

Patient number	Localisation pelvic LN metastases	Localisation distant metastases	Synchronous finding	Curative → additional RT	Curative → non-curative RT
1	Iliac int/ext	Paraaortal LN	-	-	Palliative RT
2	Iliac ext	Skeletal	-	-	No RT
3	Iliac int/ext	-	-	RT boost 16 Gy	-
4	Iliac int/ext	-	-	RT boost 16 Gy	-
5	Iliac ext	-	-	RT boost 16 Gy	-
6	Iliac com	-	-	RT boost 16 Gy	-
7	Iliac int/ext	-	-	RT boost 16 Gy	-
8	Obt, iliac int/ext/com	-	-	RT boost 15 Gy	-
9	-	-	HCC with paraaortal LN	-	No RT
10	Iliac ext	-	-	RT boost 20 Gy	-
11	Obt, iliac int/ext/com	Paraaortal LN, skeletal	-	-	No RT
12	Pararectal, iliac ext	-	-	RT boost 26 Gy	-
13	Pararectal, obt, iliac int/ext/com	Paraaortal LN	-	-	Palliative RT
14	Iliac int/ext/com	Paraaortal, thoracic, cervical LN	-	-	No RT
15	-	Skeletal	-	-	No RT
16	Iliac ext	-	-	RT boost 16 Gy	-
17	Iliac ext	Skeletal	-	-	No RT
18	-	-	Aortic aneurysm	-	No RT
19	Pararectal, iliac int/ext/com	Paraaortal, thoracic LN	-	-	No RT
<del>20</del>	Pararectal, obt, iliac ext <del>16</del>	<del>-8</del>	<del>-2</del>	<del>-9</del>	Palliative RT <del>10</del>
Σ	17	8	2	9	11

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Table 5 <sup>11</sup>C -acetate PET/CT findings resulting in altered treatment strategy.

Obt = obturator. LN= lymph nodes. HCC= hepatocellular carcinoma. RT= radiotherapy.

