Poisoned by milk

Education in Chemistry
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Relevant to your syllabus

The teaching ideas that accompany the above article ‘Poisoned by milk’ are relevant to the syllabuses and specifications listed below.

England

- AQA GCSE chemistry: 4.8.1.3 Chromatography
- AQA synergy: 4.2.2.4 Chlorophyll and other plant pigments
- AQA trilogy: 5.8.1.3 Chromatography
- Edexcel GCSE chemistry: Methods of separating and purifying substances
- Edexcel combined science: Methods of separating and purifying substances
- OCR gateway chemistry A: C2.1 Purifying and separating mixtures
- OCR 21st century chemistry B: C5.1 How are chemicals separated and tested for purity?

International

- IB diploma: B.9 biological pigment
- iGCSE chemistry: 2.2.1 Criteria of purity

Northern Ireland

- CCEA GCSE chemistry: 1.9 Assessing purity and separating mixtures
- CCEA double award: 1.9 Assessing purity and separating mixtures
- CCEA single award: 2.2.7-2.2.9 Separation

Republic of Ireland

- Leaving certificate: 7.5 Chromatography and instrumentation in organic chemistry

Scotland

- SQA Higher chemistry: Chemical analysis
- SQA Advanced higher chemistry: Practical skills and techniques

Wales

- WJEC GCSE chemistry: 1.1, i-j The nature of substances and chemical reactions
- WJEC double award: 3.3 d Scientific detection