Predicting the Course of Graves’ Orbitopathy Using Serially Measured TSH-Receptor Autoantibodies by Automated Binding Immunoassays and the Functional Bioassay

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Introduction
Graves’ orbitopathy (GO) is an autoimmune orbital inflammation that is most often associated with autoimmune hyperthyroidism in Graves’ disease (GD), which is a common autoimmune condition affecting about 1 % of the population, mainly women [1].

TSH-receptor (TSHR) autoantibodies (TRAb) play a major role in the pathogenesis of GD [2]. Binding of stimulating antibodies leads to development of uncontrolled hyperthyroidism. Since

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orbital fibroblasts express higher levels of TSHR, TRAb have a direct impact on the development of orbitopathy. A cross talk between TSHR with IGF1-receptor signalling leads to an excess hyaluronan production and consequent fibrosis [3]. Furthermore, binding of TRAb induces adipogenesis with resultant proptosis [4]. The central role of the TSHR for the pathogenesis of Graves’ orbitopathy (GO) has also been shown shown in experimental animal models which use genetic or adenovirus immunization against TSHR to induce autoimmune hyperthyroidism with similar pathological features to human orbitopathy [5–7].

Clinically Graves’ orbitopathy is a highly variable disease [8]. Most of the patients develop mild stages. However, 20–30 % of GO patients develop more severe stages and 3–6 % even sight threatening disease. Patients with advanced stages of GO have a low quality of life due to changed appearance, diplopia, and visual acuity reduction [9]. Treatment decisions are based on activity and severity of the disease [10–12]. However, there is still uncertainty about the duration and intensity of therapy.

Over the past several decades, many papers have been published about the usefulness of thyrotropin receptor antibodies level measurements in relation to diagnosis and treatment of GO (summarized in [13, 14]).

TRAbs can be quantified with binding immunoassays of colorimetric or chemiluminescent end-point detection, competition by TSHR ligand or monoclonal antibody or bridge formation between two recombinant TSHR constructs involving an immobilized capture and a labelled reporter. Functional bioassays measure TSHR G-protein signaling on live cells engineered to measure either the increased cAMP of stimulating immunoglobulins (TSAb) or decreased cAMP of blocking immunoglobulins (TBAb) [15, 16]. There is still an ongoing matter of debate if results of binding or bioassays are more relevant for treatment decisions.

Seo at al. (2018) [13] have presented in their article a very careful summary, that duration of the disease, the accompanying therapy of hyperthyroidism and even nationality affect the TRAb levels and their interpretability.

The aim of this clinical study was to identify the practical usefulness of serial TRAb level measurements and to define variable cut off levels (cave: difference to the commercially provides cut offs for diagnostic assay sensitivity), which can predict mild or severe course of GO for the today available latest assay technologies. The analyzed patient cohort represents the clinical situation of everyday clinical use in a tertiary reference centre. Furthermore, this study also provides information on whether a bioassay has a significant added value compared to conventional binding assays.

Patients and Methods

Patients

The University Duisburg Essen Data base and Biobank for Patients with GD was founded in 2000 to collect data from our joint thyroid eye clinic. The analysis of TRAbs using 3rd generation assay by Roche began in 2007 and patients were consecutively included in this clinical trial since then up to 2017. Samples were taken at every patient appointment. This differed in number and frequency per individual patient. To establish a temporal reference for retrospective analysis, the examination visits were summarized to specific time periods: Timepoint 1 (TP1) = 0–4 months TP 2 = 5–8 months, TP 3 = 9–12 months, TP 4 = 13–16 TP 5 17–20 months, and TP 6 21–24 months after GO onset. According to the individual variable patient appointments data and sera were not available from all patients at all time points.

Patients were included in this study if their initial visit occurred within the first 6 months of the onset of eye disease. All patients had an untreated GO at first visit. Patients were treated according to the consensus statements of EUGOGO [10–12]. In case of active GO they were treated with i. v. steroids in combination with orbital irradiation if motility impairment was present. They were re-evaluated after 6 weeks and 12 weeks. In case of persisting activity a few of the patients received off label immunosuppressive therapy. Bony orbital decompression was performed in patients with therapy resistant dysthyroid optic neuropathy as emergency. Later in inactive stages rehabilitative ophthalmic surgery was performed to restore appearance and function.

Grading of GO severity was done according to the modified NO-SPECS score 0–6 [17]. [NO-SPECS: no signs or symptoms (N); only sign lid retraction, no other symptoms (O); soft tissue involvement (S); proptosis (P); eye muscle involvement (E); corneal involvement [C]; and sight loss due to optic nerve compression (S)]. The classification into mild and severe GO was performed at time point 3 after 9–12 months of disease duration before any of the surgical rehabilitation started. We discriminated between mild GO (NO-SPECS ≤ 5) and severe GO (NO-SPECS ≥ 5). Patients with DON were assigned to severe course.

At first visit antithyroid drugs (ATD) were administered to 202 of 238 (85 %), 10 patients developed GO after thyroidectomy, and 25 patients developed GO after radioiodine therapy. During the observation period a 120 patients received definitive treatment of the thyroid (105 thyroidectomy, 17 radioiodine therapy).

Assay technologies

The Elecsys Anti-TSH Receptor (TRAb) electro-chemiluminescent immunoassay (Roche Diagnostics, Mannheim, Germany) on Cobas E411 platform is the assay, which is used for the clinical routine at the University Duisburg-Essen. The TRAb assay by Roche is a competitive binding immunoassay, also named TSH binding inhibition immunoglobulin (TBI) assay, using the M22 monoclonal antibody which binds TSHR with high affinity. Therefore, the assay determines the competition for binding to TSHR between the TRAbs and the antigen binding fragments (Fab) of antibodies labelled with ruthenium [18]. Hence, TRAb levels are assessed indirectly via the quantification of the bound antibodies. The measured luminescence signal is inversely proportional to the TRAb-Level. The TBI assay does not distinguish between blocking and stimulating immunoglobulins [19]. Here, the highest sensitivity (99 %) and specificity (99 %) values to diagnose GD could be calculated at a cut off level of 1.75 IU/l [20, 21]. According to the product insert the functional sensitivity was 0.9 IU/l and the detection limit was 0.3 IU/l.

The IMMULITE 2000 TSI Assay operates in a two-step automated chemiluminescent immunoassay by binding a tandem pair of recombinant human TSH receptors in bridge formation. It consists of a bridge link between TRAbs and the two receptors (capture and signal antibodies) [22]. The capture receptor is characterized by a
THSR chimera of the rat luteinizing hormone/chorionic gonadotropin receptor (LH/CG). That implies that the receptor has epitopes, which should be recognized only by TSAb [22]. The binding receptor is immobilized on a solid phase. TSI binds to these during a 30-minute incubation period. After centrifugal purification of the supernatant, in the second step the signal receptors are added for 30 minutes, which bind to the second arm of the complexed TSI. These receptors are labelled with alkaline phosphatase, thereby converting an added chemiluminescent substrate in the last step. The generated light signal is detected with the result that the quantity of TSI is directly correlated to the assessed chemiluminescent signal. A new automated assay for the detection of stimulating TRAb with this bridge technology has been developed. At a cut off level of 0.55 IU l the highest sensitivity (100 %) and specificity (about 99 %) were seen for diagnosing GD [23, 24]. The assay is calibrated using the WHO 2nd international standard (IS) for thyroid-stimulating antibodies (NIBSC 08/204).

The bioactivity of TSH-receptor stimulating antibodies (TSAb) were assessed with the cell-based bridging bioassay Thyretain (Qui- del Corp., San Diego, CA) according the manufacturer’s instructions [25]. The assay uses Chinese hamster ovary (CHO) cells expressing a chimeric TSH-R (MC4) and cAMP-dependent luciferase expression. Percentages of specimen-to-reference ratio (SRR %) values were calculated according the following formula: SRR % = average TSAb specimen relative light units/average reference standard relative light units × 100.

All three assays were performed following the manufacturer’s instructions. Due to the continuous development of the test methods for the determination of TSH receptor antibodies, these can increasingly be used as measurable parameters of biochemical processes and have an even better diagnostic and prognostic value.

### Statistical analysis

Data were collected by using Microsoft Office Excel (Version: 2016). For metric data, median values and range or the mean and standard deviation (SD ± ) were calculated and differences were evaluated with Student’s t-test (two-tailed) if D’Agostino–Pearson omnibus normality test showed normal distribution, if not, with Mann–Whitney test. Fisher’s exact test and the Chi²-test were used to evaluate group distributions of binary variables (e.g., gender, prior anti-inflammatory therapy). All calculations were performed with GraphPad Prism (Prism 6 for Windows, Software Inc., San Diego, CA, USA, Version 6.01). Receiver operator curve (ROC) analysis was performed and analyzed to select the best cut off with highest clinical sensitivity and specificity. The probability of correct identification of mild or severe GO was preferred (specificity set to 90 %) over a higher sensitivity (probability of detection). A two-tailed p-value < 0.05 was considered to be statistically significant.

### Ethics statement

The research protocols were reviewed and approved by the Institutional ethics commission (06–3211 and 14-5965-BO), and written informed consent was obtained from all study participants. All experiments have been conducted according to the principles expressed in the Declaration of Helsinki.

### Results

#### Patient characteristics

Table 1 summarizes key patient characteristics of the cohort. The mean age at the time of first manifestation of GO was 46 years in the mild GO group and 52 years in the severe GO group (p < 0.0001). Most of the patients developed GO within 6 months of the onset of thyroid disease (70 % mild GO and 69 % severe GO). Patients with

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Patients characteristics.</th>
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<tbody>
<tr>
<td></td>
<td>Mild GO</td>
</tr>
<tr>
<td>Number (n = 238)</td>
<td>103 (42 %)</td>
</tr>
<tr>
<td>Age (23–74)</td>
<td>46 (23–74)</td>
</tr>
<tr>
<td>Sex</td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>12</td>
</tr>
<tr>
<td>Female</td>
<td>91</td>
</tr>
<tr>
<td>Duration of thyroid disease at beginning of GO (months)</td>
<td>0 (Min 12 Max 136)</td>
</tr>
<tr>
<td>Thyroid therapy at beginning of GO</td>
<td></td>
</tr>
<tr>
<td>ATD</td>
<td>94</td>
</tr>
<tr>
<td>Thyroid surgery</td>
<td>6</td>
</tr>
<tr>
<td>Radioiodine</td>
<td>3</td>
</tr>
<tr>
<td>Steroid therapy</td>
<td>57</td>
</tr>
<tr>
<td>Orbital radiation</td>
<td>19</td>
</tr>
<tr>
<td>Eye surgery</td>
<td>12</td>
</tr>
<tr>
<td>Decompression</td>
<td>3</td>
</tr>
</tbody>
</table>

n.s.: Not significant.
severe and mild GO had similar duration of hyperthyroidism preceding GO, that is, no significant differences. Some patients developed GO later in the course of thyroid disease (25% of severe GO vs. 12% of mild GO). Among these were patients after radioiodine therapy (RJT n = 3 mild GO and n = 22 severe GO; p = 0.001). According to the consensus statements of EUGOGO patients with severe GO received significantly more often anti-inflammatory treatment, emergency decompression and other surgical rehabilitative measures.

Positivity of TRAb measurements according to the commercially provided diagnostic cut offs of the applied assays

Within the first four months (timepoint 1) of GO positive TRAb levels could be measured in most of the GO patients with all three assays: 88% TSH-R-Ab Elecsys binding assay, 90% IMMULITE bridge assay and 97% with Thyretain bioassay. During the follow up TRAb levels decrease (see Fig. 2). After two years GO duration: positive TRAb levels can be still measured with the Thyretain assay in 81% of the patients, while the other test systems are less sensitive: IMMULITE bridge assay (71%) and TSH-R-Ab Elecsys (61%). The Thyretain bioassay was significantly more sensitive in measuring positive TSH receptor antibody levels over the whole observation period.

Levels of antibody measurements during the first 2 years after manifestation of GO

The levels of antibody measurements during the first 2 years after manifestation of GO is displayed for all three assay systems in Fig. 1a–c. Median and 25 and 75% CI are shown. The size of the error bars indicate the broad distribution among the individual patients. At all times, the levels of antibody measured with all three assays differed significantly between mild and severe GO. This significant difference of the antibody levels encouraged towards a ROC plot analysis to define variable cut off levels for prognosis towards mild or severe GO. Antibody levels measured with IMMULITE test and the Thyretain test increased at the last measured TP 6 (21–24 months after the onset of GO) in the group of severe GO. This increase was caused from the patient fraction with relapses of the hyperthyroidism during follow up.
ferred from a relapse of hyperthyroidism after discontinuation of antithyroid drug therapy and as a result of radioiodine therapy.

ROC plot analysis

ROC plot analysis was performed to select variable cut off levels for prognosis. For the selection of cut off level for severe course of GO – TRAb levels of mild GO were used as controls and for the selection of cut off levels for mild GO – TRAb levels of severe GO were used as controls. The area under the curve with significance level is displayed in the second row of each table for the three assays tested. Cut off levels were selected at a specificity levels of 90 %. As expected the sensitivity levels varied for each cut off at 90 % specificity for each selected timepoint for mild and severe prognosis.

Cut off levels for all six time points are shown in Table 3 for all three assay systems. All defined cut off levels have been grouped into threshold curves for practical use in patients (Fig. 2a–c). The values of the patient can be drawn directly into one of the three diagrams depending on the assay type applied in the respective clinic. The white area in the middle indicates the range of values for which no accurate predictions can be made.

Variable cut off for TRAb Elecsys Assay

Variable cut off levels for mild and severe prognosis are displayed in Fig. 2a. The sensitivity for the selected cut off at 90 % specificity varied and reached highest values at the timepoints 2, 3, and 4. The sensitivity for predictions of a severe course was 41 %, 58 %, 44 % for timepoint 2, 3, and 4, respectively, and were higher than for the predictions of a mild course: 32 %, 47 %, 15 % for timepoint 2, 3 and 4 respectively. To give an example: 5–8 months after the beginning of GO the risk of a severe course of GO can be detected in 41 % of the affected patients according to a cut off of TRAb Elecsys above 11.6 IU/l. So a patient with TRAb above 11.6 IU/l 5–8 months after the beginning of GO has a 4.5 times higher risk of a severe course of GO in comparison to patients with lower TRAb.

<table>
<thead>
<tr>
<th>Timepoint after onset of GO</th>
<th>ROC plot Area under the curve</th>
<th>Variable cut offs for severe course</th>
<th>Variable cut offs for mild course</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Cut off level (IU/l)</td>
<td>Sensitivity (%)</td>
</tr>
<tr>
<td>1</td>
<td>0.80 (p&lt;0.0001)</td>
<td>17.4</td>
<td>44.9 (30.7–59.8)</td>
</tr>
<tr>
<td>2</td>
<td>0.76 (p&lt;0.0001)</td>
<td>11.6</td>
<td>40.6 (30.9–50.8)</td>
</tr>
<tr>
<td>3</td>
<td>0.81 (p&lt;0.0001)</td>
<td>6.2</td>
<td>58.1 (48.1–67.7)</td>
</tr>
<tr>
<td>4</td>
<td>0.74 (p&lt;0.0001)</td>
<td>2.9</td>
<td>43.6 (30.3–57.7)</td>
</tr>
<tr>
<td>5</td>
<td>0.73 (p&lt;0.0001)</td>
<td>3.1</td>
<td>55.9 (37.9–72.8)</td>
</tr>
<tr>
<td>6</td>
<td>0.73 (p&lt;0.0001)</td>
<td>5.1</td>
<td>47.4 (24.5–71.1)</td>
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</table>

<table>
<thead>
<tr>
<th>Timepoint after onset of GO</th>
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<th>Variable cut offs for severe course</th>
<th>Variable cut offs for mild course</th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Cut off level (IU/l)</td>
<td>Sensitivity (%)</td>
</tr>
<tr>
<td>1</td>
<td>0.75 (p&lt;0.0001)</td>
<td>11.5</td>
<td>31.8 (18.6–47.6)</td>
</tr>
<tr>
<td>2</td>
<td>0.77 (p&lt;0.0001)</td>
<td>6.5</td>
<td>45.0 (35.0–55.3)</td>
</tr>
<tr>
<td>3</td>
<td>0.80 (p&lt;0.0001)</td>
<td>3.4</td>
<td>55.6 (45.2–65.5)</td>
</tr>
<tr>
<td>4</td>
<td>0.69 (p&lt;0.0001)</td>
<td>3.9</td>
<td>35.1 (22.9–48.9)</td>
</tr>
<tr>
<td>5</td>
<td>0.73 (p&lt;0.0001)</td>
<td>2.3</td>
<td>42.4 (25.5–60.8)</td>
</tr>
<tr>
<td>6</td>
<td>0.75 (p&lt;0.0001)</td>
<td>2.8</td>
<td>68.7 (41.3–89.0)</td>
</tr>
</tbody>
</table>
levels. If at that time the TRAb level were below 1.5 IU/l – that means already negative than the patient has a 3.3 times better chance of a mild course. The exact cut off values and likelihood values are given in ▶ Table 2.

### Variable cut offs for the IMMULITE assay

Variable cut off levels could be calculated in the same way for the TRAb IMMULITE assay. Comparable sensitivity values were reached. The sensitivity for predictions of a severe course were 45 %, 55 %, 35 % for timepoint 2, 3, and 4, respectively, were also higher than for the predictions of a mild course: 38 %, 43 %, 18 % for timepoint 2, 3, and 4, respectively. All cut off values are graphically displayed in ▶ Fig. 2b. At the usual timepoint when patients were referred to tertiary referral centers between 5–8 months after GO onset patient is in the risk zone if TRAb measured with the IMMULITE were still above 6.5 (with a likelihood of 4.8). If TRAb are measured just above the diagnostic cut off and are below 0.8 IU/l than it can be prognosed with 90 % specificity that the patient is going to have a mild course with a likelihood of 3.7. The exact cut off values and likelihood values are given in ▶ Table 3.

### Variable cut offs for the Thyretain assay

Variable cut off levels could be calculated in the same way for the Thyretain bioassay. The sensitivity for predictions of a severe course were slightly lower for timepoint 2 and 4 in comparison to Elecsys and IMMULITE Assay: 31 %, 58 %, 24 % for timepoint 2, 3, and 4, respectively. However, on the other side, slightly higher sensitivity rates were reached for the prediction of the mild course: 37 %, 51 %, 32 % for the most important timepoints 2, 3, and 4, respectively. All values are given in ▶ Table 4. To give an example: 5–8 months after the beginning of GO, if specimen-to-reference ratio (SRR %) is still above 714 % than there is a 3.4 times higher likelihood to develop a severe course of GO. If the SRR is < 402 there is a 4.1 times likelihood to develop a mild course of GO. For the range in between these two cut offs, there is a grey zone were no predictions are possible.

### Discussion

Individual cut off levels for the chance of a mild course and the risk of a severe course of Graves’ orbitopathy can be defined for all tested assay systems for different timepoints during course of the disease. For the precision of predictions the specificity was always set to 90 %. Therefore the probability of detection (sensitivity) varied between the timepoints. For the prediction of the severe course of GO all three tests delivered comparable detection rates. For the prediction of a mild course the bioassay reached higher detection rates in comparison to Elecsys and IMMULITE assay. The bioassay has also the highest rates of test positivity during the whole observation period.

We were aware of our group heterogeneity concerning treatment of hyperthyroidism at different timepoints. Antithyroid drug therapy lead to a continuous decay of TRAb [26, 27] especially in patients who go into remission, who also have a better prognosis of their GO [28]. High TRAb in patients with poorly controlled hyperthyroidism can drop after thyroidectomy [29]. TRAb can enormously increase after Radioiodine therapy [26]. We have not excluded patients with thyroidectomy and radioiodine therapy on purpose since we would like to test the assay systems at a typical incidence cohort of a tertiary referral center. In our group there have been a few patients were GO manifested after thyroidectomy (6 and 5 in each group, respectively) and several patients with GO manifested after radioiodine therapy (3 in the mild group and 22 in the severe group). Here it could be clearly confirmed again that radioiodine therapy is associated with rather more severe stages of GO.

The predictive power of the third-generation TBII assay TRAK Elecsys, the bridge assay IMMULITE and Mc4-TSI Thyretain bioassay were comparable for the prediction of severe course of GO. This is in accordance to a similar structured study by Jang et al. [30] who compared the third-generation TBII assay TRAK Elecsys and Mc4-TSI Thyretain bioassay. They estimated the risk for severe GO in newly diagnosed GO patients (no previous treatment with steroids or radiation) with duration of GO no longer than 6 months (means

<table>
<thead>
<tr>
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<th>ROC plot Area under the curve</th>
<th>Variable cut offs for severe course</th>
<th>Variable cut offs for mild course</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Cut off level (IU/l)</td>
<td>Sensitivity (%) (95 % Confidence Interval)</td>
</tr>
<tr>
<td>1</td>
<td>0.64 (p = 0.016)</td>
<td>822</td>
<td>8.9 (2.5–21.2)</td>
</tr>
<tr>
<td>2</td>
<td>0.69 (p &lt; 0.0001)</td>
<td>714</td>
<td>31.3 (22.3–41.4)</td>
</tr>
<tr>
<td>3</td>
<td>0.84 (p &lt; 0.0001)</td>
<td>616</td>
<td>58.2 (47.8–68.1)</td>
</tr>
<tr>
<td>4</td>
<td>0.72 (p &lt; 0.0003)</td>
<td>745</td>
<td>24.1 (13.5–37.6)</td>
</tr>
<tr>
<td>5</td>
<td>0.72 (p &lt; 0.0001)</td>
<td>582</td>
<td>35.3 (19.7–53.5)</td>
</tr>
<tr>
<td>6</td>
<td>0.84 (p &lt; 0.0003)</td>
<td>643</td>
<td>39.0 (17.3–64.2)</td>
</tr>
</tbody>
</table>

▶ Table 3 Variable cut-offs for prognostic statements towards a mild or severe course of GO for TSAb bioassay Thyretain.

▶ Table 4 Variable cut-offs for prognostic statements towards a mild or severe course of GO for TSAb bioassay Thyretain.
within our timepoints 1 and 2). The cutoff values for the prediction of severe course of the third-generation TBI and Mc4-TSI assays were 10.67 IU/l and 555.10 %, respectively, with assay specificities of 84.9 and 89.0 %. These cut offs were comparable to our for TRAb Elecsys (11.6 IU/l) and considerably lower for Thyretain (714 %). By looking on the duration of Graves hyperthyroidism at diagnosis of GO it can be seen that duration was significantly longer in comparison to our group (6 and 10 months in comparison to 0 and 1.5 months in our group. This may explain the lower cut off levels. So duration of antithyroid treatment should probably be taken into account for applying the cut off levels.

With our study we could confirm our earlier study [31], where we applied the second generation TRAb assay based on the human recombinant TSH-receptor [32] (TRAK human LIA, B.R.A.H.M.S AG, Hennigsdorf/Berlin, Germany) in a comparable study design. The calculated predicting cut off’s for the TRAb Elecsys assay herein were comparable to the 2006 published cut off levels for the second generation TRAb assay [31] (TP2 new 11.37 versus 8.8; TP3 new 6.15 vs. 5.1, TP4 new 4.8 vs. 3.4).

Other groups added additional cut off levels for TRAb and TSI. Lantz et al. [14] found in a large incidence cohort of GD patients in Malmö (Sweden) that the proportion of patients with GO increased above the median 6.3 IU/l at diagnosis of GD and that 87 % of patients who developed GO after GD diagnosis had TRAb (above 6.3 IU/l) and/or anti-TPO below 20 kIU/l [33]. TRAb were measured with human radioreceptor assay kit (B · R · A · H · M · S sFlt-1 KRYPTOR assay).

Takakura et al. [15] reported mean initial TSI values of 421.3 in those that developed orbitopathy compared to 245.9 in those who had at least 6 months of documented follow-up and did not develop orbitopathy (p = 0.04). Those in the top tertile of initial TSI values were 14 times as likely to develop orbitopathy [34].

Many other studies do not deliver cut off levels but provide strong further evidence that TRAb levels measured by binding assays or bioassays are correlated to GO activity and severity [17, 35–39]. Depending on the composition of the studied cohorts the strengths of the correlations vary and sometimes the bioassay is superior to the binding assay and sometimes vice versa. Most of the studies confirm the higher the quartiles of the antibody levels the stronger are the manifestations of GO or the higher is the probability to develop GO during the course of GD.

All our defined cut off levels have been grouped into threshold curves for practical use in the clinical routine. In the course of the treatment of the GO, decisions have to be made again and again for the patients. Identification of relapsing hyperthyroidism was possible with automated immunoassays and cell-based bioassay especially with serial TRAb measurements during the course of ATD therapy [40]. Bartalena et al. [17] has shown in the dose finding study for i.v. glucocorticoid treatment that after 6 weeks treatment one can already see a trend whether i.v. glucocorticoid treatment will deliver the desired treatment success [41]. TRAb levels in the risk area can be an additional argument at this time to decide whether the patient needs additional immunosuppressive therapy or not. Another example are late stage but yet untreated patients with some signs of activity here a TRAb value in the risk area would also help to opt for decision towards anti-inflammatory treatment.

On the other hand, often the ophthalmologist receives considerable pressure of suffering patients, which clinically classified as mild GO. A prognostic marker will clearly help towards the decision to wait under selenium supplementation [42]. So in such a situation the cut offs for a mild course of GO can be applied and help the doctor to opt for a wait-and-see behavior. Here, the Thyretain assay offers a higher sensitivity in comparison to the binding assays.

Applying the results of tested assay sensitivity values [15, 23, 43]. In addition, the Thyretain assay delivered the highest positivity ratios over the whole course of the two year follow up. These high test sensitivity of bioassay have been reported previously, including GO patients with autoimmune thyroiditis [44–46].

Conclusion

Follow up measurements of TRAb deliver additional information on the probable risk for mild or severe course of GO and are therefore beneficial for the disease management. All three tested assays systems deliver comparable sensitivity rates for the predictions. Thyretain bioassay is slightly more sensitive than the automated binding immunoassays for the prediction of the mild course of GO. The prognostic sensitivity is low in the first 4 months and increases considerably after 5 months of GO duration.

Acknowledgements

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Conflict of Interest


References


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