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unitate aflată în
PROCES DE ACREDITARE

BILET DE EXTERNARE / SCRISOARE MEDICALA *)

Stimate(a) coleg(a), va informam ca GHETI LIDIA , nascut la data de 13.04.1981, CNP / cod unic de asigurare 2810413124606 , Adresa: Jud.CLUJ Loc.Soporu de Campie Nr.310 a fost internat in serviciul nostru in perioada: 05.08.2020 01:12 - 01.01.1900 00:00, FO: 18866 F.O. / nr. din Registrul de consultatii BOLI INFECTIOASE V-COPII si se externeaza:

Anamneza - factori de risc	iagnostice:		
- Factori de risc Examen clinic - general - local Examene de laborator: 05.08.2020 APTT - APTT (sec) 23.2 [22.1 - 28.1], - APTT (%) [-], Creatinina - 0.72 [0.5 - 0.9], Glicemie - 85 [70 - 105], GOT - 17 [0 - 35], GPT - 15 [0 - 35], Hemoleucograma completa - Leucocite 2.99 [3.9 - 11.1], - Hematii 4.11 [3.88 - 4.99], - Hemoglobina 12.4 [11.5 - 15.4], - Hematocrit 36.7 [36.0 - 48.0], - VEM 89.3 [81.0 - 99.0], - HEM 30.2 [25.0 - 33.0], - CHEM 33.8 [31.6 - 35.8], - Trombocite 202 [150 - 450], - NEUT% 46.5 [40 - 70], - LYMPH% 41.8 [20 - 40], - MONO% 11.4 [3.0 - 10.0], - EO% 0.0 [0 - 5], - BASO% 0.3 [0 - 2], - NEUT% 1.39 [1.8 - 7.4], - LYMPH# 1.25 [1.1 - 3.5], - MONO% 0.34 [0.21 - 0.92], - EO# 0.000 [0.00 - 0.67], - BASO# 0.01 [0 - 0.13], - RDW-CV 12.2 [9.9 - 15.5], - PDW* 13.6 [10 - 16.5], - MPV 11.3 [6.5 - 14.0], LDH - 181 [0 - 250], Proteina C reactiva - 0.28 [0 - 1], Timp de protrombina - PT (sec) (plasma) 11.9 [9.4 - 13.6], - PT (%) (plasma) 91.8 [70 - 130], - INR (plasma) 1.03 [0.8 - 1.2], Uree - 42 [0 - 50], VSH - 23 [1 - 20] 09.08.2020 Creatinina - 0.79 [0.5 - 0.9], D-Dimeri - 0.23 [0 - 0.55], Feritina - 59.0 [11.0 - 306.8], Fier - 82 [33 - 193], GOT - 16 [0 - 35], GPT - 13 [0 - 35], Hemoleucograma completa - Leucocite 6.3 [3.9 - 11.1], - Hematii - 4.38 [3.88 - 4.99], - Hemoglobina 13.0 [11.5 - 15.4], - Hematocrit 38.4 [36.0 - 48.0], - VEM 87.6 [81.0 - 99.0], - HEM 29.6 [25.0 - 33.0], - CHEM 33.7 [31.6 - 35.8], - RDW-CV% [31.4 [9.9 - 15.5], - Trombocite 308 [150 - 450], - MPV 8.8 [6.5 - 14.0], - NEUT% 60.73 [40 - 70], - LYMPH% 29.78 [20 - 40], - MONO% 7.94 [3.0 - 10.0], - EO% 1.34 [0 - 5], - BASO% 0.21 [0 - 2], - NEUT# 3.797 [1.8 - 7.4], - LYMPH# 1.862 [1.1 - 3.5], - MONO# 0.496 [0.21 - 0.92], - EO# 0.084 [0.00 - 0.67], - BASO# 0.013 [0 - 0.13], K - 4.2 [3.5 - 5.1], LDH - 176 [0 - 250], Na - 142 [136 - 146], Proteina C reactiva - 0.03 [0 - 1], Uree - 41 [0 - 50]		J04.1 - Traheita acuta	
Factori de rise	Motiv	ele prezentarii	
- Factori de risc Examen clinic - general - local Examene de laborator: 05.08.2020 APTT - APTT (sec) 23.2 [22.1 - 28.1], - APTT (%) [-], Creatinina - 0.72 [0.5 - 0.9], Glicemie - 85 [70 - 105], GOT - 17 [0 - 35], GPT - 15 [0 - 35], Hemoleucograma completa - Leucocite 2.99 [3.9 - 11.1], - Hematii 4.11 [3.88 - 4.99], - Hemoglobina 12.4 [11.5 - 15.4], - Hematocrit 36.7 [36.0 - 48.0], - VEM 89.3 [81.0 - 99.0], - HEM 30.2 [25.0 - 33.0], - CHEM 33.8 [31.6 - 35.8], - Trombocite 202 [150 - 450], - NEUT% 46.5 [40 - 70], - LYMPH% 41.8 [20 - 40], - MONO% 11.4 [3.0 - 10.0], - EO% 0.0 [0 - 5], - BASO% 0.3 [0 - 2], - NEUT# 1.39 [1.8 - 7.4], - LYMPH# 1.25 [1.1 - 3.5], - MONO# 0.34 [0.21 - 0.92], - EO# 0.00 [0.00 - 0.67], - BASO# 0.0 [0 - 0.13], - RDW-CV 12.2 [9.9 - 15.5], - PDW* 13.6 [10 - 16.5], - MPV 11.3 [6.5 - 14.0], LDH - 181 [0 - 250], Proteina C reactiva - 0.28 [0 - 1], Timp de protrombina - PT (sec) (plasma) 11.9 [9.4 - 13.6], - PT (%) (plasma) 91.8 [70 - 130], - INR (plasma) 1.03 [0.8 - 1.2], Uree - 42 [0 - 50], VSH - 23 [1 - 20] 09.08.2020 Creatinina - 0.79 [0.5 - 0.9], D-Dimeri - 0.23 [0 - 0.55], Feritina - 59.0 [11.0 - 306.8], Fier - 82 [33 - 193], GOT - 16 [0 - 35], GPT - 13 [0 - 35], Hemoleucograma completa - Leucocite 6.3 [3.9 - 11.1], - Hematii 4.38 [3.88 - 4.99], - Hemoglobina 13.0 [11.5 - 15.4], - Hematocrit 38.4 [36.0 - 48.0], - VEM 87.6 [81.0 - 99.0], - HEM 29.6 [25.0 - 33.0], - CHEM 33.7 [31.6 - 35.8], - RDW-CV% [33.4 [9.9 - 15.5], - Trombocite 308 [150 - 450], - MPV 8.8 [6.5 - 14.0], - NEUT% 60.73 [40 - 70], - LYMPH% 29.78 [20 - 40], - MONO% 7.94 [3.0 - 10.0], - EO% 1.34 [0 - 5], - BASO% 0.21 [0 - 2], - NEUT# 3.797 [1.8 -7.4], - LYMPH# 1.862 [1.1 - 3.5], - MONO# 0.496 [0.21 - 0.92], - EO# 0.084 [0.00 - 0.67], - BASO# 0.013 [0 - 0.13], K - 4.2 [3.5 - 5.1], LDH - 176 [0 - 250], Na - 142 [136 - 146], Proteina C reactiva - 0.03 [0 - 1], Uree - 41 [0 - 50]			
Examen clinic general			
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Examene de laborator: 05.08.2020 APTT - APTT (sec) 23.2 [22.1 - 28.1] , - APTT (%) [-], Creatinina - 0.72 [0.5 - 0.9], Glicemie - 85 [70 - 105], GOT - 17 [0 - 35], GPT - 15 [0 - 35], Hemoleucograma completa - Leucocite 2.99 [3.9 - 11.1] , - Hematii 4.11 [3.88 - 4.99] , - Hemoglobina 12.4 [11.5 - 15.4] , - Hematocrit 36.7 [36.0 - 48.0] , - VEM 89.3 [81.0 - 99.0] , - HEM 30.2 [25.0 - 33.0] , - CHEM 33.8 [31.6 - 35.8] , - Trombocite 202 [150 - 450] , - NEUT% 46.5 [40 - 70] , - LYMPH% 41.8 [20 - 40] , - MONO% 11.4 [3.0 - 10.0] , - EOW 0.0 [0 - 5] , - BASO% 0.3 [0 - 2] , - NEUT# 1.39 [1.8 - 7.4] , - LYMPH# 1.25 [1.1 - 3.5] , - MONO# 0.34 [0.21 - 0.92] , - EO# 0.00 [0.00 - 0.67] , - BASO# 0.01 [0 - 0.13] , - RDW-CV 12.2 [9.9 - 15.5] , - PDW* 13.6 [10 - 16.5] , - MPV 11.3 [6.5 - 14.0] , LDH - 181 [0 - 250] , Proteina C reactiva - 0.28 [0 - 1] , Timp de protrombina - PT (sec) (plasma) 11.9 [9.4 - 13.6] , - PT (%) (plasma) 91.8 [70 - 130] , - INR (plasma) 1.03 [0.8 - 1.2] , Uree - 42 [0 - 50] , VSH - 23 [1 - 20] 09.08.2020 Creatinina - 0.79 [0.5 - 0.9] , D-Dimeri - 0.23 [0 - 0.55] , Feritina - 59.0 [11.0 - 306.8], Fier - 82 [33 - 193] , GOT - 16 [0 - 35] , GPT - 13 [0 - 35] , Hemoleucograma completa - Leucocite 6.3 [3.9 - 11.1] , - Hematii 4.38 [3.88 - 4.99] , - Hemoglobina 13.0 [11.5 - 15.4] , - Hematocriti 38.4 [36.0 - 48.0] , - VEM 87.6 [81.0 - 99.0] , - HEM 29.6 [25.0 - 33.0] , - CHEM 33.7 [31.6 - 35.8] , - RDW-CV% 13.4 [9.9 - 15.5] , - Trombocite 308 [150 - 450] , - MPV 8.8 [6.5 - 14.0] , - NEUT% 60.73 [40 - 70] , - LYMPH% 29.78 [20 - 40] , - MONO% 7.94 [3.0 - 10.0] , - EOW 1.34 [0 - 5] , - BASO% 0.21 [0 - 2] , - NEUT# 3.797 [1.8 - 7.4] , - LYMPH# 1.862 [1.1 - 3.5] , - MONO# 0.496 [0.21 - 0.92] , - EOW 0.084 [0.00 - 0.67] , - BASO# 0.013 [0 - 0.13] , K - 4.2 [3.5 - 5.1] , LDH - 176 [0 - 250] , Na - 142 [136 - 146] , Proteina C reactiva - 0.03 [0 - 1] , Uree - 41 [0 - 50]			
05.08.2020 APTT - APTT (sec) 23.2 [22.1 - 28.1] , - APTT (%) [-], Creatinina - 0.72 [0.5 - 0.9], Glicemie - 85 [70 - 105], GOT - 17 [0 - 35], GPT - 15 [0 - 35], Hemoleucograma completa - Leucocite 2.99 [3.9 - 11.1] , - Hematii 4.11 [3.88 - 4.99] , - Hemoglobina 12.4 [11.5 - 15.4] , - Hematocrit 36.7 [36.0 - 48.0] , - VEM 89.3 [81.0 - 99.0] , - HEM 30.2 [25.0 - 33.0] , - CHEM 33.8 [31.6 - 35.8] , - Trombocite 202 [150 - 450] , - NEUT% 46.5 [40 - 70] , - LYMPH% 41.8 [20 - 40] , - MONO% 11.4 [3.0 - 10.0] , - EO% 0.0 [0 - 5] , - BASO% 0.3 [0 - 2] , - NEUT# 1.39 [1.8 - 7.4] , - LYMPH# 1.25 [1.1 - 3.5] , - MONO# 0.34 [0.21 - 0.92] , - EO# 0.00 [0.00 - 0.67] , - BASO# 0.01 [0 - 0.13] , - RDW-CV 12.2 [9.9 - 15.5] , - PDW* 13.6 [10 - 16.5] , - MPV 11.3 [6.5 - 14.0] , LDH - 181 [0 - 250] , Proteina C reactiva - 0.28 [0 - 1] , Timp de protrombina - PT (sec) (plasma) 11.9 [9.4 - 13.6] , - PT (%) (plasma) 91.8 [70 - 130] , - INR (plasma) 1.03 [0.8 - 1.2] , Uree - 42 [0 - 50] , VSH - 23 [1 - 20] 09.08.2020 Creatinina - 0.79 [0.5 - 0.9] , D-Dimeri - 0.23 [0 - 0.55] , Feritina - 59.0 [11.0 - 306.8] , Fier - 82 [33 - 193] , GOT - 16 [0 - 35] , GPT - 13 [0 - 35] , Hemoleucograma completa - Leucocite 6.3 [3.9 - 11.1] , - Hematii 4.38 [3.88 - 4.99] , - Hemoglobina 13.0 [11.5 - 15.4] , - Hematocrit 38.4 [36.0 - 48.0] , - VEM 87.6 [81.0 - 99.0] , - HEM 29.6 [25.0 - 33.0] , - CHEM 33.7 [31.6 - 35.8] , - RDW-CV% 13.4 [9.9 - 15.5] , - Trombocite 308 [150 - 450] , - MPV 8.8 [6.5 - 14.0] , - NEUT% 60.73 [40 - 70] , - LYMPH% 29.78 [20 - 40] , - MONO% 7.94 [3.0 - 10.0] , - EO% 1.34 [0 - 5] , - BASO% 0.21 [0 - 2] , - NEUT# 3.797 [1.8 - 7.4] , - LYMPH# 1.862 [1.1 - 3.5] , - MONO# 0.496 [0.21 - 0.92] , - EO# 0.084 [0.00 - 0.67] , - BASO# 0.013 [0 - 0.13] , K - 4.2 [3.5 - 5.1] , LDH - 176 [0 - 250] , Na - 142 [136 - 146] , Proteina C reactiva - 0.03 [0 - 1] , Uree - 41 [0 - 50]			
APTT - APTT (sec) 23.2 [22.1 - 28.1] , - APTT (%) [-], Creatinina - 0.72 [0.5 - 0.9], Glicemie - 85 [70 - 105], GOT - 17 [0 - 35], GPT - 15 [0 - 35], Hemoleucograma completa - Leucocite 2.99 [3.9 - 11.1] , - Hematii 4.11 [3.88 - 4.99] , - Hemoglobina 12.4 [11.5 - 15.4] , - Hematocrit 36.7 [36.0 - 48.0] , - VEM 89.3 [81.0 - 99.0] , - HEM 30.2 [25.0 - 33.0] , - CHEM 33.8 [31.6 - 35.8] , - Trombocite 202 [150 - 450] , - NEUT% 46.5 [40 - 70] , - LYMPH% 41.8 [20 - 40] , - MONO% 11.4 [3.0 - 10.0] , - EO% 0.0 [0 - 5] , - BASO% 0.3 [0 - 2] , - NEUT# 1.39 [1.8 - 7.4] , - LYMPH# 1.25 [1.1 - 3.5] , - MONO# 0.34 [0.21 - 0.92] , - EO# 0.00 [0.00 - 0.67] , - BASO# 0.01 [0 - 0.13] , - RDW-CV 12.2 [9.9 - 15.5] , - PDW* 13.6 [10 - 16.5] , - MPV 11.3 [6.5 - 14.0] , LDH - 181 [0 - 250], Proteina C reactiva - 0.28 [0 - 1] , Timp de protrombina - PT (sec) (plasma) 11.9 [9.4 - 13.6] , - PT (%) (plasma) 91.8 [70 - 130] , - INR (plasma) 1.03 [0.8 - 1.2] , Uree - 42 [0 - 50] , VSH - 23 [1 - 20] 09.08.2020 Creatinina - 0.79 [0.5 - 0.9] , D-Dimeri - 0.23 [0 - 0.55] , Feritina - 59.0 [11.0 - 306.8], Fier - 82 [33 - 193] , GOT - 16 [0 - 35] , GPT - 13 [0 - 35] , Hemoleucograma completa - Leucocite 6.3 [3.9 - 11.1] , - Hematii 4.38 [3.88 - 4.99] , - Hemoglobina 13.0 [11.5 - 15.4] , - Hematocrit 38.4 [36.0 - 48.0] , - VEM 87.6 [81.0 - 99.0] , - HEM 29.6 [25.0 - 33.0] , - CHEM 33.7 [31.6 - 35.8] , - RDW-CV% [13.4 [9.9 - 15.5] , - Trombocite 308 [150 - 450] , - MPV 8.8 [6.5 - 14.0] , - NEUT% 60.73 [40 - 70] , - LYMPH% 29.78 [20 - 40] , - MONO% 7.94 [3.0 - 10.0] , - EO% 1.34 [0 - 5] , - BASO% 0.21 [0 - 2] , - NEUT# 3.797 [1.8 - 7.4] , - LYMPH# 1.862 [1.1 - 3.5] , - MONO% 0.496 [0.21 - 0.92] , - EO# 0.084 [0.00 - 0.67] , - BASO# 0.013 [0 - 0.13] , K - 4.2 [3.5 - 5.1] , LDH - 176 [0 - 250] , Na - 142 [136 - 146] , Proteina C reactiva - 0.03 [0 - 1] , Uree - 41 [0 - 50]	Exam		
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, - LYMPH% 41.8 [20 - 40] , - MONO% 11.4 [3.0 - 10.0] , - EO% 0.0 [0 - 5] , - BASO% 0.3 [0 - 2] , - NEUT# 1.39 [1.8 - 7.4] , - LYMPH# 1.25 [1.1 - 3.5] , - MONO# 0.34 [0.21 - 0.92] , - EO# 0.00 [0.00 - 0.67] , - BASO# 0.01 [0 - 0.13] , - RDW-CV 12.2 [9.9 - 15.5] , - PDW* 13.6 [10 - 16.5] , - MPV 11.3 [6.5 - 14.0], LDH - 181 [0 - 250], Proteina C reactiva - 0.28 [0 - 1], Timp de protrombina - PT (sec) (plasma) 11.9 [9.4 - 13.6] , - PT (%) (plasma) 91.8 [70 - 130] , - INR (plasma) 1.03 [0.8 - 1.2], Uree - 42 [0 - 50], VSH - 23 [1 - 20] 09.08.2020 Creatinina - 0.79 [0.5 - 0.9], D-Dimeri - 0.23 [0 - 0.55], Feritina - 59.0 [11.0 - 306.8], Fier - 82 [33 - 193], GOT - 16 [0 - 35], GPT - 13 [0 - 35], Hemoleucograma completa - Leucocite 6.3 [3.9 - 11.1] , - Hematii 4.38 [3.88 - 4.99] , - Hemoglobina 13.0 [11.5 - 15.4] , - Hematocrit 38.4 [36.0 - 48.0] , - VEM 87.6 [81.0 - 99.0] , - HEM 29.6 [25.0 - 33.0] , - CHEM 33.7 [31.6 - 35.8] , - RDW-CV% 13.4 [9.9 - 15.5] , - Trombocite 308 [150 - 450] , - MPV 8.8 [6.5 - 14.0] , - NEUT% 60.73 [40 - 70] , - LYMPH% 29.78 [20 - 40] , - MONO% 7.94 [3.0 - 10.0] , - EO% 1.34 [0 - 5] , - BASO% 0.21 [0 - 2] , - NEUT# 3.797 [1.8 - 7.4] , - LYMPH# 1.862 [1.1 - 3.5] , - MONO# 0.496 [0.21 - 0.92] , - EO# 0.084 [0.00 - 0.67] , - BASO# 0.013 [0 - 0.13] , K - 4.2 [3.5 - 5.1] , LDH - 176 [0 - 250] , Na - 142 [136 - 146] , Proteina C reactiva - 0.03 [0 - 1] , Uree - 41 [0 - 50]			
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EKG		Proteina C reactiva - 0.03 [0 - 1], Uree - 41 [0 - 50]	
EKG	Evam	ene naraclinice	

	F03501 - radiografia toracica ~ Rezultat: 05.08.2020RGR.PULM.D= 5.2Gym2Fara leziuni active oleuro-pulmonare decelabile rgr.
Fratame	ent efectuat
	ACETILCISTEINA 200MG LAROPHARM ALGOZONE 500MG X 20 CPR LABORMED ANXIAR
	rmatii referitoare la starea de sanatate a asiguratului:
data of familiameliambu	nta in varsta de 39 de ani, fara APP semnificative, se prezinta in serviciul nostru pentru infectie ID-19 confirmata prin RT-PCR SARS COV-2 in data de 04.08.2020. Boala actuala a debutat in de 30.07.2020 prin tuse, odinofagie si inapetenta. S-a prezentat in data de 31.07 la medicul de ie care a indicat tratament antibiotic si simptomatice. Ulterior sub tratament, simptomele nu s-au orat, asociat a prezentat cefalee, greata si varsaturi, motiv pentru care a solicitat serviciul de lanta. A fost transportata la spital unde s-a efectuat in data de 04.08.2020 PCR pentru SARS -2 care a iesit pozitiv. Ulterior a fost transferata la SCBI.
stabil cardia renale Biolo Rgr p Pe pa doza,	nen obiectiv: OTS, constienta, cooperanta, G=56 kg, Inaltime= 180 cm, IMC= 17,28 kg/m2, a hemodinamic si respirator, TA= 121/84 mmHg, AV= 81 batai/min, stetacustic pulmonar si ac fara modificari, abdomen suplu, elastic, nedureros la palpare, tranzit intestinal prezent, loje elibere, Giordano negativ, fara semne de iritatie meningeala sau de focar neurologic. egic: fara sindrom inflamator, probe hepatice si renale fara modificari. enulmonara(04.08.2020) Fara leziuni active pleuro-pulmonare decelabile radiologic. rcursul internarii pacienta a fost izolata, a urmat tratament cu Plaquenil 200mg 2-0-2tb/zi prima ulterior 1-0-1tb/zi, Kaletra 2-0-2 tb/zi, anticoagulant profilactic (Clexane 0,4 ml/zi), simptomatic cetamol), cu evolutie clinica si paraclinica favorabila.
Se ex	terneaza ameliorat cu recomandari:
'ratame	ent recomandat
	oleteazã obligatoriu una din cele douã informatii:
	-a eliberat prescriptie medicalã, caz în care se va înscrie seria si numarul acesteia
	Nu s-a eliberat prescriptie medicala deoarece nu a fost necesar Nu s-a eliberat prescriptie medicala
	oleteazã obligatoriu una din cele douã informatii:
_	-a eliberat concediu medical la externare, caz în care se va înscrie seria si numarul acestuia
	Nu s-a eliberat concediu medical la externare deoarece nu a fost necesar
	Nu s-a eliberat concediu medical la externare
	oletează obligatoriu una din cele două informatii: -a eliberat recomandare pentru ingrijiri medicale la domiciliu/paliative la domiciliu
	Fa chocrat recomandare pentru îngrijiri medicale la domiciliu/paliative la domiciliu,
	eoarece nu a fost necesar
	oleteazã obligatoriu una din cele douã informatii:
	-a eliberat prescriptie medicală pentru dispozitive medicale in ambulatoriu
	Nu s-a eliberat prescriptie medicalã pentru dispozitive medicale in ambulatoriu deoarece
n	u a fost necesar
iza Uni	tatii judetene de implementare a programului, pentru diabet)

Un exemplar se constituie scrisoare medicala si se inmaneaza in termen de 72 de ore medicului de familie.

Unitate judeteana de diabet zaharat:	
Nr. inregistrare al asiguratului:	

Data 01.01.1900

Sef sectie:

Dr. IUBU ROXANA

Medic primar

Dr. ROXANA IUBU medic primar boli-infecțioase medic specialist pediatrie cod D51827 Medic curant:
RUS MIHAI ARONEL

Medic rezident:

Dr. RUS MIHAI-ARONEL

medic specialist Boli li

Calea de transmitere:

- prin asigurat
- prin posta

*) Scrisoarea medicala se intocmeste în doua exemplare, din care un exemplar rămâne la medicul care a efectuat consultatia/serviciul în ambulatoriul de specialitate, iar un exemplar este transmis medicului de familie/medicului de specialitate din ambulatoriul de specialitate.

Scrisoarea medicala sau biletul de iesire din spital sunt documente tipizate care se întocmesc la data externarii, într-un singur exemplar care este transmis medicului de familie / medicului de specialitate din ambulatoriul de specialitate, direct ori prin intermediul asiguratului;