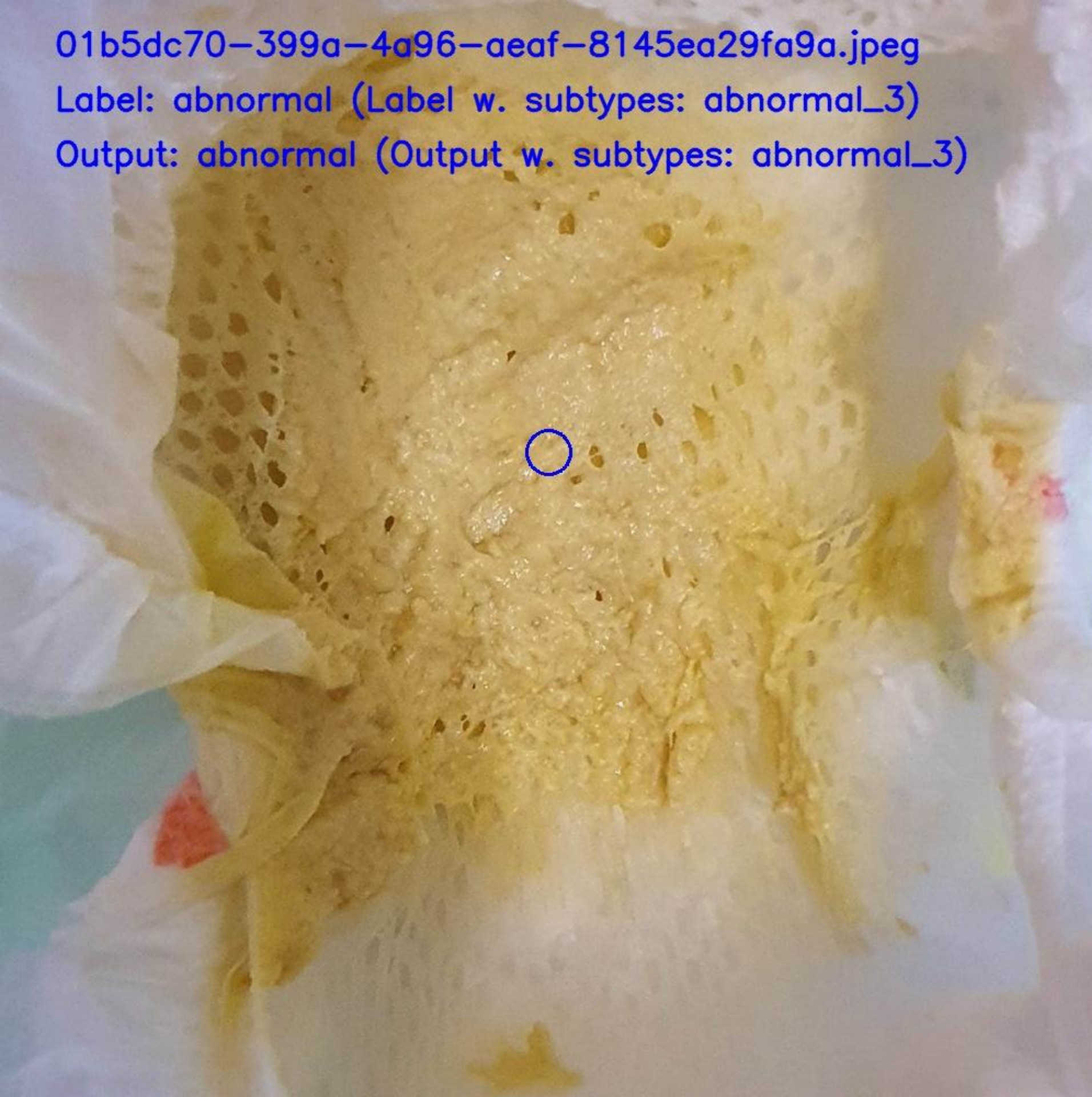


01b5dc70-399a-4a96-aeaf-8145ea29fa9a.jpeg

Label: abnormal (Label w. subtypes: abnormal_3)

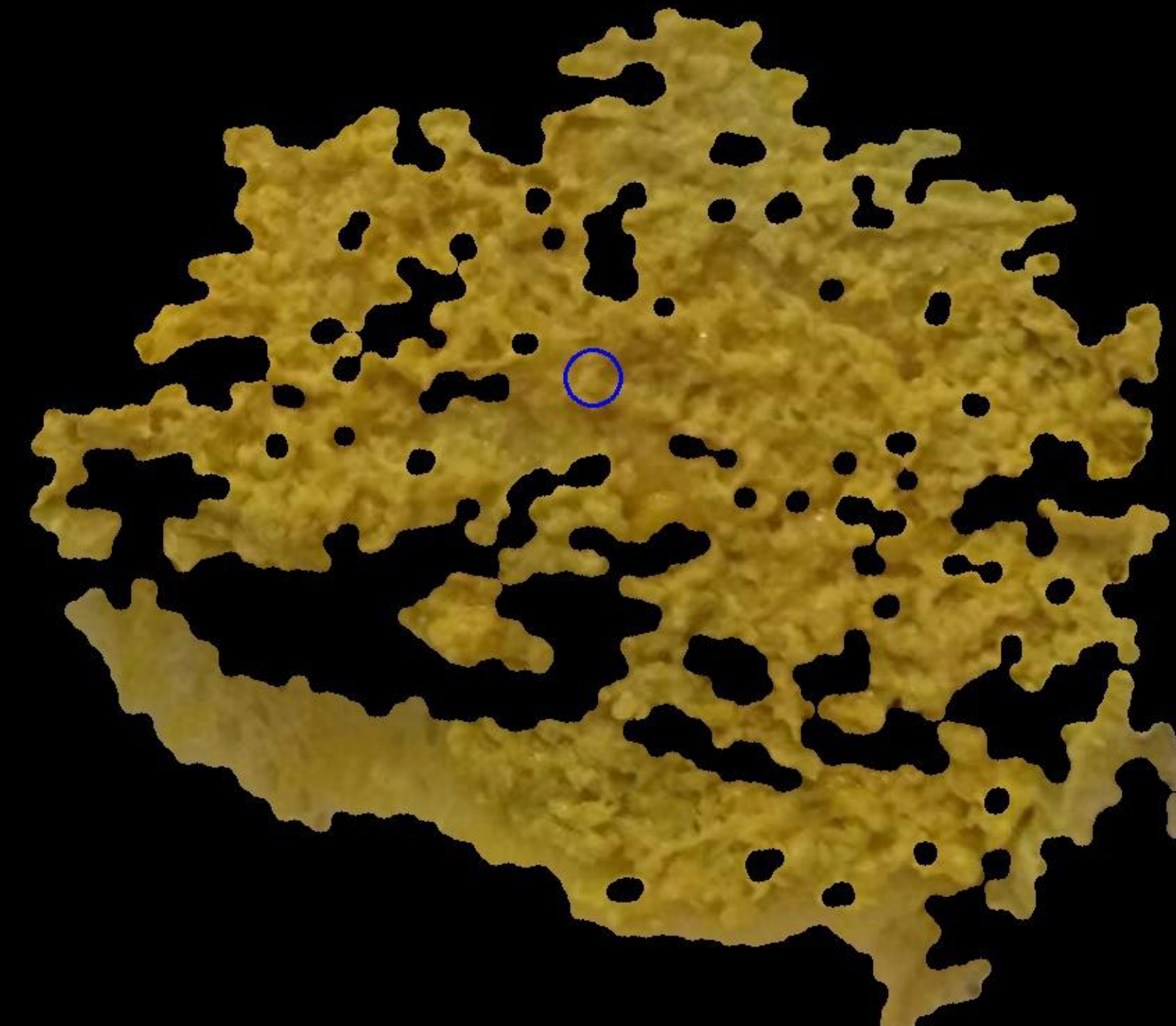
Output: abnormal (Output w. subtypes: abnormal_3)



639947a9-5d78-49c9-a39e-09eaedec6d42.jpeg

Label: normal (Label w. subtypes: normal_6)

Output: normal (Output w. subtypes: normal_6)



7dc1a482-29d1-4e2e-8495-8644cafc3d44.jpeg

Label: normal (Label w. subtypes: normal_7)

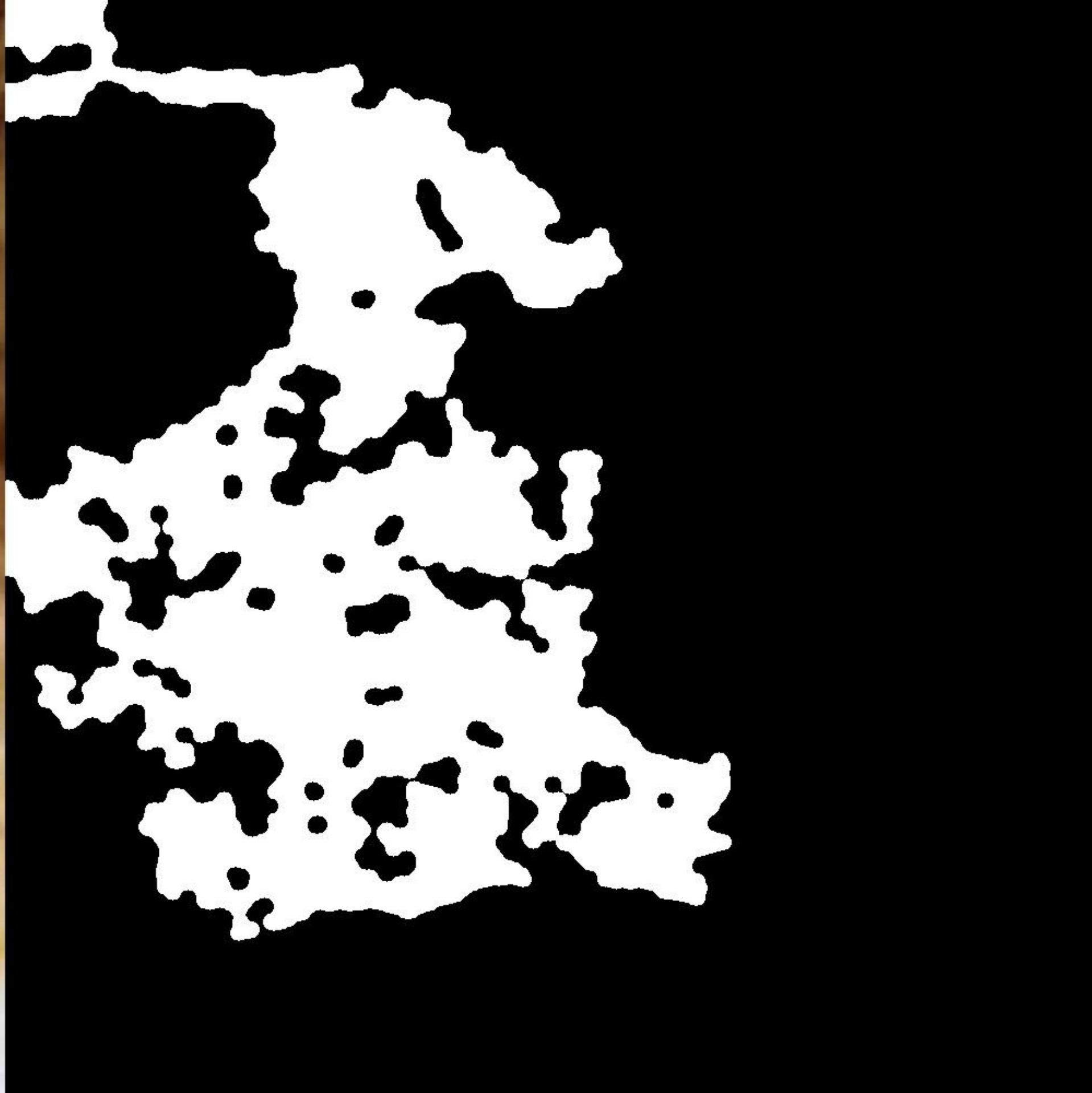
Output: normal (Output w. subtypes: normal_7)



9b54f6af-0ef8-4911-94f9-c15491e23ab0.jpeg

Label: abnormal (Label w. subtypes: abnormal_3)

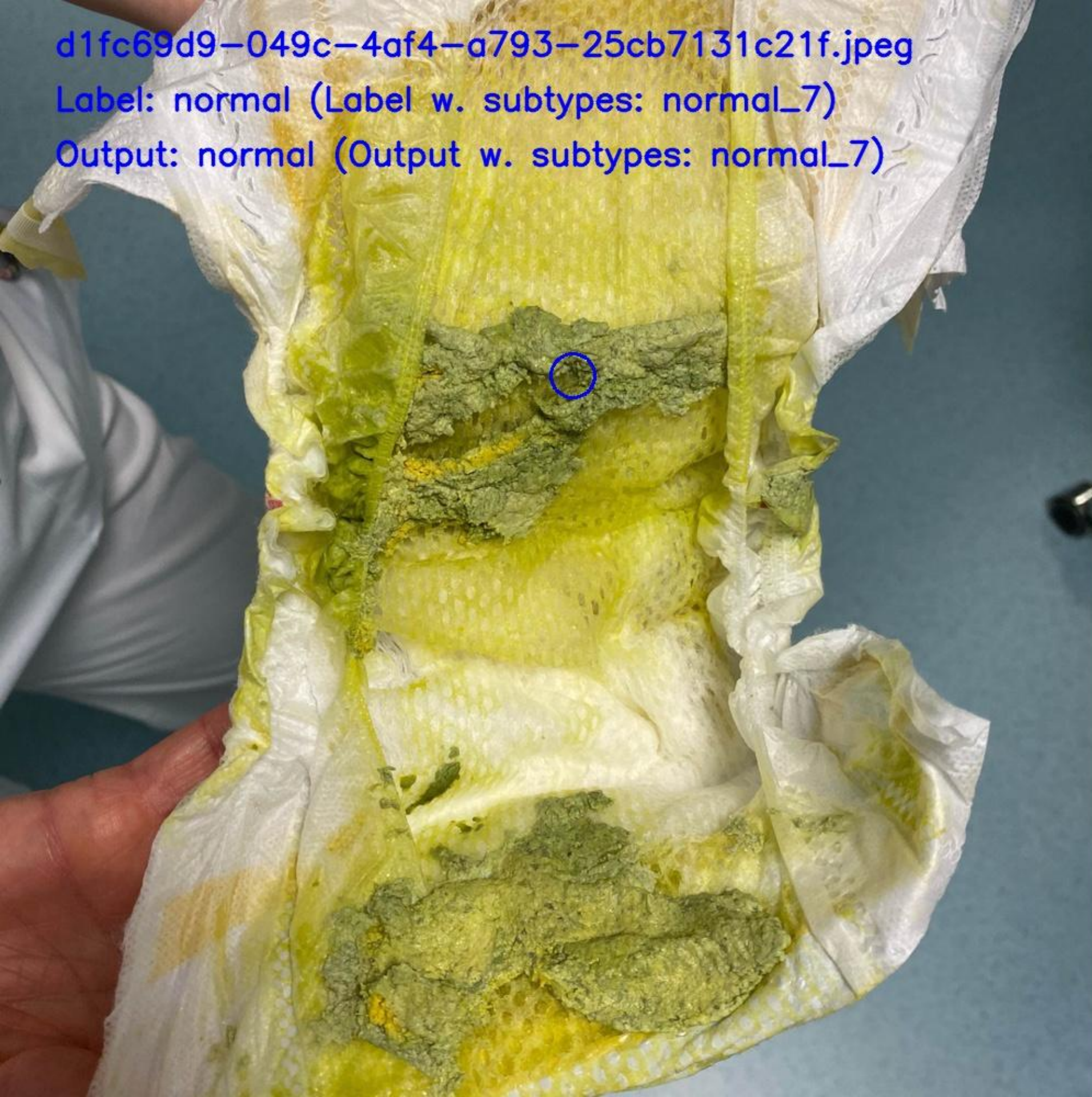
Output: abnormal (Output w. subtypes: abnormal_3)



d1fc69d9-049c-4af4-a793-25cb7131c21f.jpeg

Label: normal (Label w. subtypes: normal_7)

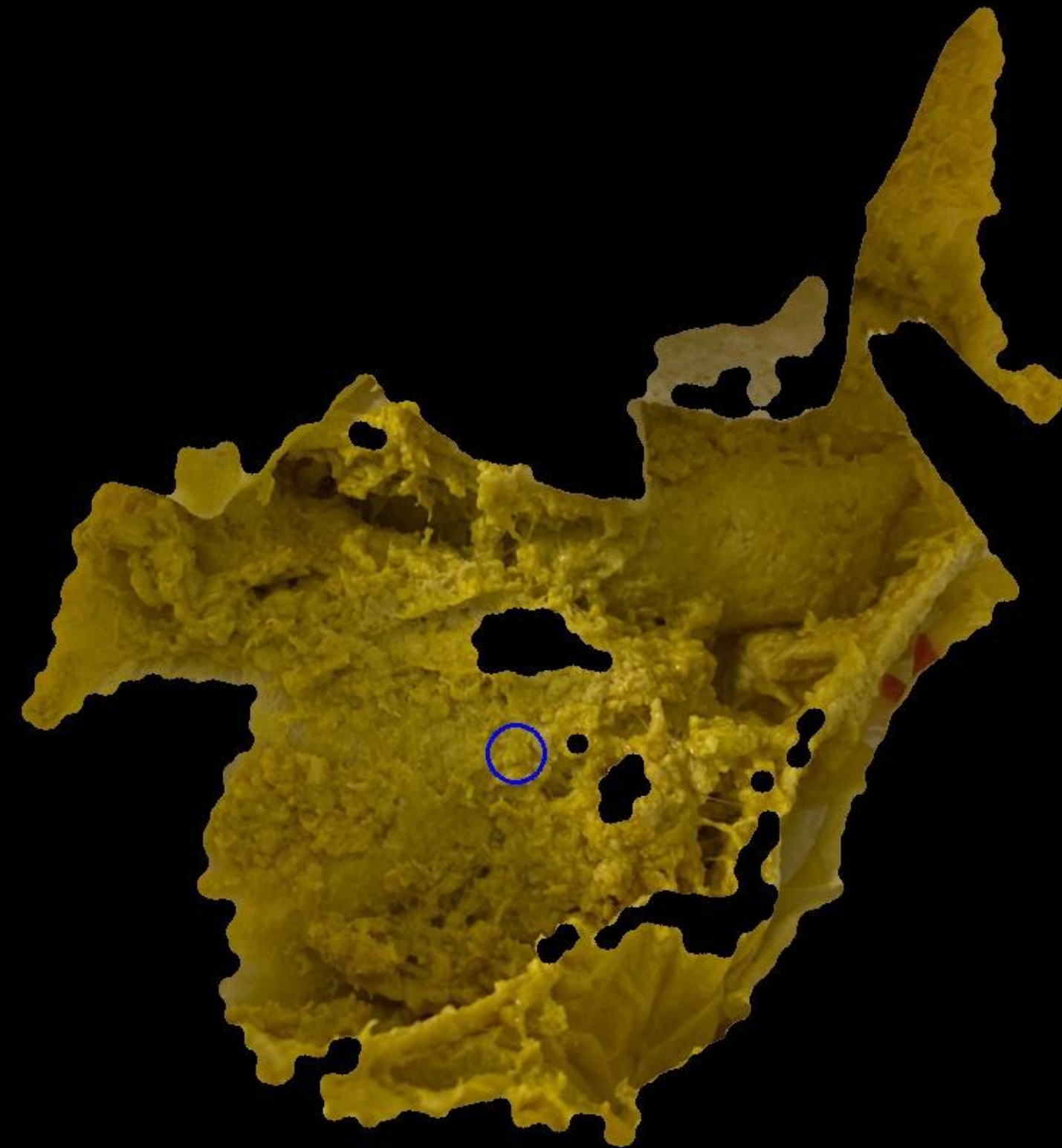
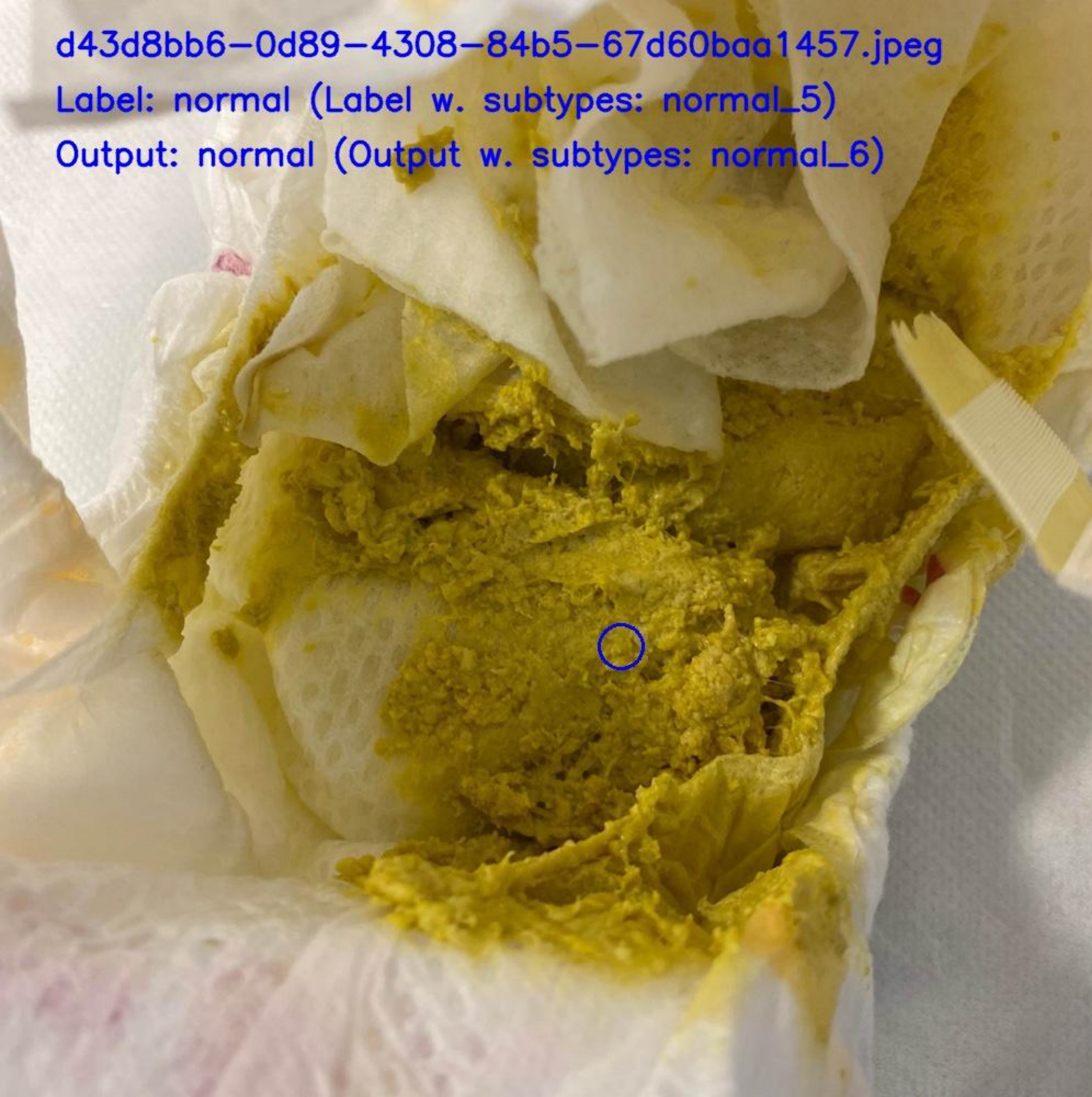
Output: normal (Output w. subtypes: normal_7)



d43d8bb6-0d89-4308-84b5-67d60baa1457.jpeg

Label: normal (Label w. subtypes: normal_5)

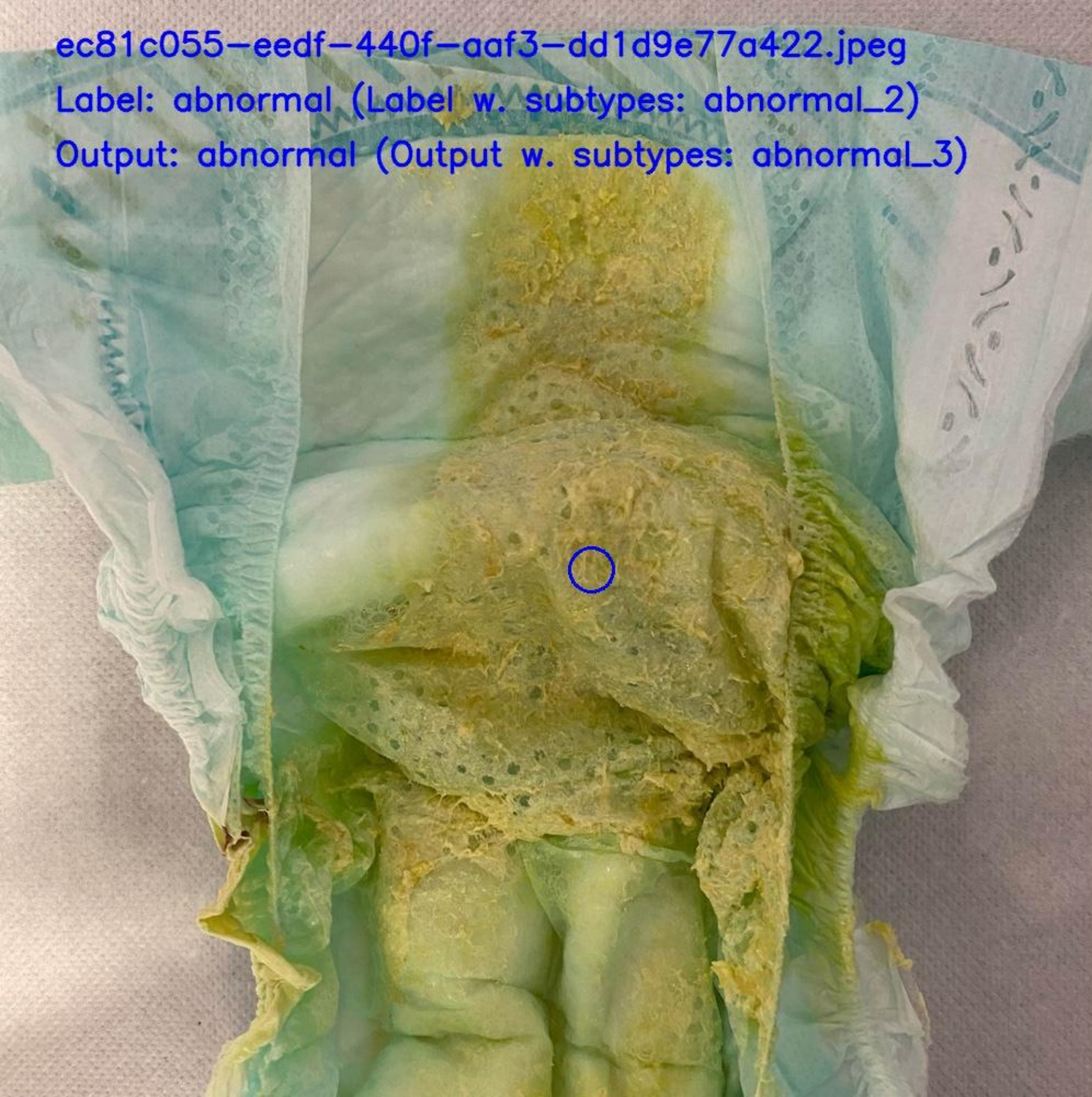
Output: normal (Output w. subtypes: normal_6)



ec81c055-eedf-440f-aaf3-dd1d9e77a422.jpeg

Label: abnormal (Label w. subtypes: abnormal_2)

Output: abnormal (Output w. subtypes: abnormal_3)



f25b80de-2617-49bf-b86f-e87a8458ad93.jpeg

Label: normal (Label w. subtypes: normal_6)

Output: normal (Output w. subtypes: normal_6)

