| LabCorp | | | Patient Report |
|--|--|--|------------------|
| Specimen ID: Control ID: | | Acct #: 17452095 Phone: (800) Walk-In Lab, LLC 1645 Tiffany Lane Mandeville LA 70448 | 539-6119 Rte: 00 |
| Patient DetailsDOB:Age(y/m/d):Gender:SSN:Patient ID: | Specimen Details Date collected: Date entered: Date reported: | Physician Details Ordering: K CULLEN Referring: ID: 1619923927 NPI: 1619923927 | |
| General Comments & Additional Inforr Alternate Control Number: Total Volume: Not Provided Ordered Items | nation | Alternate Patient ID: Not Provided Fasting: Yes | |
| Free and Total Insulin; Venipuncture | | | |
| TESTS | RESULT FL | AG UNITS REFERENCE I | INTERVAL LAB |
| Free and Total Insulin Free Insulin | 12 | uU/mL | 01 |
| Reference Range: Pubertal Children an Adults (fasting): 0 | | | |
| Pubertal Children an Adults (fasting): 0 Total Insulin Non-Diabetic: In th the free and total i this assay is intend autoantibody present acid-treated samples absolute values by t insulin ICMA. Insulin Dependent Di vary depending on th insulin-binding anti | - 17 12 ne absence of insul nsulin assays are led for use in diab and, therefore, t this method may dif abetic Patients: ne capacity and aff bodies and the dos insulin levels rep | erformed on he sensitivity and fer from our direct | 01 |
| Pubertal Children an Adults (fasting): 0 Total Insulin Non-Diabetic: In th the free and total i this assay is intend autoantibody present acid-treated samples absolute values by t insulin ICMA. Insulin Dependent Di vary depending on th insulin-binding anti the patient. Total and antibody bound i | - 17 12 12 14 15 16 16 17 16 17 17 17 17 17 17 17 17 17 17 | in-binding antibodies, equivalent. However, etics with insulin erformed on he sensitivity and fer from our direct Free Insulin levels inity of circulating e of insulin given to resent free insulin Dir: Samuel Pepkowitz, MD | |

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