

~~Tests can~~ ~~Different tests may~~ be performed to ~~take assess for~~ the ~~levels presence~~ of Adderall in a person's ~~the~~ blood, urine, hair, and saliva. ~~How long Adderall can be detected for depends on the test performed.~~

Adderall can be detected in ~~the~~ blood ~~for~~ up to 46 hours after ~~administration~~ ~~last use~~, ~~and it~~. ~~If a urine screening is performed, Adderall can be found in urine~~ ~~for~~ up to 72 hours after ~~last taking~~ ~~it~~ ~~use~~ ~~last~~. In ~~the~~ saliva, Adderall can be identified ~~for~~ anywhere from 20 hours to 50 hours after ~~the~~ last ~~dose~~ ~~use~~. ~~Although hair~~ ~~Hair~~ testing is ~~an~~ uncommon ~~method~~, ~~but~~ Adderall can be detected in ~~the~~ hair ~~for~~ up to 3 months after ~~the~~ last ~~dose~~ ~~use~~.

**Commented [Ed1]:** I think sweat tests are another option. Consider adding this to the discussion.

**Commented [Ed2]:** Omitted sentence to avoid repetition of similar ideas.

**Commented [Ed3]:** This wording is more concise.

**Commented [Ed4]:** Wordiness reduced.

**Commented [Ed5]:** You link to research for urine and hair testing. Why not blood and saliva testing?

**Commented [Ed6]:** Consistent use of this wording in this paragraph improves flow and readability.