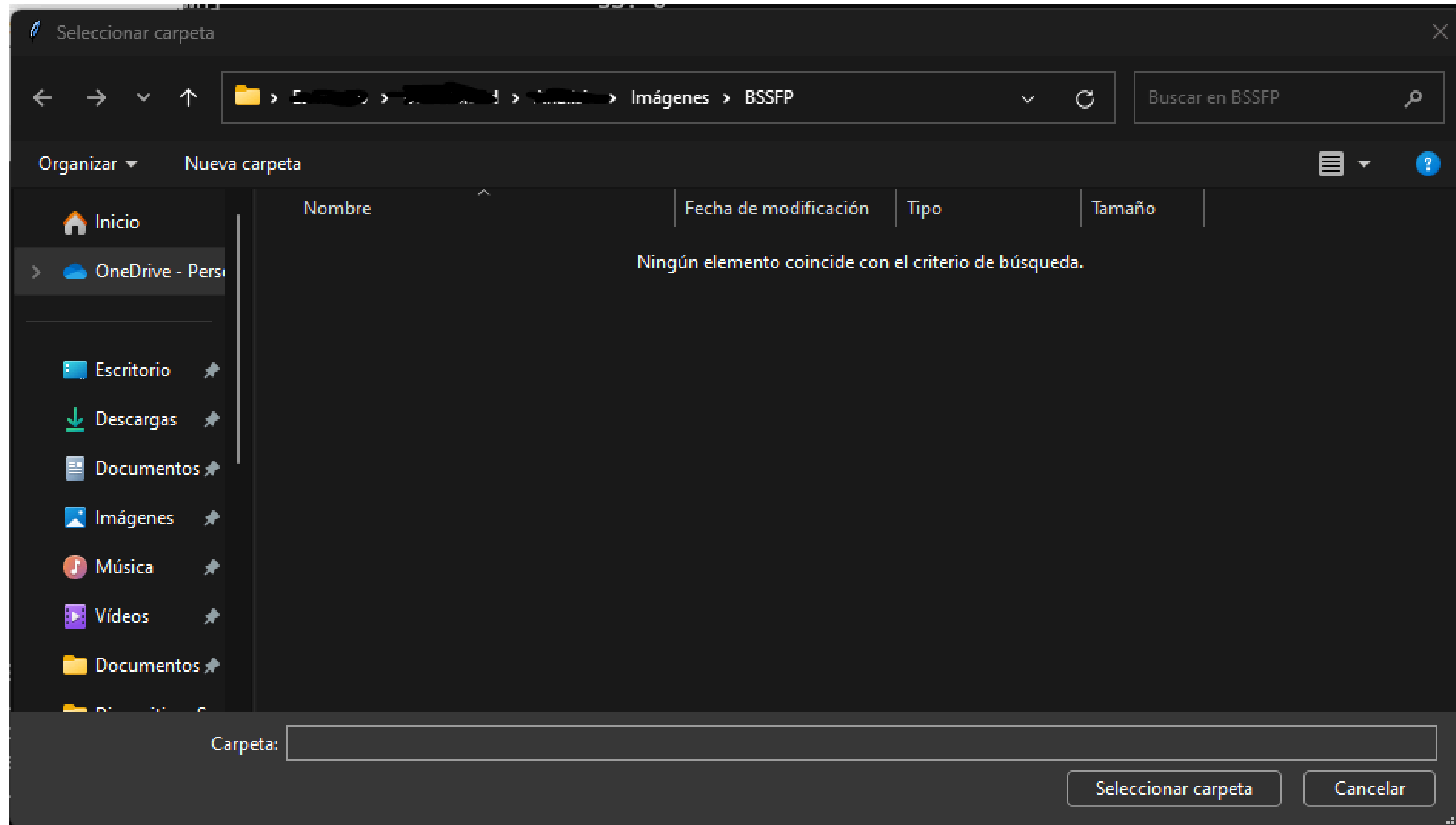


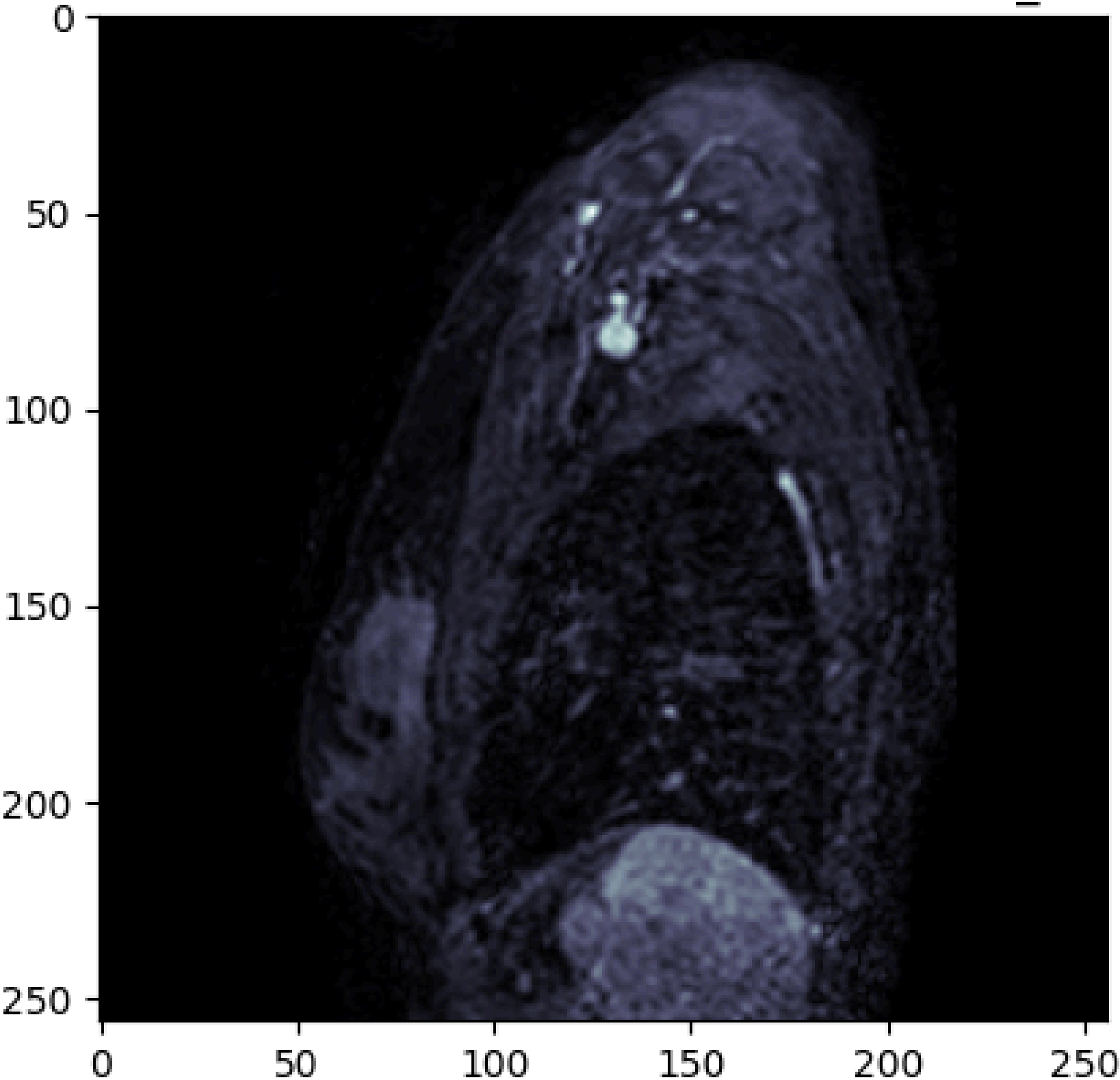


cargar carpeta con imágenes

seleccionar carpeta



nombre imagen1 - paciente

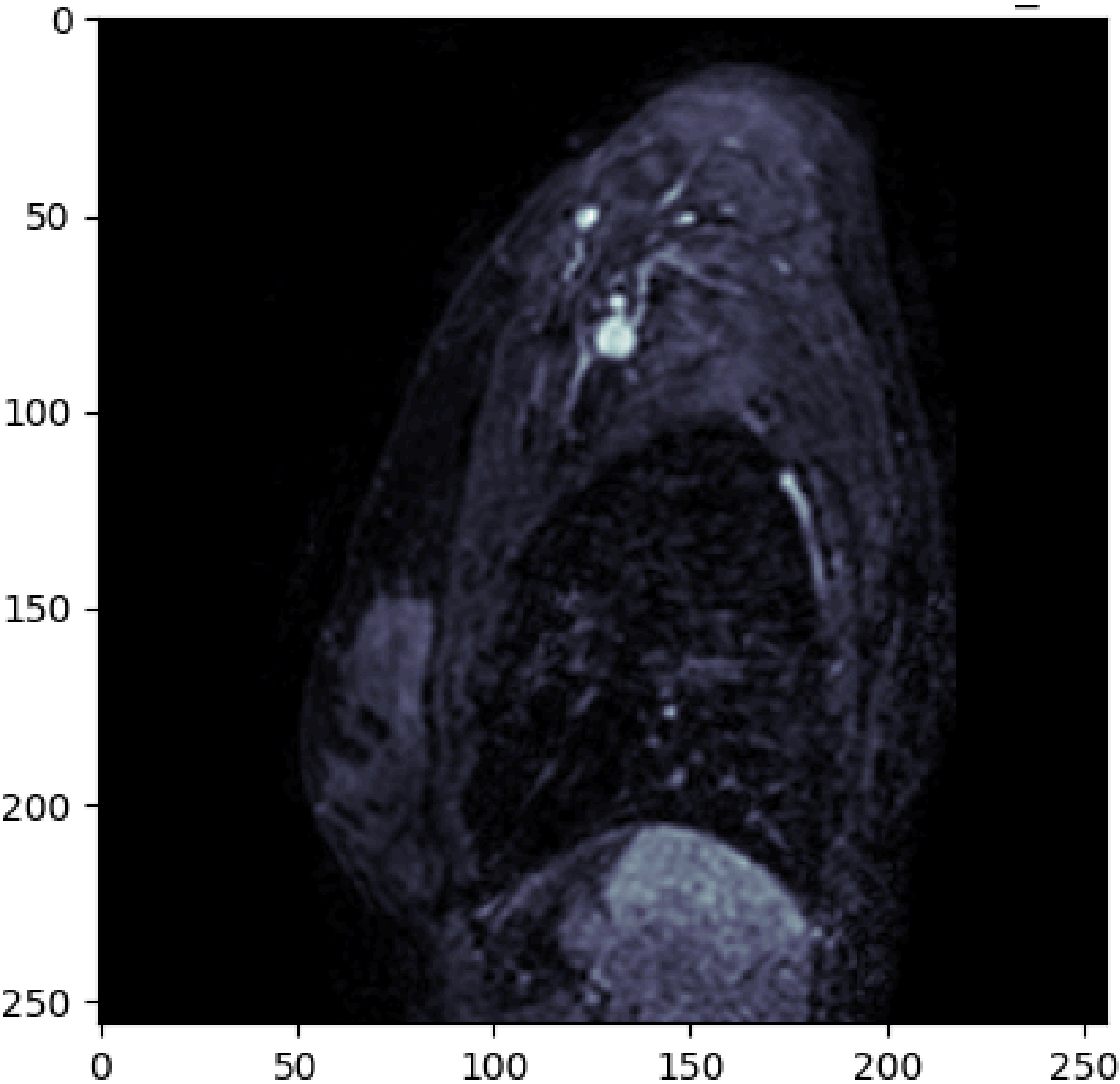


agregar datos pacientes

buscador dicom

≧

nombre imagen2 - paciente



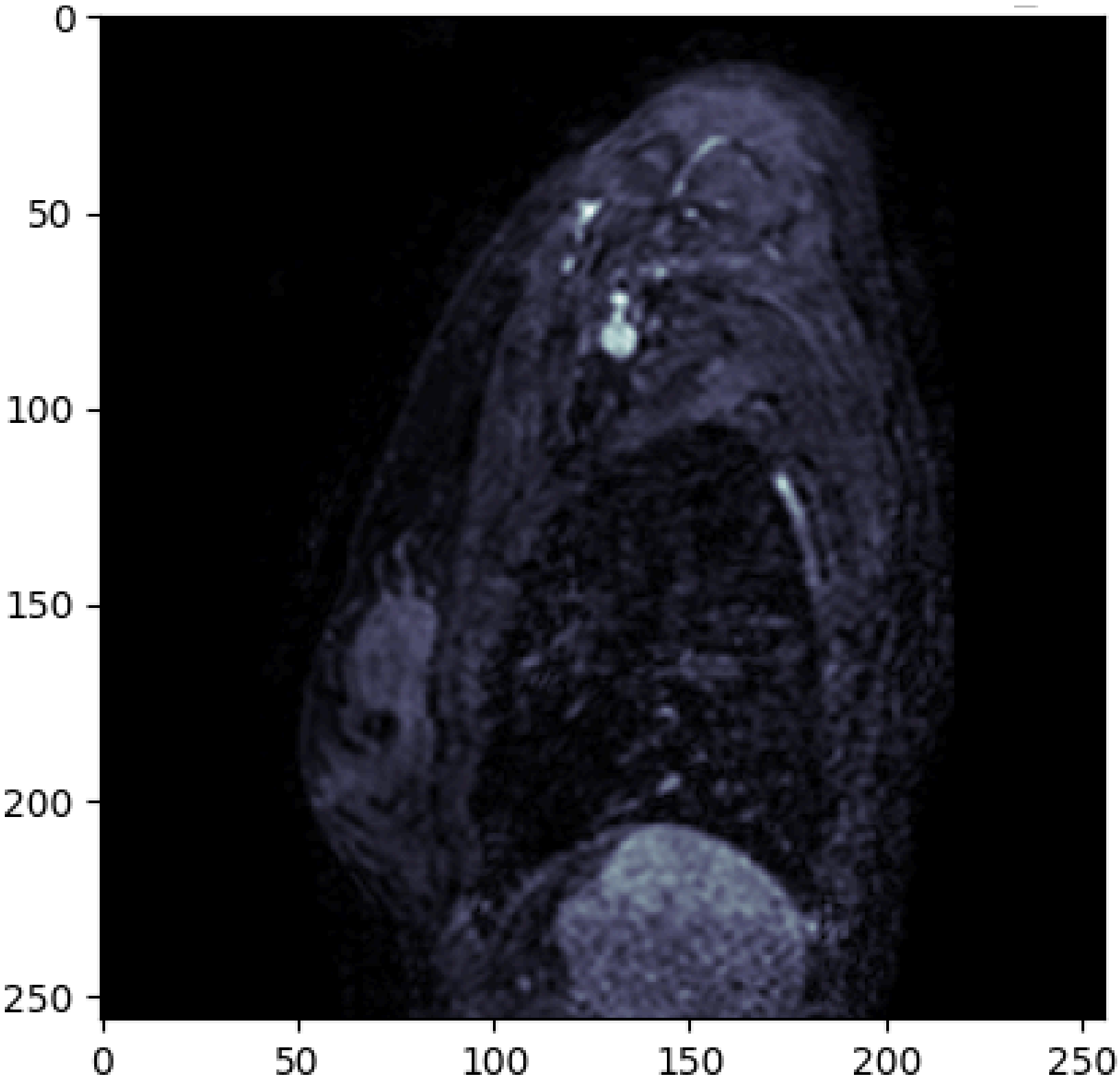
agregar datos pacientes

buscador dicom

≤

≥

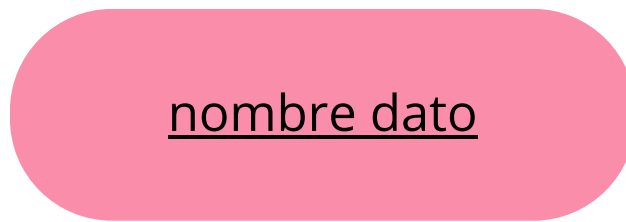
nombre imagen3 - paciente



agregar datos pacientes

buscador dicom


≤



grupo DICOM

número de elemento

tipo de valor





Pregnancy Status

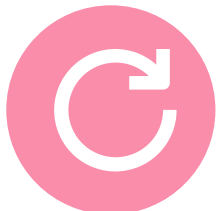
grupo DICOM

número de elemento

tipo de valor

(grupo, elemento)    nombre dato                      tipo    valor

```
-----
(0008, 1150) Referenced SOP Class UID          UI: MR Image Storage
(0008, 1155) Referenced SOP Instance UID        UI: 1.3.68066312118785284619084635971896534754210222227
-----
(0009, 0088) Private Creator                    LO: 'DicomUtils 20100512'
(0009, 8801) Private tag data 1 item(s) ----
(0009, 0088) Private Creator                    LO: 'DicomUtils 20100512'
(0009, 8802) Private tag data                   LO: 'dcmfix 20100519-g57216740'
(0009, 8803) Private tag data                   UT: Array of 106 elements
(0009, 8804) Private tag data                   UT: 'EuHeart Study 1'
-----
(0010, 0010) Patient's Name                     PN: 'anon100707BXC002_00001'
(0010, 0020) Patient ID                         LO: 'anon100707BXC002_00001'
(0010, 0030) Patient's Birth Date               DA: '19910101'
(0010, 0040) Patient's Sex                      CS: 'F'
(0010, 1030) Patient's Weight                   DS: None
(0010, 21c0) Pregnancy Status                   US: 4
(0012, 0062) Patient Identity Removed           CS: 'YES'
(0012, 0063) De-identification Method           LO: 'dcmfix 20100519-g57216740'
(0018, 0020) Scanning Sequence                  CS: 'GR'
(0018, 0021) Sequence Variant                   CS: 'SK'
(0018, 0022) Scan Options                       CS: 'FS'
(0018, 0023) MR Acquisition Type                 CS: ''
(0018, 0024) Sequence Name                      SH: ''
(0018, 0050) Slice Thickness                     DS: '2.339999991416931'
(0018, 0080) Repetition Time                     DS: '4.51140022277832'
(0018, 0081) Echo Time                           DS: '2.25570011138916'
(0018, 0083) Number of Averages                  DS: '1.0'
(0018, 0084) Imaging Frequency                   DS: '63.896766'
```





Pregnancy Status

grupo DICOM

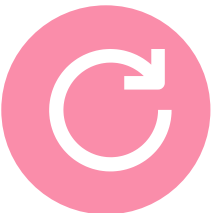
número de elemento

tipo de valor

(grupo, elemento)	nombre dato	tipo	valor
-------------------	-------------	------	-------

(0010, 21c0)	Pregnancy Status	US: 4	
--------------	------------------	-------	--

datos







nombre dato

0010

número de elemento

tipo de valor

(grupo, elemento)    nombre dato                                    tipo    valor

-----			
(0008, 1150)	Referenced SOP Class UID	UI:	MR Image Storage
(0008, 1155)	Referenced SOP Instance UID	UI:	1.3.68066312118785284619084635971896534754210222227
-----			
(0009, 0088)	Private Creator	LO:	'DicomUtils 20100512'
(0009, 8801)	Private tag data 1 item(s) ----		
(0009, 0088)	Private Creator	LO:	'DicomUtils 20100512'
(0009, 8802)	Private tag data	LO:	'dcmfix 20100519-g57216740'
(0009, 8803)	Private tag data	UT:	Array of 106 elements
(0009, 8804)	Private tag data	UT:	'EuHeart Study 1'
-----			
(0010, 0010)	Patient's Name	PN:	'anon100707BXC002_00001'
(0010, 0020)	Patient ID	LO:	'anon100707BXC002_00001'
(0010, 0030)	Patient's Birth Date	DA:	'19910101'
(0010, 0040)	Patient's Sex	CS:	'F'
(0010, 1030)	Patient's Weight	DS:	None
(0010, 21c0)	Pregnancy Status	US:	4
(0012, 0062)	Patient Identity Removed	CS:	'YES'
(0012, 0063)	De-identification Method	LO:	'dcmfix 20100519-g57216740'
(0018, 0020)	Scanning Sequence	CS:	'GR'
(0018, 0021)	Sequence Variant	CS:	'SK'
(0018, 0022)	Scan Options	CS:	'FS'
(0018, 0023)	MR Acquisition Type	CS:	''
(0018, 0024)	Sequence Name	SH:	''
(0018, 0050)	Slice Thickness	DS:	'2.33999991416931'
(0018, 0080)	Repetition Time	DS:	'4.51140022277832'
(0018, 0081)	Echo Time	DS:	'2.25570011138916'
(0018, 0083)	Number of Averages	DS:	'1.0'
(0018, 0084)	Imaging Frequency	DS:	'63.896766'





nombre dato

0010

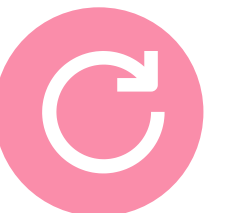
numero de elemento

tipo de valor



(grupo, elemento)	nombre dato	tipo	valor
-------------------	-------------	------	-------

(0010, 0010)	Patient's Name	PN:	'anon100707BXC002_00001'
(0010, 0020)	Patient ID	LO:	'anon100707BXC002_00001'
(0010, 0030)	Patient's Birth Date	DA:	'19910101'
(0010, 0040)	Patient's Sex	CS:	'F'
(0010, 1030)	Patient's Weight	DS:	None
(0010, 21c0)	Pregnancy Status	US:	4





nombre dato

0010

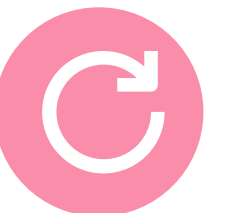
0010

tipo de valor



(grupo, elemento)	nombre dato	tipo	valor
-------------------	-------------	------	-------

(0010, 0010)	Patient's Name	PN:	'anon100707BXC002_00001'
(0010, 0020)	Patient ID	LO:	'anon100707BXC002_00001'
(0010, 0030)	Patient's Birth Date	DA:	'19910101'
(0010, 0040)	Patient's Sex	CS:	'F'
(0010, 1030)	Patient's Weight	DS:	None
(0010, 21c0)	Pregnancy Status	US:	4





nombre dato

0010

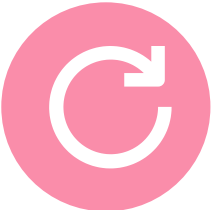
0010

tipo de valor

(grupo, elemento)	nombre dato	tipo	valor
-------------------	-------------	------	-------

(0010, 0010)	Patient's Name		PN: 'anon100707BXC002_00001'
--------------	----------------	--	------------------------------

datos





nombre dato

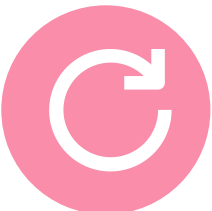
grupo DICOM

número de elemento

tipo de valor

(grupo, elemento) nombre dato tipo valor

-----			
(0008, 1150)	Referenced SOP Class UID	UI:	MR Image Storage
(0008, 1155)	Referenced SOP Instance UID	UI:	1.3.68066312118785284619084635971896534754210222227
-----			
(0009, 0088)	Private Creator	LO:	'DicomUtils 20100512'
(0009, 8801)	Private tag data 1 item(s) ----		
(0009, 0088)	Private Creator	LO:	'DicomUtils 20100512'
(0009, 8802)	Private tag data	LO:	'dcmfix 20100519-g57216740'
(0009, 8803)	Private tag data	UT:	Array of 106 elements
(0009, 8804)	Private tag data	UT:	'EuHeart Study 1'
-----			
(0010, 0010)	Patient's Name	PN:	'anon100707BXC002_00001'
(0010, 0020)	Patient ID	LO:	'anon100707BXC002_00001'
(0010, 0030)	Patient's Birth Date	DA:	'19910101'
(0010, 0040)	Patient's Sex	CS:	'F'
(0010, 1030)	Patient's Weight	DS:	None
(0010, 21c0)	Pregnancy Status	US:	4
(0012, 0062)	Patient Identity Removed	CS:	'YES'
(0012, 0063)	De-identification Method	LO:	'dcmfix 20100519-g57216740'
(0018, 0020)	Scanning Sequence	CS:	'GR'
(0018, 0021)	Sequence Variant	CS:	'SK'
(0018, 0022)	Scan Options	CS:	'FS'
(0018, 0023)	MR Acquisition Type	CS:	''
(0018, 0024)	Sequence Name	SH:	''
(0018, 0050)	Slice Thickness	DS:	'2.33999991416931'
(0018, 0080)	Repetition Time	DS:	'4.51140022277832'
(0018, 0081)	Echo Time	DS:	'2.25570011138916'
(0018, 0083)	Number of Averages	DS:	'1.0'
(0018, 0084)	Imaging Frequency	DS:	'63.896766'





nombre dato

grupo DICOM

número de elemento

tipo de valor

(grupo, elemento)	nombre dato	tipo	valor
-----			
(0008, 1150)	Referenced SOP Class UID	UI	MR Image Storage
(0008, 1155)	Referenced SOP Instance UID	UI	1.3.680663121187852846190846359
-----			
(0009, 0088)	Private Creator	LO	'DicomUtils 20100512'
(0009, 8801)	Private tag data 1 item(s) ----		
(0009, 0088)	Private Creator	LO	'DicomUtils 20100512'
(0009, 8802)	Private tag data	LO	'dcmfix 20100519-g57216740'
(0009, 8803)	Private tag data	UT	Array of 106 elements
(0009, 8804)	Private tag data	UT	'EuHeart Study 1'
-----			
(0010, 0010)	Patient's Name	PN	'anon100707BXC002_00001'
(0010, 0020)	Patient ID	LO	'anon100707BXC002_00001'
(0010, 0030)	Patient's Birth Date	DA	'19910101'
(0010, 0040)	Patient's Sex	CS	'F'
(0010, 1030)	Patient's Weight	DS	None
(0010, 21c0)	Pregnancy Status	US	4
(0012, 0062)	Patient Identity Removed	CS	'YES'
(0012, 0063)	De-identification Method	LO	'dcmfix 20100519-g57216740'
(0018, 0020)	Scanning Sequence	CS	'GR'
(0018, 0021)	Sequence Variant	CS	'SK'
(0018, 0022)	Scan Options	CS	'FS'
(0018, 0023)	MR Acquisition Type	CS	''
(0018, 0024)	Sequence Name	SH	''
(0018, 0050)	Slice Thickness	DS	'2.33999991416931'
(0018, 0080)	Repetition Time	DS	'4.51140022277832'
(0018, 0081)	Echo Time	DS	'2.25570011138916'
(0018, 0083)	Number of Averages	DS	'1.0'
(0018, 0084)	Imaging Frequency	DS	'63.896766'

- AE
- AS
- AT
- CS
- DA
- DS
- DT
- FL
- FD
- IS
- LO
- LT
- OB
- OF
- OW
- PN
- SH

