## Kansas State University

# Food Safety for Boomers and Beyond

Germs or microorganisms are present throughout the kitchen; however, maintaining a clean and sanitized food preparation area and washing hands often will reduce your risk of contracting a foodborne illness (FBI)

#### **Cross Contamination**

Unintentional transfer of microorganisms from one surface to another



### How often do you clean these items in your kitchen?

- cupboard handles and knobs
- refrigerator and stove handles and knobs
- microwave entry pad
- soap dispenser
- faucet handle

These surfaces can easily be contaminated and should be frequently washed

### Kitchen Cleaning

All food contact surfaces
(counters, cutting boards, and
utensils) should be washed with
hot, soapy water and rinsed well
before and after food
preparation. Also, surfaces
should be cleaned between food
types to prevent crosscontamination.



Other Things to Consider:



Clean kitchen surfaces with disposable paper towels



Designate cutting boards for a specific use—

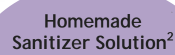
- red = meat
- green = vegetables



Sanitize cutting boards often



Replace well used cutting boards—boards with grooves harbor bacteria



Add 1 tablespoon bleach to a gallon of water

#### Cleaning Tips<sup>1</sup>:

#### Refrigerator or Freezer:

- Wipe spills as they happen
- Deep clean (remove shelves and bins) every three months
- → Defrost ice build-up as needed

#### Microwave and Oven:

→ As needed; especially if something boils over or spills

#### Dish Cloths and Towels:

- **○** Change daily or use disposable
- ⇒ Launder in hot water

#### Scouring pads and sponges:

⇒ Daily and replace often--wash in the dishwasher or allow to soak in a sanitizer solution



