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Robert D. Murray, …, Yutaka Umehara, Shlomo Melmed


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Central and peripheral actions of somatostatin on the growth hormone–IGF-I axis

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Somatostatin (SRIF) analogs provide safe and effective therapy for acromegaly. In a proportion of patients, however, SRIF analogs may lead to discordant growth hormone (GH) and IGF-I suppression, which suggests a more complex mechanism than attributable to inhibition of GH release alone. To elucidate whether SRIF acts peripherally on the GH–IGF-I axis, we showed that rat hepatocytes express somatostatin receptor subtypes-2 and -3 and that IGF-I mRNA and protein levels were suppressed in a dose-dependent manner by administration of octreotide. The inhibitory effect of SRIF was not apparent without added GH and in the presence of GH was specific for IGF-I induction and did not inhibit GH-induced c-myc or extracellular signal regulated kinase (ERK) phosphorylation. Pertussis toxin treatment of hepatocytes incubated with GH and SRIF, or with GH and octreotide, abrogated the inhibitory effect on GH-induced IGF-I, which confirms the requirement for the inhibitory G-protein. Treatment with SRIF and GH increased protein tyrosine phosphatase (PTP) activity and inhibited signal transducer and activator of transcription-5b (STAT5b) phosphorylation and nuclear localization. Octreotide also inhibited GH-stimulated IGF-I protein content of ex vivo–perfused rat livers. The results demonstrate that SRIF acts both centrally and peripherally to control the GH–IGF-I axis, providing a mechanistic explanation for SRIF analog action in treating patients with GH-secreting pituitary adenomas.

Introduction

The physiological and pharmacological actions of the widely distributed cyclopeptide somatostatin (SRIF) are almost exclusively inhibitory. SRIF has a broad range of actions that include inhibition of endocrine and exocrine gland secretion, gut motility, and cellular growth and proliferation (1, 2). The inherent pulsatility of pituitary growth hormone (GH) release, which is important for biological activity (3), is governed by alternating episodes of stimulation by growth hormone releasing hormone (GHRH) and inhibition by SRIF released from the arcuate and periventricular nuclei of the hypothalamus respectively. GH, a protein secreted from the pituitary, acts both directly and indirectly via IGF-I induction to promote tissue growth and regulate metabolism. GH induces IGF-I secretion by the liver and peripheral target tissues, though hepatic-derived IGF-I accounts for most circulating IGF-I (4, 5). Current evidence suggests that IGF-I, secreted locally, is responsible for most GH dependent growth effects; however, it is likely that GH and IGF-I act in synergy on target tissues (6).

Acromegaly is a syndrome resulting from chronic excess GH secretion that usually results from a benign GH-secreting pituitary adenoma (7). The resultant excess GH and IGF-I leads to classical somatic features characterized by organomegaly, cardiac dysfunction, insulin resistance, hypertension, arthropathy, colonic polyps, and premature mortality (7–12). Therapeutic modalities for treating acromegaly include surgery (13, 14), radiotherapy (15), and medical therapy (16–18). Since their introduction in the mid-1980s, SRIF analogs have evolved as a mainstay of safe medical treatment following surgical failure, while patients await the effect of radiation, and are increasingly used for primary therapy of these tumors when indicated (19–21). Somatostatin analog administration effectively lowers circulating GH levels, normalizes IGF-I levels, and controls symptoms in most patients with acromegaly (19, 22–26). In some patients, GH suppression is discordant with persistent IGF-I elevation, and in others, clinical improvement may not necessarily correlate with biochemical control (27). There is compelling evidence that SRIF analogs act to suppress the GH–IGF-I axis by inhibiting pituitary GH release (28, 29) and GHRH secretion that usually results from a benign GH-secreting pituitary adenoma by a mean of 29% ± 15% (30). Whether SRIF analogs act on both pituitary and peripheral target tissues of GH to reduce GH-induced IGF-I production or symptoms of hyperosmolar ketoacidosis has not been comprehensively studied.

Here we confirm the inhibitory action of SRIF and the SRIF analog octreotide on somatotroph GH release and further show that rat hepatocytes express both somatostatin receptor subtype-2 (SSTR2) and SSTR3, through which SRIF and octreotide dose-dependently inhibit GH-induced IGF-I production. The inhibitory effects of SRIF on GH-induced hepatic pathways are specific for IGF-I induction and are also not observed in the absence of GH.

Results

Pituitary cultures. SRIF analogs inhibit GH secretion from cultured pituitary cells and pituitary adenoma cells in vitro, which suggests a direct in vivo action of SRIF analogs on the pituitary. Confirming this observation, both SRIF and octreotide (10 nM) inhibited GH release from cultured rat pituitocytes by 40% ± 31% (P = 0.012) and 42% ± 31% (P = 0.001), respectively; and from six GH-secreting pituitary adenomas by a mean of 29% ± 15% (P = 0.002) and 18% ± 15% (P = 0.38), respectively. SRIF and octreotide inhibited

Nonstandard abbreviations used: extracellular signal regulated kinase (ERK); growth hormone (GH); growth hormone receptor (GHR); growth hormone releasing hormone (GHRH); inhibitory G-protein (Gi); janus kinase-2 (JAK2); protein tyrosine phosphatase (PTP); ribonuclease protection assay (RPA); signal transduction and activator of transcription (STAT); somatostatin (SRIF); somatostatin receptor subtype (SSTR); suppressor of cytokine signaling (SOCS).

Conflict of interest: S. Melmed is a scientific consultant for, and receives research funding from, Novartis Pharma AG, Basel, Switzerland.

As expected, IGF-I mRNA measured by RPA showed a dose-dependent increase of IGF-I by GH and to validate IGF-I quantitation by RPA, for the duration of the study (Figure 1B). Demonstration of SSTR integrity of the isolated hepatocyte model with respect to inducibility and SSTR expression supports the hypothesis that peripheral site of action on the GH–IGF-I axis at the level of the hepatic GH-induced hepatocyte IGF-I production. To confirm whether changes in IGF-I mRNA that occur during GH and SRIF treatment of hepatocytes translate to changes in IGF-I protein, IGF-I content of medium derived from hepatocytes treated with GH (500 ng/ml) in the presence and absence of 100 nM SRIF or octreotide was measured. GH increased IGF-I release from hepatocytes by 60% above basal levels at 24 hours (P < 0.0001; Figure 3A). In the presence of SRIF and octreotide, GH-induced IGF-I increase was abrogated (32% and 40% increase, respectively) (Figure 3A). Although GH-induced IGF-I remained significantly above baseline in the presence of octreotide (P = 0.01), in the presence of SRIF, GH-induced IGF-I increase was not different from baseline values. Therefore, SRIF inhibits both hepatic GH-induced IGF-I mRNA and protein secretion.

The specificity of the inhibitory effects of SRIF and octreotide on basal or GH-induced hepatic IGF-I transcription levels was tested. Hepatocytes were treated with 100 nM SRIF or octreotide with no added GH, and IGF-I mRNA was analyzed by RPA. Basal IGF-I levels were readily measurable in the absence of added GH (Figure 1B, lane 1) and were unaffected by either SRIF or octreotide (Figure 1B, lanes 1–3). The inhibitory effect of SRIF and its analogs on hepatic IGF-I therefore appears to be dependent upon IGF-I induction by GH, which indicates that the observed inhibition of GH-induced IGF-I likely results from interactions between SRIF and GH signaling pathways.

**Table 1**

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<tr>
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Application of each primer is described in the text.

GH release by more than 20% in five and three of the GH-secretin adenomas, respectively.

**Hepatocyte SSTR subtype expression.** A previous study, using ribonuclease protection assay (RPA), reported SSTR3 to be the only SRIF receptor subtype expressed in rat liver RNA extract (31). Before establishing whether SRIF could have a secondary peripheral site of action on the GH–IGF-I axis at the level of the hepatocyte, it was important to determine the presence of SSTR subtypes that could convey SRIF signal transduction. Isolated hepatocyte cDNA was subject to PCR with primers specific for the SSTR subtypes (Table 1). Both SSTR2 and SSTR3 were expressed by rat hepatocytes, while SSTR1, SSTR4, and SSTR5 expression was not detected. SSTR expression supports the hypothesis that SRIF has direct physiological effects on the hepatocyte.

**IGF-I response to GH and SRIF in isolated hepatocytes.** To establish the integrity of the isolated hepatocyte model with respect to induction of IGF-I by GH and to validate IGF-I quantitation by RPA, hepatocytes were incubated with GH (1–1,000 ng/ml) for 24 hours. As expected, IGF-I mRNA measured by RPA showed a dose-dependent increase, with maximal induction by a GH dose of 500 ng/ml (Figure 1A). GH doses of 100 and 500 ng/ml led to 3.7- and 3.9-fold induction of IGF-I mRNA at 24 hours, respectively (P = 0.03 and P = 0.02, respectively). Hepatocytes were incubated with GH (500 ng/ml) for up to 24 hours and in the absence of GH for 0 and 24 hours. GH induced IGF-I transcript only after 24 hours incubation, and in the absence of GH, IGF-I mRNA levels remained stable for the duration of the study (Figure 1B). Demonstration of SSTR expression, stability of IGF-I transcript over the experimental period, and responsiveness to GH confirms that cultured isolated hepatocytes are a faithful in vivo model for studying effects of SRIF on GH-induced IGF-I production, independent of confounding factors such as hypothalamic input that occur in vivo.

Hepatocytes were next preincubated with 100 nM SRIF or octreotide for one hour before stimulation with 100 or 500 ng/ml GH. Cells were incubated for 24 hours and IGF-I quantified by RPA. Both SRIF and octreotide inhibited GH-induced IGF-I transcription independent of the GH dose used to induce IGF-I (Figure 2A). These results suggest that SRIF and its analog suppress the GH–IGF-I axis by inhibiting pituitary GH release as well as GH-induced hepatocyte IGF-I production. To confirm whether changes in IGF-I mRNA that occur during GH and SRIF treatment of hepatocytes translate to changes in IGF-I protein, IGF-I content of medium derived from hepatocytes treated with GH (500 ng/ml) in the presence and absence of 100 nM SRIF or octreotide was measured. GH increased IGF-I release from hepatocytes by 60% above basal levels at 24 hours (P < 0.0001; Figure 3A). In the presence of SRIF and octreotide, GH-induced IGF-I increase was abrogated (32% and 40% increase, respectively) (Figure 3A). Although GH-induced IGF-I remained significantly above baseline in the presence of octreotide (P = 0.01), in the presence of SRIF, GH-induced IGF-I increase was not different from baseline values. Therefore, SRIF inhibits both hepatic GH-induced IGF-I mRNA and protein secretion.

**Figure 1**

Cultured isolated rat hepatocytes incubated with (A) GH (1–1,000 ng/ml) for 24 hours and (B) GH (500 ng/ml) or buffer for 0–24 hours. Cells were harvested for RNA and analyzed for IGF-I mRNA and β-actin by RPA. The IGF-I riboprobe corresponded to a 166-bp fragment of the mature IGF-I protein, and β-actin corresponded to a 125-bp band. Upper and lower panels: representative blots; middle panel: mean fold IGF-I mRNA induction of 3 individual studies. *P < 0.05 compared with control.
Effects of one-hour pretreatment with 10^{-11} to 10^{-7} M SRIF on IGF-I mRNA induction by 500 ng/ml GH, as measured by RPA, showed that all doses of SRIF studied inhibited GH-induced IGF-I with no loss of SRIF effect at higher doses (Figure 2C, upper panels). A similar dose-dependent response to SRIF was observed when hepatocytes were incubated with 10^{-10} to 5 \times 10^{-7} M octreotide (Figure 2C, lower panels). A previous study only of octreotide effects on GH-induced IGF-I in hepatocytes displayed a parabolic dose effect, with low octreotide doses inhibiting GH-induced IGF-I, whereas higher doses had no effect (32).

### IGF-I response to GH and SRIF in perfused livers

To establish that the inhibitory effect of SRIF on GH-induced IGF-I in isolated hepatocytes displayed a parabolic dose effect, with low octreotide doses inhibiting GH-induced IGF-I, whereas higher doses had no effect (32).

**SRIF inhibition of hepatocyte function is specific for IGF-I**. The specificity of SRIF and octreotide inhibition of GH-induced hepatic IGF-I was elucidated. Independent of IGF-I induction, GH potentiates cellular growth and proliferation via MAPK. To determine if SRIF inhibited GH activation of MAPK in addition to IGF-I transcription and secretion, both SRIF and octreotide inhibit hepatocyte GH binding.

**SRIF inhibits GH binding to the GH receptor**. Radiolabeled GH was used to measure GH binding to hepatocytes. Total binding was approximately 4.4% of the total 125I-GH added, and specific binding was approximately 1.5%. Cells were pretreated with 100 nM SRIF or octreotide for 30 minutes before addition of radiolabeled GH and thereafter incubated for an additional 30 minutes before quantitation of GH binding. Pretreatment with SRIF or octreotide reduced specific 125I-GH hepatocyte binding by 68% and 81% respectively (Figure 4). Thus, in addition to effects on IGF-I transcription and secretion, both SRIF and octreotide inhibit hepatocyte GH binding.

**SRIF inhibition of hepatocyte function is specific for IGF-I**. The specificity of SRIF and octreotide inhibition of GH-induced hepatic IGF-I was elucidated. Independent of IGF-I induction, GH potentiates cellular growth and proliferation via MAPK. To determine if SRIF inhibited GH activation of MAPK in addition to IGF-I transcription and secretion, both SRIF and octreotide inhibit hepatocyte GH binding.
tion, hepatocytes were incubated with GH (500 ng/ml) with or without 100 nM SRIF for 1–30 minutes. Whole-cell lysates were analyzed by Western blot and membranes probed for phospho–extracellular signal regulated kinase (pERK) and, after stripping, re-probed for ERK. As expected, GH increased pERK in a time-dependent manner with maximal levels at 5–10 minutes, which returned to baseline by 30 minutes (Figure 5A, lanes 1–6). Coincubation of hepatocytes with GH and SRIF did not alter either the temporal or quantitative effect of GH on ERK phosphorylation (Figure 5A, lanes 7–11). Additional hepatocyte cultures were incubated with GH (500 ng/ml) in the presence or absence of 100 nM SRIF or octreotide for 30 minutes and RNA analyzed by Northern blot analysis for c-myc. Levels of c-myc were increased by GH; however, coin incubation with SRIF or octreotide did not abrogate GH-induced c-myc increase (Figure 5B). SRIF therefore inhibits GH-induced IGF-I, but not GH-induced phosphorylation of ERK or c-myc transcription. Thus, in the hepatocyte, the inhibitory effect of SRIF on GH-stimulated pathways appears specific for IGF-I and does not appear to abrogate pathways independently involved in GH regulation of cellular growth and differentiation.

SSTR inhibition of IGF-I is inhibitory G-protein–dependent and does not require induction of a protein intermediary. To confirm that the effect of SRIF was transduced by inhibitory G-proteins (G_i’s) associated with SSR action, hepatocytes were incubated with pertussis toxin, a specific inhibitor of G_i’s, for 24 hours before treatment with SRIF or octreotide. As described previously, cells were stimulated with GH (500 ng/ml) 1 hour after addition of 100 nM SRIF or octreotide, and incubated for a further 24 hours before harvesting cells for RNA. As shown above, GH treatment increased IGF-I mRNA, and this increase was attenuated by SRIF or octreotide. Preincubation with pertussis toxin abrogated the inhibitory effect of SRIF and octreotide on GH-induced IGF-I (Figure 6A), which indicates that SRIF inhibition of GH-induced IGF-I is transduced via G_i’s associated with SSRs.

The two major cellular pathways leading to inactivation of GH signaling following ligand induced GH receptor (GHR) activation are transcription of suppressors of cytokine signaling (SOCS) proteins that bind to and inactivate the GHR–janus kinase-2 (GHR-JAK2) complex; and secondly activation of protein tyrosine phosphatases (PTP) that dephosphorylate tyrosine kinases (GHR and JAK2) and their phosphorylated downstream messengers, the signal transducers and activators of transcription (STATs) (33, 34). SOCS proteins require transcription, whereas PTPs are constitutively present and require activation. To determine whether the inhibitory effect of SRIF necessitated translation of a protein, intermediate hepatocytes were treated with 10 μg/ml cycloheximide one and 2 hours before treatment with SRIF and GH respectively, and incubated for 6 hours following GH stimulation. Analysis of IGF-I by RPA revealed a lower fold-induction of IGF-I by GH than observed after 24 hour incubation (Figure 6B, lanes 1–4). Cycloheximide, however, did not abrogate SRIF inhibition of GH-induced IGF-I (Figure 6B, lanes 5–6). Further analysis by real-time PCR measurement of IGF-I showed cycloheximide to have no effect on SRIF or octreotide inhibition of GH-induced IGF-I mRNA (Figure 6C). In keeping with this finding, Northern blots examining SOCS2 and SOCS3 levels in hepatocytes treated with GH alone or in the presence of SRIF showed increased SOCS2 and SOCS3 in the presence of GH that was not further enhanced by coin incubation with SRIF (data not shown). These results indicate that SRIF inhibition of GH-induced IGF-I does not require translation of a protein intermediate, such as SOCS, but likely effects its action via activation of pre-established signaling pathways.

SRIF inhibits phosphorylation and nuclear localization of STAT5b. Both SRIF (1, 35) and GH (34) are reported to increase PTP activity upon binding to their respective receptors. To determine whether PTP may play a role in inhibition of GH signaling by SRIF, hepatocytes were incubated with GH (500 ng/ml), SRIF (100 nM), or a combination of GH and SRIF and harvested after 20 minutes incubation at 37°C. Although no increase in PTP activity was detected with either ligand alone, the combination of GH and SRIF led to a synergistic increase in PTP activity to 36% above baseline levels (Figure 7A), which suggests a mechanism by which hepatocyte GH signaling may be prematurely terminated in the presence of SRIF. STAT5b has been implicated as the major pathway by which GH

Figure 4
Primary hepatocytes were incubated with vehicle (Control), SRIF, or OCT for 30 minutes before addition of [125I]-GH. Additional wells were treated in the presence of 5 μg unlabeled GH to quantify residual nonspecific binding. Cells were incubated for 30 minutes in the presence of [125I]-GH, washed 3 times, and harvested and radioactivity counted. Graph represents total binding with indicated treatment minus nonspecific binding (specific binding). *P < 0.05 compared with control wells.

Figure 5
Hepatocyte GH signaling. (A) Western blot analysis of 50 μg protein from primary rat hepatocytes treated with GH in the absence or presence of SRIF for 1–30 minutes. Membranes were blotted for phospho-ERK (pERK; upper panel, 42 kDa) and ERK (lower panel). (B) Northern blot analysis of RNA from cultured primary hepatocytes treated with vehicle, GH, or GH in the presence of SRIF or octreotide for 30 minutes. Membranes were probed for c-myc (upper panel), stripped, and reprobed for GAPDH to correct for loading.

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 STAT5b and the upper band (aliquoted, the lower at 92 kDa representing tyrosine-phosphorylated were re-probed for STAT5b. Two distinct STAT5b bands were visualized when probed for STAT5b (Figure 7B, lower panel). In some patients, clinical use of SRIF analogs has suggested greater lowering of serum IGF-I levels than would be predicted from the concomitant drug-induced GH reduction (27). Conversely, in some patients, octreotide fails to suppress IGF-I despite significant falls in GH levels. There are no in vivo or in vitro reports of direct SRIF action on hepatic IGF-I generation. In vivo studies in hypophysectomized rats suggested an inhibitory action of low but not high octreotide doses on GH-induced IGF-I secretion (32, 40). Interpretation of these studies is complicated by concurrent inhibition of other hormones that are known to influence in vivo hepatic IGF-I secretion including insulin and thyroid hormones. Therefore, whether the observed in vivo inhibition of hepatic IGF-I by octreotide was a direct effect or secondary to changes in non-GH hormones or hypothalamic influences was unresolved.

SRIF and octreotide inhibited GH release from cultured rat pituitaries and from GH-secreting adenomas, which confirms the central action of SRIF analogs on pituitary GH release. RT-PCR analysis showed hepatocytes to express SSTR2 and SSTR3 subtypes, which adds credence to the hypothesis of a direct inhibitory effect of SRIF on GH-induced IGF-I production. Using a cultured hepatocyte model to isolate hepatocytes from fluc

induces IGF-I (36, 37). Following GH receptor binding, STAT5b is phosphorylated, dimerizes, and translocates to the nucleus, where it activates transcription (33, 38). Hepatocytes, pretreated with SRIF or vehicle for 30 minutes, were stimulated with GH and cells lysed 20 minutes later. STAT5b was immunoprecipitated from whole-cell lysates and subjected to polyacrylamide gel electrophoresis; membranes were probed for phosphotyrosine and, after being stripped, were re-probed for STAT5b. Two distinct STAT5b bands were visualized, the lower at 92 kDa representing tyrosine-phosphorylated STAT5b and the upper band (∼96 kDa) likely representing tyrosine-phosphorylated STAT5b that is additionally phosphorylated on serine residues (39) (Figure 7B, upper panel). GH increased both the 92- and 96-kDa phosphorylated STAT5b bands (Figure 7B, upper panel). The GH-induced increase in the 96-kDa band was also clearly visualized when probed for STAT5b (Figure 7B, lower panel). In the presence of SRIF, GH did not induce STAT5b phosphorylation (Figure 7B, lane 3, upper panel). STAT5b was immunoprecipitated from the nuclear extract of cells treated with GH or a combination of GH and SRIF for 2–30 minutes. Samples were electrophoresed, and membranes probed for STAT5b. GH increased nuclear STAT5 levels, which peaked at 2–5 minutes. In the presence of SRIF, levels of STAT5 were attenuated (Figure 7C). SRIF, therefore, inhibits both phosphorylation of STAT5b by GH and its subsequent nuclear localization, which provides a mechanism by which SRIF inhibits hepatocyte GH induction of IGF-I.

Discussion

Acromegaly results from excess GH secretion and, consequently, elevated IGF-I levels (7). Acromegaly features result from excess hormone secretion, local effects of the tumor mass, and hormone deficiencies resulting from compression of normal pituitary tissue (7). SRIF analogs provide the mainstay of medical therapy because of their ability to control hormone secretion in more than 65% of patients and tumor growth in almost all patients (19, 20, 22, 23, 25). The mechanism of SRIF analog action in acromegaly is generally accepted to be central inhibition of GHRH release from the arcuate nucleus of the hypothalamus (30) and direct suppression of GH release from the pituitary (28, 29). In a subset of patients, clinical use of SRIF analogs has suggested greater lowering of serum IGF-I levels than would be predicted from the concomitant drug-induced GH reduction (27).

SRIF and octreotide inhibited GH release from cultured rat pituitaries and from GH-secreting adenomas, which confirms the central action of SRIF analogs on pituitary GH release. RT-PCR analysis showed hepatocytes to express SSTR2 and SSTR3 subtypes, which adds credence to the hypothesis of a direct inhibitory effect of SRIF on GH-induced IGF-I production. Using a cultured hepatocyte model to isolate hepatocytes from fluctuations in the hormonal milieu that occur with SRIF analog therapy in vivo, we showed that SRIF and octreotide inhibit GH-induced IGF-I transcription and secretion. Further support for the peripheral action of SRIF analogs on liver IGF-I production was obtained by ex vivo hepatic perfusions, which also demonstrated the ability of octreotide to inhibit GH-induced IGF-I. In the isolated hepatocytes, both ligands were effective throughout the dose range studied (10−11−10−7 M), which included physiological and pharmacological levels. In contrast to a previous report (32), with octreotide, no loss of effect of either SRIF or octreotide was observed at higher doses. Importantly, inhibition of IGF-I was only observed in the presence of GH, which suggests that the mechanism by which SRIF inhibits IGF-I is related to interactions between SRIF and GH signal transduction pathways. Although SRIF inhibited GH-induced IGF-I, no effect of SRIF was observed on GH-induced c-myc mRNA levels or MAPK phosphorylation, which confirms the specificity of SRIF action for IGF-I.
Hepatocyte incubation with cycloheximide to inhibit protein synthesis failed to abrogate inhibitory effects of SRIF or octreotide on GH-induced IGF-I transcription. This observation supports the activation of an established signal transduction regulatory mechanism rather than transcription of a regulatory protein such as SOCS. Coincubation of hepatocytes with SRIF and GH led to synergistic inhibition of GH-induced IGF-I by acting in synergy with GH to enhance PTP activity, which in turn dephosphorylates phospho-STAT5b, leading to a secondary reduction in STAT5b phosphorylation. Alternatively, PTP may act at several different levels to dephosphorylate GHR, JAK2, and STAT5b. SRIF has been shown to dephosphorylate the epidermal growth factor and platelet-derived growth factor receptors (45, 46), members of the cytokine receptor superfamily that includes the GHR, which signal via JAK2 and the STAT proteins. The observation that GH-induced phosphorylation of ERK remained unaffected, while STAT5b was dephosphorylated by coincubation of GH with SRIF, lends support to the selective dephosphorylation of STAT5b, as previously described for SHP-I (34).

In this study, SRIF was also shown to decrease GH binding to hepatocytes. High-dose insulin treatment inhibits GH-induced JAK2 and STAT5 phosphorylation, which similarly was associated with a reduction in GH binding (39). As GH increases membranal expression of its own receptor, it is possible that the phosphorylation state of the GHR-JAK2 complex affects GHR recycling to the membrane. GH increases phosphorylation of GHR, JAK2, and STAT1, STAT3, and STAT5, which is associated with an increase in membranal GH receptor; whereas SRIF inhibits STAT5 phosphorylation, and possibly phosphorylation of the GHR and JAK2, leading to reduced GH binding to the hepatocyte. Although we observed a significant decrease in GH binding, we did not observe an impact of SRIF or octreotide on non–IGF-I transduction pathways. There are a number of possible explanations for this phenomenon. GH likely stimulates its receptor and activates GHR transduction pathways. The JAK-STAT pathway is abrogated by the concomitant increase in PTPase activity, whereas MAPK is not affected. Decreased GH binding may be a secondary event resulting from decreased GHR recycling. Alternatively, the use of whole cells to estimate GH binding may reflect altered GH internalization rather than binding. Studying isolated hepatocyte cell membranes may resolve the latter alternative.

In summary, the results show that SRIF and its analog, octreotide, inhibit the GH–IGF-I axis both centrally and peripherally at the level of both the pituitary and hepatocyte. In the hepatocyte, SRIF selectively inhibits IGF-I, acting through SSTR2 and 3 and inhibitory G-proteins to increase PTP activity. Increased PTP activity decreases phospho-STAT5b phosphorylation and nucleolar localization, leading to premature inactivation of GH signaling and decreased IGF-I transcription. These results provide a mechanistic explanation for understanding SRIF analog action in treating patients with acromegaly.

**Methods**

**Materials.** SRIF-14 and octreotide were purchased from Phoenix Pharmacuticals (Belmont, California, USA). Human GH was kindly provided by A.F. Parlow of the National Hormone and Peptide Program (Harbor-UCLA Medical Center, Torrance, California, USA). Cell culture media and antibiotics were purchased from Invitrogen Life Technologies (Carlsbad, California, USA). Reagents for ribonuclease protection assays were purchased from Ambion Inc. (Austin, Texas, USA). All other reagents were supplied by Sigma-Aldrich (St. Louis, Missouri, USA), unless otherwise stated.

**Pituitary cell culture.** An aliquot from each of six GH-secreting pituitary adenomas obtained at the time of surgery was stored at –80°C for RNA extraction, and the remaining tumor tissue subjected to cell dispersal for culture. Collection and use of human tissue was approved by the Institutional Review Board at Cedars-Sinai Medical Center. Pituitaries were obtained from adult Sprague Dawley rats in accordance with Institutional Animal Care and Use Committee of Cedars-Sinai Medical Center guidelines. Tissue specimens were minced mechanically and enzymatically digested using 0.35% collagenase V

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**Figure 7**

SRIF suppression of STAT5b. (A) PTP activity was measured in primary hepatocytes treated with vehicle (Control), GH (500 ng/ml), and coinubcations of GH with 100 nM SRIF or octreotide. PTP activity was assessed by incubation of cell lysates with tyrosine phosphopeptides and the phosphate production measured using a molybdate dye. *P < 0.05. (B) STAT5b was immunoprecipitated from whole-cell lysates of primary hepatocytes treated with vehicle, GH (500 ng/ml), and coinubtreatments of GH and 100 nM SRIF for 20 minutes. Immunoprecipitates were subject to polyacrylamide gel electrophoresis and membranes blotted for phospho-STAT5b (upper panel) and, after stripping, for STAT5b (lower panel). Phosphorylated STAT5b (pSTAT5b)/STAT5b was visible as a 92-kDa band; a second band that migrated more slowly was visible at approximately 96 kDa and likely represents serine phosphorylated STAT5b (arrows). (C) STAT5b was immunoprecipitated from hepatocyte nuclear extracts treated with GH (500 ng/ml) or cotreated with GH and 100 nM SRIF. Following electrophoresis, membranes were probed for STAT5b. The lower arrow corresponds to the heavy chain of the IgG used in the immunoprecipitation.
and 0.1% hyaluronidase for 45 minutes. Cells were suspended in DMEM containing 10% FCS, centrifuged, and resuspended before seeding in 48-well culture plates at a density of approximately $10^4$–$10^5$ cells/well. Cells were incubated for 48 hours before treatments. Medium was changed to serum-free DMEM with 0.3% BSA 3 hours before treatments with 10 nM SRIF, octreotide, or vehicle in serum-free medium and incubated for an additional 20 hours.

**Hepatocyte isolation.** In accordance with Institutional Animal Care and Use Committee of Cedars-Sinai Medical Center guidelines, 30- to 45-day-old Sprague Dawley rats were anesthetized and the portal veins exposed and cannulated. The liver was perfused with liver perfusion buffer (Invitrogen Life Technologies), followed by HBSS (Sigma-Aldrich) containing 0.05% collagenase type IV (Sigma-Aldrich). The capsule of the digested liver was removed and cells dispersed in low-glucose DMEM with 10% FCS. The hepatocyte suspension was filtered and washed with low-glucose DMEM containing 10% FCS. For RNA and protein extraction, cells were plated at a density of $10^9$ to $10^{10}$ cells per 10-cm culture dish. All culture dishes were coated with Matrigel basement matrix (BD, Bedford, Massachusetts, USA) before hepatocyte seeding. After cells were allowed to attach, the medium was changed to Williams E containing 0.25% BSA, 10 mg/l insulin, 5.5 mg/l transferrin, 6.7 mg/l selenium, 50,000 U/l penicillin, and 50 mg/l streptomycin and incubated for an additional 40 hours before treatments. Treatments were administered in the supplemented Williams medium described above as specified for each study. Control treatments consisted of the appropriate drug vehicle.

**Rat liver perfusions.** Thirty- to 45-day-old Sprague Dawley rats were anesthetized and the portal vein exposed and cannulated. The liver was removed in totality and perfused ex vivo with Krebs buffer at 12 ml/min according to one of the following protocols: (a) buffer for 60 minutes; (b) sequentially with buffer for 15 minutes, GH (500 ng/ml) for 10 minutes, and buffer for 35 minutes; (c) sequentially with octreotide (20 ng/g body wt/h) for 15 minutes, GH (500 ng/ml) plus octreotide for 10 minutes, and octreotide for 35 minutes. Immediately following the perfusion, an aliquot of the liver was lysed for analysis of IGF-I protein content.

**Assays.** Rat GH was measured by RIA after appropriate sample dilution using reagents kindly provided by A.F. Parlow. Human GH was measured using an RIA kit (Diagnostic Products Corporation, Los Angeles, California, USA). IGF-I was measured by RIA after acid-alcohol extraction using a kit specific for rat IGF-I (Diagnostic System Laboratories, Webster, Texas, USA). PTP activity was measured in cell lysates using the Tyrosine Phosphatase Assay System (Promega, Madison, Wisconsin, USA). In brief, cell lysates were centrifuged at 100,000 g for one hour and endogenous phosphate removed from the supernatant by passing through Sephadex G25 columns (Promega, Madison, Wisconsin, USA). Thirty-five microliters of each sample was incubated with tyrosine phosphopeptides for 45 minutes in 60 mM Na acetate (pH 5.2) and the reaction terminated by addition of a molybdate dye. Optical density was read at 630 nm and PTP activity normalized for protein concentration of the lysates.

**RT-PCR analysis.** RNA was extracted from isolated rat hepatocytes using TRizol reagent (Invitrogen Life Technologies). In brief, tissue was homogenized in TRizol and subject to chloroform phase separation. RNA was precipitated from the aqueous phase by isopropanol, collected by centrifugation, washed with 70% ethanol/30% diethylpyrocarbonate (DEPC) water and resuspended in DEPC water at a concentration of 1–3 μg/μl. Three micrograms RNA was incubated with RNase-free deoxyribonuclease-I (Roche Diagnostics, Mannheim, Germany) to eliminate contaminating genomic DNA. For synthesis of first-strand cDNA, RNA was reverse transcribed by incubation with Oligo(dT) primers and Omniscript reverse transcriptase (RT+) (Qiagen, Valencia, California, USA). A negative control was performed by running the reaction in the absence of reverse transcriptase enzyme (RT–). Fidelity of the RT reaction was assessed by PCR using primers for GAPDH (Table 1). Thirty-five-cycle PCR reactions for each of the five SSTR subtypes were performed using Platinum Taq DNA polymerase (Invitrogen Life Technologies) and primers specific for the rat SSTR subtypes (Table 1). Identical negative control reactions were performed on the RT– sample. Positive control reactions were performed using plasmids containing the appropriate full-length SSTR as a template.

**RPA.** Because of the presence of multiple IGF-I transcripts (47), primers corresponding to the IGF-I protein, and therefore common to all IGF-I transcripts, were used to obtain a specific 166-base-pair cDNA sequence from rat hepatocyte cDNA by PCR. The PCR product obtained was subcloned into a plasmid (PCRII-TOPO; Invitrogen Life Technologies) containing both the Sp6 and T7 RNA polymerase promoters. Chemically competent Escherichia coli were transformed with the plasmid, individual colonies amplified, and the plasmid extracted (QIAprep Miniprep kit; Qiagen) and sequenced (ABI PRISM BigDye Terminator v3.0 Cycle Sequencing Ready Reaction Kit; Applied Biosystems, Foster City, California, USA) to confirm precision and orientation of the insert. The plasmid was linearized with XbaI and the riboprobe transcribed by incubation for one hour at 37°C with [35S]-UTP and Sp6 RNA polymerase (MAXIscript; Ambion Inc.). Twenty micrograms of sample RNA was incubated with $5 	imes 10^{3}$ cpm of IGF-I riboprobe and a commercially available β-actin riboprobe (pTRI-β-actin-125-Rat; Ambion Inc.) at 52°C overnight in hybridization buffer according to the manufacturer’s protocol (RPA III; Ambion Inc.). The hybridized RNA was digested with RNase A/T1 mix, precipitated, resuspended in loading buffer, and run on an 8% acrylamide/8 M urea denaturing gel.

**Relative gene expression analysis by real-time PCR.** PCR reactions containing 400 ng template cDNA, 400 nM each forward and reverse primer, and 1X SYBR Green in 25 μl were amplified for 50 cycles in a Bio-Rad iCycler (Bio-Rad Laboratories, Hercules, California, USA) with an initial melt temperature at 95°C for 15 minutes followed by 50 cycles of 95°C for 15 seconds, 58°C for 20 seconds, and 72°C for 30 seconds. PCR product accumulation was monitored during each cycle by measuring increased fluorescence caused by intercalation of SYBR Green (Molecular Probes, Eugene, Oregon, USA) with double-stranded DN (dsDNA). The cycle at which a significant increase in PCR product was detected (threshold cycle) was used to quantify relative amounts of starting product in each sample. A passive reference dye, fluorescein, was used to normalize for variations in volume and dye concentrations between wells. Post-amplification melting curves were used to confirm that a single PCR product was produced. The PCR product of each sample was normalized for β-actin. The contribution of contaminating genomic DNA was less than 0.1%.

**Northern blot analysis.** Total RNA extracted from hepatocytes was electrohoresed on agarose/formaldehyde gels and transferred to Hybond nylon membranes (Amersham Pharmacia, Buckinghamshire, UK). Membranes were prehybridized with Quik-Hyb hybridization buffer (Stratagene, La Jolla, California, USA) for 6 hours and probed overnight at 68°C with [32P]-dCTP-labeled probes for c-myc, SOCS2, or SOCS3. Membranes were stripped and rehybridized for GAPDH to correct for RNA loading.

**Western blot analysis.** Protein samples prepared in RIPA buffer were resolved under reducing conditions on 10–20% SDS-polyacrylamide gels. Nuclear protein extract was prepared according to the manufacturer’s protocol using the CellLytic NuCLEAR extraction kit (Sigma-Aldrich). STAT5b immunoprecipitation was performed by incubating 500 μg whole-cell extract or 300 μg nuclear extract with 0.5 μg anti-STAT5b (BD Biosciences – Pharmingen, San Diego, California, USA) overnight at 4°C. Following further incubation of the STAT5b–antibody complex with 40 μl protein-A agarose for 2 hours, samples were washed and electrohoresed. Resolved proteins were transferred to nitrocellulose membranes and probed with antibodies against phospho-ERK (1:500) and ERK (1:2,000), pTyr (1:500), or STAT5b (1:500; Santa Cruz Biotechnology, California, USA). After washing,
membranes were probed with appropriate IgG-HRP conjugates and visualized with ECL Western blotting detection kit (Amersham Pharmacia).

121I-GH binding assay. Hepatocytes were treated with SRIF, octreotide, or vehicle for 3 minutes before incubation with approximately 106 cpm 125I-GH with or without 5 μg unlabeled GH at 37°C for 30 minutes. Following incubation, cells were washed three times in 4°C PBS, harvested with trypsin, and counted in a γ-counter.

Statistical analysis. Data are presented as mean ± SD in the text, and as mean ± SEM when represented graphically. Differences between data sets were examined using ANOVA on ranks or ANOVA for nonparametric and parametric data respectively. Nonpaired data were compared using the Mann-Whitney rank sum test and Student’s t-test. A P-value of < 0.05 was deemed significant.

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