Sorting of Mannose 6-Phosphate Receptors and Lysosomal Membrane Proteins in Endocytic Vesicles

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Abstract. The intracellular distributions of the cation-independent mannose 6-phosphate receptor (MPR) and a 120-kD lysosomal membrane glycoprotein (lgpl20) were studied in rat hepatoma cells. Using quantitative immunogold cytochemistry we found 10% of the cell's MPR located at the cell surface. In contrast, lgpl20 was not detectable at the plasma membrane. Intracellularly, MPR mainly occurred in the trans-Golgi reticulum (TGR) and endosomes. lgpl20, on the other hand, was confined to endosomes and lysosomes. MPR was present in both endosomal tubules and vacuoles, whereas lgpl20 was confined to the endosomal vacuoles. In cells incubated for 5–60 min with the endocytic tracer cationized ferritin, four categories of endocytic vacuoles could be discerned, i.e., vacuoles designated MPR+/lgpl20−, MPR+/lgpl20+, MPR−/lgpl20+, and vacuoles nonimmunolabeled for MPR and lgpl20. Tracer first reached MPR+/lgpl20−, then MPR+/lgpl20+, and finally MPR−/lgpl20+ vacuoles, which are assumed to represent lysosomes.

To study the kinetics of appearance of endocytic tracers in MPR-and/or lgpl20-containing pools in greater detail, cells were allowed to endocytose horseradish peroxidase (HRP) for 5–90 min. The reduction in detectability of MPR and lgpl20 antigenicity on Western blots, due to treatment of cell homogenates with 3′,3′-diaminobenzidine, was followed in time. We found that HRP reached the entire accessible pool of MPR almost immediately after internalization of the tracer, while prolonged periods of time were required for HRP to maximally access lgpl20. The combined data suggest that MPR+/lgpl20+ vacuoles are endocytic vacuoles, intermediate between MPR+/lgpl20− endosomes and MPR−/lgpl20− lysosomes, and represent the site where MPR is sorted from lgpl20 destined for lysosomes. We propose that MPR is sorted from lgpl20 by selective lateral distribution of the receptor into the tubules of this compartment, resulting in the retention of lgpl20 in the vacuoles and the net transport of lgpl20 to lysosomes.

The biogenesis of lysosomes involves the selective transport of newly synthesized lysosomal enzymes and membrane glycoproteins from the Golgi complex as well as the transport of extracellular macromolecules and perhaps certain membrane components internalized by endocytosis. Although the precise intracellular pathways and mechanisms underlying these transport events have yet to be established, considerable information has been obtained concerning the targeting of hydrolytic enzymes to lysosomes (Kornfeld, 1986; Von Figura and Hasilik, 1986). Recent evidence has suggested that this post-Golgi compartment may be endocytic in nature, and may be identical to endosomes (Helenius et al., 1983) or compartment of uncoupling receptor and ligand (CURL) (Geuze et al., 1984a, b; 1985; Brown et al., 1986; Pfeffer, 1987). However, the origin and function of this compartment have yet to be established. Since cell surface MPR can also mediate the transport of exogenous lysosomal enzymes to lysosomes via endocytosis, it would appear likely that the biosynthetic and endocytic pathways to lysosomes are connected in these endosome of CURL-like structures.

Although critical for the transport of newly synthesized and endocytosed lysosomal enzymes, the MPR itself is not found in the lysosomal membrane (Sahagian and Neufeld, 1983; Geuze et al., 1985; Brown et al., 1986; Von Figura et al., 1984) and thus must be efficiently sorted before reach-
ing lysosomes. Precisely the opposite occurs for a recently described class of lysosomal glycoproteins (Igps) which form the major constituents of the lysosomal membrane. These heavily sialylated and acidic integral membrane proteins are highly enriched in lysosomes, and are found in relatively small amounts in the Golgi complex, endosomes, or the plasma membrane (Lippincott-Schwartz and Fambrough, 1986, 1987; Reggio et al., 1984; Tougaard et al., 1985; Lewis et al., 1985; Chen et al., 1985; Green et al., 1987; Barriocanal et al., 1986). One well-studied example is a 120-kD protein, designated Igp120, which appears to be sorted from newly synthesized plasma membrane proteins shortly after leaving the Golgi complex, reaches lysosomes with such speed that by-{
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ferred endocytic tracers. Our results show that sorting of MPR and Igp120 (Lewis et al., 1985) have been described elsewhere. Finally, the sections were stained in uranyl acetate and embedded in methylcellulose.

M. C. Griffiths et al. (1988) have recently proposed that delivery of MPR and newly synthesized enzymes from TGR to lysosomes is mediated by a compartment which is endocytic in nature. In this study, we use quantitative immunocytochemical and biochemical approaches to define the morphology and the kinetics by which this compartment is accessed by endocytic tracers. Our results show that sorting of MPR and Igp120 occurs in endosomes.

**Materials and Methods**

**Cells**

H4S cells, a continuous rat hepatoma cell line, were cultured in MEM containing 10% calf serum. H4S cells were chosen for their relatively high content of both MPR and Igp120. For morphological studies, calf serum was replaced by 10% rabbit serum 16 h before use (Strous et al., 1985).

**Experiments with Electron Dense Markers**

Cells were incubated at 37°C for 10, 30, and 60 min in medium containing either 25 mg/ml dialyzed cationized ferritin (CF) (Miles Laboratories, Inc., Naperville, IL) or BSA complexed to 5 nm colloidal gold (BSAG). The final concentration of BSAG was ~50 gold particles per pm 3 culture medium. After incubation, the cells were briefly washed in fresh medium at 0°C and concentration of BSAG was ~50 gold particles per pm 3 culture medium. When the cells had been treated in 2.3 M sucrose as described (Geuze et al., 1985). After incubation, the cells were briefly washed in fresh medium at 0°C and concentration of BSAG was ~50 gold particles per pm 3 culture medium.

**Immunoelectronmicroscopy**

Ultrathin cryosections of cells incubated with CF were indirectly immunolabeled (Slater and Geuze, 1984 with 6 and 9 nm protein A-gold particles (PAG6 and PAG9) prepared as previously described (Slater and Geuze, 1985). When the cells had been treated with 5 nm BSAG the sections were labeled with PAG50 and PAG70 for MPR and Igp120, respectively (Fig. 8). Routinely cathepsin D or albumin were double labeled with MPR or Igp120 as well. In double-labeling experiments the sequence of antibodies and gold probes was varied. Single labeling of MPR, Igp120, and cathepsin D was performed using swine anti-rabbit IgG as an intermediate second antibody before PAG (Figs. 1-3, 7, and 9) because of its higher yield of gold particles (Geuze et al., 1987b). Characterizations of the polyvalent rabbit antibodies for the 215 kD cation-independent MPR and for cathepsin D (von Figura et al., 1984), albumin (Streu et al., 1983), and Igp120 (Lewis et al., 1985) have been described elsewhere. Finally, the sections were stained in uranyl acetate and embedded in methacrylate.

**Immunogold Quantitation of MPR and Igp120**

Cells cultured in the absence of endocytic markers were used to estimate the subcellular distribution of MPR and Igp120. Sections double labeled for MPR and endogenous rat albumin and for Igp120 and albumin were selected for good morphology. In cell profiles all gold particles for MPR or Igp120 were counted and attributed to the ultrastructural features listed in Table I. Numbers of experiments, cells and gold particles are given in Table I. The presence of endogenous albumin served to distinguish TGR from endocytic structures (Geuze et al., 1985; Zijderhand-Bleekemolen et al., 1987). Each series of sections double labeled as above also included sections labeled for MPR and Igp120 for direct comparison of distributions. In these sections, label distributions were occasionally quantified as well, revealing MPR and Igp120 distributions very similar to those obtained from sections double labeled with either MPR or Igp120 and albumin (Table I). Background labeling as estimated from sections labeled with antiimmunoglobulin or without antibody was <5% of specific labeling.

**Quantitation of CF-containing Vacuoles**

Cells treated for 5, 10, 30, and 60 min with CF at 37°C were used to score marker-containing vacuoles (endosomes, lysosomes) labeled for MPR only (MPR+/Igp120-), MPR and Igp120 (MPR+/Igp120+), or nonimmunolabeled. Only sections double labeled for MPR and Igp120 were used for this purpose. The selection of cells was as above. Numbers of experiments, and cells are given in Table II.

**DAB-mediated Antigen Inactivation**

Culture media of near confluent H4S monoeytoides on 6-cm dishes were refreshed 1 d before the experiment. The cells were washed once with MEM containing 20 mM HEPES/NaOH, pH 7.2 (MEMH) at 37°C and were subsequently incubated at 37°C in MEMH containing horseradish peroxidase (HRP type VI; Sigma Chemical Co., St. Louis, MO). Nonendocytosed HRP was removed at 0°C by the following washing steps: four times quickly and once 30 min with MEMH, once quickly and once 60 min with 150 mM NaCl, 2 mM CaCl2, 10 mM glycine, pH 9.0, twice quickly with MEMH, and once with homogenization buffer (0.25 M sucrose, 1 mM EDTA, 10 mM HEPES/NaOH, pH 7.2). We found that washing the cells at pH 9.0 caused dissociation of a significant amount of nonspecifically plasma membrane-bound HRP, probably due to the basic character of the HRP isoenzymes used. Cells were scraped in 0.5 ml homogenization buffer, and disrupted using a Dounce homogenizer (Kontes Glass Co., Vineland, NJ) with a tight fitting pestle. 3,3′-diaminobenzidine (DAB) treatment of the total homogenate was performed as described before (Stoorvogel et al., 1987).
Table II. Percentage of CF-positive Vacuoles Immunolabeled for MPR and Igpl20

| Vacuoles       | 5 min CF | 10 min CF | 30 min CF | 60 min CF |
|----------------|----------|-----------|-----------|-----------|
| MPR+/Igpl20+   | 21       | 39        | 40        | 30        |
| MPR+/Igpl20-   | 5        | 13        | 36        | 65        |
| MPR-/Igpl20+   | 70       | 13        | 14        | -         |
| MPR-/Igpl20-   | 70       | 13        | 14        | -         |

CF-containing endocytic vacuoles were classified into the four immunolabeling categories in the left column. Figures are percentages for each of the incubation experiments with CF. In two experiments, CF-containing vacuoles were counted in 83, 47, 50, and 41 cells incubated with CF at 37°C for 5, 10, 30, and 60 min, respectively.

Results

Subcellular Distribution of MPR and Igpl20

To establish the localization of the 215-kD MPR and Igpl20 in H4S rat hepatoma cells we first quantitated the intracellular distribution of these two proteins by means of quantitative immunocytochemistry. These results are summarized in Table I. As previously found in the human hepatoma cell line HepG2 (Geuze et al., 1985), an important fraction (34%) of MPR resided in a reticulum of tubules associated with coated and uncoated electron dense buds and vesicles at the transface of the Golgi complex (Fig. 1). This compartment, termed trans-Golgi reticulum (TGR), was distinguished from endosomal tubules by the presence of endogenous newly synthesized albumin (Geuze et al., 1985; Zijderhand-Bleekemolen, 1987) and by the absence of the endocytic tracers CF and BSAG (see next section).

18% of the total cell MPR was concentrated in the electron dense buds and vesicles of TGR (Fig. 1). The buds often showed coated limiting membranes and contained cathepsin D as previously shown in HepG2 cells (Geuze et al., 1985). Due to the high concentration of MPR in the dense buds as compared to the intervening tubules, the MPR distribution in TGR was highly heterogenous (Fig. 1). Free dense vesicles similar in appearance to the dense TGR buds but uncoated, often surrounded endocytic vacuoles (Fig. 4). These vesicles also contained MPR (Fig. 4) and cathepsin D (Fig. 7) and may be involved in lysosomal enzyme transport. Igpl20, on the other hand, could not be detected in the dense TGR buds and free vesicles. Stacked Golgi cisternae showed only 3% of both MPR and Igpl20 labeling. While 10% of the total cell MPR was localized at the plasma membrane, about half of which was in coated pits, virtually no Igpl20 labeling was observed in association with the cell surface.

Major fractions of both MPR and Igpl20 were localized in endocytic structures and lysosomes. Since previous biochemical experiments have shown that dense, hydrolase-rich lysosomes are enriched in lgp5 (Lewis et al., 1985) and devoid of MPR (Von Figura et al., 1984; Sahagian and Neufeld, 1983), lysosomes were assumed to correspond to the Igpl20-positive and MPR-negative structures which accounted for up to 36% of the total cell Igpl20 labeling (Table I). These structures also contained the lysosomal enzyme cathepsin D. Igpl20+/MPR- organelles were also characterized by the internal vesicles and electron dense material typical of lysosomes, and were readily labeled with endocytic tracers after long (30 min) incubations at 37°C (see below). A cathepsin D-labeled vacuole containing CF is shown in Fig. 7.

Recently, H4S cells also contained tubules and vacuoles that were MPR-positive and Igpl20-negative, as well as structures that contained both markers (Figs. 4 and 5). These organelles were judged to be endocytic in origin since they could be labeled with endocytic tracers such as CF (Figs. 4 and 5) and were reminiscent of the prelysosomal organelle CURL previously defined in rat liver (Geuze et al., 1983, 1984b) and human HepG2 cells as an endocytic compartment in which the asialoglycoprotein receptor and its ligands uncouple (Geuze et al., 1985). Because asialoglycoprotein receptor is absent from H4S cells, CURL function was not identified in these cells. Endosomal elements similar in morphology to CURL contained a substantial fraction (~50%) of both MPR and Igpl20. Interestingly, however, Igpl20 was not observed in CF-positive endosomal tubules, but only in the vacuolar portions (Fig. 6). MPR, on the other hand, was found in both the vacuolar and the tubular endosomal subcompartments (Figs. 6 and 9).

Finally, ~10% of the Igpl20 was present in structures of unknown origin. They consisted of tubules and vesicles and were found in the vicinity of lysosomes and endosomes in the Golgi region. They could not be labeled with CF (Figs. 2 and 3) and were thus judged not to be endocytic. These structures were also morphologically distinct from CF-positive endosomal tubules and vesicles, often contained internal membranes, and were MPR negative. Fig. 3 illustrates one such structure in apparent continuity with a lysosome. These irregular structures might represent a subpopulation of tubular lysosomes.

Appearance of Endocytic Tracers in MPR- and Igpl20-containing Endosomes

We next investigated whether the above distributions of MPR and Igpl20 in the endocytic pathway could further be defined by determining the sequence of appearance of endocytic markers in endosomes (i.e., MPR+/Igpl20- and MPR+/Igpl20+ vacuoles) and lysosomes (i.e., MPR+/Igpl20+). Cells were incubated in media containing CF or BSAG, presumed to be nonspecific markers for nonspecific adsorptive (Danon et al., 1972) or fluid-phase endocytosis, respective-
Figures 1-3. (Fig. 1) 30-min CF, immunosingle labeling of MPR with PAG. Golgi stack of cisternae (G), with, at its upper-left face, TGR showing a dense bud (arrow) and dense vesicles (arrowheads) with MPR. No CF is present in this field. Bar, 0.1 µm. (Fig. 2) 30-min CF, immunosingle labeling of Igpl20 with PAG. Igpl20 is present in irregularly shaped vesicles and tubules (I) at the lateral side of the Golgi stack (G). Bar, 0.1 µm. (Fig. 3) 30-min CF, immunosingle labeling of Igpl20 with PAG. A large CF-containing vacuole is continuous with irregularly shaped tubules at the arrowhead. Igpl20 is present in both the tubules and the vacuole. N, nucleus. Bar, 0.1 µm.
Figures 4 and 5. (Fig. 4) 10-min CF immunodouble labeling of MPR with PAG⁹ and lgpl20 with PAG⁶. Parts of four endosomes are shown. I, II, and III contain CF and show MPR labeling. In III a few particles for lgpl20 can be detected. IV lacks CF, but shows lgpl20 labeling only. Note the CF-negative dense vesicle with MRP (arrowhead) and the tubule with some CF of the upper left. Bar, 0.1 μm. (Fig. 5) 30-min CF immunodouble labeling of MPR with PAG⁹ and lgpl20 with PAG⁶. Vacuole III contains CF and MPR only. I lacks CF and shows lgp20 only, whereas II contains all three markers. Vacuoles I and II seem in a process of fusion (arrowheads). Bar, 0.1 μm.
ly, for 5, 10, 30, and 60 min at 37°C. After fixation, ultrathin frozen sections were prepared and double labeled using antibodies to MPR and lgp120 as above. At each time point, CF-containing vesicles and tubules were scored as being positive for MPR, lgp120, or both. Representative micrographs are shown in Figs. 4–9, and the quantitation of these data are given in Table II.

After 5 min of uptake CF was mainly present in MPR+/lgp120− vacuoles. Although at this time point 83 different cell profiles were examined, a too small number of immunolabeled vacuoles contained CF to get reliable data. However, CF had entered MPR-labeling vacuoles. Approximately 25% of the CF vacuoles showed MPR. After 10 min of uptake, CF was found in coated pits and in peripheral endosomes (Figs. 4 and 9). Of the CF-containing vacuoles 74% showed labeling for MPR, approximately half of which were MPR+/lgp120− and the other half MPR+/lgp120+. After 30 and 60 min of uptake, CF occurred in large multivesicular endosomes and lysosomes (Figs. 3 and 5–8). By 30 min, the fraction of CF-contained structures that were positive for MPR had decreased to 50%; most of these were positive for both MPR and lgp120 (40%); the remaining containing MPR only (10%). This trend continued such that after 60 min the fraction of vacuoles positive for both CF and MPR decreased to 35%, of which only 5% was scored as MPR+/lgp120− and the remainder (30%) as MPR+/lgp120+. Thus, after longer periods of endocytosis, a progressively smaller percentage of CF-containing vacuoles contained MPR.

The opposite situation was found for lgp120-positive structures (Table II). After 5 min of CF uptake 25% of the CF vacuoles showed lgp120 and after 10 min about half of the CF-positive vacuoles contained lgp120, only 13% of which did not also contain MPR. By 30 and 60 min of uptake, however, lgp120 occurred in 76 and 95% of the CF-positive vacuoles, respectively. At the 60-min time point, 65% of the CF-positive vacuoles were judged as being cytochemically demonstrable lysosomes, i.e., MPR+/lgp120− vacuoles, with the bulk of the remainder being MPR+/lgp120+ structures.

Taken together, these results show that endocytic tracers en route to lysosomes pass through endosomes that become progressively depleted in MPR and progressively enriched in lgp120. They also suggest that the MPR+/lgp120+ structures occupy an intermediate position between MPR+/lgp120− endosomes and MPR−/lgp120+ lysosomes. It seems likely, therefore, that they may correspond to the intracellular site at which MPR and lgp120 are sorted before the delivery of internalized material to lysosomes. It is notable that the relative size of this class of vacuoles is maximal after 10 min of CF uptake, suggesting that the sorting of MPR from the endocytic route takes place after 10 min of uptake.

**Kinetics of HRP Appearance in MPR- and lgp120-containing Endosomes**

In the previous section, endocytic marker–positive vacuoles were scored for the presence of MPR and/or lgp120. In this section a “mirror experiment” was performed in which MPR- and/or lgp120-positive vacuoles were scored for the presence of an endocytic marker. To this purpose, we established a quantitative biochemical assay to determine the degree of colocalization of the two markers with a well-characterized fluid phase endocytic tracer, HRP. The assay took advantage of the observation that incubating HRP-containing vesicles with DAB and H2O2 results in the formation of insoluble polymers (Courtoy et al., 1984), which reduce the ability to detect a variety of protein antigens (Ajioka and Kaplan, 1987).

We first demonstrated that the HRP–DAB reaction product could be used to interfere with the detection of both MPR and lgp120. InS cells were incubated for 30 min in medium containing HRP at concentrations up to 3 mg/ml before homogenization and addition of DAB and H2O2. The reactions were terminated by the addition of SDS. The proteins were separated by SDS-PAGE, and the antigenicity of MPR and lgp120 was analyzed on Western blots. As shown in Fig. 10, the degree of inactivation of both antigens was dependent on HRP concentration, being maximal at 1.5 mg/ml. These results indicated that the maximal amount of MPR and lgp120 accessible to HRP could be inactivated at HRP concentrations of 3 mg/ml.

We next determined the kinetics of entrance of HRP into MPR- and lgp120-containing vesicles by incubating InS cells in HRP-containing medium for various periods of time at 37°C before homogenization and Western blot analysis. As shown in Fig. 11, as much as 10–15% of the MPR immunoreactivity had disappeared after only 5 min of HRP uptake. This represented the maximum amount of inactivation since MPR reactivity did not further decrease after longer periods of HRP uptake. In contrast, only a small decrease in lgp120 immunoreactivity was observed after 5 min, with the amount of antigenic inactivation increasing continuously as a function of time of HRP uptake. Some lgp, however, was also present in early endosomal structures, as there was no lag time in the inactivation curve. Half of the total cellular lgp pool was accessed by HRP after 45–60 min uptake. By 90 min, the amount of immunoreactive lgp120 has decreased maximally representing 30% of the initial signal. Thus, HRP reached the entire accessible pool of MPR-containing endosomes almost immediately after internalization, while prolonged periods of time were required for HRP to access lgp120-containing vesicles.

**Figures 6–9.** (Fig. 6) 30-min CF, immunodouble labeling of MPR with PAG9 and of lgp120 with PAG8. The CF-containing vacuole shows only lgp120 whereas the tubeule, which seems with the vacoule (arrowhead) lacks CF but contains MPR. Close to the tubeule is an nonimmunolabeled vesicular profile with some CF. Bar, 0.1 μm. (Fig. 7) 30-min CF, immunosingle labeling of cathepsin D with PAG9. The somewhat swollen vacuole contains CF and cathepsin D labeling at its periphery. Note the dense vesicle with cathepsin D in close proximity to the vaculae membrane. Bar, 0.1 μm. (Fig. 8) 30-min BSAG5, immunodouble labeling of MPR with PAG6 and lgp120 with PAG5. Close to the Golgi complex (G) two multivesicular endosome profiles 1 and II can be discerned. I probably being cut tangentially. Both bodies show BSAG5, together with MPR and lgp120 labeling. Note the dense vesicle close to 1. Some BSAG5 particles can be seen with a tubule. Bar, 0.1 μm. (Fig. 9) 10-min BSAG3, immunosingle labeling of MPR with PAG3. A vacuole close to the plasma membrane (P) shows both BSAG5 and MPR labeling. Note the MPR-positive dense vesicles and tubules surrounding the vacuole. Bar, 0.1 μm.
Figure 10. The effect of DAB cytochemistry on the extractibility of Igpl20 and MPR as a function of HRP concentration. H4S cultures were incubated for 30 min in medium with various concentrations of HRP. Samples of homogenates were incubated in DAB solution without (−) or with (+) H2O2. Noncaptured Igpl20 and MPR (+H2O2) were visualized with Western blotting (top), quantified, and expressed as percentages of the totals (−H2O2) (bottom curves). For both Igpl20 (○) and MPR (△) saturation of quenching is reached at 3 mg/ml HRP medium.

To demonstrate the specificity of this approach, a control experiment was also performed in which two plates of cells, only one of which was incubated in HRP-containing medium for 90 min, were scraped and combined before homogenization, and processing as above. As shown in Fig. 11 (solid symbols) an intermediate value of antigenic inactivation was obtained for both Igpl20 and MPR. Thus, the HRP-DAB reaction product did not result in the nonselective inactivation of antigen in vacuoles that did not contain HRP.

Taken together, the HRP inactivation data confirm the results of the immunocytochemical experiments concerning the relative distribution of MPR and Igpl20 on the endocytic pathway. Both the electron microscopic and biochemical approaches show that MPR as well as Igpl20 are found in endocytic organelles. They also indicate that both proteins are reached by endocytic tracers shortly after internalization, although a progressively greater fraction of Igpl20 is encountered as endocytic tracers move on to the lysosomes.

Discussion

The present results show that significant pools of both MPR and Igpl20 exist in prelysosomal organelles in H4S cells. By immunocytochemistry we found approximately half of the MPR in endosomes in agreement with previous qualitative immunocytochemical observations in other cell types (Geuze et al., 1984a, 1985). Endosomal vacuoles contained 37% and endosomal tubules 16% of the MPR (Table I). On the other hand, the HRP-DAB inactivation experiments showed that, after as little as 5 min of continuous HRP uptake, the maximal amount of endosomal MPR (~15% of the total cellular MPR; Fig. 11), is encountered. It was expected that a larger fraction of the MPR was accessible to HRP. A possible explanation for the discrepancy between the immunocytochemical and HRP quenching data for MPR might be that MPR, recycling between the Golgi complex and endosomes (the majority of this receptor) tends in the direction of the tubular system, thus escaping DAB cross-linking. As surface derived MPR (10–15% of total cell MPR) are recycling, it could well be that only these receptors are effectively quenched by endocytosed HRP. In contrast to MPR, continuously more Igpl20 was reached by HRP and cationized ferritin during prolonged uptake. In the same experiment Igpl20 is almost completely accessible for HRP (50% in endosomal vacuoles), as a fluid phase endocytic marker presumably localizes to the vacuoles. While much of this Igpl20 was encountered after delivery to lysosomes, the immunocytochemical data show that significant amounts of this lysosomal protein was found in prelysosomal, MPR-containing structures.

Upon increasing incubation time with CF, the relative amount of CF-positive MPR+/Igpl20− vacuoles decreased compared with CF-positive MPR+/Igpl20+ vacuoles (Table II). This shows that the former type is labeled before the latter one. In these immunocytochemical experiments endocytic marker–positive vacuoles were quantitated for the presence of MPR and/or Igpl20 whereas in the biochemical experiments MPR or Igpl20 were quantitated for their presence in vacuoles also containing an endocytic marker. To
Figure 11. The accessibility of Igpl20 (○) and MPR (△) by endocy-
tosed HRP as a function of time. Cultures were incubated for vari-
ous periods of time in medium containing 3 mg/ml HRP. Samples
of homogenates were incubated in DAB solution without (−) or
with (+) H₂O₂. Noncaptured Igpl20 and MPR (+H₂O₂) were
visualized using Western blotting (top), quantified and plotted as
percentages of the totals (−H₂O₂) (bottom). The
specificity of the
procedure is shown by the mix experiment at 90 min (M) (○, △,
see text).

Together the results of these mirror experiments show that the
endocytic markers first quickly label a limited fraction of the
MPR-containing compartments followed by a further in-
crease in endocytic marker-positive vacuoles that also con-
tain Igpl20 or contain Igpl20 only. It is clear that endocytic
tracers appear in MPR+/Igpl20⁻ and MPR+/Igpl20⁺ struc-
tures before reaching MPR-/Igpl20⁺ lysosomes. Whether
CF and HRP pass from MPR+/Igpl20⁺ through the MPR+/
Igpl20⁻ structures, possibly corresponding to one or more
populations of late endosomes (Schmid et al., 1988), before
reaching MPR+/Igpl20⁻ lysosomes cannot be definitely
determined. Free flow electrophoresis has shown that endo-
cytic tracers begin to enter “late endosomes” after only a brief
(1–2 min) lag (Schmid et al., 1988), consistent with the ap-
pearance of CF in MPR+/Igpl20⁻ vacuoles within 10 min.
Transport of endocytic tracers through late endosomes is also
highly asynchronous (Schmid et al., 1988) consistent with the
small decrease in the fraction of CF in the MPR+/
Igpl20⁺ structures. The most likely explanation for the
differences in labeling kinetics and Igpl20 vs. MPR distribu-
tion is that MPR escapes transport to lysosomes by being
sorted from this late endosomal compartment. According to
the definition used here, Igpl20 is not exclusively a
lysosomal protein. Since 50% of the total cell Igpl20 was
colocalized in vacuoles containing MPR, and since MPR has
been shown not to occur in dense, hydrolase-rich lysosomes
(Sahagian and Neufeld, 1983; Von Figura et al., 1984) it is
apparent that as much as half of all Igpl20 in H₂S cells is
present in the nonlysosomal MPR+/Igpl20⁻ structures.
While this class of MPR+/Igpl20⁻ vacuoles was not de-
tected by double immunofluorescence using antibodies to
MPR and Igpl20 (Brown et al., 1986), they are in many
respects similar to the MPR+/Igpl20⁺ structures recently
identified by immunocytochemistry in normal rabbit kidney
cells (Griffiths et al., 1988). The large nonlysosomal Igpl20
pool cannot account for newly synthesized protein on trans-
port to lysosomes. The half-life of Igpl20 is 10–20 h depend-
ing on cell type, and transport of newly synthesized Igpl20
to organelles cofractionating with lysosomes in Percoll gra-
dients is very fast (Green et al., 1987). The nature of this Igp
is unknown. One explanation is that Igpl20 is not only a resi-
dent of the lysosomes but also of a “late” endosomal com-
partment. Another possibility is that Igpl20 shuttles between the
two compartments, a similar situation as described for
lepl00, a lysosomal membrane protein of avian fibroblasts
(Lippincott-Schwartz and Fambrough, 1987).

MPR+/Igpl20⁺ vacuoles constitute the prelysosomal en-
doosomal compartment from which MPR is not yet com-
pletely sorted. Previous EM immunocytochemical results
have demonstrated that in normal rabbit kidney cells, endo-
cytic tracers fail to reach Igpl20-positive vacuoles when the
cells are incubated at 20°C (Griffiths et al., 1985) a condition
known to block the transfer of internalized material from en-
doosomes to lysosomes (Dunn et al., 1980). These conditions
were also shown to block the transfer of newly synthesized
Igps to lysosomes (Green et al., 1987). Because low temper-
ature may block other Igp pathways in addition to the endo-
cytic route, it is conceivable that under these experimental
conditions the Igp distribution is different from normal. On
the basis of low temperature experiments Griffiths et al.
(1988) termed the MPR+/lgpl20+ compartment postendosomal and prelysosomal. Given that the MPR+/lgpl20+ vacuoles appear to constitute a class of vacuoles intermediate in composition, and in kinetics, between MPR+/lgpl20+ endosomes and MPR-/lgpl20+ lysosomes, our data and those of Griffiths et al. (1988) suggest that this compartment represents the ultimate prelysosomal endosomal compartment. Our present quantitative biochemical and immunocytochemical data document that the MPR+/lgpl20+ structures represent a major station on the endocytic pathway; the kinetic data also support the possibility that the MPR+/lgpl20+ endosomes serve as an obligatory intermediate on the pathway to lysosomes.

In addition to differences in organelle localization, MPR and lgpl20 were also differentially distributed within individual organelles. MPR was found in both tubules and vacuoles, whereas lgpl20 was limited only to the vacuolar portions of endosomes. The existence of tubular and vacuolar domains of endosomes has been well established (Marsh et al., 1986; Gonnella and Neutra, 1984; Christensen, 1982; Geuze et al., 1983, 1987a; van Deurs, 1984) although the function of these specializations remains incompletely understood. What little information exists suggests that the tubular elements of endosomes form the nascent recycling vesicles which mediate the transport of internalized receptors and certain ligands back to the plasma membrane. Endosomal vacuoles, on the other hand, are thought to mediate transport of internalized material to lysosomes. For example, when renal proximal tubule cells or cultured fibroblasts internalize CF, endosomal vacuoles are the first elements labeled. With increasing time, however, CF-containing tubules become more abundant, suggesting that the tubules derive from the vacuoles (Christensen, 1982; van Deurs, 1984).

These findings are in agreement with our observations on the asialoglycoprotein receptor and MPR in hepatocytes and HepG2 hepatoma cells (Geuze et al., 1983, 1984a, 1985). Both receptors recycle many times during their lifetimes, and by immunocytochemistry can be demonstrated to exist in higher densities in endosomal tubules than in endosomal vacuoles. While such careful quantitation has not yet been performed in the H6 rat hepatoma cells used here, endosomes often showed the highest density of MPR labeling in endosomal tubular elements. On the other hand, lgpl20 labeling was found in highest density in the vacuolar elements, being scarcely present in the tubules. In light of the possible role for endosomal tubules in membrane recycling, these findings suggest that MPR may be sorted from lgpl20 by selective lateral distribution of the receptor into the tubules, effectively resulting in the retention of lgpl20 in the vacuoles and, accordingly, in the net transport of lgpS to lysosomes.

Our results do not present direct evidence as to which type of organelle is engaged in the delivery of newly synthesized lysosomal enzymes to lysosomes. However, the presence of both MPR and cathepsin D in dense vesicles similar in appearance and immunolabeling to buds at the TGR and which surround endosomes suggests that these dense vesicles represent the post-Golgi transport vehicles of MPR–ligand complexes.

In summary, we have identified a unique, previously unexpected class of endocytic vacuoles intermediate in composition and kinetics between MPR+/lgpl20+ endosomes and MPR+/lgpl20+ lysosomes. They presumably represent an endosomal site at which internalized MPR is sorted from lgpS and content proteins destined for lysosomes.

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