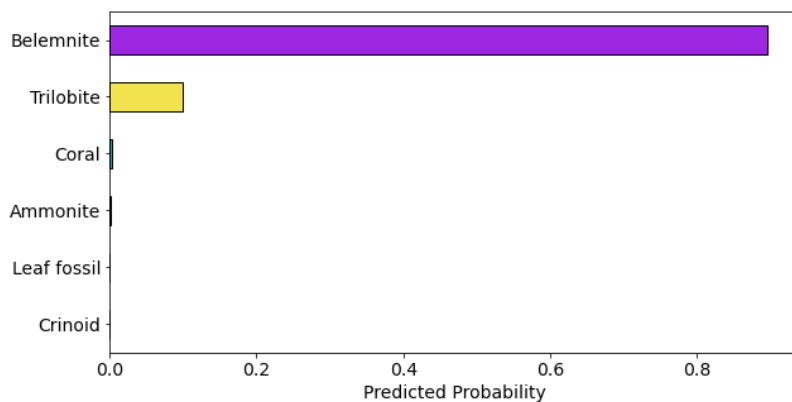
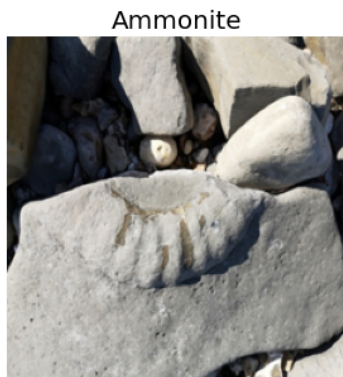
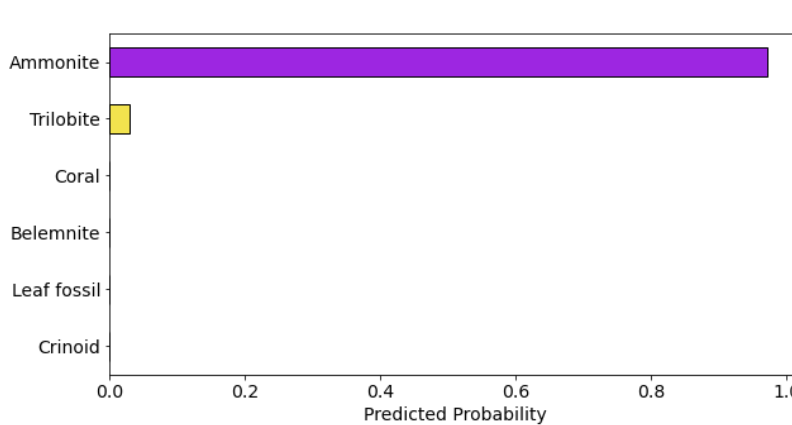
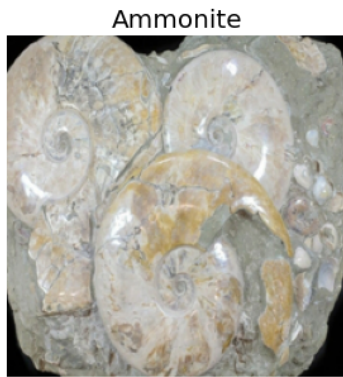
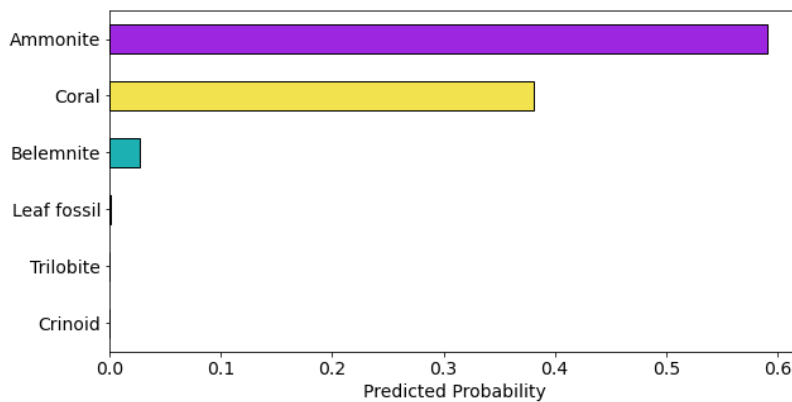
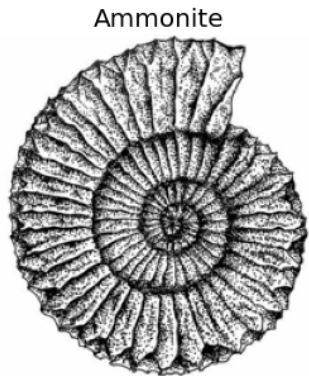
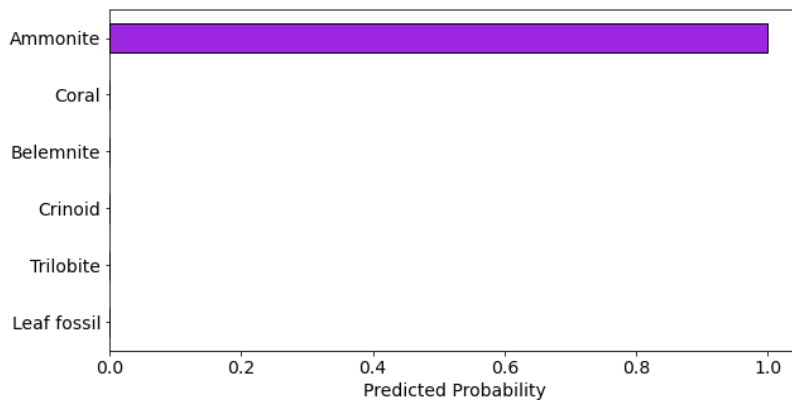
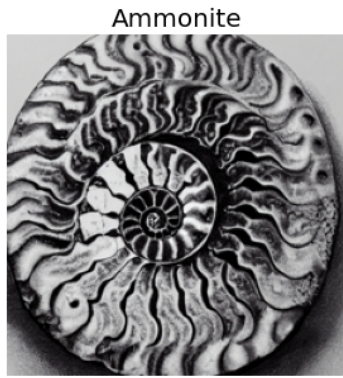
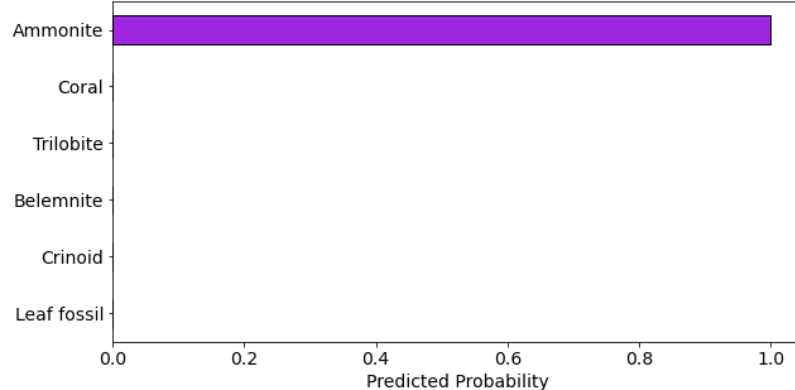
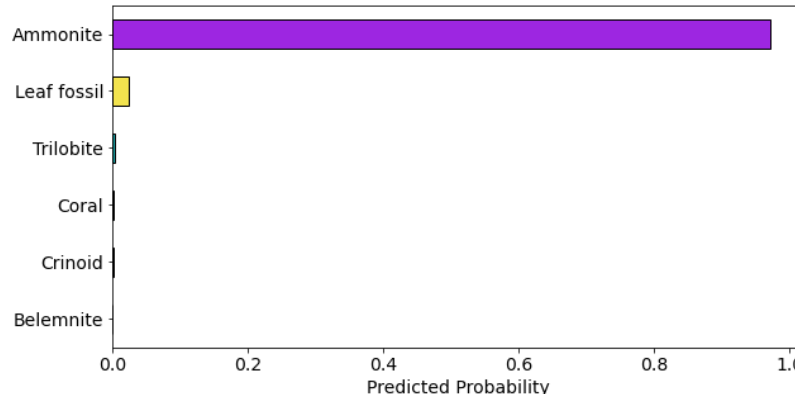
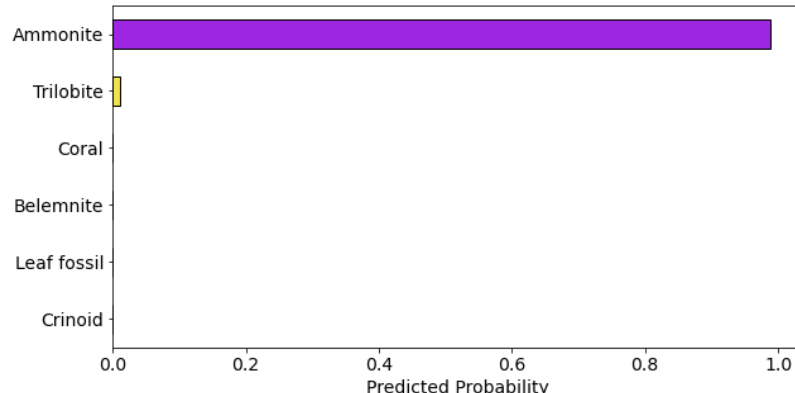
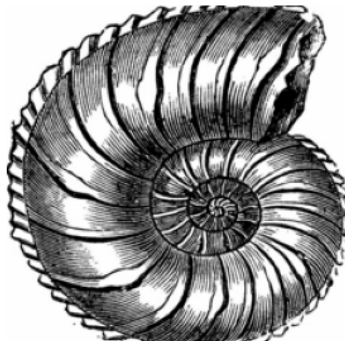
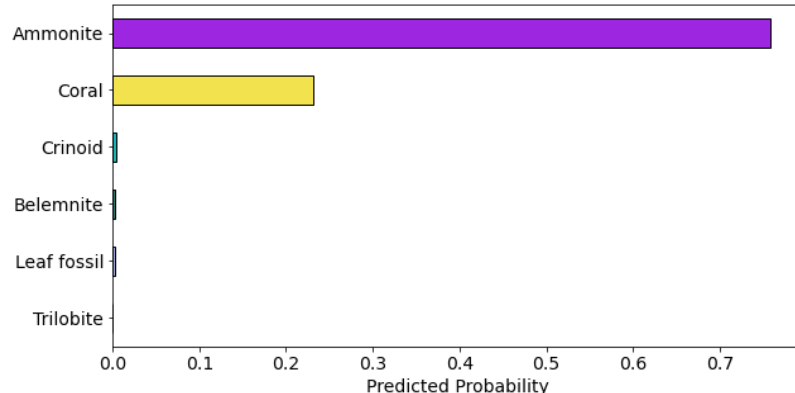
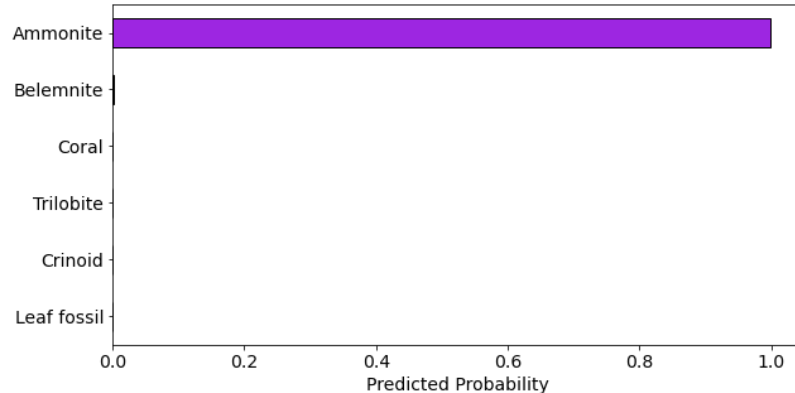
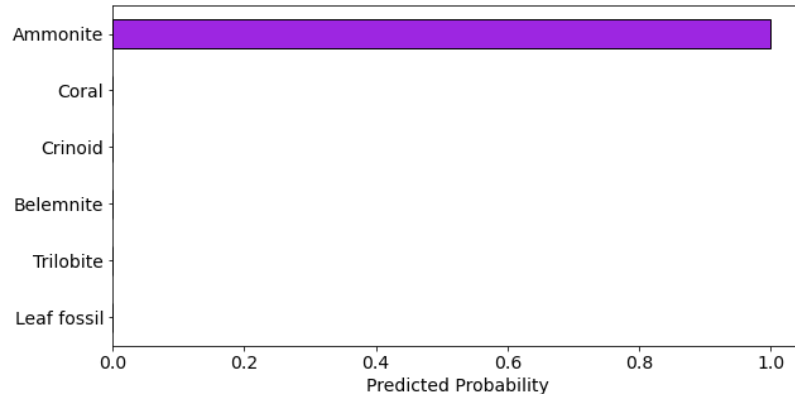
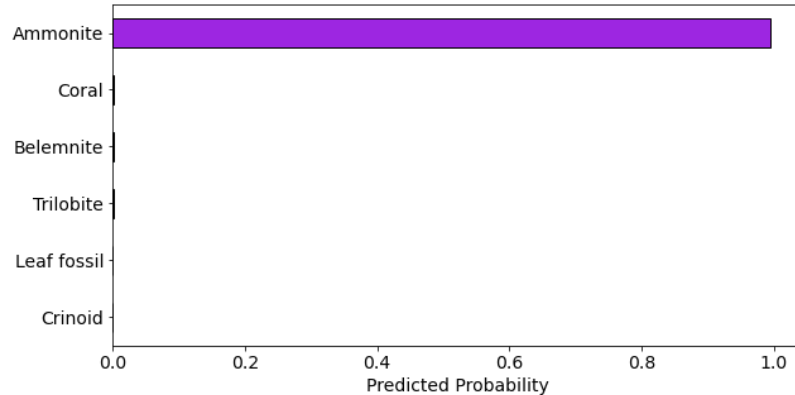
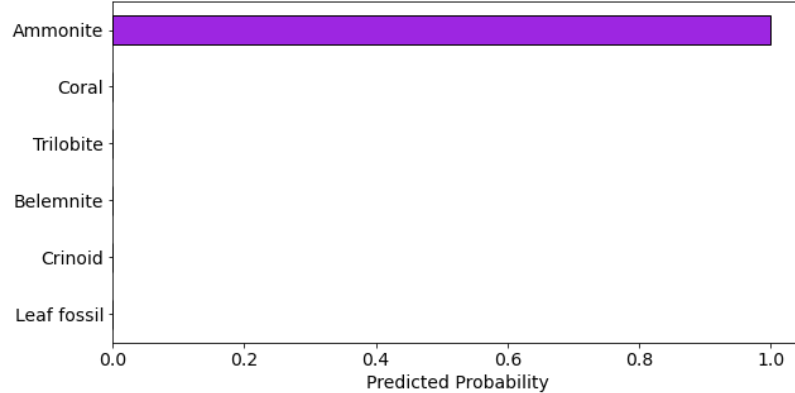


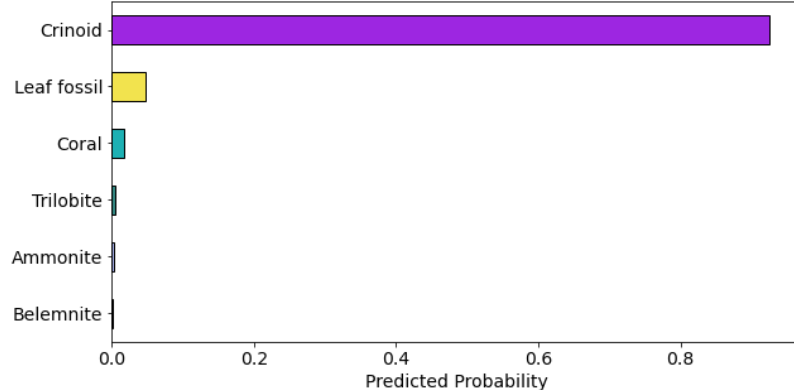
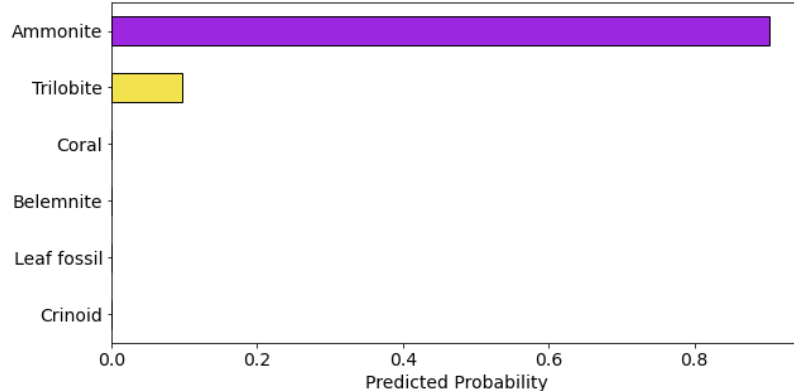
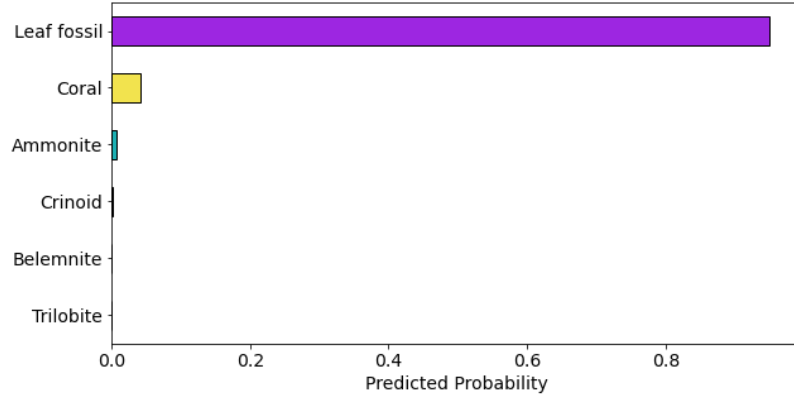
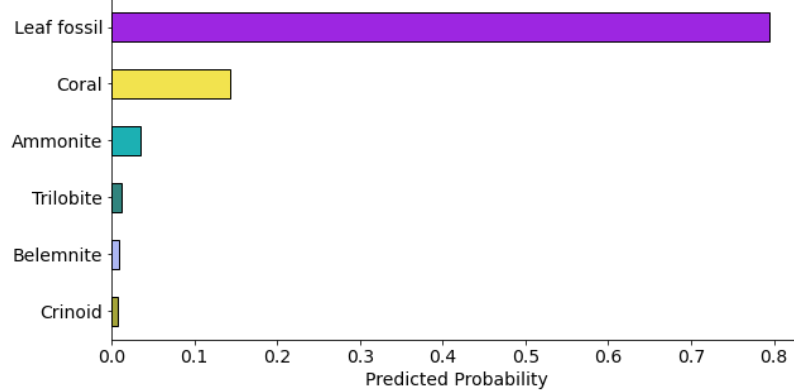
In [85]:

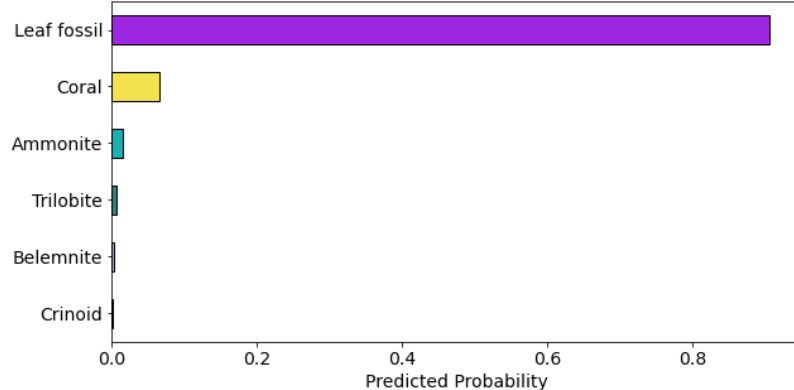
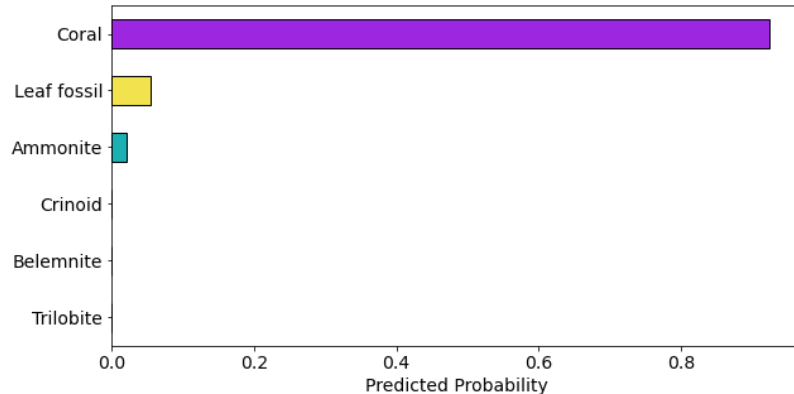
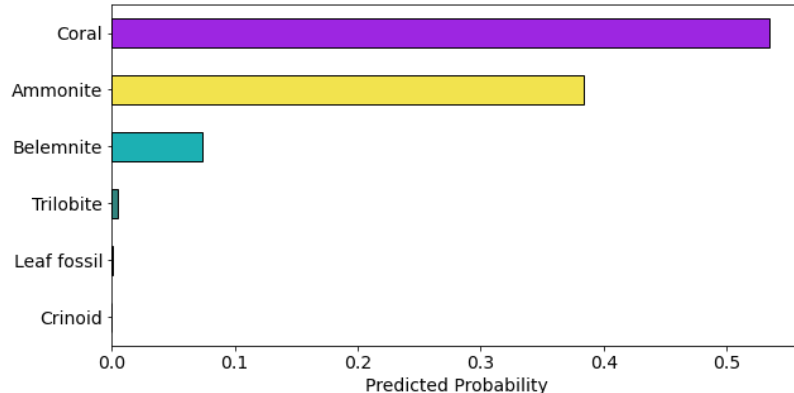
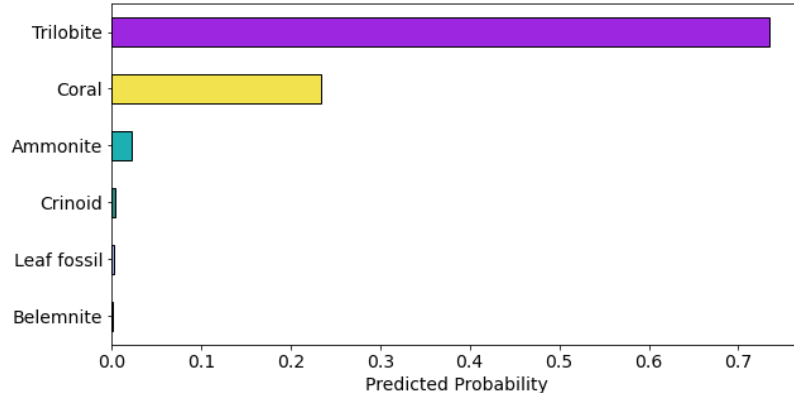
display_category(model, 'Ammonite', n=20)



Ammonite**Ammonite****Ammonite****Ammonite**

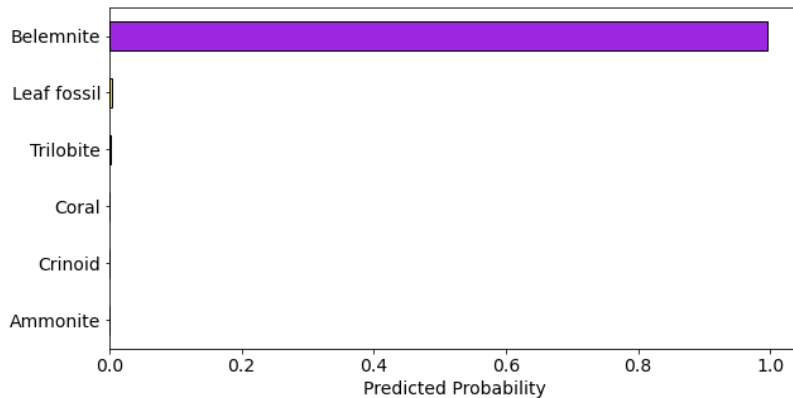
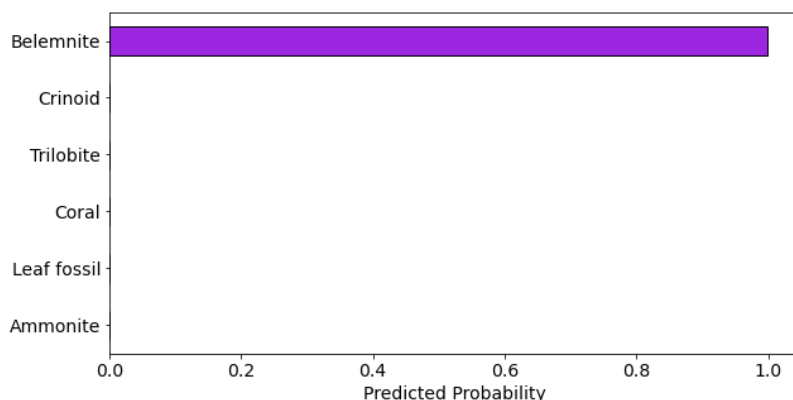
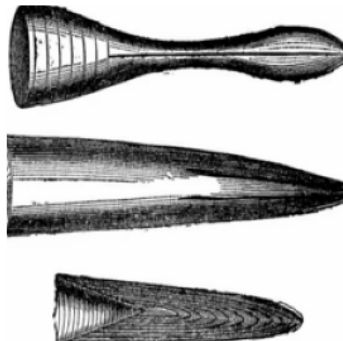
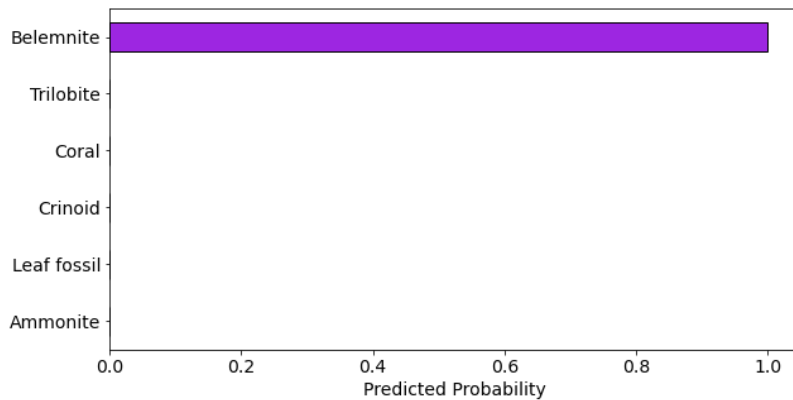
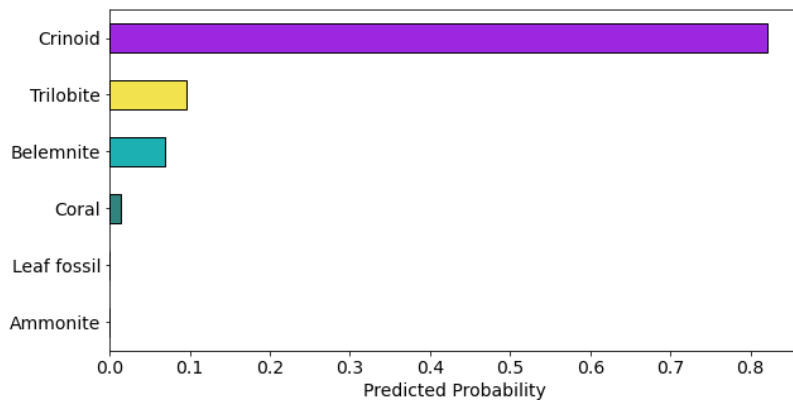
Ammonite**Ammonite****Ammonite****Ammonite**

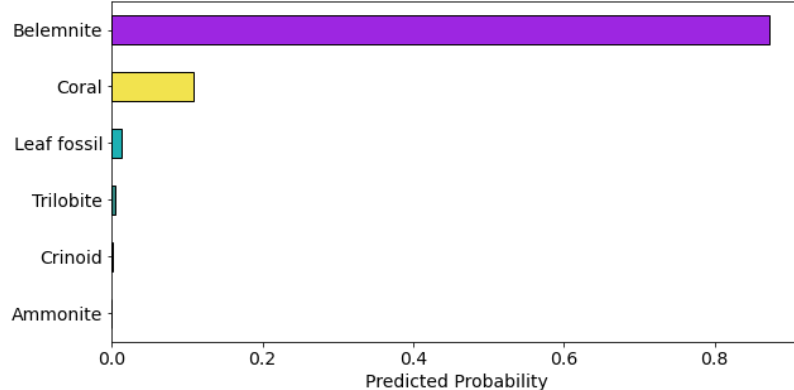
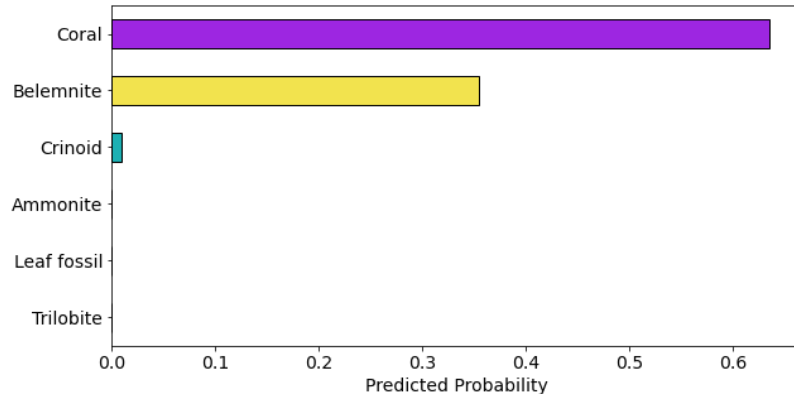
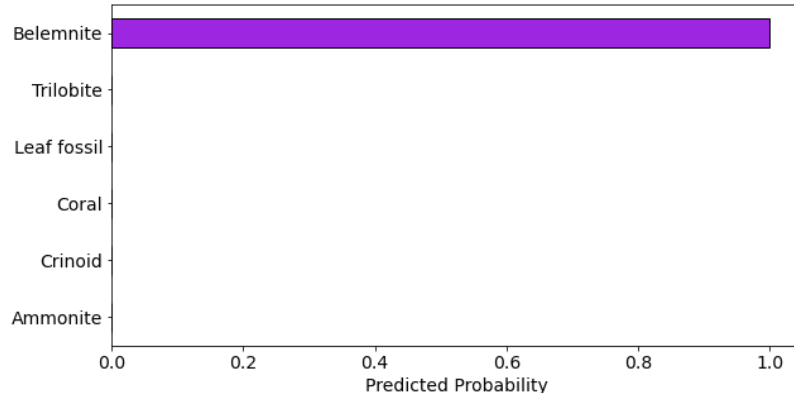
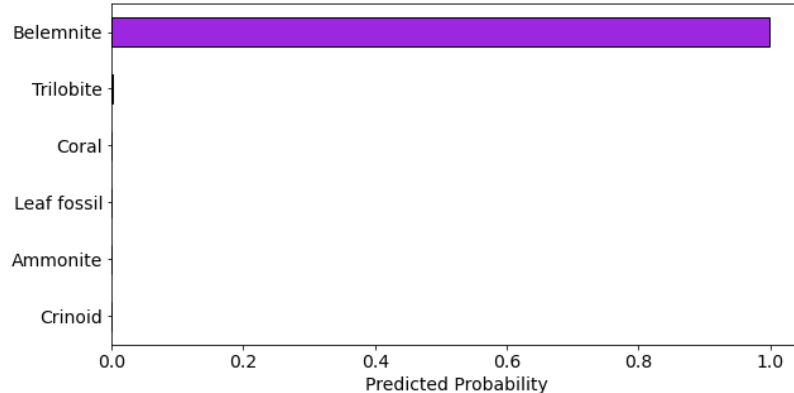
Ammonite**Ammonite****Ammonite****Ammonite**

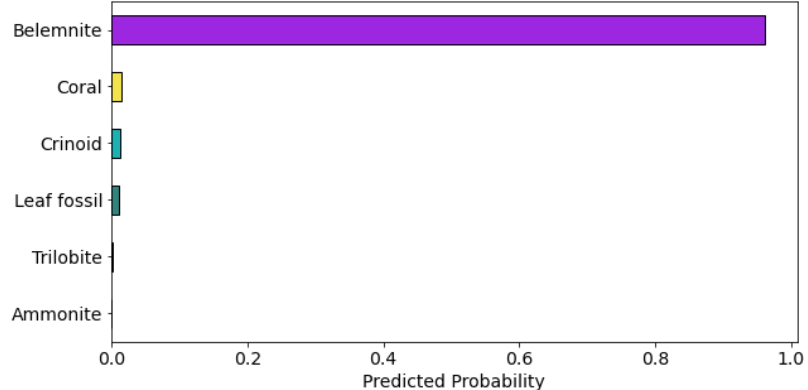
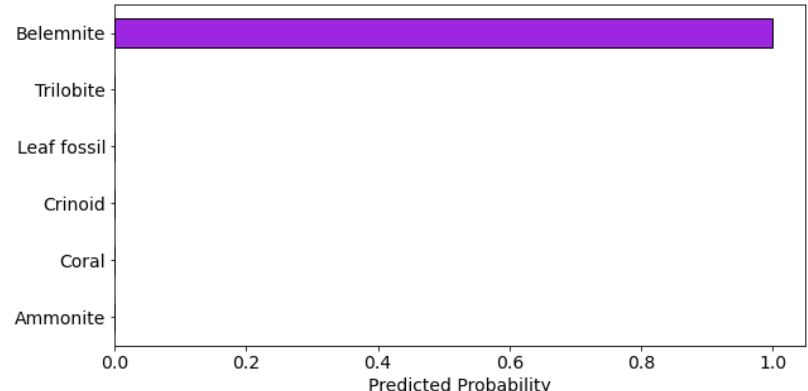
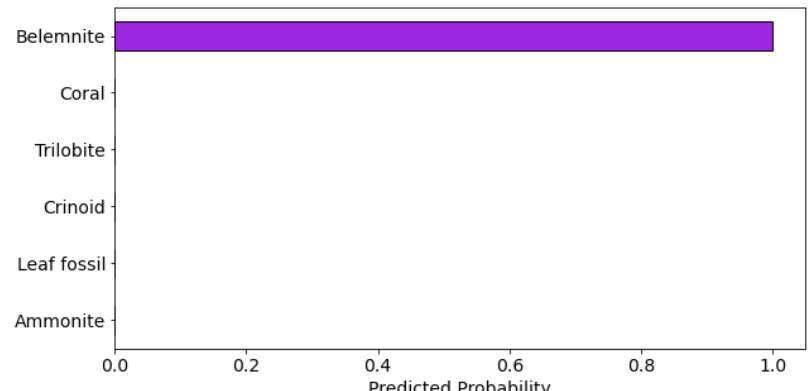
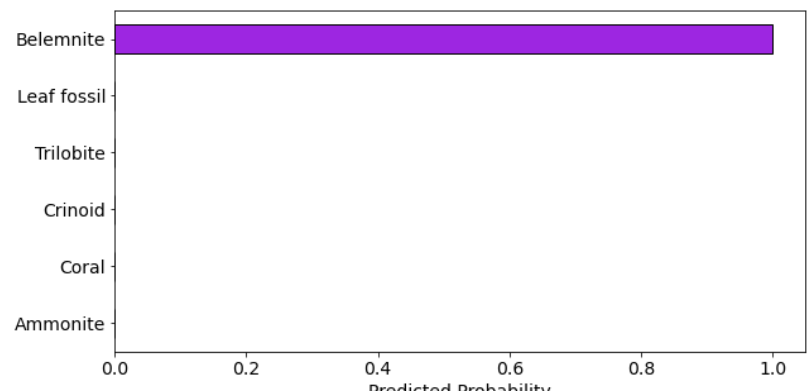
Ammonite**Ammonite****Ammonite****Ammonite**

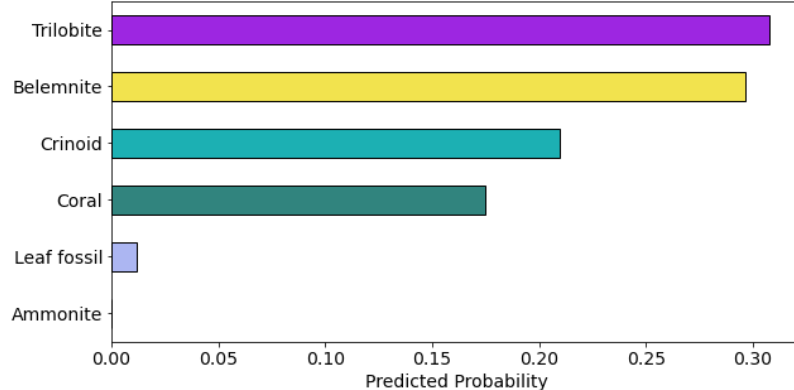
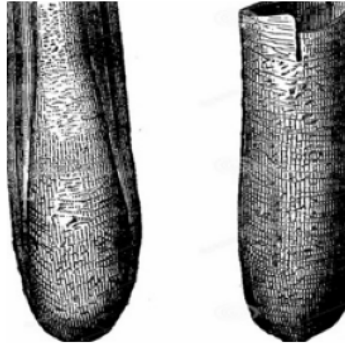
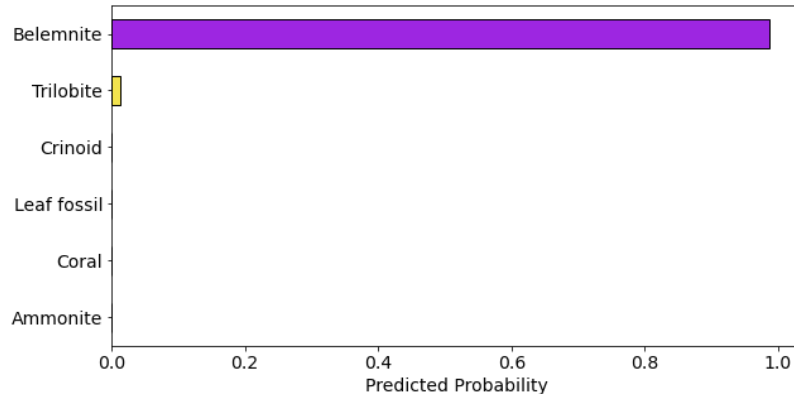
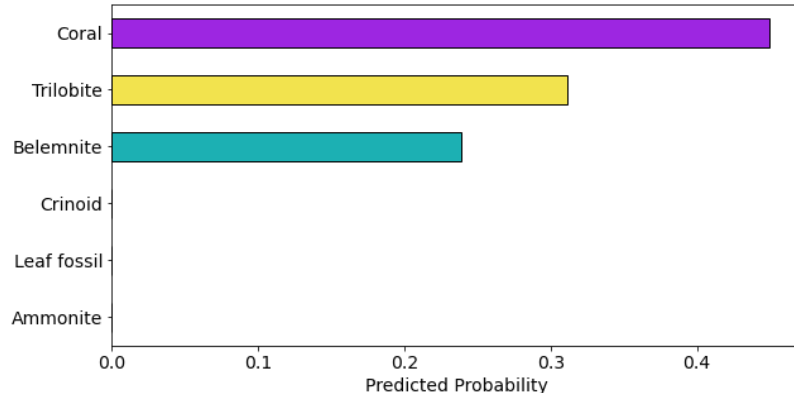
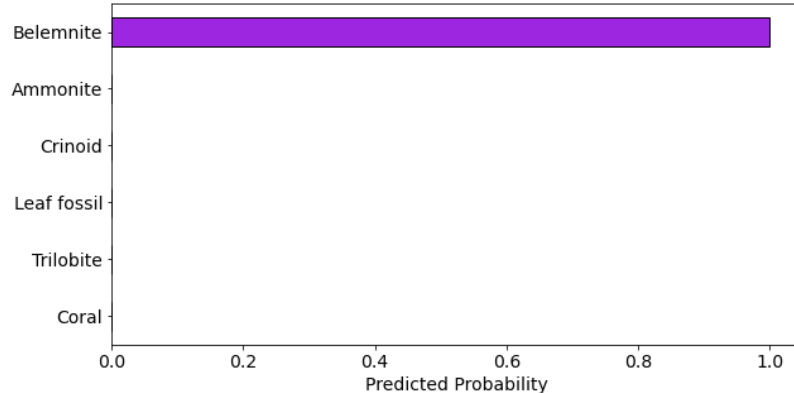
In [86]:

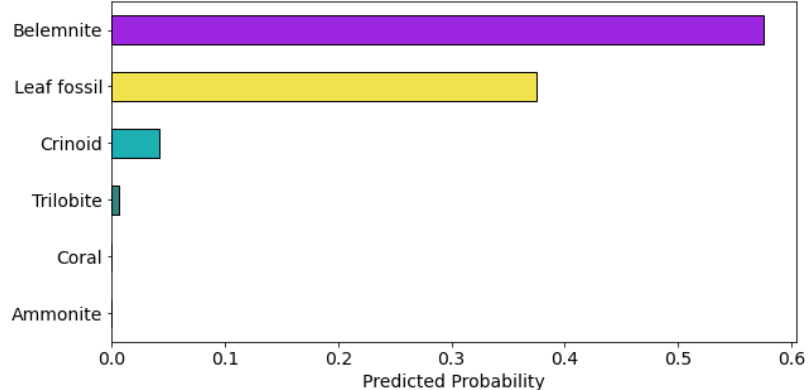
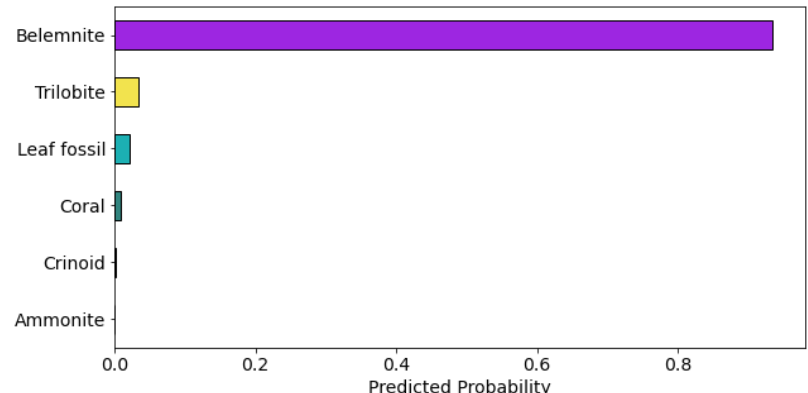
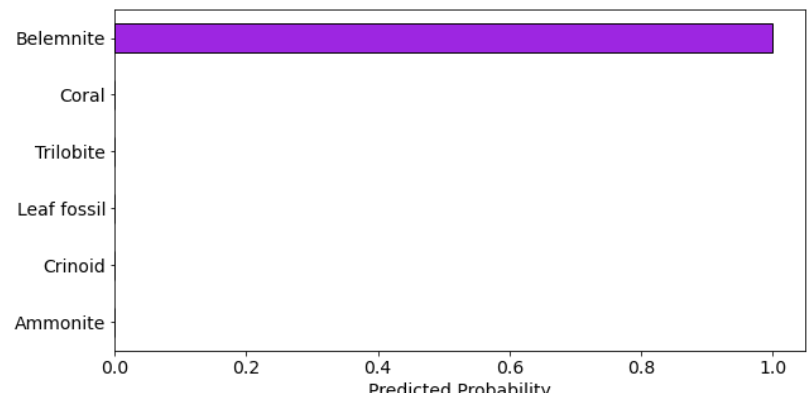
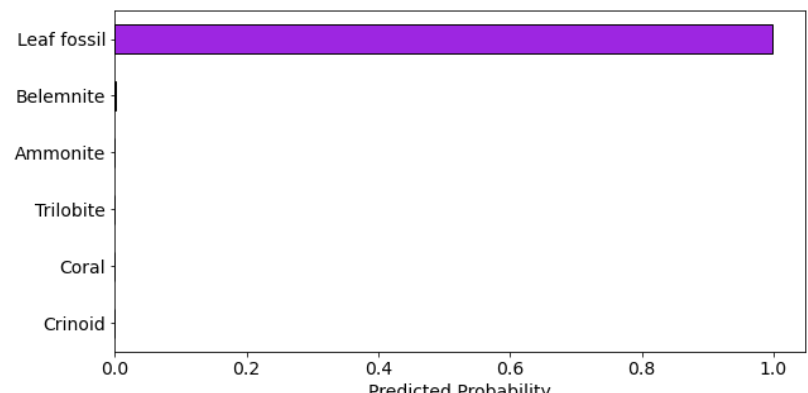
display_category(model, 'Belemnite', n=20)

Belemnite**Belemnite****Belemnite****Belemnite**

Belemnite**Belemnite****Belemnite****Belemnite**

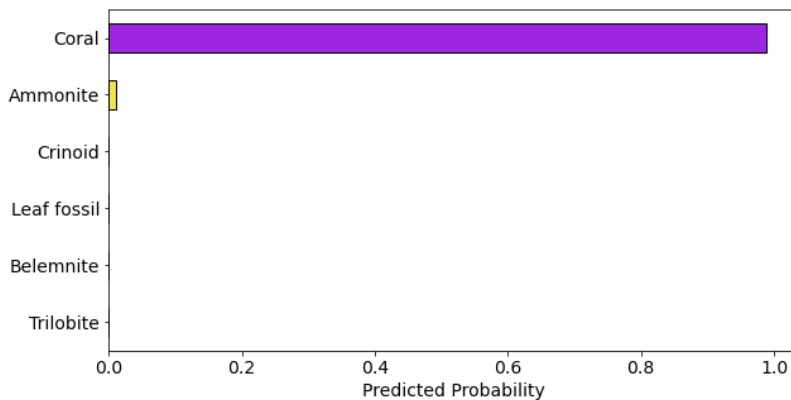
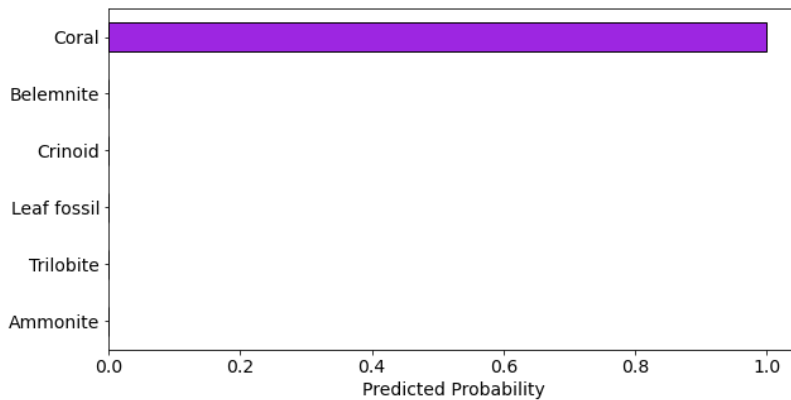
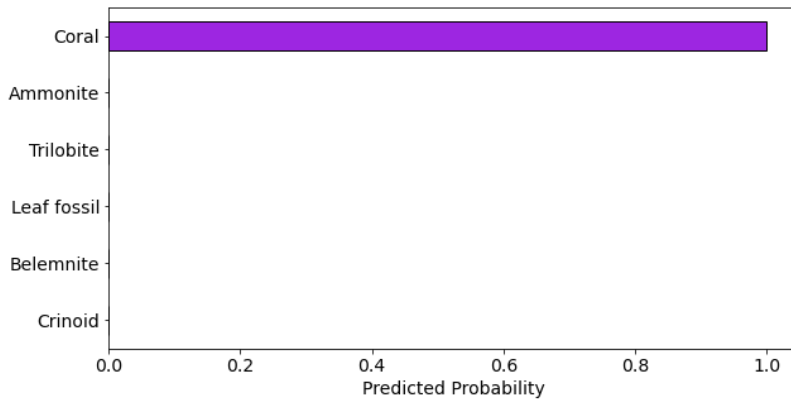
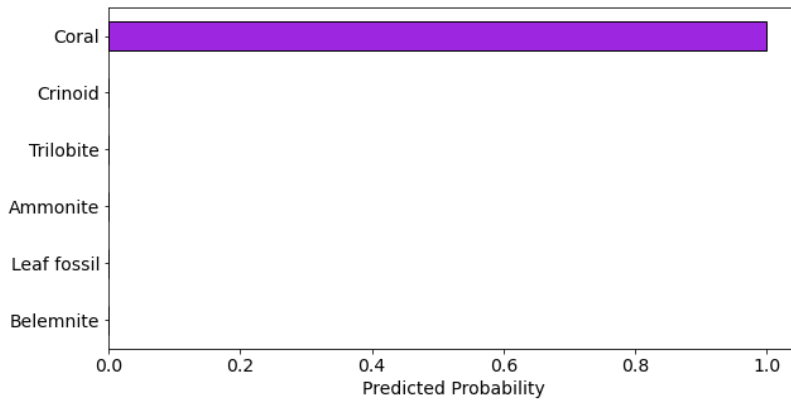
Belemnite**Belemnite****Belemnite****Belemnite**

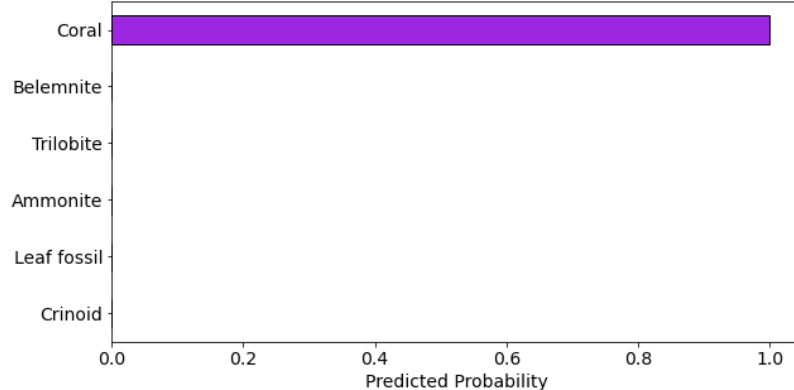
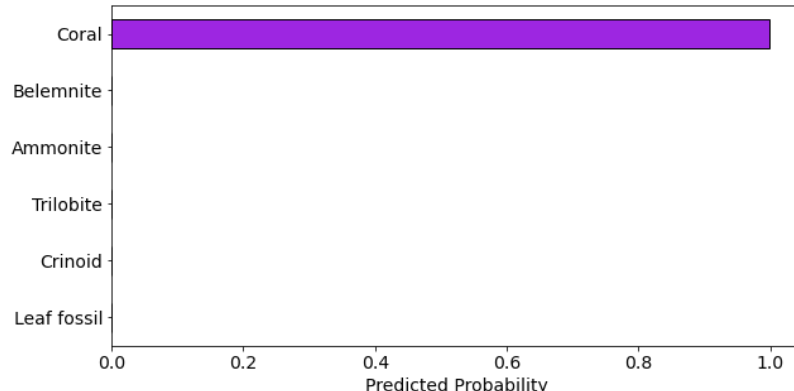
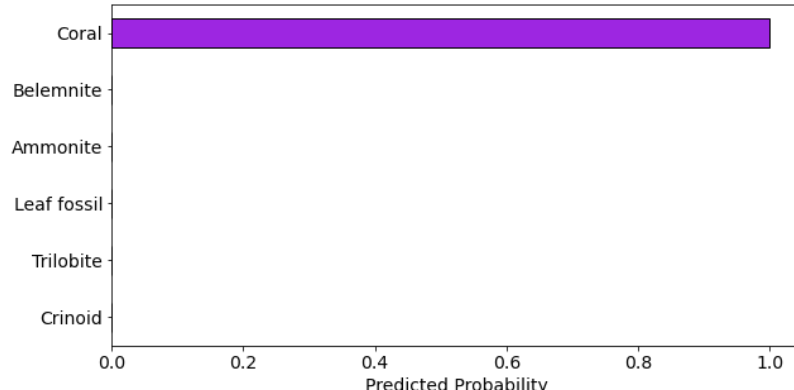
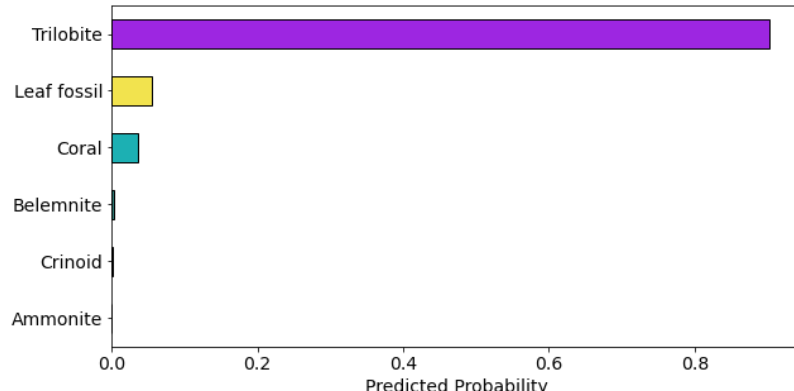
Belemnite**Belemnite****Belemnite****Belemnite**

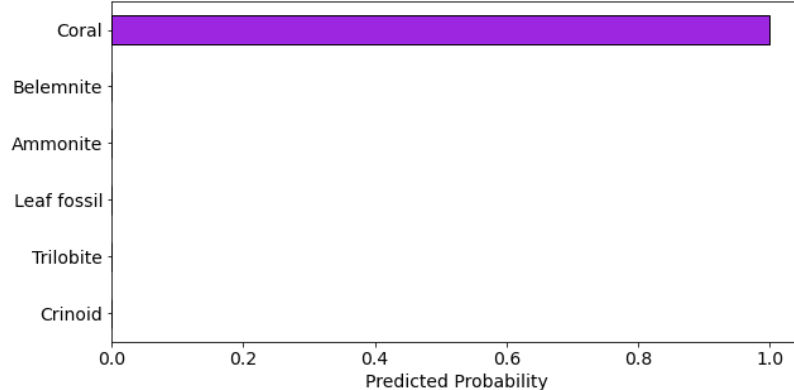
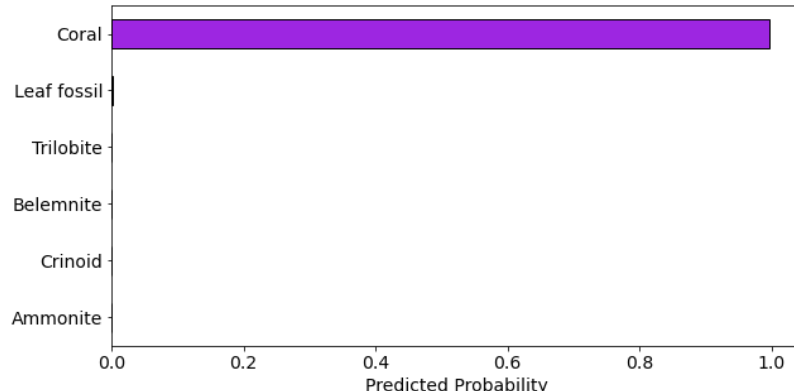
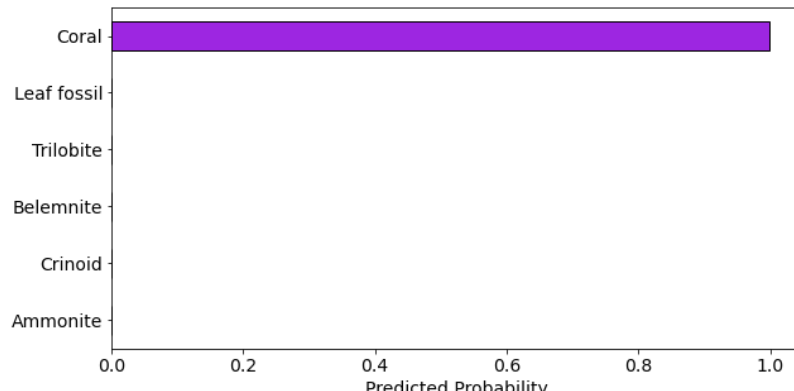
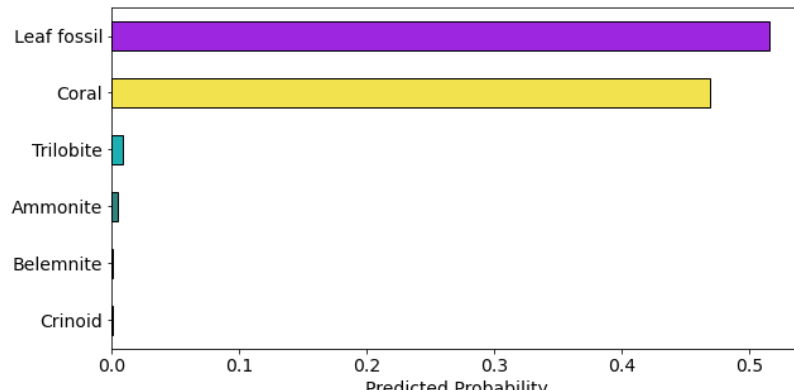
Belemnite**Belemnite****Belemnite****Belemnite**

In [87]:

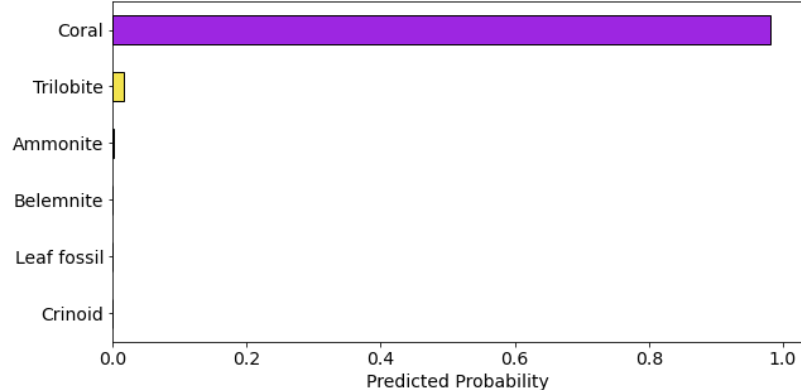
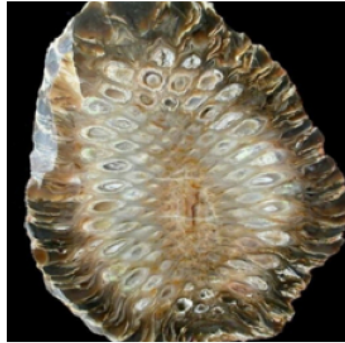
display_category(model, 'Coral', n=20)



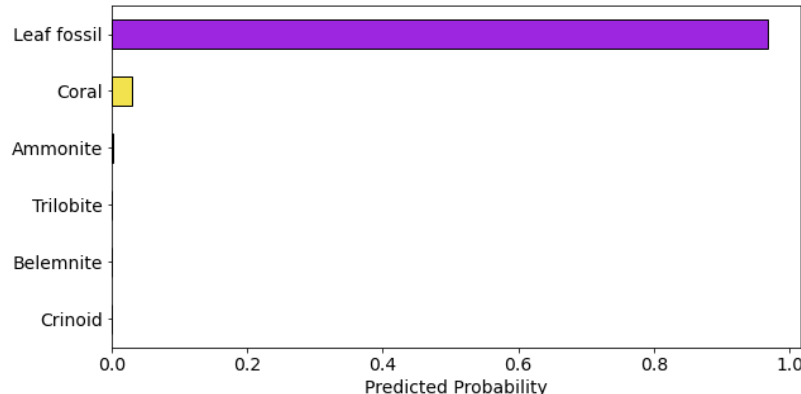
Coral**Coral****Coral****Coral**

Coral**Coral****Coral****Coral**

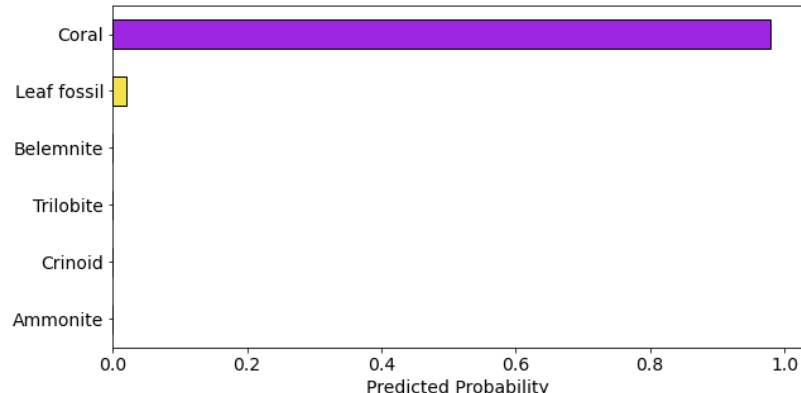
Coral



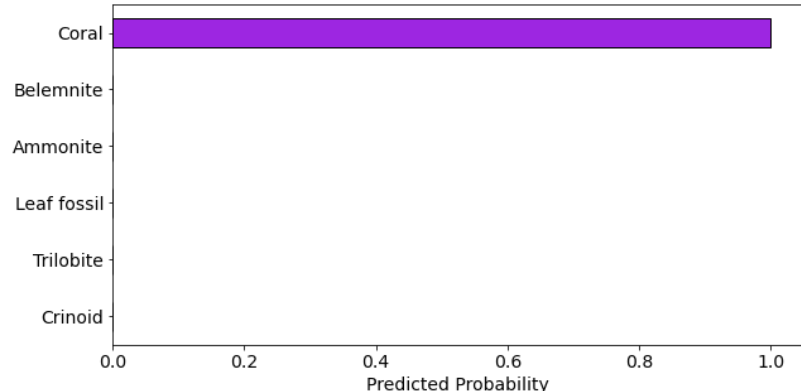
Coral



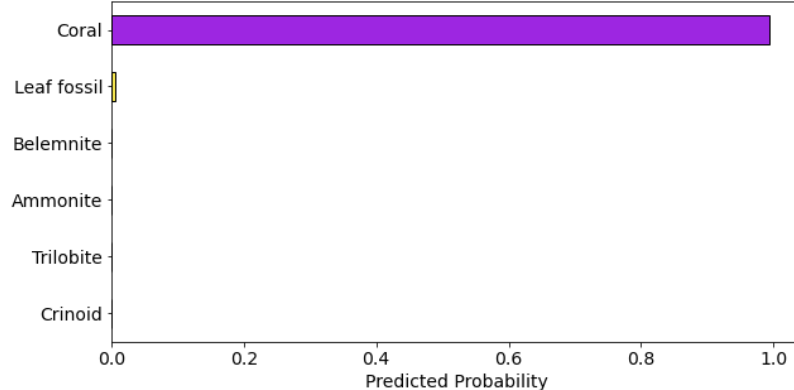
Coral



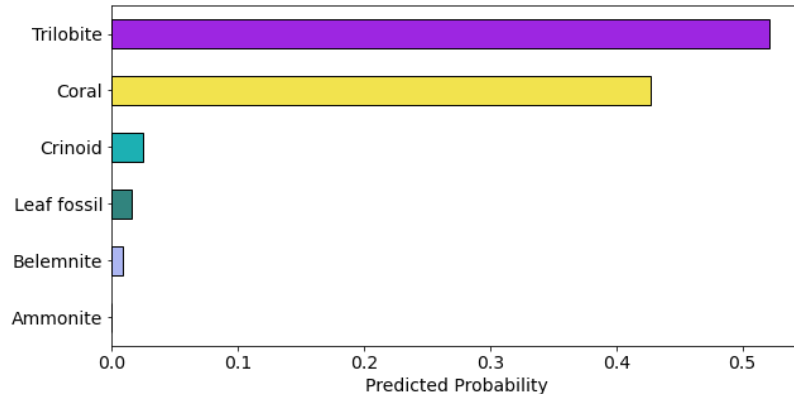
Coral



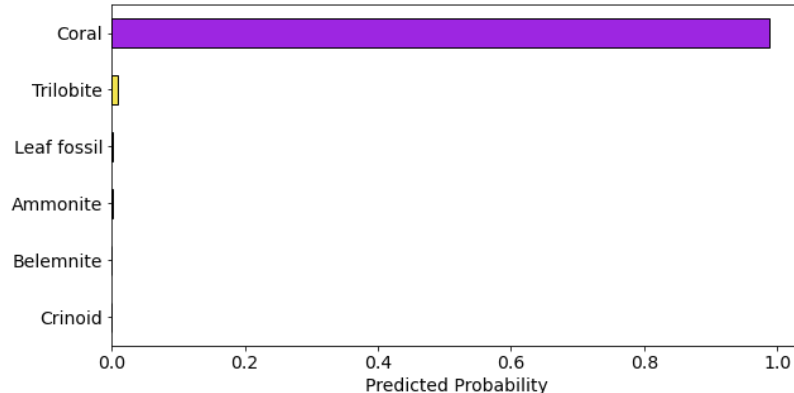
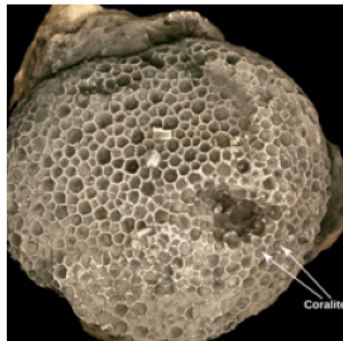
Coral



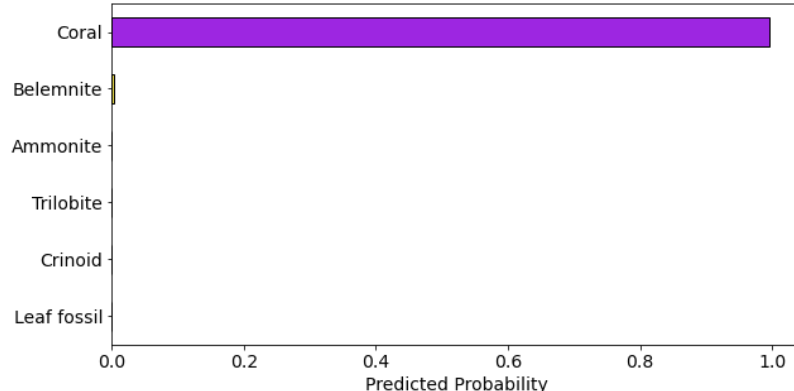
Coral



Coral



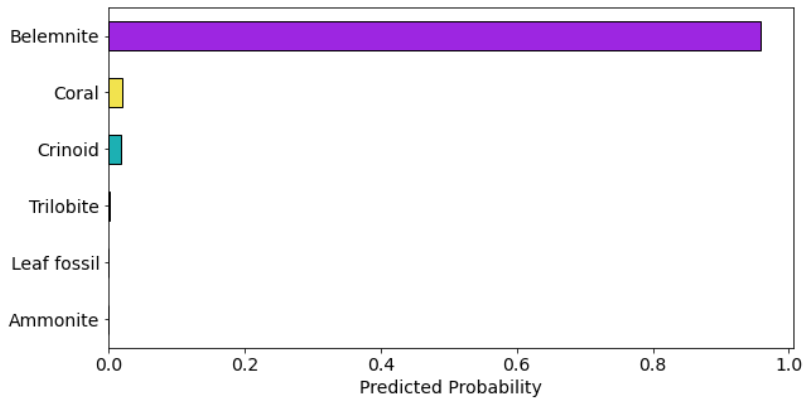
Coral



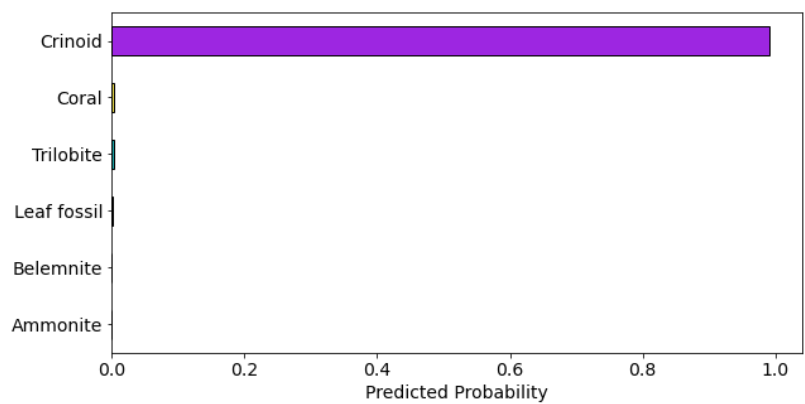
In [88]:

display_category(model, 'Crinoid', n=20)

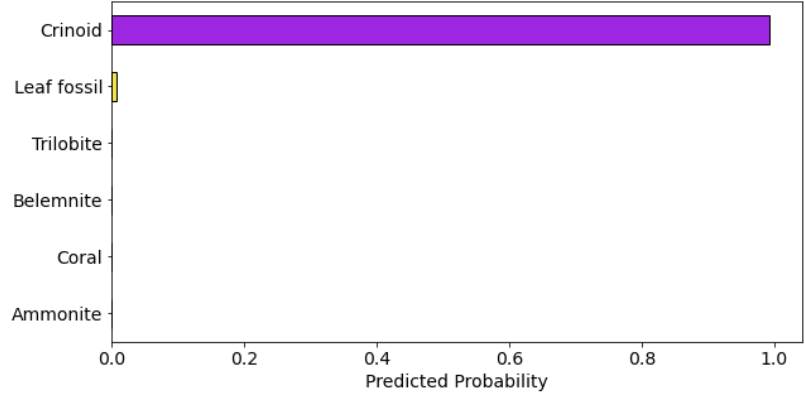
Crinoid



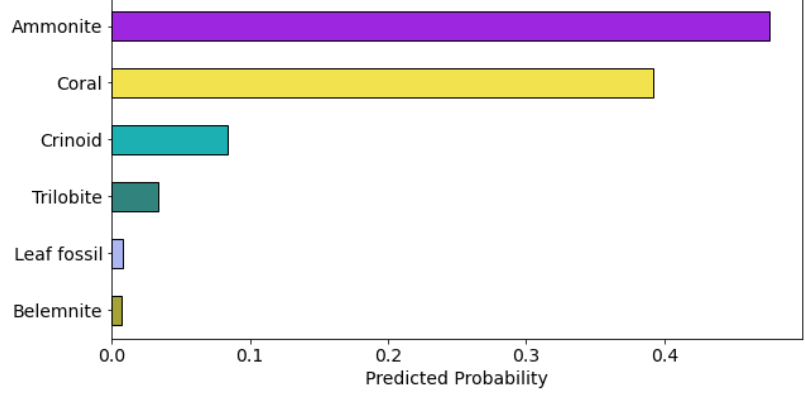
Crinoid



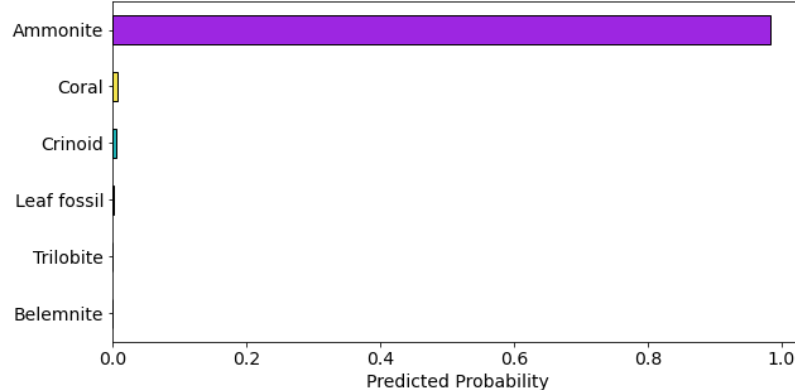
Crinoid



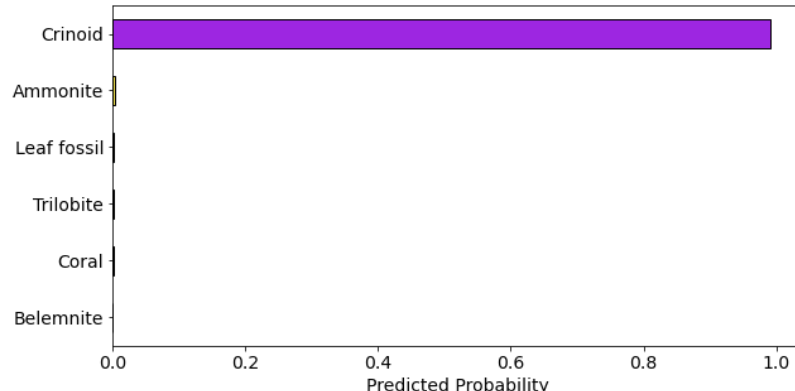
Crinoid



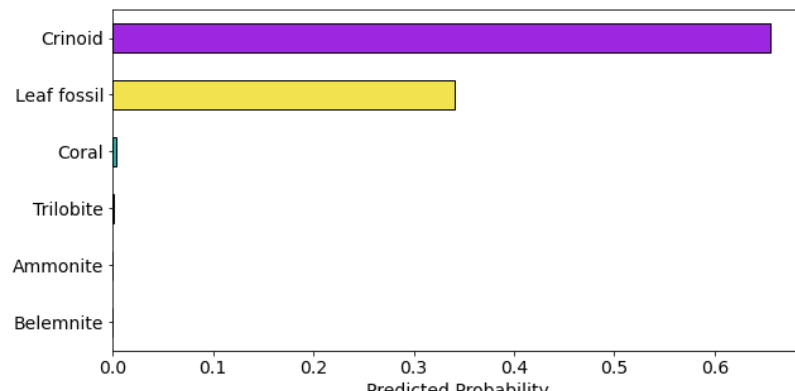
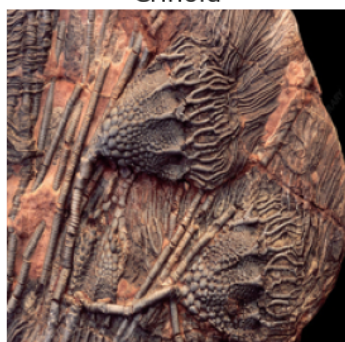
Crinoid



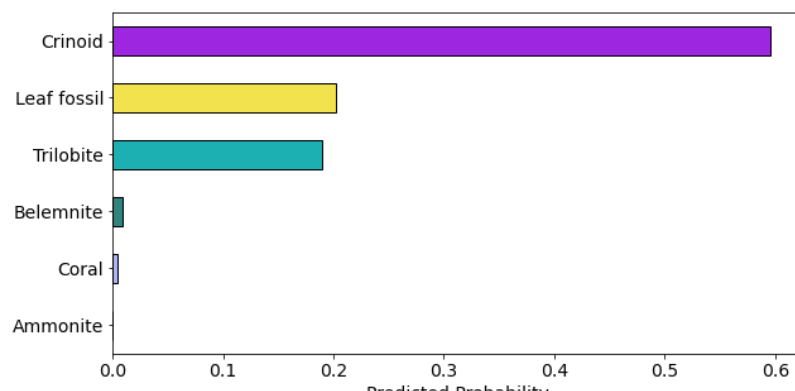
Crinoid



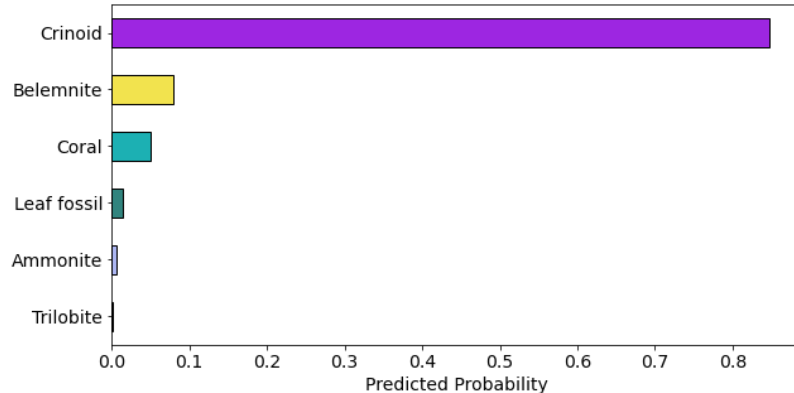
Crinoid



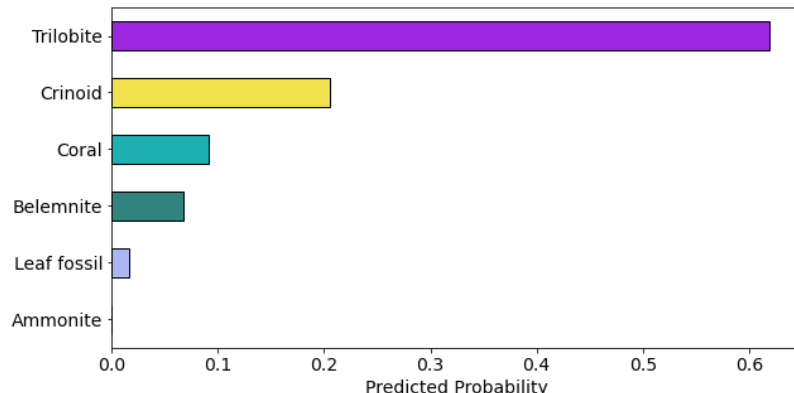
Crinoid



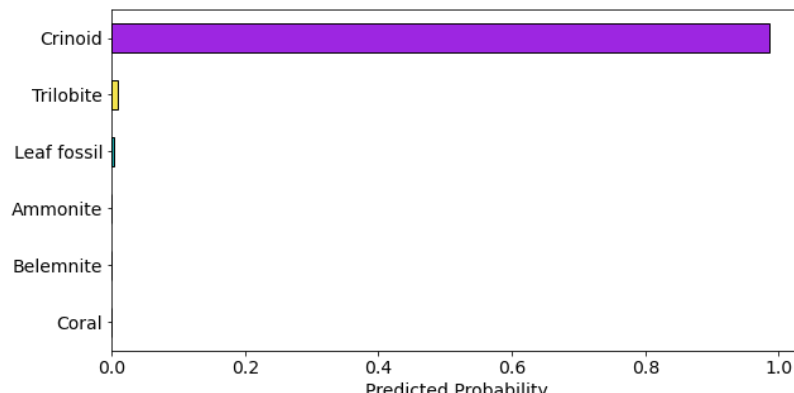
Crinoid



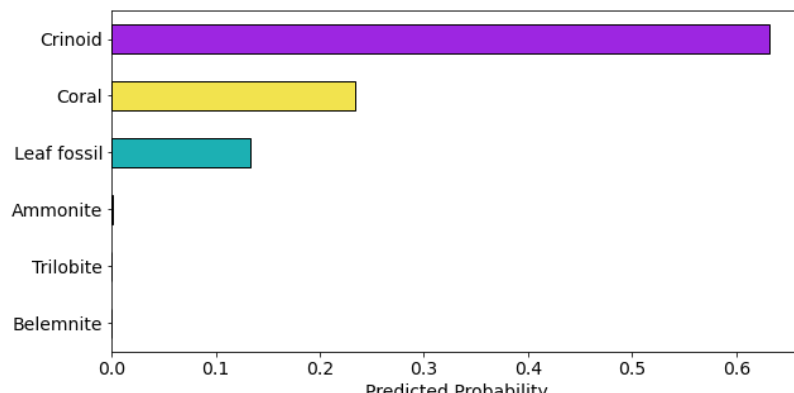
Crinoid



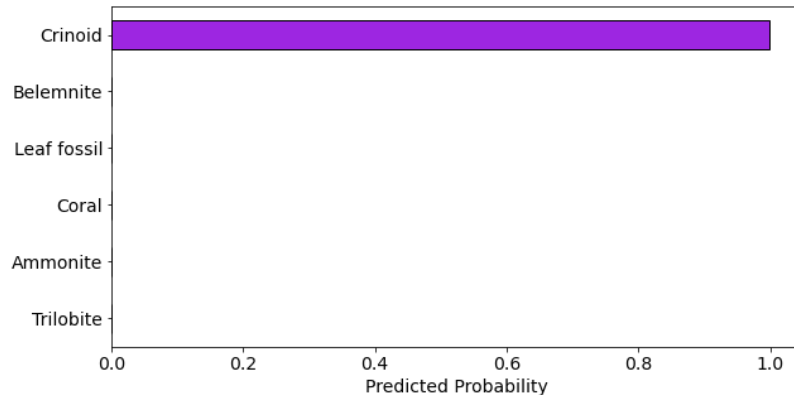
Crinoid



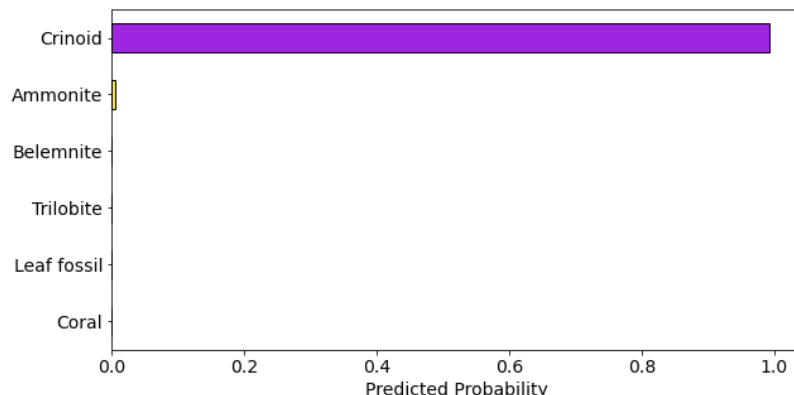
Crinoid



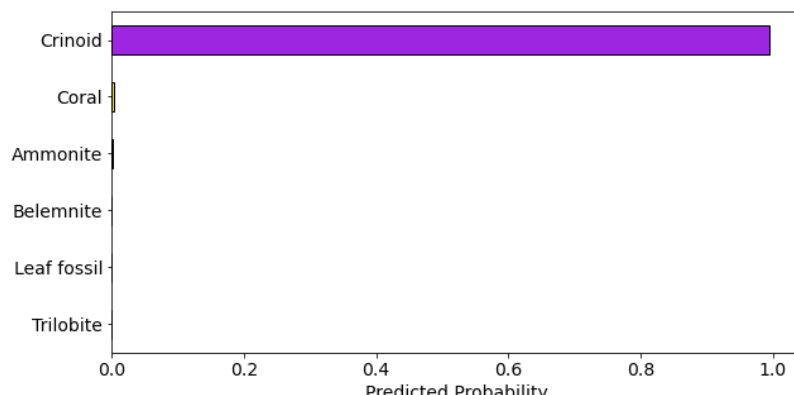
Crinoid



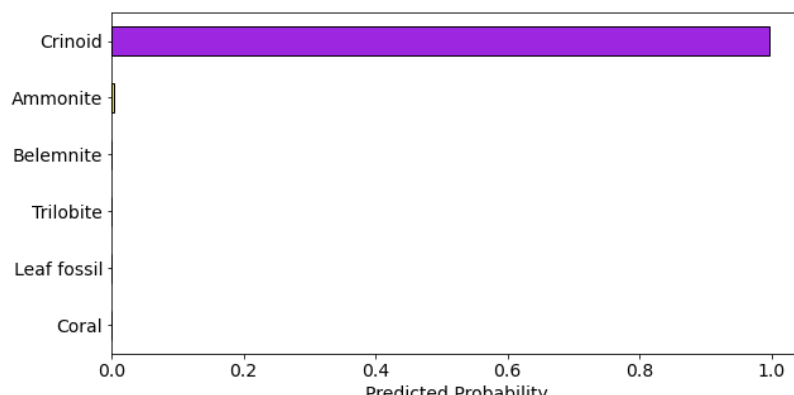
Crinoid



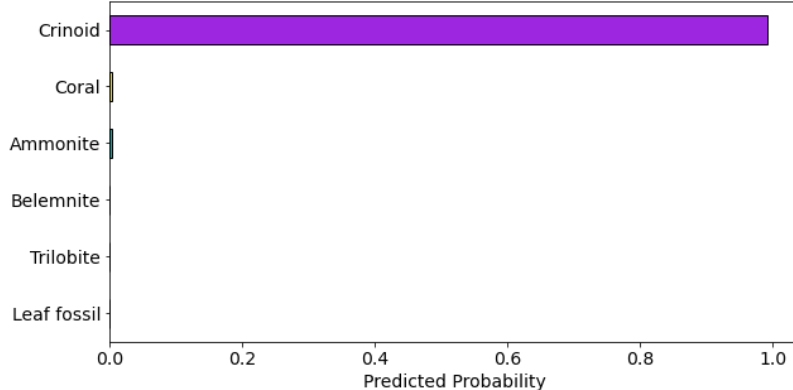
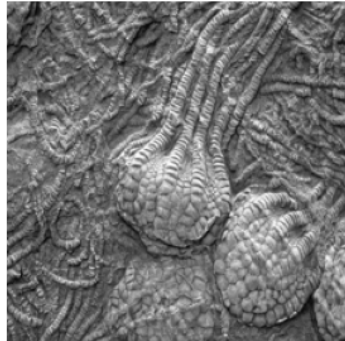
Crinoid



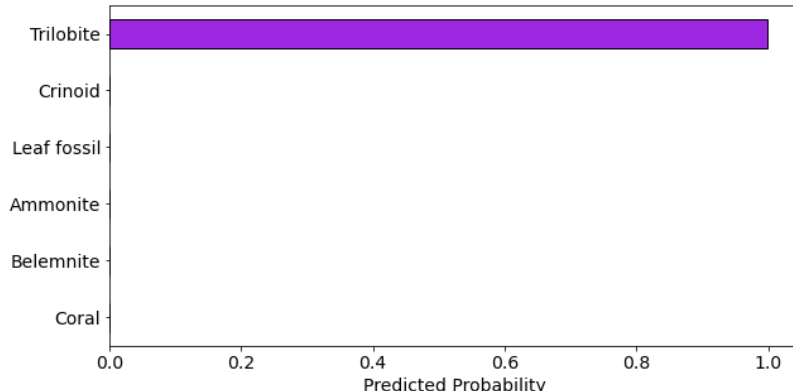
Crinoid



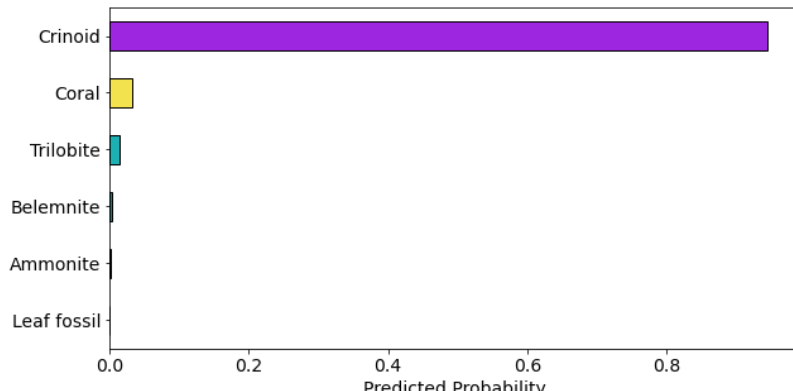
Crinoid



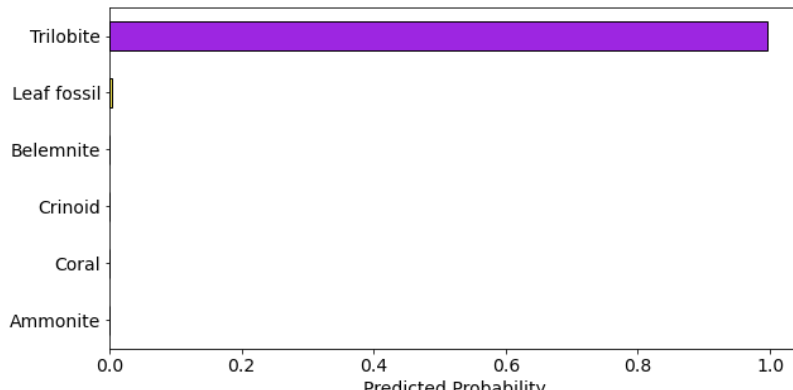
Crinoid



Crinoid

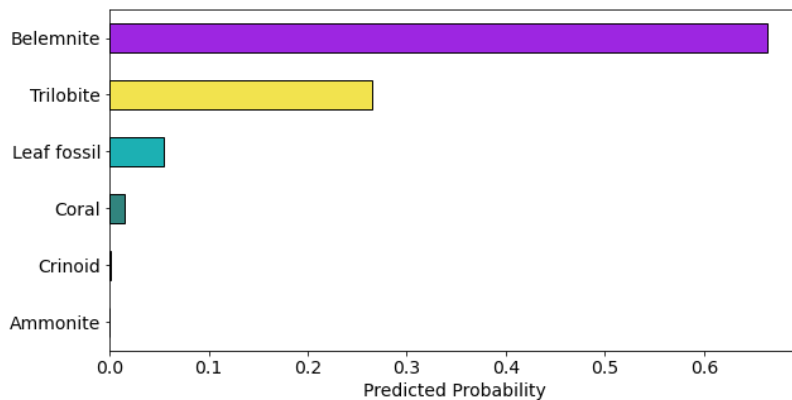


Crinoid

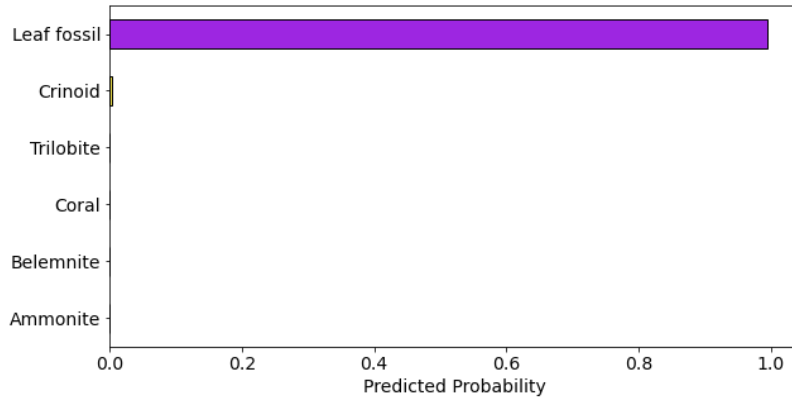


In [89]:

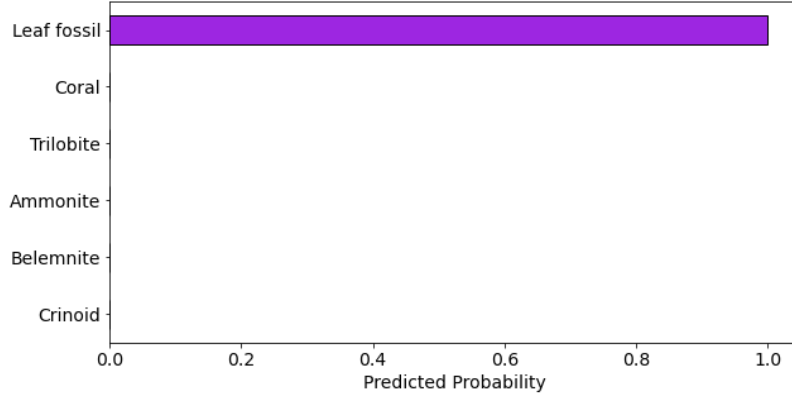
display_category(model, 'Leaf fossil', n=20)



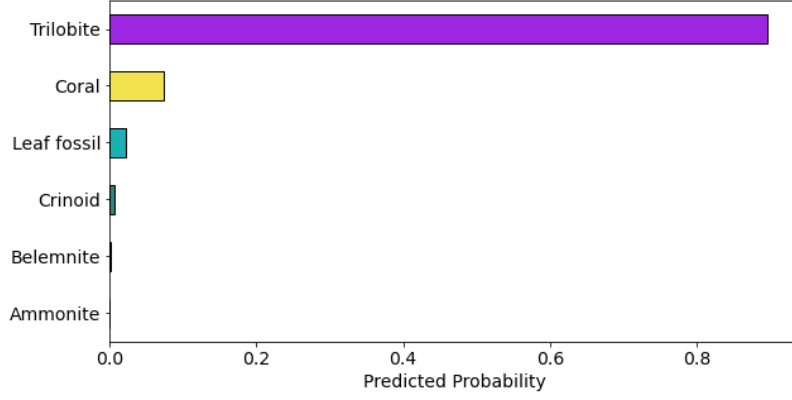
Leaf fossil

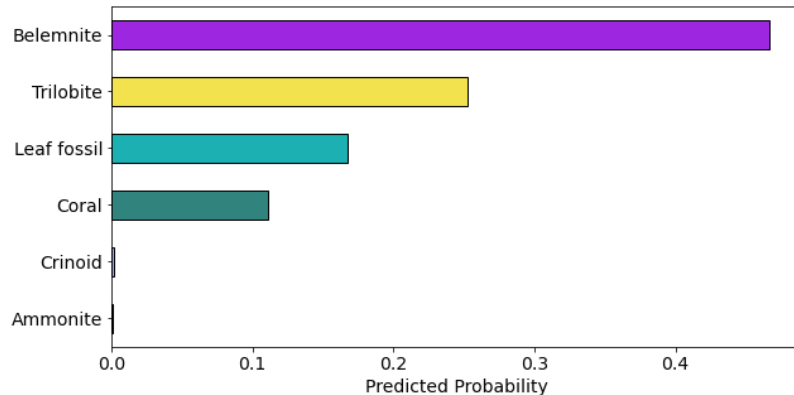
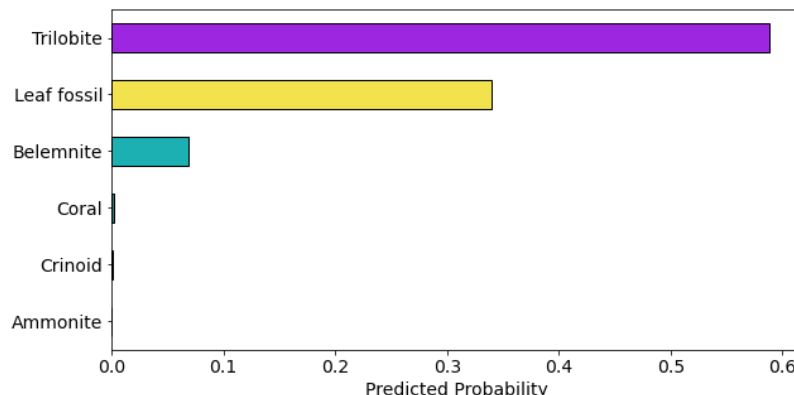
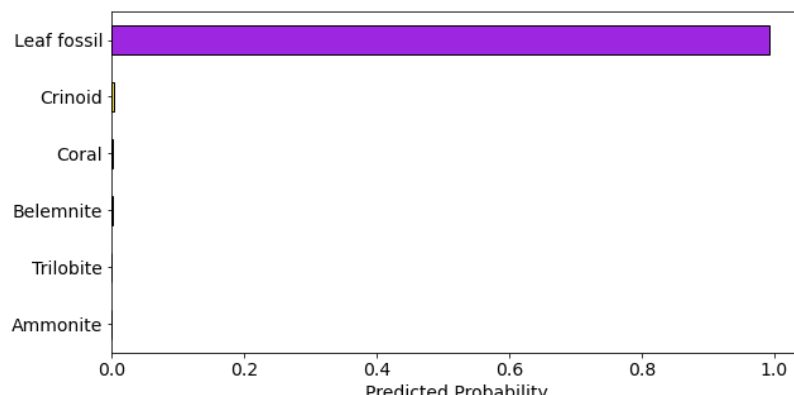
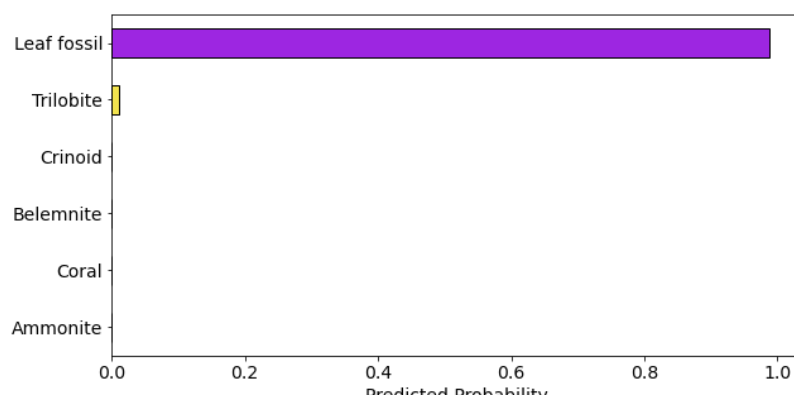


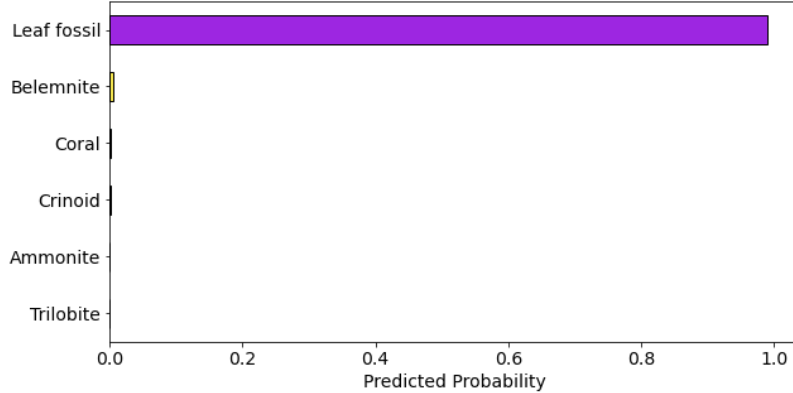
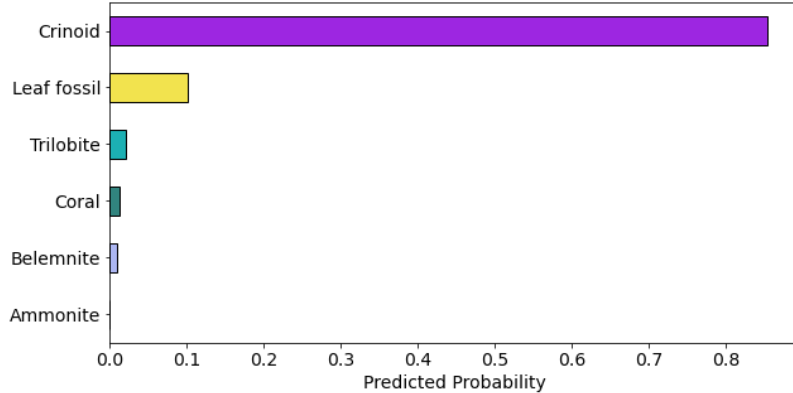
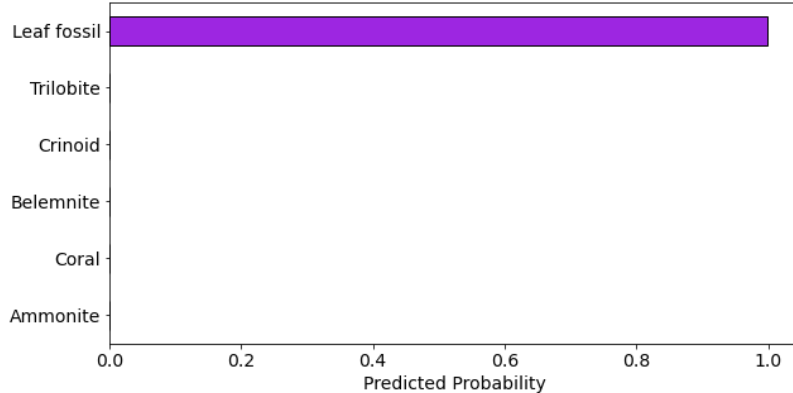
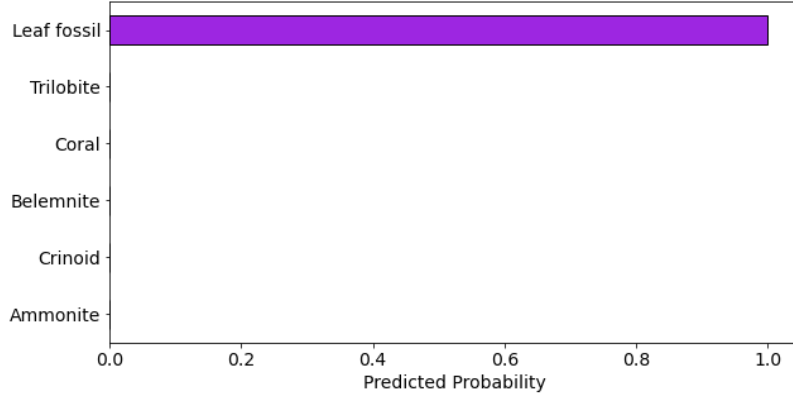
Leaf fossil

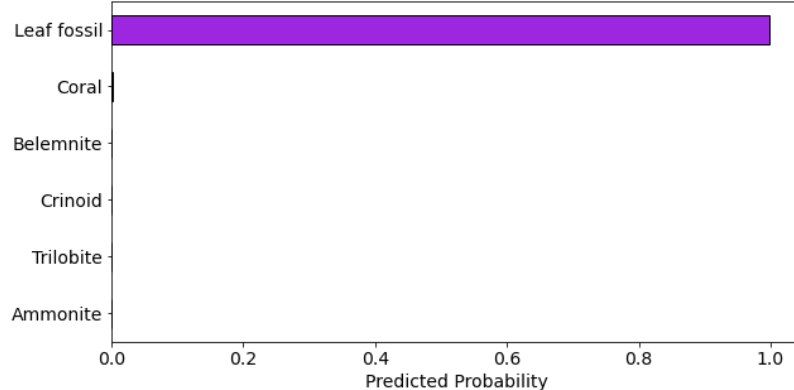
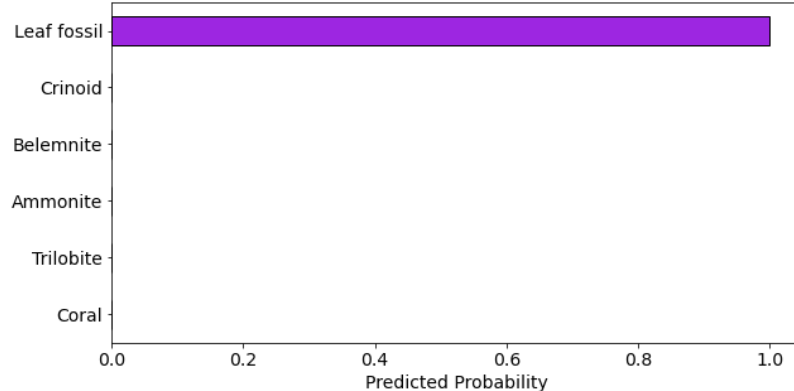
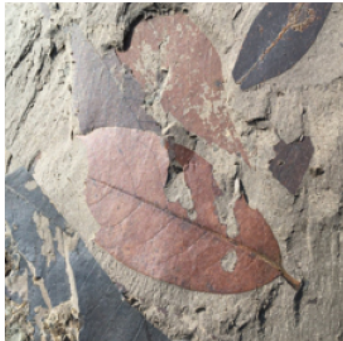
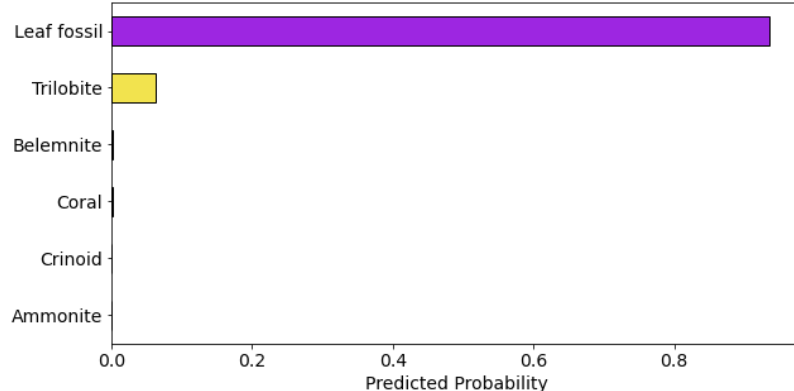
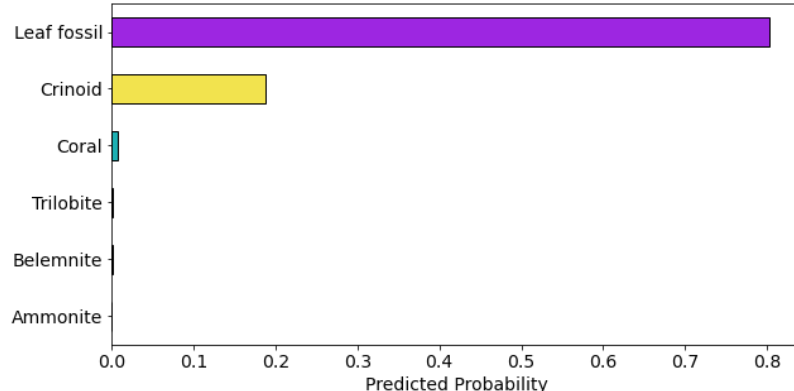


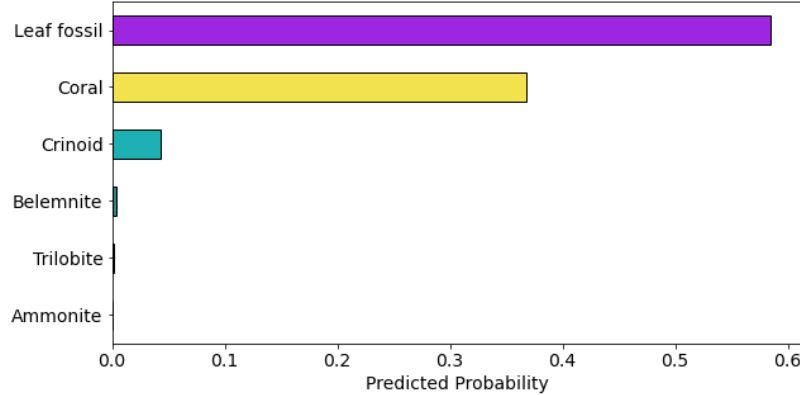
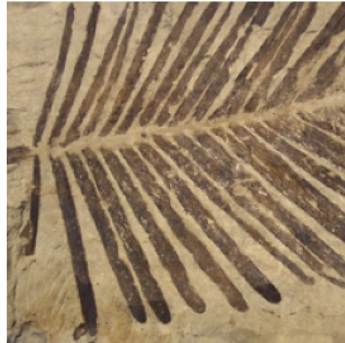
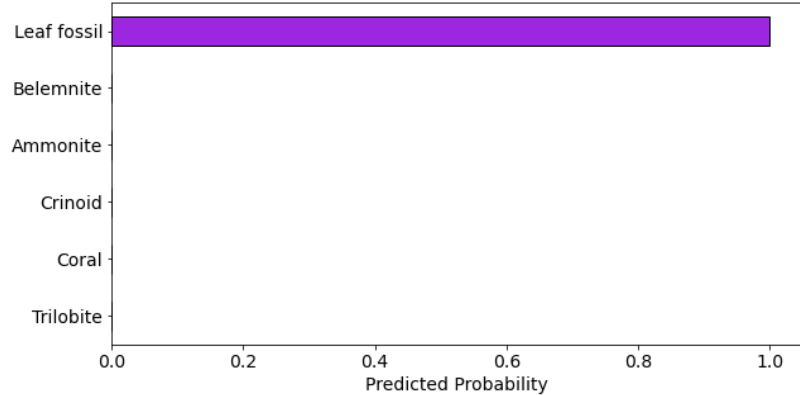
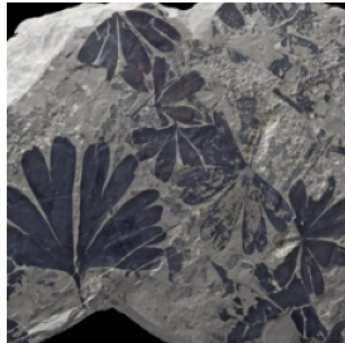
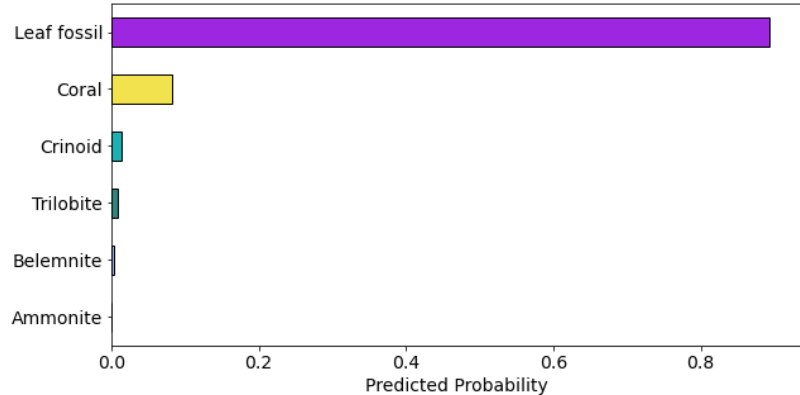
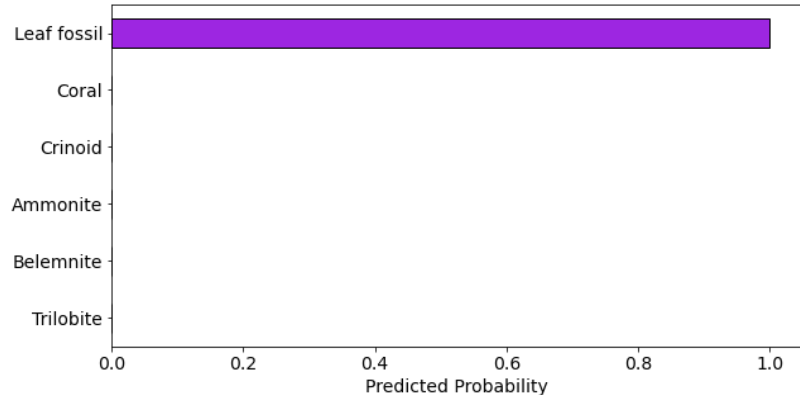
Leaf fossil



Leaf fossil**Leaf fossil****Leaf fossil****Leaf fossil**

Leaf fossil**Leaf fossil****Leaf fossil****Leaf fossil**

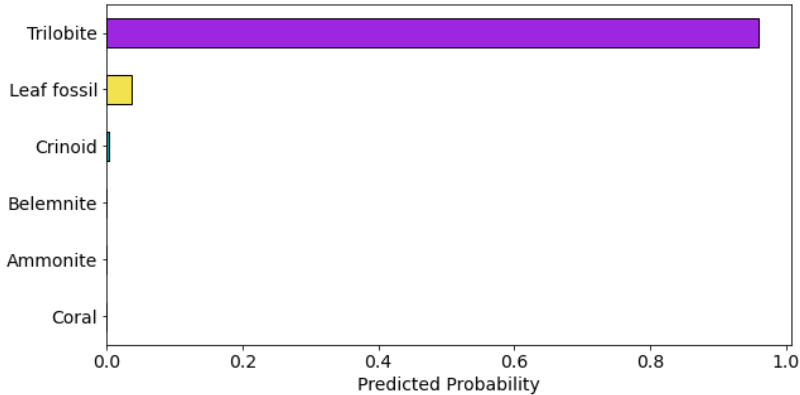
Leaf fossil**Leaf fossil****Leaf fossil****Leaf fossil**

Leaf fossil**Leaf fossil****Leaf fossil****Leaf fossil**

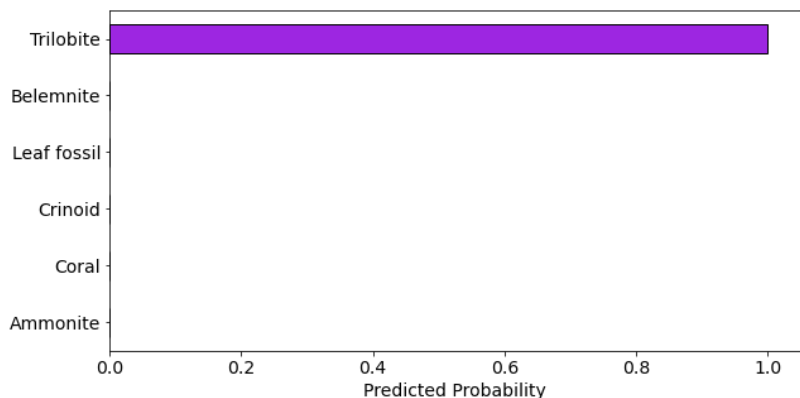
In [90]:

display_category(model, 'Trilobite', n=20)

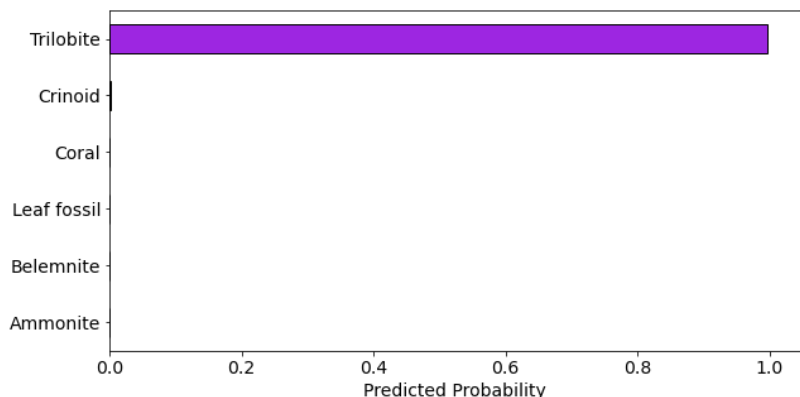
Trilobite



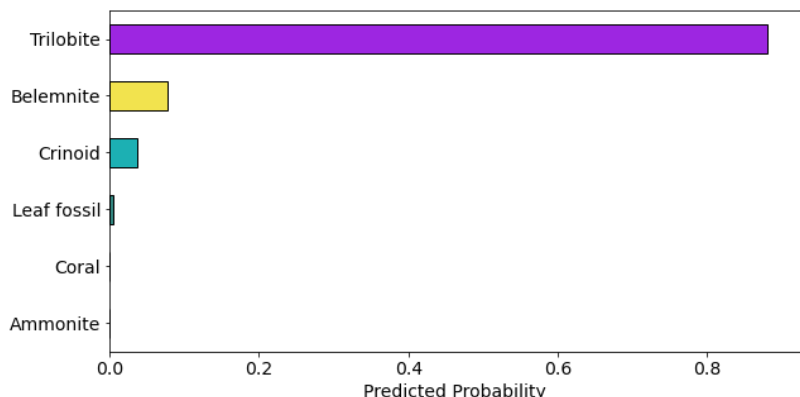
Trilobite



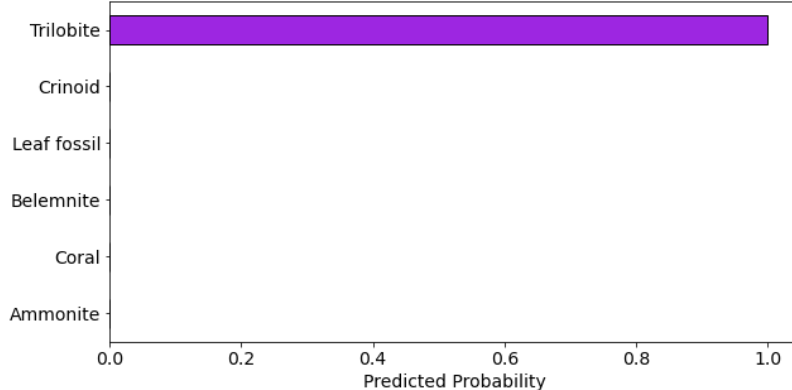
Trilobite



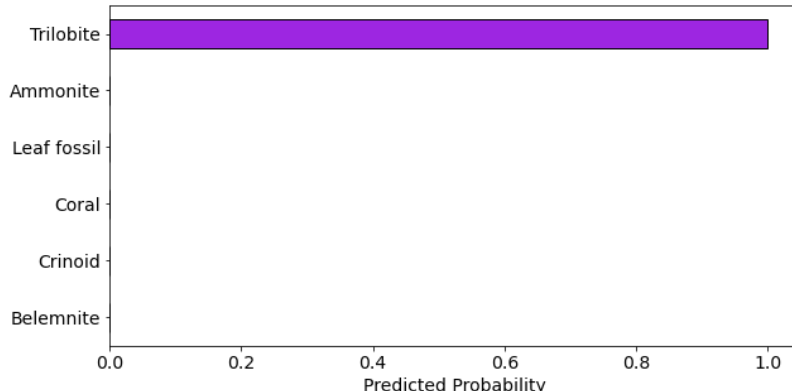
Trilobite



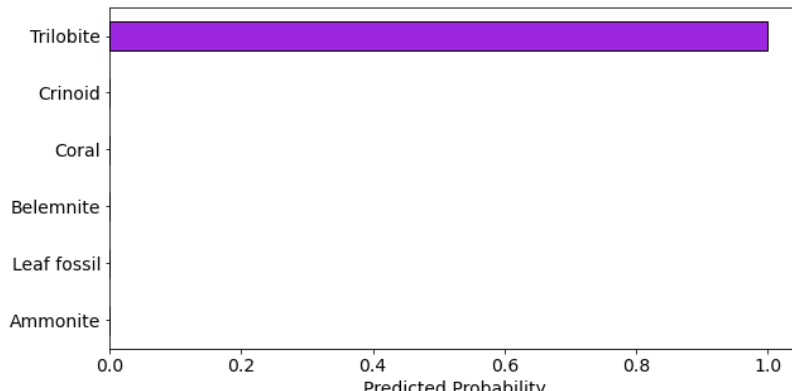
Trilobite



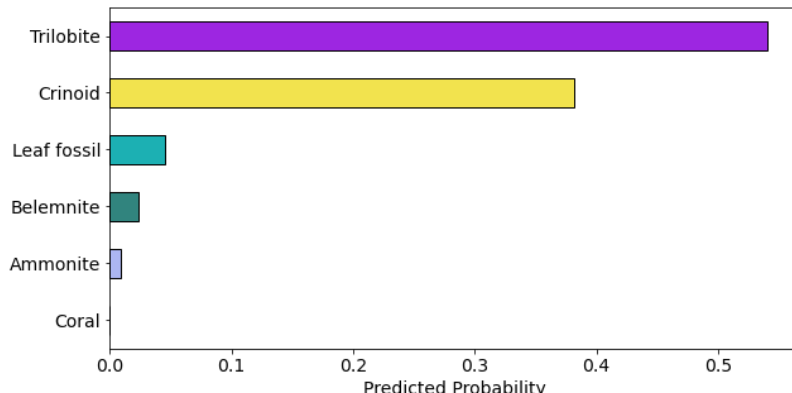
Trilobite

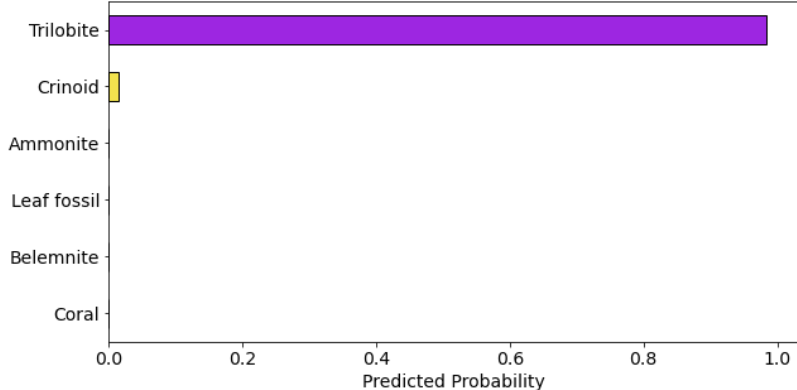
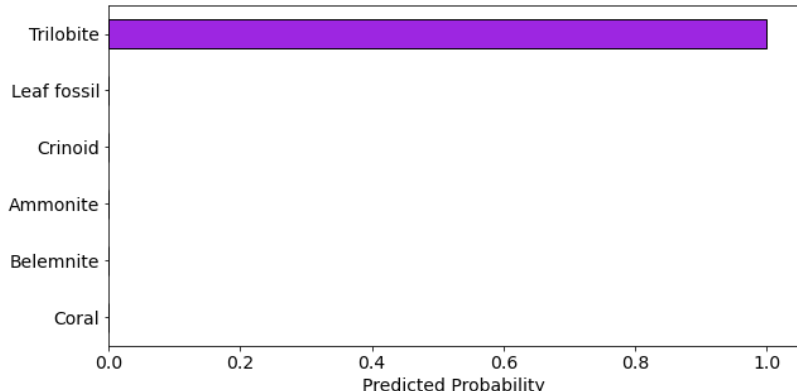
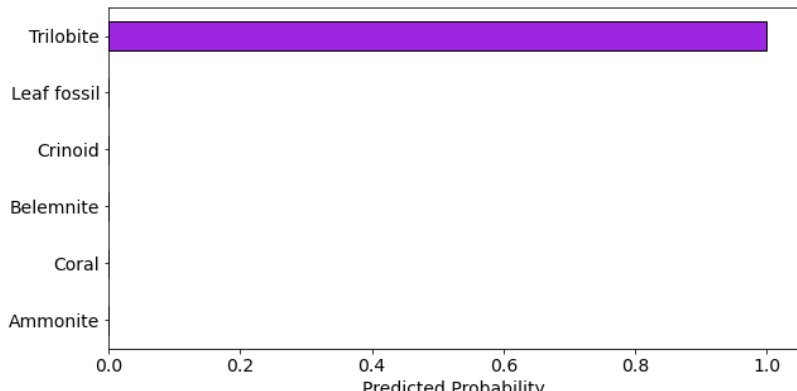
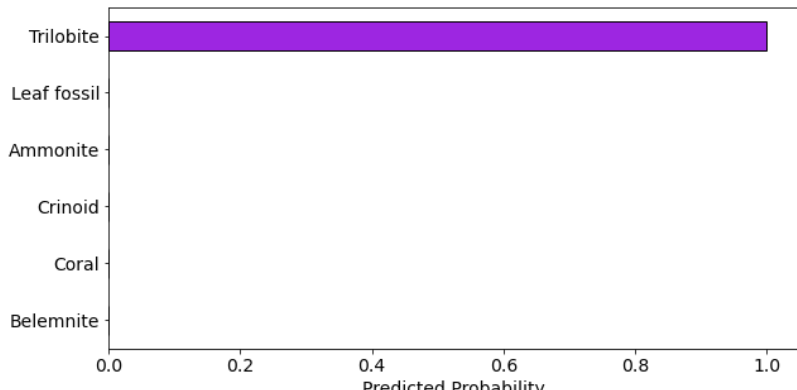


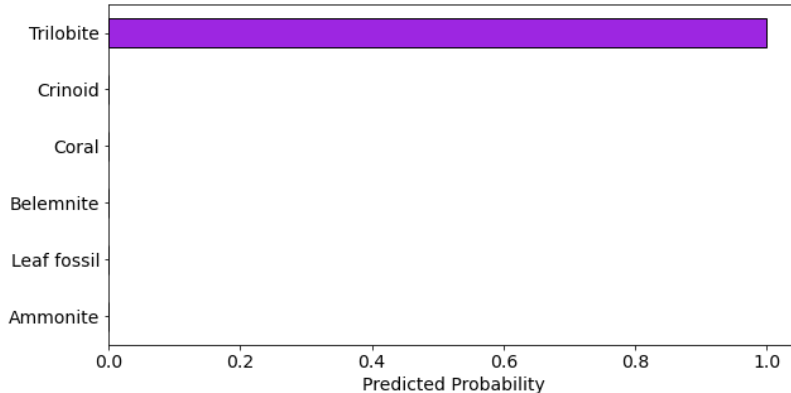
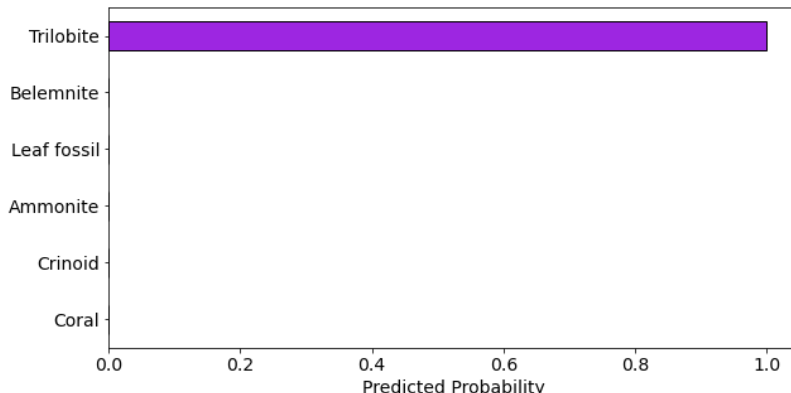
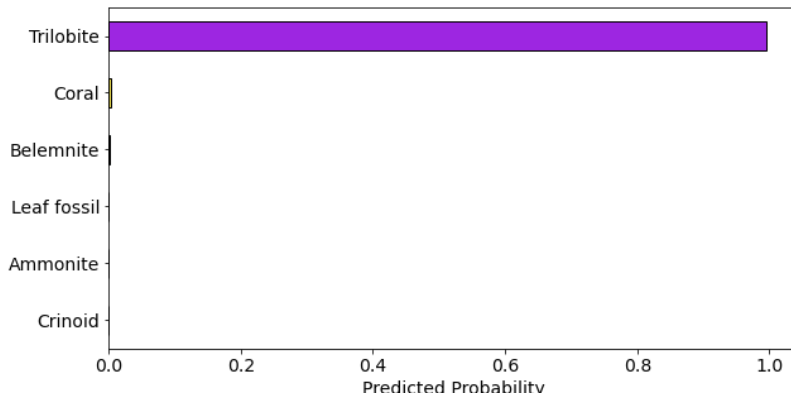
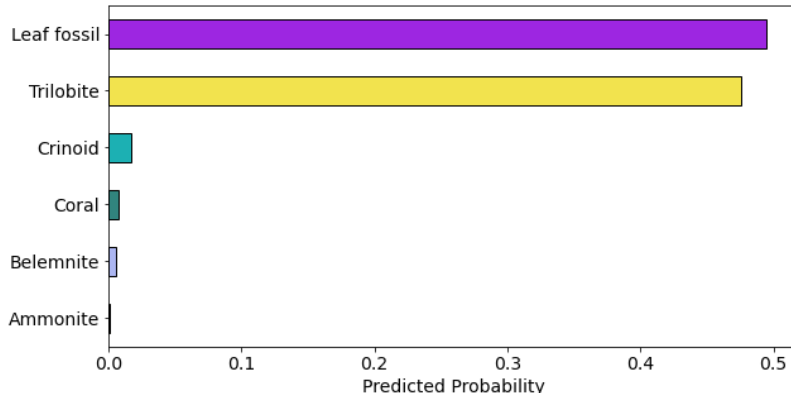
Trilobite

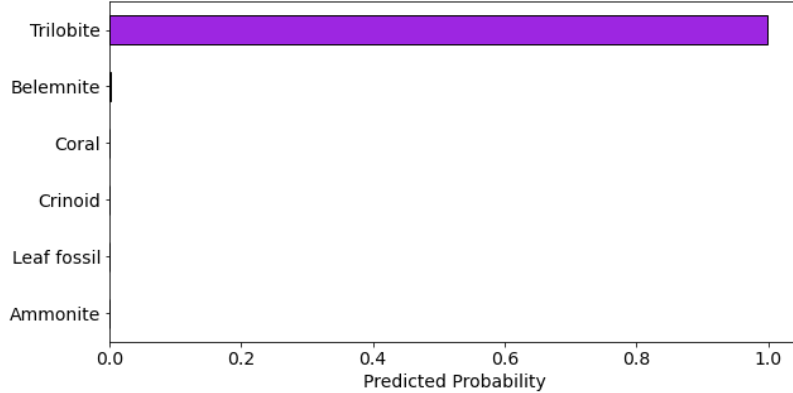
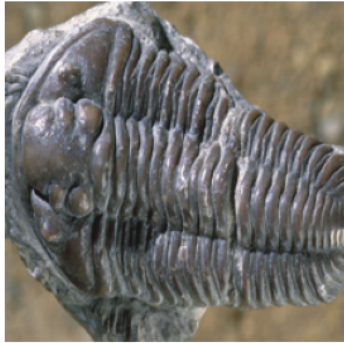
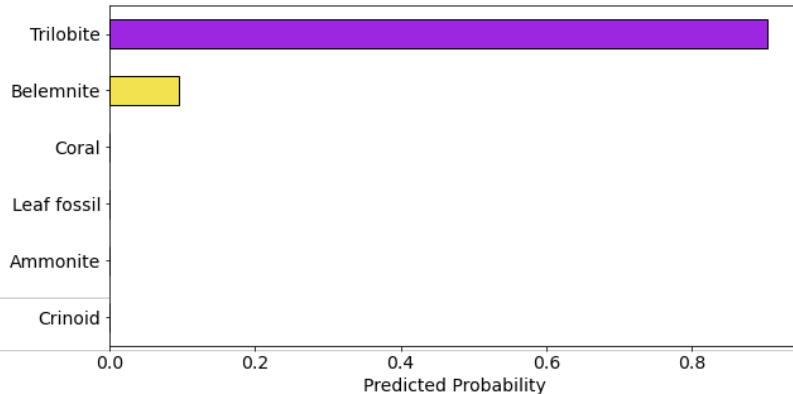


Trilobite



Trilobite**Trilobite****Trilobite****Trilobite**

Trilobite**Trilobite****Trilobite****Trilobite**

Trilobite**Trilobite****Trilobite**