A mononucleotide markers panel to identify hMLH1/hMSH2 germline mutations

M. Pedroni\textsuperscript{a}, B. Roncari\textsuperscript{a}, S. Maffei\textsuperscript{a}, L. Losi\textsuperscript{b}, A. Scarselli\textsuperscript{a}, C. Di Gregorio\textsuperscript{c}, M. Marino\textsuperscript{a}, L. Roncucci\textsuperscript{a}, P. Benatti\textsuperscript{a}, G. Ponti\textsuperscript{a}, G. Rossi\textsuperscript{a}, M. Menigatti\textsuperscript{a}, A. Viel\textsuperscript{d}, M. Genuardi\textsuperscript{e} and M. Ponz de Leon\textsuperscript{a,}\textsuperscript{*}

\textsuperscript{a}Department of Medicine and Medical Specialities, University of Modena and Reggio Emilia, Modena, Italy
\textsuperscript{b}Department of Pathology, University of Modena and Reggio Emilia, Modena, Italy
\textsuperscript{c}Division of Anatomical Pathology, Carpi Hospital, Modena, Italy
\textsuperscript{d}Division of Experimental Oncology I, IRCCS, Aviano, Italy
\textsuperscript{e}Department of Clinical Fysiopathology, Medical Genetics Section, University of Firenze, Italy

Abstract. Hereditary NonPolyposis Colorectal Cancer (Lynch syndrome) is an autosomal dominant disease caused by germline mutations in a class of genes deputed to maintain genomic integrity during cell replication, mutations result in a generalized genomic instability, particularly evident at microsatellite loci (Microsatellite Instability, MSI). MSI is present in 85–90% of colorectal cancers that occur in Lynch Syndrome. To standardize the molecular diagnosis of MSI, a panel of 5 microsatellite markers was proposed (known as the "Bethesda panel"). Aim of our study is to evaluate if MSI testing with two mononucleotide markers, such as BAT25 and BAT26, was sufficient to identify patients with hMLH1/hMSH2 germline mutations. We tested 105 tumours for MSI using both the Bethesda markers and the two mononucleotide markers BAT25 and BAT26. Moreover, immuno-histochemical evaluation of MLH1 and MSH2 proteins was executed on the tumours with at least one unstable microsatellite, whereas germline hMLH1/hMSH2 mutations were searched for all cases showing two or more unstable microsatellites. The Bethesda panel detected more MSI(+) tumors than the mononucleotide panel (49.5% and 28.6%, respectively). However, the mononucleotide panel was more efficient to detect MSI(+) tumours with lack of expression of Mismatch Repair proteins (93% vs 54%). Germline mutations were detected in almost all patients whose tumours showed MSI and no expression of MLH1/MSH2 proteins. No germline mutations were found in patients with MSI(+) tumour defined only through dinucleotide markers. In conclusion, the proposed mononucleotide markers panel seems to have a higher predictive value to identify hMLH1 and hMSH2 mutation-positive patients with Lynch syndrome. Moreover, this panel showed increased specificity, thus improving the cost/effectiveness ratio of the biomolecular analyses.

Keywords: MSI, HNPCC, colorectal cancer, MLH1, MSH2

1. Introduction

Hereditary Non-Polyposis Colorectal Cancer (HN-PCC) is a common autosomal dominant disease associated with an increased lifetime risk for cancer, especially colorectal and endometrial carcinomas [1] HN-PCC accounts for approximately 2–5% of all colorectal tumours and is characterized by an early age of cancer onset and by the frequent development of multiple tumours. This familial cancer syndrome is caused by germline mutations in genes encoding components of the post-replication DNA Mismatch Repair system (DNA MMR system) [2]. DNA MMR system is required for correction of mismatches that occur during replication, and is composed by at least five genes: hMLH1, hMSH2, hMSH6, hMSH3, hPMS2 [3,4]. In the majority of families with HNPCC, germline muta-
tions affect hMLH1 or hMSH2 [5], though mutation have also been reported in hMSH6 and hPMS2 gene [6]. Inactivation of MMR genes results in a high frequency of small deletions or insertions with simple repeat sequences that occur ubiquitously throughout the genome (microsatellites) and is referred to as Microsatellite Instability (MSI).

A total 85–90% of HNPCC patients show MSI(+) tumours, whereas MSI is present in only 10–15% of sporadic colorectal tumours [7]. Since HNPCC-associated colorectal malignancies are characterized by MSI, to test a tumour for microsatellite instability is an important tool to identify these families. To standardize the molecular definition of MSI, in December 1997 a National Cancer Institute Workshop on HNPCC recommended a panel of five microsatellite markers; the panel included two mononucleotide repeats (BAT25 and BAT26) and three dinucleotide repeats (D2S123, D5S346 and D17S250). Using this panel, usually referred to as the “Bethesda panel” high-frequency Microsatellite Instability (MSI-H) was defined as having instability in two or more markers, whereas low-frequency (MSI-L) and microsatellite stable (MSS) were defined as having instability in one or zero markers, respectively. The 2002 Consensus meeting recognized that dinucleotide markers were less sensitive than mononucleotide to identify MSI-H tumours and that mononucleotide repeats should replace dinucleotide in the panel [8]. The use of mononucleotide repeats such as BAT25 (an intronic T25 sequence in the c-KIT gene) and BAT26 (an intronic A26 sequence in the hMSH2 gene) has proven to be very useful for the identification of the MSI-H group of tumours [9]. Instability at these loci appears in the majority of neoplasms defined as MSI-H, but rarely in MSI-L tumours [10]. Therefore, the exclusive use of mononucleotide repeats seems sufficient to detect true MSI [11]. It is noteworthy that hMLH1 and hMSH2 germline mutations give rise to “typical” HNPCC families that fulfil the so called “Amsterdam criteria”, and show a high degree of MSI in the tumours [12]. In addition, recent studies have shown that MSI can be an important prognostic marker, since MSI-H colorectal cancers are often associated with a more favourable prognosis after surgical resection [13, 14]. Moreover, there is evidence suggesting that colorectal cancer patients with MSI-H tumours might respond differently to 5FU-based chemotherapy. Thus the assessment of the MSI status in colorectal cancer can be of relevance for at least three purposes: first, as a screening tool for HNPCC; second, as a prognostic marker; and finally, as a potential predictive factor of response to chemotherapy.

The accuracy of MSI as a marker to identify colon cancer that has lost MMR function is depending on the technical details of the assay and, in particular, on the type of markers used to detect MSI. The aim of the study was to evaluate the specificity and sensitivity of a mononucleotide marker panel, composed by BAT25 and BAT26, in order to identify hMLH1 and hMSH2 mutation-positive HNPCC patients. For these purposes, we compared the proposed panel with the classical “Bethesda panel” in a series of 105 colorectal neoplasms from HNPCC or “Suspected HNPCC” families.

2. Patients and methods

2.1. Patients

The patients described in this study were recruited through the specialized colorectal cancer Registry of the Health Care District 16, instituted in 1984, which included the town of Modena (Northern Italy) and 10 surrounding communities. We identified HNPCC patients following a previously described multistep approach [15]. Briefly, the nuclear pedigrees of all incident cases of colorectal cancer diagnosed during the period 1984–2003 were collected and stratified according to the presence of some clinical features, all indicative of an increased risk of HNPCC (such as “verticality”, aggregation of cancer in a given sibship, early age of cancer onset, presence of multiple primaries, localization in the right colon and mucinous histological type). When a patient had 2 or more of these features, an extended genealogic tree was traced and then analyzed for the presence of diagnostic criteria for HNPCC (Amsterdam criteria II) [16]. All together we could identify 36 HNPCC kindreds and 75 families which fulfilled the clinical criteria of suspected HNPPC suggested by Park and coworkers [17]. According to these authors, suspected HNPCC is defined as a kindred with a) at least two HNPCC-associated cancers in first-degree relatives (colorectum, endometrium, small intestine, urinary tract), b) multiple colorectal tumours, or at least one HNPCC-associated cancer diagnosed before the age of 50 years, or development of tumours of the Lynch spectrum among family members. A total of 105 eligible and unrelated probands with colorectal cancer were recruited in this study, 33 of whom were from HNPCC families whereas the remaining 72 were from suspected HNPCC.
2.2. Microdissection and DNA extraction

Formalin-fixed, paraffin-embedded normal and tumour tissues were taken from all patients investigated. At least one tissue block representative of the tumour and one separate block containing normal colonic mucosa could be obtained. Serial sections from paraffin-embedded matched normal and neoplastic primary tissue (5 µm) were stained with Hematoxylin-eosin (H&E); representative normal and tumour regions were identified by microscopic examination. Area of tumour tissue with more than 80% of malignant cells were selected in all cases. Ten of these selected areas were manually scraped off using a surgical scalpel under stereomicroscopic guidance and placed into microcentrifuge tubes. Xylene was added to each tube to dissolve paraffin. The resulting samples were then incubated overnight at 50°C in a Tween 20-proteinase K lysis buffer. After digestion the DNA was purified with a NaCl-saturated solution and precipitated in absolute ethanol. Before using a template DNA for PCR analysis, heat inactivation of proteinase K was carried out at 80°C for 10 minutes.

2.3. MSI analysis

The MSI status of 105 tumours was evaluated using the full basic set of five markers (BAT25, BAT26, D2S123, DSS346, D17S250) and was defined according to the Bethesda guideline. It is noteworthy that the panel includes also the two mononucleotide markers BAT25 and BAT26. Using the mononucleotide markers panel, a tumour was defined as MSI(+) when showed instability with both markers and MSI(-) when showed no instability. DNA from normal and tumour tissue was amplified in a 10 µl volume containing 30-50 ng of DNA, 0.15 pmol of dye-labelled forward and unlabeled reverse primers, 2 mM concentration of each deoxynucleotide triphosphate, 1.5 mM MgCl₂, 50 mM KCl, 10 mM Tris (pH 8.3) and 0.6 units of Taq polymerase. Thermocycling conditions were: 94°C, 4 min, followed by 11 touchdown cycles, each with a denaturing step at 94°C for 30 s, an extension step at 72°C for 15 s and a 75 s annealing step that decreased 1°C/cycle (beginning at 65°C in the first cycle and decreasing to 55°C in the eleventh cycle). The eleventh cycle was then repeated 26 times for a total of 37 cycles of PCR; finally an extension step of 4 min at 72°C followed by storage at 4°C. PCR products were prepared for analysis by pooling 2 µl of dye-D₂ reaction, 1 µl of dye-D₁ and 0.5 µl of dye-D₄ reaction; 40 µl of deionized formamide and 0.5 µl of CEQ DNA size standard-400 were added to 0.7 µl of the each mixture. All samples were run on CEQ 8000 sequencer and analyzed using CEQ 8000 Fragment Analysis System by Beckman Coulter.

2.4. Immunohistochemical analysis

Immunohistochemical evaluation (IHC) of MSH2 and MLH1 protein expression was carried out on paraffin-embedded tissue sections of all tumours with at least one unstable microsatellite. MSI-L tumours were also analyzed for the expression of MSH6 protein. Slides with 5 µm sections containing tumour tissue and normal colonic mucosa were deparaffinized in xylene and rehydrated in graded alcohols. Endogenous peroxidase was blocked by 3% hydrogen peroxide and antigen was revealed with 10 mM citrate buffer (pH 6.0) at 350 W for 30 min, by microwave. Mouse monoclonal antibodies to full-length MLH1 and MSH2 (clone G168-15, G129-1129, PharMingen, San Diego, CA) were used at a 1:100 dilution, while mouse monoclonal antibody against MSH6 protein (clone 44 Transduction Italia) at a 1:2000 dilution, overnight. Immunostaining was executed by the avidin-biotin peroxidase technique; diaminobenzidine was used as a chromogen. Slides were counterstained with hematoxylin. Normal tissue and stromal cells or lymphocytes adjacent to the respective tumour were used as internal positive controls. Loss of MLH1 and MSH2 protein expression was defined as complete absence of nuclear staining in tumour cells (but maintained in normal epithelial and stromal cells).

2.5. Analysis of germline mutations in hMLH1 and hMSH2

In all patients whose tumours were MSI(+) and with no MLH1/MSH2 protein expression, a search for germline mutations of the main MMR genes was carried out by direct genomic sequencing of all exons. Sequencing was executed on the basis of the immunohistochemical results. All patients with MSI-H tumours and no MLH1 protein expression in the tumours had previously been evaluated for a Northern Italian founder mutation of the hMLH1 gene described of by our group [18]. Molecular analysis of both hMLH1 and hMSH2 genes was extended also to MSI(+) cases that had normal expression of the main MMR proteins. Amplification products were generated with primers located in the flanking introns approximately
Table 1

| MSI(+)   | MSI(−) | no expression | expression | total MSI(+) |
|-----------------|---------|---------------|------------|-------------|
| Bethesda Panel | 52 (49.5%) | 39 (37.14%)† | 28 (54%)  | 24 (46%)§  | 52         |
| Mononucleotide panel | 30 (28.6%) | 75 (71.4%)† | 28 (93%) | 2 (75%)§  | 30         |

* χ² = 16.35; p < 0.001.
§ F₁ = 13.70; p < 0.001.

Table 2

| Tumour | Clinical features | MSI(+) with mononucleotide panel | MLH1 protein expression | MSH2 protein expression | Germline mutation |
|--------|------------------|----------------------------------|-------------------------|-------------------------|------------------|
|        | BAT25            | BAT26                            |                         |                         |                  |
| 7      | HNPPC            | +                               | +                       | +                       |                  |
| 15     | HNPPC            | +                               | +                       | +                       |                  |
| 18     | S-HNPPC          | +                               | +                       | −                       | +                |
| 19     | S-HNPPC          | +                               | +                       | −                       | +                |
| 20     | S-HNPPC          | +                               | +                       | −                       | +                |
| 21     | S-HNPPC          | +                               | +                       | −                       | +                |
| 25     | S-HNPPC          | +                               | +                       | −                       | +                |
| 26     | HNPPC            | +                               | +                       | +                       | +                |
| 29     | HNPPC            | +                               | +                       | +                       | +                |
| 32     | Muir-Torre       | +                               | +                       | −                       | +                |
| 38     | HNPPC            | +                               | +                       | −                       | +                |
| 40     | HNPPC            | +                               | +                       | −                       | +                |
| 41     | HNPPC            | +                               | +                       | −                       | +                |
| 43     | HNPPC            | +                               | +                       | −                       | +                |
| 48     | HNPPC            | +                               | +                       | −                       | +                |
| 56     | HNPPC            | +                               | +                       | −                       | +                |
| 58     | HNPPC            | +                               | +                       | −                       | +                |
| 68     | HNPPC            | +                               | +                       | −                       | +                |
| 71     | HNPPC            | +                               | +                       | −                       | +                |
| 73     | HNPPC            | +                               | +                       | −                       | +                |
| 77     | HNPPC            | +                               | +                       | −                       | +                |
| 79     | HNPPC            | +                               | +                       | −                       | +                |
| 80     | S-HNPPC          | +                               | +                       | −                       | +                |
| 81     | HNPPC            | +                               | +                       | −                       | +                |
| 84     | S-HNPPC          | +                               | +                       | −                       | +                |
| 88     | HNPPC            | +                               | +                       | −                       | +                |
| 89     | HNPPC            | +                               | +                       | −                       | +                |
| 93     | HNPPC            | +                               | +                       | −                       | +                |
| 98     | HNPPC            | +                               | +                       | −                       | +                |
| 103    | HNPPC            | +                               | +                       | −                       | +                |

not valued = nv, Suspected HNPPC = S-HNPPC.

50 base pair from the respective intron/exon borders to detect all possible splice junction mutations. Direct sequencing of the PCR products was obtained using Dye Terminator Cycle Sequencing Kit (CEQ DTCS Kit, Beckman Coulter) and reactions were run on an CEQ 8000 capillary sequencer (Beckman Coulter) according to the manufacturer’s instructions. To exclude the possibility of large genomic deletions of hMLH1 and hMSH2, all patients with MSI-H were analyzed by Multiplex Ligation-dependent Probe Amplification (MLPA). The MLPA test for hMLH1 and hMSH2 was obtained from MCR-Holland, Amsterdam, the Netherlands. Pathogenic mutations were detected twice and confirmed in a second blood sample of the patient. The purpose of the study was clearly explained and an informed consent was obtained.

2.6. Statistics

Pearson’s χ² or Fisher’s exact tests were applied to the results as appropriate. All values of p ≤ 0.05 were considered significant. Sensitivity and specificity for MSI markers and immunohistochemistry were defined using the germline mutations results as the gold stan-
| Tumour Clinical feature | MSI(+) with Bethesda dinucleotide panel | MLH1 protein expression | MSH2 protein expression | Germline mutation |
|------------------------|-----------------------------------------|------------------------|------------------------|-------------------|
| 5 S-HNPCC             | D5S346-D17S250                          | +                      | +                      | −                 |
| 7 HNPCC               | BAT25-BAT26                             | −                      | +                      | +                 |
| 8 S-HNPCC             | D5S346-D17S250                          | +                      | +                      | −                 |
| 10 HNPCC              | D5S346-D17S250-D2S123                   | +                      | +                      | −                 |
| 15 HNPCC              | BAT25-BAT26-DSS346-D17S250-D2S123       | −                      | +                      | +                 |
| 17 HNPCC              | D5S346-D17S250                          | +                      | +                      | −                 |
| 18 S-HNPCC            | BAT25-BAT26-DSS346-D17S250-D2S123       | +                      | −                      | −                 |
| 19 S-HNPCC            | BAT25-BAT26-DSS346-D2S123               | −                      | +                      | +                 |
| 20 S-HNPCC            | BAT25-BAT26-D17S250                     | +                      | +                      | −                 |
| 21 S-HNPCC            | BAT25-BAT26-DSS346-D17S250-D2S123       | −                      | +                      | +                 |
| 22 S-HNPCC            | D5S346-D17S250-D2S123                   | +                      | +                      | −                 |
| 23 S-HNPCC            | D5S346-D17S250                          | +                      | +                      | −                 |
| 25 HNPCC              | BAT25-BAT26-DSS346-D17S250-D2S123       | −                      | +                      | +                 |
| 26 HNPCC              | BAT25-BAT26-DSS346-D2S123               | +                      | +                      | +                 |
| 28 HNPCC              | DSS346-D17S250-D2S123                   | +                      | +                      | −                 |
| 29 HNPCC              | BAT25-BAT26                            | +                      | +                      | −                 |
| 32 Muir-Torre         | BAT25-BAT26-DSS346-D17S250-D2S123       | +                      | −                      | +                 |
| 37 HNPCC              | D5S346-D2S123                           | +                      | +                      | −                 |
| 38 HNPCC              | BAT25-BAT26-DSS346                      | −                      | +                      | +                 |
| 40 HNPCC              | BAT25-BAT26-D17S250-D2S123              | +                      | −                      | +                 |
| 41 HNPCC              | BAT25-BAT26-DSS346-D17S250-D2S123       | +                      | −                      | +                 |
| 43 Muir-Torre         | BAT25-BAT26-DSS346-D17S250-D2S123       | +                      | −                      | +                 |
| 44 S-HNPCC            | D5S346-D17S250                          | +                      | +                      | −                 |
| 46 S-HNPCC            | D5S346-D17S250                          | +                      | +                      | −                 |
| 48 HNPCC              | BAT25-BAT26-DSS346-D17S250-D2S123       | +                      | −                      | +                 |
| 49 S-HNPCC            | DSS346-D2S123                           | +                      | +                      | −                 |
| 56 HNPCC              | BAT25-BAT26-DSS346-D17S250-D2S123       | +                      | −                      | +                 |
| 57 S-HNPCC            | D17S250-D2S123                          | +                      | +                      | −                 |
| 58 HNPCC              | BAT25-BAT26-DSS346-D17S250-D2S123       | −                      | +                      | +                 |
| 61 S-HNPCC            | D5S346-D17S250                          | +                      | +                      | −                 |
| 62 S-HNPCC            | D5S346-D17S250-D2S123                   | +                      | +                      | −                 |
| 64 HNPCC              | D17S250-D2S123                          | +                      | +                      | −                 |
| 68 HNPCC              | BAT25-BAT26-DSS346-D17S250-D2S123       | +                      | +                      | −                 |
| 71 HNPCC              | BAT25-BAT26-DSS346-D17S250-D2S123       | −                      | +                      | +                 |
| 72 S-HNPCC            | DSS346-D17S250                          | +                      | +                      | −                 |
| 73 HNPCC              | BAT25-BAT26-DSS346                      | −                      | +                      | +                 |
| 77 HNPCC              | BAT25-BAT26-DSS346-D17S250-D2S123       | +                      | −                      | +                 |
| 79 HNPCC              | BAT25-BAT26-DSS346-D2S123               | +                      | +                      | +                 |
| 80 S-HNPCC            | BAT25-BAT26-D17S250-D2S123              | +                      | +                      | −                 |
| 81 HNPCC              | BAT25-BAT26-D17S250                     | +                      | −                      | +                 |
| 84 S-HNPCC            | BAT25-BAT26-DSS346-D2S123               | +                      | +                      | −                 |
| 85 S-HNPCC            | D17S250-D2S123                          | +                      | +                      | −                 |
| 87 S-HNPCC            | D17S250-D2S123                          | +                      | +                      | −                 |
| 88 HNPCC              | BAT25-BAT26-DSS346-D17S250-D2S123       | +                      | −                      | +                 |
| 89 HNPCC              | BAT25-BAT26-DSS346-D17S250-D2S123       | −                      | +                      | +                 |
| 91 HNPCC              | DSS346-D17S250                          | +                      | −                      | +                 |
| 96 HNPCC              | DSS346-D17S250                          | +                      | +                      | −                 |
| 98 HNPCC              | BAT25-BAT26-DSS346-D17S250-D2S123       | −                      | +                      | +                 |
| 99 S-HNPCC            | D17S250-D2S123                          | +                      | +                      | −                 |
| 103 S-HNPCC           | BAT25-BAT26-DSS346-D17S250-D2S123       | −                      | +                      | +                 |
| 104 S-HNPCC           | DSS346-D17S250                          | +                      | +                      | −                 |

*not evaluated = **nv**, Suspected HNPCC = S-HNPCC.

Table 3 
MSI(+) tumours detected with the Bethesda panel, expression of MLH1/MSH2 protein and germline mutations

Specificity was defined as percentage of subjects without mutation who have a negative test result and sensitivity as percentage of subjects with mutation who have a positive test result. The "tests" were MSI analysis with Bethesda or mononucleotide panel, immunohistochemical analysis and single mono/dinucleotide markers. Statistical analysis was carried out using the SPSS 10.0 statistical software (SPSS, Chicago, IL).
Table 4
Specificity and sensitivity of MSI and IHC in predicting the presence of germline mutations in HNPCC or suspected HNPCC families

|                     | Specificity (%) | Sensitivity (%) |
|---------------------|----------------|-----------------|
| Bethesda markers panel | 70.7 (53/75)  | 100 (25/25)     |
| Mononucleotide markers panel | 100 (75/75)  | 100 (25/25)     |
| Immunohistochemical analysis | 100 (75/75)  | 92.0 (23/25)    |
| BAT25 marker         | 100 (75/75)  | 100 (25/25)     |
| BAT26 marker         | 100 (75/75)  | 100 (25/25)     |
| D2S123 marker        | 81.3 (61/75)  | 80.0 (20/25)    |
| D5S346 marker        | 72.0 (54/75)  | 80.0 (20/25)    |
| D17S250 marker       | 64.0 (48/75)  | 72.0 (18/25)    |

3. Results

The 105 primary colorectal carcinomas were evaluated for MSI status by using both the Bethesda marker panel and the alternative mononucleotide panel. The results are summarized in Table 1. With the Bethesda panel, 52 tumours (49.5%) were found to be positive for two or more markers (high MSI or MSI-H). Using the alternative mononucleotide panel, 30 out of 105 (28.6%) tumours could be classified as MSI(+) (p < 0.001). Moreover, with the Bethesda panel 14 tumours (13.4%) could be scored as MSI-L, whereas no tumour appeared unstable at only 1 marker with the mononucleotide panel. Out of the 52 MSI(+) tumours detected with the Bethesda panel, 28 (54%) showed lack of expression in one of the two main MMR proteins (MLH1 or MSH2). In contrast, 28 of 30 MSI(+) tumours detected by the alternative mononucleotide markers (93%) showed lack of expression of MSH2 or MLH1. Thus, mononucleotide markers were significantly more efficient (F1 = 13.70 p < 0.001) in detecting MSI(+) tumours associated with lack of expression of MMR proteins. Moreover, protein expression (MLH1/MSH2/MSH6) was normal in the 14 tumours defined as MSI-L (with the Bethesda markers). Thus, the results suggest that the Bethesda panel is probably preferable for detecting all tumours with microsatellite instability (including those with MSI-L), whereas mononucleotide markers instability seems more closely associated with lack of expression of the MMR proteins.

Tables 2 and 3 show the relationship between instability, lack of expression of MSH2/MLH1 proteins and constitutional mutations. With mononucleotide markers, germline mutations were found in all cases with MSI(+) tumours and lack of expression in one of the MMR proteins (with two exceptions, in which both the main proteins were normally expressed). In contrast, in almost half of the cases assessed with the Bethesda panel, microsatellite instability was not associated with lack of expression of MMR proteins or constitutional mutations. Thus, the Bethesda and the mononucleotide panel showed similar sensitivity in predicting the presence of germline MMR gene defects (25 of 25, 100%), but a different specificity, which was much higher for the mononucleotide panel (Table 4).

Germline mutations in either hMLH1 or hMSH2 genes could be analyzed in 47 of 52 patients with MSI(+) tumours. Three out of the 5 remaining patients showed no expression of both MLH1 and MSH6 proteins and hypermethylation of the MLH1 promoter region. Constitutional defects were detected in 25 patients from 20 different families; mutations in the hMSH2 gene were found in 11 of them, while in the remaining 9 families MLH1 gene mutations were detected. Clinical features (HNPCC, suspected HNPCC or Muir-Torre syndrome), MSI, immunohistochemistry, molecular changes and their consequence are illustrated in Table 5. One of these molecular changes (ins T at 2269) was found in the constitutional DNA of 4 apparently unrelated large families living in the area of Modena and Reggio Emilia, Northern Italy. This finding has been interpreted as a “Founder” effect [18]. Rather interestingly, no germline mutations could be detected in patients with MSI-H tumours defined only through dinucleotide instability (i.e., with stable mononucleotide). This last observation further emphasizes the role and significance of mononucleotide markers in detecting HNPCC (or constitutional mutations in the main MMR genes).

4. Discussion

The main objective of this study was to develop a simple, rapid and more accurate method of MSI assessment for the identification of HNPCC families. For this reason, we evaluated the efficacy of the Bethesda markers versus a mononucleotide marker panel, composed
| Patients | Clinical status | MSI phenotype | Protein expression | Nucleotide change | Consequence | Reference |
|----------|----------------|---------------|--------------------|------------------|-------------|-----------|
| 15;38;58;71 HNPPC | MSI(+) | HNPCC | hMLH1 Ins T 2269–2270 exon 19 | Protein elongation | Caluseriu et al., J Med Genet 41:e34, 2004 |
| 77 HNPPC | MSI(+) | HNPCC | hMLH1 Del CCTA at 1243 exon 7 | Protein truncated | Viel et al., Genes Chrom Cancer 18:8, 1997 |
| 73 HNPPC | MSI(+) | HNPCC | hMLH1 G→C at +5 intron 17 | Splice defect | Viel et al., Genes Chrom Cancer 18:8, 1997 |
| 81;40 HNPPC | MSI(+) | HNPCC | hMLH1 A→T at +3 intron 5 | Splice defect | Viel et al., Genes Chrom Cancer 18:8, 1997 |
| 41 HNPPC | MSI(+) | HNPCC | hMLH1 T→C at 2246 exon 19 | Change Leu→Pro | Losi et al., Am J Gastroenterol 100:2280–2287 |
| 88 HNPPC | MSI(+) | HNPCC | hMLH1 G→A at 1034 exon 6 | Protein truncated | Unpublished |
| 98 HNPPC | MSI(+) | HNPCC | hMLH1 G→T at +1 intron 13 | Splice defect | Published on mutation data base (www.insight-group.org) |
| 26 HNPPC | MSI(+) | HNPCC | hMLH1 Del A at 2647 exon 16 | Protein truncated | Percepe et al., J Clin Oncol 19:3944–3950, 2001 |
| 93 HNPPC | MSI(+) | HNPCC | hMLH1 Ins T at 1542 exon 13 | Protein truncated | Ponz de Leon et al., British J Cancer 90:882–887, 2004 |
| 29 HNPPC | MSI(+) | HNPCC | hMLH1 Del TT 880 exon 5 | Protein truncated | Losi et al., Am J Gastroenterol 100:2280–2287 |
| 48 HNPPC | MSI(+) | HNPCC | hMLH1 Del AAT 1786 exon 12 | Loss of Asn | Mary et al., Hum Mol Genet 3:2067, 1994 |
| 68 HNPPC | MSI(+) | HNPCC | hMLH1 C→T at 1459 exon 13 | Protein truncated | Losi et al., Am J Gastroenterol 100:2280–2287 |
| 79 HNPPC | MSI(+) | HNPCC | hMLH1 Ins A at 2362–2363 exon 14 | Protein truncated | Published on mutation data base (www.insight-group.org) |
| 103 HNPPC | MSI(+) | HNPCC | hMLH1 Del AATG at 727 exon 9 | Protein truncated | Losi et al., Am J Gastroenterol 100:2280–2287 |
| 789 HNPPC | MSI(+) | HNPCC | hMLH1 G→A at 2041 exon 18 | Change Ala→Thr | Floggatt et al., J Med Genet 33:726, 1996 |
| 25 S-HNPPC | MSI(+) | S-HNPPC | hMLH1 Del GOGA at 1953 exon 17 | Protein truncated | Losi et al., Am J Gastroenterol 100:2280–2287 |
| 80 S-HNPPC | MSI(+) | S-HNPPC | hMLH1 Del exon 2 and 3 | Protein truncated | Unpublished |
| 84 S-HNPPC | MSI(+) | S-HNPPC | hMLH1 G→A at 2005 exon 13 | Change Gly→Asp | Losi et al., Am J Gastroenterol 100:2280–2287 |
| 32 Muir-Torre | MSI(+) | Muir-Torre | hMLH1 C→T at 2131 exon 13 | Protein truncated | Kurzawski et al., J Biochem Biophys Meth 51:89–100, 2002 |
| 43 Muir-Torre | MSI(+) | Muir-Torre | hMLH1 Del exon 1 | Protein truncated | Unpublished |
by BAT25 and BAT26, in detecting hMLH1/hMSH2 germline mutations.

The results of our study showed that mononucleotide markers are more specific to identify hMLH1/hMSH2 mutation carriers than the Bethesda panel (100% versus 70.7%, respectively). Main limitations of the Bethesda panel are the result of including dinucleotide repeats, since these are less sensitive and less specific for the identification of tumours with no expression of MMR protein and no germline mutation in hMLH1/hMSH2 gene, as compared with mononucleotide repeats. Although using the Bethesda markers a tumour with instability at two loci is considered MSI-H, this is not necessarily true if the instability is detected only with dinucleotides. There is evidence [19] suggesting that when enough dinucleotide markers are tested almost all colorectal tumours will show some degree of instability. In our study, we found 22 MSI-H tumours at dinucleotide loci with normal expression of MLH1/MSH2 proteins and with no germline mutation detectable in the patients. False positive results with the MSI assay, besides an increased time and costs for the IHC test, may lead to over-treatment and unnecessary psychologic stress for the patients. In contrast, the use of mononucleotide markers -such as BAT25 and BAT26- allows accurate evaluation of tumours with MMR deficiency without being hindered by the MSI-L category, whose real existence has yet to be proven, and that does not seem to be a homogeneous group [20]. Therefore, it is tempting to delete this category of tumours, which seem to show clinical features in common with MSS tumours and that are different from the MSI-H status of tumours from HNPCC patients. More recently, Vasaen et al. suggested that among tumours with MSI-L, those with instability at dinucleotide loci showed more often normal expression of MMR protein than MSI-L tumours with instability at a mononucleotide locus [21]. In our study we detected 14 MSI-L tumours where the single unstable repeat was a dinucleotide, and MLH1/MSH2/MSH6 proteins were always normally expressed. Moreover, some MSI tumours with MMR deficiency caused by hMSH6 mutations did not show alterations at dinucleotide repeats [22]. It is important to consider that the MSH6 protein is not involved in the mismatch repair of two or more base pairs, so that the analysis with dinucleotide markers may not recognize many tumours [23]. Thus, we suggest that the use of mononucleotide markers – such as BAT25 and BAT26 could be particularly useful to identify tumours with germline mutations of hMSH6.

In recent years several authors underlined the advantages of IHC over MSI testing [24–26]. IHC was reported to have high sensitivity, to be less expensive and more rapid than MSI testing. Moreover, the loss of one of the MMR proteins indicates which gene is likely to be involved in the disease. Our results demonstrate that IHC with the two commonly used monoclonal antibodies against MLH1 and MSH2 proteins detected a significant fraction of tumours (23 of 25) resected from germline mutation carriers. The sensitivity and specificity of IHC in predicting hMLH1/hMSH2 germline mutations was 92% and 100%, respectively, whereas MSI testing showed 100% in both sensitivity and specificity. Thus, we suggest that IHC can be used as an additional screening procedure in order to identify patients with MMR germline mutations. However, the existence of a small number of cases harbouring a disease-causing mutation, exhibiting MSI(+) phenotype, and showing normal expression of MMR protein indicates that IHC can hardly replace MSI testing. For this reason, we prefer MSI analysis as the initial step in clinically selected families. In MSI(+) tumours, IHC should be carried out as a second step and, if a negative staining pattern is found, mutation analysis of the involved gene should be the final step.

In conclusion, MSI testing is becoming more and more popular than in the past and it is likely that this assay will be of routine in many laboratories. If we are interested in detecting the MSI status in general, for example because MSI(+) tumours seem to have a more favourable clinical outcome [27], and could be treated differently from MSS tumours, then the Bethesda markers are probably those of choice. However, if a researcher is interested in looking for HNPCC among patients with apparently sporadic colorectal cancer (i.e., the molecular screening frequently advocated by de la Chapelle and collaborators) [28], then the highly more sensitive (in identifying HNPCC) and specific mononucleotide markers – as those proposed in our panel – are probably more suitable for this purpose.

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