IN VITRO STIMULATION OF INSULIN RELEASE BY NON-METABOLIZABLE, TRANSPORT-SPECIFIC AMINO ACIDS

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SUMMARY

The insulin-releasing ability and uptake characteristics of non-metabolizable, transport-specific amino acids were studied in an in vitro system, using microdissected pancreatic islets with more than 90 % β-cells.

Among the four stereoisomers of 2-aminobicyclo(2,2,1)heptane-2-carboxylic acid (BCH), only the b(–) form stimulated insulin release. This isomer is known as a specific substrate for transport system L in other cells. It was rapidly taken up by the islet cells and stimulated insulin release both in the presence and in the absence of glucose.

4-Amino-1-guanylpiperidine-4-carboxylic acid (GPA), a substrate for cationic transport systems, stimulated insulin release in the presence but not in the absence of glucose. In this respect GPA is similar to arginine. Like arginine, GPA also accumulated in the islet cells to yield distribution ratios well above unity.

The results are consonant with the previous hypothesis that amino acids stimulate insulin release by binding to specific transport molecules.

INTRODUCTION

The use of non-metabolizable model amino acids has been instrumental to the discrimination of specific transport systems in various cells. For example, α-aminoisobutyric acid was developed as a model substrate for transport System A, 2-aminobicyclo(2,2,1)heptane-2-carboxylic acid (BCH) as a leucine analogue with specificity for System L, and 4-amino-1-guanylpiperidine-4-carboxylic acid (GPA) as a model substrate for the system for cationic amino acids. The first of these was observed under certain conditions to stimulate the release of insulin from cultivated fetal pancreas (A. E. Renold et al., personal communication to H. N. Christensen, 1968); the second substance was concurrently found to exert a hypoglycemic action and to elevate the level of immunologically reactive insulin in the intact rat. Subsequently, the amino acid was shown to behave as a functional analogue of leucine in stimulating the rise of the plasma insulin level in the dog. More recently, GPA has been shown to stimulate increase of the plasma levels of both insulin and glucagon in the rat and the dog (S. S. Fajans, H. N. Christensen et al., unpublished work).

Abbreviations: BCH, 2-aminobicyclo(2,2,1)heptane-2-carboxylic acid; GPA, 4-amino-1-guanylpiperidine-4-carboxylic acid.

Several natural amino acids, including leucine, are known to stimulate the in vitro release of insulin. It seemed therefore reasonable to attribute the effects of BCH to a direct action on the pancreatic β-cells. Since, furthermore, these model amino acids were designed as transport-specific substrates, insulin release was suggested to be triggered by the binding of amino acids to their specific transport molecules in the β-cell membrane.

In the present paper, we test this hypothesis by studying the insulin-releasing potency of different BCH stereoisomers and of GPA in vitro. In addition, it was checked whether the pancreatic β-cells are able to transport these model substrates. To obtain results representative of the β-cells, islets were microdissected from obese-hyperglycemic mice. These islets contain more than 90% β-cells, which are known to respond adequately to all secretagogues tested including natural amino acids such as leucine and arginine.

MATERIALS AND METHODS

Chemicals

The synthesis, 14C labelling and resolution of BCH were done as previously described. Synthesis and 14C labelling of GPA will be described elsewhere by one of us (H.N.C.) and collaborators. [1-3H]Mannitol and [6,6'-3H2]sucrose were obtained from the Radiochemical Centre, Amersham, England. Crystalline mouse insulin was prepared by Novo Industri A/S, Copenhagen, Denmark. All other chemicals were commercially available reagents of analytical grade. Distilled and de-ionized water was used throughout.

Isolation of islets

Adult obese-hyperglycemic mice (gene symbol: obob) from the Umeå colony were starved overnight. Fresh pancreatic islets were isolated by free-hand microdissection in Krebs-Ringer buffer including 0.3-0.5% (w/v) human serum albumin and equilibrated with O2-CO2 (95:5, v/v).

Incubations

All incubations were performed at 37°, using Krebs-Ringer buffer as basal medium. In studies of insulin release, incubation was first performed for 40 min. Batches of 2 islets were then incubated in 115 µl medium for a short initial period of 5 min (early phase) followed by incubation for 60 min (late phase) in 315 µl medium. The amounts of insulin released were measured in samples of medium taken from the three incubation periods, allowing correction for insulin present in a minimum volume left from the preceding incubation period. Details of experiments are given in the legends to figures and tables.

In studies of amino acid uptake, islets were first incubated in basal medium. Batches of 10 islets were subsequently incubated with radioactive amino acid. In some experiments the medium also contained [1-3H]mannitol or [6,6'-3H2]sucrose, which made it possible to correct for contaminating label and label in the extracellular space (B. Hellman, J. Sehlin and I.-B. Taljedal, unpublished work). When extra-cellular markers were not used, the incubated islets were washed for 4 × 1 min in ice-cold, non-radioactive medium. The detailed composition of incubation media as well as the length of incubation times are given in the legends to figures and tables.

Insulin assay

Insulin was assayed with the double-antibody method, using crystalline mouse insulin as standard.

Determination of amino acid uptake

After weighing (see below), the incubated islets were dissolved by incubation at room temperature in 100 μl of hyamine for 45 min. After addition of 10 ml scintillation liquid (5 g of 2,5-diphenyloxazole and 50 mg 1,4-bis-2-(5-phenyl-oxazolyl)benzene in 1 l of toluene), counting was carried out in a liquid scintillation spectrometer. The observed counts/min values were translated to mmoles of labelled substrate by comparison with external standards counted in parallel with the islets. These standards consisted of 5 μl incubation medium dissolved in 100 μl of hyamine. In double-label experiments the setting of the discriminators was such that less than 0.5 % of the 3H counts were also counted in the 14C channel. Spill-over to the 3H channel was 25 % of the counts in the 14C channel. The specific radioactivities were chosen to give approximately the same counts/min in either channel.

Weighing of islets

Incubated islets were placed on bits of aluminium foil and were gently freed of as much contaminating fluid as possible with the aid of a micropipette. After freeze-drying (-40°, 0.001 mm Hg) overnight, the islets were weighed on a quartz-fibre balance.

RESULTS

Experiments with BCH

As shown in Table I, a racemic mixture of b(+)-BCH and b(--)-BCH stimulated insulin release, whereas a mixture of a(+)-BCH and a(--)-BCH did not. The effect of b(±)-BCH was obtained both in the absence and in the presence of glucose.

<table>
<thead>
<tr>
<th>Glucose concn.</th>
<th>ng insulin released per μg dry islet</th>
</tr>
</thead>
<tbody>
<tr>
<td>(mM)</td>
<td>0 mM amino acid</td>
</tr>
<tr>
<td>0 mM amino acid</td>
<td>0.36 ± 0.07 (9)</td>
</tr>
<tr>
<td>10 mM amino acid</td>
<td>8.09 ± 1.12 (9)</td>
</tr>
</tbody>
</table>

Experiments with b(±)-BCH

<table>
<thead>
<tr>
<th>Glucose concn.</th>
<th>ng insulin released per μg dry islet</th>
</tr>
</thead>
<tbody>
<tr>
<td>(mM)</td>
<td>0 mM amino acid</td>
</tr>
<tr>
<td>0</td>
<td>0.55 ± 0.20 (8)</td>
</tr>
<tr>
<td>10</td>
<td>4.38 ± 0.31 (8)</td>
</tr>
</tbody>
</table>

Table II shows the effects of isolated b(-)-BCH and b(+)BCH isomers. Whereas b(+)BCH failed to stimulate insulin release, significant effects were obtained both in 5-min and 60-min incubations with b(-)-BCH. The effects of b(-)-BCH did not require the presence of glucose. The relationship between the b(-)-BCH concentration and the rate of insulin release is given in Fig. 1. The dose–response relationship was apparently hyperbolic with maximum stimulation at about 20 mM and an apparent $K_m$ of around 7 mM.

**TABLE II**

**EFFECTS OF b(+)BCH AND b(-)-BCH ON INSULIN RELEASE**

Amounts of insulin released during the first 5 min (early phase) or subsequent 60 min (late phase) after exposure to BCH are given as mean values ± S.E. for the numbers of experiments indicated within parentheses. In each experiment islets from a single animal were incubated with 5 mM b(+)BCH or b(-)-BCH as well as in a BCH-free medium. A statistical test of the mean differences between test and control media revealed that b(-)-BCH had a significant effect both in the absence (early phase: $P < 0.02$; late phase: $P < 0.025$) and presence (late phase: $P < 0.05$) of glucose.

<table>
<thead>
<tr>
<th>Glucose concn. (mM)</th>
<th>ng insulin released per μg dry islet</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Control</td>
</tr>
<tr>
<td>Early phase</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0.12 ± 0.03 (9)</td>
</tr>
<tr>
<td>10</td>
<td>0.82 ± 0.11 (10)</td>
</tr>
<tr>
<td>17</td>
<td>0.88 ± 0.17 (10)</td>
</tr>
<tr>
<td>Late phase</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0.33 ± 0.06 (10)</td>
</tr>
<tr>
<td>10</td>
<td>6.05 ± 0.83 (10)</td>
</tr>
<tr>
<td>17</td>
<td>8.75 ± 0.79 (10)</td>
</tr>
</tbody>
</table>

Fig. 1. Concentration-dependency of insulin release in response to b(-)-BCH during 60 min of incubation. Mean values ± S.E. for 9–10 different experiments.

Fig. 2. Islet uptake of b(+)BCH (○) and b(-)-BCH (●) with time. After incubation for 30 min in glucose-free KRB, islets were incubated for different periods of time in media containing 1.0 mM [carboxyl-14C]-b(+)BCH or [carboxyl-14C]-b(-)-BCH (1.0 mC/mmole), as well as 0.1 mM [1-3H]mannitol (25.0 mC/mmole). The amounts of BCH taken up by the islet cells were calculated by correction for label in the mannitol space. Mean values ± S.E. for 4–13 observations.
Islet uptake of b(-)-BCH and b(+) -BCH was studied in double-label experiments using [1-3H]mannitol as extracellular marker. As shown in Fig. 2, the islet content of either isomer rapidly exceeded that of mannitol, which suggests that both b(-) -BCH and b(+) -BCH were rapidly taken up by the β-cells. A statistical analysis of the results indicates that the level of b(+) -BCH was probably higher than that of b(-) -BCH after 45 min of incubation (P < 0.05).

Experiments with GPA

The effect of GPA on insulin release is presented in Table III. When tested at a concentration of 5 mM, the arginine analogue failed to enhance insulin release. A probably significant stimulation was, however, noted after 60 min of incubation with 10 mM GPA in the presence of 10 mM glucose.

### TABLE III

**EFFECT OF GPA ON INSULIN RELEASE**

Results are presented as in Table II. The effect of 10 mM GPA in the presence of 10 mM glucose was probably significant (P<0.05) during the late phase.

<table>
<thead>
<tr>
<th>Glucose conc. (mM)</th>
<th>ng insulin released per µg dry islet</th>
<th>5 mM GPA</th>
<th>10 mM GPA</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Control</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Early phase</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0.15 ± 0.05 (8)</td>
<td>0.21 ± 0.05 (7)</td>
<td>0.18 ± 0.08 (8)</td>
</tr>
<tr>
<td>10</td>
<td>0.88 ± 0.24 (8)</td>
<td>1.07 ± 0.47 (7)</td>
<td>0.91 ± 0.17 (9)</td>
</tr>
<tr>
<td>Late phase</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>0.34 ± 0.08 (9)</td>
<td>0.50 ± 0.18 (8)</td>
<td>0.48 ± 0.16 (8)</td>
</tr>
<tr>
<td>10</td>
<td>5.60 ± 1.68 (9)</td>
<td>5.11 ± 0.48 (8)</td>
<td>9.13 ± 1.16 (8)</td>
</tr>
</tbody>
</table>

![Graph](image)

Fig. 3. Islet uptake of GPA with time. After incubation for 30 min in glucose-free KRB, islets were incubated for different periods of time in media containing 2.0 mM [carboxyl-14C]GPA (0.3 mC/mmole). In one series of experiments (○) the media also contained 0.1 mM (6,6'-3H2)-sucrose (20.0 mC/mmole) as extracellular marker. The amounts of GPA taken up by the islet cells were in these experiments calculated by correction for label in the sucrose space. In another series of experiments (●) contaminating and extracellular label was removed by washing after incubation. Each point represents the mean of 2 (●) or 3 (○) different experiments. In addition, the range of observations in double-label experiments are given.

Fig. 3 shows that the islet cells were able to accumulate GPA to yield distribution ratios much higher than unity. It should be noted that identical results were obtained irrespective of whether washing or double-labelling was used to correct for extracellular and contaminating radioactivity.

**DISCUSSION**

Several amino acids are able to stimulate insulin release\(^\text{10}\). Most of these, including arginine, do so in the presence of glucose, whereas leucine acts as a secretagogue also in glucose-free media\(^\text{11}\). The *in vivo* action of BCH resembles that of leucine and contrasts with that of arginine in persisting when mannoseptulose has been infused\(^\text{3}\). Its hypoglycemic action was found to be limited to the b(−)-isomer of BCH\(^\text{1,5,12}\). The mechanism by which amino acids stimulate insulin release is not clear. The action of BCH *in vivo* indicates that the secretory response of the β-cells does not require metabolism of the amino acid\(^\text{1,2}\) (cf. ref. 10). As an alternative hypothesis, \(\text{CHRISTENSEN AND CULLEN}\)\(^\text{2}\) suggested that insulin release is triggered by the binding of amino acids to specific transport molecules in the β-cell membrane.

The present *in vitro* study was undertaken to elucidate the following problems that arise as a consequence of the above hypothesis. (1) Is BCH-induced hypoglycemia due to a primary effect on the β-cells? (2) Are the β-cells stimulated by other transport-specific amino acids? (3) Is there a difference in insulin-releasing activity between the four stereo-isomers of BCH? (4) Is there a correlation between the insulin-releasing activity of different BCH isomers and their uptake characteristics?

A direct effect of BCH on fetal rat pancreas has recently been described\(^\text{13}\). This pancreas preparation differs, however, from adult islets in its sensitivity to various amino acids. For example, islets of obese-hyperglycemic mice are not stimulated by alanine or \(\alpha\)-aminoisobutyric acid (Å. Lernmark, unpublished work), whereas these amino acids are potent secretagogues with the fetal rat pancreas preparation\(^\text{13,14}\). Amino acids, not including BCH or leucine\(^\text{8}\), are also known to stimulate the release of glucagon\(^\text{10,15}\), which is in turn an insulin secretagogue. In the present study advantage was taken of the unusually low proportion of α-cells in the microdissected islets of obese-hyperglycemic mice\(^\text{16}\). Our results are therefore most probably representative for the β-cells and support the idea that BCH exerts a direct stimulatory action on these cells.

If the hypothesis of \(\text{CHRISTENSEN AND CULLEN}\)\(^\text{2}\) is correct, one would expect a transport-specific arginine analogue to mimic arginine also as an insulin secretagogue. Circumstantial evidence that this is the case has been obtained by measuring plasma insulin in GPA-injected rats\(^\text{1}\) and dogs (S. S. FAJANS, H. N. CHRISTENSEN \* et al., unpublished work). From the present results it is clear that GPA is taken up by the islet cells and that it stimulates insulin release *in vitro*. The glucose dependency of GPA as an insulin secretagogue contrasts with the glucose independency of b(−)-BCH and supports the idea that GPA acts by the same mechanism as arginine. The fact that glucose also potentiates the effect of glucagon on insulin release\(^\text{17}\) stresses the question whether the effect of GPA might be fully explained by its action as a glucagon secretagogue\(^\text{1}\). This possibility seems most unlikely, however, in view of the very low proportion of α-cells in the present islets\(^\text{18}\).

A racemic mixture of b(+)BCH and b(−)-BCH stimulated insulin release significantly, whereas a similar mixture of a(+)BCH and a(−)-BCH was without effect. 

It seems therefore unlikely that the a(±)-isomers contribute to the hypoglycemic action of BCH. After resolution of the individual b-isomers, it was evident that only b(−)-BCH was effective as a stimulus of insulin release. With the latter isomer there was a significant enhancement of insulin release both in the absence and in the presence of glucose. In this respect, the behaviour of b(−)-BCH is strikingly similar to leucine.

The structure of BCH was originally designed to provide a sufficiently bulky “side-chain” to keep it out of transport systems other than L. An incidental consequence of its structure is that the molecule not only escapes degradation but is subject to rather little distortion. The recognition site for insulin release obviously finds these characteristics no significant handicap and responds almost as though BCH were leucine; hence we are led to say that this recognition site resembles a transport site in not requiring that the “substrate” be either destabilized or distorted. It also resembles a transport site in finding only one of the four possible dispositions of the sidechain mass of BCH suitable to a response, namely that shown by the isomer b(−). This isomer is the only one that shows measurable uptake by *Escherichia coli*, utilizing a transport system serving for leucine, isoleucine and valine. The same isomer tends to have the most rapid uptake by various cells and tissues, and only it is regarded as a fully characteristic substrate of the so-called L system. Nevertheless, b(+) and b(−) were taken up about equally rapidly by the isolated islets. In certain other tissues the a(±)-isomer has been shown in the Michigan laboratory to be transported approximately as well as the b(−)-isomer. We may of course question whether the same receptor site is involved for the two isomers in the two cases.

Because not much is known of recognition sites other than transport sites that need not degrade and perhaps not even to distort the substrate, it has been tempting to conclude that the site signalling insulin release is a transport receptor site, or is evolved from a transport receptor site. This proposal did not specify which consequence of entry of a solute into a transport site might produce the signal, but presumably the response of the site, perhaps an induced fit to the substrate or a modification of conformational relations among participating macromolecules, is necessary to a signal. The circumstance that we now have uncovered an arginine-like insulin releasing agent in the first model substrate constructed for the transport system for cationic amino acids, and that this substrate is transported vigorously into the islet, encourages the same viewpoint. In the absence of a perfect correspondence between the amino acids that are transported and those that stimulate insulin release, however, only detailed analysis of the effector system can establish the hypothesis. For the present its main merit may be to provide us with a provisional example of the kind of recognition site needed to explain the signalling for insulin release.

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REFERENCES

