

CELL CULTURES	FORM BSC- 2
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All human and non-human primate cell lines are considered to be potentially infectious, even if screened, and are therefore handled at Containment Level 2 using Routine practices.

Principal Investigator:

1. Cell type Primary Established

2. Origin (species and organ):

ATCC # (if applicable):

Purchased from:
(include supplier name)

Obtained from Colleague:
Attach Material Transfer Agreement

Other:

Existing in Collection:

3. Transformed: Yes No *If yes, specify chemical, oncogene if known, human oncogenic virus:*

4. Infected with pathogen: Yes No

If yes, specify:

5. Are toxins or viral particles actively secreted? Yes No *If yes, specify:*

6. Risk Group (specify reference listing risk group of cell line): RG 1 RG 2

Reference:

Proposed containment level: CL 1 CL 2

7. SDS or ATCC documentation: Yes *If yes, attach.* No *If no, explain:*

8. Will the cell cultures be transfected by a pathogen? Yes No *If yes, specify:*

9. Culture conditions (e.g., petri plates, screw top flasks):

10. Usual volume of culture used:

Are volumes greater than 10L: Yes No

11. Will the cells be inoculated in animals? Yes No. *If yes, complete Form BSC-7.*

12. **Attach references.** *Attach any references that may support this application esp. if SDS cannot be provided.*