## **Supplementary Online Content**

Hauptman PJ, McCann P, Ramirez Romero JM, Mayo M. Reference laboratory values for digoxin following publication of Digitalis Investigation Group (DIG) trial data. *JAMA Internal Med.* Published online June 24, 2013. doi:10.1001/jamainternmed.2013.7756.

**eSupplement.** Digoxin survey

This supplementary material has been provided by the authors to give readers additional information about their work.

## eSupplement

13th floor, 3635 Vista Avenue, St. Louis, MO 63110

## DIGOXIN SURVEY

1	Your professional title (e.g. Medical Director):	
2	Please name the commercial assay used to determin serum dig levels:	
3 3a	Has there been any change in assay used within the last year?  If answered yes: provide name of prior assay:	Yes No
	explain why assay was changed:	Cost Improved assay Other sensitivity Other (specify):
		other (spectry).
4	Provide "normal range" for serum dig levels as listed on lab report at your institution (ng/ml):	
5 5a	Has there been any change in assay used within the last year? If answered yes:	Yes No
	provide prior normal range:	
	explain why range was changed:	Clinician lab decision based Other request on literature reading Other (specify):
6 6a	Calculate/provide if possible, mean (SD) of serum dig levels measured at your institution: Specific period fo time during which this value was calculated	Mean SD Cannot calculate 1 week 1 month Other (specific):
7	Over the same period as described in #5, approx what percent of levels that exceed: {indicate in %}	1.5 ng/ml 2.5 ng/ml 5.0 ng/ml
8	Do you believe that efficacy of digoxin is correlated with the serum level when drug is used for treatment of Heart Failure?	Yes No Don't know
8a	If yes, specify the range associated with efficacy:	
	I wish to receive a copy of the study results:  If you answered yes, please provide your contact info:	Yes No
	Name:	- <b>i</b>
	Address:	
	Please send completed survey as an attached Word file or PDF document to pmccann1@slu.edu or fax to 314-270-5286, or mail to Patrick McCann, MD, St. Louis University Hospital, Cardiology	