Bland-Altman of SRIA FS vs. SRIA PS (in %)
whole cohort

\[
\text{Average (SRIA FS + SRIA PS)/2}
\]

\[
\text{Difference SRIA FS - SRIA PS}
\]

+1.96 SD: 21.4
mean: 7.8
-1.96 SD: -5.9

\[\beta = -0.039, \ p = 0.76\]
Bland-Altman of SRIA FS vs. SRIA PS (in %)
in patients without DGF

\[ \beta = 0.16, \ p = 0.41 \]
Bland-Altman of SRIA FS vs. SRIA PS (in %) in patients with DGF

\[ \beta = 0.13, \, p = 0.42 \]
Bland-Altman of SRIA FS vs. SRIA PS (in %) in patients with CIT<20h

\[ \text{Average (SRIA FS + SRIA PS)/2} \]

\[ \text{Difference SRIA FS - SRIA PS} \]

\[ \beta = .29, \ p = .22 \]

\[ +1.96 \ SD: 21.7 \]

\[ \text{mean: 7.9} \]

\[ -1.96 \ SD: -5.9 \]
Bland-Altman of SRIA FS vs. SRIA PS (in %)
in patients with CIT>20h

Average (SRIA FS+ SRIA PS)/2

Difference SRIA FS - SRIA PS

β=.18, p=.48

+1.96 SD: 23.9

mean: 8.1

-1.96 SD: -7.7
Bland-Altman of SRIA FS vs. SRIA PS (in %),
donor age <60

Average (SRIA FS + SRIA PS)/2

\[ \beta = 0.04, \ p = 0.82 \]
Bland-Altman of SRIA FS vs. SRIA PS (in %),
donor age >60

Average $(SRIA FS + SRIA PS)/2$

$\beta = 0.19, p = 0.23$

Mean: 7.7

$+1.96 \text{ SD: } 21.4$

$-1.96 \text{ SD: } -6$
Bland-Altman of SRIA FS vs. SRIA PS (in %),
female donors

-1.96 SD: -7.8
mean: 8.4
+1.96 SD: 24.5

$-\beta = 0.09, p = 0.74$
Average (SRIA FS + SRIA PS)/2

Difference SRIA FS - SRIA PS

Bland-Altman of SRIA FS vs. SRIA PS (in %), male donors

mean: 7.5

+1.96 SD: 19.7

-1.96 SD: -4.8

β=.01, p=.93
Bland-Altman of SRIA FS vs. SRIA PS (in %), brain-dead donors

β = .00, p = .98
Bland-Altman of SRIA FS vs. SRIA PS (in %), non-heart-beating donors

Average (SRIA FS + SRIA PS)/2

\[ \text{Difference SRIA FS - SRIA PS} \]

\[ +1.96 \text{ SD: 17.2} \]

\[ \text{mean: 5.5} \]

\[ -1.96 \text{ SD: -6.2} \]

\[ \beta = .03, \ p = .92 \]