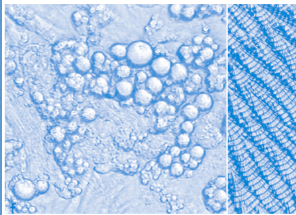
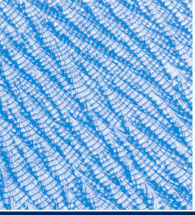
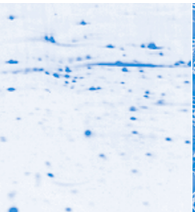
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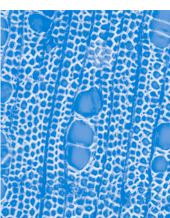
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Supplement

Micronutrient Intake Assessment in Europe: Best evidence and practice. The EURRECA Network of Excellence Guest editors:

L. Serra-Majem

J. Ngo

B. Roman-Viñas

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Micronutrient Intake Assessment in Europe:

Best evidence and practice.
The EURRECA Network of Excellence

Editors

Lluís Serra-Majem Joy Ngo Blanca Román-Viñas

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