

In view of the health context linked to the spread of the coronavirus, the methods of organisation and evaluation of the learning units could be adapted in different situations; these possible new methods have been - or will be - communicated by the teachers to the students.

2 credits	30.0 h	Q2
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Teacher(s)	De Leener Anne ;Helaers Raphaël ;Limaye Nisha ;Revenu Nicole ;Sznajer Yves ;Vikkula Miikka (coordinator) ;
Language :	French
Place of the course	Bruxelles Woluwe
Aims	<i>The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s) can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit".</i>
Evaluation methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change. Evaluation is based on presence and interaction during ocurses, and the presentation of a chosen article.
Teaching methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change. Critical reading of articles, oral presnetation of one article, and interaction during each presentation.
Content	The course focuses on scientific articles that cover variable domains of genetic medicine (clinics, diagnostic work-up, genetic analyses, etc). Basic concepts will be recalled and illustrated via various human pathologies, representing varied medical specialities.
Inline resources	A series of publications will be suggested to students, but the article to be evaluated and presented can be chosen outside this list.
Bibliography	- Biologie Moléculaire et Médecine (3è éd), JC Kaplan & M Delpech, Ed Flammarion Médecine-Sciences - New Clinical Genetics D. Donnaï and A Read ; Scion Publ 2nd Edition - Génétique médicale: de la biologie à la clinique ; Ed De Boeck - Human Molecular Genetics. P Strachan ; Garland Sc
Other infos	-
Faculty or entity in charge	MED

Programmes containing this learning unit (UE)				
Program title	Acronym	Credits	Prerequisite	Aims
Master [180] in Medecine	MD2M	2		