1. 20181222\_TwoLayer folder has two layer phantom data (HWC, SWC)

(HWC data is probably better)

**HWC Result:**

Top Layer (Slow phantom)

mua=0.1287 cm-1, musp=6.7790 cm-1

DB: 0.2132\*10^-8 cm2/s, 0.2260\*10^-8 cm2/s (measured at 15, 20mm, respectively)

Bot Layer (Fast phantom)

mua= 0.1391, musp= 6.3814

DB: 0.6554\*10^-8 cm2/s, 0.6794\*10^-8 cm2/s (measured at 15, 20mm, respectively)

**SWC Result:**

Top Layer (Slow phantom)

mua=0.1287 cm-1, musp=6.7790 cm-1

DB: 0.3992\*10^-8 cm2/s (std 0.08781), 0.40365\*10^-8 cm2/s (std 0.1380) (measured at 15, 20mm, respectively)

Bot Layer (Fast phantom)

mua= 0.1391, musp= 6.3814

DB:1.2725\*10^-8 cm2/s (std: 0.19887), 1.2873\*10^-8 cm2/s (std:0.19416) (measured at 15, 20mm, respectively)