The role of curcumin in response to BPDE-induced DNA damage in human lung epithelial cells.

Erica Nicole Rogers
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THE ROLE OF CURCUMIN IN RESPONSE TO BPDE-INDUCED DNA DAMAGE IN
HUMAN LUNG EPITHELIAL CELLS

By

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B.S., Florida Agricultural and Mechanical University, 2004
M.S., University of Louisville, 2008

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Doctor of Philosophy

Department of Pharmacology and Toxicology
University of Louisville
Louisville, Kentucky

August 2011
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A Dissertation Approved on

July 20, 2011

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DEDICATION

I dedicate my dissertation work to my family and many friends. I would like to express a special feeling of gratitude to my parents, Frank and Emma Rogers, who have supported me mentally, spiritually, and financially through this long educational journey. Also I would like to thank my sister Ashley Denise Rogers, as well as my best friends: Dr. Jennifer Jones, Tacarra Mauldin, and Rebecca Green for their endless words of encouragement. You all have been my best cheering squad and I deeply appreciate that.

I also would like to dedicate this dissertation to my many friends, lab colleagues, and the Black Biomedical Graduate Student Organization (BBGSO) for supporting me throughout this process. I will always appreciate the scientific input, professional development and emotional support you provided me through my graduate school career.
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I would like to thank my mentor, Dr. J. Christopher States, for his guidance and patience. I would also like to thank the other committee members, Drs. Ramesh Gupta, LaCreis Kidd, Russell Prough, and Chi Li, for their suggestions and comments over the past five years. I would also like to thank my parents, Mr. and Mrs. Frank Rogers, as well as my sister, Ashley Denise Rogers, for keeping me grounded through this long educational journey.
ABSTRACT

THE ROLE OF CURCUMIN IN RESPONSE TO BPDE-INDUCED DNA DAMAGE IN HUMAN LUNG EPITHELIAL CELLS

Erica Nicole Rogers
July 20, 2011

Long-term exposure to harmful carcinogens like benzo[a]pyrene (BaP) are linked to lung cancer. Benzo[a]pyrene diol epoxide (BPDE), the ultimate carcinogen produced by BaP bioactivation, is believed to play an important role in lung carcinogenesis. The tumor suppressor protein is p53 signals cell cycle arrest, DNA repair, and apoptosis in response to BPDE-induced damage. However, physiological exposure to BPDE fails to activate p53. Although the bioactive principle of turmeric spice, curcumin, shows promising effects against BPDE-induced carcinogenesis, its exact mode of action remains unclear. Therefore the aim of this dissertation was to investigate whether curcumin prevents BPDE-induced DNA damage by regulating p53-mediated cellular responses in A549/LXSN (p53+) and A549/E6 (p53-) cells. I hypothesize that curcumin may reduce BPDE-induced DNA damage by lowering the threshold of p53 activation, thereby inducing p53-mediated mechanisms. Curcumin pretreatment reduced BPDE-DNA adducts in a p53-dependent manner. However, p53-regulated proteins XPC and DDB2 did not change with curcumin pretreatment and p53-expression. Curcumin pretreatment did not change the overall repair rate in p53+ cells. Curcumin pretreatment, p53-expression, and BPDE exposure did not significantly change glutathione-S-
transferase (GST) levels or activity as well as glutathione (GSH) levels. Curcumin increased levels of p53, phosphorylated p53 at Ser15 (P-p53S15), and CDKN1A, but decreased phosphorylated retinoblastoma at Ser807/811 (P-pRbS807/811) in p53+ cells with lower BPDE exposure. Curcumin and BPDE increased and decreased P-pRbS807/811, respectively, in p53- cells. BPDE induced S phase arrest in both cell lines. P53+ curcumin pretreated cells escaped S phase arrest earlier with 300 nM BPDE in contrast to BPDE treatment alone. Yet, curcumin did not change S phase arrest in p53+ cells treated with 50 or 100 nM BPDE. P53- cells did not escape S phase arrest 24 h after low (50 and 100 nM) BPDE exposures; p53- curcumin pretreated cells entered S phase arrest earlier. Phosphorylated CHK1Ser345 (pCHK1S345) levels, an indicator of S phase arrest, was higher in p53- cells than p53+ cells; curcumin increased pCHK1Ser345. Curcumin also induced apoptosis earlier in p53- cells exposed to 300nM BPDE. Therefore, this dissertation shows that curcumin prevents BPDE-induced DNA damage by activating a host of mechanisms independent of p53 expression.
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CHAPTER I

GENERAL INTRODUCTION

Overview

Lung cancer remains one of the most common causes of cancer-related deaths in America [1-4]. Despite major surgical and therapeutic improvements in the treatment and management of this disease, these methods are unsuccessful in reducing the overall mortality rate of lung cancer. As a result, alternative methods are needed to control this disease. Because lung cancer is primarily caused by long-term exposure to environmental carcinogens, much research has been devoted to discovering better ways to inhibit the process of carcinogenesis. Chemoprevention is a rapidly growing area focused on preventing, hampering, arresting or reversing the process of carcinogenesis. The naturally-occurring agent, curcumin, the major bioactive constituent in turmeric, has shown promising activity against cancer. Traditionally known for its uses in Indian cooking and medicine, curcumin has shown promising effects in combating the carcinogenic activity of chemicals such as benzo(a)pyrene (BaP) [5-7].

BaP is a well known carcinogenic compound present in tobacco smoke, charbroiled food, and coal tar [8-10]. The highly reactive and mutagenic metabolite of BaP, 7R,8S-dihydroxy-9S,10R-epoxy-7,8,9,10-tetrahydrobenzo[a]pyrene (BPDE), is believed to play an important role in lung carcinogenesis by damaging DNA [11;12]. The tumor suppressor protein p53 is known to respond to DNA damage by signaling cell cycle arrest, DNA repair, and apoptosis [13-15]. In addition, BPDE can be inactivated by the glutathione (GSH) detoxification pathway [16;17]. Although p53 is activated in
response to BPDE-induced DNA damage, physiological exposure to BPDE is relatively low and fails to activate p53. As a result, failure to activate p53 in response to BPDE-induced DNA damage leads to an increase likelihood of mutations. An increase in mutations may ultimately lead to cancer. This project focuses on how curcumin may play a significant role in decreasing the carcinogenic activity of BPDE. Specifically, this dissertation focuses on whether curcumin reduces BPDE-induced DNA damage by lowering the threshold of p53 activation and subsequent DNA repair and cell cycle pathways.

Chapter two of this dissertation examines whether curcumin modulates DNA repair and BPDE detoxification pathways in a p53-dependent manner. Data show that curcumin significantly lowered BPDE-DNA adducts only in p53-expressing cells. However, curcumin did not change the overall repair rate of BPDE-induced DNA damage in a p53-dependent manner. In addition, curcumin and p53-expression did not play a role in the GSH detoxification pathway.

Chapter three of this dissertation investigated if curcumin affects the regulation of p53 and p53-mediated cell cycle progression in response to BPDE-induced DNA damage. Curcumin changed cell cycle arrest mechanisms in p53+ and p53- cells in response to BPDE-induced DNA damage.

Lung Cancer

Lung cancer is one of the most common cancers worldwide, accounting for 1.3 million deaths annually [18]. In the United States, lung cancer is the leading cause of cancer-related deaths among men and women [19]. It is estimated that exposure to environmental carcinogens causes 90% of all reported lung cancer cases.

Environmental carcinogens are commonly present in polluted air and water [20-23], tobacco products and their smoke [24;25], charbroiled food and smoke [26-28], and occupational environments [29;30]. One of the most widespread environmental
cancerogens is polycyclic aromatic hydrocarbons (PAHs) [10;31;32].

**Polycyclic Aromatic Hydrocarbons**

PAHs are a major class of carcinogenic chemicals formed by incomplete combustion of organic matter [9]. Typically, these carcinogens are metabolically activated in the body by the cytochrome P450 (CYP) system into electrophilic derivatives that covalently bind to DNA [8;33]. The binding of PAHs to DNA forms bulky adducts that can lead to mismatched base pairing. If PAH-DNA adducts are not removed, mutations may result, which ultimately can lead to cancer [34].

**Benzo(a)pyrene (BaP)**

Benzo(a)pyrene (BaP) is a well characterized PAH that can be converted into a number of metabolites [35-38] (Figure 1). BaP is characterized by a bay region which possesses a rigid, planar structure. It is well established that 7R,8S-dihydroxy-9S,10R-epoxy-7,8,9,10-tetrahydrobenzo(a)pyrene (BPDE) is the most reactive carcinogen formed by BaP bioactivation [36] (Figure 2). BPDE can bind to nucleophilic centers of macromolecules. However, BPDE preferentially reacts with the exocyclic amino groups of guanine to form bulky adducts on DNA. Thus, the major BPDE-DNA adducts are formed with guanine bases (N²-BPDE-dG). BPDE binds to guanine either with the pyrene system within the minor groove (trans) or “intercalated” into the DNA (cis) [31] (Figure 3). In mammalian cells, trans-BPDE-DNA adducts are more mutagenic than cis-BPDE-DNA adducts [37;39;40]. Commonly if these adducts are bypassed or not repaired, adducted guanine pairs with adenine instead of cytosine during DNA replication. Consequently, during the next cell division cycle adenine, the wrong base, will pair with thymine. As a result, a point mutation will occur known as a G to T transversion. BPDE-induced G to T transversions are known to occur in key genes related to tumor development, including proto-oncogenes of the ras family as well as tumor suppressor genes such as p53 [10]. As a result, detrimental effects such as
Figure 1. Pathways of B(a)P metabolism. Adapted from “Impact of Cellular Metabolism on the Biological Effects of Benzo[a]pyrene and Related Hydrocarbons,” by Kimberly Miller, 2001, Drug Metabolism Reviews, 33 (1), p. 1-35.
Figure 2. Bioactivation of benzo(a)pyrene to the ultimate carcinogen 7R,8S-dihydroxy-9S,10R-epoxy-7,8,9,10-tetrahydrobenzo(a)pyrene (BPDE). BPDE primarily reacts with the exocyclic amino group of guanine. Adapted from "Application of biologically based computer modeling to simple or complex mixtures," by K.H. Liao, 2002, *Environ. Health Perspect.* 110 Suppl 6, p. 957-963.
Figure 3. Two stereoisomeric forms of BPDE-DNA adducts. BPDE binds to guanine either with the pyrene system within the minor groove (trans) or "intercalated" into the DNA (cis). Black = DNA backbone; green = guanine; and red = N²-BPDE-dG. Adapted from "Origins of conformational differences between cis- and trans-DNA adducts derived from enantiomeric anti-benzo[a]pyrene diol epoxides," by X.M. Xie, 1999, Chem. Res. Toxicol. 12(7), p. 597-609.
cytotoxicity and inhibition of DNA synthesis can occur which disrupt the integrity of genetic material.

**P53 responses to DNA damage**

Several cellular responses to DNA damage help to prevent mutations from occurring. One of the most common cellular responses to BPDE-induced DNA damage is the stabilization and activation of the tumor suppressor protein p53 [15]. In unstressed cells, p53 transactivation is inhibited by the E3 ubiquitin ligase, human double minute-2 (HDM2). HDM2 regulates p53 activity in two ways: (1) it binds and blocks the transactivation domain of p53; and (2) it conjugates ubiquitin molecules onto p53, which signals p53 degradation by the proteasome [41]. In response to DNA damage, p53 is phosphorylated in its transactivation domain and dissociates from HDM2 [41-43]. Phosphorylation of p53 increases its stability and function. Stabilization and additional posttranslational modifications subsequently activate p53. Activation of p53 up-regulates cell cycle arrest, DNA repair, or apoptosis, depending on the type and duration of DNA damage [13;44;45] (Figure 4).

**P53 and Cell Cycle Arrest**

Activated p53 inhibits the interaction between cyclins and cyclin dependent kinases (CDKs), which signals cell cycle arrest [46-49]. Activated p53 signals G1 or G2 arrest. G1 arrest is important because it prevents replication of damaged DNA. P53-mediated transcriptional activation of CDK inhibitor CDKN1A (sometimes termed p21\textsuperscript{WAF1/CIP1}) commonly induces G1 arrest [50:51] (Figure 5). CDKN1A prevents interactions between cyclin E-CDK2 and cyclin D-CDK4/6 thereby preventing the phosphorylation of retinoblastoma protein (pRb). As a result, pRb remains bound to and inactivates E2F1. E2F1 is one of several transcription factors responsible for the regulation of genes required for S phase progression. P53 can also activate several downstream targets responsible for G2 arrest, including CDKN1A, GADD45, and
Figure 4. Activated p53 signals a number of responses. In unstressed cells, p53 remains bound to and inactivated by HDM2 via degradation. In response to DNA damage p53 undergoes stabilization and activation to signal cell cycle arrest, DNA repair, and apoptosis.
Activated p53 signals G1/S checkpoint. During G1 progression, cyclins and CDKs are allowed to interact with each other. The interactions between the cyclin-CDK complexes phosphorylate retinoblastoma (Rb). As a result, Rb becomes hyperphosphorylated. Hyperphosphorylation of Rb releases E2F1 which results in activation of genes required for S phase entry. In response to DNA damage, p53 is stabilized and activated to up-regulate CDKN1A, a CDK inhibitor. Up-regulation of CDKN1A inhibits the binding of cyclins to CDKs, thus leaving Rb hypophosphorylated. Hypophosphorylated Rb remains bound to E2F1 and inhibits cell cycle progression.
Transcriptional activation of these genes simultaneously inhibits the kinase activity of CDK1 with cyclin B (cyclin B-CDK1). Cyclin B-CDK1 complex is necessary for entry into the M phase. In cases where DNA cannot be repaired, p53 initiates apoptosis.

**P53 and Global Genomic Repair**

Besides regulating cell cycle arrest and apoptosis, p53 plays a critical role in nucleotide excision repair (NER) [52]. NER is the major DNA repair pathway for the removal of adducts induced by UV light and bulky chemicals such as BPDE [53-56]. The NER system involves five steps: (1) DNA damage recognition, (2) multi-protein excision complex assembly, (3) excision of the damage, (4) gap filling with correct DNA, and (5) sealing of the new DNA with the original undamaged portion (Figure 6). NER is divided into two distinct subpathways: transcription coupled repair (TCR) and global genomic repair (GGR). In TCR, RNA polymerase II recognizes damage on the transcribed DNA strands of active genes. On the other hand, GGR protein complexes DNA damage binding protein 1/2 (DDB1/DDB2) and Xeroderma pigmentosum group C/human UV excision repair protein RAD23 homolog B (XPC/HR23B) recognize damage in both nontranscribed and transcribed genes. GGR effectively removes bulky adducts formed by BPDE [52].

Further, p53 mediates the basal and inducible expression of DNA damage recognition genes XPC and DDB2 [57-60]. While activated p53 up-regulates a host of cellular protective mechanisms, environmental exposure to BPDE is relatively low (≤100 nM). As a result, p53 remains inactive, thereby preventing its ability to act as a protective mechanism against DNA damage.

**BPDE Detoxification**

In addition to removing DNA damage, several other mechanisms protect DNA by converting BPDE to inactive forms. These mechanisms include: BPDE hydrolysis to tetrols and keto diols, and BPDE conjugation with glutathione (GSH). Conversion of
Figure 6. Nucleotide excision repair pathways. NER process involves five steps: damage recognition, multi-protein complex assembly, damage excision, gap filling, and ligation. Depending on how the DNA lesion (red star) is recognized, the NER system is either referred to as transcription coupled repair (TCR) or global genomic repair (GGR). Adapted from “Discovery and Functional Analysis of XPA Polymorphisms and use of Telomerase Immortalized cells for Nucleotide Excision Repair Studies,” by P.C. Porter, 2005, dissertation, p. 8.
BPDE to inactive forms prevents the interaction between BPDE and DNA. Conjugation of BPDE with GSH is the most important detoxifying mechanism against BPDE. Glutathione-(S)-transferases (GSTs) catalyze the reaction between BPDE and GSH to produce inert, hydrophilic compounds [61-63] (Figure 1). Additionally a possible correlation between GST and p53 expression has been suggested [64;65]. For example, it was found that expression of GSTP did not significantly modify the life span and the tumor spectrum in p53 knockout mice. Thus, these results suggested that the influence of p53 on tumor development may mask the possible role of GSTP in response to carcinogen-induced DNA damage. Overall, however, it is not fully understood whether the GSH system influences cellular mechanisms such as p53 in response to chemical insults such as BPDE.

**Curcumin as a Chemopreventive Agent**

Techniques such as surgical resection, radiation ablation, and chemotherapy currently manage and control lung cancer. However, in most cases, lung cancer is not detected until it has metastasized to other parts of the body [1]. As a result, the overall survival rate for lung cancer is fairly low [66]. In turn, many researchers are investigating alternative approaches to control the onset of lung cancer. Because this disease is primarily caused by long-term exposure to environmental carcinogens, much cancer research is devoted to discovering innovative ways to inhibit carcinogenesis. One of the current approaches includes the use of dietary constituents including curcumin [67;68].

**Chemical Structure, Properties, and Biotransformation of Curcumin**

Curcumin (diferuloylmethane) is a major constituent of turmeric powder which is extracted from the rhizomes of the plant *Curcuma longa* Linn (Figure 7) [69]. Curcumin is a polyphenolic compound with a β-diketone moiety [70]. It contains two ferulic acid molecules linked via a methylene bridge at the C atom of the carboxyl group. Many studies speculate that the biological activity of curcumin resides in either the double
bonds of the alkene part of the molecule, the hydroxyl groups of the benzene rings, and/or the central β-diketone moiety. Commercial curcumin contains curcumin I (~77%), demethoxycurcumin (~17%), bisdemethoxycurcumin (~3%) as its major components [71;72]. Curcumin is relatively insoluble in water, but dissolves in acetone, dimethylsulfoxide, and ethanol [72]. Curcumin is unstable in neutral basic pH environmental. Curcumin instability at neutral and basic pH leads to degradation of curcumin within 30 minutes to trans-6-(4'-hydroxyphenyl)-2, 4,-dioxo-5-hexenal, ferulic acid (4-hydroxy-3-methoxycinnamic acid), ferulonyl methane (4-hydroxy-3-methoxycinnamonyl-methane) and vanillin [73;74]. The amount of vanillin increased with incubation time. Curcumin in the presence of fetal calf serum or human blood, or addition of antioxidants such as ascorbic acid, N-acetylcysteine or glutathione, completely prevent the degradation of curcumin in culture media or phosphate buffer above pH 7. Curcumin is more stable in cell culture media containing 10% fetal calf serum or in human blood, with less than 20% decomposition within 1 hour compared to 90% within 30 minutes in serum-free medium [75-78]. After incubation for 8 hours, about 50% of curcumin still remained in serum-containing medium.

The absorption, metabolism, and tissue distribution of curcumin in rodents and humans is well characterized. In rats, 75% of a 1 g/kg dose of curcumin was excreted in the feces. Negligible amounts of curcumin were found in rats' urine [79]. In another study, 60% of oral curcumin administered to rats was absorbed, while glucuronide and sulfate conjugates were found in urine. When the bioavailability of curcumin was studied from this same group, [3H]-radiolabelling showed that majority of an oral dose of curcumin was excreted in the feces [75]. Consequently, only one-third of curcumin was excreted in an unmetabolized form. Intravenous and intraperitoneal administration of curcumin in rodents resulted in large quantitied of curcumin and metabolites in bile, which were characterized mainly as tetrathydrocurcumin and
Figure 7. Structure of the curcuminoids curcumin, demethoxycurcumin and bisdemethoxycurcumin. Adapted from “Curcumin: A review of anti-cancer properties and therapeutic activity in head and neck squamous cell carcinoma,”

hexahydrocurcumin glucuronides (Figure 8). This study suggested that curcumin undergoes transformation during absorption via the intestine and possibly is subjected to entero-hepatic recirculation [77]. Another study of intraperitoneal curcumin administered to mice suggested that curcumin was first biotransformed to dihydrocurcumin and tetrahydrocurcumin, and that these compounds were subsequently converted to monoglucuronide conjugates [78]. Oral curcumin administered to rats using high pressure liquid chromatography (HPLC) demonstrated small amounts of curcumin in plasma with higher levels of curcumin glucuronide and curcumin sulfate in plasma, and small quantities of hexahydrocurcumin, hexahydrocurcuminol and hexahydrocurcumin glucuronide. Metabolism of curcumin in humans, however, is poorly understood. Preclinical work in human hepatocytes, liver, and gut microsomes suggested that metabolic reduction of curcumin occurred very rapidly. Additionally, co-administration of piperine along with curcumin, in rats, increased systemic bioavailability of curcumin as much as 154% [72]. Piperine is known as a constituent of pepper vine, piper nigrum, hot jalapeno peppers, and peppercorns. To be brief, curcumin exhibits low oral bioavailability in rodents and may undergo intestinal metabolism; absorbed curcumin undergoes rapid first-pass metabolism and excretion in the bile. Consequently, transformation of curcumin to curcumin-glucuronoside, dihydrocurcumin-glucuronoside, THC-glucuronoside, and THC has been implicated to play critical roles in curcumin-induced biological activities [16;80;81].

Curcumin and BPDE

Widely known for its uses in Indian cooking and traditional Chinese medicine, curcumin has shown promising activity against many diseases such as lung cancer [82]. Specifically, several models have shown that curcumin impedes the carcinogenic activity for many chemicals including BaP. Curcumin, for example, prevented BaP-induced tumorigenesis in mice by increasing the detoxification of BPDE in liver [5;7]. Additionally,
Figure 8. Chemical structures of major metabolites of curcumin in rodents and humans.

Polasa et al. demonstrated curcumin prevented BPDE-induced strand breaks in peripheral blood lymphocytes [6].

Although curcumin has been shown to inhibit DNA damage [7;83], there is no sound evidence for how curcumin influences p53-mediated cell cycle progression and DNA repair mechanisms in response to BPDE-induced DNA damage. Therefore, the focus of this dissertation is on determining how BPDE-induced DNA damage is affected by p53 expression. Additionally, this dissertation determined how curcumin may play a role in decreasing the carcinogenic activity of BPDE through modulating p53 expression. Thus, modifications of p53 as well as p53-mediated cell cycle arrest and DNA repair mechanisms by curcumin in response to BPDE were examined. It was also determined whether curcumin enhances GST activity as well as GST and GSH levels in a p53-dependent manner as an alternative pathway to reduce the carcinogenic effect of BPDE. Overall this work reveals a novel mechanism by which curcumin signals p53-mediated cell cycle arrest and DNA repair mechanisms.
Objective

Determine whether pretreatment with curcumin inhibits BPDE-induced DNA damage by lowering the threshold of p53 activation, thereby inducing DNA repair and cell cycle arrest at lower BPDE exposures. To test this hypothesis, human lung cells with and without p53 expression (A549/LXSN and A549/E6) will be used as a model system, to achieve the following aims:

Specific Aims

1. Determine the effects and mechanism of curcumin on the regulation of p53 and its mediation of cell cycle progression in lung cells treated with low dose BPDE.
2. Determine if curcumin modulates the efficiency of DNA repair in a p53-dependent manner.
4. Determine whether curcumin influences glutathione (GSH) system in a p53-dependent manner.

Hypothesis

Curcumin pretreatment reduces BPDE-induced DNA damage by lowering the threshold of p53 activation and subsequent p53-mediated cell cycle arrest and DNA repair pathways.
CHAPTER II

CURCUMIN PRETREATMENT REDUCED BPDE-INDUCED DNA DAMAGE IN A P53-DEPENDENT MANNER

Introduction

Curcumin (diferuloyl methane) is an active constituent in turmeric derived from the rhizome plant Curcuma longa Linn (Figure 7) [84;85]. Traditionally, curcumin is known for its used in medicine and cooking in the Eastern World. Preclinical studies have shown that curcumin possesses promising activity as a chemopreventive agent against many cancers. It is thought that curcumin blocks tumor initiation and proliferation induced by DNA damaging agents such as bioactivated polycyclic aromatic hydrocarbons (PAHs) [83;86;87].

PAHs are ubiquitous environmental pollutants implicated in lung carcinogenesis (Rubin 2001; Rybicki et al. 2006). PAHs are commonly present in exhaust fumes [8], tobacco smoke [88], barbequed food [20;28], and occupational environments [89]. Benzo(a)pyrene (BaP) is a well known PAH that is metabolized into a number of derivatives. The metabolite 7R,8S-dihydroxy-9S,10R-epoxy-7,8,9,10-tetrahydrobenzo(a)pyrene (BPDE) is defined as the most reactive and ultimate carcinogen formed by BaP bioactivation [90]. BPDE is produced by a series of cytochrome P450-dependent monooxygenase reactions from BaP (Figure 2) [91]. In the first step, BaP is oxidized primarily by CYP1A1/1B1 to a BaP-7,8-epoxide [92]. Next, epoxide hydrolases catalyze the conversion of the 7,8-epoxide to (+)-BaP-trans-7,8-dihydriodiol. Lastly, the (+)-BaP- trans-7,8-dihydriodiol metabolite is further oxidized by
CYP1A1/1B1 into the ultimate carcinogen BPDE. BPDE is characterized by a bay region which promotes its highly reactive electrophilic activity. BPDE is known to interact with the N\(^2\) or N\(^7\) position of guanine. When BPDE binds to the N\(^7\) position of guanine, very unstable N\(^7\)-BPDE-dG adducts are produced. As a result, these N\(^7\)-BPDE-dG adducts are readily hydrolyzed to form apurinic sites. However, BPDE predominantly damages DNA by binding to the N\(^2\) position of guanine [93]. If these DNA adducts are not removed, mutations may result which eventually lead to cancer. Efficient detoxification of BPDE and removal of DNA damage are suggested mechanisms which may lead to lower incidence of BPDE-induced mutations [79;94].

Repair of bulky adduct DNA damage mainly occurs through nucleotide excision repair (NER). NER involves five steps: (1) damage recognition, (2) multi-protein excision complex assembly, (3) damage excision, (4) gap filling, and (5) ligation (Figure 6). NER is divided into two distinct subpathways based on how DNA damage is recognized: transcription coupled repair (TCR) or global genomic repair (GGR). TCR specializes in recognizing and eliminating damage on the transcribed strand of active genes. GGR, on the other hand, recognizes and removes damage from the entire genome. GGR is necessary to remove BPDE-DNA adducts [95;96]. A number of studies show that expression of the tumor suppressor protein p53 is required for the GGR process. Namely, functional p53 is important to mediate the basal and inducible expression of DNA damage recognition proteins XPC and DDB2 (Figure 9) [59;97-99]. Curcumin has been shown to decrease BaP-derived DNA adduct formation as well as induce p53 [100-102]. However, it is unclear whether curcumin reduces BPDE-DNA adducts by activating p53-mediated DNA repair mechanisms such as GGR.

Besides the NER pathway removing BPDE-DNA adducts, other mechanisms can prevent BPDE-DNA adducts from forming. Detoxification systems, which inactive BPDE, offer an alternative mechanism against the formation of BPDE-DNA adducts. The
glutathione (GSH) pathway is the major system which inactivates BPDE [61-63]. The GSH pathway is composed of detoxification enzymes, known as glutathione-S-transferases (GSTs), which catalyze the transfer of GSH to xenobiotic agents like BPDE. As a result, nontoxic, water soluble, inactive compounds are produced and excreted. The GST multi-gene family is made up of seven classes in humans: Alpha, Beta, Zeta, Pi, Theta, Omega, and Mu. Among the seven classes, GST-Mu (GSTM), GST-Alpha (GSTA) and GST-Pi (GSTP) have been proposed as key enzymes for BPDE inactivation [94;103-105]. Contradictory studies have suggested curcumin can induce as well as inhibit GST activity. For example, curcumin was a potent inhibitor of GST activity in 1-chloro-2, 4-dintirobenzene (CDNB) treated human melanoma cells [106]. Singh et al. also examined the interaction of GST activity with curcumin [5]. In mice, curcumin decreased BaP-induced forestomach tumorigenesis by significantly increasing hepatic GST activity. In turn, increased GST activity prevents potential interactions of BPDE with DNA. Additionally, GSTs and p53 accumulation are suggested in to protective mechanisms against PAH-induced DNA damage [107-111]. However little is known whether curcumin affects the GSH system in a p53-dependent manner.

In the present study, I investigated whether curcumin reduces BPDE-induced DNA damage in lung epithelial cells by enhancing p53 expression and subsequent p53-mediated DNA repair mechanisms. Specifically, I determined the role curcumin plays in the expression of p53 and p53-regulated proteins DDB2 and XPC in response to BPDE. Furthermore, I examined whether curcumin affects BPDE detoxification via the glutathione pathway and whether this effect was p53-dependent. Overall this study provides evidence that curcumin reduces BPDE-DNA adducts in a p53-dependent manner.
Figure 9. Activated p53 signals the up-regulation of DNA damage recognition proteins XPC and DDB2 in response to DNA damage.
Materials and methods

Cells and Cell cultures

Two isogenic human A549 lung cancer cell lines were used in this study. A549/LXSN (p53+) and A549/E6 (p53-) cells were transduced with either an empty retrovirus (A549/LXSN) or a retrovirus expressing human papillomavirus (HPV)-16 E6 oncoprotein (A549/E6). These cell lines were kind gifts from Dr. Jeffery Schwartz, University of Washington, Seattle, WA. The expression of HPV-16 E6 in A549/E6 cells signals ubiquitin mediated degradation of p53. These cell lines were grown as monolayers in Dulbecco's Modified Eagle's Medium (DMEM): Ham's F12 media supplemented with 1% Penicillin/Streptomycin (Pen-Strep) (Fisher Scientific, Cat# ICN1670049), 1% HEPES (4-(2-hydroxyethyl)-1-piperazineethanesulfonic acid) buffer pH 7.4 (Fisher Scientific, Cat#ICN1688449), and 10% fetal bovine serum (FBS) (ThermoFisher Scientific, Cat# SH30070.01) at 37 °C in 5% CO₂. HeLa cells, which also express HPV16 E6 oncoprotein, were grown as monolayer in DMEM supplemented with 10% FBS and 1% Pen-Strep. HeLa cells were used to confirm the expression of DDB2.

Curcumin treatments

Curcumin was a kind gift from Dr. Ramesh Gupta, University of Louisville, Louisville, KY. The main stock of curcumin was prepared by dissolution in dimethyl sulfoxide (DMSO; Fisher Scientific, Pittsburg, PA) at 80 mM and stored at -20 °C. Working stocks were made at 2.5 mM and diluted to 2.5 μM in cell culture media. Cell lines were treated with 2.5 μM curcumin or DMSO for 24 hours prior to BPDE treatment (Figure 10).
Plate A549/LXSN (p53+) and A549/E6 (p53-) cells

with 2.5 μM curcumin

with DMSO (curcumin control solvent)

24h

Treat cells with 0-300 nM BPDE

Harvest cells at 0 - 72 h

**Figure 10.** Overall experimental design for all studies. A549/LXSN (p53+) and A549/E6 (p53-) cells were used in this study. A549 cells were plated and incubated for 24 hours at 37°C to ensure attachment to plate. The following day, A549 cells were pretreated with 0 (DMSO) or 2.5 μM curcumin for 24 hours. Next, the media was removed, and cells were washed twice in PBS. Then cells were refed with fresh media and exposed to 0 (THF), 50, 100, or 300 nM for 1 h at 37°C. After which, cells were washed twice in 1x PBS and either immediately harvested or refed with fresh media for up to 72 hours. Cells were harvested at different time points for experiments.
BPDE treatments

Benzo(a)pyrene- 7R, 8S-dihydrodiol-9S,10R-epoxide (±), anti (BPDE) was purchased from the National Cancer Institute Chemical Carcinogen Repository (Midwest Research Institute, Kansas City, MO). Tetrahydrofuran (THF; Fisher Scientific, Pittsburg, PA) was used to prepare stocks of BPDE. The main stock was prepared at 10 mM BPDE and stored in a dessicator at -20 °C. Hydrolysis of BPDE was checked prior to usage [112]. A BPDE mix containing 2 μL of 10 mM BPDE, 48 μL THF, 50 μL 2-mercaptoethanol solution (2 mM 2-mercaptoethanol, 0.1 N NaOH), 900 μL of double distilled water was prepared to check the fraction of BPDE hydrolyzed. A blank mix was also made which contained 2 μL of THF, 50 μL of 2-mercaptoethanol solution, and 900 μL of double distilled water. Absorbances at 348 and 343 nm (A_{348} and A_{343}, respectively) were collected and the fraction unhydrolyzed was calculated as followed:

\[
\text{Fraction unhydrolyzed} = \left( \frac{A_{348}}{A_{343}} \right) \times 0.529 + 0.104
\]

The unhydrolyzed main stock was calculated as the fraction unhydrolyzed against the main stock. Therefore, if the fraction unhydrolyzed was 0.8, the main stock (10 mM BPDE) was assumed to be 8 mM unhydrolyzed. Working stocks were prepared with fresh THF at concentrations 100 times the desired concentration. Working stocks were diluted to 1X in cell culture medium. Cells were treated with fresh media containing 50, 100, or 300 nM BPDE. Cells were incubated at 37 °C for 1 hour and washed twice with calcium-and magnesium-free phosphate-buffered saline (136 mM NaCl, 8.1 mM Na₂HPO₄, 1.5 mM KH₂PO₄ pH 7.4) (PBS). Cells were either immediately (0 hour) collected or refed with fresh media and incubated at 37 °C until collection (Figure 10).
UV treatment

A549 and HeLa cells were plated in 15 cm dishes (1 x 10^6 cells/dish). Cells were incubated for 16 hours to attach to the plate. Each dish was washed with 5 mL of PBS and cells overlaid with 2 mL PBS. Cells were UV-irradiated with 0 or 20 J/m^2 UVC at a fluence of 0.5 J/m^2/s. After irradiation, PBS was drained, and the cells refed with 25 mL of fresh media and incubated until collection.

Cisplatin treatment

A549 and HeLa cells were seeded in 15 cm dishes (1 x 10^6 cells/dish). Cells were incubated overnight to attach to the plate. The next day, stock solutions of cisplatin (1 mg/mL in 1X PBS) were freshly prepared the day of treatment and filter sterilized (0.22 μm) prior to use. Cisplatin was dissolved in media to yield a final concentration of 5 μM. Cells were washed with 5 mL of PBS and refed with 25 mL of media containing cisplatin for 24 hours. After 24 hours, cells were drained of media, washed with 5 mL PBS, and harvested.

Genomic DNA isolation

A549 cells were seeded into 15 cm dishes (1 x 10^6 cells/dish) and incubated for 24 hours. The next day cells were treated with or without 2.5 μM curcumin for 24 hours. The following day, the media was removed and fresh media added to each dish. Then the cells were treated with 0-300 nM BPDE for 1 hour. BPDE was prepared as described in the "BPDE treatments" section of this chapter. After BPDE exposure, cells were either lysed immediately or refed and incubated 6 or 24 hours. Cells were collected at 0 (immediately after 1 hour BPDE treatment), 6 and 24 hours. During collection, the cells were washed with 5 mL PBS and lysed with DNA lysis buffer (0.5 M Tris-HCl pH 8.0, 20 mM ethylene diamine tetraacetic acid disodium salt (Na_2EDTA), 10 mM NaCl, 1%
sodium dodecyl sulfate (SDS), 0.5 mg/mL proteinase K). Lysates were incubated overnight at 37 °C for proteinase K digestion. Lysates were mixed with 1/4 volume saturated NaCl solution and centrifuged (30 minutes, 500 x g, room temperature) to pellet undigested protein, cellular debris and SDS precipitate. Supernatants were collected in a fresh tube, mixed with 2 volumes 96% ethanol, and inverted several times. Precipitated nucleic acids were collected on a glass hook, rinsed in 70% ethanol, briefly dried to remove excess ethanol, and resuspended in 1X Tris-EDTA (TE) buffer (10 mM Tris-HCl pH 7.4, 1 mM Na₂EDTA). RNA was digested by the addition of fresh 100 μg/mL heat-treated RNase A (40 mg/mL) and incubation at 37°C for 3 hours. The solution was then mixed gently with 1/5 volume 11 M ammonium acetate (pH 6.7) and 2 volumes cold 96% ethanol. DNA precipitated overnight and was recovered the following day. Next, the DNA was rinsed in 70% ethanol, briefly dried, and resuspended in 1X TE buffer. DNA was quantified by A₂₆₀ and purity determined by A₂₆₀/A₂₈₀ ratio. DNA was stored at -20 °C until ready for use.

**DNA adduct determination by immunoslot blot assay**

BPDE-DNA adducts were determined using the method of Venkatachalam et al. [79]. Briefly 6 or 0.75 μg of A549/LXSN or A549/E6 genomic DNA, respectively was bound to nitrocellulose BA 85 membrane (Schleicher and Schuell, Keene, NH) using a Minifold II slot blot apparatus (Schleicher and Schuell, Keene, NH). BPDE-DNA adducts were detected using BP1 primary antibody developed against anti-BPDE modified DNA (a kind gift from Altaf A. Wani, Ohio State University, Columbus, OH) (1:2000) followed by goat anti-rabbit IgG alkaline phosphatase (AP)-labeled secondary antibody (1:10,000) (Zymed). Signal intensities were visualized using enhanced chemifluorescence substrate (ECF, GE Healthcare, Piscataway, NJ). The intensity of each band was determined using a Molecular Dynamics Storm 860 (Minneapolis, MN) in blue fluorescence mode,
and quantitated by ImageQuant software. BPDE-DNA adduct levels and the rates of repair were calculated by comparing the band intensities of DNA from BPDE treated cells against DNA from untreated samples and normalized to values to 0 hour samples.

**Western blot analysis**

A549 cells were seeded into 10 cm dishes (750,000 cells/dish) and incubated for 24 hours to attach to the dish. The cells were treated with or without 2.5 μM curcumin for 24 hours. The following day, the cells were treated with 0-300 nM BPDE for 1 hour after aspirating the media and washing with 1 mL PBS. After BPDE exposure, cells were either lysed immediately or refed and incubated 24 hours. During collection, total protein lysates from whole cells were prepared after BPDE treatment with protein lysis buffer solution (10 mM Tris-HCl pH 7.4, 1 mM Na₂EDTA 0.1 % SDS, 0.18 mg/mL phenylmethylsulphonylfluoride (PMSF)). The lysates were incubated at 37 °C for 5 minutes. The lysates were sonicated (to make the lysates less viscous) and centrifuged at 13,000 x g for 30 minutes, 4°C to precipitate cell debris. Total protein content from supernatants was determined by Bradford assay (Biorad, Hercules, CA) using bovine serum albumin (BSA) as a standard. Samples were denatured with loading buffer (50 mM Tris-HCl pH 6.8, 10% glycerol, 2% SDS, 1% 2-mercaptoethanol, 12.5 mM Na₂EDTA, 0.02% bromophenol blue) and heated at 90°C for 2 minutes. Twenty micrograms of total cellular protein were resolved by electrophoresis in a 10% SDS-polyacrylamide gel with a 1 cm stacking gel at 120 V for about 1.5 hours. Proteins were electro-transferred to a nitrocellulose membrane (100 V, 1 hour, 4°C). Nitrocellulose membranes were stained with 1X Ponceau S stain (Fisher Scientific, Pittsburg, PA) for 10 minutes to ensure complete electro-transfer, adequate separation of proteins, and equal protein load. After a digital photograph (Kodak Photography) was taken of the Ponceau stained membrane, the membrane was destained for 5 minutes in Tris-buffered
saline Tween-20 (100 mM Tris-HCl pH 7.5, 150 mM NaCl, 0.1% Tween 20) (TBST) and blocked with 5% milk (Nestlé, Solon, OH) in TBST for 1 hour at room temperature. Membranes were incubated with the following primary antibodies and dilutions as described by the manufacturer: anti-p53 DO-1 mouse monoclonal antibody (NeoMarkers, Cat# MS-187-P) (1:1000); anti-phospho-p53 Ser15 mouse polyclonal antibody (Cell Signaling Technology, Cat#9284) (1:500); anti-DDB2 mouse monoclonal antibody (Abcam, Cat# 2246C4a) (1:50); anti-XPC mouse monoclonal antibody (Santa Cruz, Cat#sc-30156, St. Louis, MO) (1:1000); anti-GST polyclonal antibody (Detroit R&D, Cat# GST ANTIR3 , Detroit, MI) (1:10,000); anti-GSTA goat polyclonal antibody (Detroit R&D, Cat# GST ANTI1 , Detroit, MI) (1:10,000); anti-GSTM goat polyclonal antibody (Detroit R&D, Cat# GST ANTI2 , Detroit, MI) (1:10,000); GAPDH (Abcam, Cat# ab9484) (1:10,000) or β-actin (Abcam, Cat# ab8227) (1:10,000) served as the loading controls and β-actin mouse monoclonal antibody (Abcam, Cat# 8227) (1:10,000). The membranes were washed with TBST three times for 10 minutes each. Detection of GAPDH and β-actin served as loading control. Blots probed with anti-p53, anti-phospho-p53 Ser 15, anti-DDB2, anti-XPC, and anti-β-actin primary antibodies were incubated with rabbit anti-mouse IgG conjugated to horseradish peroxidase (HRP) (Cell Signaling Technologies, Cat #7076) (1:2,000 in 5% milk in TBST) for detection. Anti-GSTP primary antibody was detected by goat anti-rabbit IgG conjugated to HRP (Cell Signaling Technologies, Cat #7074) (1:10,000 in 5% milk in TBST). Signal intensities were visualized using enhanced chemiluminescence substrate plus (ECL plus, GE Healthcare, Piscataway, NJ, Cat#RPN2132). Detection and quantitation of signal intensities was achieved using a Molecular Dynamics Storm 860 in blue fluorescence mode. Signal intensities were analyzed by ImageQuant.
GST colorimetric assay

A549 cells were seeded into 10 cm dishes (750,000 cells/dish) and incubated for 24 hours. The cells were treated with or without 2.5 μM curcumin for 24 hours. The following day, the cells were exposed to 0-300 nM BPDE for 1 hour after removing the media and washing with 1 mL PBS. Whole cells were immediately scraped in cold phosphate-buffer solution (25 mM sucrose, 50 mM potassium phosphate, 1 mM Na₂EDTA, pH 6.5) after BPDE treatment. Cells were sonicated on ice and centrifuged at 14,000 rpm for 30 minutes, 4°C. Supernatants were collected and stored at -80°C up to a month. Total protein content from supernatants was determined by Bradford assay using BSA as a standard. Supernatants (25-50 μg of protein) were mixed with 100 μL of 10 mM L-glutathione (GSH; Sigma Aldrich, St. Louis, MO) in phosphate-buffer solution (pH 6.5) in a cuvette. Enough phosphate-buffer solution was added to bring the final volume in the cuvette up to 1 mL. Absorbance was read at 340 nm for 1 min in a Varian Cary UV Spectrophotometer (Agilent Technologies, Palo Alto, CA) to determine background activity. Ten microliters of 1-chloro-2,4-dintrobenzene (CDNB, Cat# 237329, Santa Cruz, St. Louis, MO) in ethanol was added and absorbance read for an additional 3 minutes to gather enzyme kinetics data. GST activity was calculated using the following formula:

\[
\frac{[\Delta \text{Abs/min (sample)} - \Delta \text{Abs/min (background)}]}{A^m \times \text{mg protein added}}
\]

where \(A^m\), the extinction coefficient for GS-DNB, equals 0.0096 μmol\(^{-1}\)cm\(^{-1}\). GST activity is expressed as nanomoles per minute per microgram of protein (nmol/min/μg protein). GST activity was normalized to A549/E6 cells treated only with BPDE.
Cellular GSH content

A549 cells were seeded into 10 cm dishes (7.5 x 10^5 cells/dish) and incubated for 24 hours. The cells were treated with or without 2.5 μM curcumin for 24 hours. Curcumin at 2.5 μM was prepared as described above. The following day, the cells were exposed to 0-300 nM BPDE for 1 hour after removing the media and washing with 1 mL PBS. BPDE was prepared as described above. Whole cells were harvested by scraping in 1 mL cold PBS, collected into pre-chilled microfuge tubes, and centrifuged (1000 x g, 5 minutes, 4°C). Pellets were resuspended in 1 mL fresh ice-cold extraction buffer (0.1% Triton, 0.6% sulfosalicylic acid in 0.1 M potassium phosphate with 10 mM Na₂EDTA, pH 7.5), sonicated on ice 2-3 minutes, and freeze-thawed twice. After the second freeze-thaw cycle, cells were centrifuged (3000 x g, 4 minutes, 4°C) and supernatant collected into microfuge tubes. Pellets were dissolved in 0.2 M NaOH and total protein content from this solution was determined by Bradford assay using BSA as a standard.

Samples were assayed for glutathione using L-glutathione (Sigma-Aldrich, St. Louis, MO) as a standard [113]. A fresh 0.1 M potassium phosphate stock solution (KPE) was prepared by mixing 16 mL of solution A with 84 mL of solution B (solution A: Add 3.4 g KH₂PO₄ to 250 mL dH₂O; solution B: 8.5 g K₂HPO₄ to 500 mL dH₂O). A 0.1 M phosphate-EDTA (KPE) buffer was prepared by adjusting the 0.1 M potassium phosphate stock solution to pH 7.5 and adding 0.327 g Na₂EDTA was added. Next, a GSH stock solution was prepared by dissolving 1 mg of GSH in 1 mL KPE. The GSH stock solution was diluted 1:100 to make a 10 μg/mL working solution. Then a 26.4 nM/mL GSH standard solution was prepared by mixing 800 μL of GSH working solution with 200 μL of KPE. The 26.4 nM/mL solution served as the highest GSH standard solution. Twofold serial dilutions were prepared until a 0.413 nM/mL GSH standard solution was achieved. GSH standards were kept on ice. DTNB (1.68 mM), β-NADPH (0.79 mM), and Glutathione reductase (GR) (6.68 U/mL) solutions were also prepared by
dissolving compound in KPE. To assay, 20 μL of each standard and each sample in triplicate were added to a microtiter plate at room temperature. Equal volumes of DTNB and GR solutions were mixed together (DTNB:GR). Then, 120 μL of the DTNB:GR solution was added to each well of the plate. The plate sat for about 30 seconds to allow the DNTB/GR solution to convert all GSSG in my samples to GSH. Sixty microliters of β-NADPH was added to each well of the plate. An absorbance at 412 nm for the samples was read immediately at 15-30 intervals for 5 minutes. The total GSH concentration of my samples was determined by the GSH standard curve. GSH was expressed as nanomoles per milligram total cellular protein (nmol/min/μg of protein). Samples were normalized to A549/E6 cells treated with respective concentrations of BPDE only.

Statistical analysis

All statistical analysis was measured using GraphPad Prizm (version 5.01). All data are expressed as means ± standard deviations (STDEV) of at least three independent experiments. BPDE-DNA adducts immediately after 1 hour BPDE treatment, XPC, DDB2, GSTP protein levels, GST activity, and GSH levels were analyzed by one-way analysis of variance (ANOVA) followed by Bonferroni’s comparison test. Analysis of the overall repair rate was analyzed by two-way ANOVA. \( p < 0.05 \) was considered statistically significant.
Results

Curcumin pretreatment significantly lowers BPDE-induced DNA damage in p53-expressing cells

BPDE attaches to guanine bases of DNA to cause damage. P53 accumulates in response to DNA damage. Separate studies show that curcumin inhibits chemical-induced damage and up-regulates p53 [7;85;114-116]. It is, however, unclear whether curcumin prevents BPDE-induced DNA damage by modulating p53 expression. Immunoslot blot assay was used to determine the effect of curcumin on BPDE-DNA adduct levels in isogenic cells expressing and not expressing p53 (Figure 11). A549/LXSN (p53+) and A549/E6 (p53-) cells were incubated with or without curcumin for 24 hours, followed by 50, 100, or 300 nM BPDE. Cells were immediately harvested and lysed after 1 hour BPDE treatment. Relative BPDE-DNA adducts were assessed and compared on separate membranes based on BPDE concentration used. BPDE-DNA adduct levels were significantly lower in LXSN than E6 cells at all three BPDE exposures (Figure 11). Furthermore, curcumin pretreatment significantly lowered BPDE-DNA adduct levels in LXSN cells at all BPDE exposures. Curcumin pretreatment did not affect BPDE-DNA adduct levels in E6 cells. Thus these results show that curcumin reduces BPDE-DNA adducts in a p53-dependent manner.

XPC and DDB2 are not regulated by p53-expression in A549 cells

Bulky helix distorting DNA lesions induced by BPDE are removed by the GGR system [117]. DNA damage recognition proteins XPC and DDB2 function in the GGR system to recognize bulky DNA adducts [96;118]. It is well established that basal and inducible expression of XPC and DDB2 are regulated by p53 [59;119]. Little is known about whether curcumin affects the expression of XPC and DDB2. I therefore used
Figure 11. Immunoblot blot analysis of BPDE-DNA adducts immediately after 1 hour of BPDE treatment. A549/LXSN (p53+) cells and A549/E6 (p53-) were treated with DMSO (0 μM) or 2.5 μM curcumin for 24 h followed by 50 (A), 100 (B), or 300 nM BPDE (C) for 1 hour. Cells were harvested immediately after BPDE exposure. Genomic DNA was collected and BPDE-DNA adduct levels determined by immunoblot blot assay. The difference between DNA from BPDE treated cells and DNA untreated cells were calculated. The values from triplicate samples were averaged and normalized to BPDE-DNA adducts in A549/E6 cells with respective BPDE only treatments (0 μM curcumin). Data are presented as mean ± STDEV of BPDE-DNA adducts in three independent experiments. Analysis of data was performed using a one-way ANOVA followed by Bonferroni’s comparison test. #P<0.05 vs. LXSN cells with corresponding curcumin and BPDE treatment. * P<0.05 compares LXSN cells treated with BPDE alone against curcumin pretreated LXSN cells exposed to respective BPDE.
Western blot analysis to investigate how curcumin affects p53 as well as p53-regulated DNA damage recognition proteins XPC and DDB2 (Figures 12 through 15). In Figures 12 and 14, A549 cells were pretreated with or without curcumin for 24 hours, and then exposed to 0, 50, 100, or 300 nM BPDE for 1 hour. Protein extracts were collected from lysed cells either immediately (0 h) or 24 hours after BPDE treatment. P53 was present in LXSN (p53+), but not E6 (p53-) cells (Figures 12 and 14). P53 was increased 24 hours after BPDE treatment only in A549/LXSN cells. Curcumin pretreatment further increased p53 in p53+ cells. XPC was present in both cell lines (Figure 12). However, the level of XPC differed depending on curcumin pretreatment, p53 expression, and time. Overall, XPC was higher in A549/LXSN cells (Figure 12A) than A549/E6 cells (Figure 12B). XPC was not induced immediately after 1 hour BPDE exposure in either cell line. XPC was increased in a concentration-dependent manner 24 hours after BPDE treatment in p53+ cells (Figure 12A). Yet, XPC was absent 24 hours with or without BPDE treatment in p53- cells (Figure 12B). Curcumin pretreatment further increased XPC in A549/LXSN cells. Curcumin pretreatment also increased XPC levels in A549/E6 immediately after 1 hour BPDE treatment. Therefore these results indicate that XPC is not regulated by p53 expression in A549 cells. Curcumin pretreatment however changes the expression of XPC in response to BPDE-induced DNA damage.

DDB2 was also present in both cell lines; however neither curcumin nor BPDE changed DDB2 levels (Figure 14 and 15). To investigate further whether DDB2 is regulated by p53, DDB2 was examined after DNA damage in different cell types with different DNA damaging agents (Figure 14). A549/LXSN (p53+), A549/E6 (p53-), and HeLa cells were exposed to either 300 nM BPDE for 1 hour (BPDE), UV (20 J/m²) (UV), or 5 μM cisplatin.
Figure 12. Western blot analysis of p53 and XPC immediately (0 h) and 24 h after BPDE treatment. A549/LXSN (p53+) (A) and A549/E6 (B) cells were incubated with 0 or 2.5 μM curcumin for 24 h. Cells were then exposed to 0, 50, 100 or 300 nM BPDE for 1 hour and washed twice with Ca²⁺/Mg²⁺-free PBS. Next, cells were either immediately harvested (0 h) or incubated at 37°C for 24 h in fresh media, and then harvested. Whole cell lysates were collected from harvested cells. Twenty micrograms of protein were resolved on 10% SDS-PAGE for Western blot analysis. GAPDH served as loading control. Data shown are representative of three independent experiments.
Figure 13. Relative XPC levels immediately (0 h) and 24 h after BPDE treatment.

A549/LXSN (p53+) (top panels) and A549/E6 (bottom panels) cells were incubated with 0 or 2.5 μM curcumin for 24 h. Cells were then exposed to 0, 50, 100 or 300 nM BPDE for 1 hour and washed twice with Ca²⁺/Mg²⁺-free PBS. Next, cells were either immediately harvested (0 h) or incubated at 37°C for 24 h in fresh media, and then harvested. Whole cell lysates were collected from harvested cells. Twenty micrograms of protein were resolved on 10% SDS-PAGE for Western blot analysis. The ratio between XPC and GAPDH was computed from Western Blots. Analysis of data was performed using a one-way ANOVA followed by Bonferroni’s comparison test. *P<0.05 compared to 0 μM curcumin. #P<0.05 compared to 0 nM BPDE.
Figure 14. Western blot analysis of p53 and DDB2 levels immediately (0 h) and 24 h after BPDE treatment. A549/LXSN (p53+) (A) and A549/E6 (B) cells were incubated with 0 or 2.5 μM curcumin for 24 h. Cells were then exposed to 0, 50, 100 or 300 nM BPDE for 1 hour and washed twice with Ca\(^{2+}\)/Mg\(^{2+}\)-free PBS. Next, cells were either immediately harvested (0 h) or incubated at 37°C for 24 h in fresh media, and then harvested. Whole cell lysates were collected from harvested cells. Twenty micrograms of protein were resolved on 10% SDS-PAGE for Western blot analysis. β-actin served as loading control. Data shown are representative of three independent experiments.
Figure 15. Relative DDB2 levels immediately (0 h) and 24 h after BPDE treatment. A549/LXSN (p53+) (top panels) and A549/E6 (bottom panels) cells were incubated with 0 or 2.5 µM curcumin for 24 h. Cells were then exposed to 0, 50, 100 or 300 nM BPDE for 1 hour and washed twice with Ca²⁺/-Mg²⁺-free PBS. Next, cells were either immediately harvested (0 h) or incubated at 37°C for 24 h in fresh media, and then harvested. Whole cell lysates were collected from harvested cells. Twenty micrograms of protein were resolved on 10% SDS-PAGE for Western blot analysis. The ratio between XPC and GAPDH was computed from Western Blots. Analysis of data was performed using a one-way ANOVA followed by Bonferroni’s comparison test.
Figure 16. Western blot analysis of p53 and DDB2 levels 24 hours after DNA damage in different cell types with different treatments. A549/LXSN (p53+), A549/E6 (p53-), and HeLa cells were exposed to either 300 nM BPDE for 1 hour (BPDE), UV (20 J/m²) (UV), or 5 μM cisplatin (CSP) for 24 hours. Cells were then washed twice with Ca²⁺/Mg²⁺-free PBS after treatments and incubated at 37°C for an additional 24 hours in fresh media. Whole cell lysates were collected from harvested cells after 24 hours. Twenty micrograms of protein were resolved on 10% SDS-PAGE for Western blot analysis. β-actin serves as loading control. Data shown are representative of three independent experiments.
(CSP) for 24 hours. Cells were then washed twice with Ca\(^{2+}\)/Mg\(^{2+}\)-free PBS after treatments and incubated at 37°C for an additional 24 hours in fresh media. Whole cell lysates were collected from harvested cells after 24 hours. HeLa cells are cervical carcinoma cells containing HPV-16. HPV16 produces an active E6 which targets p53 degradation. Therefore I hypothesized that DDB2 should be present, but not be induced, in HeLa cells. Figure 16 reveals that p53 was induced by all 3 agents in A549/LXSN (p53+) cells. P53 was also present, but not induced with in response to DNA damaging agents, in A549/E6 (p53-) and HeLa (p53-) cells. With the exception of BPDE treated HeLa cells, p53 was not induced by the DNA damaging agents in the p53-deficient cell lines. DDB2 was present in all cell types. In A549/LXSN cells, DDB2 increased with BPDE and cisplatin treatments. In A549/E6 cells, all DNA damaging agents decreased levels of DDB2 compared to untreated control. DDB2 was present in HeLa cells, but not induced, by treatment with DNA damaging agents.

**Curcumin does not change the repair rate in A549 cells**

To determine whether curcumin alters the overall repair rate of BPDE-induced DNA damage, the relative amounts of BPDE-DNA adducts remaining after BPDE exposure were measured over time using immunoslot blot assay (Figure 14). Cells were pretreated with or without curcumin for 24 h, exposed to 50 (Figures 17A and 17D), 100 (Figures 17B and 17E) or 300 nM (Figures 17C and 17F) BPDE, and DNA collected at 0 (immediately after 1 hour BPDE treatment), 6, and 24 hours. The relative amount of BPDE-DNA adducts remaining in A549/LXSN (p53+) cells decreased with increasing time for all three treatments (Figures 17A-17C). Curcumin pretreatment did not change the overall removal rate of BPDE adducts in A549/LXSN cells. The relative BPDE-DNA adduct levels in A549/E6 (p53-) cells treated increased over time (Figures 17D-17E). The relative amount of BPDE-DNA adducts significantly increased over time with
Figure 17. Immunoslot blot analysis of BPDE-DNA adducts remaining immediately (0), 6 and 24 h after BPDE treatment. A549/LXSN (p53+) (A through C) and A549/E6 (p53-) (D through F) cells were treated with 0 (closed triangles) or 2.5 μM curcumin (open circles) for 24 h. Cells were treated with 50 (A and D), 100 (B and E) or 300 nM (C and F) BPDE for 1 hour and washed twice with Ca\(^{2+}\)/Mg\(^{2+}\)-free PBS. Cells were either immediately harvested (0 h) or incubated with fresh media for an additional 6 or 24 h. Genomic DNA was purified from harvested cells and subjected to immunoslot blot assay. BPDE-DNA adducts in genomic DNA were measured using anti-BPDE DNA specific antibodies. The difference between DNA from BPDE treated cells and DNA untreated cells were calculated. The values from triplicate samples were averaged and normalized to values for 0 hour repair samples for each BPDE exposure. Data presented as means ± STDEV of relative amount of BPDE-DNA adducts in three independent experiments. A two-way ANOVA test was used to compare curcumin vs. control group. Any significant changes were noted as *p<0.05.
curcumin pretreatment in A549/E6 cells exposed to 50 nM BPDE. On the other hand, curcumin pretreatment did not change the relative amount of BPDE-DNA adduct levels in A549/E6 cells exposed to 100 and 300 nM BPDE (Figure 17D). Overall these results suggest that removal of BPDE-DNA adducts depends on p53-expression. Yet, curcumin does not influence the rate of BPDE-DNA adduct removal.

**Curcumin influence on GSH system**

It is unclear whether curcumin changes the activity of GST in a p53-dependent manner. GST-alpha (GSTA), GST-mu (GSTM), and GST-pi (GST) are known to inactivate BPDE [36;64;107;120]. Because I found in Figures 11 and 17 that curcumin prevented BPDE-DNA adduct formation only in p53+ cells, yet had no profound influence on the DNA repair rate, I determined whether GSH and GST may play a role in eliminating BPDE-DNA adduct. Therefore, I pretreated cells with or without curcumin for 24 hours, followed by either 0 (THF; BPDE control solvent), 50, 100, or 300 nM BPDE for 1 hour and immediately harvested the cells (0 h) to analyze GSTA, GSTM, and GSTP (Figures 18 through 19). Also, I examined whether p53 expression, curcumin pretreatment, and BPDE exposure change GST activity and GSH levels (Figures 20 and 21). GSTP levels (Figures 15A and 15B) were not changed by p53-expression, curcumin pretreatment, or BPDE exposure. GSTA and GSTM were examined, but were not present in p53-expressing or non-expressing (Figure 18). P53 expression did not influence the relative amount of GST activity (Figure 19). Curcumin lowered GST activity in both cell lines exposed to 50 nM BPDE. P53 expression and curcumin pretreatment affected GSH levels in cells exposed to 50 and 100 nM BPDE (Figure 20). When cells were treated with 50 nM BPDE, GSH levels in A549/LXSN cells were significantly higher than A549/E6 cells. Also, curcumin significantly increased GSH levels in A549/E6 cells treated with 100 nM BPDE in contrast to A549/E6 cells exposed to 100 nM BPDE only.
Figure 18. GSTA and GSTM are not present in A549 cells. Murine liver cells (M), untreated A549/LXSN (p53+; L) and A549/E6 (p53-; E) proteins were separated on 10% SDS-PAGE. Samples were analyzed to evaluate the presence of GST-alpha (GSTA) and GST-mu (GSTM). Mouse liver cells served as a positive control for GSTA and GSTM expression. Ponceau stain served as the loading control.
A. Curcumin (µM)  

<table>
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<tr>
<th>BPDE (nM)</th>
<th>0</th>
<th>50</th>
<th>100</th>
<th>300</th>
<th>0</th>
<th>50</th>
<th>100</th>
<th>300</th>
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<tbody>
<tr>
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<td>0.25</td>
<td>0.50</td>
<td>0.75</td>
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<td>0.25</td>
<td>0.50</td>
<td>0.75</td>
<td>1.00</td>
</tr>
<tr>
<td>E6</td>
<td>0.25</td>
<td>0.50</td>
<td>0.75</td>
<td>1.00</td>
<td>0.25</td>
<td>0.50</td>
<td>0.75</td>
<td>1.00</td>
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</tbody>
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GSTP

Ponceau Stain
/loading control

LXSN = A549/LXSN (p53+)
E6 = A549/E6 (p53-)

B.

Figure 19. Effects of curcumin pretreatment and p53 expression on GST protein levels and activity. A549/LXSN (p53+) and A549/E6 cells were pretreated with 0 or 2.5 µM curcumin for 24 hours. Then cells were exposed to 0, 50, 100 or 300 nM BPDE for 1 hour, harvested immediately (0 h), then sonicated and homogenized and analyzed (A) and quantitated by Western blot (B). Errors bars for GSTP protein levels indicate means ± STEDV of GST protein levels against Ponceau stain (loading control) in two independent experiments.
Figure 20. Effects of curcumin pretreatment and p53 expression on GST protein levels and activity. A549/LXSN (p53+) and A549/E6 (p53-) cells were pretreated with 0 or 2.5 μM curcumin for 24 hours. Then cells were exposed to 0, 50, 100 or 300 nM BPDE for 1 hour and harvested immediately (0 h). A549 cells were sonicated, homogenized for GST activity assay. A549/E6 cells exposed only to BPDE were expressed as 100% for each BPDE exposure. All others were compared to A549/E6 BPDE treated cells. Data are represented as means ± STDEV of relative GST activity from three independent experiments. * denotes p<0.05 vs. compares with respective A549 cells pretreated with and without curcumin and BPDE exposure.
Overall, GSH levels were not significantly altered by p53 expression, curcumin pretreatment, or BPDE exposure in these cells (Figure 21). Therefore, these results indicate that the GSH system does not play a significant role in reducing BPDE-DNA adducts.
Figure 21. Effects of curcumin pretreatment and p53 expression on the activity on cellular-reduced GSH levels. A549/LXSN (p53+) and A549/E6 cells were pretreated with 0 µM (DMSO) or 2.5 µM curcumin for 24 h. Then cells were exposed to 0, 50, 100 or 300 nM BPDE for 1 hour, harvested immediately (0 h), then sonicated and homogenized for measurement of the cellular-reduced GSH levels. A549/E6 cells exposed only to BPDE were expressed as 100% for each BPDE exposure. All others were compared to A549/E6 BPDE treated cells. Data are represented as means ± STDEV of relative GSH levels from three independent experiments. * denotes p<0.05 vs. E6 cells pretreated with DMSO (curcumin control) and BPDE.
Discussion

BaP is an environmental carcinogen that is metabolized into the ultimate carcinogen BPDE. BPDE poses a health risk to humans because it can bind and damage DNA. If BPDE-DNA adducts are not repaired, then resulting mutations may accumulate and ultimately lead to cancer. Many reports show that activated p53 signals DNA repair in response to high concentrations of BaP (≥100 nM) [13;15;117]. Environmental exposure to BaP, however, is relatively low which results in low BPDE from metabolized BaP. Thus, the physiological concentration of BPDE is much lower than those used in most *in vitro* studies; as a result, p53 remains inactive. Studies show that curcumin reduces BPDE-induced DNA damage, yet its exact mechanism of action remains unclear. Specifically, it is unclear whether curcumin lowers BPDE-DNA adducts by influencing p53-mediated DNA repair mechanisms.

Several separate contradictory reports show that p53 expression and curcumin treatment influence the development of BaP-derived DNA adducts. Sound data shows that p53 is up-regulated in response to BPDE-induced DNA damage [124-127]. Additionally, *in vitro* and *in vivo* studies report curcumin as an inhibitor of BPDE-DNA adducts. Topical application of curcumin in mice, for example, inhibits BaP conversion into BPDE [128]. Another study reports that curcumin inhibits BaP-induced DNA strand breaks in human peripheral blood lymphocyte cells [6]. However, little is known whether curcumin has an influence on p53 and p53-mediated responses in response to BPDE-derived DNA adducts rather than BaP-derived DNA adducts.

A possible connection between curcumin and p53-mediated responses in the reduction of BPDE-induced DNA damage has been investigated including the ability of curcumin to augment p53-dependent apoptosis [129]. Yet, the influence of curcumin on p53 expression and function is quite controversial as a recent report suggests that curcumin may in fact inhibit rather than stimulate p53 activity [130;131].
Although an overwhelming number of reports indicate that curcumin exerts a protective mechanism in response to BPDE-induced DNA damage, my study shows for the first time a link between curcumin pretreatment and p53-expression in reducing BPDE-DNA adducts. In particular, curcumin significantly reduced BPDE-DNA adducts in a p53-dependent manner in A549 lung epithelial cells (Figure 11 and Table 1). BPDE-DNA adducts were significantly higher in A549/E6 (p53-) cells and not changed by curcumin pretreatment. It should be noted that relative amounts of BPDE-DNA adducts were assessed on different membranes depending on the BPDE concentration used. Thus, relative BPDE-DNA adducts cannot be compared between different BPDE concentration groups. This study, consistent with others, shows that p53 is up-regulated in a concentration-dependent manner in response to BPDE-induced DNA damage in A549/LXSN cells (Figure 12 and 14). Curcumin pretreatment increased p53 up-regulation in p53-expressing cells. In contrast, p53 was absent in A549/E6 cells in response to curcumin and BPDE treatment. Therefore the results of this chapter demonstrate that curcumin reduces BPDE-induced damage by increasing p53.

Activated p53 signals a number of cellular responses including DNA repair [97;132]. While I showed that BPDE-DNA adduct formation was p53-dependent and significantly reduced in the presence of curcumin in p53-expressing cells, the overall removal rate of BPDE-DNA adducts was dependent of p53 expression not curcumin pretreatment (Figure 17). Additionally, BPDE-DNA adducts in p53-deficient cells increased in a time-dependent manner. This observation is consistent with other studies which also show an increase of BPDE-DNA adducts over time in p53-deficient cells. BPDE is a hydrophobic compound which readily lodges in the cell membrane [133;134]. The absence of p53, and thus lack of protective mechanism, prevents removal of BPDE-DNA adducts. Inefficient removal of BPDE therefore increases the formation of BPDE-DNA adducts over time as BPDE leaves the lipid depots.
Recognition of DNA adducts by XPC and DDB2 is the rate limiting step which initiates the GGR pathway. While an overwhelming amount of data shows p53 regulates basal and inducible expression of XPC and DDB2, these studies were implemented in fibroblasts [59;97-99]. My results, on the other hand, revealed that XPC and DDB2 are not induced by p53 expression in A549 cells (Figures 12 and 14). Curcumin pretreatment enhanced XPC, but not DDB2, expression in a p53-independent manner. Yet, XPC and DDB2 levels were not induced by BPDE treatment. Contrasting studies revealed that the basal and inducible expressions of XPC and DDB2 are not only regulated by p53 [135]. Recent studies have shown that human keratinocytes, unlike fibroblasts, do not require p53 to maintain basal levels of XPC and DDB2 [136-138]. In fact it is suggested that p63, an isoform of p53, modulates repair of DNA damage in human keratinocytes [138;139]. Also, strong evidence for the functional interaction between DDB2 and the transcription factor E2F1, a proliferative marker in many cancers, has been implicated in cancer cell growth [136;140]. Because I used epithelial cells rather than fibroblasts, possible cross talk between E2F1 as well as modulation by p53 isoforms like p63 could explain the presence, but not induced form of DDB2. Therefore XPC and DDB2 in A549 cells may be regulated by multiple proteins other than p53.

Nevertheless, the results from this study show that curcumin significantly reduced BPDE-DNA adducts in a p53-dependent; yet, XPC and DDB2 are not induced in response to BPDE-induced DNA damage (Figures 12 and 14). Thus, p53 may regulate other steps of the NER system besides DNA damage recognition. Studies show p53 physically binds to the TFIIH helicase subunits, XPB and XPD [123;141;142]. XPB and XPD are important proteins which unwind the damage DNA complex to expose damage thereby creating the substrate for cleavage (Figure 6). It is also suggested that p53 may function as a chromatin accessibility factor in NER [143]. That is, in response to
DNA damage, p53 signals chromatin relaxation which subsequently extends over the entire genome. As a result, global chromatin relaxation leads to bulky DNA damage recognition over the entire genome by the GGR system. It is unclear whether curcumin influences the activity of TFIIH helicase or the chromatin accessibility factor. On the basis of the present findings, a possible mechanism by which curcumin reduces BPDE-DNA adducts is summarized in Figure 22.

The conjugation of BPDE to GSH by GST is believed to be the most important enzymatic pathway to inactivate BPDE [61;62;107]. Studies have suggested that GST interacts with p53 expression to provide a protective mechanism against BPDE-induced DNA damage [64;109]. Furthermore, it has been shown that administration of curcumin may inhibit BaP-induced forestomach tumorigenesis in mice by increasing hepatic GST activity [5]. My study, however, shows that GST activity along with GSTP and GSH levels were not influenced by curcumin pretreatment or p53 expression in response to BPDE-induced DNA damage (Figures 17 through 21). Therefore curcumin pretreatment does not reduce BPDE-DNA adducts in a p53-dependent manner by modulating BPDE inactivation through glutathionylation. While the GSH system is the most prominent pathway to inactivate BPDE-induced DNA damage, other phase II detoxifying systems including NADPH:quione reductase may be involved.

Possible direct interaction between curcumin and BPDE may also reduce levels of BPDE-DNA adducts. Computational studies show the naturally occurring compound, ellagic acid, also prevents BPDE-DNA adducts [144;145]. Ellagic acid, like curcumin, is a polyphenol (Figure 23). Huetz et. al, among others, demonstrated that the phenolic OH group of ellagic acid forms a chemical bond with the epoxy ring of BPDE [81;146-148]. Thus ellagic acid acts as a scavenger by physically binding to BPDE. Studies also show other compounds including thiol-containing purine analogues covalently bind to BPDE [133;134]. While both curcumin and ellagic acid are characterized as polyphenols only
Curcumin

↓

BPDE

↓

DNA damage

↓

p53 ↑

↓

DNA repair ↑

(activation of XPB and XPD?)

or

(chromatin assembly factor activated?)

↓

BPDE-DNA adducts removed

**Figure 22.** Possible mechanism by which curcumin reduces BPDE-DNA adducts.

Curcumin pretreatment in response to BPDE-induced DNA damage increases p53 levels. As a result, BPDE-DNA adducts are removed. Because XPC and DDB2 levels did not change with curcumin pretreatment and p53 expression, this figure speculates that other p53-mediated DNA repair proteins are involved. Namely, p53 may activate helicases XPB and XPD of the NER system as well as chromatin assembly factor in order to repair BPDE-DNA adducts in a p53-dependent manner.
Figure 23. Structures of curcumin (A) and ellagic acid (B). (A) Adapted from "Curcumin, resveratrol and flavonoids as anti-inflammatory, cyto- and DNA-protective dietary compounds," by K. Bisht, 2010, Toxicology 278(1), p. 88-100. (B) Adapted from "Reaction between ellagic acid and an ultimate carcinogen," by P. Huetz, 2005, J.Chem.Inf.Model, v. 45, no. 6, p. 1564-1570.
ellagic acid possesses cis diols. Therefore, curcumin may in fact change its conformation such that its phenol groups are positioned like cis diols. As a result, the different conformation of curcumin may allow it to act as a scavenger and bind to BPDE. To date there is no evidence which shows whether curcumin forms a chemical bond with BPDE.

In conclusion, this chapter shows that curcumin reduces BPDE-DNA adduct formation in a p53 dependent manner. However curcumin does not impact XPC, DDB2, or the GSH system in order to decrease BPDE-DNA adducts in a p53-dependent manner. Additionally, curcumin pretreatment did not influence how rapid BPDE-DNA adducts are removed. Therefore, further studies are needed to determine the exact mechanism of action by which curcumin prevents BPDE-DNA adducts in a p53-dependent manner.
CHAPTER III

CURCUMIN AFFECTS CELL CYCLE ARREST AND APOPTOSIS IN HUMAN LUNG EPITHELIAL CELLS IN RESPONSE TO BPDE-INDUCED DNA DAMAGE

Introduction

Humans are exposed to a host of environmental carcinogens such as polycyclic aromatic hydrocarbons (PAHs). One of the most potent PAHs is benzo[a]pyrene (BaP) [149]. BaP, a PAH well characterized in both human and animal model systems, is best described as an ubiquitous carcinogen produced by incomplete combustion of organic matter [37]. While BaP is converted into a number of metabolites, \(7R, 8S\)-dihydroxy-9S, 10R-epoxy-7, 8, 9, 10-tetrahydrobenzo[a]pyrene (BPDE) is the most carcinogenic derivative [150;151]. Characterized by a bay region which promotes its highly reactive electrophilic activity, BPDE readily binds to nucleophiles [152]. BPDE, however, primarily attaches to the exocyclic amino group of guanine bases bulky adducts on DNA (\(N^2\)-BPDE-dG). When BPDE-DNA adducts are not repaired, detrimental effects such as mutations may occur which lead to cancer.

Activation and stabilization of the suppressor protein p53 is an important event in response to DNA damage [153;154]. In unstressed cells, p53 protein levels are low due to HDM2-mediated ubiquitinylation and degradation [42]. As a result, cyclins and cyclin dependent kinase (CDKs) interact with each other to induce phosphorylation of retinoblastoma protein (pRb). Phosphorylated pRb dissociates and activates E2F1. In turn, activated E2F1 induces the expression of genes such as cyclins E and A which
promote cell cycle progression. However, when DNA damage is sensed, protein kinases ATM (ataxia telangiectasia, mutated) and ATR (ATM- and Rad3-related) are activated to phosphorylate p53 at Ser15 [155]. In addition, ATM and ATR can indirectly phosphorylate p53 at Ser20 by activating checkpoint kinases CHK2 and CHK1, respectively [156]. Phosphorylation of p53 at Ser15 and Ser20 inhibits the interaction between p53 and HDM2, resulting in p53 stabilization [157;158]. P53 stabilization slows p53 to be further modified and activated. Depending on the severity and duration of damage, activated p53 signals several cellular responses including cell cycle arrest. As a result, induction of cell cycle arrest will allow sufficient time for repair of BPDE-DNA adducts.

Up-regulation of the cyclin dependent kinase inhibitor (CDKI) CDKN1A (also known as p21\(^{\text{WAF1/CIP1}}\)) in response to p53 activation is a common mechanism that signals cell cycle arrest. CDKN1A expression prevents the interaction between cyclin-CDK complexes and subsequent pRb phosphorylation [159]. As a result, hypophosphorylated pRb remains bound to and inactivates E2F, thereby promoting cell cycle arrest until DNA is repaired. In addition to signaling a p53-mediated cell cycle arrest, it is well established that BPDE treatment causes S-phase arrest in p53-null cells. BPDE-DNA adducts interfere with DNA replication which are sensed by ATR [155;160]. Consequently, CHK1 is phosphorylated and activated at Ser317 and Ser345, phosphatase Cdc25A is targeted for degradation. As a result, lack of Cdc25A expression inhibits dephosphorylation of the cyclin E/A-cdk2 complex and S phase arrest occurs [122]. Collectively, activated p53 and CHK1 signal cell cycle arrest which allows time for DNA to be repaired. However, physiological exposure to BPDE is relatively low and fails to signal cell cycle arrest. Thus unrepaired DNA damage leads to an increased likelihood of mutations which ultimately result in cancer.
Epidemiological studies indicate a low incidence of certain cancers, such as lung cancer, in the Eastern World compared to Western countries [72]. Researchers speculate the disparity between certain cancers could be due to lifestyle, including diet. Among the dietary agents linked to this disparity include curcumin. Curcumin is a polyphenolic compound from the rhizome plant *Curcuma longa* (Linn). This agent is heavily consumed in Asia, an area which exhibits a low incidence of cancer [69;72;84;161;162]. Curcumin is suggested to be a potent inhibitor of DNA damage and tumor development [83;87;163]. Numerous independent studies have indicated that curcumin influences the expression of genes responsible for cell cycle progression. Namely, curcumin treatment in a variety of cancer cells up-regulated p53, CDKN1A, and p27 and down-regulate cyclins B, D, and E [115;164;165]. Additionally, pancreatic cancer cells treated curcumin resulted inactivation of the ATM/Chk1 pathway followed by cell cycle arrest and apoptosis. Curcumin has also been shown to inhibit chemical carcinogenesis by enhancing phase II metabolizing enzymes [100-102].

Although curcumin has been shown to decrease BaP-derived DNA adduct formation as well as induce p53, little evidence is available whether curcumin may induce cell cycle checkpoints in order to allow sufficient time for repair of BPDE-induced DNA damage. Therefore I investigated if curcumin regulates cell cycle arrest in response to BPDE-induced DNA damage independent of p53 expression.
Materials and Methods

Cell cultures, curcumin treatment, and BPDE exposure

A549 cells were grown, treated with curcumin, and exposed to BPDE as previously described in Chapter II of this dissertation.

Western Blot

Protein lysates from cells were collected as previously described in Chapter II of this dissertation. Membranes were incubated with the following primary antibodies and dilutions as described by the manufacturer: anti-p53 monoclonal mouse antibody (NeoMarkers, Cat# MS-187-P) (1:1000); anti-phospho-p53 Ser15 mouse polyclonal antibody (Cell Signaling Technology, Cat#9284) (1:500); anti-caspase-3 rabbit polyclonal antibody (Cell Signaling Technology, Cat#9662) (1:1000); anti-phospho-Rb Ser807/811 rabbit polyclonal antibody (Cell Signaling Technology, Cat# 9308) (1:1000); anti-cyclin A rabbit polyclonal antibody (Cell Signaling Technology, Cat # 4656) (1:1000); anti-CDKN1A rabbit polyclonal antibody (also known as anti-p21) (Santa Cruz Cat # sc756) (1:1000); or anti-cyclin E mouse monoclonal antibody (Cell Signaling Technology, Cat# 4132) (1:2000). Mouse antibodies were bound by rabbit anti-mouse IgG conjugated to horseradish peroxidase. Rabbit antibodies were bound by goat anti-rabbit IgG conjugated to horseradish peroxidase for detection. Detection of GAPDH (Abcam, Cat# ab9484) (1:10,000) or β-actin (Abcam, Cat# ab8227) (1:10,000) served as the loading controls.

Flow cytometry

Cells were plated in 10-cm dishes and treated with curcumin followed by BPDE as previously described in Chapter II. A549 cells were immediately collected (0 h), or
refed with fresh BPDE-free media for 6, 12, 16, or 24 hours. Upon collection, the cells were washed with 5 mL 1x PBS and 5 mL 1x PBSE (1x PBS containing 5mM EDTA). Cells were harvested by trypsinization with 1.5 mL 1x trypsin (Invitrogen, Cat#15400-054). Trypsinized cells were collected with media, and briefly centrifuged (15,000 x g) at room temperature. The supernatant was removed, the pellet was washed with 3 mL 1xPBS, and fixed in 70% ethanol (7 parts 100% ethanol and 3 parts 1x PBS) overnight at 4°C. The next day the cells were centrifuged at 15,000 x g to pellet. Then the cells were resuspended in 1X PBS and incubated at 37°C with RNase A (100 µg/mL) for 3 h. The cells were stained with propidium iodide buffer (propidium iodide, 10 µg/mL; Tween-20, 0.5%; RNase A, 0.1% in PBS) and incubated an additional 30 min in the dark at 37°C. The fluorescence from stained samples was collected on channel 2 (FL2; 585/42 nm) using linear amplification. A minimum of 20,000 events/sample were analyzed using FACSCalibur flow cytometer (BD Biosciences, San Jose, CA). Electronic gating was set up to remove any cell debris, cell doublets and cell clumps. The intensity of the cell's fluorescence was proportional to the amount of DNA in the cell. After standardization for each cell line using Cell Quest software (Becton Dickerson, Franklin Lakes, NJ), cells were assigned to different cell cycle compartments based on DNA content using FloJo software (Tree Star, Inc., Ashland, OR).
Results

Curcumin enhances p53, p53S15 and CDKN1A induction in response to BPDE-induced DNA damage

Curcumin treatment has been shown to up-regulate p53. However, it is unclear if curcumin may increase p53 expression in response to BPDE-induced DNA damage. Therefore, we used Western blotting analysis to determine whether curcumin may influence p53 and p53-regulated cell cycle progression proteins. Figure 24A shows that p53, p53S15, and CDKN1A increased in a concentration- and time-dependent manner in A549/LXSN (p53+). P53, p53S15, and CDKN1A were not present in A549/E6 (p53-) cells (Figure 24B). Curcumin strongly induced p53, p53S15, and CDKN1A levels in p53+ cells in a concentration and time-dependent manner. Specifically, curcumin increased p53, p53S15, and CDKN1A in p53+ cells 24 hours after lower BPDE concentrations (≤100 nM). Therefore these results indicate that CDKN1A is regulated by p53 expression and curcumin enhanced the stabilization and subsequent up-regulation of CDKN1A with lower BPDE concentrations.

P-pRbS807/811 decreases in a p53-independent manner in response to BPDE-induced DNA damage

Normally in unstressed cells, cyclins and CDKs (cyclin-CDKs) interact which subsequently phosphorylate pRb. Phosphorylation of pRb causes pRb to dissociate from E2F1. E2F1, in turn, is activated and signals the upregulation of genes responsible for cell cycle progression (Figure 5). However, when CDKN1A is present, the cyclin-CDK complex is inhibited, thereby preventing cell cycle progression. Because I found in Figure 24A that curcumin up-regulates CDKN1A in p53-expressing cells in response to BPDE-induced DNA damage, I investigated if phosphorylated pRb (P-pRb) is down-regulated. Specifically I examined pRb phosphorylated at Ser807/811.
Figure 24. Curcumin enhances p53 and CDKN1A induction in response to BPDE-induced damage. A549/LXSN (p53+) (A) and A549/E6 (p53-) (B) were treated with or without 2.5 μM curcumin for 24 h. Next the cells were treated with 0, 50, 100 or 300 nM BPDE for 1 h and either harvested immediately (0 h) or 24 h. Twenty micrograms of protein was loaded for Western blot analysis. The expression of p53, p53S15 and CDKN1A were induced. P-pRbS807/811 decreased in response to BPDE-induced damage in p53+ cells. Pretreatment with curcumin increased the expression of p53, p53S15 and CDKN1A, and decreased pRbS807/811 with lower BPDE concentrations. Data shown is a representative from three independent experiments.
Unexpectedly, pRb phosphorylated at serines 807 and 811 (P-pRbS807/811) was affected in both cell lines. Figure 24A shows that levels of P-pRbS807/811 decreased in a concentration- and time-dependent manner in p53-expressing A549/LXSN cells after BPDE treatment. Curcumin pretreatment further reduced levels of P-pRbS807/811. P-pRbS807/811 in BPDE treated A549/E6 (p53-) cells also decreased in a concentration- and time-dependent manner. Curcumin pretreatment in A549/E6 cells enhanced P-pRbS807/811 levels. Taken together, these results suggest that curcumin pretreatment influences cell cycle arrest independent of p53 expression in response to BPDE-induced DNA damage.

**S-phase accumulation in response to BPDE-induced DNA damage is altered with curcumin pretreatment**

Flow cytometry was used to determine the exact location of cell cycle arrest in response to BPDE-induced DNA damage. P53-expressing (Figure 25) or p53-deficient (Figure 26) cells were pretreated with 0 (A through C) or 2.5 μM curcumin (D through F) for 24 hours. Cells were then exposed to 50 (A and D), 100 (B and E), or 300 nM BPDE (C and F) for 1 hour. A549 cells were collected at 0 (immediately after BPDE treatment), 6, 12, 16, or 24 hour after BPDE treatment.

A549/LXSN cells exposed to 50, 100, or 300 nM BPDE accumulated in S phase (Figure 25). Thus, S phase arrest occurs in response to BPDE-induced DNA damage in p53+ cells. P53+ cells escaped S phase arrest at different time points, depending on BPDE concentration. A549/LXSN cells treated with ≤100nM BPDE escaped S phase arrest after 12 hours (Figures 25A, B, D, and E). On the other hand, p53+ cells treated with 300 nM BPDE did not escape S phase arrest until at least 16 hours after BPDE treatment (Figure 25C). Curcumin pretreatment only affected A549/LXSN cells treated
Figure 25. P53-expressing A549/LSXN cells transiently arrest in S-phase in response to BPDE-induced damage. A549/LXSN (p53+) cells were treated with 0 (A-C) or 2.5 μM curcumin (D-F) for 24 h. Then the cells were exposed to 50 (A and D), 100 (B and E), or 300 nM BPDE (C and F) for 1 h, harvested immediately (0), 6, 12, 16, or 24 h after exposure. P53+ cells were stained with propidium iodide and DNA content was analyzed using flow cytometry as described in methods. Data presented as mean ± STDEV of three independent experiments.
Figure 26. P53-deficient A549/E6 cells arrest in S phase, but never escape with lower BPDE concentrations. A549/E6 (p53-) cells were treated without (A-C) or with 2.5 μM curcumin (D-F) for 24 h. Then the cells were exposed to 50 (A and D), 100 (B and E), or 300 nM BPDE (C and F) for 1 h, harvested immediately (0 h), 6, 12, 16, or 24 h after exposure. P53- cells were stained with propidium iodide and DNA content was analyzed using flow cytometry as described in methods. Data presented as mean ± STDEV of three independent experiments.
with 300 nM BPDE (Figure 25F). Specifically, p53+ cells pretreated with curcumin followed by 300 nM BPDE escaped S phase arrest after 12 hours.

Curcumin did not have an influence cell cycle progression in p53+ cells treated at 50 and 100 nM BPDE. Exposure to BPDE and curcumin also affected A549/E6 (p53-) cells (Figure 26). P53- cells accumulated in S phase around 12 and 16 hours after 50 (Figure 26A) and 100 nM (Figure 26B) BPDE treatment, respectively. P53- cells treated with 300 nM stagnant in S phase (Figure 26C). Curcumin pretreated A549/E6 cells accumulated in S phase 6 hours after 50 and 100 nM BPDE (25D and 25E, respectively). Curcumin pretreated p53- cells gradually accumulated in G1 in response to 300 nM BPDE (Figure 26F).

**P53-expressing cells accumulate primarily within S-phase in response to BPDE-induced DNA damage**

S-phase is characterized by the expression of two cyclins: cyclin E and cyclin A. Cyclin E regulates G1-to-S transition, while cyclin A is responsible for progression through the S-phase. Cyclins E and A were therefore examined in A549 cells treated with 300 nM BPDE to determine where cells arrest when treated with BPDE (Figure 27). The results show that cyclin A, not cyclin E, increased in a time-dependent manner following 300 nM BPDE treatment in p53-expressing cells (Figure 27A). Curcumin pretreatment in p53+ cells increased cyclin A 12 hours rather than 24 hours after 300 nM BPDE treatment. Cyclins E and A, however, were not affected by curcumin and/or BPDE treatment in p53-deficient cells (Figure 27B). Therefore the results from the Western blot support the flow cytometry data of S phase arrest in p53+ cells.
Figure 27. Levels of cyclin A and E in response to curcumin pretreatment and exposure to BPDE. A549/LXSN (p53+) (A) and A549/E6 (p53-) (B) were treated with or without 2.5 μM curcumin for 24 h. Next the cells were treated with 300 nM BPDE for 1 h and harvested immediately (0 h), and 6, 12, 16 or 24 h later. Twenty micrograms of protein were loaded for Western blot analysis. Levels of cyclin A, but not cyclin E, increased in a time-dependent manner in p53+ cells. Data shown is a representative from two independent experiments.
Figure 28. P-CHK1Ser345 is activated in p53-deficient cells after BPDE treatment. A549/LXSN (p53+) (A) and A549/E6 (p53-) (B) were treated with or without 2.5 μM curcumin for 24 h. Next the cells were treated with 0, 50, 100 or 300 nM BPDE for 1 h and harvested immediately (0 h), and 6, 12, 16 or 24 h later. Twenty micrograms of protein was loaded for Western blot analysis. The lower arrow indicates p-CHK1Ser345. * indicates possible phosphorylation of CHK1 at both Ser317 and Ser345. Data shown is a representative from two independent experiments.
pCHK1Ser345 is active in p53- cells in response to BPDE treatment

Phosphorylated CHK1 at Ser317 and Ser345 (pCHK1S317 and pCHK1Ser345, respectively) signal S phase arrest in response to DNA damage. Therefore we used Western blot to confirm our flow cytometry data which indicated that BPDE-induced DNA damage signaled S phase arrest in p53- cells (Figures 28). P53-expressing or p53-deficient A549 cells were either pretreated with or without curcumin for 24 h. Cells were then exposed to 300 nM BPDE for 1 hour. A549 cells were collected at different time points between 0 (immediately after BPDE treatment) and 24 hours. As shown in Figure 26, pCHK1S345 was higher in A549/E6 (p53-) cells than A549/LXSN (p53+) cells in response to 300 nM BPDE. pCHK1Ser345 increased between 0 and 16 hours after 300 nM BPDE in both cell lines with or without curcumin pretreatment. Curcumin pretreatment significantly increased pCHK1Ser345 16 hours after BPDE exposure. Notably, an additional band, which has appeared in other studies [122], was present. I speculate that the additional band is phosphorylation of CHK1 at Ser317 and Ser345.

High BPDE concentrations induce apoptosis in p53-deficient cells

Based on the evidence that p53- cells began to accumulate in G1 phase in response to 300 nM BPDE, I studied whether BPDE and curcumin induced apoptosis over time. Therefore I collected p53- cells at 36, 48, and 72 hours after 300 nM BPDE (Figure 29) to determine if apoptosis is induced. BPDE treated A549/E6 (p53-) cells accumulated in the sub-G0/G1 compartment in a time-dependent manner (Figure 29A and B). Accumulation of cells in sub-G0/G1 compartment indicates apoptosis. Curcumin pretreatment significantly increased the fraction of p53- cells in sub-G0/G1 compartment 48 h after 300 nM BPDE. Activated caspases further provide evidence that apoptosis is occurring. Therefore I examined levels of caspase-3 in p53- cells 36, 48 and 72 hours after 300 nM BPDE treatment (Figure 29C). Figure 29C shows that caspase-3 increased...
Figure 29. Curcumin enhances apoptosis in apoptosis in A549/E6 cells in response to 300 nM BPDE. A549/E6 (p53-) cells were treated with or without 2.5 μM curcumin for 24 h. Then the cells were exposed to 300 nM BPDE for 1 h, harvested immediately 36, 48, or 72 h after exposure. P53- cells were stained with propidium iodide and DNA content was analyzed using flow cytometry. Figures (A) and (B) represent qualitative and quantitative parameters for cell cycle phase, respectively. Whole caspase-3 was analyzed by Western Blot (C). Data presented in (B) is means ± STDEV of three independent experiments. Data shown in (C) is a representative from three independent experiments. * p<0.05 for DMSO vs. curcumin pretreatment at indicated time point.
in a time-dependent manner in p53- cells.
Discussion

*BaP* is an ubiquitous environmental carcinogen that is metabolized into BPDE. [20;166-168]. BPDE binds and damages DNA. P53 is a key element activated in response to BPDE-induced DNA damage [124]. P53 signals a host of intracellular responses including cell cycle arrest. Induced cell cycle arrest is suggested to allow time for DNA to be repaired. Environmental exposure to *Ba*P and consequently BPDE, however, fails to activate p53 [95;169]. Curcumin reduces BPDE-DNA adducts and induces cell cycle arrest [70;170]. Yet, its exact role in cell cycle progression in response to BPDE-induced DNA damage is unclear.

In the present study, p53 is up-regulated in response to BPDE-induced DNA damage (Figure 22). Additionally, independent studies have shown that CDKN1A is regulated by p53 expression [51;171;172]. The results presented support these data which show that p53 levels increase in response to BPDE and CDNK1A is regulated by p53 expression (Figure 22). In addition, to our knowledge, I show for the first time that curcumin further increased p53 up-regulation as well as CDKN1A in response to with lower BPDE concentrations. Therefore curcumin acts as a chemopreventive by enhancing p53 stabilization. In turn, enhanced p53 stabilization allows increases p53 ability to become activated and subsequently signal ability cell cycle arrest. As a result, enhanced cell cycle arrest in response to BPDE-induced damage allows time for DNA repair to occur. Increased levels p53 and p53S15P with lower concentration of BPDE may be a result of curcumin inducing mild oxidative stress. While curcumin is best known to possess anti-oxidant properties, studies characterize curcumin as a pro-oxidant which damages DNA and enhances chromosomal damage. In mouse-rat hybrid retinal ganglion cell line N18 cells, Comet assay showed that curcumin at doses as low as 10 μM led to a longer DNA migration smear. DNA gel electrophoresis also showed that exposure to 20 μM curcumin for 24 and 48 h induced DNA damage and
fragmentation in N18 cells. Therefore, curcumin pretreatment may be inducing slight oxidative stress in A549 cells to enhance p53 induction in response to BPDE exposure.

P53 activation signals a number of cellular responses including cell cycle arrest. The induction of the CDKN1A is associated with p53 transactivation. When CDKN1A is present it inhibits the interaction between cyclins and cyclin dependent kinases (CDKs). The inhibition of cyclins and CDKs prevents the phosphorylation and subsequent dissociation of retinoblastoma (pRb) from the transcription factor E2F1[49]. The data revealed a concentration-dependent increase in CDKN1A in response to BPDE-induced damage. On the other hand, protein levels of P-pRbS807/811 decreased in a time- and concentration-dependent manner in response to BPDE (Figure 22A). When A549/LXSN (p53+) cells were pretreated with curcumin, CDKN1A further increased while P-pRbS807/811 decreased. These results support previous observations obtained by Aggarwal et al. 2007 which indicate that curcumin enhanced the expression of CDKN1A in MCF7 breast carcinoma cells [164]. Furthermore, our study showed that cell cycle progression is inhibited primarily within S phase; pretreatment with curcumin caused cells to escape S phase arrest much earlier with high BPDE concentrations (>100 nM) (Figure 24A). Thus, the data presented showed an enhance increase in p53, p53Ser15, and CDKN1A and further decrease in p-pRbS807/811 in p53+ cells pretreated with curcumin. These data are further supported by flow cytometry data which showed that p53+ cells arrest in S phase. Taken together, the data presented indicate that curcumin plays a role in cell cycle progression in p53-expressing cells.

Unexpectedly, levels of P-pRbS807/811 also decreased in A549/E6 (p53-) cells in a dose dependent manner in response to BPDE exposure (Figure 22B). This was an interesting finding because we hypothesized that cell cycle progression in the presence of BPDE should be maintained in the absence of p53 expression. However the data demonstrated that cell cycle arrest is occurring in response to BPDE in a p53-
independent manner. In support with our results, p53-deficient H1299 lung carcinoma cells also promoted cell cycle arrest in response to BPDE-induced damage [122]. Levels of P-pRb807/811 were much higher when A549/E6 cells were pretreated with curcumin.

The data shows that p53-deficient cells, like p53-expressing cells, arrest in S-phase (Figure 25). The observation of S phase arrest in response to BPDE-induced DNA damage further support a decrease in P-pRb. However, p53- cells were not cycling with 300 nM BPDE. Instead, p53- cells were stalled in S-phase as shown in Figure 25. Halting in S-phase is sometimes referred to as DNA replication stalling. Studies show that P-Chk1Ser345 is activated in response to DNA replication stalling [122;173]. It is suggest that inefficient repair of stalled DNA replication results in double strand breaks which ultimately signals apoptosis [155;156]. The high levels of P-CHK1Ser45 in the p53-deficient cells and signaling of apoptosis with 300 nM BPDE, implicates that DNA replication is stalled. Thus it would be advantageous to determine if double strand breaks occur in response to 300 nM BPDE. Taken together, the data in Figures 26 and 27 indicate that curcumin may in fact sense the inability the continuous stalled DNA and signal programmed cell death independent of p53 expression.

Overall, the results presented show that curcumin signals cell cycle arrest and apoptosis independent of p53 expression. Induction of cell cycle arrest involves different pathways based on the status of p53. In the presence of p53, CDKN1A is signaled. Yet, when p53 is absent, CHK1 is activated to signal S phase arrest. Curcumin enhanced both pathways. Therefore, curcumin may act as a chemopreventive by activating multiple cell cycle checkpoint mechanism and apoptotic pathways in response to BPDE-induced DNA damage.
CHAPTER IV

GENERAL DISCUSSION

Curcumin is a well known chemopreventive agent which acts against carcinogenesis caused by BPDE-induced DNA damage. Nevertheless, to date it is unclear how curcumin reduces BPDE-induced DNA damage. This research project focused on filling this gap in knowledge by investigating whether curcumin plays a role in p53-mediated cell cycle arrest and DNA repair mechanisms in response to BPDE-induced DNA damage.

In chapter 2, I determined that curcumin does reduce BPDE-DNA adducts in a p53-dependent manner. Surprisingly, I discovered that neither curcumin pretreatment, p53 expression nor exposure to BPDE influenced expression of DNA damage recognition proteins XPC and DDB2 in response to DNA damage. The GSH detoxification pathway, which is the predominantly inactivation pathway for BPDE, was also investigated to determine whether it may influence BPDE-DNA adduct levels in our system. However, I observed that neither curcumin pretreatment, p53 expression, nor BPDE treatment significant changed GST activity, or GSTP and GSH levels. Therefore curcumin pretreatment and p53 expression are altering other mechanisms besides DNA damage recognition and GSH detoxification pathways.

Studies have revealed that XPC and DDB2 are not exclusively regulated by p53 expression [135;138]. In fact, studies show that XPC and DDB2 levels can be regulated by p53 isoforms, such as p63, based on cell type. Additionally, p53 expression has been
shown to regulate other factors involved in DNA repair of BPDE-induced damage. Namely, p53 is suggested to regulate TFIIH activity and to stimulate the chromatin assembly factor [123;142;143]. TFIIH is responsible for unwinding the damaged DNA, while chromatin assembly factor exposes damaged DNA to DNA repair proteins. Thus, further studies are needed to investigate not only whether p63 influences XPC and DDB2 levels in A549 lung epithelial cells, but also if p53 reduces BPDE-DNA adducts by inducing unwinding of the damaged DNA or activating chromatin assembly factor. Thus, curcumin pretreatment may have a profound impact on p63 or other NER factors in order to significantly reduce BPDE-DNA adducts in a p53-dependent manner.

In chapter 3, I observed that p53, p53 phosphorylated at Ser15 (p53S15), and CDKN1A are up-regulated in a concentration-dependent manner in response to BPDE-induced damage only in p53-expressing cells. Therefore CDKN1A is regulated in a p53-dependent manner and signals cell cycle arrest in response to BPDE-induced damage in p53-expressing cells. On the other hand, retinoblastoma protein phosphorylated at Ser807/811 (pRbS807/811) was down-regulated in both p53-expressing and p53-deficient cell lines in response to BPDE-induced damage. Thus this BPDE-induced DNA damage can signal cell cycle arrest independently of p53-expression. Additionally, curcumin pretreatment affected levels of p53, p53S15, CDKN1A, and pRbS807/811. Curcumin increased levels of p53, p53S15, and CDKN1A and further decreased pRbS807/811 in p53 expressing cells with lower BPDE concentrations. While p53, p53S15, and CDKN1A were absent in p53 deficient cells, curcumin pretreatment increased pRbS807/811 levels. From these result, it can be concluded that curcumin influences cell cycle progression in both a p53-dependent and p53-independent manner.

I also determined where cells arrested in response to BPDE-induced damage. I discovered that BPDE-induced damage signals S-phase arrest in a p53-independent manner. While p53-expressing cells escaped S-phase arrest over time, p53-deficient
cells remained in S-phase arrest and eventually signaled apoptosis. Again, curcumin pretreatment influenced cell cycle arrest and apoptosis in p53-expressing and p53-deficient cells. Signaling of apoptosis and cell cycle arrest in both cell lines in response to curcumin pretreatment was influenced by concentration and integrity of p53 expression. From and expression p53-expressing and deficient cells arrested in S-phase in response to BPDE-induced damage. However curcumin pretreatment in both cell lines affected entering and exiting S phase arrest as well as apoptosis in p53 deficient cells.

Two cyclins are associated with S phase. Cyclin E is responsible for the G1-to-S transition, whereas cyclin A pushes cells through S phase. With a high BPDE exposure, I found that in p53-expressing cells cyclin A, but not cyclin E, increased over time. Thus in response to a high concentration of BPDE, p53-expressing cells arrested within S phase. Cyclins A and E did not change in p53-deficient cells with a high BPDE exposure. Taken together, this dissertation shows that curcumin exerts its chemopreventive properties by regulating a host of mechanisms in response to BPDE-induced damage. Curcumin significantly reduced BPDE-DNA adducts in a p53-dependent manner. However, the expected p53 target genes, XPC and DDB2, were not regulated by p53 expression and curcumin pretreatment. Therefore, future studies are needed to determine whether curcumin influences other p53-mediated DNA repair proteins in response to BPDE. In response to BPDE-induced damage, curcumin has an effect on S-phase progression in a p53-independent manner. While curcumin signaled the p53-mediated pathway in p53-expressing cells in response to BPDE with lower BPDE concentrations, curcumin also activated the ATR/CHK1 pathway in p53-deficient cells. Curcumin signaled p53-independent apoptosis much earlier. Thus activation of apoptosis in curcumin pretreated p53-deficient cells disposes of DNA damage much earlier. Overall, curcumin is an important chemopreventive agent that plays a protective role against carcinogenesis caused by BPDE-induced DNA damage.
CHAPTER V

FUTURE DIRECTIONS

In chapter 3, it was determined that curcumin reduces BPDE-DNA adduct formation in a p53-dependent manner. However curcumin pretreatment did not influence the rate of DNA repair, XPC, DDB2, or the GSH system in order to decrease BPDE-DNA adducts in a p53-dependent manner. I speculate that the presence of p53 may play a role in either: (1) up-regulating other DNA repair proteins or (2) producing curcumin by-products which prevent BPDE-DNA adducts.

TFIH helicase subunits, XPB and XPD are needed to unwind the damage DNA complex to expose damage thereby creating the substrate for cleavage (Figure 6). If XPB and XPD were not present damage would not be recognized for cleavage. Several reports show p53 physically binds to the TFIIH helicase subunits, XPB and XPD [123;141;142]. Therefore, it would be advantageous to determine whether curcumin pretreatment up-regulates mRNA and protein levels of XPB and XPD in a p53-dependent manner immediately after BPDE exposure. Additionally, p53 is suggested to function as a chromatin accessibility factor in NER [143]. Therefore in the presence of DNA damage, p53 signals chromatin relaxation which subsequently extends over the entire genome. Hence, global chromatin relaxation leads to bulky DNA damage recognition over the entire genome by the GGR system. Determining whether curcumin influences the activity chromatin accessibility factor could also explain why BPDE-DNA adducts are lower in p53-expressing cells.
Curcumin is a very stable compound in cell culture containing 10% fetal calf serum and in human blood. Less than 20% of curcumin is decomposed within 1 h, and after incubation for 8 h, about 50% of curcumin remains in cell culture or human blood. Over time, curcumin is degraded into trans-6-(4'-hydroxy-3'-methoxy-phenyl)-2,4-dioxo-5-hexenal, vanillin, ferulic acid, and feruloylmethane. Degradation products of curcumin have been reported to inhibit mutagenesis. Specifically, vanillin is suggested to act as an antimutagen by modifying DNA replication and DNA repair systems after cellular DNA damage. Besides degrading curcumin, commercial curcumin contains three major curcuminoids (curcumin, demethoxycurcumin, and bisdemethoxycurcumin). It was found that the highest antioxidant activity was obtained when the phenolic group was sterically hindered by the introduction of two methyl groups at the otho position. The phenolic group is essential for the free-radical scavenging activity, and the presence of the methoxy group further increases the activity. Therefore, future NMR spectroscopy studies should be implemented to determine whether curcumin or its metabolized and degraded derivatives form adducts with BPDE. In addition, HPLC may be used to determine whether p53 expression plays a role in the production of curcumin derivatives.

By investigating other p53-mediated DNA repair proteins as well as whether p53 expression plays a role in the production of curcumin derivatives, a better understanding will be gained. This insight will help explain why curcumin significantly reduces BPDE-DNA adduct formation in a p53-dependent manner.
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**APPENDIX**

**List of Abbreviations**

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>ATM</td>
<td>ataxia telangiectasia, mutated</td>
</tr>
<tr>
<td>ATR</td>
<td>ATR, ATM- and Rad3-related</td>
</tr>
<tr>
<td>AP</td>
<td>alkaline phosphatase</td>
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<tr>
<td>BaP</td>
<td>benzo(a)pyrene</td>
</tr>
<tr>
<td>BPDE</td>
<td>$7R,8S$-dihydroxy-$9S,10R$-epoxy-$7,8,9,10$-tetrahydrobenzo[a]pyrene</td>
</tr>
<tr>
<td>CDK</td>
<td>cyclin dependent kinase</td>
</tr>
<tr>
<td>CDKI</td>
<td>cyclin dependent kinase inhibitor</td>
</tr>
<tr>
<td>CDKN1A</td>
<td>cyclin dependent kinase inhibitor 1A (also known as $p21^{CIP/WAF1}$)</td>
</tr>
<tr>
<td>CHK1</td>
<td>checkpoint kinase 1</td>
</tr>
<tr>
<td>CHK2</td>
<td>checkpoint kinase</td>
</tr>
<tr>
<td>DDB1</td>
<td>DNA damage binding protein 1</td>
</tr>
<tr>
<td>DDB2</td>
<td>DNA damage binding protein 2</td>
</tr>
<tr>
<td>DMEM</td>
<td>Dulbecco/Vogt modified Eagle’s minimal essential medium</td>
</tr>
<tr>
<td>DMSO</td>
<td>dimethyl sulfoxide</td>
</tr>
<tr>
<td>ECF</td>
<td>enhanced chemifluorescence</td>
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<tr>
<td>ECL</td>
<td>enhanced chemiluminescence</td>
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<tr>
<td>EDTA</td>
<td>ethylene diamine tetraacetic acid</td>
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<tr>
<td>GADD45</td>
<td>Growth arrest and DNA damage protein 45</td>
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<tr>
<td>GAPDH</td>
<td>glyceradehyde-3-phosphate dehydrogenase</td>
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<tr>
<td>GGR</td>
<td>Global genomic repair</td>
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<tr>
<td>Abbreviation</td>
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<tr>
<td>GSH</td>
<td>glutathione</td>
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<tr>
<td>GST</td>
<td>Glutathione-(S)-transferase</td>
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<td>Glutathione-(S)-transferase pi</td>
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<td>HPV</td>
<td>human papillomavirus</td>
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<td>multidrug resistance protein</td>
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<td>sodium chloride</td>
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<td>NER</td>
<td>nucleotide excision repair</td>
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<td>polycyclic aromatic hydrocarbon</td>
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<td>phosphate buffered saline</td>
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<td>Phospho-pRb</td>
<td>phosphorylated retinoblastoma protein</td>
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<td>retinoblastoma protein</td>
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<td>SDS</td>
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<td>sodium dodeyl sulfate-polyacrylamide gel electrophoresis</td>
</tr>
<tr>
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<td>serine</td>
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<td>TBST</td>
<td>Tris buffered saline with Tween-20</td>
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<td>TCR</td>
<td>transcription couple repair</td>
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<tr>
<td>TFIIH</td>
<td>transcription factor II group H</td>
</tr>
<tr>
<td>TE</td>
<td>Tris-ethylene diamine tetraacetetic acid</td>
</tr>
<tr>
<td>UV</td>
<td>ultraviolet</td>
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<tr>
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<td>Xeroderma pigmentosum group D</td>
</tr>
<tr>
<td>XPC</td>
<td>Xeroderma pigmentosum group C</td>
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PROFESSIONAL APPOINTMENTS/SERVICE
2010-2011  Student representative, Microbiology and Immunology Search Committee University of Louisville, Louisville, KY
2009-2010  Secretary, Society of Toxicology Regional Chapter/ Special Interest Group Graduate Committee
2009-2010  Member, Society of Toxicology Student Advisory Board
2009-2010  Student Representative, Society of Toxicology Education Committee
2008-2010  Student representative, Ohio Valley Society of Toxicology (OVSOT)
2008-2009  Coordinator and organizer, Ohio Valley Society of Toxicology Summer Student Meeting
2007-2008 Graduate student volunteer, Society of Toxicology Diversity Initiative Committee
2009-2010 Secretary, Society of Toxicology Regional Chapter/ Special Interest Group Graduate Committee
2009-2010 Treasurer, Black Biomedical Graduate Student Organization (BBGSO), University of Louisville
2007-2008 Secretary, Black Biomedical Graduate Student Organization (BBGSO), University of Louisville
2004-2004 College tutor, Department of Chemistry, Florida A&M University
2003-2004 Middle school science teacher aide, Science Students Together Reaching Instructional Diversity & Excellence (SSTRIDE), School of Medicine, Florida State University

SCIENTIFIC MEMBERSHIPS
Society of Toxicology, national
Society of Toxicology, Ohio Valley regional chapter

PUBLISHED ABSTRACTS


LOCAL/REGIONAL MEETING PROCEEDINGS


**VOLUNTEER SERVICE**

2005-present Health education youth mentor, Black Achievers and YMCA, Louisville, KY

2005-2010 Relay for Life participant, West Jefferson division, Louisville, KY

2008-2010 Accounting committee, Relay for Life, Jefferson County division, Louisville, KY

2006-2008 Mission Delivery Chair, Relay for Life, West Jefferson division, Louisville, KY

2007-2007 Cancer Education Speaker, Lampkins Chapel Christian Methodist Episcopal Church Women’s Ministry, Louisville, KY