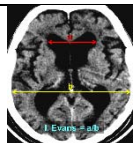
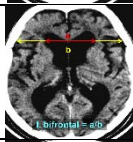
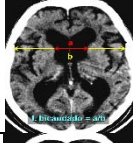
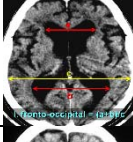


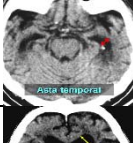


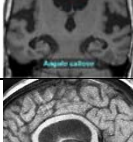
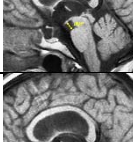

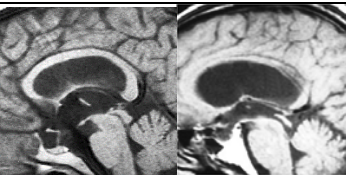
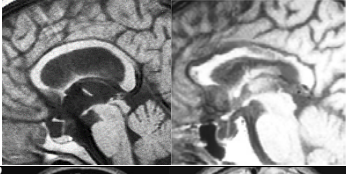
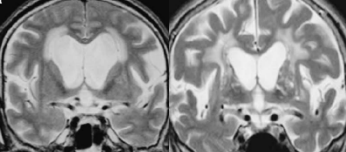
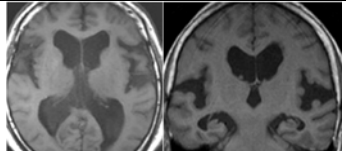
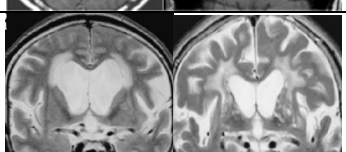
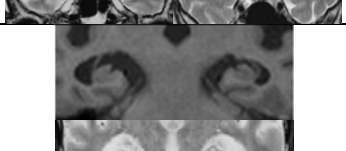


ANEXO II: DATOS RADIOLÓGICOS

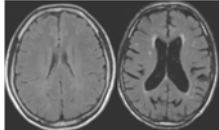
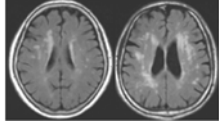
1. Ventriculometría

Índice de Evans		_____
Índice bifrontal		_____
Índice bicaudado		_____
Índice fronto-occipital		_____
Índice de la celda media		_____
Diámetro del tercer ventrículo		_____ mm
Diámetro del asta temporal		_____ mm
Radio del asta frontal		_____ mm
Ángulo septal		_____ grados
Ángulo calloso		_____ grados
Distancia mamilo-pontina (DMP)		_____ mm
Distancia mamilo-comisural (DMC)		_____ mm

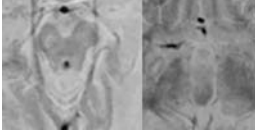
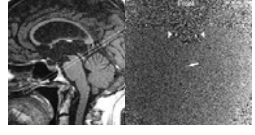
2. Características subjetivas

Tamaño del cuerpo caloso		Engrosado <input type="checkbox"/> Normal <input type="checkbox"/> Adelgazado <input type="checkbox"/>
Intensidad de señal del cuerpo caloso		Aumentada <input type="checkbox"/> Normal <input type="checkbox"/> Disminuida <input type="checkbox"/>
Surcos de la convexidad		Dilatados <input type="checkbox"/> Normales <input type="checkbox"/> Obliterados <input type="checkbox"/>
Cisuras de Silvio		Dilatadas <input type="checkbox"/> Normales <input type="checkbox"/> Obliteradas <input type="checkbox"/>
Patrón DESH <i>(Disproportionately Enlarged Subarachnoid Space Hydrocephalus)</i>		Presente <input type="checkbox"/> Ausente <input type="checkbox"/>
Fisuras perihipocampales		Dilatadas <input type="checkbox"/> Normales <input type="checkbox"/> Obliteradas <input type="checkbox"/>

3. Hiperintensidades de la sustancia blanca: Escala de Fazekas

Hiperintensidades periventriculares		Ausencia <input type="checkbox"/> Grado 0 Lineal <input type="checkbox"/> Grado 1 Halo regular <input type="checkbox"/> Grado 2 Irregulares, con extensión subcortical <input type="checkbox"/> Grado 3
Hiperintensidades subcorticales		Ausencia <input type="checkbox"/> Grado 0 Focos puntuados <input type="checkbox"/> Grado 1 Inicio de confluencia <input type="checkbox"/> Grado 2 Áreas confluentes extensas <input type="checkbox"/> Grado 3

4. Hidrodinámica licuoral

Vacío de señal de LCR		Ausente Grado 0 <input type="checkbox"/> Acueducto y zona sup. IV Grado 1 <input type="checkbox"/> Zona post. III - Zona sup. IV Grado 2 <input type="checkbox"/> Zona post III - Zona media IV Grado 3 <input type="checkbox"/> Agujero Monro – Obex Grado 4 <input type="checkbox"/>
Volumen/latido		_____ μ l/latido
Volumen/minuto		_____ ml/min
Velocidad media		_____ cm/s