## *University of Iowa Data Upload Templates*

### Scans for week of

### 2020-12-07

#### General Comments:

## QC3800 Day 29

Scan date: 2020-Dec-08

Local ID: QC3800\_IW\_D29

1. RARE\_anatomy

• T2\_map

2. T2\_map\_TE=75

3. T2\_map\_TE=45

4. T2\_map\_TE=15

• ADC\_map

5. ADC\_map\_b=1000

6. ADC\_map\_b=500

7. ADC\_map\_b=0

Additional comments:

## VH1910 Day 29

Scan date: 2020-Dec-08

Local ID: VH1910\_IW\_D29

1. RARE\_anatomy

• T2\_map

2. T2\_map\_TE=75

3. T2\_map\_TE=45

4. T2\_map\_TE=15

• ADC\_map

5. ADC\_map\_b=1000

6. ADC\_map\_b=500

7. ADC\_map\_b=0

Additional comments: Rescanned b = 1000 and b = 500. Merged both series but the image quality is still not very good for either of these.

## KX0570 Day 29

Scan date: 2020-Dec-08

Local ID: KX0570\_IW\_D29

1. RARE\_anatomy

• T2\_map

2. T2\_map\_TE=75

3. T2\_map\_TE=45

4. T2\_map\_TE=15

• ADC\_map

5. ADC\_map\_b=1000

6. ADC\_map\_b=500

7. ADC\_map\_b=0

Additional comments:

## FR4970 Day 29

Scan date: 2020-Dec-08

Local ID: FR4970\_IW\_D29

1. RARE\_anatomy

• T2\_map

2. T2\_map\_TE=75

3. T2\_map\_TE=45

4. T2\_map\_TE=15

• ADC\_map

5. ADC\_map\_b=1000

6. ADC\_map\_b=500

7. ADC\_map\_b=0

Additional comments: Rescanned b = 1000 and b = 500. Used only images from rescanned b = 500 series.

## AM5380 Day 29

Scan date: 2020-Dec-08

Local ID: AM5380\_IW\_D29

1. RARE\_anatomy

• T2\_map

2. T2\_map\_TE=75

3. T2\_map\_TE=45

4. T2\_map\_TE=15

• ADC\_map

5. ADC\_map\_b=1000

6. ADC\_map\_b=500

7. ADC\_map\_b=0

Additional comments: Rescanned b = 1000 and b = 500

## QC3811 Day 29

Scan date: 2020-Dec-09

Local ID: QC3811\_IW\_D29

1. RARE\_anatomy

• T2\_map

2. T2\_map\_TE=75

3. T2\_map\_TE=45

4. T2\_map\_TE=15

• ADC\_map

5. ADC\_map\_b=1000

6. ADC\_map\_b=500

7. ADC\_map\_b=0

Additional comments: Rescanned b = 1000, used only images from rescanned series.

## VH1901 Day 29

Scan date: 2020-Dec-09

Local ID: VH1901\_IW\_D29

1. RARE\_anatomy

• T2\_map

2. T2\_map\_TE=75

3. T2\_map\_TE=45

4. T2\_map\_TE=15

• ADC\_map

5. ADC\_map\_b=1000

6. ADC\_map\_b=500

7. ADC\_map\_b=0

Additional comments: Rescanned b = 1000 and b = 500. Used only images from rescanned series for b = 1000.

## KX0561 Day 29

Scan date: 2020-Dec-09

Local ID: KX0561\_IW\_D29

1. RARE\_anatomy

• T2\_map

2. T2\_map\_TE=75

3. T2\_map\_TE=45

4. T2\_map\_TE=15

• ADC\_map

5. ADC\_map\_b=1000

6. ADC\_map\_b=500

7. ADC\_map\_b=0

Additional comments: Rescanned b = 1000 and b = 500.

## FR4961 Day 29

Scan date: 2020-Dec-09

Local ID: FR4961\_IW\_D29

1. RARE\_anatomy

• T2\_map

2. T2\_map\_TE=75

3. T2\_map\_TE=45

4. T2\_map\_TE=15

• ADC\_map

5. ADC\_map\_b=1000

6. ADC\_map\_b=500

7. ADC\_map\_b=0

Additional comments:

## QC3816 Day 2

Scan date: 2020-Dec-10

Local ID: QC3816\_IW\_D2

1. RARE\_anatomy

• T2\_map

2. T2\_map\_TE=75

3. T2\_map\_TE=45

4. T2\_map\_TE=15

• ADC\_map

5. ADC\_map\_b=1000

6. ADC\_map\_b=500

7. ADC\_map\_b=0

Additional comments: Rescanned b = 1000 and b = 500. Used only images from rescanned series for b = 1000.

## VH1906 Day 2

Scan date: 2020-Dec-10

Local ID: VH1906\_IW\_D2

1. RARE\_anatomy

• T2\_map

2. T2\_map\_TE=75

3. T2\_map\_TE=45

4. T2\_map\_TE=15

• ADC\_map

5. ADC\_map\_b=1000

6. ADC\_map\_b=500

7. ADC\_map\_b=0

Additional comments: Rescanned b = 500, used only images from rescanned series.

## KX0566 Day 2

Scan date: 2020-Dec-10

Local ID: KX0566\_IW\_D2

1. RARE\_anatomy

• T2\_map

2. T2\_map\_TE=75

3. T2\_map\_TE=45

4. T2\_map\_TE=15

• ADC\_map

5. ADC\_map\_b=1000

6. ADC\_map\_b=500

7. ADC\_map\_b=0

Additional comments:

## FR4966 Day 2

Scan date: 2020-Dec-10

Local ID: FR4966\_IW\_D2

1. RARE\_anatomy

• T2\_map

2. T2\_map\_TE=75

3. T2\_map\_TE=45

4. T2\_map\_TE=15

• ADC\_map

5. ADC\_map\_b=1000

6. ADC\_map\_b=500

7. ADC\_map\_b=0

Additional comments: Rescanned b = 1000 and b = 500.

## AM5386 Day 2

Scan date: 2020-Dec-10

Local ID: AM5386\_IW\_D2

1. RARE\_anatomy

• T2\_map

2. T2\_map\_TE=75

3. T2\_map\_TE=45

4. T2\_map\_TE=15

• ADC\_map

5. ADC\_map\_b=1000

6. ADC\_map\_b=500

7. ADC\_map\_b=0

Additional comments:

## QC3817 Day 2

Scan date: 2020-Dec-11

Local ID: QC3817\_IW\_D2

1. RARE\_anatomy

• T2\_map

2. T2\_map\_TE=75

3. T2\_map\_TE=45

4. T2\_map\_TE=15

• ADC\_map

5. ADC\_map\_b=1000

6. ADC\_map\_b=500

7. ADC\_map\_b=0

Additional comments:

## VH1907 Day 2

Scan date: 2020-Dec-11

Local ID: VH1907\_IW\_D2

1. RARE\_anatomy

• T2\_map

2. T2\_map\_TE=75

3. T2\_map\_TE=45

4. T2\_map\_TE=15

• ADC\_map

5. ADC\_map\_b=1000

6. ADC\_map\_b=500

7. ADC\_map\_b=0

Additional comments:

## KX0567 Day 2

Scan date: 2020-Dec-11

Local ID: KX0567\_IW\_D2

1. RARE\_anatomy

• T2\_map

2. T2\_map\_TE=75

3. T2\_map\_TE=45

4. T2\_map\_TE=15

• ADC\_map

5. ADC\_map\_b=1000

6. ADC\_map\_b=500

7. ADC\_map\_b=0

Additional comments:

## FR4967 Day 2

Scan date: 2020-Dec-11

Local ID: FR4967\_IW\_D2

1. RARE\_anatomy

• T2\_map

2. T2\_map\_TE=75

3. T2\_map\_TE=45

4. T2\_map\_TE=15

• ADC\_map

5. ADC\_map\_b=1000

6. ADC\_map\_b=500

7. ADC\_map\_b=0

Additional comments: This mouse had extremely low and erratic respiration, iso levels were set as low as 0.4% to keep at an acceptable level. The mouse then eventually woke up enough to move, and so the later scans are likely to be misregistered with earlier scans in the protocol.

## AM5387 Day 2

Scan date: 2020-Dec-11

Local ID: AM5387\_IW\_D2

1. RARE\_anatomy

• T2\_map

2. T2\_map\_TE=75

3. T2\_map\_TE=45

4. T2\_map\_TE=15

• ADC\_map

5. ADC\_map\_b=1000

6. ADC\_map\_b=500

7. ADC\_map\_b=0

Additional comments: