








Medicinsk diagnostik Halland
Minsta mängd serum, vilket rör

| Analys | SST-rör serumrör (med gel) | Serumrör utan tillsats | EDTA-rör | PPT-rör (EDTA-rör med gel) | Natrium-Citrat-rör | PST-rör Litium-Heparinrör (med gel) | Litium-Heparinrör | Antal kapillärrör (välfyllt) | Fet stil = Rekommenderat rör. Övriga markerade rör kan användas i undantagsfall. | |
|-----------------------|---|---|---|--|---|---|---|------------------------------|--|--|
| | Gul | Röd | Lila | Pärlemor | Ljusblå | Mintgrön | Mörkgrön | | | |
| |  |  |  |  |  |  |  | | | |
| ANA screen | X | x | Endast serum till dsDNA | | | | | 1 | | |
| AMA/SMA | X | x | | | | | | 1 | | |
| ANAscl | X | x | | | | | | 1 | | |
| ANCA | X | x | x* | x* | x* | x* | x* | 2 | * Om ANCA-provet ska skickas vidare till Lund – använd SST-rör. | |
| Anti-CCP | X | x | x | x | x | x | x | 1 | | |
| RA-test | X | x | | | | | | 1 | | |
| Transglutaminas IgA | X | x | x | x | x | | | 1 | | |
| Borrelia IgM, IgG | X | x | x | x | x | x | x | 1 | | |
| Neuroborrelia, serum | X | x | Endast serum till neuroborrelia (inte plasma) | | | | | | 1 | |
| Neuroborrelia, likvor | sterilt rör, minst 250µl | | | | | | | | | |
| EBV/CMV | X | x | | | | | | 2 | | |
| HBsAg (Hepatit B) | X | x | x | x | x | x | x | 1 | | |
| Anti-HCV (Hepatit C) | X | x | x | x | x | x | x | 1 | | |
| Anti-HBc | X | x | x | x | x | x | x | 1 | | |
| Anti-HTLV | X | x | | | | | | 1 | | |
| Anti-HBs | X | x | x | x | x | x | x | 1 | | |
| Hepatit B+C | X | x | x | x | x | x | x | 2 | | |
| Anti-HAV (Hepatit A) | X | x | x | x | x | x | x | 2 | | |
| Hepatit A+B+C | X | x | x | x | x | x | x | 2 | | |
| Hepatit E | X | x | x | x | | x | x | 2 | | |
| Hepatit A-E | X | x | x | x | | x | x | 2 | | |
| Anti-HIV | X | x | x | x | x | x | x | 1 | | |
| HIV + HBsAg | X | x | x | x | x | x | x | 2 | | |
| HIV + HBsAg + HCV | X | x | x | x | x | x | x | 2 | | |
| Rubella-immunitet | X | x | x | x | x | x | x | 1 | | |
| Syfilis | X | x | x | x | x | x | x | 1 | | |
| Coronaserologi | x | x | x | x | x | x | x | 2 | | |