Application consideration

HPS0119 CiRA188Ai-M1

Please keep in mind following points:

- This cell line grows slightly slowly.
- Please subculture the cells when the colonies are of high enough density (see photo 1).
- Please be careful not to break up the colonies into small clusters, otherwise, these cells grow poorly (see photo 3 for optimal size).

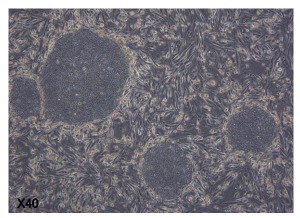


Photo 1: Optimal condition of colonies for subculture.

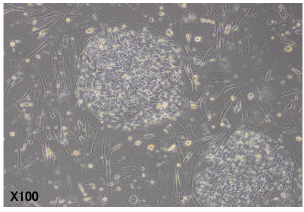


Photo 2: Unsuitable condition for subculture due to low cell densities inside colonies.

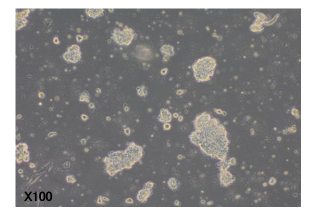


Photo 3: Optimal size of colonies for subculture.

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