

### McGurk Effect: Vision wins when vision and auditory collide!

Invest Ophthalmol Vis Sci. 2014 Apr 24;55(5):3158-64. doi: 10.1167/jovs.14-14140

Audiovisual perception in adults with amblyopia: a study using the McGurk effect.

Narinesingh C1, Wan M2, Goltz HC3, Chandrakumar M1, Wong AM1

PURPOSE: The effects on multisensory integration have rarely been examined in amblyopia. The McGurk effect is a well-established audiovisual illusion that is manifested when an auditory phoneme is presented concurrently with an incongruent visual phoneme. Visually healthy viewers will hear a phoneme that does not match the actual auditory stimulus, having been perceptually influenced by the visual phoneme. This study examines audiovisual integration in adults with amblyopia

METHODS: Twenty-two subjects with amblyopia and 25 visually healthy controls participated. Participants viewed videos of combinations of visual and auditory phonemes, and were asked to report what they heard. Some videos had congruent video and audio (control), whereas others had incongruent video and audio (McGurk). The McGurk effect is strongest when the visual phoneme dominates over the audio phoneme, resulting in low auditory accuracy on the task.

RESULTS: Adults with amblyopia demonstrated a weaker McGurk effect than visually healthy controls (P = 0.01). The difference was greatest when viewing monocularly with the amblyopic eye, and it was also evident when viewing binocularly or monocularly with the fellow eye. No correlations were found between the strength of the McGurk effect and either visual acuity or stereoacuity in subjects with amblyopia. Subjects with amblyopia and controls showed a similar response pattern to different speakers and syllables, and subjects with amblyopia consistently demonstrated a weaker effect than controls.

CONCLUSIONS: Abnormal visual experience early in life can have negative consequences for audiovisual integration that persists into adulthood in people with amblyopia

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So what about vision and vestibular function?

## How do Visual & Auditory information interact? Why Seeing Is Believing: Review **Merging Auditory and Visual Worlds**

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vision may dominate our perception of space not cause of any inherent physiological advantage of because visual information tends to be more relithan other sources of spatial information, and the ce tral nervous system integrates information in a statis tically optimal fashion. This review discusses recent experiments on audiovisual integration that support this hypothesis. We consider candidate neural codes that would enable ontimal integration and the implications of optimal integration for perception and

Vision dominates our perception of space. When our lo calization of a stimulus based on nonvisual information i ambiguous or conflicts with visual localization of the sam stimulus, our nonvisual percept of location is sometimes frawn to the visually identified location, a phenomen

"..visual information tends to be more reliable than other sources.....when our non-visual sources are ambiguous.."

auditory-visual discrepancy. Other kinds of experiment demonstrate that vision can also instruct short-term plastic changes in the processing of auditory spatial information, an effect referred to as the ventriloquism aftereffect (Canon, 1970; Radeau and Bertelson, 1974; Recanzone, 1998; Woods and Recanzone, 2004). Ir

Current Biology Vol 20 No 1

Multisensory Integration: Vision **Boosts Information through** Suppression in Auditory Cortex

organization of the neocortex seems to more accurately reflect the nature of real world events — they rarely, if ever,

sensory any relevishow that

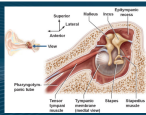
"vision enhances information coming from auditory cortex...."

## Quick note on the eyes and the ears....tensor tympani

### The eardrums move when the eyes move: A multisensory effect on the mechanics of hearing

Kurtis G. Gruters<sup>a,b,c,1</sup>, David L. K. Murphy<sup>a,b,c,1</sup>, Cole D. Jenson<sup>a,b,c</sup>, David W. Smith<sup>d</sup>, Christopher A. Shera<sup>e,f</sup>, and Jennifer M. Groh<sup>a,b,c,2</sup>

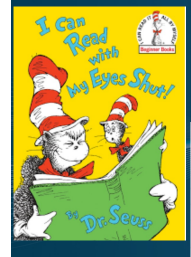
"Department of Psychology and Neuroscience, Duke University, Durham, NC 27708; "Department of Neurobiology, Duke University, Durham, NC 27708; "Department of Neurobiology, Duke University, Durham, NC 27708; "Program in Behavioral and Cognitive Neuroscience, Department of Psychology, University of Florida, Gaineville, FL 32611; "Caruso Department of Otolarynoglogy, University of Southern California, Los Angeles, CA 90033; and "Department of Physics and Astronomy, University of Southern California, Los Angeles, CA 90033.





"...the eardrum moves in conjunction with eye movements...the eardrum motion was oscillatory and began as early as 10ms BEFORE saccadic onset in humans or monkeys....(this interaction) may aid the brain in evaluating the relationship between visual and auditory stimulus locations as the eyes move"

## So..... "the weirdest thing ever said to me"



"Vision has nothing to do with the ability to read"

Did you know...you need 17 different visual skills to successfully read, write and play sports???

- **Eye Movement Control**
- 2. Simultaneous focus at far
- 3. Sustaining focus at far
- 4. Simultaneous focus at near
- 5. Sustaining focus at near
- 6. Simulatenous alignment at far
- 7. Sustaining alignment at far 8. Simultaneous Alignment at near
- 9. Sustaining alignment at near
- 10. Central Vision (Visual Acuity)
- 12. Depth Awareness
- 13. Color Perception
- 14. Cross Visual-Motor
- 15. Fine Visual Motor
- 16. Visual Perception
- 17. Visual Ingegration

# Why we have to completely change what we THINK vision is.... Question: What do you understand from the term "20/20"?

Graefes Arch Clin Exp Ophthalmol (2013) 251:169–187 DOI 10.1007/s00417-012-2135-0

MEDICAL OPHTHALMOLOGY

Association between reading speed, cycloplegic refractive error, and oculomotor function in reading disabled

children versus controls

Patrick Quaid · Trefford Simpson

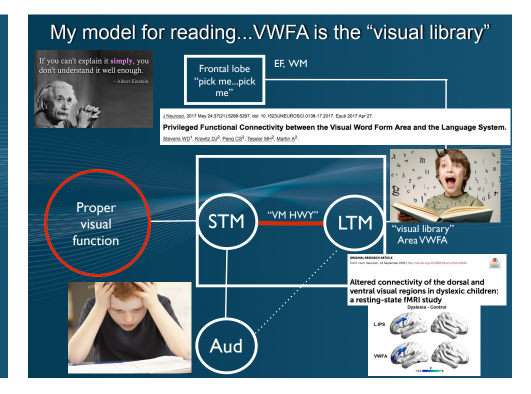
Received: 23 May 2012 / Revised: 15 July 2012 / Accepted: 3 August 2012 / Published © Springer-Verlag 2012



Clinical test performed	Mean (SD) IEP (n=50)	Mean (SD) control (n=50)	Significance level	
WPM below age normal	54.92 (32.87) wpm	8.62 (8.93) wpm	p<0.001	
# of extra eye movements <sup>a</sup>	ents <sup>a</sup> 90.24 (62.52) 11.74 (12.14)		p<0.001	
Questionnaire (0-60 score)	26.82 (13.91)	5.38 (3.58)	p<0.001	
12BO / 3BI vergence facility	7.31 (3.37) cpm	14.48 (2.03) cpm	p<0.001	
Spherical Rx (average Rx)	+1.37 (1.92) DS	-0.66 (1.62) DS	p<0.001	
Astigmatic Rx	-0.82 (0.68) DC	-0.78 (0.59) DC	p = 0.69	
MAF (+/-2DS)	8.24 (3.58) cpm	12.81 (1.57) cpm	p<0.001	
BAF (+/-2DS)	9.14 (3.44) cpm	13.52 (1.61) cpm	p<0.001	
Amplitudes of accommodation	10.44 (2.13) D	12.86 (1.31) D	p<0.05	
Base out break (near)	15.88 (6.95) PD	25.58 (5.67) PD	p<0.001	
Base out recovery (near)	12.56 (6.21) PD	21.05 (4.41) PD	p<0.001	
Base in break (near)	9.21 (4.37) PD	13.28 (2.87) PD	p<0.001	
Base in recovery (near)	7.02 (4.07) PD	11.21 (2.59) PD	p<0.001	
Stereopsis (seconds of arc)	65.20 (41.36)	32.40 (12.04)	p<0.001	
Near point of convergence	10.76 (4.03) cm	7.48 (2.27) cm	p<0.001	

Graefes Arch Clin Exp Ophthalmol (2013) 251:169-187

Doctors have missed a fundamental fact: "20/20" tells you nothing about eye movements, yet we move the eyes a lot with reading and locomotion through our environment!



# Quick word on "dyslexia" & ADHD Let's be a little more specific!

## ATTENTION-DEFICIT/HYPERACTIVITY DISORDER Alternative Diagnoses

Symptoms	ADHD (DSM-IV)*	Learning-Related Visual Problems (Kavner)	Normal Child Under 7 (Gesell)
Inattention (At least 6 necessary):			
Often fails to give close attention to details or makes careless mistakes	x	х	
Often has difficulty sustaining attention in tasks or play activities	x	Х	х
Often does not listen when spoken to directly	X	X	
Often does not follow through on instructions or fails to finish work	X	X	X
Often has difficulty organizing tasks and activities	X	X	X
Often avoids, dislikes or is reluctant to engage in tasks requiring sustained mental effort	X	X	х
Often loses things	X	X	X
Often distracted by extraneous stimuli	X	X	X
Often forgetful in daily activities	X	X	
Hyperactivity and Impulsivity (At least 6 necessary):  Often fidgets with hands or feet or squirms in seat  Often has difficulty remaining seated when	X	х	х
required to do so	X	X	X
Often runs or climbs excessively	X		X
Often has difficulty playing quietly	X		
Often "on the go"	X		X
Often talks excessively	X	X	
Often blurts out answers to questions before they have been completed	x	Х	
Often has difficulty awaiting turn	X	X	X
Often interrupts or intrudes on others	X	X	X

First off, does the child struggle dyseidetic or dysphonetic skills?

### Dyslexia Diagnosis

When diagnosing dyslexia, the DSM-V clearly states:

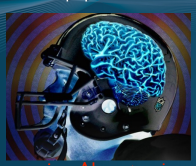
"The individual's difficulties must not be better explained by developmental, neurological, sensory (vision or hearing), or motor disorders... "

### How common are BV disorders overall?

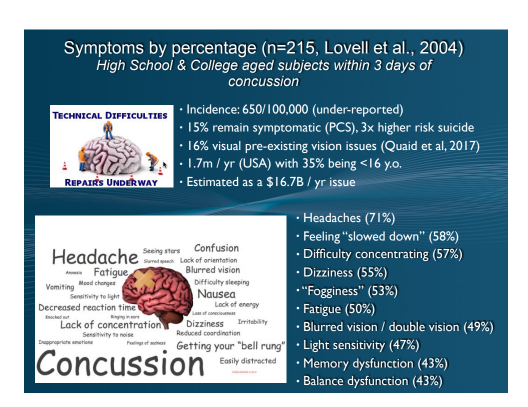
- Convergence insufficiency: 4% general population (15.9% in ADHD population)
- · Amblyopia: 2-3%
- Strabismus: 2-3%
- ${\color{red} \bullet Accommodative\ Dysfunction: 6\%}$

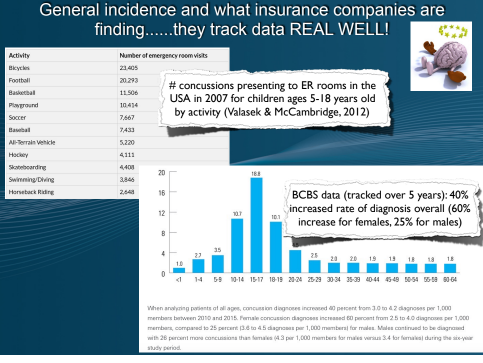
Learning impaired: conservatively 7 in 10

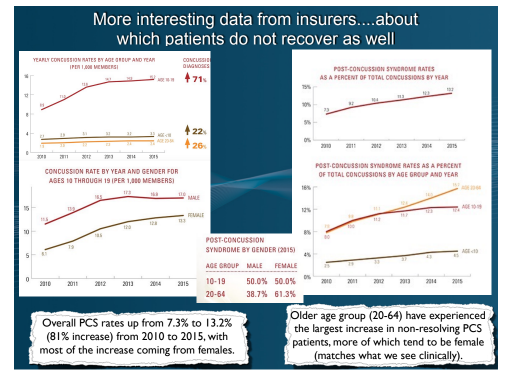
General population: 1 in 10



Concussion: Almost universal!







## Some other tragic literature that you may not be aware of...

CMAJ. 2016 Apr 19;188(7):497-504. doi: 10.1503/cmaj.150790. Epub 2016 Feb 8

### Risk of suicide after a concussion.

Fralick M1, Thiruchelvam D1, Tien HC1, Redelmeier DA2.

Author information

### Abstract

BACKGROUND: Head injuries have been associated with subsequent suicide among military personnel, but outcomes after a concussion in the community are uncertain. We assessed the long-term risk of suicide after concussions occurring on weekends or weekdays in the community.

METHODS: We performed a longitudinal cohort analysis of adults with diagnosis of a concussion in Ontario, Canada, from Apr. 1, 1992, to Mar. 31, 2012 (a 20-yr period), excluding severe cases that resulted in hospital admission. The primary outcome was the long-term risk of suicide after a weekend or weekday concussion.

RESULTS: We identified 235,110 patients with a concussion. Their mean age was 41 years, 52% were men, and most (86%) lived in an urban location. A total of 667 subsequent suicides occurred over a median follow-up of 9.3 years, equivalent to 31 deaths per 100,000 patients annual or 3 times the population norm. Weekend concussions were associated with a one-third further increased risk of suicide compared with weeked concussions (relative risk 1.36, 95% confidence interval 1.14-1.64). The increased risk applied regardless of patients' demographic characteristics, was independent or past psychiatric conditions, became acceptuated with time and exceeded the risk among military personnal. Half of these patients had visited a physician in the last week of life.

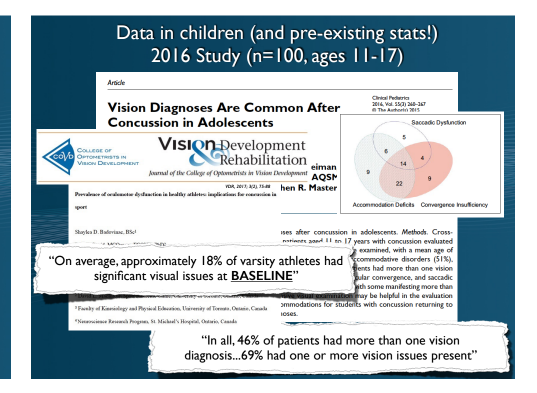
INTERPRETATION: Adults with a diagnosis of concussion had an increased long-term risk or suicide, particularly after concussions on weekends. Greater attention to the long-term care of patients after a concussion in the community might save lives because deaths from suicide can be prevented.

### What are the main interventions for concussion currently?

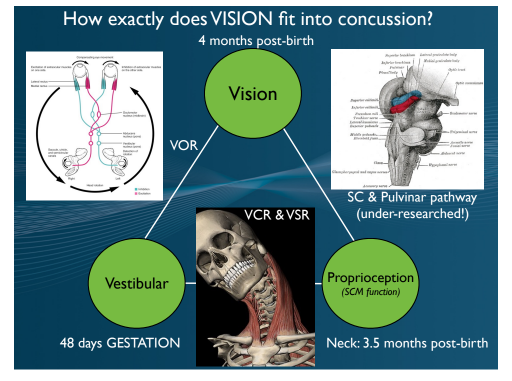
- · Rest (2 weeks to 6 months depending on what you read!)
- · "Nothing can be done" (nonsense)
- VRT (Vestibular Rehabilitation Therapy)
- · Physiotherapy for neck / back
- · CBT (Cognitive Behavioral Therapy, infancy)
- Medications (headaches, depression, anxiety)
- Hormone work (very few doing)

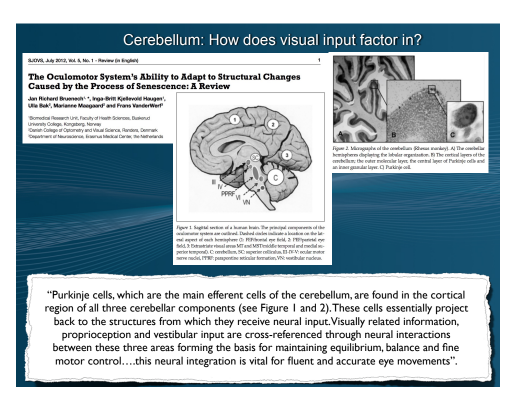
Visual system virtually off the radar....despite 40% of the brain being primarily visual machinery!!

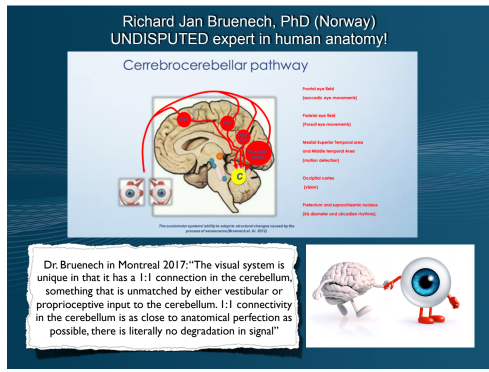


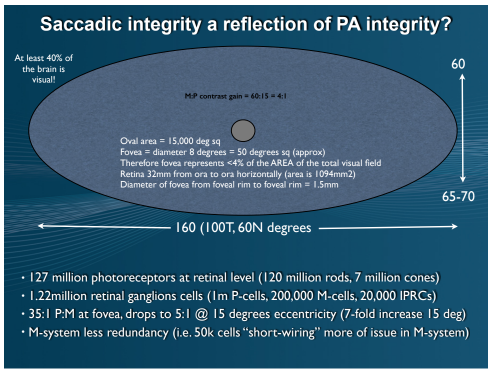


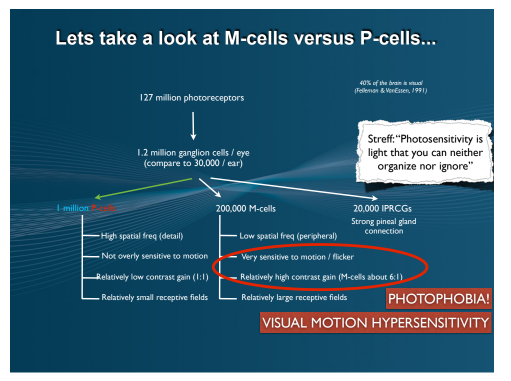
### Likelihood of oculomotor dysfunction in concussion **BRAIN** ISSN: 0269-9052 (print), 1362-301X (electronic informa **INJURY** healthcare Screening for lifetime concussion in athletes: Importance of oculomotor measures Dmitri V. Poltavski1, & David Biberdorf <sup>1</sup>Department of Psychology, University of North Dakota, Grand Forks, ND, USA and <sup>2</sup>Valley Vision Clinic, Grand Forks, ND, USA Keywords Hypothesis/objective: The purpose of the present study was to determine the utility of Concussion, hockey, ImPACT, NPFD, oculomotor-based evaluation protocols in screening for lifetime concussion incidence in elite Methods: Forty-two Division I collegiate male and female hockey players were evaluated using the guidelines of an overall oculomotor-based diagnostic clinical test protocol for the mTBI Received 21 October 2013 population. The sensitivity of the collected measures to lifetime concussion was then compared often used with Results: This more equal to or great "presence of oculomotor dysfunction...on average 10.72x on part A of an more likely to I more likely to have previously suffered a concussion..." NPFD and ADHE IMPACT baseli concussion his? Conclusion: The previous concuss timely manner the risks associated with repeat concussions and to develop individualized concussion management protocols.



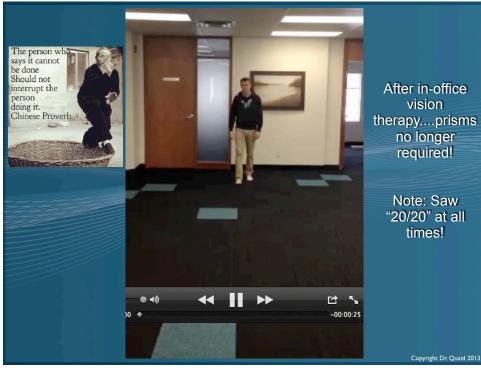


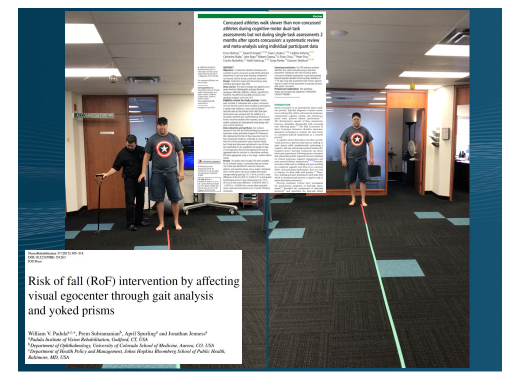


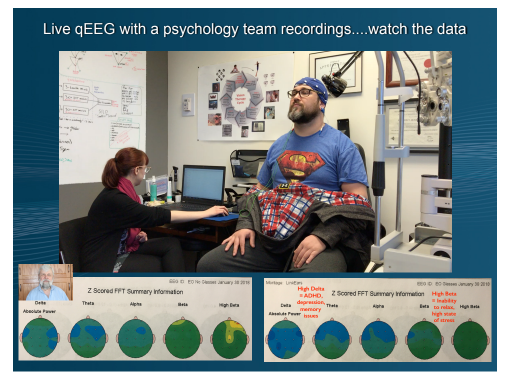


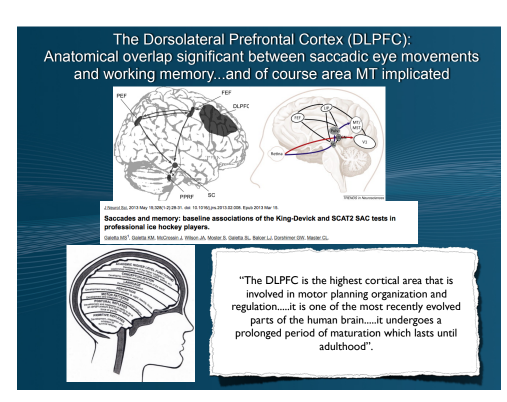


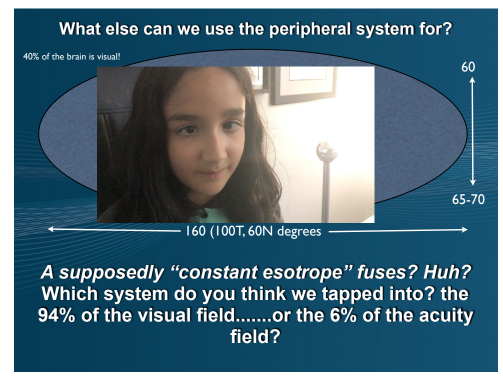


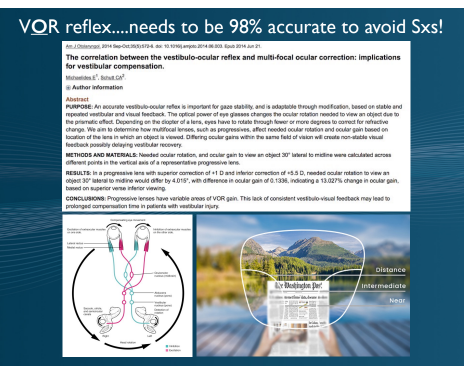


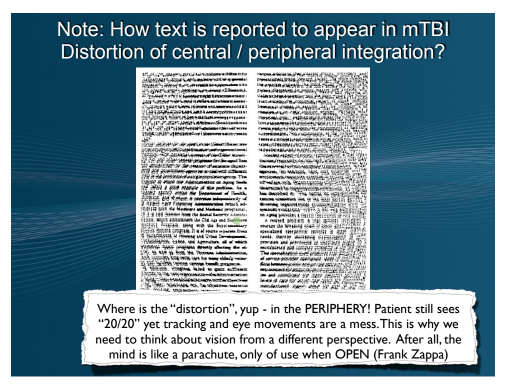


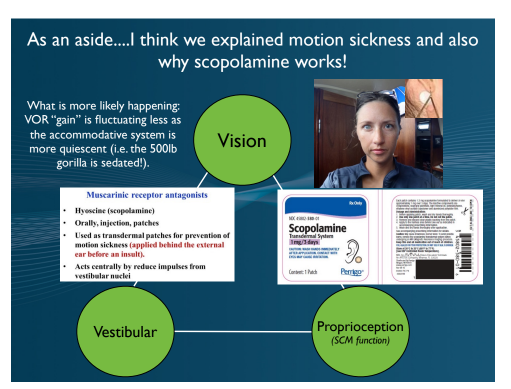


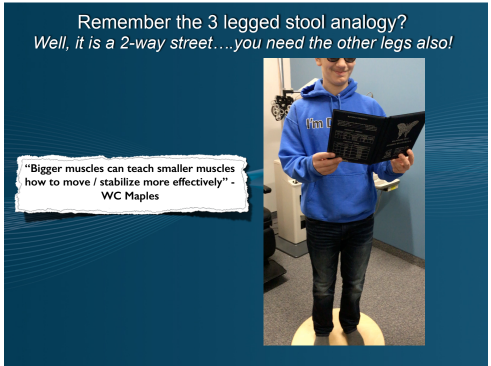










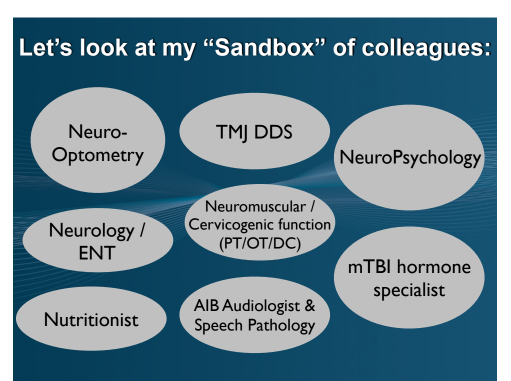


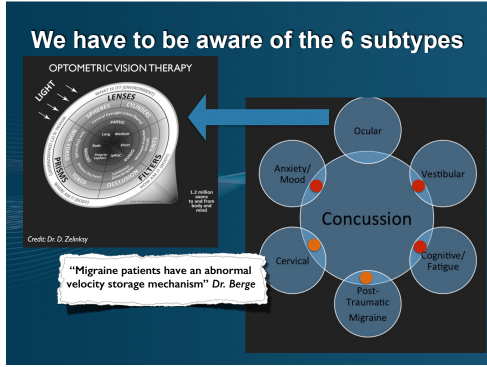
# I needed to learn more...I needed to get outside the "eyecare bubble"!

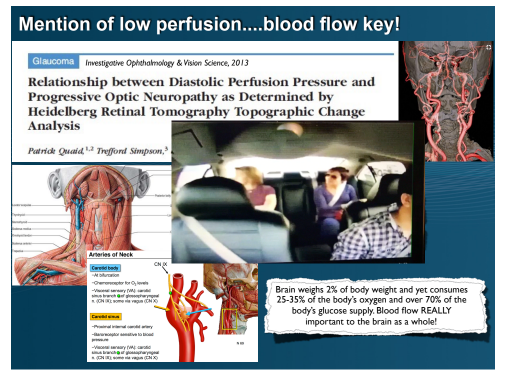


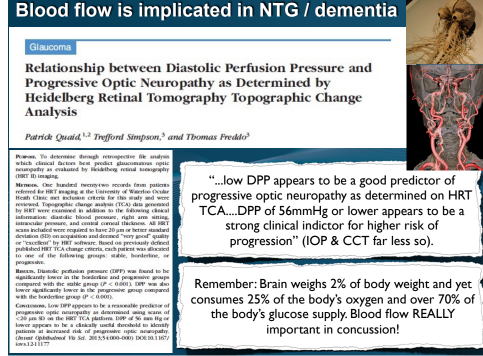
- Hormone function and concussion (MD, OB/GYN background), how important?
- · How exactly the neck and back is involved in concussion (neuro-muscular angle)?
- · How can a TM| dentist majorly help my patient to SLEEP (DDS,TM| only)?
- How a COLLABORATIVE neuro-ophthalmologist can be invaluable (MD, PhD)
- · How a Doctor of Audiology (AIB certified) is an invaluable member of the team?
- Importance of a neuro-psychologist...how exactly can they help?
- Incidence 650/100,000, approx 15% remaining symptomatic at 1-yr WHY?
- Why do some PCS patients respond (very) differently to the SAME rehab applied?

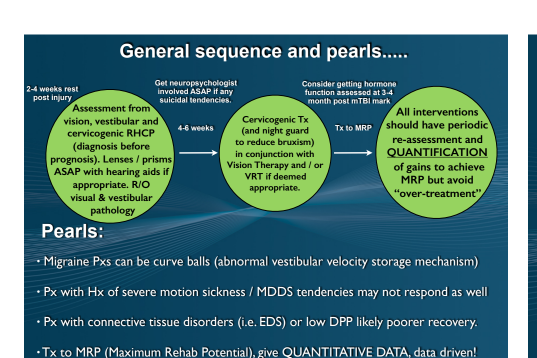


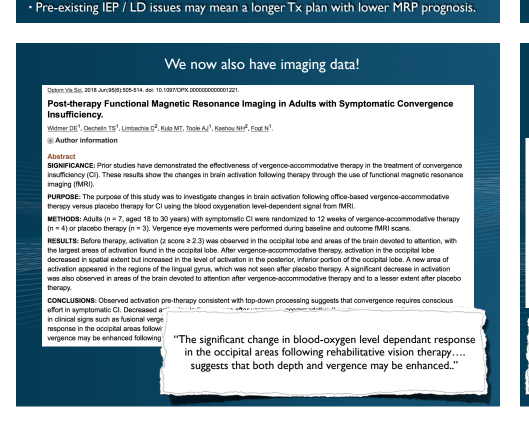


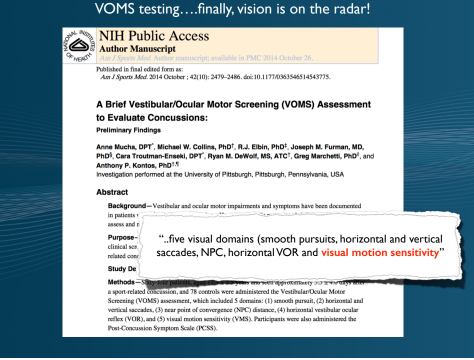












### An aside: Best way to treat concussion in sports = try to prevent it!



### Article An Exploratory Study of the Potential Effects of Vision Training on Concussion Incidence in Football

Joseph F. Clark, PhD, ATC, Department of Neurology & Rehabilitation Medicine, University of Cincinnati, Cincinnati, Ohio

Pat Graman, MA, ATC, Department of Education, University of Cincinnati, Cincinnati, Ohio James K. Ellis, OD, Department of Sports Medicine, University of Cincinnati, Cincinnati, Ohio Robert E. Mangine, MEd, PT, ATC, Associate Athletic Director of Sports Medicine, University of

"During the 2006-2013 seasons...41 sustained concussions. Average

for whole group was 5.1 /100 per "player seasons". However, in VT

group only 1.4/100 cases reported as opposed to 9.2/100 per "player

seasons" in the non-VT group....the decrease in injury frequency in the VT group was associated with a decrease in missed play time.."

University of Cincinnati, Cincinnati, Ohio Ben Bixenmann, MD, Department of New Kimberly A. Hasselfeld, MS, Departmen University of Cincinnati, Cincinnati, Ohio Jon G. Divine, MD, Department of Ortho Angelo J. Colosimo, MD, Departments of University of Cincinnati, Cincinnati, Ohio Gregory D. Myer. PhD. FACSM. Division of Medicine Sports Health & Performance I

Sample size (total) = 365 (2015 publication) (about 50/50 between VT and non-VT)

Joseph T. Rauch, DPT. SCS, ATC, Departry Results: During the 2006-2013 pre- and regular football seasons, there were 41 sustained concussion events reported. The overall concussion incidence rate for the entire cohort was 5.1 cases per 100 player seasons. When the data were evaluated relative to vision trained versus referent untrained player seasons, a statistically significant lower rate of concussion was noted in player season in the vision training cohort (1.4 concussions per 100 player seasons) compared to players who did not receive the vision training (9.2 concussions per 100 player seasons; p<0.001). The decrease in injury frequency in competitive seasons with vision training was also associated with a concomitant decrease in missed play time.

> Discussion: The current data indicates an association of a decreased incidence of concussion among football players during the competitive seasons where vision training was performed as part of the w/e, suggest that better field awareness

v awareness to avoid concussionranted to confirm the effects noted

football, injury, injury prevention,

### Rehabilitative VT is gaining research ground...rapidly! ADVANCES IN OPHTHALMOLOGY AND OPTOMETRY **ORIGINAL ARTICLE** Traumatic Brain Injury Visual Consequences, Diagnosis, and **Vision Therapy for Post-Concussion Vision Disorders** Kenneth J. Ciuffreda, OD, PhDa,\*, Diana P. Ludlam, BS, COVTa, Naveen K. Yadav, BS Optom, MS, PhDb Preethi Thiagarajan, BS Optom, MS, PhDa Michael Gallaway\*, Mitchell Scheiman<sup>†</sup>, and G. Lynn Mitchell<sup>‡</sup> "Department of Biological and Vision Sciences, Brain Injury Research Unit, SUNY/State College of Optometry, 33 West 42nd Street, New York: City, NY 10036, USA, \*Chicago College of Optometry, Mitwestern University, 555 31st Street, Downers Grove, II. 60515, USA Purpose. To determine the frequency and types of vision disorders associated with concussion, and to determine the Purpose. To determine the trequency and opplies of vision disorders associated with concussion, and to determine the success rate of vision therapy for the conditions in two private practice settings. His opposition of the property of the Traumatic brain injury \* TBI \* mTBI \* Vision \* Concussion \* Visual diagnosis Visual remediation \* Vision therapy Results. Two hundred eighteen patient records were found with a diagnosis of concussion. Fifty-six percent of the con-cusions were nelated to sports, 20% to automobile accidents, and 24% to sechol, work, or home-related incidents. The mean age was 20.5 years and 58% were lemals. Eighty-two percent of the patients had a diagnosis of an oculomotor problem bimocally problem 16.2%, accommodative pointers (\$4%), eye movement problems (\$75%), the most prevalent were convergence insufficiency (2, 47%) and accommodative insufficiency (A, 47%). Which therapy was self or 80% of the patients. Forty-six per cent 80/175) either did not panuse treatment or did not complete the \$4%, (93.6.7.3%) who completed therapy, (85% of alpitent with C were accessful and 15% were improved, and the self-six percentage of the self-six percentage o Mild traumatic brain injury (mTBI) represents a major public health problem in the Haised States and worldwide. "These visual problems...can be remedied near point of convergence, positive fusional vergence, and accommodative amplitude. In this case series, post-concussion vision problems were prevalent and CI and AI were the most commo by a range of visual interventions: lenses, on therapy had a successful or improved outcome in the vast majority of cases that completed treatment patients with a history of concussion should include testing of vergence, accommodative, and eve movemen spective clinical trials are necessary to assess the natural history of concussion-related vision disorders and prisms, occluders, tints and vision therapy" "CI and AI were the most common diagnoses....vision therapy had a successful outcome in the vast majority of cases that completed treatment protocol"

### Allied Health Professionals are taking note! **BRAIN** ISSN: 0269-9052 (print), 1362-301X (electronic informa **INJURY** Brain Inj, 2015; 29(6): 688-700 © 2015 Informa UK Ltd. DOI: 10.3109/02699052.2015.1004755 healthcare 696 S. Marshall et al. Brain Inj, 2015; 29(6): 688-700 Table II. Continued Grade\* 10. Persistent vision and vestibular (balance/dizziness) dysfunction Vestibular (balance/dizziness) dysfunction 10.1. Evaluation should include a thorough neurologic examination that emphasizes vision, vestibular, balance and co-ordination and hearing [23]. See Table 10.1 for specific exam details. 10.2. If symptoms of benign positional vertigo are present, the Dix-Hallpike Manoeuvre (see Appendix 10.1) should be used for assessment [55]. 10.3. A canalith repositioning manoeuvre (Appendix 10.1) should be used to treat benign positional vertigo if the Dix-Hallpike Manoeuvre is positive [55]. 10.4. For persons with functional balance impairments and screening positive on a balance measure, consideration for further balance C assessment and treatment by a qualified healthcare professional may be warranted pending clinical course. 10.5. Vestibular rehabilitation therapy is recommended for unilateral peripheral vestibular dysfunction [55]. 10.6. When the patient identifies a problem with hearing the following steps should be followed [23]: Perform an otol Review medicat Refer to audiol 10.7. When the patie "Other functional vision changes should be given consideration 1. Define triggers for referral to a qualified optometrist specializing in neuro-Assess medica 3. Perform oropha optometric rehabilitation for vision therapy" 4. Assess vision at Persistent vision dys 10.8. Take an appro motion sensiti symptoms and the 10.9. Perform tests of visual acuity, extra-ocular motility, vergence, visual fields, pupils and fundoscopy. See Appendix 10.2 for an on or screening techniques.† 10.10. Other functional vision changes should be given consideration for referral to a qualified optometrist specializing in neuro optometric rehabilitation for vision therapy [56].

### Rehabilitative VT also works overall for reading and concussion

NeuroRehabilitation, 2014;34(1):129-46. doi: 10.3233/NRE-131025.

Oculomotor neurorehabilitation for reading in mild traumatic brain injury (mTBI): an integrative approach.

Thiagarajan P1, Ciuffreda KJ1, Capo-Aponte JE2, Ludlam DP1, Kapoor N3.

Author information

BACKGROUND: Considering the extensive neural network of the oculomotor subsystems, traumatic brain injury (TBI) could affect oculomotor control and related reading dysfunction

OBJECTIVE: To evaluate comprehensively the effect of oculomotor-based vision rehabilitation (OBVR) in individuals with mTBI.

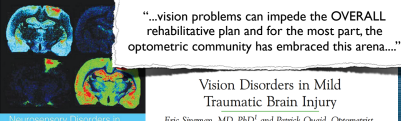
METHODS: Twelve subjects with mTBI participated in a cross-over, interventional study involving oculomotor training (OMT) and sham training (ST). Each training was performed for 6 weeks, 2 sessions a week. During each training session, all three oculomotor subsystems (vergence/accommodation/version) were trained in a randomized order across sessions. All laboratory and clinical parameters were determined before and after OMT and ST. In addition, nearvision-related symptoms using the Convergence Insufficiency Symptom Survey (CISS) scale and subjective visual attention using the Visual Search and Attention Test (VSAT) were assessed.

RESULTS: Following the OMT, over 80% of the abnormal parameters significantly improved. Reading rate, along with the amplitudes of vergence and accommodation, improved markedly. Saccadic eye movements demonstrated enhanced rhythmicity and accuracy. The improved readingrelated oculomotor behavior was reflected in reduced symptoms and increased visual attention. None of the parameters changed with ST.

CONCLUSIONS: OBVR had a strong positive effect on oculomotor control, reading rate, and overall reading ability. This oculomotor learning effect suggests considerable residual neuroplasticity following mTBI.

> "Oculomotor based visual rehabilitation (OBVR) had a strong positive effect on oculomotor control, reading rate and overall reading ability. This oculomotor learning effect suggests considerable residual neuroplasticity following mTBI"....





**MILD TRAUMATIC** 

**BRAIN INJURY** 

Traumatic Brain Injury

Edited by Michael E. Hoffer and Carey D. Balaban



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### Conclusion

Visual dysfunction after mTBI is pervasive and long lasting, albeit often amenable to treatment. It is the responsibility of the medical community to educate providers, offering better means of detection and avenues of therapy. Perhaps it is time to recognize that the term "mild TBI" is oxymoronic, considering the fact that the impact on quality of life is so great.

"I am not an OD / I do not do VT"
You still have a duty to <u>detect and refer!</u>
Do not treat in the ABSENCE of a formal DIAGNOSIS
(should be common sense, no different than for a retinal issue!)

At the very least do three high yield screening tests

- 1. NPC testing (watch symptomatology during testing, not just about the number)!
- 2. BDT testing (grating sensitivity) see next slide, reaction will be instant.
- 3. BIVSS (Brain Injury Vision Symptom Survey, validated via publications for mTBI)

VTODs have several metrics (both oculomotor and visual processing based) with normative data that VT ODs can use for assessment and progression determination in rehab....we have very powerful tools!

OCULOMOTOR DATA (*remains a concern)				
Testing	Baseline- August 1/17	Current	Goal (at least)	
Symptom score CITT Study	34/60	20/60*	<15/60	
Accommodative Facility OD (+/-2DS)	2cpm (issue with -)	8cpm	12cpm	
Accommodative Facility OS (+/-2DS)	3cpm (issues with -)	8cpm	12cpm	
Stereo (Depth Perception)	140" (3/10)	60" (8/10)	40" (10/10) with global	
Vergence Facility (12BO/3BI at 40cm)	6cpm	10cpm	15cpm	
Visual Acuity OD	20/50	20/20	20/20	
Visual Acuity OS	20/40	20/20	20/20	
Near Point of Convergence (NPC)	25cm	10cm	<7cm	
Vergence Amplitude (positive at near)	-/8/6	-/20/18	-/25/20	

Testing (DTVP-A)	Baseline	Current	Goal (at least)
Copying	5 <sup>th</sup>	60th	37th-50th
igure Ground	50 <sup>th</sup>	91 <sup>st</sup>	37th-50th
/is- Motor Search	9 <sup>th</sup>	*15 <sup>th</sup>	37th-50th
Visual Closure	50 <sup>th</sup>	63 <sup>rd</sup>	37th-50th
Vis- Motor Speed	50 <sup>th</sup>	63 <sup>rd</sup>	37th-50th
Form Constancy	25th	91 <sup>st</sup>	37th-50th
Visual Memory	8 <sup>th</sup>	37 <sup>rd</sup>	37th-50th
DEM. Vertical tracking / saccades	1**	35 <sup>th</sup>	37th-50th
DEM. Horizontal tracking / saccades	<1**	20th	37th-50th
TOSWRF-2 reading efficiency	5 <sup>th</sup>	50 <sup>th</sup>	37th-50th

Think of the advantage from a medico-legal standpoint. We can not only "prove" injury but can also just as importantly show progress (or not) in rehabilitation!

BDT test (5 second test!)	BIVSS Question (Brain Injury Vision Symposium) Any score 32 or higher warrants a through	ptom gh oculon	noto				
TEL DIL 1 1 1 DI TE 1	SYMPTOM CHECKUST		Circle a number below:				
The Bihemispheric Dissonance Test  Merrill D. Bowan, O.D.	Please rate each behavior.  How often does each behavior occur? (circle a number)	Never	iddom	cosionally	Agusmba	Steaks	
	EYESIGHT CLARITY		_	_			
	Distance vision blurred and not clear even with lenses	0	1	2	3	4	
	Near vision blurred and not clear even with lenses	0	1	2	3	4	
	Clarity of vision changes or fluctuates during the day	0	1	2	3	4	
	Poor night vision / can't see well to drive at night  WISUAL COMPORT	0	1	2	3	4	
	Eye discomfort / sore eyes / eyestrain	0	T	2	3	4	
	Headaches or dizziness after using eyes	0	1	2	3	4	
	Eye fatigue / very tired after using eyes all day	0	T	2	3	4	
	Feel "pulling" around the eyes	0		2	3	4	
	DOUBLING						
	Double vision especially when tired	0	T	2	3	4	
	Have to close or cover one eye to see clearly	0	1	2	3	4	
	Print moves in and out of focus when reading  UGHT SENSYTHITY	0	1	2	3	4	
	Normal indoor lighting is uncomfortable – too much glare	0	1	2	3	4	
	Dutdoor light too bright - have to use sunglasses	0	T	2	3	4	
IXI	Indoors fluorescent lighting is bothersome or annoying	0	1	2	3	4	
$\sim$	Eyes feel "dry" and sting	0	T	2	3	4	
	"Stare" into space without blinking	0	1	2	3	4	
	Have to rub the eyes a lot	0	T	2	3	4	
	DEPTH PERCEPTION		-	-	_		
	Clumsiness / misjudge where objects really are	0	1	2	3	4	
	Lack of confidence walking / missing steps / stumbling	0		2	3	4	
	Poor handwriting (spacing, size, legibility)	0	1	2	3	4	
	PERIPHERAL VISION		_				
	Side vision distorted / objects move or change position	0	1	2	3	4	
	What looks strayed - And created - And Creat			,	, 20	16	

### On the horizon: Pupil reflexes and free space eye tracking

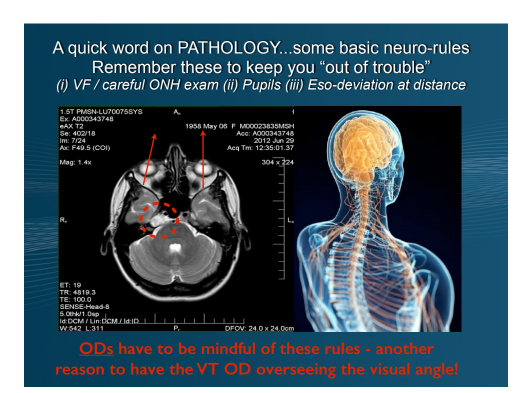




Remember: Detection is the EASY part, TREATMENT is the challenging part - get an "A-Team" in your corner and ensure there is a VTOD involved!

- · Useful to a point, but can be VERY high cost and what does the data MEAN?
- Garbage in = Garbage out (how accurate exactly what is gold standard)?
- Measurement meaningless without CONTEXT (other findings. normative data?)
- Should never be used in the absence of a FULL visual examination!

If we can have a truly objective test of impairment we can eliminate the "doubt" that often insurers have with these cases (i.e. are they REALLY injured etc) but be careful that you are also not trying to "build a spaceship to cross the road"!



## Some other tragic literature that you may not be aware of...

CMAJ. 2016 Apr 19;188(7):497-504. doi: 10.1503/cmaj.150790. Epub 2016 Feb 8.

### Risk of suicide after a concussion.

Fralick M1, Thiruchelvam D1, Tien HC1, Redelmeier DA2.

Author information

### Abstract

BACKGROUND: Head injuries have been associated with subsequent suicide among military personnel, but outcomes after a concussion in the community are uncertain. We assessed the long-term risk of suicide after concussions occurring on weekends or weekdays in the community.

METHODS: We performed a longitudinal cohort analysis of adults with diagnosis of a concussion in Ontario, Canada, from Apr. 1, 1992, to Mar. 31, 2012 (a 20-yr period), excluding severe cases that resulted in hospital admission. The primary outcome was the long-term risk of suicide after a weekend or weekday concussion.

RESULTS: We identified 235,110 patients with a concussion. Their mean age was 41 years, 52% were men, and most (86%) lived in an urban location. A total of 667 subsequent suicides occurred over a median follow-up of 9.3 years, equivalent to 31 deaths per 100,000 patients annually of 3 times the population norm. Weekend concussions were associated with a one-third further increased risk of suicide compared with weekeng concussions (relative risk 1.36, 95% confidence interval 1.14-1.64). The increased risk applied regardless of patients' demographic characteristics. Wes independent or past psychiatric continuous, second accentuated with time and exceeded the risk among military personned. Half of these patients had visited a physician in the last week of life.

INTERPRETATION: Adults with a diagnosis of concussion had an increased long-term risk or suicide, particularly after concussions on weekends. Greater attention to the long-term care of patients after a concussion in the community might save lives because deaths from suicide can be prevented.



