A Catalogue of Glioblastoma and Brain MicroRNAs Identified by Deep Sequencing

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Abstract

Glioblastoma is the most common and aggressive primary brain tumor. MicroRNAs (miRNAs) are a set of noncoding RNA of about 20 ~ 22 nt in length and they play regulatory roles such as regulating the expression of proteins. Altered miRNA expression is related to cancers, including glioblastoma. In this report, we used deep sequencing to explore the miRNA profiles of glioblastoma and normal brain tissues. We found 875 and 811 known miRNA and miRNA* in glioblastoma and normal brain tissue, respectively, representing the largest characterization of the miRNAs in GBM so far. 33 of them were upregulated in glioblastoma, including miR-21, which is well known as an oncomir, while 40 of them were downregulated. Using miR-10b, miR-124, miR-433, and miR-92b as examples, we verified the data by quantitative RT-PCR, suggesting that deep sequencing was able to capture the expression profiles of miRNAs. In addition, we found 18 novel miRNA and 16 new miRNA* in glioblastoma and normal brain tissues a useful resource for future studies of the roles of miRNAs in the pathogenesis and early detection of glioblastoma.

Introduction

G LIOMA IS THE MOST COMMON PRIMARY TUMOR of the central nervous system, comprising over 50% of primary brain tumors. The annual incidence of malignant gliomas is approximately 5 cases per 100,000 people (Wen and Kesari, 2008). Glioblastoma (GBM) is the most common and deadliest glioma. Due to its rapid growth and highly infiltrative nature, the median survival is approximately 14 months, even with aggressive surgery, radiation, and chemotherapy (Davis and McCarthy, 2001). An incomplete knowledge of the molecular biology, genetics, causes, and cellular origin of glioblastoma limits the development of improved therapeutics. The deep understanding of the molecular basis of glioblastoma and the search for molecular markers for early detection are fundamental to develop targeted treatments and to improve the outcome for glioblastoma.

miRNAs are a novel group of short RNAs, about $20 \sim 22$ nucleotide in length, which regulate gene expression through binding to the 3'UTR of target mRNAs, thereby either targeting the transcripts for degradation or blocking translation

of the encoded proteins (Bartel, 2004). In some special condition, miRNA can also stimulate translation (Vasudevan et al., 2007). A pre-miRNA stem-loop can produce two mature miRNAs, one from the plus strand and one from the minus strand (miRNA*). In most cases, the miRNA* sequence is degraded, leaving the mature sequence to be incorporated into the RISC complex and to target mRNAs in a sequencespecific manner through the RNA interference pathway (He and Hannon, 2004). Sometimes, miRNA* activity can also contribute to the vertebrate miRNA targeting network (Yang et al., 2011). It has been predicted that about one-third of all mammalian genes were targets of miRNAs (Lewis et al., 2005). miRNAs can also be used for cancer classification (Lu et al., 2005) and detection (Mitchell et al., 2008), or as therapeutic targets (Kota et al., 2009).

Previously, miRNA arrays have been used to identify differentially expressed known miRNAs in GBM. For example, Ciafre et al. (2005) studied by microarray the global expression levels of 245 microRNAs in GBM and found that miR-221 was strongly upregulated in glioblastoma and miR-128, miR-181a, miR-181b, and miR-181c were downregulated in

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glioblastoma. Loftus et al. (2012) used miRNA arrays to analyze the miRNA expression profiles in matched populations of migrating cells versus migration-restricted cells in seven well-established glioma cell lines, and identified miR-23b as a key regulator of cell migration and invasion for GBM. The Cancer Genome Atlas (TCGA) also conducted miRNA array analysis of GBM (Network, 2008). Srinivasan et al. (2011) used the TCGA dataset and identified a tenmicroRNA expression signature that predicts survival in glioblastoma.

With the advance of the next generation sequencing, Skalsky and Cullen (2011) used miRNA-seq to profile the miRNA expression profiles in GBM and nontumor brain tissues, and they identified 484 miRNAs. In this study, we used deep sequencing to profile the expression of miNRA in three glioblastoma and three normal brain tissues. We sequenced a total of 16.6 millions of sequences and identified 885 known miRNA and miRNA* found in at least two libraries. In addition, we also found isomiRs, novel miRNAs, and miRNA*. This represents, to our knowledge, the largest catalogue of miRNAs for brain and glioma tissues at this moment.

Materials and Methods

Tissue sample collection and RNA isolation

Tissue samples were obtained after informed consent from adult patients diagnosed with glioblastoma de novo or other nontumor illness, freshly resected during surgery and immediately frozen in liquid nitrogen and then stored at -80°C for subsequent total RNA extraction. For the initial miRNA sequencing analysis, two samples (one GBM and one non-GBM brain tissue) were obtained from the Swedish Medical Center, Seattle, WA, and four samples (two GBMs and two non-GBM brain tissues) were collected from the Second Affiliated Hospital of Soochow University. For RT-PCR confirmation, additional samples were collected from the Second Affiliated Hospital of Soochow University. All patients gave informed consent prior to collection of specimens according to institutional guidelines. RNA was isolated from tissues using mirVana™ miRNA Isolation Kit (Ambion, Austin, TX) according to the manufacturer's instructions. The RNA integrity was evaluated by Agilent 2100 BioAnalyzer.

Small RNA library construction and sequencing

For small RNA sequencing library construction, approximately 10 μ g of total RNA was used and all the procedures were done according to Illumina miRNA sample preparation protocol. Briefly, RNA was purified by polyacrylamide gel electrophoresis (PAGE) to enrich molecules in the range of 16–30 nt, and proprietary adapters were ligated to the 5' and 3' terminal of the RNA. The ligated RNAs were reverse transcribed to cDNAs. The cDNA was amplified for 10 cycles by PCR to produce sequencing libraries. Small RNA libraries were sequenced using the high throughput sequencing technology developed by Illumina.

Sequence annotation and novel miRNA prediction

After filtering the adaptor and low quality sequences, we counted the occurrences of each unique sequence read and used only the unique sequences for further analysis. We aligned each sequence to the human miRNA precursor (Sanger miRBase 17.0) using BLAST (version 2.2.11). For every read, the longest perfect alignment with more than 18 bp was determined. According to the location of miRNA/miRNA* in miRNA precursor, we identified the sequence and added the count of sequence which matched the same miRNA/miRNA* as raw abundances. The sequence that matched precursor but did not belong to any miRNA/miRNA* in the database was identified as new miRNA*. The remaining sequences were mapped to human reference genome (NCBI build 36.1)(Guo et al., 2009), RepBase and Rfam (Gardner et al., 2010). The sequences that could be mapped to the human genome but did not have annotation information were used to detect candidate novel miRNA genes. In brief, 100 nucleotides of genomic sequence flanking each side of these sequences were extracted and the RNA secondary structures were predicted using RNAfold. Candidate novel miRNA was identified using the custom miRNA pipeline developed by Morin et al. (2008), who later converted this custom miRNA pipeline into a program called Novel miRNA detection 1.0 (http:// www.bcgsc.ca/platform/bioinfo/software/novel-mirnadetection). We used the program with the default settings. In this program, two machine learning approaches were used: the first one, termed MiPred, relies on an RF algorithm (Jiang et al., 2007) that uses both structural and thermodynamic parameters, and the second one applies a SVM (support

	GBM_1	GBM_2	GBM_3	NB_1	NB_2	NB_3
miRNA	2023066	2374826	3266646	1045787	2323031	3635038
mRNA	13726	39204	102034	12027	12934	16294
Repeat	5956	13955	10835	5770	6255	6086
Unknown	210246	463737	227200	143895	146902	170804
scaRNA	4950	6373	9658	5893	8755	11927
snRNA	669	3337	1881	776	899	1836
tRNA	10635	59317	29602	8049	11163	11642
srpRNA	161	526	211	27	65	95
rRNA	10610	28543	64404	3803	6163	11632
scRNA	10468	10969	10645	1479	7243	11488
total	2290487	3000787	3723116	1227506	2523410	3876842

TABLE 1. DISTRIBUTIONS OF SEQUENCE COUNTS FOR THE DIFFERENT RNA CLASSES

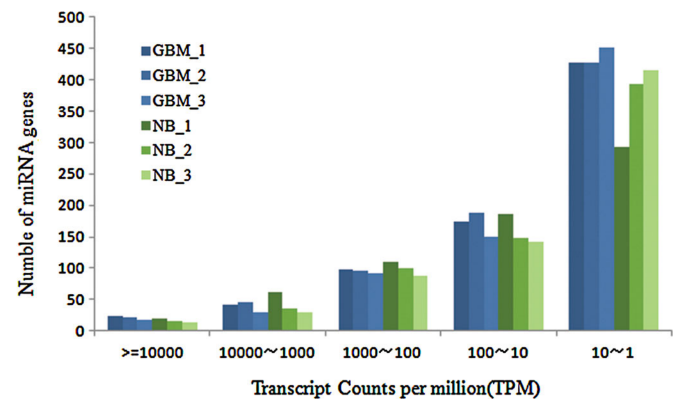


FIG. 1. The abundance of miRNA genes.

TABLE 2. TOP 10 UPEXPRESSED AND TOP 10 DOWNEXPRESSED MIRNAS BETWEEN GLIOBLASTOMA
and Normal Brain Libraries

	Count							
microRNA	GBM_1	GBM_2	GBM_3	NB_1	NB_2	NB_3	P value	GBM/NB
hsa-miR-10b	166	336	550	0	2	0	0.0010	433.29
hsa-miR-96	10	42	41	1	0	0	0.0021	97.79
hsa-miR-10b*	7	50	12	0	0	0	0.0094	68.24
hsa-miR-182	16	10	46	2	0	0	0.0053	37.73
hsa-miR-135a*	60	24	28	1	1	1	0.0004	36.26
hsa-miR-21*	36	244	51	12	8	1	0.0384	15.34
hsa-miR-21	10424	57525	7533	2517	2089	956	0.0313	13.57
hsa-miR-542-3p	47	322	195	27	13	6	0.0287	12.20
hsa-miR-148a	78	221	104	28	4	3	0.0201	11.63
hsa-miR-92b	3305	9797	1834	1165	470	209	0.0405	8.10
hsa-miR-433	300	19	298	1616	1210	1482	0.0013	0.14
hsa-miR-7-1*	15	11	9	81	71	42	0.0026	0.18
hsa-miR-129*	39	10	32	499	348	377	0.0031	0.07
hsa-miR-628-5p	34	62	17	434	256	287	0.0048	0.12
hsa-miR-935	27	9	27	550	254	175	0.0052	0.06
hsa-miR-218	7	5	5	60	28	23	0.0053	0.15
hsa-miR-31	32	55	32	656	226	218	0.0064	0.11
hsa-miR-876-3p	0	0	1	38	12	5	0.0083	0.02
hsa-miR-1258	2	0	0	12	20	25	0.0093	0.05
hsa-miR-132	23	29	26	137	57	89	0.0094	0.28

GBM/NB, glioblastoma compared to normal brain tissue.

vector machine) classifier that uses parameters not used by the RF method. The intersection of the positive predictions from both methods was considered as reliable novel miRNA predictions.

Differential expression detection

The miRNA/miRNA* which had more than 3 tags in two samples of the six glioblastoma or normal tissues was used in the following analysis. Raw abundances in the libraries were normalized according to the formula: normalized abundance=raw abundance/total miRNA matched *1,000,000 (TPM: transcripts per million). Student *t*-test was used to measure the significance of differential expression. Sequences were deemed significantly differentially expressed if (1) the *p* value given by this method was <0.05, (2) the total count was greater than 50 TPM in at least one group of samples, and (3) there was at least a twofold change in sequence counts between the two groups.

Quantitative RT- PCR of miRNA

Differentially expressed miRNAs of hsa-miR-10b, miR-124, miR-433, and hsa-miR-92b were selected for validation.

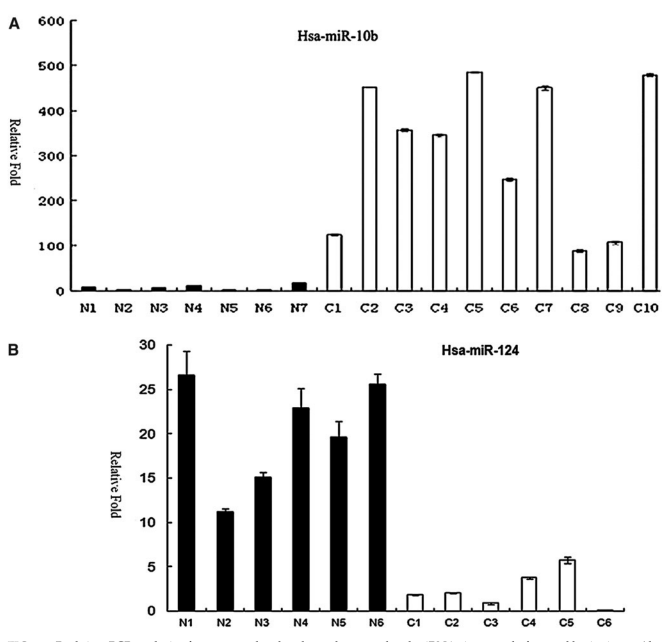
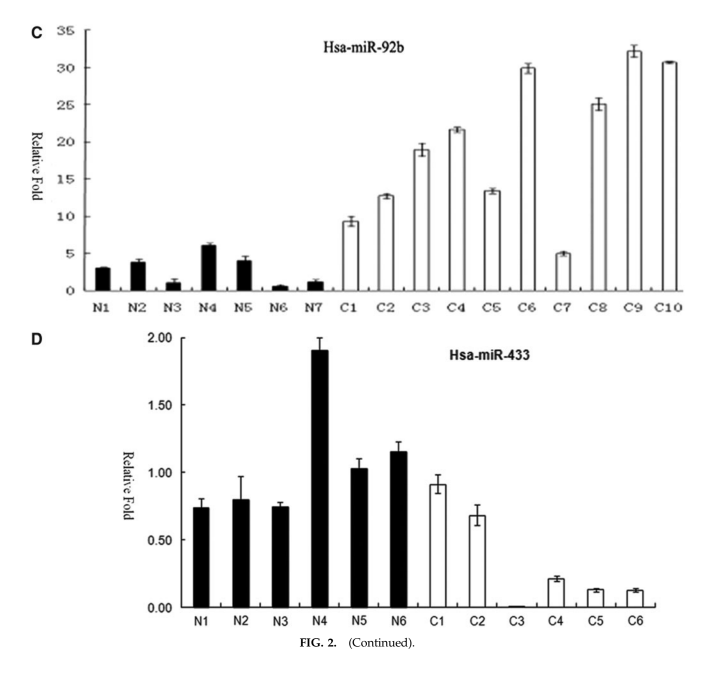


FIG. 2. Real-time PCR analysis of two upregulated and two downregulated miRNAs in a panel of normal brain tissues (the N series and indicated by black columns) and glioblastoma tissues (the C series and indicated by white columns). **A.** Upregulation of hsa-miR-10b in GBM compared with the normal brain tissues. **B.** Downregulation of hsa-miR-124 in GBM compared with the normal brain tissues. **C.** Upregulation of hsa-miR-92b in GBM compared with the normal brain tissues. **D.** Downregulation of hsa-miR-433 in GBM compared with the normal brain tissues. RNA input was normalized by human U6 snRNA. Y-axis, relative expression normalized to human U6 snRNA.



Expression of these mature miRNAs were assayed using stem-loop RT followed by PCR analysis as previously described (Chen et al., 2005). PCR was performed in triplicate for each sample. The relative amount of miRNA was normalized against U6 snRNA, and the fold change for each miRNA was calculated by the $2^{-\Delta\Delta Ct}$ method.

Results

miRNA sequencing of glioblastoma and normal brain tissues

Small RNAs were isolated from three glioblastoma and three normal brain tissue samples and prepared for Illumina sequencing. After removing low quality and adaptor sequences, 1.2 to 3.8 millions sequencing reads of each sample were mapped to the human genome, totaling 16.6 million reads (Table 1). Most of them were mapping to mRNAs precursor while some were mapping to mRNAs, repeat regions, tRNAs and unknown area. We found 885 known human miRNA and miRNA* in miRBase17.0, and they were expressed in at least 2 out of the 6 libraries. Among them, 875 were expressed in glioblastoma and 811 were expressed in normal brain tissue (Supplementary Table S1; Supplementary Data are available online at www.liebertonline.com/omi). The abundance value of each known miRNA was normalized using "transcripts per million (TPM)" in each small RNA library (see Methods). The abundance of miRNAs varied from several to hundreds of thousands TPM. Taking GBM tissue 1 as an example, 56.08% miRNAs were lowly expressed (<10 TPM), 40.92% miRNAs were expressed modestly (10–10,000

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В											
miRNA_name	Precursor	IsomiR_start	IsomiR-end	Rcf_start Rcf_cnd	Sef_end	Cancer_1	Cancer_2	Cancer_3	Normal_1	Normal_2	Normal_3
hsa-miR-124	hsa-mir-124-1	53	74	53	72	1384	582	538	4551	1862	2863
hsa-miR-124	hsa-mir-124-1	53	73	53	72	1261	153	341	3894	2327	3170
hsa-miR-124	hsa-mir-124-1	53	70	53	72	397	107	138	1635	1182	1609
hsa-miR-124	hsa-mir-124-1	53	71	53	72	311	60	87	1412	784	880
hsa-miR-124	hsa-mir-124-1	54	73	53	72	119	26	19	1088	769	1112
hsa-miR-124	hsa-mir-124-1	54	74	53	72	12	54	63	538	363	548
hsa-miR-124	hsa-mir-124-1	53	72	53	72	61	20	21	330	109	133
hsa-miR-124	hsa-mir-124-1	52	74	53	72	60	31	31	155	75	137
hsa-miR-124	hsa-mir-124-1	52	73	53	72	57	14	29	154	97	130
hsa-miR-124	hsa-mir-124-1	52	71	53	72	38	2	=	169	115	146
hsa-miR-124	hsa-mir-124-1	52	70	53	72	35	12	20	204	134	172
hsa-miR-124	hsa-mir-124-1	54	71	53	72	13	4	Ŷ	156	129	163
hsa-miR-124	hsa-mir-124-1	52	69	53	72	=	s	10	114	61	55
hsa-miR-124	hsa-mir-124-1	52	72	53	72	8	2	6	26	13	14
hsa-miR-124	hsa-mir-124-1	54	72	53	72	9	3	s	147	62	99
hsa-miR-124	hsa-mir-124-1	55	72	53	72	7	0	0	2	-	0

and the highlighted sequence is the mature reference of hsa-miR-124. (**B**) The different isomiRs of has-miR-124. "the most abundant form of isomiR; "the mature reference of has-miR-124; IsomiR-start, the start position of isomiR in has-miR-124-1 precursor; Ref-start, the start position of mature reference has-miR-124 in has-miR-124-1 precursor; Ref-end, the end position of mature reference has-miR-124 in has-miR-124-1 precursor; Ref-end, the end position of mature reference has-miR-124 in has-miR-124-1 precursor; Ref-end, the end position of mature reference has-miR-124 in has-miR-124-1 precursor; Ref-end, the end position of mature reference has-miR-124-1 precursor; Ref-end, the end position of mature reference has-miR-124-1 precursor; Ref-end, the end position of mature reference has-miR-124 in has-miR-124-1 precursor; Ref-end, the end position of mature reference has-miR-124 in has-miR-124-1 precursor; Ref-end, the end position of mature reference has-miR-124 in has-miR-124-1 precursor; Ref-end, the end position of mature reference has-miR-124 in has-miR-124-1 precursor; Ref-end, the end position of mature reference has-miR-124 in has-miR-124-1 precursor; Ref-end, the end position of mature reference has-miR-124-1 precursor; Ref-end, the end position of mature reference has-miR-124-1 precursor; Ref-end, the end position of mature reference has-miR-124-1 precursor; Ref-end, the end position of mature reference has-miR-124-1 precursor; Ref-end, the end position of mature reference has-miR-124-1 precursor; Ref-end, the end position of mature reference has-miR-124-1 precursor; Ref-end, the end position of mature reference has-miR-124-1 precursor; Ref-end, the end position of mature reference has-miR-124-1 precursor; Ref-end, the end position of mature reference has-miR-124-1 precursor; Ref-end, the end position of mature reference has-miR-124-1 precursor; Ref-end, the end position of mature reference has-miR-124-1 precursor; Ref-end, the end position of mature reference has-miR-124-1 precursor; Ref-end, the end The isomiRs of hsa-miR-124. (A) The second structure of hsa-miR-124-1. The sequence between two arrays is the most abundant form of hsa-miR-124-1 isomiR FIG. 3.

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hsa-miR-124 hsa-miR-124 hsa-miR-124 hsa-miR-124

50 33

12

23

72

13 2

4

695

							Count			
miRNA ID	Genomic Location	Sequence	MFE	Length	GBM_1	GBM_2	GBM_{-3}	NB_{-1}	NB_2	$NB_{-}3$
hsa-novel-miR-01	chr1:33570637:33570659:-	GGCTTCCTTGCTATCCATCCTCA	-24.95	23	С	Ĺ		4	Ч	7
hsa-novel-miR-02	chr1:66866775:66866794:+	ATAGGACTCATATAGTGCCA	-39.97	20	47	16	13	14	6	9
hsa-novel-miR-03	chr2:207683011:207683032:-	ATTGTCCATTGTATCTGGGGAT	-56.58	22	49	125	28	14	26	11
hsa-novel-miR-04	chr3:146732600:146732622:-	ATAAGAATTCTGAGAAGTGTCAG	-86.52	23	1	6	ŋ	1	С	9
hsa-novel-miR-05	chr3:190015310:190015330:+	CATTGCATTTGTCTCGGTCTTA	-17.75	21	9	1	37	Ļ	9	ъ
hsa-novel-miR-06	chr4:93842214:93842234:+	CCTCGATGTTGGATCAGGACA	-46.05	21	7	16	2	С	С	8
hsa-novel-miR-07	chr4:156604722:156604745:-	TATGTCCTGATCCAACATCGAGGTC	-33.47	24	9	10	4	ß	8	9
hsa-novel-miR-08	chr5:31686080:31686100:+	ACTCAATAATGTCTGTTGAA	-45.76	21	0	1	4	С	7	7
hsa-novel-miR-09	chr6:144076881:144076900:-	AAAAACCGCAATTACTTTT	-44.55	20	1	7	-1	1	7	1
hsa-novel-miR-10	chr7:142055000:142055022:+	GACCTCGATGTTGGATCAGGACA	-50.21	23	7	ო	×	7	Ļ	8
hsa-novel-miR-11	chr8:3774059:3774080:-	AAGATGCTTTCTACTGCCCCCT	-41.18	22	1	1	2	9	С	18
hsa-novel-miR-12	chr9:33649040:33649062:+	GACCTCGATGTTGGATCAGGACA	-48.25	23	7	ო	×	7	1	8
hsa-novel-miR-13	chr16:858525:858545:-	GCTCTCACTGCAGTCCCCTGC	- 79.44	21	ი	7	1	1	7	4
hsa-novel-miR-14	chr16:14902938:14902959:+	AGAAGGGGTGAAATTTAAACGT	-73.36	22	7	1	4	7	С	7
hsa-novel-miR-15	chr16:16301589:16301610:+	AGAAGGGGTGAAATTTAAACGT	-73.36	22	7	1	4	7	С	7
hsa-novel-miR-16	chr16:18413263:18413284:-	ACGTITAAATITCACCCCTTCT	-64.97	22	7	1	4	7	С	7
hsa-novel-miR-17	chr17:872519:872540:-	TCCGAGCGACTCCGAGAGAGGC	-47.41	22	ი	7		1	1	7
hsa-novel-miR-18	chr20:55367133:55367156:-	TATGTCCTGATCCAACATCGAGGTC	- 28.33	24	9	10	4	ß	8	9

Table 3. Genomic Location, Sequence, MFE, and Expression Level of 18 Novel miRNA

MFE, minimum free energy.

TPM), and only 3% miRNAs were expressed abundantly (>10,000 TPM) (Fig. 1, Supplementary Table S2).

Differentially expressed miRNAs

We found that 73 miRNAs were differentially expressed between glioblastoma and normal brain tissues (Supplementary Table S3). 33 of them were upregulated in glioblastoma, including miR-21 that is well known as an oncomir (Chan et al., 2005), while 40 of them were downregulated. Among these 73 miRNAs, 16 of them were also detected in Saklsky's study as differentially expressed (Skalsky and Cullen, 2011). Additional 11 of them were found in other previous studies (Ciafre et al., 2005; Ferretti et al., 2009; Godlewski et al., 2008; Silber et al., 2008; Srinivasan et al., 2011). 46 miRNAs were reported for the first time as differentially expressed between GBM and normal brain tissues, including has-miR-1, hsamiR-10b, hsa-miR-92b, has-miR-124, and has-miR-433 (Table S3). The 10 most upregulated and 10 most downregulated miRNAs were shown in Table 2. We took hsa-miR-10b, hsamiR-92b, has-miR-124, and has-miR-433 as examples to validate the result in another set glioblastoma and normal brain tissues. The QRT-PCR results were consistent with the sequencing data (Fig. 2).

IsomiRs

miRNAs are usually annotated as a single defined sequence. However, due to the imprecise and alternative cleavage of Dicer and Drosha during pre-miRNA hairpin processing, miRNAs frequently exhibit several length and/ or sequence variants of the same miRNA. These variants, different from their reference mature sequence, are named isomiRs (Cloonan et al., 2012). Our data revealed that most of the mature miRNAs in the glioblastoma tissue and normal brain tissue samples retain isomiR sequence, such as hsamiR-124 (Fig. 3). Among the 300 highest expressed miRNA, there are 190 miRNAs which the most abundance form of the isomiR is different from their mature reference miRNA, while only 110 miRNAs which the most abundant form of isomiR is the same as the mature reference miRNA (Supplementary Table S4). Notably, there are 23 miRNAs which the most abundant form of the isomiR have variations in their 5' ends (Supplementary Table S5). These findings are of great importance and should be added to the annotations in the curated miRNA database.

Novel miRNA and new miRNA*

One of the important advantages of using next-generation sequencing approach to miRNA study is that it allows identification of novel miRNAs. Using Novel_miRNA_detection (Morin et al., 2008), which was widely adopted for identification of miRNAs from deep-sequencing datasets, we found 18 novel miRNA genes (Table 3). The length of these miRNA varies from 20 to 24, which is consistent with known human miRNAs.

A pre-miRNA stem-loop can produce two mature miR-NAs, one from the plus strand and one from the minus strand (miRNA*). In most cases, the miRNA* sequence is degraded and make it difficult to detect. Thus, there is less miRNA* than miRNA in the miRBase. Nonetheless, with the advantage of deep sequencing, we found 16 new miRNA* of the known miRNA precursors (Table 4).

Discussion

There are 1733 miRNA and miRNA* in miRBase version 17 (Kozomara and Griffiths-Jones, 2011). In our study, we found 875 and 811 known human miRNA and miRNA* in glioblastoma and normal brain tissue, respectively. 423 miRNAs from Skalsky'study (Skalsky and Cullen, 2011) were found in our data (Supplementary Table S1). The abundance of miRNAs varies greatly among the miRNAs that we identified with let-7 family, miR-103a, –140-3p, – 101, and –221, as examples of the high abundance miRNAs (Supplementary Table S1). miRNAs play important roles in glioblastoma and altered expression of miRNAs have been implicated in glioblastoma (Ciafre et al., 2005; Niyazi et al., 2011; Skalsky and Cullen, 2011). In our study, we showed that the expression of 73 miRNA genes changed significantly

TABLE 4. 16 NEW MIRNA* IDENTIFIED IN GLIOBLASTOMA AND NORMAL BRAIN TISSUES

Known miRNA			Count					
Precursor	Sequence	Length	GBM_1	GBM_2	GBM_3	NB_1	NB_2	NB_3
hsa-miR-539	AUCAUACAAGGACAAUUUCUUUU	23	429	54	928	894	552	1461
hsa-miR-382	AAUCAUUCACGGACAACACUUU	22	131	52	633	336	231	315
hsa-miR-1307	UCGACCGGACCUCGACCGGCU	21	187	431	75	39	23	36
hsa-miR-212	ACCUUGGCUCUAGACUGCUUAC	22	26	44	120	110	92	249
hsa-miR-204	GCUGGGAAGGCAAAGGGACGUUC	23	162	178	2	67	78	65
hsa-miR-301a	GCUCUGACUUUAUUGCACUACU	22	109	183	82	52	50	49
hsa-miR-181b-1	CUCACUGAACAAUGAAUGCA	20	175	111	77	32	51	36
hsa-miR-3676	AGGAGAUCCUGGGUUCG	17	44	176	38	24	25	13
hsa-miR-758	AUGGUUGACCAGAGAGCACACG	22	10	0	31	66	30	33
hsa-miR-98	CUAUACAACUUACUACUUUCC	21	20	34	27	16	14	23
hsa-miR-873	GGAGACUGAUGAGUUCCCGGGA	22	8	0	5	58	29	25
hsa-miR-135a-2	AUGUAGGGAUGGAAGCCAUGA	21	6	4	7	54	26	27
hsa-miR-511-1	AAUGUGUAGCAAAAGACAGA	20	13	82	4	8	10	4
hsa-miR-1271	AGUGCCUGCUAUGUGCCAGGCA	22	27	50	22	8	2	6
hsa-miR-381	AGCGAGGUUGCCCUUUGUAU	20	5	1	6	37	19	20
hsa-miR-487a	GUGGUUAUCCCUGCUGUGUUCG	22	4	0	10	21	14	22

With the advantage of deep sequencing, the isomiRs could be detected by miRNA sequencing analysis (Morin et al., 2008; Zhou et al., 2012). In this study, we found that isomiRs exist in miRNAs. Furthermore, for about 63% of the 300 highest expressed miRNA, their isomiRs are expressed at higher levels than their reference mature miRNAs (Supplementary Table S4). The functional consequences of this observation remain to be studied. The seed sequence of an miRNA plays an important role in target recognition (John et al., 2004) and variations in isomiR sequence occurring at the 5' terminal may result in altered binding repertoire of targets compared to their mature reference counterparts. Finally, we identified 18 completely novel miRNAs, suggesting there are additional miRNA genes in human genome remained to be uncovered.

Conclusion

Using deep sequencing, we constructed by far the largest dataset of miRNAs in glioblastoma and normal brain tissues. We also identified 46 differential expressed miRNAs for the first time between GBM and normal brain tissues. We further showed that the most abundant form of isomiR for 23 miRNAs each has variations in its 5' end. Taking together, this dataset provides a useful resource for future studies of the roles of miRNAs in the pathogenesis and early detection of glioblastoma.

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Author Disclosure Statement

The authors declare that no conflicting financial interests exist.

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