Electron tomography of late stages of FcRn-mediated antibody transcytosis in neonatal rat small intestine

Mark S. Ladinsky, Kathryn E. Huey-Tubman, and Pamela J. Bjorkman
Division of Biology and Howard Hughes Medical Institute, California Institute of Technology, Pasadena, CA 91125

ABSTRACT The neonatal Fc receptor (FcRn) transports maternal immunoglobulin (IgG) across epithelia to confer passive immunity to mammalian young. In newborn rodents, FcRn transcytoses IgG from ingested milk across the intestinal epithelium for release into the bloodstream. We used electron tomography to examine FcRn transport of Nanogold-labeled Fc (Au-Fc) in neonatal rat jejunum, focusing on later aspects of transport by chasing Au-Fc before fixation. We observed pools of Au-Fc in dilated regions of the lateral intercellular space (LIS), likely representing exit sites where Au-Fc accumulates en route to the blood. Before weaning, the jejunum functions primarily in IgG transport and exhibits unusual properties: clathrin-rich regions near/at the basolateral LIS and multivesicular bodies (MVBs) expressing early endosomal markers. To address whether these features are related to IgG transport, we examined LIS and endocytic/transcytotic structures from neonatal and weaned animals. Weaned samples showed less LIS-associated clathrin. MVBs labeled with late endosomal/lysosomal markers were smaller than their neonatal counterparts but contained 10 times more internal compartments. These results are consistent with hypotheses that clathrin-rich basolateral regions in neonatal jejunum are involved in IgG exocytosis and that MVBs function in IgG transport while FcRn is expressed but switch to degradative functions after weaning, when the jejunum does not express FcRn or transport IgG.

INTRODUCTION

Tissue epithelia are composed of polarized cells that serve as barriers to infection and protect against nonspecific transfer of exogenous molecules to the bloodstream and underlying tissues. Proteins can cross epithelial cell barriers by receptor-mediated transcytosis, in which membrane-associated receptors bind ligands from the apical or basolateral surface of the cell and transport them to the opposite surface, where the ligand is released (Tuma and Hubbard, 2003). The neonatal Fc receptor (FcRn) is a transcytotic receptor that transports maternal immunoglobulin G (IgG) from the apical (luminal) side of the epithelium to the basolateral side (Rodewald and Kraehenbuhl, 1984; Simister and Rees, 1985; Ward and Ober, 2009), thereby providing the fetus or newborn with humoral immunity before its immune system is fully functional. Passive acquisition of maternal antibodies by mammalian neonates plays a critical role in protection against infectious agents and autoimmune diseases (Zinkernagel, 2001).

FcRn was first discovered in the proximal small intestine of suckling rats (Jones and Waldmann, 1972). The receptor is expressed at the apical surface of a subset of neonatal epithelial cells in the proximal small intestine, where it specifically binds maternal IgG from ingested milk, transcytoses the IgG across the gut epithelium, and then releases it at the basolateral surface into the extracellular space, from where it enters the bloodstream (Brambell, 1966; Rodewald, 1970, 1973, 1980; Rodewald and Kraehenbuhl, 1984; Jones and Waldmann, 1972; Borthistle et al., 1977). The net pH difference between the apical (pH 6.0–6.5) and basolateral (pH 7.4) sides of intestinal epithelial cells facilitates efficient unidirectional transport of
IgG, since FcRn binds IgG at pH 6.0–6.5 but shows greatly reduced or no binding at neutral or higher pH (Rodewald and Kraehenbuhl, 1984; Simister and Mostov, 1989; Raghavan et al., 1995).

As milk passes through the neonatal digestive system, maternal IgG is specifically taken up by cells in the proximal small intestine (duodenum and jejunum), and remaining proteins are absorbed and degraded by cells in the distal small intestine (ileum; Rodewald, 1970, 1973, 1980; Jones and Waldmann, 1972). Accordingly, FcRn is expressed in the duodenum and jejunum, but not in the ileum, of the suckling rat (Rodewald, 1973). Early electron microscopy (EM) studies of FcRn-mediated IgG transport in neonatal rat intestines revealed that IgG enters the jejunal cells via coated pits on the apical plasma membrane, is sorted into tubular vesicles within the apical cytoplasm, and is then transferred to vesicles that migrate to the basolateral surface and subsequently release the IgG (Rodewald, 1970, 1973; Abrahamson and Rodewald, 1981). After weaning at 3 wk of age, rat jejunal cells undergo distinct morphological changes and no longer express detectable levels of FcRn or specifically transport IgG (Rodewald, 1973; Berryman and Rodewald, 1995).

Advances in cellular electron tomography (ET) have made it possible to investigate FcRn-mediated transport at higher resolution and in three dimensions. We previously reported the use of ET to investigate FcRn-mediated IgG transport across neonatal rat jejunal epithelial cells (He et al., 2008). ET and subsequent three-dimensional segmentation and analysis allowed us to accurately map early events in the FcRn transcytosis pathway, revealing that gold-labeled IgG Fc (Au-Fc; used as an FcRn ligand) traverses epithelial cells via a complex system of apical coated pits, tubular or structurally irregular vesicles tangled together and sometimes aligned with microtubules, multivesicular bodies (MVBs), and basolateral clathrin-coated vesicles and pits (He et al., 2008). The pathways inferred from these snapshots of dynamic events included unexpected features: transport involving MVBs, which are typically assumed to serve as degradative compartments (Morales et al., 1999; Jiang et al., 2002), and apparent exocytosis through clathrin-coated pits. Clathrin coats on trafficking/exocytic vesicles were generally believed to be shed before membrane fusion (Altstiel and Branton, 1983; Brooksby et al., 2001; Conner and Schmid, 2003). However, we argued that the observed Au-Fc-containing clathrin-coated structures represented vesicles caught during partial uncoating and fusion with the basolateral membrane (He et al., 2008). An alternative interpretation, that clathrin-coated pits containing Au-Fc represented structures that were endocytosing extracellular Au-Fc, is unlikely since FcRn does not bind Fc at the basic pH of the basolateral membrane (Rodewald and Kraehenbuhl, 1984; Raghavan et al., 1995).

In this study we expand on our previous work to examine the later stages of FcRn transport in rat neonatal epithelial cells and to characterize the domains at which Au-Fc exits the epithelium en route to the bloodstream. Furthermore, we investigate whether transport by MVBs and clathrin's apparent involvement in exocytosis are features specific to FcRn-expressing neonatal jejunal cells. Using ET and EM immunolabeling, we compare MVBs in jejunal and ileal cells from both neonatal and weaned rats and examine later points in FcRn-mediated transport of IgG by comparing chased and non-chased samples.

RESULTS

Late events in FcRn trafficking

To identify single FcRn-Fc complexes by ET, we developed a general method for localizing specific ligands for studies of dynamic endocytic events (He et al., 2007; Morpew et al., 2008). This approach uses ligands covalently coupled to 1.4-nm Nanogold clusters, which (unlike colloidal gold) do not inhibit endocytosis or induce misdirection of ligand-receptor complexes (Hainfeld and Powell, 2000; He et al., 2007). We made Nanogold-labeled Fc (Au-Fc) and used it as a ligand for FcRn after demonstrating that FcRn transports Fc and IgG equivalently (Tesar et al., 2006) and that Au-Fc binds FcRn with the expected pH dependence (He et al., 2007). Au-Fc is too small to be localized in cellular tomograms (He et al., 2007), and standard gold-enhancement protocols (Danscher, 1981; Hacker et al., 1988; Scopsi, 1989; Hainfeld and Furuya, 1995) are not compatible with high-pressure freezing/freeze substitution fixation (HPF/FSF), which was required for our studies because HPF immobilizes dynamic activity in milliseconds (McIntosh et al., 2003), as opposed to seconds or minutes for chemical fixation, during which time vesicles moving at 1–2 μm/s (Rice et al., 2009; Jerdeva et al., 2010) could traverse the cell before cross-linking occurred. We therefore developed gold-enlarging techniques for HPF/FSF samples (He et al., 2007; Morpew et al., 2008), allowing us to identify and localize single Au-Fc molecules in tomograms prepared from optimally preserved tissue (He et al., 2008).

Our previous ET investigations of FcRn trafficking were done at steady state; that is, intestinal tissue was taken from neonatal rats that had been fed Au-Fc over a period of several hours and then immediately immobilized by HPF (He et al., 2008). By this method, structural aspects of all phases of Au-Fc transport in FcRn-positive cells, including uptake at the apical surface, transport across the cell, exocytosis from the basolateral surface, and entry into the bloodstream, were observed simultaneously. In the present study, we focused on late events of Au-Fc transport, first verifying that ingested Au-Fc was transcytosed properly and reached the neonate’s bloodstream. To confirm this, we used inductively coupled plasma mass spectrometry (ICP-MS) to detect gold in neonatal blood samples. In this method, samples are decomposed to their neutral elements in high-temperature argon plasma and then identified and analyzed based on mass-to-charge ratios (Vanhoee, 1993). To monitor the extent of nonspecific delivery, we examined blood from neonatal rats fed gold-labeled dextran (Au-dextran; a marker of fluid-phase endocytosis), as well as blood from weaned rats fed either Au-Fc or Au-dextran, none of which should be delivered to the blood by receptor-mediated transcytosis. Before the animals were killed, blood was removed from neonatal and weaned rats fed Au-Fc, Au-dextran, or buffer alone. ICP-MS analysis of the rat sera revealed an average concentration of 10.8 ± 3.9 mg/l of 197Au in the blood of Au-Fc-fed neonates, representing ~33% of the total Au-Fc that was ingested (see Materials and Methods). The 197Au was not detected in the sera of neonatal pups fed Au-dextran or weaned pups fed Au-Fc or Au-dextran at levels above the background determined for neonatal or weaned buffer-fed pups. These results verified that Au-Fc was specifically transferred across the neonatal intestinal epithelium and reached the neonatal bloodstream in our experiments. EM examination of jejunal tissue from neonatal rats fed Au-Fc or Au-dextran and fixed immediately after they were killed confirmed that Au-Fc was found within a variety of endosomal structures (Figure 1A), whereas Au-dextran was detected only in lysosomes (Supplemental Figure S1), further demonstrating the specificity of the Au-Fc–FcRn pathway.

To visualize later aspects of FcRn trafficking by ET, we applied our previous methods (He et al., 2007, 2008) to intestinal tissue in which Au-Fc had been chased for a short time before HPF/FSF. Neonatal rats were fed Au-Fc as before, and intestinal tissue was isolated from the animals and then incubated in culture medium at physiological temperature for extra time before cryoimmobilization (a short chase of
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previous work (He et al., 2007, 2008). Cells from short-chased (15 min) samples (Figure 1B) showed Au-Fc in some basolateral vesicles and MVBs, but Au-Fc was found primarily as pools within dilated regions of the lateral intercellular space (LIS), typically at junctions of three or more adjacent cells. Within a given villus, ∼30% of dilated LIS regions contained pools of Au-Fc, which were usually evenly filled (Figure 1D). However, sometimes the gold within a dilated region appeared to be concentrated near the walls of the LIS, possibly a result of fluid dynamics or eddies as liquid moved through the channels (Figure 2B). Serial-section tomographic reconstructions revealed that the dilated regions were large, occupying ≥1 μm of reconstructed cellular volume (Figure 2). Dilated LIS regions of similar dimensions were present in nonchased samples (Figure 1C), but these regions were negative for enhanced Au-Fc. The medium-chased (30 min) samples showed very little enhanced gold, but what was detectable was localized to a small number of basolateral compartments rather than to dilated regions of the LIS (Supplemental Figure S2A). Enhanced gold was undetectable in the long-chased (60 min) samples (Supplemental Figure S2B). Taken together, these data suggest that the dilated regions of the LIS containing Au-Fc pools observed in the short-chased samples represent exit sites from the epithelium or domains near exit sites where Au-Fc accumulated en route to the bloodstream.

Figure 1: Comparison of chased and nonchased neonatal jejunal cells. (A) Overview (projection image) of a nonchased cell, showing Au-Fc in the apical tubular network. Inset, detail of the LIS from a tomographic slice showing a single enhanced Au-Fc (arrow). (B) Overview (projection image) of short-chased (15 min) cell, showing Au-Fc localized to dilated basolateral LIS domains (arrows). (C) Tomographic slice of a dilated LIS domain in a nonchased cell. The dilated LIS region is empty, but Au-Fc is present in nearby endocytic compartments (arrows). (D) Tomographic slice of a dilated LIS domain in a chased cell, showing it is full of Au-Fc. Bars, 1 μm (A, B), 0.2 μm (C, D, inset).
Comparison of basolateral LIS in jejunum and ileum before and after weaning

The neonatal small intestine functions almost exclusively in transport of IgG to the bloodstream (Rodewald, 1973). Before weaning, protein uptake by jejunal cells is restricted primarily to IgG, whereas other milk and serum proteins are taken up by ileal cells, where they are digested rather than transferred to the blood (Jones and Waldmann, 1972; Rodewald, 1973). Consistent with their different functions, epithelial cells in the proximal and distal small intestine differ in appearance (Rodewald, 1973). Neonatal jejunal epithelial cells are characterized by a complex network of endocytic tubules and vesicles located primarily in the apical cytoplasm (Figure 3A). In contrast, neonatal ileal cells contain a large supranuclear vacuole or giant lysosome, and their apical cytoplasm contains smaller vacuoles and an interconnected system of vesicles (Figure 3B). These vesicles display a distinct “beaded” membrane structure composed of regularly spaced particles (Rodewald, 1973; Knutton et al., 1974; Fujita et al., 1990). After weaning, jejunal epithelial cells lose the apical tubular array, and the region that it previously occupied contains rough endoplasmic reticulum, mitochondria, and other organelles, similar to typical epithelial cells (Figure 3C). Epithelial cells of the ileum undergo equally dramatic changes at weaning, with the loss of both the giant lysosomes and the apical tubular network (Figure 3D).

In our previous study of the neonatal jejunum (He et al., 2008), we noted unusually large numbers of clathrin-coated vesicles in the vicinity of the basolateral LIS near the tight junctions (i.e., apical to the regions shown in Figures 1, C and D, and 2, B and C) and speculated that they were involved in exocytosis of Au-Fc (see Figure 5, B–G, and Supplemental Movies S6 and S7 in He et al., 2008). To determine whether this feature was exclusively found in proximal small intestinal cells during the time period when FcRn mediates IgG transport (before weaning), we compared regions of the basolateral LIS in samples of jejunum and ileum from both neonatal and weaned animals (Figure 4). Similar to our previous work, abundant clathrin was found in association with the LIS in neonatal jejunum (Figure 4A). Less was seen in weaned jejunum (Figure 4B), where most clathrin was associated with trans-Golgi (Figure 4B, inset) or coated pits at the plasma membranes. The LIS of neonatal ileum, which was conspicuously straighter and less convoluted than that of the other samples (Figure 4C), was devoid of clathrin, as was the LIS of weaned ileum (Figure 4D).

Structural and functional changes in MVBs after weaning

We previously described an unexpected observation in neonatal jejunal cells, in which it appeared that MVBs play a role in transporting IgG as part of the FcRn-Fc transcytotic pathway (He et al., 2008), contrary to their typically assumed degradative function (Morales et al., 1999; Jiang et al., 2002). Consistent with this hypothesis, we demonstrated that neonatal jejunal MVBs exhibited hallmarks of early, rather than late, endosomes: they contained relatively few internal vesicles (Mari et al., 2008; van Meel and Klumperman, 2008) and labeled with markers for early and recycling endosomes (Rab 5 and Rab 11, respectively) but not late endosomes (Rab 7 and Rab 9; He et al., 2008).

To determine whether these unusual features of MVBs were restricted to FcRn-expressing neonatal jejunal cells, we used ET to compare MVBs in jejunal and ileal cells from both neonatal and weaned animals (Figure 5). Using a classification method established for MVBs in human hepatoma cells, in which MVBs with one to eight internal compartments were considered early endosomes and those with nine or more internal compartments were designated as late
endosomes (Mari et al., 2008; van Meel and Klumperman, 2008), we found the majority of MVBs in both neonatal jejunum and ileum could be classified as early endosomes, whereas MVBs in weaned cells from both locations were classified as late endosomes. For example, the average number of internal compartments in neonatal samples was four in the jejunum and six in the ileum, as compared with 46 and 86, respectively, in their weaned counterparts. Despite the larger number of internal compartments in weaned samples, the outer diameters of MVBs were larger in neonatal samples than in the weaned samples; on average, neonatal jejunal and ileal MVBs were 434 and 548 nm, respectively, while those in weaned samples were 297 and 417 nm, respectively.

To further characterize the potential transport functions of neonatal MVBs, we conducted immunolabeling studies using markers for early endosomes (Rab5) and lysosomes (LAMP1). We found that MVBs from weaned jejunal samples were Rab5 negative but LAMP1 positive, similar to MVBs from the weaned ileum, which showed the same labeling patterns (Figure 6). By contrast, neonatal ileal MVBs shared characteristics with neonatal jejunal MVBs (He et al., 2008) by labeling with Rab5 but not LAMP1.

**DISCUSSION**

The small intestine of the neonatal rodent serves two major roles: FcRn-mediated transfer of maternal IgG in proximal cells (duodenum and jejunum) and non–receptor-mediated (fluid-phase) uptake and intracellular...
Because traditional pulse-chase methods are not possible with an ingested ligand, since it would be difficult to synchronize uptake in a live animal, we investigated late events in FcRn-mediated transport by incubating jejunal tissue excised from Au-Fc-fed neonatal rats in culture medium at 37°C to chase ingested Au-Fc through the epithelial cells. Similar to our previous studies, which were conducted at steady state (He et al., 2008), we found Au-Fc in basolaterally oriented vesicles and MVBs, but we also observed large pools of enhanced Au-Fc within dilated regions of the LIS, usually at junctions of three adjacent cells. We speculate that these pools represent domains at or near sites where Au-Fc exits from cells en route to the bloodstream, which we were able to visualize because factors required to move IgG away from epithelial exit domains and into the bloodstream were disrupted upon removal of tissue from the animal. This chase methodology enabled us to visualize Au-Fc after it had exited from cells but before it entered the blood, demonstrating a late time point in FcRn-mediated IgG transport. In the steady-state samples that were not chased, we assume that Au-Fc did not accumulate because, while still in the animal, it was able to progress normally into the bloodstream, where it was subsequently diluted.

We also used ET and immuno-EM to further investigate two unexpected features of FcRn-expressing neonatal jejunal cells that we had noted in our previous work (He et al., 2008): large amounts of clathrin at and near the basolateral LIS and MVBs with characteristics similar to early endosomes rather than degradative compartments. First, consistent with its proposed role in Au-Fc exocytosis (He et al., 2008), we found accumulations of clathrin-coated structures near the basolateral LIS only in neonatal jejunal cells, which express FcRn and transport IgG, but not in weaned jejunal cells or in ileal cells from either neonatal or weaned rodents, none of which express FcRn or transport IgG (Rodewald, 1973; Berryman and Rodewald, 1995). Second, MVBs that were structurally and functionally similar to early endosomes in that they contained small numbers of internal compartments and labeled positively for early endosomal markers (Mari et al., 2008; van Meel and Klumperman, 2008) were found exclusively in neonatal cells, not in the epithelial cells of weaned jejunal and ileum, where MVBs contained large numbers of internal compartments and labeled with lysosomal markers, as expected for traditional degradative compartments. These results support the hypothesis that MVBs in the neonatal small intestine serve a role other than their typically assumed degradative function (Morales et al., 1999; Jiang et al., 2002). We propose that neonatal jejunal MVBs are involved in FcRn-mediated transport of IgG (He et al., 2008), analogous to the trafficking of major histocompatibility complex –peptide complexes by MVBs in dendritic
FIGURE 6: Immunolocalization of early endosomal (Rab5) and lysosomal (LAMP1) markers in MVBs of weaned jejunum and neonatal and weaned ileum. Weaned jejunum MVBs were negative for Rab5 (A) but positive for LAMP1 (B, arrow). Neonatal ileum MVBs were positive for Rab5 (C) but negative for LAMP1 (D). Weaned ileum MVBs were negative for Rab5 (E) but positive for LAMP1 (F, arrows). Bars, 0.2 μm.
cells (Kleijmeer et al., 2001). Consistent with this hypothesis, we found that Au-Fc in jejunal MVBs was associated specifically with the inner leaflet of the main MVB membrane, the outside of inner vesicles, and the inside of tubular protrusions, suggesting that Fc within MVBs remained bound to FcRn (He et al., 2008). By contrast, Au-Fc was randomly distributed in ileal compartments, where IgG and other proteins are degraded (Jones and Waldmann, 1972; He et al., 2008). Similar to the neonatal jejunum, MVBs in the neonatal ileum may serve a transport role as well, as we observed that they also contained small numbers of internal compartments and expressed markers of early endosomes. This suggests that the giant lysosomes, which disappear from ileal cells after weaning, serve as an exclusive or near-exclusive site for degradation of nutrients from milk. Taken together, these studies reveal unusual properties of the neonatal intestine during the time that it is specialized for absorbing IgG and nutrients from milk.

**MATERIALS AND METHODS**

**Preparation of Au-Fc and Au-dextran**

Wild-type rat Fc was expressed, purified, and labeled with 1.4-nm monomaleimido Nanogold (Nanoprobe, Yaphank, NY) as described (He et al., 2007). Au-Fc was purified by both gel filtration and FcRn affinity chromatography, ensuring that Au-Fc did not contain aggregates and that it retained pH-dependent binding to FcRn (He et al., 2007). Sulfo-NHS Nanogold (Nanoprobes) was attached to primary amines on dextran as described (He et al., 2007), and labeled molecules were purified by gel filtration chromatography.

**Ligand uptake and ICP-MS**

Experiments were performed on neonatal (10–13 d old) or weaned (21–25 d old) rat pups as previously described (He et al., 2008). Briefly, rat pups were fasted for 3 h, dosed at 45 min intervals with 100 μl of 3 μM Au-Fc, 3 μM Au-dextran, or buffer, which they drank freely from a gavage needle. Pups were anesthetized after 1.5 h, and blood samples for ICP-MS analyses were collected by cardiac puncture prior to the pups being killed and tissue collection. Blood samples were incubated at room temperature for 1 h to allow clotting, after which sera were harvested by centrifugation at 2000 x g for 15 min. Serum samples were stored at −80°C before digestion and analysis. Thawed sera were digested with 68% Aristar Ultra nitric acid (trace metal analysis grade) at 70°C and then diluted with 2% nitric acid for ICP-MS analysis. Digested and diluted serum samples were analyzed using an X-Series II ICP-MS (Thermo Scientific, West Palm Beach, FL). For calculating gold concentrations, standard dilution series (0–100 μg/l) were generated by diluting a gold standard (EMD, Rockland, MA), monomaleimido Nanogold, or Au-Fc in 2% nitric acid, or by spiking serum samples with 30 mg/l of the EMD gold standard, monomaleimido Nanogold, or purified Au-Fc (digested and as analyzed as described), and 197Au counts were averaged from three serum samples. Samples spiked with Au-Fc routinely resulted in 197Au counts that were ∼10% of the values for gold standards not coupled to Fc, and thus the concentrations calculated from the standard curves included a correction factor to account for lower counts for Fc-coupled gold. The 197Au counts for sera from Au-dextran-fed neonatal pups and Au-Fc– or Au-dextran–fed weaned pups were not significantly different from 197Au counts in buffer-fed neonatal or weaned pups, and thus only background levels of 197Au were detected in these samples. The only serum samples containing 197Au counts above background were in the three samples from Au-Fc-fed neonatal pups. These samples contained an average of 10.8 mg/l Au-Fc, representing ∼33% of the total Au-Fc (0.9 nmol) fed to a neonatal pup diluted into its 1.5-ml blood volume.

**Tissue preparation for EM**

After the animals were killed, samples were prepared by removing tissue from Au-Fc–fed, Au-dextran–fed, or buffer-fed animals and cryopreserving by HPF. For nonchased samples, tissue was excised from the animal and high-pressure frozen within 1 min as described (He et al., 2007, 2008). For chased samples, excised tissue was placed in dishes containing Eagle’s minimum essential medium, pH 7.2 (Cellgro, Manassas, VA), supplemented with 10% bovine serum and incubated at 37°C with 5% CO2 for 15, 30, or 60 min before HPF.

**High-pressure freezing and freeze substitution fixation**

Tissue was quickly trimmed to ∼1-mm3 pieces and transferred to aluminum or brass planchettes (Ted Pella, Redding, CA) that were prefilled with serum-free medium containing 10% Ficoll as an extra-cellular cryoprotectant. The planchettes were then closed and rapidly frozen in a Bal-Tec HPM-010 high-pressure freezer (Leica Microsystems, Vienna, Austria) and immediately transferred to liquid nitrogen for storage. Low-temperature gold enhancement and FSF were performed as previously described (He et al., 2007, 2008), using an AFS freeze-substitution machine (Leica Microsystems). After low-temperature processing, samples were warmed to room temperature, infiltrated into Epon-Araldite resin (Electron Microscopy Sciences, Port Washington, PA), and flat embedded between a pair of Teflon-coated glass slides. Resin was polymerized at 60°C for 48 h.

**Electron microscopy and tomography**

Regions of embedded intestinal tissue were selected using a phase-contrast light microscope (Diaphot-200; Nikon, Melville, NY), and then excised and remounted onto plastic sectioning stubs with epoxy glue. Semithick (200 nm) serial sections were cut with an EM-UC6 ultramicrotome (Leica Microsystems) using a diamond knife (Diatome, Biel, Switzerland). Ribbons of sections were transferred to Formvar-coated, 1-mm-slot grids and stained with 3% aqueous uranyl acetate and Reynolds’s lead citrate. Colloidal gold particles (10 nm) were placed on both surfaces of the grid to serve as fiducial markers for subsequent image alignment. Grids were placed in a Model 2040 dual-axis tomography holder (Fischione Instruments, Export, PA) and imaged in a Tecnai-12 G2 transmission electron microscope (FEI, Hillsboro, OR) operating at 120 kV. Dual-axis tilt series were acquired automatically using the SerialEM software package (Mastronarde, 2005), with images taken at 1° increments over ±60° about orthogonal axes. Tomograms were calculated, analyzed, and segmented using the IMOD software package (Kremer et al., 1996; Mastronarde, 1997) on a MacPro computer (Apple, Cupertino CA). For display, 10 tomographic slices were joined to represent 15.7 nm of sample thickness. For three-dimensional models, contours were traced and segmented in each 1.5-nm tomographic slice in which an object of interest was present.

**Immuno–electron microscopy**

Immuno-EM was performed as previously described (He et al., 2008). Briefly, tissue was excised and fixed with 8% paraformaldehyde (Electron Microscopy Sciences, Hatfield, PA) in phosphate-buffered saline (PBS) with 5% sucrose and 0.1 M 4-(2-hydroxyethyl)-1-piperazineethanesulfonic acid on ice for 2–4 h. Samples were then cut to 0.5- to 1-mm3 blocks and infiltrated with 2.1 M sucrose in PBS over 8–10 h. Blocks were mounted onto aluminum sectioning stubs and quickly frozen in liquid nitrogen. Thin (90 nm) cryosections were cut at −110°C with an EM-UC6/FC6 cryoultramicrotome using a 35° Cryo-Immuno diamond knife (Diatome). Sections
were picked up in a drop of 2.3 M sucrose in PBS with a loop and transferred to Formvar-coated, carbon-coated, glow-discharged 100-mesh EM grids and floated on a pool of PBS. Nonspecific antibody-binding sites were blocked by incubating the sections with 10% calf serum in PBS for 30 min and then labeled with primary and gold-conjugated secondary antibodies, diluted in 5% serum in PBS. Rabbit polyclonal anti-Rab5 (SC-28570) and goat polyclonal anti-LAMP1 (SC-34245) antibodies were purchased from Santa Cruz Biotechnology (Santa Cruz, CA). Colloidal gold conjugated anti-rabbit and anti-goat antibodies were purchased from Ted Pella. Labeled sections were negatively stained with 1% uranyl acetate and stabilized with methylcellulose. Grids were viewed in a Tecnai T12 G2 transmission electron microscope and images recorded digitally.

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