- Emerging methods to examine human neuroscience
- Utilization of existing biosamples and geospatial methods
- Need longitudinal and multigenerational studies
- Mixtures are key: E X G but also nutrition, social, etc.
- Refine statistics to look at mixtures
- Assure animal and in vitro analogues to human exposures
- Invest in exposure sciences and environmental epidemiology as we did for genetics



- Emerging methods to examine human neuroscience
- Utilization of existing biosamples and geospatial methods
- Need longitudinal and multigenerational studies
- Mixtures are key: E X G but also nutrition, social, etc.
- Refine statistics to look at mixtures
- Assure animal and in vitro analogues to human exposures
- Invest in exposure sciences and environmental epidemiology as we did for genetics



- Emerging methods to examine human neuroscience
- Utilization of existing biosamples and geospatial methods
- Need longitudinal and multigenerational studies
- Mixtures are key: E X G but also nutrition, social, etc.
- Refine statistics to look at mixtures
- Assure animal and in vitro analogues to human exposures
- Invest in exposure sciences and environmental epidemiology as we did for genetics



- Emerging methods to examine human neuroscience
- Utilization of existing biosamples and geospatial methods
- Need longitudinal and multigenerational studies
- Mixtures are key: E X G but also nutrition, social, etc.
- Refine statistics to look at mixtures
- Assure animal and in vitro analogues to human exposures
- Invest in exposure sciences and environmental epidemiology as we did for genetics



- Emerging methods to examine human neuroscience
- Utilization of existing biosamples and geospatial methods
- Need longitudinal and multigenerational studies
- Mixtures are key: E X G but also nutrition, social, etc.
- Refine statistics to look at mixtures
- Assure animal and in vitro analogues to human exposures
- Invest in exposure sciences and environmental epidemiology as we did for genetics



- Emerging methods to examine human neuroscience
- Utilization of existing biosamples and geospatial methods
- Need longitudinal and multigenerational studies
- Mixtures are key: E X G but also nutrition, social, etc.
- Refine statistics to look at mixtures
- Assure animal and in vitro analogues to human exposures
- Invest in exposure sciences and environmental epidemiology as we did for genetics



- Emerging methods to examine human neuroscience
- Utilization of existing biosamples and geospatial methods
- Need longitudinal and multigenerational studies
- Mixtures are key: E X G but also nutrition, social, etc.
- Refine statistics to look at mixtures
- Assure animal and in vitro analogues to human exposures
- Invest in exposure sciences and environmental epidemiology as we did for genetics



- Emerging methods to examine human neuroscience
- Utilization of existing biosamples and geospatial methods
- Need longitudinal and multigenerational studies
- Mixtures are key: E X G but also nutrition, social, etc.
- Refine statistics to look at mixtures
- Assure animal and in vitro analogues to human exposures
- Invest in exposure sciences and environmental epidemiology as we did for genetics



- Emerging methods to examine human neuroscience
- Utilization of existing biosamples and geospatial methods
- Need longitudinal and multigenerational studies
- Mixtures are key: E X G but also nutrition, social, etc.
- Refine statistics to look at mixtures
- Assure animal and in vitro analogues to human exposures
- Invest in exposure sciences and environmental epidemiology as we did for genetics

