



Supplemental Figure 1. The cumulative records of ethanol intake from a single monkey. The data shown are indicative of adjunctive drinking where each pellet delivery induces fluid intake. For this monkey, the volume of ethanol solution equal to a dose of 0.5g/kg was 83ml. The time taken to drink this dose was ranged between 5-15 minutes. An increase of ethanol dose to 1.0g/kg (164ml) increased the *stage 1* latency (20-105 minutes). The shortest latency to consume 1.0 g/kg was on day 15 and this pattern of intake resulted in a BEC above 80m/dl at 1 hr into the session. A further increase of the required ethanol dose to 1.5g/kg (251ml) also increased the latency to drink the required volume, however with a noticeable decrease in latencies over the *stage 1* (from 120 min on session 2 of the 1.5 g/kg to 36 min on session 27). Ethanol intake patterns during 1.5 g/kg induction resulted in consistent BECs of > 90mg/dl, indicative of chronic binge alcohol intakes.