Glioblastoma cells express functional cell membrane receptors activated by daily used medical drugs

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Abstract

Purpose Calcium ions are highly versatile spacial and temporal intracellular signals of non-excitable cells and have an important impact on nearly every aspect of cellular life controlling cell growth, metabolism, fluid secretion, information processing, transcription, apoptosis, and motility. Neurons and glia respond to stimuli, including neurotransmitters, neuromodulators, and hormones, which increase the intracellular calcium concentration. The function of intracellular calcium in gliomas is unknown. Lots of daily used drugs may act via receptors that can be linked to the intracellular calcium system and therefore could influence glioma biology.

Methods Glioma cells were loaded with the calcium ion sensitive dye Fura 2-AM. Subsequently, cells were stimulated with 25 different medical drugs for 30 s. The increase of free intracellular calcium ions was measured and calculated by a microscope–camera–computer-unit.

Results Except for the buffer solution HEPES that served as negative control and for the cortisol derivative dexamethasone, all other 24 tested drugs induced a rise of intracellular calcium ions. The cellular calcium responses were classified into seven functional groups. The tested substances activated several types of calcium channels and receptors.

Conclusions Our study impressively demonstrates that medical drugs are potent inducers of intracellular calcium signals. Totally unexpected, the results show a high amount of functional cellular receptors and channels on glioma cells, which could be responsible for certain biological effects like migration and cell growth. This calcium imaging study proves the usability of the calcium imaging as a screening system for functional receptors on human glioma cells.

Keywords Glioma · Calcium imaging · Drugs · Cell-surface receptors · Tumor proliferation · Tumor invasion

Introduction

Mammalian glial cells express a broad spectrum of neuroligand receptors and ion channels as do neurons and other excitable cells as well (Baimbridge et al. 1992; Bender and Hertz 1987; Bernstein et al. 1996; Bordey et al. 1994; Castillo et al. 2007; Fatatis et al. 1994; Albrecht et al. 2001; Friel 1995; Han et al. 2002; Hösli and Hösli 1987; Hösli et al. 1984; Kirischuk et al. 1996; Möller 2002; Nielsen et al. 1990; Sharma et al. 2001; Verkhratsky et al. 1998; Färber and Kettenmann 2006; Verkhratsky and Shmigol...
ligand receptors and ion channels for glioma proliferation and migration (Verkhratsky et al. 1998; Wienrich and Kettenmann 1989; Verkhtatsky and Steinhäusser 2000). New results show astrocytic calcium signaling to play a pivotal role in the astrocyte–neuron interaction and in the regulation of local cerebral blood supply in dependence of neuronal activity (Perea and Araque 2005; Schipke et al. 2002; Peters et al. 2003; Lovick et al. 2005; Gordon et al. 2008; Anderson and Nedergaard 2003; Iadecola and Nedergaard 2007; Straub and Nelson 2007).

However, very little data exists about the expression and the functional role of neuroligand receptors and ion channels in human glioma cells (Weydt et al. 1997; Sontheimer 2003, 2004, 2008a, b; Lyons et al. 2007; McCoy and Sontheimer 2007; Weaver et al. 2006; Olsen et al. 2003; Synowitz et al. 2001; Labrakakis et al. 1998a, b). Only a few publications confirm an impact of neuroligand receptors and ion channels for glioma proliferation and migration (Sharma et al. 2001; Sontheimer 2003, 2004, 2008a, b; Lyons et al. 2007; McCoy and Sontheimer 2007; Weaver et al. 2006; Olsen et al. 2003; Synowitz et al. 2001).

Calcium ions are known to play an important role in the regulation of cellular processes, like the regulation of gene expression, cellular migration, metabolism, and proliferation (Perea and Araque 2005; Berridge 2008; Berridge et al. 2003; Clapham 2007; Jaiswal 2001; Parekh 2006; Parekh and Penner 1997; Berridge et al. 2003). As a prerequisite, the concentration of free intracellular calcium ions \([\text{Ca}^{2+}]_i\), in the cytosol needs to be permanently constant with less than \(10^{-5}\) M (Verkhratsky et al. 1998; Verkhtatsky and Steinhäusser 2000). Most of the free intracellular calcium ions are stored, for instance, in the sarcoplasmic and endoplasmic reticulum or bound to calcium binding proteins like calbindin, calmodulin, and calsequestrin (Berridge et al. 2003). After the stimulation of the cells, their intracellular free calcium ions may rise to the tenfold of the basal level, which activates a multitude of cellular reactions via the so called calcium signaling (Verkhtatsky and Steinhäusser 2000; Berridge et al. 2003; Parekh 2008; Barres 2008; Iino 2008).

Calcium signals are caused by the interaction of several mechanisms like the influx of calcium ions through the cell membrane into the cell caused by an electrochemical gradient. In addition to that, calcium ions can be released from intracellular stores into the cytoplasm (Verkhtatsky and Steinhäusser 2000; Parekh 2008; Blausstein and Golovina 2001). A calcium outflow into the extracellular compartment and into the intracellular stores lowers the increased intracellular calcium ion concentration and enables the maintenance of the low basal level.

The influx of calcium ions into the cytoplasm across the cell membrane involves calcium permeable ion channels. The cellular membrane contains voltage-gated calcium channels (VGCC) that open, when action potentials are generated and cause a depolarization of the cellular membrane, receptor-operated calcium channels (ROCs) which are regulated by ligand binding, and store-operated calcium channels (SOCs) that are activated by a calcium release from intracellular stores like the endo- or sarcoplasmic reticulum (Verkhtatsky and Steinhäusser 2000; Blaustein and Golovina 2001). The store-operated calcium channels cause an influx of calcium ions from the cytoplasm into the empty intracellular stores. The calcium ion release from intracellular stores is mainly regulated by the second messenger inositol-1,4,5-trisphosphate (IP3)-sensitive calcium channels (Verkhtatsky et al. 1998; Verkhtatsky and Steinhäusser 2000; Berridge 2008; Parekh 2006; Parekh and Penner 1997; Blausstein and Golovina 2001; Putney 2007; Putney 1997). IP3 is produced after the stimulation of G-protein coupled neuroligand...
receptors after activation of phospholipase C via trimere G-proteins (Verkhratsky et al. 1998; Verkhtatsky and Steinhäuser 2000; Berridge 2008; Parekh 2006; Parekh and Penner 1997; Blaustein and Golovina 2001; Putney 2007; Putney 1997). The opening of IP3 sensitive calcium channels may be strengthened by cytoplasmic calcium ions, thereby causing a further induction of calcium release. This phenomenon is called calcium induced calcium release (CICR) (Verkhratsky et al. 1998; Verkhtatsky and Steinhäuser 2000; Berridge 2008; Parekh 2006; Parekh and Penner 1997; Blaustein and Golovina 2001; Putney 2007; Putney 1997). Additionally, the activation of ryanodine receptors may increase the calcium release from intracellular stores into the cytoplasm. (Berridge et al. 2003; Blaustein and Golovina 2001; Matyash et al. 2002; Bardo et al. 2006). Neurons and astrocytes express ryanodine receptors (Matyash et al. 2002; Bardo et al. 2006). Whether glioma cells carry ryanodine receptors is not yet known. Adenosine triphosphat activated calcium pumps (Ca\(^{2+}\)-ATPases) in the cellular membrane and in the membranes of intracellular calcium stores transfer free calcium ions, which are toxic for the cell, out of the cytoplasm into the extracellular
compartment or into the endo- or sarcoplasmic reticulum against the electrochemical gradient.

All these mechanisms regulate the important ion calcium. The expression of receptors and ion channels linked to intracellular calcium ion signaling have been shown for all types of glial cells in vitro as well as in situ and for different groups of neurons. The amplitude and kinetics of a calcium ion signal is determined by pharmacological features of the neuroligand receptor, the ion channel, and the parameters of its cytosolic calcium effector cascade. The release of calcium ions from inositol-1,4,5-triphosphate or ryanodine-sensitive intracellular calcium stores, the status of calcium release-activated calcium channels, and the efficacy of the calcium-buffering systems are significant terminators of the calcium response.

In the present study, human glioma cells were tested for their ability to raise the intracellular free calcium ion concentration upon stimulation of neuroligand receptors or ion channels via daily used medical drugs. Calcium imaging was used as a screening method to detect receptor mechanisms that could influence glioma biology significantly.

### Materials and methods

#### Cell culture

Human glioma cell lines U373MG and U87MG were cultured for 5–10 days in Dulbecco’s Modified Eagle Medium (DMEM) with the supplement of 10% fetal calf serum (FCS) at a temperature of 37°C, 5% carbon dioxide, 95% oxygen, and 95% humidity. Prior to measurements, cells were seeded on glass coverslips at a density of $1 \times 10^4$ cells and allowed to adapt for 24 h.

#### Calcium measurements via “Calcium Imaging”

All experiments were performed at least in triplicate under permanent perfusion with HEPES buffer made from NaCl (150 mM), KCl (5.4 mM), CaCl$_2$ (2 mM), MgCl$_2$ (1 mM), HEPES/NaOH (10 mM), and glucose (10 mM) at a pH of 7.35 at room temperature.

The “Calcium Imaging” is an imaging procedure, which measures the concentration of free intracellular calcium

### Table 1  Summary of all tested 26 substances including their used dosage and their producing companies

| Medical preparation | Dosage/amount | Purchased from |
|---------------------|--------------|----------------|
| (1) Histamine       | 100 µM       | Sigma Aldrich  |
| (2) Substance P     | 100 µM       | Sigma Aldrich  |
| (3) Vasoactive intestinal polypeptide | 100 µM | Sigma Aldrich  |
| (4) Neurokinin A    | 100 µM, 10 µM| Sigma Aldrich  |
| (5) Neurokinin B    | 10 µM        | Sigma Aldrich  |
| (6) Potassium ions  | 1 M          | Fresenius SE   |
| (7) Calcium ions    | 1 M          | Sandoz Pharmaeuticals GmbH |
| (8) Sodium ions     | 1 M          | Fresenius SE   |
| (9) Dexamethasone   | 4 mg         | Merck KGaA     |
| (10) Clonidine      | 0.15 mg      | AWD.pharma GmbH & Co. KG |
| (11) Theophylline   | 20 mg        | Altana Pharma Deutschland GmbH |
| (12) Droperidol     | 1.25 mg      | Janssen Pharmaceutica |
| (13) Metamizol      | 50 mg        | Rationpharm GmbH |
| (14) Cafedrin/theodrenalin (combi) | 100 mg/5 mg (combi) | AWD.pharma GmbH & Co. KG |
| (15) Promethazine   | 25 mg        | Bayer Vital GmbH |
| (16) Diazepam       | 5 mg         | Rationpharm GmbH |
| (17) Hydrocortisone | 5 mg         | Teopharma      |
| (18) Thiamazole     | 4 mg         | Temmler Pharma GmbH & Co. KG |
| (19) Physostigmin   | 0.4 mg       | Dr. F. Köhler Chemie |
| (20) Haloperidol    | 5 mg         | Rationpharm GmbH |
| (21) Phentoin       | 10 mg        | Desitin Arzneimittel GmbH |
| (22) Epinephrine    | 1 mg         | Jenapharm GmbH & Co. KG |
| (23) Urapidil       | 5 mg         | Altana Pharma Deutschland GmbH |
| (24) Metoclopramide | 5 mg         | Hexal AG       |
| (25) Dimetindene    | 1 mg         | Novartis Consumer Health GmbH |
| (26) HEPES buffer   | Components see text | Sigma Aldrich  |

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ions ([Ca$^{2+}$]) or their dynamic changes by fluometry. [Ca$^{2+}$] was monitored using the calcium-sensitive fluorescent indicator fura-2 acetoxy methyl ester (fura-2 AM) from Molecular Probes (Eugene, Oregon, USA). Fura-2 AM permeates through the cellular membrane and loses its ester bond by hydrolysis, which causes the generation of its acidic form (Fig. 1). This acid (fura-2) does not diffuse out of the cell and specifically binds free calcium ions. By binding calcium ions, fura-2 changes its spectral wavelength and frequency. This change can be measured and calculated (Fig. 1). Cells were loaded with fura-2 AM (5 μM; stock solution in DMSO) by incubation in bathing solution for 30 min at 37°C within the incubator. Subsequently, cells were superfused with HEPES buffer, and images were taken every 3 s. After 15 s, cells were stimulated with 25 different drugs for 30 s and the HEPES buffer solution as a negative control (Table 1). For fura-2 excitation, cells were illuminated at two alternating wavelengths, 340 ± 5 and 380 ± 5 nm, respectively (Fig. 1). Excitation was performed by a monochromator (Polychrome IV; T.I.L.L. Photonics, Martinsried, Germany). The emitted light was collected at 530 ± 10 nm by the long-term exposure CCD camera QuantICam Long Exposure VGA-b/w (Phase, Luebeck, Germany) coupled to a Zeiss Axioskop (Oberkochen, Germany) equipped with a 20× water immersion Zeiss objective with a numerical aperture of 0.5 (Fig. 1). The monochromator and CCD camera were controlled by TILL Photonics software TILLvisION (TILL Photonics, Graefelfing, Germany), being also used for image processing. Data analysis was performed after the definition of a region of interest (ROI) with standard personal computer software. The [Ca$^{2+}$] was calculated from the ratio (R) of fluorescence recorded at 340 and 380 nm excitation wavelengths (Fig. 1). In all experiments, the basal calcium level within the cytoplasm before the stimulation with the 25 different substances was measured at the ratio (R = F340/380) between 0.3 and 0.5 that was in concordance with a typical ratio for viable resting cells (Fig. 1). According to the shape of the resulting transient calcium signal, cellular responses were classified into distinct types (Fig. 1).

**Results**

Classification of intracellular calcium responses into seven types

According to our knowledge about the shape and course of transient intracellular calcium ion increases, we classified the reaction of our cells to the substituted medical drugs into seven types (Table 2) (Möller 2002). The calcium signals of the groups 1–4 are called signals of the types 1–4. Group 5 consists of medical drugs that caused calcium raises, similar to a mixed type 3 and 4. Group 6 consists of ion preparations; the according calcium signals are called...
“ion type” signals. The only substances those did not elicit a calcium response are summarized into group 7.

Calcium signals of type 1

Group 1 was formed by substances that established a fast initial increase of free intracellular calcium ions with a rapid falling component. The opening of intracellular stores and/or transiently open cell membrane channels can cause an influx of free calcium ions that resembles the trace in Fig. 1f (Möller 2002). Calcium responses that resemble this course are considered type 1 in our study. The included substances are: haloperidol, urapidil, droperidol, dimetindene, and phenytoin. (Table 2, Figs. 1, 2).

Haloperidol, urapidil, dimetindene, droperidol, and phenytoin caused intracellular calcium signals to raise and fall quickly and sharply. In summary, 182 cells of all 189 tested U87MG glioblastoma cells and 30 of the 42 tested U373MG cells showed the type 1 calcium response (Fig. 2).
Calcium signals of type 2

Group 2 was formed by the medical drugs that, when applied, resulted in a transient calcium signal with a slow initial maximum followed by a plateau phase. The calcium answer represents a mixed type of calcium ion increase within the cytoplasm. This results from an initial influx of calcium ions from intracellular stores and/or from the extracellular compartment. This is then followed by a calcium flow via receptor operated calcium channels or store operated calcium channels (Möller 2002). This group consists of substance P, vasoactive intestinal polypeptide, neurokinin A, neurokinin B, physostigmine, epinephrine, and thiamazole. The combination from cafedrine and theodrenalin causes a mixed calcium ion signal composed of type 2 and type 4 of calcium signals (Table 2, Figs. 1, 3).

Substances of group 2 that induce type 2 calcium signals with a typical “calcium shoulder” are illustrated. The table indicates the positive cells from all tested cells. a–c The graphics below show the calcium responses from typical experiments upon the stimulation with neurokinin A, neurokinin B, and substance P. The bars indicate the duration of substance administration according to the details mentioned in “Methods”.

| Substances of group 2          | Positive calcium signal in U87MG cells | Positive calcium signal in U373MG cells |
|-------------------------------|---------------------------------------|----------------------------------------|
| Substance P                   | 70/81 cells (30+33+18)                 | 63/63 cells (29+22+12)                 |
| VIP                           | 61/61 cells (15+22+24)                 | 21/21 cells (6+9+6)                    |
| Neurokinin A                  | 42/42 cells (12+14+16)                 | 90/95 cells (31+29+33)                 |
| Neurokinin B                  | 43/45 cells (19+9+7+10)                | 52/55 cells (19+22+14)                 |
| Thiamazole                    | 31/31 cells (7+15+9)                   | not tested                             |
| Physostigmin                  | 32/35 cells (13+9+13)                  | 10/11 cells (3+4+4)                    |
| Epinephrine                   | 30/30 cells (19+6+15)                  | not tested                             |
| Cafedrín/Theodrenalín (combi)| 41/41 cells (14+14+13)                 | not tested                             |

Fig. 3 Substances of group 2 that induce type 2 calcium signals with a typical “calcium shoulder” are illustrated. The table indicates the positive cells from all tested cells. a–c The graphics below show the calcium responses from typical experiments upon the stimulation with neurokinin A, neurokinin B, and substance P. The bars indicate the duration of substance administration according to the details mentioned in “Methods”.
by the typical fast rise of the intracellular free calcium ions being followed by a long-lasting plateau phase, also called "calcium shoulder". After this plateau, the intracellular concentration of free calcium ions slowly returned to the cellular basal calcium level (Fig. 3). Three hundred and seventy-nine cells of the U373MG cells \((n = 403)\) and 268 cells of the U87MG cells \((n = 277)\) showed a positive calcium response upon exposure of the different substances (Fig. 3).

Calcium signals of type 3

Group 3 consists of substances that cause intracellular calcium oscillations. These calcium oscillations result from a complex interaction between calcium influx mechanisms, via calcium release from internal stores or open store operated calcium channels, and calcium outflux processes, which refill the intracellular stores and transport calcium ions into the extracellular milieu (Möller 2002). Histamine and hydrocortisone caused this type of calcium signal in our glioblastoma cells (Table 2, Fig. 1, 4).

The stimulation of the glioma cells with histamine and hydrocortisone elicited oscillating increases of free intracellular calcium ions. The cells showed a fast increase of intracellular calcium that was undulant on a kind of a plateau in a very typical manner and could be reproduced several times (Fig. 4). In summary, 129 cells of the U87MG and the U373MG human glioblastoma cell lines were tested with histamine and 72 cells of these two cell lines were tested for their response upon hydrocortisone stimulation. One hundred percent of the tested cells displayed the described calcium response (Fig. 4).
Calcium signals of type 4

The type 4 calcium signal of the group 4 drugs is characterized by a slowly increasing intracellular concentration of free calcium ions (Table 2, Fig. 1, 5). This slowly rising intracellular calcium ion level is caused by a very slow increase of conductivity of the cellular membrane or a modulation of calcium extrusion mechanisms (Möller 2002). Substances of group 4 are metoclopramide, metamizol, promethazine, and diazepam. The combination of cafedrin and theodrenalin shows components of a type 2 response and a type 4 response. Two hundred and eight

| Substances of group 4 | Positive calcium signal in U87MG cells | Positive calcium signal in U373MG cells |
|-----------------------|----------------------------------------|----------------------------------------|
| Metoclopramide        | 25/48 cells (17+13+18)                 | not tested                             |
| Metamizol             | 57/57 cells (22+17+18)                 | not tested                             |
| Promethazine          | 40/43 cells (7+21+15)                  | 18/18 cells (4+6+8)                    |
| Diazepam              | 45/45 cells (14+16+15)                 | 16/27 cells (8+10+9)                   |
| cafedrin/theodrenalin (combi) | 41/41 cells (14+14+13) | not tested                             |

Fig. 5 Drugs of group 4 that cause decelerated calcium increases are summarized. The table shows the drugs and the number of cells tested positively out of the total number of tested cells. a–c The graphics below demonstrate typical experimental results upon the exposure of promethazine, diazepam, and metamizol to the human glioblastoma cells. The bars indicate the duration of substance administration according to the details mentioned in “Methods”
cells of the tested U87MG cells \((n = 234)\) and 34 cells of the tested U343MG \((n = 45)\) repeatedly showed a positive response resembling the type 4 signal (Fig. 1, 5).

Calcium answers with features of type 3 and type 4 signals

Group 5 contains the drugs clonidine and theophylline. In our glioblastoma cells, the calcium responses could not be classified into groups 1 through 4 because the calcium signal was of a mixed type 3 and 4. This was repeatedly shown in our experiments with the U373MG and the U87MG glioblastoma cells (Table 2, Fig. 1, 6). Forty-six cells of the U87MG line were tested with theophylline and showed a positive response (Fig. 6). Thirty-five U87MG cells were investigated upon the administration of clonidine to the perfusing bath solution; 32 of these showed the positive reaction (Fig. 6). Eleven cells from 16 tested U373MG cells reacted in the same manner to the application of clonidine (Fig. 6).

Group 6 of substances

Into group 6, all the ion preparations with an increase of the intracellular calcium level by administration of free ion solutions were included. The resulting calcium signal was called “ion type” signal irrespective of the mechanisms responsible for the signal (Table 2). The application of extracellular calcium caused the intracellular stores to be refilled, accompanied by a transient increase of cytosolic free calcium ions (Fig. 7). The application of potassium ions caused a membrane depolarization, thereby causing extracellular calcium ions to pass through voltage-gated calcium channels and again transiently increasing the concentration of intracellular free calcium ions (Fig. 7). The sodium ions passed from the extra- to the intracellular compartment and were exchanged by calcium ions during the clearance process (Fig. 7). All cells of the two glioblastoma cell lines showed the above mentioned cellular responses (Fig. 7).

Negative control with HEPES buffer and dexamethasone

Into group 7, the non-reactive substances, the negative control HEPES and the cortisol derivative dexamethasone were included (Table 2, Fig. 8).

As was expected, the negative control with the application of the isotonic HEPES buffer itself did not cause any change of the intracellular calcium ion baseline. Thirty-seven

| Substances of group 5 | Positive calcium signal in U87MG cells | Positive calcium signal in U373MG cells |
|-----------------------|-----------------------------------------|-----------------------------------------|
| Theophylline           | 46/46 cells (15+19+12)                  | not tested                              |
| Clonidine             | 32/35 cells (11+12+12)                  | 11/16 cells (8+3+5)                     |

**Fig. 6** Theophylline and clonidine were defined as group 5 of medical drugs according to the appearance of their calcium signal that resembles the signals of groups 3 and 4. The table shows the tested substances. a, b The graphics show the delayed start of the intracellular calcium rise and the grafted calcium oscillations. The bars indicate the duration of substance administration according to the details mentioned in “Methods”
cells of the U87MG glioblastoma cell line and 29 cells of the U373MG glioblastoma cell line were tested in three independent experiments (Fig. 8). In accordance with that, the application of dexamethasone did not result in any rise or decline of the intracellular calcium level. Forty three cells of the U87MG glioblastoma cell line and 23 cells of the U373MG glioblastoma cell line were tested (Fig. 8).

Discussion

Calcium ions are a highly versatile intracellular signal that acts as a means of information proceeding within the cell’s cytoplasm to regulate many different cellular processes, like cellular metabolism, gene transcription, proliferation, or cellular movement (Fig. 9) (Bernstein et al. 1996; Fatatis et al. 1994; Friell 1995; Möller 2002; Verkhratsky et al. 1998; Färber and Kettenmann 2006; Verkhratsky and Shmigol 1996; Perea and Araque 2005; Verkhtatsky and Steinhäuser 2000; Berridge et al. 2003).

Fast intracellular calcium peaks regulate fast reactions (Berridge et al. 2003). Slower calcium increases are involved in prolonged signaling chains. Calcium increases are regulated by a complex network of mechanisms. These include the influx from the extracellular space via voltage-gated calcium channels of the cellular membrane. G-protein coupled receptors can increase the cytoplasmic calcium concentration by release of calcium ions from intracellular stores via store operated calcium channels. Rerption operated calcium channels may cause the influx of calcium ions from the extracellular space or from intracellular stores (Fig. 9) (Berridge et al. 2003). After initialization of intracellular down-stream processes free intracellular calcium ions are toxic to the cell. Therefore, the cell has mechanisms of calcium clearance to reduce the calcium concentration down to a non-toxic level. Calcium ions are transported out of the cell or into the intracellular calcium stores by Ca\(^{2+}\)-ATPases (Fig. 9). Other ion pumps and exchangers of cellular membranes, like the Na\(^+-\)Ca\(^{2+}\)-exchanger, the H\(^+-\)Ca\(^{2+}\)-exchanger, or the Na\(^+\)-K\(^+\)-ATPase support the maintenance of the intracellular ion milieu (Fig. 9).

Neurons and glial cells are known for the crowded expression of cell surface ion channels and neurotransmitter receptors that regulate the intracellular calcium level in order to regulate the activation of the complex down-stream processes (Albrecht et al. 2001; Verkhratsky and Shmigol 1996).

This publication describes for the first time a fast and efficient screening system to evaluate the expression of ion channels and neurotransmitter receptors on human glioma cells that are linked to the intracellular calcium signaling mechanisms.

Patients with human glioblastomas mostly belong to the elder population according to the epidemiological profile of the disease. They get many different drugs for the treatment of high blood pressure, heart disease, kidney dysfunction, and more. They receive the drug dexamethasone for the reduction of the peritumoral brain edema. Especially older patients may suffer from some mental confusion that sometimes requires the administration of sedative drugs. Depending on the multitude of cerebral signaling pathways, one can imagine an effect of medical drugs on glioma biology in case the tumor would express any of the responsible receptors or ion channels.

Human glioma cells are known to express receptors for neurokinins, VIP, and substance P (Bordey et al. 1994; Nielsen et al. 1990; Sharma et al. 2001; Sokolowska and Nowak 2008; Cooper et al. 1988; Luo et al. 1996; Gryniewicz et al. 1985; Eistetter et al. 1992; Łazarczyk et al. 2007). This was shown in our experiments as well and could serve as positive control for the induction of intracellular calcium signals. Another study showed human glioma cells to express cell-surface receptors for angiotensin II, bradykinin, histamine, substance P, norepinephrine, and serotonin (Weydt et al. 1997).

The HEPES buffer solution corresponds to the extracellular fluid within the CNS. This means, HEPES has to be electroneutral without any activation of intracellular down-stream events upon cellular exposure. This was proved by our experiments as well. Twenty-five medical drugs were tested for their ability to elicit intracellular calcium signals in human glioma cells. Most of the drugs are known to activate distinct cell-surface receptors or ion channels. We found all drugs expect for one to elicit intracellular calcium answers (Table 2). According to the anticipated involved calcium pathways, the intracellular calcium responses were summarized into seven types and the responsible drugs were organized into seven groups. Type 1 of calcium signals is elicited by haloperidol, urapidil, droperidol, dimetindene, and phenytoin. Haloperidol blocks dopamine receptors as well as muscarinic receptors and adrenergic receptors. Droperidol, another neurolepticum, binds to D2 dopamine receptors and with a lower affinity to D3 dopamine receptors, 5-HT 2 receptors, and alpha-1-adrenoreceptors, whereas dimetindene binds H1 histamine receptors. Alpha-1-adrenoreceptors are G-protein coupled receptors and cause in intracellular calcium ion increase via the G-protein-inositol-1,4,5-triphosphate-cascade (Fig. 9).

The putative pathways of calcium signaling induction by these drugs currently are not known and require further research. Urapidil blocks alpha-1-adrenoreceptors but stimulates central 5-hydroxytryptamine 1A (5-HT 1A) receptors. Serotonin receptors can activate inwardly or outwardly rectifying potassium currents as was shown for neurons of the substantia gelatinosa (Abe et al. 2009). These currents can change the cellular membrane potential and thereby activate voltage-gated calcium channels for a calcium...
influx into the cell. To the voltage-gated calcium channels belong the L-type calcium channels (Ca\textsubscript{V}1.1, Ca\textsubscript{V}1.2, Ca\textsubscript{V}1.3, Ca\textsubscript{V}1.4), the P/Q-type calcium channels (Ca\textsubscript{V}2.1), the N-type calcium channels (Ca\textsubscript{V}2.2), the R-type calcium channels (Ca\textsubscript{V}2.3), and the T-type calcium channels (Ca\textsubscript{V}3.1, Ca\textsubscript{V}3.2, Ca\textsubscript{V}3.3) (Berridge et al. 2003). Which of these channels are activated and what their activation induces in the glioma cell, has to be determined in the future. The calcium signal caused by all of these drugs is characterized by its transient nature with a fast initial rise and a rapid falling component. Transiently open intracellular stores and/or open cell membrane channels cause this rapid intracellular response. Down-stream processes are initiated quickly. The exact nature of these processes within
human glioma cells is not known yet and is subject of ongoing research. The high concentration of free intracellular calcium ions is cleared immediately from the cytoplasm by a complex network of mechanisms (Fig. 9). Substances that cause type 2 calcium responses are summarized in Table 2. Whereas substance P, vasoactive intestinal polypeptide, and the neurokinins A, and B are known to influence glioma biology (Bordey et al. 1994; Sokolowska and Nowak 2008; Cooper et al. 1988; Luo et al. 1996; Eistetter et al. 1992; Łazarczyk et al. 2007), thiamazole, physostigmin, and epinephrine were not known to elicit calcium signals in human glioma cells or to influence their proliferation or migration. Calcium signals in a former study were not classified into groups, but the calcium signal induced by nor-epinephrine was similar to our signal elicited by epinephrine (Weydt et al. 1997). The combined preparation of cafedrin and theodrenalin induces a signal with a fast initial rise and the typical “calcium shoulder” like in type 2 calcium signals that is merged to a “calcium tail” typical for type 4 calcium responses. The combined drug is used amongst others during anesthesia to control the blood pressure. As our results clearly demonstrate, this drug acts onto several calcium signaling pathways and could have several effects on human glioblastoma cells. Physostigmin stimulated both, nicotinic and muscarinic receptors. Muscarinic receptors M1–M3 belong to the group of G-protein coupled receptors like the substance P receptor NK3 (Berridge et al. 2003). Their signals are transduced by a variety of G-proteins, like Gαq, G11α, G14α, G16α, and Gβγ, followed by the activation of distinct phospholipases type C (Berridge et al. 2003). The calcium signal induced by this group of substances results from an initial influx of calcium ions from intracellular stores and/or from the extracellular medium via cell membrane channels. This is followed by a slower influx mediated by receptor operated calcium channels or store operated calcium channels.

Very characteristic oscillating calcium responses were elicited by the administration of histamine and hydrocortisone to our human glioblastoma cells U373MG and U87MG. This was known to occur in vascular endothelial cells upon the exposure of histamine (Zhu et al. 2008; Barajas et al. 2008; Lefranc et al. 2006; Hernández-Angelles et al. 2001). Also neurons can show oscillations of the intracellular calcium level after the administration of histamine (Hegedus et al. 2004). Steroid hormones are known for their effect on the activity of calcium-activated potassium channels (Chang and Zhang 2008), but it was not known that they could induce calcium responses. Cortisol was shown to suppress voltage-gated calcium channels in prolactin cells of the tilapia (Hyde et al. 2004). In our experiments, hydrocortisone repeatedly elicited the above mentioned calcium oscillations in a very stringent manner. Glucocorticoids have been shown to stimulate the sodium channel expression in astrocytes (Yarowsky et al. 1994). They could have similar effects on human glioma cells. Their exact function is unknown to date.

The so-called “ion type” of calcium signals was defined by the applied substance consisting of an ion solution like a sodium ion solution, a potassium ion solution, or a calcium ion solution. According to the glioblastoma cells’ individual condition, some cells reacted with an intracellular calcium signal and some cells did not. The mechanisms of calcium rise within the cytoplasm were very different for every ion type. The extracellular exposure of a high molar calcium solution causes the free calcium ions to diffuse along the electrochemical concentration gradient into the cells (Fig. 7, 9). The manner of the intracellular calcium uptake is characterized by the cells’ condition prior to the calcium administration. This explains the very different course of individual intracellular calcium increases, seen in Fig. 7a. Some cells showed a strong and immediate calcium uptake and some cells reacted twice after an interposed calcium clearance. Other cells reacted with a delay in comparison to strongly reacting cells. But despite different calcium uptake features, all cells showed a subsequent decrease in cytoplasmic calcium ions that was caused by the transport of the ions into intracellular calcium stores or into the extracellular space. The mechanism of the calcium increase upon the
exposure of potassium ions differed significantly from the mechanisms upon calcium ion application. High molar potassium ion solutions cause a membrane depolarization in human glial and human glioma cells as was shown several times before (Fig. 9) (Bernstein et al. 1996; Labrakakis et al. 1998a, b; Kettenmann et al. 1984). The extent of membrane depolarization in a cell culture or in cells of an acute brain slice swings around the Gaussian distribution. Our experiments showed very clearly, all cells reacted with an influx of calcium ions via voltage-gated calcium channels with a different amplitude in distinct cells (Fig. 7b, 9). Another mechanism is responsible for the intracellular calcium increase upon the exposure of a high molar sodium ion solution. In our study, the sodium solution was hypermolar in comparison to the sodium ion concentration of the cytoplasm. This caused an influx of sodium ions into the cell along the concentration gradient as was known for calcium ions as well. Forty-three cells of our tested 50 U87MG glioblastoma cells showed this effect. To decrease the intracellular sodium content, the cells use sodium pumps and sodium exchangers. The sodium–calcium exchanger (Na⁺–Ca²⁺-exchanger) is the most common and best known member of this family. By the transportation of sodium ions out of the cell into the extracellular fluid, the cell takes up calcium ions from extracellular. This temporarily increases the intracellular calcium concentration. These ions will be transported secondarily into intracellular stores or into the extracellular fluid by ATP-dependent calcium pumps to maintain the non-toxic calcium level after the initialization of down-stream processes (Fig. 9). These complex mechanisms enable the cell, to maintain its free ion content upon the eventual increase in the extracellular milieu.

The presented screening procedure enables the identification of many cellular receptors and ion channels on human glioma cells. All of the tested substances have receptors or ion channels on glioma cells except for the drug dexamethasone.

Despite this surprising result, we thought initially that glioma cells would express only a small subset of receptors on their surfaces, but exactly the opposite proved true. Whether all of these receptors have an supportive or inhibitory effect on glioma proliferation and glioma invasion is not known to date. But further experiments concentrating on each of these systems will solve this question in the future.

Fig. 8 Group 7 consists of the negative control solution HEPES and the drug dexamethasone. Both substances were not able to induce any calcium signals as is visualized in the table and in the two graphics (a,b) below. The numbers in brackets within the table show the number of cells tested in summary. The bars indicate the duration of substance administration according to the details mentioned in “Methods”

| Substances of group 7 | Positive calcium signal in U87MG cells | Positive calcium signal in U373MG cells |
|-----------------------|----------------------------------------|----------------------------------------|
| HEPES buffer          | 0/37 cells (16+12+9)                   | 0/29 cells (8+9+12)                    |
| Dexamethasone         | 0/43 cells (16+14+13)                  | 0/23 cells (10+4+9)                    |

A Application of HEPES buffer to human glioma cells

B Application of dexamethasone to human glioma cells
Fig. 9  Scheme of putative calcium signaling within the glioma cells The figure illustrates different pathways of intracellular calcium ion increases, stores as well as outflux mechanisms. The effects of calcium signals are for higher rates of cellular metabolism, cellular gene transcription and protein synthesis, as well as proliferation and migration.

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