

Alteplase ClinicalTrials.gov (completed before Jan 1, 2013) = 126 registries (NCT numbers)

PubMed:

- Not found = 83
- Found (registries matching an article indexed by PubMed) = 43 (73 PubMed articles)

Alteplase database of clinical trial registries: open (comments allowed by default):

1. Google Drive Spreadsheets.

<https://docs.google.com/spreadsheets/d/1QiqSjl0wOnhk40AXvZCtQJFLQPk6S2ZSN7sgZ5ERzYI/edit#gid=373090936>

2. figshare

Version 1.0: [ClinicalTrials.gov](#) - PubMed (initial search query).

272 studies found for: alteplase

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Rank	Status	Study
1	Terminated	Alteplase for Blood Flow Restoration Condition: Thrombo Interventions: Drug: Al
2	Withdrawn	Study for the Use of Alteplase in Pa Condition: Ischemic Intervention: Drug: Al
3	Unknown [†]	Alteplase-Tenecteplase Trial Evalua Condition: Stroke Interventions: Drug: Te
4	Active, not recruiting	Intensive Versus Standard Hemodia Condition: Chronic Intervention: Drug: Al
5	Not yet recruiting	Tenecteplase Versus Alteplase in Ischemic Stroke Management (TALISMAN) Condition: Ischemic Stroke

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Commentaires

Partager



	A	B	C	D	E	F	G	H	I	J	K	L	
1	Rank	NCT Number		Title	Recruitment	Study Results	Conditions	Interventions	Sponsor/Coll:	Gender	Age Groups	Phases	
2	1	NCT00303420	NCT00303420	Alteplase for Blo	Terminated	No Results Avail	Thrombosis	Drug: Alteplase	University of Mar	Both	Adult Senior	Phase 4	
8	7	NCT01670474	OR NCT01670474	Prolonged Hemc	Recruiting	No Results Avail	Malfunction; Catl	Drug: rt-PA (2mg	Centre Hospitalie	Both	Adult Senior	Phase 4	
9	8	NCT00468104	OR NCT00468104	Efficacy and Saf	Completed	Has Results	Pleural Effusion	Drug: Alteplase	Midwest Pulmon	Both	Adult Senior		
11	10	NCT01246453	OR NCT01246453	Efficacy and Sec	Completed	No Results Avail	Empyema, Pleur	Drug: Intrapleura	Hospital Univers	Both	Adult Senior	Phase 4	
12	11	NCT00412867	OR NCT00412867	Post-marketing C	Completed	Has Results	Stroke	Drug: Alteplase	Mitsubishi Tanab	Both	Adult Senior	Phase 4	
14	13	NCT00147316	OR NCT00147316	Japan Alteplase	Completed	Has Results	Cerebral Infarcti	Drug: Alteplase	Mitsubishi Tanab	Both	Adult Senior	Phase 3	
16	15	NCT00284739	OR NCT00284739	Alteplase for Per	Completed	Has Results	Abdominal Absce	Drug: Alteplase	Kaiser Permanen	Both	Adult Senior	Phase 2	
19	18	NCT00894803	OR NCT00894803	Study of the Con	Completed	Has Results	Ischemic Stroke	Drug: Eptifibatide	University of Cin	Both	Adult Senior	Phase 2	
21	20	NCT00781378	OR NCT00781378	Low Dosage of r	Completed	No Results Avail	Pulmonary Embr	Drug: rt-PA Drug	Beijing Chao Yar	Both	Adult Senior	Phase 4	
22	21	NCT00265005	OR NCT00265005	Safety and Effic	Terminated	No Results Avail	Thrombosis	Drug: alteplase	University of Lou	Both	Child	Phase 1	
29	28	NCT00624000	OR NCT00624000	IV vs. IA tPA (Ac	Completed	No Results Avail	Ischemic Stroke	Drug: IV tpa (Alte	University of Nor	Both	Adult Senior		
31	30	NCT00103766	OR NCT00103766	Alteplase for Tre	Recruiting	No Results Avail	Empyema Pleura	Drug: Alteplase	O'Brien, Jeana C	Both	Adult Senior		
38	37	NCT02235389	OR NCT02235389	A Study of Pre-h	Terminated	No Results Avail	Myocardial Infarc	Drug: Alteplase (Boehringer Ingel	Both	Adult Senior		
39	38	NCT01531829	OR NCT01531829	Low Dose Rt-PA	Recruiting	No Results Avail	Pulmonary Thror	Drug: Recombina	Beijing Chao Yar	Both	Adult Senior	Phase 4	
43	42	NCT02182011	OR NCT02182011	A Study to Inves	Completed	No Results Avail	Myocardial Infarc	Drug: Tenectepla	Boehringer Ingel	Both	Adult Senior	Phase 3	
44	43	NCT00307580	OR NCT00307580	Cathflo Activase	Completed	No Results Avail	Dysfunctional Ce	Drug: Cathflo Ac	Genentech, Inc.	Both	Child	Phase 4	
46	45	NCT00640367	OR NCT00640367	Intra-arterial Ver	Completed	No Results Avail	Stroke Cerebrov	Other: Alteplase	Niguarda Hospit	Both	Adult Senior	Phase 3	
49	48	NCT00055159	OR NCT00055159	Low-Dose rtPA t	Completed	No Results Avail	Thrombosis	Procedure: Pulse	National Institute	Both	Adult Senior	Phase 1	
51	50	NCT00650858	OR NCT00650858	Clinical Trial on	Completed	Has Results	Intraventricular	Drug: tissue plas	Johns Hopkins U	Both	Adult Senior	Phase 2	
54	53	NCT01451320	OR NCT01451320	Comparison of D	Completed	No Results Avail	Prosthetic Valve	Drug: Streptokin	Kartal Kosuyolu	Both	Child Adult Senior		
58	57	NCT00044057	OR NCT00044057	A Study to Evalu	Completed	No Results Avail	Acute Ischemic S	Drug: YM872 (zc	Astellas Pharma	Both	Adult Senior	Phase 2	n
59	58	NCT00840671	OR NCT00840671	Combined Treatr	Completed	No Results Avail	Stroke	Drug: Cerebrolys	Ever Neuro Phar	Both	Adult Senior	Phase 3	
60	59	NCT00250991	OR NCT00250991	Combined Appro	Completed	No Results Avail	Stroke	Drug: activase D	University of Cin	Both	Adult Senior	Phase 1 Phase 2	
61	60	NCT00029315	OR NCT00029315	Intraventricular	Completed	No Results Avail	Cerebral Hemorr	Drug: Recombina	Johns Hopkins U	Both	Adult Senior	Phase 2	
63	62	NCT00148460	OR NCT00148460	Trial to Compare	Completed	No Results Avail	Myocardial Infarc	Drug: TNK-tPA	Boehringer Ingel	Both	Adult Senior	Phase 3	
64	63	NCT00780637	OR NCT00780637	Brachial Artery t	Enrolling by invit	No Results Avail	Heart Transplant	Drug: Bradykinin	Vanderbilt Unive	Both	Adult Senior		
65	64	NCT00132509	OR NCT00132509	FRALYSE Trial:	Terminated	No Results Avail	Stroke, Acute	Drug: DFIL Drug	Hospices Civils c	Both	Adult Senior	Phase 2	
68	67	NCT00780377	OR NCT00780377	Intracoronary Br	Recruiting	No Results Avail	Heart Transplant	Drug: Bradykinin	Vanderbilt Unive	Both	Adult Senior		
70	69	NCT00153036	OR NCT00153036	Rt-PA in the Tre	Completed	No Results Avail	Cerebrovascular	Drug: rt-PA 0.9 n	Boehringer Ingel	Both	Adult Senior	Phase 3	

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
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- ☐ [Meta-Analysis of Intracranial Hemorrhage in Acute Coronary Syndromes: Incidence, Predictors, and Clinical Outcomes.](#)

1. Mahaffey KW, Hager R, Wojdyla D, White HD, Armstrong PW, Alexander JH, Tricoci P, Lopes RD, Ohman EM, Roe MT, Harrington RA, Wallentin L.
J Am Heart Assoc. 2015 Jun 18;4(6). pii: e001512. doi: 10.1161/JAHA.114.001512.

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