# **BEHAVIOURAL HISTORY**

## **BEHAVHIST = Behavioural History**

1. CDE Variable	DEHAV/HICT - Dobavioural history
	BEHAVHIST = Behavioural history
2. CDE Definition	Behavioural history prior to injury.
3. Recommended instrument for assessment	Obtain information from interview of subject and/or relatives.
4. Description of measure	Record significant history (past or present).
5. Permissible values	No/yes/unknown Duration: no. of years
	Basic version Use in the past three months: no/yes Past user: no/yes
	<ul> <li>Tobacco products (cigarettes, cigars, pipe, chewing tobacco etc)</li> <li>Alcoholic beverages (beer, wine, spirits)</li> <li>Sedatives or sleeping pills</li> <li>Cannabis (marijuana, pot, grass, hash etc.)</li> <li>Other drugs</li> </ul>
	Intermediate/advanced version: Past user:
	<ul> <li>Tobacco products (cigarettes, cigars, pipe, chewing tobacco etc)</li> <li>Alcoholic beverages (beer, wine, spirits)</li> <li>Cannabis (marijuana, pot, grass, hash etc.)</li> <li>Cocaine (coke, crack)</li> <li>Amphetamine type stimulants (speed, diet pills, xtc etc)</li> <li>Inhalants (nitrous, glue, petrol, paint thinner etc)</li> <li>Sedatives or sleeping pills (Valium, Serepax, Rohypnol)</li> <li>Hallucinogens (LSD, acid, mushrooms, PCP, Special K (ketamine), GHB)</li> <li>Opioids (heroine, morphine, methadone, codeine etc)</li> <li>Other – specify</li> </ul> Use in the past three months:
	<ul><li>never</li><li>once or twice</li><li>monthly</li><li>weekly</li><li>daily or almost daily</li></ul>
	<u>Past user:</u> - never - No. of years

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6. Classification:	Basic:
Basic/Intermediate/Advanced	Intermediate/advanced: more detailed information on
	type of substances and intensity of use.
7. Procedure	Obtain information on behavioural history as soon as
	possible after visit/admission from subject or proxy.
	Document whether this information was obtained prior to
	study enrolment or later.

### 8. Comments/Special instructions:

Some of the substances listed may have been prescribed by a doctor. For the behavioural history, we will not record medications that are prescribed for medical purposes. These should be entered in the element 'medical history'. Here, we wish to collect information on substances and medications taken for reasons other than prescription, or taken more frequently or at higher doses than prescribed. While we also collect information about the use of various illicit drugs, please be assured that information on such use will be treated as strictly confidential.

### 9. Rationale/justification:

Substance abuse directly before injury may have contributed to the incident causing injury. In general, substance abuse may indicate increased risk taking behaviour.

#### 10. References:

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# **SCREENING FOR HISTORY OF TBI**

## <u>HistTBI = History of previous TBI exposure</u>

1. CDE Variable	HistTBI = History of previous TBI exposure
2. CDE Definition	This element will document exposure to TBI prior to the index injury.
3. Recommended instrument for assessment	Ohio State University TBI Identification Method-Short Form (OSU TBI-ID-SF).  The OSU TBI-ID is a structured interview developed using recommendations from the CDC for the detection of history of exposure to TBI. It was designed to elicit self- or proxyreports of TBI occurring over a person's lifetime. The OSU TBI-ID-SF uses an interview methodology based on the original longer version, but only measures selected summary indices.
4. Description of measure	Structured Interview
5. Permissible values	Ohio State University TBI Identification Method Short Form (v.12-10-08)*
	<ul> <li>1.Prior to the present injury, have you ever been hospitalized or treated in an emergency room following an injury to your head or neck?</li> <li>Think about any childhood injuries you remember or were told about.</li> <li>□ Yes</li> <li>□ No</li> </ul>
	2.Prior to the present injury, have you ever injured your head or neck in a car accident or from some other moving vehicle accident? (e.g. motorcycle, ATV)  ☐ Yes ☐ No
	3. Prior to the present injury, have you ever injured your head or neck in a fall or from being hit by something (e.g. falling from a bike, horse, or rollerblades, falling on ice, being hit by a rock)? Have you even been injured playing sports or on the playground?  ☐ Yes ☐ No
	<ul> <li>4.Prior to the present injury, have you ever injured your head or neck in a fight, from being hit by someone, or from being shaken violently? Have you ever been shot in the head?</li> <li>□ Yes</li> <li>□ No</li> </ul>

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	5. Prior to the present injury, have you ever been nearby when an explosion or a blast occurred? If you served in the military, think about any combat-related incidents.  ☐ Yes ☐ No  If all above are "no" then stop. If answered "yes" to any of the questions above, ask:
	6. Were you knocked out or unconscious following any of the injuries you mentioned above? DO NOT INCLUDE LOSING CONSCIOUSNESS DUE TO DRUG OVERDOSE OR FROM BEING CHOKED (see #8, below).  ☐ Yes ☐ No
	If answer to #6 is "No", ask:  7A. Were you dazed or have a gap in your memory from the injury(ies) you mentioned above? [RULE OUT ALCOHOL BLACKOUTS]  ☐ Yes ☐ No
	If answer to #6 is "Yes", ask:  7B.How long were you knocked out? (If identified multiple injuries with loss of consciousness, ask for each. If not sure of the time frame, encourage them to make their best guess.)  1 How old were you?  2 How old were you?  3 How old were you?  4 How old were you?  4 How old were you?  5 How old were you?  If more than 5, how many more?
	Longest knocked out?  How many ≥ 30 mins.?  Youngest age?  8. Have you ever lost consciousness from a drug overdose or being
	choked?Number of times from a drug overdoseNumber of times from being choked
6. Classification: Basic/Intermediate/Advanced	Identical
7. Procedure	To avoid biases created by terminology used, the interview first elicits recall of all possible head or neck injuries through a series of queries tapping possible causes of TBI. For these injuries, the occurrence and length of loss of consciousness is probed, with age also being determined for those injuries with loss of consciousness. If there is no loss of consciousness, the presence of altered consciousness is probed. Finally, an estimate of the number of anoxic injuries due to drug overdose or choking is obtained.

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### 8. Comments/Special instructions:

Using the structured elicitation method of the OSU TBI-ID-SF, multiple dimensions of history are available, including number of injuries with loss of consciousness, number of injuries with loss of consciousness > 30 minutes, age at first TBI with loss of consciousness, whether there was an injury with loss of consciousness before the age of 15, worst injury, and # anoxic injuries due to drug overdose or being choked.

A Scoring system has been developed to quantify these dimensions and to broadly categorize the likelihood of TBI exposure as: improbable – possible – mild TBI/complex mild or moderate and more severe TBI.

### **SCORING**

 # TBI-LOC (number of TBI's with loss of consciousness from #7b)
 # TBI-LOC ≥ 30 (number of TBI's with loss of consciousness ≥ 30 minutes from #7b)
 age at first TBI-LOC (youngest age from #7b)
 <b>TBI-LOC before age 15</b> (if youngest age from #7B < 15 then =1, if $\geq$ 15 then = 0)
 Worst Injury (1-5):  If responses to #1-5 are "no" classify as 1 "improbable TBI".  If in response to #6 and 7a reports never having LOC, being dazed or having memory lapses classify as 1 "improbable TBI".
If in response to #7a reports being dazed or having a memory lapse classify as 2 "possible TBI".
If in response to #7b loss of consciousness (LOC) does not exceed 30 minutes for any injury classify as 3 "mild TBI".
If in response to #7b LOC for any one injury is between 30 minutes and 24 hours classify as 4 " moderately severe TBI".
If in response to #7b LOC for any one injury exceeds 24 hours classify

### 9. Rationale/justification:

as 5 " more severe TBI".

# anoxic injuries (sum of incidents reported in #8)

The OSU TBI-ID can provide measures of the extent of exposure to TBI. It has long been recognized that sustaining a TBI increases the risk for subsequent TBI's. By improving our ability to measure lifetime exposure to TBI's, we may be able to better identify factors which increase risk for subsequent TBI's.

#### 10. References:

Adapted with permission from the Ohio State University TBI Identification Method (*Corrigan JD, Bogner JA*. Initial reliability and validity of the OSU TBI Identification Method. *J Head Trauma Rehabil*. Nov-Dec 2007; 22(6):318-329. © reserved 2007, The Ohio Valley Center for Brain Injury Prevention and Rehabilitation)

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