

Additional material is

gutinl-2020-320726).

Correspondence to

University and Hospital Trust of

Verona, Verona 37134, Italy;

claudio.luchini@univr.it

Revised 8 April 2020

Published Online First

29 April 2020

Accepted 10 April 2020

Received 22 January 2020

Watch Video

gut.bmj.com

Check for updates

permitted under CC BY-NC. No

commercial re-use. See rights and permissions. Published

Brosens LAA, Wood LD, et al.

Gut 2021;70:148-156.

© Author(s) (or their employer(s)) 2021. Re-use

To cite: Luchini C.

end of article.

# Original research

# Comprehensive characterisation of pancreatic ductal adenocarcinoma with microsatellite instability: histology, molecular pathology and clinical implications

Claudio Luchini <sup>(D)</sup>, <sup>1</sup> Lodewijk A A Brosens, <sup>2,3</sup> Laura D Wood, <sup>4</sup> Devali Chatterjee, <sup>5</sup> Jae II Shin,<sup>6</sup> Concetta Sciammarella,<sup>1</sup> Giulia Fiadone,<sup>1</sup> Giuseppe Malleo,<sup>7</sup> Roberto Salvia,<sup>7</sup> Valentyna Kryklyva (),<sup>3</sup> Maria L Piredda,<sup>1</sup> Liang Cheng,<sup>8</sup> Rita T Lawlor,<sup>9</sup> Volkan Adsay,<sup>10</sup> Aldo Scarpa (),<sup>11</sup>

## ABSTRACT

published online only. To view, **Objective** Recently, tumours with microsatellite please visit the journal online instability (MSI)/defective DNA mismatch repair (dMMR) (http://dx.doi.org/10.1136/ have gained considerable interest due to the success of immunotherapy in this molecular setting. Here, we For numbered affiliations see aim to clarify clinical-pathological and/or molecular features of this tumour subgroup through a systematic review coupled with a comparative analysis with existing databases, also providing indications for a correct Professor Claudio Luchini, Diagnostics and Public Health,

approach to the clinical identification of MSI/dMMR pancreatic ductal adenocarcinoma (PDAC).

Design PubMed, SCOPUS and Embase were searched for studies reporting data on MSI/dMMR in PDAC up to 30 November 2019. Histological and molecular data of MSI/dMMR PDAC were compared with non-MSI/dMMR PDAC and with PDAC reference cohorts (including SEER database and The Cancer Genome Atlas Research Network - TCGA project).

Results Overall, 34 studies with 8323 patients with PDAC were included in the systematic review. MSI/ dMMR demonstrated a very low prevalence in PDAC (around 1%-2%). Compared with conventional PDAC, MSI/dMMR PDAC resulted strongly associated with medullary and mucinous/colloid histology (p<0.01) and with a KRAS/TP53 wild-type molecular background (p<0.01), with more common JAK genes mutations. Data on survival are still unclear.

**Conclusion** PDAC showing typical medullary or mucinous/colloid histology should be routinely examined for MSI/dMMR status using specific tests (immunohistochemistry, followed by MSI-PCR in cases with doubtful results). Next-generation sequencing (NGS) should be adopted either where there is limited tissue or as part of NGS tumour profiling in the context of precision oncology, acknowledging that conventional histology of PDAC may rarely harbour MSI/dMMR.

## INTRODUCTION

Pancreatic cancer is a highly malignant disease that is projected to become the second most common cause of cancer-related death worldwide in the next decade.<sup>1</sup> Pancreatic ductal adenocarcinoma (PDAC) is the most common type of pancreatic malignancy,

# Significance of this study

## What is already known on this subject?

- Microsatellite instability (MSI) has recently gained considerable interest due to the success of immunotherapy in this molecular setting.
- MSI in pancreatic ductal adenocarcinoma (PDAC) is a molecular alteration with variable reported frequency.
- Tumours with MSI have perhaps a better prognosis and usually show a good response to immunotherapy.

## What are the new findings?

- MSI in PDAC is very rare (around 1%–2% of cases).
- MSI PDAC are strongly associated with medullary and mucinous/colloid histology and are usually KRAS-TP53 wild type.
- JAK and KMT2 genes mutations are more common in this tumour type.
- Data on survival of MSI PDAC are still unclear.

#### How might it impact on clinical practice in the foreseeable future?

- The results of the present study show that MSI should be determined as part of a first-line routine analysis (immunohistochemistry; MSI-PCR in case of doubtful results; next-generation sequencing (NGS) in case of limited tissue) in PDAC with typical histology.
- In the context of precision oncology, for conventional PDAC, MSI should be assessed using NGS for analysing all potential therapeutic targets.

responsible for >95% of deaths from pancreatic cancer.<sup>1</sup> A large proportion (>75%–80%) of patients with PDAC present with locally advanced or metastatic disease, at time of diagnosis, therefore a surgical resection with curative intent is not possible. Even with radical resection and adjuvant chemotherapy, 5-year survival remains very poor

by BMJ.



(about 20%).<sup>1</sup> To improve survival of patients with PDAC, new therapeutic strategies are urgently needed. One of the main focuses of current research in this field aims at identifying new molecular targets and subgroups of PDAC that may benefit from personalised treatment, opening new landscapes for the so-called 'precision oncology'.<sup>2</sup>

In this context, tumours with microsatellite instability (MSI)/ defective DNA mismatch repair (dMMR) represent a molecular subgroup of malignancies with novel therapeutic opportunities given the significant results of immunotherapy recently reported in this setting.<sup>3 4</sup> The mismatch repair system is a mechanism that recognises and repairs the erroneous insertion, deletion and misincorporation of bases that can arise during DNA replication and recombination and in some conditions of DNA damage.<sup>3 4</sup> Alterations affecting such a mechanism are defined as dMMR. Microsatellites are short and very repetitive sequences of 1-6 DNA base pairs that are found throughout the genome. Due to the repetitive nature, their alteration is typically present in cases of dMMR and is defined as MSI.<sup>3 4</sup> Tumours with MSI/dMMR usually accumulate thousands of mutations and are characterised by a hypermutated genome. Interestingly, this condition can be tested using immunohistochemistry (IHC) and molecular tests, including classic (PCR)-based microsatellite testing and novel next-generation sequencing (NGS) approaches.<sup>4</sup>

MSI/dMMR occurs in a respectable proportion of colorectal cancers (about 15%), is associated with distinct biological behaviour and differential response to different therapies, and thus routine screening is advocated in guidelines.<sup>4</sup> For PDAC, however, its frequency varies largely among different studies and a complete definition of MSI/dMMR PDACs is still lacking. Therefore, with this systematic review, coupled with a comparative analysis with existing databases, we aim at clarifying the true frequency of MSI/dMMR in PDAC, also highlighting the specific histological, immunohistochemical and molecular features of this tumour subtype.

### MATERIALS AND METHODS

This systematic review adhered to the Meta-analyses Of Observational Studies in Epidemiology (MOOSE) guidelines and Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) statement,<sup>5</sup> <sup>6</sup> following a predetermined protocol.

### Inclusion and exclusion criteria

Studies were eligible if they met the following criteria: (1) original and complete study on human pancreatic cancer; (2) clear description of the method(s) used for testing MSI/dMMR; (3) clear report of the total number of cases of pancreatic cancer and the number of cases of MSI/dMMR pancreatic cancer; (4) publication in a peer-review journal in English language. Exclusion criteria were: (1) cancers from organs other than pancreas; (2) no invasive cancer (eg, intraductal papillary mucinous neoplasm (IPMN)), (3) no data regarding MSI/dMMR analysis; (4) case reports, abstracts and in vitro or animal studies.

### Data sources and literature search strategy

Two investigators (CL, AS) independently searched PubMed, SCOPUS and Embase up to 30 November 2019. The search terms used in PubMed included combinations of the following keywords: ('MSI' OR 'microsatellite' OR 'dMMR' OR 'mismatch') AND ('pancreatic' OR 'pancreas'). A similar search was carried out in SCOPUS and Embase. We also considered the reference lists of all included articles and of previous related reviews.

#### Study selection

Following the searches as outlined above, after removal of duplicates, two independent reviewers (CL, AS) screened titles and abstracts of all potentially eligible articles. The two authors applied the eligibility criteria, reviewed the full texts and a final list of selected articles was reached through consensus with a third author (RTL). In case of doubled cohort, we selected the larger cohort and the most recent paper.

#### Data extraction, synthesis and statistical analysis

Two authors were involved in data extraction in a standardised Microsoft Excel database. Specifically, one author (CL) extracted data from the included articles and a second independent author (AS) validated the data. For each article, information about authors, year of publication, country of origin of the analysed cohort, number of patients, number of MSI/dMMR tumours, histological and molecular data on MSI/dMMR tumours, methods for MSI/dMMR testing, presence of Lynch syndrome and survival outcomes was extracted. Finally, all extracted data were reported and summarised in table 1, and then analysed, interpreted and discussed by all authors. To assess for differences in histological features between PDAC in unselected patients versus those with dMMR/MSI, a Fisher's exact test was used to compare our results with a large published cohort, specifically reporting the histological subtypes of patients with familial and sporadic pancreatic cancers.<sup>7</sup> This method has also been recently used by Hruban et al to compare the histology of an original cohort of ATM-mutated PDAC with that of conventional PDAC.<sup>8</sup> To further corroborate our results, a comparison was also carried out considering patients from the SEER database as another validation cohort.<sup>9</sup> In order to assess for differences in additional molecular features between PDAC in unselected patients versus those with dMMR/MSI, a Fisher's exact test was used to compare our results with data published by The Cancer Genome Atlas Research Network (TCGA), which we used as a reference cohort.<sup>10</sup> Furthermore, availing the manuscripts selected for this systematic review to assess differences in terms of survival, a meta-analysis comparing the prognostic outcomes of MSI/dMMR PDAC versus non-MSI/dMMR PDAC was performed using the programmes 'Comprehensive Meta-Analysis' and 'RevMan 5' (http://www.meta-analysis.com, last access 9 March 2020). Lastly, in order to define the presence of any potentially specific driver gene in MSI/dMMR PDAC, we analysed the existing literature on genetic drivers in MSI/dMMR tumours and reviewed, using linear comparisons, all available sequencing data from our systematic review.

### RESULTS

Among 1712 potential eligible studies, 54 full-text articles were retrieved. Of them, 34 studies were eligible for this systematic review (table 1).<sup>11-44</sup> As reported in table 1, the 34 eligible studies included a total of 8323 patients. Of these, the total number of reported MSI/dMMR PDACs was 218, which corresponds to 2.61% of all patients with PDAC. This percentage represents a slight overestimation of the real prevalence of MSI/dMMR PDAC, since some studies are focused on PDAC subtypes apparently enriched by this molecular alteration. After removing those studies, the real prevalence of MSI/dMMR tumours was 2.53%. Regarding the methodology to assess MSI/dMMR in PDAC, 23 studies used PCR, whereas 13 used IHC and 8 NGS (some

| Table 1 Summ                           | ary of the m                           | ain features of all s                 | studies analysed                      | in this systematic re     | eview                                       |   |  |   |                   |   |
|--|--|---------------------------------------|---------------------------------------|---------------------------|---|---|--|---|-------------------|---|
| Study                                  | Country                                | Tumour type analysed<br>in the cohort | Number of tumours<br>analysed for MSI | Number of MSI/dMMR<br>(%) | Pancreatic site of MSI/<br>dMMR tumours     | Histology of MSI/dMMR<br>tumours  | Molecular data of MSI/dMMR<br>tumours  | Methodology for MSI analysis<br>IHC PCR NGS             | Lynch<br>syndrome | Survival data of MSI/<br>dMMR tumours                         |
| Han <i>et al</i> <sup>11</sup>         | Japan, Korea                           | PC                                    | 6                                     | 6 (66.6%)                 | NA  | NA  | NA   | PCR <sup>1</sup>  | NA                | NA  |
| Seymour <i>et al</i> <sup>12</sup>     | NSA                                    | PDAC                                  | 7                                     | 0 (%0) (0                 | NA  | NA  | NA   | PCR <sup>2</sup>  | NA                | NA  |
| Brentnall <i>et al</i> <sup>13</sup>   | USA                                    | PC                                    | 13                                    | 8 (62%)                   | NA  | NA  | NA   | PCR <sup>3</sup>  | NA                | NA  |
| Abe <i>et al</i> <sup>14</sup>         | Japan                                  | PC                                    | 44                                    | 7 (15.9%)                 | NA  | NA  | NA   | PCR <sup>4</sup>  | NA                | NA  |
| Venkatasubbarao et a/ <sup>15</sup>    | USA                                    | PDAC                                  | 14                                    | 4 (28.6%)                 | NA  | PDAC G3   | NA   | PCR5  | NA                | NA  |
| Ouyang <i>et al</i> <sup>16</sup>      | Japan                                  | PC                                    | 60                                    | 9 (15%)                   | NA  | NA  | NA   | PCR <sup>2</sup>  | NA                | NA  |
| Goggins <i>et al<sup>17</sup></i>      | USA                                    | PDAC                                  | 82                                    | 3 (3.7%)                  | 3 head (100%)                               | MED   | KRAS wt  | PCR <sup>6</sup>  | NA                | 2/3 AWD at 16 and 52<br>months, 1/3 DOD after 4<br>months     |
| Ghimenti et al <sup>18</sup>           | Italy                                  | PC                                    | 21                                    | 0 (0%)                    | NA  | NA  | NA   | PCR7  | NA                | NA  |
| Caligo <i>et al</i> <sup>19</sup>      | Italy                                  | PC                                    | 31                                    | 13 (42%)                  | NA  | NA  | NA   | PCR <sup>2</sup>  | NA                | NA  |
| Wilentz <i>et al</i> <sup>20</sup>     |  | MED                                   | 18                                    | 4 (22.2%)                 | NA  | MED; 1/4 showed also<br>microglandular features. No<br>associated PanlN     | KRAS wt  | IHC <sup>a</sup> , PCR <sup>8</sup>                     | -                 | 3/4 AWD at 13, 24 and<br>67 months, 1/4 DOD after<br>4 months |
| Ueki <i>et al<sup>21</sup></i>         | USA                                    | PDAC                                  | 36                                    | 4 (11.1%)*                | NA  | MED   | 2/4 harboured promoter<br>hypermethylation of <i>hMLH1</i>   | PCR <sup>2</sup>  | NA                | NA  |
| Yamamoto <i>et al<sup>22</sup></i>     | Japan                                  | PDAC                                  | 103                                   | 16 (15.5%)                | NA  | 10/13 PDAC G3, 2 G2, 1 G1   | 10/13 KRAS wt; 11/13 TP53 wt   | PCR <sup>9</sup>  | £                 | MSI associated with better<br>survival                        |
| Moriyama <i>et al<sup>23</sup></i>     | Japan                                  | PDAC                                  | 18                                    | 2 (11.1%)                 | NA  | NA  | NA   | PCR <sup>10</sup>                                       | NA                | NA  |
| Nakata <i>et al<sup>24</sup></i>       | Japan                                  | PC                                    | 46                                    | 8 (17.4%)                 | NA  | 5/8G1, 3G2-G3-G4  | NA   | PCR <sup>11</sup>                                       | NA                | MSI associated with better<br>survival                        |
| Tomaszewska <i>et al</i> <sup>25</sup> | Poland                                 | PDAC                                  | 30                                    | 0 (%0) (0                 | NA  | NA  | NA   | IHC   | NA                | NA  |
| Lüttges <i>et al<sup>26</sup></i>      | Germany                                | 11 M/C-C and 12 PDAC                  | 23                                    | 1 (4.3%)                  | 1 head (100%)                               | M/C-C, pT4 (8 cm) N1  | NA   | IHC <sup>c</sup> , PCR <sup>9a</sup>                    | NA                | NA  |
| Nakata <i>et al<sup>27</sup></i>       | Japan                                  | PC                                    | 55                                    | 4 (7.2%)                  | 2 head (50%), 1 body<br>(25%), 1 tail (25%) | 2 head: G1; 1 body: G4; 1<br>tail: G3                                       | MA   | IHC <sup>b</sup>  | NA                | Loss of MSH2 associated<br>with initial better survival       |
| Maple <i>et al<sup>28</sup></i>        | USA                                    | LS-PC                                 | 35                                    | 3 (8.6%)                  | NA  | 1 MED†, 2 PDAC  | Germline <i>MLH1</i> mutation in 1 patient   | IHC <sup>c</sup> , PCR <sup>12</sup>                    | -                 | NA  |
| Fujii et al <sup>29</sup>              | Japan                                  | PDAC                                  | 21                                    | 0 (0%)                    | NA  | NA  | NA   | PCR <sup>13</sup>                                       | NA                | NA  |
| Laghi <i>et al</i> <sup>30</sup>       | 272 cases Italy<br>66 Germany          | , PDAC                                | 338                                   | 1 (0.3%)                  | Head  | G3, pT4N2   | KRAS <sup>cod12</sup> mutation, BRAF wt  | IHC <sup>d</sup> , PCR <sup>3b</sup>                    | No                | NA (died of postsurgical complication)                        |
| Ottenhof <i>et al<sup>a 1</sup></i>    | The<br>Netherlands                     | PDAC                                  | 78                                    | 3 (3.9%)‡                 | NA  | NA  | МА   | IHC   | NA                | NA  |
| Mitsuhashi <i>et al</i> <sup>32</sup>  | Japan                                  | PDAC                                  | 283                                   | 0 (0%)                    | NA  | NA  | NA   | PCR <sup>14</sup>                                       | NA                | NA  |
| Riazy <i>et al</i> <sup>33</sup>       | Canada                                 | PDAC                                  | 265                                   | 41 (15.4%)                | NA  | NA  | NA   | IHCd  | NA                | dMMR did not correlate<br>with survival§                      |
| Grant et al <sup>34</sup> ¶            | Canada                                 | PDAC                                  | 290                                   | 4 (1.38%)                 | NA  | NA  | Gemline mutations in 4 patients: 1)<br><i>MLH7</i> <sup>c677+3A&gt;6</sup> ; 2, 3) <i>MSH</i> 2 <sup>c942+3A&gt;T</sup><br>c19069>, 4) <i>MSH6</i> c1707delC | NGS <sup>a</sup>  | 4                 | NA  |
| Connor et al <sup>35</sup>             | Canada                                 | PDAC                                  | 255                                   | 4 (1.6%)                  | NA  | NA  | NA   | IHC <sup>d</sup> , PCR <sup>9a</sup> , NGS <sup>b</sup> | 3                 | NA  |
| Humphris <i>et al<sup>36</sup></i>     | Australia<br>(international<br>cohort) | PDAC                                  | 385                                   | 4 (1%)                    | NA  | 1 case G4, 2 cases G2, 1<br>signet ring                                     | All high TMB (100%), 2 <i>KRAS</i> wt<br>(50%)   | IHC <sup>d</sup> , NGS <sup>c</sup>                     | No                | ИА  |
| Salem <i>et al<sup>37</sup></i>        | USA                                    | PDAC                                  | 870                                   | 12 (1.4%)                 | NA  | NA  | NA   | NGS <sup>d</sup>  | No                |   |
| Lupinacci <i>et al<sup>38</sup></i>    | France                                 | PDAC                                  | 513                                   | 8 (1.6%)                  | NA  | 3pT1, 3pT2, 3pT3; 1 case<br>medullary, 1 colloid, 6<br>conventional         | NA   | IHC <sup>d</sup> , PCR <sup>9</sup>                     | m                 | dMMR did not correlate<br>with survival                       |
| Wartenberg <i>et al</i> <sup>39</sup>  | Greece                                 | PDAC                                  | 110                                   | 5 (4.5%)                  | NA  | Stroma rich in immune cells<br>with a very high stromal CD8/<br>FOXP3 ratio | High prevalence of JAK3 mutations<br>(3/5 cases vs 4/105 MSS PDAC); all<br>KRAS mutated, 2/5 TP53 wt   | ΠC <sup>d</sup>   | NA                | Survival analysis not<br>specific for MSI status              |
|  |  |                                       |                                       |                           |   |   |  |   |                   | Continued   |

Gut: first published as 10.1136/gutjnl-2020-320726 on 29 April 2020. Downloaded from http://gut.bmj.com/ on July 14, 2021 at Utrecht University Library. Protected by copyright.

| Table 1 Conti  | inued   |   |   |  |  |  |  |  |   |   |
|--|---|---|---|--|--|--|--|--|---|---|
| Study  | Country   | Tumour type analysed<br>in the cohort   | Number of tumours<br>analysed for MSI   | Number of MSI/dMMR<br>(%)  | Pancreatic site of MSI/<br>dMMR tumours  | Histology of MSI/dMMR<br>tumours   | Molecular data of MSI/dMMR<br>tumours  | Methodology for MSI analysis<br>IHC PCR NGS  | Lynch<br>syndrome   | survival data of MSI/<br>MMR tumours  |
| Hu <i>et al</i> <sup>40</sup>  | USA   | PDAC  | 833   | 7 (0.8%)   | NA   | 2 conventional, 4 mucinous/<br>colloid IPMN-associated, 1<br>medullary**   | All available for NGS (5 cases) had<br>high TMB  | IHC <sup>4</sup> , PCR <sup>36</sup> , NGS <sup>6</sup>  | 7   | iMMR did not correlate<br>vith survival   |
| Mori <i>et al</i> <sup>41</sup>  | Japan   | PC  | 40  | 0 (%0) (%  | NA   | NA   | NA   | PCR <sup>15</sup>  | NA  | ٨A  |
| Latham <i>et al</i> <sup>42</sup> ††   | USA   | PDAC  | 824   | 34 (4.1%)  | NA   | NA   | 5 patients with germline<br>mutations: 1) MLH <sup>-1/31GAX</sup><br>pasi778e; 2) MSH2 <sup>-139GAC</sup> , pMSB <sup>-1</sup> ,<br>3) MSH2 <sup>-2398C1</sup> , pAg8 <sup>-1</sup> , 4) PMS2;<br>deletion exon 11; 5) MSH6 <sup>-3266C1</sup><br>paduroso <sup>-</sup>  | NGS®   | 2   | A   |
| Kato <i>et al<sup>43</sup></i>   | Japan   | PC  | 10  | 0 (%0) (%  | NA   | NA   | NA   | NGS <sup>e</sup>   | NA  | ٨A  |
| Singhi et af <sup>44</sup>   | USA   | PDAC  | 2563  | 3 (0.1%)   | NA   | ИА   | 3 KRAS wr, 1 TP53 wr, 1 case<br>showed the druggable FGFR2-<br>POCI Bison; 113 high TMB; 3<br>cases harboured KM72 genes<br>mutations (2 KM72D and 1 KM72C)<br>and 2 a JAK7 mutation   | NGS  | NA  | A   |
| Total  | 1   | 1   | 8323  | 218 (2.61%)  | 7 head, 1 body, 1 tail   | 36 conventional PDAC, (3 G4,<br>16 G3, 5 G2, 8 G1, 4 NOS); 10<br>MED, 6 MC/C, 1 signet ring  | Significant association of MSI/<br>dMMR with <i>KRAS</i> and <i>TP53</i> wt<br>status and with <i>JAK</i> and <i>KMT2</i><br>mutations   | 1  | I   | Vot significant<br>association with<br>urvival  |
| Microsatellite instability a<br>D35105, D55107, D6587, D<br>D35105, D55107, D6587,<br>D35105, D6587, D6587,<br>D507 Kin enther M31 PCR<br>Coro NCI neither M31 PCR<br>Coro NCI neither M31 PCR<br>and NE solor ACI neither 1<br>markers foor NCI neither 1<br>markers fo | alysis with PCR: <sup>1</sup> PC<br>commercial panel of<br>commercial panel of<br>metther MSI PCR): ler<br>commercial panel of<br>metther MSI PCR): left<br>commercial panel<br>maysis with NGS assis<br>maysis with NGS assis<br>may for the massing<br>with NGS assis<br>with NGS | CR with not recommended panel<br>(13004, D1756, D17536, D17536, D17<br>(1304, D1756), D17536, D1754<br>(1304, D1852, D10532, D1852, D1855,<br>D1855, D105197 and MSC1, B1855,<br>D1855, D105197 and MSC1, B1855,<br>D1855, D105197 and MSC1, B1855,<br>D1855, D105197 and MSC1, B1855,<br>D1855, D105197 and MSC1,<br>D1855, D105104 and MSC1,<br>D1855, D185197 and MSC1,<br>D1855, D1855, D18519, D1851<br>(1304, D1851, D1851, D18510, D18 | of markers (nor NCI neither<br>5782, 1913; 4775, 1013; 431, 476, with<br>1578, 1913; 431, 416, with nor<br>46, D1854, 716, 716, 410, 105, 440, 105, 441, 10 | MSI PCRI: D25123, D25136 and I<br>crecommede panel of marke<br>S41, D95228, D95288, D951809;<br>creing of the polythymidine tact of<br>an recommende panel of marker<br>z21, NR-25, NR-25, Panel Arth.<br>Titel Hi loss and MSH2 retained. This<br>regions of 383 genes previously.<br><i>of</i> California, Santa Cruz—Gen<br>ors to expand the spectrum of ca<br>MLH1 megative).<br><i>J</i> of California, Santa Cruz—Gen<br>and some necrotic areas).<br>t<br>i and some necrotic areas).<br>t<br>i arth; US-PC, long survivors-panor<br>i instry; US-PC, long survivors-panor<br>i instry; US-PC, long survivors-panor<br>i instry; US-PC, long survivors-panor<br>i PCR, polymerase chain reaction;<br>PCR, polymerase chain reaction; | D351067; <sup>2</sup> PCR with not recommended profit D for the <i>ToFRN</i> 2 perce, <sup>3</sup> PCR with not recommended profit profit CFRN2 gene; <sup>3</sup> PCR with <i>ToFFRN2</i> gene; <sup>3</sup> PCR 201 MS1 PCR): D25123, D25107, D1 MS1 PCR): D25123, D25107, D1 MS1 PCR): D25123, D25107, D1 MS1 PCR): D25107, D1 MS1 PCR, D1 MS1 PCR, D25107, D1 MS1 PCR, D1 MS1 PCR, D25107, D1 MS1 PCR, D1 MS1 PC | mended panel of markers (nor NCI ne<br>anel og D55123, BPS 20, 2025<br>anel of markers (nor NCI neither MS)<br>NCI / MSI PCR markers: 9 <sup>°</sup> BAT25, BA<br>NCI / MSI PCR markers: 9 <sup>°</sup> BAT25, BA<br>NCI / MSI PCR markers: 9 <sup>°</sup> BAT25, BA<br>S139, D113004, D135175; <sup>•1</sup> PCR w<br>S139, D113004, D135175; <sup>•1</sup> PCR w<br>S139, D11304, D1314, D | ther MSI PCR), not further specified; <sup>3</sup> PCR,<br>284; <sup>3</sup> PCR with not rearnemedded panel<br>of the Start 3, DS5404, D175296, or 9 <sup>th</sup> 8A12<br>126, D25123, D55346, D175296, or 9 <sup>th</sup> 8A12<br>123, TP53-Penta, TP53-Dirit and D18535; <sup>11</sup><br>3, agreening and microarray spression with<br>parteratic cancer, <sup>11</sup> HC for MLH1 and MS1 teste<br>mours were previously reported by Goggins<br>mours w | with not recommended panel of markers<br>finakters MIS PCR: D25<br>for NCI Instance MIS PCR: D25<br>SIS BAT26, NR-21, NR-24 and NR-27; <sup>10</sup> PC<br>FCR with not recommended panel of mar<br>vicinetine rMSI PCR: BAT25 and BAT66<br>42; <sup>11</sup> HC for MLH1, MSH2 and MSH6; <sup>41</sup><br>H2; <sup>11</sup> HC for MLH1, MSH2 and MSH6; <sup>41</sup><br>H2; <sup>11</sup> H loci.<br><sup>12</sup> tet al.<br><sup>13</sup> et al. | (nor NCI neither A<br>(132, 35219, 335<br>(132, 35219, 315, 355<br>(135, 357), 310<br>(136, 310, 140, 141, 140, 141, 1405),<br>(15, 16, 141, 141, 1405),<br>(16, 16, 141, 140, 141, 1405),<br>(17, 141, 141, 141, 141, 141, 141, 141, 1 | SI PCR}, D25125, D25136,<br>067, D507, D6587,<br>Nexthin not recommended<br>mended panel of markers<br>rer MSI PCR), Bat 26, Bat<br>work PCR), Bat 26, Bat<br>work PCR, Bat 26, Bat<br>work PCR, Bat 26, Bat<br>work PCR, Bat 26, Bat<br>work PCR, PCR, PCR, PCR, PCR, PCR, PCR, PCR, |

studies used more than one method for MSI/dMMR assessment; table 1). However, the methods applied in different studies greatly varied, even in the case of the same category of analysis. In fact, 14 different PCRs were described, with only 6 studies (26% of all PCR-based studies) using the standardised NCI/MSI PCR markers.<sup>4</sup> A similar situation was observed for IHC, with four different types of analyses and only seven studies (53.8%) using the standardised antibodies.

Considering the prevalence of MSI/dMMR alterations based on the methods used for its determination, prevalence was lower in studies that used NGS (68/6030, 1.1%) alone or in combination compared with studies using PCR and/or IHC (150/2293, 6.5%), reaching a statistically significant value (Fisher's exact test; p<0.01).

The first aspect to be analysed considering histopathological data is the pancreatic site in which MSI/dMMR tumours arise. Based on reported data of tumour location in the pancreas, the vast majority of MSI/dMMR PDACs (78%) have been described in the pancreatic head. The prevalence of tumour location in MSI/dMMR tumours was not statistically significantly different from the reference cohort of familial and sporadic PDACs nor from SEER database. Next, regarding the histology of MSI/ dMMR tumours, conventional PDAC represented the 67.9% of the whole cohort of this systematic review, whereas 18.9% were medullary PDAC, 11.3% were mucinous/colloid PDAC and 1.9 were of the signet ring variant. The prevalence of medullary and mucinous/colloid variant of PDAC was higher than observed in patients with familial and sporadic PDAC in the reference cohorts of Singhi *et al*<sup>7</sup> and in the SEER database (p < 0.01), indicating that these subtypes arise more typically in the MSI/ dMMR molecular background.

Some studies also reported molecular data in addition to MSI/ dMMR status. The vast majority of this subgroup of PDAC were wild type for *KRAS* (22/33, 66.6%) and *TP53* (14/21, 66.6%): these values were statistically significantly different from the usual molecular profile of PDAC, as resulted from a comparison with data from TCGA cohort (p<0.01). Regarding the studies that also assessed tumour mutational burden (TMB),<sup>36 40 44</sup> 85.7% of MSI/dMMR PDAC also showed high TMB. Singhi *et al* also reported results from NGS of a large PDAC cohort (3594 cases): interestingly, one case among the three detected MSI/dMMR PDACs harboured the druggable *FGFR2-POC1B* fusion.<sup>44</sup>

Regarding the presence of any potential specific driver genes in MSI/dMMR PDAC, we found a bi-univocal correspondence regarding genes belonging to the JAK/STAT pathway and those of KMT2 family. Indeed, these have been described as frequently mutated in MSI/dMMR cancers of different extrapancreatic sites<sup>45 46</sup>; the review of all molecular data of MSI/ dMMR PDAC showed the involvement of the JAK/STAT pathway also in MSI/dMMR PDAC, given that the paper by Wartenberg et al,<sup>39</sup> reported a higher mutation rate of JAK3 specifically in this genetic subgroup (3/5 MSI/dMMR cases vs 4/105 microsatellite-stable PDAC, p<0.01, Fisher's exact test; all these cases were KRAS mutated), and in the paper by Singhi et al, two of the three reported MSI/dMMR PDAC harboured a JAK1 mutation (2/3 MSI/dMMR PDAC vs 0/608 microsatellitestable PDAC with actionable targets, p<0.01, Fisher's exact test).<sup>44</sup> Furthermore, we found that alterations affecting the KMT2 family were involved as well, since 3/3 MSI/dMMR cases described by Singhi et al harboured KMT2 mutations (two cases with KMT2D and one case KMT2C mutation; 3/3 KMT2 mutated MSI/dMMR PDAC vs 32/608 KMT2 mutated microsatellite-stable PDAC with actionable targets, p < 0.01,

Fisher's exact test; the MSI/dMMR and KMT2 mutated cases were KRAS wild type).

Regarding the association of MSI/dMMR pancreatic cancers with Lynch syndrome, a total of 27 cases were reported in the background of this genetic condition. Integrating histological data when available (18 cases) from the original papers, 9/18 (50%) had conventional histology, whereas 4/18 (22.2%) were medullary and 5/18 (27.7%) were mucinous/colloid. Comparing this prevalence with that of all the non-hereditary MSI/dMMR PDACs, there were no statistically significant differences between the two cohorts.

The final important aspect to analyse is regarding the survival of patients with MSI/dMMR PDAC. We performed a metaanalysis for calculating the relative risks for overall survival (OS), disease-specific survival (DSS) and also for 'all-types' of survival (ATS, putting together OS and disease-free survival), to find any potential association between MSI/dMMR and prognosis in PDAC. No data for calculating the HRs were present. The results on risk ratios showed that there is not a significant impact on the survival for MSI/dMMR in PDAC (OS: p=0.36; DSS: p=0.50; ATS: p=0.16; online supplementary figures 1–3). At the same time, it is also of importance to highlight the high heterogeneity of the results ( $I^2=86\%$ , 88% and 63% for OS, DSS and ATS, respectively) and that there are too few data (only five manuscripts) to draw any definitive conclusion.

### DISCUSSION

With this systematic review-based study, we have definitively clarified that MSI/dMMR in PDAC: i) has a very low prevalence (1%–2%); ii) is strongly associated with medullary and mucinous/colloid histology; iii) is associated with a *KRAS/TP53* wild-type molecular background, and more common *JAK* (*JAK1* and *JAK3*) and *KMT2* (*KMT2C* and *KMT2D*) genes mutations and iv) does not show a clear survival benefit, as for example in colorectal cancer.

Regarding the prevalence of MSI/dMMR in PDAC, it is around 2.5% considering all published data, but this value goes down significantly to 1.1% when considering only studies that use more recently developed, standardised and validated NGS techniques. Thus, the percentage of 2.5% appears as an overestimation of the real MSI/dMMR prevalence in PDAC. This may be due, at least in part, to the different and not validated methods used in the past for MSI/dMMR assessment. Indeed, 15 different PCR tests and 4 different IHC panels have been used considering all the studies selected for this systematic review. However, only six studies based on IHC/PCR used the suggested and standardised IHC antibodies and/or NCI/MSI PCR markers.9 47 48 It is also important to acknowledge that the NCI guidelines regarding MSI testing were first published in 1998,<sup>47</sup> thus papers published up to this time could not have adopted an NCI panel. The most important MSI marker in the initial NCI guidelines was BAT26, which is a highly sensitive and specific marker of MSI. Some early manuscripts reported high levels of MSI-likely but these were potentially due to inappropriate microsatellite markers. Contrary to this situation, all studies based on NGS appeared more reliable: they used NGS coupled with validation tools, analysed larger cohorts and gave more homogeneous results, with a range of MSI/dMMR prevalence from 0% to 1.6% (mean value of 1.1%). Based on these considerations, the real prevalence of MSI/dMMR in PDAC could be reasonably considered to be around 1%-2%, or even less (<1%). Furthermore, along these lines, it is evident that the use of reliable and standardised procedures is mandatory.



Figure 1 A classical example of a MSI/dMMR medullary pancreatic ductal adenocarcinoma. The medullary variant is a typical histological aspect associated with MSI/dMMR in pancreatic ductal adenocarcinoma. At the immunohistochemical level, the loss of expression of one heterodimer of the mismatch repair proteins (MSH2 with MSH6, MLH1 with PMS2) is a reliable surrogate of MSI. In this representative case, there is the loss of the expression of MSH2-MSH6 proteins. (A) Medullary histology: this pattern is characterised by a syncytial growth with marked lymphocytes infiltration (H&E staining, original magnification: 4×). (B) Immunohistochemical analysis for MSH2 shows the loss of the protein in tumour cells. The positive cells inside the tumour area are lymphocytes, endothelial and stromal cells (original magnification: 10×). (C, D) Immunohistochemical analysis for MLH1 (C) and PMS2 (D) shows positive staining also in tumour cells (expression of the protein; original magnification: 20×). (E) Immunohistochemical analysis for MSH6 shows the loss of expression of the protein in tumour cells. The positive cells inside the tumour area are lymphocytes, endothelial and stromal cells (original magnification: 10×). dMMR, defective mismatch repair; MSI, microsatellite instability.

An important point concerns tumour site within the pancreas. There were no statistically significant differences between conventional PDAC and MSI/dMMR PDAC, with pancreatic head confirmed as the elective location also for this PDAC subgroup. However, this tumour location may also be responsible for the overestimation of the true prevalence of MSI/dMMR in PDAC. Indeed, large ampullary/periampullary-duodenal cancers with pancreatic infiltration may be misdiagnosed as PDAC (in these cases it could be very difficult to establish the real site of origin) and MSI/dMMR is a molecular alteration more typical of neoplasms with intestinal differentiation.<sup>9 49</sup>

Regarding the histology of MSI/dMMR PDAC, medullary and mucinous/colloid variants of PDAC resulted significantly more common in this PDAC subgroup (two representative cases, including the immunohistochemical pattern, are illustrated in figures 1 and 2). However, these histological subtypes are not always associated with MSI/dMMR. Indeed, medullary histology can be found in microsatellite stable PDAC, for example, in association with Epstein-Barr virus (EBV) infection.<sup>20</sup> Similarly, mucinous/colloid features can be found in microsatellite stable PDAC, for example, in association with GNAS (also in association with pre-existing IPMN) or germline-ATM mutations.<sup>8</sup> It should be reiterated here that medullary and colloid carcinoma are significantly more common in the ampulla than in the pancreas, and considering the well-known proneness of ampullary cancers to be mistaken as pancreatic origin,<sup>51</sup> in a case with this diagnosis, the possibility of a secondary invasion from the ampulla, or even a metastasis from the colon ought to be carefully excluded.<sup>52</sup> However, due to the strong association of these two PDAC variants with MSI/dMMR, for cases of medullary



Figure 2 A classical example of a MSI/dMMR mucinous/colloid pancreatic ductal adenocarcinoma. The mucinous/collolid variant is a typical histological aspect associated with MSI/dMMR in pancreatic ductal adenocarcinoma. At the immunohistochemical level, the loss of the expression of one heterodimer of the mismatch repair proteins (MSH2 with MSH6, MLH1 with PMS2) is a reliable surrogate of MSI. In this representative case, there is the loss of expression of MLH1-PMS2 proteins. (A) Mucinous/colloid histology: this pattern is characterised by large mucin pools with floating tumour cells/clusters (H&E staining, original magnification: 10×). (B) Immunohistochemical analysis for MLH1 shows the loss of the protein in tumour cells. The positive cells in the periphery are lymphocytes, endothelial and stromal cells (original magnification: 20×). (C, D) Immunohistochemical analysis for MSH2 (C) and MSH6 (D) shows positive staining also in tumour cells (expression of the protein; original magnification; 20×). (E) Immunohistochemical analysis for PMS2 shows the loss of expression of the protein in tumour cells. The positive cells in the periphery are lymphocytes, endothelial and stromal cells (original magnification: 20×). dMMR, defective mismatch repair; MSI, microsatellite instability.

and mucinous/colloid histology, the final pathology report should be integrated with the assessment of MSI/dMMR status. This should be performed using IHC as first-line analysis, also following existing guidelines,<sup>4</sup> and, only in the case of doubtful or not reliable IHC results, MSI-based PCR should be executed. Considering the different advantages and limitations of the methods of MSI testing in PDAC (which have been summarised in table 2), NGS is recommended as first-line analysis in the case of limited tissue, and in the context of precision oncology.

Taking into account the genetic profile of MSI/dMMR PDAC, this systematic review highlighted that the vast majority of this molecular subgroup is KRAS and TP53 wild type. This is a very unusual profile for PDAC, which calls for further genetic analysis for the selection of therapeutic strategies. Indeed, KRAS wild-type PDAC, although unusual, include a heterogeneous group of neoplasms that may have potential targets for precision medicine. These comprise MSI/dMMR, and other important genetic alterations, such as those involving BRAF gene, and kinase fusion genes (eg, FGFR2 and NTRK fusions).44 53 Notably, one case with FGFR2 fusion has been described in the context of MSI/dMMR.<sup>44</sup> Moreover, TMB resulted high in the majority of MSI/dMMR PDAC, and this represents another variable strictly associated with benefits from immunotherapy. Further studies in PDAC should also address whether better response to immunotherapy could be reached where there is co-existence of MSI/ dMMR and high TMB, such as in colorectal cancer.<sup>54</sup> We also found additional potential driver genes typically involved in MSI/ dMMR PDAC: JAK (JAK1 and JAK3) and KMT2 (KMT2C and KMT2D). JAK genes code for a homonymous family of kinases, which are required for the signalling of a host of immune modulators in tumour, stromal and immune cells; alterations in this

| Table 2         Advantages and limitations of the different methods for as  | ssessing MSI/dMMR status in pancreatic ductal adenocarcinoma  |
|---|---|
| Advantages  | Limitations   |
| Immunohistochemistry  |   |
| Widely available and reliable in PDAC using the staining for the four classical MMR proteins MLH1, PMS2, MSH2, MSH6 (above all for surgical specimens—<br>'large' amount of tissue) | Suboptimal tissue fixation may impact its reliability.  |
| Economical  | Limited by antibodies available.  |
| Reproducible  | Limited by the amount of tissue. Limited/inadequate tissue can lead to false loss of MMR proteins in PDAC.  |
| Rapid turn-around time  | Can give false results (eg, loss of expression of one MMR protein) in case of the presence of a different partner of MMR proteins in the usual MLH1-PMS2 and MSH2-MSH6 heterodimers (eg, MLH1-PMS1, MSH2-MSH3). |
| More sensitive than MSI-PCR testing in detecting absence of MSH6  |   |
| MSI-PCR   |   |
| Reproducible  | Not able to detect the specific mutated gene.   |
| Can detect MSI/dMMR tumours that have intact<br>MMR protein staining on IHC   | Less sensitive than MSI-PCR testing in detecting absence of MSH6.   |
| Rapid turnaround time   |   |
| NGS   |   |
| Reliable also in case of limited tissue/biopsy (also for EUS-FNB)   | Expensive.  |
| Can detect simultaneously specific somatic and germline mutations of different genes  | Still not widely available.   |
| Can also be used to assess MSI and TMB  | Longer turnaround time.   |
| Can identify targetable mutations   |   |

dMMR, defective mismatch repair; EUS-FNB, endoscopic ultrasound-guided fine-needle biopsy; IHC, immunohistochemistry; MMR, mismatch repair; MSI, microsatellite instability; NGS, next-generation sequencing; PDAC, pancreatic ductal adenocarcinoma; TMB, tumour mutational burden.

family have been associated with an immune evasion by tumour cells.<sup>45</sup> *KMT2* genes code for a homonymous family of methyltransferases, which are the effectors of histone H3 methylation, one of the epigenetic mechanisms regulating gene transcription.<sup>46</sup> In case of mutations, both *JAK* and *KMT2* genes have been already described as potential drivers in MSI/dMMR tumours of other sites,<sup>45 46</sup> and we highlighted their potential involvement also in MSI/dMMR PDAC, further refining the knowledge on the genetic landscape of this tumour entity.

Regarding survival of MSI/dMMR patients with PDAC, this systematic review revealed that there are no significant improvements in survival outcomes for this subgroup of patients. However, regarding this point, the results of our meta-analysis cannot be considered definitive, because available data on this aspect are still limited and also because of their high heterogeneity; further studies are needed to address this important point. Indeed, although MSI/dMMR is a well-recognised prognostic moderator of some cancers, with a strong association to better prognosis such as in colorectal, gastric, duodenal and ampullary cancers,<sup>4</sup> in PDAC such survival improvement is not so clear. The morphological and genetic complexity of this tumour type and its high aggressiveness may explain only in part these findings, indicating the probable presence of other still unknown but important factors along this line. However, the new opportunities of immunotherapy against MSI/dMMR tumours may open new important horizons for the prognosis also of patients with PDAC with this molecular alteration.

Regarding the clinical/therapeutic aspects related to MSI/ dMMR PDAC, it is important to note that the US Food and Drug Administration (FDA) has recently approved the PD-1 immune checkpoint inhibitor pembrolizumab for the 'site-agnostic' treatment of MSI/dMMR tumours.<sup>55</sup> This decision was no doubt based on scientific evidence from the initial observations in a cohort mostly including colorectal cancers,<sup>3</sup> after further confirmation in the findings of KEYNOTE-158, a phase II basket trial on non-intestinal MSI tumours.<sup>56</sup> Initially, among eight patients with MSI/dMMR PDAC, five of them showed objective responses (two complete and three partial). However, an update of the trial including a total of 22 MSI/dMMR patients with PDAC, showed only 4 out of 22 patients with objective responses (1 complete and 3 partial), which represented the lowest objective response among the different investigated cancers.<sup>57</sup> These findings pointed out the potential differences, based on cancer site, of the response rate to immunotherapy of MSI/dMMR tumours and confirmed the complex biological and clinical nature of PDAC.

In conclusion, with this systematic review coupled with a comparative analysis with existing databases, we have definitively clarified the very low prevalence of MSI/dMMR in PDAC; this type of molecular alteration is strongly associated with medullary and mucinous/colloid histology, arises in a KRAS/TP53-wild type molecular background, with more common JAK and KMT2 genes mutations, and its association with a longer survival is controversial. Due to its very low prevalence and also on the basis of this systematic review, MSI/dMMR should be determined as firstline analysis and with specific tests (IHC, then MSI-based PCR only in case of doubtful results; NGS in case of limited tissue) during PDAC routine diagnostic activity only in case of typical histology (medullary or mucinous/colloid). Conversely, to search for new potential targets for precision oncology (eg, the FGFR-POC1B fusion described in a MSI/dMMR PDAC or other targets in non-MSI/dMMR PDAC), MSI should be assessed as secondline action ideally using NGS, to permit additional simultaneous analysis and potentially provide more options for treatment.

#### Author affiliations

 $^1\mbox{Diagnostics}$  and Public Health, Section of Pathology, University and Hospital Trust of Verona, Verona, Italy

- <sup>2</sup>Pathology, University Medical Center, Utrecht, The Netherlands
- <sup>3</sup>Pathology, Radboud University Medical Center, Nijmegen, The Netherlands
  <sup>4</sup>Sol Goldman Pancreatic Cancer Research Center, Department of Pathology, Johns Hopkins University, Baltimore, Maryland, USA

**Pancreas** 

<sup>5</sup>Pathology and Immunology, Washington University in Saint Louis School of Medicine, Saint Louis, Missouri, USA

<sup>6</sup>Pediatrics, Yonsei University College of Medicine, Seoul, The Republic of Korea <sup>7</sup>General and Pancreatic Surgery, University and Hospital Trust of Verona, Verona, Italy

<sup>8</sup>Pathology and Laboratory Medicine, Indiana University School of Medicine, Indianapolis, Indiana, USA

<sup>9</sup>ARC-Net Research Center, University and Hospital Trust of Verona, Verona, Italy <sup>10</sup>Pathology, Koç University Hospital, Istanbul, Turkey

<sup>11</sup>ARC-Net Research Center and Department of Diagnostics and Public Health, Section of Pathology, University and Hospital Trust of Verona, Verona, Italy

**Acknowledgements** This paper is dedicated to all the healthcare staff worldwide who are facing cancer and also the emergency of coronavirus and to all victims.

**Contributors** CL and AS conceived the study. CL, LAAB, RTL, VA and AS: study design. CL, AS and RTL: data extraction and elaboration. CL: statistical analysis. All authors: data interpretation and discussion. CL and AS: manuscript writing. All authors: manuscript editing and final approval.

**Funding** This study is supported by Associazione Italiana Ricerca sul Cancro (AIRC 5x1000 n. 12182) and Fondazione Cariverona: Oncology Biobank Project 'Antonio Schiavi' (prot. 203885/2017). VK is supported by the Dutch Cancer Society (KWF grant 2016, 10289).

**Competing interests** LDW has been a paid consultant for PGDx (Personal Genome Diagnostics, Baltimore, MD, USA). CL has been a paid expert-consultant on microsatellite instability for BioScience Communications (New York, New York, USA).

**Patient and public involvement** Patients and/or the public were not involved in the design, conduct, reporting or dissemination plans of this research.

Patient consent for publication Not required.

Provenance and peer review Not commissioned; externally peer reviewed.

**Data availability statement** Data are available on reasonable request. Data are available in a public, open access repository.

**Open access** This is an open access article distributed in accordance with the Creative Commons Attribution Non Commercial (CC BY-NC 4.0) license, which permits others to distribute, remix, adapt, build upon this work non-commercially, and license their derivative works on different terms, provided the original work is properly cited, appropriate credit is given, any changes made indicated, and the use is non-commercial. See: http://creativecommons.org/licenses/by-nc/4.0/.

#### ORCID iDs

Claudio Luchini http://orcid.org/0000-0003-4901-4908 Valentyna Kryklyva http://orcid.org/0000-0002-1020-6606 Aldo Scarpa http://orcid.org/0000-0003-1678-739X

#### REFERENCES

- 1 Kamisawa T, Wood LD, Itoi T, et al. Pancreatic cancer. The Lancet 2016;388:73–85.
- 2 Herbst B, Zheng L. Precision medicine in pancreatic cancer: treating every patient as an exception. *Lancet Gastroenterol Hepatol* 2019;4:805–10.
- 3 Le DT, Uram JN, Wang H, et al. Pd-1 blockade in tumors with mismatch-repair deficiency. N Engl J Med 2015;372:2509–20.
- 4 Luchini C, Bibeau F, Ligtenberg MJL, et al. ESMO recommendations on microsatellite instability testing for immunotherapy in cancer, and its relationship with PD-1/PD-L1 expression and tumour mutational burden: a systematic review-based approach. Ann Oncol 2019;30:1232–43.
- 5 Stroup DF, Berlin JA, Morton SC, *et al*. Meta-Analysis of observational studies in epidemiology: a proposal for reporting. meta-analysis of observational studies in epidemiology (moose) group. *JAMA* 2000;283:2008–12.
- 6 Liberati A, Altman DG, Tetzlaff J, et al. The PRISMA statement for reporting systematic reviews and meta-analyses of studies that evaluate healthcare interventions: explanation and elaboration. BMJ 2009;339:b2700.
- 7 Singhi AD, Ishida H, Ali SZ, *et al*. A histomorphologic comparison of familial and sporadic pancreatic cancers. *Pancreatology* 2015;15:387–91.
- 8 Hutchings D, Jiang Z, Skaro M, et al. Histomorphology of pancreatic cancer in patients with inherited ATM serine/threonine kinase pathogenic variants. *Mod Pathol* 2019;32:1806–13.
- 9 Gordon-Dseagu VL, Devesa SS, Goggins M, et al. Pancreatic cancer incidence trends: evidence from the surveillance, epidemiology and end results (seer) population-based data. Int J Epidemiol 2018;47:427–39.
- 10 Cancer Genome Atlas Research Network. Electronic address: andrew\_ aguirre@dfci.harvard.edu, Cancer Genome Atlas Research Network. Integrated genomic characterization of pancreatic ductal adenocarcinoma. *Cancer Cell* 2017;32:e13:185–203.
- 11 Han HJ, Yanagisawa A, Kato Y, et al. Genetic instability in pancreatic cancer and poorly differentiated type of gastric cancer. Cancer Res 1993;53:5087–9.

- 12 Seymour AB, Hruban RH, Redston M, et al. Allelotype of pancreatic adenocarcinoma. Cancer Res 1994;54:2761–4.
- 13 Brentnall TA, Chen R, Lee JG, et al. Microsatellite instability and K-ras mutations associated with pancreatic adenocarcinoma and pancreatitis. Cancer Res 1995;55:4264–7.
- 14 Abe T, Ouyang H, Migita T, et al. The somatic mutation frequency of the transforming growth factor beta receptor type II gene varies widely among different cancers with microsatellite instability. Eur J Surg Oncol 1996;22:474–7.
- 15 Venkatasubbarao K, Ahmed MM, Swiderski C, *et al.* Novel mutations in the polyadenine tract of the transforming growth factor beta type II receptor gene are found in a subpopulation of human pancreatic adenocarcinomas. *Genes Chromosomes Cancer* 1998;22:138–44.
- 16 Ouyang H, Furukawa T, Abe T, et al. The Bax gene, the promoter of apoptosis, is mutated in genetically unstable cancers of the colorectum, stomach, and endometrium. *Clin Cancer Res* 1998;4:1071–4.
- 17 Goggins M, Offerhaus GJ, Hilgers W, et al. Pancreatic adenocarcinomas with DNA replication errors (RER+) are associated with wild-type K-ras and characteristic histopathology. poor differentiation, a syncytial growth pattern, and pushing borders suggest RER+. Am J Pathol 1998;152:1501–7.
- 18 Ghimenti C, Tannergård P, Wahlberg S, et al. Microsatellite instability and mismatch repair gene inactivation in sporadic pancreatic and colon tumours. Br J Cancer 1999;80:11–16.
- 19 Caligo MA, Ghimenti C, Sensi E, et al. Microsatellite alterations and K-Ras, TGFbetaRII, IGFRII and Bax mutations in sporadic cancers of the gastrointestinal tract. Oncol Rep 2000;7:1371–5.
- 20 Wilentz RE, Goggins M, Redston M, et al. Genetic, immunohistochemical, and clinical features of medullary carcinoma of the pancreas: a newly described and characterized entity. Am J Pathol 2000;156:1641–51.
- Ueki T, Toyota M, Sohn T, et al. Hypermethylation of multiple genes in pancreatic adenocarcinoma. Cancer Res 2000;60:1835–9.
- 22 Yamamoto H, Itoh F, Nakamura H, et al. Genetic and clinical features of human pancreatic ductal adenocarcinomas with widespread microsatellite instability. Cancer Res 2001;61:3139–44.
- 23 Moriyama H, Matsubara N, Kanbara T, et al. Allelic imbalance and microsatellite instability in plasma DNA released from polyclonal pancreatic adenocarcinoma. Int J Oncol 2002;21:949–56.
- 24 Nakata B, Wang YQ, Yashiro M, et al. Prognostic value of microsatellite instability in resectable pancreatic cancer. Clin Cancer Res 2002;8:2536–40.
- 25 Tomaszewska R, Okoń K, Stachura J. Expression of the DNA mismatch repair proteins (hMLH1 and hMSH2) in infiltrating pancreatic cancer and its relation to some phenotypic features. *Pol J Pathol* 2003;54:313–7.
- 26 Lüttges J, Beyser K, Pust S, et al. Pancreatic mucinous noncystic (colloid) carcinomas and intraductal papillary mucinous carcinomas are usually microsatellite stable. *Mod Pathol* 2003;16:537–42.
- 27 Nakata B, Wang YQ, Yashiro M, et al. Negative hMSH2 protein expression in pancreatic carcinoma may predict a better prognosis of patients. Oncol Rep 2003;10:997–1000.
- 28 Maple JT, Smyrk TC, Boardman LA, et al. Defective DNA mismatch repair in long-term (> or =3 years) survivors with pancreatic cancer. *Pancreatology* 2005;5:220–8.
- 29 Fujii K, Miyashita K, Yamada Y, et al. Simulation-Based analyses reveal stable microsatellite sequences in human pancreatic cancer. Cancer Genet Cytogenet 2009;189:5–14.
- 30 Laghi L, Beghelli S, Spinelli A, et al. Irrelevance of microsatellite instability in the epidemiology of sporadic pancreatic ductal adenocarcinoma. PLoS One 2012;7:e46002.
- 31 Ottenhof NA, Morsink FHM, Ten Kate F, et al. Multivariate analysis of immunohistochemical evaluation of protein expression in pancreatic ductal adenocarcinoma reveals prognostic significance for persistent Smad4 expression only. *Cell Oncol* 2012;35:119–26.
- 32 Mitsuhashi K, Nosho K, Sukawa Y, *et al.* Association of Fusobacterium species in pancreatic cancer tissues with molecular features and prognosis. *Oncotarget* 2015;6:7209–20.
- 33 Riazy M, Kalloger SE, Sheffield BS, *et al*. Mismatch repair status may predict response to adjuvant chemotherapy in resectable pancreatic ductal adenocarcinoma. *Mod Pathol* 2015;28:1383–9.
- 34 Grant RC, Selander I, Connor AA, *et al*. Prevalence of germline mutations in cancer predisposition genes in patients with pancreatic cancer. *Gastroenterology* 2015;148:556–64.
- 35 Connor AA, Denroche RE, Jang GH, et al. Association of distinct mutational signatures with correlates of increased immune activity in pancreatic ductal adenocarcinoma. JAMA Oncol 2017;3:774–83.
- 36 Humphris JL, Patch A-M, Nones K, *et al*. Hypermutation in pancreatic cancer. *Gastroenterology* 2017;152:68–74.
- 37 Salem ME, Puccini A, Grothey A, et al. Landscape of tumor mutation load, mismatch repair deficiency, and PD-L1 expression in a large patient cohort of gastrointestinal cancers. *Mol Cancer Res* 2018;16:805–12.

- 38 Lupinacci RM, Goloudina A, Buhard O, *et al*. Prevalence of microsatellite instability in intraductal papillary mucinous neoplasms of the pancreas. *Gastroenterology* 2018;154:1061–5.
- 39 Wartenberg M, Cibin S, Zlobec I, et al. Integrated genomic and immunophenotypic classification of pancreatic cancer reveals three distinct subtypes with Prognostic/ Predictive significance. Clin Cancer Res 2018;24:4444–54.
- 40 Hu ZI, Shia J, Stadler ZK, *et al*. Evaluating mismatch repair deficiency in pancreatic adenocarcinoma: challenges and recommendations. *Clin Cancer Res* 2018;24:1326–36.
- 41 Mori T, Hamaya Y, Uotani T, *et al*. Prevalence of elevated microsatellite alterations at selected tetranucleotide repeats in pancreatic ductal adenocarcinoma. *PLoS One* 2018;13:e0208557.
- 42 Latham A, Srinivasan P, Kemel Y, et al. Microsatellite instability is associated with the presence of Lynch syndrome pan-cancer. J Clin Oncol 2019;37:286–95.
- 43 Kato S, Hayashi T, Suehara Y, et al. Multicenter experience with large panel nextgeneration sequencing in patients with advanced solid cancers in Japan. Jpn J Clin Oncol 2019;49:174–82.
- 44 Singhi AD, George B, Greenbowe JR, et al. Real-Time targeted genome profile analysis of pancreatic ductal adenocarcinomas identifies genetic alterations that might be targeted with existing drugs or used as biomarkers. Gastroenterology 2019;156:2242–53.
- 45 Albacker LA, Wu J, Smith P, et al. Loss of function JAK1 mutations occur at high frequency in cancers with microsatellite instability and are suggestive of immune evasion. *PLoS One* 2017;12:e0176181.
- 46 García-Sanz P, Triviño JC, Mota A, et al. Chromatin remodelling and DNA repair genes are frequently mutated in endometrioid endometrial carcinoma. Int J Cancer 2017;140:1551–63.
- 47 Boland CR, Thibodeau SN, Hamilton SR, et al. A national cancer Institute workshop on microsatellite instability for cancer detection and familial predisposition: development

of international criteria for the determination of microsatellite instability in colorectal cancer. *Cancer Res* 1998;58:5248–57.

- 48 Lupinacci RM, Bachet J-B, André T, et al. Pancreatic ductal adenocarcinoma harboring microsatellite instability / DNA mismatch repair deficiency. towards personalized medicine. Surg Oncol 2019;28:121–7.
- 49 Scarpa A, Di Pace C, Talamini G, et al. Cancer of the ampulla of Vater: chromosome 17p allelic loss is associated with poor prognosis. Gut 2000;46:842–8.
- 50 Amato E, Molin MD, Mafficini A, et al. Targeted next-generation sequencing of cancer genes dissects the molecular profiles of intraductal papillary neoplasms of the pancreas. J Pathol 2014;233:217–27.
- 51 Adsay V, Ohike N, Tajiri T, et al. Ampullary region carcinomas: definition and site specific classification with delineation of four clinicopathologically and prognostically distinct subsets in an analysis of 249 cases. Am J Surg Pathol 2012;36:1592–608.
- 52 Adsay NV, Andea A, Basturk O, *et al*. Secondary tumors of the pancreas: an analysis of a surgical and autopsy database and review of the literature. *Virchows Arch* 2004;444:527–35.
- 53 O'Reilly EM, Hechtman JF. Tumour response to Trk inhibition in a patient with pancreatic adenocarcinoma harbouring an NTRK gene fusion. *Ann Oncol* 2019;30:viii36–40.
- 54 Schrock AB, Ouyang C, Sandhu J, et al. Tumor mutational burden is predictive of response to immune checkpoint inhibitors in MSI-high metastatic colorectal cancer. Ann Oncol 2019;30:1096–103.
- 55 Lemery S, Keegan P, Pazdur R. First FDA Approval Agnostic of Cancer Site When a Biomarker Defines the Indication. *N Engl J Med* 2017;377:1409–12.
- 56 Le DT, Durham JN, Smith KN, et al. Mismatch repair deficiency predicts response of solid tumors to PD-1 blockade. Science 2017;357:409–13.
- 57 Marabelle A, Le DT, Ascierto PA, et al. Efficacy of pembrolizumab in patients with Noncolorectal high microsatellite Instability/Mismatch repair-deficient cancer: results from the phase II KEYNOTE-158 study. J Clin Oncol 2020;38:1–10.