				5	<u>~~</u>	**	O		3
Terminator	RNAStabilityElement	RecombinationSite	Insulator	CircularPlasmid5	NonCodingRNA	SingleStrandedNucleicAcid	Origin Of Replication	DNAStabilityElement	ProteinStabilityElement
\Longrightarrow	3	Ĭ	1[=	2	*	5	
cos	Protein Cleavage Site	DNACleavageSite	BluntRestrictionSite	PolypeptideRegion	AssemblyScar	ChromosomalLocus3	RNACleavageSite	ChromosomalLocus5	OmittedDetail
~	⊗	4		[]	5	0	-aaaa		AAA
NucleicAcidOneStrand	Spacer	Aptamer	Macromolecule	NoGlyph	StickyEndRestrictionEnzymeCleavageSi	te5 Protein	DoubleStrandedNucleicAcid	CircularPlasmid3	PolyASite
0	♦		Ŷ		<u> </u>	2		Ŷ	
SimpleChemical	Unspecified	RNALocationAlternate	DNALocation	Promoter	Composite	StickyEndRestrictionEnzymeCleavageS	te3 Primer	RNALocation	SpecificRecombinationSite
	ш	Ø	×_	9		Δ		3	9
OverhangSite5	Operator	OriginOfTransfer	Signature	ProteinLocation	EngineeredRegion	RibosomeEntrySite	OverhangSite3	ProteinLocationAlternate	DNAStopSite
@ ~~									