

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), Contrary to Nature, 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. (b) Mitotic figures showing immunoreactivity for cytokeratin (CK) 5/6 (c) Mitotic figures showing immunoactivity for epidermal growth factor receptor (EGFR).	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		