Exposure to high temperatures can affect glycemic control and increase morbidity and mortality for patients with diabetes, especially when poorly controlled.

**Heat Exposure Risks for People with Diabetes**

Diabetes, including types 1 and 2, may contribute to increased risk of harm from heat exposure owing to effects of the disease on the body’s ability to thermoregulate.

- Heat exposure promotes dehydration, which contributes to hyperglycemia and associated diuresis.
- Diabetics have an impaired ability to dissipate heat through sweating and vasodilation, especially with poor glycemic control. HbA1c levels greater than 8.5% are strongly associated with reductions in skin blood flow.
- Acute hyperglycemic episodes may also lead to irreversible vascular changes that may impair heat loss.

**Autonomic Neuropathy**

Diabetics with autonomic neuropathy may be particularly at risk from extreme heat exposure. Neuropathy involvement of sudomotor function (i.e., autonomic nervous system control of sweat glands) can result in hyperthermia and involvement of vasomotor control can lead to orthostatic hypotension and vasovagal syncope, especially when dehydrated.

**Comorbidities**

Nearly four in five individuals with type 2 diabetes have hypertension and are overweight or obese. One in five type 2 diabetics have chronic kidney disease or cardiovascular disease. These conditions increase risk for heat-related morbidity and mortality.

**Medication Considerations**

**Insulin**

Manufacturers of insulin suggest storing not in-use (unopened) insulin in a refrigerator between 2 and 8°C (36° to 46°F), but not in the freezer. In-use (opened) insulin should be kept below 30°C (86°F).

Studies on insulin thermostability at high temperatures have found that insulin may retain efficacy even with relatively high and fluctuating temperatures. Temperature fluctuations from 25 to 37°C (77 to 98.6°F), as occurred in a Kenyan refugee camp, did not markedly reduce insulin bioactivity at the insulin receptor, nor Akt phosphorylation, in hepatic cells when compared with samples maintained at 35 to 8°C (95 to 46.4°F).

**Medications for Diabetic Comorbidities**

Diabetic comorbidities, such as hypertension and heart disease, often require pharmacologic therapies that may further increase risk for heat associated morbidity. In a study of Medicare beneficiaries, diuretics, beta-blockers, and ACE inhibitors were all found to increase risk of hospitalization during summer months. Diabetics were found to be particularly at risk when taking antipsychotics. Increased rates of hospitalization did not increase significantly during heat waves.

Importantly, some medications may reduce the risk of harm during heat exposure. A one year trial of rosiglitazone was associated with improved heat dissipation among diabetics to levels commensurate with healthy controls. Statin users may also have lower odds of all-cause mortality with increasing ambient temperature from 29 to 34°C.
Temperatures of Concern

The temperatures that increase risk of harm for patients with diabetes may be far lower than those considered dangerous to many people. For most cities in the United States, the minimum mortality temperature (the temperature above which mortality increases) is just below the 80th percentile of the annual temperature range. Temperatures tend to peak in mid to late afternoon. The time of day with the highest temperatures in a geographical area can be found here.

The National Weather Service (NWS) issues heat advisories, excessive heat watches and excessive heat warnings. To see if a heat alert has been issued for your location, check the weather app on your smart phone, or go to weather.gov and click on your county or type in your zip code. For more details on how to access NWS alerts for heat (and other weather extremes), as well as the differences between heat watches and warnings, see the accompanying toolkit document titled "Accessing Weather Alerts from the National Weather Service".

While most adverse effects of heat exposure occur on the day of heat exposure or a few days after, some studies find that diabetics may be at risk up to 10 days after heat exposure.1

Built Environment

The forecast temperature available to patients may not accurately represent the temperature they are exposed to in their home or community. The upper levels of multi-story buildings, especially those without air conditioning, may be much warmer than lower levels.

Urban heat islands can result in temperatures more than 4°F higher than reported due to factors such as fewer trees and parks, more asphalt and concrete, and more traffic. Black American, Hispanic, and lower-wealth communities often live in neighborhoods with greater urban heat island effects.13 Homeless individuals are at particularly high risk of heat exposure.

Heat Action Plans for Patients with Diabetes

Appropriate guidance for diabetics should be based upon an assessment of the severity of their disease, comorbidities, occupation, access to air conditioning at home, and excess heat exposure from the urban heat island or home environment.

Prior to a heat event, you can work with the patient to develop a plan. For guidance and a template on developing a heat action plan, see the accompanying toolkit documents titled "Establishing a Heat Action Plan for Patients".
Anticipatory Guidance for Providers to Give to Patients

Anticipatory guidance for hot days may contribute to improved health outcomes for diabetic patients. These points are covered in the accompanying toolkit document titled "Tip Sheet for Patients with Diabetes: Staying Safe When It's Hot Outside", which we encourage you to review with patients.

1. Before going outside, check out the weather forecast on your phone, TV, radio, or internet (e.g., at weather.gov or weather.com).

2. If a patient does not have a thermostat or thermometer that measures room temperature in their home, they can be bought for a few dollars at hardware stores or online. Consider having inexpensive thermometers available in your clinic to distribute.
   - Indoor temperatures in the patient’s home should remain below 80°F. If they cannot keep the temperature below 80°F, they should consider moving to an air-conditioned space until the temperature cools.

3. When a heat advisory or heat alert has been announced by the National Weather service (see “Accessing Weather Alerts from the National Weather Service” for more information) advise patients to:
   - Follow their heat action plan (see “Establishing a Heat Action Plan for Patients” for guidance)
   - If a heat advisory is issued, diabetic patients should preferably stay indoors in an air-conditioned space. If going outside is necessary, limit outdoor activities, especially during the hottest part of the day.
   - If an excessive heat warning is issued, diabetic patients should remain in air-conditioned spaces until the warning expires.

4. For tips on how diabetic patients can stay safe in the heat see “Tip Sheet for Patients with Diabetes: Staying Safe When It's Hot Outside”.

References


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