Proteomic analysis of s-acylated proteins in human retinal pigment epithelial cells and the role of palmitoylation of Niemann-Pick type C1 protein in cholesterol transport

Jia Kai Li1†, Yu Qing Rao1†, Siew Kwan Koh2, Peiquan Zhao1, Lei Zhou2,3,4*‡ and Jing Li1*‡

1Department of Ophthalmology, Xinhua Hospital Affiliated to Shanghai Jiao Tong University School of Medicine, Shanghai, China, 2Singapore Eye Research Institute, Singapore, Singapore, 3Department of Ophthalmology, Yong Loo Lin School of Medicine, National University of Singapore, Singapore, Singapore, 4Ophthalmology and Visual Sciences Academic Clinical Research Program, Duke-NUS Medical School, National University of Singapore, Singapore, Singapore

Palmitoylation is a dynamic process that regulates the activity of the modified proteins. Retinal pigment epithelial (RPE) cells play pivotal roles in the visual cycle and maintaining healthy photoreceptor cells. Dysfunctional RPE cells are often associated with degenerative retinal diseases. The aim of the study was to identify potentially palmitoylated proteins in human RPE cells. By using the detergent-resistant membrane, we found 312 potentially palmitoylated peptides which corresponded to 192 proteins in RPE cells, including 55 new candidate proteins which were not reported before. Gene enrichment analysis highlighted significant enrichment of palmitoylated proteins in cell-matrix adhesion, cell-cell recognition, protein cellular localization, and translation, among others. We further studied the effect of 3 potential palmitoylation sites (Cys 799, 900, and 816) of Niemann-Pick type C1 protein (NPC1) on cholesterol accumulation. We found that mutation of any single Cys alone had no significant effect on intracellular cholesterol accumulation while simultaneous mutation of Cys799 and 800 caused significant cholesterol accumulation in the late endosome. No further cholesterol accumulation was observed by adding another mutation at Cys 816. However, the mutation did not alter the cellular localization of the protein. Conclusion: PRE cells have an abundant number of palmitoylated proteins which are involved in cellular processes critical to visual function. The palmitoylation at Cys799 and 800 was needed for cholesterol export, but not the intracellular localization of NPC1.

KEYWORDS
retinal pigment epithelial cells, palmitoylation, Niemann-Pick type C1 protein, protein post-translational modification, cholesterol transport, acyl-biotin exchange (ABE)
Introduction

Protein S-palmitoylation involves the covalent addition of palmitic acid to the cysteine (Cys) residue of the targeted protein. It was estimated that about 10% of the genome encode proteins with palmitoylation (Sanders et al., 2015). Palmitoylation facilitates the anchoring of the modified protein to the lipid membrane. In this way, it modulates protein localization, trafficking, activity, and stability (Linder and Deschenes, 2007; Fukata and Fukata, 2010; Qu et al., 2021; Jansen and Beaumelle, 2022). S-palmitoylation can occur spontaneously or be catalyzed by DHHC domain-containing palmitoyl acyltransferases (DHHC proteins or PATs). The palmitoyl moiety can also be cleaved by protein thioesterase (Salaun et al., 2010). The reversibility of S-palmitoylation is unique in protein post-translational modification. For many proteins, the dynamic palmitoylation and de-palmitoylation processes serve to regulate their activity (Linder and Deschenes, 2007; Salaun et al., 2010; Qu et al., 2021; Jansen and Beaumelle, 2022). In vitro, protein palmitoylation can also be inhibited by 2-bromopalmitate (2-BP), a palmitate analogue that inhibits PATs and blocks palmitate incorporation by direct covalent competition with the substrate (Davda et al., 2013).

Retinal pigment epithelial cells (RPE cells) are supportive cells of the retina (Sparrow et al., 2010; Yang et al., 2021). Some of the critical contributions of RPE cells to retinal function include the formation of the blood-retina barrier, glucose transportation from choroidal blood vessel to photoreceptor cells, 11-cis-retinal regeneration in the visual cycle, phagocytosis and metabolism of the membranous discs of photoreceptor cells for the renewal of the outer segment. To fulfill these functions, RPE cells are constantly running at high cellular activity and metabolic levels. Knowing the importance of palmitoylation in modulating protein activities, and the extensive participation of palmitoylated proteins in cellular processes, we thought it would be interesting to explore the protein palmitoylation profile in RPE cells.

Niemann-Pick type C1 protein (NPC1) is an intracellular cholesterol transporter localized in the late endosome/lysosome (Pfeffer, 2019). It is responsible for exporting free cholesterol out of lysosome for cellular needs or storage (Rosenbaum and Maxfield, 2011). Mutations in NPC1 gene are responsible for up to 95% of the Niemann-Pick type C disease (OMIM 257220), a disorder characterized by massive lysosomal accumulation of cholesterol and glycosphingolipids and often manifests with progressive neurodegenerative conditions (Vance, 2006; Percival et al., 2020; Yañez et al., 2020). Cholesterol metabolism is also critical for RPE cell function due to its daily ingestion of lipid-enriched photoreceptor cell membrane (Claudepierre et al., 2010; Yan et al., 2014; Ramachandra Rao and Fliesler, 2021). Mouse carrying point mutation in Npc1 developed lipofuscin accumulation in the sub-RPE and sub-retina layers and photoreceptor degeneration at the age of 2 months (Claudepierre et al., 2010). Abnormal lipid deposition of RPE cells is also associated with the development of blinding retinal degenerative diseases such as retinitis pigmentosa and age-related macular degeneration (AMD) (Pikuleva and Curcio, 2014; Veleri et al., 2015; Fleckenstein et al., 2021; Lewandowski et al., 2021; Ramachandra Rao and Fliesler, 2021). Although several studies have identified NPC1 as a palmitoylated protein in human and mouse cells and tissues (for a complete list of studies identified NPC1 as palmitoylated protein, see1) (Yang et al., 2010; Wilson et al., 2011; Morrison et al., 2015; Sanders et al., 2015; Serwa et al., 2015). The role of palmitoylation on NPC1 activity remains unknown. In this study, we aimed to explore potentially palmitoylated proteins in human RPE cells and validate the effect of palmitoylation on NPC1 protein.

Materials and methods

Materials and cells

All chemicals were purchased from Sigma-Aldrich (Merck KGaA, Darmstadt, Germany), unless otherwise specified. The human retinal pigment epithelial cell line ARPE19 was obtained from the American Type Culture Collection. The NPC1 deficient (NPC1<sup>mut</sup>, GM03123) and control (NPC1<sup>wt</sup>, GM05659) fibroblasts were purchased from Coriell Institute (Coriell Institute for Medical Research, Camden, NJ, United States) (Maziere et al., 1982). Both cell lines were maintained in Dulbecco’s modified Eagle’s medium with 10% FBS, 2 mM L-glutamine, 100 Units/mL penicillin, 100 μg/mL streptomycin in a standard cell culture incubator. All cell culture reagents were purchased from Invitrogen (Thermo Fisher Scientific, Waltham, MA, United States).

Isolation of detergent-resistant membrane

The detergent-resistant membrane (DRM) was obtained by detergent extraction as previously described (Wan et al., 2007; Yang et al., 2010). Ten 150-mm culture dishes of ARPE19 cells at 90% confluence were used for each experiment. Cells were rinsed three times with cold PBS and scrapped off the dish in 4 mL ice-cold buffer containing 50 mM HEPES, 10 mMNaCl, 5 mM MgCl<sub>2</sub> and 0.1 mM EDTA at pH 7.4. The collected cells were homogenized and centrifuged at 500 g for 10 min at 4°C to get rid of debris. The crude lysates were spun again at 200,000 g for 30 min at 4°C. The resulting pellet was extracted in an equal volume of buffer containing 20 mM2-MES, 150 mM NaCl, 2% Triton X-100 and a cocktail of mixed proteinase inhibitors

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1  www.swisspalm.org/proteins/O15118
(Roche Diagnostics Ltd., Basel, Switzerland). After incubation on ice for 60 min, the mixture was spun at 200,000 g again for 30 min at 4°C. The pellet was further rinsed in 20 mM MES without Triton X-100 and collected by centrifugation. The resulting pellet was enriched with DRM and ready for labeling.

**Acyl-biotinyl exchange labeling and biotin-streptavidin enrichment of s-acylated protein**

The raft-enriched pellet was dissolved in Tris-NaCl buffer containing 60 mM β-octylglucoside and precipitated by chloroform-methanol. The pellet was then completely redissolved in 50 mM Tris-HCl with 4% SDS and 5 mM EDTA at pH 7.4 and further diluted with 3 volumes of the same buffer containing 0.2% Triton X-100 without SDS. Tris (2-carboxyethyl) phosphine hydrochloride (TCEP) was added to the above sample to a final concentration of 10 mM and incubated at room temperature (RT) for 30 min with end-over-end rotation. At the end of the incubation, N-Ethylmaleimide (NEM) was added to the final concentration of 50 mM. The reaction was carried out at RT for 2.5 h with end-over-end rotation. The resulting protein was precipitated with chloroform-methanol 5 times to remove excess NEM and redissolved in Tris buffer containing 4% SDS. This preparation was then divided into two groups: the hydroxylamine (HA)-treated and the mock-treated groups. The HA-treated group was incubated with 1.33 mM Biotin-HPDP and 1 M HA in a Tris-based buffer containing 0.27% Triton X-100 and proteinase
inhibitors for 60 min at RT. The mock-treated sample was incubated in the same buffer without HA. At the end of the reaction, the protein was cleansed with chloroform-methanol precipitation and dissolved in 2% SDS buffer at 37°C for 10 min with constant vortexing. The protected, biotin-labeled protein was pooled down by streptavidin-agarose beads in a buffer which contained 50 mM Tris, 150 mM NaCl, 5 mM EDTA, 0.2% Triton X-100 and 0.1% SDS at pH 7.4. After washing, the beads were spun down and the biotin-HPDP residue was cleaved by 20 mM TCEP.

Western blot

Protein concentrations of freshly separated cellular fractions, including cytosol, non-DRM and DRM, were measured using Micro BCA protein assay kit (Cat. 23235, Thermo Fisher Scientific, Shanghai, China). Ten micrograms of each fraction was used for electrophoresis on SDS-PAGE, transferred to nitrocellulose membrane (Immobilon Western, WBKLS0500, MilliporeSigma, Shanghai, China), probed with antibodies and visualized using chemiluminescent HRP substrate (1620115, Bio-Rad Laboratories, Hercules, CA, United States). The signals were captured by Bio-Rad Gel Doc XR + system and quantified by densitometry. The following antibodies were used at the indicated dilution: anti-GNAI2 at 1:1000 (Cat. 2146 Cell Signaling Technology, Shanghai, China); anti-CAV1 at 1:1000 (Cat. 3238 Cell Signaling Technology, Shanghai, China); anti-β-Tubulin at 1:1000 (Cat. 2146 Cell Signaling Technology) 1:1000.

In-gel trypsin digestion

The S-acylation enriched proteins obtained above were subjected to SDS-PAGE and the gel was fixed with 50% methanol/10% acetic acid for 1 h at RT and rinsed with distilled water. The lane of interest was cut into 4 slices and transferred to a clean Eppendorf tube. After dehydration using acetonitrile, the gel was soaked in 50 mM NH₄HCO₃ with 10 mM DTT for 45 min at RT. After a brief spin to remove the supernatant, acetonitrile was added again to shrink the gel and 55 mM Iodoacetamide (IAA) was added to protect the free–SH group. The reaction was carried out in dark at RT for 45 min. After the incubation, the supernatant was removed and the gel dehydrated again with acetonitrile. The protein was digested in gel with 20 ng/µL trypsin in 2 mM NH₄HCO₃ overnight at 37°C with interval mixing. After digestion, the samples were dried by speedvac and kept at −20°C until further analysis.

Liquid chromatography-tandem mass spectrometry analysis

The digested sample above was reconstituted in 12 µL of loading buffer which contained 0.1% formic acid and 2% acetonitrile. Two microliters of the sample was injected into liquid chromatography-tandem mass spectrometry (LC-MS/MS) system (Ultimate 3000 nanoLC system, Thermo Fisher Scientific) coupled with AB Sciex 5600 TripleTOF (AB Sciex, Framingham, MA, United States) for the analysis. A 15 cm × 75 µm i.d. column packed with Acclaim PepMap RSLC C18 (Thermo Fisher Scientific) was used for reversed phase (RP) separation. This column was connected to a spray tip (New Objectives, Woburn, MA, United States), which was directly coupled with the nano-spray interface into AB Sciex 5600 TripleTOF mass spectrometer. Samples were loaded onto a trap column (Acclaim Pep Map 100 C18, 2 cm × 75 µm i.d., Dionex, Thermo Fisher Scientific) at a flow rate of 5 µL/min. After a 5 min wash with loading buffer (2/98 v/v of acetonitrile/water with 0.1% formic acid), the system was switched into line with the C18 analytical capillary column. A 2-step linear gradient of mobile phase B (2/98 v/v of water/ acetonitrile with 0.1% formic acid) from 7 to 60% over 92-min and 60–95% for 3 min at flow rate of 300 nL/min was utilized for this analysis.

Third generation Nanospray Source was installed and other instrumentation settings were as follows: IonSpray Voltage Floating (ISVF) = 2200 V, curtain gas (CUR) = 30, Ion source gas 1 (GS1) = 12, Interface Heater Temperature (IHT) = 125, Declustering potential (DP) = 100 V, Nebuliser current (NC) = 3 for nitrogen gas. All data was acquired using information-dependent acquisition (IDA) mode with Analyst TF 1.7 software (AB Sciex). For IDA parameters, 0.25 s TOF MS survey scan in the mass range of 350–1250 were followed by product ion scan of 0.075 s in the mass range of 100–1500. Switching criteria were set to ions greater than m/z 350 and smaller than m/z 1250 with charge state of 2–5, maximum number of candidate ions to monitor per cycle was 30 spectra and an abundance threshold.
### TABLE 1  The list of potentially palmitoylated proteins and peptides identified in this study.

| Names                                      | Accession | Gene symbol | Sequence               |
|--------------------------------------------|-----------|-------------|------------------------|
| ATP-binding cassette sub-family A member 2 | Q9BZC7    | ABCA2       | DAVC*SGQAAARARR        |
| OS = Homo sapiens GN = ABCA2 PE = 1 SV = 3 |           |             |                        |
| Aldehyde dehydrogenase family 3 member B2 | F48448    | ALDH3B2     | NPC*YVDNDC*OQPVTANR    |
| OS = Homo sapiens GN = ALDH3B2 PE = 2 SV = 3 |           |             |                        |
| Aryl hydrocarbon receptor nuclear translocator 2 | Q9HBJZ2   | ARNT2       | EQLC*TSENMTGRILDLK     |
| OS = Homo sapiens GN = ARNT2 PE = 1 SV = 2 |           |             |                        |
| Acid-sensing ion channel 3 OS = Homo sapiens | Q9UEC3    | ASIC3       | TC*YLVTQL             |
| GN = ASIC3 PE = 1 SV = 2                   |           |             |                        |
| A disintegrin and metalloprotease with    | Q9UKP5    | ADAMTS6     | HC*DSPAAG/H33GCKGC*LGER|
| thrombospondin motifs 6 OS = Homo sapiens  |           |             |                        |
| GN = ADAMTS6 PE = 2 SV = 2                |           |             |                        |
| DCN1-like protein 3 OS = Homo sapiens     | Q8IWE4    | DCUN1D3     | AISADSIDGIC*AR         |
| GN = DCUN1D3 PE = 1 SV = 1                |           |             |                        |
| DnaJ homolog subfamily A member 2 OS = Homo sapiens | O60884    | DNAJ2       | VIEPGC*VR             |
| GN = DNAJ2 PE = 1 SV = 1                  |           |             |                        |
| Desmoglein-2 OS = Homo sapiens GN = DSG2   | Q14126    | DSG2        | SEIQFLSDNQGFS*CPEK     |
| PE = 1 SV = 2                            |           |             |                        |
| Dynein heavy chain 12, axonemal OS = Homo sapiens | Q6ZRO8    | DNAH12      | WEC*PDDK              |
| GN = DNAH12 PE = 2 SV = 2                 |           |             |                        |
| Endothelial protein C receptor OS = Homo sapiens | Q9UNN8    | PROCR       | EFLEDTC*VQYQQK         |
| GN = PROCR PE = 1 SV = 1                  |           |             |                        |
| Leucine-rich repeat transmembrane protein | O43155    | FLRT2       | IC*LVPLDAFNYR          |
| FLRT2 OS = Homo sapiens GN = FLRT2 PE = 1 |           |             |                        |
| SV = 1                                   |           |             |                        |
| Fibronectin type III domain-containing protein 3B | Q53B2P0  | FNDC3B      | LEC*AAGPQSLK          |
| OS = Homo sapiens GN = FNDC3B PE = 1 SV = 2 |           |             |                        |
| GRB2-associated and regulator of MAPK      | Q75VX8    | GAREML      | GKMPC*LIC*MNH           |
| protein-like OS = Homo sapiens GN = GAREML|           |             |                        |
| PE = 2 SV = 3                            |           |             |                        |
| GRB2-associated and regulator of MAPK      | Q6H706    | GAREM       | GKMPC*LIC*MNH           |
| protein OS = Homo sapiens GN = GAREM PE = 1|           |             |                        |
| SV = 2                                   |           |             |                        |
| Type I inositol 1,4,5-trisphosphate 5-phosphatase | Q14642    | INPP5A      | SVVETLC*TK             |
| OS = Homo sapiens GN = INPP5A PE = 1 SV = 1|           |             |                        |
| Ig gamma-2 chain C region OS = Homo sapiens | P01859    | IGHG2       | GPSVFPLAPC*SR          |
| GN = IGHG2 PE = 1 SV = 2                  |           |             |                        |
| Ig gamma-3 chain C region OS = Homo sapiens | P01860    | IGHG3       | GPSVFPLAPC*SR          |
| GN = IGHG3 PE = 1 SV = 2                  |           |             |                        |
| Ig gamma-4 chain C region OS = Homo sapiens | P01861    | IGHG4       | GPSVFPLAPC*SR          |
| GN = IGHG4 PE = 1 SV = 1                  |           |             |                        |
| Ig mu chain C region OS = Homo sapiens    | P01871    | IGHM        | LIC*QATGFSPR           |
| GN = IGHM PE = 1 SV = 3                   |           |             |                        |
| Inhibitor of nuclear factor kappa-B kinase subunit | O14920    | IKBKB       | VIYTQLSKTVC*K           |
| beta OS = Homo sapiens GN = IKBKB PE = 1 |           |             |                        |
| SV = 1                                   |           |             |                        |
| Interleukin-17C OS = Homo sapiens GN = IL17C| Q9P0M4    | IL17C       | LAFAEC*LIC*R            |
| PE = 1 SV = 1                            |           |             |                        |

(Continued)
| Names                                      | Accession | Gene symbol | Sequence                      |
|--------------------------------------------|-----------|-------------|-------------------------------|
| Integrin beta-5 OS = Homo sapiens GN = ITGB5 PE = 1 SV = 1 | P18084    | ITGB5       | YQTNPC*IGYK                  |
| Integrin beta-6 OS = Homo sapiens GN = ITGB6 PE = 1 SV = 2 | P18564    | ITGB6       | C*DTPANLLAK                   |
| Kinesin-like protein KIF26A OS = Homo sapiens GN = KIF26A PE = 2 SV = 3 | Q9ULJ4   | KIF26A      | ATAALEQC**VNLC**K             |
| Keratinocyte proline-rich protein OS = Homo sapiens GN = KPRP PE = 1 SV = 1 | Q5T749    | KPRP        | C*PVEIPPR                     |
| Keratin, type I cuticular Ha6 OS = Homo sapiens GN = KRT36 PE = 1 SV = 1 | O76013    | KRT36       | ILDELTLK                      |
| Target of rapamycin complex subunit LST8 OS = Homo sapiens GN = MLST8 PE = 1 SV = 1 | Q9BVC4    | MLST8       | NIASVGHEDGRWMYTGGEDC*TAR      |
| Lysozyme C OS = Homo sapiens GN = LYZ PE = 1 SV = 1 | P61626    | LYZ         | GISLANWMC*LAK                 |
| Transcription factor Maf OS = Homo sapiens GN = MAF PE = 1 SV = 2 | O75444    | MAF         | KEPVETDRIISQC*GR              |
| Methionine aminopeptidase 1 OS = Homo sapiens GN = METAP1 PE = 1 SV = 2 | P53582    | METAP1      | NC*YPSPLNYYNEFPK              |
| Malectin OS = Homo sapiens GN = MLEC PE = 1 SV = 1 | Q14165    | MLEC        | VC*ALYIMAGTVDDVPK              |
| Protein MMS22-like OS = Homo sapiens GN = MMS22L PE = 1 SV = 3 | Q6ZIQ5    | MMS22L      | IIDD*LULLPHAVLQKEK             |
| Myelin regulatory factor OS = Homo sapiens GN = MYRF PE = 1 SV = 3 | Q9Y2G1    | MYRF        | SSSVVPDQAC*ISQR                |
| Ig mu heavy chain disease protein OS = Homo sapiens GN = PE = 1 SV = 1 | P04220    | PE          | LIC*QATGFSPR                   |
| Myosin-IIIa OS = Homo sapiens GN = MYO3A PE = 2 SV = 2 | Q8NEV4    | MYO3A       | LILIQAC*VR                     |
| Nuclear apoptosis-inducing factor 1 OS = Homo sapiens GN = NAIF1 PE = 1 SV = 1 | Q69Y17    | NAIF1       | VNAATC*RR                      |
| Neurogenic locus notch homolog protein 2 OS = Homo sapiens GN = NOTCH2 PE = 1 SV = 3 | Q04721    | NOTCH2      | DTYEC*TQ*QVGFGK                |
| Oxytocin receptor OS = Homo sapiens GN = OXTR PE = 1 SV = 2 | P30559    | OXTR        | NC*QTIVNLC*SR                  |
| Pyrroline-5-carboxylate reductase 1, mitochondrial OS = Homo sapiens GN = PYCR1 PE = 1 SV = 2 | P32322    | PYCR1       | VEVAWLlC*L                    |
| Basement membrane-specific heparan sulfate proteoglycan core protein OS = Homo sapiens GN = HSPG2 PE = 1 SV = 4 | P98160    | HSPG2       | LLQVTPxADSGEYVC*R              |
| Oligomeric immunoglobulin receptor OS = Homo sapiens GN = PIGR PE = 1 SV = 4 | P01833    | PIGR        | QSGENC*DVVYNTLGK               |
| Rho-related GTP-binding protein RhoH OS = Homo sapiens GN = RHOH PE = 1 SV = 1 | Q15669    | RHOH        | C*VLYGDSAVGK                   |
| 60S ribosomal protein L10-like OS = Homo sapiens GN = RPL10L PE = 1 SV = 3 | Q96L21    | RPL10L      | LIPDGCGVYK                     |
| Ras-related protein R-Ras OS = Homo sapiens GN = RRAS PE = 1 SV = 1 | P10301    | RRAS        | IC*SVDGIPAR                    |
| SHC SH2 domain-binding protein 1 OS = Homo sapiens GN = SHCPI PE = 1 SV = 3 | Q8NEM2    | SHCPI       | LAEPYLC*DSDQVSTFTMEC*MKEELDLK |
| Slit homolog 3 protein OS = Homo sapiens GN = SLIT3 PE = 2 SV = 3 | O75094    | SLIT3       | C*SNKGLR                       |

(Continued)
TABLE 1 (Continued)

| Names                                                                 | Accession | Gene symbol | Sequence                        |
|-----------------------------------------------------------------------|-----------|-------------|---------------------------------|
| Schlafen family member 11 OS = Homo sapiens GN = SLFN11 PE = 1 SV = 2 | Q7Z7L1    | SLFN11      | QKLVMGGYTGKVC*VR                 |
| Schlafen family member 13 OS = Homo sapiens GN = SLFN13 PE = 2 SV = 1 | Q68D06    | SLFN13      | QKLVMGGYTGKVC*VR                 |
| Synaptosomal complex protein 2-like OS = Homo sapiens GN = SYCP2L PE = 1 SV = 2 | Q5T4T6    | SYCP2L      | VKAFR*C*VYFSEPAM                 |
| Lactotransferrin OS = Homo sapiens GN = LTF PE = 1 SV = 6             | P02788    | LTF         | RPNS3ENAKKAPDC*LJK               |
|                                                                      |           |             |                                  |
| Melanotransferrin OS = Homo sapiens GN = MF2 PE = 1 SV = 2            | P08582    | MF2         | C*GLVPVLAEVK                     |
|                                                                      |           |             |                                  |
| von Willebrand factor D and EGF domain-containing protein OS = Homo sapiens GN = VWDE PE = 2 SV = 4 | Q8N2E2    | VWDE        | GDSSGEGVC*DKSPLER                |
| WD repeat-containing protein 47 OS = Homo sapiens GN = WDR47 PE = 1 SV = 1 | O94967    | WDR47       | GLC*DPNRLPFLYR                   |
| YjeF N-terminal domain-containing protein 3 OS = Homo sapiens GN = YJEFN3 PE = 1 SV = 1 | A6XGL8    | YJEFN3      | GTSADHC*VQLAAAEADA               |
| Zinc finger protein 646 OS = Homo sapiens GN = ZNF646 PE = 1 SV = 1   | O15015    | ZNF646      | VHLAEGADVRDFL                   |

The potentially palmitoylated Cys residues were marked with "*".

of > 120 counts. Former target ions were excluded for 12 s. IDA Advanced "rolling collision energy (CE)," was required.

Proteomic data analysis

The peptide sequences appeared in the HA-treated and mock-treated portions were compared. Any sequences that appeared in both portions were removed from the HA-treated portion as they were most likely false-positive. The sequences of S-acylated peptides (with peptide confidence level > 95%) were determined. The data was processed using Protein Pilot software 4.5 (AB Sciex) with database search using uniprot_all_Oct2014 (40516 proteins searched). Protein identification was based on false positive rate (FDR) < 1% with 95% peptide confidence level. The web-based portal Metascape2 (Version 3.5, released Dec 18, 2021) was used for the enrichment analysis of the putative palmitoylated proteins (Zhou et al., 2019).

Construction of wildtype and mutated Niemann-Pick type C1 cDNA and transfection

The wildtype (NM_000271) and mutational NPC1 cDNAs were synthesized and the sequences were verified (Genscript, Nanjing, China). All mutated cDNAs were cloned into pcDNA3.1+ and used to transiently transfect the NPC1 deficient (NPC1mut, GM03123) and control (NPC1wt, GM05659) fibroblasts using Lipofectamine 3000 (Invitrogen, Thermo Fisher Scientific). The cells were used 3 days after transfection.

To obtain stable lines of transfection, the cDNA of interest was inserted into a lentiviral vector (pHBLV-CMVIE-ZsGreen-Puro, Hanbio Biotechnology, Shanghai, China). Virus preparations of titer higher than 10^9 were used to transfect
NPC1<sup>wt</sup> and NPC1<sup>mut</sup> cells. Stable transfected cells were selected using 2 µg/mL puromycin.

**Filipin staining of intracellular cholesterol**

Filipin staining was carried out as previously described (Jacobs et al., 1997). Cells were grown on poly-d-lysine-coated sterile glass coverslips in a 24-well cell culture dish. Prior to staining, cells were rinsed with PBS three times and fixed with fresh-made 3% paraformaldehyde for 1 h at RT. After washing, the cells were incubated with Filipin reagent (Cayman Chemical, Cat. 10009867) at the concentration of 0.05 mg/mL in PBS for 1 h in dark at RT. The cover slip was then rinsed again in PBS and mounted for viewing under a Leica microscope with an excitation wavelength of 360 nm and a bandwidth of 20 nm.

**Quantitation of intracellular cholesterol**

Amplex Red cholesterol assay kit (Invitrogen, Thermo Fisher Scientific) was used to measure intracellular cholesterol. Briefly, cells at about 80% confluency in 6-well plates were used. They were washed 3 times in PBS with 1 mg/mL BSA and 2 times in PBS without BSA. For each well, 2 mL of hexane: isopropanol mixture at the ratio of 3:2 was added and incubated for 30 min at RT. After the incubation, the lipid containing supernatant was transferred to a glass tube and the organic solvent was evaporated using a gentle flow of nitrogen. The lipid was extracted again using chloroform and 1% Triton X-100 and dissolved in 1× reaction buffer. The subsequent procedures were carried out according to the instructions provided by the manufacturer. The cell skeleton left on the plate was dissolved in 2 mL of 0.1 N NaOH and protein concentration was measured. This protein concentration was used to standardize the cholesterol concentration for comparison between different groups.

**Statistical analysis**

The Statistical Package for the Social Sciences (SPSS) version 21 was used for data analysis. The average and standard error (SE) of data from repeated experiments were presented. Unpaired Student’s t-test was used to determine the statistical significance between the two groups. p-value that equals or less than 0.05 was considered statistically significant.

**Results**

The experimental design and the enrichment of detergent-resistant membrane in retinal pigment epithelial cells

The experimental design and data analysis for palmitoylated protein identification are presented in Figure 1. About 2 × 10<sup>8</sup>...
ARPE19 cells were used for the preparation of DRM and the final yield of protein in the DRM fraction was about 4 mg. Figure 2 showed the enrichment of Caveolin-1 (CAVI) and GNA12 proteins and low content of β-tubulin in the DRM fraction, indicating successful extraction and enrichment of the DRM.

The identification of potentially palmitoylated proteins

To minimize false-positive results, we set the confidence level of higher than 95% for peptide selection and the false positive rate (FDR) of lower than 1% for protein identification. We also included a mock-treated control at the thioester cleavage step (HA treatment) to identify the non-specific binding of HPDP-biotin in each experiment. Peptides identified in the HA-treated group that were also in the mock-treated group were removed. The results of two independent experiments were compared and the peptides and proteins identified from both experiments were taken as the final potentially palmitoylated targets. In total, we found 312 peptides with palmitoylation site(s), which corresponded to 192 proteins. For a complete list of the proteins and the corresponding peptides, please see Supplementary Table 1. We checked these potential palmitoylation sites against the SwissPalm database and found 75 peptide sequences that correspond to 55 proteins that were not reported by other groups previously. These peptides were listed in Table 1. Among these proteins are immunoglobulin heavy chain proteins (IGHG2, IGHG3, IGHG4, and IGHM), integrin subunits (ITGB5 and ITGB6). We also identified several palmitoylation target proteins which may have specific functional effects on RPE cells. For example, we found that SLIT3, a transcriptional factor involved in neurogenesis and retina neovascularization was palmitoylated (Ringstedt et al., 2000; Zhou et al., 2017). Another example is oxytocin receptor OXTR. Oxytocin is a nonapeptide that was found in the extracellular matrix of cone photoreceptors (Halbach et al., 2015). Studies have shown that upon binding of oxytocin, OXTR on RPE cells activates a signaling pathway that leads to increased intracellular calcium concentration, and is possibly related to RPE cell trans-activation (Halbach et al., 2015; York et al., 2017; Tsuji et al., 2020).

To better understand the significance of palmitoylation on RPE activity, we subjected the above list of 192 proteins to enrichment analysis using Metascape. The analysis identified 5 MCODE complexes, concentrated on protein translation, cell-matrix adhesion, chaperonin containing TCP1 complex, regulation of cell-cell adhesion, cell surface interactions, and focal adhesion (Figure 3A). The over-represented gene ontology terms with the most significant P-values were the regulation of cellular localization and biological process involved in interaction with the host. This is consistent with the fact that human S-palmitoylation is highly involved in protein-membrane interaction and pathogen invasion (Ning et al., 2021). Other over-represented GO terms included cell-cell adhesion, cell-matrix adhesion, regulation of cell migration, response to wounding, cell activation, translation, toxin transport, and tissue morphogenesis (Figure 3B). Consistently, the top enriched KEGG pathways included focal adhesion, human cytomegalovirus infection, bacterial invasion of epithelial cells, regulation of actin cytoskeleton, gap junction and adherens junction (Figure 3C). Other enriched KEGG pathways included various synapses, which reflected the role of palmitoylation in neural synaptic plasticity (Fukata and Fukata, 2010; Ji and Skup, 2021). Overall, the enriched processes and pathways are in good agreement with the results obtained using collated S-palmitoylated proteins, which further supported the reliability of our data (Ning et al., 2021). Furthermore, the enriched functions also included several pathways which have unique importance to RPE cells in the retina. For example, a query on the pathway interaction database revealed the CXCR4 pathway as the top enriched pathway among all (Figure 3D). CXCR4 is the predominant chemokine receptor expressed on RPE cells (Crane et al., 2000). In response to its ligand stromal cell-derived factor 1a (SDF-1a), CXCR4 modulates the effects of chronic inflammation and subretinal neovascularization at the RPE site (Crane et al., 2000). In response to its ligand stromal cell-derived factor 1a (SDF-1a), CXCR4 modulates the effects of chronic inflammation and subretinal neovascularization at the RPE site (Crane et al., 2000). Further support for the reliability of our data (Ning et al., 2021). Our findings suggested another mechanism that could potentially affect CXCR4 signaling in RPE cells. RAP1 signaling is another KEGG pathway that was over-represented by the palmitoylated proteins in RPE cells. A series of studies from multiple groups showed that RAP1 signaling in RPE cells regulates RPE cell barrier function and plays a critical role in reversing inflammatory cytokine- and VEGF-induced RPE permeability (Wittchen and Hartnett, 2011; Wang et al., 2014, 2016; Li et al., 2018). Our findings again suggested palmitoylation as another mechanism that could potentially affect RAP1 signaling.

2-Bromopalmitate was known to inhibit protein palmitoylation by direct substrate competition and by the inhibition of PATs. To further validate and discern the potential palmitoylation sites detected above, we treated ARPE19 cells with 50 mM 2BP for 24 h in tissue culture media and harvested the cells for the identification of potentially palmitoylated proteins using the same approach as above. Theoretically, proteins with a turn-over time longer than 24 h and stable palmitoylation would be identified in 2-BP-treated cells. Consistent with its inhibitory functions,
| Accession | Protein code | Full name | Peptide with potential palmitoylation site |
|-----------|-------------|-----------|-------------------------------------------|
| P50895    | BCAM_HUMAN  | Basal cell adhesion molecule OS = Homo sapiens GN = BCAM PE = 1 SV = 2 | EGDEVTLIC*SAR |
| O15484    | CAN5_HUMAN  | Calpain-5 OS = Homo sapiens GN = CAPN5 PE = 1 SV = 2 | EGDTYQLLC*R |
| Q03135    | CAV1_HUMAN  | Caveolin-1 OS = Homo sapiens GN = CAV1 PE = 1 SV = 4 | LAC*GLVK |
| P51636    | CAV2_HUMAN  | Caveolin-2 OS = Homo sapiens GN = CAV2 PE = 1 SV = 2 | VYSIVVHTVC*DPLFEAVGK |
| Q07865    | CKAP4_HUMAN | Cytoskeleton-associated protein 4 OS = Homo sapiens GN = CKAP4 PE = 1 SV = 2 | SSSSSASAAAAAASSSSASC*SR |
| P78310    | CXAR_HUMAN  | Coxsackievirus and adenovirus receptor OS = Homo sapiens GN = CXADR PE = 1 SV = 1 | GETAYLPC*K |
| Q8IWE4    | DCNL3_HUMAN | DCN1-like protein 3 OS = Homo sapiens GN = DCUN1D3 PE = 1 SV = 1 | AISADSIDGIC*AR |
| O68884    | DNJA2_HUMAN | DnaJ homolog subfamily A member 2 OS = Homo sapiens GN = DNAJA2 PE = 1 SV = 1 | VIEPGC*YR |
| Q14126    | DSG2_HUMAN  | Desmoglein-2 OS = Homo sapiens GN = DSG2 PE = 1 SV = 2 | SEIQFLSDNFSC*PEK |
| Q9UNN8    | EPCR_HUMAN  | Endothelial protein C receptor OS = Homo sapiens GN = PROCR PE = 1 SV = 1 | TLAEVCLGQK |
| P29992    | GNA11_HUMAN | Guanine nucleotide-binding protein subunit alpha 11 OS = Homo sapiens GN = GNA11 PE = 1 SV = 2 | AC*C*LSDEVK |
| Q14344    | GNA13_HUMAN | Guanine nucleotide-binding protein subunit alpha 13 OS = Homo sapiens GN = GNA13 PE = 1 SV = 2 | IYSHFTIC*ATDTENIR |
| P63096    | GNAI1_HUMAN | Guanine nucleotide-binding protein G(i) subunit alpha-1 OS = Homo sapiens GN = GNAI1 PE = 1 SV = 2 | TLWEDPGIQEC*YDR |
| P04899    | GNAI2_HUMAN | Guanine nucleotide-binding protein G(i) subunit alpha-2 OS = Homo sapiens GN = GNAI2 PE = 1 SV = 3 | ITSHPLTC*FPEYTGANK |
| P08754    | GNAI3_HUMAN | Guanine nucleotide-binding protein G(k) subunit alpha OS = Homo sapiens GN = GNAI3 PE = 1 SV = 3 | ITSHPLTC*FPEYTANKYDEAASYTQSK |

(Continued)
| Accession | Protein code | Full name | Peptide with potential palmitoylation site |
|-----------|--------------|-----------|------------------------------------------|
| P50148    | GNAQ_HUMAN   | Guanine nucleotide-binding protein G(q) subunit alpha OS = Homo sapiens GN = GNAQ PE = 1 SV = 4 | AC*C*LSEEAK |
|           |              |           |                                          | IYSHFTC*ATDTENIR SLWDPGQEC*YDR |
| P63092    | GNAS2_HUMAN  | Guanine nucleotide-binding protein G(s) subunit alpha isoforms short OS = Homo sapiens GN = GNAS PE = 1 SV = 1 | HYC*YPHTC*AVDTENIR |
|           |              |           |                                          | SNEYQLIDC*AQY SNEYQLIDC*AQYFLDK SNEYQLIDC*AQYFLDKIDVIK |
| Q14642    | I3P1_HUMAN   | Type I inositol 1,4,5-trisphosphate 5-phosphatase OS = Homo sapiens GN = INPP5A PE = 1 SV = 1 | SVETLCL*TK |
| P26006    | ITA3_HUMAN   | Integrin alpha-3 OS = Homo sapiens GN = ITGA3 PE = 1 SV = 5 | AKSETVLTC*ATGR |
| Q14165    | MLEC_HUMAN   | Malectin OS = Homo sapiens GN = MLEC PE = 1 SV = 1 | VC*ALYIMAGTVDDVPK |
| Q9NZM1    | MYOF_HUMAN   | Myoferlin OS = Homo sapiens GN = MYOF PE = 1 SV = 1 | ASLISAPPC*R |
| Q9NRY6    | PLS3_HUMAN   | Phospholipid scramblase 3 OS = Homo sapiens GN = PLSCR3 PE = 1 SV = 2 | ELPSVPQEC*TVR VETFLGWETC*NR |
| Q8NFJ5    | RA13_HUMAN   | Retinoic acid-induced protein 3 OS = Homo sapiens GN = GPRC5A PE = 1 SV = 2 | ATTVPDGC*R |
| P10301    | RRAS_HUMAN   | Ras-related protein R-Ras OS = Homo sapiens GN = RRAS PE = 1 SV = 1 | IC*SVDGIPAR |
| P62070    | RRAS2_HUMAN  | Ras-related protein R-Ras2 OS = Homo sapiens GN = RRAS2 PE = 1 SV = 1 | KFQEQEC*PPSEPTEPK |
| O00161    | SNP23_HUMAN  | Synaptosomal-associated protein 23 OS = Homo sapiens GN = SNAP23 PE = 1 SV = 1 | TTWDGGENSPC*NVVS |
| P08582    | TRFM_HUMAN   | Melanotransferrin OS = Homo sapiens GN = MF12 PE = 1 SV = 2 | GLLC*DPNRLPPYL |
| Q9Y277    | VDAC3_HUMAN  | Voltage-dependent anion-selective channel protein 3 OS = Homo sapiens GN = VDAC3 PE = 1 SV = 1 | SC*SGVESTSGHAYTDTGK |
|           |              |           |                                          | VC*NVGLTFTQK |

The potential palmitoylated cysteine residues are marked with *.

only 116 peptides and 65 proteins were identified from 2BP-treated cells (Supplementary Table 2). Among these, 49 peptides of 28 proteins were also found in cells without 2-BP treatment, suggesting that these cysteines were likely stably palmitoylated (Table 2). These proteins included caveolin-1, various guanine nucleotide-binding protein G subunits, calpain-5, and ion-channel proteins. Gene ontology analysis revealed that they are significantly enriched in adenylate cyclase-modulating G protein-coupled receptor signaling pathway, G protein-coupled acetylcholine receptor signaling pathway, plasma membrane organization, and membrane fusion (Table 3). Collectively, the results depicted the importance of protein palmitoylation for RPE cell function.

**Palmitoylation defect in Niemann-Pick type C1 is associated with increased intracellular cholesterol accumulation in the lysosome**

As photoreceptor cells shed about 7% of their outer segment every day, it makes RPE cells the most active phagocytes in the body (Kwon and Freeman, 2020). Digesting and metabolizing
### TABLE 3  Top GO processes that were overrepresented by proteins with potential 2-BP in-sensitive palmitoylation sites.

| Term                                                                 | Description                                           | LogP     | Log(q-value) |
|----------------------------------------------------------------------|-------------------------------------------------------|----------|--------------|
| GO:0007188 adenylate cyclase-modulating G protein-coupled receptor signaling pathway | −8.8663642                                           | −5.842   |
| GO:0007213 G protein-coupled acetylcholine receptor signaling pathway | −6.164388229                                          | −3.581   |
| GO:0050878 regulation of body fluid levels                           | −6.004335142                                          | −3.435   |
| GO:1903199 cellular response to nitrogen compound                    | −5.825621334                                          | −3.298   |
| GO:0095500 acetylcholine receptor signaling pathway                  | −5.545152449                                          | −3.043   |
| GO:0807212 dopamine receptor signaling pathway                        | −5.501218442                                          | −3.035   |
| GO:0988901 regulation of cardiac muscle cell action potential        | −5.301218442                                          | −3.035   |
| GO:1905145 cellular response to acetylcholine                        | −5.458736113                                          | −3.004   |
| GO:1905144 response to acetylcholine                                 | −5.399710767                                          | −2.901   |
| GO:0988926 postsynaptic signal transduction                           | −5.195206554                                          | −2.767   |
| GO:007189 adenylate cyclase-activating G protein-coupled receptor signaling pathway | −5.068209908                                          | −2.678   |
| GO:007009 plasma membrane organization                               | −5.032073786                                          | −2.649   |
| GO:0842060 wound healing                                              | −4.91704633                                           | −2.553   |
| GO:0861025 membrane fusion                                            | −4.88394703                                           | −2.528   |
| GO:0042391 regulation of membrane potential                           | −4.38605856                                           | −2.097   |

**FIGURE 4**  
MS/MS spectrum of two peptide fragments originated from NPC1 protein. *Carboxyamidomethylcysteine. (A) Peptide fragment LDIFC*C*VR (m/z = 541.8, charge = 2+). It showed evidence of palmitoylation at Cys799 and Cys800 of NPC1 protein. (B) Peptide fragment GAEDTSQLAS*E*C*FR (m/z = 907.4, charge = 2+). It showed evidence of palmitoylation at Cys816 of NPC1 protein. Experimental data matched with theoretical values were highlighted in red.
a heavy load of the lipid-rich membranous structure requires tight coordination of multiple processes in the RPE cell. NPC1 at the lysosomal membrane serves as a cholesterol transporter and plays an important role in RPE cell cholesterol clearance. In this study, we identified 3 potential palmitoylation sites in two peptides: LDIFC*C*VR (m/z = 541.8, charge = 2+, Cys⁷⁹⁹ and Cys⁸⁰⁰) and GAEDTSVQASESC*L*FR (m/z = 907.4, charge = 2+, Cys⁸¹⁶) (Figure 4). Palmitoylation at Cys⁷⁹⁹ and Cys⁸⁰⁰ were also identified by several other studies and predicted by CSS-Palm (CSS-Palm, version 4.0) (Yang et al., 2010; Wilson et al., 2011; Morrison et al., 2015; Sanders et al., 2015; Serwa et al., 2015). However, there were no reports on the role of palmitoylation on NPC1 protein activity.

To test the potential function of Cys palmitoylation, we mutated Cys residue at 799, 800, and 816 to Ala individually and in combination, and constructed 5 expression vectors that express the following mutated NPC1 cDNA: NPC1 a.799 C > A, NPC1 a.800 C > A, NPC1 a.816 C > A, NPC1 a.799/800 C > A, and NPC1 a.799/800/816 C > A.
We first introduced these mutated cDNAs into fibroblast cells with intrinsic NPC1 gene deficiency (GM03123, NPC1mut) and the matching controls (GM05659, NPC1wt), and measured the intracellular cholesterol contents (Figure 5). As expected, the NPC1mut fibroblasts contained higher intracellular cholesterol levels than NPC1wt cells. When NPC1wt was transfected with wildtype NPC1 protein (Figure 5A), we observed a small decrease of intracellular cholesterol. The introduction of a single Cys mutation had no significant effect on the cholesterol level in NPC1wt cells. However, the introduction of double and triple Cys mutated NPC1 into NPC1wt cells caused a small yet significant increase of cholesterol, suggesting that the expression of mutated protein interfered with endogenous wildtype protein and hindered cholesterol transport. On the other hand, the expression of wildtype NPC1 cDNA in NPC1mut significantly reduced intracellular cholesterol levels (Figure 5B). The introduction of single Cys mutations to NPC1mut fibroblasts also lowered cholesterol levels to concentrations similar to that of the NPC1wt cells, suggesting that these proteins had similar cholesterol transport activity as the wildtype protein. However, when NPC1mut was transfected with NPC1 a.799/800 C > A, we observed no reduction in cholesterol, suggesting that the Cys 799/800 double mutation rendered NPC1 inactive. The introduction of triple mutation NPC1 a.799/800/816 C > A to NPC1mut cells did not cause further reduction of cholesterol.

To validate that the changes of intracellular cholesterol levels were in fact due to cholesterol accumulation in the lysosome, we performed Filipin staining on stable lines of NPC1 a.799/800 C > A and NPC1 a.799/800/816 C > A transfected NPC1wt and NPC1mut cells. The results were shown in Figure 6. Intracellular cholesterol accumulation was visible in NPC1mut but not in NPC1wt cells (Figures 6A,E). The introduction of wildtype NPC1 cDNA lessened cholesterol accumulation in NPC1mut cells (Figure 6F). The introduction of NPC1 a.799/800 C > A and NPC1 a.799/800/816 C > A mutations increased cholesterol accumulation in both NPC1wt cells (Figures 6C,D) and NPC1mut cells (Figures 6G,H).

To further confirm the lysosomal accumulation of cholesterol in the above cells, we performed fluorescent staining analysis in NPC1mut cells transfected with double and triple mutation. We found that both mutated proteins co-localized with lysosome-associated membrane protein 2 (LAMP2), a known lysosome marker (Figure 7). Collectively, the results showed that Cys at amino acids 799, and 800 were required for the cholesterol transport activity of NPC1, however, they are not required for membrane localization of the protein.

Palmitoylation defect in Niemann-Pick type C1 is associated with increased intracellular cholesterol accumulation in ARPE19 cells

To further validate that Cys 799 and 800 of NPC1 are required for cholesterol transport in RPE cells, the wildtype NPC1 cDNA, NPC1 a.799/800 C > A, and NPC1 a.799/800/816 C > A cDNA were transfected into ARPE19...
cell and cholesterol accumulation was analyzed (Figure 8). In ARPE19 cells with mock-transfection and wildtype NPC1 transfection, only the plasma membrane showed faint Filipin staining. However, when the double- and triple-mutated protein was introduced, significant accumulation of cholesterol was observed in RPE cells, indicating impaired lysosomal cholesterol transport. Consistently, cholesterol quantification showed increased concentrations in cells transfected with double and triple mutated NPC1.

**Discussion**

Retinal pigment epithelial is an integral part of the retina, both structurally and functionally. RPE cells are involved in the visual cycle, light absorption, nutrient transportation, and photoreceptor cell outer segment phagocytosis (Sparrow et al., 2010; Ao et al., 2017). Dysfunctional RPE is the major cause of age-related retinal degeneration observed in the elderly population (Fleckenstein et al., 2021; Lewandowski et al., 2021; Yang et al., 2021). In this study, we identified 192 potentially palmitoylated proteins. These proteins are particularly enriched in processes and pathways that are related to cell-cell recognition, cell-cell and cell-matrix adhesion, cellular localization, and translation. While many of the proteins identified in this study and the processes they are involved are shared by other cells, we found several palmitoylation-enriched pathways that are of special significance to RPE cell function, such as CXCR4 signaling pathway and Rap1 signaling pathway. We also identified several potentially palmitoylated proteins that have not been reported previously, therefore expanding the repertoire of targets that could be palmitoylated. Some of

![FIGURE 7 Intracellular localization of mutated NPC1 protein in NPC1mut fibroblasts. Left column: NPC1mut fibroblasts transfected with wildtype NPC1 protein (WT NPC1). Middle column: NPC1mut fibroblasts transfected with a.799/800 C > A mutation. Right column: NPC1mut fibroblasts transfected with a.799/800/816 C > A mutation. The transfected NPC1 proteins were tagged with red fluorescence (top panels) and stained with LAMP2 (green fluorescence, middle panels). The pictures were merged to show the co-localization of the proteins (bottom panel).](image-url)
FIGURE 8
Cholesterol accumulation in ARPE19 cells expressing wildtype and mutated NPC1 proteins. (A–D) Filipin staining of ARPE19 cells transfected with wildtype (WT NPC1) and mutated NPC1 as indicated. In mock- and wildtype NPC1-transfected cells, only plasma membrane showed discernable cholesterol labeling. The introduction of double- and triple-mutated NPC1 caused visible intracellular cholesterol accumulation as indicated by arrows. (E) Quantification of intracellular cholesterol in normal ARPE19 cells (RPE) and after wildtype (RPE-WT NPC1), and mutated NPC1 transfection as indicated. The scale bar denotes 50 µm. *Indicates a significant difference when compared to normal PRE cells and # indicates a significant difference when compared to RPE-WT NPC1 cells (p < 0.05 by unpaired t-test).

these proteins, such as Slit2 and OXTR, have special functions in the retina and RPE cells (Ringstedt et al., 2000; Halbach et al., 2015; York et al., 2017; Zhou et al., 2017; Tsuji et al., 2020). Our findings helped in understanding the regulatory mechanism of these proteins in RPE cells. Collectively, our study showed that palmitoylation is an important protein modification in RPE cells.

There have been significant advancements in methodology for large-scale identification of palmitoylated proteins in recent years (Gao and Hannoush, 2017). One of the successful methods is the acyl-biotin exchange (ABE) approach as we used here (Edmonds et al., 2017). After TCEP treatment and NEM protection of freed–SH groups, hydroxylamine is commonly used to cleave thioester bonds. This is followed by the capture of the free thiol by biotinylated thiol reagent and purified by affinity binding to immobilized streptavidin. The enriched proteins are then digested and prepared for LC-MS/MS based protein identification. Another method involves the use of alkynylated fatty acid as a palmitate analogue (Gao and Hannoush, 2017). The alkyne moiety is used to react with an azide-reporter tag using Huisgen’s cycloaddition reaction (Click chemistry). Such labeled proteins could be visualized in situ or on SDS-PAGE, or identified using MS-based methods. Each method has its pros and cons. The metabolic labeling method may not catch proteins in low abundance and those with stable palmitoylation and long half-life. The ABE method may result in false-positive candidate proteins since it requires the complete blockage of all reduced cysteines to eliminate false-positives, as well as highly efficient thioester hydrolysis and disulfide-exchange reactions to label and identify palmitoylated proteins (Martin and Cravatt, 2009). Furthermore, S-acylated proteins can be modified by fatty acids other than palmitate (Hallak et al., 1994; Liang et al., 2001). To minimize falsely identified palmitoyl protein candidates, we used the control group at HA hydrolysis step and strict cut-off values (FDR < 1%, peptide confidence level > 95%) in this study (Yang et al., 2010). However, to finally prove the existence of palmitoylation modification of a particular protein, biological verification is necessary.

In this study, we confirmed that Cys 799 and 800 of NPC1 were important for its cholesterol transport activity. NPC1 mutation is responsible for up to 95% of the Niemann-Pick type C disease (OMIM 257220), and it is also a cellular gateway protein for the Ebola virus (Gong et al., 2016). NPC1 deficient mouse showed signs of retinal degeneration including lipofuscin accumulation in the pigment epithelium and impaired electroretinography (Claudepierre et al., 2010).
Due to its biological importance, significant effort was devoted to understanding the mechanism by which it transports cholesterol. It was found that NPC1 protein has an internal 2-fold pseudosymmetrical configuration (Gong et al., 2016; Li et al., 2016a,b). The transmembrane domains (TMD) 3–7 form a cross membrane channel with an opening large enough for cholesterol molecules to pass, and the TMD 8–13 also form a similar structure. These two clusters of TMD were linked by a stretch of 52 amino acids between TMD 7 and 8 (Gong et al., 2016; Pfeffer, 2016). The palmitoylation sites we identified in this study were located in the middle of this link. A recent study identified a relative “mobile” stretch of amino acids at 800–813 in NPC1 and demonstrated that it is needed for its function (Saha et al., 2020). Deletion of amino acids 807–811 rendered the mutated protein incapable of rescuing cholesterol accumulation in NPC1−/− HeLa cells, while the intracellular localization of the protein remains correct. Our results are in agreement with their observations and provided further information on the configuration of NPC1 in the link region. We hypothesize that the palmitoylation at Cys 799, 800, and 816 anchors the link region to the membrane, stabilizing the transmembrane domains while in the meantime, allowing certain flexibility to the stretch of amino acids in-between. By disrupting the palmitoylation at these sites, the NPC1 protein may lose the configuration needed for sterol sensing and transport. However, it is clear that this stretch of amino acids is not needed for the correct membrane localization of the protein. To further collaborate with our results, mutation of Cys800 to Arg was found in patients with ataxia and atrophy in multiple regions of the brain (Anheim et al., 2014).

In summary, this study expanded the list of palmitoylated proteins to RPE cells and showed that it is an important regulatory mechanism for many RPE cell functions. Although only detergent-resistant lipid raft was analyzed here, our results revealed the enrichment of palmitoylated proteins in processes that are of particular importance to RPE cells. Our results thus target for further study to determine the effect of palmitoylation on specific proteins in RPE cells.

Data availability statement

The datasets presented in this study are deposited in the ProteomeXchange with identifier PXD034896.

Author contributions

JKL and YR conducted the RPE cell experiment. SK performed the proteomic analysis. JL and LZ conceived the project, performed the data analysis, wrote the manuscript, and procured the funding. All authors contributed to the article and approved the submitted version.

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Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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Supplementary material

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fnagi.2022.965943/full#supplementary-material

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