Circadian Type Inventory (CTI)

Purpose The CTI was initially developed to identify individuals capable of adapting to shift work. Thus, the scale assesses two factors that influence a person's ability to alter his or her sleeping rhythms: rigidity/flexibility of sleeping habits and ability/inability of overcome drowsiness [1]. Since its creation, the scale has undergone a number of revisions to improve its psychometric properties. An 18-item version was used as part of the larger Standard Shiftwork Index (SSI) in a study conducted by Barton and colleagues [2]. This shorter scale was then reduced and altered to make an 11 item scale by De Milia et al. [3].

Population for Testing The scale was initially validated with a population of 48 nightshift workers; it has since been analyzed in larger sample sizes using control participants as well.

Administration The CTI is a self-report, paperand-pencil measure requiring between 5 and 10 min for completion.

Reliability and Validity The psychometric properties of the original 30-item CTI have been validated only minimally. A study by Smith and colleagues [4] found the scale to be satisfactory: Its two factors explained 27% of the variance in a population of students and its internal consistency

was moderate, ranging from .58 to .74. The 18-item scale developed by Barton and colleagues [2] performed similarly, explaining 26% of the variance in the sample and demonstrating an internal reliability ranging from .73 to .79. The most recent 11-item version of the scale has proven to be the most psychometrically sound: The two factors of the scale explained 50% of the sample variance and the internal consistency ranged from .72 to .79 [5].

Obtaining a Copy An example of the scale can be found in the original article published by developers [1].

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Scoring Respondents use a 5-item, Likert-type scale to answer questions regarding their sleep habits and preferences. Scales range from 1 meaning "almost never," to 5 meaning "almost always." Higher scores on the rigidity subscale indicate a greater flexibility in circadian rhythm, while lower scores on the overcoming-drowsiness subscale indicate a greater ability to manage on less sleep.

Circadian Type Questionnaire

How easy do you find it to take short "cat naps" at odd times of day?

Very easy	Very difficult
If you have been out very late at a party, how easy do you find it to following morning if there is nothing to prevent you doing so?	"sleep in" the
Very easy	Very difficult
After you've had several late-nights in a row, how easy do you fine you go to bed early to try to "catch up"	d it to get to sleep if
Very easy	Very difficult
Do you have phases, <i>i.e.</i> several nights in a row, when you find it of	lifficult to get to sleep?
Seldom	Frequently
How easy do you find it to sleep during the day if you have to?	
Very easy	Very difficult
Do you go to bed at a regular time and get up at a regular time even	n if you don't have to?
Never	Always
To what extent do you prefer to have your meals at regular times?	
No preference	Strong preference
When you are away on holiday, to what extent do you stick to your getting up and going to bed?	normal times of
Very different	Exactly the same
If you have very little sleep one night, do you feel drowsy the follo	owing day?
Very much so	Hardly at all
To what extent are you better at working at certain times of day or	night than at others?
Very much so	Hardly at all
Are you the sort of person who can easily miss out a night's sleep?	•
Definitely not	Definitely

If you are woken up at an unusual time can	you "wake up"	properly and do	whatever it is	ŝ
you have to do?				

Only with	Very easily		
If you have something important to do but feel very drowsy can ye drowsiness?	ou overcome your		
Only with	Very easily		
Do you get a "second wind" if you stay up very late?			
Always	Never		
How do you react to working at odd times of the day or night?			
Enjoy ita lot	Dislike it a lot		
Are you the sort of person who feels far livelier during the day that or late at night?	in early in the morning		
DefinitelyNot	Definitely		
If you don't have an alarm clock can you successfully "tell yourself" to wake up at a certain time?			
Never	Always		
Do you find it easy to get up every early in the morning if, for example, you are setting off on holiday?			
Very Difficult	Very easy		
When you have had to get up at a regular time for several days in a row do you start waking up just before your alarm clock goes off?			
Never	Frequently		

Toward a predictive test of adjustment to shift work. Folkard and Monk [1], reprinted by permission of the publisher (Taylor & Francis Group).

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Representative Studies Using Scale

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