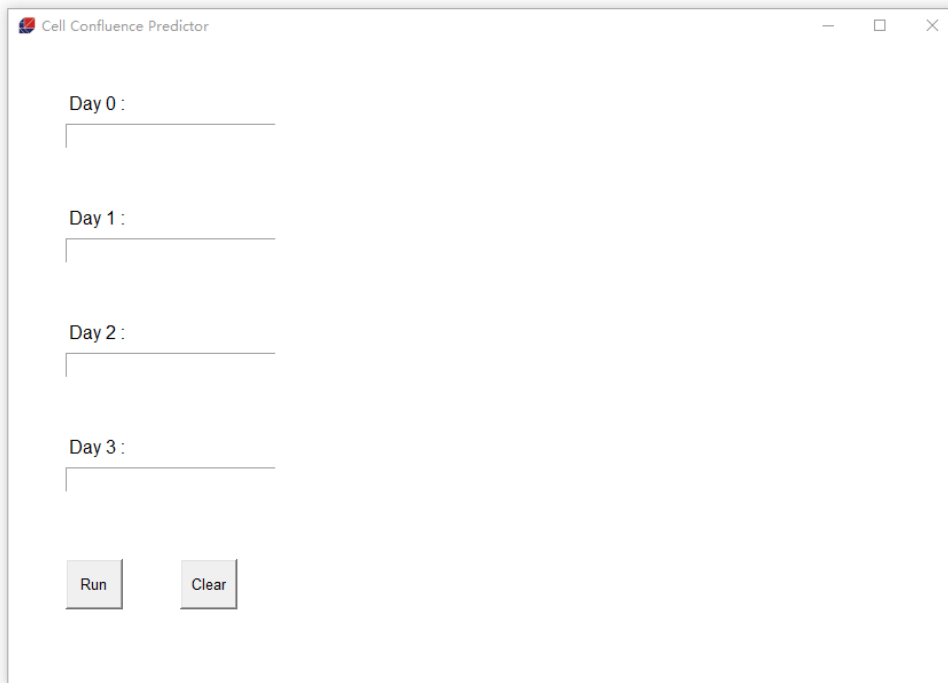


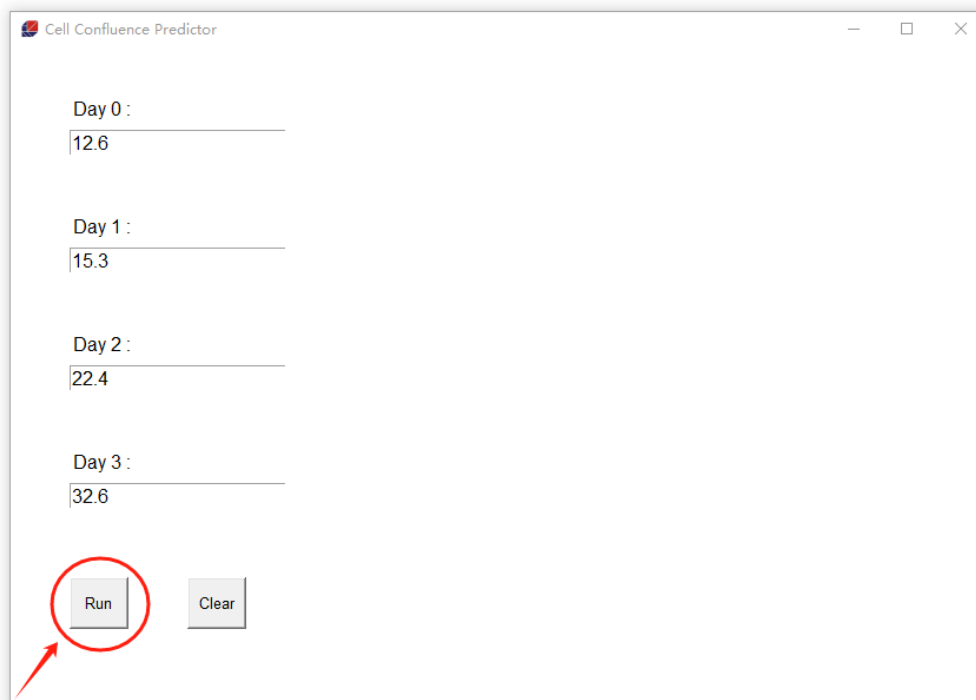
## Cell Confluence Predictor Instructions

1. Open the application.



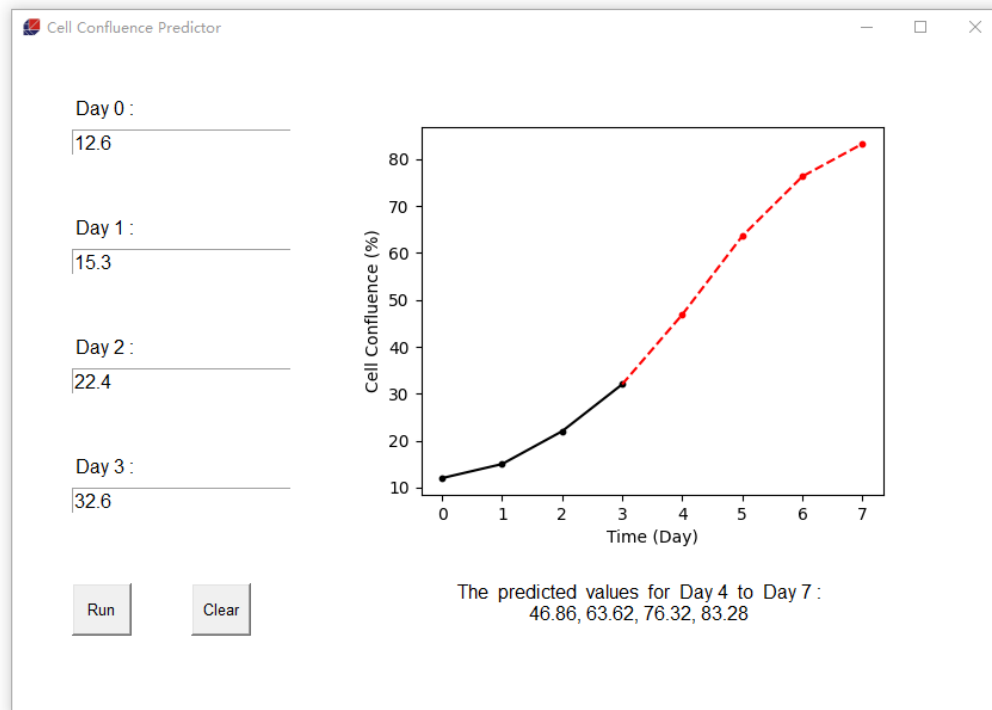
The screenshot shows a window titled "Cell Confluence Predictor". It contains four input fields labeled "Day 0 :", "Day 1 :", "Day 2 :", and "Day 3 :". Each field is currently empty. At the bottom of the window, there are two buttons: "Run" and "Clear".

2. Input cell confluence (0-100) and click "Run" to analyze the data.



The screenshot shows the same "Cell Confluence Predictor" window, but now the input fields contain numerical values: "Day 0 :" has "12.6", "Day 1 :" has "15.3", "Day 2 :" has "22.4", and "Day 3 :" has "32.6". The "Run" button at the bottom left is circled in red, and a red arrow points to it from the bottom left corner of the window.

3. Output the predicted values of cell confluence and fit the growth curve.



4. Click "Clear" to clear all the contents of the input box.

