

Supporting Materials

Title: Dosimetric evaluation of the motion of inter-fraction organ and organs at risk in SBRT for nodal oligometastatic prostate cancer

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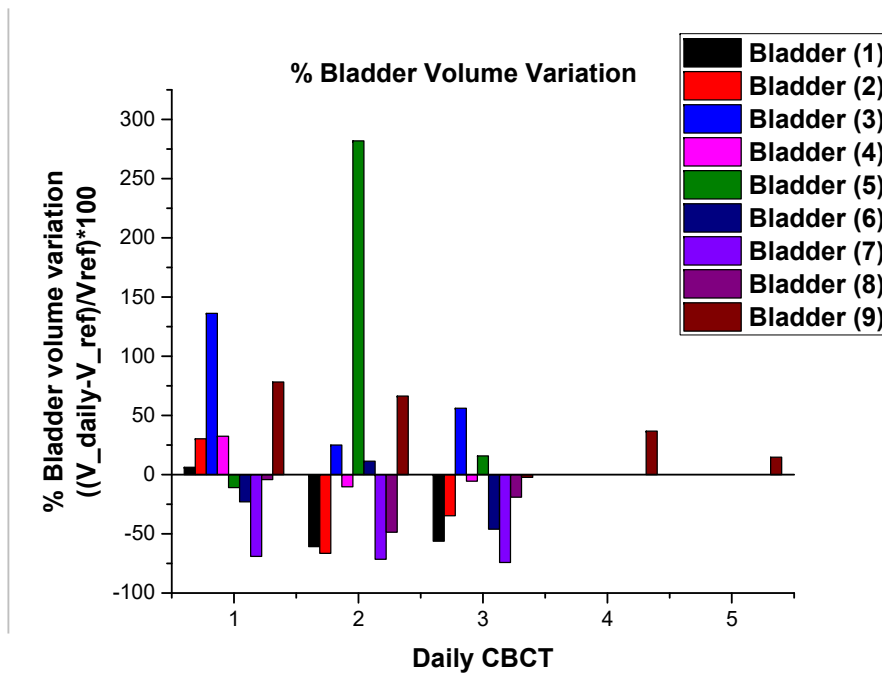


Figure S1. Bladder percentage volume variation express as $((V_{\text{daily}} - V_{\text{ref}}) / V_{\text{ref}}) * 100$ for each available CBCTs (1 to 5).

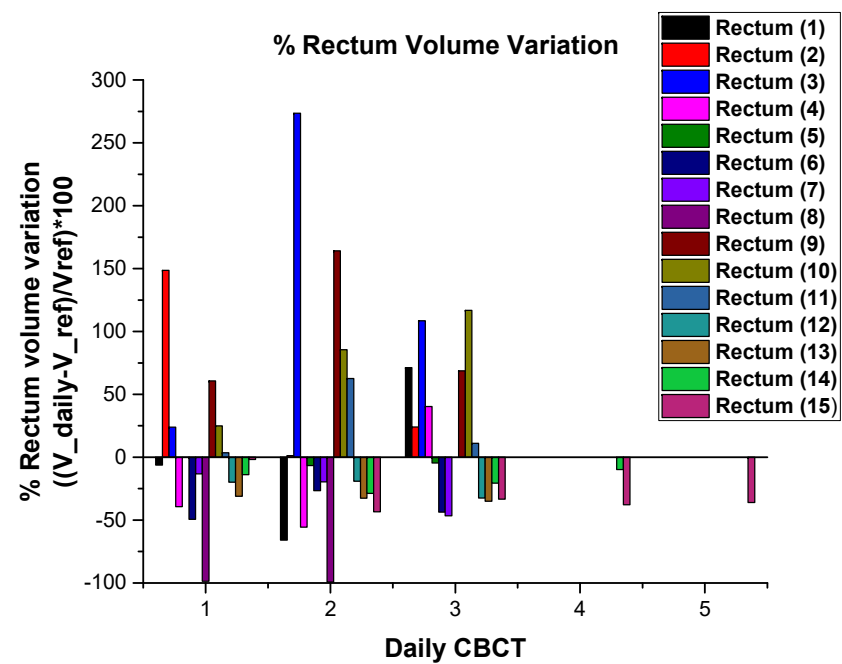


Figure S2. Rectum percentage volume variation express as $((V_{\text{daily}} - V_{\text{ref}}) / V_{\text{ref}}) * 100$ for each available CBCTs (1 to 5).

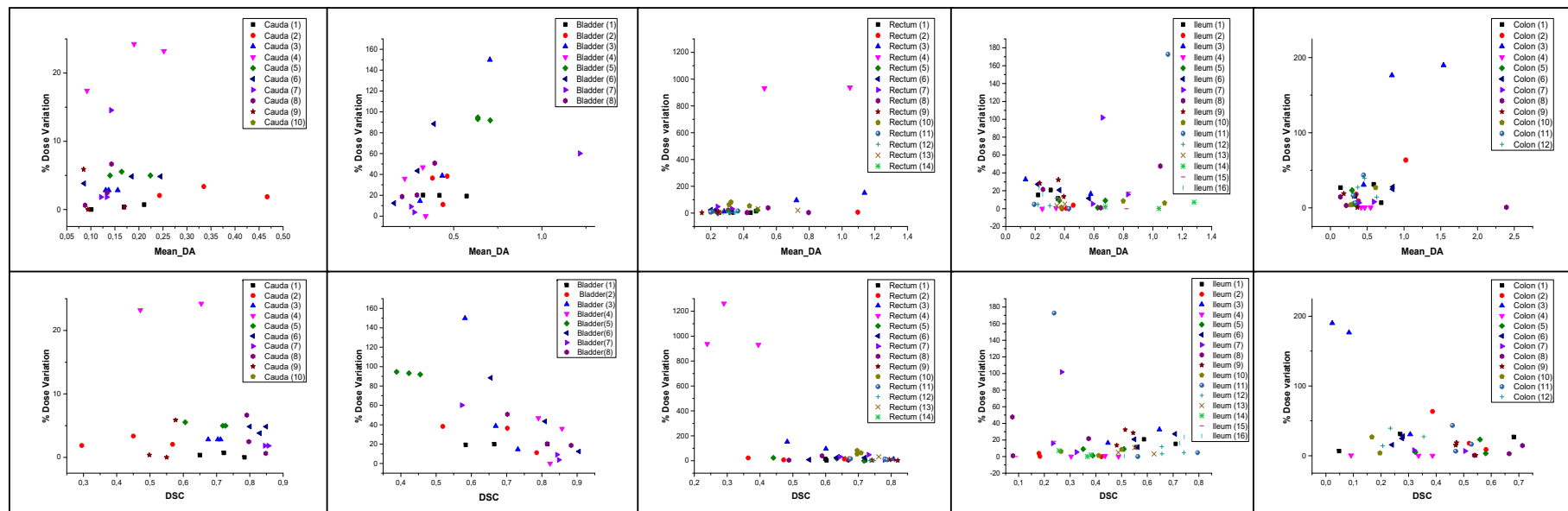


Figure S3. Percentage dose variation *vs* Mean_DA (top) and DSC (bottom) for each OAR. The dose percentage variation increases with increasing Mean_DA, and decreases with higher values of DSC.