## 50 Common Signs and Symptoms of Stress <a href="https://www.stress.org/stress-effects/">https://www.stress.org/stress-effects/</a>

1. Frequent headaches, jaw clenching or pain	26. Insomnia, nightmares, disturbing dreams
2. Gritting, grinding teeth	27. Difficulty concentrating, racing thoughts
3. Stuttering or stammering	28. Trouble learning new information
4. Tremors, trembling of lips, hands	29. Forgetfulness, disorganization, confusion
5. Neck ache, back pain, muscle spasms	30. Difficulty in making decisions
6. Light headedness, faintness, dizziness	31. Feeling overloaded or overwhelmed
7. Ringing, buzzing or "popping sounds	32. Frequent crying spells or suicidal thoughts
8. Frequent blushing, sweating	33. Feelings of loneliness or worthlessness
9. Cold or sweaty hands, feet	34. Little interest in appearance, punctuality
10. Dry mouth, problems swallowing	35. Nervous habits, fidgeting, feet tapping
11. Frequent colds, infections, herpes sores	36. Increased frustration, irritability, edginess
12. Rashes, itching, hives, "goose bumps"	37. Overreaction to petty annoyances
13. Unexplained or frequent "allergy" attacks	38. Increased number of minor accidents
14. Heartburn, stomach pain, nausea	39. Obsessive or compulsive behavior
15. Excess belching, flatulence	40. Reduced work efficiency or productivity
16. Constipation, diarrhea, loss of control	41. Lies or excuses to cover up poor work
17. Difficulty breathing, frequent sighing	42. Rapid or mumbled speech
18. Sudden attacks of life threatening panic	43. Excessive defensiveness or suspiciousness
19. Chest pain, palpitations, rapid pulse	44. Problems in communication, sharing
20. Frequent urination	45. Social withdrawal and isolation
21. Diminished sexual desire or performance	46. Constant tiredness, weakness, fatigue
22. Excess anxiety, worry, guilt, nervousness	47. Frequent use of over-the-counter drugs
23. Increased anger, frustration, hostility	48. Weight gain or loss without diet
24. Depression, frequent or wild mood swings	49. Increased smoking, alcohol or drug use
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50. Excessive gambling or impulse buying

25. Increased or decreased appetite

Here are ways in which some key body systems react.



When stressed — physically or psychologically — the body suddenly shifts its energy resources to fighting off the perceived threat. In what is known as the "fight or flight" response, the sympathetic nervous system signals the adrenal glands to release adrenaline and cortisol. These hormones make the heart beat faster, raise blood pressure, change the digestive process and boost glucose levels in the bloodstream. Once the crisis passes, body systems usually return to normal

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2 MUSCULOSKELETAL SYSTEM

Under stress, muscles tense up. The contraction of muscles for extended periods can trigger tension headaches, migraines and various musculoskeletal conditions.

3 RESPIRATORY SYSTEM

Stress can make you breathe harder and cause rapid breathing — or hyperventilation — which can bring on panic attacks in some people.

CARDIOVASCULAR SYSTEM

Acute stress — stress that is momentary, such as being stuck in traffic — causes an increase in heart rate and stronger contractions of the heart muscle. Blood vessels that direct blood to the large muscles and to the heart dilate, increasing the amount of blood pumped to these parts of the body. Repeated episodes of acute stress can cause inflammation in the coronary arteries, thought to lead to heart attack.

ENDOCRINE SYSTEM
Adrenal glands

When the body is stressed, the brain sends signals from the hypothalamus, causing the adrenal cortex to produce cortisol and the adrenal medulla to produce epinephrine — sometimes called the "stress hormones."

Liver

When cortisol and epinephrine are released, the liver produces more glucose, a blood sugar that would give you the energy for "fight or flight" in an emergency.

6 GASTROINTESTINAL SYSTEM Esophagus

Stress may prompt you to eat much more or much less than you usually do. If you eat more or different foods or increase your use of tobacco or alcohol, you may

experience heartburn, or acid reflux.

Stomach Your stomach can react with "butterflies" or even nausea or pain. You may vomit if the stress is severe enough.

Bowels

Stress can affect digestion and which nutrients your intestines absorb. It can also affect how quickly food moves through your body. You may find that you have either diarrhea or constipation.

In women stress can cause absent or irregular menstrual cycles or more-painful periods. It can also reduce sexual desire.

