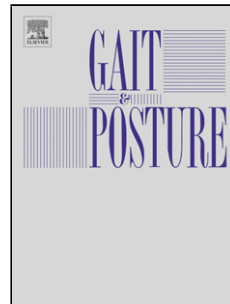


# Accepted Manuscript

Title: Rod and frame test and posture under optokinetic stimulation used to explore two complementary aspects of the visual influence in postural control after stroke

Authors: Tasseel-Ponche Sophie, Le Liepvre Helene, Colle Florence, Andriantsifanetra Cedric, Vidal Pierre Paul, Bonan Isabelle Veronique, Yelnik Alain Pierre



PII: S0966-6362(17)30739-7

DOI: <http://dx.doi.org/doi:10.1016/j.gaitpost.2017.07.036>

Reference: GAIPOS 5720

To appear in: *Gait & Posture*

Received date: 13-6-2016

Revised date: 9-7-2017

Accepted date: 11-7-2017

Please cite this article as: Sophie Tasseel-Ponche, Helene Le Liepvre, Florence Colle, Cedric Andriantsifanetra, Paul Vidal Pierre, Veronique Bonan Isabelle, Pierre Yelnik Alain. Rod and frame test and posture under optokinetic stimulation used to explore two complementary aspects of the visual influence in postural control after stroke. *Gait and Posture* <http://dx.doi.org/10.1016/j.gaitpost.2017.07.036>

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

Significant rod and frame test and posture under optokinetic stimulation used to explore two complementary aspects of the visual influence in postural control after stroke.

**Authors:** Tasseel-Ponche Sophie, MD<sup>a,b</sup>, Le Liepvre Helene, MD<sup>a</sup>, Colle Florence, MD<sup>a</sup>, Andriantsifanetra Cedric MD<sup>a</sup>, Vidal Pierre Paul, MD PhD<sup>c</sup>, Bonan Isabelle Veronique, MD PhD<sup>a,c,d</sup>, Yelnik Alain Pierre, MD<sup>a,c</sup>

**Actual adresse of the authors :**

Tasseel-Ponche Sophie, MD<sup>a,b</sup>,

PRM Department, Amiens University Medical Center, University of Picardie Jules Verne, avenue Laennec 80054 Amiens Cedex 1, France, tasseel-ponche.sophie@chu-amiens.fr

Le Liepvre Helene, MD<sup>a</sup>,

PRM Department, GH St-Louis Lariboisière F. Widal AP-HP, Paris Diderot University, 200 Rue Fbg Saint Denis, 75010 Paris Cedex 10, France, hel.leliepvre@gmail.com

Colle Florence, MD<sup>a</sup>,

PRM Department, GH St-Louis Lariboisière F. Widal AP-HP, Paris Diderot University, 200 Rue Fbg Saint Denis, 75010 Paris Cedex 10, France, F.colle@ch-sainte-anne.fr

Andriantsifanetra Cedric MD<sup>a</sup>,

PRM Department, GH St-Louis Lariboisière F. Widal AP-HP, Paris Diderot University, 200 Rue Fbg Saint Denis, 75010 Paris Cedex 10, France, cedand\_1982@hotmail.com

Vidal Pierre Paul, MD PhD<sup>c</sup>,

CNRS - UMR 8257 Paris Descartes University, 45 Rue des Saints Pères 75270 Paris cedex 06, France, pierre-paul.vidal@parisdescartes.fr

Bonan Isabelle Veronique, MD PhD<sup>a,c,d</sup>,

PRM Department, Rennes 1 University Medical School, 2 rue Henri le Guilloux 35000 Rennes, France, isabelle.bonan@chu-rennes.fr

Yelnik Alain Pierre, MD<sup>a,c</sup>,

PRM Department, GH St-Louis Lariboisière F. Widal AP-HP, Paris Diderot University, 200 Rue Fbg

Download English Version:

<https://daneshyari.com/en/article/5707614>

Download Persian Version:

<https://daneshyari.com/article/5707614>

[Daneshyari.com](https://daneshyari.com)