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The relative rates of degradation of these proteins were studied by following the rate of decline of $^{14}$C-labeled leucine activity in specific proteins, and by the double isotope technique of Schimke in which leucine-$^{14}$C was given to intact rats intraluminally 10 hr before an intraluminal dose of leucine-$^{3}$H. Heterogeneity of $^{3}$H/$^{14}$C ratios and thus of rates of turnover of brush border proteins was noted. In general, the largest proteins (including the disaccharidases), were turning over the fastest. Other membrane proteins (i.e. alkaline phosphatase) had an intermediate rate of degradation, and “core” proteins turned over slowly. Thus, there was a general correlation between relative degradation rate and size.

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The Relation of Size to the Relative Rates of Degradation of Intestinal Brush Border Proteins

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ABSTRACT Proteins associated with intestinal brush borders and their various fractions were solubilized with sodium dodecyl sulfate and β-mercaptoethanol, and separated by electrophoresis on acrylamide gels containing sodium dodecyl sulfate. Brush borders contain at least 15 proteins or subunits, ranging in molecular weight from 19,000 to 270,000. The largest proteins (170–270,000 mol wt), including the disaccharidases, are removed from the brush borders by papain. Proteins belonging to the remaining membrane, including alkaline phosphatase, have an intermediate size (53–140,000 mol wt). The proteins corresponding to the filamentous "core" of the microvilli are the smallest (19–45,000).

The relative rates of degradation of these proteins were studied by following the rate of decline of "C-labeled leucine activity in specific proteins, and by the double isotope technique of Schimke in which leucine-

"C was given to intact rats intraluminally 10 hr before an intraluminal dose of leucine-\(^{2}\)H. Heterogeneity of \(^{2}\)H/\(^{1}\)C ratios and thus of rates of turnover of brush border proteins was noted. In general, the largest proteins (including the disaccharidases), were turning over the fastest. Other membrane proteins (i.e. alkaline phosphatase) had an intermediate rate of degradation, and "core" proteins turned over slowly. Thus, there was a general correlation between relative degradation rate and size.

INTRODUCTION

A number of studies have shown heterogeneity of intracellular protein turnover rates (1, 2), and, moreover, that the proteins of various membranes are turning over at a rapid rate (3). Furthermore, studies on the turnover of specific membrane proteins (4, 5) or groups of proteins (6) demonstrated a heterogeneity in the rate of turnover among membrane proteins. The brush border of the intestine is a complex membrane system consisting of a bimolecular membrane which includes specific hydrolases (7) and to which is attached a filamentous "core" providing structure to the microvilli. These fractions have been separated and characterized by Eichholz and Crane (8).

In the present study we have examined the relative rates of turnover of the protein components of intestinal brush borders as separated by electrophoresis on polyacrylamide gels in the presence of sodium dodecyl sulfate (SDS).\(^1\) This system is capable of separating proteins according to their apparent molecular weight. Using such a system, we have examined the correlation between anatomic location on the brush border, molecular size, and rate of degradation.

METHODS

Brush border isolation and fractionation. Brush borders were prepared by the method of Forstner, Sabesin, and Isselbacher (9). Samples to be fractionated were treated with 1.0 M tris pH 7.0, and centrifuged in sucrose gradients as described by Forstner (10). This allows preparation of quite pure membrane fractions, but the filamentous or "core" fraction remains contaminated with membranous elements. For papain treatment, brush borders were suspended in potassium phosphate buffer 0.1 M pH 7.2 at a concentration of 3–4 mg protein per ml, and sonicated in a Bronwill probe sonicator for 30 sec at the lowest setting. Papain (Sigma Chemical Corp., St. Louis, Mo.) 0.1 mg/ml, and cysteine 1.0 mg/ml were added to this suspension. Incubation was performed at 37° for 30 min and the brush borders were centrifuged at 105,000 g for 60 min. The supernatant and the sedimented brush borders were recovered and used for electrophoretic studies.

Abbreviations used in this paper: ME, mercaptoethanol; PAS, periodic acid-Schiff; SDS, sodium dodecyl sulfate.
obtained from New England Nuclear Corp., Boston, Mass. Wistar rats, 160–200 g (National Laboratory Animal Co., Creve Coeur, Mo.) were anesthetized with ether, and their abdomens opened. A 4-0 silk ligature was looped around the intestine to mark the site of injection just distal to the ligament of Treitz. At this point 25 μCi of leucine-14C, dissolved in 2 ml of normal saline, was injected through a No. 26 needle into the intestinal lumen. The intestine was not irrigated before injection. The hole was sealed with Eastman adhesive 910, the distal extent of the intraluminal fluid marked by another loose ligature, and the abdomen was closed with metal clips. This injection was made at 11 p.m. to rats fasted since 4 p.m., but allowed access to water. Animals remained fasted throughout the rest of the experiment. At 9 a.m. the following morning the procedure was repeated, using 50 μCi of leucine-3H. Animals were sacrificed 8 hr after the second injection (i.e. at 5 p.m.). In some experiments, the order of administering isotopes was reversed.

After sacrifice, the intestine was removed between the two ligatures and washed with 50 ml of normal saline. The mucosa was removed by scraping with glass slides, and brush borders were prepared. For a few experiments, the mucosa was not scraped, but the entire intestinal thickness cut into 1 x 1 cm squares and placed on a cryostat chuck prepared with O. C. T. in such a way that the intestinal villi were perpendicular to the cutting surface. Sections 10 μ thick were then cut, using three consecutive sections for biochemical analysis, and the fourth for histological confirmation of position along the villus, as described previously (11). Three 10 μ samples were precipitated with 10% trichloroactic acid, washed three times with the same acid, air dried, and solubilized with 0.5 N NaOH. Portions of this solution were then taken for analysis of radioactivity (see below) and for protein, by the method of Lowry, Rosebrough, Farr, and Randall (12).

Acrlyamide gel electrophoresis. Sodium dodecyl sulfate (SDS) and 2-mercaptoethanol (ME) were added to samples of brush borders in 0.1 M sodium phosphate buffer pH 7.2 to a final concentration of 3% and 1%, respectively. Samples were then heated to 65°C for 1 hr. Glycerol was added to make a 20% solution, and bromophenol blue was used as a tracking dye. Gel electrophoresis was performed by a modification of the method of Dunker and Rueckert (13), using gels 6 x 120 mm. The gel solution contained 5% acrylamide, 0.167% bis acrylamide, 0.1% SDS, 0.1 M sodium phosphate, pH 7.2, and 0.1% N,N,N,N'-tetramethylethylenediamine. Gel formation was initiated by ammonium persulfate. The gel solution was carefully overlaid with 0.1% SDS, and the gels were allowed to stand at room temperature for at least 12 hr before use (14). Large gels, 19 x 75 mm, were used for some radioactive tests, since such gels could resolve up to 5 mg of protein. Samples of brush border containing 50–350 μg protein were applied to each small gel and up to 5 mg to each large gel. No change in patterns was detected over this range, but on amounts greater than 40 μg the protein patterns became somewhat distorted and showed indistinct separation. For most studies, 300 μg of protein was used, containing 2000–5000 H counts and 1000–1500 14C counts/min. The samples were overlaid with 0.1 x sodium phosphate buffer, pH 7.2 containing 0.1% SDS and 0.05% ME (0.1 x). The cathode solution contained only phosphate buffer. Electrophoresis was carried out in gels 6 mm x 120 mm at 8 ma per gel for 9 hr, or in 19 x 75 mm gels at 80 ma per gel.

After electrophoresis the gels were removed and stained according to Fairbanks, Steck, and Wallach (14). Gels were placed overnight in a solution containing 25% isopropl alcohol, 10% acetic acid, and 0.025% Coomassie Blue. The next day transferred to a solution containing 10% isopropl alcohol, 10% acetic acid, and 0.0025% Coomassie Blue for 6–9 hr, and finally destained overnight in 10% acetic acid.

Apparent molecular weight was estimated by applying 20 μg of marker proteins to the analytical gels. The proteins used included β-galactosidase (130,000), phosphorylase (94,000), fibrinogen and chain (73,000), β-chain (60,000), and γ-chain (53,000), catalase (60,000), aldolase (40,000), pepsin (35,000), γG light chain (22,000), and globin (15,500). When migration was plotted against the log molecular weight, a linear relationship was found. For molecular weight determinations, marker proteins were electrophoresed simultaneously with brush border proteins. Since many brush border proteins are glycoproteins, the molecular weight determined is an estimate only (13).

Densitometry was performed on the stained gels by scanning the gels with a Gifcool Model 2410 linear transport at 555 μμ. The area under each peak was calculated from a standard curve using human albumin. Human albumin produces three peaks in SDS acrylamide electrophoresis. The area for these peaks was combined and a linear and very reproducible curve was found up to at least 60 μg of albumin. This is similar to a method used with Fast Green as the stain (15). Using up to 200 μg of protein on the gel, we did not exceed 60 μg for any single protein peak. Such quantitation was used only in experiments where the specific activity of a specific protein was compared with the same protein at other times, not with other proteins. Thus, the possible differential staining by Coomassie Blue of various proteins would not be an important factor.

Gels were stained histochemically for alkaline phosphatase and maltase, neither of which lost all their activity in the presence of SDS. Alkaline phosphatase activity was detected by placing gels in a freshly prepared solution containing (per 100 ml) 50 mg sodium β-naphthyl phosphate, 50 mg Diazol Blue B, 1 ml of 10 mM MgCl2, and 15 ml of 50 mM sodium barbital, pH 9.4 (16), and incubating for 4–12 hr. Maltase activity was detected by placing the gels in a solution containing (per ml) gelatin 5 mg phenazine methosulfate 0.05 mg, tetranitro blue tetrazolium 0.33 mg, glucose oxidase (Mann Research Labs, Inc., New York) 0.2 mg/ml, and maltose 2.5 mg (17).

Patterns of brush border proteins were identical under all conditions, whether samples were heated or not, allowed to stand overnight, or greatly concentrated. There was no evidence of degradation during solubilization or of formation of aggregates regardless of the time in SDS prior to electrophoresis. During electrophoresis, however, some material precipitated on the top of the gel and did not enter. By densitometry and recovery of radioactivity 75–80% of the applied protein was recovered in the gel. Since the recovery is the same for protein and radioactivity, we assume that what is recovered on the gel is a representative sample of the original brush border.

Radioactive counting of acrylamide gels. Gels were counted in one of two ways—by extraction or slicing. Gels assayed by extraction were placed in a Savant model AGD-
30A extruder and fractions equivalent to 4 mm were collected directly in counting vials, using water as the extruding fluid. The Savant extruder was modified by cutting the eluting tubing to a length of 12 cm, thus making peaks sharper. Moreover, by extruding a 6 mm gel in the tubing designed for 5 mm gels, undue compression of gels before extrusion was eliminated, and the variation in counts evenly distributed throughout the gel was less than 10% in each fraction recovered. For each extruded gel, a duplicate gel was stained, and the pattern of protein staining could then be transferred to the radioactive pattern. To each counting vial containing about 1.0 ml of water and extruded gel was added 7 ml of Bray’s solution (18) with an efficiency for "C and "H of 67% and 25%, respectively, as measured by external standard in a Packard Model 3320 Spectrometer (Packard Instrument Co., Inc., Downers Grove, Ill.). When double-labeled experiments were performed, the efficiency for "C and "H was 43% and 21%, respectively, with no "H counts in the "C window and 8% of "C counts in the "H window.

Large (19 × 75 mm) gels were first stained with Coomassie Blue and the appropriate slices cut by hand using a Stadie-Riggs microtome blade and a Plexiglas support which directed the blade at a right angle to the gels. Gel slices were then dried overnight in a counting vial, covered with 0.2 ml of 30% H2O2 and heated in the stoppered vial at 37° until the gel had dissolved. 2 ml of NCS (Nuclear Chicago, Des Plaines, Ill.) solubilized was then added, along with 10 ml of Toluene containing 0.4% 2,5-diphenyl-oxazole and 0.08% p-bis-(0-methylstyryl)-benzene. For single-labeled experiments, efficiency was 79% and 44%, respectively, for "C and "H; for double-labeled experiments the efficiency was 52% and 35%. All samples were counted for at least 2000 counts above background, equivalent to a probable counting error of 1.5%.

RESULTS

Electrophoretic fractionation of brush border proteins by molecular weight. When whole brush borders were separated on SDS acrylamide gel electrophoresis, a pattern of protein was found as depicted in Fig. 1. Proteins were found with molecular weights varying from 19,000 to 270,000. Although poorly seen in the photograph, there are two or three bands between 270,000 and 205,000, three more between 53,000 and 19,000, and one or two bands which run faster than 19,000.

Brush borders were then separated into membrane and “core” fractions on sucrose gradients and again analyzed on SDS gels. Fig. 2 demonstrates diagrammatically the protein pattern obtained from the membrane fraction as compared with the entire brush border. It is apparent that the membrane fraction included many if not all of the large proteins in the brush border, but contained almost no detectable protein with a molecular weight less than 60,000. When the gels were stained with periodic acid-Schiff (PAS), none of the “core” proteins could be identified as glycoproteins, but most of the papain-solubilized proteins and the other membrane proteins took up PAS stain. When the membrane fraction was treated with papain, most, but not all, of the proteins larger than 140,000 mol wt were not found in the resulting particulate fraction, but could be recovered from the 105,000 g supernatant. Papain treatment released at least five of the brush border proteins with molecular weights greater than 200,000 and 205,000.
140,000, including sucrase, maltase, and lactase. It is possible that not all large proteins are released, or that some proteins aggregate during papain treatment and subsequent concentration before electrophoresis. The papain-released proteins correspond to some of the proteins whose function seems extracellular (20) but whose exact location on the membrane is unresolved at present. The “core” fraction is not a pure fraction, being contaminated with small amounts of membrane elements. However, no protein bands with a molecular weight less than 53,000 were found in the pure membrane fraction. Thus, we can deduce (cf. Fig. 2) that most proteins of the “core” fraction are small, and less than 53,000 mol wt. The protein band at 53,000 mol wt was sometimes found in the membrane fraction, so that it is unclear to which brush border fraction this protein belongs.

Certain specific proteins could be identified by histochemical staining. The heaviest stained protein band (140.00 mol wt) displayed alkaline phosphatase activity histochonically, and the molecular weight of 140,000 agrees well with other estimates of intestinal alkaline phosphatase. There are undoubtedly multiple proteins for each protein band, so that one could not be certain how much of the protein of 140,000 mol wt is alkaline phosphatase. Maltase activity was identified in the protein with a molecular weight of 205,000 although less activity survived SDS electrophoresis than was the case or alkaline phosphatase. Sucrase and lactase activity did not survive SDS treatment, but have molecular weights similar to maltase (21, 22), again demonstrating the likelihood of multiple proteins in each band separated by electrophoresis.

The relative frequency of these proteins in the brush border was estimated by densitometry. This comparison assumes, of course, that the degree of staining by Coomassie Blue was roughly comparable for all proteins, which is not the case, since stain uptake may differ by two- or threefold. However, stain uptake is unlikely to differ so much as the recorded differences between proteins, so it was felt that certain comparisons could be fairly made. Table I demonstrates that the

<table>
<thead>
<tr>
<th>Protein band</th>
<th>Average molecular weight</th>
<th>Amount of protein</th>
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<tbody>
<tr>
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<td>1.0</td>
<td>20.5</td>
</tr>
<tr>
<td>2</td>
<td>1.5</td>
<td>0.5</td>
</tr>
<tr>
<td>3</td>
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<td>0.6</td>
</tr>
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<tr>
<td>6</td>
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<td>4.7</td>
</tr>
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</table>

Brush border proteins were electrophoresed and stained, and their relative frequencies were determined by densitometric scanning of the gel, as described in Methods. The area under each curve as a per cent of the total area is recorded as the per cent of total protein.
major core protein (fraction 1) and alkaline phosphatase (fraction 9) accounted for almost one-half of all 
the brush border proteins. Moreover, if the "core" 
fract ions 1-4 are not included, alkaline phosphatase 
accounted for one-third of the remaining protein.

**Turnover of membrane fractions.** To measure turn-
over, we have used the double isotope technique first 
described by Arias, Doyle, and Schimke (23) for stud-
ying the Triton X-100 solubilized protein constituents 
of liver membranes, and later by Dehlinger and Schimke 
(6) for SDS acrylamide fractionation. In most of 
the following experiments pulse labeling was achieved by 
injecting leucine-^14C first, followed by leucine-^2H. For 
any protein, the level of the second isotope indicates 
incorporation 8 hr after the second pulse label, whereas 
the initial isotope indicates incorporation 18 hr after 
the first pulse label. Protein turning over rapidly will 
incorporate leucine-^2H rapidly and have high ^2H/^14C 
ratios. If there is no differential turnover between 
proteins, they will have the same ^2H/^14C ratio.

A control experiment was first performed in order 
to determine how much variation was inherent in the 
technique. In this experiment, both isotopes were 
delivered simultaneously and the animal sacrificed 10 hr 
later. The results (Fig. 3) are similar to those achieved 
by Dehlinger and Schimke (6). The greatest amount 
of incorporation occurred in fractions corresponding to 
alkaline phosphatase (fraction 10) and other membrane 
proteins (fractions 11-18). The mean ^2H/^14C ratio was 
2.41±0.21 (SEM). This mean varied some from experi-
ment to experiment, but the degree of variation was 
similar. It is of note that, although the major "core" 
protein (fractions 26-29) accounts for over 20% of the 
brush border protein (Table I), it was not very ac-
tively synthesized.

The length of time during which the turnover studies 
were conducted was such (18 hr) that this span com-
prised a significant fraction of the transit time of the 
intestinal cell (48-60 hr) from crypt to the tip of the 
villus. Therefore, it seemed important to be certain 
that results of turnover experiments were not affected 
by cell migration. It is possible that a cohort of cells 
might be labeled with the first injection and then move 
along the villus to be lost into the lumen. Thus, when 
the second isotope was administered, there would be 
very little of the initial isotope remaining. In this cir-

![Figure 5](https://example.com/figure5.png)

**Figure 5** Relative turnover rates of intestinal brush border 
proteins. 25 µCi of leucine-^14C was given intraluminally to 
two rats, followed at 10 hr by 50 µCi of leucine-^2H. Brush 
borders were isolated 8 hr later. Three SDS gels were 
electrophoresed with 300 µg of brush border protein as 
described in Methods. One gel was stained with Coomassie 
Blue, the other two were extruded and counted as outlined 
in Methods. The fractions from two gels were combined. 
Electrophoresis was from left to right. Counts per minute 
above background ranged from 32 to 124 for ^2H and from 
16 to 74 for ^14C.

![Figure 4](https://example.com/figure4.png)

**Figure 4** Incorporation of leucine into protein along the 
villus as a function of time. To each of six rats 50 µg of 
leucine-^2H was placed in the jejunum as described in 
Methods. The tissue was sliced on a cryostat and analyzed 
as described in Methods. The morphological position along 
the villus to which the fractions correspond is listed at the 
bottom of the slide.
cumstance, the two isotopes would be labeling different cells and $^{3}\text{H}/^{13}\text{C}$ ratios would be more difficult to interpret. To answer this question, 50 $\mu\text{Ci}$ of leucine-$^{3}\text{H}$ were placed in the jejunum of animals and the jejunum removed at 6, 12, and 18 hr. After removal, the intestine was sliced on a cryostat and leucine incorporation measured as a function of position along the intestinal villus. Fig. 4 depicts the results of such an experiment. It is clear that there was heavier labeling of protein in the villus than in the crypt with an intraluminal label, confirming our earlier observations (24). Most importantly, the pattern of incorporation did not vary significantly from 6 to 18 hr, although the number of counts was diminished. Thus, it seems very likely that when the second labeled precursor is added at 10 hr, incorporation occurs in villus cells which still contain large amounts of the initial label, and that the counts are subsequently lost from all cells along the villus.

The data in Fig. 4 relate to total intestinal protein, and not to brush border alone, since it is not possible to make brush borders from frozen slices. Therefore, after double labeling, intestine was scraped differentially (25) so that villus tips were collected separate from crypts and the lower part of the villi. When brush border proteins from these fractions were analyzed on SDS acrylamide gels, the pattern of $^{3}\text{H}/^{13}\text{C}$ ratio was the same and similar to that seen in Fig. 5. Thus, it seems unlikely that some proteins are made preferentially in the lower half of the villus, while others are made in the upper half.

The results of experiments to determine the relative turnover of brush border proteins are depicted in Figs. 5 and 6. Since leucine-$^{3}\text{H}$ was administered first, a high $^{3}\text{H}/^{13}\text{C}$ ratio is consistent with rapid turnover. Fig. 5 shows the result obtained after fractionating the acrylamide gel by extrusion. The mean $\pm 2\text{SE}$ for con-

![Figure 6](image-url) Relative turnover rates of intestinal brush border proteins. Isotopes were administered as in Fig. 7 to two animals. 300 $\mu\text{g}$ of brush border protein was electrophoresed in SDS gels as described in Methods. After staining, the gel was sliced to remove the protein bands and counted as described in Methods. Electrophoresis was from left to right. Optical density of the unsliced gel is depicted in the lower panel, with a schematic representation of the protein bands underneath. The numbers correspond to the protein fractions removed by slicing. In some instances, protein bands were too closely approximated to be individually sliced.

![Figure 7](image-url) Turnover rates of brush border proteins. 100 $\mu\text{Ci}$ of leucine-$^{3}\text{H}$ was placed in the jejunum of eight rats and brush borders isolated 6, 12, 18, and 24 hr later from each pair of animals. Animals were allowed water but not food. 300 $\mu\text{g}$ of protein was applied to gels, electrophoresed, and scanned as depicted in Fig. 6. The area under each curve was quantitated for each of the 13 fractions and the gels sliced and counted as described in Methods. Slices from three gels were combined for each time point to give sufficient counts. Specific activity at 6 hr was used as 100% and specific activity of other time points expressed as per cent of the specific activity at 6 hr.
trol brush borders (simultaneous isotope administration) electrophoresed at the same time, are shown. In general, there was some correlation between relative turnover rate and molecular weight. Some of the papain soluble proteins (mol wt 220–250,000), 1–2 cm from the origin, had high turnover rates, other membrane proteins (3–6 cm from origin) had intermediate turnover rates, and core proteins (7–10 cm from origin) turned over the slowest. The fact that 3H/14C ratios (and presumably protein turnover) was heterogeneous in brush borders suggests further that cell migration alone does not account for the rapid turnover of some brush border proteins.

Using a gel extruder, exact correlation between protein bands and gel fractions may be imprecise, so the experiment was repeated using gels which were sliced after staining. In this way, exact correlation between protein bands and counts could be obtained. Fig. 6 shows again that the largest proteins, especially those solubilized by papain (fractions 10–13) had the highest turnover rates. The remainder of the fractions had similar 3H/14C ratios except for the major “core” protein (fraction 1), which had a low ratio.

Relative turnover rates were measured by still another technique to confirm our findings and to further validate the double isotope method in the intestine. Using leucine-3H alone, we followed the fall in specific activity with time of individual protein bands in the electrophoretic pattern of brush borders. Protein fractions used were the same as those depicted in Fig. 6, so that not every fraction corresponded to an individual protein band. Specific activity was measured for 24 hr after incorporation to permit sufficient points to be obtained. Fig. 7 shows that in such an experiment “core” proteins did not turn over detectably. There was turnover of both membrane and papain solubilized proteins and, in general, the turnover time of the latter proteins was faster. There was some overlap in that fraction 9 (alkaline phosphatase) had a fairly rapid turnover by this technique, but not so rapid as fractions 10 and 13. None of the other membrane fractions (fractions 5–8) had a rapid turnover rate.

In the intestine there is a lag between incorporation of precursor into the cell and its appearance on the brush border (26). Therefore, different rates of isotope turnover might be due to a differential rate of turnover of labeled proteins from the cytoplasm to the brush border, as manifested by a delay in the increase of specific activity of the brush border proteins. To answer this question, rates of incorporation of leucine-3H into brush border proteins were examined during the first 6 hr. Fig. 8 shows that incorporation into all brush border proteins is linear with time. Thus, a difference in the rate of transfer of labeled intracellular protein into its position on the brush border does not occur and cannot account for the difference observed in relative turnover rates.

**DISCUSSION**

The present experiments show that turnover of isotopically labeled protein in the intestinal brush border of the rat is heterogeneous, and that, in general, the largest proteins turn over the fastest. The data in support of this conclusion includes: (a) heterogeneous 3H/14C ratios using the double isotope technique, and (b) differences in exponential decay of proteins after single isotope injection. However, is it possible that the heterogeneity noted is the result of methodology, since the intestinal mucosa is a heterogeneous tissue with cells continually migrating along the villus?

The use of the double isotope technique has been discussed by Arias et al. (23) as well as the assumptions necessary for its use. The present data suggest that these assumptions are valid for the intestinal system for the following reasons: (a) Labeled proteins...
should be undergoing degradation at the time of sacrifice, otherwise \( ^{3}H/^{13}C \) ratios would reflect only the time required for passage into the membrane. Figs. 7 and 8 show that that is the case, since specific activity increases for 6 hr, and the decline in specific activity can be measured starting from 6 hr after administration of the isotope; (b) Labeled precursor should not be metabolized. Over 90% of the counts recovered in protein are present as leucine, even up to 18 hr after administration of the label; (c) Decay of labeled protein follows first order kinetics. Our earlier data (26) and present studies (Fig. 7) show that this is so in the intestine; (d) Rates of synthesis are the same at the time of addition of both labeled precursors. We have recently shown that there is no diurnal variation on the rate of incorporation of amino acid into brush border (24), so that intraluminal injections at different times of day should not lead to different synthetic rates.

One problem with SDS acrylamide electrophoresis is that the proteins or protein subunits thus separated differ only by molecular weight. Since the disaccharidases have similar sizes it is clear that they would migrate to the same spot during electrophoresis. The same situation is likely true for other bands. Thus, although kinetics of incorporation into each of 13 protein fractions (Fig. 8) appear linear, if the protein content of each fraction were heterogeneous, the incorporation might not be linear for each polypeptide chain. That this situation would obtain for all the fractions seems unlikely. The point to be made is that each group of proteins of a given molecular size is synthesized with the linear kinetics and broken down at heterogeneous rates.

Another problem with SDS gels is that some quenching of counts occurs, and the absolute counts are not high. However, the counts are sufficient (Figs. 3, 5, 8) to permit good counting statistics. Since single proteins are not being isolated, the \( ^{3}H/^{13}C \) ratios from the double isotope technique seems a preferable method by which to measure turnover. The single labeled method of measuring isotopic decay (Fig. 7) generally confirms the results of the double isotope method, but there are some discrepancies. For example, fraction 9 (alkaline phosphatase) seems to have a turnover more rapid than "core" protein fractions 2-4 in Figs. 5 and 7, but not in Fig. 6. The possible reasons for this include problems with gel fractionation and multiple proteins or subunits in fraction 9. However, the consistent pattern is that the larger proteins turn over most rapidly.

Our data do not really suggest a major methodological problem. However, there may be other possibilities to explain heterogeneous brush border protein. For example, we know that disaccharidases do not appear on the brush border until the cell reaches the junction between crypt and villus (11). It seems possible that "core" proteins are made in the crypts, while membrane proteins are synthesized further out on the villus. Thus, some of the heterogeneity in turnover could be accounted for by normal cell migration and replacement. However, alkaline phosphatase appears on the villus at the same level as the disaccharidases, yet their turnover rates are different (fractions 9 and 11). It seems unlikely that cell replacement can account for all the difference in turnover rates for the following reasons:

First, these data are consistent with our previous observations that proteins in whole brush border turn over more rapidly than the entire brush border (26). Second, earlier workers had suggested that protein was made primarily in the intestinal crypt and lower villus, and the cells then migrated to the villus tip with relatively little modification of their protein content. However, we have recently shown that intestinal cells all along the villus are capable of making protein (27). Since protein content of cells does not change along the villus (28), there must be protein turnover in the cells lining the villus. Third, there is no evidence for a cohort of labeled cells moving out to the villus tips (Fig. 4) but rather a gradual decline of specific activity. Admittedly, this experiment does not measure counts in brush borders because of the impossibility in making these organelles from frozen slices. Finally, when brush borders were examined from the tips and base of villi, the patterns of incorporation were the same. This suggests that there is no preferential synthesis of one group of proteins high up on the villus, from where they might be excluded by cell migration during the 18 hr of our experiment.

Das and Gray (29), moreover, have obtained evidence that sucrase, one of the hydrolases on the surface of the brush border, has a half-life of 4.5 hr, much faster than cell turnover time. Imondi, Lipkin, and Balis (30) have studied the rates of decay of intestinal enzyme activity after administration of metabolic inhibitors. These workers have found that heterogeneity in turnover time exists and that some proteins have short half-lives (e.g. adenosine deaminase). On the other hand, Rosenwweig, Herman, and Stiefel (31) have found that some enzymes increase their activity markedly within a few hours after sucrose feeding. The present data lend support to these studies, suggesting heterogeneity of turnover of intestinal proteins, and extend the observations to the brush border proteins.
Schimke and coworkers (3) had earlier shown that after continuous isotope administration, membranes showed the most rapid isotope turnover, but that there was no clear correlation in liver between the cell fraction and half life of proteins. Later Dehlinger and Schimke (6) showed a correlation in liver plasma membrane between molecular weight and degradation rate, which our studies have confirmed. However, there are some important differences. First, those proteins comprising the intestinal membrane itself (mol wt 70–270,000) are larger than those in liver plasma membrane. Second, some of the proteins turning over the fastest are superficially located on the membrane, in that their function is extracellular (20).

The exact anatomic location of the papain solubilized proteins is not clear at this time. Oda and Seki (7) found that the disaccharidases were localized on structures external to the membrane itself, but this view has been disputed recently (32). The “core” proteins are localized on the inner or cellular side of the brush border (8) and probably serve as structural proteins to maintain the shape of the microvilli. These proteins turn over very slowly. The disaccharidases which have a rapid turnover do function as though they were externally placed on the membrane. Thus, it seems unlikely that intracellular degradative enzymes are responsible for their rapid turnover. Preliminary experiments in our laboratory suggest that pancreatic enzymes are in some way responsible for this turnover. There may, then, be only superficial similarities between our findings and those in the liver.

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REFERENCES


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