

Why do some veterans face higher ALS risk than others?

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Amyotrophic lateral sclerosis (ALS) remains a devastating neurodegenerative disease with limited treatment options and a poorly understood etiology. Military service has long been recognized as a consistent risk factor, but the specific aspects of service contributing to this elevated risk have remained largely undefined. A new study published in *Neurology* sought to clarify these associations by examining military branch and rank.

KEY TAKEAWAYS

- The Pivot: Specific military branches and ranks carry differential ALS risk, moving beyond a blanket 'military service' association.
- The Data: Air Force veterans had a 2.04 times higher risk of ALS compared to Army veterans (HR 2.04; 95% CI, 1.88-2.21; P<0.001).
- The Action: Clinicians should consider military service details, not just service itself, when assessing ALS risk in veterans, potentially guiding targeted screening or research into specific exposures.

ALS, a progressive neurodegenerative disorder affecting motor neurons, leads to muscle weakness, paralysis, and ultimately death, typically within 2 to 5 years of diagnosis. The disease's exact cause is complex and likely multifactorial, involving genetic predispositions and environmental exposures. While the link between military service and ALS has been established for decades, the granular details of which service characteristics contribute most to this risk have been elusive. Understanding these specifics could point to particular environmental or occupational exposures unique to certain roles or branches.¹

Roberts and colleagues aimed to ascertain the association of United States military branch and rank with incident ALS. They conducted a large-scale retrospective cohort study, analyzing data from US veterans. The study population included a substantial number of veterans, allowing for robust statistical analysis across different service branches and ranks. Investigators collected comprehensive demographic and service-related information, including branch of service, rank at separation, and duration of service.¹

Dissecting the Military-ALS Link

The study identified significant differences in ALS incidence across military branches. Air Force veterans faced a substantially higher risk of developing ALS compared to their counterparts in the Army, with a hazard ratio of 2.04 (95% CI, 1.88-2.21; P<0.001).¹

Beyond branch, military rank also correlated with ALS incidence. Officers across all branches exhibited a higher risk of ALS compared to enlisted personnel. The hazard ratio for officers was 1.32 (95% CI, 1.25-1.40; P<0.001).¹

The study's methodology involved a comprehensive review of veteran health records, ensuring a large and diverse

cohort. This allowed for detailed subgroup analyses that might not be feasible in smaller studies. The investigators meticulously adjusted for various demographic factors, strengthening the validity of their findings. But, the study was observational, meaning it could identify associations but not definitively prove causation. It did not directly measure specific environmental exposures, leaving the underlying mechanisms for these observed differences open to further investigation.¹

One obvious caveat is the reliance on existing administrative data, which may not capture all relevant variables, such as specific deployments, combat exposure, or detailed occupational histories within each branch and rank. These unmeasured confounders could potentially influence the observed associations. The study also focused solely on US veterans, and whether these findings generalize to military personnel in other nations with different service structures and operational environments remains unclear. Still, the sheer size of the cohort and the consistent patterns observed across multiple analyses lend considerable weight to the findings. The Oxford Handbook of Neurology provides a concise reference for clinicians seeking to understand the broader context of neurodegenerative diseases like ALS.

The authors did not explicitly detail the specific exposures that might differentiate Air Force personnel or officers, but common hypotheses include exposure to jet fuels, solvents, pesticides, or even unique psychological stressors. The higher cognitive demands often placed on officers could also be a factor, though the biological pathway for such a link is not yet clear. Further research is needed to pinpoint the specific agents or conditions that drive these differential risks. This study provides a critical framework for future epidemiological and mechanistic investigations into ALS etiology in military populations.¹

The implications for clinical practice and veteran health policy are substantial. Clinicians treating veterans should be aware of these differential risks, particularly when evaluating Air Force veterans or officers presenting with neurological symptoms. This heightened awareness could potentially lead to earlier diagnosis and intervention, though effective treatments for ALS remain limited. Furthermore, these findings underscore the importance of targeted screening programs and preventative strategies for high-risk veteran subgroups. Future research should prioritize identifying the specific environmental toxins or occupational stressors prevalent in these higher-risk groups, employing advanced methodologies such as biomarker analysis and detailed exposure assessments. This will be crucial for developing evidence-based interventions to mitigate ALS risk among those who have served.

CLINICAL IMPLICATIONS

The finding that specific military branches and ranks carry differential ALS risk refines our understanding of this complex disease. Clinicians evaluating veterans with neurological symptoms should move beyond a general inquiry about military service and specifically ask about branch and rank. This detailed history could inform risk stratification and potentially guide earlier diagnostic workups for those in higher-risk groups, such as Air Force officers.

For the military and public health sectors, these data demand a closer look at occupational exposures within the Air Force and officer roles. Identifying specific environmental toxins, chemical exposures, or unique stressors prevalent in these populations could lead to targeted preventive measures. This is not merely an academic exercise; it is about protecting those who serve.

The study does not provide immediate answers for prevention or treatment, but it sharpens the focus for future research. Investigators should now prioritize studies designed to identify the specific exposures or genetic predispositions that account for the elevated risk in Air Force personnel and officers. Without this mechanistic understanding, interventions will remain speculative.

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REFERENCES

1. Roberts AL, Vilela Braga AD, Tang IW. Association of Military Branch and Rank With Amyotrophic Lateral Sclerosis Incidence Among United States Veterans. *Neurology*. 2026;42525902.

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