第 28 回日本臨床スポーツ医学会 学術生会

シンポジウム 11:スポーツ脳振盪への新たな対応~第5回国際スポーツ脳振盪会議(2016.ベルリン)を経て~

3. The Sports Concussion Assessment Tool 5th Edition

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●I: はじめに

本論文は、2001年から4年に1回開催されている「スポーツにおける脳振盪に関する国際会議(第1回~第4回)」の内容をもとに、2016年10月にベルリンで開催され、第5回国際会議で新しく改変された「The Sports Concussion Assessment Tool 5^{th} Edition」の同意声明文の内容¹⁾ について報告したものである。

この同意声明文は、プロスポーツからレクレーションスポーツに至る様々なスポーツ分野で生じた頭部外傷のうち、特に脳振盪を疑う競技者に関与する医師や全ての医療関係者で、その使用を推奨されている。本同意声明文に関与する著者らは、The Sports Concussion Assessment Tool 5th Edition (SCAT 5) の複製や配布をすることを推奨しているが、同時に一部の抜粋や転載ではなく、すべて完全な形式での配布を要求している。

また今回が第5回国際会議ということで, SCAT5, Child-SCAT5と命名されているが, SCAT4や Child-SCAT4 は存在しない.

本論文では、現在までに報告された The Sports Concussion Assessment Tool の概要¹⁾ と今回の同意声明文により以前のものと比べて変化があった SCAT5 の変更点について説明を行う。また上述の SCTA5²⁾ を本雑誌にそのまま付録しているので、参照して頂きたい。

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II: The Sports Concussion Assessment Tool (SCAT)

SCAT は、2004年の第2回国際スポーツ脳振盪会議(プラハ)の際に同意声明文の中で、「スポーツによる脳振盪評価ツール」として発表3.40された. その同意内容は、過去に報告された様々な脳振盪に対する指針を、疫学や基礎医学、臨床医学など様々な領域の専門家が協議した内容を同意声明文として作成したものである40. 以降、2008年に第3回(チューリッヒ)60、2016年に第5回(ベルリン)1.20と、様々な領域の専門家が各4年間に進歩した内容を協議し、新たな見解を加えて、同意声明文を作成してきた. なお、13歳未満を対象とする Child SCATは、2012年に初めて発表70されたが、他稿で荒木尚先生が説明する.

●III: The Sports Concussion Assessment Tool 5th Edition (SCAT5) の概要

本ツールは、医師や医療関係者が用いるツールであると明記²されており、対象者は13歳以上のスポーツやレジャーなどで生じた、脳振盪を疑う頭部外傷患者である.

非医療者が対応する場合は、CRT5(Concussion Recognition tool 5)⁸⁾を用いる様に指示されているが、その詳細は他稿で野地雅人先生が説明する.

今回の Consensus Statement ¹⁾では、2016 年 10 月の時点までの脳振盪に関わる様々なエビデンスが蓄積されたものであるが、医療や法的な「ガイドライン」として解釈するのではなく、あくまでも「ガイド」として利用すること、及び 2020 年末

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BJSM Online First, published on April 26, 2017 as 10.1136/bjsports-2017-097506SCAT5

SPORT CONCUSSION ASSESSMENT TOOL - 5TH EDITION SCAT5 DEVELOPED BY THE CONCUSSION IN SPORT G FOR USE BY MEDICAL PROFESSIONALS ONLY P FIFA ON # FEI

Patient details		
Name:		
DOB:		
Address:		
ID number:		
Examiner:		
Date of Injury	Time:	

WHAT IS THE SCATS?

The SCATS is a standardized tool for evaluating concussions designed for use by physicians and licensed healthcare professionals¹. The SCATS cannot be performed correctly in less than 10 minutes.

If you are not a physician or licensed healthcare professional, please use the Concussion Recognition Tool 5 (CRTS). The SCATS is to be used for evaluating athletes aged 13 years and older. For children aged 12 years or younger, please use the Child SCATS.

use the Child SCATS.

Preseason SCATS baseline testing can be useful for interpreting post-injury test acores, but is not required for interpreting post-injury test acores, but is not required for that purpose. Detailed instructions for use of the SCATS are provided on page 7. Please read through these instructions carefully before testing the atthlets. End verbal instructions carefully before testing the atthlets. End verbal instructions for the tester is a watch or time.

This tool may be freely copied in its current form for dis-tribution to individuals, teams, groups and organizations. It should not be altered in any way, re-branded or sold for commercial gain. Any revision, translation or reproduction in a digital form requires specific approval by the Concus-sion in Sport Group.

Recognise and Remove

- Any athlete with suspected concussion should be REMOVED FROM PLAY, medically assessed and monitored for deterioration. No athlete diagnosed with concussion should be returned to play on the day of injury.
- If an athlete is suspected of having a concussion and medical personnel are not immediately available, the athlete should be referred to a medical facility for urgent assessment.
- Athletes with suspected concussion should not drink alcohol, use recreational drugs and should not drive a motor vehicle until cleared to do so by a medical professional.

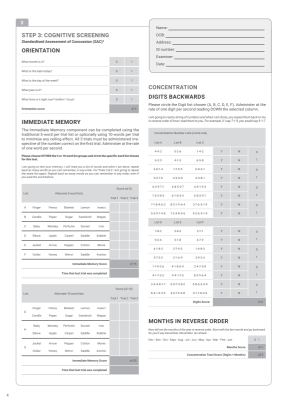
- The basic principles of first aid (danger, response, airway, breathing, circulation) should be followed.
- Do not attempt to move the athlete (other than that required for airway management) unless trained to do so.
 Assessment for a spinal cord injury is a critical part of the initial on-field assessment.

OFFICE OR OFF-FIELD ASSESSMENT Please note that the neurocognitive assessment should be done in a distraction-free environment with the athlete in a resting state. STEP 1: ATHLETE BACKGROUND Years of education completed: Dominant hand: left / neither / right Yes No Yes No Yes No

Address:		-		-	-	-	_
ID number:							_
Examiner:							_
Date:							
STEP 2: SYMP	TO 8 4	EV/		AT1	ON		
The athlete should be given to paragraph out loud then comp							
the athlete should rate his/her the post injury assessment the							
Please Check: Ba	seline	□ P	ost-I	njury			
Please h	and the	form	to the	athle	rte		
	none		ild	mod	orate	569	200
-inadache	0	1	2	3	4	5	6
"Pressure in head"	0	1	2	3	4	5	6
Seck Pain	0	1	2	3	4	5	6
Sausea or vomiting	0	1	2	3	4	5	6
lizziness	0	1	2	3	4	5	6
Sturred vision	0	1	2	3	4	5	6
Balance problems	0	1	2	3	4	5	6
Sensitivity to light	0	1	2	3	4	5	6
Sensitivity to noise	0	1	2	3	4	5	6
eeling slowed down	0	1	2	3	4	5	6
eeling like "in a fog"	D	1	2	3	4	5	6
Don't feel right"	0	1	2	3	4	5	6
Difficulty concentrating	0	1	2	3	4	5	6
Difficulty remembering	0	1	2	3	4	5	6
atigue or low energy	0	1	2	3	4	5	6
Confusion	D	1	2	3	4	5	6
Provisiness done emotional	D	1	2	3	4	5	6
rotability	0	1	2	3	4	5	6
rntaberty Safness	0	1	2	3	4	5	6
Hervous or Annious	0	1	2	3	4	5	6
Trouble failing asleep	0	1	2	3	4	5	6
if applicable)	0	-	- 4	3	-		-
Total number of symptoms:							f22
Symptom severity score:						of	132
Do your symptoms get worse	with physic	al acti	dty?			Y N	
Do your symptoms get worse with mental activity?						Y N	
if 100% is feeling perfectly no	mal, what						
percent of normal do you feel?							
If not 100%, why?							
							_

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IMMEDIATE OR ON-FIELD ASSESSMENT The following elements should be assessed for all athletes who			DOB:			
			Address:			
are suspected of having a concussion prior to pro- neurocognitive assessment and ideally should be don the first first aid / emergency care priorities are comp						
If any of the "Red Flags" or observable signs are note or indirect blow to the head, the athlete should be in safely removed from participation and evaluated by licensed healthcare professional.	media	tely and	Date:			
Consideration of transportation to a medical facilit the discretion of the physician or licensed healthcare			STEP 4: EXAMINATION GLASGOW COMA SCAI			
The GCS is important as a standard measure for all pa	tients	and can	Time of assessment	`		
be done serially if necessary in the event of deterioration state. The Maddocks questions and cervical spine of	am an	critical	Date of assessment			
steps of the immediate assessment; however, these do not need to be done serially.			Best eye response (E)			
STEP 1: RED FLAGS			No eye opening	1	1	- 1
OTEL T. RED LAGS			Eye opening in response to pain	2	2	2
			Eye opening to speech	3	3	3
RED FLAGS:			Eyes opening spontaneously	4	4	4
Neck pain or	rvulsi	on	Best verbal response (V)			
tenderness • Loss of consc	iousn	ess	No verbal response	1	- 1	- 1
Double vision Deteriorating			Incomprehensible sounds	2	2	2
 Weakness or tingling/ conscious sta burning in arms or legs 	te		Inappropriate words	3	3	3
· vomiting			Confused	4	4	- 4
Severe or increasing Increasingly r headache			Oriented	5	5	5
agitated or co	mbati	ve	Best motor response (M)			
			No motor response	- 1	- 1	- 1
STEP 2: OBSERVABLE SIGNS			Extension to pain	2	2	2
Witnessed Observed on Video			Abnormal flexion to pain Flexion / Withdrawal to pain	3	3	3
Lying motionless on the playing surface	Υ	N	Pleason / Withdrawel to peen Localizes to pain	4	4	4
Balance / gait difficulties / motor incoordination: stumbling, slow /		N	Chess commands	6	6	6
laboured movements	Y	N	Glasgow Coma score (E + V + M)			
Disorientation or confusion, or an inability to respond appropriately to questions	Υ	N				
Blank or vacant look	Y	N	CERVICAL SPINE ASSE	ESSMENT	Γ	
Facial injury after head trauma	Υ	N	Does the athlete report that their neck is pain for	ree at rest?	Υ	N
STEP 3: MEMORY ASSESSMENT MADDOCKS QUESTIONS ²			If there is NO neck pain at rest, does the athlet range of ACTIVE pain free movement?	e have a full	٧	N
"I am going to ask you a few questions, please fister carefully and give your best effort. First, tell me what happened?"			Is the limb strength and sensation normal?		γ	N
Mark Y for cornect answer / N for incornect What wrose are vew at India?		N				
What venue are we at today? Which half in it new?			In a patient who is a	not lucid or	fully	
	Y	N	conscious, a cervical :			1
Who soored last in this match?	Υ	N	be assumed until pr			
What team did you play last week / game? Did your team win the last game?	γ	N				
	Y	N				



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4 STEP 4: NEUROLOGICAL SCREEN See the instruction sheet (page 7) for details of test administration and scoring of the tests. Can the patient read aloud (e.g. symptom check-STEP 5: DELAYED RECALL: The delayed recall should be performed after 5 minutes have elapsed since the end of the Immediate Recall section. Score 1 pt. for each correct response. BALANCE EXAMINATION □ Left □ Right Time Started Total number of words recalled accurately: of 5 or of 10

STEP 6: DECIS	ION			
	Date	& time of assessm	nent:	Date and time of injury:
Demain				If the athlete is known to you prior to their injury, are they different from their usual: Yes No Unsure Not Applicable
Symptom				(If different, describe why in the clinical notes section)
number (of 22)				
Symptom severity				Concussion Diagnosed?
score (of 132)				
Orientation (of 5)				If re-testing, has the athlete improved? ☐ Yes ☐ No ☐ Unsure ☐ Not Applicable
01111001001(01.0)	_			Tres I no I unsure I not Applicable
Immediate memory	of 15	of 15	of 15 of 20	I am a physician or licensed healthcare professional and I have person
	0.30	0130	0139	administered or supervised the administration of this SCAT5.
Concentration (of 5)				Signature:
Neuro esam	Normal	Normal	Normal	Name:
	Abnormal	Abnormal	Abnormal	Title:
Balance errors (of 30)				
	015	of 5	et 5	Registration number (if applicable):
Delayed Recall	of 10	of 10	of 10	Date:

SCORING ON THE SCATS SHOULD NOT BE USED AS A STAND-ALONE
METHOD TO DIAGNOSE CONCUSSION, MEASURE RECOVERY OR
MAKE DECISIONS ABOUT AN ATHLETE'S READINESS TO RETURN TO
COMPETITION AFTER CONCUSSION.

3. The Sports Concussion Assessment Tool 5th Edition

Words in Italics throughout the SCAT5 are the instructions given to the athlete by the clinician

For total number of symptoms, maximum possible is 22 except immediately post injury, if sleep item is omitted, which then creates a maximum of 21.

For Symptom severity score, add all scores in table, maximum possible is 22 x 6 = 132, except immediately post injury if sleep item is omitted, which then creates a maximum of 21x6=126.

Competer an a main regarderess or source on previous uses.

"An going to lest your memory, I will read your a list of words and when I am done, repeat back as many words as you can remember, in any order." The words must be read at rate of one word per second.

Trials 2.8.3 MUST be completed regardless of score on trial 1.8.2.

"I am going to repeat the same list again. Repeat back as many words as you can remember in any order, even if you said the word before." Score 1 pt. for each correct response. Total score equals sum across all 3 trials. Do NOT inform the athlete that delayed recall will be tested.

Digits backward

Say: "I am going to read a string of numbers and when I am done, you repeat them back to me in reverse order of how I read them to you. For example, If I say 7-1-9, you would say 9-1-7."

of the timediate Recall section .

of the timediate Recall section .

concussion in attenders. Character and the disease the concussion in attenders. Character and the concussion in attenders and the concussion in attenders. Character and the character an

Modified Balance Error Scoring System (mBESS)* testing
This balance strong is based on a modified writing of the Balance Error Scoring
System (ESS)* A region (see in large) that have been strong in balance and postural stability following good related
teach of 26 second entitylations as scored by countering the number of more. The
stand of 26 second entitylations is scored by countering the region of more. The
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standard entity of the scored entitylations are set in the scored entity of the scored entity in the score of the scored entity of the scored entity in the score of the scored entity in the scored entity in the score of the scored entities and scored entities are scored entities and scored entities and scored entities are scored entities and scored entities are scored entities and scored entities and scored entities are scored entitles and scored entities are scored entitles and scored entities are scored entities and scored entities are scored entitles and scored entities are scor

Balance testing - types of errors

Finger to Nose

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 - McCrea M. Standardized mental status testing of acute concussion. Clinical Journal of Sport Medicine. 2001; 11: 176-181

X.....

Date / time of injury:

Date / time of medical review: ____

CONCUSSION INJURY ADVICE

This patient has received an injury to the head. A careful medical examination has been carried out and no sign of any serious complications has been found. Recovery time is variable across individuals and the patient will need monitoring for a further period by a responsible adult. Your treating physician will provide guidance as to this timeframe.

Other important points:

CLINICAL NOTES

a) Avoid sleeping tablets

3) Do not drive until cleared by a healthcare professional Return to play/sport requires clearance by a healthcare professional.

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CONCUSSION INFORMATION

Any athlete suspected of having a concussion should be removed from play and seek medical evaluation.

Signs to watch for

Worsening Repeated varmiting washesser or rimitable awakened or rimitable or the advance or the advance or the advance or rimitable or the advance or t

Consult your physician or licensed healthcare professional after a suspected concussion. Remember, it is better to be safe.

Exercise step	Functional exercise at each step	Goal of each step
Symptom- limited activity	Daily activities that do not provoke symptoms.	Gradual reintroduction of work/school activities.
Light aerobic exercise	Walking or stationary cycling at slow to medium pace. No resistance training.	Increase heart rate
3. Sport-specific exercise	Running or skating drills. No head impact activities.	Add movement.
Non-contact training drills	Harder training drills, e.g., passing drills. May start progressive resistance training.	Exercise, coor- dination, and increased thinking
5. Full contact practice	Following medical clear- ance, participate in normal training activities.	Restore confi- dence and assess functional skills by coaching staff.
6. Return to play/sport	Normal game play.	

In this example, it would be typical to have 24 hours (or longer) for each step of the progression. If any symptoms worsen while exercising, the athlete should go back to the previous step. Resistance training should be added only in the later stages (Stage 3 or 4 at the earliess).

Graduated Return to School Strategy

Mental Activity	Activity at each step	Goal of each step		
Daily activities that do not give the athlete symptoms	Typical activities that the athlete does during the day as long as they do not increase symptoms (e.g. reading, texting, screen time). Start with 5-15 minutes at a time and gradually build up.	Gradual return to typical activities.		
2. School activities	Homework, reading or other cognitive activities outside of the classroom.	Increase tolerance to cognitive work.		
Return to school part-time	Gradual introduction of school- work. May need to start with a partial school day or with increased breaks during the day.	Increase academic activities.		
4. Return to school full-time	Gradually progress school activities until a full day can be tolerated.	Return to full academic activities and catch up on missed work.		

Starting school later, only going for half days, or going only to certain classes

Taking lots of breaks during class, homework, tests

More time to finish assignments/tests

Shorter assignments

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までに新しい声明を出すことが明記されている.

●IV: The Sports Concussion Assessment Tool 5th Edition (SCAT5) の流れ

スポーツ競技中に脳振盪を疑う傷病者が出現した場合は、直ちに応急処置を行い、その後すぐに脳振盪の評価を行う、まず赤枠で囲まれた、Red Flags に該当する所見の有無を確認し、該当所見を認めた場合は、すぐに競技場から離脱し診察を行う、該当しない場合は、観察所見、記憶障害の有無を確認し、意識障害の程度を GCS で評価し、マドックス質問票を行う、その際に併せて頸椎保護(評価)を行う、

以降の評価は、競技場外で行うが、認知機能評価などは静かな場所で競技者を十分に落ち着かせて行う必要がある。脳振盪の標準評価方法 (Standardised Assessment of Concussion: SAC)は、認知機能評価や集中力、神経学的評価を表に従って行う必要がある。しかし SCAT 5 で脳振盪でないと診断されても脳振盪の可能性があることを念頭に入れておく必要がある。

●V:SCAT3 と SCAT5 の相違点や注意 点

SCAT5では、まず Red Flags を除外した上で、サイドラインで SCAT3の2,1,5を評価し、落ち着いた場所に移して同3,4,6~8を確認する流れとなり、SCAT3と順序が変更となり明確となった。SCAT5の指示された内容を全て適切に行う場合には、最低10分は必要であることが示されており、上記の様にOn-field/Off-fieldのサイドラインテストが区別されている。また脳振盪の標準評価法であるSACには、神経学的評価の項目が新しく加わった。

しかし脳振盪を疑った場合の基本的な対応方法は、競技からの離脱と医学的診察や経過の監視、 当日の競技復帰の禁止など、SCAT3の対応と同様である。

●VI:おわりに

SCAT5の概要と内容は、前回発表された SCAT3から大きな変化はない、我々医療関係者は、スポーツ競技中に脳振盪を疑った時点で、競 技からの離脱と医学的診察や経過の監視、当日の 競技復帰の禁止を適切に実行する必要がある.またSCAT5を過信しないことや、脳振盪後の回復の目安として使用しないことが重要である.

我々は、SCATなどのツールを用いて、スポーツ選手の安全確保と健康改善を第一とし、正しく脳振盪を評価し、競技に復帰させるということを適切に実行する義務があると思われる。

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