# **NPI-13**

In each of the following pairs of attributes, choose the one that you **MOST AGREE** with. Mark your answer by writing **EITHER A or B** in the space provided. Only mark **ONE ANSWER** for each attitude pair.

 _ 1.	A B	I find it easy to manipulate people. I don't like it when I find myself manipulating people.
 _2.	A B	When people compliment me I get embarrassed.  I know that I am a good person because everybody keeps telling me so.
_3.	A B	I like having authority over other people. I don't mind following orders.
 _4.	A B	I insist upon getting the respect that is due me. I usually get the respect I deserve.
 _ 5.	A B	I don't particularly like to show off my body. I like to show off my body.
_ 6.	A B	I have a strong will to power. Power for its own sake doesn't interest me.
7.	A B	I expect a great deal from other people. I like to do things for other people.
 _ 8.	A B	My body is nothing special. I like to look at my body.
 9.	A B	Being in authority doesn't mean much to me. People always seem to recognize my authority.
 _ 10.	A B	I will never be satisfied until I get all that I deserve. I will take my satisfactions as they come.
_ 11.	A B	I try not to be a show off. I will usually show off if I get the chance.
 12.	A B	I am a born leader. Leadership is a quality that takes a long time to develop.
_13.	A B	I like to look at myself in the mirror.  I am not particularly interested in looking at myself in the mirror.

## **NPI-13 Scoring Instructions**

- 1. If items are entered into the dataset as A=1 and B=2, recode all items such that A=0 and B=1.
- 2. Reverse score items #1, 3, 4, 6, 7, 10, 12, and 13, such that A=1 and B=0.

To get the total score, sum 1R, 2, 3R, 4R, 5, 6R, 7R, 8, 9, 10R, 11, 12R, and 13R.

To get the Leadership/Authority subscale score, sum 3R, 6R, 9, and 12R.

To get the Grandiose/Exhibitionism subscale score, sum 2, 5, 8, 11, and 13R.

To get the Entitlement/Exploitativeness subscale score, sum 1R, 4R, 7R, and 10R.

## **SPSS Syntax**

### Recode

npi1 npi2 npi3 npi4 npi5 npi6 npi7 npi8 npi9 npi10 npi11 npi12 npi13 (1=0) (2=1) into rnpi1 rnpi2 rnpi3 rnpi4 rnpi5 rnpi6 rnpi7 rnpi8 rnpi9 rnpi10 rnpi11 rnpi12 rnpi13. execute.

#### Recode

rnpi1 rnpi3 rnpi4 rnpi6 rnpi7 rnpi10 rnpi12 rnpi13 (0=1) (1=0) into trnpi1 trnpi3 trnpi4 trnpi6 trnpi7 trnpi10 trnpi12 trnpi13. execute.

Compute npi\_13 = sum (trnpi1, trnpi3, trnpi4, trnpi6, trnpi7, trnpi10, trnpi12, trnpi13, rnpi2, rnpi5, rnpi8, rnpi9, rnpi11).

execute.

Compute npi LA = sum (trnpi3, trnpi6, rnpi9, trnpi12).

Compute npi GE = sum (rnpi2, rnpi5, rnpi8, rnpi11, trnpi13).

Compute npi\_EE = sum (trnpi1, trnpi4, trnpi7, trnpi10).

execute.

### **Citation**

Gentile, B., Miller, J. D., Hoffman, B. J., Reidy, D. E., Zeichner, A., & Campbell, W. K. (in press). A test of two brief measures of grandiose narcissism: The Narcissistic Personality Inventory (NPI)-13 and NPI-16. *Psychological Assessment*.