

Local and Systemic Management of Primary Breast Cancers: errata

page	place	wrong	correct
p.104	Fig. 3-C-2 caption	Fig. 3-C-2. Halsted radical mastectomy	Fig. 3-C-2. Renaissance era mastectomy
p.109	Fig. 3-C-3 caption	Fig. 3-C-3. BRCA 1/2 mutations — Risk of breast and ovarian cancer Source: Reproduced from MYRIAD Genetic Laboratories Inc (2006), Informational card.	Fig. 3-C-3. Halsted radical mastectomy Source: Reproduced in Michael B Shimkin (1979), <i>Contrary to Nature</i> , National Institutes of Health, US Department of Health, Education and Welfare: 66, 154
p.109	Fig. 3-C-4 caption	Fig. 3-C-4. Happy patient after bilateral mastectomy without reconstruction	Fig. 3-C-4. BRCA 1/2 mutations — Risk of breast and ovarian cancer Source: Reproduced from MYRIAD Genetic Laboratories Inc (2006), Informational card.
p.109	Fig. 3-C-5 caption	Fig. 3-C-5. A patient 17 years after right mastectomy, implant, and nipple tattoo	Fig. 3-C-5. Happy patient after bilateral mastectomy without reconstruction
p.109	Fig. 3-C-6 caption	Fig. 3-C-6. A patient 20 years after breast-conserving surgery	Fig. 3-C-6. A patient 17 years after right mastectomy, implant, and nipple tattoo
p.112	Fig. 3-C-7 caption	Fig. 3-C-7. Spot localization specimen, with technetium-99 and Kopans' wire	Fig. 3-C-7. A patient 20 years after breast-conserving surgery
p.113	Fig. 3-C-8 caption	Fig. 3-C-8. Spot localization specimen, with 99TC and Kopans' wire	Fig. 3-C-8. Spot localization specimen, with technetium-99 and Kopans' wire
p.131	Table 4-2	DOES THIS NEED HEADING??	[delete]
p.132	Table 4-2	??	[delete]
p.139	Fig. 4-2 caption	(a) Solid growth of cells with marked nuclear pleomorphism with increased mitotic figures.	Solid growth of cells with marked nuclear pleomorphism with increased mitotic figures (a), showing immunoreactivity for cytokeratin (CK) 5/6 (b) and epidermal growth factor receptor (EGFR) (c).
p.139	Fig. 4-2 caption	(b) Mitotic figures showing immunoreactivity for cytokeratin (CK) 5/6 (c) Mitotic figures showing immunoreactivity for epidermal growth factor receptor (EGFR).	