This is an author produced version of a paper published in Journal of Clinical Endocrinology and Metabolism.

White Rose Research Online URL for this paper: http://eprints.whiterose.ac.uk/8641 - Main text of the paper is available from this URL. Figures 1-3 below.

**Published paper**
http://dx.doi.org/10.1210/jc.2008-2380
Acrophase: 0832h
(0759h - 0905h)

Nadir: 0018h
(2339h - 0058h)

MESOR: 5.2 mcg/dL
(4.7 – 5.7)
Figure 2: Concentration – time profiles for MR-HC and IR-HC
Figure 3: Simulation of Physiological Cortisol Rhythm using MR-HC

[Graph showing cortisol levels over time with legends: Physio MR-HC: MR-HC 20mg 2300h & MR-HC 10mg 0700h]