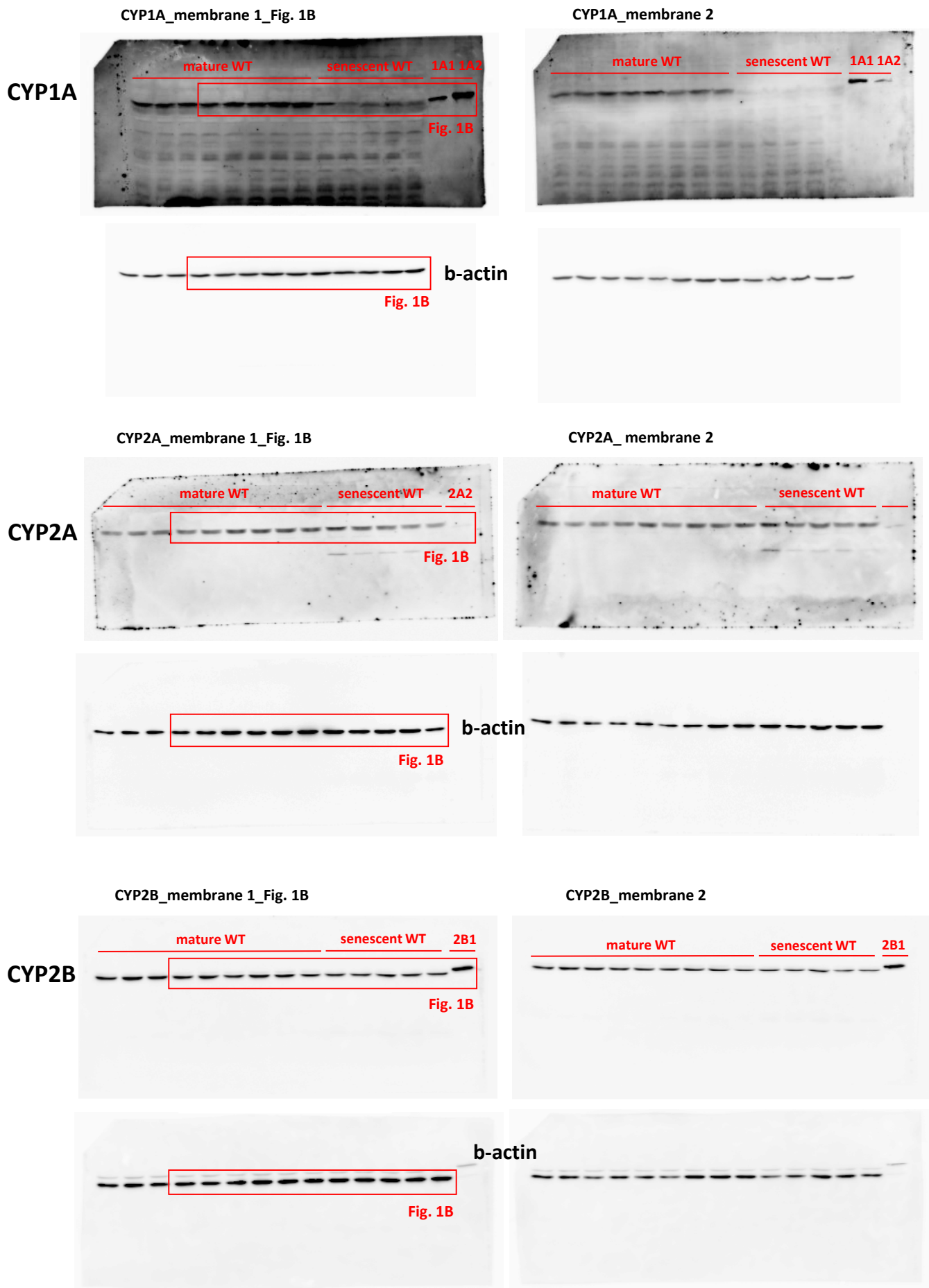
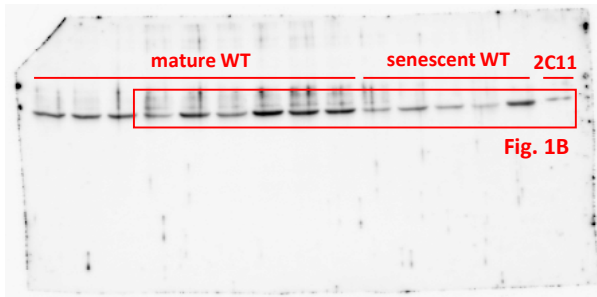


CYPs_mature WT_senescent WT rats:

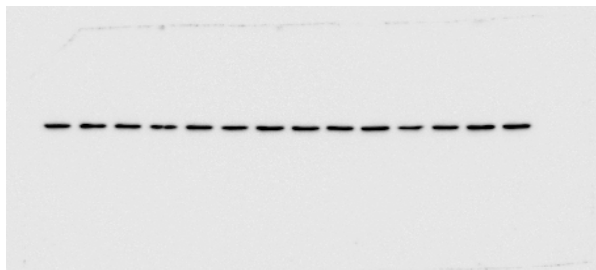
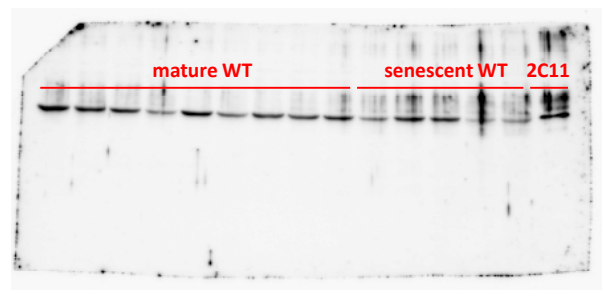


CYPs_mature WT_senescent WT rats:

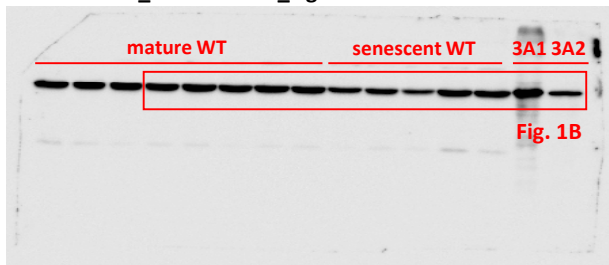
CYP2C11_membrane 1_Fig. 1B



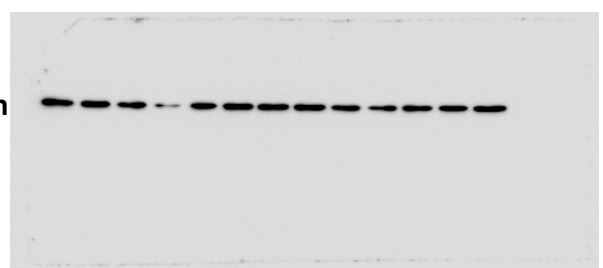
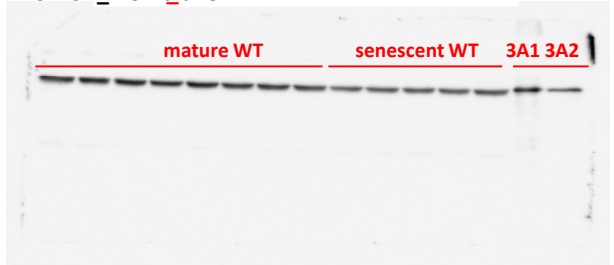
CYP2C11_membrane 2



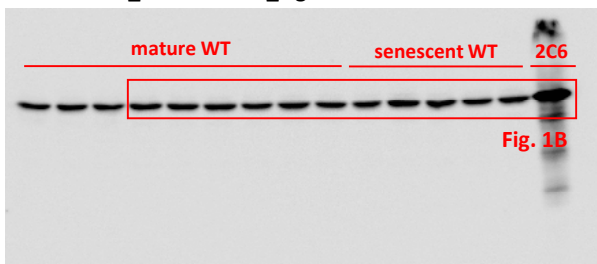
CYP3A_membrane 1_Fig. 1B



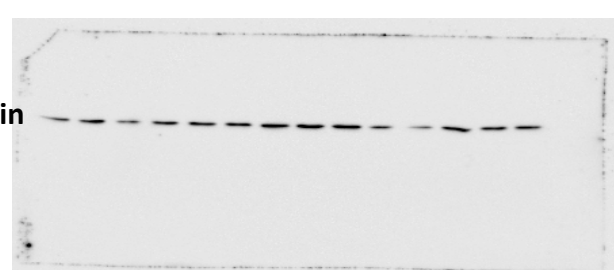
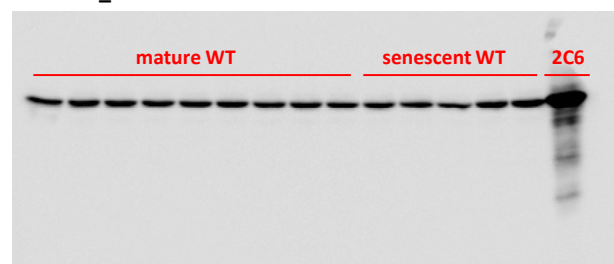
CYP3A_membrane 2



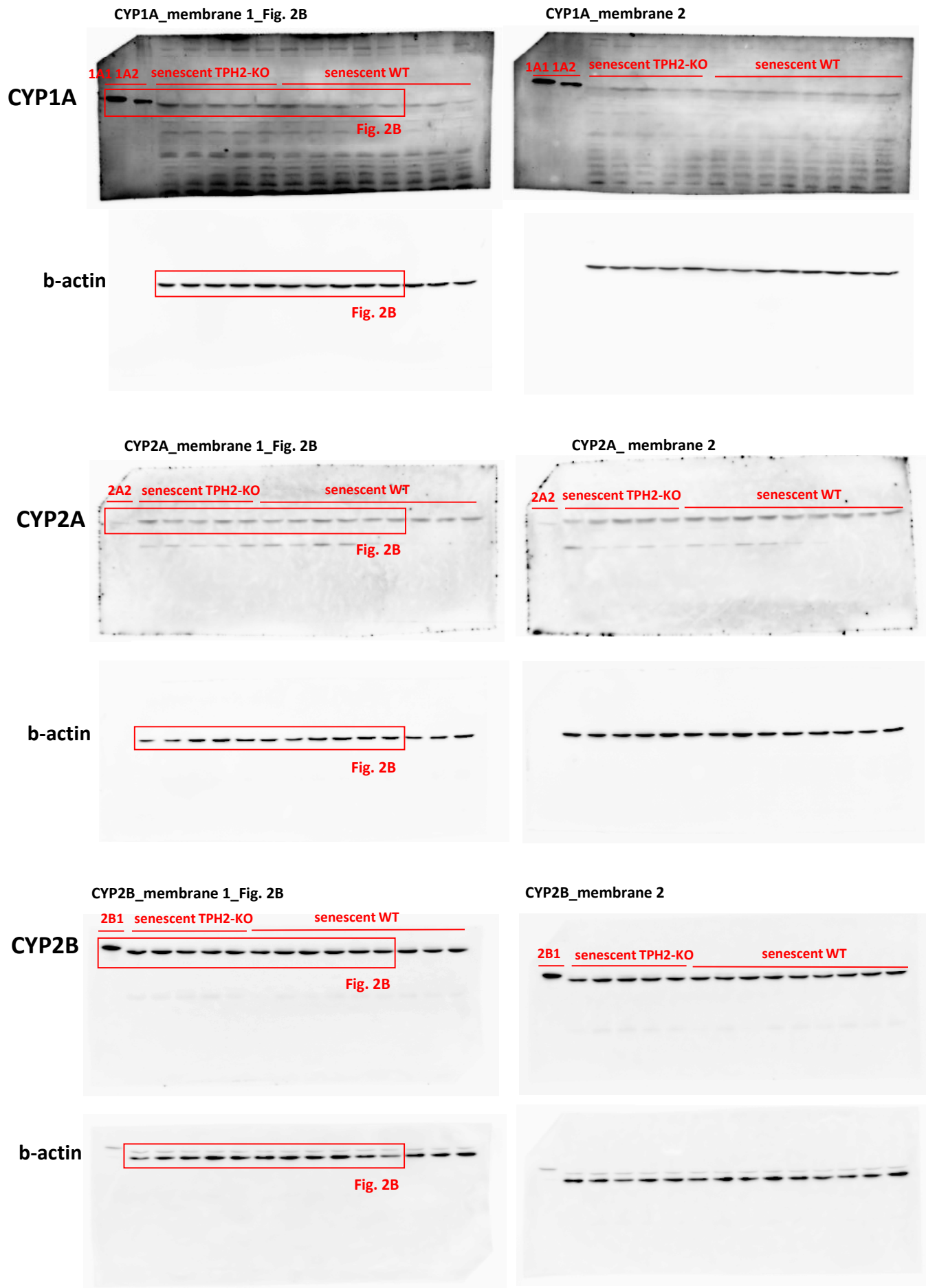
CYP2C6_membrane 1_Fig. 1B



CYP2C6_membrane 2

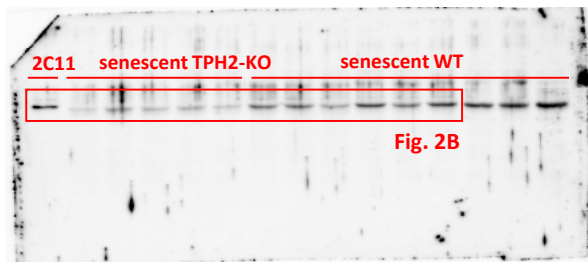


CYPs_senescent TPH2-KO_senescent WT rats:

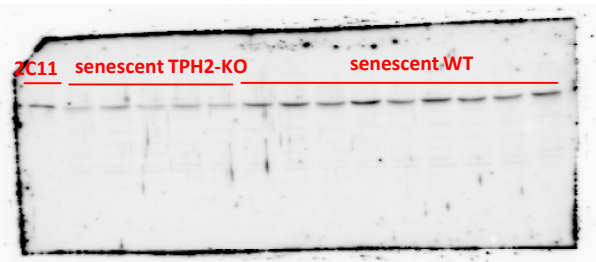


CYPs_senescent TPH2-KO_senescence WT rats:

CYP2C11_membrane 1_Fig. 2B



CYP2C11_membrane 2



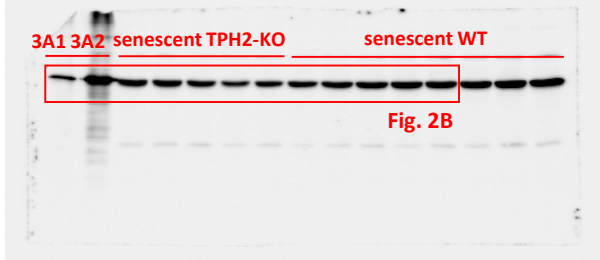
CYP2C11

b-actin

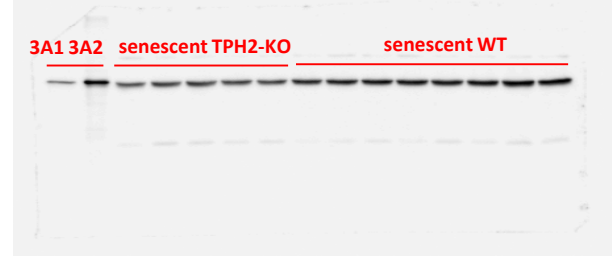
Fig. 2B

Fig. 2B

CYP3A_membrane 1_Fig. 2B



CYP3A_membrane 2



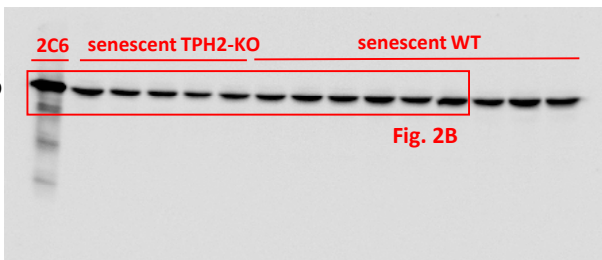
CYP3A

b-actin

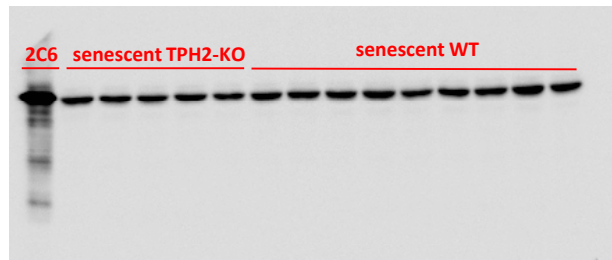
Fig. 2B

Fig. 2B

CYP2C6_membrane 1_Fig. 2B



CYP2C6_membrane 2



CYP2C6

b-actin

Fig. 2B

Fig. 2B