# Alzheimer's Blood Tests: A New Era in Diagnosis



## The Value of Early Detection

Alzheimer's is often recognized too late, limiting intervention options and missing opportunities to slow decline. Without biomarker testing, diagnosis is uncertain and frequently wrong.

#### 40%

25-30%

of cases go unrecognized in primary care.1

are missed in specialty care.2

## Getting the diagnosis right, and getting it early, is critical.



Confirming amyloid pathology is required for treatment, and therapies are most effective in the earlier stages of disease.



Diet, exercise, and cognitive engagement can delay or slow decline making early detection all the more important.

## Key advantages of blood tests include:

Accessible: a simple blood test, familiar to patients and providers.



Affordable: less expensive than CSF and PET.



Ale Safe and equitable: expands access beyond specialty centers.

### Blood tests are highly accurate.

They have shown accuracy that is the same or exceeds that of CSF and PET.3

In a clinical study, 90% of patients with Alzheimer's pathology were correctly identified using blood tests and a clinical evaluation, compared to less than 60% with just a clinical evaluation.4



6 out of 10 patients accurately identified with AD pathology using %P-tau217 + standard clinical evaluation



9 out of 10 patients accurately identified with AD pathology using %P-tau217 standard clinical evaluation

# Blood Tests are Transforming Detection and Diagnosis Today

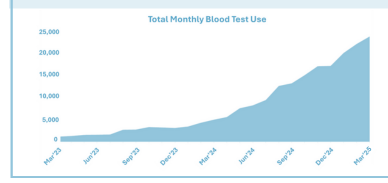
Physicians in both primary and specialty care are increasingly integrating blood tests into practice, reflecting growing confidence in their utility.



From March 2023 - March 2025, the number of tests **doubled** every 4-8 months.<sup>5</sup>



R P-tau217 is the fastest growing blood test.5





For more information on Alzheimer's blood tests, visit www.alzdiagnostichub.org

