A global multicenter study on reference values: 2. Exploration of sources of variation across the countries

Kiyoshi Ichihara a,⁎, Yesim Ozarda b, Julian H Barth c, George Klee d, Yoshihisa Shimizu e, Liangyu Xia f, Mariza Hoffmann g, Swarup Shah h, Tandi Matsha i, Janette Wassung j, Francois Smit i, Anna Ruzhanskaya k, Joely Straseski l, Daniel N Bustos m, Shogo Kimura a, Aki Takahashi n, on behalf of, Committee on Reference Intervals and Decision Limits, International Federation of Clinical Chemistry and Laboratory Medicine and Science Committee, Asia-Pacific Federation for Clinical Biochemistry:

Abstract

Objectives: The intent of this study, based on a global multicenter study of reference values (RVs) for serum analytes was to explore biological sources of variation (SVs) of the RVs among 12 countries around the world.

Methods: As described in the first part of this paper, RVs of 50 major serum analytes from 13,396 healthy individuals living in 12 countries were obtained. Analyzed in this study were 23 clinical chemistry analytes and 8 analytes measured by immunoturbidimetry. Multiple regression analysis was performed for each gender, country by country, analyte by analyte, by setting four major SVs (age, BMI, and levels of drinking and smoking) as a fixed set of explanatory variables. For analytes with skewed distributions, log-transformation was applied. The association of each source of variation with RVs was expressed as the partial correlation coefficient (r_p).

Results: Obvious gender and age-related changes in the RVs were observed in many analytes, almost consistently between countries. Compilation of age-related variations of RVs after adjusting for between-country differences revealed peculiar patterns specific to each analyte. Judged from the r_p, BMI related changes were observed for many nutritional and inflammatory markers in almost all countries. However, the slope of linear regression of BMI vs. RV differed greatly among countries for some analytes. Alcohol and smoking-related changes were observed less conspicuously in a limited number of analytes.

Conclusion: The features of sex, age, alcohol, and smoking-related changes in RVs of the analytes were largely comparable worldwide. The finding of differences in BMI-related changes among countries in some analytes is quite relevant to understanding ethnic differences in susceptibility to nutritionally related diseases.

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Keywords: Reference values, Worldwide multicenter study, Body mass index (BMI), Multiple regression analysis, Age-related changes, Ethnicity-related changes, Smoking-related changes, Alcohol-related changes
Non-standard abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
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<tbody>
<tr>
<td>Alb</td>
<td>albumin</td>
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<td>ALP</td>
<td>alkaline phosphatase</td>
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<td>ALT</td>
<td>alanine aminotransferase</td>
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<td>AMY</td>
<td>amylase</td>
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<td>ARG</td>
<td>Argentina</td>
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<td>AST</td>
<td>aspartate aminotransferase</td>
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<td>BMI</td>
<td>body mass index</td>
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<td>Ca</td>
<td>calcium</td>
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<td>CDL</td>
<td>clinical decision limit</td>
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<td>CK</td>
<td>creatine kinase</td>
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<td>CI</td>
<td>confidence interval</td>
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<td>Cl</td>
<td>chloride</td>
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<td>CLSI</td>
<td>Clinical and Laboratory Standards Institute</td>
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<td>C3</td>
<td>complement component 3</td>
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<td>C4</td>
<td>complement component 4</td>
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<td>CHN</td>
<td>China</td>
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<td>Cre</td>
<td>creatinine</td>
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<td>CRM</td>
<td>certified reference materials</td>
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<td>CRP</td>
<td>C-reactive protein</td>
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<td>CV (b)</td>
<td>CV of the regression slope b</td>
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<td>DL</td>
<td>drugs for dyslipidemia; decision limit</td>
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<td>DMS</td>
<td>data management system</td>
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<td>ETOH</td>
<td>alcohol consumption</td>
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<td>Fe</td>
<td>iron</td>
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<td>GGT</td>
<td>gamma-glutamyltransferase</td>
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<td>Glu</td>
<td>glucose</td>
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<td>GBR</td>
<td>Great Britain</td>
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<td>GH</td>
<td>growth hormone</td>
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<td>HDL-C</td>
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<td>HBO</td>
<td>hepatitis B virus</td>
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<td>hepatitis C virus</td>
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<td>HT</td>
<td>drugs for hypertension</td>
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<td>IgA</td>
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<td>immunoglobulin M</td>
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<tr>
<td>IND</td>
<td>India</td>
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<td>IP</td>
<td>inorganic phosphate</td>
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<td>Japan</td>
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<td>K</td>
<td>potassium</td>
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<td>LAVE</td>
<td>latent abnormal values exclusion</td>
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<td>LDH</td>
<td>lactate dehydrogenase</td>
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<td>LDL-C</td>
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<td>LL</td>
<td>lower limit</td>
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<td>MRA</td>
<td>multiple regression analysis</td>
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<tr>
<td>Me</td>
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<td>RI</td>
<td>reference interval</td>
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<td>RMP</td>
<td>reference measurement procedure</td>
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<td>RUS</td>
<td>Russia</td>
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<td>RV</td>
<td>reference value</td>
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<td>rC</td>
<td>partial correlation coefficient</td>
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<td>SAU</td>
<td>Saudi Arabia</td>
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<td>SD</td>
<td>standard deviation</td>
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<td>SDR</td>
<td>standard deviation ratio</td>
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<td>Sk</td>
<td>skewness</td>
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<td>Smk</td>
<td>smoking cigarettes</td>
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<td>SV</td>
<td>sources of variation</td>
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<td>TBI</td>
<td>total bilirubin</td>
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<td>TC</td>
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<td>transferrin</td>
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<td>total protein</td>
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<td>TUR</td>
<td>Turkey</td>
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<td>UA</td>
<td>uric acid</td>
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<td>UL</td>
<td>upper limit</td>
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<td>ZAF</td>
<td>South Africa</td>
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<tr>
<td>ZAF/Af</td>
<td>African of South Africa</td>
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<tr>
<td>ZAF/NAf</td>
<td>Non-African of South Africa</td>
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1. Introduction

The current reference interval (RI) study not only allows determination of RIs but also provides us with an invaluable opportunity to explore and clarify sources of variation (SVs) of each laboratory tests among healthy individuals. In 2004, a multicenter study was conducted in the East and Southeast Asian countries to assess the feasibility of establishing common reference intervals. That study unexpectedly uncovered regional differences in test values for a variety of analytes, especially for inflammatory or nutritional markers, such as IgG, C3, and CRP [1]. To confirm these findings, a large scale study to derive common RIs was conducted in 2009 involving 3500 healthy volunteers recruited by 67 laboratories from 7 countries in East and South-east Asia. By the use of a collective measurement scheme, 72 analytes (25 chemistries and 47 immunoassays) were measured for each specimen [2,3]. The study clearly revealed regional differences in one third of the analytes as determined by use of the criterion of an SD ratio (SDR: between-factor SD divided by between-individual SD) > 0.3, which corresponds to the allowable analytical bias based on between-individual SD [4,5]. Notable examples were HDL-C, IgG, C3, CRP, PTH, and folate.

With this background, the current global multicenter study on reference values (RVs) coordinated by the C-RIDL/IFCC was carefully planned with two major objectives: (1) to establish optimal methodologies for derivation of RIs through analysis of real-world datasets gathered from studies around the world, and (2) to explore their SVs including age, gender, BMI, drinking, smoking, geographical regionality and ethnicity. The use of a common protocol with a detailed health-status questionnaire [6], and the scheme of aligning RVs based on the test results of a standard reference serum panel measured in common allowed us to perform the analysis in a well-controlled manner [7]. In the first part of this report on the global study, various methodological issues related to derivation of the RIs were addressed and thoughts on each issue were provided as a consensus among the collaborators [8]. In this second part of the paper, SVs of RVs found in the 12 countries were systematically evaluated, using the same dataset as analyzed in the first part. The main focus of the analyses were as follows:

1. To evaluate the importance of age, BMI, and levels of alcohol ingestion and smoking as major SVs of RVs in the various countries (ethnic groups) by use of multiple regression analysis (MRA).

2. To confirm ethnicity related differences in BMI-related changes in RVs, which were noted for some analytes (ALT, TG, HDL-C, and CRP) in the preliminary analysis [5].

3. To make a BMI adjusted comparison of RVs among the countries, and

4. To delineate gender- and age-related profiles of RVs from a large number of datasets compiled from the 12 countries.

2. Methods

2.1. Source data

Included in this interim analysis are the results from 12 countries: China (CHN), Japan (JPN), Philippines (PHL), India (IND), Pakistan (PAK), Saudi Arabia (SAU), Turkey (TUR), Russia (RUS), UK (GBR), South Africa (ZAF), USA, and Argentina (ARG). The demographic profiles of each country’s study are as reported in the part 1 of this paper [8]. In brief, the total numbers of subjects were 13,396 (male 6347; female 7049). No ethnicity related distinctions of individuals were made for any countries except South Africa, where RVs were partitioned as Africans and non-Africans. Although the number of individuals above 65 years of age varied greatly, the distributions of ages under 65 were well balanced. Distributions of BMI differed greatly among the countries as shown in Fig. 1. As shown in Table 1 of part 1 [8], the proportions of those who smoked cigarettes were quite comparable among the countries. In contrast, the proportions of individuals who drank alcohol occasionally or regularly differed greatly between countries, partly for religious reasons. In this study of SVs, unlike the study for deriving the
RIs, RVs from individuals receiving medications were not excluded from the analysis, because their numbers were relatively small [see Table 1 of [8] and no difference was observed in the preliminary multiple regression analysis (MRA) with or without the exclusion of those individuals, although we noted a non-negligible effect of oral contraceptive in the derivation of Alb, TG, and ALP[8]

Among 50 target analytes [6], RVs of the following 31 analytes were chosen for analyses in this study: TP, Alb, UN, UA, Cre, TBil, Glu, TC, TG, HDL-C, LDL-C, K, Ca, IP, Mg, Fe, LD, GGT, AMY, AST, ALT, ALP, CK, CRP, IgG, IgA, IgM, C3, C4, Tf, and TTR. RVs of Na and Cl were excluded because of the difficulty in harmonizing the values for these analyses.

2.2. Analysis of sources of variation by multiple regression analysis

MRA was performed, country by country, analyte by analyte, separately for each gender. The value of each analyte was set as an object variable and a fixed set of SVs were included as explanatory variables [of age, BMI, and levels of alcohol consumption (ETOH) and smoking cigarettes (Smk). ETOH was ranked into five grades by ethanol in g per day: 0: none; 1: ≤12.5 g; 2: 12.5 < to ≤25 g; 3: 25 < to ≤50 g; 4: 50 g < ethanol/day. Smk was ranked into 3 grades by the average number of cigarettes per day: 0: none; 1: ≤20; 2: ≥20/day. The South African dataset was again analyzed in two parts by ethnicity. Regarding ETOH, it was excluded from the analysis for Saudi Arabia and Pakistan (where drinking alcohol is prohibited for religious reasons), and for Smk, it was not included in the analysis of females in India, Pakistan, and African of South African because of a very low rate of smoking [also see Table 1 in [8].

Each of 25 analytes was set one by one as an objective variable. Values for analytes which showed skewed distributions of values were logarithmically (log) transformed before MRA. These include TBil, Cre, TG, AST, ALT, LDH, GGT, ALP, CK, AMY, and CRP. The outlying points outside mean ± 4 × SD of the RV distribution were excluded before MRA (if transformed, mean and SD were computed in the log scale).

The association of each SV with the object variable was expressed as a standardized partial regression coefficient (r_p) which corresponds to the partial correlation coefficient, with values between −1.0 and 1.0. Because of the generally large data sizes, statistical testing of r_p is not suitable; therefore, we arbitrarily regarded 0.15 ≤ |r_p| < 0.25 as slight, 0.25 ≤ |r_p| < 0.35 as moderate, and 0.35 ≤ |r_p| as obvious associations.

2.3. Association of age and BMI with the RVs for each country

Linear-relationships of the RVs with age or BMI were analyzed country by country using the least-square linear regression in order to determine whether or not the relationships were constant among the countries. For age, the analysis was selectively performed in males for RVs of Alb which had a prominent age-related change, and in females for RVs of IP, ALP, and LDH, which showed prominent increase after menopause. For BMI, regression analysis was performed separately for each gender using RVs of UA, TG, HDL-C, ALT, GGT, and CRP with the highest associations with BMI. Again, in the analysis of RVs of ALT, GGT, and CRP, the RVs were transformed logarithmically to minimize the skewness in the distributions.

2.4. BMI adjusted comparison of the RVs among the countries

With conspicuous differences in BMI among the countries (Fig. 1) and our observation of ethnicity related differences in the effect of BMI on RVs, BMI adjusted analysis of between-country differences was performed. The adjustment was made, country by country, by use of the following formulas, assuming BMI of the i-th individual (BMI_i) was shifted to BMI0 (=25 kg/m²):

\[ b = \Delta y_i / \Delta BMI_i \] — definition of the slope

\[ \Delta y_i = b \times (BMI_i - BMI_0) \]

\[ y_i = y_i - \Delta y_i \]
where \( b \) is the slope of the least squares regression line \( y = a + b \times BMI \), and \( y_i \) and \( y_j \) represent the BMI and test results of the \( i \)-th individual. \( Y_i \) corresponds to \( y_j \), adjusted for the difference of BMI from \( BMI_0 \) (\( \Delta BMI \)). By definition of the slope \( b \), the change of the \( y_i \) (\( \Delta y_i \)) by shifting from \( BMI_i \) to \( BMI_0 \) can be computed by the second formula above. Then, the adjusted value \( Y_i \) can be simply computed by the third formula.

Likewise, when \( y_i \) is logarithmically transformed, the adjusted \( Y_i \) by shifting \( BMI_i \) to \( BMI_0 \) can be computed based on the least square linear regression line \( \log y = a + b \times BMI \) using the following formulas (Fig. 2A).

\[
\begin{align*}
\Delta \log y_i &= b \times (BMI_i - BMI_0) \\
Y_i &= e^{\log y_i - \Delta \log y_i} \\
Y_i &= e^{\Delta \log y_i}
\end{align*}
\]

### 2.5. Sex and age related profile of the RVs adjusted for between-country differences

All the test results were recalibrated to the assigned values if available, and otherwise aligned to the values for China, which had the largest number of RVs. Then, in consideration of between country differences observed between the countries as reported in part one of this report [8], the aligned test results for each analyte were adjusted country by country so that the median of country \( g \) (\( Me_g \)) was adjusted to the median of China (\( Me_0 \)). Therefore, the \( i \)-th value of country \( g \), \( x_{gi} \), was adjusted to \( X_{gi} \) by use of the following formula.

\[
X_{gi} = x_{gi} - (Me_g - Me_0)
\]

In case of analyte whose values were log transformed, the following formula were used to adjust for the difference \( D_g \) in the medians on the log-scale (Fig. 2B).

\[
\begin{align*}
D_g &= \log Me_g - \log Me_0 \\
\log X_{gi} &= \log x_{gi} - D_g \\
X_{gi} &= e^{\log x_{gi} - D_g}
\end{align*}
\]

### 3. Results

#### 3.1. Comparison of partial correlation coefficients for age and BMI among the countries

The lists of partial correlation coefficients (\( r_p \)) obtained country by country, analyte by analyte, for each gender were organized for each SV into four tables (Suppl. Table 1). Test items in each table were sorted by the descending order of their average \( r_p \) for the countries examined. The analytes with \( |r_p| > 0.10 \) for either of the sexes for the analysis of age and BMI (or \( |r_p| > 0.07 \) for ETOH or Smk) were chosen and their distributions of \( r_p \) are shown in Fig. 3.

Age as a SV in males showed moderately positive associations with TC and Glu; slight associations with LDL-C, urea, CRP, and TG; moderately negative (neg) association with Alb; and slightly negative associations with IgM and TP. In females, age showed associations with urea and TC; moderate associations with LDL-C, Glu, and LDH; slight associations with TG, ALP, T, T (neg), IgM (neg) and 6 other analytes. It is notable that LDH and ALP in females showed a relatively wide among-country difference in the degree of age-association. It is also notable that degree of age-associations is generally more prominent in females, especially for urea, Alb, LDH, and ALP.

BMI as a SV in males showed a prominent association with C3; moderate association with ALT, CRP, UA, GGT, and TG; slight association with HDL-C (neg) and 4 other analytes. In females, BMI showed prominent association with C3 and CRP, moderate association with UA and HDL-C (neg), and slight association with TG, GGT, AMY (neg), and four other analytes. It is notable that the associations of ALP and AMY with BMI are more prominent in females.

Smk as a SV had only a week associations with TG, GGT, TBil (neg), IgG (neg), and AMY (neg) in both genders. ETOH as a SV also had a week associations only with GGT, HDL-C, UA and IgG (neg).

#### 3.2. Consistency of age-related changes among ethnic groups

The partial correlation coefficient \( r_p \) computed by the MRA showed closeness of the linear association between values of a given SV (\( x \)) and RVs (\( y \)). However, \( r_p \) does not necessarily mean that the slope of the linear association is steeper in proportion to \( r_p \). Therefore, regarding age as a SV, its relationship with RVs and the slope was evaluated by least-square linear regression analysis. Chosen for the analysis were Alb of males, and ALP for females. A two-dimensional scattergram was drawn for each ethnic group using the same scale for \( x \) - and \( y \)-axes. The graphs are displayed in the descending order of the slopes in Fig. 4. Regarding Alb, there is apparent consistency in the linear relationship among the 10 ethnic groups. There is some fluctuation of the
slopes, which range from $-0.04$ to $-0.133$ (a 3.3-fold spread), but the difference can be reduced to 2.0-fold by excluding the groups on both ends with small sample sizes. It is notable that the slopes (b), as a whole, are not consistent with the correlation coefficients ($r$).

For ALP in females, a prominent elevation after menopause (around 50 years) was apparent in almost all 13 ethnic groups. The magnitude of between-group differences was expressed in SDR (computed by one-way ANOVA). The fluctuations in SDR were small, implying there are

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**Fig. 3.** Comparison of MRA results across the countries in males and females. Multiple regression analysis (MRA) was performed, country by country, for each analyte by setting age, BMI, and levels of alcohol consumption (ETOH) and smoking (Smk) as a fixed set of explanatory variables. The analysis was done separately for each gender. The association of each source of variation (SV) with test results of a given analyte was expressed as a partial regression coefficient ($r_p$) with values between $-1.0$ and 1.0. The results of $r_p$ from all the countries were gathered, SV by SV, for each gender. The distributions of $r_p$ for each analyte are shown in descending order of average $r_p$ of all the countries. Because of the large data size, $0.15 \leq |r_p| < 0.25$ was regarded as slight, $0.25 \leq |r_p| < 0.35$ as moderate, $0.35 \leq |r_p|$ as prominent association. **Fig. 3-1:** Distribution of $r_p$ for age. **Fig. 3-2:** Distribution of $r_p$ for BMI in males and females. **Fig. 3-3:** Distribution of $r_p$ for habit of smoking (Smk) and drinking alcohol (ETOH).
no major differences in age-related changes in female ALP among groups. The same analyses performed for urea, TC, and LDL-C gave similar results (data not shown).

3.3. Consistency of BMI-related changes among the countries

For BMI as a SV, the same analyses were performed to compare \( r_p \) with the slopes of the linear regressions between BMI and test results. Chosen for analysis were UA, TG, HDL-C, ALT, GGT, and CRP which showed obvious associations with BMI. Typical results are shown in Fig. 5 for ALT (Fig. 5-1), HDL-C (Fig. 5-2), and CRP (Fig. 5-3) for males. Regarding log-transformed ALT, there are conspicuous differences in slopes of the least-square regression line for 13 ethnic groups. The slopes differed greatly, ranging from 0.003 to 0.091, a factor of 30 fold (6.9 fold after excluding one group on each end). For HDL-C, the slopes also differed greatly among the ethnic groups, ranging from \(-0.0004\) to \(-0.0050\) (a factor of 12.5-fold; reduced to 3.1-fold after removing two groups from the ends). In contrast, the slopes of log-transformed CRP with BMI ranged from 0.061 to 0.114 (the factor of 1.9 fold; the same after exclusion). It is of note that the slope (b) is as a whole not related to the correlation coefficient \( r \), which is a parameter representing the closeness of the relationship. The results of the same analyses for UA, ALT, and GGT are shown in Suppl. Fig. 1. In all, there are quite conspicuous ethnic differences in BMI-related changes for the test results in each of these analytes except CRP.

3.4. BMI-adjusted comparison of RVs among ethnic groups

The results of the above analyses point to the need for BMI adjusted comparison of RVs among the countries because there exist large between-country differences in BMI as shown in Fig. 1. In Fig. 6, two examples are shown for between-country comparison of RVs for log-transformed male TG and for female HDL-C. Adjusted comparisons for other analytes affected by BMI are shown in Suppl. Fig. 2. In terms of SDR, the changes are small with only slight shifts of RVs for each ethnic group. The interpretations of adjusted differences in RVs among the ethnic groups are described in the Discussion.

3.5. Gender- and age-related profiles of RVs after application of the LAVE method and adjustment for between-ethnic groups differences

Fig. 7 shows the effects of applying the LAVE method and adjustment for between-ethnic group differences on the gender- and age-related profiles of RVs. Gender and age-related scattergrams of RVs for TG and ALP were drawn in three ways. Plotted in Graph A were RVs of all ethnic groups which were made traceable to the reference measurement procedures (RMPs) based on the assigned values in the panel: i.e., all the RVs of each ethnic group were aligned to the assigned values of the serum panel. In Graph B, RVs made traceable to RMPs were plotted only when test results of other related analytes were within respective RIs. In Graph C, RVs of each ethnic group after applying the LAVE method were aligned to those of China (CHN) by adjusting for the difference of its median from that of China. The horizontal broken lines are shown as a guide for ease of comparison. The final adjusted gender- and age-profiles are shown in Suppl. Fig. 3 for major analytes.

4. Discussion

This primary study for derivation of RIs provides us with a good opportunity to analyze potential biological SVs of RVs among healthy individuals. Conventionally, gender and age are the only SVs considered because they are often strong enough to require partitioning RVs. Not much attention has been paid to other biological SVs such as BMI, alcohol consumption, cigarette smoking, exercise, food preferences, menstrual cycle, ABO blood groups, etc. This situation may be attributable to an insufficient sample size or lack of knowledge or facility for performing the analyses. In fact, no description is given in the Clinical and Laboratory Standards Institute (CLSI) guideline [9] regarding the method to be used for the analysis, and major RI studies in the past have not included SV analysis [10,11]. Reliable analysis of SVs cannot be done by simple stratification of the RVs. The need for multiple linear regression analysis (MRA) for the purpose was first described by Ichihara and Kawai when they looked into factors for partitioning RVs and encountered problems of interaction and confounding phenomena of gender on RVs [12]. The theoretical aspect of these phenomena was described elsewhere [4,5]. After the first report, a series of papers on
RI studies which included MRA for exploration of SVs as an integral part of the study were published [1,13–17]. The analyses targeting the same SVs as in this study (BMI, smoking, and alcohol consumption) are available in [1,12–15,17]. Additionally, the association of ABO blood group on RVs was evaluated in the RI study for isozymes of ALP, LDH, and AMY [16] and menstrual cycle related changes were reported on 85 major laboratory tests [18] as a secondary analysis of the 2009 Asian study on RVs [23].

The effects of additional biological SVs, such as ethnicity and the geographical effect on RVs are of interest, but these studies can be achieved only by building international collaborations. Therefore, there are very few investigations reported so far which were conducted as primary studies for deriving RVs [1,2,10,11,19]. On the other hand, there have been a large number of publications comparing laboratory tests results among multiple ethnic groups. These were, however, conducted as a part of large epidemiological studies aiming at uncovering risk factors for common disorders like the metabolic syndrome, cardiovascular diseases, diabetes, hypertension, and steatohepatitis. The target populations were those that had an increased likelihood of contracting the highly prevalent diseases, and thus, the sampling schemes used were “random population based sampling”. Therefore, unlike the current reference interval study, they were not based on the concept of

\[
\begin{align*}
\text{ARG} & : Y = -0.133X + 49.1 \\
& (-0.168 \text{ to } -0.099) \\
\text{CHN} & : Y = -0.113X + 51.2 \\
& (-0.123 \text{ to } -0.102) \\
\text{ZA/Af} & : Y = -0.105X + 45.9 \\
& (-0.142 \text{ to } -0.068) \\
\text{JPN} & : Y = -0.105X + 50.6 \\
& (-0.124 \text{ to } -0.085) \\
\text{USA} & : Y = -0.100X + 49.3 \\
& (-0.117 \text{ to } -0.082) \\
\text{RUS} & : Y = -0.088X + 48.8 \\
& (-0.105 \text{ to } -0.072) \\
\text{ZA/NAf} & : Y = -0.081X + 46.6 \\
& (-0.115 \text{ to } -0.047) \\
\text{PHL} & : Y = -0.079X + 47.9 \\
& (-0.109 \text{ to } -0.049) \\
\text{SAU} & : Y = -0.056X + 46.1 \\
& (-0.083 \text{ to } -0.030) \\
\text{GBR} & : Y = -0.041X + 46.4 \\
& (-0.093 \text{ to } -0.011)
\end{align*}
\]

Fig. 4. Comparison of age-related change in RVs among ethnic groups. In panel 4-1, the relationship between age and RVs of male Alb is shown for each ethnic group. The least-squares regression line was computed and its equation is shown on top of each graph to allow comparison of slopes among the ethnic groups. Shown below each slope in red letter is its 95% CI. The simple correlation coefficient (r) is shown at the right bottom. In panel 4-2, the relationships between age and RVs of female ALP were plotted. The significance of age related changes was expressed as SDR, computed by one-way ANOVA after partitioning RVs into three age groups by setting boundaries at 35 and 50 years of age.
“healthiness” but included individuals who might have the latent diseases targeted by the studies. Examples include a large scale multinational study like the INTERHEART study which involved 52 countries around the world and aimed at elucidation of risk factors such as serum lipids for myocardial infarction [20–22]; or nationwide studies in the United States with balanced sampling from multiple ethnic
Fig. 5. Comparison of BMI-related changes in RVs among ethnic groups. In panel 5-1, the relationship between BMI and RVs of ALT in males (in logarithmic scale) is shown for each ethnic group. The least-square regression line was computed and its equation is shown on top of each graph to allow comparison of slopes among the ethnic groups. Shown below each slope in red letters is its 95% CI. The simple regression coefficient (r) is shown at the right bottom. The same analyses were done for HDL-C and CRP as shown in panels 5-2, and 5-3, respectively. Other male results for UA, TG, and GGT, and female results for all six analytes are available in Suppl. Fig. 1.
groups such as the National Health and Nutrition Examination Survey (NHANES) [23,24] and the Women’s Health Study [25], or in Canada the Study of Health Assessment and Risk in Ethnic groups (SHARE) [26]. These studies targeted the analysis of multiple serum risk factors for common diseases. Numerous epidemiological studies for elucidation of health-related risk factors were also done in local multiracial communities of Framingham [27], Dallas [28], London [29], Manchester [30], and Newcastle [31]. These studies are cited below in the discussion of ethnicity-related changes in RVs.

On the other hand, in this global project on RVs, we adopted a “convenience sampling” scheme, targeting those who were easily accessible from hospitals and clinical laboratories. Therefore, epidemiologists may criticize that the reference individuals do not represent minor social groups with special occupations, economic conditions, or ethnicity. However, the study on RVs needs to focus on the status of “healthiness” in volunteers who fulfill pre-defined conditions, and, in this particular project, who do not possess multiple abnormal results in major laboratory test results. Therefore, presumptive test results from minor subgroups would have negligible effect on data analysis due to their small size or would form a cluster of abnormal results but be excluded by application of the LAVE method. From this perspective, our international collaborative study is the first comprehensible one which uncovered ethnic differences in “health-associated” RVs in a global scale.

As for representation of ethnic groups within each country, the sampling scheme is far from ideal for multiracial countries like the US and the UK with coverage of just three cities (Rochester, MN; Salt Lake

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Fig. 5 (continued).
City, UT; Davis, CA) in the US and one (Leeds) in the UK. We need to accept that the RVs just represent the Caucasian population, which constitutes a vast majority. On the other hand, in South Africa, the sampling was separately conducted in three ethnic groups: African, Caucasian, and mixed origin (Chinese, Indian, etc.). Due to a lack of sufficient data for the third group and similarity of the last two, the data analyses for South Africa were done in two ethnic groups: African and Non-African as representative of the country.

For other countries, ethnic compositions are regarded as representative of each country because of the following reasons. In Turkey and China, the sampling was separately conducted in three ethnic groups: African, Caucasian, and mixed origin (Chinese, Indian, etc.). Due to a lack of sufficient data for the third group and similarity of the last two, the data analyses for South Africa were done in two ethnic groups: African and Non-African as representative of the country.

Among the multitude of biological SVs evaluated in this study gender, age and BMI are the three most important ones. Age-related changes in RVs proved to be a universal phenomenon regardless of the countries as shown in Fig. 3-1. With the availability of a large number of RVs from 12 countries, it became possible to compile all of them regional differences were noted as a whole [15,17]. In Saudi Arabia, Japan, and Russia, the sampling was done in geographically distinct major cities but all subjects were from a single ethnic group. In the Philippines, Pakistan, India, and Argentina, only individual cities were covered but the population sampled was representative of each country.

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Fig. 5 (continued).
and delineate gender and age-specific profiles by three steps: (1) alignment of values either to assigned values or to China, (2) removal of potentially abnormal values by applying the LAVE method, and (3) adjusting RVs to those of China based on the difference in medians between China and the country concerned as shown in Suppl. Fig. 3. The figures are of great relevance in interpreting the RVs appropriately in consideration of gender and age. From the figures, it is apparent that almost all analytes have specific profiles of its own.

Fig. 6. BMI-adjusted comparison among the ethnic groups. Distributions of RVs for male TG (the top panel) and female HDL-C (the bottom panel) after alignment to the assigned values were compared by scattergrams among the ethnic groups before (left) and after (right) adjustment for the difference in each individual’s BMI from the reference BMI of 25 kg/m². The details of the computation for the adjustment are described in the Methods section.
The majority of the analytes show gender-differences in RVs. The most prominent ones were observed for UA, Cre, HDL-C, ALT, GGT, CK, and IgM, whereas moderate degrees of gender-differences were observed in Alb, urea, TG, IP, Fe, AST, ALP, C3, and Tf. It is notable that females generally have much more pronounced age-related changes in RVs than males, especially after menopause as indicated by generally higher partial correlation coefficients for age (Suppl. Fig. 4–1). This is especially true for urea, UA, IP, AST, ALT, ALP, LDH, GGT, CK, IgM, and Tf (all P < 0.0001 by paired t-test). In contrast, Alb showed more prominent reduction with age in males (P < 0.0001) than in females.

The third important biological SV is BMI. It showed obvious association with RVs for many analytes, especially those representing the statuses of nutrition and inflammation as shown in Suppl. Fig. 4–2. It is of note that BMI-related changes in RVs of ALP and AMY were more prominent in females (P < 0.001 and P < 0.005, respectively). This is attributed to an easily noticeable linear relationship of BMI with RVs of liver ALP (ALP2) and pancreatic AMY only in females as reported by Shimizu and Ichihara [16]. Contrastingly, the associations of BMI with ALT and GGT (P < 0.001), and AST (P < 0.01) were more prominent in males (P < 0.001). No gender difference in BMI related changes was observed for HDL-C and UA.

The most impressive findings of this study regarding biological sources of variations are between ethnic differences in BMI-related changes in RVs as shown in Fig. 5 and in Suppl. Fig. 1. These figures show different slopes for the regression lines between BMI (x) and RVs (y) among the countries—e.g.: for ALT, HDL-C, TG, and UA. The lines were very steep for some countries (implying a slight change in BMI results in a large change in test values). In sharp contrast, the lines were very flat for other countries (no change of values by the change of BMI). As an exceptional case, CRP showed fairly consistent relationships with BMI among the countries.

However, it should be noted that these ethnic differences in the slope of the BMI-RV relationship cannot be predicted from r_p computed by MRA, because r_p just indicates how tight the linear relationship between BMI and RVs is and thus does not always indicate the steepness of the linear relationship.

This fact clearly indicates that comparisons of between-country differences of the RVs requires country by country adjustment according to the BMI-RV relationship. However, in a practical sense, the BMI adjusted comparison shown in Suppl. Fig. 3 indicates that the adjustment resulted in almost negligible changes in SDR for between-ethnic group differences.

With this confirmation, we can now turn to discuss the results shown in Fig. 3 and Suppl. Fig. 1–1 and 1–2 of the first part of the report of this study [8]. Judging from those figures, the most important findings are the lack of practically important degrees of between-ethnic group differences (SDR < 0.3) in males for UA, TG, TC, IP, Fe, AST, LDH, ALP, GGT, IgA, IgM, and Tf, and in females for TG, IP, LDH, ALP, IgM, and Tf. This information points to the feasibility of sharing RVs around the world for those commonly tested analytes, although extreme environmental, geographical or dietary factors might have to be considered in some situations. In any case, since this is an interim report of the worldwide campaign, we plan to derive globally applicable common RIs after results from five other countries become available in 2016.

On the other hand, we identified obvious between ethnic group differences (SDR ≥ 0.4) in males for TP, Alb urea, TBil, HDL-C, Mg, CRP, IgG, C3, Insulin, Vit. B12, and folate, and in females for TP, Alb, Cre, TBil, HDL-C, Mg, ALT, GGT, CRP, IgG, C3, C4, PTI, Vit. B12, and folate. Among those analytes, the underlined ones have already been documented in the 2009 East and Southeast Asian multicenter study for derivation of common RIs [2,3]. These findings were confirmed by our findings in the global study.

For CRP, there have been many epidemiological reports on between ethnic differences in serum CRP because it has been implicated as a risk factor for cardiovascular diseases [24,25,32–36]. In most reports, South Asians from India, Bangladesh, Pakistan, and African American have higher levels of CRP even after adjustment for BMI [33,35]. In contrast,
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Conflict of interest statement

The authors state that there are no conflicts of interest with regard to publication of this article.

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