Herbal Diuretics
To Help Lose Water Weight

©2009 Huntington College of Health Sciences

By Gene Bruno, MS, MHS

Do you have excess “water weight”? Do you want to reduce water retention? If you answered yes to one or both of these questions, then you may wish to consider herbal diuretics. Herbal diuretics can help promote a healthy balance of fluids in body tissues.

The Problem of Excessive Tissue Fluid

Make no mistake, excess fluid which is stored in the tissues has nothing to do with fat weight. The fluid is strictly water weight. Nonetheless, water weight is still an important consideration regarding a total weight loss program. This is particularly the case for women to tend to retain fluids in their tissues at a much higher rate than men. Even though the fluid retention may only be temporary, many women who are trying to lose weight feel discouraged when they put on an article of clothing some morning, and it feels tighter rather than looser. Psychologically, this discouragement may cause them to give up as they’re thinking, “What’s the use in dieting and exercising? I’m fatter than I was two weeks ago!” Of course it is only water weight, but they may not realize it. Hence the value of natural herbal diuretics which can help reduce the amount of fluid retention. Now, when they try on an article of clothing, there is a good chance that it will feel looser rather than tighter. This may provide the needed encouragement to continue following their weight loss program.

Dandelion

Various herbs have a history of successful use for promoting a healthy balance of fluids in body tissues. One such herb is Dandelion Root Extract. Although commonly dismissed as an annoying garden weed, Dandelion has enjoyed a very favorable reputation with herbalists for centuries as a trusted liver tonic and diuretic. Dandelion is also a natural source of potassium and its use as a natural diuretic is highly encouraged since it maintains critical potassium levels. Dandelion was approved in a monograph by the European Scientific Cooperative On Phytotherapy “where enhanced urinary output is desirable.”

Uva Ursi

Another such herb is Uva Ursi. Uva Ursi contains a group of compounds that were known as early as the 13th century to have diuretic action. Uva Ursi leaves have been included in many commercial diuretic preparations. This herb is thought to act directly on the kidneys to achieve its fluid balancing effect. Uva ursi is widely used in Europe as a treatment for UTI. Furthermore, Uva ursi is approved in Germany for treatment of bladder infections. Uva Ursi contains arbutin. In the alkaline environment of the urine, arbutin is converted into hydroquinone, which kills bacteria. The actions of this herb are antibacterial, astringent and anti-inflammatory.

Buchu leaves

Regarding Buchu leaves, The Physiomedical Dispensatory states, “Their power is expended chiefly upon the bladder and its appendages...” and “A cold strong preparation increases the flow of urine; a weaker and warm preparation promotes gentle diaphoresis.” The Eclectic Materia Medica indicates that Buchu is a urinary antiseptic, but “as a diuretic its action is not pronounced, but it is frequently used with other agents...” King's American Dispensatory has a similar description of Buchu, and also states that “It is principally used in chronic diseases of the urogenital organs, as in cases of chronic inflammation of the mucous membrane of the bladder, irritable conditions of the urethra, in urinary discharges with increased deposit of uric acid, and in incontinence connected with diseased prostate.”
Couch Grass
The Eclectic Materia Medica identifies Couch Grass as “A mild diuretic with slightly aperients properties, and a demulcent of value in irritated conditions of the genito-urinary organs.” Petersen also describes Couch grass as having demulcent and mildly diuretic properties. Ellingwood indicates, “The action of this agent is solely upon the urinary apparatus. It exercises a soothing, diuretic influence...” King's American Dispensatory echos the previous descriptions: “Couch-grass is diuretic and slightly aperient. It is an excellent agent in cases of excessive irritability of the bladder from any cause, lessening the frequency and pain of urination.”

Horsetail
King's American Dispensatory identifies Horsetail as being diuretic and astringent. “This drug has a specific action in irritation the bladder, and in dysuria with tenesmic urging, in the nocturnal urinal incontinence of children, and in urinal incontinence, the effect of cystic irritation, it is a very serviceable remedy.”

Conclusion
Other herbs such as Green Tea, Celery Seed, and Corn Silk also contribute to a positive effect in balancing fluid levels in body tissues. Any or all of these herbs may be just the ticket to helping your clothes fit better and promoting a positive attitude while you progress on your diet and exercise program.

References