Human Research Program
Human Health Countermeasures Element

Evidence Book

Pharmacology Risk Report

August 2010

National Aeronautics and Space Administration
Lyndon B. Johnson Space Center
Houston, Texas
# TABLE OF CONTENTS

I. PRD RISK TITLE: RISK OF THERAPEUTIC FAILURE DUE TO INEFFECTIVENESS OF MEDICATION .................................................. 5

II. EXECUTIVE SUMMARY ................................................................................................................................. 5

III. INTRODUCTION ............................................................................................................................................ 6

IV. PHARMACOKINETICS .................................................................................................................................. 10
   A. Absorption .................................................................................................................................................. 10
      1. Evidence ................................................................................................................................................ 15
      2. Risk ..................................................................................................................................................... 18
      3. Gaps .................................................................................................................................................... 19
   B. Distribution ............................................................................................................................................. 19
      1. Evidence ................................................................................................................................................ 24
      2. Risk ..................................................................................................................................................... 25
      3. Gaps .................................................................................................................................................... 26
   C. Metabolism ............................................................................................................................................... 26
      1. Evidence ................................................................................................................................................ 28
      2. Risk ..................................................................................................................................................... 29
      3. Gaps .................................................................................................................................................... 30
   D. Excretion ................................................................................................................................................. 31
      1. Evidence ................................................................................................................................................ 32
      2. Risk ..................................................................................................................................................... 33
      3. Gaps .................................................................................................................................................... 33

V. PHARMACODYNAMICS ............................................................................................................................... 33
   A. Central Nervous System .......................................................................................................................... 33
      1. Evidence ................................................................................................................................................ 36
      2. Risks .................................................................................................................................................... 41
3. Gaps................................................................................................................. 41

1. Evidence ............................................................................................................ 45
2. Risk ...................................................................................................................... 48
3. Gaps...................................................................................................................... 48

B. Gastrointestinal System ....................................................................................... 48

1. Evidence ............................................................................................................ 53
2. Risks .................................................................................................................... 60
3. Gaps...................................................................................................................... 60

C. Skeletal System ................................................................................................... 61

1. Evidence ............................................................................................................ 61
2. Risk .................................................................................................................... 65
3. Gaps...................................................................................................................... 65

D. Muscular System ................................................................................................ 65

1. Evidence ............................................................................................................ 65
2. Risks .................................................................................................................... 67
3. Gaps...................................................................................................................... 68

E. Immunological System ......................................................................................... 68

1. Evidence ............................................................................................................ 69
2. Risks .................................................................................................................... 72
3. Gaps...................................................................................................................... 72

F. Multisystem Radiation Effects ............................................................................. 72

1. Evidence ............................................................................................................ 72
2. Risks .................................................................................................................... 77
3. Gaps...................................................................................................................... 77
VI. PREPARATION FOR LONGER MISSIONS ................................................................. 78
VII. CONCLUSION ..................................................................................................... 79
VIII. REFERENCES .................................................................................................... 80
IX. TEAM ..................................................................................................................... 107
I. PRD Risk Title: Risk of Therapeutic Failure Due to Ineffectiveness of Medication

Description: Given that terrestrial medical practices must be used as the basis for therapeutic use on missions, there is a possibility that medications used will be less than ideal for the actual circumstances encountered on missions.

II. Executive Summary

It seems very likely that the actions of administered drugs on crewmembers during spaceflight are different than they are on Earth, but even after more than 40 years of spaceflight experience, the answers to most questions about medication use during missions remain unanswered. Use of medications with insufficient knowledge about their actual activities may result in inadequate treatment and may even reduce performance and well-being in particular circumstances. There is evidence that this has already occurred during and immediately after spaceflights. The spaceflight pharmaceutical activity knowledge base must be improved to enable flight surgeons and crewmembers to make better decisions about using pharmaceuticals inflight.

The spaceflight environment induces changes in human physiology, and these changes have been the subject of much study over the past few decades. These studies are confounded by the small number of potential subjects, as well by the inability to separate the different stressors of spaceflight (radiation exposure from microgravity, for example). In every physiological system, the details of spaceflight-induced physiological changes are not well understood. Despite this fact, crewmembers are treated with pharmaceuticals to reduce or prevent medical problems, with insufficient information as to drug function on their altered physiological systems.

There are two major concerns about pharmaceutical use in the unusual environment of spaceflight. The actions of pharmaceuticals on physiology altered by a spaceflight environment are currently assumed to be the same as the actions in terrestrial use. This has yet to be established. The wide range of physiological systems altered by spaceflight and the degree of change experienced in some of them make it very likely that alterations in pharmaceutical action will be seen. As the duration of missions lengthens to include more distant exploration, it becomes more likely that problems will be encountered. Secondly, the integrity of stored pharmaceuticals must be established to ensure that adequate amounts of active compounds are available in each dose and that degradation to toxic compounds is minimized. This risk is also dependent on mission duration, since longer missions will require that drugs be stored much longer than their usual terrestrial shelf-lives.
III. Introduction

In spaceflight, the body undergoes a broad spectrum of changes, and historically, space travelers have complained of a number of ailments. Space motion sickness, sleep disturbances, sinus congestion, headache, body pain, and minor infections have been the most commonly reported health problems (Putcha et al., 1999; Clement, 2003).

Pharmacological interventions are currently used to alleviate the immediate symptoms that impair crew function, as well as to minimize long-term damage to their bodies (Putcha et al., 1999). Drugs and dosages have been determined empirically, with terrestrial medical practices as a guide, particularly flight medicine. It has been assumed that drugs will act on a body in spaceflight the same way they would act on a body on Earth. This hypothesis has not been properly tested for all of the drugs currently used in space, or for those additional drugs that may be required for longer journeys.

The human body has evolved to function well while exposed to a gravitational field of 1 G. When the body is removed from this force, many changes are seen (Table 1). Gastrointestinal motility is reduced. The otoliths of the inner ear no longer rest on hair cells, and fails to send meaningful signals to brain regarding motion and proprioception. Bone is broken down, with increased urinary calcium resulting in formation of renal stones. Muscle, especially underused muscle, atrophies. Cardiac abnormalities like arrhythmias may occur. Exposure to radiation increases the risk of DNA damage that could lead to cell death or cancer. Immune system function may diminish. These changes have been described, but currently none are fully understood. There are many unanswered questions about the mechanisms that initiate and control these changes.

Furthermore, gravity is not the only force at work on the space traveler. Motion-induced sickness is common in terrestrial traveling and certainly plays a role in space travel. Astronauts are in a high-stress job, and flights are the most critical times for their performance to be at peak. The confinement of the launch and landing situation makes bathroom trips impossible, so astronauts tend to reduce intake on those days. After the acute stresses of launch are over, other factors become more important. Radiation exposure may contribute to compromised immune function. Concurrently, less than ideal sanitation leads to increased exposure to one’s own microbes as well as those from fellow crewmembers. Lack of privacy and separation from family lead to emotional stress, which may have physical ramifications. Lack of circadian cues, as well as lack of a private, quiet and dark sleep area, contribute to difficulties sleeping, which further compromises physical well-being. All of these additional factors surely play their

<table>
<thead>
<tr>
<th>Factors Affecting Pharmacologic Efficacy in Space</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operational</strong></td>
</tr>
<tr>
<td>Circadian shifting of crews</td>
</tr>
<tr>
<td>Incorrect or inadequate dosages</td>
</tr>
<tr>
<td>Incorrect dosing regimens</td>
</tr>
<tr>
<td>Use of multiple medications</td>
</tr>
<tr>
<td>Cabin life support alterations</td>
</tr>
<tr>
<td><strong>Physical</strong></td>
</tr>
<tr>
<td>Physical adaptation to the space flight enviroment</td>
</tr>
<tr>
<td>SIVS symptoms</td>
</tr>
<tr>
<td>GI motility changes</td>
</tr>
<tr>
<td>Altered nutritional or energy requirements</td>
</tr>
<tr>
<td><strong>Physiologic</strong></td>
</tr>
<tr>
<td>Physiologic adaptation to the spaceflight enviroment</td>
</tr>
<tr>
<td>Physiologic changes in normal drug metabolism</td>
</tr>
<tr>
<td>Fluid compartment changes</td>
</tr>
<tr>
<td>Alterations in indices of physiologic stress</td>
</tr>
</tbody>
</table>
roles in affecting space travelers. It should be noted that low gravity is not the only possible cause of the conditions that have affected astronauts.

Additionally, some of the issues we think of as being attributable to low gravity may actually be due to the elevated gravity conditions astronauts must pass through on the way to low gravity, specifically the high-g periods of launch and landing. This may explain why some microgravity models (also called flight analogs) don't seem to effectively reproduce the environment that crewmembers actually experience.

In typical clinical practice on Earth, patients consult with their physicians and obtain advice on what medications they should use and how they should be used. Medication is then dispensed by a pharmacist, enough to treat the patient according to the physician’s advice. Records of the drug and recommended dosage are kept by both medical professionals. It is then assumed that the patient will follow the usage directions. Crewmembers are in an unusual situation, in that they have been provided with a pre-packed field kit of medications meant to meet the needs of several people for several months during spaceflight. They have the opportunity to consult with ground-based flight surgeons, but they also have free access to the medication kit and can self-administer as they see fit. This means that records of medication use may not always be complete. Attempts are made to capture information regarding medication use with post-flight de-briefings, but it is understandably difficult for crewmembers to recall all medication use, indications, and side effects extending back over weeks or months.

The recent data mining activity of the JSC Pharmacotherapeutics lab provides an example of the type of data available for researchers in the past. It has been assumed that in-flight drug efficacy differs from ground-use efficacy, but this question has never been directly addressed in a research study. In an attempt to use the information that existed in crewmembers’ medical records to determine the inflight efficacy of space motion sickness treatments, the JSC Pharmacotherapeutics Lab requested that all available information on the topic be collected by the Medical Informatics group and de-identified for research use. The resulting database included portions of medical debriefs from 511 crewmembers on 88 shuttle missions from STS 1-STS 94. The first important finding was that only 62% of the crew responded to their medical debrief questionnaires. Furthermore, of these reports, 35% were obviously incomplete. The magnitude of the missing data makes drawing conclusions from any findings very difficult. However, the data from 387 total doses of SMS medications taken by 132 crewmembers were analyzed. Each reporting crewmember took an average of 1.9 doses per person per flight; the high per person was 9 doses. Fifty-five of these doses were taken prophylactically on Flight Day 0. Phenergan, with or without dexedrine, was the most common choice, and was generally reported to be effective (Figure 1) (Putcha, 2009), however, given that information from about half the crewmembers was unavailable, it is difficult to give this finding much weight. It simply is not known if the other crewmembers were not troubled by SMS, took medications with satisfactory results, used medications that did not work well for them, used frequently repeated doses, combined SMS drugs with other kinds of drugs, etc.
The aim of this document is to evaluate the current scientific literature regarding pharmaceutical use in space, and to determine which areas are in greatest need of further research to reduce the risks associated with pharmaceutical use in spaceflight. The role of the Pharmacology Discipline is to ensure that crewmembers and their physicians have the best possible information regarding the likely action of pharmaceuticals during spaceflight. The selection of drugs, including choices of preparations and strengths, as well as usage guidelines and dosing fall under the purview of the clinicians in Flight Medicine and the Clinical Pharmacy.

Introduction to pharmacological principles

Pharmacology is the study of drugs and how they act on the body. Any chemical that can interact with the body can be considered a drug or pharmacological agent, although we tend to include only those agents administered intentionally in order to achieve some beneficial therapeutic effect, such as treating an illness or promoting healing of an injury. (Chemicals taken in unintentionally or those that produce undesirable effects are usually thought of as toxins, and their study is called toxicology (Gilman et al., 1990).) This definition of “drug” includes food, drinks, supplements, and herbs in addition to over the counter medications, prescription drugs and recreational drugs. Medications, pharmacological agents, and therapeutic agents are interchangeable terms for those drugs used to cure disease or alleviate symptoms. All medications are drugs, but some drugs are not used therapeutically and are not considered medications. For example, nicotine and alcohol are currently considered drugs but not
medications, although in the past, each has been used therapeutically and would have been once been considered a medication (Gilman et al., 1990).

The study of pharmacology can be divided into two major subfields, pharmacokinetics and pharmacodynamics. Pharmacokinetics is the study of how the body acts on the drug as the drug is absorbed into the body, transported throughout the body and then degraded or eliminated. These concepts are known by the acronym ADME, or absorption, distribution, metabolism and excretion (Figure 2). The other aspect of pharmacology, pharmacodynamics, is the study of how drugs act on the body and interact with its tissues, cells and molecules to produce the desired effects.

Figure 2. Pharmacokinetics (the study of how a drug is handled by the body) is divided into 4 basic areas. Modified from (rxkinetics.com, 2010)
IV. Pharmacokinetics

A. Absorption

Absorption is the process by which a drug leaves its site of administration and gets delivered into the bloodstream. The speed and extent of absorption depend on the route of administration, and on the physical and chemical properties of the drug. These include its formulation, which involves not only whether the drug is a pill, capsule, liquid, or aerosol, but also the binders, coatings, and flavors used in a particular preparation (Gilman et al., 1990). The physiological status of the body also plays a significant role in absorption. The state of hydration, whether the stomach is full or empty, and the fat content of the last meal can each directly affect absorption of drugs from the gut, and may also indirectly influence gastrointestinal motility. Spaceflight alters many aspects of human physiology, directly and indirectly. Thus it has the potential to significantly affect absorption and this must be carefully weighed when considering giving medications in flight.

A variety of administration routes are possible, including oral (PO), intravenous (IV), intramuscular (IM), subcutaneous (SC), transdermal (TD), rectal (PR), and intranasal (IN). The administration route is chosen by the physician and depends on properties of the drug, the particular formulations available, the susceptibility of the drug to fast inactivation by liver enzymes (that is, first-pass metabolism) as well as the patient’s abilities and preferences (Table 2).

Bioavailability is a concept closely associated with absorption that refers to the amount of the drug that is eventually available to the target tissues. It is largely determined by the formulation of the drug: what the active ingredient may be mixed with, packaged in, or coated with to make a particular pill, cream, or other dosage form. These formulation details are mostly determined by inactive ingredients, but they are important elements affecting absorption of the active ingredients and are carefully considered during drug design and testing. Different

<table>
<thead>
<tr>
<th>Routes</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>IV</td>
<td>Fastest effect no first-pass metabolism 100% bioavailable</td>
<td>Must be administered by trained personnel Risk of injury, esp in flight For water soluble drugs only</td>
</tr>
<tr>
<td>IM</td>
<td>Fast effect 70-100% bioavailable</td>
<td>Can be self-administered with training</td>
</tr>
<tr>
<td>IN</td>
<td>Convenient 5-100% bioavailable</td>
<td>Few drugs available in this form Slow effect</td>
</tr>
<tr>
<td>PO</td>
<td>Convenient 5-100% bioavailable</td>
<td>Slow First-pass metabolism may be significant</td>
</tr>
<tr>
<td>TD</td>
<td>Convenient 30-100% bioavailable Prolonged absorption</td>
<td>Very slow onset Few drugs available in this form</td>
</tr>
</tbody>
</table>
formulations with the same dose may deliver very different bioavailabilities (Kopacek, 2007). For example, for a relatively hydrophobic compound, an oral dose may require a pill of 800 mg to achieve dissolution in the aqueous gastrointestinal fluids and subsequent delivery of 400 mg to the circulation. For the same drug, it may be possible to use a transdermal patch of 400 mg to allow delivery of 400 mg to the circulation. Along the same lines, an tablet coated to be less irritating to the stomach may have to be made at a higher dose to arrive at the same plasma concentration as an uncoated tablet.

The route of administration used most frequently is oral (PO). Some agents can be given by an intranasal (IN) or transdermal (TD) route conveniently and with good result. Intramuscular (IM) administration works well for many agents, but requires training of the patient. For good effect other agents must be given intravenously (IV), which essentially bypasses the absorption issue, making this route excellent for emergency situations and for drugs with very poor water solubility. However, this method requires a well-trained practitioner and steady surroundings, and also carries a risk of injury (Gilman et al., 1990; Kopacek, 2007). In-flight, PO and IM have been the most frequently used routes of administration (Putcha, 1999). Since it is feasible to teach crewmembers to give themselves IM injections, these injections are more practical during spaceflight than in the typical patient population.

Chemical properties of a drug affect its absorption. Water-soluble drugs dissolve quickly, and are distributed among body tissues as freely as water. In general, the more hydrophobic a compound, the more slowly it will be dissolved and distributed. The degree of water solubility of a drug is also influenced by pH; weak acids are absorbed while in their nonionized form in the stomach (Figure 3). Thus pH is a strong determinant of absorption location: some agents are more soluble in the acidic conditions of the stomach, while others remain insoluble until the pH increases after they leave the stomach. Hydrophobic drugs are more bioavailable if delivered transdermally or in a slow IV. Although TD administration provides slow, continuous delivery of drug, it may be too slow if the condition requires fast onset of action. The IV route is routinely used for emergency situations. Some hydrophobic drugs are orally delivered; dosage is generally increased to allow for incomplete absorption. Hydrophilic drugs are much more versatile and can be formulated for delivery via several routes, with oral being the most typical because it is most acceptable to patients (Gilman et al., 1990; Kopacek, 2007).

The actual site of absorption depends on both the administration route and the chemical properties of the drug. Except in the case of IV administration, the drug will need to cross several semipermeable membranes, each of which may have its own qualities. Tight junctions between cells have different permissiveness in different tissues, and some membranes contain embedded proteins designed for transport of small molecules. Additional barriers are found in some tissues, such as the mucosal layer of the gastrointestinal (GI) tract and the dead cell layer of the skin. Drug molecules may cross membranes by a variety of mechanisms. Passive absorption may occur, especially with small uncharged molecules. Facilitated or active transport proteins in a membrane may recognize specific chemical interaction sites on a drug molecule (that are similar to the sites for which these transporters were designed) and carry
drugs across membranes. Proteins are often carried into cells by a pinocytotic mechanism along with water (Gilman et al., 1990; Kopacek, 2007).

Orally administered drugs that are lipid soluble or weak acids are readily absorbed in the stomach. However, not many drugs are absorbed in the stomach because of its low pH and small surface area, and the relatively short contact time. Protein drugs are almost immediately denatured by the acidity of the stomach. The mucosal layer of the stomach is relatively thick, which physically limits exposure of the contents to the membrane. However, in general, drugs are absorbed mostly in the small intestine, because of its large surface area and the relatively long time they are exposed to it. Along the length of the small intestine, the pH varies from about 4 at the duodenum to 8 at the lower ileum, meaning that somewhere along that continuum the pH is likely to be favorable for any ionizable compound (Figure 4) (Gilman et al., 1990; Kopacek, 2007). For research purposes, oral acetaminophen is the recognized standard for absorption, since it is readily and quickly absorbed by passive diffusion in the small intestine (Clements et al., 1978).

The physical and chemical properties of the administered pharmaceutical and the physiological state of the body are not the only factors that determine the ultimate plasma concentration of active ingredient. In cases where the patient administers the drug on their own, patient compliance, or adherence to instructions, can play a significant role. Patient compliance failures usually result in under-administration of drugs. On average, patients only self-administer less than 80 - 85 percent of their total prescribed dose (Kass et al., 1987; Cramer et al., 1989; Kruse et al., 1991; Kruse et al., 1992; Kruse et al., 1993; Saini et al., 2009). In some cases, physicians will intentionally overprescribe to compensate, usually by indicating a high dose than actually required (Urguhart et al., 2006). Less frequent dosing (sometimes with higher doses) is now thought to be acceptable in more cases than previously thought, since for certain drugs, the mechanism of action involves initiation of a cascade of events that continues for some time period after the drug concentration falls below therapeutic levels (Mattie et al., 1989). It has been shown that there is a great improvement in compliance with three or fewer doses per day (one/day 87%; 2/day, 81%; 3/day, 77%) compared to 4 per day (39%) (Cramer et al., 1989). However, compliance rates are only a little better with a single dose per day compared to 2 or 3 doses per day. A number of monitoring systems are under development to measure and/or improve compliance, most using electronic tags on medication bottles (Kruse et al., 1990; Kruse et al., 1991; Kruse et al., 1992; Kruse et al., 1993; Vrijens et al., 2005; Takacs et al., 2008), but no such system has been implemented for use on missions. Currently, the only way to know what crewmembers are taking during flight is to ask them, usually in the form of a medical consultation or a research study.

All of these factors that influence plasma concentration of administered drug may make it seem that achieving constant therapeutic concentrations is next to impossible. Most clinically-used drugs can also be toxic in the wrong circumstances, in fact it is often said that any drug can become a poison at the wrong dose. This notion is taken into account during drug development and approval. The drugs we use as medicines are generally effective and safe over some range of plasma concentrations; this is why the
same dosing is typically used even for patients with large differences in body mass. Most FDA approved drugs have a relatively wide margin of safety, which pharmacologists call “therapeutic index” and define as the LD$_{50}$ / ED$_{50}$ (Figure 5). This is the ratio of the dose at which 50% of patients would be killed (LD$_{50}$ extrapolated from animal experiments) and the dose at which 50% of patients experience the desired therapeutic effect (ED$_{50}$). Drugs with a therapeutic index <3 are considered narrow, and prescribing physicians are advised to closely monitor adverse effects and even circulating plasma concentrations in their patients. The safest drugs are the ones with no overlap between the therapeutic curve and the toxic curve. The fact that medications can be both safe and effective over a range of circulating concentrations leads flexibility in dosing and dose-timing. This fact may mean that crewmembers who may suffer weight loss over the course of a mission and chronic or transient fluid loss at various points during a mission may not need to alter medication dosing (particularly for drugs with a wide therapeutic index), although this is another point that has yet to be directly tested.

Physiological Status

Several physiological factors can influence absorption. Hydration state will affect absorption of drugs administered by any route, while GI motility, blood flow, pH, microfloral environment, and vomiting will particularly affect orally administered drugs. These effects are comprehensively reviewed by Fleisher and colleagues (Fleisher et al., 1999).

Hydration state affects the plasma concentration of a drug in that if the plasma volume is reduced, there is an apparent increase in the plasma concentration. This effect tends to more strongly influence the elimination phase of the concentration-time curve, as the drug concentration decreases over time. It has been well demonstrated in veterinary medicine that in animals dehydrated such that their body weight is reduced by 7 to 12 percent, peak concentrations of administered drugs are virtually unaffected, but elimination half-lives are doubled to quadrupled, respectively (Elsheikh et al., 1998). Few of these experiments have been conducted in human subjects; this literature is largely derived from North African domestic animals, which are probably well adapted to dry conditions. Regardless, the magnitude of chronic dehydration typically seen in spaceflight is about 1 to 2 percent of body weight, with only transient increases at launch.

Gut motility ultimately determines the residence time of gut contents, which directly affects absorption. Motility is under nervous system control, largely through muscarinic acetylcholine receptors (Crema et al., 1970). Scopolamine is an anti-nausea drug that blocks these receptors (Katzung, 2007). Although it is not known if motility per se is affected by microgravity, it certainly would have been affected by the scopolamine space motion sickness (SMS) treatment that has been used during flight in the past (Wood et al., 1987; Wood et al., 1990). Records of scopolamine dose timing and amount are not available, and thus it is difficult to interpret effectiveness and untoward effects seen in previous
flight studies. Ground-based evidence would predict that after an initial dose of scopolamine, gastric emptying would be slowed, which would result in decreased absorption of any medications and nutrients taken subsequently. This reduced absorption capability could last for many hours depending on the dose given.

The presence of food in the gut will affect absorption of orally administered drug, through several mechanisms. Food affects the rate of gastric emptying, with differential effects for different food types. Food itself may interact with a drug, changing its activity or absorption (McLachlan et al., 2006; Smith et al., 2009). An excellent example of this is the chelation of tetracycline by calcium, resulting in the patient instruction about avoiding calcium-rich foods with tetracycline doses (Kakemi et al., 1968; Kakemi et al., 1968). The presence of food in the stomach triggers release of gastric acid and digestive enzymes and increases local blood flow, all part of the digestive process and factors that can affect drug absorption (Dressman et al., 1993). Taking a drug with food (within 2 hours) will slow the time to peak concentration and will decrease the maximum drug concentration. However, area under the curve, a measure of the total amount of a drug present over time, is not changed by food in the gut, so this finding does not usually affect patient instructions (Oosterhuis et al., 1993). The presence of food in the gut also causes increased gastrointestinal (GI) and liver blood flow, which can alter the metabolism of drugs that undergo hepatic metabolism. This will be discussed in more detail in the Metabolism section below.

The effect of body position on gastric function is a well-studied phenomenon, first reported in 1918 (Debuys et al., 1918). It is well known that body position or posture affects the rate of gastric emptying. (Rumble et al., 1991; Oosterhuis et al., 1993; Queckenberg et al., 2009). A change in body position can affect the peak plasma concentration of a drug (Figure 6) (Roberts et al., 1980). The time to peak plasma concentration after dosing with acetaminophen was slowed by 50 percent by lying on the right side

![Figure 6. Mean serum amoxycillin levels after the administration of amoxycillin (250 mg) to normal male volunteers. Note that bed rest and sleeping (both supine positions) show nearly identical results, very different from what was seen in the vertical ambulatory group. From (Roberts et al., 1980)](image)

![Figure 7. Salivary acetaminophen before and during spaceflight in three different individuals. (Cintron, et al., 1987a)](image)
compared to lying on the left side or standing, likely because positioning of the stomach contents over the pylorus increased gastric emptying in the latter two conditions (Renwick et al., 1992). The direct effect of gravity, or lack thereof, on gastric function has not yet been well studied, but from the results discussed above, it follows that gravity must play some role, if not the major role, in the effects reported to be caused by body position. Before the initial human spaceflights of the 1960s, there was speculation as to whether food consumption and digestion would be possible in microgravity, but this was quickly dismissed when John Glenn consumed the first food on orbit (Smith et al., 2009).

Evidence exists that the predominant species of the gut microflora shift during spaceflight, that is, some species may decrease in number while others increase (Shilov et al., 1971). In general, it is clear that microflora can affect drug absorption (Fleisher et al., 1999; Schneeman, 2002); however, it has not yet been determined whether the changes that have been seen in flight significantly affect absorption.

1. Evidence

Few published studies exist regarding the effects of spaceflight on drug absorption, and these are covered in the excellent review by Gandia and colleagues (Gandia et al., 2005). Limited flight data are available, from case studies of a very few individual astronauts (Cintron et al., 1987a; Cintron et al., 1987b; Putcha et al., 1996). Much more thorough studies have been performed in head-down-tilt bed rest, but the validity of this model compared to flight has not been determined with respect to absorption (Gandia et al., 2003).

Acetaminophen is an acknowledged standard measure of pharmacokinetic (PK) absorption (Clements et al., 1978), and its typical time to peak is ~1 hour after oral administration, with half life ~2 hours (Clements et al., 1978; Ameer et al., 1983). Cintron et al. (Cintron et al., 1987a) reported two astronaut case studies that show lower and slower peak concentrations of acetaminophen early in flight. The number of replicates is small for any human study, and frequency of sampling is low for this type of kinetic study (both of these parameters are affected by the mission). Data from three individuals (A, B, C) show tremendous variability (Figure 7). Individuals B and C had a reduced peak concentration on flight day 1-2. Individual A showed much slower absorption in the baseline preflight trial. Unfortunately the paucity of data and variability in data preclude drawing a definitive conclusion, but note the similarity of these results to the slower rate and decrease in peak seen in supine subjects (Figure 6) (Roberts et al., 1980).

A similar reduction in the kinetics of absorption was shown in a more thorough recent
study. Upon administration of acetaminophen tablets to five long-duration crewmembers on the International Space Station (ISS) (free of other drugs), a 60 percent slower time to peak concentration was seen (Figure 8). The area under the curve (AUC), a measure of total drug absorbed, was unchanged. When the acetaminophen was administered as capsules rather than tablets, the time to peak increased by 30 percent, again with no change in AUC (Kovachevich et al., 2009). The changes in time to peak might reflect absorbance changes due to position of the pill or capsule in the stomach. On Earth, a capsule has a small amount of air trapped inside and tends to float on top of the liquid contents of the stomach, while tablets sink toward the pylorus. Away from the influence of Earth’s gravity, either type of medication would be expected to behave differently in the stomach. However, because the total amount of medication absorbed did not change, the only difference being in the timing of the peak concentration, alterations in prescribing are probably not warranted.

Figure 9. Salivary scopolamine concentrations before and during spaceflight. The two upper panels are from the same crewmember; the lower panels are two additional individuals, measured on the flight day shown in the legend (Cintron et al., 1987b).
Cintron et al. have published additional case studies from flight using scopolamine collected from saliva, again from three individuals and using less than optimal sampling frequency (Figure 9 (Cintron et al., 1987b). Scopolamine is notorious for erratic oral absorption and is not a good tool for evaluating the absorption process (Pavy-Le Traon et al., 1994; Saivin et al., 1997), but at the time of this experiment, it was of considerable clinical interest. With this caveat in mind, the peak concentration results were indeed highly variable, but it is interesting to note that in every case, peak drug concentration was reached after about 2 hours, whether scopolamine was administered before, during, or after flight (Figure 7) (Cintron et al., 1987b). A parabolic flight study showed that scopolamine in a gelcap formula reached peak plasma concentration about 1 hour after administration, 15 to 20 minutes slower than a tablet preparation (Boyd et al., 2007).

These few in-flight case studies seem to indicate that oral absorption is no less variable in space than it is on Earth. It is clear that for a conclusion to be drawn, additional data would have to be collected. However, these preliminary results (mostly in the form of case studies) do not indicate that drug absorption is dramatically affected by spaceflight.

a. Spaceflight Analog Studies of Effects on Absorption and Related Factors

Bed rest for days to months, typically at a head-down tilt of 6 degrees, has been used extensively as a model of weightlessness for over half a century. It mimics (albeit imperfectly) the fluid shifts that crewmembers experience in flight, which is the chief attraction for its use in drug absorption studies (Pavy-Le Traon et al., 2007). Subjects in bed rest are generally inactive, particularly with regard to the large muscles used to support the body in a standing position and maintain balance, another way in which the model mimics spaceflight (Krasnoff et al., 1999). However, the effects of bed rest or inactivity on gastrointestinal (GI) function have not been well studied in healthy individuals, so this model should not be regarded as thoroughly validated for

Figure 10. Mean of saliva concentrations vs. time after 1 g acetaminophen administered orally to volunteers before (HDT0) and during head-down tilt at indicated days. Top, n=10; Lower, n=8. Note that peak concentration increases with bed rest duration (Gandia et al., 2003)
pharmacokinetic studies. Furthermore, the fluid shift and dehydration observed in bed rest studies do not replicate flight data (Drummer et al., 1993; Norsk et al., 1995; Leach et al., 1996; Johansen et al., 1997). At least partial success has been made with attempts to improve bedrest as an analog for spaceflight by supplementation of thyroid hormone, but this updated model has not been widely adopted (Ito et al.; Lovejoy et al., 1999). Stress and metabolic effects also seem to be inconsistent between the analog and actual spaceflight, which may confound comparisons of drug metabolism in bed rest and flight. As a result, bed rest data must be critically evaluated with these issues firmly in mind.

An 80-day bed rest study was conducted by Gandia and colleagues in 2001 (10 subjects) and 2002 (8 subjects) (Gandia et al., 2003). Subjects were given 1 g acetaminophen, in capsule form, on bed rest days 0 (pre-bed rest), 1, 18, and 80. Samples of plasma and saliva were collected over time for analysis of drug concentration. They showed that plasma concentration peaked earlier as time in bed rest increased (Figure 10); the time to peak was shortened from about 2 hours to less than 1 hour. Similarly, the peak concentration increased with time in bed rest, approximately doubling at the 80-day administration. The saliva results were virtually identical to those from plasma (Gandia et al., 2003). This study is in direct conflict with a study of supine (for 2 hours before dosing) vs ambulatory subjects (n = 8) in which a 10- to 15-fold slower time to peak acetaminophen concentration was found (Nimmo et al., 1978). Whether the difference can be explained by dosage form or degree of tile is not known.

A study with six volunteers showed that absorption of ciprofloxacin was not significantly affected by 3 days of bed rest (Schuck et al., 2005). Unfortunately, 3 days of bed rest was the only time point measured in this study, so these data may be of limited utility, although this drug is critical. Ciprofloxacin is a widely used broad-spectrum antibiotic considered essential in the flight kit.

2. Risk

In a worst-case scenario, if absorption increased dramatically, particularly in the case of a drug with a narrow therapeutic index, peak plasma concentration could be elevated into the toxic range, resulting in overdose. Alternatively, if low GI blood flow or vomiting resulted in no drug absorption, it would be as if the drug was never administered and the original complaint would remain essentially untreated. Either of these scenarios could be life-threatening or mission-compromising.

However, the limited experimental evidence we have indicates that probably no dramatic changes in drug absorption occur during spaceflight. The changes measured are not of great magnitude and vary so much from study to study that it is entirely possible that there are no significant changes at all. The largest effects are seen on launch day and the day after launch, and it is possible that they are the result of vomiting or nausea-related reductions in intake.

Furthermore, a significant number of anecdotal reports strongly indicate no significant changes in drug absorption in spaceflight. Acetaminophen is the gold standard for absorption measurements, and it has been given therapeutically (rather than scientifically) many times during flight. There have been no reports from crewmembers or flight surgeons that acetaminophen was ineffective, or that it caused overdose symptoms.
All of these risks fall under the previously identified Pharmacology Risk: The Risk of Therapeutic Failure Due to Ineffectiveness of Medication.

3. Gaps

1. PH7: What are the effects of spaceflight on pharmacokinetics or pharmacodynamics?
   It is not known if oral absorption of drugs is altered in flight.

Absorption summary

Since the evidence shows no large changes in absorption in flight, further absorption studies can be considered a low priority. A systematic record of crew symptoms, therapy used, perceived effectiveness, and description of side effects could be extremely useful for deciding if further absorption studies are required for particular drugs.

B. Distribution

Distribution is the process by which a drug leaves the bloodstream and is delivered to body tissues, including the target organ. Diffusion is typically uneven throughout the body, chiefly because of differences in perfusion rate in various organs and tissues. Once absorbed, most drugs do not spread evenly throughout the body. Hydrophilic drugs tend to stay within the blood and the interstitial space. Hydrophobic drugs tend to concentrate in fatty tissues. Other drugs concentrate mainly in only one small part of the body because the tissues there have a special attraction for and ability to retain the drug. Regional differences in pH and membrane permeability also play a role in differential distribution. However, in theory, a drug will distribute from the main circulation into capillaries and

Figure 11. Diagrammatic representation of water distribution in various compartments (Bourne, 2001).
then equilibrate into extracellular spaces and then intracellular spaces of organs and tissues. This movement of drug throughout the body occurs through body water compartments after a drug is dissolved and absorbed (Figure 11).

Total body water measures 42 liters in a 70-kg person, or about 60 percent of the total body weight (Figure 12). The largest single component of total body water (28 L, 40 percent of body weight) is the fluid inside the cells of the body, intracellular fluid. Each cell has multiple mechanisms by which it controls intracellular fluid volume, osmolarity, and concentrations of individual ions and compounds such as adenosine triphosphate (ATP) and glucose, in order to maintain homeostasis. There is also a small amount (11 L) of fluid in the spaces between cells, called interstitial fluid. The plasma (the cell-free portion of blood) in circulation has a volume of about 3 L of water. In addition to plasma, blood contains water that is inside the cells of the blood, for a total of 5 L of water in the blood. All of these compartments (intracellular, interstitial, and plasma) are physically separated by cellular membranes and are osmotically connected, meaning that water will cross the membrane to equalize osmolarity between neighboring spaces, and small molecules (like many drugs) may be able to cross as well. Other, smaller water compartments in the body are more separate from the other body water because the specialized membranes defining them do not permit much movement of water or other molecules. These transcellular spaces total 1 to 2 L and include the ocular fluid, the synovial fluid in joints, the pericardial fluid, and the cerebrospinal fluid.

Some of these fluid spaces can be measured relatively directly: total body water by antipyrine or labeled water, extracellular fluid by inulin, plasma volume by Evans blue dye. Volumes of the other spaces must be derived mathematically from those that can be measured. Blood volume is considered an important clinical factor in cardiovascular functions, and is usually calculated from plasma volume measurements (Guyton et al., 2006). These volumes have been measured before and after spaceflight.

Body water is constantly in flux, with fluid continuously being consumed and excreted. The drive to consume water is regulated as well as the amount of water being excreted as urine or retained by the kidney. Regulatory and sensing mechanisms exist in several physiological systems that coordinate general homeostasis with the needs and conditions of specific organs and tissues. To regulate systemic osmolarity, hypothalamic osmoreceptors increase pituitary secretion of antidiuretic hormone (ADH) into the circulation when they sense an increase in osmolarity. ADH signals the kidney to reabsorb more water and produce less urine volume. This increases the volume of the extracellular space, which is sensed by baroreceptors in the atria and the carotid artery, in the upper part of the body. When a person lies down, extracellular body fluid shifts upward, which is interpreted by these baroreceptors as an increase in extracellular fluid, and they respond via the renin-angiotensin-aldosterone system, signaling the kidney to excrete additional water (Berne and Levy 1988).
It was long assumed that microgravity would also initiate this regulatory cascade, leading to diuresis and subsequent dehydration, which would then cause a suite of symptoms including headache, impaired GI motility, and orthostatic hypotension (Gauer et al., 1963), but in-flight measurements have shown otherwise (Leach et al., 1996; Norsk et al., 2000). For reasons that are not yet understood, the baroreceptor-kidney loop does not seem to participate in fluid volume regulation in microgravity the way it does on Earth (Hargens et al., 2009). The baroreceptor-kidney loop of fluid volume regulation in Earth gravity involves mainly the vascular part of the extracellular space, but fluid volume regulation in microgravity seems to be driven by a decrease in gravity-driven hydrostatic pressures that shift extracellular fluid from blood vessels to the interstitial space.

It has been well established that gravity affects tissue fluid distribution on Earth: it causes blood to pool in the lower limbs, which exerts a greater hydrostatic force on capillary walls there, resulting in a shift of fluid from the vasculature to the interstitial space (Figure 13) (Hargens et al., 1996). This hydrostatic force would be absent in microgravity (Diedrich et al., 2007); thus, the normal gravity-driven hydrostatic pressures on the capillary walls in the lower body would be decreased. This would permit more equal distribution of vascular fluid around the body, which would be perceived as an upward fluid shift. In the first few hours of weightlessness, the volume of the lower limbs does decrease while thoracic volumes increase (Montgomery et al., 1993). Blood volume decreases, but not by diuresis, and over a period of a few days, the body seems to adapt to this new condition; crewmembers typically do not report long-term fluid problems (Hargens et al., 1996). The mechanism by which the volume of blood plasma decreases is unclear, but evidence suggests that the volume of intracellular fluid increases (Leach et al., 1996).

Contrary to popular belief, no evidence exists of lasting fluid shifts >15 percent in spaceflight. While this magnitude of fluid loss can affect the function of the cardiovascular system, no apparent effects on absorption or distribution of administered drugs have been reported. The larger, transient fluid shifts in the first few days of flight cause acute symptoms of head congestion and swelling, an increase in intraocular pressure, and other effects. These effects seem to resolve in a matter of hours to a few days, too quickly to affect drug therapy for all but the most acute conditions. In general, the measured fluid shifts associated with spaceflight are small and confined to the few days after launch and landing.

The question of how similar these transient fluid shifts of spaceflight are to fluid shifts that occur in bed rest complicates the use of bed rest as a flight analog. In a recent review, Diedrich and colleagues (Diedrich et al., 2007) compared the plasma volume effects of the supine position on Earth to those of
spaceflight (Figure 14). In the supine position on Earth, the hydrostatic pressure caused by blood pooling in the legs is reduced, central (thoracic) blood volume increases, and the baroreceptor-kidney loop of the fluid regulation system causes diuresis. In space, fluid shifts are minor and transient, diuresis is actually reduced (Drummer et al., 1993), and total fluid volume remains relatively constant. Some studies have attempted to optimize the bedrest scenario to improve its comparison to spaceflight, most notably the administration of thyroid hormone seems to create a negative nitrogen balance much like that seen in spaceflight (Lovejoy et al., 1999).

The literature on the subject of fluid shifting in spaceflight is complicated not only by the perpetuation of the diuresis myth, which has resulted in a wealth of conflicting reports, but also by a preponderance of descriptive reports as opposed to studies designed to test hypotheses and possible mechanisms. Also, it seems that the brief hypergravity experienced at liftoff and landing may also play a role in fluid shifting (Sumanasekera et al., 2007), which makes comparisons of flight data and flight analog data problematic, since the flight analogs are simulations of microgravity alone. Existing evidence suggests that the initial hypergravity of liftoff starts a cascade of events beginning with permeability changes in plasma membranes, particularly those of vascular endothelium (Sumanasekera et al., 2007). The brief hypergravity stress experienced at takeoff (and again at landing) causes a transient increase in permeability of cell membranes, which would permit fluid and possibly small molecules to cross these membranes more freely than they ordinarily would. Red cell mass would then be decreased possibly by neocytolysis (Rice et al., 2001). Diuresis would decrease, in contrast to the increase seen in the bed rest model (Drummer et al., 1993; Diedrich et al., 2007). Estrogens have also been shown to affect the permeability of tight junctions (Cho et al., 1998); it is possible that there are chronic permeability increases related to environmental estrogens or other hormonal changes inflight.

It may seem counterintuitive that fluid shifts or apparent losses do not play a significant role in effective concentration of administered drugs. The safety factors built into drug development and approval (like therapeutic index) seem to accommodate all but the most extreme fluid shifts, but since the most extreme fluid shifts are, upon discovery, immediately rectified by fluid administration, the

Figure 14. Diagrammatic representation of the volume regulation in 1G upright (A), 1 G supine (B), and microgravity (C), from (Diedrich et al., 2007).
actual extent of fluid loss on pharmacokinetic parameters is not well established in humans. There is little literature on the specific topic of pharmacological treatment of the chronically dehydrated patient (with dehydration as a sole medical problem). There are studies on the treatment of the elderly, who frequently suffer from chronic dehydration in addition to reduction in hepatic and renal function as well as other concurrent conditions (Turnheim, 2003; Turnheim, 2004), but because of the number and variety of other conditions, these data must be considered carefully before extrapolation to healthy adults who have suffered a spaceflight-induced shift in body fluids. Terrestrially, the generally accepted treatment plan for anyone displaying symptoms of dehydration is first to treat the dehydration by fluid administration, then to use typical dosing strategies for any other indicated drugs, as opposed to accommodating the dehydration by altering dosing. For these reasons, there is little evidence in the literature regarding drug distribution in the chronically dehydrated person. There is however, an extensive veterinary literature on the treatment of North African domestic animals, although it must be considered with care because these animals, having lived in arid conditions for many generations, are likely to be extremely well-adapted to hot and dry conditions, unlike most humans. In camels dehydrated by 10 % of their body weight, the AUC and maximum concentration of febantel, an antihelminthic, were lower (Ben-Zvi et al., 1996). Other studies have been conducted in more typical laboratory animals. Water deprivation (24-48 hours) in Lewis rats has been shown to have no effect on the serum and cerebrospinal concentrations of IV administered theophylline, although there were increases in serum proteins and hematocrit (Zhi et al., 1989). Changes in the LD50 of dextroamphetamine have been reported with dehydration, although neither the degree of dehydration nor the methods used to cause it are mentioned in this report (Muller et al., 1968). It is difficult to extrapolate from studies like these to the astronaut population. Additional studies with crewmembers may be required to know if the degree and duration of fluid shifting experienced by crewmembers during missions requires alterations in medication administration.

**Local perfusion rate affects drug distribution**

Local perfusion rate may be altered by fluid shifting, because there is less fluid in the vasculature and more in tissues. Tissue fluid is not necessarily moving; it is not pumped by the heart, but is pushed around by the action of surrounding muscles. However, in microgravity, in the absence of an exercise program, the large standing balance muscles perform less action and thus less force pushes on tissue fluid. Local blood flow has been shown to be decreased during venous stasis, likely by local sympathetic reflexes (Henriksen et al., 1976). Local fluid dynamics can also play a role in absorption (GI circulation) and clearance of drugs (hepatic and renal circulation) (Rowland, 1975). In addition to these, the direct impacts of this finding on drug distribution remain untested.
1. Evidence

a. Flight

Experiments designed to test the distribution of drugs in body fluids or tissues in microgravity have not been reported. However, many pre- and postflight measurements have been made of a variety of cardiovascular variables, including some volumes of body water compartments. A few body water experiments have been done during flight. In four crewmembers on a 5-day Shuttle flight, total body water (measured by isotope dilution using $^{18}$O) decreased ~3 percent in spaceflight (Leach et al., 1991). The same research group expanded the study on a later flight and found that extracellular fluid volume and plasma volume dropped by about 10 percent in flight, especially in the first 2 days of flight, while intracellular fluid volume increased by 10 percent and total serum protein was constant (Figure 15) (Leach et al., 1996). Sodium excretion dropped, but water was not retained as it would be on Earth (Leach et al., 1996). Both vasopressin and renin are increased in spaceflight (Drummer et al., 2000). Taken together, these results provide support for a model that includes a fluid shift, on flight day 1-2, upward in the body and from the plasma, interstitial, and extracellular spaces into the intracellular spaces. We have no convincing evidence regarding the distribution of drugs during or after these fluid shifts.

b. Spaceflight Analog Studies of Drug Distribution – Rat Tail Suspension

The tail-suspended rat model is used by physiologists as a cardiac deconditioning model and by those interested in spaceflight as means to mimic fluid redistribution of flight in a small laboratory animal. Tail-suspended rats showed no meaningful changes in tissue distribution of IV-administered $^3$H-nicotine compared to ambulatory controls (Chowdhury et al., 1999). Nicotine passes easily through plasma membranes and tends to distribute quickly throughout the body tissues.
Perhaps more directly relevant to drug distribution, tail-suspended rats show a transient increase in serum protein, including albumin, on day 1, followed by a decrease on day 3 (Brunner et al., 1995). This finding means that protein binding may be transiently increased, which can reduce drug availability for that time period. Promethazine is routinely taken during this time period, and normally it is up to 93 percent bound by circulating protein. A boost in plasma protein could reduce the effective promethazine dose, but this has not been directly tested.

c. Spaceflight Analog Studies of Drug Distribution – Bed Rest

Because basic physiological variables are routinely monitored in most bed rest studies, whether head-down tilt (HDT) or supine bed rest is used, much information is available about fluid volumes in bed rest. Total body water was decreased in bed rest (Czarnik et al., 1999). In supine bed rest, women lost 10 to 15 percent of their lower-body volume, whereas men lost 0 to 7 percent (Montgomery, 1993). The hormones involved in systemic water regulation have been shown to be affected by this analog. Renin, vasopressin, and aldosterone all increased considerably in HDT bed rest (Maillet et al., 1995). These studies are the first steps toward understanding the mechanisms involved in fluid redistribution in bed rest, and possibly in spaceflight if this model can be reliably validated.

Pharmacokinetic studies are more feasible in bed rest than in spaceflight, but the drugs that have been studied in this model have thus far been drugs of clinical interest rather than the best tools for evaluation of pharmacokinetic parameters. In a study comparing an oral dose of amoxicillin during sleep, bed rest, and ambulation, increased renal clearance was shown, without a change in absorption. Lying down, either for a long time in bed rest or during sleep, decreased the peak plasma concentration and slightly decreased the time to peak (Roberts et al., 1980). A study of plasma and tissue concentrations of orally administered ciprofloxacin showed that plasma concentrations were identical before and after 3 days of HDT bed rest. Tissue concentrations were not significantly different, either (Schuck et al., 2005). Both amoxicillin and ciprofloxacin are of clinical but not pharmacokinetic interest. The most pertinent study for evaluation of drug distribution was unfortunately conducted in supine bed rest instead of HDT. Plasma concentrations of IV administered lidocaine and penicillin were unchanged by supine bed rest for 9 to 10 days. The same investigators showed that protein binding with lidocaine showed no significant changes after bed rest (Kates et al., 1980). This is a compelling result since lidocaine is considered the pharmacokinetic gold standard for measurements of drug distribution, especially for determining the extent of protein binding (Saivin et al., 1997). However, the degree to which a supine position mimics the drug distribution in spaceflight is unknown.

2. Risk

Just as with drug absorption, in a worst-case scenario, if drug distribution were altered dramatically, particularly in the case of a drug with a narrow therapeutic index, peak concentration could be elevated into the toxic range, resulting in overdose. Alternatively, if drug distribution were halted, by lack of GI blood flow for instance, it would be as if the drug had never been administered and the original complaint would remain essentially untreated. Either of these scenarios could be life-threatening or mission-compromising.
However, the limited experimental evidence we have indicates that probably no dramatic changes occur in drug distribution during spaceflight. Although shifts in fluid distribution and plasma protein concentrations occur, they do not seem to have a great impact on efficacy of administered drugs. The largest effects are seen on launch day and the day after launch, and it is possible that these are largely due to vomiting or nausea-related intake reductions or stress.

All of these risks fall under the previously identified Pharmacology Risk: The Risk of Therapeutic Failure Due to Ineffectiveness of Medication.

3. Gaps

1. It is not known if the distribution of drugs is altered in flight. Since distribution is one element of pharmacokinetics, this would fall under the existing Gap PH7: What are the effects of spaceflight on pharmacokinetics/pharmacodynamics?

Distribution summary

There is no distribution evidence from flight studies, which means no ground model has been established for distribution. Therapeutic use of drugs during flight has been reported to be largely effective (Putcha et al., 1999), suggesting that most drugs must be distributed in a near-normal fashion. However, because of concerns regarding fluid shifting and the potential for dehydration, it would be prudent to actually determine if drug distribution is altered during flight. Flight experiments with classical distribution probes (erythromycin, propranolol (Saivin et al., 1997)) would likely provide the data to establish or rule out drug distribution as a potential flight problem. A systematic record of crew symptoms, therapy used, perceived effectiveness, and description of side effects could be extremely useful for deciding if additional distribution studies are required for particular drugs.

C. Metabolism

Metabolism refers to the biochemical reactions required to maintain life, but in general it is typically used to refer to those reactions leading to energy-harvesting breakdown of ingested food. The effect of spaceflight on food metabolism has been the subject of much research (Yegorov et al., 1972; Rambaut et al., 1977; Rambaut et al., 1977; Abraham et al., 1980; Macho et al., 1982; Macho et al., 1991; Yamaguchi et al., 1991; Jiang et al., 1993; Tischler et al., 1993; Macho et al., 1996; Wade et al., 2000; Macho et al., 2001; Wade et al., 2002; Macho et al., 2003; Zwart et al., 2004; Zwart et al., 2005; Smith et al., 2008). Many studies have shown that during spaceflight humans lose weight, particularly in the form of bone density and muscle mass (Meehan, 1971; Adey, 1972; Yegorov et al., 1972; Leach et al., 1983; Smith et al., 1999; Drummer et al., 2000; LeBlanc et al., 2000; Drummer et al., 2001; Zwart et al., 2004; Zwart et al., 2005; Smith et al., 2008). Alterations in the hormones that control salt and water balance, cell growth, and immune function have been found in spaceflight (Leach et al.,
In animals, altered insulin levels and changes in glucose tolerance have been seen (Bernardini et al., 1969; Macho et al., 1991; Song et al., 2002; Tobin et al., 2002). Various countermeasures aimed at improving reduction-oxidation balance or indicators of physiological stress have been tested in animals (Chowdhury, 2007 #4915). It is clear that spaceflight has multisystem effects on the body.

In pharmacology, metabolism refers specifically to biochemical reactions that break down administered pharmaceuticals or alter pharmaceuticals so they can be eliminated by the body (Gilman et al., 1990). The ability of humans to metabolize and clear drugs is a natural process that involves the same enzymatic pathways and transport systems that are utilized for food metabolism and homeostasis. Most pharmaceuticals are hydrophobic compounds that pass easily through lipid membranes. This results in rapid absorption by diffusion, but creates a problem for the body as it attempts to clear xenobiotics from the system. If the hydrophobic compounds can be partitioned to the urine for excretion, they are readily absorbed across membranes back into the circulation. For the body to rid itself of these chemicals, they must be made more hydrophilic, so that they will tend to remain in the urine until excretion. This is typically accomplished by the addition or unmasking of a hydrophilic group, which can occur in the intestinal wall or in the liver. Phase I reactions include reduction-oxidation and hydrolysis reactions, and most involve enzymes of the cytochrome P450 family. Some drugs remain biologically active after Phase I reactions, but are subsequently inactivated when conjugated to endogenous substances in Phase II reactions like sulfation or glucuronidation. Hundreds of enzymes, mostly in the liver, are involved in transforming xenobiotics for elimination, and their activities may be affected by the physiological state of the body (Leucuta et al., 2006). Metabolism results in the inactivation of drugs therapeutic effectiveness and facilitates elimination. The extent of metabolism can determine the efficacy and toxicity of a drug by controlling its biological half-life. Among the most serious considerations in the clinical use of drugs are adverse drug reactions. If a drug is metabolized too quickly, it rapidly loses its therapeutic efficacy. If a drug is metabolized too slowly, the drug can accumulate in the bloodstream; as a consequence, the pharmacokinetic parameter AUC (area under the plasma concentration–time curve) is elevated and the plasma clearance of the drug is decreased. These enzymes also show tremendous genetic variability, giving rise to significant differences in metabolic rates among individuals (Gilman, et al., 1990). The effect of spaceflight on the activity of specific enzymes has been investigated, but information in this area is by no means complete.

Polypharmacy is a problem of growing concern in terrestrial medicine, since more of the population are using multiple medications. Some drugs are known to alter the rate of metabolism and clearance, which can result in effective overdosing, or in delivery of insufficient drug to the target organ (Katzung, 2007 #1710). For example, it has been shown that antifungal azole derivatives interact with cytochrome P450 enzymes in a fashion that decreases clearance of zolpidem, an operationally used sleep aid (Greenblatt et al., 1998). On Earth, the potential for polypharmacy interactions is monitored by the prescribing physician and the clinical pharmacist, but in current mission operations, some opportunities for this sort of monitoring are made more difficult.

Drug metabolism is further complicated by natural genetic variation. It is now known that different individuals may express various forms of many of the key metabolic enzymes, and some isoforms have faster activities than others. This has led to the new field of pharmacogenomics (Lee et al.), which is now being used to tailor drug dosing regimens for specific individuals based upon the DNA sequences that encode their metabolic enzymes (sometimes called “personalized medicine” in the popular press). Currently, there is only a single drug used in spaceflight for which this type of variation has been noted (codeine), but as more genetic polymorphisms are identified, and new drugs are added
to the formulary, it may become prudent to test crewmembers to determine metabolic reaction rates and prepare optimized treatment plans for individual crewmembers according to their genotypes.

1. **Evidence**

   a. **Flight**

   In rats flown for 14 days, morphological analysis showed that hepatocytes were larger than those of vivarium or synchronous controls, although the livers themselves were not larger (Racine et al., 1992). In rats flown on Spacelab 3 (7 days), a decrease of ~50 percent was seen in total P450 enzyme activity (Phase I metabolism), where no change occurred in glutathione S-transferase, a Phase II enzyme (Hargrove et al., 1985). In rats, after an 8-day flight on STS-63, a reduction was seen in the amount of the liver enzymes catalase and glutathione reductase (both involved in general antioxidant activity), as well as GSH sulfotransferase, a Phase II enzyme (Hollander et al., 1998). It is not known if enzyme concentration or amount correlates well with enzyme activity for these enzymes in these conditions.

   It is also difficult to know how the various flights may have differed. One research group reports no changes in rat P450 enzymes after one 14-d flight (Merrill et al., 1992), 15 percent reduction after a different 14-day flight (shown in Figure 16 (Merrill et al., 1990), and ~50 percent reduction after a 7-day flight (Merrill et al., 1987). Measurements of radiation exposure on each of these flights would be very helpful, but these data were not reported. In the 1992 paper, a delay of several hours in retrieving the animals after landing is mentioned, and the authors suggest that measured changes would have been larger if there had been no delay (Merrill et al., 1990).

   Although at first glance it would seem that the spaceflight environment would be the same for animals and humans on the same spacecraft, this may not be the case. Details of the animals’ housing arrangements are not mentioned in every study, but both Macho (Macho et al., 1982) and Allebban (Allebban et al., 1996) describe a 12-hour light period followed by 12 hours of darkness, and Merrill et al. say that their animals experienced 16 hours of light and 8 dark (Merrill et al., 1990). Both of these situations are very different from the 16 sunrises and sunsets that the human crewmembers may experience (see Circadian Rhythms, below).

   b. **Flight Analog Studies – Rotating Cell Culture**

   When cultures of cells that grow well in suspension are placed in constant vertical rotation, the cells experience constant free-fall, similar to the spaceflight experience. Several devices have been developed that provide this kind of rotation to cell cultures, and the combination of this kind of system with
microarrays or high-throughput gene-expression screening results in a powerful broad-spectrum tool for analysis of cellular metabolism. An analysis of two different *Xenopus* liver cell lines showed altered expression of several of the same genes (Ikuzawa et al., 2008). Of particular interest was downregulation of the SPARC gene that codes for osteonectin, an important protein in the extracellular matrix and thus one that is involved in cellular interactions (Ikuzawa et al., 2008). Unfortunately, the control for this study was a static culture, so the effect of motion cannot be separated from the effect of free-fall. The bioreactor developed by Nickerson and colleagues includes a sister culture that is placed in constant horizontal rotation to control for the effect of motion (Nickerson et al., 2000).

c. Flight Analog Studies – Rat Tail Suspension

Various enzymes of Phase I metabolism have been studied in tail-suspended rats. An increase in oxidative metabolism was shown in rats suspended for 3 or 7 days, while the volume of distribution was not affected (Brunner et al., 1995). Amounts of liver cytochrome P450 enzymes changed in the first few days of tail suspension, followed by a correction back to baseline levels. Changes were seen in CYP2C11, CYP2E1, CYP4A1, and in p-glycoprotein. No change was seen in CYP3A2 (Lu et al., 2002).

Rat tail suspension was shown to have no effect on Phase II drug metabolism measured with acetaminophen (Brunner et al., 2000). Acetaminophen is metabolized primarily by conjugation to form glucuronide and sulfate conjugates, and is subsequently excreted in urine and bile; it is considered a good marker for Phase II metabolic function (Slattery et al., 1987).

In tail-suspended rats, antipyrine administration led to increased hepatic oxidative function (Brunner et al., 1995). This finding is in direct conflict with the decrease in cytochrome P450 content seen in flown rats (mentioned with no citation in the Skylab 3 report of Brunner et al.) (Brunner et al., 1995). However, Carcenac’s study (1999) comparing stimulated cGMP production in tail-suspended rats and those flown on a 17-day flight showed large differences (Figure 17), suggesting that this flight analog may not be the best for some signaling processes (Carcenac et al., 1999). The authors also suggested that differences in age or strain could explain the disparity (Carcenac et al., 1999). However, a morphological study by Racine’s group also found a lack of correlation between tail-suspended rats and those that experienced spaceflight (Racine et al., 1992).

2. Risk

Just as with drug absorption, in a worst-case scenario, if drug metabolism increased dramatically, it would be as if no medication had been given, leaving the original medical complaint essentially
untreated. Alternatively, if metabolism slowed, plasma concentration of the drug would be higher than anticipated, leading to increased likelihood and severity of side effects, and possibly toxicity. This is complicated by the possibility that not all enzyme systems are equally affected by spaceflight and by the likelihood of drug interaction at the level of hepatic metabolism (Gilman et al., 1990). All of these risks fall under the previously identified Pharmacology Risk: The Risk of Therapeutic Failure Due to Ineffectiveness of Medication.

3. Gaps

1. **PH7: What are the effects of spaceflight on pharmacokinetics or pharmacodynamics?**

   It is not known if metabolism of drugs is altered in flight. Since metabolism is one element of pharmacokinetics, this would fall under the existing Gap PH7: What are the effects of spaceflight on pharmacokinetics/pharmacodynamics?

2. **New Gap: What is the potential for polypharmacy to be an issue because of common metabolic pathways for the drugs that are carried aboard?** In usual terrestrial practice, it is common for the clinical pharmacist to screen for the possibility of drug interactions when a patient is prescribed multiple drugs. Since there is no clinical pharmacist on board dispensing the medications taken inflight, some other means of detecting and preventing negative drug interactions should be employed.

Metabolism summary

At first glance, it may seem that metabolism has been the subject of much study and should now be well understood, but this is far from the case. As yet, no systematic effort has been made to examine the enzymes that metabolize drugs in spaceflight. Since it is feasible to house small mammals on board aircraft and the ISS, efforts to make the animals’ environment more similar to that of their human counterparts would prove useful in resolving some of the conflicting reports in the literature.

Data are available for only a few enzymes and range over a wide variety of flight analogs and other varied conditions. Drug efficacy and safety depend on drug metabolism. Knowledge of how and by which enzymes a drug is metabolized allows prediction of whether the compound may cause drug-drug interactions or be susceptible to marked interindividual variation in metabolism due to genetic polymorphisms. This is an area where use of modern molecular biological techniques (high-throughput gene-expression arrays, microarrays, difference gel electrophoresis(DIGE), proteomics) could efficiently narrow the list of candidate genes and enzymes down to those affected by spaceflight (or a particular analog). More detailed experiments on these identified genes and enzymes could then be performed, especially those involving the enzymes that metabolize the drugs used in spaceflight.
D. Excretion

Drugs are excreted mainly in the urine, either intact in the case of hydrophilic compounds, or after liver metabolism has made hydrophobic compounds more polar. A small fraction of orally administered drugs are excreted unchanged in the feces, and some are sent into the biliary system, whence they will be either excreted in the feces or reabsorbed into the circulation and excreted in the urine. Since sweat, saliva, and tears are ultrafiltrates of plasma, tiny amounts of circulating drugs and their metabolites may partition from plasma into these fluids. This makes salivary sampling for toxicological or pharmacokinetic testing possible in some cases, but this must be tested for each individual drug (Gilman et al., 1990).

Figure 18. A diagrammatic representation of the kidney, showing its parts and functions. Molecules are reabsorbed or secreted in the locations indicated to maintain homeostasis of the body’s extracellular fluid. from Wikicommons.

Renal filtration accounts for most drug excretion, the contribution of intestine, saliva, sweat, breast milk, and lungs is small, except for lung exhalation of volatile anesthetics. The kidney’s function is to ensure stability of the volume of extracellular fluid, as well as its pH and concentrations of ions and metabolic products. Substances whose concentrations become too high are excreted in the urine and
those whose concentrations are low are reabsorbed back into the circulation (Figure 18) (Berne et al., 1988). Drugs and their metabolites are excreted in the urine, with the rate of excretion mainly dependent on blood flow to the kidney. Drug molecules and metabolites that are bound to plasma proteins are excluded from entering the urine space by glomerular filtration. Because of this, plasma protein binding plays a role in drug excretion. A number of clinically important drugs have chemical characteristics that are similar to those of endogenous compounds, and they are handled by the same mechanisms as those compounds. For example, penicillin, an organic acid, is secreted into the urine by the same transport system that removes uric acid from the blood. In healthy people, drug excretion is predictable, but in cases of kidney failure or lack of pH homeostasis, drug excretion may stop or even reverse (substances ordinarily excreted may be reabsorbed). This can lead to overdose (Gilman et al., 1990).

A search of the literature shows no studies focusing on drug excretion in microgravity or during spaceflight. However, some information about renal and hepatic function exists that may provide clues to potential spaceflight effects on drug metabolism.

Since the arrival of the Urine Processing Assembly (UPA) on the ISS, drugs and their metabolites that are excreted into the urine have become much more important. The urine collected by the UPA is concentrated, disinfected, and treated to remove organic compounds and salts, with the goal of producing the purest water possible. Treatment of crewmembers with medications inevitably results in the addition of drug molecules to the urine collection tank. Each of these compounds has its own chemical properties that could interfere with the expected function of the UPA. The physical property of osmolarity could also play a role— as more solute molecules are added to the system, the likelihood of precipitation increases.

1. Evidence

a. Flight

In-flight measurements indicate a slight reduction in total body water for the first few days of flight (Leach et al., 1991). This would be expected to reduce renal blood flow and drug excretion.

b. Flight Analog Studies – Bed Rest

In a head-down-tilt (7 days) study using lidocaine as a probe for blood flow, small elevations in drug clearance and renal blood flow were found during tilt compared to before or after tilt. Daily variability was high, with some days showing no elevation. However, there was consistent decrease (by ~30%) in plasma concentration over the entire head-down period. (Saivin et al., 1995). Whether this phenomenon occurs in spaceflight has not been tested.
2. Risk

- Risk of Therapeutic Failure Due to Ineffectiveness of Medication

As with all of the other PK parameters, the efficiency of drug excretion ultimately affects the plasma concentration of the drug. If excretion increased, there would be a risk of the drug concentration in the circulation dropping to less than the therapeutic level. Alternatively, if a drug were not excreted or were reabsorbed, the result could be toxic circulating concentrations. All of these risks fall under the previously identified Pharmacology Risk: The Risk of Therapeutic Failure Due to Ineffectiveness of Medication.

3. Gaps

1. **PH7: What are the effects of spaceflight on pharmacokinetics or pharmacodynamics?**

   It is not known if excretion of drugs is altered in flight. Since excretion is one element of pharmacokinetics, this would fall under the existing Gap PH7: What are the effects of spaceflight on pharmacokinetics/pharmacodynamics?

2. **New Gap: What is the effect of drugs used frequently in flight on the UPA?** Urinary excretion of medications used by crewmembers may reduce the effectiveness or even overwhelm the ability of the UPA to produce high-quality drinking water.

   *Excretion summary*

   Anecdotal reports from previous spaceflights have not indicated significant alterations in drug excretion. However, since urine is collected and recycled by the UPA for production of drinking water, every drug that is excreted in urine winds up in the water system. The potential impact of excreted drugs and drug metabolites on the function of the UPA is an area that merits attention.

V. Pharmacodynamics

   A. Central Nervous System
A great many of the drugs used in terrestrial medicine are given to treat CNS symptoms (44% of all prescriptions in 2004 (Agency for Healthcare Research and Quality, 2006), and most drugs used for other reasons carry the risk of CNS side effects (Gilman et al., 1990). CNS drug use in space has not been any less frequent than on Earth, and this is not expected to change in the future. In fact, the two most common complaints that lead to medication use during spaceflight are CNS-related: space motion sickness and difficulties sleeping, which together account for 92% of medications used in space (Putcha et al., 1999).

Sleep

Sleep is a special kind of unconsciousness, but unlike a comatose individual, a sleeping individual can be roused by sensory stimuli. Furthermore, selective attention is granted to certain sensory stimuli, while others are ignored. For instance, most of us can sleep through a loud thunderstorm or traffic noise, but will awaken easily to the sounds of a fussy child. We use this “call-screening” feature without being aware of it. Also, there is a natural drive both to enter and to exit the state of sleep on a regular basis, usually in synchrony with circadian rhythms and environmental signals like the daily light-dark cycle (Srinivasan et al., 2008). The drive to sleep is known to all of us, but physiologically defining sleep, its functions, and its purposes have proven difficult for researchers. Nevertheless, the effects of sleep restriction or deprivation are well documented, and it is clear that sleep problems have significant costs in terms of human health and performance.

Why sleep is physiologically required

Currently, there are several different theories to explain the purpose of sleep. The restorative theory says that sleep is needed for the removal of metabolic waste products accumulated by the active brain, regeneration of energy supplies, and synthesis of molecules that may have been depleted by the day’s activities, such as signaling molecules (membrane receptors, transporters), molecules involved in energy production (ATP, electron transport enzymes), and many other synthetic enzymes (West, 1969; Oswald, 1976; Mackiewicz et al., 2007). The learning and memory theory says that during sleep time, the pattern of the day’s activity of synaptic connections is rehearsed (which we can experience as dreams), consolidating and strengthening the day’s memories into a more preserved or retrievable memory state. There is evidence that learning is particularly dependent on rapid-eye-movement (REM) sleep, the sleep phase when dreaming occurs (Karni et al., 1994). The recent report by Vecsey et al. shows evidence that sleep deprivation prevents occurrence of the cAMP-dependent long-term potentiation that is normally seen and is thought to play a role in learning and memory (Vecsey et al., 2009). The recently rediscovered evolution theory of sleep function says that since most multicellular organisms sleep and each species has its own sleep pattern, the animals that slept must have had an evolutionary advantage over others that didn’t (Webb, 1974; Siegel, 2009). Sleep may have come about to encourage an animal to remain hidden and quiet during times when its predators were active, or to conserve energy during times when it was less likely to encounter its prey (Siegel, 2009).
Sleep stages

Electrical measures like electroencephalography (EEG) have allowed more complete characterization of sleep states by analyzing the summed neuronal activity that can be measured noninvasively with surface electrodes. These kinds of recordings have allowed researchers to identify five different kinds of sleep, based on the amplitudes and frequencies seen with EEG (Figure 19). In stages 1–4, breathing and pulse slow and muscle tone relaxes, and the individual becomes more difficult to rouse. The EEG shows a progressive increase in waveform amplitude and reduction in frequency from stage 1 to stage 4. After about 30 minutes of stage 4 sleep, the sleeper generally progresses back to stage 2, and then enters a stage of rapid eye movements, irregular heartbeat and respiration, and dreams, called REM sleep. The EEG of this REM sleep is very similar to that seen while subjects are awake. Repeating the cycle four or five times per night is typical (Rechtscheffen et al., 1968). It is now clear that humans require sufficient time in both REM and non-REM sleep to feel rested and perform well. However, attributing specific physiological roles to these sleep stages has proven difficult.

Circadian rhythms

It is also clear, however, that sleep is linked to biological rhythms (see Sack et. al, 2007, for an excellent review of circadian rhythms and sleep disorders (Sack et al., 2007). Normal circadian rhythms are seen not only in fatigue and alertness, but also in body temperature, blood pressure (Agarwal), hormone concentrations, protein synthesis, and other physiological variables. In the absence of external cues, these cycles tend to free run with a period of about 25 hours, but the daily cycle of light and dark usually sets the period (Banks et al., 2007). It is thought that the requirement for environmental input into the system is adaptive in that it ensures that the individual’s rhythms are appropriately synchronized with their local environment (Czeisler et al., 2007). Humans have peaks in fatigue between 3 a.m. and 5 a.m. and again between 3 p.m. and 5 p.m. (Van Dongen et al., 2005). Most healthy individuals find it difficult to fall asleep at times of day not typical for them, which is especially problematic for travelers and shift workers (Srinivasan et al., 2008). It has also been noted that people who experience little outdoor light suffer from circadian rhythm misalignment and related insomnia, depression, and other disorders; indoor lighting tends to be too dim as well as too yellow for optimal circadian stimulation (Figure 20) (Turner et al., 2008). Timed bright-light exposure has been successfully used to help crewmembers adjust to new time zones or night shift work (Whitson et al., 1995). The
mechanistic details of this have not yet been elucidated, but light exposure in mammals leads to production of all-trans retinoic acid in the retina, which can then influence gene expression in the liver and affect metabolism (Pang et al., 2008).

1. Evidence

a. Spaceflight

Sleep in spaceflight is similar to sleep deprivation

Sleep durations during missions in space are shorter than the 8 hours recommended by NASA; in fact, crew sleep times average about 6 hours (Nicholson, 1972; Frost et al., 1975; Gundel et al., 1993; Gundel et al., 1997; Monk et al., 1998; Elliott et al., 2001). Clinically, this would be considered chronic sleep deprivation. However, it has been suggested that the body may actually require less sleep in a reduced-gravity environment. An examination of breathing during sleep has shown that in spaceflight, there is a marked reduction of respiration-related sleep disruptions like apnea and snoring (Elliott et al., 2001). Therefore, it is possible that sleep quality is increased in space (Dinges, 2001). However, since crews routinely report difficulties sleeping as well as feelings of fatigue (Kelly et al., 2005), this does not seem likely.

The light environment experienced by crews is very different from what occurs on the ground. Normally people experience relative darkness (< 3 lux) while they sleep, followed by dawn (3 lux) (Schlyter, 2006), and then some mixture of daylight (ranging from 10,000 lux on a cloudy day to > 30,000 lux in direct sun) and indoor artificial light (100–500 lux). Figure 20 shows lux measurements of typical situations for comparison. On the ISS, typical indoor ambient lighting on the middeck and in Spacelab is dimmer than most terrestrial indoor lighting (between 10 and 100 lux) whereas the flight deck, with its large windows to the outside, has continual 90-minute cycles with highs of 1000 lux (sometimes almost 100,000) and lows of ~1 lux (Dijk et al., 2001). This is not unlike the cyclical paradigm of 15 min at 10,000 lux followed by 60 min at < 3 lux, which was found to have phase-resetting properties similar to those of the same total time period of 10,000 lux (Rimmer et al., 2000). Thus it seems possible that the light environment

Figure 20. Light levels in various environmental circumstances in lux (Turner et al., 2008).
outside the ISS could be interpreted by the human brain as a continuous circadian phase-resetting signal, and could explain some or all of the sleep difficulties experienced in spaceflight.

*What happens in sleep deprivation - performance deficits in general*

In general, sleep deprivation causes a reduction in performance on mundane, repetitive tasks while affecting performance in emergencies to a much lesser extent. Unfortunately, many of us routinely perform very critical tasks that are potentially dangerous, like driving cars, giving medications to patients, or conducting security screenings. This is how sleep deprivation gets into the news: a bad traffic accident, the Exxon Valdez oil spill, a medical mistake. Sleep deprivation is implicated in > 100,000 car accidents per year in the U.S. (Knippling et al., 1995), and people who reduce their nightly sleep by ≥ 2 hours per night are twice as likely as others to die from any cause (Hunter, 2008).

In an effort to determine the functions of sleep by examining deficits that occur in its absence or reduction, the performance of sleep-deprived individuals on various types of cognitive and motor tasks has been measured. The literature on this subject is vast, and includes retrospective examination of accidents (traffic, industrial, and others), including the sleep history of individuals involved, as well as laboratory experiments in which performance was measured on tasks specifically designed to separate cognitive elements from motor elements in situations of known sleep history. Attempts also have been made to differentiate between vigilance, or attention, and neuronal processing time, as in the psychomotor vigilance test (PVT) (Drummond et al., 2005; Van Dongen et al., 2005; Lim et al., 2008; Lim et al.). The digit substitution test, another commonly used laboratory test, is a more complex cognitive and memory task.

A relatively minor level of sleep reduction (only 2 hours reduction per night for 1 week) has been shown to cause significant performance impairment as measured by psychomotor vigilance test, digit substitution test, and driving simulators (Banks et al., 2007; Lim et al., 2008). Jet lag and shift work cause similar performance deficits, even in people accustomed to constantly changing schedules (Basner et al., 2008) (Cho et al., 2000).

Sleep deprivation is detrimental not only to attention and task performance but also to many of the body’s physiological systems (Mullington et al., 2009). Tests of basic physiology have shown that sleep deprivation alters immune system function (see the excellent review by Simpson and Dingess (Simpson et al., 2007), raises blood pressure (Tochikubo et al., 1996; Kato et al., 2000; Ogawa et al., 2003; Meier-Ewert et al., 2004), and increases mediators of inflammation (Kuhn et al., 1969; Dingess et al., 1994; Boyum et al., 1996). Recent reports linking sleep deprivation to obesity (Laposky et al., 2008; Laposky et al., 2008) emphasize how fundamentally important proper sleep is for normal physiological function. Sleep difficulties have also been linked to development of post-traumatic stress disorder, possibly due to the lack of REM-phase memory consolidation that should occur in sleep but is blocked by trauma-induced sleep difficulties (Germain et al., 2008).
**Performance deficits specific for spaceflight**

Although crewmembers have been reporting difficulties sleeping since the beginning of space exploration, and they medicate themselves accordingly, few objective measures have been made of performance in flight. Small performance decrements have been demonstrated on a number recognition task and the digit substitution test (Kelly et al., 2005). For the first 90 days of spaceflight, measurements of physiological parameters under circadian control (body temperature and alertness) have been shown to remain constant (in a single individual), but they began to deviate from 24 hour cycles over the next two months of flight (Monk et al., 2001). It is not yet known how generalizable this result is.

It seems that total sleep time per 24-hour period is the critical factor for maintaining crew performance. In a study of split sleep schedules compared to typical schedules with single sleep episodes, no performance differences were noted when sleep time was split into two shorter sessions (Mollicone et al., 2008).

**Therapies for sleep difficulties**

Throughout our history, humans have probably always experienced occasional problems sleeping. The earliest treatment available was likely ethanol, which was administered by physicians until the early 20th century and is still used by individuals treating themselves (Katzung, 2007). The first barbiturates became available at the beginning of the 20th century, but had serious side effects including significant next-day residual lethargy and confusion (so-called “hangover effects” due to the 10- to 60-hour half-lives of these drugs) as well as frequent overdose and dependency problems (Gilman et al., 1990; Hindmarch et al., 1994). By the 1960s these untoward effects were becoming a concern to prescribers, which helped the new benzodiazepines become the drug of choice for insomnia and anxiety. Chlordiazepoxide (Librium®) and diazepam (Valium®) seemed safe by comparison with earlier alternatives, and both physicians and patients felt comfortable with their routine use (Walsh et al., 1992). Since then, many of the negative effects of barbiturates have been found to be associated also with benzodiazepines, which is not surprising since both act as agonists (potentiators) of neuronal inhibitory GABA receptors (Gilman et al., 1990).

Now a new class of non-benzodiazepine sleep medications has become available. Both zaleplon (Sonata®) and zolpidem (Ambien®) have been shown to effectively promote sleep by decreasing sleep induction time and reducing awakenings during the night (Berlin et al., 1993; Scharf et al., 1994; Beaumont et al., 2007). Zolpidem seems to have little effect on slow-wave sleep but decreases REM sleep whereas zaleplon does not seem to affect any of the sleep phases (Katzung, 2007). Both zaleplon and zolpidem improve sleep duration and quality with minimal performance effects on the morning after use (Hindmarch et al., 1994; Walsh et al., 2000; Beaumont et al., 2007). Differences between zaleplon and zolpidem have been noted in early awakening studies. Residual sedation was not found 2 to 4 hours after zaleplon dosing, but was seen up to 7 hours after zolpidem dosing (Berlin et al., 1993; Danjou et al., 1999; Hindmarch et al., 2001; Patat et al., 2001; Zammit et al., 2006), a finding that is
consistent with their respective half-lives (zaleplon ~1 hour; zolpidem ~3 hours (Gilman et al., 1990)). These non-benzodiazepine sleep aids are becoming popular and are perceived as safe and not habit-forming (Greenblatt et al., 1998; Siriwardena et al., 2006; Siriwardena et al., 2008), although current prescribing guidelines call for investigation of insomnia cause and use of behavioral therapies, as well as a time limit to prescription sleep aid use (Schutte-Rodin et al., 2008). In time, new potential therapies may become available as more is learned about orexin receptors and their role in arousal and sleep (Coleman et al.; Mieda et al., 2009; Nunez et al., 2009).

Melatonin is a hormone whose production by the pineal gland is suppressed by light. It is not used as a sleep aid per se, but is used to reset circadian rhythms so that sleep at an appropriate time becomes easier (Hardeland et al., 2008; Srinivasan et al., 2009). Exogenous dosing during the newly desired “night” has been shown to help reset circadian rhythms in people with jet lag and in blind people who show no endogenous rhythm (Arendt et al., 1986; Arendt et al., 1986; Folkard et al., 1990). A high-dose protocol did not noticeably improve sleep when used in flight (Dijk et al., 2001), but given that there has been no consensus in the literature as to the best formulation, dose or dosing schedule (Sack et al., 1997), it is possible that the dose used in this flight study was not optimal. Circadin™ is a prolonged released formulation of melatonin in clinical trials in the US and approved for use in Europe (Srinivasan et al., 2009) Recently, a more potent agonist of melatonin receptors called ramelteon has been shown to advance the phase of circadian rhythms with no significant side effects (Richardson et al., 2008; Miyamoto, 2009). Either or both of these may prove to be more useful than melatonin.

Both zolpidem and zaleplon have been used as sleep aids in flight. Several other drugs have been used in the past: the benzodiazepine temazepam (Restoril®), as well as the sedating antihistamines promethazine (Phenergan®) and diphenhydramine (Benadryl®) (Taddeo et al., 2008).

*Risks of sleep aid use unique to missions*

When sleep aid medications are prescribed terrestrially, the patient is told to take the drug upon retiring and only when at least 8 hours will be available for sleeping. If other activities might need to be performed in the 8-hour period after dosing, especially activities like driving, the drug should not be taken (FDA, 2008). In spaceflight, however, this may not be feasible. There is always the possibility of an emergency that requires the crew to be awakened early. And it is possible that they will be called upon to perform mission-critical and/or life-saving tasks sooner than 8 hours after having taken a sleep aid medication. This possibility is unlikely, but the potential consequences of impaired performance are devastatingly high.

*Potential countermeasure for sleep aid risks*

Several strategies could be employed to minimize this risk. One would be to refrain from use of sleep aid medications. Of course, this solution could leave the issue of sleep loss and associated fatigue
unresolved, unless crewmember sleep quality and duration could be adequately improved by behavioral approaches (for example, using cues like timed bright-light exposure to reset circadian rhythms (Czeisler et al., 1991; Dijk et al., 2001; Fucci et al., 2005)) or environmental means (such as improving noise and light distractions in sleeping quarters at night (Becker et al., 2009)).

Another option is to use a pharmacological tool to reset circadian rhythms. Melatonin and ramelteon have been used to treat shift workers, international flight crews, and blind people. Moderate improvements in sleep times, sleepiness at inappropriate times, and fatigue symptoms have been shown to occur, and no significant side effects have been reported (Petrie et al., 1993; Lewy et al., 2001). Recently, the new melatonin agonist-serotonin 2C antagonist agomelatine has been shown to phase shift rats, with few side effects, and merits further attention as studies in humans progress (Descamps et al., 2009). If indeed the crew sleep difficulties are associated with disruption of circadian rhythms, melatonin or one of its agonists would seem a practical therapy to shift the circadian clock to what is desired, and would likely not impair performance (Erman et al., 2006; Otmani et al., 2008) or cause problems in early-awakening situations.

Another possible countermeasure is to develop a fast-acting antidote to the sedating sleep aids used in flight. A general stimulant drug (dextroamphetamine) is carried on board, and although its use is a standard treatment for fatigue in flight medicine (Bonnet et al., 2005), and it would certainly be an excellent second-choice treatment in the emergency awakening scenario, there may be better drugs for this situation. Although the use of dextroamphetamine in fatigue has been well studied (Caldwell et al., 2000), its use as an emergency countermeasure for sleep medication use has not. Residual detrimental effects on memory would not be expected to be reversed by dextroamphetamine use (Ko et al., 2009), and in fact, at higher doses (or after several doses) dextroamphetamine may reduce memory consolidation and impair learning. Amphetamine has also been shown to reduce the ability to search a scene for visual details that may be pertinent to the task at hand (Kennedy et al., 1990) and to impair the ability to discriminate important information from irrelevant input (Swerdlov et al., 1998). Furthermore, since dextroamphetamine has a long half-life, it may be 2 or 3 days after dosing before a return to normal sleep pattern would become possible (Caldwell et al., 2000; Queckenberg et al., 2009). Amphetamine also carries a well-known potential for abuse. Another possible antidote is caffeine, a familiar stimulant that improves performance, and is already carried on board in beverage form. However, it is not very effective with repeated use over a prolonged period, and its diuretic side effect may be an operational issue (Hindmarsh et al., 2000; Van Dongen et al., 2001). Modafinil is another stimulant (Makris et al., 2007). It probably acts by reducing GABA release, rather than affecting dopamine uptake like amphetamine (Ferraro et al., 1997), although limited evidence exists for several novel mechanisms of action (Wesensten, 2006). Modafinil improves vigilance and alertness, and causes few side effects (Dinges et al., 2006; Grady et al.), although there are risks of cardiac and CNS problems in overdose (Spiller et al., 2009). Both caffeine and modafinil have been shown to reduce the willingness to engage in risky behaviors when given to sleep-deprived individuals (Killgore et al., 2008). Intentionally providing crewmembers with drugs that enhance timidity and caution may not be rational.

Most sleep aids increase activity of the type A γ-aminobutyric acid receptor complex (GABAaR) expressed by many neurons in inhibitory signaling pathways (Gilman et al., 1990; Katzung, 2007). A pharmaceuticals is available that interact with the same site on the GABAaR, but have the opposite effect on receptor function. They are not regularly used in clinical practice to counteract sleep aids, but they have been used successfully in cases of benzodiazepine overdose or adverse reactions (Misaki et
Flumazenil has been shown to cause a recovery from coma and sleepiness after zolpidem administration, and also from drug-induced memory deficits (Wesensten et al., 1995; da Silva et al., 2008). Use of flumazenil has not been reported for an early-awakening scenario; the current literature has no information about the degree of performance improvements (motor or cognitive) after awakenings earlier than 8 hours. This is a gap.

2. Risks

BHP Risk #76. Given the severe performance effects of sleep deprivation, sleep/circadian disorder, there is a possibility that impaired performance could result in serious task errors or crew injury.

1. Risk of sleep medication-induced impairment the day after use

   This risk was covered by Behavioral Health and Performance (BHP) Risk 5 in the SAT Report (Francisco et al., 2006).
   
   What are the performance risks and benefits of specific sleep/wake medications during sleep in flight?
   
   BHP has a study submitted to begin addressing this risk.

2. Risk of sleep medication-induced impairment in case of emergency early awakening

   This risk was covered by PH7: What are the effects of spaceflight on pharmacokinetics or pharmacodynamics?

3. Risk of sleep aid interaction with other drugs

   This risk was covered by PH7: What are the effects of spaceflight on pharmacokinetics or pharmacodynamics?

3. Gaps

1. **What is the root cause of crew sleep difficulty?**

   Lack of information about the cause(s) impairs attempts at countermeasures. Without causal information, we are limited to treating symptoms instead of actually solving the problem. Further investigations of circadian rhythm disruption are required, and better attempts should be made to give crewmembers a more optimal schedule and sleeping space.
2. **Is pharmacological treatment of in-flight sleep problems a rational solution? Or does it cause another set of problems?**

   Currently we are limited to anecdotal reports, which makes it difficult to draw conclusions about whether the behavioral solutions have been exhausted.

   The Small Assessment team has assigned a high priority score to the BHP Risk of performance failure due to sleep loss, circadian desynchronization, fatigue, and work overload (Francisco et al., 2006), and BHP is addressing this issue.

3. **How does the spaceflight environment affect circadian rhythms?**

   It has been shown that intermittent bright-light exposure can reset the pacemaker (Rimmer et al., 2000), but whether this resetting occurs in flight has not been examined. If it does, use of window shades and interior lighting, perhaps coupled with melatonin agonists, may be practical countermeasures.

4. **Which sleep aid is best in flight in terms of efficacy? In terms of limited side effects?**

   The BHP sleep medications proposal is addressing the side-effect part of this (for just two drugs). A systematic record of crew symptoms, therapy used, perceived effectiveness, and description of side effects could be extremely useful for deciding if further studies are required for particular sleep aids.

5. **New – Can a sleep aid antidote be used in emergencies?**

   Using the drugs from the BHP Sleep Meds study, test early awakening performance with and without the antidote, testing performance just as BHP did in their Sleep Meds study.

6. **What are the polypharmacy problems associated with sleep aid use?**

   Sleep aids act on the same receptor, and we know that overactivation of this receptor leads to respiratory depression. Ambien/Sonata is a potentially hazardous mix, and the use of these sleep aids in the same night should be tested on the ground. Combination with other drugs used in flight should also be tested (promethazine for example).

**Sleep Summary**

Given the frequency of crew complaints about sleep, optimizing a plan for improving crew sleep should be a very high priority. This plan should include behavioral elements as well as pharmaceuticals. The
medications should be ground tested with other drugs used by the crew to prevent polypharmacy problems. A sleep aid antidote should be made available in case of emergency during sleep periods.

B. Cardiovascular System

The cardiovascular (CV) system is responsible for the circulation of blood to all body tissues. The absence of Earth’s gravity removes a significant force against which our bodies usually have to work; much of our normal exertion goes toward remaining upright and balanced in gravity (Sockol et al., 2007). During spaceflight, this need is removed, and the muscles of the body, including the heart, don’t have to work as hard. In general the CV system adapts well to spaceflight, but some problems have been encountered in our space travel history. Just as on Earth, the CV system responds well to exercise and not well to extended breaks from exercise. Orthostatic intolerance and cardiovascular deconditioning are problems for many of our returning crewmembers. These risks have been recently reviewed in the Risk Reports from the Cardiovascular Discipline (Platts, 2008; Platts, 2008); only recent findings and those particular to pharmacological therapies will be presented here.

Upright bipedal humans on Earth, tend to maintain continuous perfusion and pressure throughout the body, despite a 5- to 7-foot difference in hydrostatic pressure. When gravity’s force is removed, these adaptations can cause problems. For instance, in humans capillary basement membrane thickness is the same in all body parts at birth, but it gets thicker in the dependent portions of the body as development continues, until it is almost twice as thick at the body’s lowest points as at its highest (shown in Table 3) (Williamson et al., 1971). This means that if pressures are equalized on all parts of the body, as they are in microgravity, the capillaries of the head will experience higher pressures than normal (Figure 21) (Hargens et al., 1996) When higher pressure is coupled with a relatively thin basement membrane, the result is more transcapillary leakage than would occur in 1 G. This feature of cardiovascular anatomy resulting from its adaptation to 1 G may be playing a role in papilledema and headaches associated with spaceflight. In fact, differences in transcapillary fluid movement have been noted between bed-rested subjects who experience orthostatic intolerance upon tilt testing and those who are resistant, suggesting that people with greater amounts of fluid movement across capillaries are more likely to experience frank syncope (Hildebrandt et al., 1994).

Table 3 Capillary Basement Membrane Thickness, in Å, mean ± SD (Williamson et al., 1971)

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Infants</th>
<th>Children</th>
<th>Adults</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pectoral</td>
<td>563 ± 69</td>
<td>806 ± 112</td>
<td>964 ± 185</td>
</tr>
<tr>
<td>Abdomen</td>
<td>565 ± 52</td>
<td>814 ± 129</td>
<td>890 ± 142</td>
</tr>
<tr>
<td>Quadriceps</td>
<td>554 ± 71</td>
<td>728 ± 116</td>
<td>1269 ± 349</td>
</tr>
<tr>
<td>Gastrocnemius</td>
<td>538 ± 70</td>
<td>1076 ± 168</td>
<td>1894 ± 609</td>
</tr>
</tbody>
</table>
The complicated cardiovascular regulatory system shows many changes in spaceflight (Charles et al., 1991). Some of these are changes in the EKG (Mulvagh et al., 1991; Lathers et al., 1993). See the excellent reviews by Mano (Mano et al., 2003; Mano, 2005) for a discussion of the role of the nervous system in postflight orthostatic intolerance (POI). Cardiac contractility is decreased in spaceflight analog culture system, likely through a nitric oxide pathway (Xiong et al., 2003). Atrial naturietic peptide (ANP) is secreted by the heart in response to sympathetic drive, high sodium, or atrial distension (Guyton et al., 2006). ANP has been shown to increase with time spent in head-down-tilt bed rest, on a scale of minutes (Grundy et al., 1991), probably via atrial stretching caused by fluid redistribution. However, in ground tests, ANP treatment reduces capillary filtration and keeps more fluid in the capillaries, which would tend to prevent orthostatic problems (Watenpaugh et al., 1995).

The sodium levels of the current ISS diet are complicating the interpretation of much CV research, although steps are being taken to remedy this. A high-sodium diet suppresses sympathetic nervous system activity and the renin-angiotensin system (Figure 22) (Davrath et al., 1999). This raises the possibility that a high-salt diet could prevent the increase in sympathetic output that is required to compensate for postflight orthostatic hypotension.

![Figure 21. Expected distribution of tissue fluid (shading) and mean arterial pressure (values in mm Hg), before flight (left), during exposure to microgravity (center) and after flight (right) (Hargens et al., 1996).](image1)

![Figure 22. Plasma renin on high sodium diet as compared to low sodium. (Davrath et al., 1999)](image2)
1. Evidence

a. Cardiac Atrophy

Cardiac atrophy has been noted in some returning astronauts. It has not been associated with any adverse events, but it has been suggested that atrophy contributes to orthostatic intolerance (Levine et al., 1997). Left ventricular mass has been shown to drop by 12% during flight \( n = 4 \) astronauts (Perhonen et al., 2001). In a ground study, hypovolemia was induced and was found to be correlated with reduction in left ventricular mass, with the conclusion that the apparent cardiac atrophy in space is directly related to fluid shifting and probably not a matter of significant concern on its own (Summers et al., 2005).

b. Cardiac Arrhythmias

Cardiac arrhythmia has been reported to occur in crewmembers during long duration flight, but these have not been associated with any adverse events (Jennings et al.; Smith et al., 1976; Rossum et al., 1997; Fritsch-Yelle et al., 1998; Migeotte et al., 2003). The physical demands of extravehicular activities have been ruled out since they did not correlate well in time with the arrhythmias (Rossum et al., 1997). It seems to be presumed that these rare occasions were likely associated with previously undetected cardiac disease, but it remains possible that some aspect of long duration spaceflight may play a role (D’Aunno et al., 2003). However, many pharmaceuticals block the cardiac HERG potassium channel, which prolongs the QT interval (Keller et al.; Gilman et al., 1990), and could manifest clinically as arrhythmia. It is possible that the arrhythmia incidents seen inflight were related to pharmaceuticals used during missions.

c. Postflight Orthostatic Intolerance

*Flight*

Postflight orthostatic intolerance (POI) prevents astronauts from immediately resuming their typical terrestrial activities and carries the risk of severely impairing their ability to perform in a landing emergency (Broskey et al., 2007). In postflight tests, 9 of 14 STS astronauts were unable to tolerate 10
minutes of standing (Buckey et al., 1996). Among STS astronauts, 100% of the females and 20% of the males experienced POI (Waters et al., 2002; Platts, 2008).

The mechanism of POI is not completely understood, although significant improvements in understanding have been made in the past few years. People who have experienced POI once are likely to have repeat occurrences on subsequent flights (Martin et al., 2004). It has been noted that most people experiencing POI develop it over a few minutes of standing, which would be consistent with a slow mechanism of action, like capillary infiltration from the vasculature to the tissues (Broskey et al., 2007) or venous pooling (Verheyden et al., 2009). A lack of compensation in the peripheral vasculature by the sympathetic nervous system has been demonstrated in returning astronauts who fail to finish tilt tests (Buckey et al., 1996). Lack of -receptor activation by norepinephrine was clearly shown in 9 presyncopal crewmembers, compared to 13 non-presyncopal counterparts (Meck et al., 2004). Decreased vagal tone has been noted in returning crewmembers (Migeotte et al., 2003). It is also interesting to note that for the single elderly astronaut to have been tested thus far, most CV parameters were the same before and after flight, but this individual showed a much larger release of norepinephrine than younger counterparts and showed no orthostatic intolerance upon landing (Rossum et al., 2001). These are all clues to a mechanism, but the complete story has yet to be unraveled.

Various fluid-loading and pressure-garment strategies have been and continue to be evaluated as useful countermeasures. Salt-and-fluid loading increases plasma volume, is thought to help reduce OI and is implemented in current operations (Bungo et al., 1985; Frey et al., 1991). However, it alone has not solved the problem.

Non-pharmaceutical measures have also been investigated. Compression garments reduce POI (Platts et al., 2009) and continue to be studied as countermeasures. There are anecdotal reports of behavioral maneuvers, like tensing of leg muscles, being used to prevent POI, but these do not seem to have been systematically tested (Gisolf et al., 2005).

Several pharmacological countermeasures to POI have also been tested. Trials were conducted with fludrocortisone, since it had been shown to increase plasma volume in terrestrial orthostatic hypotension (OH) patients (Vernikos et al., 1991). A single 0.3-mg dose hours before landing did protect plasma volume in returning astronauts, but it did not alter the rate of presyncope (Shi et al., 2004). Although effects of only the single 0.3-mg dose were studied, fludrocortisone was dropped from further study because of untoward effects (Shi et al., 2004). It is possible that a different dose or dosing schedule would prove effective, if plasma volume actually plays a role in OH. These data from the Shi study (Shi et al., 2004) suggest a limited role of volume in OH, but are not conclusive. It has also been suggested that a reduction in normal mobilization of splanchnic circulation may play a role in POI (Ray, 2008) and that an effective countermeasure for crewmembers might involve mobilizing this pool of blood volume. Midodrine has also been tested as a countermeasure. It was shown to have no significant side-effects in non-symptomatic returning crewmembers (Platts et al., 2006), although it has very recently been called into question by the FDA for insufficient proof of efficacy (FDA, 2010). In a study with symptomatic returning crewmembers, it did seem to reduce POI; (Ramsdell et al., 2001), however significant side effects were observed when it was used in combination with promethazine (Platts et al., 2006), currently the most effective treatment for space motion sickness (SMS).
Promethazine, routinely used to prevent and treat space motion sickness, has recently been shown to increase the likelihood of orthostatic hypotension (Shi et al., 2010). Other PMZ side effects were discussed in the SMS section above, but its possible contribution to OH is especially troublesome particularly if landing logistics require additional crew activity. Ideally, NASA would switch to a different SMS therapy, but at the current time, the only other drug found to be effective for SMS is scopolamine, which is less effective and more likely to cause side effects. Until a more promising anti-motion sickness drug becomes available for testing as an SMS therapy, it seems that the best solution is to treat the OH.

**Flight analogs**

Cardiovascular questions were among the first tested on crewmembes, and appropriateness of analogs has been reasonably well established (Pavy-Le Traon et al., 2007). Although many human studies are conducted in head-down-tilt bed rest, some use water immersion or dry immersion, and the results are not identical, although in general the agreement is good (Shiraishi et al., 2002; Waters et al., 2005). Some studies also use parabolic flight, with its brief alternations between high G and microgravity. In parabolic flight, a constriction of cerebral arteries has been shown to be linked with orthostatic intolerance (Serrador et al., 2000), but the relationship of the extremely brief microgravity exposure to the spaceflight experience has not been firmly established. It has also been shown that changes in head position during parabolas altered the measurements of peripheral blood flow (Herault et al., 2002), which may confound results from this analog.

The mechanistic studies made possible in animal research have shown that the nervous system clearly plays a role in POI. Orthostatic hypotension is increased by sectioning the vestibular nerve (Yates et al., 1998). In hindlimb-suspended rats, reduced sensitivity of α1-adrenoceptors has been shown, and this could explain the apparent lack of effect of norepinephrine (Sayet et al., 1995), although in bed rest (30 days), vascular responsiveness to exogenous norepinephrine was normal (Convertino et al., 1998). Midodrine, an α1 agonist, has been shown to reduce OI after (16-day) bed rest (Ramsdell et al., 2001), but significant side effects have been noted when this drug is combined with the promethazine used to combat SMS, so this drug combination is not used (Platts et al., 2006) (Shi et al., 2010). The possible role of nitric oxide in POI was implicated in tail-suspended rats. Although nitric oxide level was not affected by tail suspension, it increased significantly in the few hours immediately after the animals were returned to a position. (Bayorh et al., 2001).
Fludrocortisone (a mineralocorticoid hormone that increases retention of salt and water at the kidney) has been shown more effective at preventing POI than saline loading in a (7-day) bed rest model (Vernikos et al., 1991; Vernikos et al., 1994) and has a long-established connection with plasma renin activity (Thompson et al., 1979). The “leakiness” of the peripheral vasculature has also been investigated in the bed rest model. Volume of the calf muscle was measured after 24 hours of bed rest, and a significant difference was seen between the individuals who were tolerant to an orthostatic challenge and those who were not, as shown in Figure 23 (Hildebrandt et al., 1994). ANP treatment reduces capillary filtration and keeps more fluid in the capillaries, which would tend to prevent orthostatic problems (Watenpaugh et al., 1995).

2. Risk

- Risk of Orthostatic Intolerance During Re-exposure to Gravity
- Risk of Cardiac Rhythm Problems
- Risk of Therapeutic Failure Due To Ineffectiveness of Medication

3. Gaps

PH10: What are the performance effects of in-flight drugs on exercise, orthostatic tolerance, motor control, cognitive function, etc?

PH7: What are the effects of spaceflight on pharmacokinetics/pharmacodynamics?

CV3: Is orthostatic intolerance a potential hazard?

CV6: What influence does in-flight medication have on physical and cognitive performance?

A plan to reduce or prevent orthostatic intolerance at landing is the subject of an upcoming joint proposal.

B. Gastrointestinal System

Little is known about the function of the gastrointestinal (GI) system in spaceflight or any changes that might occur in microgravity. Few studies have attempted to address this physiological system in spaceflight, but empirically, our years of spaceflight experience have shown that GI function in microgravity is not very different from GI function in 1 G. Crewmembers have been able to eat and
drink without major problems, and when their intake is sufficient, they maintain body weight. Some unsettled questions remain about GI motility and absorption of medications, discussed above under “Absorption.” But by far, the most significant GI complaint in spaceflight is motion sickness, which is not solely a GI problem—it has a significant CNS element (Muth, 2006), which is discussed below.

Motion sickness

It has been known for centuries that experiencing passive motion can affect the human body; Hippocrates noted this fact regarding seasickness in The Nature of Man about 2400 years ago (Megighian et al., 1980). The term motion sickness was proposed in 1881 (Graybiel, 1976), not long after the automated transportation of humans became commonplace, first by rail, then by automobile. Some people are quite susceptible to motion-induced illness while others are quite resistant, and the reason for this difference is not well understood. Space motion sickness (SMS) is the term for the suite of symptoms experienced by astronauts, and it is thought to be motion-induced. SMS includes nausea, pallor, cold sweating, and sometimes vomiting. About 70% of astronauts report SMS symptoms (Davis et al., 1988), particularly during periods of transition from Earth’s gravity to microgravity and back again (Buckey, 2006). The associated debilitation is considered serious and frequent enough so that operational demands on crewmembers are kept to a minimum on the first 3 days of flight.

Unique aspects of space motion sickness

SMS generally occurs during periods of environmental transition, in either the first few days of flight or the first few days back on Earth, or both (Buckey, 2006). For most crewmembers, symptoms that are present for flight days 1–3 will disappear for the remainder of a flight (Buckey, 2006). This indicates that SMS is not driven by passive motion alone, since the motion is constant over the entire duration of a flight. SMS symptoms are a little different from terrestrial motion sickness in that sweating and pallor may be absent or relatively minor symptoms, and also in that vomiting may occur suddenly with little warning (Table 4) (Ortega et al., 2008). The vomitus appears unusual in that it is clear, and if it contains food, it is undigested food. SMS is also typified by lack of bowel sounds, an indication of low GI motility (Thornton et al., 1987). Sometimes SMS symptoms are limited to what is called the sopite syndrome: drowsiness, lack of initiative, lethargy, and apathy, with little to no stomach involvement (Graybiel et al., 1976). Clearly,
nausea and vomiting are debilitating and mission threatening, but the sopite syndrome also has a strongly negative effect on crew performance, bordering on or including signs of depression (Graybiel et al., 1976). Consequently, although nausea and vomiting are primary symptoms, SMS is considered a problem of the central nervous system (CNS), not of the GI tract.

**Nausea and vomiting**

There is a large literature on nausea and vomiting (N&V), and it is tempting to consider it a single disorder. However, motion-induced vomiting does not respond to the same therapies that are effective for vomiting induced by chemicals (like cancer chemotherapy, pregnancy, or surgical anesthesia), suggesting that the mechanisms responsible for motion-induced illness are distinct from those that lead to other N&V syndromes. Some newer anti-vomiting drugs in the ondansetron family have revolutionized cancer chemotherapy, but have proven to be ineffective in treating motion-induced illness (Stott et al., 1989; Levine et al., 2000). This fact has not been widely noted among clinicians and researchers outside of NASA, and has led to some confusion regarding NASA’s therapeutic choices for SMS.

In ground studies, training has been shown effective in prevention of only certain N&V syndromes. Anticipatory nausea (the nausea experienced when a person is returned to an environment that previously produced nausea) is reduced by training, while rotational nausea (caused by a spinning chair or centrifuge) is unaffected by training (Klosterhalfen et al., 2005). This also supports the notion that different kinds of nausea have different mechanisms and consequently require different therapies.

Furthermore, we tend to think of nausea and vomiting as inexorably linked—when nausea intensifies, it culminates in a bout of vomiting. However, there is evidence from clinical practice that nausea and vomiting may in fact be separate phenomena. The most notable support for this is the remarkable efficacy of

![Figure 24. Schematic representation of the brain regions and symptoms of motion sickness. M indicates site of muscarinic acetylcholine receptors (Nachum et al., 2006).](image-url)
5HT₃ antagonists like ondansetron for prevention of vomiting, but many patients still experience nausea even though they have had relief from vomiting (Sanger et al., 2006). It has been proposed that nausea is produced by actions of the forebrain (in response to input from the brainstem), while emesis is produced in the brainstem with no forebrain contribution (Horn, 2007). Different neurotransmitters and receptors are used for cellular communication in these different parts of the brain, which would explain the differences in drug efficacy.

**The mechanism of space motion sickness**

The most widely accepted theory of the SMS mechanism is that a mismatch between inputs from the vestibular system and those from the visual system causes disruption in higher brain centers that receive conflicting information. Each of these senses (visual and vestibular) delivers information to the CNS regarding about body position and movement, and it is thought that when the CNS receives conflicting information, problems may arise (Reason et al., 1975; Yates et al., 1998). Ordinarily, the information from the visual system regarding the scene in front of the eye (and thus the inferred position of the body in space), the information from foot Merkel disks that signal the pressure on the foot while standing on the floor, and the information from the body’s proprioceptors and otoliths regarding body position all mesh to provide the CNS with different views of the same situation, as shown in Figures 24 and 25. In contrast, in microgravity the otoliths, vestibular system, and skin pressure sensors may not signal anything to the CNS, or they may send signals that are incoherent and meaningless. This would result in an apparent mismatch when their inputs are compared to the input from the visual system. Limited evidence suggests that crewmembers experience a reduction in vestibular input as they adapt to spaceflight, which would tend to support this theory (Watt et al., 2003).

In the brain, the medullary vomiting center receives inputs from the nearby chemoreceptive trigger zone (mediated largely by D2 dopamine receptors and 5HT₃ serotonin receptors), the vestibular apparatus (mediated by muscarinic and H1 histamine receptors), as well as peripheral afferents (Figure 26). The drugs used therapeutically to reduce N&V may act on any or all of these receptor types (Katzung, 2007). The role of acetylcholine receptors...
in motion sickness is supported by the fact that physostigmine, a cholinergic agonist, can be used to induce symptoms similar to those of motion sickness (Janowsky et al., 1984).

The sensory mismatch theory is by far the most widely accepted, although others exist. It has been proposed that an imbalance in labyrinthine cerebrospinal fluid (CSF) is the physiological trigger for SMS (Parker, 1977). A properly functioning labyrinth organ has been shown to be required for ground-based motion sickness to develop, but this notion has not been directly tested in microgravity (Kennedy et al., 1968; Borison, 1983). It has also been suggested that elevation of intracranial pressures may play a role in SMS, and although changes in cerebral perfusion have been demonstrated in ground centrifugation (Serrador et al., 2005), this theory also has not been directly tested (Lakin et al., 2007).

**SMS susceptibility**

General trends have been noted regarding the nausea caused by cancer chemotherapy; susceptibility to terrestrial motion sickness correlates with increased likelihood and greater severity of nausea & vomiting during cancer chemotherapy (Morrow, 1984). Unfortunately, there seems to be little relationship between susceptibility to terrestrial motion sickness (air, sea, train, automobile) and the likelihood of experiencing SMS (Heer et al., 2006). Previous spaceflight experience does not seem to affect the degree of SMS, although the coping mechanisms learned by experienced astronauts do seem to help them feel better sooner (Davis et al., 1988; Reschke et al., 1998). No gender effects have been noted (Oman, 1998). There is no correlation of fitness (measured by VO2 max) with SMS susceptibility (Jennings et al., 1988), although there is a link with terrestrial motion sickness (Banta et al., 1987). Some retrospective studies have attempted to identify factors unique to astronauts who experienced SMS. Astronauts with a higher degree of ocular torsion asymmetry (larger differences in the rotation of the eye in its socket) were more likely to experience SMS. This finding suggests that the reflex controlling eye rotation (which comes from the otoliths) may be involved in SMS (Diamond et al., 1991). Individuals who rely more heavily on visual cues of orientation (as opposed to kinesthetic or proprioceptive) feel more motion sickness (Harm et al., 1998).

The triggers of SMS have been difficult to determine, probably because of many conflicting reports in the literature. Astronauts on the early Mercury and Gemini flights did not report SMS symptoms (Clement, 2003). It has been suggested that these astronauts may have underreported their symptoms (Clement, 2003), but there were notable differences in their missions that might explain less illness. Probably the most notable difference is that the early astronauts experienced much higher G forces at landing and takeoff than current crews do (~ 8 G as opposed to the current 3 G) (Clement, 2003), but this does not seem likely to explain fewer SMS symptoms. In fact, ground-based human centrifuge studies have shown that high G exposure causes a suite of symptoms very similar to SMS (Bles et al., 1997). More to the point, long-duration crewmembers experience more SMS with more severe symptoms than crewmembers on short missions (Ortega et al., 2008), which suggests that duration in microgravity is an important causal factor. Early crews were also in an extremely small cabin that prohibited movement (Clement, 2003). Later crewmembers have reported that SMS symptoms seemed to be initiated by vertical head movements (as opposed to head rotations) (Oman, 1990; Bos et al., 2002), and it has been suggested that the Mercury and Gemini astronauts did not experience SMS
symptoms because they could not move their heads in their confined vessel. It is now thought that head movements play a significant role in initiating SMS. It has been demonstrated that head movements are more provocative of motion sickness in the pitch direction than in yaw or roll (Lackner et al., 1986), and astronauts are advised to limit head movements, particularly those in the pitch direction (Clement, 2003). In contrast, being confined (strapped to an upright tilt table) makes people feel much sicker when they are exposed to movement and moving visual fields in a ground analog of motion sickness (Faugloire et al., 2007). Taken together, these data leave us uncertain about the relative roles of microgravity, high G, head movement, and confinement in SMS.

1. Evidence

   a. Flight Effects on the Vestibular System

   Since the mechanism of SMS is not well understood, it is hard to say which flight-related physiological changes are involved in SMS. Nevertheless, several physiological effects of spaceflight are likely related to SMS. First, and probably most important, during flight the otoliths of the inner ear no longer rest on the vestibular hair cells the way they do when in the pull of Earth’s gravity (Figure 27). This repositioning is similar in many ways to what occurs in terrestrial benign paroxysmal positional vertigo, in which otoconia are dislodged from their normal position and shift into a semicircular canal, resulting in altered sensation and signaling from the vestibular organ. The symptoms are dizziness, spinning or moving sensations, vertigo, lightheadedness, unsteadiness, loss of balance, blurred vision, nausea, and sometimes vomiting. They are often triggered by head movements, much like SMS (Parnes et al., 2003). The best terrestrial treatment for benign paroxysmal positional vertigo is a series of movements that result in repositioning the misplaced crystals (Herdman, 1990), but unfortunately this is not feasible in spaceflight. In addition to the gross physical change of otolith displacement in spaceflight, modern molecular techniques have shown that changes in gene expression occur during spaceflight. The number of cells in vestibular neurons that express Fos and other intermediate early gene products increased for rats that experienced 14 d of spaceflight. A corresponding decrease in expression occurred in reticular structures. These data indicate plasticity in response to the changed environment and also suggest that less proprioceptive input is available in flight (Balaban et al., 2002; Pompeiano et al., 2002). Studies in which animals were reared in spaceflight have also shown evidence of plasticity in the otolith system.
(Wiederhold et al., 2003). The maculae also adapt to g force and change synaptic connectivity (Ross et al., 1998). Exposure to hypergravity (2 G) for 2 hours increased the amount of mRNA for H1 histamine receptors in rat hypothalamus. This is an intriguing finding, given that antihistamines are used therapeutically for SMS. Changes at the protein level were not examined in this study, and while the mRNA was normalized to glyceraldehyde-3-phosphate dehydrogenase (GAPDH), the authors did not show if GAPDH mRNA was altered by the hypergravity exposure. They did show, however, that rats given a labyrinthectomy do not show this histamine receptor mRNA change (Sato et al., 2009).

b. Models

Most motion sickness testing has been conducted on the ground with volunteers, and because of this, is likely to have encouraged self-selection among volunteers (Hoyt et al., 2009). Most individuals have been in situations that might provoke motion sickness symptoms at some point in their lives. It seems likely that the people who suffer the worst symptoms would be the least likely to volunteer for studies that are likely to make them feel ill. So it is possible that data collected from these studies is skewed in some fashion, but we do not know how or to what degree these data may be affected.

N&V syndromes are all clearly multisystem and thus do not lend themselves to reductionist models like tissue-culture or single-cell experiments, especially when so little is known about the molecular mechanisms. A variety of animal models have been useful in N&V studies, but only a few of them involve motion-induced N&V; most involve a chemical stimulus. However, various measurements can be made during the brief free fall achieved in the dropped-animal model (Song et al., 2002; Anken et al., 2004). A modified, scaled-down Ferris wheel device has been used in a number of studies of motion-induced N&V in cats (Crampton et al., 1985). Fish may have floats attached to their bodies to remove some of gravity’s effects (Hoffman et al., 1980). Unfortunately, the data are scattered; either significant species differences occur in responses to motor stimuli or these stimuli fail to accurately reproduce the spaceflight experience. Given all of the variability, none of these models seem particularly useful for the testing of potential therapies for motion-induced sickness.

Several human models of motion-induced illness exist. Flight simulators (a moving platform coupled with a visual display) can realistically mimic many sensory experiences from real flight situations (except that the otolith input is not really changed). The rotating optokinetic drum is a model in which a person sits still inside a rotating drum with stripes painted on it. The mismatch of visual information and proprioceptive information is similar to the one in the proposed mismatch theory (the eyes see movement, but the body does not perceive movement) and motion sickness is produced (Hu et al., 1991). Nausea and motion sickness can be induced in a rotating drum with striped visual field (Stern et al., 1985; Hu et al., 1991). The most useful model seems to be cross Coriolis coupling, in which a person is seated in a rotating chair and asked to perform a series of head movements (Fernandez et al., 1964).

Parabolic flight is used as a motion sickness stimulus in many studies, but because the percentage of the total time that is spent at high G is relatively long compared to the total time in microgravity, it is not a straightforward model of microgravity exposure. Parabolic flight has been shown to increase the stress hormones cortisol, prolactin, and ACTH (Schneider et al., 2007), which probably increase in spaceflight,
but there has been no direct comparison. Regardless, the time periods in microgravity are too brief for this model to be useful for pharmacology experiments.

Earth-bound travel is sometimes used as a motion sickness stimulus, but so many of the population are accustomed to automobile and train rides that these stimuli are not very reliable in producing motion sickness symptoms. More individuals experience symptoms on boat rides, but since it is impossible to control the stimulus on a boat, large numbers of participants on numerous journeys would be required for a study to be considered conclusive.

**Motion sickness treatments**

Terrestrial motion sickness and nausea treatment have guided attempts at treating SMS. Tremendous improvements have been made in recent years in the treatment of nausea caused by cancer chemotherapy. The 5HT₃ antagonists, ondansetron in particular, effectively reduce the chemically induced activation of the chemoreceptive trigger zone (CTZ) and/or act directly on the 5HT₃ receptors of the enteric nervous system to reduce activity of the gut itself. Unfortunately, ondansetron does not seem to be effective in the treatment of nausea induced by motion (Stott et al., 1989; Levine et al., 2000; Reid et al., 2000; Muth, 2006; Hershkovitz et al., 2009). In fact, a 5HT₃ receptor antagonist was indistinguishable from placebo in prevention of motion-induced nausea (Stott et al., 1989).

Agents that target the vestibular inputs to the vomiting center via muscarinic and histamine receptors have proven to be more efficacious in alleviating motion-induced symptoms (Reid et al., 2000). These include the antihistamines (promethazine) and the anticholinergics (scopolamine) that have been found effective for SMS (Davis et al., 1993; Putcha et al., 1999).

**Antihistamines.** Histamine antagonists (via the H₁ receptor subtype) are effective for reducing motion-induced illness, but several second-generation nonsedating antihistamines from the 1990s were removed from the market because of QT interval prolongation and ventricular arrhythmia, probably via interaction with a potassium channel (Kohl et al., 1991). These risky antihistamines include terfenadine (Seldane®) and astemizole (Hismanal®).

Of the less-sedating current-generation antihistamines, chlorpheniramine significantly lengthens the time tolerated in a rotating chair, with side effects of dry mouth and sleepiness. Chlorpheniramine delays reaction time on behavioral performance tests, but no other performance impairments have been noted (Buckey et al., 2004).

Promethazine has activity at D₂ dopamine receptors, H₁ histamine receptors, muscarinic acetylcholine receptors (Connolly et al., 1992), and inward rectifier potassium channels (Jo et al., 2009), and there is some evidence for activity at the benzodiazepine site of GABAₐ receptors (Plant et al., 1994). Promethazine (PMZ) does not affect autonomic functions like arterial pressure, carotid baroreflex, and catecholamine concentrations (Brown et al., 1997). It is perceived as effective for
prevention and treatment of SMS by flight surgeons and crewmembers (Davis et al., 1993; Putcha et al., 1999).

Metoclopramide is a D2 antagonist and 5-HT3/4 antagonist, but it has proven ineffective on motion-induced nausea, at least in the rotating chair model (Kohl, 1987). Taken together, the motion sickness efficacy of various antihistamines suggest that properties required for relief of motion sickness include both H1 antagonism and D2 dopamine antagonism.

Antihistamines in general are associated with sedation, reduced reaction times, and other performance impairments (Parrott et al., 1987; Hindmarsh et al., 2001; Ridout et al., 2003). In the rotating chair model of motion sickness, operationally used doses of PMZ improved N&V symptoms but caused impairments on a variety of behavioral tests involving cognition and reaction time (Figure 28). Impairments were similar to those caused by moderate doses of alcohol (Cowings et al., 2000). Interestingly, stimulation of H1 receptors has been shown to increase their expression level (Kitamura et al., 2004). It is not yet known if chronic antihistamine use reduces expression level, but this is a question that should be examined, especially if antihistamine use is of long duration.

**Anticholinergics.** Scopolamine, a muscarinic antagonist, is probably the most common terrestrial treatment for motion sickness, especially in the transdermal patch form used prophylactically by many travelers prone to motion sickness. Sedation is frequent side effect of scopolamine, and delayed reaction times have been measured (Parrott et al., 1987; Howland et al., 2008). Diphenhydramine and the related compound dimenhydrinate are more popular for oral relief (Katzung, 2007). Buccal scopolamine has been shown effective in parabolic flight (Norfleet et al., 1992). All of these are all thought to act via muscarinic receptors on vestibular neurons. Interestingly, administration of physostigmine, an acetylcholinesterase inhibitor that prolongs the activation of cholinergic receptors, produces an SMS-like syndrome (Janowsky et al., 1984). Muscarinic receptors are also involved in peristalsis, the muscular contractions of the GI tract that propel the contents through the system (Crema et al., 1970). This is
probably the mechanism of the constipation and urinary-retention side effects associated with these anticholinergic motion sickness treatments.

**Sympathomimetics.** Sympathomimetics are drugs that mimic the effects of epinephrine, norepinephrine, or dopamine, the neurotransmitters of the sympathetic nervous system (Katzung, 2007).

Methamphetamine and phenmetrazine, both stimulants that increase release of norepinephrine and dopamine, have been shown to increase tolerance to motion sickness-inducing stimuli in ground studies, while related compounds methylphenidate (Ritalin) and phentermine (part of Phen-Fen) did not (Kohl et al., 1986). Although the motion sickness stimuli and measurements in this study were all extremely well designed, the pharmacology was “single-point”; that is, only a single dosage was used for testing each drug, and there was evidently no attempt to match effective doses of the various drugs used (Kohl et al., 1986). It is possible that methamphetamine was effective in this study because it was used at a relatively high dose, and that the agents found ineffective were given at doses that were too low. The use of single-point pharmacology makes it impossible to draw a conclusion from this study.

Sympathomimetics in combination with antihistamine or anticholinergic seem to be more effective than either agent alone (Wood et al., 1968; Graybiel et al., 1975). Performance errors associated with PMZ use were diminished by concomitant administration of amphetamine (Wood et al., 1984; Schroeder et al., 1985). Modafinil plus scopolamine allowed 29% more motion tolerance in a rotating chair (Hoyt et al., 2009). Modafinil is a treatment for narcolepsy and attention deficit hyperactivity disorder, and has functional similarities to amphetamine in that it increases release of dopamine and norepinephrine, but it also releases histamine.

**The renin-angiotensin system.** Components of the renin-angiotensin system seem to have effects on motion sickness, but it is not clear whether they act independently or via the sympathetic nervous system. Treatment with angiotensin II increases arterial blood pressure by constricting peripheral blood vessels via a sympathetic mechanism and/or vasopressin release (Katzung, 2007). This could explain the actions of the sympathomimetic drugs listed above, and it provides new possible sites for therapeutic intervention.

Atrial natriuretic peptide (ANP) is secreted by the heart in response to sympathetic drive, high sodium, or atrial distension (Guyton et al., 2006). ANP has been shown to increase with time spent in head-down-tilt bed rest, on a scale of minutes (Grundy et al., 1991), probably because of atrial stretching caused by fluid redistribution. A high-sodium diet suppresses sympathetic nervous system activity and the renin angiotensin system. This raises the possibility that a high-salt diet could prevent the increase in sympathetic output that is required to compensate for postflight orthostatic hypotension. However, ANP treatment reduces capillary filtration and keeps more fluid in the capillaries, which would tend to prevent orthostatic problems (Watenpaugh et al., 1995). Arginine vasopressin (AVP), a hormone released by the brain in response to dehydration, causes nausea and lethargy (Kohl et al., 1991). AVP antagonists have been tested as motion sickness treatments, but current forms are expensive and difficult to deliver to the brain (Kohl et al., 1991).
**Neurokinin antagonists.** The neurokinin-1 receptor is found in the brainstem and in the GI tract, both areas involved in N&V. Neurokinin antagonists were shown in the 1990s to be effective in animal models of motion sickness (Gardner et al., 1996; Lucot et al., 1997). Maropitant prevents vomiting in dogs on car rides (Conder et al., 2008) and in dogs exposed to chemicals (equivalent to ondansetron) (Sedlacek et al., 2008). These drugs are starting to be used clinically with cancer chemotherapies, especially with 5HT3 antagonists. However, in human trials of motion-induced nausea, neurokinin antagonists GR205171 and L-758, 298 were no different from placebo (Reid et al., 2000). Neurokinin-1 antagonist GR205171, alone or combined with ondansetron, was not effective for chair rotation motion-induced nausea (Reid et al., 2000).

**Other motion sickness treatments.** As might be expected for a disorder that has affected so many people for centuries, many remedies have been tried, and some have showed some success. GABA receptors are found in the brainstem, and the GABA agonist and epilepsy drug phenytoin has been used by NASA as a seasickness remedy (Woodard et al., 1993). Taken together with the recently proposed PMZ activity at the benzodiazepine site of GABA receptors (Plant et al., 1994), it seems that GABA receptors may play a role in motion-induced illness. Cannabinoid receptors are found in the brainstem and cannabinoid antagonists have been successfully used as N&V treatments, but have not yet been tested for motion-induced illness (Sanger et al., 2006). The GABAB receptor agonist baclofen has also been shown to reduce motion sickness occurrence, and its mechanism of action may overlap with that of the cannabinoid agonists (Cohen et al., 2008). Stugeron is an internationally used over-the-counter motion sickness remedy. It is an antihistamine, a calcium channel antagonist (L-type), a D2 dopamine antagonist, and a muscarinic antagonist (note the overlap with PMZ effects). Vinpocetine (cavinton) is in the family of nootropic drugs and shows some effectiveness in ground models of motion-induced illness (Matsnev et al., 1984). Esiniferatoxin, a plant-derived capsaicin analog, is antiemetic in motion sickness in a shrew model (Andrews et al., 2000).

However, all of these potential nausea therapies and preventatives carry the likelihood of significant side effects, including performance-impairing sleepiness (Gilman et al., 1990; Katzung, 2007) as well as reductions in speed and accuracy of performance (Paule et al., 2004). Because of these potential adverse effects, the mission pilot, commander, and flight engineer are not permitted to take antimotion sickness medications before launch (Ortega et al., 2008).

**Space motion sickness treatments.** Scopolamine, a muscarinic antagonist, and the antihistamines diphenhydramine and dimenhydrinate have been used during flight and found to be somewhat effective. The sedating side effects of scopolamine were problematic until it was reformulated with dextroamphetamine, previously used as a stimulant in flight medicine. Scopolamine/dextroamphetamine (scop/dex) has not been used since 1993 (Davis et al., 1993) because it does not work for everyone (ineffective for 38% (Nachum et al., 2006)) and withdrawal from it causes unpleasant rebound-type side effects (Davis et al., 1993).
Promethazine (Phenergan®) is the antiemetic most used in spaceflight. Several delivery forms have been made available to astronauts over the years, but currently, most doses taken are intramuscular for immediate symptom relief. Some astronauts use it prophylactically in the first few days of flight, particularly before sleep. Few complaints of sedation have been associated with its use in space (Davis et al., 1993); this finding was considered surprising by flight surgeons and was presumed to be due to the excitement of flight (Bagian et al., 1994). This explanation has not yet been confirmed; it remains possible that in space this drug is handled differently by the body and absorbed, distributed, metabolized, or excreted in a fashion that reduces the typical sedative side effect. Promethazine has been used as a motion sickness remedy for decades; in 1968 it was recognized as the best remedy available not only for passengers but also for crewmembers on the Cunard shipping line (Heggie et al., 1968). Promethazine has activity at D2 dopamine receptors H1 histamine receptors, and there is some evidence for activity at the benzodiazepine site of GABA_A receptors (Plant et al., 1994). Typically, when the mechanism of an ailment is unknown but a useful treatment is available, the characteristics of the treatment can be used to help understand the original problem. Unfortunately, this wide range of PMZ activities does not help to elucidate the mechanism of motion-induced nausea or to minimize untoward effects. In fact, a recent investigation into the causes of postflight orthostatic hypotension and syncope shows that PMZ increases the likelihood of syncope (Shi et al., 2010). Furthermore, since PMZ has activity at GABA_A receptors and is sometimes taken with sleep aids that act on the same receptors, there are possibilities of potentially dangerous drug interactions.

Problems with current SMS therapies. Scopolamine does not work for everyone; in fact it is largely ineffective for about one-third of the people who try it. A rebound effect has been noted upon termination of scopolamine/dextroamphetamine, a brief intensified return of the original symptoms (Wood et al., 1986). It is currently not suggested by flight surgeons as first-line treatment and has not been used much since 1986 (Davis et al., 1993). Dry mouth, drowsiness, and blurred vision are fairly frequent complaints with scopolamine, even with transdermal delivery intended to prevent concentration peaks seen with other modes of administration (Clissold et al., 1985).

Promethazine side effects are numerous and experienced by most people. The most frequently reported side effects include sedation, confusion, blurred vision, dry mouth, faintness, urinary retention, tachycardia, and bradycardia. Statistically significant decrements in performance compared to the placebo were observed on 10 of 12 tasks when subjects were given 25 mg or 50 mg of PMZ (Cowings et al., 1996). Performance decrements were equivalent to those of individuals with blood alcohol levels of 0.085% for 25-mg and 0.13% for 50-mg dosages (Cowings et al., 1996) (both levels are above “driving under the influence” limits in most states). Also, terrestrial PMZ use has been linked to urinary retention, which has occurred during flight, as well as other urinary problems (Stepaniak et al., 2007).

Furthermore, a recent investigation into the causes of postflight orthostatic hypotension and syncope shows that PMZ decreases the likelihood of finishing a 20-minute tilt test (five of eight control subjects completed the tilt test, while none of eight subjects given PMZ were able to complete the test) (Shi et al., 2010). Given that some crewmembers require assistance when exiting the vehicle after an uneventful landing, there is a concern that orthostatic intolerance could become a serious impediment in the case of an emergency egress. It is clear that our current treatment strategies for SMS are less than
ideal. However, until new drugs are shown to be efficacious for motion-induced illness, the side effects of PMZ must be ameliorated or tolerated as well as possible.

2. Risks

1. Risk of Therapeutic Failure Due To Ineffectiveness of Medication: If SMS is not treated, crew incapacitation or performance impairment could prevent appropriate actions and threaten lives and the mission.

2. Risk of Orthostatic Intolerance during Re-exposure to Gravity: SMS treatments can cause side effects with equally dangerous prospects (sedation to the point of lethargy and stupor, syncope from orthostatic hypotension, urinary retention, and constipation).

3. Gaps

CV6: What influence does in-flight medication use have on physical and cognitive performance?

PH1: Inadequate tracking of medication use, indication, efficacy and side effects

PH3: What training methods and reference documents should be employed for training the crew and medical team to identify and mitigate side effects and interactions of commonly used medications?

PH10: What are the performance effects of in-flight drugs on exercise, orthostatic tolerance, motor control, cognitive function, etc?

1. New: Do space motion sickness medications play a role in inflight urinary problems? Given the known terrestrial side effects of these drugs, they should be investigated as potential causes of or contributors to urinary retention and other urinary disorders.

2. New: What is the root cause of SMS? As in all terrestrial medicine, we are much more likely to develop an efficacious and specific treatment if the mechanism of the disorder is understood and the molecular players have been identified. While PMZ is mostly effective for SMS treatment while crewmembers are on board, it bears the risk of causing a potentially life-threatening side effect in the case of emergency egress. This knowledge gap will remain a concern until we have a treatment that is both effective and safe.

3. New: What are the possible interactions of SMS treatments with other drugs administered on board? This is especially important in the case of sleep medications, which mostly act via GABA receptors, also a target of PMZ. Antihistamines given for head congestion are an additional concern since PMZ also targets histamine receptors.
Space motion sickness is one of the chief complaints of crewmembers, particular in the gravitation transition periods of after launch and after landing. It and the side effects of the medications used, limit crew activities during these times. Ideally, a new and better therapy should be identified. Until that time, a sensible strategy for alleviating promethazine side effects should be established.

C. Skeletal System

Background

Briefly, the adult human skeleton undergoes constant remodeling in response to physiological conditions, signaled by hormones, plasma ion concentrations, and physical stresses. The Bone Discipline has already prepared Risk Reports on the challenges faced by the skeletal system in spaceflight, and how its physiology might be altered by spaceflight (LeBlanc et al., 2007; Sibonga, 2008; Sibonga, 2008). Astronauts, particularly those on long-duration missions, have suffered significant bone loss in the past. Understanding the triggers for this and developing appropriate countermeasures has been a concern for decades. Two very different spaceflight analogs have proven to be good models of spaceflight conditions for the musculoskeletal system and have been heavily used: the hindlimb-unloaded rodent model, and the human head-down-tilt bed rest model (LeBlanc et al., 2007; Spector et al., 2009). Bone-loss mechanisms and countermeasures involving sodium, calcium, and vitamins D and K have been addressed by the Nutrition Discipline (Smith et al., 2008), and others that involve load-bearing exercise were described by the Exercise Discipline (Discipline, 2008). Advances are being made quickly in this field. Recently, oxytocin, thought to be involved only in lactation and social behavior, has been shown to directly participate in regulation of bone density (Tamma et al., 2009), but much remains to be discovered about its role and how it may be manipulated pharmacologically. Only the special topics related to use of pharmaceuticals for bone preservation will be addressed here.

1. Evidence

a. Teriparatide

Human parathyroid hormone (PTH) is an important regulator of calcium and phosphate in bone. It has different actions depending on duration and concentration: chronic low concentrations increase both intestinal absorption of dietary calcium and renal reabsorption of urinary calcium, while bolus administration will stimulate osteoclasts to initiate more bone turnover (Guyton et al., 2006). These
apparently contradictory effects are likely due to molecular regulatory mechanisms that are currently unknown. Advances are being made rapidly in this area; dozens of new molecules that participate in these mechanisms are being discovered.

In clinical trials with postmenopausal women, teriparatide has been shown to reduce vertebral fractures by 65% (Neer et al., 2001) and increase bone mineral density (BMD) by ~14% in the lumbar spine and ~6% in the femoral neck (Jiang et al., 2003). PTH and its analogs are used as osteoporosis therapies. Teriparatide is a recombinant form of just the first 34 amino acids of PTH that has been shown to increase the population of osteoblasts (bone-building cells) by stimulating their replication and at the same time inhibiting osteoblast apoptosis (programmed cell death). This strengthens the bone structure (Jiang et al., 2003), rather than just increasing the BMD as the bisphosphonates do (Figure 29). This outcome is obviously desirable, but these drugs are still in relatively early stages of development. Little is known about risks associated with using them for more than 24 months, or with using them in combination with other bone-strengthening strategies (Brixen et al., 2004). Also, these early human trials have been conducted mostly in postmenopausal women; little information is available regarding the effects of PTH analogs on younger healthy people. Additionally, because PTH and its analogs are peptides, they are currently available only in injectable form and must be refrigerated, a significant operational problem for flight use. The most common side effects noted with teriparatide use are a mild and transient hypercalcemia and leg cramps. Reports exist of increased risk of osteosarcoma in rats, but this has not been supported by human data. Furthermore, a side effect of orthostatic hypotension has been noted in at least one study, but it seems to occur only during the first few hours after dosing (Lilly, 2004). Scheduling a dose-free period near landing would likely avoid this problem, but this scenario would require testing.

b. Bisphosphonates

Bisphosphonates have now been used clinically for more than a decade. Alendronate was the first bisphosphonate to come into common use in the treatment of osteoporosis associated with age, and it is associated with increased BMD in older people (Liberman et al., 1995; Heaney et al., 1997). Some studies also indicate a reduction in fractures (Cummings et al., 1998; Black et al., 2000), although this is under current investigation by the FDA (as of 3/2010). Human head-down-tilt bed rest studies with younger subjects have also shown a reduction of the disuse-induced loss of BMD seen in controls and a reduction in urinary calcium, as well as improvement in other measurable bone markers (LeBlanc et al.,
Because of these results, alendronate is currently being used in a flight study. An additional benefit of this kind of treatment and its reduction in urinary calcium excretion (LeBlanc et al., 2002) is a reduction in risk of formation of renal stones (Senzaki et al., 2004). Pamidronate has been shown to similarly reduce urinary calcium and renal stone formation, and to improve BMD in a 90-d head-down-tilt (HDT) bed rest study (Watanabe et al., 2004). The combination of dietary countermeasures, exercise and bisphosphonates in various combinations are also being tested (Rittweger et al., 2005). The effect of long-term bisphosphonate therapy in younger people is not yet known. There is some evidence of increased risk of jaw necrosis in dental patients (Fusco et al., 2009; Treister et al., 2009), and increased risk of long bone fracture in older osteoporotic patients (Odvina et al.), but it is not known if crewmembers would experience any increase in their risk of either of these.

C. New-Generation Bone-Preserving Drugs: Anti-RANKLs

Inhibitors of RANK (Receptor Activator for Nuclear Factor κ B Ligand) are a new type of bone-preserving therapy. RANK is a molecular signal produced by osteoblasts that is an activator of osteoclasts (bone-resorbing cells; see Figure 30 for molecular pathway) (Bai et al., 2008). The anti-RANK or anti-RANKL (RANK ligand) agents under development bind to the RANK molecule and inhibit its usual function, activation of osteoclasts (Pageau, 2009), thus decreasing bone resorption (Figure 30). The most well developed of these is a monoclonal antibody called denosumab. Denosumab has been shown to increase BMD, but safety trials have not yet been completed (McClung et al., 2006; Pageau, 2009). RANK signaling also plays a role in immune system function, so careful attention should be paid to possible immune system effects. Also, there has been a report of jaw necrosis with denosumab, similar to those reported during use of bisphosphonates (Taylor et al., 2009). Safety trials and statistics from clinical use are especially important for the new RANKL drugs.
d. **Will reduction of bone turnover also reduce renal stone risk?**

An increased incidence of renal stones has been noted, both during missions and after return from spaceflight (Pietrzyk et al., 2007). It is thought that these stones are caused by unusually high urinary calcium concentrations related to high bone turnover rates. Potassium citrate therapy has been used terrestrially to complex urinary calcium into a soluble form that is excreted in the urine, eliminating precipitation of crystals in the body (Sellmeyer et al., 2002; Zerwekh et al., 2007). It has also been used in long-duration crewmembers and shown to decrease urinary calcium, but the direct relationship with reduction in renal stones has yet to be established (Whitson et al., 2009). Bisphosphonates have been shown to reduce urinary calcium in terrestrial studies (LeBlanc et al., 2002; Watanabe et al., 2004), but it remains to be demonstrated whether the same holds true for teriparatide and denosumab. Whether a reduction in urinary calcium also occurs with spaceflight use of teriparatide and denosumab is not yet known, but this is one factor being tested in the current flight bisphosphonate study. It would be assumed that reduction of urinary calcium would reduce the risk of renal stone formation during and after spaceflight, but this also has yet to be confirmed.
2. Risk

1. Risk of Accelerated Osteoporosis
2. Risk of Bone Fracture
3. Risk of Renal Stone Formation

3. Gaps

Covered by:

B3: What pharmaceuticals against bone loss are best used and how?

It is not yet known if bisphosphonates given during flight (and after flight?) mitigate bone loss so that osteoporosis and fracture risk are reduced in astronauts. Currently under study, SMO-021.

M05: Determine how osteoporosis treatments can be employed?

It is not yet known if in-flight potassium citrate treatment reduces the in-flight and postflight risk of renal stones to an acceptable level.

B8: Do pharmaceuticals work effectively in spaceflight to prevent renal stones?

It is not yet known if bisphosphonates (or new-generation alternatives) will reduce the risk of renal stones to an acceptable level.

Skeletal System Summary

Testing the new bone-preserving drugs should be done as they come through the FDA approval system.

D. Muscular System

1. Evidence
a. Background

The Muscle Discipline has already prepared a Risk Report on the changes in muscle seen in spaceflight (Discipline, 2008). Muscle atrophy has been associated with spaceflight since the early days of exploration and was initially thought to be the result of inactivity in a confined vehicle coupled with gravitational unloading of the muscles (Discipline, 2008). Muscle atrophy reduces physical strength, but when the diaphragm is affected, it also reduces the amount of oxygen that may be brought into the body. Similarly, when the heart muscle is affected, muscle atrophy reduces the rate and amount of blood flow throughout the body (Guyton et al., 2006). Muscle atrophy is perceived as a significant threat to missions not only because it can limit the physical work a crewmember could perform, especially during EVAs and vehicle egress, but also because the reduction in cardiopulmonary reserve capacity could limit the body’s ability to fight infection or heal injury (Discipline, 2008; Gopalakrishnan et al., 2010). The mechanism of spaceflight’s effect on muscle physiology has not yet been determined. The same spaceflight analogs used in bone research, the hindlimb-unloaded rodent model and the human head-down-tilt bed rest model, have been heavily used to study muscle disuse atrophy (LeBlanc et al., 2007), but neither of these reproduces all of the effects seen in spaceflight. The wide array of fluid, enzyme, and hormone shifts seen in spaceflight include many molecules that can influence muscle maintenance and growth (Leach, 1981; Leach et al., 1991; Chi et al., 1992). An increase in intracellular calcium has been measured in hindlimb suspended gerbils, but it is not known if this occurs during spaceflight (Ogneva et al., 2010). Any of the hormones, enzymes or ion regulatory molecules are potential targets for interventions and countermeasures. Function of a calcium-activated potassium channel in mouse is altered by hindlimb suspension (Tricarico et al., 2005), but whether this occurs in spaceflight is unknown. Although pharmacological intervention intended to preserve muscle mass and strength is a relatively new area of research, some pharmaceuticals are under study. These include testosterone and its derivatives (Madeddu et al., 2009). Safety and efficacy trials are being conducted with these drugs in patients with various wasting disorders and diseases, a group very different from space crewmembers. Any or all of these drugs may nevertheless prove useful in very fit crewmembers experiencing muscle atrophy associated with long-duration spaceflight. However, given the significant hepatic and renal side effects noted with the use of these kinds of drugs in the past, particularly when they are given by oral administration, systemic safety must be demonstrated in FDA and other ground trials before NASA experiments can begin.

b. Testosterone Is an Anabolic Steroid

It has long been known that testosterone encourage the growth of larger muscles (Guyton et al., 2006), and it has been used as a supplement in cases of muscle atrophy caused by cancer, other wasting diseases, chronic steroid therapy, and even aging (Bhasin et al., 1997; Hajjar et al., 1997; Sih et al., 1997; Snyder et al., 2000; Wang et al., 2000; Casaburi et al., 2004; Wang et al., 2004; Bhasin et al., 2006). One problem with testosterone therapy for muscle growth is that muscle is not the only tissue affected. Testosterone affects the testes, prostate, skin, hair, bone, muscle, and the brain (Chen et al., 2005), and a great concern in treating older men, in particular, with testosterone is that the risk of prostate
hypertrophy or cancer could be increased. Testosterone production has been shown to decrease in animals after relatively short flights (Macho et al., 2001), in animals in the hindlimb suspension flight analog (Wimalawansa et al., 1999), in the rotating tissue culture model (Ricci et al., 2004; Ricci et al., 2008) and it is also known to decrease in human males after about age 30, at a rate of ~1% per year (Morley et al., 1997; Roy et al., 2002). Testosterone treatment seems to affect older men (with declining natural testosterone production) and younger men similarly (Bhasin et al., 1996; Bhasin et al., 2005). Although serious side effects (serum lipid derangements, “steroid rage”) have been reported when testosterone was used without medical supervision, these cases seem to have involved doses many-fold higher than the doses used in clinical trials to boost muscle mass and strength, and these side effects have not been noted with therapeutic doses in a clinical setting (Tricker et al., 1996). Some studies indicate that testosterone can be supplemented at moderate doses in healthy younger men without significant side effects (Bhasin et al., 1996; Bhasin et al., 2001). Testosterone was used in one bedrest study and shown to preserve muscle mass and nitrogen balance, but there was still a loss in muscle strength (Zachwieja et al., 1999). Recent research into the molecular players involved in androgen effects on muscle indicate that, because of tissue-specific promoter sequences, it may be possible to target muscle with relative specificity, thus avoiding potential problems with prostate or other tissues (Li et al., 2007; Hong et al., 2008).

c. New Anabolic Compounds: Selective Androgen Receptor Modulators

Recent development of a new nonsteroidal class of selective androgen receptor modulators (SARMs) has raised the possibility of therapy more specific to muscle tissue—a drug that would be anabolic while less associated with neural, hepatic, or renal side effects (Dalton et al., 1998; Edwards et al., 1998; van Oeveren et al., 2006; Li et al., 2007; Bhasin et al., 2009). The first-generation drugs of this type are in various stages of research (Narayanan et al., 2008). A slightly modified form of testosterone, 19-Nor-4-androstene-3β,17β-diol has been shown to increase lean body mass and bone mineral density in orchidectomized rats, without affecting prostate mass (Page et al., 2008). Another SARM, LGD2226, has been shown to increase muscle mass, BMD, and bone strength in rats, with no significant effect on the prostate or sexual behavior (Miner et al., 2007). Several first-generation SARMs are in Phase I trials, mostly in patients experiencing various wasting diseases. Nandrolone decanoate increased lean body mass in dialysis patients (Johansen et al., 1999), a population that typically experiences wasting. Early indications are that these SARMs do not yield as much increase in muscle mass as testosterone. It may be that these kinds of drugs will not prove useful until a second or third generation of compounds have been tested (Bhasin et al., 2009).

2. Risks

1. Risk of impaired performance due to reduced muscle mass, strength and endurance.
3. Gaps

Covered by M14: What anabolic or anti-catabolic drugs can be used to mitigate muscle loss?

1. It is not yet known if testosterone mitigates muscle loss in spaceflight without causing significant side effects.

2. Newer agents with a more specific mechanism of action may provide better protection and/or fewer side effects.

Muscular System Summary

Testing the new muscle-preserving drugs should be done as they come through the FDA approval system.

E. Immunological System

Background

The Immunology and Microbiology Disciplines have already prepared Risk Reports on the challenges faced by the immune system in spaceflight, and how its function might be altered by spaceflight (Crucian, 2009). Since immune system function is affected by many environmental and physiological factors (Figure 31), this area is particularly complex. Furthermore, it has recently been shown that some microorganisms the immune system has to fight are also affected by spaceflight (Nickerson et al., 2000; Wilson et al., 2002; Nickerson et al., 2003). Many physiological parameters seem to be involved, but only the special topics related to pharmaceutical use will be addressed here.
1. Evidence

It is clear that long-duration spaceflight is associated with oxidative cell damage (Stein et al., 2000), but the cause is yet to be determined. Spending time outside the Earth’s atmosphere increases exposure to radiation, which is discussed in the Radiation section below. However, it is also possible that microgravity itself plays a role in producing oxidative damage, and rotating cell culture has provided the evidence. This kind of culture system, called a clinostat or bioreactor, keeps suspended cell cultures in constant free fall, mimicking what happens to bodies in orbit. An increase in nitric oxide production in rotating cultures has been demonstrated in cardiac cells and brain cell model systems (Wang et al., 2001; Xiong et al., 2003). Nitric oxide is a signaling messenger molecule, but plays a role in pathology when free-radical formation becomes too great. Reactive nitrogen compounds participate in a number of stress pathways, usually beginning with a nitric oxide messenger that reacts to form a free radical that interacts with tyrosine residues of proteins. These nitrosylated proteins may exhibit altered function, presumably because of the change in their structure (Greenacre et al., 2001). These increases in oxidative products are very similar to those seen with increased exposure to radiation, and it is likely that the same therapies will prove useful, regardless of whether the root cause is microgravity or radiation.

Function of the immune system is altered by spaceflight, as described in the Immunology Discipline Risk Report (Crucian, 2009). Stress hormone concentrations are elevated after flight (Figure 32 (Pierson et al., 2005)), especially long-duration flights. Natural killer cell, monocyte, and neutrophil function are all reduced after flights (Crucian, 2009). The trigger is not yet understood although candidates include radiation exposure and chronic stress in addition to microgravity itself. Many similar changes in redox state and immune cell function are seen after exposure to radiation, and the same kinds of pharmacological interventions are likely to be useful (see Radiation section for discussion).

**Figure 32.** Plasma (A) and urine (B) concentrations (mean ± SE) of stress hormones of 32 astronauts before and after space flights. TV, total volume (of 24 h pool). (Pierson et al., 2005)
It is clear that changes in immune system regulation occur in spaceflight that would tend, on Earth, to result in a higher rate of infection. It is not yet known if infection rates are higher in spaceflight, or if pharmaceutical treatments or preventatives should be considered, but this remains a possibility. Of particular concern is the reactivation of latent viruses demonstrated during and after spaceflight. Elevated copy numbers have been shown with the herpes viruses varicella-zoster virus, cytomegalovirus, and Epstein-Barr virus (Figure 33) (Mehta et al., 2004; Pierson et al., 2005), although one study indicates that the increased viral shedding is experienced by more crewmembers in the period shortly before flights (Payne et al., 1999). It is not yet known if symptoms are likely after viral shedding and reactivation, or if transmission to others is more likely, so the need for therapeutics is currently unknown.

It has recently become clear that microbes themselves are altered by spaceflight (Crucian, 2009), raising the possibility that the efficacy of the mission pharmaceuticals used against them might be changed. Nickerson and colleagues have clearly shown that Salmonella virulence changes in the low-shear rotating bioreactor system (Nickerson et al., 2000) (Figure 34). This system is accepted as a good spaceflight analog for liquid cell culture (Nickerson et al., 2003; Nickerson et al., 2004) and has permitted many experimental situations to be tested before flight. Nickerson and colleagues have followed their Salmonella virulence finding with identification of the genes and proteins involved using modern molecular biology techniques (Wilson et al., 2002; Nickerson et al., 2003). This work is still in the early phases, but the indications are that these changes also occur in spaceflight (Wilson et al., 2007) and expression of many genes and proteins is affected. Genes involved in RNA transport and stability, iron utilization, cell motility, transmembrane transport, and redox homeostasis have been implicated, but what these changes mean for the function of cells
is not yet known (Wilson et al., 2008). A chaperone of RNA molecules (and thus a regulator of RNA translation to protein)—Hfq—has been shown to decrease modestly in spaceflight cultures (Wilson et al., 2007) and is particularly intriguing because it has the potential to affect the eventual expression of many proteins. Further studies are required, not only to pinpoint the genes and proteins altered by spaceflight but also to determine the physiological role of these changes, to determine which aspects of spaceflight trigger the changes, and to examine additional species of microorganisms. It should be stressed that these studies are in the early qualitative phase. Publication standards for appropriate quantification and normalization of gene expression and microarray results have recently been updated and strengthened and will require a somewhat more rigorous approach for future experiments in this area (Knudsen et al., 2005; Bustin et al., 2009; Bustin, 2010).

a. Do Antibiotics Work Against the Microbes That Are Altered by Spaceflight?

Antibiotic testing of spaceflight-altered bacteria has not yet been tested systematically, but ensuring that the appropriate measures for treating infections are carried aboard must certainly be considered a high priority. If expression of genes or proteins involved in antibiotic resistance or plasmid exchange were found to be upregulated by spaceflight, antibiotic testing would become an even higher priority. It has been shown that gentamicin efficacy was the same in spaceflight as on the ground, although the flight cultures appeared to experience additional growth (Kacena et al., 2000). However, in cultures of S. aureus and E coli from a crewmember, higher concentrations of kanamycin, colistin, erythromycin, chloramphenicol and oxacillin were required. These authors of this study also noted faster growth of microbes in flight conditions (Tixador et al., 1985). These studies were all performed during spaceflight. Another study that examined susceptibility of various microbes to antibiotics after a long duration spaceflight found that S. aureus was more resistant to several antibiotics, but the other organisms they tested were more susceptible (Juergensmeyer et al., 1999). It seems likely that the variety of experimental conditions is confounding interpretation of results in this area.

b. Antibiotic Effect on Native GI Flora

It is known from terrestrial clinical use that antibiotic therapy can change the GI flora, sometimes leaving the patient more vulnerable to attack by a different set of microorganisms (reviewed in Sullivan et al. (Sullivan et al., 2001). It has even been suggested that the gut microflora are actively involved in immune system function in allergy (Noverr et al., 2004). Whether antibiotic-induced flora changes occur during spaceflight has not yet been directly tested. It is also unknown if the flight-induced changes in immune system or microbial gene expression might lead to additional problems with secondary infection or inappropriate re-colonization.
2. Risks

1. Risk of Crew Adverse Health Event Due To Altered Immune Response
2. Risk of Adverse Health Effects Due To Alterations in Host-Microorganism Interactions
3. Risk of Therapeutic Failure Due To Ineffectiveness of Medication

Ineffective antibiotic treatment of infections could lead to impaired performance or loss of life. Also, antibiotic therapy could lead to an altered or compromised GI flora that permits unusual microbial growth.

3. Gaps

AEH 6: What are the infectious disease risk factors and how do they affect the risk to crew health during manned spaceflight missions?

IM1: Does spaceflight alter immune function?

New: Are the antimicrobial agents carried on missions effective in treating infection caused by spaceflight-altered microorganisms?

Immunological System Summary

Testing the efficacy the current anti-infective selections against spaceflight-altered microorganisms should be considered urgent. These are simple studies to conduct that will establish if our current medications are adequate, or if they need to be reconsidered.

F. Multisystem Radiation Effects

1. Evidence
a. Background

The Radiation Discipline has already prepared Risk Reports on the challenges posed by radiation exposure during spaceflight. Briefly, it is clear that exposure to spaceflight is associated with increased exposure to various forms of radiation, and even at subclinical exposures, physiological changes take place that affect normal cell, tissue, and organ function (Cucinotta et al., 2008; Cucinotta et al., 2008; Huff et al., 2008; Wu et al., 2008). Direct DNA damage, and the carcinomas that may ensue, are one obvious concern. But even in the absence of DNA damage, an overall increase in oxidative products, including the particularly dangerous reactive oxygen species, seems to occur in the body (Lehnert et al., 2002; Baqai et al., 2009). An increase in reactive oxygen species not only is a metabolic strain because of the body’s homeostatic drive to maintain reduction-oxidation balance, but also because it can initiate signaling pathways involved in inflammation and repair. Energy associated with radiation exposure can be absorbed by biological molecules, which can leave them in a highly reactive state. Some of the same unstable reactive groups are normally found in cells (in the electron transport chain for production of energy and in lysosomes for protection from microbial attack). Because they are produced endogenously, cellular mechanisms exist to deactivate them and prevent these reactive species from engaging in unwanted activities and damage. However, ionizing radiation can create reactive species in far greater concentrations than are normally produced, overwhelming the cellular inactivation mechanisms. The wide spectrum of potential radiation targets (many different proteins, involved in many different cellular processes) offers many therapeutic possibilities, some of which are reviewed in Xiao and Whitnall (Xiao et al., 2009) and in Coleman, et al. (Coleman et al., 2004). The NIH recently announced a renewed commitment to development of treatments for acute radiation exposure (NIH, 2010), and the findings from this program may be useful to NASA even though its aim to help victims of accidents or war. One current difficulty is determining which molecular targets are most in need of intervention. Others are the diversity of radiation types that the body may encounter during spaceflight and the use of many ground analogs to model spaceflight radiation exposure. Another confounding factor is that different species, and even strains, of animals seem to differ in their susceptibility to radiation damage or in their ability to repair damage (Pecaut et al.; Lindsay et al., 2007). All of these factors make it difficult to compare studies to each other and to weigh their conclusions appropriately.

b. Amelioration of Radiation Damage with Pharmaceuticals

Some of the experiments testing possible therapeutics against radiation-induced damage have not been conducted in the most rigorous or useful fashion. Many utilize “single-point pharmacology” in which a test drug is used at one concentration only, leaving open the possibility that the chosen dose was ineffective for that experiment. It could have been too high, increasing the risk of side effects. On the other hand, the
chosen test dose could also have been too low to be measurably effective, leading to the incorrect conclusion that the drug had no effect. It is easy to imagine a scenario in which a single-point pharmacology experiment yields no conclusive data, or even worse, leads to an incorrect conclusion. For these kinds of reasons, experiments using a single concentration of a drug are not considered useful. Typically, even pilot pharmacology experiments will include at least three concentrations of drug. This maximizes the possibility that the experimental results will be useful. Studies in which a drug is used at only a single dose or concentration must be considered preliminary at best. Given the problems comparing studies across different species and strain, and different radiation types and exposures, in addition to single-point pharmacology issues, the evidence below must be weighed carefully.

Several reducing agents have been tested as pharmacological treatments for radiation-induced damage. A scavenger of oxygen free-radical species, α-lipoic acid (Bilska et al., 2005), has been tested in several scenarios. Mice (male C3H, 8 weeks old) were exposed to an x-ray source (4 or 6 Gy at 0.55 Gy/min), and various measurements were made of reactive oxygen species. A single concentration of α–lipoic acid was found to reduce radiation-induced changes (Manda et al., 2007). In another study by the same laboratory, mice (male C57BL, 8 weeks old) were exposed to high-LET 56Fe at 1.5 Gy and behavioral as well as cellular and histological analyses were performed on controls and on animals given 200 mg/kg α-lipoic acid (Figure 35). They showed radiation-induced effects on learning behaviors, and on brain cell histology as well as several biochemical measures, all of which were reduced by the α-lipoic acid treatment (Manda et al., 2008). Another natural plant product, β-carotene, is thought to be a potent antioxidant and has been tested as a radiation protectant. Mice (Swiss albino, 6–8 weeks old) were exposed to 5 Gy γ irradiation, which increased markers of lipid peroxidation and glutathione. These increases were largely prevented by 2 weeks of oral administration of 30 mg/kg β-carotene (Manda et al., 2003). High-energy proton exposure (1 GeV/n iron ion beam at 40-200 cGy/min) was used to induce oxidative damage in mice (CBA strain, male, 8 weeks old). Two treatments, each at a single dose, were administered and found to reduce total antioxidant load in the serum: L-selenomethionine (a potent reducing agent) and an antioxidant mixture containing L-selenomethionine, ascorbic acid, N-acetyl cysteine, α-lipoic acid, vitamin E, and coenzyme Q10 (Kennedy et al., 2007). Free radical scavengers have also been shown to reduce damage caused by exposure to 6 Gy of x-irradiation (Murley et al., 2006).

Several naturally produced hormones have been investigated as possible therapeutics against radiation damage. Melatonin, discussed as a potential sleep aid in the CNS section above, is by its chemical nature a powerful antioxidant (Reiter et al., 2005; Tan et al., 2007). Ghrelin was first proposed to be a growth hormone regulator and involved in feeding behaviors,
but it also seems to be involved in regulation of the immune system and inflammation (Wang et al., 2002; Kojima et al., 2005; Taub, 2008). Various steroid hormones can similarly influence activity of the immune system (Whitnall et al., 2005). Members of the 5-androstene family of steroids have been shown to improve survival of mice after exposure to γ-radiation, likely by stimulation of the immune system (Whitnall et al., 2001; Whitnall et al., 2005), and similar improvements in survival have been shown in 5-androstenediol-treated monkeys exposed to 6 Gy $^{60}$Co (Stickney et al., 2007). Results of a study of the effects of a variety of natural and synthetic hormones on γ-irradiated mice suggested that neither androgen nor estrogen receptors are involved in the improved survival (Whitnall et al., 2005).

A study on rats (Sprague-Dawley, male, 300 g) exposed to 5 Gy $^{137}$Cs and given a septic challenge showed that ghrelin (30 nmol delivered over 3 days) significantly improved survival rate, as well as many biochemical variables (Shah et al., 2009). Melatonin (10 mg/kg) has been shown to ameliorate loss of neurogenesis induced in mice (C57, male, 8 weeks old) by x-irradiation (6 Gy) (Manda et al., 2009). Mice (C57BL, male, 8 weeks old) irradiated with 2 Gy $^{56}$Fe showed significantly less apoptosis in cerebellar granule cells after 10 mg/kg melatonin, as shown in Figure 35 (Manda et al., 2008). Melatonin (0.1 mg/kg) also improved survival of mice (Swiss albino, male, 6–8 weeks old) after γ-irradiation (Bhatia et al., 2004). One of melatonin’s metabolites has also been shown to increase survival of brain cells after radiation treatment (Manda et al., 2008). Melatonin has also been shown to improve fluidity in radiation-damaged lipid membranes (Karbownik et al., 2000). Genistein, a phytoestrogen derived from soy, at 160 mg/kg improved survival in mice exposed to 6 Gy γ-irradiation, as compared to vehicle control (Zhou et al., 2005) and at doses of 25 – 400 mg/kg increases survival of mice exposed to 9.5 Gy γ-irradiation (Landauer et al., 2003). This second study included not only dose-response data but also showed that these genistein doses were well-tolerated by non-irradiated control animals (Landauer et al., 2003).

Many of the proposed treatments for amelioration or prevention of radiation damage are derived from traditional medicine, nutritional supplements, or plant extracts, and as such, fall outside the realm of FDA-regulated pharmaceuticals. They have not been through safety and efficacy testing, and standards do not exist for amounts of active ingredient present per dose. Some intriguing results have been reported in the literature for such therapies, but in most cases, the potency and dose of active ingredient (and perhaps the identity of the active ingredient) are not known.

Ginkgo biloba is one of these, and has been suggested to have antioxidant and free-radical scavenging properties. It was tested as a protectant in rats irradiated at 800 cGy, and was found to
significantly alter the amounts of several molecules involved in tissue damage, inflammation, and liver function (Figure 36 and Table 5) (Sener et al., 2006). It is unfortunate that this report does not provide details of the ginkgo extract that was used. Flaxseed oil has been used in similar experiments, and significantly improved survival rates as well as biochemical variables, including aspartate aminotransferase and alanine aminotransferase, in mice exposed to 5 Gy (Bhatia et al., 2007). Rosemary extract also showed some improvements in lipid peroxidation and glutathione concentrations of mice after γ-irradiation (Soyal et al., 2007).

c. Radiation Damage to Stored Pharmaceuticals

Another concern is the possible effect of radiation on both active and inactive ingredients in pharmaceuticals. The inactive ingredients are sometimes considered secondary, but many of these are chosen specifically to allow a particular release profile over time or to lend a certain solubility profile, both extremely important for ultimate bioavailability of the active ingredients. This has been studied in the context of γ-irradiation used for sterilization purposes, typically using 60Co or 137Cs sources at 25 Gy. Faster dissolution and release have been demonstrated in terrestrial tests with diltiazem in two different excipients (Figures 37 and 38) (Maggi et al., 2003). Polyethylene oxide expiants have also been shown to be very sensitive to radiation, and the resulting breakdown results in reduced dissolution and release control (Maggi et al., 2004). If the spaceflight radiation environment causes similar changes in release of active compounds, this would be worth considering during drug selection. Furthermore, radiosterilization has been shown to increase proportion of stereoisomers of the active ingredient found in a cephalosporin antibiotic (Crucq et al., 1996; Barbarin et al., 2001). The ultimate therapeutic effect of this effect is not yet known. An early study showed that the degradation products produced by irradiation were the same as the degradation products seen when the antibiotics were aged in dry heat (Tsuji et al., 1983), but it is not known if this result will hold true for other drug classes.

A recent pilot experiment evaluated the stability of about 30 pharmaceuticals from the ISS medical kit during a flight period of about 2.5 years. Onboard environmental monitoring indicated that temperature and humidity were relatively constant and within normal ranges, leaving radiation as the likely reason for any changes seen in the evaluated medications. On the whole, the drugs tested met United States Pharmacopeia (USP) requirements until near the time of their labeled expiration dates. There were six exceptions that decayed earlier than their expiration dates: the antimicrobials Augmentin, levofloxacin, trimethoprim, and sulfamethoxazole, the diuretic furosemide, and the
synthetic hormone levothyroxin. In this study only a single sample of each drug was analyzed, so it is not possible to assign significance to these preliminary results, but they do indicate that at least some drugs in the flight medical kit (as they are currently stowed) merit further attention. Also, only the content of active ingredient was measured from each sample; no screening for appearance of (or toxicity of) breakdown products was performed. In most cases, however, NASA practice is to remove drugs from their manufacturer’s packaging for stowage on the ISS; this is done to conserve both mass and volume, but it adds a possible confounding factor. It is possible that the effects seen in this pilot study were caused by poor storage conditions and had little to do with the spaceflight environment or radiation exposure (L. Putcha, personal communication).

2. Risks

1. Risk of Acute Radiation Syndromes Due To Solar Particle Events
2. Inability to Adequately Treat an Ill or Injured Crew Member
3. Risk of Therapeutic Failure Due To Ineffectiveness of Medication

3. Gaps

CNS 4: What are the most effective biomedical or dietary countermeasures to mitigate CNS risks?

ExMC 4.17: Lack of Adequate Protection for Medications to preserve Stability and Shelf-life.

PH9: What is the effect of long-term spaceflight on drug stability and what measures can be employed to extend the duration of drug efficacy?

Radiation Effects Summary

Additional stability studies should be conducted for the six drugs identified in the pilot study. Ground-based studies to determine the extent of any re-packaging effect should be considered.
VI. Preparation for longer missions

**Current drug testing is inadequate for long duration spaceflight**

Spaceflight missions have unique medical requirements, with demands that increase with mission duration. The FDA drug testing and approval process was not designed to address issues associated with extended storage or exposure to the unique environmental conditions of spaceflight, which means that the additional testing required to ensure safety and efficacy on long-term mission falls to NASA. Currently there is no comprehensive drug testing plan used for mission preparation that incorporates the research required to answer the questions that are unique to spaceflight. The Pharmacology Discipline will develop a research program to deliver this sort of information to the clinical pharmacists and flight surgeons to help them make rational decisions about the drugs they include in flight medical kits and subsequently use to treat crewmembers.

**Unique medical requirements for long duration spaceflight**

In planning for future missions, considerations must be addressed that are not examined in the terrestrial drug approval system. Mission duration affects the drugs themselves, as well as the physiological status of the crewmembers, and further investigations are required in both areas to fill in gaps in knowledge. Longer mission duration requires that more attention be paid to shelf life, storage conditions, and the materials used for packaging drugs for extended periods of time. Several of the space-related physiological changes increase over time (bone loss, for example) and more information about physiology changes over the course of longer missions is required to ensure adequate care throughout a long mission. But duration is not the only new consideration; in order to explore, missions will have to leave the relative protection of the Earth’s magnetic field, and will thus be exposed to increased amounts of radiation. The exposure to these higher radiation levels would continue over the entire duration of the mission, so that total exposure could be increased quite significantly over what crewmembers currently experience in low-Earth orbit. This applies to both crewmembers and to stored medications. Plans for long duration spaceflight should include a mechanism to consider the addition of new drugs to the medical kit, to prepare for both chronic and acute conditions that may occur in longer duration flights, as well as to prepare for the additional medical events that can be anticipated on any long journey.
Packaging & Shelf-life

Current pharmaceutical industry practice is to supply products in packaging that adequately protects for a period of up to one year (if possible) from light, heat, humidity, and oxygen. Terrestrially, it is considered practical to match drug supply with demand, so stability during long-term storage is not a significant issue. Whatever long-term stability testing conducted by pharmaceutical companies is the property of the company and is not published. An extended shelf-life study is being conducted by the FDA with the Department of Defense, but they have selected drugs appropriate for military or public emergency scenarios; they have not included many of the drugs that are expected to be required in spaceflight. Collaboration with this study would be helpful to us, but would not provide information on all of the drugs we need to know about, and would not include any information on storage in the repackaging system that NASA uses. In order to know the actual shelf life of the components of the flight kit as-flown, NASA will have to begin these studies soon. Concentration of active ingredients and formula bioavailability should be measured over time. Another critical component of these stability studies is examination of any breakdown products for toxicity. Those medications that exhibit significant breakdown over time, or whose breakdown products are toxic would not be recommended for inclusion in flight medical kits.

The results of such a study could mean that storage conditions during missions need to be altered. Currently, NASA re-packages many pharmaceuticals into packaging that is operationally convenient (low mass and volume) but we do not yet know how this re-packaging affects the shelf life of the stored drugs. This testing must be completed before long term missions begin so that storage conditions can be improved if needed. Since additional shielding against radiation or other environmental factors may also be desirable on longer missions, testing of packaging systems that incorporate some level of shielding would be advisable. Systematic studies to test the stability, bioavailability and production of toxic metabolites of drugs considered for inclusion in flight kits would then permit informed recommendations regarding packaging systems.

VII. Conclusion

It is clear that much remains to be done before the effects of pharmaceuticals during spaceflight are understood well enough to risk long duration spaceflights. It has been known for decades that many physiological systems are altered (some dramatically) by the spaceflight environment, although in many
cases the details and mechanisms still have yet to be determined. Since these physiological systems are the basis for therapeutic action on the body, any changes they undergo may result in altered pharmaceutical performance. This forms the basis of the molecular mechanism of action of every administered medication, and at present, our knowledge is based largely on case reports from very few individuals and anecdotal evidence from a few more. Furthermore, extensive drug storage testing needs to be completed in order to prepare for long range exploratory missions. In order to best protect and treat crewmembers on longer, more exploratory missions, there are many pharmacological questions that must be answered.

VIII. References


Cowings, P, C Stout, W Toscano, S Reynoso, C DeRoshia, and N Miller (1996) The Effects of Promethazine on Human Performance, Mood States and Motion Sickness Tolerance. The Effects of Promethazine on Human Performance, Mood States and Motion Sickness Tolerance. NASA Technical Memorandum 110420.


Cucinotta, FA, H Wang, and J Huff (2008). Risk of Acute or Late Central Nervous System Effects from Radiation Exposure. H NASA, HHC.


Huff, J, and FA Cucinotta (2008). Risk of Degenerative Tissue or other Health Effects from Radiation Exposure. H NASA, HHC.
Ito, K, Y Kagaya, and H Shimokawa Thyroid hormone and chronically unloaded hearts. Vascul Pharmacol 52(3-4): 138-41.


Putcha, L (2009) Data mining - Pharmacotherapeutics of Space Motion Sickness.


IX. Team

Virginia E. Wotring, Ph.D., Senior Scientist, Universities Space Research Association, NASA Johnson Space Center, Mail Code SK3/USRA, Houston, TX.
### Appendix of Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTH</td>
<td>adrenocorticotropin hormone</td>
</tr>
<tr>
<td>ADH</td>
<td>antidiuretic hormone, also known as vasopressin or arginine vasopressin</td>
</tr>
<tr>
<td>ADHD</td>
<td>attention deficit hyperactivity disorder</td>
</tr>
<tr>
<td>ADME</td>
<td>absorption, distribution, metabolism, excretion; the four components of pharmacokinetics</td>
</tr>
<tr>
<td>ANP</td>
<td>atrial natriuretic peptide</td>
</tr>
<tr>
<td>ATP</td>
<td>adenosine triphosphate</td>
</tr>
<tr>
<td>AVP</td>
<td>arginine vasopressin</td>
</tr>
<tr>
<td>AUC</td>
<td>area under the curve, a measure of total drug in the system integrated over time</td>
</tr>
<tr>
<td>BHP</td>
<td>Behavioral Health Program</td>
</tr>
<tr>
<td>BMD</td>
<td>bone mineral density</td>
</tr>
<tr>
<td>cAMP</td>
<td>cyclic adenosine monophosphate</td>
</tr>
<tr>
<td>CNS</td>
<td>central nervous system</td>
</tr>
<tr>
<td>CTZ</td>
<td>chemoreceptive trigger zone</td>
</tr>
<tr>
<td>CV</td>
<td>cardiovascular</td>
</tr>
<tr>
<td>CYP</td>
<td>name for individual enzyme in the P450 family, the number following designates the specific enzyme and isoform</td>
</tr>
<tr>
<td>Cyt P450</td>
<td>cytochrome P450 enzymes</td>
</tr>
<tr>
<td>d</td>
<td>day(s)</td>
</tr>
<tr>
<td>D1</td>
<td>dopamine receptor type 1</td>
</tr>
<tr>
<td>D2</td>
<td>dopamine receptor type 2</td>
</tr>
<tr>
<td>DA</td>
<td>dopamine</td>
</tr>
<tr>
<td>DIGE</td>
<td>difference gel electrophoresis (a quantitative 2D method)</td>
</tr>
<tr>
<td>DNA</td>
<td>deoxyribonucleic acid</td>
</tr>
<tr>
<td>DUI</td>
<td>driving under the influence</td>
</tr>
<tr>
<td>EEG</td>
<td>electroencephalogram</td>
</tr>
<tr>
<td>EVA</td>
<td>extravehicular activity (spacewalk)</td>
</tr>
<tr>
<td>FDA</td>
<td>Food and Drug Administration</td>
</tr>
</tbody>
</table>
G  gravitational force
GABA  γ-aminobutyric acid
GABA\_A  γ-aminobutyric acid receptor type A
GI  gastrointestinal
GR 205171  a neurokinin antagonist
^3^H  tritium, a radioactive form of hydrogen used as a tracer
H1  histamine receptor type 1
HDT  head-down tilt
SHT\_3  serotonin type 3 receptor
IM  intramuscular
IN  intranasal
ISS  International Space Station
IV  intravenous
kg  kilogram
L  liter
L-758,298  a neurokinin antagonist
LGD 2226  a selective androgen receptor modulator
mg  milligram
mRNA  messenger ribonucleic acid
n  the number of biological samples in an experiment
NE  norepinephrine
NK  neurokinin
OH  orthostatic hypotension
OI  orthostatic intolerance
PD  pharmacodynamics, the study of drug action on the body
pH  unit of acidity (inverse log of hydronium ion concentration)
PK  pharmacokinetics, the study of how the body acts upon a drug after it is administered
POI  postflight orthostatic intolerance
PVT  psychomotor vigilance test
PO  *per os* (by mouth, or oral drug administration)
PR  *per rectum* (rectal drug administration)
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>QT</td>
<td>time between the start of the Q wave and the end of the T wave in the heart's electrical cycle</td>
</tr>
<tr>
<td>RANK</td>
<td>receptor activator for nuclear factor κ B</td>
</tr>
<tr>
<td>RANKL</td>
<td>receptor activator for nuclear factor κ B ligand</td>
</tr>
<tr>
<td>REM</td>
<td>rapid eye movement, a sleep phase</td>
</tr>
<tr>
<td>RNA</td>
<td>ribonucleic acid</td>
</tr>
<tr>
<td>SARM</td>
<td>selective androgen receptor modulator</td>
</tr>
<tr>
<td>SMS</td>
<td>space motion sickness</td>
</tr>
<tr>
<td>SPARC</td>
<td>gene that codes for osteonectin</td>
</tr>
<tr>
<td>STS</td>
<td>Space Transportation System (Space Shuttle)</td>
</tr>
<tr>
<td>TD</td>
<td>transdermal (drug administration using a patch applied to the skin)</td>
</tr>
<tr>
<td>UPA</td>
<td>Urine Process Assembly</td>
</tr>
<tr>
<td>VO_{2} max</td>
<td>maximum oxygen consumption</td>
</tr>
</tbody>
</table>