$ML_COVID_Memoria$

Carlo Alberto Bissacco

12-01-2023

Resumen

SCRIVERE QUI ABSTRACT p
fogbkeopkgggktktkt rgortofoo ooooooooooooofeokbtprbbtotgobkovmsdvl fd
kmvbsnvpgdfkfj nbkjgfnbgjnblkmvklgñklovkggkkkgeprokw

Índice

1	Annex - Variables	2
	titolo 1 2.1 titolo2	4 4
3	Annex - Variables	4
4	Referencias Bibliográficas	5
	okdown::render_book('89_AnnexVariables.Rmd', bookdown::pdf_book(keep_tex = FALSE)) okdown::render_book('90_ReferenciasBibliograficas.Rmd', bookdown::pdf_book(keep_tex =	TRUE))

1 Annex - Variables

Columna 1	Columna 2	Columna 3
Patient ID	Metapneumovirus	Urine - Hemoglobin
Patient age quantile	Parainfluenza 2	Urine - Bile pigmen
SARS-Cov-2 exam result	Neutrophils	Urine - Ketone Bod
Patient addmited to regular ward (1=yes, 0=no)	Urea	Urine - Nitrite
Patient addmited to semi-intensive unit (1=yes, 0=no)	Proteina C reativa mg/dL	Urine - Density
Patient addmited to intensive care unit (1=yes, 0=no)	Creatinine	Urine - Urobilinoger
Hematocrit	Potassium	Urine - Protein
Hemoglobin	Sodium	Urine - Sugar
Platelets	Influenza B, rapid test	Urine - Leukocytes
Mean platelet volume	Influenza A, rapid test	Urine - Crystals
Red blood Cells	Alanine transaminase	Urine - Red blood c
Lymphocytes	Aspartate transaminase	Urine - Hyaline cyli
Mean corpuscular hemoglobin concentration (MCHC)	Gamma-glutamyltransferase	Urine - Granular cy
Leukocytes	Total Bilirubin	Urine - Yeasts
Basophils	Direct Bilirubin	Urine - Color
Mean corpuscular hemoglobin (MCH)	Indirect Bilirubin	Partial thromboplas
Eosinophils	Alkaline phosphatase	Relationship (Patien
Mean corpuscular volume (MCV)	Ionized calcium	International norma
Monocytes	Strepto A	Lactic Dehydrogena
Red blood cell distribution width (RDW)	Magnesium	Prothrombin time (
Serum Glucose	pCO2 (venous blood gas analysis)	Vitamin B12
Respiratory Syncytial Virus	Hb saturation (venous blood gas analysis)	Creatine phosphokii
Influenza A	Base excess (venous blood gas analysis)	Ferritin
Influenza B	pO2 (venous blood gas analysis)	Arterial Lactic Acid
Parainfluenza 1	Fio2 (venous blood gas analysis)	Lipase dosage
CoronavirusNL63	Total CO2 (venous blood gas analysis)	D-Dimer
Rhinovirus/Enterovirus	pH (venous blood gas analysis)	Albumin
Mycoplasma pneumoniae	HCO3 (venous blood gas analysis)	Hb saturation (arter
Coronavirus HKU1	Rods #	pCO2 (arterial bloo
Parainfluenza 3	Segmented	Base excess (arteria
Chlamydophila pneumoniae	Promyelocytes	pH (arterial blood g
Adenovirus	Metamyelocytes	Total CO2 (arterial
Parainfluenza 4	Myelocytes	HCO3 (arterial bloc
Coronavirus229E	Myeloblasts	pO2 (arterial blood
CoronavirusOC43	Urine - Esterase	Arteiral Fio2
Inf A H1N1 2009	Urine - Aspect	Phosphor
Bordetella pertussis	Urine - pH	ctO2 (arterial blood

@caret

ccccccccccccccccc

2 titolo 1

2.1 titolo2

 $\begin{array}{c} {\rm come~diceva~[@obermeyer2016 predicting]} \\ {\rm come~diceva~@obermeyer2016 predicting} \end{array}$

3 Annex - Variables

Patient age quantile	Columna 1	Columna 2	Columna 3
SARS-Cov-2 exam result Patient addmited to regular ward (1=yes, 0=no) Patient addmited to regular ward (1=yes, 0=no) Patient addmited to regular ward (1=yes, 0=no) Patient addmited to intensive unit (1=yes, 0=no) Patient addmited to intensive care unit (1=yes, 0=no) Hematocrit Hemoglobin Potassium Vrine - Protein Hemoglobin Red blood Cells Alanine transaminase Urine - Crystals Rasophils Urine - Hyaline cyli Aspartate transaminase Urine - Hyaline cyli Aspartate transaminase Urine - Hyaline cyli Urine - Granular cyli Holine - Haline - Hilline Holine - Hilline Holine - Hilline Holine - Hilline Holine - Hillin	Patient ID		Urine - Hemoglobin
Patient addmited to regular ward (1=yes, 0=no) Patient addmited to semi-intensive unit (1=yes, 0=no) Patient addmited to intensive care unit (1=yes, 0=no) Proteina C reativa mg/dL Urine - Density Patient addmited to intensive care unit (1=yes, 0=no) Proteina C reativa mg/dL Urine - Urobilinoge Hematocrit Potassium Urine - Protein Urine - Sugar Proteins Hemoglobin Sodium Urine - Sugar Platelets Influenza B, rapid test Urine - Leukocytes Aspartate transaminase Urine - Red blood c Lymphocytes Aspartate transaminase Urine - Red blood c Lymphocytes Aspartate transaminase Urine - Hyaline cyl Mean corpuscular hemoglobin concentration (MCHC) Gamma-glutamyltransferase Urine - Granular cy Leukocytes Basophils Direct Bilirubin Urine - Veasts Basophils Mean corpuscular hemoglobin (MCH) Indirect Bilirubin Partial thromboplas Eosinophils Alkaline phosphatase Relationship (Patie Mean corpuscular volume (MCV) Ionized calcium International norms Monocytes Red blood cell distribution width (RDW) Magnesium Prothrombin time (Serum Glucose pCO2 (venous blood gas analysis) Vitamin B12 Respiratory Syncytial Virus Hb saturation (venous blood gas analysis) Ferritin Influenza A Base excess (venous blood gas analysis) Ferritin Influenza B pO2 (venous blood gas analysis) Ferritin Influenza B Pranifluenza B Po2 (venous blood gas analysis) Ferritin Refinenza B Pranifluenza B Po2 (venous blood gas analysis) Prothrombin time (Coronavirus/L63 Total CO2 (venous blood gas analysis) Refinenzing HKU1 Rods # PoCO2 (reaterial blood gas analysis) Protein Refinenzia G Coronavirus HKU1 Rods # Promyelocytes Phaturation (arterial blood gas analysis) Protaction (arterial blood gas medical gas gas gas gas generated Parainfluenza A Meanyelocytes Total CO3 (arterial blood gas excess (arterial blood gas analysis) Promyelocytes Promyelocytes Promyelocytes Promyelocytes Promyelocytes Phosphor	Patient age quantile	Parainfluenza 2	Urine - Bile pigmen
Patient addmited to semi-intensive unit (1=yes, 0=no) Proteina C reativa mg/dL Urine - Density		Neutrophils	Urine - Ketone Bod
Patient addmited to semi-intensive unit (1=yes, 0=no) Proteina C reativa mg/dL Urine - Density Patient addmited to intensive care unit (1=yes, 0=no) Creatinine Urine - Urobilinoge Hematocrit Potassium Urine - Protein Hemoglobin Sodium Urine - Sugar Platelets Influenza B, rapid test Urine - Leukocytes Mean platelet volume Influenza A, rapid test Urine - Red blood Lymphocytes Alanine transaminase Urine - Red blood Lymphocytes Aspartate transaminase Urine - Hyaline cyli Mean corpuscular hemoglobin concentration (MCHC) Gamma-glutamyltransferase Urine - Granular cyl Leukocytes Direct Bilirubin Urine - Color Mean corpuscular hemoglobin (MCH) Indirect Bilirubin Partial thromboplas Eosinophils Alkaline phosphatase Relationship (Patie Mean corpuscular volume (MCV) Ionized calcium International norms Monocytes Strepto A Lactic Dehydrogens Red blood cell distribution width (RDW) Magnesium Prothrombin time (Serum Glucose pCO2 (venous blood gas analysis) Vitamin B12 Respiratory Syncytial Virus Hb saturation (venous blood gas analysis) Creatine phosphoki Influenza A Base excess (venous blood gas analysis) Arterial Lactic Acic Parainfluenza 1 Fio2 (venous blood gas analysis) Albumin Mycoplasma pneumoniae HCO3 (venous blood gas analysis) Albumin Mycoplasma pneumoniae HCO3 (venous blood gas analysis) Hb saturation (arte Coronavirus/HKU1 Rods # PCO2 (arterial blood gas analysis) Parainfluenza 3 Segmented Base excess (arteria Chlamydophila pneumoniae Promyelocytes HCO3 (arterial blood gar analysis) Parainfluenza 4 Myelocytes Total CO2 (arterial blood gonavirus/C43 Urine - Esterase Arteiral Fio2 Influenza A Urine - Esterase Arteiral Fio2 Influenza 4 Myelocytes Total CO2 (arterial blood gonavirus/C43 Urine - Esterase Arteiral Fio2 Influenza 4 Myelocytes Myeloblasts Poca Prosphore Prosphore Prosphore Prosphore Prosphore Prosphore Prosphore Prospho			
Patient addmited to intensive care unit (1=yes, 0=no) Creatinine Urine - Urobilinoge Hematocrit Potassium Urine - Protein Hemoglobin Sodium Urine - Sugar Platelets Influenza B, rapid test Urine - Leukocytes Mean platelet volume Influenza A, rapid test Urine - Crystals Red blood Cells Alanine transaminase Urine - Grantlar Cg Lymphocytes Aspartate transaminase Urine - Hyaline cyli Mean corpuscular hemoglobin concentration (MCHC) Gamma-glutamyltransferase Urine - Granular cg Leukocytes Total Bilirubin Urine - Color Mean corpuscular hemoglobin (MCH) Indirect Bilirubin Urine - Color Mean corpuscular hemoglobin (MCH) Indirect Bilirubin Partial thromboplas Eosinophils Alkaline phosphatase Relationship (Patie Mean corpuscular volume (MCV) Ionized calcium International norma Monocytes Strepto A Lactic Dehydrogene Red blood cell distribution width (RDW) Magnesium Prothrombin time (Scrum Glucose PCO2 (venous blood gas analysis) Vitamin B12 Respiratory Syncytial Virus Hb saturation (venous blood gas analysis) Creatine phosphoki Influenza A Base excess (venous blood gas analysis) Arterial Lactic Acic Parainfluenza 1 Fio2 (venous blood gas analysis) D-Dimer Rhinovirus/Enterovirus pH (venous blood gas analysis) Albumin Mycoplasma pneumoniae HCO3 (venous blood gas analysis) Hb saturation (arte Coronavirus/Enterovirus Ph (venous blood gas analysis) Hb saturation (arte Coronavirus/Enterovirus Mycoplasma pneumoniae HCO3 (venous blood gas analysis) Hb saturation (arte Coronavirus/Enterovirus Mycoplasma pneumoniae HCO3 (venous blood gas analysis) Hb saturation (arte Coronavirus/Enterovirus Mycoplasma pneumoniae HCO3 (venous blood gas analysis) Hb saturation (arte Coronavirus/Enterovirus Mycoplasma pneumoniae HCO3 (venous blood gas analysis) Hb saturation (arte Coronavirus/Enterovirus Mycoplasma pneumoniae HCO3 (venous blood gas analysis) Hb saturation (arte Coronavirus/Enterovirus Mycoplasma pneumoniae HCO3 (venous blood gas enterial blood gas analysis) Hb saturation (arte Coronavirus/Enterovirus Mycoplasma Pheumoniae HCO3 (venous	Patient addmited to semi-intensive unit (1=yes, 0=no)	Proteina C reativa mg/dL	
Hemoglobin Sodium			Urine - Urobilinoger
Platelets			
Mean platelet volume Alanine transaminase Urine - Crystals			0
Red blood Cells			
Lymphocytes		Influenza A, rapid test	
Mean corpuscular hemoglobin concentration (MCHC)Gamma-glutamyltransferaseUrine - Granular cyLeukocytesTotal BilirubinUrine - YeastsBasophilsDirect BilirubinUrine - ColorMean corpuscular hemoglobin (MCH)Indirect BilirubinPartial thromboplasEosinophilsAlkaline phosphataseRelationship (PatieMean corpuscular volume (MCV)Ionized calciumInternational normsMonocytesStrepto ALactic DehydrogeneRed blood cell distribution width (RDW)MagnesiumProthrombin time (Serum GlucosepCO2 (venous blood gas analysis)Vitamin B12Respiratory Syncytial VirusHb saturation (venous blood gas analysis)FerritinInfluenza ABase excess (venous blood gas analysis)FerritinInfluenza BpO2 (venous blood gas analysis)Arterial Lactic AcidParainfluenza 1Fio2 (venous blood gas analysis)Lipase dosageCoronavirusNL63Total CO2 (venous blood gas analysis)D-DimerRhinovirus/EnteroviruspH (venous blood gas analysis)AlbuminMycoplasma pneumoniaeHCO3 (venous blood gas analysis)Hb saturation (arteCoronavirus HKU1Rods #pCO2 (arterial blood gas analysis)Parainfluenza 3SegmentedBase excess (arteriaChlamydophila pneumoniaePromyelocytespH (arterial blood gas analysis)AdenovirusMetamyelocytesTotal CO2 (arterial blood gas analysis)Parainfluenza 4MyelocytesHCO3 (arterial blood gas analysis)CoronavirusOC43Uri			Urine - Red blood c
Leukocytes Total Bilirubin Urine - Yeasts		-	Urine - Hyaline cyli
BasophilsDirect BilirubinUrine - ColorMean corpuscular hemoglobin (MCH)Indirect BilirubinPartial thromboplasEosinophilsAlkaline phosphataseRelationship (PatieMean corpuscular volume (MCV)Ionized calciumInternational normaMonocytesStrepto ALactic DehydrogenaRed blood cell distribution width (RDW)MagnesiumProthrombin time (Serum GlucosepCO2 (venous blood gas analysis)Vitamin B12Respiratory Syncytial VirusHb saturation (venous blood gas analysis)Creatine phosphokiInfluenza ABase excess (venous blood gas analysis)FerritinInfluenza BpO2 (venous blood gas analysis)Arterial Lactic AcieParainfluenza 1Fio2 (venous blood gas analysis)Lipase dosageCoronavirusNL63Total CO2 (venous blood gas analysis)D-DimerRhinovirus/EnteroviruspH (venous blood gas analysis)AlbuminMycoplasma pneumoniaeHCO3 (venous blood gas analysis)Hb saturation (arteCoronavirus HKU1Rods #pCO2 (arterial blood gas analysis)Parainfluenza 3SegmentedBase excess (arteriaChlamydophila pneumoniaePromyelocytespH (arterial blood gas analysis)AdenovirusMetamyelocytesTotal CO2 (arterial blood gas analysis)Parainfluenza 4MyelocytesHCO3 (arterial blood gas analysis)CoronavirusOC43Urine - EsteraseArteiral Fio2Inf A H1N1 2009Urine - AspectPhosphor			Urine - Granular cy
Mean corpuscular hemoglobin (MCH)Indirect BilirubinPartial thromboplasEosinophilsAlkaline phosphataseRelationship (PatieMean corpuscular volume (MCV)Ionized calciumInternational normsMonocytesStrepto ALactic DehydrogensRed blood cell distribution width (RDW)MagnesiumProthrombin time (Serum GlucosepCO2 (venous blood gas analysis)Vitamin B12Respiratory Syncytial VirusHb saturation (venous blood gas analysis)Creatine phosphokiInfluenza ABase excess (venous blood gas analysis)FerritinInfluenza BpO2 (venous blood gas analysis)Arterial Lactic AcidParainfluenza 1Fio2 (venous blood gas analysis)Lipase dosageCoronavirusNL63Total CO2 (venous blood gas analysis)D-DimerRhinovirus/EnteroviruspH (venous blood gas analysis)AlbuminMycoplasma pneumoniaeHCO3 (venous blood gas analysis)Hb saturation (arteCoronavirus HKU1Rods #pCO2 (arterial blood gas analysis)Parainfluenza 3SegmentedBase excess (arteriaChlamydophila pneumoniaePromyelocytespH (arterial blood gas analysis)AdenovirusMetamyelocytesTotal CO2 (arterial blood gas analysis)Parainfluenza 4MyelocytesHCO3 (arterial blood gas analysis)CoronavirusOC43Urine - EsteraseArterial Fio2Inf A H1N1 2009Urine - AspectPhosphor			
Eosinophils	•		
Eosinophils	Mean corpuscular hemoglobin (MCH)		Partial thromboplas
MonocytesStrepto ALactic DehydrogeneRed blood cell distribution width (RDW)MagnesiumProthrombin time (Serum GlucosepCO2 (venous blood gas analysis)Vitamin B12Respiratory Syncytial VirusHb saturation (venous blood gas analysis)Creatine phosphokiInfluenza ABase excess (venous blood gas analysis)FerritinInfluenza BpO2 (venous blood gas analysis)Arterial Lactic AcidParainfluenza 1Fio2 (venous blood gas analysis)Lipase dosageCoronavirus/L63Total CO2 (venous blood gas analysis)D-DimerRhinovirus/EnteroviruspH (venous blood gas analysis)AlbuminMycoplasma pneumoniaeHCO3 (venous blood gas analysis)Hb saturation (arteCoronavirus HKU1Rods #pCO2 (arterial bloodParainfluenza 3SegmentedBase excess (arteriaChlamydophila pneumoniaePromyelocytespH (arterial blood gas)AdenovirusMetamyelocytesTotal CO2 (arterial blood gas)Parainfluenza 4MyelocytesHCO3 (arterial blood gas)CoronavirusOC43Urine - EsteraseArteiral Fio2Inf A H1N1 2009Urine - AspectPhosphor	Eosinophils	Alkaline phosphatase	Relationship (Patier
MonocytesStrepto ALactic DehydrogeneRed blood cell distribution width (RDW)MagnesiumProthrombin time (Serum GlucosepCO2 (venous blood gas analysis)Vitamin B12Respiratory Syncytial VirusHb saturation (venous blood gas analysis)Creatine phosphokiInfluenza ABase excess (venous blood gas analysis)FerritinInfluenza BpO2 (venous blood gas analysis)Arterial Lactic AcidParainfluenza 1Fio2 (venous blood gas analysis)Lipase dosageCoronavirus/L63Total CO2 (venous blood gas analysis)D-DimerRhinovirus/EnteroviruspH (venous blood gas analysis)AlbuminMycoplasma pneumoniaeHCO3 (venous blood gas analysis)Hb saturation (arteCoronavirus HKU1Rods #pCO2 (arterial bloodParainfluenza 3SegmentedBase excess (arteriaChlamydophila pneumoniaePromyelocytespH (arterial blood gas)AdenovirusMetamyelocytesTotal CO2 (arterial blood gas)Parainfluenza 4MyelocytesHCO3 (arterial blood gas)CoronavirusOC43Urine - EsteraseArteiral Fio2Inf A H1N1 2009Urine - AspectPhosphor		Ionized calcium	International norma
Red blood cell distribution width (RDW)MagnesiumProthrombin time (RDW)Serum GlucosepCO2 (venous blood gas analysis)Vitamin B12Respiratory Syncytial VirusHb saturation (venous blood gas analysis)Creatine phosphoking the phosphoking policy (venous blood gas analysis)Influenza ABase excess (venous blood gas analysis)Ferriting policy (venous blood gas analysis)Influenza BpO2 (venous blood gas analysis)Arterial Lactic Acid policy (venous blood gas analysis)Parainfluenza 1Fio2 (venous blood gas analysis)D-DimerRhinovirus/EnteroviruspH (venous blood gas analysis)AlbumingMycoplasma pneumoniaeHCO3 (venous blood gas analysis)Hb saturation (arterial blood gas analysis)Parainfluenza 3SegmentedBase excess (arterial blood gas analysis)Chlamydophila pneumoniaePromyelocytespH (arterial blood gas analysis)AdenovirusMetamyelocytesTotal CO2 (arterial blood gas analysis)Parainfluenza 4MyelocytesHCO3 (arterial blood gas analysis)Coronavirus 229EMyeloblastspO2 (arterial blood gas analysis)Inf A H1N1 2009Urine - EsteraseArteiral Fio2Inf A H1N1 2009Urine - AspectPhosphor	Monocytes	-	Lactic Dehydrogena
Respiratory Syncytial Virus Hb saturation (venous blood gas analysis) Ferritin pO2 (venous blood gas analysis) Ferritin pO2 (venous blood gas analysis) Ferritin pO2 (venous blood gas analysis) Firitin pO2 (venous blood gas analysis) Lipase dosage CoronavirusNL63 Total CO2 (venous blood gas analysis) Rhinovirus/Enterovirus PH (venous blood gas analysis) Mycoplasma pneumoniae HCO3 (venous blood gas analysis) Hb saturation (arter analysis) From the poor of the properties of the		Ŭ .	\
Influenza ABase excess (venous blood gas analysis)FerritinInfluenza BpO2 (venous blood gas analysis)Arterial Lactic AcidParainfluenza 1Fio2 (venous blood gas analysis)Lipase dosageCoronavirusNL63Total CO2 (venous blood gas analysis)D-DimerRhinovirus/EnteroviruspH (venous blood gas analysis)AlbuminMycoplasma pneumoniaeHCO3 (venous blood gas analysis)Hb saturation (arterial blood gas analysis)Coronavirus HKU1Rods #pCO2 (arterial blood gas analysis)Parainfluenza 3SegmentedBase excess (arterial blood gas analysis)Chlamydophila pneumoniaePromyelocytespH (arterial blood gas analysis)AdenovirusMetamyelocytesTotal CO2 (arterial blood gas analysis)Parainfluenza 4MyelocytesHCO3 (arterial blood gas analysis)Coronavirus229EMyeloblastspO2 (arterial blood gas analysis)MyeloblastspO2 (arterial blood gas analysis)Virine - EsteraseArteiral Fio2Inf A H1N1 2009Urine - AspectPhosphor			
Influenza ABase excess (venous blood gas analysis)FerritinInfluenza BpO2 (venous blood gas analysis)Arterial Lactic AcidParainfluenza 1Fio2 (venous blood gas analysis)Lipase dosageCoronavirusNL63Total CO2 (venous blood gas analysis)D-DimerRhinovirus/EnteroviruspH (venous blood gas analysis)AlbuminMycoplasma pneumoniaeHCO3 (venous blood gas analysis)Hb saturation (arterial blood gas analysis)Coronavirus HKU1Rods #pCO2 (arterial blood gas analysis)Parainfluenza 3SegmentedBase excess (arterial blood gas analysis)Chlamydophila pneumoniaePromyelocytespH (arterial blood gas analysis)AdenovirusMetamyelocytesTotal CO2 (arterial blood gas analysis)Parainfluenza 4MyelocytesHCO3 (arterial blood gas analysis)Coronavirus229EMyeloblastspO2 (arterial blood gas analysis)MyeloblastspO2 (arterial blood gas analysis)Virine - EsteraseArteiral Fio2Inf A H1N1 2009Urine - AspectPhosphor			Creatine phosphokii
Parainfluenza 1 Fio2 (venous blood gas analysis) Lipase dosage CoronavirusNL63 Total CO2 (venous blood gas analysis) D-Dimer Rhinovirus/Enterovirus pH (venous blood gas analysis) Albumin Mycoplasma pneumoniae HCO3 (venous blood gas analysis) Hb saturation (arter Coronavirus HKU1 Rods # pCO2 (arterial blood Parainfluenza 3 Segmented Base excess (arterial Chlamydophila pneumoniae Promyelocytes pH (arterial blood gas analysis) Adenovirus Metamyelocytes pH (arterial blood gas analysis) Metamyelocytes pH (arterial blood gas analysis) Metamyelocytes pH (arterial blood gas analysis) Myelocytes pH (arterial blood gas analysis) Myelocytes pH (arterial blood gas analysis) Metamyelocytes pH (arterial blood gas analysis) Myelocytes pCO2 (arterial blood gas analysis) Myelocytes pCO3 (arterial blood gas analysis)		Base excess (venous blood gas analysis)	
CoronavirusNL63Total CO2 (venous blood gas analysis)D-DimerRhinovirus/EnteroviruspH (venous blood gas analysis)AlbuminMycoplasma pneumoniaeHCO3 (venous blood gas analysis)Hb saturation (arter pcoronavirus HKU1Parainfluenza 3SegmentedBase excess (arterial blood gas analysis)Chlamydophila pneumoniaePromyelocytespH (arterial blood gas analysis)AdenovirusMetamyelocytesTotal CO2 (arterial blood gas analysis)Parainfluenza 4MyelocytesHCO3 (arterial blood gas analysis)MyelocytesPhosphorCoronavirus 229EMyeloblastspO2 (arterial blood gas analysis)Urine - EsteraseArteiral Fio2Inf A H1N1 2009Urine - AspectPhosphor		pO2 (venous blood gas analysis)	Arterial Lactic Acid
CoronavirusNL63Total CO2 (venous blood gas analysis)D-DimerRhinovirus/EnteroviruspH (venous blood gas analysis)AlbuminMycoplasma pneumoniaeHCO3 (venous blood gas analysis)Hb saturation (arter pcoronavirus HKU1Parainfluenza 3SegmentedBase excess (arterial blood gas analysis)Chlamydophila pneumoniaePromyelocytespH (arterial blood gas analysis)AdenovirusMetamyelocytesTotal CO2 (arterial blood gas analysis)Parainfluenza 4MyelocytesHCO3 (arterial blood gas analysis)MyelocytesPhosphorCoronavirus 229EMyeloblastspO2 (arterial blood gas analysis)Urine - EsteraseArteiral Fio2Inf A H1N1 2009Urine - AspectPhosphor		Fio2 (venous blood gas analysis)	
Rhinovirus/EnteroviruspH (venous blood gas analysis)AlbuminMycoplasma pneumoniaeHCO3 (venous blood gas analysis)Hb saturation (arter pcorn analysis)Coronavirus HKU1Rods #pCO2 (arterial blood gas analysis)Parainfluenza 3SegmentedBase excess (arterial pcorn analysis)Chlamydophila pneumoniaePromyelocytespH (arterial blood gas analysis)AdenovirusMetamyelocytesTotal CO2 (arterial blood gas analysis)Metamydophila pneumoniaePromyelocytesPH (arterial blood gas analysis)AdenovirusMetamyelocytesPH (arterial blood gas analysis)Parainfluenza 3MetamyelocytesPH (arterial blood gas analysis)Parainfluenza 3MetamyelocytesPhosphorPhosphorUrine - AspectPhosphor		Total CO2 (venous blood gas analysis)	1
Coronavirus HKU1Rods #pCO2 (arterial block parainfluenza 3Parainfluenza 3SegmentedBase excess (arterial blood general properties)Chlamydophila pneumoniaePromyelocytespH (arterial blood general properties)AdenovirusMetamyelocytesTotal CO2 (arterial blood general parainfluenza 4Parainfluenza 4MyelocytesHCO3 (arterial blood general properties)Coronavirus229EMyeloblastspO2 (arterial blood general properties)CoronavirusOC43Urine - EsteraseArteiral Fio2Inf A H1N1 2009Urine - AspectPhosphor		pH (venous blood gas analysis)	1
Parainfluenza 3 Segmented Base excess (arteria Chlamydophila pneumoniae Promyelocytes Adenovirus Metamyelocytes Total CO2 (arterial Parainfluenza 4 Myelocytes HCO3 (arterial blood Coronavirus229E Myeloblasts DO2 (arterial blood CoronavirusOC43 Urine - Esterase Arteiral Fio2 Inf A H1N1 2009 Urine - Aspect Phosphor			Hb saturation (arter
Chlamydophila pneumoniaePromyelocytespH (arterial blood gAdenovirusMetamyelocytesTotal CO2 (arterialParainfluenza 4MyelocytesHCO3 (arterial bloodCoronavirus229EMyeloblastspO2 (arterial bloodCoronavirusOC43Urine - EsteraseArteiral Fio2Inf A H1N1 2009Urine - AspectPhosphor			pCO2 (arterial bloo
AdenovirusMetamyelocytesTotal CO2 (arterialParainfluenza 4MyelocytesHCO3 (arterial blockCoronavirus229EMyeloblastspO2 (arterial bloodCoronavirusOC43Urine - EsteraseArteiral Fio2Inf A H1N1 2009Urine - AspectPhosphor			Base excess (arteria
AdenovirusMetamyelocytesTotal CO2 (arterialParainfluenza 4MyelocytesHCO3 (arterial blockCoronavirus229EMyeloblastspO2 (arterial bloodCoronavirusOC43Urine - EsteraseArteiral Fio2Inf A H1N1 2009Urine - AspectPhosphor			pH (arterial blood g
Coronavirus229EMyeloblastspO2 (arterial bloodCoronavirusOC43Urine - EsteraseArteiral Fio2Inf A H1N1 2009Urine - AspectPhosphor		Metamyelocytes	Total CO2 (arterial
CoronavirusOC43 Urine - Esterase Arteiral Fio2 Inf A H1N1 2009 Urine - Aspect Phosphor			HCO3 (arterial bloc
Inf A H1N1 2009 Urine - Aspect Phosphor		v	pO2 (arterial blood
	CoronavirusOC43	Urine - Esterase	Arteiral Fio2
Bordetella pertussis Urine - pH ctO2 (arterial blood	Inf A H1N1 2009	Urine - Aspect	Phosphor
	Bordetella pertussis	Urine - pH	ctO2 (arterial blood

4 Referencias Bibliográficas