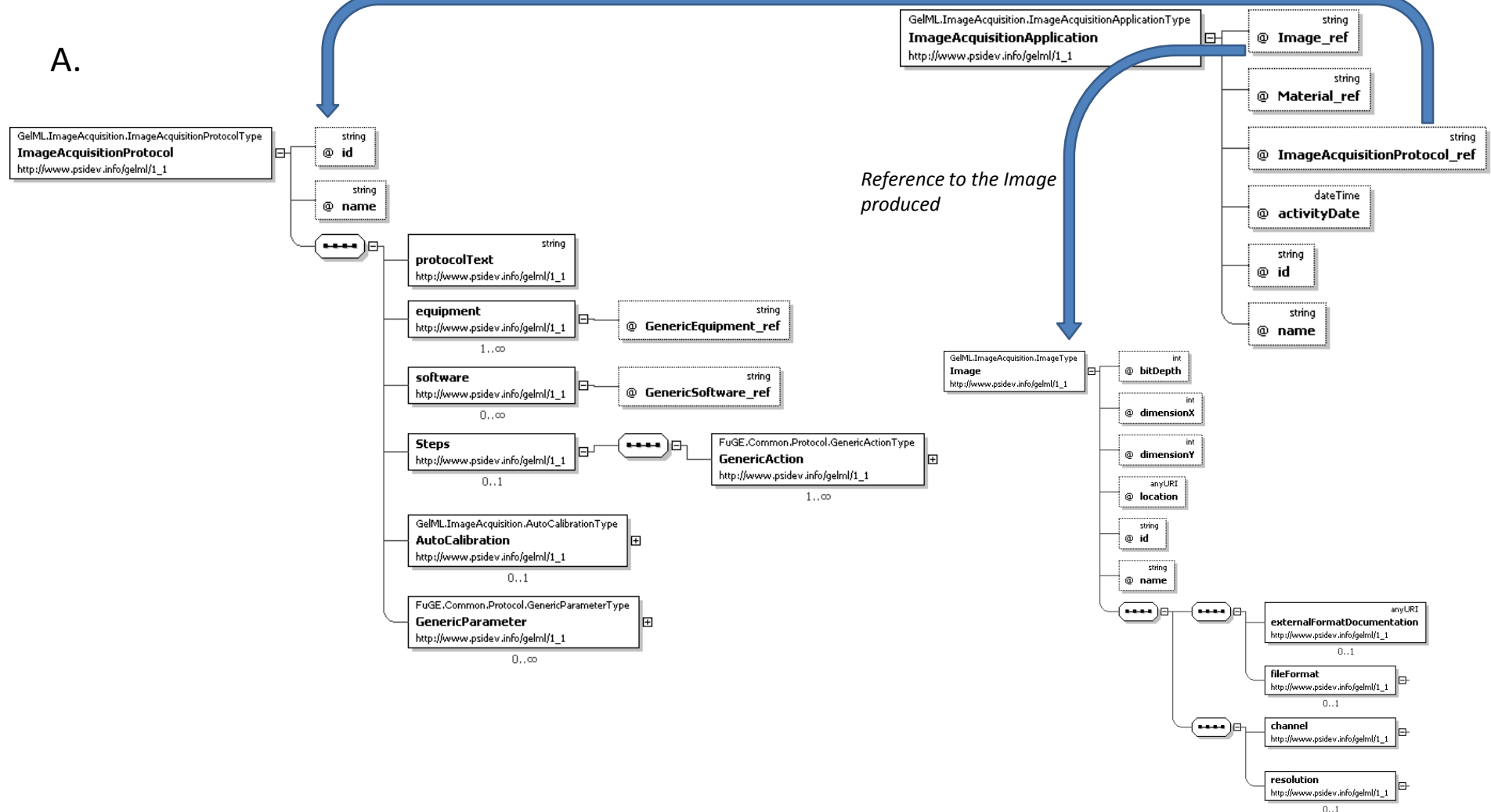


The ProtocolApplication references the standard Protocol that was run

A.



Reference to the Image produced

B.

The ProtocolApplication references the standard Protocol that was run

```

<ImageAcquisitionProtocol id="ImagingProtocol1">
    <protocolText>Gel is placed directly onto plate, plastic backing side up,
    and scanned in transmissive mode using the transparency adapter
    </protocolText>
    <equipment GenericEquipment_ref="PowerLook_1120"/>
    <software GenericSoftware_ref="MagicScan"/>
    <AutoCalibration id="AC1">
        <BooleanValue value="true"/>
    </AutoCalibration>
</ImageAcquisitionProtocol>
    
```

```

<ImageAcquisitionApplication
    id="ImageAcquisitionApplication1" Material_ref="Gel2D_1"
    Image_ref="Image1" ImageAcquisitionProtocol_ref="ImagingProtocol1"/>
    
```

Reference to the Image produced

```

<Image bitDepth="8" dimensionX="819" dimensionY="612" id="1430"
    location="http://estrellapolar.cnb.csic.es/proteored/MIAPE/Ficheros/355/Gel1600PMT.jpg">
    <fileFormat>
        <cvParam accession="sep:00050" cvRef="SEP" name="Joint Photographic Experts Group"/>
    </fileFormat>
    <resolution>
        <AtomicValue>
            <PropertyValue unitAccession="UO:0000243" unitCvRef="UO"
                unitName="pixels per millimeter" value="7.5"/>
        </AtomicValue>
    </resolution>
</Image>
    
```