

APPROVED WEBSITES FOR pGLO LAB REPORT

<http://www.hinsdale86.org/staff/kgabric/labsonline/pGLOstudents.pdf>

<http://www.westminster.edu/acad/sim/pdf/SpGLOTransformation.pdf>

<http://en.wikipedia.org/wiki/PGLO>

<http://faculty.clintoncc.suny.edu/faculty/michael.gregory/files/bio%20101/bio%20101%20laboratory/bacterial%20transformation/bacteria.htm>

<http://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=14&ved=0CHwQFjAN&url=http%3A%2F%2Fweb.pdx.edu%2F~yanm%2FpGLOlab.doc&ei=dC4vT6vbMsmi2gWT4MmNAG&usg=AFQjCNHtvvpF-YWqH8Rc3VO3K5OIfaVRTg>

<http://department.monm.edu/chemistry/chemistry330/fall2002/naclair/index.htm>

http://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=14&ved=0CIkBEBYwDQ&url=http%3A%2F%2Flocal.brookings.k12.sd.us%2Fkrscience%2Fopen%2FLABS%2F6%2Ff10pGLO%2520AP%2520BIO%2520LAB6.ppt&ei=fzlvT_HiFuWQ2AXK2ICJDw&usg=AFQjCNHhvqJv0XF2eZPHii4Z6RO00wSWwQ

http://www.sciencebuddies.org/science-fair-projects/project_ideas/BioChem_p013.shtml