Supplies used for small-scale experiments.	
Item	Suggestions for use
Small labels	Use for labeling droppers and microtubes. Labeled droppers and tubes can be reused without washing. Permanent address labels (0.5 in. $\times$ 1.75 in. size) work well.
Plastic graduated	These large droppers are graduated for measuring volumes of 0.25,
transfer pipettes	0.50, 0.75, and 1.0 ml. Droppers can be labeled for reuse.
Plastic mini droppers	Use for measuring small volumes in drops. Droppers can be labeled for reuse.
Graduated medicine cups	Use for measuring volumes up to 30 ml.
Microcentrifuge tubes	Use as microscale test tubes. These have lids, so they can be used to store reagents. Available in 0.5, 1.5, and 2.0 ml, and in various colors. Label for reuse.
Autoanalyzer sample cups	Use as small test tubes. Available in several sizes from 0.25 to 4.0 ml. Can be labeled for reuse.
Microtiter 12 well	Use as test tubes for microscale experiments. Each well holds
strips	approximately 0.4 ml. These clear plastic strips of 12 wells can be broken into smaller sections.
Blood dilution vials	Use as test tubes for larger samples or mini-ecosystems. These clear plastic vials hold up to 35 ml and have lids.
Clear plastic condiment cups and drinking cups	Use as beakers. Available in sizes ranging from 1 to 16 oz. Purchase condiment cups at restaurant supply stores.
Sheet protectors	Use as test surfaces for chemical reactions. Print test grids or circles on paper, then insert into sheet protector. May be rinsed and dried for reuse.
Printed transparency sheets	Use as test surfaces for chemical reactions. Print or photocopy test grids or circles on transparency. May be rinsed and dried for reuse.
Cardstock paper	Print with color charts or test grids. Can be laminated for reuse
Chromatography	Print with test grids or use for simple chromatography. Available in
paper sheets	sheets of various sizes.
Clear adhesive shelf	For laminating color charts or other reusable graphics.
liner	

## Supplies used for small-scale experiments.