Mammalian Mon2/Ysl2 regulates endosome-to-Golgi trafficking but possesses no guanine nucleotide exchange activity toward Arl1 GTPase

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Arl1 is a member of Arf family small GTPases that is essential for the organization and function of Golgi complex. Mon2/Ysl2, which shares significant homology with Sec7 family Arf guanine nucleotide exchange factors, was poorly characterized in mammalian cells. Here, we report the first in depth characterization of mammalian Mon2. We found that Mon2 localized to trans-Golgi network which was dependent on both its N and C termini. The depletion of Mon2 did not affect the Golgi localized or cellular active form of Arl1. Furthermore, our in vitro assay demonstrated that recombinant Mon2 did not promote guanine nucleotide exchange of Arl1. Therefore, our results suggest that Mon2 could be neither necessary nor sufficient for the guanine nucleotide exchange of Arl1. We demonstrated that Mon2 was involved in endosome-to-Golgi trafficking as its depletion accelerated the delivery of furin and CI-M6PR to Golgi after endocytosis.

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Arf family small GTPases are known to play essential roles in membrane trafficking1,2. Like other small GTPases, Arfs cycle between inactive GDP and active GTP bound form. The cycling is catalyzed by guanine nucleotide exchange factors (GEFs) and GTPases activating proteins (GAPs). For example, GDP bound Arf1 (Arf1-GDP) is cytosolic but once the bound GDP is exchanged to GTP by Arf GEFs, it associates with the Golgi membrane and recruits effectors to modify membrane lipids and control vesicular coat recruitment2. Arf GEFs consist of diverse members with molecular weights ranging from 40 to 200 kd. All Arf GEFs share a ~200 amino acids Sec7 domain, which is necessary and sufficient for the guanine nucleotide exchange activities of Arf GEFs in vitro3. The GBF/BIG family Arf GEFs are Golgi localized large molecular weight proteins (170–200 KDa), which are conserved from yeast to mammal. Members of this family are GBF1, BIG1/2 in mammal and Gea1/2p and Sec7p in yeast. Outside the Sec7 domain, additional five domains are shared among members, including DCB (dimerization and cyclophilin binding), HUS (homology upstream of Sec7) and HDS1-3 (homology downstream of Sec7) domains4.

Recently, the Arf family expanded greatly by the inclusion of many Arf-like proteins (Arls)5. Arl1 is the best studied among Arls and it is known to play essential roles in the organization of Golgi and membrane trafficking between endosome and trans-Golgi network (TGN)6,7. Arl1-GTP recruits Golgins, such as Golgin97 and Golgin245 by specifically interacting with the GRIP (Golgin-97, RanBP2α, Imh1p and p230/Golgin-245) domain6. We know little about the regulation of Arl1 compared to Arfs. In yeast, the Arf GAP Gcs1p could terminate the active Arl1p and return it to inactive form8. Imaging data demonstrated that the Golgi association of Arl1p, which indicates the activation of Arl1p, was regulated by Sys1p and Arl3p/ARFRP1 in yeast and mammalian cells9,10. Two GEFs for Arl1 have been reported so far – Syt1p and Mon2p. Syt1p is a Sec7 domain containing protein that has GEF activity for Arf1/2p and Arl1p11,12. In yeast, in vivo and in vitro data showed that the activation of Arl1p requires Syt1p13. However, Syt1p is unique to fungi and, therefore Mon2, which is conserved in eukaryotes, remains the only known candidate GEF for Arl1 in metazoan.

Mon2 was independently identified in yeast through genetic screenings for monensin and Brefeldin A (BFA) resistance, endocytosis and vacuole defects, and synthetic lethality with Ayp516–20. Yeast Mon2p was reported to regulate endosome-to-late Golgi trafficking, endocytosis, vacuole biogenesis and cytosol to vacuole (cvt) pathway21–23. Mon2p was found to interact with Dop1p22–24, Neo1p25 and GGA126. Evidence supporting its role as Arl1 GEF was mainly based on three findings. First, yeast and human Mon2 sequences are related to GFB/BIG family
Arf GEFs and they share DCB, HUS and HDS1-3 domains. Second, Mon2p was reported to have a Sec7 homologous region, where Arl1p-GDP preferentially interacted in vitro. Third, Arl1p and Mon2p had genetic interactions in yeast. However, later studies pointed out that Mon2 does not have a significant Sec7 domain and the activation of Arl1 seemed to be normal in ΔMon2 yeast. Furthermore, a recent study implied that Mon2p could be a negative regulator of Arl1. Together, these studies suggested Mon2 could not be the GEF for Arl1. Here, we attempted to initially characterize the mammalian Mon2 and further test if Mon2 could be a GEF for Arl1.

We found that Mon2 localized to the TGN and it was involved in endosome-to-Golgi trafficking. Our in vivo and in vitro data argue that Mon2 localized to the TGN and it was involved in endosome-to-Golgi trafficking. Our in vivo and in vitro data argue that Mon2 could not be a GEF for Arl1.

Results

Mammalian Mon2 is localized to the trans-Golgi network. In S. cerevisiae, tagged Mon2p localizes at late Golgi compartment. However, the sub-cellular localization of mammalian Mon2 is still unclear. To that end, we raised a rabbit polyclonal antibody against human Mon2. The purified antibody is able to recognize and immunoprecipitate endogenous and exogenously expressed Mon2 in Western blot. In indirect immunofluorescence, our Mon2 polyclonal antibody showed a perinuclear staining pattern, colocalizing with Golgi markers such as GM130 and Golgin245. Our Mon2 polyclonal antibody showed a perinuclear staining pattern, which is still unclear. To that end, we raised a rabbit polyclonal antibody against human Mon2. The purified antibody is able to recognize and immunoprecipitate endogenous and exogenously expressed Mon2 in Western blot. In indirect immunofluorescence, our Mon2 polyclonal antibody showed a perinuclear staining pattern, colocalizing with Golgi markers such as GM130 and Golgin245. (Fig. 1 a and b). In HeLa cells. This perinuclear staining pattern disappeared when the antibody was neutralized by its antigen or Mon2 was knocked-down by siRNA (Sup. Fig. 1 c and d), indicating our antibody specifically labels endogenous Mon2. We cloned the EGF and Myc-tagged full length of human Mon2 and found that both colocalized with Golgi markers, such as Arl1 (Sup. Fig. 1e), GM130 and TGN46 (Fig. 1c), indicating that exogenous expressed Mon2 is also correctly targeted to the Golgi. Close inspection of the Golgi distribution patterns revealed that Mon2 colocalized more with TGN markers, such as Golgin-245 and TGN46, than cis-Golgi ones, such as GM130 (Fig. 1c), therefore indicating Mon2 preferentially associates to the TGN in mammalian cells. Similar localization results were also observed in other cultured cell lines, such as BSC1, RPE1, NRK and C2C12 cells via EGFP-tagged or endogenous Mon2 (data not shown).

Brefeldin A (BFA) is a fungal metabolite that is capable of rapidly inactivating and dissociating Arf1 and subsequently causing the disassembly of the Golgi complex. Many Golgi localized peripheral membrane proteins lose their Golgi associations at different kinetics. While ARF1 and its effectors, such as COPI, AP1 and GGAs, dissociate from Golgi within 5 min of BFA treatment, we previously showed that Arl1 and its effectors, such as Golgin97 and Golgin245, do so after 10 min of treatment. When HeLa cells were treated by BFA for 5 min, both endogenous Mon2 and GGA2 lost their perinuclear staining (Sup. Fig. 2) although a significant amount of Golgin97 was still observed at the perinuclear region (Fig. 2). Therefore, similar to Arf1 and its effectors, the Golgi localization of Mon2 is more sensitive to BFA than Arl1 and its effectors. This result indicates that Golgi localization of Arf1 and its effectors is independent of Mon2. Collectively, our data demonstrate that mammalian Mon2 resides at the TGN, in agreement with the late Golgi localization of its yeast ortholog, but its dissociation from the Golgi by short BFA treatment has no significant impact on the Golgi localization of Arf1.

Golgi localization of Mon2 requires both N and C-termini. Yeast and human Mon2 sequences are distantly related to Arf GEFs and the five conserved domains among Arf GEFs (Fig. 3a), including DCB, HUS and HDS1-3, could also be identified in yeast and human Mon2 as noted previously. To determine which domains are essential for the Golgi targeting of Mon2, EGF fused N- and C-termini serial truncations were made (Fig. 3a). All truncation clones expressed EGF fusion proteins at expected molecular weights (Fig. 3b). When expressed in BSC1 cells (Fig. 3c), the DCB domain truncated Mon2 (clone 204–1718) lost its Golgi localization. However, the Golgi localization of Mon2 could tolerate the truncation of its C-terminus up to amino acid 1533 (clone 1–1533). Further deletion at C-terminus greatly weakened (clone 1–1035) (Sup. Fig. 3) the Golgi localization. Therefore our data indicate that both N and C-termini of Mon2 are essential for its Golgi localization. In contrast,
the N-terminal region of yeast Mon2p, including the DCB and HUS domain, was reported to be necessary and sufficient for Golgi targeting23.

Depletion of Mon2 does not affect the localization of Arl1. Mon2 has been proposed to be a GEF for Arl121. However, the hypothesis has not been systematically tested. If Mon2 plays a dominant role for the guanine nucleotide exchange of Arl1, Arl1-GTP would be greatly reduced upon depletion of Mon2 by siRNA mediated knockdown. In HeLa cells, we found that the endogenous Mon2 protein could be knocked-down with the incubation of its siRNA (Fig. 4a). After 96-hour treatment of siRNA, endogenous Mon2 protein could not be detected under Western blot and immunofluorescence (Fig. 4a and b). Therefore, 96-hour (4-day) knockdown protocol was adopted for subsequent experiments.

When endogenous Mon2 was efficiently depleted, we found that the morphology of Golgi was largely unaffected except that it appeared more compact (Fig. 4c). cis-Golgi (GM130) and TGN markers (TGN46) were localized to tightly adjacent but non-overlapping structures in both knockdown and control cells, demonstrating that the cis-trans polarity of Golgi stack was not abolished in the absence of Mon2. Most importantly, Arl1 and its effector–Golgin97–were still observed in the Golgi similar to control cells (Fig. 4d). Our observation showed that Arl1 was activated normally in the absence of Mon2, therefore suggesting that Mon2 could not be essential for the guanine nucleotide exchange of Arl1. The finding is in agreement with our observation made during BFA treatment (see above).

Depletion of Mon2 does not significantly change the quantity of active Arl1. To monitor the amount of active Arl1 quantitatively under the depletion of Mon2, we adopted our previously developed assay to quantify the endogenous Arl1-GTP30. The assay is based on the highly selective and quantitative binding between GRIP domain and Arl1-GTP. Briefly, glutathione S-transferase (GST) fused GRIP domain of Golgin-245 was immobilized onto glutathione agarose beads. When the beads were incubated with the cell lysate from control or Mon2 knockdown cells, Arl1-GTP, instead of Arl1-GDP, was selectively pulled-down and quantified in Western blot using Arl1 antibody. A typical result is shown in Fig. 5a. As we previously demonstrated that prolonged treatment (30 min) of BFA inactivates endogenous Arl16, BFA treated cells served as a negative control here and, as expected, less than 5% Arl1 was pulled-down (Fig. 5a). From four independent assays, the percentage of active Arl1 in control and Mon2 depleted cells was found to be 30 ± 6% and 40 ± 34% (mean ± SD; n = 4), respectively, which is not statistically significant by t-test (p = 0.59) (Fig. 5b). Our data indicate

Figure 3 | The Golgi association of Mon2 requires both N and C-termini. (a) Schematic diagram showing the domain organization of human Mon2 and the alignment of various Mon2 truncation clones. The DCB, HUS and HDS1-3 domains were identified through PSI-BLAST. The putative Sec7 region, which was previously reported in yeast, was identified by subjecting human and yeast Mon2 sequences to BLAST. The result of Golgi localization is summarized at right. +, Golgi localization positive; –, Golgi localization negative; ±, weak Golgi localization. (b) Mon2 truncation clones expressed truncated proteins at expected sizes. HeLa cells were transfected with respective EGFP-tagged Mon2 truncation clones. The resulting cell lysates were separated in SDS-PAGE and blotted by GFP antibody. (c) Selected images of EGFP-Mon2 truncation clones. BSC1 cells transfected with EGFP-Mon2 truncation clones were labeled by anti-GM130 antibody. Bar, 10 μm.
that depletion of Mon2 does not significantly change the amount of active Arl1 and therefore suggest that Mon2 is not essential for the activation of Arl1.

The N-terminal region of Mon2 containing the putative Sec7 domain does not promote guanine nucleotide exchange of Arl1 in vitro. The N-terminus of yeast Mon2p, including HUS domain and a downstream region, was reported to be homologous to Sec7 domain and proposed to catalyze the guanine nucleotide exchange of Arl1p. To explore if human Mon2 possesses that exchange activity, we identified the corresponding putative Sec7 region by aligning human and yeast Mon2 through two-sequence BLAST (Fig. 3a). We directly tested if the N-terminal region of Mon2, including its putative Sec7 domain, has in vitro guanine nucleotide exchange activity toward Arl1. In this in vitro assay, the guanine nucleotide exchange of small GTPase was monitored by the use of Mant-GMPPNP (guanosine 5'-[β,γ-imido]triphosphate), a non-hydrolyzable and fluorescent analog of GTP, whose quantum yield increases significantly upon binding to GTPase. Two reactions were introduced here as positive controls. The first one was the exchange of Arf1 catalyzed by the Sec7 domain of BIG1 (189 aa), which was reported to possess a low but significant GEF activity toward Arf1. The second one was the exchange of Arf1 catalyzed by the Sec7 domain of Arl1.

Figure 4 | Depletion of Mon2 does not significantly affect the morphology of Golgi complex and the localization of Arl1. (a) Western blot showed that endogenous Mon2 level is significantly reduced under Mon2 siRNA treatment. HeLa cells were transfected by control or Mon2 specific siRNA for 24, 48, 72, and 96 hours. The cell lysate was separated in SDS-PAGE and blotted by anti-Mon2 and β-tubulin antibodies. β-tubulin served as a loading control. The images were cropped to highlight the regions of interest and the original gel blots are presented in Sup. Fig. 6a. (b) Immunofluorescence showed that endogenous Mon2 level is significantly reduced under Mon2 siRNA treatment. HeLa cells were treated by control or Mon2 specific siRNA for 96 hours and subsequently labeled by anti-Mon2 antibody. (c) Depletion of Mon2 did not significantly affect the morphology of Golgi apparatus. Mon2 depleted HeLa cells were labeled by antibodies against GM130 and TGN46. (d) Depletion of Mon2 did not affect the Golgi association of Arl1 and Golgin97. Mon2 depleted HeLa cells were labeled by antibodies against Arl1 and Golgin97. Bars, 10 μm.

Figure 5 | Depletion of Mon2 does not change the amount of active Arl1. (a) HeLa cells were subjected to control or Mon2 siRNA treatment for 96 hours. Cells were subsequently lysed and incubated with GST-GRIP protein immobilized on beads. The active Arl1 pulled-down was detected by Western blot and quantified. BFA is known to inactivate Arl1 after 30 min treatment and served as a negative control. The image was cropped to highlight the region of interest and the original gel blot is presented in Sup. Fig. 6b. (b) The percentage of active Arl1 in control and Mon2 siRNA treated HeLa cells showed no significant difference (p = 0.59) from 4 independent experiments (n = 4).
Depletion of Mon2 accelerates the endosome-to-TGN trafficking of CD8A fused furin and CI-M6PR. In yeast, the deletion of Mon2 affects the appearance of endosomes and disrupts the localization patterns of Golgi SNAREs such as Tlg2p and Snclp. Genetic data from worm implicated Mon2 in the retrograde localization of β-catenin. In mammalian cells, the knockdown of Mon2 was found to alter the distribution of early and recycling endosome marker – transferrin receptor 26. However, it is unknown if mammalian Mon2 is also involved in endocytic trafficking similar to its yeast ortholog. To that end, we created two reporter proteins Depletion of Mon2 accelerates the endosome-to-TGN trafficking of CD8A fused furin and CI-M6PR. In yeast, the deletion of Mon2 affects the appearance of endosomes and disrupts the localization patterns of Golgi SNAREs such as Tlg2p and Snclp. Genetic data from worm implicated Mon2 in the retrograde trafficking from endosome to Golgi to maintain the cortical localization of β-catenin. In mammalian cells, the knockdown of Mon2 was found to alter the distribution of early and recycling endosome marker – transferrin receptor. However, it is unknown if mammalian Mon2 is also involved in endocytic trafficking similar to its yeast and worm ortholog. To that end, we created two reporter proteins which consist of luminal and transmembrane domain of CD8A and the C-terminal cytosolic domain of furin or cation-independent mannose 6-phosphate receptor (CI-M6PR). CD8A, furin and CI-M6PR are type 1 transmembrane proteins. CD8A, which is not present in commonly used cell lines, has been commonly utilized for studying the intracellular trafficking of type 1 transmembrane proteins. These CD8A chimeras would have trafficking itineraries and kinetics primarily determined by the sorting signals within the cytosolic domains of furin and CI-M6PR. Following endocytosis from plasma membrane, CD8A fused CI-M6PR and furin are expected to be transported to TGN via early/recycling and late endosome, respectively, before reaching steady state in which both are primarily localized to the TGN and late endosomes.

Figure 6 | The putative Sec7 region of Mon2 does not promote guanine nucleotide exchange of Arl1 in vitro. (a) Coomassie stained gel showing the Mon2-N protein purified from insect cells. M, molecular weight marker (kd). (b–f) Typical exchange kinetic traces during in vitro guanine nucleotide exchange of Arl1. His-Δ14Arl1 (1.0 μM) was incubated with Mon2-N (0.7 μM) (b), GST-Big1-Sec7 (0.7 μM) (c), GST (0.7 μM) (d), EDTA (0.7 μM) (e) or buffer (f), respectively, in the presence of Mant-GMPPNP. The experimental data (gray squares) were fitted to a single exponential decay function $y = y_0 + A \exp\left[-(x - x_0)/\tau\right]$ with adjusted $R^2 \geq 0.90$. The advantage of such curve fitting is that the exchange kinetics could be mathematically described by the inverse of time constant $-\tau$. Since the final concentrations of testing factors and small GTPases remained constant in our assays, the $1/\tau$ value, which is referred to as exchange activity, reflected the intrinsic exchange activity of a putative exchange factor. Similar data analysis approach was also used in a recent report. The exchange activities of various factors from more than seven independent assays are shown in Fig. 6g. As expected, the exchange activity of EDTA on Arf1 and Arl1 was significantly higher than GST ($p = 0.006$ and 0.002, respectively, by t-test). In agreement with previous report on the exchange activity of Sec7 domain toward Arf1, the exchange activity of GST-Big1-Sec7 on Arf1 is significantly higher than that of GST ($p = 0.006$). However, Mon2-N did not exhibit significantly more exchange activity toward Arf1 than GST ($p = 0.42$). Our data also showed that GST-Big1-Sec7 had no exchange activity toward Arf1, suggesting a significant difference between Arf1 and Arl1 in term of guanine nucleotide exchange. In summary, our in vitro data indicate that Mon2 does not possess guanine nucleotide exchange activity toward Arf1, therefore arguing against the hypothesis that Mon2 is a GEF for Arf1. This conclusion is consistent with our BFA treatment and knockdown experiments (see above).

and Arl1 by EDTA, which catalyzes the exchange on most small GTPases by chelating their bound Mg$^{2+}$. GST protein was used as a negative control. To facilitate in vitro exchange reaction, the N-terminal amphipathic α-helix of Arf1 or Arf1 was truncated. The resulting His-Δ14Arl1 and His-Δ14Arf1 proteins, together with GST and GST-Big1-Sec7, were purified from bacteria (Sup. Fig. 4a). The N-terminal region of Mon2 from amino acid 1 to 749 (Mon2-N) (schematically illustrated in Fig. 3a), comprising the putative Sec7 domain, was purified from insect cell (Fig. 6a).

In our in vitro assays, His-Δ14Arl1 or His-Δ14Arf1 was incubated with different testing factors – Mon2-N, GST-Big1-Sec7, GST, EDTA or buffer – in the presence of Mant-GMPPNP at 25 °C. The guanine nucleotide exchange of Arf1 or Arf1 was registered as the increase of fluorescence intensity. As shown in typical exchange traces (Fig. 6b–f and Sup. Fig. 4b), different factors resulted in different kinetics of fluorescence increases. We found that the fluorescence intensity vs time traces could be nicely fitted by a single exponential function $y = y_0 + A \exp\left[-(x - x_0)/\tau\right]$ with adjusted $R^2 \geq 0.90$. The advantage of such curve fitting is that the exchange kinetics could be mathematically described by the inverse of time constant $-\tau$. Since the final concentrations of testing factors and small GTPases remained constant in our assays, the $1/\tau$ value, which is referred to as exchange activity, reflected the intrinsic exchange activity of a putative exchange factor. Similar data analysis approach was also used in a recent report. The exchange activities of various factors from more than seven independent assays are shown in Fig. 6g. As expected, the exchange activity of EDTA on Arf1 and Arl1 was significantly higher than GST ($p = 0.006$ and 0.002, respectively, by t-test). In agreement with previous report on the exchange activity of Sec7 domain toward Arf1, the exchange activity of GST-Big1-Sec7 on Arf1 is significantly higher than that of GST ($p = 0.006$). However, Mon2-N did not exhibit significantly more exchange activity toward Arf1 than GST ($p = 0.42$). Our data also showed that GST-Big1-Sec7 had no exchange activity toward Arf1, suggesting a significant difference between Arf1 and Arl1 in term of guanine nucleotide exchange. In summary, our in vitro data indicate that Mon2 does not possess guanine nucleotide exchange activity toward Arf1, therefore arguing against the hypothesis that Mon2 is a GEF for Arf1. This conclusion is consistent with our BFA treatment and knockdown experiments (see above).
To explore the role of Mon2 in endocytic trafficking of furin and CI-M6PR, HeLa cells were first subjected to siRNA knockdown of Mon2 followed by transient expression of CD8A chimeras. Cells were subsequently incubated with an antibody against the extracellular domain of CD8A on ice to label the surface pool of CD8A chimera. After washing away the antibody, cells were chased at 37 °C for various lengths of time to allow endocytosis and post-endocytic trafficking. Under immunofluorescence, cells were imaged and the amount of chimera that reached the Golgi was quantified as the percentage of the giantin colocalized over the total CD8A chimera. A typical result of imaging and quantification for CD8A-furin is shown in Fig. 7a and b. At 0 min, CD8A-furin was located at the plasma membrane as fine puncta and co-localization with giantin was not observed (0 min). After 25 min of chase, CD8A-furin got internalized in both control and knockdown cells. In control cells, it became peripherally localized puncta, characteristic of endosomes. In contrast, in Mon2 knockdown cells, CD8A-furin had a perinuclear localization, which co-localized with giantin. Quantification indicated that the amount of CD8A transported to Golgi was significantly higher in knockdown than that of control cells (p = 0.005). The Golgi localized CD8A-furin remained much higher in Mon2 knockdown cells than control after 45 min of chase (p = 1 × 10−4). As the chase proceeded to 90 min, the amount of Golgi localized CD8A-furin in knockdown was less but still significantly more than the control (p = 0.05). CD8A-CI-M6PR showed a very similar trend (Fig. 7c and Sup. Fig. 5). Collectively, our data demonstrate that depletion of Mon2 accelerates the endocytic trafficking of furin and CI-M6PR from endosome to Golgi, therefore suggesting that Mon2 could normally suppress endosome-to-TGN trafficking and affect the localization and/or morphogenesis of endosome-TGN compartments.

At steady-state, we noted there was no difference in the amount of Golgi localized CD8A-CI-M6PR between control and knockdown cells (p = 0.59). However, in case of furin, significantly less TGN localized CD8A-furin was observed in knockdown cells at steady-state (p = 0.03). Since the TGN localized furin is determined by both inbound and outbound trafficking rate at Golgi, knockdown of Mon2 could promote trafficking at both directions but the outbound one could be boosted more than the endosome-to-TGN inbound trafficking.

Discussion

Mon2/Yal2 is conserved from yeast to human but its cellular function remains unclear. While most of our current knowledge of Mon2 is from yeast, its mammalian ortholog has yet to be characterized. In this study, we reported the first in depth characterization of mammalian Mon2. We first explored the sub-cellular localization of Mon2 in cultured mammalian cells. Consistent with the late Golgi localization of yeast Mon2p in mammalian cells, endogenous or exogenously transfected Mon2 also localized to TGN. By serial truncations, we demonstrated that the Golgi localization of Mon2 requires both its N and C-termini. Our observation is different from the report in yeast, in which the N-terminal region of yeast Mon2p, including DCB and HUS domains, is necessary and sufficient for Golgi targeting. The molecular mechanism behind the Golgi targeting of Mon2 is unknown. However, it is possible that such localization could be mediated by Arf1 signaling network since we observed that the Golgi association of Mon2 is very sensitive to BFA treatment similar to Arf1 effectors such as β-COP, AP1 and GGA2.

Arl1 is an important regulator for Golgi structure and function from yeast to mammal. One of the key questions in this field is how Arl1 is regulated by its upstream factors, especially GEFs. While Syt1p could be a GEF for Arl1p in yeast, the only known mammalian candidate for Arl1 GEF is Mon2. Three evidences supporting Mon2 as an Arl1 GEF were reported in yeast. First, Mon2p is related to Arf GEFs in primary sequence and multiple alignment of Mon2p with Arf GEFs indicated a putative Sec7 domain; Second, Mon2p and Arl1p had genetic interaction; Third, the N-terminal fragment of Mon2p including the putative Sec7 region was able to pull down Arl1p in vitro. While recent studies confirmed that yeast Mon2p is homologous to GEF/Big family Arf GEFs as they share domains such as DCB, HUS and HDS1-3, a significant Sec7 domain could not be identified in Mon2p with confidence using various bioinformatics tools. Furthermore, deletion of yeast Mon2p didn’t affect the Golgi localization of Arl1p, indicating that Mon2 is not required for Arl1 activation. Finally, a recent finding suggested that Mon2 could be a negative regulator of Arl1. Therefore, Mon2 seems not to be a GEF for Arl1.

Here, we further addressed this issue in mammalian cells and our data suggested that mammalian Mon2 is neither necessary nor sufficient for the guanine nucleotide exchange of Arl1. First, we observed that Mon2 was much more sensitive toward BFA than Arl1 and its effectors. After 5 min of BFA treatment, Mon2 completely dissociated from Golgi apparatus. However, under the same condition, Golgin97 was still observed on Golgi, indicating the existence of Arl1-GTP on Golgi in the absence of Mon2. Second, we found that depletion of Mon2 didn’t abolish or reduce the Golgi localization of Arl1 and its effectors. Third, the percentage of total active Arl1 was not affected by the depletion of Mon2. Together with previous studies from yeast, our new data demonstrated that Mon2 is not essential for the guanine nucleotide exchange of Arl1. To test if Mon2 possesses GEF activity toward Arl1, we purified the N-terminal region of Mon2 including the putative Sec7 domain and subjected it to an in vitro guanine nucleotide exchange assay. While the Sec7 domain of BIG1 displayed a clear GEF activity for Arf1, the putative Sec7 domain of Mon2 did not exhibit significant exchange activity for Arl1 or Arf1. It is possible that the optimal GEF activity of Mon2 could require extra C-terminal regions and/or unknown factors that were not reconstituted in our in vitro assay. However, the simplest explanation of our data is that Mon2 is not a GEF for Arl1 or Arf1. Our data also suggested that GEFs for Arl1 could be different from those for Arf1 as the Sec7 domain of BIG1 didn’t have GEF activity toward Arl1 in vitro. The identity of the GEF for Arl1 in mammal remains open for further investigation.

Studies from yeast and worm all suggested that Mon2 could participate in the retrograde trafficking from endosome to Golgi. Using CD8A fused furin and CI-M6PR reporters, we showed that mammalian Mon2 could also function in the same pathway. It is interesting to note that the depletion of Mon2 promoted the trafficking of furin and CI-M6PR to TGN, suggesting that Mon2 could normally slow down the retrograde trafficking pathway. The observation could not be easily explained by the known interaction partners of Mon2 – GGA and Neolp-Dop1p due to our limited knowledge of Mon2. Studies along this line could elucidate the cellular mechanism of Mon2. Since Mon2 and large Arf GEFs share many domains, knowledge of Mon2 should also facilitate our understanding of Arf GEFs.

Methods

Construction of DNA Plasmids. The C-terminus of human Mon2 including 3'-UTR from IMAGE clone 8860514 (Genbank Accession number: BC151241) was released by BglII/SacII digestion and ligated into pEGFP-C1 (Clontech) to obtain a Mon2 truncation clone 204–1718. The resulting clone with the correct orientation of TTG. The resulting fragment was digested by BglII and ligated into the BglII digested normal construct of BIG1 displayed a clear GEF activity for Arf1, the putative Sec7 domain of Mon2 did not exhibit significant exchange activity for Arl1 or Arf1. It is possible that the optimal GEF activity of Mon2 could require extra C-terminal regions and/or unknown factors that were not reconstituted in our in vitro assay. However, the simplest explanation of our data is that Mon2 is not a GEF for Arl1 or Arf1. Our data also suggested that GEFs for Arl1 could be different from those for Arf1 as the Sec7 domain of BIG1 didn’t have GEF activity toward Arl1 in vitro. The identity of the GEF for Arl1 in mammal remains open for further investigation.

Studies from yeast and worm all suggested that Mon2 could participate in the retrograde trafficking from endosome to Golgi. Using CD8A fused furin and CI-M6PR reporters, we showed that mammalian Mon2 could also function in the same pathway. It is interesting to note that the depletion of Mon2 promoted the trafficking of furin and CI-M6PR to TGN, suggesting that Mon2 could normally slow down the retrograde trafficking pathway. The observation could not be easily explained by the known interaction partners of Mon2 – GGA and Neolp-Dop1p due to our limited knowledge of Mon2. Studies along this line could elucidate the cellular mechanism of Mon2. Since Mon2 and large Arf GEFs share many domains, knowledge of Mon2 should also facilitate our understanding of Arf GEFs.
Figure 7 | Depletion of Mon2 accelerates the endosome-to-TGN trafficking of CD8A fused furin and CI-M6PR. (a) Time course images showing the endocytic trafficking of CD8A-furin to Golgi. Mon2 or control siRNA treated HeLa cells were transfected to express CD8A-furin. Cells were surface labeled by CD8A antibody and chased for various lengths of time before immuno-labeling of giantin. In the panel “steady state”, total cellular CD8A-furin was labeled without pulse-chase. Bar, 10 μm. (b–c) Percentage of CD8A-furin and –CI-M6PR at Golgi in the time course of endocytic trafficking. n denotes the number of cells from 3 independent experiments. Error bar indicates standard error of mean. The p values (by t-test) of selected pair of data are indicated.
amplified using Arfl in pGEB as template. To clone Arfl in pET37b-vector, rat Arfl was PCR amplified using Arfl in pGEB as template. Mon2 C-terminal fragment 1458–1711 was PCR amplified and inserted in pET37b vector for antigen production. To construct Mon2-N fragment for insect cell protein expression and guanine nucleotide exchange assay, an N-terminal fragment of Mon2 was PCR amplified by using Mon2 full length in pEGFP-C1 as template. The resulting PCR product was cloned into pFB-Bsec vector using ligase independent cloning as previously described. To clone CD8A-furin chimera, the CD8A fragment was PCR amplified using the CD8A DNA plasmid as a template and the following oligonucleotides as primers: GCA TGC TTC CCT CTC CCT CIT CCT CIT GTA GGA AAT G and AAG CAT TGT TTC CCT CCT CTT CTT GCA GTA AAG GGT GAT AAC (primer-furin-R). The two PCR fragments were mixed as template and subjected to PCR by primer-CD8A-F and primer-furin-R and the resulting product was digested by EcoRI/Xbald and ligated to pCI-neo vector (Promega) to yield CD8A-furin in pCI-neo. To clone CD8A-CI-M6PR chimera, the CD8A fragment was PCR amplified using the CD8A DNA plasmid as a template and the following oligonucleotides as primers: primer-CD8A-F and primer-CI-M6PR-R and the resulting product was digested by EcoRI/Xbald and ligated to pCI-neo vector (Promega) to yield CD8A-CI-M6PR in pCI-neo. Except those indicated, PCR reactions were conducted by Pf4 DNA polymerase and all clones were confirmed by sequencing. Golgin245 GRIP domain in pGEX-6P-1 was described previously.

Antibodies and Chemicals. Mouse anti-GM130, Golgin245 and GGA2 monoclonal antibodies were from BD Transduction Laboratory (BD Bioscience). Rabbit anti-giantin and TGN46 polyclonal antibodies were from Abcam. Mouse anti-Golgin97 monoclonal antibody and Mnt-GMPPNP were from (Molecular Probes). Mouse anti-GFP antibody was from Santa Cruz. Okt8 hybridoma culture medium was used as mouse anti-transferrin receptor antibody. Rabbit anti-Arl1 polyclonal antibody was described previously. Brefeldin A (BFA) was from Epicenter.

Cell culture, transfection and siRNA knockdown. HeLa and BSCI cells were cultured in Dulbecco’s Modified Eagle Medium supplemented with 10% fetoic serum. Transfection of plasmid DNA was conducted using Lipofectamine 2000 (Invitrogen) according to standard protocol. siRNA oligos were pre-designed from Thermofisher. The following siRNA oligos targeted rat Mon2 were: V4 (GGAGGUGGUGGUAACUUUA) and V5 (AAGGAAUAUAGUGAGCGGA). Control siRNA was GL2 (CGUAGGGCGGAUACUCCGA). For 96-hour knockdown protocol, HeLa cells were transfected twice in 4 days using Lipofectamine 2000 (Invitrogen). The results shown were from V5 siRNA though V4 siRNA gave similar results.

Mon2 antibodies. BL21 DE3 E. coli bacteria were transformed by DNA plasmid Mon2 (1458–1711) in pET37b. The resulting bacteria were induced to express C-terminal His-tagged Mon2 (1458–1711) protein. The bacteria were pelleted and lysed by sonication in 8 M Urea phosphate buffered saline (PBS). After clearing the lysate by centrifugation, Ni-NTA agarose beads were incubated with the bacterial lysate for 2 hours at room temperature. The agarose beads were washed by 20 mM imidazole buffer followed by elution in 200 mM imidazole buffer. After dialysis in PBS, the precipitated fusion protein was used as antigen to inject New Zealand white rabbits. Two times were eluted from Ni-NTA agarose beads (QIAGEN) by imidazole buffer (200 mM KCl, 20 mM HEPES, pH 7.3, 250 mM imidazole). Mon2-N was purified from insect bacteria transformed by DNA plasmid pGEB, BIG1-Sec7 in pGEB, Arfl441ARl and His-1441ARl proteins were purified from BL21 DE3 E. coli bacteria transformed with DNA plasmid pGEB, BIG1-Sec7 in pGEB, Arfl441ARl in pET37b and Arfl441ARl in pET37b, respectively, as previously described. GST and GST-BIG1-Sec7 were eluted from glutathione Sepharose beads (GE Health) by glutathione buffer (100 mM NaCl, 50 mM Tris pH 8.0, 10 mM reduced glutathione). His-1441ARl and His-1441ARl were eluted from Ni-NTA agarose beads (Qiagen) by imidazole buffer (200 mM KCl, 20 mM HEPES, pH 7.3, 250 mM imidazole). Mon2-N was purified from insect sfs9 cells essentially as previously described. After Ni-NTA column and gel filtration, the fusion protein was subjected to Tobacco Etch Virus protease cleavage to remove the N-terminal His-tag followed by gel filtration. All fusion proteins were dialyzed against HK buffer (50 mM HEPES pH 7.5, 120 mM KCl). The exchange assay was conducted in a black 96-well plate (Greiner Bio-One). Each assay had 150 μl HK buffer (HK buffer supplemented with 1 mM MgCl2 and 1 mM DTT) containing 1 μM Mant-GMPPNP, 1 μM His-Arfl441ARl or His-1441ARl, and 1 μM EDTA or 0.25 mM GTPγS. GST-BIG1-Sec7 or 1Xα2-N2. The exchange kinetics was monitored by Tecan Infinite M200 pro at 25 °C with the excitation at 360 nm and emission at 440 nm. The fluorescence data were collected every 30 or 50 seconds depending on the total number of samples per plate. The exchange kinetic traces with significant spikes were rejected. Single exponential curve fitting were analyzed in OriginPro (Origin Lab).

Morphological endocytic endosome-to-TGN transport assay. HeLa cells grown on coverslips were transfected and subjected to Mon2 or control siRNA knockdown for 6–96 hours.

1. Gillingham, A. K. & Munro, S. The small G proteins of the Arf family and their regulators. Annu Rev Cell Dev Biol 23, 579–611 (2007).
2. D’Souza-Sorensen, C. & Chavrier, P. ARF proteins: roles in membrane traffic and beyond. Nat Rev Mol Cell Biol 7, 347–358 (2006).
3. Chardin, P. et al. A human exchange factor for ARF contains Sec7- and pleckstrin-homology domains. Nature 384, 481–484 (1996).
4. Mouratou, B. et al. The domain architecture of large guanine nucleotide exchange factors for the small GTP-binding protein Arf. BMC Genomics 6, 20 (2005).
5. Kain, R. A. et al. Nomenclature for the human Arf family of GTP-binding proteins: ARF, ARL, and SAR proteins. J Biol Chem 272, 645–650 (2006).
6. Lu, H., HorSTMANN, H., Ng, C. & Hong, W. Regulation of Golgi structure and function by ARF-like protein 1 (ARL1). Journal of cell science 114, 4534–4555 (2001).
7. Lu, L., Tai, G. & Hong, W. Autotaxinol Golgin-97, an effector of ARf GTPase, participates in traffic from the endosome to the trans-golgi network. Mol Biol Cell 15, 4426–4443 (2004).
8. Setty, S. R., Shin, M. E., Yoshino, A., Marks, M. S. & Burd, C. G. Golgi recruitment of GRIP domain proteins by Arf-like GTPase 3 is regulated by Arf-like GTPase 3. J Biol Chem 13, 401–404 (2003).
9. Lu, H. & Hong, W. Interactions of Arf1-GTP with GRIP domains recruits autotaxinol Golgin-97 and Golgin-245 to the Golgi. Molecular biology of the cell 14, 3767–3781 (2003).
10. Liu, Y. W., Huang, C. F., Huang, K. B. & Lee, F. J. Role for Gcs1p in regulation of Arfrp1 leads to disruption of ARF-like1 (ARL1) targeting to the trans-Golgi compartment. Mol Biol Cell 16, 4024–4033 (2005).
11. Panic, B., Whyte, J. R. & Munro, S. The ARF-like GTPases Arfl and Arfl3p act in a pathway that interacts with vesicle-tethering factors at the Golgi apparatus. Curr Biol 13, 405–410 (2003).
12. Zahn, C. et al. Knockout of Arf1p leads to disruption of ARF-like1 (ARL1) targeting to the trans-Golgi in mouse embryos and HeLa cells. Mol Membr Biol 23, 475–485 (2006).
13. Ratnavia, R., Panic, B., Whyte, J. R. & Munro, S. Targeting of the Arf-like GTPase Arfl to the Golgi requires N-terminal acetylation and the membrane protein Syslp. Nat Cell Biol 6, 405–413 (2004).
14. Jones, S. et al. Genetic interactions in yeast between Ypt GTPases and Arf guanine nucleotide exchangers. Genetics 152, 1534–1536 (1999).
25. Wicky, S., Schwarz, H. & Singer-Kruger, B. Molecular interactions of yeast Neo1p.
24. Barbosa, S., Pratte, D., Schwarz, H., Pipkorn, R. & Singer-Kruger, B. Oligomeric and mediate their subcellular distribution. Yeast 18, 163–172 (2001).
23. Efe, J. A.
22. Gillingham, A. K., Whyte, J. R., Panic, B. & Munro, S. Mon2, a relative of large Arf exchange factors, recruits Dop1 to the Golgi apparatus. J Biol Chem 281, 2273–2280 (2006).
21. Jochem, A., Jackson, D., Schwarz, H., Pipkorn, R. & Singer-Kruger, B. Yeast Ysl2p, homologous to Sec7 domain guanine nucleotide exchange factors, functions in endocytosis and maintenance of vacuole integrity and interacts with the Arf-Like small GTPase Arl1p. Mol Cell Biol 22, 4914–4928 (2002).
20. Singer-Kruger, B. & Ferro-Novick, S. Use of a synthetic lethal screen to identify yeast mutants impaired in endocytosis, vacuolar protein sorting and the organization of the cytoskeleton. Eur J Cell Biol 74, 365–375 (1997).
19. Bonangelino, C. J., Chavez, E. M. & Bonifacino, J. S. Genomic screen for vacuolar protein sorting genes in Saccharomyces cerevisiae. Mol Biol Cell 13, 2486–2501 (2002).
18. Avaro, S., Belgareh-Touze, N., Sibella-Arguelles, C., Volland, C. & Haguenauer-Tsapis, R. Mutants defective in secretory/vacuolar pathways in the EUROFAN collection of yeast disruptants. Yeast 19, 351–371 (2002).
17. Muren, E., Oyen, M., Barmark, G. & Ronne, H. Identification of yeast deletion collection of yeast deletion mutants defective in fluid-phase endocytosis. Yeast 18, 759–773 (2001).
16. Wiederkehr, A., Meier, K. D. & Riezman, H. Identification and characterization of an essential member of the Drs2 family of aminophospholipid translocases, and its organization of the cytoskeleton. J Cell Sci 118, 4751–4764 (2005).
15. Chen, K. Y. et al. Syt1p promotes activation of Arl1p at the late Golgi to recruit Imh1p. J Cell Sci 123, 3478–3489 (2010).
14. Lippincott-Schwartz, J., Roberts, T. H. & Hirschberg, K. Secretory protein trafficking and organelle dynamics in living cells. Annu Rev Cell Dev Biol 16, 557–589 (2000).
13. Antony, B., Beraud-Dufour, S., Chardin, P. & Chabre, M. N-terminal hydrophobic residues of the G-protein ADP-ribosylation factor-1 insert into membrane phospholipids upon GDP to GTP exchange. Biochemistry 36, 4675–4684 (1997).
12. Richardson, B. C., McDonald, C. M. & Fromme, J. C. The Sec7 Arf-GEF is recruited to the trans-Golgi network by positive feedback. Dev Cell 22, 799–810 (2012).
11. Kanamori, T. et al. Beta-catenin asymmetry is regulated by PLA1 and retrograde traffic in C. elegans stem cell divisions. EMBO J 27, 1647–1657 (2008).
10. Seaman, M. N. Cargo-selective endosomal sorting for retrieval to the Golgi requires retomer. J Cell Biol 165, 111–122 (2004).
9. Lin, S. X., Mallet, W. G., Huang, A. Y. & Maxfield, F. R. Endocytosed cation-independent mannose 6-phosphate receptor traffics via the endocytic recycling compartment en route to the trans-Golgi network and a subpopulation of late endosomes. Mol Biol Cell 15, 721–733 (2004).
8. Mallet, W. G. & Maxfield, F. R. Chimeric forms of furin and TGN38 are transported with the plasma membrane in the trans-Golgi network via distinct endosomal pathways. J Cell Biol 146, 345–359 (1999).
7. Graslund, S. et al. Protein production and purification. Nat Methods 5, 135–146 (2008).
6. Wu, M., Lu, L., Hong, W. & Song, H. Structural basis for recruitment of GRIP domain golgin-245 by small GTPase Arl1. Nat Struct Mol Biol 11, 86–94 (2004).
5. Shrestha, B., Sme, C. & Gileadi, O. Baculovirus expression vector system: an emerging host for high-throughput eukaryotic protein expression. Methods Mol Biol 439, 269–289 (2008).
4. Mallet, W. G. & Maxfield, F. R. Endocytosed cation-independent mannose 6-phosphate receptor traffics via the endocytic recycling compartment en route to the trans-Golgi network and a subpopulation of late endosomes. Mol Biol Cell 15, 721–733 (2004).
3. Kahn, R. A.
2. Seaman, M. N. Cargo-selective endosomal sorting for retrieval to the Golgi requires retomer. J Cell Biol 165, 111–122 (2004).
1. Wicky, S., Schwarz, H. & Singer-Kruger, B. Molecular interactions of yeast Neo1p, an essential member of the Dxs2 family of aminophospholipid translocases, and its role in membrane trafficking within the endomembrane system. Mol Cell Biol 24, 7402–7418 (2004).
10. Lippincott-Schwartz, J., Roberts, T. H. & Hirschberg, K. Secretory protein trafficking and organelle dynamics in living cells. Annu Rev Cell Dev Biol 16, 557–589 (2000).
9. Bonn, A. L. GGA proteins: new players in the sorting game. J Cell Sci 114, 3413–3418 (2001).
8. Lu, L., Tai, G. & Hong, W. Interaction of Arl1 GTPase with the GRIP domain of Golgin-245 as assessed by GST (glutathione-S-transferase) pull-down experiments. Methods Enzymol 404, 432–441 (2005).
7. Manlandro, C. M. et al. Mon2 is a negative regulator of the monomeric G protein, Arl1. J Cell Biol 156, 637–650 (2002).
6. Lippincott-Schwartz, J., Roberts, T. H. & Hirschberg, K. Secretory protein trafficking and organelle dynamics in living cells. Annu Rev Cell Dev Biol 16, 557–589 (2000).
5. Boman, A. L. GGA proteins: new players in the sorting game. J Cell Sci 114, 3413–3418 (2001).
4. Lu, L., Tai, G. & Hong, W. Interaction of Arl1 GTPase with the GRIP domain of Golgin-245 as assessed by GST (glutathione-S-transferase) pull-down experiments. Methods Enzymol 404, 432–441 (2005).
3. Morinaga, N., Adamik, R., Moss, J. & Vaughan, M. Brefeldin A inhibited activity of the sec7 domain of p200, a mammalian guanine nucleotide-exchange protein for ADP-ribosylation factors. J Biol Chem 274, 17417–17423 (1999).
2. Kahn, R. A. et al. The amino terminus of Arl1p GTPase and mediate their subcellular distribution. Yeast 18, 163–172 (2001).
1. Wicky, S., Schwarz, H. & Singer-Kruger, B. Molecular interactions of yeast Neo1p.
Corrigendum: Mammalian Mon2/Ysl2 regulates endosome-to-Golgi trafficking but possesses no guanine nucleotide exchange activity toward Arl1 GTPase

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This Article contains an error in Figure 7a. The image depicting CD8A-furin ‘90 min, Mon2’ is a duplicate of the image depicting CD8A-furin ‘steady state, Mon2.’ The Figure legend is correct. The correct Figure 7a appears below as Figure 1.
Figure 1.
