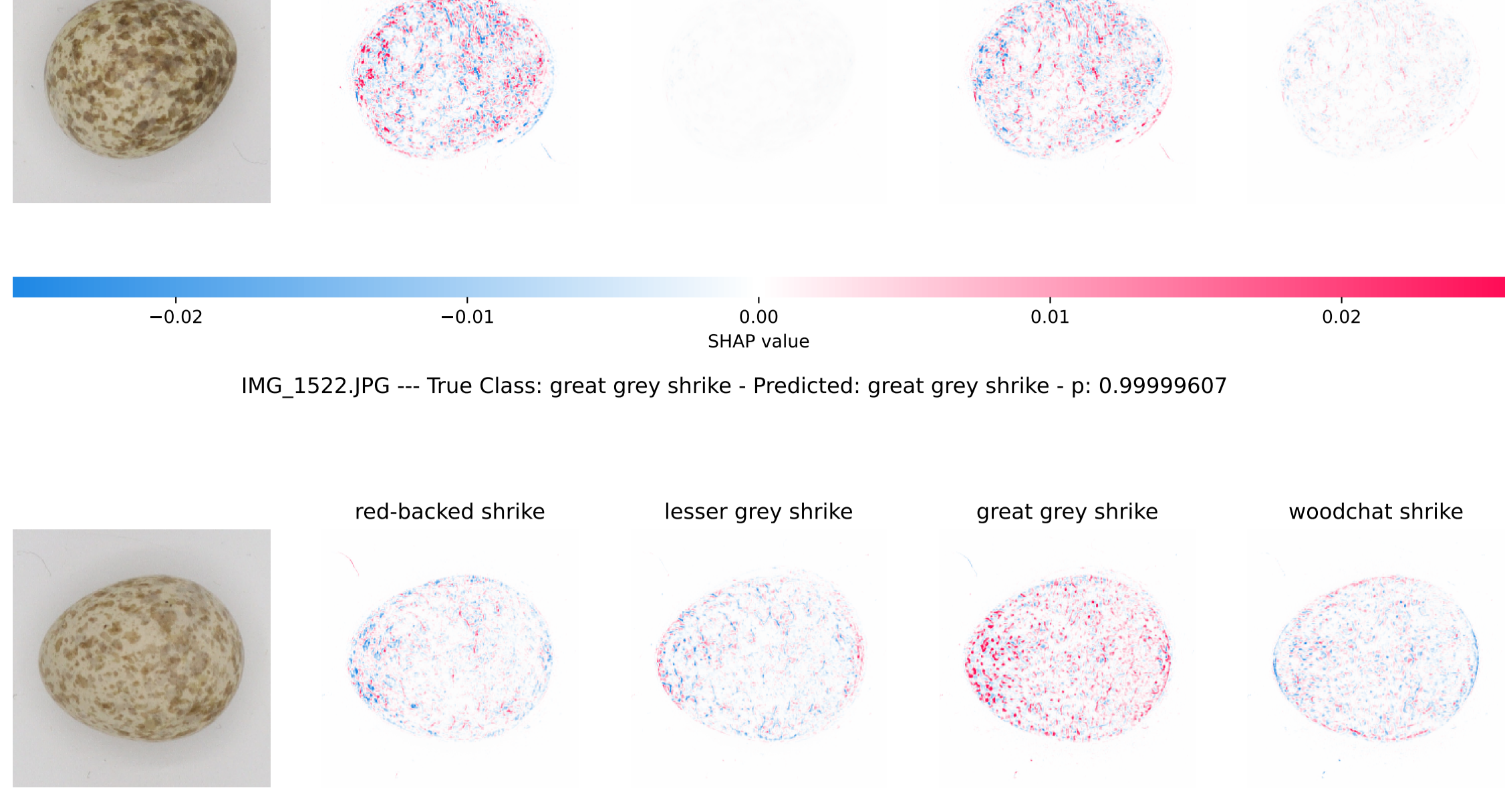
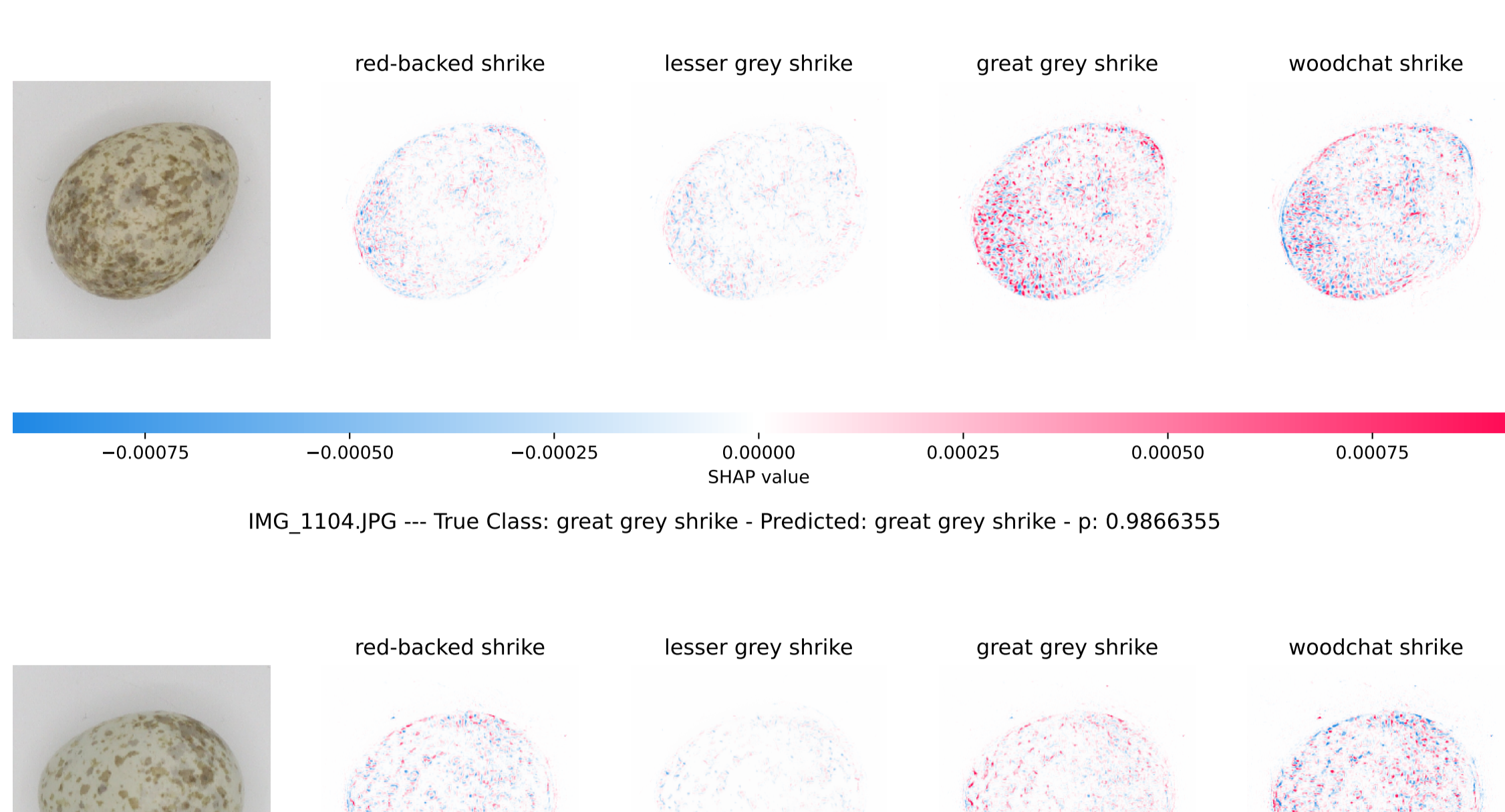


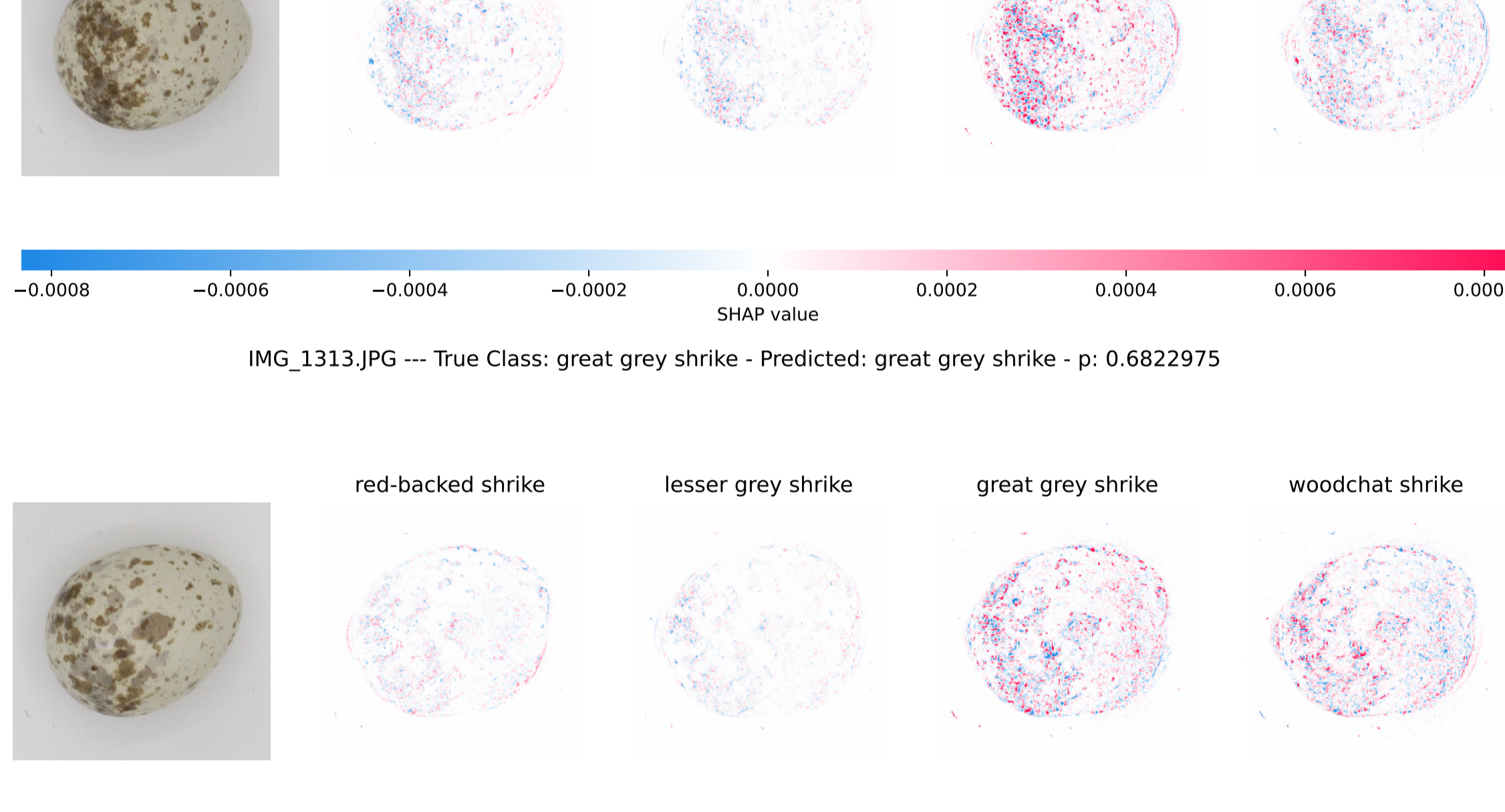
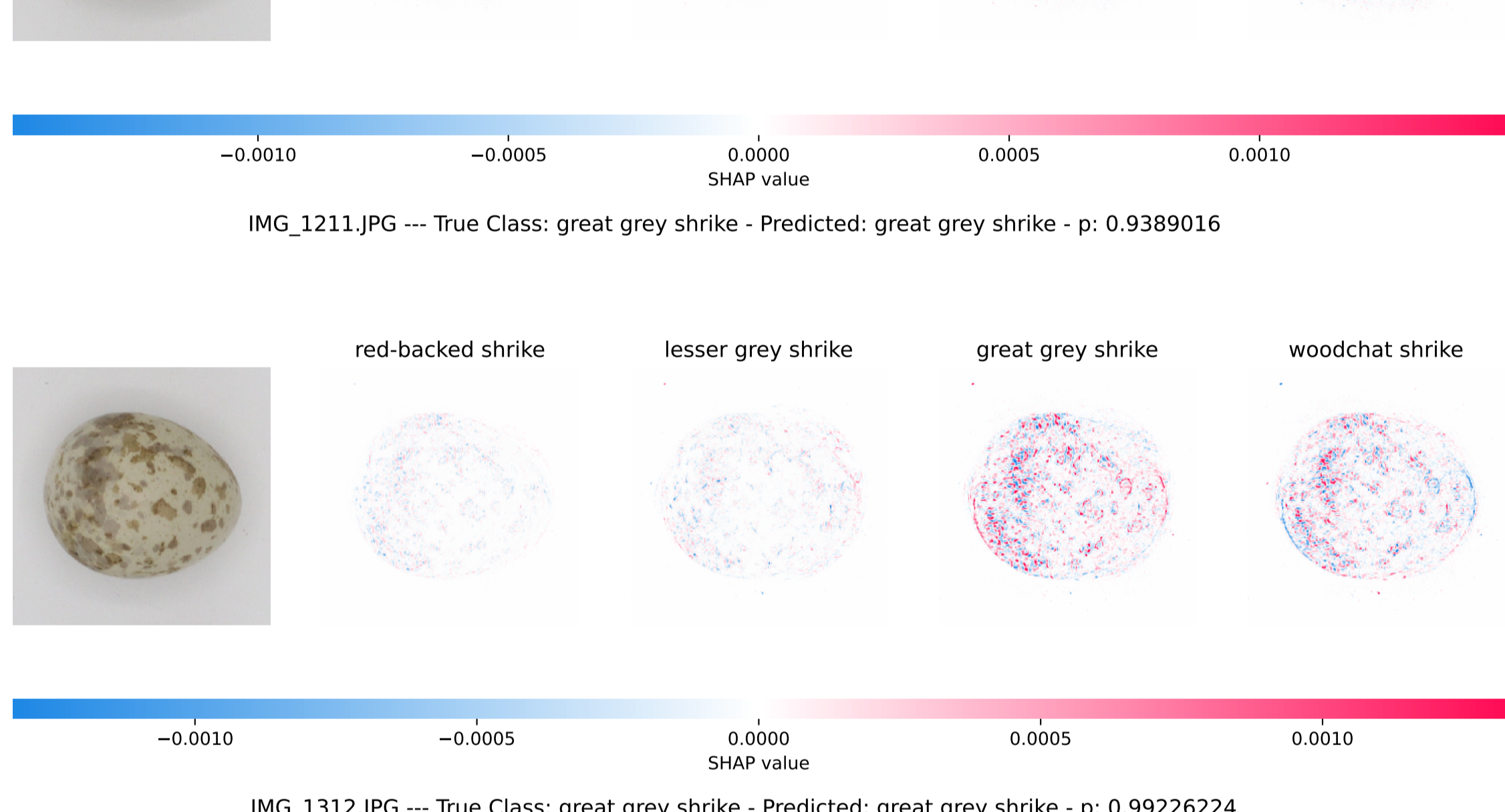
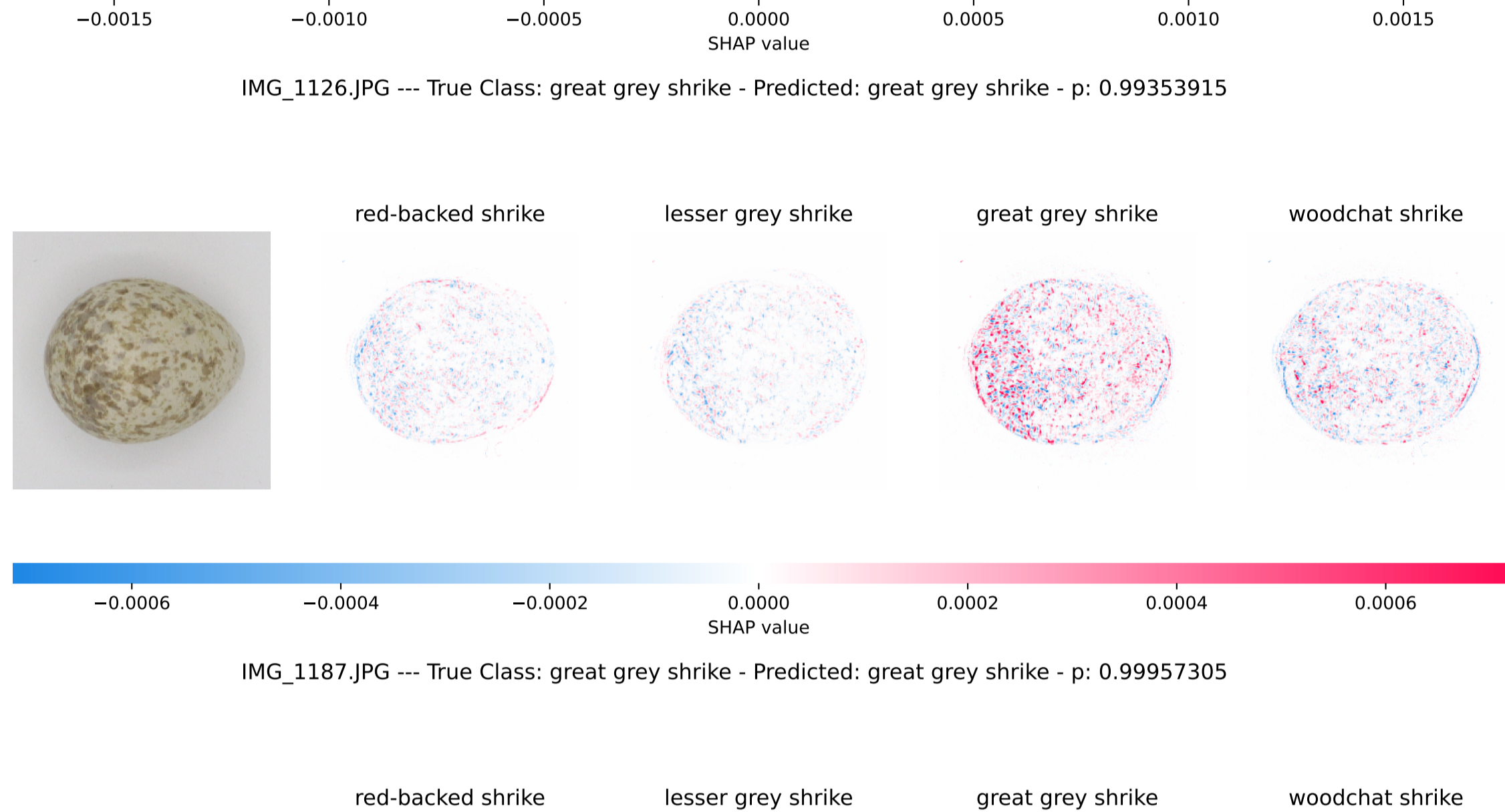
IMG_1519.JPG --- True Class: great grey shrike - Predicted: great grey shrike - p: 0.99174



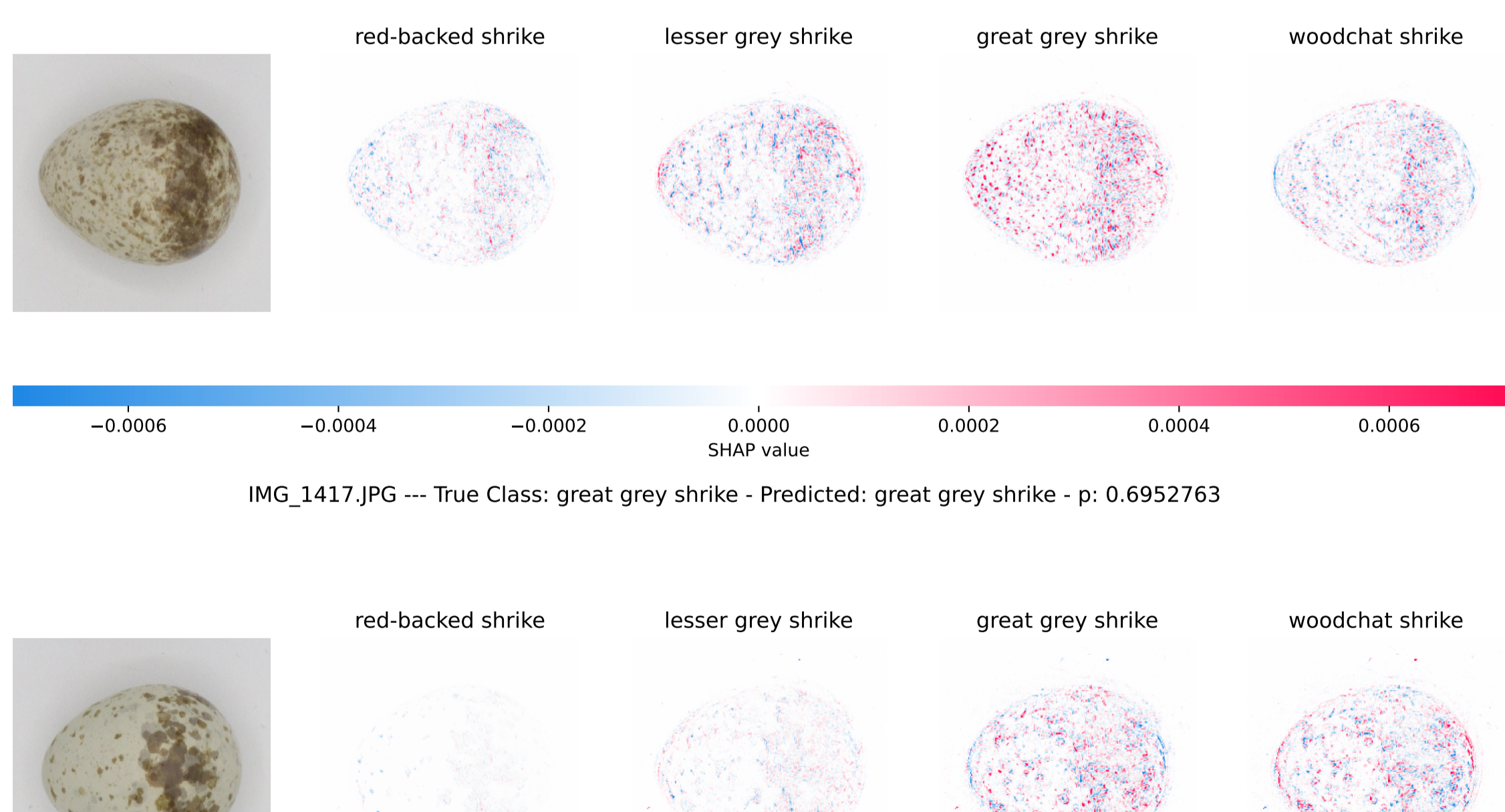
64 | Page



The figure consists of three separate panels arranged horizontally. Each panel shows a sphere with a complex network of red and blue lines forming a mesh or graph structure. The spheres are white with black outlines, and the lines are colored red and blue. The left panel shows a relatively smooth mesh. The middle panel shows a more complex, highly detailed mesh with many small loops. The right panel shows another complex mesh, similar in detail to the middle one.



.0010 -0.0005 0.0000 0.0005
SIAP value



Three brain hemisphere maps showing white matter tracts in red and blue. The maps are arranged horizontally, showing the left hemisphere, right hemisphere, and a full brain view. The tracts are dense in the central regions and more sparse towards the periphery.