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| **Gene Delivery Methods Supplemental**  [See FAQs.](http://www.ehs.washington.edu/biological-use-authorization-bua-application-faqs#GD1) | | | | | |
|  | | | | | |
|  | List additional gene delivery methods in the table below. Attach to your BUA Application or Request for Change to BUA. | | | | |
|  | | | | | |
| 1. **Gene Delivery Method**   Choose from dropdown list | | 1. [**Gene Inserts**](http://www.ehs.washington.edu/biological-use-authorization-bua-application-faqs#GD1)   **Must use common** [**RefSeq**](http://www.ncbi.nlm.nih.gov/refseq/rsg/) **gene names** | 1. [**In vitro**](http://www.ehs.washington.edu/biological-use-authorization-bua-application-faqs#GD2)   Specify cell type and activities | 1. [**In vivo**](http://www.ehs.washington.edu/biological-use-authorization-bua-application-faqs#GD3)   Specify species and activities | 1. **Source**   Choose from dropdown list |
| **EXAMPLE** | | *GFP, viral LTR* | NoYes:  *grown in human cells; PCR analysis* | No  Yes*:*  *IV injection into mice* |  |
|  | |  | No  Yes: | No  Yes: |  |
|  | |  | No  Yes: | No  Yes: |  |
|  | |  | No  Yes: | No  Yes: |  |
|  | |  | No  Yes: | No  Yes: |  |
|  | |  | No  Yes: | No  Yes: |  |
|  | |  | No  Yes: | No  Yes: |  |
|  | |  | No  Yes: | No  Yes: |  |
|  | |  | No  Yes: | No  Yes: |  |