Cleavage Site

Associated SO term(s)

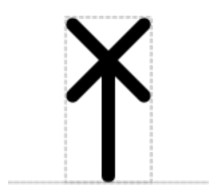
SO:0001956 (Protease Site)

SO:0001977 (Ribonuclease Site)

SO:0000061, SO:0001687 (Restriction Site)

Recommended Glyph and Alternates

The protease site glyph is an "X" denoting cleavage on top of a stem connecting to the backbone at the point where cleavage will occur:



Prototypical Example

RNAse E site, BamHI

Notes

The complementary Ribonuclease Site glyph is identical except that its stem is a dashed line rather than a solid line.

The complementary Restriction Site glyph is identical except that it has no "X" on top. Its vertical alignment is currently ambiguous and thus not specified.