Definitions
Some of the concepts covered in this tutorial include:

- **Pharmacokinetics**: what the human body does to a medicine.
- **Pharmacodynamics**: what the medicine does to the body (both beneficial effects and side effects).
- **Half-life**: the time taken for the amount of drug in the body to fall by half, which determines the time to steady state, elimination rate, and the frequency of dosing.

Factors affecting drug handling
These include:

- The extent to which a medicine is eliminated by the kidney and/or metabolised by the liver, and the impact of any disease on these organs.
- Patient age also affects drug handling. For example:
  - The elderly show important changes in drug distribution, metabolism, renal excretion and pharmacodynamic responses compared to younger adults.
  - Neonates have immature metabolism and renal function which both improve with age.

Therapeutic drug monitoring
Monitoring the blood levels of drugs with a narrow therapeutic index and a good concentration-response relationship helps patients to achieve a good response to therapy and protects them from toxicity. Example medicines include phenytoin and gentamicin.

Questions to ask
When monitoring plasma levels of medicines, your questions could include:

- When was the medicine started and what is the dose?
- What were previous levels, and have doses changed recently?
- Are there medicines or medical conditions that may be adversely affecting levels?

Information sources
These include local TDM and therapeutics guidelines, SPCs, and pharmacology resources for basic principles.