



Figure 1 supplement 1. Transition of Astrin sleeve into a crescent shape at the kinetochore is associated with changes in Astrin intensities
Temporal evolution of Astrin signal intensities and shape at four kinetochores selected at random. Intensities of YFP-Astrin were normalised against CenpB-DsRed in cells coexpressing both markers as described in **Figure 1A**. Sleeves refer to Astrin signals at outer kinetochore that extend into microtubule-ends, while crescent refers to Astrin signals restricted to outer kinetochore region. Sleeve-Crescent refers to a timepoint when the shape could not be defined clearly. Measurement of YFP/DsRed signals shows that sleeves are associated with relatively lower Astrin intensities compared to crescents. Following sleeves and crescents at kinetochores of monopolar spindles show transition between the two stages.