

**Tarea 3.1**  
**UKA-IMI**

**X3D - Zygote VPH Model**  
**DICOM - Personalized Image Data**

**Tarea 3.2**  
**UKA-IMI**

**X3D**  
**Registered Surface Meshes**

**Tarea 3.5**  
**URJC**

**X3D**  
**Posed Surface Meshes**

**Tarea 3.3**  
**INRIA**

**X3D**  
**Posed Surface Meshes**

**VTU**  
**Volumetric Meshes**

**RASim**

```
graph LR; T31[Tarea 3.1 UKA-IMI] --> T32[Tarea 3.2 UKA-IMI]; T32 --> RSM[X3D Registered Surface Meshes] --> T35[Tarea 3.5 URJC]; T35 --> PSM1[X3D Posed Surface Meshes] --> T33[Tarea 3.3 INRIA]; T35 --> PSM2[X3D Posed Surface Meshes] --> RASim((RASim)); T33 --> VM[VTU Volumetric Meshes] --> RASim;
```