Evidence tables

4. Physical features

4.1 Injuries

4.1.1 Bruises

Bibliographic details	Study type and evidence level	Study details	Patient characteristics	Intervention and comparisons	Comments
Maguire S;Mann MK; 2005 ¹⁰	Study Type: Systematic Review/Meta- Analysis Evidence Level: 2+	23 studies	All papers that defined patterns of bruising in non- abused or abused children aged less than 18 year of age.	Papers about bruising in non-abused children: 2 case-control studies 4 cross sectional studies 3 case series Papers about bruising in abused children: 2 case-control studies 1 cross sectional study 13 case-series	Source of Funding: Supported by the NSPCC (funding?) 11 study populations were located in the USA, 7 in the UK, 2 in Australia, 1 in Canada, 1 in South Africa and 1 Germany.

4.1.2 Bites

Bibliographic details	Study type	Study details	Patient characteristics	Intervention and comparisons	Comments
11;12	Systematic review	Systematic review of inflicted bites in	5 case studies: 4 children <30	n/a	
	Evidence level: 2+	children.	months, 1 in her teens.		

4.1.3 Cuts and abrasions

No literature identified.

4.1.4 Thermal injuries

Bibliographic	Study type	Study details	Patient	Comparisons	Comments
details			characteristics		
Maguire S;Moynihan S;Mann M;Potokar T;Kemp AM; 2007 Jan 12 ¹⁶⁶ Country: USA and UK	Study Type: Systematic Review/Meta- Analysis Evidence Level: 2+	26 studies 587 children	One case-control study, eight cross sectional studies and 17 case series and case studies	Whether a scald was intentional or accidental. (neglectful scalds excluded) Intentional scalds: immersion injuries, caused by hot tap water, affecting the extremities, buttocks or perineum or both symmetrical with clear upper margins, associated with old fractures and unrelated injuries. Unintentional scalds: due to spill injuries of other hot liquids, affecting the upper body with irregular margins and depth.	Source of Funding: NSPCC Narrative reivew
CORE-INFO; 2006 14	Study Type: Systematic Review/Meta- Analysis Evidence Level: 2+	28 studies (1 case-control, 27 case series) 255 children of which 76 were abused	Children < 14 years of age	Contact burns commonest non-scald injury. Injuries with demarcated edges in shape of implement (e.g. cigarette, iron) Age not a factor in intentional non-scald burns.	Limitations of the review: Small numbers of children No comparative studies of cigarette burns Lack of comparative data for contact burns

4.1.5 Cold injury No literature identified.

4.1.6 Hair loss No literature identified.

4.1.7 Fractures

Bibliographic Information	Study Type & Evidence	Aim of Study	Number of Patients &	Population Characteristic	Outcome measures	Results & Comments	Study Summary	Reviewer Comment
	Level		Patient Characteristic s	S				
Hui C;Joughin E;Goldstein S;Cooper N;Harder J;Kiefer G;Parsons D;Howard J; 2008 Apr ²¹	Study Type: Other Evidence Level: 4	Comparison: Non- accidentally injured children vs accidentally injured children	127	Children under 3 years with femoral fracture	Abuse catergorised as: definite - multiple recent fractures, fractures of various ages, eyewitness, multiple internal injuries, physical findings, abuse of sibling, definite act causing physical harm to child, suspicious injury with definitie later abuse likely abuse - previous injury diagnosed as abuse AND inconsistent history questionable abuse - inconsistent history	14 categorised as non- accidental injury mechanism of injury was unwitnessed or with an inconsistent or absent explanation in 10/14 compared to 3/113. No specific fracture type or location. Multiple injuries in 6/14 abused children compared to 13/113 in accidental injuries group.		Possible neglect cases are included in 'accidental' injury cases.

Kemp et al, 2008¹⁵, Day et al, 2006¹⁷, Carty, 2002¹⁸, ¹⁹, ²⁰ to be added.

4.1.8 Intra-cranial injuries

Bibliographic Information	Study Type & Evidence Level	Number of Patients	Patient Characteristi cs	Comparison	Follow-up & Outcome Measures	Effect Size	Reviewer Comments
CORE-INFO ²⁴	Study type: Systematic review Evidence level: 2+	12 studies USA, 2 UK studies,2 France, 1 New Zealand	971 abused 1252 non- abused (215 motor vehicle accident, 905 other trauma, 132 other medical causes)				

4.1.9 Eye trauma

Bibliographic	Study Type	Number of	Patient	Comparison	Follow-up &	Effect Size	Reviewer
Information	& Evidence	Patients	Characteristi		Outcome		Comments
	Level		CS		Measures		
Vinchon M;foort-	Study Type:	150 head-	69% male			42/56 abused children	High level of confirmation
S;Desurmont	Conon	of which 129	mean age 5.3			5/73 accidental trauma	of abuse.
M;Dhellemmes P;	Evidence level:	were assessed	months, median			children had RH	
2005 May	2+	haemorrhage.	age 5.6 months			sens=75%, spec=93%.	
27			children <24 months				
			hospitalised for craniocerebral traumatic lesions.				

Bibliographic Information	Study Type & Evidence Level	Aim of Study	Number of Patients & Patient Characteristic s	Population Characteristics	Outcome measures	Results & Comments	Study Summary	Reviewer Comment
Adams G;Ainsworth J;Butler L;Bonshek R;Clarke M;Doran R;Dutton G;Green M;Hodgkinson P;Leitch J;Lloyd C;Luthert P;Parsons A;Punt J;Taylor D;Tehrani N;Willshaw H; 2004	Study Type: Other Consensus statment Evidence Level: 4	Comparison:	NA	NA	NA		In children under 2 years, retinal haemorrhage is highly unlikely to be caused by rough play or an attempt to arouse an apparently unconscious child	

Bibliographic Information	Study Type & Evidence Level	Aim of Study	Number of Patients & Patient Characteristic s	Population Characteristics	Outcome measures	Results & Comments	Study Summary	Reviewer Comment
Taylor et al 1999 ²⁵	Consensus statement EL=4							

4.1.10 Spinal injuries

Bibliographic	Study Type	Number of	Patient	Comparison	Follow-up &	Reviewer Comments
Information	& Evidence Level	Patients	Characteristi		Measures	
24	Study Type: Systematic review - meta- analysis Evidence level: 2+	15 studies, 33 abused children	median age 6 months (range 1.2 to 48 months). >50% younger than 6 months.	n/a	26 children died due to injuries, 2 survivors had quadriplegia. Diagnosis delayed in 7 cases. 25/33 had cervical injuries 17/25 had significant head trauma 23/25 had retinal haemorrhage Other presenting features: focal neurological signs, apnoea, signs of raised intra-cranial pressure, general neurological deterioration. 17/33 had thorac- lumbar injuries	Abusive spinal injury is rare. Major accidental trauma must be excluded.

Bibliographic	Study Type	Number of	Patient	Comparison	Follow-up &	Reviewer Comments
Information	& Evidence	Patients	Characteristi		Outcome	
	Level		CS		Measures	
					(median age 14m, range 9-16m) → 3 thoriacic, one lumbar and 3 thoraco-lumbar injuries. Presenting features: focal neurological signs and orthopaedic deformity,	

4.1.11 Visceral injuries

Bibliographic Details	Study Type & Evidence Level	No. of Patients	Patient Characteristics	Comparison	Outcome Measures, Follow-Up & Effect Size	Comments
Wood J; 2005 Nov ³⁰ Country: USA	Study Type: Cohort Study Evidence Level: 2-	Total number of patients = 121	Children less than 6y, Abbreviated Injury Scale score >= 2, sustained abdominal injuries, Exclusions: associated neurological injury, andominal injury secondary to severe thoracic injury, abused children because of trauma denial, also where injuries could be not be classified as accidental or inflicted.			Source of Funding: Not stated Non-accidental trauma was defined as suspicion being established by clnician and formal evaluation completed by child protection service. No significant differences between number of abdominal injuries due to non-accidental trauma and accidental trauma. Significantly more thoracic injuires due to accidental trauma.

DiScala C; 2000 Jan ²⁸ Country: USA	Study Type: Cohort Study Evidence Level: 2-	Total number of patients = 18828 Child abuse N = 1997 Unintentional injury N = 16831	Children aged <5 y hospitalised between 1988 and 1997. Data from National Pediatric Trauma Registry.		Source of Funding: Not stated Patient databases often produce biased results. Unclear whether public and private hospitals covered. Children were identified as abused in the treating hospital. It is not clear how these decisions were reached. Cases of 'suspected abuse' were excluded.
Roaten JB; 2006 Dec ²⁹ Country: USA	Study Type: Cohort Study Evidence Level: 2+	Total number of patients = 6186 Accidental trauma patients N = 5733 Non-accidental trauma patients as identified by admitting clinician and evaluation by child advocacy and protection service. N = 453	Children aged under 18y attending trauma centre.		Source of Funding: Not stated
Trokel, M 2004 ³¹ Country: USA	Study type: Cohort Evidence Level: 2-	927 cases of blunt abdominal trauma	Children aged <5 y between 1995 and 2001. Data from National Pediatric Trauma Registry. 46% female Median age 34 months MVA 63% Abuse 16% Fall 14% Other 8%	Excluding MVAs, abuse accounted for 79% of injuries in children <12 mo 61% in 13mo - 24mo 39% in 25mo – 36mo 25% in 37mo – 48mo	No description of differences in presentation between unintentional and abusive injuries.

4.1.12 Oral injury

Bibliographic	Study Type	Number of	Patient	Comparison	Follow-up &	Effect Size	Study Summary	Reviewer
Information	& Evidence	Patients	Characteristi		Outcome			Comments
	Level		CS		Measures			

Bibliographic	Study Type	Number of	Patient	Comparison	Follow-up &	Effect Size	Study Summary	Reviewer
Information	& Evidence	Patients	Characteristi	-	Outcome			Comments
	Level		CS		Measures			
Information Maguire S;Hunter B;Hunter L;Sibert JR;Mann M;Kemp AM; 2007 ³²	& Evidence Level Study Type: Systematic review - meta- analysis Evidence level: 2+	Patients 19 studies (case studies, case series and one case- control study) 603 children 27 abused children with torn labilal frenum	Characteristi cs children aged 0- 18 with intra-oral injuries due to physical abuse and torn labial frena with any cause	Are intra-oral injuries indicative of maltreatment? Comparison: n/a	Outcome Measures Follow-up period: n/a Outcome Measures:	27 abused children had torn labial frena (7 case series, 1 case-control study,1 case study) 22 were <5y Non-abusive torn frenum found in two children. Torn frenum not regularly documented as it is considered a trivial injury. Other abusive intra-roal injuries were found in 580 children, namely: lacerations or bruising to the lips, mucosal lacerations, dental trauma,		Comments Oral injuries not specific to abuse.
						tongue injuries, gingival lesions		

4.2.1 Genital and anal symptoms

Bibliographic Information	Study Type & Evidence Level	Aim of Study	Number of Patients & Patient Characteristic S	Population Characteristic s	Outcome measures	Results & Comments	Study Summary	Reviewer Comment
DeLago C;Deblinger E;Schroeder C;Finkel MA; 2008 Aug 1	Study Type: OtherRetrospec tive chart review of girls who disclosed sexual abuse. Evidence Level: 3	n/a Comparison: n/a	161 girls who had disclosed sexual abuse by direct genital contact.	Median age 10.5 y (range 3.1-17.8y)		% of girls reporting genital symptoms: genital pain/soreness 53 dysuria 37 genital bleeding 11		Study took place at child abuse referral centre. Only charts reviewed were those written by a doctor with a standard method for eliciting information.

Bibliographic Information	Study Type & Evidence Level	Aim of Study	Number of Patients & Patient Characteristic s	Population Characteristic s	Outcome measures	Results & Comments	Study Summary	Reviewer Comment
Klevan JL;De Jong AR; 1990 Feb ³⁴	Study Type: Other Evidence Level: 3	NA Comparison:	428 CSA victims seen at sexual assault health centre based in a hospital.	mean age 8.6 years (range 1-16), 84% female		85 (20%) of sample had GU symptoms at 1-3 weeks after first report of CSA. Recent onset of enuresis in 24 (6% of total series) Vaginal pain 43 (10%) Dysuria 21 (5%) Increased urinary frequency 20 (5%)		Cohort of sexually abused children. No data on non-abused children.

4.2.2 Genital and anal signs ³ to be added

4.2.3 Sexually transmitted infection

Bibliographic Information	Study Type & Evidence	Number of Patients	Patient Characteristi	Comparison	Follow-up & Outcome	Effect Size	Study Summary	Reviewer Comments
	Level		CS		Measures			
Royal College of Paediatrics and Child Health; 2008 3	Study Type: Systematic review - meta- analysis Evidence level: 1+	Neisseria gonorrhoeae n=17 studies Chlamydia trachomatis n=10 studies Bacterial vaginosis n=6 studies Genital Mycoplasmas n=6 studies Syphilis n=9 studies Anogenital warts n=10 studies Oral warts n=1 study Genital herpes	Newborn and children aged 0 to 18 years with an STI for which child sexual abuse had been confirmed or actively excluded.	Observational studies Comparison:	Follow-up period: Outcome Measures: Prevalence of sexual abuse in children with the STI Prevalence of the STI in sexually abused children	Neisseria gonorrhoea: Gonorrhoea is not often seen in sexually abused prepubertal and pubertal children. A significant number of children with gonorrhoea who have been evaluated for sexual abuse were found to have been abused. This suggests that sexual contact was the mode of transmission. Sexual abuse is the most likely mode of transmission in pubertal and prepubertal children. The evidence does not	Child sexual abuse should be strongly considered in children with Neisseria gonorrhoeae, Chlamydia trachomatis and anogenital warts. A high prevalence of abuse was also found in studies on Trichomonas vaginalis, genital herpes and HIV, although population numbers were small. For syphilis, Hepatitis B and C was too limited to offer information on the association between the presence of the infection and sexual abuse.	The review suffers from a lack in evidence but is methodologically rigorous. The limitations of the study relate to the very thin evidence base. This results of this review are mainly expert consensus based.

Bibliographic	Study Type	Number of	Patient	Comparison	Follow-up &	Effect Size	Study Summary	Reviewer
Information	& Evidence	Patients	Characteristi		Outcome			Comments
	Level		cs		Measures			
		simplex n=5				helpt to establish the		
		studies				age at which the	Atrributing infection to	
		Hepatitis B n=4				possibility of verital	perinatal transmission or	
		studies				transmission can be	sexual abuse is difficult in	
		Hepatitis C n=2				excluded.	very young children who	
		studies					are preverbal and cannot	
		HIV n=4 studies				Chlamydia trachomatis:	disclose abuse.	
		Irichomonas				Chlamyida infection is		
		vaginalis n=10				not often seen in	For Neisseria	
		studies				sexually abused	trachomatic anogonital	
						A significant number of	warts and Trichomonas	
						children with chlamydia	vaginalis the likelyhood	
						trachomatis who have	of sexually transmitted	
						been evaluated for	infection in sexually	
						sexual abuse were	abused children	
						found to have been	increased with the child's	
						abused. This suggests	age. This is complicated	
						that sexual contact was	by a lack of consideration	
						the mode of	of consensual sexual	
						transmission.	activity in adolescents,	
						chiamydia is more	difficulties in obtaining	
						prepubertal sexually	voung children and	
						abused girls. This result	incomplete information	
						may have been	about how other modes	
						confounded by	of transmission were	
						consensual sexual	excluded.	
						activity and/or younger		
						children less likely to	Penetrative sexual	
						disclose abuse.	contact is associated with	
						The evidence does not	an increased risk of	
						helpt to establish the	infection by Neisseria	
						age at which the	gonorrhoea, Chlamydia	
						transmission can be	Trichomonos voginalis	
						excluded	and HIV	
						Bacterial vaginosis:		
						There is insufficiant data		
						in children to determine		
						the significance of		
						bacterial vaginosis in		
						relation to CSA.		
						Conital Myconloamaa		
						The evidence does not		
1	1	1			1	THE EVICENCE COES HOL		

Bibliographic	Study Type	Number of	Patient	Comparison	Follow-up &	Effect Size	Study Summary	Reviewer
Information	& Evidence	Patients	Characteristi		Outcome			Comments
	Level		cs		Measures			
						help establish whether or not genital mycoplasmas are sexually transmitted children.		
						Syphilis: The literature cannot help in establishing whether sexual contact is a likely route of transmission in children with syphilis.		
						Anogenital warts: A significant proportion of children with anogential warts have been sexually abused. Sexual abuse is more likely to be confirmed in older prepubertal children. The evidence does not helpt to establish the age at which the possibility of verital transmission can be excluded.		
						Oral warts: There is insufficient evidence to determine the significance of oral warts in relation to child sexual abuse at the current time.		
						Genital herpes simplex: There are very few published studies to inform whether sexual abuse is likely to be the mode of transmission. Where infected children had been evaluted 1/2 and 6/8 were found to		

Bibliographic	Study Type	Number of	Patient	Comparison	Follow-up &	Effect Size	Study Summary	Reviewer
Information	& Evidence	Patients	Characteristi		Outcome			Comments
	Level		CS		Measures			
						have been abused.		
						Hepatitis B:		
						There is insufficient		
						evidence to determine		
						the significance of		
						Hepatitis B in relation to		
						sexual abuse in		
						children.		
						Despite the lack of		
						fact that Honatitic R can		
						be sexually transmitted		
						in adults sexual abuse		
						should be considered in		
						a child with Hepatitis B if		
						vertical, perinatal or		
						blood contamination has		
						been excluded.		
						A positive diagnosis in		
						the mother does not		
						exclude child sexual		
						abuse.		
						Lienstitie Or		
						Hepatitis C:		
						avidence to determine		
						the significance of		
						Hepatitis C in relation to		
						sexual abuse in		
						children.		
						Despite the lack of		
						evidence, in view of the		
						fact that Hepatitis C can		
						be sexually transmitted		
						in adults, sexual abuse		
						should be considered in		
						a child with Hepatitis C if		
						ventical, perinatal or		
						blood contamination has		
						A positive diagnosis in		
						the mother does not		
						exclude child sexual		
						abuse.		
						HIV:		

Bibliographic	Study Type	Number of	Patient	Comparison	Follow-up &	Effect Size	Study Summary	Reviewer
Information	& Evidence	Patients	Characteristi		Outcome			Comments
	Level		CS		Measures			
						Published studies		
						suggests that sexual		
						abuse is a likely source		
						of infection in children		
						with HIV in whom the		
						possibility of mother-		
						child transmission or		
						blood contamination has		
						been excluded.		
						In a child with HIV with		
						an uninfected mother,		
						the possibility of sexual		
						abuse is higly likely. HIV		
						infection in the mother of		
						a child with HIV does not		
						exclude the possibility of		
						sexual transmission.		
						Trichomonas vaginalis:		
						Published studies		
						suggests that sexual		
						abuse is a likely source		
						of infection in girls. The		
						evidence tdoes not help		
						to establish the age at		
						which the possibility of		
						vertical transmission can		
						be excluded.		
						Consensual sexual		
						activity should be		
						considered.		

4.2.4 Pregnancy No literature identified.

5.1 Neglect

Bibliographic Information	Study Type & Evidence	Aim of Study	Number of Patients &	Population Characteristic	Outcome measures	Results & Comments	Study Summary	Reviewer Comment
	Level		Patient	S				
			Characteristic					
			S					

Bibliographic Information	Study Type & Evidence Level	Aim of Study	Number of Patients & Patient Characteristic	Population Characteristic s	Outcome measures	Results & Comments	Study Summary	Reviewer Comment
Strathearn L;Gray PH;O'Callaghan F;Wood DO; 2001 Jul ³⁵	Study Type: Other Evidence Level: 2+	NA Comparison: Children referred for maltreatment vs all others Substantiated maltreatment cases vs all others	353 children - 52 referred for maltreatment - 21substantiated for neglect	Extremely low birthweight children followed from birth to 4 years.	Child General Cognitive Index (normative mean=100 sd 15)	GCI at 4 years (n=269) Referred children vs non referred children vs non referred children 83 vs 98 (p<0.001) Substantiated referrals vs all others 82 vs 98 (p<0.001) Physical abuse referrals vs all others 83 vs 97 (p=0.004) not significant when using only substantiated cases Emotional abuse referrals vs all others 81 vs 98 (p<0.001) - simliar for substantiated referrals vs all others Neglect referrals vs all others 77 vs 98 (p<0.001) - simliar for substantiated referrals vs all others Difference in GCI score at 4 years accounting for risk factors: Physical abuse referrals: 5 (95%CI -6.9-16.8) Emotional abuse referrals: -3 (95%CI -16.8-10.9) Neglect referrals: -17.6 (95%CI -31.93.3) Substantiated neglect referrals had increasingly worse outcomes over time than all other all		Some participants lost to follow up. After four years, only 269 children in study, of these 21 substantiated referrals of maltreatment. Wide confidence intervals (because of small numbers in groups of interest)

Bibliographic	Study Type	Aim of Study	Number of	Population	Outcome	Results & Comments	Study	Reviewer
Information	& Evidence		Patients &	Characteristic	measures		Summary	Comment
	Level		Patient	s			•	
			Characteristic					
			S					
Chester DL;Jose RM;Aldlyami E; 2006 Mar ³⁹	Study Type: Other Evidence Level: 3	Comparison: Burns in neglect cases (n=41) vs accidental burns (n=395)	440 pateints including 41 with burns due to neglect and 4 with burns due to inflicted injury.	Admssions to burns unit <16 yrs.		% of cases presenting after 24hours: neglect 49% vs accidental 14% (p<0.0001) % of cases where first aid performed neglect 22% vs accidental 70% (p<0.0001) % with presence of deep burns: neglect 71% vs accidental 54% (p=0.49) % with skin grafting performed: neglect 76% vs accidental 41% (p<0.0001) Mean age neglect 4.2 vs accidental 4.0 (not significant) Gender - not significant Anatomical site - not significant Mechanism of injury - not significant. Mean body surface area affected neglect 7.1% vs accidental 6.4%		Concern about circumstances of injury in 178 children. These children were investigated by family support team including home assessment. Definition of neglect based on these investigations. Study in burns unit, so more severe cases?
						neglect 7.1% vs accidental 6.4% (not significant)		

Bibliographic	Study Type	Aim of Study	Number of	Population	Outcome	Results & Comments	Study	Reviewer
Information	& Evidence		Patients &	Characteristic	measures		Summary	Comment
	Level		Patient	S				
			Characteristic					
			S					
Whitaker RC;Phillips	Study Type: Other	NA	2412 children and their mothers	Age of children 3.2 years.		OR for obesity if neglected adjusted for maternal BMI and		11% of mothers reported ever
SM;Orzol		Comparison: Ever				other covariates including birth		doing one of the
SM;Burdette HL;	Evidence Level:	neglected in last				weight.		itmes on the
2007	2-	neglected (as				1.56 (1.14 - 2.14):		negeict subscale
37		measured by						18% of children
51		Parent-Child				OR for obesity if experienced		in the study were
		Scales and items)				for maternal BMI and other		opese as measured by
						covariates including birth		having
		Corporal punishment				weight.		BMI>=95th
		(frequency per year)						percentile on
		Psychological				0.94 (0.72 - 1.24)		Centers for Desease Control
		aggression				OR for obesity if experienced		and Prevention
		(frequency per year)				psychological aggression		2000 growth
						adjusted for maternal BMI and		reference.
						other covariates including birth weight.		
						0.90 (0.70 - 1.18)		

Bibliographic	Study Type	Aim of Study	Number of Patients &	Population Characteristic	Outcome	Results & Comments	Study	Reviewer Comment
mormation	Level		Patient	S	measures		Summary	Comment
			Characteristic	-				
			S					
Stockwell MS;Brown J;Chen S;Vaughan RD;Irigoyen M; 2008 ³⁸	Study Type: OtherComparati ve case series Evidence Level: 2-	Immunisation status at 3 months and 7 months of age. Comparison: confirmed abuse cases vs ruled out abuse cases	285 children evaluated at a child advocacy centre with reliable immunisation data.	mean age 24.4m, SD 14m 63% female confirmed abuse 17% suspected 11% ruled out 66% indeterminate 6%	Does underimmunisation predict maltreatment status?	Odds ratio of being a confirmed maltreatment case if: underimmunised at 3 months 4.0 (95% Cl 1.7-9.5) underimmunised at 7 months 4.8 (95% Cl 1.5- 15.7) (comparison is underimmunised vs not) Neglect not addressed separately.		Uniy immunisations that happened before first contact with child advocacy centre used in analysis. Biased sample because non- abuse cases come from original 'suspected abuse', therefore not general population.

5.2 Over- and under-nutrition

Ref	Year	Country	Study Type	Population	Outcome	Conclusion	Evidence Level

Ref	Year	Country	Study Type	Population	Outcome	Conclusion	Evidence Level
41	1988	UK	cohort study	n = 260. Growth patterns of maltreated children (diagnosis based on case conference and social services intervention) based on remaining at home or entering foster care.	The study found that of the 260 children 39 had height greater than 2 Standard Deviations (SD) below mean for the cohort, and 21 had weight greater than 2 SD below mean for cohort. The study reported that 10 of 11 children in foster care compared to 4 of 28 children who remained at home showed 0.5 SD increase in height ($p = 0.001$). However, 8 of 16 who remained at home compared to 4 of 4 who were in foster care showed a 0.5 SD increase in weight (ns).	Study concluded maltreated children should not be rehabilitated at home.	EL = 3
42	1989	USA	case-control study	n = 196. Growth patterns of children who had been maltreated (n = $53 - 64.2\%$ female, 86.5% non-Caucasian, 84% less than 5 years old) or not (n = $143 - 51\%$ female, 59.3% non-Caucasian, 87% less than 5 years old).	The study reported low weight for height in 16.35% of abused and 0.7% of non-maltreated (OR 16.6, 95% Cl 1.9 to 145.0, p < 0.05). The study found a low height for age in 11.6% of abused and 5.6% of non-maltreated (OR = 2.2, 95% Cl 0.61 to 7.9). All the figures were adjusted for age, sex, and ethnicity.	The study concluded that malnutrition was found more amongst abused children than amongst non-abused.	EL = 2+
37	2007	USA	cohort study	n = 2412. Assessed the association between obesity (BMI > 30) and maltreatment (based on parent-child conflict tactics scale – neglect, physical punishment, psychological aggression) in children (aged 3 years, 48.2% female, 19.4% Caucasian).	The study found that 23.6% of neglected children were obese compared to 17.5% of children who were not neglected (OR = 1.56, 95% CI 1.14 to 2.14, adjusted for maternal BMI and other covariates). For physical punishment the study found that 19.8% of children whose parents reported 0 to 2 incidences per year were obese, 19.8% for those that reported 2 to 6, 18.4% for those that reported 7 to 14, 15% for those that reported 15 to 30, 17.8% for those that reported 31 to 104 (OR = $0.94, 95\%$ CI 0.72 to 1.24). For psychological	The study concluded that neglect was associated with obesity.	EL = 3

Ref	Year	Country	Study Type	Population	Outcome	Conclusion	Evidence Level
					aggression the study found that 19.7% of children whose parents reported 0 to 5 incidences per year were obese, 18% for those that reported 6 to 16, 17.5% for those that reported 7 to 29, 17.4% for those that reported 30 to 49, 18% for those that reported 50 to 125 (OR = 0.90 to 1.18).		
- 43	2007	USA	case-control study	n = 173. Examined the link between childhood sexual abuse (based on child protection services, n = 84, 39% minority) or not (n = 89, 51% minority) and obesity (BMI > 30) from childhood to adulthood in females.	The study found that as children (aged 6 to 14) 25.42% of abused compared to 21.88% of non- abused were obese (OR = 1.25, 95% CI -0.05 to 3.00, p = 0.52). As adolescents (aged 15 to 19) the figures were 27.87% vs. 15.49% (OR 2.03, 95% CI 0.54 to 4.60, p = 0.09). As adults (aged 20 to 27) the figures were 42.25% vs. 28.4% (OR = 2.85, 95% CI 1.06 to 4.64, p = 0.009).	The study concluded that identification of high-risk growth trajectories may improve health outcomes for victims.	EL = 2+
44	2002	USA	community- based prospective cohort study	n = 782 mothers and off-spring. Examined link between childhood adversity (abuse based on referral to child protection services) and weight problems during adolescence and early adulthood. Children were interviewed three times over a ten year period. The study was 91% white and 385 of 782 were female.	The study found that 5 of 24 who reported neglect were obese compared to 36 of 711 who did not report neglect (OR = 4.66, 95%CI 1.65 to 13.16). The figures for recurrent weight change and physical abuse were 10 of 24 compared to 117 of 711 (OR = 3.63, 95% CI 1.58 to 8.36). For recurrent weight change and sexual abuse the figures were 9 of 22 compared to 120 of 644 (OR = 3.02, 95% CI 1.26 to 7.24). The figures for strict dieting and physical abuse were 9 of 24 compared to 120 of 711 (OR = 2.96, 95% CI 1.26 to 6.91). The study also undertook sub-group analysis on females. For females the study found that low body weight and physical abuse 4 of 24	The study reported that parental relationship factors were the most significant for eating disorders and weight problems.	EL = 2+

Ref	Year	Country	Study Type	Population	Outcome	Conclusion	Evidence Level
					compared to 13 of 319 (OR = $4.71, 95\%$ Cl 1.41 to 15.76). The figures for obesity and physical neglect were 3 of 14 compared to 14 of 356 (OR = $6.66, 95\%$ Cl 1.67 to 26.59).		

5.3 Oral health

Bibliographic Information	Study Type & Evidence Level	Study Aims/Objectives	No. of Patients	Patient Characteristics	Outcomes	Comments
Greene P; 1995 Jun 46	Study Type: Case- Control Study	To identify the role of child abuse/neglect on the oral health status in the primony dentition	Total No. of Patients = 864, Cases = 42, Controls = 822	Age range 3yr - 11yr. Recruited from military bases. Controls matched on age,	Presence of lifetime caries (treated or untreated) in child's primary teeth. No odds ratio reported for cases vs. controls.	Funding: Not stated Maltreated cases stated as 'confirmed cases on the social services registry', controls recruited from general oral health
Country: USA	Evidence Level: 2+	of children.		education, sponsor's military rank. No other descriptive statistics reported.	primary teeth. Abused/neglected with noncombatant sponsor vs. noncombatant sponsor control OR 5.19 (95% Cl 2.04, 13.2) Combatant but non-abused vs. noncombatant sponsor control OR 1.33 (95% Cl 0.95, 1.87) Cases with combatant sponsor vs. non-combatant sponsor control OR 1.04 (95% Cl 0.38, 2.85)	The significant findings of this study relate to very specific circumstances that are not applicable to a general UK population. It should be noted that there were no significant differences between cases and controls in presence of lifetime caries.

Bibliographic Information	Study Type & Evidence Level	Study Aims/Objectives	No. of Patients	Patient Characteristics	Outcomes	Comments
Greene PE; 1994 Jan ⁴⁷ Country: USA	Study Type: Case- Control Study Evidence Level: 2+	To assess relationship between child abuse/neglect and oral health status.	Total No. of Patients = 903, Cases = 30, Controls = 873	Age 5yr - 13yr Cases and controls from military bases. Controls matched on age, parental education, sponsor's military rank.No other descriptive statistics reported.	Presence of lifetime caries (treated or untreated) in child's permanent teeth. Cases vs. controls: OR 2.20 (95% CI 0.90, 5.42) Presence of untreated dental decay in primary teeth. Cases vs. controls: OR 8.00 (95% CI 3.90, 17.7)	Funding: Not stated Significant relationship between presence of untreated decay and abuse/neglect, although confidence intrevals are wide. Maltreated cases stated as 'confirmed cases on the social services registry', controls recruited from general oral health survey from schools in the military bases. Military setting of study lends a bias to the results.

Bibliographic Study Type Aim of Study Number of Population Information Level Level Characteristic S	c Outcome Results & Comments Study Reviewer Comment
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Bibliographic	Study Type	Aim of Study	Number of	Population Characteristic	Outcome	Results & Comments	Study	Reviewer
mormation	Level		Patient	S	measures		Summary	Comment
	20101		Characteristic	, , , , , , , , , , , , , , , , , , ,				
			S					
Valencia-Rojas N;Lawrence HP;Goodman D; 2008 ⁴⁸	Study Type: OtherRetrospec tive chart review Evidence Level: 3	a) prevalence of early childhood caries in abused/neglected children b)compare prevalence in maltreated with general c)Is untreated decay associated with different types of maltreatment Comparison: dmft index in abused vs neglected children comparisions between study children and general population data (3185 5- year old school children in city of Toronto)	66 children in care of Children's Aid Society of Toronto	80.3% neglected 19.7% physical or sexual abuse mean age 4.1y (sd 1.16)	dmft index (decayed, missing, filled teeth) Early Childhood Caries (ECC) = dmft index>=1 Severe Early Childhood Caries (S- ECC) =dmft >=4 Dental trauma Mean dmft and components (dt, mt, ft)	No children had missing or filled teeth at first dental visit so dmft=dt in these children. 58% of maltreated group had ECC vs 30% of general population No significant differences between phsyical/sexual abuse group and neglect group Mean dt 3.78 (se 0.73) in abused/neglected 4-6y olds 0.42 (se 0.02) in general population		Dental records not independent of knowledge of maltreatment status.

6.1 Repeat attendance at A&E

Bibliographic	Study type and	Study details	Patient	comparisons	Comments
details	evidence level		characteristics		

Bibliographic	Study type and	Study details	Patient	comparisons	Comments
details	evidence level		characteristics		
Spivey	Cohort	Emergency	All children aged <5y	12% of children had a CPS	Time of CPS report in relation to
		department data	who attended	report	injury visit taken into account.
2008	Evidence level = 2+	linked to child	emergency		
2000		protective services	department with an	2% of total had substantiated	
49		(CPS) data	injury in year 2000	report	
			Sexual abuse cases		
			excluded.	RR of being reported to CPS	
			Repeat visits for same	after 2 injury visits:	
			injury within 7 days	1.9 (95% CI 1.8-2.0)	
			Children who died	PP of boing reported to CPS	
			excluded	after 4 injury visits	
			n=50068 children	3895% Cl $30 - 47$	
			accounting for 56364		
			iniury visits	RR of substantiated CPS	
			1- 9	report after 2 injury visits:	
				2.5 (95% CI 2.1-2.9)	
				RR of being reported to CPS	
				after 4 injury visits:	
				4.7 (95% CI 2.4 – 9.2)	
				Unadjusted RRs used.	
				Sensitivity analysis suggested	
				age, sex, race or insurance	
				status do not affect results.	

Woodman, 2008⁴ to be added.

6.2 Dehydration

No literature identified.

6.3 Strangulation and suffocation ⁵⁰ to be added.

6.4 Apparent life threatening events

Ref	Author	Year	Study Design	Populati	Outcome	Evid
				on		ence
						Level

Ref	Author	Year	Study Design	Populati	Outcome	Evid	
				on		ence	
57	Altman	2003	Prospective case-series	243	6 had head injuries	3	A prospective case-series (n = 243) of infants under 12 months of age admitted to one tertiary unit in the USA examined the diagnosis given to cases of ALTE. The study found that a total 35 diagnosis were made: 80 were infection, 69 were gastrointestinal, 32 were neurologic (including 6 (2.5% of total) abusive head injuries within this group), 7 were airway obstruction, 6 were congenital or birth related problems, 39 were unknown, 6 were normal or benign. The study concluded that a wide spectrum of diseases and disorders can precipitate an ALTE. In relation to maltreatment the study concluded that "Among them, abusive head injury, a recently recognized cause, occurs frequently enough to obligate its inclusion in the differential diagnosis." (EL = 3) 2003 40750
59	Cote	1997	Retrospectiv e case-series	73	abuse not reported	3	A retrospective case-series (n = 73) of infants (mean age 7.4 weeks) who were seen at a single apnoea program in USA. The results were that 47 had negative investigation, 17 recurrent events but no diagnosis, 5 respiratory infection, 2 had GORT, 1 had pallid syncope and 1 had tracheal stenosis. (EL = 3) 1998 40752
61	Ward	1986	Survey	11 of 31 apnea program mes and 4 of 10 vendors	13 sids, 4 non- accidental trauma, 6 sudden unexpect ed death at home, 1 subarach noid hemorrha ge, 1 cardiac disease	3	A survey of 11 apnoea monitoring programs and 4 apnoea monitoring device vendors in USA was undertaken examined reports of infant deaths. Over a 5-year period 1841 children were monitored. There were 25 reported deaths in this group: 13 due to SIDs, 4 due to non-accidental trauma (0.2% of total), 6 due to sudden unexpected death at home, 1 due to subarachnoid haemorrhage, and 1 caused by cardiac disease. The study no specific conclusions relating to maltreatment (EL = 3) 40791 1986
167	Johnson	1995	Retrospectiv e case-series	28 infants with non- accident al head injury	57% had history of apnea	3	A retrospective case-series (n = 28) from the USA of children who suffered proven non-accidental head injury examined their presentation and outcome. Of the children examined only 3 older than I year of age. The results showed 16 of 28 presented with apnoea. Of those who presented with apnoea 57% had history of apnoea and 71% had previous seizures within 24 hours. The study found that 12 were left with severe disability, 4 died, 1 was in vegetative state and 7 survived. The authors concluded that trauma induced apnoeas is more important to outcome that mechanism of injury. (EL= 3) 38448 1995

Ref	Author	Year	Study Design	Populati on	Outcome	Evid ence	
168	Light	1989	Survey of 127 apnea monitoring programs	20090	54 had mbpa	3	A survey of 51 of 127 (n = 20090) apnoea monitoring programs in USA investigated prevalence of fabricated and induced illness. The results showed that 54 (0.25% of total) cases of fabricated or induced illness were reported. The average age of infants with this diagnosis was 8.2 weeks. Detailed information on 32 of these 54 showed that 18 were re-hospitalised between 1 and 4 times, 13 were re-hospitalised 5 or more and 1 was unknown. The study concluded that fabricated or induced illness presents as unexplained multiple, serious apnoea events occurring in the presence of only one person (not witnessed). (EL = 3) 40767 1989.
52	McGover n	2004	Systematic review	Diagnos es when infants first present with an ALTE	2912 assessed, 8 studies -643 - 227 were GORD, 83 were seizures, 58 were LRTI, 2 were factious	2+	One systematic review (n = 8 papers; search undertaken in 2002) assessed the initial diagnosis given when infants presented with an ALTE. The review included 8 studies involving 643 infants seen in Emergency Departments or paediatric units. The study calculated that 0.6% to 0.8% of emergency admissions for infants were for ALTE. A total of 728 diagnosis covering 50 conditions were reported, of these: 227 were gastro-oesophaeal reflux disease (GORD), 169 were unknown, 83 were seizures, 58 were Lower Respiratory Tract Infection (LRTI), 26 were Ears, Nose and Throat (ENT) problems, 17 were breath holding, 11 were metabolic disease, 11 were ingestion of toxin or drugs, 6 were cardiac problems, 8 were Urinary Tract Infection (UTIs), 5 were benign cause, and 2 were fabricated illness (0.3% of children). The study concluded that careful investigation needed of ALTE due to variation in cause. (EL = $2+$)(40770) 2004
55	Piteeti	2002	Prospective case-series	128	51 had gerd, 38 apnea, 11 choking episode, 6 infection, 5 bronchiolit is, 5 URI, 4 seizure, 3 abuse, 3 swallowin g disorder, 2	3	A prospective case-series (n = 128) from the USA of children aged less than 24 months presenting at a single Emergency Department examined the diagnosis applied to cases of ALTE. Of the 128 cases of ALTE: 51 were GORD, 38 were apnoea, 11 were choking episode, 6 were infection, 5 were bronchiolitis, 5 were URI, 4 were seizures, 3 were abuse (2.3% of total), 3 were swallowing disorder, and 2 breathing spell. The study concluded that abuse diagnosed in 2.3% of cases of ALTE and this should be considered in patients who present with ALTE. (EL = 3) 39794 2002

Ref	Author	Year	Study Design	Populati on	Outcome	Evid ence Level	
					breathing spell		
56	Samuels	1993	Prospective case-series	157	80 had no diagnosis; 77 had diagnosis - 2 disturban ces in skin perfusion 7 fabricated , 18 suffocatio n, 40 hypoxae mic.	3	A prospective case-series (n = 157) from the UK of children (aged 1 week to 96 months) presenting once or more in one hospital setting examined the diagnosis applied to cases of ALTE. The study reported that of the 157 reported cases: 80 had no diagnosis; 77 had diagnosis. Of those diagnosed: 2 had disturbances in skin perfusion, 7 had fabricated illness (9% of those diagnosed and 4% of total), 18 suffocation (23% of those diagnosed and 11.5% of total), 40 had hypoxaemic, and 10 had hypoxaemia induced by epilepsy. The study concluded that identification of mechanisms is essential to the appropriate management of infants with apparent life threatening events. (EL = 3), 26532 1993
58	Stratton	2003	Retrospectiv e case-series	60	abuse not reported	3	A retrospective case-series (n = 60) from the USA examined the diagnosis applied to infants with ALTE. The study setting was a single emergency medical service over a 12 month period. The study found that 60 (7.5%) out of 804 infants encountered by met criteria for ALTE (absence of breath, colour change, change in muscle tone). The diagnosis applied to these cases were: 20 (33%) had no diagnosis, 7 (12%) were pneumonia or bronchiolitis, 6 (10%) were GORD, 5 (8%) were seizures, 4 (7%) were sepsis, 4 (7%) were Upper Respiratory infection, 3 (5%) were apnoea episodes 2 (3%) were intracranial haemorrhage, 2 (3%) left against advice, 1 (2%) was bacterial meningitis,1 (2%) was dehydration, and 1 (2%) was severe anaemia. Furthermore, of the 60 infants 35% had diagnosed underlying conditions. The study reported 1 case of intracranial injury caused by maltreatment, but highlighted the in 20 cases no diagnosis was made and in 2 the parents left against medical advice. The study concluded that "An apparent life-threatening event in an infant can present without signs of acute illness and is commonly encountered in the EMS setting. It is often associated with significant medical conditions, and EMS personnel should be aware of the clinical importance of an apparent life-threatening event. Infants

Ref	Author	Year	Study Design	Populati	Outcome	Evid	
				on		ence Level	
							meeting criteria for an apparent life-threatening event should receive a timely and thorough medical evaluation" (EL = 3) 2003 40788
53	Kiechl- Kohlendo rer	2004	Prospective case-series	44184		3	A prospective cohort study (n = 44184) undertaken in Austria investigated the epidemiology of ALTE. The study identified 164 cases of ALTE or 2.46 per 1000 live births. An underlying cause was identified 91 of 164 cases (55%) and of these: 29% were respiratory, 22% were digestive tract, 2% were congenital cardiac malformation, 1% were inborn metabolic errors, and 1% were convulsions. The study made no conclusions in relation to child maltreatment. (EL = 3) 41232 2004
54	rahilly	1991	Prospective case-series	340		3	A prospective cohort study (n = 340) undertaken in Australia examined the diagnosis of ALTEs 289 of 340 had a diagnosis: 211 were GORT, 17 airway pathology, 25 fits/seizures, 2 brain-stem tumours, 2 hypoglycaemia, 8 respiratory syncytial virus, 5 fabricated or induced illness (1.7% of those diagnosed, 1.5% of total), 27 abnormal pneumograms (11 with reflux). 51 had no abnormal finding. The study made no conclusions in relation to child maltreatment. (EL = 3) 41230 1991

6.5 Poisoning No literature identified.

6.6 Near drowning

Bibliographic Information	Study Type & Evidence Level	Study Aims/Objectives	No. of Patients	Patient Characteristics	Outcomes	Comments
Gillenwater JM; 1996 ⁶³ Country: USA	Study Type: Other Evidence Level: 3	To improve characterization and recognition of inflicted pediatric submersions.	Total No. of Patients = 205 were judged as being inflicted N = 16 were classified as unintentional submersions N = 186	Children younger than 19 years who sustained submersion injury and were hospitalised or autopsied. All children in the inflicted submersion group were below the age of 5years.		The study population is located in the USA.

6.7 Fabricated or induced illness

Bibliographic	Study Type	Number of	Patient	Comparison	Follow-up &	Effect Size	Study Summary	Reviewer
Information	& Evidence	Patients	Characteristi		Outcome			Comments
1	Level		CS		Measures			
Sheridan MS; 2003 Apr 64	Level Study Type: Systematic review - meta- analysis Evidence level: 2++	451 cases of MSBP	cs 52% male (n=415) Mean age at diagnosis: 48.6m (s.d. 49m), range 0-204m (n=404)	Comparison:	Measures Follow-up period: Outcome Measures: Length of time from onset to diagnosis Perpetrator Reported symptoms	Length of time from onset to diagnosis Estimated mean 21.8m, range (0-195m) (n=201) Perpetrator 76.5% mothers 6.7% fathers Reported symptoms (% of case reports) Apnoea (26.8%) Diarrhoea (24.6%) Seizures (17.5%) Behaviour [not defined] (10.4%) Asthma (9.5%) Allergy (9.3%) Fevers (8.6%) Unspecified pain (8.0%) Unspecified pain (8.0%) Unspecified infection (7.5%) Injury (6.4%) Unspecified bleeding (6.4%) Developmental delay (5.7%) Lethargy, fatigue (5.7%) Otitis (5.1%) Respiratory tract infection (5.1%) 64 other symptoms occuring in fewer than 5% of the case reports. Mean number of medical problems per victim: 3.25 (range 0-19) Symptoms were produced in 57.2% of cases; of these, 48.8% produced while in hospital.		Update of review by Rosenburg (1987). Comparisons made betewen reviews. Includes cases from articles published 1972- 1999. Reporting bias from case reports and case series. Possible replication of cases as anonymity to be preserved.
		1	1	1	1	1		

Bibliographic	Study Type	Number of	Patient Characteristi	Comparison	Follow-up &	Effect Size	Study Summary	Reviewer
mormation	Level	Fallents	Characteristi		Measures			Comments
						74 cases of suffocation, 43 cases of giving drugs and 22 cases of poisoning.		
Feldman MD;Brown RM; 2002 May ⁶⁶	Study Type: Systematic review - meta- analysis Evidence level: 2++	122 cases of MSBP		NA Comparison: NA	Follow-up period: NA Outcome Measures:	Perpertrator (n=93) Mother in 86% of cases Father in 4% Spouses unrelated to cases in 4% Grandmother in 2% Age (n=76) 26% <3y 52% between 3y and 13y 12%>13y 9% involved adult 54% male (n=81) Data not given on presentations but said to be similar to presentations in UK and USA data; comment made that induced apnoea more infrequent than in other data.		Some cases appear in ⁶⁴ .

Bibliographic Study Type Numbe	of Patient	Comparison	Follow-up &	Effect Size	Study Summary	Reviewer
Information & Evidence Patien	S Characteristi		Measures			Comments
Information& Evidence LevelPatierAwadallah N;Vaughan A;Franco K;Munir F;Sharaby N;Goldfarb J;Study Type: Systematic review - meta- analysis42 children from literat review (19 2002) 9 children local clinic (2001-200)2005 Aug2-	 Characteristics Children older Children older than 6 years with MSBP. Mean age in lit review cases (n=32): 8.8 years (range 6-17years) Mean age in clinic cases (n=9): 11.3 years (range 9-16years) 	NA Comparison: NA	Outcome Measures Follow-up period: NA Outcome Measures:	Lit review cases 48% male False reporting in 62% Falsification of records or sample in 14% Induced illness in 57% Chronic subjective pain in 31%. Induced illnesses included poisoning, inappropriate medication, injection- related infections, starvation, seizures from medication overdoses, suffocation and induced ALTE. Clinic case series 2 males False reporting in 9 Fabrication of records or samples in 1 Induced illness in 2 Diagnoses: rash, aches and fever after surgery, chronic pain, juvenile rheumatoid arthritis.		Comments Overlap of many cases in •
				neorological complaints, seizures, corneal abrasions.		

Bibliographic	Study Type	Number of	Patient	Comparison	Follow-up &	Effect Size	Study Summary	Reviewer
Information	& Evidence	Patients	Characteristi	•	Outcome			Comments
	Level		cs		Measures			
Korpershoek	Study Type:	Literature	NA	NA	Follow-up period:	Section on		
M;Flisher AJ;	Systematic	review			NA	presentations of MSBP		
	review - meta-			Comparison: NA		details results from ⁶⁴ , ¹⁶⁹		
2004	analysis				Outcome	and ⁵⁵		
67	Evidence level				Measures:			
	Evidence level:					FOIKS(1995) found two		
	277					appoea seizures and		
						cvanosis or d&v.		
						nausea, bone and joint		
						problems.		
						Most common forms of		
						assault were		
						suffocaation, giving		
						drugs and poisoning		
						Noted wide variety in		
						fabricateed illnesses.		
						History of multiple		
						hospitalisations and		
						repeated medical		
						investigations also		
						mentionea.		
de Ridder	Study Type:	NA	Cases of MSBP	NA	Follow-up period:	Manifestations of MSBP		
L.; HOEKSITA JH;	Systematic		astroenterology	Comparison: NA	NA	in paediatric		
2000 Aug	analysis		gastroenterology.	Companson. NA	Outcome	gasiloenierology.		
_000 / Kag	analyere				Measures:	Chronic diarrhoea,		
69	Evidence level:					failure to thrive,		
	2++					vomiting, abdominal		
						pain, hematemesis,		
						gastric erosions,		
						allory-weis tears, colltis,		
						constination cystic		
						fibrosis, central line		
						complications, ingestion		
						of foreign bodies,		
						creating aphthous ulcers		
						in the mouth.		

Bibliographic Study Type Number of Patient Comparison Follow-up & Effect Size Study Summ	ary Reviewer
Information & Evidence Patients Characteristi Outcome	Comments
Level cs Measures	
LevelcsMeasuresFeldmanStudy TypeNA104 children with identified with aseries17 children with eseries17 children with eseries17 children with eseries17 children with eseries17 children with eseries18 children eseries18 children eseries <td>Cases identified over 24 years (1974-1998) through author's practice. Evidence that carer intentionally falsified history of nonexistent illness, exaggerated history of legitimate illness, fabricated medical signs and symptoms or induced illness in the the child. Siblings included in study so correlations present.</td>	Cases identified over 24 years (1974-1998) through author's practice. Evidence that carer intentionally falsified history of nonexistent illness, exaggerated history of legitimate illness, fabricated medical signs and symptoms or induced illness in the the child. Siblings included in study so correlations present.

Bibliographic	Study Type	Number of	Patient	Comparison	Follow-up &	Effect Size	Study Summary	Reviewer
Information	& Evidence	Patients	Characteristi		Outcome			Comments
	Level		CS		Measures			
						ADHD 29% vs 6%		
						etc		
						Madain and of anosti		
						Medain age of onset:		
						Medain age at		
						diagnosis:		
						48m vs 7m		
Linht M.I.Charidan	Church a Trans e a	NIA	20000	Infonto in onno co		54 shildren with MCDD		Current of one one
Light WJ;Sheridan	Study Type: OtherSurvey	NA	20090	infants in aprioea		and appoea		Survey of aphoea
wið,	OtherOurvey	Comparison:		nonitoring programs		detailed information		monitoring programs
1990 Mar	Evidence Level:	NA				available for 32 children;		
100	3					average age at		
168						presentation		
						8.4 weeks		
						presenting diagnoses. prematurity $(n-4)$		
						ALTE/infantile apnoea		
						(n=25), subsequent		
						sibling of a SIDS case		
						(n=2)		
						tamily history of aphoea		
						(11=1)		

7.1 Emotional, behavioural and interpersonal/social functioning

Bibliographic	Study Type	Number of	Patient	Comparison	Follow-up &	Effect Size	Study Summary	Reviewer
Information	& Evidence	Patients	Characteristi		Outcome			Comments
	Level		CS		Measures			

Bibliographic	Study Type	Number of	Patient	Comparison	Follow-up &	Effect Size	Study Summary	Reviewer
Information	& Evidence	Patients	Characteristi	-	Outcome			Comments
	Level		CS		Measures			
Bolger KE;Patterson CJ; 2001 Mar	Study Type: Cross-sectional Evidence level:	107 maltreated children (maltreatment identified before initial participation in study) 107 non- maltreated children matched on age, gender, ethnicity, school and SES.	51% male, 60% white, 40% African-American	Comparison:	Follow-up period: Outcome Measures:			
Holmes WC; 1998 Dec 77	Study Type: Systematic review - meta- analysis Evidence level:	NA		Comparison:	Follow-up period: Outcome Measures:		Compared to nonabused males, abused males were reported to have greater difficulty controlling sexual feelings, were hypersexual and more likely to perpetrate coercive sexual acts against others.	Narrative review. Search dates were 1985-1997
Inderbitzen- Pisaruk H;Shawchuck CR;Hoier TS; 1992 Mar	Study Type: Case-control Evidence level: 2-	17 CSA cases 17 controls	CSA cases validated by Child Protection Department, child protected from perpetrator, age 5 - 15 Controls matched on age, sex, socioeconomic status and current living situation recruited from community. Sexual abuse excluded.	Number of validated questionnaires administered, including CBCL. The 6 sex behaviour problems were combined to give a sex-problem score. Comparison: CSA vs controls.	Follow-up period: Outcome Measures: Sex- problem score	Mean (SD) CSA: 1.47 (1.84) Controls: 0.41 (1.23) p=0.05		Small study. Large span of ages in this context.

Bibliographic	Study Type	Number of	Patient	Comparison	Follow-up &	Effect Size	Study Summary	Reviewer
Information	& Evidence	Patients	Characteristi		Outcome			Comments
	Level		CS		Measures			
Kendall-Tackett KA;Williams LM;Finkelhor D; 1993 Jan 74	Study Type & Evidence Level Study Type: Systematic review - meta- analysis Evidence level: 1+	Patients	Patient Characteristi cs	Comparison	Follow-up & Outcome Measures Follow-up period: Outcome Measures:	Effect Size	Study Summary Nonclinical samples Demeanour or behaviour and the number of studies in which CSA children were more symptomatic than non- cases. Anxiety: 5/8 studies Fear: 5/5 studies Depressed: 10/11 studies Withdrawn: 11/11 studies Withdrawn: 11/11 studies Poor self-esteem: 3/6 studies Aggressive antisocial: 10/11 studies Cruel: 2/2 studies Delinquent 6/6 studies School/learning problems: 5/6 studies Regression/immaturity: 2/2 studies	Comments
							Running away: 1/1 studies Percentage of CSA cases who were displayed each symptom	
							displayed each symptom ranged from 0% to 70%	

Bibliographic	Study Type	Number of	Patient	Comparison	Follow-up &	Effect Size	Study Summary	Reviewer
Information	& Evidence	Patients	Characteristi		Outcome			Comments
	Level		CS		Measures			
Kitzmann KM;Gaylord NK;Holt AR;Kenny ED; 2003 Apr	Study Type: Systematic review - meta- analysis Evidence level:			Comparison:	Follow-up period: Outcome Measures:			
Wolfe DA;Crooks CV;Lee V;Intyre- Smith A;Jaffe PG; 2003 ⁷³	Study Type: Systematic review - meta- analysis Evidence level: 1-	41 studies	Children exposed to domestic violence	Comparison: Dfferences in negative emotional and behavioural outcomes between children exposed to domestic violence and children not exposed to domestic violence.	Follow-up period: Outcome Measures:	No significant differences between males and females in terms of negative outcomes due to domestic violence. Small and significant effect of domestic violence on negative outcomes (internalising, externalising and PTSD pooled). Lack of clarity on the effect of age on outcome.		
Bibliographic	Study Type	Number of	Patient	Comparison	Follow-up &	Effect Size	Study Summary	Reviewer
--	---	------------	---------------	--	--	---	---------------	--
Information	& Evidence	Patients	Characteristi		Outcome			Comments
	Level		cs		Measures			
Evans SE;Davies C;DiLillo D; 2008 ⁷⁶	Level Study Type: Systematic review - meta- analysis Evidence level: 2-	61 studies	CS	Effects of exposure to domestic violence on internalising and externalising behaviours. Comparison:	Measures Follow-up period: n/a Outcome Measures: Internalising behaviour and externalising behaviour as measured by a validated tool (e.g. CBCL).	Internalising All children: 58 studies, n=7602, weighted sample mean= 0.48 (95%CI 0.39 to 0.57), no significant hetereogeneity. Boys: 15 studies, n=1697, weighted sample mean=0.44 (p<0.05), no significant heterogeneity. Girls: 14 studies, n=1758, weighted sample mean=0.39 (p<0.05). Externalising All children: 53 studies, n=7200, weighted smaple mean=0.47, 95% CI 0.38 to 0.56, significant heterogeneity. Boys: 16 studies, n=1787, weighted sample mean=0.46 (p<0.05), no significant heterogeneity. Girls: 13 studies, n=1570, weighted sample mean=0.23 (p<0.05).		Some crossover in studies with ⁷² . Studies 1990-2006 used here and unpublished data included. Unclear whether included studies were all comparative. Difficulty in interpreting effect size.
						Significant difference between boys and girls' externalising behaviour.		

Bibliographic	Study Type	Number of	Patient	Comparison	Follow-up &	Effect Size	Study Summary	Reviewer
Information	& Evidence	Patients	Characteristi		Outcome			Comments
	Level		CS		Measures			
Finzi R;Har-Even	Study Type:	Child Suicidal	Sample of 114	Children aged 6 to	Ego Defenses-	Significant differences	Physically abused	
D;Weizman A;	OtherDescriptiv	Potential	children divided	12 years	Regression	between physically	children should be	
	e study	Scales (CSPS)	into three groups		Denial	abused and the non	distinguished as a high-	
2003 Sep		A clinician	on the basis of		Projection	abused/ non neglected	risk population for future	
86	Evidence Level:	administered	maltreatment		Introjection	(N-M) for all ego	personality disorders.	
	3	interview	Group 1 (study		Reaction-	defenses except		
		schedule	group) consisted		Formation	displacement.		
		consisting of	of 41 physically		Undoing	Cignificant differences		
		nine sections			Displacement	Significant differences		
		Comparison	(FA) Group 2 (first		Componention	abused (PA) and		
		Group 1 (study	control aroun)		Sublimation	neglected children		
		aroup)	consisted of 38		Repression	(NEG) for		
		physically	children		Repression	regression denial and		
		abused children	nealected by their			splitting, projection, and		
		(PA)	parents (NEG)			introjection (high scores		
		Group 2 (first	Group 3 (second			for physically abused		
		control group)	control group)			(PA) children)		
		children	consisted of 35			for compensation and		
		neglected by	children who were			undoing (higher scores		
		their parents	neither abused			for the neglected (NEG)		
		(NEG)	nor neglected (N-			children)		
		Group 3	M)					
		(second control						
		group) children						
		who were						
		neither abused						
		nor neglected						
		(IN-IVI)						

Bibliographic	Study Type	Number of	Patient	Comparison	Follow-up &	Effect Size	Study Summary	Reviewer
Information	& Evidence	Patients	Characteristi		Outcome			Comments
	Level		cs		Measures			
Wells RD;McCann J;Adams J;Voris J;Ensign J; 1995 Feb ⁸⁷	Study Type: OtherDescriptiv e study Evidence Level: 3	Structured Interview for Signs Associated with Sexual Abuse (SASA) Comparison: - Nonabuse group (NA group) -Sexual abuse with perpetrator confession (SA group) -Sexual abuse without perpetrator confession (AA group)	3 matched samples -68 in Nonabuse group (NA group) -68 in Sexual abuse with perpetrator confession (SA group) -68 in Sexual abuse without perpetrator confession (AA group)	Parents of prepubescent females	Generalized signs of disturbance- sleep problems, withdrawl, concentration problems Specific sexualized symptoms- increased masturbation, sexual aggressiveness, increased knowledge	Both SA and AA groups reported increased sleep problems, fearfulness, emotional and behavioral changes, concentration problems, and sexual curiosity and knowledge. Self consciousness, nightmares, and fearfulness of being left alone emerged significantly more frequently in SA group as compared to AA group	The presence of signs and symptoms in sexually abused children should be considered suggestive of abuse although the lack of symptoms does not neccesarily confer safety form victimization.	
Dubowitz H;Black M;Harrington D;Verschoore A; 1993 Nov	Study Type: Other Evidence Level:	Comparison:						Parents or guardians of children suspected of being sexually abused completed the CBCL. Comparisons recruited from primary care clinics. Likelihood of abuse rated by interdisciplinary team.
Bibliographic Information	Study Type & Evidence Level	Number of Patients	Patient Characteristi cs	Comparison	Follow-up & Outcome Measures	Effect Size	Study Summary	Reviewer Comments

Bibliographic	Study Type	Number of	Patient	Comparison	Follow-up &	Effect Size	Study Summary	Reviewer
Information	& Evidence	Patients	Characteristi	•	Outcome			Comments
	Level		CS		Measures			
Slusser MM; 1995 ¹⁷¹	Study Type: Systematic review - meta- analysis Evidence level: 2-	NA		Comparison:	Follow-up period: Outcome Measures:		Overt sexual behaviour, inappropriate for age, is an indication of sexual abuse.	Narrative review of 6 studies. Study included if used comparison group, validated assessment tool, structured clinical interviews and systematic clinical record review.
Zolotor A;Kotch J;Dufort V;Winsor J;Catellier D;Bou- Saada I; 1999 Mar ⁸¹	Study Type: Cohort Evidence level: 2-	842 primary caregivers predominantly mothers with their infants	Primary caregivers, predominantly mothers eligibility criteria low birth weight (below 2,500 g) low maternal age (less than 18 years of age) significant medical problems such as intracranial hemorrhage, meningitis, seizures or respiratory distress syndrome Significant social problems such as single parent without family support problem, or any parent with incapacitating medial or mental handicap or alcohol or substance abuse	Achenbach Teacher Report form and project developed questions regarding peer status. Comparison: for every 4 eligible infants whose mothers agreed to participate, the next mother to deliver an infant without any risk criteria was recruited	Follow-up period: At 6 years (n=217) and 8 years (n=181) Outcome Measures: School performance measured by -academic success -peer status -adaptive functioning	Mean academic performance (100-500) at age 6 was 260 (SD=85) at age 8 was 263 (SD=95) Mean Peer status (1-5) at age 6 was 3.5 (SD=0.85) at age 8 was 3.3 (SD=0.96) Total adaptive functioning (4-28) at age 6 was 14.6 (SD=5.16) at age 8 was 14.6 (SD=5.28) Maltreatment associated significantly associated with poorer academic performance (p<0.01) and poorer adaptive functioning (p<0.001) but not with peer status	The study concluded that maltreatment is associated significantly with poorer academic performance (p<0.01) and poorer adaptive functioning (p<0.001) but not with peer status.	

Bibliographic	Study Type	Number of	Patient	Comparison	Follow-up &	Effect Size	Study Summary	Reviewer
Information	& Evidence	Patients	Characteristi		Outcome			Comments
	Level		CS		Measures			
Antao V;Maddocks A;Street E;Sibert JR; 1996 80	Study Type: Case-control Evidence level: 2-	107 school boys sexually abused (cases) 107 school boys not sexually abused (controls)	Majority of boys aged 8 to 10 years	Information from general practice records, school health records, hospital records and the records of consultant child psychiatrists Comparison: Boys sexually abused (cases) and boys not abused (controls)	Follow-up period: Outcome Measures: Somatic and behavioural symptoms	Somatic and behavioural symptoms uncommon in both cases and controls 83.6% of cases and 76.7% controls did not have symptoms. No significant difference between the numbers of cases and controls who had presented with somatic and behavioral complaints (18 cases vs 25 controls). Significant difference between cases and controls with symptoms lasting over a year (p<0.05).	Where somatic symptoms are long standing should be considered as a possible diagnosis for abuse.	
Baer J;Martinez CD; 2006 88	Study Type: Systematic review - meta- analysis Evidence level: 1+	791 children from 8 studies	Studies selected if maltreated children were <48 months old, sutdies used 'Strange Situation' tool, included comparison groups, reported sufficient data.	Comparison: Insecure vs secure attachment style in maltreated vs. nonmaltreated children.	Follow-up period: Outcome Measures: Odds of showing insecure attachment and having been maltreated vs. not being maltreated.	Odds of having insecure attachment in abused group compared to nonabused group 6.5 (95% CI 3.7-11.6)	Maltreated children under 2 years of age are more likely to have insecure or disorganized attachment than their non-maltreated peers.	The results of the study reflect a composite score and do not provide key information for healthcare professionals who may observe one-off interactions.
van ljzendoorn MH;Schuengel C;Bakermans- Kranenburg MJ; 1999	Study Type: Systematic review - meta- analysis Evidence level: 1+	For question of interest 323 children from 5 studies		Attachment disorganisation as measured by a validated tool. Comparison: Attachment styles in maltreated and nonmaltreated children under 2 vears of age	Follow-up period: NA Outcome Measures:	Across all studies, 48% of maltreated children had disorganised attachment compared to 17% of nonmaltreated children. Pooled effect size (standardised correlation coefficient): 0.41	Maltreatment (including failure to provide adequate nourishment) is associated with disorganised attachment.	At least 3 of the samples used in the meta-analysis are used in ⁸⁸ .

Bibliographic	Study Type	Number of	Patient	Comparison	Follow-up &	Effect Size	Study Summary	Reviewer
Information	& Evidence	Patients	Characteristi	-	Outcome			Comments
	Level		CS		Measures			
Eckenrode J;Laird M;Doris J;	Study Type: OtherComparati ve study	lowa test scores	420 maltreated children 420	Children in kindergarten through grade 12	Academic performance- Test scores in	Comparable percentile scores in math 49.5 for maltreated children and 60.03 for	The study concluded that maltreated children performed significantly below nonmaltreated	
1993 Jan ⁸³	Evidence Level: 3	Comparison: Maltreated children compared with nonmaltreated children	nonmaltreated children The 2 groups matched on the following variables: gender, school, grade level, residential neighborhood, and classroom.		reading and math- lowa tests Final grades Grade repetitions Discipline referrals and suspensions	children and 60.03 for nonmaltreated children t(411)=4.4, p<0.001 Reading/ english mean grade 2.0 for maltreated children 2.3 for nonmaltreated children Overall percentage of repeating a grade in entire sample 28.6% Likelihood of repeating much higher in maltreated children X2 (1, N=773)=32.3, p<0.001 Maltreated children are 2.5 times more likely to repeat a grade than nonmaltreated children OR= 2.53 (.606/.239)	below nonmaltreated children in standardized tests and grades and were more likely to repeat a grade. Maltreated children also had significantly more discipline referrals and suspensions.	
						Discipline Referrals for entire sample 29.2% had atleast one discipline referral Among maltreated children 34.3% had one or more referrals Among nonmaltreated children 24.1% had one or more referrals p<0.01		
						Suspensions for entire sample 25.1% had been suspended atleast once Among maltreated children 1.2		

Bibliographic	Study Type	Number of	Patient	Comparison	Follow-up &	Effect Size	Study Summary	Reviewer
Information	& Evidence	Patients	Characteristi		Outcome			Comments
	Level		CS		Measures			
						Among nonmaltreated children 0.4 p<0.01		
Rowe E;Eckenrode J; 1999 ⁸²	Study Type: OtherComparati ve study Evidence Level: 3	Survival analysis used to investigate the timing of risk of experiencing an academic difficulty. Comparison: Maltreated children compared with non-maltreated children.	300 maltreated children 300 non- maltreated children	Children (aged 5-18 years) in grades K- 12 enrolled in public schools	Grade repetitions Poor English grades Poor math grades	Maltreated children at higher risk than non- maltreated children of repeating kindergarten and first grade. No difference in the risk of repeating grade for the first time. Absolute risk of receiving a poor english or mathematics grade changed across elementary years whereas the relative risk by maltreatment status did not.	The risk changed across time for grade repetitions but not for the first occurrence of a poor English or mathematics grade.	
Quas JA;Goodman GS;Jones D; 2003 Jul ⁸⁴	Study Type: OtherDescriptiv e study Evidence Level: 3	Sexual Assault profile Child behavior checklist Social adjustment scale Comparison: NA	218 victims of sexual abuse	Victims of sexual abuse aged 4 to 17 years	Child characteristics Characteristics of the abuse Maternal support following disclosure of the abuse	Child having these factors had increase attributions of self blame -close relationship with the perpetrator -severe sexual abuse -perceiving sexual abuse as disgusting -coping with abuse by pretending it never happened These factors did not predict internalizing behavior problems.	Self-blame attributions and behavior problems need to be distinguished as separate outcomes in children who are sexually abused.	
Reyome ND; 1994 Oct ⁸⁵	Study Type: OtherDescriptiv e study Evidence Level:	Class room behaviors linked with school achievement Hahnemann	33 maltreated children 33 non- maltreated children receiving public assistance	Maltreated and non- maltreated (on public assistance and lower middle class) children from 5 to 12 years of age	Achievement related classroom behaviors.	Maltreated children exhibited less classroom behavior positively linked with academic achievement as compared to pop-	Maltreated children exhibited less classroom behavior positively linked with academic achievement as compared to pop-	
	Š	Elementary school behavior rating scale used	33 non- maltreated lower middle class children	o to 12 yours of age		maltreated children (receiving public assistance).	maltreated children (receiving public assistance) and non- maltreated children of	

Bibliographic	Study Type	Number of	Patient	Comparison	Follow-up &	Effect Size	Study Summary	Reviewer
Information	& Evidence	Patients	Characteristi		Outcome			Comments
	Level		CS		Measures			
		Comparison: Maltreated compared with non-maltreated (receiving public assistance and lower middle class)				Maltreated children did not differ significantly from children receiving public assistance in most behaviors negatively linked with academic achievement (except withdrawn behavior) but clearly engage in less academically oriented classroom behaviors. Maltreated children significantly engaged in less classroom behavior positively linked to academic achievement and significantly more classroom behavior negatively related to academic achievement as compared to non- maltreated children of lower middle class.	lower middle class.	
Wells RD;McCann J;Adams J;Voris J;Ensign J; 1995 Feb ⁸⁷	Study Type: OtherDescriptiv e study Evidence Level: 3	Structured Interview for Signs Associated with Sexual Abuse (SASA) Comparison: - Nonabuse group (NA group) -Sexual abuse with perpetrator confession (SA group) -Sexual abuse without perpetrator confession (AA group)	3 matched samples -68 in Nonabuse group (NA group) -68 in Sexual abuse with perpetrator confession (SA group) -68 in Sexual abuse without perpetrator confession (AA group)	Parents of prepubescent females	Generalized signs of disturbance- sleep problems, withdrawl, concentration problems Specific sexualized symptoms- increased masturbation, sexual aggressiveness, increased knowledge	Both SA and AA groups reported increased sleep problems, fearfulness, emotional and behavioral changes, concentration problems, and sexual curiosity and knowledge. Self consciousness, nightmares, and fearfulness of being left alone emerged significantly more frequently in SA group as compared to AA group	The presence of signs and symptoms in sexually abused children should be considered suggestive of abuse although the lack of symptoms does not neccesarily confer safety form victimization.	

Bibliographic	Study Type	Number of	Patient	Comparison	Follow-up &	Effect Size	Study Summary	Reviewer
Information	& Evidence	Patients	Characteristi		Outcome			Comments
	Level		CS		Measures			
Maas	Study Type:	8 studies			Follow-up period:			Authors looked for
C;Herrenkohl	Systematic							longitudinal studies on
TI;Sousa C;	review - meta-			Comparison:	Outcome			association of child
	analysis				Measures:			maltreatment with youth
2008								violence in 12-21 year
70	Evidence level:							olds.
78	2+							
								Authors conclude:
								physical abuse more
								likely to lead to youth
								violence than other forms
								of abuse; extreme and/or
								repeated abuse increases
								risk for youth violence.

Bibliographic Information	Study Type & Evidence	Aim of Study	Number of Patients &	Population Characteristic	Outcome measures	Results & Comments	Study Summary	Reviewer Comment
	Level		Patient	S				
			Characteristic					
			S					

Bibliographic	Study Type	Aim of Study	Number of	Population	Outcome	Results & Comments	Study	Reviewer
Information	& Evidence		Patients &	Characteristic	measures		Summary	Comment
	Level		Patient	S				
			Characteristic					
			S					
Root C;MacKay	Study Type: Other		205 caregivers	87% male	fire-setting	48% maltreated		Maltreatment
J:Del B:Warling	Outer	Comparison:		3.1v)	interest ascertained	frequency		by cross-refering
D;	Evidence Level:	maltreated vs non-		children referred to	by Fire Involvement	(maltreated vs non-maltreated)		to child protective
	3	maltreated		assessment and	Interview semi-	6 vs 5 (p<0.05)		services data.
2008		tiresetters		treatment	structructed interview	vorootility		maltraatmant waa
79		Children defined as		juvenile firesetters	Frequency – total	$4 \text{ vs} 3 (\text{p}_{<}0.05)$		as common as
		maltreated if			number of episodes	(p (0.00)		non-maltreatment
		caregiver confirmed			coded 1-10 where 10	fire interest		in fire-setting
		that the child had			represents all	15 vs 12 (ns)		children.
		ever experienced at			numbers above 10			frequency and
		least one of physical				externalising		versatility were
		abuse, physical			Versatility=sum of	71.6 VS 64.7 (p<0.05)		greater in
					materials and target	65.8 ys 57.6 (p-0.05)		children
		abuse.			types (out of a	00.0 V3 07.0 (p<0.00)		children.
		'suspected abuse'			possible 7 and 6.			
		cases were			respectively)			
		excluded						
					externalising			
					internalising			
					behaviour (CBCL)			
					()			

7.2.1 Self-harm ${}^{90}, {}^{91;92}, {}^{93}, {}^{94}, {}^{95}, {}^{96}, {}^{97}, {}^{98}, {}^{99}, {}^{100}, {}^{101}, {}^{102}, {}^{104}, {}^{105}, {}^{106}, {}^{107}, {}^{108}, {}^{109}, {}^{110}, {}^{111}, {}^{112}, {}^{113}, {}^{114}, {}^{115}, {}^{116}, {}^{117}, {}^{118}, {}^{119}, {}^{120}, {}^{115}, {}^{121}$ to be added.

7.2.2 Repeated nightmares No literature identified.

7.2.3 Abdominal pain

Bibliographic	Study Type	Number of	Patient	Comparison	Follow-up &	Effect Size	Study Summary	Reviewer
Information	& Evidence	Patients	Characteristi		Outcome			Comments
	Level		CS		Measures			

Bibliographic Information	Study Type & Evidence	Number of Patients	Patient Characteristi	Comparison	Follow-up & Outcome	Effect Size	Study Summary	Reviewer Comments
	Level		CS		Measures			
Rimsza ME; 1988 ¹²³	Study Type: Case-control Evidence level: 2-	67 girls who reported sexual abuse and 5 who had abuse confirmed on clinical examination 68 controls of similar age, sex and initial clinic visit date	Cases: female children who were evaluated at a medical centre because of sexual abuse Mean age 10 years (range 2 years to 17 years) Controls: females identified from the general clinic admission records.	Comparison: Sexual abuse vs controls	Follow-up period: mean = 24 months (range 9 mo - 48 mo) Outcome Measures: Skeletal muscle tension (including sleep problems), gastrointestinal irritability (including chronic abdominal pain), Genitourinary symptoms (including dysuria and vaginal discharge), "Emotional reactions" (including suicide attempt), Runaway behaviour, School problems, "Other behaviour problems", Early pregnancy	Sexually abused vs controls Muscle tension: 26% vs 7%, p<0.01 Gastrointestinal irritability: 31% vs 10%, p<0.01 [Chronic abdominal pain: 26% vs 7%, no analysis] Genitourinary symptoms: 40% vs 10%, p<0.001 Emotional reactions: 18% vs 3%, p<0.001 Runaway behaviour: 8% vs 0%, p<0.05 School problems:10% vs 10%, p=NS Other behavioural problems: 28% vs 4%, p<0.001 Early pregnancy: 8% vs	Cases are more likely than controls to display somatic or behavioural difficulties after a period of sexual abuse has ended.	This study is a review of medical records, confirmation was ascertained by patient history or medical examination (in 5 cases). This study reports somatic and behavioural difficulties after abusive period. It is not clear how long this is.
						12%, p=NS		

7.2.4 Disturbances in eating and feeding behaviour

Bibliographic	Study Type	Number of	Patient	Comparison	Follow-up &	Effect Size	Study Summary	Reviewer
Information	& Evidence	Patients	Characteristi		Outcome			Comments
	Level		CS		Measures			

Bibliographic	Study Type	Number of	Patient	Comparison	Follow-up &	Effect Size	Study Summary	Reviewer
Information	& Evidence	Patients	Characteristi		Outcome			Comments
	Level		cs		Measures			
Chandy JM;Blum RW;Resnick MD; 1996 Dec ¹²⁸	Study Type: Cross-sectional Evidence level: 2-	370 males, 2681 females	adoescsents who reported sexual abuse in a large school survey	NA Comparison:	Follow-up period: Outcome Measures:	Evaluates self as overweight f=52.3%, m=21.3% (p<0.001) V satisfied with present weight: f=8.1%, m=26.0% (p<0.001) V proud of body f=6.9%, m=28.4% (p<0.001) Binge-eating: f=40.8%, m=22.3% (p<0.001) Non-stop eating: f=22.7%, m=8.1% (p<0.001) Dieting during last year: f=69.6%, m=26.8% (p<0.001) Self-induced vomiting: f=19.9%, m=10.4% (p<0.001) Use of diuretics: f=3.7%, m=1.4% (p<0.05) Use of laxatives: f=3.0%, m=1.6% (NS) Use of ipecac: f=1.4%,		Sexual abuse=someone in your family, or someone else, touches you in a place you did not want to be touched, or does something to you sexually which they shouldn't have done.
Hernandez J; 1995 ¹²⁷	Study Type: Case-control Evidence level: 3	6224 children (10% subsample of Minnesota study)	3238 males, 2986 females 318 females who reported eating disorder and abuse 84 males who reported eating disorder and abuse	Comparison:	Follow-up period: Outcome Measures:	m=1.1% Eating disorders more commonly reported in abused than non- abused whether abuse was physical or sexual.		Eating disorder defined as two of the following true: out-of-control eating, using laxatives and vomiting 10% randomly selected subsample of Minnesota study. 9th and 12th graders only

Bibliograp Informatio	hic Study Type on & Evidence Level	Aim of Study	Number of Patients & Patient Characteristic s	Population Characteristic s	Outcome measures	Results & Comments	Study Summary	Reviewer Comment
Perkins DF;Lu T; 1999 Apr ¹²⁹	Ister Study Type: Other Evidence Level: 3	Comparison:	7903 female adolescents	Mean age 14.5y (sd 1.6)		Physically abused girls more likely to purge than non- physically abused girls: OR=1.81 (p=0.0014) (from logistic regression model) No signif relationship found between sexual abuse and purging behaviour.		Surveyquestionn aire. Stat modelling fairly simple. Opportunity for multilevel modelling (with school as one of the levels). Abuse = Have you ever been sexually abused? Have you ever been physically abused by an adult (that is, where an adult caused you to have a scar, black and blue marks, welts, bleeding or a broken bone? Purging = How often do you vomit on purpose after eating? Study suggests physical abuse is associated with purging behaviour but sexual abuse is not. No info on past or current abuse.

Bibliographic	Study Type	Aim of Study	Number of Patients &	Population Characteristic	Outcome	Results & Comments	Study Summary	Reviewer Comment
intornation	Level		Patient	S	measures		Summary	Comment
			Characteristic s					
Chandy JM;Blum RW;Resnick MD;	Study Type: Other	Comparison:	1011 girls with history of CSA, 1011 conmparison	Female adolsecents mean age 15,28 vs		Abuse vs no abuse Thinks of self as overweight 55.6 vs 43.7%		Simple proportions presented, No
1996 Dec	Evidence Level: 3		subjects	14.92		Binge-eating		accounting for confounders.
						Nonstop eating		comparisons.
						24.6% vs 16.7%		Time between
						year 17.9% vs 12.3%		eating behaviours unclear.
						Use of diuretics 4.4% vs 2.7%		
						Self-induced vomitting 1+ times per week 4.4% vs 2.7%		
						Use of laxatives 3.7% vs 2.2%		
						All statistically significant		

Wonderlich SA;Crosby RD;Mitchell JE;Roberts JA;Haseltine B;Demuth G;Thompson KM; 2000¹²⁵ to be added.

7.2.5 Selective mutism

Bibliographic	Study Type	Number of	Patient	Intervention &	Follow-up &	Effect Size	Study Summary	Reviewer
Information	& Evidence	Patients	Characteristi	Comparison	Outcome			Comments
	Level		CS		Measures			

Bibliographic	Study Type	Number of	Patient	Intervention &	Follow-up &	Effect Size	Study Summary	Reviewer
Information		Patients	Characteristi	Comparison	Outcome			Comments
	Levei		CS		weasures			
MacGregor	Study Type:	52 (18 each of	Children	Intervention: Does	Follow-up period:	Selectively mute		
R;Pullar	Case-control	selectively	>=6years, mute in	maltreatment lead to	n/a	children - 5 definitely		
A;Cundall D;		mute, speech	school for >1y but	s/elective mutism?		abused, 3. possibly		
	Evidence level:	or language	able to speak		Outcome			
1994	2-	problems, no	normally in other	Comparison:	Measures: Abuse	Speech or language		
		speech or	circumstances.		status derived	problems - 1 possibly		
130		language			from community	abuse		
		problem)	Age 6-14years,		paediatrics			
		, <i>'</i>	controls matched		database.	Controls - no abuse		
			by age and sex					
			from same class					
			at school.					

7.2.6 Head-banging and body rocking

Bibliographic	Study Type	Number of	Patient	Comparison	Follow-up &	Effect Size	Study Summary	Reviewer
Information	& Evidence	Patients	Characteristi		Outcome			Comments
	Level		CS		Measures			
Troster H;	Study Type:	142	Children in		Follow-up period:	Suspected abuse n=45		Data collected via
	Cross-sectional	140 included in	residential care		Cross-sectional	Other n=95		caregivers' ratings.
1994 Feb		analysis of	homes,	Comparison:	study but data are			
101	Evidence level:	interest	aged 10 mo - 11y,	Suspected abuse vs	observations of	Body rocking		Children not living with
131	2-	including 45		non-abuse.	weekly or daily	11.1% (susp. abuse) vs.		parents so hard to
		with history of			behaviours.	6.3% (other)		disentangle cause of
		suspected				Not significant		stereotyped behaviour.
		abuse			Outcome			
					Measures:	Head nodding/shaking		Similarly, non-significance
					Percentage of	4.4% (susp. abuse) vs.		of proportions between
					children in whom	4.2% (other)		suspected abuse and
					behaviours were	Not significant		other children is biased by
					observed at least			the reason that the
					once day.	Head banging		children are in residential
						4.4% (susp. abuse) vs		care.
						1.1% (other)		
						Not significant		Suspicion of abuse is not
								described.

7.2.7 Wetting and soiling

Bibliographic	Study Type	Aim of Study	Number of	Population	Outcome	Results & Comments	Study	Reviewer
Information	& Evidence		Patients &	Characteristic	measures		Summary	Comment
	Levei		Patient	S				
			Characteristic					
	Ctudy Type	NIA	S			95 (20%) of comple had CLL		Cohort of
long AR	Other	NA	420 CSA VICUINS	(range 1-16) 84%		symptoms at 1-3 weeks after		conort or
Jong Art,	Other	Comparison:	assault health	female		first report of CSA.		children. No data
1990 Feb	Evidence Level:		centre based in a			·		on non-abused
34	3		hospital.			Recent onset of enuresis in 24		children.
						(6% of total series)		
						Dvsuria 21 (5%)		
						Increased urinary frequency		
						20 (5%)		
Mellon	Study Type:		1114 normative	Children aged 2-12		Prevalence of encopresis		PPV depends on
MW;Whiteside	Other	.	children, 577	years.				prevalence of
SP;Friedrich WN;	Evidence Level:	Comparison: NA	psychiatric			Normative vs psych vs abused		abuse in the
2006 Feb	2+		children with			2% vs 10.5% vs 10.3%		sample.
2000100			confirmed history			Does encopresis=abuse?		Encopresis
134			of CSA mostly in			Sensitivity 10%, PPP 45%		defined as a
			the last 12 months			Broken down by one and cay		rating of
						lowest		or "often true" on
						100000		the "bowel
								movements
								outside the toilet"
								Item on the

7.2.8 Sexualised behaviour

ases attended a
ases attended a
eatment centre for child
ouse, had been referred
ere within the preceding
years and were
ndergoing treatment.
eatmen ouse, ha ere with years a ndergoi

Bibliographic	Study Type	Number of	Patient	Comparison	Follow-up &	Effect Size	Study Summary	Reviewer
Information	& Evidence	Patients	Characteristi		Outcome			Comments
Slusser MM; 1995 ¹⁷¹	Study Type: Systematic review - meta- analysis Evidence level: 2-	NA	65	Comparison:	Follow-up period: Outcome Measures:		Overt sexual behaviour, inappropriate for age, is an indication of sexual abuse.	Narrative review of 6 studies. Study included if used comparison group, validated assessment tool, structured clinical interviews and systematic clinical record review.
Gordon BN;Schroeder CS;Abrams JM; 1990 Apr ¹³⁹	Study Type: Cross-sectional Evidence level: 2-	Abused children: n=22 Nonabused children: n=22	Abused children recruited at first contact with psychology clinic. Nonabused children recruited at paediatric clinic and public health clinic. Age not stated but cases and controls matched on age and socioeconomic status.	Comparison:	Follow-up period: Outcome Measures: Areas of knowledge: Gender identity Sexual body parts Nonsexual body parts Sexual behaviour Pregnancy Private parts Total knowledge	Abuse vs. non-abuse Mean score (s.d) Gender identity 16.6 (2.5) vs. 17.4 (4.0) n.s Sexual body parts 9.5 (4.1) vs. 9.3 (4.8) n.s Nonsexual body parts 12.6 (2.1) vs. 11.4 (2.9) n.s Sexual behaviour 4.9 (2.6) vs. 4.0 (2.3) n.s Pregnancy 4.9 (4.3) vs. 5.6 (4.2) n.s Private parts 8.1 (5.6) vs. 7.1 (6.4) n.s. Total knowledge 57.0 (15.6) vs. 55.0 (19.5) n.s	No observed differences in sexual knowledge between abused and non-abused children.	Confounders (such as parents' marital status, parental attitude, sex education) not accounted for in analysis.

Bibliographic Information	Study Type & Evidence	Number of Patients	Patient Characteristi	Comparison	Follow-up & Outcome	Effect Size	Study Summary	Reviewer Comments
	Level		CS		Measures			
Holmes WC; 1998 Dec 77	Study Type: Systematic review - meta- analysis Evidence level:	NA		Comparison:	Follow-up period: Outcome Measures:		Compared to nonabused males, abused males were reported to have greater difficulty controlling sexual feelings, were hypersexual and more likely to perpetrate coercive sexual acts against others.	Narrative review. Search dates were 1985-1997
Inderbitzen- Pisaruk H;Shawchuck CR;Hoier TS; 1992 Mar	Study Type: Case-control Evidence level: 2-	17 CSA cases 17 controls	CSA cases validated by Child Protection Department, child protected from perpetrator, age 5 - 15 Controls matched on age, sex, socioeconomic status and current living situation recruited from community. Sexual abuse excluded.	Number of validated questionnaires administered, including CBCL. The 6 sex behaviour problems were combined to give a sex-problem score. Comparison: CSA vs controls.	Follow-up period: Outcome Measures: Sex- problem score	Mean (SD) CSA: 1.47 (1.84) Controls: 0.41 (1.23) p=0.05		Small study. Large span of ages in this context.

Bibliographic	Study Type	Number of	Patient	Comparison	Follow-up &	Effect Size	Study Summary	Reviewer
Information	& Evidence	Patients	Characteristi		Outcome			Comments
	Level		CS		Measures			
Kendall-Tackett KA;Williams LM;Finkelhor D; 1993 Jan 74	Study Type & Evidence Level Study Type: Systematic review - meta- analysis Evidence level: 1+	Patients	Patient Characteristi cs	Comparison	Follow-up & Outcome Measures Follow-up period: Outcome Measures:	Effect Size	Study Summary Nonclinical samples Demeanour or behaviour and the number of studies in which CSA children were more symptomatic than non- cases. Anxiety: 5/8 studies Fear: 5/5 studies Depressed: 10/11 studies Withdrawn: 11/11 studies Withdrawn: 11/11 studies Poor self-esteem: 3/6 studies Aggressive antisocial: 10/11 studies Cruel: 2/2 studies Delinquent 6/6 studies School/learning problems: 5/6 studies Regression/immaturity: 2/2 studies	Comments
							Running away: 1/1 studies Percentage of CSA cases who were displayed each symptom	
							displayed each symptom ranged from 0% to 70%	

Bibliographic	Study Type	Number of	Patient	Comparison	Follow-up &	Effect Size	Study Summary	Reviewer
Information	& Evidence	Patients	Characteristi		Outcome			Comments
	Level		CS		Measures			
Merrick	Study Type:	Are sexualised	690	maltreated children	predictors of	Boundary problesms:		No normative data.
MT;Lutrownik	Other	behaviours		and children at risk	sexualised			Predictors of sexualised
AJ;Everson		related to early		of maltreatment, age	behaviours:	Late phsucial abuse OR:		behaviours misleading
MD;Cox CE;	Evidence Level:	(before age 4y)		~8 years at time of	boundary	1.94 95% CI 1.1-3.5		because of the mix in the
	2-	or late		interview	problems			'no' groups
2008		(between 4y		47% female	displaying private	Displaying private parts:		
141		and 8y)			pans			
		matireatment.			sexual interest	Early physical abuse OR		
		Sexual abuse			sexual	2.4 95% CI 1.1-5.4		
		cases were			Intrusiveness	Fault an attack		
		excluded.			sexual knowledge	chupper OR 0.2.05% CL		
		Composioon				abuse.OR 0.3 95% CI		
		Companson:				0.1-0.8		
		of:				Lata physical abuse		
		01.						
		ahuso v/n				OR.2.4 95 % CI 1.0-5.0		
		early emotional				Sexual interest		
		ahuse v/n				No significant predictors		
		early neglect				No significant predictors		
		v/n				Sexual intrusiveness:		
		late physical				Early negelct OR:0.4		
		abuse v/n				95% CI 0.2-0.9		
		late emotional						
		abuse v/n				Late physical abuse OR:		
		late negelct v/n				2.6 95% CI 1.3-5.2		
		5 5						
						Sexual knowledge:		
						Late emotional abuse		
						OR 2.0 95% CI 1.2-3.4		

Hall T;Hogben M;Carlton AL;Liddon N;Koumans EH; 2008¹⁴² to be added.

7.2.9 Runaway behaviour ¹⁵⁴, ¹⁵³, ¹⁵², Powers (1990)¹⁴³ and Powers (1988)¹⁴⁴ Stiffman(1989)¹⁴⁵ Gary (1996)¹⁴⁶, Warren (1997)¹⁴⁷ and Warren (1994)¹⁴⁸, Kufeldt (1987)¹⁵⁰ to be added.

Bibliographic	Study Type	Number of	Patient	Intervention &	Follow-up &	Effect Size	Study Summary	Reviewer
Information	& Evidence	Patients	Characteristi	Comparison	Outcome			Comments
	Level		CS		Measures			

Bibliographic	Study Type	Number of	Patient	Intervention &	Follow-up &	Effect Size	Study Summary	Reviewer
Information	& Evidence	Patients	Characteristi	Comparison	Outcome			Comments
	Level		CS		Measures			
Thompson SJ;Zittel- Palamara KM;Maccio EM; 2004 Dec	Study Type: Cross-sectional Evidence level: 2-	156	44% male 79% African- American 40% European- American mean age 16y (sd 1.5y)	Intervention: Comparison:	Follow-up period: Maltreatment status ascertained up to 48 hours after admission to shelter for runaway youth. Outcome Measures:	Physical: 35% Sexual: 12% Emotional: 30% Neglect: 29%		
Craig TK;Hodson S; 1998 Nov ¹⁷²	Study Type: Cohort Evidence level: 2-	161 homeless 104 domiciled	Young people 16- 21 years modal age 17 in both groups	Intervention: Comparison:	Follow-up period: Outcome Measures:	Reasons for running away: conflict with parents (most common reason, numbers not stated) 11 people in domiciled group had run away before. Total of 20 cited physical violence or sexual abuse as reason for running.		Runaway=leaving formal care arrangement for at least one night before age 16 without carer's consent - recruited from inner London accomodation facilities for young homeless people. Domiciled=recruited from inner city GP practice lists.

Bibliographic Information	Study Type & Evidence Level	Aim of Study	Number of Patients & Patient Characteristic S	Population Characteristic s	Outcome measures	Results & Comments	Study Summary	Reviewer Comment
Feitel B;Margetson N;Chamas J;Lipman C; 1992 Feb	Study Type: Other Evidence Level:	Intervention: NA Comparison:	372	Homeless and runaway adolescents 55% male, medain age 17 years (range 13-21), 48% white, 22%gay, lesbian or bisexual		47% reported physical abuse as a child		

7.2.10 Dissociation

Bibliographic	Study Type	Aim of Study	Number of	Population	Outcome	Results & Comments	Study	Reviewer
Information	& Evidence		Patients	Characteristics	measures		Summary	Comment
	Level							
Lansford	Study Type:	To determine	n=585 children	Participants were	Detailed interviews	CDC dissociation subscales	There was a	This study was
JE;Dodge	Prospective	whether child		randomly recruited	of developmental	results: (mother reports)	significant	rated EL=2-
KA;Pettit	longitudinal	physical		from two cohorts of	history with mothers		association	
GS;Bates	study	maltreatment early		children in 1987 and	in home prior to	Unadjusted analysis	between	The strengths of
JE;Crozier	F . (1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	in life has long-terms		1988 from	entrance to	*not maltreated (n=392)	suspected child	this study were
J;Kapiow J;	Evidence Level:	effects on		Kindergarten in	kindergarten	maitreated (n=52)	pnysical	that it was it was
2002	2+	lincluding		public schools. The	child michobowiour	Not maltraated 1.68 SD 0.11	nalirealment in	12 year pariod in
2002		(including dissociation)		male and 48%	discipline practices	Maltreated 3 38 SD 0.43	kindergarten	a normative
USA		behavioural and		female. The ethnic	and whether child	F = 28.63 p < 0.001	children and	setting with a
00/1		academic problems		profile was 82%	has ever been	1 = 20.00 p (0.001	the presence of	suitable control
155				European American,	harmed by an adult.		dissociation	group.
				16% African	At this point,	Covariates adjusted analysis	later in school	č ,
				American and 2%	Investigators also	(socioeconomic status, single-	life (11th	
				other.	rated whether	parent status, family stress,	grade).	The weaknesses
				No ages given	maltreatment had	maternal social support, child's		were that the
					occurred as 0=	exposure to violence, child		presence of child
					definitely no	temperament, child health and		maltreatment at
					physical moltrootmont and	during adologoopoo)		the start of the
						during addrescence)		sluuy was
					maltreatment	Not maltreated 1 58 SD 0 16		home by an
					probably having	Maltreated 2.8 SD 0.37		interviewer. No
					occurred.	F=10.01 p<0.01		details given but
					This interview also	·		presumably a
					used the	*presence or absence of		psychology
					Retrospective Infant	maltreatment was determined		professional
					Characteristics	at the initial interview by two		
					Questionnaire.	interviewers independently.		Random
					Childron's official	Agreement was 90% (kappa		sampling was not
					school records were	0.00)		uescribeu
					available from 9th to			Only physical
					11th grades			abuse was
					0			considered
					At 11th grade,			
					mothers completed			The number of
					113-item Child			abused children
					Behaviour Checklist			was small n=52.
					(CDC)			Details of
					On completion of			Details of
					11th grade			not described

Bibliographic	Study Type	Aim of Study	Number of	Population	Outcome	Results & Comments	Study	Reviewer
Information	& Evidence		Patients	Characteristics	measures		Summary	Comment
					adolescents completed Youth Self-report form of the CDC			This study was funded by the Child Development Project from the National Institute of Mental Health Bethesda, USA
Macfie J;Cicchetti D;Toth SL; 2001 Sep USA ¹⁵⁶	Study Type: Case control series Evidence Level: 2-	To investigate a) the link between child maltreatment and pre-school children and b) to examine which sub-groups of maltreated preschoolers are likely to present with dissociation.	n= 198 pre-school children	Pre-school children mean age 5 yrs SD 6mths (range 3 yrs 7 mths to 6 years). 62% ethnic minorities: 35% African American, 7% Hispanic, 20% other. Recruited from families referred to social services and classified as physically abused, sexually abused, neglected or non- maltreated no numbers given per group	Child Dissociative Checklist (CDC)	Using ANOVA there was a significant overall effect for maltreatment subtypes on dissociation F(3, 194)=21.05 p<0.00001 mean dissociation scores per group (no SD given, p value compared with non-maltreated group) Physical abuse 8.91 Sexual abuse 7.27 Neglected group 5.52 Non-maltreated group 1.88 All clinical groups demonstrated greater dissociation than the non- maltreated group, p<0.001 for all. Further analysis (Pearson r correlations) between the three maltreatment subgroups showed physical abuse and neglect were significantly related to dissociation (P<0.001 for both) but sexual abuse was not (p>0.1).	Child maltreatment is a factor in pre- school aged children. Sexually abused, physically abused and neglected groups each demonstrated more dissociation than the non- maltreated group. Dissociation within the three clinical groups was associated greatest with physical abuse.	This study was rated EL=2- Small study control group comprised of children who were referred to social services i.e. not general population 62% were of minority status Therefore external validity is limited. The funding of this study was undeclared.

Bibliographic	Study Type	Aim of Study	Number of	Population	Outcome	Results & Comments	Study	Reviewer
Information	& Evidence		Patients	Characteristics	measures		Summarv	Comment
	Level							
Kisiel CL;Lyons JS; 2001 Jul USA ¹⁵⁷	Level Study Type: Case-control series Evidence level: 2-	To investigate the role of dissociation as a mediator of mental-health outcomes in children with a history of sexual abuse	n=114 children and adolescents	Children aged 10 to 18 years old, 52% male and 48% female. The majority were African American (69%), 24% Caucasian and 5% Hispanic who were recruited from a group who were wards of the social services Inclusion criteria were 1) removed from family 2) placed in residential treatment 3) suitable age 4) from the city area 5) agreed to participate They were classified into no abuse, sexual abuse, physical abuse, sexual and physical abuse	Outcome Measures: Adolescent Dissociative Experiences (ADE) scale or Child Dissociative Checklist (CDC) depending on age	8/114 had incomplete data as the children/caregiver was unwilling to complete certain items. 97% of the study group had a history of some type of abuse and 84% had an abuse history that was considered moderate to severe. Results from ADE and CDC reported by type of abuse: no abuse (n=27),sexual abuse (n=25), physical abuse (n=18) and sexual & physical abuse (n=24) ADE No abuse 2.4 SD 4.7 Sexual abuse 3.4 SD 2.6 Physical abuse 2.4 SD 1.8 Sexual & physical abuse 3.7 SD 2.1 Children with sexual abuse reported significantly higher levels of dissociation p<0.01 CDC No abuse 4.7 SD 2.0 Sexual abuse 6.0 SD 4.8 Physical abuse 6.2 SD 6.1 Sexual & physical abuse 10.4 SD 6.9 Children with a history of	The authors conclude that the findings of this study suggest a unique relationship between sexual abuse and dissociation.	This study is rated EL=2- Study is small All participants recruited from social services including the control group. This study was supported in part by a grant from the Philanthropic Education Organization
						sexual and physical abuse had higher levels of 'perceived' dissociation(p<0.05 for each)		
Eisen ML;Qin	Study Type:	To assess children's	n=189 children	Children (107	Relevant outcome	Results given for CDC, CPAS	Dissociation	This study was
J;Goodman	Case-control	memory and	who were stratified	females and 82	Measures:	and A-DES (measures of	findings	rated EL=2-
GS;Davis SL;	series	suggestibility in the	into three age	males),		dissociation).	extracted from	
		context of ongoing	groups:	predominantly low	Child Dissociative		text.	A case-control
2002 Nov	Evidence level:	maltreatment	3-5 years n=51	socioeconomic	Checklist (CDC)	Results presented by age :		study although
USA	2-	investigations	6-10 years n=64	status (77% African	, ,	CDC	There was no	the controls were
		J J	11-17 years n=31	American , 9%	Children's	Age 3-5: 9.7 SD5.6 (n=31)	significant	also potentially

Aim of Study Number of Patients	Population Characteristics	Outcome measures	Results & Comments	Study Summary	Reviewer Comment
they were also divided into three abuse-status groups: 1. Abused physical n=101 sexual n=55 both physical and sexual n=22 2.Neglected neglected n=27 children with documented evidence of parental addiction but not abuse n=16 3. Non-abused control group n=4 who had no histo of abuse, neglect or maltreatment but who were referred due to suspicions. For n=5 children	Hispanic American, 10% European American, 4% other) mean age 7.3 years (range 3-17) years old. Approximately 38% were siblings. Referred to a child abuse evaluation unit in a hospital for a five day physical and psychological assessment	Perceptual Alteration Scale (CPAS) The Adolescent Dissociation Experiences (ADE) Scale	Age 6-10: 6.8 SD6.2 (n=35) Age 11-15: 4.6 SD3.8 (n=14) CPAS Age 3-5: n/a Age 6-10: 54.8 SD 11.4 (n=84) Age 11-15: 51.2 SD9.8 (n=22) ADE Age 3-5:n/a Age 6-10: n/a Age 6-10: n/a Age 11-15: 76.5 SD 52.5 (n=41) Results presented by abuse status: CDC Abused 7.6 SD 5.5 (n=40) Neglect 7.9 SD 6.9 (n=18) Control 6.8 SD 5.7 (n=20) CPAS Abused 54.1 SD 10.3 (n=68) Neglect 51.6 SD 11.2 (n=31) Control 55.2 SD 11.8 (n=22) ADE Abused 79.1 SD 51.2 (n=2) Neglect 86.1 SD 63.4(n=9) Control 63.3 SD 50.1 (n=9)	association between prior history of abuse in any of the groups with any of the dissociation measures.	abused children. The aim of the study was to assess memory and suggestibility in maltreated children as opposed to finding a relationship between dissociation and abuse. Assessment was undertaken in the artificial (intense) environment. The funding of this study was undeclared
	Aim of Study Number of Patients they were also divided into three abuse-status groups: 1. Abused physical n=101 sexual n=55 both physical and sexual n=22 2.Neglected neglected n=27 children with documented evidence of parental addiction but not abuse n=16 3. Non-abused control group n=4 who had no histo of abuse, neglect or maltreatment but who were referred due to suspicions. For n=5 children there was no For n=5 children	Aim of StudyNumber of PatientsPopulation CharacteristicsAim of StudyNumber of PatientsPopulation Characteristicsthey were also divided into three abuse-status groups:Hispanic American, 10% European American, 4% other) mean age 7.3 years (rang 3-17) years old. Approximately 38% were siblings. Referred to a child abuse evaluation unit in a hospital for a five day physical and psychological assessment2.Neglected neglected n=27 children with documented evidence of parental addiction but not abuse n=16Referred to a child abuse evaluation unit in a hospital for a five day physical and psychological assessment3. Non-abused control group n=40 who had no history of abuse, neglect or maltreatment but who were referred due to suspicions.For n=5 children there was no	Aim of StudyNumber of PatientsPopulation CharacteristicsOutcome measuresAim of StudyPatientsPopulation CharacteristicsOutcome measuresthey were also divided into three abuse-status groups:Hispanic American, 10% European American, 4% other mean age 7.3 years (range 3-17) years old. Approximately 38% were siblings. Referred to a child abuse evaluation unit in a hospital for a five day physical and psychological assessmentPerceptual Alteration Scale (CPAS)2.Neglected neglected n=27 children with documented evidence of parental addiction but not abuse n=16Si Non-abused control group n=40 wwo had no history of abuse, neglect or maltreatment but who were referred due to suspicions.Perceptual Alteration Scale (CPAS)The Adolescent bissociation Experiences (ADE)ScaleScaleScale	Aim of StudyNumber of PatientsPopulation CharacteristicsOutcome measuresResults & Commentsthey were also divided into three abuse-status groups:Hispanic American, 10% European American, 4% other mean age 7.3 years range 3.17) years old. Approximately 38% were siblings. Referred to a child abuse evaluation unit in a hospital for a five day physical and psychological assessmentPerceptual Alteration Scale (CPAS)Age 6-10: 6.8 SD6.2 (n=35) Age 11-15: 4.6 SD3.8 (n=14) (CPAS)1. Abused physical n=101 sexual n=22Negrece to a child abuse evaluation unit in a hospital for a five day physical and psychological assessmentPerceptual Alteration ScaleAge 6-10: 54.8 SD 11.4 (n=84) Age 3-5: n/a Age 6-10: 54.8 SD 11.4 (n=84) Age 3-5: n/a Age 6-10: r/a Age 3-5: n/a Age 3-5: n/a Age 6-10: r/a Age 6-10: n/a Age 1-15: 76.5 SD 52.5 (n=40) Neglect 7.9 SD 6.9 (n=18) Control 6.8 SD 5.7 (n=20)0Ontrol group n=40 who had no history of abuse, neglect or maltreatment but who were referred due to suspicions. For n=5 children there was noOntrol fold and po	Aim of StudyNumber of PatientsPopulation CharacteristicsOutcome measuresResults & CommentsStudy Summarythey were also divided into three abuse-status groups:Hispanic American, 10% European American, 4% other)Perceptual Alteration Scale (CPAS)Age 6-10: 6.8 SD6.2 (n=35) Age 11-15: 4.6 SD3.8 (n=14)association between prior history of abuse in any of the groups with any of the Adolescent Dissociation1. Abused physical n=101 sexual n=55 both physical and sexual n=22Negfered to a child abuse evaluation unit in a hospital for a five day physical and psychological assessmentPerceptual Alteration Scale (CPAS) The Adolescent Dissociation Experiences (ADE)Age 6-10: 6.8 SD6.2 (n=35) Age 11-15: 4.6 SD3.8 (n=14) CPAS Age 6-10: 5.4 S SD 11.4 (n=84) disc evaluation and psychological assessment2. Neglected neglected n=27 children with documented evidence of parental addiction but not abuse n=16Study3. Non-abused control group n=40 who had no history of abuse, neglect or maltreatment but who were referred due to suspicions.Non-abuse and psychological assessmentCDC Abused 7.6 SD 5.5 (n=40) Neglect 7.9 SD 6.9 (n=18) Control 6.8 SD 5.7 (n=20)CPAS Abused 5.1 SD 10.3 (n=68) Neglect 85.1 SD 10.3 (n=68) Neglect 85.1 SD 10.3 (n=68) Neglect 85.1 SD 63.4 (n=9) Control 55.2 SD 11.8 (n=22)ADE ADE Abused 7.6 SD 5.1 2 (n=2) Neglect 85.1 SD 53.3 SD 50.1 (n=9)For n=5 children there was no

Bibliographic	Study Type	Aim of Study	Number of	Population	Outcome	Results & Comments	Study	Reviewer
Information	& Evidence		Patients	Characteristics	measures		Summary	Comment
	Level							
Collin-Vezina	Study Type:	To assess and	n=67 girls with a	Sexually abused	Relevant outcome	CDC scores	These results	This case control
D;Hebert M;	Case-control	contrast	history of sexual	(SA) group	Measures: Child	SA group (no penetration)	indicate that	study was given
2005 Jan	series	dissociation and	abuse	French -speaking,	Dissociative	7.14 SD 6.36	sexual	an EL=2-
2005 Jan		disorder symptoms	comparison	referred for	French	SA group (penetration)	school aged	Small study
Canada	Evidence level:	in a group of	companeon	evaluation to child		8.48 SD 5.34	girls	ernan eraay
450	2-	sexually abused		protection clinic after			significantly	SA population
159		school aged girls		alleged sexual		SA group (no intrafamilial	increases the	was narrow
		compared with a		episode within the		abuse)	odds (eight-	(attending clinic).
		matched group		$(\Delta q_{0} = m_{0} = 0.0 \text{ SD})$		9.11 50 7.01	nesenting with	Comparison
				1.4		SA group (Intrafamilial abuse)	a clinical level	droup was
				range 7-12 yrs)		7.63 SD 5.45	of dissociation.	suitable but
				65.6% cases were				although similar
				classed as very		SA group (no chronic abuse)	Degree/type of	on age and
				Serious		7.51 SD 6.37	sexual abuse	socioeconomic
				involved family or		SA group (chronic abuse)	be predictive of	terms of family
				extended family		8.67 SD 5.68	dissociation	structure and
				46.9% abuse was			symptoms.	parental level of
				chronic over months		Comparative group		education
				or years		3.43 SD 3.95		The found on a f
				Comparison group		20/67 of the SA (29.9%) and		The funding of
				was girls recruited		3/67 of the comparative group		undeclared
				from three public		(4.5%) presented with clinical		undoblarou
				schools. There were		levels of dissociation.		
				no sexual abuse				
				cases. Mean age 9.2		Atter correcting for		
				50 1.7		parent's education the odds of		
						presenting with a dissociative		
						tendencies was 8-fold in the		
						SA group compared to the		
						control group		

Bibliographic	Study Type	Aim of Study	Number of	Population	Outcome	Results & Comments	Study	Reviewer
Information	& Evidence	-	Patients	Characteristics	measures		Summary	Comment
	Level							
Atlas JA;Hiott J; 1994 Feb	Study Type: Case-control series	To assess the extent of dissociative experience and	n=57 of which n=34 girls n=23 boys	Adolescents with a history of abuse admitted into an	Outcome Measures: Adolescent Dissociative	Mean ADE score PA = 28.1 SD 25.1 SA = 34.7 SD 31.7	In this study adolescent inpatients with	This study was rated EL=2-
USA	Evidence level: 2-	possible differences in amount of dissociation related	,.	acute adolescent inpatient unit Age range (11yrs	Experiences Scale (ADE)	PA & SA= 34.9 SD 22.9 No statistically significant	histories of abuse showed moderate to	A small case series with historical control
160		to type of abuse (physical , sexual and both)		3mths to 17yrs 8mths) Minority backgrounds (African-American		differences between groups but combined group mean of 32 reflects moderate to severe dissociation.	severe dissociation as measured by the ADE scale. Adolescents	group. This control group was not a 'normal' population
				and Hispanic) lower middle-class homes mean IQ 70 (Peabody picture vocabulary test)		Authors quote a 'control' group from a separate paper of adolescents 13-17 yrs with a variety of diagnoses and abuse backgrounds with a mean ADE 19.2 SD 15.00	with a history of sexual abuse had a higher ADE score than physical abuse but this was not	High chance of bias as no confounding factors was considered.
				n=23 physical abuse (PA) n=24 sexual abuse		Two-tailed t-test between the two group p<0.005	statistically	Select population of inpatients
				(SA) n=10 physical and sexual abuse (PA & SA)				Population was of low socioeconomic class
								i.e. these factors affect the external validity of the results
								The funding of this study was undeclared
Friedrich WN;Jaworski TM;Huxsahl	Study Type: Case-controlled series	Authors hypothesised that longer duration and	n=350 of which n=75	Four groups of children aged 7-18 years	Relevant outcome measures:	Dissociation Subscale total score from the TSC-C	The authors concluded that a combination	This study is rated as EL=2-
JE;Bengtson BS;		greater severity,	nonpsychiatric		Child completed the	Psychiatric abused	of child and	However the aim
1997 Apr	2-	of abuse and a	nonabused	comparative sample	Checklist -Children	12-14 years 9.94 SD 4.47	reports were	not primarily to
USA		history physical	n=72 psychiatric	recruited from two	(TSC-C)	15-18 years 14.85 SD 6.56	very useful in	demonstrate the
161		in greater level of	n=38 psychiatric	protestant religious	Parents completed	Psychiatric suspected abused	symptoms of	sexual abuse and
161		dissociative and	suspected abuse	education groups	the CDC	7-11 years 7.57 SD 4.88	sexually	dissociation.
		Sexual Symptoms		2.25 56% female		15-18 years 10.14 SD 6.04	children. A	The funding of
				Douchistria		Deveniatria non abuard	correlation was	this study was
				rsychiatric		r sychiatric non-abused	noted between	unueciareu

Bibliographic	Study Type	Aim of Study	Number of	Population	Outcome	Results & Comments	Study	Reviewer
Information	& Evidence		Patients	Characteristics	measures		Summary	Comment
	Level							
				nonabused		7-11 years 9.18 SD 6.39	all the clinical	
				recruited from		12-14 years 7.96 SD 5.76	groups and	
				consecutive		15-18 years 10.49 SD 6.51	dissociation but	
				inpatient admissions			no statistical	
				to a child psychiatric		Non-psychiatric	testing was	
				inpatient unit or		7-11 years 1.11 SD 1.73	reported	
				consecutive		12-14 years 1.2 SD 1.58		
				outpatient		15-18 years 3.43 SD 3.26		
				evaluations (by				
				author)		Significant differences' were		
				mean age 12.56 SD		found between all three clinical		
				2.74 42% temale		groups and the nonpsychiatric		
				Developietria abuand		group for dissociation but there		
				epildron with o		the three elipical groups for		
				documented history		dissociation although the		
				of sexual abuse from		neveliatric abused group		
				in and out natients		scored highest		
				settings mean age		Soored Highest.		
				12.05 SD 2.84 80%		No details of tests were given		
				female				
						In a foot note post-hoc		
				Psychiatric		analysis using the TSC-C		
				suspected abuse		subscale DIS1 Overt		
				children with		Dissociation showed there was		
				suspected sexual		a significant difference		
				abuse from in and		between the psychiatric		
				out patient settings		abused and psychiatric		
				mean age 12.05 SD		nonabused for the 12-14 and		
				2.84 68% female		15-18 year old groups.		
						CDC reporting was brief. The		
						authors stated that post boc		
						analysis for the CDC found		
						that the clinical groups differed		
						significantly from the non		
						psychiatric comparison group		
						but not from each other (no		
						further details given)		
						j ,		

Bibliographic	Study Type	Aim of Study	Number of	Population	Outcome	Results & Comments	Study	Reviewer
Information	& Evidence		Patients	Characteristics	measures		Summary	Comment
	Level							
Nilsson D;Svedin	Study Type:	To investigate a) the	n=74 adolescents	Clinical group	DIS-Q in Swedish	Prevalence of dissociation	The prevalence	This study was
CG;	Retrospective	psychometric	with known	Adolescents who			of dissociative	rated EL=2-
	questionnaire	properties of the	experiences of	had been patients at		2.3% in the control group	symptoms was	
2006	validation study	Dissociation	trauma (clinical	a child and		500/ in the elipical many	greater in a	This was a
Swadan	Evidence Level	Questionnaire (DIS-	group)	adolescent		50% in the clinical group	group of	retrospective
162 Sweden	Evidence Level:	Q) In Swedish in a	n-440 normal	psychiatric clinic. All		Chi squara tast. R<0.001	adolescents	study.
	2-	adolescent	adolescents	sexual and or		Chi-square lest P<0.001	abuse	The main aim of
		population and b)	(control group)	physical abuse self		Total scores of DIS-Q	compared with	it was to
		dissociative	(control group)	reported and		1.42 SD 0.43 control group	a control group	investigate the
		symptoms		confirmed by		2.52 SD 0.8 clinical group	of adolescents	validity of the
		associated with		authorities.		3 1		DIS-Q-Sweden
		trauma including		Mean age 16.03		p<0.001		and not to look at
		sexual and physical		(range 12-19)years				the prevalence of
		abuse.		n=64 girls, n=10				dissociation with
				boys				sexual and
				Construct amount				physical abuse.
				Control group				Although thou
				Addrescents				Although they
				schools in the same				match control
				city and of different				and clinical group
				socioeconomic				there was no
				backgrounds				analysis to detect
				mean age 15.07 SD				any differences in
				1.92 no range given				confounding
				n=210 boys n=190				factors
				girls (remainder				T I
				were dropouts)				There were
								significant
								control group
								significant dropouts from the control group.

8 Parent-child interactions No literature identified.

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