Variable Name	Variable Label	Value	Value Label
R_ID	Respondent identification number	None	
QN_1	Are you employed in a degree granting institution.	1 2	Yes No
QN_2	In your institution do most departments offer	1 2 3 4	Doctorate or professional degree Masters degree, but not doctoral degree Undergraduate only Not degree-granting
QN_3	Do you work in a medical school?	1 2	Yes No
QN_4	Is this institution public or private?	1 2	Public Private
QN_5	How many full-time faculty in your department?	1 2 3 4 5 6 7 8 9 10	0-10 11-20 21-30 31-40 41-50 51-60 61-70 71-80 81-90 91-100 More than 100

Variable Name	Variable Label	Value	Value Label
REC_QN5	Recoded number of full-time faculty (20 person categories)	1 2 3 4 5 6	1-20 21-40 41-60 61-80 81-100 More than 100
QN_15A	How long have you worked at your department (or equivalent unit) at your institution?-YEARS	None	
QN_15B	How long have you worked at your department (or equivalent unit) at your institution?-MONTHS	None	
REC_QN15	Recoded years in current department (10 yr intervals)	1 2 3 4	0 - 10 yrs 11 - 20 yrs 21 - 30 yrs 31 + yrs
QN_16	Which of the following best describes your rank or title at this institution as of September 1, 2005?	1 2 3 4 5 6 7 8	Senior Research Scientist or equivalent title Associate Research Scientist or equivalent title Asistant Research Scientist or equivalent title Professor Associate Professor Assistant Professor Postdoctoral Fellow Other

Variable Name	Variable Label	Value	Value Label
REC_QN16	Recoded rank or title of respondent	0	Junior or Other Researchers
		1	Senior Rank (Full or Assoc Professor or Res Scientist (codes
QN_16A_C01	Which of the following best describes	1	Other
	your rank or title at this institution as of	2	DK
	September 1, 2005?-1st response	3	Refused
		4	None/Nothing
		6	Chairman/Vice Chair
		7	Director
		8	Distiguished Professor
		9	Professor Emeritus/Retired
		10	SVP/VP
		11	CEO/President
		12	Chief/Head of Department
QN_16A_C02	Which of the following best describes	1	Other
<u> </u>	your rank or title at this institution as of	2	DK
	September 1, 2005?-2nd response	3	Refused
		4	None/Nothing
		6	Chairman/Vice Chair
		7	Director
		8	Distiguished Professor
		9	Professor Emeritus/Retired
		10	SVP/VP
		11	CEO/President
		12	Chief/Head of Department

Variable Name	Variable Label	Value	Value Label
QN_16A_C03	Which of the following best describes	1	Other
	your rank or title at this institution as of	2	DK
	September 1, 2005?-3rd response	3	Refused
		4	None/Nothing
		6	Chairman/Vice Chair
		7	Director
		8	Distiguished Professor
		9	Professor Emeritus/Retired
		10	SVP/VP
		11	CEO/President
		12	Chief/Head of Department
QN_17	What proportion of your time do you	1	Less than 25%
GII_17	spend doing research?	2	25-49%
	oponia domig roccarom.	3	50-74%
		4	75% or more
QN_18	What types of recearch do you	1	Basic science only
QN_10	What types of research do you conduct?	2	Basic science only Basic science and clinical
	Conduct?	3	Clinical only
		4	Other
		7	Othor

Variable Name	Variable Label	Value	Value Label
QN_18A_C01	What types of research do you	1	Other
	conduct?-OTHER-1st response	2	DK
	·	3	Refused
		4	None/Nothing
		6	Applied
		7	Behavioral
		8	Epidemiology
		9	Health Service/Public Health
		10	Social Science
		11	Translational
		12	Basic Science
		13	Clinical
		14	Population
QN_18A_C02	What types of research do you	1	Other
	conduct?-OTHER-2nd response	2	DK
		3	Refused
		4	None/Nothing
		6	Applied
		7	Behavioral
		8	Epidemiology
		9	Health Service/Public Health
		10	Social Science
		11	Translational
		12	Basic Science
		13	Clinical
		14	Population

Variable Name	Variable Label	Value	Value Label
QN_18A_C03	What types of research do you conduct?-OTHER-3rd response	1 2 3 4 6 7 8 9 10 11 12 13 14	Other DK Refused None/Nothing Applied Behavioral Epidemiology Health Service/Public Health Social Science Translational Basic Science Clinical Population
QN_19A	What is the highest degree you hold- Doctoral	1	Doctoral Degree
QN_19B	What is the highest degree you hold- Medical	1	Medical Degree
QN_19C	What is the highest degree you hold- Other	1	Other Degree
REC_QN19	Recoded highest degree held by respondent	1 2 3	PhD Only MD Only Both MD and PhD

Variable Name	Variable Label	Value	Value Label
QN_19D_C01	What is the highest degree you hold-OTHER-1st response	1 2 3 4 6 7 8 9 10	Other DK Refused None/Nothing DDS/DMD DVM Master of Science/MS MPH MD, Ph. D (Both) DMSC
QN_19D_C02	What is the highest degree you hold-OTHER-2nd response	1 2 3 4 6 7 8 9 10 11	Other DK Refused None/Nothing DDS/DMD DVM Master of Science/MS MPH MD, Ph. D (Both) DMSC

Variable Name	Variable Label	Value	Value Label
QN_19D_C03	What is the highest degree you hold-	1	Other
	OTHER-3rd response	2	DK
		3	Refused
		4	None/Nothing
		6	DDS/DMD
		7	DVM
		8	Master of Science/MS
		9	MPH
		10	MD, Ph. D (Both)
		11	DMSC
ON 00	What is your ago?	4	Linday OF
QN_20	What is your age?	1	Under 35
		2 3	35-44 45-54
		4	55 or older
		4	33 Of Older
QN_6	In past 3 years, how many times	1	Zero times
	observed or had direct evidence of	2	One time
	research misconduct?	3	Two times
		4	Three times
		5	Four or more times
QN_7A	Description of most recent observed incident-1st response	None	
QN_7B	Description of most recent observed incident-2nd response	None	

Variable Name	Variable Label	Value	Value Label
QN7_C	Description of most recent observed incident-3rd response	None	
QN_8AAA	Type of misconduct-Falsification-1st	1	Falsification
QN_8AAB	Type of misconduct-Fabrication-1st	1	Fabrication
QN_8AAC	Type of misconduct-Plagiarism-1st	1	Plagiarism
QN_8ABA	Type of misconduct-Falsification-2nd	1	Falsification
QN_8ABB	Type of misconduct-Fabrication-2nd	1	Fabrication
QN_8ABC	Type of misconduct-Plagiarism-2nd	1	Plagiarism
QN_8ACA	Type of misconduct-Falsification-3rd	1	Falsification
QN_8ACB	Type of misconduct-Fabrication-3rd	1	Fabrication
QN_8ACC	Type of misconduct-Plagiarism-3rd	1	Plagiarism

Variable Name	Variable Label	Value	Value Label
QN_8BAA	Rank or title committing misconduct- SR research scientist-1st	1	SR research scientist
QN_8BAB	Rank or title committing misconduct- Assoc research scientist-1st	1	Assoc research scientist
QN_8BAC	Rank or title committing misconduct- Asst research scientist-1st	1	Asst research scientist
QN_8BAD	Rank or title committing misconduct- Professor-1st	1	Professor
QN_8BAE	Rank or title committing misconduct- Assoc Professor-1st	1	Assoc Professor
QN_8BAF	Rank or title committing misconduct- Asst Professor-1st	1	Asst Professor
QN_8BAG	Rank or title committing misconduct- Instructor-1st	1	Instructor
QN_8BAH	Rank or title committing misconduct- Lecturer-1st	1	Lecturer

Variable Name	Variable Label	Value	Value Label
QN_8BAI	Rank or title committing misconduct- Postdoctoral Fellow-1st	1	Postdoctoral Fellow
QN_8BAJ	Rank or title committing misconduct- Research Nurse or Coordinator-1st	1	Research Nurse or Coordinator
QN_8BAK	Rank or title committing misconduct- Lab technician-1st	1	Lab technician
QN_8BAL	Rank or title committing misconduct- Graduate Student-1st	1	Graduate Student
QN_8BAM	Rank or title committing misconduct- Other-1st	1	Other
QN_8BAN	Rank or title committing misconduct- Rank or Title not known-1st	1	Rank or Title not known
QN_8BBA	Rank or title committing misconduct- SR research scientist-2nd	1	SR research scientist
QN_8BBB	Rank or title committing misconduct- Assoc research scientist-2nd	1	Assoc research scientist

Variable Name	Variable Label	Value	Value Label
QN_8BBC	Rank or title committing misconduct- Asst research scientist-2nd	1	Asst research scientist
QN_8BBD	Rank or title committing misconduct- Professor-2nd	1	Professor
QN_8BBE	Rank or title committing misconduct- Assoc Professor-2nd	1	Assoc Professor
QN_8BBF	Rank or title committing misconduct- Asst Professor-2nd	1	Asst Professor
QN_8BBG	Rank or title committing misconduct- Instructor-2nd	1	Instructor
QN_8BBH	Rank or title committing misconduct- Lecturer-2nd	1	Lecturer
QN_8BBI	Rank or title committing misconduct- Postdoctoral Fellow-2nd	1	Postdoctoral Fellow
QN_8BBJ	Rank or title committing misconduct- Research Nurse or Coordinator-2nd	1	Research Nurse or Coordinator

Variable Name	Variable Label	Value	Value Label
QN_8BBK	Rank or title committing misconduct- Lab technician-2nd	1	Lab technician
QN_8BBL	Rank or title committing misconduct- Graduate Student-2nd	1	Graduate Student
QN_8BBM	Rank or title committing misconduct- Other-2nd	1	Other
QN_8BBN	Rank or title committing misconduct- Rank or Title not known-2nd	1	Rank or Title not known
QN_8BCA	Rank or title committing misconduct- SR research scientist-3rd	1	SR research scientist
QN_8BCB	Rank or title committing misconduct- Assoc research scientist-3rd	1	Assoc research scientist
QN_8BCC	Rank or title committing misconduct- Asst research scientist-3rd	1	Asst research scientist
QN_8BCD	Rank or title committing misconduct- Professor-3rd	1	Professor

Variable Name	Variable Label	Value	Value Label
QN_8BCE	Rank or title committing misconduct- Assoc Professor-3rd	1	Assoc Professor
QN_8BCF	Rank or title committing misconduct- Asst Professor-3rd	1	Asst Professor
QN_8BCG	Rank or title committing misconduct- Instructor-3rd	1	Instructor
QN_8BCH	Rank or title committing misconduct- Lecturer-3rd	1	Lecturer
QN_8BCI	Rank or title committing misconduct- Postdoctoral Fellow-3rd	1	Postdoctoral Fellow
QN_8BCJ	Rank or title committing misconduct- Research Nurse or Coordinator-3rd	1	Research Nurse or Coordinator
QN_8BCK	Rank or title committing misconduct- Lab technician-3rd	1	Lab technician
QN_8BCL	Rank or title committing misconduct- Graduate Student-3rd	1	Graduate Student

Variable Name	Variable Label	Value	Value Label
QN_8BCM	Rank or title committing misconduct- Other-3rd	1	Other
QN_8BM_C01	Rank or title committing misconduct- OTHER-1st response	1 2 3 4 6	Other DK Refused None/Nothing Undergraduate
QN_8BM_C02	Rank or title committing misconduct- OTHER-2nd response	1 2 3 4 6	Other DK Refused None/Nothing Undergraduate
QN_8BM_C03	Rank or title committing misconduct- OTHER-3rd response	1 2 3 4 6	Other DK Refused None/Nothing Undergraduate
QN_8BCN	Rank or title committing misconduct- Rank or Title not known-3rd	1	Rank or Title not known

Variable Name	Variable Label	Value	Value Label
QN_8CA	How did you become aware of the suspected research misconduct-1st	1 2 3 4 5 6	Directly observed while being committed Observed products and could infer who with confidence Told about misconduct, then observed myself Did not observe, but have other direct evidence Other Don't Recall
QN_8CB	How did you become aware of the suspected research misconduct-2nd	1 2 3 4 5 6	Directly observed while being committed Observed products and could infer who with confidence Told about misconduct, then observed myself Did not observe, but have other direct evidence Other Don't Recall
QN_8CC	How did you become aware of the suspected research misconduct-3rd	1 2 3 4 5 6	Directly observed while being committed Observed products and could infer who with confidence Told about misconduct, then observed myself Did not observe, but have other direct evidence Other Don't Recall
QN_8DA	Was the suspected misconduct reported to officials at the institution-1st	1 2 3	Yes No Don't Know
QN_8DB	Was the suspected misconduct reported to officials at the institution-2nd	1 2 3	Yes No Don't Know

Variable Name	Variable Label	Value	Value Label
QN_8DC	Was the suspected misconduct reported to officials at the institution-3rd	1 2 3	Yes No Don't Know
QN_8EA	Was it you who reported the suspected misconduct-1st	1 2	Yes No
QN_8EB	Was it you who reported the suspected misconduct-2nd	1 2	Yes No
QN_8EC	Was it you who reported the suspected misconduct-3rd	1 2	Yes No
QN_8CE_C01	How did you become aware of the suspected research misconduct-Other-1st	1 2 3 4 6 7 8 9	Other DK Refused None/Nothing Saw Documents/Paper/Draft Misconduct investigation/review Hearsay/was told Results/data

Variable Name	Variable Label	Value	Value Label
QN_8CE_C02	How did you become aware of the suspected research misconduct-Other-2nd	1 2 3 4 6 7 8 9	Other DK Refused None/Nothing Saw Documents/Paper/Draft Misconduct investigation/review Hearsay/was told Results/data
QN_8CE_C03	How did you become aware of the suspected research misconduct-Other-3rd	1 2 3 4 6 7 8 9	Other DK Refused None/Nothing Saw Documents/Paper/Draft Misconduct investigation/review Hearsay/was told Results/data
QN_9	Have you read your institution's policy on responding to allegations of research misconduct	1 2	Yes No
QN_10	Do you know to whom you should make an allegation of research misconduct at your institution	1 2	Yes No

Variable Label	Value	Value Label
What are the best ways to detect	1	Other
research misconduct - 1st response	2	DK
· ·		Refused
	4	None/Nothing
	6	Supervision/observation/oversight/resp. of PI
	7	Review (other)/Audits/Evals/QC/Investigations
	8	Training/Education/Clear Policies
	9	Interview/Ask Questions/Listen
	10	Discuss/Open Communication/Meeting
	11	Review Data/Controls (Data specific)
	12	Read/Review Documentation (Paper)/Plagiarism
	13	Except Neg. Data/No Preconcieved ideas
	14	Good Environment/Low pressure
	15	Look for indicators - Data too good/Inconsistency
	16	Strong Penalties/No tolerance
	17	Protected Reporting /Anonymous
	18	Reproduce Study/Support by other methods
	19	Vigilance/Watchful/Aware/Skeptical
	20	Character/Ethical Model
	21	Work in Teams/Different groups
	22	Be involved/Informed/Knowledgable/Familiar
	23	No Secrecy/Knowledge Sharing/Transparency
	24	Who gets reward- Funding/Tenure/Publications
	25	Review Methods/Procudures used
	26	Author involvment/signoff
	I	research misconduct - 1st response 2 3 4 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25

Variable Label	Value	Value Label
What are the best ways to detect	1	Other
7	2	DK
·		Refused
	4	None/Nothing
	6	Supervision/observation/oversight/resp. of PI
	7	Review (other)/Audits/Evals/QC/Investigations
	8	Training/Education/Clear Policies
	9	Interview/Ask Questions/Listen
	10	Discuss/Open Communication/Meeting
	11	Review Data/Controls (Data specific)
	12	Read/Review Documentation (Paper)/Plagiarism
	13	Except Neg. Data/No Preconcieved ideas
	14	Good Environment/Low pressure
	15	Look for indicators - Data too good/Inconsistency
	16	Strong Penalties/No tolerance
	17	Protected Reporting /Anonymous
	18	Reproduce Study/Support by other methods
	19	Vigilance/Watchful/Aware/Skeptical
	20	Character/Ethical Model
	21	Work in Teams/Different groups
	22	Be involved/Informed/Knowledgable/Familiar
	23	No Secrecy/Knowledge Sharing/Transparency
	24	Who gets reward- Funding/Tenure/Publications
	25	Review Methods/Procudures used
	26	Author involvment/signoff
	What are the best ways to detect research misconduct - 2nd response	research misconduct - 2nd response 2 3 4 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25

Variable Name	Variable Label	Value	Value Label
QN_11_C03	What are the best ways to detect	1	Other
	research misconduct - 3rd response	2	DK
	· ·	3	Refused
		4	None/Nothing
		6	Supervision/observation/oversight/resp. of PI
		7	Review (other)/Audits/Evals/QC/Investigations
		8	Training/Education/Clear Policies
		9	Interview/Ask Questions/Listen
		10	Discuss/Open Communication/Meeting
		11	Review Data/Controls (Data specific)
		12	Read/Review Documentation (Paper)/Plagiarism
		13	Except Neg. Data/No Preconcieved ideas
		14	Good Environment/Low pressure
		15	Look for indicators - Data too good/Inconsistency
		16	Strong Penalties/No tolerance
		17	Protected Reporting /Anonymous
		18	Reproduce Study/Support by other methods
		19	Vigilance/Watchful/Aware/Skeptical
		20	Character/Ethical Model
		21	Work in Teams/Different groups
		22	Be involved/Informed/Knowledgable/Familiar
		23	No Secrecy/Knowledge Sharing/Transparency
		24	Who gets reward- Funding/Tenure/Publications
		25	Review Methods/Procudures used
		26	Author involvment/signoff

Variable Name	Variable Label	Value	Value Label
QN_12_C01	What can be done to increase the	1	Other
	probability that suspected research	2	DK
	misconduct will be reported-1st	3	Refused
	response	4	None/Nothing
		6	Supervision/observation/Monitoring
		7	Review/Audits/Look for thing that don't fit
		8	Training/Education/Emphasize seriousness
		9	Responsibility Staff/Require report/Encourage report
		10	Discuss/Open Communication/Meeting/Ask?
		11	Discrete Investigation/Fair treatment of Accused
		12	Clear Policy and procdures/Guidelines
		13	System for reporting/someone to report to
		14	Good Environment/Low pressure
		15	Follow through/Enfore policy
		16	Penalties/No tolerance/Clear consequences
		17	Protected Reporting /Anonymous
		18	Reproduce Study
		19	Vigilance/Watchful/Aware/Skeptical
		20	Character/Ethical Model/honesty
		21	Work in Teams/Collaborate
		22	Be involved/Informed/Knowledgable/Familiar
		23	No Secrecy/Knowledge Sharing/Transparency
		24	Scientific/Research Integrity/threat to science
		25	Reward Reporting/beneficial/supportive
		26	Author involvment/signoff
		27	No malicious intent of the Accuser
		28	Acceptance of Failure/Neg. Results/No Blame
		29	Who gets reward- Funding/Tenure/Publications

	What can be done to increase the probability that suspected research misconduct will be reported-2nd	1 2	Other DK
	probability that suspected research misconduct will be reported-2nd	2	
	misconduct will be reported-2nd		II JK
	·	3	Refused
l l	response	4	None/Nothing
		6	Supervision/observation/Monitoring
		7	Review/Audits/Look for thing that don't fit
		8	Training/Education/Emphasize seriousness
		9	Responsibility Staff/Require report/Encourage report
		10	Discuss/Open Communication/Meeting/Ask?
		11	Discrete Investigation/Fair treatment of Accused
		12	Clear Policy and procdures/Guidelines
		13	System for reporting/someone to report to
		14	Good Environment/Low pressure
		15	Follow through/Enfore policy
		16	Penalties/No tolerance/Clear consequences
		17	Protected Reporting /Anonymous
		18	Reproduce Study
		19	Vigilance/Watchful/Aware/Skeptical
		20	Character/Ethical Model/honesty
		21	Work in Teams/Collaborate
		22	Be involved/Informed/Knowledgable/Familiar
		23	No Secrecy/Knowledge Sharing/Transparency
		24	Scientific/Research Integrity/threat to science
		25	Reward Reporting/beneficial/supportive
		26	Author involvment/signoff
		27	No malicious intent of the Accuser
		28	Acceptance of Failure/Neg. Results/No Blame
		29	Who gets reward- Funding/Tenure/Publications

QN_12_C03	What can be done to increase the probability that suspected research	1	
			Other
		2	DK
	misconduct will be reported-3rd	3	Refused
	response	4	None/Nothing
		6	Supervision/observation/Monitoring
		7	Review/Audits/Look for thing that don't fit
		8	Training/Education/Emphasize seriousness
		9	Responsibility Staff/Require report/Encourage report
		10	Discuss/Open Communication/Meeting/Ask ?
		11	Discrete Investigation/Fair treatment of Accused
		12	Clear Policy and procdures/Guidelines
		13	System for reporting/someone to report to
		14	Good Environment/Low pressure
		15	Follow through/Enfore policy
		16	Penalties/No tolerance/Clear consequences
		17	Protected Reporting /Anonymous
		18	Reproduce Study
		19	Vigilance/Watchful/Aware/Skeptical
		20	Character/Ethical Model/honesty
		21	Work in Teams/Collaborate
		22	Be involved/Informed/Knowledgable/Familiar
		23	No Secrecy/Knowledge Sharing/Transparency
		24	Scientific/Research Integrity/threat to science
		25	Reward Reporting/beneficial/supportive
		26	Author involvment/signoff
		27	No malicious intent of the Accuser
		28	Acceptance of Failure/Neg. Results/No Blame
		29	Who gets reward- Funding/Tenure/Publications

Variable Name	Variable Label	Value	Value Label
QN_13_C01	What steps can a researcher take to	1	Other
QN_13_C01	prevent or reduce research	2	DK
	misconduct in his/her group-1st	3	Refused
	response	4	None/Nothing
	response	6	Supervision/Monitoring/Close Contact
		7	Review/Audits/Examine
		8	Training/Education/Emphasize seriousness
		9	Responsibility of Staff/Encourage reporting
		10	Discuss/Communication/Meeting/Ask?
		11	Lab size/Less Work/Be reasonable
		12	Clear Policy /Guidelines/Give Examples
		13	System for reporting/Investigation
		14	Good Environment/Low pressure
		15	Indicators- Data too good/Inconsistent
		16	Penalties/No tolerance/Clear consequences
		17	Protected Reporting /Anonymous
		18	Reproduce Study
		19	Vigilance/Watchful/Aware/Skeptical
		20	Good Model/Ethical Model/honesty
		21	Work in Teams/Collaborate
		22	Be involved/Informed/Knowledgable/Familiar
		23	No Secrecy/Knowledge Sharing/Transparency
		24	Scientific/Research Integrity/threat to science
		25	Investigate before you hire/hire good staff
		26	Good relationship with Staff/Leadership/Available
		27	Good Notes/Documentation/Notebook
		28	Value Quality/Neg. Results/No Blame
		29	Blind Research/Special research design

Variable Name	Variable Label	Value	Value Label
QN_13_C02	What steps can a researcher take to	1	Other
QN_13_C02	prevent or reduce research	2	DK
	misconduct in his/her group-2nd	3	Refused
	response	4	None/Nothing
	Гозропас	6	Supervision/Monitoring/Close Contact
		7	Review/Audits/Examine
		8	Training/Education/Emphasize seriousness
		9	Responsibility of Staff/Encourage reporting
		10	Discuss/Communication/Meeting/Ask?
		11	Lab size/Less Work/Be reasonable
		12	Clear Policy /Guidelines/Give Examples
		13	System for reporting/Investigation
		14	Good Environment/Low pressure
		15	Indicators- Data too good/Inconsistent
		16	Penalties/No tolerance/Clear consequences
		17	Protected Reporting /Anonymous
		18	Reproduce Study
		19	Vigilance/Watchful/Aware/Skeptical
		20	Good Model/Ethical Model/honesty
		21	Work in Teams/Collaborate
		22	Be involved/Informed/Knowledgable/Familiar
		23	No Secrecy/Knowledge Sharing/Transparency
		24	Scientific/Research Integrity/threat to science
		25	Investigate before you hire/hire good staff
		26	Good relationship with Staff/Leadership/Available
		27	Good Notes/Documentation/Notebook
		28	Value Quality/Neg. Results/No Blame
		29	Blind Research/Special research design
			1

Variable Name	Variable Label	Value	Value Label
ON 12 CO2	What stone can a recearcher take to	1	Other
QN_13_C03	What steps can a researcher take to prevent or reduce research	1 2	DK
	misconduct in his/her group-3rd	3	Refused
	response	4	None/Nothing
	lesponse	6	Supervision/Monitoring/Close Contact
		7	Review/Audits/Examine
		8	Training/Education/Emphasize seriousness
		9	Responsibility of Staff/Encourage reporting
		10	Discuss/Communication/Meeting/Ask?
		11	Lab size/Less Work/Be reasonable
		12	Clear Policy /Guidelines/Give Examples
		13	System for reporting/Investigation
		14	Good Environment/Low pressure
		15	Indicators- Data too good/Inconsistent
		16	Penalties/No tolerance/Clear consequences
		17	Protected Reporting /Anonymous
		18	Reproduce Study
		19	Vigilance/Watchful/Aware/Skeptical
		20	Good Model/Ethical Model/honesty
		21	Work in Teams/Collaborate
		22	Be involved/Informed/Knowledgable/Familiar
		23	No Secrecy/Knowledge Sharing/Transparency
		24	Scientific/Research Integrity/threat to science
		25	Investigate before you hire/hire good staff
		26	Good relationship with Staff/Leadership/Available
		27	Good Notes/Documentation/Notebook
		28	Value Quality/Neg. Results/No Blame
		29	Blind Research/Special research design

Variable Name	Variable Label	Value	Value Label
QN_14_C01	Under what conditions are researchers	1	Other
40.20.200	likely to engage in research	2	DK
	misconduct-1st response	3	Refused
	·	4	None/Nothing
		5	Pressure for Grants/Funding
		6	No Consequences/Low Risk/No Review/Reporduced
		7	Pressure for publication
		8	Pressure for results/to produce
		9	Competitive/Ambition/Pressure to succeed
		10	Poor Training/Unclear Guidelines/ignorance
		11	Poor Supervision/Mentor/Oversight
		12	Advancement/Money/Career/Tenure/Promotion
		13	Pressure (other)
		14	Personality Disorder/Illness (Mental)
		15	Positive/Specific Results needed
		16	Uneducated/Youth/No talent/Inexperienced
		17	Lack Integrity/dishonest/(Character)
		18	Ego/Recognition/Fame
		19	Isolation/Solitary/No sharing
		20	Fear of loss of Job/Job security
		21	Accidently/Error
		22	Poor Environment/too Lax/Poor Culture
		23	Cultural Differences/To obtain Visa
		24	Administration/institution
		25	Fear of Failure/Desperate
		26	Not Qualtity/Manipulated/Exaggrate data

Variable Name	Variable Label	Value	Value Label
QN_14_C02	Under what conditions are researchers	1	Other
	likely to engage in research	2	DK
	misconduct-2nd response	3	Refused
	· ·	4	None/Nothing
		5	Pressure for Grants/Funding
		6	No Consequences/Low Risk/No Review/Reporduced
		7	Pressure for publication
		8	Pressure for results/to produce
		9	Competitive/Ambition/Pressure to succeed
		10	Poor Training/Unclear Guidelines/ignorance
		11	Poor Supervision/Mentor/Oversight
		12	Advancement/Money/Career/Tenure/Promotion
		13	Pressure (other)
		14	Personality Disorder/Illness (Mental)
		15	Positive/Specific Results needed
		16	Uneducated/Youth/No talent/Inexperienced
		17	Lack Integrity/dishonest/(Character)
		18	Ego/Recognition/Fame
		19	Isolation/Solitary/No sharing
		20	Fear of loss of Job/Job security
		21	Accidently/Error
		22	Poor Environment/too Lax/Poor Culture
		23	Cultural Differences/To obtain Visa
		24	Administration/institution
		25	Fear of Failure/Desperate
		26	Not Qualtity/Manipulated/Exaggrate data

Variable Name	Variable Label	Value	Value Label
QN_14_C03	Under what conditions are researchers	1	Other
	likely to engage in research	2	DK
	misconduct-3rd response	3	Refused
	·	4	None/Nothing
		5	Pressure for Grants/Funding
		6	No Consequences/Low Risk/No Review/Reporduced
		7	Pressure for publication
		8	Pressure for results/to produce
		9	Competitive/Ambition/Pressure to succeed
		10	Poor Training/Unclear Guidelines/ignorance
		11	Poor Supervision/Mentor/Oversight
		12	Advancement/Money/Career/Tenure/Promotion
		13	Pressure (other)
		14	Personality Disorder/Illness (Mental)
		15	Positive/Specific Results needed
		16	Uneducated/Youth/No talent/Inexperienced
		17	Lack Integrity/dishonest/(Character)
		18	Ego/Recognition/Fame
		19	Isolation/Solitary/No sharing
		20	Fear of loss of Job/Job security
		21	Accidently/Error
		22	Poor Environment/too Lax/Poor Culture
		23	Cultural Differences/To obtain Visa
		24	Administration/institution
		25	Fear of Failure/Desperate
		26	Not Qualtity/Manipulated/Exaggrate data
ADJIND_A	Case Adjustment Indicator (Record of	0	Not Adjusted
_	Who was Changed) - Incident #1	1	Case Adjusted Based on Reviewers Coding of Possible Allegati

Variable Name	Variable Label	Value	Value Label
ADJIND_B	Case Adjustment Indicator (Record of Who was Changed) - Incident #2	0 1	Not Adjusted Case Adjusted Based on Reviewers Coding of Possible Allegati
ADJIND_C	Case Adjustment Indicator (Record of Who was Changed) - Incident #3	0 1	Not Adjusted Case Adjusted Based on Reviewers Coding of Possible Allegati
NEW_ORIG_QN6	In past 3 years, how many times observed or had direct evidence of research misconduct?	0 1 2 3 4	Zero times One time Two times Three times Four or more times
NEW_ADJ_QN6	Recoded -In past 3 years, how many times observed or had direct evidence of research misconduct?	0 1 2 3 4	Zero times One time Two times Three times Four or more times
NEW_TYPE_#1	Recoded FF vs P only - 1st Incident	0 1 2 3	No Misconduct Indicated Falsification or Fabrication Plagiarism Only No Answer
NEW_TYPE_#2	Recoded FF vs P only - 2nd Incident	0 1 2 3	No Misconduct Indicated Falsification or Fabrication Plagiarism Only No Answer

Variable Name	Variable Label	Value	Value Label
NEW_TYPE_#3	Recoded FF vs P only - 3rd Incident	0 1 2 3	No Misconduct Indicated Falsification or Fabrication Plagiarism Only No Answer
NEW_ADJ_TYPE_#1	Adjusted FF & P - Incident #1	0 1 2 3	No Misconduct Indicated Falsification or Fabrication Plagiarism Only No Answer
NEW_ADJ_TYPE_#2	Adjusted FF & P - Incident #2	0 1 2 3	No Misconduct Indicated Falsification or Fabrication Plagiarism Only No Answer
NEW_ADJ_TYPE_#3	Adjusted FF & P - Incident #3	0 1 2 3	No Misconduct Indicated Falsification or Fabrication Plagiarism Only No Answer
NEW_ANY_MISCONDUCT_#1	Recoded Any Misconduct versus None #1	0 1	No Misconduct Midconduct
NEW_ANY_MISCONDUCT_#2	Recoded Any Misconduct versus None #2	0 1	No Misconduct Midconduct

Variable Name	Variable Label	Value	Value Label
NEW_ANY_MISCONDUCT_#3	Recoded Any Misconduct versus None #3	0 1	No Misconduct Midconduct
NEW_ANY_ADJ_MISCONDUCT_#1	Adjusted Any Misconduct versus None #1	0 1	No Misconduct Midconduct
NEW_ANY_ADJ_MISCONDUCT_#2	Adjusted Any Misconduct versus None #2	0 1	No Misconduct Midconduct
NEW_ANY_ADJ_MISCONDUCT_#3	Adjusted Any Misconduct versus None #3	0 1	No Misconduct Midconduct
NEW_AWARE_#1	NEW_How did you become aware of the suspected research misconduct- 1st	1 2 3 4 5 6 7	Directly observed while being committed Observed products and could infer who with confidence Told about misconduct, then observed myself Did not observe, but have other direct evidence Other Don't Recall No Answer
NEW_AWARE_#2	NEW_How did you become aware of the suspected research misconduct- 2nd	1 2 3 4 5 6 7	Directly observed while being committed Observed products and could infer who with confidence Told about misconduct, then observed myself Did not observe, but have other direct evidence Other Don't Recall No Answer

Variable Name	Variable Label	Value	Value Label
NEW_AWARE_#3	NEW_How did you become aware of the suspected research misconduct- 3rd	1 2 3 4 5 6 7	Directly observed while being committed Observed products and could infer who with confidence Told about misconduct, then observed myself Did not observe, but have other direct evidence Other Don't Recall No Answer
NEW_ADJ_AWARE_#1	NEW_ADJ_How did you become aware of the suspected research misconduct-1st	1 2 3 4 5 6 7	Directly observed while being committed Observed products and could infer who with confidence Told about misconduct, then observed myself Did not observe, but have other direct evidence Other Don't Recall No Answer
NEW_ADJ_AWARE_#2	NEW_ADJ_How did you become aware of the suspected research misconduct-2nd	1 2 3 4 5 6 7	Directly observed while being committed Observed products and could infer who with confidence Told about misconduct, then observed myself Did not observe, but have other direct evidence Other Don't Recall No Answer

Variable Name	Variable Label	Value	Value Label
NEW_ADJ_AWARE_#3	NEW_ADJ_How did you become	1	Directly observed while being committed
	aware of the suspected research	2	Observed products and could infer who with confidence
	misconduct-3rd	3	Told about misconduct, then observed myself
		4	Did not observe, but have other direct evidence
		5	Other
		6	Don't Recall
		7	No Answer
NEW_REPORTED_#1	NEW_Combined Reported	1	Yes, Reported by Respondent
	Misconduct #1	2	Yes, Reported by Someone Else
		3	No, Not Reported
		4	Don't Know
		5	No Answer
NEW_REPORTED_#2	NEW_Combined Reported	1	Yes, Reported by Respondent
NEW_REFORTED_#2	Misconduct #2	2	Yes, Reported by Someone Else
	misseriadet #2	3	No, Not Reported
		4	Don't Know
		5	No Answer
NEW REPORTED #3	NEW_Combined Reported	1	Yes, Reported by Respondent
MEW_IVER OIVIED_#3	Misconduct #3	2	Yes, Reported by Respondent Yes, Reported by Someone Else
	iviiscoriuuct #3	3	No, Not Reported
		4	Don't Know
		5	No Answer
		Ŭ	

Variable Name	Variable Label	Value	Value Label
NEW_ADJ_REPORTED_#1	NEW_ADJ_Combined Reported Misconduct #1	1 2 3 4 5	Yes, Reported by Respondent Yes, Reported by Someone Else No, Not Reported Don't Know No Answer
NEW_ADJ_REPORTED_#2	NEW_ADJ_Combined Reported Misconduct #2	1 2 3 4 5	Yes, Reported by Respondent Yes, Reported by Someone Else No, Not Reported Don't Know No Answer
NEW_ADJ_REPORTED_#3	NEW_ADJ_Combined Reported Misconduct #3	1 2 3 4 5	Yes, Reported by Respondent Yes, Reported by Someone Else No, Not Reported Don't Know No Answer
NEW_SENIOR_#1	Senior Professor-Scientist Committed Misconduct #1	0 1	No Yes
NEW_SENIOR_#2	Senior Professor-Scientist Committed Misconduct #2	0 1	No Yes
NEW_SENIOR_#3	Senior Professor-Scientist Committed Misconduct #3	0 1	No Yes

Variable Name	Variable Label	Value	Value Label
NEW_ADJ_SENIOR_#1	ADJ Senior Professor-Scientist Committed Misconduct #1	0	No Yes
NEW_ADJ_SENIOR_#2	ADJ Senior Professor-Scientist	0	No
	Committed Misconduct #2	1	Yes
NEW_ADJ_SENIOR_#3	ADJ Senior Professor-Scientist	0	No
	Committed Misconduct #3	1	Yes
NEW_ASSOC_#1	Associate Professor-Scientist	0	No
	Committed Misconduct #1	1	Yes
NEW_ASSOC_#2	Associate Professor-Scientist	0	No
	Committed Misconduct #2	1	Yes
NEW_ASSOC_#3	Associate Professor-Scientist	0	No
	Committed Misconduct #3	1	Yes
NEW_ADJ_ASSOC_#1	ADJ Associate Professor-Scientist	0	No
	Committed Misconduct #1	1	Yes
NEW_ADJ_ASSOC_#2	ADJ Associate Professor-Scientist	0	No
	Committed Misconduct #2	1	Yes

Variable Name	Variable Label	Value	Value Label
NEW_ADJ_ASSOC_#3	ADJ Associate Professor-Scientist	0	No
	Committed Misconduct #3	1	Yes
NEW_ASST_#1	Assistant Professor-Scientist	0	No
	Committed Misconduct #1	1	Yes
NEW_ASST_#2	Assistant Professor-Scientist	0	No
	Committed Misconduct #2	1	Yes
NEW_ASST_#3	Assistant Professor-Scientist	0	No
	Committed Misconduct #3	1	Yes
NEW_ADJ_ASST_#1	ADJ Assistant Professor-Scientist	0	No
	Committed Misconduct #1	1	Yes
NEW_ADJ_ASST_#2	ADJ Assistant Professor-Scientist	0	No
	Committed Misconduct #2	1	Yes
NEW_ADJ_ASST_#3	ADJ Assistant Professor-Scientist	0	No
	Committed Misconduct #3	1	Yes
NEW_POSTDOC_#1	Postdoctoral Fellow Committed	0	No
	Misconduct #1	1	Yes

Variable Name	Variable Label	Value	Value Label
NEW_POSTDOC_#2	Postdoctoral Fellow Committed Misconduct #2	0	No Yes
NEW_POSTDOC_#3	Postdoctoral Fellow Committed Misconduct #3	0	No Yes
NEW_ADJ_POSTDOC_#1	ADJ Postdoctoral Fellow Committed Misconduct #1	0	No Yes
NEW_ADJ_POSTDOC_#2	ADJ Postdoctoral Fellow Committed Misconduct #2	0	No Yes
NEW_ADJ_POSTDOC_#3	ADJ Postdoctoral Fellow Committed Misconduct #3	0	No Yes
NEW_GRAD_#1	Senior Graduate Student Committed Misconduct #1	0	No Yes
NEW_GRAD_#2	Senior Graduate Student Committed Misconduct #2	0	No Yes
NEW_GRAD_#3	Senior Graduate Student Committed Misconduct #3	0	No Yes

Variable Name	Variable Label	Value	Value Label
NEW_ADJ_GRAD_#1	ADJ Graduate Student Committed	0	No
	Misconduct #1	1	Yes
NEW_ADJ_GRAD_#2	ADJ Senior Professor-Scientist	0	No
	Committed Misconduct #2	1	Yes
NEW_ADJ_GRAD_#3	ADJ Graduate Student Committed	0	No
	Misconduct #3	1	Yes
NEW_OTHER_#1	Other Person Committed Misconduct	0	No
	#1	1	Yes
NEW_OTHER_#2	Other Person Committed Misconduct #2	0 1	No Yes
NEW_OTHER_#3	Other Person Committed Misconduct	0	No
	#3	1	Yes
NEW_ADJ_OTHER_#1	ADJ Other Person Committed	0	No
	Misconduct #1	1	Yes
NEW_ADJ_OTHER_#2	ADJ Other Person Committed	0	No
	Misconduct #2	1	Yes

Variable Name	Variable Label	Value	Value Label
	ADJ Other Person Committed Misconduct #3	0 1	No Yes