Outcomes & Evaluation: Knowledge of Rb genetics significantly increased post-workshop (ANOVA, Tukey post-hoc, p < 0.05). The greatest increase in score was found in questions related to recent discoveries in Rb genetics. Post-workshop feedback surveys were generally positive, with participants indicating that they found the lecture material useful and relevant to their practices, and role-play an informative experience. Knowledge of Rb genetics one year post-workshop was not significantly different from the pre- or post-workshop results (ANOVA, p > 0.05), suggesting that knowledge retention of Rb genetics requires more frequent reinforcement.

Going Forward: Future research will include further analysis of the one-year knowledge retention test to pinpoint what aspects of Rb genetics are not being retained in the target population. This information will be used to refine the content of the Rb genetics workshop. More frequent implementation of the Rb genetics workshop, for example at each annual KNIRIS meeting, will be considered.

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Teach the teacher: Faculty development in Haiti

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Program/Project Purpose: A current priority of the Haitian medical establishment is to increase human resources for health via expanded medical and nursing training programs. Needs assessments have demonstrated a shortage of faculty with experience in program supervision and education. The Teach the Teacher (T3) program is a joint project between the University of Mirebalais Hospital (UMH) and the NGO Physicians for Haiti aimed at providing faculty development opportunities for medical and nursing faculty at UMH, and through this improving the quality of education for resident physician and nurses at the institution.

Structure/Method/Design: The T3 program combines small group teaching on topics in adult education and faculty development with direct observation of participants while they provide education to their trainees. To date, participants have been any UHM faculty (medical or nursing) who were free to participate within periodic week-long training sessions — we have had 5 such sessions over the first year (from September 2013 through September 2014) with an average of 16.75 participants per session. Long-term, the hope is that UHM faculty with particular interest in medical education will take on the role of running the T3 program, shifting non-Haitian roles to supportive ones. We also aim to scale up the program should it prove successful, rolling it out to other Haitian residency and nursing training locations in turn.

Outcomes & Evaluation: We have monitoring and evaluation data from the initial 5 sessions that demonstrate favorable short-term outcomes via anonymous pre/post knowledge testing and participant feedback forms. For those lectures with pre/post quizzes, 5 out of 6 topics demonstrated improvements in knowledge after teaching. Feedback from participants has also been consistently positive, with a broad consensus that these sessions are pertinent and important to their work in education.

Going Forward: The biggest challenge for the T3 program is ensuring value, both directly for the faculty participants, and on a programmatic level by showing that our efforts are leading to actual change in participant abilities. Our monitoring to date has been on an anonymous, program-level basis — this precludes longterm evaluation of participants. Our next