

# Rich export SPARQL queries: Presentation

Note that these are CONSTRUCT queries designed to create a small Jena model for export as a whole after a series of queries has been run. The PERSON\_URI variable is substituted by VIVO at runtime.

## meetingLocation.sparql

```
PREFIX vivo: <http://vivoweb.org/ontology/core#>
PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>
PREFIX obo: <http://purl.obolibrary.org/obo/>

CONSTRUCT {
    ?location rdfs:label ?locationName .
} WHERE {
    PERSON_URI obo:RO_0000053 ?presenterRole .
    ?presenterRole a core:PresenterRole .
    ?presenterRole obo:BFO_0000054 ?presentation .
    ?presentation obo:BFO_0000050 ?containingEvent .
    ?containingEvent obo:RO_0001025 ?location .
    ?location rdfs:label ?locationName .
}
```

## meetingName.sparql

```
PREFIX vivo: <http://vivoweb.org/ontology/core#>
PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>

CONSTRUCT {
    ?containingEvent rdfs:label ?containingEventName
} WHERE {
    PERSON_URI obo:RO_0000053 ?presenterRole .
    ?presenterRole a core:PresenterRole .
    ?presenterRole obo:BFO_0000054 ?presentation .
    ?presentation obo:BFO_0000050 ?containingEvent .
    ?containingEvent rdfs:label ?containingEventName
}
```

## presenterRoleIn.sparql

```
PREFIX vivo: <http://vivoweb.org/ontology/core#>
PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>

CONSTRUCT {
    ?presentation rdfs:label ?presentationTitle .
    ?presenterRole rdfs:label ?roleLabel .
} WHERE {
    PERSON_URI obo:RO_0000053 ?presenterRole .
    ?presenterRole a core:PresenterRole .
    ?presenterRole rdfs:label ?roleLabel .
    ?presenterRole obo:BFO_0000054 ?presentation .
    ?presentation rdfs:label ?presentationTitle .
}
```