1. Magnetic Field Strength of Scanner Used:

[ ]  1.5 T [ ]  3.0 T [ ]  4.0 T [ ]  7.0 T [ ]  Other, specify: T

1. RF receiver coil(s) and number of channels (check all that apply): **[ ]**  Head coil:, **[ ]**  Body coil:,
2. Perfusion Imaging Method: **[ ]**  Dynamic Susceptibility Contrast (DSC) **[ ]**  Arterial Spin Labeling (ASL)
3. Contrast Used: [ ]  Yes **[ ]**  No

If Yes, name of the contrast: dosage: Injection rate: mL/min

1. For Axial DSC T2- MRI Sequence parameters:
2. Sequence: [ ]  Gradient-echo **[ ]**  Other, specify:
3. Field of view: x mm2
4. In-plane resolution: x mm2
5. Slice thickness: mm
6. Number of slices:
7. Repetition time (TR): ms
8. Echo time (TE): ms
9. Number of signal averages:
10. Acquisition time: minutes
11. Base resolution: points
12. Phase resolution: %; Partial Fourier
13. Band width: Hz
14. Echo spacing: ms; Echo train length (EPI factor):; No. of shots:
15. Interpolation: **[ ]**  Yes **[ ]**  No
16. Phase-encode direction:
17. Flow compensation: **[ ]**  Yes **[ ]**  No
18. Fat signal suppressed: **[ ]**  Yes **[ ]**  No
19. Parallel acquisition used: **[ ]**  Yes **[ ]**  No

If yes, method used: **[ ]**  GRAPPA **[ ]**  SENSE **[ ]**  Other, specify

Additional details:

1. For Axial ASL: acquisition sequence and its parameters
2. Sequence: **[ ]**  Pulsed-ASL **[ ]**  Continuous-ASL **[ ]**  Pseudocontinuous-ASL
3. Field of view: x mm2
4. In-plane resolution: x mm2
5. Slice thickness: mm
6. Number of slices:
7. Repetition time (TR): ms
8. Echo time (TE): ms
9. Number of signal averages:
10. Labeling pulse duration: ms
11. Post-labeling delay: ms
12. Distance of the labeling plane from the center slice: mm
13. Number of pairs (control and tag) of measurements:
14. Acquisition time: minutes
15. Base resolution: points
16. Phase resolution: %; Partial Fourier **[ ]**  Yes, specify: **[ ]**  No
17. Band width: Hz
18. Echo spacing: ms; Echo train length (EPI factor):; No. of shots:
19. Interpolation: **[ ]**  Yes **[ ]**  No
20. Phase-encode direction:
21. Flow compensation: [ ]  Yes **[ ]**  No
22. Fat signal suppressed: **[ ]**  Yes **[ ]**  No
23. Parallel acquisition used: **[ ]**  Yes **[ ]**  No

If yes, method used: [ ]  GRAPPA **[ ]**  SENSE **[ ]**  Other

Additional details:

1. Post processing and analysis
2. Software used: **[ ]**  Scanner provided **[ ]**  Other, specify
3. Software Version Number:
4. Parameter maps calculated:

[ ]  Time to Peak (TTP)

[ ]  Relative cerebral blood volume (relCBV)

[ ]  Relative cerebral flow (relCBF)

[ ]  Relative mean transit time (relMTT)

1. Name of the scanner manufacturer:

[ ]  GE [ ]  Siemens [ ]  Philips [ ]  Other, specify:

Name of the scanner software and its version number:

Name: Version Number:

## GENERAL INSTRUCTIONS

This CRF includes data typically recorded when collecting information on blood flow irrigating a specific organ.

Important note: None of the data elements included on this CRF Module are classified as Core (i.e., required for all ALS studies to collect). All data elements are classified as supplemental (i.e., non Core) and should only be collected if the research team considers them appropriate for their study. Please see the Data Dictionary for element classifications.

## SPECIFIC INSTRUCTIONS

Please see the Data Dictionary for definitions for each of the data elements included in this CRF Module.

* RF receiver coil(s) and number of channels – Check all that apply