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OMB #: 0925-0542 Expiration Date: 4-30-08

# FORM J Brain Power! The NIDA Junior Scientists Program Grades K/1 Survey for Treatment Teachers

As part of your agreement to participate as a teacher in the treatment group of the Brain Power! curriculum intervention, please fill out this questionnaire. It will take no more than 30 minutes. Thank you.

### **1. Including this year, how long have you been teaching?** (Please circle one response for each item.)

	Number of years	0-5 years	6-11 years	12-17 years	18-23 years	24 years or more
a.	Teaching	1	2	3	4	5
b.	Teaching current grade	1	2	3	4	5
c.	Teaching at this school	1	2	3	4	5

### **2. Did you use the** *Brain Power!* **curriculum in the following grades?** (Please circle one response for each item.)

		Yes	No
a.	Kindergarten	1	2
b.	First grade	1	2
c.	Second grade	1	2
d.	Third grade	1	2
e.	Fourth grade	1	2
f.	Fifth grade	1	2
g.	Sixth grade	1	2
h.	Seventh grade	1	2
i.	Eighth grade	1	2

#### **3. What is your certification status?** (*Please circle one.*)

Certified	
Probationary (including those with temporary teaching	
certification)	(Skip to Question 5)
Emergency	(Skip to Question 5)
Other (please specify): 4	(Skip to Question 5)

	a. Elementa	ry education		1
	b. Early chil	dhood education		2
	c. Reading			3
	d. Special ed	lucation		4
	e. Bilingual	education		5
	f. Other (ple	ease specify)		6
5.	Are you:			
	Male?	1		
		2		
6.	What is your age? ()			
		1		
	25-35	2		
	36-45	3		
	46-55	4		
	56-65	5		
	65 or older	6		
7.	What is your curren	t level of education? (Please circle one.)		
	Bachelor's deg	ree	1	
	Bachelor's deg	ree plus additional graduate course credit(s).	2	
	Master's degre	e	3	
	Master's degre	e plus additional graduate course credit(s)	4	
	Professional de	gree	5	
	section includes questobiology.	tions about your classroom instruction and	d about your ow	n knowledge of
8.	If you had not par	ticipated in the Brain Power! curriculum	ı intervention, w	vould you have
		in any of the following topics during this so		
		Topic	Yes, would have included instruction	No, would not have included instruction
	a. Diversity of so	cientists	1	2

In what area(s) are you certified? (Please circle all that apply.)

4.

b.

c.

Variety of work scientists pursue.....

The four steps of scientific inquiry.....

2

2

1

1

	Topic	Yes, would have included instruction	No, would not have included instruction
d.	Various functions of the brain	1	2
e.	How the brain receives information	1	2
f.	Healthy habits (i.e., recommended safety, nutrition, and sleeping habits)	1	2
g.	Differences between helpful medicines and harmful drugs	1	2
h.	Effects of helpful medicines and harmful drugs on the brain and body	1	2
i.	Importance of taking medications properly	1	2

9. If you answered "Yes" to any of the topics in Question 9 a—i, approximately how much time did you plan to spend on each over the course of this school year? (Please circle one.)

1 to 3 hours	1
4 to 6 hours	2
7 to 8 hours	3
More than 8 hours	4

10. How would you describe your knowledge in each of the following topics prior to and after teaching the Brain Power! curricula? (Please circle one response for each item in Column I to describe your knowledge prior to teaching the curriculum and one response for each item in Column II to describe your knowledge after teaching the curriculum.)

			Column I.	teaching		Column II. edge after te	eaching
	Topic	Modest or very little amount	Fair or moderate amount	Signifi- cant or sizable amount	Modest or very little amount	Fair or	Signifi- cant or sizable amount
a.	Names of major regions of the brain	4			4	2	2
b.	Specific	1	2	3	1	2	3
υ.	responsibilities of each brain region	1	2	3	1	2	3
С.	The parts of a neuron and their individual functions	1	2	3	1	2	3
d.	The process of neurotransmission						
	nearotransmission	1	2	3	1	2	3
e.	The role of neurotransmitters	1	2	3	1	2	3

			Column I.	teaching		Column II. edge after te	aching
	Topic	Modest or very little amount	Fair or moderate amount	Signifi- cant or sizable amount	Modest or very little amount	Fair or moderate amount	Signifi- cant or sizable amount
f.	The effect of drugs on neurotransmitters	1	2	3	1	2	3
g.	The effects of marijuana on the brain	1	2	3	1	2	3
h.	The effects of cocaine, caffeine, and other stimulants on brain chemistry	1	2	3	1	2	3
i.	The effects of nicotine on the body	1	2	3	1	2	3
j.	The effect of nicotine on neurotransmission	1	2	3	1	2	3
k.	The effect of aspirin, acetaminophen, fluoride, immunizations, and antibiotics on the body	4		9	4	0	2
l.	The process of	1	2	3	1	2	3
m.	scientific inquiry Health recommendations for	1	2	3	1	2	3
	children (diet, exercise, sleep)	1	2	3	1	2	3
n.	Long-term effects of alcoholism	1	2	3	1	2	3
0.	Characteristics of addiction	1	2	3	1	2	3

This section includes questions about the content of the *Brain Power!* curriculum, usage, modifications, and participation.

11. How would you rate the following aspects of the Brain Power! curriculum content overall? (Please circle one on each line.)

	Curriculum content	Excellent	Good	Fair	Poor	Unaccep- table
a.	Relevance to your students	1	2	3	4	5
b.	Ability to maintain student interest	1	2	3	4	5
с.	Appropriateness for designated grade level	1	2	3	4	5
d.	Ability to challenge students.	1	2	3	4	5

# 12. To what extent do you agree or disagree with the following statements about the Brain Power! materials? Mark NA if did not use the materials or have no opinion. (Please circle one on each line.)

	Statement	Strongly agree	Agree	Disagree	Strongly disagree	NA
a.	The curricular materials were easy to use in general	1	2	3	4	5
b.	Any material that was new to me was explained with enough detail and context to be understood clearly	1	2	3	4	5
с.	The directions for teachers were easy to understand and follow	1	2	3	4	5
d.	The background information supplied was sufficient for teaching purposes	1	2	3	4	5
e.	The student materials required (but not included with the curriculum package) were easily available in my school	1	2	3	4	5
f.	The steps recommended in the teacher's guide for <i>Preparation</i> were vague and/or unclear	1	2	3	4	5
g.	The <i>Discussion Questions</i> were helpful in developing and extending student understanding	1	2	3	4	5
h.	The trading cards were inviting and fun for students, while reinforcing key concepts	1	2	3	4	5

	Statement	Strongly agree	Agree	Disagree	Strongly disagree	NA
i.	Extension activities made appropriate and relevant links to other subject areas	1	2	3	4	5
j.	Assessment questions provided useful checks for student understanding	1	2	3	4	5
k.	Resources for Teachers and Resources for Students were valuable extended learning opportunities	1	2	3	4	5
l.	Student handouts required little or no revision before student use	1	2	3	4	5

13. Besides the main activity, which of the following components of the Brain Power! curriculum did you use? Which ones did you use most often? (Please circle one response for each item in Column I. If you circle "Yes" in Column I, please also answer "Yes" or "No" in Column II.)

		Colu	mn I.	Colur	nn II.
		На	ve	Use most often	
		us	ed		
		Yes	No	Yes	No
a.	Discussion questions	1	2	1	2
b.	Extension ideas	1	2	1	2
c.	Assessment suggestions	1	2	1	2
d.	Resources for Teachers	1	2	1	2
e.	Resources for Students	1	2	1	2
f.	Video or CD segments	1	2	1	2
g.	Trading cards	1	2	1	2

14.	Did you ma	ke any mod	itications to	any of the	lesson modules?
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Yes	1	
No	2	(Skip to Question 17)

15. If you answered "Yes" to Question 15, which of the following ways did you modify the curriculum? (Please circle one on each line.)

		Yes	No
a.	I did the main activity, but substituted different student materials as needed (i.e., used life-sized standup as body outline for module 3; used paint instead of crayons)	1	2
b.	I stayed true to the key concepts in the student handouts or trading cards, but made my own to better suit the needs of my students	1	

	c.	I did the main activity, but then added an additional class activity that reinforced the same concepts	1	2
	d.	I stayed true to the key concepts of the main activity, but developed a different activity by which to teach them	1	2
	e.	I cut out some of the steps in the <i>Procedure</i> instructions to save time	1	2
	f.	I took more than the recommended one or two days to teach one or more of the modules	1	2
	g.	I changed the order of the activities as presented in the <i>Procedure</i> instructions to make more sense	1	2
	h.	I deleted material since I had covered similar material earlier in the year	1	2
	i.	I added content material since it helped students to bridge prior learning	1	2
	j.	Other (specify)	1	2
		Prompting by school administration or department leaders  Incentives associated with participation (stipend, curricular materials, student t-shirts)  Interest in being a part of a randomized study	3 4	
This	secti	Other (specify)		lum
as w 17.	Wh	implementation issues.  ich of the following do you consider strengths of the Brain Power! curriculum le one on each line.)	1? (P	lease
			Yes	No
	a.	Ready-to-use lesson modules		
	a. b.	Ready-to-use lesson modules	Yes 1 1	2
	a. b. c.	Engaging hands-on activities	1	2 2
	b. с.	Engaging hands-on activities	1 1	2 2 2
	b.	Engaging hands-on activities	1 1 1	2
	b. c. d.	Engaging hands-on activities	1 1 1	2 2 2 2
	b. c. d. e.	Engaging hands-on activities  The user-friendly ancillary materials (trading cards, posters, student handouts)  The entertaining and instructive student video  The positive reinforcement for students (i.e., award certificates, verbal praise in the video, written praise on student handouts)	1 1 1 1	2 2 2 2
	<ul><li>b.</li><li>c.</li><li>d.</li><li>e.</li><li>f.</li></ul>	Engaging hands-on activities  The user-friendly ancillary materials (trading cards, posters, student handouts)  The entertaining and instructive student video  The positive reinforcement for students (i.e., award certificates, verbal praise in the video, written praise on student handouts)  Realistic timeframes in which to complete lessons	1 1 1 1 1	2 2 2 2 2 2

		Yes	
a.	Time estimations to complete each module	1	
b.	Selection of hands-on activities	1	
с.	Selection of materials for use in experiments or tasks	1	
d.	Selection of content	1	
e.	Links to web-based resources or other technology applications	1	
f.	Links to other subject areas	1	
g.	Assessment suggestions and/or assessment instruments	1	
b. h.	Video quality	1	
i.	Parental materials	1	
j.	Teacher's guide organization/usability	1	
k.	Student handout usability	1	
		1	
1.	Trading card disability		
m. <b>Wh</b>	Other (specify)ich of the following potential obstacles below hindered full implementation of	1	
m. <b>Wh</b>	Other (specify)	1 the	į
m. Wh Pow	Other (specify)ich of the following potential obstacles below hindered full implementation of ver! curriculum? (Please circle one on each line.)	1 the Yes	j
m. Wh Pow	Other (specify) ich of the following potential obstacles below hindered full implementation of ver! curriculum? (Please circle one on each line.)  Lack of supportive school (or district) leadership	1 Yes	j
<b>Pow</b> a. b.	Other (specify) ich of the following potential obstacles below hindered full implementation of ver! curriculum? (Please circle one on each line.)  Lack of supportive school (or district) leadership	1 Yes 1 1	j
m.  Wh Pow  a. b. c.	Other (specify)ich of the following potential obstacles below hindered full implementation of over! curriculum? (Please circle one on each line.)  Lack of supportive school (or district) leadership	1 Yes 1 1 1	
m.  Wh Pow  a. b. c. d.	Other (specify)  ich of the following potential obstacles below hindered full implementation of ver! curriculum? (Please circle one on each line.)  Lack of supportive school (or district) leadership	1 Yes 1 1 1 1	j
m. Wh Pow a. b. c. d.	Other (specify)	1 Yes 1 1 1 1 1	
m.  Wh Pow  a. b. c. d. e. f.	Other (specify)  ich of the following potential obstacles below hindered full implementation of ver! curriculum? (Please circle one on each line.)  Lack of supportive school (or district) leadership	1 Yes 1 1 1 1 1 1	
m.  Wh Pow  a. b. c. d. e. f. g.	Other (specify)  ich of the following potential obstacles below hindered full implementation of over! curriculum? (Please circle one on each line.)  Lack of supportive school (or district) leadership	1 Yes 1 1 1 1 1 1 1 1	j
m.  Wh Pow  a. b. c. d. e. f. g. h.	Other (specify)  ich of the following potential obstacles below hindered full implementation of ver! curriculum? (Please circle one on each line.)  Lack of supportive school (or district) leadership	1 Yes 1 1 1 1 1 1 1 1 1	j
m.  Wh Pow  a. b. c. d. e. f.	Other (specify)  ich of the following potential obstacles below hindered full implementation of over! curriculum? (Please circle one on each line.)  Lack of supportive school (or district) leadership	1 Yes 1 1 1 1 1 1 1 1	

This last section includes questions about parental communications, student learning, and engagement.

20.	Throughout the time that you implemented the Brain Power! lessons, approximately how
	many total parental contacts were made relative to the curriculum (either teacher-initiated or
	parent-initiated)? (Please circle one.)

None	1	(Skip to Question 23)
1 to 2	2	
3 to 4	3	
5 to 6	4	
7 or more	5	

## 21. If you marked anything other than "none" in Question 21, what was the nature of most parental communication? (Please circle one on each line.)

		Yes	No
a.	Questions about the content of the materials	1	2
b.	Concerns about the appropriateness of materials	1	2
c.	Questions or concerns about how to make best use of the suggestions in the	4	
	parent newsletter or how to get involved with the material at home	1	2
d.	Questions regarding specific websites listed in the parent newsletter	1	2
e.	Concerns that children may be considering drug use	1	2
f.	Questions about how to talk to child about drugs	1	2
g.	Other (specify)	1	2

### **22. To what extent were students engaged in each of the following modules?** (Please circle one on each line.)

	Module	Not engaged	Somewhat engaged	Extensively engaged
a.	Module 1: You Could Be A Scientist2	1 3		
b.	Module 2: Meet the Scientists	1 3		
с.	Module 3: Your Amazing Brain2	1 3		
d.	Module 4: Keeping Your Brain Healthy2	1 3		
e.	Module 5: Protecting Your Brain2	1 3		

23. What is the relative amount you feel the majority of students learned about each topic addressed in the Brain Power! curriculum? Mark NA if you did not address a particular topic. (Please circle one on each line.)

	Торіс	Learned negligible amount	Learned little amount	Learned fair amount	Learned significant amount	NA
a.	Names of major regions of the brain	1	2	3	4	5
b.	Specific responsibilities of each brain region	1	2	3	4	5
c.	The parts of a neuron and their individual functions	1	2	3	4	5
d.	The process of neurotransmission	1	2	3	4	5
e.	The role of neurotransmitters	1	2	3	4	5
f.	The effect of drugs on neurotransmitters	1	2	3	4	5
g.	The effects of marijuana on the brain	1	2	3	4	5
h.	The effects of cocaine, caffeine, and other stimulants on brain chemistry	1	2	3	4	5
i.	The effects of nicotine on the body	1	2	3	4	5
j.	The effect of nicotine on neurotransmission	1	2	3	4	5
k.	The effect of aspirin, acetaminophen, fluoride, immunizations, and antibiotics on the body	1	2	3	4	5
1.	The process of scientific inquiry	1	2	3	4	5
m.	Health recommendations for children (diet, exercise, sleep)	1	2	3	4	5
n.	Long-term effects of alcoholism	1	2	3	4	5
0.	Characteristics of addiction	1	2	3	4	5

### 24. Which of the following statements best describes your overall experience using the *Brain Power!* curriculum? (Circle only one.)

I enjoyed teaching the curriculum and found it useful for my students	1
I enjoyed teaching the curriculum and found it useful for my students, but feel the program needs a few minor adjustments	2
I think the curriculum has merit, but needs substantial revision in terms of student engagement and student learning	3
I think the curriculum has merit, but needs substantial revision in terms of appropriateness of content	4
Other (please specify)	5

25.	Given the opportunity, which of the following statements best describes whether or not you would teach the curriculum again? (Circle only one.)		
	I would easily teach the curriculum again	1	
	I would teach it again given a few minor adjustments	2	
	I would not teach the curriculum again since students were not engaged and appeared to learn little	3	
	I would not teach the curriculum again due to curriculum/standards alignment		
	issues	4	
	I would not teach the curriculum again due to time constraints	5	
	Other (please specify)	6	

**25.** 

### THANK YOU!