

THIS FILE IS MADE AVAILABLE THROUGH THE DECLASSIFICATION EFFORTS AND RESEARCH OF:

THE BLACK VAULT

THE BLACK VAULT IS THE LARGEST ONLINE FREEDOM OF INFORMATION ACT / GOVERNMENT RECORD CLEARING HOUSE IN THE WORLD. THE RESEARCH EFFORTS HERE ARE RESPONSIBLE FOR THE DECLASSIFICATION OF THOUSANDS OF DOCUMENTS THROUGHOUT THE U.S. GOVERNMENT, AND ALL CAN BE DOWNLOADED BY VISITING:

[HTTP://WWW.BLACKVAULT.COM](http://www.blackvault.com)

YOU ARE ENCOURAGED TO FORWARD THIS DOCUMENT TO YOUR FRIENDS, BUT PLEASE KEEP THIS IDENTIFYING IMAGE AT THE TOP OF THE .PDF SO OTHERS CAN DOWNLOAD MORE!

Highest Classification: Unclassified

DTIC Bibliography

Export Time Stamp: 2013-09-20 07:47:55 AM

Number of Citations: 12

Format: FOIA UL Display

Search Strategy: (human near3 cloning) NOT
distco:(A or 01)

EXPORT CONTROL

The following notice applies if this bibliography includes abstracts with references marked "Export Control" EXPORT CONTROL WARNING NOTICE This document contains technical data whose export is restricted by the Arms Export Control Act (Title 22, U.S.C., sec. 2751 et seq.) or Executive Order 12470. Violations of these export laws are subject to severe criminal penalties. Distribution of this document is subject to DoDD 5230.25.

DOWNGRADING ACTION

The security classification of each entry in this listing is current as of the date of the bibliography. Do not downgrade or declassify individual bibliographic entries without referring to the complete and current classification authority, duration, and change markings associated with the document referenced in the bibliographic entry.

DESTRUCTION NOTICE

For classified documents, follow the procedures in DoD 5200.22-M, National Industrial Security Program Manual, Section 7, or DoD 5200.1-R, Information Security Program Regulation, Chapter VI, Section 7. For unclassified, limited documents, destroy by any method that will prevent disclosure of contents or reconstruction of the document.

CONTROLLED REPORTS

You may obtain copies of controlled reports only if you are within the audience authorized by the secondary distribution markings assigned by the controlling office or if you are specifically authorized by the controlling organization. To request specific authorization, please complete a DTIC Form 55, Request for Release of Limited Document. Be sure to include all the information needed to identify the document and a justification as to why you need the document. DTIC encourages the use of the Automated Form 55 for those with access to the Internet. The Automated Form 55 can be found at: <http://www.dtic.mil/dtic/formsNguides/registration/form55.html>. For

those using the paper form, please fax your completed Form 55 to DTIC.

IRD RESTRICTIONS

Independent Research And Development (IRD) information held by DTIC in its IRD Collection is Company Proprietary data and is only for the official use of DoD personnel registered with DTIC. IRD information is protected as Trade Secrets (per 18 U.S.C. Chap. 90, Sections 1839) and its further distribution is not authorized. IRD information, printed or displayed, will be safeguarded as required, to preclude unauthorized dissemination to non-DoD personnel and organizations. (Per DoD 5100.66 and DLAR 5230.3 Encl. 1 Paragraph 3F). Penalties for the unauthorized distribution of IRD information are extensive and severe. (18 U.S.C. Section 1905 and 18 U.S.C. Chap. 90, Sections 1831 and 1832)

WARNING TO CONTRACTORS

As a condition of obtaining DTIC services, all information received from DTIC that is not clearly marked for public release will be used only to bid or perform work under a U.S. Government contract or grant or for purposes specifically authorized by the U.S. Government agency that is sponsoring access. Further, the information will not be published for profit or in any manner offered for sale. Non-compliance may result in termination of access and a requirement to return all information obtained from DTIC.

ASSISTANCE

If you need assistance with the search strategy or format for your bibliography, please contact 703-767-8265/8274, DSN 427-8265/8274 or Toll Free 1-800-CAL-DTIC (225-3842), (Menu selection 3, submenu 1, Training/Search Assistance).

FOIA UL Display

Distribution/Classification

Distribution Code:03 - U.S. GOVT. ONLY; DOD CONTROLLED

Distribution Statement:Distribution authorized to U.S. Gov't. agencies only; Proprietary Information; AUG 2007. Other requests shall be referred to U.S. Army Medical Research and Materiel Command, 504 Scott St., Ft. Detrick, MD 21702-5012.

Report Classification: Unclassified

Collection: Technical Reports

Title: (U) Molecular Mechanisms of Dengue Virus Infection of Hepatocytes

View Full Text: (pdf) - 2 MB -

<https://www.dtic.mil/DOAC/document?document=ADB337430&collection=actr&contentType=PDF&citationFormat=1f>

File:/UL/b337430.pdf

Accession Number: ADB337430

Personal Author(s): Stockert, Richard J

Corporate Author: ALBERT EINSTEIN COLL OF MEDICINE OF (YESHIVA UNIV)
BRONX NY

Report Date: Aug 2007

Descriptive Note: Final rept. (rev.) 12 Aug 2006-11 Jul 2007

Pages:48 Page(s)

Report Number: XA - USAMRMC (XA)

Monitor Series: USAMRMC

Contract/Grant/Transfer Number: DAMD17-02-1-0690 (DAMD170210690)

FOIA UL Display

Distribution/Classification

Distribution Code:03 - U.S. GOVT. ONLY; DOD CONTROLLED

Distribution Statement:Distribution authorized to U.S. Gov't. agencies only; Proprietary Information; FEB 2006. Other requests shall be referred to US Army Medical Research and Materiel Command, 504 Scott Street, Ft. Detrick, MD 21702-5012.

Report Classification: Unclassified

Collection: Technical Reports

Title: (U) The Role of the Metastasis-Associated Protein 1 (MTA1) in Prostate Cancer Progression

View Full Text: (pdf) - 9 MB -

<https://www.dtic.mil/DOAC/document?document=ADB319359&collection=actr&contentType=PDF&citationFormat=1f>

File:/UL/b319359.pdf

Accession Number: ADB319359

Personal Author(s): Hofer, Matthias D ; Rubin, Mark A

Corporate Author: BRIGHAM AND WOMEN'S HOSPITAL BOSTON MA

Report Date: Feb 2006

Descriptive Note: Annual summary rept. 1 Feb 2004-31 Jan 2006

Pages:88 Page(s)

Report Number: XA - USAMRMC (XA)

Monitor Series: USAMRMC

Contract/Grant/Transfer Number: W81XWH-04-1-0202 (W81XWH0410202)

FOIA UL Display

Distribution/Classification

Distribution Code:03 - U.S. GOVT. ONLY; DOD CONTROLLED

Distribution Statement:Distribution authorized to U.S. Gov't. agencies only; Proprietary Information; FEB 2005. Other requests shall be referred to U.S. Army Medical Research and Materiel Command, 504 Scott St., Ft. Detrick, MD 21702-5012.

Report Classification: Unclassified

Collection: Technical Reports

Title: (U) The Role of the Metastasis-Associated Protein 1 (MTA1) in Prostate Cancer Progression

View Full Text: (pdf) - 3 MB -

<https://www.dtic.mil/DOAC/document?document=ADB309415&collection=ac-tr&contentType=PDF&citationFormat=1f>

File:/UL/b309415.pdf

Accession Number: ADB309415

Personal Author(s): Hofer, Matthias D ; Rubin, Mark A

Corporate Author: BRIGHAM AND WOMEN'S HOSPITAL BOSTON MA

Report Date: Feb 2005

Descriptive Note: Annual summary 1 Feb 2004-31 Jan 2005

Pages:57 Page(s)

Report Number: XA - USAMRMC (XA)

Monitor Series: USAMRMC

Contract/Grant/Transfer Number: W81XWH-04-1-0202 (W81XWH0410202)

FOIA UL Display

Distribution/Classification

Distribution Code:03 - U.S. GOVT. ONLY; DOD CONTROLLED , 26 - NOT AVAILABLE IN MICROFICHE

Distribution Statement:Distribution authorized to U.S. Gov't. agencies only; Proprietary Info.; Aug 2004. Other requests shall be referred to U.S. Army Medical Research and Materiel Command, 504 Scott St., Ft. Detrick, MD 21702-5012., Availability: This document is not available from DTIC in microfiche.

Report Classification: Unclassified

Collection: Technical Reports

Title: (U) UG311: An Oncofetal Marker Lost With Prostate Cancer Progression

View Full Text: (pdf) - 58 MB -

<https://www.dtic.mil/DOAC/document?document=ADB305502&collection=ac-tr&contentType=PDF&citationFormat=1f>

File:/UL/b305502.pdf

Accession Number: ADB305502

Personal Author(s): Sikes, Robert A ; Zhou, Jianxin ; Stewart, Delisha ; Chan, Qian ; Wang, Fuan

Corporate Author: DELAWARE UNIV NEWARK

Report Date: Aug 2004

Descriptive Note: Final rept. 1 Apr 2000-30 Jul 2004

Pages:98 Page(s)

Report Number: XA - USAMRMC (XA)

Monitor Series: USAMRMC

Contract/Grant/Transfer Number: DAMD17-00-1-0049 (DAMD170010049)

FOIA UL Display

Distribution/Classification

Distribution Code:03 - U.S. GOVT. ONLY; DOD CONTROLLED

Distribution Statement:Distribution authorized to U.S. Gov't. agencies only; Proprietary Info.; Sep 2002. Other requests shall be referred to US Army Medical Research and Materiel Comd., 504 Scott St., Fort Detrick, MD 21702-5012.

Report Classification: Unclassified

Collection: Technical Reports

Title: (U) Molecular Mechanisms of Polysialic Acid Expression in Human Breast Cancer: Cloning, Structural and Biosynthetic Studies

View Full Text: (pdf) - 2 MB -

<https://www.dtic.mil/DOAC/document?document=ADB287110&collection=ac-tr&contentType=PDF&citationFormat=1f>

File:/UL/b287110.pdf

Accession Number: ADB287110

Personal Author(s): Troy, Frederic A

Corporate Author: CALIFORNIA UNIV DAVIS

Report Date: Sep 2002

Descriptive Note: Final rept. 1 Sep 1999-31 Aug 2002

Pages:33 Page(s)

Report Number: XA - USAMRMC (XA)

Monitor Series: USAMRMC

Contract/Grant/Transfer Number: DAMD17-99-1-9101 (DAMD179919101)

FOIA UL Display

Distribution/Classification

Distribution Code:03 - U.S. GOVT. ONLY; DOD CONTROLLED

Distribution Statement:Distribution authorized to U.S. Gov't. agencies only; Proprietary Info.; Oct 2001. Other requests shall be referred to U.S. Army Medical Research and Materiel Command, 504 Scott St., Ft. Detrick, MD 21702-5012.

Report Classification: Unclassified

Collection: Technical Reports

Title: (U) Role of Angiogenesis in the Etiology and Prevention of Ovarian Cancer

View Full Text: (pdf) - 8 MB -

<https://www.dtic.mil/DOAC/document?document=ADB282812&collection=actr&contentType=PDF&citationFormat=1f>

File:/UL/b282812.pdf

Accession Number: ADB282812

Personal Author(s): Ramakrishnan, Sundaram

Corporate Author: MINNESOTA UNIV MINNEAPOLIS

Report Date: Oct 2001

Descriptive Note: Annual rept. 1 Oct 2000-30 Sep 2001

Pages:128 Page(s)

Report Number: XA - USAMRMC (XA)

Monitor Series: USAMRMC

Contract/Grant/Transfer Number: DAMD17-99-1-9564 (DAMD179919564)

FOIA UL Display

Distribution/Classification

Distribution Code:03 - U.S. GOVT. ONLY; DOD CONTROLLED

Distribution Statement:Distribution authorized to U.S. Gov't. agencies only; Proprietary Info.; Sep 2001. Other requests shall be referred to U.S. Army Medical Research and Materiel Command, 504 Scott St., Ft. Detrick, MD 21702-5012.

Report Classification: Unclassified

Collection: Technical Reports

Title: (U) Molecular Mechanisms of Polysialic Acid Expression in Human Breast Cancer: Cloning, Structural and Biosynthetic Studies

View Full Text: (pdf) - 715 KB -

<https://www.dtic.mil/DOAC/document?document=ADB281683&collection=actr&contentType=PDF&citationFormat=1f>

File:/UL/b281683.pdf

Accession Number: ADB281683

Personal Author(s): Troy, Frederic A

Corporate Author: CALIFORNIA UNIV DAVIS

Report Date: Sep 2001

Descriptive Note: Annual rept. 1 Sep 2000-31 Aug 2001

Pages:11 Page(s)

Report Number: XA - USAMRMC (XA)

Monitor Series: USAMRMC

Contract/Grant/Transfer Number: DAMD17-99-1-9101 (*DAMD179919101*)

FOIA UL Display

Distribution/Classification

Distribution Code:03 - U.S. GOVT. ONLY; DOD CONTROLLED

Distribution Statement:Distribution authorized to U.S. Gov't. agencies only; Proprietary Information; May 2001. Other requests shall be referred to US Army Medical Research and Materiel Command, 504 Scott Street, Fort Detrick, MD 21702-5012

Report Classification: Unclassified

Collection: Technical Reports

Title: (U) Mapping Critical DNA Sequence Elements for Amplification of erbB2 in Breast Cancer

View Full Text: (pdf) - 2 MB -

<https://www.dtic.mil/DOAC/document?document=ADB271104&collection=actr&contentType=PDF&citationFormat=1f>

File:/UL/b271104.pdf

Accession Number: ADB271104

Personal Author(s): Dhar, Suman ; Dutta, Anindya

Corporate Author: BRIGHAM AND WOMEN'S HOSPITAL BOSTON MA

Report Date: May 2001

Descriptive Note: Annual summary 3 Apr 2000-2 Apr 2001

Pages:28 Page(s)

Report Number: XA - USAMRMC (XA)

Monitor Series: USAMRMC

Contract/Grant/Transfer Number: DAMD17-00-1-0166 (*DAMD170010166*)

FOIA UL Display

Distribution/Classification

Distribution Code:03 - U.S. GOVT. ONLY; DOD CONTROLLED

Distribution Statement:Distribution authorized to U.S. Gov't. agencies only; Proprietary Information; Sep 2000. Other requests shall be referred to U.S. Army Medical Research and Materiel Command, 504 Scott Street, Fort Detrick, MD 21702-5012

Report Classification: Unclassified

Collection: Technical Reports

Title: (U) Molecular Mechanisms of Polysialic acid Expression in Human Breast Cancer: Cloning, Structural and Biosynthetic Studies

View Full Text: (pdf) - 971 KB -

<https://www.dtic.mil/DOAC/document?document=ADB264507&collection=ac-tr&contentType=PDF&citationFormat=1f>

File:/UL/b264507.pdf

Accession Number: ADB264507

Personal Author(s): Troy, Frederic A

Corporate Author: CALIFORNIA UNIV DAVIS

Report Date: Sep 2000

Descriptive Note: Annual rept. 1 Sep 1999-31 Aug 2000

Pages:14 Page(s)

Report Number: XA - USAMRMC (XA)

Monitor Series: USAMRMC

Contract/Grant/Transfer Number: DAMD17-99-1-9101 (DAMD179919101)

FOIA UL Display

Distribution/Classification

Distribution Code:12 - U.S. GOVT. AND THEIR CONTRACTORS

Distribution Statement:Distribution: DTIC users only.

Report Classification: Unclassified

Collection: Technical Reports

Title: (U) Cloning Human Beings: Recent Scientific and Policy Developments

View Full Text: (pdf) - 3 MB -

<https://www.dtic.mil/DOAC/document?document=ADB249413&collection=ac-tr&contentType=PDF&citationFormat=1f>

File:/UL/b249413.pdf

Accession Number: ADB249413

Personal Author(s): Eiseman, Elisa

Corporate Author: RAND CORP WASHINGTON DC SCIENCE AND TECHNOLOGY
POLICY INST

Report Date: Aug 1999

Pages:67 Page(s)

Report Number: RAND-MR-1099.0-NBAC (*RANDMR10990NBAC*), X0 - XD (*X0*)

Monitor Series: XD

FOIA UL Display

Distribution/Classification

Distribution Code:12 - U.S. GOVT. AND THEIR CONTRACTORS

Distribution Statement:Distribution: DTIC Users Only.

Report Classification: Unclassified

Collection: Technical Reports

Title: (U) Cloning of the Human Brain (TTX-Sensitive) and the Human Cardiac (TTX-
Insensitive) Na⁺ Channel cDNAs

View Full Text: (pdf) - 554 KB -

<https://www.dtic.mil/DOAC/document?document=ADP008883&collection=ac-tr&contentType=PDF&citationFormat=1f>

File:/UL/p008883.pdf

Accession Number: ADP008883

Personal Author(s): Hartmann, Hali A ; Helm, Amelia T ; Brown, Arthur M

Corporate Author: BAYLOR COLL OF MEDICINE HOUSTON TX

Report Date: 13 May 1993

Pages:11 Page(s)

Report Number: XA - USAMRDC (*XA*)

Monitor Series: USAMRDC

Contract/Grant/Transfer Number: DAMD17-91-C-1093 (*DAMD1791C1093*)

FOIA UL Display

Distribution/Classification

Distribution Code:02 - U.S. GOVT. AND THEIR CONTRACTORS

Distribution Statement:Distribution limited to U.S. Gov't. agencies and their contractors;
Administrative/Operational Use; Jan 85. Other requests must be referred to Commander, U.S.
Army Medical Research and Development Command, Attn: SGRD-RMS, Fort Detrick,
Frederick, MD 21701-5012.

Report Classification: Unclassified

Collection: Technical Reports

Title: (U) Molecular Cloning of Human Acetylcholinesterase Gene in a Microbial Vector.

Accession Number: ADB112304

Personal Author(s): Soreq,Hermona

Corporate Author: WEIZMANN INST OF SCIENCE REHOVOTH (ISRAEL)

Report Date: Jan 1985

Descriptive Note: Final rept. no. 2, Aug 83-Oct 84, Final rept. Jun 82-Oct 84,

Pages:84 Page(s)

Contract/Grant/Transfer Number: DAMD17-82-C-2145 (*DAMD1782C2145*)

Highest Classification: Unclassified