Controlled Vocabularies

* Update CV page automatically
* The html download gives a stack of both each language available – needs to turn into toggle
	+ Note that language pages could be pulled separately and then add the toggle button
	+ Determine which is easier – determine which languages are available (if you want separate pages) or leave as one page toggling to a point in a page and hiding all by the selected language (Source language as default – DDI CVs that is English)
	+ Would need to inject the other header level information where needed
* Should be able to place .html content somewhere on the ICPSR
	+ We could provide the transform of the CESSDA HTML into a toggled view by language
	+ Oliver will do an example and write a little transformation that could do that to any given downloaded vocabulary
* Should the process be push or pull following notification
* Could provide notification through the CESSDA CV service – anyone could register (Oliver will verify)
	+ Barry could register and be notified of publication
		- This would mean our production pipeline should be triggered by a publication so that the DDI page is published prior to announcement
* SKOS
	+ Is actually created multi-language as a storage item so no transform is required
* To make it a CodeList you need to create the category set using
	+ Notation=name
	+ Label=Label
	+ Definition=Description
* Create a category scheme and CodeList using a code created by the position of the category in the CV
	+ Reflecting the hierarchy through the same dot mechanism
		- 1
		- 1.1
		- 1.2
		- 2
		- 2.1

Oliver will create a showcase example for Sanda, Taina, and Jared in terms of the HTML Content

Content of the entry page for update (HTML, SKOS-XML, CodeList-L, version)