# Global Journals LATEX JournalKaleidoscope<sup>TM</sup>

Artificial Intelligence formulated this projection for compatibility purposes from the original article published at Global Journals. However, this technology is currently in beta. Therefore, kindly ignore odd layouts, missed formulae, text, tables, or figures.

CrossRef DOI of original article:

### Vittoria Lombardo

Received: 1 January 1970 Accepted: 1 January 1970 Published: 1 January 1970

### Abstract

1

2

- Victoria's cells project was created from the idea of easier training of healthcare personnel and
- facing theoretical and practical aspects of improving communication. This innovative method
- allows one to associate benign and malignant cellular images and/or patterns characterized by
- a wide range of shapes and color shades, evoking animals, common objects, and colorful
- aquariums with features easily memorized by analogy under the microscope. The project
- implies different sections subclassified using different iconography able to draw the viewer's 10
- interest and easily memorize the cytological interpretations and describe practical
- interventions to promote effective communication in cancer screening with different, new, and
- interactive information tools. 13

## 16

- Index terms— Communicating Science through Art. Victorias Cells Project
- 17 Vittoria Lombardo I.

The Specific Objective ictoria's cells project was created from the idea of easier training of healthcare personnel 18 and facing theoretical and practical aspects of improving communication. This innovative method allows one 19 20 to associate benign and malignant cellular images and/or patterns characterized by a wide range of shapes and color shades, evoking animals, common objects, and colorful aquariums with features easily memorized by analogy under the microscope. The project implies different sections subclassified using different iconography able to draw 22 the viewer's interest and easily memorize the cytological interpretations and describe practical interventions to 23 promote effective communication in cancer screening with different, new, and interactive information tools.

#### 1 II. 25

21

24

34

36

37

38

39

40

41

#### 2 Materials and Methods 26

Cervicovaginal cytology (Papanicolau staining) processed with conventional and liquid-based cytology (LBC). 27

#### 3 III. 28

#### 4 Results 29

The images are visual of the impact that communicate and educate about the importance of studying cells and 30 their diagnostic role and significance, in order to bring the population closer to prevention. The pictures can be 31 organized into different sections, embracing diagnostic iconography. 32 IV. 33

### The Bee 5

Endocervical cells in all prospects with few immature bee-shaped squamous cells. 35

Metaplasia recalls the sea turtle's shell or mycetes resembles a starfish. A 3-D sly cat of endometrial cells, a tender little elephant of squamous

Author: e-mail: vittoria.lombardo19@gmail.com cells, a dog, and a koala of keratinized cells. preparations resemble endocervical and squamous cells resembling fish tanks, a geisha of keratinized squamous cells, or a plunging diver of granulocytes. Furthermore, a hummingbird of endometrial cells, soars in flight, in a sea of endocervical cells mimicking water lilies and peonies. The section of malignant mockery is composed of SIL patterns looking like monsters, eyes,

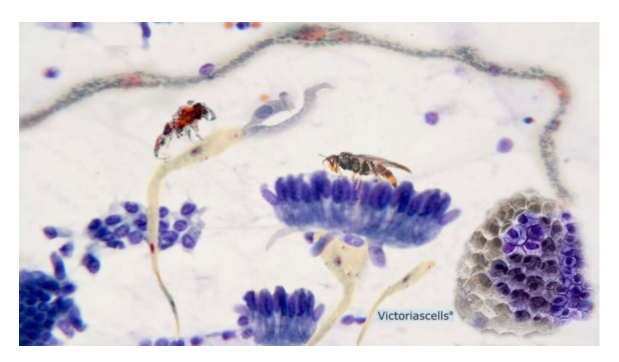


Figure 1: