The long-acting somatostatin analogue octreotide alleviates symptoms by reducing posttranslational conversion of prepro-glucagon to glucagon in a patient with malignant glucagonoma, but does not prevent tumor growth

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Abstract. A 52-year-old female with metastatic glucagonoma secreting glucagon and chromogranin A was treated with the somatostatin analogue octreotide for 2 years without any additional tumor-reducing interventions. Before therapy plasma glucagon was above 8 µg/l (normal <0.2) and within 2 days 3 × 200 µg octreotide daily suppressed plasma glucagon to 2.2–2.5 µg/l. Concomitantly, chromogranin A dropped from 0.85 mg/l (normal <0.1) to 0.2. After 3 weeks the preexisting disabling necrolytic migratory erythema had vanished completely, and weight loss was temporarily stopped. During therapy chromogranin A and plasma glucagon rose, exceeding pretreatment levels after 3 and 14 months, respectively. After 1 year the erythema recurred, responding only transiently to increasing doses of octreotide. The patient died after 2 years of therapy of tumor cachexy despite very high doses of octreotide (4 × 600 µg/day). Throughout treatment octreotide did not prevent tumor growth, as demonstrated by computed tomography and sonography. Determination of immunoreactive glucagon before and during octreotide therapy in fractions of plasma samples subjected to gel chromatography revealed a reduction in the ratio of glucagon to preproglucagon from 1.83 (before) to 0.56 (during therapy), indicating inhibition of posttranslational processing of preproglucagon by octreotide, thereby reducing circulating bioactive glucagon. In summary, octreotide induced a remission of clinical symptoms by inhibiting posttranslational conversion of preproglucagon to glucagon but did not prevent tumor growth. Therefore, octreotide is a valuable therapy for rapid relief of clinical symptoms, thereby improving the possibilities for other tumor-reducing therapies.

Key words: Glucagon - Glucagonoma - Octreotide - Chromogranin A - Preglucagon - Preproglucagon - Somatostatin

Glucagonomas are rare tumors of the pancreatic alpha cells, with fewer than 150 patients reported [13]. Whereas the combination of the clinical symptoms (necrolytic migratory erythema, hyperglycemia, normochromic normocytic anemia, and weight loss) are typical for a glucagonoma and thus have been termed glucagonoma syndrome [5], the symptoms are rather unspecific when considered individually. This often delays correct diagnosis until the tumor has progressed to a considerable size, with local invasion and liver metastases being a common finding [13]. Complete surgical removal of the tumor cannot be achieved in most patients, and chemotherapy is frequently ineffective [9, 13, 18]. Recently somatostatin and its long-acting analogue octreotide (OC) have been introduced for conservative management of endocrine-active gastrointestinal tumors. So far five patients with glucagonoma have been treated with OC for 1 year or longer [1, 21, 30]. Interestingly, all patients expe-
rienced clinical improvement, despite elevated glucagon plasma levels during therapy. We report our experiences in the long-term treatment of a patient with malignant glucagonoma and propose a mechanism by which OC induces clinical remission of symptoms.

Case report

In a 51-year-old white woman complaining of epigastric pain abdominal ultrasound and computed tomography identified a tumor in the pancreatic head and metastases in the liver. Simultaneously hyperglycemia, weight loss of 6 kg, and the onset of a cutaneous rash was noted. Laparatomy (Fig. 1, day 122) revealed a tumor (3 x 4 cm) in the pancreatic head and several metastases in the right and left lobes of the liver. Except for a small nodule on the surface of left lobe of the liver no tissue was removed. Histological and immunocytochemical examination revealed a pancreatic alpha cell tumor staining positive for glucagon and chromogranin A (CGA). Glucagon plasma levels, determined postoperatively, were extremely elevated (7.8–8.3 μg/l). Thereafter the patient’s condition gradually deteriorated, with further weight loss (Fig. 1F), development of normochromic normocytic anemia (Fig. 1C) and rapid spreading of the rash. In July 1990 the patient was referred to our clinic for further therapy.

We saw a mildly depressed lady of normal weight (height 164 cm, weight 59.5 kg) with disseminated desquamating pruritic rash, most pronounced in areas of mechanical friction. Severe cheilitis and stomatitis prevented intake of regular food. Histological examination of a skin biopsy confirmed necrolytic migratory erythema. After detailed information about the nature of the disease the patient rejected laparotomy for palliative reduction of tumor mass as well as any form of cytostatic chemotherapy but gave written informed consent to participate in the German Multicenter Trial for Therapy of Endocrine Gastrointestinal Tumors with Octreotide which had been approved by the Ethics Committee of the Philipps-University, Marburg, Germany (study center). After obtaining baseline data, including an oral glucose tolerance test revealing nonsuppressible glucagon levels, therapy with OC (Sandostatin, Sandoz, Nürnberg, Germany) was initiated on day 1 (Fig. 1E). To avoid hypoglycemic reactions, OC was given in incremental doses (3 x 50 μg/day for 3 days, 3 x 100 μg/day for 3 days) until the maintenance dose of 3 x 200 μg/day was reached.

Pathological laboratory findings on admission were as follows (normal values in parentheses): hemoglobin 98 g/l (120–160), fasting blood glucose 11.7 mmol/l (<5.55), glycosylated hemoglobin 10.4% (<8%), glucagon 8.43 μg/l (<0.2), insulin 21 mIU/l, C peptide 5.0 ng/ml, CGA 0.85 mg/l (<0.1). All other investigations revealed normal values.

Material and methods

Blood samples were obtained in chilled tubes containing EDTA and 500 U aprotinin (Trasylol, Bayer, Leverkusen, Germany) per milliliter of blood. After centrifugation at 4°C and 2500 rpm for 20 min, the plasma was immediately separated and stored at −20°C until assayed. Plasma samples were analyzed using a commercially available assay for glucagon employing a rabbit anti-glucagon antibody (100% cross-reaction with preproglucagon and proglucagon) and polyethylene glycol for separation of bound from free (Serono Diagnostica, Freiburg, Germany). Intra- and interassay (n = 6) coefficients of variation were 5.6% and 7.8%, respectively.

CGA was determined in serum samples with an immunoluminometric assay described elsewhere [4]. Intra- and interassay coefficients of variation were 5.5% and 12.6%, respectively.

Plasma samples were placed on polyacrylamide gel (Bio-Gel P-30, Bio-Rad Laboratories, Richmond, CA, USA), column size 1 x 50 cm, and eluted with 0.2 mol/l glycine (Sigma Diagnostics, St. Louis, MO, USA) containing 0.25% human serum albumin (Sigma Diagnostics), 500 U aprotinin/l, and 1% normal sheep serum, pH 8.8, at 4°C [7, 24, 25]. The flow rate was 5 ml/h. The column was calibrated with dextran blue, ribonuclease A, cytochrome c, cobalamin (all Sigma Diagnostics) and tracer amounts of 125I-labeled C peptide and 125I-labeled insulin. 125I-labeled glucagon was added to each run. Eluates of 1.5 ml were collected, counted for radioactivity, and analyzed for glucagon immunoreactivity (IRG). IRG was determined using antiserum 30 K (kindly provided by Prof. R.H. Unger) and dextran coated charcoal separation following previously published methods [10]. All samples were analyzed in one assay. The coefficient of variation was 11.4%.

Scintigraphy with labeled OC was performed after interruption of OC therapy for 8 days (days 65–73, Fig. 1E) The radiopharmaceutical [111In-DTPA-D-Phe1]-OC and imaging procedure have been described previously [3, 15].

The size of the primary tumor in the head of the pancreas and a reference metastasis were deter-
mined by computed tomography and ultrasonography. The largest diameters of three axes vertical to each other were determined, multiplied, and expressed as tumor size in milliliters. Computed tomography and ultrasonography performed before day 5 were made with different equipment, but pictures and scans were available for evaluation.

Results

Clinical course

Throughout therapy OC did not inhibit tumor growth (Fig. 1A). Due to compression of the duodenum between the primary tumor and a large liver metastasis causing postprandial vomiting and cholestasis laparatomy with gastrojejunostomy and a biliodigestive anastomosis had to be performed on day 422 of therapy.

Plasma glucagon levels were grossly elevated before therapy and dropped to 2.2–2.5 μg/l within 2 days after initiation of OC therapy (Fig. 1E). When OC was discontinued for 8 days, a rapid increase was observed, with the peak (9.39 μg/l) exceeding pretreatment levels. After reinitiation of OC treatment, the glucagon plasma levels were suppressed to the previous treatment range.

During the initial phase of OC treatment serum CGA was suppressed to 0.2–0.5 mg/l (Fig. 1D). CGA increased rapidly to above pretreatment levels during OC discontinuation and was quickly suppressed when OC was reinitiated. From then on a constant slow rise in both tumor products, glucagon and CGA, was observed, except for a sudden increase in glucagon after 400 days of therapy, which appears to be related to the rapidly growing liver metastasis.

The severely handicapping necrolytic migratory erythema improved within 3 days of OC treatment and completely resolved after 21 days of therapy, as did the stomatitis and cheilitis. When therapy was interrupted for 8 days for scintigraphy with labeled OC, early signs of the rash were noticed, which quickly responded to the continuation of therapy. On day 140 the patient noticed recurrence of the rash, which from then onward waned and recurred despite continued therapy with OC. After day 400 the rash occurred frequently and improved only temporarily in response to increasing OC doses (Fig. 1E). On day 562 the necrolytic migratory erythema had considerably worsened, requiring hospitalization, and did not improve despite intensified therapy with OC (4 × 600 μg/day).

After initiation of OC therapy and one package of erythrocytes (450 ml) serum hemoglobin concentrations showed a rapid increase (Fig. 1C). Hemoglobin levels stabilized thereafter in the lower normal range. The surgery-related blood loss after day 422 required transfusions of erythrocytes (2 × 450 ml).

Fasting blood glucose worsened during therapy with OC (Fig. 1B). Whereas before treatment with OC fasting glucose rarely exceeded 10 mmol/l, during therapy it was usually around 12 mmol/l. The oral antidiabetic glibenclamide lowered blood glucose concentrations but was unable to normalize glucose levels. The patient refused insulin therapy since this required subcutaneous injections in addition to OC.
Body weight, which had decreased by more than 20% within 7 months, increased slightly with initiation of OC therapy, but after 3 months the weight loss continued (Fig. 1F). Repeated intermittent high-caloric parenteral nutrition (>21 kJ per day) supplemented with human insulin was unable to prevent further weight loss. After 2 years of therapy the patient died of cachexy, with a body weight of 38.3 kg.

In addition to other parameters in Fig. 1, the Karnofsky index [14] presents the clinical improvement induced by OC therapy (Fig. 1F). Within a few weeks after initiation of treatment, the patient improved remarkably and was able to live at home without additional support. After 1 year of therapy the symptoms caused by the duodenal stenosis and cholestasis initiated a continuous decline in the Karnofsky index. Since the patient rejected both surgical tumor reduction and any form of chemotherapy, OC therapy was continued after day 450 despite clinical and laboratory signs of tumor progression.

Side effects

Throughout the treatment with OC the patient experienced slight pain at the injection site lasting for several minutes. OC enhanced a preexisting tendency to loose stools and induced steatorrhea, which was not improved by supplementation of pancreatic enzymes or treatment with loperamide. After 3 months of OC therapy fasting glucose serum levels were increased but improved on therapy with glibenclamide. Gall bladder stones did not develop.

Gel chromatography of plasma glucagon

Gel chromatographic separation with subsequent determination of IRG of a plasma sample obtained before OC therapy clearly showed three distinct peaks, with molecular weights of 3500, 9000, and greater than 13 000 daltons (Fig. 2). Analysis of a plasma sample obtained when glucagon levels were suppressed to 2.49 µg/1 after 60 days of OC therapy revealed only two peaks of IRG, of 3500 and greater than 13 000 daltons (Fig. 2). The ratio of the relative amount of IRG in fractions containing the different peaks was reversed by OC therapy (Table 1). In addition, during therapy with OC no substantial peak for proglucagon was observed.

Somatostatin scintigraphy

Figure 3 illustrates the primary tumor in the head of the pancreas and its metastasis in the liver 48 h after intravenous injection of 320 MBq [111In-DTPA-D-Phe1]-OC. Other sites of metastasis were not observed.

Table 1. Relative proportion of IRG of different fractions of plasma samples obtained before and during therapy with OC (day 60) after submission to gel chromatography (Fig. 2)

<table>
<thead>
<tr>
<th>Fractions</th>
<th>Peptide</th>
<th>Before therapy (% of IRG)</th>
<th>During therapy (% of IRG)</th>
</tr>
</thead>
<tbody>
<tr>
<td>15-25</td>
<td>Preproglucagon</td>
<td>24.5</td>
<td>56.7</td>
</tr>
<tr>
<td>27-33</td>
<td>Proglucagon</td>
<td>9.8</td>
<td>4.7</td>
</tr>
<tr>
<td>37-46</td>
<td>Glucagon</td>
<td>62.6</td>
<td>34.5</td>
</tr>
<tr>
<td>15-46</td>
<td></td>
<td>100</td>
<td>100</td>
</tr>
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</table>
Discussion

The long-acting somatostatin analogue OC has been used in a variety of endocrine tumors for suppression of hormone production and secretion [8, 17], but few patients with glucagonoma have been studied during long-term therapy with somatostatin alone [1, 21, 30]. In our patient OC initially induced a lasting remission of clinical symptoms but did not inhibit tumor growth. The remarkably quick resolution of the previously disabling necrolytic migratory erythema improved the well-being of the patient within few days. Furthermore, the hemoglobin concentration was normalized without additional therapy within 4 weeks of therapy. This patient gained 1 year of high quality of life.

The mechanism of OC-induced remission of symptoms in patients with glucagonoma is still unclear. Certainly the sustained suppression of glucagon plasma levels compared to pretreatment concentrations plays an important role. Nevertheless, during therapy glucagon plasma levels are still elevated, in our patient exceeding the upper normal limit tenfold, and glucagon plasma concentrations rose despite continuous treatment with OC. Glucagon immunoreactivity is heterogeneous in human plasma [11, 12, 26]. In addition to glucagon, plasma of normal subjects and of patients with glucagonoma contains proglucagon [6, 7, 11, 12, 19, 24, 25, 28, 29], a 9000-dalton protein devoid of glucagon bioactivity [20] formerly termed “large” glucagon immunoreactivity, and preproglucagon (a 180 amino acid protein) [12, 24, 25, 28] previously referred to as “big” plasma glucagon, which all cross-react with the anti-glucagon antibody K30 [27, 29] specific for the carboxyl-terminal region of glucagon [2]. In the present study determination of IRG in plasma subjected to gel chromatography clearly revealed three distinct immunoreactive glucagon species in the molecular weight range of 3500, 9000, and larger than 13,000 daltons, resembling glucagon, preglucagon, and preproglucagon, respectively. During therapy with OC a considerable shift from 3500-dalton glucagon towards preproglucagon was observed. Therefore, we speculate that OC inhibits preferentially posttranslational conversion of biologically inactive high molecular weight precursors of glucagon to bioactive 3500-dalton glucagon. Thus, determination of immunoreactive glucagon in plasma does not reflect the true suppression of bioactive glucagon. This explains the discrepancy between high plasma glucagon concentrations and the vanishing symptoms during OC therapy in our patient and other cases [22]. Furthermore, if somatostatin and its analogue OC interfere only with posttranslational processing of preproglucagon but do not inhibit gene expression, tumor proliferation might not be prevented, as was shown in this and other patients.

The slow but constant decrease in body weight clearly shows that OC is not able to reverse the
catabolism. In addition to glucagon, which remains elevated during OC therapy, even when bioactive precursors are accounted for, other factors might add to the catabolism. The weight loss may also be related to loose stools and steatorrhea induced by OC, which has been reported before [1]. In addition to suppression of pancreatic exocrine function [8], other factors such as reduced gastrointestinal absorption and splanchnic blood flow [16] appear to contribute to the steatorrhea, since it did not respond to orally administered pancreatic enzymes in our patient. Furthermore, hyperglycemia was worsened by OC, which is most likely due to suppression of insulin secretion (data not shown). Thus, less glucose is metabolized and more glucose lost with urine, enhancing the catabolism.

This is the first glucagonoma reported to secrete CGA [13]. CGA is produced by a variety of endocrine neoplasm or adenomas and has proven to be a useful marker for such tumors [23]. In our patient, serum CGA demonstrated better sensitivity in the reflection of tumor activity than plasma glucagon levels. Therefore CGA might be useful as an additional tumor marker in glucagonomas, especially when considering the change in plasma IRG induced by OC, which does not reflect true tumor activity but merely changing posttranslational processing of glucagon precursors.

Scintigraphy with labeled somatostatin has confirmed the location of the primary tumor in the pancreatic head and the presence of several metastases in the liver. Metastases at other locations were not detected by scintigraphy. With hindsight, this was confirmed by the clinical course, since no response to orally administered pancreatic enzymes in our patient. Furthermore, hyperglycemia was worsened by OC, which is most likely due to suppression of insulin secretion (data not shown). Thus, less glucose is metabolized and more glucose lost with urine, enhancing the catabolism.

Acknowledgements. We thank Prof. Roger H. Unger, University of Texas, Dallas, for the generous gift of the anti-glucagon antibody 30K. Skilled technical assistance by Miss G. Kelz is gratefully acknowledged.

References