SYSTEMIC ABSORPTION OF TOPICALLY APPLIED SALICYLIC ACID

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SYSTEMIC ABSORPTION OF
TOPICALLY APPLIED SALICYLIC ACID

BY

BRUCE K. BIRMINGHAM

A THESIS SUBMITTED IN PARTIAL FULFILLMENT OF
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1977
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ABSTRACT

Salicylic acid was applied topically to the skin of rabbits and humans in order to study the pharmacokinetics of percutaneous absorption, and the effects of formulation and application variables on the rate and extent of absorption. Drug samples incorporated into hydrophilic ointment (USP) and hydrophilic ointment containing 10% urea, were applied to the shaved abdominal areas of female New Zealand rabbits for either four or eight hours. Drug samples used for the human studies were taken up in either hydrophilic ointment or in a polyethylene glycol/water solution. Blood samples were drawn from the rabbits over a twenty-four hour period and from humans over an eight-hour period. Absorption of salicylic acid was determined by fluorometric analysis. Pharmacokinetic analysis of (blood) data resulted from two treatments: the Wagner-Nelson methods; and a computerized, non-linear, least squares regression program NONLIN.

The systemic absorption of salicylic acid from hydrophilic ointment was substantial in rabbits; however, incorporation of urea, 10% (w/w) into the test ointment effected no significant change. The effect of ointment contact time on serum levels showed that the absorption process was essentially complete within six hours. The elimination curve for salicylic acid applied to animals fed
during the test period exhibited an interesting and very substantial secondary peak not seen in fasted animals. The second peak may be due to biliary recycling.

The systemic absorption of salicylic acid from polyethylene glycol/water solution applied to human skin was negligible, suggesting the formation of a salicylate-glycol complex. Plasma concentrations resulting from the application of salicylic acid in hydrophyllic ointment to the intact skin of humans were less than 1 mg. However absorption from the same system was increased considerably by disrupting the stratum corneum at the site of ointment application.
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I. OBJECTIVES

Topical application of salicylic acid preparations is a well established practice in dermatology. Of particular importance has been their use in the long term treatment of psoriasis. The literature is replete with reports of systemic salicylate toxicity, including fatalities, associated with the topical application of salicylic acid (1-5). In these cases considerable quantities of drug were applied to large areas of skin, in which disease had disrupted the barrier properties of the stratum corneum, and for which occlusive therapy was considered appropriate.

There is very little information available regarding either the rate or extent of systemic absorption of topically applied salicylic acid. Experimental procedures reported in the literature which deal with the percutaneous absorption of topically applied salicylic acid have not followed appropriate pharmacokinetic sampling methods; therefore, conclusions regarding bioavailability (i.e., the rate and extent of absorption) cannot be drawn.

Characterization of the pharmacokinetic parameters describing the systemic absorption of percutaneously applied salicylic acid is important for two reasons: first, it would provide information regarding the pharmacokinetics of a drug administered by a topical delivery system; and in addition, by characterizing the rate and extent of systemic absorption
of salicylic acid, it may be possible to decrease the potential hazards faced by patients exposed to long term topical salicylate therapy.

The purpose of this project is therefore to study the systemic absorption of percutaneously applied salicylic acid, in rabbits as an animal model, and humans. The second objective is to examine the effect of formulation and application variables on the absorption of topically applied salicylic acid. Finally, it is planned to use salicylic acid to study the pharmacokinetics of percutaneous absorption.
II. INTRODUCTION

A. The Skin, Anatomy, and Physiology

Skin, the largest organ of the body, consists of three anatomically distinct layers: the epidermis, the dermis, and the subcutaneous fat layer. The epidermis is a relatively thin, non-vascular, outer layer, which functions primarily as a barrier to the movement of material either into or out of the body. It may be subdivided into four layers, in ascending order; the stratum germinativum, the stratum spinosum, the stratum granulosum, and the stratum corneum. The cells of each layer are formed from those of the preceding layer beginning as the columnar, nucleated viable cells of the stratum germinativum, and becoming the flattened, denucleated, dead cells of the stratum corneum. During this process the water content changes from about 70% to approximately 20, and the pH changes from about seven to four or five. In addition, keratin formation occurs from the cross-linking of poly-peptide chains by "peptide, and disulfide cysteine linkages", resulting in the hydrophobic, insoluble substance of the stratum corneum.

The epidermis is connected to the dermis by a series of conelike ridges or papillae. The dermis consists primarily of a network of densely packed, non-cellular, collagen and elastin fibers. It functions as a supportive system for both blood and lymph vessels as well as for muscle and nerve
fibers. In addition, the dermis contains eccrine, sweat, and sebaceous glands and numerous hair follicles. It varies in thickness from three to five mm., has a pH of about 7.1 to 7.3 and contains 60% to 70% water.

Beneath the dermis lies the subcutaneous fat layer which may be of varied thickness, functioning as the insulation and shock absorber for the internal organs of the body.

Several excellent reviews of the complete anatomy and physiology of the skin have been published (6-8).

B. Barrier Function of the Stratum Corneum

The epidermis, more specifically the stratum corneum, is generally recognized as the major barrier to the systemic absorption of drugs applied topically. Disruption of the integrity of the stratum corneum has been shown to increase the diffusion of phenol and of strontium chloride (9,10). Disease states such as exfoliative dermatitis and psoriasis increase the diffusion rates of sodium, zinc chloride, ammoniated mercury, and testosterone (11). The low permeability of the stratum corneum compared to the viable layers of the epidermis (10⁻⁹ to 10⁻¹³ cm² sec⁻¹ as compared to 10⁻⁶ cm² sec⁻¹) (12), characterize this layer as the principle barrier to diffusion. Through sequential stripping of the stratum corneum with adhesive tape, Blank (13) showed that its barrier properties remained intact.
until the lowest layers were removed. Scheuplein (14) and Idson (15) have used these data and electron micrographs to characterize the entire stratum corneum as a homogeneous barrier to penetration.

C. Routes of Percutaneous Absorption

1. Transepidermal Absorption

Transepidermal absorption, which refers to absorption through the stratum corneum, may be subdivided into two categories, transcellular and intercellular. Transcellular diffusion represents the major route for the absorption of most substances.

Electron micrographs of the stratum corneum (16) reveal that keratin consists of distinct protein filaments surrounded by areas of lipid material so that separate lipid and polar regions exist within this layer. Lipid soluble and water soluble substances are thought to partition into and then diffuse through either the lipid or polar region depending on their relative affinities (14) creating two parallel routes for transcellular diffusion through the stratum corneum.

Although the extent to which intercellular diffusion occurs has not been accurately determined, Scheuplein (17) cites the small intercellular volume available compared to that of the total stratum corneum, electron micrographs
showing extensive intercellular contact, and the existence of viscous, keratinous by-products within the intercellular spaces as factors limiting the importance of this route.

2. Transappendageal Absorption

Transappendageal absorption refers to the penetration of material through the eccrine and sweat glands and the pilo-sebaceous system, i.e., the sebaceous glands and hair follicles. The contribution made to the overall absorption process by these appendages is limited, since the area of skin they represent accounts for only about one percent of the skin's total surface area (18). For steady-state diffusion of most small, non-polar substances the role of transappendageal pathways is considered to be minimal. Before reaching the steady state, however, diffusion through the stratum corneum exhibits a lag period, during which the transappendageal route may offer an early "shunt" pathway (6, 7).

Scheuplein et al. (19) has shown that for large polar molecules, (for example, steroids), transappendageal diffusion may offer the primary mechanism for systemic absorption. As diffusion through the stratum corneum decreases, the importance of "shunt" diffusion increases, since the number of appendages within the area remains constant. As a result, the ratio of material diffusing through appendages to that passing transepidermally will
increase.

D. Salicylic Acid

1. General Principles

Salicylic acid, ortho-hydroxybenzoic acid, has the chemical formula $\text{C}_7\text{H}_6\text{O}_3$, and a molecular weight of 138.12. It is found in the form of esters in several plants, notably in willow bark as salicin and in wintergreen as methyl salicylate. Today all salicylic acid is produced synthetically by heating sodium phenolate with carbon dioxide under pressure, a process developed by Kolbe and Lautemann in the mid nineteenth century. (20)

Salicylic acid is available in either crystal or crystalline powder form. One gram dissolves in 460 ml. of water, 15 ml. of boiling water and 2.7 ml. of alcohol. The saturated aqueous solution has a pH of about 2.4 and the drug has a pkA of 3.3.

2. Pharmacokinetics of Salicylic Acid

Following absorption, salicylic acid is rapidly distributed throughout body tissue and transcellular fluid. The highest concentrations are found in plasma, renal cortex, liver, heart, and lung. The lowest concentrations in the brain and skeletal muscle. It can be detected in
synovial, spinal and peritoneal fluid, saliva and milk. Salicylic acid is able to cross the placental barrier (21).

Salicylic acid in plasma is 50% to 80% protein bound, largely to albumin (22). The volume of distribution varies with dose, at higher levels the proportion bound to plasma protein decreases and the apparent volume of distribution increases.

Salicylic acid is eliminated from the body by renal excretion of the unchanged drug or its metabolites. Conjugation with glycine yields salicyluric acid (SU). Conjugation with glucuronic acid yields salicylacyl glucuronide and salicyl phenolic glucuronide (SAG and SPG respectively). A fourth minor metabolite gentisic acid, (GA) is formed by oxidation (23).

The reported half-lives of salicylates in adults range from 2.4 hours at a therapeutic dose (0.3 grams per day) to nineteen hours at higher levels (greater than ten grams per day) (24). Levy has shown that an increasing half-life with increasing dose is due to saturation of the pathways producing SU and SPG (25). The rates of formation of these metabolites may be described using Michaelis-Menten kinetics. Cummings and Martin (26) have calculated the threshold for saturation of SU formation to be 276 mg. salicylic acid in the body. Below this level overall elimination appears to follow first order kinetics. At higher levels where SU and SAG formation is limited, the overall elimination is occurring by parallel zero and first
order processes. When very high levels of salicylic acid are present, SU and SPG formation accounts for a very small portion of total elimination and the overall process appears to be first order (25, 27).

Levy (23) has characterized the overall elimination of salicylic acid by the following equation in which elimination rate constants for SU and SAG are replaced by their appropriate Michaelis-Menten terms:

\[
\frac{dQ}{dt} = -\frac{V_{SA}}{K + SA_{m}}b - \frac{V_{SU}}{K + SA_{m}}b
\]

Equation (1)

Where

- \( K \) is equal to \( k_{sa} + k_{sag} + k_{ga} \)
- \( k_{sa} \) is the first order elimination rate constant of SA
- \( k_{sag} \) is the first order elimination rate constant of GA
- \( k_{ga} \) is the first order elimination rate of GA
- \( V \) is the theoretical maximal rate of formation obtainable from either Michaelis-Menten or Lineweaver-Burke plots
- \( SA_{body} \) is the salicylic acid concentration in the body
E. Equations Governing Diffusion

Topically applied drugs penetrate the skin by passive diffusion. For conditions where the barrier provides the limiting step to diffusion, the steady state rate for diffusion may be described in terms of Fick's First Law:

\[
\frac{dQ}{dt} = -DA \frac{dC}{dx}
\]

Equation (2)

Where

\(\frac{dQ}{dt}\) is the steady state rate of diffusion

\(D\) is the diffusion coefficient expressed as the amount of material diffusing per unit time per unit area,

\(A\) is the surface area

\(\frac{dC}{dx}\) describes an activity or concentration gradient where \(C\) is concentration and \(x\) is distance.

If \(D\) is assumed constant for a given system of penetrant and membrane, and \(A\) is constant then the driving force in passive diffusion is \(\frac{dC}{dx}\), the concentration gradient.

An expanded form of equation (2) developed by Higuchi has been shown useful in characterizing the penetration of substances through the skin (28).

\[
\frac{DQ}{dt} = \frac{PCDA}{vL}
\]

Equation (3)

Where:

\(\frac{DQ}{dt}\) is the steady state rate of penetration
\[ P \] is the effective partition coefficient of drug between skin barrier and vehicle \( (P = \frac{Cs}{Cv}, \) where; \( Cs \) is the concentration of drug in the skin and \( Cv \) is the concentration of drug in the vehicle.

\( Cv \) is the concentration of drug dissolved in the vehicle.

\( Ds \) is the diffusivity or average permeability of the skin barrier.

\( A \) is the area of skin to which the drug is applied.

\( L \) is the effective thickness of the skin barrier.

Equation 3 allows prediction of diffusion rates based on the physical and chemical properties of the membrane, penetrant, and vehicle as described by \( P \), the effective partition coefficient, and \( Ds \), the diffusion constant of the drug in the skin barrier. The partition coefficient has been characterized by Higuchi as the most important variable in determining diffusion rates, depending on both molecular structure and particle size, while \( Ds \) varied only slightly for substances of similar molecular weight and shape.

These two terms have been combined to form a permeability coefficient, \( kp \), which specifies the permeability of a membrane to a given penetrant (29).

\[
\frac{PD}{S} = \frac{kp}{L}
\]

Equation (4)

While equation three has been found useful in predicting steady-state diffusion rates it has been shown to
have several shortcomings; the most serious involve the partition coefficient. This factor is generally determined in systems other than stratum corneum/vehicle, with olive oil/water being typical of the systems most commonly used. While there is evidence to show simple relationships between partition coefficients in one system compared to another, there are numerous deviations (30). Further, in defining the partition coefficient as \( \frac{C_s}{C_v} \), formulation variables are not considered. Higuchi (28) has suggested that \( C_v \) be replaced by a thermodynamic activity term which incorporates properties of the vehicle into the partition coefficient and thus equation 3. The thermodynamic activity is defined as the concentration in the vehicle divided by the solubility in the vehicle \( \frac{C_v}{C_s} \) and is a more accurate indicator of the driving force for diffusion. For a given system the thermodynamic activity of a penetrant in a vehicle and release rate from the vehicle increase up to saturation. There are a number of other limitations to the application of equation 3, for example, it applies only to steady-state diffusion rates in systems where the rate-limiting step is diffusion across the skin, and only for penetrants in low concentrations in vehicle, since high concentrations cause deviations from Fick's Law.

Correlation of calculated diffusion rates with experimental results may be poor for several reasons. Calculated rates depend on experiments in which the following parameters are generally controlled, i.e. (1) the
concentration of penetrant in the vehicle remains constant, (2) sink conditions exist within the membrane, and (3) the characteristics of the vehicle remain constant (29). It is obvious that this type of control does not exist in the clinical setting. In addition, equation 3 does not account for the effect the vehicle or penetrant may have on the skin. The vehicle may cause hydration of the skin altering permeability, moreover, the penetrant may modify the barrier properties of the membrane or be bound within the skin, affecting the rate of penetration.

In spite of these limitations, the use of equation 3 and its derivatives is important in providing rough estimates of steady-state diffusion rates.
F. Previous Work

Salicylic acid has been used by early workers attempting to characterize the mechanisms of percutaneous absorption and more recently by those interested in the effects of vehicles and/or additives on the rate of penetration. Barr (31) and Idson (32) have published excellent reviews of percutaneous absorption which refer to much of the earlier work in which salicylic acid was included. Notable among these early works are those of Kimura (33) and Nogami (34) who were among the first to consider the effect of the vehicle on the rate and extent of absorption of salicylic acid.

Much of the work dealing specifically with salicylic acid or salicylates has been published within the past twenty years and can be conveniently divided into in vitro and in vivo studies.

1. In Vitro

Because of the limited application of in vitro results to in vivo situations, the number of significant studies is small. In vitro studies are essentially limited to determining penetrant release from ointment bases without characterizing absorption. Such systems for examining drug release typically rely on a "dialysis" or "diffusion" cell in which donor and receptor phases are separated by a
membrane, usually cellophane or silicone rubber, although excised human skin has been used.

Howze and Billups (35) used a dialysis cell with a cellophane membrane to examine salicylic acid release from eight ointment bases. Release was determined by measuring salicylic acid concentration in the aqueous donor phase at various time intervals. Ranked from most rapid release to slowest, Howze and Billups reported oil/water emulsions greatest, followed by water/oil emulsions, oleaginous systems, and finally aqueous systems. A similar report by Billups and Patel (36) corroborate the above pattern using a wider variety of individual ointment bases.

Nakano and Patel (37) studied the in vitro release of salicylic acid from ointments using a dialysis system with a silicone rubber membrane. The release rate reported was essentially the same as Howze and Billups (35) with the addition of polyethylene glycol ointment which showed the slowest release rate. Higuchi and Lach (38) have postulated the formation of a complex between salicylic acid and polyethylene glycol which may slow diffusion through the membrane.

In addition Nakano and Patel (37) examined the uptake of salicylic acid from ointment bases by reversing the donor and receptor phase and measuring the rate of uptake into the aqueous phase. The results show that in the absence of specific interactions between drug and base, the ointment that takes up salicylic acid the fastest, releases it the
Moisture and the extent of hydration are known to affect percutaneous absorption considerably. Water, alcohol and dimethylsulfoxide were each incorporated into four ointment bases, white petrolatum, cottonseed oil base, water-in-oil emulsion and an oil-in-water base. All three liquids enhanced release from white petrolatum and the water-in-oil base but inhibited diffusion from both the oil-in-water and cottonseed oil formulas. While no general explanations are possible, the results are important in showing that diffusion from ointment bases is influenced greatly by the inclusion of liquids.

Bottare et al. (40) studied the influence of drug concentration on the in vitro release of salicylic acid from ointment bases. In addition to reconfirming the release rate patterns established by previous workers, they applied the equation, developed by Kozumi and Higuchi (41) for those cases where diffusion through the vehicle is rate-limiting.

\[
\frac{dQ}{dt} = \sqrt{\frac{ADC_s}{2t}}
\]

Equation (5)

Where:

\( dQ/dt \) is the rate of absorption

\( A \) is the concentration of drug per unit volume.

\( D \) is the diffusion coefficient constant

\( C_s \) is the drug solubility in the vehicle.
The results indicate that release proceeds linearly only within the solubility range of drug within a given vehicle. Following saturation, increases in drug concentration show a smaller effect on release rates. Whether the change in release rates demonstrated is strictly due to saturation of the drug in a vehicle is questionable since the diffusion coefficient ($D$) has been shown to be concentration dependent in some cases (40). However, the correlation between release rates and concentration within a specific concentration range demonstrates the usefulness of this equation as a predictor of drug release rates.

2. In vivo

Several workers have examined the effect of ointment bases on the release of salicylic acid in vivo. Early studies on the effects of various oily vehicles on the absorption of salicylic acid showed absorption from lard and lanolin but little from petrolatum (33). Strakosch, using emulsion bases, reported little effect of the vehicle on the absorption of salicylic acid (42). Several workers have since examined the effect of ointment bases on the release of salicylic acid in vivo and shown a substantial effect due to the vehicle.

Stolar, Barr, and Rossi (43) have published work
involving the percutaneous absorption of salicylic acid in which the primary aim was to develop a standardized procedure for determining absorption through intact skin. Ointments were applied to intact shaved skin of rabbits by means of a bandage specifically designed to standardize the area of application. Absorption was characterized by determining the salicylic acid concentration in plasma at one hour intervals for a period of eight hours. The extent of absorption from each of four physical types of ointment bases, hydrophilic ointment, hydrophilic petrolatum, petrolatum, and polyethylene glycol ointment was determined. Since hydrophilic ointment contains 37% water, the thermodynamic activity of salicylic acid in this vehicle would be expected to be high. On the basis of solubility and the anhydrous nature of both hydrophilic petrolatum and petrolatum the thermodynamic activity of salicylic acid would predictably be lower. In polyethylene glycol the activity is lowest because of possible complex formation (38).

The results shown by Stolar et al. are in accord with predictions which can be made from equation 3 as modified by Higuchi (28). Colazzi (44) and Stelzer et al. (45) have also examined the effects of vehicle and shown similar patterns to those obtained by Stolar et al. Shelmire (46) working with water containing emulsions of salicylic acid, reported rates of penetration to be rapid, based on the thermodynamic activity of salicylic acid in aqueous
vehicles.

Washitake, et al. (47) compared absorption of salicylic acid from a series of oily vehicles by determining drug loss from the vehicle. The rate of loss was found to be directly proportional to the oil partition coefficient of the drug. Studies on the absorption of salicylic acid from polyethylene glycol 400 and four other hydrophilic vehicles showed that the partition coefficient of the drug between the vehicle and benzene correlated well with the rate of absorption.

The effect of hydration on the absorption of salicylic acid has been studied by Wurster and Kraemer (48). To avoid the influence of diffusion through vehicles, pure penetrants were used. Three liquid salicylate compounds were tested; ethyl salicylate, methyl salicylate and ethyleneglycol salicylate. Absorption was measured as a function of total salicylate recovered in urine. A hydrated condition was created by occlusion with a specially designed "absorption cell"; the anhydrous state was produced by incorporating a dessicant into the cell. A significant increase in the rate of absorption was caused by the hydrous condition of the skin. The increase was greatest for the most water soluble salicylate (ethyleneglycol salicylate). For the three esters studied, the extent of increase in absorption was shown to be inversely proportional to the oil/water partition coefficient and directly proportional to its aqueous solubility.
Wurster and Kraemer (48) also studied the effect of defatting the skin on the absorption of salicylic acid. The skin was defatted by immersing the subject's forearm in ethyl ether for a one minute period. Methyl salicylate was applied as previously described and urinary salicylate levels were determined. The same procedure was carried out on skin not treated with ether. Following the defatting procedure the absorption of methyl salicylate was 27% less than that observed in subjects who had not been treated with ether. The authors suggest that the difference in absorption is primarily due to the destruction of the lipid pathways through which the drug normally diffuses. In addition, the ether extraction may have directly removed water from the skin or alter the lipid membrane to create a partially dehydrated condition. The resulting anhydrous condition of the defatted skin would result in a more effective barrier to penetration than normal or hydrous skin.

Higuchi (28) has stated that the driving force for percutaneous diffusion is the thermodynamic activity or activity coefficient. He has also shown that for weakly acidic drugs, such as salicylic acid, activity is inversely proportional to $10^{-pH}$. Arita et al. (49) and Marcus et al. (50) have examined the effects of pH on the rate and extent of absorption of salicylic acid.

Arita and colleagues, using the intact skin of guinea pigs, determined the absorption of salicylic acid as the
percent of drug lost from Sorenson's phosphate buffer over a six hour time period. Varying the pH from an initial value of 2 to 5 caused a decrease in the amount of salicylic acid absorbed from six percent at pH 2 to essentially zero at a pH of 5. As the pH changed from 2 to 5, the authors noted a decrease in the oil/water partition coefficient, pointing out the importance of this term in percutaneous absorption.

Marcus et al. (50), examined the effect of pH on the absorption of salicylic acid from hydrophilic ointment. Absorption was studied by measuring salicylate blood levels in rabbits according to the method of Stolar et al. (43). At low pH (2.97) absorption was significantly higher than at intermediate levels, i.e., 4.48, 6.80, and 9.23. These results would be predictable from the work of Higuchi and Lach (38). Marcus et al. (50) noted that dissolution is often the rate limiting step in absorption from the gastrointestinal tract and may be a factor in this case.

The effect of additives on the absorption of drugs from various vehicles has long been of interest. Marcus et al. (50), Stelzer et al. (45) and Shen et al. (51) have studied the effects of formulation additives on the percutaneous absorption of salicylic acid.

Stelzer et al. (45) examined the influence of dimethyl sulfoxide on the absorption of salicylic acid in each of four ointment bases. Absorption was determined by the method of Stolar et al. (43). The addition of 15% DMSO to these bases and to a fourth base, polyoxyethylene stearyl
ether gel, produced mixed results. The absorption of salicylic acid from hydrophilic ointment and hydrophilic petrolatum was significantly increased. Little effect was shown on the absorption characteristics of either polyethylene glycol ointment or the ether gel. The authors report that the 10% salicylic acid was completely solubilized by the DMSO in all four ointment systems. It has been previously shown that organic solvents penetrate the skin and enhance the percutaneous absorption of drugs by solubilizing the lipoidal materials of the cell walls. Stelzer et al. (45) attribute the increase in absorption of salicylic acid to the ability of DMSO to solubilize salicylic acid and then serve as a penetrant carrier. It should be pointed out however, that the precise mechanism by which DMSO enhances permeability is essentially unknown (43). In the same study, DMSO had little effect on the absorption of the glycol ointment bases. The possibility of complex formation between glycols and salicylic acid has previously been reported (38). It is also known that drugs held within vehicles by such complexes exhibit low thermodynamic activities. The negligible effects of DMSO on absorption from the glycol bases in this study suggest that the penetrant has little effect on the complex and as such does not significantly improve the thermodynamic activity of salicylic acid in these vehicles.

Marcus et al. (50) also showed an increase in the absorption of salicylic acid from hydrophilic ointment over
a pH range from 2.97 to 10.78 following the addition of DMSO. However, its influence on the rate of absorption and on peak levels was less pronounced at the higher pH values. The authors suggest that this finding indicates that the effect of DMSO on absorption is a function of its ability to solubilize salicylic acid within the ointment base rather than any direct effect as a penetrant or carrier.

Shen and co-workers have recently examined the effects of non-ionic surfactants on percutaneous absorption of salicylic acid in the presence of DMSO (51). Ten percent salicylic acid was incorporated along with 10% DMSO into white petrolatum containing a variety of surfactants. The method for studying absorption was based on the work of Stolar et al. (43). Results indicate that a wide range of non-ionic surfactants improved absorption of salicylic acid and sodium salicylate. The mechanism by which surfactants enhance absorption is unknown but a dimethylsulfoxide-drug-surfactant complex is suggested. Shen et al. (51) also suggest that the formation of such a complex results in an increased activity coefficient, accounting for an increase in absorption as predicted by Higuchi (28).

The effects of percutaneous absorption through damaged skin have been discussed previously. Stoughton (6), Katz (7), and Wurster (52) have published excellent reviews on percutaneous absorption which include discussion on the effects of removal of the barrier layer of the skin.
Washitake et al. (53) have examined the effect of repetitive stripping of the stratum corneum on the percutaneous absorption of salicylic acid. Absorption was calculated as the amount of salicylic acid remaining in the test vehicle over a six hour period. The results showed a significant increase in the amount of drug absorbed; stripped skin exhibited a ten-fold increase compared to intact skin. The lag time required to reach steady state diffusion through intact skin was not determined.

In what may be considered the first clinical pharmacokinetic study involving salicylic acid, Taylor and Halprin (54) examined the absorption of salicylic acid in four patients suffering from psoriasis. Salicylic acid was applied in the form of a gel containing 6 percent drug in a base containing 60% propylene glycol and 19.4% alcohol. The gel was applied in a fixed amount to the entire body surface of the patients and the treated areas occluded with plastic wrap. The dressing was left intact for a period of ten hours. The procedure was repeated daily for five days. Serum samples were collected at six hour intervals for the entire test period. When applied under occlusion, salicylic acid was rapidly absorbed from the glycol and alcohol base, 60% of the applied drug was absorbed. Serum salicylic acid levels did not exceed 5 mg., well below the lower limit of what is considered a toxic level (30 mg) (55).
III. METHOD

A. Materials

1. Chemicals

Salicylic Acid, A.C.S., (lot # 743715)
Sodium Tungstate A.C.S., (lot # 744002 & 755089)
Sodium Hydroxide A.C.S., (lot # 752642)
Ferric Nitrate, A.C.S., (lot # 751140)
Mercuric Chloride, A.C.S., (lot # 752538)
Urea, A.C.S., (lot 751363)
Hydrophilic Ointment, U.S.P., (lot # Y4663K01)
Hydrochloric Acid, A.C.S., (lot # 1090 216R60)
Sulfuric Acid, A.C.S., (lot # E 911015)
Polyethylene Glycol 400, U.S.P., (lot # Y4023J23)
Liquamin Sodium "10", Sodium Heparin Injection, U.S.P. (lot # 6853575811)

1. Fischer Scientific Company, Fairlawn, New Jersey
2. Armand Drug and Chemical Co., Irvington New Jersey
4. Ruger Chemical Co., Irvington, New Jersey
5. Organon Incorporated, West Orange, New Jersey
B. Reagents

Tungstic Acid Reagent was prepared by mixing together ten percent aqueous sodium tungstate solution (10ml.) and 1/12N sulfuric acid (80ml.).

Trinder's Reagent was prepared by dissolving, with heat, forty grams of mercuric chloride in approximately 700 ml. of distilled water. Upon cooling, 120 ml. of 1N HCl and forty grams of ferric nitrate were added, and the solution brought to one liter with distilled water. (The solution, when stored in a refrigerator, is reported stable for several months.)

C. Equipment and Supplies

Fluorometer, Turner Model 111, G.K. Turner Associates, Palo Alto, California

Spectrophotometer, Perkin-Elmer, Model 200, Coleman Instruments Division, Oak Brook, Illinois

Ointment Mill, Hammonia Model, Josef Deckelmann, Aschaffenburg, West Germany

Butterfly-21, Intermittent Infusion Set, Abbott Laboratories, North Chicago, Illinois

Plastipak Disposable 3 ml. Syringes, Becton-Dickinson and Company, Rutherford, New Jersey

Vacutainer, Evacuated glass tubes, Beckton-Dickinson and Company, Rutherford, New Jersey

Rabbits, New Zealand Females, five to six pounds, Gloucester Rabbitry, Chepachet, Rhode Island

Glassware and common laboratory equipment as available in the College of Pharmacy
D. Procedures

1. Ointment Preparation

Hydrophilic Ointment U.S.P., obtained commercially, was milled, using a Hammonia Ointment Mill, to improve consistency and ease of application.

a. 10% Salicylic Acid Ointment

To provide a more uniform particle size range for incorporation into the ointment base, salicylic acid, A.C.S., fine crystal, was passed through an 80-mesh sieve. Six grams of the salicylic acid were then incorporated into 54 grams of hydrophylic ointment using the pharmaceutical technique of geometric dilution. No levigating or preservative agents were incorporated into the ointment base. Hard rubber spatulas were used throughout the procedure to avoid any possible contact between iron and salicylic acid which produces the iron salicylate complex manifest by a purple coloration of the ointment.
b. 10% Urea, 10% Salicylic Acid Ointment

Six grams of urea, passed through an 80 mesh sieve, were incorporated into 24 grams of previously milled hydrophilic ointment by the method of geometric dilution. By the same technique, six grams of salicylic acid were incorporated into 24 grams of hydrophilic ointment. The two ointment mixtures were combined, geometrically, to produce a test ointment containing 10% urea and 10% salicylic acid (w/w).

2. Rabbit Preparation

Female New Zealand rabbits, age approximately five months, weighing two to three kilograms, were housed in humidity and temperature controlled quarters and maintained on a diet of Charles River Rabbit Chow and water ad lib. The animals were observed for a period of one week following delivery; if no signs of ill health were detected the rabbits were released for experiments.

Clay and Nelson (56) have suggested that the dermal permeability of drugs may be altered by stress; therefore, all rabbits to be used for experimentation were put through an established routine. For several days prior to application of a test ointment, each rabbit was placed in a restraining cage for increasing periods of time, in order to condition the animal to the restraining box and relieve stress associated with this test condition. Two to three
hours prior to application of a test ointment, the hair on the ventral side of the animal from the forelegs to the hindlegs was removed with animal clippers, taking care not to cut or otherwise visibly damage the skin.

Immediately prior to application of ointment, an intermittent infusion set, 21G, 5/8" needle, was inserted into the main ear artery. A blood sample was collected to serve as a zero time determination and the infusion line was cleared with a dilute (100 units/ml.) heparin solution to prevent clot formation.

An accurately weighed sample of ointment was spread over a standard, rectangular, (7 cm. x 13 cm.) template (Similar to the control technique reported by Stolar et al. (43)). The template was centered on the adhesive surface of a strip of adhesive tape; the assembly was carefully inverted and applied to the previously shaved area of the animal. The rabbit was then placed in a restraining box for the duration of the experiment. Water was provided ad lib., food was given or withheld depending on the test conditions for the particular study. Blood samples were drawn at specified intervals for twenty four hours following initial application of the test ointment. All blood samples were allowed to clot, centrifuged at approximately 2000 RPM for ten minutes, and then at least one ml. of serum was drawn off and stored under refrigeration until analysis.

Since the proper determination of the pharmacokinetics of a drug usually involves the collection of blood samples
for a period of four to five half-lives following its administration, the characterization of the pharmacokinetics of percutaneously absorbed salicylic acid would likely require a sampling time of twenty to twenty-four hours. The collection method used in this investigation was a modification of that described in the literature. Instead of hourly puncture of the ear vein, the previously described infusion set was placed in the ear artery and remained in place throughout the sampling period. Thus, blood could be drawn at any time; the insertion of only one needle considerably reduced the possibilities of infection or damage to the artery.

The catheter was kept filled with dilute heparin solution between sample collections to prevent obstructions from forming. However, obstruction of the catheter occasionally occurred, particularly during the last six or eight hours of an experiment, and was generally due to the collapse of the artery around the needle. In some cases this was remedied by simply flushing the catheter with heparin, or gently warming the ear with a sunlamp. When in a few instances the obstruction persisted, the other ear was catheterized or the experiment was terminated.

Collapse of an artery or damage to the vessel wall (e.g. scarring) often made it impossible to use a test animal for more than one experiment, even after a three or four week recovery period. Permanent catheterization of the carotid artery may provide a more reliable method of sample
collection during the course of an experiment; it may also offer a method by which animals could be used for more than a single experiment.

3. Human Preparation

A detailed report of the proposed project, its objectives, methods, and potential hazards was submitted to both a University Humans Studies Committee and an Institutional Review Board for approval (Appendix). Following the guidelines established by these committees, volunteers were asked to refrain from taking any aspirin or aspirin-containing products for one week, and all drugs, including alcohol, for 48 hours preceding an experiment. Prior to application of a test vehicle, an intermittent infusion set, 25G, 5/8" needle was inserted into a vein on the back of the subject's hand by a Registered Nurse and a blood sample drawn. The infusion line was then cleared with a dilute (100 unit/ml.) heparin solution to prevent clot formation between sampling times. The appropriate test vehicle was then applied to the subject's forearm, for the prescribed length of time, after which the skin surface was washed with warm water and soap.

Two vehicles were used for human experiments; polyethylene glycol 400 and water, and 10% salicylic acid in hydrophylic ointment. Because one system is a liquid while the other a solid, it was necessary to have different
methods of application.

Fifteen liters of the test solution (PEG400:water) were placed in a ten gallon glass tank, constantly stirred and maintained at a temperature of 37 degrees. Each subject immersed his hand, forearm and distal portion of the upper arm in the solution for a period of two hours. For the solid system, ointment was applied to the subject's forearm and spread evenly over the entire skin surface. The forearm was then occluded with plastic film and the ointment allowed to remain in place for a period of two hours. The second test condition was a modification of the first in which the subject shaved the hair off the forearm the night before the test. Immediately prior to application of the ointment the skin of the volunteer's forearm was "stripped" with adhesive tape five times. This process consisted of taping the forearm from wrist to elbow and then removing the tape along the entire forearm. The test conditions in this case required application of the ointment for three hours.

E. Methodology

1. Fluorometric

The primary assay used was the spectrofluorometric method developed by Saltzman (57). The method makes use of the fluorescence of the salicylate ion on exposure to ultraviolet light.
Nine and one-half ml. of tungstic acid reagent was added to 0.5 ml. of serum; the solution was shaken and allowed to stand at least ten minutes. The mixture was then filtered through medium retentive filter paper and the filtrate collected. Five ml. of filtrate were pipetted into a test tube and 7 ml. of 10N NaOH added. The solution was mixed, a portion transferred to a cuvette, and the fluorescence determined within thirty minutes in a Turner Fluorometer fitted with a primary filter (7-60) and secondary filters (110-827 and 110-823).

A standard reference curve was produced by adding 0.5 ml. of varying concentrations of salicylic acid to 4.5 ml. tungstic acid reagent. Seven ml. of 10N NaOH was added, the solution was mixed, and the fluorescence determined within thirty minutes. A linear Beer's plot was obtained over the concentration range of 0.5 mg% to 20 mg% ($r^2=0.99$).

In this procedure tungstic acid reagent serves to precipitate serum proteins and separate salicylic acid present. Sodium hydroxide serves a dual purpose, the first is to hydrolyze all salicylate metabolites present to salicylic acid. In addition, Saltzman (57) has shown that an alkaline condition will increase the fluorescence of salicylates; maximum fluorescence was produced using 10N NaOH.
2. Spectrophotometric

The secondary assay for the determination of salicylic acid in blood relies on the purple color given by a salicylate-ferric ion complex. The procedure used is that developed by Trinder (58), as modified by Biber and Rhodes (59).

Two ml. of serum was pipetted into a 10 ml. volumetric flask. Five ml. of Trinder's Reagent was then added. The pH was adjusted to 1.5 with 0.3N NaOH and the solution then brought to volume with distilled water. A portion of the solution was transferred to a quartz cuvette and the absorbance determined at a wavelength of 540 nm., using a model 200 Perkin-Elmer spectrophotometer.

The calibration curve produced a Beer's plot linear over a salicylic acid concentration range of 5mg% to 100 mg% (r^2 = 0.99).

In this procedure, mercuric chloride and hydrochloric acid are used to precipitate plasma proteins, ferric nitrate to generate the salicylic acid-ferric ion complex and the purple color on which the colorimetric analysis is based.
IV. RESULTS AND DISCUSSION

A. Animal Pharmacokinetics

1. Elimination Rate Constants

Elimination rate constants for salicylic acid were calculated for each treatment by each of two methods. First, when the common logarithm of serum salicylic acid concentration was plotted versus time, the slope of the terminal portion of the curve yielded the elimination rate constant, $k_e$. A representative plot of the log concentration versus time plot is shown in Figure 1.

The second method for determining salicylic acid elimination rate made use of a nonlinear analysis. This method involved a computerized iterative technique of fitting blood level data using a nonlinear least squares regression program. The least squares estimates of the kinetic parameters, and the standard deviations and confidence intervals of the parameters were all calculated.

The elimination rate constants as calculated by both methods are shown in Table 1. Statistical analysis using the Student's $t$ test at the 0.01 confidence level indicated there was no significant difference in elimination rate constants when calculated by either method. Further, no significant differences were found to exist in elimination rate constants in animals treated with SA (10% salicylic
Figure 1 - Salicylic Acid Concentration In The Rabbit Following the Topical Application Of 10% Salicylic Acid Ointment
### TABLE I.

Elimination Rate Constants
For Salicylic Acid
Calculated By Two Standard Methods

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Elimination Plot</th>
<th>Nonlin</th>
</tr>
</thead>
<tbody>
<tr>
<td>SA 8 Hours</td>
<td>0.409 ± 0.27</td>
<td>0.289 ± 0.07</td>
</tr>
<tr>
<td>SA 4 Hours</td>
<td>0.449 ± 0.25</td>
<td>0.496 ± 0.14</td>
</tr>
<tr>
<td>SAU 8 Hours</td>
<td>0.272 ± 0.02</td>
<td>0.269 ± 0.07</td>
</tr>
</tbody>
</table>
acid in hydrophilic ointment) for eight hours versus those treated with SA for four hours or those treated with SAU (10% salicylic acid and 10% urea in hydrophylic ointment) for eight hours. No differences in elimination rate constant were expected between treatments since the metabolism and excretion of salicylic acid is a function of the serum salicylic acid concentrations and would be expected to be independent of the type of ointment applied.

2. Half Life

Half lives for each treatment were calculated from the elimination rate constants determined by plotting the log salicylic acid concentration versus time and obtaining the slope of the elimination phase portion of the curve. Since salicylic acid has been shown (23) to follow first order kinetics at low doses, half-life was calculated according to equation (6).

\[ T_{1/2} = \frac{0.693}{ke} \]

Equation (6)

Calculated half-lives are presented in Table 2. No statistical differences were shown between any treatments.
TABLE II.
Mean Salicylic Acid Half-Lives

<table>
<thead>
<tr>
<th>TREATMENT</th>
<th>HALF-LIFE (HOURS)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(mean ± s. d.)</td>
</tr>
<tr>
<td>SA 8 Hours</td>
<td>1.93 ± 1.00</td>
</tr>
<tr>
<td>SA 4 Hours</td>
<td>1.83 ± 1.04</td>
</tr>
<tr>
<td>SAU 8 Hours</td>
<td>2.01 ± 0.08</td>
</tr>
</tbody>
</table>
3. Absorption Rate Constants

The Wagner-Nelson method is commonly used to characterize the absorption process. This technique is based on the one compartment open model, and can be used to obtain data from which the order of absorption and the appropriate rate constant can be calculated. The Wagner-Nelson equation is:

\[
\frac{A_t}{V} = C_t + K \int C_p \, dt
\]

Equation (7)

Where;
\( \frac{A_t}{V} \) is the amount of drug in the body at time \( t \), divided by the volume of distribution \( V \),
\( C_t \) represents the concentration of drug in the blood at time \( T \), and the integral \( K \int C_p \, dt \) represents the cumulative amount of drug eliminated to time \( t \).

If the plot of the logarithm of the change in \( \frac{A_t}{V} \) (\( \Delta \frac{A_t}{V} \)) versus time is linear, the absorption process can be characterized as first order and an absorption rate constant determined.

The plots of the log of absorption rate versus time proved linear for all treatments; i.e., the absorption of topically applied salicylic acid can be characterized as a
first order process. The slope of the line generated from data gathered from animals treated with SA for four hours, SA for eight hours, or SAU for eight hours yielded apparent first order absorption rate constants of 0.516 Hr\(^{-1}\), 0.340 Hr\(^{-1}\), and 0.306 Hr\(^{-1}\), respectively. Absorption rate constants for each treatment are shown in Table 3 and a dAt/V versus time plot is given in Figure 2.

Data obtained from the Wagner-Nelson equation may be treated by a second method to calculate \(k_a\). At \(t\) infinity, \(C_t\) is equal to zero and the asymptotic value of the function is described as \(A/V = k \int C_p dt\), where, \(A/V\) represents the total amount of drug absorbed divided by the volume. By expressing the amount of drug absorbed at time \(t\) as a percentage of the total amount absorbed \((A/V)\) and subtracting from 100, the percent remaining to be absorbed was calculated. It is critical that an accurate value of \(A/V\) be used. Wagner has reviewed this method and discusses the causes of error in estimating \(A/V\) and the effect this has on calculated absorption rate constants. Plotting the log of the percent remaining to be absorbed versus time yields an absorption plot from which \(k_a\) can be calculated by determining the slope of the line, Figure 3. Absorption rate constants calculated using this technique appear in Table 3. Statistical analysis using the Student's \(t\) test showed no significant difference \((p = 0.01)\) in the values of \(k_a\) calculated by either the rate method of Wagner-Nelson or the percent remaining technique. The similarity of the
### TABLE III.
Salicylic Acid
Rate Constants
Calculated By Three Standard Methods

<table>
<thead>
<tr>
<th>TREATMENT</th>
<th>WAGNER-NELSON</th>
<th>PERCENT REMAINING</th>
<th>NONLIN</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SA</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8 Hours</td>
<td>0.340 ± 0.28</td>
<td>0.280 ± 0.11</td>
<td>0.249 ± 0.07</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SA</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 Hours</td>
<td>0.516 ± 0.01</td>
<td>0.603 ± 0.03</td>
<td>0.492 ± 0.14</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SAU</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8 Hours</td>
<td>0.306 ± 0.01</td>
<td>0.309 ± 0.12</td>
<td>0.271 ± 0.07</td>
</tr>
</tbody>
</table>
Figure 2 - Absorption Rate Of Salicylic Acid Calculated By The Wagner-Nelson Method. (Rabbit D)
Figure 3 - Percent Salicylic Acid Remaining To Be Absorbed (Rabbit E)
absorption rate constants was evidence that the calculated value of $A/V$ was accurate.

Since the absorption process was characterized as first order, fitting the one compartment open model, the data was treated by the method of nonlinear least squares regression (NONLIN), using the one compartment open model with a first order absorption rate constant, $k_a$. Initial estimates of $k_a$ and $k_e$ were obtained from the Wagner-Nelson and log concentration versus time plots respectively. The NONLIN program uses an iterative process to "fit" a one compartment open model, with first order absorption to the blood level data. An example fit is shown in Figure 4. The absorption rate constants obtained by the NONLIN fits appear in Table 3. At the 0.01 confidence level there was no significant difference between the values of $k_a$ calculated by this method and either of the methods previously discussed.

Comparison of absorption rate constants obtained from animals treated with SA for eight hours with those treated with SA for four hours showed no significant difference at the 0.01 level. This result was expected since the absorption rate depends on the characteristics of the drug, its vehicle and the barrier properties of the skin and not the length of time of application.

Comparison of absorption rate constants calculated in animals treated with SA ointment for eight hours with those treated with SAU ointment for eight hours showed no statistical difference. It appears that the addition of ten
Figure 4 - Salicylic Acid Concentration Rabbit J
(---) Represents Computer Estimated Plasma Profile
(△) Are Experimental Data Points
percent urea to the "standard" ointment had no effect on the rate at which salicylic acid entered the bloodstream. However, only a small number of animals were treated with the urea-containing ointment. As a result of the small number of degrees of freedom, the Student's t test would require a large difference in the values of ka in order to show a significant difference between ointments. Comparison of the two ointment types among a larger population might show significant differences in the rate of absorption. However, it seems unlikely that the addition of ten percent urea would show any clinically significant increase in the absorption of topically applied salicylic acid.

4. Lag Time

The lag time may be defined as the time required after application for the first order absorption process to begin. Extrapolation of the line generated from the log percent remaining versus time curve to the y axis will yield the estimated lag time for each treatment. Calculated lag times are shown in Table 4.

Lag times calculated from animals treated for eight hours with SA ointment and those treated with SAU ointment were significantly different at the 0.01 level. Similarly, significant differences were shown to exist for animals treated with SA ointment for eight hours compared with those treated with the same ointment for a four hour period.
### TABLE IV.

Salicylic Acid Absorption Lag Times
Calculated By Two Standard Methods

<table>
<thead>
<tr>
<th>TREATMENT</th>
<th>Lag Time (Hours) ± s.d.</th>
<th>PERCENT REMAINING</th>
<th>NONLIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>SA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8 Hours</td>
<td>1.09 ± 0.16</td>
<td>0.85 ± 0.15</td>
<td></td>
</tr>
<tr>
<td>SA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 Hours</td>
<td>0.86 ± 0.06</td>
<td>0.87 ± 0.02</td>
<td></td>
</tr>
<tr>
<td>SAU</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8 Hours</td>
<td>0.99 ± 0.13</td>
<td>0.79 ± 0.08</td>
<td></td>
</tr>
</tbody>
</table>
Differences in lag times were unexpected and were most likely caused by inadequate sampling during the earliest stages of the absorption process; the earliest blood samples were not drawn until after the end of the calculated lag time. Lag times are generally useful for cases in which systemic absorption is desired, the significance in topical systems is of less general importance.

5. Bioavailability

One of the most important parameters for determining relative bioavailability is the area under the blood concentration time curve. Areas under the curve (AUC) can be calculated by the trapezoidal rule. This value is proportional to the amount of drug absorbed. A Fortran computer program was written to calculate the AUC for each treatment; values of AUC are given in Table 5.

The relative extent of absorption can be determined by comparison of AUC of two products. The cumulative areas under the curve obtained from animals treated with SA for four hours and those treated with SAU ointment for eight hours were each compared to the SA ointment (without urea) applied for eight hours. No significant difference (p=0.01) could be shown between either treatment and the "standard" ointment.

Serum salicylic acid concentrations for animals treated for eight hours generally did not peak for five to six hours.
Table V.

Areas Under The Curve For Topically Applied Salicylic Acid In The Rabbit

<table>
<thead>
<tr>
<th>Treatment</th>
<th>AUC (mg. ml.(^{-1}) Hours)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SA 8 Hours</td>
<td>141.35 ± 39.54</td>
</tr>
<tr>
<td>SA 4 Hours</td>
<td>28.95 ± 66.52</td>
</tr>
<tr>
<td>SAU 8 Hours</td>
<td>154.30 ± 10.04</td>
</tr>
</tbody>
</table>
following application of the ointment, in agreement with published reports \((43,44)\). Those treated for only four hours were essentially still in the absorptive phase when the ointment was removed, therefore, less salicylic acid was available for absorption. The wide variation in AUC calculated from animals treated for eight hours and the small number of animals treated for four hours most likely made the paired t statistic insensitive to differences in AUC's for these two groups. Comparison of the area under the curve between larger populations may be necessary to show any significant difference between these treatments.

Although no significant difference in areas under the curve could be demonstrated in animals treated with SAU ointment compared with those treated with salicylic acid alone, it is not possible to conclude that there is no effect of ointment on AUC. Because blood level data were obtained from only two animals treated with urea, the test statistic must necessarily be very large in order to show significance. Further work using more animals would be necessary to reach any conclusion regarding the effect of urea on the absorption of salicylic acid measured as the area under the blood level time curve.

6. Feeding Studies

In contrast to previous studies \((43,44)\) in which animals were fasted throughout an experiment (i.e. for the
period of ointment application and the entire period of blood sampling) a series of experiments was completed in which animals were fed during the sample collection period.

Fifteen hours following the application of SA ointment, four animals were fed approximately 30 grams of Charles River Rabbit Chow. A representative salicylic acid concentration time profile is shown in Figure 5. A second peak was observed in each profile within two or three hours following the feeding of the test animal. Since the second peak occurs approximately eight to ten hours after the removal of the test ointment the peaks cannot be attributed to additional absorption of salicylic acid through the skin.

The presence of the second peak can probably be attributed to biliary recycling. Biliary recycling can be defined as the process by which drug is secreted into the bile and then passed into the small intestine. The drug can then be reabsorbed from the intestinal lumen into the systemic circulation. Rischel (60) has stated that recycling of drugs excreted into bile in unchanged form and for metabolites is possible, if they are either absorbed or modified by the gut flora, particularly after splitting of conjugates. The form of drug which is excreted into the bile also affects biliary recycling, drugs which form glucuronides have been shown to undergo recycling since the glucuronide can be readily cleaved to form the free drug in the bile. Salicylic acid is metabolized by the liver and
its metabolites, SAG, SPG, GA, and SU, are found in the bile (25). If the unchanged drug and the glucuronides, SAG and SPG account for the majority of the drug in the bile of rabbits, as in man, it is likely that biliary recycling is occurring.

The result of biliary recycling of drugs is commonly seen as either a series of "irregularly spaced peaks" in the declining portion of a blood concentration time curve or simply a prolonged elimination phase. The characteristic single second peak shown in Figure 5 can be explained by the test conditions imposed in this experiment. The test animals were fed only a small quantity of food at a determined time, any food not consumed within thirty minutes was removed. Food is known to be a stimulus for the secretion of bile. Protein and fats in particular are known to increase bile flow (60). Since the rabbit is known to store bile and release it upon stimulation such as food (61), it is possible that the stimulus provided by the small amount of food caused the release of bile which in turn lead to the reabsorption of salicylic acid.
Figure 5 - The Effect of Feeding On The Plasma Salicylic Acid Concentration Time Profile Following The Topical Administration Of Salicylic Acid. (Rabbit 3)
B. Human Pharmacokinetics

1. 3% Salicylic Acid in 40% Polyethylene Glycol/Water Solution

a. Intact Skin

A mixture of polyethylene glycol 1500 and water was chosen as a vehicle for two reasons: first, as a liquid system, it was felt that diffusion through the vehicle would not be a rate-limiting step as is the case with some ointments, so that absorption rates obtained would more accurately reflect the processes of diffusion into the skin; secondly, the polyethylene glycol 400/water mixture provided a system in which salicylic acid was sufficiently soluble to attain the concentrations required to match those of several clinically used products.

The systemic absorption of salicylic acid applied in the PEG/Water vehicle for a period of two hours was minimal. Plasma salicylic acid concentrations was found to be less than 1 mg% for each of two experiments.

The poor systemic absorption may be attributable to the formation of a glycol-salicylate complex resulting in a molecule too large to easily pass the stratum corneum. Higuchi (28) has suggested the possibility of a complex formation between the higher molecular weight polyethylene glycols, e.g., PEG 6000 and salicylic acid. Several workers
including Colazzi (44) and Stolar (43), have reported low serum salicylic acid concentrations when polyethylene glycol ointment was used. In addition, Nakano and Patel (37) have demonstrated a low release rate of salicylic acid from this ointment. Salicylic acid absorption from the vehicle used in this investigation had not previously been reported.

Although the systemic absorption of salicylic acid from this vehicle was limited (Figure 6) suggesting the possibility of complex formation in the lower weight glycols, the keratolytic effect was not. In both experiments, extensive keratolysis was observed within twenty-four hours of application of the test vehicle. The use of polyethylene glycols as vehicles for topically applied salicylic acid may prove to be useful in effecting keratolytic activity without the dangers of systemic absorption.

2. 10% Salicylic Acid in Hydrophyllic Ointment

a. Intact Skin

SA ointment was applied, as previously described, to the forearm of four subjects. The skin at the site of application was intact, providing a condition of normal barrier function.

The systemic absorption of salicylic acid under these conditions was poor. Serum salicylic acid concentrations
Figure 6 - Plasma Salicylic Acid Concentration In Human Following The Percutaneous Application Of 3% Salicylic Acid In 40% PEG/WATER.
observed in each subject over an eight hour period were not significantly different from the serum concentrations taken prior to application of the test vehicle. These observations would seem to indicate that the possibility of systemic salicylic acid toxicity from the topical application of 10% salicylic acid ointment to intact skin is remote.

b. Stripped Skin

The stratum corneum on the right forearm of two volunteers was disrupted as previously described. This technique was used in order to examine the absorption kinetics of salicylic acid ointment in a condition resembling that of diseased skin. A ointment was applied for a period of three hours, under occlusion, after which time the ointment was removed by gently washing the test area with warm water and soap. Estimates of the kinetic parameters, i.e., $k_a$, $k_e$, half-life, and lag time, derived from topically applied salicylic acid are therefore based on data collected from one subject due to difficulties in collection of samples from one of the other subjects. The parameters calculated by the methods previously described are shown in Table 6.

The half-life calculated from the slope of the elimination phase of the log concentration versus time plot was 3.45 hours, in agreement with half-life values reported
TABLE VI.

Pharmacokinetic Parameters for Salicylic Acid Obtained From The Percutaneous Application Of Salicylic Acid In A Human Subject

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ka</td>
<td>0.189 Hr.(^{-1})</td>
</tr>
<tr>
<td>Ke</td>
<td>0.201 Hr.(^{-1})</td>
</tr>
<tr>
<td>Half-Life</td>
<td>3.45 Hr.</td>
</tr>
<tr>
<td>Lag Time</td>
<td>1.19 Hr.</td>
</tr>
</tbody>
</table>
for salicylic acid after low doses, i.e., when the elimination rate has been shown to be an apparent first order process.

Kinetic parameters obtained as previously described were used as initial estimates for NONLIN. The computer generated parameters are shown in Table 6. The parameters obtained from NONLIN are statistically different from those obtained by the methods previously described. This is due to small number of data points obtained from the human subject which could not be properly fitted using the computer.

The absorption and elimination rate constants calculated from the administration of a single dose of topically applied salicylic acid can be fitted to a biexponential equation. This equation can later be used to predict blood levels resulting from multiple doses of the drug. Equation 8 is a common form of the biexponential equation used to predict plasma concentrations.

\[
C_n(t') = C_0 \left( \frac{k}{k-\lambda} \right) \left( \frac{1-e^{-\lambda t}}{1-e^{-\lambda t'}} \right) e^{-\lambda t'} - \left( \frac{1-e^{-\lambda t'}}{1-e^{-\lambda t'}} \right) e^{-\lambda t'}
\]

Equation (8)

Where:

\( t \) is the time measured from administration of the first dose

\( t' \) is the time measured from administration of the nth dose
n is the dose number
T is the dosing interval
k is the first order absorption rate constant
K is the first order elimination rate constant
Co is the initial drug concentration
Cn is the concentration following the nth dose.

Peak plasma salicylic acid levels attained following the three hour application of SA ointment to stripped skin in a human volunteer were approximately 8 mg%. The entire arm is generally considered to represent nine percent of an individual's surface area (62). Therefore the area to which this ointment was applied, the forearm, represents approximately five percent of the total surface area of the volunteer.

It is not uncommon for psoriatic patients to suffer lesions over at least thirty percent of their body (54). This represents a six fold increase in the area of skin exhibiting decreased barrier properties when compared to the condition created in human volunteers in the previous study. Application of SA ointment in the same manner as described for the normal human volunteers to the affected areas of psoriatics with thirty percent involvement would represent a six fold increase in the dose of salicylic acid applied.

Equation 8 can be used to predict plasma salicylic acid
concentrations in psoriatics applying SA ointment to involved skin totalling thirty percent of body surface area. Values of ke and ka used for this prediction are those obtained from the normal volunteer treated for three hours. The dose used was six times that used in the volunteer, corresponding to the six fold increase in the area of ointment application. The dosing interval, T, was every six hours. Figure 7 shows the predicted plasma salicylic acid versus time profile when the dosing regimen described above was carried out for forty eight hours. Steady state salicylic acid levels were attained after five doses and a concentration of approximately 60 mg% was predicted. This level is well above the lower level of toxicity, 20 to 30mg.

While the values of ka and ke used for this model were those obtained from only one experiment, it is probable that these values approximate those which would be seen in psoriatic patients, therefore, the predicted plasma concentrations appear reasonable.

Although kinetic parameters have not been characterized in psoriatic patients, it is apparent from this work that patients treated chronically with salicylic acid containing ointments face the potential hazard of salicylate toxicity.
Figure 7 - Predicted Plasma Salicylic Acid Concentration In A Patient With 30% Involvement of Total Skin Surface Area.
V. CONCLUSIONS

1. Absorption and elimination rate constants for topically applied salicylic acid were calculated in rabbits and humans. Values obtained were of the same magnitude in both species.

2. The addition of ten percent \( w/w \) urea to hydrophylic ointment containing ten percent salicylic acid had no significant effect on either the rate or extent of the systemic absorption of salicylic acid.

3. Absorption of salicylic acid from hydrophylic ointment appeared to be complete in approximately six hours after initial application of the test ointment.

4. Feeding of the test animals was found to cause a second peak in the plasma concentration versus time profile at a point approximately ten hours after the removal of the test ointment. The possibility of biliary recycling is discussed.

5. Application of three percent salicylic acid in a polyethylene glycol/water vehicle showed no detectable absorption of salicylic acid, although marked keratolytic effect was observed.

6. The application of ten percent salicylic acid in hydrophylic ointment to the skin of human volunteers with "normal" skin resulted in no detectable blood levels of
salicylic acid. The same ointment applied to volunteers whose skin had been stripped with adhesive tape resulted in plasma salicylic acid concentrations of approximately 8 mg percent.

6. Application of the kinetic parameters calculated from human volunteers to multiple dosing regimens demonstrated the possibility of toxic levels of salicylic acid when applied topically every six hours over a twenty-four hour period.

Future work

Several possibilities for further investigation have resulted from this work:

1. To examine the possibility of biliary recycling of salicylic acid. This would be conducted by examining the effect of food on the release of bile into the duodenum. The effect of preventing the secretion of bile into the duodenum, either by blocking the bile duct or cannulating the bladder and altering the flow of bile away from the duodenum will be studied.

2. To perform multiple dosing of topically applied salicylic acid to determine the accuracy of predicted plasma concentrations and to examine the potential for attaining toxic levels in the plasma.

3. To examine the keratolytic activity of salicylic acid in high molecular weight polyethylene glycol ointment bases
in order to determine their therapeutic efficacy. If therapeutically effective, high molecular weight polyethylene glycols may provide a vehicle for topical preparations containing salicylic acid from which the systemic absorption would be minimal.

4. To characterize the pharmacokinetics of topically applied salicylic acid in the clinical setting, using psoriatic patients and in so doing to characterize the rate and extent of absorption of salicylic acid as a function of severity of disease state and types of psoriatic lesions involved.
VI. REFERENCES


p. 125 - 151.


25. G. Levy, T. Tamchiro, and L. Amsel,


The proposal titled "Study of Percutaneous Absorption of Salicylic Acid" submitted on behalf of Bruce K. Birmingham, J.W. Cooper - 1/5/76 has been reviewed by the assembled members of the IRB whose signatures below appear in accordance with the requirements of the DHEW regulation of Protection of Human Subjects (45 CFR 46*).

(1) This IRB has determined that the subjects in this activity are at risk. The risks are: local skin irritation, Tinnitus and the possibility of infection due to blood puncture.

(2) This IRB has determined to its satisfaction that the following safeguards against the specified risks are adequate:

All subjects will be carefully screened before testing for broken skin or history of blood circulation disorders, ulcers, or aspirin sensitivity. The tests will be conducted in the University (Potter) Infirmary under the direction of an M.D., blood samples will be taken by a licensed medical laboratory technologist, utilizing the best antiseptic techniques.

(3) This IRB has determined to its satisfaction that the risks to the subjects are so outweighed by the sum of the benefits to the subject and the importance of the knowledge to be gained as to warrant a decision to allow the subject to accept the risks. This determination is based upon the following benefits or reasons:

The risks involved are small since toxic hazard is both unlikely and of minor nature.

(4) This IRB has determined to its satisfaction that legally effective informed consent is to obtained and properly documented in accordance with the requirements specified in the regulation (45 CFR 46.3 (c) and 46.10). The informational statement to be given or read to each prospective subject before his participation in the activity is attached.

(5) This IRB agrees to arrange for the continuing exchange of information and advice between itself and the activity director on any matters affecting the rights and welfare of human subjects who participate in the activity. The specific instructions, advice, counsel and the conditions imposed by the IRB for the conduct of the activity are:
The next scheduled meeting of the IRB for review of this activity is December 1976. The IRB may be called into an interim review session by the Chairman at the request of any member, an institutional official or the project director to consider any matter concerned with the rights and welfare of any subject.

(6) This IRB has determined to its satisfaction that this institution will have available the professional attention and facilities that may be needed for subjects who may suffer physical, psychological or other injury as a result of participation in the activity.

Christopher T. Rhodes, Ph.D.
Professor and Chairman

Nathaniel M. Sage, Jr., Ph.D.
Coordinator of Research

Joan M. Lausier, Ph.D.
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George C. Fuller, Ph.D.
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James R. Guthrie, M.D.
Director, Clinical Service

Demmie G. Mayfield, M.D.
Chief of Psychiatry
Veteran's Administration Hospital
Experimental Protocol

Study of the Percutaneous Absorption of Salicylic Acid, College of Pharmacy

University of Rhode Island 1976

Investigators:

Bruce K. Birmingham, B.S.
Graduate Student

James W. Cooper, B.S., Ph.D.
Assistant Professor and Director
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Objectives: To examine and characterize the pharmacokinetics of salicylic acid absorption through the skin, in particular to define the rate and extent of drug absorption. An attempt to characterize inter-patient variability will also be undertaken.

Preliminary Screening of Subjects

All those being considered for involvement in this study will be healthy volunteers between the ages of twenty and fifty, with no broken skin or history of blood coagulation disorders, ulcers or aspirin sensitivity. In addition, any other medical abnormality which in the opinion of the medical consultant or investigators is likely to complicate the study will result in exclusion from the study. All subjects will be carefully interviewed and pertinent medical information gathered. All participants will be provided the opportunity of reading and having carefully explained the Informed Consent Form. In addition, participants will be provided the opportunity for further questioning of the investigators. Any subjects may withdraw from the study at any time during the investigation. Participants will be required to abstain from aspirin containing products for one week prior to the test period and all drugs and alcohol for 48 hours prior to the test period.
A one week "wash-out" period will be allowed between tests.

The tests will be conducted in the University (Potter) Infirmary under the direction of an M.D., blood samples will be taken by a licensed medical laboratory technologist.

Salicylic acid will be supplied in the form of a buffered aqueous solution in which the subject will soak his arm for a period of two hours. Blood samples, to be drawn by a licensed medical laboratory technologist, will be taken immediately preceding immersion in the test solution and at the following times from the time of immersion, 0.5 hours, 1.0, 1.5, 2.0, 4.0, and 3.0 hours. The test will require a 10ml sample to be taken at each interval, for a total of 70mls of blood from each volunteer for each test. Participants will also be asked to provide a urine sample twenty-four hours following application of the test solution.

Minimum toxic levels of salicylic acid have been reported at between 20 and 40mg%. The current study is designed so that serum salicylate levels do not exceed 10mg%.
Salicylic acid is a drug used in the treatment of several types of skin disorders. It is normally supplied to the patient in the form of an ointment or cream which is applied topically (i.e., directly to the affected areas of the skin.)

The objective of this research project is to study the absorption characteristics of salicylic acid when applied to normal volunteers in the form of an aqueous (water) solution.

Should you volunteer to participate in this project you will be required to abstain from all drugs and alcohol for a period of 48 hours prior to each test, as well as abstaining from all aspirin containing compounds for one week prior to the beginning of the test period and for the duration of the study, approximately ten weeks. The test solution will be prepared by the investigators and will contain 3% salicylic acid in water. You will be asked to place your arm in a bath containing the test solution for a period of two hours. Blood samples will be taken during the course of topical application and at four and eight hours after the start of the test. You will be asked to supply urine samples for a period of 24 hours following each treatment.

The possible effect of the salicylic acid test solution application is local skin irritation at the site of application of the test solution. Tinnitus (i.e., a ringing sensation in the ears) is the first sign of toxicity which rarely occurs below salicylate levels of 20mg%. This study is designed not to exceed levels of 10mg%.

Should you volunteer for this project you will be free to withdraw from participation at any time during the investigation. You will not be identified in any publication resulting from this work.

I, __________________________ having carefully read and understood the above and having been given the opportunity of asking questions regarding the above project now give my informed consent to participation in the Study of the Percutaneous Absorption of Salicylic Acid, University of Rhode Island.

Date __________________________

Witness __________________________

Signed __________________________