

NEUROPSYCHOLOGY CONSULTATION REPORT

ATHLETE: John Jones
BIRTH DATE: XX/XX/XX

DATE OF INJURY: 01/20/12
DATE OF REPORT: 01/22/12

CLINICAL FINDINGS

Mr. Jones was tested using ImpACT on 01/22/12 to evaluate his cognitive functioning and the results were compared to individualized pre-injury data from 9/16/11, which were considered valid. He demonstrated significant declines in verbal memory skills as well as substantial slowing in both processing speed and reaction time compared to pre-injury levels of performance. Recall for visual information measured as stable and intact. Subjectively, he reported Mild symptoms that were physical and cognitive in nature.

RECOMMENDATIONS


As of 01/22/12 Mr. Jones presented with both neurocognitive declines and Mild symptoms associated with his recent concussion. He is clearly symptomatic at this time and needs physical and cognitive rest. It is recommended that his physical activity be limited to light aerobic exercise such as walking or stationary cycling for short durations and that he stop immediately if any symptom returns. Once he has become symptom free for 24 hours, a further repeat evaluation with ImpACT should be conducted in three days or more to monitor his progress and to better determine his overall functioning and readiness for activity.

Please do not hesitate to contact me by voicemail/text (248) 230-2299 or cellular telephone (734) 417-0198 if I can be of any further assistance in this matter.

Respectfully,

Test Evaluator

MR. TEST EVALUATOR, BSC.



DR. MICHAEL CZARNOTA, PH. D.

POSTED JAN. 22, 2012

The information in this report should be viewed as only one source of information regarding this athlete's condition. Diagnostic or return to play issues should not be based solely on this data but should take other medical, neurological and behavioral information into consideration in accordance with usual and customary medical practice. If an individual is suspected of suffering a mild traumatic brain injury or concussion they should be thoroughly evaluated and monitored for the emergence of symptoms.