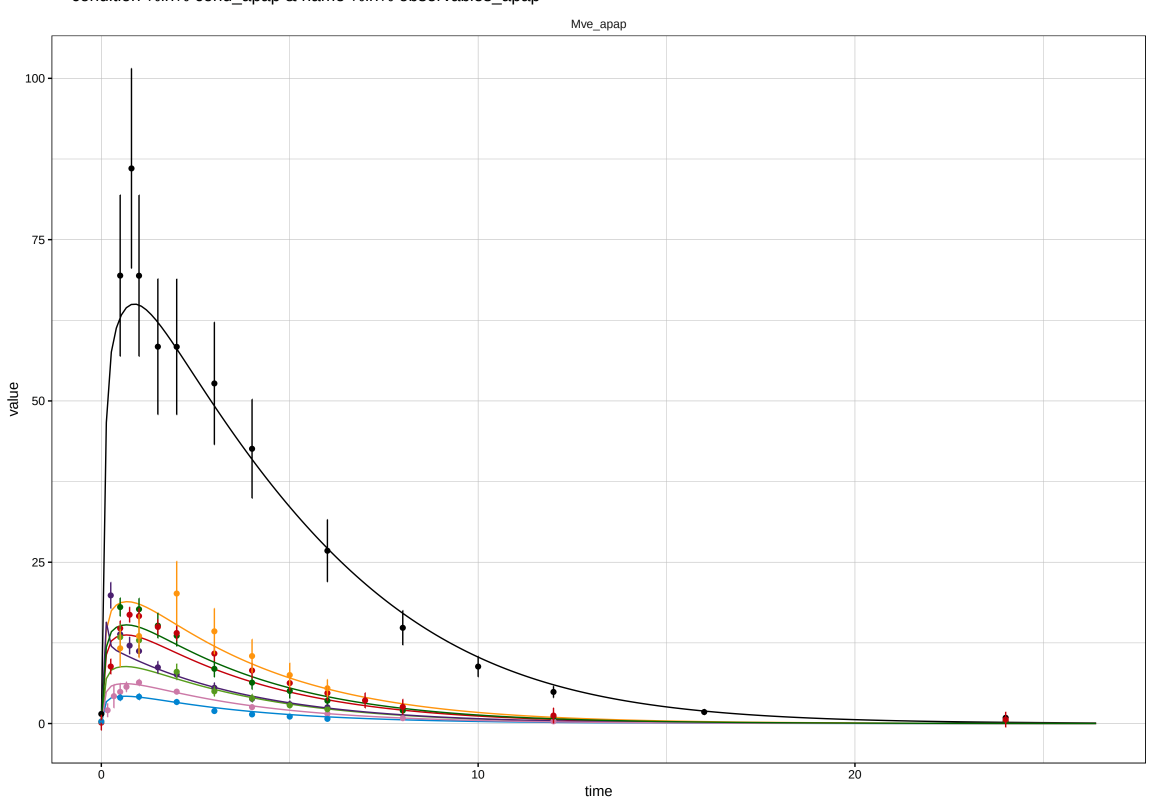
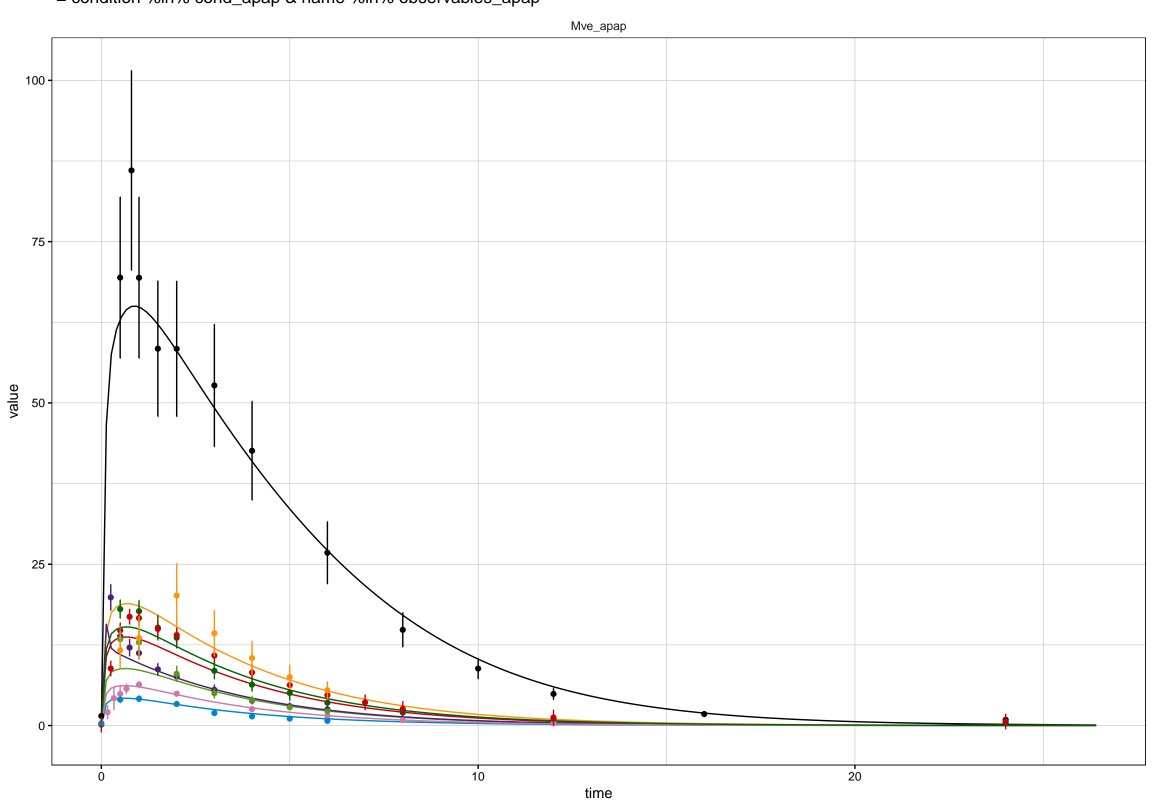
Model v45
value = 11544.4
= condition %in% cond\_apap & name %in% observables\_apap



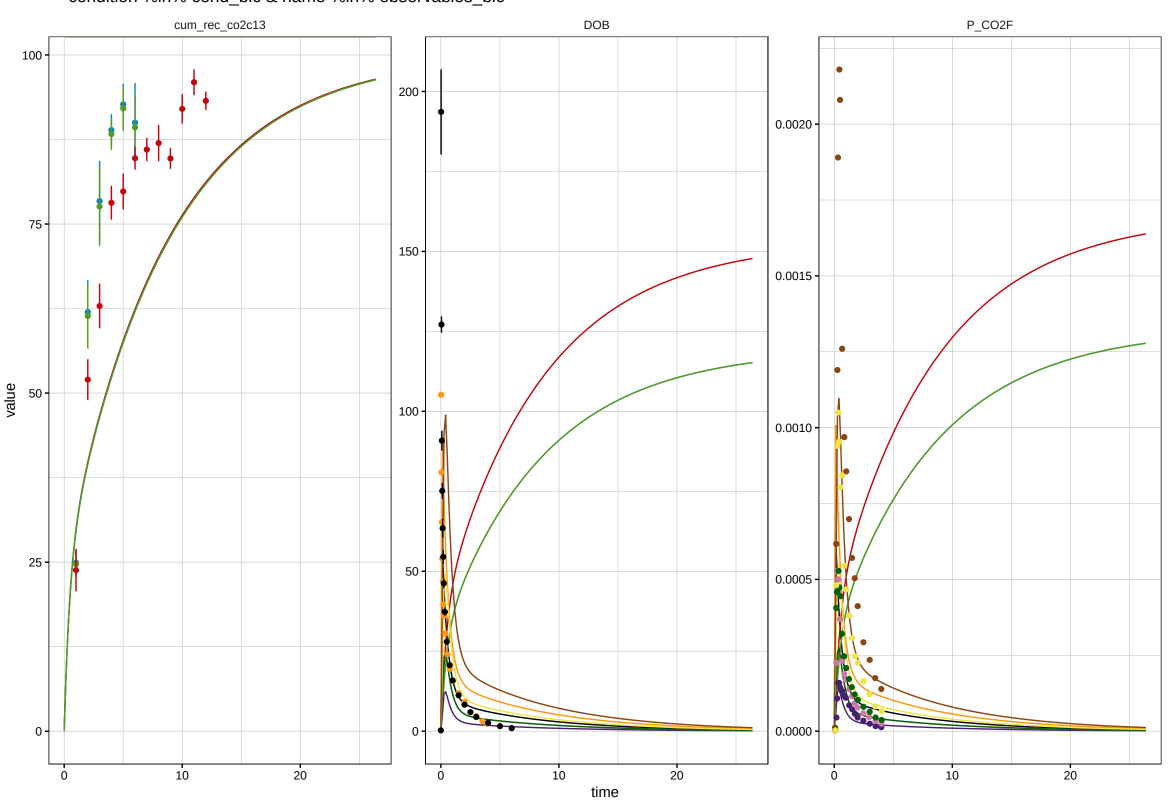
- Chiew2010\_NaN\_73\_5840\_0\_0\_0\_0\_10\_0\_0\_10
- Critchley2005\_NaN\_68\_1360\_0\_0\_0\_0\_10\_0\_10
- -- Rawlins1977\_ORAL\_D500\_75\_500\_0\_0\_0\_0\_10\_0\_10
- -- Rawlins1977\_ORAL\_D1000\_75\_1000\_0\_0\_0\_0\_10\_0\_10
- -- Rawlins1977\_ORAL\_D2000\_75\_2000\_0\_0\_0\_0\_10\_0\_10
- Rawlins1977\_IV\_D1000\_75\_0\_1000\_0\_0\_0\_10\_0\_10
- -- Albert1974\_tablet\_68\_650\_0\_0\_0\_0\_10\_0\_0\_10
- -- Baraka1990\_NaN\_68\_1500\_0\_0\_0\_0\_10\_0\_0\_10

Model v45, co2 liver pool = 0 value = 12183.4 = condition %in% cond\_apap & name %in% observables\_apap



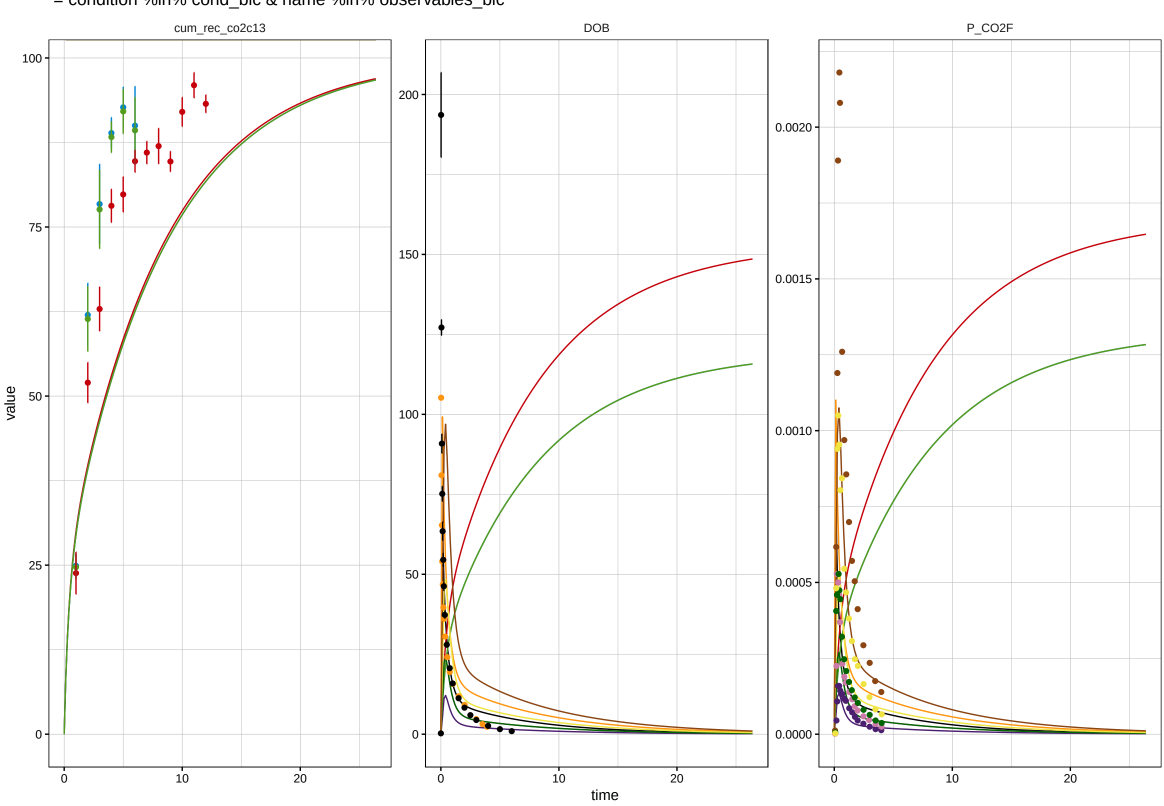
- -- Chiew2010\_NaN\_73\_5840\_0\_0\_0\_0\_10\_0\_0\_10
- Critchley2005\_NaN\_68\_1360\_0\_0\_0\_0\_10\_0\_10
- -- Rawlins1977\_ORAL\_D500\_75\_500\_0\_0\_0\_0\_10\_0\_10
- Rawlins1977\_ORAL\_D1000\_75\_1000\_0\_0\_0\_0\_10\_0\_10
- -- Rawlins1977\_ORAL\_D2000\_75\_2000\_0\_0\_0\_0\_10\_0\_10
- -- Rawlins1977\_IV\_D1000\_75\_0\_1000\_0\_0\_0\_10\_0\_10
- -- Albert1974\_tablet\_68\_650\_0\_0\_0\_0\_10\_0\_0\_10
- -- Baraka1990\_NaN\_68\_1500\_0\_0\_0\_0\_10\_0\_0\_10

Model v45
value = 11544.4
= condition %in% cond\_bic & name %in% observables\_bic



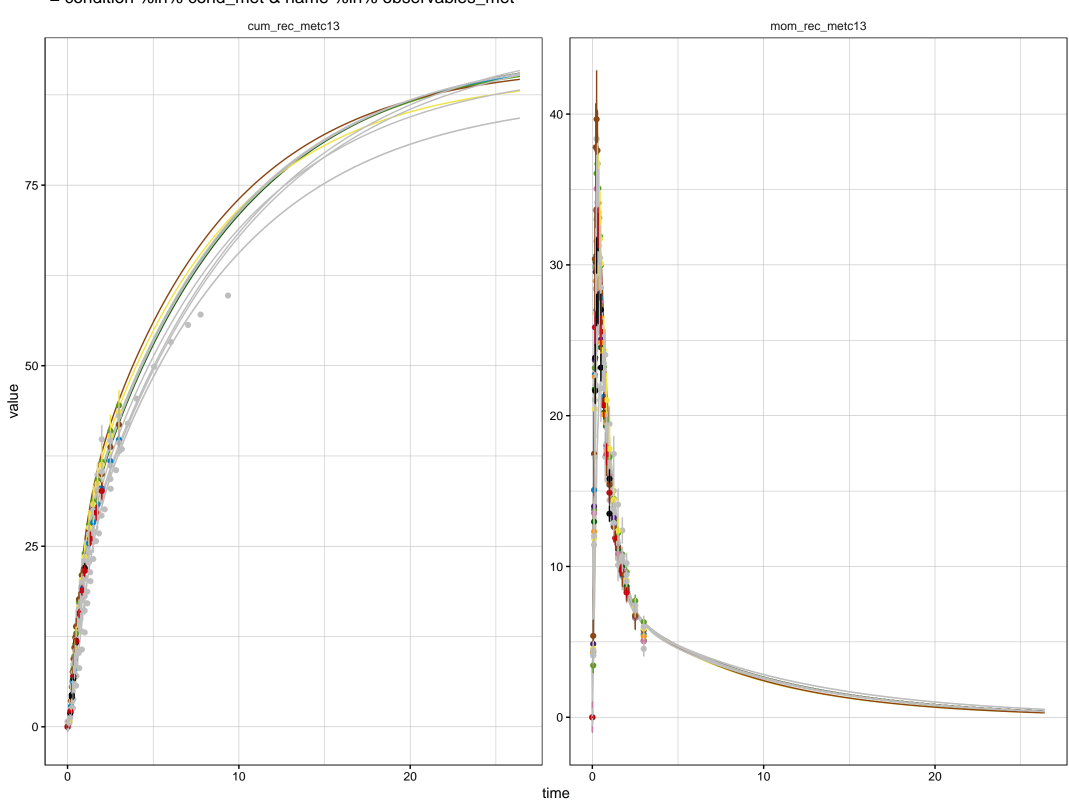
- -- Irving1983\_NaN\_63.2\_0\_0\_0\_39.20928\_0\_10\_0\_0\_10
- Leijssen1996\_NaN\_75\_0\_0\_0\_0\_1\_10\_0\_0\_10
- Fuller2000\_C13\_76.7\_0\_0\_0\_0\_0.79\_10\_0\_0\_10
- Fuller2000\_C14\_76.7\_0\_0\_0\_0.79\_10\_0\_0\_10
- -- Barstow1990\_NaN\_74.7\_0\_0\_0\_73\_0\_10\_0\_0\_10
- Meineke1993\_D12.5\_T1\_75\_0\_0\_12.5\_0\_0\_10\_0\_0\_10
- Meineke1993\_D25.0\_T1\_75\_0\_0\_25\_0\_0\_10\_0\_0\_10
- Meineke1993\_D25.0\_T2\_75\_0\_0\_25\_0\_0\_10\_0\_0\_10
- -- Meineke1993\_D50.0\_T1\_75\_0\_0\_50\_0\_0\_10\_0\_0\_10
- Meineke1993\_D100.0\_T1\_75\_0\_0\_100\_0\_0\_10\_0\_0\_10

Model v45, co2 liver pool = 0 value = 12183.4 = condition %in% cond\_bic & name %in% observables\_bic



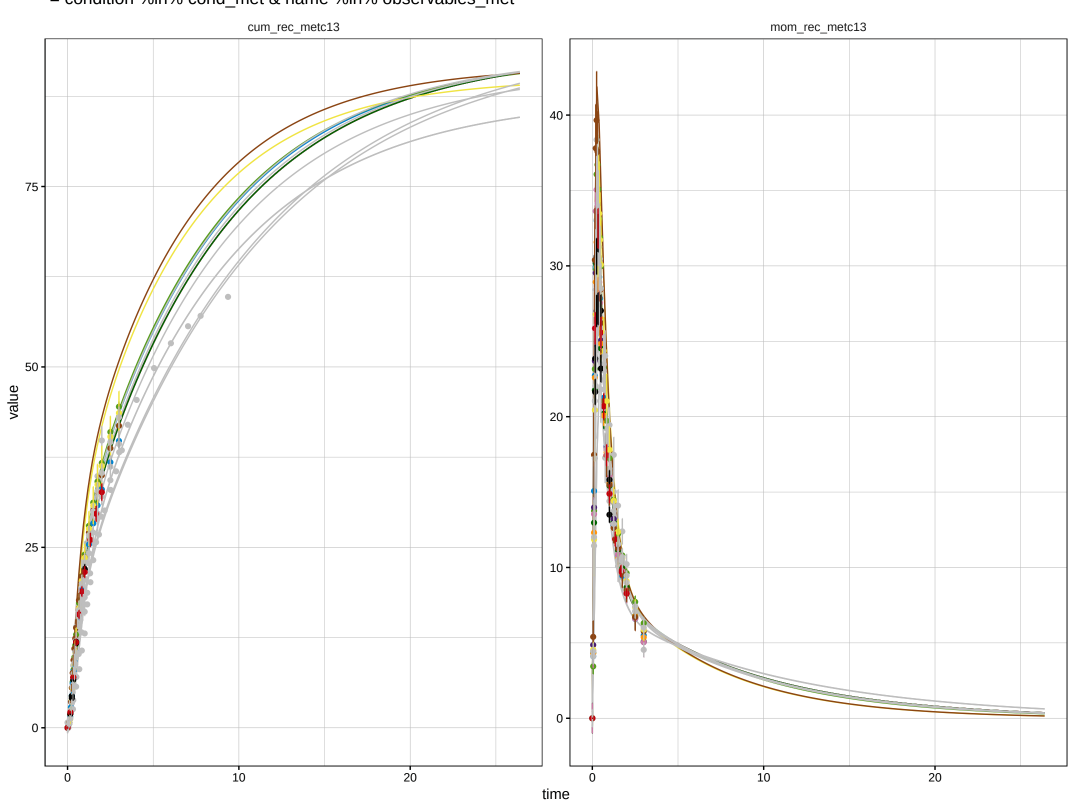
- -- Irving1983\_NaN\_63.2\_0\_0\_0\_39.20928\_0\_10\_0\_0\_10
- Leijssen1996\_NaN\_75\_0\_0\_0\_1\_10\_0\_0\_10
- Fuller2000\_C13\_76.7\_0\_0\_0\_0\_0.79\_10\_0\_0\_10
- Fuller2000\_C14\_76.7\_0\_0\_0\_0.79\_10\_0\_0\_10
- -- Barstow1990\_NaN\_74.7\_0\_0\_0\_73\_0\_10\_0\_0\_10
- Meineke1993\_D12.5\_T1\_75\_0\_0\_12.5\_0\_0\_10\_0\_0\_10
- → Meineke1993\_D25.0\_T1\_75\_0\_0\_25\_0\_0\_10\_0\_0\_10
- Meineke1993\_D25.0\_T2\_75\_0\_0\_25\_0\_0\_10\_0\_0\_10
- -- Meineke1993\_D50.0\_T1\_75\_0\_0\_50\_0\_0\_10\_0\_0\_10
- Meineke1993\_D100.0\_T1\_75\_0\_0\_100\_0\_0\_10\_0\_0\_10

Model v45
value = 11544.4
= condition %in% cond\_met & name %in% observables\_met



- Lalazar2008\_NaN\_75\_0\_0\_0\_0\_10\_75\_0\_10
- Vranova2013\_NaN\_75\_0\_0\_0\_0\_10\_75\_0\_10
- Kasicka-Jonderko2008\_young\_69.6\_0\_0\_0\_0\_0\_10\_75\_0\_10
- → Kasicka-Jonderko2008\_middle-aged\_67.9\_0\_0\_0\_0\_0\_10\_75\_0\_10
- Kasicka-Jonderko2011\_baseline1\_75\_0\_0\_0\_0\_0\_10\_75\_0\_10
- **Kasicka**–Jonderko2011\_2d\_75\_0\_0\_0\_0\_0\_10\_75\_0\_10
- Kasicka-Jonderko2011\_baseline2\_75\_0\_0\_0\_0\_10\_75\_0\_10
- -- Kasicka-Jonderko2011\_18d\_75\_0\_0\_0\_0\_0\_10\_75\_0\_10
- Kasicka-Jonderko2013a\_F\_LBMI\_FX75\_50.9\_0\_0\_0\_0\_0\_10\_75\_0\_10
- Kasicka–Jonderko2013a\_F\_LBMI\_BMAD\_50.9\_0\_0\_0\_0\_0\_10\_50.9\_0\_10
- Kasicka-Jonderko2013a\_M\_HBMI\_FX75\_103\_0\_0\_0\_0\_0\_10\_75\_0\_10
- Kasicka-Jonderko2013a\_M\_HBMI\_BMAD\_103\_0\_0\_0\_0\_0\_10\_103\_0\_10
- -- Ciccocioppo2003\_adult\_73.1\_0\_0\_0\_0\_0\_10\_73.1\_0\_10
- Ciccocioppo2003\_elderly\_69.8\_0\_0\_0\_0\_0\_10\_69.8\_0\_10
- --- Holtmeier2006\_NaN\_75\_0\_0\_0\_0\_0\_10\_150\_0\_10
- --- Krumbiegel1985\_AC-01\_75\_0\_0\_0\_0\_0\_10\_375\_0\_10
- --- Krumbiegel1985\_AC-03\_75\_0\_0\_0\_0\_0\_10\_375\_0\_10

Model v45, co2 liver pool = 0 value = 12183.4 = condition %in% cond met & name %in% observables met



- Lalazar2008\_NaN\_75\_0\_0\_0\_0\_10\_75\_0\_10
- Vranova2013\_NaN\_75\_0\_0\_0\_0\_10\_75\_0\_10
- Kasicka-Jonderko2008\_young\_69.6\_0\_0\_0\_0\_0\_10\_75\_0\_10
- Kasicka-Jonderko2008\_middle-aged\_67.9\_0\_0\_0\_0\_0\_10\_75\_0\_10
- Kasicka-Jonderko2011\_baseline1\_75\_0\_0\_0\_0\_0\_10\_75\_0\_10
- -- Kasicka-Jonderko2011\_2d\_75\_0\_0\_0\_0\_0\_10\_75\_0\_10
- Kasicka-Jonderko2011\_baseline2\_75\_0\_0\_0\_0\_10\_75\_0\_10
- -- Kasicka-Jonderko2011\_18d\_75\_0\_0\_0\_0\_0\_10\_75\_0\_10
- Kasicka-Jonderko2013a\_F\_LBMI\_FX75\_50.9\_0\_0\_0\_0\_0\_10\_75\_0\_10
- Kasicka-Jonderko2013a\_F\_LBMI\_BMAD\_50.9\_0\_0\_0\_0\_0\_10\_50.9\_0\_10
- Kasicka-Jonderko2013a\_M\_HBMI\_FX75\_103\_0\_0\_0\_0\_0\_10\_75\_0\_10
- Kasicka-Jonderko2013a\_M\_HBMI\_BMAD\_103\_0\_0\_0\_0\_0\_10\_103\_0\_10
- -- Ciccocioppo2003\_adult\_73.1\_0\_0\_0\_0\_0\_10\_73.1\_0\_10
- --- Ciccocioppo2003\_elderly\_69.8\_0\_0\_0\_0\_0\_10\_69.8\_0\_10
- -- Holtmeier2006\_NaN\_75\_0\_0\_0\_0\_10\_150\_0\_10
- Frumbiegel1985\_AC-01\_75\_0\_0\_0\_0\_0\_10\_375\_0\_10
- --- Krumbiegel1985\_AC-03\_75\_0\_0\_0\_0\_0\_10\_375\_0\_10