

ABA:75774663

M



This image shows a fluorescence microscopy view of a cell, divided into four quadrants by a white crosshair. The top-left quadrant contains a bright, multi-colored spot (yellow, green, and cyan) against a blue background, indicating a specific signal or marker. The other three quadrants (top-right, bottom-left, and bottom-right) are uniformly blue, suggesting a baseline or control signal. The text 'ABA:75774663' is located in the top-left corner, and the letter 'M' is in the bottom-left corner.