# Validation and verification process for IHC

What, why and how?

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Validation – Verification: WHAT?

### Validation:

Demonstrate by means of objective evidence that performance-characteristics fullfill predefined criteria or specifc demands for a certain purpose or intended use.

### Which implies:

- Validation performed by "manufacturer"
- (Full) validation done by the lab

### **Verfication:**

Confirmation by providing objective evidence that a test fullfils specifications (specific demands) or specified performance characteristics/parameters.

### Which implies:

- Specific demands/perfomance characteristics are <u>defined</u> and <u>validated</u> by manufacturer
- Verification of performance characteristics performed by lab

### **Validation**

Demonstrate by means of objective evidence that performance-characteristics fullfill predefined criteria or specific demands for a certain purpose or intended use.

### Verification

Confirmation by providing objective evidence that a test fullfils specifications (specific demands) or specified performance characteristics.

### **Validation**

Demonstrate by means of objective evidence that performance-characteristics fullfill predefined criteria or specific demands for a certain purpose or intended use.

### Verification

Confirmation by providing objective evidence that a test fullfils specifications (specific demands) or specified performance characteristics.

# What is the difference?



Validation or verification : which one ? 

Determined by type - source : FDA/CE-IVD or LDT

In essence you need to proof "a test does what it needs to do" or "what it is intended for".

FDA / CE – IVD according to Instructions For Use (IFU)

Verification

Validation

Performance characteristics and acceptance criteria

Performance characteristics and acceptance criteria

Validation or verification: according to IFU determines CE-IVD or LDT and thus if verification or validation needed

#### What is "according to IFU"?

- Type sample and purpose/intended use defined
- Clear instructions :
  - Pretreatment
  - Dilution of Ab
  - Incubationtimes Ab, detection system
  - Enhancingstep (linker)
  - Preprogrammed or full description of method?



Always that clear – obvious – well described ?????



Know if you work according to IFU or not ?????

### Validation or verification: according to IFU determines CE-IVD or LDT



# PATHWAY anti-HER-2/neu (4B5) Rabbit Monoclonal Primary Antibody



790-2991

05278368001





#### INDICATIONS AND USE

#### Intended Use

This antibody is intended for in vitro diagnostic use.

Ventana Medical Systems, Inc.'s (Ventana) PATHWAY anti-HER-2/neu (4B5) Rabbit Monoclonal Primary Antibody (PATHWAY HER2 (4B5)) is a rabbit monoclonal antibody intended for laboratory use for the semi-quantitative detection of HER2 antigen in sections of formalin-fixed, paraffin-embedded normal and neoplastic tissue on a VENTANA automated immunohistochemistry slide staining device. It is indicated as an aid in the assessment of breast cancer patients for whom Herceptin treatment is considered.

**Table 2.** Recommended Staining Protocols for PATHWAY anti-HER-2/neu (4B5) with *ultra*View Universal DAB Detection Kit.

	Platform or Method		
Procedure Type	BenchMark XT instrument	BenchMark ULTRA instrument	
Baking	None	None	
Deparaffinization	Selected	Selected	
Cell Conditioning (Antigen Unmasking)	Cell Conditioning 1, Mild	ULTRA CC1, mild	
Enzyme (Protease)	None required	None required	
Antibody (Primary)	Approximately 16 minutes, 37°C	Approximately 12 minutes, 36°C	
Counterstain (Hematoxylin)	Hematoxylin II, 4 minutes	Hematoxylin II, 4 minutes	
Post Counterstain	Bluing, 4 minutes	Bluing, 4 minutes	

### Validation or verification: according to IFU determines CE-IVD or LDT



FLEX Monoclonal Mouse Anti-Human BCL6 Protein Clone PG-B6p Ready-to-Use (Dako Omnis)

Code GA625

Intended use

For in vitro diagnostic use.

FLEX Monoclonal Mouse Anti-Human BCL6 Protein, Clone PG-B6p, Ready-to-Use (Dako Omnis), is intended for use in immunohistochemistry (IHC) together with the Dako Omnis instrument. Results aid in the classification of diffuse large B-cell lymphoma, follicular lymphoma and Burkitt's lymphoma (1). Differential classification is aided by the results from a panel of antibodies. The clinical interpretation of any staining or its absence should be complemented by morphological studies using proper controls and should be evaluated within the context of the patient's clinical history and other diagnostic tests by a qualified pathologist. This antibody is intended to be used after the primary diagnosis of tumor has been made by conventional histopathology using nonimmunologic histochemical stains.

Specimen preparation

Paraffin sections: The antibody can be used for labeling formalin-fixed, paraffin-embedded tissue sections. Tissue specimens should be cut into sections of 4 um.

<u>Pre-treatment.</u> Pre-treatment of formalin-fixed, paraffin-embedded tissue sections with heat-induced epitope retrieval (HIER) is required. Pretreating tissues with HIER using diluted EnVision FLEX Target Retrieval Solution, High pH (50x) (Dako Omnis), Code GV804, is recommended. Deparaffinization, rehydration and target retrieval are performed onboard Dako Omnis. Please refer to Dako Omnis Basic User Guide.

Staining procedure overview\*

Step		Comments
Fixation/embedding	Formalin-fixed, paraffin-embedded	Onboard deparaffinization
Pre-treatment	EnVision FLEX, High pH (Code V804)	30 in HIER
Antibody	Ready-to-use	12.5 min incubation
Negative Control	FLEX Negative Control, Mouse (Code GA750)	12.5 min incubation
Visualization	EnVision FLEX (Code V800) + EnVision FLEX+ Mouse	Block: 3 min; Link: 10 min; Polymer: 20 min; Chromogen: 5 min
	LINKER (Code V821)	
Counterstain	Hematoxylin (Code C808)	3 min incubation
Control Tissue	Tonsil	Nuclear staining
Slides	FLEX IHC Microscope Slides (Code 8020)	Recommended for greater adherence of tissue sections to glass slides
Mounting	Non-aqueous, permanent mounting required	After staining, the sections must be dehydrated, cleared and mounted
		using permanent mounting medium
Instrumentation	Dako Omnis	Reagents are provided in instrument-specific vials

<sup>\*</sup>The user must always read the package insert for detailed instructions of the staining procedure and handling of the product.

### Validation or verification: according to IFU determines CE-IVD or LDT

Novocastra™ Liquid Mouse Monoclonal Antibody Prostate Specific Antigen Product code: NCL-L-PSA-431

#### Intended Use

For in vitro diagnostic use.

NCL-L-PSA-431 is intended for the qualitative identification by light microscopy of human prostate specific antigen in paraffin sections. The clinical interpretation of any staining or its absence should be complemented by morphological studies using proper controls and should be evaluated within the context of the patient's clinical history and other diagnostic tests by a qualified pathologist.

#### Specimen Preparation

The recommended fixative is 0% neutral-buffered formalin for paraffin-embedded tissue sections.

#### Recommendations On Use

Immunohistochemistry on paraffin sections.

Suggested dilution: 1:100 for 30 minutes at 25 This is provided as a guide and users should determine their own optimal working dilutions.

**Visualization:** Please follow the instructions for use in the Novolink™ Polymer Detection Systems. For further product information or support, contact your local distributor or regional office of Leica Biosystems, or alternatively, visit the Leica Biosystems Web site, www.LeicaBiosystems.com

The performance of this antibody should be validated when utilized with other manual staining systems or automated platforms.

### Validation or verification: according to IFU determines CE-IVD or LDT

Nordic BioSita AB
Propolleniagen 44, 183 62 Taby, Sverige
T -45 (19) 544-433-40
Try, 187 659-9374, Sales: Taby

BAP1 (C4) Mouse Monoclonal Antibody
Catalog No AZC-YNOMSR-0.1 (0.1 ml)

AZC-E0R3F3-7 (7 ml (prediluted))

#### Materials Provided

BAP1 (C4) Mouse Monoclonal in concentrated form or prediluted

**Antibody Specifications** Antibody as Purified antibody diluted in Tris-HCI buffer containing stabilizing protein and

Host Mouse

Isotype IgG1 /κ

Immunogen Synthetic peptide against 430-729 of human BAP1

Cellular Localization Nuclear

Concentrate Dilution Range 1:100

Positive control Malignant Mesothelioma

- 4. The user must validate incubation times and temperatures.
- 5. The prediluted, ready-to-use reagents are optimally diluted, and further dilution may result in loss of antigen staining.
- 6. The concentrated reagents may be diluted optimally based on validation by user. Normal Antibody Diluent (Nordic BioSite Normal Antibody Diluent [Tris Buffered]) is recommended. Any diluent used that is not specifically recommended herein must likewise be validated by the user for both its compatibility and effect on stability.

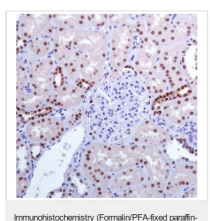
### Validation or verification : according to IFU determines CE-IVD or LDT

#### abcam

Product datasheet

Anti-PAX8 antibody [SP348] - BSA and Azide free ab242429

RabMAb



embedded sections) - Anti-PAX8 antibody [SP348] -

BSA and Azide free (ab242429)

Application			Species
IHC-P			
Application		Abreviews	Notes
ІНС-Р	Ab Conc	entration ???	Use at an assay dependent concentration.  Perform heat mediated antigen retrieval with EDTA buffer pH 8.0 before commencing with IHC staining protocol.  Primary antibody incubation for 10 minutes at room temperature.
General notes		FOR RESEARCH USE ONL	Y. For commercial use, please contact partnerships@abcam.com.

Formalin-fixed, paraffin-embedded human kidney tissue stained for PAX8 using ab227707 at 1/100 dilution in immunohistochemical analysis.

This data was developed using the same antibody clone in a different buffer formulation containing PBS, BSA, and sodium azide (ab227707).

Validation and verification process for IIHC - Donald Van Hecke

NordiQC Workshop

RUO!

Validation or verification: according to IFU determines CE-IVD or LDT

Test used/performed according to IFU or not: when reading the IFU ...

- ❖ IFU: varying from well to not well described
- "No info on pretreatment, detection, etc" vs easy to work IFU because less defined?
  Easy to work according to less defined IFU, hence "only" verification ?? = RISK!
- Changes to IFU?
  - ❖ Minor changes ? Not defined yet!
  - ❖ Major changes = validation

Validation or verification: according to IFU determines CE-IVD or LDT

- Standard protocol (IFU) vs modified method?
  Depends on Ab/detection/staining platform
  - Examples EQC : e.g. NORDIQC :
    - Standardprotocol recommended as start/first choice however :
      - Standardprotocol not always best choice
      - Off label sometimes best recommended
  - ❖ Patient interest : best method, best result, treatment = most important !
- Time a company needs to adapt IFU:
  - Documentary approval timeframe can be long
  - Application specialist: method pool that is off label, but approved by manufacturer (good experiences)

Validation or verification: according to IFU determines CE-IVD or LDT



# Test used for same purpose as indicated in IFU?

- ❖ Same purpose -> according to IFU: verification
- Change purpose = change test : validation

So the purpose of a test can also determine verification vs validation



#### Purpose = intended use at time test was developed

- May or may not be the same as the clinical (intended) use
- Fit for purpose if a test has been validated for intended use at the time the test was developed (both lab/technical assay and clinical use)

Validation or verification: according to IFU determines CE-IVD or LDT

- ❖ Purpose of a test :
  - ❖ Related to "3D": Disease Diagnostic Test -Drug
  - Classification based upon risk to patient

Evolution of Quality Assurance for Clinical Immunohistochemistry in the Era of Precision Medicine: Part 1: Fit-for-Purpose Approach to Classification of Clinical Immunohistochemistry Biomarkers

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From the International Society for Immunohistochemistry and Molecular Morphology (ISIMM) and International Quality Network for Pathology (IQN Path)

Test Category	User-Based Classification	Example
Diagnosis in symptomatic patients (diagnostic)	Pathologist (type 1- IHC)	S100, VIM, CD45 and PAN-CK in diagnosis of unknown primary tumor
Disease screening (for an additional disorder) in symptomatic patients (diagnostic)	Treating physician (type 2- IHC)	MLH1, MSH2, MSH6 and PMS2 in colorectal cancer patients being screened for Lynch syndrome
Prognosis of a diagnosed disease (prognostic)	Treating physician (type 2- IHC)	CD10, Bcl-6, and MUM1 for cell of origin in diffuse large B-cell lymphoma
Predictive of treatment response or adverse reaction (predictive)	Treating physician (type 2- IHC)	ER, PR, HER2 for breast cancer, HER2 for gastric cancer

TABLE 2. The Classification of Immunohistochemistry (IHC)

Validation or verification: according to IFU determines CE-IVD or LDT

- Purpose of a test :
  - Classification based upon risk to patient : different terminology

Regulation of Fest Manufacturers	Intention	Class	Clinical Practice (Nearest Correlate)
DA	For regulating manufacturers of tests	Class 1	Type 1-IHC
		Class 2	Type 2-IHC
		Class 3	Type 2-IHC
Iealth Canada	For regulating manufacturers of tests	Class 1	Type 1-IHC
		Class 2	Type 2-IHC
		Class 3	Type 2-IHC
		Class 4	Type 2-IHC
U In-vitro Diagnostic Regulation	For regulating manufacturers of tests	Class A	NA
		Class B	NA
		Class C	Type 1-IHC, type 2-IH
		Class D	Type 2-IHC
anadian Association of Pathologists	Guidance for clinical practice	Class 1	Type 1-IHC
		Class 2	Type 2-IHC

Validation or verification: according to IFU determines CE-IVD or LDT

❖ <u>Purpose of a test = intended use</u>: indicated in the Instructions For Use



Polyclonal Rabbit Anti-Human c-erbB-2 Oncoprotein

Code A0485



For in vitro diagnostic use.

Polyclonal Rabbit Anti-Human c-erbB-2 Oncoprotein is intended for use in immunohistochemistry. The antibody labels normal epithelial cells, which generally express c-erbB-2 protein at a very low level. It is a useful tool for the identification of overexpression of c-erbB-2 oncoprotein in a variety of epithelial neoplasms, for example subsets of breast carcinomas, pulmonary adenocarcinomas, colorectal adenocarcinomas, pulmonary squamous and gastric adenocarcinomas (1), transitional cell carcinomas of the urinary bladder (2), and endometrial adenocarcinomas (3). The clinical interpretation of any staining or its absence should be complemented by morphological studies using proper controls and should be evaluated within the context of the patient's clinical history and other diagnostic tests by a qualified pathologist.



FLEX Monoclonal Mouse Anti-Human Cytokeratin 7 Clone OV-TL 12/30 Ready-to-Use (Dako Omnis)

Code GA619

Intended use

For in vitro diagnostic use.

FLEX Monoclonal Mouse Anti-Human Cytokeratin 7, Clone OV-TL 12/30, Ready-to-Use (Dako Omnis), is intended for use in immunohistochemistry (IHC) together with the Dako Omnis instrument. This antibody labels glandular and transitional epithelial cells and is a useful aid for the classification of adenocarcinoma of the lung (1), breast and endometrium, thyroid gland (2) and ovary (3), as well as chromophobe renal cell carcinoma (4). Differential classification is aided by the results from a panel of antibodies. The clinical interpretation of any staining or its absence should be complemented by morphological studies using proper controls and should be evaluated within the context of the patient's clinical history and other diagnostic tests by a qualified pathologist. This antibody is intended to be used after the primary diagnosis of tumor has been made by conventional histopathology using nonimmunologic histochemical stains.

### <u>Types of validations/verifications?</u>

- ❖ In general there are <u>3 kinds of initial validations</u>:
  - Clinical validation of predictive tests/biomarkers
  - **❖** Diagnostic validation :
    - Diagnostic validation of <u>diagnostic tests/biomarkers</u>: <u>diagnostic sensitivity and specificity of new marker</u> vs golden standard (morphology, other biomarker, etc)
    - Indirect clinical validation of <u>prognostic and predictive tests/biomarkers</u>: requires a reference method e.g. ISH, NGS, PCR
  - ❖ Technical validation of IHC protocols
- Revalidation



- Definitions validation & verification
- Determining questions:
  - What kind of test?

FDA/ CE-IVD (IFU)	verification
Other	validation

What is the purpose?

Purpose – intended use	verification
Other	validation

❖ How is the test used?

FDA/ CE-IVD within IFU	verification
Not according to IFU	validation



### 1. Legal or accreditation requirements, guidelines, etc:

- \*Requirements by Federal Agencies, national regulations, etc
- Guidelines by professional organisations (e.g. College of American Pathologists)
- ❖ Accreditation requirements (or similar) :
  - ❖ ISO 15189 Medical laboratories Requirements for quality and competence (Chapter 5.5)
  - **❖** ASCP, ILAC, CLIA
  - \*etc

### 2. <u>EU Directive EU2017/746 In Vitro Diagnostics</u>:

- ❖IVD (old) vs IVD-R (new)
- **\$** Effective May 2022
- Classes of tests:

Class	Risk profile	Application
Α	Low individual risk and low public risk	Basic stains (e.g. H&E), histochemical stains
В	Moderate individual risk and low public risk	1
<u>C</u>	High individual risk and/or moderate public risk	IHC stains, ISH, molecular testing
D	High indicvidual risk and high public risk	1

- 2. <u>EU Directive In Vitro Diagnostics</u>: **only 2 categories of tests**
- CE-IVD Tests used according to Instructions For Use (IFU)
- All other:
  - CE-IVD NOT used according to IFU
  - ❖ Non CE-IVD (e.g. Research Use Only (RUO)
  - Laboratory Developed or Home Brew test
  - = Laboratory Developed Test (LDT)
- ❖ CE-IVD according IFU = verification, LDT = validation
- Terminology used ? Laboratory Modified Test, Home Brew Test, CE test with minor modifications

### EU Directive In Vitro Diagnostics & use of LDT:

- ❖ Laboratory Developed Test (LDT):
  - ❖ First choice = CE-IVD test
  - ❖LDT may be used if no "valid" CE-IVD available and :
    - Clinical and analytical performance demonstrated
    - ❖ Risk analysis for impact changes on IFU
    - OR -
    - ❖ Art. 5.5. c) lab fullfils requirements of EN ISO 15189 or when applicable appropriate national requirements, e.g. national guidelines regarding accreditation (requirements for legal recognition of lab)

### 3. <u>Technical considerations</u>:

- Test Developed by manufacturer under certain conditions and for a certain purpose/intended use
- ❖ IFU contains (well) described method
- ❖ IFU contain sample usage : e.g. FFPE (Formalin Fixed, Paraffin Embedded), Frozen sections, cytology
- ❖IFU contains info on staining platform to be used on or no remarks about staining platform :
  - ❖ Ab applied on staining platform recommended by manufacturer or not
- \* etc

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- ❖ IFU contains info on staining platform to be used on or no remarks about staining platform :
  - ❖ Ab applied on staining platform recommended by manufacturer or not
- \*etc



### 3. Technical considerations:

- \*Test correctly performed as prescribed by manufacturer?
- ❖ If a test is to be used on FFPE samples:
  - ❖ IHC Pre-analytics are defined (FFPE)? But manufacturer does not know the tissueprocessing protocol a lab uses
    - ❖ Fixative (NBF/Formalin concentration), time to fixation, fixation time
    - Processing protocol (type of reagents used (e.g. methanol vs Ethanol), temperature, etc
- ❖ Preparation of slides: section thickness, waterbath/ stretchtable, oven Type of glass used (recommended or not?) Influencing results and therefore calibration/optimalization and validation/verification is needed before use on patient samples in daily routine

03 Validation – Verification : HOW?

### Validation and Verification: what do we need?

Validation and verification definitions:

- ❖ <u>Validation</u>: Demonstrate by means of objective evidence that performance-characteristics fullfill predefined criteria or specifc demands for a certain purpose or intended use.
- Verification: Confirmation by providing objective evidence that a test fullfils specifications (specific demands) or specified performance characteristics.

### Validation and Verification: what do we need?

Validation and verification definitions:

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In order to "demonstrate" or "confirm", a comparison of performance characteristics is needed between new test and comparator or reference/standard

- Comparator test /reference or standard needed to compare results :
  - ❖ Types of samples with known morphology and expression of an antigen (e.g. iCAPC)
  - Confirmed samples or controls stained with allready verified or validated method (own lab or other lab)
  - \*Reference in e.g. IFU about staining patterns, performance, etc.
  - EQA samples
  - \* etc

# Validation and Verification: what do we need?

Validation and verification definitions

- ❖ <u>Validation</u>: Demonstrate **by means of objective evidence** that performancecharacteristics fullfill predefined criteria or specifc demands for a certain purpose or intended use.
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### **Objective evidence:**

- tests performed, evaluated needs to <u>be demonstrated</u> and <u>documented</u>
- raw data, evaluation can be traced back to stains, predetermined performance and acceptance criteria

# Validation and Verification: what do we need?

Validation and verification definitions:

- ❖ <u>Validation</u>: Demonstrate by means of objective evidence that <u>performance</u>-<u>characteristics</u> fullfill predefined criteria or specifc demands for a certain purpose or intended use.
- Verification: Confirmation by providing objective evidence that a test fullfils specifications (specific demands) or specified performance characteristics

Performance characteristics and acceptance criteria need to be defined

### ❖ <u>Performance characteristics often used</u>:

- Accuracy
- Sensitivity
- Specificity
- Reproducibility
- ❖ Overall concordance
- **❖** Other
- **\***....

**ACCURACY**: correctness & precision

### • Correctness:

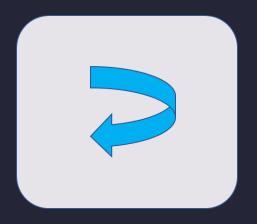
- Comparison with <u>known results</u> from validated tests (reference samples, validated testsamples (own or another lab)
- Comparison with <u>other validated technique</u> (e.g. ISH vs PCR), other validated instrument or other reagents (other manufacturor)
- Third line control (EQC or interlabcomparison)
- Populationstudy

Accuracy: correctness & precision

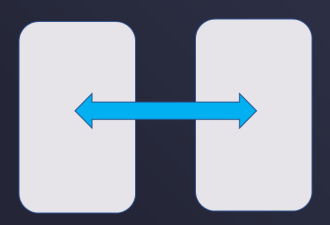
### • Precision:

- Repeatability: intra run / within run tests
- Intermediate precision : interrun / in between run tests
- Reproducability: inter-lab reproducability
- 1 or more staining platforms: precision determined on all platforms!

### **WITHIN RUN**



### **INTER RUN**



#### ! Multiple stainers!

Demonstrate stains have same quality, independent of place in stainer or on which stainer loaded/stained.

#### Within and in between run

#### **BATCH LOADING**

Carousel

Slide trays



Benchmark GX



Autostainer

#### **CONTINUOUS LOADING**

Fixed slide position



Bond MaX & III



Intellipath

NON Fixed slide position



Omnis

#### Single piece loading



Benchmark Ultra



Genie

#### Within and in between run

#### **BATCH LOADING**

Carousel









#### **CONTINUOUS LOADING**

Fixed slide position



Intellipath



**Omnis** 

#### Single piece loading



Benchmark Ultra



Genie

❖ Performance characteristics : SENSTIVITY

### **Sensitivity:**

Analytical: ability of a test to detect small amounts of a substance (e.g. antigen)

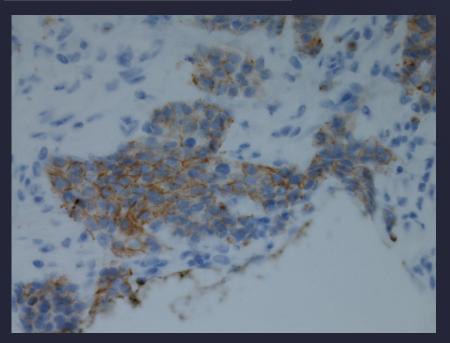
dilutionrange for detectionlimit

Diagnostic: evaluation of true positive staining vs false negative staining

	Reference (+)	Reference (-)	Total
New (+)	TP	FP	
New (-)	FN	TN	
Total			

Sensitivity: TP/(TP + FN)

### ❖ Performance characteristics : SENSTIVITY



#### Agilent – Dako Her-2 (poly) A485 IFU:

Ab dilution 1:600 – 1:800 HIER low pH

- OR –

Ab dilution 1:1000 – 1:1200 HIER high pH

#### **HER-2** clone poly Agilent A485

Dilution 1: 1000

TRS High

Envision Flex detection

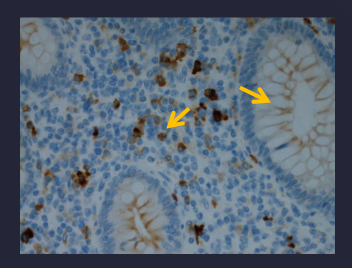
Breast tumor 2+

- Performance characteristics: SPECIFICITY
- Specificity:
  - Analytical: ability of a test to detect a substance (e.g. antigen) without interference of cross reacting substances
    - interferention study
  - Diagnostical: evaluation of true negative staining vs false positive staining

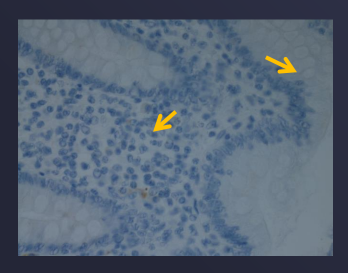
	Reference (+)	Reference (-)	Total
New (+)	TP	FP	
New (-)	FN	TN	
Total			

Specificity: TN/(TN + FP)

❖ Performance characteristics : SPECIFICITY



PSA clone ER-PR8 – appendix crtl (non specific)



PSA clone 35 H9 – appendix crtl (specific)

Plasmacells and epithelial cells

**❖** <u>Performance characteristics</u> : **OVERALL CONCORDANCE** 

Overall concordance:

- ❖ Analytical: the degree of agreement between new test and reference
   ± = Correctness
- Diagnostical: evaluation of true positive and negative staining vs total of true and false positive and negative staining

	Reference (+)	Reference (-)	Total
New (+)	TP	FP	
New (-)	FN	TN	
Total			

Concordance : TP + TN/(TP + TN + FP + FN)

Decal, etc.

Performance characteristics: ROBUSTNESS Robustness: what influences result? Ischemic time: time to fixation? Fixation time: Minimal and maximal fixation time? Daily practice: different fixation times? Section thickness (IHC, ISH) ❖ Stability antigen: How long can pre-cut sections be stored?? How? RT? (Patientsamples, controls) Stability reagents: How long can a diluted concentrated Ab be stored? (e.g. dilutions from MSI Ab -> 3 months)

- ❖ Performance characteristics : READOUT
  - Type 1 (pathologist) vs type 2 (pathologist provides for treating physisian)
  - ❖ Validation/verification initial :
    - Training of pathologists in e.g using scoring system by e.g. application specialist, professional organisations, etc
    - Readout new test from different pathologists vs expected results known cases/controls:
      - Verified by e.g. application specialist, expert panel, etc
      - Determine diagnostic sensitivity & specificity for different pathologists
      - Compare results pathologists and evaluate vs formulated acceptance criteria (e.g. >90% concordance)
    - ❖ Inter-observer tuning between different pathologists vs expected results

**❖** <u>Performance characteristics</u> : **READOUT** 

### Ongoing validation :

Type 1	IQC EQC / proficiency testing
Type 2	IQC EQC / proficiency testing Interobserver periodically reviewed (e.g. review breast cases) Correlationstudy IHC – ISH (over- or underscoring) Education (e.g. online teaching aid) (e.g. CBQA-PCAB Readout Proficiency Testing)

Digitalisation & Artificial Intelligence = completely different story – more complex verification/validation

**❖** <u>Performance characteristics</u> : **STAINING QUALITY** 

Stain quality: Scoringsystem to evaluate in an objective way, e.g. IHC\*:

Stainingcriteria	Score			
Intensity	0 (none)	1 (weak)	2 (average)	3 (strong)
Uniformity	0 (none)	1 (uniform)	-	-
Specificity	0 (none)	1 (specific)	-	-
Absence of	0	1	2	
backgroundstaining	(strong)	(average)	(none)	-
Counterstaining	0	1	-	-
	(inadequate)	(adequate)		
Totaal				

Score: 0 - 4: unacceptable
5 - 6: borderline
7 - 8: optimal

"Basic" evaluation of (analytical) sensitivity and specificity

e.g. acceptance criteria: minimal score of 7

<sup>(\*)</sup> Reference: Audit and internal quality control in immunohistochemistry, P. Maxwell and W G McCluggage, J Clin Pathol 2000 53: 929-932

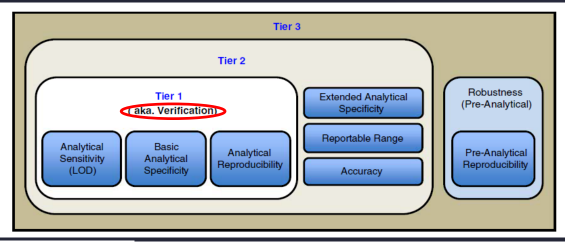
**❖ Which** performance characteristics used with validation or verification?

#### CAP guidelines

Type of test	Non Predictive	Predictive	Criteria
Unmodified FDA cleared/approved (each Ab)	✓	✓	Accuracy Precision Reportable range Overal concordance > 90%
Non FDA cleared/approved (= Laboratory Developed Tests) Modified FDA cleared/approved (= Laboratory Modified Tests)	✓	✓	Accuracy Precision Analyt sensitivity Analyt specificity

**Which** performance characteristics used with validation or verification?

International Society for Immunohistochemistry and Molecular Morphology (ISIMM)



FDA/CE-IVD: tier 1= verification LDT: tier 1,2,3 = validation

E. Torlakovic et al Appl Immunohistochem Mol Morphol • Volume 25, Number 3, March 2017

### **Which** performance characteristics used with validation or verification?

	Verification	Validation			
Performance chacteristics	CE-IVD test	LDT -"Off label with reference"	LDT -"Off label without reference"	LDT -RUO with reference	LDT -Home Brew
Accuracy/Correctness	х	х	Х	х	х
Precision	х	x	x	x	x
Sensitivity			X	х	х
Specificity			X	x	x
Robustness	<b>X</b> *	X*	<b>X</b> *	X*	<b>x</b> *
Stain quality	х	Х	Х	Х	X
Interobserver	(x)	(x)	(x)	(x)	(x)

Belgian guidelines for verification and validation of IHC methods

Federal Agency of Health - Sciensano

(under publication)

<u>For Verification – Off label with reference:</u> "Basic" evaluation of sensitivity and specificity included in evaluation stain quality (scoring system),

- \* Which acceptance criteria for the selected performance characteristics?
- Refered in guidelines:

  e.g. CAP 90% overall concordance for every test used clinically
- Defined by number of samples in validation :

Number of samples	Acceptance criteria
10	≥ 90%
20	≥ 95%

Table 4. Validation Using 10- and 20-Tissue Validation Sets Against a 90% Concordance Benchmark				
	Concordance Estimate, % (95% CI)			
No.	0 Discordant	1 Discordant	2 Discordant	
10	100 (68–100)	90 (57–100)	80 (48–95)	
20	100 (81–100)	95 (75–100)	90 (69–98)	
Abbreviations: CI, confidence interval; No., number of validation tissues.				

Arch Pathol Lab Med-Vol 138, November 2014

Analytic Validation of Immunohistochemical Assays—Fitzgibbons et al

# Validation and Verification: which samples?

- Which samples used in validation/verification set?
- Related to purpose intended use of test (IFU)
- Controls (preferably "in house")
- Known patient cases
- Different expression levels(high, low), different tissue types, etc.
  - ❖ Type 2 : e.g. 20 (+) = % weak moderate strong (+)
- Single piece samples
- Sausage blocks or mult-tissue blocks
- TMA (Tissue Micro Array)
- Same processing as clinical samples/daily routine (preferably)

- ❖ How many test to be performed?
- Determined by type of test :
  - ❖ FDA/ CE-IVD according to IFU or not
  - Type 1 vs Type 2
- Determined by the way test is used :
  - ❖ Performed according to manufacturers instructions (IFU) or not
  - Used for the same purpose / intended use or not ?

**♦ How many** test to be performed?

**Purpose – Intended use** 



Polyclonal Rabbit
Anti-Helicobacter Pylori
Ready-to-Use
(Dako Omnis)

Code GA523

Intended use For in vitro diagnostic use.

FLEX Polyclonal Rabbit Anti-Helicobacter Pylori, Ready-to-Use (Dako Omnis), is intended for use in immunohistochemistry together with the Dako Omnis instrument. This antibody is useful for the identification of infections with *H. pylori* in gastritis and gastric cancer (1-4). The clinical interpretation of any staining or its absence should be complemented by morphological studies using proper controls and should be evaluated within the context of the patient's clinical history and other diagnostic tests by a qualified pathologist.

### = 1 well determined purpose

❖ How many test to be performed?

Purpose – Intended use



Intended use

For in vitro diagnostic use.

FLEX Monoclonal Mouse Anti-Human Cytokeratin 7 Clone OV-TL 12/30 Ready-to-Use (Dako Omnis)

Code GA619

FLEX Monoclonal Mouse Anti-Human Cytokeratin 7, Clone OV-TL 12/30, Ready-to-Use (Dako Omnis), is intended for use in immunohistochemistry (IHC) together with the Dako Omnis instrument. This antibody labels glandular and transitional epithelial cells and is a useful aid for the classification of adenocarcinoma of the lung (1), breast and endometrium, thyroid gland (2) and ovary (3), as well as chromophobe renal cell carcinoma (4). Differential classification is aided by the results from a panel of antibodies. The clinical interpretation of any staining or its absence should be complemented by morphological studies using proper controls and should be evaluated within the context of the patient's clinical history and other diagnostic tests by a qualified pathologist. This antibody is intended to be used after the primary diagnosis of tumor has been made by conventional histopathology using nonimmunologic histochemical stains.

= 4 well determined purposes

❖ How many test to be performed?

#### Some Ab used for different purposes!



Do I need to validate seperatly for each purpose ??

- ❖ <u>Difference type 1 vs type 2 :</u>
  - Type 1 : validation set/cases including cases for different purposes
  - ❖ Type 2 : validation according to purpose e.g. HER-2 on breast and gastric
    - = separate validation/verification per purpose/intended use
- Experience with test/biomarker
- Experience of lab and pathologist
- Implementation of IQC
- etc

❖ How many test to be performed?
Number of slides?

Available references referring to actual number of cases needed for validation or verification is limited.

Under revision!

# **Principles of Analytic Validation of Immunohistochemical Assays**

Guideline From the College of American Pathologists Pathology and Laboratory Quality Center

Patrick L. Fitzgibbons, MD; Linda A. Bradley, PhD; Lisa A. Fatheree, BS, SCT(ASCP); Randa Alsabeh, MD; Regan S. Fulton, MD, PhD; Jeffrey D. Goldsmith, MD; Thomas S. Haas, DO; Rouzan G. Karabakhtsian, MD, PhD; Patti A. Loykasek, HT(ASCP); Monna J. Marolt, MD; Steven S. Shen, MD, PhD; Anthony T. Smith, MLS; Paul E. Swanson, MD

Arch Pathol Lab Med

Accepted for publication February 3, 2014.

= Evidence based : English language published literature from 2004 – 2013

### CAP guidelines

Type of test	Non Predictive	Predictive	Criteria
Unmodified FDA cleared/approved (each Ab)	10 (+) & 10 (-) - OR - Labdirector	≥ 20 (+) & 20 (-) Different expression levels ER/PR/HER-2 guidelines	Accuracy Precision Reportable range Overal concordance ≥ 90%
Non FDA cleared/approved (= Laboratory Developed Tests) Modified FDA cleared/approved (= Laboratory Modified Tests)	10 (+) & 10 (-) - OR - An appropriate tissue set	ER/PR/HER-2 : ≥ 40 (+) & 40 (-) Other : 20 (+) & 20 (-)	Acuracy Precision Analyt sensitivity Analyt specificity

From a statistcal point of view: "the more the better"

"The more samples run in a validation set, the higher the likelihood that the concordance estimate reflects the "true" performance of a test."

### Things to consider ...

☐ Little or no information on how to perform optimalisation, use of controls,
continuous/ongoing validation
☐ Predominatly a literature study and statistical analysis/approach. (Academic)
☐ Focus on enough samples in validationset and less on ongoing validation
□ Input daily practice? Other performance characteristics? Execution of validation?
☐ Availability of sufficient and appropriate cases, controls
□ Ab in <u>panel</u> vs <u>stand alone</u> , IQC ?
□ Necessary to use 10+/- for basic Ab like e.g. S-100, SMA,CD3, etc?
□ Experience of a lab with test/Ab?
☐ Achievable ? Cost : 10 +/- controls / Ab, workload (Labtech's & pathologists)
□IVD-R compliant ?



- Determining questions:
- What kind of test?
- What is the purpose?
- ❖ How is the test used?
- Validation or verification
  - Comparator test reference
- Performance characteristics
- Acceptance criteria for performance characteristics
- Which samples?
- How many?

### Validation and verification process principle:

- Questions: which type of test (FDA/CE-IVD) and used according to IFU or not?
   Used as intended (same purpose)?
  - Verification or validation ?
- 2. Formulate:
  - Selected performance characteristics and acceptance criteria
  - Number of samples and type of samples
- 3. Prepare slides/cases according to manufacturers instructions

### Validation and verification process principle:

- 4. <u>Starting point</u>: stain slides/cases according to IFU/standard/default protocol
- 5. Evaluate stain (stain quality performance characteristics applied):
  - ❖ Stain/method ok : proceed to verification/validation
  - ❖ Stain/method not ok : optimize/calibrate untill ok

### When optimizing/calibration:



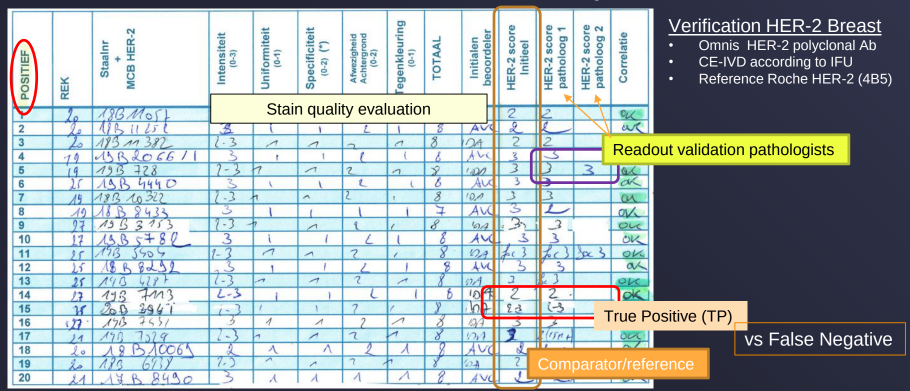
- Method within IFU = verification
- Method outside IFU = LDT = validation (change in performance characteristics)

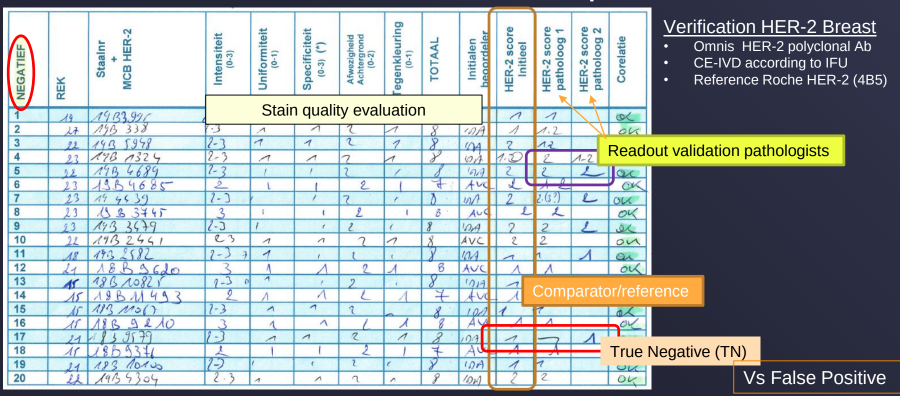
### Validation and verification process principle:

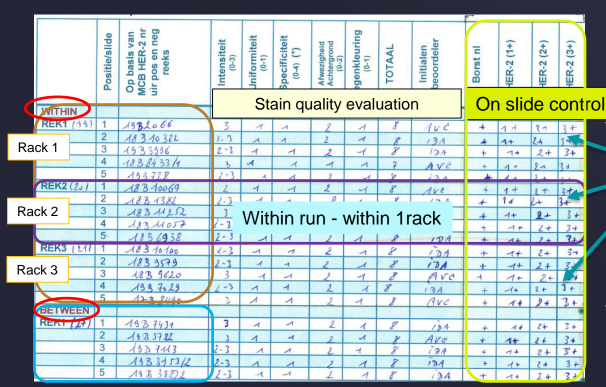
- 6. Optimized/calibrated method used to stain validation/verification set/cases
- 7. Evaluate stains vs reference/comparator
  - List results in 2x2 matrix

	Reference (+)	Reference (-)	Total
New (+)	TP	FP	
New (-)	FN	TN	
Total			

- 8. Determine/calculate performance characteristics
- 9. Acceptance criteria met ? YES -> OK for use in daily /clinical practice
- 10. Sign of by e.g. lab director, quality manager







#### Verification HER-2 Breast

- Omnis HER-2 polyclonal Ab
- CE-IVD according to IFU
- Reference Roche HER-2 (4B5)

Within run over 3 racks

#### Within run:

- Within 1 rack (5slides)
- Within 3 racks started at same time (3 PT modules in Omnis)

#### Between run:

 At least 1 rack repeated in seperate run (other then within run)

Evaluation based on the same "on slide" control block on every slide

once	Omnis HER-2 Poly (+)	Omnis HER-2 poly (-)
Reference Roche HER-2 4B5 (+)	TP	ew test FN
Roche HER-2 4B5 (-)	FP	TN

	Omnis HER-2 Poly (+)	Omnis HER-2 poly (-)
Roche HER-2 4B5 (+)	20	0
Roche HER-2 4B5 (-)	0	20

	Stain Quality Mean	
20 (+)	7,95	
20 (-)	7	

	Reproducibility
Within run	100%
In between run	100%

### Verification HER-2 Breast

- Omnis HER-2 polyclonal Ab
- CE-IVD according to IFU
- Reference Roche HER-2 (4B5)

### **Evaluation**:

Sensitivity: TP/(TP + FN)

20/ (20 + 0) = 1 = 100%

Specificity: TN/(TN + FP)

20/(20+0) = 1 = 100%

Other: robustness, etc.

Code	Expected result	Result	Evaluation
FLEX - 15	Stain quality - accuracy	Results accurate (equal to referencetechnique)	OK
FLEX - 16	Precision : Correlation within en between run >95%	HER-2 poly - Omnis: precision 100%	OK
FLEX - 17	Sensitivity: >90 % (diagnostic positive vs false negative)	HER-2 poly – Omnis : sensitivity = 100%	OK
FLEX - 18	Specificity: >95% (diagnostic negative vs false positive)	HER-2 poly – Omnis : specificity = 100%	OK
FLEX - 19	Stain quality score ≥ 7	Stain quality mean score 7,95 (positive) and 7 (negative)	OK
FLEX - 20	Readout – interpretation >90%	Correlation with reference technique = 100%	OK
FLEX - 21	Interobserver tunng	Correlation between pathologists = 100%	OK
FLEX - 22	Available internal qualitycontrol (IQC)	System for IQC available and operational	OK
FLEX - 23	Instructions For Use available (IFU)	IFU online available	OK
FLEX - 24	Cold ischemic time <1h	Cold ischemic time < 1u in >90% of cases	OK
FLEX - 25	Fixationtime between 6 – 72h	Verified fixationtime >90% of cases between 6-72h	OK
FLEX - 26	Robustness technique for fixationtime >72u	Technique can handle >72u fixation	OK
FLEX - 27	Storage of parafin sections	Storage of prepared parafin sections limited to 1 week at RT°.	OK
FLEX - 28	Mounting sections	Drying time and temperature max 1u op 60 °C (or overnight at RT°)	OK

#### **Verification HER-2 Breast**

- Omnis HER-2 polyclonal Ab
- CE-IVD according to IFU
- Reference Roche HER-2 (4B5)

#### Signed of for clinical use in daily practice



#### Validation and verification process: implementation

- Education of staff:
  - ❖ New method/instrument, etc by manufacturer or by allready trained staff
  - Competence & performance of staff (ISO15189)
- Procedures:
  - Performing method
  - Maintenace instrument
  - **\*** Etc
- ❖ IQC appropriate controls
- EQC / Proficiency testing (if applicable)



#### Validation and verification process: implementation

- Communication to prescribing clinicians e.g. in case of changed method with impact on interpretation of results, impact on treatment, etc
- **❖** Logistics :
  - ❖ Ordering information, stock, etc
  - Switch in software staining platform to validated status/diagnostic use, etc.
  - ❖ Laboratory Information System (LIS): e.g. bidirectional connection to (software) staining platform for automatic entering of task

Validation and verification process: complementation !?

- Performed stains and compared results
- Met acceptance criteria for performance characteristics
- Implemented the validated method succesfully
- ❖ Job done!?

# What have we proven so far?

Validation and verification process: what has been proven so far?

□ Validation = captures a moment in time when limited to the initial validation

It only prooves a test fullfilled the requirements

- at a certain point in time,
- using certain lotnumbers of reagents,
- on a staining platform in a certain condition (e.g. new),
- performed by certain staff,
- \* etc

Validation and verification process: what have been proven so far?

#### <u> But :</u>

- Staining platforms evolve over time (impact maintenance, wear, defects, etc)
- Lotnumbers of reagents and consumables differ over time
- Change in labtech's, pathologists
- Change in samples, fixation and processing (pre-analytics)
- etc

So NO 100% guarentee on daily quality if limited to the initial validation!

#### Ongoing validation safeguards daily quality:

- Internal quality control (daily on slide/batch)
- Acceptance testing for critical reagents & consumables
- Acceptance testing of critical instruments after maintenance or repairs with possible impact on results
- Participation in EQC programmes / Proficiency testing
- Inter observer tuning, especially for type 2 IHC/ISH
- Correlationstudies with other methods
   E.g. correlation HER-2 IHC and ISH (detection of possible pattern for under or overscoring)

## 04 CHANGES IN AN ALLREADY VALIDATED **METHOD**

#### Changes in allready validated method/test?

What changes ?

- Preanalytical phase :
  - Fixation type
  - Decalcifiying reagent
  - Tissue processing: instrumentation/method/reagent
- Postanalytical:
  - Interpretation of readout for a particular intended use
  - Test used for other purposes ?

#### <u>Changes in allready validated method/test?</u>

What changes?

- **❖** Analytical phase :
  - Primary antibody : clone, dilution, lotnumber
  - Pretreatment : pH
  - Detection system
  - ❖ Readout
  - Staining platform
  - Water supply (when critical to stain)

Changes trigger additional verification/validation or an initial verification/validation

#### Changes in allready validated method/test?

e.g. CAP guidelines – guidelines for number of samples

Change	Verification - Validation	
New reagent lot for existing validated assay	Confirm assay performance using 1 (+) and 1(-)	
Antibody dilition, antibody vendor (same clone), Incubation or retrieval times (same method)	Confirm assay performance using at least 2 (+) and 2(-)	
Fixation type, antigen retrieval method (change pH, diferent buffer, different heat platform), detection system, tissue processing or testing equipment, relocation, water supply	Confirm with sufficient number of cases to ensure assay consistently achieves expected results Labdirector deecides on how many predictive and non predictive markers, how many (+) and (-) tissues to test	
Antibody clone	Full revalidation	

#### Summary

- Definitions validation & verification
- Determining questions :
  - ❖ What kind of test ? FDA/ CE- IVD or not ?
  - What is the purpose intended use? Used accordingly or not?
  - How is the test used? According to IFU or not?
- $\Rightarrow$

Validation or verification

- Performing validation verification :
  - Comparator test reference
  - Performance characteristics
  - Acceptance criteria for performance characteristics
  - Which samples?
  - How many?
- ◆ Optimalisation calibration & Staining validation set of cases/controls
- Evaluate performance characteristics & acceptance criteria + document!
- If OK : implementation
- Ongoing validation
- Changes in allready validated test

### THANKS!

I wellcome any questions or comments

Email: donald.vanhecke@stlucas.be