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Diagnostic report FASP-ICU study

Number of pseudonymization:

Patient label

Date:

Version: 2.6.8

Initial examination: ☐

Follow-up examination: No. ____

Investigator:

Ocular ultrasound

☐ not performed / evaluation not possible

☐

☐ Optic nerve sheath diameter indicating intracerebral pressure below 20 mmHg

☐ Optic nerve sheath diameter indicating intracerebral pressure above 20 mmHg

Additional findings

Vascular ultrasound

☐ not performed / evaluation not possible

☐

Left internal jugular vein	<input type="checkbox"/> non-compressible	<input type="checkbox"/> compressible
Right internal jugular vein	<input type="checkbox"/> non-compressible	<input type="checkbox"/> compressible
Left axillary vein	<input type="checkbox"/> non-compressible	<input type="checkbox"/> compressible
Right axillary vein	<input type="checkbox"/> non-compressible	<input type="checkbox"/> compressible
Left femoral vein	<input type="checkbox"/> non-compressible	<input type="checkbox"/> compressible
Right femoral vein	<input type="checkbox"/> non-compressible	<input type="checkbox"/> compressible
Left popliteal vein	<input type="checkbox"/> non-compressible	<input type="checkbox"/> compressible
Right popliteal vein	<input type="checkbox"/> non-compressible	<input type="checkbox"/> compressible

Inferior vena cava

☐ not performed / evaluation not possible

☐ distended IVC (normal with PEEP)

☐ non-distended IVC

☐ IVC indicating volume deficit

Abdominal aorta

☐ not assessed / examination not possible

☐ no aneurysm

☐ aneurysm \varnothing _____ cm

☐ aorta not assessable in entire length; no aneurysm in assessable sections

Additional findings

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Focused abdominal ultrasound☐ not performed / evaluation not possible☐Gallbladder☐ not performed / evaluation not possible☐ no obvious abnormalities☐ gallbladder not sufficiently assessable ☐ sludge☐ cholelithiasis ☐ atonic gallbladder

Suspected cholecystitis

☐ no ☐ wall thickening > 3 mm ☐ perivesicular fluid

Suspected cholestasis

☐ no ☐ dilated CBD ____ mm ☐ double-barrel phenomenonPancreas☐ not performed / evaluation not possible☐ no obvious abnormalities☐ signs of pancreatitisLiver☐ not performed / evaluation not possible☐ no obvious abnormalities☐ reduced liver size☐ liver enlargement (hepatomegaly)☐ signs of cirrhosis☐ dilated hepatic portal vein☐ dilated hepatic veins☐ suspected liver hematomaSpleen☐ not performed / evaluation not possible☐ no obvious abnormalities☐ splenomegaly☐ splenic hematomaKidneys☐ not performed / evaluation not possible

Kidney size

☐ normal☐ reduced☐ left☐ right☐ enlarged☐ left☐ right

Dilated renal pelvis

☐ no☐ left☐ right

Reduced renal parenchyma

☐ no☐ yes

Urolithiasis

☐ no☐ yes

Location: _____

Intestinal☐ not performed / evaluation not possible

Peristalsis

☐ normal☐ weak☐ absent

Suspected ileus

☐ no☐ yesUrinary bladder☐ not performed / evaluation not possible☐ empty☐ filled☐ distended☐ bladder tamponadePneumoperitoneum☐ not performed / evaluation not possible☐ no☐ yesFree fluid / ascites☐ not performed / evaluation not possible☐ no☐ minimal☐ moderate☐ massive

Location

☐ diffuse☐ hepatorenal recess

- ☐ splenorenal recess ☐ around bladder
☐ other location: _____

Additional findings

Legend

Sonographic conditions (quality rating) ☐

Sonographic assessment quality grading as rated in the context of ICU limitations:

1 = optimal 2 = good 3 = sufficient 4 = substandard 5 = partially insufficient
6 = mostly insufficient 7 = assessment not possible

Mark option ☒ or ☒