

Bilaga till rapport

Prioriterade utfall för behandlingsstudier gällande provocerad vulvodyni (vestibulit)/Development of a core outcome set for treatment of provoked vestibulodynia, rapport 362 (2023)

Bilaga 5 Exkluderade studier/Appendix 5 Excluded studies

Publication	Link to post	Reason for exclusion
Ahinoam lev s, Hadassah Medical O, Clalit Health S. Hormonal Contraceptive Use and the Risk of Provoked Vestibulodynia. 2013.	https://ClinicalTrials.gov/show/NCT017 41948	No intervention study
Bornstein J, Goldschmid N, Sabo E. Hyperinnervation and mast cell activation may be used as histopathologic diagnostic criteria for vulvar vestibulitis. Gynecol Obstet Invest. 2004;58(3):171-8. doi: 10.1159/000079663. Epub 2004 Jul 9. PMID: 15249746.	https://doi.org/10.1159/000079663	Not relevant intervention
Brown CS, Bachmann GA, Bachour C, Rawlinson L, Wan J, Foster DC. A randomized controlled trial of gabapentin in provoked vulvodynia: racial differences. Journal of Lower Genital Tract Disease. 2017;21(4):S25	https://doi.org/10.1097/LGT.00000000 00000335	Duplication
Centre Hospitalier Universitaire de Besancon. Long-Term Assessment of Quality of Life and Effectiveness of Onabotulinumtoxina Injections in Provoked Vestibulodynia. 2013.	https://ClinicalTrials.gov/show/NCT028 58375	Not relevant study design

Publication	Link to post	Reason for exclusion
Centre Hospitalier Universitaire de Besancon. A Study of the Effects of Topical Capsaicin in the Treatment of Provoked Vestibulodynia. 2018.	https://ClinicalTrials.gov/show/NCT028 54670	Not relevant study design
Colleen S, University of I. To Evaluate if the Medication Gabapentin Lessens Vulvar Pain. 2008.	https://ClinicalTrials.gov/show/NCT003 90013	Not relevant population
Cork University H, University College C. Trans-perineal Trigger Point Dry Needling for Chronic Pelvic Pain. 2018.	https://ClinicalTrials.gov/show/NCT027 95026	Not relevant population
Dr. Filippo M, Opera Contract Research Organization a Tigermed c, Sacco AF. Ultrasound Evaluation and Vestibular Perception Thresholds Changes in Women Affected by Vestibulodynia (VBD) After One Cycle of Pixel CO2-Alma Fractionated Laser. 2022.	https://ClinicalTrials.gov/show/NCT051 56489	Not relevant study design
Dr. Santiago P, Instituto P. Clinical Study to Evaluate the Efficacy of Prasterone Treatment for Atrophy Vulvovaginal in Postmenopausal Women With Vulvar Vestibular Pain. 2021.	https://ClinicalTrials.gov/show/NCT048 98556	Not relevant population

Publication	Link to post	Reason for exclusion
Duke U. Pain Perception During Vulvar Biopsy. 2019.	https://ClinicalTrials.gov/show/NCT036 54417	No intervention study
Ginekološka Poliklinika Dr. Vesna H, Klinički Bolnički Centar Z, University of Z. Diagnostic Accuracy of "Three Rings Vulvoscopy" for Detection of Vulvar Dermatosis. 2016.	https://ClinicalTrials.gov/show/NCT027 32145	No intervention study
GTO Pharmaceutical LLC. Sexual Penetration Pain in Postmenopausal Women: A Topical Botanical Drug Treatment. 2021.	https://ClinicalTrials.gov/show/NCT036 82601	Not relevant population
Hadassah Medical O. Outcomes of Delivery in Patients With Dyspareunia. 2016.	https://ClinicalTrials.gov/show/NCT017 53258	Not relevant intervention
Ipsen. Validation of Patient Reported Outcome Measures for Use in Vulvodynia. 2019.	https://ClinicalTrials.gov/show/NCT037 70169	No intervention study
Karolinska Institutet. Placebo-controlled RCT of Botulinum Toxin A as a Treatment for Provoked Vestibulodynia. 2019.	https://ClinicalTrials.gov/show/NCT027 73641	Scientific paper for the study published and included
Kenneth Peters MD, Celgene C, William Beaumont H. CC- 10004 For The Treatment Of Vulvodynia. 2011.	https://ClinicalTrials.gov/show/NCT008 14632	Not relevant study design

Publication	Link to post	Reason for exclusion
Liverpool University Hospitals NHSFT. A Patient Reported Outcome Measure for Vulval Conditions. 2022.	https://ClinicalTrials.gov/show/NCT050 66243	No intervention study
Lumara Health I. Safety and Efficacy of Two Vaginal Products Versus Placebo in Patients With Vaginal Discomfort. 2009.	https://ClinicalTrials.gov/show/NCT005 90590	Not relevant population
Medstar Health Research I. Clobetasol Propionate Versus Fractionated Carbon Dioxide Laser for the Treatment of Lichen Sclerosus. 2019.	https://ClinicalTrials.gov/show/NCT025 73883	No intervention study
Meir Medical C. Subtypes of Provoked Vestibulodynia. 2019.	https://ClinicalTrials.gov/show/NCT027 12814	Not relevant study design
Meir Medical C. The Reciprocal Relations Between Psychosocial Characteristics and the Progression of Vestibulodynia. 2020.	https://ClinicalTrials.gov/show/NCT028 92214	Not relevant study design
Northwestern U. Vulvar Mucosal Specialty Clinic Chart Review. 2020.	https://ClinicalTrials.gov/show/NCT028 81229	No intervention study

Publication	Link to post	Reason for exclusion
Ohsu Knight Cancer Institute. Therapy to Prevent Sexual Pain in Breast Cancer Survivors. 2013.	https://ClinicalTrials.gov/show/NCT015 39317	Not relevant intervention
Oregon College of Oriental M, National Vulvodynia A, Council of Colleges of A, Oriental M, Oregon H, Science U. Provoked, Localized Vulvodynia Treatment With Acupuncture and Lidocaine Pilot Study. 2016.	https://ClinicalTrials.gov/show/NCT019 96384	Scientific paper for the study published and included
Oregon Health, Science University, Medical Research Foundation Oregon. M-gCBT for Women With Provoked Localized Vulvodynia. 2017.	https://ClinicalTrials.gov/show/NCT029 19813	Scientific paper for the study published and included
Oslo Metropolitan U, Oslo University H. Somatocognitive Therapy in Treatment of Provoked Vestibulodynia - a Feasibility Study. 2020.	https://ClinicalTrials.gov/show/NCT042 08204	Not relevant study design
Pelvic, Sexual Health Institute. Clinical Efficacy of Changing the InterStim® Parameters in Patients With Interstitial Cystitis/Painful Bladder Syndrome.	https://ClinicalTrials.gov/show/NCT013 12259	Not relevant population

Publication	Link to post	Reason for exclusion
ProHealth Care Inc. Cold Laser: A Modality to Promote Vulvar Healing and Pain Relief. 2015.	https://ClinicalTrials.gov/show/NCT022 04319	Not relevant study design
Queen's University. Effectiveness of Cognitive Behavioural Therapy and Physical Therapy for Provoked Vestibulodynia. 2012.	https://ClinicalTrials.gov/show/NCT024 94934	Scientific paper for the study published and included
Rambam Health Care C. The Use of Low Intensity Shock Wave Therapy for the Treatment of Provoked Vestibulodynia Disorder (PVD). 2019.	https://ClinicalTrials.gov/show/NCT045 45255	Scientific paper for the study published and included
Rancourt KM, Bergeron S, Vaillancourt-Morel MP, Lee-Baggley D, Delisle I, Rosen NO. Sexual communication mediates cognitive-behavioral couple therapy outcomes: A randomized clinical trial for provoked vestibulodynia. J Fam Psychol. 2022.	https://doi.org/10.1037/fam0000968	Study already included and no additional outcomes reported in the publication
Rigshospitalet D. Botox on Vulvar Vestibulitis.	https://ClinicalTrials.gov/show/NCT001 19886	Scientific paper for the study published and included
Schlaeger JM. Acupuncture for the Treatment of Vulvodynia. 2012.	https://ClinicalTrials.gov/show/NCT021 97429	Not relevant population

Publication	Link to post	Reason for
		exclusion
Scripps Health. A Trial	https://ClinicalTrials.gov/show/NCT010	Not relevant
of Intravesical Therapy	<u>48177</u>	study design
for Interstitial Cystitis		
in Patients With		
Generalized		
Vulvodynia. 2014.		
St. Louis University.	https://ClinicalTrials.gov/show/NCT029	No intervention
Vulvodynia:	<u>81433</u>	study
Identification of		
Potential Relevant		
Biomarkers. 2020.		
State University of New	https://ClinicalTrials.gov/show/NCT044	No intervention
York at Buffalo.	<u>61210</u>	study
Vulvodynia Pain		
Thresholds. 2022.		
Summa Health System.	https://ClinicalTrials.gov/show/NCT005	Not relevant
Effect of Repetitive	<u>54320</u>	population
Transcranial Direct		
Current Stimulation		
(tDCS) on Chronic		
Pelvic Pain. 2009.		
Texas Tech University	https://ClinicalTrials.gov/show/NCT018	No intervention
Health Sciences Center.	<u>29204</u>	study
Prospective Data Bank		
Creation to Study		
Vaginal Conditions. 2027.		
Tommola P, Unkila-	https://doi.org/10.1111/j.1600-	Not relevant
Kallio L, Paavonen J.	<u>0412.2012.01466.x</u>	study design
Long-term well-being		
after surgical or		
conservative treatment		
of severe vulvar		
vestibulitis. Acta		
Obstetricia et		
Gynecologica Scandinavica.		
2012;91(9):1086-93.		
Université de	https://ClinicalTrials.gov/show/NCT015	Not relevant
Montreal. Pilot Study	82373	study design
to Assess the Efficacy	<u>52575</u>	Jeany actign
of Cognitive-behavioral		
Couple Therapy for		
Provoked		
Vestibulodynia		

Publication	Link to post	Reason for exclusion
Université de Montreal. Study to Compare the Efficacy of Cognitive-behavioral Couple Therapy and Lidocaine for Provoked Vestibulodynia.	https://ClinicalTrials.gov/show/NCT019 35063	Scientific paper for the study published and included
Université de Sherbrooke, Canadian Institutes of Health Research Fonds de la Recherche en Santé du Québec. Efficacy of a Physiotherapy Treatment in Women Suffering From Provoked Vestibulodynia.	https://ClinicalTrials.gov/show/NCT014 55350	Scientific paper for the study published and included
Université de, Sherbrooke Centre de recherche du Centre hospitalier universitaire de, Sherbrooke. Efficacy of Transcranial Direct- Current Stimulation (tDCS) for Provoked Vestibulodynia: a Triple Blind Randomized Controlled Trial.	https://ClinicalTrials.gov/show/NCT025 43593	Scientific paper for the study published and included
University of British Columbia. "Vestibulitis Educational Seminar Trial" Study.	https://ClinicalTrials.gov/show/NCT002 78850	Not relevant study design
University of British Columbia. Pregnancy, Childbirth Intentions and Outcomes Under Sexual Pain.	https://ClinicalTrials.gov/show/NCT017 31288	No intervention study

Publication	Link to post	Reason for exclusion
University of British Columbia. Integrated Mindfulness-based Cognitive Behaviour Therapy Versus Cognitive Behaviour Therapy for Provoked Vestibulodynia.	https://ClinicalTrials.gov/show/NCT017 04456	Scientific paper for the study published and included
University of British Columbia. Physiotherapy Intervention for Provoked Vulvar Vestibulodynia.	https://ClinicalTrials.gov/show/NCT016 28679	Not relevant study design
University of California Los Angeles. Profiling Vulvodynia Based on Neurobiological and Behavioral Endophenotypes.	https://ClinicalTrials.gov/show/NCT027 33172	No intervention study
University of California, Los Angeles National Center for, Complementary Integrative, Health Web-Based Survey of Pain, Stress and Complementary and Alternative Medicine.	https://ClinicalTrials.gov/show/NCT007 40233	No intervention study
University of California, Los Angeles National Institute of Diabetes Digestive, Kidney Diseases. Multi Modal Imaging: An MRI Study to Investigate Differences in the Structure and the Function of the Brain at Rest.	https://ClinicalTrials.gov/show/NCT015 17516	No intervention study

Publication	Link to post	Reason for exclusion
University of Campinas Brazil. Physical Therapy as Adjuvant Treatment of Vulvodynia: a Randomized Controled Trial.	https://ClinicalTrials.gov/show/NCT028 71661	Scientific paper for the study published and included
University of Illinois at Chicago. Acupuncture for Vulvodynia: A Pre- pilot Study.	https://ClinicalTrials.gov/show/NCT027 04234	Not relevant population
University of, Minnesota Eunice Kennedy Shriver National Institute of Child, Health Human, Development. Women's Health Study: Immunological Factors and Risk of Vulvodynia.	https://ClinicalTrials.gov/show/NCT024 04961	No intervention study
University of Ottawa. What is the Nature of Pelvic Floor Muscle Involvement in Dyspareunia?	https://ClinicalTrials.gov/show/NCT042 34555	No intervention study
University of Rochester. Vulvar Vestibulitis Clinical Trial: Desipramine- Lidocaine.	https://ClinicalTrials.gov/show/NCT002 76068	Scientific paper for the study published and included
University of, Tennessee Forest, Laboratories. Savella in Treatment for Provoked Vestibulodynia.	https://ClinicalTrials.gov/show/NCT013 04589	Not relevant study design
University of Tennessee Health Science, Center. A Trial of Gabapentin in Vulvodynia: Biological Correlates of Response.	https://ClinicalTrials.gov/show/NCT013 01001	Sientific paper for the study published and included

Publication	Link to post	Reason for exclusion
University of Valencia. Psychosocial Factors and Central Sensitization in Chronic Pelvic Pain.	https://ClinicalTrials.gov/show/NCT028 56334	No intervention study
Uppsala University. An Internet-based Information Platform for Vulvodynia Patients.	https://ClinicalTrials.gov/show/NCT028 09612	Sientific paper for the study published and included
Western Galilee Hospital-Nahariya. A Search for Helicobacter Pylori in Localized Vulvodynia.	https://ClinicalTrials.gov/show/NCT005 01774	No intervention study
Western Galilee, Hospital-Nahariya. Efficacy Study of Topical Application of Nifedipine Cream to Treat Vulvar Vestibulitis.	https://ClinicalTrials.gov/show/NCT004 96184	Sientific paper for the study published and included
Western Galilee, Hospital-Nahariya. Enoxaparin as Treatment for Vulvodynia.	https://ClinicalTrials.gov/show/NCT008 74484	Sientific paper for the study published and included
Western Galilee, Hospital-Nahariya. Search for Genetic Basis of Vulvodynia.	https://ClinicalTrials.gov/show/NCT016 64962	No intervention study
Western Galilee, Hospital-Nahariya. The Effectiveness of Vestibulectomy.	https://ClinicalTrials.gov/show/NCT008 73301	Not relevant study design
Western Galilee, Hospital-Nahariya. Is Localized Provoked Vulvodynia Caused by Laxity of the Utero- Sacral Ligaments?	https://ClinicalTrials.gov/show/NCT031 97337	No intervention study

Publication	Link to post	Reason for exclusion
William Beaumont	https://ClinicalTrials.gov/show/NCT007	No intervention
Hospitals.	51010	study
Relationship:	31010	study
Interstitial Cystitis &		
Vulvodynia-Part 2.		
William Beaumont	https://ClinicalTrials.gov/show/NCT005	No intervention
Hospitals. Relationship	46858	study
of Interstitial Cystitis	10030	study
to Vulvodynia.		
William Beaumont	https://ClinicalTrials.gov/show/NCT003	No intervention
Hospitals. The	79002	study
Women's Urology		
Center/WISH		
Database Project.		
William Beaumont	https://ClinicalTrials.gov/show/NCT022	Not relevant
Hospitals, Wayne	86115	poulation
State University. Life-		
Stress Interview for		
Women With Chronic		
Urogenital Pain		
Conditions.		
Women, Infants	https://ClinicalTrials.gov/show/NCT026	Not relevant
Hospital of Rhode	98527	poulation
Island. The Effect of		
Buffered Lidocaine		
Versus Nonbuffered		
Lidocaine on Pain		
Scores During		
Infiltration for Vulvar		
Biopsies.		