356: Major Opportunities for Research in Epidemiology of Alzheimer's Disease and Cognitive Resilience (R01).

Date: June 14, 2016.

Time: 1:00 p.m. to 4:00 p.m.

Agenda: To review and evaluate grant applications.

Place: National Institutes of Health, Rockledge II, 6701 Rockledge Drive, Bethesda, MD 20892, (Virtual Meeting).

Contact Person: George Vogler, Ph.D., Scientific Review Officer, Center for Scientific Review, National Institutes of Health, 6701 Rockledge Drive, Room 3140, MSC 7770, Bethesda, MD 20892, (301) 237– 2693, voglergp@csr.nih.gov.

Name of Committee: Surgical Sciences, Biomedical Imaging and Bioengineering Integrated Review Group; Surgery, Anesthesiology and Trauma Study Section.

Date: June 15–16, 2016.

Time: 8:00 a.m. to 5:00 p.m.

Agenda: To review and evaluate grant applications.

Place: Hilton Austin, 500 E 4th St, Austin, TX.

Contact Person: Weihua Luo, MD, Ph.D., Scientific Review Officer, Center for Scientific Review, National Institutes of Health, 6701 Rockledge Drive, Room 5114, MSC 7854, Bethesda, MD 20892, (301) 435–1170, luow@csr.nih.gov.

Name of Committee: Oncology 2— Translational Clinical Integrated Review Group; Drug Discovery and Molecular Pharmacology Study Section.

Date: June 16–17, 2016.

Time: 8:00 a.m. to 5:00 p.m. Agenda: To review and evaluate grant applications.

Place: The Dupont Hotel, 1500 New Hampshire Avenue NW., Washington, DC 20036.

Contact Person: Jeffrey Smiley, Ph.D., Scientific Review Officer, Center for Scientific Review, National Institutes of Health, 6701 Rockledge Drive, Room 6194, MSC 7804, Bethesda, MD 20892, 301–594– 7945, smileyja@csr.nih.gov.

Name of Committee: Bioengineering Sciences & Technologies Integrated Review Group; Biomaterials and Biointerfaces Study Section.

Date: June 16-17, 2016.

Time: 8:00 a.m. to 5:00 p.m.

Agenda: To review and evaluate grant applications.

Place: Admiral Fell Inn, 888 South Broadway, Baltimore, MD 21231.

Contact Person: Joseph D Mosca, Ph.D., Scientific Review Officer, Center for Scientific Review, National Institutes of Health, 6701 Rockledge Drive, Room 5158, MSC 7808, Bethesda, MD 20892, (301) 408– 9465, moscajos@csr.nih.gov.

Name of Committee: Healthcare Delivery and Methodologies Integrated Review Group; Nursing and Related Clinical Sciences Study Section.

Date: June 16–17, 2016.

Time: 8:00 a.m. to 5:00 p.m.

Agenda: To review and evaluate grant applications.

Place: Bethesda North Marriott Hotel & Conference Center, 5701 Marinelli Road, Bethesda, MD 20852.

Contact Person: Sung Sug Yoon, Ph.D., Scientific Review Officer, Center for Scientific Review, National Institutes of Health, 6701 Rockledge Drive, Room 3152, Bethesda, MD 20892, sungsug.yoon@nih.gov. (Catalogue of Federal Domestic Assistance Program Nos. 93.306, Comparative Medicine; 93.333, Clinical Research, 93.306, 93.333, 93.337, 93.393–93.396, 93.837–93.844, 93.846–93.878, 93.892, 93.893, National Institutes of Health, HHS)

Dated: May 12, 2016.

Carolyn Baum,

Program Analyst, Office of Federal Advisory Committee Policy.

[FR Doc. 2016–11771 Filed 5–18–16; 8:45 am]

BILLING CODE 4140-01-P

DEPARTMENT OF HEALTH AND HUMAN SERVICES

National Institutes of Health

Prospective Grant of Exclusive Patent License: Development and Commercialization of Adeno-Virus Based Cancer Immunotherapy

AGENCY: National Institutes of Health, HHS.

ACTION: Notice.

SUMMARY: This notice, in accordance with 35 U.S.C. 209 and 37 CFR part 404, that the National Institutes of Health, Department of Health and Human Services, is contemplating the grant of an exclusive patent license to practice the inventions embodied in the following Patents and Patent Applications to Etubics Corporation ("Etubics") located in San Francisco, California, USA.

Intellectual Property

United States Provisional Patent Application No. 60/904,236 filed February 28, 2007, titled "Brachyury Polypeptides and Methods of Use" [HHS Reference No. E-074-2007/0-US-01];

International Patent Application No. PCT/US2008/055185filed February 28, 2008 titled "Brachyury Polypeptides and Methods of Use" [HHS Reference No. E–074–2007/0–PCT–02]; National Stage Applications and issued patents, in the US, EP, CA, AU, JP, HK, and all continuations applications, divisional applications and foreign counterpart applications and patents claiming priority to the provisional application no. 60/904,236,

United States Provisional Patent Application No. 61/701,525, filed September 14, 2014, titled "Brachyury Protein, Non-Poxvirus Non-Yeast Vectors Encoding Brachyury Protein, And Their Use" [HHS Reference No. E-055-2011/0-US-01];

International Patent Application No. PCT/US2013/0059737 filed September 13, 2012 titled "Brachyury Protein, Non-Poxvirus Non-Yeast Vectors Encoding Brachyury Protein, and Their Use" [HHS Reference No. E–055–2011/0–PCT–02]; National Stage Applications and issued patents, in the U.S., EP and all continuations applications, divisional applications and foreign counterpart applications and patents claiming priority to the provisional application no. 60/701,525.

Û.S. Provisional Application No. 62/200,438 filed August 3, 2015 titled "Brachyury Deletion Mutants, Non-Yeast Vectors Encoding Brachyury Deletion Mutants, and Their Use" [HHS Reference No. E–244–2015/0–US–01] and continuation applications, divisional applications and foreign counterpart applications claiming priority to the U.S. provisional application no. 62/200,438.

Ü.S. Patent Application No. 61/582,723 filed January 3, 2012 entitled "Native and Agonist CTL Epitopes of The MUC–1 Tumor Antigen" [HHS Reference No. E–001–2012/0–US–01] as well as all continuation and divisional applications and foreign issued patents and patent applications claiming priority to the U.S. provisional application no. 61/582,723.

Ü.S. Patent Application No. 61/894,482 filed October 23, 2013 entitled "Identification and Characterization of HLA–A24 Agonist Epitopes of MUC1-Oncoprotein" [HHS Reference No. E–520–2013/0–US–01] as well as all continuation and divisional applications and foreign issued patents and patent applications claiming priority to the US provisional application no. 61/894,482.

Û.S. Patent No. 6,756,038 issued June, 29 2004 as well as issued and pending foreign counterparts [HHS Ref. No. E–099–1996/0–US–07]:

U.S. Patent No. 7,723,096 issued May 25, 2010 as well as continuation and divisional applications, and issued and pending foreign counterparts [HHS Ref. No. E-099-1996/0-US-08];

Europe Patent No. 1017810 (HHS Ref. No. E–099–1996/0–EP–05, and all European contracting states in which this patent is validated, including: German Patent No. 69824023.5 (HHS Ref. No. E–099–1996/0–DE–09); France Patent No. 1017810 (HHS Ref. No. E–099–1996/0–FR–10); Great Britain Patent No. 1017810 (HHS Ref. No. E–099–1996/0–GB–11); Italy Patent No. 1017810 (HHS Ref. No. E–099–1996/0–IT–12); Spain Patent No. 2217585) (HHS Ref. No. E–099–1996/0–ES–13);

Switzerland Patent Application No. 98948429.0 (now Switzerland Patent No. 1017810) (HHS Ref. No. E–099–1996/0–CH–14); Belgium Patent Application No. 98948429.0 (now Belgium Patent No. 1017810) (HHS Ref. No. E–099–1996/0–BE–15); Ireland Patent Application No. 98948429.0 (now Ireland Patent No. 1017810) (HHS Ref. No. E–099–1996/0–IE–16); and all continuations and divisional applications claiming priority to any of the above;

Europe Patent Application No. 04011673.3 (now EP Patent No. 1447414) (HHS Ref. No. E-099-1996/0-EP-17), and all European contracting states in which this patent is validated, including: Austria Patent Application No. 04011673.3 (now Austria Patent No. 1447414) (HHS Ref. No. E-099-1996/0-AT–28); Belgium Patent Application No. 04011673.3 (now Belgium Patent No. 1447414) (HHS Ref. No. E-099-1996/0-BE-29); Cyprus Patent Application No. 04011673.3 (now Cyprus Patent No. 1447414) (HHS Ref. No. E-099-1996/0-CY-31); Denmark Patent Application No. 04011673.3 (now Denmark Patent No. 1447414) (HHS Ref. No. E-099-1996/0–DK–41); Finland Patent Application No. 04011673.3 (now Finland Patent No. 1447414) (HHS Ref. No. E-099-1996/0-FI-33); France Patent Application No. 04011673.3 (now France Patent No. 1447414) (HHS Ref. No. E-099-1996/0-FR-42); Germany Patent Application No. 04011673.3 (now Germany Patent No. 69837896) (HHS Ref. No. E-099-1996/ 0-DE-40); Great Britain Patent Application No. 04011673.3 (now Great Britain Patent No. 1447414) (HHS Ref. No. E-099-1996/0-GB-43); Greece Patent Application No. 04011673.3 (now Greece Patent No. 1447414) (HHS Ref. No. E-099-1996/0-GR-34); Ireland Patent Application No. 04011673.3 (now Ireland Patent No. 1447414) (HHS Ref. No. E-099-1996/0-IE-35); Italy Patent Application No. 04011673.3 (now Italy Patent No. 1447414) (HHS Ref. No. E-099-1996/0-IT-36); Luxembourg Patent Application No. 04011673.3 (now Luxembourg Patent No. 1447414) (HHS Ref. No. E-099-1996/0-LU-44); Monaco Patent Application No. 04011673.3 (now Monaco Patent No. 1447414) (HHS Ref. No. E-099-1996/0-MC-45); Netherlands Patent Application No. 04011673.3 (now Netherlands Patent No. 1447414) (HHS Ref. No. E-099-1996/0-NL-46); Portugal Patent Application No. 04011673.3 (now Portugal Patent No. 1447414) (HHS Ref. No. E-099-1996/0-PT-37); Spain Patent Application No. 04011673.3 (now Spain

Patent No. 2286530) (HHS Ref. No. E–099–1996/0–ES–32); Sweden Patent Application No. 04011673.3 (now Sweden Patent No. 1447414) (HHS Ref. No. E–099–1996/0–SE–38); Switzerland Patent Application No. 04011673.3 (now Switzerland Patent No. 1447414) (HHS Ref. No. E–099–1996/0–CH–30); and all continuations and divisional applications claiming priority to any of the above;

Japan Patent Application No. 2000–516030 (now JP Patent No. 4291508) (HHS Ref. No. E-099–1996/0–JP-06), and all continuations and divisional applications claiming priority to this application;

Australia Patent No. 745863 (HHS Ref. No. E-099-1996/0-AU-03), and all continuations and divisional applications claiming priority to this application; Canada Patent No. 2308127 (HHS Ref. No. E-099-1996/0-CA-04), and all continuations and divisional applications claiming priority to this application;

U.S. Patent Application No. 10/579,025 filed May 11, 2006 as well as all continuation and divisional applications, and issued and pending foreign counterparts [HHS Ref. No. E-087-2005/0-US-03];

U.S. Patent Application No. 10/579,007 filed May 11, 2006 as well as all continuation and divisional applications, and issued and pending foreign counterparts [HHS Ref. No. E-088-2005/0-US-03];

U.S. Patent No. 7,118,738 issued October 10, 2006 as well as all continuations and divisional applications, and issued and pending foreign counterparts [HHS Ref. No. E– 154–1998/0–US–07];

U.S. Patent Application Nos. 08/686,280 filed July 25, 1996 as well as all issued and pending foreign counterparts [HHS Ref. No. E–259–1994/3–US–01];

U.S. Patent No. 7,410,644 issued August 12, 2008 as well as all continuation and divisional applications, and issued and pending foreign counterparts [HHS Ref. No. E– 259–1994/3–US–08];

The patent rights in these inventions have been assigned and/or exclusively licensed to the government of the United States of America. The prospective exclusive license territory may be worldwide and the field of use may be limited to the use of Licensed Patent Rights for the following: "The development and commercialization of a therapeutic cancer vaccine specifically using Adeno-viral vectors." For avoidance of doubt, the field of use specifically excludes other viral vectors including but not limited to pox virus vectors, yeast based vectors and other

adjuvants and vectors that are not adeno-viral vectors.

DATES: Only written comments and/or applications for a license which are received by the NIH Office of Technology Transfer on or before June 3, 2016 will be considered.

ADDRESSES: Requests for copies of the patent application, inquiries, and comments relating to the contemplated exclusive license should be directed to: Sabarni K. Chatterjee, Ph.D., M.B.A. Senior Licensing and Patenting Manager, NCI Technology Transfer Center, 9609 Medical Center Drive, RM 1E530 MSC 9702, Bethesda, MD 20892–9702 (for business mail), Rockville, MD 20850–9702 Telephone: (240)-276–5530; Facsimile: (240)-276–5504E-mail: chatterjeesa@mail.nih.gov.

SUPPLEMENTARY INFORMATION: This invention concerns Brachvury, a master transcription factor that governs the epithelial-mesenchymal transition, was shown to be significantly overexpressed in primary and metastasizing tumors relative to normal human tissues. Stimulation of T cells with the Brachyury peptide promoted a robust immune response and the targeted lysis of invasive tumor cells. Brachvury overexpression has been demonstrated in a range of human tumors (breast, lung, colon and prostate, among others) suggesting that an immunotherapeutic product derived from this technology would be broadly applicable for the treatment of cancer.

The prospective exclusive license will be royalty bearing and will comply with the terms and conditions of 35 U.S.C. 209 and 37 CFR part 404.7. The prospective exclusive license may be granted unless within fifteen (15) days from the date of this published notice, the NIH receives written evidence and argument that establishes that the grant of the license would not be consistent with the requirements of 35 U.S.C. 209 and 37 CFR part 404.7.

Complete applications for a license in the prospective field of use that are filed in response to this notice will be treated as objections to the grant of the contemplated Exclusive Patent License Agreement. Comments and objections submitted to this notice will not be made available for public inspection and, to the extent permitted by law, will not be released under the *Freedom of Information Act*, 5 U.S.C. 552.

Dated: May 13, 2016.

Richard U. Rodriguez,

Associate Director, Technology Transfer Center, National Cancer Institute.

[FR Doc. 2016–11770 Filed 5–18–16; 8:45 am]

BILLING CODE 4140-01-P