## **ForPatients**

by Roche

Multiple Sclerosis (MS) Clinically Isolated Syndrome (CIS)

## A Study Evaluating B Cell Levels In Infants Of Lactating Women With CIS Or MS Receiving Ocrelizumab

Trial Status Trial Runs In Trial Identifier

Recruiting 3 Countries NCT04998851 2021-000063-79

MN42989

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

## Trial Summary:

This study will evaluate the pharmacokinetics of ocrelizumab in the breastmilk of lactating women with clinically isolated syndrome (CIS) or multiple sclerosis (MS) [in line with the locally approved indications] treated with ocrelizumab, by assessing the concentration of ocrelizumab in mature breastmilk, as well as the corresponding exposure and pharmacodynamic effects (blood B cell levels) in the infants.

Hoffmann-La Roche Sponsor	Phase 4 Phase		
NCT04998851 2021-000063-79 MN42989 Frial Identifiers			
Eligibility Criterio	<i>ı:</i>		
Gender Female	Age >=18 Years & <= 40 Years	Healthy Volunteers No	