| Patient Information | Specimen Information | Client Information |
| :--- | :--- | :--- |
|  | Specimen: <br> Collected: <br> Received: |  |
| DOB: | Reported: |  |
| Gender: <br> Patient ID: <br> Health ID: |  |  |
| Test Name |  |  |
| ALPHA MELANOCYTE |  |  |
| STIMULATING HORMONE | In Range | Out Of Range Reference Range |

Alpha Melanocyte Stimulating Hormone (Alpha MSH)
This test was developed and its analytical
performance characteristics have been
determined by Pan Laboratories, Irvine,CA.
This assay has been validated pursuant to the CLIA
regulations. It has not been cleared or approved by
the U.S. Food and Drug Administration.

| Patient Information Specimen Information $^{\text {a }}$ | Client Information |  |
| :---: | :---: | :---: |
| CABRERA, MARIA Specimen: TM054140S <br>  Collected: $01 / 23 / 2021 / 08: 59$ EST <br> DOB: $\mathbf{1 2 / 1 3 / 1 9 6 4 ~ A G E : ~ 5 6 ~}$ Received: $01 / 25 / 2021 / 20: 33$ EST <br> Gender: F Fasting: Y Reported: $02 / 03 / 2021 / 02: 47$ EST <br> Patient ID: 62175940   <br> Health ID: 8573022612966501   | FRANGOS, JENNIFER |  |
| Test Name In Range Out Of Range <br> Alpha Melanocyte Stimulating Hormone (Alpha MSH) <br> This test was developed and its analytical performance characteristics have been determined by Pan Laboratories, Irvine, CA. This assay has been validated pursuant to the CLIA regulations. It has not been cleared or approved by the U.S. Food and Drug Administration. | Reference Range | Lab |
| Endnote 1 <br> This test was developed and its analytical performance characteristics have been determined by Quest Diagnostics. It has not been cleared or approved by the FDA. This assay has been validated pursuant to the CLIA. regulations and is used for clinical purposes. |  |  |

