

Seminar and webinar
Children with fractures.
Underlying genetic factors or abuse?

April 26, 2017

Place:
Forskningsbygget (Glassbygget)
Radiumhospitalet, Oslo

Clinicians and researchers from USA and Norway
will participate and give lectures

Specially invited guest:

Peter H. Byers,
Professor of Pathology and Medicine (Medical Genetics) and Director
of the Collagen Diagnostic Laboratory and Center for Precision
Diagnostics, University of Washington, Seattle, a leading scientist on
connective tissue disorders.

- 08.30-09.00 Registration and coffee/tea
- 09.00-09.10 Welcome
Cecilie Rustad, TRS Resource Centre for Rare Disorders and Oslo University Hospital (OUS), Norway
- 09.10-09.20 Background for organizing this seminar
Svein Fredwall, TRS, Norway
- 09.20-09.50 What happens when a child is admitted to the hospital with suspected child abuse?
To be announced
- 09.50-10.20 Radiological findings in OI versus child abuse? When to suspect what?
Charlotte de Lange, OUS, Norway
- 10.20-10.50 Break: Fruit, coffee/tea
- 10.50-11.50 What every clinician needs to know about genetic testing in the context of suspected child abuse
Peter H. Byers, University of Washington, Seattle, Washington, USA
- 11.50-12.20 Child abuse, OI and the forensic scientist
Arne Stray-Pedersen, OUS, Norway
- 12.20-12.40 Discussion
- 12.40-13.10 Testing for OI in suspected child abuse cases in Norwegian genetic laboratories
12.40-12.55 *Mari Ann Kulseth, OUS, Norway*
12.55-13.10 *Kristian Tveten, Telemark, Skien, Norway*
- 13.10-14.10 Lunch
- 14.10-14.55 What do I do if the genetic report returns a “variant of uncertain significance?”
Peter H. Byers, University of Washington, Seattle, Washington, USA
- 14.55-15.10 Our experience of OI versus child abuse.
Inger Margrethe Stavdal Paulsen, Norwegian Osteogenesis Imperfecta Association, Norway
- 15.10-15.40 Medical aspects of OI
Lena Lande Wekre, TRS, Norway
- 15.40-16.20 Panel discussion, where do we go from here?
All speakers
- 16.20-16.30 Closing remarks

Changes to the program may occur

