

ملحق للمناقصة /2022/ Med18 يتضمن تمديد موعد غلق المناقصة ليكون  
٢٠٢٢/١٢/١٥ بدلا من ٢٠٢٢/١٢/١٢ واطرافة ملاحظة للرمزين 15-B00-104  
و 15-B00—124

**Addendum For Med18/2022/ including:**

**The closing date will be 15 / 12 /2022 instead of 12/ 12 / 2022 And add notes is national code 15-B00-104 And 15-B00-124**

**الملاحظة**

لاحقا للجلسة ١١٣٣ الفقرة (٢) اولاً /٤ ان تكون مواصفات الاجهزة المختبرية المطلوبة في الفقرة انفا هي الاتية:

١- فيما يخص فحوصات EGFR (Epidermal Growth Factor Receptor) فيتم اجراء الفحص بتقنية Real time PCR ومن اهم مواصفات الجهاز

- Fully automated
- High specificity and sensitivity
- Random access ability to add or remove bulk reagents and waste with out interrupting samples in the process
- working with at least 4 to 6 filters with optimized filter design minimizes spectral cross talk
- have at least 35 reagents positions
- with reduce signal artifacts and ensure data integrity with reliable and high-quality results
- Automatically checks with validates PCR curve consistency
- withHigh-performance optics
- less time of daily maintenance and lesscontamination
- with increase laboratory productivity and reduce re run rates

٢- فحوصات ال(PDL-1programmed cell death ligand-1) باستخدام تقنية Immunohistochemistry بواسطة جهاز التصيغ ومن اهم مواصفاته:

- Fully automated • Baking, deparaffinization, cell conditioning and staining, including Immunohistochemistry (IHC),In situ hybridization (ISH), Silver in situ hybridization (SISH), immunofluorescence, multiparameter IHC staining (dual,triple), counter stain and titration

- **Fast technic good capacity good number of slid at working day (for example get at least 90 slid every /8 hour)**
- **Slide position:- good number of slides with independent processing/functionality and temperature control for each position**
- **Reagent carousel:- many reagent positions**
- **Temperature control :- Ambient to 100°C**
- **Configuration ;- Free standing**

**minimize the error with less contaminated to the environment**

**3- فحوصات ALK (Anaplastic lymphoma receptor tyrosine kinase)**

بالامكان استخدام تقنية immunohistochemistry وبنفس مواصفات الجهاز اعلاه في الفقرة رقم ٢