

Concept of clearance

Clearance is the volume of plasma that is completely cleared of a substance each minute.

Example:

Renal clearance of Substance X is defined as the ratio of excretion rate of substance X to its concentration in the plasma:

$$C_X = (U_X X V) / P_X$$

Clearance Equation

- \Box $C_X = (U_X X V) / P_X$
- \Box C_X = Renal clearance (ml/min)
- \square U_x X V = excretion rate of substance X
- \Box U_X = Concentration of X in urine
- \square V = urine flow rate in ml/min

Amount of substance excreted = (Amount filtered – Amount+ Amountsecreted)

U_x V = GFR x P_x ± T_x

What is the importance of renal clearance?

To quantify several aspects of renal functions:

- rate of glomerular filtration
- Rate of blood flow
- Assess severity of renal damage
- Tubular reabsorption.
- Tubular secretion of different substances.

Clearance tests

Types of Clearance tests	
Endogenous	Exogenous
Creatinine	Inulin
Urea	Para-amino hippuric acid (PAHA)
Uric acid	Diodrast (di-iodo pyridone acetic acid)

Calculation: UXV

P

Where:

U = concentration of substance in urine (mg/dl)

V = volume of urine excreted per minute (ml/min)

P = concentration of substance in plasma/serum (mg/dl)

Clearance

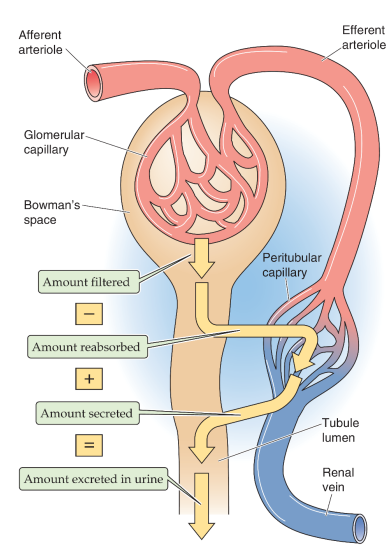
Clearance method

Volume of plasma which is completely cleared of a substance per unit time.

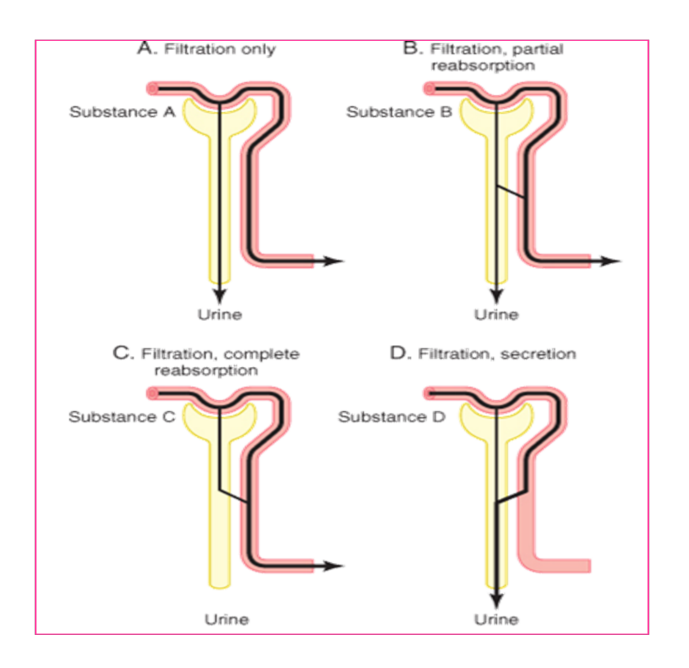
amount <u>excreted</u> = amount <u>filtered</u> – amount reabsorbed + amount secreted

amount <u>filtered</u> per minute = GFR . P_x (filtered load)

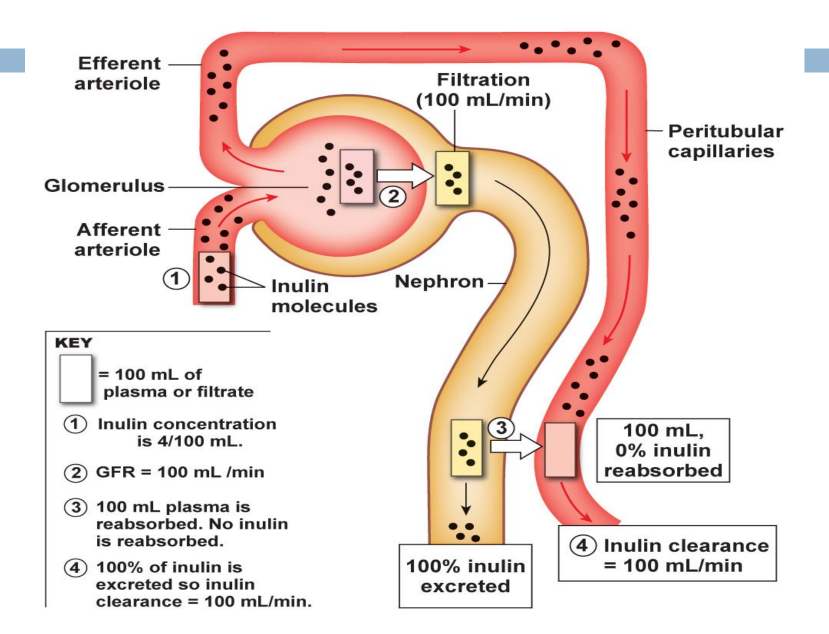
amount <u>excreted</u> per minute $= \tilde{V} \cdot U_x$ (excretion rate)







Nephron Excretion & Clearance



Nephron Excretion & Clearance

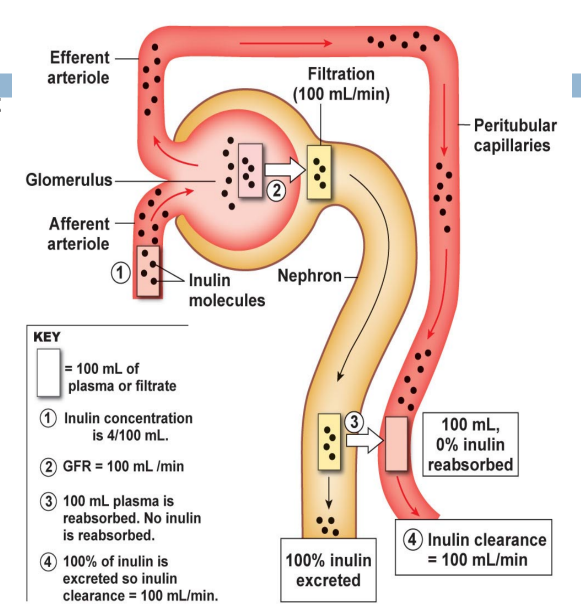
Inulin

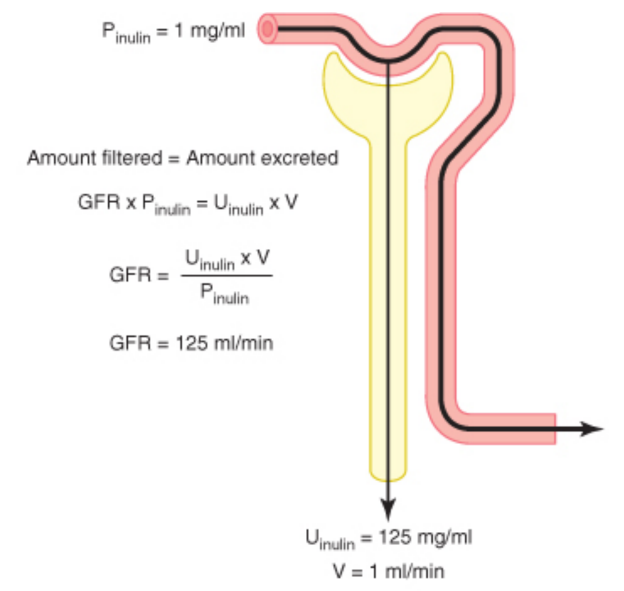
A plant product that is filtered but not reabsorbed or secreted

Used to determine

GFR

and therefore nephron function





© Elsevier. Guyton & Hall: Textbook of Medical Physiology 11e - www.studentconsult.com

Clearance = GFR

Criteria of substance:

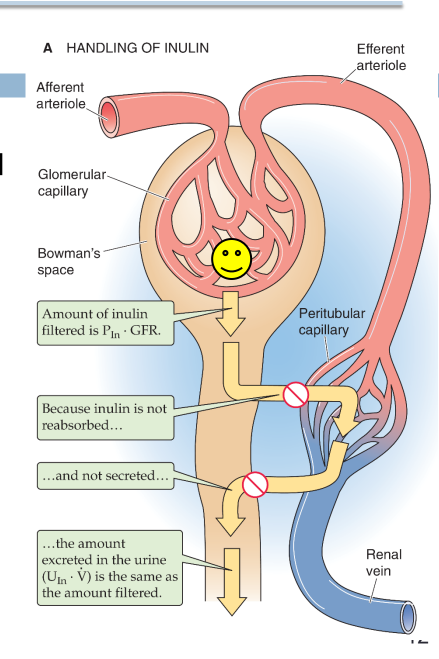
- 1. freely filtered
- 2. <u>NOT</u> reabsorbed, <u>NOT</u> secreted or metabolized in the nephron

amount <u>filtered</u> per minute = amount <u>excreted</u> per minute

e.g., inulin

GFR.
$$[P]_{Inulin} = [U]_{Inulin} . \tilde{V}$$

$$CI_{Inulin} = GFR = \frac{[U]_{Inulin} \cdot \tilde{V}}{[P]_{Inulin}}$$



Example

- \square if Plasma conc. of inulin = 1 mg/100 ml
- \square Urinary conc of Inulin = 120 mg /100ml
- Urine flow (UV) = 1 ml/min then, the clearance of inulin will be?
- \Box C = 120 ml/min

Criteria of a substance used for GFR measurement:

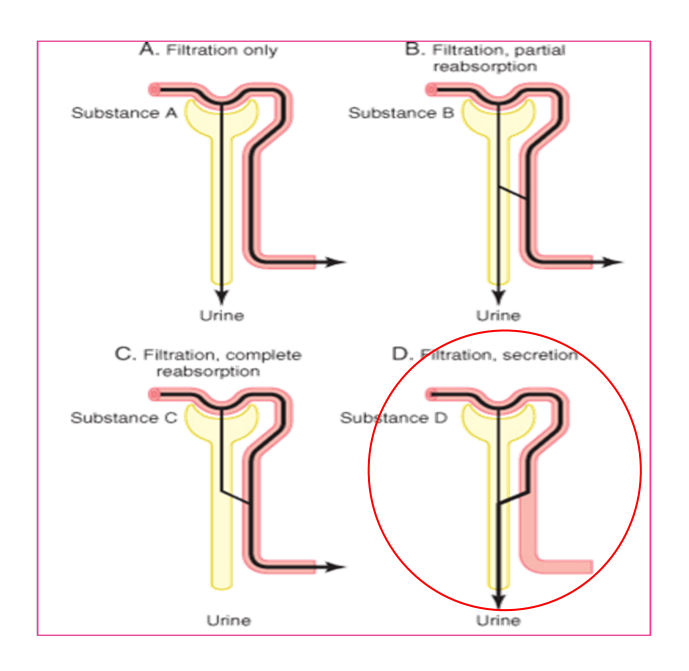
- a)freely filtered
 b)not secreted by the tubular cells,
 c)not reabsorbed by the tubular cells.
 d)should not be toxic
 e)should not be metabolized
 f)easily measurable.
 examples of such a substance:
- Creatinine (endogenous):
 by-product of skeletal muscle metabolism

Criteria of a substance used for GFR measurement, cont.....

Inulin (exogenous):

It is a polysaccharide with a molecular weight of about 5200 and it fits all the above requirements.





Measurement of renal blood flow

Substances used for measurement of GFR are not suitable for the measurement of Renal Blood Flow. Why?

Inulin clearance only reflects the volume of plasma that is filtered and not that remains unfiltered and yet passes through the kidney.

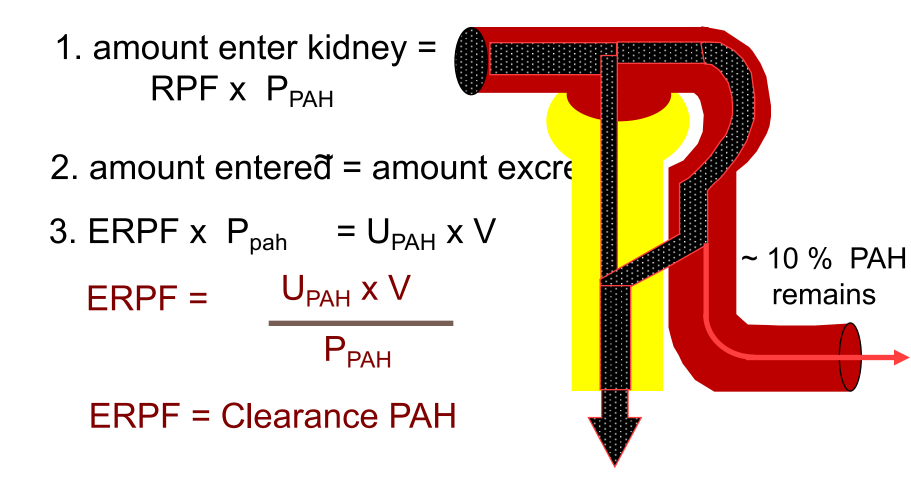
It is known that only 1/5 of the plasma that enters the kidneys gets filtered.

Therefore, other substances to be used with special criteria.

To measure renal blood flow we will have to measure renal plasma flow first and then from the hematocrit we calculate the actual blood flow

Use of PAH Clearance to Estimate Renal Plasma Flow

Paraminohippuric acid (PAH) is freely filtered and secret and is almost completely cleared from the renal plasma



Measurement of renal plasma flow:

For the measurement of renal plasma flow, we will again need a substance that is

a)freely filtered

b)rapidly and completely secreted by the renal tubular cells

c)not reabsorbed

d)not toxic

e)and easily measurable

Example of such substance:

Para-aminohippuric acid (PAH)

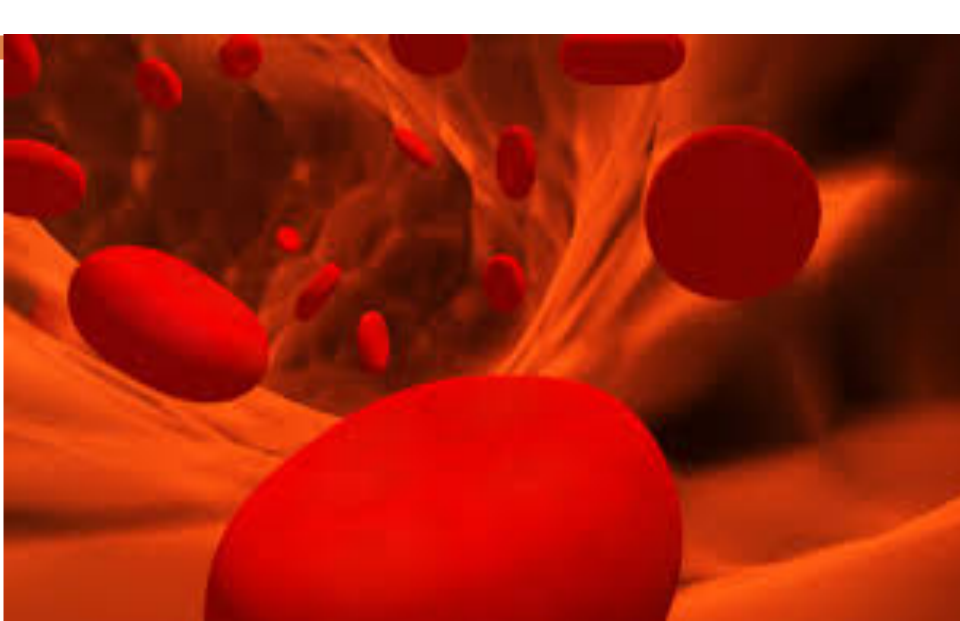
90% of plasma flowing through the kidney is completely cleared of PAH.

PAH clearance: example

- If the concentration of PAH in the urine and plasma and the urine flow are as follows:
- Conc. of PAH in urine=25.5 mg/ml
- Urine flow=1.1 ml/min
- Conc of PAH in arterial blood=0.05 mg/ml
- Then CPAH or Renal Plasma Flow=

$$(25.5 \times 1.1)/0.05 = 560 ML/ min$$

How to measure renal bl flow?



PAH clearance: example

- If the concentration of PAH in the urine and plasma and the urine flow are as follows:
- Conc. of PAH in urine=25.5 mg/ml
- Urine flow=1.1 ml/min
- Conc of PAH in arterial blood=0.05 mg/ml
- □ Then CPAH or Renal Plasma Flow=

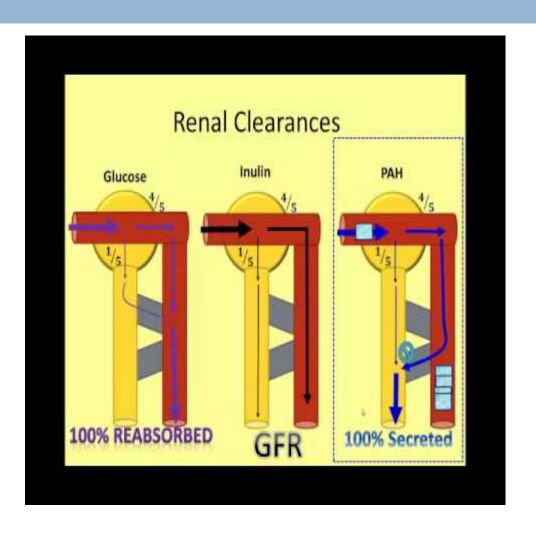
$$(25.5 \times 1.1)/0.05 = 560 ML/min$$

 \Box Lets say the hematocrit is 45%, then renal blood flow will be:

$$(560 \times 100)/(100-45) = 1018 \text{ ml/min}$$

Renal Clearance gives an indication of kidneys function.

- Clearance can also be used to determine renal handling of a substance.
- Clearance values can also be used to determine how the nephron handles a substance filtered into it. In this method the clearance for inulin or creatinine is calculated and then compared with the clearance of the substance being investigated.



Comparison of clearance of a substance with clearance of inulin

- = inulin clearance; only filtered not reabsorbed or secreted
- 2) < inulin clearance; reabsorbed by nephron tubules
- 3) > inulin clearance; secreted by nephron tubules

Calculation of tubular reabsorption or secretion from renal clearance

Substances that are completely reabsorbed from the tubules (amino acids, glucose), clearance = zero because the urinary secretion is zero.

Substances highly reabsorbed (Na), its clearance < 1% of the GFR.

Reabsorption rate can be calculated=

Filtration rate- excretion rate

$$= (GFR X P^*)-(U^* X V)$$

* The substance needed to be assessed.

Calculation of tubular reabsorption or secretion from renal clearance, cont......

- If excretion rate of a substance is greater than the filtered load, then the rate at which it appears in the urine represents the sum of the rate of glomerular filtration + tubular secretion:
- \square Secretion* = (U* X V)- (GFR X P*).
- * indicate the substance

```
Q: Given the following information for a freely filterable substance
GFR = 120 mL/min
Plasma concentration = 3 mg/mL
Urine flow rate = 2 mL/min
Urine concentration = 10 mg/mL
we can conclude that:
```

- a) the kidney tubules reabsorbed 340 mg/min
- b) the kidney tubules reabsorbed 200 mg/min
- c) the kidney tubules secreted 200 mg/min
- d) the kidney tubules secreted 340 mg/min
- e) Net transport is 0 mg/min

```
Amount Filtered per minute = (GFR X [Sub]<sub>plasma</sub>)
= 120 ml/min X 3 mg/ml = 360 mg/min
```

Amount excreted per minute = $([sub]_{urine} \times Urine flow rate)$

= 2 ml/min X 10 mg/ml = **20 mg/min**

Amount Filtered per minute > Amount excreted per minute

Amount transported per minute = Filtered – Excreted

= 360 - 20 = 340 mg/min

Filtration fraction

It is the ratio of GFR to renal plasma flow

