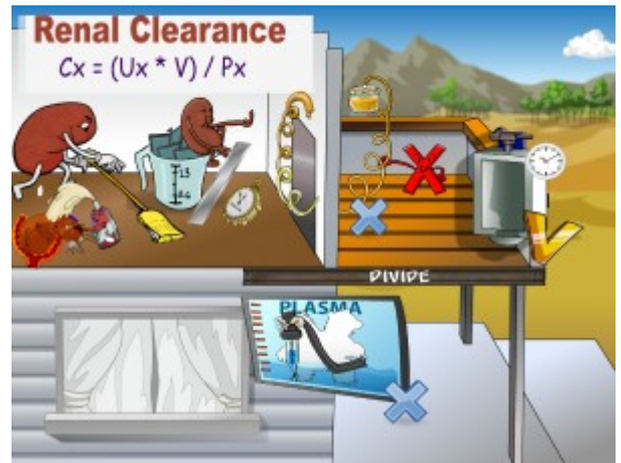


Renal Clearance

Renal clearance is a clinical index used to assess kidney function. It is expressed by the equation $\text{Clearance of X} = (\text{Urine Concentration of X}) \times (\text{Urine Flow Rate}) / (\text{Plasma Concentration of X})$ or $\text{Clearance} = (U_x \times V_x) / P_x$. Conceptually, it describes the volume of plasma cleared of a given substance per unit time. Clinically, this is important when estimating the glomerular filtration rate or GFR, which specifically uses the renal clearance of creatinine to provide an objective measure of kidney function. Creatinine specifically is used because it is freely filtered into Bowman's Capsule and is neither reabsorbed nor secreted actively. This fact means that the amount of creatinine filtered out of the plasma into the urine is entirely dependent on the volume that the renal nephrons are able to handle and filter.



PLAY PICMONIC

Characteristics

Estimates the Volume of Plasma Completely Cleared of a Substance by the Kidneys Per Unit Time

[Kidney on Measuring-cup of Plasma-tv over Watch](#)

Renal clearance describes the volume of plasma from which a substance is completely removed by the kidneys in a given time. If 1 liter of plasma contains a substance and the kidneys remove all of it in one hour, the clearance is 1 L/hr. If only half is removed, clearance is 0.5 L/hr. This value helps determine whether a substance is primarily filtered, reabsorbed, or secreted by the nephron.

Creatinine Clearance Used to Estimate GFR

[GFR-Gopher with Cr-eam](#)

Creatinine clearance is a practical clinical tool for estimating glomerular filtration rate (GFR), which reflects overall kidney function. Creatinine is produced from the muscle metabolism of creatine phosphate and is freely filtered at the glomerulus. It is not reabsorbed and only minimally secreted by renal tubules, making it a close but slightly overestimated measure of true GFR.

Equation

$$C_{\text{x}} = (U_{\text{x}} * V) / P_{\text{x}}$$

[Kidney Clearing Concentrated-urine in a U-shape and Urinal over Clock with Plasma-TV Concentrate Underneath](#)

Renal clearance (C_{x}) is equal to the urine concentration of substance X (U_{x}) multiplied by the urine flow rate (V) divided by the plasma concentration of substance X (P_{x}).

Variables

Urine Concentration of Substance X (U_{x})

[Concentrated-urine in U-shape](#)

This represents the amount of substance X in the urine, typically measured in mg/dL or mmol/L. It reflects how much of the substance was filtered and/or secreted, minus what was reabsorbed.

Times Urine Flow Rate (V)

[Urinal with Clock](#)

This represents the volume of urine produced per unit time, usually expressed in mL/min. For clinical calculations, a 24-hour urine collection is often used to measure both flow rate and urine solute concentration.

Over Plasma Concentration of Substance X (P_{x})

[Plasma-TV Concentrate](#)

This value, obtained from a blood sample, represents the concentration of substance X in the plasma. Dividing the product of U_{x} and V by P_{x} yields a volume/time unit (e.g., mL/min), showing how much plasma is cleared of that substance in one minute.