| **Author, Year** | **Sub- category** | **Study Location** | **Study Type** | **Study Design** | **Relevant type of mass casualty event** | **Strategy** | **Findings** | **Outcome Modulators** | **Quality score** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Corvino, 2006108 | Resource conversion | US | Laboratory experiment | N/A | Chemical | Convert Pralidoxime (2-PAM) in autoinjectors into IV form if needed to respond to nerve agent MCE | Resulting formulation is potent and stable - Greater than 90% potency at 28 day post-preparation, with no bacterial contamination or detected physical changes | N/A | 6/7 |