

References

Foldscope: Origami-Based Paper Microscope. *PLoS One* 9(6) 2014: e98781. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4062392/>

Prakash Lab <http://web.stanford.edu/group/prakash-lab/cgi-bin/labsite/research/>

Manu Prakash TED Talk: A 50-cent microscope that folds like origami
https://www.ted.com/talks/manu_prakash_a_50_cent_microscope_that_folds_like_origami#t-545454

Manu Prakash TED Talk: Lifesaving scientific tools made of paper
https://www.ted.com/talks/manu_prakash_lifesaving_scientific_tools_made_of_paper

Crystals: A good overview <https://laboratoryinfo.com/types-of-crystals-in-urine/>

Diagnostics for Developing Countries
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4665590/> (Mostly infectious diseases, but a good look at the issues involved in providing diagnostic and medical care to underdeveloped regions of the world)