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## COUR Pharma's Clinical Trial

Type 1 Diabetes (CNP-103)



Courageous Science.
Unified Hearts. Diverse Minds.

#### What is the CNP-103 Study in Type 1 Diabetes?

This study is testing a new investigational drug called CNP-103 for people who have been **recently diagnosed** with **type 1 diabetes (T1D)**. The goal is to see if CNP-103 is safe and well-tolerated. Another goal is to see if CNP-103 can help the body preserve its own ability to produce insulin by stopping the autoimmune attack on insulin producing beta cells in the pancreas. This is important because preserving the body's ability to produce insulin will decrease the need to give insulin injections and may lead to better blood sugar control and long-term health outcomes for people living with T1D.

#### Who Can Participate in the CNP-103 Study?

You may be eligible to join the study if you:

Are between 12 and 35 years old

Have been diagnosed with type 1 diabetes within the past 6 months (180 days)

Additional study criteria apply, which the study team will explain to you.

#### What can I expect if I decide to participate?

The study lasts about **15 months** and will include at least **11 visits** at the study center. If you are eligible, you will be randomly chosen to receive one of three doses of CNP-103 or a placebo (an inactive substance). There is a 2 in 3 chance of receiving CNP-103. Neither you nor your study doctor will know which one you receive. The test drug (or placebo) will be given through an IV, which means it goes into a vein in your arm. During the study duration, the study team will monitor your health through check-ups and medical tests.

#### CNP-103 Clinical Trial Participation - Schedule of Events

	Screening Day A series of screening tests to verify eligibility.	Dosing Days IV infusion that lasts up to 4 hours and 4 hours of safety monitoring.	Follow-up Checkup visits after all doses are complete.
Basic Assessments			
Medical and Medications History	X		
Physical Examination	X	X	X (end of study only)
Exams and Tests			
Lab tests	X	X	X
ECG	X	X	
Vital Signs	X	X	X
T1D Specific Tests	X	X	X

# Scan the QR code to learn more about how to enroll in our CNP-103 clinical trial today



COUR