Jace Wellness Center COOKING GUIDELINES

COOKING PREPARATION

Clean your food

Thoroughly rinse all vegetables, lettuce, and greens before using. The use of vegetable and fruit soap is recommended for removing pesticide residues. Grains should also be thoroughly rinsed before being cooked. Look for our *Cooking Whole Grains* handout on our website.

COOKING TIPS

• Use the right cooking oils

Many commonly used cooking oils are very harmful, especially when heated. Look for the *Cooking with Fats and Oils* handout on our website.

Cooking vegetables

The best way to cook vegetables is to steam them, as boiling destroys their nutrient content. But be careful not to over cook them. Vegetables should be a little crunchy, not soggy.

Cooking meat

Meat such as pork should be lean and always cooked to "well done" if unsure of possible parasites. Other cuts can be cooked to your preference, although medium or medium-rare better preserves nutrients.

• Cooking fish

Fish should smell a bit like the sea but fresh – it *should not* smell bad when it is unwrapped. Make sure fish is cooked all the way through.

TO AVOID

• Avoid frying

Try not fry anything. Braise, broil, bake, grill, roast, sauté, but do not fry.

- Avoid scrambled eggs Cooking scrambled eggs causes oxidation of the cholesterol contained in the yolks, making it a harmful substance. Poaching eggs is best, followed by boiling, then frying.
- Avoid microwaving Not enough is known about the long-term safety of eating microwaved foods, and there are many more arguments against it than for it.
- Avoid salt

Do not salt foods until after they have been cooked and you have tasted them.

- Avoid raw vegetables (at first) Raw vegetables can be hard to digest unless you have a healthy digestive system. Steaming is your best choice for the first couple of months of a diet therapy program, unless your practitioner recommends otherwise.
- Avoid aluminum

Aluminum is a highly toxic metal. Large numbers of aluminum molecules enter food that is cooked, covered by or stored in aluminum pots, pans, cans and foil. Teflon coatings do not prevent aluminum from leaching into foods.

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