|  |  |  |
| --- | --- | --- |
| **Kvalitet - Resultater fra utprøving** | | |
| **Fullblod** | **Maco Pharma** | **Fresenius Kabi** |
| **Krav:**  Hemoglobin: ≥ 45g/enhet  Volum: 450 ml ± 50ml  Tappetid: 3-15 min  **Andre parameter:**  Filtreringstid  (bør være < 60 min)  Pressetid  Restvolum i filter | Mean: 57 g  Maks: 68 g  Min: 49 g  Antall: 62  Mean: 454 ml  Maks: 461 ml  Min: 443 ml  Antall: 63  Mean: 05:51 min  Maks: 10:10 min  Min: 04:10 min  Antall: 67  Mean: 33 min  Maks:55 min  Min: 17 min  Antall: 69  Mean: 02:59 min  Maks: 05:10 min  Min: 02:18 min  Antall: 69  Mean: 36 ml  Maks: 41 ml  Min: 35 ml  Antall: 63 | Mean: 55 g  Maks:74 g  Min: 46 g  Antall: 62  Mean: 454 ml  Maks: 476 ml  Min: 442 ml  Antall: 68  Mean: 05:26 min  Maks: 09:31 min  Min: 03:34 min  Antall: 69  Mean: 23 min  Maks: 108 min  Min: 12 min  Antall: 69  Mean: 01:39 min  Maks: 02:55 min  Min: 01:19 min  Antall: 67  Mean: 38 ml  Maks: 41 ml  Min: 34 ml  Antall: 69 |
| **Leukocyttfiltrert erytrocyttkonsentrat** | **Maco Pharma** | **Fresenius Kabi** |
| **Krav:**  Hemoglobin: ≥ 40 g/ enhet  Hct: 0,50 - 0,70  Leukocytter (Flow): < 1x106/ enhet  Hemolyse ved utdatering < 0,8 %  **Andre parameter:**  Volum  Hemolyse dag 3 | Mean: 59 g  Maks: 70 g  Min: 50 g  Antall: 68  Mean: 0,64  Maks: 0,69  Min: 0,52  Antall: 69  Mean: 0,18 x 106/ enhet  Maks: 0,56 x 106/ enhet  Min: 0,14 x 106/ enhet  Antall: 62  (Utført ved Blodbanken Elverum nov. 2012)  Mean: 0,15 %  Maks: 0,22 %  Min: 0,09 %  Antall: 10  Mean: 284 ml  Maks: 310 ml  Min: 258 ml  Antall: 68  Mean: 0,06 %  Maks: 0,16 %  Min: 0,05 %  Antall: 62 | Mean: 57 g  Maks:76 g  Min: 47 g  Antall: 67  Mean: 0,62  Maks: 0,68  Min: 0,58  Antall: 67  Mean: 0,014 x 106/ enhet  Maks:0,071 x 106/ enhet  Min: 0,000 x 106/ enhet  Antall: 67  Mean: 0,30 %  Maks: 0,38 %  Min: 0,22 %  Antall: 10  Mean: 280 ml  Maks: 329 ml  Min: 249 ml  Antall: 67  Mean: 0,12 %  Maks: 0,53 %  Min: 0,05 %  Antall: 60 |
| **Plasma** | **Maco Pharma** | **Fresenius Kabi** |
| **Krav:**  Faktor VIII (Prøve etter 1 mnd)  ≥ 70 % (0,7 IU/ml)  Trombocytter < 50 x 109/L  Erytrocytter < 6,0 x 109/L  Leukocytter < 100 x 106/L  **Andre parameter:**  Volum | Resultat: 84 %  Antall: Pool av10 enheter  (Utført ved Blodbanken i Arendal okt. 2013)  Mean: 0 x 109/L  Maks: 1 x 109/L  Min: 0 x 109/L  Antall: 67  Mean: 1 x 109/L  Maks:3 x 109/L  Min:0 x 109/L  Antall: 67  Mean: 3 x 106/L  Maks:16 x 106/L  Min:0 x 106/L  Antall:67  Mean: 280 ml  Maks: 308 ml  Min: 250 ml  Antall: 64 | Resultat: 97 %  Antall: Pool av10 enheter  Mean: 0 x 109/L  Maks: 6 x 109/L  Min: 0 x 109/L  Antall: 68  Mean: 1 x 109/L  Maks: 3 x 109/L  Min: 0 x 109/L  Antall: 54  Mean: 20 x 106/L  Maks: 210 x 106/L  Min: 2 x 106/L  Antall: 68  Mean: 281 ml  Maks: 309 ml  Min: 227 ml  Antall: 67 |