Overview of Tumor Promotion in Animals
by T. J. Slaga*

Our present understanding of two-stage carcinogenesis encompasses almost four decades of research. Evidence for chemical promotion or cocarcinogenesis was first provided by Berenblum, who reported that a regimen of croton oil (weak or noncarcinogenic) applied alternately with small doses of benzo(a)pyrene (BP) to mouse skin induced a larger number of tumors than BP alone. Subsequently, Mottram found that a single subcarcinogenic dose of BP followed by multiple applications of croton oil could induce a large number of skin tumors. These investigations as well as a number of others, such as Boutwell, Van Duuren and Hecker, were responsible in defining many important aspects of the initiation and promotion of two-stage carcinogenesis. The initiation stage in mouse skin requires only a single application of either a direct-acting carcinogen or a procarcinogen and is essentially an irreversible step which as data suggests probably involves a somatic cell mutation. The promotion stage in mouse skin can be accomplished by a wide variety of weak or noncarcinogenic agents and is initially reversible later becoming irreversible. Current information suggests that skin tumor promoters are not mutagenic but bring about a number of important epigenetic changes, such as epidermal hyperplasia, and an increase in polyamines, prostaglandins and dark basal keratinocytes as well as other embryonic conditions. Recently, tumor promotion in mouse skin was shown to consist of at least two stages, in which each stage can be accomplished by either a known promoter or a weak or nonpromoting agent. Some of the important characteristics of the first stage of promotion are: (1) only one application of a first-stage promoter, such as phorbol ester tumor promoters, calcium ionophore A23187, hydrogen peroxide and wounding is needed; (2) the action is partially irreversible; (3) an increase in dark basal keratinocytes and prostaglandins is important; and (4) such an increase can be inhibited by antiinflammatory steroids and protease inhibitors. The second stage of promotion is initially reversible but later becomes irreversible. Polyamines and epidermal cell proliferation are important events in the second stage of promotion. A number of weak or nonpromoting agents, such as mezerein, are effective second-stage promoters which can be counteracted by retinoic acid, antiinflammatory steroids and polyamine synthesis inhibitors. Although skin tumor promotion has been extensively studied in mice, not all strains and stocks of mice are susceptible to phorbol ester tumor promoters. In this regard, the C57BL/6 mice appear to be fairly resistant to phorbol ester tumor promoters. In addition, not all species are equally susceptible to phorbol ester tumor promotion.

Recently the generality of the two-stage system of inducing tumors has been shown to exist in a number of experimental carcinogenesis systems, such as the liver, bladder, lung, colon, esophagus, stomach, mammary gland, pancreas and cells in culture. In these systems, a wide variety of promoting agents such as diet, bile acids, hormones, saccharin, tryptophan, phenobarbital, polychlorinated biphenyls, polybrominated biphenyls and butylated hydroxytoluene have been used to accomplish the tumor promotion stage. It is not presently known if other experimental carcinogenesis systems and the induction of human cancer involves a series of stages similar to that in the mouse skin.

Introduction

Our present understanding of two-stage carcinogenesis encompasses almost four decades of research. Skin carcinogenesis has been known to occur by a two-stage process since Rous and co-workers reported the enhancing effect of irritation on the process of tumor formation (1). Evidence for chemical promotion or cocarcinogenesis was first provided by Berenblum who reported that a regimen of croton oil (weak or noncarcinogenic) applied alternately with small doses of benzo(a)pyrene (BP) to mouse skin induced a larger number of tumors than BP alone (2). Subsequently, Mottram (5) found that a single subcancinogenic dose of BP followed by multiple applications of croton oil could induce a large number of skin tumors. These investigators, as well as a number of others, including Boutwell, Van Duuren and Hecker (4-7), were responsible for defining many important aspects of the initiation and promotion of two-stage carcinogenesis.

*Biology Division, Oak Ridge National Laboratory, Oak Ridge, TN 37830.
The characteristics of two-stage carcinogenesis in mouse skin are illustrated in Figure 1. Skin tumors can be induced by the sequential application of a subthreshold dose of a carcinogen (initiation stage) followed by repetitive treatment with a noncarcinogenic promoter (promotion stage). The initiation phase requires only a single application of either a direct or an indirect carcinogen and is essentially an irreversible step, while the promotion phase is initially reversible later becoming irreversible. As shown in Figure 1, a single large dose of a carcinogen such as 7,12-dimethylbenz(a)anthracene (DMBA) is capable of inducing skin tumors in mice. Papillomas occurred after a relatively short latency period (10 to 20 weeks), with carcinomas developing after a much longer period (20-60 weeks). If this dose was lowered as shown in Number 2 of Figure 1, it became necessary to administer DMBA repeatedly in order to induce tumors. If progressively reduced, a subthreshold dose of DMBA was reached which did not give rise to tumors over the lifespan of the mouse. If either croton oil or a phorbol ester such as 12-O-tetradecanoylphorbol-13-acetate (TPA) was subsequently applied repetitively to the backs of mice previously initiated with a single subthreshold dose of DMBA, multiple papillomas appeared after a short latency period, followed by squamous cell carcinomas after a much longer period. The repetitive application of the promoter without initiation by DMBA in general either does not give rise to tumors or produces only a few, and a dose-response relationship is never shown (8). If the mice are initiated with a subthreshold dose of a carcinogen such as DMBA, there is an excellent dose response with TPA as the promoter (8). Likewise, there is a very good dose response with BP or DMBA as a tumor initiator when the promoter dose is held constant (8). Also shown in Figure 1 is the importance of the order of treatments of the initiator and promoter. If repetitive applications of the promoter are administered before initiation, no tumors will develop. The real hallmark of the two-stage carcinogenesis system in mouse skin relates to the irreversibility of tumor initiation. A lapse of up to one year between the application of the initiator and the beginning of the promoter treatment provides a tumor response similar to that observed when the promoter is given only one week following initiation (4). Unlike the initiation phase, the promotion stage is reversible, requiring a certain frequency of application in order to induce tumors (4). Burns and co-workers have reported results which suggest that there is a progression of certain autonomous papillomas to squamous cell carcinomas, whereas some papillomas are tumor promoter-dependent (9). Also (Fig. 1), tumor promotion has been shown to be divided into at least two stages (10). The multistage nature of tumor promotion in mouse skin will be described in detail later. Until recently one of the major criticisms of the two-stage carcinogenesis system was its uniqueness to mouse skin and the fact that it was not operational in other tissues and in other species. However, recently the generality of the two-stage system of carcinogenesis has been shown to exist in a number of systems other than the skin such as the liver, lung, bladder, colon, esophagus, mammary gland, stomach, esophagus, pancreas and cells in culture (11). Table 1 summarizes the various agents found to have enhancing and/or promoting activity in other organs.

| Organ system                  | Agent                                           |
|-------------------------------|-------------------------------------------------|
| Liver                         | Phenobarbital, DDT, BHT, PCB, TCDD, phorbol, thioacetamide, α-hexachlorocyclohexane |
| Lung                          | BHT, phorbol                                    |
| Colon                         | Bile acids, high fat diet, high cholesterol diet |
| Bladder                       | Saccharin, cyclamate, tryptophan                |
| Mammary gland                 | Hormones, high fat diet, phorbol                |
| Stomach and forestomach       | Surfactant, TPA, salt                           |
| Esophagus                     | Diet, alcohol and smoking                       |
| Pancreas                      | Diet, smoking                                   |
| Mouse cell culture systems    | Phorbol esters, saccharin                       |
| Rat tracheal organ            | Phorbol esters                                  |
| culture system                |                                                 |

*See Slaga et al. (11) for individual references.
Complete and Two-Stage Carcinogenesis in Different Species and Stocks and Strains of Mice

In general, as shown in Table 2, mice are more sensitive to skin carcinogenesis by either the complete carcinogenesis protocol or by the initiation-promotion protocol than rats and hamsters (11, 12). The complete carcinogenesis protocol in mice gives rise to a low number of papillomas followed by a high incidence of squamous cell carcinomas, whereas the initiation-promotion protocol gives rise to a large number of papillomas followed by a high incidence of squamous cell carcinomas. Both the complete carcinogenesis and initiation-promotion protocols in rats give rise to basal cell carcinomas and very few papillomas and squamous cell carcinomas. The complete carcinogenesis protocol in hamsters produces mainly squamous cell carcinomas and some melanomas, whereas the initiation-promotion protocol produces mainly melanomas.

The SENCAR stock of mice was selectively bred for sensitivity to skin tumor induction by DMBA initiation followed by TPA promotion (12). Consequently, the SENCAR mouse is extremely sensitive to two-stage carcinogenesis and coincidentally sensitive to complete carcinogenesis (12). However, there exist several other stocks and strains of mice that are refractory to promotion or differ in their susceptibility to complete and two-stage carcinogenesis (12). Table 3 ranks the susceptibility of several mouse strains and stocks to complete and two-stage carcinogenesis. It is important to emphasize the limitations of these rankings. Firstly, only the responses to BP and DMBA were included in the analyses. Secondly, dose-response data for both the carcinogen and/or promoter were not available for many of the mouse strains and stocks. Although these rankings represent subjective analyses, the differences between mice on the extremes of the rankings are significant.

### Tumor Initiation

Whenever a known skin carcinogen has been appropriately tested, it has shown skin tumor-initiating activity (8). In a two-stage mouse skin system, initiation is the only stage that requires the presence of the carcinogen and the measured carcinogenic potency of a chemical reflects its capacity for tumor initiation. There is both a good qualitative and quantitative correlation between the complete carcinogenic and tumor initiating activities of several chemical carcinogens in mouse skin (8). This is true when one considers the number of papillomas per mouse at early times (10 to 20 weeks) or the final carcinoma incidence after tumor initiation (8).

It is possible that a carcinogen lacking promoting ability would not be detected when tested as a complete carcinogen. In this regard, however, we have found a number of chemical compounds such as benz[a]anthracene (BA), dibenz[a]anthracene, [DBa,c]A, chrysene, urethan, BP-7,8-dihydrodiol-9,10-epoxide and BA-3,4-dihydrodiol-1,2-epoxide that have tumor-initiating activity but either lack or have very weak complete carcinogenic activity (8).

There is a good dose-response relationship of many carcinogens used as tumor initiators in the two-stage carcinogenesis system using SENCAR

### Table 2. Comparison of complete carcinogenesis and initiation-promotion in various species.

| Species | Treatment | Basal cell carcinomas | Carcinomas | No. of papillomas | Melanomas |
|---------|-----------|-----------------------|------------|------------------|-----------|
| Mouse   | Complete  | + +                   | +          | + + + +          |           |
|         | Two-stage | +                     |            |                  |           |
| Rat     | Complete  |                        |            |                  |           |
|         | Two-stage | +                     | +          |                  |           |
| Hamster | Complete  | +                     |            |                  |           |
|         | Two-stage |                        |            |                  | +         |

*Data of Slaga (12) and Phillips et. al. (20).

### Table 3. Sensitivity to skin carcinogenesis in different stocks and strains of mice.

| Action                                      | Order of sensitivity |
|---------------------------------------------|----------------------|
| Complete carcinogenesis                     | SENCAR>CD-1>C57BL/6>BALB/c>ICR/Ha Swiss>C3H |
| Two-stage carcinogenesis (initiation-promotion) | SENCAR>>CD-1>ICR/Ha Swiss>BALB/c>C57BL/6>C3H >DBA/2 |

*Data represent sensitivities to BP and DMBA. Rankings represent a subjective analysis because dose-response data were not available for many strains (12,20).
mice. This is illustrated in Table 4. A good dose-response relationship exists for DMBA and BP to initiate skin tumors in Sencar mice. As can be seen, a good correlation exists between the number of papillomas per mouse at 15 weeks and the final carcinomas incidence at 50 weeks. The percent of mice with papillomas has also a reasonable correlation but the dose response is very narrow. The Sencar mouse was derived from crossing Charles River CD-1 mice with skin tumor sensitive mice (originally derived from Rockland mice) and selecting for sensitivity to DMBA-phorbol ester tumor promoter two-stage carcinogenesis for eight generations starting with the F1 cross as described by Boutwell (4). The mice developing the earliest and most papillomas after initiation-promotion treatment were selected for each breeding. The Sencar mice are between 10 and 20 times more sensitive to DMBA tumor initiation than the CD-1 mice (13). However, the Sencar mice are only between three and five times more sensitive to BP tumor initiation than the CD-1 mice (13). In addition, the Sencar mice are two to three times more sensitive to TPA promotion than the CD-1 (13).

There is even a greater difference in the sensitivity to two-stage skin carcinogenesis between Sencar and C57BL/6 mice. As pointed out above, the Sencar mouse is very sensitive to two-stage and complete carcinogenesis. C57BL/6 mice are very refractory to two-stage skin carcinogenesis by BP-TPA. As shown in Table 5, even high initiating doses of BP (1600 nmole) and high promoting doses of TPA (10 \( \mu \)g) are very ineffective in causing skin tumors (12). However, C57BL/6 mice do respond to complete carcinogenesis by BP (10). This unequal susceptibility to complete and two-stage carcinogenesis within a stock or strain of mice strongly suggests that the promotional phases of complete and two-stage carcinogenesis are dissimilar. In addition, differences in sensitivity to initiation and promotion between mice may be due to alterations in the promotional phase of two-stage carcinogenesis. In this regard, we have recently found that benzoyl peroxide is an effective promoter in C57BL/6 and Sencar mice (Slaga et al., unpublished data). The reason why TPA is not an effective promoter in C57BL/6 mice may be related to its lack of ability to induce a sustained hyperplasia (Davidson and Slaga, unpublished data).

The tumor initiation phase appears to be an irreversible step which probably involves a somatic cell

---

### Table 4. Dose-response studies on the ability of DMBA and BP to initiate skin tumors in SENCAR mice.

| Initiator | Dose, nmole | No. of papillomas per mouse at 15 weeks | % of mice with papillomas at 15 weeks | % of mice with carcinomas at 50 weeks |
|-----------|-------------|----------------------------------------|--------------------------------------|-------------------------------------|
| DMBA      | 100         | 22.0                                   | 100                                  | 100                                 |
| DMBA      | 10          | 6.8                                    | 100                                  | 40                                  |
| DMBA      | 1           | 3.2                                    | 93                                   | 22                                  |
| DMBA      | 0.1         | 0.5                                    | 20                                   | 5                                   |
| BP        | 200         | 7.5                                    | 100                                  | 55                                  |
| BP        | 100         | 3.2                                    | 78                                   | 30                                  |
| BP        | 50          | 1.4                                    | 60                                   | 18                                  |

*The mice were treated 1 week after initiation with twice weekly applications of 5 \( \mu \)g of TPA (8).*

### Table 5. Initiation-promotion in SENCAR and C57BL/6 mice.

| Treatment | Animal | Result | Dose response |
|-----------|--------|--------|---------------|
| TPA, repetitive, 52 weeks, no initiation | SENCAR mouse | 5-20% papillomas | No |
| Benzoic peroxide, repetitive, 52 weeks, no initiation | SENCAR mouse | <15% carcinomas | No |
| TPA, 52 weeks, after initiation | SENCAR mouse | Papillomas (early) | Yes |
| Benzoic peroxide after initiation | SENCAR mouse | Papillomas (early) | Yes |
| TPA, repetitive, 52 weeks, no initiation | C57BL/6 mouse | None | - |
| Benzoic peroxide, repetitive 52 weeks, no initiation | C57BL/6 mouse | None | - |
| TPA, repetitive, 52 weeks, initiation with 50-1600 nmole BP | C57BL/6 mouse | <5% papillomas | - |
| Benzoic peroxide, repetitive, 52 weeks, after initiation | C57BL/6 mouse | <10% carcinomas | - |
| C57BL/6 mouse | 45% carcinomas | - | - |
mutation as evidenced by a good correlation between the carcinogenicity of many chemical carcinogens and their mutagenic activities (11-13). Most tumor initiating agents either generate or are metabolically converted to electrophilic reactants, which bind covalently to cellular DNA and other macromolecules (16). Previous studies have demonstrated a good correlation between the carcinogenicity of several polycyclic aromatic hydrocarbon (PAH) and their ability to bind covalently (8,17,18). Table 6 summarizes our data which shows the strong correlation between the covalent binding of PAH to DNA and their tumor initiating activities.

As previously discussed, for any individual stock or strain of mouse, it has been generally observed that there is an excellent correlation between the amount of PAH bound to DNA and the skin tumor response. However, this correlation between DNA binding and tumor response breaks down when a comparison is made between mouse strains or stocks that differ in their tumor response to two-stage or to complete carcinogenesis (19,20). Phillips et al. (19,20) have demonstrated that the kinetics of binding of DMBA to the DNAs of C57BL/6, DBA/2 and Swiss mice were virtually identical. Although there is the possibility that a specific metabolite of the DMBA was responsible for the tumor response and was undetected in this study, recent investigations suggest that the major metabolites of DMBA and BP are qualitatively similar in mouse strains that vary in their response to two-stage or complete carcinogenesis with PAHs (13). Although these data are far from conclusive, they suggest that some aspects of initiation are probably similar in strains of mice that differ in their response to two-stage or complete carcinogenesis.

Inhibitors of Tumor Initiation

In order to help us better understand the mechanism of PAH carcinogenesis, we have been studying many compounds with the capacity to inhibit PAH tumor initiation. Potent inhibitors of skin tumor initiation in mice include: antioxidants [butylated hydroxytoluene (BHT), butylated hydroxyanisole (BHA) and selenium], flavones (7,8-benzoflavone, 5,6-benzoflavone and quercetin) vitamins A, C and E; certain noncarcinogenic polycyclic aromatic hydrocarbons [dibenz(a,c)anthracene, benz(a)anthracene, benz(e)pyrene and pyrene]; environmental contaminants such as 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) and polychlorobiphenyls (PCB); sulfur mustard; polyriboinosinic-polyribocytidylic acid (Poly I:C); and anti-inflammatory steroid.

Some of the flavones and antioxidants appear to inhibit skin carcinogenesis by inhibiting the metabolism of the carcinogen to its ultimate carcinogenic form (21,22). The antioxidants, butylated hydroxyanisole (BHA) and butylated hydroxytoluene (BHT), are widely used as food preservatives and have been shown to also inhibit lung, mammary, fore-stomach, colon and liver cancer in experimental animals induced by a wide range of chemicals (23). Similar inhibitory results have been noted for selenium and vitamins C and E (8,21). The noncarcinogenic PAHs and the environmental contaminants appear to inhibit skin carcinogenesis by inducing the metabolism of the carcinogen to detoxified products, thereby decreasing the binding of the PAH to DNA (24,25). This is epitomized by the environmental contaminants 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) and polychlorobiphenyls (PCB) which are extremely potent inducers of PAH carcinogen metabolism and potent inhibitors of their carcinogenic effect (26-28). Although TCDD is one of the most toxic agents known, its inhibitory effect on PAH carcinogenesis is at nontoxic dose levels.

Sulfur mustard inhibits tumor initiation by actually killing the initiated cells (29). The polyinosinic-polyribocytidylic acid (Poly I:C) and the anti-inflammatory steroids appear to inhibit tumor initiation by slowing down carcinogen metabolism by their antigrowth effect (30,31). Some of the above agents have been shown to inhibit carcinogenesis in a number of tissues and by a variety of chemical carcinogens, indicating they may be useful agents in the chemoprevention of cancer in man (29). In general, these inhibitors of skin tumor initiation act by (1) alteration of the metabolism of the carcinogen (decreased activation and/or increased detoxification), (2) scavenging of active molecular species of carcinogens to prevent their reaching the critical target site(s) in the cells or (3) competitive inhibition. In all cases this leads to a decrease in covalent binding to critical targets such as DNA. Table 7 reveals a good correlation in SENCAR or CD-1 mice between the ability of a number of compounds to inhibit tumorigenesis and their ability to inhibit the binding of the PAH to DNA.

Table 6. Correlation of ability of polycyclic aromatic hydrocarbons (PAHs) to bind covalently to epidermal DNA with the tumor initiating activity.*

| PAHs  | Relative ability to covalently bind to epidermal DNA | Relative tumor initiating activity |
|-------|----------------------------------------------------|----------------------------------|
| DMBA  | 10.0                                               | 10.0                             |
| MC    | 6.5                                                | 6.0                              |
| BP    | 3.3                                                | 2.0                              |
| DB(a,h)A | 1.7                                            | 1.5                              |
| DB(a,g)A | 0.8                                            | 0.2                              |

*DMBA was given a value of 10 since it gave the maximum response in binding and to initiate tumors in a two-stage system of tumorigenesis. All the other PAHs are expressed as values relative to DMBA's response.
Tumor Promotion

Although the phorbol esters are the most potent of the mouse skin tumor promoters, a wide variety of other compounds have been shown to have skin tumor promoting activity, as shown in Table 8. After the phorbol esters and dihydroteleocidin B, anthralin is the most potent tumor promoter known of the compounds listed in Table 8. Van Duuren and co-workers have reported a fairly extensive structure-activity study with anthralin and derivatives (32). Likewise, Boutwell and co-workers (33) have reported a structure-activity study of a number of phenolic compounds which are weak promoters in comparison to the phorbol esters and anthralin. Although several of the other compounds shown in Table 8 have moderate to weak activity as tumor promoters there have not been any extensive structure-activity studies performed. We have recently found that benzo(a)pyrene (25) and benzoyl peroxide (34) are relatively good tumor promoters. In addition, Scribner and Scribner (35) reported that the moderate complete carcinogenic activity of 7-bromo-methylbenz(a)anthracene was due to its strong promoting activity and weak initiating activity. Other free radical-generating compounds which are good skin tumor promoters include benzoyl peroxide, lauroyl peroxide, decanoyl peroxide, chloroperbenzoic acid, p-nitroperoxybenzoic acid and tert-butyl hydroperoxide. These agents were found not to have skin tumor initiating or complete carcinogenic activity (34).

The dose-response ability of TPA to promote tumors after DMBA initiation is shown in Table 9. As was the case for tumor initiation, there is also a very good dose-response relationship for tumor promotion when considering either the number of papillomas per mouse at 15 weeks or the percent of mice with squamous cell carcinomas at 50 weeks. Similar results have also been reported using SENCAR mice (36), Charles River CD-1 mice (37) or ICR/Ha Swiss mice (38).

In addition to causing inflammation and epidermal hyperplasia, the phorbol ester and other tumor promoters produce several other morphological and biochemical changes in skin as listed in Table 10. Of

Table 7. Correlation of various compounds to inhibit tumor initiation by DMBA with their abilities to inhibit covalent binding of DMBA to epidermal DNA.*

| Inhibitors | Relative ability to inhibit DMBA tumor initiation by at least 50% | Relative ability to inhibit DMBA binding to by at least 50% |
|------------|---------------------------------------------------------------|----------------------------------------------------------|
| TCDD       | 100.0                                                         | 100.0                                                    |
| DB(a,c)A    | 10.0                                                         | 15.0                                                     |
| 7,8-BF      | 5.0                                                           | 8.0                                                      |
| BieP        | 5.0                                                           | 3.0                                                      |
| BHA         | 0.2                                                           | 0.1                                                      |
| BHT         | 0.1                                                           | 0.1                                                      |
| Vitamin C   | 0.1                                                           | 0.1                                                      |

*TCDD was given a value of 100 since it gave the greatest inhibition of tumor initiation and DMBA binding to epidermal DNA. For example, TCDD at a 1 μg dose level almost completely inhibited DMBA tumorigenesis and DMBA binding to DNA. All the other compounds are expressed as values relative to TCDD's response. For example, BHA at a 1000 μg dose level inhibited DMBA tumor initiation and binding by at least 50%.

Table 8. Skin tumor promoters.*

| Promoters                           | Potency |
|-------------------------------------|---------|
| Croton oil                          | Strong  |
| Certain phorbol esters found in croton oil | Strong  |
| Some synthetic phorbol esters       | Strong  |
| Certain euphorbia latices           | Strong  |
| Anthralin                           | Moderate|
| Certain fatty acids and fatty acid methyl esters | Weak |
| Certain long chain alkanes          | Weak    |
| Phenolic compounds                  | Weak    |
| Surface active agents (sodium lauryl sulfate, tween 60) | Weak |
| Citrus oils                         | Weak    |
| Extracts of unburned tobacco        | Moderate|
| Tobacco smoke condensate            | Moderate|
| Iodoacetic acid                     | Weak    |
| 1-fluoro-2,4-dinitrobenzene         | Moderate|
| Benzo(a)pyrene                      | Moderate|
| Benzoyl peroxide                    | Moderate|
| 7-Bromoethylbenz(a)anthracene       | Strong  |
| Dihydroteleocidin B                 | Strong  |

*Data of Slaga (8).

**Dihydroteleocidin B has promoting activity at doses similar to TPA (Slaga and Sugimura, unpublished data).

Table 9. Dose-response studies on the ability of TPA to promote tumors after DMBA initiation.*

| Promoter | Dose, μg | Time to first papilloma, weeks | No. of papillomas per mouse at 15 weeks | % with papillomas at 15 weeks | % with carcinomas at 50 weeks |
|----------|----------|---------------------------------|-----------------------------------------|-------------------------------|-------------------------------|
| TPA      | 10       | 8                               | 3.0                                     | 100                           | 32                            |
| TPA      | 5        | 6                               | 7.2                                     | 100                           | 46                            |
| TPA      | 2        | 7                               | 6.5                                     | 100                           | 45                            |
| TPA      | 1        | 8                               | 3.6                                     | 80                            | 25                            |
| TPA      | 0.1      | 11                              | 0.4                                     | 5                             | 8                             |

*The mice were initiated with 10 nmole of DMBA and promoted one week later with twice weekly applications of various dose levels of TPA (32).
the observed phorbol ester related effects on the skin, the induction of epidermal cell proliferation, ornithine decarboxylase (ODC) and dark basal keratinocytes have the best correlation with promoting activity (39-44). In addition to the induction of dark cells, which are normally present in large numbers in embryonic skin, there are many other embryonic conditions which appear in adult skin after treatment with tumor promoters (Table 10).

It is difficult to determine which of the many effects associated with phorbol ester tumor promotion are in fact essential components of the promotion process. A good correlation appears to exist between promotion and epidermal hyperplasia when induced by phorbol esters (40). However, other agents that induce epidermal cell proliferation do not necessarily promote carcinogenesis (45). However, it should be emphasized that all known skin tumor promoters do induce epidermal hyperplasia (11). O'Brien et al. (39) have reported an excellent correlation between the tumor promoting ability of various compounds (phorbol esters as well as non-phorbol ester compounds) and their ability to induce ODC activity in mouse skin. However, mezerein, a diterpene similar to TPA but with weak promoting activity, was found to induce ODC to levels that were comparable to those induced by TPA (46). Raick found that phorbol ester tumor promoters induced the appearance of "dark basal cells" in the epidermis, whereas ethylphenylpropiolate (EPP), a nonpromoting epidermal hyperplastic agent, did not (41-43, 47). Wounding induced a few dark cells which seemed to correlate with its ability to be a weak promoter (41-43). In addition, a large number of these dark cells are found in papillomas and carcinomas (42,43). Slaga et al (44,48) reported that TPA induced about three to five times the number of dark cells as mezerein which was the first major difference found between these compounds.

Inhibitors of Tumor Promotion

Various modifiers of the tumor promotion process have been very useful in our understanding of the mechanisms(s) of tumor promotion. Table 11 lists the potent inhibitors of mouse skin tumor promotion by TPA. The anti-inflammatory steroid fluocinolone acetonide (FA) was an extremely potent inhibitor of phorbol ester tumor promotion in mouse skin (49).

Table 11. Inhibitors of phorbol ester skin tumor promotion.

| Inhibitor | Reference |
|-----------|-----------|
| Anti-inflammatory steroids | (55) |
| Cortisol | |
| Dexamethasone | |
| Fluocinolone acetonide | |
| Vitamin A derivatives | (55) |
| Combination of retinoids and anti-inflammatory agents | (55) |
| Protease inhibitors | (55) |
| Tosyl lysine chloromethyl ketone (TLCK) | |
| Tosyl arginine methyl ester (TAME) | |
| Tosyl phenylalanine chloromethyl ketone (TPCK) | |
| Antipain | |
| Leupeptin | |
| Cyclic nucleotides | (55) |
| Phosphodiesterase inhibitors, isobutylmethylxanthine (IBMX) | (55) |
| Dimethyl sulfoxide (DMSO) | (55) |
| Butyrate, acetic acid | (55) |
| Bacillus Calmette-Guerin (BCG) | (55) |
| Polyribosininosinic: Polyribocytidylic acid (Poly I:C) | (55) |
| Prostaglandin synthesis inhibitors, 5,8,11,14-Eicosatetraynoic acid (ETYA) | |
| Phenidone | |
| Thromboxane synthetase inhibitors | (55) |
| Imidazolacteophenone (RO22-3581) | |
| Imidazolphenol (RO22-3582) | |
| Phospholipase A, inhibitor | |
| Dibromoaceteophenone | |
| Arachidonic acid | |
| Polyamine synthesis inhibitor | |
| Diffuoromethylornithine, DFMO | |
| Histamine | |
| H, receptor inhibitor | |
| Diphenhydramine | |
| Butylated hydroxyanisole (BHA) | |
| Butylated hydroxytoluene (BHT) | |
| Disulfiram | |
| Hydroxyanisole | |

*Slaga et al, unpublished results.
Repeated applications of as little as 0.01 μg almost completely counteracted skin tumorigenesis. FA also effectively counteracts the induced cellular proliferation associated with application of phorbol ester tumor promoters. Certain retinoids are also potent inhibitors of mouse skin tumor promotion (50). Verma and co-workers (50) have shown that the retinoids that inhibit skin tumor promotion are potent inhibitors of phorbol ester-induced epidermal ODC activity. We have recently found that a combination of FA and retinoids produces an inhibitory effect on skin tumor promotion greater than that produced by each separately (51).

The work of Belman and Troll also indicates that protease inhibitors cyclic nucleotides, dimethyl sulfide, and butyrate also inhibit mouse skin tumor promotion by phorbol esters (52). In addition to butyric acid, acetic acid also inhibits tumor promotion (45,52). The phosphodiesterase inhibitor isobutylmethylxanthine was also found to inhibit tumor promotion which gives further support to the inhibitory effect of cyclic nucleotides (Slaga and Weeks, unpublished results). Schinitsky and co-workers (52) reported the inhibitory effect of Bacillus Calmette-Guerin (BCG) vaccination on skin tumor promotion. It has been shown that Poly I:C has an inhibitory effect on carcinogenesis and tumor promotion (30). This appears to be mediated by its inhibition of promoter and carcinogen induced cell proliferation (30). Certain prostaglandin synthesis inhibitors, thromboxane synthesis inhibitors and phospholipase A2 inhibitors also inhibit skin tumor promotion which suggest that prostaglandins and thromboxane may be important in tumor promotion (54). Although the mechanism is not presently understood, arachidonic acid at high doses is a potent inhibitor of tumor promotion (54). α-Difluoromethylornithine (DFMO), a specific inhibitor of polyamine synthesis also inhibits tumor promotion which suggests that polyamines are also important (55). The mechanism(s) by which histamine and diphenhydramine inhibit tumor promotion is currently not known (S. M. Fischer, unpublished results). Although BHA, BHT, disulfiram and p-hydroxyanisole are potent inhibitors of skin tumor promotion by both TPA and benzoyl peroxide, their mechanism of action is currently not known (T. J. Slaga, unpublished results). It is possible that free radicals are important in tumor promotion and thus these agents may prevent promotion by their free radical-scavenging ability.

**Multistage Promotion**

As previously discussed, mezerein, a diterpene similar to TPA, was capable of causing most of the morphological and biochemical changes in skin and

| Table 12. Comparison of cellular and biochemical responses to TPA and mezerein* |
|---------------------------------|---------|-------|
|                                 | TPA     | Mezerein |
| Enhancement of neoplastic phenotype | 100     | 100    |
| Promotion of neoplastic transformation (C3H-10T-1/2) | 100     | 80     |
| Induction of epidermal cellular proliferation | 50      | 100    |
| Comitogenensis in lymphocytes | 100     | 100    |
| Inhibition of differentiation in friend erythroleukemia cells | 100     | 100    |
| Stimulation of DNA synthesis | 50      | 100    |
| Stimulation of ODC activity | 80      | 100    |
| Stimulation of plasminogen activator production | 20      | 100    |
| Stimulation of epidermal histidine decarboxylase | 20      | 100    |
| Induction of dark basal keratinocytes | 100     | 25     |
| Tumor promotion | 100     | 2      |
| Relative binding to receptor | 100     | 2      |

*For a comparative purpose the maximum response of mezerein or TPA is expressed as a 100. The values should only be considered as an approximation.

in cells in culture that TPA does, but TPA was at least 50 times more active as a tumor promoter (46). A comparison of these TPA and mezerein responses are shown in Table 12. Clearly, mezerein is as potent or more potent than TPA. This is especially true regarding the induction of epidermal ODC and epidermal hyperplasia. The effect of mezerein on ODC activity suggests that ODC induction is not a critical event in tumor promotion (46). It should be emphasized that this conclusion is also true for the other morphological and biochemical responses to mezerein.

Because of the many similarities in morphological and biochemical responses induced by TPA and mezerein, we felt that mezerein, although a weak promoter, would be a good candidate as a compound to be used in the second stage of a two-stage promotion protocol as originally reported by Boutwell (4). We recently reported that mezerein was a potent stage II promoter (10). A summary of the results on the use of mezerein as a second stage promoter in two-stage promotion are shown in Table 13. As illustrated, TPA is about 50 times more active as a promoter than mezerein. When 2 μg of TPA is given twice weekly for only 2 weeks after DMBA initiation, no tumors are induced, compared to twice weekly treatments for 18 weeks. However, when mezerein is given at a dose of either 1, 2, 4 or 6 μg twice weekly after the limited TPA treatment, it induced a significant tumor response in a dose-dependent manner. The ability of mezerein to act as a potent stage II promoter was repeated in more than 15 separate experiments (10,55,56). Also shown in Table 13 is the ineffectiveness of EPP as a com-
plete promoter and as a second stage promoter. In addition, we recently found that 4-O-methyl TPA, the calcium ionophore A23187, hydrogen peroxide and wounding which do not promote are effective first-stage promoters (Tables 13 and 14). These compounds or wounding induce epidermal hyperplasia and increase the number of dark basal keratinocytes (57). Table 14 shows some of the characteristics of the first and second stages of promotion. Besides showing a good dose-response for TPA as a first stage promoter only a single application of TPA is necessary for stage I of promotion to be expressed after repeated applications of mezerein. In addition stage I of the promotion is partially irreversible for four weeks. As previously stated stage II of promotion requires multiple applications and also shows a good dose response with mezerein or 12-deoxyphorbol-13,2,4,6-decatrienoate (DPtri-D).

The effectiveness of some of the inhibitors of tumor promotion on two-stage promotion was recently reported by this laboratory (56). The effects of FA, retinoic acid (RA), DFMO and tosyl phenylalanine chloromethylketone (TPCK) on two-stage promotion are shown in Table 15. FA was a potent inhibitor of stage I and II of promotion but to a greater degree for stage I than stage II. It should be emphasized that only four applications of FA with TPA were necessary to counteract the tumor response. RA was ineffective in stage I but was a potent inhibitor of stage II promotion whereas TPCK specifically inhibited stage I but not stage II. These experiments were repeated several times and were very reproducible (55,56).

Table 14. Characteristics of the first and second stages of tumor promotion.

| Stage | Characteristic |
|-------|----------------|
| I     | Good dose response exists for TPA |
|       | Only one application of TPA is necessary |
|       | Partially irreversible |
|       | Four weeks can separate first and second stages of promotion without a decrease in tumor response |
|       | There is an 80% decrease in tumor response if 10 weeks separate stage I and stage II of promotion |
|       | Nonpromoting agents [calcium ionophase (A23187), 4-O-methyl TPA, H2O2 and wounding] can act as stage I promoters |
| II    | Good dose-response exists for mezerein |
|       | Multiple applications are required |
|       | Nonpromoting agents (DPtri-D) can act as stage II promoters |

Table 13. Two-stage promotion.

| Initiation | Promotion | Stage I | Stage II | Relative tumor response |
|------------|-----------|---------|----------|------------------------|
| 1 DMBA     | TPA       | 32 times|          | 100                    |
| 2 DMBA     | Mezerein  | 32 times|          | 2                      |
| 3 DMBA     | TPA       | 4 times | Acetone  | 28 times               |
| 4 DMBA     | TPA       | 4 times | Mezerein | 28 times               |
| 5 DMBA     | TPA       | 4 times | Mezerein | 28 times               |
| 6 DMBA     | TPA       | 4 times | Mezerein | 28 times               |
| 7 DMBA     | TPA       | 4 times | Mezerein | 28 times               |
| 8 DMBA     | 4-O-methyl TPA (80 μg) | 4 times | Mezerein | 28 times               |
| 9 DMBA     | TPA       | 4 times | 4-O-methyl TPA (80 μg) | 28 times |
| 10 DMBA    | A23187 (80 μg) | 4 times | Mezerein | 28 times               |
| 11 DMBA    | TPA       | 4 times | A23187 (80 μg) | 28 times   |
| 12 DMBA    | EPP (14 mg) | 32 times |          | 1                      |
| 13 DMBA    | TPA       | 4 times | EPP (14 mg) | 28 times   |

*The mice were initiated with 10nmole of DMBA and promoted with 2 μg of TPA or as shown above (55).

Table 15. Effects of tumor promotion inhibitors on two-stage promotion.

| Initiation | Promotion | Stage I | Stage II | Tumor response (% of control) |
|------------|-----------|---------|----------|-------------------------------|
| 1 DMBA     | TPA       | 4 times | Mezerein | 28 times | 100 |
| 2 DMBA     | TPA + FA  | 4 times | Mezerein | 28 times | 0   |
| 3 DMBA     | TPA       | 4 times | Mezerein + FA | 28 times | 20  |
| 4 DMBA     | TPA + RA  | 4 times | Mezerein | 28 times | 95  |
| 5 DMBA     | TPA       | 4 times | Mezerein + RA | 28 times | 20  |
| 6 DMBA     | TPA + TPCK| 4 times | Mezerein | 28 times | 25  |
| 7 DMBA     | TPA       | 4 times | Mezerein + TPCK | 28 times | 94  |

*The mice were initiated with 10nmole of DMBA and promoted with 2 μg of TPA and 2 μg of mezerein. FA (1 μg), RA (10 μg) and TPCK (10 μg) were applied simultaneously with TPA or mezerein (55).
Weeks and Slaga (unpublished results) found that DFMO was a potent specific inhibitor of stage II promotion.

Since the only major morphological or biochemical difference between the effects of TPA and mezerein on the skin is the ability of TPA to induce a large number of dark basal keratinocytes (44,56), we were interested in determining the effects of various inhibitors of promotion on the appearance of these dark cells. We reasoned that if these dark cells are critical in the first stage of promotion and if FA and TPCK are potent inhibitors of stage I and RA and DFMO of stage II, then FA and TPCK should counteract the appearance of these cells, whereas RA and DFMO should not. The results of FA, RA, DFMO and TPCK on the induction of dark basal keratinocytes by TPA are summarized in Table 16. As hypothesized, FA and TPCK were found effectively to counteract the appearance of the dark cells induced by TPA, whereas RA and DFMO had no effect (44).

Since TPCK inhibited stage I of promotion but not stage II, and since TPCK counteracted the TPAs-induced increase in the dark basal keratinocytes but did not have any effect on TPA-induced hyperplasia, we were interested in determining the effect of TPCK on TPA-induced ODC activity. As shown in Table 16, TPCK had very little effect on TPA- and mezerein-induced epidermal ODC activity.

The anti-inflammatory steroid FA not only counteracted the appearance of dark cells induced by TPA but also suppressed the hyperplasia induced by TPA. In fact, the skins of mice treated with FA plus TPA appeared the same as untreated skin. This is in agreement with our previously reported observations on the inhibitory effect of FA on TPA induced inflammation, hyperplasia and DNA synthesis (49). However, FA had little effect on the TPA increased ODC activity (Table 16) as compared to its effect on inhibition of promotion.

It is also of interest to point out that although RA inhibited stage 2 of promotion, it had no inhibitory effect on the TPA- or mezerein-induced hyperplasia (Table 16). However, certain retinoids have been found to be potent inhibitors of TPA- and mezerein-induced epidermal ODC activity (46). In this regard, DFMO is a specific irreversible inhibitor of ODC activity. This data suggests that the induction of epidermal ODC activity followed by increased polyamines may be important in stage II of promotion. In this regard FA and TPCK have either no effect or only a slight inhibitory effect on TPA or mezerein induced ODC activity (55). FA does, however, significantly decrease the TPA induced spermidine levels in the epidermis (55,56). This effect plus FA's inhibitory effect on TPA-induced hyperplasia may be responsible for its inhibitory effect on stage II promotion. Figure 2 depicts the various stages of promotion, the important events in each stage, and where the various inhibitors are effective.

In conclusion, skin carcinogenesis can be operationally and mechanistically divided into at least three stages; initiation, stage I of promotion and...
stage 2 of promotion. Covalent binding of the initiator to epidermal DNA probably in dark basal keratinocytes leading to a mutation in some aspect of differentiation appears to be important in the initiation stage. The stimulation of dark basal keratinocytes (stem cells?) are important in stage I of promotion whereas polyamines and cell proliferation are important in stage 2 of promotion. It is not presently known if other experimental carcinogenesis systems or the induction of human cancer go through a series similar to that in the mouse skin.

1 This research was sponsored by the Office of Health and Environmental Research, U.S. Department of Energy, under contract W-7405-eng-26 with the Union Carbide Corporation.

REFERENCES

1. Rous, P., and Kidd, J. G. Conditional neoplasms and sub-threshold neoplastic states: A study of the tar tumors of rabbits, J. Exptl. Med. 73: 369-390 (1941).
2. Benenklum, I. The cocarcinogenic action of croton resin. Cancer Res. 1: 44-50 (1941).
3. Mottram, J. C. A developing factor in experimental blastogenesis. J. Pathol. Bacteriol. 56: 181-187 (1944).
4. Boutwell, R. K. Some biological aspects of skin carcinogenesis. Progr. Exptl. Tumor Res. 4: 207-250 (1964).
5. Boutwell, R. K. The function and mechanism of promoters of carcinogenesis. CRC Crit. Rev. Toxicol. 2: 419-447 (1974).
6. Van Duuren, B. L. Tumor promoting agents in two-stage carcinogenesis. Progr. Exptl. Tumor Res. 11: 31-68 (1969).
7. Hecker, E. Structure-activity relationships in diterpene esters irritant and cocarcinogenic to mouse skin. In: Carcinogenesis, Vol. 2, Mechanisms of Tumor Promotion and Carcinogenesis (T. J. Slaga, A. Sivak and R. K. Boutwell, Eds.), Raven Press, New York, 1978, pp. 11-42.
8. Slaga, T. J., Fischer, S. M., Triplett, L. L., and Nesnow, S. Comparison of complete carcinogenesis and tumor initiation and promotion in mouse skin: The induction of papillomas by tumor initiation-promotion a reliable short term assay. J. Environ. Pathol. Toxicol. 4: 1025-1041 (1982).
9. Burns, F. J., Vanderlaan, M., Synder, E., and Albert, R. E. Induction and progression kinetics of mouse skin papillomas. In: Carcinogenesis, Vol. 2, Mechanisms of Tumor Promotion and Carcinogenesis (T. J. Slaga, A. Sivak and R. K. Boutwell, Eds.), Raven Press, New York, 1978, pp. 91-96.
10. Slaga, T. J., Fischer, S. M., Nelson, K. and Gleason, G. L. Studies on the mechanism of skin tumor promotion: evidence for several stages of promotion. Proc. Natl. Acad. Sci. (U.S.) 77: 3659-3663 (1980).
11. Slaga, T. J., Sivak, A., and Boutwell, R. K. (Eds.). Carcinogenesis: A Comprehensive Survey, Vol. 2, Mechanisms of Tumor Promotion and Carcinogenesis. Raven Press, New York, 1978.
12. Slaga, T. J. and Fischer, S. M. Strain differences and solvent effects in mouse skin carcinogenesis experiments using carcinogens, tumor initiators and promoters. Progr. Exptl. Tumor Res., in press.
13. DiGiovanni, J., Slaga, T. J., and Boutwell, R. K. Comparison of the tumor-initiating activity of 7,12-dimethylbenz(a)anthracene and benz(α)pyrene in female SENCAR and CD-1 mice. Carcinogenesis 1: 381-389 (1980).
14. McCann, J., and Ames, B. N. Detection of carcinogens as mutagens in Salmonella microsome test: Assay of 300 chemicals. Discussion. Proc. Natl. Acad. Sci. (U.S.) 73: 950-954 (1976).
15. Huberman, E. Mutagenesis and cell transformation of mammalian cells in culture by chemical carcinogens. J. Environ. Pathol. Toxicol. 2: 29-42 (1978).
16. Miller, E. C., and Miller, J. A. the metabolism of chemical carcinogens to reactive electrophiles and their possible mechanism of action in carcinogenesis. In: Chemical Carcinogens, (C. E. Searle, Ed.), American Chemical Society, Washington, DC, 1976, p. 732.
17. Brookes, P., and Lawley, P. D. Evidence for the binding of polynuclear aromatic hydrocarbons to the nucleic acids of mouse skin: relation between carcinogenic power of hydrocarbons and their binding to deoxyribonucleic acid. Nature 202: 781-784 (1964).
18. Slaga, T. J., Buty, S. G., Thompson, S., Bracken, W. M., and Viaje, A. A. Kinetic study on the in vitro covalent binding of polycyclic hydrocarbons to nucleic acids using epidermal homogenates as the activating system. Cancer Res. 37: 3126-3131 (1977).
19. Phillips, D. H., Grover, P. L., and Sims, P. A. A quantitative determination of the covalent binding of a series of polycyclic hydrocarbons to DNA in mouse skin. Int. J. Cancer 23: 201-208 (1979).
20. Phillips, D. H., Grover, P. L., and Sims, P. The covalent binding of polycyclic hydrocarbons to DNA in the skin of mice of different strains, Int. J. Cancer 22: 487-494 (1978).
21. Slaga, T. J., Thompson, S., Berry, D. L., DiGiovanni, J., Juchau, M. R., and Viaje, A. The effects of benzoﬂavones on polycyclic hydrocarbon metabolism and skin tumor-initiation. Chem.-Biol. Interact. 17: 297-312 (1977).
22. Slaga, T. J., and Bracken, W. M. The effects of antioxidants on skin tumor-initiation and aryl hydrocarbon hydroxylase. Cancer Res. 37: 1631-1635 (1977).
23. Wattenberg, L. W. Inhibition of chemical carcinogenesis. J. Natl. Cancer Inst. 60: 11-18 (1978).
24. Slaga, T. J., and Boutwell, R. K. Inhibition of the tumor-initiating ability of the potent carcinogen 7,12-dimethylbenz[a]anthracene by the weak tumor initiator 1,2,3,4-dibenzanthracene. Cancer Res. 37: 128-133 (1977).
25. Slaga, T. J., Jecker, L., Bracken, W. M. and Weeks, C. E. The effects of weak or non-carcinogenic polycyclic hydrocarbons on 7,12-dimethylbenz[a]anthracene and benz(a)pyrene skin tumor initiation. Cancer Letters 7: 51-59 (1979).
26. DiGiovanni, J., Juchau, M. R., Berry, D. L. and Slaga, T. J. 2,3,7,8-tetrachlorodibenzo-p-dioxin: potent ant carcino- nagenic activity in CD-1 mice. Biochem. Biophys. Res. Commun. 86: 577-584 (1979).
27. Berry, D. L., Slaga, T. J., DiGiovanni, J. and Juchau, M. R. Studies with chlorinated dibenzo-p-dioxins in a two-stage system of mouse skin tumorigenesis: Potent antican- cerogenic effects. N.Y. Acad. Sci. 320: 405-414 (1979).
28. Cohen, G. M., Bracken, W. M., Iyer, P. R., Berry, D. L., Selkirk, J. K. and Slaga, T. J. Anticarcinogenic effects of 2,3,7,8-tetrachlorodibenzo-p-dioxin on benz(a)pyrene tu- mor initiation and its relationship to DNA binding. Cancer Res. 39: 4027-4033 (1979).
29. DeYoung, L. M., Mufson, R. A. and Boutwell, R. K. An apparent inactivation of initiated cells by the potent inhibi- tor of two-stage mouse skin tumorigenesis, 2,3(2-chloro- ethyl) sulfide. Cancer Res. 37: 4590-4594 (1977).
30. Gelboin, H. F., and Levy, H. B. Polynonisonic-polyctydilic acid inhibits chemically induced tumorigenesis in mouse skin. Science 167: 205-207 (1970).
31. Thompson, S., and Slaga, T. J. The effects of dexametha-
sone on mouse skin initiation and aryl hydrocarbon hydroxylase. Eur. J. Cancer 12: 363-370 (1976).
32. Van Duuren, B. L., and Goldschmidt, B. M. Structure-activity relationships of tumor promoters and cocarcino-
genins and interaction of phorbol myristate acetate and related esters with plasma membranes. In: Carcinogene-
sis, Vol. 2, Mechanisms of Tumor Promotion and Cocarcino-
genesis (T. J. Slaga, A. Sivak and R. K. Boutwell, Eds.), Raven Press, New York, 1978, pp. 491-507.
33. Boutwell, R. K. and Bosch, D. K. Tumor promoting action of phenol and related compounds for mouse skin. Cancer Res. 19: 413-419 (1959).
34. Slaga, T. J., Klein-Szanto, A. J. P., Triplett, L. L., Yotti, L. P., and Trosko, J. E. Skin tumor promoting activity of benzo
yl peroxide, a widely used free radical generating compound. Science 13: 1023-1025 (1981).
35. Scribner, N. K., and Scribner, J. D. Separation of initiating and promoting effects of the skin carcinogen 7-bromo-
 methylbenz(a)anthracene. Carcinogenesis 1: 97-100 (1980).
36. Hennings, H., Devor, D., Wenk, M. L., Slaga, T. J., For-
mer, B., Colburn, N. H., Bowden, G. T., Elgio, K., and Yus-
pa, S. H. Comparison of two-stage epidermal carcinogene-
sis initiated by 7,12-dimethylbenz(a)anthracene or N-
methyl-N'-nitro-N-nitrosoguanidine in newborn and adult SENCAR and Balb/c mice. Cancer Res. 21: 773-779 (1981).
37. Verma, A. K., and Boutwell, R. K. Effects of dose and du-
ration of treatment with the tumor-promoting agent, 12-O-
tetradecanoylphorbol-13-acetate on mouse skin carcino-
genesis 1: 271-276 (1980).
38. V. Van Duuren, B. L., Sivak, A., Segal, A., Seidman, I., and 
Katz, C. Dose-response studies with a pure tumor-promot-
ing agent, phorbol myristate acetate. Cancer Res. 33: 
2166-2172 (1973).
39. O'Brien, T. G., Simsiman, R. C. and Boutwell, R. K. Induc-
ment of the polyamine biosynthetic enzymes in mouse epi-
dermis by tumor-promoting agents. Cancer Res. 35: 1662-1670 (1975).
40. Slaga, T. J., Scribner, J. D., Thompson, S., and Viaje, A. Epidermal cell proliferation and promoting ability of phor-stol esters. J. Natl. Cancer Inst. 52: 1611-1618 (1974).
41. Raick, A. N. Ultrastructural, histological and biochemical alterations produced by 12-O-tetradecanoylphorbol-13-
acetate on mouse epidermis and their relevance to skin tumor promotion. Cancer Res. 33: 269-286 (1974).
42. Raick, A. N. Cell proliferation and promoting action in skin carcinogenesis. Cancer Res. 34: 920-926 (1974).
43. Raick, A. N. Cell differentiation and tumor-promoting ac-
ction in skin carcinogenesis. Cancer Res. 34: 2915-2925 (1974).
44. Klein-Szanto, A. J. P., Major, S. M., and Slaga, T. J. In-
duction of dark keratinocytes by 12-O-tetradecanoylphor-
bol-13-acetate and mezerein as an indicator of tumor pro-
moting efficiency. Carcinogenesis 1: 399-406 (1980).
45. Slaga, T. J., Bowden, G. T., and Boutwell, R. K. Acetic acid, a potent stimulator of mouse epidermal macromolec-
ular synthesis and hyperplasia but with weak tumor pro-
moting ability. J. Natl. Cancer Inst. 55: 983-987 (1975).
46. Mufson, R. A., Fischer, S. M., Verma, A. K., Gleason, G. L., Slaga, T. J., and Boutwell, R. K. Effects of 12-O-tet-
radecanoylphorbol-13-acetate and mezerein on epidermal ornithine decarboxylase activity, isoproterenol-stimulated 
levels of cyclic adenosine 3:5-monophosphate, and induc-
tion of mouse skin tumors. Cancer Res. 39: 4791-4795 
(1979).
47. Raick, A. N., and Burdzy, K. Ultrastructural and biochemi-
cal changes induced in mouse epidermis by a hyperplastic 
agent, ethylphenylpropionate. Cancer Res. 33: 2221-2230 
(1973).
48. Slaga, T. J., Fischer, S. M., Weeks, C. E., and Klein-
Szanto, A. J. P. Multistage chemical carcinogenesis. In: 
Biochemistry of Normal and Abnormal Epidermal Differ-
entation, (M. Seife and I. A. Bernstein, Eds.), University of Tokyo Press, Tokyo, 1980, pp. 193-218.
49. Schwarz, J. A., Viaje, A., Slaga, T. J., Yusp, S. H., Hen-
nings, H., and Liechi, U. Fluocinolone acetonide: A potent 
inhibitor of skin tumor promotion and epidermal DNA 
synthesis. Chem. Biol. Interact. 17: 331-347 (1977).
50. Verma, A. K., Rice, H. M., Schapos, B. G., and Boutwell, 
R. K. Inhibition of 12-O-tetradecanoylphorbol-13-acetate-
induced ornithine decarboxylase activity in mouse epider-
mis by vitamin A analogs (retinoids). Cancer Res. 38: 
793-801 (1978).
51. Weeks, C. E., Slaga, T. J., Hennings, H., Gleason, G. L., 
and Bracken, W. M. Inhibition of phorbol ester-induced tu-
mor promotion by vitamin A analog and anti-inflamma-
tory steroid. J. Natl. Cancer Inst. 65: 401-406 (1979).
52. Belman, S., and Trolly, W. Hormones, cyclic nucleotides 
and prostaglandins. In: Carcinogenesis, Vol. 2, Mecha-
nisms of Tumor Promotion and Carcinogenesis, (T. J.
Slaga, A. Sivak, and R. K. Boutwell, Eds.), Raven Press, 
New York, 1978, pp. 117-134.
53. Schinitsky, M. R., Hyman, L. R., Blazkovec, A. A., and 
Burkholder, M. P. Bacillus Calmette-Guerin vaccination 
and skin tumor promotion with croton oil in mice. Cancer 
Res. 33: 659-663 (1973).
54. Fischer, S. M., Gleason, G. L., Hardin, L. G., Bohman, 
J. S., and Slaga, T. J. Prostaglandin modulation of phor-stol ester skin tumor promotion. Carcinogenesis 1: 245-248 
(1980).
55. Slaga, T. J., Fischer, S. M., Weeks, C. E., and Klein-
Szanto, A. J. P. Cellular and biochemical mechanisms of 
mouse skin tumor promoters. In: Reviews in Biochemical 
Toxicology (E. Hodgson, J. Bend, and R. M. Phlipot, Eds.), 
Elsevier North Holland, New York, 1981, 3: 231-281.
56. Slaga, T. J., Klein-Szanto, A. J. P., Fischer, S. M., Weeks, 
C. E., Nelson, K., and Major, S. Studies on mechanism 
of action of anti-tumor-promoting agents: their specificity 
in two-stage promotion. Proc. Natl. Acad. Sci. (U.S.) 77: 
2251-2254 (1980).
57. Klein-Szanto, A. J. P., and Slaga, T. J. Numerical varia-
tion of dark cells in normal and chemically induced hyper-
plastic epidermis with age of animal and efficiency of 
tumor promoter. Cancer Res. 41: 4437-4440 (1981).