Absorptive capacity of the transplanted small bowel

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SUMMARY Small bowel transplantation (SBT) has been carried out in man in several cases without success, because immunologic problems were unsolved. In experimental SBT a ‘two step’ model was developed, which enables long term observation of immunologic phenomena. In this model the graft is in a heterotopic position to the recipient’s own small bowel. After 35 days the recipient’s own bowel is removed and replaced by the graft, now in orthotopic position and again in contact with luminal chymus. To investigate functional and morphological changes, which result from the procedure, the resorption of glucose and water was measured in syngeneic transplanted rats by an in vivo recirculation system and the mucosa was evaluated three dimensionally. The graft mucosa showed a significant reduction in villus height, crypt length and villus surface and a corresponding decrease in glucose and water absorption during heterotopic position. If the graft came into the orthotopic position, the mucosa did regenerate which was expressed by the significant longer crypts of the graft compared with those of the controls, although the graft’s villus height and surface are still smaller. Glucose and water absorption increased and were higher in orthotopic transplanted animals, when absorption was expressed per unit intestinal length. The results indicate that in the ‘two step’ model of SBT the absorption of water and glucose is influenced to such an extent, that recovery is possible after three weeks, thus enabling orthotopic SBT. This almost complete recovery of the mucosa is further evidence of the regeneratory capacity of the small bowel, which enables clinical small bowel transplantation.

Small bowel transplantation (SBT) in man has been performed on several occasions, but it has been unsuccessful from the standpoint of survival of the patient. The reason for this failure lies in unsolved immunological problems related especially to the lymphatic tissue of the intestine.

Several models for small bowel transplantation have been designed to investigate these problems. We must distinguish between three different types of transplantation. (1) Heterotopic auxiliary transplantation, in which the recipient’s intestine remains in situ and the graft is transplanted as an adjunct to the recipient’s organ, with the ileum of the graft attached to the recipient’s ileum with an end-to-side anastomosis. (2) Orthotopic transplantation, in which the recipient’s intestine is removed and replaced by the transplanted organ. (3) A combination of the two types, in which the organ is first transplanted heterotopically, then at a later date, the recipient’s intestine is removed, and the graft is placed in orthotopic position.

We use the last method, because the auxiliary graft has the advantage that it allows long term observation of immunological phenomena, and the animal can survive even if the graft is rejected. Certain phenomena that might influence the absorptive capacity of the graft, such as intestinal wall oedema and intraluminal fluid loss, do not have such disastrous effect. If the grafts were transplanted directly into orthotopic position, they would lead to the death of the animal. It has been shown that the lymphatic vessels, which were interrupted during explantation of the bowel, become revascularised in the recipient. This is the basis for the restitution of absorptive and transport functions during the period in which the small bowel is in heterotopic position. During this period the graft is cut off from chymus and should develop mucosal atrophy with a corresponding decrease in the absorptive parameters of the mucosa, assuming the principle of the effects of ‘luminal nutrition’ to the intestinal mucosa holds.

The trauma of this intestinal wall-ischaemia, oedema and the missing stimulation of the mucosa by chymus could lead to a functional loss in secretion.

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and absorption. Furthermore, monosaccharide absorption has been used by some authors as an indicator of graft rejection. The presumed damage of the mucosa and the fact that the relationship between glucose absorption and villus architecture is known, encouraged us to investigate the extent of morphological and functional alterations in the mucosa of the small bowel resulting from the different steps of the surgical procedure.

Methods

Surgical Procedure

We used the above mentioned procedure of heterotopic and orthotopic SBT. All surgical procedures, including preparations for perfusion, were carried out under ether anaesthesia.

Animals

Group 1 consisted of six male LEW rats who were subjected to heterotopic SBT and on day 35 post operatively to the perfusion experiment. Each graft was compared with the recipient's own intestine. In group 2 six male LEW rats were also subjected to heterotopic SBT. On day 35 post operatively the recipient's bowel was replaced with the graft, which was then in orthotopic position. Five male LEW rats (group 3) served as untreated controls. The animals in groups 2 and 3 underwent the perfusion experiment on day 21 after the second operation – that is, 56 days after heterotopic SBT.

Perfusion Experiment

For in vivo perfusion in a recirculation system we used the apparatus of Sheff and Smyth, which was modified by Menge et al. A Krebs-Henseleit solution containing 20 mmol D-glucose was used for perfusion. The solution was either perfused through the graft and the recipient's own intestine (heterotopic SBT). Or it was perfused through the grafted intestine (orthotopic SBT) and the controls simultaneously. Perfusion was carried out over a period of 45 minutes under steady state conditions in conscious animals.

Morphometric Studies

Tissue was taken from jejunum and ileum of graft and control intestine at a distance of 2 cm from the anastomoses. The villi were microdissected and villus parameters were measured and calculated.

Statistical Analysis

The Student's $t$ test was used for statistical evaluation.

Results

During the period of heterotopic SBT, in which the recipient's own small bowel is responsible for absorption, the body weight of the animals increased, as in the unoperated group. After orthotopic positioning of the graft the body weight decreased during the 21 days between step 2 and the perfusion experiment, but the decrease was not significant. After long term observation the body weight of the animals subjected to orthotopic SBT increased.

Heterotopic SBT

The morphometric evaluation of the mucosa showed a significant difference in villus height between graft and recipient's intestine in both jejunum and ileum ($p < 0.05$). A corresponding difference in crypt length and a decrease in villus length and width could also be demonstrated on day 35 after heterotopic SBT. Compared with the individual morphometric parameters, the calculated villus surface is significantly reduced after heterotopic SBT ($p < 0.05$) (Fig. 1).

The in vivo absorption of D-glucose and water, expressed per unit of length of the intestine, is significantly reduced in the heterotopic graft, as compared with the recipient's own intestine on day 35 ($p < 0.05$). If absorption is expressed per unit of surface area, the absorptive capacity for D-glucose within the heterotopic graft is increased by a factor of 1.9 and that for water by a factor of 1.4 (Fig. 2). The absorptive capacity, expressed per unit intestinal length, is decreased by a factor of 0.7 (D-glucose) and 0.5 (water) within the heterotopic graft.

Orthotopic SBT

In the jejunum the villi did increase in size, but did not reach the values for those in the control intestine. The crypts were significantly longer than in the controls ($p < 0.05$). The other villus parameters (length and width) also increased. In the ileum the villi were significantly higher, and the crypts significantly longer than in the controls ($p < 0.05$). When the villous surface was calculated, the jejunal villi reached 70% of the control villi, and those of the ileal villi were 16% larger than in the controls (Fig. 1).

Twenty one days after orthotopic SBT the absorption of both D-glucose ($p < 0.05$) and water ($p < 0.05$) had clearly increased and was significantly higher than in the controls, if absorption is expressed in $\mu$mol or ml per unit of length of the intestine per minute (Fig. 2). Expressed in terms of villous surface, the absorptive capacity for D-glucose increased by a factor of 1.6 and that for water by a factor of 1.4 in the graft, as compared with the controls. The absorptive capacity, expressed per unit intestinal length, is increased by a factor of 1.3 for both D-glucose and water in the graft.
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Fig. 1 Morphometric results

Fig. 2 Absorption results
Discussion

During transplantation the small intestine undergoes a certain period of cold ischaemia, and during heterotopic SBT the graft is in a similar position as a self-emptying blind loop. Menge et al. and Robinson et al. were able to show in several blind loop experiments that being cut off from chymus leads to severe atrophy of the small bowel with a corresponding decrease in absorptive function. Earlier experiments had shown that autotransplantation of intestinal loops had no effect on the absorption of D-glucose, amino acids and fatty acids, although in this kind of transplantation denervation and interruption of lymphatic vessels also occur. By clamping mesenteric vessels for 30 minutes, Robinson and Mirkovitch showed a typical loss of transport capacity after ischaemia and a total morphological and functional recovery after mesenteric reperfusion of the clamped vessels.

Similar to blind loop experiments, our morphometric results show that the crypt and villus compartments are atrophied after the period of heterotopic SBT. Corresponding to this atrophy, a decrease in absorption of water and D-glucose can be shown. Because in principle the architecture of the mucosa is intact, such factors as ischaemia and denervation or disconnection of lymphatic vessels do not seem to play an important role in absorption, even in the atrophic mucosa of the heterotopically transplanted intestine. Furthermore, ice cold ischaemia and storage of the graft during the first transplantation step can avoid severe damage to the mucosa by reducing cell metabolism, in contrast with the studies of Robinson and Mirkovitch, who worked under conditions of warm ischaemia. Twenty one days after orthotopic SBT we found that the mucosal compartments had recovered to a great extent. The crypts in jejunum and ileum and the villi in the ileum were longer than in controls, which indicates that chymus which could now pass through the graft, has a hyperregenerative effect. Menge et al. were also able to show in self-emptying loops that when the loops were shifted back into the luminal passage there was a total restitution of morphology and function. Corresponding to this morphological restitution of the graft, D-glucose and water absorption is significantly increased in the orthotopically transplanted graft, compared with the controls – in a kind of overshooting phenomenon, expressed in terms of absorption/length of intestine.

If absorption is expressed in terms of units of mucosal surface area, the absorptive capacity for D-glucose shows only a slight trend to normalisation in orthotopically transplanted animals, compared with heterotopic grafting which is expressed in the decrease of the calculated absorption factor. This is in accordance with the clinical shape of the animals and with the restituted absorption after orthotopic SBT, although a slight mucosal atrophy can still be shown 56 days after orthotopic SBT. The explanation for this can be found in the data of Menge et al., who showed a decrease in alanine uptake, expressed per unit of surface area. Expressed as a function of a single enterocyte or per unit of intestinal length, however, it increased. This means that the villous surface is not as important for absorption as the functional status of the absorbing cells is in a hyperregeneration status. Thus we have an explanation for the increased body weight and the good clinical shape of the animals after orthotopic SBT, although the mucosa is still atrophied eight weeks after transplantation.

Our results indicate that the ‘two step’ model of small bowel transplantation is suitable for clinical application and that the absorption of monosaccharides and water is influenced to such an extent that recovery is possible after three weeks, thus enabling orthotopic SBT. This is further evidence for a regenerative capacity, which is the prerequisite for clinical SBT.

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