What is Potassium?
Potassium is a naturally occurring mineral found in the foods we eat that helps your body function. Potassium helps your heartbeat regularly and your muscles work properly. K+ is the medical abbreviation for potassium.

What is High Potassium?
Hyperkalemia is also known as high potassium, a condition when the amount of potassium in your blood is higher than it should be. High potassium is generally considered to be 5.1 mEq/L (milliequivalents per liter) or higher. Potassium levels can be determined by a blood test.

Why do kidney patients need to know their Potassium Levels?
High potassium can develop for a number of reasons. One of the most common causes is chronic kidney disease (CKD). Excess potassium is normally removed by the kidneys. If your kidneys are not working properly, potassium can rise to dangerous levels and you could be at risk for serious health issues. These may include an irregular heartbeat, heart attack, temporary paralysis, or even death.

What are symptoms of High Potassium?
Symptoms of high potassium (hyperkalemia) can be vague or mild. High potassium is often discovered during routine blood work. Signs and symptoms may include: weakness, fatigue, tingling or numbing, irregular heartbeat, difficulty breathing, unable to move, nausea, and vomiting.

What can kidney patients do to lower or manage their Potassium Levels?
It is very important to talk to your healthcare team to discuss ways to limit your potassium intake if your kidneys are impaired. Dialysis patients should get all treatments and exchanges prescribed to help prevent high potassium.

Learn what foods have high potassium (such as bananas and avocados) and which have low potassium (such as apples and green beans). Read more about high and low potassium foods on the backside of this fact sheet.

Ask your doctor about which medications could be impacting your potassium levels as well as if medication is needed to help lower or manage your potassium level.

National High Potassium Awareness Day is 5.1.21 - learn more!
www.AreYouOK.org  @areyouok5point1  #areyouok5point1

The 2nd Annual National High Potassium Awareness Campaign is proudly supported by an educational donation from Vifor Pharma.
Potassium and Food labels:
It is important to read food nutrition labels carefully. Good news for kidney patients: food companies are now required to list potassium content. Be sure to talk to your healthcare team about what to look for on food labels and in the ingredients list. Review the food label diagram below for some helpful tips.

Potassium and Salt Substitutes:
Although lowering sodium is extremely important for kidney patients, use caution with salt substitutes (including low sodium packaged foods) because many of them contain potassium.

High Potassium Foods (examples):
Avocados, Bananas, Beans (except green beans), Cantaloupe, Chocolate, Honeydew Melons, Mangoes, Milk, Nuts, Oranges, Papayas, Peanut Butter, Potatoes (try leaching), Spinach, Tomatoes, Winter Squash, Yogurt

Low Potassium Foods (examples):
Apples, Bell Peppers, Berries, Cherries, Coffee, Corn, Grapes, Green Beans, Lettuce, Onions, Pasta, Peaches, Pineapple, Plums, Rice, Raspberries, Strawberries, Summer Squash, Watermelons

Additional Resources:
The American Association of Kidney Patients (www.AAKP.org/shop) provides additional resources:
• Nutrition Counter: a pocket-sized brochure with nutritional values for more than 300 foods
• AAKP Delicious! Recipe Card Series: a kidney-friendly recipe series created to help you cook healthy, delicious meals that fit your kidney diet.
• AAKP Kidney Friendly Recipes: www.AAKP.org/recipes

Food Labels:
The nutrition facts label gives important information to all consumers. On a special diet, it can help you identify certain nutrients in your food. The following hints can help you learn how to label read.

Potassium:
Good news for kidney patients: food labels are now contain potassium amounts. Read food labels and limit the amount of potassium in your diet.

Phosphorus:
Chronic kidney disease patients cannot remove phosphorus very well. High phosphorus levels can cause damage to your body.

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