






OPEN ACCESS

Unique diagnostic signatures of concussion in the saliva of male athletes: the Study of Concussion in Rugby Union through MicroRNAs (SCRUM)

Valentina Di Pietro ^{1,2,3}, Patrick O'Halloran,^{1,3} Callum N Watson,¹ Ghazala Begum,³ Animesh Acharjee,^{2,4,5} Kamal M Yakoub,² Conor Bentley,² David J Davies,^{1,2} Paolo Illiceto,⁶ Gabriella Candilera,⁶ David K Menon,⁷ Matthew J Cross,^{8,9} Keith A Stokes ^{8,10}, Simon PT Kemp ^{10,11}, Antonio Belli^{1,2,3}

► Additional material is published online only. To view, please visit the journal online (<http://dx.doi.org/10.1136/bjsports-2020-103274>).

For numbered affiliations see end of article.

Correspondence to

Dr Valentina Di Pietro, University of Birmingham, Institute of Inflammation and Ageing, Birmingham B9, 000, UK; v.dipietro@bham.ac.uk

Accepted 18 January 2021
Published Online First
23 March 2021

ABSTRACT

Objective To investigate the role of salivary small non-coding RNAs (sncRNAs) in the diagnosis of sport-related concussion.

Methods Saliva was obtained from male professional players in the top two tiers of England's elite rugby union competition across two seasons (2017–2019). Samples were collected pre-season from 1028 players, and during standardised head injury assessments (HIAs) at three time points (in-game, post-game, and 36–48 hours post-game) from 156 of these. Samples were also collected from controls (102 uninjured players and 66 players sustaining a musculoskeletal injury). Diagnostic sncRNAs were identified with next generation sequencing and validated using quantitative PCR in 702 samples. A predictive logistic regression model was built on 2017–2018 data (training dataset) and prospectively validated the following season (test dataset).

Results The HIA process confirmed concussion in 106 players (HIA+) and excluded this in 50 (HIA-). 32 sncRNAs were significantly differentially expressed across these two groups, with let-7f-5p showing the highest area under the curve (AUC) at 36–48 hours. Additionally, a combined panel of 14 sncRNAs (let-7a-5p, miR-143-3p, miR-103a-3p, miR-34b-3p, RNU6-7, RNU6-45, Snora57, snoU13.120, tRNA18Arg-CCT, U6-168, U6-428, U6-1249, Uco22c1g1, YRNA_255) could differentiate concussed subjects from all other groups, including players who were HIA- and controls, immediately after the game (AUC 0.91, 95% CI 0.81 to 1) and 36–48 hours later (AUC 0.94, 95% CI 0.86 to 1). When prospectively tested, the panel confirmed high predictive accuracy (AUC 0.96, 95% CI 0.92 to 1 post-game and AUC 0.93, 95% CI 0.86 to 1 at 36–48 hours).

Conclusions SCRUM, a large prospective observational study of non-invasive concussion biomarkers, has identified unique signatures of concussion in saliva of male athletes diagnosed with concussion.

The extremely poor objective diagnostic tests after an index event has the potential to expose individuals to the risk of further single or multiple concussive events before the initial concussion has resolved. Conventional neuroimaging (CT and MRI scanning) is normal by definition, and the diagnosis currently relies on a clinician's interpretation of the observed signs, symptoms reported and cognitive/neuropsychometric and/or physical evaluations (eg, balance or oculo-vestibular assessments).^{2–3} The assessments are not specific for concussion and require subject honesty and cooperation, operator training and prescriptive test conditions. The short-term consequences of a missed diagnosis range from a prolonged recovery period, often with protracted and pervasive symptoms, to a heightened risk of further injuries, including rarely, catastrophic brain swelling (second impact syndrome).^{4–5}

In recent years, there has been focus on the development and validation of objective diagnostic tools for concussion, both within traditional clinical settings and pitch side at sporting events. Several blood biomarkers have been intensively studied, including S100β, glial fibrillar acidic protein (GFAP), ubiquitin carboxy-terminal hydrolase L1 (UCH-L1), neuron-specific enolase (NSE), Tau, neurofilament light protein (NFL) and beta-amyloid protein.^{6–10}

A blood assay using GFAP and UCH-L1 has Food and Drug Administration approval to evaluate the requirement for a CT scan and rule out haemorrhagic pathology in traumatic brain injury (TBI). However, diagnosis of concussion expands beyond the exclusion of pathology visible on CT imaging, as the majority of injuries will not result in structural abnormalities identifiable with standard imaging methods.^{11–13}

Recently, rapid advances in high-throughput technologies, such as next generation sequencing (NGS), have allowed investigation of new classes of molecules, such as RNA species, as potential biomarkers. Among these, microRNAs (miRNAs, miRs), which belong to the small non-coding RNAs (sncRNAs) (20–200 nucleotides in length), are the most studied, with evidence of a miRNA signature that varies according to TBI severity in blood, cerebrospinal fluid (CSF) and saliva.^{14–24} However, other classes of sncRNAs such as small nuclear RNA (snRNA), small nucleolar RNA (snoRNA), transfer

INTRODUCTION

Sport-related concussion is defined as 'a traumatic brain injury induced by biomechanical forces that typically results in the rapid onset of short-lived impairment of neurological function that resolves spontaneously'.¹ A high percentage of cases may go misdiagnosed or unidentified and concerns have emerged about the long-term brain health of athletes exposed to repeated concussions.



© Author(s) (or their employer(s)) 2021. Re-use permitted under CC BY. Published by BMJ.

To cite: Di Pietro V, O'Halloran P, Watson CN, et al. *Br J Sports Med* 2021;**55**:1395–1404.

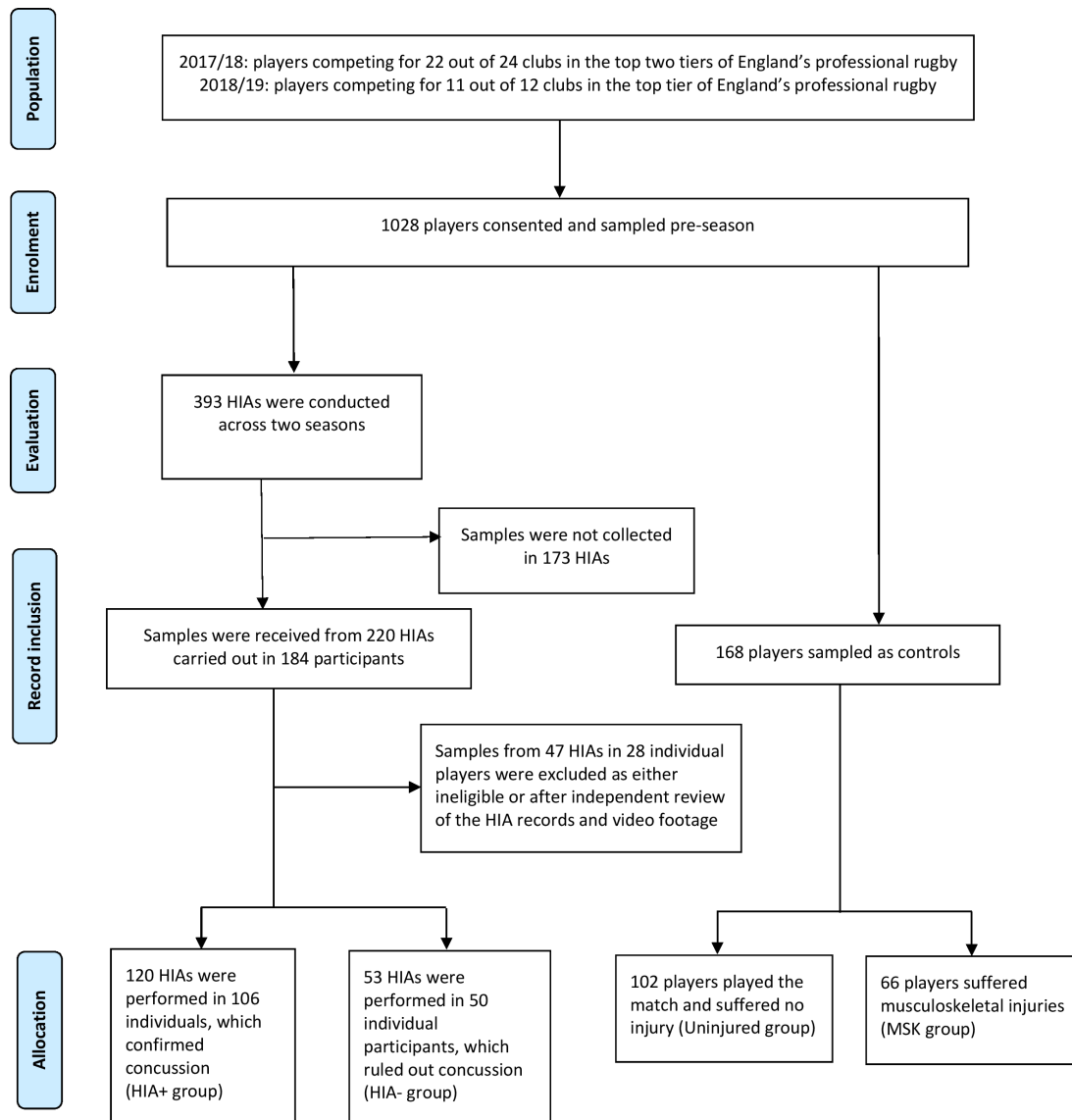


Figure 1 Study profile. Participants were divided into concussion confirmed (HIA+) or ruled out (HIA-) after their head injury assessment (HIA), or controls, represented by players who played in the same game but were uninjured or had had a musculoskeletal injury. Twenty-three HIAs were excluded from the analysis owing to insufficient information to confirm the diagnosis from the HIA records and/or video footage after independent review. Twenty-four further HIAs were ineligible for inclusion, as the samples failed quality control checks.

RNA (tRNA), YRNA and piwiRNA (piRNA) have emerged as new candidate biomarkers in several pathologies. The role of the majority of these molecules is not fully understood, but it is evident that 90% of our genome encoding for untranslated RNA has functional activity in normal biology and in pathological conditions.^{25–27}

In professional male rugby union in England, clinicians' evaluations of athletes who have sustained a head injury with the potential to result in concussion are supported by a standardised head injury assessment (HIA) protocol,²⁸ providing an excellent setting in which to examine biomarkers of concussion and clinical outcomes.

We assessed sncRNAs as potential salivary biomarkers of sport-related concussion in professional male rugby players, with the following objectives

- **Biomarkers identification:** To discover whether any sncRNAs are differentially expressed in players with a clinical diagnosis of concussion compared with other groups.

- **Longitudinal analysis:** To evaluate the time course of the sncRNA expression response in players with a clinical diagnosis of concussion.

- **Biomarkers validation and predictive model:** To determine whether a combination of sncRNAs can predict the outcome of a structured professional clinical assessment.

METHODS

The SCRUM study

Ethics

The Study of Concussion in Rugby Union through MicroRNAs (SCRUM) is a prospective, observational cohort study in which cases and controls are compared, and is part of the REpetitive COncussion in Sport (RECOs) research programme.²⁹ The study was carried out in the highest two tiers of senior male professional domestic rugby union in England in the 2017–2018 and 2018–2019 seasons. The study was authorised by the University

Table 1 Participants' demographics

Characteristics	HIA+ group (n=106)	HIA- group (n=50)	Uninjured group (n=102)	MSK group (n=66)	Test statistic F or X ²	P value
Age, mean (SD), years	27.1 (4.0)	27.5 (3.4)	26.4 (4.1)	25.9 (3.6)	2.25	0.08
Height, mean (SD), cm	186 (7)	188 (7)	186 (8)	187 (6)	0.43	0.73
Weight, mean (SD), kg	104.1 (11.9)	106.5 (12.7)	105.3 (12.7)	106.3 (12.2)	0.57	0.64
Minutes Played, mean (SD), min	37.8 (23.1)	54.6 (18.6)	52.8 (27.3)	55.6 (23.1)	10.38	*0.00
Ethnicity, No (%)						
White (British/Irish/other)	72 (82%)	35 (76%)	74 (84%)	48 (84%)		
Black or black British	2 (2%)	2 (4%)	3 (3%)	3 (5%)		
Other ethnic group	14 (16%)	9 (20%)	14 (15%)	6 (11%)		

Age, height, weight and ethnicity (where disclosed) of participants.

of Birmingham research ethics committee and by the East of England NHS ethics committee (ref. 11-0429AP28). All participants gave written informed consent in accordance with the Declaration of Helsinki. The study was preregistered with the International Standard Randomised Controlled Trials Number in February 2018 (ISRCTN16974791), it followed the Strengthening the Reporting of Observational Studies in Epidemiology (STROBE) reporting guideline, and the methodology, including the analysis plan, was published in 2018.³⁰

Participants

A total of 1028 participants were recruited to the study (figure 1). In season 1 (2017–2018), players from 11 (out of 12) England's Premiership (highest league) and 11 (out of 12) Championship (second league) clubs participated. One Championship club subsequently withdrew after the baseline sample collection owing to lack of resources to support the study. In season 2 (2018–2019) players from 11 (out of 12) Premiership clubs took part. Championship clubs were involved in a separate evaluation of concussion prevention.³¹ During and after games, following evaluation using the HIA protocol, participants for whom concussion was confirmed were categorised as HIA+ and participants for whom concussion was ruled out were categorised as HIA-. Uninjured players from the same game, matched for number of minutes played (uninjured controls), and players removed owing to musculoskeletal injuries (MSK controls) provided control samples. Participant characteristics are shown in table 1.

Study design

Saliva samples were collected preseason (baseline, B). During games, if a player required an HIA, saliva was collected per protocol. World Rugby (the International Federation) sanctioned an extension of the time permitted for an in-game HIA assessment from 10 min to 13 min to allow for saliva collection. In-game samples (T1), were followed by post-game (T2) and 36–48 hours post-game (T3) samples. Uninjured and MSK controls provided samples at T2 and T3 time points. In season 2, samples were not collected at T1 because sufficient data at this time point had been collected in season 1, and because T2 is the pre-established time point of the study.³⁰

HIA protocol

The HIA protocol has been described in detail,²⁸ and is a three time point multimodal assessment process performed by trained team physicians that incorporates: (i) HIA1: in-game, immediate removal of players showing clear signs of concussion, or, where a meaningful head impact has occurred without clear signs of concussion, a temporary substitution to allow

the team physician to perform an off-field medical assessment aligned with the Sports Concussion Assessment Tool version 5 (SCAT5),³² (ii) HIA2: post-game medical assessment within 3 hours of a head impact supported by the SCAT5, and (iii) HIA3: medical assessment 36–48 hours after a head impact to monitor clinical progress and to confirm or refute the diagnosis of concussion, supported by the SCAT5. If there is no suspicion of concussion following the HIA1, the player can return to play, but they still complete HIA2 and HIA3 assessments. All medical staff involved in the delivery of the HIA protocol undertake annual mandatory training and weekly formal review (supported by video); governance and disciplinary processes are in place to monitor compliance. In order to ensure a consistent diagnostic standard for the study, at the end of each season the full HIA protocol documentation for each player assessed for concussion and (where available) the video footage of the inciting head injury were reviewed independently against the HIA protocol by two experienced sports medicine doctors. They were blinded to any laboratory results and adjudicated each incident as HIA+ or HIA- or recommended exclusion of the incident due to insufficient or conflicting evidence. This resulted in the exclusion of 47 HIAs (figure 1).

Saliva collection

Saliva (2 mL) was collected in by passive drool in Oragene-RNA RE-100 saliva self-collection kits (DNA Genotek) containing an RNA stabilising solution preserving the samples for up to 8 weeks. In the laboratory, samples were processed according to the manufacturer's protocol for storage. During the second season, the RE-100 kits were discontinued and replaced with an equivalent product (CP-190), which was used from January 2018.

Biomarkers identification

Next generation sequencing

In order to discover any sncRNAs that might be implicated in the response to concussion in an unbiased way, NGS was performed using 15 baseline samples, 15 HIA+ post-game (T2) samples and 20 control T2 samples (10 MSK and 10 uninjured controls) from season 1. The false discovery rate was minimised using the Benjamini-Hochberg procedure, which allowed the strongest candidates, in terms of fold change and significance, to be taken forward for quantitative PCR (qPCR) analysis. No fold-change cut-off point was selected. Details of the full NGS procedure are provided in the online supplemental material.

sncRNA qPCR data analysis in season 1

To measure accurately the candidate biomarkers identified by the NGS, qPCR analysis was carried out on all available samples from season 1 at QIAGEN Genomic Services, (Germany). This included 393 in-match and post-match samples and 176 corresponding baseline samples. qPCR normalisation was performed based on the average of hsa-miR-29c-3p and hsa-let-7b-5p, the two most stable miRs identified across all samples by Normfinder software. The full qPCR procedure is described in the supplementary material.

Normalised ΔCq values were checked for normal distribution and then two-tailed independent-samples t-tests were performed to compare means of pair groups (HIA+ vs HIA- at T1, T2 and T3; HIA+ vs uninjured at T2 and T3; HIA+ vs MSK at T2 and T3; univariate analysis). In HIA+ samples, two-tailed paired-samples t-tests were performed to compare the means of baseline and concussion levels of the same subjects. Accuracy is reported as area under the curve (AUC) on a receiver operating characteristics plot.

Time course of concussion biomarkers

Analysis of variance was performed in HIA+ and HIA- groups over time (baseline, T1, T2 and T3). Comparisons across multiple time points were evaluated using post-hoc Tukey's honestly significant difference test. A corrected $p < 0.05$ was considered significant.

Biomarker validation and predictive model

sncRNA qPCR data analysis in season 2

In season 2, all significantly expressed biomarkers identified in season 1 across the different comparisons (HIA+ vs HIA-; HIA+ vs uninjured; HIA+ vs MSK) were analysed on a total 137 samples by qPCR as described in the supplementary material. t-Tests were performed for each group comparisons.

Development and testing of the multivariate predictive model

The concussion classification accuracy of the sncRNAs selected in season 1 (HIA+ vs HIA-, uninjured and MSK combined at T2) was evaluated using stepwise forward multivariable logistic regression analysis. This was used to select a panel of biomarkers from season 1 data (training dataset) to combine in a predictive algorithm using the logit function ($\text{intercept} + \beta_1 X_1 + \beta_2 X_2 + \dots + \beta_{14} X_{14}$, where β is the unstandardised beta weight and X is the measured concentration for the biomarker), and calculate the predicted probability ($e^{\text{logit}} / (1 + e^{\text{logit}})$) and group membership (cut-off point ≥ 0.5 probability for concussion) for each player. The algorithm was subsequently prospectively tested on the independent season 2 data (test dataset) by replacing X_i with the new biomarker concentration values and blindly calculating predicted probability and group membership for each player. Goodness of fit was confirmed with the Hosmer-Lemeshow test. Accuracy was determined by measuring the AUC of the predicted group membership against the actual membership for the combined panel. Demographic data (age, height, weight) were then included in the regression model as covariates.

Target prediction and KEGG pathway analysis

To evaluate the plausibility of the microRNA biomarkers identified by this analysis, their biological targets and Kyoto Encyclopedia of Genes and Genomes (KEGG) pathways were assessed using the mirPath v.3 tool on DIANA tools via microT-CDS (v5.0) prediction,³³ and selecting the following criteria: false

discovery rate correction; p value threshold < 0.05 ; MicroT threshold 0.8.

RESULTS

Data collection

Across the two seasons 393 HIAs were conducted in 184 players. Samples from 47 HIAs on 28 individual players were excluded as either ineligible or after independent review of the HIA records and video footage. Following clinical assessment, concussion was confirmed (HIA+) in 106 players and ruled out (HIA-) in 50. Compliance was 56% in both seasons.

Biomarkers identification

Next generation sequencing and data reduction

In season 1, NGS identified 38 known microRNAs, 233 putative-miRs (put-miR) and 168 other small RNAs as being differentially expressed at T2 between HIA+ samples and MSK/uninjured control samples (online supplemental material eTable 1).

HIA+ samples were then compared with HIA-, uninjured and MSK groups at different time points, as well as baseline samples, using qPCR. The initial analysis included 193 samples. Based on the strength of discrimination of concussed subjects, 32 known microRNAs, 34 put-miRs and 28 other small-RNAs were selected for further analysis in 376 further samples (ie, 569 samples in total). Of the 94 sncRNAs, 31 had $> 30\%$ missing values and were removed. Among the remaining 63 sncRNAs, listed in online supplemental material eTable 2, the percentage of missing data was low (mean 3.2%, median 0%). These were used for statistical comparisons between the different groups and time points. A heat map representing the average value of the concentrations of the sncRNAs across different groups and sample time points is shown in figure 2.

sncRNA qPCR data analysis in season 1.

A large number of sncRNAs were significantly over- or under-expressed in concussed players compared with the other groups, at all post-injury time points, with several members of the let-7 and RNU6 families standing out in this analysis. The results are illustrated diagrammatically in figure 3. Let-7f-5p presented the highest AUC (0.89) and p value < 0.001 at both time points T2 and T3.

The full data on AUC, CI, count, ΔCq (mean \pm SD), $\Delta \Delta Cq$, fold change, t-test p value and power analysis for each comparison of individual biomarkers at time point T1, T2 and T3 are provided in the supplementary material (online supplemental material eTable 3–6).

Biomarker time course

Thirty-two different biomarkers were identified as differentially expressed between HIA+ and HIA- groups when compared at T1, T2 and T3 (online supplemental eTable 3–5). These 32 biomarkers were longitudinally evaluated across the different time points with reference to their baseline values. In the concussed group, as shown in figure 4, there was significant interaction of several biomarkers with time from injury, with 14 sncRNAs overexpressed and five underexpressed following concussion with respect to baseline values. The greatest effect of time ($p < 0.001$) was found for let-7a-5p, let-7f-5p, miR-107, miR-148a-3p, miR-135b-5p, miR-21-5p, miR-34b-3p, miR-103a-3p and RNU6-45, which were overexpressed, and miR-1246, which was underexpressed. Conversely, in the HIA- group the biomarkers remained much closer to their baseline values throughout all time points after injury.

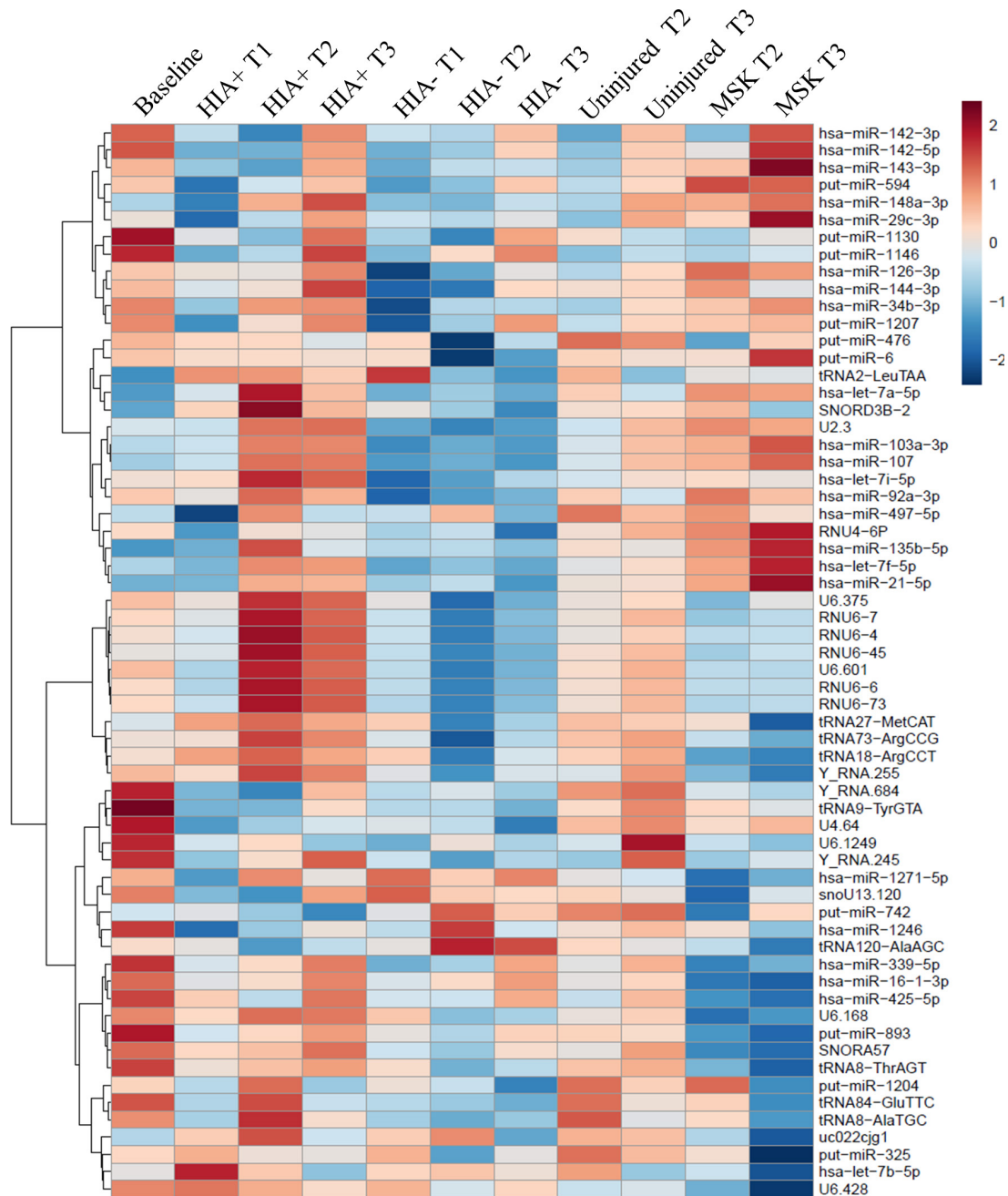


Figure 2 Heat map representing the average value of the concentrations of the miRNAs across different groups. Hierarchical clustering was performed across groups and miRNAs to check the similar behaviour of the miRNAs. HIA, head injury assessment; MSK, musculoskeletal.

Biomarker validation and predictive model

sncRNA qPCR data analysis in season 2

To validate the candidate sncRNAs prospectively, 137 saliva samples were analysed by qPCR in season 2. Although the sample size of season 2 was smaller, several biomarkers found to be differentially expressed between groups in season 1 were confirmed to be statistically significantly different across the same comparisons. Results are reported in online supplemental eTables 3–5. Let-7f-5p was confirmed as discriminating between HIA+ and HIA- ($p=0.007$) with an AUC of 0.80 (95% CI 0.62 to 0.97) at 36–48 hours only.

Multivariate predictive model performance

The logistic regression analysis identified 14 biomarkers (let-7a-5p, miR-143-3p, miR-103a-3p, miR-34b-3p, RNU6-7,

RNU6-45, Snora57, snoU13.120, tRNA18Arg-CCT, U6-168, U6-428, U6-1249, Uco22cjl and YRNA_255) as offering the highest accuracy. The algorithm of the combined 14-biomarker panel showed accuracy of 0.91 (95% CI 0.81 to 1, $p<0.001$) at differentiating concussion (HIA+) from other groups (HIA-, uninjured and MSK combined) at T2 (figure 5 and online supplemental eTable 7) in the training dataset.

When prospectively tested on season 2 (test dataset), the algorithm was highly accurate in classifying HIA+ from controls (HIA-, uninjured and MSK combined) at T2 (AUC 0.96, 95% CI 0.92 to 1, $p<0.001$) and T3 (AUC 0.93, 95% CI 0.86 to 1, $p<0.001$). Summary statistics for the 14 biomarkers are presented in online supplemental eTable 8. The inclusion of demographic data in the model showed no evidence of multicollinearity.

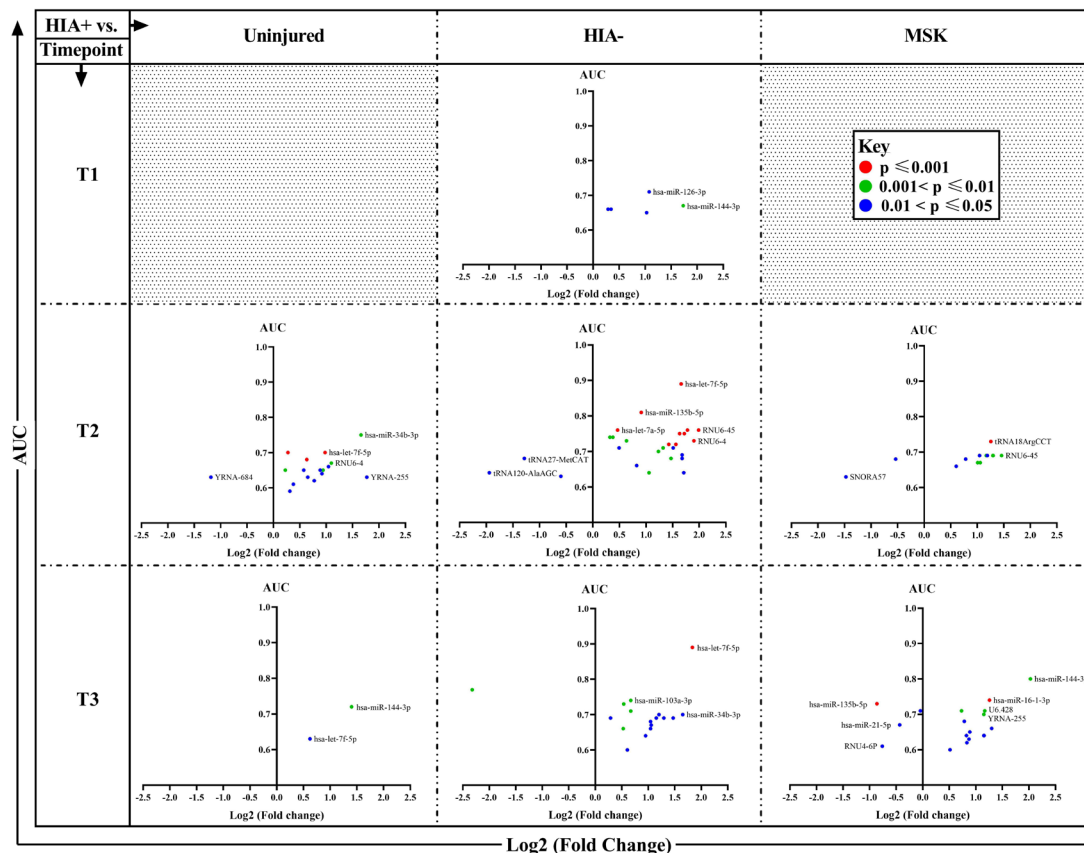


Figure 3 Plots of comparisons between players with a head injury (HIA+; n=106) and non-concussed groups (uninjured (n=102), HIA- (n=50) and musculoskeletal (n=66) groups) at all time points. The y-axis represents the area under the curve (AUC) and the x-axis the log₂ expression of fold change of significantly differentially expressed sncRNAs between HIA+ and the other groups at each time point. The colour identifies the p values of the t-test analysis of each sncRNA (red ≤ 0.001 , green ≤ 0.01 and > 0.001 , and blue ≤ 0.05 and > 0.01). The full analysis results (AUC, CI, count, Δ Cq average, SD, $\Delta\Delta$ Cq, fold change and t-test p value) are available in the online supplemental materials. MSK, musculoskeletal; sncRNAs, small non-coding RNAs.

Target prediction and pathway analysis

KEGG pathway analysis was performed using the microRNAs identified in the comparison HIA+ vs HIA- at T1, T2 and T3. The pathway analysis revealed a strong association between let-7 family members and the extracellular matrix (ECM) receptor interactions pathway, as well as a strong relation between miR-103a-5p and miR-107 and fatty acid metabolism/biosynthesis. The full results are presented in online supplemental eFigures 1, 2 and 3.

DISCUSSION

Current evaluation of sport-related concussion is largely based on the reporting of symptoms. Biomarkers are not used in this field at present but may prove useful for corroborating the diagnosis. In this study, we sought to investigate the role of salivary sncRNAs as a new class of molecules to serve as potential biomarkers of sport-related concussion. We assessed these against a standard tool used to diagnose concussion in professional rugby. It is important to note, however, that biomarkers are the expression of biological changes, which may correlate with clinical outcomes, just as clinical outcomes may be reasonable proxies for underlying biological changes, but that these are not replacements for each other.

We identified 32 different sncRNAs across three time points that were differentially expressed in rugby players with a clinical diagnosis of concussion compared with those cleared of

concussion after examination. In particular let-7f-5p offered good discrimination between HIA+ and HIA- (AUC 0.89 in season 1 and AUC 0.80 in season 2) at 36–48 hours. We also identified significant dynamic changes in the concentration of sncRNAs between time points post-concussion, suggesting that the biological response to injury evolves rapidly, as far as sncRNAs and the cellular processes that these post-transcriptionally regulate are concerned.

Finally, the key finding of this study was the identification of a panel of 14 different biomarkers that accurately predicted clinical diagnosis of concussion in professional rugby players (with an AUC of 0.96 for the classification of HIA+ from controls immediately post-game), when prospectively tested on independent data.

Taken together, sncRNAs have the potential to provide insight into pathophysiological responses in concussion and to be potentially clinically useful in the diagnosis of concussion.

The biological plausibility of the biomarkers is corroborated by the notion that among the identified biomarkers, several have previously been associated with concussion/TBI or related pathologies, such as miR-21, an anti-inflammatory regulator, playing crucial role in the central nervous system^{34–36}; miR-144, which promotes β -amyloid accumulation by suppressing ADAM10 expression³⁷; miR-1246 recently described as potential candidate of concussion²¹; miR-135b-5p previously identified by our group as salivary biomarker of concussion¹⁹ and the let-7

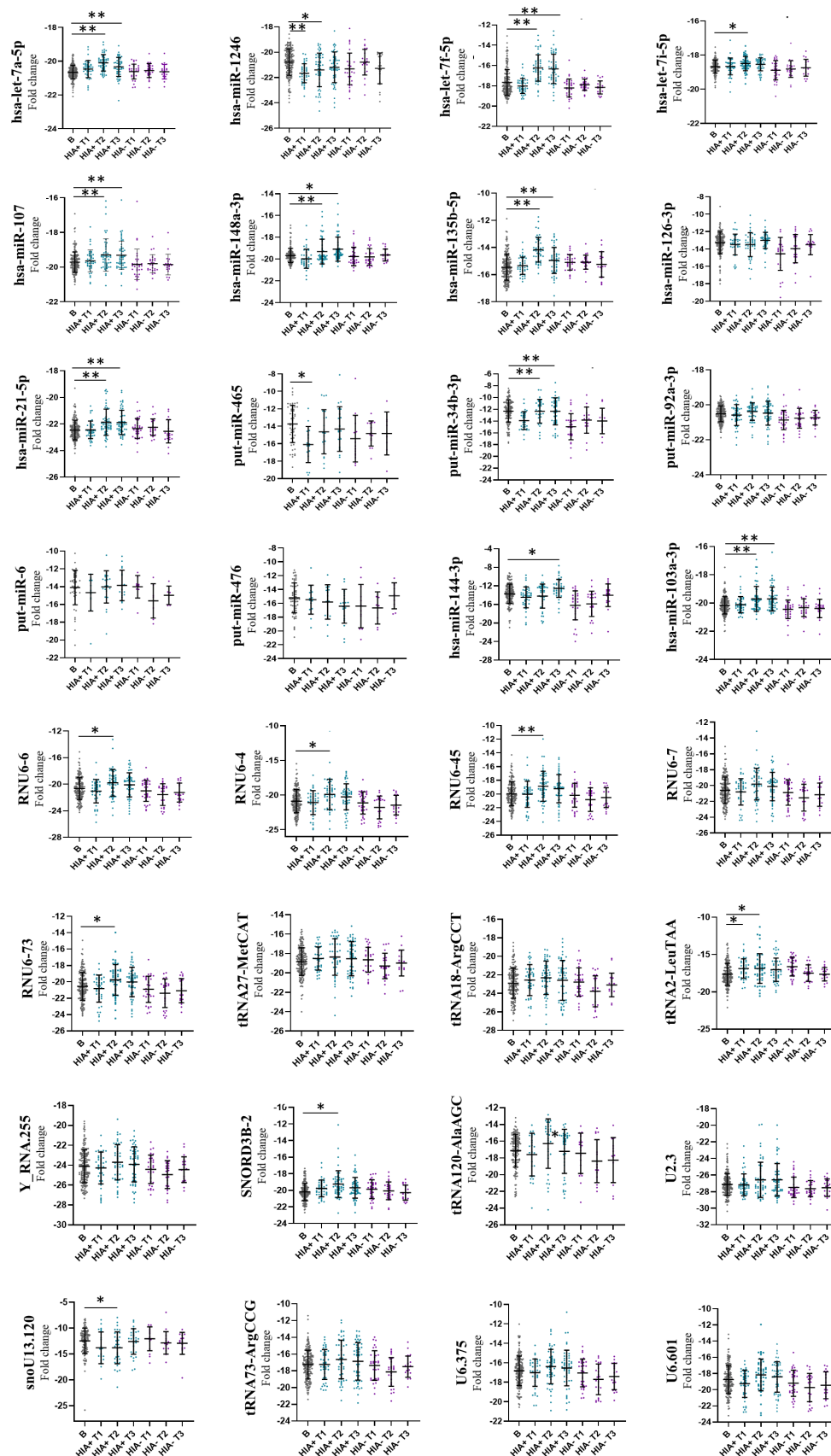


Figure 4 Longitudinal analysis. Thirty-two biomarkers selected as differentially expressed in the comparison HIA+ versus HIA– were used for the longitudinal analysis. Analysis of variance was performed in HIA+ and HIA– groups over time (T1, T2 and T3) and compared with baseline. Comparisons across multiple time points were evaluated using post-hoc Tukey's honestly significant difference test. *Significantly different from baseline $p < 0.05$; **significantly different from baseline $p < 0.001$. HIA, head injury assessment.

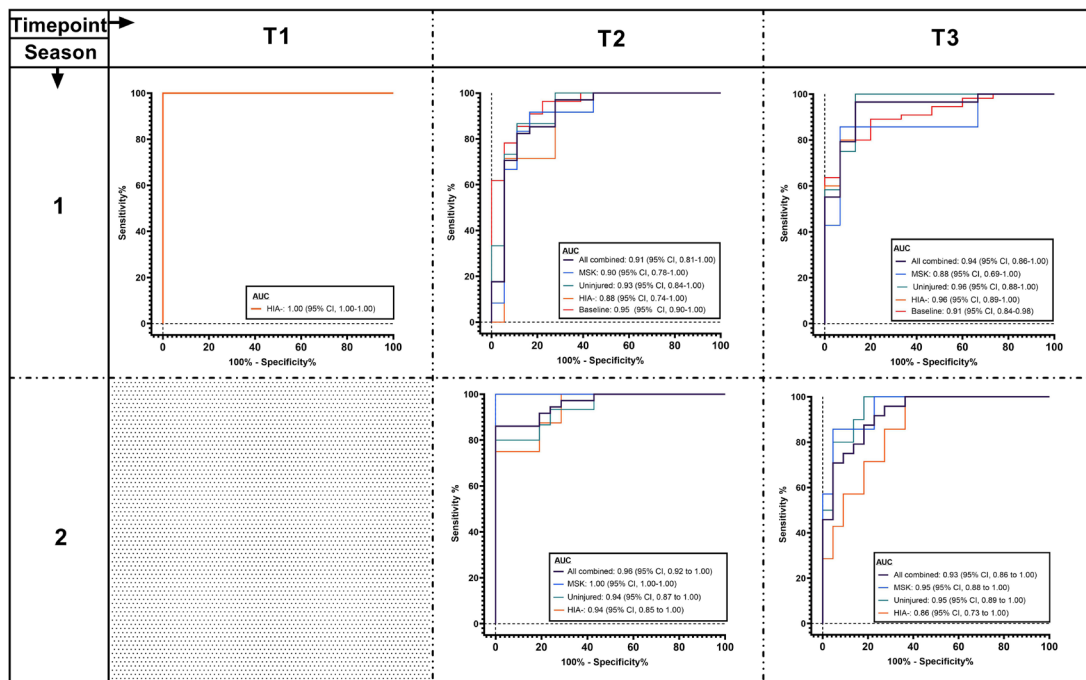


Figure 5 Receiver operating characteristic curve results for a panel of 14 combined small non-coding RNAs differentiating players with confirmed concussion after the head injury assessment (HIA+) from other groups, including players who underwent a head injury assessment but had concussion ruled out (HIA-, orange line); Uninjured players from the same game who played a comparable number of minutes to those of the HIA players (uninjured, green line); players who were removed from the game due to musculoskeletal injuries (MSK, blue line); HIA-, uninjured and MSK groups combined (all combined, black line); and preseason values for concussed players (baseline, red line). The curves are shown for all time points (T1=during the game; T2=immediately after the game), and T3=36–48 hours after the game). Season 1 represents the training dataset and season 2 the test dataset (HIA+, HIA-, uninjured and MSK groups, as well as HIA-, uninjured and MSK groups combined) for the logistic regression model. Samples were not collected during the game in season 2.

family, including let-7i-5p, let-7b, let-7a-3p, let-7c-5p,^{19 22 23 38 39} which is an important family of neuroinflammatory modulators showing an involvement in Alzheimer's disease and in major depressive episodes.^{40 41} Bioinformatically, we showed a strong association between let-7 family members and the ECM receptor interactions pathway. Changes in levels of members of the let-7 family were reported in previous studies in concussion, and integrity and changes in the ECM have been observed in brain injury,⁴² and other neuropathologies.⁴³ Another strong relation between miR-103a-5p and miR-107 and fatty acid metabolism/biosynthesis was also evident. This is intriguing, as a shift from glucose to fatty acid metabolism has been described in the transcriptomic response to mild TBI.⁴⁴ These initial findings highlight the potential for sncRNAs in developing a greater understanding of the pathophysiological response to concussion.

sncRNAs are stable and straightforward to assess. In addition, the choice of saliva as a non-invasive fluid allows for rapid and well-tolerated pitch-side and post-game collection at very early and specific time points. It is proposed that saliva can receive exosomal miRNAs directly from cranial nerves in the oropharynx, and as such there is a rapid response within saliva after TBI, making them particularly suitable for a pitch-side diagnosis.⁴⁵ The development of point-of-care testing for salivary sncRNAs would offer the prospect of a test for concussion that can support clinical decision-making in sport.

Strengths and limitations

It is important to note that although the number of players recruited to participate in the study is over 1000, the number of players who are regular starting players in each team, exposed

to potential concussions every week, is much smaller. Therefore, a small number of players appeared more than once in different groups or less frequently in the same group. This can positively or negatively affect the magnitude of group differences.

Including uninjured players and players with musculoskeletal injuries as controls avoids the pitfalls of some previous biomarker research by ruling out the possibility that putative concussion biomarkers may come from other sources. We also analysed the baseline preseason samples of cases and controls to account for the potential influence of pre-existing factors. This led to the selection of a narrow panel of sncRNA biomarkers that are likely to represent a true signature of concussion. As sncRNAs appear to act in a concerted manner, analysis of multiple interacting pathways is likely to provide a more accurate description of the response to a specific insult than individual biomarkers. This adds complexity when constructing a test, with an inherent risk of overfitting when testing multiple possible combinations. We sought to reduce the risk of overfitting by confirming the expression of our biomarkers across independent datasets from two separate seasons.

The study benefitted from not using a selected sample but instead recruiting all available players who were exposed to head injury with the potential to result in concussion from 22 of 24 of the clubs participating in the top two tiers of English professional rugby. On the basis that participation was voluntary, and given the complexity of carrying out research procedures in a competitive sport environment, we were pleased with the overall 56% compliance. However, we cannot ascertain whether the remaining incidents were missed at random or systematically and how the results might have changed if samples had been

Summary box

What are the findings?

- ▶ This study, conducted in a professional contact sport setting, has identified and prospectively validated both single candidates and a panel of small non-coding RNA salivary biomarkers of concussion.
- ▶ Let-7f-5p could distinguish players with confirmed concussion from those for whom concussion was subsequently ruled out after structured head injury assessments with an area under the curve (AUC) up to 0.89 at 36–48 hours from injury.
- ▶ A combination of 14 salivary biomarkers was highly accurate (AUCs 0.96 immediately post-game and 0.93 at 36–48 hours post-game) at identifying concussed players from all other groups, including players with suspicion of traumatic brain injury who had a concussion ruled out after a structured head injury assessment, uninjured controls from the same game and players who had had musculoskeletal injuries.

How might it impact on clinical practice in the near future?

- ▶ The biology of concussion is still not fully understood. Small non-coding RNAs provide further insights into the response to injury as this evolves from immediately after the event to several hours later.
- ▶ Concussion can be hard to diagnose and is often missed, especially where a structured evaluation by an expert clinician is not possible—for example, at grass-root level. Small non-coding RNAs can provide a diagnostic tool that might reduce the risk of missing this type of injury at all levels of participation.
- ▶ In community sport, salivary small non-coding RNAs may provide a non-invasive diagnostic test that is comparable in accuracy to the level of assessment available in a professional sport setting.
- ▶ At an elite level of participation, this diagnostic tool may become an adjunct to current head injury evaluation protocols.

included from these. For the clinical translation of the study, we would of course expect compliance to be much higher if these procedures were formally a part of a concussion management plan, as opposed to a research protocol.

The HIA protocol, used here as the current operational ‘gold standard’ for the diagnosis of concussion in elite rugby union, provides the clinical outcome comparison for the assessment of the biomarkers. The standardised clinical assessment, diagnosis and reporting of concussion by team physicians specifically trained in the application of the HIA protocol, with subsequent independent review of all cases, provides a high standard of clinical evaluation of concussion, plausibly explaining the good concordance between clinical diagnosis and biomarker expression. It is clear that in this study design the biomarkers cannot outperform the clinical assessment. As a consequence, we believe the biomarkers are likely to prove most useful in non-professional sport settings, where the overwhelming majority of sport-related concussions occur. In these settings, access to trained healthcare professionals is limited both during and after the game and it is recommended that the presence of a single symptom or sign of concussion in the context of a head injury should result in concussion being suspected.

Finally, a limitation of the study is that it includes only male elite players, which could potentially affect the generalisability of its findings.

CONCLUSION: IMPLICATIONS FOR THE FIELD

The detection of signatures of concussion at early time points in saliva (a non-invasively sampled biofluid) presents both at the pitch side, and in primary care and emergency medicine departments, an opportunity to develop a new and objective diagnostic tool for this common clinical presentation. In addition, sncRNAs may be an important tool in developing understanding of the pathophysiology of concussion.

Author affiliations

- ¹University of Birmingham, Institute of Inflammation and Ageing, Birmingham, UK
- ²NIHR Surgical Reconstruction and Microbiology Research Centre, University Hospitals Birmingham NHS Foundation Trust, Birmingham, UK
- ³Marker Diagnostics UK Limited, the BioHub, Birmingham research park, Birmingham, UK
- ⁴College of Medical and Dental Sciences, Institute of Cancer and Genomic Sciences, Centre for Computational Biology, University of Birmingham, Birmingham, UK
- ⁵Institute of Translational Medicine, University Hospitals Birmingham NHS Foundation Trust, Birmingham, UK
- ⁶S&P Statistics and Psychometrics Ltd, Rome, Italy
- ⁷Division of Anaesthesia, University of Cambridge, Cambridge, UK
- ⁸Department for Health, University of Bath, Bath, UK
- ⁹Premier Rugby Limited, Twickenham, London, UK
- ¹⁰Rugby Football Union, Twickenham, London, UK
- ¹¹Faculty of Epidemiology and Public Health, London School of Hygiene and Tropical Medicine, London, UK

Twitter Valentina Di Pietro @ValentinaTBI, Keith A Stokes @drkeithstokes and Simon PT Kemp @drsimonkemp

Acknowledgements We thank World Rugby for allowing a 3-minute extension to the HIA1 protocol in 2017–2018 to accommodate the study procedures. We are grateful to Dr Richard Tingay (RT) for his assistance with the independent review of the videos of the incidents. We thank the players and clubs who participated in this project and completed study procedures under challenging time pressures.

Contributors AB and VDP had full access to all data in the study and take the responsibility for the integrity of the data and the accuracy of the data analysis. AB, VDP, POH, SK: concept and design. VDP, CW, GB: acquisition, analysis and interpretation. POH, KY, CB, DD, KS, MC, SK: participant recruitments and data collection. AA, PI, GC: statistical analysis. DM, KS, MC: study steering group. VDP, AB, KS: drafting the manuscript. All authors: critical revision of the manuscript for important intellectual content.

Funding The study was funded by the National Institute for Health Research (NIHR), Medical Research Council (MRC), Rugby Football Union, Midland Neuroscience Teaching and Research Fund (MNTRF) and Marker Diagnostics. The NIHR, MRC and MNTRF had no role in the study design; in the collection, analysis and interpretation of data; in the writing of the report; and in the decision to submit the paper for publication. This study was supported by the National Institute for Health Research Surgical Reconstruction and Microbiology Research Centre (NIHR SRMRC). The views expressed are those of the authors and not necessarily those of the NIHR, the Department of Health and Social Care or the other funders.

Competing interests AB and VDP are founding members and shareholders of Marker Diagnostics, a spinout company of the University of Birmingham. GB and POH are currently employed by Marker Diagnostics. SK and KS are employed by the RFU, the National Governing Body for the game in England. The RFU has a financial interest in the intellectual property connected to the biomarkers here described. MC is employed by Premiership Rugby.

Patient consent for publication Not required.

Ethics approval The study was authorised by the University of Birmingham Research Ethics Committee and by the East of England NHS Ethics Committee (Ref. 11-0429AP28).

Provenance and peer review Not commissioned; externally peer reviewed.

Data availability statement Data are available upon reasonable request. All data relevant to the study are included in the article or uploaded as supplementary information. Deidentified participant data available on request. Please contact the

corresponding authors at the following address: v.dipietro@bham.ac.uk; a.belli@bham.ac.uk.

Supplemental material This content has been supplied by the author(s). It has not been vetted by BMJ Publishing Group Limited (BMJ) and may not have been peer-reviewed. Any opinions or recommendations discussed are solely those of the author(s) and are not endorsed by BMJ. BMJ disclaims all liability and responsibility arising from any reliance placed on the content. Where the content includes any translated material, BMJ does not warrant the accuracy and reliability of the translations (including but not limited to local regulations, clinical guidelines, terminology, drug names and drug dosages), and is not responsible for any error and/or omissions arising from translation and adaptation or otherwise.

Open access This is an open access article distributed in accordance with the Creative Commons Attribution 4.0 Unported (CC BY 4.0) license, which permits others to copy, redistribute, remix, transform and build upon this work for any purpose, provided the original work is properly cited, a link to the licence is given, and indication of whether changes were made. See: <https://creativecommons.org/licenses/by/4.0/>.

ORCID iDs

Valentina Di Pietro <http://orcid.org/0000-0001-9430-4723>

Keith A Stokes <http://orcid.org/0000-0002-5049-2838>

Simon PT Kemp <http://orcid.org/0000-0002-3250-2713>

REFERENCES

- McCrory P, Meeuwisse W, Dvořák J, et al. Consensus statement on concussion in sport—the 5th international conference on concussion in sport held in Berlin, October 2016. *Br J Sports Med* 2017;51:838–47.
- Echemendia RJ, Meeuwisse W, McCrory P, et al. The Sport Concussion Assessment Tool 5th edition (SCAT5): background and rationale. *Br J Sports Med* 2017;51:848–50.
- Mucha A, Collins MW, Elbin RJ, et al. A brief Vestibular/Ocular Motor Screening (VOMS) assessment to evaluate concussions: preliminary findings. *Am J Sports Med* 2014;42:2479–86.
- Vagnozzi R, Tavazzi B, Signoretti S, et al. Temporal window of metabolic brain vulnerability to concussions: mitochondrial-related impairment-part I. *Neurosurgery* 2007;61:379–88.
- Vagnozzi R, Signoretti S, Tavazzi B, et al. Temporal window of metabolic brain vulnerability to concussion: a pilot 1H-magnetic resonance spectroscopic study in concussed athletes-part III. *Neurosurgery* 2008;62:1286–95.
- Jones CMC, Harmon C, McCann M, et al. S100B outperforms clinical decision rules for the identification of intracranial injury on head CT scan after mild traumatic brain injury. *Brain Inj* 2020;34:407–14.
- Czeiter E, Amrein K, Gravesteyn BY, et al. Blood biomarkers on admission in acute traumatic brain injury: relations to severity, CT findings and care path in the CENTER-TBI study. *EBioMedicine* 2020;56:102785.
- Okonkwo DO, Puffer RC, Puccio AM, et al. Point-of-care platform blood biomarker testing of glial fibrillary acidic protein versus S100 calcium-binding protein B for prediction of traumatic brain injuries: a transforming research and clinical knowledge in traumatic brain injury study. *J Neurotrauma* 2020;37:2460–7.
- Pattinson CL, Meier TB, Guedes VA, et al. Plasma biomarker concentrations associated with return to sport following sport-related concussion in collegiate athletes—a Concussion Assessment, Research, and Education (CARE) consortium study. *JAMA Netw Open* 2020;3:e2013191.
- Shahim P, Politis A, van der Merwe A, et al. Time course and diagnostic utility of NfL, tau, GFAP, and UCH-L1 in subacute and chronic TBI. *Neurology* 2020;95:e623–36.
- Bazarian JJ, Biberthaler P, Welch RD, et al. Serum GFAP and UCH-L1 for prediction of absence of intracranial injuries on head CT (ALERT-TBI): a multicentre observational study. *Lancet Neurol* 2018;17:782–9.
- Papa L, Brophy GM, Welch RD, et al. Time course and diagnostic accuracy of glial and neuronal blood biomarkers GFAP and UCH-L1 in a large cohort of trauma patients with and without mild traumatic brain injury. *JAMA Neurol* 2016;73:551–60.
- Welch RD, Ayaz SI, Lewis LM, et al. Ability of serum glial fibrillary acidic protein, ubiquitin C-terminal hydrolase-L1, and S100B to differentiate normal and abnormal head computed tomography findings in patients with suspected mild or moderate traumatic brain injury. *J Neurotrauma* 2016;33:203–14.
- Papa L, Slobounov SM, Breiter HC, et al. Elevations in microRNA biomarkers in serum are associated with measures of concussion, neurocognitive function, and subconcussive trauma over a single national collegiate athletic association division I season in collegiate football players. *J Neurotrauma* 2019;36:1343–51.
- Qin X, Li L, Lv Q, et al. Expression profile of plasma microRNAs and their roles in diagnosis of mild to severe traumatic brain injury. *PLoS One* 2018;13:e0204051.
- Di Pietro V, Ragusa M, Davies D, et al. Micronas as novel biomarkers for the diagnosis and prognosis of mild and severe traumatic brain injury. *J Neurotrauma* 2017;34:1948–56.
- Mitra B, Rau TF, Surendran N, et al. Plasma micro-RNA biomarkers for diagnosis and prognosis after traumatic brain injury: a pilot study. *J Clin Neurosci* 2017;38:37–42.
- Bhomia M, Balakathiresan NS, Wang KK, et al. A panel of serum miRNA biomarkers for the diagnosis of severe to mild traumatic brain injury in humans. *Sci Rep* 2016;6:28148.
- Di Pietro V, Porto E, Ragusa M, et al. Salivary microRNAs: diagnostic markers of mild traumatic brain injury in contact-sport. *Front Mol Neurosci* 2018;11:290.
- Hicks SD, Olympia RP, Onks C, et al. Saliva microRNA biomarkers of cumulative concussion. *Int J Mol Sci* 2020;21:7758.
- Hicks SD, Onks C, Kim RY, et al. Diagnosing mild traumatic brain injury using saliva RNA compared to cognitive and balance testing. *Clin Transl Med* 2020;10:e197.
- LaRocca D, Barns S, Hicks SD, et al. Comparison of serum and saliva miRNAs for identification and characterization of mTBI in adult mixed martial arts fighters. *PLoS One* 2019;14:e0207785.
- Johnson JJ, Loeffert AC, Stokes J, et al. Association of salivary microRNA changes with prolonged concussion symptoms. *JAMA Pediatr* 2018;172:65–73.
- Hicks SD, Johnson J, Carney MC, et al. Overlapping microRNA expression in saliva and cerebrospinal fluid accurately identifies pediatric traumatic brain injury. *J Neurotrauma* 2018;35:64–72.
- Lee YS, Shibata Y, Malhotra A, et al. A novel class of small RNAs: tRNA-derived RNA fragments (tRFs). *Genes Dev* 2009;23:2639–49.
- Martens-Uzunova ES, Olvedy M, Jenster G. Beyond microRNA—non RNAs derived from small non-coding RNA and their implication in cancer. *Cancer Lett* 2013;340:201–11.
- Zhao H, Bojanowski K, Ingber DE, et al. New role for tRNA and its fragment purified from human urinary bladder carcinoma conditioned medium: inhibition of endothelial cell growth. *J Cell Biochem* 1999;76:109–17.
- Fuller CW, Fuller GW, Kemp SPT, et al. Evaluation of World Rugby's concussion management process: results from Rugby World Cup 2015. *Br J Sports Med* 2017;51:64–9.
- Yakoub KM, Davies DJ, Su Z, et al. Investigation into repetitive concussion in sport (RECOS): study protocol of a prospective, exploratory, observational cohort study. *BMJ Open* 2019;9:e029883.
- Yakoub KM, O'Halloran P, Davies DJ, et al. Study of Concussion in Rugby Union through MicroRNAs (SCRUM): a study protocol of a prospective, observational cohort study. *BMJ Open* 2018;8:e024245.
- Stokes KA, Locke D, Roberts S. Does reducing the height of the tackle through law change in elite men's rugby union (The Championship, England) reduce the incidence of concussion? A controlled study in 126 games. *Br J Sports Med* 2021;55:220–5.
- Davis GA. Sport concussion assessment tool – 5th edition. *Br J Sports Med* 2017;51:851–8.
- Vlachos IS, Zagganas K, Paraskevopoulou MD, et al. DIANA-miRPath v3.0: deciphering microRNA function with experimental support. *Nucleic Acids Res* 2015;43:W460–6.
- Li H-J, Pan Y-B, Sun Z-L, et al. Inhibition of miR-21 ameliorates excessive astrocyte activation and promotes axon regeneration following optic nerve crush. *Neuropharmacology* 2018;137:33–49.
- Han Z, Chen F, Ge X, et al. miR-21 alleviated apoptosis of cortical neurons through promoting PTEN-Akt signaling pathway in vitro after experimental traumatic brain injury. *Brain Res* 2014;1582:12–20.
- Miguel-Hidalgo JJ, Hall KO, Bonner H, et al. MicroRNA-21: expression in oligodendrocytes and correlation with low myelin mRNAs in depression and alcoholism. *Prog Neuropsychopharmacol Biol Psychiatry* 2017;79:503–14.
- Sun L, Zhao M, Zhang J, et al. MiR-144 promotes β -amyloid accumulation-induced cognitive impairments by targeting ADAM10 following traumatic brain injury. *Oncotarget* 2017;8:59181–203.
- Balakathiresan N, Bhomia M, Chandran R, et al. MicroRNA let-7i is a promising serum biomarker for blast-induced traumatic brain injury. *J Neurotrauma* 2012;29:1379–87.
- Lv J, Zeng Y, Qian Y, et al. MicroRNA let-7c-5p improves neurological outcomes in a murine model of traumatic brain injury by suppressing neuroinflammation and regulating microglial activation. *Brain Res* 2018;1685:91–104.
- Schulte LN, Eulalio A, Mollenkopf H-J, et al. Analysis of the host microRNA response to Salmonella uncovers the control of major cytokines by the let-7 family. *Embo J* 2011;30:1977–89.
- Teng G-gen, Wang W-hong, Dai Y, et al. Let-7b is involved in the inflammation and immune responses associated with Helicobacter pylori infection by targeting Toll-like receptor 4. *PLoS One* 2013;8:e56709.
- Bonneh-Barkay D, Wiley CA. Brain extracellular matrix in neurodegeneration. *Brain Pathol* 2009;19:573–85.
- Berretta S. Extracellular matrix abnormalities in schizophrenia. *Neuropharmacology* 2012;62:1584–97.
- Di Pietro V, Amorini AM, Tavazzi B, et al. Potentially neuroprotective gene modulation in an in vitro model of mild traumatic brain injury. *Mol Cell Biochem* 2013;375:185–98.
- Atif H, Hicks SD. A review of microRNA biomarkers in traumatic brain injury. *J Exp Neurosci* 2019;13:117906951983228.

Supplementary Materials

Procedures

Two ml of saliva was passively collected from all subjects at clubs competing in the top two tiers of male Rugby Football Union in England across the 2017-18 (Premiership and Championship clubs) and 2018-19 (Premiership clubs only) seasons. Samples collected pre-season were used as baseline. During the season, samples were collected when club medical staff assessed players for concussion following head injury events with the potential to result in concussion using the standardised World Rugby Head Injury Assessment (HIA) protocol. [1] The key features of the protocol, that is in widespread use in elite professional rugby, are mandatory standardised assessments, aligned with the Sports Concussion Assessment Tool (SCAT5) at three time points informing a team physician's clinical diagnosis. A definitive diagnosis of concussion is made if a player demonstrates observable signs of concussion at the time of the head injury event, requiring immediate and permanent removal from play (e.g. loss of consciousness, tonic posturing or ataxia) or a clinical diagnosis of concussion is made supported by the standardised (SCAT5) assessment performed post game and/or 36-48 hrs later. The interpretation of the SCAT5 assessment is with reference to individual baseline values and any negative deviation from baseline performance is recommended as strongly suggestive of a diagnosis of concussion, though the clinical judgment of the team physician takes precedence over the performance in the SCAT5 assessment. If the defined observable signs of concussion are not clearly seen following a witnessed head injury event however, and the diagnosis of concussion is uncertain, a player may be temporarily substituted to allow for a standardised in match but off field assessment to be conducted by the team physician. If concussion is then excluded by the team physician, there is an ability for the player to return to

play. World rugby rules required this assessment to be completed within 10 minutes, but a special dispensation was given for an extension of 3 minutes to permit study procedures to be carried out as part of the protocol for the current study in season 1.

Annual mandatory training programmes must be undertaken by all medical staff involved in the delivery of the HIA protocol. Formal audit, governance and disciplinary processes are in place to monitor compliance. All assessments are entered by team medical staff in real-time on an app (CSx) (<https://csx.co.nz/our-story/>) and are available for subsequent audit and review.

The HIA protocol incorporates a very clearly defined and replicable definition of what constitutes a sport-related concussion and provided the diagnostic reference for our analysis. For the purpose of this study, we defined the in-match assessment as time point T1, the post-match assessment as time point T2 and the 36-48 hour assessment as time point T3.

Participants who were evaluated using the HIA protocol formed the HIA+ group if concussion was confirmed at any of the three time points, and the HIA- group if concussion was initially considered but subsequently ruled out.

Whenever a participant was assessed post-match (T2) for possible concussion, team medical staff were asked to identify another participant who had played a similar number of minutes in the same match but who had not had been assessed for concussion and, if possible, a third participant who had had to be withdrawn from that match due to a musculoskeletal injury. Samples were requested from all categories of player at near enough the same time after the final whistle and were completed before players finished getting showered and changed.

These provided samples at time points T2 and T3, to form the uninjured and the musculoskeletal Injury (MSK) control groups respectively.

The HIA-T2 assessment was usually carried out between 30-90 minutes after the match finished for the player. Therefore, the range of HIA-T2 assessments was from 30 minutes

through to 190 minutes (90 minutes+80 minutes playing time+20 minutes interval) post injury if a player was removed in the first or completed last minute of the game respectively.

It is also important to note that not all players had an assessment at time point T1, as not all significant head injury events are identified in game and symptoms for some players only develop post-game. Moreover, it would have not been possible to obtain samples from the uninjured group during the match, therefore, it was predetermined in the study design that T2 would be the primary time point of interest for comparisons, as this would provide the most consistent timeframe to collect saliva samples across all groups.

Although team physicians were responsible for the clinical management of each player in real-time, in order to ensure a consistent diagnostic standard for the study, the full HIA protocol documentation for each player assessed for concussion and (where available) the video footage of the inciting head injury event were subsequently reviewed independently against the HIA protocol by two experienced sports medicine doctors and England Senior National Team doctors (SPTK and RT). They were blinded to any laboratory results and adjudicated each incident as HIA+ or HIA- or recommended its exclusion due to insufficient or conflicting evidence. For completeness, the analysis of the uncensored data is presented in this section.

Saliva collection

Medical staff at the respective clubs were trained in the collection procedure. Saliva was collected in Oragene®-RNA RE-100 saliva self-collection kits (DNA Genotek) containing an RNA stabilizing solution preserving the samples for up to 8 weeks. Saliva was collected from each participant at enrolment and at the time points described above. Samples were transported to the lab in Birmingham, where they were processed in line with the manufacturer's protocol for storage. During the second season, DNA Genotek discontinued the RE-100 kits and replaced them with an equivalent product (CP-190). This was utilised from January 2018 onwards.

NGS procedure

Library preparation and Next Generation Sequencing

Library preparation was carried out using the QIAseq miRNA Library Kit (QIAGEN). A total of 5ul total RNA was converted into microRNA NGS libraries. Adapters containing UMIs were ligated to the RNA. Then RNA was converted to cDNA. The cDNA was amplified using PCR (22 cycles) and during the PCR, indices were added. After PCR the samples were purified. Library preparation QC was performed using either the Bioanalyzer 2100 (Agilent) or TapeStation4200 (Agilent). Based on quality of the inserts and the concentration measurements the libraries were pooled in equimolar ratios. The library pool(s) were quantified using the qPCR ExiSEQ LNA™ Quant kit (Exiqon). The library pools were then sequenced on a NextSeq500 sequencing instrument according to the manufacturers instructions (NEBNext Multiplex Small RNA Library Prep Set for Illumina) to make approximately 163-175 base-pair sized libraries. Raw data as demultiplexed and FASTQ files for each sample were generated using the bcl2fastq software (Illumina inc.). FASTQ data were checked using the FastQC tool (<http://.bioinformatics.babraham.ac.uk/projects/fastqc/>).

Mapping

A reference profile of sequencing data for each sample was obtained using the whole human genome sequence GRCh37, downloaded from the Genome Reference Consortium and mirbase_20 as an annotation reference. Reads were aligned to the miRbase using Bowtie2.[2] The mapping criteria for aligning reads to spike-ins, abundant sequence and miRBase were the reads to have perfect match to the reference sequences. For mapping to the genome, the restricting was one mismatch which was allowed in the first 32 bases of the read. No in-dels were allowed in mapping. Unaligned reads were mapped against the host reference genome and used as input for mirPara [3] and miRbase to predict putative miRNAs. [4,5]

Statistical analysis

P-values for significantly differentially expressed sncRNAs are estimated by an exact test on the negative binomial distribution. Aligned reads were counted and differential expression analysis, p-values for significantly differentially expressed microRNAs and false discovery rate according to Benjamini-Hochberg were performed with EdgeR.[6] For normalisation, the trimmed mean of M-values (TMM) method based on log-fold and absolute gene-wise changes in expression levels between samples was used.

qPCR season1

14 µl RNA was reverse transcribed in 70 µl reactions using the miRCURY LNA RT Kit (QIAGEN). cDNA was diluted 50 x and assayed in 10 µl PCR reactions according to the protocol for miRCURY LNA miRNA PCR; each miRNA was assayed once by qPCR on the miRNA Ready-to-Use PCR, custom panel using miRCURY LNA SYBR Green master mix. qPCR Probes are the complementary sequences of the sncRNAs of interest (eTable 2 below).

Negative controls excluding template from the reverse transcription reaction was performed and profiled like the samples. The amplification was performed in a LightCyclerp 480 Real-Time PCR System (Roche) in 384 well plates. The amplification curves were analysed using the Roche LC software, both for determination of Cq (by the 2nd derivative method) and for melt curve analysis. The amplification efficiency was calculated using algorithms similar to the LinReg software. All assays were inspected for distinct melting curves (Tm) and the Tm was checked to be within known specifications for the assay. Furthermore, assays must be detected with 0 Cq less than the negative control, and with Cq<37 to be included in the data analysis. Data that did not pass these criteria were omitted from any further analysis. Cq was calculated as the 2nd derivative. Normalization was performed based on the average of hsa-

miR-29c-3p and hsa-let-7b-5p (custom normalizer assays), the two most stable miRs identified across all samples by Normofinder software.[7]

The formula used to calculate the normalized Cq values is the difference between the custom normalizer assays mean Cq and the assay Cq (miRNA of interest). After normalization 20 has been added to the normalized dCq values to shift the numbers in a positive range to allow using the qPCR analysis pipelines according to Qiagen procedures. While processing the data in the qPCR pipeline a minus is inserted before the normalized dCq value. A higher value indicates that the miRNA is more abundant in that sample.

qPCR season 2

RNA from saliva samples was extracted and analysed with exactly the same protocol used for SCRUM1 and qPCR was performed using the Applied Biosystems Quantstudio 5 (ThermoFisher Scientific) for amplification and melt curve analysis.

ADDITIONAL ANALYSIS RESULTS

NGS and qPCR data analysis

The validation was performed in 2 different qPCR steps. Initially, all fragments showing a different expression between HIA+ T2 and MSK+uninjured T2 groups in NGS analysis (eTable1), were selected for the first qPCR validation step. This list, comprising 38 known microRNAs, 233 put-miRs and 168 other small RNAs, was analysed in 193 samples. Following this initial analysis, based on the strength of discrimination of concussed subjects, we selected 32 known microRNAs (panel A); 28 other small RNAs (panel B) and 34 put-miRs (panel C) for further analysis in 376 independent samples. The Cq values obtained from the 2 qPCR validation sets were finally merged and collected in a total of 569 samples. Of the 94 sncRNAs,

31 had >30% missing values and were removed. The remaining 63 sncRNAs (comprising of 23 microRNAs, 11 putative microRNAs and 29 other small non-coding RNAs) are listed in eTable2 and were used for statistical comparisons between the different groups and time points (eTable 3,4,5,6).

The power analyses indicating how many samples are needed per group in a follow-up study to validate the results from the present analysis was calculated at a 0.95 level of confidence and for target p-value 0.05.

eTable 1: List of microRNAs (Panel A), other small non-coding (Panel B) and putative* microRNAs selected from NGS analysis.

*putative microRNAs are not previously described sequences and bioinformatically predicted as new microRNAs

Panel A

microRNAs	logFC	logCPM	p-Value	FDR
hsa-miR-199a-5p	-3.79380184	5.744164606	8.15823E-06	0.004797041
hsa-miR-133a-3p	-4.95698696	10.40020121	7.04586E-05	0.020714819
hsa-miR-206	-4.6959152	9.788488822	0.000180043	0.03528849
hsa-miR-1273h-3p	2.629420889	3.481729832	0.001297451	0.190725263
hsa-miR-133b	-4.20181151	6.465178373	0.002184888	0.256942851
hsa-miR-561-5p	1.579551555	4.525850808	0.003970504	0.348018465
hsa-miR-126-3p	-1.41838668	8.449681001	0.004143077	0.348018465
hsa-miR-16-1-3p	1.43849327	4.458454478	0.005764959	0.352449414
hsa-miR-449b-3p	3.467958972	3.218975	0.005920497	0.352449414
hsa-miR-449c-5p	2.749952622	5.534179256	0.006033974	0.352449414
hsa-miR-6748-3p	4.143101791	3.188086662	0.007073212	0.352449414
hsa-miR-133a-5p	-3.92797466	4.752927061	0.008472679	0.352449414
hsa-miR-34b-3p	2.1437498	4.339967792	0.008637715	0.352449414
hsa-miR-6824-3p	2.731145621	3.076936275	0.008970282	0.352449414
hsa-miR-5195-5p	5.376105018	4.09767258	0.009313959	0.352449414
hsa-miR-5096	2.906908779	4.723794715	0.00959046	0.352449414
hsa-miR-4488	3.491520052	3.097320079	0.012515423	0.409279535
hsa-miR-92a-3p	-0.60902412	10.49283489	0.012885103	0.409279535
hsa-miR-1	-2.36876254	10.80951287	0.013692259	0.409279535
hsa-miR-885-5p	1.507019382	4.182851751	0.013921073	0.409279535
hsa-miR-548h-5p	2.055544755	3.480848725	0.015148132	0.42414769
hsa-miR-1246	0.980484408	14.78271469	0.017085283	0.445746733
hsa-miR-4492	-3.18487947	3.53612341	0.017435672	0.445746733
hsa-miR-484	1.274418725	6.148369199	0.019071294	0.449461809
hsa-miR-449a	2.203777576	6.338766334	0.019109771	0.449461809
hsa-miR-3122	3.142476669	3.078975177	0.02000366	0.452390465

hsa-miR-1180-3p	1.165471248	3.889331639	0.021316281	0.457201951
hsa-miR-619-5p	2.792045377	3.207604869	0.021771521	0.457201951
hsa-miR-2277-5p	1.067026052	4.057818901	0.023836409	0.474930011
hsa-miR-5699-3p	1.876788488	2.955683933	0.024231123	0.474930011
hsa-miR-125b-2-3p	-0.96587973	4.933520984	0.025679562	0.487083301
hsa-miR-4449	2.06863176	3.047374886	0.027679506	0.503997815
hsa-miR-671-3p	1.125735449	3.934232773	0.02867908	0.503997815
hsa-miR-33a-3p	0.959071217	4.091785492	0.029142731	0.503997815
hsa-miR-193b-5p	-1.14025756	4.138245693	0.031271072	0.522692794
hsa-miR-34c-3p	1.690242737	4.489423918	0.0320016	0.522692794
hsa-miR-339-5p	1.057419584	7.902671962	0.034354837	0.545963351
hsa-miR-6813-3p	2.813650185	2.933287004	0.035310016	0.546376034
hsa-miR-671-5p	0.838663749	5.600518309	0.047339286	0.598988904
hsa-miR-1537-5p	1.129462606	4.117629615	0.048138455	0.598988904
hsa-miR-193a-3p	-1.5845588	3.995294293	0.048897053	0.598988904
hsa-miR-130a-3p	-0.88824466	6.580760266	0.051263632	0.604409433
hsa-miR-126-5p	-1.22112275	8.006357503	0.051621005	0.604409433

Panel B

small non-coding RNAs	logFC	logCPM	p-Value	FDR
tRNA138-ArgACG	-2.27538237	7.674009775	0.000243882	0.204980883
RNU6-11	-1.67718785	4.732492163	0.000245185	0.204980883
tRNA11-ArgACG	-2.21044709	7.59261144	0.000408122	0.204980883
RNU6-36	-1.84798113	4.63862015	0.000436362	0.204980883
tRNA175-SerGCT	-1.84762954	8.390549302	0.001054009	0.290869197
U3.39	4.655316415	4.424357984	0.001147835	0.290869197
RNU4-6P	-1.71160894	4.864935322	0.001317818	0.290869197
U6.375	-1.86391998	4.231358228	0.001366655	0.290869197
snoU13.63	4.286830869	4.29762358	0.001552935	0.290869197
tRNA8-ThrAGT	-1.65324248	9.428427256	0.001556007	0.290869197
RNU6-1	-1.37118776	4.843026936	0.001713194	0.290869197
RNU6-31	-1.53604238	4.741724921	0.002351551	0.290869197
tRNA4-ArgTCG	-1.70070174	10.2139807	0.002452994	0.290869197
tRNA130-ValCAC	-2.21562973	4.853113645	0.002797565	0.290869197
U3.3	-1.72401526	5.267608648	0.002991025	0.290869197
U4.57	-1.55456476	4.807782758	0.003084965	0.290869197
tRNA84-GluTTC	-1.39818637	10.32369425	0.003223874	0.290869197
U6.428	-1.83108856	4.169870903	0.003289229	0.290869197
U3.4	-1.80036039	5.421618508	0.00346512	0.290869197
tRNA95-AsnGTT	-2.24304788	4.752212371	0.003469246	0.290869197
uc003oif.3	-2.59243747	4.028384043	0.003838286	0.290869197
U3.2	-1.73251154	5.414684824	0.003880282	0.290869197
U3.42	2.126244843	4.003126274	0.003910676	0.290869197
uc002tgp.1	2.810368883	4.510093789	0.004221387	0.290869197
tRNA105-PseudoTTC	-1.59015632	7.983774255	0.004475105	0.290869197
tRNA4-GluCTC	-1.60952388	8.107675756	0.00453217	0.290869197
RNU6-14	-1.86375965	4.058373711	0.004721183	0.290869197
tRNA4-ThrAGT	-1.34446936	8.68050744	0.004730298	0.290869197
U6.97	-2.76317407	3.745083257	0.004815026	0.290869197
tRNA120-AlaAGC	-1.31815493	9.587766586	0.004875694	0.290869197
snoU13.348	2.256666202	4.075754187	0.005036202	0.290869197
U1.105	-2.32216301	4.207692971	0.005058512	0.290869197
tRNA27-MetCAT	-2.34782418	6.706470837	0.0051084	0.290869197
U1.10	-2.59329176	4.816351388	0.005540106	0.306172302
tRNA134-GluTTC	-1.3431528	10.39664851	0.006091168	0.32697053
RNU6-6	-1.54430018	4.19348578	0.00626447	0.32697053
Y_RNA.75	1.904869354	5.50161645	0.006713926	0.340251318
tRNA8-Undet	1.964251986	4.197405842	0.006905386	0.340251318
SNORA25	-2.35025006	3.740784336	0.007062161	0.340251318
RNU6-39	-1.60601357	4.333253034	0.007621329	0.3538182
tRNA119-AlaCGC	-1.25397272	9.514833568	0.007808074	0.3538182
tRNA85-PseudoTTC	1.126764653	5.8624175	0.008322426	0.3538182
U6.254	-1.80163898	3.954386151	0.008365638	0.3538182
tRNA3-ArgCCT	-1.40848109	10.46544955	0.008483646	0.3538182
SNORD114-2	-3.1187271	3.929437693	0.008576479	0.3538182
tRNA162-MetCAT	-2.31337858	6.829504657	0.008700411	0.3538182
Y_RNA.661	-2.13613309	3.924521406	0.008896949	0.3538182

tRNA8-AlaTGC	-1.03417608	10.23229845	0.009262877	0.3538182
tRNA56-ThrTGT	-1.43137722	10.38511882	0.009580922	0.3538182
tRNA26-AsnGTT	-1.2260783	8.800207822	0.009587969	0.3538182
tRNA73-ArgCCG	-0.87676773	7.646480047	0.009603368	0.3538182
tRNA156-ArgACG	-1.38659506	6.417990561	0.009974671	0.36043089
tRNA28-IleAAT	-0.96475102	8.290575814	0.010463073	0.370945534
RNU6-33	-1.41177741	4.713635974	0.010694162	0.372117242
tRNA3-ProTGG	2.564031745	13.63247318	0.01106572	0.37247176
tRNA19-ArgTCG	-1.57386692	9.439040466	0.011100808	0.37247176
tRNA164-MetCAT	-2.24158666	6.824859219	0.011731788	0.372701442
tRNA13-AlaCGC	-1.05980195	9.619304583	0.011862589	0.372701442
U6atac.4	-2.29659983	4.169967341	0.012205483	0.372701442
tRNA9-AlaAGC	-1.76859219	4.913678407	0.012206837	0.372701442
tRNA132-PseudoCAC	-2.28282945	4.122549605	0.012249051	0.372701442
RNU6-7	-1.54429239	4.25135459	0.012297759	0.372701442
tRNA20-MetCAT	-1.09889413	8.557399735	0.012787128	0.376829052
U3.24	-1.49142526	5.576968961	0.01283505	0.376829052
U6atac.29	-2.38352866	3.785989635	0.013059629	0.377523747
tRNA2-LeuTAA	-1.66936742	3.974107686	0.013474016	0.383601155
tRNA1-AsnGTT	-0.93147558	7.962088764	0.014090452	0.39410967
tRNA40-ThrAGT	-1.20252417	8.00746198	0.014483817	0.39410967
Y_RNA.684	2.380168702	3.849210771	0.014510103	0.39410967
snoU13.86	3.047260829	3.887450563	0.014700195	0.39410967
uc021qtn.1	-2.42558461	4.054546636	0.015164662	0.39410967
RNU6-9	-1.27226823	4.707463894	0.01590456	0.39410967
tRNA13-AlaTGC	-1.07694323	9.510390292	0.016125256	0.39410967
tRNA36-ArgACG	-1.42222279	6.510745574	0.016234233	0.39410967
Y_RNA.719	-1.87621292	4.049552581	0.016340695	0.39410967
RNU6-10	-1.35736219	4.333057065	0.016389921	0.39410967
SCARNA4	0.900162218	5.772147414	0.016691546	0.39410967
tRNA10-AlaCGC	-1.08617369	9.364295675	0.016698714	0.39410967
tRNA12-SerAGA	-2.17129695	3.960150632	0.016746309	0.39410967
uc011ley.2	-1.1603733	7.787151849	0.01677955	0.39410967
U1.116	-2.53057666	4.143384152	0.017351703	0.3975759
tRNA7-SerGCT	-1.22744148	8.048077286	0.017683906	0.3975759
U6.266	-1.68215765	4.162672228	0.018006863	0.3975759
tRNA136-AsnGTT	-1.18546894	6.252578135	0.018057145	0.3975759
uc031qaf.1	3.07982529	4.21672176	0.018100789	0.3975759
RNU4-9P	1.971224737	3.892961999	0.018196662	0.3975759
RNU6-48	-1.41494718	4.179417866	0.018610429	0.40194249
U4.64	-1.46842052	4.573943777	0.019052174	0.405290215
SNORA70.5	-2.3066839	3.705457206	0.019552672	0.405290215
tRNA83-AsnGTT	-0.95893311	7.650753844	0.019695599	0.405290215
tRNA21-ArgCCT	-1.3243702	9.463647642	0.019740822	0.405290215
RNU6-26	-1.26772628	4.674223977	0.019843906	0.405290215
tRNA4-AsnGTT	-0.95216219	7.630343605	0.020477143	0.409060595
U1.28	-1.66671858	4.666167958	0.020920233	0.409060595
U6.168	-1.75957771	3.988195609	0.021394709	0.409060595
RNU6-41	-1.2429829	4.599263654	0.021413125	0.409060595

tRNA15-ThrCGT	-0.94643604	8.011751983	0.021715336	0.409060595
tRNA88-PseudoCCT	1.406009411	4.775992477	0.021727046	0.409060595
SNORD116-19	-2.08108498	3.769046556	0.022072958	0.409060595
uc031qtw.1	-1.59586877	3.698957807	0.022111714	0.409060595
U6.422	-2.18510267	3.771206474	0.022136152	0.409060595
U2.3	-1.09052752	5.567176812	0.022205525	0.409060595
U3.20	-1.55295135	5.225744713	0.022487766	0.410237987
tRNA165-IleAAT	-0.81674152	8.525161575	0.023067622	0.416176914
snoU13.160	-1.88380693	3.690235583	0.023604159	0.416176914
tRNA36-ThrAGT	-1.09203025	7.99788872	0.023653935	0.416176914
tRNA6-TrpCCA	-1.06582891	10.59444161	0.023699271	0.416176914
SNORA57	-1.08263716	5.14915277	0.024108905	0.416665441
tRNA10-PseudoTGA	-1.42087364	5.662435588	0.024173287	0.416665441
uc001myu.3	-2.42408101	4.681561536	0.02449142	0.416665441
Y_RNA.428	-1.2545658	6.369684888	0.024614084	0.416665441
SCARNA1	-1.61719768	3.852134167	0.025631096	0.427567583
tRNA95-AlaAGC	-1.73027899	5.825175769	0.02592783	0.427567583
RNU6-27	-1.6140049	3.926299889	0.025940769	0.427567583
SNORA79.1	-1.15165538	4.196182085	0.026538748	0.433620064
tRNA9-IleAAT	-0.73350055	8.536774944	0.027547951	0.446033785
tRNA9-TyrGTA	-1.6487492	3.959996969	0.027773259	0.446033785
tRNA23-ArgCCG	-1.31033598	11.27930104	0.029044541	0.450180862
snoU13.318	-1.91587082	3.698261411	0.029045067	0.450180862
snoU13.328	2.684496203	4.280709032	0.029064976	0.450180862
RNU4-4P	-1.2311376	4.615863264	0.029137817	0.450180862
Y_RNA.633	-1.30999509	4.118055921	0.029229412	0.450180862
RNU5F-4P	-1.48557387	4.239223966	0.03016703	0.460844298
tRNA7-AsnGTT	-0.88097126	7.861805832	0.031177808	0.472444358
tRNA2-ArgCCT	-1.14460252	9.768619156	0.031689267	0.476353057
tRNA18-ArgCCT	-1.24884324	9.421599432	0.032541851	0.484021239
SNORD116-25	1.724675764	6.034751745	0.032861609	0.484021239
uc021ybm.1	-0.9249247	7.924193472	0.033450576	0.484021239
tRNA8-SerGCT	-0.98753133	8.589816708	0.033481121	0.484021239
tRNA11-IleAAT	-0.72451906	8.545784821	0.033487366	0.484021239
Y_RNA.597	1.732733959	3.760735382	0.034265836	0.491492414
snoU13.120	2.312826375	3.740373282	0.034550843	0.491826017
uc031qpu.1	2.324532842	3.768342356	0.035349099	0.49676233
RNU6-32	-1.18812391	4.327815738	0.035426372	0.49676233
tRNA100-PseudoGAA	-1.02843913	9.329302032	0.036035102	0.501555229
SNORD116-21	2.33201432	3.747426753	0.039146195	0.532853476
tRNA5-IleTAT	-1.08777911	7.207879458	0.039415342	0.532853476
Y_RNA.522	-1.81515534	4.101934504	0.039799275	0.532853476
tRNA12-ArgCCT	-1.27295081	9.216801318	0.039946538	0.532853476
U6atac.20	-1.94596283	4.036085302	0.040551585	0.532853476
RNU6-4	-1.52406279	4.105411071	0.040667896	0.532853476
SNORD3B-2	-0.79576357	8.540015612	0.040838684	0.532853476
tRNA11-AsnGTT	-1.30462038	4.970141103	0.040850618	0.532853476
tRNA31-AsnGTT	-0.87710624	7.603607761	0.041107699	0.532853476
Y_RNA.727	-1.25639747	4.115195415	0.041225337	0.532853476

RNU6-73	-1.46456929	4.007858615	0.042069664	0.532853476
SNORA65	-0.88817274	4.89950806	0.042220138	0.532853476
tRNA7-LeuAAG	-0.71492427	8.880350642	0.042319347	0.532853476
tRNA144-AspGTC	-0.82964134	11.54055138	0.042320413	0.532853476
U6atac.25	-1.77774451	3.762252674	0.042537531	0.532853476
tRNA1-ArgCCG	-0.76847131	7.276226466	0.043525106	0.535998445
SNORA7.4	-1.13362614	3.738511771	0.043665668	0.535998445
tRNA125-ThrCGT	-1.08045128	5.458664529	0.043842913	0.535998445
RNU6-45	-1.22266691	4.217769003	0.043929622	0.535998445
tRNA131-GlnCTG	-1.07262477	7.700551934	0.04461864	0.538855811
U6.1249	1.668615649	3.756761746	0.044737364	0.538855811
Y_RNA.245	2.25187274	3.754483152	0.045943642	0.545496798
U6.601	-1.35324491	3.970443965	0.046003943	0.545496798
RNU5E-4P	-1.0837447	5.498269856	0.046159655	0.545496798
tRNA66-AlaTGC	-0.81125784	9.226831102	0.046988475	0.545729532
tRNA32-MetCAT	-0.82679514	8.99856138	0.047086999	0.545729532
U4.79	-1.25353509	4.433132105	0.047164353	0.545729532
tRNA4-HisGTG	-1.61899083	3.790696889	0.047553836	0.545729532
U3.13	-1.51261982	3.797771351	0.047790048	0.545729532
RNU6-5	-1.02972321	4.777615387	0.048416122	0.545729532
SNORD36A	-1.75616298	3.84054929	0.048459133	0.545729532
tRNA1-LeuAAG	-0.6699966	8.883794181	0.048648388	0.545729532
RNU6-29	-1.13048434	4.36662749	0.048793274	0.545729532

Panel C

putative microRNAs	Sequences	logFC	logCPM	PValue	FDR
put-miR-718	TTCAGGTTACCGCAGG	-6.825255	9.009089	1.21E-05	0.01609
put-miR-594	TGATTTTTTTTGCGCAA	-8.122089	13.62184	4.24E-05	0.028197
put-miR-703	GACTGCTCGAGCTGCTT	-4.582706	9.340091	0.000177	0.065276
put-miR-477	TGGGCAGCAAGAATGG	-6.350308	8.65459	0.00021	0.065276
put-miR-727	GGAGGATTCAATTGG	-4.944239	7.848316	0.000246	0.065276
put-miR-646	TCTGTATCGGCTGAGC	-6.551056	8.808979	0.000322	0.065276
put-miR-675	TACCTCAATTCTCTAGG	5.756095	8.531088	0.000387	0.065276
put-miR-319	TGTCGGCGGGGCCCGGAC	-3.557921	10.21937	0.000409	0.065276
put-miR-327	CATTCTTGAAACTACA	-6.062301	8.473821	0.000441	0.065276
put-miR-338	GACTTGTGATTAGCGG	5.013978	10.59887	0.000571	0.067661
put-miR-1187	GAGCATGTTGACTGGAGA	-6.150807	8.514764	0.000634	0.067661
put-miR-6	GCGGACCTTGCTCAAGG	8.830503	11.10951	0.000659	0.067661
put-miR-341	TGAGAAAACATTTGAGG	-5.709943	8.260643	0.000661	0.067661
put-miR-750	CAAGAGATGAGGAATG	-5.585098	8.184314	0.000814	0.07204
put-miR-183	CCAGGCTGGTCGTGATGA	-5.716867	8.806919	0.000855	0.07204
put-miR-980	TCGGAAGAAGAAGCTGACCCA	-5.533531	8.158978	0.000866	0.07204
put-miR-798	TAACCTTGAAATCTTGG	-3.422593	9.962536	0.001016	0.075645
put-miR-765	AAAAAAGAGGGACAGAAATG	-5.173073	7.963608	0.001123	0.075645
put-miR-71	GACCTTGGGTTGGGTCGTGGT	-3.989796	8.732315	0.001131	0.075645
put-miR-1327	GAAAAGCAATCGTCACAG	-7.093524	9.887535	0.001158	0.075645
put-miR-371	AATATTCAGCAGTCAGACTGG	6.778311	9.768186	0.001224	0.075645
put-miR-354	CAGGGTGATGACTTCTG	-4.795128	7.781813	0.001302	0.075645
put-miR-688	GTGATGTCGGCTCATCGCAACCT	2.199185	10.66612	0.001307	0.075645
put-miR-756	TGAGGGATGTTGGATGCTCGCTTTGA	2.032426	8.603553	0.001428	0.079215
put-miR-1146	CAACTGTAAGTCCATT	4.770832	9.196252	0.00158	0.079645
put-miR-1333	TAATTGCCTCTGGGG	-4.794112	7.786171	0.001619	0.079645
put-miR-511	AAGCAGGCGTTACAATG	-7.089632	9.54354	0.001631	0.079645
put-miR-1199	TGAACTCGGAGAAGGAAGT	-2.994051	11.94621	0.001702	0.079645
put-miR-705	CCTGTCTGACTGGTCTCC	6.097356	9.460857	0.00175	0.079645
put-miR-1275	AAGAAGTAGACTGGATTGG	-4.175643	7.541711	0.001817	0.079645
put-miR-1204	AGGGCTGGGCACGGGGG	-3.329219	8.43806	0.00195	0.079645
put-miR-857	TAAGTGGGAGTGCTCATG	5.519775	8.389269	0.001957	0.079645
put-miR-806	CACGAGAGAACGCACACC	7.044016	9.996928	0.002048	0.079645
put-miR-680	GTTAAGTATGCACAGG	6.207669	9.293799	0.002048	0.079645
put-miR-576	TGGCATCCTGTCTCTTGC	5.455074	8.34397	0.002094	0.079645
put-miR-444	CTGAAAAGGGGACGGATTGGGAA	-4.481465	8.254479	0.002327	0.083951

put-miR-1132	CACGCTGTCTTTTGTCTCT	-5.505609	11.5441	0.002357	0.083951
put-miR-1025	TGGAAGAGGGGAAAGGAGA	-4.492628	7.660657	0.002418	0.083951
put-miR-496	CTAAGAGTATGAGTAGC	8.320903	10.63469	0.00246	0.083951
put-miR-657	TCAGGACATTGGACTCT	-4.875422	9.301419	0.002633	0.087604
put-miR-625	GAGAAGACTGAATGCTCTCTC	5.988262	8.702871	0.002699	0.087604
put-miR-40	GCTGGAATAGCTCAGTTGC	-4.339713	10.82143	0.00295	0.093474
put-miR-666	CAGCATCATGATCATTATGG	6.351541	8.967721	0.003077	0.095259
put-miR-1098	AAGGCGAAGGATATGTTG	7.117298	9.563651	0.003171	0.095916
put-miR-538	CATTGTGCTTCGTGGGAGAGTAGGGCA	-1.614431	8.767576	0.003422	0.101205
put-miR-952	GCCGACAGGTCCGGGTAA	-5.048736	10.09864	0.003556	0.101506
put-miR-572	TAGATTCAGGAAGTCCA	7.280517	9.715353	0.003598	0.101506
put-miR-972	TTAGTAGAATTGTGTTGGGT	-3.277557	9.430308	0.003661	0.101506
put-miR-650	AAAAGCAAGGCGAAGAGG	-2.912473	9.278157	0.003775	0.102538
put-miR-134	CAGACTGCTCGAGCTGCTGC	-3.339267	9.218851	0.003866	0.102908
put-miR-975	TTTGCAGACTGGAACT	5.625435	8.451316	0.004252	0.109356
put-miR-161	TGTCTGTAGCAATGTGCT	-6.214205	9.449224	0.004553	0.109356
put-miR-1265	TGGGGATAAAGTTAGGT	3.433066	12.55135	0.004559	0.109356
put-miR-968	TGGCTGTTGCACTTCT	8.03171	10.36384	0.004661	0.109356
put-miR-1125	TTGAAGACTGGCTCTCA	-4.530734	8.355286	0.00501	0.109356
put-miR-892	CAACGGTCTTGAAAACA	3.239723	8.81171	0.005015	0.109356
put-miR-1306	ATAACGTCATCTAGTGTG	-4.744221	10.56016	0.005065	0.109356
put-miR-948	TGGAAGAAAACGAGGAG	5.807023	8.569858	0.005204	0.109356
put-miR-925	ATTTTGGTCTGTTGGTT	4.384338	8.643659	0.005342	0.109356
put-miR-259	ATGTAACCGGGCTTTTGTGCT	-1.786601	8.598848	0.005378	0.109356
put-miR-209	GGTCTCGGATCGCC	-4.053427	9.542155	0.005417	0.109356
put-miR-773	CAGGCAGAAGGAGCTTGT	-2.64537	7.45467	0.005514	0.109356
put-miR-910	CACGTTCTTCTCATGGT	-3.449747	7.34067	0.00564	0.109356
put-miR-664	AAAGTTGTGTTAGCTGA	5.719212	8.51182	0.005786	0.109356
put-miR-1068	TATGATTGTAAACTCTGA	5.890866	8.622725	0.005843	0.109356
put-miR-265	CACATGGGGGTAGAGCACTGACTGGG	2.110742	12.54113	0.005876	0.109356
put-miR-490	CTGCAGGAGTGTGTTGAGA	2.057932	11.07639	0.005969	0.109356
put-miR-1155	CAAATGATCAAAGCAGG	2.494173	8.354137	0.006008	0.109356
put-miR-893	ACCATCTCTGCTACCA	-2.575152	8.358309	0.006075	0.109356
put-miR-1342	ATCGGAAAATGTGGGAA	5.585468	8.418657	0.006226	0.109356
put-miR-967	AAATGCATTGGATATGG	7.085615	9.549591	0.006355	0.109356
put-miR-811	GTTGTAAAGCTCTGTTG	1.99226	9.063173	0.006362	0.109356
put-miR-812	GTTCTGAGTTCTTTGTTGGA	7.523344	9.907158	0.006484	0.109356

put-miR-1084	AGGACCATTGCGTTGCC	6.454871	9.04042	0.006577	0.109356
put-miR-626	TTCACTACTTTATCTCTTTT	2.849801	9.706572	0.006577	0.109356
put-miR-127	AGACTGTGATGACTGGGAGAGCGGGCT	-2.251745	7.719415	0.006585	0.109356
put-miR-219	GAGGCTCGAGAGCAATGGC	4.972872	8.410708	0.006604	0.109356
put-miR-863	AAGTTGGAGTATGTTTTAGG	4.174184	8.270046	0.006626	0.109356
put-miR-33	CCATGACTGCAGATGG	-4.437318	8.062018	0.006671	0.109356
put-miR-1246	CTGGAGATCTGTTGGGC	6.389535	8.993512	0.00675	0.109356
put-miR-126	GTGGGGCTTAGTGCTGA	-4.160086	8.05272	0.006849	0.109356
put-miR-459	GGGATCAACCTGACAA	7.00545	9.47012	0.00689	0.109356
put-miR-907	CCAACAGCTTCTGAGTTG	-5.599664	9.28021	0.006923	0.109356
put-miR-171	GTCTGTGTCTTGTACGG	2.359948	10.86341	0.006942	0.109356
put-miR-1163	AGAGGACAGGAAGCTT	6.420538	9.017069	0.006996	0.109356
put-miR-204	AGAAGTCAGAACCTCTAT	6.610111	9.154177	0.007138	0.109356
put-miR-498	GACAGATTTTAGCTTGCC	2.214527	8.621153	0.007148	0.109356
put-miR-286	TAACAGGCGTTGAAATTGT	6.754071	9.266989	0.007468	0.112951
put-miR-223	GATGGGGGTAGAGCACTGC	2.25836	12.07399	0.007601	0.113671
put-miR-75	TGGGGATTGTGGGTCTC	-2.009287	9.598075	0.00774	0.114174
put-miR-548	AGAGGACAGGAAGCT	6.104866	8.784136	0.007923	0.114174
put-miR-1118	AGAGGGTTCCTGTAGACCTAGGGAGGA	-2.053777	10.22693	0.007925	0.114174
put-miR-943	AGCCAGAGTCTGATTGTGAGTG	-4.954652	9.727141	0.007978	0.114174
put-miR-313	TGAGTCTTTGGTCAGAA	6.693723	9.211486	0.00821	0.114289
put-miR-659	AGTAGCTGGTCGATTTGGC	6.996383	11.79431	0.008416	0.114289
put-miR-210	CTTCAGACTGTGAACTGA	-2.997776	9.522779	0.008481	0.114289
put-miR-144	TAGAGATAGAGCTTATG	5.529267	8.376117	0.008489	0.114289
put-miR-563	TGGAGACATTAACCTATGA	5.915791	8.643491	0.008604	0.114289
put-miR-1140	TGGGAAGGGCTGCCGG	-5.145788	9.310603	0.008606	0.114289
put-miR-497	TTGGTAGACTCTCACTT	-4.014605	9.04369	0.008664	0.114289
put-miR-573	TGGATAACTCTTTTGTGA	6.440895	9.021507	0.008788	0.114289
put-miR-906	TATGGGAAGAATCTGGG	6.054559	8.747883	0.008793	0.114289
put-miR-231	TATGTCATGGTGGCTTTGG	-2.9467	8.39848	0.008918	0.114289
put-miR-85	GAATCCCACTTCTGACACCA	-2.952626	7.663083	0.00901	0.114289
put-miR-884	ATGGTCTAGAGCTACAGGT	5.870477	8.628199	0.00911	0.114289
put-miR-918	CAGCTTCTCCGCTTCTT	5.860051	8.60284	0.009174	0.114289
put-miR-985	GTAATGCATCTCTGCA	5.898607	8.628545	0.009188	0.114289
put-miR-320	ACTGGATCCAAGAAAAG	-2.920156	8.226536	0.009571	0.11795
put-miR-67	AGGACGTTGGTCAGAGC	-2.895467	7.636799	0.009857	0.119419
put-miR-221	TCTCTCAATCCTCTTGG	5.954163	8.658651	0.009869	0.119419

put-miR-471	AGAAGCAGAGAACGAGG	-3.987795	8.44957	0.009973	0.119585
put-miR-1352	TGGATTGTGGGGGAACC	5.478958	8.36409	0.010086	0.119857
put-miR-610	AGGAGATATAGCTCTTGT	5.722079	8.518132	0.010392	0.122408
put-miR-48	AAAATGGATTCTGAACCA	5.632443	8.450136	0.010602	0.123785
put-miR-529	TGACCTTTTGCCTTCTGC	5.426419	8.338572	0.010802	0.125018
put-miR-424	TAAAAAGTTCTCTGTTTTTC	-2.78953	7.208748	0.010937	0.12549
put-miR-24	TTGGTGCATCTGTAGTCCAAC	-4.932824	10.24045	0.011113	0.126418
put-miR-164	TGAAATTCTAAATATTGCA	5.725561	8.51014	0.011372	0.126957
put-miR-229	TGGGATTAGCTCAGC	3.799609	8.12666	0.011424	0.126957
put-miR-525	AAGTGGGAAGGCCAGA	-3.723862	8.317629	0.011446	0.126957
put-miR-325	TTCAAATCCCCTTCTGACACCA	-2.927094	7.781125	0.012443	0.136691
put-miR-188	AAATGGCGATACTCAGG	6.335286	9.481014	0.012559	0.136691
put-miR-1066	TGCTTTGATCGTAGCCC	-3.205461	7.447675	0.012632	0.136691
put-miR-1295	GAGGTTAGGATATCTGGCT	-3.324069	7.580857	0.012893	0.13839
put-miR-588	TTTTGAACGTTCTTTCTT	1.985563	8.910298	0.013328	0.141683
put-miR-1273	AAGGGGAGGAATTTACGTG	4.845324	8.579749	0.013413	0.141683
put-miR-783	AAGGAAAAGCGGATA	-3.722555	7.559427	0.013621	0.14275
put-miR-37	TGGTGGAGTGAAGACG	-4.836261	8.547591	0.014174	0.14647
put-miR-1317	TGGAGTGTGGATTGGGG	1.625507	8.870365	0.014196	0.14647
put-miR-97	CTGCGTGGCTCTGACAC	3.27664	9.296956	0.014347	0.146889
put-miR-1016	AGGTAAGCTCATGAGG	-2.141009	9.304303	0.014567	0.148003
put-miR-546	CCAAGGGTTGTAGGGCCACT	3.880018	10.64815	0.015027	0.15152
put-miR-1099	AGACTCCTTTATCGTA	4.881265	8.359673	0.015178	0.151894
put-miR-874	ATGAGCATTGATTAGG	-4.133563	8.481847	0.015742	0.15277
put-miR-701	TTGAGATTGAGGGGCCCT	2.361165	8.446935	0.015782	0.15277
put-miR-279	CTGTGAAGCCTGTTGGTTTGCTGCTG	-2.002787	8.036423	0.015783	0.15277
put-miR-184	TGCTGAACCTCTGTATGT	5.624113	9.598097	0.015798	0.15277
put-miR-495	CAGGGAGTGAAGAGAATT	-2.791411	9.973484	0.015923	0.15277
put-miR-90	GAAGTAAATCCTTGGG	3.643929	8.886684	0.016047	0.15277
put-miR-468	ATAAGGAACTGCTCTCTC	4.936942	8.333361	0.016099	0.15277
put-miR-469	GCGGGGATTAGCTCAGCTGGG	1.223156	14.10575	0.016186	0.15277
put-miR-1195	ATTCTTTGACATGCAGAT	2.561114	9.286221	0.016299	0.15277
put-miR-250	CTGGTGTAGAATTGAGG	-4.411037	8.166635	0.016733	0.153408
put-miR-1264	CAGGTTTCAGACTTTAGG	2.452989	9.271027	0.0168	0.153408
put-miR-465	CCAGTTGTCGTGGGTTTTT	2.030242	8.962972	0.016867	0.153408
put-miR-1243	TGTGGATTTTGTTCATGT	4.743252	8.639084	0.016871	0.153408
put-miR-771	CCTTGATCTGACTGGGGGCC	-1.886812	8.602159	0.016943	0.153408

put-miR-534	CTGTTGGAGAATTTGGAATATTAGGT	-4.34848	8.658536	0.01741	0.155563
put-miR-80	GAAGAGGGAGTGGTCTGTAAATGCG	6.380693	9.533096	0.017415	0.155563
put-miR-347	AAAGGGAAACAAGAATTCTT	1.937026	10.57284	0.017748	0.156927
put-miR-410	GGAGAATAGAACATGCTGATT	6.652715	9.666187	0.017824	0.156927
put-miR-891	TAAATGTTGGTTTGT	1.858836	8.369573	0.017921	0.156927
put-miR-189	GAGCGAAACGGCAGGAT	-2.368257	8.305643	0.018423	0.160266
put-miR-842	ACCCGGAGAACTGAACT	-2.045068	9.280359	0.01862	0.160514
put-miR-81	ATTTGAAAGAATGCTTG	2.468711	8.296721	0.018693	0.160514
put-miR-824	CTAGCTGAACCTCTGTAT	5.277761	8.805933	0.018935	0.161554
put-miR-958	ACAGGGCTGTGCAAAAA	3.475245	8.121044	0.019332	0.163891
put-miR-742	CAGGGCTGTGCTAACT	2.255055	7.794269	0.020414	0.171266
put-miR-605	TGAGCTTTGGAAGAAGGACCA	-2.303646	8.016644	0.020459	0.171266
put-miR-374	TGTGAGGATGTTCTGTAAGGAGTGTT	4.607626	8.644756	0.020848	0.173428
put-miR-135	TGAATTACGGAAGTGTGGTTAAT	-3.311813	7.404022	0.021756	0.179859
put-miR-323	ATAAAATGGGCGTTGAGG	3.262325	8.71569	0.022489	0.184771
put-miR-506	AAGAGGGGCTTTTAGAACC	6.174059	11.22955	0.022884	0.186859
put-miR-293	GGGTAATACTGCAGTGGGCGTTGGTAG	-1.800636	10.99339	0.02336	0.189584
put-miR-524	CGTGGTGATGCTCTGACA	-2.434924	7.973262	0.023561	0.189632
put-miR-517	TTGGGAAGGGCTGCCGGA	-4.206993	8.774926	0.023651	0.189632
put-miR-391	ATCTCGATCCAGTAGTC	1.801909	7.884667	0.024454	0.194897
put-miR-92	AGAGACTGACTTTGAGTA	5.755643	9.030306	0.025075	0.198658
put-miR-435	TTTAGACCGTTTTTATGTC	-3.735696	9.202301	0.027033	0.212767
put-miR-1080	TGTGGATTGATGCTCT	-1.707634	8.549845	0.027175	0.212767
put-miR-587	TTGTAGAAGAGGAAGCG	-2.497802	8.421284	0.029781	0.231807
put-miR-1220	TAGAATGGGCTTGTTC	3.980805	8.446505	0.030296	0.233459
put-miR-1134	AAAGAATGAAGTTGGTCTGG	-1.684102	8.848135	0.030344	0.233459
put-miR-352	TAATGAATGACTGTTTG	1.774841	8.080119	0.030753	0.23524
put-miR-1162	AAAGAACGTTCAAAGG	2.807352	8.476403	0.030994	0.235731
put-miR-377	AAAGGGCTTTGACTATTT	1.681479	13.05617	0.031488	0.237918
put-miR-294	TGCTTCTCAATCGGT	3.603279	8.466728	0.031639	0.237918
put-miR-1229	ACAGTAGCAATGTTCTGC	3.278472	7.88184	0.032091	0.238095
put-miR-1091	GATTATGATTGTGATTGTAGC	4.964642	9.493873	0.032144	0.238095
put-miR-419	AAAAAGTTAGACTTAGG	1.437457	9.015693	0.032199	0.238095
put-miR-249	GCCAGGATGTTGGCTTA	-1.617688	9.173125	0.03244	0.238442
put-miR-122	GGAACCTCATGATTGTTGACTTTGG	-1.814811	8.353927	0.032687	0.238442
put-miR-1320	TTAGAGGCCACTCAAT	4.820365	8.331847	0.032994	0.238442
put-miR-335	TATTTAAATGAGAACTTTGAAGC	2.147361	9.043008	0.033061	0.238442

put-miR-166	CGTTTTGGTGTGGTTG	-3.72297	8.052795	0.033142	0.238442
put-miR-1172	AGAACCAAGAAGCTCTGG	2.612818	8.384166	0.034733	0.246677
put-miR-1207	GTGAAAAGACATAGGGGG	1.882735	9.817827	0.034763	0.246677
put-miR-1130	TAGAAGAGGAGCTTCTTT	2.429349	9.717761	0.034842	0.246677
put-miR-247	AGAGCTAGAATCCAGG	1.990242	8.786356	0.035469	0.249784
put-miR-246	TTTATTAGAGACGGACTTT	4.838701	8.30995	0.035789	0.250379
put-miR-870	AAAGGATGTAGACAAGGGA	1.480442	8.130793	0.03593	0.250379
put-miR-704	CAATGAATATCTGGGA	2.582114	8.282107	0.037366	0.258799
put-miR-266	TTTAGGTACTCTGAACAA	2.505244	8.581082	0.037586	0.258799
put-miR-928	CACAGAAGGAACGTTTAGA	2.539814	8.530779	0.037862	0.258799
put-miR-959	GAAAGAGAGTGAGACTCA	2.359451	8.451334	0.038062	0.258799
put-miR-676	TGGTGGTTGGTTTTGGG	-1.247728	9.504279	0.03818	0.258799
put-miR-1095	ATTGTGAATGATCTGG	4.006586	8.691739	0.038403	0.258799
put-miR-550	GCACTCTGGACTCTGAATCC	-1.460704	9.782298	0.038501	0.258799
put-miR-835	TTAGGAGTAGGTTACT	1.888177	8.674219	0.038693	0.258799
put-miR-686	TGACTGTTTTATATGAGTAA	1.693385	10.42287	0.038917	0.258993
put-miR-32	ATCCCGGACGAGCCCCATTA	-1.878608	11.03059	0.039456	0.260368
put-miR-151	TTGAAACTGATATACTGTCTTAGG	-2.781416	7.308382	0.039515	0.260368
put-miR-726	GATGGGCTGATTGAGGGAT	3.117005	10.49059	0.039816	0.261058
put-miR-256	ATGAGGCTGAGATTGTCC	1.962535	8.272489	0.040595	0.264863
put-miR-368	AATGAGAACTTTGAAGCCGAAG	2.363048	14.35762	0.041097	0.266314
put-miR-1232	ACAGACTGTCTTTGGG	2.165428	8.620526	0.041263	0.266314
put-miR-1219	GAAATTATTGATCCAGTCACGA	1.298803	9.720145	0.041418	0.266314
put-miR-1276	GAAGAGTTGATCCATG	-1.907277	9.309298	0.041682	0.266725
put-miR-1119	GTTTTGGTTGAGTGAGGA	-2.455642	8.629875	0.042052	0.267807
put-miR-901	GTCTATTGGATTATCGTC	1.728483	8.113002	0.042255	0.267816
put-miR-356	GTTTGAATTGGGAAGCTGGGGG	-1.750022	8.007003	0.043232	0.272707
put-miR-856	AAGGATAGGAGGTATTT	2.182062	8.400665	0.044086	0.276787
put-miR-1244	CAGTTGGTAGAGCACCTGAC	-1.24774	10.46658	0.045019	0.281317
put-miR-476	GTGGTCAGGTAGAGAA	-1.919551	8.047207	0.046618	0.288241
put-miR-142	CAGTATAATTAGGGGTTAATTGTGGGA	1.249016	8.70991	0.046684	0.288241
put-miR-639	TGGAGTGTGGATTGGG	1.474835	8.945467	0.046777	0.288241
put-miR-622	TGAGTGGTCAATGGGGG	-1.336255	8.590784	0.047597	0.291931
put-miR-337	TGGGCTCAAGCTTTCTCT	-2.374139	8.27944	0.047999	0.291931
put-miR-422	TTTAGGGTTTTAAGGTGTTA	1.290525	11.98963	0.048034	0.291931
put-miR-1339	GGACTGAGAGCTCTTCTG	3.091573	10.60449	0.048448	0.293113
put-miR-1356	GTGCTGCATGGCTGTCA	-1.345358	8.820822	0.049044	0.295237

put-miR-29	GAGATTTACGACCTAGG	1.337942	9.63023	0.049243	0.295237
put-miR-128	TGGCTCTGACACTAGTA	2.165955	8.272955	0.049525	0.295593
put-miR-359	GAAGTGGAAGGACTATGAA	2.152809	8.475685	0.050666	0.301056
put-miR-1003	TGGACTTCAGAACAGC	4.029771	7.874318	0.050924	0.301242
put-miR-238	AGAGACAGGAACCTTGATTTT	3.690637	8.383615	0.051316	0.302217
put-miR-961	TAGCTTGATCCAGTTG	2.181109	9.760789	0.052445	0.307507
put-miR-751	AGGCTGAGACTGGACAGAAAGACCT	-1.317479	8.022761	0.053486	0.312239
put-miR-1184	GCCTGCCCGGTGCTGGT	1.707305	8.999909	0.053825	0.312845
put-miR-379	GCGTGTGCGCGGGAGG	2.352869	7.584474	0.054246	0.313921
put-miR-361	CAGGTGAAATCGTGGATGT	2.224017	10.34793	0.05535	0.318896
put-miR-1111	TGATGCGTTGGGATGTAGC	-1.424105	8.543294	0.055717	0.318896
put-miR-938	TTAGGAAGCTGCTGATT	-1.317019	9.281869	0.055825	0.318896

eTable 2: List of 63 biomarkers validated in qPCR and used for statistical comparisons

Panel A (23 microRNAs)

microRNAs	Gene Number
hsa-let-7f-5p	MIMAT0000067
hsa-miR-1246	MIMAT0005898
hsa-miR-135b-5p	MIMAT0000758
hsa-miR-21-5p	MIMAT0000076
hsa-miR-425-5p	MIMAT0003393
hsa-miR-497-5p	MIMAT0002820
hsa-miR-148a-3p	MIMAT0000243
hsa-let-7a-5p	MIMAT0000062
hsa-let-7i-5p	MIMAT0000415
hsa-miR-143-3p	MIMAT0000435
hsa-miR-34b-3p	MIMAT0004676
hsa-miR-144-3p	MIMAT0000436
hsa-miR-16-1-3p	MIMAT0004489
hsa-miR-103a-3p	MIMAT0000101
hsa-miR-92a-3p	MIMAT0000092
hsa-let-7b-5p	MIMAT0000063

hsa-miR-142-5p	MIMAT0000433
hsa-miR-29c-3p	MIMAT0000433
has-miR-339-5p	MIMAT0000764
has-miR-107	MIMAT0000104
hsa-miR-126-3p	MIMAT0000445
hsa-miR-1271-5p	MIMAT0005796
hsa-miR-143-3p	MIMAT0000435

Panel B (29 small non-coding RNAs)

small non coding RNAs	Chr	Strand	Start	Stop	Sequence
RNU4-6p	X	-	16893269	16893390	TATCGTAGCCAATGAGGTTTATCCGAGGCGTGATTATTGCTAATTGAAAA
tRNA18ArgCCT	17	+	73030001	73030073	GCACTGGCCTCCTAAGCCAGGGATTGTGGGTTTCGAGTCCCACCTGGGGTA
U6.428	1	+	180727858	180727953	AAGATTAGCATGAGGATGACACGCAAATTCGTGAAGCGTCCATTTCTTT
RNU6-45	11	+	63737942	63738048	GGCCCTTGTGCAAGGATGACACGCAAATTCGTGAAGCGTCCATATTTTT
RNU6-4	1	-	31970419	31970525	GGCCCCTGCACAGGATGACACGCAAATTCGTGAAGCGTCCATATTTTT
RNU6-6	2	+	201694732	201694839	GGCCCCTGTGCAAGGATGACACGCAAATTCGTGAAGCGTCCATATTTTT
RNU6-7	3	+	194935516	194935622	GGCCCCTGCACAGGATGACATGCAAATTCGTGAAGCGTCCATATTTTT
RNU6-73	13	+	28402900	28403006	GGCCCCTGTGCAAGGATGACATGCAAATTCGTGAAGCGTCCATATTTTT
SNORD3B	17	+	18965225	18965440	CTTCTCTCCGATTGGGGAGTGAGAGGGAGAGAACCGCGTCTGAGTGGTT
tRNA120-AlaAGC	6	-	28626014	28626085	GCGCATGCTTAGCATGCATGAGGTCCCGGTTTCGATCCCCAGCATCTCCA
tRNA73-ArgCCG	6	+	28849165	28849237	GCGTCTGATTCCGGATCAGAAGATTGAGGGTTCGAGTCCCTTCGTGGTCG
U6.168	6	-	18307204	18307310	ATGGCCCCTGCACAGGATGACACGCAAATTTGTGAAGGATCCATATTT
U6.375	4	+	109573306	109573412	GGCCCCTGTGCAAGAATGACTCGCAAATTCGTGAAGCGTCCATATTTTT
YRNA-684	18	+	20604559	20604666	GCTTCTTTACTCTTCCCTTCATTTCTACTACTGTACCTGATTCGTCTT
U6.601	19	-	39287642	39287749	GGCCCCTGCACAGGATGACATGCAAATTTGTGAAGTGTCCATATTTTT
YRNA-255	17	+	80375102	80375197	GUGUACCAACGUUGGUUAUACAACCCCCACAACUAAAUUUGACUGGCUU
tRNA9-TyrGTA	7	+	149255133	149255205	CTTTTTGACTGTAGAGCAAGAGGTCCCTGGTCAAATCCAGTTCCTCCT
U2.3	1	+	150209315	150209504	TCACTTCACGCATCGATCTGGTATTGACAGTACCTCCAGGAACAGTGCACC
U4.64	9	+	36267780	36267919	GTATCGTAGCCAATGAGGTTTATCCAAGGTGCGGATTATTGCTAATTGAAA
SNORA57	10	+	27077946	27078086	TGCTGGCGGCTTCCCATCCGCTGGTCTATCTCAAACGCCGGGACACCG
UC022CJG1	Y	+	10037846	10037870	CATTGATCATCGACACTTCGAACGCACTTG
tRNA27-MetCAT	6	+	26766444	26766516	GCGTCAGTCTCATAATCTGAAGGTCTGAGTTCGAGCCTCAGAGAGGGCA
tRNA8-ThrAGT	17	+	8090478	8090551	GCGCCTGTCTAGTAAACAGGAGATCTGGGTTTCGAATCCCAGCGGTGCC
tRNA2-LeuTAA	4	-	156384978	156385052	GCATAAACTTAAATTTTATAATCAGAGGTTCAACTCCTCTTCTTAACA
YRNA-245	2	-	25919945	25920057	GCTTTTGTGAACCTTTCCCTCTTCTATTACTGTACTTGACCAGTCT
snoU13.120	4	+	17530560	17530663	GCTACCCTGGAACCTTGTATGACATCTGCACATTACCCATCTGACCTGA
U6.1249	1	+	67661823	67661926	GATGGCATGACCCCTGATCAAGGACGCGATGCAAATTTGTGAAGTATTC
tRNA84-GluTCC	1	-	1.61E+08	1.61E+08	TTTACC CGCCGGCCGGGTTTCGATTC CCGGTCAGGGAA
tRNA8-AlaTGC	12	+	1.25E+08	1.25E+08	TGCACGTATGAGGCCCCGGGTTCAATCCCCGCATCTCCA

Panel C (11 putative microRNAs)

Putative miRs	Chr	Strand	Start	Stop	Sequence
put-miR-1204	4	+	1661740	1661756	AGGGCTGGGCACGGGGG
put-miR-1207	X	+	12647513	12647530	GTGAAAAGACATAGGGGG
put-miR-465	2	+	29475435	29475453	CCAGTTGTCGTGGGTTTTT
put-miR-6	16	+	67911172	67911188	GCGGACCTTGCTCAAGG

put-miR-325	3	+	193330821	193330843	TTCAAATCCCACTTCTGACACCA
put-miR-1146	5	+	67892184	67892199	ATAGGAGACTTCTATC
put-miR-742	16	+	49579869	49579884	CAGGGCTGTGCTAACT
put-miR-476	4	+	100244534	100244549	GTGGTCAGGTAGAGAA
put-mir-893	5	+	58317814	58317830	ACCATCCTCTGCTACCA
put-miR-594	17	+	46822348	46822364	TGATTTTTTTGGCGAA
put-miR-1130	2	+	1.13E+08	1.13E+08	TAGAAGAGGGAGCTTCTTT

eTable 3: Univariate analysis of comparisons at time point T1

AUC, CI, count, ΔCq average, SD, $\Delta \Delta Cq$, fold change, t-test p value and power analysis for the comparison of individual biomarkers between HIA+ and HIA- in season 1. Samples were not collected from Uninjured and MSK groups at this time point.

HIA+ vs HIA-	AUC	95% Confidence interval	Count	Average ΔCq HIA+	Average ΔCq HIA-	SD HIA+	SD HIA-	$\Delta \Delta Cq$ (HIA+) - (HIA-)	Fold change HIA+ / HIA-	t-test p-value Season 1	Power analysis (p = 0.05)
hsa-miR-103a-3p	0.66	0.53-0.78	43/32	-20.11	-20.45	0.57	0.65	0.34	1.27	0.023	177
hsa-miR-126-3p	0.71	0.58-0.84	37/28	-13.48	-14.56	1.19	1.89	1.08	2.11	0.012	108
hsa-miR-144-3p	0.67	0.54-0.79	40/30	-14.46	-16.19	2.24	3.12	1.73	3.32	0.008	124
hsa-miR-34b-3p	0.65	0.51-0.78	36/30	-13.93	-14.96	1.51	2.22	1.03	2.04	0.029	173
hsa-miR-92a-3p	0.66	0.53-0.78	42/33	-20.57	-20.86	0.59	0.55	0.29	1.22	0.039	304

eTable 4: Univariate analysis of comparisons at time point T2

AUC, CI, count, ΔCq average, SD, $\Delta \Delta Cq$, fold change, t-test p value and power analysis for each comparison of individual biomarkers between HIA+ and Uninjured, HIA- and MSK groups in season 1. T-test p values of season 2 are also reported when found ≤ 0.05

HIA+ vs Uninjured (U)	AUC	95% Confidence interval	Count	Average ΔCq HIA+	Average ΔCq U	SD HIA+	SD U	$\Delta \Delta Cq$ (HIA+) - U	Fold change HIA+ / U	t-test p-value Season 1	Power analysis (p = 0.05)	t-test p-value Season 2
hsa-let-7f-5p	0.70	0.60-0.78	53/62	-16.24	-17.22	1.30	1.32	0.98	1.97	0.000	96	
hsa-let-7a-5p	0.70	0.59-0.77	53/62	-20.09	-20.36	0.49	0.37	0.27	1.21	0.001	139	0.031
hsa-let-7i-5p	0.65	0.55-0.73	53/62	-18.49	-18.72	0.42	0.49	0.23	1.17	0.010	234	
hsa-miR-135b-5p	0.68	0.58-0.76	50/61	-14.17	-14.80	0.90	0.97	0.63	1.55	0.001	122	
hsa-miR-34b-3p	0.75	0.66-0.83	34/45	-12.33	-13.99	2.02	2.46	1.66	3.16	0.002	104	0.046
RNU6-4	0.67	0.57-0.76	53/61	-19.90	-21.00	2.19	1.78	1.1	2.14	0.004	181	
RNU6-45	0.66	0.56-0.75	53/62	-18.86	-19.90	2.19	2.20	1.04	2.06	0.013	250	0.016
RNU6-6	0.65	0.56-0.74	53/61	-19.79	-20.73	2.00	1.79	0.94	1.92	0.009	228	0.051
RNU6-7	0.64	0.55-0.73	53/62	-19.82	-20.74	2.01	1.78	0.92	1.89	0.010	236	
RNU6-73	0.65	0.55-0.73	53/62	-19.76	-20.65	1.87	1.80	0.89	1.85	0.011	238	
SNORD3B-2	0.65	0.55-0.74	53/62	-19.25	-19.83	1.62	1.24	0.58	1.49	0.033	321	

HIA+ vs HIA-	AUC	95% Confidence interval	Count	Average Δ q HIA+	Average Δ q HIA-	SD HIA+	SD HIA-	$\Delta\Delta$ q (HIA+) – (HIA-)	Fold change HIA+ / HIA-	t-test p-value Season 1	Power analysis (p = 0.05)	t-test p-value Season 2
YRNA-255	0.63	0.53-0.72	53/62	-22.71	-24.48	1.77	1.67	1.77	3.41	0.018	287	
hsa-miR-103a-3p	0.61	0.52-0.70	53/60	-19.70	-20.08	0.88	0.77	0.38	1.30	0.018	255	
U6.375	0.63	0.53-0.72	53/62	-16.38	-17.03	1.77	1.47	0.65	1.57	0.034	349	
U6.601	0.62	0.53-0.72	53/62	-18.17	-18.94	1.96	1.76	0.77	1.71	0.028	329	
YRNA-684	0.63	0.53-0.72	46/56	-12.30	-11.10	2.68	2.73	-1.2	0.44	0.028	254	
hsa-miR-107	0.59	0.49-0.68	53/62	-19.30	-19.61	0.93	0.73	0.31	1.24	0.047	150	
hsa-let-7a-5p	0.76	0.65-0.87	53/25	-20.09	-20.55	0.49	0.41	0.46	1.38	0.000	60	
hsa-let-7f-5p	0.89	0.82-0.96	53/25	-16.24	-17.90	1.29	0.56	1.66	3.16	0.000	26	
hsa-let-7i-5p	0.74	0.62-0.86	53/25	-18.49	-18.81	0.41	0.49	0.32	1.25	0.004	87	
hsa-miR-103a-3p	0.73	0.60-0.85	53/25	-19.70	-20.33	0.88	0.63	0.63	1.55	0.002	91	0.045
hsa-miR-107	0.71	0.59-0.83	53/25	-19.30	-19.80	0.93	0.52	0.5	1.41	0.014	141	
has-miR-1246	0.63	0.50-0.76	53/25	-21.39	-20.79	1.33	1.02	-0.6	0.66	0.031	200	
has-miR-135b-5p	0.81	0.71-0.91	50/25	-14.17	-15.08	0.90	0.51	0.91	1.88	0.000	44	
hsa-miR-144-3p	0.69	0.56-0.82	42/24	-14.19	-15.87	2.60	2.73	1.68	3.20	0.016	108	
hsa-miR-34b-3p	0.71	0.56-0.86	34/18	-12.33	-13.84	2.02	2.22	1.51	2.85	0.016	102	
hsa-miR-92a-3p	0.74	0.62-0.85	52/25	-20.38	-20.76	0.50	0.57	0.38	1.30	0.004	90	
put-miR-476	0.68	0.55-0.81	52/24	-16.19	-17.87	3.03	2.39	1.68	3.20	0.020	323	
put-miR-6	0.64	0.52-0.77	51/24	-14.42	-16.13	3.49	2.65	1.71	3.27	0.037	85	0.006
RNU6-4	0.73	0.67-0.88	52/25	-19.90	-21.80	2.19	1.65	1.9	3.73	0.000	62	
RNU6-45	0.76	0.65-0.86	52/24	-18.86	-20.85	2.19	1.72	1.99	3.97	0.000	59	0.003
RNU6-6	0.76	0.66-0.87	53/25	-19.78	-21.56	2.01	1.63	1.78	3.43	0.000	61	0.006
RNU6-7	0.75	0.65-0.86	53/25	-19.82	-21.54	2.01	1.69	1.72	3.29	0.000	66	0.043
RNU6-73	0.75	0.64-0.86	53/25	-19.76	-21.39	1.87	1.74	1.63	3.10	0.000	66	0.050
SNORD3B-2	0.66	0.54-0.79	53/25	-19.25	-20.07	1.62	1.07	0.82	1.77	0.025	186	0.038
tRNA120-AlaAGC	0.64	0.52-0.77	51/24	-16.29	-14.34	3.65	2.67	-1.95	0.26	0.023	98	
tRNA18-ArgCCT	0.72	0.61-0.84	53/25	-22.31	-23.74	1.80	1.67	1.43	2.69	0.001	73	
tRNA27-MetCAT	0.68	0.56-0.80	52/25	-18.36	-16.86	1.88	1.31	-1.27	0.41	0.030	176	
tRNA73-ArgCCG	0.68	0.56-0.80	52/25	-16.65	-18.12	2.31	1.72	1.47	2.77	0.006	66	
U2.3	0.64	0.51-0.76	53/25	-26.58	-27.64	2.13	0.96	1.06	2.08	0.003	162	

U6.375	0.71	0.59-0.83	53/25	-16.38	-17.70	1.77	1.58	1.32	2.50	0.002	92	0.005
U6.601	0.72	0.61-0.84	53/25	-18.17	-19.73	1.96	1.75	1.56	2.95	0.001	77	
Y_RNA.255	0.70	0.58-0.81	53/25	-23.71	-24.94	1.77	1.40	1.23	2.35	0.003	93	0.038
HIA+ vs MSK	AUC	95% Confidence Interval	Count	Average Δcq HIA+	Average Δcq MSK	SD HIA+	SD MSK	$\Delta\Delta$cq (HIA+)-MSK	Fold change HIA+/ MSK	t-test p-value Season 1	Power analysis (p = 0.05)	t-test p-value Season 2
tRNA18ArgCCT	0.73	0.62-0.83	53/31	-22.31	-23.57	1.80	1.45	1.26	2.39	0.001	123	
RNU6-7	0.69	0.57-0.81	53/31	-19.82	-21.11	2.01	1.77	1.29	2.45	0.004	322	0.007
U6.168	0.69	0.57-0.81	52/30	-16.74	-17.78	1.67	1.62	1.04	2.06	0.008	335	0.007
hsa-miR-143-3p	0.68	0.56-0.81	53/31	-18.17	-17.64	0.92	1.03	-0.53	0.69	0.017	128	0.031
RNU6-45	0.69	0.57-0.81	53/31	-18.86	-20.32	2.19	2.21	1.46	2.75	0.004	290	0.001
RNU6-4	0.69	0.57-0.86	53/31	-19.90	-21.20	2.19	2.09	1.3	2.46	0.009	396	
RNU6-73	0.69	0.57-0.82	53/31	-19.76	-20.93	1.87	2.01	1.17	2.25	0.009	458	0.002
U6.375	0.67	0.55-0.79	53/30	-16.38	-17.39	1.77	1.50	1.01	2.01	0.010	433	0.002
hsa-miR-16-1-3p	0.68	0.56-0.79	53/31	-14.16	-14.94	1.41	1.36	0.78	1.72	0.016	166	0.000
YRNA-255	0.67	0.55-0.79	53/31	-23.71	-24.77	1.77	1.67	1.06	2.08	0.008	260	0.008
RNU6-6	0.69	0.57-0.81	53/31	-19.79	-20.98	2.01	2.10	1.19	2.28	0.011	499	0.001
UC022CJG1	0.66	0.54-0.78	53/31	-22.05	-22.65	1.05	0.99	0.6	1.52	0.011	127	
SNORA57	0.63	0.50-0.76	53/31	-22.82	-21.34	1.15	1.13	-1.48	0.36	0.050	516	0.015
U6.601	0.69	0.56-0.81	53/31	-18.17	-19.21	1.96	2.07	1.04	2.06	0.024	231	0.005

eTable 5: Univariate analysis of comparisons at time point T3

AUC, CI, count, Δ Cq average, SD, $\Delta\Delta$ cq, fold change, t-test p value and power analysis for each comparison of individual biomarkers between HIA+ and Uninjured, HIA- and MSK groups in season 1. T-test p values of season 2 are also reported when found ≤ 0.05 .

HIA+ vs Uninjured (U)	AUC	95% Confidence interval	Count	Average Δ cq HIA+	Average Δ cq U	SD HAI+	SD U	$\Delta\Delta$ cq (HIA+) - U	Fold change HIA+/ U	t-test p-value Season 1	Power analysis (p = 0.05)	t-test p-value Season 2
hsa-miR-144-3p	0.72	0.62-0.80	44/39	-12.54	-13.94	1.94	2.50	1.4	2.64	0.005	133	
hsa-let-7f-5p	0.63	0.52-0.72	55/46	-16.33	-16.95	1.44	1.41	0.62	1.54	0.033	279	0.007
U6.1249	0.65	0.56-0.74	41/32	-10.16	-8.89	3.17	2.30	-1.27	0.41	0.051	221	

HIA+ vs HIA-	AUC	95% Confidence interval	Count	Average Δ cq HIA+	Average Δ cq HIA-	SD HIA+	SD HIA-	$\Delta\Delta$ cq (HIA+) - (HIA-)	Fold change HIA+ / HIA-	t-test p-value Season 1	Power analysis (p = 0.05)	t-test p-value Season 2
hsa-let-7a-5p	0.69	0.52-0.82	55/20	-20.33	-20.62	0.56	0.43	0.29	1.22	0.042	154	
hsa-let-7f-5p	0.89	0.82-0.96	55/20	-16.33	-18.16	1.44	0.65	1.83	3.56	0.000	28	0.007
hsa-miR-103a-3p	0.74	0.61-0.86	54/20	-19.71	-20.38	0.84	0.65	0.67	1.59	0.002	75	0.001
hsa-miR-107	0.73	0.60-0.86	55/20	-19.31	-19.85	0.59	0.81	0.54	1.45	0.008	107	0.037
hsa-miR-144-3p	0.69	0.55-0.83	44/20	-12.54	-14.01	1.94	2.44	1.47	2.77	0.012	161	0.000
hsa-miR-148a-3p	0.66	0.51-0.80	55/20	-19.09	-19.62	1.11	0.55	0.53	1.44	0.007	212	
hsa-miR-21-5p	0.71	0.56-0.85	55/20	-21.88	-22.55	0.92	0.87	0.67	1.59	0.006	89	0.005
hsa-miR-34b-3p	0.70	0.54-0.86	41/12	-12.34	-13.99	2.30	2.16	1.65	3.14	0.032	98	0.000
put-miR-465	0.77	0.64-0.89	39/18	-13.15	-10.84	2.59	2.13	-2.31	0.20	0.002	1666	
RNU6-4	0.70	0.57-0.83	55/20	-20.26	-21.46	1.88	1.42	1.2	2.30	0.012	121	
RNU6-45	0.69	0.56-0.82	55/20	-19.22	-20.51	2.05	1.45	1.29	2.45	0.011	123	
RNU6-6	0.69	0.56-0.82	55/20	-20.09	-21.24	1.81	1.43	1.15	2.22	0.012	123	0.012
RNU6-7	0.68	0.54-0.81	55/20	-20.13	-21.17	1.79	1.47	1.04	2.06	0.023	153	0.033
RNU6-73	0.67	0.54-0.81	55/20	-20.02	-21.08	1.80	1.47	1.06	2.08	0.021	149	
tRNA2-LeuTAA	0.60	0.47-0.73	55/20	-17.03	-17.63	1.56	0.91	0.6	1.52	0.049	248	
U2.3	0.64	0.50-0.77	55/20	-26.57	-27.52	1.96	1.06	0.95	1.93	0.042	180	
U6.601	0.66	0.53-0.79	54/20	-18.42	-19.46	1.89	1.60	1.04	2.06	0.034	177	
snoU13.120	0.60	0.52-0.82	32/16	-12.59	-12.95	2.46	2.11	0.36	1.28	0.05	228	0.018
HIA+ vs MSK	AUC	95% Confidence Interval	Count	Average Δ cq HIA+	Average Δ cq MSK	SD HIA+	SD MSK	$\Delta\Delta$ cq (HIA+) - MSK	Fold change HIA+ / MSK	t-test p-value Season 1	Power analysis (p = 0.05)	t-test p-value Season 2
hsa-let-7f-5p	0.71		55/25	-20.33	-20.28	0.56	1.06	-0.05	0.97	0.011	107	

		0.59-0.83										
hsa-miR-135b-5p	0.73	0.61-0.86	52/25	-14.95	-14.08	0.96	1.30	-0.87	0.55	0.001	72	0.019
hsa-miR-425-5p	0.71	0.53-0.85	55/25	-18.47	-19.20	0.87	1.09	0.73	1.66	0.002	134	
hsa-miR-16-1-3p	0.74	0.63-0.86	54/25	-13.80	-15.06	1.59	1.33	1.26	2.39	0.001	75	0.000
U6.428	0.71	0.58-0.83	46/21	-13.09	-14.26	1.53	1.59	1.17	2.25	0.006	147	0.012
hsa-miR-144-3p	0.80	0.69-0.91	44/15	-12.54	-14.57	1.94	2.49	2.03	4.08	0.002	75	0.016
YRNA-255	0.70	0.58-0.82	55/25	-23.91	-25.06	1.71	1.47	1.15	2.22	0.006	292	0.008
SNORA57	0.68	0.55-0.81	55/25	-20.64	-21.42	1.20	1.05	0.78	1.72	0.006	159	0.015
hsa-miR-21-5p	0.67	0.53-0.80	55/25	-21.84	-21.40	0.92	1.03	-0.44	0.74	0.039	151	
put-miR-893	0.66	0.53-0.79	55/25	-27.77	-29.07	2.69	2.28	1.3	2.46	0.039	181	
tRNA27-MetCAT	0.65	0.53-0.78	55/25	-18.53	-19.42	1.76	1.53	0.89	1.85	0.032	346	0.016
tRNA18ArgCCT	0.64	0.52-0.77	55/25	-22.59	-23.74	2.16	1.60	1.15	2.22	0.020	358	
tRNA8-ThrAGT	0.64	0.51-0.76	55/25	-18.08	-19.24	2.82	2.10	1.16	2.23	0.045	2778	
RNU4-6P	0.61	0.47-0.74	55/25	-16.98	-16.23	1.49	1.09	-0.75	0.59	0.027	173	
U6.168	0.64	0.49-0.78	55/25	-16.78	-17.60	1.57	1.92	0.82	1.77	0.046	619	0.007

eTable 6: Pairwise comparison of HIA+ and baseline values

Count, ΔCq average, SD, $\Delta \Delta Cq$, fold change and paired-sample test for HIA+ values recorded in season 1 at each time point and pre-season baseline.

HIA+ (T1) vs Baseline	Count	Average ΔCq HIA+ (T1)	Average ΔCq B	SD HIA+ (T1)	SD B	$\Delta \Delta Cq$ HIA+ (a) - B	Fold change HIA+ (a) / B	Pair sample test Sig. (2-tailed)
hsa-let-7f-5p	219	-18.01	-17.67	0.74	1.27	-0.35	-1.27	0.02
hsa-miR-1246	219	-21.66	-20.79	0.75	1.04	-0.87	-1.83	0.00

put-miR-1207	207	-15.59	-12.28	3.27	2.22	-3.30	-9.88	0.00
RNU4-6p	219	-17.44	-16.85	1.12	1.09	-0.59	-1.51	0.00
put-miR-468	64	-14.10	-12.25	1.33	1.70	-1.85	-3.60	0.05
has-miR-148a-3p	219	-19.97	-19.67	0.88	0.66	-0.29	-1.22	0.01
hsa-miR-143-3p	114	-18.00	-18.17	0.99	0.92	0.16	1.12	0.00
hsa-miR-34b-3p	182	-13.93	-12.33	1.51	1.87	-1.60	-3.04	0.00
U2.3	219	-27.18	-27.13	1.32	1.31	-0.05	-1.03	0.01
U4.64	107	-11.33	-11.90	2.36	2.64	0.57	1.49	0.00
tRNA27-MetCAT	112	-18.60	-18.36	1.48	1.88	-0.24	-1.18	0.01
hsa-let-7b-5p	219	-20.07	-20.26	0.58	0.58	0.19	1.14	0.00
hsa-miR-142-3p	114	-23.48	-23.56	0.77	0.87	0.08	1.06	0.00
hsa-miR-142-5p	219	-20.83	-20.14	0.90	1.03	-0.69	-1.61	0.00
hsa-miR-29c-3p	219	-19.93	-19.74	0.58	0.58	-0.19	-1.14	0.00
put-miR-1146	122	-12.59	-11.17	2.39	2.97	-1.43	-2.69	0.00
tRNA2-LeuTAA	219	-16.87	-17.65	1.30	1.47	0.78	1.71	0.01
tRNA9-TyrGTA	206	-13.04	-11.65	2.42	2.07	-1.39	-2.61	0.00
YRNA-245	219	-15.50	-14.70	1.42	1.36	-0.80	-1.74	0.01
HIA+ (T2) vs B	Count	Average Δcq HIA+ (T2)	Average Δcq B	SD HIA+ (T2)	SD B	ΔΔcq HIA+ (T2) - B	Fold change HIA+ (T2) / B	Pair sample test Sig. (2-tailed)
hsa-let-7f-5p	229	-16.24	-17.67	1.30	1.27	1.43	2.69	0.01
hsa-miR-1246	229	-21.39	-20.79	1.33	1.04	-0.60	-1.52	0.01
hsa-miR-135b-5p	226	-14.17	-15.45	0.90	0.96	1.28	2.43	0.00
hsa-miR-21-5p	229	-21.86	-22.45	0.99	0.74	0.59	1.51	0.03
hsa-miR-425-5p	229	-18.87	-18.37	0.71	0.86	-0.50	-1.41	0.00
put-miR-1207	217	-13.48	-12.28	3.36	2.22	-1.20	-2.30	0.04
hsa-let-7a-5p	229	-20.09	-20.65	0.49	0.41	0.56	1.47	0.00
hsa-miR-143-3p	229	-18.17	-17.60	0.92	1.18	-0.57	-1.48	0.00
hsa-miR-34b-3p	180	-12.33	-12.33	2.02	1.87	0.00	-1.00	0.03
SNORD3B	229	-19.25	-20.20	1.62	1.03	0.94	1.92	0.02
U6.168	228	-16.74	-16.82	1.67	1.56	0.07	1.05	0.03
YRNA-684	196	-12.30	-10.58	2.68	2.12	-1.72	-3.29	0.00
hsa-miR-144-3p	208	-14.19	-13.70	2.60	2.06	-0.49	-1.41	0.01
hsa-miR-16-1-3p	226	-14.16	-13.71	1.41	1.49	-0.45	-1.36	0.03
put-miR-893	229	-28.04	-27.27	2.65	1.94	-0.77	-1.71	0.04
U4.64	221	-11.90	-10.76	2.64	1.89	-1.14	-2.20	0.00
SNORA57	229	-20.82	-20.63	1.15	1.06	-0.20	-1.15	0.04
UC022CJG1	229	-22.04	-22.64	1.05	0.94	0.60	1.51	0.02
hsa-let-7b-5p	229	-20.21	-20.26	0.90	0.58	0.05	1.04	0.01
hsa-miR-142-3p	229	-23.56	-22.94	0.87	1.11	-0.63	-1.55	0.00
hsa-miR-142-5p	229	-20.82	-20.14	0.97	1.03	-0.68	-1.61	0.00
hsa-miR-29c-3p	229	-19.79	-19.74	0.90	0.58	-0.05	-1.04	0.01

HIA+ (T3) vs B	Count	Average Δ cq HIA+ (T3)	Average Δ cq B	SD HIA+ (T3)	SD B	$\Delta\Delta$ cq HIA+ (T3) - B	Fold change HIA+ (T3) / B	Pair sample test Sig. (2-tailed)
tRNA2-LeuTAA	227	-16.87	-17.65	1.99	1.47	0.78	1.72	0.02
tRNA9-TyrGTA	213	-13.06	-11.65	2.84	2.07	-1.41	-2.65	0.00
YRNA-245	229	-15.18	-14.70	1.83	1.36	-0.48	-1.40	0.00
hsa-miR-339-5p	229	-15.89	-15.50	1.60	1.30	-0.39	-1.31	0.02
hsa-let-7f-5p	231	-16.33	-17.67	1.44	1.27	1.34	2.52	0.02
hsa-miR-1246	231	-21.19	-20.79	1.21	1.04	-0.40	-1.32	0.01
hsa-miR-135b-5p	228	-14.95	-15.45	0.96	0.96	0.50	1.41	0.00
hsa-miR-21-5p	231	-21.88	-22.45	0.92	0.74	0.57	1.48	0.01
U6.428	215	-13.10	-12.76	1.53	1.69	-0.34	-1.26	0.02
U6.168	231	-16.78	-16.82	1.57	1.56	0.04	1.03	0.04
YRNA-684	201	-11.24	-10.58	3.03	2.12	-0.66	-1.58	0.02
hsa-miR-92a-3p	231	-20.47	-20.50	0.68	0.46	0.03	1.02	0.04
U4.64	231	-16.98	-16.85	1.49	1.09	-0.13	-1.09	0.02
U6.1249	160	-10.16	-8.96	3.17	2.18	-1.20	-2.30	0.02
RNU4-6P	231	-16.98	-16.85	1.49	1.08	-0.13	-1.09	0.03

eTable 7: Multivariable logistic regression analysis of concussion biomarkers across season-1 (training dataset) and season-2 (test dataset)

AUCs (95% CI) of biomarker panel in seasons 1 (training dataset) and season 2 (test dataset) across different comparisons and time points. Fourteen biomarkers were included in this model. Under all control groups, HIA-, uninjured and MSK controls are included. P values are shown underneath each comparison.

HIA+ (CONCUSSED) vs.					
	All control groups	HIA-	Uninjured	MSK controls	Baselines
<i>SEASON 1 (2017-18)</i>					
Time point T1	-	1 (1-1)	-	-	1 (1-1)
<i>p value</i>		0.000			0.000
Time point T2	0.91 (0.81-1.00)	0.88 (0.74-1.00)	0.93 (0.84-1.00)	0.90 (0.78-1.00)	0.95 (0.89-1.00)
<i>p value</i>	0.000	0.006	0.000	0.000	0.000
Time point T3	0.94 (0.86-1.00)	0.96 (0.89-1.00)	0.96 (0.88-1.00)	0.90 (0.69-1.00)	0.91 (0.84-0.98)
<i>p value</i>	0.000	0.000	0.000	0.005	0.000

<i>SEASON 2 (2018-19)</i>					
Time point T2	0.96 (0.92-1.00)	0.94 (0.85-1.00)	0.94 (0.87-1.00)	1.00 (1.00-1.00)	-
<i>p value</i>	0.000	0.000	0.000	0.000	
Time point T3	0.93 (0.86-1.00)	0.86 (0.73-1.00)	0.95 (0.89-1.00)	0.95 (0.88-1.00)	-
<i>p value</i>	0.000	0.000	0.000	0.000	

eTable 8: Summary statistics of the 14 biomarkers

has-let-7a-5p	Mean	SD	Min	Median	Max	IQR	CV
Baseline	-20.56	0.41	-22.09	-20.66	-19.59	0.48	-0.02
HIA+ T1	-20.46	0.51	-21.69	-20.38	-19.15	0.56	-0.02
HIA+ T2	-20.09	0.49	-20.95	-20.06	-28.86	0.57	-0.02
HIA+ T3	-20.33	0.56	-22.33	-20.32	-19.08	0.65	-0.03
HIA- T1	-20.61	0.44	-21.55	-20.55	-19.89	0.57	-0.02
HIA- T2	-20.55	0.41	-21.56	-20.51	-19.55	0.44	-0.02
HIA- T3	-20.62	0.43	-21.51	-20.65	-19.53	0.37	-0.02
Uninjured T2	-20.36	0.37	-21.18	-20.35	-19.65	0.47	-0.02
Uninjured T3	-20.49	0.61	-21.63	-20.52	-18.14	0.75	-0.03
MSK T2	-20.26	0.72	-21.23	-20.52	-18.29	0.65	-0.04
MSK T3	-20.38	0.62	-21.22	-20.22	-18.74	0.85	-0.03

has-miR-103a-3p	Mean	SD	Min	Median	Max	IQR	CV
Baseline	-20.16	0.61	-22	-20.19	-17.47	0.69	-0.03
HIA+ T1	-20.11	0.58	-21.02	-20.18	-18.12	0.62	-0.03
HIA+ T2	-19.7	0.88	-21.14	-19.81	-16.92	0.79	-0.04
HIA+ T3	-19.71	0.84	-20.76	-19.92	-16.4	0.85	-0.04
HIA- T1	-20.45	0.65	-22.27	-20.38	-18.87	0.62	-0.03
HIA- T2	-20.33	0.63	-22.01	-20.28	-18.73	0.66	-0.03
HIA- T3	-20.38	0.65	-22.21	-20.31	-18.98	0.39	-0.03

Uninjured T2	-20.08	0.77	-21.88	-20.17	-17.85	0.91	-0.04
Uninjured T3	-19.87	0.88	-21.15	-19.99	-17.27	0.71	-0.04
MSK T2	-19.82	0.79	-21.45	-19.83	-17.52	0.78	-0.04
MSK T3	-19.61	0.68	-21.09	-19.68	-18	0.89	-0.031

has-miR-143-3p	Mean	SD	Min	Median	Max	IQR	CV
Baseline	-17.6	1.81	-20.95	-17.77	-13.9	1.62	-0.07
HIA+ T1	-18.03	0.85	-19.43	-18.1	-15.7	1.25	-0.05
HIA+ T2	-18.17	0.92	-19.58	-18.36	-15.74	1.27	-0.05
HIA+ T3	-17.56	1.08	-19.4	-17.78	-15.25	1.32	-0.06
HIA- T1	-18.14	0.79	-19.78	-18.23	-16.36	1.19	-0.04
HIA- T2	-17.93	0.82	-19.52	-17.91	-16.67	1.23	-0.05
HIA- T3	-17.91	1.02	-19.7	-17.99	-15.74	1.28	-0.06
Uninjured T2	-18	0.99	-19.91	-18.01	-16.03	1.29	-0.05
Uninjured T3	-17.68	1.01	-19.5	-17.48	-16.06	1.63	-0.06
MSK T2	-17.46	1.03	-19.7	-17.57	-16.18	1.24	-0.06
MSK T3	-17.01	1.25	-19.59	-17.32	-14.59	1.75	-0.07

has-miR-34b-3p	Mean	SD	Min	Median	Max	IQR	CV
Baseline	-12.33	1.87	-17.73	-12.04	-8.45	2.44	-0.15
HIA+ T1	-13.93	1.51	-17.12	-14.06	-10.29	2.3	-0.11
HIA+ T2	-12.33	2.02	-16.98	-12.18	-8.71	2.47	-0.16
HIA+ T3	-12.34	2.3	-16.82	-11.69	-7.47	3.4	-0.19
HIA- T1	-14.96	2.22	-20.24	-14.85	-10.44	2.37	-0.15
HIA- T2	-13.84	2.22	-18.91	-13.63	-9.58	1.76	-0.16
HIA- T3	-13.99	2.16	-17.67	-13.71	-10.4	1.89	-0.15
Uninjured T2	-13.97	2.48	-19.2	-13.85	-9.21	3.41	-0.18
Uninjured T3	-13.04	2.14	-19.39	-13.04	-8.9	2.81	-0.16
MSK T2	-12.84	1.58	-15.19	-12.66	-9.71	2.65	-0.12
MSK T3	-12.25	2.03	-15.92	-12.14	-8.63	2.1	-0.17

RNU6.45	Mean	SD	Min	Median	Max	IQR	CV

Baseline	-19.96	1.72	-23.6	-20.1	-14.29	2.29	-0.09
HIA+ T1	-20.04	1.91	-23.82	-19.88	-14.64	2.15	-0.1
HIA+ T2	-18.86	2.19	-24.09	-18.92	-11.97	2.82	-0.12
HIA+ T3	-19.22	2.05	-23.87	-19.05	-14.69	1.85	-0.11
HIA- T1	-20.18	1.74	-23.27	-19.94	-16.78	2.55	-0.09
HIA- T2	-20.81	1.73	-23.7	-20.06	-18.29	2.33	-0.08
HIA- T3	-20.51	1.45	-22.87	-20.72	-18.38	2.33	-0.07
Uninjured T2	-19.86	2.2	-23.61	-20	-13.53	2.95	-0.11
Uninjured T3	-19.65	2.39	-23.74	-19.92	-13	2.94	-0.12
MSK T2	-20.32	2.21	-24.03	-20.64	-14.45	2.88	-0.11
MSK T3	-20.14	2.45	-23.49	-20.32	-12.75	2.86	-0.12

RNU6.7	Mean	SD	Min	Median	Max	IQR	CV
Baseline	-20.6	1.67	-24.25	-20.76	-15.07	2.22	-0.08
HIA+ T1	-20.81	1.67	-24.4	-20.4	-17.9	2.06	-0.08
HIA+ T2	-19.82	2.01	-24.56	-19.83	-13.14	2.2	-0.1
HIA+ T3	-20.13	1.79	-24.49	-19.72	-16.32	1.69	-0.09
HIA- T1	-20.9	1.59	-23.89	-20.46	-17.33	2.22	-0.08
HIA- T2	-21.54	1.69	-24.42	-20.77	-19.18	2.72	-0.08
HIA- T3	-21.17	1.47	-23.75	-21.4	-18.89	2.34	-0.07
Uninjured T2	-20.72	1.78	-24.54	-20.76	-16.84	2.5	-0.09
Uninjured T3	-20.45	2.01	-24.23	-20.63	-14.71	2.56	-0.1
MSK T2	-21.11	1.77	-24.29	-21.11	-17.3	2.35	-0.08
MSK T3	-20.96	2.11	-23.94	-21.27	-16.21	3.14	-0.1

snoU13.120	Mean	SD	Min	Median	Max	IQR	CV
Baseline	-12.48	2.46	-25.84	-11.96	-8.22	2.87	-0.2
HIA+ T1	-13.81	3.06	-19.83	-14.5	-8.4	5.06	-0.22
HIA+ T2	-13.81	3.08	-21.42	-13.53	-7.96	4.33	-0.22
HIA+ T3	-12.59	2.47	-18.12	-12.05	-8.49	3.76	-0.2
HIA- T1	-12.07	2.31	-16.76	-11.71	-9.39	2.91	-0.19
HIA- T2	-12.87	2.17	-16.62	-13.06	-6.96	1.67	-0.17

HIA- T3	-12.95	2.11	-19.62	-12.63	-10.29	1.98	-0.16
Uninjured T2	-12.91	2.68	-18.88	-12.71	-4.96	3.04	-0.21
Uninjured T3	-13.13	2.57	-18.48	-12.52	-9.09	3.93	-0.2
MSK T2	-14.19	2.69	-20.59	-14.44	-9.39	3.41	-0.19
MSK T3	-13.18	2.32	-17.03	-13.57	-9.29	3.5	-0.18

tRNA18.ArgCCT	Mean	SD	Min	Median	Max	IQR	CV
Baseline	-22.9	1.62	-26.92	-23	-18.51	2.11	-0.07
HIA+ T1	-22.56	1.67	-26.42	-22.15	-19.59	2.02	-0.07
HIA+ T2	-22.31	1.8	-27.33	-22.1	-19.26	2.31	-0.08
HIA+ T3	-22.59	2.16	-26.36	-22.31	-18.11	3.5	-0.1
HIA- T1	-22.77	1.53	-25.76	-22.59	-19.4	1.86	-0.07
HIA- T2	-23.77	1.67	-26.61	-23.61	-21.31	2.86	-0.07
HIA- T3	-23.08	1.28	-25.24	-23.08	-20.22	1.35	-0.06
Uninjured T2	-22.8	1.66	-26.3	-22.84	-18.87	2.31	-0.07
Uninjured T3	-22.6	1.59	-26.05	-22.8	-18.72	2.23	-0.07
MSK T2	-23.57	1.45	-26.6	-23.45	-21.27	1.62	-0.06
MSK T3	-23.74	1.6	-26.49	-23.87	-21.02	2.52	-0.07

U6.1249	Mean	SD	Min	Median	Max	IQR	CV
Baseline	-8.96	2.18	-14.88	-8.64	-4.36	2.8	-0.24
HIA+ T1	-9.89	2.48	-16.57	-9.42	-4.99	2.99	-0.25
HIA+ T2	-9.68	2.9	-17.46	-8.78	-5.31	4.57	-0.3
HIA+ T3	-10.16	3.17	-17.81	-9.81	-5.57	5.42	-0.31
HIA- T1	-10.27	2.56	-15.78	-10.14	-5.48	2.61	-0.25
HIA- T2	-9.83	1.67	-12.61	-9.77	-7.11	2.2	-0.17
HIA- T3	-9.99	2.73	-17.29	-9.09	-6.39	1.72	-0.27
Uninjured T2	-9.92	2.65	-15.08	-9.75	-5.32	3.51	-0.27
Uninjured T3	-8.89	2.3	-16.74	-8.7	-4.66	2.36	-0.26
MSK T2	-9.94	2.36	-14.58	-9.81	-5.74	3.57	-0.24
MSK T3	-10.51	1.89	-13.23	-10.36	-7.27	2.38	-0.18

U6.168	Mean	SD	Min	Median	Max	IQR	CV

Baseline	-16.82	1.56	-20.2	-16.76	-11.76	1.96	-0.09
HIA+ T1	-17.07	1.38	-20.17	-16.69	-15.07	1.94	-0.08
HIA+ T2	-16.74	1.67	-21.16	-16.53	-12.15	2.39	-0.1
HIA+ T3	-16.78	1.57	-20.3	-16.41	-14.48	2.47	-0.09
HIA- T1	-17.01	1.46	-19.91	-17.03	-13.77	2.24	-0.09
HIA- T2	-17.46	1.49	-20.04	-17.06	-15.32	2.06	-0.09
HIA- T3	-17.37	1.43	-19.74	-17.02	-15.37	2.12	-0.08
Uninjured T2	-17.16	1.55	-20.01	-17.13	-13.29	2.08	-0.09
Uninjured T3	-17.04	1.64	-20.15	-16.98	-13.97	2.41	-0.1
MSK T2	-17.78	1.62	-20.69	-17.89	13.73	2.48	-0.09
MSK T3	-17.6	1.92	-20.67	-17.64	-13.8	2.96	-0.11

U6.428	Mean	SD	Min	Median	Max	IQR	CV
Baseline	-12.76	1.69	-16.74	-12.74	-7.8	1.92	-0.13
HIA+ T1	-12.69	1.51	-16.27	-12.45	-10.55	2.02	-0.12
HIA+ T2	-12.87	1.62	-16.69	-12.87	-9.62	1.88	-0.13
HIA+ T3	-13.1	1.53	-16.65	-12.82	-9.7	1.86	-0.12
HIA- T1	-12.9	1.49	-15.61	-12.8	-10.43	2.4	-0.12
HIA- T2	-13.27	1.8	-16.31	-13.14	-10.05	2.71	-0.14
HIA- T3	-13.05	1.49	-16.29	-12.72	-10.84	2.29	-0.11
Uninjured T2	-13.33	1.56	-16.43	-13.42	-9.05	1.73	-0.12
Uninjured T3	-13.27	1.39	-15.72	-13.09	-10.78	2.31	-0.11
MSK T2	-13.6	1.69	-17.3	-13.89	-10.43	2.16	-0.12
MSK T3	-14.26	1.59	-17.55	-13.93	-11.46	2.41	-0.11

uc022cjl	Mean	SD	Min	Median	Max	IQR	CV
Baseline	-22.64	0.94	-25.76	-22.62	-20.14	1.12	-0.04
HIA+ T1	-22.36	0.89	-24.48	-19.54	-20.72	0.94	-0.04
HIA+ T2	-22.04	1.05	-24.32	-22.12	-19.54	1.21	-0.05
HIA+ T3	-22.57	1.16	-25.04	-22.69	-19.63	1.43	-0.05
HIA- T1	-22.18	0.82	-23.64	-22.15	-20.47	1.03	-0.04

HIA- T2	-22.36	1.17	-25.66	-22.45	-19.44	1	-0.05
HIA- T3	-22.82	0.9	-25.3	-22.68	-21.58	0.74	-0.04
Uninjured T2	-22.28	1	-24.09	-22.38	-19.96	1.35	-0.04
Uninjured T3	-22.32	1.03	-24.59	-22.22	-19.25	1.03	-0.05
MSK T2	-22.65	0.99	-25.68	-22.77	-21.01	1.05	-0.04
MSK T3	-23.09	1.29	-26.61	-23.09	-20.75	1.29	-0.06

Y-RNA.255	Mean	SD	Min	Median	Max	IQR	CV
Baseline	-24.11	1.65	-27.32	-24.21	-19.59	2.42	-0.07
HIA+ T1	-24.28	1.6	-27.77	-23.99	-20.99	1.96	-0.07
HIA+ T2	-23.71	1.77	-27.23	-23.88	-19.37	2.59	-0.07
HIA+ T3	-23.91	1.76	-27.77	-23.53	-20.53	2.81	-0.07
HIA- T1	-24.411	1.43	-26.97	-24.23	-21.67	2.43	-0.061
HIA- T2	-24.94	1.4	-27.74	-24.6	-22.62	2.25	-0.06
HIA- T3	-24.45	1.29	-26.59	-24.41	-21.87	1.9	-0.05
Uninjured T2	-24.44	1.65	-28.621	-24.65	-20.7	2.47	-0.071
Uninjured T3	-23.99	1.97	-27.59	-24.25	-17.77	2.54	-0.08
MSK T2	-24.77	1.67	-27.38	-24.86	-19.95	2.1	-0.07
MSK T3	-25.06	1.47	-27.8	-25.26	-21.53	2.26	-0.061

Uncensored data

After independent review of the incidents, 47 cases were excluded due to incomplete HIA documentation or failure to identify a clear mechanism of injury on the video footage. The analysis of the complete dataset including the excluded incidents does not show substantial differences from the censored data. The full uncensored dataset analysis is reported in the eTable 9. The overlap with the previous analysis is evidenced in grey cells.

eTable9: Analysis of uncensored data. Cells in grey match the biomarkers of eTable 3,4 and 5

HIA+ (T2) vs Uninjured (T2)	t-test
	p-value
hsa-let-7a-5p	0.002
hsa-let-7f-5p	0.000
hsa-let-7i-5p	0.021
hsa-miR-103a-3p	0.023
hsa-miR-107	0.049
hsa-miR-135b-5p	0.001
hsa-miR-34b-3p	0.001
put-miR-742	0.028
RNU6-4	0.007
RNU6-45	0.025
RNU6-6	0.018
RNU6-7	0.018
RNU6-73	0.018
U6.375	0.045
U6.601	0.040
YRNA-255	0.040

HIA+ (T3) vs Uninjured (T3)	t-test
	p-value
hsa-miR-144-3p	0.016

HIA+ (T1) vs HIA- (T1)	t-test
	p-value
hsa-miR-103a-5p	0.038
hsa-miR-126-3p	0.049
hsa-miR-34b-3p	0.016

HIA+ (T2) vs HIA- (T2)	t-test
	p-value
hsa-let-7a-5p	0.000
hsa-let-7f-5p	0.000
hsa-let-7i-5p	0.001

hsa-miR-103a-3p	0.001
hsa-miR-107	0.009
hsa-miR-135b-5p	0.000
hsa-miR-144-3p	0.025
hsa-miR-148a-3p	0.042
hsa-miR-34b-3p	0.007
hsa-miR-92a-3p	0.001
put-miR-6	0.006
put-miR-742	0.044
RNU6-4	0.000
RNU6-45	0.000
RNU6-6	0.000
RNU6-7	0.000
RNU6-73	0.000
SNORAD3B-2	0.022
tRNA120-AlaAGC	0.014
tRNA18-ArgCCT	0.001
tRNA27-MetCAT	0.022
tRNA73-ArgCCG	0.003
U2.3	0.025
U6.168	0.031
U6.375	0.000
U6.601	0.000
YRNA-255	0.001

HIA+ (T3) vs HIA- (T3)	t-test
	p-value
hsa-let-7a-5p	0.042
hsa-let-7f-5p	0.000
hsa-let-7i-5p	0.001
hsa-miR-103a-3p	0.008
hsa-miR-107	0.027
hsa-miR-126-3p	0.039
hsa-miR-144-3p	0.010
hsa-miR-21-5p	0.004
hsa-miR-34b-3p	0.050

RNU6-4	0.004
RNU6-45	0.004
RNU6-6	0.005
RNU6-7	0.009
RNU6-73	0.008
U2.3	0.033
U6.375	0.034
U6.601	0.014

HIA+ (T2) vs MSK (T2)	t-test
	p-value
hsa-miR-143-3p	0.023
hsa-miR-16-1-3p	0.020
RNU6-4	0.012
RNU6-45	0.006
RNU6-6	0.015
RNU6-7	0.005
RNU6-73	0.011
SNORA57	0.048
tRNA120-AlaAGC	0.003
tRNA18-ArgCCT	0.004
U6.168	0.007
U6.375	0.016
U6.601	0.026
Uco22cjl	0.011
YRNA-255	0.013

HIA+ (T3) vs MSK (T3)	t-test
	p-value
hsa-let7f-5p	0.005
hsa-miR-135b-5p	0.001
hsa-miR-144-3p	0.005
hsa-miR-16-1-3p	0.001
hsa-miR-21-5p	0.019
hsa-miR-425-5p	0.001
RNU4-6P	0.021
SNORA57	0.004

tRNA120-AlaAGC	0.015
tRNA18-ArgCCT	0.019
tRNA27-MetCAT	0.049
U6.428	0.003
put-miR-6	0.044
YRNA-255	0.004

eTable 10. Classifications of MSK Injuries by body part and injury type

Injury details were available for samples from 22 players. The remainder either did not have information available (players from the Championship competition) or had an injury resulting in less than 24 hours lost from full participation.

n=22	Number (%)
Body Part	
Shoulder	2 (9.10)
Forearm/Hand	4 (18.18)
Thoracic Spine	1 (4.55)
Abdomen/Trunk	2 (9.10)
Hip	1 (4.55)
Knee	1 (4.55)
Lower Leg	3 (13.64)
Foot/Ankle	8 (36.36)
Injury Type	
Ligament Sprain	11 (50)
Haematoma/Contusion	4 (18.18)
Fracture	3 (13.64)
Muscle Strain	1 (4.55)
Dislocation	1 (4.55)
Other	2 (9.10)

eFigure 1: Heat map of KEGG pathway analysis of differentially expressed microRNAs found in the comparison HA+ vs HIA- at T1.

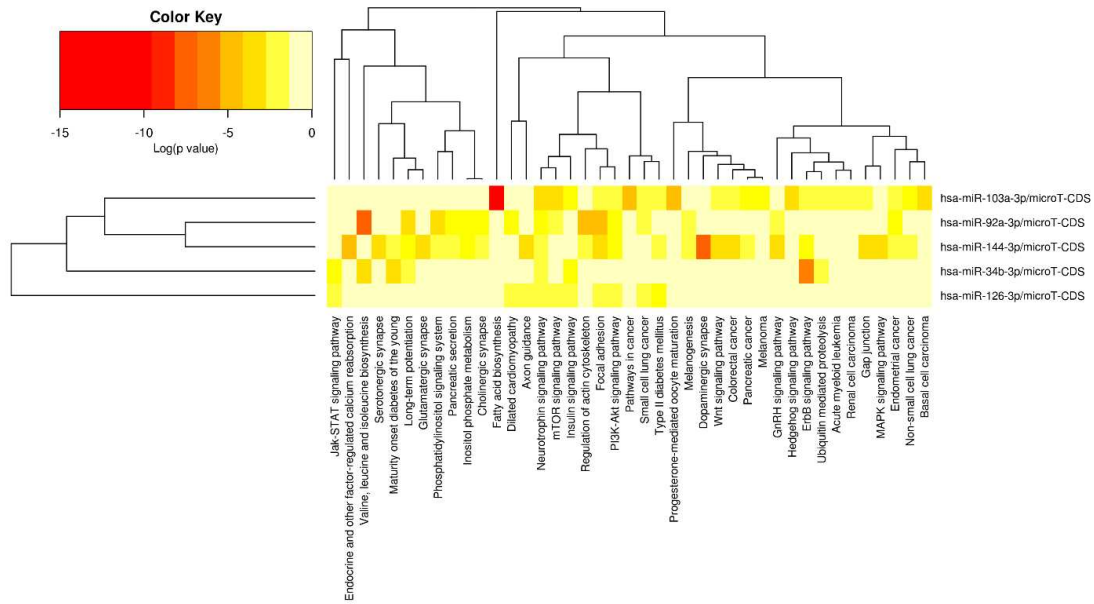
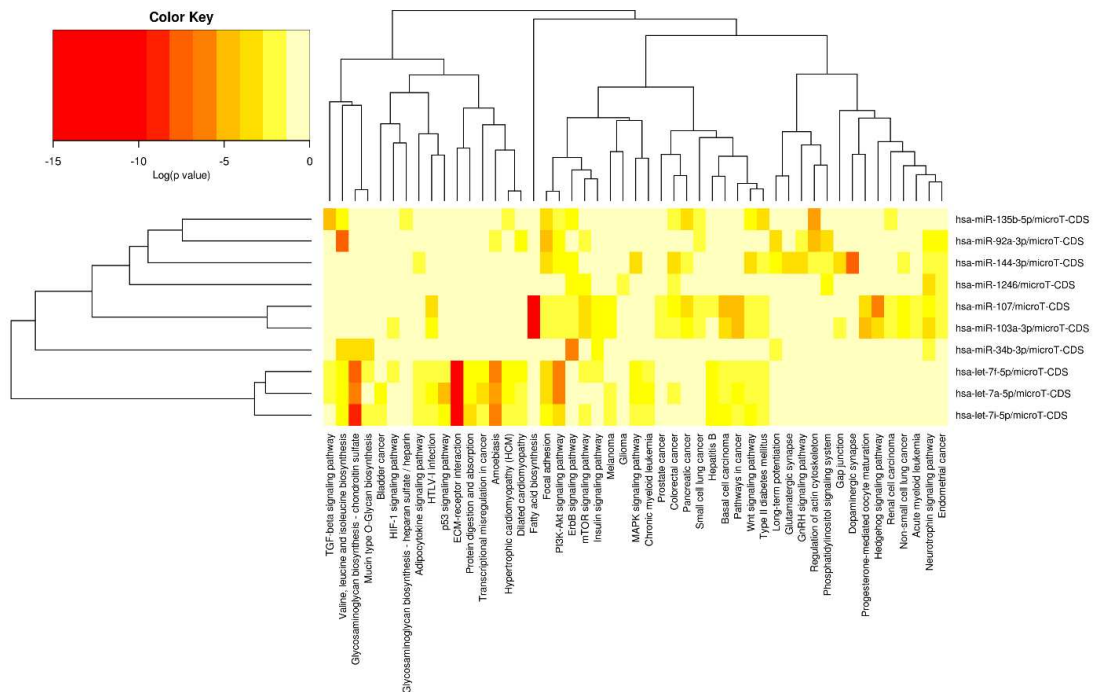


Figure 2: Heat map of KEGG pathway analysis of differentially expressed microRNAs found in the comparison HA+ vs HIA- at T2.



7 Andersen CL, Ledet-Jensen J, Ørntoft T. Normalization of real-time quantitative RT-PCR data: a model based variance estimation approach to identify genes suited for normalization - applied to bladder- and colon-cancer data-sets. *Cancer Research* 2004 (64): 5245-5250.