

INSERT RESULT
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ID	Patient Name	Sex	Age	Date	No. of Blade	Service Date						

CITOLÓGIA CÉRVIDO-VAGINAL
Método: CONVENCIONAL (PAPANICOLAU)

Material Biológico: ESFREGAÇO CÉRVIDO-VAGINAL

SUBTITLE (SATISFACTORY)

1 - Yes

2 - No

SAMPLE SUITABILITY:

 SATISFACTORY No
[Cancel](#)
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ID	Patient Name	Sex	Age	Date	No. of Blade	Service Date						

CITOLÓGIA CÉRВICO-VAGINAL
Método: CONVENCIONAL (PAPANICOLAU)

Material Biológico: ESFREGAÇO CÉRВICO-VAGINAL

SAMPLE SUITABILITY:

Satisfactory
UNSATISFACTORY

<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>

SUBTITLE [UNSATISFACTORY]

- 1 - Hypocellular material in less than 10% of the smear
- 2 - Presence of blood in more than 75% of the smear
- 3 - Presence of leukocytes in more than 75% of the smear
- 4 - Artifacts of desiccation in more than 75% of the smear
- 5 - Intense cell overlap in more than 75% of the smear
- 6 - Others

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Método: CONVENCIONAL (PAPANICOLAU)

Material Biológico: ESFREGAÇO CÉRVIDO-VAGINAL

SAMPLE EVALUATION:

SATISFACTORY

UNSATISFACTORY

<input type="text"/>	<input type="text"/>

MICROBIOLOGY

<input type="text"/>	<input type="text"/>

SUBTITLE [MICROBIOLOGY]

- 1 - Lactobacillus sp.
- 2 - Coconuts
- 3 - Fungal organisms morphologically consistent with Candida sp.
- 4 - Trichomonas Vaginalis
- 5 - Supracytoplasmic bacilli (suggestive of Gardnerella sp./ Mobiluncus sp.)
- 6 - Cocobacilli
- 7 - Morphologically compatible bacteria with Actinomyces sp.
- 8 - Cytopathic effect compatible with viruses of the Herpes simplex group.
- 9 - Suggestive of Chlamydia sp.
- 10 - Leptothrix Vaginalis
- 11 - Fusobacterium spp.
- 12 - Other bacilli
- 13 - Bacteria
- 14 - OBS: Abundant bacterial flora.
- 15 - Nothing noteworthy.

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Material Biológico: ESFREGAÇO CÉRVIDO-VAGINAL

SUBTITLE (SATISFACTORY)

1 - Yes

2 - No

SAMPLE SUITABILITY:

SATISFACTORY YES

[Cancel](#)
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Método: CONVENCIONAL (PAPANICOLAU)

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SAMPLE EVALUATION:
SATISFACTORY
SAMPLE STANDARD
SUBTITLE [SAMPLE STANDARD]

1 - Yes

2 - No

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CITOLÓGIA CÉRВICO-VAGINAL

Método: CONVENCIONAL (PAPANICOLAOU)

Material Biológico: ESFREGAÇO CÉRВICO-VAGINAL

SAMPLE EVALUATION:

SATISFACTORY

SAMPLE STANDARD

SATISFACTORY

EPITHELIUM REPRESENTED IN THE SAMPLE

DESCRIPTIVE DIAGNOSIS

Changes ?

SUBTITLE [EPITHELIUM]

- 1 - scaly
- 2 - Scaly and Glandular
- 3 - Squamous, Glandular and Metaplastic
- 4 - Scaly and Metaplastic

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Método: CONVENCIONAL (PAPANICOLAU)

Material Biológico: ESFREGAÇO CÉRVIDO-VAGINAL

SAMPLE EVALUATION:

Satisfactory YES

Satisfactory

EPITHELIA REPRESENTED IN THE SAMPLE

DESCRIPTIVE DIAGNOSIS

Changes ? YES

Changes 1 in benign cells ?

Changes 2 in squamous epithelial cells ?

Changes 3 in glandular cells ?
SUBTITLE (CONFIRM)

1 - Yes

2 - No

Cancel Save

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CITOLÓGIA CÉRVO-VAGINAL
Método: CONVENCIONAL (PAPANICOLAU)

Material Biológico: ESFREGAÇO CÉRVO-VAGINAL

SAMPLE EVALUATION:

Satisfactory
Satisfactory
EPITHELIA REPRESENTED IN THE SAMPLE

DESCRIPTIVE DIAGNOSIS

Changes ?

Changes 1 in benign cells?.....

Reactive/non-neoplastic cell changes associated with:

<input type="checkbox"/>	<input type="text"/>

MICROBIOLOGY

<input type="checkbox"/>	<input type="text"/>

NILM - NEGATIVE FOR INTRA-EPITHELIAL LESION OR MALIGNITY IN THE EXAMINED MATERIAL

Changes 2 in squamous epithelial cells ?....

Changes 3 in glandular cells?.....
SUBTITLE [CHANGES 1]

- 1 - Inflammation
- 2 - Atrophy with inflammation (Atrophic Vaginitis)
- 3 - Immature squamous metaplasia
- 4 - Morphological changes compatible with radiation
- 5 - Cytolysis cell
- 7 - Adundant presence of leukocytes
- 8 - Typical repair
- 9 - Reaction of IUD-compatible cell phones
- 10 - Note: We suggest treating the atrophy and repeating for a better oncotic evaluation, or at medical discretion.
- 11 - Note: Due to inflammation, we suggest treating and repeating for a better assessment.
- 12 - Note: Borderline cellularity

[Cancelar](#)
[Salvar](#)

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CITOLÓGIA CÉRVICO-VAGINAL
Método: CONVENCIONAL (PAPANICOLAOU)

Material Biológico: ESFREGAÇO CÉRVICO-VAGINAL

SAMPLE EVALUATION:

Satisfactory YES

Satisfactory

EPITHELIA REPRESENTED IN THE SAMPLE

DESCRIPTIVE DIAGNOSIS

Changes ? YES

Changes 1 in benign cells ? YES

Changes 3 in squamous epithelial cells ? YES

Squamous epithelial cell changes:

note:

MICROBIOLOGY

Changes 3 in glandular cells ?
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[Save](#)
SUBTITLE [CHANGES 2]

- 1 - Scaly atypia of undetermined significance - possibly non-neoplastic - ASC-US
- 2 - Low-grade intraepithelial lesion - LSIL (covering HPV / CIN I)
- 3 - Atypia in squamous cells, it is not possible to exclude a HSIL (ASC-H)
- 4 - High-grade intraepithelial lesion - HSIL (comprising NIC II and III)
- 5 - High-grade intraepithelial lesion, which cannot be excluded microinvasion.
- 6 - Invasive squamous cell carcinoma.

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CITOLÓGIA CÉRVO-VAGINAL
Método: CONVENCIONAL (PAPANICOLAOU)

Material Biológico: ESFREGAÇO CÉRVO-VAGINAL

SAMPLE EVALUATION:
SATISFACTORY **SIM**
SATISFACTORY
EPITHELIA REPRESENTED IN THE SAMPLE

DESCRIPTIVE DIAGNOSIS
Changes ? **SIM**
Changes 1 in benign cells ? **NÃO**
Changes 2 in squamous epithelial cells ? **NÃO**
Changes 3 in glandular cells ? **SIM**
Glandular cell changes:

Note:

MICROBIOLOGY

<input type="checkbox"/>	<input type="checkbox"/>

SUBTITLE [CHANGES 3]

- 1 - Atypia in glandular cells - AGC
- 2 - Atypical endocervical cells not otherwise specified - AGC-SOE
- 3 - Atypical endocervical cells, possibly neoplastic - AGC-NOE
- 4 - Endocervical adenocarcinoma in situ (AIS)
- 5 - Invasive endocervical adenocarcinoma
- 6 - Note

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