

Problem description

Your Name

Siouxsie

Protocol Name

Biophotonic Imaging

Looking back over the "whats" and 'whys' as well as previous sheets, rephrase the protocol as the more abstract/general problem that it solves

State the essence of the generic problem in a way that describes to the underlying 'forces' i.e. the main concepts the protocol has to address or balance.

It may help to write the problem as a loosely dependent clause (e.g. if, while, because, when, where, unless....) If X do Y because of Z....

You want to locate and measure a biological process within a living sample but your sample is precious and costly. Therefore, use a bioluminescent reporter gene to visualise your process as light expression using a sensitive imaging system...



Cameron McLean, Siouxsie Wiles