Lysosomes as a therapeutic target

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Abstract | Lysosomes are membrane-bound organelles with roles in processes involved in degrading and recycling cellular waste, cellular signalling and energy metabolism. Defects in genes encoding lysosomal proteins cause lysosomal storage disorders, in which enzyme replacement therapy has proved successful. Growing evidence also implicates roles for lysosomal dysfunction in more common diseases including inflammatory and autoimmune disorders, neurodegenerative diseases, cancer and metabolic disorders. With a focus on lysosomal dysfunction in autoimmune disorders and neurodegenerative diseases — including lupus, rheumatoid arthritis, multiple sclerosis, Alzheimer disease and Parkinson disease — this Review critically analyses progress and opportunities for therapeutically targeting lysosomal proteins and processes, particularly with small molecules and peptide drugs.

Lysosomes are membrane-bound organelles containing numerous hydrolytic enzymes that can break down biological polymers such as proteins, lipids, nucleic acids and polysaccharides1–2. Lysosomes have long been known to have a key role in the degradation and recycling of extracellular material via endocytosis and phagocytosis, and intracellular material via autophagy (reviewed elsewhere3–5) (Fig. 1). The products of lysosomal degradation through these processes can be trafficked to the Golgi apparatus for reuse or for release from the cell through lysosomal exocytosis, which is important in immune system processes. In addition, it has become clear more recently that lysosomes have an important role in other cellular processes including nutrient sensing and the control of energy metabolism3–7 (Fig. 1).

Alterations in lysosomal functions, either in the fusion processes involved in the general pathways mentioned above or related to the function of lysosomal enzymes and non-enzymatic proteins, can result in broad detrimental effects, including failure to clear potentially toxic cellular waste, inflammation, apoptosis and dysregulation of cellular signalling5. Such defects have been implicated in many diseases, ranging from rare lysosomal storage disorders (LSDs), which are caused by the dysfunction of particular lysosomal proteins, to more common autoimmune and neurodegenerative disorders8–10. Despite some limitations, impressive results have been achieved in treating several LSDs through enzyme replacement therapy (ERT). In addition, substantial efforts have been focused on therapeutically targeting the autophagy processes upstream of lysosomes11–14. However, there has so far been less attention on investigating the potential to directly target lysosomes with small molecules and peptide drugs.

Nevertheless, with recent advances in understanding of lysosomal function and dysfunction in diseases, promising novel opportunities for therapeutic intervention through targeting lysosomes specifically are beginning to emerge. This Review will provide a brief overview of lysosomal biogenesis, structure and function, and describe the role of lysosomal dysfunction in LSDs as well as other, more common diseases. Specifically, the article will focus on organ-specific and non-organ-specific autoimmune diseases, including lupus, rheumatoid arthritis (RA) and multiple sclerosis (MS), as these have not been extensively reviewed elsewhere, but will also briefly highlight neurodegenerative disorders such as Alzheimer disease (AD) and Parkinson disease (PD), to further illustrate the breadth and nature of the emerging therapeutic opportunities. The current ‘toolbox’ of pharmacological agents that modulate lysosomal functions and emerging novel targets and strategies in this set of indications will be highlighted. It should be noted that therapeutic approaches to treat inflammatory and autoimmune diseases aim to inhibit the deleterious excessive lysosomal activity, whereas lysosomal activation would be the goal in the treatment of neurodegenerative diseases. Although beyond the scope of this review, such approaches may have applications in other diseases in which lysosomes may play a role, including cancer, metabolic diseases and ageing (reviewed elsewhere15,16).

Lysosomal biogenesis, structure and function

The formation of mature lysosomes is a complex process, which involves the fusion of late endosomes that contain material taken up at the cell surface with transport vesicles that bud from the trans-Golgi network17. These vesicles contain nearly 60 different hydrolytic enzymes (grouped into nucleases, proteases, phosphatases, lipases,
**Phagocytosis**
An endocytic process by which certain cells called phagocytes (for example, macrophages) internalize large particles (>0.5µm) such as bacteria, other microorganisms, foreign particles or aged red blood cells, for example, to form a phagosome.

**Autophagy**
A vital, finely-regulated and evolutionarily-conserved intracellular pathway that continuously degrades, recycles and clears unnecessary or dysfunctional cellular components. Autophagy is crucial for cell adaptation to the environment and to maintain cell homeostasis, especially under stress conditions.

**Golgi apparatus**
Cytosolic apparatus, meant for the regulation of proteins (modification, storing and transportation) and some forms of lipids to the other cytosolic compartments via the trans-Golg network or outside the cell.

**Lysosomal exocytosis**
A process of the secretory pathway in which lysosomes are fused with the plasma membrane and empty their contents outside the cell. This process plays an important role in plasma membrane repair, bone resorption, immune response and elimination of pathogenic stores (mainly in lysosomal storage disorders).

**Lysosomal storage disorders (LSDs)**. A group of heterogeneous disorders caused by defects in the lysosomal enzymes leading to the accumulation of unmodified or unprocessed components in the lysosomes, which ultimately influence other vital pathways in the cells. LSDs implicate various vital systems of the human body including the skeleton, brain, skin, heart and central nervous system, which are connected with different metabolic pathways.

**Rheumatoid arthritis (RA)**. An autoimmune disease involving inflammation and degeneration of the joints that affects an estimated 1% of the population, making it the most common inflammatory arthritis.

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**Fig. 1 | The central position of lysosomes at the crossroads of major autophagic pathways.**

**a** | Functional lysosomes are involved in the degradation (endocytic and autophagic) and regulation of exogenous and endogenous cellular material, including recycling processes. Extracellular material endocytosed by the endosomes and intracellular cargo internalized by the autophagosomes fuse with lysosomes for degradation, which produces energy (ATP production) and source molecules for the macromolecules. Mechanistic target of rapamycin complex 1 (mTORC1) plays a key role in lysosomal nutrient sensing signals (lysosome-to-nucleus axis) to regulate energy metabolism. Factors such as energy levels, type of pH, ion channel regulation and others decide the fate of the catabolic process. During lysosomal exocytosis, the lysosomal content favours plasma membrane (PM) repair, bone resorption, immune response and elimination of pathogenic stores.

**b** | The lysosome is the ultimate cell compartment that digests unwanted protein materials generated by macroautophagy, microautophagy (pathways during which the cytoplasmic material is trapped in the lysosome by a process of membrane invagination) and chaperone-mediated autophagy (CMA). In general, lipid droplets (LDs) are degraded by lipophagy, a subtype of macroautophagy, which is activated by cytosolic lipases. CMA has also been demonstrated to participate in the degradation of LDs in which perilipin (PLIN2/3) proteins are phosphorylated (P) by AMP-activated protein kinase (AMPK) with the help of the HSPA8 chaperone. Mechanistic target of rapamycin complex 2 (mTORC2) and AKT (also known as protein kinase B) are negative regulators of CMA, where they exert their effect on the translocation complex of CMA. In situations of starvation, negative regulators are controlled by pleckstrin homology domain and leucine-rich repeat protein phosphatase (PHLPP). Lysosomal stability effects the transcription factor EB (TFEB) translation to the nucleus in which TFEB binds to the coordinated lysosomal expression and regulation (CLEAR) motifs to regulate the transcription of genes. EF1a, elongation factor 1a; Lys, lysosome; Rac1, Ras-related C3 botulinum toxin substrate 1.
such as autophagy, lysosome-related processes (CLeAR) gene network), and additional

Chaperone-mediated autophagy (CMA). A selective autophagy pathway in which proteins that contain a signal KFERQ-like sequence are targeted by HSAP8/HSC70 chaperones and translocated into lysosomes via LAMP2A.

Transcription factor EB (TFEB). A protein that plays a pivotal role in the regulation of basic cellular processes, such as lysosomal biogenesis and autophagy. It controls lysosomal function via the coordinated lysosomal expression and regulation (CLEAR) gene network (including genes coding for hydrolases, lysosomal membrane proteins and the proton pump v-ATPase complex), and additional lysosome-related processes such as autophagy, endocytosis and exocytosis.

Macroautophagy. A finely-regulated process during which the cell forms a double-membrane sequestering compartment named the phagophore, which matures into the autophagosome.

Autophagosome. A double membrane-bound vesicle, which encloses cellular constituents and fuses with lysosomes to form phagolysosomes where the engulfed material is digested or degraded and either released extracellularly via exocytosis or released intracellularly to undergo further processing.

lysosomes, and they participate in multiple cell functions such as plasma membrane repair, tissue and bone regeneration, apoptotic cell death, cholesterol homeostasis, pathogen defence and cell signalling.

Lysosomal biogenesis and function are regulated by the basic helix–loop–helix leucine zipper transcription factor EB (TFEB) and the coordinated lysosomal expression and regulation (CLEAR) network. For example, autophagy, a crucial process in immunity and autoimmunity, is transcriptionally regulated by TFEB. Interestingly, lysosomal exocytosis, which is important in many immune functions, also depends on TFEB activation. Moreover, it has been demonstrated that TFEB orchestrates lysosomal Ca2+ signalling. The fact that multiple lysosomal processes are dependent on TFEB activation strengthens its role as a master regulator in lysosomal functions. Like other transcription factors, TFEB undergoes phosphorylation and dephosphorylation via different cytosolic and lysosomal pathways, processes regulated by mechanistic target of rapamycin complex 1 (mTORC1), a master controller of cell growth.

Lysosomes are at the crossroads of various degradative pathways, including endocytosis (phagocytosis) and autophagy. Three main forms of autophagy have been described: macroautophagy (the most extensively characterized form), microautophagy and CMA. At the initiation of macroautophagy, a double-membrane sequestering compartment termed the phagophore, which contains cytoplasmic material, is formed and matures into a vesicle called the autophagosome. The cargo is degraded into vacuoles issued from the fusion of autophagic vesicles and lysosomes (called autolysosomes), and the resulting short products are released back into the cytosol for reuse or, according to sometimes contested observations, possibly dispatched into the MIIC for ultimate processing and MHCII molecule loading for presentation to CD4+ T cells. In contrast to macroautophagy, microautophagy is characterized by direct lysosomal engulfment of cytosolic material into lysosomes, via the formation of characteristic invaginations of the lysosomal membrane. The third major form of autophagy is CMA, which involves the recognition of substrate proteins containing a KFERQ-like motif by a HSAP8/HSC70-containing complex. In CMA, two proteins have a key role: HSAP8 ensures the selectivity of proteins, which will be degraded via the CMA pathway; and LAMP2A translocates the targeted cytosolic proteins across the lysosomal membrane (reviewed elsewhere). The terminal step of autophagy is called autophagic lysosome reformation, in which tubular proto-lysosomes are extruded from autolysosomes (containing lysosomal membrane components) and mature into functional lysosomes. This step is not solely a lysosomal biogenesis process; it also includes a series of elements that are tightly correlated with the regulation of autophagy.

In combination with autophagy, lysosomes are involved in both innate and adaptive immune functions, including foreign material recognition (bacterial, parasitic and viral), activation of pattern recognition receptors (such as Toll-like receptors (TLRs) and nucleotide oligomerization domain-like receptor), antigen processing and presentation, especially in the context
MHCII molecules, T cell homeostasis, antibody production and induction of various immune signals (co-stimulation and cytokine secretion)\(^4^1\). Besides being a degradative organelle, the lysosome has recently been recognized as a cellular signalling platform\(^3,4^2\). It plays an important role in nutrient sensing through mTORC1 and other additional protein complexes, or the so-called ‘lysosome nutrient sensing machinery’. The discovery of a stress-induced lysosome-to-nucleus signalling mechanism through TFEB further supports the key role of lysosomes in cellular signalling\(^3^6\).

**Lysosome dysfunction in diseases**
The lysosome occupies a central position in the maintenance of cellular homeostasis, being involved in the exclusion of infectious agents from penetrating host tissue and concomitantly promoting immune regulation. Lysosomes must therefore be able to respond quickly, with increased or decreased functions, to various metabolic conditions aimed at protecting cells from death or damage. Lysosomes are very diverse in size and shape. For reasons that are not totally understood — possibly according to their position in the cytosol\(^4^3\) and/or their composition — some lysosomes in a single cell are more prone to act and defend cells. Given the wide range of functions of lysosomes in all metabolic compartments of the cell, any dysregulation of their activity could lead to the impairment of various elements of the cellular metabolic machinery (including the transport and biogenesis of sugar (glycolysis), lipids, proteins and nucleic acids) and of metabolic pathways, phagocytosis, endocytosis and autophagy. Although the underlying mechanisms are far from being fully deciphered, it has been seen that lysosomal dysfunction or defects in fusion with vesicles containing cargo are commonly observed abnormalities in proteinopathic neurodegenerative diseases. Dysfunctions of lysosomes can affect the proper activity of other organelles such as peroxisomes and

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**Fig. 2 | Lysosomal molecular sites and processes as possible targets for therapeutic strategies.** After their synthesis in the rough endoplasmic reticulum (RER), the substrates (cargo) that are intended to be degraded through the endo-lysosomal pathway are transported to lysosomes via the trans-Golgi network (TGN). Among the key enzymatic systems that are involved in the lysosomal enzyme transportation of cargos from Golgi to lysosomes, the best studied is the mannose-6-phosphate (M6P) receptor (MPR) system, which binds newly synthesized lysosomal hydrolases in the TGN and delivers them to pre-lysosomal compartments. A few components synthesized in the late Golgi compartment are delivered directly to lysosomes via the 3-alkaline phosphatase (ALP) pathway. Lysosomal components, such as enzymes (lysatic enzymes and kinases), membrane-bound proteins/complexes (mechanistic target of rapamycin (mTOR)), transporters and ion channels (vacuolar-type proton adenosine triphosphatase (v-ATPase), TRPML1 and osteopetrosis associated transmembrane protein 1 (Ostm1)) and chaperone-mediated transportation are the best-known targeting sites for lysosomal dysfunction. As depicted in the figure, many pharmacological antagonists and agonists exert activities that potentially correct lysosomal dysfunction and therefore represent potential effective pharmacological tools. CLEAR, coordinated lysosomal expression and regulation; CO, chloroquine; HCQ, hydroxychloroquine; mTORC1, mTOR complex 1; PtdIns(3,5)P2, phosphatidylinositol-3,5-bisphosphate; RAPTOR, regulatory-associated protein of mTOR; SER, smooth endoplasmic reticulum; TFEB, transcription factor EB.
Mitophagy
A key process that selectively disrupts damaged mitochondria by autolysosomal degradation, preventing excessive reactive oxygen species and activation of cell death.

Huntingtin
(HTT) Discovered in 1993, HTT is a protein of 548 kDa that is widely expressed within the central nervous system. Its structure has been elucidated recently by cryo-electron microscopy. The protein is essential for embryonic development and neurogenesis. It is involved in transcription, vesicle transport, endocytosis and autophagy.

Systemic lupus erythematosus (SLE): A chronic, relapsing–remitting autoimmune syndrome that has multiple organ manifestations, including arthralgia, swollen joints, fever, fatigue, chest pain, kidney inflammation, cardiovascular disease and neuropsychiatric complications. Its aetiology is mostly unknown.

| Lysosomal storage disorder | Defective enzyme | Enzyme replacement therapies |
|----------------------------|------------------|------------------------------|
| Type 1 Gaucher disease     | β-GCase          | Imiglucerase,                   |
|                            |                  | velaglucerase alfa and        |
|                            |                  | taliglucerase alfa            |
| Fabry disease              | α-Galactosidase A| Agalsidase beta and           |
|                            |                  | agalsidase alfa              |
| Late infantile neuronal ceroid lipofuscinosis type 2 (CLN2 disease) | Tripeptidyl-peptidase 1 | Cerliponase alfa |
| MPS I (Hurler–Scheie and Scheie syndromes) | α-Iduronidase | Laronidase |
| MPS II (Hunter syndrome)   | Iduronidase-2-sulfatase | Idursulfase and              |
|                            |                  | idursulfase beta             |
| MPS IV (Morquio syndrome A) | N-acetylglactosamine-6-sulfate sulfatase | Elosulfase |
| MPS VI (Maroteaux–Lamy syndrome) | N-acetylglactosamine-4-sulfatase (aryl sulfatase B) | Galsulfase |
| MPS VII (Sly syndrome)     | β-Glucoroniase   | Vestrinidase alfa            |
| Pompe disease              | α-Glucosidase    | Alglicosidase alfa           |
| Wolman disease             | Lysosomal acid lipase deficiency | Sebelipase alfa |

GCase, glucocerebrosidase; MPS, mucopolysaccharidosis.
### Table 2 | Selected diseases associated with lysosomal dysfunction

| Disease | Lysosomal dysfunction | Observations/comments |
|---------|-----------------------|-----------------------|
| **Lysosomal storage disorder** | | |
| Aspartylglucosaminuria | Aspartylglucosaminidase | Accumulation of unmodified aspartylglucosamine in lysosomes cause progressive mental health problems with skeletal and connective tissue abnormalities in humans. |
| α-Mannosidosis | α-α-Mannosidase | Caused by genetic mutation in the gene MAN2B1 \[Ref. 1\]. Reduction of α-α-mannosidases causes reduced lysosomal breakdown of mannose-based oligosaccharides in many tissues. Inherited LSD characterized by immune deficiency (susceptibility to infections including pulmonary infections), facial and skeletal abnormalities, hearing impairment and intellectual deficit. |
| Fabry disease | α-Galactosidase | Reduced lysosomal metabolism of α-galactosyl lipids, globotriaosylceramides, causes vascular diseases (cardio, cerebro and renal diseases) in patients. |
| Gaucher disease (types 1, 2 and 3) | β-GCase | Accumulation of glucosylceramides in leukocytes (especially in macrophages) leads to abnormalities in the visceral organs (type 1) and neurological defects in both children and adults (types 2 and 3). |
| GM1 gangliosidosis | β-Galactosidase | Abnormal lysosomal storage of GM1-ganglioside (oligosaccharides) causes skeletal manifestations and neurological impairment in humans. |
| Krabbe disease (globoid cell leukodystrophy) | Galactocerebrosidase | Defects in the galactocerebrosidase provoke accumulation of galactosylceramide and galactosylphosphoinositol (psychosine). Patients' brain histology shows myelin loss, neuroinflammation and axonal degeneration. |
| Metachromatic leukodystrophy | Arylsulfatase A or saposin-B (activator protein; rare cases) | Defects in the enzymes lead to the accumulation of sulfogalactosylceramide in major organs. It affects the different age groups of humans with development signs and symptoms of the disease. |
| Mucopolysaccharidoses | Enzymes involved in mucopolysaccharide catabolism | Accumulation of mucopolysaccharides within lysosomes leads to skeletal and joint abnormalities in humans. |
| Multiple sulfatase deficiency | SUMF1 (formylglycine-generating enzyme needed to activate sulfatases) | Abnormal accumulation of multiple, including sulfated, glycosaminoglycans causes neurodegeneration and psychomotor retardation in humans. |
| Pompe disease | α-Glucosidase | Accumulated undegraded glycogen in the muscles and peripheral nerves was observed. |
| Sandhoff disease | β-Hexosaminidase A and B | Enzyme defects cause GM2-ganglioside accumulation in lysosomes, which induces nervous system damage in humans. |
| Mucolipidosis (type II and III) | N-acetyl glucosamine phosphoryl transferase α/β | Enzyme deficiency results in accumulation of unphosphorylated glycoproteins, which causes motor function and neurological disorders in humans. |
| Mucolipidosis IV | Mucolipin-I | Defects in this lysosomal membrane protein (Ca²⁺ channel) cause accumulation of mucopolysaccharides and lipids, thereby resulting in hepatosplenomegaly, dysmorphic features and neurological disorders in humans. |
| Cystinosis | Cystinosin (cysteine transporter) | Defects in this lysosomal transporter, cystinosin, cause accumulation of cystine in different organs, first in kidneys and later in other organs in humans. |
| Danon disease | LAMP2 | Defects in LAMP2 (especially LAMP2B) cause accumulation of glycogen and other autophagic components in cardiomyocytes of humans, which results in cardiac diseases. |
| Free sialic acid storage disorder | Sialin | Defects in this sialic acid transporter cause accumulation of free sialic acid in organs, which ultimately leads to different disorders (muscular, cerebellar, CNS and other) in humans. |
| NPC1 | Membrane protein involved in lipid transport | Defects in Niemann–Pick C1 and C2 proteins lead to accumulation of cholesterol and glycosphingolipids in lysosomes and cause hepatic, pulmonary and neuropsychiatric disorders in humans. |
| NPC2 | Soluble cholesterol-binding protein | LAMP2B is highly expressed in the brain, cardiac and skeletal muscles. |
| **Autoimmune diseases** | | |
| SLE | Lysosomal maturation | Lysosome fragility in humans was observed. Macrophages with impaired lysosomal maturation were observed in lupus (MRL/lpr) mice. |
| SjS | Abnormal elevated levels of lysosomal enzymes (glycosidases and proteases) | Observed in the leukocytes of patients with SjS. Defective autophagy processes observed in SGs of MRL/lpr mice. |
| Crohn’s disease | Abnormal lysosomal pH | Deregulation of proton-sensing G protein-coupled receptor (GPR65) was observed in both mice and human. |
peptide epitopes for further processing, clear possibly deleterious apoptotic debris, fuel the amino acid pool and produce energy (Fig. 1). Any deviation in this complex processing will affect crucial immune cell functions, such as the control of cytokine release, autoimmun cell energy and programmed cell death of type I (apoptosis) and type II (autophagy). Secretory lysosomes regulate the release of both pro-inflammatory and anti-inflammatory cytokines, in a process that is dependent on the type of stimulation. In addition, lysosomes degrade glucocorticoid receptors, which are essential to bind glucocorticoids, although the reasons are not known. In this complex system, lysosomes execute anti-inflammatory action via the phospholipase A2 and cyclooxygenase-2 pathways, and also induce inflammation through the IL-1β–caspase-1 pathway. In both conditions (pro-inflammatory and anti-inflammatory), lysosomes act as indirect precursors for autoimmunity. However, induction and suppression of inflammatory signals are stimulus dependent.

Lysosomal cathepsins have a central role in degrading biological macromolecules in the lysosomes and in the immune response. There are approximately 12 members in this large protease family, most of which are endopeptidases that can cleave peptide bonds of their protein substrates. Cathepsins A and G are serine proteases, cathepsins D and E are aspartic proteases and cathepsins B, C, F, H, K, L, O, S, V, X and W are cysteine proteases. For example, cathepsin S is responsible for the degradation of antigens (and autoantigens) in antigen-presenting cells (dendritic cells, macrophages and B cells), and is therefore involved at an upstream level in the presentation of MHCI–(auto)antigenic peptide complexes to CD4+ T cells. Cathepsin L preferentially cleaves peptide bonds with aromatic residues in the P2 position and hydrophobic residues in the P3 position. It is central in antigen processing, bone resorption, tumour invasion and metastasis, and turnover of intracellular and secreted proteins involved in growth regulation. Cathepsin L-deficient mice display less adipose tissue, lower serum glucose and insulin levels, more insulin receptor subunits, more glucose transporter type 4 and more fibronectin than wild-type controls. Cathepsin G is primarily known for its function in killing and digestion of engulfed pathogens. It is also involved in connective tissue remodelling at sites of inflammation. Anti-neutrophil cytoplasmic antibodies reacting with cathepsin G have been identified in some patients with SLE.

Lupus
Abnormal antigen processing and presentation is known to be one of the upstream events that perturb immune responses in SLE. Because this process is mediated through lysosomes, it was rational to speculate that lysosomal functions could be altered in lupus. Interestingly, hypotheses were raised in the 1960s on the ‘lysosomal fragility’ in lupus, but without much further pursuit. The composition and fluidity of the lysosomal membrane are effectively crucial in the regulation of lysosomal fusion with other vesicular organelles and for lysosomal uptake of macromolecules. The integrity of the lysosomal membrane also ensures the prevention of release of lysosomal enzymes into the cytoplasm. Some lysosomal enzymes released from ‘fragile’ lysosomes were regarded potentially harmful in lupus.

Table 2 (cont.) | Selected diseases associated with lysosomal dysfunction

| Disease                      | Lysosomal dysfunction | Observations/comments |
|------------------------------|-----------------------|-----------------------|
| **Autoimmune diseases** (cont.) |                       |                       |
| Rheumatoid arthritis         | Lysosomal hydrolases  | In humans, different cathepsins, acid phosphatases and others are involved in the inflammation and joint damage |
| CIDP                         | Alterations in the lysosomal CMA pathway | Increased LAMP2A expression was observed in mice sciatic nerves |
| Multiple sclerosis           | Lysosomal acidification | Defects in the lysosomal compartment lead to defects in lipid droplet degradation in human neuronal cells |
| ALS                          | Defects in endo-lysosomal trafficking | Spinal cord motor neurons of sporadic patients with ALS were shown positive for autolysosomal inclusions |
| Neurodegenerative diseases   |                       |                       |
| Alzheimer disease            | Unbalanced lysosomal luminal pH | In humans, defective presenilin-1 dependent v-ATPase function was observed in the case of lysosomal acidification. Lysosomal non-specific cathepsins generate the β-amyloid protein and hyperphosphorylated tau proteins |
| Parkinson disease            | Alterations in the lysosomal CMA pathway | Selective loss of GCase in lysosomes relates to the decreased amount of LAMP2A and increased cathepsins A and D in humans |
| Huntington disease           | Alterations in the lysosomal transport pathway | Polyglutamine-expanded huntingtin protein accumulation changes the lysosomal enzyme activity and TFEB expression in mice. In addition, accumulation of lipofuscin (non-degradable intra-lysosomal polymer) in neuronal lysosomes prevents clearance |

This list is not exhaustive; it highlights representative families of pathological indications in which lysosomal dysfunctions have been described. ALS, amyotrophic lateral sclerosis; CIDP, chronic inflammatory demyelinating polyneuropathy; CMA, chaperone- mediated autophagy; CNS, central nervous system; GCase, glucocerebrosidase; LAMP2, lysosome- associated membrane protein 2; LSD, lysosomal storage disorder; MRL, Murphy Roths Large; NPC, Niemann–Pick disease type C; SG, salivary gland; SjS, Sjögren’s syndrome; SLE, systemic lupus erythematosus; TFEB, transcription factor EB; v-ATPase, vacuolar-type proton adenosine triphosphatase. The presentation of the successive sections follows the text, namely, LSDs, autoimmune diseases and neurodegenerative diseases.
Lysosomes are abnormal in splenic B cells from Fas-deficient Murphy Roths Large (MRL)/lpr mice, a mouse model of lupus, compared with B cells from healthy CBA/J mice. TFEB expression was increased, indicating an enhanced biogenesis of lysosomes, and the lysosomal volume was raised. The expression levels of LAMP1 and cathepsin D were also increased. These results reinforce previous data showing that the expression and activity of some lysosomal enzymes (such as cathepsins S, L and B) that play important roles in antigen processing are altered in lupus and other autoimmune diseases.

Substantial variations of the acidic endo-lysosomal pH also occur in MRL/lpr mice, being raised by 2 pH units in splenic B cells. This pH change could dramatically influence the activity of soluble lysosomal hydrolases (such as cathepsins) as well as lysosomal membrane proteins (such as LAMPs) that are critical for lysosome activity. pH may also affect the elimination of immune complexes that accumulate in lupus as a result of deficits in complement, lower expression of scavenger receptors, increased expression of Fcγ receptors and other reasons. These immune complexes, which contain non-selective IgG antibodies or autoantibodies associated with autoantigen (including some apoptotic debris), can initiate inflammation of tissues once deposited (for example, in the kidneys and the skin) and generate a cascade of deleterious effects, such as the release of harmful cytokines and chemokines.

Recent studies have highlighted the key role of mammalian target of rapamycin complex 2 (mTORC2) in the disruption of lysosome acidification that occurs in this process. In normal conditions, the regulation of lysosomal acidification requires cleavage of the RAB small GTPase RAB39a, occurring on the surface of phagocytic vesicles by locally activated caspase-1. This finely regulated process requires the association of cofilin with actin that surrounds the vesicle and recruits caspase-11, which then activates caspase-1 (REF. 94). In lupus-prone macrophages, chronically active mTORC2 enhances cofilin phosphorylation, thereby hampering its association with actin and affecting the downstream cascade of events leading to the appropriate acidification of lysosomes. The importance of mTORC1 and mTORC2 has been established earlier in lupus T cells, and in particular, in this context, mTORC1 activity was increased whereas mTORC2 activity was reduced.

In addition, lysosomal cathepsin K was seen to contribute to the pathological events that develop in Fas-deficient mice, another model of lupus disease, in part through its activity in TLR-7 proteolytic processing and subsequent effects on regulatory T cells. Cathepsin K-deficiency in Fas-deficient mice reduced all kidney pathological manifestations (glomerulonephritis and tubulointerstitial scores, glomerulus complement C3 fraction and IgG deposition, chemokine expression and macrophage infiltration) and decreased the levels of potentially pathogenic serum autoantibodies.

In line with these internal alterations of lysosomes, notably those related to cathepsin functioning, deregulation of autophagy has been reported to contribute to lupus pathology. Autophagy failures have been described in the lymphocytes of MRL/lpr mice and (NZBxNZW)F1 mice (two spontaneous murine models of systemic autoimmunity of distinct genetic origins and that display different MHC haplotypes) as well as in T and B lymphocytes of patients with SLE. Murine and human T cells from the peripheral blood showed a significant accumulation of autophagic vacuoles compared with normal. The underlying reasons for the dysfunctions in autophagy observed in lupus are not clearly understood, but several independent investigations have identified risk loci spanning autophagy-linked genes in patients with lupus.

**Sjögren’s syndrome**

Recent studies have demonstrated an increase in the level of macroautophagy in salivary gland lymphocytes and in tears and conjunctival epithelial cells of patients with primary Sjögren’s syndrome (SjS). Alteration of CMA activity was also recently found to occur in the salivary glands of MRL/lpr mice that develop a secondary SjS-like disease. Lysosomes, which as discussed are mechanistically involved at the downstream level of both macroautophagy and CMA, were found to be altered in salivary glands. Flow cytometry analyses revealed that the mean pH of acidic vesicles in MRL/lpr salivary glands was significantly higher compared with those in mouse control glands and the ATP content was significantly diminished in MRL/lpr salivary gland cells. Furthermore, amounts of several leukocyte glycosidases and proteases were revealed to be increased in leukocytes of patients with SjS in comparison with healthy controls. Notably, raised levels of the lysosomal enzymes glucosidase, β-glucuronidase and dipeptidyl peptidase I are involved in the tissue injury in SjS. Increased expression of lachrymal gland cathepsin S was also reported, which may have application as a diagnostic tool in SjS. Two members of the RAS oncogene family, RAB3D and RAB27, were found to be implicated in the regulation of cathepsin S secretion levels in SjS. In vitro studies on lachrymal gland acinar cells suggested further that secreted IFNγ from acinar cells increases cathepsin S expression and that IFNγ stimulated the MHCII-mediated antigen presentation in ocular pathogenesis of SjS.

**Rheumatoid arthritis**

Lysosomal cathepsins have important roles in the induction and diagnosis of RA, and levels of several cathepsins (B, D, G, K, L and S) that are present in the serum and synovial fluid of patients have been proposed as a basis for RA diagnosis. Cathepsin S and cathepsin L are highly expressed in synovial macrophages and thymic cortical cells. They each exert essential roles in the positive selection of T cells and antigen presentation, respectively, and participate in the local inflammation and matrix degradation that occurs in joints. Cathepsin B is involved in collagen degradation, which leads to joint destruction in RA. Expression of cathepsin G, which participates in joint inflammation through its chemoattractant activity, has been shown to be raised in the synovial fluid of patients with RA when compared with individuals with osteoarthritis. Autoantibodies...
Myasthenia gravis
Caused by antibodies targeting the muscle acetylcholine receptor or other neuromuscular junction proteins such as muscle-specific kinase. These antibodies compromise communication between nerves and muscles, leading to muscular weakness and fatigue.

Chronic inflammatory demyelinating polyneuropathy (CIDP): A progressive autoimmune disorder in which peripheral nerves (roots and trunks) and brachial plexuses are damaged owing to demyelination. It causes muscle weakness, sensory loss and reduced reflexes.

Neuromyelitis optica
Also known as Devic’s syndrome, this disease is characterized by an inflammation and demyelination of the optic nerve (optic neuritis) and the spinal cord (myelitis). Antibodies reacting with aquaporin-4 water channels in the brains of patients are implicated in neuromyelitis optica.

Amyotrophic lateral sclerosis (ALS): Also known as motor neuron disease, this disease generally starts with muscle twitching and weakness in a limb, or slurred speech. It can affect various structures within the CNS and peripheral nervous system, with diverse consequences. Although the exact cause of amyotrophic lateral sclerosis (ALS) still remains unknown, studies support the existence of autoimmune mechanisms, and ALS is therefore also included in this section. Indeed, autoantibodies against ganglioside GM1 and GD1a, sulfoglycuronylparagloboside, neurofilament proteins, FAS/CD95 and voltage-gated Ca2+ channels have all been reported in patients with ALS (reviewed elsewhere). In general, the origin of the breakdown in immune tolerance that occurs in this set of neurological diseases is not known. Only recently have investigations discovered that autophagy processes are altered in some of these diseases.

Neurological autoimmune diseases
MS, myasthenia gravis, Guillain–Barré syndrome, chronic inflammatory demyelinating polyneuropathy (CIDP), neuromyelitis optica and neuropsychiatric lupus are neurological diseases induced by abnormal autoimmunity. Neurological autoimmunity against various proteins, such as myelin in MS or N-methyl-D-aspartate receptor in neuropsychiatric lupus, can affect various structures within the CNS and peripheral nervous system, with diverse consequences. Although the exact cause of amyotrophic lateral sclerosis (ALS) still remains unknown, studies support the existence of autoimmune mechanisms, and ALS is therefore also included in this section. Indeed, autoantibodies against ganglioside GM1 and GD1a, sulfoglycuronylparagloboside, neurofilament proteins, FAS/CD95 and voltage-gated Ca2+ channels have all been reported in patients with ALS (reviewed elsewhere).

In general, the origin of the breakdown in immune tolerance that occurs in this set of neurological diseases is not known. Only recently have investigations discovered that autophagy processes are altered in some of these diseases. In MS and in experimental autoimmune encephalomyelitis, an experimental model of MS, upregulation of the protein kinase mTOR has been described, and treatment with rapamycin/sirolimus (an immunosuppressant that inhibits mTOR and consequently stimulates macroautophagy) ameliorates some clinical and histological signs of the disease. Increased levels of macroautophagy markers were measured in the blood and brain of patients with MS. However, impaired macroautophagy was found in the spinal cord of experimental autoimmune encephalomyelitis mice. In a rat model mimicking human CIDP, both macroautophagy and CMA processes were found to be hyperactivated in lymphatic system cells and non-neuronal cells (sciatric nerves) of peripheral nervous system cells. In ALS, current data are conflicting. Some data suggest an activation of macroautophagy processes with an accumulation of autophagosomes in brain tissues of patients with ALS, or an increase of autophagic vacuoles, aggregated ubiquitin and SOD1 proteins associated with MAP1LC3B-II in motor neurons of mice developing an ALS-like disease. In contrast, other data suggest a reduction of autophagy activity. Mutations in SQSTM1, valosin-containing protein, dynactin (a protein complex that activates the dynein motor protein, enabling intracellular transport) and RAB7 (a member of small GTPases that is important in the process of endosomes and autophagosomes maturation) have also been described in ALS. Further studies are required to better understand the type and extent of autophagy dysfunction in this family of complex diseases.

These notably include lysosome fragility, which was observed in patients with MS in the white matter of cerebral tissue, an area of the CNS that is mainly made up of myelinated axons. Lysosomal fragility was also suspected in SLE (see above) and other rheumatic autoimmune diseases, albeit in other organs. As noted above, significant variations in lysosomal pH have been measured in autoimmune conditions such as lupus and SJS, but to our knowledge such studies conducted in the brain or elements of the peripheral nervous system of patients or animal models with neurological autoimmune diseases have not been published.

In CIDP, it has been shown that Schwann cells dedifferentiate into immature states and that these dedifferentiated cells activate lysosomal and proteasomal protein degradation systems. Based on these observations, Schwann cells have been claimed to actively participate in demyelinating processes via this dedifferentiation process, but the mechanism involved remains undefined. In the rat model of CIDP mentioned above, it was shown that LAMP2A expression was drastically increased in the sciatic nerve macrophages and reduced macroautophagy was observed in Schwann cells and macrophages.

In MS, studies conducted on white matter demonstrated that lysosomes are involved in myelin sheath degeneration as well as in the fragmented protein formation. Lysosomal swelling was observed near the degenerated materials of astrocytes, and an accumulation of lipids was found. It has been hypothesized that lysosomal swelling/permeabilization might cause the release of hydrolysates in the cytosol, where they affect native proteins.

In ALS, patients also show dysfunctions in the endo/lysosomal pathways, which affect both lower and upper motor neurons. Cathepsin B was particularly found to be involved in the motor neuron degeneration, whereas cathepsins H, L and D were not significantly affected. A cDNA microarray analysis on postmortem spinal cord specimens of four sporadic patients with ALS revealed major changes in the expression of mRNA in 60 genes including increased expression of cathepsins B and D. Several disease-causing mutations in genes related to autophagy have been identified, such as SOD1, TDP643, FUS, UBQLN2, OPTN, SQSTM1 and C9orf72, but none of them code for lysosomal proteins. So, a crucial remaining issue is to clearly determine whether the lysosomal abnormalities that are observed are linked to intrinsic defaults of lysosomes or result from upstream dysregulation in autophagosome formation and fusion.

Neurodegenerative disorders
Insufficient clearance of neurotoxic proteins by the autophagy–lysosomal network has been implicated in numerous neurodegenerative disorders. In disorders such as AD, Huntington disease (HD) and PD, modified or misfolded proteins abnormally accumulate in specific regions of the brain. Accumulation of aggregated proteins is also seen in ALS (see above). These abnormal proteins form deposits in intracellular inclusions or extracellular aggregates, which are characteristic for
each disease. Although there has been substantial research in this field, it is still unclear why sophisticated 'quality-control' systems, such as the lysosome-autophagosome system in particular, fail in certain circumstances to protect the brain against such protein accumulation.

In AD, one of the most common neurodegenerative disorders, some alterations in the endo/lysosomal pathways have been described (reviewed elsewhere). The amyloid precursor protein (APP) is cleaved by β- and γ-secretases into amyloid-β peptide (Aβ) fragments, particularly Aβ40 and Aβ42 [Ref.159]. These fragments are found in the amyloid plaques that are one of the hallmarks of AD (the other being neurofibrillary tangles containing phosphorylated tau), and have been widely considered to have an important role in AD pathogenesis [159,160]. Cell-based experiments have demonstrated that lysosomal cathepsins have a role in the generation of Aβ peptides (through cathepsins D and E) and the degradation of Aβ peptides (by cathepsin B) [161]. Lysosomal dysfunction has been observed in patients with AD [162,163], and accumulation of the Aβ42 fragment in neuronal cells was shown to lead to lysosomal membrane alterations, which cause neuronal cell death [164]. In this context, it is noteworthy that inhibition of cathepsin D, which is involved in the lysosomal dysfunction and notably in the cleavage of the tau protein into tangle-like fragments, diminishes its hyperphosphorylation in the brain of patients with AD [165]. In addition, patients with AD with an inherited form of the disease may carry mutations in the presenilin proteins (PSEN1 and PSEN2), APP or apolipoprotein E, resulting in increased production of the longer form of the Aβ fragment (reviewed elsewhere) [166]. Mutation of PSEN1, for instance, leads to direct disruption of the lysosomal acidification due to impaired delivery of the V0A1 subunit of v-ATPase, a proton pump responsible for controlling the intracellular and extracellular pH of cells. The acidification deficit causes excessive release of lysosomal Ca2+ through TRPML1 channels, which has numerous deleterious effects [167]. These findings strongly support the hypothesis that dysfunction of endo/lysosomal pathways is pivotal in AD.

Approximately 15% of patients with PD have a family history of the disorder, although the underlying molecular mechanisms remain unclear. In the context of lysosomal dysfunction, it is notable that the most common of the known PD genetic mutations are in GBA1 (encoding the lysosomal β-GCase) — the same gene that underlies Gaucher disease — which are present in up to 10% of patients with PD in the United States [168]. GBA1 mutations are also associated with dementia with Lewy bodies [169]. Several other genes linked to PD are directly or indirectly related to the endo/lysosomal pathway, such as mutations in SNCA (coding for α-synuclein) [170]. A hallmark of PD is the presence in neurons of protein inclusions called Lewy bodies, which are mainly composed of fibrillar α-synuclein. The α-synuclein protein is normally degraded by the lysosomes through the CMA pathway, but macro-aggregates of α-synuclein mutants, which display a longer half-life compared with the non-aggregated wild-type protein, are not degraded by this pathway and, rather, would be degraded via the macroautophagy pathway [171,172]. It was further shown that the mutant proteins bind to LAMP2A and inhibit the translocation of other substrates and, therefore, their final degradation [173]. Biochemical analyses suggest that α-synuclein is mainly degraded by lysosomal proteases and notably by cathepsin D, rather than by non-lysosomal proteases (for example, calpain I) [174,175]. Accumulation of α-synuclein was observed in cathepsin D-deficient mice, whereas, conversely, the accumulation of α-synuclein aggregates was reduced in transgenic mice that over-expressed this cathepsin, resulting in protection of dopaminergic neuronal cells from damage [176].

HD is a rare autosomal-dominant neurodegenerative disease caused by an aberrant expansion of CAG trinucleotide repeats within exon 1 of the HTT gene, which results in the production of aggregation-prone HTT mutants (mHTT) that are detrimental to neurons [177,178]. Whereas HTT has a protective role against neuronal apoptosis, accumulation of mHTT, however, induces pathophysiological consequences including lysosomal and autophagy dysfunctions. Thus, mHTT perturbs post-Golgi trafficking to lysosomal compartments by delocalizing the optineurin/RAB8 complex, which, in turn, affects lysosomal function [179]. Excessive mHTT induces accumulation of clathrin adaptor complex 1 in the Golgi and an increase of clathrin-coated vesicles in the vicinity of Golgi cisternae [180,181]. The activity of several cathepsins such as B, D, E, L and Z has also been linked to HD [182,183]. Cathepsin D is responsible for full degradation of HTT but is less efficient at degrading mHTT, which is processed by cathepsin L [184,185]. Cathepsin Z also cleaves HTT and elongated polyglutamine tracts [186,187]. Thus, lysosomal modulators acting on cathepsin activity might have beneficial effects in the treatment of HD. Notably, hyperexpression of cathepsin D (and cathepsin B) was shown to protect primary neurons against mHTT toxicity [187]. Alterations in macroautophagy, mitophagy and CMA have also been implicated in HD [188,189]. CMA activity was increased in response to macroautophagy failure in the early stages of HD [188], a result supported by the findings that HSPA8 and LAMP2A have important roles in the clearance of HTT [190] and that shRNA-mediated silencing of LAMP2A increased the aggregation of mHTT [191]. Other studies focusing on the HTT secretory pathway revealed that mHTT secretion is mediated by the Ca2+-dependent lysosomal exocytosis mechanism via the synaptotagmin 7 sensor in neuro2A cells [192]. The extracellular release of mHTT was efficiently inhibited by the phosphoinositide 3-kinase and sphingomyelinase inhibitors Ly294002 and GW4689. HD-dependent perinuclear localization of lysosomes was also demonstrated [193].

Increasing evidence thus implicates lysosomal (and autophagy) dysfunction in the pathogenesis of neurodegenerative disorders [194]. TFEB has received particular attention in this regard [193-195], with recent data suggesting that TFEB is selectively lost in patients with AD (as well as ALS) [196]. Increasing TFEB activity might therefore prevent neuronal death and restore neuronal function in certain neurodegenerative diseases, including PD [197].

Tau
A major microtubule-associated protein of a mature neuron. Hyperphosphorylated tau accumulates with ubiquitin in ageing neurons as the neurofibrillary tangles that were identified in numerous neurodegenerative diseases called tauopathies that include Alzheimer disease.
Lysosomes as therapeutic targets

Given the evidence discussed above, the various lysosomal pathways and their components could represent potential pharmacological targets for a wide range of diseases. When considering lysosomes as targets, it is important to note the need for specificity; that is, agents that will not target all lysosomes, but will specifically target those lysosomes/lysosomal proteins that are defective in certain organs, tissues or cells. In addition, inhibitors or activators of lysosomal components may be required, depending on the disease context.

There has been considerable interest in therapeutically targeting different autophagy pathways, including lysosome-dependent pathways, and progress in the discovery and development of small molecules and biologics that target these processes has been reviewed extensively. However, very few therapies that specifically target lysosomal components have so far been generated and found to be effective in clinical trials, with one general exception — the development of ERTs and small-molecule drugs for LSDs (Box 1). This topic has recently been comprehensively reviewed and so will not be discussed in depth here.

It is important to target lysosomes and not the whole autophagy process for several reasons. First, regarding safety, the integral role of lysosomes in several key physiological processes means that therapeutic windows for pharmacological intervention with unacceptable side effects may be limited. For example, azithromycin, an antibiotic with anti-inflammatory properties that is used in the treatment of patients with chronic inflammatory lung diseases such as cystic fibrosis, was found to block autophagy in macrophages, inhibiting intracellular killing of mycobacteria within them and, thereby, increasing the risk of mycobacterial infection. Second, in some diseases, autophagy may be enhanced in certain tissues or organs but compromised in others, for example in the spleen and salivary glands of MRL/lpr mice. This phenomenon makes it highly challenging to identify a single drug able to correct a failure, unless a cell-specific targeting molecule could be incorporated into the autophagy activator/inhibitor to enable tissue specificity. Again, the precise targeting of lysosomes in specialized cells may circumvent the complexity of dysregulation mechanisms of autophagy processes in pathophysiological settings.

As indicated, the current arsenal of lysosome-specific targeted drugs is small. In fact, many drugs claimed to target lysosomal components have also been found to be capable of interacting with several non-lysosomal receptors, limiting their efficacy and safety. One example is provided by chloroquine (CQ), a 4-aminquinoline compound, and its derivative hydroxychloroquine (HCQ), which are widely prescribed to patients with rheumatic diseases, and historically also for the prophylaxis and treatment of malaria (Fig. 3). CQ and HCQ are lysosomotropic agents and as such they raise intralysosomal pH, thereby affecting overall lysosomal function and impairing autophagic protein degradation (Fig. 2). Although the mechanism of action of these agents is not fully elucidated, it is well established that CQ and HCQ display pleiotropic activity and have important deleterious properties. In certain settings, they have been claimed to operate by interacting directly with TLR ligands and not through an effect on the lysosomal pH, for example. Toxicity of CQ/HCQ, in particular in the eye (cornea and macula) and the occurrence of cardiomyopathies, remains a major limitation. The observed ocular toxicity is related to the total cumulative dose rather than the daily dose; therefore, it becomes a serious potential problem in the cases of long-term use. Several HCQ analogues and mimics have been designed that aim to retain the therapeutic activity without secondary effects.

Furthermore, most, if not all, of the small molecules that have so far been identified and investigated as modulators of autophagy and/or lysosomal functions exhibit complex pleiotropic properties affecting the overall function of lysosomes, and also different autophagy pathways (for example, mTOR-dependent and mTOR-independent pathways), as well as other quality-control mechanisms that affect the cell life/death balance. As discussed below, several widely used molecules exert dual, sometimes opposite, effects on upstream and downstream molecular events of the autophagy–lysosomal network.

Several robust assays to characterize autophagy activators and inhibitors, as well as lysosomal effectors, are currently available and validated (Table 3). However, each assay has inherent biases, and so it is necessary to use several independent, in vitro and in vivo approaches to ascertain the reactivity and specificity of novel molecules able to modulate these pathways (Box 2). In this regard, the tremendous work in recent years to establish international guidelines for standardizing research in autophagy — and, in particular, to propose relevant methodologies for monitoring autophagy that are accepted by the whole community — is unique.

A better definition of terms and concepts has also
been adopted by the community, leading to much easier understanding between researchers worldwide. These guidelines and definitions should be used by investigators evaluating new molecules designed to selectively target key steps of autophagy or developing new high-throughput screening methods for autophagy-modulating pharmacological molecules. However, even the more sophisticated and detailed assays will not recapitulate the full complexity of integrated living systems, which can only be established in clinical trials.

**Pharmacological regulators of lysosomal activity**

The pipeline of specific agonists and antagonists of autophagic activity is currently small, particularly for CMA (TABLES 4, 5; FIG. 2, 3). However, high-throughput screening programmes to identify such small molecules are ongoing, which should yield additional therapeutic targets and useful tools. Small molecules that specifically target lysosomes are even rarer (TABLE 4; FIG. 2). Small-molecule drugs developed specifically for particular LSDs, including substrate reduction therapies and small-molecule chaperones, have reached the market, but other small-molecule candidates for more common diseases are at an earlier stage of development. These molecules that more specifically act on lysosomes, some of which have been discovered by high-throughput screening, mostly target LAMP2A, various lysosomal enzymes such as cathepsins, acid sphingomyelinase, α-galactosidase A and acid β-glucocerebrosidase, and chaperones such as HSPA8 and β-N-acetyl hexosaminidase. Although not solely present in lysosomes, v-ATPase, a proton pump responsible for controlling the intracellular and extracellular pH of cells, and TRPML1, a cation channel located within endosomal and lysosomal membranes, are also pertinent targets.

Below and in TABLE 4, we summarize the availability of pharmacological tool compounds and progress in drug development, where applicable, for each broad target class.

**Substrate reduction therapies and small-molecule chaperones.** In addition to ERTs for LSDs (BOX 1), drug discovery programmes have also focused on alternative small molecule-based approaches, which may be particularly relevant for LSDs that affect the CNS, due to the lack of blood–brain barrier penetration by ERTs.

Small molecules used in substrate reduction therapies prevent the accumulation of substrates of the defective enzymes in LSDs by inhibiting enzymes involved in substrate production. Miglulstat was the first such drug to be approved in the early 2000s by the US Food and Drug Administration and the European Medicines Agency for Gaucher disease and in 2009 for Niemann–Pick disease type C in Europe. This iminosugar inhibits glucosylceramide synthase (GCS), which catalyses the initial step in formation of many glycosphingolipids. Within cells, glycosphingolipids tend to localize to the outer leaflet of the plasma membrane; they cycle within the cell through endocytic pathways that involve the lysosome. Inhibition of GCS therefore reduces the deleterious accumulation of glycosphingolipids within lysosomes with potential therapeutic benefits in diseases like LSDs. Miglustat also inhibits disaccharidases in the gastrointestinal tract, resulting in diarrhoea as a side effect. Eliglustat, another GCS inhibitor that does not penetrate the CNS, was also approved for Gaucher disease in 2014. Other GCS inhibitors in clinical development include lucerastat, a miglustat analogue with an improved safety profile that is currently in a phase III trial for Fabry disease (FD) and, and ibiglustat, which penetrates the CNS. The latter is in clinical development for FD (phase II), for Gaucher disease type 3 (phase II) and for patients with PD who carry a mutation in GBA (phase II). Recent findings generated in a small number of patients have suggested a possible link between PD and FD, which also exists between patients with PD and Gaucher disease who have GBA mutations (see above). Finally, genistein, a pleotropic natural product that inhibits kinases involved in the regulation of proteoglycan biosynthesis and also affects TFEB function, is in a phase III trial for Sanfilippo syndrome.

Substrate mimetics that inhibit lysosomal enzymes have also been found to stabilize mutated enzymes in LSDs, thereby leading to restoration of some enzyme activity when suitable subinhibitory concentrations are used, as the enzyme remains stable and functional after dissociation of the inhibitor. The pioneering example of this approach is migalastat, described above, that binds to the active site of α-galactosidase A, which is mutated in FD, and stabilizes the mutant enzyme. Other examples of this strategy include afegostat in Gaucher disease (which failed in a phase II clinical trial in 2009 due to lack of efficacy), pyrimethamine in Sandhoff disease and Tay–Sachs disease, and ambroxol in Gaucher disease with neurological symptoms. Agents that are at earlier developmental stages include N-octyl-β-valienamine, a competitive inhibitor of β-glucosidase, for Gaucher disease; N-acetylcysteine for Pompe disease; α-lobeline, 3,4,7-trihydroxyisoflavone and azasugar in Krabbe disease; and N-octyl-4-epi-β-valienamine and 5N,6S-(N’-butyliminomethylidylen)-6-thio-1-deoxygalactonojirimycin indicated in GM1 gangliosidosiS. The chemical structures of these pharmacological chaperones have been described recently. Finally, an alternative strategy for stabilizing mutant enzymes, by binding away from the active site, is also being investigated. A promising example of this approach is NCGC607, a non-inhibitory small-molecule chaperone of GCase discovered by screening for molecules that improved the activity of the mutant enzyme. Treatment with NCGC607 reduced lysosomal substrate storage and α-synuclein levels in dopaminergic neurons derived from induced pluripotent stem cells from patients with Gaucher disease with parkinsonism. Further testing of NCGC607 in patients with PD and GBA mutations is awaited. Although promising, conflicting viewpoints still remain on the strength
of such small molecule-based approaches, primarily because these compounds bind to the catalytic site of enzymes, which may be a risk at high concentrations if they inhibit rather than increase activity\(^2\)\(^9\). More clinical trials are therefore required in order to analyse the robustness of this approach.

**Cathepsin modulators.** Robust genetic and pharmacological preclinical investigations have consistently showed that regulating cathepsin activity can favourably improve pathological features in certain autoimmune and inflammatory diseases. Inhibitors of several cathepsins (B, D, L, K and S) have been described\(^1\)\(^7\)\(^4\)\(^,\)\(^2\)\(^9\)\(^3\) and their activity has been evaluated in rheumatic autoimmune diseases (such as SLE, RA and SjS) and neurodegenerative disorders, notably in AD\(^2\)\(^9\)\(^4\) (Table 4). Selective inhibition of cathepsin S with a potent active site inhibitor known as RO5461111 (Roche) mitigated disease in MRL/lpr lupus-prone mice, by reducing priming of T and B cells by dendritic cells, and plasma cell generation\(^2\)\(^6\)\(^2\). Promising data have also been generated in murine models, in the context of diabetic nephropathy and cardiovascular diseases\(^2\)\(^9\)\(^5\). Further studies based on cathepsin S inhibitors should evaluate the clinical safety and utility of treating patients affected by autoimmune and inflammatory diseases\(^2\)\(^9\)\(^6\). Cathepsin K, which is highly expressed by osteoclasts and very efficiently degrades type I collagen, the major component of the organic bone matrix, is also a potential target for modulating lysosomal dysfunction in some of the disorders discussed above, such as SLE\(^2\)\(^9\)\(^6\). Yet further investigations with selective cathepsin K inhibitors are required to determine whether this targeted strategy might apply in SLE and other inflammatory conditions in which articular manifestations are a major component (RA, ankylosing spondylitis, psoriatic arthritis and others). It should be noted, however, that various cathepsin K inhibitors have been pursued for postmenopausal osteoporosis, including odanacatib (Merck) which reached phase III trials\(^2\)\(^9\)\(^6\). Although odanacatib was effective, its development was discontinued in 2016 due to an increased risk of stroke in treated patients. Other cathepsin inhibitors and their context of clinical evaluation are listed in Table 4.

Despite multiple efforts to develop selective pharmacologic cathepsin modulators, important concerns still

| Lysosomal characteristic | Methods | Comments |
|--------------------------|---------|----------|
| Total volume (number and size) | Fluorescence measurement (flow cytometry or fluorescence microscopy) of cellular staining of acidotropic dyes, such as LysoTracker dyes\(^2\)\(^5\)\(^2\)\(^5\) | Simple to use but is not quantitative as stated by the manufacturer; can be adapted to clinical trial settings |
| Western blot and fluorescence imaging of lysosomal markers such as LAMP1, LAMP2 etc.\(^2\)\(^5\)\(^6\)\(^2\)\(^7\) | Simple but does not provide information on subcell populations; can be adapted to clinical trial settings |
| Electron microscopy\(^2\)\(^8\) | Provides morphological information but laborious and semiquantitative |
| Biogenesis and activation status | Western blot and qPCR of TFEB (and also other family members)\(^2\)\(^9\)\(^,\)\(^2\)\(^8\) | Simple but does not provide information on subcell populations; can be adapted to clinical trial settings |
| Fluorescence imaging of the nuclear translocation of TFEB-GFP\(^2\)\(^9\) | Limited usage in primary cells as they are hard to transfect |
| pH | Ratiometric fluorescence measurement with LysoSensor Yellow/Blue\(^2\)\(^7\)\(^2\)\(^1\)\(^2\) or Oregon-Green 488 dye\(^2\)\(^2\) | The dyes can have an alkalinizing effect on lysosomes and affect the accuracy of results\(^2\)\(^2\) |
| Degradation ability | Fluorescence measurement of the degradation of labelled BSA (DQ-BSA Green/Red)\(^5\) | Requires loading of BSA molecules to lysosomes by endocytosis and could potentially interfere with normal lysosomal function\(^2\)\(^9\) |
| Protease expression | Western blot measurement of cathepsins\(^9\)\(^2\), thiol reductase etc. | Simple but does not provide information on subcell populations; can be adapted to clinical trial settings |
| Protease activity | Fluorescence measurement of the cleavage of cathepsin substrates by Magic Red Cathepsin (B, K and L) kit\(^2\)\(^5\) | N/A |
| Membrane stability | Membrane stability assay with acidine orange\(^2\)\(^2\) | Phototoxic and stains nucleus as well\(^2\)\(^7\) |
| Membrane integrity | Lysosomal galectin puncta assay\(^2\)\(^8\) | N/A |
| Cell fractionation to detect lysosomal content in cytosol\(^2\)\(^8\) | Limited sensitivity as it fails to detect small amounts of lysosomal content\(^2\)\(^8\) |
| Local calcium level | Live cell imaging of genetically encoded Ca\(^2\)\(^+\) indicator; GCaMP3-ML1\(^2\)\(^9\) | Limited usage in primary cells as they are hard to transfect |

BSA, bovine serum albumin; LAMP, lysosome-associated membrane protein; N/A, not available; qPCR, quantitative PCR; TFEB, transcription factor EB.
Box 2 | Methods to examine lysosomal dysfunction in disease

Several parameters have been used to evaluate lysosomal functions (Table 2). Alteration of lysosomal volume is an important sign of lysosomal dysfunction; it has been observed in various diseases, such as autoimmune syndromes, cancers and lysosomal storage diseases. Variation of lysosomal volume is an important sign of lysosomal dysfunction; it has been observed in various diseases, such as autoimmune syndromes, cancers and lysosomal storage diseases. It can be measured by staining cells with acidotropic dyes such as LysoTracker dyes and imunoblot of lysosomal membrane proteins such as lysosome-associated membrane protein 1 (LAMP1). Variation of lysosomal volume is often related to changes in lysosomal biogenesis, which can be assessed by the expression level and cellular location of transcription factor EB (TFEB). However, precise determination of lysosomal functions relies on measurement of lysosomal luminal pH and degradation activity. Several fluorescence probes that measure lysosomal pH (Table 2) are commercially available. Abnormal lysosomal pH affects lysosomal degradation activity, which can be followed, for example, by detecting the degradation of endocytosed fluorescence DQ-BSA. In complement, the activity of specific enzymes, such as cathepsins B, D and L, can be tested using commercially available kits. Other lysosomal parameters can be evaluated to deepen the examination of lysosomal status, including lysosomal membrane stability and integrity and lysosomal Ca2+ ion signalling, for example (Table 2). Lysosomal function is essentially linked with autophagy activity as autophagy is a lysosomal-dependent degradation pathway. Thus, a series of methods routinely applied for assessing macroautophagy in mouse models and patients with autoimmune diseases is summarized. To ascertain the extent of autophagy defects, a combination of techniques, such as western blot and flow cytometry, measurement of autophagy markers, fluorescent imaging and electron microscopy, in the presence and absence of lysosomal protease inhibitors, is recommended. Several review articles have described reliable methods dedicated to the measurement of chaperone-mediated autophagy (CMA) activity. Increased expression levels of LAMP2A and HSPA8, two key players in CMA, have been shown to occur in a mouse model of lupus. However, it should be noted that increased expression levels of HSPA8 and LAMP2A starting from a total lysate is only indicative of CMA upregulation; this test is not sufficient to allow any firm conclusion, and it is necessary to examine their expression levels in purified lysosomes or in lysosome-enriched fractions.

\[ \text{ion channel modulators. As discussed above, lysosomal ion channels are master elements of lysosome activity and, thereby, of cell homeostasis. In the family of TRP channels, TRPM1 is essential, being widely expressed in late endosomes and lysosomes, and preferentially associates with LAMP1 in the lysosomal membrane. Genetic mutations leading to inactivity of TRPML1 cause a rare genetic disorder called mucolipidosis type IV (MLIV). Pharmacological activation of TRPML1 ameliorated some lysosomal functions that are classically associated with MLIV, NPCs and certain LSDs (Tables 2.4, Fig. 2). Thus, the small molecule SF-22 (Fig. 3), which was identified in a screen for TRPML3 activators, was defined as an activator of both TRPML3 and TRPML1 (Ref. 274), and displayed an additive effect in combination with the endogenous activator phosphatidylinositol-3,5-bisphosphate (PtdIns(3,5)P2)274,301. An analogue of SF-22, in which chlorine on the thiophene had been replaced by a methyl group, showed greater efficacy on TRPML1 activation273,304. Another molecule called ML-SAl (Figs 2.3, acting as a mucolipin synthetic agonist, also showed an additive effect with endogenous PtdIns(3,5)P2 on TRPML1 channels305. It is important to note that in neurological diseases, as well as in other indications in which lysosomal acidification is defective (see above), interfering with TRPM1 may have contraindications.} \]

\[ \text{\textbf{Phosphatidylinositol kinase modulators. A central modulator of lysosomes is the lipid kinase FYVE finger-containing phosphoinositide kinase (PKfyve), which converts phosphatidylinositol-3-phosphate into PtdIns(3,5)P2. The latter regulates Ca}^{2+} \text{release from the lysosome lumen and is required for acidification by v-ATPase. Inactivation of PKfyve leads to many pathophysiological problems including neurodegeneration and immune dysfunction, mostly related to impaired autophagic flux and alteration of lysosomes (trafficking, Ca}^{2+} \text{transport, biogenesis and swelling)306. The small-molecule apilimod (Fig. 3; Table 4) was originally identified as an inhibitor of TLR-induced IL-12 and IL-23, and later found to be a highly specific inhibitor of PIKfyve276. Apilimod was evaluated in clinical trials involving several hundred patients with T helper 1 and T helper 17 cell-mediated inflammatory diseases such as Crohn’s disease, RA and psoriasis275,276. It was well tolerated in more than 700 human subjects (normal healthy volunteers and patients with inflammatory disease), but the clinical trials did not meet their primary endpoints and further development was abandoned. Apilimod is currently being evaluated in a clinical trial (NCT02594384) aimed at defining a maximum tolerated dose in patients with B cell non-Hodgkin lymphoma and monitoring safety, pharmacokinetics, pharmacodynamics and preliminary efficacy275. YM-201636 is another selective inhibitor of PIKfyve (Table 4, Fig. 3). This inhibitor contains a FYVE-type zinc finger domain. YM-201636 was found to significantly reduce the survival of primary mouse hippocampal neurons in culture and reversibly impair endosomal trafficking in NIH3T3 cells, mimicking the effect produced by depleting PIKfyve with small interfering RNA. It was also found to block retroviral exit by budding} \]

\[ \text{\textbf{v-ATPase inhibitors. As reported below, v-ATPase, a multisubunit ATP-driven proton pump, is best known for its role in acidification of endosomes and lysosomes. Regulating the function of v-ATPase may impact lysosomal activity and, hence, the acidification of specialized cells and diverse signalling pathways, such as autophagy. v-ATPase inhibitors like bafilomycin A1 and concanamycin A are non-selective v-ATPase inhibitors (Table 4, Fig. 3) that inhibit both mammalian and non-mammalian v-ATPases, which control the lysosomal pH of acidic vesicles via a manner that is not fully understood (Fig. 2). Through this mechanism, bafilomycin A1 inhibits autophagic flux by preventing the acidification of endosomes and lysosomes. Bafilomycin and CQ also affect mitochondrial functions, as discovered recently using intact neurons298. Benzolactoneenamides (salicylilalamid A, lobatamides and oximides; Table 4, Figs 2.3) are much more selective v-ATPase inhibitors than bafilomycin A1 and concanamycin A, but also much less potent. Further investigations into v-ATPase regulation of signalling pathways are needed to identify specific and safe molecules that regulate this vital proton pump} \]

remain with regard to off-target effects due to activity against other cathepsins or towards cathepsins present at non-relevant or unwanted sites. Nonetheless, the underlying biology and clinical effects of certain cathepsin inhibitors or activators remain of considerable interest and could guide future therapeutic approaches.
### Table 4 | Pharmacological modulators of lysosome functions: targets and disease indication

| Pharmacological agent/company | Mechanism | Stage of development | Comments |
|-------------------------------|-----------|----------------------|----------|
| **LSD substrate reduction therapy** | | | |
| Miglustat/Actelion | Inhibitor of GCS | Marketed | Used in various LSDs, Gaucher disease and NPC; therapeutic efficiency in long-term studies in Gaucher disease type 1 with adverse effects like gastrointestinal discomfort, tremors and weight loss<sup>144</sup> |
| Eliglustat/Genzyme | Inhibitor of GCS | Marketed | Does not cross the blood–brain barrier; used in non-neuronopathic Gaucher disease; superior efficacy to miglustat and other treatments in type 1 Gaucher disease<sup>145</sup> |
| Lucerastat/Idorsia Pharmaceuticals | Inhibitor of GCS | Phase III | Miglustat analogue with lesser side effects; 1,000 mg two times a day for 12 weeks was highly tolerable in patients with Fabry disease<sup>146</sup>; effective in a mouse model of GM2 gangliosidosis with improved neurological performance<sup>147</sup> |
| Ibiglustat/Genzyme | Inhibitor of GCS | Phase II | Clinically evaluated in Fabry disease, Gaucher disease type 3 and Parkinson disease; efficient in neuropathological and behavioural outcomes associated with Gaucher disease<sup>148</sup> |
| Genistein | Kinase inhibitor | Phase III | Inhibition of glycosaminoglycans in fibroblasts from patients with MPS III; improved hair morphology and cognitive functions in patients with MPS IIIA and IIIB<sup>149</sup>; TFEB function modulator<sup>150</sup> |
| Odiparcil (IVA336)/Inventiva Pharma | Inhibitor of glycosaminoglycans accumulation | Phase II | Improved clinical symptoms in MPS VI mice<sup>151</sup>; superior biodistribution in comparison with enzyme replacement therapies<sup>152</sup>; phase II clinical trial in patients with MPS VI ongoing (NCT03370653) |
| **LSD chaperone therapy** | | | |
| Migalastat/Amicus Therapeutics | Assists α-galactosidase A conformation | Marketed | Oral chaperone therapy for Fabry disease by increasing catalytic enzyme activity; efficacious against mostly patients with GLA gene mutations |
| Afegostat (isofagomine)/Amicus Therapeutics and Shire plc | Inhibitor of β-glucosidase | Failed in phase II | Binds to N370S glucocerebrosidase mutant; assists in the folding and transportation of enzymes from the endoplasmic reticulum to lysosomes<sup>153</sup>; pH-dependent activity |
| Pyrimethamine | Competitive inhibitor of β-hexosaminidase | Phase I | Effective in Sandhoff and Tay–Sachs diseases; binds selectively to the active site of domain II in β-hexosaminidase; side effects at >75 mg per day |
| Ambroxol (Mucoslovan)/Boehringer Ingelheim | pH-dependent effect on β-glucosidase | Suspended phase I/II | Effective in Gaucher disease with improved neurological symptoms; a GCase chaperone, which also acts on other pathways, such as mitochondria, lysosomal biogenesis and the secretory pathway<sup>154</sup> |
| N-Octyl-β-valienamine | β-GCase inhibitor | Preclinical | Epimer of N-octyl-4-epi-β-valienamine for Gaucher disease |
| N-Acetylcysteine | Assists α-glucosidase in a pH- and temperature-dependent manner | Preclinical | Allosteric chaperone active in Pompe disease<sup>155</sup> |
| 5-(4-(4-Acetylphenyl)piperazin-1-ylsulfonyl)-6-chloroindolin-2-one | Inhibitor of acid α-glucosidase | Preclinical | Non-imusugar chaperone; highest chaperone activity against acid α-glucosidase<sup>156</sup> |
| 1-Deoxyrojirimycin/Amicus Therapeutics | Inhibitor of acid α-glucosidase | Phase II | Effective against different mutant forms of acid α-glucosidase; roles in protein trafficking and stabilization of some mutant forms of acid α-glucosidase<sup>157</sup> |
| α-Lobeline and 3,4,7-trihydroxyisoflavone | β-Galactocerebrosidase | Preclinical | Effective in fibroblast cells from patients with Krabbe disease<sup>158</sup> |
| N-Octyl-4-epi-β-valienamine | Retains β-galactosidase catalytic activity | Preclinical | Effective in a mouse model of GM1 gangliosidosis<sup>159</sup> |
| 5N,6S-(N′-butyliminomethylidine)-6-thio-1-deoxygalactonojirimycin | Competitive inhibitor of β-galactosidase | Preclinical | N′-Butyl moiety selectively binds to the active site of β-galactosidase; protects the enzyme from degradation due to temperature fluctuation; used in GM1 gangliosidosis<sup>160</sup> |
| NCGC607 | Assists the formation of GCase activity | Preclinical | Reduced lysosomal substrate storage and α-synuclein levels in cell-based assays<sup>161</sup> |
| **Lysoosomal acidification inhibitors** | | | |
| Chloroquine | Inhibition of lysosomal acidification | Tool compound/phase IV | Increases Treg cell expansion and alleviates EAE symptoms<sup>162</sup>; completed phase IV clinical trials in autoimmune hepatitis (NCT01980745) |
| Pharmacological agent/company | Mechanism | Stage of development | Comments |
|-------------------------------|-----------|----------------------|----------|
| **Lysosomal acidification inhibitors (cont.)** | | | |
| Hydroxychloroquine | Inhibition of lysosomal acidification | Tool compound/phase IV | Blocks the autoreactive T cell responses in SLE, RA, SJS and others; ongoing end-stage clinical trials alone or in combination in SLE (NCT00413361), SJS (NCT01601028), RA (NCT03085940) and others |
| NH4Cl | Inhibition of lysosomal acidification | Tool compound | N/A |
| Monensin | Inhibition of lysosomal acidification | Tool compound | N/A |
| **mTOR inhibitors** | | | |
| Rapamycin/sirolimus | Antifungal metabolite produced by Streptomyces hygroscopicus; binds to the FK506-binding protein (FKBP12), resulting in allosteric mTOR inhibition | Tool compound | Used in the treatment of many diseases, including SLE and RA and others |
| **Cathepsin inhibitors** | | | |
| CA030, CA-074 and their analogues | Cathepsin B inhibitor | Preclinical | High amounts of cathepsin B in patients with RA compared with patients with osteoarthritis; promising results in melanoma metastases in mice |
| Pepstatin A | Cathepsin D inhibitor | Tool compound | Reduction of renal fibrosis in mouse models of CKD |
| a1-Antichymotrypsin and phenylmethylsulfonyl fluoride | Cathepsin G inhibitor | Preclinical | Increased cathepsin G in patients with RA compared with patients with osteoarthritis; monocyte chemotactic activity in the synovial fluid of patients with RA was directly proportional to cathepsin G expression |
| CLIK-148, CLIK-181 and CLIK-195 | Cathepsin L inhibitor | Preclinical | Inhibitors obtained as leads from in vitro and in vivo studies; high expression of cathepsin L in patients with RA compared with patients with osteoarthritis; siRNA-mediated inhibition protected mice from autoimmune diabetes; inhibition with oxocarbazate prevented virus (coronavirus and Ebola pseudotype virus) entry into cells |
| LHVS and CLIK-60 | Cathepsin S inhibitor | Preclinical | Cathepsin S inhibitors (CLIK-6O) inhibited autoantigen presentation in mouse model of SJS; cathepsin S-deficient mice are less susceptible to collagen-induced arthritis |
| ROS4611111/Roche | Cathepsin S inhibitor | Preclinical | Inhibition of cathepsin S has beneficial effects in SLE and SJS via inhibiting autoantigen presentation; cathepsin S, from tears of patients with SJS, enhanced the degradation of tear proteins |
| CLIK-164 and SB-357114/ GlaxoSmithKline | Cathepsin K inhibitor | Preclinical | Inhibition of cathepsin K reduced collagen degradation in osteoporosis conditions |
| L-006235 | Cathepsin K inhibitor | Preclinical | Inhibition of cathepsin K exerted analgesia in a rat model of osteoarthritis |
| PADK, SD1002 and SD1003 | Cathepsin B and L inhibitor | Preclinical | Cathepsin B and L modulators decreased protein accumulation in Alzheimer disease via cathepsin upregulation |
| **v-ATPase inhibitors** | | | |
| Bafilomycin A1 | A macrolide antibiotic isolated from Streptomyces griseus; a potent and selective inhibitor of v-ATPases, via the V0 c subunit in the lysosomal lumen | Tool compound | Reduced lymphoblastic leukaemia by inhibiting the autophagic process and activating the apoptosis pathway via mitochondria |
| Concanamycin A | A macrolide antibiotic isolated from Streptomyces diastatochromogenes; a selective inhibitor of v-ATPases via V0 c subunit | Tool compound | N/A |
| FR167356 | A selective inhibitor of osteoclast v-ATPases and relatively less potent inhibitor of other v-ATPases | Preclinical | Effective in osteoporosis and metastatic bone disease |
| Salicylhalamide A | First isolated from the marine sponge Haliclona; a selective inhibitor of mammalian v-ATPases via V0 domain | Tool compound/preclinical | Anticancer activity via v-ATPase inhibition |
From a clinical perspective, although targeting PIKfyve is highly promising, further work is required to pave a way towards a future treatment.

Farnesyl transferase inhibitors. Several molecules with farnesyl transferase inhibitory activity have been developed. However, some earlier compounds were found to have major side effects, and their development was discontinued. Lonafarnib (SCH66336; Eiger Biopharmaceuticals), a synthetic tricyclic halogenated carboxamide, has recently shown some promise in a transgenic mouse, which expresses human tau carrying a P301L mutation \(^\text{282}\). These mice develop tangles in the hippocampus, amygdala, entorhinal cortex and cerebral cortex by 16 weeks, and about 60% of hippocampal neurons die at about 22 weeks. Compared with untreated mice, mice that received lonafarnib displayed less abnormal behaviour and half of the tangles in the hippocampi and cortices. Treatment also prevented brain atrophy that typically occurs in these transgenic mice, while reducing microgliosis in the hippocampus and tempering astrogliosis in the cortex. Mechanistic studies have shown in lonafarnib-treated mice that substrates were more efficiently delivered to lysosomes, their degradation products disappeared faster and the organelles were more readily degraded, specifically by improving lysosome efficiency. Knowing that lonafarnib is already approved for use in humans for other...
indications (cancer, and ongoing evaluation for progeria and hepatitis delta virus infection), it might therefore be repurposed for use in patients with tauopathy. In this class of farnesyl transferase inhibitors, tipifarnib (R115777; Johnson & Johnson) might also display interesting therapeutic properties as it has been seen to block lysosomal-dependent degradation of bortezomib-induced aggresomes without inhibition of the early steps of autophagy. Kura-oncology in-licensed tipifarnib in 2014.

Table 5 | Pharmacological modulators of lysosome functions: patents

| Patent number  | Assignee | Title | Year filed/published/granted | Composition | Target diseases |
|----------------|----------|-------|-----------------------------|-------------|-----------------|
| US8829204B2    | Vertex Pharmaceuticals Inc., Cambridge, MA (USA) | Modulators of ATP-binding cassette transporters | 2014 | Novel synthetic compounds | Sjögren’s syndrome, LSD and many other diseases |
| US20140072540A1 | The Board of Trustees of the University of Illinois, Urbana, IL (USA) | Compositions and methods for the treatment of Krabbe and other neurodegenerative diseases | 2014 | Inhibitors, which modulate lysosomal function | Neurodegenerative diseases |
| US20160051629A1 (WO/2014/170892) | Yeda Research and Development Co. Ltd, Rehovot (Israel) | Inhibition of RIP kinases for treating lysosomal storage diseases | 2016 | RIP inhibitors are compounds or pharmaceutical compositions and some types of IL-1β antagonists | LSD |
| WO2018005713A1 | Liang Congxin, Palm Beach Gardens, FL 33418 (USA) | Piperazine derivatives as TRPML modulators | 2016 | Novel piperazine derivatives | Targets lysosomal dysfunction associated with TRPML |
| EP2744821B1 | University of Dundee (UK) | Inhibitors against endosomal/lysosomal enzymes | 2016 | Protease inhibitor and conjugates | Diseases which need protease inhibition |
| US9265735B2 | The Research Foundation for Msta Hygiene, Inc., Menands, NY (USA) | Methods for screening to identify therapeutic agents for Alzheimer disease and use thereof | 2016 | Agents that modulate lysosomal function | Alzheimer disease |
| US9469683B2 | Biomarin Pharmaceutical Inc., Novato, CA (USA) | Lysosomal targeting peptides and uses thereof | 2016 | Peptides | LSD |
| WO201740971A1 | The University of Hong Kong, Hong Kong (China) | Vacuolin-1 as an inhibitor of autophagy and endosomal trafficking and the use thereof for inhibiting tumour progression | 2017 | Vacuolin-1 and structural analogue | Cancer and other diseases |
| WO2018008630A1 | Icahn School of Medicine at Mount Sinai, New York, NY (USA); the Trustees of the University of Pennsylvania, Philadelphia, PA (USA) | Methods of using inhibitors of PIKfyve for the treatment of lysosomal storage disorders and neurodegenerative diseases | 2017 | Methods and chemicals which are pharmaceutically acceptable | LSD and neurodegenerative diseases |
| WO2016007560B3 | Calygene Biotechnology Inc., Camden, DE (USA) | Aroyl-sulfonamide and aryl-sulfone derivatives as TRPML modulators | 2018 | Aryl or heteroaryl compounds | Diseases related to lysosomal functions |
| US20180110798A1 | The United States of America, as represented by the Secretary, Department of Health and Human Services, Rockville, MD (USA) | Cycloextrin for the treatment of lysosomal storage diseases | 2018 | Cycloextrin compounds | LSD |

The list of patents was generated by searching several databases (EPO (Espacenet), USPTO and others) from 2014 to early 2019 using keywords — lysosomal modulators or modulation, lysosomal protein inhibitors (mucolipin, vacuolins, and so forth), lysosomal enzyme inhibitors and lysosome function modulators — and selecting only the chemical modulators/inhibitors that act on lysosomal function. Patents are arranged based on the year filed, published or granted. LSD, lysosomal storage disorder; PIKfyve, FYVE finger-containing phosphoinositide kinase; RIP, receptor-interacting protein kinase; SjS, Sjögren’s syndrome; TRPML, transient receptor potential mucolipin.
Chaperone modulators. Molecules targeting chaperone proteins involved in lysosomal function have also been designed for potential therapeutic applications. One of these molecules is VER-155008, a small-molecule inhibitor of HSPA8, a key element of CMA. VER-155008 binds to the nucleotide binding domain of HSPA8 and HSP70, and acts as an ATP-competitive inhibitor of ATPase and chaperone activity. In a mouse model of AD (5XFAD mice), intraperitoneal treatment with VER-155008 reduced the two main pathological features of AD (amyloid plaques and paired helical filament tau accumulation) and improved object recognition, location and episodic-like memory.

Another molecule, the 21-mer phosphopeptide P140 (Table 4; Fig. 3), was also shown to interact with HSPA8 (Fig. 2) and lodge in the HSPA8 nucleotide binding domain. P140 and VER-155008, however, do not have the same mechanism of action, and their effects were not additive. P140 is a phosphorylated analogue of a nominal peptide that was initially spotted in a cellular screening assay using overlapping peptides covering the whole spliceosomal U1-70K protein and CD4+ T-cell clones collected from the lymph nodes of lupus-prone MRL/lpr mice. P140 peptide enters B cells via a clathrin coat-dependent endocytosis process to reach early endosomes and then late endosomes/lysosomes. It affects CMA that is hyperactivated in lupus, likely by hampering the CMA-mediating chaperone HSPA8 (Ref.[110]), P140 peptide reduces the excessive expression of HSPA8 and LAMP2A observed in lupus mice, alters the (auto)antigen presentation by MHCI molecules in the MIIC compartment and, consequently, attenuates the activation of autoreactive T cells. A significant diminution of MHC molecule expression at the surface of antigen-presenting cells was measured in mice that received the P140 peptide intravenously and on patient's peripheral cells treated ex vivo with the peptide. As a downstream consequence, the activation of autoreactive B cells and their differentiation into autoantibody-secreting cells is repressed, T cells from patients with lupus are no longer responders ex vivo to peptides encompassing CD4+ T-cell epitopes. The effect of P140 on CMA was demonstrated in vitro, using a fibroblast cell line that stably expresses a CMA reporter, which selectively targets the CMA/lysosome process and has no effect on mitophagy, has been evaluated in murine models mimicking other rheumatic diseases with very promising results, notably in mice developing SjS features, in mice with neuropsychiatric lupus symptoms and in rats that develop a CIDP-like disease with disturbance of both CMA and macroautophagy in sciatic nerves. In clinical trials that included patients with SLE, P140 formulated in mannitol was found to be safe and non-immunogenic after several subcutaneous administrations of peptide. P140 showed significant efficacy in a multicentre, double-blind, phase II trial. This peptide is currently being evaluated in phase III trials in the United States, Europe and Mauritius. In continuation, an open-label trial including several hundred patients with lupus worldwide is planned.

Another peptide has been discovered that, in contrast to P140, activates CMA. This 24-mer peptide called humanin was originally identified from surviving neurons in patients with AD, and was found to directly enhance CMA activity by increasing substrate binding and translocation into lysosomes. Humanin interacts with HSP90 and stabilizes the binding of this chaperone to CMA cargos as they bind to the lysosomal membrane. These results are important as humanin has been shown to possess some cardioprotective and neuroprotective properties in diseases such as AD, cardiovascular disease, stroke, myocardial infarction, diabetes and cancer.

Emerging potential lysosomal therapeutic targets

In addition to the targets discussed above, there are a few emerging potential lysosomal therapeutic targets for which there is strong biological validation, but not yet any small molecules in development that target them. An example with likely pharmacological tractability is a lysosomal K⁺ channel called TMEM175, which is important for maintaining the membrane potential and pH stability in lysosomes. Deficiency in TMEM175 may play a critical role in PD pathogenicity. Importantly, the structure of TMEM175 has been recently refined.

Another target for which ligands have not yet been validated is the KCNQ2/3 channel (also named M-channel or Kv7.2/7.3 channel). It has been shown in NPC1 disease that reduced cholesterol efflux from lysosomes aberrantly modifies neuronal firing patterns. This disruption of lysosomal cholesterol efflux with decreases in PtdIns(4,5)P2-dependent KCNQ2/3 channel activity may lead to the aberrant neuronal activity. The cholesterol transporter and PtdIns(4,5)P2 floppase, ABCA1, is responsible for the decline in PtdIns(4,5)P2 that consequently modifies the electrical properties of NPC1 disease neurons. Dysfunction in the activity of KCNQ2/3 or altered levels of PtdIns(4,5)P2, due notably to genetic mutations, might also be involved in other neuropathies (for example, some forms of epilepsy, HD, PD, AD, ALS and Friedrich ataxia). Although further experiments are needed to validate the link discovered between hyperexcitability and cell death in NPC1 disease and other neurodegenerative diseases, small molecules such as retigabine, an anti-convulsant drug that keeps KCNQ2/3 channels open, might represent important therapeutic tools. Other channel opener ligands of KCNQ2/3 include ICA-069673 and its derivatives.

Another promising therapeutic target is sphingomyelin phosphodiesterase 1 (SMPD1). Defects in the gene encoding SMPD1 cause Niemann–Pick disease type A and type B. SMPD1 converts sphingomyelin to ceramide, and also has phospholipase C activity. Reduced activity of acid sphingomyelinase, associated with a marked decrease in lysosomal stability, has been described in patients with Niemann–Pick disease, a phenotype that was corrected by treating cells with recombinant HSP70.

Finally, as LAMP2A, a specific lysosomal protein that displays a decisive role in CMA, has been shown to be overexpressed in certain pathological settings such as certain cancers and inflammatory diseases (autoimmune or non-autoimmune), downregulating its expression...
might be therapeutically beneficial. As mentioned above, however, in other indications there is a defect in LAMP2A. The latter can be due to reduced stability of the CMA receptor and not to decreased de novo synthesis (for example, in ageing) or can result from aggregation to the lysosomal membrane of pathogenic proteins such as α-synuclein, ubiquitin carboxy-terminal hydrolase L1 (a deubiquitinating enzyme) and mutant tau, known to amass in neurodegenerative disorders (see above). Targeting LAMP2A therefore remains a challenge, although several strategies may be envisaged, for example by controlling de novo synthesis, by hampering its multimerization into lysosomes (possibly via HSP90 and/or other chaperones) or by regulating the degradation rate of LAMP2A monomers (for reuse) into lysosomes.

**Challenges and outlook**

Current research into lysosomal function and dysfunction is revealing novel roles of lysosomes in disease pathogenesis and highlighting new opportunities to treat such lysosomal and autophagy-related diseases. As in the case of autophagy modulation, lysosomal activation or inhibition must be investigated with caution, as lysosomal activity can be abnormally reduced or enhanced in some organs or tissues and not in others, and, at another scale, lysosome activity can be altered in certain lysosomes and not in others within the same cell. Biodistribution studies in vivo must be undertaken to avoid accumulation of pharmaceuticals in healthy organs or tissues. There is an obvious requirement for safety, to ensure that a drug used as a lysosome modulator for a particular type of lysosomal disease does not increase vulnerability to another disease.

There is still much to be learned about the intimate working of lysosomes. This is due to the abundance of constitutive elements that comprise these vesicles, the added complexity resulting from their plasticity (ion channels and transporters, acidification and swelling) and the vast amount of proteins and peptides that are translocated into lysosomes and digested by lytic enzymes. Sensitive analysis methods have allowed important information to be generated about lysosomal membrane proteins, a large majority of which are transporters. However, many questions remain related to how their expression is regulated and how they regulate their translocator and chaperoning activities. For example, certain cells only contain so-called secretory lysosomes (as in cytotoxic T cells), whereas other cell subsets contain both conventional and secretory lysosomes (as in platelets). Considering the large family of endo-lysosomal vesicles, the whole notion of ‘secretory’ and ‘conventional’ lysosomes remains a matter of debate. In many instances, lysosomes act as a basal cell metabolism organelle; whereas in other cases, they assist in the regulation of homeostasis through unconventional secretory pathways, known as lysosomal exocytosis, and different signalling mechanisms.

Although several assays used to measure the activity of lysosomes have been validated worldwide (BOX 2; TABLE 3), they have their limitations, including issues associated with reliability, performance and sensitivity, notably in vivo. Another level of complexity comes from the inherent organelle heterogeneity, which is an issue of tremendous importance. Unfortunately, with the tools and equipment we have in hand today, it is virtually impossible to examine what happens in the lysosomes of an individual patient. The introduction of microfluidic single-cell analysis technologies has enabled cellular populations to be characterized and huge advances to be performed. However, the level of precision has not yet been achieved at the level of lysosomes (0.2–0.5 μm). We know that lysosomes are heterogeneous in nature, composition and activity even in ‘normal’ settings; they are not all equally competent for autophagy or any other types of activity. Currently, this is obviously the focus of intense research.

Although a certain number of preclinical studies involving lysosomal regulators have been conducted over the years, only a small number of lysosome-targeted therapeutics have so far moved into clinical development. One of the biggest advances in developing such strategies would be the identification of a genetic signature that would allow those patients most likely to respond to a specific therapy to be selected. However, at this stage of our knowledge of specific lysosome-directed drugs and intrinsic lysosomal failures, genetic features that might predict potential responders are still lacking (with the exception of LSDs). Further investigations are required to achieve this level of knowledge, which obviously will also depend on the type of disease, heterogeneity and frequency.

Another issue associated with the development of lysosome-targeted therapeutics relates to delivery. The use of nanovectors represents an attractive delivery method, owing, in particular, to their unique ability to penetrate across cell barriers and, via the endo-lysosomal pathway, to preferentially home in on organelles such as lysosomes. Several nanoscale galenic forms have been developed to serve as vectors or carriers of proteins, peptides or nucleic acids, and a vast literature describes the many advantages of using such nanostructures in nanomedicine. However, safety is a concern as some carbon nanostructures have been claimed to induce nanotoxicity, accompanied by the induction of autophagy and lysosomal dysfunction (reviewed elsewhere).

The purpose of this Review is to gain awareness of the importance of lysosomes in disease, and to encourage the development of novel lysosomal targeted drugs. However, more research is needed to characterize components that are specifically linked to the lysosome, such as LAMP2A and HSPA8, and to more clearly define their specific involvement in lysosome biogenesis and metabolism. Special attention should be given to the mode of administration of lysosome-targeted medications in order to minimize toxicity and promote specific targeting. It is our hope that a large field of therapeutic applications could emerge from such investigations, encompassing rare and common autoimmune, neurodegenerative and metabolic diseases, as well as cancer, senescence and ageing.

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This article is an encyclopedia of lysosomal physiology and pathophysiology. It presents a comprehensive review of the biogenesis of lysosomes, their functions, and their role in autophagy and other cellular processes. The article highlights the heterogeneity of lysosomes in terms of cell position, mobility, and luminal pH, which affect lysosomal functionality. It also discusses the role of lysosomes in the degradation of mitochondrial ATP synthase subunit c in late infantile neuronal ceroid lipofuscinosis, which is derived from cellular proteolytic dysfunction rather than structural alterations in subunit c, and promotes the concept of lysosome-targeted therapy for a variety of diseases. The review concludes with a discussion of the emerging therapeutic approaches for lysosomal diseases.
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S.M. discloses the following conflicts of interest: research funding (paid to institution) and a past consultant for ImmuPharma, co-inventor of CNRS-ImmPharma patents on P140 peptide; owns ImmuPharma shares. The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be con- strued as a potential conflict of interest. S.R.B. and F.W. declare no competing interests.

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