

Optimizing biomarkers for accurate ependymoma diagnosis, prognostication, and stratification within International Clinical Trials: A BIOMECA study

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Abstract

Background. Accurate identification of brain tumor molecular subgroups is increasingly important. We aimed to establish the most accurate and reproducible ependymoma subgroup biomarker detection techniques, across 147 cases from International Society of Pediatric Oncology (SIOP) Ependymoma II trial participants, enrolled in the pan-European “Biomarkers of Ependymoma in Children and Adolescents (BIOMECA)” study.

Methods. Across 6 European BIOMECA laboratories, we evaluated epigenetic profiling (DNA methylation array); immunohistochemistry (IHC) for nuclear p65-RELA, H3K27me3, and Tenascin-C; copy number analysis via fluorescent in situ hybridization (FISH) and MLPA (1q, *CDKN2A*), and MIP and DNA methylation array (genome-wide copy number evaluation); analysis of *ZFTA*- and *YAP1*-fusions by RT-PCR and sequencing, Nanostring and break-apart FISH.

Results. DNA Methylation profiling classified 65.3% ($n = 96/147$) of cases as EPN-PFA and 15% ($n = 22/147$) as ST-ZFTA fusion-positive. Immunohistochemical loss of H3K27me3 was a reproducible and accurate surrogate marker for EPN-PFA (sensitivity 99%–100% across 3 centers). IHC for p65-RELA, FISH, and RNA-based analyses effectively identified *ZFTA*- and *YAP*-fused supratentorial ependymomas. Detection of 1q gain using FISH exhibited only 57% inter-center concordance and low sensitivity and specificity while MIP, MLPA, and DNA methylation-based approaches demonstrated greater accuracy.

Conclusions. We confirm, in a prospective trial cohort, that H3K27me3 immunohistochemistry is a robust EPN-PFA biomarker. Tenascin-C should be abandoned as a PFA marker. DNA methylation and MIP arrays are effective tools for copy number analysis of 1q gain, 6q, and *CDKN2A* loss while FISH is inadequate. Fusion detection was successful, but rare novel fusions need more extensive technologies. Finally, we propose test sets to guide future diagnostic approaches.

Key Points

1. We evaluated and cross-validated ependymoma biomarkers in a large prospective clinical trial cohort.
2. Accurate biomarker evaluation is critical to the success of clinical trials and patient care.
3. We propose core and core plus biomarker test sets for future molecular stratification.

Importance of the Study

High-risk pediatric ependymoma has a poor prognosis and is devastating at relapse. Molecularly defined ependymoma types need to be accurately and reliably linked to biomarkers to predict clinical outcomes and design clinical trials. Here, we evaluated and cross-validated ependymoma biomarkers in a large

prospective clinical trial cohort highlighting the importance of systematic evaluation of different methods. We provide evidence to guide test selection to support the molecular stratification of pediatric ependymoma and deliver insights into the rationalization of biomarkers for use in resource-limited settings.

The management of ependymoma in children and young adults is complex and the clinico-bio-pathological correlates of outcome remain poorly understood. Overall, prognosis remains poor in most patients and at relapse is dismal.¹ Over half of the patients ultimately die from the disease and survivors face significant long-term sequelae. Half of the cases occur under the age of five years, a time in which the infant brain is undergoing rapid development and therefore at heightened risk of harm from medical interventions.²⁻⁷

Prior to the last decade, ependymomas were defined by anatomical location. However, the advent of the DNA methylation-based classification of ependymal tumors has improved our understanding by delineating multiple distinct tumor types and subtypes.^{2,3} The latest World Health Organisation Classification of Tumors of the CNS (WHO CNS5)^{3,8} now defines ependymoma by both anatomical and molecular characteristics. It is critical to facilitate the identification, prognostication, and stratification of ependymoma by linking these molecular tumor types to robustly validated biomarkers.

The extent of tumor resection represents the most reproducible clinical prognostic factor to date, with gross total resection correlated with improved survival in multiple studies.^{1,9-14} Despite this, many patients with gross total resection experience relapse, calling for validation of previously proposed biomarkers^{7,15-19} in a prospective multicentre clinical trial setting. Additionally, work is needed to understand the best way to measure the accuracy and reproducibility of these biomarkers.

An aim of the SIOP Ependymoma II clinical trial is to identify and validate prognostic biomarkers within the collaborative “Biomarkers of Ependymoma in Children and Adolescents (BIOMECA)” study.²⁰ In this first prospective BIOMECA study, we compare molecular pathology methods across the first 147 consecutive cases from the SIOP Ependymoma II trial across 6 European laboratories. We aimed to determine the most accurate and reproducible methods for the analysis of predefined high-priority biomarkers in a clinical trial context, while also considering their application in resource-limited settings.

The methods evaluated include epigenetic profiling via EPIC 850K methylation arrays; immunohistochemistry (IHC) for nuclear p65-RELA, H3K27me3, and Tenascin-C (TNC); copy number analysis via fluorescent in situ hybridization (FISH) and MLPA (multiplex ligation-dependent probe amplification; 1q, *CDKN2A*), and MIP (molecular inversion probe; whole genome) and DNA methylation array (whole genome); the analysis of *ZFTA*- and

YAP1-fusions by RT-PCR, sequencing, Nanostring, and break-apart FISH.

Methods

Patients and Clinical Specimens

The first 147 consecutively enrolled cases in the SIOP Ependymoma II clinical trial (trials.gov identifier: NCT02265770) from the United Kingdom, France, Spain, Czech Republic, and Ireland were included. All patients had a newly diagnosed ependymoma, confirmed by central neuropathological review according to the revised WHO 2016 classification.²⁰ All analyses were performed on whole sections of formalin-fixed paraffin-embedded (FFPE) primary samples. Nottingham 2 Research Ethics Committee of the National Health Service Health Research Authority gave ethical approval for this work (Reference: 15/EM/0103). Written consent was obtained before study enrollment.

Evaluation of Methods and Techniques

To evaluate reproducibility, techniques were conducted across 6 European BIOMECA national reference laboratories (Supplementary Table 1). Each marker was analyzed for inter-center concordance using Cohen's or Fleiss's kappa. *K* values >0.41 indicate moderate agreement, values >0.61 indicate substantial agreement.²¹ DNA methylation profiles were used as criterion standard (CS) for specificity, sensitivity, and accuracy (Supplementary Methods). p65 immunohistochemistry for the diagnosis of supratentorial ependymoma with *RELA* fusions was assessed against a standard criterion comprised of DNA methylation profiling and identification of fusions via PCR and/or targeted sequencing approaches. Where no methylation profiling result was available cases were excluded from sensitivity and specificity measurements.

Fluorescent In Situ Hybridization (1q25, *ZFTA*-, and *YAP1*-Fusions)

FISH for chromosome 1q gain was performed using commercial 1q25/1p36 probes on FFPE sections (4µm) to manufacturers' instructions in the United Kingdom and France (Supplementary Methods). FISH for *ZFTA*- and *YAP1*-fusions was performed on interphase nuclei as previously described.¹⁶

DNA Extraction and Copy Number Analysis

Extracted DNA was assessed for copy number variation via multiplex ligation-dependent probe amplification assays (MLPA; chromosome 1q and *CDKN2A*; UK), molecular inversion probe assays (MIP; whole genome; Bonn), and EPIC 850K methylation array (whole genome; DKFZ) (Supplementary Methods).

Immunohistochemistry (H3K27me3, TNC, and Nuclear p65-RelA)

Whole FFPE sections (4 µm) immunostained in 3 BIOMECA centers (Supplementary Table 1; Supplementary Methods). H3K27me3, TNC, and nuclear p65-RelA staining were double-scored as positive or negative.

EPIC 850K DNA Methylation Array

DNA methylation array was performed in the UK BIOMECA laboratory in conjunction with University College London Genomics, London (Supplementary Methods) and at the German Cancer Research Centre (DKFZ), Heidelberg as previously described.^{2,18} Array data were analyzed using the Heidelberg Brain Tumor Methylation Classifier (www.moleculareuropathology.org, version 12 (V12)). A classifier score of 0.9 was applied as a cutoff for confident methylation class prediction.

RT-PCR, Sequencing, and Nanostring (*ZFTA*- and *YAP*-Fusion)

In the Como BIOMECA laboratory, RT-PCR was performed to detect common variants of *ZFTA-RELA* fusions (type 1, exon 2–2; and type 2, exons 3–2), *YAP1-MAMLD1* (exons 5–3 or 6–2), *ZFTA-MAML2* (exons 5–2), and *ZFTA-YAP1* (exons 5–1) (Supplementary Methods). *ZFTA-RELA* fusion

transcript was investigated by TaqMan real-time PCR. Data were analyzed with Sequencing Analysis Software (Applied Biosystems).

In the Bonn BIOMECA laboratory, presence of *ZFTA*- and *YAP1-MAMLD1* fusions was examined by RT-PCR as previously described.^{22,23} Further molecular analysis of gene fusions was implemented with the Nanostring fusion panel. Four *ZFTA*-like classified cases were examined further with the Next-generation mRNA gene fusion panel using the TruSight Fusion Panel (Illumina, San Diego, CA, USA) as previously described.²⁴ Sequencing data were analyzed by the Arriba tool (<https://github.com/suhrig/arriba>).²⁵

Results

Case Cohort

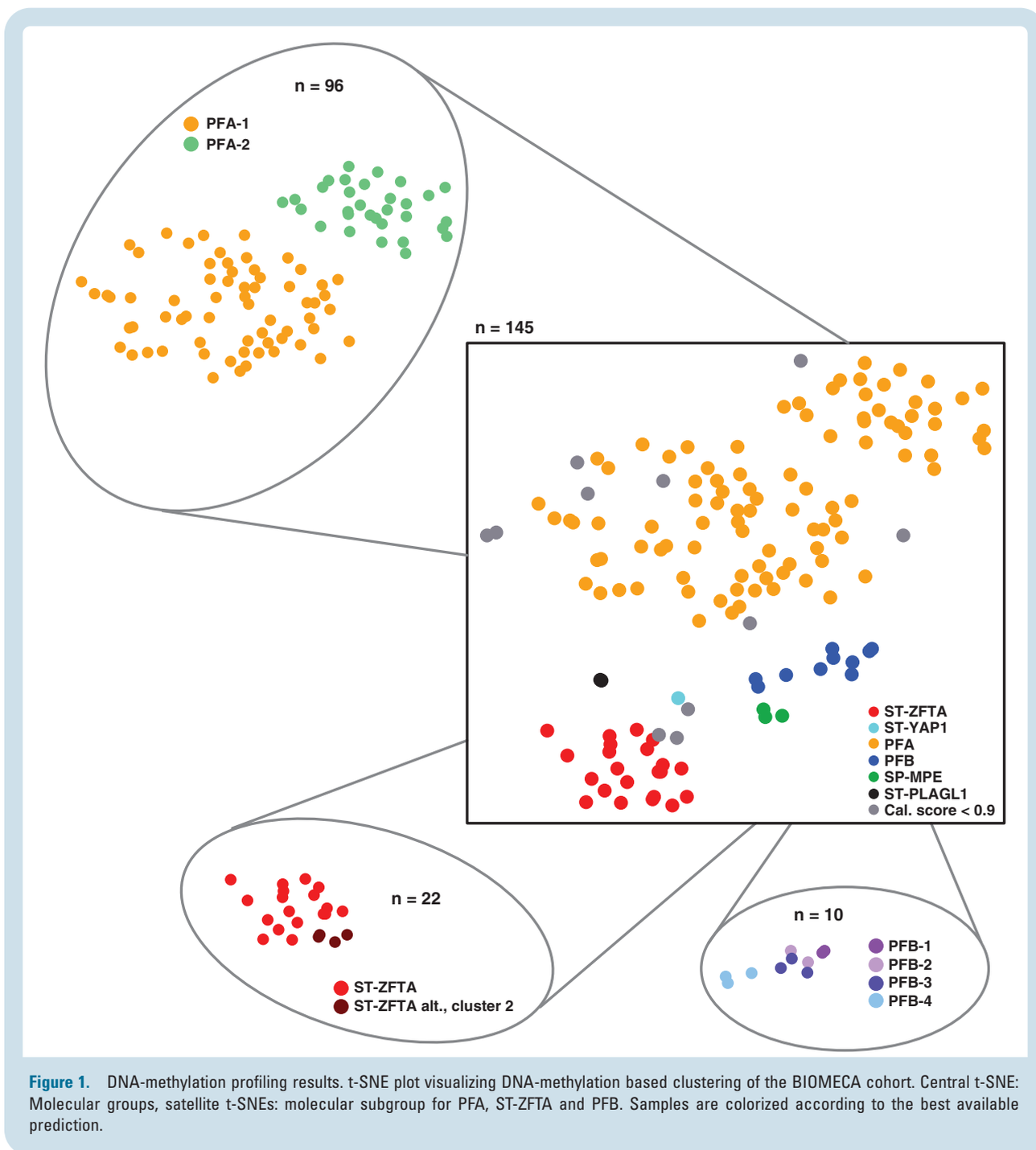
One hundred and forty-seven tumors accrued from 2 national centers and 3 partner centers were included (Table 1). There was an even gender balance (males, $n = 78$, 53%, females $n = 69$, 47%). Median age at diagnosis was 40 months (Range: 5–225). A total of 76% were infratentorial (posterior fossa; PF, $n = 111$), 22% supratentorial (ST, $n = 32$), and 3% spinal (SP, $n = 4$). (Supplementary Table 4).

Methylation Profiling

Application of v12.5 of the Heidelberg Brain Tumor Methylation Classifier resulted in a calibrated score ≥ 0.9 in 91.1% (134/147) of all cases (PFA: 96/134, PFB: 10/134, ST-ZFTA: 22/134, ST-YAP1: 1/134, SP-MPE: 3/134, ST-PLAGL1: 2/134; Figure 1). Eleven cases (7.5%) did not reach the cutoff of 0.9. However, manual inspection of the t-SNE showed that 7/11 of these samples clustered within (1/11) or close to (6/11) the cluster of their best prediction (4/11: PFA, 2/11: ST-ZFTA, 1/11: ST-YAP1) (Supplementary Figure 1). In 2 cases (1.4%) no score was generated.

Table 1. Case cohort and patient characteristics

| | | Overall, $n = 147$ | PF, $n = 111$ | SP, $n = 4$ | ST, $n = 32$ |
|--|----------------|--------------------|---------------|-------------|--------------|
| PF = posterior fossa, ST = supratentorial, SP = spinal | | | | | |
| Country | UK | 65 (44%) | 54 (49%) | 4 (100%) | 7 (22%) |
| | France | 62 (42%) | 42 (38%) | 0 (0%) | 20 (62%) |
| | Spain | 16 (11%) | 12 (11%) | 0 (0%) | 4 (12%) |
| | Czech Republic | 3 (2%) | 2 (1.8%) | 0 (0%) | 1 (3.1%) |
| | Ireland | 1 (0.7%) | 1 (0.9%) | 0 (0%) | 0 (0%) |
| Gender | M | 78 (53%) | 64 (58%) | 0 (0%) | 14 (44%) |
| | F | 69 (47%) | 47 (42%) | 4 (100%) | 18 (56%) |
| Age (months) | ≥ 36 | 80 (54%) | 51 (46%) | 4 (100%) | 25 (78%) |
| | ≤ 36 | 67 (46%) | 60 (54%) | 0 (0%) | 7 (22%) |



PFA can be further stratified into 2 main subgroups (PFA-1/2) and 9 subtypes (1a – f and 2a – c).²² All 96 PFA cases also had a score ≥ 0.9 for 1 of the 2 PFA subgroups, with 67.8% (65/96) PFA-1, and 32.2% (31/96) PFA-2. These frequencies reflect those in the original study describing PFA subclassification (Figure 1).²² PFB subtyping resulted in confident prediction scores for 10/10 cases (PFB1: 2/10, PFB2: 2/10, PFB3: 3/10, PFB4: 3/10) (Figure 1).²³ Recently, we have described further ST-ZFTA heterogeneity, with additional subgroups characterized by various histological appearances and alternative *ZFTA*-fusions.⁵ Out of the

22 patients predicted as ST-ZFTA, 18 had calibrated scores ≥ 0.9 for classic ST-ZFTA, which normally harbor *ZFTA-RELA* fusions, while 4 were stratified into the alternative ZFTA alt., cluster 2 (Figure 1).

Evaluation of Methods to Assess Copy Number Variation

DNA methylation assays.—

Methylation array-derived Copy Number Variation plots were analyzed with a focus on previously described copy

number alterations within the respective molecularly defined types (Figure 2).^{2,5,22,23,26} Gain of chr. 1q was present in 4/22 ST-ZFTA, 14/96 PFA and 1/10 PFB, respectively (Figure 2; Supplementary Table 4). *CDKN2A* loss and chromothripsis on chr. 11 were restricted to ST-ZFTA, while chr. 22 loss was present in ST-ZFTA (6/22), PFB (7/10) and PFA (4/96), as previously described (Figure 2; Supplementary Table 4).^{2,5,22,23} As previously described,²² chr. 1q-gains were enriched in PFA1c, representing a particularly aggressive form of PFA (Supplementary Figure 1B; and Table 6).

Molecular inversion prob assays.—

High-resolution, quantitative MIP arrays revealed chr. 1q gain in 13/96 PFA, 1/10 PFB and 4/22 ST-ZFTA (Figure 2). MIP analysis identified 4/10 PFB and 1/3 SP-MPE as exhibiting whole chr.1 gain. Loss of *CDKN2A* and 13q, and chromothripsis at chr. 11, was not observed in PFA or PFB using MIP. Chromothripsis at chr.11 was observed in one ST-ZFTA, while loss of 13q was observed in one ST-ZFTA and one SP-MPE (Figure 2). *CDKN2A* loss was detected exclusively in 11 ST-ZFTA, with homozygous loss observed in 2/11 (#9-10, Figure 2; Supplementary Figure 2). Loss of 6q was observed in 4/96 PFA and 2/10 PFB. Co-occurrence of 1q/6q was documented in 2 cases (PFA, #3 and #12, Figure 2; Supplementary Figure 3). Loss at chr.22 was detected in 3/96 PFA, 2/10 PFB, and 5 ST-ZFTA.

MIP assays provided information regarding cytogenetic alterations/pattern and ploidy. A polyploid cytogenetic pattern was observed in 9/10 PFB and 3/3 SP-MPE (Figure 2) and demonstrated mostly numerical alterations (8/10 PFB). PFAs revealed 66 balanced, 19 structural, and 11 numerical cytogenetic alterations ($n = 96$; Figure 2). In contrast, ST-ZFTA showed a more equal mix of 7 balanced, 9 structural, and 6 numerical cytogenetic alterations ($n = 22$; Figure 2).

For 1q gain, MIP assays demonstrated sensitivity and specificity of 94.7% and 100%, respectively. Test accuracy

was 99.2% compared with methylation-based assessments (Table 2).

Multiplex-ligation dependent probe amplification (MLPA) Assay.—

Chr. 1q gain and *CDKN2A* loss were assessed using MLPA. After adjusting the analysis for whole chr.1 gain identified via MIP all 3 DNA-based techniques (MIP, methylation array, and MLPA) demonstrated 98.4% concordance for assessing chr. 1q gain ($n = 134$; Fleiss' $k = 0.958$, $p = 0$) and 90.3% concordance for *CDKN2A* ($n = 134$; Fleiss' $k = 0.655$, $p = 0$). MLPA did not yield a *CDKN2A* result in 8 cases. MIP and DNA methylation profiles for *CDKN2A* demonstrated 98.5% concordance ($n = 134$; Cohen's $k = 0.91$, $P < .0001$).

MLPA had sensitivity and specificity of 94.7% and 100%, respectively for 1q gain. Test accuracy was 99.2% compared with methylation-based assessments (Table 2), identical to those for MIP.

Fluorescent In Situ Hybridisation.—

Chr. 1q FISH demonstrated low inter-center concordance ($n = 134$; 57.5%, Cohen's $k = 0.152$, $p = .0191$). For cases classified using DNA methylation array, gain at chr. 1q was reported as 11.2% (15/134) and 21.6% (29/134) in the UK and France respectively. However, concordant observation was only reported in 8.2% (11/134; 3 PFA, 2 PFB, 6 ST-ZFTA; Figure 2). As similarly reported by Andreiuolo et al.,²⁷ a significant number of cases, 26% (35/134, France) and 12.7% (17/134, United Kingdom) showed technical failure. The center in France determined 16.4% (22/134) UK cases to have failed compared to just 5.2% (7/134) UK cases determined to have failed in the UK center. This may reflect differences in tissue processing protocols in respective centers.

In addition to the discordant results and technical failures experienced via FISH, measures of accuracy were also poor. In the United Kingdom, FISH for 1q gain was

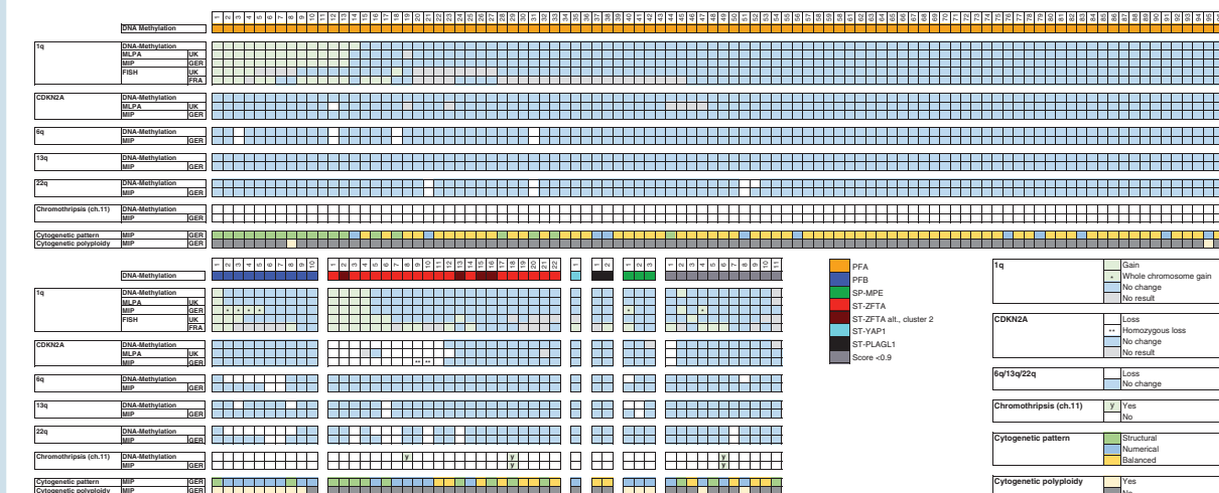


Figure 2. Evaluation of methods to assess copy number alterations.

Table 2. Summary of Accuracy for Key BIOMECA Tests Under Evaluation Stratified by Center and Test Type. BIOMECA Tests With Equivocal or No Result Removed From Calculation. For Gain of Chromosome 1q Only Partial Chromosomal Gains Included in Analysis—Cases With Whole Chromosome Excluded as Known to Only be Detectable With MIP. Test Accuracy Calculated by True Positives and True Negatives Divided by All Test Results. Confidence Intervals Calculated Via the Exact Binomial Approach.

| Parameter | Criterion Standard (CS) | BIOMECA Test | Center | Positive CS and BIOMECA test (N) | Positive CS/ Negative BIOMECA test (N) | Sensitivity (95% CI) | Negative CS and BIOMECA test (N) | Negative CS and Positive BIOMECA test (N) | Specificity (95% CI) | No result (BIOMECA test) (N) | BIOMECA Accuracy (%) |
|---|-------------------------------------|--------------|---------|----------------------------------|--|----------------------|----------------------------------|---|----------------------|------------------------------|----------------------|
| PFA Diagnosis in confirmed PF ependymoma | MA | H3K27me3 IHC | Austria | 94 | 1 | 99.0 (94.3–100) | 10 | 0 | 100 (69.2–100) | 1 | 99.1 |
| | | | Germany | 94 | 0 | 100 (96.2–100) | 8 | 0 | 100 (63.2–100) | 4 | 100 |
| | | | UK | 94 | 1 | 99.0 (94.3–100) | 9 | 1 | 90.0 (55.5–99.8) | 1 | 98.1 |
| | | TNC IHC | Austria | 94 | 2 | 97.9 (92.7–99.8) | 6 | 4 | 60 (26.2–87.9) | 0 | 94.3 |
| | | | France | 88 | 8 | 91.7 (84.2–96.3) | 7 | 3 | 70 (34.8–93.3) | 0 | 89.6 |
| Chromosome 1q Gain across all molecular diagnoses | MA | 1q FISH | UK | 9 | 6 | 60.0 (32.3–83.7) | 93 | 4 | 95.9 (89.8–98.9) | 17 | 91.1 |
| | | | France | 15 | 3 | 83.3 (58.6–96.4) | 67 | 12 | 84.8 (75.0–91.9) | 32 | 84.5 |
| | | MLPA | UK | 18 | 1 | 94.7 (74–99.9) | 109 | 0 | 100 (96.7–100) | 1 | 99.2 |
| | | MIP | Germany | 18 | 1 | 94.7 (74–99.9) | 110 | 0 | 100 (96.7–100) | 0 | 99.2 |
| Diagnosis of ST EPN with gene fusions with RELA | MA plus targeted profiling for RELA | p65 IHC | Germany | 18 | 0 | 100 (81.5–100) | 6 | 0 | 100 (54.1–100) | 1 | 100 |
| | | | France | 16 | 2 | 88.9 (65.6–98.6) | 6 | 1 | 85.7 (42.1–99.6) | 0 | 88 |

CS, Criterion Standard; MA, DNA Methylation Array; PF, Posterior Fossa; ST, Supratentorial; IHC, Immunohistochemistry; FISH, Fluorescent In Situ Hybridization; CI, Confidence Interval.

associated with a sensitivity and specificity of 60.0% and 95.9% respectively, while the same measures in France were 83.3% and 84.8%. Accuracy was 91.1% in the UK and 84.5% in France (Table 2).

Evaluation of H3K27me3 and Tenascin-C Immunohistochemistry

In all PF cases with a classifier calibration score ≥ 0.9 H3K27me3 and TNC expression were assessed via IHC to investigate utility as a surrogate marker for PFA/PFB.

H3K27me3 expression demonstrated 92.5% inter-center concordance with agreement in 94.8% (91/96) PFA and 70% (7/10) PFB cases ($n = 106$; Fleiss' $k = 0.732$, $p < .000$; Figure 3). Specifically, PFA demonstrated a loss of H3K27me3 expression, while PFB cases retained expression. Across 3 centers, loss of H3K27me3 had a sensitivity

of 99%, 100%, and 99% and specificity of 100%, 100%, and 90% for diagnosing PFA in PF ependymoma. Test accuracy ranged from 98.1% to 100% (Table 2). Of 11 cases of PF ependymoma with classifier score < 0.9 , H3K27me3 staining identified 63.6% (7/11) as PFA. Seven of these eleven cases clustered close to the clusters of their respective best prediction, demonstrating that visual inspection of t -SNE or other dimensional reduction visualizations are useful in cases with ambiguous classification scores.

TNC expression demonstrated a 91.7% inter-center concordance between the 2 centers performing the analysis ($n = 106$; Cohen's $k = 0.561$, $p < .000$; Figure 3). Concordant-positive TNC staining was observed in 90.6% (87/96) of PFA and only 30% (3/10) of PFB. 60% (6/10) of PFB demonstrated concordant negative staining for TNC, while one case was discordant between centers. Positive staining for TNC as a predictor of PFA diagnosis in PF ependymoma

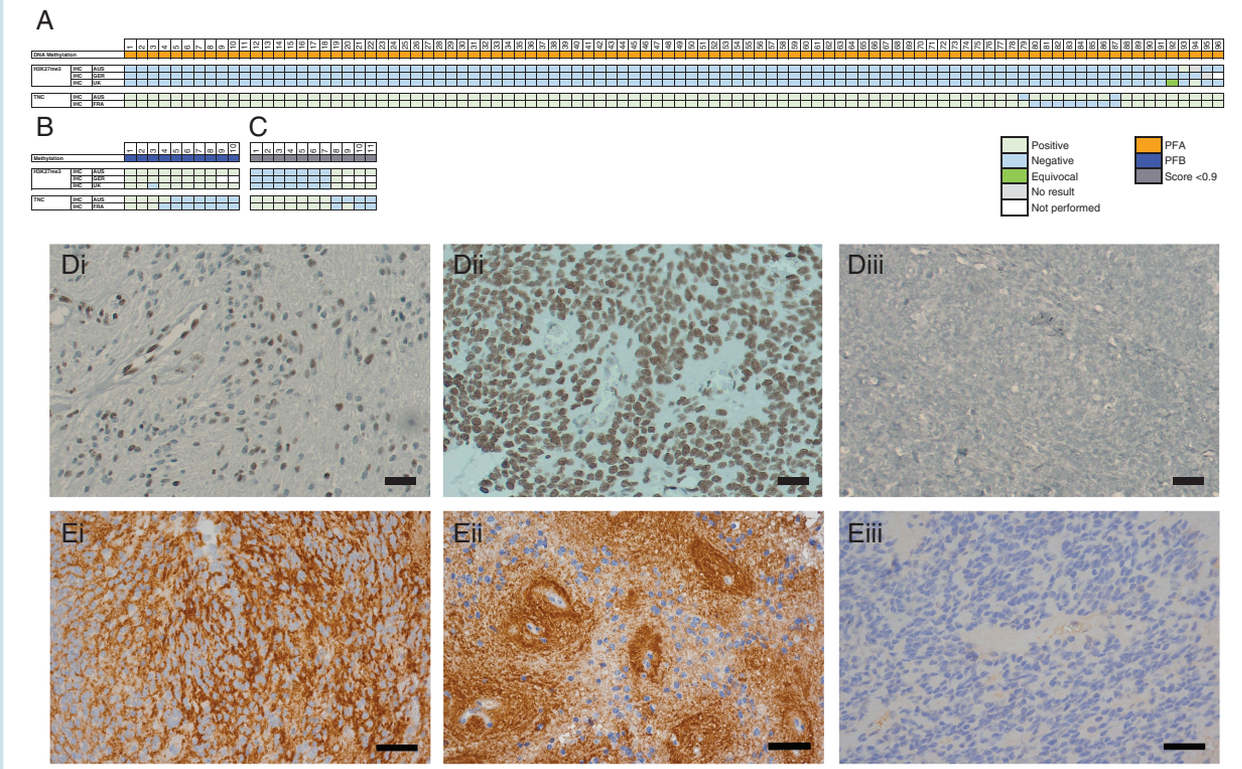


Figure 3. Evaluation of IHC for H3K27me3 and TNC as potential surrogate PFA markers. Posterior fossa tumors classed as PFA (A) and PFB (B) via DNA-methylation array (score ≥ 0.9) and the IHC result as assessed per center. (C) H3K27me3 and TNC results in cases not classified by DNA-methylation array. (D) Representative H3K27me3 staining in a PFA (i) and PFB (ii) case. (E) Representative TNC pericellular (i) and perivascular (ii) expression. (D-E) Magnification X40, scale bars 50 μ m. Representative negative controls (Diii, H3K27me3; Eiii, TNC).

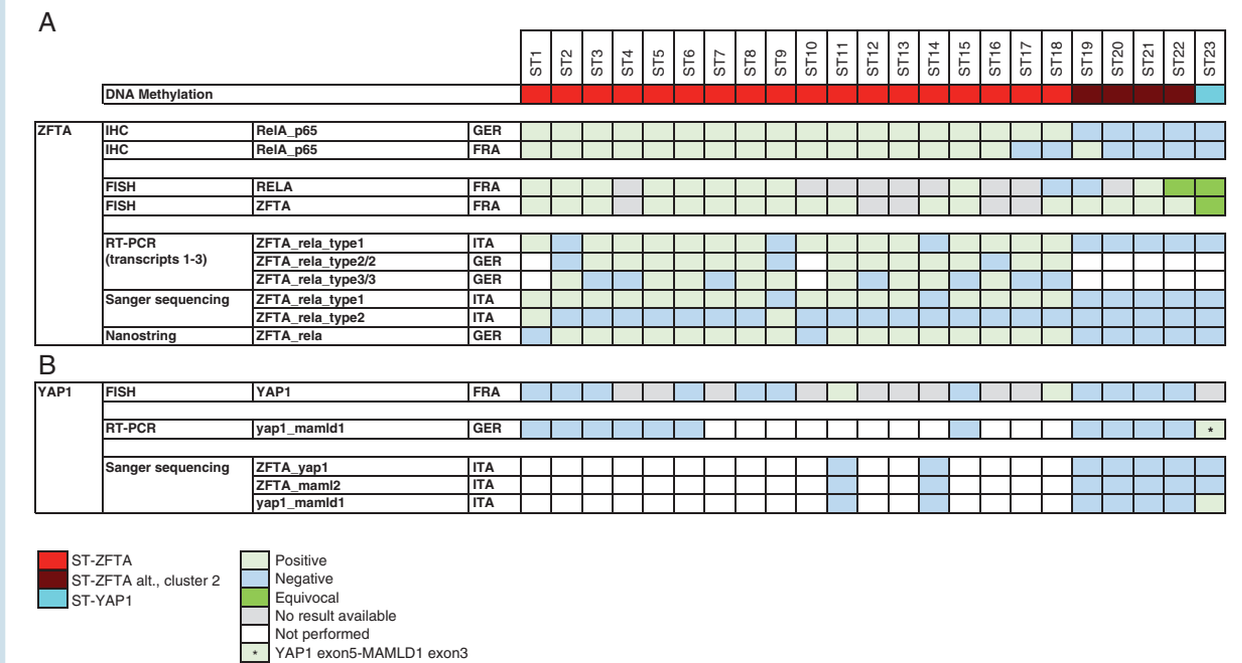


Figure 4. Comparison of methods used to assess ZFTA- (A) and YAP1- (B) fusions in supratentorial tumors.

had sensitivities of 97.9% and 91.7% and specificities of 60% and 70%. Test accuracy was 94.3% and 89.6%.

Assessing these markers together, concordant loss of H3K27me3 and simultaneous expression of TNC were observed in 86.5% (82/96) of PFA (Figure 3A).

Assessment of Methods Used for the Detection of ZFTA- and YAP1-Fused Ependymomas

The detection of molecularly defined ZFTA- and YAP1-fused ependymomas was assessed using IHC, FISH, RT-PCR, sequencing, and Nanostring technology.

IHC for nuclear p65-RelA protein was assessed on 23 ZFTA- and YAP1-fused tumors, repeated across 2 centers (Figure 4A). ST-ZFTA demonstrated an 86.4% (19/22) inter-center concordance ($n = 22$; Cohen's $k = 0.582$, $p = .0058$; Figure 4A). In total, 68.2% (16/22) of these cases demonstrated concordant positive staining for nuclear p65-RelA protein and in 3/22 cases, concordant negative staining. While only one ST-YAP1 case (case #23; Figure 4A) was identified in this cohort, this was negative for nuclear p65-RelA in both centers.

FISH revealed 45.5% (10/22) ST-ZFTA cases with rearrangements at both the *RELA* and *ZFTA* loci (Figure 4A). One case gave an equivocal result, and 2 showed a rearrangement at the *ZFTA*, but not the *RELA*, locus. FISH failed in 9 cases assessed for rearrangement at the *RELA* locus, and 5 cases at the *ZFTA* locus. 41% (9/22) ST-ZFTA cases demonstrated concordance of positive nuclear p65-RelA IHC staining with simultaneous rearrangements at both the *RELA* and *ZFTA* loci via FISH.

RT-PCR with subsequent Sanger sequencing and Nanostring assay were used to confirm the presence of ZFTA-*RELA* fusions. Fusion transcripts were detected in 78.3% (18/22) molecularly defined cases in 2 centers. ZFTA-*RELA* transcripts 1–3 were detected in all classic ST-ZFTA cases (#1–18, Figure 4A) via DNA methylation array, with no such fusion transcripts detected in the 4 cases classified as ZFTA alt., cluster 2 (cases #19–22, Figure 4A). IHC for nuclear p65-RelA in the ZFTA alt. cases were concordantly negative in 3/4 cases in 2 centers. Interestingly, in all 4 ZFTA alt. cases, a rearrangement at the *ZFTA* locus was observed via FISH analysis, while rearrangement at the *RELA* locus was observed in one case, plus one equivocal result. RNA sequencing of these 4 ZFTA alt. cases identified fusions of ZFTA-*NCOA2* in case #19, ZFTA-*NCOA1* in case #20, and ZFTA-*MAML2* in cases #21 and #22 (Supplementary Figure 3).

Case #23 (Figure 4), classified as a YAP1 tumor, demonstrated an equivocal result via FISH analysis for rearrangement at both the *ZFTA* and *RELA* locus, but was not positive for nuclear p65-RelA IHC and was negative for all ZFTA-*RELA* transcripts via RT-PCR, Sanger sequencing and Nanostring assay. FISH analysis for YAP1 failed in this case. However, RT-PCR detected a YAP1-*MAML1* fusion (YAP1-exons 5/*MAML1*-exon3), which was confirmed by Sanger sequencing (Figure 4B).

When a combination of DNA methylation profile and fusion transcript analysis by targeted sequencing or PCR were combined as the criterion standard, p65 IHC had sensitivities of 100% and 88.9% and specificities of 85.7% and

100% in identifying supratentorial fusions which contained *RELA* as the partner with *ZFTA* (Table 2).

Discussion

Our study aimed to establish the most accurate and reproducible techniques for measuring key ependymoma biomarkers across 147 consecutive samples from SIOP Ependymoma II trial participants enrolled in the pan-European “Biomarkers of Ependymoma in Children and Adolescents (BIOMECA)” study. BIOMECA is the first pan-European study that has evaluated and cross-validated ependymoma biomarkers in a large prospective clinical trial cohort.

We were able to show that H3K27me3 IHC is both accurate and reproducible for the diagnosis of PFA ependymoma in a clinical trial setting. Additionally, DNA methylation profiling, MIP, and MLPA are all effective techniques for assessing key copy number changes in this disease. Combinations of IHC, PCR, and targeted sequencing are suitable for the delineation of fusion gene status in supratentorial ependymomas. Our study suggests that TNC is not a useful marker for PF ependymoma, and that FISH should be abandoned as a technique for the assessment of copy number status in ependymoma.

The integration of tumor-specific histopathology and molecular profiling is gaining pace, the updated 2021 WHO CNS5 classification of CNS tumors now lists ten molecularly defined types of ependymal tumors.³ Understanding the role of prognostic biomarkers for each of these entities is essential for the evolution of precision medicine and tailored therapy for ependymoma, and to understand how markers can be rationalized for use in both clinical trials and limited resource settings.

All cases included in this study were diagnosed according to local neuropathology review before confirmation by central review and DNA methylation profiling.^{2,3,28,29} DNA methylation profiling resulted in a confident diagnosis of a molecularly defined type for 91.1% of all patients. For the 7.5% of cases unable to be confidently profiled, manual inspection of the t-SNE plots placed 7/11 cases close to their best prediction and only 2/147 cases could not be profiled, highlighting DNA methylation profiling as the criterion standard for this assessment. The importance of DNA methylation profiling was also highlighted by the 2 supratentorial tumors diagnosed as ependymoma, which clustered with neuroepithelial tumors with *PLAGL1* fusions,³⁰ demonstrating that a classifier is a tool under continuous development.

A global reduction of H3K27me3 expression in EPN-PFA is used as a surrogate marker for this molecular group^{31–33} and is now recommended as an essential diagnostic criterion in the updated 2021 WHO CNS5 classification.³ Our data aligns strongly with this recommendation. 95.7% of PFA cases demonstrated concordant loss of H3K27me3 expression across 3 centers. The reproducibly high sensitivity and specificity across the 3 centers also robustly support the use of this marker for the diagnosis of PFA tumors. H3K27me3 expression represents a useful biomarker for settings with limited

resources or where methylation profiling is not possible. In contrast, previous suggestions that TNC expression is a surrogate marker for PFA ependymomas^{34–36} are not confirmed by our data. TNC expression was found in a substantial fraction of PFB tumors and was associated with low specificity.

RELA encodes the p65-ReIA protein which shows nuclear accumulation upon pathological activation of the NFκB signaling pathway.^{18,26} Other studies have investigated the potential of IHC to predict *ZFTA-RELA* fusion status in comparison to using RT-PCR and Sanger sequencing or Nanostring.^{37,38} Detection of the fusion is an essential diagnostic criterion as per 2021 WHO CNS5 classification of supratentorial *ZFTA*-fused ependymomas, and p65-ReIA IHC is now listed as a desirable marker as part of the diagnostic pathway.³ Our data demonstrate significant inter-center concordance using IHC and corresponding directly to those cases where fusion transcripts were detected using RT-PCR and sequencing or Nanostring, and additionally classified as ST-*ZFTA* using DNA methylation array. We demonstrated sensitivities of 88.9 and 100% for the identification of fusions with *RELA* as a partner to *ZFTA* using p65 IHC, although confidence intervals are wide in view of the low number of these cases. Where atypical fusions with partners other than *RELA* are present, p65-ReIA IHC cannot help in predicting molecular class. However, as in most cases *ZFTA* is fused to *RELA*, the detection of nuclear accumulation of p65-ReIA by IHC represents an easy, cost-effective, and reliable surrogate marker for most ST-*ZFTA* cases.³⁹

FISH has long been established in most diagnostic pathology laboratories around the world for the assessment of genomic rearrangements.⁴⁰ Here we found that the break-apart FISH technique failed to detect *RELA* and *ZFTA* fusions in 9/22 (41%) cases classed as ST-*ZFTA*. This may be a consequence of both *RELA* and *ZFTA* being located only 1.9Mbp apart on chromosome band 11q13,¹⁸ making the interpretation and subsequent analysis difficult. This failure rate is higher than that observed by Pages et al.⁽³⁸⁾, where approximately 10% of supratentorial cases did not yield a result using break-apart FISH. Similarly, although only one *YAP1*-fused ependymoma case was identified in this study, FISH failed to detect the fusion. We do not recommend FISH as a primary approach for classifying supratentorial ependymomas.

Chromosome 1q gain and *CDKN2A* loss have been proposed as independent markers of worse prognosis in pediatric PFA and ST-*ZFTA* ependymoma respectively.^{7,12,15,34,41–43} Traditionally, FISH has been the primary technique to assess chromosome 1q gain however, the optimal method for detection of 1q gain has been debated, with reports that 20% of cases cannot be assessed by FISH on FFPE tissue.³⁴ This study does not support FISH as a reliable method for assessment of 1q gain owing to the high failure rate observed by 2 centers (13%–26%) and low (57%) inter-center concordance. Additionally, the sensitivity associated with FISH in detecting 1q gain when compared to methylation-based techniques was just 60% and 83.3%. While FISH protocols may be optimized and standardized within a center, variation of tissue processing between centers may significantly impact systematic biomarker assessments. This cannot be avoided in a study where tissue

samples are collected in multiple international centers, explaining some of the discordance observed in this study.

In assessing chromosome 1q gain and *CDKN2A* loss, we compared copy number analysis via 3 molecular methodologies: DNA methylation array, MIP, and MLPA. Concordance for the identification of gain at chromosome 1q (98.4%) and loss of *CDKN2A* (90.3%) using these 3 methods was high. Furthermore, whole genome-wide copy number analysis was enabled with DNA methylation array and MIP. Sensitivity, specificity, and accuracy for both MIP and MLPA were comparably high when compared with DNA methylation profiling and based on this measure alone all 3 techniques are appropriate for the identification of 1q gain in PFA ependymoma. However, the high-resolution, genome-wide MIP technology revealed quantitative copy number information in all tumors enrolled in this study. This technology works with DNA input down to 20ng in contrast to DNA methylation profiling which needs significantly more. Additionally, in contrast to MIP, DNA methylation-based CN calls cannot be adjusted for diploidy. This adjustment, however, is mandatory for exact copy number calls, particularly in the complex polyploid genomes occurring in PFB and MPE. DNA methylation array analysis was unable to identify some chromosomal losses in complex genomes such as PFB but, critically, was able to reliably detect gains of chromosome 1q in PFA tumors. Similarly, the distinction between hemizygous and homozygous *CDKN2A* deletion is more secure after diploid correction, however, *CDKN2A* deletions were correctly identified in all samples using DNA methylation. The ability of DNA methylation profiling to reliably detect 1q gain and *CDKN2A* deletions, alongside its wider availability, makes it the preferred tool for molecular stratification in urgently needed clinical trials in poor outcome ependymoma subgroups. MLPA is a similar DNA-based method as MIP; however, it scores only around 20 probes compared to high-resolution MIP with more than 300 000 probes distributed over the genome. In this study, no technical failures were reported for MIP compared to a small number with MLPA (6.1%) and DNA methylation array (2%).

From our data, we propose the concept of applying techniques in a CORE and CORE Plus model, which aligns with the 2021 WHO CNS5 classification's essential and desirable criteria for ependymoma diagnosis. CORE tests represent those that can currently be used to stratify and inform clinical trials and diagnosis and include immunohistochemistry and DNA methylation profiling. CORE Plus tests have additional advantages for challenging cases and for use in the research setting and comprise of MIP and RNA-NGS sequencing.

All ependymoma subgroups can be profiled using CORE techniques. Using IHC initially as recommended enables a cost-effective, well-established, and available technique. IHC can be reliably used as a surrogate means to detect *ZFTA-RELA*-fused (nuclear p65-ReIA) and PFA (loss of H3K27me3) ependymomas. There were very few cases where IHC did not align with DNA methylation array. In these situations, we would recommend accepting the DNA methylation result given this is the criterion standard (Supplementary Figure 5). DNA methylation profiling represents a powerful tool for classification of ependymoma where histopathological

features may converge on more than one possible molecularly defined tumor type, examples include tumors with *BCOR* internal tandem duplication, astroblastomas with *MN1* alteration or tumors with *PLAGL1* fusions.^{5,30,44} Methylation array also provides important prognostic information about copy number changes and therefore should be combined with IHC as a CORE test. However, it is recognized that access to DNA methylation arrays varies, especially in low and middle-income countries, so continued development of techniques not based on complex molecular methodologies to confidently classify brain tumors is vital.

While CN information, particularly the important ependymoma biomarkers 1q gain and *CDKN2A*, can be reliably obtained with DNA methylation array, in cases where there are complex cytogenetic patterns or paucity of tissue, high-resolution, quantitative MIP arrays can be utilized. However, access is currently less widely available to centers that may participate in clinical trials of the future. Therefore, while MIP is not part of our core set recommendations, in the instances outlined above it can be used as a non-mandatory CORE Plus assessment. Similarly, if rare fusion events must be detected in supratentorial ependymomas, RNA-NGS sequencing should also be included as core plus assessment.

Biological systems are complex and multidimensional. Measuring multiple biomarkers and taking a variability-reductionist approach to interpreting outcomes will provide better information for future treatment stratification. Considering the relative rarity of ependymoma, it is of paramount importance that future prospective trials utilize a standardized and reliable set of diagnostic and prognostic markers. The BIOMECA study makes recommendations for standardizing ependymoma biomarkers across clinical trials in the years to come and provides insight into how core and core plus approaches may assist the selection of appropriate tests for use in resource-limited settings.

Keywords:

brain tumors | biomarkers | Ependymoma | neuro-oncology | paediatric

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Conflict of interest statement

The authors declare no conflict of interest.

Author Contribution

Experimental design: RJC, FA, FG, JG, CH, JPK, PB, MM, HW, PM, TP, PV, RGG, KWP, and TAR. Implementation: RJC, FA, FB, ATE, CH, PM, TP, PV, HW, SMLP, IS, TJ, and TAR. Data analysis: RJC, DRG, TAR, VZ, FA, SMLP, ATE, CH, PM, PV, and MS. Data interpretation: RJC, DRG, TAR, RGG, TP, KWP. Manuscript preparation: RJC, TAR, DRG, RGG, TP, and KWP

Dedication

We dedicate this paper in memoriam to Professor Felice Giangasparo. His tragically early demise has taken from us a perspicacious, talented Clinician Scientist and Humanitarian. He will be much missed by colleagues, friends and family.

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