Fix and Freeze Cell Pellets for ChIP

Version 1.0 #auto-increment here would be cool **Date:**

Cell Line: Passage: Fixative: Volumes below are based on 15cm dish - adjust to if necessary. As written this protocol works well to fix SWI/SNF.

- 1. Replace media with 15mL fresh media
- 2. Add 1.5mL 3.3% HCHO in PBS = final concentration 0.3% (adjust if necessary)
- 3. Incubate 30 minutes rocking at 4 degrees (could perform 10 minutes at RT also).
- 4. Add 1/10 volume 2M glycine
- 5. Incubate 5 minutes at RT
- 6. Wash 3 times in cold PBS
- 7. Scrape in 2.5mL cold PBS + 1mM PMSF into 50mL conical fill with PBS
- 8. Spin 2000 RPM X 7 minutes at 4 degrees
- 9. Transfer to microfuge tubes at 2e7/ tube (enough for 1-4 IPs)
- 10. Spin 3 minutes at setting 3 in cold room microfuge
- 11. Remove supernatant and snap freeze in LN2