Background:
During the COVID-19 pandemic, visiting the hospital and getting regular infusions can be compelling for patients with chronic illnesses. Telemedicine is a good option for the ongoing treatment management of chronic diseases such as lysosomal storage diseases.

Materials and Methods:
With diagnosed LSD patients were contacted by phone from April 2020 up to March 2021 at the Unit of Metabolic Disease of the Ege University. We performed telemedicine visits interval by every month (when the patient disrupts treatment, or in cases without enough information, or when deemed necessary by the physician) or 3 months (patients who received regular enzyme replacement therapy)

Results:
92 LSD patients (Table I)
506 doses of treatments were missed
Ages 22.5 years (min 19 months, max 70 years)
257 treatments were missed in MPS patients (50%).
The most skips:
• April-May-June 2020 (143)
• January February March 2021(142)
The group under 18 years(170 skips)
The group over 18 years(336 skips)

Discussion:
The curfew periods might be one of the causes for missed treatment intervals. Telemedicine is a good option for increasing the continuity of the treatments.