CD163
TAMC healthy controls [supervised in-clinic collection]
Matched Venous serum and Tasso SST serum - all time points [n=152]
**CRP**

**TAMC healthy controls [supervised in-clinic collection]**

Matched Venous serum and Tasso SST serum - all time points [n=183]

\[ R = 0.99 \]

\[ p < 2.2e-16 \]
CXCL10
TAMC healthy controls [supervised in-clinic collection]
Matched Venous serum and Tasso SST serum - all time points [n=152]

\[ R = 0.94 \]
\[ p < 2.2e-16 \]
D-dimer
TAMC healthy controls [supervised in-clinic collection]
Matched Venous serum and Tasso SST serum - all time points [n=183]

$R = 0.43$
$p = 1.5 \times 10^{-9}$
Ferritin
TAMC healthy controls [supervised in-clinic collection]
Matched Venous serum and Tasso SST serum - all time points [n=183]

$R = 0.96$
$p < 2.2e^{-16}$
**ICAM-1**
TAMC healthy controls [supervised in-clinic collection]
Matched Venous serum and Tasso SST serum - all time points [n=183]

\[ R = 0.86 \]
\[ p < 2.2e-16 \]
IL-1B
TAMC healthy controls [supervised in-clinic collection]
Matched Venous serum and Tasso SST serum - all time points [n=183]

$R = 0.34$
$p = 0.1$
IL-1Ra
TAMC healthy controls [supervised in-clinic collection]
Matched Venous serum and Tasso SST serum - all time points [n=183]

\[ R = 0.15 \]
\[ p = 0.045 \]
IL-5
TAMC healthy controls [supervised in-clinic collection]
Matched Venous serum and Tasso SST serum - all time points [n=183]

$R = 0.64$
$p = 3.8e-15$
IL-6
TAMC healthy controls [supervised in-clinic collection]
Matched Venous serum and Tasso SST serum - all time points [n=183]

$R = 0.8$
$p < 2.2e-16$
IL-6Ra
TAMC healthy controls [supervised in-clinic collection]
Matched Venous serum and Tasso SST serum - all time points [n=183]

$R = 0.87$
$p < 2.2e^{-16}$
IL-18BPa
TAMC healthy controls [supervised in-clinic collection]
Matched Venous serum and Tasso SST serum - all time points [n=183]

\[ R = 0.95 \]

\[ p < 2.2e-16 \]
LCN
TAMC healthy controls [supervised in-clinic collection]
Matched Venous serum and Tasso SST serum - all time points [n=183]

$R = 0.73$
$p < 2.2e-16$
PCT
TAMC healthy controls [supervised in-clinic collection]
Matched Venous serum and Tasso SST serum - all time points [n=183]

\[ R = 0.98 \]
\[ p < 2.2 \times 10^{-16} \]
RAGE
TAMC healthy controls [supervised in-clinic collection]
Matched Venous serum and Tasso SST serum - all time points [n=183]

$R = 0.9$
$p < 2.2e-16$
TNF-R1
TAMC healthy controls [supervised in-clinic collection]
Matched Venous serum and Tasso SST serum - all time points [n=183]

$R = 0.8$
$p < 2.2e-16$
VEGF-A
TAMC healthy controls [supervised in-clinic collection]
Matched Venous serum and Tasso SST serum - all time points [n=183]

\[ R = 0.77 \]
\[ p < 2.2e-16 \]