Assessment of Irritable Bowel Syndrome Using Traditional Chinese Medicine - A Critique of Recent Studies

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Opinion

Irritable bowel syndrome (IBS) is a common complaint in the US. [1] It is characterized by abdominal pain relieved by defecation and the absence of any other identifiable bowel disorders. The differential diagnosis of IBS includes celiac disease, small intestinal bacterial overgrowth [2], bile acid diarrhea [3,4], exocrine pancreatic insufficiency [5], or inflammatory bowel disease. [6] It can be complicated by stress [7,8], large bowel dysbiosis [9], lactose intolerance [8] and other less common food intolerances, medications, nutrients (calcium can cause constipation; magnesium and vitamin C can cause diarrhea) and disorders characterized by prostaglandin/leukotriene imbalances [10]. Biomedical diagnosis of IBS is one of exclusion only. The Rome Criteria [11] notes

**IBS criteria**

A. Recurrent abdominal pain or discomfort at least 3 days/month in last 3 months associated with two or more of the following

B. Improvement with defecation

C. Onset associated with a change in frequency of stool

D. Onset associated with a change in form (appearance of stool)

E. Routine laboratory studies (complete blood count, chemistries) are normal in IBS. Diagnostic "red flags" such as weight loss, blood in the stool and night awakening from abdominal pain are absent.

IBS can manifest as “Diarrhea-predominant IBS” “Constipation-predominant IBS” or as a “Mixed IBS” syndrome where both constipation and diarrhea are present. [12]

No specific studies can positively prove the presence of IBS. [12]

Routine laboratory studies (complete blood count, chemistries) are normal in IBS.

"Red Flag" or "Alarm" or atypical symptoms which are not compatible with IBS [12] include:

A. Rectal bleeding
B. Nocturnal or progressive abdominal pain
C. Weight loss
D. Laboratory abnormalities such as anemia, elevated inflammatory markers, or electrolyte disturbance

In Traditional Chinese Medicine (TCM), the diagnosis of IBS-like syndromes is equally complex. Practitioners need to utilize all four exams to correctly identify both the root and branch issues that complicate bowel function. In a recent meta-analysis of acupuncture for the treatment of IBS [13], the authors found no significant evidence that acupuncture was effective in treating IBS. I propose that this conclusion could have been predicted by both the simplistic approach to the TCM treatments and the lack of sophistication of the TCM diagnoses of this disorder.

In most of the studies of acupuncture for IBS, the TCM "diagnosis" of IBS is characterized by Spleen qi deficiency with or without liver overacting on Spleen. [14-29] This limitation of diagnoses to those of the zang "Pi" and "Gan" ignores the panoply of other possible diagnoses for IBS symptoms. IBS may include diarrhea, constipation or both along with abdominal pain.

The TCM differential diagnosis of diarrhea/loose stools include:

A. Spleen qi xu
B. Spleen yang xu
C. Large intestine damp heat
The TCM differential diagnosis of constipation includes:

A. Large Intestine qi xu
B. Large intestine jinyexu
C. Stomach qi xu
D. Stomach heat [shi]
E. Stomach yin xu
F. Kidney yin xu
G. Liver overacting on the bowels
H. Liver overacting on Stomach
I. Blood deficiency
J. Lung qi xu

The TCM differential of abdominal pain includes:

A. Stomach Food Stagnation
B. Cold, Damp, or Heat attacking the Stomach
C. Rebellious Stomach Qi
D. Stomach Qi Deficiency with Stagnation
E. Qi and blood stagnation in the ST channel
F. Small intestine qi stagnation
G. Cold, heat or phlegm obstruction in the bowels
H. Constrained Liver qi
I. Dai Mai dysfunction
J. Stagnation in the Yin Chiao and/or Yin Wei Mai
K. Stagnation in the Chong Mai
L. Retention of cold, cold damp or damp heat in the ST Divergent channel

IBS may be any combination of the above diagnoses. Treatment of these combination of problems can be quite complex. Treatment of IBS with acupuncture (alone or with electro acupuncture, moxibustion, cupping, etc.) is similarly complex. The recent “placebo-blinded” studies of acupuncture for IBS limit the treatment arm to six or fewer prescribed acupuncture points. [14,15,18,29-31] The most commonly used points from these studies include LI 4 (Hegu), BL 60 (Kunlun) (as a placebo point), LR 3 (Taichong), ST 36 (Zusanli), SP 6 (Sanyinjiao), Ren 12 (Zhongwan), ST 21 (Liangmen), ST 25 (Tianshu), HT 7 (Shenmen), Du 20 (Baihui), ST 37 (Shangjiuxu) With such simplified diagnostic and treatment parameters, it is not surprising that the meta-analysis does not match experienced practitioners’ clinical experiences when applying personalized, individualized treatments of IBS. It is also possible that some of those enrolled in the studies did not, in fact, have IBS.

The TCM approach to IBS must include a thorough medical diagnosis to exclude other causes of bowel dysfunction, as well as a thorough TCM exam to identify both root and stem patterns that are affecting the functioning of the stomach, spleen, liver and small and large bowels. The treatment arms need to take into account the TCM pattern differentiation in the use of needles with or without electro acupuncture and moxibustion for the various patterns identified. While such study design is complex, it would better mirror the treatments being offered IBS patients in the US.

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