## Hend Gamal Abd EL Basset Mohammed

#### **Personnel information:**

Address: 24, anab str., mohandseen.

**Telephone:**Home: 37609406. Mobile: 01007029557.

E-Mail: dr\_hend85@hotmail.com.dr\_hend85@cu.edu.eg

Birth date: 4th -july -1985

### **Objective:**

improve & gain more knowledge &training in the field of hematology ,cytogenetics & molecular biology

## Personal skills &competence:

### Languages:

Arabic: mother tongue.

English: fluent (reading, writing, speaking)

French: good( reading, writing, speaking)

Self learner.

Work under stress.

Excellent communication & presentation skills.

Ability to work in team.

# **Computer Skills:**

Very good at Microsoft Office Word ,Powerpoint ,Excel .

Education: Bachelor of medicine & surgery – Kasr AlAiny – Cairo University (2002-2008)

Graduation Grade: Excellence with honor.

Master of degree in clinical &chemical pathology cairo university (2017)

Thesis: Significance of Bcl-2 and Bcl-6 immunostaining in B-Non Hodgkin's lymphoma

#### places i worked in;

house officer at cairo university (2009-2010)

resident at theoder bilharz (2010) for 7 months

then resident at cairo university (2011-2012)

reisident at blood bank cairo university for 5 months

resident at clinical hematology adults for 3 months

resident at pediatric hematology departement for 3 months

resident at pediatric hepatology departement for 1 month

resident at clincal pathology departement at national cancer institute for 2 years (2012-2014)

teaching assistant at hematology unit at national cancer institute from 2014-2017

assistant lecturer at hematology unit at national cancer institute from 2017 till now

assistant lecturer at cytogenetics unit at national cancer institute fom 2016 till now

# skills as a clinical pathologist

excellent at Bone marrow aspirate & biopsy for both adults &pediatrics very well at CBC interpertation

vey well at bone marrow aspirate films interpertation

very good at bone marrow biopsy films interpertation
urine & stool films interpertation well
CSF films interpertation well
very good in karyotyping interpertation
very good in FISH interpertation