



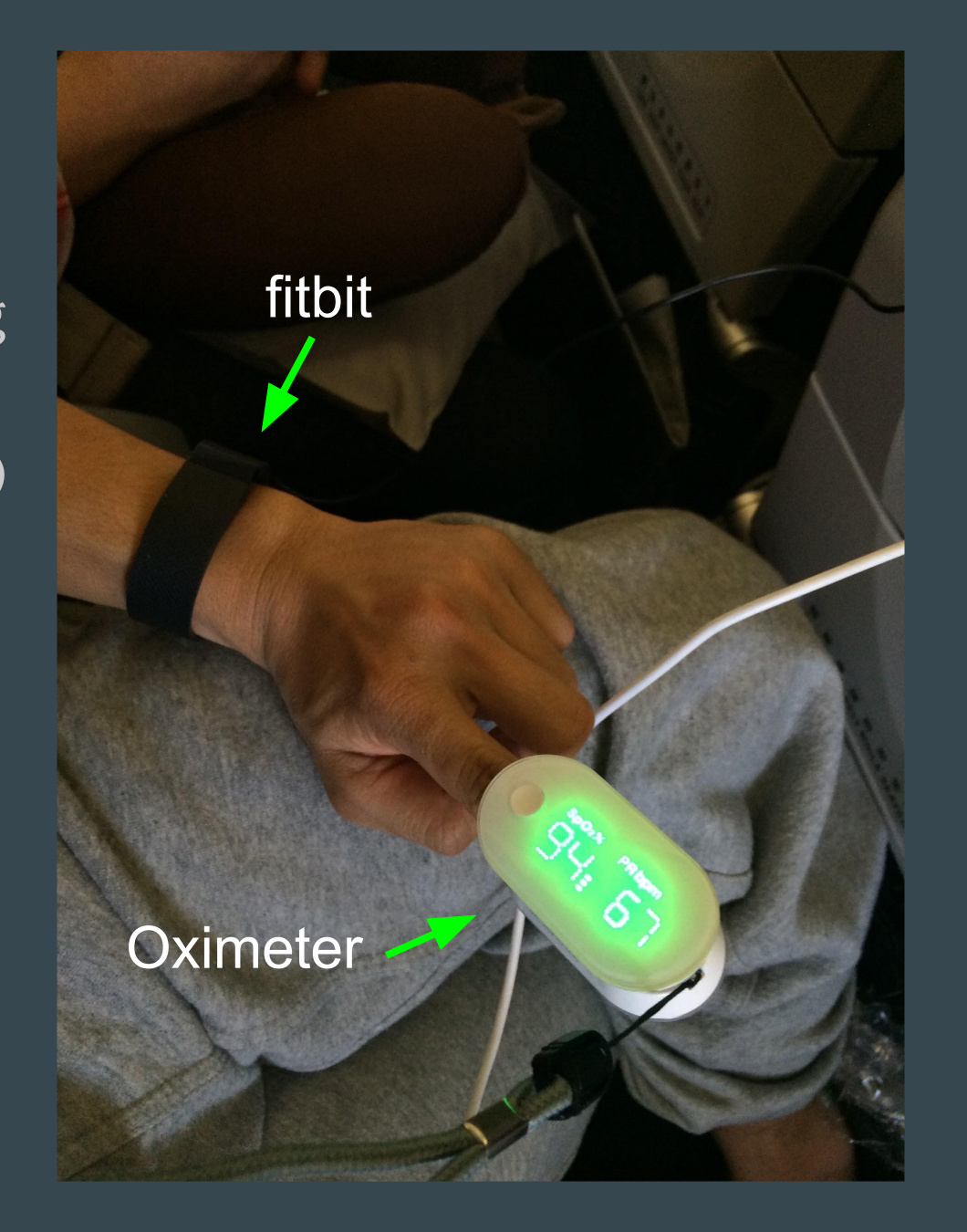




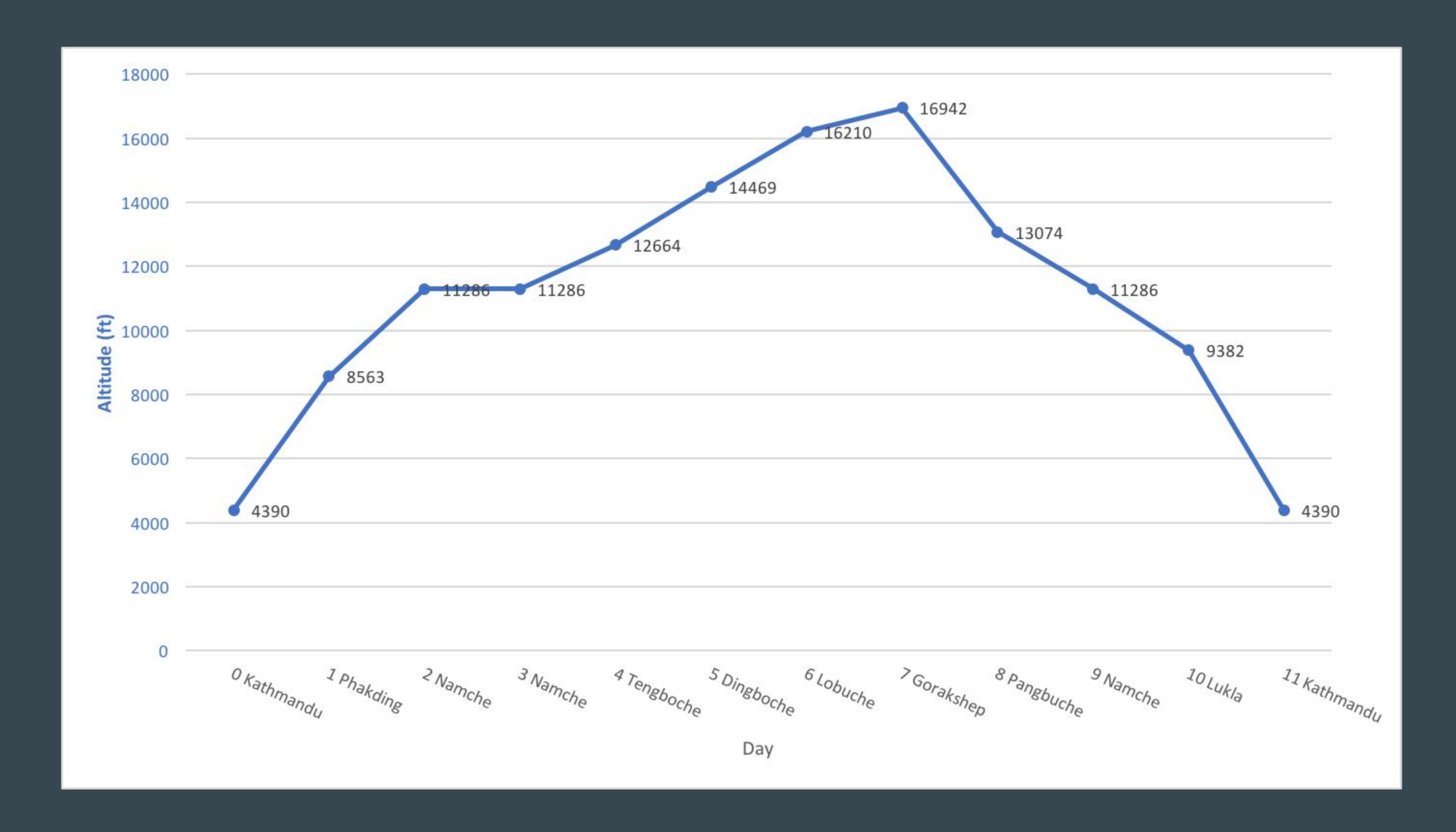


Data Collection

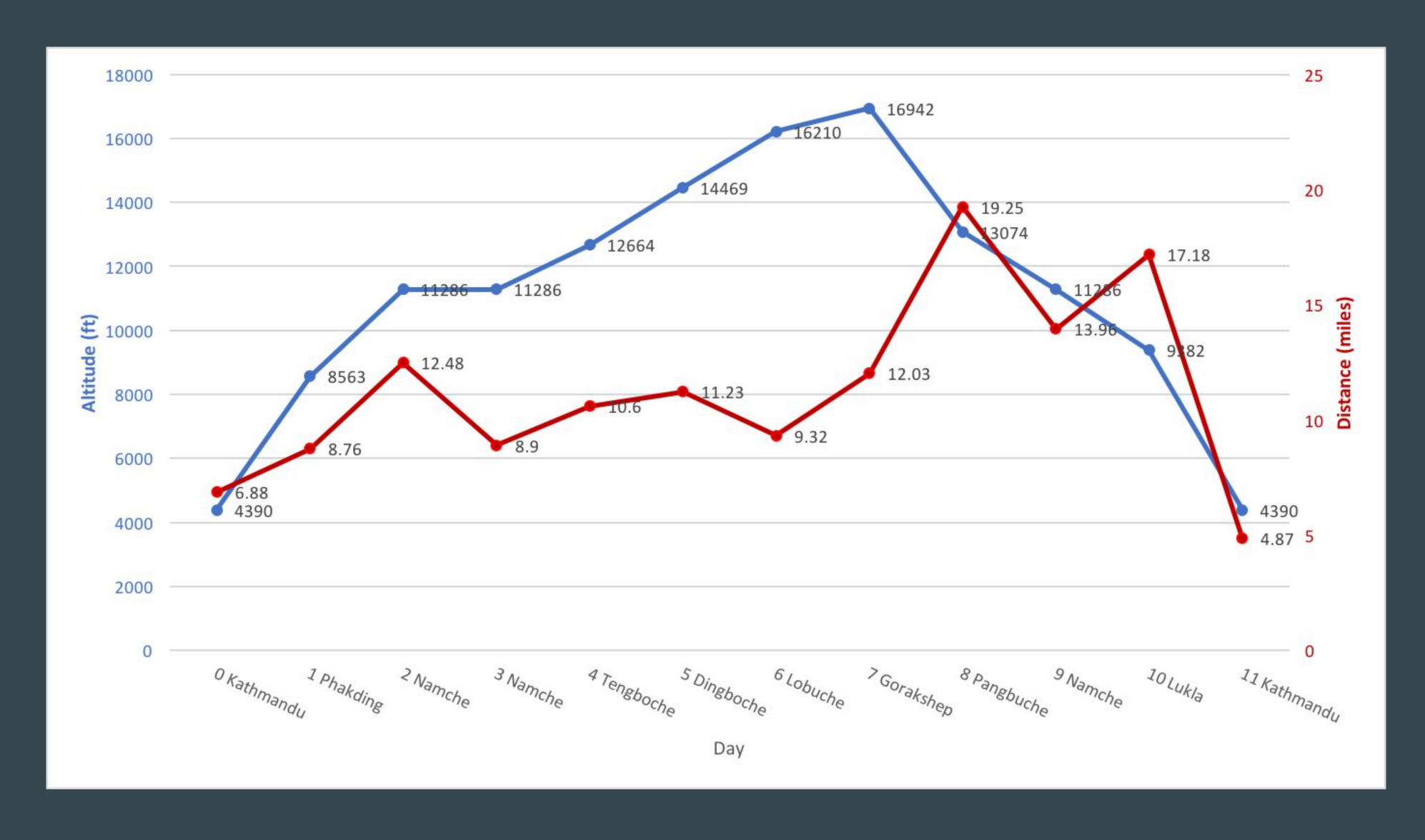
- Activities (elevation gain, step, calories) using <u>Fitbit Charge HR</u>
- Peripheral capillary oxygen saturation (spO2) using <u>iHealth Oximeter</u>
 - Frequency: >5 times / day
 - Morning (wakeup)
 - At tea houses
 - On arrival at lodges
 - Before bed
 - Replicates: 3-5 replicates per measurement



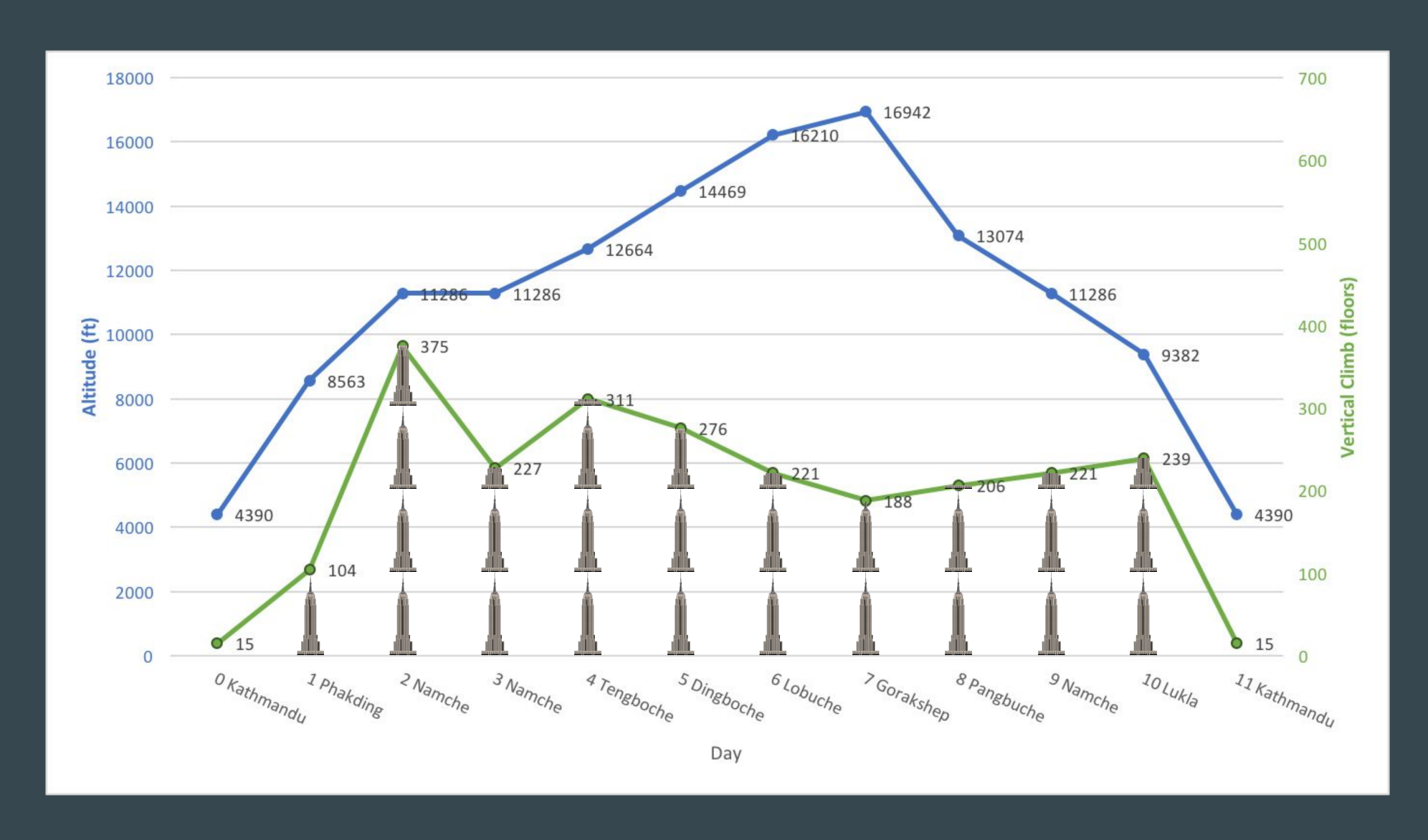
Data



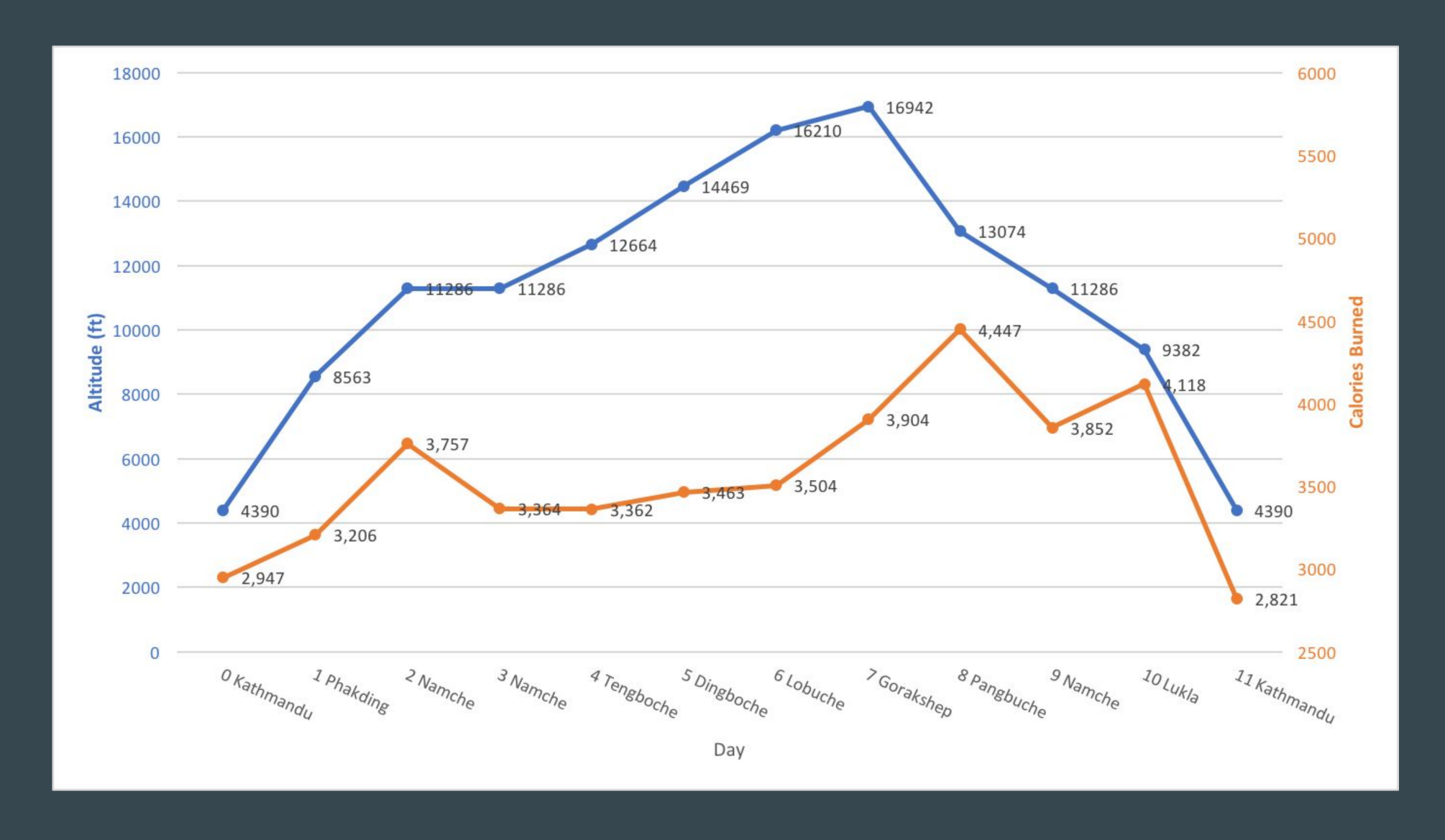
Distance



Vertical climb

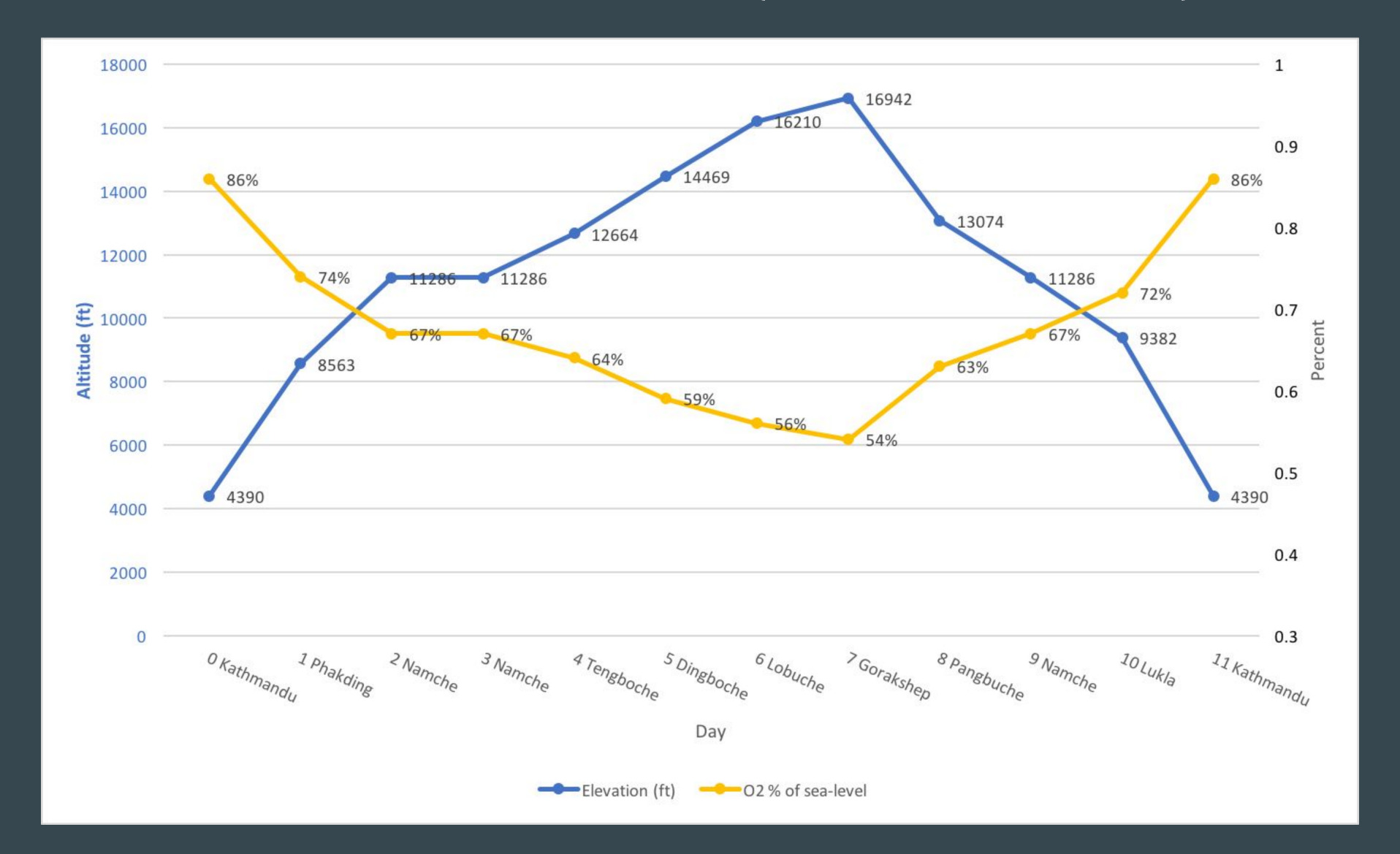


Calories

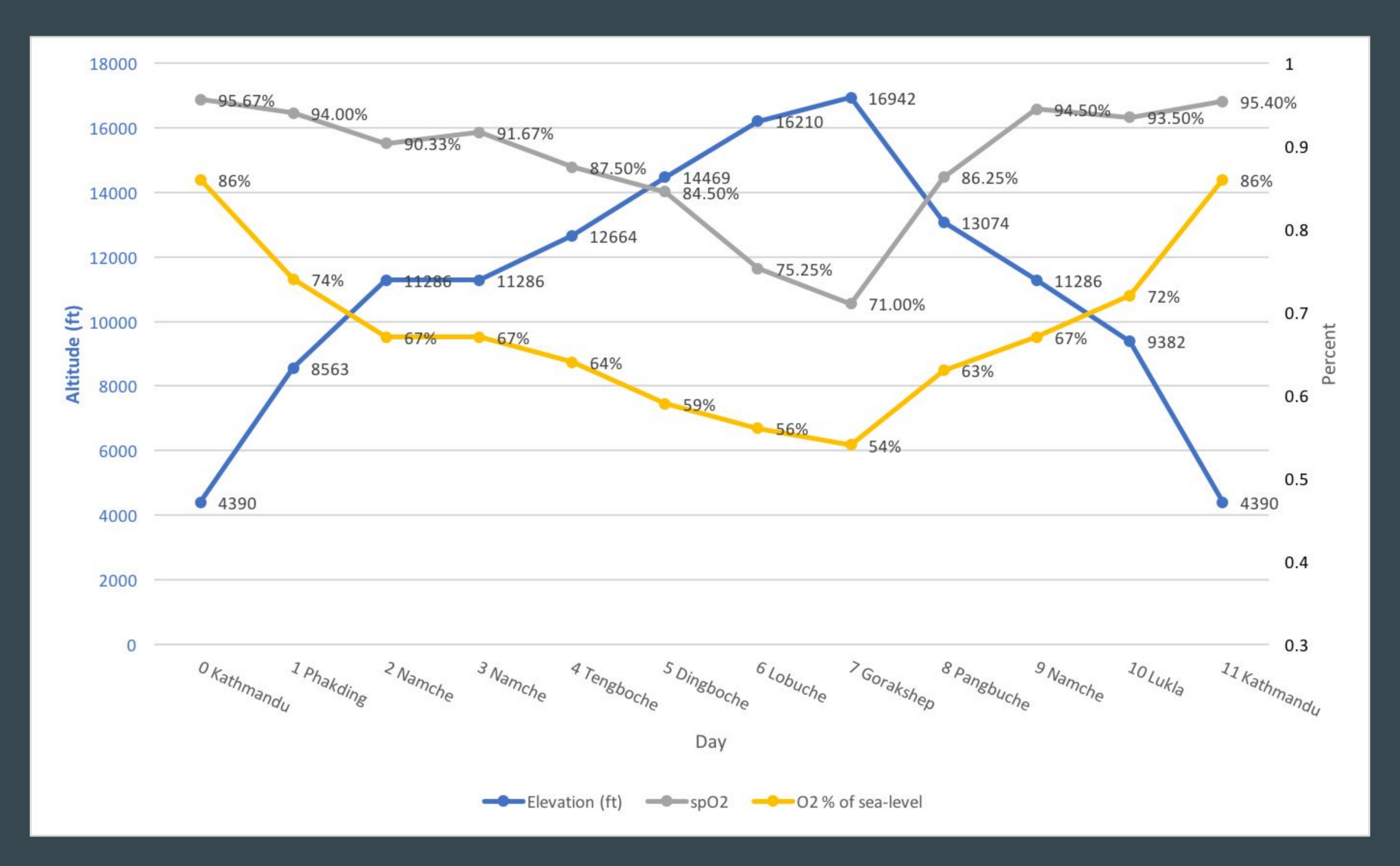




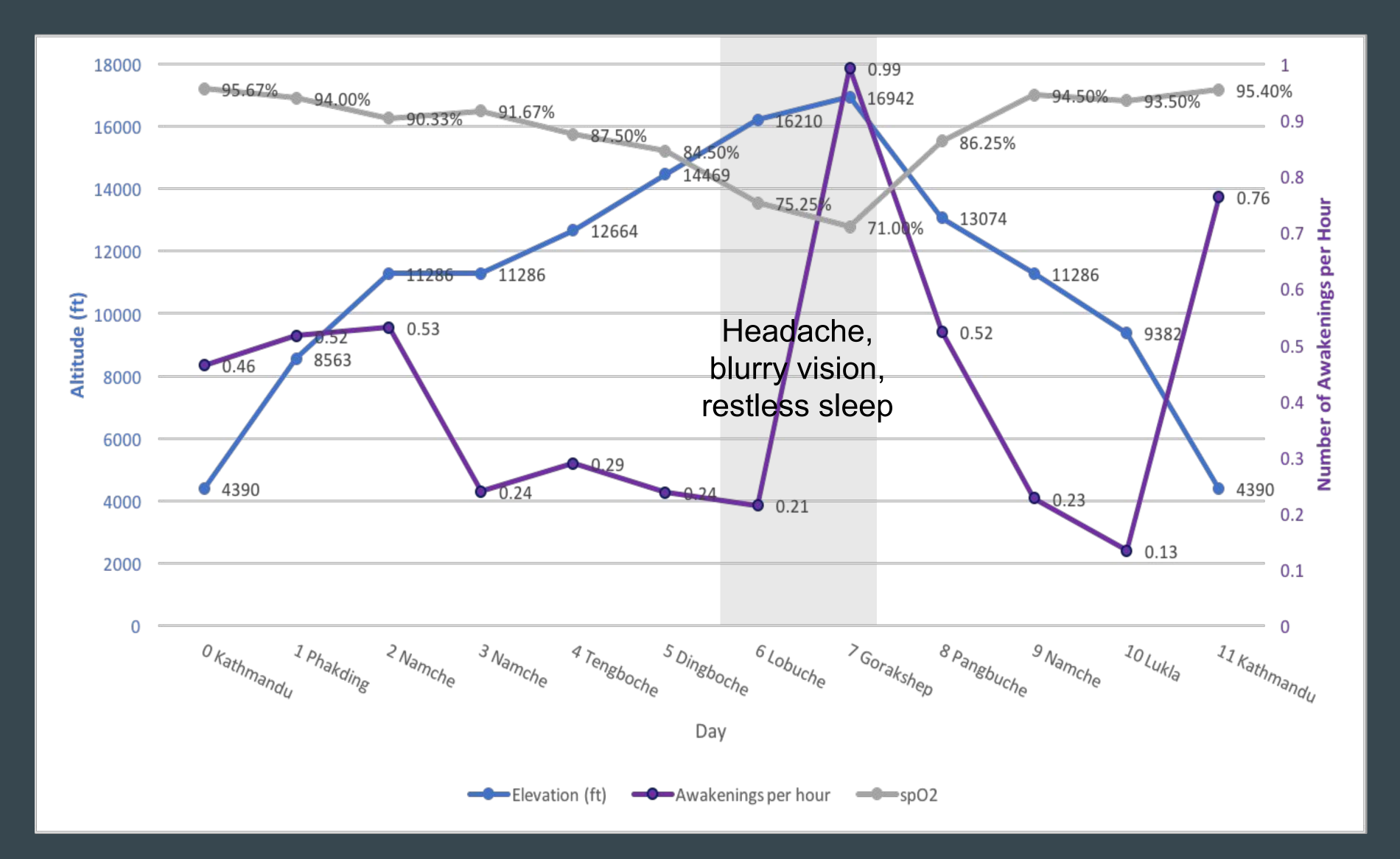
Effect of altitude on inhaled 02 (% of sea-level)



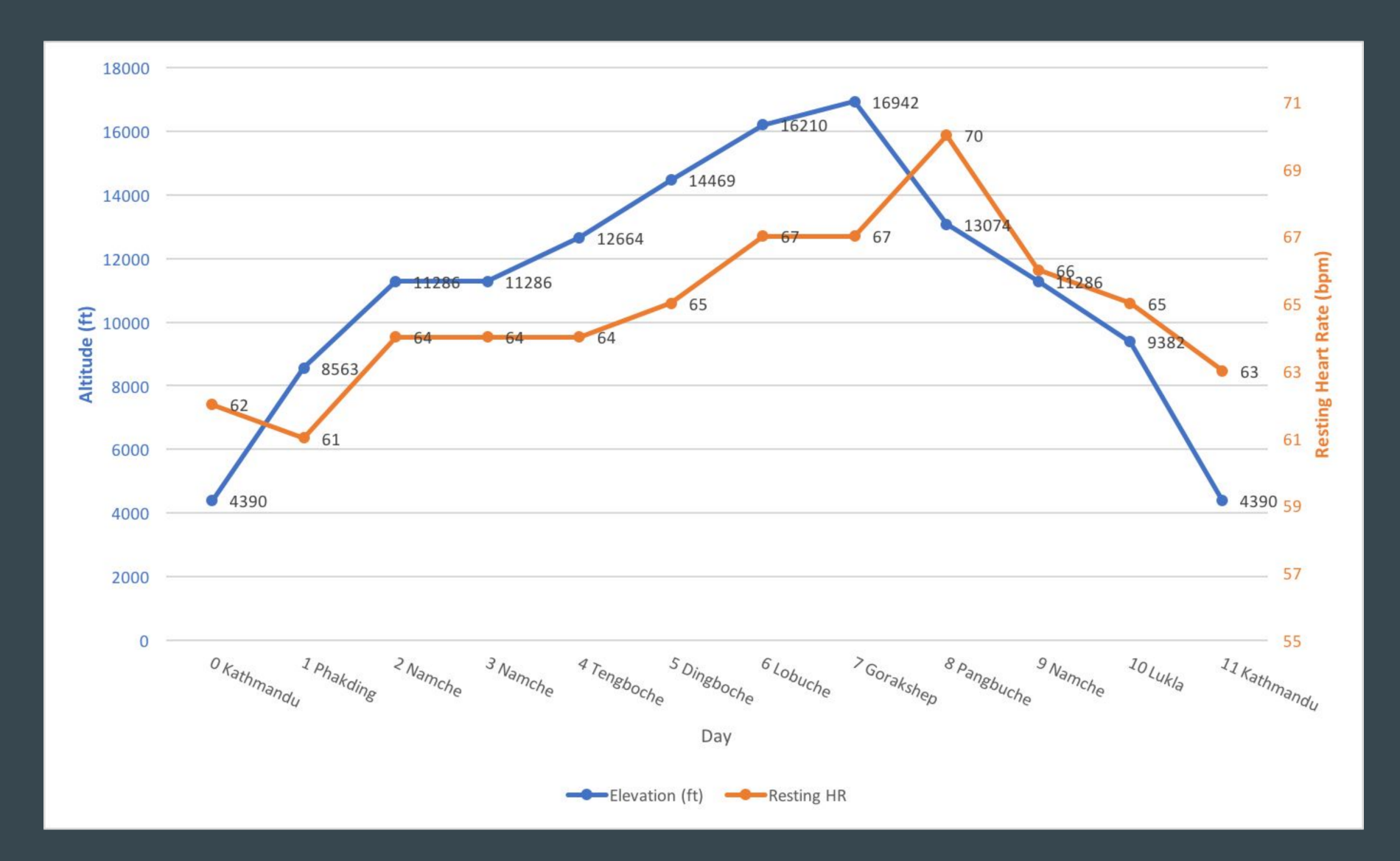
Effect of altitude on sp02



Altitude sickness was experienced when sp02 < 80%

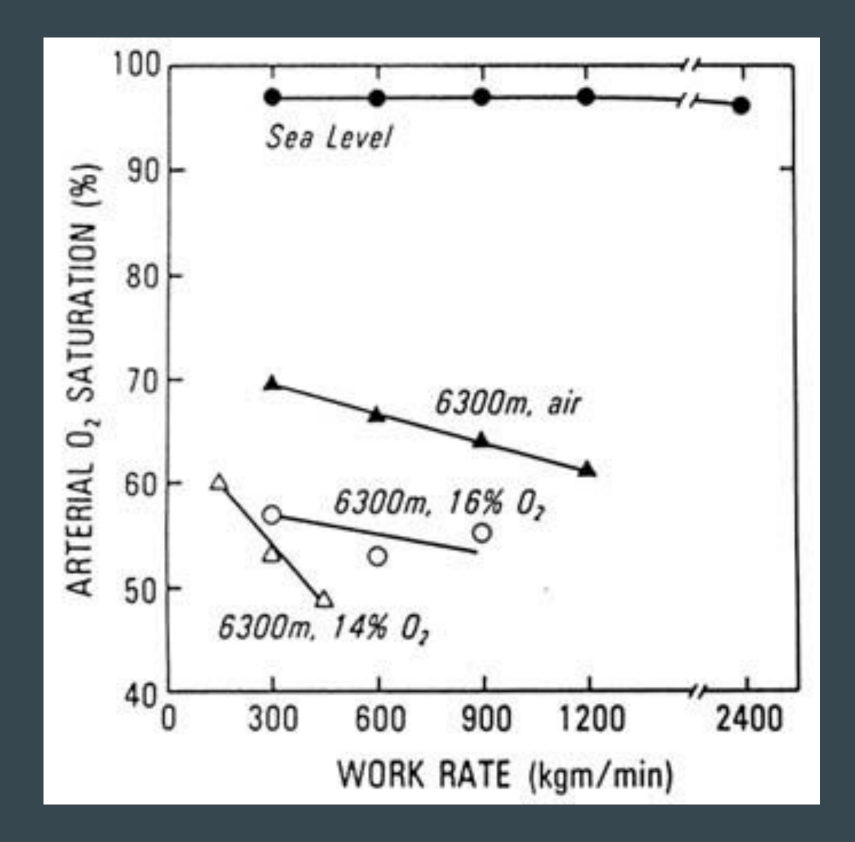


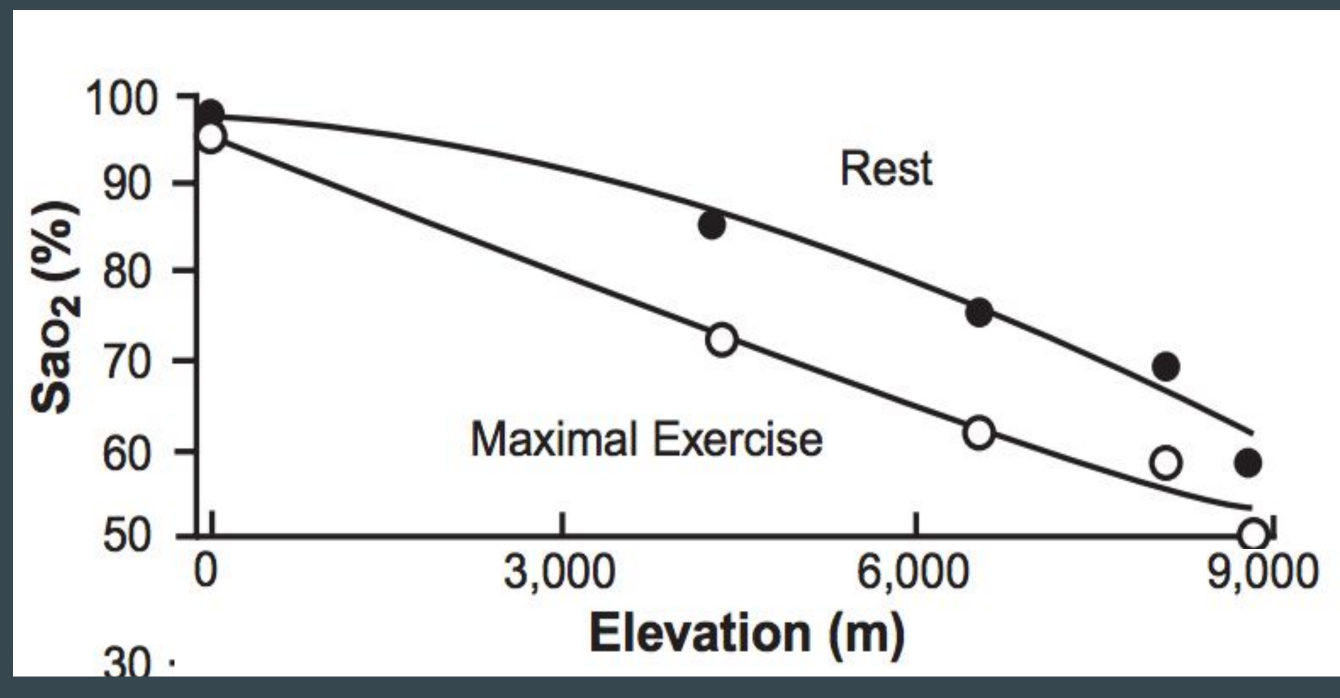
Effect of altitude on resting heart rate



Exercise decreases sp02

High altitude exercise has long been observed to dramatically decrease spO2 [West et al 1962, West et al 1983, Pandolf and Burr 2002]

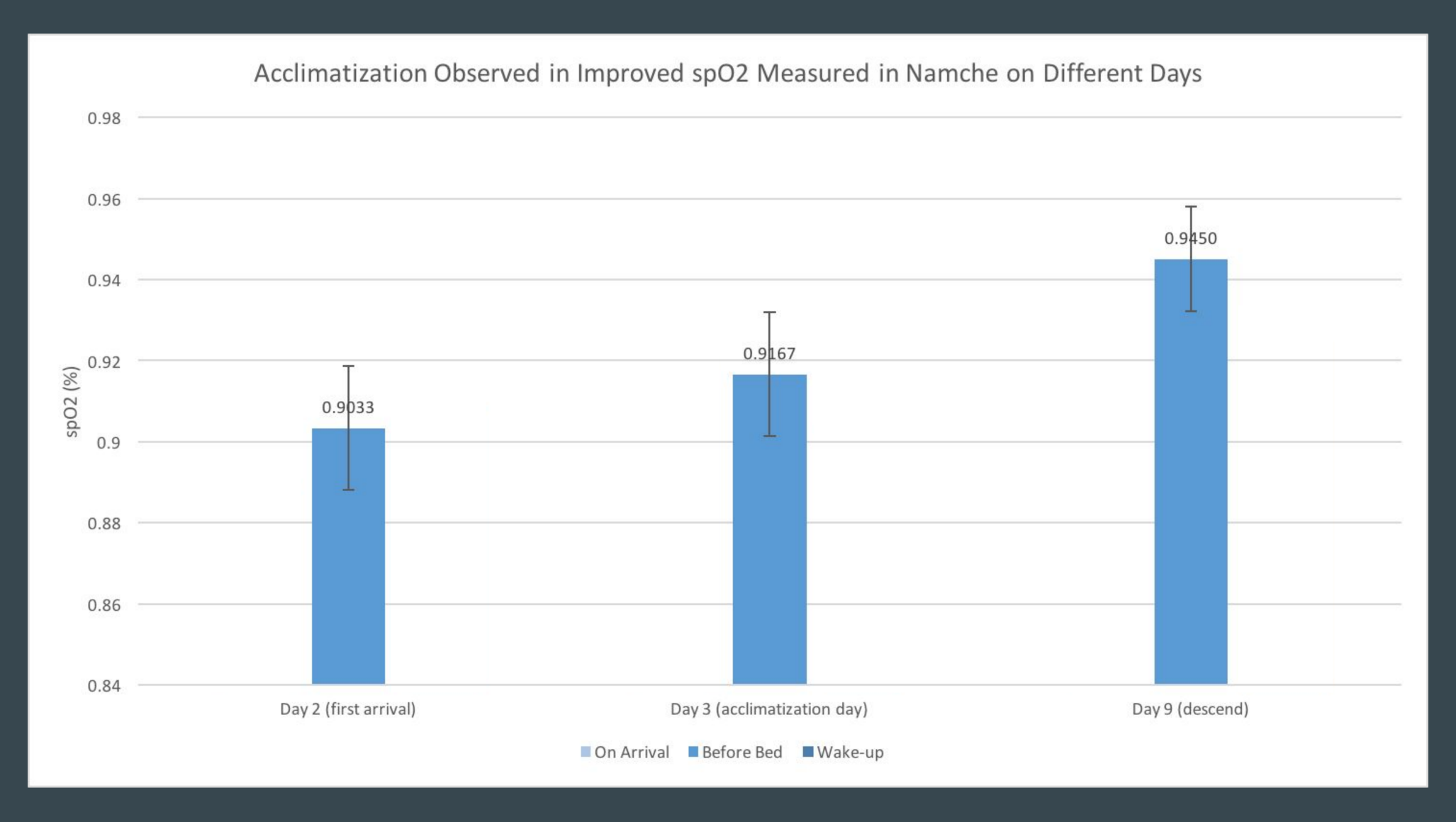




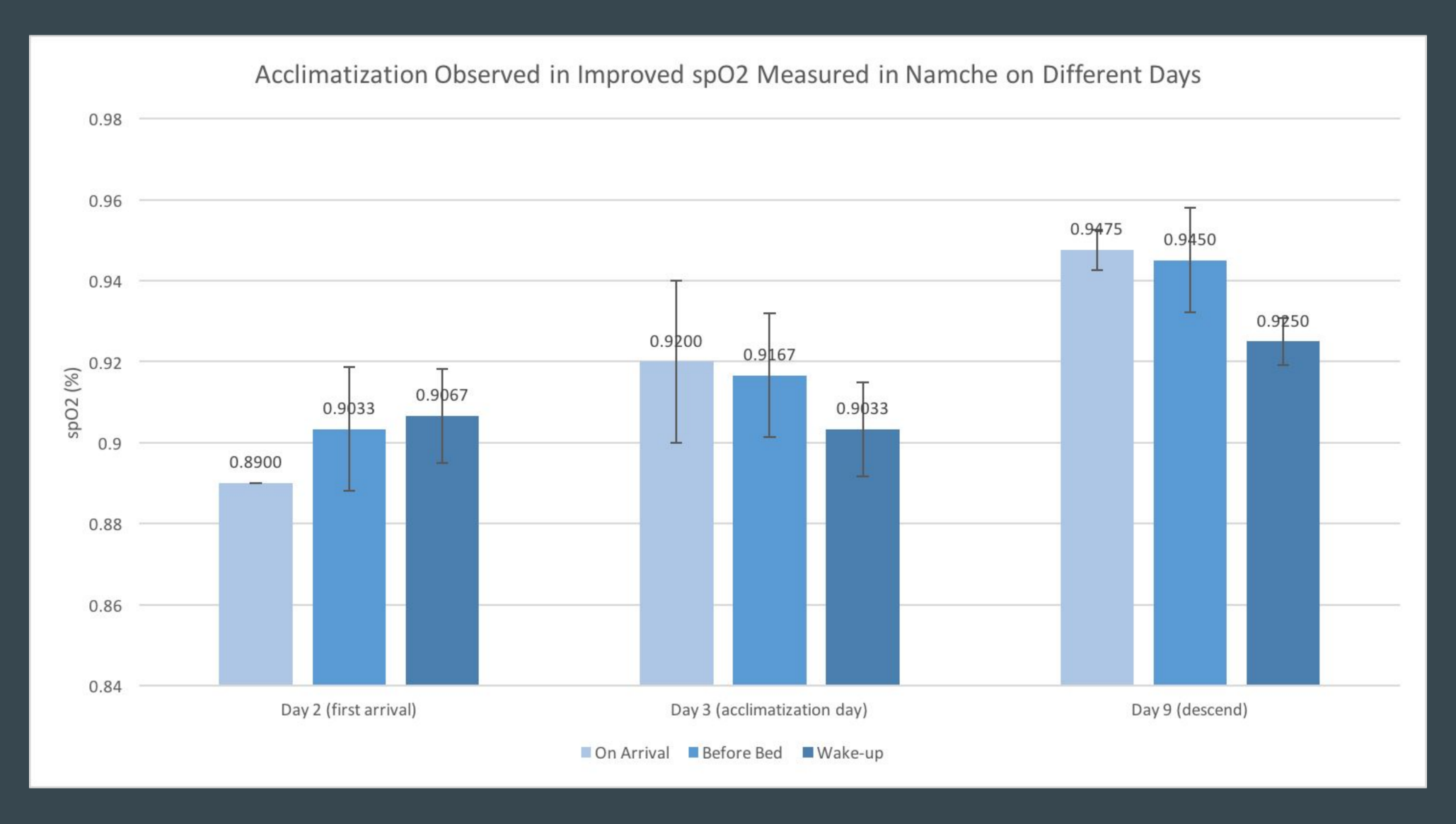
Rest, even a short one, can improve Sp02



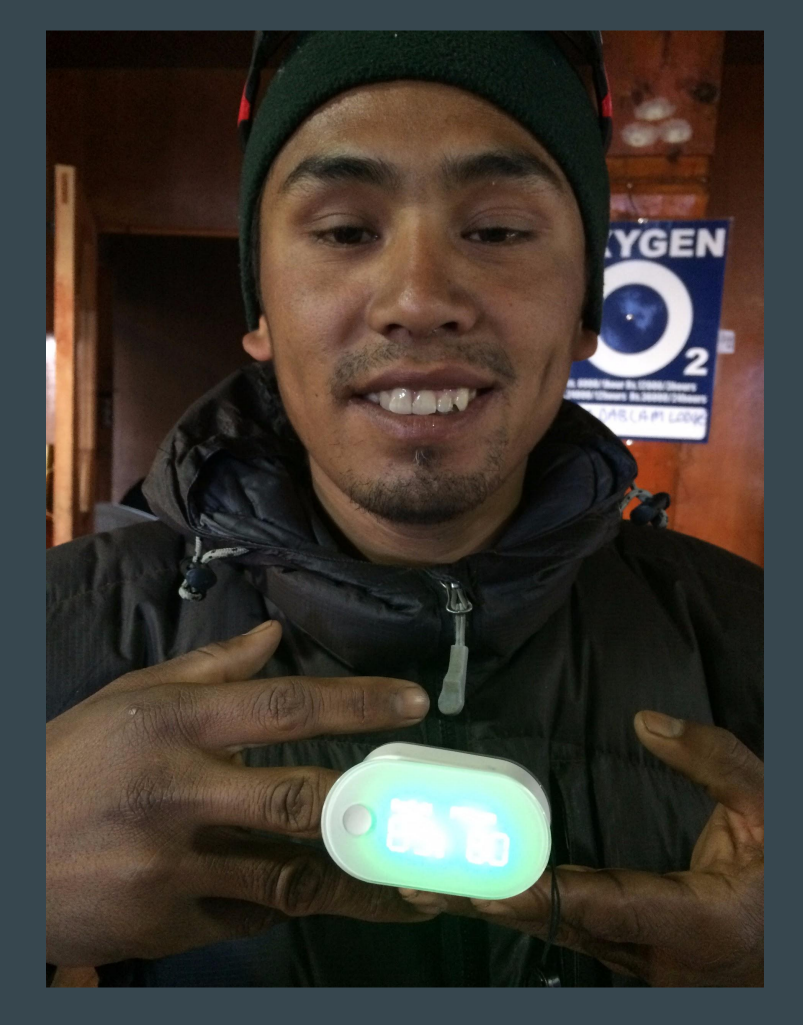
Acclimatization markedly improves Sp02



Acclimatization markedly improves Sp02



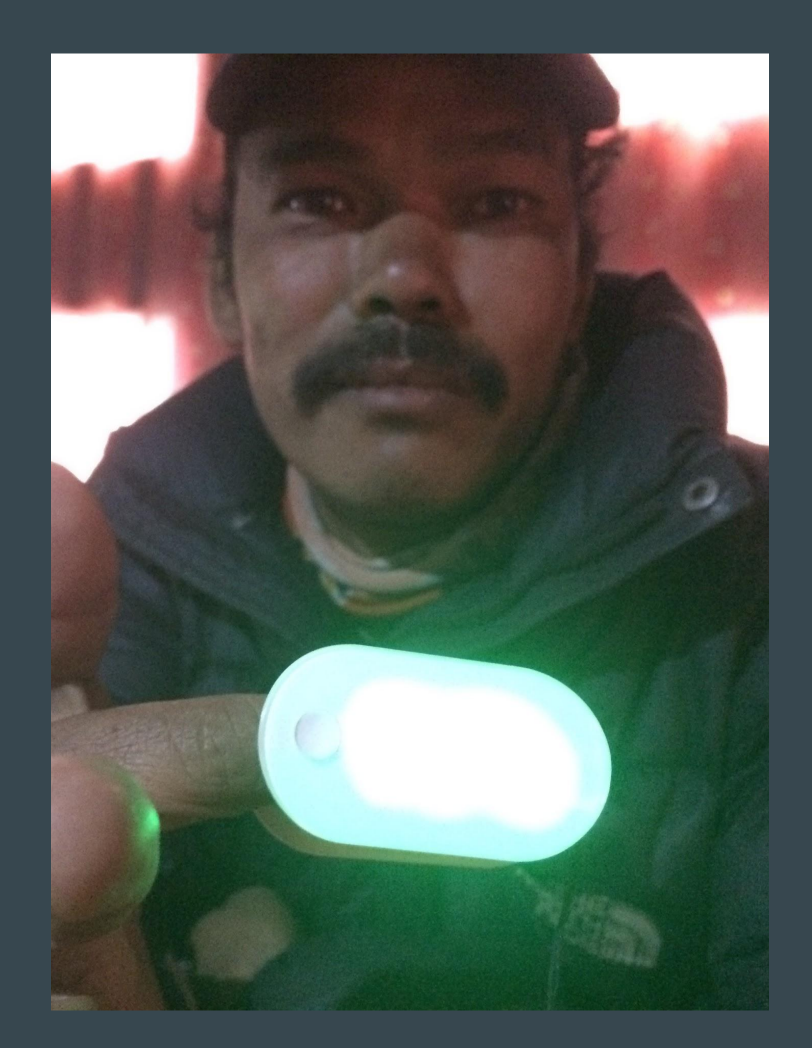
Sherpas have higher sp02



Sherpa 89 vs Fah 85



Sherpa 88 vs Fah 85

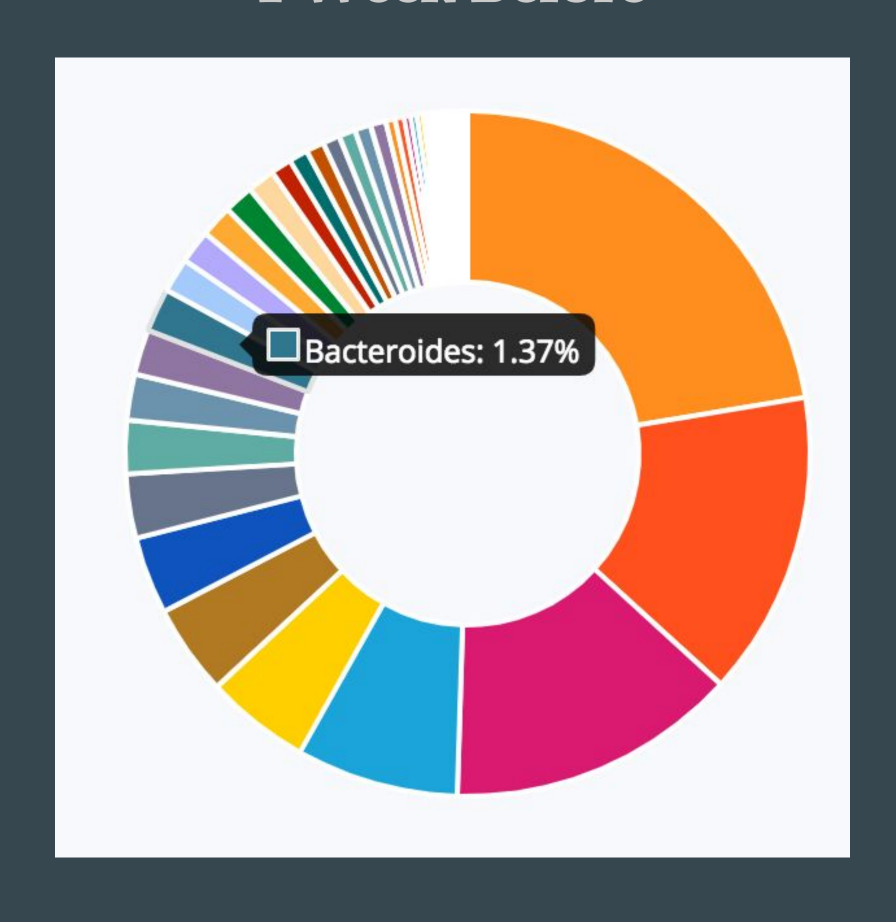


Sherpa 96 vs Fah 93

Gut Microbiome at Genus Level

uBiome

1 Week Before



Wellness Match Score

95.2%

The overlap between your sample and the average microbiome among Selected Samples.

Selected Samples are samples from individuals who report no ailments and high levels of wellness.

SUMMARY

HEALTHY WEIGHT SCORE

10 out of 10

DIVERSITY OF YOUR SAMPLE

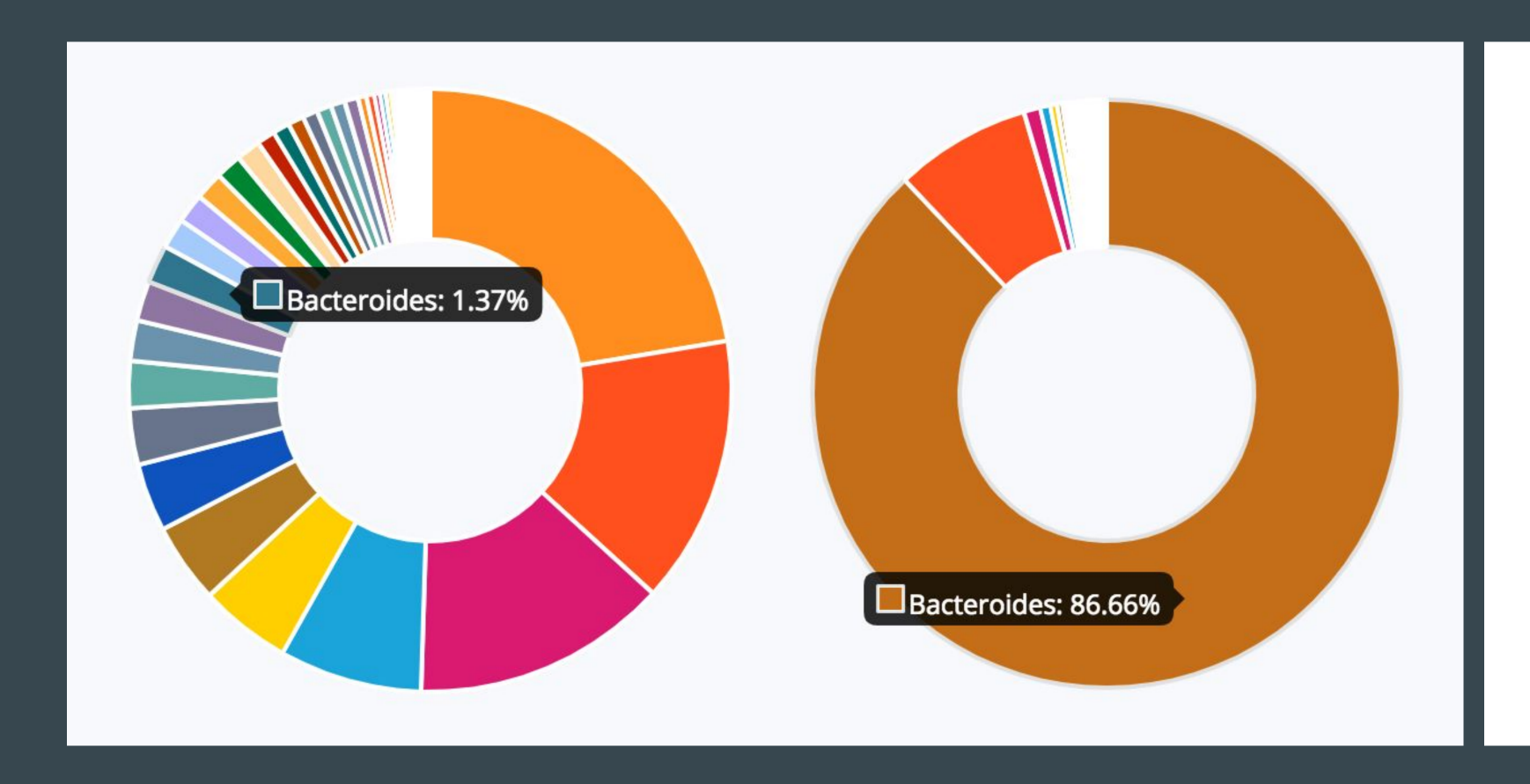
53rd percentile

Gut Microbiome at Genus Level

uBiome

1 Week Before

At Everest BC



SUMMARY

HEALTHY WEIGHT SCORE

0.9 out of 10

DIVERSITY OF YOUR SAMPLE

Oth percentile

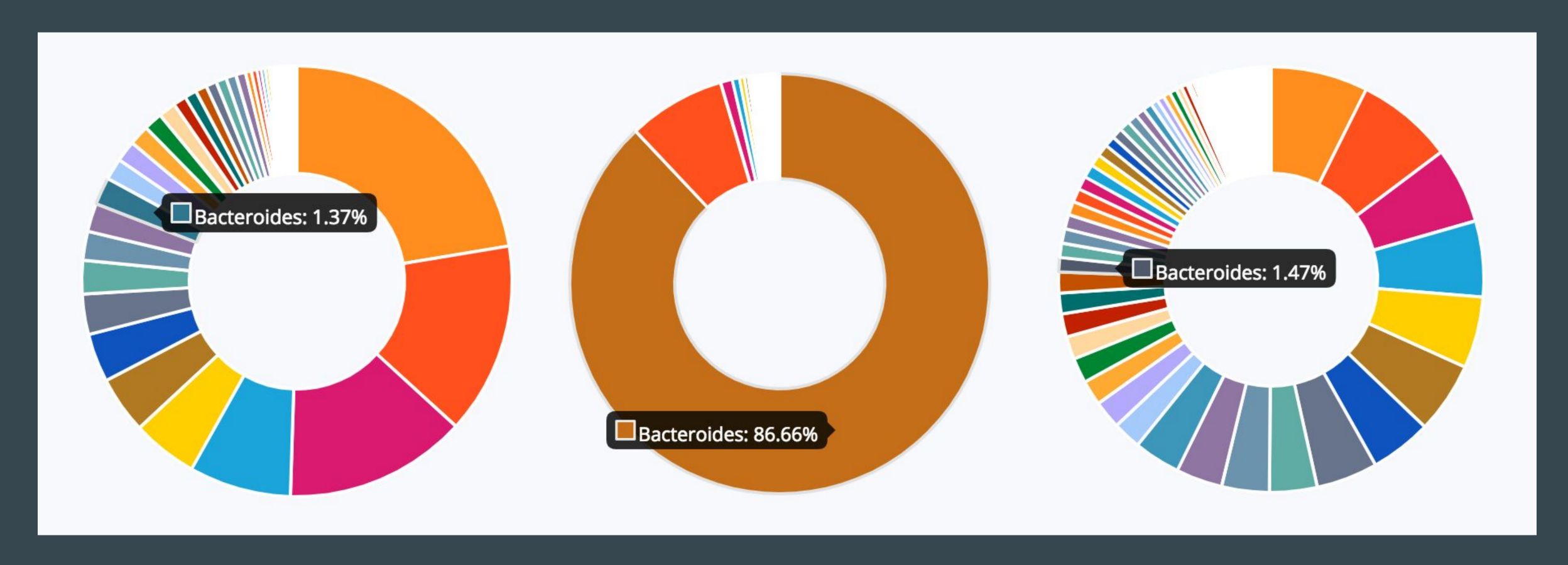
Gut Microbiome at Genus Level

uBiome

1 Week Before

At Everest BC

3 Months After



Practical Advice

- Oximeter is unreliable on **cold fingers** or in **bright light**.
 - Difficult to measure during the daytime
- Best time to measure is before bed and right after waking up.
- Would be interesting to systematically measure SpO2 of Sherpa and other travellers for comparison.

read more at https://blog.23andme.com/health-traits/science-little-altitude/



Acknowledgement

Mio Sakata (partner)

Jangbu Sherpa (guide)

Nima Sherpa (porter)

Rajendra Lamichhane (Green Valley Nepal Treks)

Dr. Stephen Ruoss (Stanford Med., Pulmonology)

Steven Jonas (QS)