Harmonization of growth hormone measurements with different immunoassays by data adjustment

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Abstract

Background: The aim of our study was to evaluate the between-assay variability of commercially available immunoassays for the measurement of human growth hormone (hGH). In addition, we asked whether the comparability of the diagnosis of childhood onset growth hormone deficiency could be improved by adjusting hGH results by statistical methods, such as linear regression, conversion factors, and quantile transformation.

Methods: In archived sera from 312 children and adolescents (age: 17 days–17 years) hGH values between 0.01 and 16.5 ng/mL were determined by using the following immunoassays: AutoDELFIA (PerkinElmer), BC-IRMA (Beckman-Coulter), ELISA (Mediagnost), IMMULITE 2000 (Siemens), iSYS (IDS), Liaison (DiaSorin), UniCel Dxi 800 Access (BeckmanCoulter) and “In house”-RIA (Tübingen).

Results: The assays differed in median hGH concentrations by as much as 5.44 ng/mL (Immulite), and as little as 2.67 ng/mL (BC-IRMA). The mean difference between assays ranged from 0.35 to 2.71 ng/mL, whereas several samples displayed differences up to 11.4 ng/mL. The best correlation (r = 0.992) was found between AutoDELFIA and Liaison, the lowest (r = 0.864) was between an in-house RIA and iSYS. The between-assay CV (mean ± SD) of values within the cut-off range was 24.3% ± 7.4%, resulting in an assay-dependent diagnosis of growth hormone deficiency (GHD) in more than 27% of patients. Yet, adjustment of this data by linear regression or a conversion factor reduced the CV below 14%, and the ratio of assay-dependent diagnoses below 8%. Using quantile transformation, the CV and ratio were reduced to 11.4% and <1%, respectively.

Conclusions: hGH measurements using different assays vary significantly. Linear regression, conversion factors, or particularly quantile transformation are useful tools to improve comparability in the diagnostic procedure for the confirmation of GHD in childhood and adolescence.

Keywords: adolescents; children; growth hormone deficiency; immunoassay; short stature.

Introduction

The prevalence for growth hormone deficiency (GHD) in children and adolescents is estimated to be between 1:4000 and 1:20,000 (1). After exclusion of other causes of short stature, growth velocity below the 25th percentile in combination with bone age retardation by more than one standard deviation (SD) and insulin-like growth factor-I (IGF-I), and/or IGF-binding protein (IGFBP)-3 concentrations below -1 SD score are sufficient for the strong suspicion of GHD according to the German diagnostic guidelines (2). A definite diagnosis is established by two stimulation tests with a human growth hormone (hGH) peak below an arbitrary cut-off of 5–10 ng/mL (2, 3) as decision cut-point. Measured hGH values can vary remarkably depending on the assay method used (4). Reasons for the variability of immunoassay results are the preparation of assay calibrators, specificity of antibodies, assay design (sandwich vs. competitive), matrix differences between standards and samples, and interferences with endogenous human growth hormone binding protein (hGHBP) (5). Inter-laboratory tests of the German Society of Clinical Chemistry and Laboratory Medicine with synthetic test samples showed a coefficient of variation (CV) for hGH measurements between 18% and 36% for more than 20 immunoassays that were used in 2009 (4). However, synthetic control samples may not reflect all the potential inter-
ferring factors in an immunoassay. To evaluate the comparability of hGH immunoassay measurements in serum of children and adolescents, we tested seven commercially available methods frequently used in clinical practice, as well as an in-house radioimmunoassay (RIA). Then, we reduced the variability between these assays using three different mathematical harmonization procedures: linear regression analysis, conversion factors and quantile transformation. The aim of our study was to assess which adjusting procedure performs best in harmonizing growth hormone measurements and in improving comparability of GHD diagnosis.

Materials and methods

Samples

A total of 168 samples from male patients and 144 samples from female patients with suspected GHD ranging in age from 17 days to 17 years were collected from surplus sera from stimulation tests and from the evaluation of spontaneous hGH secretion at the pediatric departments of the universities of Leipzig, Tübingen, and Berlin.

The mean age ± SD of our patients was 8.00 ± 3.44 years (n = 312). The initially documented hGH concentrations of all sera were between 0 and 15 ng/mL (Figure 1).

Two hundred and sixty-two samples were from results of single blood collections, 23 derived from two pooled samples of patients having comparable hGH concentrations and similar age, 27 derived from two pooled samples from the same child containing similar hGH concentrations (mean differences ± standard deviation: 0.27 ± 0.38 ng/mL). Pools were made to achieve adequate volume for our analytical determination. The samples were stored at a minimum of <−25°C until determination of hGH. The study was reviewed and approved by the Ethic Committee of the University of Leipzig.

HGH measurement

HGH concentrations of serum samples were investigated by a multicentre study using eight different immunoassays. Five were fully automated (AutoDELFIA, PerkinElmer; IMMULITE 2000, Siemens; iSYS, IDS; Liaison, DiaSorin; UniCel DxI 800 Access, Beckman-Coulter) and three were performed using a manual procedure (BC-IRMA, Beckman-Coulter; ELISA, Mediagnost; ‘‘In house’’-RIA, Tübingen). All samples were processed between June 2008 and January 2010. Technical information about method-dependent calibrator and analytical specifications is given in Table 1. The only non-commercially available assay was a competitive hGH-


![Figure 1](image-url) Number of serum samples in dependence on measured hGH levels by the IMMULITE 2000 fully automated system.

<table>
<thead>
<tr>
<th>Method (Manufacturer)</th>
<th>Analytical sensitivity, ng/mL</th>
<th>Precision (coefficient of variation)</th>
<th>Specificity</th>
<th>Reference preparation</th>
<th>Conversion factor, ng x x = μU</th>
</tr>
</thead>
<tbody>
<tr>
<td>AutoDELFIA (PerkinElmer)</td>
<td>0.012</td>
<td>0.6%--3.7% (3.2–13 ng/mL)</td>
<td>No 20 kDa hGH</td>
<td>WHO 1. IS 80/505</td>
<td>2.6</td>
</tr>
<tr>
<td>DxI (Beckmann-Coulter)</td>
<td>0.002</td>
<td>2.1%--3.2% (2.5–14.1 ng/mL)</td>
<td>No 20 kDa hGH</td>
<td>WHO 2. IS 98/574</td>
<td>3</td>
</tr>
<tr>
<td>ELISA (Mediagnost)</td>
<td>0.0016</td>
<td>3.1%--6% (2.4–14.3 ng/mL)</td>
<td>No 20 kDa hGH</td>
<td>WHO 2. IS 98/574</td>
<td>3</td>
</tr>
<tr>
<td>IMMULITE 2000 (Siemens)</td>
<td>0.01</td>
<td>4.2%--6.6% (2.6–17 ng/mL)</td>
<td>No 20 kDa hGH</td>
<td>WHO 2. IS 98/574</td>
<td>3</td>
</tr>
<tr>
<td>BC-IRMA (Beckmann-Coulter)</td>
<td>0.01</td>
<td>5.7%--10.1% (0.6–5.2 ng/mL)</td>
<td>No 20 kDa hGH</td>
<td>WHO 1. IS 88/624</td>
<td>3</td>
</tr>
<tr>
<td>iSYS (IDS)</td>
<td>0.05</td>
<td>2.7%--6.1% (1.7–26.8 ng/mL)</td>
<td>No 20 kDa hGH</td>
<td>WHO 2. IS 98/574</td>
<td>3</td>
</tr>
<tr>
<td>Liaison (DiaSorin)</td>
<td>Max. 0.052</td>
<td>2.2%--3.1% (2.5–10.2 ng/mL)</td>
<td>No 20 kDa hGH</td>
<td>WHO 2. IS 98/574</td>
<td>3</td>
</tr>
<tr>
<td>RIA (in house) Tübingen</td>
<td>0.05</td>
<td>2.2%--7.6% (2.5–10.2 ng/mL)</td>
<td>No 20 kDa hGH</td>
<td>WHO 2. IS 98/574</td>
<td>3</td>
</tr>
</tbody>
</table>

DxI, UniCel DxI 800 Access; ELISA, Mediagnost ELISA E022; BC-IRMA, BC-BC-IRMA; iSYS, IDS-iSYS; RIA, In-house RIA Tübingen; Hb, haemoglobin; TG, triglycerides; hLH, human luteinizing hormone.
Statistical methods

The total number of measured growth hormone concentrations was not normally distributed. Therefore, we used Spearman’s correlation statistics which was also interpreted as a measure of comparability between two assays.

Data analysis was performed using Microsoft Office Excel 2003. Linear regression analysis for the comparison of results from different methods was performed according to Passing-Bablok (7) using MedCalc (MedCalc Software, 9030 Mariakerke, Belgium).

As another mean to harmonize the data, we performed quantile normalization, a method adopted from microarray normalization (8). With this method, the percentiles of the empirical distributions of hGH concentrations were determined for each of the eight assays separately. Due to the lack of a gold-standard or reference scale, we defined a common “reference” of all assays by “averaging” the assay percentiles. More precisely, we calculated the percentiles of the common “reference” by taking the median of the matching percentiles of the eight assays. Finally, all single assay measurements were mapped to the common “reference” using their respective intra-assay percentiles. That is, a single measurement is mapped to the inter-assay median of the matching intra-assay percentile. Figure 2 illustrates the procedure in more detail. Calculations were performed using the statistical software package R (www.r-project.org). The corresponding R-script and a running example can be found in the Annex.

To assess the effect of the different normalization methods used, we calculated the inter-assay coefficients of variation before and after the normalization steps. Different ranges (<1, 1–4.99, 5–9.99, ≥10) of hGH concentrations were used to assess the performance of the normalization methods for different groups of patients.

Results

Comparison of hGH levels measured

By using the eight different methods noted above for the measurement of hGH we obtained values ranging from 0.01 to 16.50 ng/mL (Table 2). The mean value of all measurements was 4.60 ng/mL, the median was 4.10 ng/mL. HGH results from the IMMULITE 2000 (median: 5.44 ng/mL) were found to be considerably higher than the overall median. The lowest HGH concentrations of all assays were from the BC-IRMA (median: 2.67 ng/mL). The medians of measurements by the AutoDELFIA (median: 4.95 ng/mL), Liaison (4.20 ng/mL), iSYS (4.55 ng/mL), RIA (3.90 ng/mL), ELISA (3.55 ng/mL), and DxI (3.46 ng/mL) were distributed

Table 2  Descriptive analysis for all samples (n = 312) measured by the different hGH assay methods.

<table>
<thead>
<tr>
<th></th>
<th>Mean±SD, ng/mL</th>
<th>Median, ng/mL</th>
<th>Perc 25–75, ng/mL</th>
<th>Min–Max, ng/mL</th>
</tr>
</thead>
<tbody>
<tr>
<td>AutoD</td>
<td>5.62±3.84</td>
<td>4.95</td>
<td>2.44–8.58</td>
<td>0.04–16.5</td>
</tr>
<tr>
<td>DxI</td>
<td>3.91±2.76</td>
<td>3.46</td>
<td>1.62–6.05</td>
<td>0.03–12.74</td>
</tr>
<tr>
<td>ELISA</td>
<td>3.91±2.75</td>
<td>3.55</td>
<td>1.71–5.88</td>
<td>0.01–13.83</td>
</tr>
<tr>
<td>Immulite</td>
<td>5.90±3.77</td>
<td>5.44</td>
<td>2.95–8.51</td>
<td>0.06–14.80</td>
</tr>
<tr>
<td>BC-IRMA</td>
<td>3.19±3.56</td>
<td>2.67</td>
<td>1.39–5.00</td>
<td>0.01–11.30</td>
</tr>
<tr>
<td>iSYS</td>
<td>5.28±3.52</td>
<td>4.55</td>
<td>2.71–7.40</td>
<td>0.14–15.71</td>
</tr>
<tr>
<td>Liaison</td>
<td>4.76±3.16</td>
<td>4.20</td>
<td>2.20–7.10</td>
<td>0.10–15.20</td>
</tr>
<tr>
<td>RIA</td>
<td>4.25±2.43</td>
<td>3.90</td>
<td>2.20–5.90</td>
<td>0.80–11.70</td>
</tr>
<tr>
<td>All assays</td>
<td>4.50±3.18</td>
<td>3.99</td>
<td>1.99–6.50</td>
<td>0.01–16.50</td>
</tr>
</tbody>
</table>

AutoD, AutoDELFIA; DxI, UniCel DxI 800 Access; ELISA, Medignost ELISA E022. Immulite, IMMULITE 2000. BC-IRMA, Beckman-Coulter immunoradiometric assay; iSYS, IDS-iSYS; RIA, In-house RIA Tübingen; SD, standard deviation; x_{min}, minimum value; x_{max}, maximum value; Perc 25, 25th percentile; Perc 75, 75th percentile.
between the IMMULITE and BC-IRMA data. The maximum difference between individual measurements by different methods was 11.4 ng/mL. The mean differences of GH concentrations measured by specific assays ranged from 0.36 ng/mL (Dxl vs. ELISA) to 2.71 ng/mL (IMMULITE vs. BC-IRMA).

Individual assay results from different methods were compared by correlation analysis. Coefficients of correlations varied between \( r = 0.992 \) for the comparison between AutoDELFIA with Liaison, and \( r = 0.864 \) for the comparison between iSYS and in-house RIA.

The median CV of all samples and methods in the potential clinically relevant cut-off range between 5 and 10 ng/mL (\( n = 118 \)) was 24.3\% ± 7.4\% (mean ± SD, see also Table 3). After adjustment for the biological potency of the international reference preparations used in each assay, we obtained a comparable CV of 24.3\% ± 8.6\%. After exclusion of methods not calibrated against the latest reference preparation of the WHO (98/574), the CV was calculated to be 17.3\% ± 9.6\% (Table 3). Considering just the three methods that specifically measure the 22 kDa isoform of hGH by use of monoclonal antibodies, the CV was 24.1\% ± 10.2\%. For this calculation we had to consider carefully the different reference preparations used by the manufacturers. Thus, we multiplied all results of AutoDELFIA by the factor of 1.154, which was calculated as the ratio of the conversion factors 3 mU/L and 2.6 mU/L.

**Procedures for the adjustment of data**

In a next step, we aimed to adjust the different hGH concentrations of the individual assay methods to the results of the IMMULITE system which was arbitrarily defined as a reference standard (y) by linear regression analysis. The individual Passing-Bablok regression equations were, for AutoDELFIA \( y = 1.034x + 0.207 \); Dxl \( y = 1.387x + 0.356 \); ELISA \( y = 1.394x + 0.267 \); BC-IRMA \( y = 1.684x + 0.443 \); iSYS \( y = 1.109x + 0.043 \), Liaison \( y = 1.272x + 0.023 \) and RIA \( y = 1.571x - 0.971 \). If these equations were applied to all non-IMMULITE hGH measurements, we observed a distinctly decreased CV of the transformed data: 13.2\% ± 7.6\% (Table 3).

The following step involved the calculation of conversion factors, which are another and much more practical tool for the linear transformation of hGH values, and therefore better comparable results. For this purpose, we selected all samples containing a hGH concentration in the putative range for the decision GHD or non-GHD between 5.0 and 10 ng/mL according to the Immulite assay (\( n = 78 \)). Then, we calculated the ratio between the mean value of all measurements of all assays (as the arbitrary gold standard) and the mean value of all measurements from each individual assay. The mean concentration of these 78 samples measured by all assays was 6.27 ng/mL. The mean concentration of the same samples measured, for example, by the AutoDELFIA method was 7.73 ng/mL; accordingly, the conversion factor for the AutoDELFIA method was 0.81. The remaining conversion factors were calculated to be 1.13 for Dxl; 1.11 for ELISA; 0.80 for IMMULITE 2000; 1.47 for BC-IRMA; 0.91 for iSYS; 0.97 for Liaison; 1.08 for RIA. The mean CV value after applying this transformation was 12.6\% ± 7.6\% in the cut-off range between 5 and 10 ng/mL (Table 3).

Finally, we used quantile transformation as a novel normalization procedure. All hGH data were ranked and percentiles were determined for the individual assays. As a reference, the median of all assay values for a particular percentile was defined. The transformed value of any sample derived from its percentile after ranking and corresponds to the value of the reference at the same percentile. Applying this procedure, the mean CV value was reduced to 11.4\% ± 7.6\% in the cut-off range between 5 and 10 ng/mL (Table 3).

**Consequences for the diagnostic confirmation of GHD**

The effect of different statistical procedures for the adjustment of hGH measurements on the diagnosis of GHD was assessed as shown in Table 4. If a hGH concentration of

<table>
<thead>
<tr>
<th>CV (%) after using</th>
<th>hGH, ng/mL</th>
<th>(&lt; 1&gt;</th>
<th>1–4.99</th>
<th>5–9.99</th>
<th>(\geq 10)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raw data</td>
<td>68.2% ± 45.6% (n = 33)</td>
<td>28.2% ± 11.0% (n = 105)</td>
<td>24.3% ± 7.4% (n = 118)</td>
<td>24.0% ± 7.7% (n = 56)</td>
<td></td>
</tr>
<tr>
<td>Calibrator 98/574 only</td>
<td>63.7% ± 39.7% (n = 33)</td>
<td>23.4% ± 13.3% (n = 105)</td>
<td>17.3% ± 9.6% (n = 118)</td>
<td>19.9% ± 10.8% (n = 56)</td>
<td></td>
</tr>
<tr>
<td>No 20 kDa GH specific only</td>
<td>41.9% ± 36.1% (n = 33)</td>
<td>27.0% ± 13.0% (n = 105)</td>
<td>24.1% ± 10.2% (n = 118)</td>
<td>26.9% ± 10.0% (n = 56)</td>
<td></td>
</tr>
<tr>
<td>Linear regression</td>
<td>32.3% ± 29.0% (n = 33)</td>
<td>15.4% ± 11.7% (n = 105)</td>
<td>13.2% ± 7.6% (n = 118)</td>
<td>12.5% ± 8.3% (n = 56)</td>
<td></td>
</tr>
<tr>
<td>Conversion factor</td>
<td>69.1% ± 48.3% (n = 37)</td>
<td>17.7% ± 10.6% (n = 153)</td>
<td>12.6% ± 7.6% (n = 103)</td>
<td>15.9% ± 9.2% (n = 19)</td>
<td></td>
</tr>
<tr>
<td>Quantile transformation</td>
<td>34.6% ± 44.3% (n = 38)</td>
<td>13.4% ± 9.5% (n = 155)</td>
<td>11.4% ± 7.6% (n = 106)</td>
<td>13.0% ± 5.7% (n = 13)</td>
<td></td>
</tr>
</tbody>
</table>

Results for “Calibrator 98/574 only” contain values of those 5 immunoassays calibrated with IS 98/574. “No 20 kDa hGH specific only” contains data of the 3 immunoassays specific to the 22 kDa isoform of hGH (AutoDELFIA, UniCel Dxl 800 Access, IDS-iSYS).
Discussion

This is, to the best of our knowledge, the most comprehensive study dealing with comparability of assays measuring hGH concentrations in children and adolescents. For eight frequently used hGH assays we calculated a median CV of 24.3% for concentrations between 5 and 10 ng/mL hGH. As the actual cut-off for the diagnosis of GHD in children and adolescents is within this concentration range, the diagnostic decision depends strongly on the accuracy and the precision of the laboratory method that is used. Accordingly, only a low degree of comparability was observed if these methods were used to diagnose GHD in our sera. To overcome this dilemma we investigated two different approaches: 1) harmonization by assay standardization (reference and antibody), 2) harmonization of assay results by statistical methods.

Regarding the assay standardization-based approach, we found that the restriction to only the single calibrator IS 98/574 led to an improved between-assay CV from 24.3% to 17.3%. These data are similar to findings reported by Ross (9) who demonstrated that a unique reference preparation decreased the between-assay CV of six hGH immunoassays from 25% to 15% when six samples were included in the statistical calculation. Additionally, according to Tanaka et al. (10), the restriction to a unique recombinant hGH standard (60 samples, six assays) resulted in a decrease of the between assay CV from 35% to 18%. This improvement led to the recent agreement that all manufacturers of hGH immunoassay kits in Japan need to use the same recombinant reference preparation for calibration purposes. Furthermore, neither transformation to international units (CV: 24.3%) nor considering only 22 kDa specific assays (CV: 24.1%), as proposed by Ebdrup et al. (11), Bidlingmaier and Freda (12) and others, demonstrated a more substantial reduction of variability in our measurements. Taking all these results together, the standardization approach improves the comparability of data significantly, but not satisfactorily. One may speculate that a lack of cross-reactivity with the 20 kDa hGH isof orm alone, as it has been documented for three assays, is not sufficient for complete standardization of antigen-antibody interaction. Different levels of aggregates and cleavage of the 22 kDa monomer may be recognized differently even by monoclonal antibodies (13). Moreover, hGHBP may have a modulating effect on hGH results, although we did not find significant correlations between hGH and hGHBP concentrations in our samples (data not shown). Of particular concern, if the incubation period in the assay is relatively short, as for example 2 h in most of our methods, or if the affinity constant of the antibody to the 22 kDa isof orm is only slightly higher than that of hGHBP, the probability for a confounding interaction by this binding protein could be high (11, 14).

To improve the comparability of our hGH results independently from the standardization of assay components, we searched for a statistical method that is able to harmonize hGH results: adjusting our data by linear regression led to a decrease in the CV from 24.3% to 13.2%. Linear regression has already been suggested in some papers for the harmonization of hGH. Tanaka et al. (10) concluded that correcting hGH values by this method could indeed enhance the equality of the diagnosis of GHD. We next assessed a conversion factor as a second statistical tool for linearly associated data. Its application resulted in satisfactory reduction of the CV

Table 4 Influence of different tools for data transformation on the diagnosis GHD (%) at two different cut-off points.

<table>
<thead>
<tr>
<th>Cut-off</th>
<th>GHD according to raw data, %</th>
<th>GHD after linear regression, %</th>
<th>GHD after conversion factor, %</th>
<th>GHD after quantile transformation, %</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>6 ng/mL</td>
<td>8 ng/mL</td>
<td>6 ng/mL</td>
<td>8 ng/mL</td>
</tr>
<tr>
<td>AutoD</td>
<td>61.9</td>
<td>70.8</td>
<td>58.0</td>
<td>69.6</td>
</tr>
<tr>
<td>DxI</td>
<td>74.7</td>
<td>91.7</td>
<td>57.8</td>
<td>72.8</td>
</tr>
<tr>
<td>ELISA</td>
<td>76.0</td>
<td>92.0</td>
<td>57.8</td>
<td>72.8</td>
</tr>
<tr>
<td>Immulite</td>
<td>57.4</td>
<td>70.5</td>
<td>57.4</td>
<td>70.5</td>
</tr>
<tr>
<td>BC-IRMA</td>
<td>85.9</td>
<td>97.1</td>
<td>59.9</td>
<td>70.5</td>
</tr>
<tr>
<td>iSYS</td>
<td>65.4</td>
<td>78.5</td>
<td>59.3</td>
<td>73.7</td>
</tr>
<tr>
<td>Liaison</td>
<td>67.9</td>
<td>81.7</td>
<td>57.1</td>
<td>69.2</td>
</tr>
<tr>
<td>RIA</td>
<td>75.3</td>
<td>91.7</td>
<td>55.1</td>
<td>73.4</td>
</tr>
<tr>
<td>CV, %</td>
<td>13.0</td>
<td>12.3</td>
<td>2.5</td>
<td>2.5</td>
</tr>
</tbody>
</table>

AutoD, AutoDELFI; DxI, UniCel DxI 800 Access; ELISA, Mediapost ELISA E022; Immulite, IMMULITE 2000; BC-IRMA, Beckman-Coulter immunoradiometric assay; iSYS, IDS-iSYS; RIA, In-house RIA Tübingen; CV, coefficient of variation; Lin. Regr., linear regression; Quant. Transf., quantile transformation; GHD, growth hormone deficiency.
from 24.3% to 12.6%. Theoretically, a harmonization serum that enables establishment of a conversion factor for each individual assay run could further reduce this CV to below 10%, as shown recently for six samples by a panel of six methods (9).

However, the use of linear methods for data adjustment is debatable. Recently, Hauffa et al. investigated the use of linear transformation methods for the adjustment of hGH concentrations from different assays (6). HGH concentrations from this study were not linearly associated over the whole range up to approximately 100 mU/L, but linearity appeared to be given for the hGH concentration range relevant for the diagnosis of GHD. Amed et al. (15) investigated hGH in 101 samples from children in a comparison of five assay methods. They evidenced scatter in their results that suggests non-linearity restricted to a concentration range from the detection limit to approximately 5 ng/mL hGH. In contrast to both papers, we observed largely linear associations of hGH concentrations in all our assays by the Passing-Bablok method for the range up to the decision threshold for the diagnosis GHD; between 0 and 8 ng/mL hGH, all assay comparisons demonstrated linearity in the data. This statement was still valid for four comparisons if this range was extended to 10 ng/mL hGH (Figure 3, data not shown). Accordingly, data transformation by linear statistics could be achieved with an acceptable bias. However, the use of linear statistics for harmonization does indeed have the general disadvantage that bias could become noticeable with increasing deviation from the linear regression line.

Nevertheless, such methods seem to be a practical option with minimal effort for daily practice. As shown for the Netherlands, a central pool serum can be shipped and used for the calculation of run-dependent conversion factors (9). The ratio from its measuring value and the target concentration will be used for conversion of sample data.

A novel statistical approach used for hGH data harmonization was quantile transformation, a non-parametric method adopted from normalization of microarray data. The only precondition for this model was a sufficiently high number of measurements in order to estimate required percentiles and a monotony assumption regarding the assay data. That is, if a person has a higher value with one assay compared to a second person, it also should have a higher value with another assay. Both requirements were fulfilled by our data since

![Figure 3](image_url)
the relative standard errors of e.g., the diagnostically important 80th and 90th percentile were moderate in size for our sample size (between 2.7% and 5.6% depending on the assay), and the Spearman correlation was relatively high between all assays. Compared to the linear models, we demonstrated a comparable reduction of the CV from 24.3% to 11.4%. Moreover, the degree of comparability in the diagnostic decision was even better than for the linear procedures.

Despite such promising results, some restrictions have to be considered for the interpretation of our data: first, we developed a procedure for the harmonization of hGH concentrations, not a procedure for improving the accuracy in the measurement of hGH. For accurate measurement of hGH, fundamentally different approaches are needed. Non-immunological methods, such as mass spectrometry could offer an alternative as reference method or analytical routine platform in the future (16). Second, our suggestions cannot fully exclude a bias of comparability for the diagnosis of GHD. The only way to avoid this would be to measure hGH in one or more central laboratories using a single and well-suited analytical method as currently performed in Israel. Samples could be shipped to such central labs even as filter paper blood spots (17). However, such an agreement is currently unrealistic in larger countries. Third, the disadvantage of harmonizing methods is that they have to be adjusted for substitutions of antibody or other kit components resulting in changes of assay results for any individual method. In addition, we had to perform up to four freeze-thaw cycles before hGH was measured in some samples. However, as it is known that hGH is stable for five freeze-thaw cycles, we did not expect any bias in our results (18).

We conclude, that recent recommendations for the standardization of hGH immunoassays still lead to assay-dependent diagnostic decisions in approximately on-one-third of patients. The use of statistical harmonization methods to adjust data, especially of quantile transformation, improves the comparability of hGH from different methods and allows a distinct reduction in the assay dependency of the laboratory based diagnosis of GHD in these subjects. The question of whether or not procedures for harmonization of hGH may be applied in routine laboratory analytics, has to be discussed by the responsive pediatric endocrine societies with regard to a critical balance between methodological advantages and disadvantages.

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Conflict of interest statement

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Annex

R-script:

#Example for application of quantile normalisation

N <- 300  # number of samples
n <- 4

# define gold standard -----------------------
gold <- exp(rnorm(N, sd = 0.2))

# define alternative methods ---------------------
x1 <- gold * exp(rnorm(300, mean = 0.3, sd = 0.1))
x2 <- gold * exp(rnorm(300, mean = 0.3, sd = 0.1))
x3 <- -tan(h-gold) * exp(rnorm(300, mean = 0, sd = 0.05))
x4 <- -exp(rnorm(300, mean = 0, sd = 0.05))

# plots before normalization

par(mfrow = c(2,3))

plot(gold, x1)
title("before normalization")
abline(0,1)
plot(gold, x2)
title("before normalization")
abline(0,1)
plot(gold, x3)
title("before normalization")
abline(0,1)

# different scale 1

ecdf(x1)

# different scale 2

cdf(x2)

# quantile matrix, increase number of rows if needed

q <- matrix(0, nrow = 1001, ncol = length(x1))
q0 <- x

# estimate quantiles

for (i in 1:length(x1)) {
  q[i] <- quantile(x, i, probs = seq(0, 1, 0.001), type = 4)
  x[i] <- ecdf(x)
}

# normalization

for (i in 1:length(x1)) {
  ec[i] <- ecdf(x1)
}

for (i in 1:length(x1))

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```
{ qn[i,j] <- qgold[round(ec(x[i,j]),digits = 3)*1000 + 1] }

x1n <- qn[,1]
x2n <- qn[,2]
x3n <- qn[,3]

# plots after normalization
plot(gold,x1n)
title("after normalization")
abline(0,1)
plot(gold,x2n)
title("after normalization")
abline(0,1)
plot(gold,x3n)
title("after normalization")
abline(0,1)
```

References