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# Chromophore-assisted light inactivation of the V-ATPase V0c subunit inhibits neurotransmitter release downstream of synaptic vesicle acidification

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# Keywords

V-ATPase; Neurotransmission; Chromophore-assisted light inactivation (CALI); Hippocampal organotypic slice culture; Neurons; GeneGun.

# Abstract

Synaptic vesicle proton V-ATPase is an essential component in synaptic vesicle function. Active acidification of synaptic vesicles, triggered by the V-ATPase, is necessary for neurotransmitter storage. Independently from its proton transport activity, an additional important function of the membrane-embedded sector of the V-ATPase has been uncovered over recent years. Subunits a and c of the membrane sector of this multi-molecular complex have been shown to interact with SNARE proteins and to be involved in modulating neurotransmitter release. The c-subunit interacts with the v-SNARE VAMP2 and facilitates neurotransmission. In this study, we used chromophore-assisted light inactivation and monitored the consequences on neurotransmission on line in CA3 pyramidal neurons. We show that V-ATPase c-subunit V0c is a key element in modulating neurotransmission and that its specific inactivation rapidly inhibited neurotransmission.

# Keywords

V-ATPase, Neurotransmission, Chromophore-assisted light inactivation (CALI), Hippocampal organotypic slice culture, Neurons, GeneGun

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# Introduction

V-ATPase is an important effector in acidifying intracellular compartments in eukaryotes. This pH sensor [1] and mechano-chemical energy transducer [2] is composed of two reversibly attached intertwined multi-subunit domains V1 and V0 [3]. The multi-subunit V1 domain carries the ATPase activity and reversibly associates with the membrane-inserted proton transporter V0 domain. Although the structural organization of this enzyme is complex, its molecular integrity guarantees energydependent proton transfer. Regulated dissociation of its constituent domains modulates the coupling of ATP hydrolysis to proton transport and consequent acidification of subcellular compartments. V0 is composed of a hexamer of 16 kDa hydrophobic V0c subunits with 4 transmembrane domains (TM) each, a 100 kDa, 8 TM V0a subunit, a soluble 40 kDa V0d subunit and a 9 kDa single TM V0e subunit, in addition to accessory proteins. Several lines of evidence now point to the involvement of V0 domain subunits; V0a [4,5] and V0c [6]; in regulating SNARE-mediated neurotransmitter release, independently of the ATPase and proton transport activity. In 2010, we showed that inhibiting V0c interaction with VAMP2 significantly decreases neurotransmission, highlighting the importance of V0c as a modulator of SNAREdependent neurotransmission [6]. Despite converging data on the implication of V0 subunits in neurotransmission, the mechanism by which the different V-ATPase V0

subunits modulate neurotransmission is still obscure, especially for the extremely hydrophobic hexameric V0 c-subunit. Inactivation of the highly conserved V0 c-subunit [7] should allow further dissection of its role in neurotransmission. However the importance of this enzyme in cell viability through the acidification of different cellular compartments, complicates attempts at genetic inactivation [8-10] and in order to ascertain the role of c-subunit in neurotransmission, rapid and targeted protein inactivation techniques should represent an exploitable option.

Several membrane-permeant biarsenical dyes have been developed. They specifically bind an exogenous small tetracysteine (tc) motif genetically introduced into proteins of interest [11]. Upon intense illumination, these dyes produce short-lived (approximately 250 ns) reactive oxygen species that locally and rapidly inactivate the tc-tagged protein [11,12]. This approach has already been successfully validated to study functional effects of protein inactivation [13,11,14-16] including the implication of V0a1 subunit in neurotransmission. In the present study, we designed a light-sensitive V0c subunit and characterized the biochemical nature and consequences of protein damage. We then live-monitored synaptic transmission between connected CA3 pyramidal cells in organotypic slices following chromophore assisted light inactivation (CALI). Our results corroborate the implication of the V-ATPase V0c-subunit (ATP6V0c) in neurotransmitter release downstream of synaptic vesicle acidification.

# **Material and Methods**

#### Chemicals

Spermidine, water-free ethanol and 2.3-dimercapto-1-propanol also known as British Anti-Lewisite (BAL) were from Sigma Aldrich. Bafilomycin A1, Tris(hydroxypropyl)phosphine (THP) and FiAsH-EDT2 were purchased from Santa

Cruz Biotech. Early experimental setups were performed using FiAsH-EDT2 generously provided by Nicolas MOREL [5]. NiNTA agarose was from QIAGEN. Protease inhibitors (cOmplete) were from Roche Diagnostics GmbH. Anti-RFP antibodies were from Evrogen and doxycycline from Euromedex. Anti-HSV tag antibodies were from Abcam. HRP substrate TMB (3,3',5,5'-tetramethylbenzidine) was from Interchim. Neon electroporation apparatus (Thermofisher Scientific) was used for PC12 cell transfection. Helios GeneGun apparatus and chemicals for insert preparations were from BioRad. Fos- Choline-12 (n-dodecylphosphocholine) was from ANATRACE.

#### shRNA design

The Public TRC (<u>The RNAi Consortium</u>) portal of the BROAD institute (https://portals.broadinstitute.org/gpp/public/) was used to predict a siRNA sequence that silences the expression of the RNA of the rat V0c subunit (ATP6V0c; NM\_130823.3). siRNAV0c-391-412 5'-tgatcctgatcctcatctttg-3' was synthetized in a shRNA context (shRNAV0c-391-412:

TGCTGTTCAGACA<u>GTGAGCG</u>CtgatcctgatcctcatctttgTAGTGAAGCCACAGATGTAc agttaccaccacttgcacT<u>TGCCTACTGCCTCG</u>GA) where: the sequence in lowercase corresponds to the siRNA, underlined sequences to complementarity with subsequently used miR30 primers and the sequence in *italics* corresponds to the shRNA loop. The shRNA was amplified by PCR using "Phusion® High Fidelity Taq polymerase" with the following primers: the "miR30 context" forward Xho I (in *italics*) primer 5'-CAGAAGGCTCGAGAAGGTATATTGCTGTTGACA<u>GTGAGCG</u>-3' where the underlined sequence is complementary to the underlined 8 base pairs 5' to the

siRNA sequence in the shRNA and the "miR30 context" reverse EcoR I (*italics*) primers 5'-CTAAAGTAGCCCCTT*GAATTC*<u>CGAGGCAGTAGGCA</u>-3' where the underlined sequence is complementary to the underlined 14 base pairs 3' to the shRNA.

#### Cloning

EGFP-ATP6V0c was prepared as described [6] using Sac I and Sal I restriction sites. The shRNA was inserted in pINDUCER10 [17] in the miR30 context using XhoI and EcoR I sites downstream of a doxycycline-inducible promotor (pINDUCER10-sh). In order to design a shRNA-insensitive V0c cDNA sequence, we used the degeneracy of the genetic code and changed the wobble base of degenerate codons throughout the native cDNA sequence (NM\_130823.3) (Figure 3a). The wobbled cDNA sequence of ATP6V0c (wATP6V0c), encoding exactly the same amino acid sequence as the native protein, was synthesized by MWG Biofin and provided in pEX-E vector. The shRNAinsensitive and tetracystein-tagged ATP6V0c (tcV0c) was constructed as follows: the sequence encoding the tetracystein tag (CCPGCC) was inserted, by directed mutagenesis, between isoleucine 4 and lysine 5 of wATP6V0c. The tcV0c was then amplified by PCR using Not I-flanked primers. Not I sites were introduced by mutagenesis in 5' and 3' of the EGFP sequence in pINDUCER11 and the subsequent Not I-EGFP-Not I sequence was excised and replaced by Not I-tcV0c-Not I sequence. Using directed mutagenesis, his-HSV-tagged tcV0c (HHtc-V0c) was constructed by adding the tetracystein tag between isoleucine 4 and lysine 5 of the previously described His-tagged HSV-V0c [6].

#### Bacterial expression and purification of HHtc-V0c and GST-VAMP2

C43 E.coli strain was used to express HHtc-V0c. Cultures were made in TB medium and the expression of the fusion protein was induced by 300  $\mu$ M IPTG over-night at

18°C. Bacterial pellets were frozen at -20°C until use. All the following steps were performed at 4 °C. Nine grams of bacterial pellets were French pressed in resuspension buffer RP (20 ml Tris-HCl 10 mM pH8, EDTA 1 mM, 5 mM L-methionine containing cOmplete protease inhibitors and 1 mM THP). The supernatant of a 5 min 2500 x g centrifugation was then centrifuged 30 min at 170000 x g and the obtained pellet washed in RP using a Dounce homogenizer. Bacterial membranes were then resuspended at 10mg/ml in Tris 50 mM pH7.4, NaCl 150 mM and frozen at -80°C until 15 ml of bacterial membranes were used to solubilize HHtc-V0c by adding use. FosCholine12 (FC12) at 2% final concentration and protease inhibitors. The supernatant of a 170.000 x g centrifugation was then incubated for two hours with 1 ml packed volume of Ni-NTA agarose in the presence of 20 mM imidazole. After extensive washing with Tris 50 mM pH7.4, NaCl 1 M, 50 mM imidazole, 0.06% FC12, the beads were rinsed with HEPES 50 mM pH 7.4, NaCl 150 mM, 0.06% FC12 and eluted in the same buffer containing 0.5 M imidazole. Aliquots of purified protein were stored at -80°C under nitrogen enriched atmosphere. GST-VAMP2 (2-92) and GST-VAMP2 (2-92; W<sub>89,90</sub>A) were produced as previously described [6].

#### In vitro chromophore assisted light inactivation

0.6 µg (10 µl) of purified HHtc-V0c were deposited in the bottom of an opened Eppendorf tube in the absence or presence of 30 µM FiAsh-EDT2. Tubes were placed on ice and subjected or not to 15 min direct illumination by a 100 watt light bulb positioned 1 cm above an open tube. Immediately after illumination, all tubes received 1 mM BAL and were vortexed. Samples were stored 6 hours at 4°C under nitrogenrich atmosphere before adding trypsin (200 ng) and overnight digestion at 37°C. Samples were then subjected to mass spectrometry with LTQ-Velos-Orbitrap (Thermo

Fisher Scientific, Bremen, Germany) online analysis with a nanoliquid chromatography (LC) Ultimate 3000 system (Dionex, Sunnyvale, CA, USA). Parallel samples were used for ELISA VAMP2 binding tests or western blot analysis using anti HSV antibodies.

#### Mass Spectrometry

Samples were analyzed by mass spectrometry using a hybrid Q-Orbitrap mass spectrometer (Q-Exactive, Thermo Fisher Scientific, United States) coupled to a nanoliquid chromatography (LC) Dionex RSLC Ultimate 3000 system (Thermo Fisher Scientific, United States). Samples were trapped with a C18 PepMap 300 trap column (300  $\mu$ m × 5 mm, C18, 5  $\mu$ m, 300 Å) and desalted with solvent A (water with 0.1%) formic acid) for 3 min at a flow rate of 20 µL/min. Peptide separation was performed on an Acclaim PepMap RSLC capillary column (75 µm × 15 cm, nanoViper C18, 2 µm, 100 Å) at a flow rate of 300 nl/min. The analytical gradient was run with various percentages of solvent B (acetonitrile with 0.1% formic acid) in the following manner: (1) 2.5–25% for 57 min, (2) 25–50% for 6 min, (3) 50-90% for 1 min, and (4) 90% for 10 min. MS spectra were acquired at a resolution of 35,000 within a mass range of 400-1,800 m/z. Ion accumulation was set at a maximum injection time of 100 ms. Fragmentation spectra of the 10 most abundant peaks (Top10 method) were acquired with high-energy collision dissociation (HCD) at a normalized collision energy of 27%. All raw data files generated by MS were processed to generate mgf files and searched against either the recombinant V0c sequence or the Uniprot E.coli database using the MASCOT software (www.matrixscience.com). Search parameters were as follow: variable modifications: oxidation of methionine, histidine, tryptophane, proline, cysteine, lysine and tyrosine residues; mass tolerance: 10 ppm on parent ion and 0.02 Da on fragment ions, and a maximum of two tryptic missed cleavages. Peptide quantification was done using extracted ion chromatograms of peptide ions of interest in the software Xcalibur Qual Browser (Thermo Fisher Scientific, United States).

# ELISA

Nunc Maxisorp 96-well plates were coated overnight with 100 µl of CALI-treated or control HHtcV0c (2 µg/ml) in 100 mM NaHCO<sub>3</sub> (pH 8.9) buffer. After a 1 hr blocking step with 25 mM Tris-HCI (pH 7.5), 150 mM NaCl, 1% casein, 0.05% Tween 20, 300 nM of purified GST-VAMP2-(2-92) or GST-VAMP2-(2-92 W<sub>89,90</sub>A) was added in 25 mM Tris-HCI (pH 7.5), 150 mM NaCl, 0.1% BSA, 0.05% Tween 20 for 3 hrs at 4°C. Bound VAMP2 was then detected using the chromogenic HRP substrate TMB, consequent to the incubation with an anti-VAMP2 (mAb 6F9 [6]) (1:3000) first antibody and an HRP-coupled anti-mouse secondary antibody (Jackson ImmunoResearch).

#### Organotypic cultures of rat hippocampus

Hippocampal slice cultures were prepared as described previously [18]. Briefly, postnatal day 5-7 Wistar rats of both sexes were deeply anesthetized by intraperitoneal injection of chloral hydrate, the brain removed and each hippocampus individually dissected. Hippocampal slices (350  $\mu$ m) were placed on 20 mm latex membranes (Millicell) inserted into 35 mm Petri dishes containing 1 ml of culture medium and maintained for up to 30 days in an incubator at 34°C, 95% O<sub>2</sub>–5% CO<sub>2</sub>. The culture medium contained (in ml) 25 MEM, 12.5 HBSS, 12.5 horse serum, 0.5 penicillin (10000 U/ml), 0.5 streptomycin (10 mg/ml), 0.8 glucose (1 M), 0.1 ascorbic acid (1 mg/ml), 0.4 HEPES (1 M), 0.5 B27, 8.95 sterile H<sub>2</sub>O. To limit glial proliferation, 5  $\mu$ M Ara-C was added to the culture medium at 3 DIV for an overnight period.

#### **Transfection and Gene Gun**

PC12 cells were electroporated in solution following the manufacturer's instructions using the Neon<sup>TM</sup> transfection apparatus (1500 Volts, 3 pulses of 10 msec each). Briefly, 3 µg DNA (mixture of 1 µg pEGFP-ATP6V0c and 2 µg pINDUCER10-sh were used for 750 x10<sup>3</sup> cells per well of a Nunc<sup>™</sup> 24 wells plate. Activation of the Tet-on tRFP and shRNA controlling promoter was achieved by adding 600 ng/ml of doxycycline to the culture medium 3 to 4 hours after transfection. Cells were recovered 48h later, lysed and analysed by western blot using anti-GFP and anti-tRFP for ATP6V0c and shRNA expression levels respectively. Anti-GAPDH was used to normalize protein loading on gels. Relative EGFP-ATP6V0c expression after shRNA induction was quantified using Image J. Gene Gun bullets were prepared following manufacturer's instructions using 1  $\mu$ m gold micro-carriers and a gold (mg)/cDNA ( $\mu$ g) ratio of 6/25. For hippocampal organotypic slice cultures, DIV 7-8 cultures were shot (1 µg DNA per bullet) at 120 psi. Doxycycline (300 ng/ml) was added one week after transfection and repeatedly supplemented every 36-48 hours until electrophysiological recordings between DIV 21 and 28. Before recordings, cultures were perfused for 10 min with 1 µM FiAsh-EDT<sub>2</sub> followed by a 20 min wash with 0.1 mM BAL. In Bafilomycin conditions, after the baseline had stabilized, 50 µM Bafilomycin were applied in the bath and neurons recorded for 40 minutes.

#### Electrophysiological recordings and data analysis

Dual whole-cell recordings were obtained from connected pairs of CA3 pyramidal neurons [18]. The external solution contained (mM): 125 NaCl, 26 NaHCO<sub>3</sub>, 3 CaCl<sub>2</sub>, 2.5 KCl, 2 MgCl<sub>2</sub>, 0.8 NaH<sub>2</sub>PO<sub>4</sub> and 10 D-glucose, and was equilibrated with 95% O<sub>2</sub>-5% CO<sub>2</sub>. Patch pipettes (5-10 MΩ) were filled with a solution containing (in mM): 120 K-gluconate; 20 KCl; 10 HEPES; 0.5 EGTA; 2 MgCl<sub>2</sub>; 2 Na<sub>2</sub>ATP; 0.3 NaGTP (pH 7.4). All recordings were made at 30°C in a temperature-controlled recording chamber

(Luigs & Neumann, Ratingen, Germany). Both neurons were recorded with a Multiclamp 700B amplifier (Axon Instruments, Molecular Devices). The pre-synaptic cell was maintained in current clamp configuration and the post-synaptic cell in voltageclamp. Pre- and post-synaptic cells were held at their resting membrane potential (~-70 mV). Presynaptic APs were generated by injecting brief (10 ms) depolarizing pulses of current at a frequency of 0.1 Hz. Paired-pulse ratio was assessed with two presynaptic stimulations delivered at a frequency of 20 Hz. The voltage and current signals were low-pass filtered (3 kHz), and acquisition of 1 s sequences was performed at 10 kHz with pClamp (Axon Instruments) version 10. Data were analyzed with ClampFit (Axon Instruments) and custom made software written in LabView (National Instruments). Synaptic responses were averaged following alignment of the presynaptic action potentials using automatic peak detection. Pooled data are presented as mean ± standard error to mean in all the figures, and statistical analysis was performed using the Mann-Whitney *U*-test or Wilcoxon rank-signed test with a significance level of p<0.01.

#### Results

**Molecular consequences of tcV0c photo-damage.** The reactive oxygen species generated by chromophore-assisted light inactivation (CALI) induce oxidization of susceptible residues nearby [19]. However, the biochemical consequences of protein photo-damage are not always addressed in CALI experiments. In order to address the extent of tcV0c damage after light exposure in the presence of the membranepermeant biarsenical dye FiAsh-EDT2 and apprehend the functional and molecular consequences of its potential modifications, we first analysed the oxidative state of the protein. Then, as we have previously shown that V0c interacts with VAMP2 to modulate neurotransmitter release [6], we addressed the consequences of photo-damage on this interaction. We used bacterially expressed V0c (HHtcV0c) in which a tetra-cysteine tag was inserted in the N-terminal domain (Figure 1a). The protein was purified under conditions that limit oxidization and subjected to an in vitro CALI protocol, in the absence or presence of FiAsh-EDT2 (See Materials and Methods). Samples were analysed by western blot and used in ELISA for VAMP2 binding assays. Their oxidative state was also analysed by mass spectrometry. Western blot analysis using an anti-HSV antibody showed that under our experimental conditions, light exposure of the protein in the presence of FiAsh-EDT2 induced a slight shift in the migration profile of HHtcV0c (Figure 1b). The previously reported V0c dimer [6] also showed the same slight shift. No shift was observed using V0c devoid of tetra-cysteine tag and SDSresistant oligomeric tcV0c bands were not affected by the CALI protocol (Online Resource 1). Neither light exposure in the absence of FiAsh-EDT2, nor FiAsh-EDT2 addition in the absence of light, induced a similar shift of HHtcV0c (Figure 1). A very similar shift was previously observed upon investigating CALI-damaged calmodulin (CaM) [14]. Methionine oxidizations throughout the CaM protein sequence were found and the binding partner profile was different in pull-down assays using untreated or CALI-treated CaM [14]. We consequently analysed CALI-treated HHtcV0c by mass spectrometry and compared the oxidization state of light-exposed protein in the presence or absence of FiAsh-EDT2, and also FiAsh-EDT2 addition in the absence of light exposure. Tryptic digestion of HHtcV0c reproducibly generated four peptides (PEP1-4), illustrated in Online Resource 2a. PEP1 covered part of the N-terminal tag sequence upstream of the HSV tag, PEP2 covered TM 1 with an additional 10 Nterminal amino acids, PEP3 covered loop 1-2 sequence and PEP4 covered principally TM3 (Online Resource 2a). All these peptides covered 45 % of the V0c sequence. In all conditions, PEP4 did not show any oxidized residue. PEP1 and 2 showed significant oxidization on methionine residues, independently of CALI damage. PEP3 methionine residues M44, M47, M53 showed specific and extensive oxidation under light exposure in the presence of FiAsh-EDT2 (Online Resource 2b and Table 1). Analysis of the ratio of oxidized / un-oxidized peak surface areas of the different peptides showed that among all peptides, PEP 3 was the most affected. Triple oxidization of PEP3 dramatically increased (138 fold) after light exposure in the presence of FiAsh, in comparison to approximately 2 and 6 fold in the presence of light or FiAsh respectively. In order to address the specificity of oxidations, we analyzed, in parallel to HHtcV0c, the oxidation extent of the bacterial proteins SlyD that contaminates HHtcV0c preparations and co-purify on Ni-NTA-coupled beads. Tryptic digestion of SlyD generated five different peptides (not shown) covering 46 % of the protein sequence. One of these peptides PepSlyD (Table 1) contained two methionine residues but did not show additional oxidation upon CALI treatment (Online Resource 2b). In order to investigate whether CALI treatment affected binding to VAMP2, we conducted ELISA experiments and tested the binding of GST-VAMP2 (1-92) to immobilized HHtcV0c. As shown in Figure 2, VAMP2 still binds to immobilized CALI-treated HHtcV0c very similar to non-modified or non-CALI treated V0c [6]. In both cases, this binding was dependent on the integrity of the two membrane proximal tryptophan residues (W<sub>89,90</sub>) of VAMP2 that were shown to be important in binding to V0c [6]. These data indicate that CALI can generate oxidative damage to V0c in solution, without affecting interactions with VAMP2. Furthermore, in vivo, the diffusion of reactive oxygen species would be constrained by the synaptic vesicle membrane to intraluminal protein domains due to the N-terminal position of the tetracysteine tag (see Discussion).

Downregulation of V0c subunit by shRNA. In order to prepare and optimize the integration of light-sensitive V0c in functional protein complexes in living neurons, we reasoned that endogenous V0c levels should be partially downregulated. For this purpose we chose to use a shRNA approach. The unavailability of specific antibodies to follow modifications in endogenous V0c expression levels prompted us to evaluate the effectiveness of the shRNA approach in a heterologous system, where we measured the downregulation of exogenously expressed EGFP-V0c in the presence of anti-V0c shRNA. For this purpose, we co-transfected PC12 cells with two different plasmids, one expressing EGFP-V0c and the other anti-V0c shRNA. The latter was cloned in pINDUCER 10 in a miR30 context cassette, the expression of which is inducible by doxycycline. This miR30 backbone should promote long-term stability of the shRNA and therefore more efficient gene silencing [20]. EGFP-V0c expression levels were monitored using anti-EGFP antibodies and signals were normalized to GAPDH expression levels. Online Resource 3 shows that upon induction of anti-V0c shRNA expression versus the non-induced condition (Control), the EGFP signal was downregulated by 42.87% ± 19.8; n=6 independent experiments p<0.01 (Mann-Whitney U Test).

#### Tetra-cysteine tagged ATP6-V0c insensitive to shRNA.

As the proton pump activity of the V-ATPase is crucial for cell survival and in order to study the immediate effect of V0c inactivation on neurotransmission, we devised a means to replace, at least partially, endogeneous V0c by a light-sensitive version. CALI of V0c should allow its rapid inactivation and evaluate its implication in the final steps of neurotransmitter release. We therefore designed a plasmid construct (Figure 3a) that contained an inducible cassette expressing the fluorescent reporter protein tRFP and a shRNA that partially silences endogeneous V0c. The same plasmid

constitutively expresses the reverse tet-transactivator rtTA3 and a tetra-cysteine tagged ATP6-V0c (tcV0c) at exactly the same position as in the bacterially expressed HHtcV0c. In order to limit protein modifications and allow the newly synthesised V0c to mix with endogenous non-modified V0c, this construct did not contain any additional tag (Figure 3a). The tcV0c DNA coding sequence was modified to render it insensitive to the shRNA (see material and methods). For this purpose, we used the degenerate property of the genetic code and exchanged every codon wobble base, keeping the original amino-acid sequence of V0c (Figure 3b). In the presence of doxycycline, rtTA3 binds and activates a tetracycline-responsive element upstream of the expression cassettes of tRFP and the anti-V0c shRNA in miR30 backbone coding sequences (Figure 3 a, c).

**Neuronal transfections and exogenous protein expression**. Rat brain hippocampal organotypic cultures were transfected by GeneGun and the expression of tRFP as well as anti-V0c shRNA was induced by doxycycline. Transfected and induced cells were identified by tRFP fluorescence that homogeneously stained neuronal cell bodies and neurites (Figure 4a). Perfusion with the membrane permeable fluorescein-based arsenical dye FiAsh-EDT2 stained all cells. Excess and non-specific FiAsh-EDT2 binding was then extensively washed out in the presence of BAL, a potent FiAsh-EDT2 antidote that strongly binds to biarsenical dyes. Only tRFP-expressing cells kept fluorescein staining, confirming the specific retention of FiAsh-EDT2 by neurons expressing tcV0c (Figure 4b).

**Photo-inactivation of tcV0c inhibits neurotransmission between connected CA3 neurons.** Synaptic transmission was continuously monitored in connected CA3 neuronal pairs throughout the photo-inactivation protocol. tRFP-positive neurons were patched and maintained in current clamp (Figure 5a). Neighbouring synaptically-

connected neurons were identified and recorded in voltage-clamp configuration. Presynaptic action potentials were continuously elicited at 0.1 Hz by injecting 10 ms depolarizing current pulses. When the baseline had stabilized (around 10 min), a 100 watt illumination was applied for 5 min. As shown in Figure 5b bottom and 5c right, illumination did not significantly affect baseline recordings in non-transfected neurons  $(3 \% \pm 8 \%; n=8; p>0.1)$ . In contrast, a significant decrease  $(33 \% \pm 4 \%; n=8; p<0.01)$ was observed in postsynaptic responses of neurons connected to tcV0c-expressing presynaptic ones (Figure 5b Top, 5c left, 5d). The time course of CALI versus Bafilomycin induced inhibition of neurotransmission displayed respectively  $\tau = 2.04$ and 10.4 min (Online Resource 4) suggesting that CALI induced inhibition is not related to proton pump inhibition. Paired pulse ratio measurement in CALI-treated neurons showed no significant change (66  $\pm$  4 versus 62  $\pm$  6 % n=8, Wilcoxon p=0.67 before and after light exposure respectively). No change in presynaptic input resistance and capacitance was observed in the CALI-treated neurons (respectively, 96 ± 4% of the control resistance, Wilcoxon test, p>0.1 and 96 ± 4% of the control capacitance). This indicates that the free-radicals produced by CALI treatment did not affect the passive properties of the presynaptic neuron. It is noticeable that illuminating tRFP and tcV0c expressing cells in the absence of FiAsh-EDT2 resulted in moderate, but nonsignificant decrease in postsynaptic responses (16 %  $\pm$  5 %; n=8; p>0.01) (Figure 5d,e), presumably due to tRFP photo-damage. Post-synaptic input resistance was unchanged in all cases (following CALI-treatment: 93 ± 3%, Wilcoxon test p>0.01; in non-transfected cells: 99 ± 3%, Wilcoxon test p>0.1 and in transfected cells without FiAsh: 97 ± 5%, Wilcoxon test p>0.1). No change in post-synaptic membrane capacitance was observed in all cases (from  $58 \pm 6$  pF to  $57 \pm 5$  pF for CALI-treated neurons,  $63 \pm 12$  pF to  $59 \pm 12$  pF for untransfected neurons and from  $84 \pm 9$  pF to  $89 \pm 11$  pF for transfected neurons recorded in the absence of FiAsh.

#### Discussion

The V-ATPase is thus thought to play two roles in neurotransmitter release at different stages in the synaptic vesicle cycle, (i) establishing the proton gradient that transporters use to load vesicles with transmitter; (ii) modulate synaptic vesicle fusion at the plasma membrane. In this second role, more than three decades ago, experiments designed to identify proteins involved in acetylcholine release from Torpedo synaptosomes, uncovered a non-elucidated role of V0c subunit in quantal and calcium-dependent acetylcholine release [21-24]. More than a decade ago, studies on veast vacuolar fusion mechanisms uncovered a crucial role of V0 c and a-subunits in membrane fusion downstream of SNARE complex assembly [25,26]. Subsequently, an unbiased genetic screen for synaptic malfunction in Drosophila identified the a1subunit of V0 as an essential component in evoked synaptic transmission, also acting downstream of SNAREs [27]. Interestingly, it was also shown that Ca2+/calmodulin interaction with V0a specifically controlled spontaneous neurotransmitter release at Drosophila neuromuscular junction [28]. Moreover, independently from its H<sup>+</sup> transport function, it has been shown that the a-subunit of the V-ATPase regulates insulin secretion in pancreatic beta-cells [29], lysosome-phagosome fusion in zebrafish [30] and plays a crucial role in exosome-mediated apical secretion of Hedgehog-related proteins in C.elegans [31]. The fact that alternative splicing controls differential sorting of V0 a1-subunit variants to nerve terminals or distal dendrites is also consistent with a specific role for a-subunits in neurosecretion [32]. In mice, inhibiting V0c interaction with VAMP2 significantly decreases neurotransmission, highlighting the importance of V0c as a modulator of higher vertebrate's SNARE-dependent neurotransmission [6].

Molecularly, the V0 domain subunits of the V-ATPase have been shown to coimmunoprecipitate with SNARE proteins, the calcium sensor synaptototagmin, as well as the synaptic vesicle proteins synaptotaphysin, and SV2 [33,34]. Chromophoreassisted light inactivation is a very useful technology that allows live-monitoring of the functional consequences of rapid and targeted protein inactivation [19]. In this report, we describe targeted photo-inactivation of the V-ATPase V0c subunit, analyse its biochemical modifications and monitor the consequences on neurotransmission of its inactivation in living neurons. In synaptic vesicle membranes, V0c is very tightly compacted in the membrane and only loops 1-2 and 3-4 are exposed to the cytosolic side. The N and C-termini as well as loop 2-3 are intraluminal. In order to examine the biochemical modifications that light inactivation can induce in V0c, we used bacteriallyexpressed protein (HHtcV0c) in which a tetra-cysteine tag was inserted in the nonconserved N-terminal part. The choice of the site of tag insertion was driven by the very compact structure of the protein and that modification in the loops might perturb protein structure and complicate functional conclusions. Western blot analysis of in vitro photo-inactivated V0c showed a slight shift in the apparent molecular weight of the protein. This shift resembled the electrophoretic behaviour of oxidized proteins as described for S100A9 [35] and calmodulin after CALI treatment [14]. In order to identify potential oxidization hot spots in CALI-treated V0c, we analysed by mass spectrometry the oxidation profile of amino acids susceptible to oxidization [19] (tryptophan, tyrosine, histidine, cysteine, proline, lysine and methionine). We addressed the specificity of the damage induced by oxygen radicals, by analysing the extent of SlyD oxidation, a bacterial contaminant chaperone that co-purified with HHtcV0c. Mass spectrometry analysis of tryptic peptides generated by CALI in solution indicated that, in all conditions, no significant difference was observed in oxidation levels of SlyD peptide. Among all amino acid residues analysed, only methionines were oxidized and most of the photo-damage was found in the cytoplasmic V0c loop 1-2. It is noteworthy however that biochemical damage observed in vitro may be unrelated to that which occurs in a living cell. In vivo singlet oxygen should only have access to protein moieties located inside synaptic vesicles: the N-terminus of the protein, loop 2-3 and potentially parts of TM1 that was shown to be accessible to hydrophilic compounds in arthropods [36]. Oxidization might also affect V0c oligomerization status and potentially its interaction with other molecular partners. By introducing a tetracysteine tag in the N-terminal extravesicular side of the V-ATPase V0a subunit, an earlier report [37] has addressed the consequence of damaging this subunit on neurotransmission. Although careful control recordings were performed, especially to verify that damaging subunits of the V1 domain did not inhibit neurotransmission, extra-vesicular generation of singlet oxygens could very locally damage surrounding cytosolic effectors unrelated to V-ATPase and implicated in SNARE-dependent fusion. In the configuration we used, the synaptic vesicle membrane should serve as a shield and protect vicinal cytosolic proteins, as well as the cytosolic moiety of synaptic vesicle membrane proteins from oxygen radicals.

For experiments in living cells, we combined in the same vector the constitutive expression of a tetracysteine tagged V0c subunit and an inducible cassette coupling the expression of tRFP as a fluorescent transfection marker and an shRNA that specifically downregulates endogenous V0c subunit. Specific chromophore-assisted light inactivation of V0c subunit in a presynaptic neuron rapidly (2-3 min) inhibited neurotransmission between connected CA3 pyramidal pairs. Interestingly, our ELISA experiments showed that the CALI treated V0c still interacts with VAMP2 with the same specificity criterion as wild type V0c. These results suggested that the observed

decrease in neurotransmission upon CALI in living neurons is not due to a change in V0c binding to VAMP2. This is corroborated by the fact that no change in PPR was observed after CALI, while perturbing VAMP2 / V0c interaction lead to a significant increase in PPR [6]. Monitoring neuronal activity in connected non-transfected pairs guaranteed that the stimulation frequency was sufficiently moderate to exclude ready releasable pool depletion. In addition, in reciprocally connected pairs, the CALI protocol only reduced neurotransmission when the presynaptic neuron was transfected (not shown).

Exogenous overexpression of tcV0c might increase the plasma membrane pool of V-ATPase all over the neuronal plasma membrane and hence facilitate endocytosis through alkalinisation of the cytosol [38]. Our data from reciprocally connected neurons argue against this interpretation since monitoring neurotransmission from a nontransfected presynaptic neuron towards a CALI treated postsynaptic neuron and *vice versa* do not show any sign of membrane capacitance changes. It could also be argued that singlet oxygens can damage the membranes in which the protein is inserted and therefore lead to changes in membrane permeability, inducing leakage either in neuronal plasma membranes or synaptic vesicles. Our electrophysiological recordings also argue against this interpretation since membrane resistance changes were not statistically significant. In our recording conditions, any impact on vesicular acidification should also be negligible since the stimulation frequency is far too low to deplete reserve synaptic vesicle pools and high concentrations of Bafilomycin, which block the proton pump, showed 5 times slower inhibition kinetics than CALI treated samples.

In conclusion, the present study confirms and strengthens our former findings about the important role of the V-ATPase V0c membrane sector in modulating neurotransmitter release [6]. It suggests that CALI-triggered V0c inactivation induces

distinct molecular perturbations that do not affect interaction with VAMP2 and that V0c is positioned strategically close to the site of exocytosis.

#### Fig. 1

**Electrophoretic behavior of CALI-treated V0c**. **a** Amino acid sequence of HHtcV0c; transmembrane sequences are boxed; tryptic peptides identified in mass spectrometry are highlighted in bold. Tetracysteine tag is underlined. N-terminal tags are *in italics* **b** Lane 1 shows coomassie staining of purified HHtcV0c; (\*) monomer and (\*\*) dimer with respective apparent molecular weights of 18 and 38 kDa. Purified HHtcV0c was subjected to illumination (lanes 4 and 5) in the presence (lanes 3 and 5) or absence (lanes 2 and 4) of 30 µM FiAsh and analyzed by western blot using anti-HSV tag antibodies. Like HHtcV0c [6], anti-HSV antibodies detected SDS-resistant multimers of V0c. A small increase of approximately 2 kDa was observed in the apparent molecular weight of monomers and dimers of CALI damaged HHtcV0 (No: non-oxidized and Ox: oxidized). Results are representative of more than 3 independent **experiments.** 

# Fig. 2

VAMP2 binding to CALI treated HHtcV0c. CALI–treated HHtcV0c was immobilized and binding of wild type and mutant (W<sub>89,90</sub>A) GST-VAMP2 was assessed by ELISA using anti GST antibodies. Results are representative of 3 independent experiments.

Fig. 3

tcV0c expression construct. **a** Diagram of relevant cassettes in V0c-expressing pINDUCER-11; tRFP: turbo Red Fluorescent protein; miR30-shV0c: anti-V0c shRNA; rtTA3: reverse tet-transactivator, IRES: Internal ribosome entry site; tcV0c: tetracysteine containing, sh-resistant V0c **b** cDNA sequence of shRNA-insensitive V0c; nucleotides indicated in red correspond to the substituted third nucleotide of codons. Boxed sequence is the shRNA targeted sequence on V0c. **c** Secondary structure representation of anti-V0c shRNA in miR30 backbone (RNAfold WebServer; http://rna.tbi.univie.ac.at)

#### Fig. 4

Fluorescent detection of tcV0c expressing cells. **a** Representative example of a proximal pyramidal CA3 neuron in an organotypic hippocampal rat brain culture transfected by GeneGun using tcV0c expression vector and expressing tRFP after doxycycline induction. **b**. FiAsh fluorescence of the tRFP-expressing cell in **a** confirming the expression of tcV0c. Scale bars: 50 µm

#### Fig. 5

Effect of V0c photoinactivation on synaptic transmission in CA3 pyramidal neurons of cultured hippocampal slices. **a** A tRFP fluorescent capture of a typical experiment showing pair-recording of CA3 pyramidal cells. Pipette 1 is recording a tcV0c transfected neuron (1), while pipette 2 records a non-transfected postsynaptic neuron (2) (delimited with a dashed line) connected to neuron 1. Scale Bar: 50 µm. **b** Example of paired recordings: action potentials are induced in current clamp in presynaptic cell 1 and EPSCs are recorded in postsynaptic cell 2. Top: The presynaptic neuron 1 expresses tcV0c (example shown in a). Bottom: both cells are non-transfected. **c** Illustration of an example of EPSC amplitudes evolution before and after light exposure

in single tcV0c (left, red) and control neurons (right, black). Note the decrease of EPSC amplitude when the presynaptic cell expresses tcV0c. Arrows indicate example traces shown in **b**. **d** Time course of relative synaptic response amplitudes when presynaptic cells express tcV0c and are subjected to full CALI protocol (upper), presynaptic cells are non-transfected and full CALI protocol applied (middle) and when presynaptic cells express tcV0c and are subjected to full CALI protocol in the absence of FiAsh (lower). The grey and dotted areas represent respectively the illumination period and areas used for statistical analysis. Amplitudes are mean recordings from 8 different neurons and error bars represent the standard error of the mean (SEM) **e** Relative comparison between all experimental conditions. Open circles show individual experiments. Note the slight decrease of postsynaptic responses in the absence of FiAsh-EDT2 (blue) is probably due to oxygen species released after photodamage of tRFP

#### Table 1

Mass spectrometric identification of tryptic peptides

#### Notes

#### **Compliance with ethical standards**

This study does not involve experiments on live animals. All experiments were carried out according to the European and Institutional guidelines for the care and use of laboratory animals (Council Directive 86/609/EEC and French National Research Council) and were approved by the local health authority (# D 13 055 08, Préfecture des Bouches-du-Rhône, Marseille).

# **Conflict of Interest**

The authors declare that they have no conflict of interest.

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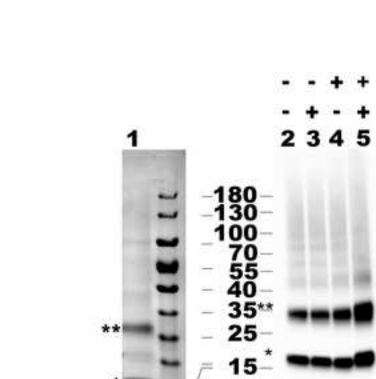
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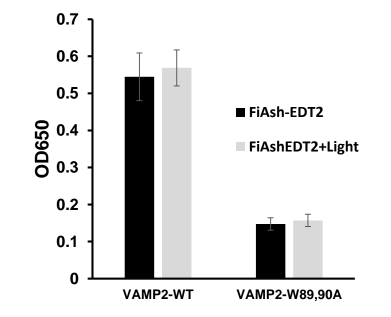


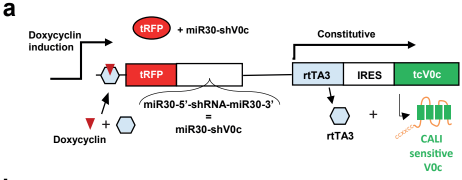
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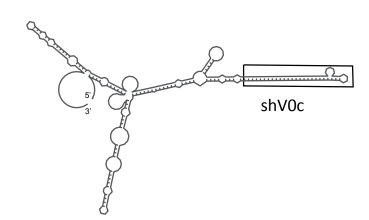


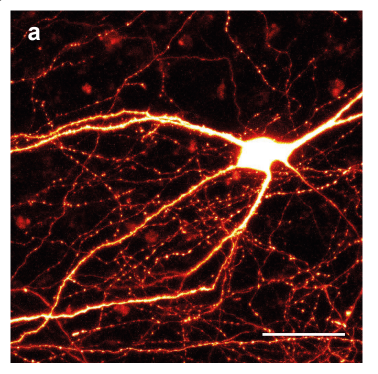


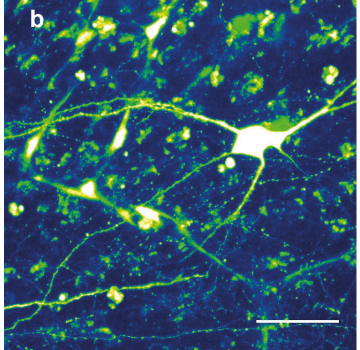
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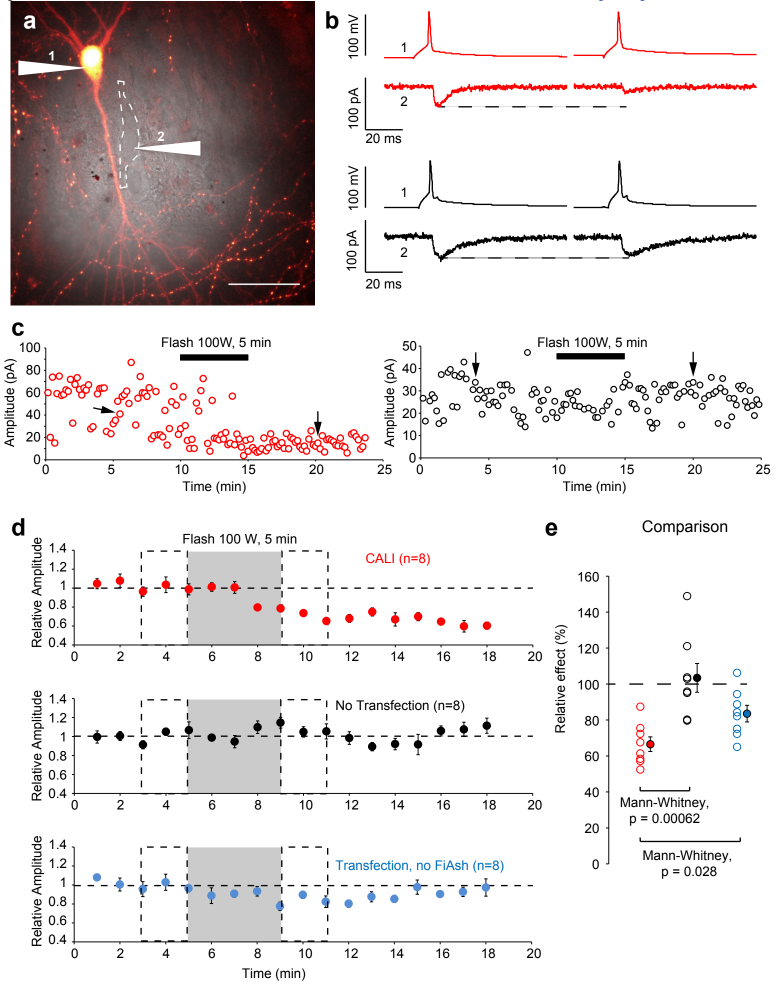


Table 1 : Mass Spectrometric identification of V0c tryptic peptides

Peptide	Observed	Mr	Mr	Error	Charge	Peptide sequence and modification
name	m/z	(expected)	(calculated)	(ppm)		
PEP1 V0c	512.5554	1534.6443	1534.6439	0.23	3	GSHMASMTGGQQMGR
	776.3265	1550.6384	1550.6388	-0.27	2	GSHMASMTGGQQMGR + Oxidation (M)
	517.8872	1550.6396	1550.6388	0.51	3	GSHMASMTGGQQMGR + Oxidation (M)
	523.2186	1566.6341	1566.6337	0.20	3	GSHMASMTGGQQMGR + 2 Oxidation (M)
	528.5501	1582.6283	1582.6287	-0.21	3	GSHMASMTGGQQMGR + 3 Oxidation (M)
PEP2 V0c	1050.8084	3149.4032	3149.3933	3.16	3	NNPEYSSFFGVMGASSAMVFSAMGAAYGTAK
	1056.1371	3165.3894	3165.3882	0.39	3	NNPEYSSFFGVMGASSAMVFSAMGAAYGTAK + Oxidation (M)
	1061.4695	3181.3866	3181.3831	1.10	3	NNPEYSSFFGVMGASSAMVFSAMGAAYGTAK + 2 Oxidation (M)
	1066.8012	3197.3816	3197.3780	1.13	3	NNPEYSSFFGVMGASSAMVFSAMGAAYGTAK + 3 Oxidation (M)
PEP3 V0c	946.4945	1890.9745	1890.9729	0.82	2	SGTGIAAMSVMRPELIMK
	631.3309	1890.9710	1890.9729	-1.03	3	SGTGIAAMSVMRPELIMK
	636.6633	1906.9682	1906.9678	0.17	3	SGTGIAAMSVMRPELIMK + Oxidation (M)
	954.4919	1906.9692	1906.9678	0.72	2	SGTGIAAMSVMRPELIMK + Oxidation (M)
	641.9949	1922.9630	1922.9628	0.11	3	SGTGIAAMSVMRPELIMK + 2 Oxidation (M)
	962.4891	1922.9637	1922.9628	0.51	2	SGTGIAAMSVMRPELIMK + 2 Oxidation (M)
	970.4858	1938.9570	1938.9577	-0.34	2	SGTGIAAMSVMRPELIMK + 3 Oxidation (M)
	647.3277	1938.9613	1938.9577	1.86	3	SGTGIAAMSVMRPELIMK + 3 Oxidation (M)
PEP SLYD	798.3808	1594.7470	1594.7484	-0.83	2	DVFMGVDELQVGMR
	806.3791	1610.7437	1610.7433	0.29	2	DVFMGVDELQVGMR + Oxidation (M)
	543.2528	1626.7366	1626.7382	-0.99	3	DVFMGVDELQVGMR + 2 Oxidation (M)
	814.3766	1626.7386	1626.7382	0.26	2	DVFMGVDELQVGMR + 2 Oxidation (M)

Supplementary Material

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