











Sport Concussion Assessment Tool for children ages 5 to 12 years

For use by medical professionals only

What is childSCAT3?1

The ChildSCAT3 is a standardized tool for evaluating injured children for concussion and car be used in children aged from 5 to 12 years. It supersedes the original SCAT and the SCAT2 published in 2005 and 2009, respectively². For older persons, ages 13 years and over, please use the SCAT3. The ChildSCAT3 is designed for use by medical professionals. If you are not qualified, please use the Sport Concussion Recognition Tool! Preseason baseline testing with the ChildSCAT3 can be helpful for interpreting post-injury test scores

Specific instructions for use of the ChildSCAT3 are provided on page 3. If you are not familiar with the ChildSCAT3, please read through these instructions carefully. This tool may be freely copied in its current form for distribution to individuals, teams, groups and organizations. Any revision and any reproduction in a digital form require approval by the Concussion in Sport Group.

NOTE: The diagnosis of a concussion is a clinical judgment, ideally made by a medical professional. The ChildSCAT3 should not be used solely to make, or exclude, the diagnosis of concussion in the absence of clinical judgement. An athlete may have a concussion even if their ChildSCAT3 is "normal".

What is a concussion?

A concussion is a disturbance in brain function caused by a direct or indirect force to the head. It results in a variety of non-specific signs and/or symptoms (like those listed below) and most often does not involve loss of consciousness. Concussion should be suspected in the presence of any one or more of the following:

- -Symptoms (e.g., headache), or
- -Physical signs (e.g., unsteadiness), or
- -Impaired brain function (e.g. confusion) or
- -Abnormal behaviour (e.g., change in personality).

SIDELINE ASSESSMENT

Indications for Emergency Management

NOTE: A hit to the head can sometimes be associated with a more severe brain injury. If the concussed child displays any of the following, then do not proceed with the ChildSCAT3; instead activate emergency procedures and urgent transportation to the nearest hospital:

- Glasgow Coma score less than 15
- Deteriorating mental status
- Potential spinal injury
- Progressive, worsening symptoms or new neurologic signs
- Persistent vomiting
- Evidence of skull fracture
- Post traumatic seizures
- Coagulopathy
- History of Neurosurgery (eg Shunt)
- Multiple injuries

Glasgow coma scale (GCS) Best eye response (E) No eye opening Eye opening in response to pain 3 Eye opening to speech Eyes opening spontaneously Best verbal response (V) No verbal response Incomprehensible sounds Inappropriate words 3 Confused 4 Oriented Best motor response (M) No motor response Extension to pain 2 Abnormal flexion to pain Flexion/Withdrawal to pain . 5 Localizes to pain 6 Obeys commands Glasgow Coma score (E + V + M) GCS should be recorded for all athletes in case of subsequent deterioration.

Potential signs of concussion?

If any of the following signs are observed after a direct or indirect blow to the head, the child should stop participation, be evaluated by a medical professional and should not be permitted to return to sport the same day if a concussion is suspected.

Any loss of consciousness?	Y	N
"If so, how long?"		
Balance or motor incoordination (stumbles, slow/laboured movements, etc.)?	Y	N
Disorientation or confusion (inability to respond appropriately to questions)?	Y	N N
Loss of memory:	Y	N N
"If so, how long?"		
"Before or after the injury?"		
Blank or vacant look:	∰ Y	N
Visible facial injury in combination with any of the above:	Y	N

Sideline Assessment - child-Maddocks Score³ "I am going to ask you a few questions, please listen carefully and give your best effort."

Modified Maddocks questions (1 point for each correct answer)

Where are we at now?	0 1
Is it before or after lunch?	0 1
What did you have last lesson/class?	0 1
What is your teacher's name?	0 1
child-Maddocks score	of 4
Child Maddocke seaso is for sideling diagnosis of sancussing only and is a	at used for sprial tasting

Any child with a suspected concussion should be REMOVED

FROM PLAY, medically assessed and monitored for deterioration (i.e., should not be left alone). No child diagnosed with concussion should be returned to sports participation on the day of Injury.

BACKGROUND

Name:	Date/Time of Injury:	Programme and accommode to the
Examiner:	Date of Assessment	considerate expensions
Sport/team/school:		
Age:	Gender:	∭ M ∭ F
Current school year/grade:		
Dominant hand:	right left	i neither
Mechanism of Injury ("tellme what happened"?):		
For Parent/carer to complete:	ALTO A ANTO A MICK STANDARD MICHIGAN PRINCIPA OF MICHINA BANGATA STANDARD MICHINA DANAELA STANDARD MICHINA MICH	
How many concussions has the child had in th	ne past?	
When was the most recent concussion?		
How long was the recovery from the most rec	ent concussion?	
Has the child ever been hospitalized or had m done (CT or MRI) for a head injury?	edical imaging	Y N
Has the child ever been diagnosed with head	aches or migraines?	YN
Does the child have a learning disability, dysle ADD/ADHD, seizure disorder?	exia,	Y N
Has the child ever been diagnosed with depre anxiety or other psychiatric disorder?	ession,	≝Y ≣N
Has anyone in the family ever been diagnosed any of these problems?	d with	∭ Y ⊠ N
Is the child on any medications? If yes, please	list:	∰Y ≝N

SYMPTOM EVALUATION

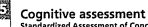
Child rep	ort	
Name:		snever, rarely, sometimes often
I have trouble i	paying attention	0 1 2 2 3
I get distracted	l easily	0 2 3
I have a hard ti	me concentrating	(0) (j;
I have problems	remembering what people	tell me = 0 1 2 2 3
I have problem	s following directions	0 1 2 3
I daydream too	much	0 2 3
I get confused		0 1 2 3
I forget things		2 3
I have problem	s finishing things	2 3
I have trouble	figuring things out	2.3
It's hard for me	e to learn new things	0.5 [3.2]
I have headach	ies	0/3 10 2 2 3
I feel dizzy		3.0
I feel like the ro	oom is spinning	0 1 2 3
I feel like I'm g	oing to faint	0 . 1 . 2 3
Things are blur	ry when I look at them	0 1 2 2 3
I see double		0 1 1 2 2
I feel sick to m	y stomach	50 121 2 2 3
I get tired a lot		0.7
I get tired easil	y	[, 0] [] [] [] [] 3
Total number	r of symptoms (Maximum p	ossible 20)
Symptom sev	rerity score (Maximum possi	ble 20 x 3 = 60)
self rated	📆 clinician interview	🞇 self rated and clinician monitored

Parent report

The child	never, rarely, sometimes, often
has trouble sustaining attention	3.0
Is easily distracted	0 1 1 2 7 3
has difficulty concentrating	0 1 2 3 3
has problems remembering what he/she is t	old 6 0 1 1 2 3
has difficulty following directions	0 711 1 2 1 32
tends to daydream	2.3.3.
gets confused	3.0
is forgetful	100 S 1 1 2 2 1 3 2
has difficulty completeing tasks	3.0) 51 6 1 6 2 6 8 3 8
has poor problem solving skills	[202] [21] [22] [23]
has problems learning	£ 10 51 F AT \$ 15.2 T 16.3
has headaches	2 3
feels dizzy	\$, 0, 1 1 1 2 1 3
has a feeling that the room is spinning	0.91 2.32
feels faint	1707 (41) [42]
has blurred vision	j. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.
has double vision	0 4 2 1 2 2 6 3
experiences nausea	0, 1, 1, 2, 3
gets tired a lot	0 1 3
gets tired easily	2 3
Total number of symptoms (Maximum pos	sible 20)
Symptom severity score (Maximum possible	20x3=60)
Do the symptoms get worse with physical a	activity?
Do the symptoms get worse with mental a	ctivity?
parent self rated 🔯 clinician interview	parent self rated and clinician monitore
Overall rating for parent/teacher/coach/ How different is the child acting compared	
Please circle one response:	
no different very different	unsure N/A
Name of person completing Parent-report:	
Relationship to child of person completing I	Parent-report:

Scoring on the ChildSCAT3 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.

COGNITIVE & PHYSICAL EVALUATION



Standardized Assessment of Concussion - Child Version (SAC-C)

Orientation (1 point for each correct answer) What month is it?

What is the date today? What is the day of the week?

What year is it?

Orientation score

Total

Immediate memory

List: Trial(1) Trial(2) Trial(3) FAlternative word list: 0 1 0 1 0 candle elbow baby finger 0 1 0 0 1 paper monkey apple 0 1 0 1 sugar perfume blanket carpet 0 - 1 0 1 0 1 sandwich saddle sunset lemon 0 1 0 11 0 1 wagon iron bubble insect

Immediate memory score total

of 15

Concentration: Digits Backward

6-2	10/2/19	5-2	4-1	4-9
4-9-3	0.2.1	6-2-9	5-2-6	4-1-5
3-8-1-4	01	3-2-7-9	1-7-9-5	4-9-6-8
6-2-9-7-1	0 1	1-5-2-8-6	3-8-5-2-7	6-1-8-4-3
7-1-8-4-6-2	10 1	5-3-9-1-4-8	8-3-1-9-6-4	7-2-4-8-5-6
Total of 5		4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		

Concentration: Days in Reverse Order (1 pt. for entire sequence correct)

Sunday-Saturday-Friday-Thursday-Wednesday-Tuesday-Monday

Concentration score

0 1 -

a	_

Neck Examination:

Range of motion Tenderness Upper and lower limb sensation & strength Findings:

2

Balance examination

Do one or both of the following tests.

Footwear (shoes, barefoot, braces, tape, etc.)

Modified Balance Error Scoring System (BESS) testing⁵

Which foot was tested (i.e. which is the non-dominant foot)
Testing surface (hard floor, field, etc.)

Left Right

Condition

Double leg stance:

Tandem stance (non-dominant foot at back):

Errors Errors

Tandem gait^{6,7}

Time taken to complete (best of 4 trials):

If child attempted, but unable to complete tandem gait, mark here

__ seconds m gait, mark here

8

Coordination examination

Upper limb coordination

Which arm was tested Coordination score 図Left 図Right のfs1。



SAC Delayed Recall⁴

Delayed recall score

of 5

Since signs and symptoms may evolve over time, it is important to consider repeat evaluation in the acute assessment of concussion.

Br J Sports Med: first published as on 11 March 2013. Downloaded from http://bjsm.bmj.com/ on 18 February 2019 by guest. Protected by copyright.

BACKGROUND

Name:	Date:	ny ng ku shigh kha dalikan mahiji saha jiran ka a	and the state of t	
Examiner:		in the second		NO. (1844-141) & 1114
Sport/team/school:	Date/time o	of injury:	Mark to carrie the	· · · · · · · · · · · · · · · · · · ·
Age:	Gender:		M	₩ F
Years of education completed:		e Marita Nasanan Paulindon da anti Care		was and action
Dominant hand:	ight 🧱 right	left	nei	ither
How many concussions do you think you have	had in the pa	ist?		
When was the most recent concussion?		******		
How long was your recovery from the most re				
Have you ever been hospitalized or had med a head injury?	lical imaging	done for	Y	∭ N
Have you ever been diagnosed with headache	es or migrain	es?	Y	N
Do you have a learning disability, dyslexia, AD	D/ADHD?		Y	N
Have you ever been diagnosed with depression or other psychiatric disorder?	on, anxiety		Y	N
Has anyone in your family ever been diagnose any of these problems?	ed with		Y	N
Are you on any medications? If yes, please list	i:		Y	N

SCAT3 to be done in resting state. Best done 10 or more minutes post excercise.

SYMPTOM EVALUATION

	none	mile	(mo	terate	seve	ere
Headache	0	1	2	3	4	5	6
"Pressure in head"	0	1	2	3	4	5	6
Neck Pain	0	1	2	3	4	5	6
Nausea or vomiting	0	1	2	3	4	5	6
Dizziness	0	1.	2	3	- 4	5	6
Blurred 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
Feeling slowed down	0	1	2	3	- 4	5	6
Feeling like "in a fog"	0	1	2	3	4	5	6
"Don't feel right"	Ö	1	2	3	4	5	6
Difficulty concentrating	Ö	- 1	2	3	- 4	5	6
Difficulty remembering	0	1	2	3	4	5	б
Fatigue or low energy	0	1	2	3	4	-5	6
Confusion	0	1	2	3	4	5	- 6
Drowsiness	0	1	2	3	4	5	6
Trouble falling asleep	0	1	2	3	4	5	6
More emotional	0	1	2	3	4	5	6
Irritability	0	1	2	3	4	5	6
Sadness	0	1 .	2	3	4	5	6
Nervous or Anxious	0	1	2	3	4	5	6
Total number of sympton Symptom severity score (i	Maximum pos	sible 132)					
Do the symptoms get worse			•			Y	
Do the symptoms get worse	with ment	al activit	y?			Y	
self rated		self rated	d and	clinici	an mon	itored	
clinician interview		self rated	d with	parer	t input		
Overall rating: If you know the athlete acting compared				the i	njury, h	ow diffe	rent

Scoring on the SCAT3 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. Since signs and symptoms may evolve over time, it is important to consider repeat evaluation in the acute assessment of concussion.

COGNITIVE & PHYSICAL EVALUATION

What mor	on (1 point for each o	correct answer			
	ith is it?			0	1
What is th	e date today?			0	1
What is th	e day of the week	?		0	1
What year	CONTRACTOR OF STREET	to all and an annual formulation for the first		0	1
What time	is it right now? (w	vithin 1 hour)		0	1
Orientati	on score				· (
	te memory Trial 1 Tr	ial 2 Tri	al 3 Alternative	word list	
elbow	0 1 0		arrahana lataa	baby	finge
apple	0 1 0		(a. polyny a farfatha)	monkey	penn
carpet	And or a resident shall be a resident and a second shall be a seco	1 0	1 sugar	perfume	blank
saddle	0 1 0	1 0	1 sandwich		lemoi
bubble	0 1 0	1 0	1 wagon	iron	insec
Total		, ,	Wegon	11017	macc
***************************************	te memory score	total			of
Concentr	ation: Digits Bac	kward			
	Trial 1	and the state of t	it list		1,000
4-9-3	0 1		5-2-6	4-1-5	
3-8-1-4	0 1		1-7-9-5	4-9-6	-8
6-2-9-7-1	District Control of State Control of Sta	1-5-2-8-6	3-8-5-2-7	area and a second and a second	
7-1-8-4-6	AND PROPERTY OF THE PROPERTY OF	5-3-9-1-4-8		. , , , , , ,	
Total of 4	- NACONSTRUCTION OF STRUCT	J-J-7-1-4-0	0-2-1-5-0	1-4 /-2-4-	0-2-0
Concentr	ation score				
	Examinatio				
Range of Findings:	motion Tend	erness U	oper and lower	limb sensation	&strer
Do one or bo	ce examina oth of the following te (shoes, barefoot, b	sts.	etc.)		
	Balance Error Sc at was tested (i.e. w rface (hard floor, f	hich is the no r			. S
					Eri
	J Statice.				Er
Testing sur Condition Double leg Single leg	stance (non-domina				
Testing sur Condition Double leg Single leg					Er
Testing sur Condition Double leg Single leg	stance (non-domina				Er
Condition Double leg Single leg Tandem st	stance (non-domina ance (non-dominant			,	Eri

SAC Delayed I	ecall ⁴
Delayed recall score	of 5.
Control of the second s	

Coordination score