In different organs and tissues, the lymphatic system serves as a drainage system for interstitial fluid and is useful for removing substances that would otherwise accumulate in the interstitium. In the brain, which lacks lymphatic circulation, the drainage and cleaning function is performed by the glymphatic system, called so for its dependence on glial cells and its similar function to that of the lymphatic system. In the present article, we define glymphatic insufficiency as the inability of the glymphatic system to properly perform the brain cleaning function. Furthermore, we propose that corpora amylacea or wasteosomes, which are protective structures that act as waste containers and accumulate waste products, are, in fact, a manifestation of chronic glymphatic insufficiency. Assuming this premise, we provide an explanation that coherently links the formation, distribution, and function of these bodies in the human brain. Moreover, we open up new perspectives in the study of the glymphatic system since wasteosomes can provide information about which variables have the greatest impact on the glymphatic system and which diseases occur with chronic glymphatic insufficiency. For example, based on the presence of wasteosomes, it seems that aging, sleep disorders, and cerebrovascular pathologies have the highest impact on the glymphatic system, whereas neurodegenerative diseases have a more limited impact. Furthermore, as glymphatic insufficiency is a risk factor for neurodegenerative diseases, information provided by wasteosomes could help to define the strategies and actions that can prevent glymphatic disruptions, thus limiting the risk of developing neurodegenerative diseases.

In different organs and tissues, the lymphatic system serves as a drainage system for interstitial fluid (ISF) and is useful for removing substances that would otherwise accumulate in the interstitium. In the brain, which lacks lymphatic circulation, the drainage function is performed by the newly discovered glymphatic system, called so for its dependence on glial water channels and its similar function to that of the lymphatic system (1, 2). Briefly, the glymphatic system involves the entry of cerebrospinal fluid (CSF) from the subarachnoid space into the perivenous spaces, principally those of the three main cerebral arteries (anterior, middle, and posterior cerebral arteries), and then its movement along the perivenous spaces propelled by the pulsatility of the arterial walls (1, 3–5). Later, aquaporin-4 (AQP4) water channels that are abundantly present at the vascular astrocytic end feet facilitate the displacement of water from the perivenular spaces to the brain parenchyma, where it mixes with brain ISF (6). Moving along an anatomical pathway that is guided in some cases by the white matter tracts (2, 7), fresh ISF flows across the brain parenchyma toward the perivenous spaces, principally those of the internal cerebral vein of the deep venous system and the inferior anastomotic vein of Labbé of the superficial venous system (1). ISF progresses along these perivenous spaces and leaves the nervous system, most of it bypassing the CSF of the subarachnoid space (1, 2, 8) and eventually draining through the traditional lymphatic vessels located in the soft tissue surrounding the skull or through the meningeal lymphatic vessels (2, 9). Several additional pathways that ISF uses to exit the nervous system include the cranial and spinal nerves, as well as both the subependymal and transependymal routes (2, 7, 10, 11). As a result, the glymphatic system drags away substances that would otherwise accumulate in the brain parenchyma, therefore constituting an important brain cleaning system (12). All these processes are illustrated in Fig. 1.

In accordance with this and from a theoretical point of view, we can define glymphatic insufficiency as the inability of the glymphatic system to properly perform the brain cleaning function. Again, from a theoretical point of view, this insufficiency can be acute if it occurs abruptly and suddenly, or it can be chronic if it is maintained over time or lasts a while. Glymphatic insufficiency, whether acute or chronic, can occur because of a failure in the system itself or by overproduction of waste substances that exceeds the cleaning capacity of the system. Moreover, a combination of the two events cannot be excluded. Either way, if glymphatic insufficiency occurs, the result will be the accumulation of waste substances in the brain parenchyma.

In this article, we propose that corpora amylacea or wasteosomes, which are protective bodies that act as waste containers and accumulate brain waste products (13–15),...
are in fact a manifestation of glymphatic insufficiency, specifically chronic glymphatic insufficiency. We will explain below the different elements that led us to propose this hypothesis and how this allows some conclusions to be drawn regarding the functioning or malfunctioning of the glymphatic system in different situations or diseases.

Wasteosomes are composed of a polyglucosan structure that retains or accumulates waste elements (13–17). The polyglucosan structure is composed of aggregates of polymeric chains of hexoses, mainly glucose, which are more similar to the amylopectin of vegetable starch than to animal glycogen (13, 16, 18, 19). This similarity to starch led to these bodies being named *corpora amylacea*, a Latin term for "starch-like bodies" (19, 20). Regarding the waste elements or elements that are associated with these polyglucosan structures, a great variety has been described, including components of neuronal, astrocytic, or oligodendrocytic origins, as well as components with hematological or even infectious disease origins (13, 21–47). Since some of these components are amyloid proteins (32, 45–48), the name *corpora amylacea* has generated certain confusion and misunderstandings over time (15). Thus, in this article, we will use the term wasteosomes (defined in ref. 15), which emphasizes the waste elements that these structures contain instead of their amyloid properties.

The wide variety of waste products described in wasteosomes has generated controversy regarding their origin or formation. Although some studies have described the presence of wasteosomes in neuronal structures (23, 49–52), evidence suggests that wasteosomes are formed in astrocytes (21, 35, 39, 42, 44, 53–57). In fact, astrocytes can capture or phagocytose residual elements and even components of synaptic boutons during neural network remodeling (58–63), which may explain the variety of components found in wasteosomes. It has been proposed that the formation of wasteosomes involves the capture of waste elements that may

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**Fig. 1.** Brief description of the glymphatic system. (1) The glymphatic system involves the entry of CSF from the subarachnoid space into the periarterial spaces, its movement along these spaces propelled by the pulsatility of the arterial walls, and the displacement of water from the periarterial spaces to the brain parenchyma, where it mixes with brain ISF. (2) Fresh ISF flows across the brain parenchyma, moving along an anatomical pathway that is guided in some cases by the white matter tracts, and dragging away substances that would otherwise accumulate in the parenchyma. (3) Some of the ISF leaves the brain through the perivenous spaces (principally those of the large-caliber ventral veins and some superficial veins), most of it bypassing the CSF of the subarachnoid space. (4) ISF can also drain through the cranial and spinal nerves. (5) The subependymal and transependymal routes are additional pathways that ISF uses to exit the nervous system. As a result, the glymphatic system constitutes an important brain cleaning system. See text for details.
originating from inside or outside the cell and would involve the cell machinery required for the production of the amyloid-pectin-like component that forms the skeleton of the container (14, 15).

Concerning the presence and abundance of wasteosomes in the brain, evidence indicates that aging is a relevant factor. Several studies indicate that wasteosomes are nonexistent in young individuals or, if present, their number is invariably low (7, 64–66), while studies that include aged individuals always report high amounts of wasteosomes at advanced ages (16, 21, 22, 29, 35, 43, 54, 67, 68). Moreover, there is a high number of studies indicating that the number of wasteosomes increases with age (13, 64, 65, 66, 69, 70). Another important factor may be sleep disorders. In this sense, a high number of wasteosomes have also been described in the brains of patients with obstructive sleep apnea in a quantitative study performed by Xu et al. (71). In that study, a large number of these structures were detected in almost all the specimens examined. The images exhibited in the article show an extraordinarily high density of wasteosomes in the brains of these patients, suggesting that the amount of wasteosomes in these cases is much higher than that observed in most other diseases. Moreover, patients with certain vascular disorders, such as small vessel disease and vascular atherosclerotic encephalopathy, also show significant amounts of wasteosomes in their brains (13, 22, 38, 68, 72). Of note, in a large series of postmortem examinations, Leel-Ossy found the greatest numbers of wasteosomes in the brains of patients with vascular encephalopathies (73).

In addition to aging, sleep disorders and vascular disorders, which seem to be relevant factors associated with the formation of wasteosomes, high amounts of wasteosomes have been described in other diseases, including neurodegenerative diseases like Alzheimer’s disease (AD) (67, 74–77), Huntington’s disease (74), Parkinson’s disease (36, 77), Pick’s disease (76), amyotrophic lateral sclerosis (36), and multiple sclerosis (40, 76) as well as aging-related tau astroglialopathy (ARTAG) (72), neuromyelitis optica (44, 78), and some cases of temporal lobe epilepsy and other epilepsies (53, 79–82).

Remarkably, most of the factors that are associated with high amounts of wasteosomes are also identified as disruptive or strongly disruptive for the glymphatic system. Aging is one of the most disruptive factors for the glymphatic system (83–86), with poor sleep quality being another important disruptive factor (2, 86–91). Of note, this system shows a marked circadian rhythm and performs its cleaning function during sleep, mainly during the stages NREM 3 and NREM 2 (86). Other important strongly disruptive factors for the glymphatic system are cardiovascular disorders, which include small vessel disease (92–95), hypertension (4, 96), cerebral amyloid angiopathy (97), and vascular dementia (98).

Glymphatic disruptions have also been reported in neurodegenerative diseases (2, 86, 87, 99–102), as well as in certain types of epilepsies (103, 104), but not in neuromyelitis optica or ARTAG. However, neuromyelitis optica, in which the number of wasteosomes seems also to increase, is an astrocytopathy that occurs with the presence of antibodies directed against the AQP4 protein (44, 105, 106), which plays an essential role in the functioning of the glymphatic system. Regarding ARTAG, some alterations in the CSF flow associated with disturbances in the blood-CSF–brain barriers in basal brain regions have been described, but not specifically alterations in the glymphatic system (107). However, the disturbances of the CSF–brain barrier and the astrocytic alterations that accompany the disease (108) suggest this possibility.

It seems, therefore, that in those situations in which alterations of the glymphatic system occur, there is also an increase in wasteosomes. From our point of view, it seems conceivable that if there is a disruption of the glymphatic system, which is responsible for removing waste elements from the brain parenchyma, there will be an increase in the number of wasteosomes, as these structures accumulate waste elements. Furthermore, there is more evidence that suggests that wasteosomes are closely related to the glymphatic system.

There is a general consensus that wasteosomes are located predominantly at the perivascular, periventricular, and subpial regions of the brain. However, although the causes are unknown, they are not evenly distributed throughout these regions but are mainly found in select areas of these regions. Notably, as explained later, these select areas may correspond to the drainage regions of the glymphatic system, in which the waste elements dragged by the movement of ISF tend to concentrate, as well as to critical regions of ISF flow and critical or altered regions with an increased generation of waste products.

In 1969, Sakai et al. studied the distribution of wasteosomes in the cerebrum of four 70-y-old brains (16). The authors indicated that wasteosomes tend to concentrate in the tissue regions that are in proximity to CSF, such as the walls of the ventricles and also the brain tissue near the depths of the cerebral sulci. In addition, they produced a map of a cerebral coronal section showing the distribution and abundance of wasteosomes in different brain regions. Remarkably, the regions shown in the map as presenting the greatest numbers of wasteosomes are clearly associated with the drainage of the glymphatic system. The two regions with the highest amounts of wasteosomes are i) the medial region located at the base of the upper horns of the lateral ventricles and at the roof of the third ventricle and ii) the region located at the ventral area of the brain and close to the ambient cistern. The first region contains the internal cerebral veins (or deep cerebral veins), while the second region contains the basal vein (of Rosenthal), with all of them draining into the great cerebral vein of Galen. Remarkably, and as commented before, ISF moves, due to the glymphatic system, along an anatomical pathway toward the periventricular spaces, with a special predilection for specific perivenous spaces including that of the internal cerebral veins of the deep venous system. The third region containing numerous wasteosomes, although not at the same magnitude as that of the two regions mentioned above, is the part of the brain tissue close to the area of the lateral Sylvian sulcus. The superficial middle cerebral vein (or superficial Sylvian vein) runs through this region. Remarkably, the inferior anastomotic vein of Labbé, which contains another important perivenous space for the drainage of the glymphatic system, is a bridging vein between the Sylvian fissure and the transverse sinus (109, 110). At this point, it should be noted that the studies on the perivascular spaces which are relevant for the drainage of the glymphatic system are still incomplete...
and have been performed mainly in rodents. Thus, the efflux routes of ISF in the human brain are not yet known in detail. The facts presented above, however, clearly suggest a certain overlap between the presence of wasteosomes and the main drainage areas of the glymphatic system. In addition, based on the presence and location of wasteosomes, it can be predicted that the basal vein (of Rosenthal), the vein of Galen, and the Sylvian veins also play an important role in ISF drainage. In fact, it has already been suggested that the large-caliber ventral veins play an important role in the drainage of the glymphatic system (111).

The relationship between wasteosomes and the areas adjacent to the perivenous spaces is also evident if the brain regions are analyzed in more detail. In the human hippocampus, for example, wasteosomes predominate in the tissue areas close to the hippocampal sulcus and the fimbriodentate sulcus. It is precisely in these areas where the parenchymal veins of the hippocampal tissue converge toward the venous arch of the hippocampal sulcus and the venous arch of the fimbriodentate sulcus. Both venous arches drain into the basal vein, which drains into the vein of Galen (112–114). Therefore, these regions, in addition to being the regions where the majority of wasteosomes accumulate, could be important drainage areas of the glymphatic system in the hippocampus.

On the other hand, when analyzing the presence of wasteosomes in the hippocampus, we frequently observe that the fimbria of the hippocampus also contains a surprisingly high amount of wasteosomes. Although some veins cross the fimbria toward the venous arch of the fimbriodentate sulcus, the wasteosomes do not tend to localize near the fimbriodentate sulcus in this case and are distributed throughout the whole tissue. Remarkably, the fimbria is a compact white matter tract, and although white matter tracts appear to be important flow routes for ISF, the flow is highly restricted in the compact ones (2, 115). Thus, in this case, the presence of wasteosomes might be associated with the restricted flow of ISF, which can explain their distribution throughout the whole structure.

At this point, we should also highlight another region containing abundant wasteosomes that has often been overlooked in the literature: the filum terminale (116, 117). The filum terminale, consisting of glial and ependymal cells, extends from the apex of the conus medullaris to the sacrum, where it blends into the connective tissue covering this bone (117). The filum terminale has two sections. One is the filum terminale internum, which is 15 cm long and lies within the dural sac, and the other is the filum terminale externum, which is 5 cm long and lies outside the dural sac. The causes and mechanisms involved in the presence of wasteosomes in the filum terminale are unknown, but they might also be related to a deficiency in ISF flow and the consequent accumulation of waste products.

Another element that links wasteosomes to the drainage regions of the glymphatic system is the olfactory bulb. It is of note that everyone who has worked with olfactory bulb samples has observed a high presence of wasteosomes in this structure. To date, there is no reasonable explanation for this fact. However, it has been described that there is some movement of ISF from the inferior horns of the lateral ventricles toward the olfactory bulbs (118, 119) from where some of the fluid eventually drains into the nasal mucosa and its lymphatic vessels (120–123). Actually, olfactory bulbs are considered particularly relevant drainage areas of the glymphatic system (85). Once more, a high number of wasteosomes are found in a relevant drainage area of this system. Furthermore, the deficient drainage in the olfactory bulb could facilitate the entry of inhaled foreign material from the olfactory epithelium, which could in turn enhance the production of wasteosomes in the olfactory bulb. Therefore, the high presence of wasteosomes in this structure could be related to increases in both internal and external waste materials.

Thus, the select areas in which wasteosomes tend to concentrate may correspond to the drainage regions of the glymphatic system and to critical regions of ISF flow as well as critical or altered regions with an increased generation or arrival of waste products. The increase in the production of waste elements can be due, among other factors, to the presence of some stressors. In this sense, the sustained or repeated upregulation of the stress protein heme oxygenase-1 (HO-1) and the hyperinduction of glial Hmox1 by oxidative stress and other stressors accelerate the transformation of normal mitochondria into degenerative mitochondria that, engaged in a complex macroautophagic process, leads to the formation of wasteosomes (124, 125).

Apart from the possible relationship between the glymphatic system and the presence of wasteosomes, we assume in this article that the formation of wasteosomes is relatively slow or extended over time. The rarity of wasteosomes in young people and the absence of reports of acute processes involving a high number of wasteosomes support this assertion. In addition, wasteosomes are often lamellar structures, where it seems that successive layers of materials accumulate. This may be a long-lasting process since they can reach more than 50 μm in diameter. Therefore, the increase in the number of wasteosomes is likely to be related to chronic processes.

Thus, we have highlighted that the formation of wasteosomes seems to be related to the factors that cause glymphatic insufficiency, with wasteosomes localizing in the regions that are the most affected by glymphatic insufficiency. Moreover, we assume that wasteosomes are related to chronic processes. Consequently, an increase in the number of wasteosomes can be considered a hallmark of chronic glymphatic insufficiency. Assuming this, we can now comment on the repercussions of this hypothesis, which would allow us, among other things, to complete and improve the previous description of the function of wasteosomes and also to theorize about the main variables or situations that, at least chronically, have an impact on the glymphatic system.

In Fig. 2, the proposed relationship between wasteosomes and the glymphatic system under chronic insufficiency is shown. Aging, sleep disorders, and cardiovascular diseases can exert a direct and chronic effect on the glymphatic system. In this case, waste elements are poorly removed and accumulate in the brain parenchyma, mainly in the drainage areas of the glymphatic system. Astrocytes phagocytose or take up some of these waste products. The waste elements that cannot be processed by the intracellular phagosome/lysosome system or the ubiquitin-proteasome system become...
incorporated into a resistant polyglucosan structure formed of amylopectin-like polymers, which grow over a long-lasting process, reaching more than tens of micrometers in diameter in some cases. This results in the production of wasteosomes. Hence, wasteosomes are mainly formed in the regions near both the large-caliber ventral veins and some superficial veins, as well as the roots of the cranial and spinal nerves and the subependymal spaces. Neurodegenerative diseases (4) or an excessive production of waste substances in specific regions (5) can induce the local formation of wasteosomes. Due to the restricted flow of ISF, waste products can also accumulate in specific regions of the brain parenchyma like the bordering subpial spaces (6). By forming wasteosomes and incorporating waste materials into resistant polyglucosan structures formed of amylopectin-like polymers, astrocytes help in the removal and isolation of waste substances. Wasteosomes that are generated in the glia limitans or in proximity to CSF can be extruded by astrocytes into the CSF and subsequently be phagocytosed by M2 macrophages, thus leading to protective noninflammatory responses. Furthermore, wasteosomes located in the most internal regions remain in the astrocytes and, therefore, accumulate in the brain. Consequently, wasteosomes can be considered a hallmark of chronic glymphatic insufficiency. As can be seen, wasteosomes are mainly observed in perivenous, periventricular, and subpial spaces although they can also be present in some other regions. See text for details.

Fig. 2. Hypothesized relationship between wasteosomes and the glymphatic system under chronic insufficiency. Aging (1), sleep disorders (2), and cardiovascular diseases (3) can exert a direct and chronic effect on the glymphatic system. In this case, waste elements are poorly removed and accumulate in the brain parenchyma, mainly in the drainage areas of the glymphatic system. Hence, wasteosomes are mainly formed in the regions near both the large-caliber ventral veins and some superficial veins, as well as the roots of the cranial and spinal nerves and the subependymal spaces. Neurodegenerative diseases (4) or an excessive production of waste substances in specific regions (5) can induce the local formation of wasteosomes. Due to the restricted flow of ISF, waste products can also accumulate in specific regions of the brain parenchyma like the bordering subpial spaces (6). By forming wasteosomes and incorporating waste materials into resistant polyglucosan structures formed of amylopectin-like polymers, astrocytes help in the removal and isolation of waste substances. Wasteosomes that are generated in the glia limitans or in proximity to CSF can be extruded by astrocytes into the CSF and subsequently be phagocytosed by M2 macrophages, thus leading to protective noninflammatory responses. Furthermore, wasteosomes located in the most internal regions remain in the astrocytes and, therefore, accumulate in the brain. Consequently, wasteosomes can be considered a hallmark of chronic glymphatic insufficiency. As can be seen, wasteosomes are mainly observed in perivenous, periventricular, and subpial spaces although they can also be present in some other regions. See text for details.
responses (14, 126). Furthermore, the wasteosomes located in the most internal regions remain in the astrocytes and, therefore, accumulate in the brain. Accordingly, the number of wasteosomes in the brain tissue, although influenced by some factors like the rate of extrusion or the rate of formation of waste elements, will essentially depend on the time since the start of glymphatic insufficiency.

Analyzing the situations in which wasteosomes tend to accumulate, we can deduce those that have the greatest chronic impact on the glymphatic system. Although it has to be verified, it seems that these situations include aging, sleep disorders, and cerebrovascular pathologies, which all disturb the glymphatic system in a general way. Neurodegenerative diseases seem to have more limited effects since the correlation between these diseases and the number of wasteosomes is not systematically observed or described. However, the absence of a clear correlation might be due to possible masking effects from concomitant variables like aging, cerebrovascular pathologies, and sleep disorders. For example, in a study evaluating a broad range of pathologies in a cohort of 101 individuals, all of them presented wasteosomes, predominantly in the subpial (100%), white matter (94%), subependymal (87%), perivascular (73%), and gray matter (51%) regions (72). However, the presence of wasteosomes in the different regions did not show a significant association with the presence of Lewy body pathology, limbic-predominant age-related TDP-43 encephalopathy neuropathological change (LATE-NC), cerebral amyloid angiopathy (CAA), β-amyloid plaques, and ARTAG, except for that in the gray matter in ARTAG. Of note, in this study evaluating a broad range of pathologies in a cohort of 101 individuals aged from 77 to 90 y, which implies that all of them probably had ARTAG, except for that in the gray matter in ARTAG. Therefore, the presence of wasteosomes does not necessarily imply the presence of neurodegenerative diseases, as other variables can lead to the generation of these bodies. Nevertheless, the variables that most favor chronic glymphatic insufficiency may be risk factors for the development of neurodegenerative diseases. In the case of chronic glymphatic insufficiency, although the formation of wasteosomes would help in the elimination of waste substances, the accumulation of waste substances in the parenchyma and, hence, of extracellular proteins would promote the misfolding, aggregation, and seeding of aggregation-prone proteins (86). These proteins include β-amyloid in AD; phosphorylated tau in frontotemporal dementia (FTD); chronic traumatic encephalopathy, and AD; α-synuclein in Parkinson's disease, Lewy body disease, and multisystem atrophies; mutant huntingtin in Huntington's disease; and TAR DNA-binding protein 43 (TDP-43) in amyotrophic lateral sclerosis and FTD (86, 127). From this point of view, it is important to know the variables that have an impact on the glymphatic system, and wasteosomes can help to ascertain them as well as their relative importance. Altogether, this knowledge could help to define the strategies and actions that can prevent or correct glymphatic disruptions, thus limiting the risk factors for developing neurodegenerative diseases.

In addition to neurodegenerative diseases, another noteworthy point is that of disorders that occur with seizures. Wasteosome accumulation has been described in patients with temporal lobe epilepsy and other epilepsies (79, 80, 128–130). Among them, mesial temporal lobe epilepsy (MTLE) is the most common surgically remediable human epilepsy syndrome, with hippocampal sclerosis (HS) being the most frequently encountered lesion in patients with MTLE (131–133). Several reports have described the accumulation of wasteosomes in the resected hippocampus of patients with medically refractory MTLE with HS (52, 65, 130, 134–139) and its absence in MTLE with other lesions (140). Although there are still only a few studies in this regard, the presence of wasteosomes in patients with medically refractory MTLE with HS, but not in those with other lesions, could indicate that the disease progresses with chronic glymphatic insufficiency in the former. In fact, alterations in the glymphatic system in MTLE with HS have recently been described (103).

Wasteosome accumulation has also been described in local clusters that mimic low-grade glioma and result in seizures (81, 128). In one case, the patient remained seizure-free without the use of antiepileptic drugs postoperatively, suggesting that the seizures could be attributed directly to the wasteosome lesion (81). Accordingly, it is thus necessary to investigate possible glymphatic alterations associated with these lesions.

Another noteworthy case of epilepsy in this context is Lafora disease. Lafora disease is a severe, autosomal recessive progressive myoclonus epilepsy that usually manifests in previously healthy adolescents, with death commonly occurring within 10 y of symptom onset (141–143). Lafora disease is usually caused by mutations in the EPM2A gene, which encodes laforin, or by mutations in the EPM2B gene, which encodes malin, an E3 ubiquitin ligase (144–146). These proteins have been described to regulate glycogen accumulation (13, 147–149) and to intervene in the clearance of misfolded proteins (150–155). The absence of either malin or laforin results in poorly branched hyperphosphorylated glycogen that precipitates, aggregates, and accumulates into small inclusion bodies in many tissues, including the brain (13, 18, 156, 157). These inclusions, termed Lafora bodies, are the hallmark of the disease.

Studies carried out with malin knockout mice (malinKO), a mouse model of Lafora disease, show that these animals have the neuronal inclusions that are characteristic of Lafora disease and that constitute the Lafora bodies observed in the brains of patients with the condition. Moreover, these animals present a high amount of another type of cerebral inclusion that is formed in astrocytes (53). These astrocytic inclusions have been observed in many other murine models, such as SAMP8 mice (that present accelerated senescence), as well as aged C57BL/6 mice, AKR mice, and ICR-CD1 mice (158–163). Due to their granular structure and the fact that they stain with the periodic acid-Schiff (PAS) stain, these inclusions are gen...
This may indicate that there are chronic glymphatic disturbances in malinKO animals and, by extension, in Lafora disease. In this case, however, it must be taken into account that the absence of malin directly alters the metabolism of glycogen. Therefore, the presence of PAS granules could be, directly or in part, the result of this alteration in glycogen metabolism in astrocytes or perhaps the direct activation of the machinery involved in the generation of the polyglucosan structure of the waste containers (15). It should be noted, moreover, that we have not found any reports indicating the presence of abundant wasteosomes or any other type of astrocytic inclusion with a polyglucosan nature in the brains of patients with Lafora disease. We would like to highlight the reports from Cavanagh (13) and from Sakai and collaborators (156) that compared neuronal Lafora bodies with the wasteosomes from humans without this disease. This implies that the researchers knew that there are two types of bodies, but there is no reference in their studies about the presence of wasteosomes in the brains of patients with Lafora disease. Therefore, it is necessary to clarify why abundant PAS granules or astrocytic inclusions are present in malinKO animals, but wasteosomes or astrocytic inclusions are not significant or have not been described yet in patients with Lafora disease. In fact, this could perhaps help to solve why malinKO animals, despite being a model of Lafora disease, do not present the perceptive epileptic seizures typical of patients with Lafora disease.

In this article, we introduce the concept of glymphatic insufficiency and highlight that there are different elements indicating that wasteosomes are a hallmark of chronic glymphatic insufficiency. On the one hand, this premise provides an explanation that coherently links the formation, distribution, structure, and function of wasteosomes in the human brain. On the other hand, new perspectives are raised in the study of the glymphatic system since these bodies could provide information about which diseases occur with glymphatic insufficiency and which variables have the greatest impact on the glymphatic system. Almost 200 y after their discovery, corpora amylacea, mysterious and intriguing bodies, evolve to wasteosomes, bodies with a precise function related to glymphatic insufficiency. Knowing their function and their involvement in the functioning of the glymphatic system will help to understand the pathophysiology of some of the diseases of the central nervous system, helping to develop new treatments for these diseases.

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