# ACTOnco®+ Report

# REPORT SUMMARY

| PATIENT AND SAMPLE INFORMATION                   | 2  |
|--|----|
| VARIANT(S) WITH CLINICAL RELEVANCE               | 2  |
| THERAPEUTIC IMPLICATIONS                         |    |
|  |    |
| REPORT DETAILS                                   |    |
| VARIANT INTERPRETATION                           | 5  |
| US FDA-APPROVED DRUG(S)                          | 9  |
| ONGOING CLINICAL TRIALS                          | 13 |
| DETAILED TEST RESULTS                            |    |
| HOTSPOT GENOTYPES                                | 16 |
| TEST DETAILS                                     |    |
| ACTOnco®+ GENE LIST                              |    |
| DISCLAIMER                                       | 23 |
| APPENDIX   |    |
| SIGNALING PATHWAYS AND MOLECULAR-TARGETED AGENTS | 25 |
| DEFEDENCES                                       | 27 |







Project ID: C21-M001-01266 Report No.: AA-21-05564\_ONC Date Reported: Dec 01, 2021

# PATIENT AND SAMPLE INFORMATION

PATIENT SPECIMEN ORDERING PHYSICIAN

Name: 邱智專 Type: FFPE tissue Name: 周德盈醫師 Gender: Male Date received: Nov 18, 2021 Facility: 臺北榮總 Date of Birth: Sep 08, 1985 Collection site: Liver Tel: 886-228712121

D/ID: NA

Patient ID: 46726641 Specimen ID: S11034675A Address: 臺北市北投區石牌路二段 201 號

Diagnosis: Germ cell tumor Lab ID: AA-21-05564

# **VARIANT(S) WITH CLINICAL RELEVANCE**

Only variant(s) with clinical significance are listed. See the "DETAILED TEST RESULTS" section for full details.

| SINGLE NUCLEOTIDE AND SMALL INDEL VARIANTS |                   |          |                  |           |  |  |
|--|-------------------|----------|------------------|-----------|--|--|
| Gene                                       | Amino Acid Change | Coverage | Allele Frequency | COSMIC ID |  |  |
| PTEN                                       | H61R              | 78       | 84.6%            | COSM5042  |  |  |
| TP53                                       | R209fs            | 733      | 81.6%            | COSM6482  |  |  |

# **COPY NUMBER VARIANTS (CNVS)**

Loss of heterozygosity (LOH) information was used to infer tumor cellularity. Copy number alteration in the tumor was determined based on <u>68%</u> tumor purity.

Amplification (Copy number ≥ 8)

| Chr | Gene | Copy Number |
|-----|------|-------------|
| ND  | ND   | ND          |

Homozygous deletion (Copy number=0)

| CIII                                  | Gene  |  |  |
|---------------------------------------|-------|--|--|
| ND                                    | ND    |  |  |
| Heterozygous deletion (Copy number=1) |       |  |  |
| Chr Gene                              |       |  |  |
| chr4                                  | FBXW7 |  |  |
| chr11                                 | MRE11 |  |  |

ND, Not Detected

# TUMOR MUTATIONAL BURDEN (TMB) MIC

# MICROSATELLITE INSTABILITY (MSI)

2.5 muts/Mb

Microsatellite stable (MSS)

Muts/Mb, mutations per megabase

## Note:

TMB was calculated by using the sequenced regions of ACTOnco $^{\circ}$ + to estimate the number of somatic nonsynonymous mutations per megabase of all protein-coding genes (whole exome). The threshold for high mutation load is set at  $\geq$  7.5 mutations per megabase. TMB, microsatellite status and gene copy number deletion cannot be determined if calculated tumor purity is < 30%.

Variant Analysis:

醫檢師張筑芜 博士 Chu-Yuan Chang Ph.D. 檢字第 020115 號 hweganChang

Sign Off 緊給師張

醫檢師張筑芜 博士 Chu-Yuan Chang Ph.D. 檢字第 020115 號 Chrispurchay

行動基因僅提供技術檢測服務及檢測報告,檢測結果之臨床解釋及相關醫療處置,請諮詢專業醫師。報告結果僅對此試驗件有效。

行動基因臨床分子醫學實驗室 台北市內湖區新湖二路 345 號 3F

Email: <u>service@actgenomics.com</u> T: +886-2-2795-3660 | F: +886-2-2795-5016

AG4-QP4001-02(05) Page 2 of 33





# **ACTOnco®+** Report

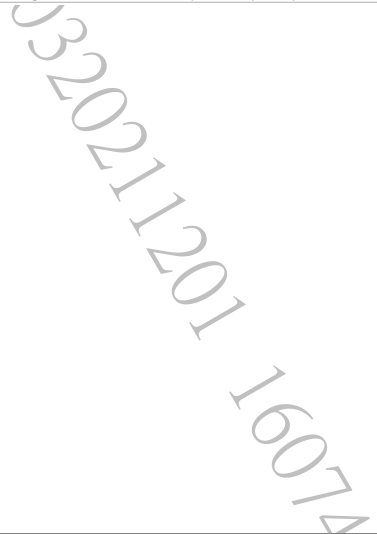
# 邱智專

Project ID: C21-M001-01266 Report No.: AA-21-05564\_ONC Date Reported: Dec 01, 2021

### THERAPEUTIC IMPLICATIONS **TARGETED THERAPIES Therapies** Effect **Genomic Alterations** Level 3B **PTEN** H61R Niraparib, Olaparib, Talazoparib, Everolimus, Temsirolimus sensitive Level 4 sensitive FBXW7 Heterozygous deletion Everolimus, Temsirolimus MRE11 Heterozygous deletion sensitive Olaparib, Talazoparib FBXW7 Heterozygous deletion Gefitinib, Regorafenib resistant PTEN H61R Erlotinib, Gefitinib, Cetuximab, Panitumumab, Trastuzumab resistant

Note: Therapies associated with benefit or lack of benefit are based on biomarkers detected in this tumor and published evidence.

| Lev   | /el   | Description   |  |  |
|---|---|---|--|--|
| 1   | 1   | FDA-recognized biomarker predictive of response to an FDA approved drug in this indication                              |  |  |
| Standard care biomarker (recommended as standard care by the NCCN or other expert panels) predictive of response to an approved drug in this indication |   |   |  |  |
| 3   | A Biomarkers that predict response or resistance to therapies approved by the FDA or professional societies for a different tumor |   |  |  |
|   | B Biomarkers that serve as inclusion criteria for clinical trials   |   |  |  |
| 4 Biomarkers that show plausible therapeutic significance based on small studies, few case reports or preclinical studies                               |   | Biomarkers that show plausible therapeutic significance based on small studies, few case reports or preclinical studies |  |  |



行動基因僅提供技術檢測服務及檢測報告,檢測結果之臨床解釋及相關醫療處置,請諮詢專業醫師。報告結果僅對此試驗件有效。

行動基因臨床分子醫學實驗室 台北市內湖區新湖二路 345 號 3F

Email: <u>service@actgenomics.com</u> T: +886-2-2795-3660 | F: +886-2-2795-5016

AG4-QP4001-02(05)

<sup>&</sup>lt;sup>‡</sup> Refer to "ONGOING CLINICAL TRIALS" section for detailed trial information.









# **IMMUNE CHECKPOINT INHIBITORS (ICI) THERAPIES**

Genomic markers and alterations that are associated with response to ICI therapies

| Positive Biomarker               | Negative Biomarker                |
|----------------------------------|-----------------------------------|
| TMB-H: ND                        | EGFR aberration: ND               |
| MSI-H: ND                        | MDM2/MDM4 amplification: ND       |
| MMR biallelic inactivation: ND   | STK11 biallelic inactivation: ND  |
| PBRM1 biallelic inactivation: ND | PTEN biallelic inactivation: ND   |
| SERPINB3/SERPINB4 mutation: ND   | B2M biallelic inactivation: ND    |
| \_ >                             | JAK1/2 biallelic inactivation: ND |

MMR, mismatch repair; ND, not detected

Note: Tumor non-genomic factors, such as patient germline genetics, PDL1 expression, tumor microenvironment, epigenetic alterations or other factors not provided by this test may affect ICI response.

### **CHEMOTHERAPIES**

No genomic alterations detected in this tumor predicted to confer sensitivity or lack of benefit to chemotherapies.

# **HORMONAL THERAPIES**

No genomic alterations detected in this tumor predicted to confer sensitivity or lack of benefit to hormonal therapies.

### **OTHERS**

No genomic alterations detected in this tumor predicted to confer sensitivity or lack of benefit to other therapies.

### Note:

Therapeutic implications provided in the test are based solely on the panel of 440 genes sequenced. Therefore, alterations in genes not covered in this panel, epigenetic and post-transcriptional and post-translational factors may also determine a patient's response to therapies. In addition, several other patient-associated clinical factors, including but not limited to, prior lines of therapies received, dosage and combinations with other therapeutic agents, patient's cancer types, sub-types, and/or stages, may also determine the patient's clinical response to therapies.









Project ID: C21-M001-01266 Report No.: AA-21-05564\_ONC Date Reported: Dec 01, 2021

## **VARIANT INTERPRETATION**

# PTEN H61R

# **Biological Impact**

The phosphatase and tensin homolog deleted on chromosome ten (PTEN) gene encodes a lipid/protein phosphatase that is important for the regulation of cell proliferation, survival, homologous recombination and maintenance of genomic integrity<sup>[1][2]</sup>. PTEN acts as an essential tumor suppressor by antagonizing the PI3K/AKT/mTOR signaling pathway<sup>[3]</sup>. PTEN is a haploinsufficient tumor suppressor gene, in which having only one copy of the wild-type allele does not produce enough protein product to execute wild-type functions<sup>[4][5][6]</sup>. Germline loss-of-function PTEN mutations are found in approximately 80% of patients with Cowden syndrome, a disorder that is associated with high-penetrance breast and thyroid cancer<sup>[7][8][9]</sup>. Somatic mutations or monoallelic loss of PTEN is regularly observed in a significant fraction of human cancers, including sporadic breast cancer, colon cancer, endometrial cancer, prostate cancer, and glioblastoma<sup>[10][11][12][13][14]</sup>.

PTEN H61R is located within the phosphatase tensin-type domain of the PTEN protein (UniProtKB). H61R confers a loss of function to the PTEN protein, as demonstrated by decreased phosphatase activity in vitro<sup>[15]</sup>.

# Therapeutic and prognostic relevance

Somatic loss of PTEN results in aberrant activation of PI3K/AKT/mTOR signaling pathway and provides a mechanistic rationale for PI3K pathway inhibitors treatment<sup>[16][17]</sup>. Preclinical studies demonstrated that PTEN deficiency was associated with increased sensitivity to PI3K pathway inhibitors in selected cancer subtypes<sup>[18][19][20][21][22][23]</sup>. Moreover, early clinical data also indicated that PTEN loss was associated with improved response and longer PFS in patients with advanced breast cancer<sup>[24]</sup>, advanced pancreatic neuroendocrine tumors<sup>[25]</sup> and metastatic castration-resistant prostate cancer<sup>[26]</sup> treated with mTORC1 inhibitor, everolimus.

Several groups found that PTEN loss was generally associated with poor response to trastuzumab therapy, whether this agent was administered in the neoadjuvant, adjuvant, or metastatic settings<sup>[27][28][29][30][31]</sup>.

Loss of PTEN expression in advanced colorectal cancer (CRC) has been linked with resistance to anti-EGFR mAbs like cetuximab and panitumumab<sup>[32][33][34][35][36][37]</sup>. However, encouraging anti-tumor activity of the combination of an EGFR antibody and a mTORC1 inhibitor (everolimus or temsirolimus) have been reported in early-phase clinical studies (J Clin Oncol. 2011;29 (suppl): abstr 3587; J Clin Oncol. 2013;31 (suppl): abstr 608). Ongoing phase I/II studies testing combinations of EGFR antibodies and PI3K/AKT/mTOR pathway inhibitors (e.g., NCT01816984, NCT01252628, NCT01719380) will provide larger numbers of patients to assess the role of PTEN status in therapeutic response.

AG4-QP4001-02(05) Page 5 of 33







Project ID: C21-M001-01266 Report No.: AA-21-05564\_ONC Date Reported: Dec 01, 2021

Preclinical studies showed that loss of PTEN expression in EGFR mutant cells was associated with decreased sensitivity to EGFR TKIs, erlotinib and gefitinib<sup>[38][39]</sup>. Inhibition of the PI3K/AKT/mTOR signal pathway has been shown to be an effective strategy to radiosensitize NSCLC cells harboring the EGFR activating mutation that acquires resistance to both TKIs due to PTEN loss or inactivation mutations<sup>[40]</sup>.

Loss or biallelic inactivation of PTEN is associated with resistance to anti-PD-1 checkpoint blockade therapies, including pembrolizumab and nivolumab in melanoma and leiomyosarcoma patients<sup>[41][42][43]</sup>.

PTEN loss of function mutation has been determined as an inclusion criterion for the trial evaluating olaparib efficacy in metastatic biliary tract cancer (NCT04042831); talazoparib efficacy in HER2-negative breast cancer (NCT02401347), and niraparib efficacy in breast cancer (NCT04508803) or any malignancy (except prostate) cancer (NCT03207347). Clinical data also suggested that PTEN deficient cancers may be sensitive to olaparib<sup>[44]</sup>.

TP53 R209fs

**Biological Impact** 

TP53 encodes the p53 protein, a crucial tumor suppressor that orchestrates essential cellular processes including cell cycle arrest, senescence and apoptosis<sup>[45]</sup>. TP53 is a proto-typical haploinsufficient gene, such that loss of a single copy of TP53 can result in tumor formation<sup>[4]</sup>.

R209fs mutation results in a change in the amino acid sequence beginning at 209, likely to cause premature truncation of the functional p53 protein (UniProtKB). This mutation is predicted to lead to a loss of p53 protein function, despite not being characterized in the literature.

Therapeutic and prognostic relevance

Despite having a high mutation rate in cancers, there are currently no approved targeted therapies for TP53 mutations. A phase II trial demonstrated that Wee1 inhibitor (AZD1775) in combination with carboplatin was well tolerated and showed promising anti-tumor activity in TP53-mutated ovarian cancer refractory or resistant (< 3 months) to standard first-line therapy (NCT01164995)<sup>[46]</sup>.

In a retrospective study (n=19), advanced sarcoma patients with TP53 loss-of-function mutations displayed improved progression-free survival (208 days versus 136 days) relative to patients with wild-type TP53 when treated with pazopanib<sup>[47]</sup>. Results from another Phase I trial of advanced solid tumors (n=78) demonstrated that TP53 hotspot mutations are associated with better clinical response to the combination of pazopanib and vorinostat<sup>[48]</sup>.

AG4-QP4001-02(05) Page 6 of 33







Project ID: C21-M001-01266 Report No.: AA-21-05564\_ONC Date Reported: Dec 01, 2021

Advanced solid tumor and colorectal cancer patients harboring a TP53 mutation have been shown to be more sensitive to bevacizumab when compared with patients harboring wild-type TP53<sup>[49][50][51]</sup>. In a pilot trial (n=21), TP53-negative breast cancer patients demonstrated increased survival following treatment with bevacizumab in combination with chemotherapy agents, Adriamycin (doxorubicin) and Taxotere (docetaxel)<sup>[52]</sup>. TP53 mutations were correlated with poor survival of advanced breast cancer patients receiving tamoxifen or primary chemotherapy<sup>[53][54]</sup>. In a retrospective study of non-small cell lung cancer (NSCLC), TP53 mutations were associated with high expression of VEGF-A, the primary target of bevacizumab, offering a mechanistic explanation for why patients exhibit improved outcomes after bevacizumab treatment when their tumors harbor mutant TP53 versus wild-type TP53<sup>[55]</sup>.

# FBXW7 Heterozygous deletion

# **Biological Impact**

The F-box/WD repeat-containing protein 7 (FBXW7) gene encodes a protein that belongs to the SCF (SKP1-CUL1-F-box protein) E3 ligase complex. FBXW7 is recognized as a tumor suppressor which is involved in the negative regulation of oncogenes such as c-Myc<sup>[56][57]</sup>, c-Jun<sup>[58]</sup>, cyclin E<sup>[59]</sup>, Notch family members<sup>[60][61]</sup>, Aurora-A<sup>[62]</sup>, mTOR<sup>[63]</sup>, KLF5<sup>[64]</sup>, and MCL-1<sup>[65]</sup>. Inactivating FBXW7 mutation or copy number loss may result in the accumulation of oncoproteins and therefore lead to malignant transformation<sup>[66]</sup>. FBXW7 is a haploinsufficient tumor suppressor gene with one copy loss may lead to weak protein expression and is insufficient to execute its original physiological functions<sup>[64][65][67]</sup>.

## Therapeutic and prognostic relevance

Clinical efficacy of mTOR inhibitors was seen in patients harboring aberrations in the FBXW7 gene (one patient with refractory fibrolamellar hepatocellular carcinoma, and one patient with lung adenocarcinoma)<sup>[68][69]</sup>. Moreover, in vitro assay also suggested that loss or inactivation of FBXW7 may confer sensitivity to mTOR inhibitor<sup>[63]</sup>.

Preclinical studies suggested that mutations or loss of FBXW7 were associated with regorafenib and oxaliplatin resistance in CRC cell lines<sup>[70][71]</sup> and gefitinib resistance in lung cancer cells<sup>[72][73]</sup>.

Retrospective studies have indicated that a relatively low expression level of FBXW7 is an independent prognostic marker of poor survival for patients with hepatocellular carcinoma, lung adenocarcinoma and squamous cell carcinoma<sup>[74][72]</sup>.









# **MRE11** Heterozygous deletion

## **Biological Impact**

The MRE11 gene encodes a protein that forms the MRE11-RAD50-NBS (MRN) complex involved in sensing and repairing DNA double-strand breaks via homologous recombination and non-homologous end joining<sup>[75][76]</sup>. MRE11 has been implicated as a haploinsufficient gene with one copy loss may lead to weak protein expression and is insufficient to execute its original physiological function<sup>[75]</sup>. The carrier of MRE11 mutation may confer elevated risks for numerous types of cancers including breast cancer, ovarian cancer, endometrial cancer, colorectal cancer, and lymphoid cancer<sup>[75][76][77][78][79][80][81]</sup>.

# Therapeutic and prognostic relevance

In a Phase II clinical trial (n=50), one castration-resistant prostate cancer patient harboring an MRE11 inactivating mutation responded to olaparib<sup>[82]</sup>. Preclinically, loss of MRE11 also predicted sensitivity to PARP inhibitor talazoparib and ABT-888 in endometrial cancer<sup>[83]</sup> and microsatellite unstable colorectal cancer (CRC) cell lines<sup>[84]</sup>.

CRC patients with tumor deficient of MRE11 showed initially reduced disease-free survival (DFS) and overall survival (OS) but improved long-term DFS and OS compared with patients with an intact MRE11<sup>[85]</sup>.







Project ID: C21-M001-01266 Report No.: AA-21-05564\_ONC Date Reported: Dec 01, 2021

# **US FDA-APPROVED DRUG(S)**

# **Everolimus (AFINITOR)**

Everolimus, a derivative of sirolimus, works as an inhibitor of mammalian target of rapamycin complex 1 (mTORC1) and blocks mTORC1-mediated downstream signals for cell growth, proliferation, and survival. Everolimus is developed and marketed by Novartis under the trade name AFINITOR.

# FDA Approval Summary of Everolimus (AFINITOR)

| · Dittippiotal oallina    | y of Everoninas (Armitron)   |
|---------------------------|--|
|                           | Lung or gastrointestinal neuroendocrine tumor (Approved on 2016/02/26) |
| RADIANT-4 <sup>[86]</sup> |  |
| NCT01524783               | Everolimus vs. Placebo   |
|                           | [PFS(M): 11 vs. 3.9]   |
|                           | Breast cancer (Approved on 2012/07/20)                                 |
| BOLERO-2 <sup>[87]</sup>  | ER+/HER2-  |
| NCT00863655               | Everolimus + exemestane vs. Placebo + exemestane                       |
|                           | [PFS(M): 7.8 vs. 3.2]  |
|                           | Pancreatic neuroendocrine tumor (Approved on 2011/05/05)               |
| RADIANT-3 <sup>[25]</sup> | - 7  |
| NCT00510068               | Everolimus vs. Placebo   |
|                           | [PFS(M): 11 vs. 4.6]   |
|                           | Subependymal giant cell astrocytoma (Approved on 2010/10/29)           |
| EXIST-1 <sup>[88]</sup>   | -  |
| NCT00789828               | Everolimus vs. Placebo   |
|                           | [ORR(%): 35.0]   |
|                           | Renal cell carcinoma (Approved on 2009/05/30)                          |
| RECORD-1 <sup>[89]</sup>  | -  |
| NCT00410124               | Everolimus vs. Placebo   |
|                           | [PFS(M): 4.9 vs. 1.9]  |







Project ID: C21-M001-01266 Report No.: AA-21-05564\_ONC Date Reported: Dec 01, 2021

# Niraparib (ZEJULA)

Niraparib is an oral, small molecule inhibitor of the DNA repair enzyme poly (ADP-ribose) polymerase-1 and -2 (PARP-1, -2). Niraparib is developed and marketed by Tesaro under the trade name ZEJULA.

# FDA Approval Summary of Niraparib (ZEJULA)

|                        | , y o   |
|------------------------|---|
|                        | Ovarian cancer (Approved on 2019/10/23)                                     |
| QUADRA <sup>[90]</sup> | HRD-positive (defined by either a deleterious or suspected deleterious BRCA |
| NCT02354586            | mutation, and/or genomic instability)                                       |
| NC102334380            | Niraparib   |
|                        | [ORR(%): 24.0, DOR(M): 8.3]   |
| [04]                   | Ovarian cancer, Fallopian tube cancer, Peritoneal carcinoma (Approved on    |
|                        | 2017/03/27)   |
| NOVA <sup>[91]</sup>   | gBRCA+ CR/PR to platinum-based chemotherapy                                 |
| NCT01847274            | Niraparib vs. Placebo   |
|                        | [PFS(M): 21 vs. 5.5]  |
|                        | Ovarian cancer, Fallopian tube cancer, Peritoneal carcinoma (Approved on    |
| 210214 [91]            | 2017/03/27)   |
| NOVA <sup>[91]</sup>   | gBRCA- CR/PR to platinum-based chemotherapy                                 |
| NCT01847274            | Niraparib vs. Placebo   |
|                        | [PFS(M): 9.3 vs. 3.9]   |

# **Olaparib (LYNPARZA)**

Olaparib is an oral, small molecule inhibitor of poly (ADP-ribose) polymerase-1, -2, and -3 (PARP-1, -2, -3). Olaparib is developed by KuDOS Pharmaceuticals and marketed by AstraZeneca under the trade name LYNPARZA.

# FDA Approval Summary of Olaparib (LYNPARZA)

|  | Prostate cancer (Approved on 2020/05/19)   |
|--|--|
| <b>PROfound</b> <sup>[92]</sup><br>NCT02987543 | ATMm, BRCA1m, BRCA2m, BARD1m, BRIP1m, CDK12m, CHEK1m, CHEK2m, FANCLm, PALB2m, RAD51Bm, RAD51Cm, RAD51Dm, RAD54Lm |
|  | Olaparib vs. Enzalutamide or abiraterone acetate [PFS(M): 5.8 vs. 3.5]   |
| <b>PAOLA-1<sup>[93]</sup></b><br>NCT02477644   | Ovarian cancer (Approved on 2020/05/08)  |
|  | HRD-positive (defined by either a deleterious or suspected deleterious BRCA                                      |
|  | mutation, and/or genomic instability)  |
|  | Olaparib + bevacizumab vs. Placebo + bevacizumab   |
|  | [PFS(M): 37.2 vs. 17.7]  |

行動基因僅提供技術檢測服務及檢測報告,檢測結果之臨床解釋及相關醫療處置,請諮詢專業醫師。報告結果僅對此試驗件有效。







Project ID: C21-M001-01266 Report No.: AA-21-05564\_ONC Date Reported: Dec 01, 2021

Page 11 of 33

|   | Pancreatic adenocarcinoma (Approved on 2019/12/27)                       |
|---|--|
| POLO <sup>[94]</sup>                          | Germline BRCA mutation (deleterious/suspected deleterious)               |
| NCT02184195                                   | Olaparib vs. Placebo   |
|   | [ORR(%): 23.0 vs. 12.0, PFS(M): 7.4 vs. 3.8]                             |
|   | Ovarian cancer, Fallopian tube cancer, Peritoneal carcinoma (Approved on |
| SOLO-1 <sup>[95]</sup>                        | 2018/12/19)  |
|   | Germline or somatic BRCA-mutated (gBRCAm or sBRCAm)                      |
| NCT01844986                                   | Olaparib vs. Placebo   |
|   | [PFS(M): NR vs. 13.8]  |
|   | Breast cancer (Approved on 2018/02/06)                                   |
| OlympiAD <sup>[96]</sup>                      | Germline BRCA mutation (deleterious/suspected deleterious) HER2-negative |
| NCT02000622                                   | Olaparib vs. Chemotherapy  |
|   | [PFS(M): 7 vs. 4.2]  |
|   | Ovarian cancer, Fallopian tube cancer, Peritoneal carcinoma (Approved on |
| SOLO 3/FNCOT 0::31 <sup>[97]</sup>            | 2017/08/17)  |
| SOLO-2/ENGOT-Ov21 <sup>[97]</sup> NCT01874353 | gBRCA+   |
| NC101874353                                   | Olaparib vs. Placebo   |
|   | [PFS(M): 19.1 vs. 5.5]   |
|   | Ovarian cancer, Fallopian tube cancer, Peritoneal carcinoma (Approved on |
| Study19 <sup>[98]</sup>                       | 2017/08/17)  |
| NCT00753545                                   | -  |
| NC100735343                                   | Olaparib vs. Placebo   |
|   | [PFS(M): 8.4 vs. 4.8]  |
|   | Ovarian cancer (Approved on 2014/12/19)                                  |
| Study 42 <sup>[99]</sup>                      | Germline BRCA mutation (deleterious/suspected deleterious)               |
| NCT01078662                                   | Olaparib   |
|   | [ORR(%): 34.0, DOR(M): 7.9]  |

# Talazoparib (TALZENNA)

Talazoparib is an inhibitor of poly (ADP-ribose) polymerase (PARP) enzymes, including PARP1 and PARP2. Talazoparib is developed and marketed by Pfizer under the trade name TALZENNA.

# FDA Approval Summary of Talazoparib (TALZENNA)

|                          | Breast cancer (Approved on 2018/10/16)                                   |  |  |
|--------------------------|--|--|--|
| EMBRACA <sup>[100]</sup> | Germline BRCA mutation (deleterious/suspected deleterious) HER2-negative |  |  |
| NCT01945775              | Talazoparib vs. Chemotherapy   |  |  |
|                          | [PFS(M): 8.6 vs. 5.6]  |  |  |

行動基因僅提供技術檢測服務及檢測報告,檢測結果之臨床解釋及相關醫療處置,請諮詢專業醫師。報告結果僅對此試驗件有效。







Project ID: C21-M001-01266 Report No.: AA-21-05564\_ONC Date Reported: Dec 01, 2021

# **Temsirolimus (TORISEL)**

Temsirolimus is a soluble ester of sirolimus (rapamycin, brand-name drug Rapamune) and functions as an inhibitor of mammalian target of rapamycin complex (mTORC). The inhibitory molecular mechanism is similar to Everolimus. Temsirolimus is developed by Wyeth Pharmaceuticals and marketed by Pfizer under the trade name TORISEL.

# FDA Approval Summary of Temsirolimus (TORISEL)

Renal cell carcinoma (Approved on 2007/05/30)

[101]

NCT00065468

Temsirolimus vs. Ifn- $\alpha$ 

[OS(M): 10.9 vs. 7.3]

d=day; w=week; m=month







Project ID: C21-M001-01266 Report No.: AA-21-05564\_ONC Date Reported: Dec 01, 2021

# **ONGOING CLINICAL TRIALS**

Clinical trials shown below were selected by applying filters: study status, patient's diagnosis, intervention, location and/or biomarker(s). Please visit <a href="https://clinicaltrials.gov">https://clinicaltrials.gov</a> to search and view for a complete list of open available and updated matched trials.

No trial has been found.







Project ID: C21-M001-01266 Report No.: AA-21-05564\_ONC Date Reported: Dec 01, 2021

# **DETAILED TEST RESULTS**

# SINGLE NUCLEOTIDE AND SMALL INDEL VARIANTS

| Gene          | Chr | Exon | Accession<br>Number | cDNA<br>Change | Amino Acid<br>Change | Coverage | Allele<br>Frequency | COSMIC ID   |
|---------------|-----|------|---------------------|----------------|----------------------|----------|---------------------|-------------|
| ARID1B        | 6   | -    | NM_017519           | c.3096+8C>G    | Splice region        | 1076     | 34.1%               | -           |
| CDC73         | 1   | -    | NM_024529           | c.908-4G>A     | Splice region        | 282      | 28.0%               | -           |
| GRIN2A        | 16  | 14   | NM_000833           | c.2627T>C      | 1876T                | 1490     | 35.4%               | -           |
| HIF1A         | 14  | 14   | NM_001530           | c.2268A>T      | K756N                | 803      | 19.8%               | -           |
| KDM5A         | 12  | 12   | NM_001042603        | c.1628A>G      | N543S                | 1827     | 48.0%               | -           |
| MTOR          | 1   | 36   | NM_004958           | c.5066T>A      | L1689Q               | 1075     | 39.6%               | -           |
| MUC6          | 11  | 31   | NM_005961           | c.4084C>T      | P1362S               | 431      | 48.3%               | -           |
| <i>NOTCH3</i> | 19  | 11   | NM_000435           | c.1630C>T      | R544C                | 137      | 47.4%               | COSM6956012 |
| PTEN          | 10  | 3    | NM_000314           | c.182A>G       | H61R                 | 78       | 84.6%               | COSM5042    |
| TP53          | 17  | 6    | NM_000546           | c.626_627del   | R209fs               | 733      | 81.6%               | COSM6482    |

Mutations with clinical relevance are highlighted in red.



Email: <u>service@actgenomics.com</u> T: +886-2-2795-3660 | F: +886-2-2795-5016

AG4-QP4001-02(05)

Page 14 of 33



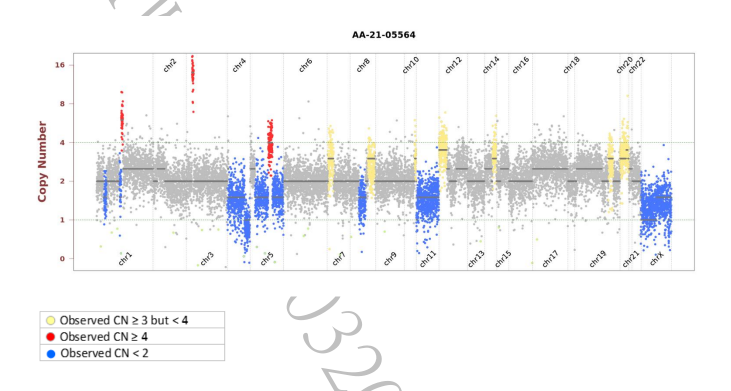




Project ID: C21-M001-01266 Report No.: AA-21-05564\_ONC Date Reported: Dec 01, 2021

# **COPY NUMBER VARIANTS (CNVS)**

Observed copy number (CN) for each evaluated position is shown on the y-axis. Regions referred to as amplification or deletion are shown in color. Regions without significant changes are represented in gray.









Project ID: C21-M001-01266 Report No.: AA-21-05564\_ONC Date Reported: Dec 01, 2021

# **HOTSPOT GENOTYPES**

Listed variants are biomarkers or hotspots that are recommended as standard care by the NCCN or other expert panels and not necessarily FDA-recognized for a particular indication. The genotypes have been manually checked to ensure sufficient coverage for each hotspot of the target gene.

| Gene   | Variant   | <b>Genotype Detected</b> |
|--------|---|--------------------------|
| BRAF   | V600X   | Not detected             |
| EGFR   | A763_Y764insFQEA, E709K, E709_T710delinsD, Exon 19 deletion, Exon 19 insertion, Exon 20 insertion, G719A/C/D/S, L747P, L833V, L858R, L861Q/R, S768I, T790M  | Not detected             |
| IDH2   | R140Q, R172G/K/M/S  | Not detected             |
| KIT    | A502_Y503dup, D419del, D579del, D816F/V/Y, D820A/E/G/Y, E554_I571del, E554_K558del, E554_V559del, Exon 11 mutation, F522C, H697Y, I563_L576del, I653T, K550_W557del, K558N, K558_E562del, K558_V559del, K558delinsNP, K642E, M552_W557del, N505I, N564_Y578del, N822H/I/K/Y, P551_M552del, P573_D579del, P577_D579del, P577_W582delinsPYD, P838L, Q556_K558del, T417_D419delinsI, T417_D419delinsRG, T574_Q575insTQLPYD, V530I, V555_L576del, V555_V559del, V559A/C/D/G, V559_V560del, V559del, V560D/G, V560del, V569_L576del, V654A, W557G/R, W557_K558del, Y553N, Y553_K558del, Y570H, Y578C | Not detected             |
| KRAS   | A146T/V/P, G12X, G13X, Q61X   | Not detected             |
| MET    | D1028H/N/Y  | Not detected             |
| NRAS   | G12X, G13X, Q61X  | Not detected             |
| PDGFRA | A633T, C450_K451insMIEWMI, C456_N468del, C456_R481del, D568N, D842I/V, D842_H845del, D842_M844del, D846Y, E311_K312del, G853D, H650Q, H845Y, H845_N848delinsP, I843del, N659K/R/S, N848K, P577S, Q579R, R560_V561insER, R748G, R841K, S566_E571delinsR, S584L, V469A, V536E, V544_L545insAVLVLLVIVIISLI, V561A/D, V561_I562insER, V658A, W559_R560del, Y375_K455del, Y555C, Y849C/S   | Not detected             |
| PIK3CA | C420R, E542K/V, E545A/D/G/K, H1047X, Q546E/R  | Not detected             |

V600X= any mutation in the valine (V) at amino acid 600 being replaced by a different amino acid. G12X = any mutation in the glycine (G) at amino acid 12 being replaced by a different amino acid. G13X= any mutation in the glycine (G) at amino acid 13 being replaced by a different amino acid. Q61X = any mutation in the glutamine (Q) at amino acid 61 being replaced by a different amino acid. H1047X = any mutation in the histidine (H) at amino acid 1047 being replaced by a different amino acid.

| Gene  | Copy Number Detected |
|-------|----------------------|
| CDK4  | 2                    |
| EGFR  | 4                    |
| ERBB2 | 2                    |
| MET   | 2                    |

Copy number ≥ 8 is considered amplification

行動基因僅提供技術檢測服務及檢測報告,檢測結果之臨床解釋及相關醫療處置,請諮詢專業醫師。報告結果僅對此試驗件有效。



**ACTOnco®** + Report





# 邱智專

Project ID: C21-M001-01266 Report No.: AA-21-05564\_ONC Date Reported: Dec 01, 2021

# Other known alterations that are associated with sensitivity, resistance, and toxicity to therapies.

| Gene   | Variant   | <b>Genotype Detected</b> |  |  |
|--------|---|--------------------------|--|--|
| AKT1   | E17K  | Not detected             |  |  |
| ALK    | C1156Y, D1203N, G1202R, L1152R, S1206Y, T1151_L1152insT                   | Not detected             |  |  |
| BRAF   | K601E, L597V/Q/R/S  | Not detected             |  |  |
| DPYD   | D949V, I560S, splice-site mutation  | Not detected             |  |  |
| EGFR   | A750P, C797S/Y, S492R   | Not detected             |  |  |
| ERBB2  | V659E   | Not detected             |  |  |
| ESR1   | D538G, E380Q, L469V, L536H/P/Q/R, S432L, S463P, V422del, V534E, Y537C/N/S | Not detected             |  |  |
| FGFR3  | G370C, G380R, K650E/N/R/M/T/Q, R248C, S249C, S371C, Y373C                 | Not detected             |  |  |
| IDH1   | R132C/G/H/L/Q/S   | Not detected             |  |  |
| MAP2K1 | D67N, E203K, F53L, K57E/N, P124S, Q56P, Q56_V60del, R47Q, R49L, S222D     | Not detected             |  |  |
| PTEN   | R130*/fs/G/L/P/Q  | Not detected             |  |  |
| TPMT   | A154T, Y240C  | Not detected             |  |  |

| Gene  | Copy Number Detected |   |  |  |  |
|-------|----------------------|---|--|--|--|
| FGFR1 |                      | 2 |  |  |  |
| MDM2  |                      | 2 |  |  |  |
| MDM4  |                      | 2 |  |  |  |

Copy number ≥ 8 is considered amplification

行動基因僅提供技術檢測服務及檢測報告,檢測結果之臨床解釋及相關醫療處置,請諮詢專業醫師。報告結果僅對此試驗件有效。 行動基因臨床分子醫學實驗室 台北市內湖區新湖二路 345 號 3F

Email: <u>service@actgenomics.com</u> T: +886-2-2795-3660 | F: +886-2-2795-5016

AG4-QP4001-02(05)

Page 17 of 33







Project ID: C21-M001-01266 Report No.: AA-21-05564\_ONC Date Reported: Dec 01, 2021

### **TEST DETAILS**

### **ABOUT ACTOnco®+**

The test is a next-generation sequencing (NGS)-based assay developed for efficient and comprehensive genomic profiling of cancers. This test interrogates coding regions of 440 genes associated with cancer treatment, prognosis and diagnosis. Genetic mutations detected by this test include small-scale mutations like single nucleotide variants (SNVs), small insertions and deletions (INDELs) (≤ 15 nucleotides) and large-scale genomic alterations like copy number variations (CNVs).

See ACTOnco®+ Gene List' Section for details of gene sequenced.

### **DATABASE USED**

- Reference genome: human genome sequence hg19
- COSMIC v.92
- Genome Aggregation database r2.1.1
- ClinVar (version 20210208)
- ACT Genomics in-house database

# **NEXT-GENERATION SEQUENCING (NGS) METHODS**

Extracted genomic DNA was amplified using four pools of primer pairs targeting coding exons of analyzed genes. Amplicons were ligated with barcoded adaptors. Quality and quantity of amplified library were determined using the fragment analyzer (AATI) and Qubit (Invitrogen). Barcoded libraries were subsequently conjugated with sequencing beads by emulsion PCR and enriched using Ion Chef system (Thermo Fisher Scientific) according to the Ion PI Hi-Q Chef Kit protocol (Thermo Fisher Scientific). Sequencing was performed on the Ion Proton or Ion S5 sequencer (Thermo Fisher Scientific).

Raw reads generated by the sequencer were mapped to the hg19 reference genome using the Ion Torrent Suite (version 5.10). Coverage depth was calculated using Torrent Coverage Analysis plug-in. Single nucleotide variants (SNVs) and short insertions/deletions (INDELs) were identified using the Torrent Variant Caller plug-in (version 5.10). The coverage was down-sampled to 4000. VEP (Variant Effect Predictor) (version 100) was used to annotate every variant using databases from Clinvar (version 20210208), COSMIC v.92 and Genome Aggregation database r2.1.1. Variants with coverage  $\geq$  25, allele frequency  $\geq$  5% and actionable variants with allele frequency  $\geq$  2% were retained.

This test provides uniform coverage of the targeted regions, enabling target base coverage at  $100x \ge 85\%$  with a mean coverage  $\ge 500x$ .

Variants reported in Genome Aggregation database r2.1.1 with > 1% minor allele frequency (MAF) were







Project ID: C21-M001-01266 Report No.: AA-21-05564\_ONC Date Reported: Dec 01, 2021

considered as polymorphisms. ACT Genomics in-house database was used to determine technical errors. Clinically actionable and biologically significant variants were determined based on the published medical literature.

The copy number variations (CNVs) were predicted as described below:

Amplicons with read counts in the lowest 5th percentile of all detectable amplicons and amplicons with a coefficient of variation ≥ 0.3 were removed. The remaining amplicons were normalized to correct the pool design bias. ONCOCNV (an established method for calculating copy number aberrations in amplicon sequencing data by Boeva et al., 2014) was applied for the normalization of total amplicon number, amplicon GC content, amplicon length, and technology-related biases, followed by segmenting the sample with a gene-aware model. The method was used as well for establishing the baseline of copy number variations from samples in ACT Genomics in-house database.

Tumor mutational burden (TMB) was calculated by using the sequenced regions of ACTOnco $^{\circ}$ + to estimate the number of somatic nonsynonymous mutations per megabase of all protein-coding genes (whole exome). The TMB calculation predicted somatic variants and applied a machine learning model with a cancer hotspot correction. TMB may be reported as "TMB-High", "TMB-Low" or "Cannot Be Determined". TMB-High corresponds to  $\geq$  7.5 mutations per megabase (Muts/Mb); TMB-Low corresponds to < 7.5 Muts/Mb. TMB is reported as "Cannot Be Determined" if the tumor purity of the sample is < 30%.

Classification of microsatellite instability (MSI) status is determined by a machine learning prediction algorithm. The change of a number of repeats of different lengths from a pooled microsatellite stable (MSS) baseline in > 400 genomic loci are used as the features for the algorithm. The final output of the results is either microsatellite Stable (MSS) or microsatellite instability high (MSI-H).

# **STANDARD OPERATING PROCEDURES (SOPS)**

Standard operating procedures (SOPs) are shown below:

- AG2-QP-15 Specimen Management Procedure
- AG3-QP16-03 SOP of Cancer Cell DNA and RNA Extraction
- AG3-QP16-07 SOP of Nucleic Acid Extraction with QIAsymphony SP
- AG3-QP16-08 SOP of FFPE Nucleic Acid Extraction
- AG3-QP16-10 SOP of HE Staining
- AG3-QP16-13 SOP of Library Construction and Preparation
- AG3-QP16-17 SOP of DNA Quantification with Qubit Fluorometer
- AG3-QP16-20 SOP of CE-Fragment Analysis
- AG3-QP16-22 SOP of Variant Calling
- AG3-QP16-24 SOP of Ion Torrent System Sequencing Reaction
- AG3-QP16-26 SOP of Ion Chef Preparation

行動基因僅提供技術檢測服務及檢測報告,檢測結果之臨床解釋及相關醫療處置,請諮詢專業醫師。報告結果僅對此試驗件有效。





# 邱智

Project ID: C21-M001-01266 Report No.: AA-21-05564\_ONC Date Reported: Dec 01, 2021



- AG3-QP16-35 SOP of Variant Annotation
- AG3-QP16-96 SOP of Manual Inspection for SNVIndel Variant
- AG3-QP16-95 SOP of Manual Inspection for Copy Number Variant
- AG3-QP40-08 (02) Standard protocol for variant interpretation, curation and classification
- AG3-QP16-41 SOP of The user manual for clinical report system (CRS)

# **LIMITATIONS**

This test does not provide information of variant causality and does not detect variants in non-coding regions that could affect gene expression. This report does not report polymorphisms and we do not classify whether a mutation is germline or somatic. Variants identified by this assay were not subject to validation by Sanger or other technologies.

### **NOTES**

We do not exclude the possibility that pathogenic variants may not be reported by one or more of the tools and the parameters used.

### **PATHOLOGY EVALUATION**

H&E-stained section No.: <u>S11034675A</u>

• Collection site: Liver

Examined by: <u>Dr. Yeh-Han Wang</u>

• Estimated neoplastic nuclei (whole sample): The percentage of viable tumor cells in total cells in the whole slide (%): 50%

The percentage of viable tumor cells in total cells in the encircled areas in the whole slide (%): 50%

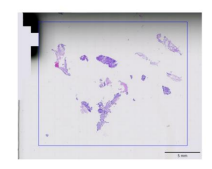
The percentage of necrotic cells (including necrotic tumor cells) in total cells in the whole slide (%): 0%

The percentage of necrotic cells (including necrotic tumor cells) in total cells in the encircled areas in the whole slide (%): 0%

Additional comment: NA

Manual macrodissection: <u>Not performed</u>

The outline highlights the area of malignant neoplasm annotated by a pathologist.









Project ID: C21-M001-01266 Report No.: AA-21-05564\_ONC Date Reported: Dec 01, 2021

# **SPECIMEN PHOTO(S)**



Collection date: Nov 2021

Facility retrieved: 臺北榮總

# **RUN QC**

Panel: <u>ACTOnco®+</u>Mean Depth: <u>862x</u>

Target Base Coverage at 100x: 93%









Project ID: C21-M001-01266 Report No.: AA-21-05564\_ONC Date Reported: Dec 01, 2021

# **ACTOnco®+ GENE LIST**

| ABCB1*   | AURKB   | CBL    | CDKN2B   | E2F3   | FAT1   | GRIN2A    | JAK2   | MED12         | <b>NOTCH4</b> | PMS1    | RAD51D   | SLCO1B3* | TNFRSF1 |
|----------|---------|--------|----------|--------|--------|-----------|--------|---------------|---------------|---------|----------|----------|---------|
| ABCC2*   | AXIN1   | CCNA1  | CDKN2C   | EGFR   | FBXW7  | GSK3B     | JAK3   | MEF2B         | NPM1          | PMS2    | RAD52    | SMAD2    | TNFSF11 |
| ABCG2*   | AXIN2   | CCNA2  | CEBPA*   | EP300  | FCGR2B | GSTP1*    | JUN*   | MEN1          | NQ01*         | POLB    | RAD54L   | SMAD3    | TOP1    |
| ABL1     | AXL     | CCNB1  | CHEK1    | EPCAM  | FGF1*  | GSTT1*    | KAT6A  | MET           | NRAS          | POLD1   | RAF1     | SMAD4    | TP53    |
| ABL2     | B2M     | CCNB2  | СНЕК2    | EPHA2  | FGF10  | HGF       | KDM5A  | MITF          | NSD1          | POLE    | RARA     | SMARCA4  | TPMT*   |
| ADAMTS1  | BAP1    | ССМВЗ  | CIC      | ЕРНА3  | FGF14  | HIF1A     | КDM5C  | MLH1          | NTRK1         | PPARG   | RB1      | SMARCB1  | TSC1    |
| ADAMTS13 | BARD1   | CCND1  | CREBBP   | ЕРНА5  | FGF19* | HIST1H1C* | KDM6A  | MPL           | NTRK2         | PPP2R1A | RBM10    | SMO      | TSC2    |
| ADAMTS15 | BCL10   | CCND2  | CRKL     | ЕРНА7  | FGF23  | HIST1H1E* | KDR    | MRE11         | NTRK3         | PRDM1   | RECQL4   | SOCS1*   | TSHR    |
| ADAMTS16 | BCL2*   | CCND3  | CRLF2    | EPHB1  | FGF3   | HNF1A     | KEAP1  | MSH2          | РАКЗ          | PRKAR1A | REL      | SOX2*    | TYMS    |
| ADAMTS18 | BCL2L1  | CCNE1  | CSF1R    | ERBB2  | FGF4*  | HR        | КІТ    | MSH6          | PALB2         | PRKCA   | RET      | SOX9     | U2AF1   |
| ADAMTS6  | BCL2L2* | CCNE2  | CTCF     | ERBB3  | FGF6   | HRAS*     | КМТ2А  | MTHFR*        | PARP1         | PRKCB   | RHOA     | SPEN     | UBE2A   |
| ADAMTS9  | BCL6    | CCNH   | CTLA4    | ERBB4  | FGFR1  | HSP90AA1  | кмт2С  | MTOR          | PAX5          | PRKCG   | RICTOR   | SPOP     | UBE2K   |
| ADAMTSL1 | BCL9    | CD19   | CTNNA1   | ERCC1  | FGFR2  | HSP90AB1  | KMT2D  | MUC16         | PAX8          | PRKCI   | RNF43    | SRC      | UBR5    |
| ADGRA2   | BCOR    | CD274  | CTNNB1   | ERCC2  | FGFR3  | HSPA4     | KRAS   | MUC4          | PBRM1         | PRKCQ   | ROS1     | STAG2    | UGT1A1  |
| ADH1C*   | BIRC2   | CD58   | CUL3     | ERCC3  | FGFR4  | HSPA5     | LCK    | мис6          | PDCD1         | PRKDC   | RPPH1    | STAT3    | USH2A   |
| AKT1     | BIRC3   | CD70*  | CYLD     | ERCC4  | FH     | IDH1      | LIG1   | митүн         | PDCD1LG2      | PRKN    | RPTOR    | STK11    | VDR*    |
| AKT2     | BLM     | CD79A  | CYP1A1*  | ERCC5  | FLCN   | IDH2      | LIG3   | МҮС           | PDGFRA        | PSMB8   | RUNX1    | SUFU     | VEGFA   |
| АКТЗ     | BMPR1A  | CD79B  | CYP2B6*  | ERG    | FLT1   | IFNL3*    | LMO1   | MYCL          | PDGFRB        | PSMB9   | RUNX1T1  | SYK      | VEGFB   |
| ALDH1A1* | BRAF    | CDC73  | CYP2C19* | ESR1   | FLT3   | IGF1      | LRP1B  | MYCN          | PDIA3         | PSME1   | RXRA     | SYNE1    | VHL     |
| ALK      | BRCA1   | CDH1   | CYP2C8*  | ESR2   | FLT4   | IGF1R     | LYN    | MYD88         | PGF           | PSME2   | SDHA     | TAF1     | WT1     |
| AMER1    | BRCA2   | CDK1   | CYP2D6   | ETV1   | FOXL2* | IGF2      | MALT1  | NAT2*         | PHOX2B*       | PSME3   | SDHB     | TAP1     | XIAP    |
| APC      | BRD4    | CDK12  | CYP2E1*  | ETV4   | FOXP1  | IKBKB     | MAP2K1 | NBN           | PIK3C2B       | РТСН1   | SDHC     | TAP2     | XPO1    |
| AR       | BRIP1   | CDK2   | CYP3A4*  | EZH2   | FRG1   | IKBKE     | МАР2К2 | NEFH          | PIK3C2G       | PTEN    | SDHD     | ТАРВР    | XRCC2   |
| ARAF     | BTG1*   | CDK4   | CYP3A5*  | FAM46C | FUBP1  | IKZF1     | МАР2К4 | NF1           | РІКЗСЗ        | PTGS2   | SERPINB3 | ТВХЗ     | ZNF217  |
| ARID1A   | BTG2*   | CDK5   | DAXX     | FANCA  | GATA1  | IL6       | МАРЗК1 | NF2           | PIK3CA        | PTPN11  | SERPINB4 | TEK      |         |
| ARID1B   | ВТК     | CDK6   | DCUN1D1  | FANCC  | GATA2  | IL7R      | МАРЗК7 | NFE2L2        | РІКЗСВ        | PTPRD   | SETD2    | TERT     |         |
| ARID2    | BUB1B   | CDK7   | DDR2     | FANCD2 | GATA3  | INPP4B    | MAPK1  | NFKB1         | PIK3CD        | PTPRT   | SF3B1    | TET1     |         |
| ASXL1    | CALR    | CDK8   | DICER1   | FANCE  | GNA11  | INSR      | МАРК3  | NFKBIA        | PIK3CG        | RAC1    | SGK1     | ТЕТ2     |         |
| ATM      | CANX    | CDK9   | DNMT3A   | FANCF  | GNA13  | IRF4      | MAX    | NKX2-1*       | PIK3R1        | RAD50   | SH2D1A*  | TGFBR2   |         |
| ATR      | CARD11  | CDKN1A | DOT1L    | FANCG  | GNAQ   | IRS1      | MCL1   | <b>NOTCH1</b> | PIK3R2        | RAD51   | SLC19A1* | TMSB4X*  |         |
| ATRX     | CASP8   | CDKN1B | DPYD     | FANCL  | GNAS   | IRS2*     | MDM2   | NOTCH2        | PIK3R3        | RAD51B  | SLC22A2* | TNF      |         |
| AURKA    | CBFB    | CDKN2A | DTX1     | FAS    | GREM1  | JAK1      | MDM4   | <b>NOTCH3</b> | PIM1          | RAD51C  | SLCO1B1* | TNFAIP3  |         |

<sup>\*</sup>Analysis of copy number alteration not available.

行動基因僅提供技術檢測服務及檢測報告,檢測結果之臨床解釋及相關醫療處置,請諮詢專業醫師。報告結果僅對此試驗件有效。









### **DISCLAIMER**

### **Legal Statement**

This test was developed by ACT Genomics and its performing characteristics were determined by ACT Genomics. This test result is to be used for clinical consultative purposes only and is not intended as a substitute for a clinical guidance of your doctor or another qualified medical practitioner. It should not be regarded as investigational or used for research.

The detection of genomic alterations does not necessarily indicate pharmacologic effectiveness (or lack thereof) of any drug or treatment regimen; the detection of no genomic alteration does not necessarily indicate lack of pharmacologic effectiveness (or effectiveness) of any drug or treatment regimen.

### Treatment Decisions are the Responsibility of the Physician

Decisions on clinical care and treatment should be based on the independent medical judgment of the treating physician, taking into consideration all applicable information concerning the patient's condition, including physical examinations, information from other diagnostics tests and patient preferences, in accordance with the standard of care in a given community. A treating physician's decisions should not be based on a single test, such as this test, or the information contained in this report.

In terms of consulting a different treating physician, the patient must file an application and fulfill the listed criteria for ACT Genomics to provide the patient's report to the assigned physician. The report may not be copied or reproduced except in its totality.

### Genetic Alterations and Drugs Not Presented in Ranked Order

In this report, neither any biomarker alteration nor any drug associated with a potential clinical benefit (or potential lack of clinical benefit), are ranked in order of potential or predicted efficacy.

### **Level of Evidence Provided**

Drugs with a potential clinical benefit (or potential lack of clinical benefit) are evaluated for level of published evidence with at least one clinical efficacy case report or preclinical study. We endeavor to keep the information in the report up to date. However, customers must be aware that scientific understanding and technologies change over time, and we make no warranty as to the accuracy, suitability or currency of information provided in this report at any time.

## No Guarantee of Clinical Benefit

This report makes no promises or guarantees about the effectiveness of a particular drug or any treatment procedure in any disease or in any patient. This report also makes no promises or guarantees that a drug without an association of reportable genomic alteration will, in fact, provide no clinical benefit.

### Liability

ACT Genomics is not affiliated with any medical facility or medical practitioner. We provide information for informational purposes only, therefore, ACT Genomics and their employees cannot be held responsible for any direct, indirect, special, incidental or consequential damages that may arise from the use of information provided in the report.







Project ID: C21-M001-01266 Report No.: AA-21-05564\_ONC Date Reported: Dec 01, 2021

# 免責聲明

# 法律聲明

本檢驗報告僅提供專業醫療參考,結果需經專業醫師解釋及判讀。基因突變資訊非必具備藥物或治療有效性指標,反之亦然。本檢驗報告提供之用藥指引不聲明或保證其臨床有效性,反之亦然。本基因檢測方法係由本公司研究開發,已經過有效性測試。

本檢驗報告非經本公司許可,不得私自變造、塗改,或以任何方式作為廣告及其他宣傳之用途。 本公司於提供檢驗報告後,即已完成本次契約義務,後續之報告解釋、判讀及用藥、治療,應自行尋求相關 專業醫師協助,若需將報告移件其他醫師,本人應取得該醫師同意並填寫移件申請書,主動告知行動基因, 行動基因僅能配合該醫師意願與時間提供醫師解說。

# 醫療決策需由醫師決定

任何治療與用藥需經由醫師在考慮病患所有健康狀況相關資訊包含健檢、其他檢測報告和病患意願後,依照該地區醫療照護標準由醫師獨立判斷。醫師不應僅依據單一報告結果(例如本檢測或本報告書內容)做決策。

# 基因突變與用藥資訊並非依照有效性排序

本報告中列出之生物標記變異與藥物資訊並非依照潛在治療有效性排序。

# 證據等級

藥物潛在臨床效益(或缺乏潛在臨床效益)的實證證據是依據至少一篇臨床療效個案報告或臨床前試驗做為評估。本公司盡力提供適時及準確之資料,但由於醫學科技之發展日新月異,本公司不就本報告提供的資料是否為準確、適宜或最新作保證。

### 責任

本檢驗報告僅提供專業醫療參考,本公司及其員工不對任何由使用本報告之內容引起的直接、間接、特殊、連帶或衍生的損失或損害承擔責任。

行動基因僅提供技術檢測服務及檢測報告,檢測結果之臨床解釋及相關醫療處置,請諮詢專業醫師。報告結果僅對此試驗件有效。 行動基因臨床分子醫學實驗室 台北市內湖區新湖二路 345 號 3F

Email: <a href="mailto:service@actgenomics.com">service@actgenomics.com</a> T: +886-2-2795-3660 | F: +886-2-2795-5016

AG4-QP4001-02(05)

Page 24 of 33

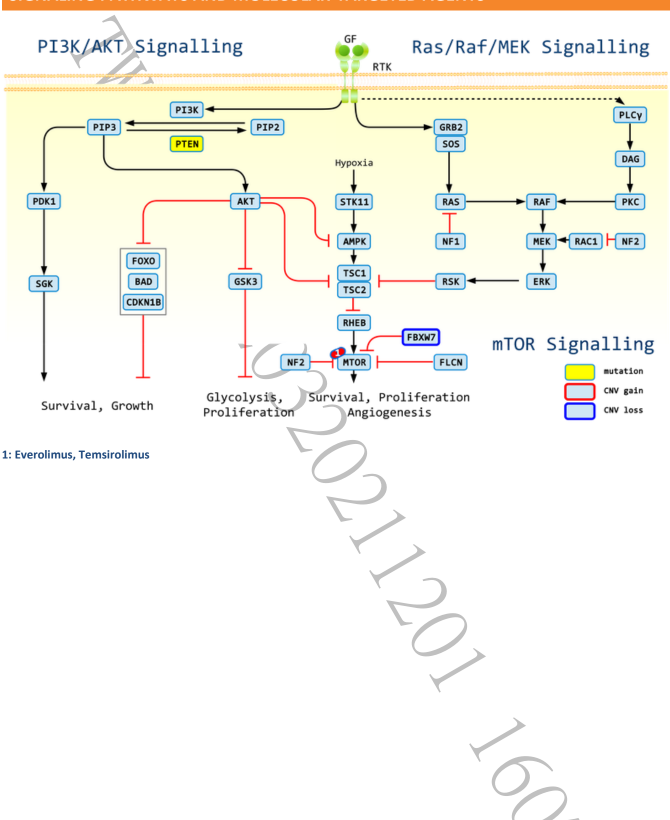






Project ID: C21-M001-01266 Report No.: AA-21-05564\_ONC Date Reported: Dec 01, 2021

# SIGNALING PATHWAYS AND MOLECULAR-TARGETED AGENTS



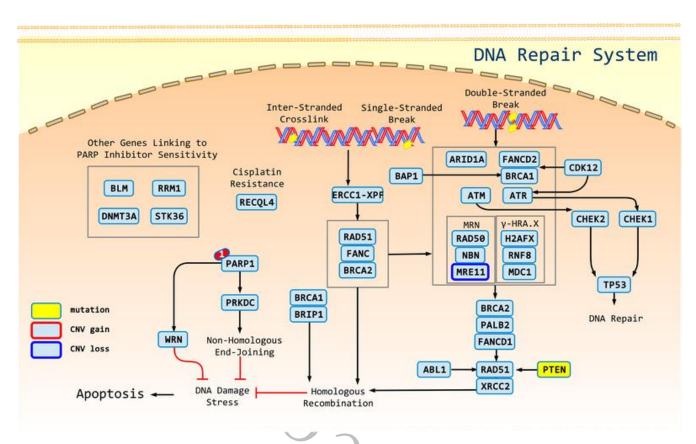




# **ACTOnco®** + Report

# 邱智專

Project ID: C21-M001-01266 Report No.: AA-21-05564\_ONC Date Reported: Dec 01, 2021



1: Olaparib, Niraparib, Talazoparib



Email: <u>service@actgenomics.com</u> T: +886-2-2795-3660 | F: +886-2-2795-5016

AG4-QP4001-02(05) Page 26 of 33







# ACTOnco® + Report

Project ID: C21-M001-01266 Report No.: AA-21-05564 ONC Date Reported: Dec 01, 2021

# **REFERENCES**

PMID: 17218262; 2007, Cell;128(1):157-70 1. Essential role for nuclear PTEN in maintaining chromosomal integrity.

2. PMID: 18794879; 2008, Oncogene; 27(41): 5443-53 PTEN: a new guardian of the genome.

PMID: 18767981; 2009, Annu Rev Pathol;4():127-50 3. PTEN and the PI3-kinase pathway in cancer.

4. PMID: 21125671; 2011, J Pathol; 223(2):137-46 Haplo-insufficiency: a driving force in cancer.

5. PMID: 11553783; 2001, Proc Natl Acad Sci U S A;98(20):11563-8 Haploinsufficiency of the Pten tumor suppressor gene promotes prostate cancer progression.

6. PMID: 20400965; 2010, Nat Genet; 42(5): 454-8 Subtle variations in Pten dose determine cancer susceptibility.

7. PMID: 9467011; 1998, Hum Mol Genet;7(3):507-15 Mutation spectrum and genotype-phenotype analyses in Cowden disease and Bannayan-Zonana syndrome, two hamartoma syndromes with germline PTEN mutation.

8. PMID: 24136893; 2013, J Natl Cancer Inst;105(21):1607-16 Cowden syndrome and the PTEN hamartoma tumor syndrome: systematic review and revised diagnostic criteria.

9. PMID: 21430697; 2011, Nat Rev Cancer;11(4):289-301 PTEN loss in the continuum of common cancers, rare syndromes and mouse models.

10. PMID: 18455982; 2008, Cell;133(3):403-14 Tenets of PTEN tumor suppression.

PMID: 9393738; 1997, Cancer Res;57(23):5221-5 MMAC1/PTEN mutations in primary tumor specimens and tumor cell lines.

PMID: 9829719; 1998, Clin Cancer Res;4(11):2577-83 Loss of heterozygosity and mutational analysis of the PTEN/MMAC1 gene in synchronous endometrial and ovarian carcinomas.

PMID: 9582022; 1998, Oncogene;16(13):1743-8 Analysis of PTEN and the 10q23 region in primary prostate carcinomas.

PMID: 9671321; 1998, Oncogene;17(1):123-7 Allelic loss of chromosome 10q23 is associated with tumor progression in breast carcinomas.

PMID: 10866302; 2000, Cancer Res;60(12):3147-51 Functional evaluation of PTEN missense mutations using in vitro phosphoinositide phosphatase assay.

16. PMID: 11504908; 2001, Proc Natl Acad Sci U S A;98(18):10314-9 Enhanced sensitivity of PTEN-deficient tumors to inhibition of FRAP/mTOR.

17. PMID: 23714559; 2013, Am Soc Clin Oncol Educ Book;(): Targeting the PI3K/AKT/mTOR pathway: biomarkers of success and tribulation.





# ACTOnco® + Report

18. PMID: 20231295; 2010, J Biol Chem;285(20):14980-9

> Phosphoinositide 3-kinase pathway activation in phosphate and tensin homolog (PTEN)-deficient prostate cancer cells is independent of receptor tyrosine kinases and mediated by the p110beta and p110delta catalytic subunits.

- 19. PMID: 23287563; 2013, Clin Cancer Res;19(7):1760-72 Targeting activated Akt with GDC-0068, a novel selective Akt inhibitor that is efficacious in multiple tumor models.
- 20. PMID: 17047067; 2006, Cancer Res;66(20):10040-7 Inhibition of mammalian target of rapamycin or apoptotic pathway induces autophagy and radiosensitizes PTEN null prostate cancer cells.
- 21. PMID: 22422409; 2012, Clin Cancer Res;18(6):1777-89 PIK3CA/PTEN mutations and Akt activation as markers of sensitivity to allosteric mTOR inhibitors.
- PMID: 22662154; 2012, PLoS One;7(5):e37431 Genotype-dependent efficacy of a dual PI3K/mTOR inhibitor, NVP-BEZ235, and an mTOR inhibitor, RAD001, in endometrial carcinomas.
- 23. PMID: 23136191; 2012, Clin Cancer Res;18(24):6771-83 Phosphoinositide 3-kinase (PI3K) pathway alterations are associated with histologic subtypes and are predictive of sensitivity to PI3K inhibitors in lung cancer preclinical models.
- 24. PMID: 27091708; 2016, J Clin Oncol;34(18):2115-24 Molecular Alterations and Everolimus Efficacy in Human Epidermal Growth Factor Receptor 2-Overexpressing Metastatic Breast Cancers: Combined Exploratory Biomarker Analysis From BOLERO-1 and BOLERO-3.
- 25. PMID: 21306238; 2011, N Engl J Med;364(6):514-23 Everolimus for advanced pancreatic neuroendocrine tumors.
- 26. PMID: 23582881; 2013, Eur Urol;64(1):150-8 Phase 2 trial of single-agent everolimus in chemotherapy-naive patients with castration-resistant prostate cancer (SAKK 08/08).
- 27. PMID: 15324695; 2004, Cancer Cell;6(2):117-27 PTEN activation contributes to tumor inhibition by trastuzumab, and loss of PTEN predicts trastuzumab resistance in patients.
- 28. PMID: 20813970; 2010, Am J Pathol;177(4):1647-56 PTEN, PIK3CA, p-AKT, and p-p70S6K status: association with trastuzumab response and survival in patients with HER2positive metastatic breast cancer.
- PMID: 21135276; 2011, J Clin Oncol;29(2):166-73 Loss of phosphatase and tensin homolog or phosphoinositol-3 kinase activation and response to trastuzumab or lapatinib in human epidermal growth factor receptor 2-overexpressing locally advanced breast cancers.
- PMID: 21594665; 2011, Breast Cancer Res Treat;128(2):447-56 Evaluation of the association of PIK3CA mutations and PTEN loss with efficacy of trastuzumab therapy in metastatic breast cancer.
- PMID: 17936563; 2007, Cancer Cell;12(4):395-402 A functional genetic approach identifies the PI3K pathway as a major determinant of trastuzumab resistance in breast cancer.
- 32. PMID: 18700047; 2008, BMC Cancer;8():234 Potential value of PTEN in predicting cetuximab response in colorectal cancer: an exploratory study.

行動基因僅提供技術檢測服務及檢測報告,檢測結果之臨床解釋及相關醫療處置,請諮詢專業醫師。報告結果僅對此試驗件有效。 行動基因臨床分子醫學實驗室 台北市內湖區新湖二路 345 號 3F

AG4-QP4001-02(05) Page 28 of 33





# **ACTOnco®** + Report

- 33. PMID: 17940504; 2007, Br J Cancer; 97(8):1139-45 PTEN loss of expression predicts cetuximab efficacy in metastatic colorectal cancer patients.
- 34. PMID: 19398573; 2009, J Clin Oncol;27(16):2622-9 PTEN expression and KRAS mutations on primary tumors and metastases in the prediction of benefit from cetuximab plus irinotecan for patients with metastatic colorectal cancer.
- 35. PMID: 19953097; 2010, Br J Cancer; 102(1):162-4 PTEN status in advanced colorectal cancer treated with cetuximab.
- 36. PMID: 27605871; 2016, World J Gastroenterol; 22(28):6345-61 Mechanisms of resistance to anti-epidermal growth factor receptor inhibitors in metastatic colorectal cancer.
- PMID: 24666267; 2014, Acta Oncol;53(7):852-64 The predictive value of KRAS, NRAS, BRAF, PIK3CA and PTEN for anti-EGFR treatment in metastatic colorectal cancer: A systematic review and meta-analysis.
- 38. PMID: 19351834; 2009, Cancer Res;69(8):3256-61 PTEN loss contributes to erlotinib resistance in EGFR-mutant lung cancer by activation of Akt and EGFR.
- 39. PMID: 23133538; 2012, PLoS One;7(10):e48004 Modeling of tumor progression in NSCLC and intrinsic resistance to TKI in loss of PTEN expression.
- 40. PMID: 23592446; 2013, J Cell Biochem;114(6):1248-56 mTOR inhibitors radiosensitize PTEN-deficient non-small-cell lung cancer cells harboring an EGFR activating mutation by inducing autophagy.
- PMID: 26645196; 2016, Cancer Discov;6(2):202-16 Loss of PTEN Promotes Resistance to T Cell-Mediated Immunotherapy.
- PMID: 28228279; 2017, Immunity; 46(2):197-204 Loss of PTEN Is Associated with Resistance to Anti-PD-1 Checkpoint Blockade Therapy in Metastatic Uterine Leiomyosarcoma.
- 43. PMID: 30150660; 2018, Nat Genet; 50(9):1271-1281 Genomic correlates of response to immune checkpoint blockade in microsatellite-stable solid tumors.
- 44. PMID: 21468130; 2011, Nat Rev Clin Oncol;8(5):302-6 Treatment with olaparib in a patient with PTEN-deficient endometrioid endometrial cancer.
- 45. PMID: 24739573; 2014, Nat Rev Cancer;14(5):359-70 Unravelling mechanisms of p53-mediated tumour suppression.
- PMID: 27998224; 2016, J Clin Oncol;34(36):4354-4361 Phase II Study of WEE1 Inhibitor AZD1775 Plus Carboplatin in Patients With TP53-Mutated Ovarian Cancer Refractory or Resistant to First-Line Therapy Within 3 Months.
- 47. PMID: 26646755; 2016, Ann Oncol;27(3):539-43 TP53 mutational status is predictive of pazopanib response in advanced sarcomas.
- PMID: 25669829; 2015, Ann Oncol; 26(5):1012-8 Phase I study of pazopanib and vorinostat: a therapeutic approach for inhibiting mutant p53-mediated angiogenesis and facilitating mutant p53 degradation.
- 49. PMID: 27466356; 2016, Mol Cancer Ther;15(10):2475-2485 TP53 Alterations Correlate with Response to VEGF/VEGFR Inhibitors: Implications for Targeted Therapeutics.

行動基因僅提供技術檢測服務及檢測報告,檢測結果之臨床解釋及相關醫療處置,請諮詢專業醫師。報告結果僅對此試驗件有效。

行動基因臨床分子醫學實驗室 台北市內湖區新湖二路 345 號 3F

Page 29 of 33

AG4-QP4001-02(05)





# ACTOnco® + Report

- 50. PMID: 23670029; 2013, Oncotarget;4(5):705-14 P53 mutations in advanced cancers: clinical characteristics, outcomes, and correlation between progression-free survival and bevacizumab-containing therapy.
- 51. PMID: 17145525; 2006, Semin Oncol;33(5 Suppl 10):S8-14 Bevacizumab in combination with chemotherapy: first-line treatment of patients with metastatic colorectal cancer.
- 52. PMID: 21399868; 2011, Int J Oncol;38(5):1445-52 p53, HER2 and tumor cell apoptosis correlate with clinical outcome after neoadjuvant bevacizumab plus chemotherapy in breast cancer.
- 53. PMID: 20549698; 2011, Int J Cancer;128(8):1813-21 p53 status influences response to tamoxifen but not to fulvestrant in breast cancer cell lines.
- 54. PMID: 10786679; 2000, Cancer Res;60(8):2155-62 Complete sequencing of TP53 predicts poor response to systemic therapy of advanced breast cancer.
- PMID: 25672981; 2015, Cancer Res;75(7):1187-90 VEGF-A Expression Correlates with TP53 Mutations in Non-Small Cell Lung Cancer: Implications for Antiangiogenesis Therapy.
- 56. PMID: 15498494; 2004, Curr Biol;14(20):1852-7 A nucleolar isoform of the Fbw7 ubiquitin ligase regulates c-Myc and cell size.
- 57. PMID: 15103331; 2004, EMBO J;23(10):2116-25 Phosphorylation-dependent degradation of c-Myc is mediated by the F-box protein Fbw7.
- PMID: 16023596; 2005, Cancer Cell;8(1):25-33 The v-Jun point mutation allows c-Jun to escape GSK3-dependent recognition and destruction by the Fbw7 ubiquitin ligase.
- PMID: 11533444; 2001, Science; 294(5540):173-7 Phosphorylation-dependent ubiquitination of cyclin E by the SCFFbw7 ubiquitin ligase.
- PMID: 11461910; 2001, J Biol Chem; 276(38): 35847-53 The Notch intracellular domain is ubiquitinated and negatively regulated by the mammalian Sel-10 homolog.
- 61. PMID: 11425854; 2001, J Biol Chem;276(37):34371-8 Functional interaction between SEL-10, an F-box protein, and the nuclear form of activated Notch1 receptor.
- 62. PMID: 16863506; 2006, Cancer Sci;97(8):729-36 Fbxw7 contributes to tumor suppression by targeting multiple proteins for ubiquitin-dependent degradation.
- 63. PMID: 18787170; 2008, Science; 321(5895):1499-502 FBXW7 targets mTOR for degradation and cooperates with PTEN in tumor suppression.
- 64. PMID: 20484041; 2010, Cancer Res;70(11):4728-38 The Fbw7 tumor suppressor targets KLF5 for ubiquitin-mediated degradation and suppresses breast cell proliferation.
- PMID: 21368833; 2011, Nature; 471(7336):104-9 SCF(FBW7) regulates cellular apoptosis by targeting MCL1 for ubiquitylation and destruction.
- 66. PMID: 18094723; 2008, Nat Rev Cancer;8(2):83-93 FBW7 ubiquitin ligase: a tumour suppressor at the crossroads of cell division, growth and differentiation.
- PMID: 23032637; 2012, Cancer Inform;11():157-71 Haploinsufficiency of Tumor Suppressor Genes is Driven by the Cumulative Effect of microRNAs, microRNA Binding





Project ID: C21-M001-01266 Report No.: AA-21-05564\_ONC Date Reported: Dec 01, 2021

# ACTOnco® + Report

Site Polymorphisms and microRNA Polymorphisms: An In silico Approach.

- 68. PMID: 24586741; 2014, PLoS One;9(2):e89388
  - FBXW7 mutations in patients with advanced cancers: clinical and molecular characteristics and outcomes with mTOR inhibitors.
- 69. PMID: 24360397; 2014, Lung Cancer;83(2):300-1
  Temsirolimus therapy in a patient with lung adenocarcinoma harboring an FBXW7 mutation.
- 70. PMID: 27399335; 2017, Oncogene;36(6):787-796
  FBW7 mutations mediate resistance of colorectal cancer to targeted therapies by blocking Mcl-1 degradation.
- 71. PMID: 25860929; 2015, Oncotarget;6(11):9240-56 FBXW7-mutated colorectal cancer cells exhibit aberrant expression of phosphorylated-p53 at Serine-15.
- 72. PMID: 29633504; 2018, Mol Oncol;12(6):883-895 FBXW7 deletion contributes to lung tumor development and confers resistance to gefitinib therapy.
- 73. PMID: 28522751; 2017, Cancer Res;77(13):3527-3539
  Targeting FBW7 as a Strategy to Overcome Resistance to Targeted Therapy in Non-Small Cell Lung Cancer.
- 74. PMID: 24884509; 2014, Mol Cancer;13():110

  Fbxw7 is an independent prognostic marker and induces apoptosis and growth arrest by regulating YAP abundance in hepatocellular carcinoma.
- 75. PMID: 19910469; 2010, J Biol Chem;285(2):1097-104
  MRE11-RAD50-NBS1 complex dictates DNA repair independent of H2AX.
- 76. PMID: 20655309; 2010, FEBS Lett;584(17):3682-95
  The MRN complex in double-strand break repair and telomere maintenance.
- 77. PMID: 24894818; 2014, Breast Cancer Res;16(3):R58
  Rare key functional domain missense substitutions in MRE11A, RAD50, and NBN contribute to breast cancer susceptibility: results from a Breast Cancer Family Registry case-control mutation-screening study.
- 78. PMID: 23755103; 2014, PLoS One;8(6):e63313
  Sequencing of candidate chromosome instability genes in endometrial cancers reveals somatic mutations in ESCO1, CHTF18, and MRE11A.
- 79. PMID: 11196167; 2001, Cancer Res;61(1):23-6
  Alterations of the double-strand break repair gene MRE11 in cancer.
- 80. PMID: 11850399; 2002, EMBO Rep;3(3):248-54
  Human MRE11 is inactivated in mismatch repair-deficient cancers.
- 81. PMID: 16959974; 2006, Science;314(5797):268-74
  The consensus coding sequences of human breast and colorectal cancers.
- 82. PMID: 26510020; 2015, N Engl J Med;373(18):1697-708
  DNA-Repair Defects and Olaparib in Metastatic Prostate Cancer.
- 83. PMID: 24927325; 2014, PLoS One;9(6):e100041

  Effect of MRE11 loss on PARP-inhibitor sensitivity in endometrial cancer in vitro.
- 84. PMID: 21300766; 2011, Cancer Res;71(7):2632-42
  MRE11 deficiency increases sensitivity to poly(ADP-ribose) polymerase inhibition in microsatellite unstable colorectal

Email: <a href="mailto:service@actgenomics.com">service@actgenomics.com</a> T: +886-2-2795-3660 | F: +886-2-2795-5016

AG4-QP4001-02(05) Page 31 of 33





## P FD

Project ID: C21-M001-01266 Report No.: AA-21-05564\_ONC Date Reported: Dec 01, 2021

Page 32 of 33

**ACTOnco®+** Report

cancers.

85. PMID: 25310185; 2014, PLoS One;9(10):e108483

MRE11-deficiency associated with improved long-term disease free survival and overall survival in a subset of stage III colon cancer patients in randomized CALGB 89803 trial.

86. PMID: 26703889; 2016, Lancet; 387(10022): 968-977

Everolimus for the treatment of advanced, non-functional neuroendocrine tumours of the lung or gastrointestinal tract (RADIANT-4): a randomised, placebo-controlled, phase 3 study.

87. PMID: 22149876; 2012, N Engl J Med; 366(6):520-9

Everolimus in postmenopausal hormone-receptor-positive advanced breast cancer.

88. PMID: 23158522; 2013, Lancet; 381(9861):125-32

Efficacy and safety of everolimus for subependymal giant cell astrocytomas associated with tuberous sclerosis complex (EXIST-1): a multicentre, randomised, placebo-controlled phase 3 trial.

89. PMID: 18653228; 2008, Lancet; 372(9637): 449-56

Efficacy of everolimus in advanced renal cell carcinoma: a double-blind, randomised, placebo-controlled phase III trial.

90. PMID: 30948273; 2019, Lancet Oncol; 20(5): 636-648

Niraparib monotherapy for late-line treatment of ovarian cancer (QUADRA): a multicentre, open-label, single-arm, phase 2 trial.

91. PMID: 27717299; 2016, N Engl J Med;375(22):2154-2164

Niraparib Maintenance Therapy in Platinum-Sensitive, Recurrent Ovarian Cancer.

92. PMID: 32343890; 2020, N Engl J Med;382(22):2091-2102

Olaparib for Metastatic Castration-Resistant Prostate Cancer.

93. PMID: 31851799; 2019, N Engl J Med;381(25):2416-2428

Olaparib plus Bevacizumab as First-Line Maintenance in Ovarian Cancer.

94. PMID: 31157963; 2019, N Engl J Med;381(4):317-327

Maintenance Olaparib for Germline <i>BRCA</i>-Mutated Metastatic Pancreatic Cancer.

95. PMID: 30345884; 2018, N Engl J Med;379(26):2495-2505

Maintenance Olaparib in Patients with Newly Diagnosed Advanced Ovarian Cancer.

96. PMID: 28578601; 2017, N Engl J Med;377(6):523-533

Olaparib for Metastatic Breast Cancer in Patients with a Germline BRCA Mutation.

97. PMID: 28754483; 2017, Lancet Oncol;18(9):1274-1284

Olaparib tablets as maintenance therapy in patients with platinum-sensitive, relapsed ovarian cancer and a BRCA1/2 mutation (SOLO2/ENGOT-Ov21): a double-blind, randomised, placebo-controlled, phase 3 trial.

98. PMID: 27617661; 2016, Lancet Oncol;17(11):1579-1589

Overall survival in patients with platinum-sensitive recurrent serous ovarian cancer receiving olaparib maintenance monotherapy: an updated analysis from a randomised, placebo-controlled, double-blind, phase 2 trial.

99. PMID: 25366685; 2015, J Clin Oncol;33(3):244-50

Olaparib monotherapy in patients with advanced cancer and a germline BRCA1/2 mutation.

100. PMID: 30110579; 2018, N Engl J Med;379(8):753-763

Talazoparib in Patients with Advanced Breast Cancer and a Germline BRCA Mutation.

行動基因僅提供技術檢測服務及檢測報告,檢測結果之臨床解釋及相關醫療處置,請諮詢專業醫師。報告結果僅對此試驗件有效。

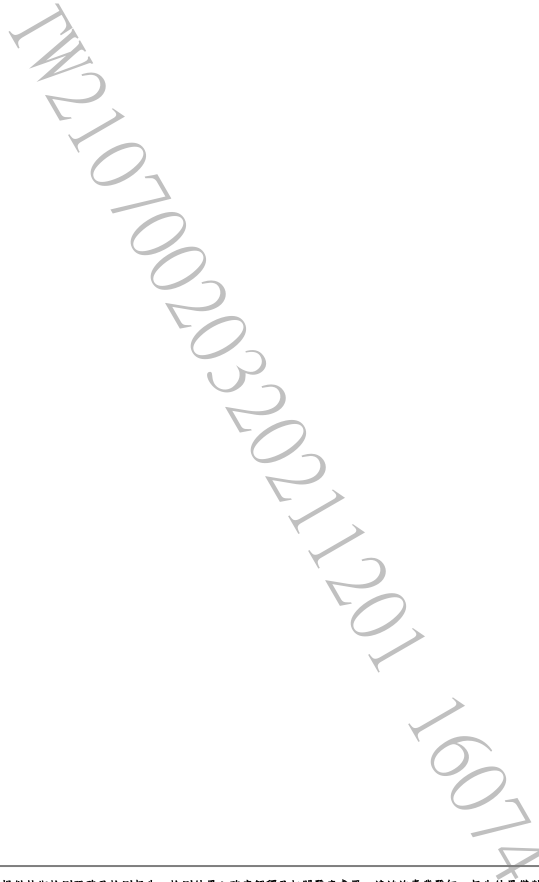






Project ID: C21-M001-01266 Report No.: AA-21-05564\_ONC Date Reported: Dec 01, 2021

101. PMID: 17538086; 2007, N Engl J Med;356(22):2271-81 Temsirolimus, interferon alfa, or both for advanced renal-cell carcinoma.



Project ID: C21-M001-01266 Report No.: AA-21-05564\_FUSION Date Reported: Dec 01, 2021

# **ACTFusion**<sup>™</sup> Report

| PATIENT  |          |                      |  |  |  |  |
|--|----------|----------------------|--|--|--|--|
| Name: 邱智專  |          | Patient ID: 46726641 |  |  |  |  |
| Date of Birth: Sep 08, 1985  |          | Gender: Male         |  |  |  |  |
| Diagnosis: Germ cell tumor   |          |                      |  |  |  |  |
| ORDERING PHYSICIAN   |          |                      |  |  |  |  |
| Name: 周德盈醫師  |          | Tel: 886-228712121   |  |  |  |  |
| Facility: 臺北榮總   |          |                      |  |  |  |  |
| Address: 臺北市北投區石牌路二段 2   | 01 號     |                      |  |  |  |  |
| SPECIMEN   |          |                      |  |  |  |  |
| Specimen ID: S11034675A Collection site: Liver Date received: Nov 18, 2021 |          |                      |  |  |  |  |
| Lab ID: AA-21-05564  | D/ID: NA |                      |  |  |  |  |

# ABOUT ACTFusion™

The test is a next-generation sequencing (NGS) based in vitro diagnostic assay to detect fusion transcripts of 13 genes, including ALK, BRAF, EGFR, FGFR1, FGFR2, FGFR3, MET, NRG1, NTRK1, NTRK2, NTRK3, RET, and ROS1.

# **TESTING RESULTS**

# **VARIANT(S) WITH CLINICAL RELEVANCE**

### - Fusions

| Fusion Gene & Exon | Transcript ID                           |
|--------------------|---|
|                    | No fusion gene detected in this sample. |





行動基因僅提供技術檢測服務及檢測報告,檢測結果之臨床解釋及相關醫療處置,請諮詢專業醫師。報告結果僅對此試驗件有效。 行動基因臨床分子醫學實驗室 台北市內湖區新湖二路345號3F

Email: service@actgenomics.com T: +886-2-2795-3660 F: +886-2-2795-5016

AG4-QP4006-04(02) page 1 of 7

Project ID: C21-M001-01266 Report No.: AA-21-05564\_FUSION Date Reported: Dec 01, 2021

# **ACTFusion**<sup>™</sup> Report

THERAPEUTIC IMPLICATION

Not Applicable.

**VARIANT INTERPRETATION** 

Not Applicable.

**US FDA-APPROVED DRUG(S)** 

Not Applicable.





行動基因僅提供技術檢測服務及檢測報告,檢測結果之臨床解釋及相關醫療處置,請諮詢專業醫師。報告結果僅對此試驗件有效。 行動基因臨床分子醫學實驗室 台北市內湖區新湖二路345號3F

Email: service@actgenomics.com T: +886-2-2795-3660 F: +886-2-2795-5016

AG4-QP4006-04(02) page **2** of **7** 

Project ID: C21-M001-01266 Report No.: AA-21-05564\_FUSION Date Reported: Dec 01, 2021

# **ACTFusion**<sup>™</sup> Report

# **ONGOING CLINICAL TRIALS**

Trials were searched by applying filters: study status, patient's diagnosis, intervention, location and/or biomarker(s). Please visit <a href="https://clinicaltrials.gov">https://clinicaltrials.gov</a> to search and view for a complete list of open available and updated matched trials.

No trial has been found.





行動基因僅提供技術檢測服務及檢測報告,檢測結果之臨床解釋及相關醫療處置,請諮詢專業醫師。報告結果僅對此試驗件有效。 行動基因臨床分子醫學實驗室 台北市內湖區新湖二路345號3F

Email: service@actgenomics.com T: +886-2-2795-3660 F: +886-2-2795-5016

AG4-QP4006-04(02) page 3 of 7

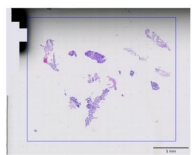
Project ID: C21-M001-01266 Report No.: AA-21-05564\_FUSION Date Reported: Dec 01, 2021

# **ACTFusion**<sup>™</sup> Report



### SPECIMEN RECEIVED AND PATHOLOGY REVIEW





- Collection date: Nov 2021
- Facility retrieved: 臺北榮總
- H&E-stained section No.: S11034675A
- Collection site: Liver
- Examined by: Dr. Yeh-Han Wang
  - 1. The percentage of viable tumor cells in total cells in the whole slide (%): 50%
  - 2. The percentage of viable tumor cells in total cells in the encircled areas in the whole slide (%): 50%
  - 3. The percentage of necrotic cells (including necrotic tumor cells) in total cells in the whole slide (%): 0%
  - 4. The percentage of necrotic cells (including necrotic tumor cells) in total cells in the encircled areas in the whole slide (%): 0%
  - 5. Additional comment: NA
- Manual macrodissection: Not performed
- The outline highlights the area of malignant neoplasm annotated by a pathologist.

### **RUN QC**

- Panel: ACTFusion™
- Total reads: 512179
- Average unique RNA Start Sites per control GSP2: 166

### **LIMITATIONS**

This test has been designed to detect fusions in 13 genes sequenced. Therefore, fusion in genes not covered by this test would not be reported. For novel fusions detected in this test, Sanger sequencing confirmation is recommended if residue specimen is available.





行動基因僅提供技術檢測服務及檢測報告,檢測結果之臨床解釋及相關醫療處置,請諮詢專業醫師。報告結果僅對此試驗件有效。 行動基因臨床分子醫學實驗室 台北市內湖區新湖二路345號3F

Email: service@actgenomics.com T: +886-2-2795-3660 F: +886-2-2795-50

AG4-QP4006-04(02) page 4 of 7

# **ACTFusion**<sup>™</sup> Report

# **NEXT-GENERATION SEQUENCING (NGS) METHODS**

Extracted RNA was reverse-transcribed and subjected to library construction. Sequencing was performed according to Ion Proton or Ion S5 sequencer protocol (Thermo Fisher Scientific). To ensure sequencing quality for fusion variant analysis, the average unique RNA Start Sites (SS) per control Gene Specific Primer 2 (GSP 2) should be ≥ 10.

The fusion analysis pipeline aligned sequenced reads to the human reference genome, identified regions that map to noncontiguous regions of the genome, applied filters to exclude probable false-positive events and, annotated previously characterized fusion events according to Quiver Gene Fusion Database, a curated database owned and maintained by ArcherDX.

## STANDARD OPERATING PROCEDURES (SOPs)

- AG2-QP-15 Specimen Management Procedure
- AG3-QP16-08 SOP of FFPE Nucleic Acid Extraction
- AG3-QP16-10 SOP of HE Staining
- AG3-QP16-17 SOP of DNA Quantification with Qubit Fluorometer
- AG3-QP16-20 SOP of CE-Fragment Analysis
- AG3-QP16-24 SOP of Ion Torrent System Sequencing Reaction
- AG3-QP16-26 SOP of Ion Chef Preparation
- AG3-QP40-08 (02) Standard protocol for variant interpretation, curation and classification
- AG3-QP16-94 (01) SOP of ACTFusion v3 Library Construction and Preparation
- AG3-QP16-36(02) SOP of Fusion Gene Detection
- AG3-QP16-41 SOP of The user manual for clinical report system (CRS)

### **DATABAES USED**

- Quiver Gene Fusion Database version 5.1.18

### **GENE LIST**

| ALK   | BRAF  | EGFR  | FGFR1 | FGFR2 | FGFR3 | MET | NRG1 |  |
|-------|-------|-------|-------|-------|-------|-----|------|--|
| NTRK1 | NTRK2 | NTRK3 | RFT   | ROS1  |       |     |      |  |

**Variant Analysis:** 

醫檢師張筑芜 博士 Chu-Yuan Chang Ph.D. 檢字第 020115 號 Sign Off

醫檢師張筑芜 博士 Chu-Yuan Chang Ph.D. 檢字第 020115 號





行動基因僅提供技術檢測服務及檢測報告,檢測結果之臨床解釋及相關醫療處置,請諮詢專業醫師。報告結果僅對此試驗件有效。 行動基因臨床分子醫學實驗室 台北市內湖區新湖二路345號3F Email: service@actgenomics.com T: +886-2-2795-3660 F: +886-2-2795-5016

AG4-QP4006-04(02) page 5 of 7

Project ID: C21-M001-01266 Report No.: AA-21-05564\_FUSION Date Reported: Dec 01, 2021

# **ACTFusion**<sup>™</sup> Report

# DISCLAIMER

### 法律聲明

本檢驗報告僅提供專業醫療參考,結果需經專業醫師解釋及判讀。基因突變資訊非必具備藥物或治療有效性指標,反之亦然。本檢驗報告提供之用藥指引不聲明或保證其臨床有效性,反之亦然。本基因檢測方法係由本公司研究開發,已經過有效性測試。

本檢驗報告非經本公司許可,不得私自變造、塗改,或以任何方式作為廣告及其他宣傳之用途。

本公司於提供檢驗報告後,即已完成本次契約義務,後續之報告解釋、判讀及用藥、治療,應自行尋求相關專業醫師協助,若需將報告 移件其他醫師,本人應取得該醫師同意並填寫移件申請書,主動告知行動基因,行動基因僅能配合該醫師意願與時間提供醫師解說。

### 醫療決策需由醫師決定

任何治療與用藥需經由醫師在考慮病患所有健康狀況相關資訊包含健檢、其他檢測報告和病患意願後,依照該地區醫療照護標準由醫師獨立判斷。醫師不應僅依據單一報告結果(例如本檢測或本報告書內容)做決策。

## 基因突變與用藥資訊並非依照有效性排序

本報告中列出之生物標記變異與藥物資訊並非依照潛在治療有效性排序。

### 證據等級

藥物潛在臨床效益(或缺乏潛在臨床效益)的實證證據是依據至少一篇臨床療效個案報告或臨床前試驗做為評估。本公司盡力提供適時及 準確之資料,但由於醫學科技之發展日新月異,本公司不就本報告提供的資料是否為準確、適宜或最新作保證。

### 青任

本檢驗報告僅提供專業醫療參考,本公司及其員工不對任何由使用本報告之內容引起的直接、間接、特殊、連帶或衍生的損失或損害承擔責任。





行動基因僅提供技術檢測服務及檢測報告,檢測結果之臨床解釋及相關醫療處置,請諮詢專業醫師。報告結果僅對此試驗件有效。 行動基因臨床分子醫學實驗室 台北市內湖區新湖二路345號3F

Email: service@actgenomics.com T: +886-2-2795-3660 F: +886-2-2795-5016

AG4-QP4006-04(02) page 6 of 7

# **ACTFusion**<sup>™</sup> Report







行動基因僅提供技術檢測服務及檢測報告,檢測結果之臨床解釋及相關醫療處置,讀諮詢專業醫師。報告結果僅對此試驗件有效。 行動基因臨床分子醫學實驗室 台北市內湖區新湖二路345號3F

Email: service@actgenomics.com T: +886-2-2795-3660 F: +886-2-2795-5016

AG4-QP4006-04(02) page 7 of 7