How likely is that each of the following would happen to you if you take (drug name),					
in the next month?					
	Very	Likely	Not	Unlikely	Very
	Likely	-	Sure	-	Unlikely
(a) Get into trouble with police	[]	[]	[]	[ ]	[ ]
( <b>b</b> ) Do badly in school	[ ]	[ ]	[ ]	[]	[ ]
(c) Get into trouble with parents	[ ]	[ ]	[ ]	[ ]	[ ]
( <b>d</b> ) Be expelled from school	[ ]	[ ]	[ ]	[ ]	[ ]
(e) Have problems with my					
friends	[ ]	[ ]	[ ]	[]	[ ]
(f) Become an addict	[ ]	[ ]	[ ]	[ ]	[ ]
(g) Have money problems	[ ]	[ ]	[ ]	[]	[ ]
(h) Have problems finding work	[ ]	[ ]	[ ]	[ ]	[ ]
(i) Have more friends	[ ]	[ ]	[ ]	[]	[ ]
(j) Feel more relaxed	[ ]	[ ]	[ ]	[ ]	[ ]
( <b>k</b> ) Have more fun	[ ]	[ ]	[ ]	[ ]	[ ]
(I) Be more popular	[ ]	[ ]	[ ]	[]	[ ]
(m) Forget my troubles	[ ]	[ ]	[ ]	[]	[ ]
(n) Be more confident and					
outgoing	[]	[ ]	[]	[ ]	[ ]
Calculation of Indices: The mean of items (a) to (g) provides a measure of negative					

## **Beliefs about Consequences**

Calculation of Indices: The mean of items (a) to (g) provides a measure of negative consequences while the remaining items provide a measure of positive consequences. A division can also be made of short vs. long-term consequences.