

# Otherdbw3 - Programmatic Access to Materials and Methods

Initial Analysis:

Item	Information/Response
Date:	12/15/2009
Requirement # unique id <SemConOps Initiative>.<analysts initials><requirement number> e.g. Init1dbw1 (eventually linked to Use Cases)	Otherdbw3
Originator/Customer's Name:	Ian Fore
Originator/Customer's Company:	CBIIT Tissue Banks and Pathology
Summary of requirement initial analysis, by Reviewer: (as unambiguously as possible, describe who ( <a href="#">List of Actors</a> ) is interacting with the system, what the business goal is and how the system might support the actor's ability to acheive their goal)	programmatic access to the 'materials and methods section of a paper' so the same experiments can be performed using your own data (this is similar to Yolanda's use cases); store the data and run an algorithm against it, find other data that might be able to be combined, define new things and save the descriptions; dynamic extensions and cab2b
Recommended Next Step Enter one: Follow-up interview, Observe, Use Case Template (text), Use Case Model (formalized/UML diagram), Group Discussion, Prototype, Waiting Room	Use Case models