The formation of actin waves during regeneration after axonal lesion is enhanced by BDNF

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During development, axons of neurons in the mammalian central nervous system lose their ability to regenerate. To study the regeneration process, axons of mouse hippocampal neurons were partially damaged by a UVA laser dissector system. The possibility to deliver very low average power to the sample reduced the collateral thermal damage and allowed studying axonal regeneration of mouse neurons during early days in vitro. Force spectroscopy measurements were performed during and after axon ablation with a bead attached to the axonal membrane and held in an optical trap. With this approach, we quantified the adhesion of the axon to the substrate and the viscoelastic properties of the membrane during regeneration. The reorganization and regeneration of the axon was documented by long-term live imaging. Here we demonstrate that BDNF regulates neuronal adhesion and favors the formation of actin waves during regeneration after axonal lesion.

Understanding the molecular mechanisms involved in neuronal regeneration is crucial for the development of well-targeted treatments for human neurological diseases. Several studies on nerve regeneration in complex organisms employed different techniques to perform axon severing (axotomy). Studies in PC12 cells, chicken neurons and Aplysia neurons, in which the neurites were completely transected, analyzed the involvement of the cytoskeleton in the re-growth of the proximal stump. A recent study investigated the regeneration behavior in goldfish axons upon induction of a partial damage with no rupture of the cell membrane. However, the regeneration of transected or damaged neurites can be impaired due to the collateral damage induced by the laser in the surrounding tissue, and the results from pharmacological approaches applied to whole tissue can be misleading because of the reaction by the neighboring cells. Also in a simplified in vitro system it is mandatory to quantify, characterize, and control the extent of the damage induced by laser axotomy, in order to obtain a condition in which the axonal recovery is not impaired. In addition, high-throughput methods are necessary to assess the reliability of any tested parameter, such as compounds affecting neurite regeneration in models with wild-type and mutant genetic background.

Cytoskeletal elements and molecular motors responsible for cell growth and motility during exploratory motion and differentiation have a key role in the regeneration process. The distinct mechanical properties and dynamics of cytoskeletal filaments provide clues for understanding the cytoskeletal functions. Intermediate filaments are the most rigid components, which stabilize the overall cell shape. Microtubules form a polarized filament network allowing intracellular organelle positioning and vesicle transport through interactions with motor proteins. Actin microfilaments provide the protrusive forces for the formation of filopodia and lamellipodia. Moreover, in complex with myosin motors, they generate traction forces between focal adhesion contacts and the extracellular matrix (ECM). Such strain is regulated in space and time to maintain a constant membrane tension and a balanced deformation of the ECM. Moreover, it contributes to the accumulation of vesicles at presynaptic terminals and stabilizes the neuromuscular junctions. Axotomy by laser dissection leads to depolymerization of cytoskeletal filaments, release of equilibrium tension, and disassembly of adhesion contacts. During axonal regeneration, the cell has to restore the disrupted structures, to elongate the dissected neurite, to initiate growth cone navigation, and to re-establish the homeostatic compression-tension equilibrium in order to recover the functionality of the connection with its targets.

In the present work, we report an in vitro model of axonal regeneration based on a sub-nanosecond pulsed UVA laser. With an average power of a few microwatts delivered to the sample, our system allows induction of a partial lesion in the axons of cultured mouse hippocampal neurons in a highly controlled and reproducible manner without affecting the regeneration process.
A versatile, custom-built cell incubator stage adaptable for upright or inverted microscopes allowed the continuous long-term monitoring of the regeneration process of an injured neuron following the dynamics of axonal re-growth. Here we analyzed the formation of actin waves before and after the partial axonal damage and investigated the effect of brain-derived neurotrophic factor (BDNF) on their number and rate of movement along the axon.

Integrated holographic optical tweezers (OTs) were used for interferometric force spectroscopy during neurite ablation to quantify the release of tension in the dissected process with a sub-piconewton resolution. This system was used, during the regeneration of the neurite, to observe the plasma membrane dynamics, the strength of the interaction between the axon and the extracellular matrix and their regulation by BDNF, with a sub-millisecond time resolution.

Results
Ablation efficiency and regeneration. The laser ablation system allows to selectively perturb subcellular compartments in a highly reproducible way. Therefore, it is recognized as an invaluable tool for studying axonal regeneration after injury32. Figure 1a displays a neural network cultured on a glass support. To demonstrate the confined ablation volume, the position of the focus was moved 2 μm below the cells; with an average power of 6 μW, an ablation track was generated in the glass support (middle frame). Although the laser light went through the cell before focusing on the glass, the neurons and their connections were unaffected (right frame). Upon delivering a laser power of 4 μW focused on the sample, the neurite was completely dissected (figure 1b). In contrast, the damage to the neurite appeared restricted to the formation of a neck when the pulse energy was reduced to 2.3 μW (figure 1c).

The partial damage inflicted to the neurite using such a low laser power, triggers the activation of biological pathways responsible for wound healing and re-growth without inducing cell death. This is particularly important when using mouse neurons and when the ablation is performed very close to the cell body on short neurites present at an early stage of development. With the optical parameters used in figure 1c, the axons of hippocampal neurons between 1 and 10 days in vitro (DIV) were dissected, and their regeneration was followed by long-term bright field time-lapse imaging. In neurons injured in the first 3 DIV, all the dissected neurites regenerated, 46% of those from neurons at 4 DIV were able to regenerate, while no regeneration was observed in neurons older than 6 DIV onwards within the timeframe of the experiment (not shown). A total of 20 neurons were analyzed for each experimental group. When the distal part of the neurite degenerated, re-growth always followed the previous path.

Long-term imaging of dissected neurites in immature neurons: actin waves. To investigate the process of axonal regeneration, axons
of neurons at 2 and 3 DIV were partially damaged. At these DIVs, the neuron is at stage 2 of polarization and presents a longer neurite, which invariably will become the axon. This was confirmed by retrospective tau immunostaining of the neurons that was consistently identifying the dissected process as the axon (not shown). After axotomy, regeneration of the transected axon was monitored by time-lapse bright field imaging at 1 Hz for 1 hr. Three distinct behaviors were observed. A very fast regeneration, with disappearance of the neck in the axon, could occur within few minutes (figure 2a), or a longer regeneration process involved the formation of lamellipodia and was completed in about 1 hr. The lamellipodium could form on the lesion site engulfing the lesion and leaving an intact neurite after its re-absorption, (figure 2b), or could form close to the cell body travelling along the neurite toward the lesion site (figure 2c). We next tested the effects of BDNF on the regeneration process. Neurons incubated with BDNF (n = 20) or without BDNF (n = 20) were monitored for one hour after laser axotomy on an upright microscope. BDNF-treated neurons regenerated slightly faster (the average time of healing of neurons incubated with and without BDNF were respectively 31 ± 6 and 38 ± 7 minutes, data are the mean ± standard errors), and the regeneration process was occurring more frequently by the formation of a lamellipodium (1.4 fold over control), indicating a direct effect of BDNF on the growth capacity of the neurons.

Growth cone-like structures (so-called actin waves) originating at the soma have been described as a transport mechanism toward the tip of the neurite necessary to assist its pulsatile growth. Therefore, the soma have been described as a transport mechanism toward the tip of the neurite necessary to assist its pulsatile growth. This was confirmed by retrospective tau immunostaining of the neurons that was consistently identifying the dissected process as the axon (not shown). After axotomy, regeneration of the transected axon was monitored by time-lapse bright field imaging at 1 Hz for 1 hr. Three distinct behaviors were observed. A very fast regeneration, with disappearance of the neck in the axon, could occur within few minutes (figure 2a), or a longer regeneration process involved the formation of lamellipodia and was completed in about 1 hr. The lamellipodium could form on the lesion site engulfing the lesion and leaving an intact neurite after its re-absorption, (figure 2b), or could form close to the cell body travelling along the neurite toward the lesion site (figure 2c). We next tested the effects of BDNF on the regeneration process. Neurons incubated with BDNF (n = 20) or without BDNF (n = 20) were monitored for one hour after laser axotomy on an upright microscope. BDNF-treated neurons regenerated slightly faster (the average time of healing of neurons incubated with and without BDNF were respectively 31 ± 6 and 38 ± 7 minutes, data are the mean ± standard errors), and the regeneration process was occurring more frequently by the formation of a lamellipodium (1.4 fold over control), indicating a direct effect of BDNF on the growth capacity of the neurons.

Figure 2 | Healing behaviours. The axons of mouse hippocampal neurons at 2 DIV were ablated with an average power of the UVA laser of 2.5 μW at a pulse rate of 100 Hz. The white arrows in the frames at 10 seconds and 14 minutes indicate the ablation sites. (a) Fast healing with no formation of lamellipodia. Bar is 8 μm. (b) Formation of a lamellipodium at the site of lesion (black arrow), that reabsors leaving a healed axon. Bar is 5 μm. (c) Formation of a lamellipodium close to the cell body (black arrow) that reaches the site of lesion. Bars are 10 μm.
neurite was analyzed by force spectroscopy measurements during laser dissection using the previously described method\textsuperscript{12,16}. Figure 5a shows an axon from a 2 DIV neuron with a fibronectin-coated bead kept in an optical trap and attached to its membrane. The kymograph in figure 5b shows that, once the axon had been cut, cellular material retracted faster below the lesion site (increase of grey levels correlate with decrease in light absorption). On the site of cut (figure 5b, right panel), a reduction of material over time is appreciable, that correspond to the thinning of the lesioned axon. Figure 5c shows the recorded z trace of the bead held away from the axon where the oscillation range is between 640 nm and the total variance of the x, y, and z traces is 232 nm\(^2\). When the bead adhered to the axon, the oscillation range of the z trace is between 20 nm and the total variance decreased to 120 nm\(^2\) (figure 5d) indicating that the bead is attached to the cell membrane and presumably to the underlying actin cortex.

Figure 5e shows the traces of the force measurements (x, y, z components) performed by back focal plane interferometry during laser ablation. With such tracking method, we can measure the tension release in the three orthogonal direction of space with high sensitivity (sub-pN) and high temporal resolution (sub-millisecond). Figure 5f shows the total amplitude of the forces measured in figure 5e (calculated as \(F_{\text{tot}} = \sqrt{F_x^2 + F_y^2 + F_z^2}\)), and the control trace in black represents the video tracking of a scratch on the culture support, used to correct the force measurements for the stage drift. A relevant advantage of interferometric versus video tracking is its kHz temporal bandwidth, which allows us to detect changes in the Brownian motion of the bead due to local variation of environment around the probe.

In figure 5g, the filtered z component trace (high pass filter with cutoff at 10 Hz as previously described\textsuperscript{37}) is illustrated, showing the changes in the oscillation range of the trapped probe attached to the axon. Figure 5h indicates the total variance of the Brownian motion of the trapped bead determined in 50 ms steps for overlapping time windows of 500 ms (2000 data points)\textsuperscript{38} after high pass filtering of the x, y, z displacement traces. By filtering the traces and monitoring only the changes for noise, the component due to the membrane flow or cortical actin motion are excluded. Thus, the measurements represent the Brownian motion of the bead which is influenced by its coupling to the cell membrane. The decrease of Brownian motion.
detected immediately after ablation is unlikely to be due to a tighter coupling of the bead to the surface but rather, it suggests an increase in the viscosity of the membrane due to its strain. After the delivery of UV laser energy, the variance of the Brownian motion of the bead indicates the beginning (decrease of the variance, t0 in figure 5h) and the end (start of the plateau, t1 in figure 5h) of the membrane strain. Therefore, the duration of tension release can be accurately detected by a decrease of the Brownian motion fluctuations, and it is composed of a fast phase of few tens of seconds, and a slow phase that could last few minutes. The force measured before t0 is due to the displacement of the probe from the trap centre, when the bead contacts the neurite, and it is subtracted from the measure of the release of tension after ablation. Therefore, the release of tension was quantified as the difference in the total force measured at t0 and t1 (figure 5f).

Such measurements were performed on a total of nine neurons from three preparations incubated in the absence or presence of BDNF at 3 DIV (figure 6). As a control of the experimental protocol, we show the lack of correlation between the measured tension release and the UVA energy delivered at the sample, for an energy range below the one needed to completely sever the axon (figure 6a). The measured tension was normalized with respect to the neurite area. The magnitude of the released tension was 2.5 fold higher in neurons incubated with BDNF with respect to that of control neurons (figure 6b), suggesting a decrease in the number of contact points with the ECM.

**Force spectroscopy during regeneration.** During regeneration of an injured axon, the cytoskeletal components of the neuron re-organize to rebuild the intracellular architecture, and re-establish the lost contacts with the ECM. To study the dynamics of such process, force spectroscopy measurements were performed on the bead attached to the membrane of the axon during and after laser dissection on 23 neurons. The fibronectin-coated bead behaves as a local adhesion site with known stiffness. Because re-growth of the neurite is always occurring along the same path of the degenerated axon and the bead is very close to the lesion site, it is possible to monitor the forces that the cell exerts on the contact with the ECM during axonal re-growth. Figure 7a shows the damage site (white arrow) and the morphology of the regenerating axon. An actin wave has formed 8 minutes after the lesion (black arrows). Figure 7b shows the force traces recorded in two subsequent phases. The force spectroscopy measurements obtained after neurite injury correlated with the magnitude of the forces exerted by the cell on newly formed adhesion contacts (figure 7b, left panels). During regeneration, the neuron reconstructs de novo its focal adhesions and establishes a contact between fibronectin on the bead and the cytoskeletal network. The relaxation of the membrane was monitored as an increase in the total variance (after t1 in figure 7b left panels), which correlates with the wave approaching the bead (figure 7a, upper right panels at 8 and 9.4 minutes). In the measurements performed between 11 and 20 minutes after the lesion (figure 7b, right panels), an increase followed by a decrease in the variance was detected.

Figure 7c shows a bead attached to an injured axon and the bead position at different times is evident in the magnifications in figure 7d. At 80 seconds, the bead is displaced toward the cell body, while, at 185 seconds, it is displaced toward the tip of the axon (figure 7d, upper panels). The bead movements correspond to changes in the total variance (figure 7d, lower panel, red and blue arrows) recorded during the regeneration phase (5 minutes after the axon ablation). The variance at 20 seconds is 1113 nm², at 80 seconds it decreases to 837 nm², and at 185 seconds increases to 2307 nm². The variance reduction corresponds to the displacement of the bead toward the cell body, whereas its increase to a displacement of the bead toward the tip.

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**Figure 4** The laser damage induces a partial dissection of the three cytoskeletal elements. BDNF increases actin filopodia at steady state. (a) Immunostaining of neurofilament subunit L (green), βIII-tubulin (blue) and F-actin (red) in the axon of a hippocampal neuron at 3DIV immediately after laser injury. Bar is 2 μm. (b) Immunostaining of actin (green), F-actin (blue) and Abi-1 (red) in a hippocampal neuron at 3DIV and (c) in a hippocampal neuron at 3DIV treated with 100 ng/ml BDNF for 30 minutes. The right panels, of b and c, show magnifications of the growth cones (white square box in the left panels). Bars are 10 μm in the left panels, and 2 μm in the right panels.
Discussion

The response to axotomy varies and depends on factors such as age, species, nature of the injury and distance of the injury from the soma. Many studies focused on the pharmacological or genetic blockade of the inhibitory activity of myelin to enable axon regeneration. However, not all neurons are able to regenerate even in a minimized inhibitory environment. Thus, the understanding of the molecular mechanisms involved in the intrinsic ability of the axon to re-grow plays a key role in the identification of new strategies promoting nerve regeneration.

A high ablation efficiency can be achieved with short wavelength illumination sources and with a lower average power reaching the sample, thereby reducing the collateral damage to the neighboring structures caused by heat transfer. With the optical parameters used to obtain a partial damage of the axon and of its cytoskeleton without inducing a complete separation of the membrane, we observed that neurons between 1 and 3 DIV display a higher regeneration capacity. These results confirm that the protocol of laser dissection is not affecting neuronal regeneration even in neurons at early DIVs, in which ablation is performed closer to the cell body because of their shorter neurites. Outgrowth of axons during development, as well as regeneration after injury in the nervous system, is controlled by specific extracellular cues that are either diffusible or bound to cell membranes or to the extracellular matrix. These extracellular signals are integrated by the axon through distinct intracellular pathways that converge onto the cytoskeleton. During regeneration of the injured axons, we observed the formation of travelling growth cone-like structures along the dissected neurite. Different works point out the role of actin waves in neurite outgrowth in vivo and in vitro and hypothesize on their role in axonal regeneration. Moreover, it has been shown that neurons in the dentate gyrus of the hippocampus, the main site of adult neurogenesis, present robust actin waves. Consistently, in our result, only neurons at 1–3 DIV show high probability of axonal regeneration. However, after axonal injury, the number and rate of propagation of the actin waves dramatically decreased, possibly due to the ablation of actin waves.
BDNF does not appear to influence the formation of actin waves during the physiological process of axon elongation under steady state conditions. However, upon injury, it induces a 4 fold increase in the number of actin waves and a 1.6 fold increase in their rate of propagation in comparison to neurons lesioned in the absence of BDNF. It is thus conceivable that, in response to the lesion, the cell would elicit a signaling pathway activated by BDNF to induce actin waves formation, which are necessary for the transport of new material to initiate the process of healing and re-growth. Cofilin, an actin severing protein, induces actin depolymerization, and increases the dynamics of microfilaments in the growth cone. BDNF has been shown to induce an increase in growth cone filopodial length that could be mimicked by inhibition of ROCK, a cofilin inactivator\(^\text{a}\). Immunostaining for inactive phosphorylated cofilin was reduced after BDNF treatment, suggesting that cofilin activation may transduce the BDNF effect\(^b\). ROCK also regulates the activity of myosin light chain (MLC). MLC induces inhibition of neurite outgrowth\(^c\) through actomyosin contraction, a key step in cytoskeletal rearrangement\(^c\). Cdc42 and RhoA pathways converge on the regulation of myosin activity\(^d\) and BDNF activates cdc42 and rac1. RhoA activation and MLC phosphorylation were inhibited by pretreatment with BDNF\(^e\) indicating MLC as another possible downstream target of BDNF. In order to regenerate after axotomy, neurons should activate a cell-autonomous program that will end in plastic changes in their network. While a complete actin depolymerization, such as that induced by latrunculin treatment, induces collapse of the growth cone and prevents the formation of filopodia or lamellipodia\(^e\), a high rate of actin turnover is nevertheless necessary for lamellipodia formation and neurite elongation, transforming the dissected axon into a highly motile tip. Indeed, it has been shown in *Aplysia* neurons that cytoskeleton reorganization promotes growth cone formation and elongation of the new axon. Thus it is plausible that, in the damaged axons, the increase in the number of actin waves induced by pretreatment of neurons with BDNF, would be due to higher actin dynamics mediated through the cofilin or the MLC pathway. The finding that BDNF rescues the rate of propagation of actin waves specifically downstream from the lesion suggests that it may act on the molecular machinery involved in actin turnover and axonal re-growth at a site where transport and possibly accumulation of regulatory molecules is disrupted.

We also showed that BDNF-treated neurons released a larger amount of tension with respect to control neurons. Cytoskeletal filaments arrange in a tensegrity structure where tension and compression forces are in equilibrium, and the cell exerts tension on the substrate through the focal adhesion complexes connected to the cytoskeleton. Laser axotomy, inducing structural changes in

\[\text{Figure 6 | The release of tension during laser ablation of hippocampal neurons is higher in the presence of BDNF.} \]

(a) Plot of the tension released versus UVA energy delivered to the sample. (b) Quantification of the released tension, normalized for the neurite-substrate contact area between the UVA spot and the bead position, in control and BDNF-incubated neurons (1-3DIV n=9; 1-3DIV BDNF n=9; p-value: ** = 0.0037). The significance with an alpha value of 0.05 was calculated by an unpaired two-tailed t-test. Data are the mean ± standard errors.

the cytoskeleton, generates a release of tension in the injured neurite. Experimental and theoretical models indicate that, when a traction force is applied at the tip of a neurite, the force dissipated along the neurite is proportional to the number of adhesion contacts with the ECM\(^f, g, h\). A high turnover of focal adhesion complexes, which could also be explained in terms of an enhanced activity of actin
filament-severing proteins, would lead to a reduction in the average number of adhesion contacts between the cell and the substrate over time. Less adhesion contacts would decrease the dissipation of the released tension thereby increasing the force measured during laser axotomy, as we observed upon incubation with BDNF.

Force spectroscopy on the adherent bead was continued during axonal regeneration after the dissection. Before axotomy, the bead was in contact with the apical surface of the axon where no adhesion sites are present. Under these conditions, the ECM-mimicking bead is in a suitable position to sense the forces involved in the formation of new adhesion contacts during regeneration. With our experimental model, these forces can be measured with high sensitivity. Optical tweezers have already been employed for quantifying forces between the cell and the ECM to modulate the stiffness of the mimetic ECM. From the total variance of the trapped bead, we deduced the strain of the membrane and its subsequent relaxation due to membrane enlargement following vesicle exocytosis. We detected an increase in the variance when an actin wave was approaching the bead, and alternating phases of increase and decrease of the variance, which correlated with the direction of the forces on the bead (toward the neurite tip or the cell body, respectively). The increase in the variance can be correlated to the actin dynamics, which sustain lamellipodia protrusion. The decrease of the variance, when the force is directed toward the cell body, indicate a distinct cytoskeleton dynamic, such as actin retrograde flow due to myosin II contraction. The variance after dissection increased non monotonically, albeit without reaching the value observed before axotomy. This could be explained by the mechanical constraint of a known stiffness, provided by the trapped bead that induces the formation of new adhesion contacts.

Therefore, considering that optical tweezers is a well-established technique to study the conversion of chemical energy into mechanical energy in polymer and molecular motors, its application in neuronal regeneration studies allows quantifying various parameters such as the released tension after axonal damage, and the strength of neurite adhesion to the substrate. Furthermore, following injury, it allows the measuring of forces involved in the reorganization of the cytoskeleton and the formation of new adhesion contacts. By the use of the laser axotomy technique described here, we were able to analyze the axonal regeneration of mouse neurons at early DIV. Actin waves formed at the cell bodies of damaged neurons are necessary for transport of material, healing of the damage and re-growth of the lesioned axons. A BDNF signaling pathway, activated in response to axonal damage, appears to favor actin waves formation possibly by opposing the dispersion of molecules involved in these processes and by facilitating a rapid turnover of actin. Thus, in the near future it will be of interest to investigate the role of single molecules that affect neuronal regeneration and development, such as cytoskeleton-interacting proteins, in neurons from knock-out and transgenic mice models.

**Methods**

**Optical setup.** The entire optical system was described earlier. Briefly, the trapping source was an ytterbium continuous wave (CW) fiber laser operating at 1064 nm (IPG Laser GmbH). The phase of the IR laser beam was modulated through a spatial interferometer for force spectroscopy measurements was based on a four-quadrant photodiode (QPD, 55080 with Cs460SPI, 6041 board – Hamamatsu) and a photodiode PD2 (PDA100A-EC – Thorlabs).

The laser dissection source was a pulsed sub-nanosecond UV Nd:YAG laser at 355 nm (PNV-001525-040, PowerChip nano-Pulse UV laser – Teem Photonics). The holographic tweezers and laser micro-dissector were integrated on a modified upright microscope, where pH and humidity were controlled by aerating a custom-designed polidimethylsiloxane sleeve, which enclosed the objective and the culture support.

**Cell cultures.** All the experimental protocols were approved by the Italian Ministry of Health. Primary cultures were obtained from hippocampi of mice (C57BL/6J, Charles River) at embryonic day 18 (E18). Embryos were removed and dissected under sterile conditions. Hippocampi were dissociated by enzymatic digestion in trypsin (0.125% for 20 min, 37 °C). Trypsin activity was blocked by adding complete medium (Neurobasal (Gibco) supplemented by B27 (2%, Gibco), and penicillin/streptomycin (both 1 mM, Sigma) containing 10% fetal bovine serum (FBS, Gibco). After trypsinization, tissues were rinsed in complete medium (Gibco), and dissociated with a plastic pipette. Neurons were plated at a concentration of 0.25–1×10⁵ cells/ml on glass-bottom Petri dishes (P35G-0-14-C – MatTek Corporation). After 2 hrs in the incubator to allow cell attachment, the dishes were filled up to 2/3 of their volume with serum-free medium.

To study the effect of BDNF on axonal regeneration, hippocampal neurons were incubated with 100 ng/ml BDNF for 30 minutes.

**Immunohistochemistry.** Neurons were fixed in 4% paraformaldehyde/4% sucrose in PBS and were incubated with primary antibodies followed by fluorescein isothiocyanate conjugated secondary antibodies in 1% goat serum/0.1% Triton in PBS. Antibodies used were: monoclonal anti-AFP (Chemicon), monoclonal anti-JIL1-Tubulin (Covance), polyclonal anti-sigma (Sigma), phalloloidin-Texas Red X (Molecular Probes), and monoclonal anti-Abu 1 (kind gift from Dr. G. Scita, The FIRC Institute of Molecular Oncology, Milan, Italy). The neurons were mounted in ProLong Gold Antifade Reagent with DAPI (Invitrogen). Confocal images were acquired on a Leica TCS SP5 microscope using a 63 x objective (Leica Microsystems).

**Measurements.** Fibronectin-coated beads were optically trapped and moved into close proximity to the neurite to be dissected (IR power at the sample 35 mW). The position of the trapped probe with respect to the neurite geometry and position of the UV laser focal spot was controlled by displaying a dynamically-generated hologram on the SLM. The trapped probe was positioned 2 μm above the coverslip and about 10 μm away from the UV laser spot. The interference fringes on the focal plane of the condenser were imaged onto a QPD and PD, and the light was converted to voltage outputs filtered and digitized at 5 and 10 kHz, respectively, to calibrate the trap stiffness k_{x,y,z} = (kx, ky, kz) and the detector sensitivity using the power spectrum method. The calibration of the trap stiffness was repeated for every new position of the trap determined by the SLM before the attachment of the probe to the neurite.

After calibration, the bead was brought into contact with the neurite to be ablated. After 15 seconds to ensure fibronectin-integrin attachment, the recording of QPD and PD signals (digitized at 4 kHz and low-pass filtered at 2 kHz) was started simultaneously with the image acquisition by two CCD cameras at different magnification factors and frame rates (1x at 2.5 fps and 0.35x at 1 fps, respectively). About 200–300 UV laser pulses with energy of 25 nJ per pulse were delivered to inflict the damage to the neurite, and in parallel force spectroscopy was performed. A scratch on the culture support was video tracked (in the x and y direction) to quantify the stage drift during the force measurements. The measured displacement (in nm) was multiplied by the stiffness of the optical trap to result in the equivalent of a force (in pN).

**Incubator system.** For long-term time lapse imaging, the neurons must be kept at stable temperature, pH and osmolality. The temperature was kept at 35 °C by a feedback system coupled to a thermocouple in contact with the sample holder (TC-220, Princeton Instruments). To maintain the physiological pH, a gas of 5% CO₂ balanced with air was mixed by a flow meter (CO2BX, Okolab) and injected into the sample holder. To minimize medium evaporation and stabilize its osmolality, the gas was bubbled through a water reservoir warmed through a load resistance (1000 Ω) before being flowed into the reservoir. Methylene blue (polydimethylsiloxane 200 Fluid, 0.913 g/mL Sigma Aldrich), to permit CO₂, but not water, was deposited on the culture media. The same system was adapted to the upright microscope, where pH and humidity were controlled by aerating a custom-designed polydimethylsiloxane sleeve, which enclosed the objective and the culture support.

**Primary cultures.** The holographic tweezers and laser micro-dissector were integrated on a modified TCS SP5 microscope using a 63 x objective (Leica Microsystems).

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The release of tension was quantified as the difference in the total force measured at t1 and t0 by interferometric tracking, and corrected by the drift of the stage. A measurement session lasted for approximately 20 minutes.

For long-term time lapse imaging, axons of neurons cultured on a gridded Petri dish (MatTek) were dissected, and the dish was then moved to the inverted microscope. The injured neurons were localized on the grid, and bright field time lapse imaging was continued for about 2 days (with one image every 2 minutes for each of the ten dissected axons).

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Author contributions
FD performed the experiments, prepared the figures and wrote the manuscript, HT performed immunohistochemistry experiments and the statistical analysis, MP performed long term imaging, AB developed the long term incubator system and EC conceived the experiments and wrote the main manuscript. All the authors reviewed the manuscript.

Additional information
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