

FORMATS

Parameter Name	start	end	label
LYTICF	A	A	t-PA (Activase)
LYTICF	B	B	Tenecteplase (TNK)
LYTICF	C	C	Lanoteplase
LYTICF	D	D	Streptokinase (Streptase)
LYTICF	E	E	Retepase (Retavase)
LYTICF	F	F	Anistreplase (APSAC)
LYTICF	G	G	Blinded trial
LYTICF	H	H	Other
LYTICF	I	I	Combination lytic and GpIIb/IIIa antagonist
LYTICF	J	J	Unknown
LYTICF	L	L	Unknown
LYTICF	Y	Y	Yes, unknown
LYTICF	5	5	Unknown
LYTICF	N	N	No
LYTICF	TPA	TPA	t-PA (Activase)
AGNT	1	1	Thrombolytic agent only
AGNT	2	2	Gp IIb/IIIa antagonist only
AGNT	3	3	Combination
AGNT	4	4	None of the above
AGNT	5	5	Unknown
AICDIND	1	1	Prophylactic
AICDIND	2	2	Cardiac arrest etc.
ARTERY	1	1	LAD
ARTERY	2	2	Circ
ARTERY	3	3	RCA
ARTERY	4	4	Left main
BEFAFT	1	1	Before study entry
BEFAFT	2	2	No event
BEFAFT	3	3	After study entry
BLDUNITS	1	1	1
BLDUNITS	2	2	2
BLDUNITS	3	3	3
BLDUNITS	4	4	>3
BLDUNITP	1	1	1
BLDUNITP	2	2	2
BLDUNITP	3	3	>=3
CABGTIME	2	2	W/I 48 hrs of randomization
CABGTIME	3	3	GT 48 hrs after randomization
CAUSE19F	1	1	MI
CAUSE19F	2	2	Stroke
CAUSE19F	3	3	Intracerebral hemorrhage
CAUSE19F	4	4	Worsening CHF
CAUSE19F	5	5	Arrhythmia
CAUSE19F	6	6	Cardiac rupture
CAUSE19F	7	7	Cardiac tamponade
CAUSE19F	8	8	Abdominal aortic aneurysm
CAUSE19F	9	9	Sudden unexplained
CAUSE19F	10	10	Other cardiovascular
CAUSE19F	11	11	Accidental
CAUSE19F	12	12	Pulmonary embolism

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CAUSE19F	13	13	Non-embolic resp disease
CAUSE19F	14	14	Renal Failure
CAUSE19F	15	15	Hepatic Failure
CAUSE19F	16	16	Malignancy
CAUSE19F	17	17	Hemorrhage
CAUSE19F	18	18	Unknown
CAUSE19F	19	19	Other Non-Cardiovascular
CDEATH	1	1	MI
CDEATH	2	2	Stroke
CDEATH	3	3	Intracerebral hemorrhage
CDEATH	4	4	Worsening CHF
CDEATH	5	5	Arrhythmia
CDEATH	6	6	Cardiac rupture
CDEATH	7	7	Cardiac tamponade
CDEATH	8	8	Abdominal aortic aneurysm
CDEATH	9	9	Sudden unexplained
CDEATH	10	10	Other cardiovascular
CHFPRES	1	1	New for CHF
CHFPRES	2	2	Continuing
CHFPRES	3	3	Outpatient
CHFPRES	4	4	New onset
CHFSITE	1	1	Initial Hosp for index MI
CHFSITE	2	2	Subsequent hospitalization
CHFSITE	3	3	ER
CHFSITE	4	4	CHF unit
CHFSITE	5	5	Outpatient visit
CHFSITE	6	6	Nursing home
CHFSITE	7	7	Hospice
CHFSITE	8	8	Not treated
CLASS	1	1	Class I
CLASS	2	2	Class II
CLASS	3	3	Class III
CLASS	4	4	Class IV
CLASS0F	0	0	None
CLASS0F	1	1	I
CLASS0F	2	2	II
CLASS0F	3	3	III
CLASS0F	4	4	IV
DEATH	1	1	Not sudden
DEATH	2	2	Sudden, within 60 minutes
DEATH	3	3	Sudden between 1-24 hrs
DEATH	4	4	Unobserved between 1-24 hrs
DEATH	5	5	Unobserved more than 24 hrs
DEATH	6	6	Unknown
DISCTYP	1	1	Alive
DISCTYP	2	2	Dead
DISP	1	1	Deceased
DISP	2	2	Transfer acute care hospital
DISP	3	3	Nursing home care
DISP	4	4	Rehabilitation hospital
DISP	5	5	Home/other private residence

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DISP	6	6	Still in hospital 30 days aftr
DISP	7	7	Other
DISPERD	1	1	First 30 days
DISPERD	2	2	Extended hospitalization
DTH1F	1	1	MI
DTH1F	2	2	Stroke
DTH1F	3	3	Intracerebral hemorrhage
DTH1F	4	4	Worsening CHF
DTH1F	5	5	Arrhythmia
DTH1F	6	6	Cardiac rupture
DTH1F	7	7	Cardiac tamponade
DTH1F	8	8	Abdominal aortic aneurysm
DTH1F	9	9	Sudden unexplained
DTH1F	10	10	Other cardiovascular
DTH2F	11	11	Accidental
DTH2F	13	13	Non-embolic respiratory
DTH2F	16	16	Malignancy
DTH2F	17	17	Hemorrhage
DTH2F	18	18	Unknown
DTH2F	19	19	Other non-cardiovascular
EDEMA	1	1	0
EDEMA	2	2	1
EDEMA	3	3	2
EDEMA	4	4	3
EDEMA	5	5	4
EDEMA	6	6	Uncertain
EJTMETH	1	1	Left ventricular angiogram
EJTMETH	2	2	Echocardiogram
EJTMETH	3	3	Radionuclide
EJTMETH	4	4	Other
GP_AGNT	1	1	Abciximab (ReoPro)
GP_AGNT	2	2	Tirofiban (Aggrastat)
GP_AGNT	3	3	Eptifbatide (Integrillin)
GP_AGNT	4	4	Other
GP_AGNT	5	5	Unknown
HISPANIC	1	1	Hispanic or Latino
HISPANIC	2	2	Not Hispanic of Latino
INTERV	1	1	Thrombectomy
INTERV	2	2	Bypass
INTERV	3	3	Amputation
INTERV	4	4	Other
LT5F	1	1	<5
LUNG	1	1	>= 1/2 lung field
LUNG	2	2	< 1/2 lung field
LUNG	3	3	None
LUNG	4	4	Unknown
MPG2F	1	1	0, 1
MPG2F	2	2	2, 3
NA	1	1	NA
NOPCIREA	1	1	Cath lab unavailable
NOPCIREA	2	2	Technically unsuitable

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NOPCIREA	3	3	No lesion in IRA severe enough
NOPCIREA	4	4	Consent withdrawn
NOPCIREA	5	5	Other
NOTDONE	1	1	Not Done
NOTRAND	1	1	Patient refused
NOTRAND	2	2	Private physician refused
NOTRAND	3	3	Other
ODEATH	11	11	Accidental
ODEATH	12	12	Pulmonary embolism
ODEATH	13	13	Non-embolic resp disease
ODEATH	14	14	Renal Failure
ODEATH	15	15	Hepatic Failure
ODEATH	16	16	Malignancy
ODEATH	17	17	Hemorrhage
ODEATH	18	18	Unknown
ODEATH	19	19	Other Non-Cardiovascular
PAIF	1	1	Yes
PAIF	2	2	No
PCISITE	1	1	Initial hospitalization
PCISITE	2	2	Subsequent hospitalization
PCITIME	1	1	Prior to randomization
PCITIME	2	2	W/I 48 hrs of randomization
PCITIME	3	3	More than 48hrs after rand
PERIOD	1	1	Pre
PERIOD	7	7	0-7 hours
PERIOD	15	15	8-15 hours
PERIOD	23	23	16-23 hours
PERIOD	31	31	24-31 hours
PERIOD	39	39	32-39 hours
PERIOD	47	47	40-47 hours
PERIOD	55	55	48-55 hours
QUAL4FMT	1	1	Mod (31-60)
QUAL4FMT	2	2	Severe (<31)
QUAL4FMT	3	3	No Infarction
QUAL5FMT	1	1	Severe (<40)
QUAL5FMT	2	2	Mod (40-60)
QUAL5FMT	3	3	Normal (61)
QUAL6FMT	0	0	No
QUAL6FMT	1	1	Yes
RACECOD	1	1	White (not hispanic)
RACECOD	2	2	Black (not hispanic)
RACECOD	3	3	Hispanic
RACECOD	4	4	Asian or Pacific Islander
RACECOD	5	5	American Indian
RACECOD	6	6	Other
SEX	1	1	Male
SEX	2	2	Female
SMOKE	1	1	Current Smoker
SMOKE	2	2	Former Smoker
SMOKE	3	3	Never Smoker
SMOKE	4	4	Unknown

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STRESS	1	1	Exercise
STRESS	2	2	Dubutamine
STRESS	3	3	Dipyridimole
STRESS	4	4	Adenosine
STRESS	5	5	Other
STRMETH	1	1	Radionuclide
STRMETH	2	2	Echocardiography
STRMETH	3	3	ECG
STRMETH	4	4	Other
STRRSLT	1	1	Severe
STRRSLT	2	2	Moderate
STRRSLT	3	3	Mild
STRRSLT	4	4	None
TH_AGNT	1	1	t-PA (Activase)
TH_AGNT	2	2	Tenecteplase (TNK)
TH_AGNT	3	3	Lanoteplase
TH_AGNT	4	4	Streptokinase (Streptase)
TH_AGNT	5	5	Retepase (Retavase)
TH_AGNT	6	6	Anistreplase (APSAC)
TH_AGNT	7	7	Blinded trial
TH_AGNT	8	8	Other
TH_AGNT	9	9	Unknown
TRT	1	1	Treated
UNIT1F	1	1	U/L
UNIT1F	2	2	ukat/L
UNIT2F	1	1	ng/ml
UNIT2F	2	2	U/L
UNIT2F	3	3	ug/L
UNIT2F	4	4	%
UNIT2F	5	5	Index
UNK	1	1	Unknown
WDEATH	1	1	Hospital
WDEATH	2	2	Hospice for CHF
WDEATH	3	3	Hospice for other
WDEATH	4	4	Unknown
WDEATH	5	5	Other location
WDEATH	6	6	Nursing home
WDEATH	7	7	Rehab center
WHERE	1	1	Transfer to other OAT hospital
WHERE	2	2	Outpatient visit
WHERE	3	3	Hospitalization for index MI
WHERE4F	1	1	Hospital, NOT index MI hosp
WHERE4F	2	2	Outpatient visit
WHERE4F	3	3	Readmitted to index hosp
WHERE4F	4	4	In first hospital for index MI
WHERELAB	1	1	OAT Clinical Center Lab
WHERELAB	2	2	Other Lab
YN	1	1	Yes
YN	2	2	No
YNC	1	1	Yes
YNC	2	2	No

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YNC	3	3	Uncertain
YNNA	1	1	Yes
YNNA	2	2	No
YNNA	3	3	NA
YNSND	1	1	Yes
YNSND	2	2	No
YNSND	3	3	Suspected, not documented
YNU	1	1	Yes
YNU	2	2	No
YNU	3	3	Unknown
YNUNA	1	1	Yes
YNUNA	2	2	No
YNUNA	3	3	Uncertain
YNUNA	4	4	NA
NUMERIC	0	0	0
NUMERIC	1	1	1
NUMERIC	2	2	2
NUMERIC	3	3	3
NUMERIC	4	4	4
NUMERIC	5	5	5
NUMERIC	6	6	6
NUMERIC	7	7	7
NUMERIC	8	8	8
NUMERIC	9	9	9
READNBR	1	1	First
READNBR	2	2	Second
READNBR	3	3	Third
READNBR	4	4	Committee
READNBR	5	5	Match
READERI	4	4	Committee
READERI	5	5	Match
VSTATUS	1	1	Alive
VSTATUS	2	2	Deceased
VSTATUS	3	3	Unknown
VSSTEP	1	1	a
VSSTEP	2	2	b
VSSTEP	3	3	c
VSSTEP	4	4	d
VSSTEP	5	5	e
VSSTEP	6	6	f
VSSTEP	7	7	g
VSSTEP	8	8	h
VSSTEP	9	9	none
i25fmt	1	1	spontaneous
i25fmt	2	2	secondary
i25fmt	3	3	sudden death
i25fmt	4	4	PCI related
i25fmt	5	5	Stent related
i25fmt	6	6	CABG related
i25fmt	7	7	no MI
irafmt	1	1	LAD

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irafmt	2	2	LCX
irafmt	3	3	RCA
irafmt	4	4	LM
irafmt	5	5	Bypass
irafmt	6	6	UNK
irafmt	7	7	NO
irafmt	8	8	NA
efmetf	1	1	Lvangio
efmetf	2	2	Echocard
efmetf	3	3	Nuclear
efmetf	4	4	Other
efmetf	5	5	UNK
efqualf	1	1	normal
efqualf	2	2	mild dec
efqualf	3	3	mod dec
efqualf	4	4	severe dec
stenfmt	1	1	<30
stenfmt	2	2	30-50
stenfmt	3	3	51-70
stenfmt	4	4	71-99
stenfmt	5	5	100
stenfmt	6	6	UNK
gradfmt	1	1	Grade0
gradfmt	2	2	Grade1
gradfmt	3	3	Grade2
gradfmt	4	4	Grade3
gradfmt	5	5	UNK
smokef	1	1	Current
smokef	2	2	Not current
smokef	3	3	unknown
killipf	1	1	ClassI
killipf	2	2	ClassII
killipf	3	3	ClassIII
killipf	4	4	ClassIV
killipf	5	5	UNK
posprobf	1	1	definite
posprobf	2	2	probable
posprobf	3	3	possible
posprobf	4	4	no
posprobf	5	5	UNK
stopfmt	1	1	<=2wks
stopfmt	2	2	2wks-3mo
stopfmt	3	3	3-6mo
stopfmt	4	4	UNK
ckufmt	1	1	U/L
ckufmt	2	2	ukat/L
ckufmt	3	3	NA
mbufmt	1	1	ng/ml
mbufmt	2	2	U/L
mbufmt	3	3	ug/L
mbufmt	4	4	%

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mbufmt	5	5	Index
mbufmt	6	6	NA
ratiof	0	1.99	<2
ratiof	2	3000	>=2
SITEFOLL	501	501	Coordinating Center
SITEFOLL	502	502	Mount Sinai
SITEFOLL	503	503	TOSCA Coordinator
SITEFOLL	504	504	EQOL
SITEFOLL	505	505	Poland country leader
SITEFOLL	506	506	Other
TIMEPRD	1	1	Entry
TIMEPRD	2	2	30 day
TIMEPRD	3	3	1 year
TIMEPRD2F	1	1	Baseline
TIMEPRD2F	2	2	1 year
FRACEFMT	1	1	White
FRACEFMT	2	2	Black
FRACEFMT	3	3	Hispanic
FRACEFMT	4	4	Other
YNULL	1	1	Yes
TRTGRP	1	1	PCI
TRTGRP	2	2	MED
WHEREFMT	1	1	Transferred to other OAT hospital
WHEREFMT	2	2	Outpatient visit
WHEREFMT	3	3	Readmitted to index MI hospital
WHEREFMT	4	4	Hospitalized for index MI
QMI7D	0	0	qMldays <=7
QMI7D	1	1	qMldays >7
QMI3D	0	0	qMldays <=3
QMI3D	1	1	qMldays >3
MALE	0	0	Female
MALE	1	1	Male
AGEFMT	34	34	<35
AGEFMT	81	81	81-84
AGEFMT	85	85	>84
AGE65N	1	1	AGE>65
AGE65N	0	0	AGE<=65
AGE70N	1	1	AGE>70
AGE70N	0	0	AGE<=70
AGE75N	1	1	AGE>75
AGE75N	0	0	AGE<=75
RACEF	0	0	notspec
RACEF	1	1	white
RACEF	7	7	Aaborig
RACEF	8	8	Biracial
RACEF	10	10	pacific
RACEF	11	11	pacific,white
RACEF	100	100	black
RACEF	101	101	black,white
RACEF	1000	1000	asian
RACEF	1001	1001	asian,white

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RACEF	10000	10000	native
HRACEF	0	0	notspec
HRACEF	1	1	white
HRACEF	7	7	Aaborig
HRACEF	10	10	pacific
HRACEF	11	11	pacific,white
HRACEF	100	100	black
HRACEF	101	101	black,white
HRACEF	1000	1000	asian
HRACEF	1001	1001	asian,white
HRACEF	10000	10000	native
HRACEF	100000	100000	hispanic
HRACEF	100001	100001	hispanic,white
HRACEF	100008	100008	hispanic,biracial
HRACEF	100100	100100	hispanic,black
HRACEF	101000	101000	hispanic,asian
HRACEF	110000	110000	hispanic,native
HRACEF	110001	110001	hispanic,native,white
HISPF	0	0	not hispanic
HISPF	1	1	hispanic
WHITE	0	0	minority
WHITE	1	1	white
FRACEFMT	1	1	white
FRACEFMT	2	2	black
FRACEFMT	3	3	hispanic
FRACEFMT	4	4	other
KIL24N	0	0	Killip=1
KIL24N	1	1	Killip=2-4
SMKCUR	0	0	else
SMKCUR	1	1	current smoker
SMKEVR	0	0	never
SMKEVR	1	1	ever smoker
HFSPRES	0	0	none
HFSPRES	1	1	present
YN01N	0	0	NO
YN01N	1	1	YES
TIMIGRD	0	0	grade 0
TIMIGRD	1	1	grade 1
TIMIGRD	2	2	grade 2
TIMIGRD	3	3	grade 3
COLLGRD	0	0	grade 0
COLLGRD	1	1	grade 1
COLLGRD	2	2	grade 2
MVES70N	0	0	single
MVES70N	1	1	multi(>70)
MVES50N	0	0	single
MVES50N	1	1	multi(>50)
CCFMT	4	4	15-29 stage4
CCFMT	3	3	30-59 stage3
CCFMT	2	2	60-89 stage2
CCFMT	1	1	>=90 stage1

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EF50N	0	0	EF<50
EF50N	1	1	EF>=50
EF45N	0	0	EF<45
EF45N	1	1	EF>=45
EF40N	0	0	EF<40
EF40N	1	1	EF>=40
EF30N	0	0	EF<30
EF30N	1	1	EF>=30
ULN2N	1	1	>=2ULN
ULN2N	2	2	<2ULN
ULN2N	3	3	NA
ULN1N	1	1	>=ULN
ULN1N	2	2	<ULN
ULN1N	3	3	NA
CKD60N	0	0	CKD<60
CKD60N	1	1	CKD>=60
TRTGRPN	1	1	PCI
TRTGRPN	2	2	MED
FLAG	1	1	Yes
NYHA24N	1	1	Class 2-4
NYHA24N	0	0	Class 1
LADOTHR	1	1	LAD
LADOTHR	0	0	other
ASTREAT	1	1	successful protocol PCI
ASTREAT	2	2	protocol medical treatment without crossover
ASTREAT			Not treated according to protocol
DATAFMT	1	1	success
DATAFMT	2	2	failure
DATAFMT	3	3	not done
COATTYPE	0	0	none
COATTYPE	1	1	heparin
COATTYPE	2	2	PC (phosphorylcholine)
COATTYPE	3	3	sirolimus
COATTYPE	4	4	paclitaxel
COATTYPE	5	5	dexamethasone
COATTYPE	6	6	other
THROMDEV	0	0	None
THROMDEV	1	1	X-sizer
THROMDEV	2	2	Angio Jet
THROMDEV	3	3	Other
TIMIAGT	0	0	none
TIMIAGT	1	1	adenosine
TIMIAGT	2	2	nitroprusside
TIMIAGT	3	3	verapamil
TIMIAGT	4	4	other
CASSCODE	1	1	Proximal Right
CASSCODE	2	2	Mid-Right
CASSCODE	3	3	Distal Right
CASSCODE	4	4	R Post Descending
CASSCODE	5	5	R Post Lateral
CASSCODE	6	6	1st R Lateral

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CASSCODE	7	7	2nd R Post Lateral
CASSCODE	8	8	3rd R Post Lateral
CASSCODE	9	9	Inferior Septal
CASSCODE	10	10	Acute Marginal
CASSCODE	11	11	Left Main
CASSCODE	12	12	Proximal LAD
CASSCODE	13	13	Mid-LAD
CASSCODE	14	14	Distal LAD
CASSCODE	15	15	1st Diagonal
CASSCODE	16	16	2nd Diagonal
CASSCODE	17	17	1st Septal
CASSCODE	18	18	Proximal CX
CASSCODE	19	19	Distal CX
CASSCODE	20	20	1st Obtuse Marginal
CASSCODE	21	21	2nd Obtuse Marginal
CASSCODE	22	22	3rd Obtuse Marginal
CASSCODE	23	23	L Atrioventricular
CASSCODE	24	24	1st L Post Lateral
CASSCODE	25	25	2nd L Post Lateral
CASSCODE	26	26	3rd L Post Lateral
CASSCODE	27	27	L Posterior Descending
CASSCODE	28	28	Ramus Intermediate
yn012n	0	0	no
yn012n	1	1	yes
yn012n	2	2	no
CAUSECV	1	1	MI
CAUSECV	2	2	Stroke
CAUSECV	3	3	Intracerebral hemorrhage
CAUSECV	4	4	Worsening CHF
CAUSECV	5	5	Arrhythmia
CAUSECV	6	6	Cardiac rupture
CAUSECV	7	7	Cardiac tamponade
CAUSECV	8	8	Abdominal aortic aneurysm
CAUSECV	9	9	Sudden unexplained
CAUSECV	10	10	Other cardiovascular
CAUSECV	11	11	Non-cardiovascular
CAUSENON	11	11	Accidental
CAUSENON	12	12	Pulmonary embolism
CAUSENON	13	13	Non-embolic resp disease
CAUSENON	14	14	Renal Failure
CAUSENON	15	15	Hepatic Failure
CAUSENON	16	16	Malignancy
CAUSENON	17	17	Hemorrhage
CAUSENON	18	18	Unknown
CAUSENON	19	19	Other Non-Cardiovascular
CAUSENON	20	20	Cardiovascular
RISK	1	1	Low risk
RISK	2	2	Medium risk
RISK	3	3	High risk
TRT01N	1	1	PCI
TRT01N	0	0	MED

FORMATS

DESFMT	1	1	Drug eluting stent
DESFMT	2	2	Bare metal stent
DES3FMT	1	1	Drug eluting stent
DES3FMT	2	2	Bare metal stent
DES3FMT	3	3	Medical group
TRTREC	1	1	PCI
TRTREC	2	2	no PCI
REVAS	1	1	new MI
REVAS	2	2	Unstable Angina(UA)
REVAS	2.1	2.1	PCI complication
REVAS	2.2	2.2	MR or MV
REVAS	3	3	Stable Angina
REVAS	4	4	Silent Ischemia
REVAS	5	5	Post Stress Test
REVAS	6	6	Ventricular arrythmia
REVAS	7	7	CHF (new or worsening)
REVAS	8	8	Patient Preference
REVAS	9	9	Physician Preference
PRIME	1	1	new MI
PRIME	2	2	Unstable Angina (UA)
PRIME	3	3	Stable Angina
PRIME	4	4	Silent Ischemia
PRIME	5	5	Post Stress Test
PRIME	6	6	Ventricular arrythmia
PRIME	7	7	CHF (new or worsening)
PRIME	8	8	Patient Preference
PRIME	9	9	Physician Preference

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