A11.284.

A11.284.

A11.284.

G14.162.

G14.162.

G14.337.

Chromosomes, Human, 1-3

G14.162.520.300.235

A11.284.

Chromosomes, Human, Pair 1

G14.162.520.300.235.240

A11.284.

Chromosomes, Human, Pair 2

G14.162.520.300.235.245

A11.284.

Chromosomes, Human, Pair 3

G14.162.520.300.235.250

A11.284.

Chromosomes, Human, 4-5

G14.162.520.300.280

A11.284.

Chromosomes, Human, Pair 4

G14.162.520.300.280.285

A11.284.

Chromosomes, Human, Pair 5

G14.162.520.300.280.290

A11.284.

Chromosomes, Human, 6-12 and X

G14.162.520.300.325

A11.284.

Chromosomes, Human, Pair 6

G14.162.520.300.325.330

A11.284.

Chromosomes, Human, Pair 7

G14.162.520.300.325.335

A11.284.

Chromosomes, Human, Pair 8

G14.162.520.300.325.340

A11.284.

Chromosomes, Human, Pair 9

G14.162.520.300.325.345

A11.284.

Philadelphia Chromosome

G14.162.520.300.325.345.700

A11.284.

A11.284.

C23.550.

G13.920.

G14.162.

Chromosomes, Human, Pair 10

G14.162.520.300.325.350

A11.284.

Chromosomes, Human, Pair 11

G14.162.520.300.325.355

A11.284.

Chromosomes, Human, Pair 12

G14.162.520.300.325.360

A11.284.

Chromosomes, Human, X

G14.162.520.300.325.680

A11.284.

A11.284.

G14.162.

Chromosomes, Human, 13-15

G14.162.520.300.370

A11.284.

Chromosomes, Human, Pair 13

G14.162.520.300.370.375

A11.284.

Chromosomes, Human, Pair 14

G14.162.520.300.370.380

A11.284.

Chromosomes, Human, Pair 15

G14.162.520.300.370.385

A11.284.

Chromosomes, Human, 16-18

G14.162.520.300.415

A11.284.

Chromosomes, Human, Pair 16

G14.162.520.300.415.420

A11.284.

Chromosomes, Human, Pair 17

G14.162.520.300.415.425

A11.284.

Chromosomes, Human, Pair 18

G14.162.520.300.415.430

A11.284.

Chromosomes, Human, 19-20

G14.162.520.300.460

A11.284.

Chromosomes, Human, Pair 19

G14.162.520.300.460.465

A11.284.

Chromosomes, Human, Pair 20

G14.162.520.300.460.470

A11.284.

Chromosomes, Human, 21-22 and Y

G14.162.520.300.505

A11.284.

Chromosomes, Human, Pair 21

G14.162.520.300.505.510

A11.284.

Chromosomes, Human, Pair 22

G14.162.520.300.505.515

A11.284.

Philadelphia Chromosome

G14.162.520.300.505.515.700

A11.284.

A11.284.

C23.550.

G13.920.

G14.162.

Chromosomes, Human, Y

G14.162.520.300.505.757

A11.284.

A11.284.

G14.162.

Chromosomes, Plant

G14.162.560

A11.284.

Isochromosomes

G14.162.570

A11.284.

C23.550.

G13.920.

Ring Chromosomes

G14.162.788

A11.284.

C23.550.

G13.920.

Sex Chromosomes

G14.162.865

A11.284.

Sex Chromatin

G14.162.865.800

A11.284.

A11.284.

G14.160.

X Chromosome

G14.162.865.982

A11.284.

Chromosomes, Human, X

G14.162.865.982.500

A11.284.

A11.284.

G14.162.

Y Chromosome

G14.162.865.983

A11.284.

G14 - GENETIC STRUCTURES

Genetic Structures			
Chromosomes			
Sex Chromosomes			
Y Chromosome			
Chromosomes, Human, Y			
Chromosomes, Human, Y	G14.162.865.983.500	A11.284. G14.162.	A11.284.
Gene Library	G14.325		
Genomic Library	G14.325.425	G14.340.	
Peptide Library	G14.325.640	D12.644.	G6.184.
Genetic Code	G14.335		
Anticodon	G14.335.60	D13.444.	
Codon	G14.335.355	D13.444.	G14.340.
Codon, Initiator	G14.335.355.225	D13.444.	G14.340.
Codon, Terminator	G14.335.355.250	D13.444.	G14.340.
Codon, Nonsense	G14.335.355.250.235	D13.444.	G13.920.
Reading Frames	G14.335.760		
Open Reading Frames	G14.335.760.640	G14.340.	
Genetic Vectors	G14.337		
Chromosomes, Artificial	G14.337.249	A11.284.	G14.162.
Chromosomes, Artificial, Bacterial	G14.337.249.170	A11.284. G14.162.	A11.284. G14.162.
Chromosomes, Artificial, Mammalian	G14.337.249.190	A11.284. G14.162.	A11.284. G14.162.
Chromosomes, Artificial, Human	G14.337.249.190.117	A11.284. A11.284. G14.162.	A11.284. G14.162. G14.162.
Chromosomes, Artificial, P1 Bacteriophage	G14.337.249.195	A11.284.	G14.162.
Chromosomes, Artificial, Yeast	G14.337.249.200	A11.284. G14.162.	A11.284. G14.162.
Cosmids	G14.337.500	G14.600.	
Genome	G14.340		
Genome Components	G14.340.24		
Attachment Sites, Microbiological	G14.340.24.79		
CpG Islands	G14.340.24.159	G6.184.	G14.80.
DNA Sequence, Unstable	G14.340.24.189		
DNA Repeat Expansion	G14.340.24.189.220	G5.600. G13.920.	G6.184. G14.80.
Trinucleotide Repeat Expansion	G14.340.24.189.220.865	G14.340. G5.600. G6.184. G14.80. G14.340.	G6.184. G13.920. G14.80.
Chromosome Fragile Sites	G14.340.24.189.610		
DNA, Intergenic	G14.340.24.220	D13.444.	
DNA, Satellite	G14.340.24.220.150	D13.444. G14.80.	G6.184. G14.340.
3' Flanking Region	G14.340.24.220.280	G14.340.	
5' Flanking Region	G14.340.24.220.282	G14.340.	
Introns	G14.340.24.220.400	G14.340.	
Replication Origin	G14.340.24.220.760	G14.340.	
Untranslated Regions	G14.340.24.220.880	D13.444. G14.340.	D13.444.
3' Untranslated Regions	G14.340.24.220.880.880	D13.444. G14.340.	D13.444.
5' Untranslated Regions	G14.340.24.220.880.885	D13.444. G14.340.	D13.444.
Genes	G14.340.24.340		
Alleles	G14.340.24.340.77		
Gene Components	G14.340.24.340.137		
Codon	G14.340.24.340.137.190	D13.444.	G14.335.
Codon, Initiator	G14.340.24.340.137.190.225	D13.444.	G14.335.
Codon, Terminator	G14.340.24.340.137.190.250	D13.444.	G14.335.
Exons	G14.340.24.340.137.232		

G14 - GENETIC STRUCTURES

Genetic Structures

Genome

Genome Components

Genes

Gene Components

Exons

Hinge Exons

VDJ Exons

Expressed Sequence Tags

3' Flanking Region

5' Flanking Region

Immunoglobulin Switch Region

Introns

Open Reading Frames

Regulatory Elements, Transcriptional

Enhancer Elements (Genetics)

E-Box Elements

HIV Enhancer

Response Elements

Serum Response Element

Vitamin D Response Element

Promoter Regions (Genetics)

Response Elements

Serum Response Element

Vitamin D Response Element

TATA Box

Terminator Regions (Genetics)

Transcription Initiation Site

RNA 3' Polyadenylation Signals

RNA Splice Sites

RNA 5' Terminal Oligopyrimidine Sequence

Untranslated Regions

3' Untranslated Regions

5' Untranslated Regions

Genes, Archaeal

Genes, Bacterial

Genes, cdc

Genes, Developmental

Genes, Homeobox

Genes, Dominant

Genes, Duplicate

Genes, Essential

Genes, Fungal

Genes, Mating Type, Fungal

Genes, Helminth

Genes, Immediate-Early

Genes, Immunoglobulin

Genes, Immunoglobulin Heavy Chain

G14.340.24.340.137.232.459	G14.340.		
G14.340.24.340.137.232.920			
G14.340.24.340.137.275			
G14.340.24.340.137.290	G14.340.		
G14.340.24.340.137.295	G14.340.		
G14.340.24.340.137.430	G14.340.		
G14.340.24.340.137.515	G14.340.		
G14.340.24.340.137.650	G14.335.		
G14.340.24.340.137.750			
G14.340.24.340.137.750.249	G6.184.	G14.80.	
G14.340.24.340.137.750.249.240	G6.184.	G14.80.	
G14.340.24.340.137.750.249.400	G6.184.	G6.184.	
	G14.80.	G14.80.	
G14.340.24.340.137.750.249.765	G6.184.	G6.184.	
	G14.80.	G14.80.	
	G14.340.		
G14.340.24.340.137.750.249.765.800	G6.184.	G6.184.	
	G14.80.	G14.80.	
	G14.340.		
G14.340.24.340.137.750.249.765.920	G6.184.	G6.184.	
	G14.80.	G14.80.	
	G14.340.		
G14.340.24.340.137.750.680	G6.184.	G14.80.	
G14.340.24.340.137.750.680.765	G6.184.	G6.184.	
	G14.80.	G14.80.	
	G14.340.		
G14.340.24.340.137.750.680.765.800	G6.184.	G6.184.	
	G14.80.	G14.80.	
	G14.340.		
G14.340.24.340.137.750.680.765.920	G6.184.	G6.184.	
	G14.80.	G14.80.	
	G14.340.		
G14.340.24.340.137.750.680.850	G6.184.	G14.80.	
G14.340.24.340.137.750.830	G6.184.	G14.80.	
G14.340.24.340.137.750.840			
G14.340.24.340.137.775	G6.184.	G14.80.	
G14.340.24.340.137.780	D13.444.	G6.184.	
	G14.80.		
G14.340.24.340.137.785	G6.184.	G14.80.	
G14.340.24.340.137.910	D13.444.	D13.444.	
	G14.340.		
G14.340.24.340.137.910.880	D13.444.	D13.444.	
	G14.340.		
G14.340.24.340.137.910.885	D13.444.	D13.444.	
	G14.340.		
G14.340.24.340.198	G14.340.		
G14.340.24.340.201	G14.340.		
G14.340.24.340.250			
G14.340.24.340.277			
G14.340.24.340.277.500			
G14.340.24.340.304	G13.420.		
G14.340.24.340.308			
G14.340.24.340.312			
G14.340.24.340.320	G14.340.		
G14.340.24.340.320.89	G14.340.		
G14.340.24.340.328	G14.340.		
G14.340.24.340.345	G14.340.	G14.340.	
G14.340.24.340.351	G4.610.		
G14.340.24.340.351.300			

G14 - GENETIC STRUCTURES

Genetic Structures

Genome

Genome Components

Genes

Genes, Immunoglobulin

Genes, Immunoglobulin Heavy Chain

Hinge Exons

Immunoglobulin Switch Region

Genes, Immunoglobulin Light Chain

Genes, Insect

Genes, Lethal

Genes, MDR

Genes, Mitochondrial

Genes, Neoplasm

Genes, Tumor Suppressor

Genes, APC

Genes, BRCA1

Genes, BRCA2

Genes, DCC

Genes, MCC

Genes, Neurofibromatosis 1

Genes, Neurofibromatosis 2

Genes, p16

Genes, p53

Genes, Retinoblastoma

Genes, Wilms Tumor

Oncogenes

Proto-Oncogenes

Genes, abl

Genes, bcl-1

Genes, bcl-2

Genes, erbA

Genes, erbB

Genes, erbB-1

Genes, erbB-2

Genes, fms

Genes, fos

Genes, jun

Genes, mos

Genes, myb

Genes, myc

Genes, ras

Genes, rel

Genes, sis

Genes, src

Genes, Overlapping

Nested Genes

Genes, Plant

Genes, Protozoan

Genes, RAG-1

Genes, Recessive

Genes, Tumor Suppressor

Genes, APC

Genes, BRCA1

Genes, BRCA2

Genes, DCC

Genes, MCC

Genes, Neurofibromatosis 1

Genes, Neurofibromatosis 2

Genes, p16

Genes, p53

Genes, Retinoblastoma

Genes, Wilms Tumor

Genes, Regulator

	G14.340.24.340.351.300.249	G14.340.
	G14.340.24.340.351.300.500	G14.340.
	G14.340.24.340.351.310	
	G14.340.24.340.353	G14.340.
	G14.340.24.340.359	
	G14.340.24.340.361	G14.340.
	G14.340.24.340.376	G13.420.
	G14.340.24.340.383	
	G14.340.24.340.383.249	G14.340.
	G14.340.24.340.383.249.50	G14.340.
	G14.340.24.340.383.249.100	G14.340.
	G14.340.24.340.383.249.105	G14.340.
	G14.340.24.340.383.249.200	G14.340.
	G14.340.24.340.383.249.320	G14.340.
	G14.340.24.340.383.249.340	G14.340.
	G14.340.24.340.383.249.345	G14.340.
	G14.340.24.340.383.249.375	G14.340.
	G14.340.24.340.383.249.385	G14.340.
	G14.340.24.340.383.249.400	G14.340.
	G14.340.24.340.383.249.420	G14.340.
	G14.340.24.340.383.500	
	G14.340.24.340.383.500.791	
	G14.340.24.340.383.500.791.100	
	G14.340.24.340.383.500.791.148	
	G14.340.24.340.383.500.791.150	
	G14.340.24.340.383.500.791.290	
	G14.340.24.340.383.500.791.295	
	G14.340.24.340.383.500.791.295.300	
	G14.340.24.340.383.500.791.295.305	
	G14.340.24.340.383.500.791.325	
	G14.340.24.340.383.500.791.330	
	G14.340.24.340.383.500.791.365	
	G14.340.24.340.383.500.791.400	
	G14.340.24.340.383.500.791.418	
	G14.340.24.340.383.500.791.420	
	G14.340.24.340.383.500.791.550	
	G14.340.24.340.383.500.791.552	
	G14.340.24.340.383.500.791.560	
	G14.340.24.340.383.500.791.570	
	G14.340.24.340.391	
	G14.340.24.340.391.600	
	G14.340.24.340.393	G14.340.
	G14.340.24.340.395	G14.340.
	G14.340.24.340.400	
	G14.340.24.340.415	G13.420.
	G14.340.24.340.415.400	G14.340.
	G14.340.24.340.415.400.50	G14.340.
	G14.340.24.340.415.400.100	G14.340.
	G14.340.24.340.415.400.105	G14.340.
	G14.340.24.340.415.400.200	G14.340.
	G14.340.24.340.415.400.320	G14.340.
	G14.340.24.340.415.400.340	G14.340.
	G14.340.24.340.415.400.345	G14.340.
	G14.340.24.340.415.400.375	G14.340.
	G14.340.24.340.415.400.385	G14.340.
	G14.340.24.340.415.400.400	G14.340.
	G14.340.24.340.415.400.420	G14.340.
	G14.340.24.340.470	

G14 - GENETIC STRUCTURES

Genetic Structures

Genome

Genome Components

Genes

Genes, Regulator

Genes, araC

Genes, araC

Genes, nef

Genes, pX

Genes, rev

Genes, Switch

Genes, tat

Genes, vif

Genes, vpr

Genes, vpu

Genes, Reporter

Genes, sry

Genes, Suppressor

Genes, Synthetic

Genes, T-Cell Receptor

Genes, T-Cell Receptor alpha

Genes, T-Cell Receptor beta

Genes, T-Cell Receptor delta

Genes, T-Cell Receptor gamma

Genes, Viral

Genes, env

Genes, gag

Genes, Immediate-Early

Genes, Intracisternal A-Particle

Genes, nef

Genes, pol

Genes, pX

Genes, rev

Genes, tat

Genes, vif

Genes, vpr

Genes, vpu

Major Histocompatibility Complex

Genes, MHC Class I

Genes, MHC Class II

Minor Histocompatibility Loci

Minor Lymphocyte Stimulatory Loci

Multigene Family

Genes, MDR

Genes, rRNA

Pseudogenes

Quantitative Trait Loci

Transgenes

Genes, Transgenic, Suicide

Insulator Elements

Interspersed Repetitive Sequences

DNA Transposable Elements

Genomic Islands

Retroelements

Endogenous Retroviruses

Genes, Intracisternal A-Particle

Long Interspersed Nucleotide Elements

Short Interspersed Nucleotide Elements

G14.340.24.340.470.412		
G14.340.24.340.470.413	G14.340.	G14.340.
G14.340.24.340.470.416	G14.340.	G14.340.
G14.340.24.340.470.418	G14.340.	G14.340.
G14.340.24.340.470.420		
G14.340.24.340.470.560	G14.340.	G14.340.
G14.340.24.340.470.575	G14.340.	G14.340.
G14.340.24.340.470.578	G14.340.	G14.340.
G14.340.24.340.470.580	G14.340.	G14.340.
G14.340.24.340.495		
G14.340.24.340.520		
G14.340.24.340.540		
G14.340.24.340.582		
G14.340.24.340.585		
G14.340.24.340.585.50		
G14.340.24.340.585.80		
G14.340.24.340.585.240		
G14.340.24.340.585.400		
G14.340.24.340.605	G14.340.	
G14.340.24.340.605.172	G14.340.	
G14.340.24.340.605.258	G14.340.	
G14.340.24.340.605.345	G14.340.	G14.340.
G14.340.24.340.605.360	G6.184.	G14.80.
	G14.340.	G14.340.
G14.340.24.340.605.600	G14.340.	G14.340.
G14.340.24.340.605.667	G14.340.	
G14.340.24.340.605.735	G14.340.	G14.340.
G14.340.24.340.605.775	G14.340.	G14.340.
G14.340.24.340.605.850	G14.340.	G14.340.
G14.340.24.340.605.890	G14.340.	G14.340.
G14.340.24.340.605.897	G14.340.	G14.340.
G14.340.24.340.605.900	G14.340.	G14.340.
G14.340.24.340.610	G4.610.	
G14.340.24.340.610.595	G4.610.	
G14.340.24.340.610.600	G4.610.	
G14.340.24.340.620	G4.610.	
G14.340.24.340.623	G4.610.	
G14.340.24.340.645		
G14.340.24.340.645.500	G14.340.	
G14.340.24.340.645.750		
G14.340.24.340.700		
G14.340.24.340.720		
G14.340.24.340.825		
G14.340.24.340.825.500		
G14.340.24.420	G6.184.	G14.80.
G14.340.24.425	G6.184.	G14.80.
G14.340.24.425.200	D13.444.	G6.184.
	G14.80.	
G14.340.24.425.500	G6.184.	G14.80.
G14.340.24.425.800	D13.444.	G6.184.
	G14.80.	
G14.340.24.425.800.175	B4.820.	B4.909.
	B4.909.	G6.184.
	G14.80.	
G14.340.24.425.800.200	G6.184.	G14.80.
	G14.340.	G14.340.
G14.340.24.425.800.400	G6.184.	G14.80.
G14.340.24.425.800.800	G6.184.	G14.80.

G14 - GENETIC STRUCTURES

Genetic Structures

Genome

Genome Components

Interspersed Repetitive Sequences

Retroelements

Short Interspersed Nucleotide Elements

Alu Elements

Isochores

Locus Control Region

Nucleolus Organizer Region

Operon

Lac Operon

Operator Regions (Genetics)

rRNA Operon

Regulon

Replicon

Replication Origin

Sequence Tagged Sites

Silencer Elements, Transcriptional

Tandem Repeat Sequences

DNA Repeat Expansion

DNA, Satellite

Microsatellite Repeats

Dinucleotide Repeats

Trinucleotide Repeats

Trinucleotide Repeat Expansion

Minisatellite Repeats

Genome, Archaeal

Genes, Archaeal

Genome, Bacterial

Genes, Bacterial

Operon

Lac Operon

Operator Regions (Genetics)

rRNA Operon

Genome, Fungal

Genes, Fungal

Genes, Mating Type, Fungal

Genome, Helminth

Genes, Helminth

Genome, Human

Genome, Insect

Genes, Insect

Genome, Mitochondrial

Genome, Plant

Genes, Plant

Genome, Plastid

Genome, Chloroplast

Genome, Protozoan

Genes, Protozoan

Genome, Viral

Genes, Viral

Genes, env

Genes, gag

Genes, Immediate-Early

Genes, Intracisternal A-Particle

	G14.340.24.425.800.800.50	G6.184.	G14.80.
	G14.340.24.430	D13.444.	
	G14.340.24.470	G6.184.	G14.80.
	G14.340.24.630	A11.284.	G14.160.
	G14.340.24.686	G14.340.	
	G14.340.24.686.545	G14.340.	
	G14.340.24.686.645	G6.184.	G14.80.
		G14.340.	
	G14.340.24.686.817	G14.340.	
	G14.340.24.742		
	G14.340.24.745		
	G14.340.24.745.725	G14.340.	
	G14.340.24.810		
	G14.340.24.815	G6.184.	G14.80.
	G14.340.24.850	G6.184.	G14.80.
	G14.340.24.850.140	G5.600.	G6.184.
		G13.920.	G14.80.
		G14.340.	
	G14.340.24.850.150	D13.444.	G6.184.
		G14.80.	G14.340.
	G14.340.24.850.500	G6.184.	G14.80.
	G14.340.24.850.500.150	G6.184.	G14.80.
	G14.340.24.850.500.850	G6.184.	G14.80.
	G14.340.24.850.500.850.200	G5.600.	G6.184.
		G6.184.	G13.920.
		G14.80.	G14.80.
		G14.340.	
	G14.340.24.850.550	G6.184.	G14.80.
	G14.340.50		
	G14.340.50.500	G14.340.	
	G14.340.300		
	G14.340.300.249	G14.340.	
	G14.340.300.500	G14.340.	
	G14.340.300.500.545	G14.340.	
	G14.340.300.500.645	G6.184.	G14.80.
		G14.340.	
	G14.340.300.500.817	G14.340.	
	G14.340.325		
	G14.340.325.500	G14.340.	
	G14.340.325.500.89	G14.340.	
	G14.340.337		
	G14.340.337.500	G14.340.	
	G14.340.350		
	G14.340.357		
	G14.340.357.500	G14.340.	
	G14.340.360		
	G14.340.365		
	G14.340.365.500	G14.340.	
	G14.340.370		
	G14.340.370.200		
	G14.340.375		
	G14.340.375.500	G14.340.	
	G14.340.400		
	G14.340.400.500	G14.340.	
	G14.340.400.500.172	G14.340.	
	G14.340.400.500.258	G14.340.	
	G14.340.400.500.345	G14.340.	G14.340.
	G14.340.400.500.360	G6.184.	G14.80.
		G14.340.	G14.340.

G14 - GENETIC STRUCTURES

Genetic Structures

Genome

Genome, Viral

Genes, Viral

Genes, nef

Genes, nef

Genes, pol

Genes, pX

Genes, rev

Genes, tat

Genes, vif

Genes, vpr

Genes, vpu

Genomic Library

Microbiome

Histone Code

Plasmids

Bacteriocin Plasmids

Cosmids

F Factor

Hemolysin Factors

Lactose Factors

Plant Tumor-Inducing Plasmids

R Factors

Templates, Genetic

G14.340.400.500.600	G14.340.	G14.340.
G14.340.400.500.667	G14.340.	
G14.340.400.500.735	G14.340.	G14.340.
G14.340.400.500.775	G14.340.	G14.340.
G14.340.400.500.850	G14.340.	G14.340.
G14.340.400.500.890	G14.340.	G14.340.
G14.340.400.500.897	G14.340.	G14.340.
G14.340.400.500.900	G14.340.	G14.340.
G14.340.425	G14.325.	
G14.340.550		
G14.360	G6.184.	
G14.600		
G14.600.80		
G14.600.250	G14.337.	
G14.600.300		
G14.600.430		
G14.600.500		
G14.600.550		
G14.600.600		
G14.840		