

Bilag 4. Søgematricer og resultat af søgning.

1. søgning blev udført i perioden december 2013 til maj 2014 i følgende databaser: PubMed, Cinahl Plus med fuldtekst artikler, Amed, Cochrane Bibliotek (inklusiv Cochrane Reviews, andre reviews, studier, metode studier, technology vurderinger, økonomi vurderinger, Cochrane grupper), SweMed+, PEDro og Bibliotek.dk databases De Boolske operatorer 'OR' og 'AND' blev anvendt henholdsvis indenfor ('OR') og mellem ('AND') kolonnerne 'Tema A, B og C'.

Årstalsbegrænsning: December 2007 -

Resultaterne af søgninger i de enkelte databaser fremgår af de sidste 2 kolonner. Det samlede resultat før tilvalg og fravalg fremgår af anden sidste kolonne og det endelige resultat efter årstalsbegrænsning, fravalg af 'unge' og 'dyr' (Tema D) og tilvalg 'voksne' og 'mennesker' (Tema E) i den sidste kolonne (Tema F).

Ialt 825 titler blev fundet inklusiv dubletter.

	Tema A	Tema B	Tema C	Tema D	Tema E		Tema F
Database	Reumatoïd Artritis	Fysioterapi, træning og vandterapi	Publikationstype /studie	Fravalg: Unge Dyr	Tilvalg: Voksne Mennesker	Resultat med årstals begrænsning	Resultat med årstals begrænsning
PubMed	"Arthritis, Rheumatoid"[Mesh] "Arthritis, Rheumatoid" "Rheumatoid Arthritis"	"Physical Therapy Modalities"[Mesh] "Physical Therapy Department, Hospital"[Mesh] "Physical Therapy Specialty"[Mesh] "Physical Therapists"[Mesh] "Physical Education and Training"[Mesh] Physiotherap* "Exercise"[Mesh] "Physical Fitness"[Mesh] "Swimming Pools"[Mesh] "Baths"[Mesh] "Balneology"[Mesh] "aquatic exercise" "aquatic physical therapy" "aquatic physiotherap	"Clinical Trial"[Publication Type] "Clinical Trials as Topic"[Mesh] "Meta-Analysis"[Publication Type] "Meta-Analysis as Topic"[Mesh] "Epidemiologic Research Design"[Mesh] "Placebos"[Mesh] "Placebo Effect"[Mesh] "Comparative Study"[Publication Type] "Evaluation Studies"[Publication Type] "Evaluation Studies as Topic"[Mesh] "Follow-Up Studies"[Mesh] "Prospective Studies"[Mesh] "Human Experimentation"[Mesh] "latin square" singl* doubl* trebl* tripl* mask*	<u>Tema Unge</u> "Adolescent"[Mesh] "Child"[Mesh] "Infant"[Mesh] <u>Tema Dyr</u> "Animals"[Mesh] Animal*	<u>Tema Voksne</u> "Adult"[Mesh] Adult* <u>Tema Mennesker</u> "Humans"[Mesh] Human*	838 Artikler (12.12.13) (A+B+C)	Fravalg: 8 Artikler (12.12.13) Tilvalg: 144 Artikler (12.12.13)

		y" "aquatic therapy" "basin water" hydropath* "pool exercise" "pool therapy" "spa exercise" "spa therapy" "swimming basin" "thermal bath" "water basin" "water cure" "water exercise"	blind* placebo* random* control* prospectiv* volunteer*			
Cinahl Plus with Full Text	MH "Arthritis, Rheumatoid+ " MH "Physical Therapy+" MH "Physical Therapists" MH "Physical Education and Training+" TX physiotherap * MH "Exercise+" MH "Physical Fitness+" MH "Hydrotherap y+" MH "Aquatic Sports+" MH "Balneology" MH "Bathing and Baths" TX aquatic physical therap* TX aquatic physiotherap * TX aquatic therap* TX hydropath*	MH "Meta Analysis" MH "Clinical Trials+" MH "Random Sample+" MH "Placebos" MH "Placebo Effect" MH "Study Design+" MH "Comparative Studies" MH "Evaluation Research+" MH "Prospective Studies+" TX human experimentation TX latin square TX singl* TX doubl* TX trebl* TX tripl* TX mask* TX blind* TX placebo* TX random* TX control* TX prospectiv* TX volunteer* TX meta*	<u>Tema Unge</u> MH "Adolescent+ " MH "Child+" MH "Minors (Legal)Infant +" <u>Tema Dyr</u> MH "Animals+" TX Animal*	<u>Tema</u> <u>Voksne</u> MH "Adult+" TX Adult*	666 Artikler (20.12.13) (A+B+C)	Fravalg: 242 Artikler (20.12.13) Tilvalg: 137 Artikler (20.12.13)

		TX basin water TX pool exercis* TX pool fitnes* TX pool therap* TX spa exercis* TX spa therap* TX swimming exercis* TX swimming fitnes* TX swimming pool* TX thermal bath* TX water basin TX water cure TX water exercis* TX water fitnes* TX water therap*					
Armed	TX arthritis rheumatoid TX rheumatoid arthritis	TX physical therap* TX physical education* TX physical training* TX physiotherap * TX exercise therap* TX physical fitnes* TX aquatic exercis* TX aquatic physical therap* TX aquatic physiotherap * TX aquatic therap* TX balneolog* TX basin water* TX bath* TX hydropath*	TX randomized controlled trial* TX clinical trial* TX random allocation* TX double-blind method* TX single-blind method* TX singl* TX doubl* TX trebl* TX tripl* TX mask* TX blind* TX latin square TX random* TX placebo* TX research design* TX comparative stud* TX evaluation stud* TX follow-up stud* TX prospective stud* TX cross-over stud*	Tema Unge TX Adolescent* TX Child* TX Infant* Tema Dyr TX Animal*	Tema Voksne TX Adult* TX Middle Aged Tema Mennesker TX Human*	89 Artikler (20.12.13) (A+B+C)	Fravalg: 16 Artikler (20.12.13) Tilvalg: 3 Artikler (20.12.13)

		TX hydrotherap* TX pool exercis* TX pool therap* TX spa therap* TX spa exercis* TX swimming basin* TX swimming exercis* TX swimming pool* TX water cur* TX water exercis* TX water therap* TX whirlpool therap*	TX control* TX prospective* TX volunteer* TX meta analys* TX metaanalys* TX human experiment*			
The Cochrane Library	MeSH descriptor: [Arthritis, Rheumatoid] explode all trees "Arthritis rheumatoid" (fritekst) "Rheumatoid arthritis" (fritekst)	MeSH descriptor: [Physical Therapy Modalities] explode all trees MeSH descriptor: [Physical Therapy Department, Hospital] explode all trees MeSH descriptor: [Physical Therapy Specialty] explode all trees MeSH descriptor: [Physical Therapists] explode all trees MeSH descriptor: [Physical Education and Training] explode all trees physiotherap	MeSH descriptor: [Clinical Trial] explode all trees MeSH descriptor: [Clinical Trials as Topic] explode all trees MeSH descriptor: [Meta-Analysis] explode all trees MeSH descriptor: [Meta-Analysis as Topic] explode all trees MeSH descriptor: [Epidemiologic Research Design] explode all trees MeSH descriptor: [Placebos] explode all trees MeSH descriptor: [Placebo Effect] explode all trees MeSH descriptor: [Comparative Study] explode			151 Artikler. (17.05.14)

	<p>*</p> <p>MeSH descriptor: [Hydrotherapy] explode all trees</p> <p>MeSH descriptor: [Swimming Pools] explode all trees</p> <p>MeSH descriptor: [Balneology] this term only</p> <p>MeSH descriptor: [Baths] explode all trees</p> <p>MeSH descriptor: [Exercise] explode all trees</p> <p>MeSH descriptor: [Physical Fitness] explode all trees</p> <p>"aquatic exercise"(fritekst)</p> <p>"aquatic fitness"(fritekst)</p> <p>"aquatic physical therapy"(fritekst)</p> <p>"aquatic physiotherapy"(fritekst)</p> <p>"aquatic therapy"(fritekst)</p> <p>hydropath*(fritekst)</p> <p>"pool exercise"(fritekst)</p> <p>"pool physical therapy"(fritekst)</p> <p>"pool therapy"(fritekst)</p> <p>"spa exercise"(fritekst)</p>	<p>all trees</p> <p>MeSH descriptor: [Evaluation Studies] explode all trees</p> <p>MeSH descriptor: [Evaluation Studies as Topic] explode all trees</p> <p>MeSH descriptor: [Follow-Up Studies] explode all trees</p> <p>MeSH descriptor: [Prospective Studies] explode all trees</p> <p>MeSH descriptor: [Human Experimentation] explode all trees</p> <p>"latin square"(fritekst)</p> <p>doubl*(fritekst)</p> <p>singl*(fritekst)</p> <p>trebl*(fritekst)</p> <p>tripl*(fritekst)</p> <p>mask*(fritekst)</p> <p>blind*(fritekst)</p> <p>placebo*(fritekst)</p> <p>random*(fritekst)</p> <p>control*(fritekst)</p> <p>prospectiv*(fritekst)</p> <p>volunteer*(fritekst)</p>		
--	---	---	--	--

		"spa fitness"(fritekst) "spa therapy"(fritekst) "thermal bath"(fritekst) "water cure"(fritekst) "water exercise"(fritekst) "water physical therapy"(fritekst) "water therapy"(fritekst)				
SweMed+	exp: "Arthritis Rheumatoid" [Mesh] "Arthritis Rheumatoid" (Fritext) "Rheumatoid Arthritis" (Fritext)	exp: "Physical Therapy Modalities"[Mesh] exp: "Physical Therapy Department, Hospital"[Mesh] exp: "Physical Therapy Specialty"[Mesh] exp: "Physical Therapists"[Mesh] exp: "Physical Education and Training"[Mesh] Physiotherapist*(Fritext) exp: "Exercise"[Mesh] exp: "Physical Fitness"[Mesh] exp: "Swimming Pools"[Mesh] exp: "Baths"[Mesh]	exp: "Clinical Trials as Topic"[Mesh] exp: "Meta-Analysis"[Mesh] exp: "Meta-Analysis as Topic"[Mesh] exp: "Epidemiologic Research Design"[Mesh] exp: "Placebos"[Mesh] exp: "Placebo Effect" [Mesh] exp: "Comparative Study"[Mesh] exp: "Evaluation Studies"[Mesh] exp: "Evaluation Studies as Topic"[Mesh] exp: "Follow-Up Studies"[Mesh] exp: "Prospective Studies"[Mesh] exp: "Human Experimentation "[Mesh] singl*(Fritext) doubl*(Fritext) trebl*(Fritext) tripl*(Fritext) mask*(Fritext) blind*(Fritext) placebo*(Fritext) random*(Fritext)	<u>Tema Unge</u> exp: "Adolescent" [Mesh] exp: "Child"[Mesh] exp: "Infant"[Mesh] <u>Tema Dyr</u> exp: "Animals"[Mesh] Animal* (Fritekst)	<u>Tema Voksne</u> exp: "Adult"[Mesh] Adult* (Fritekst) <u>Tema Mennesker</u> exp: "Humans"[Mesh] Human* (Fritekst)	Fravalg: 5 Artikler (20.12.13) Tilvalg: 5 Artikler (20.12.13)

		exp: "Balneology" [Mesh] "aquatic exercise"(Frit ext) "pool exercise"(Frit ext) "thermal bath"(Fritext) "water exercise"(Frit ext)	control*(Fritext) prospectiv*(Frite xt) volunteer*(Fritex t)				
PEDro (1)	Rheumatoid Arthritis (Abstract & Title)		Clinical Trial (Method)		265 Artikler (28.07.13)	46 Artikler (03.01.14)	
PEDro (2)	Rheumatoid Arthritis (Abstract & Title)		Systematic Review (Method)		90 Artikler (28.07.13)	34 Artikler (03.01.14)	
PEDro (3)	Rheumatoid Arthritis (Abstract & Title)		Meta (Abstract & Title)		39 Artikler (28.07.13)	14 Artikler (03.01.14)	
PEDro (4)	Rheumatoid Arthritis (Abstract & Title)		Placebo (Abstract & Title)		39 Artikler (28.07.13)	4 Artikler (03.01.14)	
PEDro (5)	Rheumatoid Arthritis (Abstract & Title)		Evaluation (Abstract & Title)		38 Artikler (28.07.13)	10 Artikler (03.01.14)	
Bibliotek.d k	R?eumat? Art?rit? (Fritekst) Leddeg? (Fritekst) Ledr?eumat? (Fritekst)	fysioterap? (Fritekst) physical? therap? (Fritekst) physiotherap ? (Fritekst) træning? (Fritekst) fitnes? (Fritekst) vandt? (Fritekst) pools? (Fritekst) balneolog? (Fritekst) hydrot? (Fritekst) aquatic? (Fritekst) basin? (Fritekst) spa(Fritekst)	clinical trial? (Fritekst) klinisk? Forsøg? (Fritekst) meta?analys? (Fritekst) meta? Analys? (Fritekst) epidemiologi? (Fritekst) placebo? (Fritekst) comparativ? Stud? (Fritekst) komparativ? Stud? (Fritekst) evaluation? Stud? (Fritekst) evaluering? Stud? (Fritekst) follow-up stud? (Fritekst) prospectiv? (Fritekst) latin square(Fritekst) singl? (Fritekst) doubl? (Fritekst) trebl? (Fritekst)	Tema Unge Adolescent? (Fritekst) Child? (Fritekst) meta?analys? (Fritekst) meta? Analys? (Fritekst) epidemiologi? (Fritekst) placebo? (Fritekst) comparativ? Stud? (Fritekst) komparativ? Stud? (Fritekst) evaluation? Stud? (Fritekst) evaluering? Stud? (Fritekst) follow-up stud? (Fritekst) prospectiv? (Fritekst) latin square(Fritekst) singl? (Fritekst) doubl? (Fritekst) trebl? (Fritekst)	Tema <u>Voksne</u> Adult? (Fritekst) Voks? (Fritekst) Tema <u>Mennesker</u> Human? (Fritekst) Mennesk? (Fritekst) Tema <u>Dyr</u> Animal? (Fritekst) Dyrefors? (Fritekst)	10 Bøger (20.12.13)	Fravalg: 4 Bøger (20.12.13) Tilvalg: 2 Bøger (20.12.13)

		trip? (Fritekst) mask? (Fritekst) blind? (Fritekst) random? (Fritekst) control? (Fritekst) volunteer? (Fritekst)		
--	--	--	--	--

2. Søgning

En opdatering af søgning 1 blev udført i maj 2015 med få justeringer.

Som følge af ændringer i PubMed's MeSH struktur blev der udført en separat søgning på Tema A med søgeordet: "Arthritis, Juvenile"[Mesh], som efterfølgende blev holdt op imod de øvrige temaer.

Søgningen i Cinahl blev udført i "Cinahl Complete", som er den største version af Cinahl, hvilke resulterede i enkelte ændringer i Team D (Unge) og Tema E (Mennesker) i forhold til 1. søgning.

Årstalsbegrænsning: den opdaterede søgning blev udført med tidsbegrænsninger justeret i forhold til første søgning i de respektive databaser.

Resultaterne af søgningerne i de enkelte databaser fremgår af de sidste 2 kolonner.

Det samlede resultat før tilvalg og fravalg fremgår af anden sidste kolonne og det endelige resultat efter årstalsbegrænsning, fravalg af 'unge' og 'dyr' (Tema D) og tilvalg 'voksne' og 'mennesker' (Tema E) i den sidste kolonne (Tema F).

Ialt 205 titler blev fundet inklusiv dubletter.

	Tema A	Tema B	Tema C	Tema D	Tema E		Tema F
Databas e	Rheumatoid Arthritis	Fysioterapi, træning og vandterapi	Publikationstype/ studie	Fravalg: Unge Dyr	Tilvalg: Voksne Mennesker	Resultat	Resultat med årstals begræns ning
PubMed (1)	"Arthritis, Rheumatoid"[Mesh] "Arthritis, Rheumatoid" "Rheumatoid Arthritis"	"Physical Therapy Modalities"[Mes h] "Physical Therapy Department, Hospital"[Mes h] "Physical Therapy Specialty"[Mes h] "Physical Therapists"[Me sh] "Physical Education and Training"[Mes h] Physiotherap* "Exercise"[Mes h] "Physical Fitness"[Mes h]	"Clinical Trial" [Publication Type] "Clinical Trials as Topic"[Mesh] "Meta-Analysis" [Publication Type] "Meta-Analysis as Topic"[Mesh] "Epidemiologic Research Design"[Mesh] "Placebos"[Mes h] "Placebo Effect"[Mesh] "Comparative Study" [Publication Type] "Evaluation Studies"	<u>Tema Unge</u> "Adolescent"[Mesh] "Child"[Mesh] "Infant"[Mesh] <u>Tema Dyr</u> "Animals"[Me sh] Animal*	<u>Tema Voksne</u> "Adult"[Mes h] Adult*	901 Artikler (pr. 21.05.20 15) (A+B+C)	Fravalg: 15 Artikler (pr. 21.05.20 15) Tilvalg: 25 Artikler (pr. 21.05.20 15)

		"Swimming Pools"[Mesh] "Baths"[Mesh] "Balneology"[Mesh] "aquatic exercise" "aquatic physical therapy" "aquatic physiotherapy" "aquatic therapy" "basin water" hydropath* "pool exercise" "pool therapy" "spa exercise" "spa therapy" "swimming basin" "thermal bath" "water basin" "water cure" "water exercise"	[Publication Type] "Evaluation Studies as Topic"[Mesh] "Follow-Up Studies"[Mesh] "Prospective Studies"[Mesh] "Human Experimentation" [Mesh] "latin square" singl* doubl* trebl* tripl* mask* blind* placebo* random* control* prospectiv* volunteer*				
PubMed (2)	"Arthritis, Juvenile"[Mesh]	"Physical Therapy Modalities"[Mesh] "Physical Therapy Department, Hospital"[Mesh] "Physical Therapy Specialty"[Mesh] "Physical Therapists"[Mesh] "Physical Education and Training"[Mesh] Physiotherap* "Exercise"[Mesh] "Physical Fitness"[Mesh] "Swimming Pools"[Mesh] "Baths"[Mesh] "Balneology"[Mesh] "aquatic exercise" "aquatic physical therapy" "aquatic physiotherapy" "aquatic	"Clinical Trial" [Publication Type] "Clinical Trials as Topic"[Mesh] "Meta-Analysis" [Publication Type] "Meta-Analysis as Topic"[Mesh] "Epidemiologic Research Design"[Mesh] "Placebos"[Mesh] "Placebo Effect"[Mesh] "Comparative Study" [Publication Type] "Evaluation Studies" [Publication Type] "Evaluation Studies as Topic"[Mesh] "Follow-Up Studies"[Mesh] "Prospective Studies"[Mesh] "Human Experimentation" [Mesh] "latin square"	<u>Tema Unge</u> "Adolescent"[Mesh] "Child"[Mesh] "Infant"[Mesh] <u>Tema Dyr</u> "Animals"[Mesh] Animal*	<u>Tema Voksne</u> "Adult"[Mesh] Adult* <u>Tema Mennesker</u> "Humans"[Mesh] Human*	122 Artikler (pr. 01.06.20 15) (A+B+C)	Fravalg: 0 Artikler (pr. 01.06.20 15) Tilvalg: 1 Artikler (pr. 01.06.20 15)

		therapy" "basin water" hydropath* "pool exercise" "pool therapy" "spa exercise" "spa therapy" "swimming basin" "thermal bath" "water basin" "water cure" "water exercise"	singl* doubl* trebl* tripl* mask* blind* placebo* random* control* prospectiv* volunteer*					
Cochra ne Library	MeSH descriptor: [Arthritis, Rheumatoid] explode all trees "Arthritis Rheumatoid" (Fritekst) "Rheumatoid Arthritis" (Fritekst)	MeSH descriptor: [Physical Therapy Modalities] explode all trees MeSH descriptor: [Physical Therapy Department, Hospital] explode all trees MeSH descriptor: [Physical Therapy Specialty] explode all trees MeSH descriptor: [Physical Therapists] explode all trees MeSH descriptor: [Physical Education and Training] explode all trees MeSH descriptor: [Hydrotherapy] explode all trees MeSH descriptor: [Swimming Pools] explode all trees MeSH descriptor: [Balneology] this term only	MeSH descriptor: [Clinical Trial] explode all trees MeSH descriptor: [Clinical Trials as Topic] explode all trees MeSH descriptor: [Meta-Analysis] explode all trees MeSH descriptor: [Meta-Analysis as Topic] explode all trees MeSH descriptor: [Epidemiologic Research Design] explode all trees MeSH descriptor: [Placebos] explode all trees MeSH descriptor: [Placebo Effect] explode all trees MeSH descriptor: [Comparative Study] explode all trees MeSH descriptor: [Evaluation Studies] explode all trees MeSH descriptor: [Evaluation Studies as Topic] explode all trees MeSH descriptor: [Follow-Up Studies] explode all trees MeSH descriptor: [Prospective Studies] explode all trees MeSH descriptor: [Human Experimentation] explode all trees	<u>Tema</u> <u>Unge</u> MeSH descriptor: [Adolescent] explode all trees MeSH descriptor: [Child] explode all trees MeSH descriptor: [Infant]	<u>Tema</u> <u>Voksne</u> MeSH descriptor: [Adult] explode all trees Adult* (Fritekst)	330 Artikler (pr. 29.05.20 15) (A+B+C)	Fravalg: 15 Artikler (pr. 29.05.20 15)	Tilvalg: 36 Artikler (pr. 29.05.20 15)

			"latin square" (Fritekst) singl* (Fritekst) doubl* (Fritekst) trebl* (Fritekst) tripl* (Fritekst) mask* (Fritekst) blind* (Fritekst) placebo* (Fritekst) random* (Fritekst) control* (Fritekst) prospectiv* (Fritekst) volunteer* (Fritekst)					
Cinahl Complet e	MH "Arthritis, Rheumatoid+"	MH "Physical Therapy+" MH "Physical Therapists" MH "Physical Education and Training+" TX physiotherap*	MH "Meta Analysis" MH "Clinical Trials+" MH "Random Sample+" MH "Placebos" MH "Placebo Effect"	<u>Tema Unge</u> MH "Adolescence +" (i stedet for MH "Adolescent+")	<u>Tema Voksne</u> MH "Adult+" TX Adult*	851 Artikler (pr 21.05.20 15) (A+B+C)	Fravalg: 44 Artikler (pr. 21.05.20 15)	
					<u>Tema Mennesker</u>		Tilvalg: 33	

		MH "Exercise+" MH "Physical Fitness+" MH "Hydrotherapy+" " MH "Aquatic Sports+" MH "Balneology" MH "Bathing and Baths" TX aquatic physical therap* TX aquatic physiotherap* TX aquatic therap* TX hydropath* TX basin water TX pool exercis* TX pool fitness* TX pool therap* TX spa exercis* TX spa therap* TX swimming exercis* TX swimming fitnes* TX swimming pool* TX thermal bath* TX water basin TX water cure TX water exercis* TX water fitness* TX water therap*	MH "Study Design+" MH "Comparative Studies" MH "Evaluation Research+" MH "Prospective Studies+" TX human experimentation TX latin square TX singl* TX doubl* TX trebl* TX tripl* TX mask* TX blind* TX placebo* TX random* TX control* TX prospectiv* TX volunteer* TX meta*	MH "Child+" MH "Minors (Legal)" (I stedet for MH "Minors (Legal)Infant+ ") <u>Tema Dyr</u> MH "Animals+" TX Animal*	MH "Human" (I stedet for MH "Humans+") TX Human*	Artikler (pr. 21.05.20 15)	
Amed	TX arthritis rheumatoid TX rheumatoid arthritis	TX physical therap* TX physical education* TX physical training* TX physiotherap* TX exercise therap* TX physical fitnes* TX aquatic exercis* TX aquatic physical therap* TX aquatic physiotherap* TX aquatic therap* TX balneolog* TX basin water* TX bath*	TX randomized controlled trial* TX clinical trial* TX random allocation* TX double-blind method* TX single-blind method* TX singl* TX doubl* TX trebl* TX tripl* TX mask* TX blind* TX latin square TX random* TX placebo* TX research design* TX comparative stud* TX evaluation	<u>Tema Unge</u> TX Adolescent* TX Child* TX Infant* <u>Tema Dyr</u> TX Animal*	<u>Tema Voksne</u> TX Adult* TX Middle Aged <u>Tema Mennesker</u> TX Human*	90 Artikler (pr. 21.05.20 15) (A+B+C)	Fravalg: 0 Artikler (pr. 21.05.20 15) Tilvalg: 0 Artikler (pr. 21.05.20 15)

		TX hydropath* TX hydrotherap* TX pool exercis* TX pool therap* TX spa therap* TX spa exercis* TX swimming basin* TX swimming exercis* TX swimming pool* TX water cur* TX water exercis* TX water therap* TX whirlpool therap*	stud* TX follow-up stud* TX prospective stud* TX cross-over stud* TX control* TX prospective* TX volunteer* TX meta analys* TX metaanalys* TX human experiment*				
SweMed+	exp: "Arthritis Rheumatoid" [Mesh] "Arthritis Rheumatoid" (Fritext) "Rheumatoid Arthritis" (Fritext)	exp: "Physical Therapy Modalities"[Mesh] exp: "Physical Therapy Department, Hospital"[Mesh] exp: "Physical Therapy Specialty"[Mesh] exp: "Physical Therapists"[Mesh] exp: "Physical Education and Training"[Mesh] Physiotherap*(Fritext) exp: "Exercise"[Mesh] exp: "Physical Fitness"[Mesh] exp: "Swimming Pools"[Mesh] exp: "Baths"[Mesh] exp: "Balneology"[Mesh] "aquatic exercise"(Fritext) "pool exercise"(Fritext) "thermal bath"(Fritext) "water exercise"(Fritext)	exp: "Clinical Trials as Topic"[Mesh] exp: "Meta-Analysis"[Mesh] exp: "Meta-Analysis as Topic"[Mesh] exp: "Epidemiologic Research Design"[Mesh] exp: "Placebos"[Mesh] exp: "Placebo Effect" [Mesh] exp: "Comparative Study"[Mesh] exp: "Evaluation Studies"[Mesh] exp: "Evaluation Studies as Topic"[Mesh] exp: "Follow-Up Studies"[Mesh] exp: "Prospective Studies"[Mesh] exp: "Human Experimentation" [Mesh] singl*(Fritext) doubl*(Fritext) trebl*(Fritext) tripl*(Fritext) mask*(Fritext) blind*(Fritext) placebo*(Fritext) random*(Fritext) control*(Fritext) prospectiv*(Fritext)	<u>Tema Unge</u> exp: "Adolescent"[Mesh] exp: "Child"[Mesh] exp: "Infant"[Mesh] <u>Tema Dyr</u> exp: "Animals"[Mesh] Animal* (Fritext)	<u>Tema Voksne</u> exp: "Adult"[Mesh] Adult* (Fritext) <u>Tema Mennesker</u> exp: "Humans"[Mesh] Human* (Fritext)	14 Artikler (pr. 21.05.20 15)	Fravalg: 0 Artikler (pr. 21.05.20 15)

	t)	volunteer*(Fritext)				
PEDro (1)	Rheumatoid Arthritis (Abstract & Title)	Clinical Trial (Method)	Published since 2014		283 Artikler (pr. 21.05.2015)	10 Artikler (pr. 21.05.2015)
PEDro (2)	Rheumatoid Arthritis (Abstract & Title)	Systematic Review (Method)	Published since 2014		103 Artikler (pr. 21.05.2015)	11 Artikler (pr. 21.05.2015)
PEDro (3)	Rheumatoid Arthritis (Abstract & Title)	Meta (Abstract & Title)	Published since 2014		28 Artikler (pr. 22.05.2015)	4 Artikler (pr. 22.05.2015)
PEDro (4)	Rheumatoid Arthritis (Abstract & Title)	Placebo (Abstract & Title)	Published since 2014		40 Artikler (pr. 22.05.2015)	1 Artikler (pr. 22.05.2015)
PEDro (5)	Rheumatoid Arthritis (Abstract & Title)	Evaluation (Abstract & Title)	Published since 2014		37 Artikler (pr. 22.05.2015)	5 Artikler (pr. 22.05.2015)
Bibliotek.dk	Reumat* Art*rit* (Fritekst) Leddeg* (Fritekst) Ledr*eumat* (Fritekst)	Fysioterap* (Fritekst) Physical* therap* (Fritekst) Physiotherap* (Fritekst) Træning* (Fritekst) Fitnes* (Fritekst) Vandt* (Fritekst) Pools* (Fritekst) Balneolog* (Fritekst) Hydrot* (Fritekst) Aquatic* (Fritekst) Basin* (Fritekst) Spa (Fritekst)	clinical trial* (Fritekst) klinisk* Forsøg* (Fritekst) meta*analys* (Fritekst) meta* Analys* (Fritekst) epidemiologi* (Fritekst) placebo* (Fritekst) comparativ* Stud* (Fritekst) komparativ* Stud* (Fritekst) evaluation* Stud* (Fritekst) evaluering* Stud* (Fritekst) follow-up stud* (Fritekst) prospektiv* (Fritekst) latin square (Fritekst) singl* (Fritekst) doubl* (Fritekst) trebl* (Fritekst) tripl* (Fritekst) mask* (Fritekst) blind* (Fritekst)	Tema Unge Adolescent* (Fritekst) Child* (Fritekst) Infant* (Fritekst) Børn* (Fritekst) Unge* (Fritekst) Tema Dyr Animal* (Fritekst) Dyrefors* (Fritekst)	Tema Voksne Adult* (Fritekst) Voks* (Fritekst) Tema Mennesker Human* (Fritekst) Mennesk* (Fritekst)	31 Bøger (pr. 29.05.2015) Tilvalg: 3 Bøger (pr. 29.05.2015)

			random* (Fritekst) control* (Fritekst) volunteer* (Fritekst)			
--	--	--	--	--	--	--