Dosage Form Design: Pharmaceutic Ingredients, Product Formulation, and Current Good Manufacturing Practice

THE PROPER design of a dosage form requires consideration of the physical, chemical and biological characteristics of all of the drug substances and pharmaceutic ingredients to be used in fabricating the product. The drug and pharmaceutic materials utilized must be compatible with one another to produce a drug product that is stable, efficacious, attractive, easy to administer and safe. The product should be manufactured under appropriate measures of quality control and packaged in containers that contribute to product stability. The product should be labeled to promote correct use and be stored under conditions that contribute to maximum shelf life.

Methods for the preparation of specific types of dosage forms are described in subsequent chapters. This chapter presents some general considerations regarding pharmaceutic ingredients, drug product formulation, stability, preservation, flavoring, coloring, packaging, storage, and standards for good manufacturing practice.

Pharmaceutic Ingredients

In order to prepare a drug substance into a final dosage form, pharmaceutic ingredients are required. For example, in the preparation of pharmaceutical solutions, one or more solvents are utilized to dissolve the drug substance, preservatives may be added to prevent microbial growth, stabilizers may be used to prevent drug

decomposition, and colorants and flavorants added to enhance product appeal. In the preparation of tablets, diluents or fillers are commonly added to increase the bulk of the formulation, binders to cause the adhesion of the powdered drug and pharmaceutic substances, antiadherents or lubricants to assist the smooth tableting process, disintegrating agents to promote tablet break-up after administration, and coatings to improve stability, control disintegration, or to enhance appearance. Ointments, creams, and suppositories achieve their characteristic features due to the pharmaceutic bases which are utilized. Thus, for each dosage form, the pharmaceutic ingredients establish the primary features of the product, and contribute to the physical form, texture, stability, taste and overall appearance.

Table 5–1 presents the principal categories of pharmaceutic ingredients, with examples of some of the official agents currently used.

General Considerations in Drug Product Formulation

In dealing with the problem of formulating a drug substance into a proper dosage form, research pharmacists employ knowledge that has been gained through experience with other similar drugs and through the proper utilization of the disciplines of the physical, chemical, and biological sciences. The early stages of any new

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Ingredient Type	Definition	Examples	
Acidifying Agent	Used in liquid preparations to provide acidic medium for product stability.	provide acetic acid	
Alkalinizing Agent	Used in liquid preparations to provide alkaline medium for product stability.	ammonia solution ammonium carbonate potassium hydroxide sodium borate sodium carbonate sodium hydroxide trolamine	
Adsorbent	An agent capable of holding other mol- ecules onto its surface by physical or chemical (chemisorption) means.	powdered cellulose activated charcoal	
Aerosol Propellant	An agent responsible for developing the pressure within an aerosol container and expelling the product when the valve is opened.	r and dichlorotetrafiuoroethane	
Air Displacement	An agent which is employed to displace nitrogen air in a hermetically sealed container to enhance product stability.		
Antifungal Preservative	Used in liquid and semi-solid prepara- tions to prevent the growth of fungi.	benzoic acid butylparaben ethylparaben methylparaben propylparaben sodium benzoate sodium propionate	
Antimicrobial Preservative	Used in liquid and semi-solid prepara- tions to prevent the growth of microor- ganisms.	prepara- benzalkonium chloride	
Antioxidant	An agent which inhibits oxidation and thus is used to prevent the deterioration of preparations by the oxidative process.		
Buffering Agent	Used to resist change in pH upon dilu- tion or addition of acid or alkali.	potassium metaphosphate potassium phosphate, monobasic sodium acetate	

Table 5-1. Examples of Official Pharmaceutic Ingredients

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Ingredient Type	Definition	Examples	
Chelating Agent	A substance that forms stable complexes with metals. Chelating agents are used in some liquid pharmaceuticals as sta- bilizers to complex heavy metals which might promote instability. In such use they are also called <i>sequestering</i> agents.	edetate disodium edetic acid	
Colorant	Used to impart color to pharmaceutical preparations.	erythrosine (FD&C Red No. 3) caramel ferric oxide, red	
Emulsifying Agent	Used to promote and maintain the dis- persion of finely subdivided particles of a liquid in a vehicle in which it is im- miscible.	sorbitan monooleate	
Encapsulating Agent	Used to form thin shells for the purpose gelatin of enclosing a drug substance or drug cellulose acetate ph formulation for ease of administration.		
Flavorant	Used to impart a pleasant flavor and often odor to a pharmaceutical prepara- tion.		
Humectant	Used to prevent the drying out of prep- arations—particulalry ointments and creams—due to the agent's ability to re- tain moisture.	ations—particulalry ointments and propylene glycol ams—due to the agent's ability to re-	
Levigating Agent	A liquid used as an intervening agent to mineral oil reduce the particle size of a drug powder by grinding together, usually in a mortar.		
Ointment Base	The semisolid vehicle into which drug substances may be incorpoated in pre- paring medicated ointments. hydrophilic ointment polyethylene glycol oi petrolatum hydrophilic petrolatum white ointment yellow ointment rose water ointment		
Solvent	An agent used to dissolve another phar- maceutic substance or a drug in the preparation of a solution.		
Stiffening Agent	Used to increase the thickness or hard- ness of a pharmaceutical preparation, usually an ointment. white wax yellow wax		

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Ingredient Type	Definition	Examples	
Suppository Base	Used as a vehicle into which drug sub- stances are incorporated in the prepa- ration of suppositories.	cocoa butter polyethylene glycols (mixtures)	
Surfactant (surface active agent)	Substances which adsorb to surfaces or interfaces to reduce surface or interfacial tension. May be used as wetting agents, detergents or emulsifying agents.	benzalkonium chloride nonoxynol 10 octoxynol 9 polysorbate 80 sodium lauryl sulfate sorbitan monopalmitate	
Suspending Agent	A viscosity increasing agent used to re- duce the rate of sedimentation of dis- persed particles.	agar bentonite carboxymethylcellulose sodium hydroxypropyl methyl- cellulose methylcellulose tragacanth xanthan gum	
Sweetening Agent	Used to impart sweetness to a prepara- tion. dextrose saccharin sodium sucrose		
Tablet Antiadherents	Agents which prevent the sticking of tab- let formulation ingredients to punches and dies in a tableting machine during production.	magnesium stearate talc	
Tablet Binders	Substances used to cause adhesion of powder particles in tablet granulations.		
Tablet and Capsule Diluent	Inert substances used as fillers to create microcrystalline cellule the desired bulk, flow properties, and lactose compression characteristics in the prep- aration of tablets and capsules.		
Tablet Coating Agent	Used to coat a formed tablet for the pur- pose of protecting against drug decom- position by atmospheric oxygen or hu- midity, to provide a desired release (shellac in alcohol) pattern for the drug substance after administration, to mask the taste or odor of the drug substance, or for aesthetic purposes.		
Tablet Disintegrant	Used in solid dosage forms to promote cornstarch the disruption of the solid mass into sodium alginate smaller particles which are more readily dispersed or dissolved.		
Tablet Glidant	Agents used in tablet and capsule for- mulations to improve the flow properties of the powder mixture.	colloidal silica cornstarch talc	
Tablet Lubricant	Substances used in tablet formulations to reduce friction during tablet compression.	calcium stearate magnesium stearate stearic acid	

Table 5-1. Continued

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Ingredient Type	Definition	Examples
Tablet Polishing Agent	Used to impart an attractive sheen to coated tablets.	carnauba wax white wax
Tonicity Agent	Used to render a solution similar in os- motic characteristics to physiologic fluids.	
Vehicle	A carrying agent for a drug substance.	Flavored/Sweetened Acacia Syrup Aromatic Elixir Cherry Syrup Cocca Syrup Orange Syrup Syrup Oleaginous Corn Oil Mineral Oil Peanut Oil Sesame Oil Sterile Bacteriostatic Sodium Chloride Injection Bacteriostatic Water for Injection

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formulation involves studies to collect basic information on the physical and chemical characteristics of the drug substance to be prepared into pharmaceutical dosage forms. These basic studies comprise the *preformulation* work needed before actual product formulation begins.

Preformulation Studies¹

Physical Description

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It is important to have an understanding of the physical description of a drug substance prior to dosage form development. The majority of drug substances in use today occur as solid materials. Most of them are pure chemical compounds of either crystalline or amorphous constitution. Liquid drugs are used to a much lesser extent; gases, even less frequently. Of the official medicinal gases, nitrous oxide and cyclopropane are used as general anesthetics by inhalation and oxygen and carbon dioxide are respiratory aids.

Among the few liquid medicinal agents are the following:

Amyl nitrite, vasodilator by inhalation Castor oil, cathartic Clofibrate, antihyperlipidemic Dimercaprol, antidote for arsenic, gold, and mercury poisoning Ethchlorvynol, hypnotic Glycerin, cathartic in suppository form Mineral oil, cathartic Nitroglycerin (as tablets), anti-anginal Paraldehyde, sedative-hypnotic Paramethadione, anticonvulsant Prochlorperazine, tranquilizer and antiemetic Propylhexedrine, vasoconstrictor by nasal inhalation Tetrachloroethylene, anthelmintic Undecylenic acid, fungistatic agent

Liquid drugs pose an interesting problem in dosage form design. Many of them are volatile substances and as such must be physically sealed from the atmosphere to insure their continued presence. Amyl nitrite, for example, is a clear yellowish liquid that is volatile even at low temperatures and is also highly fiammable. It is maintained for medicinal purposes in small sealed glass cylinders wrapped with gauze or another suitable material. When amyl nitrite is administered, the glass is broken between the fingertips and the liquid wets the gauze covering, producing vapors that are inhaled by the patient requiring vasodilation. Propylhexedrine

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