

유독 와편모조류 *Alexandrium tamarense*의 마비성패독 생산에 미치는 파장의 영향

남기택^{1,*} · 신현호² · 임월애³ · 오석진^{1,†}

¹부경대학교 해양학과

²한국해양과학기술원

³국립수산과학원 기후변화연구과

The effect of light wavelengths on the production of paralytic shellfish poisoning (PSP) by the toxic dinoflagellate *Alexandrium tamarense*

KI TAEK NAM¹ · HYEON HO SHIN² · WEOL-AE LIM³ · SEOK JIN OH^{1,†}

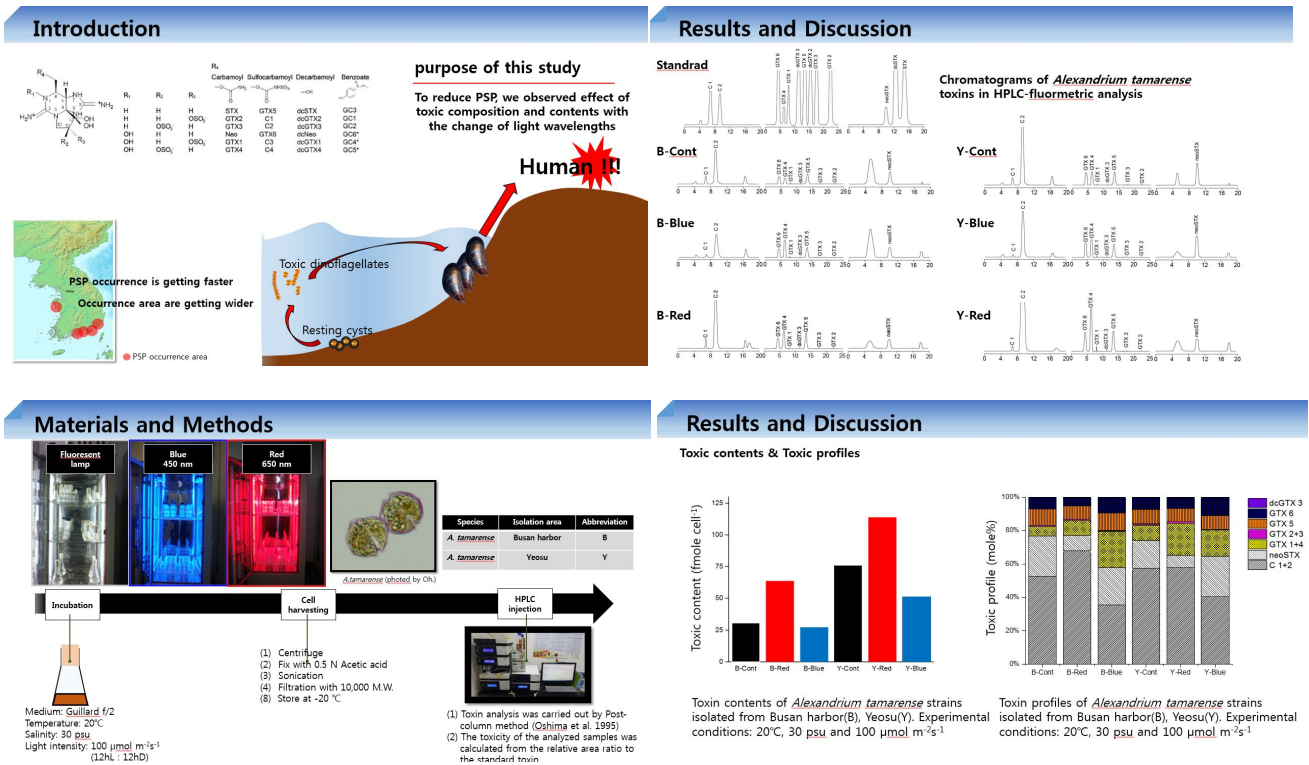
¹Department of Oceanography, Pukyong National University, 45 Yongso-ro, Nam-Gu, Busan, 608-737 Korea

²Library of Marine Samples, Korea Institute of Ocean Science and Technology, Geoje 656-830, Republic of Korea

³ National Institute of Fisheries Science, Busan 619-705, Republic of Korea

핵심용어 : 부산항, 여수, 마비성패독, 마비성패류독소, 파장, HPLC

Key Words : Busan Harbor, Yeosu, Paralytic shellfish poisoning, light Wavelengths, PSP occurrence, HPLC analysis



* First Author : nkt6699@naver.com, 010-3825-6699

† Corresponding Author : sjoh1972@pknu.ac.kr, 051-629-6576