**[제9호 서식] 기탁접수 번호 : 2022-0001-09**

|  |
| --- |
| **한국인간유전자은행 유전자원 배양정보** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Bacterial Resistance | ○ Ampicilin | |  |  |
|  | ○ Kanamycin | |  |  |
|  | ○ Tetracycline | |  |  |
|  | ○ Chloramphenicol | |  |  |
|  | ○ Streptomycin | |  |  |
|  | ○ Other ( ) | | | |
| Is this Plasmid high or low copy ? | ○ High copy | | ○ Low copy | |
| Growth Strain | ○ Stb13 | | ○ DH10B | |
|  | ○ XL1 Blue | | ○ XL10 Gold | |
|  | ○ ccdB Survival | | ○ Top10 | |
|  | ○ Other ( ) | | | |
| Growth Media | ○ LB | | ○ Other ( ) | |
| Growth Temperature | ○ 37℃ | ○ 30℃ | ○ Room Temperature | |
| Selectable marker (non-bacterial) | ○ Neomycin | | ○ Puromycin | |
|  | ○ Zeocin | | ○ Hygromycin | |
|  | ○ Gentamicin | | ○ Blasticidin | |
|  | ○ Other ( ) | | | |
| When expressed in bacteria, will plasmid produce anything known to be hazardous to humans or animals? | ○ Yes | | ○ No | |

**기타요청사항**

|  |
| --- |
|  |

|  |
| --- |
| 한국생명공학연구원 한국인간유전자은행 (<https://genbank.kribb.re.kr>)  대전광역시 유성구 과학로 125 Tel. 042-879-8123, genebank@kribb.re.kr |