

Supplementary Table 1 – Primer sequences used for site-directed mutagenesis.

Mutation		Primer Sequence (5'-3')
D48K	(sense)	ggccctcggcgtcctgtcctccagctct
	(antisense)	agagctggaggacaaggacgccgagggcc
D68K	(sense)	cgctcctcgtccttctcggcgctggtg
	(antisense)	caccagcggcagaaggacgaggacgacg
D48K, D49K	(sense)	ctcagagctggaggacaagaaggccgagggcctgtcct
	(antisense)	aggacaggccctcggccttctgtcctccagctctgag
D68K,D71K,D74K,D77K	(sense)	ccagcctcctcctgtcctccttctcgtccttctcgtccttctcggcgctgg
	(antisense)	ccagcggcagaaggacgagaaggacgagaaggagacaaggagggctgg
Δ41-49	(sense)	acaggccctcggccgaaactgctcg
	(antisense)	cgagcagtttccggccgagggcctgt
Δ67-69	(sense)	ggtcagggccagcggcgctggtgaag
	(antisense)	cttcaccagcggcgtggccctgacc
L260A	(sense)	ccagagtgccgagcctcacgatagagcca
	(antisense)	tggcctctatcgtgaggctgcggcactctgg
Q270A	(sense)	gccagctgggctgccagctgccaggca
	(antisense)	tgcttgccagctggcagcccagctgggc
E307K	(sense)	gggcctttacagcatgccgggct
	(antisense)	aggccgggcatgctgtaagaaggccc
L310A	(sense)	ccccaaagcagctgcggccttctcacagc
	(antisense)	gctgtgagaaggccgcgagctgctgggg
L313A	(sense)	gctctgtcccagccagctgcagggcc
	(antisense)	ggcctgcagctggctgggacaagagc
L332E	(sense)	ccaggcggcaggactcccggacatgggcc
	(antisense)	ggcccatgtccgggagtctgcccctgg
L363E	(sense)	ttgatgagcaattcttggcactggggggtggtg
	(antisense)	ccacaccacccccagtgccaaagaattgctcatcaa
K364E	(sense)	tccttgatgagcaattcctcgaactggggggtggtg
	(antisense)	caccacccccagctcaggaattgctcatcaagga
E365K	(sense)	ctccttgatgagcaatttttgactggggggtg
	(antisense)	cacccccagctcaaaaaattgctcatcaaggag
I368K	(sense)	ccttagtccagcacctcctcagcaattcttgagactgg
	(antisense)	ccagtctcaaagaattgctcgaaggaggtgctggactaagg
E370K	(sense)	gtaccttagtccagcacctctgatgagcaattcttg
	(antisense)	caaagaattgctcatcaagaaggctggactaaggtag

Supplementary Table 2 - Unfiltered SNX21 interactome obtained from RPE-1 cells

GFP and GFP-SNX21 expressing RPE-1 cells were respectively cultured in light (R0K0) and medium (R6K4) media for at least six doublings to ensure steady-state protein labelling. Thereafter, immuno-isolation of the GFP tag was achieved through GFP-nanotrap prior to mixing of the two samples and protein resolution on SDS/PAGE and protein identification by LC-MS/MS. The unfiltered data shows the presence of around 4,400 proteins. Parameter definitions are:

Accession: Uniprot accession number of the protein

Coverage: Percentage of protein sequence covered by identified peptides

Peptide Spectrum Matches (PSMs): Total number of peptides identified (including multiples of same peptide sequence)

Peptides: Total number of unique peptides identified (multiples of same peptide sequence count as single peptide)

AAs: Number of amino acids in the protein

[kDa]: Mass of the protein

calc. pI: Calculated isoelectric point of the protein

Score: Combines several parameters; a high score generally indicates high protein abundance and a high confidence of the software in the detection and quantification.

Medium/Light: Ratio of the quantification values of the medium (GFP-SNX21) and light (GFP) quantification channels

Medium/Light Count: Number of peptides quantified used to calculate Medium/Light ratio

Medium/Light Variability (%): Variability of the protein ratios used to calculate the Medium/Light ratio

Description: Name of the protein

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Supplementary Table 3 - Filtered SNX21 interactome

The raw unfiltered data from Supplementary Table 2 was subjected to filtration based on two criteria: more than 2 peptides detected for an individual protein, and a Medium/Light enrichment ratio (i.e. GFP-SNX21/GFP) of greater than 20. This defined that the SNX21 interactome in RPE-1 cells is comprised of 287 proteins. Parameter definitions are as in the legend to Supplementary Table 2

[Click here to Download Table S3](#)

Supplementary Table 4

Raw data; Quantitative analysis of GFP-SNX21 co-localisation (Pearson's correlation) with endogenous markers of the endosomal network.

[Click here to Download Table S4](#)

Supplementary Table 5

Raw data; Quantitative analysis of GFP-SNX21 co-localisation (Pearson's correlation) with mCherry-tagged Rab proteins.

[Click here to Download Table S5](#)

Supplementary Table 6

Raw data; Quantitative analysis of co-localisation (Pearson's correlation) between GFP-tagged Sorting Nexins and endogenous Huntingtin, Septin 2, 7 and 9.

[Click here to Download Table S6](#)

Supplementary Table 7

Raw data; Quantitative analysis of Huntingtin co-immunoprecipitation with endogenous SNX21.

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Supplementary Table 8

Raw data; Quantitative analysis of endogenous Huntingtin co-immunoprecipitation with GFP-SNX21 (WT) and GFP-SNX21 (aa1-129).

[Click here to Download Table S8](#)

Supplementary Table 9

Raw data; Quantitative analysis of endogenous Huntingtin co-localisation with GFP-SNX21 (WT) and GFP-SNX21 (D48K, D49K).

[Click here to Download Table S9](#)

Supplementary Table 10

Raw data; Quantitative analysis of endogenous Septin 7 co-localisation with GFP-SNX21 (WT) and GFP-SNX21 (L363A)

[Click here to Download Table S10](#)

Supplementary Table 11

Raw data; Quantitative analysis of endogenous Septin 9 co-localisation with GFP-SNX21 (WT) and GFP-SNX21 (L363A)

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