

Protocol for the use of Leuko Spin Medium pre-filled pluriMate® Tubes

pluriMate® - Specification

	pluriMate - 2 ml, pre-filled	pluriMate - 15 ml, pre-filled	pluriMate - 50 ml, pre-filled
Order No. 50 pcs.	44-09102-10	44-09115-10	44-09150-10
Order No. 100 pcs.	44-09102-11	44-09215-11	44-09150-11
Order No. 500 pcs.	44-09102-15	44-09115-15	44-09150-15

Product Description The pluriMate® centrifugation tubes pre-filled with Leuko Spin Medium® can be used for an optimal separation of Leukocytes from whole blood and bone marrow. The key feature of pluriMate® is the porous sponge. This barrier prevents you from time-consuming and laborious overlaying of the sample material. Anticoagulated blood or bone marrow can simply be poured directly from the blood sampling tube into the pluriMate® tube. The porous barrier prevents mixture of the sample material with the separation medium. When separation is complete, the barrier prevents recontamination of the enriched cell fraction during harvest.

Pre-filled with Leuko Spin Medium® (Catalog 60-00091-10)

Enrichment of Leukocytes Age of blood < 8 hours

Directions for the use of the pluriMate® Tube

1 Check that recommended medium, blood sample, density gradient medium and centrifuge are all at room temperature.

Preparation of the pluriMate® Tube

2. Centrifuge at 1000 x g for 10 sec. and leave 3 - 5 mm supernatent on top.

Add Sample Material

Fill in sample material on top of sponge (Fig. a). Note: To reduce platelet contamination you can add pluriSpin® PLT Depletion (Order No. 19-00002-31)

	pluriMate®	pluriMate®	pluriMate [®]
	2 ml	15 ml	50 ml
Sample material vol.	0.25 - 1 ml	3 - 7 ml	5 - 30 ml

Spin

Centrifuge for 30 minutes at 1000 x g at room temperature with in a swing bukket rotor and the brake on.

Collect

- 5. Remove plasma by pipetting until white cell layer (Fig. d).
- 6. Collect cells in the white layer in a fresh tube (Fig. e).

Wash

- 7. Fill up reaction tube with wash buffer.
- 8. Spin down cells 10 minutes with 300 x g (no or small brake) at 4°C.
- 9 Pour out supernatant, leave the reaction tube on the table for 20 sec. Wash buffer excess will run down from the tube wall and collect at the bottom.
- 10. Aspirate most of the liquid above the pellet. The liquid will look foggy, these are mostly platelets - aspiration will improve washing result.
- 11. Reconstitute pellet with 1 ml of wash buffer by carefully pipetting.
- 12. Repeat steps 7 to 10.
- 13. Reconstitute pellet at your desired volume.



Fig. a - Fill in sample material



Fig. b - Before centrifugation



Fig. c - After centrifugation



Fig. d - Remove plasma



Fig. e - Collect cells

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