

MAKE IT PART OF YOUR FIRST AID REGIMEN!

Those who often get bladder infections should take Kidney Chi and Asparagus Extract for excellent results. Great to have when travelling and also to prevent sexual disease.

Toxicity Study: 480 times of the regular dose in mice shows non-toxicity.

EFFECTIVENESS OF KIDNEY CHI vs. URINARY SYSTEM CONDITIONS 6,512 cases 19.78% 15.89% No Change

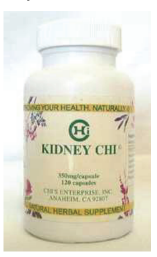
Ingredients:

Lygodium japonicum, Rosa laevigata, Centella asiatica

350mg per capsule

Directions:

Take 3 capsules, 2-3 times a day before meals.



Kidney Chi is recommended for infections, including genitourinary infections. Studies show that it is effective in inhibiting different types of bacteria, including *E. coli, Staphylococcus aureus, Bacillus,* and *Streptococcus* as well as on the fungus *Candida albicans*, the main cause of yeast infections.

Condition	Improvement Rate
Proteinuria	89.95%
Acute Cystitis	89.43%
Vaginitis	84.36%
Frequent urination	82.71%
UTI	78.24%
Prostatitis	72.92%
Kidney stones	72.40%

Reference: Jou J.M., et al. *Journal TCM*. 2003; 44 (4):311.

For **LYME DISEASE**, use Kidney Chi, Bamboo Extract and Bathdetox

In vitro study comparing Kidney Chi and Cephalexin on various Bacteria and *Candida albicans*

	Minimum Inhibition Concentration		
Bacterium/Fungus	KIDNEY CHI (mg/ml)	Cephalexin (µg/ml)	
Staphylococcus aureus	125.0	125.0	
Bacillus pycyaneus	250.0	>250.0	
E. coli	62.5	250.0	
Bacillus proteus	15.6	125.0	
Bacillus typhosas	125.0	7.8	
Streptococcus pyogenes Type I	125.0	15.6	
Streptococcus pyogenes Type II (Group A)	125.0	15.6	
Streptococcus pneumoniae	125.0	3.9	
Candida albicans	31.2	No effect	



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*These statements have not been evaluated by the Food & Drug Administration. This product is not intended to diagnose, prevent, treat or cure any diseases.

Long-term antibiotic users, add Kidney Chi for excellent results

- R.B., a 52 y/o/m from FL, was hospitalized for a week for **E. coli infection** where he was given IV antibiotics. Six days later, his infection flared up again: he complained of pressure and burning pain in the groin area, signifying that his prostate, kidney, urethra, etc. were infected again. He also had a puffy face, pain in the liver area and pain in the heel. He tried Kidney Chi and Asparagus Extract, and Bathdetox. By the second day, his symptoms were about 95% clear, his pain reduced and his energy increased.
- A. Sayler, CN from FL, has a 53 y/o/f patient diagnosed with **kidney infection**. She was given Cipro and other antibiotics for a year but her infection remained. Then she used Asparagus Extract, Kidney Chi. Two months later, her infection cleared.
- J. Manjnach, PhD from WA, has a 58 y/o/f patient with **Lyme disease**. After using Kidney Chi, Bamboo Extract and Bathdetox for 3 months, her condition improved significantly.
- Y.Dikansky, ND from NY, has a 65 y/o/m patient who had been suffering from pain due to **kidney stones**. After taking Kidney Chi and Asparagus Extract for 5 days, his pain is gone and his stones dissolved and were excreted.
- Rose, a 60 y/o/f from CA, took Kidney Chi and Asparagus Extract. In 3 months she collected over 200 kidney stones; the largest was 6mm in diameter.
- J.S. a 50 y/o/m from CA had 8mm **kidney stones** and was preparing for laser surgery. Just 3 days after trying Kidney Chi and Asparagus Extract, 2 stones came out. During surgery, no stone was found, only dissolved particles.
- T. Davis, ND from OH, has a 41 y/o/m patient who had **kidney stones**, could not urinate and was in a lot of pain. He took Kidney Chi and Asparagus Extract and was able to urinate within 8 hours and his pain was alleviated. He stayed on the products for 4 months to prevent the return of kidney stones.
- David Dornfeld, DO from NJ, reported a 60 y/o/m patient whose creatinine was 6.5, which would not decrease despite all
 kinds of methods he had tried. He then took Kidney Chi for a month and his creatinine reduced to 5.0. Adding Asparagus
 Extract would have produced better results.
- J.R., 50 y/o/m from CA, had serious gout. A **gout** attack causes him edema, pain and redness in his toe, preventing him from wearing shoes. He would need to take Allopurinell 300mg for 2 weeks before he can even put his shoes on. Due to its side effects (kidney failure), he stopped Allopurinell and switched to Kidney Chi and used Bathdetox whenever he had gout. Edema, pain and redness disappeared by the second or third day and he can wear his shoes with no difficulty.
- R. Rozich, DC from IL, has a 60 y/o/m diabetic patient with a kidney failure. His eGFR and creatinine levels were abnormal. Then he took Kidney Chi and Asparagus Extract for 6 months and improved his eGFR to 75.
- R. Baker, MD from NV, has an 82 y/o/m patient with kidney failure. The medications and supplements he took did not have much effect. After taking the kidney program for 3 months, his creatinine and BUN reduced while his eGFR increased to 53.
- F. Akbarpour, MD from CA, has a 50 y/o/f patient with Stage II membranous glomerulopathy and proteinuria with very high urine protein. After 10 days on Asparagus Extract, Bathdetox, and Kidney Chi, her 24-hour protein level dropped significantly. At the Scripps Clinic, her nephrologist stopped all her medications and continued only with low-dose hypertension medications.
- M. Espinoza, MD from CA, has a 49 y/o/m patient whose kidney was removed (late 2014) due to complications from his lupus medications. He is on dialysis. He could not urinate at all. In June 2015, he took Asparagus Extract, Kidney Chi, Cordyceps Extract, Autocin, Vein Lite and OxyPower and used Bathdetox. Two weeks later, he started urinating! His doctor said not to exceed 30 oz daily fluid intake. Now he urinates 24 oz daily. His energy increased. Numbness and pain in his left hip down to his leg has alleviated. And the ammonia smell from his mouth

Condition	Before	After 6 months	Reference
eGFR	59	75	> 90
Creatinine	1.4	1.2	0.6 – 1.2 mg/dL

Condition	Before	After 6 months	Reference
Creatinine	1.49	1.11	0.7 – 1.3 mg/dL
BUN	43	2.5	7-20 mg/dL
eGFR	40	53	> 75

Urine test	Initial	After 10 days
Protein (24 Hr)	6 g	1.5 g

Test	Feb 2015	Jul 2015	Sep - Nov 2015
BUN	41	31	28
Creatinine	4.87	4.52	3.82
eGFR	13	14	17
Urine albumin	89		63

June 2015 – Started supplements

cleared. His BUN, creatinine and albumin reduced and his eGFR improved.