

HANAN KLITI

PROFILO

Young determinated girl.

Ability to work both indipendently and in a team.

Ability to respect the rules.

Girl full of desire to learn and improve the own ability.

I worked for about 15 months in the University's Embriology Laboratories and I started from the basic laboratories activieties, I arrived to learn the best Cellular Culture Technologies in few time thanks to my dedication. I love to learn new thechnique and to improve my knowledge.

I',m sure I could always improve myself... or I can try to do this!

CONTATTO

TELEFONO: (0039) 3389954257

INDIRIZZO DI POSTA ELETTRONICA: hanen92@hotmail.it

ISTRUZIONE

Liceo Scientifico-Aeronautico 'Gabriele D'Annunzio'

September 2005 – July 2011 100/100

Math, Physical, Italian Lenguage, History, Art History, Technical Design, **Biology**, **Chemistry**, **English lenguage**, Flight Theory, Flight Navigation, Flight Rights, Flight Communication, Flight Simulator, Flight Control Tower Simulator

Biological Science 'University of Ancona'

September 2011 – July 2016

105/110

Organic and Inorganic Chemistry, Physical, Math, **Scientific Statistic**, **Citology and Histology**, Zoology, Informatic, Botany, **Analitic and Instrumental Chemistry**, **Biological Laboratory**, Animal Phisiology, Compared Anatomy, Vegetable Phisiology, **Cellular Biology**, **Microbiology**, Etology, Ecology, Bioethic, **Citogenetic**, **Genetic**, English Lenguage

Biotechnology of Reproduction (Master Degree) 'University of Teramo'

Jenuary 2017 - October 2019

110/110 L

Andrology I (28/30)

Biology of gametes, IVM and IVF techniques (30/30L)

Cryobiology (30/30L)

Embryology (30/30)

Molecular markers in reproduction (30/30L)

Scientific communication (30/30L)

Structure and function of reproductive system (29/30)

Andrology II(30/30)

Angiogenesis and reproduction (30/30)

Developmental and reproductive toxicology (30/30)

Diagnostic histology applied to cells and tissues of the reproductive system (30/30L)

Genetics of human reproduction (30/30L)

ICSI procedure and advantages techniques in medically-assisted procreation

(30/30L)

Legislation and bioethics in medicine of reproduction (29/30)