Determination of Normal Ranges of T3, T4, FT4 & TSH in Healthy Individuals of NINMAS by Using Korea and China Kits

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ABSTRACT
Objective: The aim of the present study is to determine the own normal range of T3, T4, FT4, & TSH by two kits, one from Korea and another from China in the laboratory of healthy individuals from different divisions of the Institute.

Subjects and Methods: Fifty eight (58) adult individuals (39 male & 19 female) from different divisions of NINMAS were taken this study. The Korean kit contained coated tube and automated radioimmunoassays (RIA) were performed in case of the Korean kit. Radioimmunoassays with the China kit were done manually by counting in STRATEC-γ Counter of Germany. Immunoassays of T3, T4, and FT4 were done by RIA method. With both the Korean and Chinese kit, TSH assays were performed by IRMA method.

Results: The results are analyzed by determining a mean ± 2SD for the normal range. This assumes a Gaussian distribution for the analyte and automatically classifies 5% of the healthy individuals as abnormal. The normal range of T3, T4, FT4, and TSH done by Korean kit were 0.473732561 – 1.8224543301ng/ml (Leaflet normal range, 0.60 – 2.10ng/ml), 73.61233952 – 152.007007428ng/ml (Leaflet normal range, 45.00 – 120.00ng/ml), 7.407195952 – 21.6738128528ng/ml (Leaflet normal range, 9.01 – 23.17ng/ml) and 0.077556152 – 5.462788676µIU/ml (Leaflet normal range, 0.30 – 5.00ng/ml) respectively. The normal range of T3, T4, FT4, and TSH done by China kit were 0.922455645 – 1.929268493ng/ml (Leaflet normal range, 0.80 – 2.30ng/ml), 44.87278419 – 141.23445719ng/ml (Leaflet normal range, 42.00 – 135.00ng/ml), 5.80024859 – 32.72492383Pmol/L (Leaflet normal range, 9.50 – 25.50Pmol/L) and 0.807976292 – 5.77167888mIU/L (Leaflet normal range, 0.30 – 5.00mIU/L) respectively.

Conclusion: By estimating few more samples we may use our won estimated normal ranges instead of the leaflet normal ranges.

Key Words: In-vitro Lab, RIA, IRMA, Kits, Thyroid and its related Hormones.

INTRODUCTION
Normal values of analyte are usually determined by taking several hundred samples from normal population. If we estimate the mean m and standard deviation s of data from normal population we can estimate the normal range as m – 2s to m + 2s. This leaves 5% (2.5% below & 2.5% above) of normal’s outside the normal range, which is the set of values within which 95% of measurements from apparently healthy individuals will lie. By normal population we mean the apparently healthy members of local population. In this study samples are taken from normal people of different divisions of the institute (NINMAS) from different divisions of the Institute. The aim of the present study is to establish the own normal ranges of T3, T4, FT4, &TSH by two kits, one from Korea and another from China, for the laboratory instead of using leaflet normal ranges.

SUBJECTS AND METHODS
Fifty eight (58) adult individuals (39 male & 19 female) from were different division of NINMAS in this study. The Korean kit contained coated tube and automated radioimmunoassays (RIA) were performed in case of the Korean kit. Radioimmunoassays with the China kit were done manually by counting in STRATEC-γ Counter of Germany. Immunoassays of T3, T4, and FT4 were done by RIA method. With both the Korean and Chinese kit, TSH assays were performed by IRMA method.

RESULTS
The results are analyzed by determining a mean ± 2SD for the normal range. This assumes a Gaussian distribution for the analyte and automatically classifies 5% of the healthy individuals as abnormal. The average of T3 done by Korean kit was
1.149137931ng/ml and the normal range was 0.4735932561 – 1.824683301ng/ml. The average of T3 done by China kit was 1.42582069ng/ml and the normal range was 0.922455645 – 1.929268493ng/ml. The average of T4 done by Korean kit was 112.8062069ng/ml, and the normal range was 73.61233952 – 152.00007428ng/ml. The average of T4 done by China kit was 93.05362069ng/ml and the normal range was 44.87278419 – 141.2715295ng/ml. The average of FT4 done by Korean kit was 14.54051724ng/ml and the normal range was 7.407195952 – 21.67383528ng/ml. The average of FT4 done by China kit was 19.26258621Pmol/L and the normal range was 5.80024859 – 32.7249283Pmol/L. The average of TSH done by Korean kit was 2.77017241µIU/ml and the normal range was 0.077556152 – 5.462788676µIU/ml. The average of TSH done by China kit was 3.289827586µIU/L and the normal range was 0.807976292 – 5.77167888µIU/L. The above results with the corresponding SD (standard deviation) and estimated normal ranges were listed in the table 1. Graphical representation of the findings of T3, T4, FT4 and TSH immunoassays were also given.

### Table 1. Table for normal ranges

<table>
<thead>
<tr>
<th>Origin of Kit</th>
<th>Hormone Tested</th>
<th>Average</th>
<th>SD (Standard Deviation)</th>
<th>Normal Range (Average ± 2SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Korea</td>
<td>T3 RIA</td>
<td>1.149137931ng/ml</td>
<td>0.337702685ng/ml</td>
<td>0.47 – 1.82ng/ml (Own estimated) (0.60 – 2.10ng/ml)Leaflet Value</td>
</tr>
<tr>
<td>China</td>
<td>T3 RIA</td>
<td>1.42582069ng/ml</td>
<td>0.251703212ng/ml</td>
<td>0.92 – 1.93ng/ml (Own estimated) (0.80 – 2.30ng/ml)Leaflet Value</td>
</tr>
<tr>
<td>Korea</td>
<td>T4 RIA</td>
<td>112.8062069ng/ml</td>
<td>19.59693369ng/ml</td>
<td>73.61 – 152.00ng/ml (Own estimated) (45.00 – 120.00ng/ml)Leaflet Value</td>
</tr>
<tr>
<td>China</td>
<td>T4 RIA</td>
<td>93.05362069ng/ml</td>
<td>24.09041825ng/ml</td>
<td>44.87 – 141.23ng/ml (Own estimated) (42.00 – 135.00ng/ml)Leaflet Value</td>
</tr>
<tr>
<td>Korea</td>
<td>FT4 RIA</td>
<td>14.54051724ng/ml</td>
<td>3.566660644ng/ml</td>
<td>7.41 – 21.67ng/ml (Own estimated) (9.01 – 23.17ng/ml)Leaflet Value</td>
</tr>
<tr>
<td>China</td>
<td>FT4 RIA</td>
<td>19.26258621Pmol/L</td>
<td>6.73116881Pmol/L</td>
<td>5.80 – 32.72Pmol/L (Own estimated) (9.50 – 25.50Pmol/L)Leaflet Value</td>
</tr>
<tr>
<td>Korea</td>
<td>TSH IRMA</td>
<td>2.770172414µIU/ml</td>
<td>1.346308131µIU/ml</td>
<td>0.08 – 5.46µIU/ml (Own estimated) (0.30 – 5.00µIU/ml)Leaflet Value</td>
</tr>
<tr>
<td>China</td>
<td>TSH IRMA</td>
<td>3.289827586µIU/L</td>
<td>1.240925647µIU/L</td>
<td>0.81 – 5.77µIU/L (Own estimated) (0.30 – 5.00µIU/L)Leaflet Value</td>
</tr>
</tbody>
</table>

**Graphical representation:**

![Figure 1. T3 RIA (Korea kit)](image1)

![Figure 2. T3 RIA (China kit)](image2)
DISCUSSION

The estimated normal ranges of T3, T4, FT4, and TSH are compared with the leaflet normal ranges for both Korea and China kits. In case of T3 Korea both lower and upper ranges are less whereas for T3 China the lower range is higher and upper range is lower. In case of T4 Korea and T4 China both lower and upper ranges are higher. In case of FT4 Korea both lower and upper values are less whereas for FT4 China lower value is less and upper value is higher. In case of TSH Korea lower value is less and upper value is higher whereas for TSH China both lower and upper values are higher.

CONCLUSION

By estimating few more samples we may use our own estimated normal ranges instead of the leaflet normal ranges.

REFERENCES

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Figure 3. T4 RIA (Korea kit)

Figure 4. T4 RIA (China kit)

Figure 5. FT4 RIA (Korea kit)

Figure 6. FT4 RIA (China kit)

Figure 7. TSH IRMA (Korea kit)

Figure 8. TSH IRMA (China kit)

(Figure 1 – 8) for better explanation.