**TOP 10 CSIs**

**CRITICAL SAFETY INDICATORS**

1. All incidents are reported
   (eng.ufl.edu/safety)
2. Chemicals are labeled clearly and stored by compatibility
3. Engineering controls are functional and in use
   (fume hoods, biosafety cabinets, dry boxes, etc...)
4. Good housekeeping practices are observable with areas clean and organized
5. Physical hazards etc. are controlled or minimized
   (gas cylinders secured, clear aisle, tripping hazards eliminated)
6. PPE is readily available, in good condition and in use
7. Safety rules, reminders and expectations are clearly posted
8. All safety equipment is accessible and ready for use
   (safety shower, eye wash, first aid kit, spill kit)
9. SOPs and safety assessments are completed for all projects and approved by PI/Faculty
10. Waste accumulation area is compliant; complete monthly self-audit form