

ARC SAC SCIENTIFIC REVIEW Burn Cooling

Scientific Advisory Council

Questions to be addressed:

Among adults and children with acute thermal burns, does the use of one cooling modality and duration, compared with another, cause a change in clinical outcomes including pain, depth or size of burn, need for hospitalization, duration of hospital stay, or other?

Introduction/Overview:

A SAC Answer on this topic in June 2019, identified a moderate amount of evidence regarding duration of cooling. An ILCOR (International Liaison Committee on Resuscitation) review on the same topic in 2015 concluded that studies evaluating direction of cooling were primarily animal (pig) studies, which were not included in GRADE analysis. They concluded that a burn treatment should be to "cool thermal burns with cool or cold potable water as soon as possible and for at least 10 minutes. If cool or cold water is not available, a clean cool or cold, but not freezing compress can be useful as a substitute for cooling thermal burns. Care should be taken to monitor for hypothermia when cooling large burns." The SAC Answer from 6-15-19 identified 8 studies on this topic since the 2015 ILCOR publication and is now converted to a Scientific Review.

Search Strategy and Literature Search Performed

Key Words Used

2022

Searched on: 3/11/22

((((cool or cold or Cooling OR Cooling Agents OR Passive Cooling)) AND ((("First Aid/methods" [Mesh] OR "First Aid/standards" [Mesh] OR "First Aid/therapy" [Mesh]))) AND ((humans [Filter]) AND (english [Filter]))) OR ("Burns/therapy" [MAJR] and ("First Aid/methods" [Mesh] OR "First Aid/standards" [Mesh] OR "First Aid/therapy" [Mesh]) AND ((humans [Filter]) AND (english [Filter])))) OR ("Burns/therapy" [Majr] AND (cool or cold or Cooling OR Cooling Agents OR Passive Cooling) AND (2019:2022 [pdat])) Filters: Humans, English, from 2019 – 2022

- 39 selected items
- 6 selected items for full text review
- 3 articles selected for final inclusion.

Frear CC, Griffin B, Kimble R. Adequacy of cool running water first aid by healthcare professionals in the treatment of paediatric burns: A cross-sectional study of 4537 children. Emerg Med Australas. 2021 Aug;33(4):615-622. doi: 10.1111/1742-6723.13686. Epub 2020 Nov 15. PMID: 33191592. Harish V, Li Z, Maitz PKM. First aid is associated with improved outcomes in large body surface area burns. Burns. 2019 Dec;45(8):1743-1748. doi: 10.1016/j.burns.2019.05.006. Epub 2019 Oct 10. PMID: 31606315. Wright EH, Tyler M, Vojnovic B, Pleat J, Harris A, Furniss D. Human model of burn injury that quantifies the benefit of cooling as a first aid measure. Br J Surg. 2019 Oct;106(11):1472-1479. doi: 10.1002/bjs.11263. Epub 2019 Aug 23. PMID: 31441049.

2019

Searched on: 03/20/2019

American Red Cross Scientific Advisory Council Burn Cooling Scientific Review

PubMed

#1 Search Search "Burns/therapy" [Majr] AND (cool or cold or Cooling OR Cooling Agents OR Passive Cooling) Filters: published in the last 5 years; Humans; English =33

#2 Search Search "Burns/therapy" [MAJR] and ("First Aid/methods" [Mesh] OR "First Aid/standards" [Mesh] OR "First Aid/therapy" [Mesh]) Filters: published in the last 5 years; Humans; English =24

#3 Search ((cool or cold or Cooling OR Cooling Agents OR Passive Cooling)) AND ((("First Aid/methods"[Mesh] OR "First Aid/standards"[Mesh] OR "First Aid/therapy"[Mesh]))) Filters: published in the last 5 years; English =12

Inclusion Criteria (time period, type of articles and journals, language, methodology)

2022

2019 to 2022, English

2019

Last 5 years, English

Exclusion Criteria (only human studies, foreign language, etc...)

Foreign languages

<u>Databases Searched and Additional Methods Used (references of articles, texts, contact with authors, etc...)</u>

PubMed

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•Records identified through database searching (n = 149) •Additional records identified through other sources (n = 0) •Records after Duplicates Removed (n= 55) •Records Screened (n= 94) •Records Excluded (n= 86) •Full-text articles assessed for eligibility (n = 8) •Full-text articles excluded, with reasons (n = 0) •Studies included in qualitative synthesis (n = 8) •Studies included in quantitative synthesis (n = 0)

Scientific Foundation:

2022

Literature search revealed 4 articles for inclusion, three were cohort studies and one was an ILOCR guideline.

In 2020 Griffin et al published a cohort study of 2495 children who presented to a pediatric burn center in Queensland Australia. The purpose of this study was to assess the need for skin grafting following adequate first aid treatment following a burn. In this study adequate first aid treatment consisted of at least 20 minutes of cool running water within 3 hours of the burn. Secondary outcomes and time subsets of cooling were also analyzed. It is noted that disadvantaged populations were also assessed in this study. Scald injuries were the mechanism in 49.1% of cases and 85.3% occurred in the home. Adequate first aid was associated with injury mechanism (p<0.001). Adequate first aid was associated with a decreased risk of skin grafting (OR 0.6; 95% CI 0.4-0.8, p<0.001). In addition, a decreased need for skin grafting was associated with any amount of cooling with running water (OR 0.06; 95%CI 0.4-0.9, p=0.007) The authors noted a dose response relationship between duration of cooling with running water (greater than 5 minutes) and need for skin grafting. Regarding secondary outcomes, cooling with running water was not associated with a decreased time to re-epithelialization. However, the odds of a full thickness burn as well as need for hospitalization decreased with the use of any amount of cool running water over 5 minutes and with adequate first aid.

In 2019 Wright et al published a randomized in vivo trial on women who were receiving reconstructive breast surgery. In this study a perfused tissue flap that was to later be excised had burns created by a device heated to 70C for a time period of 5 – 60 second. Cooling was started 2 minutes following the burn and was conducted with a mechanical cooling device at 16 C for 20 minutes. Histologic examination was conducted of the excised tissue. Twenty-six burns were created on 16 women. There was a mean reduction in burn depth of 25.2 percent when comparing cooled burns to non-cooled burns. Blinding is not reported.

In 2019 Harish et al published a cohort study enrolling 390 participants at two burn centers in New South Wales Australia evaluating the effect of first aid on large (≥20 TSBA) burns. In this study, adequate first aid was defined as a minimum of 20 minutes of cool running water (8-25C) within 3 hours of the burn. Mean TBSA was 37.5. Adequate first aid was associated with a 9.8% (95% Ci -13.6 to -6.1%, p,).0001) reduction in TBSA and 12% (95% CI -19% to -4%, p<0.01) reduction in percentage of full thickness injury. There was no reduction in percentage of skin grafted.

2019

Until recently, the literature has been sparse regarding whether first aid burn cooling improves outcomes. An ILCOR (International Liaison Committee on Resuscitation) review on this same topic in 2015 noted that studies identified evaluating duration of cooling were primarily animal (pig) studies, which were not included in GRADE analysis¹. ILCOR's review found no evidence that cooling improves pain, very-low-quality evidence it may decrease burn depth, very-low-quality evidence that it may decrease admission rates and hospital length of stay but did not affect need for advanced care. Their overall recommendation was: first aid providers should actively cool thermal burns. They noted that results from studies included suggested a minimum

of 10 minutes of cooling, but they could not recommend a specific temperature or method of cooling. With the ILCOR summary from 2015 as the starting point, the last 5 years of literature was searched to determine outcomes regarding burn cooling.

This review identified 2 randomized control trials (RCT), 4 observational cohort (2 prospective, 2 retrospective), and 2 statistical modeling studies that have been published in the last 5 years relevant to this question. The first RCT was unblinded and looked at acute effects of local cold therapy on superficial burns. They found very transient improvements in microcirculation, edema formation, and histomorphology but cold therapy was ineffective across all measured outcomes after the 30-minute mark.² The second RCT evaluated a comparison of three different cooling methods. They compared 20 minutes of cool tap water and two commercial burn dressing products that contain tea tree oil (Burnshield and Burn Cool Spray). All three methods were found to improve pain scores. The cool tap water was able to cool the skin significantly more than the burn dressings. They also found a correlation between temperature of tap water and pain scores.³

There were two statistical model studies: one estimating the time and temperature relationship that would cause deep-partial thickness burns (second degree burns) and the other analyzing skin injury from hot spills onto various forms of clothing. The former study found that cooling with tap water increased exposure duration and temperature required to cause deeper burns. For example: if exposed to a 200-degree F scald, second degree burns would develop after 4.6 seconds exposure compared to 7.2 seconds exposure if scald was treated with cool running tap water.³ The latter study was able to highlight the importance of clothing removal as fast as possible, recommending within the first 2-3 seconds. The thickness of the clothing, skin thickness, and temperature of the water correlated with time to more severe injuries.⁵

As for the observational studies, there were four studies found. The first evaluated 168 Lagos, Nigeria patients prospectively. This study supports cool running water: there were lower complications rates, decreased deep burn percentages, and less need for skin grafting. Surprisingly though, they did find a slightly higher mortality rate in the water lavage group. ⁶ The second study retrospectively evaluated scald burns in 730 children younger than 14 that required hospitalization in an Australia and New Zealand burn registry. This study as well supports burn cooling. They found shorter hospital length of stay but no difference in need for surgery. The authors highlighted need for better first aid education as only 1/5 of patients received adequate burn cooling (20 minutes of cool running water) despite almost 90% receiving some form of prehospital cooling. The data from this study recommends targeting prevention programs aimed at children aged 0-2 years old (median age of cohort was 2 years old with 70% of total study population between 0-2 years). The third study analyzed 2320 patients retrospectively from that same Australia and New Zealand burn registry, this time for ages greater than 16. The study found 13% reduction in skin grafting, 48% reduction in ICU admission, and 18% reduction in hospital length of stay when adequate burn cooling (20 minutes of cool running water) was provided. It also showed a dose-response relationship with length of cooling, with benefit anywhere from 10 minutes to 40 minutes. Longer duration greater than 40 minutes may cause harm. The final study evaluated 4918 patients prospectively for clinical outcomes after burn first aid. They found a statistically significant reduction in burn depth but not reduction in total body surface area (TBSA) or need for grafting. Those that were grafted required 15% less area grafted

if they received adequate first aid. Those receiving adequate first aid had 10% reduction in recovery time.⁹

Overall these studies did show benefit from burn cooling. They all used the standard of 20 minutes cool running water within the first 3 hours of injury as their definition of "adequate first aid". As discussed above, these studies are overall a low-certainty evidence with some mixed results. Nevertheless, the trend of these papers does show benefit to burn cooling. Despite lack of high certainty human studies, standard first aid treatment of thermal burns includes immediately removal of overlying clothing and jewelry and providing cool running water for a minimum of 20 minutes (within the first 3-hours post injury) to the burn.

In summary, evidence from this review supports recommendations that patients who sustain thermal burns should have overlying clothing and jewelry removed and cooling immediately by applying cool running water to the burn for a minimum of 10 minutes, ideally 20 minutes. If cool or cold water is not available, a clean cool or cold, but not freezing compress can be useful as a substitute for cooling thermal burns. There may be benefit in applying cool water up to 3 hours after the injury. Care should be taken to monitor for hypothermia when cooling large burns. There is also evidence of potential harm due to risk of hypothermia, especially in small children, from cooling beyond 40 minutes.

Recommendations:

2022 Recommendation for Reaffirm

There continues to be evidence that cooling of burns with cool running water decreases the severity of the burn and improves outcome. While much of the data is from cohort studies which are conducted at burn centers, randomized evidence also demonstrates what cooling limits the depth of the burn. The preponderance of evidence suggests that 20 minutes of cooling is optimal, however, as adequate first aid has been defined at 20 minutes of cool running water, the data tends to gravitate around 20 minutes. The June 2019 Red Cross review suggested that the minimum duration of cooling associated with improved outcomes was 10 minutes. However, one new study (Griffin 2020) demonstrated that any duration of cooling over 5 minutes decreased the odds of a full thickness burn or needing a skin graft, which appeared to have a dose-response relationship up to adequate first aid of 20 minutes. Although even in this new study, longer durations of cooling had progressively improved outcomes. Studies continue to suggest that cooling within three hours of the injury may be beneficial. While there is the most available evidence for cool running water, other cooling (but not freezing) devices also may have some efficacy. It is mentioned in one study that those of low socioeconomic status may have less access to cool running water.

While cooling of a duration of little as five minutes may be beneficial, this study also suggested that there is a dose response relationship, with increasingly improved outcomes at the duration of cooling progresses up to 20 minutes. As a prior study demonstrated that 10 minutes was the minimum duration for improved outcome, we choose not to change the prior Red Cross recommendation that a minimum of 10 minutes of cooling, with an optimal duration of 20 minutes. Cooling should be done as soon as possible after the injury, but benefit may be seen up to three hours if immediate cooling is not possible. This document is a minor revision as a note was added that transport to a higher level of care should not be delayed to allow time for burn

cooling. In addition, the concept that cooling should begin immediately was moved to a standard, whereas the time period of the cooling was left as a guideline. For convenience, the use of a cold pack/compress could be used during transport time.

Standard:

2022

- Begin immediate cooling of thermal burns, preferably with cool running water (LOE 2b)
- Monitor for hypothermia when cooling large burns or burns in small children. (Level 5)
- Avoid cooling beyond 40 minutes due to risk of hypothermia. (Level 2b)

2019

- Monitor for hypothermia when cooling large burns or burns in small children. (Level 5)
- Avoid cooling beyond 40 minutes due to risk of hypothermia. (Level 2b)
- Do not use ice to cool a burn, including an ice pack or bag, due to a risk of worsening the injury. (Level 4)

Guideline:

2022

- Patients who sustain thermal burns should have overlying clothing and jewelry removed (Level 2b)
- Cooling should be for a minimum of 10 minutes, ideally 20 minutes. (Level 2b)

2019

- Patients who sustain thermal burns should have overlying clothing and jewelry removed (Level 2a, 2b)
- Begin immediate cooling of thermal burns, preferably with cool running water applied to the burn for a minimum of 10 minutes, ideally 20 minutes. (Level 2a, 2b)

Option:

2022

- There may be benefit in starting cooling of a burn up to 3 hours after the injury. (Level 5)
- If cool or cold water is not available, a clean cool or cold compress or cold pack can be used as a substitute to cool thermal burns. (Level 5)
- Do not use ice to cool a burn, including an ice pack or bag, due to a risk of worsening the injury. (Level 5)

2019

- There may be benefit in cooling a burn up to 3 hours after the injury. (Level 5)
- If cool or cold water is not available, a clean cool or cold compress or cold pack can be used as a substitute to cool thermal burns. (Level 5)

Knowledge Gaps and Future Research:

There is still limited, weak confidence evidence in duration of cooling as well as any other methods that do not require copious amounts of fresh water. Future studies should focus on comparing outcomes for various cooling times as well as investigation into alternatives to cool running water.

Implications for ARC Programs:

The results of this review should be posted on the Red Cross Learning Center immediately and incorporated into the First Aid Participants manual with the upcoming revision.



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Summary of Key Articles/Literature Found and Level of Evidence/Bibliography:

Author	Full Citation	Summary of Article (provide a brief summary of what the article adds to this review including which question(s) it supports, refutes or is neutral)	Methodology	Bias Assessmen t	Key results and magnitude of results	Support, Neutral or Oppose Questio n	Level of Evidenc e
Singletary et al	Part 15: first aid: 2015 American Heart Association and American Red Cross Guidelines Update for First Aid. Circulation. 2015;132(suppl 2): S574–S589	Provides the starting point for this scientific review, it established a minimum cooling time of 10 minutes.	Systematic review	Low	Found no evidence that cooling improves pain, very-low-quality evidence it may decrease burn depth, very-low-quality evidence that it may decrease admission rates and hospital length of stay but did not affect need for advanced care. Their overall recommendation was: first aid providers should actively cool thermal burns. They noted that results from studies included suggested a minimum of 10 minutes of cooling, but they could not recommend a specific temperature or method of cooling.	Support	5
B. Altintas et al	Acute effects of local cold therapy in superficial burns on pain, in vivo microcirculation,	Analyzed superficial burns to 12 participant's hands then used one hand as	Unblinded, randomized control trial	High	Pain was improved in cooling group through the 15- minute mark but	Neutral	2a

	edema formation, and histomorphology . Burns. 40:5;915-21. 2014	control and the other was cooled for 20 minutes in 12-degree Celsius water bath. No significant difference at the 30-minute mark for any of the objective measurements. Local tissue effects and pain levels are only transiently affected by local cold-water therapy.			was no different at 30 minutes. Epidermal thickness, granular cell size, individual blood cell flow, functional capillary density all had no significant difference at the 30-minute mark. Local cold therapy influences microcirculation , edema formation, and histomorphology significantly, however, observed acute effects are transient and become ineffective beyond 30 minutes compared to control.		
Cho and Choi	Comparison of three cooling methods for burn patients: A randomized clinical trial. Burns. 43:3;502-8. 2017	96 patients randomized to receive 20 minutes of tap water 24-27 degrees Celsius), Burnshield, or Burn Cool Spray (both trademarked treatments containing tea tree oil) with the thought that running tap water cannot be performed in some locations (airplane, ambulance, etc) and that running tap water consumes a lot of water (upwards of 120-240L over 20 minutes). They sought to evaluate these commercially	Unblinded, randomized control trial	High	96 patients enrolled. All three methods were able to significantly reduce pain levels on the VAS pain score but pain levels were still relatively high after treatment in all three groups. Tap water was able to significantly reduce skin temperature compared to the other two methods. The temperature of the tap water correlated with reduction in the skin surface temperature and VAS pain score.	Supports	2a

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		available					
		treatments					
		compared to the					
		standard					
		recommendatio					
		n of tap water.					
Abraham et al	Estimating the time and	Used statistical models to help	Statistical model	Unclear	With exposure to 200 degree F	Supports	4E
	temperature	predict duration			scalds, exposure		
	relationship for	and temperature			time required to		
	causation of	from water			cause deep		
	deep-partial	scald burns			partial thickness		
	thickness skin	required to			burns was 4.6		
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	41:8;1714-47.	depth of burn. It			compared to 7.2		
	2015	was able to			seconds if		
		show that			cooled by tap		
		cooling with tap			water. This		
		water both increased the			difference was maintained		
		exposure			throughout		
		duration and			various other		
		temperature			scald		
		needed to cause			temperatures.		
		deeper burns.			Shorter and		
		Given the wide			lower		
		variety of			temperature		
		circumstances			exposures were		
		of a scald, no			needed to cause		
		standard model			deep partial		
		can define all			thickness burns		
		the variables.			in children, due to 70% thickness		
					of skin		
					compared to		
					adults.		
Log, T.	Modeling of Skin	Highlighted	Statistical model	Unclear	The thickness of	Supports	4E
	Injury From Hot Spills on	importance of clothing	model		clothing, epidermal		
	Clothing. Int J	removal as fast			thickness, and		
	Environ Res	as possible,			temperature of		
	Public Health.	ideally within			the water		
	14;11.2017	the first few			correlated with		
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		exposure. The			severity of		
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		injuries. They					
		recommend 20-					
		30 minutes of					
		tepid water					
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Fadeyibi	Practice of first	An	Prospective	Low	Water lavage	Supports	2b
et al	aid in burn related injuries in	observational	observational		provided to 36.6% of fire-		
	retated injuries in	study of the	cohort study		30.070 01 Hre-		

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petroleum burns 65%). No	
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lavage group as need for	
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Other significant	
limitations difference in	
included: need for skin	
unclear water grafting (68.1%	
source, duration versus 49%). No	
of lavage, or statistical	
temperature of difference in	
the water hospital length	
of stay.	
Mortality rate	
was significantly	
higher in those	
receiving water	
first aid (42.9%	
versus 21.8%)	
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Australia and had to be severe shorter for those	
New Zealand- enough to receiving	
An analysis require adequate first	
based on the hospitalization, aid cooling (2	
Burn Registry of surgical days versus 2.9	
Australia and management, or days). No	
New Zealand. death prior to statistical	
Burns. 41:3;462- discharge. They significance in	
8. 2015 found a high rates of surgical	

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		rate of			management		
		immediate			between		
		cooling at the			inadequate and		
		scene (89.1%)			adequate first		
		but only 20.5%			aid cooling. This		
		received			study was		
		adequate first			limited due to		
		aid cooling			selection bias of		
		(defined by			patients that		
		minimum 20			required		
		minutes initiated			specialized burn		
		within 3 hours			center care		
		of burn			center care		
		incident).					
		Authors					
		highlight need					
		for better first					
		aid education as					
		only 1/5 of					
		patients					
		received					
		adequate burn				1	
		cooling despite					
		almost 90%					
		receiving some					
		form of cooling.					
		Epidemiologic					
		data from this					
		study					
		recommends					
		targeting					
		prevention					
		programs to					
		children aged 0-					
		2 years (median					
		age of cohort					
		was 2 years old					
		with 70%					
		between 0-2					
		years old)					
Wood et	Water First Aid	This study	Retrospectiv	Low	Burn cooling	Supports	2b
al	is Beneficial in	analyzed ages	e cohort		was provided to		
	Humans Post-	greater than 16			68% pre-		
	Burn: Evidence	years old from			admission with		
	from a Bi-	the BRANZ			46% hitting		
	National Cohort	registry, totaling			minimum 20-		
	Study. PLoS	2320 patients.			minute cooling.		
	One. 11:1;	Median age was			Study found a		
	e0147259. 2016	36 years old and			13% reduction		
	CU17/237. 2010	75% male with			in grafting, 48%		
		majority of			reduction in ICU		
					admission, and		
		injuries at home					
		(64%). See table			18% reduction		
		3 and figure 1 to			in hospital	1	
		analyze dose-			length of stay		
		response			when first aid	1	
		relationship.			provided. It		
		The study			showed a dose-		
		concluded that			response		
		water cooling			relationship with		
		for 20-25			the duration time		
		minutes in the			of cooling.		

		first three hours after acute burn injury should occur to decrease rates of post-burn complications. They did not find significant benefit beyond 20 minutes and possibly harm at prolonged durations (<40 minutes)			Water first aid did not have significant associated reduction in risk of death		
Harish et al	First aid improved clinical outcomes in burn injuries: Evidence from a cohort study of 4918 patients. Burns. 45:2;433-9. 2019	Of the 4918 patients, 58.1% received adequate first aid (minimum 20 minutes cool water within 3 hours of injury). Adequate first aid showed improved outcomes. These included reduced wound depth, faster healing.	Prospective observational cohort	Low	Statistically significant reduction in burn depth but not with reduction in TBSA or need for grafting. There was a 10% reduction in recovery time (1.9 less days). There was a 15% reduction in TBSA requiring grafting when adequate first aid applied	Supports	2a

Level of	Definitions (See reconscipt for full details)
Evidence	(See manuscript for full details)
Level 1a	Experimental and Population based studies - population based, randomized prospective studies
	or meta-analyses of multiple higher evidence studies with substantial effects
Level 1b	Smaller Experimental and Epidemiological studies - Large non-population based
	epidemiological studies or randomized prospective studies with smaller or less significant effects
Level 2a	Prospective Observational Analytical - Controlled, non-randomized, cohort studies
Level 2b	Retrospective/Historical Observational Analytical - non-randomized, cohort or case-control
	studies
Level 3a	<u>Large Descriptive studies</u> – Cross-section, Ecological, Case series, Case reports
Level 3b	Small Descriptive studies – Cross-section, Ecological, Case series, Case reports
Level 4	Animal studies or mechanical model studies
Level 5	<u>Peer-reviewed Articles</u> - state of the art articles, review articles, organizational statements or
	guidelines, editorials, or consensus statements
Level 6	Non-peer reviewed published opinions - such as textbook statements, official organizational
	publications, guidelines and policy statements which are not peer reviewed and consensus
	statements
Level 7	Rational conjecture (common sense); common practices accepted before evidence-based
	guidelines
Level 1-	Extrapolations from existing data collected for other purposes, theoretical analyses which is on-
6E	point with question being asked. Modifier E applied because extrapolated but ranked based on type
	of study.

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