**ROBERTO VALLI**

**CURRICULUM VITAE**

Born in Varese (Italy) on February 8th, 1973

In 1992 he concluded the scientific lyceum High School in the private Institute “De Filippi” in Varese

In 1992 he begins the Universitary course in Biological Sciences in the University of Milan and follows the courses in the detached centre in Varese

Between 1992 and 1994 he works part-time for a chemical company in the laboratory and in the production unit

In 1999 he begins the pre-degree laboratory studies in the Human Genetic lab of the Structural and Functional Biology Department of the new-born University of Insubria.

In 2001 he graduates in Biological Sciences with a score of 110/110 summa cum laude disserting an experimental thesis work titled “Cytogenetic characterization of Chromosome 10 breakpoint’s in the t(10;21)(q23.1;q11.2) translocation associated with a patient affected by a rare form of congenital hearth disease”

In december 2001 he starts the PhD course in “Congenital and Acquired Degenerative Diseases” of the University of Insubria, working in the Medical Genetic lab of the Clinical and Experimental Biomedical Sciences Department in Varese.

Since 2002 is member of the Italian’s Human Genetics Society (S.I.G.U.)

During the PhD studies, he works for a period in the Biology and Genetics labs of the D.A.P.E.G. Department of the University of Bari (Italy) under the supervision of Prof. Mariano Rocchi

In 2005 he acquired the Ph.D degree disserting the experimental works titled “Molecular and Citogenetical Characterization of familiar t(12;15) translocation”.

In november 2005 he starts the Post-doc on the “Mechanism of origin and molecular definition of structural chromosomal anomalies” working in the Medical Genetic lab of the Clinical and Experimental Biomedical Sciences Department in Varese.

In december 2005 he achieve the qualification to practise the Biologist profession, passing the related Italian examination.

Since 2001 he carries out integrative didactics, by substituting the official professors in the courses of “Genetics and Biology” and “Medical Genetics” for the degree courses of the Faculty of Medicines and Surgery of the University of Insubria.

In October 2008 he win a contest to becomes a researcher in Medical Genetics for the Medical and Surgery Faculty of the University of Insubria.

He started the academic service and works at the Medical Genetic lab of the Clinical and Experimental Biomedical Sciences Department in Varese.

Since 2009 he is regular aggregate professor for courses of General Biology and Medical Genetics in the degree couses of “Obsterics”, “Biolomedical Laboratory Technician”, “Radiological Technician”, “Cardiovascular Perfusion Technician” and “Dental Hygienics” and “Professional education”

Since 2013 he is part of the Insubria’s reseacher night committee and partecipate to all activity of the committee

Since 2014 He is member of the Scientific Committee of the Medical and Biological Library of the University of Insubria.

In 2015 he become member of the European Cytogenetics Association

In 2017 he will reach up to 128 hours of frontal lessons per year.