

Additional findings



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Diagnostic report FASP-ICU study

Number of pseudonymiza Patient label	tion:	Date: Version: 2.6.8 Initial examination: Follow-up examination: No Investigator:
Ocular ultrasound		not performed / evaluation not possible
	meter indicating intracerebral meter indicating intracerebral	•
- Lucino III di Igo		
Vascular ultrasound		not performed / evaluation not possible
Left internal jugular vein Right internal jugular vein Left axillary vein Right axillary vein Left femoral vein Right femoral vein Left popliteal vein Right popliteal vein	non-compressibl non-compressibl non-compressibl non-compressibl non-compressibl non-compressibl non-compressibl	compressible compressible compressible compressible compressible compressible compressible compressible
Inferior vena cava Abdominal aorta	☐ not performed / evaluation☐ distended IVC (normal wit☐ non-distended IVC☐ IVC indicating volume def☐ not assessed / examination☐	th PEEP)
	☐ no aneurysm ☐ aneurysm _Ø ☐ aorta not assessable in el	cm ntire length; no aneurysm in assessable sections

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Pulmonary ultrasound	not performed / evaluation not possible						
Physiologic lung sliding							
Interstitial syndrome (B-pattern)	∐ yes ∏ no	□ absen	<u> </u>	□ bilateral			
Lung consolidation	□no	<u> </u>	☐ right	□ bilaterai			
Lung consolidation	□ left		☐ medial	□ basal			
	_	☐ apical		<u> </u>			
Signs of pneumothorax	☐ right	☐ apical	_	☐ basal			
Pneumothorax (detection of lung point)	∐ no	☐ left	☐ right				
Pulmonary edema	∐ no □ no	☐ left	☐ right				
•	∐ no	∐ yes	□ riaht				
Suspected pneumonic infiltrates Pleural effusion / hemothorax	∐ no	☐ left	☐ right				
	∐ no	∐ left	☐ right				
Thoracentesis indicated	∐ no	∐ left	☐ right				
Basal atelectasis	∐ no	∐ left	☐ right				
Compression atelectasis	∐ no	∐ left	☐ right				
Additional findings							
Focused echocardiography		not performed	evaluation not possible	e			
Visual left ventricular ejection fraction (LVEF):							
segmental wall motion abnormalities global hypokinesia / akinesia							
Pericardial effusion:		□ not performed	evaluation not nossible	Δ			
	Pericardial effusion:						
	July Jigilli	yes, 11	cinodynamically signin	odiit			
Heart valve disease:							
Moderate to severe heart valve regurgitation							
no aortic valve	☐ mitra	l valve	tricuspid valve				
Moderate to severe heart valve stenosis							
no aortic valve	☐ mitra	l valve	tricuspid valve				
Echocardiographic signs of volume deficit:							

Additional findings

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Focused abdominal ultrase	ound	not perform	ned / evaluation not	possible		
<u>Gallbladder</u>		ed / evaluation no abnormalities	ot possible			
	 ☐ gallbladder i	☐ gallbladder not sufficiently assessable ☐ sludge				
	cholelithiasi	cholelithiasis atonic gallbladder				
Suspected cholecystitis	☐ no ☐ wa					
Suspected cholestasis	☐ no ☐ dila	ated CBD n	nm 🗌 double-barre	el phenomenon		
<u>Pancreas</u>	not performe	ed / evaluation no	ot possible			
	no obvious	no obvious abnormalities				
	signs of pan	ncreatitis				
Liver	not performe	ed / evaluation no	ot possible			
	no obvious	abnormalities				
	reduced live	er size	☐ liver enlarge	ement (hepatomegaly)		
	signs of cirrl	hosis	dilated hepa	itic portal vein		
	dilated hepa	dilated hepatic veins		suspected liver hematoma		
<u>Spleen</u>	_ ·	ed / evaluation no	ot possible			
	no obvious	abnormalities				
	splenomega	aly	splenic hem	atoma		
<u>Kidneys</u>	not performe	ed / evaluation no	ot possible			
Kidney size	normal					
	reduced 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	☐ yes				
<u>Urinary bladder</u>	not performe	ed / evaluation no	-			
	empty empty	filled	distended	☐ bladder tamponade		
<u>Pneumoperitoneum</u>	not performe	ed / evaluation no	ot possible			
	☐ no	☐ yes				
Free fluid / ascites	not performe	ed / evaluation no	ot possible			
	no	minimal minimal	moderate moderate	massive		
Location	diffuse	☐ hepatorena	l recess			





	☐ sple	norenal recess	around bladder	
	☐ othe	er location:		
Additional findings				
<u> </u>				
<u>Legend</u>				
Sonographic conditions (quality rating)			
	_			
Sonographic assessment quality grading as rated in the context of ICU limitations:				
5 1	1 73 3			
1 = optimal	2 = good	3 = sufficient	4 = substandard	5 = partially insufficient
•	_		4 – Substantaira	o – partially insumoient
6 = mostly insufficient	7 = assessment	not possible		
Mark option	or 🗹			