

TEST DEFINITION

7/8/2010 Code Name 81049 Inhibin A, Tumor Marker, S **** End of Name to order code Report ****

| | MML Test setup information | | | | | | |
|-------------------------|--|---|---|---|---|--|--|
| TE TC | TITLE | Check | king Normals | F | Print normals (# coded) | Perform Site * | |
| 12/2010 UNIT Tran | CODE ALWAYS MI The testing by Beckman (800. Values obta: be different Test results the presence Inhibin A va females for sport temp : Re 9 Inhibin A Units: NO S All Age | method in control of the control of | [ZINHA] is an immunoenzym inc. and performe in different assay inot be used interpreted a ence of malignant is not interpretab estigation of mal ozen OK\Ambient No | methods or changeables absoluted disease. Le in pregignant diseast. | Unicel DXI or kits may or evidence for gnant | SDL | |
| | All Age FEMA No age 1D to 1 12Y to | es: 0-2. ALE: .1Y: 17Y: | : : -4.7 : -97.5 | | ; <2.0 ; #N81049 ; <4.7 ; <97.5 ; #N81049AF | | |
| | Tran | TE TC TITLE | TE TC TITLE Check | TE TC TITLE Checking Normals | TE TC TITLE Checking Normals 12/2010 Inhibin A, Tumor Marker, S UNIT CODE ALWAYS MESSAGE - [ZINHA] The testing method is an immunoenzymatic assay by Beckman Coulter Inc. and performed on the U 800. Values obtained with different assay methods of be different and cannot be used interchangeably Test results cannot be interpreted as absoluted the presence or absence of malignant disease. Inhibin A values are not interpretable in presence females for the investigation of malignant disease. Inhibin A, Tumor Marker, S Units: pg/mL NO SEX All Ages: MALE All Ages: All Ages: O-2.0 FEMALE No age 1D to 11Y 1-4.7 12Y to 17Y 1-97.5 | TE TC TITLE Checking Normals Print normals (# coded) 12/2010 Inhibin A, Tumor Marker, S UNIT CODE ALWAYS MESSAGE - [ZINHA] The testing method is an immunoenzymatic assay manufactured by Beckman Coulter Inc. and performed on the Unicel DXI 800. Values obtained with different assay methods or kits may be different and cannot be used interchangeably. Test results cannot be interpreted as absolute evidence for the presence or absence of malignant disease. Inhibin A values are not interpretable in pregnant females for the investigation of malignant disease. Transport temp: Refrig\Frozen OK\Ambient NO 81049 Inhibin A, Tumor Marker, S Units: pg/mL NO SEX All Ages: ; #N81049A MALE All Ages: 0-2.0 FEMALE No age : ; #N81049 1D to 11Y : -4.7 ; <4.7 12Y to 17Y : -97.5 ; <97.5 | |

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MML
                     MML Test setup information
*Performing Site Legend
_______
SDL
    Mayo Clinic Dpt of Lab Med & Pathology
                                  LAB DIRECTOR: Franklin R. Cockerill, III, M.D.
    Superior Dr.
    3050 Superior Dr. NW
    Rochester, MN 55901
_______
  *** End of Report ***
MML
                               Messages used as normals
CODE
       TEXT
       _____
____
N81049
       <4.7 (0-10 y)
       <97.5 (11-17 y)
       <97.5 (Premenopausal)
```

N81049A

Males: < 2.0

Females: <4.7 (0-10 y)

<97.5 (11-17 y)<97.5 (Premenopausal) <2.1 (Postmenopausal)

<2.1 (Postmenopausal)

<97.5 (Premenopausal) N81049AF <2.1 (Postmenopausal)

Total of 3 normals codes

*** End of Report ***