

Treatment fundamentals of Chuna medication

Inflammation Exclusion (Haekgwil Effect)

[Before treatment]



A bulged disk causes inflammation and presses on the nerves.



[After treatment]



Pressure on the nerves reduces after swelling and inflammation subsides.

Ligament and Muscle Strengthening (Yanggeun Effect)

[Before treatment]



A bulged disk causes one side of the ligament to stretch and become thinner while the opposite side contracts.



[After treatment]



The ligament returns to normal after the thinned ligament is strengthened.

Bone Regeneration (Bogol Effect)

[Before treatment]



Pain caused by a crushed disk and from the formation of bone spur pressing on the nerves.



[After treatment]



Pain relief after improvement of the blood circulation and strengthened periosteum and ligaments.

Normal Spine and Degenerated Spine



A normal spine



A crushed spine with bone spur caused by degeneration.

4 Effects of Chuna Medication

1. Anti-Inflammatory Effect

Relieves pain in the surrounding muscles and ligaments by reducing inflammation.



After inducing edema (inflammation) in a rat's foot, Chuna medication is administered and the edema subsides.

2. Nerve Regeneration Effect

Accelerates regeneration in damaged nerves and prevents nerve damage.



Neurite regeneration in the damaged nerves after administering Chuna medication.

3. Bone Regeneration Effect

Strengthens weakened bones caused by degeneration.



After inducing osteoporosis by removing rats' ovaries, Chuna medication is administered and bone regeneration occurs.

4. Cartilage Regeneration Effect

Enhances cartilage regeneration by suppressing cartilage cells from disrupting.



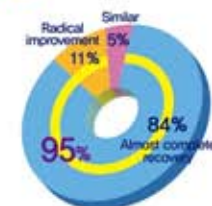
Regeneration in the rat's damaged cartilage after administering Chuna medication.

Joint Research with the Natural Products Research Institute of Seoul National University (Year 2001) and The Sungkyunkwan University (Year 2006)

Jaseng's Non-Surgical Treatment Period

Did the symptoms improve after the treatment?

95% Recovery



Is it possible to cure a patient who was recommended surgery?

94% Recovery



[Please do not consider surgery. In please consult and healthcare specialist.]

When did the pain start to rapidly disappear?

90% of patients rapidly recovered within 1 to 4 months

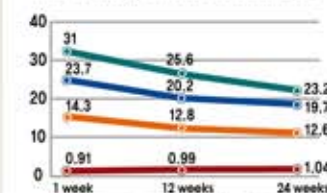


[Individual starting point where the pain level were reduced by half]

Chuna medication does not negatively impact the liver or kidneys.

Change of pain index for clinical trial patients

<Change in level of kidney function while taking Chuna medication>



ALT: Enzyme secretion in case of liver damage
AST: Enzyme secretion in case of liver damage
BUN: Body wastes being filtered by the kidney
Creatinine: Body wastes being filtered by the kidney