Medication Management with Panic Disorder in the Exercise State: Some Prescribing Guidelines

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The question of whether exercise has an acute antipanic activity versus inducing panic symptoms is not without controversy. A literature search revealed no data regarding the utility of serotonin reuptake inhibitors regarding possible modulating effects during exercise. Here is a case presentation that discusses the benefits of medication in panic disorder regarding the ability to tolerate higher intensities of exercise.

Mr. Z was a 33-year-old African American male who endorsed panic symptoms, including dizziness, palpitations, sense of fear, shortness of breath, shaking, and tachycardia, which would occur “out of the blue” and were not situation specific. When exercising, he noticed that an increased heart rate was a trigger for further and increased panic symptoms. A medical evaluation including a complete cardiac assessment was within normal. Sertraline was initiated and tapered up to 200 mg/day, which resulted in full remission of his panic symptoms while in a non-exercise state. Alprazolam was initiated at 0.5 mg/day for breakthrough episodes early in treatment and was discontinued once his symptoms were in remission. However, prior to sertraline, a heart rate >130 beats per minute was followed by increased dizziness which resulted in a full-blown panic attack. Post-sertraline, panic symptoms did not occur until Mr. Z’s heart rate >150 beats per minute. This difference was verified by pre- and post-treadmill tests using the Bruce protocol. This extension of the panic-free symptoms allowed Mr. Z to exercise at a moderate intensity level and pass his sub-maximal (Astrand-Rhyming protocol) ergometry fitness test.

This case suggests that medication treatment may increase the threshold for panic symptoms during exercise. Also, full remission of symptoms while in a non-exercise state may not necessarily translate to an exercise setting. Furthermore, heart rate monitoring during exercise, by noting the onset of panic symptoms may be a useful gauge of medication efficacy. This may be especially helpful when dealing with activities that are more arduous. More research is necessary to fully substantiate these observations.

Sincerely,
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REFERENCES

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Disclaimer: The opinions contained above are those of the author and do not reflect the opinions of the Department of Defense or the Department of Veterans Affairs.

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