Current methods to analyze lysosome morphology, positioning, motility and function

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Abstract

Since the discovery of lysosomes more than 70 years ago, much has been learned about the functions of these organelles. Lysosomes were regarded as exclusively degradative organelles, but more recent research has shown that they play essential roles in several other cellular functions, such as nutrient sensing, intracellular signalling and metabolism. Methodological advances played a key part in generating our current knowledge about the biology of this multifaceted organelle. In this review, we cover current methods used to analyze lysosome morphology, positioning, motility and function. We highlight the principles behind these methods, the methodological

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Like many others, the discovery of the lysosome as the cellular organelle responsible for intracellular digestion and recycling of macromolecules was serendipitous. The original goal of Christian de Duve's project was to study glucose-6-phosphatase and insulin action in cells. During glucose-6-phosphatase purification, his attention turned instead to a control enzyme, namely acid phosphatase, because of its abnormal behaviour upon differential centrifugation.\(^1\) Elegant experiments then led to the discovery of lytic bodies, described as compartmentalized (structure-linked latency) activity. Novikoff and de Duve subsequently produced the first electron microscopy (EM) images of lysosomes in 1955 and later demonstrated that they contain degradative enzyme activities by cytochemistry.\(^2\) The next important conceptual development was the establishment of a physiological link between lysosomes, endocytosis and phagocytosis. Further developments included the concept of receptor-mediated endocytosis and the discovery of early and late endosomes, as well as phagosomes, as compartments that form prior to the delivery of cargo to pre-existing lysosomes.\(^5\)\(^-\)\(^9\) With the birth of the membrane traffic field came the discovery of lysosomal enzyme sorting via mannose-6-phosphate receptors (MPRs) in the Golgi apparatus, routing them from their original organelle of synthesis, the endoplasmic reticulum (ER), to lysosomes.\(^10\) Lysosomes are also the terminal destination for autophagy (a term coined by de Duve in 1963),\(^11\) the self-digestion process of cells.\(^12\) New aspects of lysosome function have been progressively uncovered, such as the formation of membrane contacts with the ER that promote lipid exchange and Ca\(^{2+}\) signalling; lysosome/mitochondria contact sites, which are implicated in reciprocal regulation of lysosome and mitochondrial dynamics; and process of lysosome exocytosis, which, among other functions, plays a crucial role in plasma membrane repair.\(^15\)

The discovery of lysosomes had a significant impact in medicine, as functional defects in lysosomes were linked to a group of genetic diseases, many of which are characterized by neurologic impairment, termed lysosomal storage diseases (LSDs).\(^16\) The first description of an LSD was that of acid alpha glucosidase deficiency by Hers et al., in 1963.\(^17\) More recently, the discovery of a regulatory mechanism that links the cellular metabolic state with lysosome renewal had a significant impact in the field. Feeding leads to the activation of the metabolic sensor kinase mammalian target of rapamycin (mTOR) at the surface of lysosomes to aid in the recycling of the digested macromolecules. Conversely, cellular starvation leads to inhibition of mTOR and the activation of the master transcription factor EB (TFEB), responsible for the expression of a set of genes leading to the biogenesis of new lysosomes.\(^18\) These discoveries highlight many aspects of the lysosome life cycle and function that are still poorly understood.

Recent advances in lysosome biology have been comprehensively described in excellent recent reviews.\(^18\)\(^,\)\(^19\) Here, we focus on how lysosomes are recognized before describing state-of-the-art methods to analyze lysosome morphology, positioning, motility and function. We highlight the principles behind these methods, the methodological strategy and their advantages and pitfalls. Importantly, researchers must be aware of what they can extract from the results and how to perform them correctly to yield accurate and reproducible results. Therefore, we also include detailed protocols in Data S1. We hope that this review will catalyze more research of high quality into this fascinating organelle.

## 1 | INTRODUCTION AND HISTORICAL PERSPECTIVE

The discovery of lysosomes dates from 1949, at the dawn of the cellular and molecular ‘revolution’ that ensued in the second half of the 20\(^{th}\) century.\(^1\)\(^-\)\(^3\) Like many others, the discovery of the lysosome as the cellular organelle responsible for intracellular digestion and recycling of macromolecules was serendipitous. The original goal of Christian de Duve's project was to study glucose-6-phosphatase and insulin action in cells. During glucose-6-phosphatase purification, his attention turned instead to a control enzyme, namely acid phosphatase, because of its abnormal behaviour upon differential centrifugation.\(^1\) Elegant experiments then led to the discovery of lytic bodies, described as compartmentalized (structure-linked latency) activity. Novikoff and de Duve subsequently produced the first electron microscopy (EM) images of lysosomes in 1955 and later demonstrated that they contain degradative enzyme activities by cytochemistry.\(^2\) The next important conceptual development was the establishment of a physiological link between lysosomes, endocytosis and phagocytosis. Further developments included the concept of receptor-mediated endocytosis and the discovery of early and late endosomes, as well as phagosomes, as compartments that form prior to the delivery of cargo to pre-existing lysosomes.\(^5\)\(^-\)\(^9\) With the birth of the membrane traffic field came the discovery of lysosomal enzyme sorting via mannose-6-phosphate receptors (MPRs) in the Golgi apparatus, routing them from their original organelle of synthesis, the endoplasmic reticulum (ER), to lysosomes.\(^10\) Lysosomes are also the terminal destination for autophagy (a term coined by de Duve in 1963),\(^11\) the self-digestion process of cells.\(^12\) New aspects of lysosome function have been progressively uncovered, such as the formation of membrane contacts with the ER that promote lipid exchange and Ca\(^{2+}\) signalling; lysosome/mitochondria contact sites, which are implicated in reciprocal regulation of lysosome and mitochondrial dynamics; and process of lysosome exocytosis, which, among other functions, plays a crucial role in plasma membrane repair.\(^15\)

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## 2 | LYSOSOME IDENTITY

Progression along the endocytic pathway from early to late endosomes is characterized by a gradual lowering of pH, removal of recycling proteins and accumulation of intraluminal vesicles that form by inward invagination of the endosomal limiting membrane. Endosomes also have an important role in lysosomal maintenance by delivering newly synthesized lysosomal membrane proteins and enzymes. Many lysosomal enzymes are delivered from the trans-Golgi network (TGN) to endosomes via the cation-dependent or the cation-independent MPR, where they dissociate from the receptor in the acidic endosome lumen. MPRs recycle to the Golgi while the lysosomal enzymes are retained within the endosome lumen for subsequent lysosomal delivery. The low pH of late endosomes, their accumulation of internal membranes and their content of newly synthesized ‘lysosomal’ proteins, raises the question of how lysosomes can be distinguished from endosomes. Lysosomes are, however,
distinct entities to which soluble cargo and intraluminal vesicles are delivered via full fusion or kiss-and-run (transient fusion followed by resealing of the two organelles) between late endosomes and pre-existing lysosomes.\textsuperscript{20,21} This is a step that is necessary for full degradation of endocytic cargos.

Lysosomes are heterogeneous in terms of morphology, composition, pH and intracellular distribution.\textsuperscript{22,23} Most spherical lysosomes are in the size range of 200 to 600 nm and are usually distinguished at the ultrastructural level from endosomes by their electron density and the frequent presence of membrane whorls (Figure 1). Tubular lysosomes are also common in cell types such as macrophages and dendritic cells where they play a role in antigen presentation.\textsuperscript{24} Some cell types also contain lysosome-related organelles with distinctive contents and morphologies (see Section 3).

The number and identity of lysosomal membrane proteins depends on the cell type, the method of isolation and how a lysosomal membrane protein is defined. As an example, more than 700 proteins were found enriched in liver lysosomal membranes, of which more than 200 were known or predicted endolysosomal proteins.\textsuperscript{25} A list of integral membrane proteins predominantly localized to lysosomes can be found elsewhere.\textsuperscript{26,27} The lysosomal-associated membrane proteins (LAMPS) 1 and 2 are commonly used lysosomal markers, because they constitute about 50% of the lysosomal membrane protein content. They are heavily glycosylated and form a glycosocalyx lining the inner surface of the limiting membrane, protecting this membrane from the hostile luminal environment, and also have additional functions (e.g., LAMP2 is involved in chaperone-mediated autophagy).\textsuperscript{28} Recent data, however, suggests that in some cell types, not all LAMP-positive vacuoles contain common acid hydrolases like cathepsin B and D.\textsuperscript{23} Even if the enzymes are present, not all LAMP-positive lysosomes have the low pH optimal for acid hydrolase activity.\textsuperscript{29,30} Thus, LAMP staining alone may be insufficient to identify degradation-competent lysosomes.

Degradative enzymes, of which there are over 70, are also used as lysosomal markers, although the relative abundance of different enzymes can vary between cell types. As described above, many lysosomal membrane proteins and enzymes, including LAMPS and cathepsins, respectively, are delivered to lysosomes via the endocytic pathway and so will not be entirely restricted to lysosomes. Indeed, the degree to which a ‘lysosomal marker’ extends along the endocytic pathway can be highly cell type-dependent. One way around this issue is to compare the distribution of the ‘lysosomal’ marker with that of MPRs, which can be found throughout the endocytic pathway, but not in lysosomes. Additional potential lysosomal markers include subunits of the vacuolar (H\textsuperscript{+})-ATPase (\textit{v}-ATPase), which maintains the acidic lumen of the lysosome, and multiple ion channels (e.g., transient receptor potential channel mucolipin 1 [TRPML1]) and transporters (e.g., lysosomal membrane integral membrane protein 2 [LIMP2] and Niemann Pick type C1 [NPC1]). Components of the trafficking machinery that regulate the interaction/fusion of lysosomes with other organelles are also used as lysosomal markers. These include small guanosine triphosphatases (GTPases; e.g., Rab7 and ADP ribosylation factor-like 8b [Arl8b]), the homotypic fusion and vacuolar protein sorting (HOPS) complex proteins, some soluble N-ethylmaleimide sensitive factor attachment protein receptors (SNARE) proteins, including vesicle associated membrane protein 7 (VAMP7) and syntaxins 7 and 8, as well as the Ca\textsuperscript{2+} binding protein synaptotagmin VII.

Delivery of cargo for digestion by lysosomal hydrolases requires kiss-and-run and/or fusion of lysosomes with late endosomes, autophagosomes or phagosomes to form digestive lysosomal compartments termed endolysosomes, autolysosomes and phagolysosomes, respectively, from which lysosomes can be reformed.\textsuperscript{31,32} For example,
autolysosome reformation involves tubulation of the autolysosomal membrane, budding of protolysosomes from the tubule tips and repopulation of the protolysosomes with lysosomal enzymes. Reformed lysosomes are available for subsequent fusion events and thus, lysosomes function in a fusion-reformation cycle. Organelles at any stage in the cycle may be regarded as lysosomes, but they will have different properties in terms of morphology, luminal pH, hydrolase content and function. Variation in lysosomal pH is also linked to position within the cell, with more acidic lysosomes enriched in the juxtanuclear region and less acidic lysosomes in the periphery (Figure 2). The v-ATPase is essential for pumping H⁺ ions into the lysosome and its regulation, as well as counter-ion transport and H⁺ leakage, together play a role in determining lysosome pH.

Variation in lysosome age is another potential contributor to lysosomal heterogeneity. In healthy cells, lysosome reformation via the lysosome cycle may be sufficient to maintain cellular degradative capacity but lysosome biogenesis can be activated by nutrient starvation or lysosomal stress (see Section 4.7), with new lysosomes potentially differing from pre-existing organelles in size, composition and distribution.

### 3 LYSOSOME-RELATED ORGANELLES

Lysosome-related organelles (LROs) were originally described as cell-type specific specialized secretory organelles, mainly found in cells of the haemopoietic lineage, which share characteristics with lysosomes. LROs are formed using machinery that was first identified in studies of genetic disorders such as Chediak-Higashi syndrome, Griscelli syndrome and Hermansky-Pudlak syndrome (see exemplary early references [37-41]). In most cell types, LROs coexist with conventional lysosomes, but at least in cytotoxic T-lymphocytes, the lytic granules assume the functions of both LRO and lysosome.

While LRO-specialized contents and their morphology are very diverse, partly reflecting different contents, at least some of the machinery underlying their biogenesis and secretion is shared, including the small GTPase Rab27, which is usually found on the membrane of LROs, while absent from conventional lysosomes.

Conventionally, LROs arise from an endosomal compartment modified by receiving specialized cargo delivered by an adaptor protein complex (AP)-3-dependent route. However, this is not the only model; endothelial LROs (i.e., Weibel-Palade bodies) initially form in an AP-1-dependent process at the trans-Golgi network (TGN), where much of their cargo is acquired, but following scission also receive subsequent deliveries of cargo from endosomes in an AP3-dependent process. AP-1 is also needed for the formation of a canonical LRO, being essential to forming a subset of endosomal carriers delivering cargo to maturing melanosomes, the LROs present in melanocytes.

The number of identified LROs has grown to include approximately 30 examples, and it has also emerged that lysosomes themselves, as well as endosomes and autophagosomes, are capable of regulated secretion, blurring the distinction between lysosomes and LROs. However, ‘LRO’ is still a generally accepted descriptor, and is thus still of utility—although definitions are debated, providing recent...
| Organelle name                          | Cell type                          | Organ                      | Function                                      | Major content(s)                                                                 | Membrane markers                                      | Regulators of biogenesis | Phenotype when defective                                                                 | Disease(s)                                                                 | Refs.     |
|----------------------------------------|------------------------------------|----------------------------|-----------------------------------------------|---------------------------------------------------------------------------------|--------------------------------------------------------|--------------------------|------------------------------------------------------------------------------------------|----------------------------------------------------------|-----------|
| Melanosome                             | Melanocytes                        | Skin (and hair)           | Pigmentation                                  | Melanin                                                                         | TYRP-1, ATP7A, OCA2, MART-1, Rab32, Rab38                | DP-1, AP-3               | Hypopigmentation, albinism                                                               | Hermansky-Pudlak syndrome, Chediak-Higashi syndrome, Griscelli syndrome | [46, 47]  |
| Weibel-Palade body                     | Endothelial cells                  | Endothelium               | Vascular development and homeostasis, haemostasis. | von Willebrand factor (VWF)                                                      | P-selectin, CD63, Rab27a (mature only)                  | AP-1, AP-3, Rab27, MyRIP | Bleeding and multiple vascular dysfunctions                                               | Von Willebrand's Disease, HPS, Griscelli, etc           | [48, 49]  |
| Platelet alpha-granule                 | Platelets                          | Blood                     | Haemostasis                                    | Many proteins, including VWF, fibrinogen, PF4 and betathromboglobulin            | P-selectin VPS33B, VPS16, NBEAL2                        | Rab27, BLOC, MyRIP     | Bleeding                                                                                  | von Willebrand's disease, Hermansky-Pudlak syndrome, Griscelli syndrome, arthropagosis-renal dysfunction-cholestasis syndrome, grey platelet syndrome, Wiskott-Aldrich, Bernard-Soulier, Glanzmann thomasthenia syndromes | [49-51]  |
| Platelet dense granule                 | Platelets                          | Blood                     | Haemostasis                                    | Small molecules; including serotonin, ATP/ADP, Ca                                | MRP4 nucleotide transporter, CD63, LAMP1, LAMP2         | AP-3                     | Bleeding                                                                                  | Hermansky-Pudlak syndrome, Chediak-Higashi syndrome, Griscelli syndrome | [49, 51]  |
| Lamellar body                          | Alveolar type II epithelial cells   | Lung                      | Breathing                                      | Surfactants (SP-1, SP-B, SP-C, SP-D)                                            | ABCA3, LAMP3                                            | AP-3                     | Collapse of alveoli, lung fibrosis                                                      | Hermansky-Pudlak syndrome                                | [53]      |
| MHC Class II compartment               | Antigen-presenting cells (dendritic cells, B lymphocytes, macrophages, Langerhans cells) | Immune system | Processing of antigenic peptides for presentation: Adaptive immune response | Antigen-presenting molecules (MHC Class II, HLA-DM)                              | LAMP1                                                  | Arl8, Arl14, Arf7, AP-1, AP-2. | Immune deficiency                                                                       | Chediak-Higashi syndrome                                | [54, 55]  |
| Eosinophil secretory (specific) granule| Eosinophils                        | Bone marrow/blood         | Inflammatory, allergic and immunomodulatory responses | MBP, PRG2, ECP, EDN, EPX/O, plus cytokines, chemokines and growth factors        | CD63, VAMP7 and 8                                      | Poorly understood       | Asthma                                                                                    | poorly understood                                          | [56]      |
| Ruffled border/secretory lysosome      | Osteoclasts                        | Bone                      | Bone remodelling                               | Cathepsin K                                                                     | v-ATPase, OSTM1, Rab7                                     | Rab7 Rab27; v-ATPase-alpha3 | Petrosis/osteoporosis                                                                   | Griscelli syndrome                                         | [57, 58]  |
lists and excellent bibliographies (see, e.g., Refs. [44,45]). We therefore append a shortened list of generally accepted LROs with some key features, and links to useful papers (Table 1).

### 4. METHODS TO ANALYZE LYOSOME MORPHOLOGY, POSITIONING, MOTILITY AND FUNCTION

#### 4.1. Lysosome visualization by light microscopy

Microscopic visualization is one of the first steps in the analysis of lysosomes. The discovery of new lysosomal proteins along with the development of new antibodies and dyes to selectively label lysosomes have provided an invaluable set of tools for the study of this subcellular compartment.

The visualization of lysosomes by light microscopy, mainly using fluorescence, can be achieved through different approaches: (a) immunolabelling of lysosomal proteins, either membrane-bound proteins or soluble proteins such as enzymes; (b) use of cargoes internalized by endocytosis; (c) use of freely diffusible dyes that emit fluorescence only in the lysosomal acidic environment or in the presence of active lysosomal hydrolases. Immunolabelling of lysosomes can be performed by using antibodies against lysosomal membrane proteins, such as LAMP1 and LAMP2. Several antibodies are suitable for immunofluorescence microscopy of fixed and permeabilized cells (a complete list of antibodies referred throughout the review can be found in Table S1), including the mouse monoclonal anti-human LAMP1 from the hybridoma bank (Iowa State University, H4A3), the rabbit polyclonal anti-LAMP1 from Abcam (ab24170) and the rat monoclonal anti-LAMP1 (Santa Cruz biotechnology, sc19992). Anti-LAMP1 H4A3 is suitable only for use in human cells, whereas the rabbit polyclonal anti-LAMP1 can be used for human and murine cells, and the rat monoclonal can be used on mouse tissues.

However, LAMP1 is present in both late endosomes and lysosomes. Therefore, to better differentiate late endosomes from lysosomes, it is possible to use markers of late endosomes, such as CD63 (Hydridoma bank, H4A3), the rabbit polyclonal anti-LAMP1 from Abcam (ab24170) and the rat monoclonal anti-LAMP1 (Santa Cruz biotechnology, sc19992). Anti-LAMP1 H4A3 is suitable only for use in human cells, whereas the rabbit polyclonal anti-LAMP1 can be used for human and murine cells, and the rat monoclonal can be used on mouse tissues.

Labelling of luminal lysosomal hydrolases can also be used in this context, for which different approaches are available. One is immunolabelling with antibodies against cathepsins such as cathepsin B (Abcam, ab214428) or cathepsin D (Abcam, ab75852). These antibodies allow the visualization of lysosomes either by immunofluorescence or immunohistochemistry. Other suitable methodologies rely on the use of fluorescently labelled inhibitors of lysosomal hydrolases such as Bodipy FL-Pepstatin A (Invitrogen, P12271), a cathepsin D inhibitor that targets it within lysosomes of living and fixed cells, or fluorescently labelled small inhibitors that specifically recognize active lysosomal hydrolases such as the glucocerebrosidase (GBA). In addition to the labelling of endogenous lysosomal proteins, an alternative
technique to visualize lysosomes is the transient or stable expression of tagged lysosomal proteins. One example is C-terminal GFP-tagged LAMP1, which is very useful to track late endosomes/lysosomes in live imaging experiments. Another strategy to visualize lysosomes is using cargoes internalized through endocytosis, either receptor-mediated or fluid-phase that are delivered to lysosomes (a complete list of cargoes, dyes and reagents referred throughout the review can be found in Table S2). Dextrans, which are available with different molecular weights and crosslinked to a variety of fluorophores, enter the cells by fluid-phase endocytosis and reach lysosomes after trafficking through early and late endosomes (see Section 4.1.1). In addition to dextran, other cargoes may be used for their ability to localize to lysosomes such as fluorescently-labelled epidermal growth factor (EGF) and fluorescently-labelled bovine serum albumin (BSA), available in two forms: Alexa Fluor-BSA, which emits fluorescence in all the compartments of the endocytic pathway and DQ-BSA (see Section 4.1.2), which emits fluorescence only within lysosomes. The same concept can be applied using gold-conjugated BSA for identifying lysosomes by EM (see Section 4.2). One of the main limitations of Alexa Fluor-conjugated BSA and EGF is that they are susceptible to degradation within lysosomes. This means that a fine tuning of pulse/chase timepoints must be performed in a cell line-specific manner. An alternative way to visualize this compartment is the use of freely diffusible dyes that enter lysosomes and emit fluorescence in the presence of active cathepsins (e.g., Magic Red—see Section 4.1.2) or an acidic environment (e.g., LysoTracker—see Section 4.4.1). Noteworthy, any perturbation in pH caused by experimental treatment or certain disease states can affect the signal, so caution must be used in these situations when interpreting the data.

Visualization of lysosomes by fluorescence microscopy is also a fast and reliable way to infer possible pathological alterations in lysosomes by studying the distribution, size and presence of accumulated luminal material. However, fixation and permeabilization conditions may require optimization, especially in the case of co-labelling of lysosomes and other markers. If the labelling of a marker of interest requires harsher permeabilization (i.e., with Triton X-100), this can interfere with the localization of LAMPS. In this case, a two-step immunofluorescence labelling is required. For this, cells are fixed and permeabilized with saponin or digitonin, blocked with BSA or species-matched serum and incubated with anti-LAMP antibody and subsequently with a fluorescently-labelled secondary antibody. Cells are then post-fixed with paraformaldehyde (PFA) and then permeabilized with Triton X-100, without perturbing LAMP localization. As noted above, it is essential to keep in mind that LAMPS do not label lysosomes specifically, as these molecules are present also in late endosomes, at the plasma membrane and on LAMP carrier vesicles and therefore, other complementary methods must be used.

4.1.1 Dextran assay

Dextran is a hydrophilic polysaccharide with low immunogenicity. It can be conjugated with different dyes to evaluate a variety of in vitro (e.g., membrane permeability, intercellular communication, endocytosis) and in vivo (e.g., neuronal tracing, tissue permeability, fluid transport tracing) processes. Thus, depending on the applications, it is available in different molecular weights, with a neutral or anionic net charge. Dextrans are biologically inert because they are composed of a poly-(α-1,6-glucose) linkage that cannot be degraded by lysosomal hydrolases. Dextrans are available linked to different fluorophores such as Alexa Fluor, Oregon Green and Lucifer Yellow, the latter being useful also to monitor water flux in intracellular organelles and lysosomes given its sensitivity to deuterium (D2O) concentration. Fluorescence intensity of lysosomal-localized Lucifer Yellow-dextran increases in cells incubated in D2O-containing medium according to the extent of D2O influx in lysosomes. Dextrans are stable within lysosomes, and, for this reason, represent a bona fide marker of lysosomal terminal compartments. The conditions to allow dextran to be used as a reliable lysosomal marker are cell-specific and careful optimization of dextran concentration and pulse/chase times must be carried out for each cell type. For instance, in kidney epithelial cells, dextran is administered in complete medium at concentrations ranging from 50 to 500 μg/mL, for 2 hours (pulse). Chase times are crucial for the complete lysosomal localization of dextran. Indeed, after short chase times (1-2 hours), dextrans mostly localize in LAMP1-positive vesicles, although they are also found in early endosomes. However, after longer chase times (16-24 hours), dextrans are completely absent from early endosomes and only present in LAMP1-positive structures, mainly representing terminal lysosomes and endolysosomes resulting from late endosome-lysosome fusion (Figure 2). The availability of dextrans with molecular masses ranging from 3 to 2000 kDa either neutral or anionic and lysine-fixable opens many possibilities in addition to lysosome visualization. For instance, 3 or 10 kDa fluorescent dextrans can be used to evaluate lysosomal membrane permeabilization (LMP) (see Section 4.11), because dextrans in this size range can diffuse out of the lysosome in the presence of small pores in the lysosomal membrane. Therefore, dextran leak needs to be considered when low molecular weight dextrans are used to label lysosomes. To avoid misinterpretation of results coming from assays performed using low molecular weight dextrans, cells need to be immediately visualized by live imaging or alternatively, adequately fixed.

This assay is a powerful tool to monitor endocytosis and clearance pathways, and has been adapted to high content imaging (HCl, Figure 3). In particular, fluorescent dextrans allow the assessment of fluid phase uptake in different cell lines (e.g., HAP-1, Figure 3A; MEFs, Figure 3B) that display different kinetics of uptake and lysosomal delivery. Further details are available in Data S1.

4.1.2 DQ-BSA assay

DQ-BSA is a fluorescent probe composed of a BSA derivative conjugated to the self-quenched red-BODIPY dye. After DQ-BSA internalization by fluid-phase endocytosis, this probe is degraded by proteolysis in lysosomes. This results in the release of bright fluorescent fragments (Figure 4), allowing the visualization of the lysosomal/
Some applications of the DQ-BSA probe are the discovery of cancer therapeutics or the identification of compounds promoting lysosomal function in cellular models of LSDs. In this assay, cells are incubated with DQ-BSA (10 μg/mL for 2 hours), fixed and the number and intensity of DQ-BSA puncta quantified. The advantage of this assay is that it can be used to assess the general degradative capacity of lysosomes and not of a specific lysosomal enzyme activity. Moreover, the red DQ-BSA probe is pH insensitive and fixable, although the permeabilization step can reduce the signal. In the case that the assay is used to compare the lysosomal degradative capacity of different cell lines or treatments, potential differences in the endocytic capacity or kinetics of the delivery to lysosomes must be controlled by concomitant evaluation of endocytosis and lysosomal delivery of Alexa Fluor-BSA or dextran, as this could influence the results.

4.2 | Lysosome visualization by electron microscopy

Despite considerable heterogeneity in size and morphology, lysosomes are recognizable by transmission EM (TEM) as electron-dense organelles enclosed by a single membrane, typically ranging from 200 to 600 nm in diameter. The formation of electron-dense multilamellar whorls (probably formed as endosomal intraluminal vesicles start to be degraded) is a useful distinguishing feature of lysosomal ultrastructure (Figure 1). However, the appearance of lysosomes by TEM can vary, probably representing different stages in the lysosome degradation capacity. Some applications of the DQ-BSA probe are the discovery of cancer therapeutics or the identification of compounds promoting lysosomal function in cellular models of LSDs. In this assay, cells are incubated with DQ-BSA (10 μg/mL for 2 hours), fixed and the number and intensity of DQ-BSA puncta quantified. The advantage of this assay is that it can be used to assess the general degradative capacity of lysosomes and not of a specific lysosomal enzyme activity. Moreover, the red DQ-BSA probe is pH insensitive and fixable, although the permeabilization step can reduce the signal. In the case that the assay is used to compare the lysosomal degradative capacity of different cell lines or treatments, potential differences in the endocytic capacity or kinetics of the delivery to lysosomes must be controlled by concomitant evaluation of endocytosis and lysosomal delivery of Alexa Fluor-BSA or dextran, as this could influence the results.

Figure 3: Dextran assay. Representative high content images obtained with Opera (40x water objective) of (A) uptake kinetics (from 5 to 20 minutes) in HAP-1 cells (cell line derived from chronic myelogenous leukaemia) loaded with Alexa Fluor 568-dextran (Thermo Fisher, D22912) in red and (B) uptake kinetics (from 30 minutes to 3 hours) in mouse embryonic fibroblasts (MEF). Nuclei stained with Hoechst are shown in blue. Scale bar, 20 μm.

Figure 4: DQ-BSA assay. Representative high content images of DQ-BSA puncta in ARPE-19 human retinal pigment epithelial cells treated with DMSO or Torin-1 (1 μM for 3 hours) and incubated for 16 hours with 10 μg/mL of DQ-BSA. Lower row images show the same cells subjected to analysis for the selection of DQ-BSA puncta (selected spots traced in green; discarded spots with very low fluorescent intensity traced in red). More details in Data S1. Scale bar, 20 μm.
cycle, with budding/tubular profiles\textsuperscript{24} that may arise during lysosome reformation,\textsuperscript{22} while terminal storage lysosomes may appear as smaller, more spherical, uniformly electron-dense or amorphous organelles.\textsuperscript{82} Noteworthy, EM was used in the past for aiding in the diagnosis of LSDs.\textsuperscript{83} Because lysosomal morphology can be heterogeneous, with variations between different cell types or conditions (e.g., in LSDs) or even within a single population of cells, the following approaches can be taken to facilitate lysosomal recognition, as well as providing additional information (summarized in Table 2).

4.2.1 Internalized probes

Coupled with morphological analyses, pulse/chase experiments with fluid phase or receptor-targeted probes can also provide information on efficiency of lysosomal delivery. Fluid-phase probes such as BSA or ligands/antibodies to the extracellular domains of proteins targeted for lysosomal degradation can be coupled to electron-dense gold particles or to horseradish peroxidase (HRP) to aid lysosome visualization. HRP (Sigma, P8250) is relatively resistant to lysosomal degradation and can be readily visualized by the presence of electron-dense 3,3′-diaminobenzidine (DAB, Sigma, D12384) reaction product.\textsuperscript{21} HRP can either be internalized by fluid phase or conjugated to endocytosed proteins (e.g., EGF)\textsuperscript{77} and chased to the lysosome. Because HRP retains activity following aldehyde fixation, the DAB reaction is usually performed post-fixation, but can also be used in living cells to inactivate lysosomes preloaded with HRP,\textsuperscript{21} although long-term culture of HRP-loaded cells can result in cytotoxicity. As the protein component of gold-labelled probes is degraded in the lysosome, the gold particles, which mostly appear monodispersed in earlier endocytic organelles, become aggregated in acidic environments, providing a useful indicator of lysosomal fusion and degradative activity.\textsuperscript{79} Thus, coupled with morphological analyses, these probes provide additional information on fusion and degradation, as well as being useful for identification of endocytic organelles.

4.2.2 Immuno-electron microscopy

To facilitate lysosome identification, lysosomal proteins can be labelled with gold-conjugated primary antibodies\textsuperscript{79} or unconjugated primary antibodies followed by gold-conjugated secondary antibodies (details in Data S1) or protein-A-gold (available from Cell Microscopy Core Utrecht).\textsuperscript{100} For resin-embedded samples, labelling can be performed pre- or post-embedding. Alternatively, simultaneous labelling of up to three different proteins is possible on frozen sections by cryo-immuno EM. Pre-embedding labelling requires a permeabilization step for antibody detection of lysosomal proteins prior to conventional EM preparation and works well with antibodies targeting the cytoplasmic domain of proteins harboured in the lysosome limiting membrane. However, the mild permeabilization required to retain morphological preservation may compromise antigen accessibility for labelling luminal proteins. Secondary antibodies are labelled with nanogold particles, which are expanded in nanogold enhancement rates, only one protein can be reliably labelled at a time. For post-embedding labelling, specimens are embedded in hydrophilic low temperature resin, such as lowicryl, to preserve antigenicity.\textsuperscript{101} Labelling ultrathin sections overcomes potential issues with intracellular accessibility for antibodies. Alternatively, mild fixation can be coupled with freezing for preservation of hydrated samples in cryo-immuno EM.\textsuperscript{102} Thawed ultrathin cryosections are labelled, removing the need for permeabilization. Whereas only one protein can be labelled at a time using pre-embedding labelling, simultaneous labelling of up to three different proteins, distinguished by different sized gold particles, can be achieved by cryo-immuno EM. This ability to label multiple proteins on a single section, coupled with the absence of potential morphological artefacts from conventional glutaraldehyde fixation or permeabilization makes cryo-immuno EM a powerful technique. However, specialized equipment is required and cryo-immuno EM can be technically challenging, although a detailed method has been described by Slot and Geuze.\textsuperscript{102} Immuno-EM can also be combined with the use of an HRP probe or with the acidotropic probe N-[3-{(2,4-dinitrophenyl)amino}propyl]-N-(3-aminopropyl)methylamine dihydrochloride (DAMP, Sigma, D1565), which selectively accumulates in acidic organelles and, as well as emitting a fluorescent signal, can also be detected by antibodies targeting dinitrophenol (details in Data S1).\textsuperscript{103}

4.2.3 3D-electron microscopy

While TEM enables imaging at the nanometre scale, information can be lost in two-dimensional (2D) projections produced from three-dimensional (3D) samples. Aligned 2D images obtained from thicker sections, tilting the sample in a series of different angles, can be digitally combined to generate 3D reconstructions in a technique known as electron tomography. The increased information provided by 3D tomographic reconstructions is especially useful where the membrane may dip in and out of a 2D projection, for example in characterizing tubular lysosomes\textsuperscript{82} or lysosome connections with other organelles at membrane contact sites (MCS; see Section 4.3).\textsuperscript{104} The 3D reconstructions can also be generated from images obtained through a series of single ultrathin sections, though manual serial sectioning is laborious and sections can be damaged during handling. Automated acquisition of serial images has been developed using serial block-face scanning EM (SBF-SEM)\textsuperscript{105} or serial milling with a focused beam of high-energy gallium ions (focused-ion beam SEM, FIB-SEM).\textsuperscript{106} Sequential layers are removed from the block-face, with each newly exposed surface imaged by integrated SEM.

4.2.4 Correlative light electron microscopy

Lysosomes are highly dynamic organelles and while EM can capture lysosomal positioning, live cell light microscopy of fluorescent probes or ectopically expressed/gene-edited fluorescent lysosomal proteins is ideally suited for studying lysosome dynamics. By combining information from fluorescence and EM in correlative light EM (CLEM),
| Approach | Description | Pros | Cons | Refs. |
|----------|-------------|------|------|-------|
| **Morphology: Conventional TEM ± high pressure freezing (HPF)** | Lysosomes appear as relatively electron dense organelles between 200 and 600 nm in diameter often containing multilamellar whorls by conventional TEM | Conventional TEM is relatively straightforward for any lab with EM facilities. HPF-TEM reduces fixation artefacts for improved ultrastructure. | May sometimes be difficult to distinguish from other organelles, eg, autophagosomes. HPF requires specialist equipment and expertise. | [84, 85] |
| **Internalized probes** | Pulse/chase experiments using probes labelled with gold particles or HRP can help identify endocytic organelles. Aggregated gold indicates lysosomal delivery as the protein component that stabilizes the gold is degraded and the gold aggregates in the low pH of the lysosome. | Labels endocytic organelles without the need for immuno-EM. Pulse/chase experiments with different sized gold particles (or gold and HRP-labelled probes) allow different endosomal populations and kinetics of lysosomal delivery to be studied. | Can use large amounts of antibody or ligand. Can only be used to trace the endocytic pathway to the lysosome (not Golgi to lysosome traffic). | [84, 86, 87] |
| **Pre-embedding labelling immuno-EM** | Cells are stained with antibodies specific for lysosomal markers as for IF, but the secondary antibody is conjugated to nanogold rather than fluorescent label. Cells are then prepared for conventional EM, but with an additional nanogold enhancement step. | This is an accessible immuno-EM technique. Any lab can do the labelling; this immune-EM approach is therefore available to any lab with access to conventional EM facilities. | Permeabilization can compromise morphology and conditions to retain morphology may not be sufficient to access luminal proteins, so only suitable for labelling the cytosolic domain of lysosomal proteins. Only one protein can be labelled at a time because of variability of the enhanced nanogold size. | [88-90] |
| **Cryo-Immuno EM (Tokuyasu method)** | Cells fixed in PFA ± low levels of glutaraldehyde and embedded in gelatine are frozen in liquid nitrogen. Ultrathin frozen sections are labelled with antibodies to lysosomal markers at room temperature with up to three antibodies and protein-A-gold/gold-conjugated secondary antibodies of different gold sizes. | Eliminates the possibility of artefacts associated with dehydration and the requirement for permeabilization. Up to three proteins can be labelled at once. | A level of technical skill and specialist equipment is required for ultrathin cryo-sectioning. | [70, 84, 91] |
| **3D-EM** | Electron tomography (ET): 3D reconstructions are generated from a tilt series through a thicker section. | 3D-ET: High resolution imaging and tomography-compatible TEM is the only specialist equipment required. Can be coupled with HPF or cryo-EM for close to native state preservation. | 3D-ET: Relatively small sample depths can be imaged. High volume of data to be processed and stored. | [82, 92, 93] |
| | Serial block-face scanning EM (SBF-SEM): automated serial sectioning with newly exposed surfaces imaged by integrated SEM. Focused-ion beam scanning EM (FIB-SEM): Serial milling with a focused beam of high-energy gallium ions, block-face imaged by SEM. | SBF-SEM and FIB-SEM: Can image through large volumes. Cryo-FIB-SEM removes any fixation artefacts. | SBF-SEM and FIB-SEM: Expensive specialist equipment is required. Imaging internalized gold-labelled probes is stretching the resolution. Datasets can be very large. | |
dynamic cellular events and localization of fluorescent proteins can be visualized in the context of the cellular ultrastructure, at resolutions that can only be achieved by EM. However, this can be a challenging technique. The focal plane needs to be considered for accurate correlation of ultrathin TEM sections with confocal images and light microscopy can be coupled with SBF-SEM or FIB-SEM.

The groundbreaking development of cryo-EM technology removes issues of poor fluorescence retention and potential membrane shrinkage associated with chemical fixation by imaging frozen hydrated samples. By correlating cryo FIB-SEM with light microscopy, multiple fluorescent proteins can be visualized within close-to-native state nanoscale cellular landscapes but highly specialized equipment is required.

### 4.3 Lysosome contact sites

There is increasing evidence that lysosome biogenesis and function are strongly influenced by connections with other organelles at MCS. A surge in interest in MCS that form between the ER and late endocytic organelles has led to major advances in our understanding of their regulation and function over the last decade. Roles for MCS in a wide range of essential cellular processes have been described, including organelle dynamics and positioning, Ca^{2+} signalling, endosome tubulation/fission, growth factor signalling and inter-organelle cholesterol transport. The extent of ER contact with endocytic organelles increases with maturation of the endocytic pathway with over 90% of lysosomes estimated to form an ER contact site, suggesting physiological importance for these interactions. Lysosomes form MCS not just with the ER (Figure 5A) but also with a variety of functionally distinct organelles. Indeed, physical association at MCS between lysosomes and mitochondria has been identified (Figure 5B) and evidence of a role for these MCS in functional crosstalk between the two organelles is starting to emerge. Endosome/lysosome:mitochondria MCS facilitate endocytosed iron delivery to mitochondria for heme biosynthesis in developing erythroid cells and, in hypoxic cells, MCS are implicated in lysosome-mediated degradation of damaged mitochondrial proteins. Lysosome:mitochondria MCS were recently shown to regulate mitochondrial Ca^{2+} dynamics as well as being implicated in lysosomal degradation of autophagic and endocytosed cargo. Furthermore, lysosome:mitochondria MCS influence both lysosome and mitochondrial function through regulation of Rab7 activity and by marking sites of mitochondrial fission, allowing reciprocal regulation of mitochondria and lysosome dynamics at the MCS.
MCS are generally defined as regions where the membranes of neighbouring organelles are 5 to 30 nm apart. As the only means to accurately resolve this distance, EM remains the gold-standard for MCS analysis, even allowing visualization of the tethers that bridge the interface of the two organelles to stabilize the MCS. However, not all labs have access to EM and while MCS are dynamic, often transient, events, EM is limited to fixed samples. Therefore, several fluorescence microscopy techniques have been developed to study the dynamics of inter-organelle interactions.

4.3.1 | Identification of inter-organelle associations in fixed samples

Proximity ligation assay (PLA) allows in situ detection of protein interactions.\(^\text{113}\) Antibodies raised in different species are targeted to proteins on organelles of interest (e.g., LAMP1 for lysosomes). Oligonucleotide-labelled secondary antibodies (PLA probes, details in Data S1) hybridize only when within close proximity to each other, acting as a primer for amplification. Labelled oligos hybridize to the complementary sequences within the amplicon, to form discrete spots (PLA signals) that can be visualized by confocal microscopy.

4.3.2 | Identification of inter-organelle associations in living cells

Advances in imaging and post-image analysis of organelle-targeted fluorescent proteins has transformed our ability to study the dynamics of inter-organelle associations. Live cell confocal and lattice light sheet spectral imaging has been coupled with imaging informatics to map dynamic MCS between multiple organelles in living cells.\(^\text{127}\) Similarly, structured illumination microscopy (SIM) coupled with single particle tracking has helped uncover the influence of lysosome contact sites on ER distribution.\(^\text{128}\) The advent of and advances in super-resolution microscopy offer the possibility of being able to resolve the interface at MCS by fluorescence imaging and has been widely applied to studying lysosome MCS\(^\text{129,130}\) but requires specialized microscopy equipment.

Biochemical approaches have been developed that can be coupled with standard confocal microscopy imaging for studying MCS. These include complementation assay approaches that depend on the generation of a fluorescent signal when two proteins or fragments that are targeted to different organelles are in close proximity. They include fluorescence resonance energy transfer (FRET),\(^\text{14}\) bimolecular fluorescence complementation (BiFC)\(^\text{131,132}\) and dimerization-dependent fluorescent proteins (ddFP).\(^\text{133,134}\) FRET entails proximity-dependent energy transfer between donor and acceptor fluorescent proteins, where the emission spectrum of the donor overlaps with the excitation of the acceptor. Thus, when donor and acceptor fluorescent proteins are targeted to different organelles of interest, FRET will occur only when in very close proximity (<10 nm), at MCS. BiFC can similarly be used to visualize protein-protein interactions in living cells. Split-fluorescent proteins for BiFC comprise two complementary protein residues targeted to organelles of interest, which only fluoresce when reassembled by protein interaction at MCS. Typically, GFP protein is divided into GFP1-10 fragment (residues 1-214) and GFP11 fragment (residues 215-230), of which GFP 1 to 10 fragment contains three residues of the fluorophore. The fluorophore fluoresces green when GFP1-10 is complemented with the conserved residue E222 in GFP11.\(^\text{135}\) BiFC has been widely used to study MCS, including lysosome contacts with the ER,\(^\text{135}\) but requires expression of constructs that may themselves affect the MCS stability. An alternative, but similar approach to BiFC, is dimerization-dependent fluorescent proteins (ddFP) that require binding of two weakly fluorescent monomers, which can be targeted to different organelles, for example lysosomes and ER,\(^\text{136}\) to form a much brighter fluorescent dimer on protein-protein interaction at MCS.\(^\text{133,137}\) The reversible interaction is unlikely to affect MCS stability but background signal from each weakly fluorescent monomer needs to be considered. Enzymatic complementation assays have also been developed, for example complementation of two luciferase fragments targeting the lysosome and associated organelle of interest (e.g., the ER or mitochondria). When the two proteins interact, the subunits come together to form an active enzyme and generate a bright luminescent signal in the presence of the substrate.

4.3.3 | Identification of inter-organelle associations in vivo

A splitGFP contact site sensor (SPLICS) has been developed as a one-step approach to dynamically detect inter-organelle juxtaposition. This approach has been successfully used to visualize ER:mitochondria MCS in zebrafish neurons,\(^\text{138}\) which were observed at a frequency compatible to that observed in cells in culture. The β11 fragment of the GFP (GFP11) is fused to the cytosolic domain of a lysosome resident protein (e.g., LAMP1) and cloned upstream of a self-cleaving viral 2A peptide. The complementing GFP1-10 is targeted to the lysosome-associated organelle of interest (e.g., ER or mitochondria) and cloned downstream, to ensure an equimolar amount of the two transgenes. The construct is under the control of a bidirectional UAS promoter, together with a cytosolic DsRed for identification of expressing cells, to allow GAL4-driven expression of the UAS promoter.

4.4 | Lysosome pH

A critical aspect of lysosomal function is its acidic pH. Lysosomal acidification is achieved by the activity of the v-ATPase, a multisubunit protein complex that uses the energy derived from ATP hydrolysis to transport protons across the lysosomal membrane into the lumen of this organelle.\(^\text{139}\)

4.4.1 | Qualitative assessment of lysosome acidification using LysoTracker

LysoTracker dyes are fluorescent acidotropic probes that label acidic organelles in live cells and are available in a variety of colours and versions such as the LysoTracker Red DND-99 (Thermo Fisher, L7528),
which retains good fluorescence after aldehyde fixation, but not after fixation with other reagents like glyoxal.\textsuperscript{140} They consist of a fluorophore linked to a weak base that is only partially protonated at neutral pH. These probes can traverse biological membranes and label acidic organelles at nanomolar concentrations. However, it is important to note that as a weakly basic amine, LysoTracker may cause lysosome alkalinization. Therefore, in studies with live cells, the analysis should be performed shortly after staining to reduce this effect. Furthermore, these probes exhibit fluorescence that is largely independent of pH, accumulating indiscriminately in acidic intracellular organelles, thereby not accurately reporting on pH. Therefore, LysoTracker probes label lysosomes, as well as late endosomes and for this reason, the fluorescence signal should not be used as a measure of lysosome pH. Importantly, the total fluorescence of these acidotropic dyes is affected by the size, number and nature of the contents of the acidic organelles.\textsuperscript{141} In these cases, the effects of dye accumulation, number, size of organelles per cell and pH are difficult, if not impossible, to deconvolve.\textsuperscript{142}

4.4.2 | Ratiometric assessment of lysosome pH using exogenous probes

The assessment of the lysosomal luminal pH by ratiometric fluorescence is indicative of relative differences in pH. Moreover, a calibration curve of the signal can be used to convert the fluorescence ratio in absolute pH values. LysoSensor yellow/blue DND-160 (Thermo Fisher, L7545) exhibits a pH-dependent increase in fluorescence intensity upon acidification, in contrast with LysoTracker probes.\textsuperscript{143,144} The uptake of LysoSensor probes into living cells occurs within seconds and labels acidic organelles, including lysosomes, at micromolar concentrations. It has both dual-excitation and dual-emission spectral peaks that are pH-dependent, allowing the ratiometric measurement of lysosomal pH using dual-wavelength fluorescence-based analysis. In living cells, this fluorescent dye produces yellow fluorescence in acidic environments, whereas it emits blue fluorescence in neutral environments.\textsuperscript{143,144} This property also means that the signal is independent of dye concentration and therefore, the output is not affected by changes in lysosomal size. To ensure that accurate results are obtained, it is necessary to optimize parameters like loading time, concentration and imaging time, as well as generating a pH calibration curve. Like LysoTracker, longer incubation times with these probes can induce an increase in lysosomal pH.\textsuperscript{145} Therefore, images should be taken shortly after staining to reduce this effect.

Ratiometric assessment of lysosomal pH can also be performed using pulse-chased fluid phase markers, like dextrans labelled with Oregon Green (Invitrogen, D7170), a fluorinated analog of fluorescein that is intrinsically ratiometric or with both a pH-sensitive fluorophore (e.g., fluorescein isothiocyanate [FITC] and pHrodo dyes—Invitrogen, D1820 and Invitrogen, P35368, respectively) and a second, pH-insensitive fluorophore (e.g., Alexa Fluor dyes—Invitrogen, D22913).\textsuperscript{146} The dextran labelling methods are based on the constitutive endocytic activity of cells, which allows dextran to be internalized and, following a sufficient chase time, accumulate in lysosomes (see Section 4.1). Therefore, preliminary experiments using lysine-fixable dextran chased for various times, followed by immuno-labelling with known markers of lysosomes should be performed to guarantee specific lysosome labelling. Oregon Green has a pKa of 4.8 and epifluorescence ratiometric imaging of Oregon Green dextran protocols to assess the lysosomal acidification have been described.\textsuperscript{36,142} By measuring fluorescence emission at 535 nm after sequential excitation at 488 nm (a pH-sensitive wavelength) and 440 nm (a pH-insensitive wavelength), a ratio that is a reliable index of the luminal pH can be calculated.\textsuperscript{36,142} FITC, whose fluorescence decreases with pH, has a pKa of 6.5, allowing a qualitative assessment of the lysosomal pH. In contrast with fluorophores, pHrodo dyes are weakly fluorescent at neutral pH but increasingly fluorescent as the pH drops. These dyes have a pKa of approximately 6.8. The ratio of the fluorescence emitted by the pH-sensitive probe to that emitted by the pH-insensitive probe, which acts as an internal standard for assessment of endocytic uptake and organellar localization, is used as a readout of the pH. Oregon Green dextran conjugates are a more appropriate choice for lysosomal luminal pH measurement because of their pH and intrinsic ratiometric properties, avoiding differential bleaching of different dyes. However, similar data should be obtained for Oregon Green, fluorescein and pHrodo dyes.

The fluorescence ratio of both pH-sensitive and pH-insensitive fluorophores can be measured by flow cytometry. However, in contrast to the use of fluorescence microscopy, discrete regions of interest cannot be selected and little or no spatial or morphological information is obtained. Also, fluorescence from non-specific extracellular ligand remaining bound to the cell surface may contribute to the overall signal if not accounted for or excluded. Importantly, the use of this method allows imaging for much longer periods than LysoSensor because it does not exhibit the ‘alkalinizing effect’ described for LysoTracker and LysoSensor probes. However, pulse/chase-loaded fluid-phase dyes do not always have access to the peripheral pool of lysosomes, even after overnight loading.\textsuperscript{36} This is critical, because the older peripheral lysosomes may have different properties than newly-formed lysosomes. Furthermore, pulse/chased probes are washed out upon exocytosis.

Finally, to overcome dye loading, leakage, optical imprecisions or photobleaching, efforts have been done develop new ratiometric probes to quantify lysosome pH (e.g., CQ-Lyso and 2,3-trimethyl-3-(dimethyl-amino-4-yl) vinyl]-3H-benzo[e]indole—BiDL\textsuperscript{147,148}). Thus, in addition to being ratiometric, the new probes have the ability to utilize a single excitation wavelength, which simplifies data acquisition, minimizes background noise associated with multiple wavelength excitations and reduces autofluorescence interference from cellular organelles and emission in the red or near infrared spectral region. This is because longer wavelength photons have superior tissue penetration and have minimal interference from autofluorescence emitted by cellular components.

4.4.3 | Ratiometric assessment of lysosome pH using genetically-encoded probes

This method is based on the stable or transient exogenous expression of lysosomal proteins tagged with variants of the pH-sensitive GFP-
based protein and a different fluorescent protein insensitive to pH, like mCherry. Three new genetically encoded pH lysosome biosensors have been recently published: (a) a tandem fusion of pHluorin-mCherry linked to the luminal domain of LAMP1; (b) LAMP1 tagged in the luminal domain with superfolder GFP and at the cytosolic domain with mCherry; and (c) LAMP1 tagged in the luminal domain with monomeric teal fluorescent protein 1 (mTFP1) and at the cytosolic domain with mCherry. Once the cells are expressing these probes, they can be immediately imaged with most fluorescence microscopes because ratiometric images can be obtained with GFP and mCherry filter sets. This ratiometric fluorescence method allows the robust measurement of lysosomal pH over extended periods of time, from hours to days. This approach also avoids some of the limitations listed for the experimental setups described above, such as dye distribution and exogenous loading of fluid-phase markers. Importantly, the use of genetically-encoded ratiometric probes allows the visualization of the peripheral and juxtanuclear lysosome subsets. Transfection efficiency, protein expression levels and distribution patterns can, however, present concerns and problems requiring troubleshooting. Therefore, it is necessary to assess whether overexpression of the genetically-encoded sensors has any effect on the lysosomal size, positioning or activity.

4.5 Calcium signalling to and from the lysosome

Lysosomes contain free Ca\(^{2+}\) in the hundred-micromolar range in their lumen. Furthermore, in contrast to organelles such as the ER, lysosomes and LROs display a membrane potential dependent on K\(^+\) channels, such as the Ca\(^{2+}\)-activated potassium channel (BK) and TMEM175, of around −20 mV (convention states that the positive lumen is considered the same as the extracellular space). This influences the direction of ion movements across the organelle membrane and would promote cation efflux. The role of lysosomes as a Ca\(^{2+}\) storage organelle allows them to buffer and release Ca\(^{2+}\), and thus are now recognized as playing an important role in Ca\(^{2+}\) signalling and homeostasis. Because Ca\(^{2+}\) signals are highly localized due to cellular buffering mechanisms, release from small mobile or positioned organelles can deliver Ca\(^{2+}\) to a specific cellular target. Lysosomal Ca\(^{2+}\) is important for membrane fusion events and trafficking, possibly luminal Ca\(^{2+}\) for enzyme activity, and Ca\(^{2+}\) release for both distinct and more general roles in Ca\(^{2+}\) signalling and thus needs to be measured and manipulated.

Ca\(^{2+}\) is taken up into the endolysosomal system from the extracellular milieu by endocytosis. In addition, there is evidence in many cell types that Ca\(^{2+}\) filling/storage is pH-dependent. However, membrane contact sites between the ER and lysosomes have also been proposed as sites of Ca\(^{2+}\) transfer between the two organelles, and this may be bidirectional. Ca\(^{2+}\) release from lysosomes may trigger a much larger Ca\(^{2+}\)-induced Ca\(^{2+}\) release (CICR) from the ER, which will greatly overestimate their Ca\(^{2+}\) content. Hence, determination of lysosomal Ca\(^{2+}\) content should be done under conditions of ER Ca\(^{2+}\) depletion (in Ca\(^{2+}\)-free media to avoid capacitative Ca\(^{2+}\) entry) or block of the major ER Ca\(^{2+}\) release channels inositol 1,4,5-trisphosphate receptors (IP\(_3\)Rs) and the ryanodine receptors (RyRs).

A number of Ca\(^{2+}\) permeable channels have been demonstrated to be present in lysosomal membranes, which can mediate Ca\(^{2+}\) release from lysosomes in response to various stimuli, including metabolic factors. These include two-pore channel subtype 2 (TPC2), P2X4 and the Trp channels, TRPML1, transient receptor potential melastatin-related 2 (TRPM2) and transient receptor potential ankyrin 1 receptor (TRPA1). These channels are not Ca\(^{2+}\) selective and pass other cations such as Na\(^{+}\) and H\(^{+}\). Ca\(^{2+}\) release from lysosomes can be directly measured by expressing channel-genetically encoded Ca\(^{2+}\) indicator (GECI) chimeras containing a lysosomal targeting sequence. This has been done for the luminescent Ca\(^{2+}\) reporter protein aequorin, which is less subject to pH influence. The GECI should be of sufficiently low affinity so that it does not detect global Ca\(^{2+}\) but reports Ca\(^{2+}\) fluxes specifically from lysosomes. Controls should be performed comparing Ca\(^{2+}\) signals from other sources (e.g., the ER). Surprisingly, using this approach, it has been found that Ca\(^{2+}\) fluxes are highly compartmentalized, with flux through one class of channel not detected by another channel type bearing the probe.

Luminal measurement of lysosomal free Ca\(^{2+}\) can be performed indirectly by emptying the organelle of Ca\(^{2+}\) with lysosomotropic agents such as glycy1-L-phenylalanine 2-naphthylamide (GPN, Sigma, G9512; see Table 3), although it may have other mechanisms or dissipating the proton gradient as described above, and measuring cytoplasmic changes with cytoplasmic Ca\(^{2+}\) reporters. Because, as mentioned above, Ca\(^{2+}\) release from lysosomes may trigger larger releases from the ER, ER Ca\(^{2+}\) release needs to be blocked, as well as Ca\(^{2+}\) entry across the plasma membrane. A caveat is that these strategies, at least in the long term, may also lead to the Ca\(^{2+}\) depletion of lysosomal stores. Direct methods are more problematic because the acidic environment may quench fluorescent probes and protons may compete with Ca\(^{2+}\) for binding, making the unravelling of dynamic luminal Ca\(^{2+}\) changes in particular a challenge. Several strategies have been employed to try and circumvent these problems (see Table 4 for a compilation of probes to measure luminal and juxta-lysosomal Ca\(^{2+}\)). Dye-esters do not appear to load into lysosomes sufficiently perhaps surprisingly because of lack of luminal esterases. However, lysosomes, in contrast to other organelles, are linked to the outside of the cell through the endocytic pathway, and this allows loading from the outside. Therefore, probes can be targeted specifically to lysosomes by either adding membrane-impermeant dextran-linked fluorescent Ca\(^{2+}\) probes to the extracellular medium and allowing them to be endocytosed and trafficked to the terminal lysosome compartment. Here, the same caveats apply as for lysosome pH measurement using dextran-coupled probes. This is done in concert with a second dextran-linked probe, which should be Ca\(^{2+}\)-insensitive. This ratiometric approach allows for a quantification of free luminal Ca\(^{2+}\). Because the acidic pH of the lysosomal lumen decreases the apparent affinity of Ca\(^{2+}\) probes, luminal pH must be simultaneously measured and corrected for. For resting lysosomal luminal Ca\(^{2+}\) measurements, the acidic pH can be advantageous, as it decreases the in situ affinity of probes for Ca\(^{2+}\), because low affinity probes are
required because the resting levels of lysosomal luminal Ca\(^{2+}\) are around 500 μM, which would normally saturate higher affinity indicators. Another recent development is the use of DNA-based lysosomal fluorescent Ca\(^{2+}\) probes such as CalipHluor, which is also pH correctable.\(^ {176,177}\) These have not been widely used beyond the group that reported them and require uptake into cells, which may be non-trivial. Other approaches include the use of GECIs (see above) and organelle-targeted FRET probes, which have been employed for the less acidic endosomes.\(^ {178,179}\) Finally, the luminal Ca\(^{2+}\) environment and the perilyosomal space can also be manipulated to dampen or remove lysosomal Ca\(^{2+}\) in a more selective way than the pharmacological approaches above. Dextran-linked 1,2-bis(o-aminophenoxy)ethane-N, N,N',N'-tetraacetic acid (BAPTA) based probes such as Cal520-dextran (AAT Bioquest, 20 601) can traffic to the lysosomal lumen, similar to the Ca\(^{2+}\) probes mentioned above, to buffer luminal Ca\(^{2+}\). Furthermore, a rapalog system has been used to target a Ca\(^{2+}\) chelating protein like calbindin, specifically to the lysosomal surface, to chelate Ca\(^{2+}\) signals originating from the lysosome.\(^ {177}\)

### 4.6 Lysosome biogenesis

Lysosome biogenesis is the process by which new lysosomes are generated and is essential to guarantee that enough lysosomes are available to support cellular metabolism, in particular catabolic pathways such as autophagy, while generating new building blocks for...
anabolism. Intracellular trafficking of lysosomal membrane proteins and soluble hydrolases is fundamental for the generation of new functional lysosomes.\textsuperscript{180,181} While basal lysosome biogenesis occurs at a slower rate in steady-state conditions, specific environmental (i.e., nutrient starvation) or genetic (i.e., LSDs) cues may boost the induction of this cellular process.\textsuperscript{182} Indeed, when nutrients are scarce, lysosome biogenesis is activated in order to support degradation of autophagic cargoes and hence promote cell survival. In pathological conditions, such as LSDs, lysosome biogenesis assumes greater importance because dysfunctional and storage-filled lysosomes accumulate and thus, there is a greater need for new lysosomes.\textsuperscript{183}

Regulation of lysosome biogenesis is operated at both transcriptional and translational levels. The existence of transcriptional regulation of lysosome biogenesis was demonstrated by the identification of TFEB as a master regulator of several genes encoding lysosomal membrane proteins and hydrolases.\textsuperscript{184} TFEB target genes share common features in their promoters, in particular the presence of one or multiple consensus motif(s) for TFEB binding, the so-called coordinated lysosomal expression and regulation (CLEAR) motif.\textsuperscript{184,185} In line with its role as transcriptional activator of many lysosomal genes, TFEB overexpression induces lysosome biogenesis and increases cellular ability to degrade macromolecules.\textsuperscript{182} In addition to TFEB, other transcription factors such as ZKSCAN3 have been found to be associated with the regulation, repression in this case, of lysosomal-autophagy genes during nutrient deprivation.\textsuperscript{186} Furthermore, nutrient mediated activation of the AMP-activated protein kinase (AMPK) leads to the transcriptional upregulation of the co-activator-associated arginine methyltransferase 1 (CARM1), which acts as co-activator on lysosomal-autophagy genes.\textsuperscript{29} Increased number of lysosomes is one of the main indicators of lysosome biogenesis. This can be assessed by (a) Western blot (WB) or immunofluorescence using anti-LAMP1 antibodies (Hybridoma bank, H4A3 and Abcam, ab24170) or (b) measuring lysosome compartment size by analysing LysoTracker fluorescence intensity (see Section 4.4.1). Furthermore, a complementary analysis of lysosomal activity should be performed. In the case of the biogenesis of new and functional lysosomes, the increase in lysosome number and volume should be accompanied by an increase in lysosomal activity. For this reason, analysis of cargo degradation, for example using DQ-BSA (see Section 4.1.2) is required. Given the pivotal role that TFEB has in the regulation of lysosome biogenesis, analysis of TFEB activity may be indicative that the machinery responsible for the transcription of lysosomal genes is active (see Section 4.7). Furthermore, quantitative PCR analysis of lysosomal genes harbouring CLEAR sites in their promoters\textsuperscript{185} (Table 5) will help determine whether the lysosome biogenesis pathway is active.

In addition to the evaluation of lysosome number as a proxy of lysosome biogenesis, it was recently demonstrated that cell models of LSDs represent valuable tools to analyze lysosomes that have been formed through stimulus-induced lysosome biogenesis. An assay has been developed in a cell model of Fabry disease, an LSD caused by the loss of function of α-galactosidase gene (GLA), generated by CRISPR/Cas9. As expected, GLA knockout (KO) cells display lysosomal globotriaosylceramide (Gb3) storage in almost all LAMP1-positive vesicles, visualized using fluorescently-labelled subunit B of Shiga toxin, which specifically binds Gb3. GLA KO cell starvation triggers lysosome biogenesis, which does not induce clearance of Gb3 storage from older lysosomes but leads to a marked increase in small LAMP1-positive vesicles free of Gb3 storage. The appearance of storage-free lysosomes is indicative of lysosome biogenesis, because in cells in which this process is blocked, there are no storage-free lysosomes.\textsuperscript{187} These assays are suitable for high throughput screening (Figure 6, further details available in Data S1).

4.7 TFEB and mTORC1 activity

Because of the essential role of lysosomes in metabolic signalling, the number and composition of these organelles is subject to fine transcriptional modulation in response to nutrient availability and other environmental cues. The mTOR complex 1 (mTORC1)-TFEB signalling axis is a major hub that allows the cell to adjust lysosome number, activity and function, based on the cellular nutritional status.

### 4.7.1 Assessing TFEB and mTORC1 activity in vitro

TFEB activity is strictly regulated through post-translational modifications and spatial organization.\textsuperscript{188} Under nutrient-rich conditions, TFEB is largely cytosolic and inactive. Conversely, conditions such as

| Gene name | Protein name |
|-----------|-------------|
| GPNMB     | Transmembrane glycoprotein NMB |
| RRAGD     | Ras-related GTP-binding protein D |
| RRAGC     | Ras-related GTP-binding protein C |
| FLCN      | Folliculin |
| FNIP1     | Folliculin-interacting protein 1 |
| LAMP1     | Lysosome-associated membrane glycoprotein 1 |
| SQSTM1    | Sequestosome-1 |
| UVRAG     | UV radiation resistance-associated gene protein |
| WIPI-1    | WD repeat domain phosphoinositide-interacting protein 1 |
| PPARGC1A  | Peroxisome proliferator-activated receptor gamma coactivator 1-alpha |
| ATP6VD1   | V-type proton ATPase subunit d 1 |
| ATP6VD2   | V-type proton ATPase subunit d 2 |
| ATP6VH    | V-type proton ATPase subunit H |
| CTSD      | Cathepsin D |
| CTSF      | Cathepsin F |
| MCOLN1    | Mucolipin-1 |
nutrient deprivation or lysosomal dysfunction, induce TFEB nuclear translocation and transcriptional induction of its target genes. Thus, monitoring TFEB subcellular localization represents a simple readout to evaluate its activation status.

TFEB localization can be monitored by immunofluorescence analysis using TFEB antibodies, from Cell Signaling (4240) for human cells or from Bethyl Laboratories (A303-673A), recommended for mouse cells. The active (nuclear) TFEB is dephosphorylated in several serine residues and hence TFEB lower molecular weight can be confirmed by WB using the same antibodies mentioned above. Alternatively, the phosphorylation status of specific serine residues can be monitored by WB using phosphoantibodies, such as phospho-TFEB (Ser211) from Cell Signaling (37681) or phospho-TFEB (Ser142) from Millipore (ABE1971). However, because of the low abundance of TFEB in most cell lines, the use of these antibodies usually requires constitutive expression of exogenous TFEB. Furthermore, when assessing TFEB nuclear translocation, cell culture conditions should be carefully controlled because alterations in several environmental conditions (e.g., nutrient fluctuation) may alter TFEB activity.

Once in the nucleus, TFEB promotes the expression of several target genes associated with diverse biological functions, including lysosome biogenesis and autophagy, whose levels can be monitored by quantitative PCR (Table S5 and Section 4.6). Additionally, TFEB regulates the expression of genes important for activation of mTORC1 signalling, such as the Rag C/D GTPases. Because the expression levels of RagD are generally low in most cell lines/tissues and dramatically increase upon TFEB activation, RagD represents a very sensitive TFEB target and an optimal readout of its activation state. In addition to RagD, one of the most-responsive TFEB targets is the gene encoding the glycoprotein non-metastatic melanoma protein B (GPNMB).

TFEB phosphorylation is mainly controlled by the mTORC1 kinase. Thus, TFEB subcellular localization and phosphorylation status may also be used to monitor mTORC1 activity, as in most cases, TFEB dephosphorylation and nuclear localization correlate with inhibition of mTORC1. However, because mTORC1 has been shown to possess substrate-specific activity, determining the phosphorylation of multiple mTORC1 substrates in addition to TFEB, is needed to fully assess mTORC1 activation status. These substrates include S6K (probed with phospho-p70 S6K Thr389 antibody from Cell Signaling, 9206) and 4E-BP1 (probed with phospho-4E-BP1 S65 antibody from Cell Signaling, 9456). In addition, because mTORC1 activation occurs upon its recruitment from the cytosol to the lysosomal membrane, determining mTOR subcellular localization is also an useful readout of mTORC1 activity. This can be achieved by using the anti-mTOR monoclonal antibody 7C10 from Cell Signaling (2983), which is suitable for use in both human and mouse cells.

4.7.2 Assessing TFEB and mTORC1 activity in vivo

Monitoring TFEB activity in vivo poses some challenges. Total levels of TFEB can be assessed by WB, using the antibodies referred in Section 4.7.1. However, following TFEB molecular weight shift to monitor TFEB phosphorylation status is more difficult on tissue lysates than in cell lysates. Alternatively, nuclear/cytosolic fractionation can be a valuable method to evaluate the amount of nuclear TFEB and hence its activation status in tissues. Because of the low abundance of this protein, immunohistochemistry (IHC) techniques to assess TFEB localization in tissues are challenging, even though TFEB IHC (using the antibody from Bethyl Laboratories, A303-673A) works well in pathological conditions characterized by high TFEB levels. On the other hand, mTORC1 signalling can be monitored by IHC using an antibody recognizing the phosphorylated form of S6 (phospho-S6 Ser240/244 antibody from Cell Signaling, 5364), an S6K substrate and thus an indirect substrate of mTORC1. In addition, assessing the phosphorylation levels of the mTORC1 substrates S6K and 4E-BP1 by WB on tissue extracts also allows following mTORC1 activation status in vivo. As mentioned above, decreased mTORC1 activity usually correlates with reduced TFEB phosphorylation and, for this reason, it can be generally used as an indicator of TFEB activity. Paradoxically, however, high mTORC1 activity and increased TFEB nuclear translocation are often observed in pathological states. Therefore, analysing TFEB and other mTORC1 substrates is necessary to have a comprehensive characterization of this pathway. Finally, analysis of TFEB target gene expression represents an important method to assess TFEB activity in vivo.
activity in vivo (Table 5). While the regulation of several target genes is conserved between cells and tissues, the regulation of different TFEB targets is tissue-specific. Hence, monitoring these specific targets can be particularly important to understand the relevance of TFEB activation in the tissue/organ of interest.

It is important to consider that TFEB is expressed at very low levels in many cell lines. Therefore, a valuable tool to overcome technical issues because of the low protein abundance is the generation of cell lines stably expressing tagged versions of TFEB. In particular, the use of TFEB-GFP overexpressing cells enables an immediate visualization of TFEB subcellular localization by directly monitoring GFP fluorescence and is an useful method to perform live-cell imaging analysis of the nucleo-cytoplasmic shuttling. In addition, the use of stable cell lines constitutively expressing exogenous TFEB is valuable to assess its phosphorylation using specific phosphoantibodies described above (see Section 4.7.1). The low abundance of TFEB and the lack of good antibodies to detect this protein in mouse cells and tissues makes the analysis of TFEB activity even more challenging in murine samples. For this reason, monitoring the activity of transcription factor E3 (TFE3), another member of the MiT/TFE family of transcription factors, which shares similar activation mechanisms with TFEB, can be useful to evaluate MiT/TFE activity. TFE3 protein abundance and subcellular localization can be assessed by WB or IHC, respectively, using an anti-TFE3 antibody from Sigma (HPA023881).

4.8 Lysosome positioning

Although lysosomes are broadly distributed within cells, they can be spatially differentiated based on their positioning. Lysosomes can concentrate in the juxtanuclear region, surrounding the microtubule-organizing centre (MTOC) or localize more peripherally and close to the plasma membrane. Juxtanuclear lysosomes are more acidic, immotile and prone to fuse with endosomes or autophagosomes, while peripheral lysosomes are more motile and can undergo exocytosis. (Figure 2).

The positioning of lysosomes, labelled as described (see Section 4.1), can be evaluated by visual inspection of lysosome clustering, scoring the lysosomes as clustered or not in images from different fields chosen in an unbiased manner or in a blinded fashion. For statistical significance, more than 300 cells for each condition from at least three independent experiments should be analyzed. This is a fast method but depends on the choice of cells that show lysosome clustering.

Different strategies have been used to assess lysosome positioning in a more unbiased way. Automated measurement of lysosome clustering can be done with the Clark aggregation index (CAI) and the measure of the distance of each lysosome (object) from the nucleus, border or centroid. The CAI is defined as $\frac{\text{sum}[D(x)]}{N(x)} * \sqrt{\text{sum}[N(x)/A]}$, where $D(x)$ represents the spatial distance to the next neighbour of pixels belonging to the lysosome region; $N(x)$ the number of pixels belonging to the lysosome region; and $A$ the number of pixels of the cell object. This requires lysosome automatic object segmentation (e.g., using free spot detector plugin ICY software). Automatic segmentation guarantees an unbiased measurement of clustering but is more time-consuming. Another strategy is to calculate the fraction of total lysosomes (intensity) per subcellular region of interest. The subcellular regions can span the whole cell by degrading inwardly from the cell boundary, creating multiple shells of the desired thickness (shrinking cell outlines) using velocity software (https://quorumtechnologies.com/index.php/component/content/category/31-volocity-software). Alternatively, the radial signal intensity profile around the centre of the nucleus and in concentric annular regions of interest can be obtained semi-automatically using ImageJ erosion of binary masks or automatically using an open-source ImageJ/FIJI macro (https://github.com/PTschaikner/RadialIntensityProfile). The analysis of lysosome positioning can also be done by assessing the fraction of signal in the peri-Golgi area, defined by a Golgi marker such as giantin, and calculating the percentage of total lysosome marker fluorescence intensity in this region.

In addition, the morphometric analysis of lysosomes and their distribution in normal or pathological conditions can be assessed by HCl using Opera (The Opera Phenix, High-Content Screening System, PerkinElmer) a phenotypic image-based ‘machine learning’ script that calculates the percentage of cells showing a clustered lysosomal distribution vs. cells showing lysosomes correctly distributed throughout the cell (Figure 7).

4.9 Lysosome motility

4.9.1 Measuring lysosome motility in non-polarized cells

Lysosome transport along microtubules to the periphery (anterograde movement) is dependent on kinesin motors, while the transport toward the juxtanuclear region (retrograde movement) is dependent on dynein. In wild-type cells, lysosomes tend to accumulate in the juxtanuclear region, indicating that the retrograde transport prevails over the anterograde.

Lysosomes should be labelled by combining LysoTracker or dextran (see Sections 4.4.1 and 4.1.1, respectively) with the expression of a fluorescent marker such as GFP, which enables the visualization of the cell outline. Quantification of lysosome motility, direction of movement, displacement and velocity can be done by fluorescence microscopy, typically at 1 frame per second (1 Hz) during 1 to 5 minutes. For this, lysosomes can be labelled with LysoTracker or dextran. Tracking of lysosome motility can be performed using Fiji’s TrackMate plugin, a single-particle tracking software, which allows for the segmentation of puncta or roughly spherical objects per image and over time. Individual lysosomes can be followed using a differences of Gaussian (DOG) detector and generic segmentation algorithms. Each punctum is assigned a series of numerical features such as location, radius and mean pixel intensity. A quality-based threshold can be manually established to eliminate small or dim spots. The HyperStack displayer can be used for spot visualization and the linear assignment problem (LAP) tracker for the particle-linking algorithm.
Measuring lysosome motility in neurons is challenging because of the size and differentiation of axons and dendrites. Lysosomal movement in axons and dendrites differs because of the microtubule organization. Neuronal microtubules are acentrosomal, with long tracks oriented with the plus end toward axonal terminals and the minus end localized in the cell body. In contrast, microtubule tracks in dendrites are short and of mixed polarity.

Quantification of lysosome motility, the direction of movement, displacement and velocity in axons and dendrites can be done in primary cultures of embryonic mouse or rat hippocampal or cortical neurons. Adult dorsal root ganglia (sensory neurons), embryonic peripheral motor neurons or Drosophila melanogaster larval motor neurons can also be used, depending on the scientific context. Lysosomes are generally identified by overexpressing LAMP1 tagged with a fluorescent protein, but LAMP1 tagged with HALO-tag (fluorescent upon addition of a ligand) and endogenous tagging of LAMP1 with GFP in induced pluripotent cells (iPSCs), which can be differentiated in neurons, have recently been developed. Alternatively, Bodipy FL-Pepstatin A (Invitrogen, P12271), an active cathepsin D ligand, can more accurately identify degradative lysosomes. Furthermore, LysoTracker (see Section 4.4.1) can also be used.

Kymographs (plots of line profiles over time) are especially useful for visualization and quantification of movement along dendrites or axons and can be generated semi-automatically. For this, the selection and tracing of axonal or dendritic segments is done manually in ‘straightened’ neurites or using a segmented line (Fiji/ImageJ). Then, kymographs are automatically plotted using the ‘reslice’ function (Fiji/ImageJ). If there are multiple segments, the multiple kymograph plugin can be used, enabling a quick visualization of moving lysosomes, as well as stationary ones. Moreover, the direction of movement can be easily identified. For example, if the cell body is positioned at the left, the retrograde moving vesicles are toward the left and the anterograde moving ones to the right in the kymograph. Importantly, the manual analysis of moving lysosomes may introduce biases. Therefore, the Trackmate Fiji plugin can be used to analyze lysosome movement, and parameters such as velocity and distance can be also easily obtained. Alternatively, MtrackJ (www.imagescience.org/meijering/software/mtrack), a plugin developed for the study of mitochondria movement can be used. Furthermore, kymograph clear and direct are ImageJ plugins optimized to generate kymographs and automatically extract the kinematic parameters in retrograde, anterograde and stationary lysosomes. Another interesting software is Kymoanalyser, a standalone open-source software that automatically classifies trajectories and movement parameters that has been used successfully in the case of lysosome transport analysis.

4.9.3 | Analysing lysosome motility in vivo

For in vivo studies (i.e., in whole living organisms), the best examples arise from model systems such as Drosophila melanogaster and zebrafish (Danio rerio). Drosophila is a tractable model system with a sophisticated genetic toolkit, ideal for in vivo studies, where the labeling of organelles or other vesicles, including live visualization of lysosomes, is rather accessible. To label lysosomes, there are transgenic flies with genetically-encoded fluorescent lysosome...
The expression of 242 As there are Lysosome motility can also be or by density shift upon Triton- Additionally, LysoIP can be performed from cell lysates Furthermore, a new technology In This enables imaging and flow cytometry analyses of lysosomal It is based on lysosome Nevertheless, two recently developed analysis of lysosome morphology and motility. In addition to labelling markers, like LAMP1 and Arl8, which are commonly used for in vivo analysis of lysosome morphology and motility. In addition to labelling lysosomes, it is also possible to co-label other markers of interest (e.g., Rab7 and Atg8, to assess endocytic flux). The expression of fluorescently labelled lysosomes can be performed in virtually any cell type or tissue of interest by using binary systems like the UAS/Gal4, LexAop/LexA or QUAS/QF. Lyosome motility can also be analyzed and quantified by expressing fluorescently labelled lysosome markers in specific tissues and using standard methods described above (e.g., kymographs, see Section 4.9.2). Live imaging of dissected ex vivo tissues is a powerful method to study live organelle dynamics. However, some studies require prolonged imaging or imaging during different developmental timepoints. For this, methods for prolonged imaging of Drosophila larvae or adult flies have been developed, and it is now also possible to image intact animals during extended periods. In Drosophila larvae, Kakanj and colleagues developed a method that allows the visualization of tissues, including epidermis, fat body, gut, imaginal discs, neurons, tracheae, muscles and hemocytes, for up to eight consecutive hours. In adult flies, methods to observe organelle dynamics in the wing or legs, through the cuticle, have also been successfully developed, further expanding the possibilities for live studies. The wing, in particular, offers several advantages for live imaging because it is almost transparent, flat, dispensable for survival and bilateral, allowing one side to be subjected to certain treatments while using the contralateral side as control. In summary, in vivo imaging of lysosomes in Drosophila can be performed in every life cycle stage, and be coupled to other manipulations, including genetic, pharmacological or others. The development of super-resolution microscopy techniques is also fuelling the quality of in vivo analysis of intracellular trafficking.

In zebrafish, valuable tools have been generated such as Rab-based transgenic lines for Rab5, Rab7 and Rab11 to use in in vivo studies of endosome biology in this model organism. Additionally, specific methods for assessing in vivo lysosomal function are now possible, for example, the quantitative monitoring of H2S. H2S is a physiological mediator of inflammation and is generated in lysosomes of inflamed cells, although its role may be context specific. This gas-transmitter can be monitored using a luminescent probe based on a Ruthenium(II) complex, namely Ru-MDB (Ru-4′-methyl-[2,2′-bipyridine]-4-yl)methyl 2,2′-(2,4-dinitrophenyl)thio)benzoate), which exhibits high specificity and sensitivity for H2S and low cytotoxicity. This enables imaging and flow cytometry analyses of lysosomal H2S generation in live cells under drug stimulation. Therefore, this method can lead to a better understanding of the physiological and pathological functions of H2S in live organisms. Another useful tool is the generation of fusion proteins of apolipoprotein A-1 (APOA1-mCherry) to perform cholesterol trafficking studies in vivo. This is achieved by feeding TopFluor-cholesterol (TF-cholesterol; Avanti Polar Lipids, B10255), a fluorescent cholesterol analogue, to zebrafish. In this way, quantitative microscopy analysis of transgenic zebrafish expressing fluorescently tagged protein markers of late endosomes/lysosomes provides live imaging of cholesterol transport in the intestinal endosomal-lysosomal system. Furthermore, a new technology for structured illumination microscopy and imaging applications that are lysosome specific was developed by using biocompatible graphene quantum dots obtained from extracts of neem root. As there are many similarities between zebrafish and mammalian lipid metabolism, this methodology can potentially be used for showing different aspects of lipoproteins and nutritional biology.

### 4.10 Lysosome immunopurification

The modern ‘omics’ technologies have opened the possibility of characterizing the full molecular inventory of an organelle. This specialized area of science is now referred to as organellar omics and relies on the constant optimization of purification methodologies. Organellar omics allows researchers to gain detailed insight, understand the dynamic nature of organelles and identify not only ‘permanent resident’ proteins but also temporarily associated proteins (interactors) that carry out specialized functions and transitory molecules such as cargo to be processed.

Different protocols have been developed to efficiently isolate lysosomes from other cellular components. Lysosome-enriched fractions can be obtained by methods based on density gradient media or by density shift upon Triton-WR1339 treatment. Nevertheless, two recently developed methods appear to be particularly suitable for omics approaches. The use of superparamagnetic iron oxide nanoparticles (SPIONs) that accumulate in lysosomes allows high-yield purification of lysosomes that can be subsequently analyzed using proteomic and lipidomic approaches (for more details see Ref. [241]). Another efficient protocol to purify lysosomes has recently been developed in the Sabatini laboratory and named LysoIP. It is based on lysosome immunopurification, inspired by a similar procedure used for rapid isolation of mitochondria. The LysoIP uses anti-human influenza virus hemagglutinin (HA) magnetic beads to immunopurify lysosomes from a variety of cell lines that stably express the lysosomal transmembrane protein 192 (TMEM192) fused to three tandem HA tags. Remarkably, the LysoIP protocol is very fast (~10 minutes to isolate pure and intact lysosomes) and uses buffers that are compatible with liquid chromatography and mass spectrometry (LC/MS), although the overall recovery of lysosomes is low. The plasmids required to generate TMEM192-HA stably expressing cell lines are available from Addgene (https://www.addgene.org/102930/). TMEM192-3xHA expression can be evaluated by WB using HA antibody and its lysosomal localization confirmed by monitoring HA and LAMP1 co-localization by immunofluorescence. LysoIP can be performed from cell lysates and WB with HA and LAMP1 antibodies used to evaluate immunoprecipitation efficiency. The quality of intact lysosomes should be assessed using an antibody against luminal enzymes such as α-glucosidase. Lysosome purity is confirmed by the absence of cytosolic components like markers of mitochondria, Golgi apparatus and ER in the isolated lysosomes. However, in some circumstances, residues of intracellular organelles are found in the immunoprecipitated lysosomes, which might be related with organelle-specific
macroautophagy processes. Lysosomal inhibitors can be used to increase the levels of lysosomal substrate detection in the lysosomal fraction. Conversely, the use of autophagy blockers is useful to discriminate autophagy substrates from contaminants. Levels of proteins of interest can be analyzed by WB using specific antibodies, while a more global view of lysosome composition can be obtained by subjecting immunoprecipitated fractions to LC/MS. Novel lysosomal proteins/substrates identified by Lyso-IP can be subsequently validated by double immunofluorescence analysis using HA/candidate protein antibodies in TMEM192-3HA expressing cells treated with low doses of bafilomycin (50 nM for 6 hours).\(^{244}\)

Applications of LysoIP include the characterization of lysosome proteome composition, investigation of lysosomal cargo proteins and metabolites, monitoring of dynamic changes of the lysosome proteome/metabolome upon treatments and unravelling of post-translational modifications of lysosomal proteins. Overall, this is a rapid and highly reproducible technique. However, several factors ought to be considered before performing this technique. Firstly, the type of cells employed to isolate lysosomes. For example, rat chondrosarcoma (RCS) cells are resistant to mechanical and physical stress and, for this reason, the lysis procedure requires a cell homogenizer. For most cell lines, that is, HeLa (human cervical cancer cell line) or ARPE-19 (human retinal pigment epithelia cell line), a micro hand-operated Potter-Elvehjam homogenizer with a PTFE pestle or 10 passages through a 27G syringe needle are enough to guarantee proper cell lysis and release of the intracellular components. Another factor that should be considered, especially when comparing different experimental settings, is the quantity of lysosomes that can be immunoprecipitated. Different cell lines have different amounts of lysosomes and therefore, the choice of cell line is essential for the final result. Consequently, the total amount of cell lysate used should be optimized considering the average abundance of lysosomes. This calculation becomes critical when the experimental setting employs a single cell line but different treatments that influence lysosome biogenesis or turnover. Another issue is the cross-contamination with other organelles. This may not be linked to the technical quality of the LysoIP but rather to an increased amount of contact sites between lysosomes and other cytosolic organelles. To evaluate LysoIP efficiency, one can load the flowthrough, also referred to as unbound fraction on sodium dodecyl sulphate-polyacrylamide gel electrophoresis (SDS-PAGE) and perform a WB for lysosomal markers, comparing with the input and immunoprecipitated fractions. The greatest advantage of LysoIP is that it does not require sophisticated equipment and it can, therefore, be performed in any cell biology laboratory. Indeed, the available commercial kits for lysosome enrichment are based on density gradient separation, which often requires an ultracentrifugation step. Moreover, LysoIP has a higher yield in terms of lysosome concentration and a lower amount of starting material is required. Noteworthy, a new methodology was recently developed to systematically map the autophagosome content, combining proximity labeling and organelle enrichment with quantitative proteomics.\(^{245}\) The expression of a genetically engineered ascorbate peroxidase (APEX2) fused with ATG8 autophagy proteins or with autophagy receptors (p62, NBR1, TOLLIP or OPTN) allows the analysis of substrates and the mechanism of recruitment by the lysosome-autophagy pathway.

### 4.11 Lysosomal membrane permeabilization

Lysosomal insults or dysfunction often result in LMP, which causes the release of the lysosomal contents, leading to cell dysfunction or death.\(^ {246}\) Galectin 3 (GAL3) has been shown to be a highly sensitive and easily accessible marker to monitor LMP.\(^ {247}\) Indeed, lysosomal recruitment of GAL3 upon treatment with \(\varepsilon\)-Leucyl-\(\varepsilon\)-Leucine methyl ester hydrochloride (LLOME, a potent inducer of LMP; MedChemExpress, HY-129905) is significantly increased, compared to untreated cells.\(^ {248}\) Therefore, the recruitment of GAL3 to lysosomes can be monitored by immunofluorescence using an antibody anti-GAL3 from Santa Cruz (SC-23938). Furthermore, after a 6 hour washout, GAL3-positive puncta decrease to base levels, indicating that lysosomes can recover from LLOME-induced damage (Figure 8). Thus, GAL3 recruitment to lysosomes is a robust and reproducible way to compare the effect of different stimuli in LMP, albeit requiring powerful lysosomal injury.\(^ {249}\)

The integrity of the lysosomal membrane can also be inferred by assessing the acidification of this organelle using the lysosomotropic fluorescent probe Acidine Orange (Thermo Fisher, A1301), which emits red light in acidic compartments and green light in alkaline compartments. Thus, the quantification of the red fluorescence can be used to count acidic lysosomes, whereas the reduction in red fluorescence and the increase in green fluorescence can be used to measure lysosomal alkalization or LMP (Figure 9). For this, live cells should be used because fixed cells are not recommended to use with this dye. The caveats of using Acidine Orange are that it stains DNA, and it is not fixable. Nevertheless, it is a fast and inexpensive assay.

### 4.12 Biochemical analysis of lysosomal hydrolase activity

Lysosomes contain over 70 different acid hydrolases that can catalyze the breakdown of proteins, lipids, polysaccharides, DNA and RNA.\(^ {250}\) Mutations in the genes encoding these enzymes underlie more than 30 LSDs.\(^ {251}\) Lysosomal hydrolases typically present an optimum acidic pH, being most active at lysosomal pH (4.5-5.0) and nearly inactive at neutral cytosolic pH.\(^ {251}\)

Historically, the measurement of lysosomal hydrolase activity has been the gold-standard for LSD diagnosis,\(^ {252}\) being typically followed by confirmatory molecular identification of disease-causing mutations.\(^ {15}\) In the early 2000s, the concept of using dried blood spots (DBS) for testing lysosomal enzyme activity was introduced,\(^ {253}\) which allowed the establishment of new-born screening protocols with multiplex assays for simultaneous diagnosis of several LSDs.\(^ {254}\) Besides their clinical application, these assays are also routinely applied in research laboratories to investigate lysosome biogenesis and dysfunction in multiple human pathologies.
4.12.1 Assessing lysosomal hydrolase activity in vitro

Lysosomal hydrolase activity can be easily assayed in the blood (serum/plasma or leukocytes) and other biological samples when the enzyme is sufficiently abundant. Radiolabelled natural substrates were the first type of probes developed for these assays and, because of their high specificity and signal-to-noise ratio, they are still preferred in testing multiple hydrolases (e.g., galactocerebrosidase, acid sphingomyelinase and lysosomal acid lipase). Other options include tandem MS assays for multiplex detection of several enzymatic activities, employing specific substrates and internal standards, as historically used in new-born screening protocols in DBS. However, most lysosomal enzymes have been assayed with the widely used commercially available synthetic 4-methylumbelliferyl (4-MU, Sigma, M1381) substrates (see Table S3). Regardless of the technique chosen, assaying lysosomal hydrolase activity requires specific optimal conditions (co-factors, pH, detergent, inhibitors, etc.) for each enzyme. For example, the activity of some sphingolipid degrading enzymes, such as glucocerebrosidase, requires the activation by small lysosomal glycoproteins (saposin C and A, respectively). This requirement must be taken into consideration when setting up an in vitro assay in which the enzymes are not in direct contact with these proteins. In the case of GBA, the activation can be achieved by using taurocholate in the assay buffer.

In 4-MU-based assays, when optimal conditions are defined, the enzyme will hydrolyze a fraction of the substrate containing the 4-methylumbelliferyl moiety, resulting in the release of the 4-MU group, which is highly fluorogenic at basic pH (pH 10-11). Alkaline buffers are thus routinely used to quench and stop the enzymatic reaction, improving the fluorescence yield. The enzymatic activity can then be calculated as a direct proportion of the fluorescence intensity. Generally, 4-MU based assays are simple and sensitive, so they are widely used in clinical diagnosis, as well as in fundamental research. Alternative artificial substrates exist with other reporters, for example the chromogenic substrate p-nitrophenol (Supelco, 48 459), which is cheaper but 1000-fold less sensitive than 4-MU (Table 6). The major drawback of 4-MU based substrates is their high pKa (7.8), which requires the addition of alkaline buffers to stop the reaction, hampering the use of continuous assays. The most recent
generation of fluorophores have acidic pKa values and are thus better suited for continuous assays, besides being less prone to autofluorescence and having nanomole sensitivity (high quantum yield).\(^{261}\) These include the red fluorogenic substrate resorufin (Sigma, 73144) and the green fluorescein (Sigma, F2456) (Table 6). Finally, natural substrates coupled to a fluorophore such as BODIPY are also commonly used in combination with methods that involve more labour-intensive high-performance liquid chromatography (HPLC) or less sensitive thin-layer chromatography (TLC) techniques.

The downsides of using artificial substrates include the fact that these assays do not fully reflect the physiological conditions that exist in cells. The in vivo enzymatic activity may thus be distinct from that assayed in cell or tissue preparations. Indeed, these assays are usually unable to fully mimic the local lysosomal environment regarding elements such as co-factors, chaperones and activators, which are essential for enzyme stability, processing and structure.\(^{252}\) In LSDs, hydrolases may also be locally inhibited by the substrates abnormally accumulated inside lysosomes. Additionally, these substrates may be cleaved by other cellular enzymes present in the preparations.\(^{262}\) The use of negative controls is thus recommended when testing new samples. These may be genetic controls in which the expression of the hydrolase of interest has been downregulated or abrogated, or enzyme-specific inhibitors.

### 4.12.2 Assessing lysosomal hydrolase activity in vivo

The limitations associated with in vitro activity assays discussed above have triggered the development of more accurate and sensitive tools to monitor lysosomal hydrolases in their natural environment. Substrate-based probes are broadly available tools that can penetrate the cellular membranes and allow tracking of the activity of lysosomal enzymes in situ\(^ {263}\) (see Table S3). These substrates are hydrolyzed inside lysosomes, leading to the accumulation of the cleaved fluorescent product in these organelles. Magic Red substrates (cathepsin-B assay kit: Abcam, ab270772; cathepsin-L assay kit: Abcam, ab270774) are an example of such compounds, used to assess the intracellular activity of cysteine cathepsins based on the release of a cresyl violet fluorophore upon cleavage.\(^ {264}\) Substrate-based probes with a chromogenic group are also available for some lysosomal enzymes, but their use has become less popular in comparison with fluorescent substrates (Table 3). Importantly, deficiency in cathepsin proteases causes LSDs in humans because of the accumulation of partially digested macromolecules and enlarged lysosomes.\(^ {265}\)

Whenever the catalytic mechanism of an enzyme is known, it is possible to develop chemical probes that covalently bind to the enzyme’s active site and allow the detection of the enzyme via a reporter moiety grafted to the probe.\(^ {266}\) These compounds are named activity-based probes (ABPs), given their dependence on the enzymatic activity rather than molecular affinity alone.\(^ {267}\) ABPs are generally composed by a tag, a linker and an active site binding motif incorporating a reactive group, also called ‘warhead’.\(^ {268}\) For successfully monitoring the activity of lysosomal enzymes in vivo and in situ, ABPs must be able to efficiently reach lysosomes and fluoresce within the acidic environment of the lysosome lumen.\(^ {267}\) Fluorophores with low pKa values (e.g., BODIPY, DAMP, Cy5.5, etc.) have optimal fluorescence in the low pH of the lysosome and have been commonly used for labelling lysosomal hydrolases.\(^ {263,267}\) Moreover, while fluorogenic substrates make it possible to detect the activity of lysosomal hydrolases in living cells or tissue sections, ABPs have a broader range of applications because of their ability to covalently bind the enzyme’s active site. The sensitive and specific mechanism of binding of ABPs enables the visualization of endogenous enzymes in complex samples such as cell lysates and tissue homogenates, as well as in whole cells, tissue sections or even living organisms, in the case of ABPs with infrared tags detected by magnetic resonance imaging.\(^ {267}\) By combining light microscopy and EM, it is even possible to visualize active GBA enzyme in individual lysosomes of cells exposed to the appropriate ABP.\(^ {269}\) These applications have proven valuable for confirming the diagnosis of LSDs\(^ {270}\) and other pathologies such as cancer,\(^ {263}\) as well as in studies addressing the impact of certain mutations in the enzymatic activity or the efficacy of therapeutic approaches.\(^ {271,272}\) Numerous other uses can be envisioned for a specific ABP, from crystallography studies on mutant enzymes to high-throughput screening for inhibitors or interactors.\(^ {273}\) In particular, probes with a tag suited for pull-down experiments such as biotin, can be employed for affinity-enrichment and identification of the labelled targets and/or interactors by proteomics, a technique termed activity-based protein profiling (ABPP).\(^ {267}\)

A broad range of fluorogenic substrates to monitor lysosomal hydrolase activity is now commercially available, making them

*Table 6: Chromophores and fluorophores commonly used in artificial substrates for lysosomal hydrolases*

| Category | Compound |
|----------|----------|
| Chromophores | 4-nitrophenol (4-NP) |
| | 4-nitrocatechol (4-NC) |
| | 2-naphthol (2-NP) |
| | p-nitroanilide |
| | 5-bromo-4-chloro-3-hydroxyindole |
| Fluorophores | 4-methylumbelliferyl (4-MU) |
| | 7-amino-4-methylcoumarin (AMC) |
| | 7-hydroxy-9H- (1,3-dichloro-9,9-dimethylacridine-2-one) (DDAO) |
| | 7-methoxyacoumarin-4-ylacetyl (MCA) / 2,4-dinitrophenyl (Dnp) |
| | Lucifer yellow/4-(4-Dimethylaminophenylazo) benzenesulfonyl (Dabsyl) |
| | fluorescein |
| | Resofurin |
| | ELF 97 |
| | Cresyl violet |
| | Nitrobenzoxadiazole (NBD) |
accessible and easy-to-use tools. Magic Red substrates, in particular, have recently been adapted for use in HCl analysis protocols to monitor lysosome function in LSD models by using Opera and Operetta systems (PerkinElmer). A caveat of these tools is their relatively low specificity, as they may be cleaved by multiple proteases. Magic Red substrates may thus be useful tools to monitor general lysosomal protease activity in living cells but comparatively unsuited for accurately assessing a specific cathepsin protease. In general, fluorescence imaging may also be harmful to living cells through the generation of oxygen radicals, while coloured enzyme products are relatively harmless. ABPs, on the other hand, can be quite sensitive and specific tools for monitoring the activity of a given lysosomal hydrolase, as has been shown for multiple glycosidases and other hydrolases. On the downside, ABPs are often not commercially available, and their use may be patented, making them less readily available tools for general use. The suicide-inhibitor mechanism of binding of these probes also implies the abrogation of the enzymatic activity, which may have a physiological impact on the model organism when sustained over longer periods. The spectrum of ABPs available is rapidly increasing (see Table S3) but sensitive and specific ABPs for some lysosomal hydrolases are yet to be developed.

4.13 | Lysosome exocytosis

Although lysosomes are generally regarded as terminal degradative organelles, they can also undergo exocytosis, releasing their luminal contents. Lysosome exocytosis plays a pivotal role in several biological processes such as plasma membrane repair, antigen presentation, bone resorption and tissue remodelling. Moreover, this is a Ca\(^{2+}\)-regulated process that occurs in almost all cell types. Therefore, Ca\(^{2+}\) ionophores like ionomycin (Sigma, 9657) or agonists of the Ca\(^{2+}\)-channel present in the lysosome membrane—TRPML1—such as ML-SA1 (Sigma, SML0627) and MK6-83 (AbMole, M10315), are commonly used to induce lysosome exocytosis. Furthermore, the extracellular acidic environment found in tumours and altered expression of genes that regulate lysosome positioning and motility can also lead to an increase in lysosome exocytosis.

One of the most commonly used methods to monitor lysosome exocytosis is the detection of lysosomal membrane proteins, such as LAMP1, at the plasma membrane. When lysosomes fuse with the plasma membrane, the luminal domain of LAMP1 is exposed. Thus, detection of LAMP1 with a monoclonal antibody for a luminal epitope of the protein (e.g., anti-LAMP1 H4A3) provides a good readout of lysosome exocytosis. Cell surface LAMP1 can be measured by flow cytometry or fluorescence microscopy. When live cells are used, cell should be kept at 4°C to avoid antibody endocytosis. To preclude the detection of the intracellular pool of LAMP1, the staining should be performed in non-permeabilized cells and when using live cells, these should be fixed after labelling with LAMP1 antibody at 4°C.

The detection of released lysosomal enzymes in the extracellular milieu is also often used to evaluate lysosome exocytosis. The unprocessed and processed (mature) forms of lysosomal enzymes can be detected in the extracellular media, by WB, using specific antibodies that are commercially available (e.g., anti-cathepsin D from Abcam, ab6313; anti-cathepsin B from R&D Systems, AF953; and anti-cathepsin L from R&D Systems, AF952). The activity of secreted lysosomal enzymes, such as β-hexosaminidase (β-hex), acid-phosphatase, β-N-acetylglucosaminidase, β-galactosidase, acid sphingomyelinase and cathepsins can be measured, using appropriate fluorometric or colorimetric substrates. For example, the activity of secreted β-hex can be measured by incubating cell supernatants and cell lysates with the substrate 4-MU-β-d-glucosaminide (4-MU-β-D-GlcNAc, Glycosynth, 44007). The detection of LAMP1 at the plasma membrane can be easily performed and does not require much expertise. However, LAMP1 is also present in late endosomes, which can also be exocytosed. Thus, measuring lysosomal enzyme release and activity is a more specific method to monitor lysosome exocytosis. Moreover, it is a quantitative method that can be easily implemented. The major limitation is that some cells release low amounts of lysosomal enzymes.

4.13.1 | Visualizing lysosome exocytosis

Fusion of lysosomes with the plasma membrane can be visualized in live cells by total internal reflection fluorescence (TIRF) microscopy. For this purpose, it is necessary to establish cell lines expressing, preferably stably, lysosomal markers conjugated with pH-sensitive probes such as pHluorin. The fluorescence signal from pHluorin is quenched in acidic environment. As lysosomes undergo fusion with the plasma membrane, pHluorin contacts the extracellular medium neutral pH and the fluorescence signal can be detected as a flash of light. Therefore, the pHluorin signal is a good readout of lysosome exocytic events. TIRF microscopy allows the visualization of cellular processes that occur near the plasma membrane. However, TIRF systems are not available in all research institutions and data interpretation is not always easy. Moreover, it can only be done in live cells.

EM is also a powerful tool for the analysis of lysosome exocytosis. This approach must be combined with tannic acid treatment, which allows exocytic structures to be arrested at the stage of their docking/fusion with the plasma membrane. Further immuno-EM labelling for LAMP1 helps discriminate lysosomes from other exocytic organelles captured by tannic acid close to the plasma membrane. Therefore, an increase in the density of LAMP1-positive organelles along the plasma membrane indicates enhanced lysosome exocytosis. This method enables not only the visualization of the endolysosomal structure of interest with high resolution but also the evaluation of the degree of its maturation or dysfunction (in the case of LSDs). However, its throughput is limited to a couple of dozen cells per specimen. Moreover, EM requires specific and expensive equipment, expertise and trained users.
FUTURE DIRECTIONS OF THE RESEARCH ON LYSOSOMES

Even though lysosomes were discovered more than 70 years ago, essential concepts regarding their function and life cycle were only uncovered in recent years. This was possible because of methodological advances such as imaging techniques that allow the visualization of the dynamics of this organelle in live cells. We now have a better understanding of the heterogeneity of different lysosome populations and their characteristics. However, we are still starting to understand their functions in cell physiology. New insights will arise from future technological developments as the resolution of imaging techniques, both in time and space, further increases.

The outdated view of lysosomes as simply degradative organelles has been changed by the finding that they play a central role in several other cellular functions, such as nutrient sensing, intracellular signalling and metabolism. Indeed, lysosomes are essential for many aspects of cell physiology and failure in their functions can result in cellular ageing and age-associated phenotypes such as cell senescence. Therefore, the reestablishment of lysosome functions (i.e., ‘lysosome rejuvenation’) might represent a promising anti-ageing strategy. In addition, a deeper understanding of lysosome biology can provide novel therapeutic strategies for LSDs and other lysosomal disorders, as well as for age-related degenerative diseases. In order to achieve these goals, lysosome research must continue, using cutting edge methodology. It seems inevitable that the lysosome will continue to surprise us for many years to come.

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CONFLICT OF INTEREST

The authors declare no potential conflict of interest.

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Supporting Information
Additional supporting information may be found in the online version of the article at the publisher’s website.

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