



Figure S8. LETd optimization using ‘distal-patching’: Cumulative relative-volume DVH (LEM-I) profiles (mean \pm SD) for OARs (a) Rectosigmoid, (b) Small intestine/bowelloops, (c) sacral nerveroots, (d) cauda equina, sacral nerveroots, (e) skin, (f) urinary bladder and g) 1 cm shell around LD-PTV showing no significant difference in LEM-I distribution in distally-patched plans in large tumors compared to unpatched plans in large and small tumors.