Techniques For Measuring In Vitro Release From Semisolids

Abstract

The SUPAC-SS guidance, which governs scale-up and post-approval changes for semisolids, requires in vitro release data in certain instances of change in the amount of an excipient, batch size or manufacturing equipment, process or site. The kinetics of diffusion of an active ingredient through a semisolid into a liquid sink (the receptor) are measured; an inert, porous membrane physically separates the two phases. Several commercial instruments, some of which incorporate automated transfer to an analytical instrument, are available.

Introduction

In vitro release from semisolids may be visualized as a counterpart to tablet dissolution. In both techniques, the kinetics of drug release from a dosage form into a sink are determined. The receptor solution for a solid dosage unit may be simulated gastric fluid or a modification thereof, in recognition of the fact that a tablet or capsule administered orally spends some time in the stomach. Investigators may control experimental conditions to search for an in vitro-in vivo correlation useful in further product development and testing.

Experiments of in vitro release from semisolids attempt to measure changes in important physical properties that may be related to topical bioavailability. However, measurement conditions do not usually mimic physiologic reality. In particular, the in vitro release setup does not include a membrane resembling the skin’s stratum corneum, an essential determinant of skin penetration characteristics. Therefore, in vitro release is not a substitute for a clinical or bioavailability study. Instead, in vitro release provides information dependent upon certain physical attributes and should be considered an extension of other physical measurements, such as rheology and particle size.

Pharmaceutical manufacturers are currently not required to submit in vitro release data as part of an NDA or ANDA. The SUPAC-SS guidance, which governs scale-up and post-approval changes for non-sterile semisolids, requires release data in certain instances of change in the amount of an excipient, batch size or manufacturing equipment, process or site. (A copy of the guidance may be obtained by writing to the FDA Office of Training and Communications, Division of Communications Management, Drug Information Branch HFD-210, 5600 Fishers Lane, Rockville, MD 20857.

The principal experimental decisions involve selection of temperature, membrane, receptor and timing of samples. These should be chosen to minimize undesired interactions and make diffusion through the semisolid rate-limiting, so that the intrinsic release is measured. Data treatment involves plotting the amount released against the square root of time and using the slope of the linear plot as an index. Release profiles may be altered by certain changes in manufacturing or formulation.

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Lack of a significant difference in release, along with similar results for other tests, is an indication that such manufacturing changes have not materially altered product attributes.

The elements involved in measuring in vitro release from semisolids are:

a) the assay
b) the apparatus
c) the conditions (temperature, membrane, receptor, sample timing)
d) analysis of the data

Regardless of the apparatus used, the semisolid sample is supported by a thin membrane which physically separates it from a liquid (the receptor), into which the active diffuses. The receptor is sampled periodically and assayed to give a time-dependent release profile.

A reliable, reproducible, validated drug assay is essential in generating the data on which all conclusions will be based. High performance liquid chromatography (HPLC) is the method most commonly used, for both its accuracy and convenience, although gas chromatography and other techniques are possibilities in cases where an HPLC assay is not suitable. Assay sensitivity is an important issue if the rate of release is slow or the drug concentration very low, a common occurrence with many modern topical products.

From theoretical considerations, a plot of the amount released vs. the square root of time is expected to be linear after an initial lag period. The slope of the linear portion of the curve is an index of the release process and a logical
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A. Apparatus Designs - Review

Numerous designs of apparatus for studying diffusion of active ingredients from semisolids have appeared in the literature. In general, these systems consist of a donor cell which holds the semisolid material, and a receptor cell or compartment which holds the chosen receptor medium and from which samples are withdrawn at regular intervals. The system may or may not include a membrane separating the two phases, and means of stirring and controlling the temperature of the receptor medium.

A polyethylene methacrylate diffusion cell was described in 1964, in which side-by-side compartments, one containing the semisolid being studied and the other containing the receptor fluid, were separated by a vertical membrane and secured with bolts. The entire cell was mounted on a shaker in a 37°C incubator for agitation and temperature control.

In 1968 a system was described where the gels being studied were supported in a Petri dish and placed in a 1,000-ml beaker immersed in a 37°C water bath. The receptor medium was poured directly into the beaker and was stirred with a multiple-blade laboratory stirrer using a stirring blade as wide as the Petri dish. In this way up to six tests could be performed simultaneously.

A student laboratory experiment to study release from ointments used a one-ounce ointment jar as the donor compartment, over which a membrane was fastened with a rubber gasket and an open-end lid. The filled jar was then inverted with a clamp and ring stand and immersed in an evaporating dish containing the receptor medium.

In a 1971 report, Teflon cells 3.0 cm wide and 0.4 cm deep were used for studying release of fluorescein from cream. A membrane could be secured over the cream with a Teflon ring. The cells were immersed in 200 ml of receptor fluid, agitated with blade stirrers, in beakers kept in a 25°C water bath.

A flat, stainless steel cell 30 mm in diameter (capacity 5 ml) which held a membrane and ointment was immersed in a jacketed beaker of stirred receptor fluid was used to study the release of salicylic acid from ointments. The cell material was chosen to minimize sorption of salicylic acid.

Release of steroid drugs suspended in ointment bases was studied using a flat Teflon dish 5 cm in diameter. Ointment samples were spread in a thin layer in the bottom of the dish, which was then inverted and floated on the surface of the receptor medium stirred from below by a magnetic stirring bar.

Investigators studying the release rate of hexazinone from ointments removed the tip end of a 20-ml polyethylene syringe, filled the barrel with ointment, clamped the plunger end to a USP dissolution apparatus, immersed the ointment end in temperature-controlled receptor fluid and rotated the sample at 50 rpm.

Attempts to study drug release from creams in direct contact with the receptor phase produced a technique whereby cream samples could be spread onto a square stainless steel screen and inserted vertically into a glass thin-layer chromatography developing chamber filled with receptor medium stirred from the bottom with a micro-magnetic stirring bar.

Modifications of the Sartorius Absorption Simulator, a device designed to simulate in vivo gastrointestinal absorption of drugs, have been applied to the study of drug diffusion from semisolids. In these applications, the donor phase was held in a static chamber and separated by a two-membrane system (hydrophilic/lipophilic) from the receptor medium which circulated through a flow-through cell on the opposite side.

In 1987 a set of procedural guidelines for in vitro percutaneous penetration studies was published by the Food and Drug Administration and the American Association of Pharmaceutical Scientists. For diffusion cell design, the authors recommend that:

"The in vitro diffusion cells should be made of inert, nonreactive materials such as glass, stainless steel, Teflon. Inertness (lack of absorption) to all components of the cell, including flow-through lines and the collection chambers themselves, should be demonstrated by experiment. It should also be shown that there is no loss of drug through its volatility during the penetration procedure. If volatility is a problem, a quantitative accounting of this must be made. The receptor medium should provide an effective sink for the penetrant. Ideally, it should, at the same time, contain a minimum volume to facilitate analysis because, in general, the more concentrated the drug in the collection medium, the easier its assay. The cell design should allow the receptor fluid to be well mixed and temperature controlled."

Although numerous studies using modifications of the various systems described above have been reported in recent years, two design types have shown the most potential for use as standardized, reproducible methods: vertical diffusion cells for measurement of percutaneous absorption (i.e., Franz, and modified Franz), which require use of a membrane when measuring drug release, and immersion cells for use with the standard USP Dissolution Apparatus (i.e., the VanKel Enhanced Cell and the Hanson Ointment Cell), which may be used with or without a membrane. In 1989 the first report of the use of the Franz diffusion cells as a potential quality control procedure to characterize the release behavior of topical dosage forms was published. The Enhanced Cell introduced in 1992, and the Hanson Ointment Cell are used in a standard USP dissolution apparatus. The remainder of this section will describe in detail the procedures for use of these two types of systems to determine in vitro drug release from semisolids.

B. Procedures - General Considerations

Theoretical considerations guiding the choice of membrane material and receptor composition and temperature are presented in...
Section III below. Membrane materials which have been used include nylon, cellulose, cellulose acetate, mixed cellulose ester, PVDF, PTFE, polypropylene, polysulfone, acrylic copolymer, and vinyl metalloc. Membrane pore size is generally 0.45 μm but can vary. Receptor medium temperatures typically used are 32, 37, or 25°C.

Sampling with replacement of the receptor medium is done at regular intervals, either manually or by means of automation (see Section C. below). Appropriate sampling time intervals vary with the active component's solubility in the receptor medium and membrane permeability, and must be determined experimentally. Typical sampling intervals are 0.25, 0.5, 1, 2, 4, 6, and 8 hours, although a duration of greater than 24 hours may be necessary. A more detailed discussion of timing issues is given below in Section III.

Samples of receptor medium are then assayed for the active ingredient by the analytical method of choice; HPLC, UV spectroscopy, and gamma scintigraphy are typical. Data analysis primarily involves plotting the cumulative amount of drug released per unit area of sample vs. square root of time. The resulting plot should be linear in agreement with the equations of Higuchi25,26 for diffusion-controlled release of drug present in suspension

\[ Q = (2C_0 C_t D t)^{1/2}, \quad C_0 \ll C_t \]  \hspace{1cm} \text{[Eq. 1]}  

or in solution

\[ Q = 2C_0 (D t/\pi)^{1/2} \]  \hspace{1cm} \text{[Eq. 2]}  

where \( Q \) = amount of drug released per unit area of sample, \( C_0 \) = initial concentration of drug in semisolid, \( C_t \) = solubility of drug in semisolid matrix, \( D \) = diffusion coefficient of drug in semisolid, and \( t \) = elapsed time.

C. Procedures - Apparatus Specifics and Automation

A modified Franz diffusion cell (Crown Glass FDC-400) is illustrated in Figure 1. A similar cell is the Hanson 57-VC Vertical Diffusion Cell. The cell body consists of a jacketed glass receptor chamber, 12.5 ml in volume (modified cells exist with slightly different receptor volumes) and a glass sampling port. The membrane is placed horizontally over the receptor chamber, the cell cap is applied over that, and the components are fastened together with a metal clamp. The test formulation can then be applied in a controlled amount with a syringe to the surface membrane through the top of the cell cap, which is open to the atmosphere unless sealed by the user. An alternative method of sample placement is to use a circular template having a diameter matching that of the cell opening. The template is used as a controlled-depth die into which the formulation may be evenly filled on a flat surface using a spatula and then inverted and placed on the membrane.

At the bottom of the receptor chamber a micro-magnetic stirrer is placed. The entire cell is positioned in a multiple-cell drive unit which drives the magnetic stirrer to agitate the receptor medium at a controlled rate. The jacketed portions of multiple cells are connected in series with tubing to a circulating temperature-controlled water bath.

Automated sampling for systems using this type of cell is available from Hanson Research as the Microette Topical and Transdermal Diffusion Cell System. Figure 2 is a schematic illustration of the automated system for one diffusion cell. At programmed time intervals, stirring of the receptor medium stops, a specified volume of fresh medium is injected via a syringe pump, and an equal volume of sample is simultaneously forced out of the chamber, through sample tubing and into precapped vials in a carousel. The stirring then begins again. A wash cycle cleans the sample lines just before the sampling occurs.

Complete automation of sampling and analysis has been accomplished by interfacing the Microette with Waters HPLC systems27,28. Sample withdrawal, transfer, and HPLC injection are coordinated via the Waters system controller, which also contains the HPLC methods programs for mobile phase composition and flow rate, column temperature, detector wavelength and injector sequence. Sample HPLC analysis takes place between sampling times while the dissolution test proceeds concurrently. Assay data acquisition and analysis are performed by the unit's networking computer system. A complete, fully automated system can be achieved by...
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linking the Microrette with Direct Injet option to the Waters Automated Dissolution System.

Figure 3 shows an exploded view of the VanKel Enhancer Cell assembly and its placement in the modified 200-ml vessel of standard USP Dissolution Apparatus. The cell, composed entirely of Teflon, consists of an adjustable-capacity sample reservoir, a washer for controlling exposed surface area, and an open screw-on cap to secure the washer and membrane over the sample reservoir. This system can be used without a membrane in place if desired. The variable dosage volume of the cell body is adjusted using a special tool which increases or decreases the depth of the reservoir. The test formulation is filled into the cell reservoir with the aid of a spatula to obtain a smooth, even surface and to minimize the possibility of an air bubble between the sample surface and the membrane. Membranes must be cut to a diameter of approximately 30mm and should slightly overlap the top of the holder when placed over the sample surface. The sealing ring (washer) is then placed on top of the cell body and the retainer is screwed on only until it just touches the sealing ring. A special alignment tool is then used to properly position the sealing ring and seal the membrane tightly to the sample. The completed assembly is then placed in the bottom of the 200-ml round-bottom dissolution vessel with the membrane/sample surface facing up, and the modified paddle is lowered to a pre-adjusted depth of 1 cm above the cell. An accurately measured volume of receptor medium which has been degassed and warmed if necessary to the desired temperature is added to the vessel, and the paddle motors are turned on to begin the test.

The Hanson Ointment Cell is illustrated in Figure 4. While it is similar in design and operation to the Enhancer Cell, it possesses some notable differences. The dissolution flask is a 150-ml flat-bottom flask which ensures that the cell surface will be level throughout the test and minimizes the dead volume surrounding the Ointment Cell. The sample reservoir of the cell has fixed dimensions (standard is 18mm orifice diameter and 3 mm depth; modifications are available to ensure repeatable sample volume. The applied membrane diameter of 25 mm accommodates many standard size filter discs.

Automated sampling of these systems can be accomplished using the Hanson Disettee, which is very similar in operation to the Microrette described above and which has been in widespread use for USP dissolution testing for many years. The Disettee can also be interfaced with HPLC or UV instruments and system computers for total automation of testing as described for the Microrette.

Automated sampling and UV assay of dissolution testing are available through VanKel as the ADS 2000 Automated Dissolution Analysis System. For automation of sampling and injection onto an HPLC column, the VanKel 8020 Sample Collector/HPLC Automatic is interfaced the dissolution tester with the HPLC system via two main modules: a peristaltic pump Sample Collector and an Injector Module consisting of a Rheodyne valve and a syringe pump.

III. Setting Measurement Conditions

The conditions of measurement include temperature, choice of membrane and receptor, and the timing of sample collection. These depend on the type of product. Although several protocols have been applied to a variety of products, it is unlikely that a single protocol can accommodate every semisolid.

A. Temperature

Receptor temperature is generally set to 32°C to approximate skin surface temperature. An increase in temperature should result in an increase in the release rate, so some deviation from 32°C (e.g., 37°C) might be justifiable. On the other hand, an excessively high temperature that would melt a product or otherwise cause significant physical changes should be avoided. In most cases, a laboratory would decide on a temperature and use it for all of their release studies.

B. Membrane and receptor

The membrane and receptor should generally be considered together. One reason is the need for compatibility between the two. In addition, the membranes used in release studies are porous and imbibe receptor fluid, which effectively becomes part of the membrane. Drug thus migrates through the semisolid to the membrane surface and then through the liquid filled pores within the membrane before reaching the bulk of the receptor, where sampling occurs.

1. Receptor function

The receptor collects the drug without limiting its transport, and must, therefore, exhibit good solvent properties to maintain sink con-
dities. Drug solubility should be a minimum of ten times the highest expected concentration within the receptor. Matching the receptor to the external phase of the semisolid, where possible, limits solvent diffusion. So does choosing a receptor that is completely immiscible with the semisolid’s external phase. The analysis is most conveniently accomplished by direct use of the receptor, e.g., by injection onto an HPLC column. The desire for a convenient analytical procedure may influence the choice of receptor. In addition, the receptor should be a highly fluid (non-viscous) material for reasons that are explained below.

2. Membrane functions

The membrane provides physical support to maintain a constant contact edge with the semisolid and prevent bulk transfer. It may be possible to work with rigid semisolids without using a membrane. The membrane should be inert toward both the receptor and the semisolid. Potential membranes can be screened for drug binding by passing a receptor liquid containing a low drug concentration, comparable to that which will be encountered in the experiment, through the membrane and assaying the filtrate to verify that no loss occurs.

Perfect wetting of the membrane by the receptor is necessary to ensure that air within the pores has been replaced completely by liquid. A guide to the surface character of the membrane material is a parameter called the critical surface tension. If the surface tension of the liquid (receptor) is equal to or less than the critical surface tension of the membrane surface, the contact angle is zero and wetting is perfect. Critical surface tension values for many substances may be found in standard references. If the membrane floats when it is thrown into a beaker of receptor, wetting is poor. However, the converse is not necessarily true; a sinking membrane does not, in itself, guarantee perfect wetting.

3. Membrane resistance to permeation

In a release experiment, drug migration from semisolid to receptor occurs as a series of successive diffusional steps. Since the physical properties of the product itself are of interest in this measurement, diffusion through the semisolid must be the rate limiting step. It is, therefore, important that the membrane and receptor be highly permeable to the drug.

The membrane, together with an unstirred layer at its surface, offers finite resistance to diffusion. The effect of this resistance on the sensitivity of the release test to variation in several parameters was recently explored. Simulated release data were generated using a theoretical equation that took membrane resistance to permeation into account. Reasonable values for drug concentration (10 mg/ml), solubility (0.2 gm/ml) and diffusion coefficient ($1 \times 10^{-6}$ cm$^2$/s) were assumed and different values for membrane permeability were modeled. The intrinsic release (release fully independent of the membrane) was the standard for comparison. With relatively high values of membrane permeability, the slope of the release plot (amount released vs. the square root of time) was essentially the same as the intrinsic release slope. At lower values of membrane permeability, the release slope became significantly smaller and the intercept with the abscissa, larger.

![Figure 5: Simulated data showing rate of release as a function of time for various membrane permeability coefficient values. Model parameters are those utilized in reference 32.](image)

The contribution of the membrane to the release profile is greater initially than after some time has elapsed. Over time, a diffusional layer that develops within the semisolid becomes rate controlling. Fig. 5 shows how the slope changes incrementally over time. Slope values increase with time, approaching a plateau value. The greater the membrane permeability coefficient, the shorter the time needed to reach the plateau. A practical consequence of this pattern is that early time points may have to be neglected in calculating the release slope.

A low membrane permeability also blunts the sensitivity of the release measurement to changes in important parameters. Figure 6 shows the effect of changes in the
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diffusion coefficient within the semisolid (D) and P, the permeability coefficient of the membrane/stagnant layer on the release slope. An increase in D of 50% results in an increase in the release slope of approximately 22%, provided that the membrane permeability was high. When it had a small value, the change in slope was much less.

Release slope should theoretically be unaffected by changes in the membrane. This is only true when membrane permeability is relatively high (Fig. 6). Furthermore, when there are changes in both D and P, the response is dominated by shifts in P. Figure 6 shows that the membrane permeability determines the extent and direction of the change in slope when D is raised by 50% and P is simultaneously decreased by 50%. When P is high to begin with, the change in slope primarily reflects the change in D, a property of the semisolid. When the membrane permeability is small, the change in D is largely ignored and the slope decreases in value, despite the fact that D has been raised.

Clearly, it is desirable to keep the membrane permeability as high as possible. Some guidance in attaining this goal can be obtained from equation 3, which defines the membrane permeability coefficient, P:

\[ P = D_M K \Phi / \theta h \]  (Eq. 3)

In this equation, \( D_M \) is the diffusion coefficient within the membrane, K the membrane/semisolid partition coefficient, \( \Phi \) the membrane porosity, \( \tau \) the membrane tortuosity and \( h \) the membrane thickness. One goal in membrane/receptor selection is to maximize the product \( D_M K \Phi \) and minimize \( \theta h \). Therefore, the membrane should be thin and highly porous (to make \( h \) small and \( \Phi \) large, respectively). The receptor, which fills the pores, should be highly fluid and have a high drug solubility (to maximize \( D_M \) and \( \Phi \), respectively).

4. Effect of the receptor on release slope

Ideally, the receptor should act as an inert sink to collect drug as it diffuses from a semisolid. Theoretically, then, changing the composition of the receptor should have no effect on release as long as both receptors maintain sink conditions. This is not always observed in practice. The receptor may modify the release rate by contributing to a diffusional resistance (as described in the previous section). Secondly, back diffusion of the receptor might alter drug solubility in the semisolid. In an extreme example, octanol diffused from the receptor into a cream, dissolving it completely. Attempts to assay the semisolid for small amounts of receptor are likely to be fruitless. Additionally, accumulation of even low concentrations of a good drug solvent in the interfacial region is likely to have a disproportionately large effect on release.

Figure 7 shows the effect of ethanol concentration in the receptor on release of two drugs from two very different systems. Triamcinolone was dissolved in a simple gel while oxiconazole nitrate was suspended in a cream base. In both cases, raising the ethanol concentration results in an increase in release slope. However the change in oxiconazole release is much larger, perhaps reflecting the importance of dissolution of some of this drug via back diffusion of ethanol.

In another dramatic example, various hydroalcoholic solutions were investigated as receptors to study release of betamethasone dipropionate from two creams which differed in composition. The less potent product was released more rapidly into 60% ethanol, but the order was reversed into 30% ethanol. As in the examples shown above, an increase in ethanol content in the receptor produced an increase in release slope. The effect of the difference in receptor ethanol content on the product containing suspended drug was significantly greater than the other cream. For the cream containing suspended drug (less potent) the ratio of release slopes, 60% ethanol receptor:30% ethanol receptor, was 3.8; the corresponding ratio for the cream containing a large amount of drug was 1.4.

From these examples, it is apparent that the release profile can be markedly influenced by the choice of receptor fluid. Comparisons of different formulations must be interpreted with caution. Validation studies are required to confirm the utility of any release protocol.

C. Timing issues

As was stated in the previous section, the early time values of amount released may not represent the situation in which diffusion through the semisolid is rate controlling. It may therefore be necessary to ignore one or more data points at the beginning of the experiment and use the remaining values to obtain the release slope. This situation is illustrated in Figure 8, line 2.

Line 1 in Figure 8 exhibits curvature at larger values of the square root of time. This pattern is anticipated when drug release exceeds
approximately 35-45% of the semisolid's initial content. At this point, the assumptions underlying the equations which support a linear relation between amount released and the square root of time are no longer valid. If release is quite rapid (e.g., dissolved low molecular weight drugs in gel systems) curvature may be encountered in less than three hours.

There is thus a time window during which release experiments should be performed. Data should be collected at times after the influence of membrane and its associated stagnant layer disappears but before excessive drug depletion from the semisolid occurs. Because of significant differences in release patterns for dissolved vs. suspended drugs and creams or gels vs. ointments, it is probably not possible to develop a single protocol that applies to all semisolid products.

IV. Applications - Method Validation

The core of validation of an in-vitro release method is the ability to detect changes in the release slope that occur when formulation composition is changed (active ingredient concentration, excipient composition and amount), when batches or sources of ingredients are changed, or when method of manufacture is changed. As noted above, the logical parameter for comparing release characteristics is the slope of the linear portion of the amount released vs. square root of time plot. Some recent examples of studies which show a relationship between the release slope and product or method variables will now be summarized.

A 1989 study of the release of hydrocortisone from creams used Franz diffusion cells and a variety of synthetic membranes. Release profiles were compared by calculating steady state flux rates (μg/cm²/hr) from the linear portion (last three data points) of the cumulative amount released per unit area vs. time curves. In experiments with two brands of cream, for a given formulation, flux values were not significantly different regardless of the membrane material (polysulfone, pure cellulose acetate, cellulose with wetting agent, and triton free cellulose), except for slightly slower flux values when a glass fiber filter was used. When the two brands of cream were tested under similar conditions, the flux values were found to be significantly different. When different batches of the same brand were compared, release profiles were found to be very reproducible for both brands with no significant differences in flux values. In a subsequent communication, it was proposed that "for the purpose of a batch-to-batch test, or a comparison between innovator and generic products, the slopes (of the amount released per unit area vs. square root of time plots) would be meaningful and accurate, and would make efficient use of all the experimentally collected data." This commentary also cautioned against extrapolation of results of these in-vitro experiments to the in-vivo situation. In 1991, the methodology developed for hydrocortisone creams was applied to determine release from lotions and ointments. In order to obtain detectable levels of hydrocortisone in the receptor medium from the ointment formulations, it was necessary to pre-treat a hydrophilic membrane (cellulose acetate) with isopropyl myristate to impart mixed hydrophilic and lipophilic properties to the membrane and thus enhance release of hydrocortisone from the ointment. The study found similar release slopes from cream and lotion but significantly lower release slope from the ointment, which reflects the influence of the viscosity on the diffusion coefficient of the drug between the vehicle and the receptor phase. The authors pointed out that the pharmacological response is actually greater from the ointment due to development of skin hydration, and cautioned that "release characteristics should not be compared across types of formulations, such as creams, ointments and lotions. All comparisons should be done only with similar formulations."

A comparison of the release behavior of triethanolmine salicylate from commonly used ointment bases with various additives (penetration enhancers), and from two commercial products, used a modified Franz cell apparatus. These studies showed significantly higher release from the experimental formulations than from the commercial formulations. Apparent viscosity profiles of the formulations were obtained but showed no clear correlation with drug release.

An evaluation of the release of griseofulvin from gels used Franz diffusion cells. Significant differences in release slopes were found among gels prepared using different solvents and different drug concentrations, with differences in release slopes directly proportional to differences in drug concentrations for a given gel formulation.

In 1992, in-vitro release of betamethasone valerate from two brands of cream was measured using Franz cells and compared to in-vivo skin blanching characteristics. It was found that the release slope was significantly greater from the higher blanching formulation, but the authors cautioned that while "the correlation obtained between the in-vitro release and in-vivo performance adds strength and validity to the in-vitro test...it should be emphasized that the release test is strictly a quality control test to assure lot-to-lot uniformity and should not be used to predict bioactivity."

An in-vitro release method for retinoic acid creams using modified Franz cells was developed and validated. Formulation physicochemical factors (drug concentration, internal phase droplet size distribution, viscosity, and composition of emulsion internal and external phases) were varied and compared for influence on drug release from creams. Viscosity measurements were also obtained but showed no correlation with release slopes. The method was shown to be sensitive to formulation changes, with oil phase volume ratio showing the most significant effect on drug release slope. Inter- and intra-
batch variation was found to be low with very reproducible release slopes.

An in vitro release method for terconazole cream formulations using modified Franz cells was developed and validated\(^6\). The method was able to detect differences in drug loading, drug particle size, and formulating technique. Release profiles were obtained for eleven lots of the commercial cream product, and lot-to-lot variability was found to be low.

Diffusion of hydrocortisone from a commercial ointment formulation using Franz diffusion cells and VanKel Enhancer (immersion-dissolution type) cells was measured and compared\(^1\). The authors reported higher cumulative release as well as greater durability and ease of use for the Enhancer cell vs. the Franz cell. However, the data were presented as plots of cumulative amount released vs. time, and the "cumulative" amount released often actually decreased from one time point to the next. No slope calculations or other mathematical treatment of the data were presented and the conclusions were drawn solely based on the visual appearance of the amount released vs. time plots.

Another study compared release profiles from gels of differing concentrations of triamcinolone acetonide using Franz diffusion cells and dissolution cells\(^3\). In these experiments the release was found to be rapid and linear with square root of time, with release slopes varying in direct proportion to drug concentration in the gels. While both types of apparatus produced similar results, release slopes were slightly higher and diffusion coefficients more consistent with the dissolution cells. The studies also showed a decrease in release slope proportional to an increase in membrane thickness.

In measuring in vitro release of betamethasone dipropionate from petrolatum ointments using Franz cells\(^4\) it was possible to distinguish between two different formulations containing the same concentration of the drug. Methods used to obtain detectable, quantifiable levels of drug in the receptor medium were also investigated.

Release of phenol from petrolatum ointments was studied using the dissolution cell system\(^5\). Release characteristics were compared to evaluate sensitivity of the method to changes in test parameters (stirring speed, membrane type), formulation (active ingredient and excipient levels), and manufacturing procedure, and to identify a correlation between drug release and ointment rheology. Release slopes were shown to be the same whether diffusion was through a nylon membrane, a cellulose acetate membrane, or no membrane at all; however, standard deviations were greatly reduced when a membrane was used. At various stirring speeds (75, 125, and 200 rpm), release slopes were shown to be the same; however, standard deviations were significantly greater at 75 rpm. Release slopes varied proportionately with drug concentration and changed significantly when excipient levels and method of manufacture were varied. Preliminary rheologic characterization suggested a possible correlation between release behavior and certain viscoelastic parameters. In general, as the ointment viscosity or magnitude of the viscous component of the viscoelastic material ("loss tangent") increased, release slope correspondingly decreased.

**APPENDIX - Equipment Suppliers**

**Crown Glass Company, Inc.**
990 Evergreen Drive
Somerville, NJ 08876
(908) 526-3115

**Hanson Research Corporation**
9810 Varrel Avenue
Chatsworth CA 91311
(800) 821-8165

**VanKel Technology Group**
13000 Weston Parkway
Cary NC 27513-2228
(800) 229-1108

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