

# Immunoistochimica & FISH

coordinato dal Cancer Institute dello University College di Londra

<b>NEQGEPATH</b>	General pathology	Modulo 1	4 invii
<b>NEQBRPATH</b>	Breast pathology (hormonal receptor)	Modulo 2	4 invii
<b>NEQLYPATH</b>	Lymphoid pathology	Modulo 4	4 invii
<b>NEQNEPATH</b>	Neuropathology	Modulo 5	4 invii
<b>NEQCYPATH</b>	Cytopathology	Modulo 6	4 invii
<b>NEQALPATH</b>	Alimentary tract GIST	Modulo 7	4 invii
<b>NEQMISMATCH</b>	Mismatch Repair proteins (ML H1, MSH2, MSH6, PMS2)	Modulo 13	4 invii
<b>NEQKI67</b>	Ki-67 in Breast Cancer	Modulo 16	4 invii
<b>NEQP16</b>	[PILOT] p16	Modulo 17a	4 invii
<b>NEQHPV</b>	[PILOT] High risk HPV	Modulo 17b	4 invii

<b>NEQHER2IHB</b>	Breast pathology HER-2 IHC	Modulo 3	4 invii
<b>NEQHER2IHG</b>	Gastric pathology HER-2 IHC	Modulo 8	4 invii
<b>NEQALKIHC</b>	ALK IHC	Modulo 10	4 invii
<b>NEQPDL1</b>	PD-L1 IHC	Modulo 11	4 invii
<b>NEQROS1</b>	[PILOT] ROS1 IHC	Modulo 14	4 invii

<b>NEQHER2FISH</b>	HER-2 FISH	Modulo 9	4 invii
<b>NEQALKFISH</b>	ALK/ROS1 FISH	Modulo 12	4 invii