Constitutive Nuclear Factor κB Activity Is Required for Survival of Activated B Cell–like Diffuse Large B Cell Lymphoma Cells

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Abstract
Gene expression profiling has revealed that diffuse large B cell lymphoma (DLBCL) consists of at least two distinct diseases. Patients with one DLBCL subtype, termed activated B cell–like (ABC) DLBCL, have a distinctly inferior prognosis. An untapped potential of gene expression profiling is its ability to identify pathogenic signaling pathways in cancer that are amenable to therapeutic attack. The gene expression profiles of ABC DLBCLs were notable for the high expression of target genes of the nuclear factor (NF)-κB transcription factors, raising the possibility that constitutive activity of the NF-κB pathway may contribute to the poor prognosis of these patients. Two cell line models of ABC DLBCL had high nuclear NF-κB DNA binding activity, constitutive IκB kinase (IKK) activity, and rapid IκBα degradation that was not seen in cell lines representing the other DLBCL subtype, germinal center B-like (GCB) DLBCL. Retroviral transduction of a super-repressor form of IκBα or dominant negative forms of IKK was toxic to ABC DLBCL cells but not GCB DLBCL cells. DNA content analysis showed that NF-κB inhibition caused both cell death and G1-phase growth arrest. These findings establish the NF-κB pathway as a new molecular target for drug development in the most clinically intractable subtype of DLBCL and demonstrate that the two DLBCL subtypes defined by gene expression profiling utilize distinct pathogenetic mechanisms.

Key words: gene expression profiling • signal transduction • IκB kinase • microarray • apoptosis

Introduction
The Rel/nuclear factor (NF)*-κB transcription factors integrate diverse intracellular signaling pathways that are activated during normal cellular differentiation and during immune responses (1–4). NF-κB–dependent transcriptional activity is mediated by dimers of NF-κB family members (p50/105, p52/100, p65/RelA, RelB, or c-Rel), and is regulated by members of the IκB family of inhibitors, principally IκBα, which binds to NF-κB dimers and retains them in the cytoplasm. Upon phosphorylation by the IκB kinase (IKK) complex, IκBα is targeted for ubiquitination and proteasomal degradation, and released NF-κB dimers can translocate to the nucleus and activate transcription of target genes (3). NF-κB target genes encode diverse mediators of immune responses as well as regulators of cellular proliferation and apoptosis. The expression of these target genes varies, in part, with the cell type in which NF-κB is activated.

NF-κB activity is critical for normal B cell development and survival, and distinct NF-κB heterodimers participate in different stages of B cell differentiation and activation (for a review, see reference 5). NF-κB transcriptional activity in B cells primarily involves heterodimers between one of the transactivating subunits (c-Rel or RelA) and one of the nontransactivating subunits (p50, the processed form of NF-κB1 or p52, the processed form of NF-κB2). Mature murine B cell lines show constitutive low-level NF-κB activity, chiefly due to heterodimers of p50 and c-Rel (6). Targeted deletion of c-rel does not affect the number of ma-
ture B cells in mice, but such studies are complicated by functional redundancy of NF-κB family members. In mice lacking both c-rel and rela, mature B cells fail to develop due to accelerated apoptosis upon emergence of immature B cells from the bone marrow into the periphery (7). Immature B cells in such mice fail to undergo normal increases in the antia apoptotic protein, BCL-2, and its family member, A1/Bfl-1. Furthermore, transgenic overexpression of BCL-2 in c-rel and rela double mutant mice allows for partial maturation of B cells in the periphery (7). Similarly, resting B cells from mice lacking NF-κB1 show an increased rate of apoptosis, which can be prevented by enforced expression of BCL-2 (10). It is possible that the prosurvival function of basal NF-κB activity in mature B cells is the result of constitutive signaling through the B cell receptor (BCR), given that NF-κB is activated by BCR engagement and acute deletion of the BCR leads to rapid disappearance of mature B cells in mice (8).

Mature B cells also require acute increases in NF-κB activity in order to proliferate and survive in response to mitogens. Mice with inactivating mutations in c-rel and rela have normal numbers of mature B cells, but these cells are defective in their proliferative responses to BCR signaling and to lipopolysaccharide (9–11). The proliferative defect in c-Rel–deficient B cells is reflected in a block at the G1 stage of the cell cycle (10, 11). A possible mediator of NF-κB proliferative responses is IRF-4, a transcription factor that is required for proliferation of B and T lymphocytes (12) and that is induced by binding of c-Rel to NF-κB motifs in its promoter (13). However, optimal increases in cell numbers after BCR stimulation also involve inhibition of apoptosis, and NF-κB activity has again been implicated. c-Rel–deficient B cells die by apoptosis in response to BCR ligation (10, 14). The BCL-2 family member A1 is a target of NF-κB, and is induced after BCR stimulation (14). Ectopic expression of A1 in c-Rel–deficient B cells rescues the cells from apoptosis (14); BCL-2 provides similar protection from apoptosis (10, 14), but does not prevent the G1-phase block to proliferation (10). Thus, NF-κB controls both proliferation and apoptosis in B cells to maximize the response to mitogens.

NF-κB activation by mitogenic stimuli is normally self-limited, but constitutive nuclear NF-κB has been found in several types of cancers, raising the possibility that the antiapoptotic and/or pro-proliferative effects of NF-κB may contribute to malignant transformation or progression (for a review, see references 15 and 16). For example, in cell lines and some primary tumors of Hodgkin’s disease, mutations of the IκBα gene result in its functional inactivation and the accumulation of p50/RelA heterodimers in the nucleus (for a review, see reference 17). In Hodgkin’s disease cell lines, inhibition of this NF-κB activity by genetic means reduces cell viability (18–20). Likewise, transformation of B cells by Epstein-Barr virus induces NF-κB activity, and this activity is necessary for survival of these cells in vitro (21). In other types of lymphoid malignancies, constitutive NF-κB activity can occur occasionally due to translocations involving the NF-κB2 gene that disrupt its COOH terminus (22, 23), or by amplification of the c-rel locus (24, 25). While these various lines of investigation have led to the notion that NF-κB activation in human cancer may be of pathogenetic significance, more work is needed to demonstrate a direct link between NF-κB activity and clinical outcome.

Diffuse large B cell lymphoma (DLBCL), the most common type of non-Hodgkin’s lymphoma, presents an important clinical challenge given that only 40% of these patients are cured by conventional chemotherapy. The heterogeneous outcomes of these patients is due, in part, to the fact that this diagnostic category is comprised of at least two distinct disease entities that differ in their outcome after chemotherapy (26). This conclusion was drawn from an analysis of gene expression in DLBCL tumors using DNA microarrays that revealed two large DLBCL subgroups that differed in the expression of hundreds of genes. Furthermore, the gene expression profiles of these DLBCL subgroups resembled the profiles of normal B cells at different stages of differentiation, for which they were named. Germinal center B-like (GCB) DLBCLs expressed the “signature” genes of normal tonsillar germinal center B cells. Activated B cell–like (ABC) DLBCLs did not express the germinal center B cell signature genes but instead constitutively expressed genes that are normally induced in human blood B cells after BCR stimulation.

In this study, we investigated which signaling pathways might contribute to the biological and clinical differences between GCB and ABC DLBCLs. A survey of the gene expression profiles of these two DLBCL subtypes revealed that several genes expressed characteristically in ABC DLBCLs are known NF-κB target genes. We show that two DLBCL cell lines derived from ABC DLBCLs have NF-κB activation due to high constitutive IKK activity and IκBα degradation. Most importantly, abrogation of NF-κB activity was toxic to these ABC DLBCL cells and not to cell lines derived from GCB DLBCLs. This finding demonstrates that the two DLBCL subtypes have distinct pathogenetic mechanisms and establishes constitutive NF-κB activation as a target for therapeutic intervention in ABC DLBCLs.

Materials and Methods

Cell Lines. All cell lines were maintained at 37°C in 5% carbon dioxide. ABC DLBCL lines OCI-Ly3 and OCI-Ly10, and the GCB DLBCL line OCI-Ly7, were maintained in Iscove’s modified essential medium with β-mercaptoethanol (55 μM), penicillin (50 U/ml), streptomycin (50 μg/ml), and 20% heparinized normal human plasma. All other cell lines were maintained in RPMI 1640 medium with l-glutamine. Heps, penicillin, streptomycin, and 10% FCS. As a control, SUDHL-6 cells were also cultured in the same medium as the OCI cell lines, and no increase was observed in either IκBα degradation or NF-κB DNA binding activity (data not shown).

Microarray Analysis of Gene Expression. DNA microarray analysis of gene expression was performed using Lymphochip microarrays, as described previously (26). Briefly, mRNA from an experimental sample was labeled with Cy5 dUTP in a first strand
and Y.-T. Hsu, and were subcloned after addition of an NH2
BCL–XL and BCL-2 were provided in pcDNA3 by R. Youle
A1/Bfl-1 was subcloned from pcDNA3 provided by A. Karsan.

Western Blot Analyses. Total cell extracts were prepared for
Western blotting as described previously (29). IκBα blots were
probed with antibodies to full-length hIKKα (BD PharMingen).
BCL–XL was detected with mAb (H-5; Santa Cruz Biotechnology, Inc.) recognizing the COOH terminus.

Electrophoretic Mobility Shift Assays. Nuclear extracts were
prepared and electrophoretic mobility shift assays (EMSAs) per-
formed using the palindromic NF-κB binding sequence as de-
scribed previously (31), along with SP1 and Oct-1 probes
(Promega). Equivalent amounts of nuclear extract (10 μg) were
analyzed in each assay. Antibodies for supershift EMSAs were
rabbit polyclonal antibodies raised against the following peptides
formed using the palindromic NF-

Retroviral Constructs and Transductions. The vXY-Puro retro-
viral vector was prepared from pBMN-Ires-Lyt2 (provided by G.
Nolan, Stanford University, Stanford, CA) by exchanging a
viral vector was prepared from pBMN-Ires-Lyt2 (provided by G.

Results

Constitutive NF-κB Activation Correlates with Gene Expression
Profiles in Cell Lines. Previous microarray studies of gene expression in primary tumors of DLBCL identified
two large DLBCL subgroups that differed in expression of hundreds of genes (26). One DLBCL subgroup was termed
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Survival Analysis of Transduced Cells. For enumeration of live
cells after vLyt-2 retroviral transductions, measured aliquots of
cultures were centrifuged and the cell pellets stained on ice for 15

DNA Content Analysis after vEGFP-F Transductions. After
puromycin selection, SUDDL-6 cells transduced with vXy-Puro expressing HA-
tagged BCL–XL or empty vector were cultured with polyclonal
green calcein fluorescence, and lack of staining by ethidium.

FACS® buffer, pelleted cells were resuspended in FACS® buffer
and high side scatter. The total number of Lyt-2-positive live
cells on the basis of light scatter properties, low staining by ethid-
ium (red fluorescence), and positive FITC fluorescence; beads
were identified by their distinctive combination of low forward
and high side scatter. The total number of Lyt-2-positive live
cells in the original culture was then determined from the relative
numbers of beads and positive cells identified in the analysis,
the concentration of beads in the bead suspension, and the volumes
of original cultures and aliquots. For transductions with the
vEGFP-F vector, culture aliquots were simply pelleted and resus-
pended with beads and ethidium homodimer-1, and then similar-
ly analyzed using EGFP fluorescence.

Evaluation of Anti-Ig Toxicity. After puromycin selection, SUDDL-6 cells transduced with vXy-Puro expressing HA-
tagged BCL–XL or empty vector were cultured with polyclonal
goat F(ab’2) fragments recognizing the Fc portion of human IgM
(Jackson ImmunoResearch Laboratories). At various durations of
culture, live cells were enumerated using reagents from the
LIVE/DEAD staining kit (Molecular Probes) and compared with the
number in matched untreated cultures. Measured aliquots of
cultures were centrifuged and the cell pellets resuspended in PBS
containing calcein AM (0.5 μM), ethidium homodimer-1 (5
μM), and a precise volume of a suspension of polystyrene beads
as above. After a 10-min incubation at room temperature, the
suspensions of beads and stained cells were FACS®-analyzed
without washing.

Results

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ABC DLBCL since it was characterized by high expression
of genes that are induced in blood B cells by BCR signaling.
BCR stimulation activates the NF-κB pathway, and so we
reexamined our published data set specifically for the expression
of known NF-κB target genes. Many were found to be more highly expressed in ABC-DLBCL lines and primary tumors, and five genes were differentially ex-
pressed with a statistical significance of P < 0.05. Expression
of these genes is shown in Fig. 1 A, after median cen-
tering of the raw gene expression data across the spectrum of samples illustrated. These NF-κB target genes (cyclin D2
IRF-4 [13], c-FLIP [35], BCL-2 [7, 36], CCR7 [36], and IκBα [37, 38]) were highly expressed in many of the ABC DLBCLs and tended to be poorly expressed in GCB DLBCLs. Each of these NF-κB target genes were differentially expressed between the DLBCL subtypes with high statistical significance as determined by the Student’s t test (Fig. 1 A). Some heterogeneity in expression of the NF-κB target genes was observed among these primary tumor specimens, which might indicate that the two major DLBCL subtypes that were defined previously might themselves include minor DLBCL subtypes that vary in the expression of NF-κB target genes.

These findings suggested that activation of the NF-κB signaling pathway is a feature common to many ABC DLBCL cases. To investigate this possibility in depth, we turned to DLBCL cell lines that are models for the two DLBCL types. Two DLBCL cell lines, OCI-Ly3 and OCI-Ly10, were shown previously to be highly related in gene expression to ABC DLBCL tumor biopsies (26). Like ABC DLBCL tumors, these cell lines failed to express germin center B cell “signature” genes and instead expressed a set of genes that distinguished ABC DLBCL from GCB DLBCL. Conversely, the SUDHL-6 cell line strongly resembled GCB DLBCL tumors in gene expression (26). In subsequent microarray experiments, several more cell lines were found to resemble GCB DLBCLs (data not shown). In this new data set prepared from cell lines, including new microarray studies of OCI-Ly3, OCI-Ly10, and SUDHL-6, we found that many known NF-κB target genes were more highly expressed in ABC-DLBCL cell lines than in GCB DLBCL cell lines. Results for the genes used in Fig. 1 A are shown for these cell lines in Fig. 1 B, after median-centering the raw gene expression data across the new spectrum of samples. We also examined expression of these NF-κB target genes during normal B cell differentiation and activation (Fig. 1 C). As expected, these genes were
upregulated during activation of blood B cells by BCR stimulation. Interestingly, normal germinal center B cells did not express these NF-kB target genes highly, which is in keeping with the lower expression of NF-kB target genes in GCB DLBCL.

EMSAs confirmed constitutive NF-kB activation in ABC DLBCL cell lines (Fig. 2 A). Nuclear extracts of the ABC DLBCL cell lines contained high levels of NF-kB DNA binding activity whereas two GCB DLBCL cell lines had much lower levels; this difference was not seen in control EMSAs using Oct-1 and Sp1 probes. Addition of antibodies specific for p50 to the EMSAs revealed that most of the NF-kB DNA binding activity involved heterodimers containing the p50 NF-kB1 polypeptide. Although less apparent, supershifted complexes were also produced by antibodies to both the p65 and c-Rel subunits in the EMSAs of ABC DLBCL cell lines, demonstrating that these cell lines had nuclear p50/RelA and p50/c-Rel heterodimers. In contrast, the nuclear NF-kB DNA binding activity in the GCB cell line SUDHL-4 was much lower, and was largely mediated by p50/c-Rel heterodimers.

Constitutive IKK Activity and IkB Degradation in ABC DLBCL Cell Lines. In normal cells, two important regulators of NF-kB activity are IkBα and its kinase IKK. We used an in vitro kinase assay to measure the activity of IKK in the DLBCL cell lines, using equivalent amounts of immunoprecipitated IKK protein (Fig. 2, B and C). IKK from unstimulated ABC DLBCL cell lines produced significantly greater phosphorylation of a glutathione S-transferase-IκBα fusion protein than did IKK from the GCB DLBCL cell lines.
cell line SUDHL-6. After activation of SUDHL-6 by cross-linking its BCR, however, IKK activity rose to levels comparable to those observed in unstimulated ABC DLBCL cell lines. The specificity of the kinase activity detected was confirmed by the lack of phosphorylation of a mutant IκB substrate in which the serines that are phosphorylated by IKK were substituted with glycine and alanine residues. Therefore, in ABC DLBCL cell lines, the greater NF-κB DNA binding activity and the expression of the NF-κB target genes are likely due to constitutive activity of IKK.

This conclusion was supported by studies of IκBα protein turnover in the DLBCL cell lines. Because IκBα transcription is itself positively regulated by NF-κB activity (37, 38), the steady-state level of IκBα protein does not necessarily reflect the rate of phosphorylation by IKK and subsequent degradation. Indeed, full-length IκBα protein is found at comparable levels in our untreated cell lines (Fig. 3 A). However, when ABC DLBCL cell lines were treated with cycloheximide (CHX) to block new protein synthesis, the level of IκBα declined rapidly through phosphorylation and degradation (Fig. 3 A). By contrast, the IκBα level in SUDHL-6 was significantly more stable upon CHX treatment unless the cells were also stimulated by BCR cross-linking or by PMA and ionomycin treatment (Fig. 3 A). Lactacystin, a drug that inhibits degradation of ubiquitinated IκBα by proteasomes, prevented the CHX-induced loss of IκBα in resting ABC DLBCL cell lines and in stimulated SUDHL-6 cells (Fig. 3 A). In related studies, FLAG-tagged wild-type IκBα was expressed in the DLBCL cell lines using a retroviral vector (vXY-Puro) which also translates a puromycin resistance gene located 3′ of an internal ribosomal entry site element. After retroviral transduction and puromycin selection, polyclonal populations of infected cells were studied for expression and metabolism of FLAG-tagged IκBα. Wild-type FLAG-tagged IκBα was metabolized in the same manner as the native protein in the three cell lines, with rapid degradation observed in the ABC DLBCL cell lines (Fig. 3 B). This confirms the differences in IκBα degradation rates between the cell lines shown in Fig. 3 A and shows that these differences are not due to possible alterations in the endogenous IκBα genes in these cell lines. Furthermore, these findings show that the machinery for constitutive IκBα degradation in ABC-DLBCL lines is robust and is not affected by the expression of additional exogenous wild-type IκBα.

Inhibition of Constitutive NF-κB Activity Is Toxic to ABC DLBCL Cell Lines. The above studies suggested that constitutive NF-κB activation in ABC DLBCL cell lines proceeds through a classical pathway of IKK-mediated IκBα degradation. To inhibit NF-κB activation in these cell lines, we used a “super-repressor” IκBα that cannot be phosphorylated by IKK and, as a result, can inhibit acute induction of NF-κB activity (30). In multiple attempts to introduce this mutant IκBα into ABC DLBCL lines by retroviral transduction, we consistently observed that there

![Figure 3](image-url)
were few or no surviving cells at 2 d after addition of puromycin. In contrast, large numbers of surviving ABC DLBCL cells were obtained with the control empty retrovirus and with a wild-type IκBα retrovirus. The toxicity of the super-repressor IκBα for ABC DLBCL cell lines was selective since transduction of GCB DLBCL cell lines with this virus and with control virus yielded comparably high numbers of surviving cells. In stably transduced SUDHL-6 cells, wild-type IκBα was readily degraded upon PI treatment, but super-repressor IκBα was resistant to this treatment, as expected (Fig. 3B).

To confirm and quantitate the toxicity of super-repressor IκBα for ABC DLBCL cells, we expressed super-repressor IκBα using a retroviral vector (vLyt-2) that also expressed mouse Lyt-2, a surface marker not found in human cells. After infection by vLyt-2 retroviruses, the survival and growth of transduced cells was directly measured by flow cytometry for Lyt-2. ABC and GCB DLBCL cell lines were transduced with vLyt2 retroviruses expressing super-repressor or wild-type IκBα, or with control virus. 2 d after infection, the three retroviruses each yielded Lyt-2-positive cells in all cell lines with comparable efficiency (data not shown). After this time, however, the ABC DLBCL cells transduced with the super-repressor IκBα retrovirus either declined in number or accumulated at a slower rate than cells transduced with the wild-type IκBα virus or with control virus (Fig.4 A–F). On the other hand, GCB DLBCL cell lines were unaffected by transduction with super-repressor IκBα retrovirus, and increased in number exponentially over time (Fig. 4 G–I). These results establish that ABC and GCB DLBCL cell lines differ in their dependence on NF-κB activity for survival.

**Constitutive NF-κB Activation in ABC Lines Proceeds through IKK.** These results suggested that constitutive IKK activity was necessary for survival of ABC DLBCL cells since the super-repressor IκBα that we used cannot be phosphorylated by IKK. To test this hypothesis further, we transduced the DLBCL cell lines with a catalytically inactive form of IKKβ that was previously shown to function as a dominant negative inhibitor of IKK activity (39). Retroviral transduction of this mutant IKKβ was toxic to ABC DLBCL cell lines (Fig. 5 A, B, D, and E) but not to GCB DLBCL cell lines (Fig. 5 C and F). In contrast, ABC DLBCL cell lines infected with a retrovirus expressing wild-type IKKβ or with a control retrovirus proliferated exponentially. Activation of the IKK complex requires phosphorylation of serine residues 177 and 181 in an “activation loop” of IKKβ and substitution of alanine for those serines results in a dominant negative form of IKKβ (40). Retroviral transduction of this dominant negative form of IKKβ was toxic to OCI-Ly3 and OCI-Ly10 cells but not SUDHL-6 cells (Fig. 5 G–I). In control experiments, we examined the
effect of the various NF-κB inhibitors on the growth of a Hodgkin's lymphoma cell line, L428, which has constitutive nuclear NF-κB that does not require IKK activity. L428 has NF-κB activity due to an inactivating mutation in the IkBα gene (20) and therefore, as would be expected, growth of L428 was inhibited by both wild-type and super-repressor IkBα but not by the catalytically inactive dominant negative form of IKKβ (Fig. 5 H). Taken together, these results demonstrate that the viability of ABC DLBCL cell lines depends critically upon constitutive IKK activity leading to nuclear NF-κB activation of target genes.

NF-κB Inhibition Causes Apoptosis and Cell-Cycle Arrest in ABC DLBCL Lines. In many of the experiments presented above, blockade of NF-κB signaling in ABC DLBCL cell lines resulted in a net decrease in cell numbers, providing indirect evidence that NF-κB prevents cell death in these cells. Nevertheless, it was also possible that a cell cycle arrest might contribute to the decreased cell numbers after NF-κB inhibition. To test this possibility, and to provide direct evidence for cell death after NF-κB inhibition, we turned to a different retroviral vector that had two advantages over the ones used previously. This bicistronic vector expresses a form of EGFP modified to contain a farnesylation signal, which we thought might facilitate the detection of dying cells given the known stability of the EGFP protein and the membrane insertion of the farnesylated domain. Furthermore, this retroviral construct had higher transduction efficiencies, thus permitting the recovery of sufficient transduced cells to perform an analysis of the cell cycle. Transduction of super-repressor IkBα into ABC DLBCL cell lines using this new retroviral vector reduced the number of live cells relative to control cells transduced with either a wild-type IkBα retrovirus or with an empty retrovirus (Fig. 6 A). Again, super-repressor IkBα was not toxic to GCB DLBCL cell lines. Interestingly, the histogram of EGFP fluorescence in living transduced ABC DLBCL cells showed a shift of the cell population over time toward lower values with the super-repressor IkBα (Fig. 6 B). This effect was not seen with ABC DLBCL cells transduced with wild-type IkBα or empty retroviruses nor was it seen in GCB DLBCL cells transduced with super-repressor IkBα retrovirus. Since the retroviruses used are bicistronic, it is likely that the decrease in EGFP fluorescence reflects a parallel change in the histo-

Figure 5. Responses of DLBCL cell lines to transduction with mutant IKKβ. The results of individual experiments are shown; those shown for the same cell line were obtained from separate transductions performed at different times. For each cell line, equal numbers of cells were transduced with wild-type IKKβ, kinase-inactive mutant (K44A) IKKβ, activation-loop mutant (S177A/S181A) IKKβ, or insert-empty vLyt-2 retrovirus. Hodgkin’s lymphoma cell line L428 was also transduced with vLyt-2 retrovirus containing forms of IkBα or IkBβ. For each vector, equal amounts of the same viral supernatants were applied to the different lines. Live transduced cells were enumerated by flow cytometry on days shown, as in Fig. 4. Results from each cell line, vector, and transduction were normalized to the corresponding day 2 value.
gram of super-repressor IkBa expression. This shift became even more pronounced with time, and was also present in earlier experiments using the vLyt2 retrovirus (data not shown). Given that the overall numbers of ABC DLBCL cells transduced with the super-repressor IkBa retrovirus decreased or stayed constant over time, these results suggested that cells expressing high levels of EGFP and super-repressor IkBa were negatively selected from the population due to cell death.

To provide further evidence for cell death in super-repressor IkBa transduced cells, and to evaluate cell cycle progression, we measured DNA content by flow cytometry. Changes due to super-repressor IkBa in ABC DLBCL lines were most readily apparent at 4 d after transduction (Fig. 6 C and D). Both ABC DLBCL cell lines showed a decreased proportion of EGFP+ cells corresponding to the S and G2+M cell cycle phases, indicating a partial G1-phase cell cycle arrest. Furthermore the cell lines showed an in-
crease in cells with less than 2N DNA content, a finding associated with apoptotic cell death. These changes were not seen in ABC DLBCL cells transduced with wild-type \( \text{IkB}\alpha \) or empty retroviruses, nor were they seen in GCB DLBCL lines expressing super-repressor \( \text{IkB}\alpha \). Thus, inhibition of NF-\( \kappa \)B had two effects on ABC DLBCLs: cell cycle arrest and cell death.

Several known NF-\( \kappa \)B target genes are antiapoptotic members of the BCL-2 family, including BCL-2 itself, A1 and BCL–XL (14, 41–46). Therefore, we tested whether the antiapoptotic activity of BCL-2 family members could protect ABC DLBCL cells against the toxicity caused by inactivating NF-\( \kappa \)B. OCI-Ly3 and OCI-Ly10 cells were first transduced with control or BCL–XL-expressing vXY-Puro retroviruses; after puromycin selection, resistant cells were superinfected with vLyt-2 retroviruses expressing \( \text{IkB}\alpha \) (wild-type or super-repressor) or with control vLyt-2 retrovirus. BCL–XL afforded no protection against the toxic effects of super-repressor \( \text{IkB}\alpha \) (Fig. 7 A), despite the fact that the transduced OCI-Ly3 and OCI-Ly10 cells expressed high levels of BCL–XL protein (Fig. 7 B). Likewise, transduction of OCI-Ly3 cells with retroviruses expressing A1 and BCL–2 did not block the effects of super-repressor \( \text{IkB}\alpha \) (data not shown). In control experiments, we found that retrovirally mediated expression of BCL–XL was able to protect SUDHL-6 cells against apoptosis caused by cross-linking of the surface Ig receptor, demonstrating that this retrovirus can express functionally meaningful levels of BCL–XL (Fig. 7 B and C). These results demonstrate that the prosurvival effect of NF-\( \kappa \)B in ABC DLBCL cell lines is likely due to the activity of multiple NF-\( \kappa \)B target genes, and cannot be simply mimicked by expression of a single antiapoptotic BCL-2 family member.

**Discussion**

Recently, gene expression profiling was able to stratify DLBCL patients into two subgroups that had markedly divergent clinical outcomes after multiagent chemotherapy (26). However, given the extensive differences in gene expression between these two DLBCL subtypes, it was not clear which individual genes or signaling pathways contributed critically to this biological and clinical dichotomy. ABC DLBCL tumors expressed genes that are characteristically activated in blood B cells by signaling through the BCR. One of the signaling pathways prominently engaged after BCR stimulation is the NF-\( \kappa \)B pathway, and ABC DLBCLs frequently expressed NF-\( \kappa \)B target genes highly. Conversely, GCB DLBCLs generally had low expression of NF-\( \kappa \)B target genes, as did normal germinal center B cells, from which this DLBCL subtype is putatively derived. Two DLBCL cell lines were indistinguishable in gene expression from ABC DLBCL tumors overall, and consequently expressed NF-\( \kappa \)B targets highly. We found that these cell lines had constitutive nuclear NF-\( \kappa \)B, \( \text{IkB}\alpha \) degradation, and IKK activity, whereas cell lines derived from GCB DLBCL lacked this evidence of NF-\( \kappa \)B pathway activation. Most importantly, dominant interference with the NF-\( \kappa \)B pathway was toxic to ABC DLBCL cells, but not to GCB DLBCL cells, thus validating NF-\( \kappa \)B and

![Figure 7](image-url)

**Figure 7.** BCL-2 family members fail to block the toxicity of NF-\( \kappa \)B inhibition. (A) The indicated ABC DLBCL cell lines were transduced with vXY-Puro retrovirus expressing BCL–XL or control retrovirus and puromycin-selected, then transduced with vLyt-2 retrovirus expressing forms of \( \text{IkB}\alpha \) or control retrovirus. Live vLyt2-transduced cells were quantitated as indicated in the legend to Fig. 4. Values represent the average of two experiments with BCL–XL-transduced lines and three with control lines. (B) Western blot analysis for expression of endogenous and transduced (HA-tagged) BCL–XL, probed with antibody to BCL–XL COOH terminus. Lines transduced with vXY-Puro retrovirus expressing BCL–XL were puromycin-selected. Other lines shown were untransduced, including RC-K8, a DLBCL line with high expression of endogenous BCL–XL miRNA and protein. (C) Effect of BCL–XL on survival of SUDHL-6 after BCR cross-linking. In cells transduced with BCL–XL or control retrovirus, the number of live cells in cultures treated with anti-IgM was compared with that in matched untreated cultures.
its upstream activating pathways as molecular targets in ABC DLBCL.

There are two general models to explain the constitutive NF-κB activation in ABC DLBCL. The first is that ABC DLBCLs may be derived from a B cell differentiation stage at which NF-κB is normally activated. Although the cell of origin of ABC DLBCL has not been clearly defined, a recently described minor germinal center B cell subtype is an intriguing candidate. Approximately 5% of germinal center B cells show decreased expression of BCL-6, increased expression of Blimp-1 and expression of IRF-4 (47, 48), all features of ABC DLBCL. These cells also have a plasmacytic morphology suggesting that they may be intermediates on the path to terminal plasmacytic differentiation. If ABC DLBCLs are derived from this cell type, then the activity of NF-κB in these tumors may reflect the physiological use of this pathway at this differentiation stage.

In an alternative model, the activation of NF-κB is an oncogenic event that occurs in ABC DLBCLs and is unrelated to the physiological role of NF-κB in B cell differentiation. Indeed, the avian retrovirus v-rel gene encodes a potent oncogene that causes lymphoid tumors in chickens (49), and recently it has been shown that human c-Rel can also transform primary chicken spleen cells (50). The genomic locus containing the human c-rel gene is amplified and overexpressed in 23% of DLBCLs (51), especially in those arising in extranodal sites, but the mechanistic significance of this is unknown. Another relatively rare genomic event in B cell malignancies is alteration of the NF-κB2 gene by translocation and deletion of its 3′ end (22, 23, 52). Removal of the 3′ end of the NF-κB2 gene increases the NF-κB2 mRNA expression and deletes the COOH-terminal transrepression domain of NF-κB2, creating a constitutive activator of transcription (53, 54) that can transform 3T3 fibroblasts (55). These relatively infrequent genomic modifications of the c-rel and NF-κB2 loci are unlikely to account for the activation of the NF-κB pathway in ABC DLBCL since this DLBCL subtype accounts for about half of all DLBCLs (26), and since no overexpression of the c-rel or NF-κB2 genes is evident in ABC DLBCLs (data not shown).

NF-κB family members can, in some cases, function as transforming oncogenes, but their primary role in malignant transformation may be to prevent apoptosis that can be caused by various other oncogenes. For example, transformation by activated ras, BCR-ABL and by the HTLV-I tax protein requires activation of the NF-κB pathway (56–59). Each of these oncogenes activates signaling pathways that can trigger apoptosis, but they also activate NF-κB, directly or indirectly, thereby preventing apoptosis and promoting cellular transformation. Other oncogenes such as c-myc cause apoptosis and not cellular transformation under conditions of growth factor deprivation (60), and NF-κB activation by serum-derived PDGF can protect cells against this apoptosis (61). These observations suggest an intriguing hybrid model to explain NF-κB activation in ABC DLBCL: physiological NF-κB activation at a particular stage of B cell differentiation might permit certain oncogenic events to occur that would otherwise cause apoptosis in the absence of NF-κB. From this perspective, the normal induction of NF-κB during immune responses might be viewed as a predisposing event to lymphoma formation.

In keeping with the established ability of the NF-κB pathway to prevent cell death (14), inhibition of this pathway in ABC DLBCL cell lines decreased cell numbers and caused the appearance of cells with sub-genomic DNA content. However, the mechanisms underlying this pro-survival effect of NF-κB are likely to be multifactorial. In various cell types, NF-κB can transcriptionally induce one or more antiapoptotic BCL-2 family members, including A1, BCL-2, and BCL-XL, and ABC DLBCL cell lines express BCL-2 (Fig. 1B) and A1 (data not shown). Forced expression of A1 or BCL-XL alone have been reported to protect multiple cell types against apoptosis after NF-κB inhibition (14, 45, 46, 62). Given these considerations, we were surprised that forced expression of BCL-2, A1, or BCL-XL did not affect the toxicity of NF-κB inhibition to ABC DLBCL cell lines. However, it has been shown that in certain contexts, the simultaneous expression of multiple antiapoptotic NF-κB target genes is required to protect against apoptosis induced after NF-κB inhibition, and some of these (TRAF1, TRAF2, c-IAP1, and c-IAP2) are not BCL-2 family members (63). Furthermore, it is possible that primary activation of the NF-κB pathway in ABC DLBCLs initiates an elaborate regulatory cascade that establishes a new signaling homeostasis within the cell, including pathways other than NF-κB.

In addition to its survival effects, activity of the NF-κB pathway was necessary for cell cycle progression in ABC DLBCLs. NF-κB inhibition resulted in a G1-phase cell cycle arrest of these cells, implying that primary or secondary targets of NF-κB are required for their cell cycle progression. The NF-κB target gene cyclin D2 is a potential mediator of these effects, given that D-type cyclins are required for progression beyond G1 phase, and that cyclin D2 expression is highly characteristic of ABC DLBCL cell lines and primary tumors. Furthermore, induction of cyclin D2 expression is required for the proliferative response of B cells to BCR activation (64), which is especially significant given that the gene expression profile of ABC DLBCL resembles that of BCR-activated B cells. Regardless of the specific cause, cell-cycle arrest itself causes apoptosis in many types of tumor cells, and the loss of NF-κB–driven proliferative factors (such as cyclin D2) may therefore contribute to the cytotoxicity of NF-κB inhibitors in ABC DLBCL lines.

The nuclear NF-κB activity in ABC DLBCL cell lines results from constitutive IKK activity, but the upstream signaling pathways activating IKK in these cells are not yet clear. Most known NF-κB activating stimuli lead to phosphorylation of IKKβ in a regulatory loop of the kinase domain (3, 40, 65). This mechanism is also likely to account for IKK activity in ABC DLBCL since a dominant negative version of IKKβ with mutations in this loop was toxic to these cells. A multitude of signaling pathways lead to activation of IKK (2, 4). Signaling through the BCR activates...
phospholipase Cy2, BLNK, and Btk which appear to act in concert to activate IKK (66–69). ABC DLBCLs express many genes in common with BCR-stimulated blood B cells, beyond just the NF-κB target genes (26). Thus, constitutive activation of NF-κB in ABC DLBCL may be due to a signaling cascade that mimics BCR stimulation and leads to IKK activation. A future understanding of the upstream signaling pathway that leads to IKK activation in ABC DLBCL may provide new molecular targets for pharmacological intervention in this disease.

Finally, our results demonstrate the power of gene expression profiling to reveal the activity of signaling pathways in cancer that are potentially therapeutic targets. The present observation that ABC DLBCL, but not GCB DLBCL, often engages the NF-κB pathway, validates the view that these lymphoma subtypes are distinct disease entities that have disparate pathogenetic mechanisms. We observed previously that these subtypes were also quite different in the overall clinical course of patients, but it is important to emphasize that this clinical difference occurred in the context of multiagent, anthracycline-based chemotherapy (26). In this regard, the ability of NF-κB to inhibit responses to cancer therapeutic agents (15) may contribute to the refractory clinical behavior of ABC DLBCL. Furthermore, inhibition of NF-κB can synergize with chemotherapy to kill tumor cells (15). Thus, we propose that clinical trials should be initiated in DLBCL in which chemotherapy is combined with pharmacological inhibition of the NF-κB pathway (70, 71), and that these trials should include gene expression profiling of the tumor cells to correlate the response of the patients with the molecular phenotype of their cancers. In this fashion, pretreatment gene expression profiling in DLBCL may ultimately be used to identify which pathogenic signaling pathways are active in a particular case, allowing the appropriate choice of specific therapy to be made.

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