Original Article

Digitoxin induces apoptosis in cancer cells by inhibiting nuclear factor of activated T-cells-driven c-MYC expression

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Abstract

Background: Cardiac glycosides such as digitoxin have been shown to directly cause apoptotic death of cancer cells both in vitro, and in vivo. However, the mechanism connecting cardiac glycoside action to apoptosis is not known. It has been reported that compounds resembling digitoxin are able to reduce c-MYC expression. Furthermore, it has been previously shown that the transcription of c-MYC depends on nuclear factor of activated T-cells (NFAT) binding sites in the c-MYC promoter. We have therefore hypothesized that NFAT might mediate digitoxin effects on c-MYC mRNA message. Materials and Methods: We have chosen to study this process in HeLa cells where structurally intact c-MYC genes in 8q24 co-localize with human papilloma virus 18 at all integration sites. Results: Here we show that within the 1st h following treatment with digitoxin, a significant reduction in c-MYC mRNA occurs. This is followed by a precipitous loss of c-MYC protein, activation of caspase 3, and subsequent apoptotic cell death. To test the NFAT-dependence mechanism, we analyzed the effects of digitoxin on NFAT isoform-dependent auto-activation of a NFAT-luciferase expression system. Drug dependent effects on expression varied according to each of the four canonical NFAT isoforms (1, 2, 3 or 4). The most digitoxin-sensitive NFAT isoform was NFAT1. Using c-MYC chromatin immune precipitation, we find that digitoxin inhibits interaction of NFAT1 with the proximal c-MYC promoter. Conclusions: These results suggest that the carcinotoxic activity of digitoxin includes suppression of NFAT-driven c-MYC expression.

Keywords: Cardiac glycosides, c-MYC, nuclear factor of activated T-cells

INTRODUCTION

Cardiac glycosides such as digitoxin and the digitoxin-analogue oleandrin have been shown to directly cause apoptotic death of cancer cells, both in vitro,[1-3] and in vivo.[4,5] In addition, adjuvant effects at the cellular level have also been observed. For example, oleandrin can independently sensitize cancer
cells to radiation,[9] or to pro-apoptotic ligands such as
apo2 L/TRAIL (TNF alpha Related Apoptosis-Inducing
Ligand).[9] In mice with intact immune systems, equivalent
carcinotoxic effects have been observed for chemically
induced skin papillomas and pulmonary tumors with either
digitoxin[5] or oleandrin.[7] In immune-compromised nude
mouse models, growth of implanted castration resistant
prostate cancer cells,[10] or A549 non-small cell lung cancer
cells[11] have been substantially suppressed by the digitoxin
analogue UNBS1450. Digitoxin, a less active digitoxin
analogue, has also been shown to inhibit the growth of
neuroblastoma tumor cells in SCID (Severe Combined
Immuno-Deficiency) mouse models, and angiogenesis in the
chick chorioallantoic membrane.[12] Finally, ouabain, also a
less active digitoxin analogue, has been shown to efficiently
suppress growth of retinoblastoma cell in SCID mouse xenografts.[13]
Thus digitoxin, and its related active analogues are able to
suppress chemically induced tumors in normal mice, or the
growth of variety of human tumor cells, either in culture, or
when xeno grafted into SCID mice.

However, at the level of cancer therapy in humans, only a
few clinical parallels with the animal data have been reported.
Patients with breast cancer and concomitant digitalis treatment
have been shown to have tumors with much less growth potential.[14] However, digitalis is a crude mixture of digitoxin
and other cardiac glycosides, thus complicating a specific
interpretation. However, cancer patients from the Norwegian
database, treated specifically with digitoxin, reportedly have a
lower incidence of lymphoma/leukemia and kidney/urinary
organ cancers.[15] Individual cardiac glycosides such as digitoxin
have been reported to have anti-inflammatory properties.[16–19]
Nonetheless, the mechanism(s) by which cardiac glycosides
such as digitoxin and related cardenolides actually kill cancer
cells remains largely unknown, and use of digitoxin to treat
human cancers has languished.

Recent reports suggest that cardiac glycosides resembling
digitoxin may suppress c-MYC expression. For example, it has
been reported that both c-MYC mRNA and protein decline
quickly and profoundly when Castration Resistant Prostate
Cancer PC-3 cells are treated, either in vitro or in vivo, with the
digitoxin analogue UNBS1450.[10] Relevantly, loss of c-MYC
is among the most rapidly acting of the known pro-apoptotic
processes. Both c-MYC mRNA and c-MYC protein have
short half-lives, of approximately 30 min, respectively.[20]
Of the known transcriptional drivers for c-MYC, one of
the most critical appears to be nuclear factor of activated
T-cells (NFAT). There are 4 classical NFAT isoforms (viz.,
NFAT1-4), of which at least one isoform, NFAT2 (also
known as NFATc1), has been shown to be a transcriptionally
required driver of c-MYC in human pancreatic cancer cells.[21]

This action occurs both in vitro and in vivo. Consistently, both
siRNA (small inhibiting RNA) against NFAT1/NFATc2, as
well as the Ca++/calcineurin inhibitors cyclosporin A (CSA)
and FK506, block NFAT1/NFATc2-dependent c-MYC
expression and kill pancreatic cancer cells.[22]

Based on preliminary data, our hypothesis is that the
mechanism by which cardiac glycosides, such as oleandrin
and digitoxin, are carcinotoxic is by reducing NFAT, thereby
inhibiting c-MYC transcription. To test this hypothesis we
conducted a systematic analysis of digitoxin-induced cell
death in the HeLa cervical cancer cell system. The HeLa cell
is optimal for this study because all c-MYC genes coloclate
at all integration sites with human papilloma virus (HPV18),
the carcionogenic driver for HeLa cells. As shown below, our
data indicate that digitoxin and oleandrin suppress c-MYC
expression by reducing NFAT binding to the proximal
c-MYC promoter. Loss of c-MYC expression leads to
apoptotic cell death. We also implicate drug-dependent
activation of caspase 3 in a global loss of NFAT isoforms. We
suggest that knowledge of these specific mechanisms of action
may serve to emphasize the potential translational value of
digitoxin for tumors that are typically characterized by high
levels of NFAT-dependent-c-MYC expression.

MATERIALS AND METHODS

Cells and drugs
HeLa cells were obtained from the ATCC (American
Type Culture Collection, Manassas, VA, USA) and cultured
din Dulbecco’s modified Eagle’s medium, supplemented with
10% fetal bovine serum, 2mM glutamine, penicillin (100 U/ml),
and streptomycin (100 mg/ml). Oleandrin (I) was obtained
from Indofine Chemical (Hillsborough, NJ; >98% purity).
Digitoxin (II), digoxin, ouabain were obtained from
Sigma (>95% purity). Drugs were solubilized as stock solutions
in 100% ethanol and diluted for experiments to a final ethanol
concentration of 0.1%. The caspase inhibitors (DEVD, IETD,
LEHD) were from BD Pharmingen.

Antibodies and sources
Native NFAT isoforms were detected by routine western blot
analyses. The abbreviations and equivalent nomenclatures are as
follows: (i) NFAT1 (=NFATc2); (ii) NFAT2 (=NFATc,
NFATc1); (iii) NFAT3 (=NFATc4); (iv) NFAT4 (=NFATc3).
Antibodies were as follows: (i) NFAT1 (NF-ATc2, NF-ATc:
Mouse monoclonal antibody from BD Pharmingen); (ii) NFAT2
(NF-ATc1, NF-ATc: Mouse monoclonal antibody from BD
Pharmingen); (iii) NFAT3 (NFATc4: Rabbit monoclonal
antibody from Cell Signaling); (iv) NFAT4 (NFATc3,
NFATx: Rabbit monoclonal antibody from Cell Signaling).
The antibodies for caspase 3, caspase 8, caspase 9,
PARP (poly ADP ribose polymerase) were from BD Pharmingen. The antibodies for c-MYC and β-actin were from Sigma.

**LDH assays**
Cytotoxicity Detection Kits were purchased from Roche (Mannheim, Germany). HeLa cells were treated for 24 h with different concentrations of cardiac glycosides. The assay for released LDH (Lactate Dehydrogenase) was performed by mixing 100 µl supernatant volumes with 100 µl substrate volumes, followed by incubation at room temperature for 10-30 min. The reaction was terminated by adding 50 µl 1N HCl, and the absorbance was measured at 492 nm. The supernatants from untreated normal cells and Triton X-100 treated cells were used as lower controls and higher controls, respectively for the cytotoxicity calculation.

**Western blot analysis**
HeLa cells were lysed in M2 buffer (20 mM pH 7.0 Tris, 0.5% NP-40, 250 mM NaCl, 3 mM EDTA (ethylene diaminetetraacetic acid), 3 mM EGTA (ethylene glycol tetracetic acid), 2 mM dithiothreitol, 0.5 mM phenylmethylsulfonyl fluoride, 20 mM β-glycerol phosphate, 10 mM 4-Nitrophenyl phosphate disodium salt, 1 mM sodium vanadate, 1 mg/ml leupeptin). 20 µg of the cell lysate from each sample were fractionated by SDS-PAGE (sodium dodecyl sulfate-polyacrylamide gel electrophoresis) and immunoblotted. The blots were visualized with chemiluminescent substrate (Pierce).

**RNA purification and qPCR analysis of MYC transcript levels**
The RNAqueous-4PCR kit from AMBION Inc. was used for RNA purification. Briefly, HeLa cells treated with cardiac glycosides were lysed in guanidinium lysis buffer. The lysates were then adjusted to 64% ethanol and applied to silica-based filters. The filters were then washed with the buffers supplied by the manufacturer to remove resident DNA, protein and other contaminants. The RNA was then eluted in the supplied elution buffer. The RNA samples were further treated with DNase I to remove trace amount of DNA. Total RNA concentration was determined by spectrophotometry. Reverse transcription of 1 µg total RNA was completed using the iScript cDNA Synthesis kit (Bio-Rad, Hercules, CA). qPCR (quantitative polymerase chain reaction) was performed on a CFX384 Real-Time PCR Detection System (Bio-Rad) using SsoFast EvaGreen Supermix (Bio-Rad) with 400 nM primer concentration and ~ 5 ng cDNA input. Raw Ct values were calculated as an average of four technical replicates. Comparative gene LDHA (lactate dehydrogenase A) expression values were calculated after normalizing with values from the housekeeping gene, and are relative to duplicate control samples. Primers used are: MYC forward = 5’-TCC TTG CAG CTT AGA CGC T-3’, MYC reverse = 5’-AGC TAA CGT TGA GGG GCA TCG T – 3’, HPRT1 forward = 5’-TGA CAC TGG CAA AAC AAT GCA – 3’, HPRT1 reverse = 5’-GGT TCT TTT CAC CAG CAA GCT – 3’, LDHA forward = 5’-CTG CCA CCT CTG ACG CAC CA-3’, LDHA reverse = 5’-AAA CAT CCA CCT GGC TCA AGG GG – 3’.

**c-MYC chromatin immuno-precipitation**
Cardiac glycoside treated HeLa cells were rinsed with PBS (phosphate buffered saline) and cross-linked with 1% formaldehyde at room temperature for 10 min. Cross-linking was terminated with 0.125 M glycine and cell pellets were washed and lysed to isolate nuclear extracts in high salt lysis buffer with protease inhibitors. Chromatin was sonicated for 10 cycles of 30 s ON and 30 s OFF in an UCD-200 Bioruptor sonication device (Diagenode). For immune precipitation, 300 µg of protein was pre cleared using Protein G agarose (Roche) before incubation with either anti-NFAT1 (sc-7295X, Santa Cruz) or mouse IgG (Immunoglobulin G) (I5381, Sigma) overnight at 4°C. Protein G beads were added for 2 h before washing and recovery in elution buffer. Reverse cross-linking was performed at 67°C overnight and DNA was isolated using the PCR Purification Kit (Qiagen). For quantitative PCR analysis of recovered DNA, amplification of a MYC promoter NFAT1 binding site and a control region 3,000 bp upstream was performed using the SsoFast EvaGreen Supermix on a CFX384 Real-Time PCR Detection System (Bio-Rad). The primers for the MYC promoter region are as previously published. The primers for control upstream region were: Forward = 5’-ACCTTCTGCTGTGCCTCCCCTT-3’, reverse = 5’-CCAACACAGCTTTAGCCCCCACGT-3’. Data were normalized to values corresponding to 10% input DNA standard wells.

**Reactive oxygen species detection**
HeLa cells were cultured in 24-well black visiplates (Wallac) and treated with cardiac glycosides for 1, 3, and 6 h. After each time point, the medium was replaced with 10 µM carboxy-H2DCFDA (Molecular Probes) in PBS and incubated for 30 min. Thereafter, the loading buffer was removed and the cells were returned to the growth medium. After incubation for 30 min, the fluorescence of the oxidized form of carboxy-H2DCFDA was measured by fluorescence (excitation wavelength, 495 nm; emission wavelength, 520 nm).

**Glutathione determination**
Intracellular GSH (Glutathione) content was determined using a colorimetric assay kit (Oxis Research). Briefly,
HeLa cells were treated with cardiac glycosides for 1, 3, 6, 9, and 16 h. Following scrape-harvesting, cell pellets were resuspended in 4 volumes of 5% meta-phosphoric acid (Sigma), thoroughly mixed, and centrifuged at 3000 g at 4°C for 10 min. Clear supernatants were transferred into 96-well plate and 5 µl each of R1 and R2 solutions were added to each well. One hour later, GSH content was measured at a wavelength of 400 nm.

Reporter gene assays
HeLa cells were seeded in 6 well plates overnight, then cotransfected overnight (16 h) with NFAT-luc and lacZ plasmids and then with either NFAT1, NFAT2 (both a gift from Dr. Anjana Rao), NFAT3 or NFAT4 (both a gift from Dr. Aviva Symes), using the Fugene6 transfection reagent (Roche). The cells were then treated with oleandrin and digitoxin at the different concentrations for 10 h. Cells were harvested and lysed with 1× passive lysis buffer. Luciferase assays were performed with the Promega Luciferase Assay System. The luciferase values were normalized to β-galactosidase activity.

Statistics
All experiments were run independently at least three (3) times. Data are analyzed by analysis of variance (ANOVA). Error bars give Standard Error of the Mean. A significant difference (*) is taken to be $P < 0.05$.

RESULTS

Cardiac glycosides are cytotoxic to cancer cells
As shown in Figure 1, we incubated different concentrations of digitoxin, or an active analogue, oleandrin, with HeLa cells for 24 h. At the end of the incubation period, the culture supernatants were assayed for LDH release as a marker for cytotoxic loss of plasma membrane integrity. Figure 1a shows that oleandrin induces cytotoxic effects in a dose-dependent manner, with a threshold concentration of ca. 30 nM. Figure 1b shows that a dose-dependent effect can also be detected with digitoxin, with a threshold concentration of ca. 100 nM. Apparent saturation of the cytotoxic effect at the 24 h time point occurs at >ca. 100 nM for oleandrin and ca. 300nM for digitoxin. These data indicate that both oleandrin and digitoxin are cytotoxicity active in the HeLa cell system, and that oleandrin is substantially more cytotoxic at 24 h than digitoxin. We also tested two other cardiac glycosides: digoxin [Figure 2a] and ouabain [Figure 2b]. Both were also cytotoxic, with threshold concentrations in the 50-100 nM concentration ranges.

Cardiac glycosides cause apoptotic cell death
To test for the drug concentrations at which different classical molecular signs of apoptosis occurred, we studied changes in caspases 3, 8, 9, and PARP, occurring after 16 h of drug exposure. Figure 1c shows that in the case of oleandrin (left panel) caspase 9 starts to activate at ca. 30 nM oleandrin, while caspase 3 and PARP cleavage becomes evident at ca. 50 nM oleandrin. Changes in caspase 8, an obligatory partner for the death receptor pathway, are not yet detectable. In the case of digitoxin [Figure 1c, right panel], caspase 9 starts to activate at ca. 70 nM, while PARP and caspase 3 begin to become activated at 70 and 500 nM, respectively. As noted for oleandrin, digitoxin dependent changes in caspase 8 also cannot yet be detected. These data thus indicate that both cardiac glycosides appear to act initially through intrinsic apoptotic signaling processes, with oleandrin being somewhat more potent than digitoxin at the 16 h time point.

To test for how early in the cytotoxicity process these changes in apoptotic biomarkers occurred, we analyzed the time course of the process over the first 16 h after addition of 100 nM oleandrin or 500 nM digitoxin. Figure 1d shows that changes in PARP activation occur in digitoxin-treated cells by 6 h while PARP changes occur in oleandrin-treated cells between the 6th h and 9th h. Obvious activation of caspase 3 and caspase 9 occurs later at 16 h and 9 h, respectively, after addition of the drugs. Consistently, caspase 8 activation is still not detectable.

To test whether caspase activation might be a downstream effect of digitoxin action, we analyzed the effects of specific caspase blockers on both caspase activation and on cell death, occurring 24 h after addition of drugs. As shown in Figure 3, all three tested caspase inhibitors, DEVD (caspase 3), IETD (caspase 8) and LEHD (caspase 9), are able to suppress substantially, although not completely, both oleandrin [Figure 3a] and digitoxin [Figure 3b]-induced cell death. The fact that the specific caspase 8 inhibitor IETD also blocked cell death to some extent suggests that caspase 8 cleavage is contributing to the process, in spite of the relative insensitivity of the western blot analysis to detect caspase 8 cleavage. Figure 3c shows that the individual caspase inhibitors successfully blocked activation of their respective substrates by the 16-h time point.

Cardiac glycosides cause a reduction in c-MYC protein levels
Based on the recent result with the digitoxin analogue UNBS1450,[10] we turned our attention to the possibility that digitoxin itself might also induce loss of c-MYC. Figure 4a shows western blot analyses of c-MYC levels in cells which had been treated over a 16-h period with optimally cytotoxic concentrations of either oleandrin or digitoxin. Both the 64KD and 67kD splice variants of c-MYC are present, with the 64KD variant most prominent. By the respective 1 h time points, a clear
Figure 1: Cardiac glycosides induce cancer cell death by apoptosis. (a) Induction of cancer cell death by oleandrin. Cells were incubated in different concentrations of oleandrin for 24 h, and assayed for cell death by release of LDH. Assays were performed in triplicate (*P < 0.05, relative to 10 nM concentration point). Data are representative of three independent experiments. (b) Induction of cancer cell death by digitoxin. Cells were incubated in different concentrations of digitoxin for 24 h and assayed for cell death by release of LDH. Assays were performed in triplicate (*P < 0.05, relative to 50 nM concentration point). Data are representative of three independent experiments. (c) Drug concentration-dependent activation of caspases and PARP. Cells were incubated for 16 h in different concentrations of either oleandrin or digitoxin. Cells were then collected and subjected to Western blot analysis with antibodies against antigens as shown. (d) Time dependent changes in activation of caspases and PARP. Cells were incubated for different times in maximal concentrations of oleandrin (100 nM) or digitoxin (500 nM). Cells were then collected and subjected to western blot analysis with antibodies against antigens as shown.
difference in optical density is apparent. By 6 h, the c-MYC protein contents are reduced by more than 50%. Close scrutiny of the western blots indicates that the rate of loss of c-MYC in digitoxin may be slightly slower than the rate of loss in oleandrin. Figure 4b shows the same data graphed as a percentage of the optical density for the c-MYC band at zero time. From these data, we calculate that the cellular half-life of c-MYC is approximately 2-3 h in the presence of either drug. Since the half-life of c-MYC mRNA and c-MYC protein are both ca. thirty minutes under control conditions, it is possible that these cardiac glycosides have specifically inhibited production of c-MYC, either at the level of mRNA or at the level of protein synthesis.

Cardiac glycosides rapidly reduce cellular glutathione and increase reactive oxygen species

Cellular GSH levels are known to be tightly correlated with expression levels of c-MYC.\cite{22-28} We therefore expected concomitantly prompt reductions in GSH following incubation with cardiac glycosides. As shown in Figure 5a by 1 h after exposure to cardiac glycosides, the initially high levels of GSH had begun to decline. By 6 h, GSH levels had fallen to ca. 50% of the initial values. Figure 5a also shows that the rate of GSH decrease in digitoxin is slightly slower than the rate in oleandrin. These slight but significant rate differences appears to parallel the drug-dependent differences in the rates of loss of c-MYC protein under the same conditions [Figure 4a and b].

Levels of cellular ROS (Reactive Oxygen Species) are also known to be tightly correlated with expression levels of c-MYC.\cite{23-28} As shown in Figure 5b, ROS levels also promptly rise following exposure to either oleandrin (I) or digitoxin (II). For example, with oleandrin treatment, ROS levels double within the 1st h of incubation, and then increase by 3 fold over the next 3 h. By contrast, with digitoxin, ROS levels increase five-fold in the 1st h, and then continue to increment slowly upwards over the 3 h time point. Thus, the drug-dependent increases in ROS levels are also approximately consistent with being downstream of the rapid time course of drug-dependent c-MYC protein loss. We therefore began a systematic analysis of factors that could mediate cardiac glycoside control of c-MYC protein expression, including changes in c-MYC mRNA and drug action at the level of the c-MYC promoter.

Cardiac glycosides cause rapid reduction of c-MYC mRNA

To determine whether the cardiac glycosides might be inhibiting c-MYC production at the level of mRNA, we isolated RNA from cells which had been treated with either oleandrin (I) or digitoxin (II). As shown in Figure 4c, within 15 min of the addition of oleandrin, the level of c-MYC mRNA drops by ca. 30% (see the I, 15 min bar). By 30 min, the level has dropped by ca. 60% (see the I, 30 min bar). Figure 4c also shows equivalent data for digitoxin. In the latter case, levels of c-MYC have dropped by ca. 50% by 15 min after addition of drug (see the II, 15 min bar), and by ca. 75% by 30 min after drug addition (see the II, 30 min bar). Importantly, as shown in Figure 4d, neither oleandrin nor digitoxin caused losses in the control mRNA for HPRT1. These data thus clearly indicate that loss of c-MYC protein is kinetically heralded by profound and immediate loss of c-MYC mRNA. However, at this point it remained to be determined what mechanism might be responsible for the prompt, drug-dependent loss of c-MYC mRNA.

Cardiac glycosides suppress native and NFAT-driven luciferase expression

NFAT2 (same as NFAT1 in\cite{21}), a member of the family of Ca\(^{2+}\)/calcineurin-responsive transcription factors, had been reported to upregulate c-MYC transcription in
pancreatic cancer cells by binding within the proximal c-MYC promoter.\cite{21,30} We therefore decided to investigate the possibility that digitoxin action on c-MYC might be mediated by suppression of NFAT. Our approach has been to transfect HeLa cells with a NFAT/luciferase fusion construct, and simultaneously with expression plasmids for NFAT1, 2, 3 or 4, respectively. Following a 24 h incubation period, we treated the cells with either oleandrin (I) or digitoxin (II) and assayed for luciferase activity 10 h later. As shown in Figure 6a, activities for all four NFAT isoforms were found to be reduced significantly, by ca. 70-80% compared to their respective controls. In all cases, as shown in Figure 6b, transfection of the NFAT (1-4) plasmids resulted in levels of recombinant NFAT (1-4) isoforms at substantially greater levels than those found for endogenous NFAT (1-4) isoforms.

To investigate the mechanism of this process in more detail, we tested the concentration dependence of either oleandrin or digitoxin on the NFAT isoform-driven activity of the NFAT-luciferase fusion construct. For this experiment, the fusion plasmids, in combination with expression plasmids for NFAT1, NFAT2, NFAT3, or NFAT4, were transfected into HeLa cells overnight. The cells were then exposed for 10 h to different concentrations of either oleandrin or digitoxin. As shown in Figure 7a and b, both oleandrin (“I”) and digitoxin (“II”) significantly inhibit NFAT-driven luciferase activities induced by individual recombinant expressions of NFAT (1, 2, 3 or 4). The complete data sets are shown in Figure 8. For most isoforms, log/linear titrations of digitoxin and oleandrin show isoform-specific high and low affinity effects on NFAT (1, 2, 3 and 4)-driven luciferase expression. Figure 7c summarizes the highest affinity IC50s of cardiac glycosides for the inhibition of NFAT-luciferase activities, when activated individually by NFAT1, NFAT2, NFAT3, or NFAT4. These data show that NFAT1 and NFAT3 have the highest potencies for
Figure 4: Cardiac glycosides induce rapid loss of c-MYC mRNA and protein. (a) Western blot analysis of c-MYC in cells treated with cardiac glycosides. Cells were treated with oleandrin (I, 100 nM) or digitoxin (II, 500 nM) for different times, at the concentrations shown. Western blot analysis was used to estimate levels of c-MYC remaining at each time point. The image is representative of three independent experiments. (b) Densitometric analysis of effect of cardiac glycosides on levels of immunoreactive c-MYC ($\Delta$=I; ◊=II). Data are taken from the western blot data in Figure 4a. Half-life of c-MYC in the presence of oleandrin or digitoxin is ca. 2-3 h. Differences are significant ($^{*}P<0.05$), relative to the 0-h time points. (c) Influence of cardiac glycosides on levels of c-MYC mRNA. Cells were treated with oleandrin (I, 100 nM) and digitoxin (II, 500 nM) for 15, 30, 60 and 120 min. C-MYC was quantitated by q-PCR (quantitative polymerase chain reaction) as described in the methods section. All data are statistically different from the 0-time condition on the extreme left hand side of the figure ($^{*}P<0.05$). These data are representative of 3 independent experiments. (d) Influence of cardiac glycosides on levels of HPRT1 (hypoxanthine-guanine phosphoriribosyltransferase) in control mRNA. The same samples of RNA collected for the assay of c-MYC in Figure 4c were also assayed by q-PCR for the HPRT1 mRNA. No statistically significant changes ($^{*}P<0.05$) were noted over the 2 h time period, in the presence of either oleandrin (I, 100 nM) or digitoxin (II, 500 nM). These data are representative of 3 independent experiments.
digitoxin (viz., 28 and 34 nM, respectively). NFAT2 and NFAT4 have the highest potencies for oleandrin (viz., 4.3 and 5.3 nM, respectively). Thus, each cardiac glycoside appears to exert unique suppressive effects on different NFAT isoforms as they drive NFAT dependent luciferase expression.

**Cardiac glycosides suppress native NFAT levels by activating caspase 3**

NFAT isoforms have caspase 3 cleavage sites in their transactivation domains,111 and we therefore tested whether digitoxin or oleandrin might suppress NFATs through activation of caspase 3. To test for cardiac glycoside effects on native NFAT isoforms, we therefore incubated cells with either oleandrin or digitoxin for 0, 6, 9 and 16 h. Figure 9a shows that the levels of native NFAT1, NFAT2, NFAT3 and NFAT4 are differentially, and significantly, reduced over this time period by treatment with either oleandrin (I) or digitoxin (II). To further test whether the reductions in native NFATs were due to caspase-3 action, we pretreated

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**Figure 5:** Cardiac glycosides induce rapid loss of glutathione, and elevation in reactive oxygen species. (a) Effect of oleandrin and digitoxin on levels of glutathione. Cells were treated with cardiac glycosides [Figure 3, part a] for different times. Cell pellets were suspended in 5% metaphosphoric acid and vortexed thoroughly. Supernatant solutions were assayed for GSH. (Δ: Oleandrin (I, 100 nM); ◊: Digitoxin (II, 500 nM). Data are the average triplicate measurements and are representative of three independent experiments. Differences are significant at (*P < 0.05). (b) Effect of oleandrin and digitoxin on expression of reactive oxygen intermediates (ROS). HeLa cells were plated in black visiplates. Cells were then treated with either oleandrin (I, 100 nM) or digitoxin (II, 500 nM) for 1 and 3 h. Control and treated cells were then incubated 30 min with carboxy-H2DCFDA, and fluorescence read at Excitation 492 nm/ Emission 520 nm. Data are the average triplicate measurements and are representative of at least three independent experiments. Differences are significant at (*P < 0.05)

**Figure 6:** Influence of Oleandrin (I, 100nM) and digitoxin (II, 500 nM) on recombinant nuclear factor of activated T-cells 1-4 driven NFAT-luciferase-fusion expression. (a) Inhibition of nuclear factor of activated T-cells (NFAT)-driven luciferase expression by cardiac glycosides. Cells were treated with oleandrin (I, 100 nM) or digitoxin (II, 500 nM) in the presence of NFAT luciferase fusion construct and expression plasmids for NFAT1, 2, 3 or 4 for 24 h. Both drugs are effective inhibitors at these maximal concentrations. The luciferase fusion construct contains multimers of the NFAT binding site from IL-2. Data are the average of triplicate assays. Differences from respective controls are significant at (*P < 0.05). (b) Expression levels of recombinant nuclear factor of activated T-cells (NFAT) (1-4) following transfection. HeLa cells were transfected overnight with empty vector, or vector expressing NFAT1, NFAT2, NFAT3 or NFAT4. Cells were then harvested, and cultures individually analysed by western blot with antibodies against NFAT1, NFAT2, NFAT3 and NFAT4, respectively. Each cell culture listed under “Transfection” contains various amounts of endogenous NFAT (1-4). Therefore, the different amounts of NFAT (1-4) detected in each culture, respectively, are indicated along the respective NFAT (1-4)-specific rows. Levels of recombinant NFAT (1-4) expression clearly depend on transfection efficiency, promoter efficiency and conditions of the cells. However, in all cases levels of recombinant protein are greater than endogenous levels.

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the cells for 30 min with the caspase 3 inhibitor DEVD, and then treated the cells with either oleandrin or digitoxin for 16 h. Western blot results [Figure 9b, left hand 3 lanes] show once again that the levels of native NFAT1, NFAT2, NFAT3 and NFAT4 are significantly reduced by treatment with either oleandrin (I) or digitoxin (II). However, in the DEVD pretreatment group, the levels of all NFATs are essentially at control levels. Thus, the caspase-3 inhibitor DEVD not only saves all four NFAT isoforms from cardiac glycoside-induced degradation, but also blocks cardiac glycoside-induced apoptosis and cell death [Figure 3].

Cardiac glycosides decrease NFAT1 interaction with MYC promoter binding site

In order to determine whether decreased MYC expression after cardiac glycoside exposure is a result of decreased NFAT transactivation at MYC promoter binding sites, we tested for changes in direct interaction of NFAT1 with the proximal MYC promoter sequence. This exact sequence had been previously identified as NFAT-sensitive in pancreatic cancer cells by Buchholz et al., 2006.[21] In preparation for the experiment, we examined the sequence in silico, and verified the location and sequence of the NFAT binding domain using the Genomatix® program. To perform the experiment, we immunoprecipitated cardiac glycoside-treated HeLa cell chromatin with a NFAT1 antibody and tested for drug-dependent reductions in the c-MYC promoter. As shown in Figure 10a, following exposure to digitoxin, we observed a 56% reduction of NFAT1 binding to the MYC promoter as compared to vehicle-only treated Hela cells. By contrast, following an oleandrin exposure we observed a 26% reduction of NFAT1 binding. Importantly, control experiments showed that cardiac glycoside exposure did not change chromatin binding for a control region upstream of the investigated promoter region, nor was chromatin binding to isotype control antibody altered during any experimental condition [Figure 10a]. A map of the locations of control and the TIE (TGFβ inhibitory element) domains is shown in Figure 10b. These results thus parallel the relative sensitivity of NFAT1 to the cardiac glycosides observed in luciferase reporter-based experiments. We suggest that these results also specifically support a rapid onset carcinotoxicity mechanism in which cardiac glycoside-dependent loss of NFAT1 suppresses c-MYC transcription, causing subsequent loss of c-MYC protein, and consequent apoptotic cell death.

DISCUSSION

The data presented here support the hypothesis that digitoxin is carcinotoxic by virtue of its ability to rapidly inhibit expression of the pro-proliferative proto-oncogene c-MYC. The mechanism may depend in part on activating
caspase 3, thereby proteolytically reducing the availability of NFAT to function as a transcriptional activator for the c-MYC promoter. Importantly, the digitoxin-dependent reduction in NFAT is independent of whether the stability experiment is performed on native or recombinant NFAT isoforms. This process of pro-proliferative regulation of c-MYC transcription by NFAT has been previously identified in pancreatic cancer cells,\textsuperscript{[21]} and it is this specific process that digitoxin appears to also interfere with in our present HeLa cell system. Importantly, the rapid loss of c-MYC expression that occurs following treatment with digitoxin-like molecules has some precedent. Examples are PC-3 PC cells treated with the cardenolide digitoxin analogue UNBS1450,\textsuperscript{[10]} and MDA breast cancer cells treated with the cardiac glycosides,

Figure 8: Nuclear factor of activated T-cells luciferase assays as a function of digitoxin and oleandrin concentrations, and expression of different isoforms of NFAT. The titrations of digitoxin and oleandrin occur as biphasic graphs, indicating high and low affinity effects. The values of IC\textsubscript{50} for the high affinity effects are summarized in Figure 7c
to data described by Buchholz et al.,[21] who recently showed in pancreatic cancer cells that NFATc1 (NFAT2) was both constitutively overexpressed and constitutively activated. Furthermore, these investigators reported that of the 15 putative NFAT-specific sequences in the c-MYC promoter, at least one NFAT binding sequence in the proximal regulatory TIE (TGF-β inhibitory element) region, was critical for c-MYC transcriptional activity. It was therefore this region in which we chose to study digitoxin-suppression of the NFAT/c-MYC promoter interaction [Figure 10]. Although the TGF-β/SMAD (small mothers against dodecapentaplegic) pathway is inactivated in many cancers, the default process is for NFAT to activate c-MYC transcription by displacing the inhibitory SMAD transcription factor in the TIE.[30] Consistently, Buchholz et al.,[31] found that the proliferation of Panc-1 pancreatic cancer cells could be reduced by 80–90% by simply reducing NFATc1 (NFAT2) with specific siRNAs.

Nonetheless, using NFAT-luciferase expression plasmids for all four calcium-sensitive NFAT isoforms, we found that even at very low concentrations of cardiac glycosides, the luciferase fusion activities induced by all four NFAT isoforms could be significantly inhibited. The inhibition curves are not linear, thus suggesting multiple processes [viz., Figure 8, and calculated IC50 values for the respective high affinity binding sites in Figure 7c] Furthermore, the action of the caspase-3 inhibitor DEVD shows that all four NFATs are functional substrates of caspase 3. These data are therefore consistent with the demonstration by Wu et al.,[31] that at least NFATc1 (NFAT2) and NFATc2 (NFAT3) have functional caspase-3 cleavage sites in the N-terminal transactivation domain. Finally, we found that digitoxin and oleandrín have differential specificity for specific NFAT isoforms. NFAT1 and NFAT3 have the highest potencies for digitoxin (viz., 28 and 34 nM, respectively), while NFAT2 and NFAT4 have the highest potencies for oleandrín (viz., 4.3 and 5.3 nM, respectively). For this reason, we specifically picked the high potency NFAT1 for ChIP analysis of digitoxin-dependent interactions between NFAT and the proximal c-MYC promoter.

Mechanism for digitoxin-dependent reduction of c-MYC expression involves the destruction of NFATs

As further summarized in Figure 11, the unique contribution of this paper has been the discovery of how cardiac glycosides such as oleandrín and digitoxin might actually initiate reduction of c-MYC in treated cancer cells. Specifically, digitoxin reduces the interaction between the NFAT1 isoform and the NFAT binding site in the proximal c-MYC promoter sequence. The result is rapid suppression of c-MYC mRNA. C-MYC protein then also declines, albeit at a somewhat slower rate. This result is directly analogous

Cardiac glycosides may affect expression of other NFAT-dependent genes

Other cancer-related genes are also transcriptionally driven by NFAT, including NFAT itself,[33,36] as validated in the present paper [Figures 6, 7a and b], and HIF1 α (hypoxia inducible factor alpha).[37] HIF1 α is a critical enabler of tumor growth in low oxygen tension environments and is sensitive to digitoxin and certain other cardiac glycosides.[38] In the case of HIF1 α,[38] digitoxin, and certain other cardiac glycosides, not only inhibit HIF1 α synthesis, but also block in vitro growth of PC PC3 cells,
and liver hepatoma Hep3B-c1 cells. Furthermore, digoxin, a medicinal analogue of digitoxin [Figure 2], blocks growth of P493-Myc and PC-3 prostate tumor xenografts in SCID mice.\[38\] Finally, independently of the cardiac glycoside narrative, Walczak-Drzeweicka et al.\[37\] have demonstrated in mast cells that a well-defined relationship exists between NFAT and HIF1$\alpha$ transcription. In these cells, the calcium-dependent activation of the Ca$^{++}$/calcineurin signaling pathway results in translocation of cytosolic NFAT to the nucleus. There, it transcriptionally activates HIF1$\alpha$. Consistently, both activation of NFAT, and induced expression of HIF1$\alpha$ are blocked by cyclosporine A (CSA) and FK506. Thus, by targeting NFAT expression and function, digoxin, and similarly active homologues, can target multiple proliferative genes, which are independently associated with the neoplastic phenotype. In medicinal chemistry parlance, digoxin may be a “shotgun drug,” engineered for polypharmacy by natural selection.

**Ultimate cause of cancer cell death by cardiac glycosides may be cell-specific**

The cytotoxic action of cardiac glycosides such as oleandrin...
and digitoxin have been studied in different types of cancer cells, and different candidate mechanisms of cell death have been suggested. Ouabain, digitoxin and oleandrin have been reported to induce apoptosis in androgen-independent PC cells, although the specific mechanism of drug action has not yet been identified. Glioblastoma cells have been shown to be killed by an exotic cardiac glycoside-like cardenolide UNBS1450, which was tested on the basis of presumed specific activity against the NaKATPase. However, the same compound was found to cause necrotic rather than apoptotic cell death of prostate cancer cells in vitro (100 nM for 24 h), and to delay cell death in mouse xenograft models. These investigators also showed that within 2 h of addition of UNBS1450 to cultured prostate cancer PC-3 cells, c-MYC protein had declined to virtually zero, and stayed low for 24 h. Thus, this action on c-MYC in a prostate cancer cell line is consistent in time course with the current HeLa cell result. The difference is that a non-apoptotic process of cell death was identified for cell death due to UNBS1450. We interpret the latter data to suggest that our finding of a cardiac glycoside-dependent reduction in c-MYC in cancer cells is not without precedent, although the nature of the downstream cytotoxic consequences may be drug or cancer cell dependent. Importantly, the c-MYC oncogene is known to be activated in a wide variety of human tumors, including retinoblastoma, melanoma, pancreatic cancer, hepatoma, and others. The HeLa cell is a particularly advantageous system for the analysis of c-MYC at the gene level since Human Papilloma Virus (HPV18) integrates at the 5’-flanking sequence of c-MYC on chromosome 8q24, without disrupting the structure of the c-MYC gene. Thus it is possible that drugs such as digitoxin, which specifically target c-MYC, could have carcinolytic consequences for treatment of a broad range of malignancies. Digitoxin has been used for centuries as a chronic treatment for heart failure, and rapid translation of this insight to an off-label clinical application is therefore possible.

**CONCLUSIONS**

These results suggest that the carcinotoxic activity of digitoxin includes suppression of NFAT-driven c-MYC expression.

**NOTE**

While this article was in the PROOF stage, we became aware of an article describing a retrospective study of 145 French cancer patients, seen at the Institute Gustav Rousy, who had been coincidently treated with digoxin or digitoxin (Menger et al, 2012). These included a composite of patients with breast, colorectal, head and neck, hepatocellular, lung and prostate cancers, who, as a group, exhibited a substantial increase in survival, compared with 290 control patients, matched for disease, age and sex. (Reference: Menger L, Vacchelli E, Adjemian S, et al. Cardiac glycosides exert anticancer effects by inducing immunogenic cell death. Science Translational Medicine Vol 4 Issue 143 143ra99, 2012)
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REFERENCES

1. Haux J. Digitoxin is a potential anticancer agent for several types of cancer. Med Hypotheses 1999;53:543-8.
2. Johansson S, Lindholm P, Gulbbo J, Larsson R, Bohlin L, Claeson P. Cryptotoxicity of digitoxin and related cardiac glycosides in human tumor cells. Anticancer Drugs 2001;12:475-83.
3. López-Lázaro M, Pastor N, Azrait SS, Ayuso MJ, Austin CA, Cortés F. Digitoxin inhibits the growth of cancer cell lines at concentrations commonly found in cardiac patients. J Nat Prod 2005;68:1642-5.
4. Ramirez-Ortega M, Maldonado-Lagunas V, Melendez-Zaglia J, Carrillo-Hernandez JF, Pastorin-Hernandez G, Pizzaco-Picozo A, et al. Proliferation and apoptosis of HeLa cells induced by in vitro stimulation with digitals. Eur J Pharmacol 2006;534:71-6.
5. Sreenivasan Y, Raghavendra PB, Manna SK. Oleandrin-mediated expression of Fas potentiates apoptosis in tumor cells. J Clin Immunol 2006;26:308-22.
6. Inada A, Nakanshi T, Konoshima T, Kozuka M, Tokuda H, Nishino H, et al. Anti-tumor promoting activities of natural products. II. Inhibitory effects of digitoxin on two-stage carcinogenesis of mouse skin tumors and mouse pulmonary tumors. Biol Pharm Bull 1993;16:930-1.
7. Afaq F, Saleem M, Aziz MH, Mukhtar H. Inhibition of 12-O-tetradecanoylphorbol-13-acetate-induced tumor promotion markers in CD-1 mouse skin by oleandrin. Toxicol Appl Pharmacol 2004;195:361-9.
8. Nasu S, Milas L, Kawabe S, Raju U, Newman R. Enhancement of radiotherapy by oleandrin is a caspase-3 dependent process. Cancer Lett 2002;181:145-51.
9. Frese S, Frese-Schaper M, Andres AC, Miescher D, Zumkehr B, Schmid RA. Cardiac glycosides and breast cancer, revisited. N Engl J Med 1982;306:484.
10. Mijatovic T, De Nève N, Gailly P, Mathieu V, Haibe-Kains B, Bontempi G, et al. Anti-tumor promoting activities of natural products. II. Inhibitory effects of digoxin on two-stage carcinogenesis of mouse skin tumors and mouse pulmonary tumors. Biol Pharm Bull 1993;16:930-1.
11. Mijatovic T, Op De Beeck A, Van Quaquebeke E, Dewelle J, Darro F, de Launoit Y, et al. The effect of digitoxigenin 18BS1450 is to deactivate nuclear factor kappaB-mediated cytoprotective effects in human non-small cell lung cancer cells. Mol Cancer Ther 2006;5:391-9.
12. Svensson A, Azarbayani F, Bickman U, Matsumoto T, Christopherson R. Digoxin inhibits neuroblastoma tumor growth in mice. Anticancer Res 2005;25:207-12.
13. Antczak C, Kloepping C, Radu C, Genski T, Müller-Kuhrt L, Siems K, et al. Revisiting old drugs as novel agents for retinoblastoma: The many roles of c-Myc in apoptosis. Annu Rev Physiol 1998;60:575-600.
14. Buchholz M, Schatz A, Wagner M, Michl P, Linhart T, Adler G, et al. Overexpression of c-Myc in pancreatic cancer caused by ectopic activation of NFATc1 and the Ca++/calcinurin signaling pathway. EMBO J 2006;25:3714-24.
15. Birrocca A, Benassi B, Fiorentino F, Zupi G. Glutathione depletion induced by c-Myc downregulation triggers apoptosis on treatment with alkylating agents. Neoplasia 2004;6:195-206.
16. Jacobson MD. Reactive oxygen species and programmed cell death. Trends Biochem Sci 1996;21:83-6.
17. Xu Y, Nguyen Q, Lo DC, Czaia MJ. C-myc-Dependent hepatoma cell apoptosis results from oxidative stress and not a deficiency of growth factors. J Cell Physiol 1997;170:192-9.
18. Benassi B, Fanciulli M, Fiorentino F, Porrello A, Chiorino G, Loda M, et al. c-Myc phosphorylation is required for cellular response to oxidative stress. Mol Cell 2006;21:509-19.
19. Wilson NS, Dixit V, Ashkenazi A. Death receptor signal transducers: Nodes of coordination in immune signaling networks. Nat Immunol 2009;10:348-55.
20. Bolden JE, Peart MJ, Johnstone RW. Anticancer activities of histone deacetylase inhibitors. Nat Rev Drug Discov 2006;5:769-84.
21. Neboibo A, Clarke N, Holtz E, Garmaško A, Bontempi P, et al. Receptor-selective action of HDAC inhibitors involves TRAIL induction in acute myeloid leukemia cells. Nat Med 2005;11:77-84.
22. Köenig A, Linhart T, Schlegengemm K, Reutlinger K, Wegele J, Adler G, et al. NFAT-induced histone acetylation relay switch promotes c-Myc-dependent growth in pancreatic cancer cells. Gastroenterology 2010;138:1189-99.e1-2.
23. Singh G, Singh SK, König A, Reutlinger K, Nye MD, Adhikary T, et al. Sequential activation of NFAT and c-Myc transcription factors mediates the TGFB-beta switch from a suppressor to a promoter of cancer cell proliferation. J Biol Chem 2010;285:27241-50.
24. Wu W, Misra RS, Russell JQ, Flavell RA, Rincón M, Budd RC, Proteolytic regulation of nuclear factor of activated T (NFAT) c2 cells and NFAT activity by caspase-3. J Biol Chem 2006;281:10682-90.
25. Prassas I, Palouras M, Dasti A, Diamandis EP. High-throughput screening identifies cardiac glycosides as potent inhibitors of human tissue kallikrein expression: Implications for therapy. Clin Cancer Res 2008;14:5778-84.
26. Raghavendra PB, Sreenivasan Y, Ramesh GT, Manna SK. Cardiac glycosides induce cell death via FasL by activating calcineurin and NF-AT, but apoptosis initially proceeds through activation of caspases. Apoptosis 2007;12:307-18.
27. Chvapil S, Jankevics E, Tyrsin D, Akimzhanoval A, Moroz D, Jha MK, et al. Cardiac glycosides and breast cancer, revisited. N Engl J Med 1982;306:484.
28. Nebbioso A, Clarke N, Holtz E, Garmaško A, Bontempi P, et al. Receptor-selective action of HDAC inhibitors involves TRAIL induction in acute myeloid leukemia cells. Nat Med 2005;11:77-84.
29. Zhou B, Cron RQ, Wu B, Genin A, Wang Z, Liu S, et al. Regulation of the murine Nfatc1 gene by NFATc2. J Biol Chem 2002;277:10704-11.
30. Frezz JA, Shevde NK, Singh S, Darnay BG, Pike JW. Receptor activator of nuclear factor kappaB ligand-induced nuclear factor of activated T cells (C1) autoregulates its own expression in osteoclasts and mediates the up-regulation of tartrate-resistant acid phosphatase. Mol Endocrinol 2008;22:737-50.
31. Walczak-Dreziewska A, Ratajewska M, Wagner W, Dastych J. HIF-1alpha is up-regulated in activated mast cells by a process that involves calcineurin and NFAT, J Immuol 2008;181:1665-72.
32. Zhang H, Qian DZ, Tan YS, Lee K, Gao P, Ren YR, et al. Digoxin and other cardiac glycosides inhibit HIF-1alpha synthesis and block tumor growth. Proc Natl Acad Sci U S A 2008;105:19579-86.
33. Arispe N, Diaz JC, Simakova O, Pollard HB. Heart failure drug digitoxin induces calcium uptake into cells by forming transmembrane calcium channels. Proc Natl Acad Sci U S A 2008;105:2610-5.
34. McConkey DJ, Lin Y, Nutt LK, Ozel HZ, Newman RA. Cardiac glycosides stimulate Ca++ increases and apoptosis in androgen-independent, metastatic human prostate adenocarcinoma cells. Cancer Res 2000;60:3807-12.
35. Lin Y, Choksi S, Shen HM, Yang QF, Hurd GM, Kim YS, et al. Tumor necrosis factor-induced nonapoptotic cell death requires receptor-interacting protein-mediated cellular reactive oxygen species accumulation. J Biol Chem 2004;279:10822-8.
36. Yeoh JY, Huang WJ, Kan SF, Wang PS. Inhibitory effects of digitoxin on pancreatic cancer cells. Carcinogenesis 2004;25:207-12.
43. Huang YT, Chueh SC, Teng CM, Guh JH. Investigation of ouabain-induced anticancer effect in human androgen-independent prostate cancer PC-3 cells. Biochem Pharmacol 2004;67:727-33.

44. Lefranc F, Kis R. The sodium pump alpha1 subunit as a potential target to combat apoptosis-resistant glioblastomas. Neoplasia 2008;10:198-206.

45. Biroccio A, Amodei S, Antonelli A, Benassi B, Zupi G. Inhibition of c-Myc oncoprotein limits the growth of human melanoma cells by inducing cellular crisis. J Biol Chem 2003;278:35693-701.

46. Newman RA, Yang P, Hittelman WN, Lu T, Ho DH, Ni D, et al. Oleandrin-mediated oxidative stress in human melanoma cells. J Exp Ther Oncol 2006;5:167-81.

47. Vita M, Henriksson M. The Myc oncoprotein as a therapeutic target for human cancer. Semin Cancer Biol 2006;16:318-30.

48. Dürst M, Croce CM, Gissmann L, Schwarz E, Huebner K. Papillomavirus sequences integrate near cellular oncogenes in some cervical carcinomas. Proc Natl Acad Sci U S A 1987;84:10704.

49. Lazo PA, DiPaolo JA, Popescu NC. Amplification of the integrated viral transforming genes of human papillomavirus 18 and its 5'-flanking cellular sequence located near the myc protooncogene in HeLa cells. Cancer Res 1989;49:4305-10.

50. Monticelli S, Rao A. NFAT1 and NFAT2 are positive regulators of IL-4 gene transcription. Eur J Immunol 2002;32:2971-8.

51. Jones EA, Sun D, Kobierski L, Symes AJ. NFAT4 is expressed in primary astrocytes and activated by glutamate. J Neurosci Res 2003;72:191-7.

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