

# University of Washington, Cardiovascular Research and Training Center records

# Inventory

Accession No: 90-057

Special Collections Division
University of Washington Libraries
Box 352900
Seattle, Washington, 98195-2900
USA
(206) 543-1929

This document forms part of the Guide to the University of Washington, Cardiovascular Research and Training Center Records. To find out more about the history, context, arrangement, availability and restrictions on this collection, click on the following link:

http://digital.lib.washington.edu/findingaids/permalink/UWResource00394/

Special Collections home page: <a href="http://www.lib.washington.edu/specialcollections/">http://www.lib.washington.edu/specialcollections/</a>

Search Collection Guides: http://digital.lib.washington.edu/findingaids/search

# W.U. MEDICINE SCHOOL. CARDIOVASCULAR RESEARCH AND TRAINING OFFICE Accession No. 90-57

# CONTAINER LIST

#### Box 1

Timi I manual of operations (drafts)
Timi Phase I; Quality Control/ Grad/ LAO/ site visit/ Enrollment/
Certification
Timi Phase I; mmri; Forms Committee/ Progress report/ Datalog/ Visual
Assessment Problems
Timi Phase I; Sep-Dec'84
Timi Phase I; Nov 83-Aug 84
Timi Phase I; Open 85/July 85-Dec 85
Timi Open 85/ II Jan 86-Aug 86
Timi Phase I Steering Committee; April 85-June 85
Timi Phase I Steering Committee; Jan 85-Mar 85

### Box 2

BARI Core Lab
Grant Application - NIH; BARI Data Coordinating Center
TIMI Publications
Phase II/ Protocol
Phase I/ Manual
Phase II/ Manual
Phase I/ Caherization Lab Appendix
Phase II/Forms/ 1-7
Phase II/ Forms/ 8-110
Phase II/ Forms/ Memos
TIMI/ LV and Artery Data
Safian
II A Closeout
Timi Yale Analysis of LV Data

# Box 3 (partially empty)

Phase I Protocol Revision
Steering Committee Meeting
Mayo
Steering Committee
TIMI Training Session
Steering and Executive Committee Meetings
Executive Committee Meeting
Subcommittee Meeting
Correspondence with Nickens
Timi Meeting
CMOD Rev.: Early Studies

#### Box 4

Index - Study 87-1 through 87-21 Petty cash funds Timi Studies 85-11 through 85-25 Timi Studies 85-26 through 86-4 Timi Studies 86-5 through 86-19, Miscellaneous Timing - Worst Timing - I Timing - II Timing - Tim Timing - Compensation Timing Talks Timing - ES Time vs. Vol. Incr. **Historical** Reynolds Grant Clinic Computer Link Var MS Prep Corresp. Regional Comp2 Compensation Dr. Rowe Jim Ritchie Torro Study Steve Goldman Dr. Feng Shared Research TWK Training Grant Epstein Nomination Boezer Late Following Cristoph Stellbrink Rainer v Essen Pre-Post

#### Box 5

CMOD Dev. Eccentricity
CMOD Dev. EDV
CMOD Dev. Alignment #1
CMOD Dev. Re Alignment by Apex
ADAC - Wall thickening
CFX MX
CFX - Investigators
CFX 1
CFX 2
CFX 3
CFX Hard Copies
Szente: Correspondence
Szente: Stk Study
Szente: Stk Study: MS and talk

# Box 5 (continued)

PEF - Figures

Incremental PEF

WWIST I

WWIST I: Stadius

WWIST II

WWIST II: Drawings 1 WWIST II: Drawings 2 WWIST II: Hard copies

WWIST II: N standard Plats

#### Box 6

**Aachen** 

Survival - 3d lv lt MS

Normals - For review

Hypo Length

TIMI Abstract - I

TIMI Abstract - II and MS

TIMI MS LV Function #1

TIMI MS LV Function #2

TIMI MS LV Function #3

TIMI LV #4

TIMI LV #5

TIMI LV #8

Yale Data

TIMI II PICA

## Box 7

Hamburg RAO/ LAO: MS

Hamburg RAO/ LAO: Abstract

Hamburg RAO/ LAO: CIC 85, AHA 85

MS-Ingels Comparison

Centerline MS

MS: <u>Caredio</u> Wall Motron Review

MS: <u>Cardiology Board Review</u> Chapter - Angiagraphy/ Habor

Reperfusion - Coronary Stenosi's MS

Gold - LV - Mi Size MS

Dr. HK Gold Trip

Young investigator II

Young investigator I

NIH: Infarct Size and Reper Fusion Arrhythymias

NIH: Congenital Heart Disease Notes

NIH: Cardiology Notes.

AHA Establishment investigator

NIH ECG Course

R01 I

R01 II

RCDA

TIMI II Protocal Drafts