Application consideration

RCB0535: RAW264

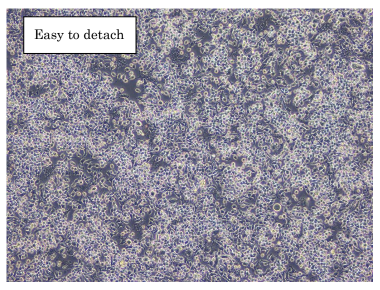
Please keep in mind the following points

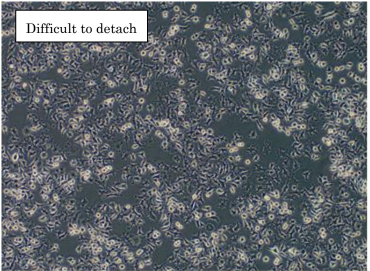
- The cells are difficult to detach from dishes.

 (Please be careful about the seeding density. If the subculture density is too low, the cells adhere to dishes more strongly.)
- The trypsin-EDTA treatment (0.25% trypsin + 0.02% EDTA) is recommended at 37 degrees Celsius during 5 to 10 minutes.

(If you wait for an extended time until all cells are removed from dishes, the cells that are removed earlier can easily be damaged and only those cells that are difficult to be removed will be selected. In addition, the cells can easily aggregate and hardly become single cells if they are left exposed to the typsin-EDTA for an extended period of time.)

- Depending on the timing of subculture, the cells can be removed only by scraper.
- The cells can be removed easily after the cells proliferate in the round shape like below.





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