Distribution of Dinoflagellate Cysts in Surface Sediments From the Qingdao Coast, the Yellow Sea, China: The Potential Risk of Harmful Algal Blooms

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Surface sediments were collected from three sea areas of the Qingdao coast, the Yellow Sea, China, namely, the inner Jiaozhou Bay, the Laoshan coast, and the Amphioxus Reserve area in November to December 2017. Dinoflagellate cysts were observed in the sediments, focusing on the distribution of toxic and harmful species. Contents of biogenic elements were analyzed to reveal their relationships to cysts. A total of 32 cyst taxa were identified, including 23 autotrophic and 9 heterotrophic taxa. Cyst concentrations ranged from 83.3 to 346.5 cysts/g D Wt with an average of 210.7 cysts/g D Wt. Generally, cysts of autotrophic dinoflagellates dominated in sediments from the Qingdao coast with proportions of 41.05%–90.25%. There were no dominant group in cyst assemblages; cysts of Protoperidiniaceae, Suessiales, and Calcidinelloideae showed similar contributions. Cyst assemblages were quite different in the inner Jiaozhou Bay reflected by the lower species richness, diversity, and cyst concentration. Results from the redundancy analysis (RDA) demonstrated the influence of biogenic elements on cyst assemblages, which explained why the three sea areas with different degrees of human activities showed different dinocyst storages. Notably, 17 harmful algal bloom (HAB) dinoflagellate cysts were identified in this study, including cysts of those producing toxins that may damage human health and marine animals. Some of these cysts occurred widely and dominantly in this study, such as cysts of Gonyaulax spinifera, Azadinium trinitatum, Scrippsieila acuminata, and Biecheleria halophila, suggesting the potential risk of HABs in the Qingdao coastal area.

Keywords: dinoflagellate cysts, sediment, harmful algal bloom, Qingdao Coast, the Yellow Sea, biogenic elements

INTRODUCTION

Dinoflagellates are the second largest group of marine phytoplankton and also an important group of toxic and harmful algal bloom (HAB) species (Gomez, 2012). HABs affect marine organisms negatively, degrade the environment, cause severe economic losses, and, in some cases, threaten human health (Hallegraeff et al., 2003). HABs only concern about 5% of marine phytoplanktonic...
species (Zingone and Enevoldsen, 2000), of which dinoflagellates represent 75% (Smayda, 1997). Many dinoflagellate species form resting cysts during their life cycles, which thicken cell walls and sink to the sea floor as part of marine sediments (Bravo and Figueroa, 2014). Resting cysts can survive in benthic sediments for decades or even centuries due to their thick, tolerant walls (Ellegaard and Ribeiro, 2018). Dinoflagellate cysts (hereafter referred to as dinocysts) help the population survive from the harsh environment, and the germination of cysts provides large amounts of vegetative cells to the water column. Therefore, dinocysts are considered as the “seed bank” for the occurrence of HAB (Anderson et al., 2014; Castaneda-Quezada et al., 2021). Although only 10%–20% of dinoflagellates can form resting cysts, many toxic and HAB species are cyst-forming, especially those causing recurrent blooms (Genovesi-Giunti et al., 2006; Bravo and Figueroa, 2014). The distribution of dinocysts in sediments provides essential information in giving early warnings of the presence of toxic species and possible continuing recurrence of HABs in a given area (Anderson et al., 2014; Joyce et al., 2015; Sidabutar and Srimariana, 2021).

The coastal zone is the most active area of human activity, provides abundant resources, and has high ecological value and environmental functions. However, many coastal environments have been suffering from environmental degradation, decline in biodiversity, and bio-invasion such as the rapid economic development, population expansion, and overexploitation of marine resources (Yu et al., 2019). Qingdao is located in northeastern China, southeast of Shandong Peninsula, and east of the Yellow Sea. It is the economic center of Shandong Province and functions as an important international port, a modern marine industry zone, an international shipping hub in Northeast Asia, and a maritime sports base. Qingdao City covers an area of 758.16 km² with a population of 9.50 million in 2019. Due to the rapid increase of economic development and population size as well as the increase of aquaculture, the pollution level in Qingdao coastal waters has been increasing recently (Yuan et al., 2018). The degradation of water quality results in the frequent occurrence of algal blooms. A total of 36 algal blooms occurred in the coastal areas of Qingdao between 1990 and 2017, of which more than 80% occurred in Jiaozhou Bay (Zhou et al., 2020). Though intensive surveys have been carried out to investigate phytoplankton community in Jiaozhou Bay during the past 50 years (reviewed by Liu and Chen, 2021), dinocysts have been barely reported (Li et al., 2017).

In order to understand the effects of human activities on the distribution of dinocysts and the potential of HABs in the Qingdao coast, surface sediments were sampled from three different function sea areas of the Qingdao coast, namely, a eutrophic enclosed bay (the inner Jiaozhou Bay), a conservation area (the Qingdao Amphioxus Reserve area), and a scenic and aquacultural area (the Laoshan coast). Biogenic elements including total organic carbon (TOC), organic matter (OM), total nitrogen (TN), total phosphorus (TP), and biogenic silicon (BSi) were analyzed, and the relationships between dinocysts and biogenic elements were discussed. The purposes of this study were to compare dinocyst composition among the three sea areas with different degrees of human activities, and to discuss the distribution of cysts of HAB dinoflagellates in sediments from the Qingdao coast.

MATERIALS AND METHODS

Study Areas and Sediment Collection

Qingdao is located in the southeast of the Shandong Peninsula, which borders the Yellow Sea in the east and the south. Surface sediments were collected in three sea areas along the Qingdao coast, i.e., the inner Jiaozhou Bay (JZ, J1–J4), the Laoshan coast (LS, L1–L9), and the Qingdao Amphioxus Reserve area (AR, A1–A4) (Figure 1). Jiaozhou Bay, in the northwest of the center...
Qingdao City, a large semi-closed bay connected to the Yellow Sea by a narrow bay mouth. Jiaozhou Bay has multiple functions (port, transportation, and aquaculture). The Laoshan coast is located in the eastern part of Qingdao City and surrounds the famous tourist attraction, the Laoshan Scenic Area. There are a lot of aquaculture farms in the Laoshan coast. The Amphioxus Reserve area is located in the southern part of Qingdao City, just outside the mouth of Jiaozhou Bay and close to the Qingdao Port. The Amphioxus Reserve area was established in August 2004 to protect wild amphioxus population and its habitat.

Surface sediments were collected from seventeen stations in the three sea areas using a Peterson grab between November and December 2017. The top 2 cm of sediments was sampled with a polyethylene spatula and sealed in a polyethylene bag, and then stored at −20°C for further treatment. All sediment samples were processed after transporting to the lab within 24 h.

### Analyses of Biogenic Elements

Sediments for biogenic elements analysis were dried in an oven at 40°C until a constant weight was reached, and the water content of the sediments was calculated. The dried sediments were ground gently with an agate mortar and pestle, sieved through a 100-μm mesh for homogenization, and stored in sealed glass vials. In order to reduce the influence of external contamination on biogenic elements, sediment processing was carried out in a clean cupboard. All vessels were washed and soaked in acid for more than 24 h, and then fully rinsed with distilled water and dried before re-used. Total organic carbon (TOC) and total nitrogen (TN) were measured by a Perkin-Elmer 2400 Series II CHNS/O Analyzer (Perkin Elmer Inc., USA). Total phosphorus (TP) was measured using the potassium persulfate digestion method (Thien and Myers, 1992). Organic matter (OM) was determined by ignition loss in a muffle furnace (SG-XL1200, Honglang, Shanghai, China). Biogenic silica (BSi) was measured by the molybdate blue spectrophotometric method after removing the carbonates and organics by 1 mol/L HCl and 10% H2O2 and digested using 0.5 mol/L Na2CO3 solution (Mortlock and Froelich, 1989). The quality assurance/quality control (QA/QC) was assessed by the analyses of blank reagents and five replicates of the certified reference material (Offshore Marine Sediment, GBW 07314). The analytical precision was controlled to within 5% for biogenic elements.

### Identification and Counting of Dinocysts

Approximately 5 g of wet sediments was weighted for dinocyst observation, placed in a beaker mixed with 50 ml of filtered seawater, and then sonicated for 60 s in a water bath. The sonicated materials were successively sieved through 125- and 10-μm sieves, and the slurry remaining on the 10-μm sieve with grain sizes between 10 and 125 μm was collected and filled to a final volume of 10 ml with filtered seawater, and then fixed with 3% formalin. An aliquot of 0.5–1 ml of treated sample was placed on a 1-ml counting chamber and diluted with appropriate distilled water. Dinocysts were identified and counted with an inverted light microscope (Nikon ECLIPSE) at 400× magnification according to Matsuoka and Fukuyo (2000) and Zonneveld and Pospelova (2015). At least 100 cysts were counted in each sample. Cyst concentration was expressed by the numbers of cyst per gram of dry sediments (cysts/g D Wt).

### Data and Statistical Analyses

The sampling map was drawn by the software Sufer13.0. The Shannon–Wiener diversity index (H'), Pielou's Evenness index (J), and the correlation analysis (CA) between the cysts and biogenic elements were calculated by the SPSS 20.0 software. The bar charts and line charts were drawn by Excel 2016. Venn diagram was drawn using the Venn Diagram function package of the software R4.1.0. The bubble chart of cysts arranged by their average abundance was drawn using the ggplot2 function package of R4.1.0. The vegan function package of R4.1.0 was used to standardize the cyst data, and the vegdist function was used to calculate the Bray–Curtis distance, and then a cluster diagram was drawn by the gclus and plot function packages of R4.1.0 based on the Bray–Curtis distance. A detrended correspondence analysis (DCA) was first achieved to test the character of variability in the dinocyst assemblages. The length of the first DCA gradient was 0.78 standard deviations for our dataset, which justified the further use of the redundancy analysis (RDA). DCA and RDA were performed using Canoco 5 software.

### RESULTS

#### Species Composition of Dinocysts

A total of 32 dinocyst taxa were identified in the surface sediments from the Qingdao coast, namely, 9 taxa in Gonyaulacales, 4 taxa in Calcidinelloideae, 1 taxon in Suessiales, 7 taxa in Gymnodiniales, 8 taxa in Protoperidiniaceae, and 3 taxa in genus Azadinium (Dinophyceae incertae sedis) (Table 1). The species richness identified at each station ranged between 6 and 23 taxa, and only 4 core species were shared among all stations (Figure 2A). The species richness in the inner Jiaozhou Bay (JZ) was 13 taxa, and 25 taxa were identified in the other two sea areas, the Laoshan coast (LS) and the Amphioxus Reserve area (AR), respectively (Table 1). Only 11 species were shared among the three sea areas (Figure 2B). No unique species occurred in JZ, while 6 unique species were recorded in the other two sea areas (Figure 2B). The Shannon–Wiener diversity index (H') ranged from 1.37 to 2.63, and values of Pielou's Evenness index (J) were between 0.69 and 0.89 (Figure 3A). JZ had the lowest cyst diversity with an average H' value of 1.57, while the average H' values in LS and AR were 2.07 and 2.28, respectively. The mean values of the evenness index (J) were similar in the three sea areas, ranging from 0.79 to 0.82 (Figure 3B).

Notably, 17 cysts of the potentially toxic/harmful and/or bloom dinoflagellates were detected in this study (Table 1), including the paralytic shellfish poisoning (PSP) producers Alexandrium andersonii, A. minutum, A. tamarenses, and Gymnodinium catenatum; the yessotoxin (YTX) producers Gonyaulax spinifera, Lingulodinium polyedra and Protoceratium reticulatum; the Azaspiracid shellfish poisoning (AZP) producer Azadinium poporum; and cysts of other bloom species (Biechelia halophila, Gonyaulax fragilis, Gymnodinium corollarium, Gy. impudicum, Gy. microreticulatum, Levanderina fissa, Pseudocoloidinium profundisulcus, Scrippsiella acuminata, and S. masanensis). There were 10, 16, and 15 bloom species recorded...
and cysts of Polykrikos Schwartzii

Dinophyceae incertae sedis

Azadinium dalianense

Gymnodiniales. Generally, cysts of autotrophic dinoflagellates were no dominant groups in cyst assemblages, and heterotrophic cysts showed an opposite trend (60.44% in JZ to 79.36% in LS, and 86.04% in AR, while those of areas showed a gradually increasing trend from JZ to AR, from 76.48%. The percentages of autotrophic cysts in the three sea areas ranged from 41.05% to 90.25%, with an average of and the percentage proportions of autotrophic dinoflagellates dominated in sediments from the Qingdao coast (Figure 4A), and the percentage proportions of autotrophic dinoflagellates ranged from 41.05% to 90.25%, with an average of 76.48%. The percentages of autotrophic cysts in the three sea areas showed a gradually increasing trend from JZ to AR, from 60.44% in JZ to 79.36% in LS, and 86.04% in AR, while those of heterotrophic cysts showed an opposite trend (Figure 4B).

Relative abundances of dinocyst groups in each station and sea area are illustrated in Figures 4C, D, respectively. There were no dominant groups in cyst assemblages, and in JZ, LS, and AR, respectively, nine of which occurred in all of the three sea areas.

Structure of Cyst Assemblages

Dinoflagellates have autotrophic and heterotrophic lifestyles, in which Gonyaulacales, Calcidinelloideae, Suessiales, and Azadinium (Dinophyceae incertae sedis) are autotrophic dinoflagellates, Gymnodiniales have both autotrophic and heterotrophic ones, and all of Protoperi diniaeeae are heterotrophic. A total of 23 taxa of cysts of autotrophic dinoflagellates were identified. The heterotrophic dinoflagellates included 7 taxa in Protoperi diniaeeae and cysts of Polykrikos Schwartzii in Gymnodiniales. Generally, cysts of autotrophic dinoflagellates dominated in sediments from the Qingdao coast (Figure 4A), and the percentage proportions of autotrophic dinoflagellate cysts ranged from 41.05% to 90.25%, with an average of 76.48%. The percentages of autotrophic cysts in the three sea areas showed a gradually increasing trend from JZ to AR, from 60.44% in JZ to 79.36% in LS, and 86.04% in AR, while those of heterotrophic cysts showed an opposite trend (Figure 4B).

Relative abundances of dinocyst groups in each station and sea area are illustrated in Figures 4C, D, respectively. There were no dominant groups in cyst assemblages, and Protoperi diniaeeae, Suessiales, and Calcidinelloideae showed similar contributions with the average relative abundances of 23.45%, 21.75%, and 20.52%, respectively, followed by cysts in Gonyaulacales (17.66%) and Gymnodiniales (11.24%) (Figure 4C). Cyst composition varied in different sea areas (Figure 4D). Cyst assemblages in JZ were dominated by Protoperi diniaeeae (averagely 39.56%), followed by the Calcidinelloideae (26.71%). Cysts in Suessiales slightly dominated in LS with an average proportion of 26.69%, and cysts in Protoperi diniaeeae, Calcidinelloideae, and Gonyaulacales made similar contributions to the overall cyst assemblages with proportions of 15.54%–20.64%. Cysts in Gonyaulacales, Calcidinelloideae, Suessiales, and Gymnodiniales equally contributed to cyst assemblages in AR with a relative abundance of ca. 20%, and cysts in Protoperi diniaeeae and Azadinium accounted for 13.66% and 6.81%, respectively.

Cyst Abundance and Distribution

Cyst concentrations ranged from 83.3 to 346.5 cysts/g D Wt with an average of 210.7 cysts/g D Wt, with the highest at station J6 and the lowest at station J3 (Figure 5). Lower cyst concentrations were recorded in JZ, ranging between 83.3 and 165.8 cysts/g D Wt, with an average of 127.2 cysts/g D Wt. Cyst concentrations

### Table 1: Information and distribution of dinoflagellate cysts in surface sediments from the Qingdao coast.

| Taxonomy                  | Species identified                  | Harmful effects                                    | JZ   | LS   | AR   |
|---------------------------|------------------------------------|----------------------------------------------------|------|------|------|
| Gonyaulacales             | *Alexandrium andersonii*            | HAB/PSP (Taylor et al., 2003)                      | +    | +    | +    |
|                           | *Alexandrium minutum*               | HAB/PSP (Taylor et al., 2003)                      | +    | +    | +    |
|                           | *Alexandrium tamarense*             | PSP (Hallegraeff, 1993)                            | +    | +    | +    |
|                           | *Gonyaulax fragilis*                | HAB/Mucilage (Balkis et al., 2011)                 | +    |      |      |
|                           | *Gonyaulax scirpoides*              | +                                                  |      |      |      |
|                           | *Gonyaulax spinifera*               | +                                                  |      |      |      |
|                           | *Lingulodinium polyedra*            | HAB/YTX (Taylor et al., 2003)                      | +    | +    | +    |
|                           | *Protoceratium reticulatum*         | HAB/YTX (Taylor et al., 2003)                      | +    | +    | +    |
|                           | *Souniaea diacantha*                | +                                                  |      |      |      |
|                           | *Ensiculifera carinata*             | +                                                  |      |      |      |
|                           | *Scissiopelta acuminata*            | Bloom (Taylor et al., 2003)                        | +    | +    | +    |
|                           | *Scissiopelta erinaceus*            | Bloom (Lee et al., 2019)                           | +    |      |      |
|                           | *Scissiopelta masanensis*           | +                                                  |      |      |      |
|                           | *Bicellaria halophila*              | HAB (Kremp et al., 2005)                           | +    | +    | +    |
|                           | *Gymnodinium cataratum*             | HAB/PSP (Taylor et al., 2003)                      | +    | +    | +    |
|                           | *Gymnodinium corollarium*           | Bloom (Sundström et al., 2009)                    | +    | +    | +    |
|                           | *Gymnodinium impudicum*             | Bloom (Taylor et al., 2003)                        | +    | +    | +    |
|                           | *Gymnodinium microreticulatum*      | Bloom (Taylor et al., 2003)                        | +    | +    | +    |
|                           | *Levanderina fissa*                 | HAB (Taylor et al., 2003)                          | +    | +    | +    |
|                           | *Pseudochlodinium profundisulcatus* | HAB/ichthyotoxic (Hu et al., 2021)                 | +    |      |      |
|                           | *Polykinus schwartzi*               | +                                                  |      |      |      |
|                           | *Hediste australis*                 | +                                                  |      |      |      |
|                           | *Scissiopelta ova*                  | +                                                  |      |      |      |
|                           | *Scissiopelta ovata*                | +                                                  |      |      |      |
|                           | *Obolea acanthocysta*               | +                                                  |      |      |      |
|                           | *Protoperidinium avelane*           | +                                                  |      |      |      |
|                           | *Protoperidinium conicum*           | +                                                  |      |      |      |
|                           | *Protoperidinium denticulatum*      | +                                                  |      |      |      |
|                           | *Protoperidinium monovelum*         | +                                                  |      |      |      |
| Dinophyceae incertae sedis| *Azadinium dilatense*               | +                                                  |      |      |      |
|                           | *Azadinium poporum*                 | +                                                  |      |      |      |
|                           | *Azadinium trinitatum*              | +                                                  |      |      |      |
|                           | *Azadinium dalianense*              | +                                                  |      |      |      |
|                           | *Isleniulopsis ovata*               | +                                                  |      |      |      |
|                           | *Oblea acanthocysta*               | +                                                  |      |      |      |
|                           | *Protoperidinium avelane*           | +                                                  |      |      |      |
|                           | *Protoperidinium conicum*           | +                                                  |      |      |      |
|                           | *Protoperidinium denticulatum*      | +                                                  |      |      |      |
|                           | *Protoperidinium monovelum*         | +                                                  |      |      |      |
|                           | *Azadinium dilatense*               | +                                                  |      |      |      |
|                           | *Azadinium poporum*                 | +                                                  |      |      |      |
|                           | *Azadinium trinitatum*              | +                                                  |      |      |      |
| Cyst richness             | 32                                 | 13                                                 | 25   | 25   | 25   |

*: Occurrence in the three sea areas, JZ, the inner Jiaozhou Bay; LS, the Laoshan Coast; AR, the Amphioxus Reserve area; HAB, Harmful algal bloom species; PSP, Paralytic shellfish poisoning; YTX, Yessotoxin; AZP, Azaspiracid shellfish poisoning.
FIGURE 2 | Venn diagrams highlighting the degree of overlap of dinocyst taxa among the seventeen samples (A) and among the three sea areas (B). JZ, the inner Jiaozhou Bay; LS, the Laoshan coast; AR, the Amphioxus Reserve area.

FIGURE 3 | Shannon–Wiener diversity index ($H'$) and Pielou’s evenness index ($J$) of dinocysts in the seventeen samples (A) and the three sea areas (B). JZ, the inner Jiaozhou Bay; LS, the Laoshan coast; AR, the Amphioxus Reserve area.

FIGURE 4 | Cyst profile in the seventeen samples (A, C) and the three sea areas (B, D). (A, B) Percentage proportions of cysts of autotrophic and heterotrophic dinoflagellates. (C, D) Percentage proportions of cysts of each dinoflagellate group. Gony, Gonyaulacales; Calc, Calcidinelloideae; Sues, Suessiales; Azad, Azadinium (Dinophyceae incertae sedis); Gymn, Gymnodiniales; Prot, Protoperidiniaceae.
in LS varied from 109.4 to 346.5 cysts/g D Wt, with an average of 230.6 cysts/g D Wt. There were few differences in cyst concentrations between samples from AR, ranging from 221.2 to 281.4 cysts/g D Wt, with an average of 249.5 cysts/g D Wt.

Distribution of the 32 dinocyst taxa by dominance is shown in Figure 6. Only four cyst types were distributed at all stations, and they were also the top 4 most abundant cyst taxa in this study, including the bloom species *Biecheleria halophila* and *Scrippsiella acuminata*, and the YTX producer *Gonyaulax spinifera*, which ranked first, third, and fourth in cyst abundance, respectively. *Protoperidinium monovelum* was also found at all stations and ranked second in dominance. The average concentrations of the top 4 cyst types ranged between 23.8 and 51.0 cysts/g D Wt. Cysts of the bloom species *Gymnodinium corollarium* were distributed at 14 stations except stations J1–J3 in Jiaozhou Bay with an average of 12.2 cysts/g D Wt. Cysts of *Azadinium trinitatum*, *Alexandrium andersonii*, *Gymnodinium impudicum*, *Gymnodinium microreticulatum*, and *Ensiculifera carinata* occurred in most stations, with average concentrations of 4.5–11.3 cysts/g D Wt, while other cyst types rarely occurred.

### Cluster, RDA, and CA Analyses

Cluster analysis of 17 sediment samples showed that four samples in the inner Jiaozhou Bay (IZ1–IZ4) were clustered together with station L5, while other LS and AR samples were clustered together into a large group (Figure 7). The results indicated that dinocyst assemblages in the inner Jiaozhou Bay and station L5 were quite different from other samples.

RDA analysis was conducted based on biogenic elements and dinocysts (Figure 8A). RDA1 and RDA2 explained 55.21% and 35.18% of the environmental and biological variables, respectively. The biogenic elements and dinocysts scattered in all of the four quadrants. Cysts in Calcidinelloideae showed a narrow intersection angle with BSi, indicating the significant influence of BSi on the distribution of the Calcidinelloideae cysts. Cysts in other classes scattered in the coordinates far away from the biogenic elements, indicating few effects of biogenic elements on their distribution. The ordination sampling station showed that samples in the three sea areas were separately grouped (Figure 8B). Samples in the inner Jiaozhou Bay were clustered along the negative axis of RDA2, which indicated the low BSi content and the high organic matter (TN, OM, and TOC) in this area. Samples in the Amphioxus Reserve area were distributed along the positive axis of RDA2, indicating the low organic matter (TOC, OM, and TN) and high BSi in this area. Meanwhile, the arrows of the biogenic elements were distributed within the group of samples of the Laoshan area, indicating the high content of biogenic elements in this area.

Generally, there were no significant correlations between dinocysts and biogenic elements except for a significant positive correlation between cysts in Calcidinelloideae and BSi (Table 2). Species richness showed significant correlations with concentrations of overall cysts and cysts in *Gonyaulax spinifera*, Calcidinelloideae, and Gymnodiniales ($p < 0.05$ or $p < 0.01$). The concentration of overall cysts was positively correlated with the concentration of most cyst groups except for cysts of *Protoperidinium*. Cysts of autotrophic dinoflagellates were positively correlated with each other, while cysts of heterotrophic *Protoperidinium* were negatively correlated with other cyst groups.

### DISCUSSION

Resting cyst is a specific dormant stage in the life cycle of many dinoflagellates.

Nearly 10%–20% of modern dinoflagellates form resting cysts (Head, 1996), which constitute the coupling between benthic and pelagic stages, and support bloom development and recurrence (Genovesi-Giunti et al., 2006; Anderson et al., 2014). However, the morphological characteristics of many resting cysts are not clear right now, and the corresponding relationships between some cysts and vegetative cells are still unknown (Gu et al., 2022). Therefore, the diversity and abundance of dinocysts are often underestimated based on the morphological characteristics under microscopic observations. Nevertheless, cyst identification
by traditional morphological classification is the basis for the study of cysts in sediments. In this study, a total of 32 cyst taxa were recorded in 17 surface sediments from the Qingdao coast. The cyst species richness was comparable to those reported in sediments from the other coastal sea areas around the world, which were generally 20–40 taxa recorded (Pospelova et al., 2005; Limoges et al., 2010; Liu et al., 2012; Aydin et al., 2015; Lu et al., 2017).

Although the three sea areas in this study are not far from each other, cyst assemblages differed among sea areas. Only 4 species were shared among all of the 17 stations, and only 34.4% of the species were shared among the three sea areas (Figure 2). The inner Jiaozhou Bay had lower cyst diversity and concentration, but a higher proportion of cysts of heterotrophic dinoflagellates. The cluster and RDA analyses showed that samples from Jiaozhou Bay were separately clustered from the other sea areas. Jiaozhou Bay is a semi-enclosed sea area with only a narrow mouth open to the Yellow Sea, which makes it a specific ecosystem and microalgal community, while the Laoshan coast and the Amphioxus Reserve area are connected to the Yellow Sea, which share similar cyst compositions. Eutrophication in Jiaozhou Bay has greatly increased recently, which resulted in frequent algal blooms and decreased phytoplankton biodiversity (Shi et al., 2020). In addition, Jiaozhou Bay is an important sea area for shellfish culturing, and feeding of shellfish also reduces the diversity of phytoplankton to a certain extent (Yu et al., 2019) and thus results in low cyst diversity and abundance. On the other hand, high sedimentation rate (0.19–3.96 cm/a, Li et al., 2011) and low water depth might result in the low abundance of cysts in Jiaozhou Bay. Station L5 showed similar cyst composition to the inner Jiaozhou Bay (Figure 7), as it is also a shallow nearshore site close to Qingdao City (Figure 1).

Generally, the productivity of heterotrophic dinoflagellates is lower than that of autotrophic ones because heterotrophs need to prey on diatoms or other small planktons. Therefore, the yield of cysts of autotrophic dinoflagellates should be higher than those of heterotrophs. The increased proportion of heterotrophic cysts indicates sufficient food resources for them, which has been regarded as an indicator of eutrophication (Matsuoka, 1999; Kang et al., 2021). Cyst assemblages in the Qingdao coast were dominated by cysts of autotrophic dinoflagellates with an average proportion of 76.48%, suggesting that the water quality in the Qingdao coast has not reached eutrophication level yet. Though nutrient levels had greatly increased in Jiaozhou Bay in recent decades (Shen et al., 2016), nutrient concentrations decreased gradually during 2010–2016, and the water quality had a slightly enriched level based on the national standard of the Marine Water Quality of China (GB3097-1997) (Yuan et al., 2018). Results from pollution assessment of biogenic elements indicated that TOC in the surface sediments from the Qingdao coast belonged to the uncontaminated level, while TN and TP reached moderate pollution levels (Lei et al., 2021). However, cysts of heterotrophic Protoperidiniaceae significantly contributed to cyst assemblages, especially in Jiaozhou Bay with an average proportion of 39.56% (Figure 4D). Diatoms generally dominated in phytoplankton community in Jiaozhou
Bay, and related blooms have occurred frequently (Yao et al., 2010; Shen et al., 2016). Sufficient food supply (diatoms) promotes the growth of heterotrophic dinoflagellates and thus leads to the increased production of cysts of heterotrophic dinoflagellates.

Seventeen cyst taxa of HAB dinoflagellates were identified in this study, namely, 8 toxin-producing species and 9 bloom species (Table 1). Cysts of the potential YTX producer, Gonyaulax spinifera, Lingulodinium polyedra, and Protoceratium reticulatum (Chikwililwa et al., 2019), were detected in this study. Cysts of G. spinifera were recorded at all stations and ranked 4th in abundance (Figure 6). Coincidentally, large numbers of G. spinifera sequences were analyzed in our metabarcoding study using the same sediments (Wang et al., 2022). Blooms of G. spinifera occurred in Jiaozhou Bay in 2003 and 2007, respectively (Zhou et al., 2020). As a cyst-forming species, G. spinifera can form various types of cysts, mostly belonging to the cyst genus Spiniferites with wide morphological variations (Rochon et al., 2009). The widespread and abundant occurrence of G. spinifera cysts in the Qingdao coast indicated high numbers of its vegetative cells in the water column and the high risk of its blooms.

Species in Alexandrium are the major producers of PSP (Lundholm et al., 2009 onwards). Alexandrium blooms have occurred frequently in the Chinese coastal waters (Yu et al., 2020), and cysts of Alexandrium were widely distributed in sediments of the China coasts (Tang et al., 2021). Meanwhile, PSP toxins have also been detected in phytoplankton and

![Figure 8](image.png)

**FIGURE 8** | Redundancy analysis (RDA) of biogenic elements and dinocysts in surface sediments from the Qingdao coast, showing cyst distribution and the directions of biogenic elements to the first two RDA axes, RDA1 (55.21%) and RDA2 (35.18%). The length of arrows indicates the importance of biogenic elements in explaining the distribution of cysts. The direction of the arrows shows approximate correlation to the ordination axes. (A) Ordination dinocyst groups and (B) ordination sampling stations, showing the distribution of the three areas.

| TABLE 2 | Pearson correlation coefficients between dinoflagellate cysts and biogenic elements. |
|---|---|---|---|---|---|---|---|---|
| TN | TP | BSi | TOC | Species richness | Overall cysts | Gony | Calc | Sues | Azad | Gymn | Prot |
| TN | 1 | 0.759** | 0.379 | 0.866** | 0.037 | −0.069 | −0.019 | 0.218 | −0.076 | −0.257 | −0.279 | 0.361 |
| TP | 0.759** | 1 | 0.512* | 0.636** | 0.387 | 0.193 | 0.245 | 0.244 | 0.095 | 0.053 | 0.059 | 0.069 |
| BSi | 0.379 | 0.512* | 1 | 0.327 | 0.534* | 0.146 | 0.301 | 0.403 | −0.18 | −0.035 | 0.266 | 0.043 |
| TOC | 0.866** | 0.636** | 0.327 | 1 | 0.206 | 0.093 | 0.119 | 0.216 | 0.114 | −0.16 | −0.198 | 0.277 |
| Species richness | 0.037 | 0.387 | 0.534* | 0.206 | 1 | 0.783** | 0.632** | 0.544* | 0.419 | 0.468 | 0.838** | −0.124 |
| Overall cysts | −0.059 | 0.193 | 0.146 | 0.093 | 0.783** | 1 | 0.532* | 0.517* | 0.826** | 0.712** | 0.792** | −0.05 |
| Gony | −0.019 | 0.245 | 0.301 | 0.119 | 0.632** | 0.532* | 1 | 0.247 | 0.248 | 0.196 | 0.564* | −0.426 |
| Calc | 0.218 | 0.244 | 0.403 | 0.216 | 0.544* | 0.517* | 0.247 | 1 | 0.173 | 0.039 | 0.513* | −0.015 |
| Sues | −0.076 | 0.095 | −0.18 | 0.113 | 0.419 | 0.826** | 0.248 | 0.173 | 1 | 0.649** | 0.428 | −0.065 |
| Azad | −0.257 | 0.053 | −0.035 | −0.16 | 0.468 | 0.712** | 0.195 | 0.039 | 0.649** | 1 | 0.547* | 0.004 |
| Gymn | −0.279 | 0.059 | 0.265 | −0.198 | 0.838** | 0.792** | 0.564* | 0.513* | 0.428 | 0.547* | 1 | −0.331 |
| Prot | 0.361 | 0.069 | 0.043 | 0.277 | −0.124 | −0.05 | −0.426 | −0.015 | −0.065 | 0.004 | −0.331 |

*p < 0.05, **p < 0.01. Gony, Gonyaulacales; Calc, Calciodinelloideae; Sues, Suessiales; Azad, Azadhim (Dinophyceae incertae sedis); Gymn, Gymnodiniaceae; Prot, Protoperidiniaceae. Correlation coefficients with significance were marked in bold.
shellfish samples (Zou et al., 2014; Liu et al., 2017). Four cyst types of the PSP producers were detected in this study, i.e., *Alexandrium andersonii*, *A. minutum*, *A. tamarense*, and *Gymnodinium catenatum*, in which *A. andersonii* was widely distributed with high concentrations, indicating a potential risk of *Alexandrium* blooms and PSP events in the Qingdao coast.

The potential AZP producer, *Azadinium poporum*, occurred in all stations except for those in the inner Jiaozhou Bay, and ranked the sixth most abundant cyst type (Figure 6). *A. poporum* was reported to distribute widely in surface sediments from the Chinese coasts (Gu et al., 2013; Liu et al., 2020; Tang et al., 2021), and 13 out of 16 strains of *A. poporum* from different geographic locations along the Chinese coastline contained AZPs (Krock et al., 2014). However, species in *Azadinium* has been seldom reported in the phytoplankton survey, which might be ignored due to their small sizes.

*Biecheleria halophila* was the most abundant cyst type in sediments from the Qingdao coast in our study. However, this species was rarely observed in the previous routine phytoplankton surveys due to the small size and frangible thin wall. *Biecheleria* has become more frequently detected in the phytoplankton communities as the development of molecular biological techniques (Sundstrom et al., 2010). Taxa in *Biecheleria* generally form resting cysts (Moestrup et al., 2009), which made them common dominant eukaryotes in sediments based on metabarcoding analysis (Dzhembekova et al., 2018; Liu et al., 2020; Rhodes et al., 2020). *B. halophila* was reported to form a co-occurring bloom with *Scripsiella hongoei* in the Baltic Sea (Kremp et al., 2005). The wide and abundant occurrence of cysts of *B. halophila* in the Qingdao coast suggests that it is a common dominant dinoflagellate species in this sea area, but might be ignored during the microscopic observation because of their fragility and small size.

Cysts of *Scripsiella acuminata* occurred in all stations and ranked second in abundance (Figure 6). *S. acuminata* is a common bloom species in coastal waters (Wang et al., 2007; Zinzsmiefter et al., 2011), which is easy to form cysts, making its cysts dominant in sediments from worldwide coasts (Tang et al., 2021). In China, the recurrent blooms of *S. acuminata* have occurred in Daya Bay, South China Sea since the end of the 1990s (Wang et al., 2007). *Pseudochlodinium profundisulcus* and *Levanderina fissa* are common bloom species in the Pearl River Estuary of the South China Sea, and their blooms have frequently occurred in the recent two decades (Wang et al., 2001; Shen et al., 2012; Dong et al., 2020). Their cysts were detected in most stations in this study, and ranked the 13th and 14th most abundant cyst taxa (Figure 6). Shang et al. (2022) detected cysts of *P. profundisulcus* in the ballast tank of an international ship arriving at the Jiangyin Port (China), and successfully germinated cysts into the vegetative cells, and thus suggested the feasibility of the bio-invasion risk via the transport of live resting cysts by ship’s ballast tanks. Although these algal blooms have not occurred in the coastal waters of Qingdao, cysts of the toxic and harmful dinoflagellates were distributed widely and abundantly in surface sediments, indicating the potential risk of these algal blooms in the Qingdao coast to some extent.

**CONCLUSION**

This study provides an overview of dinocyst assemblages (including those of HAB species) from three different sea areas in the Qingdao coast, the Yellow Sea, China. Our results suggested the quite different cyst assemblages in the inner Jiaozhou Bay, which is a shallow enclosed embayment with intensive human activities, reflected by lower cyst diversity and concentration, and higher proportion of cysts of heterotrophic dinoflagellates. Notably, 17 HAB dinocysts were identified in this study, including cysts of the PSP producers *Alexandrium andersonii*, *A. minutum*, *A. tamarense*, and *Gymnodinium catenatum*; the YTX producers *Gonyaulax spinifera*, *Lingulodinium polyedra*, and *Protoceratium reticulatum*; the AZP producer *Azadinium poporum*; and the ichthyoctoxic species *Pseudochlodinium profundisulcus*. Cysts of the toxic and harmful dinoflagellates were distributed widely and abundantly in surface sediments, indicating the potential risk of HABs in the Qingdao coast to some extent.

**DATA AVAILABILITY STATEMENT**

The original contributions presented in the study are included in the article/supplementary material. Further inquiries can be directed to the corresponding authors.

**AUTHOR CONTRIBUTIONS**

ZW, YT, and RH designed the experiment and prepared the manuscript. YZ, ML, and SJ completed the experiment. JC and HZ conducted statistical analyses. All authors contributed to the article and approved the submitted version.

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