Role of Tyrosine Phosphorylation in Ligand-induced Regulation of Transcytosis of the Polymeric Ig Receptor

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The polymeric Ig receptor (pIgR) transcytoses its ligand, dimeric IgA (dIgA), from the basolateral to the apical surface of epithelial cells. Although the pIgR is constitutively transcytosed in the absence of ligand, binding of dIgA stimulates transcytosis of the pIgR. We recently reported that dIgA binding to the pIgR induces translocation of protein kinase C, production of inositol triphosphate, and elevation of intracellular free calcium. We now report that dIgA binding causes rapid, transient tyrosine phosphorylation of several proteins, including phosphatidylinositol-specific phospholipase C-γ. Protein tyrosine kinase inhibitors or deletion of the last 30 amino acids of pIgR cytoplasmic tail prevents IgA-stimulated protein tyrosine kinase activation, tyrosine phosphorylation of phospholipase C-γ, production of inositol triphosphate, and the stimulation of transcytosis by dIgA. Analysis of pIgR deletion mutants reveals that the same discrete portion of the cytoplasmic domain, residues 727–736 (but not the Tyr734), controls both the ability of pIgR to cause dIgA-induced tyrosine phosphorylation of the phospholipase C-γ and to undergo dIgA-stimulated transcytosis. In addition, dIgA transcytosis can be strongly stimulated by mimicking phospholipase C-γ activation. In combination with our previous results, we conclude that the protein tyrosine kinase(s) and phospholipase C-γ that are activated upon dIgA binding to the pIgR control dIgA-stimulated pIgR transcytosis.

INTRODUCTION

In recent years, major findings have led to a good understanding of the mechanisms by which protein-sorting signals and vesicular coat proteins control membrane traffic (Rothman, 1994; Schekman and Orci, 1996). Similarly, most of the major pathways for intracellular signaling have been elucidated (Fantl et al., 1993; Cano and Mahadevan, 1995; Ihle et al., 1995; Guan and Chen, 1996; Alberola-Ila et al., 1997; Gudermann et al., 1997). Although these fields are largely distinct, one area of overlap has come from the realization that most steps in membrane and protein traffic are regulated by signaling pathways superimposed on the sorting machinery. The regulation of membrane traffic was first appreciated in neurons and specialized secretory cells, where exocytosis of synaptic vesicles or secretory granules occurs in response to extracellular signals, which act to raise the intracellular free calcium concentration, leading to fusion with the plasma membrane (Blondel et al., 1995; Südhof, 1995; Corvera and Czech, 1996). Regulation of protein traffic has been also documented in the endocytotic pathway and often occurs in response to ligand binding to a receptor. The best understood example of this is the epidermal growth factor receptor (EGFR). In

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1 Abbreviations: ARE, apical recycling endosome; dIgA, dimeric Ig A; EGFR, epidermal growth factor receptor; IP3, inositol tri-phosphate; pIgR, polymeric Ig receptor; PKC, protein kinase C; PLC, phosphatidylinositol-specific phospholipase C; PTK, protein tyrosine kinase; SC, secretory component.
the absence of EGF the wild-type EGFR recycles constitutively, but in the presence of ligand the EGFR is more rapidly internalized and degraded (Felder et al., 1990; Lund et al., 1990; Wiley et al., 1991; Opresko et al., 1995; Futter et al., 1996). In contrast, the kinase-deficient mutant is recycled to the plasma membrane even in the presence of EGF. Recently, a protein (SNX1) that binds to the EGFR in the yeast two-hybrid system has been cloned (Kurten et al., 1996). Cotransfection of this protein with the EGFR in fibroblastic CV-1 cells leads to the degradation of the EGFR, which is increased in the presence of EGF. In addition, the SNX1 protein does not lead to the degradation of the kinase-deficient EGFR (Kurten et al., 1996). These results are strong evidence that the intrinsic tyrosine kinase of the EGFR stimulated by the ligand, in addition to other portions of the cytoplasmic domain, might control its targeting to a degradative pathway.

We have been investigating the regulation of transcytosis of the polymeric Ig receptor (pIgR), which transcytoses dimeric IgA (dIgA) from the basolateral to the apical surface of polarized epithelial cells, such as Madin-Darby canine kidney (MDCK) cells. Transcytosis can be divided biochemically and morhologically into three steps. Step 1 is internalization from the basolateral plasma membrane and delivery into basolateral early endosomes. Step 2 is the microtubule-dependent translocation from basolateral early endosomes to apical recycling endosomes (ARE), which are mainly localized underneath the apical plasma membrane. Step 3 is the delivery from the ARE to the apical plasma membrane. At the apical plasma membrane the extracellular, ligand-binding domain of the pIgR is cleaved off and released into the apical cytoplasm. This cleaved fragment is called secretory component (SC) (Casanova et al., 1990, 1991; Hunziker et al., 1990; Okamoto et al., 1992; Hirt et al., 1993; Apodaca et al., 1994; Mostov, 1994; Song et al., 1994a).

Each of these steps is regulated. Step 1 depends on two signals centered around Tyr668 and Tyr734 in the cytoplasmic domain of the pIgR (Okamoto et al., 1992). These signals resemble many other signals for rapid internalization. However, rapid internalization of the pIgR also requires Ser726, a major site of phosphorylation of the pIgR (Okamoto et al., 1994). Step 2 is promoted by phosphorylation of Ser664, the other major site of phosphorylation of the pIgR (Casanova et al., 1990). Ordinarily, targeting of the pIgR from the trans-Golgi network (TGN) to the basolateral surface, as well as recycling of pIgR from the endocytotic pathways back to the basolateral surface, are promoted by a basolateral signal localized to residues 653–670, which comprise the most membrane-proximal region of pIgR’s C-terminal cytoplasmic domain (Casanova et al., 1991; Aroeti et al., 1993). Phosphorylation of Ser664 in the middle of this signal inactivates the signal, thereby reducing basolateral recycling and promoting transcytosis to the apical surface. Step 3 is the most highly regulated step in transcytosis. In the absence of external stimuli, this step is rate limiting, so that a large fraction of pIgR and dIgA internalized from the basolateral surface can accumulate in the ARE (Apodaca et al., 1994). Binding of the ligand, dIgA, to the pIgR stimulates step 3 of pIgR transcytosis (Song et al., 1994a, 1994b). The effect is especially pronounced (and was first discovered) in a pIgR where Ser664 has been mutated to a nonphosphorylable Ala (pIgR-664A). Due to the absence of phosphorylation of Ser664, this mutant exhibits a lower level of constitutive transcytosis, i.e., transcytosis in the absence of bound dIgA is lower than that of the wild-type receptor (Hirt et al., 1993). Stimulation of pIgR transcytosis by dIgA binding has recently been shown to be a principal regulator of transcytosis in liver of the intact rat, suggesting that this phenomenon is significant in vivo (Giffroy et al., 1998). Both the production and transcytosis of pIgR are coordinated and regulated to accommodate variations in the amount of dIgA that must be transcytosed to achieve an efficient immune response.

The ability of the pIgR to increase its transcytosis in response to ligand binding suggests that the pIgR is capable of transducing a signal to the intracellular sorting machinery. We recently reported that dIgA binding to the pIgR leads to activation of protein kinase C (PKC), release of inositol tri-phosphate (IP3), and elevation of intracellular free calcium. These intracellular events stimulate step 3 of transcytosis (Carbone et al., 1994, 1996). A likely explanation for these results is that binding of dIgA to the pIgR leads to activation of a phosphatidylinositol-specific phospholipase C (PLC). There are two well-known mechanisms by which a plasma membrane receptor can activate PLC: PLC-β is activated via a heterotrimeric G protein, while PLC-γ is activated by tyrosine phosphorylation (Majerus, 1992). The cytoplasmic domain of the pIgR contains two short segments of amino acids that are homologous to regions of other proteins (e.g., the insulin-like growth factor-2 receptor) that have been shown to interact with heterotrimeric G proteins. Therefore, Hirt et al. (1993) and we (Bomsel and Mostov, 1992; Bomsel and Mostov, 1993) had proposed that the pIgR would activate PLC-β via an interaction with a G protein. However, so far we have been unable to find any evidence for the involvement of a heterotrimeric G protein and activation of PLC-β in ligand-induced stimulation of pIgR transcytosis.

Here we report the surprising result that dIgA binding to the pIgR leads to rapid activation of p70/S6 kinase and tyrosine phosphorylation of PLC-γ1. Blocking this PTK activity by specific PTK inhibitors or by deletion of a short domain (726–736) in the pIgR cytoplasmic tail also selectively prevents IgA-stimulated transcytosis of pIgR, but not its constitutive transcytosis.
Additionally showed that IgA-stimulated transcytosis of plgR utilizes activation of phospholipase C-γ1.

**MATERIALS AND METHODS**

**Cells**

The MDCK strain II cell line and its transfectants were maintained as previously described (Breitfeld et al., 1989). All the mutants, except plgR-747i and plgR-737i, have been reported elsewhere (Breitfeld et al., 1990; Casanova et al., 1991; Okamoto et al., 1992, 1994). The plgR-747i and plgR-737i mutants have been created by PCR reaction introducing a stop codon after the codon encoding for the Ala746 or Ala736. Cells and pIgR-737t mutants have been created by PCR reaction introducing a stop codon after the codon encoding for the Ala746 or Ala736. Cells were grown on 0.4-μm pore Transwell filters (Corning-Costar, Cambridge, MA) and the medium changed every day. Cells were used on days 3 or 4 after plating. All experiments have been reproduced with at least two different clones of each mutant.

**Reagents**

Wortmannin, trypsin, leupeptin, and soybean trypsin inhibitor were from Sigma Chemical (St. Louis, MO). N-Hydroxy-succinimide-long-chain-biotin was obtained from Pierce Chemical (Rockford, IL). NP40, ionomycin, and phorbol 12-myristate 13-acetate (PMA) were from Calbiochem (San Diego, CA). The anti-phosphotyrosine antibody 4G10 and the mixed monoclonal antibodies against PLC-γ1 were from Upstate Biotechnology (Lake Placid, NY). The anti-mouse IgG horseradish peroxidase secondary antibody was purchased from Bio-Rad (Richmond, CA). The avidin-HRP and the ECL system were obtained from Amersham (Arlington Heights, IL). The dIgA was kindly provided by Professor J.-P. Vaerman (Catholic University of Louvain, Brussels, Belgium).

**Protein Tyrosine Kinase (PTK) Inhibitors**

Genistein and daidzein were purchased from Calbiochem and herbimycin A was purchased from BIOMOL Research Labs (Plymouth Meeting, PA). PP1 was a generous gift form Dr. Kevan Shokat. All the drugs were dissolved and kept as stock solution in DMSO. Cells were pretreated with genistein (200 μM) or daidzein (200 μM) 45 min before the experiment, with PP1 (10 μM) 15 min before the experiment, and for 18 h with herbimycin A (5 μg/ml). The drugs were present throughout the assays and the control cells were treated with DMSO. At the concentration used none of the drugs had any effect on cell polarity as measured by the integrity of the tight junctions by transepithelial resistance or the restricted basolateral localization of E-cadherin, as confirmed by cell surface biotinylation (our unpublished data).

**IgA Stimulation, Immunoprecipitation, and Anti-phosphotyrosine Western Blot**

MDCK cells were grown on 75-mm filters for 3–4 d. The filters were washed three times in MEM BSA (MEM, 6 mg/ml BSA, 0.35 g/l NaHCO3, 20 mM HEPES, pH 7.4, and antibiotics) at 37°C. MEM BSA (5 ml) was added into the apical chamber and the filter was placed onto a 300 μl drop of MEM BSA with or without 0.3 mg/ml of dIgA for different periods of time. At the indicated time point the filter was immediately plunged into 500 ml of ice-cold PBS. The filter was rapidly placed onto an ice-cold metal plate covered with paraffilm and 1 ml of fresh lysis buffer (1% NP40, 125 mM NaCl, 20 mM HEPES, pH 7.4, 10 mM NaF, 2 mM NaVanadate, and a cocktail of proteases inhibitors) was added into the apical chamber. All the following steps were done at 4°C. The filters were gently shaken for 15 min and the cells were scraped with a plastic rubber policeman. The lysates were transferred into an Eppendorf tube, vigorously vortexed for 30 s, and placed on a rotator for 15 min. The lysates were spun at high speed for 20 min in an Eppendorf microfuge, and the supernatants were precleared twice for 30 min and immunoprecipitated for 4–5 h. The protein concentration in each sample was quantitated using a Bradford assay (Pierce) and standardized before immunoprecipitation. The immunoprecipitates were resolved by SDS-PAGE, transferred onto a polyvinyl difluoride (PVDF) membrane (Millipore) in 5-(cyclohexylamino)propane sulfonic acid buffer (2.2 g/l, pH 11). The membrane was blocked with PBS with 5% BSA, probed with the anti-phosphotyrosine antibody 4G10, washed extensively, and revealed by an anti-mouse HRP antibody and ECL.

**Measurement of IP3 Production**

The assay to measure the IP3 production in response to dIgA stimulation was performed as previously described (Cardone et al., 1996). Briefly, MDCK cells grown on filters were transferred into MEM BSA 24 h before the assay and then treated with 10 mM LiCl in MEM BSA for 10 min. The basolateral surface of the cells was exposed to dIgA at 0.3 mg/ml in MEM BSA and 10 mM LiCl for 5 min. After trichloroacetic acid extraction the IP3 was determined with a competitive binding assay kit (Dupont-NEN, Boston, MA). When indicated, cells were pretreated for 45 min with 200 μM genistein. Measurements were adjusted to protein concentration in each sample.

**Ligand Transcytosis and Endocytosis**

The dIgA was iodinated by the ICl method and stored at a concentration of 75 μg/ml, 4 × 106 to 1 × 107 cpm/μl. Cells cultured on 12-mm Transwell filters for 3–4 d were washed three times in MEM BSA. The filter units were placed on a 10-μl drop of MEM BSA containing 125I-dIgA and the ligand was internalized for 10 min at 37°C. The filters were rapidly washed four to five times with MEM BSA and transferred into a 12-well culture plate, and fresh medium was added to both apical (300 μl) and basolateral chambers (500 μl). The medium was collected and the filters transferred into new wells at 7.5, 15, 30, 60, and 120 min. At the end of the chase the filters were cut out from the holders, and all the fractions (cells, apical and basolateral media) were counted in a Packard γ-counter (Packard Instrument, Downers Grove, IL). In some experiments the internalization of the ligand was performed for 30 min at 37°C to load the basolateral endosomes as previously shown. The cells were then trypsinized (25 μg/ml) for 90 min at 4°C to remove all the 125I-IgA bound at the basolateral membrane. Cells were then washed three times with cold MEM BSA and the ligand transcytosis was assayed as described above.

For endocytosis assay, cells grown 3–4 d on 12-mm filters were incubated at 4°C for 1 h on a 50-μl drop of MEM BSA containing radioiodinated dIgA. The unbound dIgA was washed away, and the cells were incubated at 37°C for 5 min. After cooling down the cells at 4°C, the basolateral surface of the cells was trypsinized to remove noninternalized dIgA and washed. The trypsin washes and the intracellular counts per min were counted in a Packard γ-counter. The amount of internalized dIgA is plotted as percentage of total initial binding of the iodinated dIgA.

**Transcytosis Assay after Metabolic Labeling**

Cells grown 3–4 d on 12-mm filters were labeled with 10 μl of cysteine-free MEM containing [35S]cysteine at 1 mCi/ml for 15 min. Filters were rinsed and chased in MEM BSA at 37°C for various periods of time. In some cases dIgA (0.3 mg/ml) was included in the basolateral chamber medium. The SC fragment was immunoprecipitated from the apical and the basolateral medium as well as from the cells at the end of the chase. Immunoprecipitates were analyzed on SDS-PAGE, and radioactivity was determined with a PhosphorImager (Molecular Dynamics, Sunnyvale, CA). Cumulative radioactivity in apical SC is plotted as percentage of total initial radioactivity in plgR.

**Transcytosis Assay after Cell Surface Biotinylation**

Cells grown 3–4 d on 12-mm filters were washed three times in HBSS containing 25 mM HEPES pH 7.4 (HBSS), and the basolateral...
cell surface was biotinylated for 30 min at 17°C with 500 μl of a solution containing 0.2 mg/ml sulfo-NHS-biotin dissolved in HBSS. During the biotinylation 300 μl of MEM BSA were present in the apical chamber. Cells were then washed three times with MEM BSA at 17°C to quench the excess biotin. MEM BSA (200 μl) was added to the apical chambers, and the filter units were placed onto a drop of MEM BSA containing or lacking 0.3 mg/ml of dIgA and incubated at 37°C for various periods of time. SC fragment was immunoprecipitated as described above, but the SDS-polyacrylamide gel was transferred on a PVDF membrane and the SC fragment was detected in a Western blot using biotin-HRP. The amount of SC fragment was quantitated using a Molecular Dynamics scanner. Cumulative signal in the cells was estimated as a percentage of the standard set. Significance was calculated by Student’s t test.

RESULTS

**dlgA Binding to the plgR Induces Tyrosine Phosphorylation of Several Proteins Including PLC-γ1**

To investigate the involvement of a PTK activity, we first examined the tyrosine phosphorylation of total cell proteins after dlgA treatment of the plgR-expressing MDCK cells by using an anti-phosphotyrosine antibody Western blot. As early as 10 s after dlgA exposure, we observed a clear increase in the level of tyrosine phosphorylation of several proteins of ~200, 150, 120, 82, and 62 kDa (Figure 1A). MDCK cells that do not express the receptor were insensitive to dlgA. Similarly, MDCK cells expressing the receptor were insensitive to IgG. These results indicated that the signal was both plgR and dlgA specific.

To confirm that we were looking at a PTK activation, we analyzed the effect of the PTK inhibitor genistein. Genistein has been shown to inhibit PTK by acting as a competitive inhibitor of ATP (Akiyama et al., 1987). Pretreatment of the cells for 1 h with 200 μM genistein completely blocked the increase in protein tyrosine phosphorylation induced by dlgA (Figure 1A).

As the tyrosine phosphorylation of the PLC-γ isoform is an indication of its activation (Rhee, 1991; Weiss et al., 1991), we next specifically examined PLC-γ1 tyrosine phosphorylation by using an anti-phosphotyrosine Western blot. Upon dlgA binding for 15 s, there is a significant increase of the PLC-γ1 tyrosine phosphorylation (Figure 1B). This signal decreased at 30 s and was gone by 2 min (our unpublished results). Again, as a control IgG did not affect tyrosine phosphorylation of the PLC-γ1. Also, PP1, a inhibitor that is specific for the src family of PTKs, totally blocked dlgA-induced tyrosine phosphorylation of PLC-γ1 (Figure 1B). After stripping of the blot, we reprobed the membrane with the anti-PLC-γ1 antibody to verify that comparable amounts of this protein had been immunoprecipitated in the activated and nonactivated samples. Note that PLC-γ1 is not one of the proteins detected in Figure 1A; the PLC-γ1 signal is too weak to detect if this enzyme has not been first specifically immunoprecipitated.

The dlgA-stimulated Production of IP3 Is Blocked by the PTK Inhibitor Genistein

We have shown that dlgA binding causes an increase in the phosphorylation on tyrosine of several proteins, including PLC-γ1, which can be inhibited by pretreating the cells with the PTK inhibitor genistein. This PLC-γ1 activation is in agreement with our previous observation that dlgA induced the production of IP3 (Cardone et al., 1996). To confirm that we were looking at the same signaling pathway, we analyzed the effect of genistein on IP3 production. As expected, pretreatment of the cells with the same concentration of genistein (200 μM) that blocks protein tyrosine phosphorylation completely inhibited the strong dlgA-stimulated production of IP3 (Figure 2).

Mimicking PLC-γ1 Activation Stimulates dlgA Transcytosis

By hydrolyzing phosphatidylinositol, PLC-γ produces IP3 and diacylglycerol. IP3 releases calcium from in-
tracellular stores, which in turn induces a massive calcium entry from the extracellular medium, thereby increasing the intracellular calcium concentration. On the other hand, the diacylglycerol stimulates the calcium- and phospholipid-dependent PKC. The synergistic role of PKC and calcium has been clearly demonstrated to be an important mechanism of signaling in many systems. It is possible to mimic both events and stimulate downstream effectors of PLC-γ by using ionomycin, which induces calcium entry from the extracellular medium, in conjunction with PMA, which acts as an analog of diacylglycerol to stimulate PKC (Kaibuchi et al., 1983; Katakami et al., 1983; Yamanishi et al., 1983). To mimic a specific effect of PLC-γ that involves both down-stream effectors, PKC and calcium, it is important to use concentrations of both drugs that when used separately do not have any effect but when combined have a synergistic effect. We used PMA at 20 nM and showed that it has very little effect on dIgA transcytosis. Ionomycin used at 500 nM does not have any effect on dIgA transcytosis. However, when both drugs are used together, there is a dramatic effect on dIgA transcytosis (Figure 3). After only 5 min, dIgA transcytosis is increased by 200–300%, as compared with control or with cells treated singly with either ionomycin or PMA. The plateau of transcytosis is reached after only 15 min as compared with 60 min for the other samples.

**dIgA-stimulated Transcytosis of pIgR Is Blocked by PTK Inhibitors**

Next we analyzed the effect of three PTK inhibitors, genistein, herbimycin A, and PP1, on both the constitutive and ligand-stimulated transcytosis of the pIgR. Herbimycin A and PP1 are more specific for the p60src family of PTKs, while genistein is a relatively non-specific inhibitor of multiple PTKs.
PTK family members; herbimycin A works by inducing their degradation as well as reducing their specific activity (Uehara et al., 1989a, 1989b; Hanke et al., 1996). We used two independent methods to detect transcytosis of the receptor in the presence or absence of ligand and with or without pretreatment of the cells with PTK inhibitors. In the first assay, cells were metabolically labeled, and pIgR transcytosis was measured by quantifying the amount of radiolabeled SC fragment released into the apical media. For constitutive transcytosis, after 60 min 25% of radiolabeled SC fragment was found in the apical media. In the presence of dIgA in the basolateral media during the chase the amount of SC fragment found in the apical media had approximately doubled to 51% (Figure 4A). The dIgA also gave a large stimulation of transcytosis at later time points (our unpublished results). This dIgA-stimulated transport of pIgR was blocked by all three PTK inhibitors, genistein, herbimycin A, and PP1; however, none of the drugs had any effect on the constitutive rate of receptor transcytosis.

The assay described in the preceding paragraph measures the entire pathway of the pIgR, from its synthesis in the endoplasmic reticulum (ER) through basolateral delivery, transcytosis, and apical cleavage to SC. Previous work has shown that the delivery of newly made pIgR from the ER and Golgi to the basolateral plasma membrane is not affected by the presence of dIgA, so that the stimulation by dIgA must be at a later step in the pathway of the pIgR. We therefore used a second assay to follow specifically the transport of pIgR from the basolateral to the apical surface. A pool of receptor was biotinylated by exposing the basolateral surface of the cells to a membrane impermeant biotinylation reagent at 17°C for 30 min. Under these conditions, it is known that the receptor mostly recycles between the basolateral membrane and the basolateral endosomes but is not significantly transcytosed (Song et al., 1994a, 1994b). After this labeling period, in the absence or presence of dIgA, the cells were chased for 30 min at 37°C. The biotinylated SC fragment released into the apical media was collected and quantitated as described in MATERIALS AND METHODS. Again, in the presence of dIgA, the amount of biotinylated SC released in the apical media was increased from 27% to 39% at the 30-min time point, and this stimulation was blocked by both PTK inhibitors (Figure 4B). The stimulation of transcytosis caused by dIgA measured by this assay is less than in the metabolic labeling assay described in the preceding paragraph (Song et al., 1994a, 1994b). As we have previously shown, there are two reasons why the biotinylation assay gives a smaller stimulation. First, the dIgA ligand is fragile, and its ability to bind the pIgR is destroyed by the high concentration of biotinylation reagent. Therefore, we find it necessary to first label the pIgR with biotin and then subsequently to expose the cells to dIgA. With such a sequential protocol, it is likely that many biotinylated pIgR molecules will not have the opportunity to actually bind dIgA. Second, biotinylation also damages the pIgR, which in consequence may attenuate binding for dIgA, and so the pIgR molecules that are biotinylated will tend not to be the ones that bind dIgA. The labeling conditions chosen (17°C, 30 min, 0.2 mg/ml biotinylation reagent) were a compromise chosen to give a signal that could be reliably quantitated but that would otherwise minimize damage. The time of chase after metabolic labeling was 30 min longer compared with the biotinylation experiment. This delay corresponds to the time necessary for the receptor to be transported through the Golgi apparatus and reach

![Figure 2](image_url)

**Figure 2.** The IgA-stimulated production of IP3 is inhibited by genistein. The intracellular concentration of IP3 was measured as in MATERIALS AND METHODS in MDCK cells and MDCK expressing wild-type pIgR in response to 0.3 mg/ml of basolaterally added dIgA for 5 min. Where indicated, cells were pretreated for 45 min with genistein (200 μM) before dIgA exposure. Data are mean ± SD of quadruplicate filters and are representative of four separate experiments.

![Figure 3](image_url)

**Figure 3.** dIgA transcytosis is stimulated by mimicking PLC-γ activation. Cells expressing wild-type pIgR were allowed to internalize 125I-labeled dIgA from the basolateral surface for 10 min at 37°C. The cells were then rapidly washed and the ligand transcytosis was assayed as described in MATERIALS AND METHODS. The chase was performed in the absence (open circle) or the presence of 500 nM ionomycin (open square), 20 nM PMA (closed circle), or ionomycin + PMA (closed square).
the basolateral surface before internalization and transcytosis. This allows us to compare the two different experiments in a comparable time frame.

Importantly, in both assays the constitutive transport of the receptor was unaffected by the PTK inhibitors. This suggests that transcytosis of the receptor has two components: a constitutive portion that is independent of PTK and a dIgA-stimulated PTK-dependent portion.

Altogether, these results suggest that dIgA stimulation of pIgR transcytosis is regulated by dIgA-stimulated PTK and may involve PLC-γ1.

**pIgR Endocytosis Is Unaffected by PTK Inhibitors**

We have previously reported that of the three steps of transcytosis, only the third step is stimulated by dIgA. The first step of transcytosis, internalization, is not increased in the presence of the ligand. One possible complication in our assays was that the PTK inhibitors may have affected internalization and consequently decreased transcytosis. However, neither of the PTK inhibitors, genistein nor herbimycin A, significantly inhibited the internalization of basolaterally pre-bound radioiodinated dIgA, and so this cannot account for the block of the dIgA-stimulated transcytosis (Figure 5).

**The dIgA-stimulated Third Step of pIgR Transcytosis Is Blocked by PTK Inhibitors**

We have recently described an assay that allowed us to show that dIgA binding to the pIgR stimulates primarily the third step of transcytosis, i.e., the transport from the ARE to the apical plasma membrane (Song et al., 1994a). We therefore used this assay to directly address the role of the dIgA-stimulated PTK in dIgA-stimulated transcytosis. This method presents numerous advantages: it measures the last step inde-
pendently of the first two steps (internalization and translocation from basolateral endosome to the ARE), it is independent of entry to and recycling from the ARE, it discriminates constitutive from dIgA-stimulated transport, and finally it analyzes directly the pIgR and not its ligand. However, as demonstrated in the previous assay, biotinylation of pIgR reduces the effect of the dIgA stimulation; hence, the stimulation of receptor transcytosis is underestimated, and the effects observed are smaller but still highly reproducible and statistically significant. In this assay, pIgR and other proteins at the basolateral cell surface are biotinylated at 17°C. At this temperature the pIgR recycles between the basolateral membrane and the basolateral endosome but does not translocate to the ARE (Apodaca et al., 1994, 1996). After biotinylation, the cells are exposed or not to dIgA at 17°C for 10 min. Then the pIgR (±dIgA) is chased from the basolateral side to the ARE and the apical membrane by a 15-min incubation at 37°C. During this first chase, trypsin is present in the apical media to cleave any pIgR that reaches the apical membrane and therefore prevent apical recycling. Then the cells are rapidly cooled down and treated for 1 h with nocodazole to depolymerize the microtubules and block any further transport from the basolateral endosomes or basolateral surface of the cell to the ARE. The cells are then reheated for 20 min for a second chase at 37°C to allow transport from the ARE to the apical plasma membrane. It has previously been shown that nocodazole does not affect movement from the ARE to the apical surface (Hunziker et al., 1990; Apodaca et al., 1994). Again, trypsin is present in the apical media to prevent apical recycling. At the end of the second chase, cells are cooled down, washed, and lysed. The amount of biotinylated pIgR remaining inside the cells is quantitated by Western blot after immunoprecipitation. Although this assay involves several manipulations, it gives reproducible results, which have been thoroughly documented to primarily measure the third step of transcytosis (Apodaca et al., 1994). This assay was originally used to show that dIgA binding stimulates the third step of transcytosis, while phosphorylation of Ser664 affects both the second and third steps (Song et al., 1994a).

Figure 6 demonstrates that with the wild-type pIgR and no drug, addition of dIgA (but not IgG) decreases the amount of biotinylated pIgR remaining inside the cell; this is plotted as an increase in the percent of biotinylated pIgR that is apically transported. We previously showed that the decrease in the amount of pIgR was due to transcytosis and cleavage at the apical surface and not due to an increase in its degradation in lysosomes (Song et al., 1994b). We performed an additional control to confirm that this experiment measures only the third step of transcytosis independently of the two first steps. We used the PI3 kinase inhibitor wortmannin, which has recently been shown to inhibit dIgA transcytosis (Cardone and Mostov, 1995; Hansen et al., 1995) and specifically affects only the second step of transcytosis, namely the transport between the basolateral endosomes and apical recycling endosomes (Hansen et al., 1995). Wortmannin did not affect the transport of pIgR as measured in our assay, confirming that this assay analyzes a step on the pIgR transcytotic pathway that is after the wortman-
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nin-sensitive second step, i.e., apical exocytosis of a pool of biotinylated pIgR localized in the apical recycling compartment (Figure 6).

We next tested the effect of the PTK inhibitors, genistein, herbimycin A, and PP1, in this assay as described in MATERIALS AND METHODS. All three inhibitors, but not the inactive analog daidzein, completely blocked the dIgA-induced stimulation of transcytosis. Genistein increased constitutive transport only slightly, and herbimycin A slightly decreased it (Figure 6); these differences were not statistically significant. In contrast, PP1 did not have any effect on constitutive transport. These results strongly suggest that the stimulation of the third step of pIgR transcytosis by dIgA is dependent on PTK activation.

dIgA-induced PTK Activation, PLC-γ1 Tyrosine Phosphorylation, and IP3 Production Require the Same Short Sequence within pIgR’s Cytoplasmic Tail

In addition to the biochemical data, we wanted to provide genetic evidence of the involvement of PTK and PLC-γ1 in ligand-stimulated transcytosis. To determine the region within the cytoplasmic tail of the pIgR required for signaling, we took advantage of our large collection of pIgRs with different mutations and truncations in the cytoplasmic domain. These mutants were exposed to dIgA, and we analyzed the content of ligand-induced tyrosine-phosphorylated proteins by anti-phosphotyrosine Western blot. The C-terminal, cytoplasmic domain of the pIgR extends from residue 653 to residue 755. A tail-minus construct (truncated after residue 655) was unable to stimulate protein tyrosine phosphorylation, indicating that the signaling machinery interacts with the cytoplasmic domain (our unpublished results). C-Terminal truncations after amino acids 702 or 725 largely abolished the signal of tyrosine phosphorylation, suggesting that the domain containing the last 30 amino acids was responsible for signaling protein tyrosine phosphorylation upon dIgA binding (Figure 7A). Some residual stimulation of tyrosine phosphorylation of a band of 82 kDa is seen in Figure 7A, for pIgR-725t, but this was highly variable among experiments. In contrast to deletions in the distal C-terminal region, deletion of only the basolateral targeting domain (residues 655–670) did not affect dIgA-induced protein tyrosine phosphorylation, indicating that this membrane-proximal region is not required for signaling (our unpublished results).

To further define the region within the cytoplasmic tail of pIgR involved in receptor signaling, we analyzed the effect of a series of truncations and point mutations on PLC-γ1 tyrosine phosphorylation and activation. The increase in tyrosine phosphorylation of the PLC-γ1 upon dIgA stimulation was completely blocked in the pIgR-725t but not in the truncated pIgR-737t or pIgR-747t cell lines, suggesting that the 726–736 segment is necessary for PLC-γ1 tyrosine phosphorylation (Figure 7B). Note that we deliberately overexposed the Western blot for phosphotyrosine (Figure 7B, WB PTyr) to show the PLC-γ1 band in the non-dIgA-treated cells and that dIgA treatment did not increase tyrosine phosphorylation. In addition, we analyzed IP3 production by the pIgR-725t mutant. As expected, deletion of the last 30 amino acids of pIgR’s cytoplasmic tail completely blocked IP3 production (Figure 7C). The pIgR-737t and pIgR-747t mutants showed normal IP3 production (our unpublished results).

Receptor PTK or receptors associated with nonreceptor PTK are usually tyrosine phosphorylated, thereby allowing SH2 domain-containing proteins to bind to the activated receptors and transduce the stimulatory input to the signaling machinery (Cohen et al., 1995). The pIgR has two tyrosines in its cytoplasmic domain, one in the basolateral targeting signal at position 668 and one in the last 30 amino acids at position 734. The tyrosine residue 668 is conserved among all sequenced species (human, rabbit, rat, mouse, cow) while the tyrosine 734 is a phenylalanine in the bovine pIgR. Dimeric IgA exposure of the double tyrosine mutant (Y668/Y734) (Figure 7A), as well as the single tyrosine mutants (our unpublished results) led to an increase in overall cellular protein tyrosine phosphorylation comparable to that of the wild-type pIgR. In addition, the double tyrosine mutant is still capable of transducing the specific increase in tyrosine phosphorylation of the PLC-γ1 upon dIgA binding (Figure 7B).

Note again that the Western blot for phosphotyrosine (Figure 7B, WB PTyr) is deliberately overexposed to show the PLC-γ1 band in the non-dIgA–treated cells, but in this case tyrosine phosphorylation is stimulated by dIgA binding. Taken together, these results indicated that dIgA-stimulated protein tyrosine phosphorylation required a segment of 11 amino acids (726–736) within the pIgR cytoplasmic tail but, interestingly, not the tyrosine 734.

The Cytoplasmic Segment Required for dIgA-stimulated PTK Activation and PLC-γ1 Tyrosine Phosphorylation Controls dIgA Stimulation of Transcytosis of pIgR

The data in the preceding paragraphs indicated that the segment from 726 to 736 is necessary to transduce the signal leading to tyrosine phosphorylation of several proteins, including PLC-γ1, upon dIgA binding. Further, we propose that phosphorylation of PLC-γ1 is upstream and might control dIgA-stimulated transcytosis. To test this we examined dIgA-stimulated transcytosis by several of the mutants. We would predict that the pIgR-725t mutant defective in PLC-γ1 phosphorylation should be insensitive to stimulation of
transcytosis by dIgA treatment. However, mutations that did not alter PLC-γ1 phosphorylation (pIgR-737t and pIgR-747t truncations) would not affect dIgA-stimulated transcytosis.

We first attempted to study transport of radioiodinated dIgA, but as pIgR internalization is known to be dramatically decreased in the pIgR-725t mutant (Breitfeld et al., 1990), we analyzed dIgA transport after preinternalization for 30 min at 17°C and subsequent stripping of the basolateral surface. Transcytosis of dIgA was dramatically decreased (Figure 8A). In a further experiment we incubated the cells with radioiodinated dIgA at the basolateral surface at 37°C for 30 min and, after washing, chased for 2 additional hours. Again we did not observe more than 5% transcytosis (Okamoto and Mostov, unpublished observations). The fate of this preinternalized iodinated dIgA is therefore independent of its rate of internalization. The extent of the decrease in transcytosis suggested that not only the stimulated but also the constitutive pathway was altered by the truncation. In contrast, transport of iodinated dIgA by the pIgR-747t–truncated receptor was indistinguishable from that of the wild-type receptor (Figure 8B).

We additionally analyzed the behavior of these truncated receptors in our third-step assay, as this assay is also not influenced by the reduced rate of internalization. For the pIgR-725t mutant the constitu-
The cytoplasmic domain required for PTK activation controls IgR transcytosis. (A) Cells expressing wild-type IgR (open and closed circles) or IgR-725t (open and closed squares) were allowed to internalize $^{125}$I-labeled dlgA from the basolateral surface for 30 min at 17°C to load the basolateral endosomes. The cells were then trypsinized (25 mg/ml) for 90 min at 4°C to remove all the $^{125}$I-labeled IgA bound to the basolateral membrane. Cells were then washed and the ligand transcytosis was assayed as described in MATERIALS AND METHODS. The transcytosed (open symbols) and recycled (closed symbols) ligands were expressed as a percentage of total collected ligand in the apical and basolateral media and cells. (B) Cells expressing either wild-type IgR or IgR-747t were allowed to internalize $^{125}$I-labeled dlgA from the basolateral surface for 10 min at 37°C. The cells were then washed and chased up to 2 h. Apical and basal media were collected at different time points and the radioactive ligand was counted. The transcytosed (open symbols) and recycled (closed symbols) ligands were expressed as a percentage of total ligand in the apical and basolateral media and cells. (C) The third step assay was performed as described in MATERIALS AND METHODS. The controls are shown in Figure 3. Values are mean ± SD. This experiment was performed at least five times, with each experiment containing triplicate or quadruplicate points, and the data from all experiments were combined. The total number of points (n) and the statistical significance (Student’s t test) are indicated.

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ble tyrosine mutant plgR-668A/734A and plgR-726A. In the third-step assay both behaved the same as the wild-type plgR (Figure 8C). This result indicated that neither of the two tyrosine residues nor serine 726 is involved in stimulation of transcytosis. This result confirms that even a large reduction in the rate of internalization alone (as is known to occur with the Tyr mutants or plgR-726A) cannot account for the defect in dIgA-stimulated or constitutive transcytosis, which was observed only with the plgR-725t mutant.

Taken together, our genetic analysis strongly argues that the signal(s) required for dIgA-stimulated transport of plgR and PLC-γ1 tyrosine phosphorylation are both contained within the segment 726–736, but do not require residues Ser726 or Tyr734.

**DISCUSSION**

*dIgA Binding Leads to Activation of Tyrosine Kinase Activity*

We previously showed that binding of dIgA to the plgR stimulated translocation of the ε isoform of PKC, IP3 production, and a calcium signal (Cardone *et al.*, 1996). These events are known to be downstream of the PLC-β or PLC-γ activation that follows either stimulation of heterotrimeric G protein or activation of a PTK, respectively (Majerus, 1992). Although it was originally predicted that PLC-β would be involved, we found, surprisingly, that it was the PTK-regulated PLC-γ1. Indeed, anti-phosphotyrosine Western blots revealed a clear increase in the phosphotyrosine content of several proteins after dIgA treatment. This signal is very rapid and transient, making it difficult to observe. From one experiment to another, the extent of increased tyrosine phosphorylation of the substrates was variable, but the same proteins were always detected. The level of phosphorylation of the proteins at 150 kDa and 62 kDa was the most constant, while the one at 82 kDa was more variable, probably due to the rapid kinetics. This suggested that protein tyrosine phosphatases rapidly countered PTK activation by differentially dephosphorylating the substrates. Finally, this signal was completely inhibited by pretreatment of the cells with the PTK inhibitor genistein.

The cytoplasmic domain of the plgR contains tyrosine residues at positions 668 and 734 that could be potential sites of phosphorylation and therefore docking sites for signaling molecules displaying SH2 or PTB domains (Kavanaugh and Williams, 1994; Cohen *et al.*, 1995). However, several groups have reported that plgR is not phosphorylated on tyrosine. We also did not detect any signal after immunoprecipitation of the receptor and Western blot with the anti-phosphotyrosine antibody after dIgA treatment or even after exposure of the cells to the protein tyrosine phospha-

tase inhibitor pervanadate (Luton, unpublished observations). In addition, tyrosine 734 is replaced by a phenylalanine residue in the bovine plgR, suggesting that it is its aromatic feature that is important, rather than its potential for phosphorylation. Finally, mutation of one or both of these tyrosines to alanine did not alter dIgA-induced tyrosine phosphorylation (including of PLC-γ1) or dIgA-induced stimulation of transcytosis. These data strongly suggest that the tyrosine residues in the cytoplasmic domain of plgR are not involved in signaling. Moreover, the plgR cytoplasmic region does not contain any classic signaling domain, such as the SH2, SH3, PH, PTB, or ITAM domains (Reth, 1989; Musacchio *et al.*, 1993; Kavanaugh and Williams, 1994; Bork and Margolis, 1995; Cohen *et al.*, 1995; Cambier, 1996), or sequences known to interact with these domains, which will allow interaction with a PTK or other signaling proteins. Therefore, the plgR may use a novel mechanism for coupling to the kinase. The plgR is, in one view, a member of the Fc receptor family among which the FceRI and the FcγRIII, which interact indirectly with a PTK of the src-family through the γ subunit, which is part of the CD3ζ family (Ravetch, 1994). We have not been able to detect the presence of the Fcγ subunit in MDCK cells. It might be that the antibody we used does not cross-react with the canine form or, more likely, that the plgR has a specific subunit. Such a subunit may be widely expressed in epithelial cells. The Fcγ and CD3ζ chains interact within multisubunit receptors by their transmembrane domains. A similar mechanism might associate a transducing subunit to plgR since it has a very highly conserved transmembrane domain for which no function has been assigned.

We have not yet characterized the PTK involved in plgR transcytosis. Nevertheless, we have been able to coimmunoprecipitate, with a specific anti-plgR antibody, a tyrosine kinase activity that is increased by dIgA treatment of the cells (Luton and Mostov, unpublished). However, this activity is extremely weak, and we are currently trying to improve our signal by purifying this protein kinase from rat liver. Both PTK inhibitors, herbimycin A and especially PP1, are selective for src family members (Uehara *et al.*, 1989a, 1989b; Hanke *et al.*, 1996), and it is known in many different systems that src PTK activity is directly responsible or upstream of PLCγ activation (Weber *et al.*, 1992; Nakaniishi *et al.*, 1993; Marrero *et al.*, 1995; Linnekin *et al.*, 1997; Melford *et al.*, 1997). For instance, PP1 has been used to explore the role of p60src in PLCγ activation in polarized intestinal cells (Khare *et al.*, 1997). We are currently investigating the possibility of a role for p60src or p62res, both of which are expressed in MDCK cells.
Consequences of dIgA-induced Transcytosis

Tyrosine Phosphorylation

These results suggested that the previously observed dIgA-induced IP3 production and calcium signal were the result of the activation of PLC-γ1, which is known to be stimulated as a consequence of its tyrosine phosphorylation. In support of this idea, we have observed that genistein also inhibits the production of IP3 in response to dIgA binding, and that after only 15 s of dIgA exposure, a greatly decreased fraction of the immunoprecipitated PLC-γ1 was tyrosine phosphorylated. In addition, the kinetic analysis of all these signaling events is in agreement with a signaling cascade. Indeed, the PLC-γ1 tyrosine phosphorylation is clearly seen after 30 s of dIgA treatment (Figure 1B) and maintained up to 2 min (data not shown). The IP3 signal can be detected after 60 s of dIgA treatment and lasts for about 10 min with a peak at 5 min (Figure 2 and Cardone et al., 1996). The calcium signal is detected as soon as 90 s after dIgA exposure of the cells and reaches a plateau after another 2 min (Cardone et al., 1996). Hence, we conclude that the pIgR is associated with a signaling pathway involving PTK activation, leading to the tyrosine phosphorylation of the PLC-γ1 and subsequently to IP3 production and a calcium signal.

If the PTK-signaling pathway controls dIgA-stimulated pIgR transcytosis, one can expect that selective PTK inhibitors will block this dIgA-stimulated pIgR transcytosis. We used three PTK inhibitors, genistein, herbimycin A, and PP1, that have different mechanisms of inhibition (Akiyama et al., 1987; Uehara et al., 1989a, 1989b), and we tested them in three different transport assays. One of these transport assays was designed to analyze solely the third step of pIgR transcytosis — transport from the ARE to the apical surface — which is the only step stimulated by dIgA (Song et al., 1994a). Strikingly, all three inhibitors completely blocked the stimulation of pIgR transport by dIgA in all three assays. It is also noteworthy that in the presence of the inhibitors, the transport of pIgR was brought down to the constitutive level, suggesting that the PTK inhibitors were blocking only the stimulated part of pIgR transcytosis and that the constitutive portion of the transport is not controlled by PTK.

Although very helpful and widely used, PTK inhibitors have nonspecific effects, which can make the interpretation of results difficult. For this reason we have performed the following controls: 1) Four different very well-known PTK inhibitors (genistein, herbimycin A, PP1, and tyrphostin 25 (Luton, unpublished data) that have different mechanisms of inhibition always gave very similar results. 2) An inactive analog of genistein, daidzein, had no effect (Figure 6). 3) The specificity of the effect of the PTK inhibitors on the dIgA-stimulated transport of pIgR was checked by analysis of the internalization and polarized sorting of iodinated transferrin endocytosed by its receptor at the basolateral surface. Internalization, recycling to the basolateral surface, and transcytosis were all virtually unaffected by the PTK inhibitors (our unpublished results). Similarly, pIgR internalization was also unaffected by the PTK inhibitors (Figure 5). 4) The range of concentrations that inhibit PTK activation by dIgA is the same as that which blocks pIgR transport stimulated by dIgA. 5) The well-known inhibition of protein synthesis by genistein and herbimycin A had no effect on pIgR transport since inhibition of protein synthesis with cycloheximide had no effect on pIgR transcytosis.

A great advantage of working with the pIgR system is that we have previously created and analyzed a large number of mutations within the cytoplasmic tail of the pIgR. By using our collection of point mutations and truncations, we determined that 11 amino acids (726–736) within the cytoplasmic tail of pIgR were absolutely required for PTK activation, as well as for PLC-γ1 tyrosine phosphorylation and dIgA-stimulated pIgR transcytosis. By analyzing point mutants, we ruled out that the pIgR-725t phenotype was due to the loss of the Ser726 phosphorylation or Tyr734.

Taken together, our data support the hypothesis that dIgA-induced tyrosine phosphorylation is necessary for the dIgA-induced stimulation of transcytosis. Furthermore, the results illustrate a close tie between the activation of PLC-γ1 activation by tyrosine phosphorylation and dIgA-induced transcytosis. 1) dIgA specifically stimulates PLC-γ1 tyrosine phosphorylation and IP3 production. 2) PTK inhibitors block PLC-γ1 tyrosine phosphorylation, production of IP3, and dIgA-stimulated transcytosis. 3) Residues 726–736 of the pIgR’s cytoplasmic tail are necessary for both tyrosine phosphorylation of PLC-γ1 and dIgA-stimulated transcytosis. However, neither Tyr734 nor Ser726 within this segment are required for these events. 4) dIgA transcytosis can be strongly stimulated by mimicking PLC-γ1 activation, indicating that PLC-γ1 activation is sufficient for stimulation of transcytosis. It should be kept in mind that signaling generally occurs through complex networks, rather than simple linear pathways. This is likely to be true for the pIgR signaling, as well. Indeed, we and others have shown that PI3 kinase is also involved in regulation of pIgR transcytosis (Cardone and Mostov, 1995; Hansen et al., 1995).

Many effectors can be found downstream of PLC-γ activation. Nevertheless it is tempting to speculate that the calcium signal may have an important role in pIgR transcytosis, as it does in many other transport events, such as in neuronal cells (Mayorga et al., 1994; Burgoyne and Morgan, 1995; Littleton and Bellen, 1995). We showed previously that drugs decreasing or
increasing the intracellular concentration of calcium affect dIgA transcytosis accordingly (Cardone et al., 1996). It has been shown that calcium release, which poorly diffuses through the cell in contrast to IP3, can be restricted to local sites within a cell (Thomas et al., 1996). For instance, in polarized pancreatic acinar cells the calcium signal can be limited to the apical part of the cell. This has been ascribed to the preferential apical localization of the IP3 receptors (Kasai et al., 1993; Thorn et al., 1993). Interestingly, in MDCK cells there exist distinct membrane localizations and multiple isoforms of IP3 receptors, providing an explanation for the complex spatio-temporal patterns of calcium release from IP3-sensitive calcium pools in epithelial cells (Bush et al., 1994). In MDCK cells, IP3 receptors have been found not only in the ER but also at the basolateral membrane and throughout the cells in the lysosomes and possibly other internal compartments (Bush et al., 1994; Haller et al., 1996). One can imagine that the IP3 production at the basolateral surface following the rapid activation of the PLC-γ1 by dIgA diffuses across the cell to release calcium from apical stores, where calcium will act to stimulate pIgR transcytosis. Finally, MDCK cells possess a “capacitative calcium entry” system, which can sustain prolonged calcium entry into the cells independently of IP3. Initially, there is release of calcium from intracellular stores induced by IP3, and subsequently this small calcium signal triggers the entry of calcium from other intracellular stores or the extracellular medium independently of IP3 production (Delles et al., 1995).

A Possible Cytoplasmic Signal for Constitutive Transcytosis?

The requirement of residues 726–736 for protein tyrosine phosphorylation is congruent with the lack of dIgA stimulation of transcytosis of the pIgR-725t mutant. However, the reduced constitutive level of transcytosis of this mutant in the absence of dIgA was surprising. PTK inhibitors did not affect the constitutive pathway, suggesting that PTK may not play a role in the absence of dIgA. Our previous view of constitutive transcytosis was that phosphorylation of Ser664 in the basolateral targeting signal of the pIgR inactivates this signal and thereby facilitates transcytosis of the pIgR. Transcytosis of the pIgR after inactivation of the basolateral signal is either by default or due to an apical targeting signal, which is normally overridden by the fully active basolateral targeting signal. The apical signal was thought not to reside in the cytoplasmic domain of the pIgR (or other receptors), as receptors lacking the entire cytoplasmic domain are targeted apically, at least from the TGN (Matter and Mellman, 1994). However, our finding that the constitutive transcytosis of pIgR-725t is greatly reduced suggests that the deleted region of the pIgR plays a previously unsuspected role in promoting apical delivery in the transcytotic pathway. Perhaps this region contains an apical targeting signal. We have previously found that the delivery of the pIgR-725t from the TGN to the basolateral surface is faster than the delivery of the wild-type pIgR (Breitfeld et al., 1990). This would be consistent with the removal of an apical signal or basolateral inhibitory sequences from the pIgR-725t mutant.

In conclusion, we have provided a consistent body of evidence from several types of experiments indicating that a PTK-signaling pathway activated upon dIgA binding to the pIgR controls ligand-stimulated transcytosis of pIgR. Compared with many other PTK signal transduction events, this system presents several unusual and interesting features, which are likely to yield novel insights of general importance to cell biology. Although the ligand binds to the pIgR at the basolateral surface, the response of increased transcytosis takes place across the cell, i.e., in delivery from the apical recycling endosome to the apical plasma membrane. This system is therefore ideal for examining compartmentalization and spatial organization of signaling in polarized cells, which is a largely unexplored and potentially quite fruitful area. Moreover, as mentioned above, the pIgR contains none of the well known domains involved in signaling, suggesting that it may utilize a novel mechanism for coupling to a tyrosine kinase.

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