Lehigh Valley Health Network

**Research Scholars** 

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# Effect of Vision Therapy on Post Concussion Metrics on The Graded Symptom Checklist

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#### Background

- More than 1.5 million traumatic brain injuries occur every year in the United States and as many as 75% of them can be further classified as a mild traumatic brain injury (mTBI), or sometimes a concussion.
- While most patients recover from a concussion in 3 months, it is not uncommon to report symptoms that persist beyond 6 months.
- Both visual and vestibular therapies have shown promise for the treatment of concussion symptoms, especially vestibulo-ocular dysfunction.

#### **Objectives**

To further explore the effectiveness of these therapies for the mTBI patient.

The goal of the study is to determine whether the addition of visual therapy can make a significant difference in the score the of the post concussion graded symptom checklist.

#### Methods

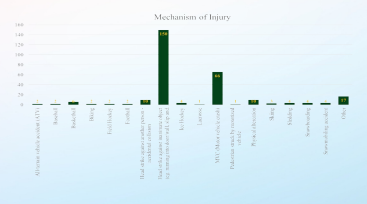
- The study design is retrospective, cross-sectional observational study, which collected data from the LVPG Concussion and Head Trauma center to populate a REDcap database created prior to the study.
- Patient data was obtained from online records such as mechanism of injury, presence of TBI, graded post concussion symptom checklists, types of therapy, etc.
- The study included 260 patients between 2019 and 2021, but 7 . patients were excluded due to lack of information about their concussion/mTBI.
- In 2020, it became standard procedure to refer patients to neurooptometry for visual therapy post concussion. Therefore, The study includes patients that had and had not received visual therapy.
- Patients that did not receive therapy in the network were recorded, . but will not be included in future analysis due to lack of documentation.

### Lehigh Valley Health Network, Allentown, Pennsylvania

#### Results

		Row Name	02/16/22 0900	
ariable	Total	Symptoms	0 = N	lone, 1-2 = Mild, 3-4 = Moderate, 5-6 = Severe
ariadie	Total	Headache Nausea	5	
		Vomiting	0	
		Balance	8	
		Problems		
		Dizziness Fatigue	4	
		Trouble Falling	4	
Age at Time of Encounter, median (IQR)	24	Asleep		
		Sleeping More	0	
	(31.5)	than Usual Sleeping Less	5	
	(51.5)	than Usual	5	
Iospitalized for Concussion		Drowsiness	2	
rospitanzeu for Concussion		Sensitivity to	4	
Yes	170	Sensitivity to	8	
105	170	noise		
No	86	trritability	2	
NO	80	Sadness	0	
A STATE OF THE STA		Nervousness Feeling More	1	
Received CT Head Imaging		Emotional	1	
Ver	124	Numbness or	0	
Yes	124	tingling		
N.	130	Feeling Slowed	4	
No	130	Feeling	5	
		Mentally		
CT Head Imaging Results		"Foggy" Difficulty	4	
		Concentrating	4	
Negative	122	Difficulty	4	
		Remembering		
Positive	8		Checklist Total	
		Post-Concuss Checklist Total	60	
Therapy Attended		OTHER		
		Visual	3	
Underwent Physical & Occupational Therapy	128	Problems		
nuer went r nystear & Occupational Therapy	120	Tinnitus Neck Pain	0	
		PHYSICAL	28	
Underwent Physical, Occupational, & Vision		TOTAL		
	15	THINKING	17	
Therapy		TOTAL SLEEP TOTAL		
		SLEEP TOTAL EMOTIONAL	11	
		TOTAL	-	

#### Figure 1: Demographics and Concussion Info



#### Figure 3: Mechanism of Injury Data Chart

#### Results

- In the physical/vestibular and occupational therapy, the average starting checklist scored was 46 which improved to 15 at therapies' conclusion.
- In the physical/vestibular, occupational therapy, and vision therapy the ٠ average checklist score was 66 which improved to 42 at therapies' conclusion.
- Primary mechanism of injury was head strike on inanimate object and ٠ second largest was a result of motor vehicle crash (MVC).

#### **Discussion and Conclusion**

Due to extensiveness of this research, the data results remain inconclusive as the project is still in the data-gathering phase.

Although the result are limited, there were still key findings in the project as lightly touched in the results section. There is still a need to further explore and improve the treatment of mTBI/concussion patients. The end goal is to show positive correlation with vision therapy being added to treat post-concussion patients, which is starting to slightly shape.

Aside from the current project, the REDcap database developed will allow for physicians and researchers to continue studying concussion diagnostics and therapies to better understand and treat those who experience concussions.

Limitations to this project varied. Many patients who were seen at LVHN were prescribed therapy and completed treatment elsewhere, which provided incomplete treatment research. Also, many patients were involved in MVCs, which included insurance claims that can affect patient treatment decisions and introduce bias towards their symptoms.

#### Literature

1.Ellis MJ, Leddy JJ, Willer B. Physiological, vestibulo-ocular and cervicogenic post-concussion disorders: An evidence-based classification system with directions for treatment. Brain Injury. 2015;29(2):238-248. doi:10.31 2.Barton JJS, Ranalli PJ. Vision Therapy: Ocular Motor Training in Mild Traumatic Brain Injury. Ann Neurol. 2020;88(3):453-461, doi:10.1002/ana.2582

