

	Sindrome - Tossine	Organismi produttori	
Hydrophilic Toxins	Paralytic Shellfish Poisoning (PSP) Saxitossina (STX) e derivati	<i>Alexandrium</i>	<i>andersonii, minutum, pacificum, affine(??), ostenfeldi</i> (sin. <i>A. peruvianum</i>), <i>leei</i> (??), <i>tamarensis</i> (??), <i>australiense, fragae, catenella</i> (sin. <i>A. fundyense</i>), <i>tamiyavanichii</i>
		<i>Gymnodinium</i>	<i>G. catenatum</i>
		<i>Pyrodinium</i>	<i>P. bahamense</i>
		<i>Centrocladia</i>	<i>C. punctatum</i>
	Amnesic Shellfish Poisoning (ASP) Acido domoico (DA)	<i>Pseudo-nitzschia</i>	<i>australis, brasiliensis, cadiana, calliantha, cuspidata, delicatissima, fraudolenta, galaxiae, hasleana, multiseries, multistriata, pseudodelicatissima, pungens, seriata, subfraudolenta, subpacifica, abrensis, bipertita batesiana, fukuyoi, granii, lundholmiae, kodamae, obtusa, plurisepta, simulans, subcurvata, turgidula, punctionis</i>
Lipophilic Toxins	Diarrhetic Shellfish Poisoning (DSP) Acido Okadaico (OA) Dinophysistossine (DTXs)	<i>Dinophysis</i>	<i>acuminata, acuta, caudata, fortii, ovum, sacculus, tripos, infundibulum (PTX2), norvegica, miles</i>
		<i>Phalacroma</i>	<i>mitra, rotundatum</i>
		<i>Prorocentrum</i>	<i>concavum</i> (sin. <i>P. faustiae</i>), <i>cassubicum, leve, lima, hoffmannianum</i> (sin. <i>P. maculosum</i>), <i>texanum, mexicanum/rhathymum, caipirignum, foraminosum, P. cf. fukuyoi</i>
		<i>Coolia</i>	<i>C. malayensis</i>
	Yessotossine (YTXs)	<i>Lingulaulax</i>	<i>L. polyedra</i>
		<i>Protoperidinium</i>	<i>P. reticulatum</i>
		<i>Gonyaulax</i>	<i>montressoriae, spinifera, taylorii bohaiensis</i>
		<i>Coolia</i>	<i>malayensis, canariensis, palmyrensis, tropicalis</i>
	Azaspiracid Shellfish Poisoning (AZP) Azaspiracidi (AZAs)	<i>Azadinium</i>	<i>poporum, spinosum, dexteroporum,</i>
		<i>Amphidoma</i>	<i>A. languida</i>
		<i>Coolia</i>	<i>C. malayensis</i>

sp registrate anche in Mediterraneo
 sp non registrate in Mediterraneo
 sp con dati incerti sulla distribuzione
 ?? dati incerti di tossicità