

Heavy Metals before and after Chelate Test (I113 , I114 , I130)



Instructions

The test set contains the following materials:

- 1 x request form*
- 1 x urine collection cup*
- 1 x instructions*
- 4 x urine monovettes (yellow lid)*
- 4 x outer containers*
- 1 x urine cup*
- 1 x shipping envelope*

For test preparation, the Safety Profile Chelate (I927) should be carried out about 2 weeks before chelation.

Blood test: 2SZ, NaF, Hep, EDTA

Instructions - Chelation:

1. Fill two urine monovettes with urine (before chelate - if desired)
2. Chelation
3. Collect urine sample after chelate: **3-5 h after starting the chelation.**

The higher the glomerular filtration rate (GFR) the shorter the collection time.
Fill the other two urine monovettes from the urine collection cup.

Please be sure to label the sample containers with:

- **Name**
- **Date**
- **Material**
- **Before chelate**
- **After chelate**

Please place the labelled tubes in the white outer containers (protective containers for the postal dispatch) and put them together with the completed request form in the shipping envelope.