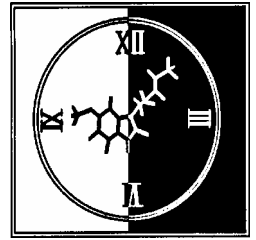


monitoring the biological clock

STOCKGRAND LTD

School of Biomedical and Molecular Sciences, University of Surrey
Guildford, Surrey GU2 7XH, UK

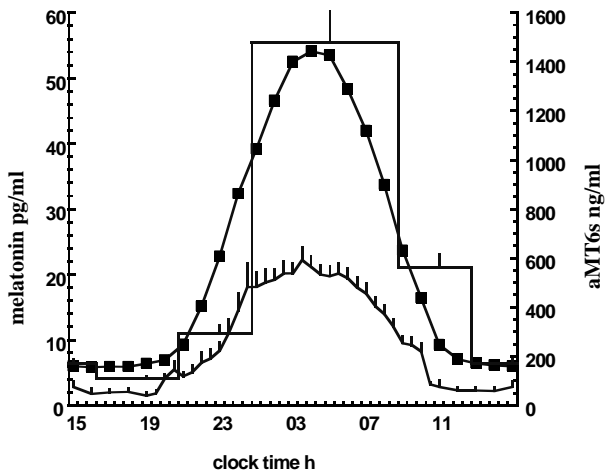
Email: stockgrand@surrey.ac.uk Telefax: + 44 (0)1483 68 9712



We specialise in the **measurement** of **melatonin** and other rhythm markers

We provide:

- Reagents to measure **melatonin** and **6-sulphatoxymelatonin** (aMT6s) in plasma, saliva, urine and tissues
All assays are **GC-MS validated**
- A **contract assay service**
- Advice on **why, when and how** to measure melatonin and aMT6s
- Answers to **FAQ**



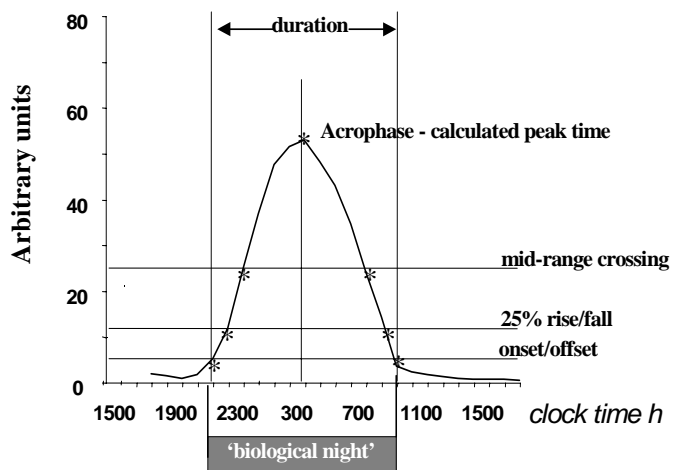
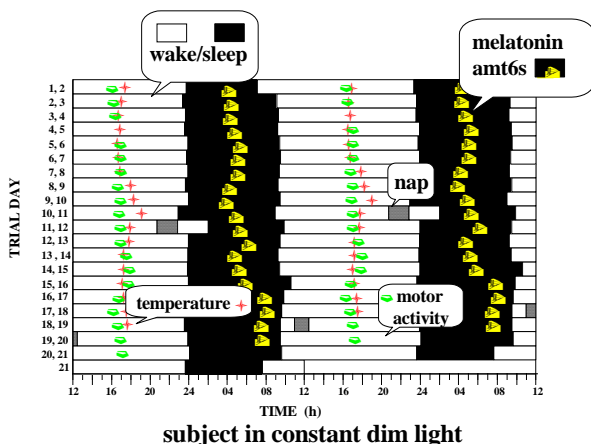
Laboratory normal values + SEM,
Plasma melatonin, squares, N=133,
Saliva melatonin, no symbol, N=28,
Urine aMT6s (6-sulphatoxymelatonin), histogram, N=88
Healthy volunteers, M & F, all ages

**Melatonin & aMT6s phase markers,
used for characterising rhythms**

On request:

Contract Service for clinical chronobiology

- actigraphy
- core body temperature
- alertness, mood, performance
- controlled light exposure
- hormone analysis



www.stockgrand.co.uk