




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**The effect of COVID-19 on management of diabetes type 1: Pushing the boundaries of telemedical healthcare**

Bilic Curcic I *et al.* Managing diabetes with telemedicine during COVID-19

Ines Bilic Curcic, Maja Cigrovski Berkovic, Tomislav Kizivat, Silvija Canecki Varzic, Robert Smolic, Martina Smolic

**Abstract**

New coronavirus disease 2019 (COVID-19) pandemic posed a great burden on health care system worldwide and is an enormous and real obstacle in providing needed health care

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