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New thoughts on diagnosis and treatment of diabetic patients based on



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Diabetes and Coronavirus (COVID-19) | ADA

<https://www.diabetes.org/coronavirus>

For more information, please call [1-800-DIABETES \(800-342-2383\)](tel:1-800-DIABETES). Our friends at Sansum Diabetes Research Institute (SDRI) have created a website and helpline for the Hispanic/Latino population. For bilingual resources, visit Latinodiabetes.sansum.org or call [\(805\) 350-8730](tel:805-350-8730).

Coronavirus disease 2019 (COVID-19) - Diagnosis and ...

[https://www.mayoclinic.org/diseases-conditions/...](https://www.mayoclinic.org/diseases-conditions/)

Diagnosis. If you develop symptoms of coronavirus disease 2019 (COVID-19) and you've been exposed to the COVID-19 virus, contact your doctor. Tell him or her if you've traveled to any areas with ongoing community spread of the COVID-19 virus according to CDC and WHO. Also let your doctor know if you've had close contact with anyone who has been diagnosed with COVID-19.

Management of Patients with Confirmed 2019-nCoV | CDC

[https://www.cdc.gov/coronavirus/2019-ncov/hcp/...](https://www.cdc.gov/coronavirus/2019-ncov/hcp/)

Jun 30, 2020 · The incubation period for COVID-19 is thought to extend to 14 days, with a median time of 4-5 days from exposure to symptoms onset. 1-3 One study reported that 97.5% of persons with COVID-19 who develop symptoms will do so within 11.5 days of SARS-CoV-2 infection. 3

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[Diabetes and Coronavirus: What People Should Know About ...](https://www.webmd.com/diabetes/diabetes-and-coronavirus)

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Diabetes and Coronavirus. Early studies have shown that about 25% of people who went to the hospital with severe **COVID-19** infections had **diabetes**. Those with **diabetes** were more likely to have ...

[How COVID-19 Impacts People with Diabetes | ADA](https://www.diabetes.org/coronavirus-covid-19/how...)

<https://www.diabetes.org/coronavirus-covid-19/how...>

Because **COVID-19** is a **new disease**, currently there is limited data about the impact of underlying medical conditions and whether they increase the risk for severe illness from **COVID-19**. Based on what the CDC is reporting at this time, people with type 1 or gestational **diabetes** might be at an increased risk for severe illness from **COVID-19**.

[Staying Safe from Coronavirus with Diabetes](https://www.healthline.com/diabetesmine/coronavirus-and-diabetes)

<https://www.healthline.com/diabetesmine/coronavirus-and-diabetes>

Apr 02, 2020 · In a recent interview on the **Diabetes Connections** podcast, Scheiner explains that if a **person with diabetes is infected with coronavirus**, "it'll impact them just like it affects a **person** ...

[Certain Medical Conditions and Risk for Severe COVID-19 ...](https://www.cdc.gov/coronavirus/2019-ncov/need...)

<https://www.cdc.gov/coronavirus/2019-ncov/need...>

COVID-19 is a **new disease**. Currently there are limited data and information about the impact of underlying medical conditions and whether they increase the risk for severe illness from **COVID-19**. Based on what we know at this time, people with the following conditions might be at an increased risk for severe illness from **COVID-19**:

[The treatment of diabetes mellitus of patients with ...](https://pubmed.ncbi.nlm.nih.gov/26436350)

<https://pubmed.ncbi.nlm.nih.gov/26436350>

About 80% of **patients** with liver cirrhosis may have glucose metabolism disorders, 30% show overt **diabetes mellitus** (DM). Prospective studies have demonstrated that DM is associated with an increased risk of hepatic complications and death in **patients** with liver cirrhosis. DM might contribute to live ...

[\[PDF\] Diabetic Kidney Disease: Diagnosis, Treatment, and Prevention](https://www.aafp.org/afp/2019/0615/afp20190615p751.pdf)

<https://www.aafp.org/afp/2019/0615/afp20190615p751.pdf>

://global.bing.com/?FORM=Z9FD1

Name of Journal: *World Journal of Diabetes*
Manuscript NO: 57706
Manuscript Type: MINIREVIEWS

New thoughts on the diagnosis and treatment of patients with diabetes mellitus in relation to coronavirus disease

Lou XQ *et al.* New thoughts on diabetes mellitus with coronavirus disease

Xiao-Qian Lou, Da-Wei Wang, Jun-Feng Wang, Bing Du

Abstract

The coronavirus disease 2019 (COVID-19) outbreak that occurred in late 2019 has posed a huge threat to the health of all humans, especially for individuals who already have diabetes mellitus. Diabetes mellitus is one of the most serious diseases that affect human health, with high morbidity and prevalence rates of complications at present. Medical scientists worldwide have been working to control blood sugar levels and the complications associated with sugar level alterations, with an aim to reduce the adverse consequences of acute and chronic complications caused by diabetes mellitus.

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Diabetes and Coronavirus: What People Should Know About ...

<https://www.webmd.com/diabetes/diabetes-and-coronavirus> ▾

People with **diabetes need** to take **special care** to avoid coronavirus (COVID-19). Here are a few **practical tips**, including keeping your **blood sugar** under control. Skip to main content

How COVID-19 Impacts People with Diabetes | ADA

<https://www.diabetes.org/coronavirus-covid-19/how...> ▾

Currently, they are reporting that people of any age with certain underlying **medical conditions**, including **type 2 diabetes**, are at increased risk of **severe illness** from COVID-19. Because **COVID-19** is a **new disease**, currently there is limited data about the impact of **underlying medical conditions** and whether they increase the risk for **severe illness** from COVID-19.

Staying Safe from Coronavirus with Diabetes

<https://www.healthline.com/diabetesmine/coronavirus-and-diabetes> ▾

Apr 02, 2020 · "In general people with **diabetes face** greater **risks** of **complications** when dealing with **viral infections** like **flu**, and that is likely to be true with COVID-19," the **American Diabetes** ...

Updates: Coronavirus and diabetes | Diabetes UK

https://www.diabetes.org.uk/about_us/news/coronavirus ▾

How **coronavirus** can **affect people with diabetes**. If you have **diabetes** – regardless of what type you have – you are no more likely to **catch coronavirus** than anyone else. And the majority of people who do get **coronavirus** – whether they have **diabetes** or not – will have **mild symptoms** and don't **need** to go into hospital.

Diabetes and Coronavirus (COVID-19) | ADA

<https://www.diabetes.org/coronavirus> ▾

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