

eNOTIS:

eNOTIS is a Subject registration system
for all IRB approved clinical trials at
Northwestern University

System Status:

Everything is okay

Login

netID

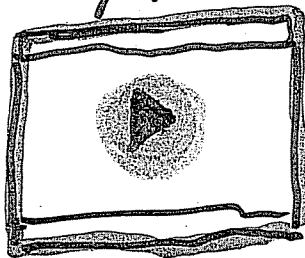
Password

Having trouble with access?

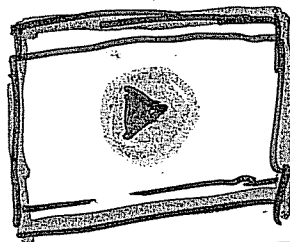
Get acquainted with eNOTIS

Training Videos

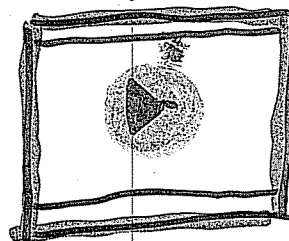
Logging In



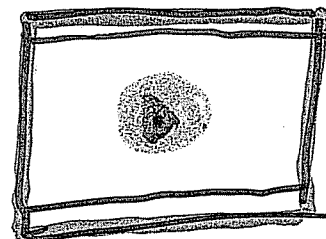
Registering a
Subject



Importing your
Subject List



Creating Subject
Events



Dash board






[All Studies](#)[My Subjects](#)[My Events](#)


Search


[162](#)


My Studies

filter

st	ID	Short Title	Last acc.
	<u>STU0000523</u>	Autologous CD34- Positive cell therapy in...	yesterday
	<u>STU00004062</u>	OPTISON	10/02/08
	<u>STU0001230</u>	A Phase 2, Open-label, Randomized...	9/17/08
	<u>STU0000464</u>	DRUG HULUB63-3710: Phase...	6/10/07
	<u>STU0004805</u>	HRQL in LID	5/12/04

 Approved
(Can accrue)

 Approved
(Can not accrue)

 Terminated
expired
Suspended
(Can not accrue)

Event Feed

5 New Patients Accrued
STU0000523New Consent Added
STU0004805Access Granted
STU0004062[\(5\) more Events](#)[View All](#)

state: With open Study

1 < 25% > 1

eNOTIS

(Chamberlain, Brian (b6615) | Logout

Dashboard

All Studies

My Subjects

My Events

Search

160

STU00000523

IRB Approved

Can Accrue
Subjects

Short title: Autologous CD34-positive cell therapy in patients with myocardial ischemia and Low EF

Full title: Randomized double-blinded, dose-escalating study to evaluate the 0.00

Research Type : Bio-medical

Spread Population: Other

Principal Investigator: Douglas Losorda

Study Coordinator: Vimal Veereshwaryya

Overview

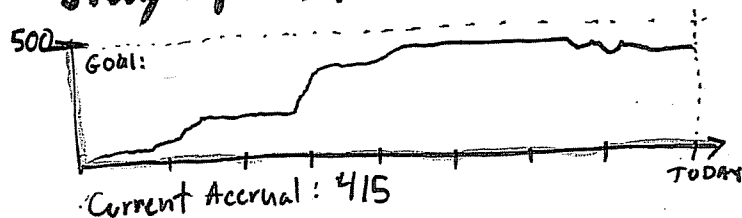
Study Subjects

Documents

Events

Subj. Imports

Study Population



Accrual Events: History

2 withdrawn on 5/18/09	Vimal
1 Completed on 5/10/09	Rita
15 Consented on 4/21/09	Vimal
120 Consented on 4/10/09	Vimal

Study Access Roster

User	role	activated
Brenda Bryant		6/12/2008
Vimal Veereshwaryya		6/12/2008
Tasha Osafo		6/12/2008
Avi Neurohr		8/15/2008
Debra Tice		8/15/2008
Rita Vargas		9/30/2008

Protocol/Study Descr.

state: With open Study

1 < 25% > 1

eNOTIS

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Dashboard

All Studies

My Subjects

My Events

Search

Go

STU00000523

IRB Approved

Can Accrue
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Short title: Autologous CD34-positive cell therapy in patients with myocardial ischemia and Low EF

Full title: Randomized double-blinded, dose-escalating study to evaluate the

Research Type : Bio-medical

Special Population: Other

Principal Investigator: Douglas Losorda

Study Coordinator: Vimal Veereshwaryya

Overview

Study Subjects

Documents

Events

Subs Imports

Filter

List of
Subjects

Add Subject



Smith, John III

MM: 0012356

DOB: 07/17/1960 sex: male

Recently, as of 9/15/09

Withdrawn

Address: 123 South Blvd.
APT 108B
Chicago, IL 60610

Phone : 312-555-6712

email: Smithy-JJ@hotmail.com

Subject Events:

New Event

Withdrawn 9/15/09

Enrolled 12/5/08

Screened 11/10/08

Consented 11/9/05

state: With open Study

12-258

eNOTIS

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Dashboard

All Studies

My Subjects

My Events

Search

160

STU00000523

IRB Approved

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Full title: Randomized double-blinded, dose-escalating study to evaluate the

Research Type : Bio-medical

Special Population: Other

Principal Investigator: Douglas Losorda

Study Coordinator: Vimal Veereshwaryya

Overview

Study Subjects

Documents

Events

Subj. Imports

state: With open Study

1 < 25% > 1

eNOTIS

(Chamberlain, Brian (b1815)) | Logout

Dashboard

All Studies

My Subjects

My Events

Search

1/60

STU00000523

IRB Approved



Can Accrue
Subjects

Short title: Autologous CD34-positive cell therapy in patients with myocardial ischemia and Low EF

Full title: Randomized double-blinded, dose-escalating study to evaluate the

Research Type : Bio-medical

Special Population: Other

Principal Investigator: Douglas Losorda

Study Coordinator: Vimal Veereshwaryya

Overview

Study Subjects

Documents

Events

Subj. Imports

date: With open Study

1 < 25% > 7

eNOTIS

(Chamberlain, Brian (b16815)) | Logout

Dashboard

All Studies

My Subjects

My Events

Search

Go

STU00000523

IRB Approved

Can Accrue
Subjects

Short title: Autologous CD34-positive cell therapy in patients with myocardial ischemia and Low EF

Full title: Randomized double-blinded, dose-escalating study to evaluate the

Research Type : Bio-medical

Special Population: Other

Principal Investigator: Douglas LaSorda

Study Coordinator: Vimal Veereshwaryya

Overview

Study Subjects

Documents

Events

Subj. Imports

Import of 130/130 Subjects

Uploaded file:

CSV my-list.csv

Annotated Results:

CSV Import_123.csv

Status:

Completed

Import of 11/30 Subjects

Please Download
and correct

CSV my-list-to-fix.csv

Status

Partially Complete