

**JDM working group educational resources working document**

The following document lists current educational resources / opportunities. If you would like to add anything to this document, please contact the JDM working group secretary, Silvia Rosina: [SilviaRosina@gaslini.org](mailto:SilviaRosina@gaslini.org) or Chair, Charalampia Papadopoulou: [Charalampia.Papadopoulou@gosh.nhs.uk](mailto:Charalampia.Papadopoulou@gosh.nhs.uk) or the educational lead, Brigitte Bader-Meunier [brigitte.bader-meunier@aphp.fr](mailto:brigitte.bader-meunier@aphp.fr)

**Educational links / resources for Idiopathic Inflammatory Myopathies (IMM) and related topics:**

Resource	Information	Link
<b>EULAR/ PReS JDM online training module</b> – part of the EULAR/PReS Online Course in Paediatric Rheumatology	Aimed at paediatric rheumatologists at the start of their training, paediatricians with an interest in rheumatology & adult rheumatologists that want to increase paediatric rheumatology knowledge. This resource is updated annually by Beverley Almeida & Liza McCann	<a href="https://esor.eular.org">https://esor.eular.org</a>
<b>PReS Knowledge Based Exam</b>	PRES KBE is intended as a measure of the knowledge that should have been achieved at the end of a training in paediatric rheumatology. The JDM working party core group have written questions for this KBE on JIIM. Investigations and chronic pain.	<a href="https://www.pres.eu/education/KBE.html">https://www.pres.eu/education/KBE.html</a>
<b>Fellowships</b> – to allow training in a different centre	Aimed at young clinicians or researchers who are interested in doing a fellowship in a different centre	<a href="https://www.pres.eu/emerge/fellowship-programs.html">https://www.pres.eu/emerge/fellowship-programs.html</a>
<b>IMACS tools</b> – available to members of IMACS (free to join and new members welcome)  <a href="https://www.niehs.nih.gov/research/resources/imacs/index.cfm">https://www.niehs.nih.gov/research/resources/imacs/index.cfm</a>	The International Myositis Assessment & Clinical Studies Group (IMACS) has opened an area on the members' website to view training tools for the disease assessment measures (disease activity / damage and other tools). Following viewing of each pdf or video file, a training certificate is issued. The aim is to enhance training on various assessment tools & allow certification of completion of training for use in clinical studies / therapeutic trials.	<a href="https://connect.niehs.nih.gov/imacs/module/training?tab=0">https://connect.niehs.nih.gov/imacs/module/training?tab=0</a>  <a href="https://connect.niehs.nih.gov/imacs/module/training?tab=1">https://connect.niehs.nih.gov/imacs/module/training?tab=1</a>  <a href="https://connect.niehs.nih.gov/imacs/module/training?tab=2">https://connect.niehs.nih.gov/imacs/module/training?tab=2</a>
<b>PReS mentorship program</b>	Mentorship program	Refer to PReS website or contact EMERGE group leads
<b>MMT8 / CMAS training tools (videos and instructions)</b>	<ol style="list-style-type: none"> <li>1. Training video on how to perform a CMAS</li> <li>2. Training video on how to perform MMT8 muscle strength testing</li> <li>3. Starting positions &amp; instructions for MMT8</li> </ol> <p>These excellent resources are helpful for clinical practice &amp; research. Thanks to Sue Maillard (Clinical Specialist Physiotherapist in Paediatric Rheumatology, Great Ormond Street Hospital, UK) for the creation of these educational resources and thanks to the patient / parent involved.</p>	PReS website [JDM Working Party]: <a href="https://pres.eu/working-parties/JDM-working-party.html">https://pres.eu/working-parties/JDM-working-party.html</a>
<b>Educational resources on Myositis Specific Antibodies</b>	Resources allow trainees and health care professionals to increase knowledge on myositis specific antibodies. <ol style="list-style-type: none"> <li>1. Narrated PowerPoint on myositis specific antibodies by Raquel Marques, Sarah</li> </ol>	Available on the PReS website, JDM WP tab.  <a href="https://pres.eu/working-parties/JDM-working-">https://pres.eu/working-parties/JDM-working-</a>

	<p>Tansley, Neil McHugh &amp; Liza McCann</p> <p>2. Podcast on myositis specific antibodies (collaboration between JDM PReS WP and Bath Institute for Rheumatic Diseases - BIRD) by Raquel Marques, Liza McCann &amp; Sarah Tansley.</p> <p>3. A healthcare professionals guide for interpreting myositis antibodies has been written by Dr. Liza McCann, Dr. Sarah Tansley, Dr. Charalampia Papadopoulou, Ms. Huong Nguyen and Professor Lucy Wedderburn. It is available on the PReS website.</p>	<p><a href="#">party.html</a></p> <p>Podcast available at: <a href="https://anchor.fm/birdbathcharity">https://anchor.fm/birdbathcharity</a> Information also available via BIRDs website page 'For Professionals' <a href="https://www.birdbath.org.uk/for-professionals">https://www.birdbath.org.uk/for-professionals</a></p> <p><a href="https://www.pres.eu/files/MSA%20MAA%20Myositis%20antibody%20interpretation_24052022%20%20(1).pdf">https://www.pres.eu/files/MSA MAA%20Myositis%20antibody%20interpretation_24052022%20%20(1).pdf</a></p>
<p><b>Paediatric Musculoskeletal Matters (PMM) website</b></p>	<p>Paediatric Musculoskeletal Matters (PMM) is a free evidence based, online learning tool &amp; information resource about paediatric musculoskeletal medicine. This excellent resource is designed for use by doctors, allied health, medical students, nurses &amp; nursing students.</p>	<p><a href="https://www.pmmonline.org/doctor/">https://www.pmmonline.org/doctor/</a></p>

**Educational events:**

- ✚ **PReS educational meetings and webinars** occur 2-3 times per year on myositis. To join the e-mail circulation list, contact [SilviaRosina@gaslini.org](mailto:SilviaRosina@gaslini.org)
- ✚ **The first PReS Myositis Course** took place in Lisbon 2023, led by Raquel Campanilho-Marques and members of the JDM WP core group.
- ✚ **Global Conference on Myositis (GCOM)** – refer to iMyoS for further information: <https://imyos.org>