

4.2.1 LOINC Part Map Reference Set

referencedComponentId other-code applies. In some cases, other-codes may be overloaded with a meaning that combines the meaning of a specific attribute with a value applied to it in the SNOMED CT concept model^{1}, in these cases accurate mapping needs to specify both aspects of the meaning. The attributeld provides effective disambiguation in these cases. Values of attributeld are restricted to subtypes of Concept model attribute .</p><div class="highlight-green confluenceTd" style="text-align: center;" colspan="1" data-highlight-colour="green">YES</div><div class="highlight-red confluenceTd" style="text-align: center;" colspan="1" data-highlight-colour="red">NO</div></tr><tr><td colspan="1" class="confluenceTd"><div class="content-wrapper"><p>correlationId</p></div></td><td colspan="1" class="confluenceTd"><div class="content-wrapper"><p>SCTID</p></div></td><td colspan="1" class="confluenceTd"><div class="content-wrapper"><p>The correlation from the other-code to the SNOMED CT concept. Possible values are the following subtypes of 1193546000 Map source to map target correlation (foundation metadata concept) : </p><div class="conf-macro output-inline" data-hasbody="true" data-macro-name="scg-expression"><div style="margin-left:0px; margin-top:8px; margin-bottom:8px;"><div>1193552004 Map source to map target correlation not specified
 1193551006 Map source not mappable to map target
 1193550007 Partial overlap between map source and target
 1193549007 Narrow map source to broad map target
 1193548004 Exact match between map source and map target
 1193547009 Broad map source to narrow map target
</div></div><p></p><div class="highlight-green confluenceTd" style="text-align: center;" colspan="1" data-highlight-colour="green">YES</div><div class="highlight-red confluenceTd" style="text-align: center;" colspan="1" data-highlight-colour="red">NO</div></tr><tr><td colspan="1" class="confluenceTd"><div class="content-wrapper"><p>contentOriginId</p></div></td><td colspan="1" class="confluenceTd"><div class="content-wrapper"><p>SCTID</p></div></td><td colspan="1" class="confluenceTd"><div class="content-wrapper"><p>An indication of whether the concept was initially in one of the terminologies (SNOMED CT or other-codes) and added to the other as part of mapping or was in both terminologies at the outset. Values are subtypes of 705116007 Original code system source for linked content value .</p></div></td><td colspan="1" class="confluenceTd" style="text-align: center;" colspan="1" data-highlight-colour="green">YES</div><div class="highlight-red confluenceTd" style="text-align: center;" colspan="1" data-highlight-colour="red">NO</div></tr></tbody></table></div></div> </p></p>

Specific Notes on the LOINC Part map reference set

Refset Name

Values Specific to LOINC Term to Expression Reference Set

The following values are used in this reference set.

Value for refsetId

- [705112009 | LOINC Part map reference set](#)

Values for attributeld

The values of attributeld are constrained by the SNOMED CT concept model. Only attributes that can be applied to concepts in the [Observable entity](#) domain can be used in this reference set.

Values for contentOriginId

- [705117003 | Originally in LOINC](#)
- [705118008 | Originally in SNOMED CT](#)
- [705119000 | Originally in both LOINC and SNOMED CT](#)

Other Values

All other values are as specified for the [Map correlation and origin type reference set](#).