**Formation SFKV-SFP Rééducation vestibulaire Niveau 1**

**Références - Bibliographie**

Badke MB, Miedaner JA, Shea TA, Grove CR, Pyle GM. Effects of vestibular and balance rehabilitation on sensoryorganization and dizziness handicap. Ann OtolRhinolLaryngol. 2005 Jan;114(1 Pt 1):48-54.

Bergeron M, Lortie CL, Guitton MJ. Use of Virtual Reality Tools for Vestibular Disorders Rehabilitation: A ComprehensiveAnalysis.Adv Med. 2015;2015:916735.

Blakley BW, Chan L. Methods considerations for nystagmography. J Otolaryngol Head Neck Surg. 2015 Jun 24;44(1):25.

Brandt T,DieterichM,Strupp M. Vertigo and Dizziness.Commoncomplaints.Secondedition. Springer.2014.

Brown KE, Whitney SL, Wrisley DM, Furman JM. Physical therapyoutcomes for persons with bilateralvestibularloss. Laryngoscope. 2001 Oct;111(10):1812-7.

Brown KE, Whitney SL, Marchetti GF, Wrisley DM, Furman JM. Physical therapy for central vestibulardysfunction. Arch Phys Med Rehabil. 2006 Jan;87(1):76-81.

Brown MD. Evidence-based emergency medicine. Is the canalithrepositioningmaneuver effective in the acute management of benignpositional vertigo? Ann Emerg Med. 2011 Sep;58(3):286-7.

Cakrt O, Chovanec M, Funda T, Kalitová P, Betka J, Zverina E, Kolár P, Jerábek J. Exercise with visual feedback improves postural stabilityaftervestibularschwannomasurgery. Eur Arch Otorhinolaryngol. 2010 Sep;267(9):1355-60.

Chays A,FlorantA,Ulmer E. Les vertiges.2ème édition.Masson.2009.

Chen Y, Zhuang J, Zhang L, Li Y, Jin Z, Zhao Z, Zhao Y, Zhou H. Short-termefficacy of Semontmaneuver for benign paroxysmal positional vertigo: a double-blind randomized trial. OtolNeurotol. 2012 Sep;33(7):1127-30.

Cohen HS, Sangi-Haghpeykar H. Canalithrepositioning variations for benign paroxysmal positional vertigo. Otolaryngol Head Neck Surg. 2010 Sep;143(3):405-12

Clément G, Tilikete C, Courjon JH. Retention of habituation of vestibulo-ocular reflex and sensation of rotation in humans. Exp Brain Res. 2008 Sep;190(3):307-15.

Clendaniel RA. The effects of habituation and gaze stabilityexercises in the treatment of unilateralvestibularhypofunction: apreliminaryresults. J Neurol Phys Ther. 2010 Jun;34(2):111-6.

Dai M, Raphan T, Cohen B. Prolonged reduction of motion sickness sensitivity by visual-vestibular interaction. Exp Brain Res. 2011 May;210(3-4):503-13.

David E. Newman-Toker et Jonathan A. Edlow TiTrATE: A Novel, Evidence-Based Approach to Diagnosing Acute Dizziness and Vertigo Neurologic Clinics Volume 33, Issue 3, August 2015, Pages 577-599

De Waele C, Shen Q, Magnani C, Curthoys IS. A Novel Saccadic Strategy Revealed by Suppression Head Impulse Testing of Patients with Bilateral Vestibular Loss. Front Neurol. 2017 Aug 18;8:419.

Dumas O. Rééducation à haute vitesse traitant les oscillopsies et gênes dans les mouvements rapides : JP Sauvage : Vertiges , manuel de diagnostic et de réhabilitation, chap .42 , Elsevier-Masson, 2020

Dunlap PM, Holmberg JM, Whitney SL. Vestibular rehabilitation: advances in peripheral and central vestibulardisorders. CurrOpinNeurol. 2019 Feb;32(1):137-144.

Enticott JC, O'leary SJ, Briggs RJ. Effects of vestibulo-ocular reflex exercises on vestibular compensation aftervestibularschwannomasurgery. OtolNeurotol. 2005 Mar;26(2):265-9.

Fife TD, Iverson DJ, Lempert T, Furman JM, Baloh RW, Tusa RJ, Hain TC, Herdman S, Morrow MJ, Gronseth GS; Practice parameter: therapies for benign paroxysmal positional vertigo (an evidence-basedreview): report of the Quality Standards Subcommittee of the American Academy of Neurology. Quality Standards Subcommittee, American Academy of Neurology. Neurology. 2008 May 27;70(22):2067-74. Review

Funabiki K, Naito Y. Validity and limitation of detection of peripheralvestibularimbalancefromanalysis of manuallyrotated vestibulo-ocular reflex recorded in the routine vestibularclinic. Acta Otolaryngol. 2002 Jan;122(1):31-6.

Garcia AP, Ganança MM, Cusin FS, Tomaz A, Ganança FF, Caovilla HH. Vestibular rehabilitation with virtual reality in Ménière'sdisease. Braz J Otorhinolaryngol. 2013 May-Jun;79(3):366-74.

Giray M, Kirazli Y, Karapolat H, Celebisoy N, Bilgen C, Kirazli T. Short-termeffects of vestibular rehabilitation in patients with chronicunilateralvestibulardysfunction: arandomizedcontrolledstudy. Arch Phys Med Rehabil. 2009 Aug;90(8):1325-31.

Halker RB, Barrs DM, Wellik KE, Wingerchuk DM, Demaerschalk BM. Establishing a diagnosis of benign paroxysmal positional vertigo through the dix-hallpike and side-lyingmaneuvers: acriticallyappraised topic. Neurologist. 2008 May;14(3):201-4.

Hall CD, Herdman SJ, Whitney SL, Anson ER, Carender WJ, Hoppes CW, Cass SP, Christy JB, Cohen HS, Fife TD, Furman JM, Shepard NT, Clendaniel RA, Dishman JD, Goebel JA, Meldrum D, Ryan C, Wallace RL, Woodward NJ. Vestibular Rehabilitation for Peripheral Vestibular Hypofunction: An UpdatedClinical Practice Guideline From the Academy of Neurologic Physical Therapy of the American Physical Therapy Association. J Neurol Phys Ther. 2022 Apr 1;46(2):118-177.

Herdman D, Norton S, Murdin L, Frost K, Pavlou M, Moss-Morris R. The INVEST trial: arandomisedfeasibility trial of psychologicallyinformedvestibular rehabilitation versus current gold standard physiotherapy for people with Persistent Postural Perceptual Dizziness. J Neurol. 2022 Apr 10:1–11.

Halmagyi GM, Chen L, MacDougall HG, Weber KP, McGarvie LA, Curthoys IS. The Video Head Impulse Test. Front Neurol. 2017 Jun 9;8:258.

Helminski JO, Zee DS, Janssen I, Hain TC. Effectiveness of particlerepositioningmaneuvers in the treatment of benign paroxysmal positional vertigo: asystematicreview. Phys Ther. 2010 May;90(5):663-78.

Hebert JR, Corboy JR, Manago MM, Schenkman M. Effects of vestibular rehabilitation on multiple sclerosis-related fatigue and upright postural control: arandomizedcontrolled trial. Phys Ther. 2011 Aug;91(8):1166-83.

Hermann R, Pelisson D, Dumas O, Urquizar C, Truy E, Tilikete C. Are Covert Saccade Functionally Relevant in Vestibular Hypofunction? Cerebellum. 2018 Jun;17(3):300-307.

Hirvonen TP, Juhola M, Aalto H. Suppression of spontaneous nystagmus duringdifferentvisual fixation conditions. Eur Arch Otorhinolaryngol. 2012 Jul;269(7):1759-62.

Horak FB. Postural compensation for vestibularloss and implications for rehabilitation. RestorNeurolNeurosci. 2010;28(1):57-68.

Horn LB, Rice T, Stoskus JL, Lambert KH, Dannenbaum E, Scherer MR. MeasurementCharacteristics and Clinical Utility of the Clinical Test of Sensory Interaction on Balance (CTSIB) and Modified CTSIB in Individuals With Vestibular Dysfunction. Arch Phys Med Rehabil. 2015 Sep;96(9):1747-8.

Kalmanson O, Foster Carol A, Cupulolithiasis: A Critical Reappraisal .OTO Open. 2023 Jan-Mar; 7(1): e38.

Karapolat H, Celebisoy N, Kirazli Y, Ozgen G, Gode S, Gokcay F, Bilgen C, Kirazli T. Is vestibular rehabilitation as effective in bilateralvestibulardysfunction as in unilateralvestibulardysfunction? Eur J Phys Rehabil Med. 2014 Dec;50(6):657-63.

Klatt BN, Carender WJ, Lin CC, Alsubaie SF, Kinnaird CR, Sienko KH, Whitney SL. A Conceptual Framework for the Progression of Balance Exercises in Persons with Balance and Vestibular Disorders. Phys Med Rehabil Int. 2015;2(4):1044.

Lacour M, Dutheil S, Tighilet B, Lopez C, Borel L. Tell me yourvestibulardeficit, and i'll tell you how you'llcompensate. Ann N YAcadSci. 2009 May;1164:268-78.

Lacour M, Bernard-Demanze L. Interaction between Vestibular Compensation Mechanisms and Vestibular Rehabilitation Therapy: 10 Recommendations for Optimal FunctionalRecovery. Front Neurol. 2015 Jan 6;5:285.

LavieilleJP,BozorgGrayeli A. Le vieillissement cochléo-vestibulaire .Rapport de la SFORL.2021.

Le TN, Westerberg BD, Lea J: Lea J, Pothier D (eds): Vestibular disorders: Vestibular neuritis: recentadvances in etiology, diagnostic evaluation, and treatment. Adv Otorhinolaryngol. Basel, Karger, 2019, vol 82, p 89.

Lee YJ, Shin JE, Park MS, Kim JM, Na BR, Kim CH, Park HJ. Comprehensiveanalysis of head-shaking nystagmus in patients with vestibularneuritis. AudiolNeurootol. 2012;17(4):228-34.

Lee JD, Shim DB, Park HJ, Song CI, Kim MB, Kim CH, Byun JY, Hong SK, Kim TS, Park KH, Seo JH, Shim BS, Lee JH, Lim HW, Jeon EJ. A multicenterrandomized double-blind study: comparison of the Epley, Semont, and shammaneuvers for the treatment of posterior canal benign paroxysmal positional vertigo. AudiolNeurootol. 2014;19(5):336-41.

Mahfuz MM, Schubert MC, Figtree WVC, Todd CJ, Khan SI, Migliaccio AA. Optimal Human Passive Vestibulo-Ocular Reflex Adaptation Does Not Rely on Passive Training. J Assoc ResOtolaryngol. 2018 Jun;19(3):261-271.

Magnusson M, Karlberg M, Tjernström F: 'PREHAB': Vestibular prehabilitation to ameliorate the effect of a suddenvestibularloss. NeuroRehabilitation. 2011;29(2):153-6.

Marchetti GF, Lin CC, Alghadir A, Whitney SL. Responsiveness and minimal detectable change of the dynamicgait index and functionalgait index in persons with balance and vestibulardisorders. J Neurol Phys Ther. 2014 Apr;38(2):119-24.

Martellucci et al. Upright BPPV Protocol: Feasibility of a New Diagnostic Paradigm for Lateral Semicircular Canal Benign Paroxysmal Positional Vertigo Compared to Standard Diagnostic Maneuvers. [Front Neurol.](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7711159/) 2020; 11: 578305

McDonnell MN, Hillier SL: Vestibular rehabilitation for unilateralperipheralvestibulardysfunction. Cochrane Database of SystematicReviews 2015, Issue 1. Art. No.: CD005397.

Mègnigbêto CA, Sauvage JP, Launois R. Validation clinique d'une échelle du vertige: EEV (European Evaluation of Vertigo) [The European Evaluation of Vertigo (EEV) scale: aclinical validation study]. RevLaryngolOtolRhinol (Bord). 2001;122(2):95-102.

Meldrum D, Jahn K: Gaze stabilisation exercises in vestibular rehabilitation: review of the evidence and recentclinicaladvances. J Neurol. 2019.

Newman-Toker DE, Edlow JA. TiTrATE: A Novel, Evidence-BasedApproach to Diagnosing Acute Dizziness and Vertigo. Neurol Clin. 2015 Aug;33(3):577-99, viii.

Nyabenda A, Briart C, Deggouj N, Gersdorff M. Intérêt du traitement par exercices rotatoires chez les patients atteints de syndrome de Ménière, méthode utilisée au service d'ORL des cliniques universitaires Saint-Luc [Benefit of rotationalexercises for patients with Meniere's syndrome, methodused by the ENT department of St-Luc universityclinic]. Ann Readapt Med Phys. 2003 Dec;46(9):607-14.

Pallot A, Rostagno S, Tourlet C, Rééducation en neurologie,Eléments pour une pratique clinique raisonnée , Elsevier-Masson, 2021

Pavlou M, Lingeswaran A, Davies RA, Gresty MA, Bronstein AM. Simulator based rehabilitation in refractory dizziness. J Neurol. 2004 Aug;251(8):983-95.

Pavlou M. The use of optokinetic stimulation in vestibular rehabilitation. J Neurol Phys Ther. 2010 Jun;34(2):105-10.

Pavlou M, Kanegaonkar RG, Swapp D, Bamiou DE, Slater M, Luxon LM. The effect of virtual reality on visual vertigo symptoms in patients with peripheralvestibulardysfunction: a pilot study. J Vestib Res. 2012;22(5-6):273-81.

Piette P. Métrologie appliquée à la kinésithérapie : mesures , tests et bilans , concepts fondamentaux. EMC - Kinésithérapie - Médecine Phys - Réadaptation. 2016;0(16).

Popkirov S, Staab JP, Stone J. Persistent postural-perceptual dizziness (PPPD): acommon, characteristic and treatable cause of chronic dizziness. PractNeurol. 2018 Feb;18(1):5-13

Quimby AE, Kwok ESH, Lelli D, Johns P, Tse D. Usage of the HINTS exam and neuroimaging in the assessment of peripheral vertigo in the emergency department. J Otolaryngol Head Neck Surg. 2018 Sep 10;47(1):54.

Ranjbaran M, Katsarkas A, Galiana HL. Vestibular Compensation in Unilateral Patients Often Causes Both Gain and Time Constant Asymmetries in the VOR. Front Comput Neurosci. 2016 Mar 29;10:26

Recommandations de bonne pratique HAS-CMK: Vertiges positionnels paroxystiques bénins : manœuvres diagnostiques et thérapeutiques , 12/2017

Rine RM, Wiener-Vacher S. Evaluation and treatment of vestibulardysfunction in children. NeuroRehabilitation. 2013;32(3):507-18.

[Sadeghpour S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sadeghpour%20S%5BAuthor%5D&cauthor=true&cauthor_uid=31239124), [Zee DS](https://www.ncbi.nlm.nih.gov/pubmed/?term=Zee%20DS%5BAuthor%5D&cauthor=true&cauthor_uid=31239124" \t "_blank), [Leigh RJ](https://www.ncbi.nlm.nih.gov/pubmed/?term=Leigh%20RJ%5BAuthor%5D&cauthor=true&cauthor_uid=31239124):Clinical applications of control systemsmodels: The neural integrators for eyemovements. Prog Brain Res. 2019;248:103-114.

Sadeghi NG, Sabetazad B, RassaianN, Sadeghi SG: Rebalancing the vestibular system by unidirectional rotations in patients with chronicvestibulardysfunction. Front. Neurol., 22 January 2019.

Sauvage JP : Vertiges , manuel de diagnostic et de réhabilitation, 3èmeédition.Elsevier-Masson, 2020

Schlemmer E, Nicholson N : Vestibular Rehabilitation Effectiveness for Adults With MildTraumatic Brain Injury/Concussion: A Mini-SystematicReview / 2021\_AJA-21-00165

Schubert MC, Migliaccio AA. New advancesregarding adaptation of the vestibulo-ocular reflex. J Neurophysiol. 2019 Aug 1;122(2):644-658.

Todd CJ, Hübner PP, Hübner P, Schubert MC, Migliaccio AA: StableEyes-A Portable Vestibular Rehabilitation Device. IEEE Trans Neural SystRehabil Eng. 2018 Jun;26(6):1223-1232.

Toupet M,LacourM,LopezCh,VanNechel Ch. Dictionnaire expliqué des vertiges Framiral. 2019.

Tramontano M, Russo V, Spitoni GF, Ciancarelli I, Paolucci S, Manzari L, Morone G. Efficacy of Vestibular Rehabilitation in Patients With NeurologicDisorders: A SystematicReview. Arch Phys Med Rehabil. 2021 Jul;102(7):1379-1389.

Ulmer E. Comment trouver ce qui ne tourne pas rond dans les vertiges. Synapsys.2011.

Van Nechel Ch,Hassid N,Hennaux C.La rééducation vestibulaire. Frison-Roche.2009.

Whitney SL, Alghwiri A, Alghadir A. Physical therapy for persons with vestibulardisorders. CurrOpinNeurol. 2015 Feb;28(1):61-8.

Whitney SL, Alghadir AH, Anwer S. Recent Evidence About the Effectiveness of Vestibular Rehabilitation. CurrTreat Options Neurol. 2016 Mar;18(3):13

Wood Heather, Kluk Karolina,and  BinKhamis Ghada . Association between vitamin D deficiency and benign paroxysmal positional vertigo (BPPV) incidence and recurrence: a systematic review and meta-analysis . BMJ Open, 2024

YagiC,MoritaY,KitazawaM,NonomuraY,YamagishiT,Ohshima S, Izumi S, TakahashiK,Horii A. A Validated Questionnaire to Assess the Severity of Persistent Postural-Perceptual Dizziness (PPPD): The Niigata PPPD Questionnaire (NPQ).OtolNeurotol. 2019 Aug;40(7):e747-e752.

YelnikA,Herman P. Troubles de l’équilibre : aspects sensoriels ,De la Physiologie à la Rééducation. Elsevier-Masson .2021

Zhang Sulin, Liu Dan, E. Tian, Wang Jun, Zhaoqi Guo & Weijia Kong  Central vestibular dysfunction: don’t forget vestibular rehabilitation .Expert Review of Neurotherapeutics Volume 22, 2022