Abstract: We investigated lysosome dynamics during neuronal stem cell (NSC) differentiation by two quantitative and complementary biophysical methods based on fluorescence: imaging-derived mean square displacement (iMSD) and single-particle tracking (SPT). The former extracts the average dynamics and size of the whole population of moving lysosomes directly from imaging, with no need to calculate single trajectories; the latter resolves the finest heterogeneities and dynamic features at the single-lysosome level, which are lost in the iMSD analysis. In brief, iMSD analysis reveals that, from a structural point of view, lysosomes decrement in size during NSC differentiation, from 1 µm average diameter in the embryonic cells to approximately 500 nm diameter in the fully differentiated cells. Concomitantly, iMSD analysis highlights modification of key dynamic parameters, such as the average local organelle diffusivity and anomalous coefficient, which may parallel cytoskeleton remodeling during the differentiation process. From average to local, SPT allows mapping heterogeneous dynamic responses of single lysosomes in different districts of the cells. For instance, a dramatic decrease of lysosomal transport in the soma is followed by a rapid increase of transport in the projections at specific time points during neuronal differentiation, an observation compatible with the hypothesis that lysosomal active mobilization shifts from the soma to the newborn projections. Our combined results provide new insight into the lysosome size and dynamics regulation throughout NSC differentiation, supporting new functions proposed for this organelle.

Keywords: lysosome; differentiation; neuronal stem cells; single-particle tracking; dynamics; fluctuation spectroscopy; iMSD

1. Introduction

Lysosomes and lysosome-related organelles, which comprise early and late endosomes, constitute a dynamic network of vesicles that traffic and process substrates coming from inside and outside the cell through the connection with autophagy and endocytosis processes, respectively. The array of acidic hydrolases in the lysosome endows this specific organelle with the ability to digest almost all the biomolecules delivered into it [1]. In light of its ubiquity and highly specialized function in all differentiated cells, it appears clear that defective biogenesis/maturation or malfunctioning of this organelle would negatively impact human health. A clear example of this is the lack of a single
lysosomal enzyme in lysosomal storage disorders [2], which results in the abnormal accumulation of undigested substrates and lack of downstream products with severe consequences for neuronal cells in particular. Neurons are particularly dependent on lysosomal functions throughout the process of development and beyond, also given their longevity and exceptional polarization [3]. The spatial complexity of these cells, emerging during differentiation and imparted by their projections (axons and dendrites), requires fine regulation of lysosome structural (i.e., size) and dynamic properties throughout the cell lifespan. In particular, during neurite development and maintenance, vesicles and organelles need to be transported back and forth between different cell districts [4,5]; accordingly, a change in their type of dynamics (from mostly Brownian or confined to mostly drifted/superdiffusive) could be expected before or at the beginning of pivotal changes in these processes. For instance, active transport is switched on for lysosome movement towards their final destination within the abovementioned cellular domains. Lysosomes are transported to the neural projections along microtubules from the soma to the periphery, and vice versa, by means of molecular motors [6]. The retrograde transport in the axon is characterized by progressive acidification of the precursor vesicles (autophagosome and endosome) as they proceed from the axon terminal to the soma, a process called “axonal lysosome maturation” [7].

Many important parameters can be extracted from the analysis of the motion of vesicles inside cells [8–11]. The dynamics of vesicles can be explored by different methods within fluorescence (or, in general, optical) microscopy; amongst these, we selected imaging-derived mean squared displacement (or iMSD) and single-particle tracking (SPT). The former is a method based on the spatiotemporal correlation analysis of fluorescence fluctuation; it allows fast and robust extraction of the average dynamic features of moving objects (from molecules to entire organelles) directly from stacks of images, with no need of calculating the single trajectories [12–14]. The latter, through localization, makes it possible to retrieve information on single molecules or vesicles [10,15–17], which are averaged out by the iMSD method. The mean square displacement (MSD) calculated in both methods (averaged in a movie, in the former, and for each trajectory, in the latter) can be analyzed for extracting quantitative dynamics parameters and possibly their distribution and changes with time [18]. In particular, it is possible to infer a Brownian, superdiffusive, or subdiffusive trend of dynamics for the moving objects by analyzing the so-called ‘anomalous-diffusion coefficient’ (hereafter referred to as $\alpha$ coefficient), a parameter related to the shape of MSD($\tau$).

In this paper, we investigated the lysosome dynamics during the differentiation of neuronal stem cells (NSCs), obtained from mouse embryonic stem cells (mESCs) differentiated using a protocol that mimics cortical development in vitro [19]. Embryonic stem cells (ESCs) are pluripotent cells with the capacity to renew themselves or to differentiate into any of the three embryonic germ layers in vivo [20], and into the majority of cell types in vitro when subjected to the appropriate conditions. When mESCs are cultivated in chemically defined minimal medium (CDMM) and without external signals, they spontaneously undergo the entire process of neural differentiation from the very initial state [19,21,22]. Thus, the use of mouse ESC-derived NSCs allows setting up cultures of very early neural progenitor cells, which would be very difficult to dissect from embryos. In order to control the specific neuronal type, it is possible to exploit Wnt (wingless-related integration site), BMP (bone morphogenetic protein), SHH (sonic hedgehog), and FGF (fibroblast growth factor) signaling pathways [23], whose modulation is responsible for telencephalon regionalization in vivo [24]. In particular, inhibition of Wnt and BMP signaling pathways at early stages of development is essential for the specification of the forebrain, and this was exploited to obtain developing cortical neurons [19].

In this model, iMSD was used to quantitatively address the vast population of lysosomes in the cell soma during the differentiation process. This analysis revealed a decrement in size of lysosomes with time, and modification of key dynamic parameters, such as the average local organelle diffusivity and anomalous coefficient; these changes may parallel cytoskeleton remodeling during the differentiation process. SPT, on the other hand, allowed mapping heterogeneous dynamic responses of single lysosomes in different districts of the cells, and was the only analysis applied to movies done on
projections, where only few organelles were imaged. SPT analysis highlighted a significant decrease of lysosomal transport in the soma followed by a rapid increase of transport in the projections at specific time points during neuronal differentiation, an observation compatible with the hypothesis that lysosomal active mobilization shifts from the soma to the newborn projections.

2. Results and Discussion

2.1. The Biological System

In this study, to analyze lysosome dynamics in cortical neurons, we differentiated mESCs using the protocol described in detail in [19] and in Materials and Methods. Briefly, we started from mESCs preconditioned with a medium containing leukemia inhibitory factor (LIF) and two inhibitors (2i) of MAPK/ERK and glycogen synthase kinase 3b (GSK3b) pathways; these conditions make ESCs express NANOG, which allows the transcription of pluripotent genes and creates a lenient chromatin structure.

We were then able to mimic glutamatergic cortical neuron differentiation by administration of 53AH, a cyclohexyl analog of IWR-1 that selectively represses the Wnt pathway. Together with Wnt inhibition, LDN193189 hydrochloride was used as a BMP inhibitor working through ALK2/3 (type I receptor serine–threonine kinases) and SMAD pathway inhibition [25]. Representative microphotographs of living mESC-derived NSCs during differentiation, from days in vitro (DIV) 0 to DIV22, are reported in Figure 1. In the top line of images, and especially in the zoomed images in the middle line, it is possible to appreciate the progressive formation of a neurites network. The red channel in Figure 1, obtained by confocal fluorescence microscopy, shows how lysosomes can be observed thanks to labeling with LysoTracker Red.

![Microphotographs of living NSCs during differentiation, from DIV0 to DIV22. Bright-field microscopy images (top) with the respective magnification of the area selected by the dashed line (bottom). The bright field images are all superimposed to a confocal fluorescence microscopy image (a section within somas) of lysosomes labeled with LysoTracker Red (in red). Scale bars: 10 μm.](image)

2.2. iMSD Analysis of Lysosome Dynamics during NSC Differentiation

In order to study lysosome dynamics during NSC differentiation by means of iMSD, we first fast-imaged a subcellular region of interest within the cytoplasm (Figure 2A,B). iMSD traces from each acquisition were obtained through spatiotemporal correlation analysis. iMSD fitting then provided information related to average lysosome structural and dynamic properties. In particular, we extracted three parameters: (i) size (the square root of σ₀², y-axis intercept of the iMSD trace), proportional to the average organelle diameter, as previously demonstrated [8]; (ii) Dₘ, the local diffusivity, proportional to the initial slope of the iMSD; (iii) α, the anomalous diffusion coefficient (the exponent for a power-law fit, with offset, of the MSD), which has values close to, higher than, and lower than 1 for Brownian diffusion, superdiffusive, and subdiffusive or confined motion, respectively (Figure 2A). Differently from σ₀² and Dₘ, the α coefficient can be calculated on different temporal windows depending on the timescale of...
interest. Here, in particular, we calculate the $\alpha$ coefficient on two timescales: 15 s, for calculating the overall $\alpha$ coefficient, and below 0.7 s, for calculating the "\(\alpha\) (short t)"; the latter is particularly useful to highlight the peculiar superdiffusive motion of lysosomes at a short timescale, if present [8].

Figure 2. (A) iMSD analysis workflow. Top left: confocal fluorescence microscopy image of an NSC shows the distribution of lysosomes labeled with LysoTracker Red. Scale bar, 10 $\mu$m. Top right: a stack of images from a subregion of the image on the left, acquired with temporal resolution of 112 ms. Scale bar: 10 $\mu$m. Bottom: exemplary plot of iMSD (red trace) vs. time of NSC lysosomes populations, with a scheme of how the three output parameters (size, $D_m$, and $\alpha$) are determined. (B) Gray dots and lines: exemplary iMSD plots obtained from imaging of living cells stained with LysoTracker at DIV0, 5, and 22. Red: fits with a power law with offset. Right: long temporal scale (14.6 s). Left: short temporal scale (0.8 s).
We checked that the extracted parameters arise only from organelle motion and are not affected by overall cellular movements. These latter, according to the theory of spatiotemporal image correlation spectroscopy \cite{12,26}, would appear as shifts in the position of the peak of the correlation function (which were not observed in our measurements). Graphs in Figure 2B show the iMSD plots from three exemplary movies at different neuronal differentiation times (DIV0, DIV5, and DIV22), and at two different time scales. As expected, at long time scale (14.6 s), iMSD graphs display an average subdiffusive motion for the lysosomal populations ($\alpha = 0.47$ for DIV0, 0.57 for DIV5, and 0.34 for DIV22). On short time scale (0.8 s), iMSD plots reveal average superdiffusive or mostly Brownian behaviors for lysosomes ($\alpha = 1.4$ for DIV0, 1.2 for DIV5, and 0.94 for DIV22 in the examples of Figure 2B). These results nicely match what we previously reported: a superdiffusive mode of motion emerges as a collective behavior at short spatiotemporal scales, while subdiffusion dominates at longer spatiotemporal scales \cite{8}.

Figure 3 reports the average size, $D_m$, and $\alpha$ coefficients extracted from iMSD plots of lysomes inside the somas of NCSs throughout the entire neuronal differentiation process, and we show explicitly the statistical significance of the differences amongst only three exemplary time points of the process, DIV0, DIV4.5, and DIV22 (post hoc Tukey test for all the multiple comparisons). From a structural point of view, lysosomes displayed a significant decrement in size during neuronal stem cell maturation, from ~1 $\mu$m diameter at DIV0 to ~750 nm at DIV4.5 and, finally, to ~550 nm at the end of the differentiation protocol (DIV22) (Figure 3A).

**Figure 3.** Plots of average size (A), $D_m$ (B), $\alpha$ (C), and $\alpha$ at short times (D) values extracted from iMSD analysis of NSC lysosome populations acquired during differentiation (DIV0-22). Error bars: Standard Error (SE). The population means of different time points for size, $D_m$, $\alpha$, and $\alpha$ (short t) are all significantly different by one-way ANOVA ($p < 0.0001$). The results of the post hoc Tukey test are shown only for the comparisons amongst DIV0, 4.5, and 22; $p$-values: n.s. not significant, * $<0.05$; *** $<0.001$. Size, $D_m$, $\alpha$, and $\alpha$ (short t) average values with the respective DIV, N, and SE are reported in Table S1.
Such a progressive reduction of lysosome diameter during neuronal development might be the result of endosome maturation into lysosome, a process that in the neuronal cell occurs mostly in axons [7]. The restricted diameter of the emerging neuronal projection may act as “size filter” for the endosomes’ access to the maturation process. Furthermore, the observation that presynaptic biogenesis requires axonal transport of lysosome-related vesicles [27] corroborates this hypothesis.

Lysosome dynamics are subjected to modification during neuronal maturation, particularly in terms of local diffusivity. After a transient increase during the early phases of differentiation (with a maximum at 0.04 µm²/s around DIV5), $D_m$ significantly decreased down to a plateau value of ~0.01 µm²/s at DIV13-to-DIV22 (Figure 3B). As compared to $D_m$, the anomalous coefficient was less affected during the process (Figure 3C). The transient increase of local diffusivity $D_m$ and of anomalous coefficient $\alpha$ (even if the differences of $\alpha$ amongst DIV0, 4.5, and 22 were not significant after Tukey corrections) till DIV5 might reflect cytoskeleton remodeling towards a more organized structure [28]. Indeed, at DIV5, we observed a diffuse polymerization of actin filaments within the cells (Figure S1D–F). When the cytoskeleton reached a highly organized structure (DIV14, Figure S1G–I), the $D_m$ dropped to lower values, indicating a confinement exerted by the bundles of actin filaments on the organelles. A similar role of actin has been reported for the regulation of membrane mobility of selected membrane receptors [15]. The standard error (SE) associated with both the size and the local diffusivity becomes sensibly smaller during differentiation, probably reflecting an ongoing process by which the highly heterogeneous (both in size and dynamics) population of lysosomes at DIV0 progressively becomes more homogeneous and acquires its final structural/dynamic identity in the fully differentiated cell.

The $\alpha$-parameter at short time scale (for $t < 0.8$ s), after an initial decreases from a maximum value of 1.17 (DIV0, more superdiffusive behavior) in the first days of differentiation, had then a more scattered behavior around 1, the value characterizing a mostly diffusive motion (Figure 3D). The behavior of this parameter did not seem to reproduce the one observed for the previously discussed ones. However, it must be noted that this parameter can be calculated for most of the $i$MSD curves, also for the ones where the fit on the total curves is not appropriate (see number of observations in Table S1) because the $i$MSD has a non-monotonic (or not smooth enough) trend (see below).

Of particular note, since we observed the neurite outgrow at DIV12, the acquisitions of lysosomes in the neuronal projections started from this time point. The analysis of lysosomes motion in the projections generated $i$MSD plots that did not correctly fit with the shifted power-law model we adopted to extract our parameters ($R^2 < 0.98$ and parameters with values outside reasonable bonds at long time scales, see the example in Figure 4). This might be due to: (i) an intrinsic limitation of the $i$MSD technique when used to analyze series of images with a low number of moving objects; and (ii) the high variability in the motion type and parameters displayed by the lysosomes especially in those regions. Indeed, one can notice few fast-drifting vesicles amongst mostly blocked, confined, or slowly diffusing ones. Moreover, $i$MSD analysis is more influenced by the brighter vesicles in a movie, and we noticed that more confined vesicles were more often brighter, especially at later DIV and in the projections. In order to tackle more quantitatively these issues, we decided to apply a single-particle tracking (SPT) approach.
was characterized by an increase of both drifted and diffusive behaviors, but with a usually higher impact of drifted motion. Lysosome motion was measured by more drifted ones (Figure 5B, right), which were, however, too short or too slow to be recognized by either analysis.

This was usually done in two steps: first, the longest, fastest, and most directional drifted subtrajectories were extracted, similar to what was done in [10]. Then, the remaining trajectories (or parts of trajectories) were controlled for transient arrest of diffusion (TAD), and the obtained subtrajectories were classified as fast diffusing, slow/confined or blocked, and drifted, according to the parameters characterizing their motion (amongst which were short-time diffusivity $D$ and anomalous diffusion coefficient $\alpha$ as in Figure 2) as in [29,30]. The number of starting trajectories and obtained (sub)trajectories are reported in the Supplementary Table S2. The times that the lysosomes spent undergoing the different kinds of motion were calculated by summing the duration of the various (sub)trajectories classified as above described. Figure 6 reports these results across nine time points, from the embryonic stem cell stage (DIV0) to the mature neuronal cell (DIV22), and considering two velocity thresholds for drifted subtrajectories in the first analysis step ($v_1$): $v_1 = 1.0 \, \mu m/s$, similar to the one chosen in [10], and $v_1 = 0.5 \, \mu m/s$ (Figure 6A,B, respectively). The difference between the two graphs is due to the peculiar vesicle dynamics, as explained later. Lysosome motion was measured in cell bodies at all time points in the differentiation process, and from DIV12 to DIV22 in neuronal projections because they were not evident up to DIV9. In cell bodies, the early differentiation stage was characterized by an increase of both drifted and diffusive relative components, which reached a maximum at DIV5, with a consequent minimum in the “confined” category. After four days (DIV9), both drifted and diffusive relative fractions decreased and remained low to the last time point. Plots based on the evaluation with $v_1 = 1.0 \, \mu m/s$ and 0.5 $\mu m/s$ (Figure 6A,B, respectively) display similar behaviors, but with a usually higher impact of diffusive components for $v_1 = 1.0 \, \mu m/s$. For example, at DIV5, diffusive motion was undergone for 45% of the time, while drifted and confined ones for 15% and 35%, respectively; the same percentages were 14%, 27%, and 59% (diffusive, drifted, and confined, respectively) when $v_1 = 0.5 \, \mu m/s$, instead. This can be explained by looking closely at a trajectory considered “diffusive”, especially for $v_1 = 1.0 \, \mu m/s$: often, it appeared as composed of more slow or transient arrest of diffusion (TAD), and the obtained subtrajectories are reported in the Supplementary Table S2. The times that the lysosomes spent undergoing the different kinds of motion were calculated by summing the duration of the various (sub)trajectories classified as above described. Figure 6 reports these results across nine time points, from the embryonic stem cell stage (DIV0) to the mature neuronal cell (DIV22), and considering two velocity thresholds for drifted subtrajectories in the first analysis step ($v_1$): $v_1 = 1.0 \, \mu m/s$, similar to the one chosen in [10], and $v_1 = 0.5 \, \mu m/s$ (Figure 6A,B, respectively). The difference between the two graphs is due to the peculiar vesicle dynamics, as explained later. Lysosome motion was measured in cell bodies at all time points in the differentiation process, and from DIV12 to DIV22 in neuronal projections because they were not evident up to DIV9. In cell bodies, the early differentiation stage was characterized by an increase of both drifted and diffusive relative components, which reached a maximum at DIV5, with a consequent minimum in the “confined” category. After four days (DIV9), both drifted and diffusive relative fractions decreased and remained low to the last time point. Plots based on the evaluation with $v_1 = 1.0 \, \mu m/s$ and 0.5 $\mu m/s$ (Figure 6A,B, respectively) display similar behaviors, but with a usually higher impact of diffusive components for $v_1 = 1.0 \, \mu m/s$. For example, at DIV5, diffusive motion was undergone for 45% of the time, while drifted and confined ones for 15% and 35%, respectively; the same percentages were 14%, 27%, and 59% (diffusive, drifted, and confined, respectively) when $v_1 = 0.5 \, \mu m/s$, instead. This can be explained by looking closely at a trajectory considered “diffusive”, especially for $v_1 = 1.0 \, \mu m/s$: often, it appeared as composed of more slow or
confined pieces connected by more drifted ones (Figure 5B, right), which were, however, too short or too slow to be recognized by either analysis step. Decreasing $v_t$ allowed recognizing more of these parts, therefore the (sub)trajectories initially considered diffusive were divided into confined and drifted subtrajectories.

**Figure 5.** (A) Representative images from time-lapse video of moving lysosomes within a differentiating NSC. Each colored trace represents trajectories traveled by different lysosomes. Scale bar, 2 μm. (B) Exemplary lysosome trajectories at DIV5. The color of the trajectories scales with time.

In the projections, we can notice a similar behavior to that in the soma compartments, but with less pronounced changes and delayed by ~10 days: drifted and diffusive relative fractions transiently increased with maximum at DIV15 and, after seven days (DIV22), they decayed to the starting value (Figure 6, empty symbols).

Overall, data coming from SPT analysis confirm that most of the analyzed lysosomes, both in the soma and in the projections, displayed a confined mode of motion regardless of the DIV investigated. This is line with the iMSD data reported in Figure 2B showing an average subdiffusive dynamic behavior for the whole organelle population. However, we also unveiled that lysosomal active transport within the cell body had a transient but substantial increase at DIV5, which shows an intriguing correspondence in time to the increase in expression of the neural progenitor marker Sox1, as measured by some of us [19] and others [31–33]. Then, a dramatic decrease of lysosomal transport in the soma (DIV9) was followed by a rapid increase of transport activation of lysosomes in the projections at DIV15. The latter could be less pronounced than in the soma, as a result of not perfect synchronization.
between the outgrowth of different neurite processes. Our observations are compatible with the hypothesis that lysosomal active mobilization shifts from the soma to the newborn projections. Interestingly, a distal accumulation of signaling endosomes transporting neurotrophic factors was recently found in the elongating axons of neurons [11]. It is thus tempting to hypothesize that the distal mobilization of lysosomes may as well support the elongation process, possibly contributing to presynaptic biogenesis [27].

**Figure 6.** Dependence on DIV of the distributions (in %) for the time spent by lysosomes in confined (Conf), diffusive (Diff), and drifted (Drift) motion during neural differentiation, within cell bodies (DIV0-22, dots and solid lines) and projections (DIV12-22, triangles and dashed lines). Velocity threshold for drifted subtrajectories in the first analysis step (see text) \( v_t = 1.0 \, \mu m/s \) (A) and 0.5 \( \mu m/s \) (B). The differences at different DIVs were very highly significant \( (p < 10^{-20}) \) within each case (soma or projections), according to a \( \chi^2 \) test (see Section 4 for tests and uncertainties). Distributions in soma and dendrites were highly significantly different at each considered DIV. (Bonferroni-adjusted) \( p \)-values for single comparisons: n.s. >0.05; * <0.05; ** <0.01; *** <0.0015. All the statistical data for these graphs are reported in Table S2.

3. Conclusions

In our work, we studied lysosome dynamics during NSC differentiation using two different but complementary approaches: a population-based method (iMSD) and a single-object method (SPT). Our results provide new insight into the lysosome dynamics throughout NSC differentiation, supporting new functions proposed for this organelle and opening to new studies on the pathophysiological role of lysosomes and lysosome-related organelles in human health and disease. The differential activation of lysosomal transport between cell body and projection matches the emerging idea of the lysosome as a signaling hub [34]. Recent evidence, furthermore, suggests that lysosomes might participate in local axonal translation [35]: mRNA granules, in fact, hitchhike on lysosomes for axonal transport [36].
Therefore, a better comprehension of lysosomal biophysics could shed new light on the relationship between gene expression and synaptic activity.

4. Materials and Methods

4.1. Mouse ES Cell-Derived Neural Cell Culture

Murine ES cell lines E14Tg2A (pp. 35–40) were cultured and neuralized essentially as described [19], with minor modifications. For ES cell expansion, cells were grown on gelatin-coated tissue culture dishes (pretreated 10' with 0.1% gelatin in PBS) at a density of 40,000 cells/cm². ES cell medium, changed daily, contained GMEM (G5154, Sigma-Aldrich, St. Louis, MI, USA), 10% fetal calf serum (12133C, Sigma-Aldrich, St. Louis, MI, USA; FCS), 2 mM glutamine (25030, Thermo Fisher Scientific, Waltham, MA, USA), 1 mM sodium pyruvate (25030, Thermo Fisher Scientific), 1 mM nonessential amino acids (NEAAs, 11148, Sigma Aldrich), 0.05 mM β-mercaptoethanol (M3148, Sigma Aldrich), 100 U/mL penicillin/streptomycin (15140, Thermo Fisher Scientific), and 1000 U/mL recombinant mouse LIF (PMC9484, Thermo Fisher Scientific). Before starting the differentiation protocol, cells were passaged three times in 2i + LIF medium, in which FCS was substituted by two chemicals: PD0325901 (Sigma) and CHIR99021 (Sigma), which work as two inhibitors (2i) of MAPK/ERK and glycogen synthase kinase 3b (GSK3b) pathways, respectively. Chemically defined minimal medium (CDMM) for neural induction consisted of DMEM/F12 (21331-046, Thermo Fisher Scientific), 2 mM glutamine, 1 mM sodium pyruvate, 0.1 Mm NEAAs, 0.05 mM β-mercaptoethanol, 100 U/mL penicillin/streptomycin supplemented with N-2 supplement 100X (175020, Thermo Fisher Scientific), and B-27 supplement minus vitamin A 50X (125870, Thermo Fisher Scientific). The protocol of ES neuralization consisted of three steps. In the first step, dissociated ES cells were washed with DMEM/F12, seeded on gelatin-coated culture dishes (65,000 cells per cm²), and kept for 24 h in 2i + LIF medium. The day after (DIV0), medium was changed to CDMM plus 2.5 μM 53AH Wnt inhibitor (C5324-10, Cellagen Technology, San Diego, CA, USA) and 0.25 μM of the BMP inhibitor LDN193189 hydrochloride (SML0559, Sigma Aldrich), for three days, until DIV3. At this point (start of Step 2), ES cells were dissociated and seeded (65,000 cells per cm²) on poly-ornithine (P3655 Sigma-Aldrich; 20 μg/mL in sterile water, 24 h coating at 37 °C) and natural mouse laminin (23017015, Thermo Fisher Scientific; 2.5 μg/mL in PBS, 24 h coating at 37 °C). Cells were cultured for four additional days (until DIV7) in CDMM Plus Wnt/BMP inhibitors, changing the medium daily. Serum employed for Trypsin inactivation was carefully removed by several washes in DMEM/F12. At DIV7, cells were dissociated and seeded (125,000 cells per cm²) on poly-ornithine and laminin-coated wells. Subsequently, isocortical cultures were kept in CDMM Plus Wnt/BMP inhibitors from DIV7 to DIV22 (Step 3). On the 11th day of Step 3, DMEM/F12 was replaced with Neurobasal B27 and NEAAs were removed from the CDMM to avoid glutamate-induced excitotoxicity. Medium was changed daily until the next step.

4.2. Cell Fluorescence Staining

Cells prepared for fluorescence staining experiments were cultured on poly-ornithine/laminin-coated round glass coverslips. Cells were fixed using 2% paraformaldehyde for 12 min, washed twice with PBS, permeabilized using 0.1% Triton X100 in PBS, and blocked using 0.5% BSA in PBS for 1 h at RT. F-actin was stained incubating Alexa Fluor™ 647 Phalloidin (A22287, Thermo Fisher Scientific) 1:40, for 1 h at RT in PBS containing 1% BSA, followed by three PBS washes (10' each). Nuclear staining was obtained with DAPI (D1306, Thermo Fisher Scientific). Cells were coverslipped with Aqua Poly/Mount (18606-100, Polysciences, Warrington, PA, USA).

4.3. Live-Cell Imaging

Cells prepared for live fluorescence imaging were seeded (at DIV-1, DIV3, or DIV7 depending on the DIV of measurement) in WillCo plates; they were incubated with LysoTracker® Red DND-99, according to the manufacturer’s protocol, at final concentration of 60 nM, 30 min before microscopy.
acquisition. Confocal fluorescence image series were acquired with a Leica SP5 confocal microscope with a 100× NA 1.30 oil immersion objective. All experiments were carried out at 37 °C and 5% CO₂ using an incubation chamber enclosing the microscope stage and body and a smaller chamber around the sample for CO₂ control. A 561 nm DPSS laser was used to excite LysoTracker® Red DND-99. Fluorescence emission was collected in the 570–670 nm range, with the PMT detector working in analog mode. The diameter of the detection pinhole was set to the standard size of 1 Airy. Sequential image series of 1300 frames at 8 bits were collected at a fixed pixel size of 67.5 nm selecting a region of interest of 256 × 256 pixels. The scan speed was set to the frequency of 1400 Hz, with a resulting frame time interval of 112 ms. The overall acquisition time was of approximately 145 s. All the acquisitions were grouped in 10 representative time points from day in vitro (DIV) 0 to 22 for the iMSD analysis (Table S1).

4.4. Image Processing and Data Analysis

The iMSD processing of the acquired image stacks and the subsequent data analysis were carried out with custom scripts in MATLAB (MathWorks Inc., Natick, MA, USA), as described in detail in Refs. [8,13]. For the parameter α at short time scale, the fits had been done for the first seven points of the iMSD, and the results were considered valid only when the anomalous diffusion fit was better, with a confidence level above 95%, than a fit with a constant (F-test, with p-value of 0.05). One-way ANOVA test was performed in order to evaluate if the population means of diffusion (i.e., L2) were significantly different. Multiple comparisons were conducted using the post hoc Tukey test.

For the particle identification and the trajectory evaluation, we adopted TrackMate, a package in an open-source image-processing software (i.e., ImageJ), which provides the tools to perform single-particle tracking (SPT). The adopted detector for the particle identification uses the Laplacian of Gaussians (LoG) approach and the tracking algorithm is based on a linear assignment problem (LAP), which allows dealing with gap-closing events. The settings were optimized without considering splitting and merging events. Different MATLAB scripts were used to perform two consecutive analyses on the SPT-derived trajectories. The first step, fully described in [10], was based on the lysosome velocity (v) within a moving time-window of five frames: after a segmentation phase, trajectories or subtrajectories with v above a definite velocity threshold (vthr) were considered as “drifted” (“go” motion as described in [10]). Other different parameters used here with respect to [10] were: minimum length for considering a trajectory: 15 frames; minimum length for subtrajectories, 4 frames; no minimum shift or average velocity for including a trajectory in the analysis. The nondrifted (sub)trajectories, with average v below vthr, were analyzed by means of the moment scaling spectrum (MSS) and transient arrest of diffusion (TAD) as in [29,30]. This analysis allows further characterizing the organelle dynamics by quantifying the time spent by lysosomes in confined, diffusive, or drifted motion. Within the “confined” category were included all the motions classified as “immobile”, “slow”, and “TAD events” in [30]; the “drifted” category included the “drifted” subtrajectories as determined by both analysis steps. Parameters for TAD analysis different than in [30] were: time window of maximum Sm = 12 steps, probability level threshold Lc = 2.0, minimal duration tc of 6 steps for a transient confinement zone (TCZ); obtained (sub)trajectories were classified as in [30], with parameters optimized on the basis of careful inspection of present results in cell bodies and projections. The distributions (normalized to 100%) for time spent by lysosomes undergoing the various types of motion, and the relative uncertainties, were calculated similarly as in [17], where also the performed statistical test is described. Briefly, for each bin j (confined, diffusive, drifted), we summed the duration tij of each of the nij (sub)trajectories i classified within j: the total time fij and its variance σfij were calculated as

\[ f_{ij} = \sum_{i=1}^{n_{ij}} t_{ij}, \quad \sigma_{f_{ij}}^2 = \frac{n_{ij}}{n_{ij} - 1} \left( \sum_{i=1}^{n_{ij}} t_{ij}^2 - \frac{\left( \sum_{i=1}^{n_{ij}} t_{ij} \right)^2}{n_{ij}} \right). \]

Differences were analyzed for significance using χ²
tests, with the statistic $\chi^2 = \sum_{k=1}^{Np} \sum_{j=1}^{N} \frac{(f_j^{(k)} - E_j^{(k)})^2}{\sigma_j^{(k)}}$ ($k$ refers to the $N_p$ compared distributions, $E_j^{(k)}$ is the expected value in the bin $j$ with variance $\sigma_j^{2(k)}$, $N$ is the number of bins). This statistic follows a $\chi^2$-distribution with $(N_p - 1)(N - 1)$ degrees of freedom. $E_j^{(k)}$ and $\sigma_j^{2(k)}$ can be calculated by pooling together the data from the $N_p$ populations.

Supplementary Materials: The following are available online at http://www.mdpi.com/1422-0067/21/9/3397/s1,
Figure S1: Confocal images showing F-actin stained with Alexa Fluor™ 647 Phalloidin, Table S1: Average values of size, $D_m$, $\alpha$ and $\alpha$ at short times ($\alpha$ short) extracted from iMSD analysis of lysosomes during NSCs differentiation, Table S2: Statistical data for Figure 6.

Author Contributions: W.D. performed research, analyzed data, wrote the manuscript; M.M. cultured and designed research, supervised research, analyzed data, wrote the manuscript; All authors have read and agreed to the published version of the manuscript.

Funding: This work is partly supported by MIUR PRIN Grant (2017YF9FBS) to F.C.

Conflicts of Interest: The authors declare no conflict of interest.

References

1. Pryor, P.R. Analyzing lysosomes in Live Cells, 1st ed.; Elsevier Inc.: Amsterdam, The Netherlands, 2012; Volume 505, ISBN 9780123884480.

2. Ballabio, A.; Gieselmann, V. Lysosomal disorders: From storage to cellular damage. Biochim. Biophys. Acta Mol. Cell Res. 2009, 1793, 684–696. [CrossRef] [PubMed]

3. Leeman, D.S.; Hebestreit, K.; Ruetz, T.; Webb, A.E.; McKay, A.; Pollina, E.A.; Dulken, B.W.; Zhao, X.; Yeo, R.W.; Ho, T.T.; et al. Lysosome activation clears aggregates and enhances quiescent neural stem cell activation during aging. Science 2018, 359, 1277–1283. [CrossRef] [PubMed]

4. Guedes-Dias, P.; Holzbaur, E.L.F. Axonal transport: Driving synaptic function. Science 2019, 366, 6462. [CrossRef] [PubMed]

5. Hangen, E.; Cordelières, F.P.; Petersen, J.D.; Choquet, D.; Coussen, F. Neuronal Activity and Intracellular Calcium Levels Regulate Intracellular Transport of Newly Synthesized AMPAR. Cell Rep. 2018, 24, 1001–1012. [CrossRef] [PubMed]

6. Hirokawa, N.; Takemura, R. Molecular motors and mechanisms of directional transport in neurons. Nat. Rev. Neurosci. 2005, 6, 201–214. [CrossRef]

7. Ferguson, S.M. Axonal transport and maturation of lysosomes. Curr. Opin. Neurobiol. 2018, 51, 45–51. [CrossRef]

8. Digiacomo, L.; D’Autilia, F.; Durso, W.; Tentori, P.M.; Caracciolo, G.; Cardarelli, F. Dynamic fingerprinting of sub-cellular nanostructures by image mean square displacement analysis. Sci. Rep. 2017, 7, 1–10. [CrossRef]

9. Durso, W.; D’Autilia, F.; Amodeo, R.; Marchetti, L.; Cardarelli, F. Probing labeling-induced lysosome alterations in living cells by imaging-derived mean squared displacement analysis. Biochem. Biophys. Res. Commun. 2018, 503, 2704–2709. [CrossRef]

10. De Nadai, T.; Marchetti, L.; Di Rienzo, C.; Calvello, M.; Signore, G.; Di Matteo, P.; Gobbo, F.; Turturro, S.; Meucci, S.; Viegi, A.; et al. Precursor and mature NGF live tracking: One versus many at a time in the axons. Sci. Rep. 2016, 6, 20272. [CrossRef]

11. Convertino, D.; Fabbri, F.; Mishra, N.; Mainardi, M.; Cappello, V.; Testa, G.; Capsoni, S.; Albertazzi, L.; Luin, S.; Marchetti, L.; et al. Graphene promotes axon elongation through local stall of Nerve Growth Factor signaling endosomes. Nano Lett. 2020. [CrossRef]

12. Di Rienzo, C.; Gratton, E.; Beltram, F.; Cardarelli, F. Fast spatiotemporal correlation spectroscopy to determine protein lateral diffusion laws in live cell membranes. Proc. Natl. Acad. Sci. USA 2013, 110, 12307–12312. [CrossRef]
13. Ferri, G.; Digiacomo, L.; D’autilia, F.; Durso, W.; Caracciolo, G.; Cardarelli, F. Data descriptor: Time-lapse confocal imaging datasets to assess structural and dynamic properties of subcellular nanostructures. *Sci. Data* **2018**, *5*, 1–8. [CrossRef] [PubMed]

14. Ferri, G.; Digiacomo, L.; Lavagnino, Z.; Occhipinti, M.; Bugliani, M.; Cappello, V.; Caracciolo, G.; Marchetti, P.; Piston, D.W.; Cardarelli, F. Insulin secretory granules labelled with phogrin-fluorescent proteins show alterations in size, mobility and responsiveness to glucose stimulation in living β-cells. *Sci. Rep.* **2019**, *9*, 1–12. [CrossRef] [PubMed]

15. Marchetti, L.; Luin, S.; Bonsignore, F.; de Nadai, T.; Beltram, F.; Cattaneo, A. Ligand-induced dynamics of neurotrophin receptors investigated by single-molecule imaging approaches. *Int. J. Mol. Sci.* **2015**, *16*, 1949–1979. [CrossRef] [PubMed]

16. Marchetti, L.; Luin, S.; Bonsignore, F.; Amodeo, R.; Calvello, M.; Jacob, A.; Signore, G.; Spagnolo, C.S.; Porciani, D.; Mainardi, M.; et al. Fast-diffusing p75NTR monomers support apoptosis and growth cone collapse by neurotrophin ligands. *Proc. Natl. Acad. Sci. USA* **2019**, *116*, 21563–21572. [CrossRef]

17. Amodeo, R.; Nifosi, R.; Giacomelli, C.; Ravelli, C.; La Rosa, L.; Callegari, A.; Trincavelli, M.L.; Mitola, S.; Luin, S.; Marchetti, L. Molecular insight on the altered membrane trafficking of TrkA kinase dead mutants. *Biochim. Biophys. Acta Mol. Cell Res.* **2020**, *1867*, 118614. [CrossRef]

18. Ahmed, W.W.; Saif, T.A. Active transport of vesicles in neurons is modulated by mechanical tension. *Sci. Rep.* **2014**, *4*, 1–7. [CrossRef]

19. Bertacchi, M.; Pandolfini, L.; D’Onofrio, M.; Brandi, R.; Cremisi, F. The double inhibition of endogenously produced bmp and wnt factors synergistically triggers dorsal telencephalic differentiation of mouse es cells. *Dev. Neurobiol.* **2015**, *75*, 66–79. [CrossRef]

20. Afroze, S.H.; Jensen, K.; Rahal, K.; Meng, F.; Alpini, G.; Glaser, S.S. Liver Regeneration. *The Stem Cell Approach*; Elsevier Inc.: Amsterdam, The Netherlands, 2014; ISBN 9780123985231.

21. Smukler, S.R.; Runciman, S.B.; Xu, S.; Van Der Kooy, D. Direct neural fate specification from embryonic stem cells: A primitive mammalian neural stem cell stage acquired through a default mechanism. *Neuron* **2001**, *30*, 65–78. [CrossRef]

22. Tropepe, V.; Nitosh, S.; Sirard, C.; Mak, T.W.; Rossant, J.; Van Der Kooy, D. Direct neural fate specification from embryonic stem cells: A primitive mammalian neural stem cell stage acquired through a default mechanism. *Neuron* **2001**, *30*, 65–78. [CrossRef]

23. Luin, S.; Marchetti, L. Molecular insight on the altered membrane trafficking of TrkA kinase dead mutants. *Proc. Natl. Acad. Sci. USA* **2019**, *116*, 21563–21572. [CrossRef]

24. Lupo, G.; Bertacchi, M.; Carucci, N.; Augusti-Tocco, G.; Biagioni, S.; Cremisi, F. From pluripotency to neuroectodermal precursors in adherent monoculture. *Nat. Biotechnol.* **2015**, *33*, 1397–1402. [CrossRef] [PubMed]

25. Bonsignore, F.; Gobbo, F.; Amodeo, R.; Calvello, M.; Jacob, A.; Signore, G.; Spagnolo, C.S.; Porciani, D.; Mainardi, M.; et al. Fast-diffusing p75NTR monomers support apoptosis and growth cone collapse by neurotrophin ligands. *Proc. Natl. Acad. Sci. USA* **2019**, *116*, 21563–21572. [CrossRef]

26. Tropepe, V.; Nitosh, S.; Sirard, C.; Mak, T.W.; Rossant, J.; Van Der Kooy, D. Direct neural fate specification from embryonic stem cells: A primitive mammalian neural stem cell stage acquired through a default mechanism. *Neuron* **2001**, *30*, 65–78. [CrossRef]

27. Luin, S.; Marchetti, L. Molecular insight on the altered membrane trafficking of TrkA kinase dead mutants. *Proc. Natl. Acad. Sci. USA* **2019**, *116*, 21563–21572. [CrossRef]

28. Nifosi, R.; Giacomelli, C.; Ravelli, C.; La Rosa, L.; Callegari, A.; Trincavelli, M.L.; Mitola, S.; Luin, S.; Marchetti, L. Molecular insight on the altered membrane trafficking of TrkA kinase dead mutants. *Biochim. Biophys. Acta Mol. Cell Res.* **2020**, *1867*, 118614. [CrossRef]

29. Ahmed, W.W.; Saif, T.A. Active transport of vesicles in neurons is modulated by mechanical tension. *Sci. Rep.* **2014**, *4*, 1–7. [CrossRef]

30. Bertacchi, M.; Pandolfini, L.; D’Onofrio, M.; Brandi, R.; Cremisi, F. The double inhibition of endogenously produced bmp and wnt factors synergistically triggers dorsal telencephalic differentiation of mouse es cells. *Dev. Neurobiol.* **2015**, *75*, 66–79. [CrossRef]
33. Abranches, E.; Silva, M.; Pradier, L.; Schulz, H.; Hummel, O.; Henrique, D.; Bekman, E. Neural differentiation of embryonic stem cells in vitro: A road map to neurogenesis in the embryo. *PLoS ONE* **2009**, *4*, e6286. [CrossRef] [PubMed]

34. Ballabio, A. The awesome lysosome. *EMBO Mol. Med.* **2016**, *8*, 73–76. [CrossRef] [PubMed]

35. Gobbo, F.; Marchetti, L.; Jacob, A.; Pinto, B.; Binini, N.; Pecoraro Bisogni, F.; Alia, C.; Luin, S.; Caleo, M.; Fellin, T.; et al. Activity-dependent expression of Channelrhodopsin at neuronal synapses. *Nat. Commun.* **2017**, *8*, 1629. [CrossRef] [PubMed]

36. Liao, Y.-C.; Fernandopulle, M.S.; Wang, G.; Choi, H.; Hao, L.; Drerup, C.M.; Patel, R.; Qamar, S.; Nixon-Abell, J.; Shen, Y.; et al. RNA Granules Hitchhike on Lysosomes for Long-Distance Transport, Using Annexin A11 as a Molecular Tether. *Cell* **2019**, *179*, 147–164. [CrossRef] [PubMed]