

| N = | <i>bone marrow</i> | | <i>peripheral blood</i> 12 |
|---|----------------------------------|-----------------|--------------------------------------|
| | 12 | | |
| Annexin V+ EV (total EV) [x10⁶/l] | 14792 (8466-19260) | <i>p</i> =0.060 | 9211 (3806-14523) |
| CD235a+ EV (EryEV) % of total EV | 6384 (3721-13654) 43.2 | <i>p</i> =0.002 | 166 (104-575) 1.8 |
| CD61+ EV (PEV) % of total EV | 4082 (1717-10087) 27.6 | <i>p</i> =0.084 | 8651 (2449-14452) 93.9 |
| CD63+ PEV % of PEV | 1891 (892-5883) 46.3 | <i>p</i> =0.003 | 521 (165-930) 6.0 |
| CD62P+ PEV % of PEV | 228 (109-401) 5.6 | <i>p</i> =0.049 | 452 (214-691) 5.2 |
| CD45+ EV (LEV) % of total EV | 3798 (2675-4923) 25.7 | <i>p</i> =0.002 | 414 (221-1099) 4.5 |
| CD62E+ EV (EEV) % of total EV | 294 (129-964) 2.0 | <i>p</i> =0.006 | 89 (15-138) 1.0 |
| CD34+ EV (HEV) % of total EV | 216 (165-248) 1.5 | <i>p</i> =0.002 | 65 (30-134) 0.7 |
| CD142+ EV (TfEV) % of total EV | 190 (164-293) 1.3 | <i>p</i> =0.004 | 79 (49-124) 0.9 |

Table 1: Numbers of EV in bone marrow vs. peripheral blood

Numbers are given as mean values and interquartile range. EryEV: EV from erythrocytes / erythropoetic cells. PEV: EV from megacaryocytes / platelets. LEV: EV from leucocytes / leucocytic progenitor cells. EEV: EV from endothelial cells. HEV: EV from hematopoietic stem cells. TfEV: tissue factor - bearing EV.