Insulin Depot Formation in Subcutaneous Tissue

James P. Leuenberger Jockel, M.Sc., Philipp Roebrock, M.Sc., Ph.D., and Oliver A. Shergold, M.M.E., Ph.D.

Abstract

Background:
The size and geometry of an insulin depot that is formed during subcutaneous administration by an insulin pump is evaluated. A novel method is used to visualize accurately the depot formation for small volumes of insulin (of the order of 10–100 µl) at a given point in time. Conventional visualization methods such as magnetic resonance imaging are unable to provide such accurate measurements because of their coarse imaging resolution and long measurement time.

Methods:
The described method consists of subcutaneously infusing dyed insulin into porcine tissue and subsequently shock freezing it with liquid nitrogen. The frozen sample is then sliced into thin layers using a cryomicrotome. A digital image of each layer is taken and then processed with proprietary software, which identifies the dyed areas on each layer and reconstructs a three-dimensional model of the insulin depot with a planar resolution of 30 × 30 µm² and a depth resolution of 100 µm. Since this process is not viable for living organisms, porcine tissue was used immediately following slaughter of the animal.

Results:
To date, it is most often assumed that the insulin depot takes the shape of a sphere around the tip of the cannula (e.g., 50 µl insulin equates to a spherical radius of 2.3 mm). However, in practice, such a depot form is never observed. Instead, the insulin depot initially spreads laterally (i.e., parallel) to the skin surface and in the collagen matrix that binds the adipose cells together. The depot outreach increases with larger infused volumes, e.g., maximum outreach measured at 5.0/5.7/7.1 mm (quartiles, n = 17) for 50 µl of infused insulin. Beyond a given infused volume (approximately 100 µl), the insulin also starts to spread perpendicular to the skin surface.

Conclusions:
It is concluded that formation of the insulin depot depends on the opening of channels at the boundaries between adipose cells. Hence the insulin follows a path of least resistance and depot formation is determined by the local structure of the subcutaneous tissue.


Author Affiliations: 1Roche Diabetes Care AG, Burgdorf, Switzerland; and 2Roche Diagnostics International AG, Rotkreuz, Switzerland

Abbreviations: (3D) three-dimensional, (HSV) hue/saturation/value

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Corresponding Author: Christoph Huwiler, Ph.D., Roche Diagnostics International AG, DPRS, Forrenstrasse 2, 6343 Rotkreuz, Switzerland; email address christoph.huwiler@roche.com

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Introduction

Understanding the factors that influence the formation of the insulin depot in subcutaneous tissue might provide insights into the properties of insulin absorption and the subsequent variability in pharmacokinetics and pharmacodynamics. Heinemann estimated the coefficient of variability of insulin absorption to be in the range of 15 to 25% (intrapatient), whereas it was approximately 10% higher between patients (interpatient). Two main reasons are discussed for the pronounced variability of insulin absorption and consequent insulin action, namely, changes in local blood flow and in insulin sensitivity. Therefore, identical insulin doses, as well as circulating insulin levels, can induce a variable metabolic effect.

An improved understanding of the factors that determine insulin absorption might result in measures that allow optimizing metabolic control, for example, reducing the variability of insulin absorption. However, current knowledge about the mechanisms of insulin absorption is relatively limited. In particular, the form, shape, and dimensions of the insulin depot after insulin application are more or less unknown.

Standard methods used for observing insulin depot formation in the subcutaneous tissue are magnetic resonance imaging, diffusion tensor imaging, and labeled insulin studies. Because the spatial resolution of these methods is of the order of a millimeter, they are not suitable for precisely measuring the geometry of an insulin depot, as the depot itself is relatively small. For example, a standard U-100 insulin bolus of 1–20 U (i.e., 10–200 µl) is equivalent to a spherical drop with a radius of between 1.34 and 3.63 mm. Nevertheless, observations of the insulin depot made by the aforementioned standard imaging methods suggest that the depot’s form is more planar than spherical.

The aim of this novel approach was to quantify the three-dimensional (3D) form of the insulin depot in subcutaneous tissue with a higher resolution and insight than standard imaging techniques.

Methods

The important procedural steps of this study are summarized in Figure 1. In this case, insulin lispro (Humalog, Eli Lilly, Indianapolis, IN) was used for infusion by means of an insulin pump (Accu-Chek Combo, Roche Diabetes Care AG, Burgdorf, Switzerland), although the technique described is suitable for a range of drugs and infusion systems.

The porcine tissue model used in this study has been evaluated before as a suitable model for human dermal and subcutaneous tissue; porcine tissue was obtained from a nearby abattoir from adults pigs that were not specifically slaughtered for this study. Tissue was collected from 10 pigs; the abdominal and kidney regions were selected for their high proportion of fat. Tissue slabs were removed from the pig approximately 5 min postmortem and placed in an insulated transport box filled with warm water bags to reduce cooling of the tissue. The slabs were transported to the laboratory rapidly and insulin infusion started within 15 min postmortem.

Regions of 4 × 4 cm² were marked out on the surface of the slab (approximately 3 cm thick); typically 5–8 regions were gained from one slab. These regions were sufficiently far from the outer edges of the slab to avoid any localized tissue damage arising from the physical removal of the slab. In each region, a soft cannula infusion set (Accu-Chek FlexLink 8 mm, Roche Diabetes Care AG) was inserted. Each infusion set was connected to an Accu-Chek Combo insulin pump. A predefined insulin bolus was administered at a standard pump infusion rate of 120 µl/min⁻¹, so for an infusion volume of 150 µl, the infusion time was 75 s. All infusions into a slab were performed in parallel using several pumps.

The insulin was mixed with standard food colorants; either a blue dye (Patent Blue V, E131) or red dye (Camine, E120) was used, depending on the subsequent image analysis technique to be performed. Adding dye to the fluid is assumed to have a minimal effect on its fluidic properties and consequently should have no significant influence on the observed insulin depot formation.
After the end of the bolus application, the whole tissue slab was frozen using liquid nitrogen (15–25 min postmortem) without removing the infusion set (Figure 1). The rapid freezing process took approximately 15–30 s. This rapid freezing stops all diffusion and convection of the insulin in the tissue. It is therefore assumed that the depot geometry is well preserved. Before freezing, some regions were manually massaged for approximately 5 s in order to mimic physical activity. The slab was then separated along the marked regions; each marked region is subsequently referred to as a sample. Samples with the same injection parameters were grouped together as one trial.

Each sample was mounted on a retainer and embedded in a wax (TissueTek O.C.T. Compound, Sakura, Japan). In addition, a 5 mm wide black paper strip was also embedded in the wax to act as a reference scale for digital pictures analysis. The retainer was then placed in a cryomicrotome. First, the skin layer was cut off, and then the remaining subcutaneous tissue was serially sectioned into slices 20 µm thick. After every fifth slice (100 µm) the top surface of the sample was photographed (Nikon D300s digital camera with a mercury-refined telephoto lens, Nikon AF Nikkor 80–200 mm, 1:2.8) to a planar resolution of 30 × 30 µm², and this procedure repeated until no dyed areas

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Figure 1. Dyed insulin infused by (A) an insulin pump through (B) an infusion set into (C) a porcine tissue sample. After infusion, the tissue sample is shock frozen and sliced (20 µm thick). The top surface of the sample containing dyed areas was (D) digitally photographed and then (E) the images were processed to reconstruct the 3D model of the insulin depot.
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were observed. It was noted that the optimal cutting temperature for the upper skin layer is -4 °C, whereas the subcutaneous tissue needs to be below -20 °C. Consequently, the cutting temperature in the cryomicrotome was set to the highest temperature at which the subcutaneous tissue was still completely frozen (-22 °C).

The digital images were batch processed using custom software to automatically select the dye-stained areas for each slice and from this reconstruct the 3D distribution around the infusion site. Best results for image sequencing were achieved using blue dye.

The colored regions were selected by the software as follows. First, pixels in the images were transformed from the original red/green/blue color space into the hue/saturation/value (HSV) color space. Then pixels were selected depending on whether the HSV values lay within given target ranges, resulting in a binary selection (pixel colored or not). The HSV target ranges were determined subjectively for a random selection of images by comparing the selected region by the algorithm with the original image. These parameters were then applied to all subsequent image analysis for all other samples.

Each pixel is treated as a volumetric element (voxel) with a length and width scaled according to the reference scale in the image and a height of 100 µm. The volume distribution per slice as well as the total reconstructed volume of the sample can be determined by summing up selected voxel volumes. The software stored the reconstructed 3D model in a commonly used surface tessellation language file format. From these 3D models, a top view image, a front view image, and a side view image were generated, representative samples of which are depicted in Figure 2.

The position of a given slice (layer) was defined as the height from the cannula tip, with a positive height moving in the direction of the dermis. Based on this reference point, the median, upper, and lower quartiles for the infused volume, at a particular height, were calculated for all tissue samples with the same infusion parameters. Similarly, the median, upper, and lower quartiles for the maximum outreach of stained liquid from the cannula were also determined.

A microscopic analysis was also performed to make a quality assessment of the freezing and cutting process. A microscope gives better resolution compared with a digital camera, and at these higher resolutions, a red dye gave visually better results than the blue dye. Different samples were prepared for microscope analysis and not used for digital image analysis.

Results

Representative sample slices from microscope analysis shown in Figure 3 demonstrate that adipose cells are still intact following freezing and cutting. This fact, together with the clearly visible and unsmeared transition between the cell membrane and the fluid drainage ways, indicates a good quality cutting procedure.

Microscope analysis also shows that the injected dyed insulin is distributed in channels between adipocyte cells, without damaging the cells themselves. The observed depot shapes are reminiscent of branched trees growing from the tip of the cannula along the boundaries between the adipocyte cells. The channels are randomly distributed with considerable variability in observed depot shape and distribution distance. This is evident in the larger scale two-dimensional images shown in Figure 2 and the 3D reconstructions shown in Figure 4 from digital image analysis. In general, the reconstructed depot shapes did not show any distinct patterns of appearance, although the bowl shape shown in Figure 4B was observed in a number of samples.

It was observed that massaged samples showed increased variability in depot shape and outreach (Figure 2), as well as increased lateral spread. However, the number of samples (n = 6) were too few to conduct a meaningful quantitative comparison with nonmassaged samples, and this warrants further investigation.

Video 1 shows an image sequence starting at the skin surface and moving deeper in to the subcutaneous tissue. The following can be observed: first, the increased appearance of blood vessels can be seen in the subcutaneous tissue
immediately below the upper plexus, which marks the transition between the dermal and subcutaneous tissue layers; next, the dyed, infusion-medium-filled cannula is visible as it is sliced with the sample; finally, at a depth of approximately 6–8 mm, the dyed insulin infused into the subcutaneous tissue can be observed—in some cases, the dyed insulin spreads upward toward the dermal layer, and in other cases, it reaches down toward the muscle. This uneven distribution can also be seen in Figure 2, which superimposes front, side, and top view projections of depots with same infusion parameters.
Figure 3. Infused dyed insulin forming channels along the boundaries of adipocyte cells (approximately 80 µm diameter). (A) Channel branch around adipose cell clump (channel's edge indicated with red dots), and (B) adipose cells separated from each other by the dyed insulin.

Figure 4. Reconstructed 3D depots of (A)–(C) 50 µl and (D)–(F) 150 µl. Cannula length is 8 mm.
Figure 5 shows the volume distribution for different infused volumes as determined by image analysis. The quartiles for the volume per layer are plotted against the height of this layer with respect to the cannula tip. In addition, the curve representing a sphere of the equivalent infused volume is plotted. As the overall infused insulin volume increases from 20 to 100 µl, the maximum volume in a layer at a certain height also increases. However, when the infused insulin volume is greater than 100 µl, a layer volume of 10–12 mm³ is not exceeded, and instead, the volume spreading increases perpendicular to the skin.

The reconstructed volumes calculated follow a linear relation to the actual infused amount of insulin (coefficient of determination $R^2 = 0.87$; see Figure 6). However, the calculated injected volume was approximately twice as large as the actual injected volume. This discrepancy is assumed to be due to the dilution of the injected volume with

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**Figure 5.** Quartiles of reconstructed amount of dyed volume per height for n samples: (A) 20 µl ($n = 6$); (B) 50 µl ($n = 17$); (C) 100 µl ($n = 7$); and (D) 150 µl ($n = 6$).
the interstitial fluid; in addition, the limited imaging resolution means that the adipose cell volume is also included in the injected volume calculation.

Quartiles of the maximal outreach distances measured for a given height are shown in Figure 7 for each infused volume. For comparison, the outreach corresponding to the form of a perfect sphere centered on the axis of the cannula tip is also shown. It is clear from this comparison that a spherical depot is not an approximate representation of the actual distribution. Increasing the infused liquid volume led to a corresponding increase in the lateral spread of the depot up to a given upper limit. Initially, the depot expands parallel to the skin surface until a certain volume was infused (±100 μl), after which the depot appeared to increase in a perpendicular direction to the skin (Figure 8).

Figure 6. Infused volume versus reconstructed volume resulting with set color segmentation parameters.

Figure 7. Quartiles of detected outreach of dyed area per height for n samples: (A) 20 μl (n = 6); (B) 50 μl (n = 17); (C) 100 μl (n = 7); and (D) 150 μl (n = 6).
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Discussion

To the best of our knowledge, this is the first description of insulin depot formation in subcutaneous tissue following insulin infusion with such a good spatial resolution. In the surprisingly small number of studies that evaluated insulin depot behavior, nearly all of them aimed to understand absorption kinetics and/or insulin on board; depot size estimations were done with the underlying assumption that the insulin depot shape is spherical. The major finding of this study is that a spherical depot around the tip of the cannula was never observed.

The test method was designed to replicate the in vivo situation in patients with diabetes. Pig tissue was selected as a suitable model because the dermis and subcutaneous fat layers have similar structures and mechanical properties to human tissue. For example, the adipocyte cell diameter in porcine subcutaneous tissue (approximately 80 μm) is similar to the diameter of that in human subcutaneous tissue. However, perfused human skin tissue could also be used, and this could be obtained, for example, by using sparse skin tissue from patients experiencing large weight loss following gastric bypass surgery.

The infusion started rapidly postmortem, and the shock freezing took place a short time following insulin infusion. Consequently, it can be assumed that other factors that might have an additional effect in living tissue, such as absorption and diffusion, have only a minimal impact on the observed insulin depot shape. For example, an outreach of 12 mm was observed for 150 μl infused within 90 s, whereas, by the law of inhibited diffusion (diffusion coefficient for sodium is $1.33 \times 10^{-9} \text{m}^2/\text{s}$), the fluid would only have moved 0.25 mm within this time. Clearly, over longer timescales, these differences from dead to living tissue could be more important when assessing depot shapes.

An often discussed aspect of insulin infusion is backflow of insulin along the cannula toward the skin surface, leading to a loss of insulin and, therefore, underdosing. This phenomenon only occurred in the study in the few tests when the infusion cannula was removed immediately after stopping infusion. In the standard test method, where the cannula remains implanted following infusion, infused insulin was not observed on the skin surface. Nevertheless, the distance of this backflow along the cannula was determined in the experiments where the cannula was not removed. Median and maximum values for this distance were, respectively, 0.2 and 2.8 mm for the 20 μl trials and 2.6 and 5.7 mm for the 150 μl trials. As the cannula length used was 8 mm, it is clear why no insulin was observed at the skin surface.

Comley and Fleck demonstrate that porcine abdominal adipose tissue consists of adipose cells tightly bound by a collagen matrix and the intracellular space filled by a ground substance. The collagen matrix determines the mechanical strength and toughness of the tissue. Septa also penetrate this matrix, forming a 3D fibrous network with a length scale of approximately 1 mm between connections. The collagen matrix is not completely randomly orientated but forms in layers several millimeters thick, separated by fascia layers of thin collagenous sheets ±5 μm thick.

We propose that the fluid opens up channels between the adipose cells following a path of least resistance. The pressure required to inject the fluid will be indicative of this flow resistance. The fluid mechanics of flow along a pipe or channel indicates that the flow resistance will be a function of fluid viscosity and the geometry of the channel (height, width,
and length). In addition, the porosity of the ground substance should also be a determining factor. The geometry of the channel will depend on the tearing and stretching of the collagen matrix, which are determined by the collagen's toughness and stiffness, respectively. Thus, if the collagen matrix has a very low tear strength but high stiffness, one could expect a fine network of small channels, whereas if the matrix has a high tear strength and low stiffness, one would expect a few, large channels. In the extreme case of very high toughness and low stiffness, a very small tear or cavity would expand to form the assumed spherical shape from previous studies.

Consequently, after an initial bolus infusion, subsequent basal infusions of insulin should induce flow of insulin along these preformed channels arising from the tearing of the collagen matrix. This might have an impact on insulin absorption properties. Upon changing of infusion site, a new set of pathways are opened with their own specific depot shape and subsequent absorption characteristics. Thus one administration site can be assumed to have specific insulin absorption characteristics, as long as there are no physiological or physical changes. For example, local blood flow could change due to an inflammation, or the tissue might be massaged during or after the insulin application.

Further studies are warranted to better determine the importance of these factors, for example, changes in the injection pressure and distribution for repeated injections at a site could be investigated, as well as the importance of fluid viscosity and tissue mechanical properties.

To better understand fluid distribution, color intensity could be measured to determine the infused fluid concentration per voxel. It was not possible to do this reliably with the imaging technique selected for this study; however, a fluorescent dye and appropriate camera may enable this approach.

**Conclusions**

In summary, a wide variation in the size and geometry of insulin depots was observed, but never the previously suggested spherical insulin depot form. Formation of flow channels appears to follow a subcutaneous tissue layer until the fluidic resistance for further lateral spreading becomes greater than the fluidic resistance associated with moving to a new layer. Driving pressures for the insulin distribution are associated with hydraulic flow rather than cavity expansion or diffusion, at least in the short time window observed.

The method used in this study might be of help to assess proposals for improving the absorption rates of insulin applied, such as by adding hyaluronidase or by reducing depot variability, e.g., using sprinkler needles or increasing local blood flow by using warming infusion sets.

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