

# Identifying Gait Changes From a CSF Tap Test Using a Smart Insole in iNPH

NCT06722768

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| Status     | RECRUITING        |
| Sponsor    | Yonsei University |
| Enrollment | 50 participants   |

## Key Eligibility Criteria

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### Inclusion (3)

- individuals who have more than 1 symptom in the clinical triad including gradually developed gait disturbances mainly showing shuffling, magnetic, wide based gait
- individuals who assessed a standardized cranial MRI scan and those with an Evans ratio greater than 0.30 were included in the study (Microvascular lesions in the white matter were accepted only if they were mild.)
- individuals who voluntarily agree to participate in the study and sign a consent form

### Exclusion (4)

- individuals with history of hemorrhage
- individuals unable to walk independently on flat ground for 10 meters
- individuals with clinically significant disorders in the cardiovascular, gastrointestinal, respiratory, or endocrine systems
- individuals considered clinically unsuitable for the trial by the trial manager or person in charge based on significant medical findings

## Locations (1 total)

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Yongin Severance Hospital, Yongin-si, Gyeonggi-do, South Korea