INTEGRATING WESTERN MEDICINE, NUTRITION AND EASTERN TRADITIONS

INTEGRATIVE MEDICINE

5620 WILBUR AVE., SUITE 220 TARZANA, CALIFORNIA 91356 PHONE: 818.345.2828 FAX: 818.345.2848

MICHAEL HIRT, M.D., A.P.C. DIPLOMATE AMERICAN BOARD OF INTERNAL MEDICINE DIPLOMATE AMERICAN BOARD OF NUTRITION

PEPTOCILLIN

WHAT IT IS:

• Natural antibiotic that targets patients with intestinal pathogens

WHY YOU NEED IT:

- Important for patients with *Helicobacter pylori*, Candida, and other intestinal infections
- When taken with each meal, address concerns of Traveler's Diarrhea and stomach upset

HOW IT HELPS:

Peptocillin is a natural blend of powerful plant extracts that is designed to support normal, healthy intestinal bacterial flora.

The food we eat and the serving ware we use to eat our food are not sterile. For the most part, the bacteria that we inadvertently swallow with our food are either killed by the digestive process or by the 10 trillion healthy bacteria that co-habitate our intestinal tract.

However, on occasion, "bad" bacteria, yeast, or parasites can set up colonies in our gut and cause a variety of uncomfortable symptoms (and sometimes dangerous infections), including excessive gas, bloating, pain, nausea, vomiting, diarrhea, bleeding, and cramping. Peptocillin contains natural, plant-derived antibiotics (berberine, mastic, bismuth) that can support your intestinal tract's road back to a healthy, calm state.

When fighting any intestinal infection, it is also important to put in more "good" bacteria soldiers (ie... Dr. Hirt's Friendlies, Supercillus, PayDirt) to boost your odds of winning this battle as quickly as possible. Remember, too, that the battle ground (ie...your gut) will likely be pretty roughed up inside as a result of the "fighting" and using soothing herbal blends (such as DoGood, AloeMend, Tummy Tamer, Fortitude, GI GEMS) can also help support a faster recovery.

Peptocillin makes a great traveling companion when you are on the road and not eating at home. Taken with each meal, Peptocillin can help stop unwanted bacteria before they set up shop in your stomach.