(Not-so) Unexpected Tumor Response to Palliative Pelvic Radiotherapy in Mismatch Repair-Deficient Advanced Prostate Cancer

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Case report

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Abstract

Mismatch-repair-deficiency resulting in microsatellite instability (MSI) may confer increased radiosensitivity in locally advanced/metastatic tumors and thus radiotherapy (RT) potentially might have a changing role in treating this subset of patients, alone or in combination with checkpoint inhibitors. We report a 76-year-old patient presenting with locally advanced undifferentiated prostate cancer (LAPC), infiltrating bladder and rectum. Molecular analysis revealed high-MSI with an altered expression of MSH2 and MSH6 at immunohistochemistry. Two months after 6 chemotherapy cycles with Docetaxel associated to an LHRH analogue, a CT scan showed stable disease. After palliative RT (30Gy/10 fractions) directed to the tumor mass with a 3D-conformal setup, a follow-up CT scan at 8 weeks revealed an impressive response, that remained stable at CT after 9 months, with sustained biochemical response. To our knowledge, this is the first case of such a sustained response to low dose RT alone in H-MSI LAPC.

Routine evaluation of MSI in patients with locally problematic advanced tumors might change treatment strategy and treatment aim in this setting, from a purely palliative approach to a quasi-curative paradigm.

Introduction

Microsatellite instability (MSI) is characterized by mutations in repetitive DNA sequence tracts, as a consequence of an insufficient DNA mismatch repair system. Deficient DNA mismatch repair (dMMR) results from bi-allelic mutational inactivation or epigenetic silencing of any of the genes in the MMR pathway. Consequently, MSI status is used as a biomarker indicative of dMMR.

MSI has been most closely studied in colorectal cancers (CRC), where it is present in up to 15–20% of cases [1]. However many other type of cancer showed MSI, like ovarian, endometrial and gastric cancer [2].

Several studies have reported MMR protein loss and MSI also in prostate cancer (PC), especially in advanced stages (APC). The prevalence of MSI-H/dMMR in PC, however, is still unclear, with frequencies ranging from 1.2–12.0% in previous reports [3].

MSI appears to be influencing cancer radiosensitivity, first reported in particular for MSI CRC [4], but still not clearly observed across other histologies. There is accumulating evidence to suggest that DNA MMR proteins may influence and/or are directly involved in the DNA damage response (DDR) following radiation induced double strand breaks (DSBs). Therefore, their deficiency that characterizes MSI CRC cancers may also be linked to radiosensitivity. Because of the role of DNA MMR, MSI could be involved in multiple steps of the DDR caused by radiation, for example the detection of the DSBs, their repair and the inhibition of consecutive apoptosis [5]. Several studies using colony-forming assays demonstrated a correlation between MSI and cancer radiosensitivity, especially for CRC [6], and also between MSI and radiation exposure and normal tissue sensitivity (patients who developed severe acute reactions) [7].
There is, however, no clear evidence in the literature regarding the influence of MSI on radiosensitivity in MSI PC.

Here we present a case of MSI APC, in whom an extraordinary radiological response after palliative radiotherapy (RT) was observed, with the tumor still being in remission 34 months after treatment.

**Case Report**

In April 2017 a 76-year-old male was referred to the Urology Department of the University Hospital of Modena for acute prostatitis and rectal bleeding. The digital rectal examination showed a rectal mass and the colonoscopy confirmed a massive rectal mucosal infiltration by a neoplastic lesion. Pathology of rectal biopsy showed an undifferentiated PC.

In April 2017 Magnetic Resonance Imaging and Computed Tomography (CT) scan revealed a $15 \times 10 \times 6$ cm tumor mass which macroscopically infiltrated both bladder and rectum (Fig. 1a). Staging was completed with a bone scan that was negative for distant metastases.

At time of diagnosis Prostatic Specific Antigen value was 21,45 microg/L. From May 2017, a Luteinizing Hormone-Releasing Hormone (LH-RH) analogue and chemotherapy with docetaxel 75 mg/m$^2$ q/21d was administered as first line therapy.

In June 2017 bilateral nephrostomy became necessary, due to bladder infiltration, and a urinary catheterization was performed.

In August 2017, chemotherapy was withheld after 6 cycles, continuing with LH-RH analogue only, as suggested by the relevant international guidelines.

In October 2017, a CT scan revealed substantially stable disease (SD) (Fig. 1b). During chemotherapy the patient was hospitalized several times for Grade 3–4 anemia due to repeated episodes of haematuria and rectal bleeding requiring repeated blood red cell transfusions. In September 2017 the patient was referred to our Radiation Oncology Unit for palliative pelvic RT due to persistent anemia. For RT, a standard palliative regimen of 30 Gy in ten fractions (3 Gy per fraction) using 18 MV photon beams in a conventional anterior-posterior/posterior-anterior technique (CT-based 3D-treatment plan) was prescribed. RT was delivered from 21/09/2017 to 04/10/2017. (Fig. 2)

In December 2017 a restaging total body CT scan revealed a very impressive response to RT: the pelvic mass volume was reduced from 850 cc to 105 cc, then without evidence of bladder and rectal infiltration (Fig. 1c).

As of March 2018, PSA decreased to 0,35 ng/ml and in April 2018 the right nephrostomy was removed.

In July 2018, another total body CT scan showed further reduction of all tumor diameters. No locoregional or distant metastases were found. (Fig. 1d)
In September 2018 the last nephrostomy was removed as well as the urinary catheter in January 2019. The patient was then followed with regular PSA value blood sampling and the last reported value was 0.13 ng/mL (January 2020).

The patient is still on androgen deprivation therapy (ADT) with LH-RH analogues.

Molecular real time PCR analyses of biopsy showed high microsatellite instability and Immunohistochemistry showed an altered expression of MSH2 and MSH6. (Fig. 3)

**Discussion**

This represents, to our knowledge, the first reported case of an unusually dramatic and durable tumor response to palliative intent RT after SD obtained initially with 6 cycles of Docetaxel and ADT in PC patients.

MMR defects are represented in all tumor histology subtype (mostly endometrial, colorectal and gastric), and it is estimated that dMMR cancers are approximately 2–4% of all those diagnosed [8, 9]. Loss of MMR activity, due to the lack of function of any of its functional elements, is associated with tumor development and MSI. At the genomic level, dMMR tumors accumulate large numbers of frameshifts (FS) and single-nucleotide variants (SNV), and are therefore characterized by high mutational burden [10].

The peculiar genomic landscape of MSI tumors uniquely contributes to the quality of the tumor neoantigen profiles. Neoantigens result from FS and SNV, therefore an increasing number of FS and SNVs increases the probability that the tumor forms immunogenic antigens which can induce an immune response. Tumors with a fewer number of mutations are less likely to produce immunogenic antigens and probably will be less responsive to immunotherapy and vice versa [11]. Likely as a consequence, when compared with their microsatellite stable (MSS) counterpart, MSI tumors typically have a higher density of Th1 and effector-memory T cells, more in situ proliferating T cells, upregulated expression of immune checkpoints inhibitors (ICIs), including programmed cell death-1 (PD-1) and programmed cell death ligand-1 (PD-L1), and higher infiltration by mutation-specific cytotoxic T cells [12].

Based on the assumption that MSI plays a key role in the genetic tumor development and ongoing genetic modifications in established tumors, a potential correlation between response to ICIs and dMMR has been investigated. Le et al. evaluated immunotherapy with pembrolizumab in patients affected by MSI cancer (both CRC and nonCRC) and MSS CRC. Objective response rates (ORRs) for MSI CRC and MSI nonCRC were 40% and 71%, respectively, compared with 0% for microsatellite stable CRC [13]. These data suggest that MSI tumors might be particularly responsive to ICIs. Subsequent retrospective analyses have been conducted to confirm previous results [14]. Pembrolizumab was finally approved in May 2017 by the US Food and Drug Administration for unresectable or metastatic MSI-H solid tumor treatment, if progressed after standard treatment and in the absence of other valid alternatives.
The role of MSI in response to anti-PD-1 ICIs in PC was largely unknown because only one patient with PC was included in the series by Le et al [13]. More recent [15, 16] demonstrated that pembrolizumab leads to responses or stable disease in subsets of patients with MSI-H CRPC, including those whose tumor expressing PD-L1. Although molecular features that contribute to response are currently not completely known, it seems now clear that MSI leads to an enhanced and effective immune system response, if stimulated by ICIs.

The role of RT in stimulating immune response has been investigated for a long time. To date we know that radiation causes DNA DSBs and Deng et al. suggested that RT damage plays a key role in stimulating interferon (IFN) expression, perhaps most efficiently by moderately hypofractionated RT regimens [17]. Furthermore Dewan et al. demonstrated that RT with hypofractionated regimens can stimulate “abscopal responses” when combined with ICIs[18]. Other studies hypothesized also that, in some cases, RT may successfully immunize the patient against the cancer, converting the irradiated tissue into an in situ vaccine and endowing the host with a set of new and powerful tools to control systemic disease [19].

Clinical experiences regarding the response of MSI tumors to RT are mainly retrospective. Main evidence obviously relates to CRC and several studies showed no significant correlation between MSI and a better response to RT [20], contrary to what could be expected from the in-vitro analyses mentioned above [6, 7]. Further investigations have been conducted in the context of MSI endometrial cancer. These retrospective analyses again did not highlight a correlation between MSI and radiosensitivity [21], but rather showed a significant association between MSI and poorer 10-year local disease-free survival, disease-free survival, and cancer-specific survival [22], while on the other hand an excellent response and even abscopal effects were reported for the combination of RT and ICIs [23].

Therefore, the correlation between RT response and MSI has yet to be clearly understood, as controversial results between preclinical and clinical data have been reported and as there are inconclusive data regarding the effect of RT only vs. a combination of RT and IT.

Our experience, however, suggests that investigation of MSI-status in these patients may be worthwhile in patient-specific treatment choice with minimal toxicity, either as monomodality treatment (for example in the case of RT with moderate doses to large volumes encompassing all macroscopic disease) or - even more likely to result in local and systemic response - as a combination of RT and IT [23], which may result in a dramatic benefit for these patients. The concept of applying moderate RT doses to macroscopic disease in combination with newer sensitizing systemic agents is currently investigated in various settings, with first promising results, for example for the combination of palliative dose RT and Trabectidin in patients with metastatic soft tissue sarcoma, having been reported recently [24].

**Conclusion**

Our report adds to the overall evidence suggesting that extraordinary radiosensitivity may be encountered at least in a subset of MSI-H cancers and to our knowledge it is the first description of this phenomenon
in a patient with MSI-H APC. This report therefore raises the possibility that also in these selected patients, in addition to their excellent response to RT alone, there is potential for synergy between RT and ICIs, having both potentially also systemic immune-enhancing effects as observed in other cancers. Given the low prevalence of PC with MSI, further investigations are necessary to better understand the effect of RT alone and in combination with immunotherapy. The value of MSI markers as predictive biomarkers should be formally evaluated further. Nevertheless, this and other reports suggest that routine evaluation of MSI in patients with a similar clinical situation is worthwhile and may change treatment strategy from a purely palliative approach to a quasi-curative paradigm.

**Abbreviations**

- **ADT**: Androgen Deprivation Therapy
- **APC**: Advanced Prostate Cancer
- **CRC**: Colorectal Cancer
- **CT**: Computed Tomography
- **DDR**: DNA Damage Response
- **dMMR**: Deficient DNA Mismatch Repair
- **DSBs**: Double Strand Breakes
- **FS**: Frameshifts
- **ICls**: Immune checkpoints inhibitors
- **IFN**: Interferon
- **LAPC**: Locally Advanced Prostate Cancer
- **LH-RH**: Luteinizing Hormone-Releasing Hormone
- **MSI**: Microsatellite instability
- **MSS**: Microsatellite stable
- **ORRs**: Objective response rates
- **PD-1**: Programmed cell death-1
- **PD-L1**: Programmed cell death ligand-1
- **RT**: Radiation Therapy
SD: Stable Disease

SNV: Single-Nucleotide Variants

Declarations

CONFLICTS OF INTEREST:

Written informed consent to participate was obtained from the patient. The patient signed informed consent regarding publication of documents and images related to his clinical history. The Area Vasta Emilia Nord Ethics Committee confirmed that no ethical approval is required for this case report. The authors declare that they have no conflict of interest related to this work.

Ethics Approval and Consent to Participate:

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Consent for Publication:

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Not applicable.

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Author's contributions:

All authors contributed to the study conception and design. Material preparation, data collection and analysis were performed by Dr Giovanni Aluisio, Dr Alessio Bruni, Dr Ercole Mazzeo, Dr Fiocchi Federica, Dr Bettelli Stefania and Dr Cinzia Baldessari. The first draft of the manuscript was written by Dr Giovanni Aluisio and Prof. Frank Lohr and all authors commented on previous versions of the manuscript. All authors read and approved the final manuscript.

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Conflict of Interest:

The authors declare that they have no conflict of interest related to this work. Dr. A. Bruni received National Congress travel Funding and honoraria from Astra Zeneca, Takeda, Ipsen, Ferring, Astellas, unrelated to the scope of this study. Dr E. Mazzeo received National Congress travel Funding and honoraria from Takeda, Janssen, Astellas, unrelated to the scope of this study.

References

1. De La Chapelle A, Hampel H. Clinical relevance of microsatellite instability in colorectal cancer. Journal of Clinical Oncology. 2010.
2. Hause RJ, Pritchard CC, Shendure J, Salipante SJ. Classification and characterization of microsatellite instability across 18 cancer types. Nat Med. 2016;
3. Christoph Fraune, Ronald Simon, Doris Höfelmayer, Katharina Möller, David Dum, Franziska Büscheck, Claudia Hube-Magg, Georgia Makrypidi-Fraune, Martina Kluth, Andrea Hinsch, Eike Burandt, Till Sebastian Clauditz, Waldemar Wilczak GS& SS. High homogeneity of mismatch repair deficiency in advanced prostate cancer. Virchows Arch Vol 476, pages745–752(2020).
4. Smith FM, Reynolds J V., Miller N, Stephens RB, Kennedy MJ. Pathological and molecular predictors of the response of rectal cancer to neoadjuvant radiochemotherapy. Eur J Surg Oncol. 2006;
5. Shin JS, Tut TG, Yang T, Lee CS. Radiotherapy response in microsatellite instability related rectal cancer. Korean Journal of Pathology. 2013.
6. Masami ARAI, Sadayuki BAN, Shizuko KAKINUMA, Mizuho IGO, Atsushi TSUJI, Aya SUGYO, Michio MIYAKI, Yoshio MIKI, Takashi IMAI, Yoshiya SHIMADAMasami ARAI, Sadayuki BAN, Shizuko KAKINUMA, Mizuho IGO, Atsushi TSUJI, Aya SUGYO, Michio MIYAKI, Yoshio MIKI, Taka YS. Mismatch Repair deficiency and Radiosensitivity in Colon Cancer Call Lines. J Radiat Res. 2020;
7. Price EA, Bourne SL, Radbourne R, Lawton PA, Lamerdin J, Thompson LH, Arrand JE. Rare microsatellite polymorphisms in the DNA repair genes XRCC1, XRCC3 and XRCC5 associated with cancer in patients of varying radiosensitivity. Somat Cell Mol Genet. 1997;
8. Cortes-Ciriano I, Lee S, Park WY, Kim TM, Park PJ. A molecular portrait of microsatellite instability across multiple cancers. Nat Commun. 2017;
9. Bonneville R, Krook MA, Kautto EA, Miya J, Wing MR, Chen H-Z, Reeser JW, Yu L, Roychowdhury S. Landscape of Microsatellite Instability Across 39 Cancer Types. JCO Precis Oncol. 2017;
10. Turajlic S, Litchfield K, Xu H, Rosenthal R, McGranahan N, Reading JL, Wong YNS, Rowan A, Kanu N, Al Bakir M, Chambers T, Salgado R, Savas P, Loi S, Birkbak NJ, Sansregret L, Gore M, Larkin J, Quezada SA, Swanton C. Insertion-and-deletion-derived tumour-specific neoantigens and the immunogenic phenotype: a pan-cancer analysis. Lancet Oncol. 2017;
11. Gubin MM, Schreiber RD. The odds of immunotherapy success. Science (80- ). 2015;
12. Mlecnik B, Bindea G, Angell HK, Maby P, Angelova M, Tougeron D, Church SE, Lafontaine L, Fischer M, Fredriksen T, Sasso M, Bilocq AM, Kirilovsky A, Obenauf AC, Hamieh M, Berger A, Bruneval P, Tuech JJ, Sabourin JC, Le Pessot F, Mauillon J, Rafii A, Laurent-Puig P, Speicher MR, Trajanoski Z, Michel P, Sesboüe R, Frebourg T, Pagès F, Valge-Archer V, Latouche JB, Galon J. Integrative Analyses of Colorectal Cancer Show Immunoscore Is a Stronger Predictor of Patient Survival Than Microsatellite Instability. Immunity. 2016;
13. Le DT, Uram JN, Wang H, Bartlett BR, Kemberling H, Eyring AD, Skora AD, Luber BS, Azad NS, Laheru D, Biedrzycki B, Donehower RC, Zaheer A, Fisher GA, Crocenzi TS, Lee JJ, Duffy SM, Goldberg RM, De La Chapelle A, Koshiji M, Bhajee F, Huebner T, Hruban RH, Wood LD, Cuka N, Pardoll DM, Papadopoulos N, Kinzler KW, Zhou S, Cornish TC, Taube JM, Anders RA, Eshleman JR, Vogelstein B, Diaz LA. PD-1 blockade in tumors with mismatch-repair deficiency. N Engl J Med. 2015;
14. FDA Approval History. Keytruda (pembrolizumab) FDA Approval History. Drugs.com. 2018.
15. Graff JN, Alumkal JJ, Drake CG, Thomas G V., Redmond WL, Farhad M, Cetnar JP, Ey FS, Bergan RC, Slottke R, Beer TM. Early evidence of anti-PD-1 activity in enzalutamide-resistant prostate cancer. Oncotarget. 2016;
16. Hansen AR, Massard C, Ott PA, Haas NB, Lopez JS, Ejadi S, Wallmark JM, Keam B, Delord JP, Aggarwal R, Gould M, Yang P, Keefe SM, Piha-Paul SA. Pembrolizumab for advanced prostate adenocarcinoma: Findings of the KEYNOTE-028 study. Ann Oncol. 2018;
17. Deng L, Liang H, Xu M, Yang X, Burnette B, Arina A, Li XD, Mauceri H, Beckett M, Darga T, Huang X, Gajewski TF, Chen ZJ, Fu YX, Weichselbaum RR. STING-dependent cytosolic DNA sensing promotes radiation-induced type I interferon-dependent antitumor immunity in immunogenic tumors. Immunity. 2014;
18. Dewan MZ, Galloway AE, Kawashima N, Dewyngaert JK, Babb JS, Formenti SC, Demaria S. Fractionated but not single-dose radiotherapy induces an immune-mediated abscopal effect when combined with anti-CTLA-4 antibody. Clin Cancer Res. 2009;
19. Formenti SC, Demaria S. Radiation therapy to convert the tumor into an in situ vaccine. International Journal of Radiation Oncology Biology Physics. 2012;84(4):879–80.
20. Zauber NP, Marotta SP, Berman E, Grann A, Rao M, Komati N, Ribiero K, Bishop DT. Molecular Genetic Changes Associated With Colorectal Carcinogenesis Are Not Prognostic for Tumor Regression Following Preoperative Chemoradiation of Rectal Carcinoma. Int J Radiat Oncol Biol Phys. 2009;
21. Mackay HJ, Gallinger S, Tsao MS, McLachlin CM, Tu D, Keiser K, Eisenhauer EA, Oza AM. Prognostic value of microsatellite instability (MSI) and PTEN expression in women with endometrial cancer: Results from studies of the NCIC Clinical Trials Group (NCIC CTG). Eur J Cancer. 2010;
22. Bilbao C, Lara PC, Ramírez R, Henríquez-Hernández LA, Rodríguez G, Falcón O, León L, Peruchó M, Díaz-Chico BN, Díaz-Chico JC. Microsatellite Instability Predicts Clinical Outcome in Radiation-Treated Endometrioid Endometrial Cancer. Int J Radiat Oncol Biol Phys. 2010;
23. Oh MS, Chae YK. Repeated Abscopal Effect With Radiotherapy and Programmed Death 1 Blockade in Mismatch Repair–Deficient Endometrial Cancer. JCO Precis Oncol. 2018;(2):1–6.
24. Martin-Broto J, Hindi N, Lopez-Pousa A, Peinado-Serrano J, Alvarez R, Alvarez-Gonzalez A, Italiano A, Sargos P, Cruz-Jurado J, Isen-Verdum J, Dolado MC, Rincon-Pérez I, Sanchez-Bustos P, Gutierrez A, Romagosa C, Morosi C, Grignani G, Gatti M, Luna P, Alastuey I, Redondo A, Belinchon B, Martinez-Serra J, Sunyach MP, Coindre JM, Dei Tos AP, Romero J, Gronchi A, Blay JY, Moura DS. Assessment of Safety and Efficacy of Combined Trabectedin and Low-Dose Radiotherapy for Patients with Metastatic Soft-Tissue Sarcomas: A Nonrandomized Phase 1/2 Clinical Trial. JAMA Oncol. 2020;

Figures

![Figure 1](image1.png)

**Figure 1**

Radiographic CT response to treatment of local disease. (A) CT images of advanced disease at staging. (B) CT images after chemotherapy and LH RH analogue. (C) CT images of radiation response after two months. (D) CT images 9 months after radiation therapy.
Figure 2

Radiotherapy 3D-CRT plan represented in three planes. A conventional anterior-posterior/posterior-anterior technique was used to target the pelvic tumor mass.
Figure 3

Tumor histology, MSI molecular analyses and IHC, including: (A) hematoxylin and eosin stain, (B) instability of CAT25 and NR27 markers, (C) immunohistochemistry for the MMR protein MSH 2, (D) immunohistochemistry for the MMR protein MSH 6. For the last two, background stroma and lymphocytes provide internal positive control.