



Patient: First name, Last name
MRN: ---
FIN: ---
DOB/Age/Sex: 1/1/1900 00 years Male
Location: CH Laboratory
Admit: 5/7/2021
Disch: 5/7/2021

Ordering: n/a
Receiving: Staff name
Referring:
Admitting: Test, Provider MD
PCP: Staff name

COVID-19 Testing

Table with 4 columns: Specimen Collected Date, Specimen Collected Time, Procedure, and Results. Rows include COVID-19 PCR (GeneXpert), Employment status, Symptomatic status, Hospitalized status, In ICU, Group care resident, Pregnancy status, SARS-CoV-2 (COVID-19) IgM Abs Interp, and SARS-CoV-2 (Covid-19) anti-IgM N protein.

Interpretive Data

- #1: COVID-19 PCR (GeneXpert) Specimen Type: Nasopharyngeal Secretions Test Method: rt-PCR
#2: SARS-CoV-2 (COVID-19) IgM Abs Interp Specimen Type: Serum Specimen Collection Method: Venous Draw Test Method: Chemiluminescence Immunoassay
#3: SARS-CoV-2 (Covid-19) anti-IgM N protein Specimen Type: Serum Specimen Collection Method: Venous Draw Test Method: Lateral Flow Chromatographic Immunoassay

@=Abnormal *=Critical L=Low H=High ^=Corrected N=Comment O=Order Comment #=Interp Data R=Performing Loc