Hip pain

Description

409 records of patients with scrotal pain, collected in summer 2003

Created

End of summer 2003 (~ September 2003)

Last update

Summer 2004 (~ August 2004)

Special features

Data cleaned and reviewed by ...

Clinical attributes

#	Code	Name	Possible values	
1	NUMBER	Study ID number		
2	AGE	Age (in years)	Real-valued, discr LT10Y GE10Y_LE13Y GT13Y	retized to: < 10 years ≥ 10 years and ≤ 13 years > 13 years
3	HX_AS	Prior hx of acute scrotal pain	YES, NO	
4	NAUSEA	Nausea with current presentation	YES, NO	
5	VOMIT	Vomiting with current presentation	YES, NO	
6	NAUSEA_OR_VOMIT	Nausea and/or vomiting with current presentation (VOMIT=YES may include NAUSEA=YES, ie. Vomiting overrides Nausea)	NONE, NAUSEA, \	V OMIT
7	ABD_PAIN	Abdominal pain with current presentation	YES, NO	
8	ONSET	Rapidity of onsent	GRADUAL, SUDDEN	
9	PAIN_TYPE	Type of pain	INTERMITTENT, CONSTANT	
10	DURATION	Duration of pain (in hours)	Real-valued, discr LT6H GE6H_LE24H LT24H	retized to: < 6 hours ≥ 6 hours and ≤ 24 hours > 24 hours
11	ASSOC_UT_SX	Associated dysuria, frequency or urgency	YES, NO	
	HX_TRAUMA	History of minor trauma	YES, NO	
13		History of pain during sport	YES, NO	
	HX_SEX	History of prior sexual activity	YES, NO	
15		Previous UTI's	YES, NO	
16	PMHX_SURG	Previous urologic surgery	YES, NO	
17	PMHX_UT_ABN	Previous abnormality of the urinary tract	YES, NO	
18	PMHX_URETH_INSTR	Previous urethral instrumentation	YES, NO	
19	TEMP	Current temperature (in	Real-valued, discretized to:	
		Celsius)	LT38	< 38 °C
			GE38	≥ 38 °C

20 LOCATION	Location of pain	In initial coding: LEFT_SCROTUM, RIGHT_SCROTUM, BILATERAL_SCROTUM, LEFT_GROIN, RIGHT_GROIN, BILATERAL_GROIN
		In final coding changed to: SINGLE_TESTICLE, BILATERAL_TESTICLE, SINGLE_GROIN, BILATERAL_GROIN
		LEFT_SCROTUM SINGLE_TESTICLE RIGHT_SCROTUM SINGLE_TESTICLE BILATERAL_SCROTUM BILATERAL_TESTICLE LEFT_GROIN SINGLE_GROIN RIGHT_GROIN SINGLE_GROIN
21 SITE_TENDER	Site of tenderness on exam	BILATERAL_GROIN BILATERAL_GROIN NOT_TENDER, ENTIRE_TESTICLE, UPPER_POLE, POSTERIOR, CANAL_GROIN, OSC, TENDERNESS_NOT_SPECIFIED
22 SITE_SWELLING23 COLOR24 TEST_LIE	Site of swelling on exam Color of scrotum on exam Orientation of testicle on exam	NONE, TESTICLE, OSC, CANAL_GROIN NORMAL, ERYTHEMA, BLUE_DOT In initial coding:
		NORMAL, TRANSVERSE, ELEVATED, TRANSVERSE_ELEVATED In final coding changed to:
		NORMAL, ABNORMAL
25 CORD_PALP 26 CREM_REF	Presence of cord on exam Presence of cremasteric reflex	NORMAL NORMAL TRANSVERSE ABNORMAL ELEVATED ABNORMAL TRANSVERSE_ELEVATED ABNORMAL NORMAL, ABNORMAL YES, NO
27 TRANSILLUM 28 URINE_WBC	Transillumination Urine WBC on microscopy	YES, NO In initial coding: NEG_0_5, 5_10, 10_20, 20_50, 50_
		In final coding changed to: NEG_0_5, POS_5_
		NEG_0_5 □ NEG_0_5 5_10 □ POS_5_ 10_20 □ POS_5_ 20_50 □ POS_5_ 50_ □ POS_5_
		Another suggestion for final coding: NEG_0_10, POS_10_
		NEG_0_5 □ NEG_0_10 5_10 □ NEG_0_10 10_20 □ POS_10_ 20_50 □ POS_10_ 50_ □ POS_10_
29 URINE_BACT	Bacteria on urine microscopy	NEG, POS

30	URINE_RBC	Urine red cells on microscopy	In initial coding: NEG_0_5, 5_10, 10_20, 20_50, 50_ In final coding changed to: NEG_0_5, POS_5_ NEG_0_5 □ NEG_0_5 5_10 □ POS_5_ 10_20 □ POS_5_ 20_50 □ POS_5_ 50_ □ POS_5_
			Another suggestion for final coding: NEG_0_10, POS_10_ NEG_0_5 □ NEG_0_10 5_10 □ NEG_0_10 10_20 □ POS_10_ 20_50 □ POS_10_ 50_ □ POS_10_
31	TRIAGE	Final triage category	DISCHARGE, CLINIC, CONSULT