



# Pediatric Anaplastic Large Cell Lymphoma with Concomitant Involvement of Spine and Central Nervous System: A Case Report and Review of Literature

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Abstract: Anaplastic large cell lymphoma (ALCL) is a histological subtype of non-Hodgkin lymphoma, largely characterized by anaplastic lymphoma kinase (ALK) positivity, resulting from the chromosomal translocation t(2;5). We report a pediatric case of ALK-positive ALCL with primary concomitant involvement of bone and central nervous system (CNS); thereafter, a literature review about pediatric primary bone and primary CNS ALCL was conducted. According to the analyzed data, our case is unique because it is characterized by the contemporary involvement of the spine and CNS. During and after chemotherapy, our patient was monitored by detecting minimal residual disease (MRD) through the analysis of fusion transcript nucleophosmin-ALK. MRD assessment, not only in bone marrow but also in peripheral blood, seems to be a very powerful tool for predicting the prognosis of pediatric ALCL patients, as already described in the literature. Moreover, as shown in our case, it could be used during the follow-up for early recognition of relapse.

Keywords: anaplastic large cell lymphoma; minimal residual disease; central nervous system; bone

## 1. Introduction

Anaplastic large cell lymphoma (ALCL) is a T/NK-cell or null-cell phenotype non-Hodgkin lymphoma (NHL); in most cases, it is characterized by the expression of nucleophosmin (NPM)-anaplastic lymphoma kinase (ALK) fusion protein, resulting from the chromosomal translocation t(2;5)(p23;q35) and causing the hyperactivation of ALK [1]. It can involve nodes and extranodal sites [2]; both primary bone and primary central nervous system (CNS) localizations are extremely rare. Here we describe a pediatric case of extranodal ALCL with bone and CNS involvement, focusing also on a follow-up strategy for disease monitoring; furthermore, a review of the literature about these unusual sites of disease onset was performed.

## 2. Materials and Methods

In ALCL, reverse transcriptase-polymerase chain reaction (RT-PCR) for fusion transcript NPM-ALK is used to detect the level of disease dissemination. Through this highly



Citation: Restivo, G.A.; Mussolin, L.; D'Angelo, P.; Trizzino, A.; Ialuna, S.; Sabattini, E.; Gallo, C.; Toscano, A.; Carraro, E.; Pillon, M.; et al. Pediatric Anaplastic Large Cell Lymphoma with Concomitant Involvement of Spine and Central Nervous System: A Case Report and Review of Literature. *Hemato* 2021, 2, 586–595. https://doi.org/10.3390/ hemato2030037

Academic Editor: Antonino Carbone

Received: 5 August 2021 Accepted: 3 September 2021 Published: 7 September 2021

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sensitive technology, it is feasible to determine minimal disseminated disease (MDD), defined as the presence of NPM-ALK mRNA in bone marrow (BM) and/or peripheral blood (PB) at the time of the diagnosis, and minimal residual disease (MRD), defined as the presence of NPM-ALK mRNA in BM and/or PB during and after therapy. In our case, total RNA was isolated from mononuclear or nuclear BM or PB samples by standard methods. Complementary DNA (cDNA) synthesis was performed with 1  $\mu$ g total RNA, random hexamers and superscript II reverse transcriptase (Invitrogen, Carlsbad, CA). NPM-ALK cDNA was amplified using a qualitative PCR reaction with a sensitivity of 10<sup>-5</sup>.

We performed a review of English literature about pediatric ALCL with bone and/or CNS involvement; only those with adequate clinical details were included. Firstly, a PubMed, Scopus, and Web of Science (WOS) search, including as keywords "anaplastic large cell lymphoma" AND "bone" revealed 15 articles, concerning 17 patients aged less than 18 years with primary bone ALCL. Another search using as keywords "anaplastic large cell lymphoma" AND "central nervous system" retrieved 19 papers, regarding 23 cases of primary CNS ALCL in children and adolescents.

#### 3. Case Report

A previously healthy 9-year-old boy came to our attention for back pain, lasting more than 2 months, with no other symptoms; he had been treated with physiotherapy and antiinflammatory drugs. On clinical examination, the boy was well-appearing, complaining of moderate back pain at the lumbar level. Complete blood count, lactate dehydrogenase, uric acid, C-reactive protein, and erythrocyte sedimentation rate were in the normal range. Spine magnetic resonance imaging (MRI) showed a signal alteration at the D12-L2 level (with a wedge-shaped D12 body) characterized by hypointensity at T1-weighted and hyperintensity at T2-weighted sequences; furthermore, an abnormal tissue involving medullary canal and neural foramina was appreciated at the D11-L1 level (Figure 1). Cerebral, thorax, and abdominal CT were of normal appearance. The boy underwent an open biopsy, and the histological diagnosis was ALCL, CD30+, ALK+, EMA+, perforin+, associated with numerous histiocytes CD68PGM1+. Positron emission tomography/computed tomography (PET-CT) showed high fluorodeoxyglucose (FDG) uptake at D11-L2 level, with spinal cord involvement. Lumbar puncture revealed the presence of 66 T-lymphoblasts/ $\mu$ L in the cerebrospinal fluid (CSF) and bone marrow aspirate was positive for NPM-ALK transcript, detected by qualitative RT-PCR. The patient was treated with six courses of chemotherapy according to the AIEOP LNH-97 protocol for ALCL, high-risk group, with CNS involvement (Table 1) [3]. MRD in bone marrow and peripheral blood was negative just after the first course of chemotherapy. PET-CT, performed after the second chemotherapy block, showed a complete metabolic response, confirmed also at the end of treatment. Spine MRI performed 2 weeks after stop-therapy demonstrated complete disappearance of both D12-L1 lesions and tissue proliferation in the D11-L1 region, with the persistence of mild signal alteration, without any contrast enhancement, at the L2 level only (Figure 2). During the follow-up, the boy was also monitored by the analysis of MRD in peripheral blood every month for the first three months, then every two months up to one year from the stoptherapy: NPM-ALK transcript was never detected. The patient is in clinical, radiological, and molecular remission at 12 months after the end of treatment.

Cycle	Drugs and Dosage
Prephase	DEX 5 mg/m <sup>2</sup> /day orally Days 1-2, DEX 10 mg/m <sup>2</sup> /day orally Days 3–5, CPX 200 mg/m <sup>2</sup> /day IV (1 h) Days 1,2, MTX + ARA-C + PRED 12 mg + 30 mg + 10 mg IT Day 1
1. Cycle AA	DEX 10 mg/m <sup>2</sup> /day or IIV Days 1–5, MTX 5 g/m <sup>2</sup> /day IV Day 1, IFO 800 mg/m <sup>2</sup> /day IV (1 h) Days 1–5, ETP 100 mg/m <sup>2</sup> /day IV (2 h) Days 4,5, ARA-C 150 mg/m <sup>2</sup> every 12 h IV (1 h) Days 4,5, VCR 1.5 mg/m <sup>2</sup> /day (max 2 mg) IV Day 1, MTX + PRED 12 mg + 10mg IT Days 1,3, MTX + ARA-C + PRED 12 mg + 30 mg + 10 mg IT Day 5
2. Cycle BB	DEX 10 mg/m <sup>2</sup> /day or ally or IV Days 1–5, MTX 5 g/m <sup>2</sup> /day IV Day 1, CPX 200 mg/m <sup>2</sup> /day IV (1 h) Days 1–5, DOXO 25 mg/m <sup>2</sup> /day IV (4 h) Days 4,5, VCR 1.5 mg/m <sup>2</sup> /day (max 2 mg) IV Day 1, MTX + PRED 12 mg + 10 mg IT Days 1,3, MTX + ARA-C + PRED 12 mg + 30 mg + 10 mg IT Day 5
3. Cycle CC	DEX 20 mg/m <sup>2</sup> /day orally or IV Days 1–5, ETP 100 mg/m <sup>2</sup> /day every 12 h IV (2 h) Days 3–5, ARA-C 3 g/m <sup>2</sup> every 12 h IV (3 h) Days 1,2, VDS 3 mg/m <sup>2</sup> /day (max 5 mg) IV Day 1, MTX + PRED 12 mg + 10 mg IT Days 1,3, MTX + ARA-C + PRED 12 mg + 30 mg + 10 mg IT Day 5
4. Cycle AA	DEX 10 mg/m <sup>2</sup> /day or IIV Days 1–5, MTX 5 g/m <sup>2</sup> /day IV Day 1, IFO 800 mg/m <sup>2</sup> /day IV (1 h) Days 1–5, ETP 100 mg/m <sup>2</sup> /day IV (2 h) Days 4,5, ARA-C 150 mg/m <sup>2</sup> every 12 h IV (1 h) Days 4,5, VCR 1.5 mg/m <sup>2</sup> /day (max 2 mg) IV Day 1, MTX + PRED 12 mg + 10 mg IT Days 1,3, MTX + ARA-C + PRED 12 mg + 30 mg + 10 mg IT Day 5
5. Cycle BB	DEX 10 mg/m <sup>2</sup> /day or ally or IV Days 1–5, MTX 5 g/m <sup>2</sup> /day IV Day 1, CPX 200 mg/m <sup>2</sup> /day IV (1 h) Days 1–5, DOXO 25 mg/m <sup>2</sup> /day IV (4 h) Days 4,5, VCR 1.5 mg/m <sup>2</sup> /day (max 2 mg) IV Day 1, MTX + PRED 12 mg + 10 mg IT Days 1,3, MTX + ARA-C + PRED 12 mg + 30 mg + 10 mg IT Day 5
6. Cycle CC	DEX 20 mg/m <sup>2</sup> /day orally or IV Days 1–5, ETP 100 mg/m <sup>2</sup> /day every 12 h IV (2 h) Days 3–5, ARA-C 3 g/m <sup>2</sup> every 12 h IV (3 h) Days 1,2, VDS 3 mg/m <sup>2</sup> /day (max 5 mg) IV Day 1, MTX + PRED 12 mg + 10 mg IT Days 1,3, MTX + ARA-C + PRED 12 mg + 30 mg + 10 mg IT Day 5

 Table 1. Therapy courses according to AIEOP LNH-97 protocol for ALCL, risk group R3, with CNS involvement.

Abbreviations: DEX: dexamethasone; CPX: cyclophosphamide; IV: intravenous; MTX: methotrexate; ARA-C: cytarabine; PRED: prednisolone; IT: intrathecal; VCR: vincristine; IFO: ifosfamide; ETP: etoposide; DOXO: doxorubicin; VDS: vindesine.



**Figure 1.** Spine MRI at onset: wedge-shaped D12 vertebral body and abnormal tissue proliferation with involvement of medullary canal at L1-L2 level.



**Figure 2.** Spine MRI after treatment: complete disappearance of both D12 lesion and tissue proliferation with persistence of mild signal alteration at L2 level.

#### 4. Discussion

ALCL represents about 10–15% of NHL in children [2]. It generally arises from abdominal or mediastinal lymph nodes; primary bone and CNS involvement is very rare.

After a review of English literature, we identified 17 cases of pediatric primary bone ALCL (Table 2) [4–18]. The median age of onset was 10 years and 82% (14/17) were male. Multifocal and unifocal bone lesions were identified in 7 (41%) and 10 (59%) children, respectively. Twelve patients (70.5%) presented with axial skeleton involvement, as either unique site of disease or in association with extremities lesions. The most frequently involved bones were pelvis (5/17), neurocranium (4/17), and femur (4/17); four children (23.5%) presented with multiple vertebral lesions and only one patient with bone marrow involvement. The clinical diagnosis was often challenging because of multiple possible differential diagnoses (i.e., Langerhans cell histiocytosis, neuroblastoma, osteosarcoma, Ewing sarcoma, and other sarcomas) [19]. All patients were treated with different chemotherapy regimens (three cases also received radiotherapy and one also autologous bone marrow transplantation). Thirteen patients (76.5%) achieved complete remission, 3 children (2 with multifocal disease) died for disease progression, and in 1 patient, the outcome was not specified. These clinical data are summarized in Table 3.

Interestingly, according to one of the largest studies that investigated 225 pediatric ALCL patients, children with bone lesions seem to have a better prognosis compared to patients without bone disease [20].

Reference	Age/Sex	<b>Bones Sites</b>	BM/CSF	ALK	Therapy	Survival
Chan et al., 1991 [4]	8y/F	Parietal, cervical column, ribs, left humerus, right femur	Neg/neg	NS	СТ	Alive
Edwards et al., 1993 [5]	14y/M	Vertebral column, sacrum, pelvis, ribs, left scapula, left femur	Neg/neg	NS	СТ	Alive
Ishizawa et al., 1995 [6]	14y/F	Temporal, sternum, pelvis	Neg/neg	NS	CT + RT	Dead
Nagasaka et al., 2000 [7]	4y/M	Right radius, right tibia	Neg/neg	Pos	CT + HSCT	Dead
Parker et al., 2001 [8]	11y/M	Frontal	Neg/neg	Pos	СТ	Alive
Postovsky et al., 2001 [9]	5y/M	Right fibula	Neg/neg	NS	СТ	Alive
Biasotti et al., 2002 [10]	16y/NS	Parietal	Neg/neg	Pos	СТ	Alive
Gianelli et al., 2002 [11]	14y/M	Pelvis	Neg/neg	NS	NS	Alive
	3y/M	Sacrum	Pos/neg	Pos	СТ	Alive
Bakshi et al., 2006 [12]	9v/M	Right femur	Neg/neg	Pos	CT	Dead
	14y/M	Left fifth rib	Neg/neg	Pos	СТ	Alive
Mounasamy et al., 2006 [13]	8y/M	Right humerus	Neg/neg	Pos	СТ	Alive
Chow et al., 2007 [14]	10y/M	Lumbar vertebral column	Neg/ND	NS	CT + RT	Alive
Ng et al., 2007 [15]	13y/M	Right scapula	Neg/neg	Pos	СТ	Alive
Mika et al., 2012 [16]	13y/M	Pelvis	Neg/neg	Pos	NS	NS
Hue et al., 2018 [17]	3y/M	Left and right femur, pelvis	Neg/neg	Pos	СТ	Alive
Barik et al., 2019 [18]	7y/M	Right calcaneus	Neg/neg	Pos	CT + RT	Alive

Table 2. Characteristics of reported pediatric patients with primary bone ALCI
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**Abbreviations:** ALCL: Anaplastic large cell lymphoma; BM: bone marrow involvement; CSF cerebrospinal fluid; ALK anaplastic lymphoma kinase transcript; y: years; NS: not specified; CT: chemotherapy; RT: radiotherapy; HSCT: hematopoietic stem cells transplantation; ND: not done.

CNS involvement in children with ALCL is also extremely rare, both as primary and secondary localization: in an international study of systemic childhood ALCL [21], CNS disease was recognized in only 2.6% of cases, most of them being secondary involvement. After a review of English literature, we identified 23 pediatric cases of primary CNS ALCL (Table 4) [21–38]. Age ranged from 23 months to 18 years (median 11 years). Intracerebral mass, meningeal disease, and involvement of both cerebrum and meninges were found in 11/23 (48%), 3/23 (13%), and 6/23 (26%) patients, respectively; in 1 child, ALCL was localized in both the brain and spinal cord and in 2 other patients, the CNS site of disease was not specified. In 2 out of 11 patients with intracerebral lesions [26,38], a skull bone invasion was appreciated. Lymphoma cells were found in 7 (41%) out of 17 patients in whom CSF analysis was performed. In only 2 patients [28,32], a lymph nodal involvement was present. Several therapeutic approaches have been used with details available in 21 out of 23 patients: 7 patients (30%) were treated with chemotherapy and radiotherapy, 4 (19%) with chemotherapy only, 1 (5%) with radiotherapy only, 2 (9.5%) with chemotherapy and surgery, 3 (14%) with chemotherapy, radiotherapy, and surgery, 2 (9.5%) with chemotherapy followed by autologous stem cell transplant and 1 (5%) with chemotherapy, radiotherapy, and autologous bone marrow transplantation; one child was untreated because he died immediately after the diagnosis. Outcome details are available in 20 out of 23 patients: complete remission (median follow-up 5.2 years, range 1.3–9 years) was achieved in 14 patients (70%), and 6 children (30%) died. In Table 5, these clinical findings are summarized.

Total Cases	17	%
Age (years) median/mean	10/9.8	-
Sex		
Male	14	82
Female	2	12
Not reported	1	6
Sites		
Unifocal, axial	8	47
Unifocal, extremity	4	23.5
Multifocal	5	29.5
Treatment		
CT only	11	64.5
CT + RT	3	17.5
CT + HSCT	1	6
Not reported	2	12
Outcome		
CR	13	76.5
Dead	3	17.5
Not reported	1	6

 Table 3. Main features of pediatric primary bone ALCL.

Abbreviations: CT: chemotherapy, RT: radiotherapy; HSCT: hematopoietic stem cells transplantation; CR: complete remission.

Reference	Age/Sex	CNS Disease	CSF	ALK	Therapy	Survival
Havlioglu et al., 1995 [22]	4y/F	Intracerebral + spinal	Pos	NS	СТ	Alive
Buxton et al., 1998 [23]	10y/F	Intracerebral	NS	NS	SURG + RT + CT	Dead
Abdulkader et al., 1999 [24]	13y/M	Intracerebral	Neg	Pos	СТ	Dead
George et al. 2003	17y/M	Meningeal	NS	Pos	RT	Alive
[25]	18y/M	Intracerebral + meningeal	NS	Pos	CT + RT	Alive
Rupani et al., 2005 [26]	17y/M	Intracerebral (with skull bone invasion)	NS	Pos	CT + RT	Dead
Abla et al., 2006 [27] —	6y/F	NS	NS	NS	CT + HSCT	Alive
	7y/M	NS	Pos	NS	CT + RT	Alive
Karikari et al., 2007 [28]	4y/M	Intracerebral + meningeal	Neg	Pos	CT + RT	Alive
Merlin et al., 2008 [29]	13y/M	Meningeal	Pos	Pos	CT + RT	Dead
Ozkaynak et al., 2009 [30]	9y/M	Intracerebral + meningeal	Pos	Pos	CT + RT + HSCT	Alive
Shah et al., 2010 [31]	2y/M	Intracerebral + meningeal	Neg	Pos	SURG + CT	Alive
Thangarajh et al., 2012 [32]	11y/M	Intracerebral + meningeal	Neg	Pos	NS	NS

 Table 4. Characteristics of reported pediatric patients with primary CNS ALCL.

Reference	Age/Sex	CNS Disease	CSF	ALK	Therapy	Survival
	NS/NS	Intracerebral	Pos	Pos	CT + RT	Alive
Williams et al., 2013	NS/NS	Intracerebral	Neg	NS	CT + RT	Alive
[21]	NS/NS	Intracerebral	Neg	NS	СТ	Alive
Furuya et al., 2014 [33]	11y/M	Intracerebral + meningeal	Neg	Pos	SURG + CT + RT	Alive
Kim et al., 2014 [34]	10y/F	Intracerebral	Pos	Pos	СТ	NS
Dunbar et al., 2015 [35]	10y/NS	Intracerebral	Neg	Pos	CT + HSCT	Alive
Kuntegowdenahalli et al., 2015 [36]	18y/M	Meningeal	Neg	Pos	SURG + CT + RT	NS
Feng et al., 2020 [37]	8y/M	Intracerebral	Pos	Pos	NS	Dead
Lee et al., 2020 [38]	12y/M	Intracerebral (with skull bone invasion)	Neg	Pos	SURG + CT	Alive
Liu et al., 2020 [39]	12y/M	Intracerebral	NS	Pos	Untreated	Dead

Table 4. Cont.

Abbreviations: CNS: central nervous system; CSF: cerebrospinal fluid; ALK: anaplastic lymphoma kinase transcript; y: years; NS: not specified; CT: chemotherapy; SURG: surgery; RT: radiotherapy; HSCT: hematopoietic stem cells transplantation.

A recent paper, investigating prognostic factors in a cohort of 420 ALCL patients aged <22 years treated according to the international ALCL99 trial [40], revealed that histological small cell/lymphohistiocytic (SC/LH) pattern and positive MDD were significantly associated with higher risk of treatment failure in multivariate analysis. Furthermore, CNS disease is more often associated with high-risk features, but so far, it could not be considered an independent prognostic factor [21]. In addition, as reported by Del Baldo et al. [41], initial CNS involvement seems to be associated with higher risk of CNS relapse. Thus, special care should be taken in the follow-up of patients with primary CNS disease.

ALCL is characterized in more than 80% of children and adolescents by the fusion gene NPM-ALK [42], derived from the translocation t(2;5); its RNA transcript can be detected by RT-PCR in BM and PB, with high concordance between these biological samples [43]. Early assessment of MRD, before the second course of chemotherapy, seems to be able to identify patients with high relapse risk and inferior survival [44]: both event-free survival (EFS) and overall survival (OS) of MDD-positive/MRD-negative are significantly higher compared with that of persistent positive MRD patients [44]. Our patient was MDD-positive at onset; after the first chemotherapy block, MRD assessment resulted negative in both BM and PB, showing a good response to treatment and a favorable outcome, as confirmed by persistent complete clinical and molecular remission 12 months after the end of treatment.

Total Cases	23	%
Age (years) median/mean	11/10.6	_
Sex		
Male	15	65
Female	4	17.5
Not reported	4	17.5
Sites		
Intracerebral	11	48
Intracerebral + meningeal	6	26
Meningeal	3	13
Intracerebral + spinal	1	4
Not reported	2	9

Table 5. Main features of pediatric primary CNS ALCL patients.

Total Cases	23	%
Treatment		
CT + RT	7	30.5
CT only	4	17.5
CT + RT + surgery	3	13
CT + surgery	2	9
CT + HSCT	2	9
RT only	1	4
CT + RT + HSCT	1	4
No therapy	1	4
Not reported	2	9
Outcome		
CR	14	61
Dead	6	26
Not reported	3	13

Table 5. Cont.

Abbreviations: CT: chemotherapy, RT: radiotherapy; HSCT: hematopoietic stem cells transplantation; CR: complete remission.

Our case report confirms the relevant role of MDD and MRD monitoring during treatment and follow-up of pediatric patients affected by ALCL. MDD and MRD assessed on BM and/or PB have already been confirmed to be independent prognostic factors [43,44]. Tailored treatment based on MRD is becoming a reality for patients with ALK-positive ALCL. Furthermore, MRD at the end of treatment could identify high-risk patients for whom consolidation therapy could be added to prevent relapse and increase the chances of survival in children who are at a very high risk of relapse [44]. Next-generation sequencingbased methods may represent new opportunities for minimal disease evaluation in childhood ALCL and other lymphoma subtypes [45]. Up to now, MRD has not been studied to evaluate if it can replace bioptic procedures or post-therapy radiological disease monitoring. Further studies are needed to assess the predictive role of MRD in the follow-up period.

### 5. Conclusions

ALCL is an uncommon type of lymphoma in childhood. Bone and/or CNS involvement are very rare, with only few case reports described in the literature. According to the analyzed data, our patient, who presented contemporary involvement of the spine and CNS, is unique; two other ALCL children with concomitant bone and CNS involvement were reported, but in both patients, lymphoma started as cerebral mass with secondary skull involvement. With the limits of a case report, it seems that a treatment based on intensive chemotherapy can be effective in obtaining and maintaining a complete remission; furthermore, the availability of a disease marker, the NPM-ALK transcript, in a biological sample that is easy to collect, i.e., PB, greatly simplifies the disease monitoring in these patients.

**Author Contributions:** Conceptualization, P.F. and M.P.; methodology, S.I., C.G., A.T. (Angela Trizzino) and L.M.; validation, S.I., C.G., A.T. (Angelo Toscano) and L.M.; investigation, P.F., G.A.R. and E.S.; data curation, E.C.; writing—original draft, P.F. and G.A.R.; writing—review and editing, P.D., L.M., A.T. (Angela Trizzino), S.I., E.S., C.G., A.T. (Angelo Toscano), E.C. and M.P. All authors have read and agreed to the published version of the manuscript.

Funding: This research received no external funding.

**Institutional Review Board Statement:** All procedures followed were in accordance with the ethical standards of the committee in charge of human experimentation (institutional and national) and the Declaration of Helsinki.

Informed Consent Statement: Informed consent was obtained from all subjects involved in the study.

**Data Availability Statement:** The data that support the findings of this study are available on request from the corresponding author. The data are not publicly available due to privacy or ethical restrictions.

**Acknowledgments:** The Parents' Association A.S.L.T.I. (Associazione Siciliana Leucemie e Tumori Infantili) is acknowledged for supporting the activity of the Pediatric Onco-Hematology Unit of A.R.N.A.S. Ospedali Civico, Di Cristina e Benfratelli. Giuseppe Furfari is acknowledged for the statistical analysis (written permission was obtained).

Conflicts of Interest: The authors declare no conflict of interest.

Sample Availability: Not applicable.

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