A Unique Control Mechanism in the Regulation of Insulin Secretion
Secretagogue-induced Somatostatin Receptor Recruitment

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Abstract
In this study, we have correlated the translocation of somatostatin (SRIF) receptors from the cell interior to the plasma membrane with the ability of SRIF to inhibit insulin release. Islets were perfused with glucose (30, 100, 165, 200, or 300 mg/dl) in the presence of sodium isethionate. Sodium isethionate inhibits insulin release, but not the recruitment of SRIF receptors. Thus, the recruitment of SRIF receptors to the surface membrane continued without the lysis of secretion vesicles. SRIF binding rose from 3.75±0.16 to 6.46±0.28 fmol/10 islets as glucose concentration increased.

Sodium isethionate was then removed, islets perfused with low glucose (30 mg/dl), and challenged with 400 μM isobutylmethylxanthine (IBMX) with or without SRIF (5 μg/ml). In the islets perfused with high glucose concentration, IBMX lysed a greater number of vesicles and caused enhanced release of insulin. The greater the number of secretion vesicles marginalized to the plasma membrane by glucose, the greater the response to IBMX. Colchicine (1 mM) prevented secretion vesicle migration and this potentiation effect of higher concentrations of glucose was eliminated.

In experiments with IBMX and SRIF, the degree of inhibition of IBMX-induced insulin release by SRIF was proportional to the magnitude of SRIF binding to these islets. SRIF inhibited insulin release by 20 μU/100 islets initially perfused with low glucose (30 mg/dl) and by 875 μU/100 islets perfused with high glucose (300 mg/dl). The maximal effect of SRIF was observed when its binding reached a level of 5.4 fmol/10 islets.

We conclude that inhibition of insulin release by SRIF is proportional to the SRIF receptor concentration, and that translocation of SRIF receptors during exocytosis plays an important role in paracrine regulation of insulin secretion by rendering the islets more sensitive to SRIF.

Introduction
We have recently shown that glucose and sulfonylurea agents augment somatostatin (SRIF) binding in isolated pancreatic islets concomitantly with the stimulation of insulin release (1). This enhancement in SRIF binding appears to be due to an increase in SRIF receptor concentration without a change in receptor affinity (1–3). Moreover, the bulk of SRIF receptors (80–87%) was found intracellularly, primarily in association with secretion vesicles (3–5).

We have suggested that the secretion vesicle may provide the vehicle for translocating the receptor for SRIF from the cell interior to the plasma membrane during exocytosis (1, 2). We further proposed that an increase in SRIF binding following an initial burst of insulin release may render the islets more sensitive to SRIF's inhibition of insulin release. If this is true, this would represent a unique control mechanism in the paracrine regulation of hormone secretion.

To test this hypothesis, we have examined the role of secretagogue-induced translocation of SRIF receptors to the plasma membrane in potentiating the biological action of SRIF in inhibiting insulin release.

Methods
Animals. Male Sprague-Dawley rats weighing 250–350 g employed in these studies were obtained from Harlan Sprague-Dawley, Inc., Indianapolis, IN. The animals were allowed food and water ad lib. Anesthesia was induced with phenobarbital 45 mg/kg body wt.

Materials. Collagenase CLS-IV 207 U/mg was obtained from the Millipore Corp., Freehold, NJ. [125I]-1-tyrosine, SRIF (~2200 Ci/mmol sp act) was purchased from New England Nuclear, Boston, MA. 125I-insulin (~180 μCi/μg sp act) was purchased from Cambridge Medical Diagnostics, Inc., Billerica, MA. Biochemicals were obtained from the Sigma Chemical Co., St. Louis, MO.

Isolation of islets. Pancreatic islets were prepared by the method of Kostianovsky and Lacy (6), with modifications of Mehler et al. (1). After isolation, the islets were kept in Krebs-Ringer bicarbonate buffer containing 30 mg/dl glucose and 5 mg/ml bovine serum albumin (BSA). The buffer had been previously gassed with 95% O2:5% CO2 for 30 min and adjusted to pH 7.4

Perfusion of isolated islets. The perfusion procedure for isolated islets as detailed in a previous publication (2) was employed with the following modifications. 100 islets were loaded into each of two Swinney adapters (Millipore Corp., Bedford, MA) fitted with four layers of polyester monofilament screen (mesh 7-230-62; Tetho, Inc., Elmwood, NJ). The chambers, tubing, and medium reservoirs were maintained at 37°C in a water bath. The islets in the experimental and control chambers were perfused at a flow rate of 1 ml/min with a Krebs-buffered medium in which NaCl had been replaced with 120 mM sodium isethionate (NaIs) and containing 5 mg/ml BSA with either 30, 100, 165, 200, or 300 mg/dl glucose. This pretreatment (period A) was continued for 30 min and effluent samples were collected at 2-min intervals using a Gilson microfractionator (Gilson Co., Inc., Worthington, OH). After the pretreatment period, the experimental and control chambers were perfused for 16 min with Krebs buffer containing 120 mM NaCl instead of Nals, 5 mg/ml BSA, and 30 mg/dl glucose (period B). Effluent samples were collected as before. The islets in the control chamber were finally perfused with a
Krebs-buffered medium containing 120 mM NaCl, 5 mg/ml BSA, 30 mg/dl glucose, and 400 μM isobutylmethylxanthine (IBMX) for an additional 16 min (period C), collecting effluents as before. During period C, the experimental chambers were perfused for 16 min with the same Krebs-buffered medium as control islets, but which also contained 5 μg/ml SRIF. All effluent samples from the islet perfusion were collected and maintained at 2°C. These effluents were saved for determination of insulin release by double-antibody radioimmunoassay (7).

Static islet incubations. Static islet incubations were performed as described in a previous publication (8). Following a 30-min preincubation and a 16-min base-line incubation in gassed Krebs-Ringer buffer with 30 mg/dl glucose and 5 mg/ml BSA at 37°C, buffered Krebs-Ringer containing sufficient glucose to yield a final concentration of either 30, 100, 165, 200, or 300 mg/dl was added at 15-s intervals. The islets were incubated at 37°C for an additional 16 min. After this experimental phase, aliquots of supernatant were removed for insulin assay.

The islets were washed and 125I-SRIF binding was determined as previously described (1, 2, 8). Binding reaction was carried out for 16 h at 4°C. Specific binding was calculated as the difference between the samples containing 0 and 10 μg/ml unlabeled SRIF; these representing total binding and nonspecific binding, respectively. Statistical analyses were performed utilizing Student’s t test for paired and unpaired data as indicated.

Results
Initially, we examined the effect of increasing concentrations of glucose (30, 100, 165, 200, and 300 mg/dl) upon insulin release and SRIF binding in isolated pancreatic islets. The results of these experiments are depicted on Fig. 1. An increase in glucose concentration in the incubation media prompted a significant increase in insulin release (Fig. 1 A) and SRIF binding (Fig. 1 B). The dose-response curves were parallel and reached a plateau at a glucose concentration of 200 mg/dl. There was a direct and significant correlation (r = 0.77; P < 0.001) between glucose-induced insulin release and enhancement of SRIF receptor recruitment. In these and other experiments, we were unable to detect any stimulation of SRIF release from freshly isolated pancreatic islets (not shown).

Following a protocol previously described (9), we then attempted to translocate secretion vesicles from the cell interior to the plasma membrane without prompting insulin release.

Table I. Effect of NalS* on Glucose-induced Insulin Release and Recruitment of SRIF Receptors

<table>
<thead>
<tr>
<th>Glucose concentration</th>
<th>NalS/NaCl (0/120 mM)</th>
<th>NalS/NaCl (120/0 mM)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>IR</td>
<td>B</td>
</tr>
<tr>
<td>30 mg/dl (n = 8)</td>
<td>130±15</td>
<td>2.8±0.3</td>
</tr>
<tr>
<td>300 mg/dl (n = 8)</td>
<td>480±25</td>
<td>7.3±0.5</td>
</tr>
</tbody>
</table>

*Substitution of NalS (120 mM) for NaCl in the incubation media results in inhibition of exocytotic hormone release (9–11). Nals is an impermeant anion which blocks lysis of secretion vesicles. "n" represents the number of experiments.

This is achieved by substituting Nals for NaCl in the incubation media. Nals is an impermeant anion which blocks osmotic lysis of secretion vesicles and thus inhibits exocytotic hormone release (10, 11). Under the circumstances, we would expect an increase in surface membrane SRIF binding with no alteration in the magnitude of insulin release.

Results of these experiments are summarized in Table I. Islets incubated with Nals and high concentration of glucose (300 mg/dl) did not release insulin above the basal rate. However, enhancement of SRIF binding continued, suggesting a continuous margination of secretion vesicles at the plasma membrane.

Having established the method for increasing translocation of the secretion granules to the plasma membrane, we reasoned that islets incubated under these conditions would demonstrate a greater response to a stimulus that produces acute insulin release (AIR). Thus, at any given level of insulin secretagogue, the magnitude of AIR would increase depending upon the number of secretion vesicles marginated at the plasma membrane.

We have selected IBMX because we have previously shown that this agent causes prompt lysis of previously marginated secretion vesicles (8). In these experiments, islets were perfused

![Figure 1](image-url) - Effect of increasing glucose concentrations on insulin release (A) and SRIF binding (B) in isolated pancreatic islets. Results represent the mean±SEM of 12 experiments.

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(30 min) with increasing concentrations of glucose in the presence of NaIs to insure translocation of secretion vesicles to the plasma membrane without concomitant lysis (period A). Following a 16-min washout period (B), the islets were challenged with 400 μM IBMX (16 min) in the presence of a nonstimulatory level of glucose and in the absence of NaIs (period C). Fig. 2 demonstrates that islets initially perfused with higher glucose concentrations responded to the subsequent challenge with IBMX with greater insulin release than islets initially perfused at lower glucose concentrations.

To insure that glucose-induced potentiation of IBMX evoked insulin release was indeed a consequence of secretion vesicle translocation, we have perfused pancreatic islets with high glucose concentrations (300 mg/dl) and NaIs as described above, but in the presence of colchicine (1 mM). Colchicine at the concentration employed is known to suppress microtubule function and secretion vesicle margination (2). When control and colchicine-treated islets were challenged with IBMX, there was a significant reduction in the magnitude of AIR from the islets perfused with colchicine (Fig. 3).

Utilizing essentially the same experimental design for promoting the recruitment of SRIF receptors (i.e., increasing concentrations of glucose in the presence of NaIs), we then posed the question of whether this increase in SRIF receptor binding results in greater biological action of SRIF. To answer this question, we perfused pancreatic islets with increasing concentrations of glucose and 120 mM NaIs (period A). After a washout (period B), we challenged the islets with IBMX (400 μM) in the presence of SRIF (5 μg/ml) (period C).

As can be seen from Fig. 4, in all perfusion experiments (except those with glucose 30 mg/dl), SRIF inhibited IBMX-induced insulin release. The inhibitory action of somatostatin was greater in the islets perfused with a higher glucose concentration during period A. As glucose concentration rose, the recruitment of SRIF receptors was enhanced and an inhibitory effect of SRIF was significantly augmented.

When the results of these experiments were expressed as

Figure 2. Glucose potentiation of IBMX-induced insulin release. Islets were perfused with increasing concentrations of glucose and 120 mM NaCl (period A), washed with 30 mg/dl glucose and 120 mM NaCl (period B), and challenged with 400 μM IBMX (period C). The difference in insulin release between periods C and B is plotted as a function of glucose concentration during period A. Results represent the mean±SEM of four perfusion experiments.

Figure 3. Effect of colchicine (1 mM) on glucose potentiation of IBMX-induced insulin release. Glucose concentration during period A was 300 mg/dl. Results represent mean values of four perfusates.

the IBMX-induced increments (insulin release during period C) above the basal rate of insulin release (period B), an increasing inhibitory effect of SRIF as a function of glucose concentration during period A was especially well demonstrated. Islets perfused at higher glucose concentrations during period A demonstrated a progressive increase in the magnitude of somatostatin inhibition of IBMX-induced insulin release (Fig. 5). However, the percent inhibition tended to plateau when somatostatin binding reach a level of 5.4 fmol/10 islets (Fig. 6). 50% inhibition of IBMX-induced insulin release was observed when the binding of somatostatin reached a level of 4.8 fmol/10 islets.

Our control experiments were designed to evaluate the effect of a fixed dose of somatostatin on insulin release prompted by increasing stimuli when there was no enhancement in SRIF receptor recruitment. In these experiments, islets were initially perfused (period A) with low glucose (30 mg/dl) for 30 min, then with low glucose and SRIF (5 μg/ml) for 10 min (period B), and finally with increasing concentrations of glucose (100, 165, and 300 mg/dl), IBMX (400 μM), and SRIF (5 μg/ml). Results of these experiments are shown in Figs. 7 and 8. Increasing concentrations of glucose along with fixed dose of IBMX caused a progressive increase in insulin release. Somatostatin inhibited secretagogue-induced insulin release with the percent inhibition being identical in all perfusions, regardless of glucose concentration. These experiments suggested that without SRIF receptor recruitment no augmentation of SRIF action is observed.

Discussion

The anatomic relationships among different cell types in endocrine pancreas may be crucial for coordinating secretion of polypeptide hormones. Direct communication among islet cells and the influence of the product of one cell type upon the secretion of hormone by the neighboring cells in the endocrine pancreas has been well established (12, 13). The assumption has been that the secretory product of one hormone-producing cell is transported to an adjacent hormone-containing
Figure 4. Somatostatin inhibition of IBMX-induced insulin release. Glucose concentrations during period A were 30 mg/dl (I), 100 mg/dl (II), 165 mg/dl (III), 200 mg/dl (IV), and 300 mg/dl (V). Ingredients used during periods B and C are as described in Methods and the legend to Fig. 3. Perfusion during period C were carried out with (--- o ---) or without (--- ● ---) SRIF (5 μg/ml). Each panel represents the mean values of four perfusions.

Glucose-induced stimulation of SRIF release from the pancreas has been previously shown (14, 15). However, in experiments with isolated pancreatic islets, we were unable to detect any increase in SRIF release. It is possible that small increments in intra-islet SRIF concentration do exist, but they...
Figure 5. Effect of SRIF on IBMX-induced insulin release as a function of glucose concentration during period A perifusion. Insulin release is shown as the difference between periods C and B. Results represent the mean±SEM of four perifusions in each experimental group.

are undetectable in perfusate or incubation media. Even though we failed to detect glucose-induced SRIF release, in our static incubations we have washed the islets after the exposure to secretagogues and before assessment of SRIF binding. Similarly during perifusion experiments, the period B (washing) was employed to eliminate the possible influence of endogenous SRIF on insulin release during period C.

Our results do not negate the model of paracrine regulation based upon augmentation in release of both hormones, but nevertheless they favor an alternate model being responsible for the paracrine regulation of insulin secretion (Fig. 9).

When glucose stimulates insulin release, it concomitantly enhances translocation of SRIF receptors from the cell interior to the plasma membrane. This renders insulin-secreting cells more sensitive to SRIF. This putative pathway in paracrine regulation would have certain advantages in the cellular control of hormone secretion. SRIF would be acting at a specific anatomic locus in inhibiting hormone release, the juncture of the secretion vesicle with the surface membrane. Augmented SRIF release from the delta cell would not be required. The effect of SRIF in inhibiting hormone release would be closely integrated with the exocytotic secretory process. The concentration of SRIF receptors at the surface membrane is a function of the combined processes of appearance of receptors at the plasma membrane and the rate of receptor internalization. Theoretically, in the scheme being proposed, the secretagogue regulates the appearance of receptors at the surface membrane.

Figure 6. Relationship between SRIF binding and action. The latter is expressed as a percent inhibition of IBMX-induced insulin release following perifusion with increasing glucose concentrations and plotted against SRIF binding at similar concentrations of glucose. Results represent the mean values of four experiments.

Figure 7. Insulin release in the absence (1) and in the presence (11) of SRIF in perfusate during periods B and C. During period A, the islets were perfused with glucose (30 mg/dl) alone, and during period C, with glucose (●, 30 mg/dl; ■, 165 mg/dl; or ○, 300 mg/dl) and 400 μM IBMX. SRIF (5 μg/ml) was present during periods B and C in perifusions depicted on the lower panel. Results are mean values of four perifusions.

Figure 8. SRIF inhibition of insulin release. Data derived from the experiments depicted in Fig. 7.
The combining of SRIF with its receptor would probably accelerate the rate of receptor internalization, thus giving rise to a well-integrated system.

Our theory is supported by direct demonstration of the receptor sites for insulin, glucagon, and SRIF on the surface of A, B, and D cells (16). In these studies, $^{125}$I-insulin was shown to associate with 60% of the B cells, 35% of the A cells, and 22% of the D cells. $^{125}$I-glucagon was found in 40% of the B cells, 15% of the A cells, and 31% of the D cells. $^{125}$I-SRIF labeled 75% of A cells, 37% of B cells, and 33% of D cells. Moreover, the present study provides the first evidence that SRIF receptors can actively participate in regulation of hormone secretion.

Recent morphological (17) and biochemical (18) observations suggested that SRIF released by D cells may not gain an access to the B cells via an intestine. Rather, it is collected by the venules leaving the islet, and the only active SRIF is that delivered to the islets by the arterioles. This theory also implies that the exocytosis in B cells occurs into the "venous" space while receptors for regulatory hormones are on the arterial surface. If this is the case, then one must assume not only polarity of the cells for exocytose purposes, but also a complete separation of "venous" and "arterial" compartments of the interstitium. Further experiments are needed to prove or rule out these assumptions.

The results of our experiments may provide some new insights into the mechanism of glucose potentiation of AIR evoked by other secretagogues, such as IBMX, isoproterenol, and arginine. This phenomenon has been recognized and extensively studied by Halter and Porte (19, 20). Our present and previous studies (8, 9) suggest that glucose directly enhances the migration of secretion vesicles from the cell interior to the plasma membrane, thus providing a greater pool of marginated secretion vesicles. Secretagogues that evoke an AIR action upon these previously marginated granules, causing their lysis and prompt insulin release (8). As can be seen from the present study, when islets were incubated with increasing concentrations of glucose and Nals, glucose enhanced translocation of secretion vesicles in a dose-dependent manner. Subsequently, in islets perfused with a higher glucose concentration, IBMX lysed a greater number of vesicles and caused enhanced release of insulin. The greater the number of secretion vesicles marginated to the plasma membrane by glucose, the greater the response to IBMX. Colchicine prevented secretion vesicle migration and this potentiation effect of higher concentrations of glucose was eliminated.

Our interpretation of the data presented here is based on the assumption that alterations in binding signify margination of the secretion vesicles. Although we have previously presented ample evidence in favor of this assumption (2–4, 9), we cannot completely exclude the possibility that there might be other intracellular binding sites for SRIF that migrate to the plasma membrane during exocytosis.

In summary, glucose-induced margination of secretion vesicles in the pancreatic islets facilitates the acute insulin response to other stimuli. In addition, margination of secretion vesicles to the plasma membrane recruits SRIF receptors and renders these islets more sensitive to an inhibitory action of SRIF. The latter feedback mechanism may be an important mechanism in the paracrine regulation of hormone secretion.

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