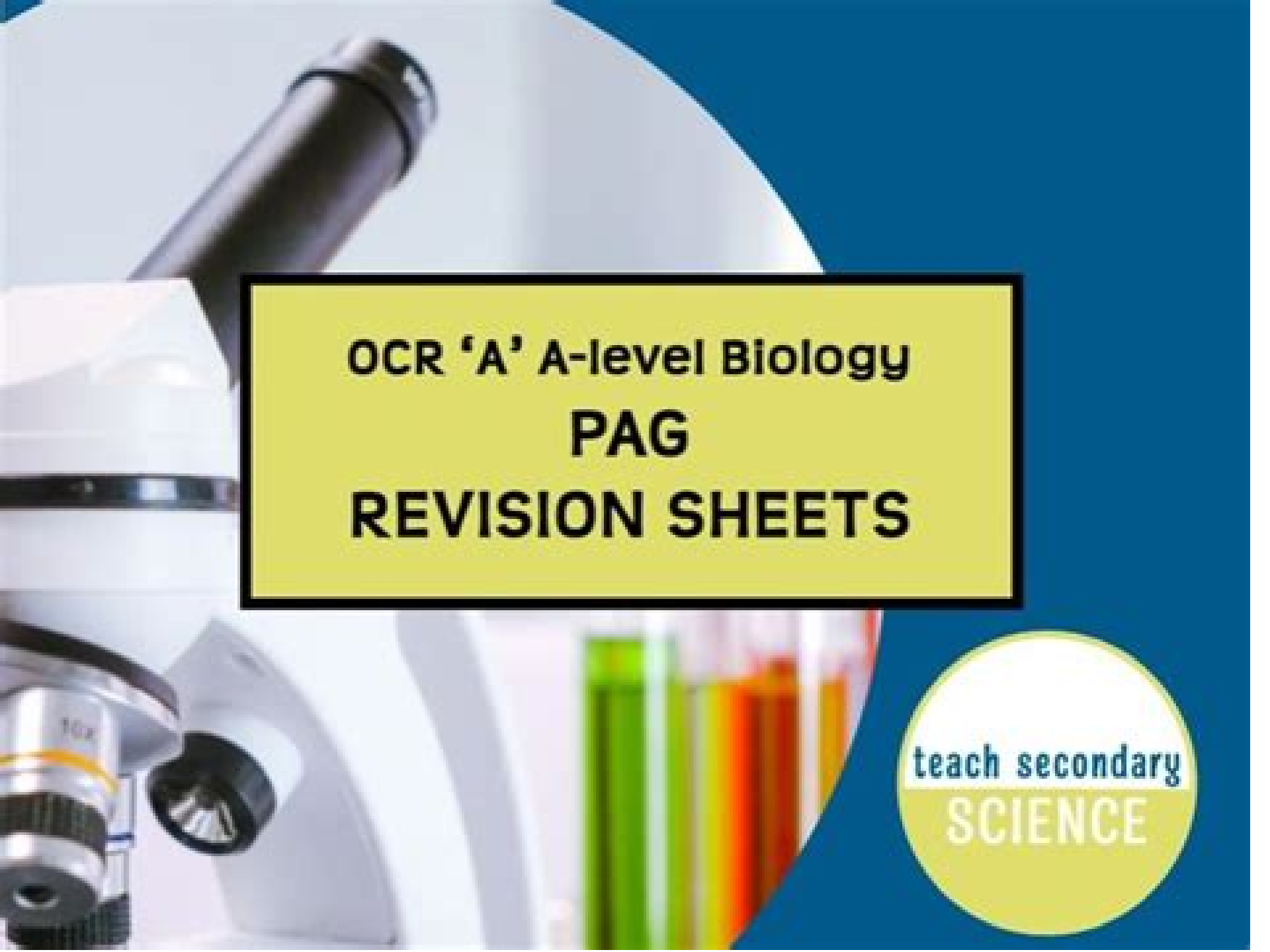


The background of the slide features a close-up of a microscope on the left and a rack of test tubes with colored liquids (green, yellow, orange) on the right. The entire scene is set against a dark blue background.

OCR 'A' A-level Biology PAG REVISION SHEETS

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SCIENCE

Ocr A Level Biology Flyer

**Sue Hocking, Frank Sochacki, Mark
Winterbottom**

A red circular graphic with a gradient, appearing as a partial circle or a thick curved line, located to the right of the authors' names.

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