

Supplementary Material

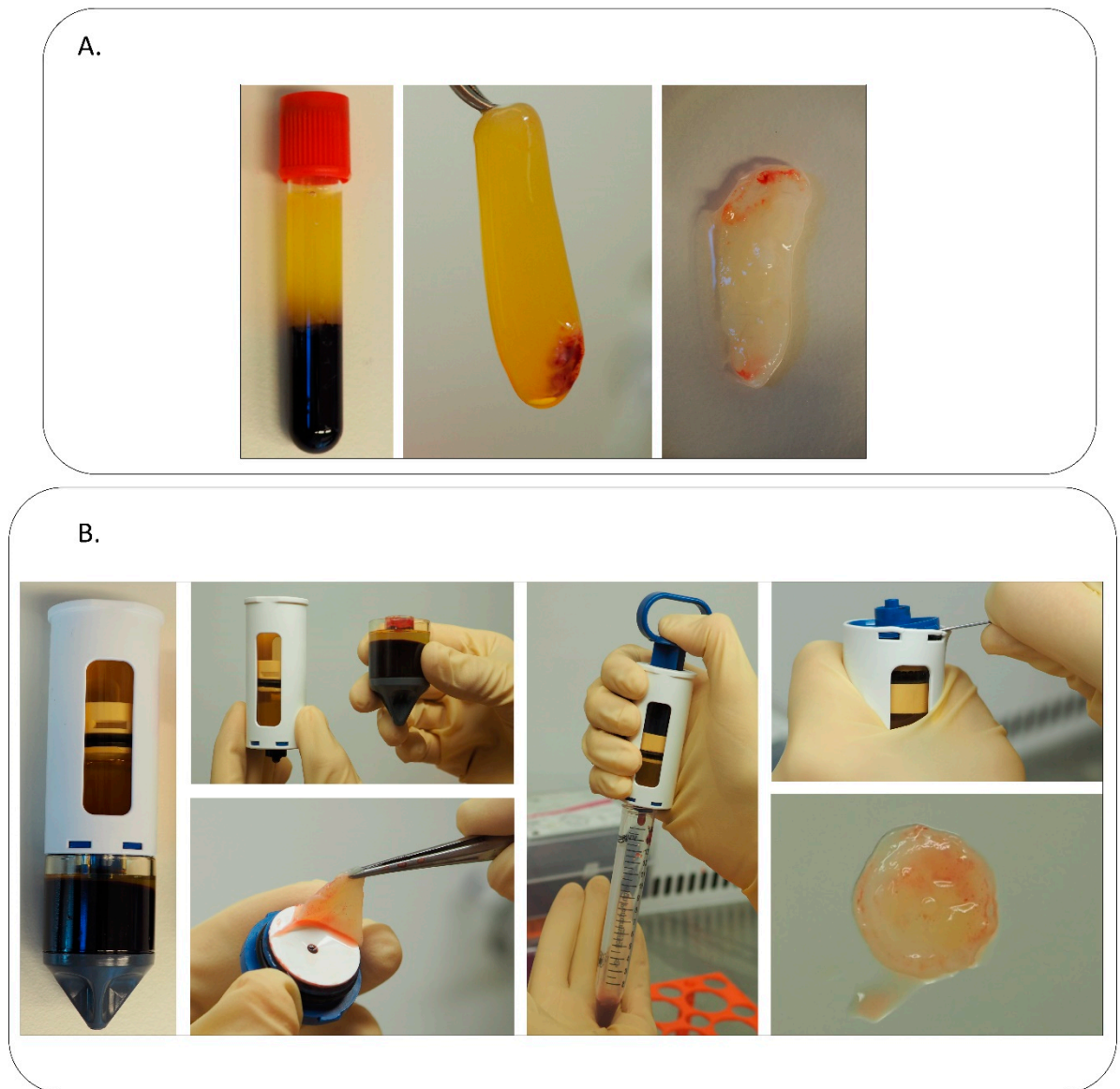


Figure S1. PRF membrane preparation by glass blood drawing tube (A.) and by a medical device, called hypACT Inject (B.).

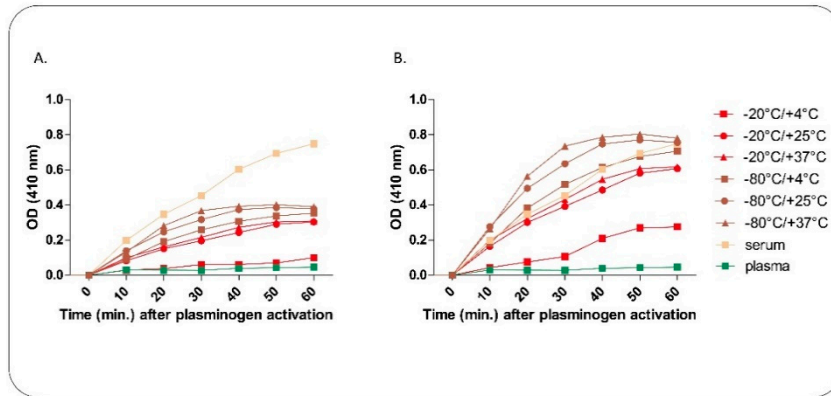


Figure S2. Plasmin activity of frozen GT (A.) and HI (B.) PRF membranes. In case of frozen PRF membrane samples we produced six different samples, with combining the freezing (-20°C or -80°C) and thawing (+4°C, +25°C, +37°C) temperatures.