The impact of eating at night on time on task impairments during simulated driving

Gupta, C., Dorrian, J., Grant, C., Pajcin, M., Coates, A., Kennaway, D., Wittert, G., Heilbronn, L., Della Vedova, C. & Banks, S.
Shiftwork & Performance

• Simulated and on-road driving is impaired at night (De Valck et al., 2007; Hallvig et al., 2013)

• Attention impairments and sleepiness are highest during the circadian low (Åkerstedt, 2003)

• Shiftworkers alter eating patterns during nightshifts (Banks et al., 2015)

• Shiftworkers have more eating events and eat more high energy foods at night (de Assis et al., 2003)
• Macronutrient consumption affects cognitive performance tested during the day (Hoyland et al., 2008)
  • Reaction time impaired after lunch vs no lunch (Smith & Miles, 1986)
  • Reaction time impaired after a high fat lunch compared to a low fat lunch (Lluch et al., 2000)

• Driving performance was impaired 1.5 hours after a high fat/high carbohydrate lunch meal (Reyner et al., 2012)
Research question

How does eating at night impact performance?
Shiftwork & Time on Task

• Maintaining attention over time is challenging at night (van der Hulst et al., 2001)

• Driving performance becomes more impaired with time on task in sleep-deprived and non-sleep deprived drivers (Otmani et al., 2005)

• Sleepiness increases with time on task during simulated driving (Åkerstedt et al., 2010)
Research question

How does eating at night impact time-on-task impairments?
Aim

To determine the impact of eating a meal during the nightshift on simulated driving performance, attention and subjective sleepiness.
Method: Protocol

• Participants:
  • 10 healthy, non-shiftworking males
  • Age (M±SD): 24.7 ± 5.6 years
  • BMI (M±SD): 22.7 ± 1.3 kg/m²

• 4 nightshifts 8pm to 6am
• Day sleep 10am to 4pm
Method: Performance Testing

- Performance testing occurred at 5:30pm, 8:30pm, 3am
- A Subjective Sleepiness Scale, 3-minute Psychomotor Vigilance Task and a 40-minute simulated drive
Method: Driving simulator

- York Driving Simulator
- 40-minute computer-based simulation
- Sensitive to sleep deprivation, sleep restriction and time on task (Arnedt et al., 2000)
- Minimal practice effects (De Valck et al., 2003)
- Forward facing view of a 2-lane country highway
  - Standard road markings, road signs and occasional oncoming cars
Method: Driving simulator variables

Time spent in the safe zone (%)
Percentage of time spent within 10km/h of the speed limit and within 0.8m of the lane centre
Method: Driving simulator variables

Speed variability (km/h)
Standard deviation of the deviation in speed from the speed limit
Method: Driving simulator variables

Lane variability (m)
Standard deviation of the road position from the right edge of the road
Method: Driving simulator variables

Crash count

A crash is recorded if the car drives off of the road to the left or right, or collides with an oncoming vehicle.
Method: Attention and Sleepiness measures

Psychomotor Vigilance Task (PVT)

• Vigilant attention
• 3-minute task
• Variables:
  • Reciprocal of the mean response time (Mean RRT; ms)
  • Mean number of lapses (Lapse = RT>335ms)

Subjective sleepiness scale

• Self-reported sleepiness data
• Scale from 1 to 10
Method: Eating Condition

1. Eating at night ($n=5$)

2. No eating at night ($n=5$)
   - Macronutrient content constant across conditions
   - Total 24-hour energy intake for individuals constant
   - Different meal times
### Method: Eating Condition

**1. Eating at night (n=5)**

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**Method: Eating Condition**

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   - Different meal times

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**Diagram:**

- Days 1-6: Marked with different shifts (Night shift 1-4)
- Days 7: Recovery sleep

**Table:**

<table>
<thead>
<tr>
<th>Day</th>
<th>Dinner</th>
<th>Breakast</th>
<th>Snack</th>
<th>Enter Lab</th>
<th>Snack</th>
<th>Lunch</th>
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<td>Night shift 1</td>
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<td>7</td>
<td>Recovery sleep</td>
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</tbody>
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**Time of day (24-hour):**

- 0:00 to 23:00
### Method: Eating Condition

1. **Eating at night** \((n=5)\)
2. **No eating at night** \((n=5)\)
Increased sleepiness after eating at 3am

Subjective Sleepiness
Performance time*Eating Condition

3-min PVT (Mean RRT)
Performance time* Eating Condition

3-min PVT (Mean lapses)
Performance time*Eating condition

% Change from 1730

Gupta et al. (2016), Chronobiology int.
Sleepiness and PVT impairments at 3am increase over time

Subjective sleepiness
Time*condition

3-min PVT (Mean RRT)
Time*condition

3-min PVT (Mean Lapses)
Time*condition

Before Drive
After Drive

Eating at night
No eating at night
Driving performance was worse after eating during the nightshift.

Gupta et al. (2016), Chronobiology Int.
Significantly more crashes at 3am after eating

Instance of at least 1 crash

Performance time (h)

Crash Count

- Eating
- No Eating

* $p < .01$

Gupta et al. (2016), *Chronobiology Intl.*
Driving performance at 3am is worse over time

Time spent in the safe zone
Time on task*Eating Condition

<table>
<thead>
<tr>
<th>Time on task (mins)</th>
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Speed Variability
Time on task*Eating Condition

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Lane Variability
Time on task*Eating Condition

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Conclusion

- Driving performance at 3am is impaired with time-on-task
- Driving performance and sleepiness at 3am were significantly worse after eating at 1:30am
- Possible mechanisms
  - Impaired glucose metabolism at night
  - Stress response (body temperature and cortisol)
  - Changes in sensations (hunger, nausea)
  - Changes in blood distribution
  - Reduced rates of gastric emptying
Conclusion

- Timing of meals may be a modifiable factor affecting the performance of shiftworkers
- Advisable to avoid large meals during the nightshift
  - Could you work a nightshift without eating?
    
    "I would struggle to remain productive and focused"
    "Incredibly difficult, performance would suffer greatly."
    - Study participants who ate during the nightshift

- Future research
  - Lab: Meal size, macronutrient profile
  - Field: On-road driving, industry specific implications
Thankyou

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