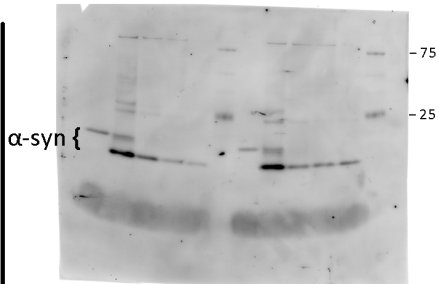


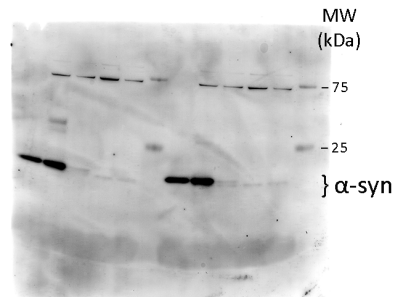
AA 103-108

1 2 3 4 5 6 7 8 9 10 11 12



AA 124-134

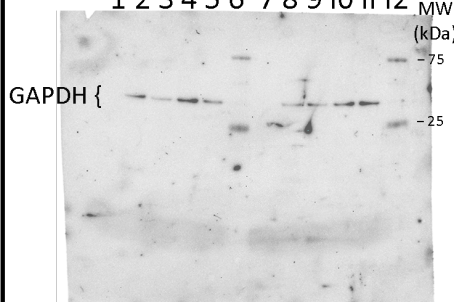
1 2 3 4 5 6 7 8 9 10 11 12



GAPDH

loading control

1 2 3 4 5 6 7 8 9 10 11 12 MW (kDa)

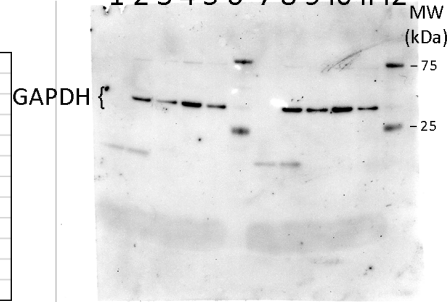


| | |
|---------|-------------------------------------|
| Lane 1 | Fibrils alpha syn pure |
| Lane 2 | Protein extract Fibrils 4h+4 hours |
| Lane 3 | Protein extract Fibrils 4h+24 hours |
| Lane 4 | Protein extract Fibrils 4h+14 days |
| Lane 5 | Protein extract Fibrils 4h+21 days |
| Lane 6 | Protein standard dual colour |
| Lane 7 | Ribbons alpha syn pure |
| Lane 8 | Protein extract Ribbons 4h+4 hours |
| Lane 9 | Protein extract Ribbons 4h+24 hours |
| Lane 10 | Protein extract Ribbons 4h+14 days |
| Lane 11 | Protein extract Ribbons 4h+21 days |
| Lane 12 | Protein standard dual colour |

GAPDH

loading control

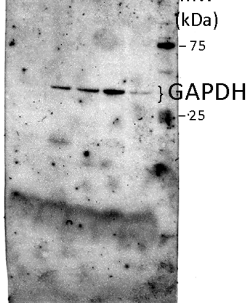
1 2 3 4 5 6 7 8 9 10 11 12 MW (kDa)



GAPDH

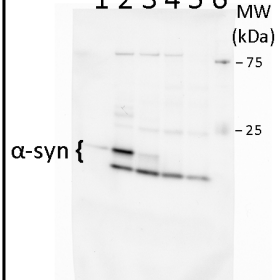
loading control

1 2 3 4 5 6 MW (kDa)



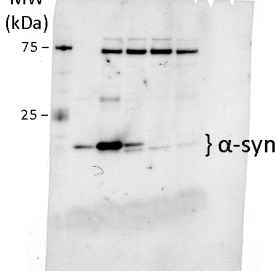
AA 103-108

1 2 3 4 5 6 MW (kDa)



AA 124-134

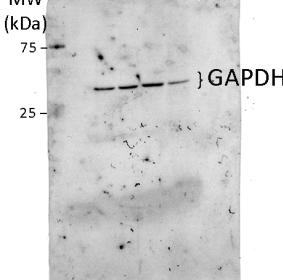
1 2 3 4 5 6 MW (kDa)



GAPDH

loading control

1 2 3 4 5 6 MW (kDa)



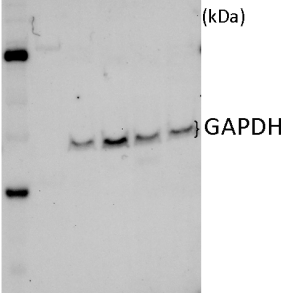
| | |
|--------|---------------------------------------|
| Lane 1 | P65 alpha syn pure |
| Lane 2 | Protein extract fibrils65 4h+4 hours |
| Lane 3 | Protein extract fibrils65 4h+24 hours |
| Lane 4 | Protein extract fibrils65 4h+14 days |
| Lane 5 | Protein extract fibrils65 4h+21 days |
| Lane 6 | Protein standard dual colour |

| | |
|--------|---------------------------------------|
| Lane 1 | Protein standard dual colour |
| Lane 2 | P65 alpha syn pure |
| Lane 3 | Protein extract fibrils65 4h+4 hours |
| Lane 4 | Protein extract fibrils65 4h+24 hours |
| Lane 5 | Protein extract fibrils65 4h+14 days |
| Lane 6 | Protein extract fibrils65 4h+21 days |

GAPDH

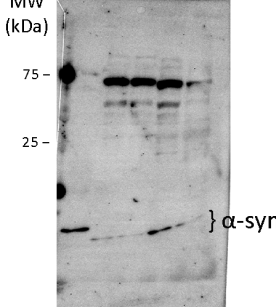
loading control

1 2 3 4 5 6 MW (kDa)



AA 124-134

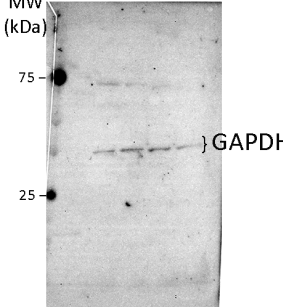
1 2 3 4 5 6 MW (kDa)



GAPDH

loading control

1 2 3 4 5 6 MW (kDa)



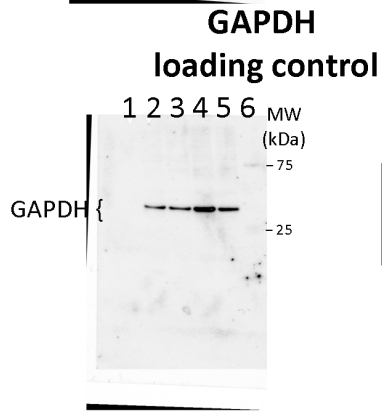
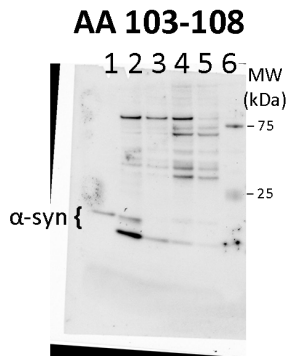
| | |
|--------|---|
| Lane 1 | Protein standard dual colour |
| Lane 2 | alpha syn monomer pure |
| Lane 3 | Protein extract alpha syn monomer 4h+4 hours |
| Lane 4 | Protein extract alpha syn monomer 4h+24 hours |
| Lane 5 | Protein extract alpha syn monomer 4h+14 days |
| Lane 6 | Protein extract alpha syn monomer 4h+21 hours |

Fibrils and Ribbons
(used in Fig1F-J)

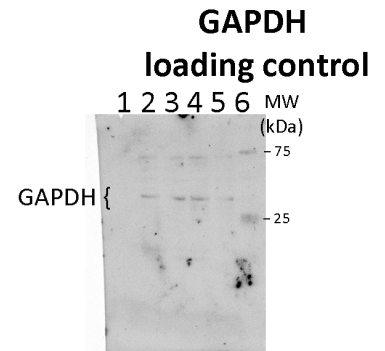
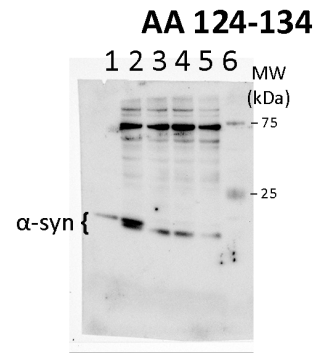
Fibrils65
(used in Fig1G-J)

alpha-syn monomer

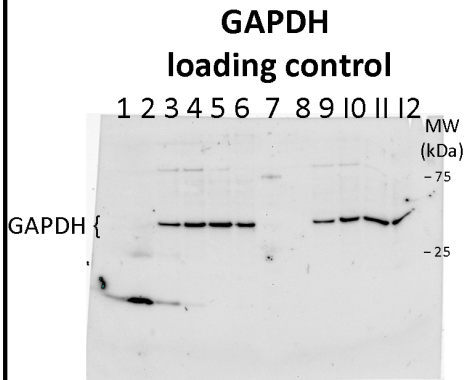
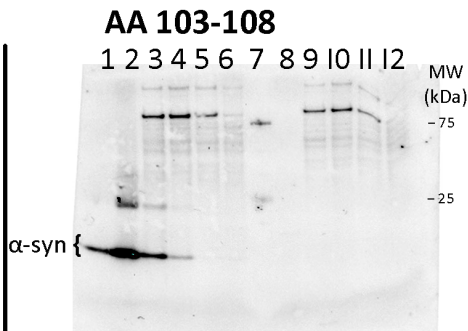
Fibrils91
(used in Fig1G-J)



| | |
|--------|---------------------------------------|
| Lane 1 | alpha syn pure |
| Lane 2 | Protein extract fibrils91 4h+4 hours |
| Lane 3 | Protein extract fibrils91 4h+24 hours |
| Lane 4 | Protein extract fibrils91 4h+14 days |
| Lane 5 | Protein extract P91 4h+21 days |
| Lane 6 | Protein standard dual colour |



Fibrils110 & no treatment control
(used in Fig1G-J)



| | |
|---------|--|
| Lane 1 | Fibrils110 alpha syn pure |
| Lane 2 | Protein extract fibrils110 4h+4 hours |
| Lane 3 | Protein extract fibrils110 4h+24 hours |
| Lane 4 | Protein extract fibrils110 4h+14 days |
| Lane 5 | Protein extract fibrils110 4h+21 days |
| Lane 6 | Protein standard dual colour |
| Lane 7 | PBS |
| Lane 8 | Protein extract no treatment 4h+4 hours |
| Lane 9 | Protein extract no treatment 4h+24 hours |
| Lane 10 | Protein extract no treatment 4h+14 days |
| Lane 11 | Protein extract no treatment 4h+21 days |
| Lane 12 | Protein standard dual colour |

