# Vps9 Family Protein Muk1 Is the Second Rab5 Guanosine Nucleotide Exchange Factor in Budding Yeast<sup>\*</sup>

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**Background:** Vps9 is a guanine nucleotide exchange factor (GEF) that activates Rab5 paralogs in yeast. **Results:** Muk1 has a VPS9 homology domain, exhibits GEF activity against Rab5 paralogs, and is partially redundant with Vps9 *in vivo*.

Conclusion: Muk1 is a bona fide Rab5 GEF.

Significance: Discovery of a second yeast Rab5 GEF provides a more complete understanding of endosomal traffic.

VPS9 domains can act as guanosine nucleotide exchange factors (GEFs) against small G proteins of the Rab5 family. Saccharomyces cerevisiae vps9 $\Delta$  mutants have trafficking defects considerably less severe than multiple deletions of the three cognate Rab5 paralogs (Vps21, Ypt52, and Ypt53). Here, we show that Muk1, which also contains a VPS9 domain, acts as a second GEF against Vps21, Ypt52, and Ypt53. Muk1 is partially redundant with Vps9 in vivo, with vps9 $\Delta$  muk1 $\Delta$  double mutant cells displaying hypersensitivity to temperature and ionic stress, as well as profound impairments in endocytic and Golgi endosome trafficking, including defects in sorting through the multivesicular body. Cells lacking both Vps9 and Muk1 closely phenocopy double and triple knock-out strains lacking Rab5 paralogs. Microscopy and overexpression experiments demonstrate that Vps9 and Muk1 have distinct localization determinants. These experiments establish Muk1 as the second Rab5 GEF in budding yeast.

Rab small G proteins, a subgroup of the Ras superfamily, mark compartmental identity and are key regulators of membrane trafficking. *Saccharomyces cerevisiae* contains 11 Rabs, and more than 60 have been identified in mammals (1). The Rab5 family coordinates events essential in endolysosomal traffic, including endosome maturation and targeting of Golgi-derived vesicles to early and late endosomes. The Rab7 family resides on late endosomal or vacuolar membranes and controls hetero- and homotypic fusion events at these organelles. Like humans, *S. cerevisiae* has three Rab5 isoforms (Vps21, Ypt52, and Ypt53) and one Rab7 (Ypt7). Disruption of Vps21 results in obvious endolysosomal trafficking and morphology phenotypes, whereas Ypt52 and Ypt53 are partially redundant with Vps21 (2–6). In addition, recent work implicates Ypt53 in cellular stress responses (3).

Rab signaling is regulated through the binding of GDP and GTP. Rabs adopt an active conformation when GTP-bound,

allowing them to bind and coordinate activities of effector molecules that are required for vesicle docking and fusion. Intrinsic rates of Rab GTP hydrolysis and GDP dissociation are slow; Rabs rely on regulatory proteins to catalyze transitions between their active and inactive states. Rab signaling is promoted by guanine nucleotide exchange factors (GEFs)<sup>4</sup> that stimulate GDP release, allowing GTP to bind. GTPase-accelerating proteins (GAPs) terminate Rab signaling by triggering GTP hydrolysis. Rabs are anchored to membranes through a pair of prenylated cysteines at their *C* termini. A chaperone, GDP dissociation inhibitor (GDI), can extract *bis*-prenylated Rab-GDP from membranes, and can deposit the bound Rabs back onto specific membranes through a mechanism that may be accelerated by GDI displacement factors (7–10).

In many cases, GEFs for small G proteins contain identifiable, evolutionarily conserved catalytic domains. For example, the Sec7 domain acts on the Arf subfamily, the Cdc25 domain acts on the Ras family, and the Dbl homology/pleckstrin homology domain acts on the Rho family of small GTPases (11). Similarly, a large family of Rab GEFs contains the DENN (differentially expressed in normal and neoplasia) domain; however, not all do (12).

The VPS9 domain was identified in *S. cerevisiae* Vps9 and *Homo sapiens* Rabex-5; both proteins were shown to stimulate GDP expulsion on G proteins of the Rab5 family (13, 14). The mammalian Rin proteins (Rin1–3) also contain VPS9 domains and act as GEFs against Rab5 isoforms, suggesting that VPS9 domains generally function to stimulate signaling by members of the Rab5 family (15–17). VPS9 domain proteins localize to appropriate membranes by interacting with a variety of targeting determinants. For example, yeast Vps9 has a CUE domain that is believed to bind ubiquitinylated cargo molecules at the endosome surface. Similarly, mammalian Rabex-5 has a ubiquitin-binding domain, and it also interacts with an array of accessory proteins. In contrast, mammalian Rin1 interacts selectively with internalized EGFR receptors to promote their endosomal down-regulation.

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<sup>&</sup>lt;sup>4</sup> The abbreviations used are: GEF, guanine nucleotide exchange factor; GAP, GTPase-accelerating protein; MVB, multivesicular body; Y2H, yeast two-hybrid; CPY, carboxypeptidase Y; ILV, intraluminal vesicle; CPS, carboxy-peptidase S; FLuc, firefly luciferase; RLuc, *Renilla* luciferase; LUCID, luciferase reporter of intraluminal deposition.

TABLE 1			
Strains and	plasmids used	in this	study

Name	Genotype/description	Reference/source
S. cerevisiae		
SEY6210	MATα leu2-3,112 ura3-52 his3-200 trp1-901 lys2-801 suc2-9	Ref. 26
BHY10	SEY6210 CPY-Invertase::LEU2 (pBHY11)	Ref. 27
MBY3	SEY6210 $vps4\Delta$ ::TRP1	Ref. 28
GOY223	ВНY10 <i>vps</i> 9∆:: <i>HIS</i> 3	Ref. 3
DNY516	BHY10 $muk1\Delta$ ::KAN	This study
DNY517	BHY10 <i>vps</i> 9Δ:: <i>HIS3</i> muk1Δ:: <i>KAN</i>	This study
DNY206	BHY10 $vps21\Delta$ ::KAN	Ref. 3
DNY471	BHY10 $vps21\Delta0$ ypt52 $\Delta0$	Ref. 3
E. coli		
TOP10F'	F' $lacI^{q}$ , Tn10(Tet <sup>R</sup> ) mcrA $\Delta$ (mrr-hsdRMS-mcrBC) $\varphi$ 80 $lacZ\Delta$ M15	Invitrogen
	$\Delta lacX/4$ recA1 araD139 $\Delta (ara-leu)/69/gal \cup galK rpsL (Str*)endA1 nunG$	
BL21(DE3)	$F - ompT gal dcm lon hsdS_{B} (r_{B} - m_{B} -)\lambda$ (DE3 [lacI lacUV5-T7	Stratagene/Agilent
	ind1 sam7 nin5])	
Plasmids		
pRS416	URA3 AmpR CEN	Ref. 29
pRS426	URA3 AmpR 2µ	Ref. 29
pDN216	MUK1 (pRS426)	This study
pGO36	GFP (pRS416)	Ref. 30
pGO45	GFP-CPS1 (pRS426)	Ref. 30
pDN219	GFP-MUK1 (pRS416)	This study
pDN251	URA3 LoxP::ČEN::LoxP PGK1pr::RLuc 0::FLuc	Ref. 3
pDN252	PGK1pr::RLuc SNA3-FLuc (pDN251)	Ref. 3
pDN312	PGK1pr::RLuc STE3-FLuc (pDN251)	This study
pDN268	PGK1pr::RLuc MUP1-FLuc (pDN251)	This study
pSna3-GFP	SNA3-GFP (pRS416)	Ref. 31
pCHL642	URA3 AmpR MUP1-GFP (pRS416)	S. Emr (Cornell)
pDN615	LEU2 AmpR LoxP::CEN::LoxP (pRS415)	This study
pDN274.2	mCherry-VPS9 (pDN615)	This study
ÂMP219	AmpR GST-VPS21 (pParallel-GST)	Ref. 20
AMP220	AmpR GST-YPT52 (pParallel-GST)	Ref. 20
AMP217	AmpR GST-YPT53 (pParallel-GST)	Ref. 20
AMP218	AmpR GST-YPT7 (pParallel-GST)	Ref. 20
AMP1434	AmpR GST-MUK1 (pFB HTB)	This study
AMP84	AmpR His6-Gyp1 <sub>TBC</sub> (pET22)	Ref. 20

At least 22 mammalian proteins have VPS9 domains. Two *S. cerevisiae* proteins contain intact VPS9 domains: Vps9 and Muk1 (computationally linked to <u>KAP95</u>) (18). Using biochemical and genetic analyses, we now show that Muk1 is a specific GEF for yeast Rab5 proteins and that its *in vivo* function is partially redundant with the major GEF of the Rab5 family, Vps9.

## **EXPERIMENTAL PROCEDURES**

*Cloning and Strain Construction*—Strains and plasmids are summarized in Table 1. Generation of DNA cassettes to knock out the *MUK1* ORF was performed as described (19), and correct integration was confirmed by genomic PCR mapping. Yeast expression plasmids were generated by gap repair recombination of PCR products into linearized plasmid vectors. GSTtagged Muk1 was inserted into the shuttle vector pFB-HTB-N (20). The resulting plasmid was sequenced and transformed into DH10Bac *Escherichia coli*, and bacmid DNA was then purified. Bacmid DNA was transfected into Sf9 cells to prepare nuclear polyhedrosis baculovirus stocks. Yeast two-hybrid (Y2H) vectors are as described (21) or were obtained from the Yeast Resource Center. The vectors were sequence-verified prior to use.

Yeast Two-hybrid Culture and Media—Yeast growth in liquid cultures was monitored using a Bioscreen-C machine (Growth Curves USA). 150- $\mu$ l cultures of YPD (yeast peptone dextrose) with or without 200 mM CaCl<sub>2</sub> at 30 °C were monitored with periodic shaking. Cultures were inoculated at  $OD_{600 \text{ nm}} = 0.1$  from overnight YPD cultures. Bioscreen-C growth curve data were analyzed using YODA software (22) and plotted using GraphPad Prism 4.0. For solid medium growth assays using limiting dilutions, cells were grown overnight at 30 °C in synthetic medium supplemented with casamino acids to select for retention of the MUK1 overexpression plasmid prior to serial dilution and application of cells to nonselective YPD plates. For Y2H tests, liquid cultures of the bait and prey Y2H library strains were grown in selective medium, then mixed in a 96-well plate, and pinned to YPD plates using a 48-pin manifold. The plates were incubated at 30 °C overnight, and then colonies were replica-plated onto synthetic medium lacking Trp and Leu to select for diploid cells. These plates were incubated at 30 °C for 2 days; then tested for Y2H interactions by replica plating to yeast synthetic medium lacking Trp, Leu, and His; and supplemented with 3 mM 3-amino-1,2,4-triazole. After 5 days at 30 °C, the plates were imaged.

Protein Purification—Vps9 and Gyp1–46 were expressed in *E. coli* and purified as described (23). GST-tagged Rab G-proteins (Vps21, Ypt52, Ypt53, and Ypt7) were purified as described previously (3). GST-Muk1 was expressed in adherent BTI-TN-5B1–4 (Hi-5) cells (21). The cells were lysed by sonication in HEPES lysis buffer (50 mM HEPES, 150 mM NaCl, 5 mM 2-mercaptoethanol, pH 7.4) with protease inhibitors. The clarified lysate was bound to glutathione-Sepharose resin for 4 h at 4 °C. The resin was extensively washed and eluted with 20 mM glutathione in HEPES lysis buffer. Excess glutathione was



removed by exchange into HEPES lysis buffer using a PD-10 column (GE Healthcare). GST-Muk1 was then concentrated by ultrafiltration and snap-frozen in liquid nitrogen.

Microscopy-Fluorescence microscopy was performed with an Olympus IX71 light microscope, an EMCCD (Andor Ixon) camera, Pl 60 $\times$  NA 1.45 or 100 $\times$  NA 1.3 objectives, and appropriate filter sets. Andor IQ v.6.0.3.62 (Andor Bioimaging, Nottingham, UK) software was used for data collection. ImageJ v.1.45s (J. Rasband, National Institutes of Health), Photoshop v9.0 (Adobe), and Canvas v9.0 (ACD) software were used for contrast and brightness adjustments and for figure layout. For imaging of Mup1-GFP, yeast cells were grown overnight in selective defined medium lacking methionine at 30 °C and diluted to  $A_{600 \text{ nm}}$  0.2 the following morning. 1.5 ml of culture was harvested at mid-log phase ( $\sim$ 0.5–0.7 OD<sub>600 nm</sub>) by sedimenting at 3,000  $\times$  g for 3 min and suspended in 50 ml of fresh medium lacking Met but containing 50 μM FM 4-64 styryl dye (Invitrogen). The cells were incubated for 15 min at room temperature, centrifuged for 5 min at 3,000  $\times$  g, and suspended in 1 ml of fresh medium. This suspension was divided in two with 1 mM methionine added to one portion, and all of the samples were incubated at 30 °C for 1 h. The cells were sedimented at 3,000  $\times$  *g*, resuspended in 50  $\mu$ l fresh medium with or without Met, and imaged as described above.

GEF Activity Assays—EnzCheck phosphate assay kit (Invitrogen E-6646) was used to measure GEF activity as described previously (23). Briefly, 100-µl aqueous reactions (total) containing reaction buffer (20 mM HEPES·NaOH pH 7.5, 150 mM NaCl, 25 mM MgCl<sub>2</sub>, 0.375 mM 2-amino-6-mercapto-7-methylpurine riboside, 0.5 mM GTP, 0.5% (w/v) BSA, and 2 units/ml purine nucleoside phosphorylase), and the indicated Rab at 20 µM were loaded into the wells of a 96-well plate (Corning) and allowed to equilibrate for 10 min. 0.5 µM Gyp1–46 was added and equilibrated for an additional 10 min, followed by the addition of 2 µM GEF.  $A_{360 \text{ nm}}$  was then measured over time at 25–28 °C in a PerkinElmer Life Sciences Victor3 plate reader.

Trafficking Assays-Quantification of carboxypeptidase Y (CPY) secretion was performed using a colorimetric assay as described (24). LUCID assays were performed using a dual luciferase assay system (Promega) as described previously (3). Briefly, the cells were grown overnight at 30 °C in synthetic dropout medium containing 2% dextrose and supplemented with 0.05% (w/v) casamino acids, then diluted, and grown in same medium until log phase. After a 20-min cycloheximide chase (final concentration, 50  $\mu g/ml$ ),  ${\sim}0.5~{\rm OD}_{600~nm} \times ml \log$ phase cells were collected by low speed centrifugation, resuspended in 500  $\mu$ l of lysis buffer, and lysed by vortexing with a slurry of glass beads at room temperature for 15 min. 5- $\mu$ l aliquots of lysate were analyzed in opaque 96-well plates using a PerkinElmer Life Sciences Victor Light Model 1420 luminometer. FLuc fusions and RLuc were expressed from a single plasmid. Signal from each cargo-FLuc fusion was normalized versus signal from soluble Rluc expressed from the constitutive PGK1 promoter.

LUCID time course monitoring of Mup1-FLuc down-regulation employed cells incubated as described for microscopy experiments (25). Briefly, the cells were grown overnight in synthetic medium (2% glucose) lacking methionine to maximize



FIGURE 1. A dual GEF deletion mutant phenocopies severe Rab5 deficiency. *a* and *b*, growth curves at 30 °C in YPD liquid medium (*a*) and medium supplemented with 200 mm CaCl<sub>2</sub> (*b*). Data points each represent the mean of eight replicate samples. *c*, limiting dilution growth assay on YPD agar plates at 30 and 37 °C. *MUK1*, under native promoter and terminator, was overexpressed on a high copy (2µ) plasmid.

Mup1 retention at the plasma membrane. Note that media for LUCID assays of Mup1 cannot include casamino acids. A cycloheximide chase was initiated 15 min before harvest and luminometric analysis as described above. The cells were diluted to approximately  $OD_{600 \text{ nm}} = \sim 0.15$  and shaken at 30 °C in low Met medium for 3 h. 1-ml aliquots were then transferred at intervals to culture tubes containing Met at a final concentration of 1 mm. Statistical analyses were performed using GraphPad Prism 4.0.

## RESULTS

Growth Phenotypes of Muk1 Deletion and Overexpression in Cells Lacking Vps9—The three Rab5 paralogs of budding yeast (Vps21, Ypt52, and Ypt53) are partially redundant, with single mutants of Vps21 displaying clear sorting and morphology phenotypes that are further enhanced by deletion of Ypt52, Ypt53, or both (3, 4, 6). At 30 °C vps21 $\Delta$  ypt52 $\Delta$  double mutants had delayed entry into log phase (Fig. 1*a*) and had severe growth defects when subjected to ionic or thermal stress (Fig. 1, *b* and *c*,



TABLE 2
Growth rates of yeasts defective in Rab5 signaling.
The values shown are the interval doubling times in min (mean $\pm$ SD, $n = 8$ each)

YPD	$\rm YPD + 200 \ mm \ CaCl_2$			
$88.2\pm2.3$	$147.5\pm1.8$			
$95.9 \pm 2.7$	$220.4 \pm 4.6$			
$85.3 \pm 2.5$	$144.5 \pm 2.4$			
$125.6 \pm 9.4$	$1381.0 \pm 251.3$			
$138.2 \pm 17.7$	$975.2 \pm 199.0$			
	$\begin{tabular}{ c c c c c c } \hline \hline $YPD$ \\\hline \hline $8.2 \pm 2.3$ \\ $95.9 \pm 2.7$ \\ $85.3 \pm 2.5$ \\ $125.6 \pm 9.4$ \\ $138.2 \pm 17.7$ \\\hline \end{tabular}$			

and Table 2). Almost identical growth defects were observed with *vps21* $\Delta$  *ypt52* $\Delta$  *ypt53* $\Delta$  triple mutants (3, 6). In marked contrast, single mutants lacking Vps9 grew almost normally when grown on solid or liquid medium (Fig. 1). Together, these results suggested that residual Rab5 signaling occurs in the absence of Vps9.

Because Muk1 contains a VPS9 domain (32), we hypothesized that Muk1 drives the residual Rab5 signaling presumed to occur in *vps9* $\Delta$  deletion mutants. If this were the case, a *vps9* $\Delta$ *muk1* $\Delta$  double deletion should phenocopy the severe growth and trafficking defects of the *vps21* $\Delta$  *ypt52* $\Delta$  double mutant. As shown in Fig. 1, we observed nearly identical growth delays and defects in both Rab5 null (*vps21* $\Delta$  *ypt52* $\Delta$ ) and GEF null (*vps9* $\Delta$ *muk1* $\Delta$ ) strains. Moreover, expression of *MUK1* from a high copy plasmid largely suppressed the growth defect of a *vps9* $\Delta$ single mutant at 37 °C (Fig. 1*c*). Hence, *MUK1* and *VPS9* are partially redundant in conferring cellular tolerance of thermal stress, and loss of both *MUK1* and *VPS9* phenocopies the growth defects of mutants mostly or completely lacking Rab5.

Muk1 Deletion Exacerbates Golgi-Endosome Traffic Defects in Cells Lacking Vps9-We next asked whether Muk1 and Vps9 cooperate in endolysosomal biogenesis and cargo trafficking. CPY, a soluble vacuolar hydrolase, traffics from the Golgi to the prevacuolar endosome by binding the CPY receptor Vps10, which cycles between these compartments. Perturbation of Vps10 traffic results in CPY secretion, which can be monitored with the chimeric reporter CPY invertase (24). Wild-type cells (Fig. 2) secrete little CPY invertase,  $vps21\Delta$  or  $vps9\Delta$  single mutants secrete similar, substantial amounts of CPY invertase, and  $vps21\Delta$   $vpt52\Delta$  double mutants secrete roughly twice as much CPY invertase as either  $vps21\Delta$  or  $vps9\Delta$  single mutants (3). Like wild-type cells,  $muk1\Delta$  single mutants exhibited no detectable CPY invertase mistargeting. In contrast,  $vps9\Delta$  $muk1\Delta$  double mutants mistargeted CPY invertase more severely than  $vps9\Delta$  single mutants and just as severely as  $vps21\Delta$   $ypt52\Delta$  double mutants (Fig. 2*a*).

Unlike the cell growth assays (Fig. 1*c*), Muk1 overproduction did not suppress CPY mistargeting in a  $vps9\Delta vps21\Delta$  background (Fig. 2*b*). Moreover, Muk1 overproduction in wild-type cells caused a mild but statistically significant CPY mistargeting phenotype (Fig. 2*b*). Taken together, these experiments suggest that Vps9 and Muk1 have both overlapping and distinct functions within the Golgi-endosome network.

Muk1 Deletion Exacerbates Multivesicular Body Targeting Defects in Cells Lacking Vps9—We recently discovered an absolute requirement for Rab5 signaling in the biogenesis and sorting functions of late endosomal multivesicular bodies (MVBs).  $vps21\Delta$  ypt52 $\Delta$  double mutants totally lack organelles with



FIGURE 2. Redundant and nonredundant functions of Vps9 and Muk1 in CPY targeting. *a* and *b*, measurement of extracellular CPY invertase normalized to wild type. The bar graphs show the means  $\pm$  S.E. of four independent experiments. In *a*, paired one-way analysis of variance: p < 0.0001 overall; \*\*\*, p < 0.001; \*\*, p < 0.01. All pairwise comparisons are statistically significant, except wild type versus muk1 $\Delta$ , vps9 $\Delta$  versus vps21 $\Delta$ , and vps21 $\Delta$  ypt52 $\Delta$  versus vps9 $\Delta$  muk1 $\Delta$ . In *b*, \*\*, p = 0.0034, paired, two-tailed *t* test.

MVB architecture and mistarget cargo that is normally packaged into intraluminal vesicles (ILVs) at the MVB (3). We predicted that if Muk1 operates in concert with Vps9 to activate Rab5, the rate and fidelity of MVB cargo transport should be impaired in  $vps9\Delta$  muk1 $\Delta$  double mutants and perhaps in muk1 $\Delta$  single mutants as well. To test these predictions, we examined four representative transmembrane proteins that are targeted to ILVs: carboxypeptidase S (CPS) and Sna3, which traffic from the late Golgi to the MVB, and Mup1 and Ste3, which traffic from the plasma membrane to the MVB. As the following experiments show, all four MVB cargos are severely missorted in  $vps9\Delta$  muk1 $\Delta$  double mutant cells.

CPS targeting was monitored using a GFP-CPS fusion protein. Wild-type cells sort GFP-CPS into ILVs, which deliver GFP-CPS to the vacuole lumen when MVBs fuse with vacuoles. In cells with impaired MVB biogenesis or sorting, GFP-CPS is diverted onto the vacuole limiting membrane or may become trapped in prevacuolar Class E endosomal compartments. Class E compartments appear as large puncta adjacent to the vacuole and are regularly observed in *vps*4 $\Delta$  mutants (3). Consistent with the CPY secretion results (Fig. 2), *muk*1 $\Delta$  cells correctly targeted CPS to the vacuole lumen, whereas *vps*9 $\Delta$  cells exhibited a partial CPS sorting defect (Fig. 3). In *muk*1 $\Delta$  *vps*9 $\Delta$ double mutants, CPS was mistargeted to the vacuolar limiting





FIGURE 3. Biosynthetic traffic to the vacuole lumen in GEF null and Rab5deficient mutants. Fluorescence microscopy of cells expressing GFP-CPS. Note that in contrast to the  $vps4\Delta$  Class E phenotype of CPS mislocalized to the vacuole limiting membrane and concentrated at large puncta adjacent to the vacuole, cells lacking Rab5 or Rab5 GEF functions display CPS mislocalized to the limiting membrane and distributed throughout the cytoplasm. Scale bar, 2  $\mu$ m.

membrane and was also observed in prevacuolar endosomal compartments (Fig. 3).

Like CPS, Sna3 traffics from Golgi to MVB and is then deposited into the vacuole lumen. The fidelity of Sna3 luminal targeting is robust compared with other ubiquitin-dependent MVB cargoes, and Sna3 sorting is sometimes used as a proxy for luminal vesicle formation (31, 33-35). We observed Sna3 targeting by both fluorescence microscopy (also employing a vital stain, FM4-64, that labels vacuole membranes and upstream endocytic compartments) and a quantitative assay called LUCID (luciferase reporter of intraluminal deposition), which monitors sequestration of cargo into MVBs (3). LUCID employs a soluble, control Renilla luciferase (RLuc) as well as an ILV cargo (in this case Sna3) fused to firefly luciferase (FLuc) at its cytosolic terminus. The ratio of FLuc to RLuc decreases as internalized Sna3-FLuc is sequestered into ILVs at the MVB (which are subsequently destroyed in the vacuole lumen) and away from its soluble substrate. We observed no discernible missorting of Sna3 in *muk1* $\Delta$  mutant cells, whereas *vps9* $\Delta$  mutants had an intermediate missorting phenotype somewhat more severe than a *vps21* $\Delta$  mutant. The double GEF mutant (*vps9* $\Delta$  *muk1* $\Delta$ ) strongly missorted Sna3, on par with the double Rab5 mutant  $(vps21\Delta \ vpt52\Delta).$ 

Sna3 is also strongly missorted in  $vps4\Delta$  mutant cells. Like Rab5-deficient cells (3),  $vps9\Delta$  muk1 $\Delta$  double mutant cells accumulated Sna3 in puncta dispersed throughout the cytoplasm rather than in a Class E prevacuolar compartment (Fig. 4). Similarly, in several previous studies (33, 35–37) mistargeted Sna3 did not accumulate at the vacuolar limiting membrane, as was the case with mistargeted CPS (Fig. 3). In contrast, when multiple Sna3 sorting motifs are simultaneously disrupted, including multiple cytosolic lysines and tyrosines, Sna3 does accumulate at the vacuole limiting membrane (37), which might indicate that mistargeted Sna3 can be retrieved from the vacuole. Our findings suggest that  $vps9\Delta$  muk1 $\Delta$  double mutants have a defect distinct, and probably upstream, of the Class E compartment formed in cells that lack Vps4 or other proteins needed for ILV biogenesis (3).

Mup1, a high affinity Met transporter, localizes to the plasma membrane in Met-limited medium. At higher levels of extra-



FIGURE 4. **Biosynthetic traffic to the vacuole lumen in GEF null and Rab5-deficient mutants.** *a*, fluorescence microscopy of cells expressing Sna3-GFP (green) and stained with the endocytic tracer dye FM4–64 (purple) that stains vacuole membranes. Note that although vps4 $\Delta$  Class E mutants concentrate Sna3 at FM 4–64-stained perivacuolar puncta, *muk1\Delta vps9\Delta* cells mislocalize Sna3 at puncta throughout the cytoplasm. *Scale bar*, 2  $\mu$ m. *b*, bar graphs show means  $\pm$  S.E. of five independent LUCID assays of Sna3-FLuc. Paired one-way analysis of variance: p < 0.0001 overall; \*\*, p < 0.01. All pairwise comparisons are statistically significant, except wild type versus *muk1\Delta*, vps9 $\Delta$  versus vps21 $\Delta$ , vps21 $\Delta$  vpt52 $\Delta$  versus vps9 $\Delta$  muk1 $\Delta$ .

cellular Met, Mup1 is rapidly endocytosed and trafficked through the MVB *en route* to the vacuole lumen (25, 33). As shown in Fig. 5*a*, Mup1 localized to the plasma membrane in both *vps*9 $\Delta$  and *muk1* $\Delta$  single mutants, with a small fraction accumulating in puncta. As with wild-type cells, Met exposure resulted in rapid and complete Mup1 internalization in a *muk1* $\Delta$  single mutant, whereas a *vps*9 $\Delta$  mutant displayed residual Mup1 at the plasma membrane. Double mutant *vps*9 $\Delta$ *muk1* $\Delta$  cells correctly targeted Mup1 to the plasma membrane and were competent to internalize Mup1 when exposed to Met. However, subsequent Mup1 trafficking through the endolysosomal system was severely disrupted in the double mutant, with Mup1 trapped in both intracellular punctate structures and on the vacuolar limiting membrane. There was no detectable Mup1 in the vacuole lumen (Fig. 5*a*).

To quantify the kinetics of Mup1 delivery into MVBs, we used a Mup1-LUCID reporter. We observed normal Mup1 trafficking in wild-type and  $muk1\Delta$  single mutant cells. In contrast,





FIGURE 5. Endocytic traffic to the vacuole lumen in GEF null and Rab5-deficient mutants. *a*, Mup1-GFP (green) was monitored by fluorescence microscopy in cells labeled with FM4–64 (purple) both in the absence of methionine (-Met) and 1 h after the addition of 1 mm methionine (+Met) to stimulate internalization of Mup1-GFP from the plasma membrane and transport to the vacuole lumen. *b*, time course LUCID analysis of Mup1-FLuc down-regulation after addition of 1 mm methionine. Points represent means of two duplicate samples from a representative experiment. *c*, LUCID analysis of Ste3-FLuc. The box plot summarizes 10 biological replicates pooled across three independent experiments. One-way analysis of variance: p < 0.001 overall; \*\*\*, p < 0.001; \*, p < 0.05 compared with wild type. *b* and *c*, Mup1-FLuc and Ste3-FLuc were each normalized to a cytosolic *RLuc* loading control expressed from the same plasmid.

 $vps9\Delta$ ,  $vps21\Delta$ , or  $vps4\Delta$  mutants had both elevated steadystate levels of Mup1 in the absence of Met, and severe defects in Mup1 targeting to the MVB when Met was added to the medium (Fig. 5*b*). Double mutant  $vps21\Delta$   $ypt52\Delta$  and  $vps9\Delta$  $muk1\Delta$  cells were not analyzed in LUCID experiments because of their extremely slow growth in Met-limited synthetic medium.

Ste3 is a G protein-coupled receptor at the plasma membrane where it binds yeast a-factor to initiate the mating response. In the absence of mating factor Ste3 is constitutively internalized, packaged into ILVs at the MVB, and routed to the vacuole for degradation (38). Cells without Vps4 entirely lack MVB intraluminal vesicles (30, 39). Using Ste3-LUCID, *vps4* $\Delta$  mutants accumulated substantially more Ste3 than wild-type cells, whereas *vps9* $\Delta$  and *vps21* $\Delta$  mutants had somewhat less severe Ste3 accumulation. Cells lacking Muk1 had a small but statistically significant accumulation of Ste3 relative to wild-type cells (Fig. 5*c*). These results indicate that endocytic traffic to the vacuole generally tolerates loss of Muk1 without strong defects but that Muk1 may contribute to efficient endocytic down-regulation or recycling of Ste3.

*Muk1 Is a GEF for Rab5 Paralogs*—We next assayed the GEF activities of purified recombinant Vps9 and Muk1 for various endolysosomal Rabs. In the presence of  $Gyp1_{TBC}$ , a hydrolysis-accelerating GAP, Vps21-GTP, and several other yeast Rabs undergo a single turnover of GTP hydrolysis (3, 23, 40, 41). In

the presence of GTP and a GEF such as Vps9, GDP is exchanged, and additional cycles of GTP hydrolysis can then occur (23). In this reaction system, we measure GTP hydrolysis through evolution of inorganic phosphate, using a real time spectrophotometric assay based on purine nucleoside phosphorylase and 2-amino-6-mercapto-7-methyl-purine riboside, a small molecule reporter that changes its UV absorbance when phosphorylated by purine nucleoside phosphorylase (41, 42).

As expected (Fig. 6), Vps9 stimulated multiple cycles of GTP hydrolysis by Vps21, Ypt52, and Ypt53, but not on Ypt7, the vacuolar Rab. Muk1 exhibited a pattern of GEF activity similar to Vps9, stimulating multiple cycle GTP hydrolysis on Vps21, Ypt52, and Yp53, but not on Ypt7. In combination with the genetic experiments described above, these experiments establish Muk1 as an authentic GEF with selectivity for Rab5 paralogs.

*Muk1 and Vps9 Localization*—To compare the localization of Vps9 and Muk1, we expressed GFP-Muk1 and mCherry-Vps9 fusion proteins. The tagged proteins were functional, as evidenced by their ability to rescue the heat stress sensitivity phenotype of *muk1* $\Delta$  *vps9* $\Delta$  double mutant cells (Fig. 7*a*). When observed in live cells, Vps9 is predominantly cytosolic with no discernable localization to specific subcellular structures. However, in a *vps4* $\Delta$  mutant, mCherry-Vps9 localizes to the prevacuolar Class E compartment, which is also highly enriched with Vps21 (36). We therefore compared the localization of tagged Vps9 and Muk1 in wild-type and *vps4* $\Delta$  mutant





FIGURE 6. **GEF activities of purified Vps9 and Muk1.** Coupled GEF-GAP phosphate release assay with Vps9 (*blue*), Muk1 (*orange*), or no GEF (*black*) against Vps21 (*a*), Ypt52 (*b*), Ypt53 (*c*), and Ypt7 (*d*). Individual points show data from triplicate samples in a representative experiment. The *lines* show smoothed means. The reactions were monitored following Rab and reaction buffer for 10 min (*circle 1*), addition of GAP for 10 min (*circle 2*), and addition of GEF for 1 h (*circle 3*).



FIGURE 7. **Muk1 and Vps9 localization, Muk1 interactions, and summary of Rab5 regulation in yeast.** *a*, chimeric Muk1 and Vps9 constructs rescue heat sensitivity phenotypes of  $muk1\Delta vps9\Delta$  cells. Limiting dilution growth assay on YPD agar plates at 30 and 37 °C. Plasmid-borne chimeras were expressed using low copy (CEN) or high copy (2 $\mu$ ) plasmids. *b*, GFP-Muk1 (*green*) and mCherry-Vps9 (*purple*) were coexpressed using low copy plasmids in the indicated strains and imaged. Both GFP-Muk1 and mCherry-Vps9 appear cytosolic in wild-type cells. GFP-Muk1 remains cytosolic in  $vps4\Delta$ , whereas mCherry-Vps9 accumulates at Class E compartments. *c*, Y2H interactions of Muk1. Muk1 was screened against potential interactors using a mating procedure as described under "Experimental Procedures." The Y2H plates were scored for growth on 3 mM 3-amino-1,2,4-triazole after 5 days at 30 °C. The interactors and plate coordinates are summarized in Table 3. *d*, working model for regulation of signaling by the yeast Rab5 paralogs. See "Discussion" for details.

cells. Both GFP-Muk1 and mCherry-Vps9 were predominantly cytosolic in wild-type cells, but only mCherry-Vps9 redistributed to Class E compartment punctae in a  $vps4\Delta$  mutant (Fig. 7*b*).

To explore possible binding partners and help determine where Muk1 may be functioning, we assayed Muk1 against a host of endocytic and other trafficking proteins using yeast twohybrid tests (Fig. 7*c* and Table 3). As expected, Muk1 interacted with Vps21. Interactions with Ypt52 and Ypt53 were not detected; however, our conditions for two-hybrid (single-copy vectors and 3-amino-1,2,4-triazole on the test plates) are relatively stringent. We detected two-hybrid interactions with multiple trafficking proteins including Ypt6, a Rab that controls Golgi endosome transport, Exo84, a subunit of the plasma membrane Exocyst tethering complex, and weak interactions with the vacuolar Rab Ypt7 and its GEF Mon1 (43). Notably, all of these candidate interactors reside within the peripheral zones that delineate the boundaries of the Rab5 signaling domain: the plasma membrane, the vacuole, and the late Golgi. In addition, although Vps9 and mammalian Rabex-5 both comprise ubiquitin-binding domains, Muk1 lacks motifs implicated in ubiquitin binding. We conclude that although Muk1 and Vps9 are both able to catalyze nucleotide exchange with all three yeast Rab5 proteins, the two yeast Rab5 GEFs possess



#### TABLE 3 Muk1 Y2H results

Y2H bait plasmid Muk1 was mated with a Y2H prey library; representative data are
shown in Fig. 7C. The plates were evaluated after 5 days at 30 °C on synthetic
medium containing 3 mm 3-amino-1,2,4-triazole and Ade and lacking Leu and Trp.

Score	Loca	ation	Protein
+	А	1	Ypt7
	А	2	Vps39
	А	3	Vps8
	А	4	Vps19
	А	5	Vps11
	А	6	Vps16
	В	1	Vps18
	В	2	Vps41
	В	3	Vps45
	В	4	Vps33
++	В	5	Vps21
+	В	6	Vps21 S21N
+	С	1	Vps21 Q66L
	С	2	Pep12
	С	3	Gvp7
	С	4	Gyp1
	С	5	Ypt1
	Ċ	6	Sna3
	D	1	Ccz1
	D	2	Arf1
	D	3	Arf2
	D	4	Sec1
++	D	5	Mon1
	D	6	Yif1
+	Е	1	Yip1
	Е	2	Yip2
	Е	3	Yip3
	E	4	Yip4
	Е	5	Yip5
	Е	6	Sec4
+	F	1	Ypt6
	F	2	Ypt10
	F	3	Ýpt11
	F	4	Ypt31
	F	5	Ypt32
	F	6	Ypt53
	G	1	Vps9
	G	2	Ubi4
	G	3	Ypt52
++	G	4	Ady3
++	G	5	Bzz1
++	G	6	Exo84
++	Н	1	Gcd7
	Н	2	Vps35
	Н	3	Vps5
	Н	4	Muk1
	Н	5	YML002W
	Н	6	Control

distinct localization determinants and probably operate at different subcellular locations.

## DISCUSSION

*VPS9* has been identified in several protein sorting screens, but *MUK1* was not identified in these screens (26, 44, 45). Although high-throughput protein interaction screens and our yeast two-hybrid experiments suggest physical interactions between Muk1 and several other trafficking proteins (46-48), the role of Muk1 in the endocytic network has not been examined until very recently. Deletion of Vps9 causes endolysosomal protein sorting and morphology defects (49). These phenotypes were much less severe than combined deletion of the three Rab5 paralogs on which Vps9 acts, suggesting the presence of an additional Rab5 GEF. A combination of protein trafficking assays and *in vitro* biochemistry now establish Muk1 as the second Rab5 GEF. While the present report was in preparation, Cabrera *et al.* (2) reported parallel experiments independently showing that Muk1 has a Rab5 GEF activity.

# Muk1 Functions as Second Rab5 GEF in Budding Yeast

Only one phenotypic defect arising from Muk1 deletion has so far been detected, a small but reproducible increase in the level of Ste3 in LUCID experiments (Fig. 5c). This may reflect increased endocytic recycling of Ste3 to the plasma membrane, inefficient Ste3 transport into the vacuole lumen through the MVB pathway, or both. The traffic of other cargo molecules (CPY, CPS, Sna3, and Mup1) was not detectably impaired in  $muk1\Delta$  single mutants. In contrast,  $muk1\Delta$  vps9 $\Delta$  double mutants had synthetic growth and trafficking defects stronger than either single mutant and similar to those of double and triple Rab5 knock-out cells. Cabrera et al. (2) also observed that *muk1* $\Delta$  mutants had no overt phenotypes but that cells lacking both Vps9 and Muk1 showed prominent drug sensitivity and failed to properly localize subunits of the endosomal tethering and fusion machinery. Together these results indicate functional redundancy of Muk1 with Vps9 and help explain why Muk1 eluded genetic identification. Overexpression of Muk1 increased CPY secretion in wild-type cells (Fig. 2b), demonstrating that normal Golgi endosome cycling of the CPY receptor Vps10 is perturbed by high levels of Muk1.

As suggested by the presence of a VPS9 domain, Muk1 has nucleotide exchange activity against the three endocytic Rab5 paralogs (Vps21, Ypt52, and Ypt53) but is unable to catalyze exchange with Ypt7, the vacuolar Rab. Cabrera *et al.* (2) similarly reported that Muk1 functions as a Rab GEF against Vps21 and Ypt52. A minor point of divergence is our finding that Vps9 and Muk1 stimulate comparable levels of nucleotide exchange on Ypt53. We note that different biochemical assays were employed in these studies. We assayed multiple turnover hydrolysis of unmodified GTP, whereas Cabrera *et al.* monitored ejection of a Rab-bound fluorescent GDP analog.

Vps9 and Muk1 are mainly cytosolic in wild-type cells. However, in  $vps4\Delta$  cells, Vps9 becomes trapped at Class E compartments, whereas Muk1 does not, demonstrating that Muk1 and Vps9 have distinct localization determinants and underscoring the possible functional specialization of these GEFs (Fig. 7*a*).

GEF localization is a critical determinant of Rab localization and activity (50). Mammalian Rabex-5, a VPS9-type GEF, is targeted to membranes by its effector, Rabaptin-5, which in turn interacts with proteins at Golgi, early, and late endosomal membranes (51-55). In contrast Rin1, which also has a VPS9 domain, specifically localizes to internalized EGF receptor, which may ensure priority transit for receptor down-regulation (56). Yeast Vps9 binds monoubiquitylated cargo, which is hypothesized to localize Vps9 within the yeast endosomal network (57). It is becoming clear that VPS9 GEF family members share a conserved catalytic domain but that localization of individual GEFs to Rab5-positive membranes occurs through distinct modes of spatial and temporal regulation. Further investigation into these varied mechanisms of GEF localization will clarify how diverse Rab5-dependent trafficking pathways are regulated both in yeast and higher eukaryotes.

In the GEF cascade model proposed by Novick and co-workers (58), GEF localization is the key contributor to sequential Rab activation during compartmental maturation. In the simplest form of this model, activated Rab "A" recruits a downstream GEF for Rab "B" as the membrane matures. Because Vps9 and Muk1 have distinct localization determinants but



similar substrate specificities, it will be important to elucidate the normal order and locations of action of these GEFs. Yeast two-hybrid interactions between Muk1 and both Ypt6 and Ypt7 (Table 3) are consistent with the cascade model.

Several studies have shown that even in the relatively simple yeast system, Rab5 signaling is subject to intricate regulation (Fig. 7*b*). The three yeast Rab5 isoforms share overlapping capacities to support endolysosomal biogenesis and cargo transport (2–6), differentially control effector recruitment (2), and differ in their intrinsic ability to mediate vesicle tethering (23). Ypt52 is typically held in an inactive state by Roy1 (repressor  $\underline{of}$  ypt52) (4), and Ypt53 expression is induced upon cellular stress as part of the Crz1-calcineurin regulon (3). Moreover, Vps21 signaling is spatially and temporally restricted GAP Gyp3/Msb3 (3, 59). It will be important to understand how these interactions govern specific cellular processes including stress responses (3), organelle inheritance (60), and metabolic regulation (61).

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## REFERENCES

- 1. Barr, F., and Lambright, D. G. (2010) Rab GEFs and GAPs. *Curr. Opin. Cell Biol.* **22**, 461–470
- Cabrera, M., Arlt, H., Epp, N., Lachmann, J., Griffith, J., Perz, A., Reggiori, F., and Ungermann, C. (2013) Functional separation of endosomal fusion factors and the class C core vacuole/endosome tethering (CORVET) complex in endosome biogenesis. *J. Biol. Chem.* 288, 5166–5175
- Nickerson, D. P., Russell, M. R., Lo, S. Y., Chapin, H. C., Milnes, J. M., and Merz, A. J. (2012) Termination of isoform-selective Vps21/Rab5 signaling at endolysosomal organelles by Msb3/Gyp3. *Traffic* 13, 1411–1428
- Liu, Y., Nakatsukasa, K., Kotera, M., Kanada, A., Nishimura, T., Kishi, T., Mimura, S., and Kamura, T. (2011) Non-SCF-type F-box protein Roy1/ Ymr258c interacts with a Rab5-like GTPase Ypt52 and inhibits Ypt52 function. *Mol. Biol. Cell* 22, 1575–1584
- Singer-Krüger, B., Stenmark, H., and Zerial, M. (1995) Yeast Ypt51p and mammalian Rab5. Counterparts with similar function in the early endocytic pathway. *J. Cell Sci.* 108, 3509–3521
- Singer-Krüger, B., Stenmark, H., Düsterhöft, A., Philippsen, P., Yoo, J. S., Gallwitz, D., and Zerial, M. (1994) Role of three rab5-like GTPases, Ypt51p, Ypt52p, and Ypt53p, in the endocytic and vacuolar protein sorting pathways of yeast. *J. Cell Biol.* 125, 283–298
- Sivars, U., Aivazian, D., and Pfeffer, S. R. (2003) Yip3 catalyses the dissociation of endosomal Rab-GDI complexes. *Nature* 425, 856–859
- Abdul-Ghani, M., Gougeon, P. Y., Prosser, D. C., Da-Silva, L. F., and Ngsee, J. K. (2001) PRA isoforms are targeted to distinct membrane compartments. *J. Biol. Chem.* 276, 6225–6233
- 9. Collins, R. N. (2003) "Getting it on." GDI displacement and small GTPase membrane recruitment. *Mol. Cell* **12**, 1064–1066
- 10. Barrowman, J., and Novick, P. (2003) Three Yips for Rab recruitment. *Nat. Cell Biol.* **5**, 955–956
- 11. Cherfils, J., and Chardin, P. (1999) GEFs. Structural basis for their activation of small GTP-binding proteins. *Trends Biochem. Sci* **24**, 306–311
- Yoshimura, S., Gerondopoulos, A., Linford, A., Rigden, D. J., and Barr, F. A. (2010) Family-wide characterization of the DENN domain Rab GDP-GTP exchange factors. *J. Cell Biol.* **191**, 367–381
- Hama, H., Tall, G. G., and Horazdovsky, B. F. (1999) Vps9p is a guanine nucleotide exchange factor involved in vesicle-mediated vacuolar protein transport. J. Biol. Chem. 274, 15284–15291
- 14. Horiuchi, H., Lippé, R., McBride, H. M., Rubino, M., Woodman, P., Sten-

mark, H., Rybin, V., Wilm, M., Ashman, K., Mann, M., and Zerial, M. (1997) A novel Rab5 GDP/GTP exchange factor complexed to Rabaptin-5 links nucleotide exchange to effector recruitment and function. *Cell* **90**, 1149–1159

- Tall, G. G., Barbieri, M. A., Stahl, P. D., and Horazdovsky, B. F. (2001) Ras-activated endocytosis is mediated by the Rab5 guanine nucleotide exchange activity of RIN1. *Dev. Cell* 1, 73–82
- Saito, K., Murai, J., Kajiho, H., Kontani, K., Kurosu, H., and Katada, T. (2002) A novel binding protein composed of homophilic tetramer exhibits unique properties for the small GTPase Rab5. *J. Biol. Chem.* 277, 3412–3418
- Kajiho, H., Saito, K., Tsujita, K., Kontani, K., Araki, Y., Kurosu, H., and Katada, T. (2003) RIN3. A novel Rab5 GEF interacting with amphiphysin II involved in the early endocytic pathway. *J. Cell Sci.* 116, 4159–4168
- Samanta, M. P., and Liang, S. (2003) Predicting protein functions from redundancies in large-scale protein interaction networks. *Proc. Natl. Acad. Sci. U.S.A.* 100, 12579–12583
- Gueldener, U., Heinisch, J., Koehler, G. J., Voss, D., and Hegemann, J. H. (2002) A second set of loxP marker cassettes for Cre-mediated multiple gene knockouts in budding yeast. *Nucleic Acids Res.* 30, e23
- Brett, C. L., Plemel, R. L., Lobinger, B. T., Vignali, M., Fields, S., and Merz, A. J. (2008) Efficient termination of vacuolar Rab GTPase signaling requires coordinated action by a GAP and a protein kinase. *J. Cell Biol.* 182, 1141–1151
- Plemel, R. L., Lobingier, B. T., Brett, C. L., Angers, C. G., Nickerson, D. P., Paulsel, A., Sprague, D., and Merz, A. J. (2011) Subunit organization and Rab interactions of Vps-C protein complexes that control endolysosomal membrane traffic. *Mol. Biol. Cell* 22, 1353–1363
- Olsen, B., Murakami, C. J., and Kaeberlein, M. (2010) YODA. Software to facilitate high-throughput analysis of chronological life span, growth rate, and survival in budding yeast. *BMC Bioinformatics* 11, 141
- Lo, S. Y., Brett, C. L., Plemel, R. L., Vignali, M., Fields, S., Gonen, T., and Merz, A. J. (2012) Intrinsic tethering activity of endosomal Rab proteins. *Nat. Struct. Mol. Biol.* 19, 40–47
- 24. Darsow, T., Odorizzi, G., and Emr, S. D. (2000) Invertase fusion proteins for analysis of protein trafficking in yeast. *Methods Enzymol.* **327**, 95–106
- Menant, A., Barbey, R., and Thomas, D. (2006) Substrate-mediated remodeling of methionine transport by multiple ubiquitin-dependent mechanisms in yeast cells. *EMBO J.* 25, 4436–4447
- Robinson, J. S., Klionsky, D. J., Banta, L. M., and Emr, S. D. (1988) Protein sorting in *Saccharomyces cerevisiae*. Isolation of mutants defective in the delivery and processing of multiple vacuolar hydrolases. *Mol. Cell. Biol.* 8, 4936–4948
- Horazdovsky, B. F., Busch, G. R., and Emr, S. D. (1994) VPS21 encodes a rab5-like GTP-binding protein that is required for the sorting of yeast vacuolar proteins. *EMBO J.* 13, 1297–1309
- Babst, M., Sato, T. K., Banta, L. M., and Emr, S. D. (1997) Endosomal transport function in yeast requires a novel AAA-type ATPase, Vps4p. *EMBO J.* 16, 1820–1831
- 29. Sikorski, R. S., and Hieter, P. (1989) A system of shuttle vectors and yeast host strains designed for efficient manipulation of DNA in *Saccharomyces cerevisiae*. *Genetics* **122**, 19–27
- Odorizzi, G., Babst, M., and Emr, S. D. (1998) Fab1p PtdIns<sub>3</sub>P 5-kinase function essential for protein sorting in the multivesicular body. *Cell* 95, 847–858
- Reggiori, F., and Pelham, H. R. (2001) Sorting of proteins into multivesicular bodies. Ubiquitin-dependent and -independent targeting. *EMBO J.* 20, 5176–5186
- Carney, D. S., Davies, B. A., and Horazdovsky, B. F. (2006) Vps9 domaincontaining proteins. Activators of Rab5 GTPases from yeast to neurons. *Trends Cell Biol.* 16, 27–35
- MacDonald, C., Stringer, D. K., and Piper, R. C. (2012) Sna3 is an Rsp5 adaptor protein that relies on ubiquitination for its MVB sorting. *Traffic* 13, 586–598
- 34. Stawiecka-Mirota, M., Pokrzywa, W., Morvan, J., Zoladek, T., Haguenauer-Tsapis, R., Urban-Grimal, D., and Morsomme, P. (2007) Targeting of Sna3p to the endosomal pathway depends on its interaction with Rsp5p and multivesicular body sorting on its ubiquitylation. *Traffic* 8,



1280-1296

- McNatt, M. W., McKittrick, I., West, M., and Odorizzi, G. (2007) Direct binding to Rsp5 mediates ubiquitin-independent sorting of Sna3 via the multivesicular body pathway. *Mol. Biol. Cell* 18, 697–706
- Russell, M. R., Shideler, T., Nickerson, D. P., West, M., and Odorizzi, G. (2012) Class E compartments form in response to ESCRT dysfunction in yeast due to hyperactivity of the Vps21 Rab GTPase. J. Cell Sci. 125, 5208–5220
- Oestreich, A. J., Aboian, M., Lee, J., Azmi, I., Payne, J., Issaka, R., Davies, B. A., and Katzmann, D. J. (2007) Characterization of multiple multivesicular body sorting determinants within Sna3. A role for the ubiquitin ligase Rsp5. *Mol. Biol. Cell* 18, 707–720
- Chen, L., and Davis, N. G. (2000) Recycling of the yeast a-factor receptor. J. Cell Biol. 151, 731–738
- Nickerson, D. P., West, M., and Odorizzi, G. (2006) Did2 coordinates Vps4-mediated dissociation of ESCRT-III from endosomes. *J. Cell Biol.* 175, 715–720
- Albert, S., and Gallwitz, D. (2000) Msb4p, a protein involved in Cdc42pdependent organization of the actin cytoskeleton, is a Ypt/Rab-specific GAP. *Biol. Chem.* 381, 453–456
- Pan, X., Eathiraj, S., Munson, M., and Lambright, D. G. (2006) TBC-domain GAPs for Rab GTPases accelerate GTP hydrolysis by a dual-finger mechanism. *Nature* 442, 303–306
- 42. Webb, M. R. (1992) A continuous spectrophotometric assay for inorganic phosphate and for measuring phosphate release kinetics in biological systems. *Proc. Natl. Acad. Sci. U.S.A.* **89**, 4884–4887
- Nordmann, M., Cabrera, M., Perz, A., Bröcker, C., Ostrowicz, C., Engelbrecht-Vandré, S., Ungermann, C. (2010) The Mon1-Ccz1 complex is the GEF of the late endosomal Rab7 homolog Ypt7. *Curr. Biol.* 20, 1654–1659
- Banta, L. M., Robinson, J. S., Klionsky, D. J., and Emr, S. D. (1988) Organelle assembly in yeast. Characterization of yeast mutants defective in vacuolar biogenesis and protein sorting. *J. Cell Biol.* 107, 1369–1383
- Raymond, C. K., Howald-Stevenson, I., Vater, C. A., and Stevens, T. H. (1992) Morphological classification of the yeast vacuolar protein sorting mutants. Evidence for a prevacuolar compartment in class E vps mutants. *Mol. Biol. Cell* 3, 1389–1402
- Uetz, P., Giot, L., Cagney, G., Mansfield, T. A., Judson, R. S., Knight, J. R., Lockshon, D., Narayan, V., Srinivasan, M., Pochart, P., Qureshi-Emili, A., Li, Y., Godwin, B., Conover, D., Kalbfleisch, T., Vijayadamodar, G., Yang, M., Johnston, M., Fields, S., and Rothberg, J. M. (2000) A comprehensive analysis of protein-protein interactions in *Saccharomyces cerevisiae*. *Nature* **403**, 623–627
- Ito, T., Chiba, T., Ozawa, R., Yoshida, M., Hattori, M., and Sakaki, Y. (2001) A comprehensive two-hybrid analysis to explore the yeast protein interactome. *Proc. Natl. Acad. Sci. U.S.A.* 98, 4569–4574
- Yu, H., Braun, P., Yildirim, M. A., Lemmens, I., Venkatesan, K., Sahalie, J., Hirozane-Kishikawa, T., Gebreab, F., Li, N., Simonis, N., Hao, T., Rual, J. F., Dricot, A., Vazquez, A., Murray, R. R., Simon, C., Tardivo, L., Tam, S.,

Svrzikapa, N., Fan, C., de Smet, A. S., Motyl, A., Hudson, M. E., Park, J., Xin, X., Cusick, M. E., Moore, T., Boone, C., Snyder, M., Roth, F. P., Barabási, A. L., Tavernier, J., Hill, D. E., and Vidal, M. (2008) High-quality binary protein interaction map of the yeast interactome network. *Science* **322**, 104–110

- Burd, C. G., Mustol, P. A., Schu, P. V., and Emr, S. D. (1996) A yeast protein related to a mammalian Ras-binding protein, Vps9p, is required for localization of vacuolar proteins. *Mol. Cell. Biol.* 16, 2369–2377
- Blümer, J., Rey, J., Dehmelt, L., Mazel, T., Wu, Y. W., Bastiaens, P., Goody, R. S., and Itzen, A. (2013) RabGEFs are a major determinant for specific Rab membrane targeting. *J. Cell Biol.* 200, 287–300
- Hirst, J., Lui, W. W., Bright, N. A., Totty, N., Seaman, M. N., and Robinson, M. S. (2000) A family of proteins with γ-adaptin and VHS domains that facilitate trafficking between the trans-Golgi network and the vacuole/ lysosome. J. Cell Biol. 149, 67–80
- Mattera, R., Arighi, C. N., Lodge, R., Zerial, M., and Bonifacino, J. S. (2003) Divalent interaction of the GGAs with the Rabaptin-5-Rabex-5 complex. *EMBO J.* 22, 78–88
- Shiba, Y., Takatsu, H., Shin, H. W., and Nakayama, K. (2002) γ-Adaptin interacts directly with Rabaptin-5 through its ear domain. *J. Biochem.* 131, 327–336
- Zhu, Y., Doray, B., Poussu, A., Lehto, V. P., and Kornfeld, S. (2001) Binding of GGA2 to the lysosomal enzyme sorting motif of the mannose 6-phosphate receptor. *Science* 292, 1716–1718
- McBride, H. M., Rybin, V., Murphy, C., Giner, A., Teasdale, R., and Zerial, M. (1999) Oligomeric complexes link Rab5 effectors with NSF and drive membrane fusion via interactions between EEA1 and syntaxin 13. *Cell* 98, 377–386
- Barbieri, M. A., Kong, C., Chen, P. I., Horazdovsky, B. F., and Stahl, P. D. (2003) The SRC homology 2 domain of Rin1 mediates its binding to the epidermal growth factor receptor and regulates receptor endocytosis. *J. Biol. Chem.* 278, 32027–32036
- Davies, B. A., Topp, J. D., Sfeir, A. J., Katzmann, D. J., Carney, D. S., Tall, G. G., Friedberg, A. S., Deng, L., Chen, Z., and Horazdovsky, B. F. (2003) Vps9p CUE domain ubiquitin binding is required for efficient endocytic protein traffic. *J. Biol. Chem.* 278, 19826–19833
- Mizuno-Yamasaki, E., Medkova, M., Coleman, J., and Novick, P. (2010) Phosphatidylinositol 4-phosphate controls both membrane recruitment and a regulatory switch of the Rab GEF Sec2p. *Dev. Cell* 18, 828 – 840
- Lachmann, J., Barr, F. A., and Ungermann, C. (2012) The Msb3/Gyp3 GAP controls the activity of the Rab GTPases Vps21 and Ypt7 at endosomes and vacuoles. *Mol. Biol. Cell* 23, 2516–2526
- Weisman, L. S. (2006) Organelles on the move. Insights from yeast vacuole inheritance. *Nat. Rev. Mol. Cell Biol.* 7, 243–252
- Bridges, D., Fisher, K., Zolov, S. N., Xiong, T., Inoki, K., Weisman, L. S., and Saltiel, A. R. (2012) Rab5 proteins regulate activation and localization of target of rapamycin complex 1. *J. Biol. Chem.* 287, 20913–20921

