- PCT Application No. PCT/US02/02225 filed January 23, 2002 entitled "Detection and Quantification of Cripto-1" [HHS Ref. No. E-290-2000/0-PCT-02]:
- U.S. Patent No. 7,078,176 issued July 18, 2006 entitled "Detection and Quantification of Cripto-1" [HHS Ref. No. E-290-2000/0-US-03];
- Canada Patent No. 2,434,694 issued September 18, 2012 entitled "Detection and Quantification of Cripto-1" [HHS Ref. No. E–290–2000/0–CA–04];
- Australian Patent No. 2002236871 issued April 12, 2007 entitled "Detection and Quantification of Cripto-1" [HHS Ref. No. E-290-2000/0-AU-05];
- Europe Patent No. 1370869 issued December 27, 2006 entitled "Detection and Quantification of Cripto-1" [HHS Ref. No. E-290-2000/0-EP-06] and validated in Germany [HHS Ref. No. E-290-2000/ 0-DE-08], France [HHS Ref. No. E-290-2000/0-FR-09], Italy [HHS Ref. No. E-290-2000/0-IT-10], Spain [HHS Ref. No. E-290-2000/0-ES-12], Ireland [HHS Ref. No. E-290-2000/0-ES-12], Great Britain [HHS Ref. No. E-290-2000/0-GB-13] and Switzerland [HHS Ref. No. E-290-2000/0-CH-14];
- Japan Patent No. 3821779 issued June 30, 2006 entitled "Detection and Quantification of Cripto-1" [HHS Ref. No. E–290–2000/0–[P–07].

The patent rights in these inventions have been assigned 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 the Licensed Patent Rights to make, use and sell FDA approved and 510(k) cleared, or foreign equivalent, Point of Care (POC) tests, services and kits for the purpose of disease state recognition, detection, diagnosis, monitoring, association and risk-stratification of cancer.

**DATES:** Only written comments and/or applications for a license which are received by the NCI Technology Transfer Center on or before December 1, 2015 will be considered.

**ADDRESSES:** Requests for copies of the patent application, inquiries, and comments relating to the contemplated exclusive license should be directed to: Rose Freel, Ph.D. Licensing and Patenting Manager, Technology Transfer Center, National Cancer Institute, 8490 Progress Drive, Riverside 5, Suite 400, Frederick, MD 21702; Telephone: (301) 624–1257; Email: *rose.freel@nih.gov.* 

**SUPPLEMENTARY INFORMATION:** Cripto-1 (Cr-1) is a member of the epidermal growth factor (EGF)-related families of peptides and is involved in the development and progression of various

human carcinomas. In particular, Cr-1 overexpression has been detected in 50-90% of carcinomas of the colon, pancreas, stomach, gallbladder, breast, lung, endometrium and cervix. Current methodologies of cancer detection, e.g. immunohistochemistry, can be time consuming, inconvenient and oftentimes, inaccurate, and therefore, a need exists for more efficient, reliable and less time consuming methods of detection. The invention relates to such a method of detection. This test could be used to more effectively screen and perhaps stage cancers. Additionally, should particular tumor cells, e.g. breast tumor cells, express a sufficiently high level of Cr-1, it may be possible to use the disclosed assay to detect and measure Cr-1 in human serum and/or plasma and possibly other physiological fluids.

The previous notice published on December 6, 2013 contemplated the prospective grant of an exclusive license in a field of use that was limited to the use of the Licensed Patent Rights to develop FDA approved and/or 510K cleared Point of Care (POC) tests and kits for the purpose of disease state recognition, detection, diagnosis, monitoring, association and riskstratification of colon and rectal cancer, breast cancer, and lung cancer. This notice serves to modify the prospective grant that may be limited to field of use as described in the Summary above.

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. The prospective exclusive license may be granted unless within fifteen (15) days from the date of this published notice, the NCI 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.

Applications for a license in the field of use filed in response to this notice will be treated as objections to the grant of the contemplated exclusive license. 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: November 9, 2015.

# Richard U. Rodriguez,

Associate Director, Technology Transfer Center, National Cancer Institute. [FR Doc. 2015–28832 Filed 11–13–15; 8:45 am] BILLING CODE 4140–01–P

## DEPARTMENT OF THE INTERIOR

#### **Bureau of Indian Affairs**

#### [167 A2100DD/AAKC001030/ A0A501010.999900]

## Johnson-O'Malley Program

**AGENCY:** Bureau of Indian Affairs, Interior.

**ACTION:** Tribal consultation meetings.

**SUMMARY:** The Bureau of Indian Education (BIE) will be conducting three consultation sessions to obtain oral and written comments on issues concerning the Johnson O'Malley (JOM) program. The sessions continue the previous dialogues conducted by the Bureau of Indian Affairs (BIA) and BIE in 2012 and 2015.

# **DATES:** See the **SUPPLEMENTARY**

**INFORMATION** section of this document for the dates of Tribal consultation sessions. We will consider all comments received by January 15, 2016, 4:30 p.m. EST.

ADDRESSES: See the SUPPLEMENTARY INFORMATION section of this document for the location of these Tribal consultation sessions. Submit comments by mail or hand-deliver written comments to Ms. Jennifer L. Davis, Program Analyst-JOM, Bureau of Indian Education, 1951 Constitution Avenue NW., Mail Stop Room 312A–SIB Washington, DC 20245; facsimile to (202) 273–0030; or email to JOMComments@bia.gov.

**FOR FURTHER INFORMATION CONTACT:** Ms. Jennifer L. Davis, Program Analyst-JOM, telephone (202) 208–4397.

#### SUPPLEMENTARY INFORMATION: As

required by 25 U.S.C. 2011(b), the purpose of this consultation is to provide Indian Tribes, school boards, parents, Indian organizations and other interested parties with an opportunity to comment on issues raised during previous consultation sessions and future plans for the JOM program. The topics for the JOM Tribal Consultation are use of the 2014 JOM student count and the JOM funding methodology for 2015, 2016, and thereafter. The issues will be described in more detail in a Tribal consultation booklet issued by the BIE before the consultation sessions.

Tribal consultation sessions will be held on the following dates at the following location:

Date	Time	Location
Tuesday, December 15, 2015	1 p.m.–4 p.m. (Eastern Standard Time).	<ul> <li>Webinar/Teleconference.</li> <li>1951 Constitution Ave. NW., South Interior Building, Room 304, Washington, DC 20240.</li> <li>Telephone Call-in #: 877–601–5705.</li> <li>Passcode: 2686962.</li> <li>Webinar Conference Access:</li> <li>URL: https://www.mymeetings.com/nc/join/.</li> <li>Conference number: PW5872129.</li> <li>Audience passcode: 2686962.</li> <li>Participants can join the event directly at: https:// www.mymeetings.com/nc/join.php?i=PW5872129&amp;p=2686962&amp;t=c.</li> <li>Local Contact: Jennifer Davis.</li> </ul>
Wednesday, December 16, 2015	1 p.m.–4 p.m. (Eastern Standard Time).	Phone: (202) 208–4397 Webinar/Teleconference. 1951 Constitution Ave. NW., South Interior Building, Room 304, Washington, DC 20240. Telephone Call-in #: 877–601–5705. Passcode: 2686962. Webinar Conference Access: URL: https://www.mymeetings.com/nc/join/. Conference number: PW5872131. Audience passcode: 2686962. Participants can join the event directly at:. https://www.mymeetings.com/nc/ join.php?i=PW5872131&p=2686962&t=c. Local Contact: Jennifer Davis.
Thursday, December 17, 2015	1 p.m.–4 p.m. (Eastern Standard Time).	Phone: (202) 208–4397 Webinar/Teleconference. 1951 Constitution Ave. NW., South Interior Building, Room 304, Washington, DC 20240. Telephone Call-in #: 877–601–5705. Passcode: 2686962. Webinar Conference Access: URL: https://www.mymeetings.com/nc/join/. Conference number: PW5975273. Audience passcode: 2686962. Participants can join the event directly at:. https://www.mymeetings.com/nc/ join.php?i=PW5975273&p=2686962&t=c. Local Contact: Jennifer Davis. Phone: (202) 208–4397

A consultation booklet for the sessions will be distributed to all federally-recognized Indian Tribes, Bureau Regional and Agency Offices and Bureau-funded schools. The booklet will also be available at each session and on the BIE Web site at www.bie.edu.

Dated: November 10, 2015.

# Kevin K. Washburn,

Assistant Secretary—Indian Affairs. [FR Doc. 2015–29188 Filed 11–12–15; 11:15 am] BILLING CODE 4337–15–P

## DEPARTMENT OF THE INTERIOR

#### National Park Service

[NPS-IMR-GRTE-19244; PX. PD202594I.00.1]

Moose-Wilson Corridor Comprehensive Management Plan, Draft Environmental Impact Statement, Grand Teton National Park, Wyoming

AGENCY: National Park Service, Interior.

#### **ACTION:** Notice of availability.

SUMMARY: The National Park Service announces the availability of the Draft Environmental Impact Statement for the Moose-Wilson Corridor Comprehensive Management Plan, Grand Teton National Park, Wyoming. The Draft Environmental Impact Statement analyzes four alternatives for future management of the corridor. Alternative C has been identified as the NPS preferred alternative. DATES: The National Park Service will accept comments from the public through January 15, 2016. In addition, a public meeting will be conducted in the Jackson, Wyoming, area in the fall of 2015. Please check local newspapers and the Web site below for additional information.

ADDRESSES: Information will be available for public review and comment online at *http:// parkplanning.nps.gov/MooseWilson,* at the Grand Teton National Park Headquarters Building, 1 Teton Park Road, Moose, Wyoming, and at the Reference Desk of the Teton County Library, 125 Virginian Lane, Jackson, Wyoming.

#### FOR FURTHER INFORMATION CONTACT:

David Vela, Superintendent, Grand Teton National Park, P.O. Drawer 170, Moose, Wyoming 83012–0170, (307) 739–3411, *GRTE\_Superintendent@ nps.gov*, or Daniel Noon, Chief of Planning and Environmental Compliance, P.O. Drawer 170, Moose, Wyoming 83012–0170, (307) 739–3465, *Daniel Noon@nps.gov*.

**SUPPLEMENTARY INFORMATION:** In recent years, the Moose-Wilson corridor in Grand Teton National Park has experienced changes in ecological conditions, development patterns, and use by visitors and local residents. As a result, the National Park Service is conducting a comprehensive planning and environmental impact process to determine how best to protect park resources and values while providing appropriate opportunities for visitor