Profile of pegvisomant in the management of acromegaly: an evidence based review of its place in therapy

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Abstract: Pegvisomant (PEG) is a genetically engineered growth hormone (GH) analog able to bind and block the GH receptor. PEG blocks all metabolic effects of GH hypersecretion, normalizes insulin-like growth factor I (IGF-I) level and paradoxically produces an increase in GH secretion. When PEG was commercialized, there were some concerns regarding whether the increased GH secretion could cause growth of the residual tumor or cause the overcoming of receptor blockade with loss of efficacy. PEG commercialization was followed by the onset of two main prospective observational studies aiming to evaluate the safety and outcome of PEG long-term treatment: the German Pegvisomant Observational Study and ACROSTUDY. These observational studies, along with several independent studies have provided comprehensive information regarding the actual use, efficacy and safety of long-term treatment with PEG. The efficacy of PEG in clinical setting is somewhat lower than that reported in the pivotal studies, nevertheless PEG normalizes IGF-I levels ranging between 65% and 97% of cases. Side effects in observational studies were uncommon and rarely caused discontinuation of treatment. Liver dysfunction developed in 2.5% of cases, was usually transient and no permanent liver damage was reported. Increased tumor size was developed by about 2.2%-3.2% of acromegalic patients treated with PEG, without differences to that described for other modalities of treatment. Only one third of cases corresponded with true growth after initiation of PEG treatment. Involved mechanism is currently unknown. New modalities of treatments by the combined use of PEG with somatostatin analog or cabergoline have been developed with promising results. Recently, two clinical guidelines written to optimize the use of these treatment modalities and to monitor possible adverse events have been published.

Keywords: acromegaly, pegvisomant, pituitary tumor, somatostatin analogs, cabergoline, IGF-I

Profile of pegvisomant (PEG) in the management of acromegaly: an evidence based review of its place in therapy

Acromegaly is a rare and chronic disease, which in more than 95% of cases is caused by a benign growth hormone (GH)-producing pituitary adenoma, determining an increased production of IGF-I. The clinical picture includes typical somatic changes, multiple general and local comorbidities (metabolic, endocrine, vascular, oncologic, neurologic, ophthalmologic, etc) and an increased mortality that can be corrected by optimal treatment.1

Treatment for acromegaly

The goals of treatment are normalization of GH/IGF-I levels, removal of the adenoma or at least reduction of its size avoiding local complications, preservation of pituitary...
function and early and rigorous treatment of all associated comorbidities. Transphenoidal surgery is recommended as the primary treatment for most patients. However as GH/IGF-I levels are normalized in only 40%–70% of cases, most acromegalic patients will require adjuvant medical treatment.

Overview of medical treatment for acromegaly
Medical treatment for acromegaly currently includes three groups of drugs: dopamine agonists, long acting somatostatin analogs (SSA), and PEG, a growth hormone receptor (GHR) antagonist.

SSA represent the first line medical treatment for acromegaly after unsuccessful surgery. SSA exert an anti-secretory and an antitumor effect decreasing GH and IGF-I levels and reducing the potential for tumor growth, even leading to a reduction in tumor size. The efficacy of SSA depends on tumor expression of different subtypes of somatostatin specific receptors (SSTR), on tumor expression of truncated SSTR variants and on the integrity of post-receptor pathways. Overall, the efficacy rate of SSA reaches 50%–55% and some additional patients show tumor response without biochemical control. Pasireotide is a second generation SSA with a broader binding affinity for SSTR, specially subtype 5. Pasireotide achieves biochemical control in 15%–20% of acromegalic patients non-controlled on first generation SSA treatment. However, hyperglycemia-related adverse events may overcome the benefits of pasireotide in some patients. Cabergoline (CAB) exerts a mild but relevant anti-secretory and anti-proliferative effect and may be useful in acromegalic patients with mild postoperative disease activity, especially in those with mixed GH/pituitary prolactin secreting adenomas. CAB has also the advantage of its lower cost and its more convenient oral administration. The use of CAB combined with SSA or PEG could provide an additional therapeutic improvement.

PEG
The GHR activation requires the sequential binding of one molecule of native GH to the site 1 and 2 of GHR dimer. This binding produces subtle conformational changes affecting extracellular and transmembrane domains of GHR allowing and triggering the Janus kinase 2 (Jak2) phosphorylation. Jak2 phosphorylation induces the recruitment and subsequent phosphorylation of signal transducers and activators of transcription (STAT 1, 3, 5A and 5B), allowing the formation of homo- and heterodimers of STAT, which are translocated to the nucleus to promote transcription of genes (IGF-I). Furthermore, activation of Jak2 is followed by the activation of ubiquitin conjugation system of GHR internalization. Under physiological conditions, the recycling of GHR is very fast (30–60 minutes), GHR is cleared by a dual mechanism: its proteolytic breakdown to generate GH binding protein (GHBP) and through a continuous process of ubiquitin-dependent internalization and endolysosomal degradation.

PEG is a GH analog with nine amino acid changes, one (G120K) gives its antagonistic effect; the remaining amino acid changes maintain binding affinity to GHR; finally the compound is pegylated to extend its half-life. PEG binds to site 1 of GHR in competition with native GH but is unable to bind at site 2, preventing Jak2 phosphorylation and signal transduction. Additionally, it also blocks the activation of ubiquitin-dependent system, therefore GHR-PEG complex internalization is very slow, which may explain the increased generation of GHBPs observed during PEG treatment. The binding affinity of PEG to GHR is lower than the affinity of native GH; nevertheless the affinities of both native GH and PEG to GHBP are similar. This explains the high concentrations of PEG required for effective blocking of GHR. PEG produces a dose dependent reduction of serum IGF-I accompanied by significant improvements in the clinical expression of acromegaly and its comorbidities. At the same time, however, PEG causes an increase in GH secretion because of a reduced IGF-I feedback or/and from a direct effect on the pituitary. This increase in GH secretion reaches a plateau both in short-term and in long-term treatments. It should be noted that given the high structural homology between PEG and native GH, GH levels during PEG treatment can only be evaluated using assays specifically designed to avoid such interference. The use of commercially available assays leads to widely variable results, therefore its use is not recommended.

Efficacy of PEG in preclinical studies
In the first study (Table 1), published in 2000, Trainer et al included 112 patients in a 12- week randomized double blind study of three different daily doses of PEG versus placebo. After 12 weeks of treatment, the IGF-I level was normalized in 89% of patients treated with 20 mg of PEG. GH concentration, determined by a modified radioimmunoassay to prevent cross reaction with PEG was increased 3, 9, and 14% above baseline levels in the groups treated with 10, 15, and 20 mg respectively. PEG treatment produced significant clinical
<table>
<thead>
<tr>
<th>Author/year</th>
<th>Follow-up</th>
<th>N</th>
<th>Type of study</th>
<th>Previous treatments</th>
<th>PEG treatment</th>
<th>IGF-I normalization</th>
<th>PEG doses (mg/d)</th>
<th>Adverse events</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Surgery RDT</td>
<td>PEG M% PEG + SSA%</td>
<td>Any time during study</td>
<td>At the end of study</td>
<td>Skin reaction</td>
</tr>
<tr>
<td>Trainer et al 2000</td>
<td>12 w</td>
<td>81</td>
<td>CT</td>
<td>83% 56%</td>
<td>100% 0%</td>
<td>89%</td>
<td>82%</td>
<td>20 mg/d</td>
</tr>
<tr>
<td>Van der Lely et al 2001</td>
<td>425 d</td>
<td>160</td>
<td>CT</td>
<td>84% 59%</td>
<td>100% 0%</td>
<td>92%–97%</td>
<td>18–19.6/NA/NA mg/d</td>
<td>11.25%</td>
</tr>
<tr>
<td>Schreiber et al 2007</td>
<td>2.3 m</td>
<td>229</td>
<td>OBS</td>
<td>90.4% 43.2%</td>
<td>100% 0%</td>
<td>70.9%–76.3%</td>
<td>18.2/NA/NA mg/d</td>
<td>7.4%</td>
</tr>
<tr>
<td>Trainer 2009</td>
<td>1.66 y</td>
<td>792</td>
<td>OBS</td>
<td>79.2% 32.8%</td>
<td>63% 23%</td>
<td>62%</td>
<td>NA/106 mg</td>
<td>1.13%</td>
</tr>
<tr>
<td>Higham et al 2009</td>
<td>18 m</td>
<td>57</td>
<td>CS</td>
<td>74% 86%</td>
<td>89.4% 5.3%</td>
<td>88%</td>
<td>NA/15/NA mg/d</td>
<td>NA</td>
</tr>
<tr>
<td>Buchfelder et al 2009</td>
<td>118 w</td>
<td>371</td>
<td>OBS</td>
<td>89.4% 42%</td>
<td>80% 16%</td>
<td>58.4%–71.3%</td>
<td>NA/17.5/22.5 mg/d</td>
<td>3.2%</td>
</tr>
<tr>
<td>Marazuela et al 2009</td>
<td>22.7 m</td>
<td>44</td>
<td>CS</td>
<td>95.4% 61%</td>
<td>100% 0%</td>
<td>84%</td>
<td>17/NA/NA mg/d</td>
<td>4.5%</td>
</tr>
<tr>
<td>Van der Lely et al 2012</td>
<td>3.7 y</td>
<td>1,288</td>
<td>OBS</td>
<td>74% 28.1%</td>
<td>63.4% 36.6%</td>
<td>63.2%</td>
<td>NA/18/20 mg/d</td>
<td>2.2%</td>
</tr>
<tr>
<td>Grottoli et al 2014</td>
<td>4.3 y</td>
<td>341</td>
<td>OBS</td>
<td>41.9% 50.4%</td>
<td>60.9%</td>
<td>0.29%</td>
<td>NA/18.1/22.3 mg/d</td>
<td>8.4%</td>
</tr>
<tr>
<td>Freda et al 2014</td>
<td>5.4 y</td>
<td>710</td>
<td>OBS</td>
<td>81.4% 31.4%</td>
<td>100% 0%</td>
<td>67.5%</td>
<td>NA/17.2/19.8 mg/d</td>
<td>2.3%</td>
</tr>
<tr>
<td>Neggers et al 2014</td>
<td>4.9 y</td>
<td>141</td>
<td>CS</td>
<td>41.1% 11.6%</td>
<td>0% 100%</td>
<td>97.3%</td>
<td>80 mg/w</td>
<td>2.8%</td>
</tr>
</tbody>
</table>

**Abbreviations:** PEG, pegvisomant; CT, clinical trial; OBS, observational study; CS, clinical setting; d, days; m, months; w, weeks; y, years; RDT, radiotherapy; SSA, somatostatin analogs; DA, dopamine agonist; PEG M, PEG monotherapy; NA, not available.
improvement and was well tolerated: six patients had mild local reactions at the injection site, one patient developed abnormal liver function tests and there were no significant changes in tumor volume.18

The second study published by Van der Lely et al21 in 2001, included 160 patients to evaluate the efficacy and safety of prolonged treatment (18 months) with PEG. Mean PEG doses were 14.7 mg per day in the 6 months cohort (n=131); 18 mg per day in the 12 months cohort (n=90) and 19.6 mg per day in the 18 months cohort (n=39). IGF-I normalized at least once during follow-up in 97% of cases treated for at least 12 months. GH concentrations increased during the first 6 months of treatment and subsequently stabilized. Adverse effects included mild local reactions at the injection site in 11%, two cases with significant liver dysfunction and two cases of tumor size progression requiring treatment. The efficacy and safety of PEG treatment was similar to the previously mentioned studies in two other small studies performed in acromegalic patients resistant to SSA.22,23 These results were expected, as PEG efficacy does not depend on the expression of SSTR by the tumor.

Efficacy of PEG in clinical studies
PEG was approved in November 2002 by the European Medicines Agency for patients with acromegaly with inadequate response to surgery and/or radiation therapy and in whom medical treatment with SSA did not normalize IGF-I level. The commercialization of PEG was followed by the onset of two prospective observational post-marketing studies aiming to evaluate the safety and outcome of PEG treatment: the German Pegvisomant Observational Study (GPOS) and the ACROSTUDY later merged into the global ACROSTUDY (Table 1).24

In the last report of GPOS,24 including more than 80% of all PEG prescriptions in Germany, the IGF-I normalization rate was between 65.3% and 71.3% with a mean PEG dose of 16.4 mg/day (Table 1). Several interim analysis from ACROSTUDY have been published.25–28 The last publication26 included 1,288 patients. After 5 years of PEG treatment, 63.2% of cases had normal IGF-I levels. Mean dosages were 18 mg/day for the controlled group and 20 mg/day for the uncontrolled group (Table 1). A recent report from ACROSTUDY, including only patients treated with PEG monotherapy (n=710) found similar results: 67.5% of IGF-I normalization at 5 years with a mean PEG dose of 17.2 mg/day29 (Table 1). Several causes could explain the lower than expected efficacy of PEG in clinical studies compared to the results observed in pivotal studies (Table 2). Nevertheless, several small and prospective studies performed in centers with higher experience in acromegaly treatment (28% of participant sites in GPOS included only one patient),30 reported IGF-I normalization rates similar to the ones described in preclinical studies ranging from 84% to 97% (Table 1).31–34

Table 2 Possible causes of lower than expected efficacy of PEG in clinical studies compared to the results observed in pivotal studies

| 1. Failure of dose titration |
| 2. Failure in patients’ compliance |
| 3. Methodological issues regarding IGF-I assays |
| 4. Problems with increasing dose above 20 mg/day with the currently available formulations or because of economic issues |
| 5. Different criteria used to assess IGF-I normalization between preclinical (lowest IGF-I criteria: even a single normal IGF-I during the follow-up was classified as IGF-I normalization) and observational studies (latest IGF-I criteria: normal IGF-I level on a cross-sectional manner at a predefined time or at the last follow-up) |
| 6. Temporary loss of IGF-I control requiring a dosage adjustment (occurring in 34%-48% of patients)30,33 |
| 7. Some of the uncontrolled cases in observational studies probably represent transient changes of IGF-I levels due to dose adjustments, IGF-I assays’ variations or alternatively mild elevations of IGF-I (ie, IGF-I >1x ULN and <1.3x ULN) for which the corresponding physician does not deem it necessary to adjust PEG dosage |

Abbreviations: PEG, pegvisomant; ULN, upper limit of normal.

PEG, glucose metabolism and cardiovascular risk factors
Impaired glucose tolerance and overt type 2 diabetes mellitus are frequent (15%-38%) in the setting of acromegaly.2 The effects on glucose metabolism of different treatments modalities have been reviewed elsewhere,35 and can be summarized as follows: 1) surgical cure normalizes glucose tolerance and insulin resistance in acromegaly. 2) SSA treatment has a divergent effect on glucose metabolism: a positive one lowering GH/IGF-I levels, decreasing insulin resistance and a negative effect suppressing insulin secretion.35,36 A recent meta-analysis showed that SSA have a minor impact on glucose homeostasis in acromegaly,36 although some controversy persists,37 and 3) PEG has positive effects on glucose metabolism in acromegaly.38–42 PEG does not exert any direct effect on pancreatic β-cell function and unlike SSA it does not suppress insulin secretion. PEG decreases insulin resistance and improves insulin sensitivity. Therefore PEG decreases blood glucose, HbA1c, insulin levels, and homeostasis model assessment (HOMA) index and reduces the need for hypoglycemic treatment in diabetic patients.30,31,38,40 PEG may be useful when diabetes mellitus is a comorbidity of acromegaly.2 This positive effect...
of PEG is lost in those patients on combined treatment with SSA.\textsuperscript{43}

PEG treatment improves blood pressure, especially diastolic pressure, reduces cardiac mass, and exerts beneficial effects on rhythm disorders.\textsuperscript{44} The effect of PEG treatment on lipid profile is controversial: some studies did not find any change,\textsuperscript{42} while others found an increase in total and low-density lipoprotein cholesterol without change in triglyceride levels and a reduction in lipoprotein (a) levels.\textsuperscript{45,46} PEG therapy is associated with a reduction of cardiovascular risk.\textsuperscript{44}

**PEG and pregnancy**

A recent article reviewing all available data on pregnancy outcome in acromegalic patients exposed to PEG (35 pregnancies) did not suggest adverse effects of PEG therapy during pregnancy.\textsuperscript{47} However, the information about safety of PEG and SSA treatments during pregnancy is very limited and both drugs must be discontinued, preferably prior to conception. Current guidelines only recommend medical treatment during pregnancy, mainly dopamine agonist, for tumor and headache control.\textsuperscript{2}

**Combined treatment: PEG plus SSA and/or CAB**

The use of SSA with their antisecretory and antitumor effect, combined with the blockage of GH actions obtained with PEG result in an attractive therapeutic option for patients with acromegaly.

**PEG plus long acting SSA**

The first study regarding combined PEG and SSA treatment,\textsuperscript{48} included 26 acromegalic patients who were biochemically resistant to SSA. PEG was added from 25 mg/week to a maximum allowed weekly dose of 80 mg. IGF-I normalization was achieved in 95% of cases with a mean PEG dose of 60 mg/week. Tumor size did not increase but 38% of patients developed liver dysfunction. The authors highlighted the similar efficacy of this combined treatment to PEG monotherapy with a lower economic cost and with a possible improvement in compliance. Later, the same group published several articles that included a larger number of patients and longer follow-up with consistent results.\textsuperscript{44,49} Additionally, they reported an improvement in quality of life after the addition of 40 mg PEG weekly in acromegalic patients who had already normalized IGF-I on SSA monotherapy.\textsuperscript{50} In their most recent publication,\textsuperscript{34} 141 patients were treated with SSA plus PEG during 4.9 years. PEG plus SSA treatment was the primary treatment in 58% of cases. Normalization of IGF-I (lowest IGF-I criteria) was observed in 97.3% of patients with a median weekly PEG dose of 80 mg. IGF-I normalization rate was not significantly different between patients who had undergone prior pituitary surgery and those receiving primary medical treatment, nor between micro- or macroadenoma or regarding sex. Tumor size decreased in 16.9% and increased in one case (0.9%). Transient liver dysfunction (ALT/AST >3×ULN [upper limit of normal]) was observed in 13.5% and injection-site reactions were present in 2.8%. However, other studies reported worse results. The efficacy of PEG monotherapy versus PEG plus SSA combined treatment was similar: 56 versus 62% in a 40-week, open-label, prospective and randomized study\textsuperscript{51} with acromegalic patients resistant to octreotide-LAR. However, liver dysfunction tended to be more frequent with the combined treatment. Reductions in fasting glucose levels were greater with PEG monotherapy as previously described.\textsuperscript{40,52} In another study,\textsuperscript{53} long acting lanreotide plus PEG during 7 months normalized IGF-I at the end of study in 57.9% of cases and at any time in 78.9% of patients with a median PEG dose of 60 mg/week. Efficacy was lower in diabetic subjects. Tumor size decreased in 13.2% and increased in 24.5%. The prevalence of liver dysfunction was 11%.

Current guidelines suggest, as a weak recommendation with low quality evidence, that combined medical therapies may improve efficacy, reduce side effects, decrease the frequency of injections and total drug dose, and, potentially offer a cost benefit and improved compliance, suggesting the addition of PEG in a patient with inadequate response to SSA.\textsuperscript{2} Combination therapy, usually with daily PEG,\textsuperscript{26} is increasingly being used in recent years. While in the GPOS no cases of combined treatment were described,\textsuperscript{20} in the ACROSTUDY 2009,\textsuperscript{27} 22.4% of the patients were receiving combination therapy with PEG plus SSA and 3.8% PEG plus SSA plus CAB. In ACROSTUDY 2012,\textsuperscript{26} 36.6% of subjects were on combination therapy. In clinical practice, many of these treatments are given in order to maintain the antitumor effect of SSA, even in patients with minimal residual tumors.

**PEG plus CAB**

Two small studies have shown that the combination of PEG and CAB might be useful. In a prospective trial of 24 patients, addition of PEG (10 mg daily, fixed dose) to CAB increased IGF-I normalization from 11% to 68%, and subsequent discontinuation of CAB decreased the control rate to 26%.\textsuperscript{9} Similarly, in a retrospective study of 14 acromegalic patients
uncontrolled with PEG (10–30 mg/d), the addition of CAB up to a final dose of 1.5±0.7 mg/wk decreased IGF-I levels by 18%±27.2%, and normalized IGF-I in 28% of patients.10

Determinants of PEG doses

Several clinical, biochemical, and perhaps molecular aspects may be related to the PEG dose required to normalize IGF-I (Table 3). Firstly, there is a direct correlation between baseline GH and IGF-I levels and PEG doses required for IGF-I normalization. Differences between sexes should also be taken into account. Women secrete greater amounts of GH than men, however estrogens produce liver resistance to GH by inhibition of JAK2 phosphorylation mediated by SOCS-2, and as a result women have lower IGF-I concentrations. GHBP concentrations are also higher in women through an unexplained mechanism.54,55 Consequently, women require a significantly greater PEG dose than men.56 Some other factors have been related to the PEG doses required for IGF-I normalization. For instance, patients who underwent pituitary radiation require less PEG dosage.31,56 whilst overweight patients require higher doses.56,57 Diabetes mellitus is also associated with worse response to PEG therapy.43 It has been observed in the German cohort of ACROSTUDY where IGF-I normalization rates were lower in diabetic patients (64%) than in non-diabetic ones (75%). Furthermore, the dose of PEG required for IGF-I normalization was higher in diabetic patients (18.9 mg/day) when compared to non-diabetic ones (15.5 mg/day). Additionally diabetic patients treated with insulin required higher PEG doses (22.8 mg/day) than those treated with oral hypoglycemic agents (17.2 mg/day).48 A possible explanation for these findings is the role of insulin as one of the main regulators of GHR liver expression.58 In this regard, hyperinsulinemic diabetic patients (especially insulin treated cases) exhibit an increased expression of hepatic GHR,59,60 thus requiring higher concentrations of PEG for full receptor blockage. In contrast, SSA concomitant treatment reduces insulin secretion and portal insulin concentration leading to a decreased expression of hepatic GHR.58 In fact, this could explain the increase in serum PEG concentration (20%) observed during PEG plus SSA treatment52 and the lower PEG dose required when this combined approach is used.48 Several pharmacogenomics aspects potentially related to the efficacy of PEG treatment have also been explored (Table 3).62–67

Table 3 Determinants of pegvisomant dosage

<table>
<thead>
<tr>
<th>Determinant</th>
<th>Effect</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>GH level/IGF-I level</td>
<td>Direct correlation with PEG required dose</td>
<td>56</td>
</tr>
<tr>
<td>Sex</td>
<td>Higher GH and GHBP levels with lower IGF-I level in women. Requiring a weight-corrected PEG dose 4.7 mg/day higher than in men</td>
<td>31,54–56</td>
</tr>
<tr>
<td>Radiotherapy</td>
<td>Irradiated patients require 3.3 mg/day less PEG dose</td>
<td>31,56</td>
</tr>
<tr>
<td>Weight</td>
<td>PEG dose required increases with body weight</td>
<td>56</td>
</tr>
<tr>
<td>Diabetes mellitus (type 2)</td>
<td>Higher insulin level, higher expression of hepatic GHR, higher required PEG dose</td>
<td>56</td>
</tr>
<tr>
<td>SSA co-treatment</td>
<td>Lower insulin level, lower expression of hepatic GHR, lower required PEG dose</td>
<td>48,58</td>
</tr>
<tr>
<td>d3-GHR</td>
<td>More severe disease and lower rate of IGF-I normalization after surgery and SSA therapy</td>
<td>62</td>
</tr>
<tr>
<td></td>
<td>d3-GHR patients required lower PEG doses and fewer months to normalize IGF-I</td>
<td>63,64</td>
</tr>
<tr>
<td>IGF-I (cyto-adenosine (CA) repeats in IGF-I gene)</td>
<td>IGF-I (CA repeats) no influence on outcome</td>
<td>67</td>
</tr>
</tbody>
</table>

Abbreviations: GH, growth hormone; SSA, somatostatin analogs; GHR, growth hormone receptor; PEG, pegvisomant; GHBP, growth hormone binding protein.
**Table 4** Tumor changes evaluation and mechanisms of tumor growth

<table>
<thead>
<tr>
<th>Mechanism of tumor growth</th>
<th>Frequency</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Withdrawal of previous SSA treatment</td>
<td>−30%</td>
<td>Can produce, during the first year, a rebound to the original tumor size without further tumor progression.(^{45,46})</td>
</tr>
<tr>
<td>2) Tumor increasing in size before the initiation of PEG treatment(^{47})</td>
<td>−30%</td>
<td>Only possible to detect by reviewing all previous radiological studies.</td>
</tr>
<tr>
<td>3) Tumor progression first documented after the start of PEG</td>
<td>−30%</td>
<td>True tumor progressions during PEG treatment</td>
</tr>
</tbody>
</table>

Abbreviations: PEG, pegvisomant; MRI, magnetic resonance imaging; SSA, somatostatin analogs.

Previous SSA therapy and three were true tumor progression during PEG therapy. In all cases, the tumor increase was not considered clinically significant and PEG treatment was not discontinued. In this study, the endogenous GH concentrations (measured with a specific GH assay with no interference with PEG) were significantly higher in patients with tumor growth than in patients without evidence of tumor growth. Changes in tumor volume during ACROSTUDY, based on local and central pituitary magnetic resonance imaging (MRI) readings are outlined in Table 5. Overall, 3.2% of patients had an increase or increase/decrease of tumor size.\(^{26}\) Interestingly an additional study from ACROSTUDY including only those patients treated only with PEG as monotherapy (n=710) followed for a mean time of 3.8 years, found tumor growth in 2.2% of cases.\(^{29}\)

In those cases with true tumor progression after the start of PEG it is difficult to identify whether the increase is related to treatment or is just the natural history of the tumor (Figure 1). In a large study,\(^{69}\) including 75 SSA-resistant patients followed for 29 months on PEG monotherapy, tumor growth was identified in five cases (6.7%). In two of them tumor growth was identified during previous SSA treatment. Only two clinical factors were potentially associated with tumor growth: no previous radiotherapy and the duration of previous treatment with SSA, which was shorter in patients who experienced tumor growth. Extensive histological and molecular studies including analysis of SSTR1, 2, 3, and 5; sst5TMD4, st5TMD5, somatostatin, dopamine receptor 2, GHR, GH, IGF-I, IGF-I receptor and insulin receptor (Ins-R) expression were performed in tumors that had grown and in control tumors with no progression. In the two tumors that grew during PEG treatment foci of cell hyperplasia were found and higher tissue expression of GH and Ins-R were reported.

In conclusion, the overall percentage of tumor growth during treatment with PEG is not different to that described for other treatment modalities of acromegaly.\(^{70,71}\) Only 30%–40% are true cases of tumor progression after PEG treatment. The potential mechanisms involved are not well known but probably multiple factors including the loss of the suppressive effect of the SSA, a disruption of negative feedback IGF-I/GH/GHRH (growth hormone releasing hormone), a possible disruption of IGF-I receptor/Ins-R pathways\(^{72}\) and obviously the intrinsic growth potential of the tumor should be taken into consideration. Most cases of tumor growth are mild; due to progression into the tumor cavities created by previous surgery so they are usually considered as not clinically relevant.\(^{68}\) Radiological follow-up of tumor volume during treatment with PEG is necessary but in most cases should not be different from the radiological follow-up conducted during SSA treatment. In this regard, performing MRI controls at 6 and 12 months after treatment initiation has been recently suggested as a standard follow-up strategy and if there is no tumor size change, MRI controls may be performed yearly thereafter.\(^{2}\)

**Liver dysfunction**

About 2.5% of patients treated with PEG develop significant liver dysfunction with AST/ALT greater than three times the ULN. The incidence of this adverse event is higher during combination therapy with SSA,\(^{34,49,72,73}\) in patients with...
diabetes, with previous liver dysfunction and concomitant use of hepatotoxic drugs. Both hepatocellular and cholestatic dysfunction have been reported. The pathogenesis is unknown and has been considered as an unpredictable or idiosyncratic reaction. One small study (n = 36) performed in patients treated with PEG as monotherapy, found a close relationship between liver dysfunction and the UGT1A1*28 polymorphism of Gilbert’s disease, directly or through other UGT1A1 genetic variations in linkage disequilibrium (UGT1A7*3 and UGT1A6*2 polymorphisms). However, this result has not been confirmed in later studies. PEG induced liver injury is frequently transient, and liver function tests revert to baseline spontaneously or after discontinuation of therapy. Permanent liver damage has not yet been described. Current guidelines suggest monitoring liver function tests monthly for the first 6 months and then every 6 months after starting PEG therapy, with consideration of discontinuation of PEG if there is a 3-fold elevation in transaminases levels.

Injection-site reactions
Injection-site reactions have been reported in 2.2% of patients treated with PEG. Lipohypertrophy is the most frequent reaction, and is probably the consequence of a local imbalance between insulin (lipogenic) and of the loss of GH effect (lipolytic), resulting in a local fat hypertrophy without infiltration of inflammatory cells or fat necrosis. Lipohypertrophy seems to be more frequent in women and all injection sites may be affected. Lipohypertrophy can interfere with PEG absorption. It can be prevented with an adequate rotation of injection sites. Rarely, it can be severe thus requiring treatment discontinuation.

Other side effects
PEG treatment can produce a functional GH deficiency. About 2.5% of patients treated with PEG showed IGF-I concentrations below the lowest limit of normal. Furthermore, functional GH deficiency can develop even with IGF-I concentrations within the normal range. To prevent the increased morbidity and mortality associated with GH deficiency, PEG therapy requires close monitoring and strict dose titration in order to maintain IGF-I concentration in the upper half of the normal range according to age and sex. Additionally, in a pilot study performed in five patients, PEG treatment was followed by an increase in intra-abdominal fat comparing with active disease. PEG reverses the lipolytic effect of GH hypersecretion, improves insulin sensitivity, and increases body fat without change in weight. The selective increase in visceral fat could be related to higher expression of 11β hydroxysteroid dehydrogenase type 1, whose activity is also increased by the absence of GH-dependent inhibition. Although this result has not been confirmed yet, it deserves to be considered, as visceral obesity is a risk factor for cardiovascular disease.

Place of PEG in the management of acromegaly
The introduction of PEG in clinical practice 12 years ago, represented a hope for a significant group of acromegalic patients.
patients who remained with active disease despite the use of all available treatments. Surveillance studies have subsequently provided more information regarding the efficacy and safety of PEG during long-term treatment.24–26,29,30,83 In clinical practice, the efficacy of PEG has actually been reported to be somewhat lower than it was previously reported in pre-commercialization studies, but this could be largely explained by the different criteria for the definition of IGF-I normalization used in both types of studies (ie, lowest IGF-I versus latest IGF-I). Since there are no previous reports about tachyphylaxis21 or resistance to PEG and most cases with uncontrolled IGF-I were actually receiving submaximal PEG doses, we may expect a better biochemical control if dose titration is improved and better follow-up protocols are established. Beyond economic issues (Table 6), the use of insufficient dosage of PEG could be related to the physician’s fear of potential adverse events, especially regarding tumor growth. This concern may also explain the increase in the combined use of PEG and SSA.

However, the increase in tumor volume after initiating PEG is not significantly different from that reported in other forms of therapy for acromegaly. Nevertheless, PEG treatment is not appropriate in cases of large tumors with local symptoms, or in active growing tumors. The discontinuation of PEG treatment because of adverse events is rare and thus should not limit the use of this drug to a significant extent.

While PEG was approved in Europe only for patients resistant or intolerant to SSA, approval in the USA was granted without this limitation. The Endocrine Society guidelines2 recommend medical therapy for patients with persistent disease after surgery. In those cases with moderate or severe disease without local mass-effect, the use of either SSA or PEG as initial adjuvant therapy is suggested. Also, following PEG’s label approval in Europe, guidelines of the Italian Society of Endocrinology82 address the possibility of considering PEG as a primary post-surgical medical treatment in three specific settings: 1) patients already proven to be resistant to pre-surgical SSA treatment (at least 3–6 months of...
treatment, unless a higher than 75% surgical debulking was achieved; 2) patients who underwent pituitary radiotherapy; and 3) patients with poorly controlled diabetes mellitus in whom SSA may potentially worsen glucose metabolism. In those cases with small tumor remnants in cavernous sinus without mass effect, especially in patients partially resistant to SSA, stereotactic radiotherapy or gamma-knife may be an option followed by PEG treatment.

For those patients with local mass effects (who are not candidates for debulking re-operation or radiotherapy) with tumor response to SSA but without biochemical control, the combination of SSA and PEG may be the best option.

On the other hand, however, combined treatment would not be useful in patients who have proven to be totally resistant to SSA, or in those cases who present minimal tumor remnant. Although the experience of the Dutch group regarding the use of combined treatment with SSA plus PEG as primary treatment is promising, especially if an expert neurosurgical team is not available, this is not currently recommended as a routine practice. When available, pasireotide could be an additional approach for non-diabetic acromegalic patients with persistent tumor local mass effects and who have not achieved biochemical control with first generation SSA treatment (Figure 2).

In conclusion, PEG is a safe and effective treatment. In recent years, indications, dosing, guidelines for follow-up, and new strategies of combined therapies have been developed to improve the outcome of patients with acromegaly.

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