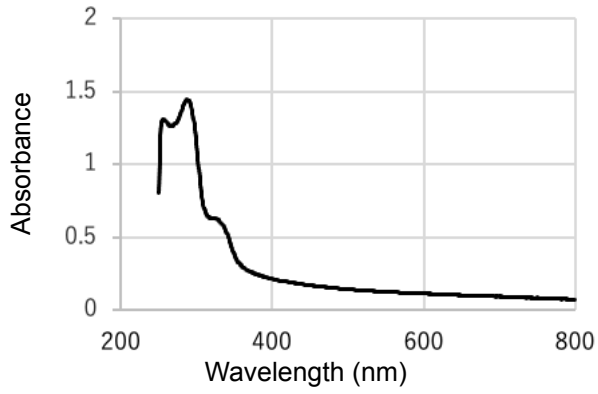
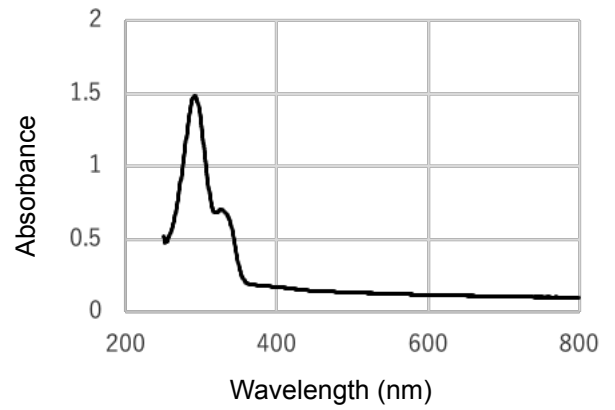


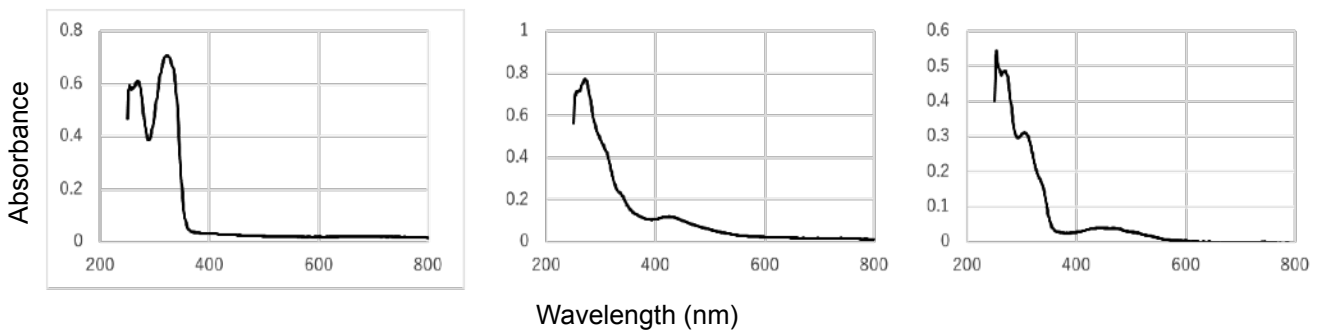
*Aplustrum amplustre*



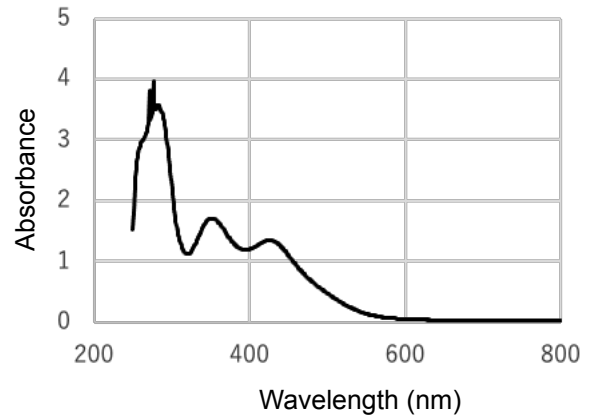
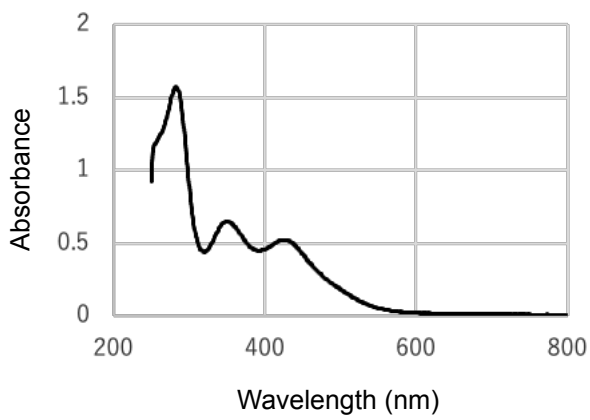
*Chelidonura pallida*



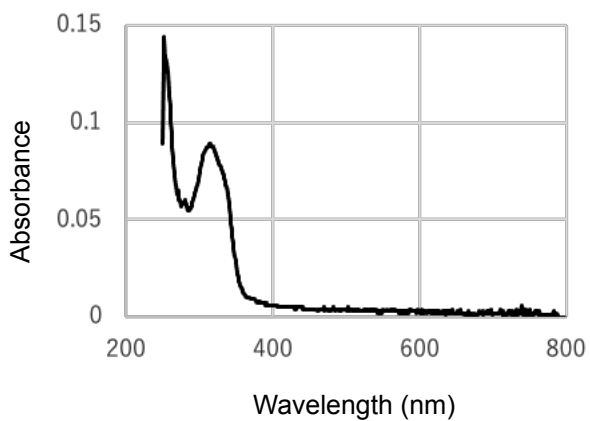
*Chelidonura amoena*



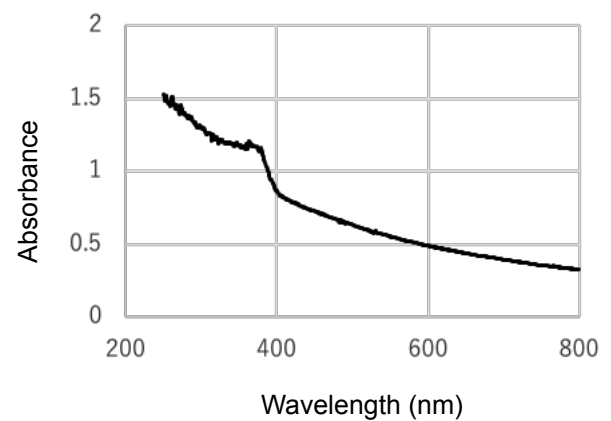
*Chelidonura hirundinina*



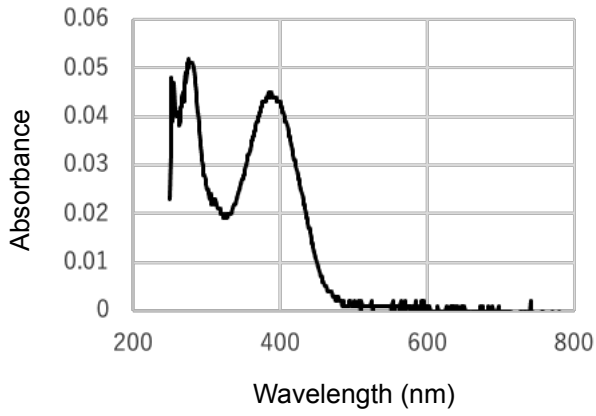
*Sagaminopteron ornatum*



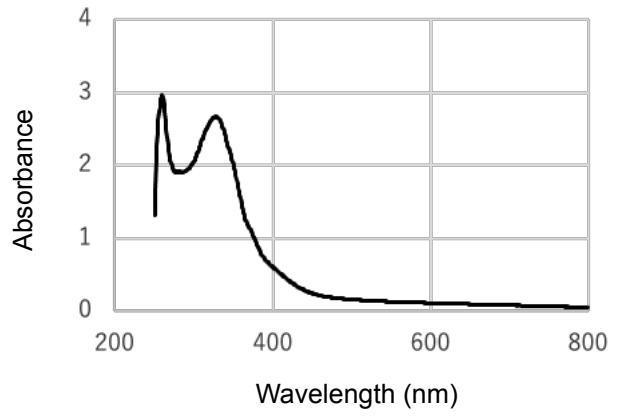
*Phanerophthalmus luteus*



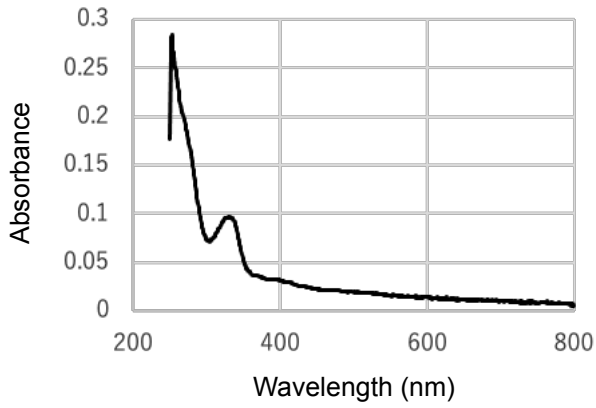
*Notodoris citrina*



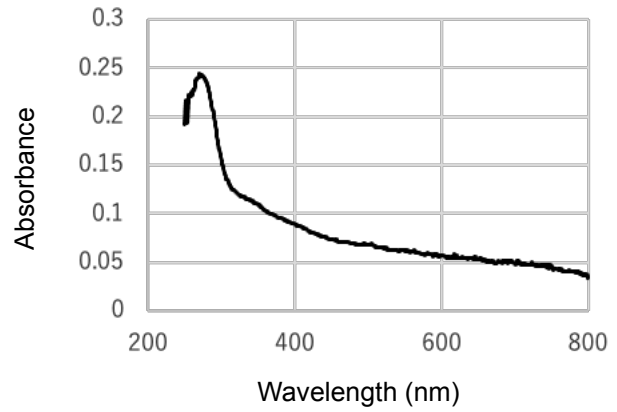
*Aldisa albatrossae*



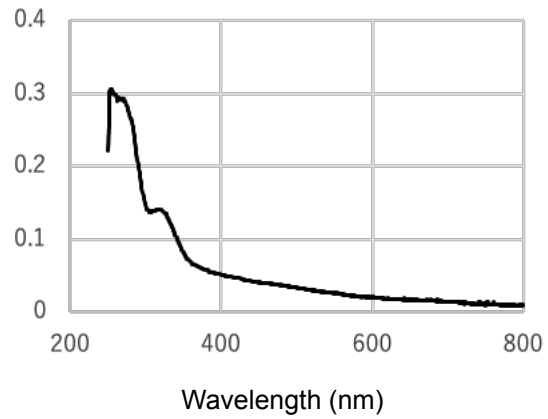
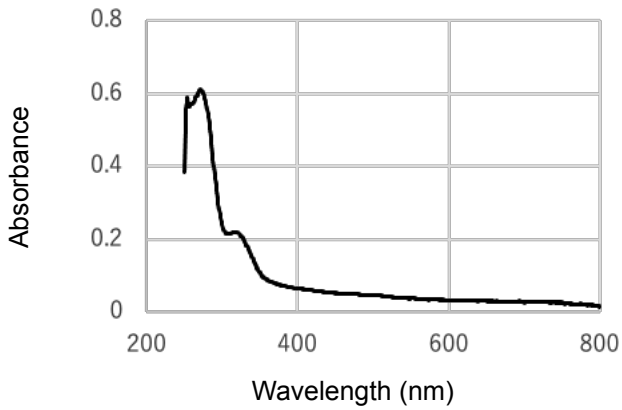
*Chromodoris colemani*



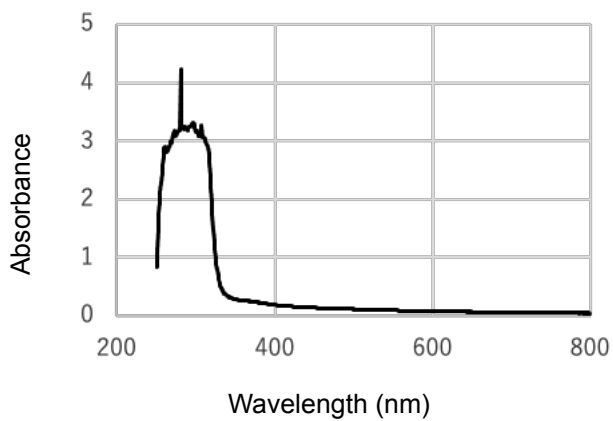
*Chromodoris lineolata*



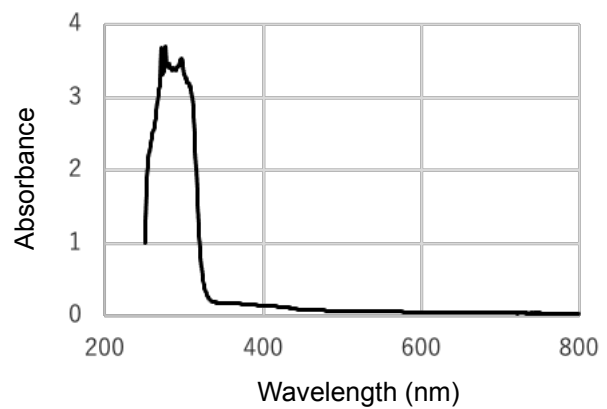
*Chromodoris sp.*



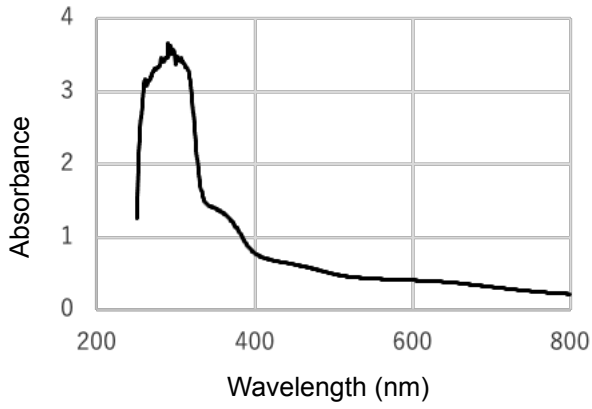
*Goniobranchus coi*



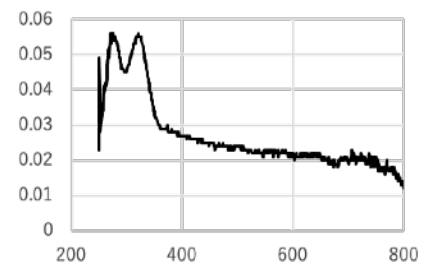
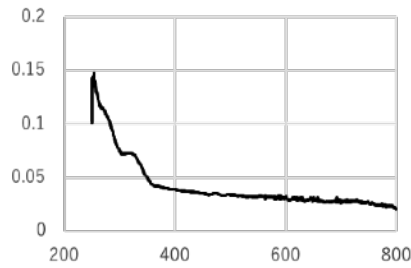
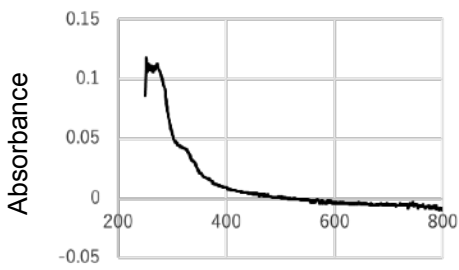
*Goniobranchus geometricus*



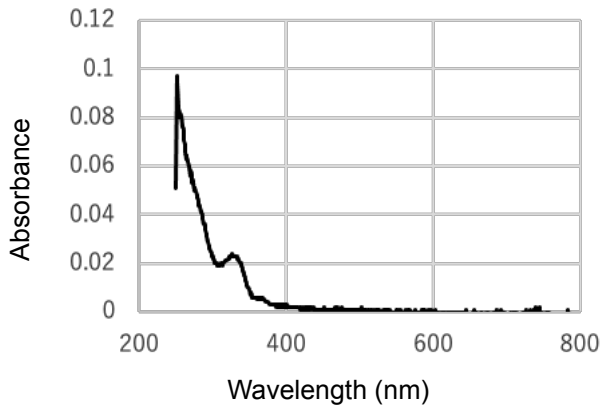
*Goniobranchus kuniei*



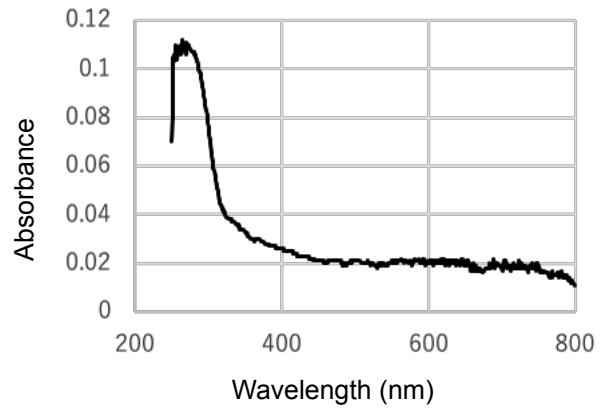
*Hypselodoris bullockii*



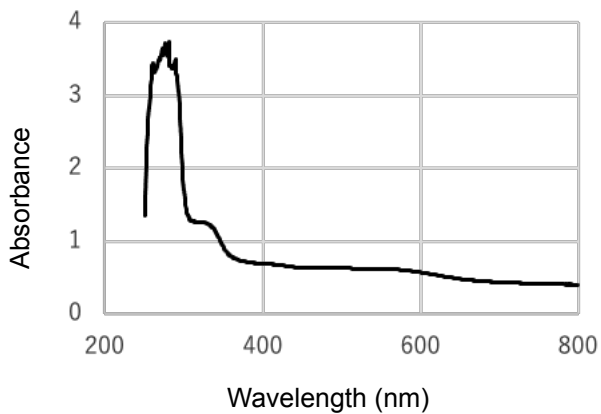
*Hypselodoris decorata*



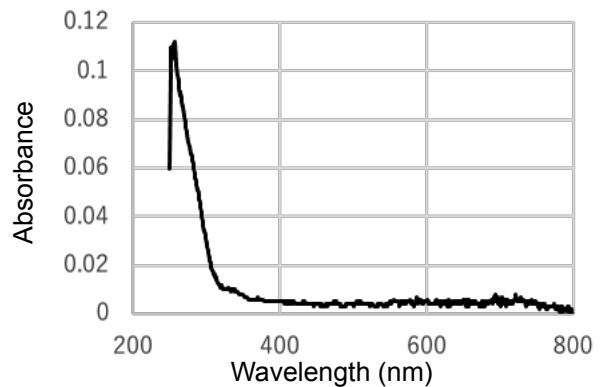
*Hypselodoris infucata*



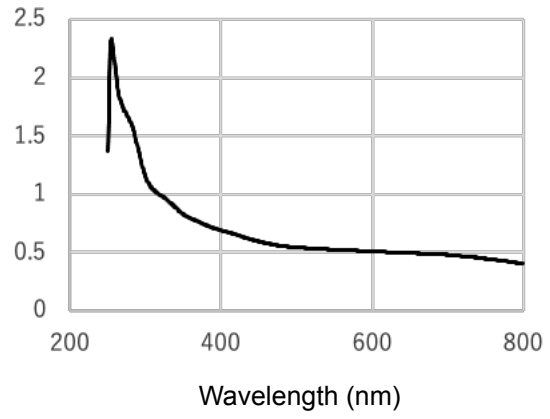
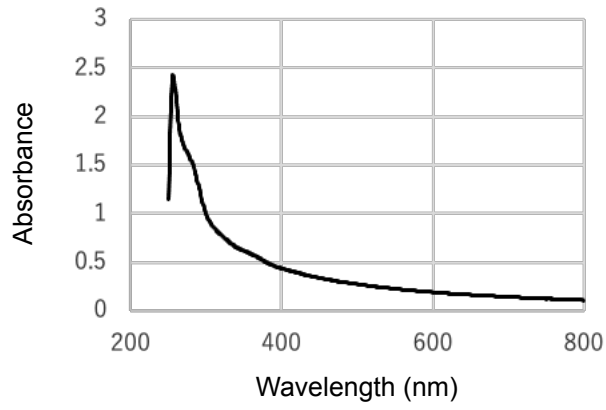
*Hypselodoris tryoni*



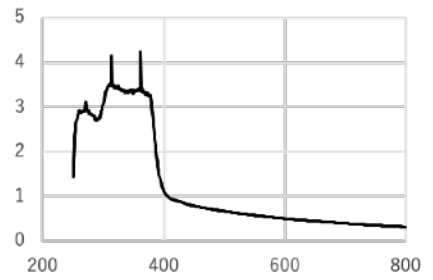
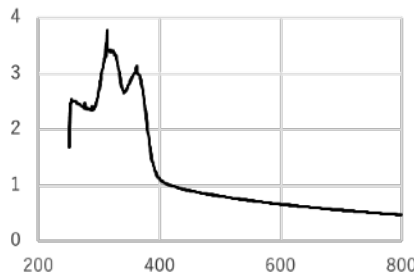
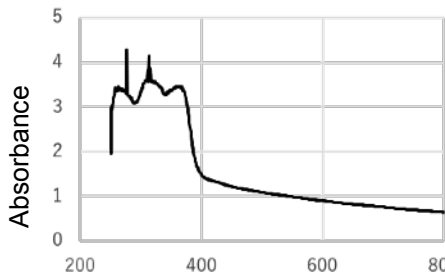
*Hypselodoris whitei*



*Dendrodoris nigra*

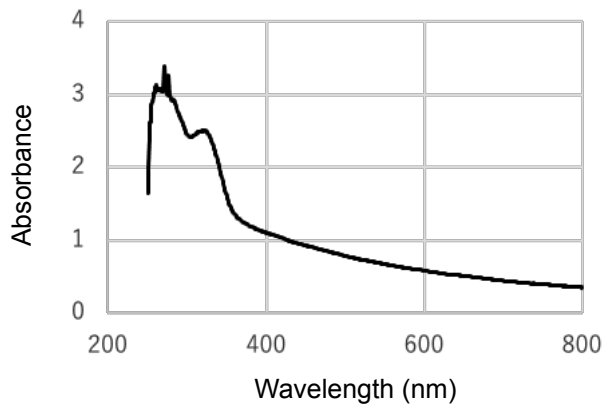


*Asteronotus cespitosus*

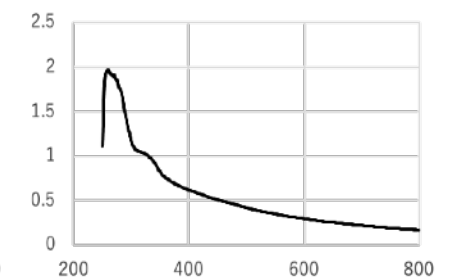
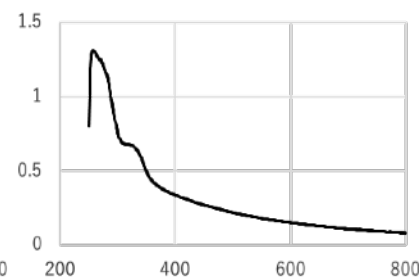
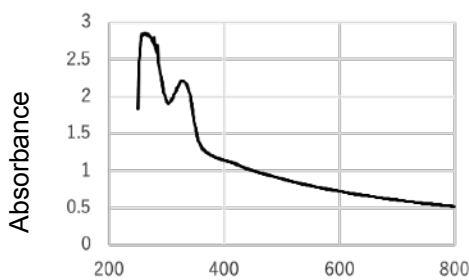


Wavelength (nm)

*Jorunna rubescens*

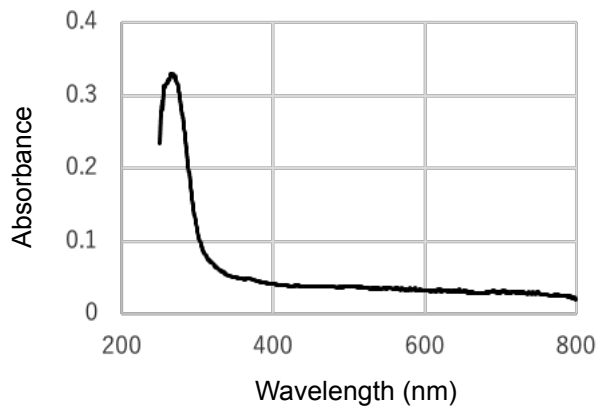


*Sebadoris fragilis*

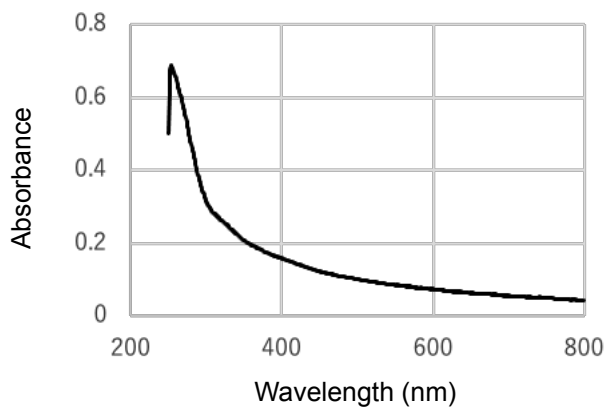


Wavelength (nm)

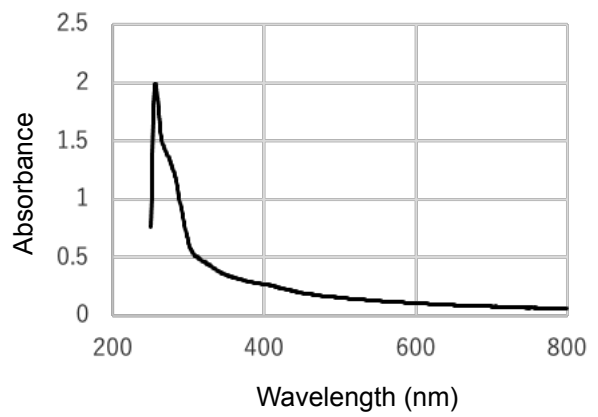
*Coryphellina lotos*



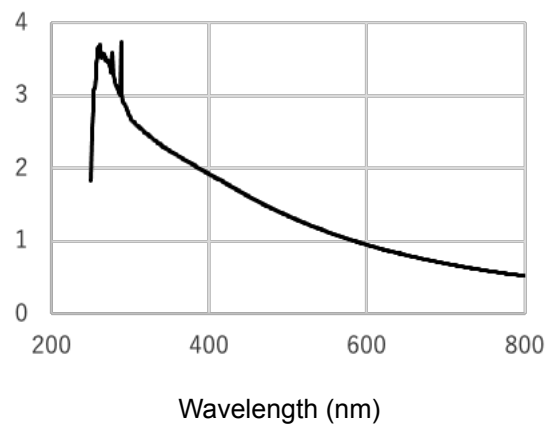
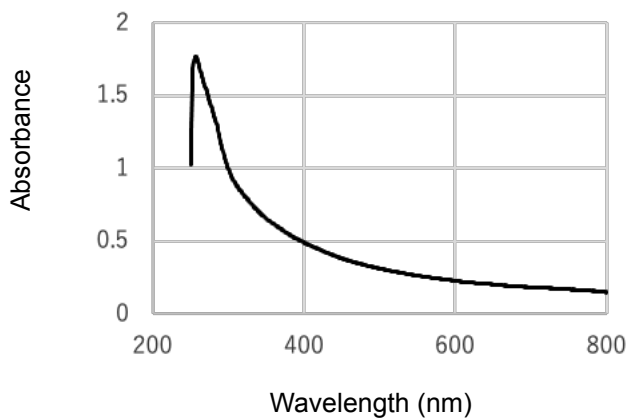
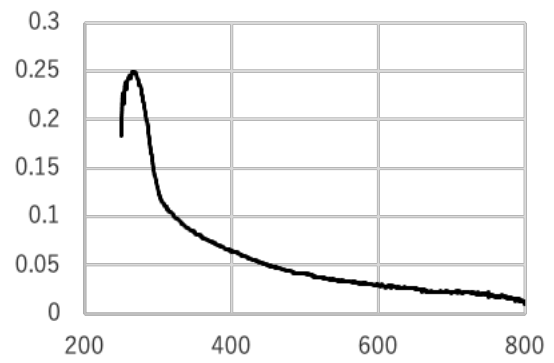
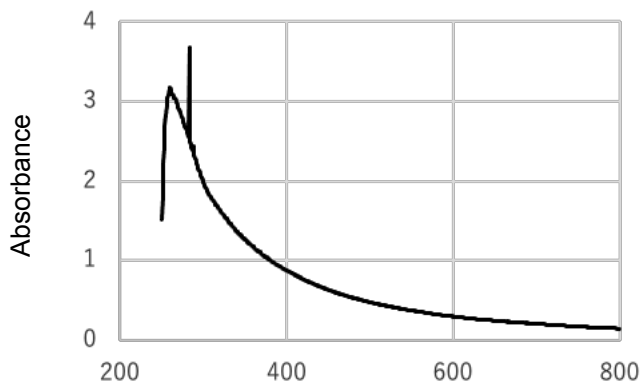
*Phyllidia coelestis*



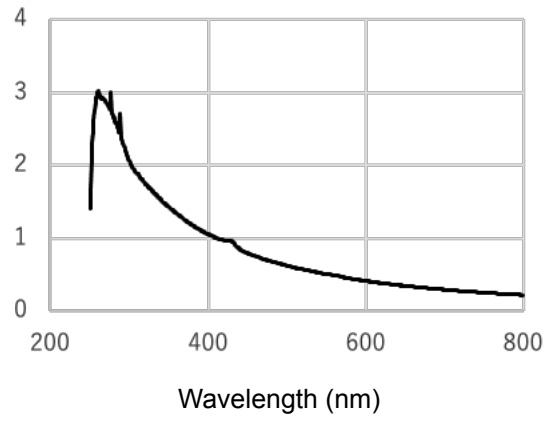
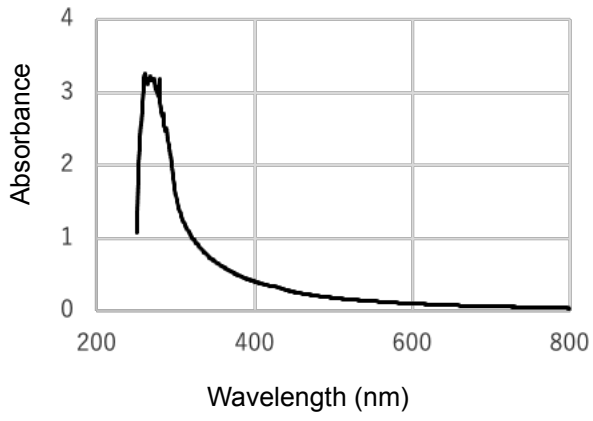
*Phyllidia ocellata*



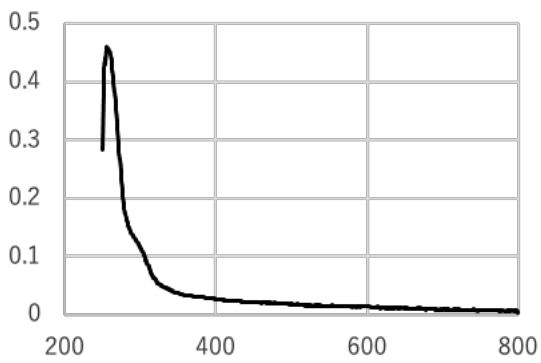
*Phyllidia picta*



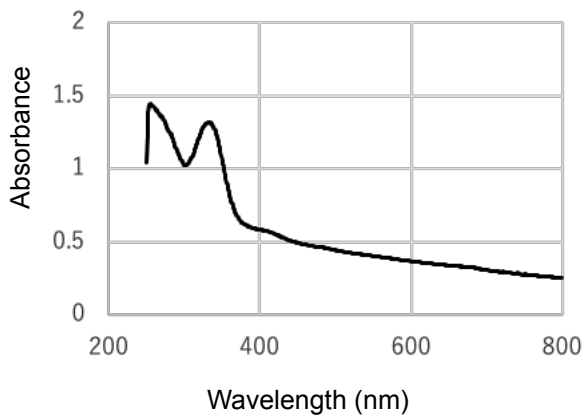
*Phyllidiella pustulosa*



*Berthella martensi*



*Elysia sp.cf. marginata*



*Thuridilla splendens*

