## GENETRACK

| Patient Name Jamie Smith |  |  | $\begin{aligned} & \text { Patient ID } \\ & \text { TZ2966-8101 } \end{aligned}$ | $\begin{aligned} & \text { Specimen ID } \\ & 29281906 \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Date of Birth 02/22/1985 | Age 35 |  | Gender F | Order Number 92001055 |  |
| Date Collected 10/06/2020 | Date Received 10/08/2020 |  | Date Reported 10/09/2020 | Requested by Genetrack |  |
| Tests Ordered Estradiol |  |  |  | Report Notes Normal report |  |
| TESTS |  | RESUTT | UNITS FLAG | REFERENCE RANGE | CODE |
| Estradiol, blood |  | 30 | $\mathrm{pg} / \mathrm{mL}$ |  | 01 |
|  |  | Normal | truating Females: |  |  |
|  |  | Early | licular Phase: | 25-75 |  |
|  |  | Mid-C | (Ovulation) Peak: | 200-600 |  |
|  |  | Lutea | ase: | 100-300 |  |
|  |  | Pregnan | males: | 1000-40,000 |  |
|  |  | Postmen | sal Females not on | $<10-28$ |  |
|  |  | Postmen | sal Females on HRT | $<10-144$ |  |

[^0]These results should be interpreted in conjunction with other laboratory and clinical information.

| Lab Code | Laboratory <br> Genetrack Biolabs | Address <br> 2806 Kingsway Suite 320, Vancouver, BC, Canada, V5R 5T5 | Lab Director <br> Dr. Curt Buchholz | CLIA Certificate No. <br> 99D1107498 |
| :--- | :--- | :--- | :--- | :--- |

## GENETRACK

| Patient Name Jamie Smith |  |  | $\begin{aligned} & \text { Patient ID } \\ & \text { TZ2966-8101 } \end{aligned}$ | Specimen ID 29281906 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Date of Birth 02/22/1985 | $\begin{aligned} & \text { Age } \\ & 35 \end{aligned}$ |  | Gender F | Order Number 92001055 |  |
| Date Collected 10/06/2020 | Date Received 10/08/2020 |  | Date Reported 10/09/2020 | Requested by Genetrack |  |
| Tests Ordered Estradiol |  |  |  | Report Notes Abnormal report |  |
| TESTS |  | RESUTT | UNITS FLAG | REFERENCE RANGE | CODE |
| Estradiol, blood |  | 150 | $\mathrm{pg} / \mathrm{mL}$ |  | 01 |
|  |  | Normal Menstruating Females: |  |  |  |
|  |  | Early | licular Phase: | 25-75 |  |
|  |  | Mid-C | (Ovulation) Peak: | 200-600 |  |
|  |  | Lutea | ase: | 100-300 |  |
|  |  | Pregnan | males: | 1000-40,000 |  |
|  |  | Postmen | sal Females not on | $<10-28$ |  |
|  |  | Postmen | sal Females on HRT | $<10-144$ |  |

[^1]These results should be interpreted in conjunction with other laboratory and clinical information.

| Lab Code | Laboratory <br> Genetrack Biolabs | Address <br> 2806 Kingsway Suite 320, Vancouver, BC, Canada, V5R 5T5 | Lab Director <br> Dr. Curt Buchholz | CLIA Certificate No. <br> 99D1107498 |
| :--- | :--- | :--- | :--- | :--- |


[^0]:    Alinity CMIA methodology

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