The California Fatality Assessment and Control Evaluation (CA/FACE) program tracks and investigates cases of fatal injuries at work, and makes prevention recommendations for employers and employees. CA/FACE is investigating the death of a research associate who was working in a biochemistry research laboratory at a major university. The research associate was extracting t-butyl lithium from a reagent bottle. The chemical splashed onto her clothing and ignited, causing serious burns. t-butyl lithium is one of a class of chemicals that are spontaneously flammable in air (pyrophoric).

The research associate had recently graduated from a local college and was working for the year while applying to law school. She was working in the laboratory over the December holiday break when the incident occurred.

The specific actions and conditions that led to this incident are still under investigation. As an immediate step to prevent future incidents, employers should ensure that safe work procedures are followed by all researchers and their staff when they are using pyrophoric chemicals. When possible, consider using chemicals that are not pyrophoric as this will decrease the risk of a serious injury if an incident occurs. Employers should also consider implementing a chemical purchasing and usage tracking system. This will help keep track of where pyrophoric chemicals are used so that compliance with training and supervision can be ensured.

(This is provided as an example only and has not been endorsed by the California Department of Public Health)

A complete investigation (#09CA001) of this incident is available at http://www.cdph.ca.gov/programs/ohb-face/Pages/FACEReports.aspx.

The Occupational Health Branch in the California Department of Public Health is devoted to improving worker health and safety through prevention activities. See http://www.cdph.ca.gov/programs/ohb