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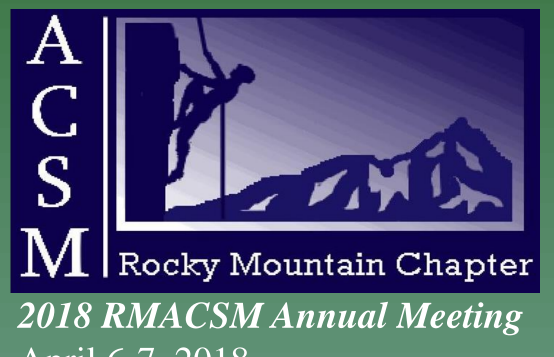
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The Physiological Impact of Stress on Performance in Tactical Populations: **A Critical Review**



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Introduction

• Excess stress has been shown to have a negative effect on task performance, cognitive ability, and physical health in cadets (1).

 Stress has previously been correlated with performance where peak performance occurs with an optimal amount of stress (2).

• Police work is inherently stressful due to personal risk exposure, confrontation of violence and involvement in traumatic incidents (3). Potential threats to law enforcement officers (LEOs), such as grasping holstered sidearms, being called in for back up to critical incidents, and being involved in physical altercations, have all been shown to increase their heart rates dramatically (4).

• The aim of this review was to critically appraise the available literature on stress and performance in tactical personnel and to synthesize the study findings.

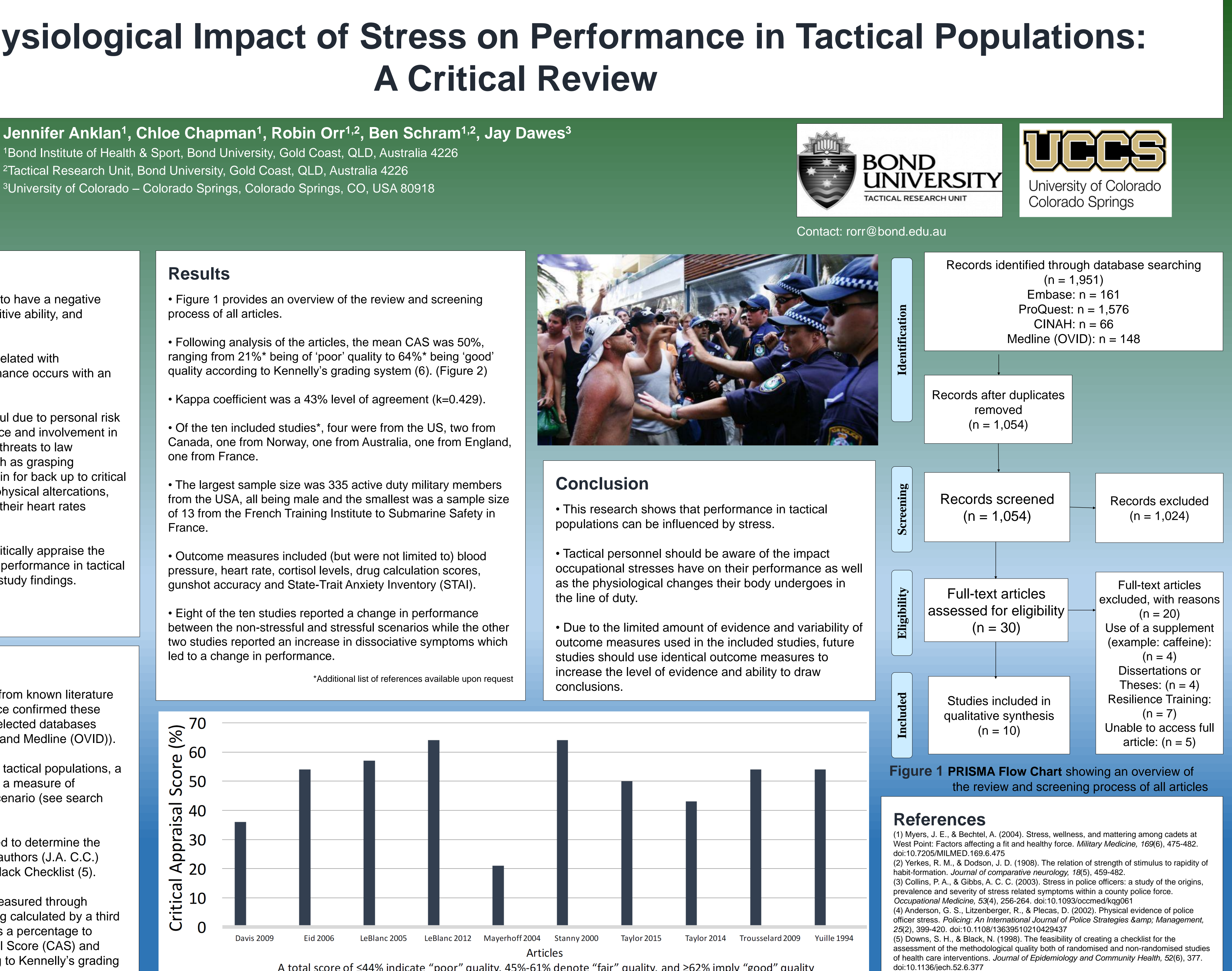
Method

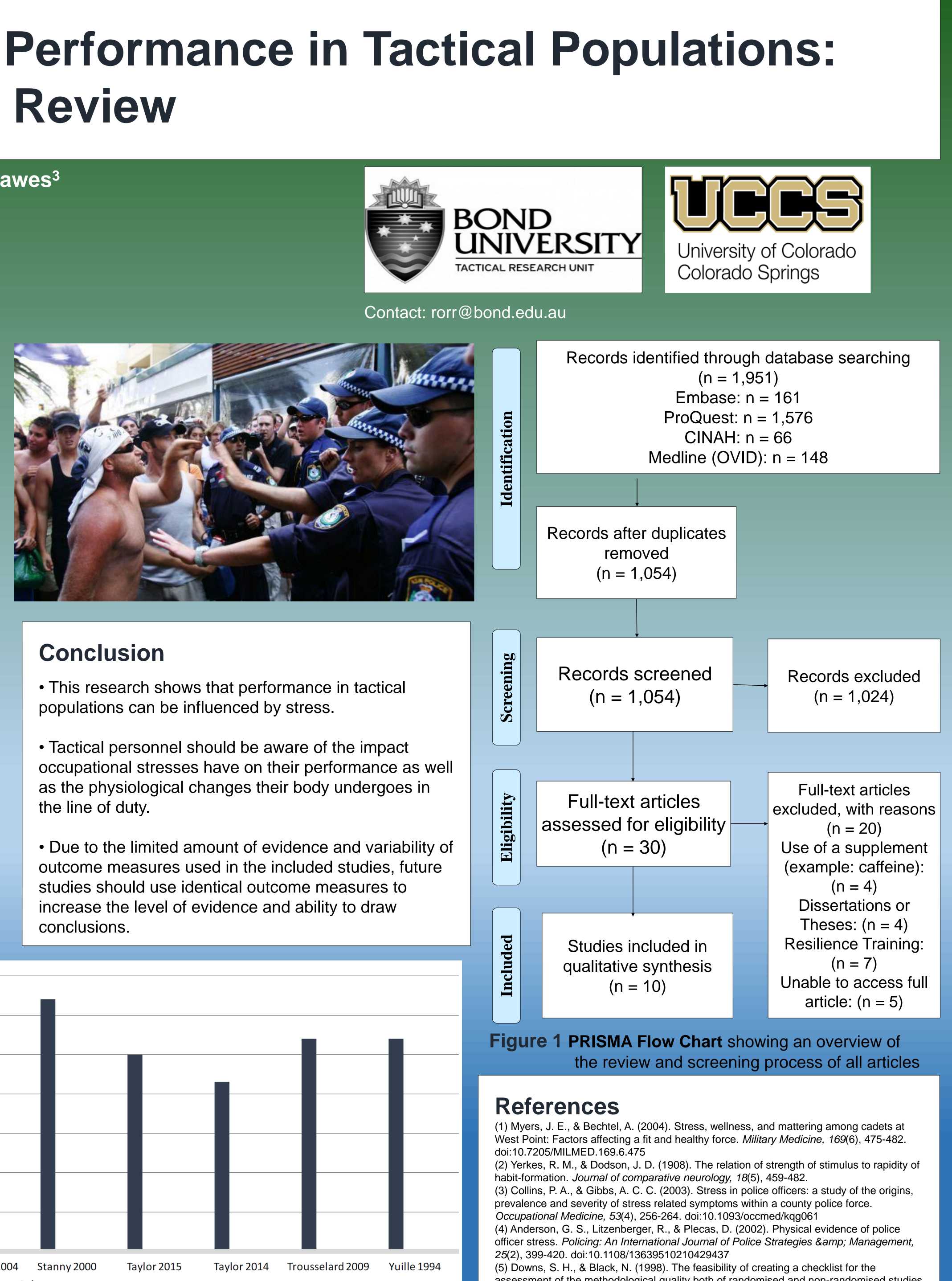
- Search terms were generated from known literature and a rapid search review. Once confirmed these terms were entered into four selected databases (Embase, ProQuest, CINAHL, and Medline (OVID)).
- Search terms included specific tactical populations, a stressful training scenario, and a measure of performance to the stressful scenario (see search term table for specifics).
- Articles were critically appraised to determine the methodological quality by two authors (J.A. C.C.) using a modified Downs and Black Checklist (5).
- The level of agreement was measured through Cohen's kappa coefficient being calculated by a third author (R.O.) and presented as a percentage to determine the Critical Appraisal Score (CAS) and quality of the studies according to Kennelly's grading system (6).

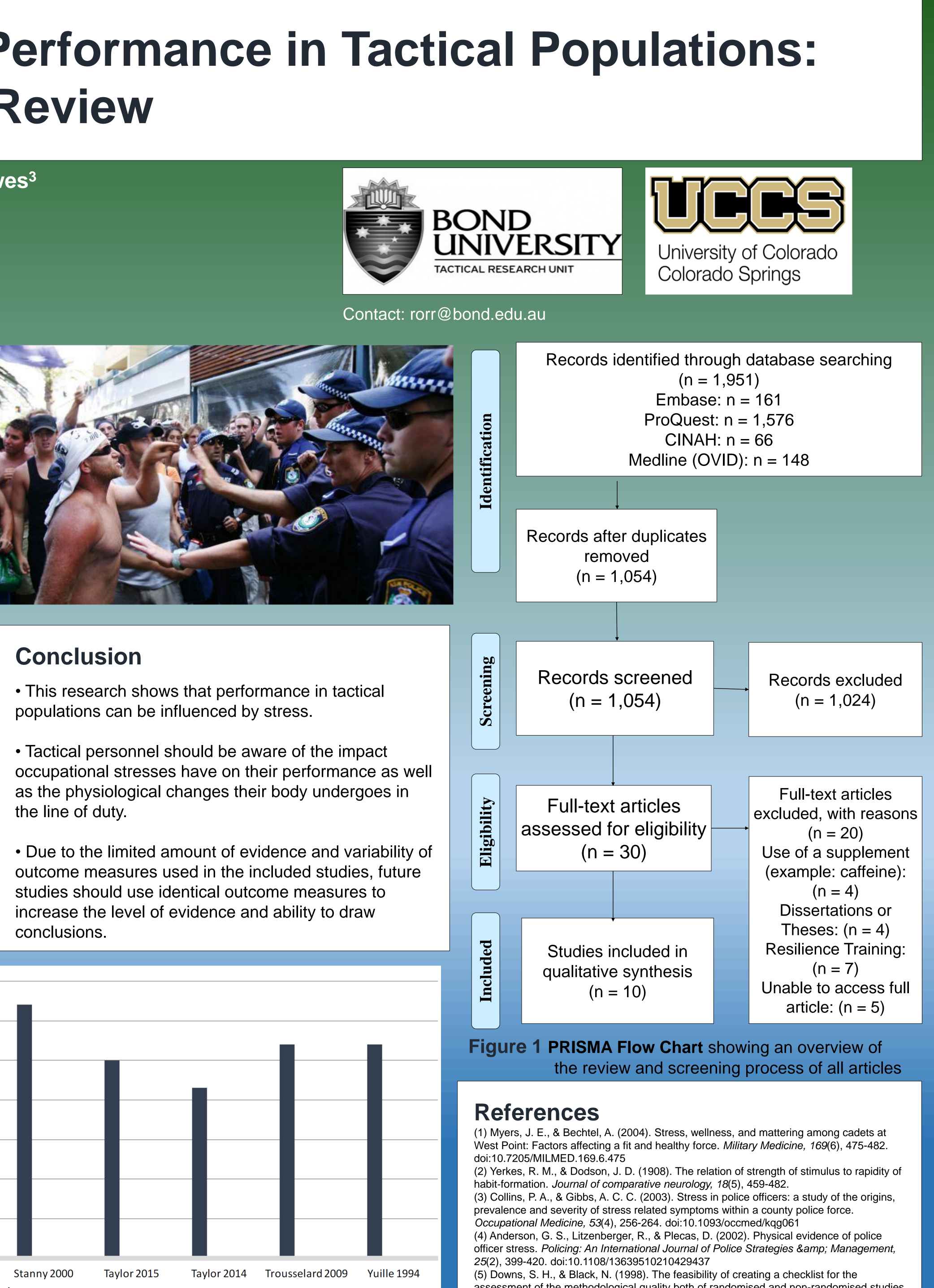
process of all articles.

• Following analysis of the articles, the mean CAS was 50%, quality according to Kennelly's grading system (6). (Figure 2)

• The largest sample size was 335 active duty military members of 13 from the French Training Institute to Submarine Safety in France.







A total score of ≤44% indicate "poor" quality, 45%-61% denote "fair" quality, and ≥62% imply "good" quality

(6) Kennelly, J. (2011). Methodological approach to assessing the evidence Reducing Racial/Ethnic Disparities in Reproductive and Perinatal Outcomes (pp. 7-19): Springer.