**SUPPLEMENTARY INFORMATION:** NIDDK is seeking individuals, companies, or organizations that have or use novel and innovative imaging, mobile smart apps, handheld devices, wireless and remote technologies and new tools or devices to evaluate/measure lower urinary function/dysfunction. There may be opportunities to use those technologies in a future phenotyping cohort. This webinar is intended to provide information on the opportunities for novel phenotyping methods to be tested in prospective cohort to the potentially interested parties. This webinar is free and open to the public. Early registration is requested, registration requests after June 18, 2013 COB will not be honored. For more information please contact Dr. Ziya Kirkali.

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Griffin P. Rodgers, Director, National Institute of Diabetes and Digestive and Kidney Diseases, National Institutes of Health.

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