

Microbiology Source Codes

Microbiology source code text and appropriate VIRUS testing

NOTE:

TNP = Test NOT Performed (either Viral Culture testing and/or Viral PCR testing are not performed on the source listed.)

* = Multiple PCR tests available on source. Refer to specific test codes.

If more than one source is given (i.e., right arm wound) enter as ARM,WD,RT:

Body Part	Whats on the body part	Location	
ARM	WD		RT

MICROBIOLOGY SOURCE CODES		APPROPRIATE VIRUS CODES FOR EACH SOURCE			
Source	Code	VIRUS CULTURE Test Codes	Rochester VIRUS PCR Test Codes	Florida VIRUS PCR Test Codes	New England VIRUS PCR Test Codes
A-V SHUNT	AV	TNP	TNP	TNP	TNP
ABDOMEN	ABD	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
ABD. AORTIC ANEURYSM	AAA	TNP	TNP	TNP	TNP
ABDOMINAL FLUID	ABDFL	50015 (VIRNR2)	*	*	*
ABOVE ELBOW AMP.	AEA	TNP	TNP	TNP	TNP
ABOVE KNEE AMP.	AKA	TNP	TNP	TNP	TNP
ABSCESS	ABS	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
ACETABULUM	ACET	TNP	TNP	TNP	TNP
ACNE	ACNE	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
ACUTE	ACUTE	-----	-----	-----	-----
ADENOID	ADEN	50014 (VRESP2)	*	*	*
ADRENAL GLAND	ADREN	50015 (VIRNR2)	*	*	*
ALLERGY TEST MATER.	ATM	TNP	TNP	TNP	TNP
ALLOGRAFT, B. MARROW	ALBM	TNP	TNP	TNP	TNP
ALLOGRAFT, KID/REN.	ALKID	50015 (VIRNR2)	TNP	TNP	TNP
AMNIOTIC FLUID	AMNI	50015 (VIRNR2)	*	*	*
AMPUTATION	AMP	TNP	TNP	TNP	TNP
AMPUTATION, ARM	ARAMP	TNP	TNP	TNP	TNP
AMP. BELOW ELBOW	BEA	TNP	TNP	TNP	TNP
AMP. BELOW KNEE	BKA	TNP	TNP	TNP	TNP
AMP. BELOW SHOULD.	BSA	TNP	TNP	TNP	TNP
AMPUTATION, FINGER	FA	TNP	TNP	TNP	TNP
AMPUTATION, FOOT	FTA	TNP	TNP	TNP	TNP
AMPUTATION, HAND	HA	TNP	TNP	TNP	TNP
AMPUTATION, LEG	LA	TNP	TNP	TNP	TNP
AMPUTATION, TOE	TA	TNP	TNP	TNP	TNP
ANAL CRYPT	ANALC	50015 (VIRNR2)	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
ANAL SWAB	ANAL	50015 (VIRNR2)	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
ANEURYSM	ANEUR	TNP	TNP	TNP	TNP
ANIMAL BITE	BITE	TNP	TNP	TNP	TNP
ANKLE	ANKL	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
ANTECUBITAL FOSSA	FOSSA	50015 (VIRNR2)	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
ANTERIOR	ANTER	-----	-----	-----	-----
ANTRUM	ANTRU	50015 (VIRNR2)	*	*	*
ANUS	ANUS	50015 (VIRNR2)	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
AORTA	AORTA	TNP	TNP	TNP	TNP
AORTIC GRAFT	AGRAF	TNP	TNP	TNP	TNP
AORTIC VALVE	AORT	TNP	TNP	TNP	TNP
APEX	APEX	-----	-----	-----	-----
APPENDIX	APP	TNP	TNP	TNP	TNP
AQUEOUS HUMOUR	AQUE	50015 (VIRNR2)	*	*	*
AREOLA	AREOL	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)

ARM	ARM	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
ARM AMPUTATION	ARAMP	TNP	TNP	TNP	TNP
ARM, UPPER	UPARM	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
ARTERY	ART	TNP	TNP	TNP	TNP
ARTHROPLASTY	ARTHR	TNP	TNP	TNP	TNP
ASCENDING COLON	ACOLO	50015 (VIRNR2)	*	*	*
ASCITES FLUID	ASCIT	50015 (VIRNR2)	*	*	*
ASPIRATE	ASP	50015 (VIRNR2)	*	*	*
ATRIUM	ATRI	50015 (VIRNR2)	*	*	*
AURICLE, HEART	AURHT	50015 (VIRNR2)	*	*	*
AXILLA	AXILL	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
BACK	BACK	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
BANK	BANK	-----	-----	-----	-----
BARTHOLIN GLAND	BARGL	TNP	80575 (LCHSV)	800143 (JC/LCHSV)	600010 (NE/LCHSV)
BASILAR/BASE	BASIL	-----	-----	-----	-----
BELOW ELBOW AMP	BEA	TNP	TNP	TNP	TNP
BELOW KNEE AMP	BKA	TNP	TNP	TNP	TNP
BELOW SHOULDER AMP	BSA	TNP	TNP	TNP	TNP
BILE	BILE	TNP	TNP	TNP	TNP
BILE DUCT	BILED	50015 (VIRNR2)	*	*	*
BIOPSY	BX	50015 (VIRNR2)	*	*	*
BLADDER	BLAD	50015 (VIRNR2)	*	*	*
BLISTER	BLIST	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
BLOOD	BLD	TNP	82986 (QCMV)	800144 (JC/QCMV)	600001 (NE/QCMV)
BLOOD CLOT	BCLOT	TNP	TNP	TNP	TNP
BLOOD DONOR UNIT	BDU	TNP	82986 (QCMV)	800144 (JC/QCMV)	600001 (NE/QCMV)
BLOOD UNIT	BUNIT	TNP	82986 (QCMV)	800144 (JC/QCMV)	600001 (NE/QCMV)
BLOOD VESSEL	BVES	TNP	TNP	TNP	TNP
BOIL	BOIL	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
BONE	BONE	TNP	TNP	TNP	TNP
BONE MARROW	BONEM	TNP	81240 (LCCMV)	800145 (JC/CMVQL)	600000 (NE/LCCMV)
BRAIN	BRAIN	50015 (VIRNR2)	*	*	*
BREAST	BREA	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
BREAST CYST	BCYST	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
BREAST MILK	BREAM	50015 (VIRNR2)	*	*	*
BRONCHIAL BRUSH	BRONB	50014 (VRESP2)	*	*	*
BRONCHIAL WASHINGS	BRONC	50014 (VRESP2)	*	*	*
BRONCHOALVEOLAR LAVAGE	BALAV	50014 (VRESP2)	*	*	*
BRONCHUS	BRON	50014 (VRESP2)	*	*	*
BUCCAL	BUCC	TNP	80575 (LCHSV) (UNLESS MUMPS REQUESTED THEN ORDER 50015 (VIRNR2)	800143 (JC/LCHSV) (UNLESS MUMPS REQUESTED THEN ORDER 50015 (VIRNR2)	600010 (NE/LCHSV) (UNLESS MUMPS REQUESTED THEN ORDER 50015 (VIRNR2)
BURN	BURN	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
BURSA	BURSA	50015 (VIRNR2)	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
BURSA, ARM	BARM	50015 (VIRNR2)	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
BURSA, KNEE	BKNEE	50015 (VIRNR2)	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
BUTTOCK	BUTT	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
CALCULUS (STONE)	STONE	TNP	TNP	TNP	TNP
CALF	CALF	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
CANAL	CANAL	50015 (VIRNR2)	TNP	TNP	TNP
CANKER SORE	CANKE	TNP	80575 (LCHSV)	800143 (JC/LCHSV)	600010 (NE/LCHSV)
CANNULA	CANN	TNP	TNP	TNP	TNP
CAPSULE	CAPSU	TNP	TNP	TNP	TNP
CARBUNCLE	CAR	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
CARDIAC CATHETER	CARDC	TNP	TNP	TNP	TNP

CARDIAC VALVE	CARDV	TNP	*	*	*
CARPAL	CARP	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
CARTILAGE	CART	TNP	TNP	TNP	TNP
CATHETER	CATHR	TNP	TNP	TNP	TNP
CATHETER TIP, ART	CARTE	TNP	TNP	TNP	TNP
CATHETER TIP, BASILIC.	CBAS	TNP	TNP	TNP	TNP
CATHETER TIP, BROVIAC	CBROV	TNP	TNP	TNP	TNP
CATHETER TIP, CAPD	CCAPD	TNP	TNP	TNP	TNP
CATHETER TIP, CORDIS	CCO	TNP	TNP	TNP	TNP
CATHETER TIP, HICK.	CHICK	TNP	TNP	TNP	TNP
CATHETER TIP, JUGULAR	CJUG	TNP	TNP	TNP	TNP
CATHETER TIP, PERICAR.	CPERI	TNP	TNP	TNP	TNP
CATHETER TIP, PERIT.	CPER	TNP	TNP	TNP	TNP
CATHETER TIP, SUBCLAV	CSUB	TNP	TNP	TNP	TNP
CATHETER TIP, TRI. LUM.	CTRIP	TNP	TNP	TNP	TNP
CATHETER TIP, UDAHL.	CUDAL	TNP	TNP	TNP	TNP
CATHETER TIP, VENOUS.	CVEN	TNP	TNP	TNP	TNP
CATHETER, BLADDER.	CBLAD	TNP	TNP	TNP	TNP
CATHETER, CENT. VEN.	CVP	TNP	TNP	TNP	TNP
CATHETER, FOLEY.	FOLEY	TNP	TNP	TNP	TNP
CATHETER, HEMODIAL	CHEMO	TNP	TNP	TNP	TNP
CATHETER, I V.	CATH	TNP	TNP	TNP	TNP
CATHETER, INTRA-ART	CATIA	TNP	TNP	TNP	TNP
CATHETER, RADIAL ART	RACAR	TNP	TNP	TNP	TNP
CATHETER, RT ATRIA	RAC	TNP	TNP	TNP	TNP
CATHETER, SWAN GANZ	CATSG	TNP	TNP	TNP	TNP
CATHETER, URETHRA	CURE	TNP	TNP	TNP	TNP
CATHETER, URINARY	CATUR	TNP	TNP	TNP	TNP
CAVITY	CAVIT	50015 (VIRNR2)	*	*	*
CECUM	CECUM	50015 (VIRNR2)	*	*	*
CELLULITIS	CELL	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
CENTRAL VENOUS CATH	CVP	TNP	TNP	TNP	TNP
CEREBELLUM	CERE	50015 (VIRNR2)	*	*	*
CEREBRAL VENTRICLE	CERVE	50015 (VIRNR2)	*	*	*
CEREBROSPINAL FLUID	CSF	50015 (VIRNR2)	*	*	*
CEREBROSP. FLD ACUTE	CSFA	50015 (VIRNR2)	*	*	*
CEREBROSP. FLD CONVA	CSFC	50015 (VIRNR2)	*	*	*
CEREBRUM	CBRUM	50015 (VIRNR2)	*	*	*
CERVICAL REGION	CREG	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
CERVICAL SECRETION	CXSEC	TNP	80575 (LCHSV)	800143 (JC/LCHSV)	600010 (NE/LCHSV)
CERVIX	CX	TNP	80575 (LCHSV)	800143 (JC/LCHSV)	600010 (NE/LCHSV)
CHEEK	CHEEK	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
CHEST	CHEST	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
CHEST FLUID	FLDCT	50014 (VRESP2)	*	*	*
CHEST MUSCLE	CMUS	TNP	*	*	*
CHEST TUBE DRAINAGE	CT	50015 (VIRNR2)	*	*	*
CHIN	CHIN	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
CISTERNAL FLUID	CISFL	50015 (VIRNR2)	*	*	*
CLAVICLE	CLAV	TNP	TNP	TNP	TNP
CLITORIS	CLIT	TNP	80575 (LCHSV)	800143 (JC/LCHSV)	600010 (NE/LCHSV)
CLOSED	CLOSE	-----	-----	-----	-----
CNS SHUNT	CNS	TNP	TNP	TNP	TNP
COCCYX	COCCY	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
COLON	COLON	50015 (VIRNR2)	*	*	*
COLOSTOMY	COLOS	50015 (VIRNR2)	TNP	TNP	TNP
COLOSTOMY DUCT	CDUCT	50015 (VIRNR2)	TNP	TNP	TNP
COLOSTOMY BAG	CBAG	50015 (VIRNR2)	TNP	TNP	TNP

COLOSTRUM	COLO	50015 (VIRNR2)	TNP	TNP	TNP
COMMON DUCT	CD	TNP	TNP	TNP	TNP
CONDUIT	COND	TNP	TNP	TNP	TNP
CONJUNCTIVA	CONJU	50015 (VIRNR2)	*	*	*
CONVALESCENT	CONVA	-----	-----	-----	-----
CORD BLOOD	CDBL	TNP	82986 (QCMV)	800144 (JC/QCMV)	600001 (NE/QCMV)
CORDIS	CORDI	TNP	TNP	TNP	TNP
CORNEA	CORNE	50015 (VIRNR2)	*	*	*
CORNEA,DONOR	CORDO	50015 (VIRNR2)	*	*	*
CORNEAL SCRAPING	CORSC	50015 (VIRNR2)	*	*	*
CORPRA	CORPR	TNP	80575 (LCHSV)	800143 (JC/LCHSV)	600010 (NE/LCHSV)
CRANIOSTOMY,POST OP	CRANI	50015 (VIRNR2)	*	*	*
CRANIUM	CRAN	50015 (VIRNR2)	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
CSF SHUNT FLUID	CSFSH	50015 (VIRNR2)	*	*	*
CUBITAL	CUB	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
CUL DE SAC	CULDS	TNP	80575 (LCHSV)	800143 (JC/LCHSV)	600010 (NE/LCHSV)
CUT DOWN SITE	CDS	TNP	TNP	TNP	TNP
CYLINDER	CYLN	TNP	TNP	TNP	TNP
CYST	CYST	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
DECUBITUS	DECU	-----	-----	-----	-----
DEEP	DEEP	-----	-----	-----	-----
DEHISCENCE	DEHIS	TNP	TNP	TNP	TNP
DERMATITIS	DERM	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
DESCENDING COLON	DCOLN	50015 (VIRNR2)	*	*	*
DIALYSATE/PURE WATER	DPW	TNP	TNP	TNP	TNP
DIALYSIS	DIAL	TNP	TNP	TNP	TNP
DIAPHRAGM	DIAP	50015 (VIRNR2)	TNP	TNP	TNP
DIARRHEAL STOOL	DIARR	50015 (VIRNR2)	TNP	TNP	TNP
DISCHARGE	DISCH	50015 (VIRNR2)	*	*	*
DISK SPACE	DISK	TNP	TNP	TNP	TNP
DISK, CERVICAL	DSKCE	50015 (VIRNR2)	TNP	TNP	TNP
DISTAL	DIST	-----	-----	-----	-----
DONOR	DONOR	-----	-----	-----	-----
DORSAL	DORS	-----	-----	-----	-----
DORSUM	DORSU	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
DRAINAGE	DRAIN	50015 (VIRNR2)	*	*	*
DUCT, PAROTID	DTPAR	50014 (VRESP2)	*	*	*
DUODENUM	DUOD	50015 (VIRNR2)	*	*	*
DURA	DURA	50015 (VIRNR2)	*	*	*
DURAL GRAFT	DURAL	TNP	*	*	*
EAR	EAR	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
EAR,EXTERNAL	EXEAR	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
EAR,INTERNAL	INEAR	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
EAR,MIDDLE	MIEAR	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
ECTOCERVIX	ECTO	TNP	80575 (LCHSV)	800143 (JC/LCHSV)	600010 (NE/LCHSV)
ECZEMA	ECZEM	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
EFFUSION	EFFU	50015 (VIRNR2)	TNP	TNP	TNP
EGRESS TUBE	EGRSS	TNP	TNP	TNP	TNP
ELBOW	ELBOW	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
EMBOLUS	EMBOL	50015 (VIRNR2)	TNP	TNP	TNP
EMESIS	EMES	-----	-----	-----	-----
EMPYEMA	EMPY	50014 (VRESP2)	*	*	*
ENDOCARDIUM	ENDCR	50015 (VIRNR2)	*	*	*
ENDOCERVIX	ENDCX	TNP	80575 (LCHSV)	800143 (JC/LCHSV)	600010 (NE/LCHSV)
ENDOMETRIUM	ENDMT	TNP	80575 (LCHSV)	800143 (JC/LCHSV)	600010 (NE/LCHSV)
ENDOTRACHEAL	ET	50014 (VRESP2)	*	*	*
ENTRANCE	ENT	-----	-----	-----	-----

ENVIRONMENTAL SRC	ENVSO	TNP	TNP	TNP	TNP
EPIDIDYMIS	EPID	TNP	80575 (LCHSV)	800143 (JC/LCHSV)	600010 (NE/LCHSV)
EPIDURAL	EPIDU	50015 (VIRNR2)	*	*	*
EPIDURAL SPACE	EPISP	50015 (VIRNR2)	*	*	*
EPIGLOTTIS	EPIG	50014 (VRESP2)	*	*	*
EPISIOTOMY	EPISI	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
ESOPHAGUS	ESOP	50014 (VRESP2)	*	*	*
ETHMOID (SINUS)	ETHM	50014 (VRESP2)	*	*	*
ETO STERILIZER STRIP	ETO	TNP	TNP	TNP	TNP
EXIT	EXIT	-----	-----	-----	-----
EXTERIOR	EXT	-----	-----	-----	-----
EXTERNAL EAR	EXEAR	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
EYE	EYE	50015 (VIRNR2)	*	*	*
EYE LID	LID	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
EYE, ANTER. CHAMBER	EYEAC	50015 (VIRNR2)	*	*	*
EYE, DONOR	EYEDO	50015 (VIRNR2)	*	*	*
EYE, LENS	LENS	50015 (VIRNR2)	*	*	*
EYE, POST. CHAMBER	EYEPC	50015 (VIRNR2)	*	*	*
EYEBROW	BROW	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
FACE	FACE	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
FALLOPIAN TUBE	FALL	50015 (VIRNR2)	80575 (LCHSV)	800143 (JC/LCHSV)	600010 (NE/LCHSV)
FALSE	FALSE	-----	-----	-----	-----
FASCIA	FASC	50015 (VIRNR2)	*	*	*
FAT OR NECROTIC TISS.	NECRO	TNP	TNP	TNP	TNP
FEMORAL CANAL	FEMC	TNP	TNP	TNP	TNP
FEMORAL GRAFT	FEMGR	TNP	TNP	TNP	TNP
FEMUR	FEMUR	TNP	TNP	TNP	TNP
FEMUR HEAD	FEMHD	TNP	TNP	TNP	TNP
FEMUR NECK	FEMNK	TNP	TNP	TNP	TNP
FEMUR SHAFT	FEMSH	TNP	TNP	TNP	TNP
FIBEROPTIC BRONCHOSC	FBRON	50014 (VRESP2)	*	*	*
FIBULA	FIB	TNP	TNP	TNP	TNP
FINE NEEDLE ASPIRATE	FNA	TNP	TNP	TNP	TNP
FINGER	FING	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
FINGER AMPUTATION	FA	TNP	TNP	TNP	TNP
FINGER NAIL	FNAIL	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
FINGER NAIL BED	FNB	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
FINGER, INDEX	INDEX	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
FINGER,LITTLE	PINKY	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
FINGER,MIDDLE	MIDFI	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
FINGER,RING	RING	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
FISSURE	FISSU	50015 (VIRNR2)	TNP	TNP	TNP
FISTULA	FISTU	TNP	TNP	TNP	TNP
FLANK	FLANK	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
FLAP	FLAP	50015 (VIRNR2)	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
FLAP (SCALP)	FLAPS	50015 (VIRNR2)	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
FLAP (SCALP)FLUID	FLFL	50015 (VIRNR2)	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
FLUID	FLD	50015 (VIRNR2)	*	*	*
FLUID, ABDOMINAL	ABDFL	50015 (VIRNR2)	*	*	*
FLUID, ASCITES	ASCIT	50015 (VIRNR2)	*	*	*
FLUID, CEREBROSPINAL	CSF	50015 (VIRNR2)	*	*	*
FLUID, CHEST	FLDCT	50015 (VIRNR2)	*	*	*
FLUID, CISTERNAL	CISFL	50015 (VIRNR2)	*	*	*
FLUID, CSF SHUNT	CSFSH	50015 (VIRNR2)	*	*	*
FLUID, FLAP (SCALP)	FLFL	50015 (VIRNR2)	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
FLUID, GASTRIC	GASTF	50015 (VIRNR2)	*	*	*
FLUID, LAVAGE	LAVA	50015 (VIRNR2)	*	*	*

FLUID, PARACENTESIS	PARA	50015 (VIRNR2)	*	*	*
FLUID, PARENTERAL	PAREN	TNP	TNP	TNP	TNP
FLUID, PERICARDIAL	PDIAL	50015 (VIRNR2)	*	*	*
FLUID, PERITONEAL	PERIT	50015 (VIRNR2)	*	*	*
FLUID, PERIT DIALYSATE	PDF	TNP	TNP	TNP	TNP
FLUID, PLEURAL	PLEU	50014 (VRESP2)	*	*	*
FLUID, SUBDURAL	SUBD	50015 (VIRNR2)	*	*	*
FLUID, SYNOVIAL	SYNFL	TNP	*	*	*
FLUID, THORACENTESIS	THORA	50014 (VRESP2)	*	*	*
FOOT	FOOT	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
FOOT AMPUTATION	FTA	TNP	TNP	TNP	TNP
FOREARM	FORAR	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
FOREHEAD	FORHD	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
FOREIGN BODY	FOREI	TNP	TNP	TNP	TNP
FOREIGN BODY, EYE	FOBE	50015 (VIRNR2)	TNP	TNP	TNP
FORMED STOOL	FORM	50015 (VIRNR2)	TNP	TNP	TNP
FRACTURE	FRACT	TNP	TNP	TNP	TNP
FRONT	FRONT	-----	-----	-----	-----
FRONTAL LOBE	FRONL	50015 (VIRNR2)	*	*	*
FRONTAL SINUS	FRONS	50014 (VRESP2)	*	*	*
FURUNCLE	FURUN	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
GALLBLADDER	GB	TNP	TNP	TNP	TNP
GASTRIC	GAST	TNP	*	*	*
GASTRIC FLUID	GASTF	50015 (VIRNR2)	*	*	*
GASTRIC WASH	GASTW	50015 (VIRNR2)	*	*	*
GAUZE/PACK MATERIAL	GAUZE	TNP	TNP	TNP	TNP
GENERATOR	GENER	TNP	TNP	TNP	TNP
GENITALIA	GENIT	TNP	80575 (LCHSV)	800143 (JC/LCHSV)	600010 (NE/LCHSV)
GLAND	GLAND	TNP	TNP	TNP	TNP
GLAND, BARTHOLIN	BARGL	TNP	80575 (LCHSV)	800143 (JC/LCHSV)	600010 (NE/LCHSV)
GLAND, PARATHYROID	PARAT	TNP	*	*	*
GLAND, PAROTID	PAROT	50014 (VRESP2)	TNP	TNP	TNP
GLAND, PITUITARY	PITU	TNP	TNP	TNP	TNP
GLAND, SALIVARY	SALIV	50014 (VRESP2)	TNP	TNP	TNP
GLAND,SUBMANDIBULAR	SUMAN	TNP	TNP	TNP	TNP
GLAND,SUBMAXILLARY	SUMAX	TNP	TNP	TNP	TNP
GLAND,THYROID	THYRO	TNP	TNP	TNP	TNP
GLASS, FIRST	GLAS1	TNP	81240 (LCCMV)	800145 (JC/CMVQL)	600000 (NE/LCCMV)
GLASS, SECOND	GLAS2	TNP	81240 (LCCMV)	800145 (JC/CMVQL)	600000 (NE/LCCMV)
GLASS, THIRD	GLAS3	TNP	81240 (LCCMV)	800145 (JC/CMVQL)	600000 (NE/LCCMV)
GRAFT,MATER.,CARDIO	GMC	50015 (VIRNR2)	TNP	TNP	TNP
GROIN	GROIN	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
GUM	GUM	TNP	80575 (LCHSV)	800143 (JC/LCHSV)	600010 (NE/LCHSV)
GUNSHOT WOUND	GUNWD	TNP	TNP	TNP	TNP
HAIR	HAIR	TNP	TNP	TNP	TNP
HAIR FOLLICLE	FOLIC	TNP	TNP	TNP	TNP
HAND	HAND	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
HARD PALATE	HPAL	TNP	80575 (LCHSV)	800143 (JC/LCHSV)	600010 (NE/LCHSV)
HARDWARE(ORTHOPED)	HARD	TNP	TNP	TNP	TNP
HEAD	HEAD	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
HEART	HEART	50015 (VIRNR2)	*	*	*
HEART BLOOD	HB	TNP	82986 (QCMV)	800144 (JC/QCMV)	600001 (NE/QCMV)
HEEL	HEEL	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
HEMATOMA	HEMAT	TNP	TNP	TNP	TNP
HEMOVAC	HEMOV	TNP	TNP	TNP	TNP
HEPATIC	HEPAT	50015 (VIRNR2)	TNP	TNP	TNP
HEPATIC/COMMON DUCT	CD	50015 (VIRNR2)	TNP	TNP	TNP

HERNIA	HERN	50015 (VIRNR2)	TNP	TNP	TNP
HETEROGRAFT	HETRO	TNP	TNP	TNP	TNP
HILUM	HILUM	-----	-----	-----	-----
HIP	HIP	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
HOMOGRAFT	HOMO	TNP	TNP	TNP	TNP
HUMERUS	HUMER	TNP	TNP	TNP	TNP
HYDROCELE FLUID	HYDR	50015 (VIRNR2)	*	*	*
HYDROTHERAPY EQUIP.	HYDRO	TNP	TNP	TNP	TNP
ILEOSTOMY	ILEOS	50015 (VIRNR2)	TNP	TNP	TNP
ILEUM	ILEUM	50015 (VIRNR2)	*	*	*
ILIUM	ILIUM	50015 (VIRNR2)	TNP	TNP	TNP
IMPETIGO	IMPET	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
INCISION	INCIS	TNP	TNP	TNP	TNP
INDUCED SPUTUM	INSP	50014 (VRESP2)	*	*	*
INDUCED SPUTUM,DELAY	INSPD	50014 (VRESP2)	*	*	*
INFECTED CELLS	IC	50015 (VIRNR2)	TNP	TNP	TNP
INGRESS TUBE	INGRS	TNP	TNP	TNP	TNP
INHALATION THER. EQUIP	INHAL	TNP	TNP	TNP	TNP
INNER	INN	-----	-----	-----	-----
INTERDIGITAL SPACE	INTER	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
INTERIOR	INT	-----	-----	-----	-----
INTERVETEBRAL SPACE	INTEV	50015 (VIRNR2)	TNP	TNP	TNP
INTRAVENOUS SOLUTION	IVSOL	TNP	TNP	TNP	TNP
IPP RESERVOIR	IPP	TNP	TNP	TNP	TNP
IRRIGATION	IRRIG	50015 (VIRNR2)	TNP	TNP	TNP
IRRIGATION SOLUTION	IRSOL	50015 (VIRNR2)	TNP	TNP	TNP
ISCHIUM	ISCH	TNP	TNP	TNP	TNP
IUD	IUD	TNP	TNP	TNP	TNP
JEJUNOSTOMY	JEJ	50015 (VIRNR2)	*	*	*
JEJUNUM	JEJU	50015 (VIRNR2)	*	*	*
JOINT	JOINT	50015 (VIRNR2)	*	*	*
KIDNEY	KID	50015 (VIRNR2)	*	*	*
KILIT AMPULE	KILIT	TNP	TNP	TNP	TNP
KNEE	KNEE	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
KNEE,JOINT	KNEJO	TNP	*	*	*
KNEE,SYNOVIUM	KNESY	TNP	*	*	*
KOCK POUCH	KOCK	TNP	TNP	TNP	TNP
LABIA	LABIA	TNP	80575 (LCHSV)	800143 (JC/LCHSV)	600010 (NE/LCHSV)
LABORATORY MEDIA	LMEDI	TNP	*	*	*
LABORATORY REAGENT	LREAG	TNP	*	*	*
LACERATION	LACER	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
LACRIMAL DUCT	TEAR	50015 (VIRNR2)	*	*	*
LAMINECTOMY POST WD	LAMIN	50015 (VIRNR2)	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
LARGE	LARG	-----	-----	-----	-----
LARGE INTESTINE	LINTE	50015 (VIRNR2)	*	*	*
LARYNX	LARYN	50014 (VRESP2)	*	*	*
LATERAL	LATER	-----	-----	-----	-----
LAVAGE FLUID	LAVA	50015 (VIRNR2)	*	*	*
LEAD	LEAD	-----	-----	-----	-----
LEFT	LEFT	-----	-----	-----	-----
LEFT KIDNEY 1	LKID1	50015 (VIRNR2) CMV PCR if urine	*	*	*
LEFT KIDNEY 2	LKID2	50015 (VIRNR2) CMV PCR if urine	*	*	*
LEFT KIDNEY 3	LKID3	50015 (VIRNR2) CMV PCR if urine	*	*	*
LEFT KIDNEY 4	LKID4	50015 (VIRNR2) CMV PCR if urine	*	*	*
LEFT LOWER LOBE	LLL	50014 (VRESP2)	*	*	*

LEFT LOWER QUADRANT	LLQ	50014 (VRESP2)	*	*	*
LEFT UPPER LOBE	LUL	50014 (VRESP2)	*	*	*
LEFT UPPER QUADRANT	LUQ	50014 (VRESP2)	*	*	*
LEG	LEG	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
LESION	LESIO	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
LINGULA	LING	50014 (VRESP2)	*	*	*
LIP	LIP	TNP	80575 (LCHSV)	800143 (JC/LCHSV)	600010 (NE/LCHSV)
LIVER	LIVER	50015 (VIRNR2)	*	*	*
LIVER BIOPSY	LIVBX	50015 (VIRNR2)	*	*	*
LOBE	LOBE	50015 (VIRNR2)	*	*	*
LOCHIA	LOCH	TNP	80575 (LCHSV)	800143 (JC/LCHSV)	600010 (NE/LCHSV)
LOWER	LOWER	-----	-----	-----	-----
LOWER LEG	LLEG	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
LUMBAR	LUMB	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
LUNG	LUNG	50014 (VRESP2)	*	*	*
LUNG BIOPSY	LGBX	50014 (VRESP2)	*	*	*
LUNG, LT LOWER LOBE	LLLL	50014 (VRESP2)	*	*	*
LUNG, LT MIDDLE LOBE	LLML	50014 (VRESP2)	*	*	*
LUNG, LT UPPER LOBE	LLUL	50014 (VRESP2)	*	*	*
LUNG, RT LOWER LOBE	LRLL	50014 (VRESP2)	*	*	*
LUNG, RT MIDDLE LOBE	LRML	50014 (VRESP2)	*	*	*
LUNG, RT UPPER LOBE	LRUL	50014 (VRESP2)	*	*	*
LYMPH NODE	LYMPH	TNP	*	*	*
LYMPH NODE, CERVICAL	LNCER	TNP	*	*	*
LYMPH NODE, SUPCLAV	LNSUP	TNP	*	*	*
MAIN STEM	MSTEM	-----	-----	-----	-----
MAMMARY DISCHARGE	MAMDI	50015 (VIRNR2)	*	*	*
MAMMARY DUCT	MAMDU	50015 (VIRNR2)	*	*	*
MANDIBLE	MANDI	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
MASS	MASS	-----	-----	-----	-----
MASTECTOMY SITE	MASTE	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
MASTOID	MAST	50014 (VRESP2)	TNP	TNP	TNP
MAXILLA	MAXIL	50015 (VIRNR2)	*	*	*
MAXILLARY (SINUS)	MSINU	50014 (VRESP2)	*	*	*
MEDIAL	MED	TNP	TNP	TNP	TNP
MEDIASTINUM	MEDST	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
MENINGES	MENIN	50015 (VIRNR2)	*	*	*
MESENTERY	MESEN	50015 (VIRNR2)	TNP	TNP	TNP
METACARPAL	METAC	TNP	TNP	TNP	TNP
METACARPOPHAL. JOINT	METAJ	TNP	*	*	*
METATARSAL	METAT	TNP	TNP	TNP	TNP
MID-LEAD	MLEAD	-----	-----	-----	-----
MIDDLE	MID	-----	-----	-----	-----
MIDDLE EAR	MIEAR	50015 (VIRNR2)	*	*	*
MITRAL VALVE	MITVA	TNP	*	*	*
MOUTH	MOUTH	TNP	80575 (LCHSV)	800143 (JC/LCHSV)	600010 (NE/LCHSV)
MUCOSA	MUCOS	TNP	80575 (LCHSV)	800143 (JC/LCHSV)	600010 (NE/LCHSV)
MUSCLE	MUSCL	TNP	*	*	*
MYOCARDIAL	MYOC	-----	-----	-----	-----
NAIL	NAIL	TNP	TNP	TNP	TNP
NARES	NAS	50014 (VRESP2)	*	*	*
NASAL	NAS	50014 (VRESP2)	*	*	*
NASAL ASPIRATE	NASASP	-----	-----	-----	-----
NASAL CAVITY	NASAL	50014 (VRESP2)	*	*	*
NASAL POLYP	POLYP	50014 (VRESP2)	*	*	*
NASAL WASH	NASWA	50014 (VRESP2)	*	*	*
NASOPHARYNX	NASO	50014 (VRESP2)	*	*	*

NASOPHARYNGEAL	NASO	50014 (VRESP2)	*	*	*
NASOPHARYNGEAL ASPIRATE	NASO,ASP	50014 (VRESP2)	*	*	*
NECK	NECK	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
NECROTIC TISSUE/FAT	NECRO	-----	-----	-----	-----
NEPHROSTOMY	NEPRH	TNP	81240 (LCCMV)	800145 (JC/CMVQL)	600000 (NE/LCCMV)
NIPPLE	NIPP	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
NODULE	NODUL	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
NOSE	NOSE	50014 (VRESP2)	*	*	*
OCCIPITAL	OCCIP	50015 (VIRNR2)	*	*	*
OINTMENT/LOTION/LUB	OINT	TNP	TNP	TNP	TNP
OPEN	OPEN	-----	-----	-----	-----
OPEN LUNG BIOPSY	OLBX	50014 (VRESP2)	*	*	*
ORAL	ORAL	TNP	80575 (LCHSV) (UNLESS MUMPS REQUESTED THEN ORDER 50015 (VIRNR2)	800143 (JC/LCHSV) (UNLESS MUMPS REQUESTED THEN ORDER 50015 (VIRNR2)	600010 (NE/LCHSV) (UNLESS MUMPS REQUESTED THEN ORDER 50015 (VIRNR2)
OROPHARYNX	OROP	TNP	*	*	*
OSTEOMYELITIS	OSTEO	TNP	TNP	TNP	TNP
OUTER	OUT	-----	-----	-----	-----
OVARY	OVARY	50015 (VIRNR2)	80575 (LCHSV)	800143 (JC/LCHSV)	600010 (NE/LCHSV)
PACEMAKER	PACE	TNP	TNP	TNP	TNP
PACEMAKER POCKET	POCK	TNP	TNP	TNP	TNP
PACEMAKER SITE	PACES	TNP	TNP	TNP	TNP
PACEMAKER WIRE	PACEW	TNP	TNP	TNP	TNP
PACKING MAT. /GAUZE	GAUZE	TNP	TNP	TNP	TNP
PALATE	PALAT	TNP	80575 (LCHSV)	800143 (JC/LCHSV)	600010 (NE/LCHSV)
PALATE, HARD	HPAL	TNP	80575 (LCHSV)	800143 (JC/LCHSV)	600010 (NE/LCHSV)
PALATE, SOFT	SPAL	TNP	80575 (LCHSV)	800143 (JC/LCHSV)	600010 (NE/LCHSV)
PALM	PALM	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
PANCREAS	PAN	50015 (VIRNR2)	*	*	*
PARACENTESIS FLD.	PARA	50015 (VIRNR2)	*	*	*
PARANASAL	PARAN	50014 (VRESP2)	*	*	*
PARATRACHEAL	PARTR	50014 (VRESP2)	*	*	*
PARENTERAL FLUID	PAREN	TNP	TNP	TNP	TNP
PARIETAL	PARIE	50015 (VIRNR2)	*	*	*
PATELLA	PATEL	TNP	TNP	TNP	TNP
PELVIS	PELVS	50015 (VIRNR2)	*	*	*
PENILE/URETHRAL DISC.	PENIL	TNP	80575 (LCHSV)	800143 (JC/LCHSV)	600010 (NE/LCHSV)
PENIS	PENIS	TNP	80575 (LCHSV)	800143 (JC/LCHSV)	600010 (NE/LCHSV)
PENROSE	PENRO	TNP	TNP	TNP	TNP
PERFUSATE	PERF	TNP	TNP	TNP	TNP
PERI-	PERI	-----	-----	-----	-----
PERIANAL	PERIR	TNP	80575 (LCHSV)	800143 (JC/LCHSV)	600010 (NE/LCHSV)
PERICARDIAL FLUID	PDIAL	50015 (VIRNR2)	*	*	*
PERICARDIUM	PDIUUM	50015 (VIRNR2)	*	*	*
PERINEUM	PERIN	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
PERIRECTAL	PERIA	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
PERITONEAL DIALYSATE	PDIA	VIRNR2(50015)	TNP	TNP	TNP
PERITONEAL DIAL. FLD.	PDF	VIRNR2(50015)	TNP	TNP	TNP
PERITONEAL FLUID	PERIT	50015 (VIRNR2)	*	*	*
PERITONEAL SHUNT FLD	PERSF	50015 (VIRNR2)	*	*	*
PERITONEUM	PERNE	50015 (VIRNR2)	*	*	*
PHALANX	PHALA	50015 (VIRNR2)	TNP	TNP	TNP
PHARYNX	PHARY	50014 (VRESP2)	*	*	*
PHLEGMON	PHLEG	-----	-----	-----	-----
PIN	PIN	TNP	TNP	TNP	TNP

PIN TRACT	PINTR	TNP	TNP	TNP	TNP
PLACENTA	PLA	50015 (VIRNR2)	*	*	*
PLASMA	PLAS	TNP	TNP	TNP	TNP
PLASMA, DONOR	PLASM	TNP	TNP	TNP	TNP
PLATE	PLATE	TNP	TNP	TNP	TNP
PLATELET CON. DONOR	PLAT	TNP	TNP	TNP	TNP
PLEURA	PLEUR	50014 (VRESP2)	*	*	*
PLEURAL FLD.	PLEU	50014 (VRESP2)	*	*	*
POPLITEAL REGION	POPL	50015 (VIRNR2)	TNP	TNP	TNP
PORCINE VALVE	PORC	TNP	TNP	TNP	TNP
PORT A CATHETER	PAC	TNP	TNP	TNP	TNP
POST	POST	-----	-----	-----	-----
POSTERIOR	POSTR	-----	-----	-----	-----
PRE	PRE	-----	-----	-----	-----
PROSTATE	PROS	TNP	(81240) LCCMV	800145 (JC/CMVQL)	(81240) LCCMV
PROSTATIC SECRETIONS	PROST	TNP	(81240) LCCMV	800145 (JC/CMVQL)	(81240) LCCMV
PROSTHETIC MATERIAL	PROSM	TNP	TNP	TNP	TNP
PROSTHETIC VALVE	PROSV	TNP	TNP	TNP	TNP
PROTECTED CAT. BRUSH	PCB	TNP	TNP	TNP	TNP
PROXIMAL	PROX	-----	-----	-----	-----
PUBIS	PUBIS	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
PULMONIC VALVE	PULMV	TNP	TNP	TNP	TNP
PUMP DRAIN	PUMP	TNP	TNP	TNP	TNP
PUS	PUS	50015 (VIRNR2)	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
PUSTULE	PUST	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
RADIAL ART. CATH.	RACAR	TNP	TNP	TNP	TNP
RADIOISOTOPE	RADIO	TNP	TNP	TNP	TNP
RADIUS	RADIU	TNP	TNP	TNP	TNP
RECIPIENT	RECIP	-----	-----	-----	-----
RECTUM	RECT	50015 (VIRNR2)	*	*	*
RENAL PELVIS	RPE	50015 (VIRNR2)	*	*	*
RETRO	RETRO	-----	-----	-----	-----
RIB	RIB	TNP	TNP	TNP	TNP
RIGHT	RT	-----	-----	-----	-----
RIGHT ATRIAL CATH.	RAC	TNP	TNP	TNP	TNP
RIGHT KIDNEY 1	RKID1	50015 (VIRNR2) CMV PCR if urine	*	*	*
RIGHT KIDNEY 2	RKID2	50015 (VIRNR2) CMV PCR if urine	*	*	*
RIGHT KIDNEY 3	RKID3	50015 (VIRNR2) CMV PCR if urine	*	*	*
RIGHT KIDNEY 4	RKID4	50015 (VIRNR2) CMV PCR if urine	*	*	*
RIGHT LOWER LOBE	RLL	50014 (VRESP2)	*	*	*
RIGHT LOWER QUAD.	RLQ	50014 (VRESP2)	*	*	*
RIGHT MIDDLE LOBE	RML	50014 (VRESP2)	*	*	*
RIGHT UPPER LOBE	RUL	50014 (VRESP2)	*	*	*
RIGHT UPPER QUAD.	RUQ	50014 (VRESP2)	*	*	*
SACRAL	SACR	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
SACRUM	SACRUM	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
SALIVA	SALI	TNP	80757 (LCHSV)	800143 (JC/LCHSV)	80757 (LCHSV)
SCALP	SCALP	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
SCAPULA	SCAPU	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
SCAR	SCAR	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
SCRAPING	SCRA	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
SCRAPING, EYE	SCEYE	TNP	80575 (LCHSV)	800143 (JC/LCHSV)	600010 (NE/LCHSV)
SCREW	SCREW	TNP	TNP	TNP	TNP
SCROTUM	SCROT	TNP	80575 (LCHSV)	800143 (JC/LCHSV)	600010 (NE/LCHSV)
SECRETION	SECR	50015 (VIRNR2)	*	*	*

SEMEN	SEMEN
SERUM	SSER
SERUM, ACUTE	ASER
SERUM, ANTIMICROBIAL	ASERU
SERUM, CONVALESCENT	CSER
SERUM, SEROLOGY	SSER
SHIN	SHIN
SHOULDER	SHOUL
SHOULDER,JOINT	SHOUJ
SHUNT	SHUNT
SHUNT TIP	SHNTT
SIGMOID	SIG
SINUS	SINUS
SITE	SITE
SKIN	SKIN
SKIN GRAFT	GRAFT
SKIN PUSTULE	SPUST
SKIN SCRAPING	SCRAP
SKIN ULCER	SULCE
SKIN VESICLE	SVES
SKULL	SKULL
SMALL	SMAL
SMALL INTESTINE	SMINT
SOAP/DETERGENT/DISF.	SOAP
SOCKET	SOCK
SOFT PLATE	SPAL
SOLE	SOLE
SORE	SORE
SOURCE NOT SPECIFIED	SNS
SPERMATIC CORD	EPID
SPHENOID(SINUS)	SPHEN
SPINAL CORD	CORD
SPINE	SPINE
SPLEEN	SPL
SPLINTER	SPLIN
SPORESTRIP	SPORE
SPUTUM	SPIT
STAMEY	STAM
STEM	STEM
STENT	STINT
STERNUM	STERN
STOMA	STOMA
STONE (CALCULUS)	STONE
STONE, BLADDER	STBLA
STONE, URETER	STURE
STOOL	STOOL
SUB-	SUB
SUBCUTANEOUS	SUBCUT
SUBDIAPHRAGMATIC	SUBDI
SUBDURAL FLD	SUBD
SUBDURAL SPACE	SUBDU
SUBGALEAL	SUBGA
SUBHEPATIC	SUBHE
SUBOCCIPITAL	SUBOC
SUBPHRENIC	SUBPH
SUPERFICIAL	SUPER
SUPERIOR	SUP

TNP	80575 (LCHSV)	800143 (JC/LCHSV)	600010 (NE/LCHSV)
TNP	TNP	TNP	TNP
TNP	TNP	TNP	TNP
TNP	TNP	TNP	TNP
TNP	TNP	TNP	TNP
TNP	TNP	TNP	TNP
TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
TNP	*	*	*
TNP	TNP	TNP	TNP
TNP	TNP	TNP	TNP
50015 (VIRNR2)	*	*	*
50014 (VRESP2)	*	*	*
-----	-----	-----	-----
TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
TNP	TNP	TNP	TNP
-----	-----	-----	-----
50015 (VIRNR2)	*	*	*
TNP	TNP	TNP	TNP
TNP	TNP	TNP	TNP
TNP	80575 (LCHSV)	800143 (JC/LCHSV)	600010 (NE/LCHSV)
TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
-----	-----	-----	-----
TNP	80575 (LCHSV)	800143 (JC/LCHSV)	600010 (NE/LCHSV)
50014 (VRESP2)	*	*	*
50015 (VIRNR2)	*	*	*
50015 (VIRNR2)	TNP	TNP	TNP
50015 (VIRNR2)	*	*	*
TNP	TNP	TNP	TNP
TNP	TNP	TNP	TNP
50014 (VRESP2)	*	*	*
TNP	81240 (LCCMV)	800145 (JC/CMVQL)	600000 (NE/LCCMV)
-----	-----	-----	-----
-----	-----	-----	-----
TNP	*	*	*
50015 (VIRNR2)	*	*	*
TNP	TNP	TNP	TNP
TNP	TNP	TNP	TNP
TNP	TNP	TNP	TNP
50015 (VIRNR2)	TNP	TNP	TNP
-----	-----	-----	-----
TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
TNP	*	*	*
50015 (VIRNR2)	*	*	*
50015 (VIRNR2)	*	*	*
50015 (VIRNR2)	*	*	*
50015 (VIRNR2)	*	*	*
50015 (VIRNR2)	*	*	*
50015 (VIRNR2)	*	*	*
50015 (VIRNR2)	*	*	*
-----	-----	-----	-----
-----	-----	-----	-----

SUPRAPUBIC ASP.	SPA	TNP	81240 (LCCMV)	800145 (JC/CMVQL)	600000 (NE/LCCMV)
SURGICAL EQUIP	SURG	TNP	TNP	TNP	TNP
SURGICAL PATH. SECT.	SPS	TNP	TNP	TNP	TNP
SUTURE	SUTU	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
SWAB	SWAB	-----	-----	-----	-----
SYNOVIAL FLUID	SYNFL	TNP	*	*	*
SYNOVIUM	SYNOV	TNP	*	*	*
T-TUBE	T-TUBE	50014 (VRESP2)	*	*	*
TARSAL	TARSA	TNP	TNP	TNP	TNP
TEMPORAL	TEMP	50015 (VIRNR2)	*	*	*
TEMPORAL ARTERY	TEMPA	TNP	TNP	TNP	TNP
TEMPORAL LOBE	TEMPL	50015 (VIRNR2)	*	*	*
TENDON	TEND	50015 (VIRNR2)	TNP	TNP	TNP
TENDON, ARM	TENDA	50015 (VIRNR2)	TNP	TNP	TNP
TENDON, LEG	TENDL	50015 (VIRNR2)	TNP	TNP	TNP
TEST SOURCE	SPEC	-----	-----	-----	-----
TESTIS	TEST	TNP	80575 (LCHSV)	800143 (JC/LCHSV)	600010 (NE/LCHSV)
THIGH	THIGH	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
THORACENTESIS FLD	THORA	50014 (VRESP2)	*	*	*
THORACIC	THOR	50015 (VIRNR2)	*	*	*
THROAT	THRO	50014 (VRESP2)	*	*	*
THROAT GARGLE	GARGL	TNP	TNP	TNP	TNP
THROAT SWAB	THR	50014 (VRESP2)	*	*	*
THUMB	THUMB	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
TIBIA	TIBIA	TNP	TNP	TNP	TNP
TINKOL BAG	TINK	TNP	81240 (LCCMV)	800145 (JC/CMVQL)	600000 (NE/LCCMV)
TIP	TIP	TNP	TNP	TNP	TNP
TISSUE	TISSU	Depends on source of tissue	*	*	*
TISSUE CULTURE MEDIA	TCM	Depends on source fo tissue	TNP	TNP	TNP
TOE	TOE	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
TOE AMPUTATION	TA	TNP	TNP	TNP	TNP
TOE NAIL	TNAIL	TNP	TNP	TNP	TNP
TOE NAIL BED	TNB	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
TOE, FIFTH	TOE5	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
TOE, FOURTH	TOE4	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
TOE, GREAT	TOE1	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
TOE, SECOND	TOE2	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
TOE, THIRD	TOE3	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
TONGUE	TONG	TNP	80575 (LCHSV)	800143 (JC/LCHSV)	600010 (NE/LCHSV)
TONSIL	TONS	50014 (VRESP2)	TNP	TNP	TNP
TOOTH	TOOTH	TNP	*	*	*
TOTAL	TOTAL	TNP	*	*	*
TOTAL ANKLE, LEFT	LTA	TNP	*	*	*
TOTAL ANKLE, RIGHT	RTA	TNP	*	*	*
TOTAL ELBOW, LEFT	LTE	TNP	*	*	*
TOTAL ELBOW, RIGHT	RTE	TNP	*	*	*
TOTAL HIP, LEFT	LTH	TNP	*	*	*
TOTAL HIP, RIGHT	RTH	TNP	*	*	*
TOTAL KNEE, LEFT	LTK	TNP	*	*	*
TOTAL KNEE, RIGHT	RTK	TNP	*	*	*
TOTAL SHOULD., LEFT	LTS	TNP	*	*	*
TOTAL SHOULD.,RIGHT	RTS	TNP	*	*	*
TOTAL WRIST, LEFT	LTW	TNP	*	*	*
TOTAL WRIST, RIGHT	RTW	TNP	*	*	*
TRACHEA	TRACH	50014 (VRESP2)	*	*	*
TRACHEAL SECRETION	TSECR	50014 (VRESP2)	*	*	*
TRACHEOSTOMY	TRSTY	50014 (VRESP2)	*	*	*

TRACH. SECR/FLD/ASP	TASP	50014 (VRESP2)	*	*	*
TRACHEOSTOMY SITE	TSITE	50014 (VRESP2)	*	*	*
TRACHEOSTOMY STOMA	TSTOM	50014 (VRESP2)	*	*	*
TRACT	TRACT	-----	-----	-----	-----
TRANSBRONCHIAL BIOP.	TBB	50014 (VRESP2)	*	*	*
TRANSPLANT	TPLT	-----	-----	-----	-----
TRANSTRACHEAL ASP.	TTA	50014 (VRESP2)	*	*	*
TRANSVERSE COLON	TCOLO	50015 (VIRNR2)	*	*	*
TRICUSPID VALVE	TRICV	TNP	*	*	*
TROCHANTER	TROCH	TNP	TNP	TNP	TNP
TRUNK	TRUNK	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
TUBE	TUBE	TNP	TNP	TNP	TNP
TUMOR	TUMOR	-----	-----	-----	-----
TURBINATE	TURB	TNP	TNP	TNP	TNP
TYMPANOCENTESIS	TYMP	50015 (VIRNR2)	*	*	*
ULCER	ULCER	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
ULNA	ULNA	TNP	TNP	TNP	TNP
UMBILICAL CORD	UCORD	50015 (VIRNR2)	*	*	*
UMBILICUS	UMBI	50015 (VIRNR2)	*	*	*
UPPER	UPPER	-----	-----	-----	-----
UPPER ARM	UPARM	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
URETER	URET	50015 (VIRNR2)	*	*	*
URETHRA	URETH	TNP	80575 (LCHSV)	800143 (JC/LCHSV)	600010 (NE/LCHSV)
URINARY TRACT	UTRAC	50015 (VIRNR2)	81240 (LCCMV)	800145 (JC/CMVQL)	600000 (NE/LCCMV)
URINE	URINE	50015 (VIRNR2) (MUMPS ONLY)	81240 (LCCMV)	800145 (JC/CMVQL)	600000 (NE/LCCMV)
URINE, 24 HOUR COLL.	U24HR	TNP	TNP	TNP	TNP
URINE, CATHETERIZED	UCATH	TNP	81240 (LCCMV)	800145 (JC/CMVQL)	600000 (NE/LCCMV)
URINE, CYSTOSCOPY	UCYST	TNP	81240 (LCCMV)	800145 (JC/CMVQL)	600000 (NE/LCCMV)
URINE, CYSTO/CYSTO	UCYCY	TNP	81240 (LCCMV)	800145 (JC/CMVQL)	600000 (NE/LCCMV)
URINE, MIDSTREAM	UMID	TNP	81240 (LCCMV)	800145 (JC/CMVQL)	600000 (NE/LCCMV)
URINE, MIDSTREAM-2	UMID2	TNP	81240 (LCCMV)	800145 (JC/CMVQL)	600000 (NE/LCCMV)
URINE, NEPHROSTOMY	UNEPH	TNP	81240 (LCCMV)	800145 (JC/CMVQL)	600000 (NE/LCCMV)
URINE, PELVIS	UPEL	TNP	81240 (LCCMV)	800145 (JC/CMVQL)	600000 (NE/LCCMV)
URINE, URETER	UURET	TNP	81240 (LCCMV)	800145 (JC/CMVQL)	600000 (NE/LCCMV)
UTERUS	UTER	50015 (VIRNR2)	*	*	*
VAGINA	VAG	TNP	80575 (LCHSV)	800143 (JC/LCHSV)	600010 (NE/LCHSV)
VAGINAL SECRETIONS	VSECR	TNP	80575 (LCHSV)	800143 (JC/LCHSV)	600010 (NE/LCHSV)
VAGINAL VAULT	VAGV	TNP	80575 (LCHSV)	800143 (JC/LCHSV)	600010 (NE/LCHSV)
VAS.	EPID	TNP	80575 (LCHSV)	800143 (JC/LCHSV)	600010 (NE/LCHSV)
VEIN	VEIN	TNP	TNP	TNP	TNP
VENTRICLE, BRAIN	VENTB	50015 (VIRNR2)	*	*	*
VENTRICLE, HEART	VENTH	50015 (VIRNR2)	*	*	*
VENTRICULAR FLUID	VEBFL	50015 (VIRNR2)	*	*	*
VERTEBRA	VERT	TNP	TNP	TNP	TNP
VERTEBRA, CERVICAL	VERTC	TNP	TNP	TNP	TNP
VERTEBRA, LUMBAR	VERTL	TNP	TNP	TNP	TNP
VERTEBRA, THORACIC	VERTH	TNP	TNP	TNP	TNP
VESICLE	VES	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
VITREOUS HUMOUR	VITRE	50015 (VIRNR2)	*	*	*
VOIDED BLADDER-1	VB1	TNP	81240 (LCCMV)	800145 (JC/CMVQL)	600000 (NE/LCCMV)
VOIDED BLADDER-2	VB2	TNP	81240 (LCCMV)	800145 (JC/CMVQL)	600000 (NE/LCCMV)
VULVA	VULVA	TNP	80575 (LCHSV)	800143 (JC/LCHSV)	600010 (NE/LCHSV)
WALL	WALL	TNP	TNP	TNP	TNP
WASHED BLADDER	WBLAD	TNP	81240 (LCCMV)	800145 (JC/CMVQL)	600000 (NE/LCCMV)
WASHING	WASH	-----	-----	-----	-----
WATER, CYSTOLOGY	WCYST	TNP	TNP	TNP	TNP

WATER, DISTILLED	WDIST	TNP	TNP	TNP	TNP
WATER, POST	WPOST	TNP	TNP	TNP	TNP
WATER, PRE	WPRE	TNP	TNP	TNP	TNP
WATER, STERILITY TEST	WST	TNP	TNP	TNP	TNP
WATER, TAP	WTAP	TNP	TNP	TNP	TNP
WIRE	WIRE	-----	-----	-----	-----
WOUND	WD	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
WRIST	WRIST	TNP	82048 (VDERM)	82048 (VDERM)	600012 (NE/DERM)
XENOGRAFT	XENO	TNP	TNP	TNP	TNP