

DISTINGUISHED EXPERT SERIES

- The value of human papillomavirus detection in primary cervical cancer screening** 665
 M.F.D. Baay, J. Weyler, J.B. Vermorken - *Antwerp, BELGIUM*
 Human papillomavirus DNA detection can potentially be used to define an appropriate age to stop cervical smear screening.

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- Reflections on cervical cancer** 671
 P.A. Lapointe - *Montréal, CANADA*
 The Canadian experience, like in many developed countries, shows that a high reduction in mortality can be reached with a well organized screening programme. Therefore cervical cancer screening programmes should be organised worldwide using the most recent technology.
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 A. Awada, J. Klastersky - *Brussels, BELGIUM*
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- Management of patients with two consecutive ASC-US smears** 677
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