How can I write an ECL expression to match attribute names

Currently ECL expressions can match (return) concepts that are either the source or the target of a relationship triple (target is accessed via the 'reverse' notation or 'dot notation', but not the relationship type (ie attribute name) itself.

For example, I can write:

\[ << 404684003|Clinical finding| : 363698007|Finding site| = <<66019005|Limb structure| \]

\[ << 404684003|Clinical finding| . 363698007|Finding site| \]

But I can't get all the attribute names that are used by \[ << 404684003|Clinical finding| \]

Contributors (1)

- Linda Bird
  Number of accepted comment
  Number of comment 1