

Name : ______

Potassium

Potassium is an important mineral in the human body which plays a key role in heart function and muscle contraction. When kidney function is poor, it may not be able to excrete excess potassium from the body. Increased potassium level in the blood will lead to:



Therefore, it is important to limit your intake of potassium when your potassium level is high.

Your potassium level is ______mmol/L. (Recommended potassium range for stable maintenance dialysis patient: 3.5 - 5.5mmol/L).

AVOID high potassium food such as:

- Wholegrain cereals, bread and biscuit
- Nuts, seeds and products, e.g. chocolate, peanut butter
- Coconuts and products, e.g. coconut milk, kaya
- All fresh/canned fruit and vegetable juice, herbal medicine drinks, strong tea/coffee, cocoa and malted beverages, milk, alcoholic beverages and smoothies
- Brown sugar, molasses, maple syrup, toffees, liquorice
- High potassium salt substitute, bottled sauces, meat and vegetables extract, essence of chicken, stock cube
- Fruits and vegetables from the higher potassium group

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Choose 2 servings of lower potassium content fruits in your daily diet.

Fruits						
Lower potassium (< 250mg)			Higher potassium (≥ 250mg)			
AppleApricotsBlueberriesCherriesChikuChinese Red DatesDragonfruitDried ApricotDried Prune/PlumFigsGrapesJambu Air (Water Apple)KiwiKurmaLemonLimeLonganLycheesMangoMangosteenNectarineOrangePearPersimmonPineapplePlumRaisins / SultanasRambutanRaspberriesStrawberriesWatermelon	1 small 1 small 1 cup 8 pieces 1 piece 10 pieces 1/2 fruit 3 pieces 2 pieces 2 pieces 2 pieces 1/2 cup 4 whole 1 medium 4 pieces 1 medium 5 small 15 pieces 1/2 medium 5 pieces 1/2 medium 5 whole 1 whole 1 medium 1 small 1/2 medium 1 small 1 small 1 wedge 2 small 2 tablespoons 5 pieces 1 cup 1 cup 1 wedge	150g 38g 104g 75g 54g 22g 150g 26g 22g 100g 85g 212g 88g 212g 88g 212g 110g 175g 95g 116g 381g 80g 150g 95g 150g 95g 150g 95g 140g 150g 95g 140g 23g 176g 23g 176g	Avocado Banana Custard Apple Dried Goji Berry Duku Durian Guava Honeydew Jackfruit / Nangka Langsat Mandarin Orange Papaya Passionfruit Peach Pomegranate Pomelo Rockmelon Soursop	1/2 whole 1 medium 1 medium 10 pieces 10 whole 5 seeds 1/2 medium 1 wedge 4 seeds 10 pieces 2 small 1 wedge 3 whole 1 medium 1 whole 3 pieces 1 wedge 1/3 whole	272g 122g 145g 20g 292g 189g 163g 200g 94g 292g 240g 225g 105g 138g 240g 225g 180g 146g	

Note: 1 cup = 1 standard measuring cup (250ml)

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Choose 2 servings of lower potassium content vegetables in your daily diet.

Vegetables 1 serving = 100g raw non-leafy; 150g raw leafy				
Lower potassium (< 350mg / per serving)	Higher potassium (<u>></u> 350mg / per serving)			
Asparagus Bamboo shoot (Fresh / Canned and drained) Beansprouts / Taugeh Beetroot Bell peppers / Capsicum Black Fungus (Fresh / Soaked) Brinjal / Eggplant / Terung Broccoli Cabbage (White) Carrot Cauliflower Celery Chili Chives Cucumber Drumstick Fresh Pods French Beans Gourd, All Types Hairy Cucumber Ladies Fingers / Okra Leek Lettuce Long bean Mixed Vegetables (Boiled / Frozen) Mushrooms (Fresh / Soaked / Canned and drained) Onions Peas (Frozen / Canned and drained) Pumpkin Radish Rhubarb Shallots / Bawang Kecil, Merah Snow Peas / Snap Peas / Garden Peas Spring Onion Sweet Potato Tapioca Tomato Turnip Wintermelon Zucchini	Arrowhead Arrowroot Artichoke Arugula / Rocket Bok choy / Pak choi / Shanghai Green Brussel Sprouts Cabbage (Red) Chinese Cabbage / Napa Cabbage / Wongbok Chye Sim / Mustard Greens / Sawi Drumstick Leaves Fern Shoot / Pucuk Paku Four Angle Bean / Winged Beans Kai Lan / Kale / Chinese Broccoli Kangkong / Water Spinach Kau Kee / Wolfberry Leaves Lotus Root Petai Potato Seaweed Spinach / Bayam Sweet Potato Leaves Water Chestnut (Fresh) Watercress Yam / Taro			

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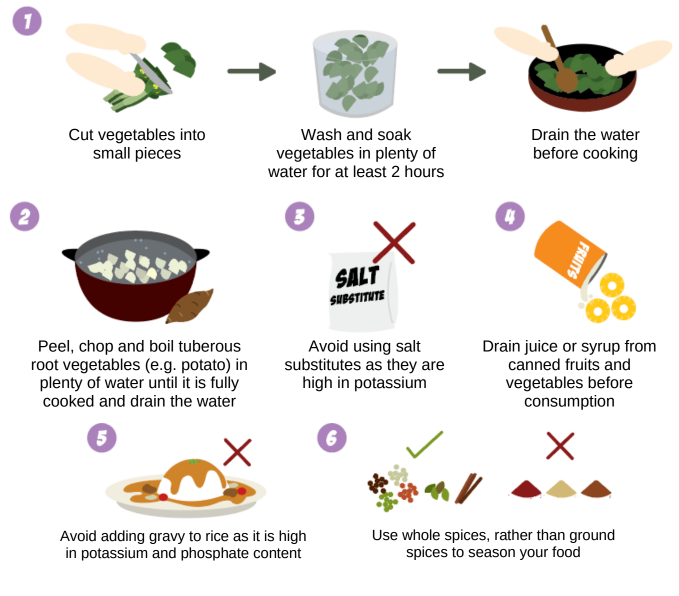
The National Kidney Foundation



Take note:

- Overconsumption on the recommended servings of lower potassium fruit and vegetables per day may lead to high blood potassium levels.
- If you would still like to consume higher potassium vegetables, it is strongly advised to soak or boil (leaching) vegetables before eating. This will "pull out" some of the potassium from the vegetables into the water. However, leaching will not remove potassium entirely.
- Water used for soaking and boiling (leaching) should not be reused due to high potassium content.

Good practice tips to reduce potassium content from food:



For further information or enquiries, please contact your dietitian.

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