



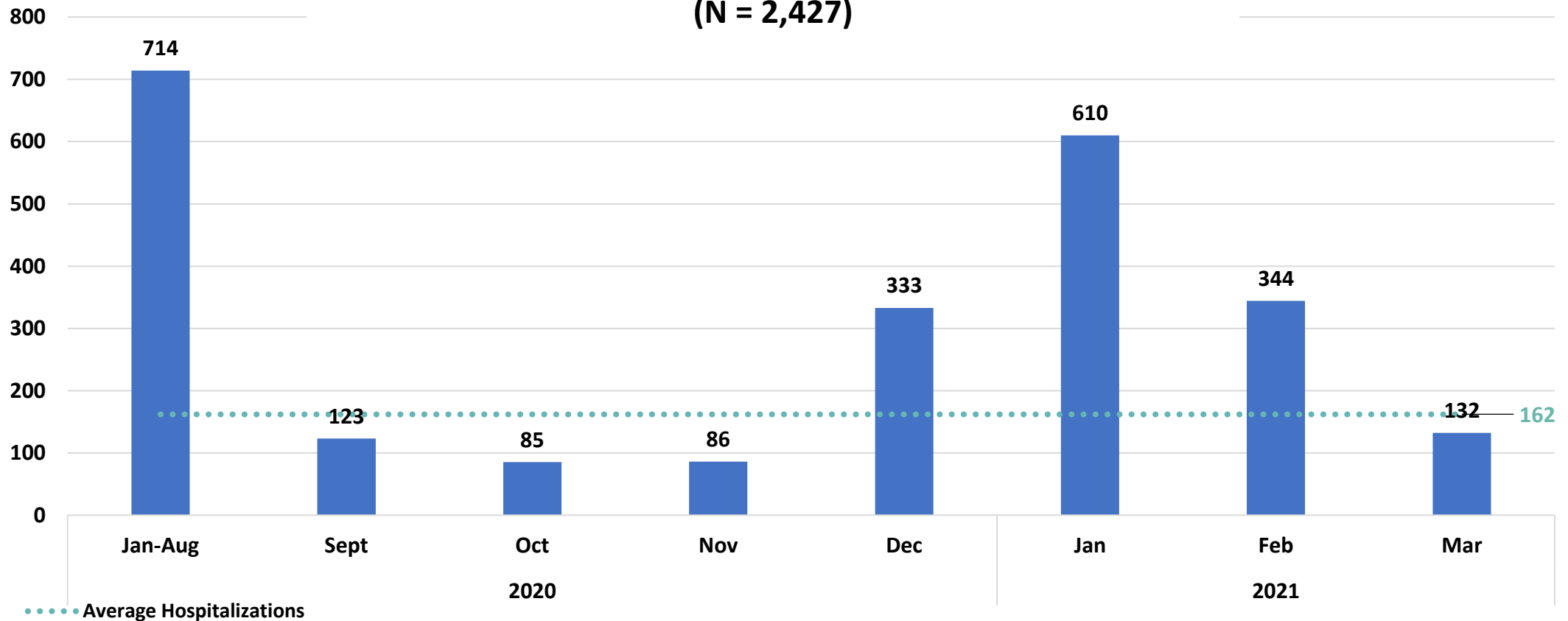
COVID-19 Hospitalizations Report as of March 31, 2021

Demographics



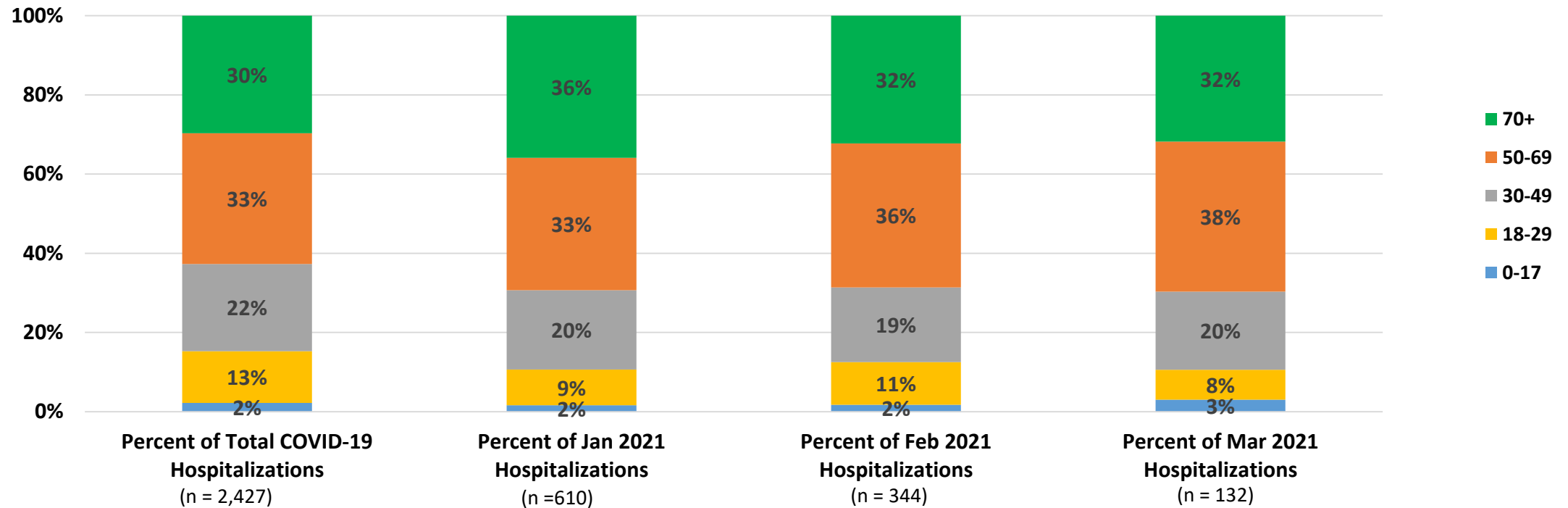
Number of Hospitalizations of Covid-19 Cases

Number of hospitalizations of COVID-19 cases, as of 3/31/2021
(N = 2,427)



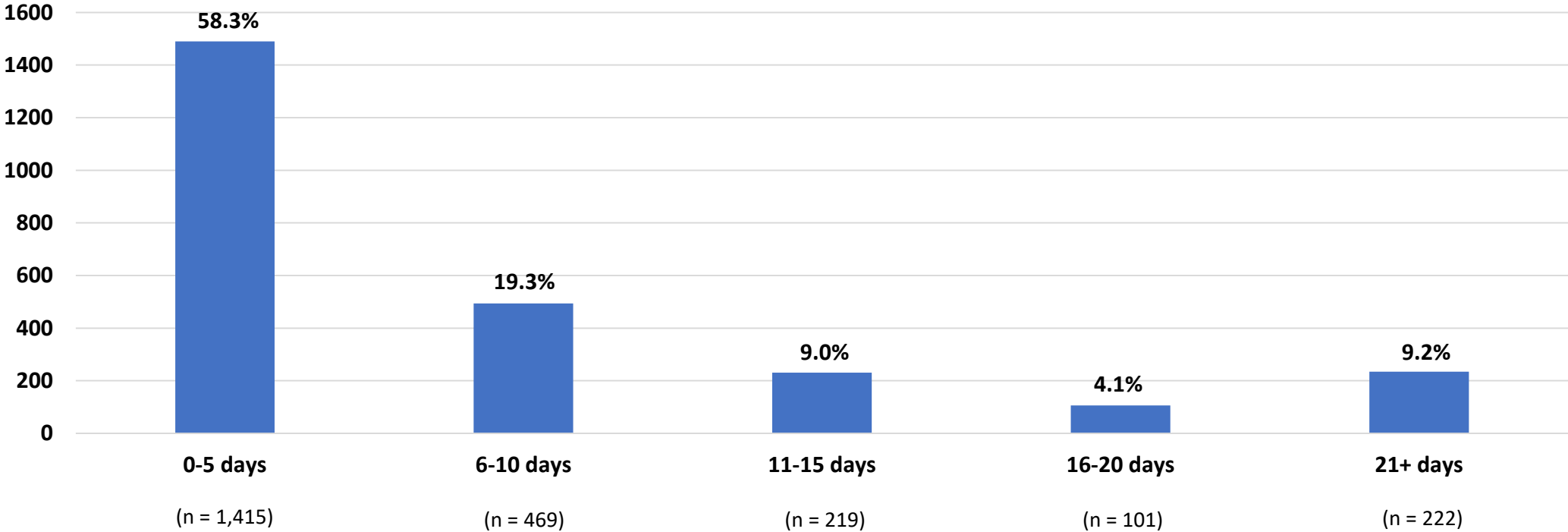
Hospitalized Covid-19 Cases by Age

Hospitalized COVID-19 cases by age and by month, as of 3/31/2021 (N=2,427)



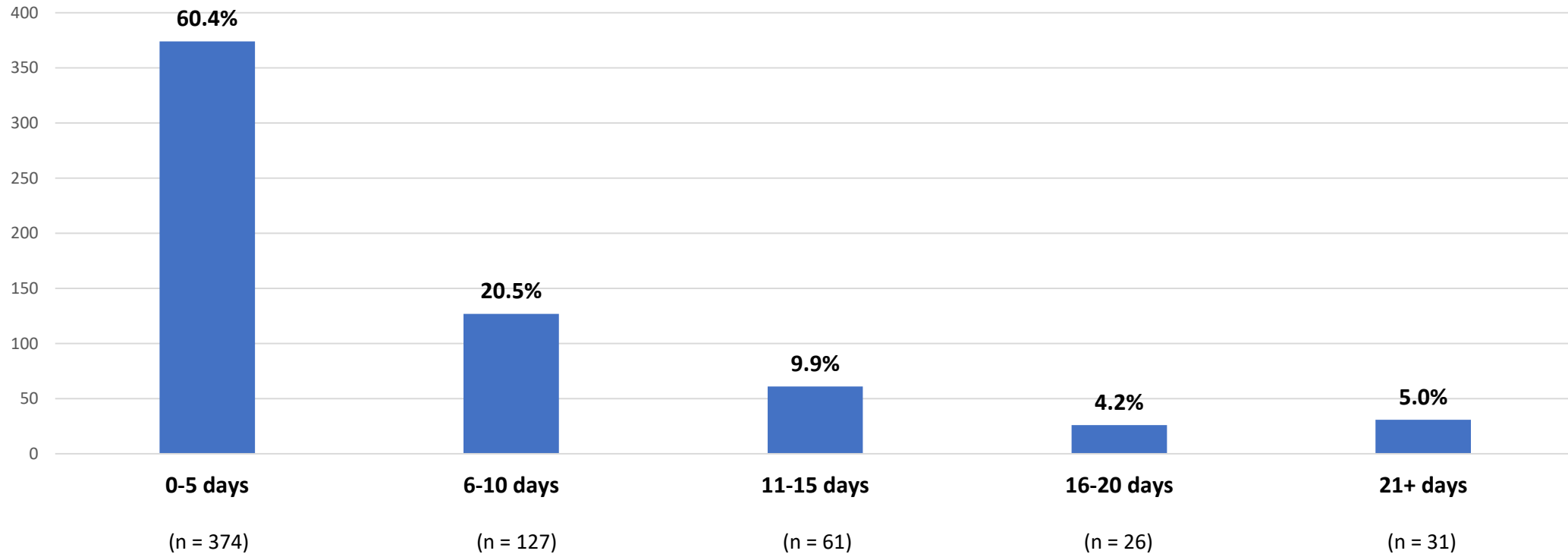
Length of Stay per Unique Hospitalization

Length of stay per visit for total hospitalizations, as of 3/31/21 (N=2,555 visits)



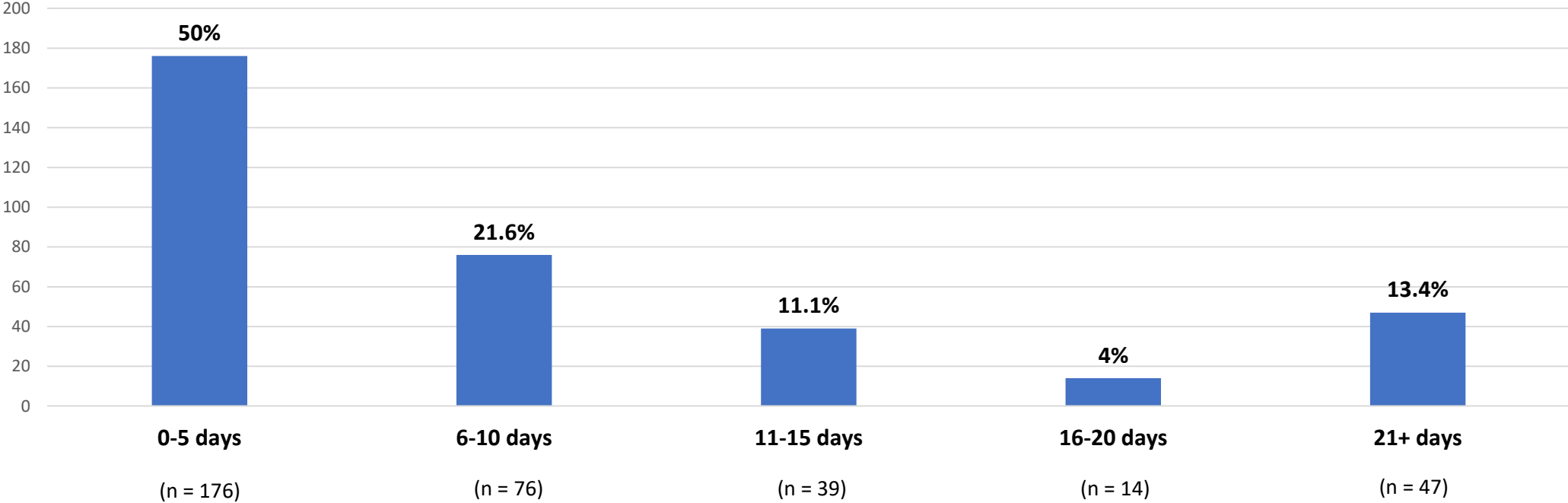
Length of Stay per Unique Hospitalization in January

Length of stay per visit for hospitalizations in January 2021 (N=619 visits)



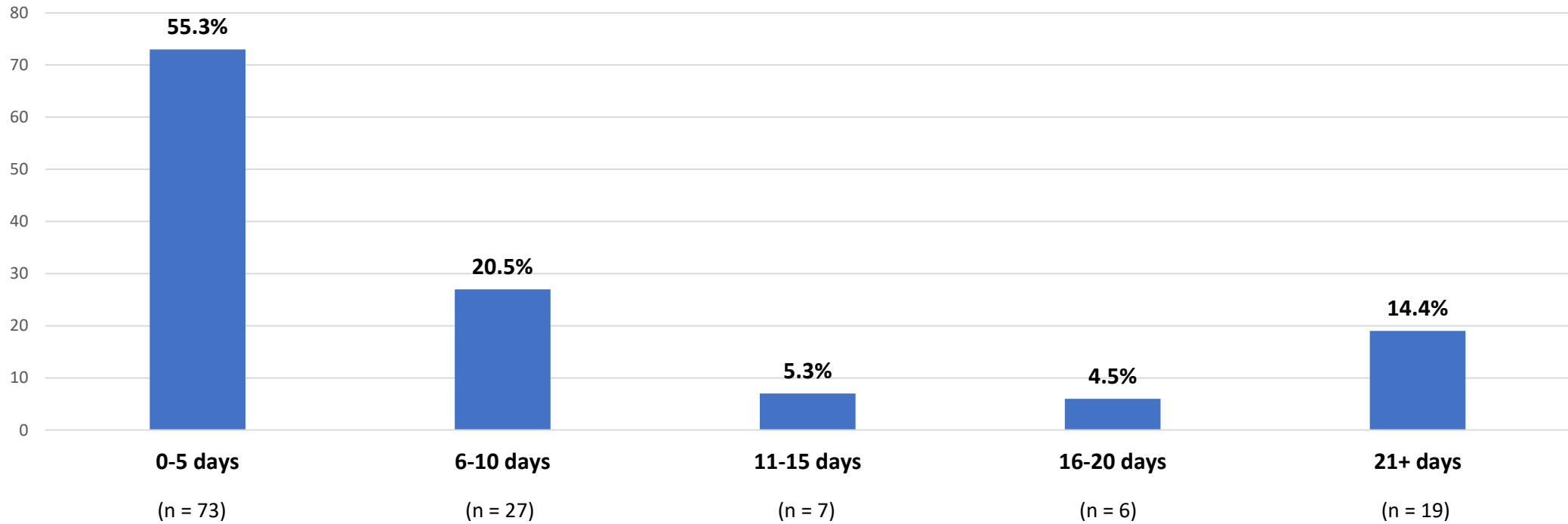
Length of Stay per Unique Hospitalization in February

Length of stay per visit for hospitalizations in February 2021 (N=352 visits)



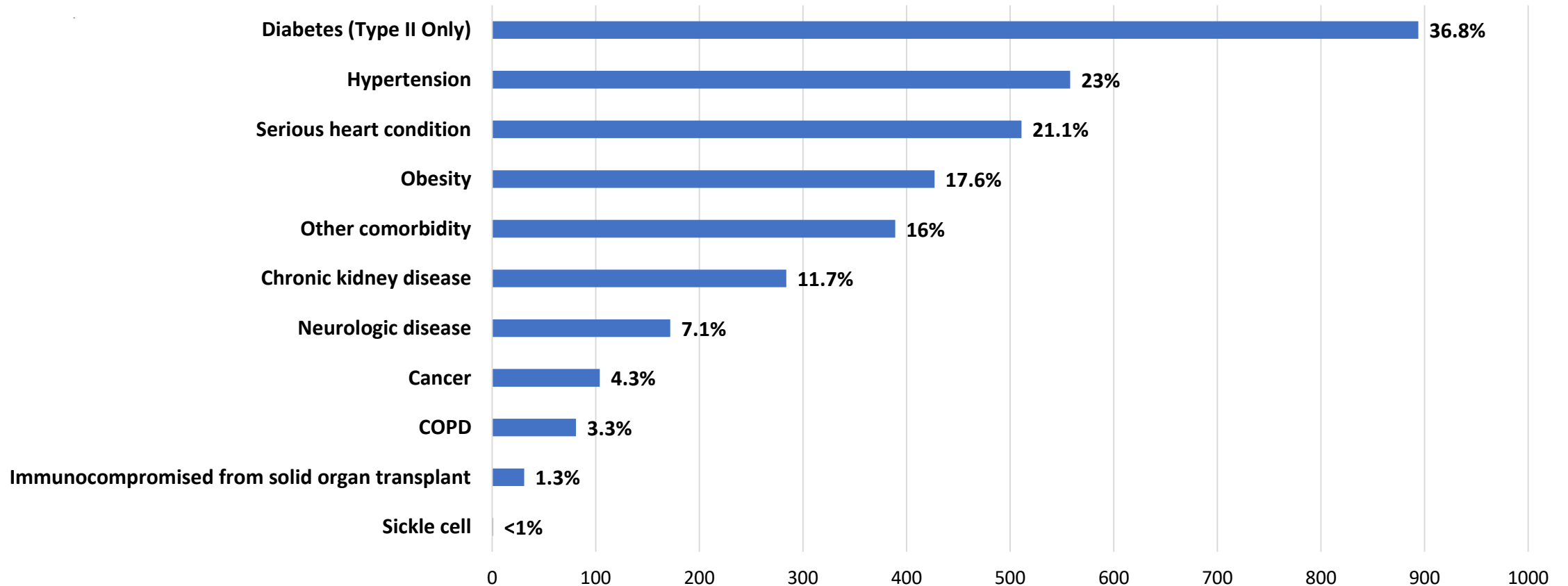
Length of Stay per Unique Hospitalization in March

Length of stay per visit for hospitalizations in March 2021 (N=132 visits)



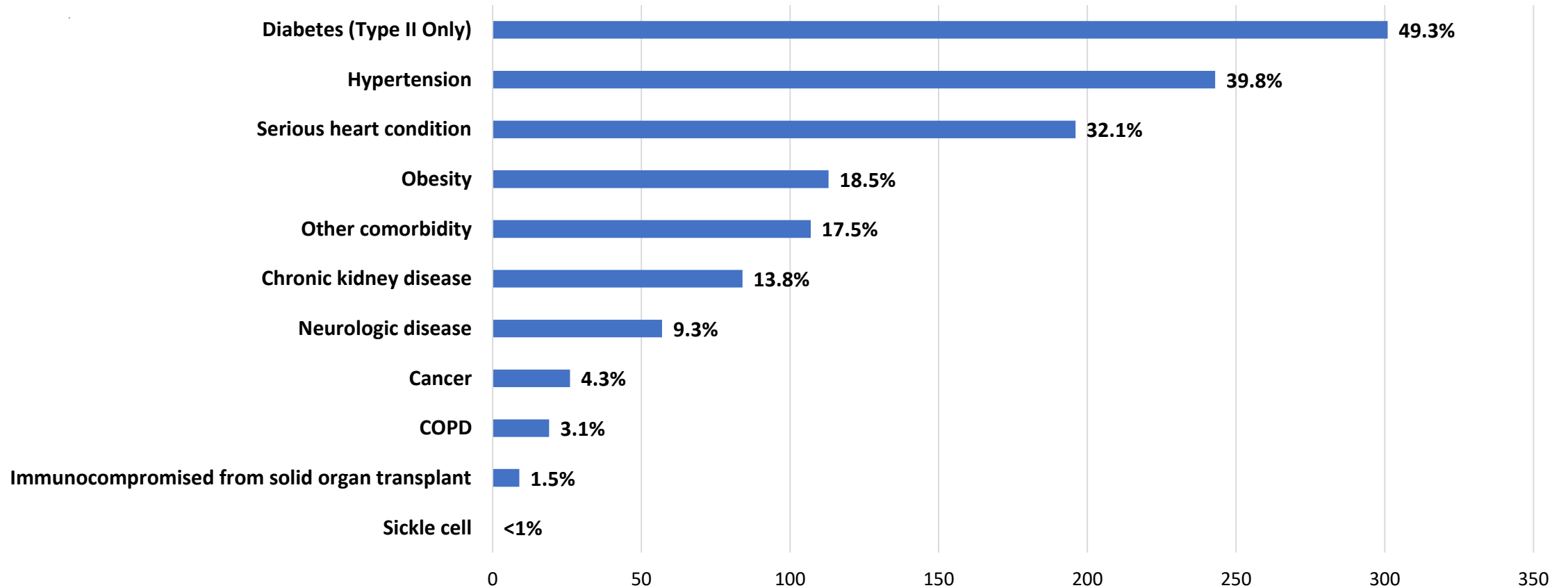
Comorbidities among total hospitalized patients

Comorbidities Among Total Hospitalized Cases as of 3/31/21 (N=2,427)



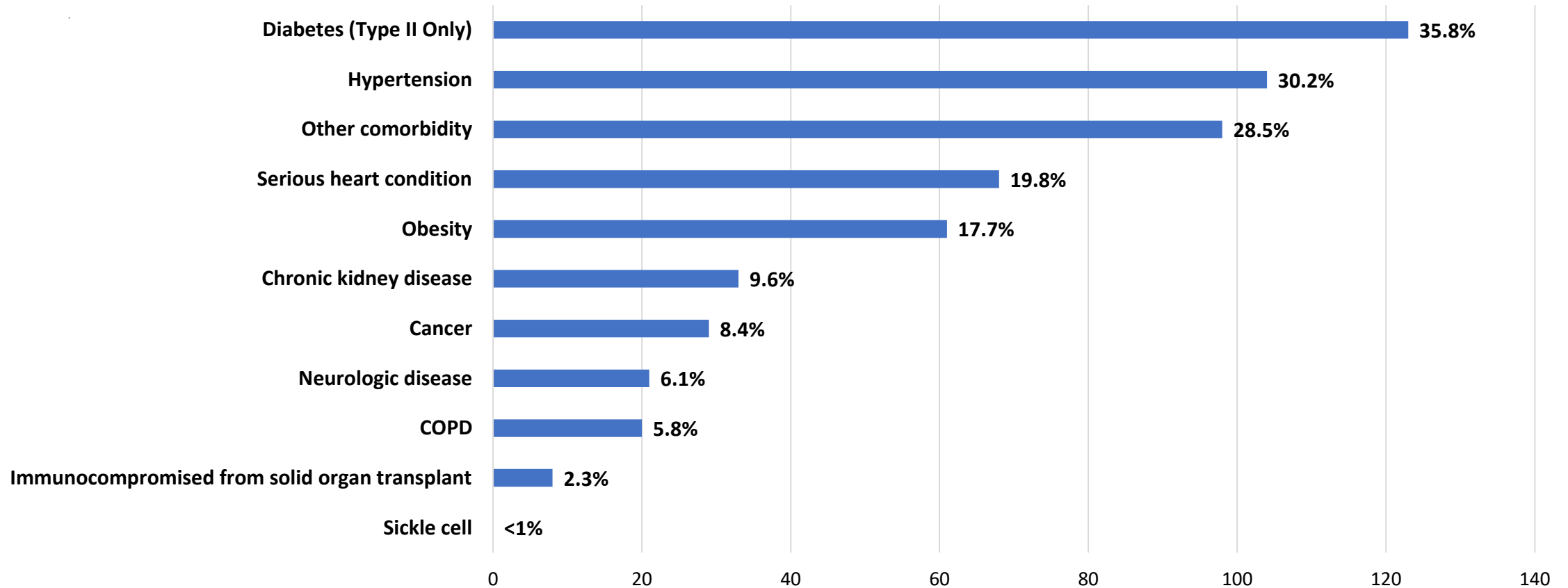
Comorbidities among hospitalized patients in January

Comorbidities Among Hospitalized Cases for January 2021 (N=610)



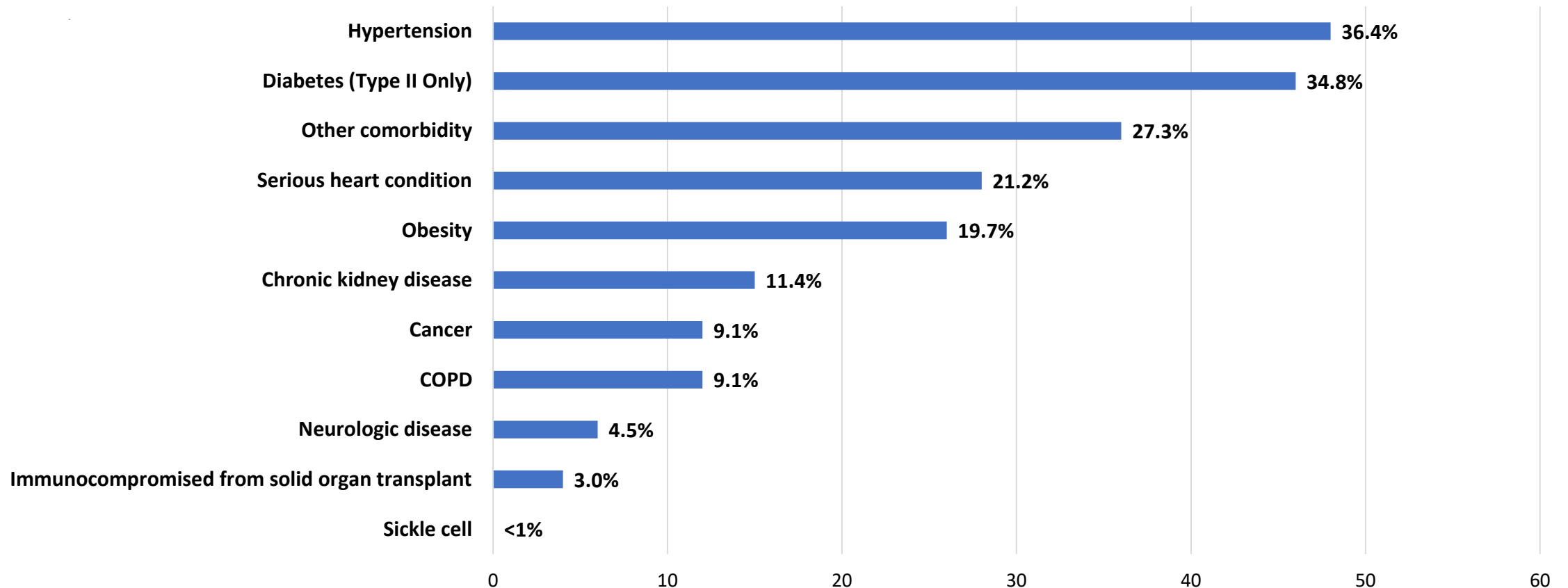
Comorbidities among hospitalized patients in February

Comorbidities Among Hospitalized Cases for February 2021 (N=344)



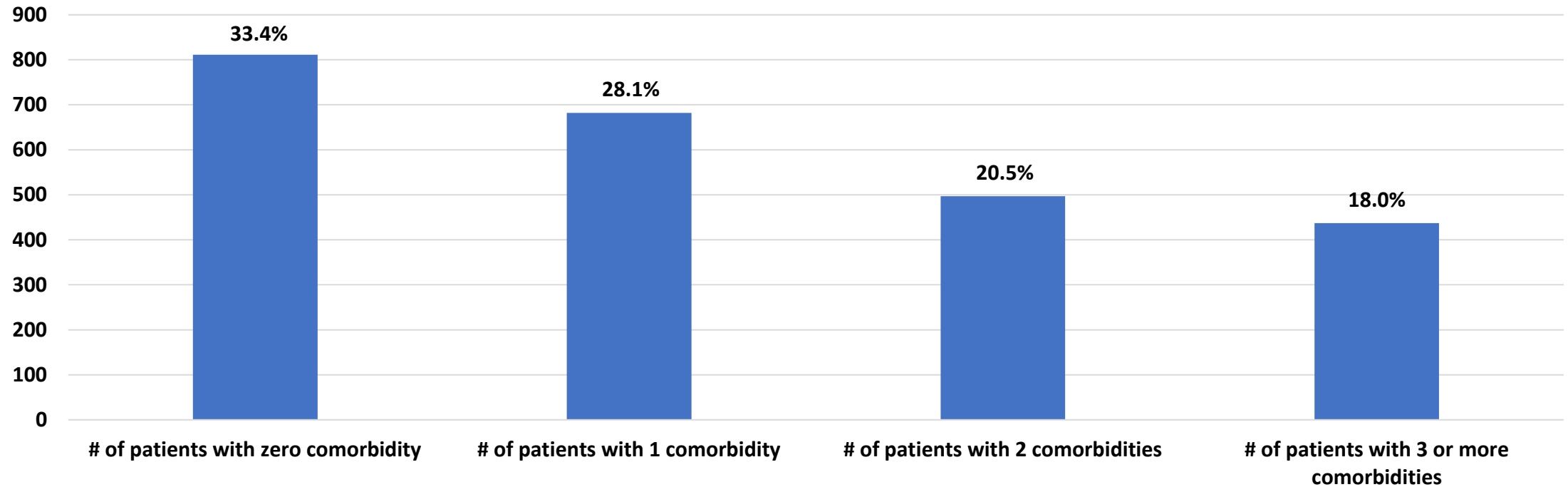
Comorbidities among hospitalized patients in March

Comorbidities Among Hospitalized Cases for March 2021 (N=132)



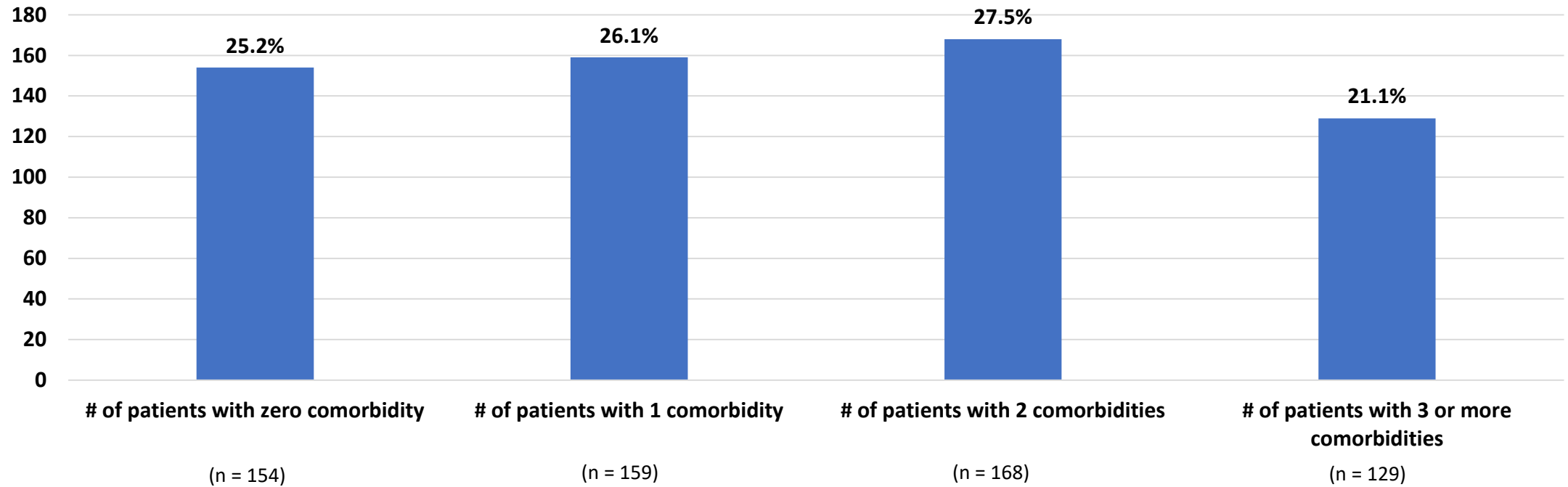
Number of comorbidities among total hospitalized patients

Number of Comorbidities Among Hospitalized Patients as of 3/31/21 (N=2,427)



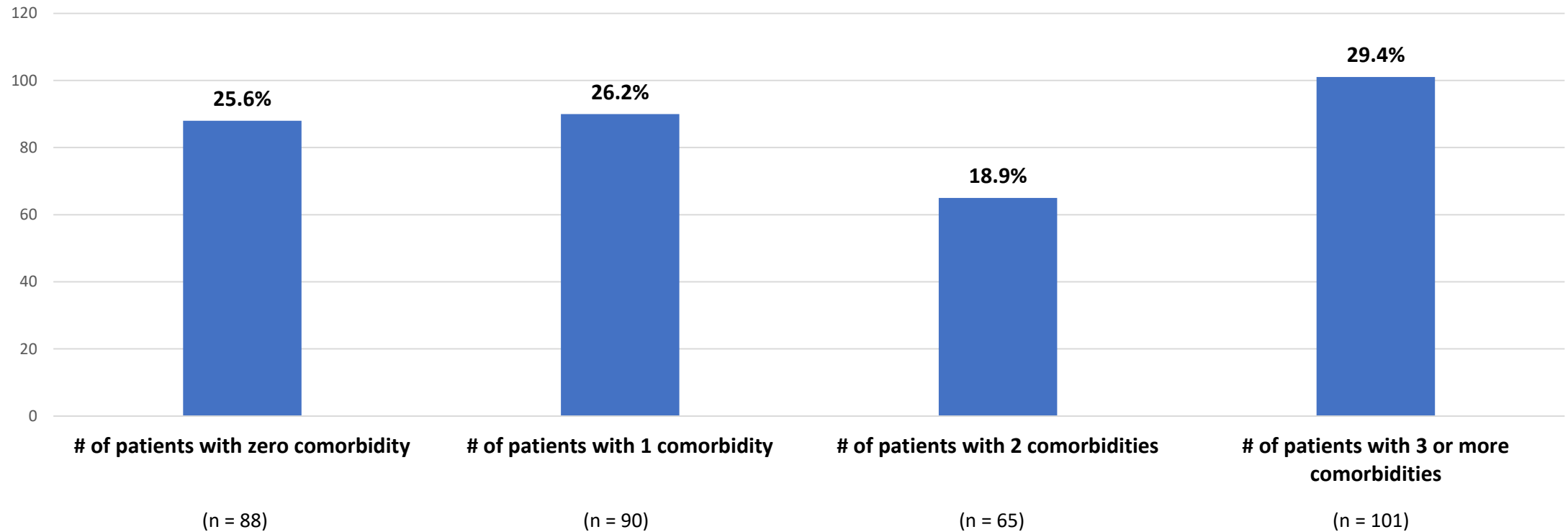
Number of comorbidities among January hospitalized patients

Number of Comorbidities Among Hospitalized Patients in January 2021 (N=610)



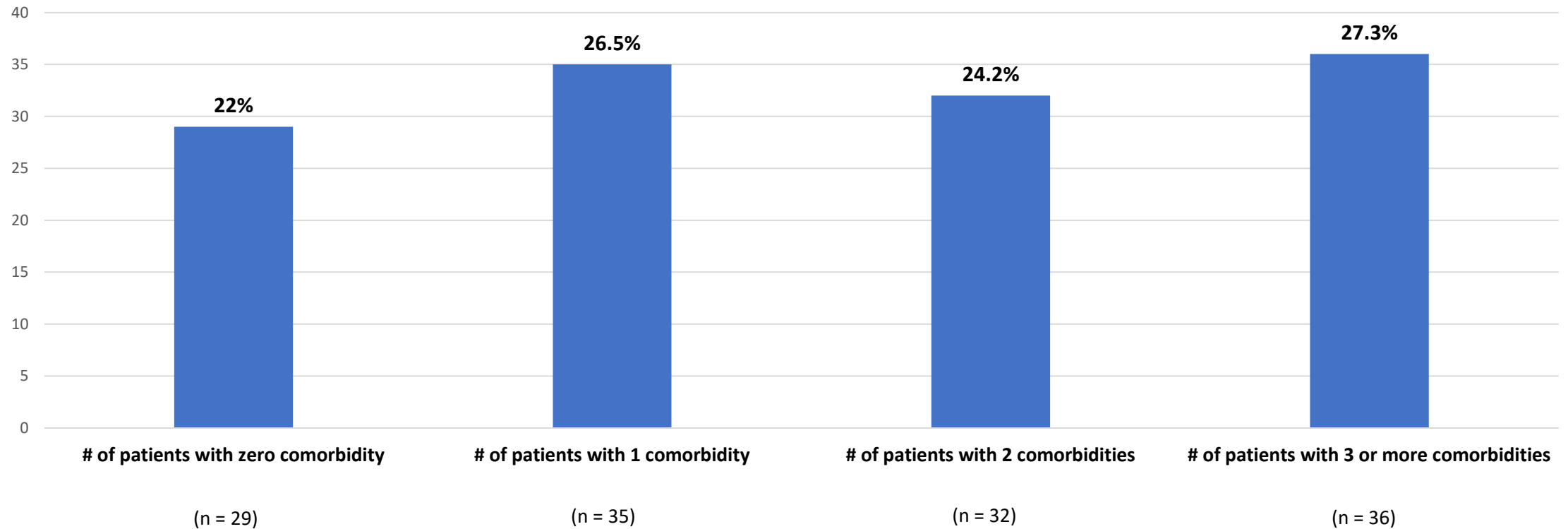
Number of comorbidities among February hospitalized patients

Number of Comorbidities Among Hospitalized Patients in February 2021 (N=344)



Number of comorbidities among March hospitalized patients

Number of Comorbidities Among Hospitalized Patients in March 2021 (N=132)



Conclusions



Conclusion

1. From March 2020 through March 2021 there were 33,174 COVID-19 cases reported and there were 2,427 COVID-19 hospitalizations at LVMC, Marian, and Cottage Hospitals.
2. Half of all COVID-19 hospitalizations were over 50 years old
3. The most common hospitalization length of stay was between 0 to 5 days. However, 13% had a length of stay over 16 days.
4. Among those hospitalized, diabetes and hypertension were the most common types of comorbidities.
5. Over half of hospitalized patients had at least one comorbidity.



Questions?

**STRONGER
TOGETHER.
SAFELY APART.**