## Optical Coherence Tomography Aspect Of A Synchisys Scintillans.

Lucrèce Joanelle Vydalie Eriga<sup>1</sup> Ricardo Mendes<sup>2</sup>, Arnaud Hugues Yempabou Yonli<sup>3</sup>, Fadhloullahi Khidrou Sambou Oumarou <sup>4</sup>, Keith Adjatin Rolyf Awore <sup>5</sup>, Djibril Adédoyin Yaya-Oye<sup>6</sup>; Yassine Mouzari<sup>7</sup>, Abdelbarre Oubaaz<sup>8</sup>.

## Abstract

This is a 59-year-old patient, with a pathological history of diabete and hypertension under treatment who consulted for a progressive decrease in visual acuity in both eyes, more marked on the left.

On clinical examination, the corrected visual acuity was 6/10 in the right eye and 5/10 in the left. The examination of the anterior segment was normal.

The fundus examination showed a loaded vitreous, revealing scynchisis scntillans (figure 1). Macular OCT showed some hyper-reflective material at the vitreoretinal interface. (figure 2)

Date of Submission: 18-03-2024 Date of Acceptance: 28-03-2024

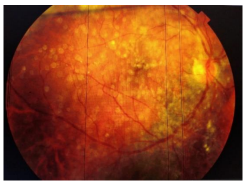


Figure 1: Synchisis Scintillans At The Retinophotography

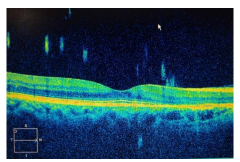


Figure 2: Synchisis Scintillans At Optical Coherence Tomography

16 | Page