

Schedule (all sessions take place from 10-11:30 a.m. Eastern Time):

Topic	Presenter	Date
<b>Background</b>		
1. Introduction to the problem of measurement error in dietary intake data	Sharon Kirkpatrick National Cancer Institute	September 20, 2011
<b>Estimating Usual Dietary Intake Distributions</b>		
2. Estimating usual intake distributions for dietary components consumed daily by nearly all persons	Kevin Dodd National Cancer Institute	September 27, 2011
3. Estimating usual intake distributions for dietary components consumed episodically	Janet Tooze Wake Forest University	October 4, 2011
4. Accounting for complex survey design in modeling usual intake	Kevin Dodd National Cancer Institute	October 11, 2011
5. Estimating usual total nutrient intake distributions from diet and supplements	Regan Bailey Office of Dietary Supplements National Institutes of Health	October 18, 2011
<b>Assessing Diet-Health Relationships</b>		
6. The problem of measurement error when examining diet-health relationships	Laurence Freedman Gertner Institute	October 25, 2011
7. Assessing diet-health relationships with FFQ: focus on dietary components consumed daily by nearly all persons	Douglas Midthune National Cancer Institute	November 1, 2011
8. Assessing diet-health relationships with FFQ: focus on episodically-consumed dietary components	Victor Kipnis National Cancer Institute	November 8, 2011
<b>Advanced Methods</b>		
9. Estimating usual intake distributions for multivariate dietary variables	Raymond Carroll Texas A&M University	November 15, 2011
10. Combining self-report dietary assessment instruments to reduce the effects of measurement error	Douglas Midthune National Cancer Institute	November 22, 2011
11. Combining self-report dietary intake data and biomarker data to reduce the effects of measurement error	Laurence Freedman Gertner Institute	November 29, 2011
12. Assessing diet-health relationships using a short-term unbiased dietary instrument: focus on risk models with multiple dietary components	Victor Kipnis National Cancer Institute	December 6, 2011

Visit <http://riskfactor.cancer.gov/measurementerror/> to subscribe to our listserv to receive updates and details for joining each session.

