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| **Microorganism Table** [See FAQ.](https://www.ehs.washington.edu/biological-use-authorization-bua-application-faqs#MG1) |
| **a.** **Genus & Species** | **b.**[**Risk Group**](https://my.absa.org/tiki-index.php?page=Riskgroups) | **c.****Recombinant?** | **d.** **Administered to cells?** **(specify species)** | **e.****Administered to animals or plants?** **(specify species)** |
| *Pseudomonas aeruginosa***EXAMPLE** |  *Risk Group 1* *Risk Group 2* *Risk Group 3* |  *yes*  *no* |  *yes: human cells* *no* |  *yes, wild type: mice*  *yes, transgenic:* *no* |
|       | [ ]  Risk Group 1[ ]  Risk Group 2[ ]  Risk Group 3 | [ ]  yes [ ]  no | [ ]  yes:      [ ]  no | [ ]  yes, wild type:      [ ]  yes, transgenic:      [ ]  no |
|       | [ ]  Risk Group 1[ ]  Risk Group 2[ ]  Risk Group 3 | [ ]  yes [ ]  no | [ ]  yes:      [ ]  no | [ ]  yes, wild type:      [ ]  yes, transgenic:      [ ]  no |
|       | [ ]  Risk Group 1[ ]  Risk Group 2[ ]  Risk Group 3 | [ ]  yes [ ]  no | [ ]  yes:      [ ]  no | [ ]  yes, wild type:      [ ]  yes, transgenic:      [ ]  no |
|       | [ ]  Risk Group 1[ ]  Risk Group 2[ ]  Risk Group 3 | [ ]  yes [ ]  no | [ ]  yes:      [ ]  no | [ ]  yes, wild type:      [ ]  yes, transgenic:      [ ]  no |
|       | [ ]  Risk Group 1[ ]  Risk Group 2[ ]  Risk Group 3 | [ ]  yes [ ]  no | [ ]  yes:      [ ]  no | [ ]  yes, wild type:      [ ]  yes, transgenic:      [ ]  no |
|       | [ ]  Risk Group 1[ ]  Risk Group 2[ ]  Risk Group 3 | [ ]  yes [ ]  no | [ ]  yes:      [ ]  no | [ ]  yes, wild type:      [ ]  yes, transgenic:      [ ]  no |
|       | [ ]  Risk Group 1[ ]  Risk Group 2[ ]  Risk Group 3 | [ ]  yes [ ]  no | [ ]  yes:      [ ]  no | [ ]  yes, wild type:      [ ]  yes, transgenic:      [ ]  no |
|       | [ ]  Risk Group 1[ ]  Risk Group 2[ ]  Risk Group 3 | [ ]  yes [ ]  no | [ ]  yes:      [ ]  no | [ ]  yes, wild type:      [ ]  yes, transgenic:      [ ]  no |
|       | [ ]  Risk Group 1[ ]  Risk Group 2[ ]  Risk Group 3 | [ ]  yes [ ]  no | [ ]  yes:      [ ]  no | [ ]  yes, wild type:      [ ]  yes, transgenic:      [ ]  no |
|       | [ ]  Risk Group 1[ ]  Risk Group 2[ ]  Risk Group 3 | [ ]  yes [ ]  no | [ ]  yes:      [ ]  no | [ ]  yes, wild type:      [ ]  yes, transgenic:      [ ]  no |
|       | [ ]  Risk Group 1[ ]  Risk Group 2[ ]  Risk Group 3 | [ ]  yes [ ]  no | [ ]  yes:      [ ]  no | [ ]  yes, wild type:      [ ]  yes, transgenic:      [ ]  no |
|       | [ ]  Risk Group 1[ ]  Risk Group 2[ ]  Risk Group 3 | [ ]  yes [ ]  no | [ ]  yes:      [ ]  no | [ ]  yes, wild type:      [ ]  yes, transgenic:      [ ]  no |
|       | [ ]  Risk Group 1[ ]  Risk Group 2[ ]  Risk Group 3 | [ ]  yes [ ]  no | [ ]  yes:      [ ]  no | [ ]  yes, wild type:      [ ]  yes, transgenic:      [ ]  no |
|       | [ ]  Risk Group 1[ ]  Risk Group 2[ ]  Risk Group 3 | [ ]  yes [ ]  no | [ ]  yes:      [ ]  no | [ ]  yes, wild type:      [ ]  yes, transgenic:      [ ]  no |