

## Avhandlingar från KI

<b>Namn</b>	<b>Ämne</b>	<b>Titel</b>	<b>År</b>
Gustaf Hellsing	Klin bettfys	Effects of vibratory stimulation on jaw muscle function in man	1979
Claes Riise	Klin bettfys	Clinical and electromyographic studies on occlusion	1983
Akbar Sheikholeslam	Klin bettfys	Clinical and electromyographic studies on function and dysfunction of the temporal and masseter muscles	1985
Edwin Christiansen	Klin oral fys	Temporomandibular joint X-ray computed tomography	1988
André Monteiro	Klin oral fys Stockholm Klin bettfys Malmö	Blood flow change in human masseter muscle elicited by voluntary isometric contraction	1990
Susanna Axelsson	Klin oral fys	Human and experimental osteoarthritis of the temporomandibular joint	1993
Per Alstergren	Klin oral fys	Temporomandibular joint pain, hyperalgesia and allodynia in relation to interleukin 1 $\beta$ and serotonin	1998
Maria Blom	Fysiologi Klin oral fys	Studies on acupuncture treatment of xerostomia	1999
Anna Appelgren	Klin oral fys	Neuropeptides in temporomandibular joint arthritis	1999
Malin Ernberg	Klin oral fys	Significance of serotonin for pain, allodynia and hyperalgesia in the human masseter muscle	1999
Silvi Nordahl	Klin oral fys	Pain and radiographic changes of the arthritic temporomandibular joint	2000
Ülle Voog	Klin oral fys	Temporomandibular joint involvement by rheumatoid arthritis with reference to modulation by tumor necrosis factor $\alpha$ and serotonin (Lic)	2000
Britt Hedenberg-Magnusson	Klin oral fys	Masseter muscle pain and its relation to pain mediators in fibromyalgia and local myalgia	2001
Ülle Voog	Klin oral fys	TMJ involvement by systemic inflammatory disease with reference to pain modulation and joint tissue destruction	2003

Lars Fredriksson	Klin oral fys	Pressure pain thresholds in the craniofacial region of patients with rheumatoid arthritis and healthy individuals (Lic)	2003
Lars Fredriksson	Klin oral fys	Local and systemic inflammatory mediators and their relation to pressure pain threshold and pain of the temporomandibular joint	2006