Fig. S1. Isodose lines connect points of equal dose (blue line indicates original prescribed 18-Gy dose after modulation) (A). Radiotherapy (XRT) dose distribution of intensity-modulated radiation at mid-trunk (B). Black line represents area treated to prescribed 18-Gy dose. Anterior-posterior and posterior-anterior beam arrangements via a 3-dimensional conformal technique were used. A 1-cm layer of bolus material was placed (C). The computer-assisted calculation reported satisfactory dosimetry, and planned dose goals were achieved. Tissue-equivalent bolus material was used to overcome the skin-sparing nature of the high-energy photon beams. The tissue volume that received the prescription dose was 2,612 ml for the trunk and 500 ml for the medial thighs. The critical organs, including bilateral kidneys and lungs, were well protected. The right preauricular treatment (18 Gy in 6 fractions) was performed 2 months after the truncal and groin radiotherapy sessions. A: anterior; L: left; R: right; XRT: radiotherapy.