

Longitudinal liver MRI analysis

18 Dec 2025 → 26 Aug 2026 · four examinations

18 Dec 2025

91.4 mL automatic mask · 10 contours (QC only)

22 Jan 2026

115.3 mL automatic mask · 11 contours (QC only)

28 Apr 2026

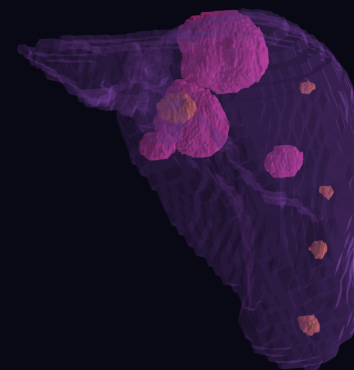
42.2 mL automatic mask · 7 contours (QC only)

26 Aug 2026

22.9 mL automatic mask · 6 contours (QC only)

MRI

9 CT-anchored liver targets

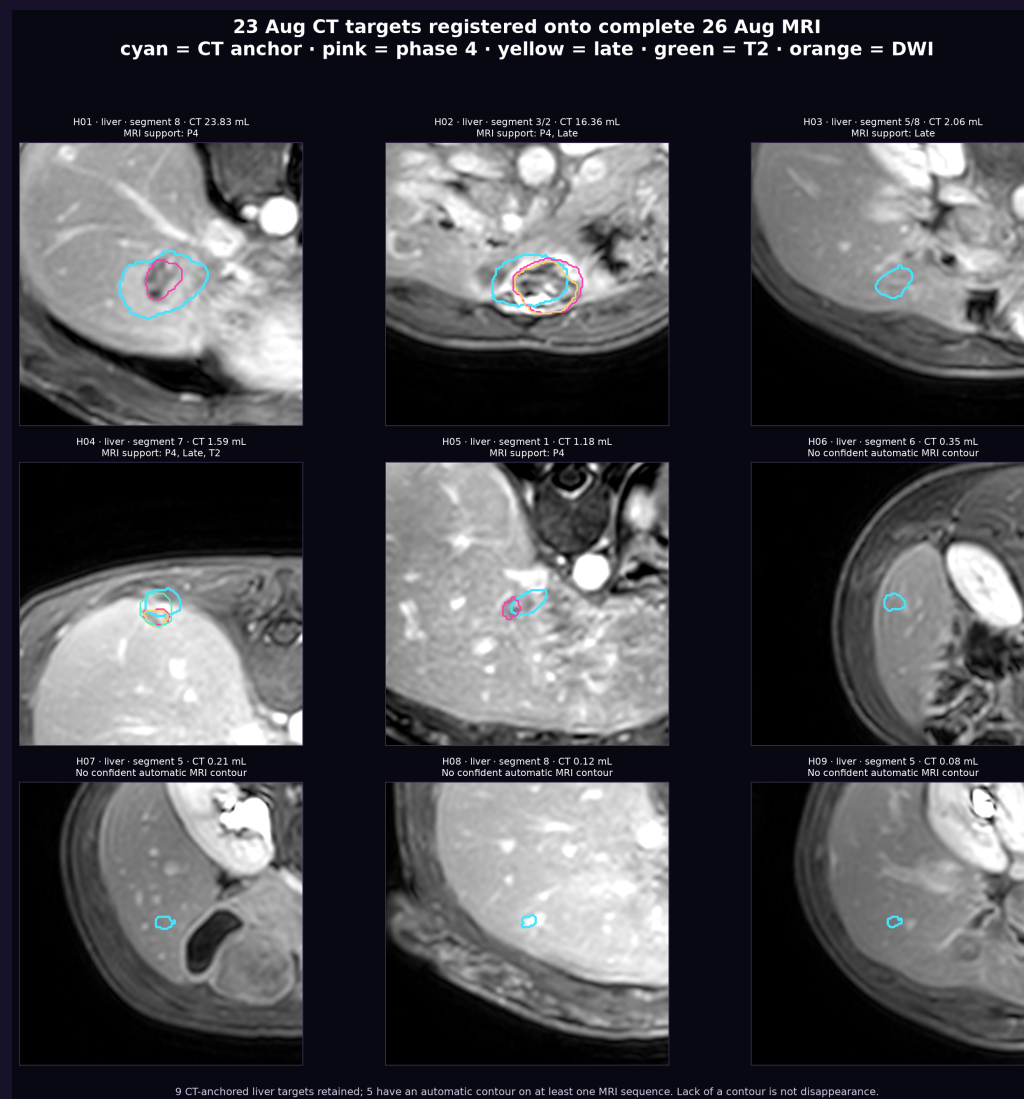


August DICOM source verified

The replacement archive passed ZIP integrity checks and includes late T1, DWI b=800, ADC, T2 fat-sat, and all four dynamic phases.

Latest CT-MRI cross-check

23 Aug CT targets registered onto complete 26 Aug MRI · colored contours show sequence-specific automatic support



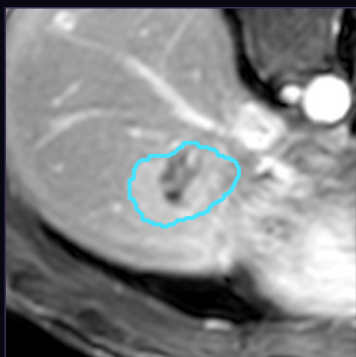
Working inventory: 9 CT-anchored liver targets. The separate portocaval node is not automatically contoured. MRI contour count is not lesion count.

H01 · Liver target · segment 8

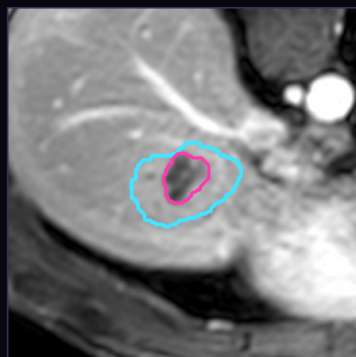
Cyan is the near-date CT target projected into MRI space. It preserves lesion identity but is not an MRI-derived boundary.

H01 · liver · segment 8 · CT anchor 23.83 mL · MRI support: P4

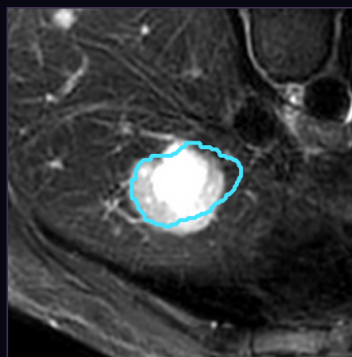
Late T1



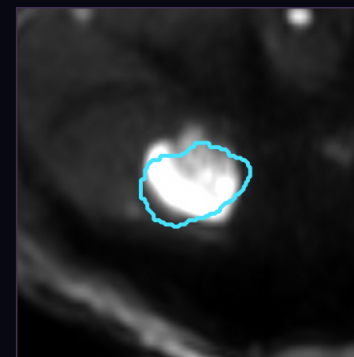
Phase 4



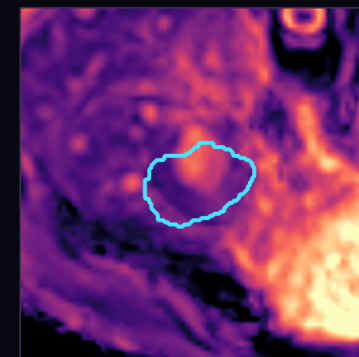
T2 fat-sat



DWI b=800



ADC



Automatic MRI support: P4

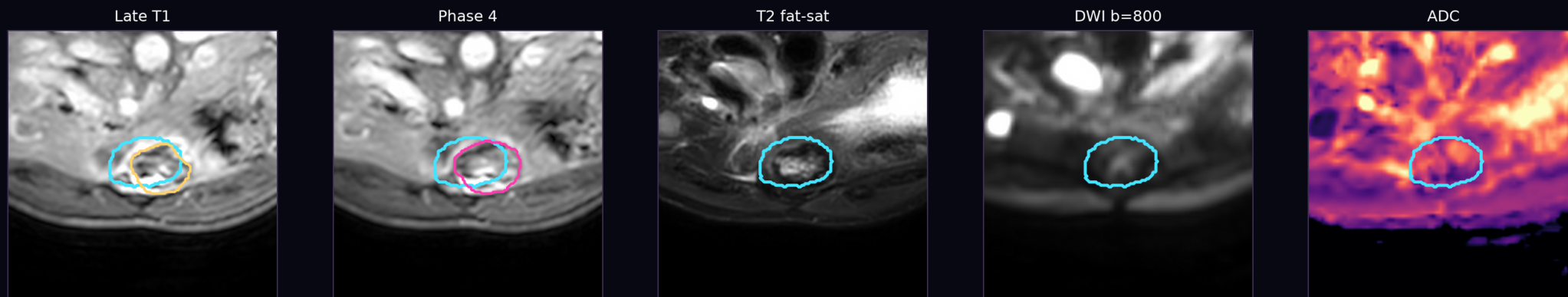
Near-date CT anchor volume: 23.83 mL · Status: single-sequence support

No MRI caliper is reported where the whole-lesion boundary is not confidently established. This prevents a partial core from being mislabeled as total lesion size.

H02 · Liver target · segment 3/2

Cyan is the near-date CT target projected into MRI space. It preserves lesion identity but is not an MRI-derived boundary.

H02 · liver · segment 3/2 · CT anchor 16.36 mL · MRI support: P4, Late



Automatic MRI support: P4, Late

Near-date CT anchor volume: 16.36 mL · Status: multi-sequence supported

No MRI caliper is reported where the whole-lesion boundary is not confidently established. This prevents a partial core from being mislabeled as total lesion size.

H03 · Liver target · segment 5/8

Cyan is the near-date CT target projected into MRI space. It preserves lesion identity but is not an MRI-derived boundary.

H03 · liver · segment 5/8 · CT anchor 2.06 mL · MRI support: Late



Automatic MRI support: Late

Near-date CT anchor volume: 2.06 mL · Status: single-sequence support

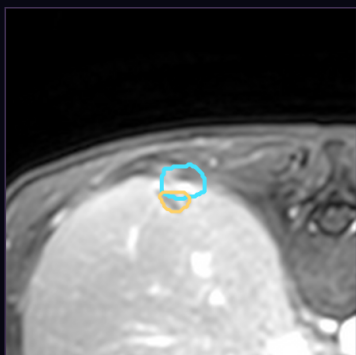
No MRI caliper is reported where the whole-lesion boundary is not confidently established. This prevents a partial core from being mislabeled as total lesion size.

H04 · Liver target · segment 7

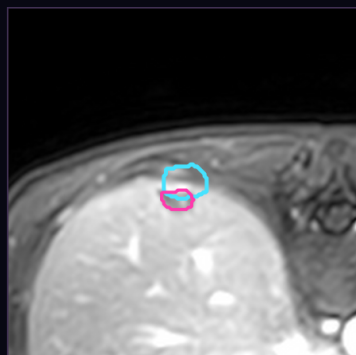
Cyan is the near-date CT target projected into MRI space. It preserves lesion identity but is not an MRI-derived boundary.

H04 · liver · segment 7 · CT anchor 1.59 mL · MRI support: P4, Late, T2

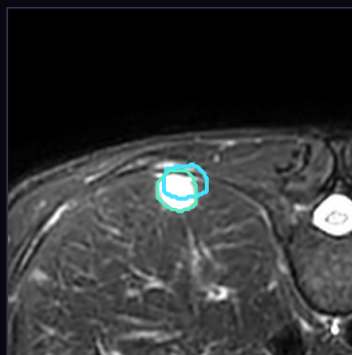
Late T1



Phase 4



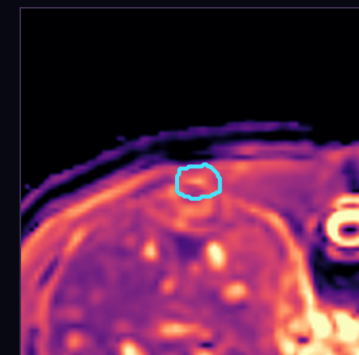
T2 fat-sat



DWI b=800



ADC



Automatic MRI support: P4, Late, T2

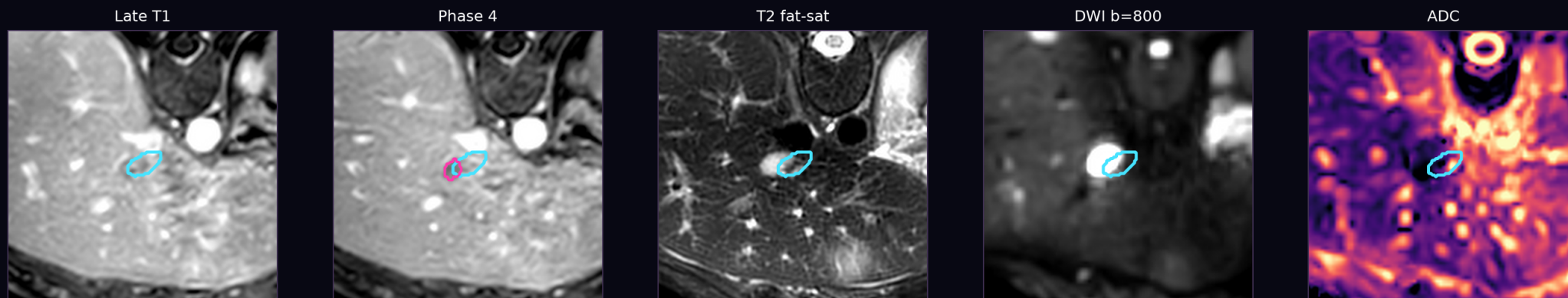
Near-date CT anchor volume: 1.59 mL · Status: multi-sequence supported

No MRI caliper is reported where the whole-lesion boundary is not confidently established. This prevents a partial core from being mislabeled as total lesion size.

H05 · Liver target · segment 1

Cyan is the near-date CT target projected into MRI space. It preserves lesion identity but is not an MRI-derived boundary.

H05 · liver · segment 1 · CT anchor 1.18 mL · MRI support: P4



Automatic MRI support: P4

Near-date CT anchor volume: 1.18 mL · Status: single-sequence support

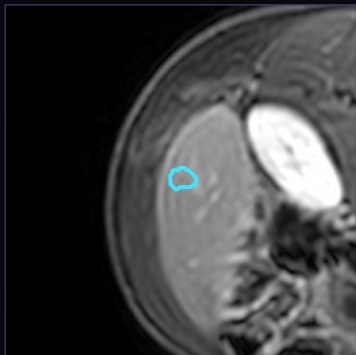
No MRI caliper is reported where the whole-lesion boundary is not confidently established. This prevents a partial core from being mislabeled as total lesion size.

H06 · Liver target · segment 6

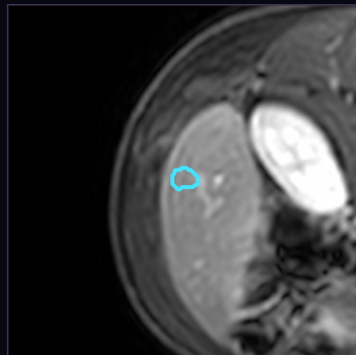
Cyan is the near-date CT target projected into MRI space. It preserves lesion identity but is not an MRI-derived boundary.

H06 · liver · segment 6 · CT anchor 0.35 mL · MRI support: none

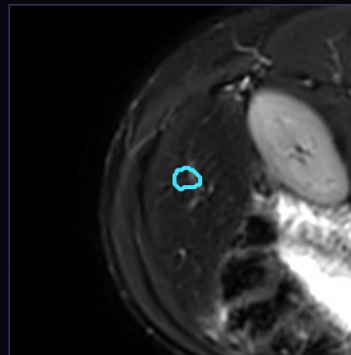
Late T1



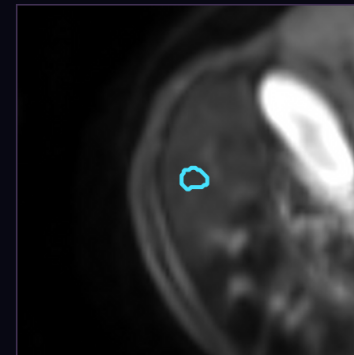
Phase 4



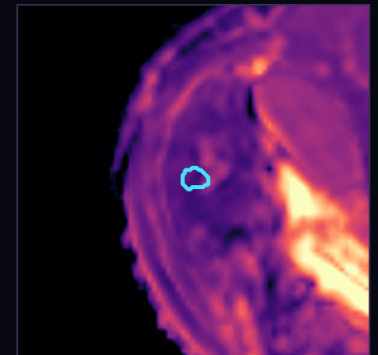
T2 fat-sat



DWI b=800



ADC



Automatic MRI support: none confidently established

Near-date CT anchor volume: 0.35 mL · Status: not confidently contoured

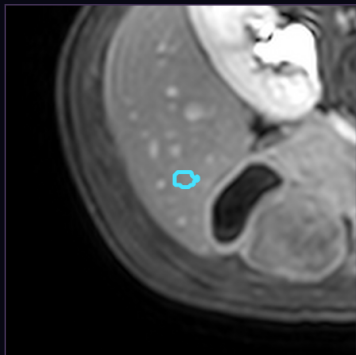
No MRI caliper is reported where the whole-lesion boundary is not confidently established. This prevents a partial core from being mislabeled as total lesion size.

H07 · Liver target · segment 5

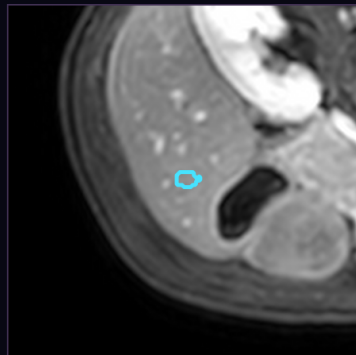
Cyan is the near-date CT target projected into MRI space. It preserves lesion identity but is not an MRI-derived boundary.

H07 · liver · segment 5 · CT anchor 0.21 mL · MRI support: none

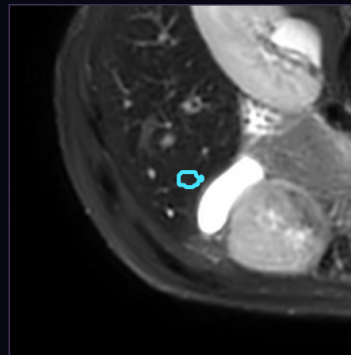
Late T1



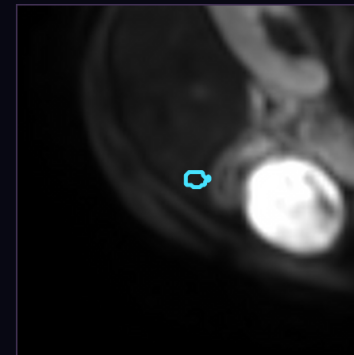
Phase 4



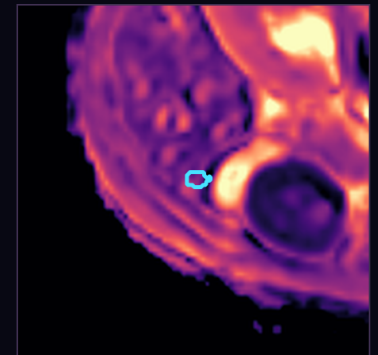
T2 fat-sat



DWI b=800



ADC



Automatic MRI support: none confidently established

Near-date CT anchor volume: 0.21 mL · Status: not confidently contoured

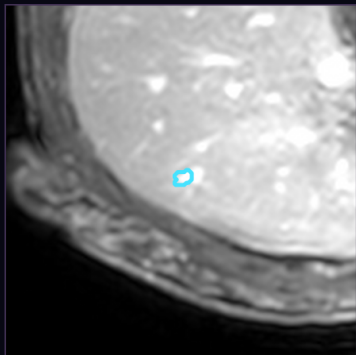
No MRI caliper is reported where the whole-lesion boundary is not confidently established. This prevents a partial core from being mislabeled as total lesion size.

H08 · Liver target · segment 8

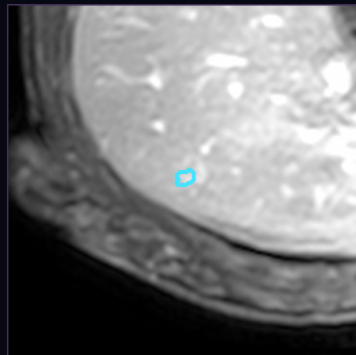
Cyan is the near-date CT target projected into MRI space. It preserves lesion identity but is not an MRI-derived boundary.

H08 · liver · segment 8 · CT anchor 0.12 mL · MRI support: none

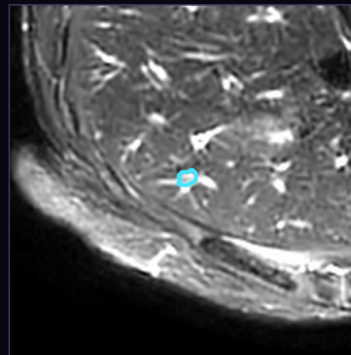
Late T1



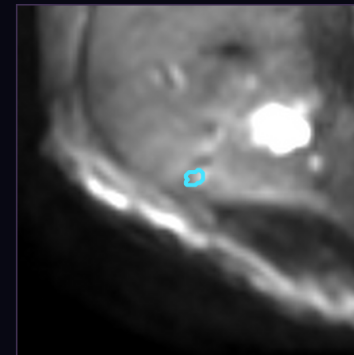
Phase 4



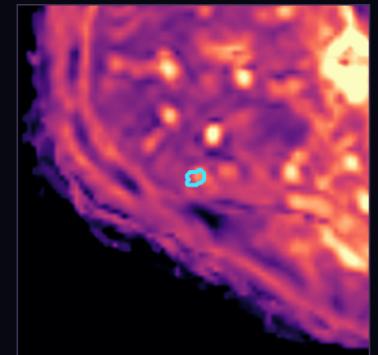
T2 fat-sat



DWI b=800



ADC



Automatic MRI support: none confidently established

Near-date CT anchor volume: 0.12 mL · Status: not confidently contoured

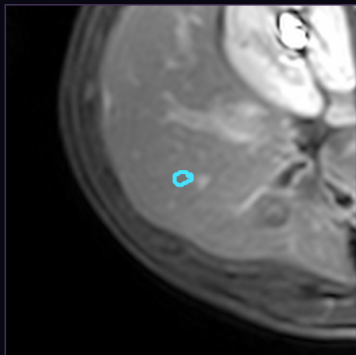
No MRI caliper is reported where the whole-lesion boundary is not confidently established. This prevents a partial core from being mislabeled as total lesion size.

H09 · Liver target · segment 5

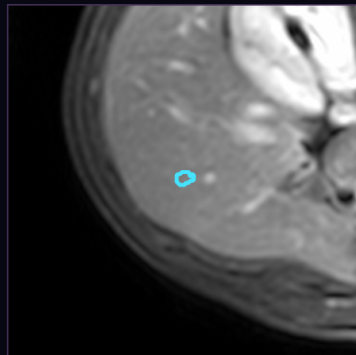
Cyan is the near-date CT target projected into MRI space. It preserves lesion identity but is not an MRI-derived boundary.

H09 · liver · segment 5 · CT anchor 0.08 mL · MRI support: none

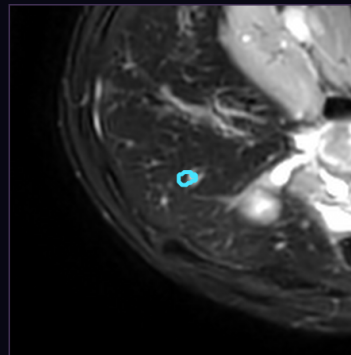
Late T1



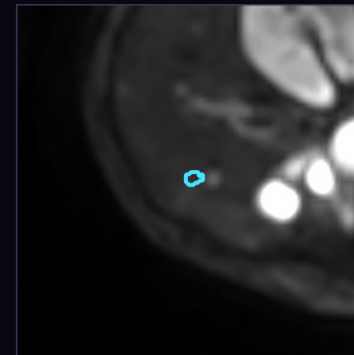
Phase 4



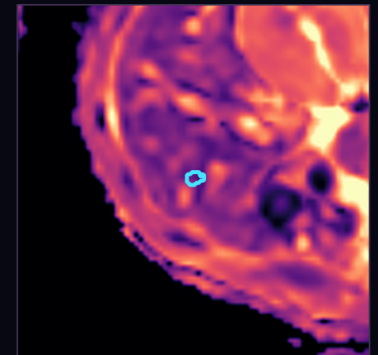
T2 fat-sat



DWI b=800



ADC



Automatic MRI support: none confidently established

Near-date CT anchor volume: 0.08 mL · Status: not confidently contoured

No MRI caliper is reported where the whole-lesion boundary is not confidently established. This prevents a partial core from being mislabeled as total lesion size.