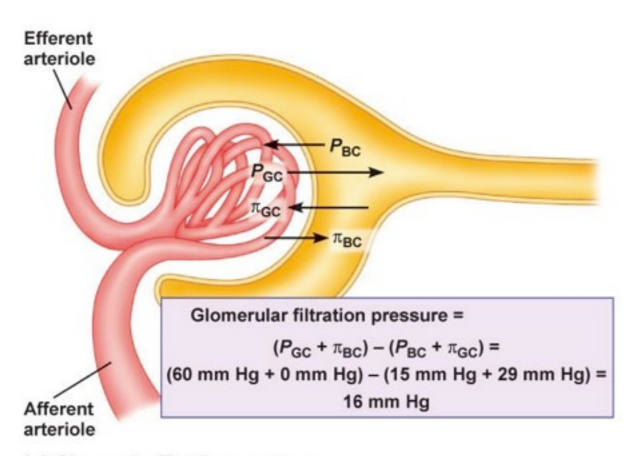
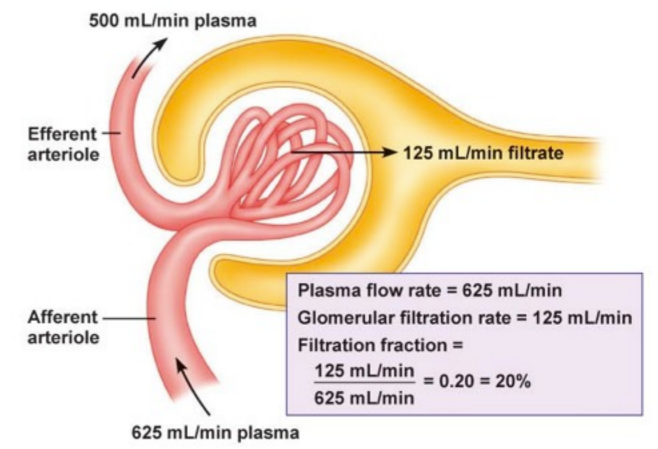
GFP, GFR, RPF and FF





(a) Glomerular filtration pressure

(b) Glomerular filtration rate and filtration fraction

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- * The Starling equation above illustrates the role of hydrostatic and oncotic forces (Starling forces) in the movement of fluids across the capillary membranes.
- * Fluids movement across membrane other than capillary membrane is due to difference in tonicity (effective osmotic pressure- see plasma osmolality)
- * GF pressure | when aff.art. dilates or eff.art.constricts
- ***** GF pressure when aff.art. constricts or eff. art. dilates