






































Terminator	RNAStabilityElement	RecombinationSite	Insulator	CircularPlasmid5	NonCodingRNA	SingleStrandedNucleicAcid	OriginOfReplication	DNAStabilityElement	ProteinStabilityElement
									
CDS	ProteinCleavageSite	DNACleavageSite	BluntRestrictionSite	PolypeptideRegion	AssemblyScar	ChromosomalLocus3	RNACleavageSite	ChromosomalLocus5	OmittedDetail
									
NucleicAcidOneStrand	Spacer	Aptamer	Macromolecule	NoGlyph	StickyEndRestrictionEnzymeCleavageSite5 Protein	DoubleStrandedNucleicAcid	CircularPlasmid3	PolyASite	
									
SimpleChemical	Unspecified	RNALocationAlternate	DNALocation	Promoter	Composite	StickyEndRestrictionEnzymeCleavageSite3 Primer	RNALocation	SpecificRecombinationSite	
									
OverhangSite5	Operator	OriginOfTransfer	Signature	ProteinLocation	EngineeredRegion	RibosomeEntrySite	OverhangSite3	ProteinLocationAlternate	DNAStopSite