ForPatients

by Roche

Angelman Syndrome

A Study To Assess Distribution Of RO7248824 In The Central Nervous System Following Single Intrathecal Doses Of [89zr] Labeled RO7248824 In Healthy Male Participants

Trial Status	Trial Runs In	Trial Identifier
Completed	1 Countries	NCT04863794 BP41660

The source of the below information is the publicly available website ClinicalTrials.gov. It has been summarised and edited into simpler language.

Trial Summary:

The aim of Study BP41660 is to quantify the amount and concentration of [89Zr]DFO-RO7248824 in the brain with positron emission tomography (PET) following a single sub-pharmacological dose of RO7248824 and [89Zr]DFO-RO7248824 administered via IT injection to healthy participants.

Hoffmann-La Roche Sponsor	Phase 1 Phase	
NCT04863794 BP41660 Trial Identifiers		
Eligibility Criteria:		
Gender Male	Age >=25 Years & <= 55 Years	Healthy Volunteers Accepts Healthy Volunteers