Statement of advice on the risk to human health from consumption of bivalve molluscs (shellfish) harvested from UK waters associated with marine biotoxins

## Unranked emerging marine biotoxins

## In this guide

## In this guide

- 1. Risk to human health from consumption of bivalve molluscs (shellfish) harvested from UK waters associated with marine biotoxins Introduction
- 2. Risk to human health from consumption of bivalve molluscs (shellfish) harvested from UK waters associated with marine biotoxins Background
- 3. Risk to human health from consumption of bivalve molluscs (shellfish)
  harvested from UK waters associated with marine biotoxins Emerging
  marine biotoxins
- 4. Risk to human health from consumption of bivalve molluscs (shellfish) harvested from UK waters associated with marine biotoxins Unranked emerging marine biotoxins
- 5. Risk to human health from consumption of bivalve molluscs (shellfish)
  harvested from UK waters associated with marine biotoxins Risk ranking
  method
- 6. Risk to human health from consumption of bivalve molluscs (shellfish)

  harvested from UK waters associated with marine biotoxins Risk ranking
  results
- 7. Risk to human health from consumption of bivalve molluscs (shellfish) harvested from UK waters associated with marine biotoxins Discussion
- 8. Risk to human health from consumption of bivalve molluscs (shellfish) harvested from UK waters associated with marine biotoxins Conclusions
- 9. Risk to human health from consumption of bivalve molluscs (shellfish)
  harvested from UK waters associated with marine biotoxins List of
  Abbreviations and Technical terms
- 10. Risk to human health from consumption of bivalve molluscs (shellfish) harvested from UK waters associated with marine biotoxins References

- 20. Of the emerging biotoxins identified, no monitoring data, human case reports, occurrence or toxicological data was available for novel AZA analogues, DA analogues and PtTX. A read-across approach using established toxins from the respective marine biotoxin groups was investigated for ranking these groups (TOX/2025/15); however, this approach was deemed unsuitable by the Committee (see paragraphs 31 and 32).32).
- 21. For detailed discussions on the information identified from the literature and evaluation of the data for the emerging marine biotoxins please see the previous discussion papers (TOX/2023/59; TOX/2024/25).