Figure 1: Boxplots showing logFC values against larval age, wherein day 1 is defined to be the first day of post-feeding stage. Figures on the left visualise the findings under DC, figures on the right under NDC. Solid lines represent medians of each day. Lower and upper box borders indicate 25% and 75% quartiles, respectively; lower and upper whiskers represent the 97.5% and 2.5% quartiles. Outliers are represented by points.
Figure 2: Boxplots showing logFC values against larval age, wherein day 1 is defined to be the first day of post-feeding stage. Figures on the left visualise the findings under DC, figures on the right under NDC. Solid lines represent medians of each day. Lower and upper box borders indicate 25% and 75% quartiles, respectively; lower and upper whiskers represent the 97.5% and 2.5% quartiles. Outliers are represented by points.
Figure 3: Boxplots showing logFC values against larval age, wherein day 1 is defined to be the first day of post-feeding stage. Figures on the left visualise the findings under DC, figures on the right under NDC. Solid lines represent medians of each day. Lower and upper box borders indicate 25% and 75% quartiles, respectively; lower and upper whiskers represent the 97.5% and 2.5% quartiles. Outliers are represented by points.
Figure 4: Boxplots showing logFC values against larval age, wherein day 1 is defined to be the first day of post-feeding stage. Figures on the left visualise the findings under DC, figures on the right under NDC. Solid lines represent medians of each day. Lower and upper box borders indicate 25% and 75% quartiles, respectively; lower and upper whiskers represent the 97.5% and 2.5% quartiles. Outliers are represented by points.
Figure 5: Boxplots showing logFC values against larval age, wherein day 1 is defined to be the first day of post-feeding stage. Figures on the left visualise the findings under DC, figures on the right under NDC. Solid lines represent medians of each day. Lower and upper box borders indicate 25% and 75% quartiles, respectively; lower and upper whiskers represent the 97.5% and 2.5% quartiles. Outliers are represented by points.