[Term]

id: MS:100XXXX

name: product retention time

def: "retention time of a product ion in SRM run" [PSI:PI]

xref: value-type:xsd\:double "The allowed value-type for this CV term."

is\_a: MS:1000894 ! retention time

[Term]

id: MS:100XXXX

name: Anubis

def: "Anubis software for selected reaction monitoring data. http://quantitativeproteomics.org/anubis" [PSI:PI]

is\_a: MS:1000871 ! SRM software

is\_a: MS:1001139 ! quantitation software name

[Term]

id: MS:100XXXX

name: TraML file

def: "The PSI TraML format - http://www.psidev.info/traml" [PSI:MS]

is\_a: MS:1000560 ! mass spectrometer file format

[Term]

id: MS:100XXXX

name: total XIC area

def: "Summed area of all the extracted ion chromatogram for the peptide (e.g. of all the transitions in SRM " [PSI:PI]

xref: value-type:xsd\:double "The allowed value-type for this CV term."

is\_a: MS:1001805 ! quantification datatype

[Term]

id: MS:100XXXX

name: Q3 area

def: "The area of the quantified product ion" [PSI:PI]

xref: value-type:xsd\:double "The allowed value-type for this CV term."

is\_a: MS:1001805 ! quantification datatype

[Term]

id: MS:100XXXX

name: product ion m/z

def: "The mass over charge of the product ion measured." [PSI:PI]

xref: value-type:xsd\:double "The allowed value-type for this CV term."

is\_a: MS:1001805 ! quantification datatype

[Term]

id: MS:100XXXX

name: Q3 background

def: "The background area for the quantified transition." [PSI:PI]

xref: value-type:xsd\:double "The allowed value-type for this CV term."

is\_a: MS:1001805 ! quantification datatype

[Term]

id: MS:100XXXX

name: Q3 peak rank

def: "The quality rank of the transition for this product ion" [PSI:PI]

xref: value-type:xsd\:int "The allowed value-type for this CV term."

is\_a: MS:1001805 ! quantification datatype

[Term]

id: MS:100XXXX

name: Q3 peak height

def: "The peak height of the quantified product ion" [PSI:PI]

xref: value-type:xsd\:double "The allowed value-type for this CV term."

is\_a: MS:1001805 ! quantification datatype

[Term]

id: MS:100XXXX

name: Q3 normalized area

def: "The normalized area of the quantified product ion" [PSI:PI]

xref: value-type:xsd\:double "The allowed value-type for this CV term."

is\_a: MS:1001805 ! quantification datatype