Cytogenetic and genetic studies in patients with Solid tumors
Sample requirements and TAT

**Molecular cytogenetics**

**Fluorescent *in situ* Hybridization (FISH)**

Fluorescent *in situ* hybridization is also available on:

- Paraffin embedded tumoral tissue (formalin or AFA - not Bouin) - [tumor block returned after analysis]
  
  or

- Paraffin Embedded tumor: 3 slides (4-5 µm thick)

- Frozen tumor: 3 slides (4-5 µm thick cuts)

- TAT: 10 days

▶ **Histology report is mandatory**

**Molecular biology**

Molecular biology is also available on:

- Paraffin embedded tumoral tissue (formalin or AFA - not Bouin) - [tumor sample is returned after analysis]
  
  or

- Paraffin Embedded tumor: 5 slides (4-5 µm thick)

- Frozen tumor: 5 slides (4-5 µm thick cuts)

- TAT: 3 days for KRAS, NRAS, BRAF or EGFR mutation.

Other tests: contact us.

▶ **Histology report is mandatory**

*For Prostate cancer PCA3 and Septin 9 analysis: consult our test guide on www.biomnis.com.*

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**Eurofins Biomnis**

International Division

17/19 av. Tony Garnier

BP 7322 - 69357 LYON Cedex 07

FRANCE

E-mail: international@biomnis.com

www.biomnis.com