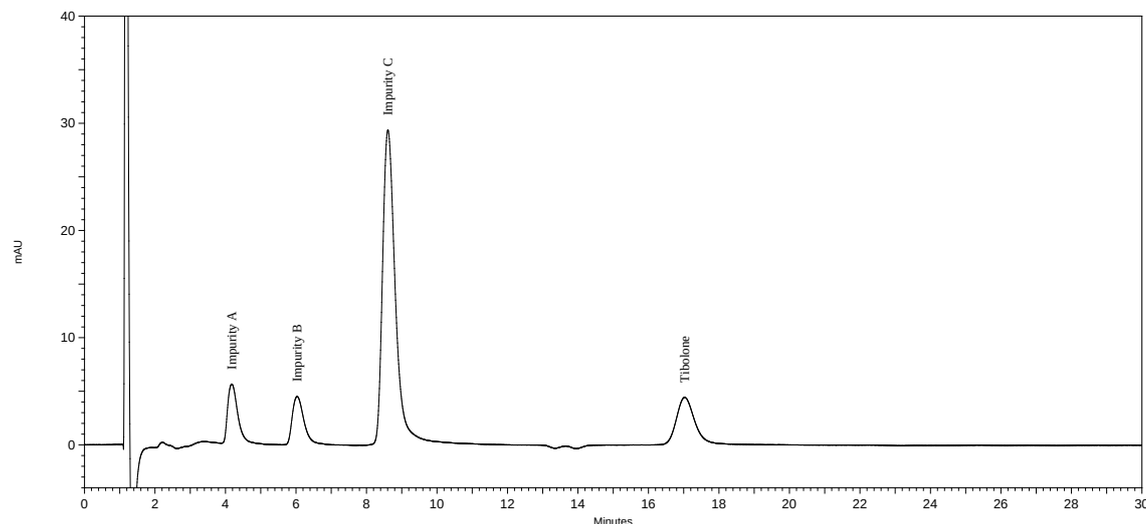




Tibolone Tablets – BP 2016

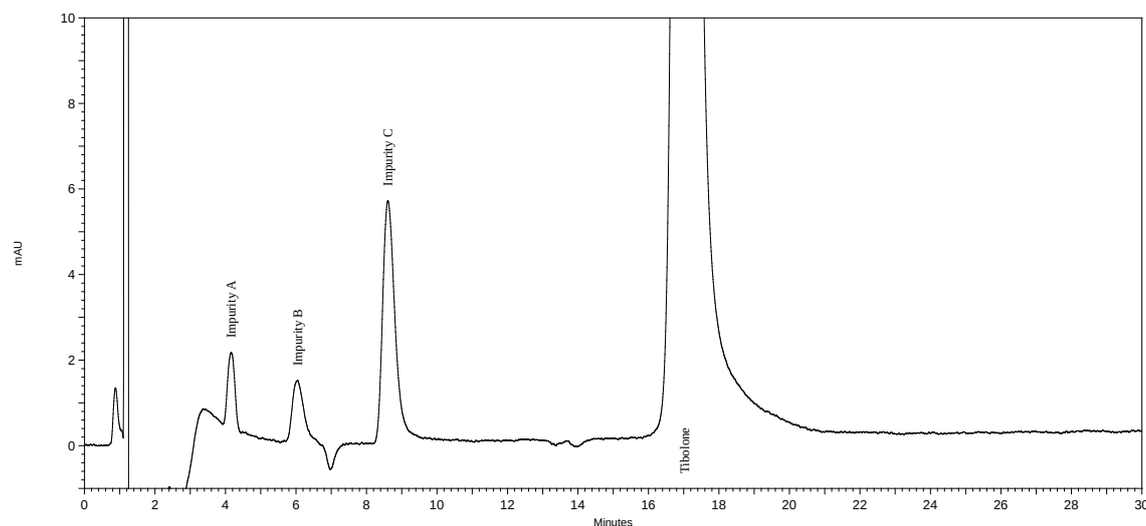
These chromatograms are provided for information only as an aid to analysts and intended as guidance for the interpretation and application of BP monographs.

Typical chromatogram for solution (3) in the Related Substances test for Tibolone Tablets as published in BP 2016.



The chromatogram shows four peaks tibolone impurity A (5 mAU) at 4.2 minutes, tibolone impurity B (4 mAU) at 6.0 minutes, tibolone impurity C (28 mAU) at 8.8 minutes and tibolone (4 mAU) at 17.0 minutes.

Typical chromatogram for solution (3) in the Uniformity of Content and Assay test for Tibolone Tablets as published in BP 2016.



The chromatogram show large tibolone peak (off scale at 10 mAU) at 17.0 minutes and three small peaks due to tibolone impurity A (2 mAU) at 4.2 minutes, tibolone impurity B (1.8 mAU) at 6.0 minutes and tibolone impurity C (6 mAU) at 8.4 minutes