Attn: Director of [Public Health Center, Aichi Prefecture]

We hereunder notify you the result of QFT test.

1. **Date of Examination**
   - **Year** / **Month** / **Day**

2. **Blood test result**
   - The result of this time was **indefinite**.
   - It is necessary to determine the possibility of infection in a comprehensive way, considering the level of infection risk.

   <Reference>
   - Measured Value A (IU/mL) = IFN-γA - IFN-γN
   - Measured Value M(IU/mL) = IFN-γM - IFN-γN
   - Note 1) IFN-γA: IFN-γ concentration (IU/mL) of TB Antigen plasma (IU/mL)
   - Note 2) IFN-γM: IFN-γ concentration (IU/mL) of Positive control plasma
   - Note 3) IFN-γN: IFN-γ concentration (IU/mL) of Negative control plasma

<table>
<thead>
<tr>
<th>Measured value (IU/mL)</th>
<th>Measured valueA (IU/mL)</th>
<th>Result</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unquestioned</td>
<td>Over 0.35</td>
<td>Positive</td>
<td>Tuberculosis infection suspected</td>
</tr>
<tr>
<td>Over 0.5</td>
<td><strong>Between 0.1 to 0.35</strong></td>
<td><strong>Indeterminate</strong></td>
<td>Tuberculosis infection will be determined in a comprehensive way, considering the level of infection risk.</td>
</tr>
<tr>
<td>Less than 0.1</td>
<td></td>
<td>Negative</td>
<td>Not infected with tuberculosis.</td>
</tr>
<tr>
<td>Less than 0.35</td>
<td></td>
<td>Not determined</td>
<td>Tuberculosis infection is not determined due to the possibility of immunodeficiency.</td>
</tr>
</tbody>
</table>

*It is extracted from the attached document of "quantiFERON TB Gold", Japan BCG Laboratory.

3. **Regarding the future medical examinations**
   - Please come to Public Health Center on **Year** / **Month** / **Day,** around __________ o'clock so that you will be explained about the result. If you can not come on that day and time, please contact Public Health Center.
   - Please feel free to contact for any questions.

   Section in charge: Kenko Shien ka
We hereunder notify you the result of QFT test.

1. **Date of Examination**
   - **Year** / **Month** / **Day**

2. **Blood test result**
   - The result of this time was **negative**.
   - It is considered that there is low possibility to be infected with tubercle bacilli.

<Reference>
- Measured Value A (IU/mL) = IFN-γA – IFN-γN
- Measured Value M (IU/mL) = IFN-γM – IFN-γN

   Note 1) IFN-γA : IFN-γ concentration (IU/mL) of TB Antigen plasma (IU/mL)
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3. **Regarding the future medical examinations**

   This is the last medical examination at Public Health Center.
   From now on, please watch your health with a regular medical check-up and others.
   In case you have cough and phlegm for more than 2 weeks or have a light fever, tiredness and other symptoms, please visit the medical institution ahead of time.
   Please feel free to contact for any questions.

Section in charge: Kenko Shien ka
We hereunder notify you the result of QFT test.

1. **Date of Examination**

2. **Blood test result** The result of this time was *not determined*.

*Reference*

- Measured Value A (IU/mL) = IFN-γA - IFN-γN
- Measured Value M (IU/mL) = IFN-γM - IFN-γN

**Note 1)** IFN-γA : IFN-γ concentration (IU/mL) of TB Antigen plasma (IU/mL)
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3. **Regarding the future medical examinations**

For the confirmation purpose, QFT test will be implemented 1 to 2 months later. (Year / Month / Day).

In case you have cough and phlegm for more than 2 weeks or have a light fever, tiredness and other symptoms, please visit the medical institution ahead of time.

Please feel free to contact for any questions.

Section in charge: Kenko Shien ka
We hereunder notify you the result of QFT test.

1. **Date of Examination**
   - Year
   - Month
   - Day

2. **Blood test result**
   - The result of this time was **positive**.
   - There is a possibility to be infected with tubercle bacilli.

*Reference*

![Reference formula](formula)

**Note 1)** IFN-γA : IFN-γ concentration (IU/mL) of TB Antigen plasma (IU/mL)
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