

# Blackboard Ally

Graham Riley

BIO Senior Adviser & Disability Liaison Officer

# Blackboard Ally

- Performs an automatic check on uploaded documents
- **Generates alternative file formats:**
  - electronic Braille
  - mp3 audio files
  - other accessible formats
- **Provides guidance for staff** on how to improve the accessibility of their uploaded content.

# Accessibility score ...

**2019/0: FRONTIERS IN MOLECULAR MEDICINE I - SEM1 - A**

- Announcements
- My Grades
- Blackboard Support
- Lectures
- Previous course test
- Essays 2019
- Time table and updated module information

**Course Management**

- Control Panel
- Content Collection
- Course Tools
- Evaluation
- Grade Centre
- Users and Groups
- Customisation
- Packages and Utilities
- Help

## Lecture 19: Inherited connective tissue diseases (GR)

Build Content ▾ Assessments ▾ Tools ▾ Partner Content ▾

**Inherited CT disease (pre-lecture version)**

Attached Files:

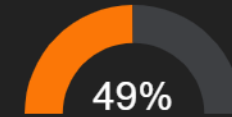
- Inherited Diseases Connective Tissues version 2.pptx (5.976 MB)
- Inherited Diseases Connective Tissues version 2.pdf (2.516 MB)

**Recorded lecture (12/10/2018)**

Attached Files:

- Inherited Diseases Connective Tissues version 2 audio.pptx (71.946 MB)

**Recommended reading**



This presentation contains images that are missing a description

What this means

How to add descriptions

Upload a version with image descriptions



Drop file to upload or

Browse

# Inherited Connective Tissue Diseases

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Ext 3853

## Genetics and connective tissue disorders



- **Developmental**
  - Chondrodystrophies
  - Achondrogenesis
- **Structural**
  - Osteogenesis Imperfecta

} Single gene defects

# Alternative file formats ...

Lecture 19: Inherited connective tissue diseases (GR) ▾

Build Content ▾ Assessments ▾ Tools ▾ Partner Content ▾

**Inherited CT disease (pre-lecture version)** ▾

Attached Files: 📎 Inherited Diseases Connective Tissues version 2.pptx ▾ ⬇️ (5.976 MB)  
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Lectures ▾

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Essays 2019 ▾

Time table and updated module information ▾


**Course Management**

Control Panel


- Content Collection →
- Course Tools →
- Evaluation →
- Grade Centre →
- Users and Groups →
- Customisation →
- Packages and Utilities →
- Help →

## Download alternative formats ▼




-  **Tagged PDF**  
Structured PDF for improved use with assistive technology


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-  **HTML**  
For viewing in the browser and on mobile devices


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-  **ePub**  
For reading as an e-book on an iPad and other e-book readers

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-  **Electronic braille**  
BRF version for consumption on electronic braille displays

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
-  **Audio**  
MP3 version for listening

Alternative formats

 [Help](#)

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# Points to note:

- The original file will not be affected
- All uploaded documents will have the Ally traffic-light colour 'dials'
- Ally indicators are not visible to students – only instructors will see these.
- By clicking the Ally indicator, you can follow step by step guidance to improve the accessibility of your original file.
- Use the Ally Indicator traffic light system to guide development of content and review items over time.

# Further information:

- [Ally help page](#) (for students and staff)
- Any queries relating to the Inclusive Education Policy to Prof Helena Gillespie, Academic Director of Widening Participation [h.gillespie@uea.ac.uk](mailto:h.gillespie@uea.ac.uk)
- Any queries relating to the Ally software should be raised with the Learning Technology team via the [IT Service Desk](#).



# Request for feedback from users

- Please email feedback to Carl Harrington  
([Carl.Harrington@uea.ac.uk](mailto:Carl.Harrington@uea.ac.uk))