

It's SO Easy Being Green

Nicole Shapiro¹, Angela Tarver¹, Megan Kennedy², Eric Tang¹, Natasha Zvenigorodsky¹,
Matthew San Diego¹, Christine Naca¹, Melanie Alexandre¹

¹ Lawrence Berkeley National Laboratory

² Lawrence Livermore National Laboratory

March 2011

The work conducted by the U.S. Department of Energy Joint Genome Institute is supported by the Office of Science of the U.S. Department of Energy under Contract No. DE-AC02-05CH112

DISCLAIMER

This document was prepared as an account of work sponsored by the United States Government. While this document is believed to contain correct information, neither the United States Government nor any agency thereof, nor The Regents of the University of California, nor any of their employees, makes any warranty, express or implied, or assumes any legal responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by its trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof, or The Regents of the University of California. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof or The Regents of the University of California.

It's SO Easy Being Green

Problem

In a difficult economy, budget constraints require creative solutions to overcome ergonomic challenges.

Solution

Employees have created cost-effective solutions to satisfy the ergonomic needs of our fast paced, highly repetitive working environment. Benefits included:



Safety

0 Production Line Injuries in 2010

Quality

No drop in production quality

Cost

Only \$18 per solution!

Delivery

Increased production due to increased morale.

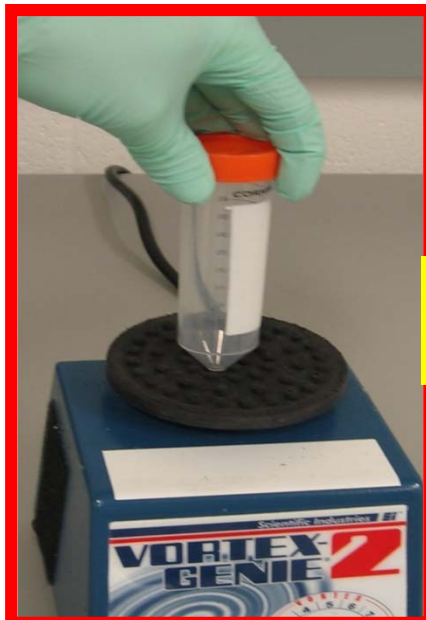
Low Cost Solutions



\$2, scrap pvc pipe



\$0.40, plastic microtube opener



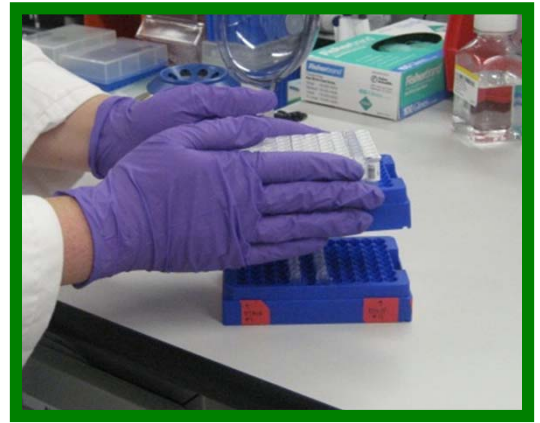
\$25, old gel wrist pad



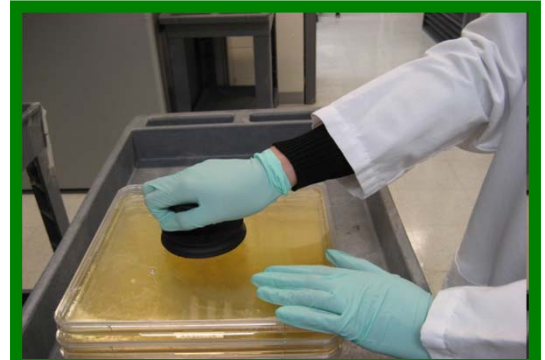
No Cost Solutions



Repurposed plate



Suction cup



Bubble wrap, tape, water bottle



Authors: Nicole Shapiro, Angela Tarver, Megan Kennedy, Eric Tang, Natasha Zvenigorodsky, Matthew San Diego, Christine Naca, Melanie Alexandre,