EURINE-ACT Study Flowchart

Patient with Adrenal Mass > 1cm

- Clinical data entry into ENSAT ACC or NAPACA databases [https://registry.ensat.org](https://registry.ensat.org) (create Patient Record, click “EURINE-ACT: YES”)

- Collection of Biomaterial (complete ENS@T registry Biomaterial Form and print labels)
  - 10 ml of a plain bottle 24-h urine (plus info on collection volume in ml/24h)
  - 10 ml of a morning spot urine
  - 1.0 ml serum
  - 1.5 ml heparin plasma

**Adrenocortical Carcinoma (ACC)** with apparently complete removal of the primary tumour (consider ADIUVO)

- Clinical data entry into ENSAT ACC [https://registry.ensat.org](https://registry.ensat.org) (Follow-up Form)

- Collection of Biomaterial as per above
  - one postop. sample prior to mitotane
  - every (2-)3 months, to coincide with follow-up imaging

**Adrenocortical Adenoma (ACA)** with further observation and no surgery

- Clinical data entry into ENSAT NAPACA [https://registry.ensat.org](https://registry.ensat.org) (Follow-up Form)

- Collection of Biomaterial in patients that do not undergo surgery as per above
  - 12 months after the initial work-up optional: at 24 and at 36 months
Current ENSAT EURINE ACT Centres

- Paris (FRPA1+2)
- Brussels (BEBR)
- Rotterdam (NLRO)
- Eindhoven (NLEI)
- Groningen (NLGR)
- Nijmegen (NLNI)
- Würzburg (GYWU)
- Munich (GYMU)
- Dresden (GYDR)
- Berlin (GYBN)
- Turin (ITTU)
- Padova (ITPA)
- Florence (ITFL)
- Rome (ITRO)
Current UK EURINE ACT Centres

1  Birmingham (GBBI)
2  Oxford (GBOX)
3  Cambridge (GBCB)
4  London (Hammersmith) (GBLH)
5  London (Bart’s) (GBLB)
6  Leicester (GBLE)
7  Manchester (GBMA)
8  Sheffield (GBSH)
9  Newcastle (GBNE)
10 Cardiff (GBCD)
11 Glasgow (GBGL)
12 Aberdeen (GBAB)