Figure 7

The figure shows the growth of cells over time under different agitation rates (100 rpm, 150 rpm, 200 rpm, 250 rpm) as measured by the optical density at 660 nm (OD at A660). The graph displays the percentage of DOT (% DOT) over time (h) from 12 to 96 hours. The data is represented with different line styles and colors for each agitation rate, indicating the growth patterns and trends at various conditions.