NCI Thesaurus associations as of November 15, 2012	
Association Name	Use/Meaning
	Used to associate the concept defining a particular terminology
Concept_In_Subset	subset with concepts that belong to this subset.
	A property created to allow the source CDRH to assign a parent to
	each concept with the intent of creating a hierarchy that includes only
Has_CDRH_Parent	terms in which they are the contributing source.
	An association created to relate a data element concept to the
Has_Data_Element	codelist term that is used to bundle its subset of valid value concepts.
Has_Free_Acid_Or_Base_Form	Used to associate the salt form of a drug with its free acid or free
	A property created to allow the source NICHD to assign a parent to
	each concept with the intent of creating a hierarchy that includes only
Has_NICHD_Parent	terms in which they are the contributing source.
Has_Salt_Form	Used to associate a drug with its various salt forms.
	Connects a drug or other agent to a clinically intended, molecular-
	scale target. The target value may be a gene, gene product, anatomic
	structure, biological process, or other concept, where the effect of the
	agent on the target is thought to be of therapeutic, diagnostic, or
	other clinical relevance to a disease process. The effect is most often
	direct, as defined at a molecular scale, but may also be indirect
Has_Target	and/or defined at a larger scale.
	An association that is asserted when there is a relationship or
	association between the therapeutic moiety and the endogenous
Is_Related_To_Endogenous_Product	gene product.
Qualifier_Applies_To	Indicates the property or association that the qualifier is to be used
	For an NCI Thesaurus role this association specifies the role's
Role_Has_Domain	domain kind.
	For an NCI Thesaurus role this association specifies that the role
	exists as part of a role hierarchy and specifies the role's parent, the
Role_Has_Parent	role that this role specializes.
	For an NCI Thesaurus role this association specifies the role's range
Role_Has_Range	kind.