**Microtubular Organization and its Involvement in The Biogenetic Pathways of Plasma Membrane Proteins in Caco-2 Intestinal Epithelial Cells**

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**Abstract.** We characterized the three-dimensional organization of microtubules in the human intestinal epithelial cell line Caco-2 by laser scanning confocal microscopy. Microtubules formed a dense network ~4-μm thick parallel to the cell surface in the apical pole and a loose network 1-μm thick in the basal pole. Between the apical and the basal bundles, microtubules run parallel to the major cell axis, concentrated in the vicinity of the lateral membrane. Colchicine treatment for 4 h depolymerized 99.4% of microtubular tubulin. Metabolic pulse chase, in combination with domain-selective biotinylation, immune and streptavidin precipitation was used to study the role of microtubules in the sorting and targeting of four apical and one basolateral markers. Apical proteins have been recently shown to use both direct and transcytotic (via the basolateral membrane) routes to the apical surface of Caco-2 cells. Colchicine treatment slowed down the transport to the cell surface of apical and basolateral proteins, but the effect on the apical proteins was much more drastic and affected both direct and indirect pathways. The final effect of microtubular disruption on the distribution of apical proteins depended on the degree of steady-state polarization of the individual markers in control cells. Aminopeptidase N (APN) and sucrase-isomaltase (SI), which normally reach a highly polarized distribution (110 and 75 times higher on the apical than on the basolateral side) were still relatively polarized (9 times) after colchicine treatment. The decrease in the polarity of APN and SI was mostly due to an increase in the residual basolateral expression (10% of control total surface expression) since 80% of the newly synthesized APN was still transported, although at a slower rate, to the apical surface in the absence of microtubules. Alkaline phosphatase and dipeptidylpeptidase IV, which normally reach only low levels of apical polarity (four times and six times after 20 h chase, nine times and eight times at steady state) did not polarize at all in the presence of colchicine due to slower delivery to the apical surface and increased residence time in the basolateral surface. Colchicine-treated cells displayed an ectopic localization of microvilli or other apical markers in the basolateral surface and large intracellular vacuoles. Polarized secretion into apical and basolateral media was also affected by microtubular disruption. Thus, an intact microtubular network facilitates apical protein transport to the cell surface of Caco-2 cells via direct and indirect routes; this role appears to be crucial for the final polarity of some apical plasma membrane proteins but only an enhancement factor for others.

**Epithelial** cells characteristically display two plasma membrane domains, apical and basolateral, with different protein and lipid compositions, separated by tight junctions (for reviews, see references 55, 63). Both the cytoplasmic and submembrane cytoskeletons are also asymmetrically distributed. The polarized organization of epithelial cells accounts for a wide array of vectorial functions involving ion/metabolite transport and protein secretion.

The mechanisms responsible for the establishment and maintenance of epithelial polarity are currently the object of intense study. MDCK cells infected with enveloped RNA viruses that bud from opposite poles (57) have been used to study the intracellular pathways of plasma membrane proteins. Using influenza HA and VSV G protein as model apical and basolateral proteins (58) it was shown that apical and basolateral pathways diverge intracellularly in MDCK cells, at the level of a distal Golgi compartment (40, 45, 52, 53, 56) designated the trans-Golgi network (TGN) (24). In the TGN, HA, and G are incorporated into distinct vesicles that are transported to and fuse with, respectively, the apical and the basolateral domains. Recently, distinct post-Golgi vesicle populations carrying either HA or G have been purified from infected, mechanically perforated MDCK cells and shown to display different protein compositions (7, 69); both
apical and basolateral vesicles appear to have affinity for microtubules (67). Development of novel targeting assays based on the use of domain selective biotinylation (37, 61) allowed the extension of the viral studies to endogenous and transfected proteins. Like HA and G, proteins expressed permanently by MDCK cells are sorted intracellularly, presumably in the TGN and are targeted vectorially to the cell surface (35, 38). A similar result was reported for the alpha subunit of Na,K-ATPase (12, 13).

Other epithelial cell types, however, appear to use different strategies to target their surface proteins. In vivo studies with intestinal (26, 39) and liver (5) cells have shown that some apical plasma membrane proteins follow an indirect pathway to the cell surface that includes an intermediate stage at the basolateral domain. Recent studies that applied novel biotin targeting assays to two human intestinal cell lines, SK-CO-15 and Caco-2, showed that some apical proteins were vectorially targeted whereas others used preferentially an indirect (transcytotic) route (34, 36, 42).

An important question is the role played by microtubules in the targeting process. Microtubule-mediated organellar transport is well documented in other systems (11, 27, 28, 30, 41, 66). Although essential for long distance transport of vesicles such as in axonal transport (2), the extent of their involvement in micron-range distances is debated (30). A participation of microtubules in the apical epithelial pathway has been described by several in vivo studies involving destabilizing agents (1, 17, 29, 51). Results of similar studies in MDCK cells are controversial: Rindler et al. reported a missorting of apical HA and no effect on VSV G protein (54) whereas Salas et al. (59) found only minimal effects on the transport of either protein. In Caco 2 cells, the transport of aminopeptidase N (an apical marker) was reported to be affected by nocodazole treatment (21) but only one time point was analyzed and therefore the conclusions reached are necessarily limited.

The availability of precise biochemical targeting assays allows the characterization in detail of the effect of microtubular disrupting agents on the targeting process. Here we describe for the first time the microtubular organization of Caco-2 cells using confocal laser scanning microscopy and use this technique to follow the disassembly of the microtubules under the effect of colchicine. We then characterize the effect of colchicine-induced microtubular disruption on the targeting of four apical and one basolateral plasma membrane proteins in Caco-2 cells. Our results are consistent with a model in which microtubules facilitate the transport of apical proteins to the apical surface via direct and indirect routes and to a lesser extent the transport of basolateral proteins. However, since some of the markers studied have a considerable degree of polarity after microtubular disruption, it is clear that additional mechanisms, such as specific interactions between the vesicle and the target membrane, must play an important role in the sorting process.

Materials and Methods

Reagents

Cell culture reagents were purchased from Gibco Laboratories (Grand Island, NY). Affinity-purified antibodies (rabbit anti-mouse IgG) were purchased from Cappel Laboratories (Westchester, PA). Protein A-Sepharose was from Pharmacia (Uppsala, Sweden), sulfoalkyl-

1 Abbreviations used in this paper: Ag 525, antigen 525; ALP, alkaline phosphatase; APN, aminopeptidase N; DPP, dipeptidylpeptidase IV; LSCM, laser scanning confocal microscopy; SI, sucrase-isomaltase; TER, transepithelial resistance.

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in the presence or absence of colchicine under the same experimental condi-
tions as for cell-surface transport experiments. To study the basolateral to
apical transcytosis of APN and DPP, the following protocol was used. After
35S pulse and 60-min chase, cells were labeled with a cleavable biotin
(s-NHS-SS-biotin) from the basolateral side for 20 min at 37°C (to avoid
any microtubular disruption by a cold treatment). The filters were then in-
cubated for 5 h and subjected (or not) to apical reduction with glutathione
as previously described (35, 36). Samples were then processed for immuno-
precipitation, streptavidin precipitation, and SDS-PAGE and quantitated by
densitometry as described above.

**Indirect Immunofluorescence and Laser Scanning Confocal Microscopy (LSCM)**

Untreated and colchicine-treated (4, 12, and 24 h) cells grown on filters
were fixed and processed for microtubular staining according to Drubin
(19). Briefly, cells were washed quickly in PBS, fixed 10 min with 0.25% 
glutaraldehyde in 80 mM Pipes, 5 mM EGTA, 1 mM MgCl2, and 0.5% 
Triton X-100, pH 6.8, and washed in PBS. Each filter was then cut in four
square pieces and incubated with 1 mg/ml NaBH4, freshly prepared in
PBS, two times for 5 min. Samples were extensively washed five times in
PBS solution containing 1% BSA and 0.1% Tween 20 followed by incubation
with the monoclonal antibody diluted 1:1,000 in this buffer and applied
on one side of the filters for 1 h at room temperature. After washing, incuba-
tion with FITC-conjugated goat anti–mouse was performed. Finally, sam-
ple were washed in PBS and mounted in PBS/glycerol (50:50 [vol/vol]) ac-
cording to Bacallao (32). For SI staining, cells were fixed with freshly prepared 2% paraformaldehyde in PBS/CM, fol-
lowed by a treatment with 50 mM NH4Cl to quench the free aldehyde
groups and then permeabilized with 0.075% saponin. Square pieces of fil-
ters were incubated with monoclonal antibodies directed against SI (diluted
1:500 in PBS/CM + saponin + 0.2% gelatin), revealed with FITC-conju-
gated goat anti–mouse IgG and mounted for LSCM observation.

Specimens were first examined by epifluorescence microscopy (Opti-
phot, Nikon) using a 100x lens (1.4 NA). LSCM was then performed with
a Photobios 1000 unit attached to the microscope (Sarastro, Ypsilanti, MI).
FITC-labeled microtubules were visualized by excitation at 488 nm and
emitted light above 515 nm was recorded. The cell monolayer was optically
sectioned in horizontal (x-y) planes every 0.2 μm. Series of sections gener-
ated through the entire cell height, from the apical to the basal membrane
were stored in a Personal Iris workstation (Silicon Graphics, Mountain
View, CA) with software provided by Sarastro. Each image was composed
of up to 1,024 × 1,024 pixels, with a minimal pixel size of 0.1 × 0.1 μm.
Three-dimensional reconstruction of the microtubular network was per-
formed using a Vanis program (Sarastro). Vertical optical section (y-z plane)
were also directly obtained with the LSCM. Images generated by the graph-
ics workstation were photographed from the screen using a Nikon F1 cam-
era and a 135-mm objective. Kodak Tmax 100 films were used and pro-
cessed with Tmax developer.

**Electron Microscopy**

Control Caco-2 and 6-h colchicine-treated cells grown on filter were washed
in cacodylate buffer (0.1 M, pH 7.4) and fixed with 2% glutaraldehyde at
4°C for 1 h in the same buffer. After extensive washing, samples were postfixed in 1% OsO4, dehydrated in a series of graded ethanol, infiltrated
with propylene oxide, and embedded in Epon. Ultrathin sections were cut
perpendicular to the filter, and stained with uranyl acetate and lead citrate.
Sections were examined with a JEM-100 CXII electron microscope (JEOL)
at 80 kV.

**Expression of the Results and Statistical Analysis**

The films (XAR, Kodak) were prefleshed and exposed for 1 d to 1 wk. Two
densitometric analyses were carried out for each experiment and the fluoro-
graphs were scanned within the limits of linearity as already described (35).
For transport experiments, the densitometry values obtained were expressed
as a percentage of the amount measured at the time of maximal expression
at the cell surface in the absence of colchicine. For transcytosis experi-
ments, the amount of transcytosed protein was expressed as the percentage
of the total amount present in the unreduced samples at each time point.
Results from two to five independent experiments were averaged and ex-
pressed as mean ± SD.

![Figure 1](https://example.com/fig1.jpg)

**Figure 1.** Microtubular organization in Caco-2 cells grown on
filters. Monolayers of Caco-2 cells, confluent on polycarbonate
filters for at least 2 wk were fixed and processed for indirect immuno-
fluorescence with tubulin antibodies. Horizontal optical planes
parallel to the filter were generated by LSCM along an axis perpen-
dicular to the monolayer, from the apex (A) to the base (H) of the
cells. Representative sections are shown from the 82 originally col-
lected. Each image is 256 × 256 pixels and the pixel size is 0.1 μm.
The first section is 1.0 μm below the cell surface and the distance
between two consecutive images is 2.0 μm. (A and B) The upper
apical region displays a dense network of microtubules running par-
allel to the cell surface. (C–F) The microtubules orient along the
major axis of the cell and therefore appear in transverse section as
small bright dots; they are concentrated near the lateral plasma
membrane forming double images that delineate four cells. The nu-
clear region is clearly visible in E–G. (G and H) The basal part
of the cells shows a sparse microtubular network running parallel
to the basal membrane. Bars, 2 μm.
Results

Microtubular Organization of Caco-2 Cells

2 wk after plating, human intestinal Caco-2 cells form a fully differentiated monolayer with columnar cells ∼20 μm tall, a high expression of apical hydrolases and a highly organized microtubular network. We studied the spatial distribution of the microtubules by LSCM. Series of 80–100 horizontal focal planes of filter-grown fixed monolayers, stained for immunofluorescence with tubulin antibodies, were generated along axes perpendicular to the monolayer. Selected sections of one of such series are shown in Fig. 1. The microtubules present in the subapical region run mostly parallel to the apical cell surface forming a dense network that occupies the top 4 μm of the cell (Fig. 1, A and B). Deeper down the cell, bundles of microtubules orient longitudinally and therefore project crosssectional images, of bright labeled spots in the peripheral area of the cytoplasm (Fig. 1, C–F). Along the later cell borders, microtubules are more concentrated forming double-wall images continuous from the apex to the base of the cells (Fig. 1, C–F). Some short longitudinally cut microtubules are present above the nucleus in the Golgi region but do not seem to originate from a single nucleating center (Fig. 1 C). In the basal half of the cell, vertically oriented microtubules surround the nucleus (Fig. 1, E–G) and, close to the basal membrane, form a flat network parallel to the filter surface, with some microtubules radiating from the nucleus (Fig. 1, G and H). This basal network is not as dense as the apical one. The digitized images stored in the graphics workstation were used to perform three-dimensional reconstruction. The resulting images, shown in Fig. 2, reveal the complete microtubular organization. Lookthrough projections combined with latitude or longitude rotations give a clear representation of the large bundles of microtubules surrounding the cells (Fig. 2).

In colchicine-treated cells the microtubular network virtually disappeared. As shown in Fig. 3, treatment for 4 h (Fig. 3 B), 12, or 24 h (data not shown) results in the complete disappearance of intact microtubules throughout the entire cell height. A faint staining occasionally remained in the most apical region of some cells (Fig. 3 B). Examined by LSCM this staining corresponds to very small microtubule fragments (Fig. 3, C and D, taken at the same depth as Fig. 1, A and B, respectively). All the other horizontal planes focused deeper into the cell were negative for microtubule staining. We confirmed this result by determining the extent of microtubule disruption by tubulin immunoblot. Quantification of three independent experiments show that in the absence of colchicine 67% of the total cellular tubulin exist in polymeric form and 33% is monomeric. After 4 h of col-

Figure 2. Three-dimensional reconstruction of the microtubular network in polarized Caco-2 monolayers grown on filters. (A) Reconstruction of the microtubular network of three neighboring cells. A series of 96 sections, 0.2 μm apart, were collected along the vertical axis of monolayers stained with tubulin antibodies. Three-dimensional image reconstruction was performed with the computer for a prismatic volume (30 pixels or 0.3 μm thick) selected in the center of the cell. A look-through projection reveals a dense apical tubulin staining of 0.4 μm thick uniformly present below the apical cell surface. (B) 5° longitude rotation of image A. (C) Three-dimensional image reconstruction of the complete volume of one cell, look-through projections. (D) 7° latitude rotation of C. Some microtubules along the lateral walls can be visualized in their integrity in C and D. Bar, 5 μm.

Figure 3. Disassembly of microtubular network induced by colchicine treatment. Monolayers were stained with tubulin antibodies. Vertical sections through the monolayers were obtained by LSCM without three-dimensional reconstruction with an acceptable resolution. Image A and B were taken from fields of 1,024 × 1,024 pixels with a 0.1-μm pixel size. (A) Control monolayer. (B) Monolayer incubated for 4 h in the presence of colchicine. The microtubular network virtually disappeared. Only a faint tubulin staining was occasionally observed in the upper apical region of the cells (arrows). Horizontal sections through the entire cell monolayer was performed as in Fig. 1 to further characterize this staining. (C and D) Horizontal sections at a depth of 1 and 3 μm from the apical surface of the cells shown in B. The faint apical staining of B corresponds to small dots (arrow in C) and very short (arrows in D) microtubule-like structures. Bars: (A and B) 10 μm; (C and D) 2 μm.
Figure 4. Effect of colchicine on the surface delivery of APN and SI in Caco-2 cells. (A and E) Confluent Caco-2 monolayers were pulsed for 20 min with $[^{35}S]$methionine/cysteine and chased for 1 (a and g), 2 (b and h), 4 (c and i), 6 (d and j), 8 (e and k), and 20 h (f and l) in the absence (a-f) or presence (g-l) of colchicine, added 4 h before the pulse. The monolayers were then biotinylated from the apical (Ap) or the basolateral (Bl) surfaces, extracted and the fraction of APN (A) and SI (E) reaching the respective surface determined by immunoprecipitation, streptavidin-precipitation, SDS/6–12% PAGE and fluorography. (B and C) Densitometric quantification of fluorograph A, showing the appearance of APN on apical (open circles, continuous line) and basolateral (solid circles, dotted line) membrane domain for control (B) and colchicine-treated (C) cells. (F and G) densitometric quantification of fluorograph E, showing the appearance of SI on apical (open circles, continuous line) and basolateral (solid circles, dotted line) membrane domain for control (F) and colchicine-treated (G) cells. Only the mature form of SI was quantified. (D) Apical/basolateral APN expression ratio (polarity index) for each time point in control (continuous line) or colchicine-treated (dotted line) monolayers. (H) Apical/basolateral SI expression ratio (polarity index) for each time point in control (continuous line) or colchicine-treated (dotted line) monolayers.

Effects of Microtubular Disruption on the Transport of Apical Markers

We studied the targeting of four newly synthesized apical markers (SI, APN, ALP, and DPP) to the surface of Caco-2 cells by pulse labeling with $[^{35}S]$methionine/cysteine fol-
Figure 5. Effect of colchicine on the surface delivery of ALP and DPP in Caco-2 cells. (A and E) Confluent Caco-2 monolayers were pulsed for 20 min with [35S]methionine/cysteine and chased for 1 (a and g), 2 (b and h), 4 (c and i), 6 (d and j), 8 (e and k), and 20 h (f and l) in the absence (a-f) or presence (g-l) of colchicine, added 4 h before the pulse. The monolayers were then biotinylated from the apical (Ap) or the basolateral (Bl) surfaces, extracted and the fraction of ALP (A) and DPP (E) reaching the respective surface determined by immunoprecipitation, streptavidin-precipitation, SDS/6-12% PAGE and fluorography. (B and C) Densitometric quantification of fluorograph A, showing the appearance of ALP on apical (open circles, continuous line) and basolateral (solid circles, dotted line) membrane domain for control (B) and colchicine-treated (C) cells. Both forms of the ALP doublet were quantified. (F and G) densitometric quantification of fluorograph E, showing the appearance of DPP on apical (open circles, continuous line) and basolateral (solid circles, dotted line) membrane domain for control (F) and colchicine-treated (G) cells. (D) Apical/basolateral ALP expression ratio (polarity index) for each time point in control (continuous line) or colchicine-treated (dotted line) monolayers. (H) Apical/basolateral DPP expression ratio (polarity index) for each time point in control (continuous line) or colchicine-treated (dotted line) monolayers.

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Figure 6. Biogenesis of Ag 525 in Caco-2 cells in the absence or presence of colchicine. The same strategy used for apical markers was applied to characterize the appearance of this marker on both plasma membrane domains. A shows the fluorographs: the upper gel represents the apical delivery (Ap), the lower one the basolateral appearance (Bl); control monolayers are lanes a-f and colchicine-treated cells lanes g-l, 1-, 2-, 4-, 6-, 8-, and 20-h chase points correspond either to the lanes series a-f or g-l. (B and C) Quantification obtained by scanning both bands of Ag 525 for the control and the colchicine group, respectively. The continuous lines correspond to apical appearance and the dotted lines to basolateral expression. (D) Polarity index (in this case the ratio basolateral to apical expression) for untreated (solid line) or colchicine-treated (dotted line) cells.

The levels of synthesis of the markers studied were not affected by colchicine treatment (data not shown). Results for cell-surface expression are reported below individually for each marker.

**Aminopeptidase N**

The surface appearance of APN at the apical and basolateral domains is shown in the upper half of Fig. 4. Fluorographs of control and treated cells for a typical experiment are shown in A; quantitative densitometric data are shown in B for control; and in C for treated cells. These panels show that initial delivery to the apical surface is markedly reduced by colchicine after 2-h chase (21 vs. 65% for the control) and after 4-h chase (46 vs. 78% for the control). We calculated that in control monolayers, APN was delivered to the apical domain with a half-time of ~1.5 h, whereas in the presence of colchicine the delivery was significantly slowed down (t1/2 ~ 3.5 h). Strikingly, despite the total disappearance of the microtubular network, 80% of the APN was correctly targeted to the apical domain after 6 h of chase (Fig. 4 C) versus nearly 100% in the control group at the same time (Fig. 4 B); these levels remained stable after the overnight chase. The basolateral expression of APN started with a transient peak at around 1 h of chase in control monolayers (20% of the maximal surface expression) (Fig. 4 B), consistent with what we previously reported (36). In colchicine-treated cells, basolateral expression of APN appeared to peak later (at ~4 h) and then decreased slowly to ~10% of the maximal control total surface expression (Fig. 4 C). Thus, microtubular disassembly slows down apical delivery of APN and disrupts the normal removal from the basolateral surface of the APN pool destined to be transcytosed to the apical surface, at least during the 24-h time frame of the experiments. The apical/basolateral expression ratio was determined for each chase time point (Fig. 4 D). The resulting “polarity index” of APN increased with time and after 8 h reached a value of 110 in control monolayers, close to the value that we previously observed at steady state (36), confirming the high degree of polarization reached by this glycoprotein. In colchicine-treated cells, APN surface expression reached a polarity index of ~9 after overnight chase, which still reflects a considerable degree of polarity. At early chase times (i.e., 2 h), control monolayers expressed 10 times more APN on the apical than on the basolateral side, compared with only 2 times in colchicine-treated cells, in complete accordance with previously published data (21).

**Sucrase-isomaltase**

The pattern of surface expression of newly synthesized SI (Fig. 4, bottom) exhibited similarities to APNs. As shown in Fig. 4, E and G, the initial apical delivery is slightly retarded in colchicine-treated cells and is lower at 4 h of chase (44 vs. 70% in controls). SI appeared on the apical domain with a half-time of ~2.5 h and displayed a basolateral peak after 2-h chase (representing ~13% of the total maximal surface expression), which decreased slowly with time (Fig. 4, E and F). In monolayers treated with colchicine the transport of SI to apical surface occurred with a half-time of
The pattern of surface expression of ALP is shown in Fig. 5 (top). In control monolayers, ALP was delivered to the apical surface with an estimated half-time of ~4 h (Fig. 5, A and B); a broad basolateral ALP peak (up to 36% of the maximal total surface expression) was present during an 8-h chase period and 17.5% was still detected in this membrane after an overnight chase (Fig. 5, A and B). The 18% loss of basolaterally expressed ALP after 6-h chase in control cells was exactly compensated by a 17% increase in its apical appearance. These results suggest that, although ALP is transcytosed very slowly from the basal to the apical surface (36), a sizeable fraction may reach the apical surface after insertion in the basolateral membrane. In colchicine-treated cells (Fig. 5 C) the apical delivery curve was flattened, consistent with a transport slow-down induced by microtubule depolymerization. The amount of ALP detected on the basolateral side was actually higher than on the apical side during most of the chase, decreasing to levels similar to the apical side by 20 h. 18% of the newly synthesized ALP disappeared from the basolateral plasma membrane between 6 and 20 h of chase but only 10% appeared on the apical surface, suggesting that part of this marker was degraded or sequestered intracellularly. Accordingly, the polarity index raised very slowly to a value of ~4 in controls but remained under 1 at all times in colchicine-treated cells (Fig. 5 D). Thus, ALP reaches only a modest level of polarization (polarity index of 4 under our chase conditions, 9 at steady state [36]), which appears to be completely abolished by microtubule depolymerization.

**Dipeptidylpeptidase IV**

The sorting of newly synthesized DPP is represented in the bottom half of Fig. 5. The steady-state distribution of this enzyme under our culture conditions, determined by a biotin polarity assay (36), was preferentially apical by a ratio of 8 to 1. There were many similarities between the surface targeting of ALP and DPP. In controls, DPP appeared on the apical surface with a half-time of ~1.5 h (Fig. 5, E and F); a large fraction was initially delivered to the basolateral surface (56% of the total maximal surface expression at 2 h of chase) and then regularly decreased with time to represent 32% at 8 h and only 11% after 20 h of chase. The decrease in basolateral expression between 8 and 20 h was not accompanied by an increase in the apical pool, which remained constant at 65–68% in the same period. This indicates that a large pool of DPP (~20% of the newly synthesized protein) remained intracellular with a fraction of it probably targeted for lysosomal degradation (44). In colchicine-treated cells, however, the basolateral peak of ALP was much broader than in control cells with 36% of the maximal surface expression still expressed in this surface after a 20-h chase (Fig. 5 G). These results are consistent with a decreased ability to move basolateral DPP and transcytose it to the apical surface in the absence of microtubules. As for ALP, the polarity index of DPP was small (~6 after overnight chase) and decreased to below 1 in colchicine-treated cells (Fig. 5 H).

**Effects of Colchicine Treatment on the Transport of a Basolateral Marker**

We followed the appearance of Ag 525 using the same approach as described for apical markers (Fig. 6). Ag 525 was previously well characterized (33) and is almost exclusively present on the basolateral domain of Caco-2 cells and other human colon intestinal cell lines. As shown on Fig. 6, A and
Figure 8. Ectopic expression of apical markers in intracellular vacuoles and basolateral membranes. (A and B) Vertical LSCM sections of Caco-2 monolayers grown on filters processed for indirect immunofluorescence with SI antibodies. (A) Control and (B) colchicine-treated (6 h) cells were fixed with freshly prepared 2% paraformaldehyde in PBS/CM, permeabilized with 0.075% saponin and exposed to monoclonal antibodies directed against SI, subsequently revealed by FITC-conjugated goat anti-mouse IgG and mounted for LSCM observation. A large intracellular vacuolar component containing SI is seen after colchicine treatment (double arrows, B). B also shows some staining of the basolateral plasma membrane (single arrows). Open triangles indicate the position of the cell-filter interface. (C) Electron micrograph of filter-grown Caco-2 monolayers treated with colchicine for 6 h. Note the presence of microvilli-like structures (arrows) protruding into the intercellular space (+) from the lateral membrane. Open arrows indicate the interface between filter and basal plasma membrane. (Inset) Higher magnification of a microvilli-rich area of the lateral membrane. Note the presence of filament bundles in the microvilli. Bars: (A and B) 10 μm; (C) 1 μm; (inset) 0.2 μm.
Figure 9. Protein secretion in Caco-2 cells in the absence or presence of colchicine. Caco-2 monolayers were subjected to a pulse-chase protocol as described in Figs. 4–6. At different times of chase, aliquots of apical and basolateral medium were collected and analyzed by SDS/6–12% PAGE followed by fluorography. (A and B) Apical and basolateral secretion, respectively. Control (even numbers) and colchicine (odd numbers) lanes are shown for each chase time point, i.e., 1 (lanes 1 and 2), 2 (lanes 3 and 4), 4 (lanes 5 and 6), 6 (lanes 7 and 8), 8 (lanes 9 and 10), and 20 h (lanes 11 and 12). Arrows, arrowheads, and asterisks refer to specific comments as stated in Results. Molecular mass standards (180, 116, 84, 58, 48, 36, and 26 kD) are represented by bars (top to bottom) to the left of each gel.

B, the basolateral delivery is extremely fast ($t_{1/2}$ ~40 min) (extrapolation of the curve to the initial point) and efficient (96% of the total maximal surface expression). After the initial delivery stabilized, a decrease in surface expression was observed, which occurred in two phases: a rapid one and a slow one. These kinetics are consistent with the possibility that Ag 525 be a recycling receptor (10, 62). Surprisingly, both the transport and surface stability of newly synthesized Ag 525 were partially sensitive to colchicine (Fig. 6 C). In drug-treated cells, the basolateral expression of Ag 525 was significantly lower than control at 1 and 2 h of chase and remained low after 20-h chase (<25 vs. 62% in control monolayers). This behavior in the presence of colchicine suggests that an endocytosed pool of Ag 525 is unable to be recycled to the basolateral domain and remains intracellular or is degraded. In colchicine-treated cells as in untreated cells, the maximal apical cell surface expression represented <3% of the total cell surface expression. Examination of the polarity index (which represents in this case the basolateral/apical ratio) in Fig. 6 D clearly shows a decrease after 6 h whereas it increases in the untreated cells. In microtubule-disrupted cells the polarity index reached by Ag 525 is three times lower than in control cells but a substantial level of polarity persists (about 30 times).

Effect of Microtubular Disruption on Transcytosis of APN and DPP

We examined the effects of colchicine on the basolateral to apical transcytosis of two apical markers, APN and DPP. Our previously described transcytosis assay (36) was modified by biotinylating the basolateral plasma membrane for 20 min at 37°C instead of at 4°C, to avoid cold-induced microtubular disruption (3), which might slow down transcytotic abilities of control cells. Control and colchicine-treated monolayers were pulsed with [35S]methionine/cysteine for 20 min and chased for 60 min before biotinylation from the basolateral side. (As shown in Figs. 4 and 5, the percents of newly synthesized peptidase detected on the basolateral plasma membrane domain at about this time [1-h chase] are ~20% for total APN and 39% for DPP. In colchicine-treated cells, these values dropped to 13% for APN and 21% for DPP.) The filters were then incubated for various times with the chase medium and then reduced with glutathione from the apical side. Fig. 7 shows the effect of colchicine on the transcytosis of APN and DPP to the apical surface. In control cells, 65% of basolaterally biotinylated APN was transcytosed in 3 h with no additional increase at 5 h; the half-time of transcytosis appeared to be <1 h for APN. For DPP, only 25% was transcytosed in 1 h (vs. 53% for APN) and at 3 and 5 h ~60% appeared on the apical surface. Failure to reach 100% transcytosis was observed consistently and may be attributed to incomplete reduction of apical antigen by glutathione (36). Colchicine-treated cells showed a dramatic decrease in transcytosis. For APN, only 5% was transcytosed in 1 h and 13% in 3 h, whereas by 5 h the levels had raised to ~50%. For DPP, only background levels of transcytosis were observed for the first 3 h, with a slight increase in the amount transcytosed (to ~14%) by 5 h.

Ectopic Expression of Apical Markers in Colchicine-treated Cells

Upon examination of the total surface expression of apical markers in colchicine-treated cells, we noticed that a substantial fraction of these newly synthesized proteins (at least ~10%) never reached the apical cell surface after the overnight chase. We observed by indirect immunofluorescence and LSCM that, as previously reported in native intestinal epithelia of rats injected with colchicine (1), a fraction of the apical markers is found in large intracellular vacuoles and in the basolateral surface as shown on Fig. 8 B for sucrase-isomaltase. Electron microscopy examination revealed that this basolateral expression may be accounted for by the appearance of ectopic microvilli along the lateral plasma membrane (Fig. 8 C), an event previously described in intestinal epithelial cells of colchicine-treated rats (1, 48). Microvilli were also observed in large intracellular vacuoles such as...
the one shown on Fig. 8 B (Gilbert, T., and E. Rodriguez-Boulan. 1990. *J. Cell Biol.* 111 [No. 5, Pt. 2]:328a[Abstr.]).

**Effects of Microtubular Depolymerization on Protein Secretion**

We studied the total pattern of proteins metabolically labeled during the short pulse experiment and secreted either into the apical or basolateral media by analyzing by SDS-PAGE aliquots taken at each chase time point. The corresponding fluorographs are shown on Fig. 9. No qualitative differences appeared between the control and the colchicine groups for proteins in the apical or basolateral media; however, densitometric analysis revealed quantitative differences in apical and basolateral patterns. The secretion of some apical proteins was inhibited by colchicine; this inhibition disappeared at later time points, consistent with a delay in secretion (see arrow, Fig. 9 A). Other proteins suffered a more irreversible inhibition (arrowheads, Fig. 9 A). Fig. 9 B also indicates that the secretion of some basolateral proteins was sensitive to colchicine exposure (particularly evident after 1 h of chase). 75% inhibition was observed (quantification not shown) for some high or low molecular weight proteins (see arrow, Fig. 9 B). On the other hand, after an overnight chase, some proteins still present a threefold increase in basolateral expression as compared to the untreated cells (see arrows, Fig. 9 B). At that time of chase these proteins (Fig. 9 B, asterisk) seem to have a nonpolarized secretion (50/50) versus a preferential apical secretion under normal conditions (80/20).

**Discussion**

The human adenocarcinoma cell line Caco-2 has recently received increased attention as a model for the study of the biogenesis of surface polarity in intestinal epithelial cells. This cell line is now well characterized ultrastructurally and biochemically (49) and studies have recently been reported on membrane traffic processes in these cells that may depend on microtubules (36, 42, 44). However, the microtubular organization of Caco-2 epithelial cells has not been studied in detail. In this report, we use LSCM to study the three-dimensional distribution of microtubules in well-polarized, filter-grown Caco-2 cells. Our results indicate that microtubules exhibit a general longitudinal orientation parallel to the lateral cell walls, similar to that observed in differentiated small intestine enterocytes (1, 29). In the neighborhood of each cellular pole, however, microtubules formed a dense microtubular network under the apical surface and a sparse one close to the basal membrane. Similar microtubular bundles parallel to the apical and the basolateral surfaces were recently described in confluent monolayers of MDCK cells (3); this specialized organization may thus be a common feature of fully polarized epithelial cells. The longitudinally oriented microtubules likely have their plus ends in the basal region because colchicine treatment, known to alter more efficiently the plus end than the minus end (70), affected depolymerization more rapidly in the basal area (data not shown). The most effective depolymerization protocol was a combination of 30 min in the cold in the presence of colchicine followed by colchicine at 37°C, in agreement with previous observations (3). This treatment led to a complete disappearance of intact microtubules (as confirmed by the practically complete disappearance of polymerized tubulin), which persisted for at least the 24-h period used in all subsequent experiments. This is expected from previous reports that indicate that colchicine treatment is quite irreversible (20, 22).

In native intestinal epithelia, microtubules have been shown to traverse the terminal web (25, 60), with many ending in anchorage sites at the apical plasma membrane (the latter particularly observed in *Drosophila* [65]). The faint punctate staining of tubulin we observed in the most apical region of colchicine-treated cells may correspond to such sites. Alternatively this staining pattern may represent nucleating centers of microtubules running parallel to the apical surface which were protected by microtubule-associated proteins, as suggested by Bacallao et al. (3) for MDCK cells. Nevertheless, it is clear that no intact microtubules remained in Caco-2 cells subjected to the cold colchicine protocol (only 0.6% polymeric tubulin, as determined by immunoblot). This point needed to be stringently assessed as a preliminary step to our studies on the targeting of Caco-2 plasma membrane proteins.

A disruptive effect of microtubule-depolymerizing drugs, mostly colchicine, on protein transport in enterocytes has been previously described (8, 17, 47, 51). More recently, Eilers et al. reported that nocodazole-treatment in Caco-2 cells resulted in partial missorting to the basolateral surface of an apical protein (21). At the time when those studies were performed, the normal pathways of plasma membrane proteins in Caco-2 cells had not been studied. The recent characterization of direct and indirect pathways in liver (5), MDCK (35), and Caco-2 cell lines (36, 42) prompted us to evaluate the microtubular involvement in the biogenesis of Caco-2 plasma membrane proteins. To this end, we used novel targeting assays based on a domain-selective biotinylation procedure introduced by our laboratory (37, 61).

Our experiments show that the final effect of microtubular disruption depends to a large extent on the protein under study. Our results confirm previous evidence indicating that the targeting of apical proteins is perturbed more intensely than the targeting of basolateral proteins (21). However, some effects were clearly evident on the transport and final distribution of Ag 525, the basolateral marker studied here. The half-time of basal delivery was increased from 30 to 60 min and the final polarity of this antigen was reduced threefold. A 30-fold level of polarization remained, suggesting that microtubules facilitate the polarization of Ag 525 but are only a relatively minor factor.

Apical proteins that normally reach highly polarized distributions, such as APN and SI (polarity indexes close to 100), retained a considerable degree of asymmetry after microtubule depolymerization (about ninefold). The appearance on the apical domain of newly synthesized APN and SI was considerably slowed down by colchicine treatment, with 80% of the newly synthesized protein reaching the apical surface after 6-8 h of chase (Fig. 4, C and G), instead of after ~2 h as observed for control (untreated) cells. Since it has been shown that about half of the newly synthesized APN reaches the apical surface via a direct route and half via an indirect (basolateral) route (43), it was necessary to establish which one of these pathways were affected by colchicine. Because only 20% of APN had arrived at the apical surface after 2 h of chase in the presence of colchicine, it is
clear that microtubule disruption affected the direct pathway. To study the effect of colchicine on the indirect pathway, we measured the basal to apical transcytosis of APN in the presence of the drug. These experiments showed a large inhibition in cells with microtubular disruption, which was partially overcome over a period of 5 h (90% inhibition after 1 h of chase vs. 50% inhibition after 5 h of chase). Thus, our results indicate that microtubules facilitate transport of APN via both direct and indirect routes; however the requirement for microtubules is not absolute since a large amount of APN (∼80%) eventually reaches the apical surface.

The transcytosis experiments revealed control rates of transcytosis of APN faster than reported previously by our laboratory (36) and by Matter et al. (42), using similar biotin targeting assays. Whereas in those reports maximal transcytosis of APN was observed only after 3 h of chase, the experiments described in this paper indicate that transcytosis of the basolaterally biotinylated pool of APN was practically complete after one hour (82% of the maximal value, shown in Fig. 7 and observed in two independent experiments). We believe that the transcytotic rate of APN reported here reflects the actual rate more closely than previously reported for two reasons. (a) The transcytosis assay used here does not include a preincubation step at 4°C whereas the previous reports mentioned above included a low temperature preincubation lasting for at least 90 min. This low temperature treatment immediately before the assay may in itself depolymerize a large fraction of microtubules and therefore considerably slow down transcytosis. (b) The fast transcytotic rate observed in this report is in closer agreement with the results of targeting assays reported by both laboratories (see Fig. 4 B of this paper, Fig. 4 of reference 36 and Fig. 5 of reference 42), which (as mentioned above) indicate that delivery of APN to the apical surface is practically complete in 2–3 h.

Interestingly, the basolateral expression of APN and SI, usually transient and decreasing to ∼1% in control cells, was larger and more prolonged in colchicine-treated cells, stabilizing after an overnight chase at ∼10% of the total maximal surface expression. The appearance of a stable pool of APN on the basolateral surface may reflect the formation of apical-like microvilli in this membrane in colchicine-treated cells. Several laboratories have described this phenomenon in the intestinal epithelium of colchicine-treated rats (1, 48). We observed the presence of microvilli in both the basolateral surface and in intracellular vacuoles of colchicine-treated Caco-2 cells (Fig. 7 C and Gilbert, T., unpublished data). Unlike basal microvilli in native epithelial cells (1), basolateral microvilli induced by colchicine in Caco-2 cells seem to be relatively stable during the time of the experiment. These misplaced pieces of apical membrane remain segregated from the remaining basolateral membrane, instead of intermixing with it (the microvilli were usually present in clusters).

Since endocytosis from the apical surface is much less efficient than from the basal surface (36, 44), basolateral microvilli provide a relatively stable population of SI and APN that cannot be removed during the time frame of the experiments described here. Because the drop in polarity of SI and APN mainly depends on the increase in the basolateral expression of these enzymes (from 1 to 10%, probably trapped in the ectopic microvilli), it is clear that the targeting of the bulk (80%) of these two enzymes is not greatly affected by the colchicine treatment. This suggests that additional mechanisms besides microtubules contribute to the generation of polarity of Caco-2 cells with the main role of microtubules being the facilitation of direct and transcytotic vesicle delivery to the apical surface. Through this facilitation, microtubules contribute to a more stringent polarization of apical surface markers.

ALP and DPP have a very different sorting pattern from APN and SI but their biogenesis appears to be similarly affected by microtubular disruption. A larger fraction of these proteins is expressed on the basolateral surface at steady state (∼15%), apparently because of both a very large initial delivery to the basal surface (at least 60% for DPP, see Fig. 5 F) and slow transcytosis (36, 42). The control targeting polarity ratios after 20 h chase were ∼4 and ∼6 for ALP and DPP, respectively (∼9 and ∼8 at steady state), and were reduced to <1 in colchicine-treated cells. Direct measurement of DPP transcytosis from the basolateral to the apical side indicated a slower rate than for APN, as previously reported (42). However, the transcytotic rate observed here was, as described for APN, greater than previously reported, most likely because of artificial disruption of microtubules introduced by cold preincubation in the previous report (42).

Unlike APN and SI, ALP and DPP were unable to polarize in the absence of microtubules. The apical delivery curves were flattened and the basolateral residence times greatly increased for both enzymes (compare Fig. 5, C and G with Fig. 5, B and F). This may be a consequence of the slower transcytosis of these proteins in control cells, which become even slower in the absence of microtubules.

The signals for transcytosis have recently been elucidated for one protein. Recent work by Mostov’s laboratory has defined sequences in the cytoplasmic domain of Poly-Ig receptor that mediate removal from a basolateral recycling pathway and incorporation into vesicles destined for apical transcytosis (14). Since in the endocytic pathway, late but not early endosomal fusions appear to require microtubules (9), it is likely that microtubules facilitate the incorporation of basolateral pools of apical proteins from recycling endosomes into transcytotic vesicles. We hypothesize that if this is an efficient process (e.g., APN and SI) microtubule facilitation may simply act as an enhancer; if this is an inefficient process (e.g., DPP and ALP) microtubule facilitation becomes a crucial factor in the polarization of the protein. Thus, although the general effects of microtubule disruption on the biogenesis of DPP and ALP are the same as for the better polarized SI and APN, the consequences for the polarized distribution of these two normally poorly polarized proteins are much greater, since their asymmetric distribution is lost. Recent progress in the purification of transport vesicles (69) should allow stringent testing of this hypothesis.

As discussed above, only 80% of newly synthesized APN and SI reach the apical surface in the presence of colchicine, with ∼10% remaining stably on the basolateral surface, apparently in ectopic microvilli (Fig. 7 C). The remaining 10% of SI and APN that fails to reach the apical surface is probably stored in large intracellular vacuoles such as shown in Fig. 7 B or in small post-Golgi vesicles. In the intestinal epithelium of colchicine-treated rats, large “brush-border vacuoles” were observed that appeared to originate from endocy-
Addendum

In summary, our results indicate that microtubules play a facilitating role in the targeting of plasma membrane proteins to the cell surface. This facilitation is more important for apical protein targeting, although we also describe here microtubular involvement in the transport of a basolateral protein. Both direct and indirect transport routes of apical proteins appear to be promoted by microtubules. Other mechanisms, such as vesicular recognition by the target membrane, may play an additional important role in sorting. Future work is needed to establish the precise way in which microtubules facilitate the targeting of plasma membrane proteins in epithelial cells.

References

23. Geitler, in proof.

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