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**Genomic characterization of esophageal squamous cell carcinoma: insights from next-generation sequencing**

Sasaki Y *et al.* Esophageal squamous cell carcinoma genomics

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**Abstract**

Two major types of cancer occur in the esophagus: squamous cell carcinoma, which is associated with chronic smoking and alcohol consumption, and adenocarcinoma, which typically arises in gastric reflux-associated Barrett’s esophagus. Although there is increasing incidence of esophageal adenocarcinoma in Western counties, esophageal squamous cell carcinoma (ESCC) accounts for most esophageal malignancies in East Asia, including China and Japan. Technological advances allowing for massively parallel, high-throughput next-generation sequencing (NGS) of DNA have enabled comprehensive characterization of somatic mutations in large numbers of tumor samples. Recently, several studies were published in which whole exome or whole genome sequencing was performed in ESCC tumors and compared with matched normal DNA. Mutations were validated in several genes, including in *TP53*, *CDKN2A*, *FAT1*, *NOTCH1*, *PIK3CA*, *KMT2D* and *NFE2L2*, which had been previously implicated in ESCC. Several new recurrent alterations have also been identified in ESCC. Combining the clinicopathological characteristics of patients with information obtained from NGS studies may lead to the development of effective diagnostic and therapeutic approaches for ESCC. As this research becomes more prominent, it is important that gastroenterologist become familiar with the various NGS technologies and the results generated using these methods. In the present study, we describe recent research approaches using NGS in ESCC.

**Key words:** esophageal squamous cell carcinoma; next-generation sequencing; somatic mutation; Driver mutation; copy number variant

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**Core tip:** Because targeted therapies have not been implemented in the treatment of esophageal squamous cell carcinoma (ESCC) to date, defining the genetic landscape of ESCC would facilitate the use of targeted therapies. Improvements in molecular profiling technologies have provided new insight into the basic molecular events during carcinogenesis as well as the mechanisms of anti-cancer drug resistance. Our invited review offers a current overview of the somatic genetic alterations in ESCC, emphasizing the recent results of large-scale sequencing efforts using next-generation sequencing technology.

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**INTRODUCTION**

Cancer of the esophagus is the eighth leading causes of cancer-related mortality worldwide[1]. It is one of the most deadly gastrointestinal tumors, with a 5-year survival rate of 20%–30% after curative surgery[2]. Two major types of cancer occur in the esophagus, including squamous cell carcinoma and adenocarcinoma, but their epidemiological features differ considerably. The incidence of esophageal cancer varies greatly by geographic location. Esophageal squamous cell carcinoma (ESCC) has a predilection for black and Asian populations and more than 70% of esophageal cancers worldwide are squamous cell carcinomas worldwide[3-5]. ESCC is considered an environmental malignancy attributable to chronic smoking and alcohol consumption[6]. In contrast, esophageal adenocarcinoma (EAC) predominantly affects white populations, which typically arises in a premalignant condition called Barrett’s esophagus[7-10]. The changing epidemiology of esophageal cancer, with a dramatic increase in EAC and decrease in ESCC in Western countries indicates that differences exist between the two types of esophageal cancer[2].

Despite recent advances in imaging and surgical techniques, as well as the intensification of treatment with the increased use of chemoradiation, the survival rates for esophageal cancers have remained largely unchanged for several decades[6]. We have observed many patients with ESCC in whom local tumor recurrence or distant metastases occurred during an early disease stage and within a short period after surgery. Therefore, the molecular carcinogenesis and metastatic process of esophageal cancer must be clarified. Understanding tumor biology offers the potential for individualizing treatment and developing targeted therapies to increase cure rates and minimize morbidities. This review provides a current overview of the genomic and molecular characterization of ESCC, emphasizing recent results of large-scale sequencing efforts using next-generation sequencing (NGS) technology.

Since unique mutations have been observed in individual human cancer samples, the identification and characterization of molecular alterations underlying individual cancer patients is a critical step in the development of more effective, personalized therapies. For example, NGS technologies have revolutionized cancer genomics research by providing a comprehensive method for detecting somatic cancer genome alterations, such as point mutations, insertions, deletions, and copy number variations[11,12]. NGS has revolutionized the field of genomics and improved our understanding of cancer biology. Advances have been achieved in the sequencing of tumor DNA; matched normal DNA was used to filter out germline variants to identify cancer-specific changes. High incidences of activating mutations in ESCCs amenable to drug targeting have also been identified. Investigators have also identified several critical genes and pathways important in the tumorigenesis of ESCC using this technology. This wealth of information undoubtedly improves our understanding of ESCC biology and provides clear targets for drug targeting to guide future personalized medicine.

**TECHNICAL FEATURES OF NGS**

NGS technologies have several advantages over classical Sanger sequencing, such as the ability to generate large quantities of DNA sequence information in a single run for detecting genetic mosaicism in depth[13]. However, routine usage of these technologies has several limitations, such as high cost, long processing time, and sample scalability. Three NGS platforms are now widely applied in cancer genome studies, including short-read technologies (< 400 bp) from Illumina (Genome analyzer/MiSeq/HiSeq/NextSeq; San Diego, CA, United States) and Thermo Fisher (SOLiD/Ion Torrent, Waltham, MA, USA) as well as a relative long-read technology (< 700 bp) from Roche (GS FLX, [Basel,](http://www.454.com) Switzerland). NGS platforms differ in performance metrics such as read length, accuracy, and output. The next next-generation (third-generation) sequencing system from Pacific Biosciences is also available (PacBio RS, [Menlo](http://www.pacificbiosciences.com) Park, CA, United States), which can sequence a single molecule of DNA without polymerase chain reaction (PCR) amplification[14]. The average read length is 1500 bp, which is longer than that of any NGS technology, although the throughput of PacBio RS is lower than that of the second-generation sequencer. A brief summary of the technical features of these NGS platforms is shown in Table 1.

The NGS market is dominated by Illumina, which occupies the largest market share at 70% ([www.marketsandmarkets.com](http://www.marketsandmarkets.com)). Illumina platforms are based on bridge amplification to clonally amplify the fragments, which are then sequenced using sequencing-by-synthesis chemistry[15]. Sequencing capabilities include both single-end sequencing and paired-end sequencing. The HiSeq 2000 set the standard for high-throughput massively parallel sequencing. The original output of was 200 Gb per run, which was improved to 600 Gb per run and can be finished in 10 d. The MiSeq was then released as a lower-throughput fast-turnaround instrument for use in smaller laboratories. Recently, Illumina developed the HiSeq X Ten Sequencing System, a very high-throughput and high-speed sequencing platform that enables sequencing for less than $1000 per genome at 30 × coverage[16].

After the human genome project, the first commercial NGS platform 454 pyrosequencer was developed by454 Life Sciences Corp in 2005. The platform was purchased by Roche in 2007. Roche 454 platforms use emulsion PCR, and is based on pyrosequencing technology relying on the detection of pyrophosphate released during nucleotide incorporation[17]. The 454 GS-FLX system produces one million 700-bp sequences within 24 h. However, this platform has a significantly lower output compared to other NGS platforms. Additionally, the cost per base is also significantly higher compared with short-read technologies. The GS Junior is a benchtop version of this platform.

Similarly to Roche 454, the SOLiD sequencer relies on emulsion PCR and sequencing by ligation to small beads. Although the reads obtained from the SOLiD 5500 Genetic Analyzer system are only 50–75 bp in length, its system accuracy of 99.99% ranks first among all NGS platforms[18]. Recently, Ion Torrent sequencing technology based on semiconductor sequencing[19] has been released. Ion Torrent platforms use a high-density array of micro-machined wells, each containing a different DNA template. Beneath the wells lies an ion-sensitive layer, which is placed on a proprietary ion sensor to detect changes in pH resulting from incorporation of nucleotides in the new strand of DNA. The compact Ion Personal Genome Analyzer has three different chips, each designed for a specific purpose, including ranging from sequencing small genomes (314 chip, 550 K reads) and targeted gene sequencing (316 chip, 3 M reads) to chromatin immunoprecipitation-sequencing (ChIP-seq) (318 chip, 5.5 M reads). The desktop-type Ion Proton allows for larger chips with higher densities needed for the human exome and whole genome sequencing. The outstanding advantage of Ion Torrent is its speed: it takes 3–5 h from the start of sequencing until completion; however, this method has high error rate in homopolymer regions[20].

***Applications of NGS for cancer genome research***

NGS is increasingly used in many areas of cancer research and in the clinical setting. Depending on the purpose, NGS is applied in cancer genome studies, including whole genome, whole exome, targeted gene sequencing, RNA sequencing, and ChIP-Seq[11,12,21-23]. For variant identification by resequencing target regions, whole genomes, or whole exons, it is key to sequence both the tumor and non-malignant tissues of an individual. There are 3–5 million inherited sequence variants per human genome. Consequently, most sequence variants identified in a cancer genome are inherited polymorphisms and are not somatic mutations[24]. Thus, comparing a tumor genome to its paired normal genome is required to efficiently identify somatic sequence variants (Figure 1). In addition to CGH and SNP arrays, NGS techniques can be used to detect copy number variations[12,25]. Targeted sequencing is a variation of re-sequencing where only a small subset of the genome is sequenced, such as a set of genes or particular sequences under interest. Although this approach will not detect most structural variants, such as chromosomal translocations, targeted gene sequencing represents a cost- and resource-efficient approach for identifying somatic mutations in cancer genomes[26, 27].

**GENETIC ALTERATIONS DRIVING ESCC**

Targeted therapies have been successfully used for the treatment of in certain human solid tumors, including lung adenocarcinoma, colorectal cancer, stomach cancer, breast cancer and renal cell carcinoma as well as hematologic malignancies, but have not been implemented in the treatment of ESCC[28-30]. Therefore, defining the genetic landscape of ESCCs would facilitate the use of targeted therapies. Agrawal and colleagues published the first exome-sequencing study of esophageal cancer, sequencing 12 ESCCs and 11 EACs as well as matched non-neoplastic tissues from subjects in the United States[31], and a handful of NGS studies in ESCC have been published over the last four years (summarized in Table 2)[31-35]. Genetic aberrations identified within these studies, including gene mutation, gene rearrangement, and gene amplification/deletion, increased the understanding of constitutive activation of oncogenes, or loss of function of tumor suppressors. These comprehensive studies have demonstrated recurrent mutations in several genes in ESCC, most notably *TP53*, *NOTCH1*, PIK3CA and *FAT1* as well as copy-number alterations in *CCND1* and *CDKN2A* (Table 3). Figure 2 shows a Venn diagram of the most significantly mutated genes identified in the three whole genome and whole exome sequencing studies of relatively large cohorts for ESCCs. The Broad Institute (Cambridge, MA, United States) project[36] used this method to examine 149 EAC tumors, and confirmed recurrent driver mutations in *TP53*, *CDKN2A*, *SMAD4*, *ARID1A*, and *PIK3CA*. Previously unidentified mutations in *SPG20, TLR4*, *ELMO1*, and *DOCK2* were also found, and a possible role for the RAC1 GTPase pathway was identified. The genomic landscape of EAC differed from that of ESCC, highlighting the different therapeutic strategies needed to treat esophageal cancers. In this review, we highlight the current knowledge regarding molecular targets, clinical trials of targeted agents, and druggable aberrations in ESCCs.

***p53 family***

*TP53* is one of the most thoroughly studied tumor suppressor genes in human cancer. Genetic mutations in *TP53* are present in more than 50% of human cancers, leading to dysregulation of its downstream targets[37,38]. NGS studies have confirmed that *TP53* is the most commonly mutated gene in ESCC. The first whole exome sequencing study found that ESCCs contained an average of 83 mutations per tumor, and that the most frequent mutations in ESCC occurred in *TP53* (92% of the 12 cases sequenced), *NOTCH1* (33%), *NOTCH3* (25%), and *FBXW7* (17%)[31]. The p53 protein is activated by a variety of cell stresses, such as DNA damage, oncogene activation, spindle damage, and hypoxia. Activated p53 transactivates a number of target genes, many of which are involved in DNA repair, cell cycle arrest, and apoptosis[39-41]. *TP53* alterations have been identified as early events in the carcinogenesis of ESCC and have been associated with disease progression and a poor outcome[42-44]. Therapies targeting TP53 loss of function are currently being examined in clinical trials, and several studies suggest that patients harboring *TP53* alterations will respond better to angiogenesis inhibitors[45]. The efficacy of intra-tumor injection of p53 adenovirus (Advexin, Introgen Therapeutics Inc., Austin, TX, United States) has been confirmed in Japanese ESCC patients[46]. Additionally, a TP53 adenoviral-based treatment (Gendicine, Shenshen Sibiono Genetech, Shenzhen, China) for patients with squamous cell carcinoma of the head and neck has recently been approved for use in China[47]. Two other p53 family members, p63 and p73, also induce cell cycle arrest and apoptosis and play an important role in development and differentiation[48]. Dominant negative forms lacking the N-terminal transactivation domain (DNp63 and DNp73) are overexpressed in some types of cancers[49]. In esophageal cancer, DNp63 is overexpressed in ESCC but not in EAC, making p63 a useful marker of squamous cell cancer[50,51]. Additionally, at least 30% of head and neck squamous cell carcinomas harbor mutations in genes regulating squamous differentiation, including *p63*[52].

***Notch signaling***

*NOTCH1* is the second most commonly mutated gene in ESCC, with a mutation rate of 8%–33%[31-35]. The Notch signaling pathway is thought to play important roles in regulating normal cell differentiation in a context-dependent manner[53]. The Notch pathway has also been implicated in human carcinogenesis as both an oncogene and a tumor suppressor[54]. The oncogenic activity of this pathway has been observed in a number of hematopoietic cancers[55]. When we characterized the distribution of *NOTCH1* somatic mutations obtained from the two studies[32,35], most *NOTCH1* mutations observed in ESCC affect the epidermal growth factor (EGF)-like ligand-binding domain (56%, 30 of 54) and are thought to lead to a loss of function. Inactivating mutations in these regions of the gene have also been observed in cutaneous, lung, head, and neck squamous cell carcinomas[56-58]. Thus, the idea that the same gene can function in completely opposite manners in different cell types is important for understanding cell signaling pathways. In addition to *NOTCH1*, mutations in the *NOTCH2* and *NOTCH3* genes were detected in ESCC[31,32]. Interestingly, Agrawal et al. identified inactivating mutations of *NOTCH1* in 21% of ESCC but not in EAC[31], suggesting tumor-suppressive roles of Notch signaling in squamous cell carcinomas. Notch pathway disruption also results from *FBXW7* mutations, which were identified in 5%–17% of ESCC specimens, because FBXW7 forms part of the ubiquitin ligase complex that mediates NOTCH1 degradation[59].

***RTK-MAPK-PI3K pathway***

*KRAS* is one of the most frequently mutated oncogenes in human cancer[60]. In ESCC, *KRAS* mutations are generally rare[61], although the incidence of *KRAS* mutations in Chinese patients with ESCC was relatively high, with a mutation rate of 12%[62]. Receptor tyrosine kinases (RTKs) of the EGFR family are involved in development and progression of epithelial tumors and thus represent therapeutic targets for inhibition by tyrosine kinase inhibitors or humanized monoclonal antibodies[63-65]. Upstream RTKs, EGFR, ERBB2, ERBB4, and MET, as well as G-protein–coupled receptors activate phosphoinositide-3-kinase (PI3K) after binding of growth factor ligands[63]. The PI3K pathway plays a key role in regulating multiple cellular events, including cell growth, proliferation, cell cycle progression, and survival[66,67]. *PIK3CA* is the second most commonly mutated gene, occurring frequently (< 10%) in most cancer types[60]. Overexpression of EGFR has been described in ESCC; most ESCC tumors show increased activity in the absence of somatic mutations[68-70]. In addition to *EGFR* amplification, this pathways displayed genetic alterations in 78.6% of cases, including *FGFR1*, *ERBB2*, *RAF1*, *AKT1*, *SOS1*, *SOS2*, and *PIK3CA* mutations and amplifications[33]. Moreover, EGFR transactivation via ectodomain shedding of EGFR ligands plays a role in inflammation as well as tumor growth and metastasis[71,72]. A recent report demonstrated that targeting the sheddase activity of ADAM17, which is responsible for the release of multiple EGFR ligands, decreased head and neck squamous cell carcinoma cell viability and motility through blocking of the EGFR pathway[73]. Since RTKs are well-characterized druggable proteins, targeting components in this pathway may represent valuable investigational avenues for clinical trials in patients with ESCCs. Of interest, *KRAS*, a frequently aberrant gene in non-squamous tumors that leads to resistance to PI3K pathway inhibitors, was found to be aberrant significantly less frequent in ESCCs. Recent clinical studies have demonstrated that anti-EGFR monoclonal antibody (cetuximab) in combination with irradiation yielded encouraging survival and local control in ESCC patients[74].

***Cell cycle regulation***

The cell cycle regulation pathway is one the most perturbed pathways in ESCC. Mutations have been observed in the cell-cycle regulatory pathway genes *TP53* (88%), *CDKN2A* (8%), and *RB1* (2%)[35]*.* In addition, ESCC tumors show amplification of *CCND1*, which encodes for cyclin D1, and deletion of *CDKN2A/B*, which encodes for p16 and p14. Cyclin D1 is responsible for inducing the G1/S phase transition and is located at 11q13[31-35]. Gains in the chromosomal region 11q13 are some of the most prominent genetic alterations in squamous cell carcinomas and are associated with poor prognosis and metastasis[28,75,76]. Other G1/S transition control molecules, *CDK4*, *CDK6*, *E2F1*, and *MDM2*, are also amplified in ESCC. The p16 tumor suppressor can inhibit the formation of the CDK4/6 and cyclin D1 complex and plays a role in the oncogene-induced senescence of cells. Gain of *CCND1* and/or loss of *CDK2NA* events occurred in over 70% of ESCC samples[33-35]. Flavopiridol, the first cyclin-dependent kinase inhibitor examined in human clinical trials, was reported to be a targeting drug for ESCC and head and neck squamous cell carcinoma patients[77]. *NFE2L2*, a frequently mutated gene in ESCC, encodes a sequence-specific transcriptional factor that upregulates genes associated with oxidative stress. Activating missense mutations in the *NFE2L2* gene result in accumulation of the NFE2L2 protein and promote aberrant activation of downstream genes that confer resistance to oxidative stress and induce metabolic transformation in cancer cells[78].

***Other signaling pathways***

Altered genes in the Wnt pathway were also frequently found in ESCC, including mutations in CTNNB1 and SFRP4, and mutations and amplifications of AXIN inhibitors, DAAM2, DVL3, LRP5 and LRP6[34]. In addition, loss of FAT1, by either somatic mutation or deletions, promotes tumorigenesis through activation of Wnt signaling[79].

Dysregulation of proteins involved in chromatin regulation can affect the genome-wide control of gene expression and play key roles in DNA repair and genome maintenance. Mutations in a number of genes involved in histone modifications have been identified in many cancer types[60]. Inactivating missense mutations in several chromatin-remodeling genes, including *EP300*, *CREBBP*, and *BAP1*, in ESCC samples. Moreover, truncating mutations were observed in the chromatin-remodeling genes *KMT2D*, *KMT2C*, and *KDM6A*[35]. Approximately 30% of ESCC tumors contained at least one chromatin remodeling gene alteration.

Recently, inactivating mutations in the Hippo pathway regulator (*AJUBA*, *FAT1*, *FAT2*, *FAT3*, *and FAT4*) were observed in ESCC[32]. Hippo signaling cross-talks with commonly mutated cancer genes such as *KRAS, PIK3CA, CTNNB1*, or *FBXW7*[80,81].

**CONCLUSION**

The identification and characterization of molecular alterations in individual cancer patients is a critical step towards the development of more effective personalized therapies. NGS technologies have revolutionized cancer genomics research by providing a comprehensive method of detecting somatic DNA modifications. ESCC is the major histological type of esophageal cancer in East Asian countries and is one of the most aggressive malignant tumors. Recent studies using NGS have revealed that ESCC is characterized by specific somatic DNA modifications such as exonic mutations, copy-number alterations, and genomic rearrangements. The most common mutation in ESCC is TP53. Pathway assessment has shown that somatic aberrations within ESCC genomes are mainly involved in several important pathways, including cell cycle regulation and the Notch, RTK–MAPK-PI3K, and Wnt pathways. We expect that many new discoveries will increase our understanding of the molecular mechanisms of ESCC for targeted therapies.

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 **Figure 1 Cancer genome sequencing using next-generation sequencing.** Sequence reads are quality checked and then mapped to the reference genome. Somatic DNA alterations are detected using statistical approaches in tumor and normal samples from the available software or an integrated workflow such as the GATK pipeline (Broad Institute). SNV: single nucleotide variant; InDel: Insertion and deletion; CNV: Copy number variation.



**Figure 2 Comparison of most significantly mutated genes identified in the three whole genome and whole exon sequencing studies for esophageal squamous cell carcinomas.** Top significantly mutated genes (25–27 genes per study) were obtained from three recent next-generation sequencing studies of large cohorts. Only nonsynonymous mutations were considered.

**Table 1 Commercial next-generation sequencing platforms for human genome sequencing**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **454 GS FLX** | **GAIIx** | **MiSeq** | **HiSeq 2500** | **SOLiD 5500** | **Ion PGM****(318 chip)** | **Ion Proton** | **PacBio RS** |
| Reads per run | 1 M | 150 M | 50 M | 6 G | 1.4 G | 5 M | 60 M | 50 K |
| Read length (bp) | 700 | 2 × 150 | 2 × 150 | 2 × 100 | 2 × 50 | 400 | 200 | 250-10000 |
| Output per run | 700 M | 90 G | 15 G | 600 G | 120 G | 2 G | 12 G | 200 M |
| Run time | 24 h | 14 d | 55 h | 10 d | 7 d | 5 h | 3 h | 2 h |
| Cost/Mb1 | $10.00 | $0.15 | $0.50 | $0.05 | $0.10 | $1.00 | $0.08 | $2.00 |
| Advantage | Long read length | Widly used | Widly used | High-throughput, widly used | High-throughput, accuracy | Fast, flexible chip | High-throughput, fast | Long read length, fast |
| Disadvantage | Long hand-on time, low output | Long run time | Long run time | Long run time | Long run time, short read length | High error rate (homopolymer) | High error rate (homopolymer) | High error rate |
|  |  |  |  |  |  |  |  |  |

1Cost calculations are based on list price quotations obtained from the manufacturer.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Study** | **Method** | **Sample number** | **Number of non-silent mutations/tumor** | **Additional analyses** | **Platform** |
| Agrawal *et al*[31] | WES | 12 WES | 83 | - | GA IIx |
| Song  *et al*[34] | WGS and WES | 17 WGS, 71 WES | 61 | 123 CGH | HiSeq 2000 |
| Lin  *et al*[33] | WES and TS | 20 WES, 119 TS | 59 | 4 RNA-seq, 59 CGH,125 SNP-array | HiSeq 2000 |
| Gao  *et al*[32] | WES | 113 WES | 82 | - | HiSeq 2000 |
| Zhang  *et al*[35] | WGS and WES | 14 WGS, 90 WES | 104 | - | HiSeq 2000 |

 **Table 2 Next-generation sequencing studies of esophageal squamous cell carcinoma to date**

WGS: whole-genome sequencing; WES: whole-exome sequencing; TS: Targeted sequencung; CGH: Comparative genomic hybridization; RNA-seq: RNA sequence; SNP: Single nucleotide polymorphism.

**Table 3 Frequently altered genes in esophageal squamous cell carcinoma**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Gene symbol** | ***TP53*** | ***NOTCH1*** | ***PIK3CA*** | ***CDKN2A*** | ***CCND1*** | ***FAT1*** |
| Chromosomal location | 17p13.1 | 9q34.3 | 3q26.3 | 9p21.3 | 11q13 | 4q35.2 |
| Alteration frequency (%) |  |  |  |  |  |  |
| Agrawal *et al*[31] | 92 (M) | 33 (M) | 0 (M) | 8 (M) | NA | 8 (M) |
| Song *et al*[34] | 83 (M)1 (L) | 9 (M) | 5 (M)4 (G) | 5 (M)44 (L) | 46 (G) | 5 (M) |
| Lin *et al*[33] | 60 (M) | 8 (M) | 7 (M)10 (G) | 3 (M)33 (L) | 46 (G) | 12 (M) |
| Gao *et al*[32] | 93 (M) | 14 (M) | 9 (M)2 (G) | 8 (M)12 (L) | 33 (G) | 11 (M) |
| Zhang *et al*[35] | 88 (M) | 21 (M) | 17 (M) | 8 (M)64 (L) | 64 (G) | 15 (M) |

M: Nonsynonymous mutation; L: Copy number loss; G: Copy number gain; NA: Not applicable.