# US Patent & Trademark Office Patent Public Search | Text View

United States Patent

Kind Code

B2
Date of Patent

Inventor(s)

12388892

August 12, 2025

Anderton; Landon et al.

# **Guided personal identity based actions**

#### **Abstract**

Systems and methods for guided personal identity based actions are provided. In example embodiments, a user-specified action from a first user device of a first user is received. The user-specified action pertains to the first user and uses data of the first user when performed. The user-specified action is linked to an identifier. An indication of the identifier is received from a second user device of a second user. In response to receiving the indication of the identifier, the user-specified action linked to the identifier is identified, the data of the first user is accessed, a user interface that includes an option to perform the user-specified action using the data of the first user is generated, and the generated user interface is presented on the second user device.

Inventors: Anderton; Landon (Salt Lake City, UT), Gee; Garrett (Los Angeles, CA),

Hornberger; Ryan (Playa Vista, CA), Ouimet; Kirk (Orem, UT), Sheffield;

Kameron (South Jordan, UT), Turley; Benjamin (Lehi, UT)

**Applicant: Snap Inc.** (Santa Monica, CA)

Family ID: 1000008749805

Assignee: SNAP INC. (Santa Monica, CA)

Appl. No.: 18/604075

Filed: March 13, 2024

### **Prior Publication Data**

**Document Identifier**US 20240223651 A1

Publication Date
Jul. 04, 2024

## **Related U.S. Application Data**

continuation parent-doc US 17830839 20220602 US 11962645 child-doc US 18604075 continuation parent-doc US 15991660 20180529 US 11388226 child-doc US 17830839

# **Publication Classification**

Int. Cl.: G06F17/00 (20190101); G06F3/0484 (20220101); H04L67/02 (20220101);

H04L67/104 (20220101)

U.S. Cl.:

CPC **H04L67/104** (20130101); **G06F3/0484** (20130101); **H04L67/02** (20130101);

### **Field of Classification Search**

**CPC:** H04L (67/104); H04L (67/02); H04L (63/08); G06F (3/0484); G06Q (10/10); G06Q

(30/01); G06Q (50/01); H04M (1/2755); H04M (1/72469); H04M (1/27453)

### **References Cited**

#### **U.S. PATENT DOCUMENTS**

Patent No.	<b>Issued Date</b>	Patentee Name	U.S. Cl.	CPC
666223	12/1900	Shedlock	N/A	N/A
4581634	12/1985	Williams	N/A	N/A
4975690	12/1989	Torres	N/A	N/A
5072412	12/1990	Henderson, Jr. et al.	N/A	N/A
5493692	12/1995	Theimer et al.	N/A	N/A
5713073	12/1997	Warsta	N/A	N/A
5754939	12/1997	Herz et al.	N/A	N/A
5855008	12/1997	Goldhaber et al.	N/A	N/A
5883639	12/1998	Walton et al.	N/A	N/A
5999932	12/1998	Paul	N/A	N/A
6012098	12/1999	Bayeh et al.	N/A	N/A
6014090	12/1999	Rosen et al.	N/A	N/A
6029141	12/1999	Bezos et al.	N/A	N/A
6038295	12/1999	Mattes	N/A	N/A
6049711	12/1999	Yehezkel et al.	N/A	N/A
6154764	12/1999	Nitta et al.	N/A	N/A
6167435	12/1999	Druckenmiller et al.	N/A	N/A
6204840	12/2000	Petelycky et al.	N/A	N/A
6205432	12/2000	Gabbard et al.	N/A	N/A
6216141	12/2000	Straub et al.	N/A	N/A
6285381	12/2000	Sawano et al.	N/A	N/A
6285987	12/2000	Roth et al.	N/A	N/A
6310694	12/2000	Okimoto et al.	N/A	N/A
6317789	12/2000	Rakavy et al.	N/A	N/A
6334149	12/2000	Davis, Jr. et al.	N/A	N/A
6349203	12/2001	Asaoka et al.	N/A	N/A
6353170	12/2001	Eyzaguirre et al.	N/A	N/A
6446004	12/2001	Cao et al.	N/A	N/A
6449657	12/2001	Stanbach et al.	N/A	N/A

6456852	12/2001	Bar et al.	N/A	N/A
6484196	12/2001	Maurille	N/A	N/A
6487601	12/2001	Hubacher et al.	N/A	N/A
6523008	12/2002	Avrunin	N/A	N/A
6542749	12/2002	Tanaka et al.	N/A	N/A
6549768	12/2002	Fraccaroli	N/A	N/A
6618593	12/2002	Drutman et al.	N/A	N/A
6622174	12/2002	Ukita et al.	N/A	N/A
6631463	12/2002	Floyd et al.	N/A	N/A
6636247	12/2002	Hamzy et al.	N/A	N/A
6636855	12/2002	Holloway et al.	N/A	N/A
6643684	12/2002	Malkin et al.	N/A	N/A
6658095	12/2002	Yoakum et al.	N/A	N/A
6665531	12/2002	Soderbacka et al.	N/A	N/A
6668173	12/2002	Greene	N/A	N/A
6684238	12/2003	Dutta	N/A	N/A
6684257	12/2003	Camut et al.	N/A	N/A
6698020	12/2003	Zigmond et al.	N/A	N/A
6700506	12/2003	Winkler	N/A	N/A
6720860	12/2003	Narayanaswami	N/A	N/A
6724403	12/2003	Santoro et al.	N/A	N/A
6757713	12/2003	Ogilvie et al.	N/A	N/A
6832222	12/2003	Zimowski	N/A	N/A
6834195	12/2003	Brandenberg et al.	N/A	N/A
6836792	12/2003	Chen	N/A	N/A
6898626	12/2004	Ohashi	N/A	N/A
6959324	12/2004	Kubik et al.	N/A	N/A
6970088	12/2004	Kovach	N/A	N/A
6970907	12/2004	Ullmann et al.	N/A	N/A
6980909	12/2004	Root et al.	N/A	N/A
6981040	12/2004	Konig et al.	N/A	N/A
7020494	12/2005	Spriestersbach et al.	N/A	N/A
7027124	12/2005	Foote et al.	N/A	N/A
7072963	12/2005	Anderson et al.	N/A	N/A
7085571	12/2005	Kalhan et al.	N/A	N/A
7110744	12/2005	Freeny, Jr.	N/A	N/A
7124164	12/2005	Chemtob	N/A	N/A
7149893	12/2005	Leonard et al.	N/A	N/A
7173651	12/2006	Knowles	N/A	N/A
7188143	12/2006	Szeto	N/A	N/A
7203380	12/2006	Chiu et al.	N/A	N/A
7206568	12/2006	Sudit	N/A	N/A
7227937	12/2006	Yoakum et al.	N/A	N/A
7237002	12/2006	Estrada et al.	N/A	N/A
7240089	12/2006	Boudreau  Voldsonen et al	N/A	N/A
7269426	12/2006	Kokkonen et al.	N/A	N/A
7280658	12/2006	Amini et al.	N/A	N/A
7315823 7349768	12/2007 12/2007	Brondrup Bruce et al.	N/A N/A	N/A N/A
7356564	12/2007	Hartselle et al.	N/A N/A	N/A N/A
/ טטטטט <del>ן</del>	14/400/	Hanselle et al.	11/11	1 <b>V/</b> / <b>1</b>

7411493 12/2007 Smith N/A N/A N/A 7423580 12/2007 Markhovsky et al. N/A N/A N/A 7454442 12/2008 Toyama et al. N/A N/A 7508419 12/2008 Faybishenko et al. N/A N/A 7512649 12/2008 Faybishenko et al. N/A N/A 7512649 12/2008 Rojas N/A N/A 7535890 12/2008 Rojas N/A N/A 7535890 12/2008 Chiu et al. N/A N/A 7636554 12/2008 Chiu et al. N/A N/A 7630943 12/2008 Kalajan N/A N/A 7630943 12/2008 Kalajan N/A N/A 7630943 12/2009 Gadler N/A N/A N/A 7630943 12/2009 Gadler N/A N/A N/A 7770137 12/2009 Forbes et al. N/A N/A N/A 7778973 12/2009 Choi N/A N/A N/A 7778973 12/2009 Glad N/A N/A N/A 7778973 12/2009 Glad N/A N/A N/A N/A 7787886 12/2009 Glad N/A N/A N/A N/A 7787886 12/2009 Markhovsky et al. N/A N/A N/A 7786946 12/2009 Eisenbach N/A N/A N/A 7856360 12/2009 Kramer et al. N/A N/A N/A 8032556 12/2010 Burtner et al. N/A N/A N/A 8032556 12/2010 Gallenger et al. N/A N/A N/A 8082255 12/2010 Carlson, Jr. et al. N/A N/A N/A 8099109 12/2011 Klein N/A N/A N/A 8099109 12/2011 Klein N/A N/A N/A 8131597 12/2011 Rhoads N/A N/A N/A 8135166 12/2011 Rhoads N/A N/A N/A 8135166 12/2011 Rhoads N/A N/A N/A 8136028 12/2011 Rhoads N/A N/A N/A 8136028 12/2011 Rhoads N/A N/A N/A 8136028 12/2011 Rhoads N/A N/A N/A 8131597 12/2011 Rhoads N/A N/A N/A 8131506 12/2011 Rhoads N/A N/A N/A 8131597 12/2011 Rhoads N/A N/A N/A N/A 8131597 12/2011 Rhoads N/A N/A N/A 8131597 12/2011 Rhoads N/A N/A N/A 8131597 12/2011 Rhoads N/A N/A N/A 8131506 12/2011 Rhoads N/A N/A N/A 8131597 12/2011 Rhoads N/A N/A N/A N/A 813159 12/2011 Rhoads N/A N/A N/A N/A 813159 12/2011 Rhoads N/A N/A N/A N/A 826330 12/2011 Rhoa	7394345	12/2007	Ehlinger et al.	N/A	N/A
7423580 12/2007 Markhovsky et al. N/A N/A N/A 7454442 12/2007 Cobleigh et al. N/A N/A N/A 7512649 12/2008 Toyama et al. N/A N/A 7512649 12/2008 Faybishenko et al. N/A N/A 7519670 12/2008 Hagale et al. N/A N/A 7519670 12/2008 Rojas N/A N/A 7535890 12/2008 Chiu et al. N/A N/A 7546554 12/2008 Chiu et al. N/A N/A 76607096 12/2008 Chiu et al. N/A N/A N/A 7639943 12/2009 Gadler N/A N/A N/A 7650231 12/2009 Gadler N/A N/A N/A 7650231 12/2009 DeVries N/A N/A N/A 7770137 12/2009 Forbes et al. N/A N/A N/A 7779973 12/2009 Choi N/A N/A N/A 7778973 12/2009 Choi N/A N/A N/A 778866 12/2009 Glad N/A N/A N/A 778866 12/2009 Markhovsky et al. N/A N/A 7786946 12/2009 Eisenbach N/A N/A 801954 12/2009 Cadiz et al. N/A N/A 801954 12/2009 Kramer et al. N/A N/A 8032566 12/2010 Burtner et al. N/A N/A 8082255 12/2010 Challenger et al. N/A N/A N/A 8099109 12/2011 Klein N/A N/A N/A 8099109 12/2011 Klein N/A N/A N/A 8135166 12/2011 Kloein N/A N/A N/A 8135166 12/2011 Rhoads N/A N/A N/A 8135166 12/2011 Rhoads N/A N/A N/A 8144001 12/2011 Rhoads N/A N/A N/A 8195203 12/2011 Loeb et al. N/A N/A N/A 8135166 12/2011 Rhoads N/A N/A N/A 8144001 12/2011 Rhoads N/A N/A N/A 8195203 12/2011 Loeb et al. N/A N/A N/A 8195203 12/2011 Rhoads N/A N/A N/A 8195203 12/2011 R			_		
7454442         12/2007         Cobleigh et al.         N/A         N/A           7508419         12/2008         Faybishenko et al.         N/A         N/A           7512649         12/2008         Faybishenko et al.         N/A         N/A           7519670         12/2008         Hagale et al.         N/A         N/A           7535890         12/2008         Chiu et al.         N/A         N/A           7546554         12/2008         Chiu et al.         N/A         N/A           7607096         12/2008         Galler         N/A         N/A           7650231         12/2009         Gadler         N/A         N/A           7668537         12/2009         DeVries         N/A         N/A           7770137         12/2009         Choi         N/A         N/A           7778973         12/2009         Glad         N/A         N/A           7778986         12/2009         Markhovsky et al.         N/A         N/A           7787886         12/2009         Eisenbach         N/A         N/A           780946         12/2009         Kramer et al.         N/A         N/A           8001204         12/2000         Butter et al. <td></td> <td></td> <td></td> <td>•</td> <td></td>				•	
7508419         12/2008         Toyama et al.         N/A         N/A           7512649         12/2008         Faybishenko et al.         N/A         N/A           7519670         12/2008         Hagale et al.         N/A         N/A           7535890         12/2008         Rojas         N/A         N/A           7607096         12/2008         Chiu et al.         N/A         N/A           7607096         12/2008         Chiu et al.         N/A         N/A           7639943         12/2009         Gadler         N/A         N/A           7650231         12/2009         Gadler         N/A         N/A           7668537         12/2009         Forbes et al.         N/A         N/A           77788973         12/2009         Ghoi         N/A         N/A           7779444         12/2009         Glad         N/A         N/A           7796946         12/2009         Galz et al.         N/A         N/A           787886         12/2009         Kale et al.         N/A         N/A           8001204         12/2009         Kale et al.         N/A         N/A           8001256         12/2000         Burtner et al. <t< td=""><td></td><td></td><td><del>_</del></td><td></td><td></td></t<>			<del>_</del>		
7512649         12/2008         Faybishenko et al.         N/A         N/A           7519670         12/2008         Hagale et al.         N/A         N/A         N/A           7535890         12/2008         Chiu et al.         N/A         N/A           753654         12/2008         Chiu et al.         N/A         N/A           7607096         12/2008         Chiu et al.         N/A         N/A           7639943         12/2008         Kalajan         N/A         N/A           7650231         12/2009         Gadler         N/A         N/A           7668537         12/2009         Gadler         N/A         N/A           7770137         12/2009         Forbes et al.         N/A         N/A           7778973         12/2009         Choi         N/A         N/A           7787886         12/2009         Markhovsky et al.         N/A         N/A           7796946         12/2009         Markhovsky et al.         N/A         N/A           7856360         12/2009         Kramer et al.         N/A         N/A           801204         12/2010         Burtner et al.         N/A         N/A           8082255         12/2010	7508419	12/2008	9		
7519670         12/2008         Hagale et al.         N/A         N/A           7538890         12/2008         Chiu et al.         N/A         N/A           7546654         12/2008         Chiu et al.         N/A         N/A           7607096         12/2008         Oreizy et al.         N/A         N/A           7639943         12/2009         Gadler         N/A         N/A           7668537         12/2009         Gadler         N/A         N/A           7770137         12/2009         Forbes et al.         N/A         N/A           7778973         12/2009         Glad         N/A         N/A           77789444         12/2009         Glad         N/A         N/A           778686         12/2009         Markhovsky et al.         N/A         N/A           7801954         12/2009         Eisenbach         N/A         N/A           7801954         12/2009         Kramer et al.         N/A         N/A           801954         12/2009         Kramer et al.         N/A         N/A           801954         12/2010         Burtner et al.         N/A         N/A           802255         12/2010         Challenger et al.			5		
7535890         12/2008         Rojas         N/A         N/A           7546554         12/2008         Chiu et al.         N/A         N/A           7607096         12/2008         Chiu et al.         N/A         N/A           7639943         12/2009         Kalajan         N/A         N/A           7650231         12/2009         Gadler         N/A         N/A           7770137         12/2009         DeVries         N/A         N/A           77798973         12/2009         Choi         N/A         N/A           7787886         12/2009         Glad         N/A         N/A           7796946         12/2009         Eisenbach         N/A         N/A           7856360         12/2009         Kramer et al.         N/A         N/A           801204         12/2010         Burtner et al.         N/A         N/A           8082255         12/2010         Carlson, Jr. et al.         N/A         N/A           809351         12/2011         Klein         N/A         N/A           809904         12/2011         Altman et al.         N/A         N/A           813566         12/2011         Kobayashi         N/A			=	N/A	N/A
7546554         12/2008         Chiu et al.         N/A         N/A           7607096         12/2008         Oreizy et al.         N/A         N/A           7639943         12/2009         Kalajan         N/A         N/A           7650231         12/2009         Gadler         N/A         N/A           7668537         12/2009         DeVries         N/A         N/A           7770137         12/2009         Forbes et al.         N/A         N/A           7778973         12/2009         Glad         N/A         N/A           7778986         12/2009         Glad         N/A         N/A           7786946         12/2009         Eisenbach         N/A         N/A           7801954         12/2009         Kramer et al.         N/A         N/A           8001204         12/2010         Burtner et al.         N/A         N/A           8012256         12/2010         Carlson, Jr. et al.         N/A         N/A           8090351         12/2011         Klein         N/A         N/A           80993904         12/2011         Kloayashi         N/A         N/A           8112716         12/2011         Kobayashi         N/A </td <td>7535890</td> <td>12/2008</td> <td><u> </u></td> <td>N/A</td> <td>N/A</td>	7535890	12/2008	<u> </u>	N/A	N/A
7639943         12/2008         Kalajan         N/A         N/A           7650231         12/2009         Gadler         N/A         N/A           7668537         12/2009         DeVries         N/A         N/A           7770137         12/2009         Forbes et al.         N/A         N/A           7778973         12/2009         Ghoi         N/A         N/A           7787886         12/2009         Glad         N/A         N/A           7789444         12/2009         Eisenbach         N/A         N/A           7789466         12/2009         Cadiz et al.         N/A         N/A           786360         12/2009         Kramer et al.         N/A         N/A           8001954         12/2009         Kramer et al.         N/A         N/A           8001204         12/2010         Burtner et al.         N/A         N/A           8032586         12/2010         Carlson, Jr. et al.         N/A         N/A           8082255         12/2010         Carlson, Jr. et al.         N/A         N/A           80990351         12/2011         Klein         N/A         N/A           8112716         12/2011         Kofe et al.	7546554	12/2008	5	N/A	N/A
7639943         12/2008         Kalajan         N/A         N/A           7650231         12/2009         Gadler         N/A         N/A           7668537         12/2009         DeVries         N/A         N/A           7770137         12/2009         Forbes et al.         N/A         N/A           7778973         12/2009         Choi         N/A         N/A           7787886         12/2009         Markhovsky et al.         N/A         N/A           7796946         12/2009         Eisenbach         N/A         N/A           7801954         12/2009         Cadiz et al.         N/A         N/A           8001204         12/2010         Burtner et al.         N/A         N/A           8032586         12/2010         Challenger et al.         N/A         N/A           8090351         12/2011         Klein         N/A         N/A           80990351         12/2011         Klein         N/A         N/A           8112716         12/2011         Kloayashi         N/A         N/A           8131597         12/2011         Kobayashi         N/A         N/A           8146001         12/2011         Resee         N/A	7607096	12/2008	Oreizy et al.	N/A	N/A
7650231         12/2009         Gadler         N/A         N/A           7668537         12/2009         DeVries         N/A         N/A           77770137         12/2009         Forbes et al.         N/A         N/A           7778973         12/2009         Choi         N/A         N/A           7779444         12/2009         Glad         N/A         N/A           778686         12/2009         Eisenbach         N/A         N/A           7801954         12/2009         Cadiz et al.         N/A         N/A           786360         12/2009         Kramer et al.         N/A         N/A           8001204         12/2010         Burtner et al.         N/A         N/A           8032586         12/2010         Challenger et al.         N/A         N/A           809351         12/2011         Klein         N/A         N/A           8098904         12/2011         Ioffe et al.         N/A         N/A           8112716         12/2011         Klobayashi         N/A         N/A           813597         12/2011         Hudetz         N/A         N/A           813666         12/2011         Robads         N/A	7639943	12/2008	_	N/A	N/A
7770137         12/2009         Forbes et al.         N/A         N/A           7778973         12/2009         Choi         N/A         N/A           7779444         12/2009         Glad         N/A         N/A           7787886         12/2009         Eisenbach         N/A         N/A           7796946         12/2009         Eisenbach         N/A         N/A           7856360         12/2009         Kramer et al.         N/A         N/A           8001204         12/2010         Burtner et al.         N/A         N/A           8001204         12/2010         Challenger et al.         N/A         N/A           800255         12/2010         Carlson, Jr. et al.         N/A         N/A           8098041         12/2011         Klein         N/A         N/A           8098904         12/2011         Ioffe et al.         N/A         N/A           8112716         12/2011         Kobayashi         N/A         N/A           813597         12/2011         Hudetz         N/A         N/A           8136028         12/2011         Roba et al.         N/A         N/A           8136028         12/2011         Roes e	7650231	12/2009	_	N/A	N/A
7778973         12/2009         Choi         N/A         N/A           7779444         12/2009         Glad         N/A         N/A           7787886         12/2009         Eisenbach         N/A         N/A           7796946         12/2009         Eisenbach         N/A         N/A           7801954         12/2009         Cadiz et al.         N/A         N/A           7856360         12/2009         Kramer et al.         N/A         N/A           8001204         12/2010         Burtner et al.         N/A         N/A           808255         12/2010         Carlson, Jr. et al.         N/A         N/A           809351         12/2011         Klein         N/A         N/A           8098904         12/2011         Ioffe et al.         N/A         N/A           8099109         12/2011         Kobayashi         N/A         N/A           8131597         12/2011         Kobayashi         N/A         N/A           8135566         12/2011         Kobayashi         N/A         N/A           8136028         12/2011         Roads         N/A         N/A           81346001         12/2011         Rese         N/A	7668537	12/2009	DeVries	N/A	N/A
77779444         12/2009         Glad         N/A         N/A           7787886         12/2009         Markhovsky et al.         N/A         N/A           7796946         12/2009         Eisenbach         N/A         N/A           7856360         12/2009         Cadiz et al.         N/A         N/A           8001204         12/2010         Burtner et al.         N/A         N/A           8032586         12/2010         Challenger et al.         N/A         N/A           8082255         12/2010         Carlson, Jr. et al.         N/A         N/A           8098904         12/2011         Ioffe et al.         N/A         N/A           8098904         12/2011         Altman et al.         N/A         N/A           8112716         12/2011         Kobayashi         N/A         N/A           813597         12/2011         Hudetz         N/A         N/A           8136028         12/2011         Robads         N/A         N/A           8146001         12/2011         Reese         N/A         N/A           8161115         12/2011         Tseng         N/A         N/A           8195203         12/2011         Tseng	7770137	12/2009	Forbes et al.	N/A	N/A
7787886         12/2009         Markhovsky et al.         N/A         N/A           7796946         12/2009         Eisenbach         N/A         N/A           7801954         12/2009         Cadiz et al.         N/A         N/A           7856360         12/2009         Kramer et al.         N/A         N/A           8001204         12/2010         Burtner et al.         N/A         N/A           8032586         12/2010         Challenger et al.         N/A         N/A           8090351         12/2011         Klein         N/A         N/A           8098904         12/2011         Ioffe et al.         N/A         N/A           8099109         12/2011         Kobayashi         N/A         N/A           8112716         12/2011         Kobayashi         N/A         N/A           8135597         12/2011         Hudetz         N/A         N/A           8136028         12/2011         Rhoads         N/A         N/A           8146001         12/2011         Rese         N/A         N/A           8161115         12/2011         Reese         N/A         N/A           8195203         12/2011         Tseng         N/A <td>7778973</td> <td>12/2009</td> <td>Choi</td> <td>N/A</td> <td>N/A</td>	7778973	12/2009	Choi	N/A	N/A
7796946         12/2009         Eisenbach         N/A         N/A           7801954         12/2009         Cadiz et al.         N/A         N/A           7856360         12/2009         Kramer et al.         N/A         N/A           8001204         12/2010         Burtner et al.         N/A         N/A           8032586         12/2010         Challenger et al.         N/A         N/A           8082255         12/2010         Carlson, Jr. et al.         N/A         N/A           80990351         12/2011         Klein         N/A         N/A           8098904         12/2011         Ioffe et al.         N/A         N/A           8099109         12/2011         Klein         N/A         N/A           8131597         12/2011         Kobayashi         N/A         N/A           8135166         12/2011         Hudetz         N/A         N/A           8136028         12/2011         Loeb et al.         N/A         N/A           8146001         12/2011         Reese         N/A         N/A           8161115         12/2011         Yamamoto         N/A         N/A           8199747         12/2011         Rojas et al.	7779444	12/2009	Glad	N/A	N/A
7796946         12/2009         Eisenbach         N/A         N/A           7801954         12/2009         Cadiz et al.         N/A         N/A           7856360         12/2009         Kramer et al.         N/A         N/A           8001204         12/2010         Burtner et al.         N/A         N/A           8032586         12/2010         Challenger et al.         N/A         N/A           8082255         12/2010         Carlson, Jr. et al.         N/A         N/A           8099351         12/2011         Klein         N/A         N/A           8098904         12/2011         Ioffe et al.         N/A         N/A           8112716         12/2011         Klobayashi         N/A         N/A           8131597         12/2011         Klobayashi         N/A         N/A           8135166         12/2011         Hudetz         N/A         N/A           8136028         12/2011         Roads         N/A         N/A           8146001         12/2011         Reese         N/A         N/A           8161417         12/2011         Yamamoto         N/A         N/A           8195203         12/2011         Tseng <td< td=""><td>7787886</td><td>12/2009</td><td>Markhovsky et al.</td><td>N/A</td><td>N/A</td></td<>	7787886	12/2009	Markhovsky et al.	N/A	N/A
7856360         12/2009         Kramer et al.         N/A         N/A           8001204         12/2010         Burtner et al.         N/A         N/A           8032586         12/2010         Challenger et al.         N/A         N/A           809255         12/2010         Carlson, Jr. et al.         N/A         N/A           8099351         12/2011         Klein         N/A         N/A           8098904         12/2011         Ioffe et al.         N/A         N/A           8099109         12/2011         Altman et al.         N/A         N/A           8112716         12/2011         Kobayashi         N/A         N/A           8131597         12/2011         Hudetz         N/A         N/A           8136028         12/2011         Rhoads         N/A         N/A           8146001         12/2011         Reese         N/A         N/A           8161115         12/2011         Yamamoto         N/A         N/A           8161417         12/2011         Lee         N/A         N/A           8199747         12/2011         Rojas et al.         N/A         N/A           8208943         12/2011         Petersen	7796946	12/2009		N/A	N/A
8001204         12/2010         Burtner et al.         N/A         N/A           8032586         12/2010         Challenger et al.         N/A         N/A           8082255         12/2010         Carlson, Jr. et al.         N/A         N/A           8099351         12/2011         Klein         N/A         N/A           8098904         12/2011         Ioffe et al.         N/A         N/A           8099109         12/2011         Altman et al.         N/A         N/A           8112716         12/2011         Kobayashi         N/A         N/A           8131597         12/2011         Hudetz         N/A         N/A           8136028         12/2011         Rhoads         N/A         N/A           8136028         12/2011         Loeb et al.         N/A         N/A           8146001         12/2011         Reese         N/A         N/A           8161115         12/2011         Yamamoto         N/A         N/A           8161417         12/2011         Lee         N/A         N/A           8195203         12/2011         Rojas et al.         N/A         N/A           8199747         12/2011         Rojas et al.         <	7801954	12/2009	Cadiz et al.	N/A	N/A
8032586         12/2010         Challenger et al.         N/A         N/A           8082255         12/2010         Carlson, Jr. et al.         N/A         N/A           8090351         12/2011         Klein         N/A         N/A           809804         12/2011         Ioffe et al.         N/A         N/A           8099109         12/2011         Altman et al.         N/A         N/A           8112716         12/2011         Kobayashi         N/A         N/A           8131597         12/2011         Hudetz         N/A         N/A           8135166         12/2011         Rhoads         N/A         N/A           8136028         12/2011         Loeb et al.         N/A         N/A           8146001         12/2011         Reese         N/A         N/A           8161115         12/2011         Yamamoto         N/A         N/A           8195203         12/2011         Tseng         N/A         N/A           8199747         12/2011         Rojas et al.         N/A         N/A           8208943         12/2011         Petersen         N/A         N/A           8214443         12/2011         Gu et al.         N/A </td <td>7856360</td> <td>12/2009</td> <td>Kramer et al.</td> <td>N/A</td> <td>N/A</td>	7856360	12/2009	Kramer et al.	N/A	N/A
8082255         12/2010         Carlson, Jr. et al.         N/A         N/A           8090351         12/2011         Klein         N/A         N/A           8098904         12/2011         Ioffe et al.         N/A         N/A           8099109         12/2011         Altman et al.         N/A         N/A           8112716         12/2011         Kobayashi         N/A         N/A           8131597         12/2011         Hudetz         N/A         N/A           8135166         12/2011         Rhoads         N/A         N/A           8136028         12/2011         Loeb et al.         N/A         N/A           8146001         12/2011         Reese         N/A         N/A           8161115         12/2011         Lee         N/A         N/A           8161417         12/2011         Lee         N/A         N/A           8195203         12/2011         Tseng         N/A         N/A           8199747         12/2011         Rojas et al.         N/A         N/A           8208943         12/2011         Petersen         N/A         N/A           8214443         12/2011         Hamburg         N/A         N/A<	8001204	12/2010	Burtner et al.	N/A	N/A
8082255         12/2010         Carlson, Jr. et al.         N/A         N/A           8090351         12/2011         Klein         N/A         N/A           8098904         12/2011         Ioffe et al.         N/A         N/A           8099109         12/2011         Altman et al.         N/A         N/A           8112716         12/2011         Kobayashi         N/A         N/A           8131597         12/2011         Hudetz         N/A         N/A           8135166         12/2011         Rhoads         N/A         N/A           8136028         12/2011         Loeb et al.         N/A         N/A           8146001         12/2011         Reese         N/A         N/A           8161415         12/2011         Lee         N/A         N/A           8161417         12/2011         Lee         N/A         N/A           8195203         12/2011         Tseng         N/A         N/A           8199747         12/2011         Rojas et al.         N/A         N/A           8208943         12/2011         Petersen         N/A         N/A           8214443         12/2011         Hamburg         N/A         N/A<	8032586	12/2010	Challenger et al.	N/A	N/A
8098904       12/2011       Ioffe et al.       N/A       N/A         8099109       12/2011       Altman et al.       N/A       N/A         8112716       12/2011       Kobayashi       N/A       N/A         8131597       12/2011       Hudetz       N/A       N/A         8135166       12/2011       Rhoads       N/A       N/A         8136028       12/2011       Loeb et al.       N/A       N/A         8146001       12/2011       Reese       N/A       N/A         8161115       12/2011       Yamamoto       N/A       N/A         8161417       12/2011       Lee       N/A       N/A         8195203       12/2011       Tseng       N/A       N/A         8199747       12/2011       Rojas et al.       N/A       N/A         8208943       12/2011       Petersen       N/A       N/A         8214443       12/2011       Hamburg       N/A       N/A         8276092       12/2011       Gu et al.       N/A       N/A         8279319       12/2011       Date       N/A       N/A         8285199       12/2011       Tiskind et al.       N/A       N/A <td>8082255</td> <td>12/2010</td> <td></td> <td>N/A</td> <td>N/A</td>	8082255	12/2010		N/A	N/A
8099109         12/2011         Altman et al.         N/A         N/A           8112716         12/2011         Kobayashi         N/A         N/A           8131597         12/2011         Hudetz         N/A         N/A           8135166         12/2011         Rhoads         N/A         N/A           8136028         12/2011         Loeb et al.         N/A         N/A           8146001         12/2011         Reese         N/A         N/A           8161115         12/2011         Yamamoto         N/A         N/A           8161417         12/2011         Lee         N/A         N/A           8195203         12/2011         Tseng         N/A         N/A           8195203         12/2011         Rojas et al.         N/A         N/A           8199747         12/2011         Rojas et al.         N/A         N/A           8208943         12/2011         Petersen         N/A         N/A           8214443         12/2011         Hamburg         N/A         N/A           8276092         12/2011         Narayanan et al.         N/A         N/A           8279319         12/2011         Date         N/A         N/A	8090351	12/2011	Klein	N/A	N/A
8112716         12/2011         Kobayashi         N/A         N/A           8131597         12/2011         Hudetz         N/A         N/A           8135166         12/2011         Rhoads         N/A         N/A           8136028         12/2011         Loeb et al.         N/A         N/A           8146001         12/2011         Reese         N/A         N/A           8161115         12/2011         Yamamoto         N/A         N/A           8161417         12/2011         Lee         N/A         N/A           8195203         12/2011         Tseng         N/A         N/A           8199747         12/2011         Rojas et al.         N/A         N/A           8208943         12/2011         Petersen         N/A         N/A           8214443         12/2011         Hamburg         N/A         N/A           8234350         12/2011         Gu et al.         N/A         N/A           8276092         12/2011         Narayanan et al.         N/A         N/A           8287319         12/2011         Ziskind et al.         N/A         N/A           8287380         12/2011         Hsu et al.         N/A <td< td=""><td>8098904</td><td>12/2011</td><td>Ioffe et al.</td><td>N/A</td><td>N/A</td></td<>	8098904	12/2011	Ioffe et al.	N/A	N/A
8131597         12/2011         Hudetz         N/A         N/A           8135166         12/2011         Rhoads         N/A         N/A           8136028         12/2011         Loeb et al.         N/A         N/A           8146001         12/2011         Reese         N/A         N/A           8161115         12/2011         Yamamoto         N/A         N/A           8161417         12/2011         Lee         N/A         N/A           8195203         12/2011         Tseng         N/A         N/A           8199747         12/2011         Rojas et al.         N/A         N/A           8208943         12/2011         Petersen         N/A         N/A           8214443         12/2011         Hamburg         N/A         N/A           8234350         12/2011         Gu et al.         N/A         N/A           8276092         12/2011         Narayanan et al.         N/A         N/A           8279319         12/2011         Date         N/A         N/A           8285199         12/2011         Hsu et al.         N/A         N/A           8287380         12/2011         Nguyen et al.         N/A         N/A </td <td>8099109</td> <td>12/2011</td> <td>Altman et al.</td> <td>N/A</td> <td>N/A</td>	8099109	12/2011	Altman et al.	N/A	N/A
8135166       12/2011       Rhoads       N/A       N/A         8136028       12/2011       Loeb et al.       N/A       N/A         8146001       12/2011       Reese       N/A       N/A         8161115       12/2011       Yamamoto       N/A       N/A         8161417       12/2011       Lee       N/A       N/A         8195203       12/2011       Tseng       N/A       N/A         8199747       12/2011       Rojas et al.       N/A       N/A         8208943       12/2011       Petersen       N/A       N/A         8214443       12/2011       Hamburg       N/A       N/A         8234350       12/2011       Gu et al.       N/A       N/A         8276092       12/2011       Narayanan et al.       N/A       N/A         8279319       12/2011       Date       N/A       N/A         8285199       12/2011       Ziskind et al.       N/A       N/A         8287380       12/2011       Nguyen et al.       N/A       N/A         8301159       12/2011       Kunal et al.       N/A       N/A         8312086       12/2011       Velusamy et al.       N/A       N	8112716	12/2011	Kobayashi	N/A	N/A
8136028       12/2011       Loeb et al.       N/A       N/A         8146001       12/2011       Reese       N/A       N/A         8161115       12/2011       Yamamoto       N/A       N/A         8161417       12/2011       Lee       N/A       N/A         8195203       12/2011       Tseng       N/A       N/A         8199747       12/2011       Rojas et al.       N/A       N/A         8208943       12/2011       Petersen       N/A       N/A         8214443       12/2011       Hamburg       N/A       N/A         8234350       12/2011       Gu et al.       N/A       N/A         8276092       12/2011       Narayanan et al.       N/A       N/A         8279319       12/2011       Date       N/A       N/A         8280406       12/2011       Ziskind et al.       N/A       N/A         8287380       12/2011       Hsu et al.       N/A       N/A         8301159       12/2011       Hamynen et al.       N/A       N/A         8312086       12/2011       Kunal et al.       N/A       N/A         8312097       12/2011       Siegel et al.       N/A <t< td=""><td>8131597</td><td>12/2011</td><td>Hudetz</td><td>N/A</td><td>N/A</td></t<>	8131597	12/2011	Hudetz	N/A	N/A
8146001       12/2011       Reese       N/A       N/A         8161115       12/2011       Yamamoto       N/A       N/A         8161417       12/2011       Lee       N/A       N/A         8195203       12/2011       Tseng       N/A       N/A         8199747       12/2011       Rojas et al.       N/A       N/A         8208943       12/2011       Petersen       N/A       N/A         8214443       12/2011       Hamburg       N/A       N/A         8234350       12/2011       Gu et al.       N/A       N/A         8276092       12/2011       Narayanan et al.       N/A       N/A         8279319       12/2011       Date       N/A       N/A         8280406       12/2011       Ziskind et al.       N/A       N/A         8287380       12/2011       Hsu et al.       N/A       N/A         8301159       12/2011       Hamynen et al.       N/A       N/A         8312086       12/2011       Kunal et al.       N/A       N/A         8312097       12/2011       Siegel et al.       N/A       N/A         8326327       12/2011       Hymel et al.       N/A       <	8135166	12/2011	Rhoads	N/A	N/A
8161115       12/2011       Yamamoto       N/A       N/A         8161417       12/2011       Lee       N/A       N/A         8195203       12/2011       Tseng       N/A       N/A         8199747       12/2011       Rojas et al.       N/A       N/A         8208943       12/2011       Petersen       N/A       N/A         8214443       12/2011       Hamburg       N/A       N/A         8234350       12/2011       Gu et al.       N/A       N/A         8276092       12/2011       Narayanan et al.       N/A       N/A         8279319       12/2011       Date       N/A       N/A         8280406       12/2011       Ziskind et al.       N/A       N/A         8287380       12/2011       Hsu et al.       N/A       N/A         8301159       12/2011       Nguyen et al.       N/A       N/A         8312086       12/2011       Kunal et al.       N/A       N/A         8312097       12/2011       Siegel et al.       N/A       N/A         8326315       12/2011       Phillips et al.       N/A       N/A         8326327       12/2011       Hymel et al.       N/A <td>8136028</td> <td>12/2011</td> <td>Loeb et al.</td> <td>N/A</td> <td>N/A</td>	8136028	12/2011	Loeb et al.	N/A	N/A
8161417       12/2011       Lee       N/A       N/A         8195203       12/2011       Tseng       N/A       N/A         8199747       12/2011       Rojas et al.       N/A       N/A         8208943       12/2011       Petersen       N/A       N/A         8214443       12/2011       Hamburg       N/A       N/A         8234350       12/2011       Gu et al.       N/A       N/A         8276092       12/2011       Narayanan et al.       N/A       N/A         8279319       12/2011       Date       N/A       N/A         8280406       12/2011       Ziskind et al.       N/A       N/A         8285199       12/2011       Hsu et al.       N/A       N/A         8301159       12/2011       Nguyen et al.       N/A       N/A         8306922       12/2011       Kunal et al.       N/A       N/A         8312086       12/2011       Velusamy et al.       N/A       N/A         8312097       12/2011       Siegel et al.       N/A       N/A         8326315       12/2011       Hymel et al.       N/A       N/A         8326327       12/2011       Hymel et al.       N/A	8146001	12/2011	Reese	N/A	N/A
8195203       12/2011       Tseng       N/A       N/A         8199747       12/2011       Rojas et al.       N/A       N/A         8208943       12/2011       Petersen       N/A       N/A         8214443       12/2011       Hamburg       N/A       N/A         8234350       12/2011       Gu et al.       N/A       N/A         8276092       12/2011       Narayanan et al.       N/A       N/A         8279319       12/2011       Date       N/A       N/A         8280406       12/2011       Ziskind et al.       N/A       N/A         8285199       12/2011       Hsu et al.       N/A       N/A         8301159       12/2011       Nguyen et al.       N/A       N/A         8306922       12/2011       Kunal et al.       N/A       N/A         8312086       12/2011       Velusamy et al.       N/A       N/A         8312097       12/2011       Siegel et al.       N/A       N/A         8326315       12/2011       Phillips et al.       N/A       N/A         8326327       12/2011       Hymel et al.       N/A       N/A	8161115	12/2011	Yamamoto	N/A	N/A
8199747       12/2011       Rojas et al.       N/A       N/A         8208943       12/2011       Petersen       N/A       N/A         8214443       12/2011       Hamburg       N/A       N/A         8234350       12/2011       Gu et al.       N/A       N/A         8276092       12/2011       Narayanan et al.       N/A       N/A         8279319       12/2011       Date       N/A       N/A         8280406       12/2011       Ziskind et al.       N/A       N/A         8285199       12/2011       Hsu et al.       N/A       N/A         8287380       12/2011       Nguyen et al.       N/A       N/A         8301159       12/2011       Hamynen et al.       N/A       N/A         8312086       12/2011       Velusamy et al.       N/A       N/A         8312097       12/2011       Siegel et al.       N/A       N/A         8326315       12/2011       Phillips et al.       N/A       N/A         8326327       12/2011       Hymel et al.       N/A       N/A	8161417	12/2011	Lee	N/A	N/A
8208943       12/2011       Petersen       N/A       N/A         8214443       12/2011       Hamburg       N/A       N/A         8234350       12/2011       Gu et al.       N/A       N/A         8276092       12/2011       Narayanan et al.       N/A       N/A         8279319       12/2011       Date       N/A       N/A         8280406       12/2011       Ziskind et al.       N/A       N/A         8285199       12/2011       Hsu et al.       N/A       N/A         8287380       12/2011       Nguyen et al.       N/A       N/A         8301159       12/2011       Hamynen et al.       N/A       N/A         8312086       12/2011       Kunal et al.       N/A       N/A         8312097       12/2011       Siegel et al.       N/A       N/A         8326315       12/2011       Phillips et al.       N/A       N/A         8326327       12/2011       Hymel et al.       N/A       N/A	8195203	12/2011	Tseng	N/A	N/A
8214443       12/2011       Hamburg       N/A       N/A         8234350       12/2011       Gu et al.       N/A       N/A         8276092       12/2011       Narayanan et al.       N/A       N/A         8279319       12/2011       Date       N/A       N/A         8280406       12/2011       Ziskind et al.       N/A       N/A         8285199       12/2011       Hsu et al.       N/A       N/A         8287380       12/2011       Nguyen et al.       N/A       N/A         8301159       12/2011       Hamynen et al.       N/A       N/A         8306922       12/2011       Kunal et al.       N/A       N/A         8312086       12/2011       Velusamy et al.       N/A       N/A         8312097       12/2011       Siegel et al.       N/A       N/A         8326315       12/2011       Phillips et al.       N/A       N/A         8326327       12/2011       Hymel et al.       N/A       N/A	8199747	12/2011	Rojas et al.	N/A	N/A
8234350       12/2011       Gu et al.       N/A       N/A         8276092       12/2011       Narayanan et al.       N/A       N/A         8279319       12/2011       Date       N/A       N/A         8280406       12/2011       Ziskind et al.       N/A       N/A         8285199       12/2011       Hsu et al.       N/A       N/A         8287380       12/2011       Nguyen et al.       N/A       N/A         8301159       12/2011       Hamynen et al.       N/A       N/A         8306922       12/2011       Kunal et al.       N/A       N/A         8312086       12/2011       Velusamy et al.       N/A       N/A         8312097       12/2011       Siegel et al.       N/A       N/A         8326315       12/2011       Phillips et al.       N/A       N/A         8326327       12/2011       Hymel et al.       N/A       N/A	8208943	12/2011	Petersen	N/A	N/A
827609212/2011Narayanan et al.N/AN/A827931912/2011DateN/AN/A828040612/2011Ziskind et al.N/AN/A828519912/2011Hsu et al.N/AN/A828738012/2011Nguyen et al.N/AN/A830115912/2011Hamynen et al.N/AN/A830692212/2011Kunal et al.N/AN/A831208612/2011Velusamy et al.N/AN/A831209712/2011Siegel et al.N/AN/A832631512/2011Phillips et al.N/AN/A832632712/2011Hymel et al.N/AN/A	8214443	12/2011	Hamburg	N/A	N/A
8279319       12/2011       Date       N/A       N/A         8280406       12/2011       Ziskind et al.       N/A       N/A         8285199       12/2011       Hsu et al.       N/A       N/A         8287380       12/2011       Nguyen et al.       N/A       N/A         8301159       12/2011       Hamynen et al.       N/A       N/A         8306922       12/2011       Kunal et al.       N/A       N/A         8312086       12/2011       Velusamy et al.       N/A       N/A         8312097       12/2011       Siegel et al.       N/A       N/A         8326315       12/2011       Phillips et al.       N/A       N/A         8326327       12/2011       Hymel et al.       N/A       N/A	8234350	12/2011	Gu et al.	N/A	N/A
8280406       12/2011       Ziskind et al.       N/A       N/A         8285199       12/2011       Hsu et al.       N/A       N/A         8287380       12/2011       Nguyen et al.       N/A       N/A         8301159       12/2011       Hamynen et al.       N/A       N/A         8306922       12/2011       Kunal et al.       N/A       N/A         8312086       12/2011       Velusamy et al.       N/A       N/A         8312097       12/2011       Siegel et al.       N/A       N/A         8326315       12/2011       Phillips et al.       N/A       N/A         8326327       12/2011       Hymel et al.       N/A       N/A			Narayanan et al.		
8285199       12/2011       Hsu et al.       N/A       N/A         8287380       12/2011       Nguyen et al.       N/A       N/A         8301159       12/2011       Hamynen et al.       N/A       N/A         8306922       12/2011       Kunal et al.       N/A       N/A         8312086       12/2011       Velusamy et al.       N/A       N/A         8312097       12/2011       Siegel et al.       N/A       N/A         8326315       12/2011       Phillips et al.       N/A       N/A         8326327       12/2011       Hymel et al.       N/A       N/A					
8287380       12/2011       Nguyen et al.       N/A       N/A         8301159       12/2011       Hamynen et al.       N/A       N/A         8306922       12/2011       Kunal et al.       N/A       N/A         8312086       12/2011       Velusamy et al.       N/A       N/A         8312097       12/2011       Siegel et al.       N/A       N/A         8326315       12/2011       Phillips et al.       N/A       N/A         8326327       12/2011       Hymel et al.       N/A       N/A			Ziskind et al.		
8301159       12/2011       Hamynen et al.       N/A       N/A         8306922       12/2011       Kunal et al.       N/A       N/A         8312086       12/2011       Velusamy et al.       N/A       N/A         8312097       12/2011       Siegel et al.       N/A       N/A         8326315       12/2011       Phillips et al.       N/A       N/A         8326327       12/2011       Hymel et al.       N/A       N/A					
8306922       12/2011       Kunal et al.       N/A       N/A         8312086       12/2011       Velusamy et al.       N/A       N/A         8312097       12/2011       Siegel et al.       N/A       N/A         8326315       12/2011       Phillips et al.       N/A       N/A         8326327       12/2011       Hymel et al.       N/A       N/A					
8312086       12/2011       Velusamy et al.       N/A       N/A         8312097       12/2011       Siegel et al.       N/A       N/A         8326315       12/2011       Phillips et al.       N/A       N/A         8326327       12/2011       Hymel et al.       N/A       N/A			5		
8312097       12/2011       Siegel et al.       N/A       N/A         8326315       12/2011       Phillips et al.       N/A       N/A         8326327       12/2011       Hymel et al.       N/A       N/A					
8326315 12/2011 Phillips et al. N/A N/A 8326327 12/2011 Hymel et al. N/A N/A			_		
8326327 12/2011 Hymel et al. N/A N/A					
·			<del>-</del>		
8332475 12/2011 Rosen et al. N/A N/A			_		
	8332475	12/2011	Rosen et al.	N/A	N/A

8352546	12/2012	Dollard	N/A	N/A
8379130	12/2012	Forutanpour et al.	N/A	N/A
8385950	12/2012	Wagner et al.	N/A	N/A
8402097	12/2012	Szeto	N/A	N/A
8405773	12/2012	Hayashi et al.	N/A	N/A
8418067	12/2012	Cheng et al.	N/A	N/A
8423409	12/2012	Rao	N/A	N/A
8471914	12/2012	Sakiyama et al.	N/A	N/A
8472935	12/2012	Fujisaki	N/A	N/A
8510383	12/2012	Hurley et al.	N/A	N/A
8527345	12/2012	Rothschild et al.	N/A	N/A
8554627	12/2012	Svendsen et al.	N/A	N/A
8560612	12/2012	Kilmer et al.	N/A	N/A
8594680	12/2012	Ledlie et al.	N/A	N/A
8613089	12/2012	Holloway et al.	N/A	N/A
8639621	12/2013	Ellis	N/A	N/A
8660358	12/2013	Bergboer et al.	N/A	N/A
8660369	12/2013	Llano et al.	N/A	N/A
8660793	12/2013	Ngo et al.	N/A	N/A
8682350	12/2013	Altman et al.	N/A	N/A
8718333	12/2013	Wolf et al.	N/A	N/A
8724622	12/2013	Rojas	N/A	N/A
8732168	12/2013	Johnson	N/A	N/A
8744523	12/2013	Fan et al.	N/A	N/A
8745132	12/2013	Obradovich	N/A	N/A
8761800	12/2013	Kuwahara	N/A	N/A
8768876	12/2013	Shim et al.	N/A	N/A
8775972	12/2013	Spiegel	N/A	N/A
8788680	12/2013	Naik	N/A	N/A
8790187	12/2013	Walker et al.	N/A	N/A
8797415	12/2013	Arnold	N/A	N/A
8798646	12/2013	Wang et al.	N/A	N/A
8856349	12/2013	Jain et al.	N/A	N/A
8874677	12/2013	Rosen et al.	N/A	N/A
8886227	12/2013	Schmidt et al.	N/A	N/A
8909679	12/2013	Root et al.	N/A	N/A
8909725	12/2013	Sehn	N/A	N/A
8939363	12/2014	Powell et al.	N/A	N/A
8970592	12/2014	Petterson	N/A	N/A
8972357	12/2014	Shim et al.	N/A	N/A
8995433	12/2014	Rojas	N/A	N/A
9015285	12/2014	Ebsen et al.	N/A	N/A
9020745	12/2014	Johnston et al.	N/A	N/A
9040574	12/2014	Wang et al.	N/A	N/A
9055416	12/2014	Rosen et al.	N/A	N/A
9094137	12/2014	Sehn et al.	N/A	N/A
9100806	12/2014	Rosen et al.	N/A	N/A
9100807	12/2014	Rosen et al.	N/A	N/A
9113301 9119027	12/2014 12/2014	Spiegel et al. Sharon et al.	N/A	N/A
J11JUZ/	12/2014	SiidiVii Et di.	N/A	N/A

9123074	12/2014	Jacobs et al.	N/A	N/A
9143382	12/2014	Bhogal et al.	N/A	N/A
9143681	12/2014	Ebsen et al.	N/A	N/A
9152477	12/2014	Campbell et al.	N/A	N/A
9191776	12/2014	Root et al.	N/A	N/A
9204252	12/2014	Root	N/A	N/A
9225897	12/2014	Sehn et al.	N/A	N/A
9258459	12/2015	Hartley	N/A	N/A
9344606	12/2015	Hartley et al.	N/A	N/A
		<u>-</u>		G06F
9378386	12/2015	Saylor	N/A	21/6209
9385983	12/2015	Sehn	N/A	N/A
9396354	12/2015	Murphy et al.	N/A	N/A
9407712	12/2015	Sehn	N/A	N/A
9407816	12/2015	Sehn	N/A	N/A
9430783	12/2015	Sehn	N/A	N/A
9439041	12/2015	Parvizi et al.	N/A	N/A
9443227	12/2015	Evans et al.	N/A	N/A
9450907	12/2015	Pridmore et al.	N/A	N/A
9459778	12/2015	Hogeg et al.	N/A	N/A
9489661	12/2015	Evans et al.	N/A	N/A
9491134	12/2015	Rosen et al.	N/A	N/A
9532171	12/2015	Allen et al.	N/A	N/A
9537811	12/2016	Allen et al.	N/A	N/A
9560617	12/2016	Liu et al.	N/A	N/A
9628950	12/2016	Noeth et al.	N/A	N/A
9710821	12/2016	Heath	N/A	N/A
9854219	12/2016	Sehn	N/A	N/A
10621570	12/2019	Meere et al.	N/A	N/A
11388226	12/2021	Anderton et al.	N/A	N/A
2002/0047868	12/2001	Miyazawa	N/A	N/A
2002/0078456	12/2001	Hudson et al.	N/A	N/A
2002/0087631	12/2001	Sharma	N/A	N/A
2002/0097257	12/2001	Miller et al.	N/A	N/A
2002/0122659	12/2001	Mcgrath et al.	N/A	N/A
2002/0128047	12/2001	Gates	N/A	N/A
2002/0144154	12/2001	Tomkow	N/A	N/A
2003/0001846	12/2002	Davis et al.	N/A	N/A
2003/0016247	12/2002	Lai et al.	N/A	N/A
2003/0017823	12/2002	Mager et al.	N/A	N/A
2003/0020623	12/2002	Cao et al.	N/A	N/A
2003/0023874	12/2002	Prokupets et al.	N/A	N/A
2003/0037124	12/2002	Yamaura et al.	N/A	N/A
2003/0052925	12/2002	Daimon et al.	N/A	N/A
2003/0101230	12/2002	Benschoter et al.	N/A	N/A
2003/0110503	12/2002	Perkes	N/A	N/A
2003/0126215	12/2002	Udell	N/A	N/A
2003/0148773	12/2002	Spriestersbach et al.	N/A	N/A
2003/0164856	12/2002	Prager et al.	N/A	N/A
2003/0229607	12/2002	Zellweger et al.	N/A	N/A

12/2003	2004/0027371	12/2003	Jaeger	N/A	N/A
2004/0078367         12/2003         Anderson et al.         N/A         N/A           2004/011467         12/2003         Willis         N/A         N/A           2004/0189465         12/2003         Capobianco et al.         N/A         N/A           2004/0215625         12/2003         Coombes         N/A         N/A           2004/0243531         12/2003         Dean         N/A         N/A           2005/0021444         12/2004         Bauer et al.         N/A         N/A           2005/0049898         12/2004         Veselov et al.         N/A         N/A           2005/0078804         12/2004         Yomoda         N/A         N/A           2005/0078804         12/2004         Schatz et al.         N/A         N/A           2005/0078804         12/2004         Jiang et al.         N/A         N/A           2005/019331         12/2004         Jiang et al.         N/A         N/A           2005/019381         12/2004         Jiang et al.         N/A         N/A           2005/019393         12/2004         Scattz et al.         N/A         N/A           2005/0193340         12/2004         Buchanan et al.         N/A         N/A			_		
2004/0111467         12/2003         Willis         N/A         N/A           2004/0189465         12/2003         Capobianco et al.         N/A         N/A           2004/0203959         12/2003         Coombes         N/A         N/A           2004/0243531         12/2003         Svendsen et al.         N/A         N/A           2004/0243688         12/2003         Wugofski         N/A         N/A           2005/0021444         12/2004         Bauer et al.         N/A         N/A           2005/0022211         12/2004         Veselov et al.         N/A         N/A           2005/0048989         12/2004         Yomoda         N/A         N/A           2005/0078804         12/2004         Yomoda         N/A         N/A           2005/0102381         12/2004         Schatz et al.         N/A         N/A           2005/0102381         12/2004         Scato         N/A         N/A           2005/0114783         12/2004         Szeto         N/A         N/A           2005/013340         12/2004         Buchanan et al.         N/A         N/A           2005/0193340         12/2004         Anderson         N/A         N/A           2005/023866					
2004/0158739         12/2003         Wakai et al.         N/A         N/A           2004/0189465         12/2003         Capobianco et al.         N/A         N/A           2004/0215625         12/2003         Coombes         N/A         N/A           2004/0243531         12/2003         Dean         N/A         N/A           2005/021444         12/2004         Bauer et al.         N/A         N/A           2005/0021211         12/2004         Weselov et al.         N/A         N/A           2005/0078804         12/2004         Yomoda         N/A         N/A           2005/0078804         12/2004         Yomoda         N/A         N/A           2005/0078804         12/2004         Jiang et al.         N/A         N/A           2005/010381         12/2004         Jiang et al.         N/A         N/A           2005/0114783         12/2004         Screto         N/A         N/A           2005/01193340         12/2004         Buchanan et al.         N/A         N/A           2005/0193345         12/2004         Amburgey et al.         N/A         N/A           2005/023066         12/2004         McCarthy et al.         N/A         N/A					
2004/0203959         12/2003         Combes         N/A         N/A           2004/0215625         12/2003         Svendsen et al.         N/A         N/A           2004/0243681         12/2003         Dean         N/A         N/A           2004/0243688         12/2004         Wugofski         N/A         N/A           2005/002211         12/2004         Bauer et al.         N/A         N/A           2005/0048898         12/2004         Jung         N/A         N/A           2005/007716         12/2004         Yomoda         N/A         N/A           2005/0104976         12/2004         Schatz et al.         N/A         N/A           2005/0104976         12/2004         Szeto         N/A         N/A           2005/011936         12/2004         Szeto         N/A         N/A           2005/0122405         12/2004         Buchanan et al.         N/A         N/A           2005/0193340         12/2004         Woss et al.         N/A         N/A           2005/0193345         12/2004         Haceraty         N/A         N/A           2005/0288954         12/2004         Haceraty         N/A         N/A           2006/0252388					
2004/0203959         12/2003         Combes         N/A         N/A           2004/0215625         12/2003         Svendsen et al.         N/A         N/A           2004/0243681         12/2003         Dean         N/A         N/A           2004/0243688         12/2004         Wugofski         N/A         N/A           2005/002211         12/2004         Bauer et al.         N/A         N/A           2005/0048898         12/2004         Jung         N/A         N/A           2005/007716         12/2004         Yomoda         N/A         N/A           2005/0104976         12/2004         Schatz et al.         N/A         N/A           2005/0104976         12/2004         Szeto         N/A         N/A           2005/011936         12/2004         Szeto         N/A         N/A           2005/0122405         12/2004         Buchanan et al.         N/A         N/A           2005/0193340         12/2004         Woss et al.         N/A         N/A           2005/0193345         12/2004         Haceraty         N/A         N/A           2005/0288954         12/2004         Haceraty         N/A         N/A           2006/0252388			Capobianco et al.		
2004/0215625         12/2003         Svendsen et al.         N/A         N/A           2004/0243631         12/2003         Dean         N/A         N/A           2004/0243688         12/2003         Wugofski         N/A         N/A           2005/0021444         12/2004         Bauer et al.         N/A         N/A           2005/0048989         12/2004         Veselov et al.         N/A         N/A           2005/0078804         12/2004         Yomoda         N/A         N/A           2005/007102381         12/2004         Schatz et al.         N/A         N/A           2005/0104976         12/2004         Jiang et al.         N/A         N/A           2005/0114783         12/2004         Szeto         N/A         N/A           2005/012340         12/2004         Buchanan et al.         N/A         N/A           2005/0193340         12/2004         Voss et al.         N/A         N/A           2005/0193345         12/2004         Klassen et al.         N/A         N/A           2005/0223066         12/2004         Anderson         N/A         N/A           2006/02508954         12/2004         McCarthy et al.         N/A         N/A			<u>=</u>		
2004/0243688         12/2003         Wugofski         N/A         N/A           2005/0021444         12/2004         Bauer et al.         N/A         N/A           2005/0022211         12/2004         Veselov et al.         N/A         N/A           2005/0048989         12/2004         Jung         N/A         N/A           2005/007766         12/2004         Yomoda         N/A         N/A           2005/0102381         12/2004         Schatz et al.         N/A         N/A           2005/0104976         12/2004         Currans         N/A         N/A           2005/0114783         12/2004         Szeto         N/A         N/A           2005/012936         12/2004         Buchanan et al.         N/A         N/A           2005/0193340         12/2004         Amburgey et al.         N/A         N/A           2005/0193345         12/2004         Klassen et al.         N/A         N/A           2005/0223066         12/2004         McCarthy et al.         N/A         N/A           2006/02508954         12/2005         Nicholas et al.         N/A         N/A           2006/0114338         12/2005         Toyama et al.         N/A         N/A	2004/0215625	12/2003	Svendsen et al.	N/A	N/A
2005/0021444         12/2004         Bauer et al.         N/A         N/A           2005/0022211         12/2004         Veselov et al.         N/A         N/A           2005/0048989         12/2004         Jung         N/A         N/A           2005/0078804         12/2004         Yomoda         N/A         N/A           2005/0097176         12/2004         Schatz et al.         N/A         N/A           2005/0104976         12/2004         Gurrans         N/A         N/A           2005/0114783         12/2004         Szeto         N/A         N/A           2005/0119936         12/2004         Buchanan et al.         N/A         N/A           2005/011993340         12/2004         Voss et al.         N/A         N/A           2005/0193345         12/2004         Amburgey et al.         N/A         N/A           2005/0288954         12/2004         Alerson         N/A         N/A           2005/0288954         12/2004         Buchheit et al.         N/A         N/A           2006/0107297         12/2005         Nicholas et al.         N/A         N/A           2006/0114338         12/2005         Rothschild         N/A         N/A	2004/0243531	12/2003	Dean	N/A	N/A
2005/0021444         12/2004         Bauer et al.         N/A         N/A           2005/0022211         12/2004         Veselov et al.         N/A         N/A           2005/0048989         12/2004         Jung         N/A         N/A           2005/0078804         12/2004         Yomoda         N/A         N/A           2005/0102381         12/2004         Schatz et al.         N/A         N/A           2005/0104976         12/2004         Jiang et al.         N/A         N/A           2005/0114783         12/2004         Szeto         N/A         N/A           2005/0119936         12/2004         Buchanan et al.         N/A         N/A           2005/0193340         12/2004         Amburgey et al.         N/A         N/A           2005/0193128         12/2004         Alexen et al.         N/A         N/A           2005/0223066         12/2004         Buchheit et al.         N/A         N/A           2005/0288954         12/2004         McCarthy et al.         N/A         N/A           2006/0107297         12/2005         Nicholas et al.         N/A         N/A           2006/0114338         12/2005         Rothschild         N/A         N/A	2004/0243688	12/2003	Wugofski	N/A	N/A
2005/0048989         12/2004         Jung         N/A         N/A           2005/0078804         12/2004         Yomoda         N/A         N/A           2005/0097176         12/2004         Schatz et al.         N/A         N/A           2005/0102381         12/2004         Jiang et al.         N/A         N/A           2005/0104976         12/2004         Currans         N/A         N/A           2005/0114783         12/2004         Buchanan et al.         N/A         N/A           2005/0119336         12/2004         Buchanan et al.         N/A         N/A           2005/0193340         12/2004         Amburgey et al.         N/A         N/A           2005/0193345         12/2004         Klassen et al.         N/A         N/A           2005/023066         12/2004         Buchheit et al.         N/A         N/A           2006/0288954         12/2004         McCarthy et al.         N/A         N/A           2006/01982         12/2005         Toyama et al.         N/A         N/A           2006/01982         12/2005         Rothschild         N/A         N/A           2006/0242239         12/2005         Ansamaa et al.         N/A         N/A      <	2005/0021444	12/2004		N/A	N/A
2005/0078804         12/2004         Yomoda         N/A         N/A           2005/0097176         12/2004         Schatz et al.         N/A         N/A           2005/0102381         12/2004         Jiang et al.         N/A         N/A           2005/0104976         12/2004         Currans         N/A         N/A           2005/0114783         12/2004         Szeto         N/A         N/A           2005/019306         12/2004         Buchanan et al.         N/A         N/A           2005/0193340         12/2004         Amburgey et al.         N/A         N/A           2005/0193345         12/2004         Anderson         N/A         N/A           2005/0223066         12/2004         Buchheit et al.         N/A         N/A           2005/0228954         12/2004         McCarthy et al.         N/A         N/A           2006/026067         12/2005         Nicholas et al.         N/A         N/A           2006/017297         12/2005         Rothschild         N/A         N/A           2006/021438         12/2005         Harris et al.         N/A         N/A           2006/0252438         12/2005         Ansamaa et al.         N/A         N/A	2005/0022211	12/2004	Veselov et al.	N/A	N/A
2005/0078804         12/2004         Yomoda         N/A         N/A           2005/0097176         12/2004         Schatz et al.         N/A         N/A           2005/0102381         12/2004         Jiang et al.         N/A         N/A           2005/0104976         12/2004         Currans         N/A         N/A           2005/0119936         12/2004         Buchanan et al.         N/A         N/A           2005/013340         12/2004         Amburgey et al.         N/A         N/A           2005/0193345         12/2004         Amburgey et al.         N/A         N/A           2005/0198128         12/2004         Anderson         N/A         N/A           2005/0223066         12/2004         Buchheit et al.         N/A         N/A           2005/0288954         12/2004         McCarthy et al.         N/A         N/A           2006/026067         12/2005         Toyama et al.         N/A         N/A           2006/0119882         12/2005         Rothschild         N/A         N/A           2006/01982         12/2005         Harris et al.         N/A         N/A           2006/02142239         12/2005         Ansamaa et al.         N/A         N/A	2005/0048989	12/2004	Jung	N/A	N/A
2005/0102381         12/2004         Jiang et al.         N/A         N/A           2005/0104976         12/2004         Currans         N/A         N/A           2005/0114783         12/2004         Szeto         N/A         N/A           2005/0119936         12/2004         Buchanan et al.         N/A         N/A           2005/0122405         12/2004         Voss et al.         N/A         N/A           2005/0193340         12/2004         Amburgey et al.         N/A         N/A           2005/0193345         12/2004         Anderson         N/A         N/A           2005/0198128         12/2004         Buchheit et al.         N/A         N/A           2005/0223066         12/2004         McCarthy et al.         N/A         N/A           2006/026067         12/2005         Nicholas et al.         N/A         N/A           2006/02107297         12/2005         Toyama et al.         N/A         N/A           2006/0119882         12/2005         Rothschild         N/A         N/A           2006/0214239         12/2005         Harris et al.         N/A         N/A           2006/0252438         12/2005         Ansamaa et al.         N/A         N/A	2005/0078804	12/2004	G	N/A	N/A
2005/0104976         12/2004         Currans         N/A         N/A           2005/0114783         12/2004         Szeto         N/A         N/A           2005/0119936         12/2004         Buchanan et al.         N/A         N/A           2005/0122405         12/2004         Voss et al.         N/A         N/A           2005/0193340         12/2004         Amburgey et al.         N/A         N/A           2005/0198128         12/2004         Anderson         N/A         N/A           2005/0223066         12/2004         Buchheit et al.         N/A         N/A           2005/0228954         12/2004         McCarthy et al.         N/A         N/A           2006/026067         12/2005         Nicholas et al.         N/A         N/A           2006/0107297         12/2005         Rothschild         N/A         N/A           2006/0119882         12/2005         Rothschild         N/A         N/A           2006/0242239         12/2005         Harris et al.         N/A         N/A           2006/0242239         12/2005         Ansama et al.         N/A         N/A           2006/025438         12/2005         Amato et al.         N/A         N/A <t< td=""><td>2005/0097176</td><td>12/2004</td><td>Schatz et al.</td><td>N/A</td><td>N/A</td></t<>	2005/0097176	12/2004	Schatz et al.	N/A	N/A
2005/0104976         12/2004         Currans         N/A         N/A           2005/0114783         12/2004         Szeto         N/A         N/A           2005/011936         12/2004         Buchanan et al.         N/A         N/A           2005/0122405         12/2004         Voss et al.         N/A         N/A           2005/0193340         12/2004         Amburgey et al.         N/A         N/A           2005/0193345         12/2004         Klassen et al.         N/A         N/A           2005/0198128         12/2004         Buchheit et al.         N/A         N/A           2005/0223066         12/2004         McCarthy et al.         N/A         N/A           2006/026067         12/2005         Nicholas et al.         N/A         N/A           2006/0107297         12/2005         Toyama et al.         N/A         N/A           2006/0119882         12/2005         Rothschild         N/A         N/A           2006/0242239         12/2005         Morishima et al.         N/A         N/A           2006/025438         12/2005         Amato et al.         N/A         N/A           2006/0287878         12/2005         Wadhwa et al.         N/A         N/A     <	2005/0102381	12/2004	Jiang et al.	N/A	N/A
2005/0119936         12/2004         Buchanan et al.         N/A         N/A           2005/0122405         12/2004         Voss et al.         N/A         N/A           2005/0193340         12/2004         Amburgey et al.         N/A         N/A           2005/0193345         12/2004         Klassen et al.         N/A         N/A           2005/0223066         12/2004         Anderson         N/A         N/A           2005/0228066         12/2004         Buchheit et al.         N/A         N/A           2005/0288954         12/2004         McCarthy et al.         N/A         N/A           2006/0107297         12/2005         Toyama et al.         N/A         N/A           2006/0119882         12/2005         Rothschild         N/A         N/A           2006/0242239         12/2005         Morishima et al.         N/A         N/A           2006/0252438         12/2005         Ansamaa et al.         N/A         N/A           2006/0265417         12/2005         Crowley et al.         N/A         N/A           2007/00402719         12/2006         Pfleging et al.         N/A         N/A           2007/0038715         12/2006         Pfleging et al.         N/A	2005/0104976	12/2004	9	N/A	N/A
2005/0122405         12/2004         Voss et al.         N/A         N/A           2005/0193340         12/2004         Amburgey et al.         N/A         N/A           2005/0193145         12/2004         Klassen et al.         N/A         N/A           2005/0198128         12/2004         Anderson         N/A         N/A           2005/0288954         12/2004         Buchheit et al.         N/A         N/A           2006/026067         12/2005         Nicholas et al.         N/A         N/A           2006/017297         12/2005         Toyama et al.         N/A         N/A           2006/0114338         12/2005         Rothschild         N/A         N/A           2006/0119882         12/2005         Harris et al.         N/A         N/A           2006/0242239         12/2005         Ansamaa et al.         N/A         N/A           2006/0252438         12/2005         Amato et al.         N/A         N/A           2006/0270419         12/2005         Wadhwa et al.         N/A         N/A           2007/0004426         12/2006         Pfleging et al.         N/A         N/A           2007/0038715         12/2006         Collins et al.         N/A         N/A <td></td> <td>12/2004</td> <td>Szeto</td> <td>N/A</td> <td>N/A</td>		12/2004	Szeto	N/A	N/A
2005/0193340         12/2004         Amburgey et al.         N/A         N/A           2005/0193345         12/2004         Klassen et al.         N/A         N/A           2005/0198128         12/2004         Anderson         N/A         N/A           2005/0223066         12/2004         Buchheit et al.         N/A         N/A           2006/026067         12/2005         Nicholas et al.         N/A         N/A           2006/0107297         12/2005         Toyama et al.         N/A         N/A           2006/0114338         12/2005         Rothschild         N/A         N/A           2006/0119882         12/2005         Harris et al.         N/A         N/A           2006/0242239         12/2005         Morishima et al.         N/A         N/A           2006/0252438         12/2005         Ansamaa et al.         N/A         N/A           2006/0270419         12/2005         Crowley et al.         N/A         N/A           2006/0287878         12/2005         Wadhwa et al.         N/A         N/A           2007/0038715         12/2006         Pfleging et al.         N/A         N/A           2007/0075898         12/2006         Nishizawa         N/A         N/A<	2005/0119936	12/2004	Buchanan et al.	N/A	N/A
2005/0193340         12/2004         Amburgey et al.         N/A         N/A           2005/0193345         12/2004         Klassen et al.         N/A         N/A           2005/0198128         12/2004         Anderson         N/A         N/A           2005/0223066         12/2004         Buchheit et al.         N/A         N/A           2006/026067         12/2005         Nicholas et al.         N/A         N/A           2006/0107297         12/2005         Toyama et al.         N/A         N/A           2006/0114338         12/2005         Rothschild         N/A         N/A           2006/0119882         12/2005         Harris et al.         N/A         N/A           2006/0242239         12/2005         Morishima et al.         N/A         N/A           2006/0252438         12/2005         Ansamaa et al.         N/A         N/A           2006/0270419         12/2005         Crowley et al.         N/A         N/A           2006/0287878         12/2005         Wadhwa et al.         N/A         N/A           2007/0038715         12/2006         Pfleging et al.         N/A         N/A           2007/0075898         12/2006         Nishizawa         N/A         N/A<	2005/0122405	12/2004	Voss et al.	N/A	N/A
2005/0193345         12/2004         Klassen et al.         N/A         N/A           2005/0198128         12/2004         Anderson         N/A         N/A           2005/0223066         12/2004         Buchheit et al.         N/A         N/A           2005/0288954         12/2004         McCarthy et al.         N/A         N/A           2006/026067         12/2005         Nicholas et al.         N/A         N/A           2006/0107297         12/2005         Toyama et al.         N/A         N/A           2006/0114338         12/2005         Rothschild         N/A         N/A           2006/02142239         12/2005         Harris et al.         N/A         N/A           2006/0252438         12/2005         Ansamaa et al.         N/A         N/A           2006/0265417         12/2005         Amato et al.         N/A         N/A           2006/0287878         12/2005         Wadhwa et al.         N/A         N/A           2007/0038715         12/2006         Pfleging et al.         N/A         N/A           2007/00793823         12/2006         Collins et al.         N/A         N/A           2007/0075898         12/2006         Markhovsky et al.         N/A <t< td=""><td></td><td>12/2004</td><td>Amburgey et al.</td><td>N/A</td><td>N/A</td></t<>		12/2004	Amburgey et al.	N/A	N/A
2005/0223066         12/2004         Buchheit et al.         N/A         N/A           2005/0288954         12/2004         McCarthy et al.         N/A         N/A           2006/0026067         12/2005         Nicholas et al.         N/A         N/A           2006/0107297         12/2005         Toyama et al.         N/A         N/A           2006/0114338         12/2005         Rothschild         N/A         N/A           2006/0119882         12/2005         Harris et al.         N/A         N/A           2006/0242239         12/2005         Morishima et al.         N/A         N/A           2006/0252438         12/2005         Ansamaa et al.         N/A         N/A           2006/0265417         12/2005         Crowley et al.         N/A         N/A           2006/0287878         12/2005         Wadhwa et al.         N/A         N/A           2007/0038715         12/2006         Pfleging et al.         N/A         N/A           2007/0040931         12/2006         Nishizawa         N/A         N/A           2007/0075898         12/2006         Cohen et al.         N/A         N/A           2007/0078207         12/2006         Flynt et al.         N/A         N	2005/0193345	12/2004	G 5	N/A	N/A
2005/0288954         12/2004         McCarthy et al.         N/A         N/A           2006/0026067         12/2005         Nicholas et al.         N/A         N/A           2006/0107297         12/2005         Toyama et al.         N/A         N/A           2006/0114338         12/2005         Rothschild         N/A         N/A           2006/019882         12/2005         Harris et al.         N/A         N/A           2006/0242239         12/2005         Morishima et al.         N/A         N/A           2006/0252438         12/2005         Ansamaa et al.         N/A         N/A           2006/0265417         12/2005         Amato et al.         N/A         N/A           2006/0270419         12/2005         Crowley et al.         N/A         N/A           2006/0287878         12/2005         Wadhwa et al.         N/A         N/A           2007/0038715         12/2006         Pfleging et al.         N/A         N/A           2007/0040931         12/2006         Collins et al.         N/A         N/A           2007/0073823         12/2006         Panje         N/A         N/A           2007/0075898         12/2006         Markhovsky et al.         N/A         N/	2005/0198128	12/2004	Anderson	N/A	N/A
2006/0026067         12/2005         Nicholas et al.         N/A         N/A           2006/0107297         12/2005         Toyama et al.         N/A         N/A           2006/0114338         12/2005         Rothschild         N/A         N/A           2006/0119882         12/2005         Harris et al.         N/A         N/A           2006/0242239         12/2005         Morishima et al.         N/A         N/A           2006/0252438         12/2005         Ansamaa et al.         N/A         N/A           2006/0265417         12/2005         Amato et al.         N/A         N/A           2006/0270419         12/2005         Crowley et al.         N/A         N/A           2006/0287878         12/2005         Wadhwa et al.         N/A         N/A           2007/0038715         12/2006         Pfleging et al.         N/A         N/A           2007/0040931         12/2006         Nishizawa         N/A         N/A           2007/0073823         12/2006         Panje         N/A         N/A           2007/0075898         12/2006         Markhovsky et al.         N/A         N/A           2007/0136228         12/2006         Flynt et al.         N/A         N/A	2005/0223066	12/2004	Buchheit et al.	N/A	N/A
2006/0026067         12/2005         Nicholas et al.         N/A         N/A           2006/0107297         12/2005         Toyama et al.         N/A         N/A           2006/0114338         12/2005         Rothschild         N/A         N/A           2006/0119882         12/2005         Harris et al.         N/A         N/A           2006/0242239         12/2005         Morishima et al.         N/A         N/A           2006/0252438         12/2005         Ansamaa et al.         N/A         N/A           2006/0265417         12/2005         Amato et al.         N/A         N/A           2006/0270419         12/2005         Crowley et al.         N/A         N/A           2006/0287878         12/2005         Wadhwa et al.         N/A         N/A           2007/0004426         12/2006         Pfleging et al.         N/A         N/A           2007/0038715         12/2006         Collins et al.         N/A         N/A           2007/0073517         12/2006         Panje         N/A         N/A           2007/0075898         12/2006         Cohen et al.         N/A         N/A           2007/0136228         12/2006         Flynt et al.         N/A         N/A	2005/0288954	12/2004	McCarthy et al.	N/A	N/A
2006/0114338         12/2005         Rothschild         N/A         N/A           2006/0119882         12/2005         Harris et al.         N/A         N/A           2006/0242239         12/2005         Morishima et al.         N/A         N/A           2006/0252438         12/2005         Ansamaa et al.         N/A         N/A           2006/0265417         12/2005         Amato et al.         N/A         N/A           2006/0287878         12/2005         Crowley et al.         N/A         N/A           2007/0004426         12/2006         Pfleging et al.         N/A         N/A           2007/0038715         12/2006         Collins et al.         N/A         N/A           2007/0073517         12/2006         Panje         N/A         N/A           2007/0073823         12/2006         Cohen et al.         N/A         N/A           2007/0082707         12/2006         Markhovsky et al.         N/A         N/A           2007/0136228         12/2006         Petersen         N/A         N/A           2007/0198340         12/2006         Celestini         N/A         N/A           2007/0208751         12/2006         Buron et al.         N/A         N/A <td>2006/0026067</td> <td>12/2005</td> <td><del>_</del></td> <td>N/A</td> <td>N/A</td>	2006/0026067	12/2005	<del>_</del>	N/A	N/A
2006/0119882         12/2005         Harris et al.         N/A         N/A           2006/0242239         12/2005         Morishima et al.         N/A         N/A           2006/0252438         12/2005         Ansamaa et al.         N/A         N/A           2006/0265417         12/2005         Amato et al.         N/A         N/A           2006/0270419         12/2005         Crowley et al.         N/A         N/A           2006/0287878         12/2005         Wadhwa et al.         N/A         N/A           2007/0004426         12/2006         Pfleging et al.         N/A         N/A           2007/0038715         12/2006         Collins et al.         N/A         N/A           2007/0040931         12/2006         Panje         N/A         N/A           2007/0073823         12/2006         Panje         N/A         N/A           2007/0075898         12/2006         Markhovsky et al.         N/A         N/A           2007/0136228         12/2006         Flynt et al.         N/A         N/A           2007/0198340         12/2006         Celestini         N/A         N/A           2007/0208751         12/2006         Buron et al.         N/A         N/A <td>2006/0107297</td> <td>12/2005</td> <td>Toyama et al.</td> <td>N/A</td> <td>N/A</td>	2006/0107297	12/2005	Toyama et al.	N/A	N/A
2006/0242239         12/2005         Morishima et al.         N/A         N/A           2006/0252438         12/2005         Ansamaa et al.         N/A         N/A           2006/0265417         12/2005         Amato et al.         N/A         N/A           2006/0270419         12/2005         Crowley et al.         N/A         N/A           2006/0287878         12/2005         Wadhwa et al.         N/A         N/A           2007/0004426         12/2006         Pfleging et al.         N/A         N/A           2007/0038715         12/2006         Collins et al.         N/A         N/A           2007/0040931         12/2006         Panje         N/A         N/A           2007/0073823         12/2006         Panje         N/A         N/A           2007/0075898         12/2006         Markhovsky et al.         N/A         N/A           2007/0082707         12/2006         Flynt et al.         N/A         N/A           2007/019628         12/2006         Celestini         N/A         N/A           2007/0198340         12/2006         Lucovsky et al.         N/A         N/A           2007/0208751         12/2006         Buron et al.         N/A         N/A </td <td>2006/0114338</td> <td>12/2005</td> <td>Rothschild</td> <td>N/A</td> <td>N/A</td>	2006/0114338	12/2005	Rothschild	N/A	N/A
2006/0252438         12/2005         Ansamaa et al.         N/A         N/A           2006/0265417         12/2005         Amato et al.         N/A         N/A           2006/0270419         12/2005         Crowley et al.         N/A         N/A           2006/0287878         12/2005         Wadhwa et al.         N/A         N/A           2007/0004426         12/2006         Pfleging et al.         N/A         N/A           2007/0038715         12/2006         Collins et al.         N/A         N/A           2007/0040931         12/2006         Panje         N/A         N/A           2007/0073517         12/2006         Panje         N/A         N/A           2007/0073823         12/2006         Cohen et al.         N/A         N/A           2007/0075898         12/2006         Markhovsky et al.         N/A         N/A           2007/0136228         12/2006         Petersen         N/A         N/A           2007/0198340         12/2006         Celestini         N/A         N/A           2007/0298751         12/2006         Buron et al.         N/A         N/A           2007/0214180         12/2006         Cowan et al.         N/A         N/A <t< td=""><td>2006/0119882</td><td>12/2005</td><td>Harris et al.</td><td>N/A</td><td>N/A</td></t<>	2006/0119882	12/2005	Harris et al.	N/A	N/A
2006/0265417         12/2005         Amato et al.         N/A         N/A           2006/0270419         12/2005         Crowley et al.         N/A         N/A           2006/0287878         12/2005         Wadhwa et al.         N/A         N/A           2007/0004426         12/2006         Pfleging et al.         N/A         N/A           2007/0038715         12/2006         Collins et al.         N/A         N/A           2007/0073517         12/2006         Panje         N/A         N/A           2007/0073823         12/2006         Cohen et al.         N/A         N/A           2007/0075898         12/2006         Markhovsky et al.         N/A         N/A           2007/0136228         12/2006         Petersen         N/A         N/A           2007/0192128         12/2006         Celestini         N/A         N/A           2007/0198495         12/2006         Buron et al.         N/A         N/A           2007/0208751         12/2006         Cowan et al.         N/A         N/A           2007/0214180         12/2006         Crawford         N/A         N/A           2007/0214216         12/2006         Carrer et al.         N/A         N/A <td>2006/0242239</td> <td>12/2005</td> <td>Morishima et al.</td> <td>N/A</td> <td>N/A</td>	2006/0242239	12/2005	Morishima et al.	N/A	N/A
2006/0270419         12/2005         Crowley et al.         N/A         N/A           2006/0287878         12/2005         Wadhwa et al.         N/A         N/A           2007/0004426         12/2006         Pfleging et al.         N/A         N/A           2007/0038715         12/2006         Collins et al.         N/A         N/A           2007/0040931         12/2006         Nishizawa         N/A         N/A           2007/0073517         12/2006         Panje         N/A         N/A           2007/0073823         12/2006         Cohen et al.         N/A         N/A           2007/0075898         12/2006         Markhovsky et al.         N/A         N/A           2007/0082707         12/2006         Flynt et al.         N/A         N/A           2007/0136228         12/2006         Petersen         N/A         N/A           2007/0198340         12/2006         Celestini         N/A         N/A           2007/0208751         12/2006         Buron et al.         N/A         N/A           2007/0214180         12/2006         Cowan et al.         N/A         N/A           2007/0214216         12/2006         Crawford         N/A         N/A	2006/0252438	12/2005	Ansamaa et al.	N/A	N/A
2006/0287878         12/2005         Wadhwa et al.         N/A         N/A           2007/0004426         12/2006         Pfleging et al.         N/A         N/A           2007/0038715         12/2006         Collins et al.         N/A         N/A           2007/0040931         12/2006         Nishizawa         N/A         N/A           2007/0073517         12/2006         Panje         N/A         N/A           2007/0073823         12/2006         Cohen et al.         N/A         N/A           2007/0075898         12/2006         Markhovsky et al.         N/A         N/A           2007/0082707         12/2006         Flynt et al.         N/A         N/A           2007/0136228         12/2006         Petersen         N/A         N/A           2007/01981840         12/2006         Celestini         N/A         N/A           2007/0208751         12/2006         Buron et al.         N/A         N/A           2007/0210936         12/2006         Cowan et al.         N/A         N/A           2007/0214180         12/2006         Crawford         N/A         N/A           2007/0214216         12/2006         Carrer et al.         N/A         N/A	2006/0265417	12/2005	Amato et al.	N/A	N/A
2007/0004426         12/2006         Pfleging et al.         N/A         N/A           2007/0038715         12/2006         Collins et al.         N/A         N/A           2007/0040931         12/2006         Nishizawa         N/A         N/A           2007/0073517         12/2006         Panje         N/A         N/A           2007/0073823         12/2006         Cohen et al.         N/A         N/A           2007/0075898         12/2006         Markhovsky et al.         N/A         N/A           2007/0082707         12/2006         Flynt et al.         N/A         N/A           2007/0136228         12/2006         Petersen         N/A         N/A           2007/0192128         12/2006         Celestini         N/A         N/A           2007/0198495         12/2006         Buron et al.         N/A         N/A           2007/0208751         12/2006         Cowan et al.         N/A         N/A           2007/0214180         12/2006         Crawford         N/A         N/A           2007/0214216         12/2006         Carrer et al.         N/A         N/A	2006/0270419	12/2005	Crowley et al.	N/A	N/A
2007/0038715         12/2006         Collins et al.         N/A         N/A           2007/0040931         12/2006         Nishizawa         N/A         N/A           2007/0073517         12/2006         Panje         N/A         N/A           2007/0073823         12/2006         Cohen et al.         N/A         N/A           2007/0075898         12/2006         Markhovsky et al.         N/A         N/A           2007/0082707         12/2006         Flynt et al.         N/A         N/A           2007/0136228         12/2006         Petersen         N/A         N/A           2007/0192128         12/2006         Celestini         N/A         N/A           2007/0198340         12/2006         Lucovsky et al.         N/A         N/A           2007/0208751         12/2006         Buron et al.         N/A         N/A           2007/0210936         12/2006         Cowan et al.         N/A         N/A           2007/0214180         12/2006         Crawford         N/A         N/A           2007/0214216         12/2006         Carrer et al.         N/A         N/A	2006/0287878	12/2005	Wadhwa et al.	N/A	N/A
2007/0040931         12/2006         Nishizawa         N/A         N/A           2007/0073517         12/2006         Panje         N/A         N/A           2007/0073823         12/2006         Cohen et al.         N/A         N/A           2007/0075898         12/2006         Markhovsky et al.         N/A         N/A           2007/0082707         12/2006         Flynt et al.         N/A         N/A           2007/0136228         12/2006         Petersen         N/A         N/A           2007/0192128         12/2006         Celestini         N/A         N/A           2007/0198340         12/2006         Lucovsky et al.         N/A         N/A           2007/0198495         12/2006         Buron et al.         N/A         N/A           2007/0208751         12/2006         Cowan et al.         N/A         N/A           2007/0214180         12/2006         Crawford         N/A         N/A           2007/0214216         12/2006         Carrer et al.         N/A         N/A	2007/0004426	12/2006	Pfleging et al.	N/A	N/A
2007/0073517       12/2006       Panje       N/A       N/A         2007/0073823       12/2006       Cohen et al.       N/A       N/A         2007/0075898       12/2006       Markhovsky et al.       N/A       N/A         2007/0082707       12/2006       Flynt et al.       N/A       N/A         2007/0136228       12/2006       Petersen       N/A       N/A         2007/0192128       12/2006       Celestini       N/A       N/A         2007/0198340       12/2006       Lucovsky et al.       N/A       N/A         2007/0198495       12/2006       Buron et al.       N/A       N/A         2007/0208751       12/2006       Cowan et al.       N/A       N/A         2007/0214180       12/2006       Crawford       N/A       N/A         2007/0214216       12/2006       Carrer et al.       N/A       N/A	2007/0038715	12/2006	Collins et al.	N/A	N/A
2007/0073823       12/2006       Cohen et al.       N/A       N/A         2007/0075898       12/2006       Markhovsky et al.       N/A       N/A         2007/0082707       12/2006       Flynt et al.       N/A       N/A         2007/0136228       12/2006       Petersen       N/A       N/A         2007/0192128       12/2006       Celestini       N/A       N/A         2007/0198340       12/2006       Lucovsky et al.       N/A       N/A         2007/0198495       12/2006       Buron et al.       N/A       N/A         2007/0208751       12/2006       Cowan et al.       N/A       N/A         2007/0210936       12/2006       Nicholson       N/A       N/A         2007/0214180       12/2006       Crawford       N/A       N/A         2007/0214216       12/2006       Carrer et al.       N/A       N/A	2007/0040931	12/2006	Nishizawa	N/A	N/A
2007/007589812/2006Markhovsky et al.N/AN/A2007/008270712/2006Flynt et al.N/AN/A2007/013622812/2006PetersenN/AN/A2007/019212812/2006CelestiniN/AN/A2007/019834012/2006Lucovsky et al.N/AN/A2007/019849512/2006Buron et al.N/AN/A2007/020875112/2006Cowan et al.N/AN/A2007/021093612/2006NicholsonN/AN/A2007/021418012/2006CrawfordN/AN/A2007/021421612/2006Carrer et al.N/AN/A	2007/0073517	12/2006	Panje	N/A	N/A
2007/0082707       12/2006       Flynt et al.       N/A       N/A         2007/0136228       12/2006       Petersen       N/A       N/A         2007/0192128       12/2006       Celestini       N/A       N/A         2007/0198340       12/2006       Lucovsky et al.       N/A       N/A         2007/0198495       12/2006       Buron et al.       N/A       N/A         2007/0208751       12/2006       Cowan et al.       N/A       N/A         2007/0210936       12/2006       Nicholson       N/A       N/A         2007/0214180       12/2006       Crawford       N/A       N/A         2007/0214216       12/2006       Carrer et al.       N/A       N/A	2007/0073823	12/2006	Cohen et al.	N/A	N/A
2007/0136228       12/2006       Petersen       N/A       N/A         2007/0192128       12/2006       Celestini       N/A       N/A         2007/0198340       12/2006       Lucovsky et al.       N/A       N/A         2007/0198495       12/2006       Buron et al.       N/A       N/A         2007/0208751       12/2006       Cowan et al.       N/A       N/A         2007/0210936       12/2006       Nicholson       N/A       N/A         2007/0214180       12/2006       Crawford       N/A       N/A         2007/0214216       12/2006       Carrer et al.       N/A       N/A	2007/0075898	12/2006	Markhovsky et al.	N/A	N/A
2007/0192128       12/2006       Celestini       N/A       N/A         2007/0198340       12/2006       Lucovsky et al.       N/A       N/A         2007/0198495       12/2006       Buron et al.       N/A       N/A         2007/0208751       12/2006       Cowan et al.       N/A       N/A         2007/0210936       12/2006       Nicholson       N/A       N/A         2007/0214180       12/2006       Crawford       N/A       N/A         2007/0214216       12/2006       Carrer et al.       N/A       N/A	2007/0082707	12/2006	Flynt et al.	N/A	N/A
2007/0198340       12/2006       Lucovsky et al.       N/A       N/A         2007/0198495       12/2006       Buron et al.       N/A       N/A         2007/0208751       12/2006       Cowan et al.       N/A       N/A         2007/0210936       12/2006       Nicholson       N/A       N/A         2007/0214180       12/2006       Crawford       N/A       N/A         2007/0214216       12/2006       Carrer et al.       N/A       N/A	2007/0136228	12/2006	Petersen	N/A	N/A
2007/0198495       12/2006       Buron et al.       N/A       N/A         2007/0208751       12/2006       Cowan et al.       N/A       N/A         2007/0210936       12/2006       Nicholson       N/A       N/A         2007/0214180       12/2006       Crawford       N/A       N/A         2007/0214216       12/2006       Carrer et al.       N/A       N/A	2007/0192128	12/2006	Celestini	N/A	N/A
2007/0208751       12/2006       Cowan et al.       N/A       N/A         2007/0210936       12/2006       Nicholson       N/A       N/A         2007/0214180       12/2006       Crawford       N/A       N/A         2007/0214216       12/2006       Carrer et al.       N/A       N/A	2007/0198340	12/2006	Lucovsky et al.	N/A	N/A
2007/0210936       12/2006       Nicholson       N/A       N/A         2007/0214180       12/2006       Crawford       N/A       N/A         2007/0214216       12/2006       Carrer et al.       N/A       N/A	2007/0198495	12/2006	Buron et al.	N/A	N/A
2007/0214180       12/2006       Crawford       N/A       N/A         2007/0214216       12/2006       Carrer et al.       N/A       N/A	2007/0208751	12/2006	Cowan et al.	N/A	N/A
2007/0214216 12/2006 Carrer et al. N/A N/A	2007/0210936	12/2006	Nicholson	N/A	N/A
	2007/0214180	12/2006	Crawford	N/A	N/A
2007/0233556 12/2006 Koningstein N/A N/A	2007/0214216	12/2006	Carrer et al.	N/A	N/A
	2007/0233556	12/2006	Koningstein	N/A	N/A

2007/0233859   12/2006   Zhao et al.   N/A   N/A   2007/0243859   12/2006   Bandhole et al.   N/A   N/A   2007/0243856   12/2006   Funayama   N/A   N/A   2007/0255456   12/2006   Funayama   N/A   N/A   2007/0255456   12/2006   Altman et al.   N/A   N/A   2008/0022329   12/2007   Glad   N/A   N/A   N/A   2008/0025701   12/2007   Ikeda   N/A   N/A   N/A   2008/0032703   12/2007   Krumm et al.   N/A   N/A   2008/0033930   12/2007   Warren   N/A   N/A   2008/0043041   12/2007   Hedenstroem et al.   N/A   N/A   2008/0043041   12/2007   Witteman et al.   N/A   N/A   2008/0049704   12/2007   Witteman et al.   N/A   N/A   2008/0049704   12/2007   Witteman et al.   N/A   N/A   2008/0049041   12/2007   Witteman et al.   N/A   N/A   2008/0094387   12/2007   Tian et al.   N/A   N/A   2008/0094387   12/2007   Chen   N/A   N/A   2008/0104503   12/2007   Beall et al.   N/A   N/A   2008/0104503   12/2007   Beall et al.   N/A   N/A   2008/0104503   12/2007   Sun et al.   N/A   N/A   2008/0148150   12/2007   Lee et al.   N/A   N/A   2008/0148150   12/2007   Mall   N/A   N/A   2008/0168033   12/2007   Sharma et al.   N/A   N/A   2008/0168033   12/2007   Sharma et al.   N/A   N/A   2008/01680489   12/2007   Sharma et al.   N/A   N/A   2008/01680489   12/2007   Graventi et al.   N/A   N/A   2008/01680489   12/2007   Graventi et al.   N/A   N/A   2008/0255976   12/2007   Graventi et al.   N/A   N/A   2008/0255976   12/2007   Graventi et al.   N/A   N/A   2008/0256446   12/2007   Funaki et al.   N/A   N/A   2008/0256446   12/2007   Funaki et al.   N/A   N/A   2008/0256446   12/2007   Wang et al.   N/A   N/A   2008/0256446   12/2007   Funaki et al.   N/A   N/A   2008/0256446   12/2007   Wang et al.   N/A   N/A   2008/0256446   12/2007   Funaki et al.   N/A   N/A   2008/03133346   12/2007   Wang et al.   N/A   N/A   2009/0036	2007/0233801	12/2006	Eren et al.	N/A	N/A
2007/0243887   12/2006   Bandhole et al.   N/A   N/A   2007/0244750   12/2006   Grannan et al.   N/A   N/A   2007/0281690   12/2006   Altman et al.   N/A   N/A   2008/0022329   12/2007   Glad   N/A   N/A   2008/002329   12/2007   Glad   N/A   N/A   2008/0023703   12/2007   Krumm et al.   N/A   N/A   2008/0032703   12/2007   Krumm et al.   N/A   N/A   2008/0033930   12/2007   Warren   N/A   N/A   2008/0033930   12/2007   Warren   N/A   N/A   2008/0043041   12/2007   Hedenstroem et al.   N/A   N/A   2008/0049704   12/2007   Witteman et al.   N/A   N/A   2008/0062141   12/2007   Chandhri   N/A   N/A   2008/0062141   12/2007   Chandhri   N/A   N/A   2008/0092233   12/2007   Tian et al.   N/A   N/A   2008/009233   12/2007   Chen   N/A   N/A   2008/0094387   12/2007   Chen   N/A   N/A   2008/0104503   12/2007   Beall et al.   N/A   N/A   2008/0104503   12/2007   Beall et al.   N/A   N/A   2008/0104503   12/2007   Sun et al.   N/A   N/A   2008/01447730   12/2007   Lee et al.   N/A   N/A   2008/0148150   12/2007   Sharma et al.   N/A   N/A   2008/0148303   12/2007   Sharma et al.   N/A   N/A   2008/0168033   12/2007   Sharma et al.   N/A   N/A   2008/0168489   12/2007   Sharma et al.   N/A   N/A   2008/0168489   12/2007   Sharma et al.   N/A   N/A   2008/0205976   12/2007   Brackbill et al.   N/A   N/A   2008/0255976   12/2007   Brackbill et al.   N/A   N/A   2008/0255976   12/2007   Fanakit et al.   N/A   N/A   2008/0255976   12/2007   Fanakit et al.   N/A   N/A   2008/0256577   12/2007   Fanakit et al.   N/A   N/A   2008/0266421   12/2007   Carlson   N/A   N/A   2008/0313329   12/2007   Kramer et al.   N/A   N/A   2008/0318616   12/2007   Kramer et al.   N/A   N/A   2008/0306826   12/2008   Kobayashi   N/A   N/A   2009/0004258   12/2008   Gatzke et al.					
2007/0244750         12/2006         Grannan et al.         N/A         N/A           2007/0255456         12/2006         Funayama         N/A         N/A           2007/0251690         12/2007         Glad         N/A         N/A           2008/022329         12/2007         Ikeda         N/A         N/A           2008/023703         12/2007         Krumm et al.         N/A         N/A           2008/033930         12/2007         Warren         N/A         N/A           2008/043041         12/2007         Hedenstroem et al.         N/A         N/A           2008/043041         12/2007         Chandhri         N/A         N/A           2008/043041         12/2007         Chandhri         N/A         N/A           2008/043041         12/2007         Chandhri         N/A         N/A           2008/076505         12/2007         Ngyen et al.         N/A         N/A           2008/092233         12/2007         Tian et al.         N/A         N/A           2008/014933         12/2007         Beall et al.         N/A         N/A           2008/014940         12/2007         Sun et al.         N/A         N/A           2008/0148150					
2007/0255456         12/2006         Funayama         N/A         N/A           2007/0281690         12/2006         Altman et al.         N/A         N/A           2008/0022329         12/2007         Glad         N/A         N/A           2008/0025701         12/2007         Ikeda         N/A         N/A           2008/0033930         12/2007         Warren         N/A         N/A           2008/0043041         12/2007         Witteman et al.         N/A         N/A           2008/0049704         12/2007         Witteman et al.         N/A         N/A           2008/0049704         12/2007         Chandhri         N/A         N/A           2008/0049704         12/2007         Ngyen et al.         N/A         N/A           2008/005655         12/2007         Tian et al.         N/A         N/A           2008/0094387         12/2007         Beall et al.         N/A         N/A           2008/0104503         12/2007         Beall et al.         N/A         N/A           2008/019409         12/2007         Sun et al.         N/A         N/A           2008/0148150         12/2007         Sun et al.         N/A         N/A           2008/016					
2007/0281690         12/2006         Alman et al.         N/A         N/A           2008/002329         12/2007         Glad         N/A         N/A           2008/0025701         12/2007         Ikeda         N/A         N/A           2008/0033703         12/2007         Krumm et al.         N/A         N/A           2008/0043041         12/2007         Warren         N/A         N/A           2008/0049704         12/2007         Witteman et al.         N/A         N/A           2008/0049704         12/2007         Chandhri         N/A         N/A           2008/0049704         12/2007         Tian et al.         N/A         N/A           2008/0049704         12/2007         Tian et al.         N/A         N/A           2008/0049704         12/2007         Tian et al.         N/A         N/A           2008/005233         12/2007         Tian et al.         N/A         N/A           2008/014503         12/2007         Beall et al.         N/A         N/A           2008/014603         12/2007         Sun et al.         N/A         N/A           2008/014730         12/2007         Sun et al.         N/A         N/A           2008/0158230 </td <td></td> <td></td> <td></td> <td>N/A</td> <td></td>				N/A	
2008/0025291         12/2007         Glad         N/A         N/A           2008/0025701         12/2007         Ikeda         N/A         N/A           2008/0032703         12/2007         Krumm et al.         N/A         N/A           2008/0033930         12/2007         Warren         N/A         N/A           2008/0043041         12/2007         Witteman et al.         N/A         N/A           2008/004704         12/2007         Chandhri         N/A         N/A           2008/0076505         12/2007         Tian et al.         N/A         N/A           2008/0094387         12/2007         Beall et al.         N/A         N/A           2008/0104503         12/2007         Beall et al.         N/A         N/A           2008/019844         12/2007         Beall et al.         N/A         N/A           2008/0120409         12/2007         Lee et al.         N/A         N/A           2008/0148150         12/2007         Lee et al.         N/A         N/A           2008/0168033         12/2007         Sharma et al.         N/A         N/A           2008/0207176         12/2007         Brackbill et al.         N/A         N/A           200			5	N/A	
2008/0025701         12/2007         Ikeda         N/A         N/A           2008/0032703         12/2007         Krumm et al.         N/A         N/A           2008/0033930         12/2007         Warren         N/A         N/A           2008/0043041         12/2007         Hedenstroem et al.         N/A         N/A           2008/0052141         12/2007         Chandhri         N/A         N/A           2008/0076505         12/2007         Tian et al.         N/A         N/A           2008/0092233         12/2007         Chen         N/A         N/A           2008/019487         12/2007         Beall et al.         N/A         N/A           2008/019844         12/2007         Beall et al.         N/A         N/A           2008/0120409         12/2007         Sun et al.         N/A         N/A           2008/0148150         12/2007         Sun et al.         N/A         N/A           2008/0148150         12/2007         Sharma et al.         N/A         N/A           2008/0168033         12/2007         Schraga         N/A         N/A           2008/0189177         12/2007         Brackbill et al.         N/A         N/A           2008/					
2008/0033930         12/2007         Warren         N/A         N/A           2008/0043041         12/2007         Hedenstroem et al.         N/A         N/A           2008/0049704         12/2007         Witteman et al.         N/A         N/A           2008/0052141         12/2007         Chandhri         N/A         N/A           2008/009233         12/2007         Tian et al.         N/A         N/A           2008/0104503         12/2007         Chen         N/A         N/A           2008/0109844         12/2007         Beall et al.         N/A         N/A           2008/0120409         12/2007         Sun et al.         N/A         N/A           2008/0147730         12/2007         Lee et al.         N/A         N/A           2008/0148150         12/2007         Mall         N/A         N/A           2008/0168033         12/2007         Sharma et al.         N/A         N/A           2008/016849         12/2007         Sharma et al.         N/A         N/A           2008/016849         12/2007         Anderton et al.         N/A         N/A           2008/020692         12/2007         Brackbill et al.         N/A         N/A	2008/0025701	12/2007	Ikeda	N/A	N/A
2008/0043041         12/2007         Hedenstroem et al.         N/A         N/A           2008/0049704         12/2007         Witteman et al.         N/A         N/A           2008/0076505         12/2007         Chandhri         N/A         N/A           2008/0092233         12/2007         Tian et al.         N/A         N/A           2008/0104503         12/2007         Beall et al.         N/A         N/A           2008/0109844         12/2007         Beall et al.         N/A         N/A           2008/0120409         12/2007         Sun et al.         N/A         N/A           2008/0147730         12/2007         Sun et al.         N/A         N/A           2008/0148150         12/2007         Mall         N/A         N/A           2008/0148230         12/2007         Sharma et al.         N/A         N/A           2008/0168033         12/2007         Ott et al.         N/A         N/A           2008/0168489         12/2007         Brackbill et al.         N/A         N/A           2008/0207176         12/2007         Brackbill et al.         N/A         N/A           2008/022545         12/2007         Brasenen et al.         N/A         N/A	2008/0032703	12/2007	Krumm et al.	N/A	N/A
2008/0049704         12/2007         Witteman et al.         N/A         N/A           2008/0062141         12/2007         Chandhri         N/A         N/A           2008/0076505         12/2007         Ngyen et al.         N/A         N/A           2008/0092233         12/2007         Tian et al.         N/A         N/A           2008/0104503         12/2007         Beall et al.         N/A         N/A           2008/0120409         12/2007         Baldeschweiler et al.         N/A         N/A           2008/0120409         12/2007         Sun et al.         N/A         N/A           2008/0147730         12/2007         Lee et al.         N/A         N/A           2008/0158230         12/2007         Sharma et al.         N/A         N/A           2008/0168489         12/2007         Ott et al.         N/A         N/A           2008/016976         12/2007         Anderton et al.         N/A         N/A           2008/0207176         12/2007         Brackbill et al.         N/A         N/A           2008/0214210         12/2007         Rasanen et al.         N/A         N/A           2008/0255976         12/2007         Lemay         N/A         N/A <td>2008/0033930</td> <td>12/2007</td> <td>Warren</td> <td>N/A</td> <td>N/A</td>	2008/0033930	12/2007	Warren	N/A	N/A
2008/0062141         12/2007         Chandhri         N/A         N/A           2008/0076505         12/2007         Ngyen et al.         N/A         N/A           2008/0094387         12/2007         Chen         N/A         N/A           2008/0104503         12/2007         Beall et al.         N/A         N/A           2008/0109844         12/2007         Beall et al.         N/A         N/A           2008/0120409         12/2007         Sun et al.         N/A         N/A           2008/0147730         12/2007         Lee et al.         N/A         N/A           2008/0148150         12/2007         Mall         N/A         N/A           2008/0168033         12/2007         Ott et al.         N/A         N/A           2008/0168489         12/2007         Schraga         N/A         N/A           2008/0208692         12/2007         Brackbill et al.         N/A         N/A           2008/0208692         12/2007         Brackbill et al.         N/A         N/A           2008/022545         12/2007         Rasanen et al.         N/A         N/A           2008/0255976         12/2007         Altberg et al.         N/A         N/A <td< td=""><td>2008/0043041</td><td>12/2007</td><td>Hedenstroem et al.</td><td>N/A</td><td>N/A</td></td<>	2008/0043041	12/2007	Hedenstroem et al.	N/A	N/A
2008/0076505         12/2007         Ngyen et al.         N/A         N/A           2008/0092233         12/2007         Tian et al.         N/A         N/A           2008/0104503         12/2007         Chen         N/A         N/A           2008/0109844         12/2007         Beall et al.         N/A         N/A           2008/0120409         12/2007         Sun et al.         N/A         N/A           2008/0147730         12/2007         Lee et al.         N/A         N/A           2008/0148150         12/2007         Mall         N/A         N/A           2008/0168033         12/2007         Ott et al.         N/A         N/A           2008/0168489         12/2007         Schraga         N/A         N/A           2008/0208692         12/2007         Brackbill et al.         N/A         N/A           2008/0208692         12/2007         Brackbill et al.         N/A         N/A           2008/022545         12/2007         Rasanen et al.         N/A         N/A           2008/0255976         12/2007         Lemay         N/A         N/A           2008/0256446         12/2007         Funaki et al.         N/A         N/A           2008	2008/0049704	12/2007	Witteman et al.	N/A	N/A
2008/0092233         12/2007         Tian et al.         N/A         N/A           2008/0094387         12/2007         Chen         N/A         N/A           2008/0104503         12/2007         Beall et al.         N/A         N/A           2008/0109844         12/2007         Baldeschweiler et al.         N/A         N/A           2008/0147730         12/2007         Sun et al.         N/A         N/A           2008/0148150         12/2007         Lee et al.         N/A         N/A           2008/0158230         12/2007         Sharma et al.         N/A         N/A           2008/0168033         12/2007         Ott et al.         N/A         N/A           2008/0168489         12/2007         Schraga         N/A         N/A           2008/0208692         12/2007         Brackbill et al.         N/A         N/A           2008/0208692         12/2007         Brackbill et al.         N/A         N/A           2008/0214210         12/2007         Rasanen et al.         N/A         N/A           2008/0256446         12/2007         Lemay         N/A         N/A           2008/0256577         12/2007         Funaki et al.         N/A         N/A <t< td=""><td>2008/0062141</td><td>12/2007</td><td>Chandhri</td><td>N/A</td><td>N/A</td></t<>	2008/0062141	12/2007	Chandhri	N/A	N/A
2008/009233         12/2007         Tian et al.         N/A         N/A           2008/0094387         12/2007         Chen         N/A         N/A           2008/0104503         12/2007         Beall et al.         N/A         N/A           2008/0109844         12/2007         Baldeschweiler et al.         N/A         N/A           2008/0120409         12/2007         Sun et al.         N/A         N/A           2008/0148730         12/2007         Lee et al.         N/A         N/A           2008/0148150         12/2007         Mall         N/A         N/A           2008/0158230         12/2007         Sharma et al.         N/A         N/A           2008/0168033         12/2007         Ott et al.         N/A         N/A           2008/0168489         12/2007         Schraga         N/A         N/A           2008/0208692         12/2007         Brackbill et al.         N/A         N/A           2008/0208692         12/2007         Rasanen et al.         N/A         N/A           2008/025645         12/2007         Lemay         N/A         N/A           2008/0256446         12/2007         Funaki et al.         N/A         N/A <td< td=""><td>2008/0076505</td><td>12/2007</td><td>Ngyen et al.</td><td>N/A</td><td>N/A</td></td<>	2008/0076505	12/2007	Ngyen et al.	N/A	N/A
2008/0104503         12/2007         Beall et al.         N/A         N/A           2008/0109844         12/2007         Sun et al.         N/A         N/A           2008/0120409         12/2007         Sun et al.         N/A         N/A           2008/0148730         12/2007         Lee et al.         N/A         N/A           2008/0158230         12/2007         Sharma et al.         N/A         N/A           2008/0168489         12/2007         Schraga         N/A         N/A           2008/0189177         12/2007         Anderton et al.         N/A         N/A           2008/0208692         12/2007         Brackbill et al.         N/A         N/A           2008/0214210         12/2007         Rasanen et al.         N/A         N/A           2008/022545         12/2007         Lemay         N/A         N/A           2008/0256976         12/2007         Altberg et al.         N/A         N/A           2008/0256577         12/2007         Funaki et al.         N/A         N/A           2008/0266421         12/2007         Takahata et al.         N/A         N/A           2008/0270938         12/2007         Kramer et al.         N/A         N/A	2008/0092233	12/2007	35	N/A	N/A
2008/0109844         12/2007         Baldeschweiler et al.         N/A         N/A           2008/0120409         12/2007         Sun et al.         N/A         N/A           2008/0148730         12/2007         Lee et al.         N/A         N/A           2008/0148150         12/2007         Mall         N/A         N/A           2008/0158230         12/2007         Sharma et al.         N/A         N/A           2008/0168033         12/2007         Ott et al.         N/A         N/A           2008/0168489         12/2007         Schraga         N/A         N/A           2008/0208692         12/2007         Brackbill et al.         N/A         N/A           2008/0208692         12/2007         Garaventi et al.         N/A         N/A           2008/0214210         12/2007         Rasanen et al.         N/A         N/A           2008/0255976         12/2007         Lemay         N/A         N/A           2008/0256446         12/2007         Funaki et al.         N/A         N/A           2008/0270938         12/2007         Takahata et al.         N/A         N/A           2008/0306826         12/2007         Kramer et al.         N/A         N/A	2008/0094387	12/2007	Chen	N/A	N/A
2008/0109844   12/2007   al.   N/A   N/A   N/A   2008/0120409   12/2007   Lee et al.   N/A   N/A   N/A   2008/0147730   12/2007   Lee et al.   N/A   N/A   N/A   2008/0148150   12/2007   Mall   N/A   N/A   N/A   2008/0158230   12/2007   Ott et al.   N/A   N/A   N/A   2008/0168033   12/2007   Ott et al.   N/A   N/A   N/A   2008/0168489   12/2007   Schraga   N/A   N/A   N/A   2008/0189177   12/2007   Brackbill et al.   N/A   N/A   N/A   2008/0207176   12/2007   Brackbill et al.   N/A   N/A   N/A   2008/0208692   12/2007   Garaventi et al.   N/A   N/A   N/A   2008/0214210   12/2007   Rasanen et al.   N/A   N/A   2008/022545   12/2007   Lemay   N/A   N/A   2008/0255976   12/2007   Altberg et al.   N/A   N/A   2008/0256577   12/2007   Funaki et al.   N/A   N/A   2008/0256446   12/2007   Funaki et al.   N/A   N/A   2008/0266421   12/2007   Takahata et al.   N/A   N/A   2008/0270938   12/2007   Carlson   N/A   N/A   2008/0288338   12/2007   Wiseman et al.   N/A   N/A   2008/0313329   12/2007   Wiseman et al.   N/A   N/A   2008/0313329   12/2007   Kramer et al.   N/A   N/A   2008/0313346   12/2007   Kramer et al.   N/A   N/A   2008/0313361   12/2007   Chipalkatti et al.   N/A   N/A   2008/03133616   12/2007   Chipalkatti et al.   N/A   N/A   2009/0006565   12/2008   Kim et al.   N/A   N/A   2009/0004566   12/2008   Kobayashi   N/A   N/A   2009/0030999   12/2008   Gatzke et al.   N/A   N/A   2009/0030999   12/2008   Gatzke et al.   N/A   N/A   2009/0042588   12/2008   Catulori   N/A   N/A   2009/0045882   12/2008   Catulori   N/A   N/A   2009/0045882   12/2008   Catulori   N/A   N/A   2009/0058822   12/2008   Catulori   N/A   N/A   2009/0058822   12/2008   Catulori   N/A   N/A   2009/00588	2008/0104503	12/2007	Beall et al.	N/A	N/A
2008/0120409 12/2007 Sun et al. N/A N/A	2000/0100044	12/2007	Baldeschweiler et	DT/A	TN T / A
2008/0147730         12/2007         Lee et al.         N/A         N/A           2008/0148150         12/2007         Mall         N/A         N/A           2008/0158230         12/2007         Sharma et al.         N/A         N/A           2008/0168033         12/2007         Ott et al.         N/A         N/A           2008/0168489         12/2007         Schraga         N/A         N/A           2008/0207176         12/2007         Brackbill et al.         N/A         N/A           2008/0208692         12/2007         Garaventi et al.         N/A         N/A           2008/0214210         12/2007         Rasanen et al.         N/A         N/A           2008/022545         12/2007         Lemay         N/A         N/A           2008/0255976         12/2007         Yamamoto         N/A         N/A           2008/0256446         12/2007         Takahata et al.         N/A         N/A           2008/0256577         12/2007         Takahata et al.         N/A         N/A           2008/0270938         12/2007         Wiseman et al.         N/A         N/A           2008/03133349         12/2007         Kramer et al.         N/A         N/A <trr< td=""><td>2008/0109844</td><td>12/2007</td><td>al.</td><td>N/A</td><td>N/A</td></trr<>	2008/0109844	12/2007	al.	N/A	N/A
2008/0148150         12/2007         Mall         N/A         N/A           2008/0158230         12/2007         Sharma et al.         N/A         N/A           2008/0168033         12/2007         Ott et al.         N/A         N/A           2008/0168489         12/2007         Schraga         N/A         N/A           2008/0207176         12/2007         Anderton et al.         N/A         N/A           2008/0208692         12/2007         Garaventi et al.         N/A         N/A           2008/0214210         12/2007         Rasanen et al.         N/A         N/A           2008/022545         12/2007         Lemay         N/A         N/A           2008/0256976         12/2007         Altberg et al.         N/A         N/A           2008/0256577         12/2007         Funaki et al.         N/A         N/A           2008/0266421         12/2007         Takahata et al.         N/A         N/A           2008/0270938         12/2007         Wiseman et al.         N/A         N/A           2008/0313329         12/2007         Wramer et al.         N/A         N/A           2008/0313346         12/2007         Kujawa et al.         N/A         N/A	2008/0120409	12/2007	Sun et al.	N/A	N/A
2008/0158230         12/2007         Sharma et al.         N/A         N/A           2008/0168033         12/2007         Ott et al.         N/A         N/A           2008/0168489         12/2007         Schraga         N/A         N/A           2008/0207176         12/2007         Anderton et al.         N/A         N/A           2008/0208692         12/2007         Garaventi et al.         N/A         N/A           2008/0214210         12/2007         Rasanen et al.         N/A         N/A           2008/022545         12/2007         Lemay         N/A         N/A           2008/0255976         12/2007         Altberg et al.         N/A         N/A           2008/0256446         12/2007         Funaki et al.         N/A         N/A           2008/0256577         12/2007         Takahata et al.         N/A         N/A           2008/0270938         12/2007         Wiseman et al.         N/A         N/A           2008/0308826         12/2007         Wramer et al.         N/A         N/A           2008/0313346         12/2007         Kramer et al.         N/A         N/A           2009/0015703         12/2008         Arankalle et al.         N/A         N/A	2008/0147730	12/2007	Lee et al.	N/A	N/A
2008/0168033         12/2007         Ott et al.         N/A         N/A           2008/0168489         12/2007         Schraga         N/A         N/A           2008/0189177         12/2007         Anderton et al.         N/A         N/A           2008/0207176         12/2007         Brackbill et al.         N/A         N/A           2008/0208692         12/2007         Garaventi et al.         N/A         N/A           2008/0214210         12/2007         Rasanen et al.         N/A         N/A           2008/022545         12/2007         Lemay         N/A         N/A           2008/0255976         12/2007         Altberg et al.         N/A         N/A           2008/0256446         12/2007         Yamamoto         N/A         N/A           2008/0266421         12/2007         Takahata et al.         N/A         N/A           2008/0270938         12/2007         Carlson         N/A         N/A           2008/0306826         12/2007         Kramer et al.         N/A         N/A           2008/0313329         12/2007         Kujawa et al.         N/A         N/A           2008/0318616         12/2007         Kimet al.         N/A         N/A <tr< td=""><td>2008/0148150</td><td>12/2007</td><td>Mall</td><td>N/A</td><td>N/A</td></tr<>	2008/0148150	12/2007	Mall	N/A	N/A
2008/0168489         12/2007         Schraga         N/A         N/A           2008/0189177         12/2007         Anderton et al.         N/A         N/A           2008/0207176         12/2007         Brackbill et al.         N/A         N/A           2008/0208692         12/2007         Garaventi et al.         N/A         N/A           2008/0214210         12/2007         Rasanen et al.         N/A         N/A           2008/022545         12/2007         Lemay         N/A         N/A           2008/0255976         12/2007         Altberg et al.         N/A         N/A           2008/0256446         12/2007         Funaki et al.         N/A         N/A           2008/0266421         12/2007         Takahata et al.         N/A         N/A           2008/0270938         12/2007         Carlson         N/A         N/A           2008/0306826         12/2007         Wiseman et al.         N/A         N/A           2008/03133329         12/2007         Wang et al.         N/A         N/A           2008/0313346         12/2007         Kujawa et al.         N/A         N/A           2009/0006565         12/2008         Arankalle et al.         N/A         N/A	2008/0158230	12/2007	Sharma et al.	N/A	N/A
2008/0189177         12/2007         Anderton et al.         N/A         N/A           2008/0207176         12/2007         Brackbill et al.         N/A         N/A           2008/0208692         12/2007         Garaventi et al.         N/A         N/A           2008/0214210         12/2007         Rasanen et al.         N/A         N/A           2008/022545         12/2007         Lemay         N/A         N/A           2008/0256976         12/2007         Altberg et al.         N/A         N/A           2008/0256446         12/2007         Funaki et al.         N/A         N/A           2008/0266421         12/2007         Takahata et al.         N/A         N/A           2008/0270938         12/2007         Wiseman et al.         N/A         N/A           2008/0288338         12/2007         Wiseman et al.         N/A         N/A           2008/0313329         12/2007         Wang et al.         N/A         N/A           2008/0313346         12/2007         Kujawa et al.         N/A         N/A           2009/006191         12/2008         Arankalle et al.         N/A         N/A           2009/0006565         12/2008         Kim et al.         N/A         N/A	2008/0168033	12/2007	Ott et al.	N/A	N/A
2008/0207176         12/2007         Brackbill et al.         N/A         N/A           2008/0208692         12/2007         Garaventi et al.         N/A         N/A           2008/0214210         12/2007         Rasanen et al.         N/A         N/A           2008/022545         12/2007         Lemay         N/A         N/A           2008/0255976         12/2007         Altberg et al.         N/A         N/A           2008/0256577         12/2007         Funaki et al.         N/A         N/A           2008/0266421         12/2007         Takahata et al.         N/A         N/A           2008/0270938         12/2007         Wiseman et al.         N/A         N/A           2008/0308026         12/2007         Kramer et al.         N/A         N/A           2008/0313329         12/2007         Wang et al.         N/A         N/A           2008/0313346         12/2007         Kujawa et al.         N/A         N/A           2009/0006191         12/2008         Arankalle et al.         N/A         N/A           2009/000565         12/2008         Velusamy et al.         N/A         N/A           2009/0024956         12/2008         Kobayashi         N/A         N/A </td <td>2008/0168489</td> <td>12/2007</td> <td>Schraga</td> <td>N/A</td> <td>N/A</td>	2008/0168489	12/2007	Schraga	N/A	N/A
2008/0208692         12/2007         Garaventi et al.         N/A         N/A           2008/0214210         12/2007         Rasanen et al.         N/A         N/A           2008/0222545         12/2007         Lemay         N/A         N/A           2008/0255976         12/2007         Altberg et al.         N/A         N/A           2008/0256446         12/2007         Yamamoto         N/A         N/A           2008/0256577         12/2007         Funaki et al.         N/A         N/A           2008/0266421         12/2007         Takahata et al.         N/A         N/A           2008/027938         12/2007         Carlson         N/A         N/A           2008/0306826         12/2007         Wiseman et al.         N/A         N/A           2008/0313329         12/2007         Wang et al.         N/A         N/A           2008/0313346         12/2007         Kujawa et al.         N/A         N/A           2009/006191         12/2008         Arankalle et al.         N/A         N/A           2009/0006565         12/2008         Velusamy et al.         N/A         N/A           2009/0030774         12/2008         Kobayashi         N/A         N/A	2008/0189177	12/2007	Anderton et al.	N/A	N/A
2008/0214210         12/2007         Rasanen et al.         N/A         N/A           2008/0222545         12/2007         Lemay         N/A         N/A           2008/0255976         12/2007         Altberg et al.         N/A         N/A           2008/0256446         12/2007         Yamamoto         N/A         N/A           2008/0256577         12/2007         Funaki et al.         N/A         N/A           2008/0266421         12/2007         Takahata et al.         N/A         N/A           2008/0279938         12/2007         Carlson         N/A         N/A           2008/0288338         12/2007         Wiseman et al.         N/A         N/A           2008/0306826         12/2007         Kramer et al.         N/A         N/A           2008/0313329         12/2007         Wang et al.         N/A         N/A           2008/0313346         12/2007         Kujawa et al.         N/A         N/A           2008/0318616         12/2007         Chipalkatti et al.         N/A         N/A           2009/0006565         12/2008         Velusamy et al.         N/A         N/A           2009/0015703         12/2008         Kobayashi         N/A         N/A	2008/0207176	12/2007	Brackbill et al.	N/A	N/A
2008/0222545         12/2007         Lemay         N/A         N/A           2008/0255976         12/2007         Altberg et al.         N/A         N/A           2008/0256446         12/2007         Yamamoto         N/A         N/A           2008/0256577         12/2007         Funaki et al.         N/A         N/A           2008/0266421         12/2007         Takahata et al.         N/A         N/A           2008/0270938         12/2007         Carlson         N/A         N/A           2008/0288338         12/2007         Wiseman et al.         N/A         N/A           2008/0306826         12/2007         Kramer et al.         N/A         N/A           2008/0313329         12/2007         Wang et al.         N/A         N/A           2008/0313346         12/2007         Kujawa et al.         N/A         N/A           2008/0318616         12/2007         Chipalkatti et al.         N/A         N/A           2009/006565         12/2008         Arankalle et al.         N/A         N/A           2009/0015703         12/2008         Kim et al.         N/A         N/A           2009/0030774         12/2008         Rothschild et al.         N/A         N/A     <	2008/0208692	12/2007	Garaventi et al.	N/A	N/A
2008/0255976         12/2007         Altberg et al.         N/A         N/A           2008/0256446         12/2007         Yamamoto         N/A         N/A           2008/0256577         12/2007         Funaki et al.         N/A         N/A           2008/0266421         12/2007         Takahata et al.         N/A         N/A           2008/0279938         12/2007         Carlson         N/A         N/A           2008/0288338         12/2007         Wiseman et al.         N/A         N/A           2008/03108626         12/2007         Kramer et al.         N/A         N/A           2008/0313329         12/2007         Wang et al.         N/A         N/A           2008/0313346         12/2007         Kujawa et al.         N/A         N/A           2008/0318616         12/2007         Chipalkatti et al.         N/A         N/A           2009/0006565         12/2008         Arankalle et al.         N/A         N/A           2009/0015703         12/2008         Kim et al.         N/A         N/A           2009/0030774         12/2008         Rothschild et al.         N/A         N/A           2009/0030999         12/2008         Gatzke et al.         N/A         N/A<	2008/0214210	12/2007	Rasanen et al.	N/A	N/A
2008/0256446         12/2007         Yamamoto         N/A         N/A           2008/0256577         12/2007         Funaki et al.         N/A         N/A           2008/0266421         12/2007         Takahata et al.         N/A         N/A           2008/0270938         12/2007         Carlson         N/A         N/A           2008/0288338         12/2007         Wiseman et al.         N/A         N/A           2008/0306826         12/2007         Kramer et al.         N/A         N/A           2008/0313329         12/2007         Wang et al.         N/A         N/A           2008/0313346         12/2007         Kujawa et al.         N/A         N/A           2008/0318616         12/2007         Chipalkatti et al.         N/A         N/A           2009/0006565         12/2008         Arankalle et al.         N/A         N/A           2009/0015703         12/2008         Kim et al.         N/A         N/A           2009/0030774         12/2008         Rothschild et al.         N/A         N/A           2009/0030999         12/2008         Gatzke et al.         N/A         N/A           2009/004258         12/2008         Lottin et al.         N/A         N/A <td>2008/0222545</td> <td>12/2007</td> <td></td> <td>N/A</td> <td>N/A</td>	2008/0222545	12/2007		N/A	N/A
2008/0256577         12/2007         Funaki et al.         N/A         N/A           2008/0266421         12/2007         Takahata et al.         N/A         N/A           2008/0270938         12/2007         Carlson         N/A         N/A           2008/0288338         12/2007         Wiseman et al.         N/A         N/A           2008/0306826         12/2007         Kramer et al.         N/A         N/A           2008/0313329         12/2007         Wang et al.         N/A         N/A           2008/0313346         12/2007         Kujawa et al.         N/A         N/A           2008/0318616         12/2007         Chipalkatti et al.         N/A         N/A           2009/0006191         12/2008         Arankalle et al.         N/A         N/A           2009/0005655         12/2008         Velusamy et al.         N/A         N/A           2009/0015703         12/2008         Kobayashi         N/A         N/A           2009/0030774         12/2008         Rothschild et al.         N/A         N/A           2009/0040324         12/2008         Rottschild et al.         N/A         N/A           2009/0042588         12/2008         Lottin et al.         N/A	2008/0255976	12/2007	Altberg et al.	N/A	N/A
2008/0266421         12/2007         Takahata et al.         N/A         N/A           2008/0270938         12/2007         Carlson         N/A         N/A           2008/0288338         12/2007         Wiseman et al.         N/A         N/A           2008/0306826         12/2007         Kramer et al.         N/A         N/A           2008/0313329         12/2007         Wang et al.         N/A         N/A           2008/0313346         12/2007         Kujawa et al.         N/A         N/A           2008/0318616         12/2007         Chipalkatti et al.         N/A         N/A           2009/0006191         12/2008         Arankalle et al.         N/A         N/A           2009/0006565         12/2008         Velusamy et al.         N/A         N/A           2009/0015703         12/2008         Kim et al.         N/A         N/A           2009/0024956         12/2008         Kobayashi         N/A         N/A           2009/0030774         12/2008         Rothschild et al.         N/A         N/A           2009/0040324         12/2008         Rottschild et al.         N/A         N/A           2009/0042588         12/2008         Lottin et al.         N/A <td< td=""><td>2008/0256446</td><td>12/2007</td><td>Yamamoto</td><td>N/A</td><td>N/A</td></td<>	2008/0256446	12/2007	Yamamoto	N/A	N/A
2008/0270938         12/2007         Carlson         N/A         N/A           2008/0288338         12/2007         Wiseman et al.         N/A         N/A           2008/0306826         12/2007         Kramer et al.         N/A         N/A           2008/0313329         12/2007         Wang et al.         N/A         N/A           2008/0313346         12/2007         Kujawa et al.         N/A         N/A           2008/0318616         12/2007         Chipalkatti et al.         N/A         N/A           2009/0006191         12/2008         Arankalle et al.         N/A         N/A           2009/0015703         12/2008         Velusamy et al.         N/A         N/A           2009/0024956         12/2008         Kobayashi         N/A         N/A           2009/0030774         12/2008         Rothschild et al.         N/A         N/A           2009/0040324         12/2008         Gatzke et al.         N/A         N/A           2009/0042588         12/2008         Lottin et al.         N/A         N/A           2009/0058822         12/2008         Chaudhri         N/A         N/A	2008/0256577	12/2007	Funaki et al.	N/A	N/A
2008/0288338       12/2007       Wiseman et al.       N/A       N/A         2008/0306826       12/2007       Kramer et al.       N/A       N/A         2008/0313329       12/2007       Wang et al.       N/A       N/A         2008/0313346       12/2007       Kujawa et al.       N/A       N/A         2008/0318616       12/2007       Chipalkatti et al.       N/A       N/A         2009/0006191       12/2008       Arankalle et al.       N/A       N/A         2009/0006565       12/2008       Velusamy et al.       N/A       N/A         2009/0015703       12/2008       Kim et al.       N/A       N/A         2009/0024956       12/2008       Kobayashi       N/A       N/A         2009/0030774       12/2008       Rothschild et al.       N/A       N/A         2009/0040324       12/2008       Gatzke et al.       N/A       N/A         2009/0042588       12/2008       Lottin et al.       N/A       N/A         2009/0058822       12/2008       Chaudhri       N/A       N/A	2008/0266421	12/2007	Takahata et al.	N/A	N/A
2008/0306826       12/2007       Kramer et al.       N/A       N/A         2008/0313329       12/2007       Wang et al.       N/A       N/A         2008/0313346       12/2007       Kujawa et al.       N/A       N/A         2008/0318616       12/2007       Chipalkatti et al.       N/A       N/A         2009/0006191       12/2008       Arankalle et al.       N/A       N/A         2009/0006565       12/2008       Velusamy et al.       N/A       N/A         2009/0015703       12/2008       Kim et al.       N/A       N/A         2009/0024956       12/2008       Kobayashi       N/A       N/A         2009/0030774       12/2008       Rothschild et al.       N/A       N/A         2009/0030999       12/2008       Gatzke et al.       N/A       N/A         2009/0040324       12/2008       Nonaka       N/A       N/A         2009/0042588       12/2008       Lottin et al.       N/A       N/A         2009/0058822       12/2008       Chaudhri       N/A       N/A	2008/0270938	12/2007	Carlson	N/A	N/A
2008/031332912/2007Wang et al.N/AN/A2008/031334612/2007Kujawa et al.N/AN/A2008/031861612/2007Chipalkatti et al.N/AN/A2009/000619112/2008Arankalle et al.N/AN/A2009/000656512/2008Velusamy et al.N/AN/A2009/001570312/2008Kim et al.N/AN/A2009/002495612/2008KobayashiN/AN/A2009/003077412/2008Rothschild et al.N/AN/A2009/003099912/2008Gatzke et al.N/AN/A2009/004032412/2008NonakaN/AN/A2009/004258812/2008Lottin et al.N/AN/A2009/005882212/2008ChaudhriN/AN/A	2008/0288338	12/2007	Wiseman et al.	N/A	N/A
2008/0313346       12/2007       Kujawa et al.       N/A       N/A         2008/0318616       12/2007       Chipalkatti et al.       N/A       N/A         2009/0006191       12/2008       Arankalle et al.       N/A       N/A         2009/0006565       12/2008       Velusamy et al.       N/A       N/A         2009/0015703       12/2008       Kim et al.       N/A       N/A         2009/0024956       12/2008       Kobayashi       N/A       N/A         2009/0030774       12/2008       Rothschild et al.       N/A       N/A         2009/0030999       12/2008       Gatzke et al.       N/A       N/A         2009/0040324       12/2008       Nonaka       N/A       N/A         2009/0042588       12/2008       Lottin et al.       N/A       N/A         2009/0058822       12/2008       Chaudhri       N/A       N/A	2008/0306826	12/2007	Kramer et al.	N/A	N/A
2008/0318616       12/2007       Chipalkatti et al.       N/A       N/A         2009/0006191       12/2008       Arankalle et al.       N/A       N/A         2009/0006565       12/2008       Velusamy et al.       N/A       N/A         2009/0015703       12/2008       Kim et al.       N/A       N/A         2009/0024956       12/2008       Kobayashi       N/A       N/A         2009/0030774       12/2008       Rothschild et al.       N/A       N/A         2009/0030999       12/2008       Gatzke et al.       N/A       N/A         2009/0040324       12/2008       Nonaka       N/A       N/A         2009/0042588       12/2008       Lottin et al.       N/A       N/A         2009/0058822       12/2008       Chaudhri       N/A       N/A	2008/0313329	12/2007	Wang et al.	N/A	N/A
2009/0006191       12/2008       Arankalle et al.       N/A       N/A         2009/0006565       12/2008       Velusamy et al.       N/A       N/A         2009/0015703       12/2008       Kim et al.       N/A       N/A         2009/0024956       12/2008       Kobayashi       N/A       N/A         2009/0030774       12/2008       Rothschild et al.       N/A       N/A         2009/0030999       12/2008       Gatzke et al.       N/A       N/A         2009/0040324       12/2008       Nonaka       N/A       N/A         2009/0042588       12/2008       Lottin et al.       N/A       N/A         2009/0058822       12/2008       Chaudhri       N/A       N/A	2008/0313346	12/2007	Kujawa et al.	N/A	N/A
2009/0006565       12/2008       Velusamy et al.       N/A       N/A         2009/0015703       12/2008       Kim et al.       N/A       N/A         2009/0024956       12/2008       Kobayashi       N/A       N/A         2009/0030774       12/2008       Rothschild et al.       N/A       N/A         2009/0030999       12/2008       Gatzke et al.       N/A       N/A         2009/0040324       12/2008       Nonaka       N/A       N/A         2009/0042588       12/2008       Lottin et al.       N/A       N/A         2009/0058822       12/2008       Chaudhri       N/A       N/A	2008/0318616	12/2007	Chipalkatti et al.	N/A	N/A
2009/0015703       12/2008       Kim et al.       N/A       N/A         2009/0024956       12/2008       Kobayashi       N/A       N/A         2009/0030774       12/2008       Rothschild et al.       N/A       N/A         2009/0030999       12/2008       Gatzke et al.       N/A       N/A         2009/0040324       12/2008       Nonaka       N/A       N/A         2009/0042588       12/2008       Lottin et al.       N/A       N/A         2009/0058822       12/2008       Chaudhri       N/A       N/A	2009/0006191	12/2008	Arankalle et al.	N/A	N/A
2009/0024956       12/2008       Kobayashi       N/A       N/A         2009/0030774       12/2008       Rothschild et al.       N/A       N/A         2009/0030999       12/2008       Gatzke et al.       N/A       N/A         2009/0040324       12/2008       Nonaka       N/A       N/A         2009/0042588       12/2008       Lottin et al.       N/A       N/A         2009/0058822       12/2008       Chaudhri       N/A       N/A	2009/0006565	12/2008	Velusamy et al.	N/A	N/A
2009/0030774       12/2008       Rothschild et al.       N/A       N/A         2009/0030999       12/2008       Gatzke et al.       N/A       N/A         2009/0040324       12/2008       Nonaka       N/A       N/A         2009/0042588       12/2008       Lottin et al.       N/A       N/A         2009/0058822       12/2008       Chaudhri       N/A       N/A	2009/0015703	12/2008	Kim et al.	N/A	N/A
2009/0030999       12/2008       Gatzke et al.       N/A       N/A         2009/0040324       12/2008       Nonaka       N/A       N/A         2009/0042588       12/2008       Lottin et al.       N/A       N/A         2009/0058822       12/2008       Chaudhri       N/A       N/A	2009/0024956	12/2008	Kobayashi	N/A	N/A
2009/0040324       12/2008       Nonaka       N/A       N/A         2009/0042588       12/2008       Lottin et al.       N/A       N/A         2009/0058822       12/2008       Chaudhri       N/A       N/A	2009/0030774	12/2008	Rothschild et al.	N/A	N/A
2009/0042588       12/2008       Lottin et al.       N/A       N/A         2009/0058822       12/2008       Chaudhri       N/A       N/A	2009/0030999	12/2008	Gatzke et al.	N/A	N/A
2009/0058822 12/2008 Chaudhri N/A N/A	2009/0040324	12/2008	Nonaka	N/A	N/A
	2009/0042588	12/2008	Lottin et al.	N/A	N/A
2009/0079846 12/2008 Chou N/A N/A	2009/0058822	12/2008		N/A	N/A
	2009/0079846	12/2008	Chou	N/A	N/A

2009/0089678	12/2008	Sacco et al.	N/A	N/A
2009/0089710	12/2008	Wood et al.	N/A	N/A
2009/0093261	12/2008	Ziskind	N/A	N/A
2009/0132341	12/2008	Klinger	N/A	N/A
2009/0132453	12/2008	Hangartner et al.	N/A	N/A
2009/0132665	12/2008	Thomsen et al.	N/A	N/A
2009/0148045	12/2008	Lee et al.	N/A	N/A
2009/0153492	12/2008	Рорр	N/A	N/A
2009/0157450	12/2008	Athsani et al.	N/A	N/A
2009/0157752	12/2008	Gonzalez	N/A	N/A
2009/0160970	12/2008	Fredlund et al.	N/A	N/A
2009/0163182	12/2008	Gatti et al.	N/A	N/A
2009/0177299	12/2008	Van De Sluis	N/A	N/A
2009/0192900	12/2008	Collision	N/A	N/A
2009/0199242	12/2008	Johnson et al.	N/A	N/A
2009/0215469	12/2008	Fisher et al.	N/A	N/A
2009/0232354	12/2008	Camp, Jr. et al.	N/A	N/A
2009/0234815	12/2008	Boerries et al.	N/A	N/A
2009/0239552	12/2008	Churchill et al.	N/A	N/A
2009/0249222	12/2008	Schmidt et al.	N/A	N/A
2009/0249244	12/2008	Robinson et al.	N/A	N/A
2009/0265647	12/2008	Martin et al.	N/A	N/A
2009/0288022	12/2008	Almstrand et al.	N/A	N/A
2009/0291672	12/2008	Treves et al.	N/A	N/A
2009/0292608	12/2008	Polachek	N/A	N/A
2009/0319607	12/2008	Belz et al.	N/A	N/A
2009/0327073	12/2008	Li	N/A	N/A
2010/0062794	12/2009	Han	N/A	N/A
2010/0082427	12/2009	Burgener et al.	N/A	N/A
2010/0082693	12/2009	Hugg et al.	N/A	N/A
2010/0100568	12/2009	Papin et al.	N/A	N/A
2010/0113065	12/2009	Narayan et al.	N/A	N/A
2010/0130233	12/2009	Parker	N/A	N/A
2010/0131880	12/2009	Lee et al.	N/A	N/A
2010/0131895	12/2009	Wohlert	N/A	N/A
2010/0153144	12/2009	Miller et al.	N/A	N/A
2010/0159944	12/2009	Pascal et al.	N/A	N/A
2010/0161658	12/2009	Hamynen et al.	N/A	N/A
2010/0161831	12/2009	Haas et al.	N/A	N/A
2010/0162149	12/2009	Sheleheda et al.	N/A	N/A
2010/0183280	12/2009	Beauregard et al.	N/A	N/A
2010/0185552	12/2009	Deluca et al.	N/A	N/A
2010/0185665	12/2009	Horn et al.	N/A	N/A
2010/0191631	12/2009	Weidmann	N/A	N/A
2010/0197318	12/2009	Petersen et al.	N/A	N/A
2010/0197319	12/2009	Petersen et al.	N/A	N/A
2010/0198683	12/2009	Aarabi	N/A	N/A
2010/0198694	12/2009	Muthukrishnan	N/A	N/A
2010/0198826	12/2009	Petersen et al.	N/A	N/A
2010/0198828	12/2009	Petersen et al.	N/A	N/A

2010/0198870	2010/0198862	12/2009	Jennings et al.	N/A	N/A
2010/0198917   12/2009   Petersen et al.   N/A   N/A   2010/0201482   12/2009   Robertson et al.   N/A   N/A   2010/0201536   12/2009   Kim et al.   N/A   N/A   2010/0213128   12/2009   Dukellis et al.   N/A   N/A   2010/0223128   12/2009   Dukellis et al.   N/A   N/A   2010/0223134   12/2009   Dukellis et al.   N/A   N/A   2010/0253109   12/2009   Johnston et al.   N/A   N/A   2010/0259109   12/2009   Johnston et al.   N/A   N/A   2010/0259386   12/2009   Holley et al.   N/A   N/A   2010/0259386   12/2009   Sweeney et al.   N/A   N/A   2010/023509   12/2009   Dean   N/A   N/A   2010/02350669   12/2009   Dean   N/A   N/A   2010/0236669   12/2009   Dean   N/A   N/A   2011/0004071   12/2010   Faiola et al.   N/A   N/A   2011/0019512   12/2010   Richards   N/A   N/A   2011/0019512   12/2010   Eileards   N/A   N/A   2011/0043858   12/2010   Detirce et al.   N/A   N/A   2011/0043858   12/2010   Detirce et al.   N/A   N/A   2011/0050909   12/2010   Ellearby et al.   N/A   N/A   2011/0064388   12/2010   Brown et al.   N/A   N/A   2011/0066743   12/2010   Brown et al.   N/A   N/A   2011/0066743   12/2010   Brown et al.   N/A   N/A   2011/00633101   12/2010   Sharon et al.   N/A   N/A   2011/0193381   12/2010   Sharon et al.   N/A   N/A   2011/0193381   12/2010   Gheng et al.   N/A   N/A   2011/0193381   12/2010   Brown et al.   N/A   N/A   2011/0193381   12/2010   Brown et al.   N/A   N/A   2011/0193381   12/2010   Brown et al.   N/A   N/A   2011/0133881   12/2010   Brown et al.   N/A   N/A   2011/020598   12/2010   Brown et al.   N/A   N/A   2011/020598   12/2010   Brown et al.   N/A   N/A   2011/020598   12					
2010/0201482   12/2009   Robertson et al.   N/A   N/A   2010/0201536   12/2009   Robertson et al.   N/A   N/A   N/A   2010/0223128   12/2009   Dukellis et al.   N/A   N/A   2010/0223128   12/2009   Bosan et al.   N/A   N/A   N/A   2010/0223343   12/2009   Bosan et al.   N/A   N/A   2010/0250109   12/2009   Johnston et al.   N/A   N/A   2010/0257196   12/2009   Waters et al.   N/A   N/A   2010/0259386   12/2009   Holley et al.   N/A   N/A   N/A   2010/02535986   12/2009   Dean   N/A   N/A   N/A   2010/0253669   12/2009   Dean   N/A   N/A   N/A   2010/0306669   12/2009   Della Pasqua   N/A   N/A   2011/0004071   12/2010   Faiola et al.   N/A   N/A   2011/0004071   12/2010   Folgner et al.   N/A   N/A   2011/0004073   12/2010   Uemichi et al.   N/A   N/A   2011/0040804   12/2010   Deitre et al.   N/A   N/A   2011/0050915   12/2010   Ellenby et al.   N/A   N/A   2011/0064388   12/2010   Brown et al.   N/A   N/A   2011/0063015   12/2010   Brown et al.   N/A   N/A   2011/0063101   12/2010   Brown et al.   N/A   N/A   2011/0063101   12/2010   Brown et al.   N/A   N/A   2011/01630   12/2010   Brown et al.   N/A   N/A   2011/015664   12/2010   Brown et al.   N/A   N/A   2011/015664   12/2010   Brown et al.   N/A   N/A   2011/0137881   12/2010   Brown et al.   N/A   N/A   2011/015664   12/2010   Brown et al.   N/A   N/A   2011/0157890   12/2010   Brown et al.   N/A   N/A   2011/0157864   12/2010   Brown et al.   N/A   N/A   2011/015866   12/2010   Brown et al.   N/A   N/A   2011/02598   12/2010   Brown et al.   N/A   N/A   2011/02598   12/2010   Brown et al.   N/A   N/A   2011/025796   12/2010   Brown et al.   N/A   N/A   2011/0238763   12/2010   Brown et al.   N/A   N/A   2011/0236763   12/2010   Brown et al.					
2010/0201536   12/2009   Robertson et al.   N/A   N/A   2010/0214436   12/2009   Dukellis et al.   N/A   N/A   2010/02233128   12/2009   Dukellis et al.   N/A   N/A   2010/0223343   12/2009   Bosan et al.   N/A   N/A   2010/0250109   12/2009   Johnston et al.   N/A   N/A   2010/0257196   12/2009   Waters et al.   N/A   N/A   2010/0257360   12/2009   Holley et al.   N/A   N/A   2010/0273509   12/2009   Sweeney et al.   N/A   N/A   2010/0273509   12/2009   Dean   N/A   N/A   N/A   2010/0281045   12/2009   Dean   N/A   N/A   N/A   2010/0281045   12/2009   Dean   N/A   N/A   N/A   2011/0004071   12/2010   Faiola et al.   N/A   N/A   2011/0004071   12/2010   Faiola et al.   N/A   N/A   2011/001205   12/2010   Richards   N/A   N/A   2011/0040783   12/2010   Uemichi et al.   N/A   N/A   2011/0040804   12/2010   Delter   N/A   N/A   2011/0043858   12/2010   Jetter   N/A   N/A   2011/0050909   12/2010   Ellenby et al.   N/A   N/A   2011/0050909   12/2010   Brown et al.   N/A   N/A   2011/00664388   12/2010   Brown et al.   N/A   N/A   2011/0066743   12/2010   Brown et al.   N/A   N/A   2011/0166743   12/2010   Rukes   N/A   N/A   2011/0137881   12/2010   Rukes   N/A   N/A   2011/0137881   12/2010   Gengen et al.   N/A   N/A   2011/0137881   12/2010   Gengen et al.   N/A   N/A   2011/0137881   12/2010   Bibrey et al.   N/A   N/A   2011/02596   12/2010   Bibrey et al.   N/A   N/A   2011/02596   12/2010   Schmidt et al.   N/A   N/A   2011/021534   12/2010   Schmidt et al.   N/A   N/A   2011/021534   12/2010   Schmidt et al.   N/A   N/A   2011/021534   12/2010   Schmidt et al.   N/A   N/A   2011/021536   12/2010   Schmidt et al.   N/A   N/A   2011/021536   12/2010   Schmidt et al.   N/A   N/A   2011/021534   12/2010   Schmidt et al.   N/A   N/A   2011/023373   12/2010   Elee et al.   N/A   N/A   2011/0234373   12/					
Dukellis et al.   N/A   N/A		12/2009			
Dukellis et al.   N/A   N/A	2010/0214436	12/2009	Kim et al.	N/A	N/A
2010/0223343   12/2009   Bosan et al.   N/A   N/A   2010/0250109   12/2009   Johnston et al.   N/A   N/A   2010/0257196   12/2009   Waters et al.   N/A   N/A   2010/0259386   12/2009   Holley et al.   N/A   N/A   2010/0273509   12/2009   Sweeney et al.   N/A   N/A   N/A   2010/0281045   12/2009   Dean   N/A   N/A   N/A   2010/0306669   12/2009   Della Pasqua   N/A   N/A   N/A   2011/0004071   12/2010   Falola et al.   N/A   N/A   N/A   2011/0004071   12/2010   Folgner et al.   N/A   N/A   N/A   2011/0029512   12/2010   Folgner et al.   N/A   N/A   2011/0040783   12/2010   Uemichi et al.   N/A   N/A   2011/0040783   12/2010   Jetter   N/A   N/A   2011/0040804   12/2010   Jetter   N/A   N/A   2011/0050909   12/2010   Ellenby et al.   N/A   N/A   2011/0050915   12/2010   Brown et al.   N/A   N/A   2011/0050915   12/2010   Brown et al.   N/A   N/A   2011/0064388   12/2010   Brown et al.   N/A   N/A   2011/0064388   12/2010   Brown et al.   N/A   N/A   2011/006301   12/2010   Brown et al.   N/A   N/A   2011/00183101   12/2010   Sharon et al.   N/A   N/A   2011/0137881   12/2010   Rukes   N/A   N/A   2011/0137881   12/2010   Gheng et al.   N/A   N/A   2011/0159890   12/2010   Bilbrey et al.   N/A   N/A   2011/0202968   12/2010   Bilbrey et al.   N/A   N/A   2011/0203968   12/2010   Schmidt et al.   N/A   N/A   2011/0215966   12/2010   Schmidt et al.   N/A   N/A   2011/0215966   12/2010   Sharon et al.   N/A   N/A   2011/023373   12/2010   Elem   Schmidt et al.   N/A   N/A   2011/023373   12/2010   Dunn et al.   N/A   N/A   2011/023373   12/2011   Lee et al.   N/A   N/A   2012/0036443   12/2011				N/A	N/A
2010/0257196         12/2009         Waters et al.         N/A         N/A           2010/0259386         12/2009         Holley et al.         N/A         N/A           2010/0273509         12/2009         Sweeney et al.         N/A         N/A           2010/0306669         12/2009         Della Pasqua         N/A         N/A           2011/0004071         12/2010         Faiola et al.         N/A         N/A           2011/0029512         12/2010         Richards         N/A         N/A           2011/0040783         12/2010         Uemichi et al.         N/A         N/A           2011/0043858         12/2010         Jetter         N/A         N/A           2011/0050909         12/2010         Jetter         N/A         N/A           2011/0050915         12/2010         Jetter         N/A         N/A           2011/0050915         12/2010         Wang et al.         N/A         N/A           2011/0066743         12/2010         Brown et al.         N/A         N/A           2011/016300         12/2010         Bukes         N/A         N/A           2011/017381         12/2010         Rukes         N/A         N/A           2011/014556	2010/0223343	12/2009	Bosan et al.	N/A	
2010/0259386   12/2009   Holley et al.   N/A   N/A   2010/0273509   12/2009   Sweeney et al.   N/A   N/A   2010/0306669   12/2009   Dean   N/A   N/A   2011/00306669   12/2010   Faiola et al.   N/A   N/A   2011/004071   12/2010   Faiola et al.   N/A   N/A   2011/0020512   12/2010   Folgner et al.   N/A   N/A   2011/0040783   12/2010   Uemichi et al.   N/A   N/A   2011/0040783   12/2010   Detter   N/A   N/A   2011/0040804   12/2010   Detter   N/A   N/A   2011/0050909   12/2010   Ellenby et al.   N/A   N/A   2011/0050905   12/2010   Wang et al.   N/A   N/A   2011/0064388   12/2010   Brown et al.   N/A   N/A   2011/00630   12/2010   Rukes   N/A   N/A   2011/012630   12/2010   Rukes   N/A   N/A   2011/0137881   12/2010   Rukes   N/A   N/A   2011/0137881   12/2010   Gheng et al.   N/A   N/A   2011/0159890   12/2010   Moshir et al.   N/A   N/A   2011/0159890   12/2010   Fortescue et al.   N/A   N/A   2011/015986   12/2010   Bilbrey et al.   N/A   N/A   2011/01202968   12/2010   D'Angelo et al.   N/A   N/A   2011/021534   12/2010   Evans et al.   N/A   N/A   2011/0215966   12/2010   Schmidt et al.   N/A   N/A   2011/0215966   12/2010   Schmidt et al.   N/A   N/A   2011/0215966   12/2010   Shin et al.   N/A   N/A   2011/0225048   12/2010   Shin et al.   N/A   N/A   2011/0225736   12/2010   Huston   N/A   N/A   2011/0238763   12/2010   Dunn et al.   N/A   N/A   2011/0238763   12/2010   Dunn et al.   N/A   N/A   2011/032373   12/2010   Dunn et al.   N/A   N/A   2011/0320373   12/2010   Ever et al.   N/A   N/A   2011/0320373   12/2011   Sheikh   N/A   N/A   2012/0036043   12/2011   Sheikh   N/A   N/A   2012/0036043   12/2011   Sheikh   N/A   N/A   2012/0036043   12/2011   Sheikh   N/A   N/A   2012/0036443   12/2011   Sheikh   N/A	2010/0250109	12/2009	Johnston et al.	N/A	N/A
2010/0273509   12/2009   Sweeney et al.   N/A   N/A   2010/0281045   12/2009   Dean   N/A   N/A   2010/0281045   12/2009   Della Pasqua   N/A   N/A   2011/0004071   12/2010   Faiola et al.   N/A   N/A   2011/0010205   12/2010   Richards   N/A   N/A   2011/0029512   12/2010   Folgner et al.   N/A   N/A   2011/0040783   12/2010   Uemichi et al.   N/A   N/A   2011/0040804   12/2010   Peirce et al.   N/A   N/A   2011/0043858   12/2010   Jetter   N/A   N/A   2011/0050909   12/2010   Ellenby et al.   N/A   N/A   2011/0064388   12/2010   Brown et al.   N/A   N/A   2011/0063011   12/2010   Sharon et al.   N/A   N/A   2011/0033101   12/2010   Rukes   N/A   N/A   2011/0137881   12/2010   Rukes   N/A   N/A   2011/0137881   12/2010   Gheng et al.   N/A   N/A   2011/0137881   12/2010   Gheng et al.   N/A   N/A   2011/0145564   12/2010   Bilbrey et al.   N/A   N/A   2011/0159890   12/2010   Bilbrey et al.   N/A   N/A   2011/0159890   12/2010   Bilbrey et al.   N/A   N/A   2011/0202598   12/2010   Evans et al.   N/A   N/A   2011/0202598   12/2010   Evans et al.   N/A   N/A   2011/0213845   12/2010   Schmidt et al.   N/A   N/A   2011/0213845   12/2010   Schmidt et al.   N/A   N/A   2011/0213845   12/2010   Shin et al.   N/A   N/A   2011/0235736   12/2010   Shin et al.   N/A   N/A   2011/023575   12/2010   Huston   N/A   N/A   2011/028799   12/2010   Evens et al.   N/A   N/A   2011/028799   12/2010   Farrenkopf   N/A   N/A   2011/028799   12/2010   Farrenkopf   N/A   N/A   2011/028799   12/2010   Farrenkopf   N/A   N/A   2011/0320373   12/2010   Lee et al.   N/A   N/A   2011/0320373   12/2011   Sheikh   N/A   N/A   2012/0036043   12/2011   Sheikh   N/A   N/A   2012/0036443   12/2011   Sheikh	2010/0257196	12/2009	Waters et al.	N/A	N/A
2010/0273509   12/2009   Sweeney et al.   N/A   N/A   2010/0281045   12/2009   Dean   N/A   N/A   2010/0281045   12/2009   Della Pasqua   N/A   N/A   2011/0004071   12/2010   Faiola et al.   N/A   N/A   2011/001205   12/2010   Richards   N/A   N/A   2011/0029512   12/2010   Folgner et al.   N/A   N/A   2011/0040783   12/2010   Uemichi et al.   N/A   N/A   2011/0040804   12/2010   Detree et al.   N/A   N/A   2011/0043858   12/2010   Jetter   N/A   N/A   2011/0050909   12/2010   Ellenby et al.   N/A   N/A   2011/0050909   12/2010   Brown et al.   N/A   N/A   2011/0064388   12/2010   Brown et al.   N/A   N/A   2011/0066743   12/2010   Brown et al.   N/A   N/A   2011/006300   12/2010   Rukes   N/A   N/A   2011/01930   12/2010   Rukes   N/A   N/A   2011/0197881   12/2010   Rukes   N/A   N/A   2011/0137881   12/2010   Gelman et al.   N/A   N/A   2011/0145564   12/2010   Moshir et al.   N/A   N/A   2011/014564   12/2010   Bilbrey et al.   N/A   N/A   2011/0159890   12/2010   Bilbrey et al.   N/A   N/A   2011/0197194   12/2010   Bilbrey et al.   N/A   N/A   2011/0202968   12/2010   Evans et al.   N/A   N/A   2011/0203634   12/2010   Evans et al.   N/A   N/A   2011/0215966   12/2010   Evans et al.   N/A   N/A   2011/0213845   12/2010   Schmidt et al.   N/A   N/A   2011/0213845   12/2010   Schmidt et al.   N/A   N/A   2011/0213845   12/2010   Schmidt et al.   N/A   N/A   2011/0235736   12/2010   Shin et al.   N/A   N/A   2011/0235736   12/2010   Huston   N/A   N/A   2011/0237575   12/2010   Everental   N/A   N/A   2011/0230373   12/2010   Everental   N/A   N/A   2011/0230373   12/2010   Everental   N/A   N/A   2011/034439   12/2011   Huston   N/A   N/A   2011/034439   12/2011   Sheikh   N/A   N/A   2012/0036043   12/2011   Sheikh   N/A   N/A   2012/0036043   12/2011   Sheikh   N/A   N/A   2012/0036043   12/2011   Sheikh   N/A   N/A   2012/0036443   12/2011   Sheikh   N/A   N/A   2012	2010/0259386	12/2009	Holley et al.	N/A	N/A
2010/0281045         12/2009         Dean         N/A         N/A           2011/0306669         12/2010         Della Pasqua         N/A         N/A           2011/0004071         12/2010         Faiola et al.         N/A         N/A           2011/001025         12/2010         Richards         N/A         N/A           2011/0040783         12/2010         Uemichi et al.         N/A         N/A           2011/0043858         12/2010         Jetter         N/A         N/A           2011/0050909         12/2010         Jetter         N/A         N/A           2011/0050915         12/2010         Wang et al.         N/A         N/A           2011/0064388         12/2010         Brown et al.         N/A         N/A           2011/0064388         12/2010         Brown et al.         N/A         N/A           2011/006438         12/2010         Bukes         N/A         N/A           2011/00630         12/2010         Rukes         N/A         N/A           2011/01933         12/2010         Rukes         N/A         N/A           2011/019738         12/2010         Moshir et al.         N/A         N/A           2011/015890 <td< td=""><td>2010/0273509</td><td>12/2009</td><td>-</td><td>N/A</td><td>N/A</td></td<>	2010/0273509	12/2009	-	N/A	N/A
2011/0004071         12/2010         Faiola et al.         N/A         N/A           2011/0010205         12/2010         Richards         N/A         N/A           2011/0029512         12/2010         Folgner et al.         N/A         N/A           2011/0040804         12/2010         Uemichi et al.         N/A         N/A           2011/0040804         12/2010         Jetter         N/A         N/A           2011/0050909         12/2010         Ellenby et al.         N/A         N/A           2011/0064388         12/2010         Brown et al.         N/A         N/A           2011/0066743         12/2010         Brown et al.         N/A         N/A           2011/006630         12/2010         Sharon et al.         N/A         N/A           2011/0137881         12/2010         Igelman et al.         N/A         N/A           2011/0137881         12/2010         Gheng et al.         N/A         N/A           2011/0159890         12/2010         Fortescue et al.         N/A         N/A           2011/020598         12/2010         Bilbrey et al.         N/A         N/A           2011/020598         12/2010         D'Angelo et al.         N/A         N/A	2010/0281045	12/2009	-	N/A	N/A
2011/0010205         12/2010         Richards         N/A         N/A           2011/0029512         12/2010         Folgner et al.         N/A         N/A           2011/0040783         12/2010         Uemichi et al.         N/A         N/A           2011/0043858         12/2010         Jetter         N/A         N/A           2011/0050909         12/2010         Ellenby et al.         N/A         N/A           2011/0050915         12/2010         Wang et al.         N/A         N/A           2011/0064388         12/2010         Brown et al.         N/A         N/A           2011/0083101         12/2010         Sharon et al.         N/A         N/A           2011/0102630         12/2010         Rukes         N/A         N/A           2011/0137881         12/2010         Igelman et al.         N/A         N/A           2011/0145564         12/2010         Moshir et al.         N/A         N/A           2011/0159890         12/2010         Fortescue et al.         N/A         N/A           2011/0197194         12/2010         D'Angelo et al.         N/A         N/A           2011/0202968         12/2010         Evans et al.         N/A         N/A	2010/0306669	12/2009	Della Pasqua	N/A	N/A
2011/0029512         12/2010         Folgner et al.         N/A         N/A           2011/0040783         12/2010         Uemichi et al.         N/A         N/A           2011/0040804         12/2010         Peirce et al.         N/A         N/A           2011/0043858         12/2010         Jetter         N/A         N/A           2011/0050915         12/2010         Wang et al.         N/A         N/A           2011/0064388         12/2010         Brown et al.         N/A         N/A           2011/0083101         12/2010         Sharon et al.         N/A         N/A           2011/012630         12/2010         Rukes         N/A         N/A           2011/0137881         12/2010         Igelman et al.         N/A         N/A           2011/0137881         12/2010         Moshir et al.         N/A         N/A           2011/0159890         12/2010         Fortescue et al.         N/A         N/A           2011/0164163         12/2010         Bilbrey et al.         N/A         N/A           2011/0202598         12/2010         Evans et al.         N/A         N/A           2011/0213845         12/2010         Schmidt et al.         N/A         N/A <td>2011/0004071</td> <td>12/2010</td> <td><b>-</b></td> <td>N/A</td> <td>N/A</td>	2011/0004071	12/2010	<b>-</b>	N/A	N/A
2011/0040783         12/2010         Uemichi et al.         N/A         N/A           2011/0040804         12/2010         Peirce et al.         N/A         N/A           2011/0043858         12/2010         Jetter         N/A         N/A           2011/0050909         12/2010         Ellenby et al.         N/A         N/A           2011/0064388         12/2010         Brown et al.         N/A         N/A           2011/0066743         12/2010         Hurley et al.         N/A         N/A           2011/0083101         12/2010         Sharon et al.         N/A         N/A           2011/012630         12/2010         Rukes         N/A         N/A           2011/0137881         12/2010         Igelman et al.         N/A         N/A           2011/0145564         12/2010         Moshir et al.         N/A         N/A           2011/0159890         12/2010         Fortescue et al.         N/A         N/A           2011/0197194         12/2010         D'Angelo et al.         N/A         N/A           2011/0202598         12/2010         Evans et al.         N/A         N/A           2011/0215345         12/2010         Schmidt et al.         N/A         N/A     <	2011/0010205	12/2010	Richards	N/A	N/A
2011/0040783         12/2010         Uemichi et al.         N/A         N/A           2011/0040804         12/2010         Peirce et al.         N/A         N/A           2011/0043858         12/2010         Jetter         N/A         N/A           2011/0050909         12/2010         Ellenby et al.         N/A         N/A           2011/0064388         12/2010         Brown et al.         N/A         N/A           2011/0066743         12/2010         Hurley et al.         N/A         N/A           2011/0083101         12/2010         Sharon et al.         N/A         N/A           2011/012630         12/2010         Rukes         N/A         N/A           2011/0137881         12/2010         Igelman et al.         N/A         N/A           2011/0145564         12/2010         Moshir et al.         N/A         N/A           2011/0159890         12/2010         Fortescue et al.         N/A         N/A           2011/0197194         12/2010         D'Angelo et al.         N/A         N/A           2011/0202598         12/2010         Evans et al.         N/A         N/A           2011/0215345         12/2010         Schmidt et al.         N/A         N/A     <	2011/0029512	12/2010	Folgner et al.	N/A	N/A
2011/0043858         12/2010         Jetter         N/A         N/A           2011/0050909         12/2010         Ellenby et al.         N/A         N/A           2011/0064388         12/2010         Brown et al.         N/A         N/A           2011/0066743         12/2010         Hurley et al.         N/A         N/A           2011/01083101         12/2010         Sharon et al.         N/A         N/A           2011/0102630         12/2010         Rukes         N/A         N/A           2011/0119133         12/2010         Igelman et al.         N/A         N/A           2011/0137881         12/2010         Cheng et al.         N/A         N/A           2011/0159890         12/2010         Fortescue et al.         N/A         N/A           2011/0164163         12/2010         Bilbrey et al.         N/A         N/A           2011/0197194         12/2010         D'Angelo et al.         N/A         N/A           2011/0202598         12/2010         Nurmi         N/A         N/A           2011/0213845         12/2010         Schmidt et al.         N/A         N/A           2011/0213865         12/2010         Kim et al.         N/A         N/A	2011/0040783	12/2010		N/A	N/A
2011/0050909         12/2010         Ellenby et al.         N/A         N/A           2011/0050915         12/2010         Wang et al.         N/A         N/A           2011/0064388         12/2010         Brown et al.         N/A         N/A           2011/0066743         12/2010         Hurley et al.         N/A         N/A           2011/012630         12/2010         Sharon et al.         N/A         N/A           2011/0119133         12/2010         Igelman et al.         N/A         N/A           2011/0137881         12/2010         Cheng et al.         N/A         N/A           2011/0159890         12/2010         Fortescue et al.         N/A         N/A           2011/0197194         12/2010         Bilbrey et al.         N/A         N/A           2011/0202598         12/2010         D'Angelo et al.         N/A         N/A           2011/0202598         12/2010         Evans et al.         N/A         N/A           2011/020368         12/2010         Nurmi         N/A         N/A           2011/0215966         12/2010         Schmidt et al.         N/A         N/A           2011/0225736         12/2010         Kim et al.         N/A         N/A     <	2011/0040804	12/2010	Peirce et al.	N/A	N/A
2011/0050915         12/2010         Wang et al.         N/A         N/A           2011/0064388         12/2010         Brown et al.         N/A         N/A           2011/0066743         12/2010         Hurley et al.         N/A         N/A           2011/01083101         12/2010         Sharon et al.         N/A         N/A           2011/0119133         12/2010         Igelman et al.         N/A         N/A           2011/0137881         12/2010         Cheng et al.         N/A         N/A           2011/0145564         12/2010         Fortescue et al.         N/A         N/A           2011/0159890         12/2010         Fortescue et al.         N/A         N/A           2011/0164163         12/2010         Bilbrey et al.         N/A         N/A           2011/0202598         12/2010         Evans et al.         N/A         N/A           2011/020266         12/2010         Nurmi         N/A         N/A           2011/0213845         12/2010         Logan et al.         N/A         N/A           2011/0225948         12/2010         Kim et al.         N/A         N/A           2011/0225966         12/2010         Kim et al.         N/A         N/A <td>2011/0043858</td> <td>12/2010</td> <td>Jetter</td> <td>N/A</td> <td>N/A</td>	2011/0043858	12/2010	Jetter	N/A	N/A
2011/0050915         12/2010         Wang et al.         N/A         N/A           2011/0064388         12/2010         Brown et al.         N/A         N/A           2011/0066743         12/2010         Hurley et al.         N/A         N/A           2011/0102630         12/2010         Sharon et al.         N/A         N/A           2011/0119133         12/2010         Igelman et al.         N/A         N/A           2011/0137881         12/2010         Cheng et al.         N/A         N/A           2011/0145564         12/2010         Moshir et al.         N/A         N/A           2011/0159890         12/2010         Fortescue et al.         N/A         N/A           2011/0197194         12/2010         Bilbrey et al.         N/A         N/A           2011/0202598         12/2010         Evans et al.         N/A         N/A           2011/0202598         12/2010         Nurmi         N/A         N/A           2011/021534         12/2010         Schmidt et al.         N/A         N/A           2011/0215866         12/2010         Kim et al.         N/A         N/A           2011/0225736         12/2010         Thompson et al.         N/A         N/A     <	2011/0050909	12/2010	Ellenby et al.	N/A	N/A
2011/0064388         12/2010         Brown et al.         N/A         N/A           2011/0066743         12/2010         Hurley et al.         N/A         N/A           2011/0083101         12/2010         Sharon et al.         N/A         N/A           2011/0102630         12/2010         Rukes         N/A         N/A           2011/0119133         12/2010         Igelman et al.         N/A         N/A           2011/0137881         12/2010         Cheng et al.         N/A         N/A           2011/0145564         12/2010         Moshir et al.         N/A         N/A           2011/0159890         12/2010         Fortescue et al.         N/A         N/A           2011/0197194         12/2010         D'Angelo et al.         N/A         N/A           2011/0202598         12/2010         Evans et al.         N/A         N/A           2011/0202968         12/2010         Schmidt et al.         N/A         N/A           2011/0213845         12/2010         Logan et al.         N/A         N/A           2011/0225048         12/2010         Kim et al.         N/A         N/A           2011/0225736         12/2010         Shin et al.         N/A         N/A </td <td>2011/0050915</td> <td>12/2010</td> <td>_</td> <td>N/A</td> <td>N/A</td>	2011/0050915	12/2010	_	N/A	N/A
2011/0083101         12/2010         Sharon et al.         N/A         N/A           2011/0102630         12/2010         Rukes         N/A         N/A           2011/0119133         12/2010         Igelman et al.         N/A         N/A           2011/0137881         12/2010         Cheng et al.         N/A         N/A           2011/0145564         12/2010         Moshir et al.         N/A         N/A           2011/0159890         12/2010         Fortescue et al.         N/A         N/A           2011/0164163         12/2010         Bilbrey et al.         N/A         N/A           2011/0197194         12/2010         D'Angelo et al.         N/A         N/A           2011/0202598         12/2010         Evans et al.         N/A         N/A           2011/0202968         12/2010         Nurmi         N/A         N/A           2011/0213845         12/2010         Schmidt et al.         N/A         N/A           2011/0215966         12/2010         Kim et al.         N/A         N/A           2011/0225048         12/2010         Nair         N/A         N/A           2011/0238763         12/2010         Thompson et al.         N/A         N/A <t< td=""><td>2011/0064388</td><td>12/2010</td><td>9</td><td>N/A</td><td>N/A</td></t<>	2011/0064388	12/2010	9	N/A	N/A
2011/0083101         12/2010         Sharon et al.         N/A         N/A           2011/0102630         12/2010         Rukes         N/A         N/A           2011/0119133         12/2010         Igelman et al.         N/A         N/A           2011/0137881         12/2010         Cheng et al.         N/A         N/A           2011/0145564         12/2010         Moshir et al.         N/A         N/A           2011/0159890         12/2010         Fortescue et al.         N/A         N/A           2011/0164163         12/2010         Bilbrey et al.         N/A         N/A           2011/0197194         12/2010         D'Angelo et al.         N/A         N/A           2011/0202598         12/2010         Evans et al.         N/A         N/A           2011/0202668         12/2010         Nurmi         N/A         N/A           2011/0213845         12/2010         Schmidt et al.         N/A         N/A           2011/0225048         12/2010         Kim et al.         N/A         N/A           2011/0238763         12/2010         Shin et al.         N/A         N/A           2011/0273575         12/2010         Huston         N/A         N/A	2011/0066743	12/2010	Hurley et al.	N/A	N/A
2011/0119133         12/2010         Igelman et al.         N/A         N/A           2011/0137881         12/2010         Cheng et al.         N/A         N/A           2011/0145564         12/2010         Moshir et al.         N/A         N/A           2011/0159890         12/2010         Fortescue et al.         N/A         N/A           2011/0197194         12/2010         Bilbrey et al.         N/A         N/A           2011/0202598         12/2010         Evans et al.         N/A         N/A           2011/0202968         12/2010         Nurmi         N/A         N/A           2011/0213845         12/2010         Schmidt et al.         N/A         N/A           2011/0215966         12/2010         Kim et al.         N/A         N/A           2011/0225048         12/2010         Nair         N/A         N/A           2011/0238763         12/2010         Shin et al.         N/A         N/A           2011/0273575         12/2010         Thompson et al.         N/A         N/A           2011/0283188         12/2010         Huston         N/A         N/A           2011/0314419         12/2010         Dunn et al.         N/A         N/A	2011/0083101	12/2010		N/A	N/A
2011/0137881         12/2010         Cheng et al.         N/A         N/A           2011/0145564         12/2010         Moshir et al.         N/A         N/A           2011/0159890         12/2010         Fortescue et al.         N/A         N/A           2011/0164163         12/2010         Bilbrey et al.         N/A         N/A           2011/0197194         12/2010         D'Angelo et al.         N/A         N/A           2011/0202598         12/2010         Evans et al.         N/A         N/A           2011/0202968         12/2010         Nurmi         N/A         N/A           2011/0211534         12/2010         Schmidt et al.         N/A         N/A           2011/0213845         12/2010         Logan et al.         N/A         N/A           2011/0225048         12/2010         Kim et al.         N/A         N/A           2011/0238763         12/2010         Shin et al.         N/A         N/A           2011/0255736         12/2010         Thompson et al.         N/A         N/A           2011/0282799         12/2010         Huston         N/A         N/A           2011/0283188         12/2010         Farrenkopf         N/A         N/A	2011/0102630	12/2010	Rukes	N/A	N/A
2011/0145564         12/2010         Moshir et al.         N/A         N/A           2011/0159890         12/2010         Fortescue et al.         N/A         N/A           2011/0164163         12/2010         Bilbrey et al.         N/A         N/A           2011/0197194         12/2010         D'Angelo et al.         N/A         N/A           2011/0202598         12/2010         Evans et al.         N/A         N/A           2011/0202968         12/2010         Nurmi         N/A         N/A           2011/0211534         12/2010         Schmidt et al.         N/A         N/A           2011/0213845         12/2010         Logan et al.         N/A         N/A           2011/0215966         12/2010         Kim et al.         N/A         N/A           2011/0225048         12/2010         Nair         N/A         N/A           2011/0238763         12/2010         Shin et al.         N/A         N/A           2011/0273575         12/2010         Thompson et al.         N/A         N/A           2011/0283188         12/2010         Huston         N/A         N/A           2011/0314419         12/2010         Dunn et al.         N/A         N/A	2011/0119133	12/2010	Igelman et al.	N/A	N/A
2011/0159890         12/2010         Fortescue et al.         N/A         N/A           2011/0164163         12/2010         Bilbrey et al.         N/A         N/A           2011/0197194         12/2010         D'Angelo et al.         N/A         N/A           2011/0202598         12/2010         Evans et al.         N/A         N/A           2011/0202968         12/2010         Nurmi         N/A         N/A           2011/0211534         12/2010         Schmidt et al.         N/A         N/A           2011/0213845         12/2010         Logan et al.         N/A         N/A           2011/0215966         12/2010         Kim et al.         N/A         N/A           2011/0225048         12/2010         Nair         N/A         N/A           2011/0238763         12/2010         Shin et al.         N/A         N/A           2011/0255736         12/2010         Thompson et al.         N/A         N/A           2011/0282799         12/2010         Huston         N/A         N/A           2011/0314419         12/2010         Farrenkopf         N/A         N/A           2011/0320373         12/2010         Lee et al.         N/A         N/A	2011/0137881	12/2010	Cheng et al.	N/A	N/A
2011/0164163         12/2010         Bilbrey et al.         N/A         N/A           2011/0197194         12/2010         D'Angelo et al.         N/A         N/A           2011/0202598         12/2010         Evans et al.         N/A         N/A           2011/0202968         12/2010         Nurmi         N/A         N/A           2011/0211534         12/2010         Schmidt et al.         N/A         N/A           2011/0213845         12/2010         Logan et al.         N/A         N/A           2011/0225066         12/2010         Kim et al.         N/A         N/A           2011/0238763         12/2010         Shin et al.         N/A         N/A           2011/0255736         12/2010         Thompson et al.         N/A         N/A           2011/0273575         12/2010         Lee         N/A         N/A           2011/0282799         12/2010         Huston         N/A         N/A           2011/0314419         12/2010         Dunn et al.         N/A         N/A           2011/0320373         12/2010         Lee et al.         N/A         N/A           2012/0033718         12/2011         Whitney et al.         N/A         N/A	2011/0145564	12/2010	Moshir et al.	N/A	N/A
2011/0197194         12/2010         D'Angelo et al.         N/A         N/A           2011/0202598         12/2010         Evans et al.         N/A         N/A           2011/0202968         12/2010         Nurmi         N/A         N/A           2011/0211534         12/2010         Schmidt et al.         N/A         N/A           2011/0213845         12/2010         Logan et al.         N/A         N/A           2011/0215966         12/2010         Kim et al.         N/A         N/A           2011/0225048         12/2010         Shin et al.         N/A         N/A           2011/0238763         12/2010         Thompson et al.         N/A         N/A           2011/0255736         12/2010         Lee         N/A         N/A           2011/0273575         12/2010         Huston         N/A         N/A           2011/0283188         12/2010         Farrenkopf         N/A         N/A           2011/0314419         12/2010         Dunn et al.         N/A         N/A           2012/0028659         12/2011         Whitney et al.         N/A         N/A           2012/0036015         12/2011         Sheikh         N/A         N/A           201	2011/0159890	12/2010	Fortescue et al.	N/A	N/A
2011/0202598         12/2010         Evans et al.         N/A         N/A           2011/0202968         12/2010         Nurmi         N/A         N/A           2011/0211534         12/2010         Schmidt et al.         N/A         N/A           2011/0213845         12/2010         Logan et al.         N/A         N/A           2011/0215966         12/2010         Kim et al.         N/A         N/A           2011/0225048         12/2010         Nair         N/A         N/A           2011/0238763         12/2010         Shin et al.         N/A         N/A           2011/0255736         12/2010         Thompson et al.         N/A         N/A           2011/0273575         12/2010         Lee         N/A         N/A           2011/0282799         12/2010         Huston         N/A         N/A           2011/0314419         12/2010         Dunn et al.         N/A         N/A           2011/0320373         12/2010         Lee et al.         N/A         N/A           2012/0033718         12/2011         Kauffman et al.         N/A         N/A           2012/0036015         12/2011         Sheikh         N/A         N/A           2012/0036443<	2011/0164163	12/2010	Bilbrey et al.	N/A	N/A
2011/0202968         12/2010         Nurmi         N/A         N/A           2011/0211534         12/2010         Schmidt et al.         N/A         N/A           2011/0213845         12/2010         Logan et al.         N/A         N/A           2011/0215966         12/2010         Kim et al.         N/A         N/A           2011/0225048         12/2010         Nair         N/A         N/A           2011/0238763         12/2010         Shin et al.         N/A         N/A           2011/0255736         12/2010         Thompson et al.         N/A         N/A           2011/0273575         12/2010         Lee         N/A         N/A           2011/0282799         12/2010         Huston         N/A         N/A           2011/0314419         12/2010         Dunn et al.         N/A         N/A           2011/0320373         12/2010         Lee et al.         N/A         N/A           2012/0038659         12/2011         Whitney et al.         N/A         N/A           2012/0036015         12/2011         Sheikh         N/A         N/A           2012/0036443         12/2011         Ohmori et al.         N/A         N/A	2011/0197194	12/2010	D'Angelo et al.	N/A	N/A
2011/0211534         12/2010         Schmidt et al.         N/A         N/A           2011/0213845         12/2010         Logan et al.         N/A         N/A           2011/0215966         12/2010         Kim et al.         N/A         N/A           2011/0225048         12/2010         Nair         N/A         N/A           2011/0238763         12/2010         Shin et al.         N/A         N/A           2011/0255736         12/2010         Thompson et al.         N/A         N/A           2011/0273575         12/2010         Lee         N/A         N/A           2011/0282799         12/2010         Huston         N/A         N/A           2011/0283188         12/2010         Farrenkopf         N/A         N/A           2011/0314419         12/2010         Dunn et al.         N/A         N/A           2012/0028659         12/2011         Whitney et al.         N/A         N/A           2012/0036015         12/2011         Kauffman et al.         N/A         N/A           2012/0036443         12/2011         Ohmori et al.         N/A         N/A	2011/0202598	12/2010	Evans et al.	N/A	N/A
2011/0213845       12/2010       Logan et al.       N/A       N/A         2011/0215966       12/2010       Kim et al.       N/A       N/A         2011/0225048       12/2010       Nair       N/A       N/A         2011/0238763       12/2010       Shin et al.       N/A       N/A         2011/0255736       12/2010       Thompson et al.       N/A       N/A         2011/0273575       12/2010       Lee       N/A       N/A         2011/0282799       12/2010       Huston       N/A       N/A         2011/0283188       12/2010       Farrenkopf       N/A       N/A         2011/0314419       12/2010       Dunn et al.       N/A       N/A         2011/0320373       12/2010       Lee et al.       N/A       N/A         2012/0038659       12/2011       Whitney et al.       N/A       N/A         2012/0033718       12/2011       Kauffman et al.       N/A       N/A         2012/0036015       12/2011       Sheikh       N/A       N/A         2012/0036443       12/2011       Ohmori et al.       N/A       N/A	2011/0202968	12/2010	Nurmi	N/A	N/A
2011/0215966       12/2010       Kim et al.       N/A       N/A         2011/0225048       12/2010       Nair       N/A       N/A         2011/0238763       12/2010       Shin et al.       N/A       N/A         2011/0255736       12/2010       Thompson et al.       N/A       N/A         2011/0273575       12/2010       Lee       N/A       N/A         2011/0282799       12/2010       Huston       N/A       N/A         2011/0283188       12/2010       Farrenkopf       N/A       N/A         2011/0314419       12/2010       Dunn et al.       N/A       N/A         2011/0320373       12/2010       Lee et al.       N/A       N/A         2012/0028659       12/2011       Whitney et al.       N/A       N/A         2012/0033718       12/2011       Kauffman et al.       N/A       N/A         2012/0036015       12/2011       Sheikh       N/A       N/A         2012/0036443       12/2011       Ohmori et al.       N/A       N/A	2011/0211534	12/2010	Schmidt et al.	N/A	N/A
2011/0225048       12/2010       Nair       N/A       N/A         2011/0238763       12/2010       Shin et al.       N/A       N/A         2011/0255736       12/2010       Thompson et al.       N/A       N/A         2011/0273575       12/2010       Lee       N/A       N/A         2011/0282799       12/2010       Huston       N/A       N/A         2011/0283188       12/2010       Farrenkopf       N/A       N/A         2011/0314419       12/2010       Dunn et al.       N/A       N/A         2011/0320373       12/2010       Lee et al.       N/A       N/A         2012/0028659       12/2011       Whitney et al.       N/A       N/A         2012/0033718       12/2011       Kauffman et al.       N/A       N/A         2012/0036015       12/2011       Sheikh       N/A       N/A         2012/0036443       12/2011       Ohmori et al.       N/A       N/A	2011/0213845	12/2010	Logan et al.	N/A	N/A
2011/023876312/2010Shin et al.N/AN/A2011/025573612/2010Thompson et al.N/AN/A2011/027357512/2010LeeN/AN/A2011/028279912/2010HustonN/AN/A2011/028318812/2010FarrenkopfN/AN/A2011/031441912/2010Dunn et al.N/AN/A2011/032037312/2010Lee et al.N/AN/A2012/002865912/2011Whitney et al.N/AN/A2012/003371812/2011Kauffman et al.N/AN/A2012/003601512/2011SheikhN/AN/A2012/003644312/2011Ohmori et al.N/AN/A	2011/0215966	12/2010	Kim et al.	N/A	N/A
2011/025573612/2010Thompson et al.N/AN/A2011/027357512/2010LeeN/AN/A2011/028279912/2010HustonN/AN/A2011/028318812/2010FarrenkopfN/AN/A2011/031441912/2010Dunn et al.N/AN/A2011/032037312/2010Lee et al.N/AN/A2012/002865912/2011Whitney et al.N/AN/A2012/003371812/2011Kauffman et al.N/AN/A2012/003601512/2011SheikhN/AN/A2012/003644312/2011Ohmori et al.N/AN/A	2011/0225048	12/2010	Nair	N/A	N/A
2011/0273575       12/2010       Lee       N/A       N/A         2011/0282799       12/2010       Huston       N/A       N/A         2011/0283188       12/2010       Farrenkopf       N/A       N/A         2011/0314419       12/2010       Dunn et al.       N/A       N/A         2011/0320373       12/2010       Lee et al.       N/A       N/A         2012/0028659       12/2011       Whitney et al.       N/A       N/A         2012/0033718       12/2011       Kauffman et al.       N/A       N/A         2012/0036015       12/2011       Sheikh       N/A       N/A         2012/0036443       12/2011       Ohmori et al.       N/A       N/A	2011/0238763	12/2010	Shin et al.	N/A	N/A
2011/0273575       12/2010       Lee       N/A       N/A         2011/0282799       12/2010       Huston       N/A       N/A         2011/0283188       12/2010       Farrenkopf       N/A       N/A         2011/0314419       12/2010       Dunn et al.       N/A       N/A         2011/0320373       12/2010       Lee et al.       N/A       N/A         2012/0028659       12/2011       Whitney et al.       N/A       N/A         2012/0033718       12/2011       Kauffman et al.       N/A       N/A         2012/0036015       12/2011       Sheikh       N/A       N/A         2012/0036443       12/2011       Ohmori et al.       N/A       N/A	2011/0255736	12/2010	Thompson et al.	N/A	N/A
2011/0283188       12/2010       Farrenkopf       N/A       N/A         2011/0314419       12/2010       Dunn et al.       N/A       N/A         2011/0320373       12/2010       Lee et al.       N/A       N/A         2012/0028659       12/2011       Whitney et al.       N/A       N/A         2012/0033718       12/2011       Kauffman et al.       N/A       N/A         2012/0036015       12/2011       Sheikh       N/A       N/A         2012/0036443       12/2011       Ohmori et al.       N/A       N/A	2011/0273575	12/2010	<del>-</del>	N/A	N/A
2011/0314419       12/2010       Dunn et al.       N/A       N/A         2011/0320373       12/2010       Lee et al.       N/A       N/A         2012/0028659       12/2011       Whitney et al.       N/A       N/A         2012/0033718       12/2011       Kauffman et al.       N/A       N/A         2012/0036015       12/2011       Sheikh       N/A       N/A         2012/0036443       12/2011       Ohmori et al.       N/A       N/A	2011/0282799	12/2010	Huston	N/A	N/A
2011/0320373       12/2010       Lee et al.       N/A       N/A         2012/0028659       12/2011       Whitney et al.       N/A       N/A         2012/0033718       12/2011       Kauffman et al.       N/A       N/A         2012/0036015       12/2011       Sheikh       N/A       N/A         2012/0036443       12/2011       Ohmori et al.       N/A       N/A	2011/0283188	12/2010	Farrenkopf	N/A	N/A
2012/0028659       12/2011       Whitney et al.       N/A       N/A         2012/0033718       12/2011       Kauffman et al.       N/A       N/A         2012/0036015       12/2011       Sheikh       N/A       N/A         2012/0036443       12/2011       Ohmori et al.       N/A       N/A	2011/0314419	12/2010	Dunn et al.	N/A	N/A
2012/0033718       12/2011       Kauffman et al.       N/A       N/A         2012/0036015       12/2011       Sheikh       N/A       N/A         2012/0036443       12/2011       Ohmori et al.       N/A       N/A	2011/0320373	12/2010	Lee et al.	N/A	N/A
2012/0036015       12/2011       Sheikh       N/A       N/A         2012/0036443       12/2011       Ohmori et al.       N/A       N/A	2012/0028659	12/2011	Whitney et al.	N/A	N/A
2012/0036443 12/2011 Ohmori et al. N/A N/A	2012/0033718	12/2011		N/A	N/A
	2012/0036015	12/2011	Sheikh	N/A	N/A
2012/0054797 12/2011 Skog et al. N/A N/A	2012/0036443	12/2011	Ohmori et al.	N/A	N/A
	2012/0054797	12/2011	Skog et al.	N/A	N/A

2012/0059722	12/2011	Rao	N/A	N/A
2012/0062805	12/2011	Candelore	N/A	N/A
2012/0084731	12/2011	Filman et al.	N/A	N/A
2012/0084835	12/2011	Thomas et al.	N/A	N/A
2012/0085829	12/2011	Ziegler	N/A	N/A
2012/0099800	12/2011	Llano et al.	N/A	N/A
2012/0108293	12/2011	Law et al.	N/A	N/A
2012/0110096	12/2011	Smarr et al.	N/A	N/A
2012/0113143	12/2011	Adhikari et al.	N/A	N/A
2012/0113272	12/2011	Hata	N/A	N/A
2012/0123830	12/2011	Svendsen et al.	N/A	N/A
2012/0123871	12/2011	Svendsen et al.	N/A	N/A
2012/0123875	12/2011	Svendsen et al.	N/A	N/A
2012/0124126	12/2011	Alcazar et al.	N/A	N/A
2012/0124176	12/2011	Curtis et al.	N/A	N/A
2012/0124458	12/2011	Cruzada	N/A	N/A
2012/0131507	12/2011	Sparandara et al.	N/A	N/A
2012/0131512	12/2011	Takeuchi et al.	N/A	N/A
2012/0143760	12/2011	Abulafia et al.	N/A	N/A
2012/0150978	12/2011	Monaco	N/A	N/A
2012/0165100	12/2011	Lalancette et al.	N/A	N/A
2012/0166971	12/2011	Sachson et al.	N/A	N/A
2012/0169855	12/2011	Oh	N/A	N/A
2012/0172062	12/2011	Altman et al.	N/A	N/A
2012/0173991	12/2011	Roberts et al.	N/A	N/A
2012/0176401	12/2011	Hayward et al.	N/A	N/A
2012/0184248	12/2011	Speede	N/A	N/A
2012/0197724	12/2011	Kendall	N/A	N/A
2012/0200743	12/2011	Blanchflower et al.	N/A	N/A
2012/0209924	12/2011	Evans et al.	N/A	N/A
2012/0210244	12/2011	De Francisco Lopez	N/A	N/A
		et al.		
2012/0212632	12/2011	Mate et al.	N/A	N/A
2012/0220264	12/2011	Kawabata	N/A	N/A
2012/0226748	12/2011	Bosworth et al.	N/A	N/A
2012/0233000	12/2011	Fisher et al.	N/A	N/A
2012/0234907	12/2011	Clark et al.	N/A	N/A
2012/0236162	12/2011	Imamura	N/A	N/A
2012/0239761	12/2011	Linner et al.	N/A	N/A
2012/0250951	12/2011	Chen	N/A	N/A
2012/0252418	12/2011	Kandekar et al.	N/A	N/A
2012/0254325	12/2011	Majeti et al.	N/A	N/A
2012/0278387	12/2011	Garcia et al.	N/A	N/A
2012/0278692	12/2011	Shi	N/A	N/A
2012/0290637	12/2011	Perantatos et al.	N/A	N/A
2012/0299954	12/2011	Wada et al.	N/A	N/A
2012/0300087	12/2011	Shore et al.	N/A	N/A
2012/0304052	12/2011	Tanaka et al.	N/A	N/A
2012/0304080	12/2011	Wormald et al.	N/A	N/A
2012/0307096	12/2011	Ford et al.	N/A	N/A

2012/0307112	12/2011	Kunishige et al.	N/A	N/A
2012/0319904	12/2011	Lee et al.	N/A	N/A
2012/0323933	12/2011	He et al.	N/A	N/A
2012/0324018	12/2011	Metcalf et al.	N/A	N/A
2013/0006759	12/2012	Srivastava et al.	N/A	N/A
2013/0018726	12/2012	Ionescu et al.	N/A	N/A
2013/0024757	12/2012	Doll et al.	N/A	N/A
2013/0036364	12/2012	Johnson	N/A	N/A
2013/0041610	12/2012	Waters	702/93	G06K 7/10792
2013/0043302	12/2012	Powlen	235/494	G06Q 50/01
2013/0045753	12/2012	Obermeyer et al.	N/A	N/A
2013/0050260	12/2012	Reitan	N/A	N/A
2013/0055083	12/2012	Fino	N/A	N/A
2013/0057587	12/2012	Leonard et al.	N/A	N/A
2013/0059607	12/2012	Herz et al.	N/A	N/A
2013/0060690	12/2012	Oskolkov et al.	N/A	N/A
2013/0063369	12/2012	Malhotra et al.	N/A	N/A
2013/0067027	12/2012	Song et al.	N/A	N/A
2013/0071093	12/2012	Hanks et al.	N/A	N/A
2013/0080254	12/2012	Thramann	N/A	N/A
2013/0085790	12/2012	Palmer et al.	N/A	N/A
2013/0086072	12/2012	Peng et al.	N/A	N/A
2013/0090171	12/2012	Holton et al.	N/A	N/A
2013/0095857	12/2012	Garcia et al.	N/A	N/A
2013/0104053	12/2012	Thornton et al.	N/A	N/A
2013/0110885	12/2012	Brundrett, III	N/A	N/A
2013/0111514	12/2012	Slavin et al.	N/A	N/A
2013/0128059	12/2012	Kristensson	N/A	N/A
2013/0129252	12/2012	Lauper	N/A	N/A
2013/0132477	12/2012	Bosworth et al.	N/A	N/A
2013/0145286	12/2012	Feng et al.	N/A	N/A
2013/0159110	12/2012	Rajaram et al.	N/A	N/A
2013/0159919	12/2012	Leydon	N/A	N/A
2013/0169822	12/2012	Zhu et al.	N/A	N/A
2013/0173729	12/2012	Starenky et al.	N/A	N/A
2013/0182133	12/2012	Tanabe	N/A	N/A
2013/0185131	12/2012	Sinha et al.	N/A	N/A
2013/0191198	12/2012	Carlson et al.	N/A	N/A
2013/0191394	12/2012	Bradley	707/738	G06Q 50/01
2013/0194301	12/2012	Robbins et al.	N/A	N/A
2013/0198176	12/2012	Kim	N/A	N/A
2013/0218965	12/2012	Abrol et al.	N/A	N/A
2013/0218968	12/2012	Mcevilly et al.	N/A	N/A
2013/0219479	12/2012	DeSoto et al.	N/A	N/A
2013/0222323	12/2012	Mckenzie	N/A	N/A
2013/0227476	12/2012	Frey	N/A	N/A
2013/0228615	12/2012	Gates et al.	N/A	N/A

2013/0232194	12/2012	Knapp et al.	N/A	N/A
2013/0238979	12/2012	Sayers, III et al.	N/A	N/A
2013/0263031	12/2012	Oshiro et al.	N/A	N/A
2013/0265450	12/2012	Barnes, Jr.	N/A	N/A
2013/0267253	12/2012	Case et al.	N/A	N/A
2013/0275505	12/2012	Gauglitz et al.	N/A	N/A
2013/0282819	12/2012	Mehta	N/A	N/A
2013/0290443	12/2012	Collins et al.	N/A	N/A
2013/0304646	12/2012	De Geer	N/A	N/A
2013/0311255	12/2012	Cummins et al.	N/A	N/A
2013/0314334	12/2012	Leica et al.	N/A	N/A
2013/0325964	12/2012	Berberat	N/A	N/A
2013/0344896	12/2012	Kirmse et al.	N/A	N/A
2013/0346869	12/2012	Asver et al.	N/A	N/A
2013/0346877	12/2012	Borovoy et al.	N/A	N/A
2014/0006129	12/2013	Heath	N/A	N/A
2014/0011538	12/2013	Mulcahy et al.	N/A	N/A
2014/0019264	12/2013	Wachman et al.	N/A	N/A
2014/0032682	12/2013	Prado et al.	N/A	N/A
2014/0043204	12/2013	Basnayake et al.	N/A	N/A
2014/0045530	12/2013	Gordon et al.	N/A	N/A
2014/0047016	12/2013	Rao	N/A	N/A
2014/0047045	12/2013	Baldwin et al.	N/A	N/A
2014/0047335	12/2013	Lewis et al.	N/A	N/A
2014/0049652	12/2013	Moon et al.	N/A	N/A
2014/0052485	12/2013	Shidfar	N/A	N/A
2014/0052633	12/2013	Gandhi	N/A	N/A
2014/0057660	12/2013	Wager	N/A	N/A
2014/0059124	12/2013	Sonog et al.	N/A	N/A
2014/0082651	12/2013	Sharifi	N/A	N/A
2014/0092130	12/2013	Anderson et al.	N/A	N/A
2014/0092813	12/2013	Jaakkola	N/A	N/A
2014/0096029	12/2013	Schultz	N/A	N/A
2014/0110468	12/2013	Kandregula	N/A	N/A
2014/0114565	12/2013	Aziz et al.	N/A	N/A
2014/0122585	12/2013	Delong	N/A	N/A
2014/0122658	12/2013	Haeger et al.	N/A	N/A
2014/0122787	12/2013	Shalvi et al.	N/A	N/A
2014/0129428	12/2013	Tyler et al.	N/A	N/A
2014/0129733	12/2013	Klais	N/A	N/A
2014/0129953	12/2013	Spiegel	N/A	N/A
2014/0143143	12/2013	Fasoli et al.	N/A	N/A
2014/0149519	12/2013	Redfern et al.	N/A	N/A
2014/0155102	12/2013	Cooper et al.	N/A	N/A
2014/0157114	12/2013	Halme et al.	N/A	N/A
2014/0172531	12/2013	Liberty et al.	N/A	N/A
2014/0173424	12/2013	Hogeg et al.	N/A	N/A
2014/0173457	12/2013	Wang et al.	N/A	N/A
2014/0189592	12/2013	Benchenaa et al.	N/A	N/A
2014/0197234	12/2013	Hammad	N/A	N/A

2014/0207679	12/2013	Cho	N/A	N/A
2014/0214471	12/2013	Schreiner, III	N/A	N/A
2014/0222564	12/2013	Kranendonk et al.	N/A	N/A
2014/0229251	12/2013	Lim et al.	N/A	N/A
2014/0230071	12/2013	Adam et al.	N/A	N/A
2014/0258405	12/2013	Perkin	N/A	N/A
2014/0265359	12/2013	Cheng et al.	N/A	N/A
2014/0266703	12/2013	Dalley, Jr. et al.	N/A	N/A
2014/0278978	12/2013	O'connor et al.	N/A	N/A
2014/0279061	12/2013	Elimeliah et al.	N/A	N/A
2014/0279436	12/2013	Dorsey et al.	N/A	N/A
2014/0279540	12/2013	Jackson	N/A	N/A
2014/0280537	12/2013	Pridmore et al.	N/A	N/A
2014/0282096	12/2013	Rubinstein et al.	N/A	N/A
2014/0287779	12/2013	O'keefe et al.	N/A	N/A
2014/0289833	12/2013	Briceno	N/A	N/A
2014/0306986	12/2013	Gottesman et al.	N/A	N/A
2014/0317302	12/2013	Naik	N/A	N/A
2014/0324627	12/2013	Haver et al.	N/A	N/A
2014/0324629	12/2013	Jacobs	N/A	N/A
2014/0325383	12/2013	Brown et al.	N/A	N/A
2014/0326793	12/2013	Windmueller et al.	N/A	N/A
2015/0006672	12/2014	Morel	709/217	G06Q 30/0269
2015/0020086	12/2014	Chen et al.	N/A	N/A
2015/0046278	12/2014	Pei et al.	N/A	N/A
2015/0071619	12/2014	Brough	N/A	N/A
2015/0087263	12/2014	Branscomb et al.	N/A	N/A
2015/0088622	12/2014	Ganschow et al.	N/A	N/A
2015/0095020	12/2014	Leydon	N/A	N/A
2015/0095989	12/2014	An	N/A	N/A
2015/0096042	12/2014	Mizrachi	N/A	N/A
2015/0116529	12/2014	Wu et al.	N/A	N/A
2015/0124791	12/2014	Mazandarany et al.	N/A	N/A
2015/0169827	12/2014	Laborde	N/A	N/A
2015/0172534	12/2014	Miyakawa et al.	N/A	N/A
2015/0178260	12/2014	Brunson	N/A	N/A
2015/0211861	12/2014	Ingerman et al.	N/A	N/A
2015/0222814	12/2014	Li et al.	N/A	N/A
2015/0248663	12/2014	Meere	705/17	G06Q 20/10
2015/0254486	12/2014	Shigemitsu	N/A	N/A
2015/0261917	12/2014	Smith	N/A	N/A
2015/0312184	12/2014	Langholz et al.	N/A	N/A
2015/0350136	12/2014	Flynn, III et al.	N/A	N/A
2015/0350910	12/2014	Eramian	N/A	N/A
2015/0365795	12/2014	Allen et al.	N/A	N/A
2015/0378502	12/2014	Hu et al.	N/A	N/A
2016/0006927	12/2015	Sehn	N/A	N/A
2016/0014063	12/2015	Hogeg et al.	N/A	N/A

2016/0021233	12/2015	Savage	455/414.1	G06Q 10/1093
2016/0085773	12/2015	Chang et al.	N/A	N/A
2016/0085863	12/2015	Allen et al.	N/A	N/A
2016/0099901	12/2015	Allen et al.	N/A	N/A
2016/0156719	12/2015	Mobarak et al.	N/A	N/A
2016/0180887	12/2015	Sehn	N/A	N/A
2016/0182422	12/2015	Sehn et al.	N/A	N/A
2016/0182875	12/2015	Sehn	N/A	N/A
2016/0239248	12/2015	Sehn	N/A	N/A
2016/0277419	12/2015	Allen et al.	N/A	N/A
2016/0321708	12/2015	Sehn	N/A	N/A
2017/0006094	12/2016	Abou Mahmoud et al.	N/A	N/A
2017/0061308	12/2016	Chen et al.	N/A	N/A
2017/0287006	12/2016	Azmoodeh et al.	N/A	N/A
2022/0303336	12/2021	Anderton et al.	N/A	N/A

# FOREIGN PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS				
Patent No.	Application Date	Country	CPC	
2887596	12/2014	CA	N/A	
2051480	12/2008	EP	N/A	
2151797	12/2009	EP	N/A	
2399928	12/2003	GB	N/A	
19990073076	12/1998	KR	N/A	
20010078417	12/2000	KR	N/A	
WO-1996024213	12/1995	WO	N/A	
WO-1999063453	12/1998	WO	N/A	
WO-2000058882	12/1999	WO	N/A	
WO-2001029642	12/2000	WO	N/A	
WO-2001050703	12/2000	WO	N/A	
WO-2006118755	12/2005	WO	N/A	
WO-2007092668	12/2006	WO	N/A	
WO-2009043020	12/2008	WO	N/A	
WO-2011040821	12/2010	WO	N/A	
WO-2011119407	12/2010	WO	N/A	
WO-2013008238	12/2012	WO	N/A	
WO-2013045753	12/2012	WO	N/A	
WO-2014006129	12/2013	WO	N/A	
WO-2014068573	12/2013	WO	N/A	
WO-2014115136	12/2013	WO	N/A	
WO-2014194262	12/2013	WO	N/A	
WO-2015192026	12/2014	WO	N/A	
WO-2016044424	12/2015	WO	N/A	
WO-2016054562	12/2015	WO	N/A	
WO-2016065131	12/2015	WO	N/A	
WO-2016100318	12/2015	WO	N/A	
WO-2016100318	12/2015	WO	N/A	
WO-2016100342	12/2015	WO	N/A	

WO-2016149594	12/2015	WO	N/A
WO-2016179166	12/2015	WO	N/A

#### OTHER PUBLICATIONS

- "A Whole New Story", Snap, Inc., [Online] Retrieved from the Internet: <URL:
- https://www.snap.com/en-US/news/>, (2017), 13 pgs. cited by applicant
- "Adding photos to your listing", eBay, [Online] Retrieved from the Internet: <URL:
- http://pages.ebay.com/help/sell/pictures.html>, (accessed May 24, 2017), 4 pgs. cited by applicant
- "U.S. Appl. No. 14/595,712, Advisory Action mailed Apr. 11, 2018", 3 pgs. cited by applicant
- "U.S. Appl. No. 14/595,712, Examiner Interview Summary mailed Oct. 26, 2015", 3 pgs. cited by applicant
- "U.S. Appl. No. 14/595,712, Final Office Action mailed May 5, 2017", 14 pgs. cited by applicant
- "U.S. Appl. No. 14/595,712, Final Office Action mailed May 5, 2017", 13 pgs. cited by applicant
- "U.S. Appl. No. 14/595,712, Final Office Action mailed Oct. 8, 2015", 18 pgs. cited by applicant
- "U.S. Appl. No. 14/595,712, Final Office Action mailed Dec. 29, 2017", 29 pgs. cited by applicant
- "U.S. Appl. No. 14/595,712, Non Final Office Action mailed May 8, 2015", 16 pgs. cited by applicant
- "U.S. Appl. No. 14/595,712, Non Final Office Action mailed Jun. 9, 2016", 14 pgs. cited by applicant
- "U.S. Appl. No. 14/595,712, Non Final Office Action mailed Aug. 3, 2017", 28 pgs. cited by applicant
- "U.S. Appl. No. 14/595,712, Response filed Jan. 7, 2016 to Final Office Action mailed Oct. 8, 2015", 16 pgs. cited by applicant
- "U.S. Appl. No. 14/595,712, Response filed Feb. 28, 2018 to Final Office Action mailed Dec. 29, 2017", 20 pgs. cited by applicant
- "U.S. Appl. No. 14/595,712, Response filed Jun. 16, 2015 to Non Final Office Action mailed May 8, 2015", 14 pgs. cited by applicant
- "U.S. Appl. No. 14/595,712, Response filed Sep. 7, 2016 to Non Final Office Action mailed Jun. 9, 2016", 12 pgs. cited by applicant
- "U.S. Appl. No. 15/991,660, Advisory Action mailed Jan. 26, 2022", 3 pgs. cited by applicant
- "U.S. Appl. No. 15/991,660, Advisory Action mailed May 13, 2021", 2 pgs. cited by applicant
- "U.S. Appl. No. 15/991,660, Corrected Notice of Allowability mailed Apr. 1, 2022". cited by applicant
- "U.S. Appl. No. 15/991,660, Final Office Action mailed Mar. 31, 2021", 15 pgs. cited by applicant
- "U.S. Appl. No. 15/991,660, Final Office Action mailed Nov. 10, 2021", 19 pgs. cited by applicant
- "U.S. Appl. No. 15/991,660, Non Final Office Action mailed Jan. 8, 2020", 12 pgs. cited by applicant
- "U.S. Appl. No. 15/991,660, Non Final Office Action mailed Jul. 20, 2021", 18 pgs. cited by applicant
- "U.S. Appl. No. 15/991,660, Notice of Allowance mailed Mar. 7, 2022", 12 pgs. cited by applicant "U.S. Appl. No. 15/991,660, Response filed Jan. 5, 2022 to Final Office Action mailed Nov. 10, 2021", 12 pgs. cited by applicant
- "U.S. Appl. No. 15/991,660, Response filed Apr. 2, 2020 to Non Final Office Action mailed Jan. 8, 2020", 11 pgs. cited by applicant
- "U.S. Appl. No. 15/991,660, Response filed May 5, 2021 to Final Office Action mailed Mar. 31, 2021", 12 pgs. cited by applicant
- "U.S. Appl. No. 15/991,660, Response filed Aug. 5, 2020 to Restriction Requirement mailed Jul. 6, 2020", 2 pgs. cited by applicant
- "U.S. Appl. No. 15/991,660, Response filed Oct. 20, 2021 to Non Final Office Action mailed Jul. 20, 2021", 13 pgs. cited by applicant

```
"U.S. Appl. No. 15/991,660, Restriction Requirement mailed Jul. 6, 2020", 7 pgs. cited by applicant
```

- "U.S. Appl. No. 17/830,839, Final Office Action mailed Oct. 2, 2023", 26 pgs. cited by applicant "U.S. Appl. No. 17/830,839, Non Final Office Action mailed May 4, 2023", 28 pgs. cited by
- applicant
- "U.S. Appl. No. 17/830,839, Notice of Allowance mailed Dec. 13, 2023", 11 pgs. cited by applicant
- "U.S. Appl. No. 17/830,839, Response filed Jun. 29, 2023 to Non Final Office Action mailed May 4, 2023", 10 pgs. cited by applicant
- "U.S. Appl. No. 17/830,839, Response filed Nov. 14, 2023 to Final Office Action mailed Oct. 2, 2023", 10 pgs. cited by applicant
- "BlogStomp", StompSoftware, [Online] Retrieved from the Internet: <URL:
- http://stompsoftware.com/blogstomp>, (accessed May 24, 2017), 12 pgs. cited by applicant "Cup Magic Starbucks Holiday Red Cups come to life with AR app", Blast Radius, [Online]

Retrieved from the Internet: <URL:

- https://web.archive.org/web/20160711202454/http://www.blastradius.com/work/cup-magic>, (2016), 7 pgs. cited by applicant
- "Daily App: InstaPlace (iOS/Android): Give Pictures a Sense of Place", TechPP, [Online] Retrieved from the Internet: <URL: http://techpp.com/2013/02/15/instaplace-app-review>, (2013), 13 pgs. cited by applicant
- "InstaPlace Photo App Tell the Whole Story", [Online] Retrieved from the Internet: <URL: youtu.be/uF\_gFkg1hBM>, (Nov. 8, 2013), 113 pgs., 1:02 min. cited by applicant
- "International Application Serial No. PCT/US2015/037251, International Search Report mailed Sep. 29, 2015", 2 pgs. cited by applicant
- "Introducing Snapchat Stories", [Online] Retrieved from the Internet: <URL:
- https://web.archive.org/web/20131026084921/https://www.youtube.com/watch?v=88Cu3yN-
- LIM>, (Oct. 3, 2013), 92 pgs.; 00:47 min. cited by applicant
- "Macy's Believe-o-Magic", [Online] Retrieved from the Internet: <URL:
- https://web.archive.org/web/20190422101854/https://www.youtube.com/watch?
- v=xvzRXy3J0Z0&feature=youtu.be>, (Nov. 7, 2011), 102 pgs.; 00:51 min. cited by applicant
- "Macy's Introduces Augmented Reality Experience in Stores across Country as Part of Its 2011
- Believe Campaign", Business Wire, [Online] Retrieved from the Internet: <URL:
- https://www.businesswire.com/news/home/20111102006759/en/Macys-Introduces-Augmented-
- Reality-Experience-Stores-Country>, (Nov. 2, 2011), 6 pgs. cited by applicant
- "Starbucks Cup Magic", [Online] Retrieved from the Internet: <URL:
- https://www.youtube.com/watch?v=RWwQXi9RG0w>, (Nov. 8, 2011), 87 pgs.; 00:47 min. cited by applicant
- "Starbucks Cup Magic for Valentine's Day", [Online] Retrieved from the Internet: < URL: https://www.youtube.com/watch?v=8nvqOzjq10w>, (Feb. 6, 2012), 88 pgs.; 00:45 min. cited by

applicant

- "Starbucks Holiday Red Cups Come to Life, Signaling the Return of the Merriest Season", Business Wire, [Online] Retrieved from the Internet: <URL:
- http://www.businesswire.com/news/home/20111115005744/en/2479513/Starbucks-Holiday-Red-Cups-Life-Signaling-Return>, (Nov. 15, 2011), 5 pgs. cited by applicant
- Aniruddh, "Facebook Integrates QR codes for Profiles in Apps", hackerSPACE (Online), URL: https://hackerspace.kinja.com/facebook-intigreats-qr-codes-for-profiles-in-apps-1564650292,

(accessed Aug. 2, 2018), 2 pgs. cited by applicant

- Carthy, Roi, "Dear All Photo Apps: Mobli Just Won Filters", TechCrunch, [Online] Retrieved from the Internet: <URL: https://techcrunch.com/2011/09/08/mobli-filters>, (Sep. 8, 2011), 10 pgs. cited by applicant
- Dou, Xue Hairong, et al., "Creative use of QR codes in consumer communication", International

journal of mobile marketing 3.2, (2008), 61-67. cited by applicant

Janthong, Isaranu, "Instaplace ready on Android Google Play store", Android App Review Thailand, [Online] Retrieved from the Internet: <URL: http://www.android-free-app-review.com/2013/01/instaplace-android-google-play-store.html>, (Jan. 23, 2013), 9 pgs. cited by applicant

Kane, Russell, "How to Combine QR Codes with the Power of Facebook", Social Media Examiner (Online), URL: https://www.socialmediaexaminer.com/how-to-combine-qr-codes-with-the-power-of-facebook/, (accessed Aug. 2, 2018), 7 pgs. cited by applicant

Korhan, Jeff, "QR Codes Like Your Facebook Page", URL:

http://www.jeffkorhan.com/2010/10/qr-codes-like-your-facebook-page.html, (accessed Aug. 2, 2018), 3 pgs. cited by applicant

Law, Bobby, "Interactive lectures: encouraging student interaction using Quick Response codes", International Journal on Advances in Intelligent Systems 7. 3-4, (2014), 349-360. cited by applicant Leyden, John, "This SMS will self-destruct in 40 seconds", [Online] Retrieved from the Internet: <URL: http://www.theregister.co.uk/2005/12/12/stealthtext/>, (Dec. 12, 2005), 1 pg. cited by applicant

MaCleod, Duncan, "Macys Believe-o-Magic App", [Online] Retrieved from the Internet: <URL: http://theinspirationroom.com/daily/2011/macys-believe-o-magic-app>, (Nov. 14, 2011), 10 pgs. cited by applicant

MaCleod, Duncan, "Starbucks Cup Magic Lets Merry", [Online] Retrieved from the Internet: <URL: http://theinspirationroom.com/daily/2011/starbucks-cup-magic>, (Nov. 12, 2011), 8 pgs. cited by applicant

McPherson, Frank, "Scan to Add a Facebook Friend on Android Phones", Adweek (Online), URL: https://www.adweek.com/digital/scan-to-add-a-facebook-friend-on-android-phones/, (accessed Aug. 2, 2018), 1 pg. cited by applicant

Notopoulos, Katie, "A Guide To The New Snapchat Filters and Big Fonts", [Online] Retrieved from the Internet: <URL: https://www.buzzfeed.com/katienotopoulos/a-guide-to-the-new-snapchat-filters-and-big-fonts?utm\_term=.bkQ9qVZWe#.nv58YXpkV>, (Dec. 22, 2013), 13 pgs. cited by applicant

Panzarino, Matthew, "Snapchat Adds Filters, A Replay Function and for Whatever Reason, Time, Temperature and Speed Overlays", TechCrunch, [Online] Retrieved form the Internet: <URL: https://techcrunch.com/2013/12/20/snapchat-adds-filters-new-font-and-for-some-reason-time-temperature-and-speed-overlays/>, (Dec. 20, 2013), 12 pgs. cited by applicant Summerson, Cameron, "InstaWiFi Lets You Easily Share Your Wi-Fi Password Through NFC or QR Codes", Android Police (Online), URL: https://www.androidpolice.com/2012/07/24/new-appinstawifi-lets-you-easily-share-your-wi-fi-password-through-nfc-or-qr-codes/, (accessed Aug. 2, 2018), 2 pgs. cited by applicant

Trapani, Gina, "How to Make Your Personal QR Code", URL:

https://lifehacker.com/5488323/how-to-make-your-personal-qr-code, (accessed Aug. 2, 2018), 2 pgs. cited by applicant

Tripathi, Rohit, "Watermark Images in PHP and Save File on Server", [Online] Retrieved from the Internet: <URL: http://code.rohitink.com/2012/12/28/watermark-images-in-php-and-save-file-on-server>, (Dec. 28, 2012), 4 pgs. cited by applicant

Vazquez, Briseno Mabel, et al., "Using RFID/NFC and QR-code in mobile phones to link the physical and the digital world", Interactive Multimedia 12, (2012), 219-242. cited by applicant Yarden, "Animate your Advertising with Animation QR Codes", Visualead Blog, [Online] Retrieved from the Internet: <URL: http://blog.visualead.com/animate-advertising-animation-qr-codes/>, (Dec. 10, 2014), 3 pgs. cited by applicant

*Primary Examiner*: McIntosh; Andrew T

Attorney, Agent or Firm: SCHWEGMAN LUNDBERG & WOESSNER, P.A.

### **Background/Summary**

CROSS REFERENCE TO RELATED APPLICATIONS (1) This application is a continuation of U.S. patent application Ser. No. 17/830,839, filed Jun. 2, 2022, and entitled "GUIDED PERSONAL IDENTITY BASED ACTIONS", now issued as U.S. Pat. No. 11,962,645, which is a continuation of U.S. patent application Ser. No. 15/991,660, filed May 29, 2018, and entitled "GUIDED PERSONAL IDENTITY BASED ACTIONS," now issued as U.S. Pat. No. 11,388,226, which is a continuation of U.S. patent application Ser. No. 14/595,712, filed Jan. 13, 2015, and entitled "GUIDED PERSONAL IDENTITY BASED ACTIONS." The contents of these prior applications are considered part of this application and are hereby incorporated by reference in their entirety.

#### TECHNICAL FIELD

- (1) Embodiments of the present disclosure relate generally to mobile computing technology and, more particularly, but not by way of limitation, to guided personal identity based actions. BACKGROUND
- (2) Automated identification techniques, such as Quick Response (QR) codes, are a popular way to share and provide small pieces of information to users of mobile devices, wearable devices, and other smart devices. Many automated identification techniques are limited to one-way communication and store a limited amount of data that is often static and non-executable. These characteristics can curb the usefulness of automated identification for tasks involving two-way communication, frequently updated data, or data transfers that exceed a capacity of an automated identification scheme.

### **Description**

#### BRIEF DESCRIPTION OF THE DRAWINGS

- (1) Various ones of the appended drawings merely illustrate example embodiments of the present disclosure and should not be considered as limiting its scope.
- (2) FIG. **1** is a block diagram illustrating a networked system, according to some example embodiments.
- (3) FIG. **2** is a block diagram illustrating an example embodiment of a personal identity system, according to some example embodiments.
- (4) FIG. **3** is a diagram illustrating an example of guided personal identity based actions, according to some example embodiments.
- (5) FIG. **4** is a flow diagram illustrating an example method for guided personal identity based actions, according to some example embodiments.
- (6) FIGS. **5** and **6** are example user interface diagrams depicting example user interfaces for providing an option to perform guided personal identity based actions, according to some example embodiments.
- (7) FIGS. 7A and 7B are swim-lane diagrams illustrating various communications between devices performing a method for guided personal identity based actions, according to some example embodiments.
- (8) FIG. 8 is a flow diagram illustrating further example operations for guided personal identity

- based actions, according to some example embodiments.
- (9) FIG. **9** is a user interface diagram depicting an example user interface for displaying a machine-readable visual representation that encodes an identifier, according to some example embodiments.
- (10) FIG. **10** is a flow diagram illustrating further example operations for configuring guided personal identity based actions, according to some example embodiments.
- (11) FIG. **11** is a user interface diagram depicting an example user interface for configuration of guided personal identity based actions, according to some example embodiments.
- (12) FIGS. **12** and **13** are flow diagrams illustrating further example operations for performing analytics associated with guided personal identity based actions, according to some example embodiments.
- (13) FIGS. **14** and **15** are user interface diagrams depicting an example user interface for presenting analytics associated with guided personal identity based actions, according to some example embodiments.
- (14) FIG. **16** is a user interface diagram depicting an example mobile device and mobile operating system interface, according to some example embodiments.
- (15) FIG. **17** is a block diagram illustrating an example of a software architecture that may be installed on a machine, according to some example embodiments.
- (16) FIG. **18** is a block diagram presenting a diagrammatic representation of a machine in the form of a computer system within which a set of instructions may be executed for causing the machine to perform any of the methodologies discussed herein, according to an example embodiment.
- (17) The headings provided herein are merely for convenience and do not necessarily affect the scope or meaning of the terms used.

#### **DETAILED DESCRIPTION**

- (18) The description that follows includes systems, methods, techniques, instruction sequences, and computing machine program products that embody illustrative embodiments of the disclosure. In the following description, for the purposes of explanation, numerous specific details are set forth in order to provide an understanding of various embodiments of the inventive subject matter. It will be evident, however, to those skilled in the art, that embodiments of the inventive subject matter may be practiced without these specific details. In general, well-known instruction instances, protocols, structures, and techniques are not necessarily shown in detail.
- (19) Automated identification techniques offer a convenient way for users of smart devices to access small pieces of information. For example, QR codes are two-dimensional optical bar codes that encode information readable by a device (e.g., a smart phone) equipped with a camera sensor. In a common scenario, a website address is encoded into a QR code and a smart device scans the QR code to access the website address. In this scenario, a user is directed to a website without guidance or direction as to performing a particular action or task associated with the website or a particular entity associated with the QR code. This aimlessness can diminish the likelihood of the user achieving a purpose of the QR code. According to various example embodiments, a guided, focused objective for a QR code, or similar automated identification scheme, can improve both user experience and the chances of the user completing an action associated with the QR code.
- (20) To assist users in providing guided personal identity based actions to other users, in various example embodiments, an application server provides a user interface for a first user to configure an action, task, or other instruction that uses data associated with the first user or entity (e.g., a business, organization, or individual). The application server receives a user-specified action and links the user-specified action to an identifier that can be encoded into a QR code or another type of automated identification tag (e.g., Radio Frequency Identification (RFID) tags, Near Field Communication (NFC) tags, smart tags, or audio based tags). The application server stores the configuration of the action to be accessed in association with the identifier.
- (21) Subsequently, a second user scans the QR code to trigger communication of an indication of the identifier encoded in the QR code to the application server that is storing or can facilitate

retrieval of the configuration of the user-specified action. The application server identifies the user-specified action linked to the identifier and accesses the data of the first user to be used when performing the user-specified action. The application server uses the data of the first user to facilitate performing the user-specified action (e.g., the data of first user can include a member identification on a social network service used to facilitate a particular social network action such as friending the first user). In some embodiments, the first user can provide the data during configuration or a specification of the data to be retrieved dynamically by the application server. For instance, the application server can dynamically retrieve or access the data when the user-specified action is performed. This may be desirable in situations where the data is subject to change (e.g., a current geolocation of a food truck that is frequently in different locations). In some instances, the application server can automatically perform, on behalf of the second user, the user-specified action using the data of the first user. In other instances, the application server generates a user interface including an option to perform the user-specified action using the data of the first user and the user interface is presented to the second user.

- (22) The user-specified action can comprise a wide variety of actions that pertain to the first user or another entity. For example, the user-specified action can include providing certain data (e.g., directions to a particular geolocation specified by the first user or network login information), sending a text message to a certain number with a certain message content, placing a phone call to a certain number, adding an event to a calendar of the second user and the first user, downloading a particular media file (e.g., a song or an app), providing payment information to facilitate a payment to the first user, establishing a peer-to-peer communication link between a device of the first user and a device of the second user in real time (e.g., BLUETOOTH® pairing of devices), automatically logging into an online account, automatically becoming a member of an online service, a social network action (e.g., like, favorite, connect, friend, follow, post, tag, or check-in), or any suitable combination thereof.
- (23) FIG. 1 is a network diagram depicting a network system 100 having a client-server architecture configured for exchanging data over a network, according to one embodiment. For example, the network system 100 may be a messaging system where clients communicate and exchange data within the network system 100. The data may pertain to various functions (e.g., sending and receiving text and media communication, determining geolocation, etc.) and aspects (e.g., guided personal identity based actions) associated with the network system 100 and its users. Although illustrated herein as client-server architecture, other embodiments may include other network architectures, such as peer-to-peer or distributed network environments.
- (24) As shown in FIG. 1, the network system 100 includes a social messaging system 130. The social messaging system **130** is generally based on a three-tiered architecture, consisting of an interface layer **124**, an application logic layer **126**, and a data layer **128**. As is understood by skilled artisans in the relevant computer and Internet-related arts, each module or engine shown in FIG. 1 represents a set of executable software instructions and the corresponding hardware (e.g., memory and processor) for executing the instructions. To avoid obscuring the inventive subject matter with unnecessary detail, various functional modules and engines that are not germane to conveying an understanding of the inventive subject matter have been omitted from FIG. 1. Of course, additional functional modules and engines may be used with a social messaging system, such as that illustrated in FIG. **1**, to facilitate additional functionality that is not specifically described herein. Furthermore, the various functional modules and engines depicted in FIG. **1** may reside on a single server computer, or may be distributed across several server computers in various arrangements. Moreover, although the social messaging system **130** is depicted in FIG. **1** as a three-tiered architecture, the inventive subject matter is by no means limited to such an architecture. (25) As shown in FIG. 1, the interface layer **124** consists of interface module(s) (e.g., a web server) **140**, which receive requests from various client-computing devices and servers, such as client

device(s) **110** executing client application(s) **112**, and third party server(s) **120** executing third party

- application(s) **122**. In response to received requests, the interface module(s) **140** communicate appropriate responses to requesting devices via a network **104**. For example, the interface module(s) **140** can receive requests such as Hypertext Transfer Protocol (HTTP) requests, or other web-based Application Programming Interface (API) requests.
- (26) The client device(s) **110** can execute conventional web browser applications or applications (also referred to as "apps") that have been developed for a specific platform to include any of a wide variety of mobile computing devices and mobile-specific operating systems (e.g., IOSTM, ANDROID™, WINDOWS® PHONE). In an example, the client device(s) **110** are executing the client application(s) **112**. The client application(s) **112** can provide functionality to present information to a user **106** and communicate via the network **104** to exchange information with the social messaging system **130**. Each of the client device(s) **110** can comprise a computing device that includes at least a display and communication capabilities with the network **104** to access the social messaging system **130**. The client device(s) **110** comprise, but are not limited to, remote devices, work stations, computers, general purpose computers, Internet appliances, hand-held devices, wireless devices, portable devices, wearable computers, cellular or mobile phones, personal digital assistants (PDAs), smart phones, tablets, ultrabooks, netbooks, laptops, desktops, multi-processor systems, microprocessor-based or programmable consumer electronics, game consoles, set-top boxes, network PCs, mini-computers, and the like. User(s) **106** can be a person, a machine, or other means of interacting with the client device(s) **110**. In some embodiments, the user(s) **106** interact with the social messaging system **130** via the client device(s) **110**. (27) As shown in FIG. 1, the data layer 128 has database server(s) 132 that facilitate access to information storage repositories or database(s) **134**. The database(s) **134** are storage devices that store data such as member profile data, social graph data (e.g., relationships between members of
- the social messaging system **130**), and other user data. (28) An individual can register with the social messaging system **130** to become a member of the social messaging system **130**. Once registered, a member can form social network relationships (e.g., friends, followers, or contacts) on the social messaging system **130** and interact with a broad range of applications provided by the social messaging system **130**.
- (29) The application logic layer **126** includes various application logic module(s) **150**, which, in conjunction with the interface module(s) **140**, generate various user interfaces with data retrieved from various data sources or data services in the data layer **128**. Individual application logic module(s) **150** may be used to implement the functionality associated with various applications, services, and features of the social messaging system **130**. For instance, a social messaging application can be implemented with one or more of the application logic module(s) **150**. The social messaging application provides a messaging mechanism for users of the client device(s) **110** to send and receive messages that include text and media content such as pictures and video. The client device(s) **110** may access and view the messages from the social messaging application for a specified period of time (e.g., limited or unlimited). In an example, a particular message is accessible to a message recipient for a predefined duration (e.g., specified by a message sender) that begins when the particular message is first accessed. After the predefined duration elapses, the message is deleted and is no longer accessible to the message recipient. Of course, other applications and services may be separately embodied in their own application server module(s) **150**.
- (30) As illustrated in FIG. **1**, the social messaging system **130** includes a personal identity system **160**. In various embodiments, the personal identity system **160** can be implemented as a standalone system and is not necessarily included in the social messaging system **130**. In some embodiments, the client device(s) **110** include a portion of the personal identity system **160** (e.g., a portion of the personal identity system **160** included independently or in the client application(s) **112**). In embodiments where the client device(s) **110** includes a portion of the personal identity system **160**, the client device(s) **110** can work alone or in conjunction with the portion of the personal identity

system **160** included in a particular application server or included in the social messaging system **130**.

- (31) FIG. **2** is a block diagram **200** of the personal identity system **160**. The personal identity system **160** is shown to include a communication module **210**, a presentation module **220**, a configuration module **230**, an instruction module **240**, a data module **250**, and an analytics module **260**. All, or some, of the modules **210-260** communicate with each other, for example, via a network coupling, shared memory, and the like. Each module of the modules can be implemented as a single module, combined into other modules, or further subdivided into multiple modules. Other modules not pertinent to example embodiments can also be included, but are not shown. (32) The communication module **210** provides various communications functionality. For example, the communication module **210** receives an indication of an identifier linked to a particular userspecified action. In a specific example, when the client device(s) **110** scan a QR code, the client device(s) 110 communicate an indication of the identifier extracted from the QR code to the communication module **210**. The communication module **210** exchanges network communications with the database server(s) **132**, the client device(s) **110**, and the third party server(s) **120**. The information retrieved by the communication module 210 includes data associated with the user (e.g., member profile data from an online account or social network service data) or other data to facilitate the functionality described herein.
- (33) The presentation module **220** provides various presentation and user interface functionality operable to interactively present and receive information to and from the user. For instance, the presentation module **220** is utilizable to present machine-readable visual representations of an identifier (e.g., a QR code), a user interface configured to receive guided personal identity based action configuration data, or a user interface configured to provide an option to perform a guided personal identity based action. In various embodiments, the presentation module 220 presents or causes presentation of information (e.g., visually displaying information on a screen, acoustic output, haptic feedback). The process of interactively presenting information is intended to include the exchange of information between a particular device and the user. The user may provide input to interact with the user interface in many possible manners, such as alphanumeric, point based (e.g., cursor), tactile, or other input (e.g., touch screen, tactile sensor, light sensor, infrared sensor, biometric sensor, microphone, gyroscope, accelerometer, or other sensors). The presentation module 220 provides many other user interfaces to facilitate functionality described herein. The term "presenting" as used herein is intended to include communicating information or instructions to a particular device that is operable to perform presentation based on the communicated information or instructions.
- (34) The configuration module **230** provides functionality that allows users to upload configuration data for guided personal identity based actions such as user-specified actions and data for the user-specified actions. For example, the configuration module **230** can cause presentation of a user interface that includes multiple action options on the client device(s) **110**. In this example, a user specifies a particular action by selecting one of the multiple action options included in the user interface. The user can also specify data associated with the user-specified action. In this way, the configuration module **230** facilitates configuration and upload of user-specified actions and data for the user-specified actions.
- (35) The instruction module **240** provides functionality associated with performing the user-specified action. For example, the instruction module **240** identifies the user-specified action linked to a particular identifier (e.g., via a lookup of the user-specified action using the identifier). The instruction module **240** can perform or cause another device to perform the user-specified action. In further embodiments, the instruction module **240** modifies, alters, or otherwise augments the user-specified action based on a variety of data. For instance, the instruction module **240** determines a device capability to perform certain actions based on user data (e.g., determining that the user is a member of a particular social network service prior to performing an action associated with the

particular social network service). In still further embodiments, the instruction module **240** can infer a preference of the user based on the user data (e.g., identifying a most frequently or recently used social network service indicates a preference for actions associated with the most frequently or recently used social network service). In various embodiments, the instruction module **240** can exchange network communications with the third party server(s) **120**, the client device(s) **110**, or various components of the social messaging system **130** to facilitate performing or causing performance of the user-specified action.

- (36) The data module **250** provides various data functionality such as exchanging information with databases or servers. For example, the data module **250** accesses data from the third party server(s) **120**, the database(s) **134**, and the client device(s) **110**. In a specific example, the data module **250** accesses data used by the instruction module **240** to perform or cause performance of the user-specified action. In some instances, the data module **250** accesses the data for the user-specified action that is stored with the user-specified action (e.g., stored in the database(s) **134**). In other instances, the data module **250** retrieves the data for the user-specified action from the client device(s) **110**, the third party server(s) **120**, or other storage devices.
- (37) The analytics module **260** provides functionality to generate various analytics data associated with a particular identifier linked to the user-specified action. For example, the analytics module **260** can identify a characteristic corresponding to a particular identifier by analyzing context attributes associated with the identifier. For instance, the context attributes include attributes associated with a context corresponding to receiving an indication of a particular identifier (e.g., a geolocation of where a particular identifier was detected, a device type that detected the particular identifier). In some embodiments, the analytics module **260** updates, maintains, or otherwise manages data associated with the context associated with receiving indications. For instance, the analytics module **260** increments an access count each time an indication is received at the communication module **210**.
- (38) Turning now to FIG. **3**, a diagram **300** illustrating an example of guided personal identity based actions is shown. FIG. **3** is an overview of a particular example implementation of the personal identity system **160** facilitating a guided personal identity based action. Additional details and alternative implementations are discussed in connection with the figures to follow. In the diagram **300**, a scene **302** illustrates a first user **304** and a second user **306**. A scene **308** portrays an enlarged view of a portion of the scene **302**. The scene **308** shows a first user device **312** of the first user **304** and a second user device **316** of the second user **306**. The first user device **312** is displaying a code **310** (e.g., a machine-readable visual representation such as a QR code) that encodes an identifier detectable by the second user device **316**. The second user device **316** employs a camera sensor, or another optical sensor, to detect or scan a signal **314** (e.g., a camera sensor capturing an optical signal) corresponding to the code **310**. After scanning the code **310**, the second user device **316** decodes the identifier encoded in the code **310**. The second user device **316** is communicatively coupled to the network **104** and the social messaging system **130** via a communication link **318**, allowing for an exchange of data between the personal identity system **160** and the second user device **316**.
- (39) In an example scenario, the first user **304** has previously provided configuration data to the personal identity system **160** for a guided personal identity based action. For instance, the first user **304** provided a specification of an action that performs a social network action such as forming a relationship with another member on a social network service. In this instance, the user-specified action uses a member identification of the first user **304** on the social network service to perform the social network action. Subsequent to the first user **304** providing the user-specified action, the personal identity system **160** links the user-specified action to an identifier (e.g., an identifier corresponding to the first user **304** or a unique identifier to distinguish the user-specified action from among other user-specified actions). The personal identity system **160** can also generate the code **310** that encodes the identifier. The first user device **312** stores the code **310** that encodes the

identifier corresponding to the user-specified action provided by the first user. After configuration of the guided personal identity based action is complete, the first user **304** can display and share the code **310** with other users such as the second user **306**. For example, the code **310** can be physically printed and distributed (e.g., on a billboard, in a newspaper publication, or on a business card), displayed on a display screen of the first user device 312, or displayed on another device. (40) Continuing with the example scenario, the first user **304** displays the code **310** on a display screen of the first user device **312** and the second user **306** operates a camera sensor of the second user device **316** to physically detect the code **310**. Once the second user device **316** detects and decodes the identifier from the code **310**, the second user device **316** provides an indication of the identifier to the personal identity system **160**. In response to receiving the indication of the identifier, the personal identity system **160** identifies the user-specified action previously linked to the identifier during configuration of the guided personal identity based action, generates a user interface that includes an option to perform the user-specified action using the data of the first user **304**, and causes presentation of the generated user interface on the second user device **316**. As shown in the diagram **300**, the second user device **316** is displaying a user interface that includes a user interface element that, when activated by an operator of the second user device **316**, performs (or causes to be performed) the user-specified action. In this scenario, the personal identity system **160** performs the user-specified action by identifying the first user **304** and the second user **306** on a particular social network service and forming a relationship between the first user **304** and the second user **306** on the social network service. In some embodiments, no action aside from receiving the identifier is required before performing the user-specified action (i.e., an action commences immediately upon scanning). In some of these instances, a user interface may be displayed merely to inform a user that the user-specified action has occurred. Thus, FIG. 3 illustrates an example implementation of the personal identity system 160 facilitating a guided personal identity based action configured by the first user **304** and provided to the second user **306**. (41) FIG. **4** is a flow diagram illustrating an example method **400** for guided personal identity based actions. The operations of the method **400** may be performed by components of the personal identity system **160**, and are so described below for the purposes of illustration. (42) At operation **410**, the configuration module **230** receives a user-specified action from a first user device of a first user. The user-specified action pertains to the first user and uses data of the first user when performed. In some embodiments, the user-specified action comprises multiple user-specified actions received from the first user device, each of the multiple user-specified actions pertaining to the first user and using data of the first user when performed. (43) The instruction module **240** uses the data of the first user to facilitate performing the userspecified action. For instance, the data of the first user comprises a member identification operable to identity the first user on a social network service. In this instance, the user-specified action can comprise a social network action of the social network service such as liking, friending, favoriting, posting, and so forth. The personal identity system **160** can perform (or cause performance of) the social network action by the instruction module **240** identifying the first user (using the data of the first user) and a second user on the social network service and sending a request to the social network service to perform the social network action involving the first user and the second user. (44) In various embodiments, the first user specifies rules or conditions associated with the userspecified action. In these embodiments, the instruction module **240** determines satisfaction of the condition prior to performing the user-specified action (e.g., if the condition is satisfied perform the user-specified action, and if the condition is not satisfied do not perform the user-specified action). In a specific example, if the user-specified action is a post or message, the first user can provide a rule for generating the message content to the configuration module 230 (e.g., automatically include a current geolocation of the second user in the message content). In other examples, the user-specified action is not available during a particular time period, or a particular user-specified action is not available to the second user unless the second user has a social network relationship

with the first user such as being contacts or connected on the social network service.

- (45) In further embodiments, the user-specified action comprises sending a text message, such as a Short Message Service (SMS) message, a Multimedia Messaging Service (MMS) message, an Enhanced Messaging Service (EMS) message, and so forth. In some embodiments, the first user provides a message content for the text message to the personal identity system **160** along with the user-specified action (sending a text message in this example). In other embodiments, the message content is provided by the second user when the user-specified action is performed on the second user device of the second user.
- (46) In still further embodiments, the user-specified action comprises providing or sharing information such as contact information, WI-FI® settings, payment information (e.g., to allow for the second user to send a payment to the first user), availability based on the first user's calendar entries, and so forth. In a specific example, the user-specified action comprises providing WI-FI® settings to the second user to allow the second user to establish a connection with a WI-FI® network. In some instances, the first user provides the WI-FI® settings (e.g., a password, network name, and so on) to the configuration module **230** when configuring the user-specified action. In other instances, the instruction module **240**, upon performing the user-specific action (in this example providing WI-FI® settings to another user), retrieves the WI-FI® settings and communicates the retrieved WI-FI® settings to the second user device (e.g., retrieved from the first user device in real time and communicated to the second user device). In this way, the first user does not have to manually provide the WI-FI® settings when configuring the user-specified action. (47) At operation **420**, the configuration module **230** links the user-specified action to an identifier. For example, the configuration module **230** stores the user-specified action in association with the identifier such that provided the identifier, the instruction module **240**, or another module, can identify the user-specified action using the identifier (e.g., via a lookup in a database). In further example embodiments, the configuration module **230** can generate a machine-readable visual representation (e.g., a QR code) that encodes the identifier (discussed further below in connection with FIG. 8). In other embodiments, the configuration module 230 can encode the identifier using other automated identification schemes (e.g., RFID tags, NFC tags, smart tags, or audio based tags).
- (48) At operation **430**, the communication module **210** receives an indication of the identifier from the second user device of the second user. In some embodiments, the operation **410** and the operation **420** are performed at a first time and the operation **430** and subsequent operations are performed at a second time occurring after the first time. That is to say, the first user can configure the user-specified action in advance of the second user device providing an indication of the identifier corresponding to the user-specified action.
- (49) In various embodiments, the second user device includes components operable to detect a variety of identifiers. In various embodiments, the second user device includes RFID tag reader components, NFC smart tag detection components, optical reader components (e.g., an optical sensor to detect one-dimensional bar codes such as Universal Product Code (UPC) bar codes, multi-dimensional bar codes such as a QR code, Aztec code, Data Matrix, Dataglyph, MaxiCode, PDF417, Ultra Code, Uniform Commercial Code Reduced Space Symbology (UCC RSS)-2D bar code, and other optical codes), acoustic detection components (e.g., microphones to identify tagged audio signals), or a suitable combination thereof. In a specific example, the second user uses the second user device to scan a QR code being displayed on the first user device. Once the second user device extracts the identifier from the QR code, the second user device transmits an indication of the identifier, such as a network message including the identifier, to the communication module **210**.
- (50) In response, after the communication module **210** receives the indication of the identifier, at operation **440**, the instruction module **240** identifies the user-specified action linked to the identifier. For instance, the instruction module **240** performs a lookup of the user-specified action

using the identifier.

- (51) At operation **450**, the data module **250** accesses the data of the first user to be used when the user-specified action is performed. As discussed above, in some instances, the first user provides data associated with the user-specified action when configuring the user-specified action and the data module **250** simply accesses the data along with the user-specified action. In other instances, the first user provides instructions for retrieving data associated with the user-specified action when configuring the user-specified action. In these instances, the data module **250** retrieves the data associated with the user-specified action according to the instructions provided by the first user. For example, the instructions can comprise a particular type of data to access such as a current geolocation of the user. In this example, the data module **250** queries the first user device, or another specified storage location, to retrieve the data to be used when performing the user-specified action.
- (52) At operation **460**, the presentation module **220** or the instruction module **240** generates a user interface that includes an option to perform the user-specified action using the data of the first user. In alternative embodiments, the instruction module **240** automatically performs the user-specified action on behalf of the second user in response to receiving the indication of the identifier. In various embodiments, the instruction module **240** augments, adapts, or otherwise modifies the option to perform the user-specified action according to various analyses and according to user-specified rules or conditions provided by the first user during the configuration of the user-specified action.
- (53) In an embodiment, the data module **250** accesses user data of the second user stored on the second user device or another storage location (e.g., a third party server such as a server hosting a social network service). For instance, the user data can comprise device type, device model, data download or upload speeds, demographic information of the second user (e.g., age, gender, marital status, or socio-economic status), social networks the second user is a member of, frequently used apps, browser history, and so forth. In these embodiments, the instruction module **240** augments the options (e.g., makes certain options unavailable to the second user) or the user interface including the options (e.g., emphasize a particular option over other options) based on an analysis of the user data of the second user. For instance, the instruction module 240 modifies the user interface or the option to perform the user-specified action according to the user-specified rules or conditions corresponding to the user-specified action. In a specific example, the instruction module **240** can provide access or restrict access to certain user-specified actions based on a social network relationship between the first user and the second user on a particular social networking site (e.g., certain actions are accessible to friends of the first user and unavailable to other users). (54) In a specific example, the instruction module **240** determines a device capability to perform certain actions based on the user data of the second user. The instruction module **240** identifies a particular user-specified action from among the multiple user-specified actions according to the device capability. The instruction module **240** or the presentation module **220** generates the user interface to include an option to perform the particular user-specified action. As a concrete example, if the user data indicates that the second user is a member of a particular social network service, the instruction module **240** identifies a particular user-specified action associated with the particular social network service and an option to perform the particular user-specified action is included in the user interface. In this way, the instruction module **240** dynamically adapts the user interface according to the device capability of the second user device.
- (55) In another example, the instruction module **240** infers a user preference based on an analysis of the user data of the second user, the user preference being indicative of a preference to perform certain actions. The instruction module **240** identifies a particular user-specified action from among the multiple user-specified actions according to the user preference. Subsequently, the instruction module **240** generates the user interface to include an option to perform the particular user-specified action. As a concrete example, if the user data indicates that the second user frequently

uses a particular app, the instruction module **240** identifies a particular user-specified action associated with the particular app and an option to perform the particular user-specified action is included in the user interface. As such, the instruction module **240** augments the user interface according to inferred preferences of the second user.

- (56) Turning now to FIGS. 5 and 6, example user interface diagrams depicting example user interfaces for providing an option to perform guided personal identity based actions are shown. Although user interfaces described herein (e.g., FIGS. 5, 6, 9, 11, 14, and 15) depict specific example user interfaces and user interface elements, these are merely non-limiting examples, and many other alternate user interfaces and user interface elements can be generated by the presentation module 220 and presented to the user. It will be noted that alternate presentations of the displays described herein include additional information, graphics, options, and so forth; other presentations include less information, or provide abridged information for easy use by the user. (57) FIG. 5 depicts an example user interface 500 that includes user interface elements 510 and 520 that cause a particular user-specified action to be performed when activated (e.g., clicked or tapped on a touch screen display). In some embodiments, the user interface 500 is a browser user interface operating on a computer or mobile device. Similarly, FIG. 6 depicts an example user device 600 (e.g., smart phone) displaying an example user interface 610 that includes user interface elements 620 and 630 that cause a particular user-specified action to be performed when activated (e.g., clicked or tapped on a touch screen display).
- (58) Referring back to FIG. **4**, at operation **470**, the presentation module **220** causes presentation of the generated user interface on the second user device. For instance, the presentation module **220** can transmit the user interface and an instruction to present the user interface to the second user device
- (59) In further embodiments, the communication module **210** receives a selection of the option to perform the user-specified action from the second user device. The instruction module **240** performs (or causes performance of) the user-specified action in response to receiving the selection of the option from the second user device. The data module **250** stores an indication of the selection of the option in association with the second user device and the identifier (e.g., stored in the database(s) **134**). At a later time, the communication module **210** receives a subsequent indication of the identifier from the second user device. The presentation module **220** generates the user interface, in part, according to the stored indication of the selection. For instance, if a particular user-specified action has previously been performed, the instruction module **240** can omit an option to perform the user-specified action from subsequent user interface presentations.
- (60) In still further embodiments, the data module **250** stores a history of identifiers for a particular user. For example, for each indication of an identifier the communication module **210** receives, the data module **250** stores the identifier in association with an identification of the second user. The data module **250** accesses a history of identifiers for a particular user and the presentation module **220** can generate a user interface including the history of identifiers for the particular user. In these embodiments, the user interface is operable to perform the user-specified action corresponding to respective identifiers included in the history of identifiers. In this way, a particular user can revisit particular user-specified actions previously performed or stored.
- (61) In yet further embodiments, the instruction module **240** determines that the second user device is detecting the identifier from a machine-readable visual representation of the identifier being displayed on the first user device in real time. For instance, the first user device can communicate an indication, to the communication module **210**, indicating that the first user device is currently displaying a particular machine-readable visual representation.
- (62) In some embodiments, the first user device and the second user device are geo-enabled devices operable to communicate a geolocation to the communication module **210**. In other embodiments, the instruction module **240** derives an approximate location using an Internet Protocol (IP) location service or another similar service. The instruction module **240** can then infer that the second user

- device is detecting the machine-readable visual representation from the first user device by comparing the geolocations of the first user device and the second user device to determine that the devices are within a distance of each other (e.g., a distance short enough for the second user device to detect the machine-readable visual representation being displayed on the first user device).
- (63) Based on the determination that the second user device is detecting the identifier from a machine-readable visual representation of the identifier being displayed on the first user device in real time, the instruction module **240** causes an interaction between the second user device and the first user device in real time. In an example, the interaction comprises automatically establishing a peer-to-peer communication session between the first user device and the second user device (e.g., a WI-FI® peer-to-peer session or a BLUETOOTH® pairing).
- (64) FIGS. 7A and 7B are swim-lane diagrams illustrating various communications between devices performing a method for guided personal identity based actions. At operation **710**, a first user device **702** provides configuration data for a guided personal identity based action to the personal identity system **160**. The configuration data can comprise a user specification of an action and data to be used when the action is performed.
- (65) As described above, at the operation **410**, the configuration module **230** receives a userspecified action from the first user device **702**. For instance, the configuration data includes the user-specified action. In various embodiments, the personal identity system **160** provides user interfaces configured to receive the configuration data to the first user device **702**.
- (66) At the operation **420**, the configuration module **230** links the user-specified action to an identifier. As further described in connection with FIGS. **8** and **9**, the personal identity system **160** can generate a machine-readable visual representation that encodes the identifier. In some embodiments, the machine-readable visual representation is generated at the first user device **702**. (67) Subsequently, at operation **712**, the first user device **702** receives and stores the identifier
- representation. Although FIG. 7A shows the first user device 702 providing the configuration data, another device of the first user can provide the configuration data to the personal identity system 160 and a different device of the first user can store the identifier representation. That is to say, in some embodiments, the device that provides the configuration data can be different from the device that stores the identifier representation.
- (68) In various embodiments, the above operations of FIG. 7A are performed at a first time and subsequent operations of FIGS. 7A and 7B are performed at a second time after the first time (e.g., the identifier representation is configured during a first session and subsequently displayed during a later session). At operation 714, the first user device 702 displays the identifier representation. For instance, the identifier representation is displayed on a display screen of the first user device 702 such that another device can detect the identifier representation.
- (69) At operation **716**, a second user device **704** detects the identifier from the identifier representation. For instance, the identifier representation comprises a QR code and a camera sensor of the second user device **704** detects and decodes the signal corresponding to the identifier representation being displayed on the first user device **702**.
- (70) At operation **718**, the second user device **704** provides an indication of the identifier to the personal identity system **160**. For instance, once the second user device **704** decodes the identifier representation to extract the identifier, the second user device **704** sends a request for the user-specified action corresponding with the identifier to the personal identity system **160**.
- (71) As described above in connection with FIG. **4**, at the operation **430**, the communication module **210** receives an indication of the identifier from the second user device **704**. At the operation **440**, the instruction module **240** identifies the user-specified action linked to the identifier (e.g., via a lookup).
- (72) In continuing with the discussion in connection with FIG. 7A, FIG. 7B shows additional operations. At operation **450**, the data module **250** accesses the data of the first user to be used when the user-specified action is performed.

- (73) At operation **720**, the first user device **702** provides data to the personal identity system **160**. In other embodiments, the data for the user-specified action is stored by the personal identity system **160** (e.g., stored in the database(s) **134**).
- (74) As described above in connection with FIG. **4**, at the operation **460**, the presentation module **220** or the instruction module **240** generates a user interface that includes an option to perform the user-specified action using the data of the first user. At the operation **470**, the presentation module **220** causes presentation of the generated user interface on the second user device **704**.
- (75) At operation **722**, the second user device **704** presents the generated user interface. The presentation of the generated user interface on the second user device **704** is an interactive presentation allowing the user of the second user device **704** to provide input, such as by selecting an option to perform the user-specified action.
- (76) At operation **724**, the second user device **704** receives a selection of an option to perform the user-specified action. In some instances, the second user device **704** receives multiple selections of options to perform multiple user-specified actions.
- (77) At operation **726**, the communication module **210** or the instruction module **240** receives an indication of the selection to perform the user-specified action. For instance, the second user device **704** sends a request to the personal identity system **160** to perform a particular user-specified action. In other embodiments, the user-specified action is performed locally on the second user device **704** without further communication with the personal identity system **160**.
- (78) At operation **728**, the instruction module **240** performs the selected action. In performing the selected action the instruction module **240** can cause the exchange of data between any of the first user device **702** at operation **730**, the second user device **704** at operation **732**, the personal identity system **160**, or a third party server (not shown).
- (79) FIG. **8** is a flow diagram illustrating further example operations for guided personal identity based actions. After the communication module **210** receives the user-specified action at the operation **410** and the configuration module **230** links the user-specified action to the identifier at the operation **420**, the additional example operations of FIG. **8** are performed in some example embodiments.
- (80) At operation **810**, the configuration module **230** generates a machine-readable visual representation (e.g., a QR code) that encodes the identifier. For instance, the configuration module **230** generates an image file that includes the machine-readable visual representation.
- (81) At operation **820**, the configuration module **230** transmits the generated machine-readable visual representation (e.g., an image file) to the first user device to be stored by the first user device and subsequently displayed on a user interface of the first user device. For example, the first user device stores multiple machine-readable visual representations corresponding to different user-specified actions or sets of user-specified actions. The first user of the first user device can display a particular machine-readable visual representation when the first user desires another user to perform the user-specified actions corresponding to the particular machine-readable visual representation.
- (82) Similar to the operation **430** discusses above, at operation **830**, the communication module **210** receives the indication of the identifier in response to the second user device physically detecting in real time the identifier from the machine-readable visual representation being displayed on the first user device. For instance, the second user device scans a QR code being displayed by the first user device. Subsequently, the personal identity system **160** performs the operation **440** and subsequent operations of the example method **400** as discussed in connection with FIG. **4** above.
- (83) FIG. **9** is a user interface diagram **900** depicting an example user interface **910** for displaying a machine-readable visual representation **920** (e.g., a QR code) that encodes an identifier. In some embodiments, the machine-readable visual representation **920** includes text, an image, or an animation, such as element **930**, representative of the user-specified action associated with the

- machine-readable visual representation **920**. In an embodiment, multiple machine-readable visual representations are stored on a particular user device. In this embodiment, a user **940** can scroll through or otherwise navigate the multiple machine-readable visual representations via a touchbased gesture **950** (e.g., a swipe performed by sliding a finger or pointing instrument in a particular direction across a display).
- (84) The following discussion in connection with FIGS. **10** and **11** is again directed to configuration of a particular guided personal identity based action. FIG. **10** is a flow diagram illustrating further example operations for configuring guided personal identity based actions. Prior to the operations of the method **400** discussed above, the personal identity system **160** performs the operations of FIG. **10** in some example embodiments. At operation **1010**, the configuration module **230** or the presentation module **220** causes presentation of multiple action options on a user interface of the first user device. For instance, the personal identity system **160** can provide a user interface that includes predefined actions and includes fields for inputting data associated with the predefined actions.
- (85) In further embodiments, the configuration module **230** determines the action options to include in the user interface based on user data of the first user. For instance, the configuration module **230** can retrieve data indicating a particular social network service the first user is a member of from the user device, a third party server, or another source. Based on the data of the first user indicating the first user is a member of the particular social network service, the configuration module **230** determines a particular action option associated with the particular social network service and includes the particular action option in the user interface to be presented on the first user device.
- (86) At operation **1020**, the communication module **210** receives a selection of an action option from among the multiple action options. The first user, or another operator configuring a particular guided personal identity based action, can provide selections of action options along with data associated with the action option to configure the particular guided personal identity based action. Subsequently, at the operation **410**, the communication module **210** receives the user-specified action (e.g., the user-specified action indicated by the selection of the action option receive at the operation **1020**).
- (87) FIG. 11 is a user interface diagram 1100 depicting an example user interface 1110 for configuration of guided personal identity based actions. A user interface element 1120 allows the user to provide data associated with a particular action. In this example, the user can provide WI-FI® settings data for an action directed to establishing a WI-FI® connection (e.g., network login credentials). In further embodiments, the user can specify conditions or rules (discussed above in connection with FIG. 4) for the action (e.g., a condition of being a contact of the user on a social network server prior performing the action). A user interface element 1130 allows the user to generate and save a QR code for the user-specified action configured using the user interface 1110. A user interface element 1140 allows the user to share the QR code with other users (e.g., via a social messaging service communication, an email, or an SMS message). A user interface element 1150 provides the user an option to generate additional QR codes for additional user-specified actions.
- (88) The following discussion in connection with FIGS. **12-15** is directed to analytics associated with guided personal identity based actions. At the operation **430**, the communication module **210** receives the indication of the identifier from the second user device. Subsequently, the additional operations of FIGS. **12** and **13** are performed in some example embodiments as discussed below. (89) FIG. **12** is a flow diagram illustrating example operations for performing analytics in association with a particular identifier. At operation **1210**, the analytics module **260** updates an identifier metric corresponding to the identifier. The identifier metric may include an access count incremented each time an indication of the identifier is received. For instance, each time a QR code is scanned, the access count is incremented. In some embodiments, as further discussed in

- connection with FIG. **13**, contextual data associated with instances of a scan are stored and can be subsequently used for various analyses (e.g., scans from a particular country or region, scans during a particular time of day, scans from particular device types, or scans from users with particular demographics).
- (90) At operation **1220**, the presentation module **220** causes presentation of the identifier metric on a user interface of the first user device. The identifier metric or other metrics calculated by the analytics module **260** can be presented using a variety of visual and textual formats.
- (91) FIG. **13** is a flow diagram illustrating example operations for performing analytics in association with a particular identifier. In response to receiving the indication of the identifier from the second user device, at operation **1310**, the data module **250** retrieves context attributes from the second user device. For example, the context attributes comprise device type, device model, a time stamp, geolocation, or other sensor data of the second user device.
- (92) At operation **1320**, the data module **250** stores the context attributes in association with the identifier. For instance, the data module **250** can store the context attributes in the database(s) **134**. (93) At operation **1330**, the analytics module **260** identifies a characteristic corresponding to the identifier by analyzing the context attributes stored in association with the identifier. For instance, the analytics module **260** can identify a particular characteristic comprising a high density clustering of scans with a certain geolocation (e.g., many scans in a particular geographic vicinity). Such a characteristic can be of interest to the user who configured the scan. In some embodiments, the first user can specify rules or conditions based on the characteristics associated with analytics generated by the analytics module **260**. For example, once a particular number of scans within a certain geographic boundary is exceeded, the user-specified action is no longer available to users within the geographic boundary.
- (94) At operation **1340**, the presentation module **220** causes presentation of the characteristic on a user interface of the first user device. The presentation module **220** can generate a variety of text, graphics, images, and animations for presentation of the characteristic.
- (95) FIG. **14** is a user interface diagram **1400** depicting an example user interface **1410** for displaying a various analytics generated by the analytics module **260**. In this example, the user interface **1410** is displaying scan history data, such as history data **1420**, over time. The scan history data can include a variety of information such as a count of scans for a particular identifier for a particular date and platform.
- (96) FIG. **15** is a user interface diagram **1500** depicting an example user interface **1510** for displaying various analytics generated by the analytics module **260**. In this example, the user interface **1510** is displaying geolocation data associated with scans, such as geolocation data **1520** (e.g., latitude, longitude, altitude, and time stamp), for a particular time period.
- (97) Modules, Components, and Logic
- (98) Certain embodiments are described herein as including logic or a number of components, modules, or mechanisms. Modules can constitute either software modules (e.g., code embodied on a machine-readable medium or in a transmission signal) or hardware modules. A "hardware module" is a tangible unit capable of performing certain operations and can be configured or arranged in a certain physical manner. In various example embodiments, one or more computer systems (e.g., a standalone computer system, a client computer system, or a server computer system) or one or more hardware modules of a computer system (e.g., a processor or a group of processors) is configured by software (e.g., an application or application portion) as a hardware module that operates to perform certain operations as described herein.
- (99) In some embodiments, a hardware module is implemented mechanically, electronically, or any suitable combination thereof. For example, a hardware module can include dedicated circuitry or logic that is permanently configured to perform certain operations. For example, a hardware module can be a special-purpose processor, such as a Field-Programmable Gate Array (FPGA) or an Application Specific Integrated Circuit (ASIC). A hardware module may also include

programmable logic or circuitry that is temporarily configured by software to perform certain operations. For example, a hardware module can include software encompassed within a general-purpose processor or other programmable processor. It will be appreciated that the decision to implement a hardware module mechanically, in dedicated and permanently configured circuitry, or in temporarily configured circuitry (e.g., configured by software) can be driven by cost and time considerations.

(100) Accordingly, the phrase "hardware module" should be understood to encompass a tangible entity, be that an entity that is physically constructed, permanently configured (e.g., hardwired), or temporarily configured (e.g., programmed) to operate in a certain manner or to perform certain operations described herein. As used herein, "hardware-implemented module" refers to a hardware module. Considering embodiments in which hardware modules are temporarily configured (e.g., programmed), each of the hardware modules need not be configured or instantiated at any one instance in time. For example, where a hardware module comprises a general-purpose processor configured by software to become a special-purpose processor, the general-purpose processor may be configured as respectively different special-purpose processors (e.g., comprising different hardware modules) at different times. Software can accordingly configure a particular processor or processors, for example, to constitute a particular hardware module at one instance of time and to constitute a different hardware module at a different instance of time.

(101) Hardware modules can provide information to, and receive information from, other hardware modules. Accordingly, the described hardware modules can be regarded as being communicatively coupled. Where multiple hardware modules exist contemporaneously, communications can be achieved through signal transmission (e.g., over appropriate circuits and buses) between or among two or more of the hardware modules. In embodiments in which multiple hardware modules are configured or instantiated at different times, communications between such hardware modules may be achieved, for example, through the storage and retrieval of information in memory structures to which the multiple hardware modules have access. For example, one hardware module performs an operation and stores the output of that operation in a memory device to which it is communicatively coupled. A further hardware module can then, at a later time, access the memory device to retrieve and process the stored output. Hardware modules can also initiate communications with input or output devices, and can operate on a resource (e.g., a collection of information).

(102) The various operations of example methods described herein can be performed, at least partially, by one or more processors that are temporarily configured (e.g., by software) or permanently configured to perform the relevant operations. Whether temporarily or permanently configured, such processors constitute processor-implemented modules that operate to perform one or more operations or functions described herein. As used herein, "processor-implemented module" refers to a hardware module implemented using one or more processors.

(103) Similarly, the methods described herein can be at least partially processor-implemented, with a particular processor or processors being an example of hardware. For example, at least some of the operations of a method can be performed by one or more processors or processor-implemented modules. Moreover, the one or more processors may also operate to support performance of the relevant operations in a "cloud computing" environment or as a "software as a service" (SaaS). For example, at least some of the operations may be performed by a group of computers (as examples of machines including processors), with these operations being accessible via a network (e.g., the Internet) and via one or more appropriate interfaces (e.g., an Application Program Interface (API)). (104) The performance of certain of the operations may be distributed among the processors, not only residing within a single machine, but deployed across a number of machines. In some example embodiments, the processors or processor-implemented modules are located in a single geographic location (e.g., within a home environment, an office environment, or a server farm). In other example embodiments, the processors or processor-implemented modules are distributed across a

number of geographic locations.

(105) Applications

(106) FIG. 16 illustrates an example mobile device 1600 executing a mobile operating system (e.g., IOS™, ANDROID™, WINDOWS® Phone, or other mobile operating systems), consistent with some embodiments. In one embodiment, the mobile device 1600 includes a touch screen operable to receive tactile data from a user 1602. For instance, the user 1602 may physically touch 1604 the mobile device 1600, and in response to the touch 1604, the mobile device 1600 may determine tactile data such as touch location, touch force, or gesture motion. In various example embodiments, the mobile device 1600 displays a home screen 1606 (e.g., Springboard on IOS™) operable to launch applications or otherwise manage various aspects of the mobile device 1600. In some example embodiments, the home screen 1606 provides status information such as battery life, connectivity, or other hardware statuses. The user 1602 can activate user interface elements by touching an area occupied by a respective user interface element. In this manner, the user 1602 interacts with the applications of the mobile device 1600. For example, touching the area occupied by a particular icon included in the home screen 1606 causes launching of an application corresponding to the particular icon.

(107) Many varieties of applications (also referred to as "apps") can be executed on the mobile device **1600**, such as native applications (e.g., applications programmed in Objective-C, Swift, or another suitable language running on IOS™, or applications programmed in Java running on ANDROID™), mobile web applications (e.g., applications written in Hypertext Markup Language-5 (HTML5)), or hybrid applications (e.g., a native shell application that launches an HTML5 session). For example, the mobile device **1600** includes a messaging app, an audio recording app, a camera app, a book reader app, a media app, a fitness app, a file management app, a location app, a browser app, a settings app, a contacts app, a telephone call app, or other apps (e.g., gaming apps, social networking apps, biometric monitoring apps). In another example, the mobile device **1600** includes a social messaging app **1608** such as SNAPCHAT® that, consistent with some embodiments, allows users to exchange ephemeral messages that include media content. In this example, the social messaging app **1608** can incorporate aspects of embodiments described herein. (108) Software Architecture

(109) FIG. 17 is a block diagram 1700 illustrating an architecture of software 1702, which can be installed on any one or more of the devices described above. FIG. 17 is merely a non-limiting example of a software architecture, and it will be appreciated that many other architectures can be implemented to facilitate the functionality described herein. In various embodiments, the software 1702 is implemented by hardware such as a machine 1800 of FIG. 18 that includes processors 1810, memory 1830, and I/O components 1850. In this example architecture, the software 1702 can be conceptualized as a stack of layers where each layer may provide a particular functionality. For example, the software 1702 includes layers such as an operating system 1704, libraries 1706, frameworks 1708, and applications 1710. Operationally, the applications 1710 invoke application programming interface (API) calls 1712 through the software stack and receive messages 1714 in response to the API calls 1712, consistent with some embodiments.

(110) In various implementations, the operating system **1704** manages hardware resources and provides common services. The operating system **1704** includes, for example, a kernel **1720**, services **1722**, and drivers **1724**. The kernel **1720** acts as an abstraction layer between the hardware and the other software layers consistent with some embodiments. For example, the kernel **1720** provides memory management, processor management (e.g., scheduling), component management, networking, and security settings, among other functionality. The services **1722** can provide other common services for the other software layers. The drivers **1724** are responsible for controlling or interfacing with the underlying hardware, according to some embodiments. For instance, the drivers **1724** can include display drivers, camera drivers, BLUETOOTH® drivers, flash memory drivers, serial communication drivers (e.g., Universal Serial Bus (USB) drivers), WI-FI® drivers,

audio drivers, power management drivers, and so forth.

(111) In some embodiments, the libraries **1706** provide a low-level common infrastructure utilized by the applications **1710**. The libraries **1706** can include system libraries **1730** (e.g., C standard library) that can provide functions such as memory allocation functions, string manipulation functions, mathematic functions, and the like. In addition, the libraries 1706 can include API libraries 1732 such as media libraries (e.g., libraries to support presentation and manipulation of various media formats such as Moving Picture Experts Group-4 (MPEG4), Advanced Video Coding (H.264 or AVC), Moving Picture Experts Group Layer-3 (MP3), Advanced Audio Coding (AAC), Adaptive Multi-Rate (AMR) audio codec, Joint Photographic Experts Group (JPEG or JPG), or Portable Network Graphics (PNG)), graphics libraries (e.g., an OpenGL framework used to render in two dimensions (2D) and three dimensions (3D) in a graphic context on a display), database libraries (e.g., SQLite to provide various relational database functions), web libraries (e.g., WebKit to provide web browsing functionality), and the like. The libraries **1706** can also include a wide variety of other libraries **1734** to provide many other APIs to the applications **1710**. (112) The frameworks **1708** provide a high-level common infrastructure that can be utilized by the applications **1710**, according to some embodiments. For example, the frameworks **1708** provide various graphic user interface (GUI) functions, high-level resource management, high-level location services, and so forth. The frameworks **1708** can provide a broad spectrum of other APIs that can be utilized by the applications **1710**, some of which may be specific to a particular operating system or platform.

(113) In an example embodiment, the applications **1710** include a home application **1750**, a contacts application **1752**, a browser application **1754**, a book reader application **1756**, a location application **1758**, a media application **1760**, a messaging application **1762**, a game application **1764**, and a broad assortment of other applications such as a third party application **1766**. According to some embodiments, the applications **1710** are programs that execute functions defined in the programs. Various programming languages can be employed to create one or more of the applications **1710**, structured in a variety of manners, such as object-oriented programming languages (e.g., Objective-C, Java, or C++) or procedural programming languages (e.g., C or assembly language). In a specific example, the third party application **1766** (e.g., an application developed using the ANDROID™ or IOS™ software development kit (SDK) by an entity other than the vendor of the particular platform) may be mobile software running on a mobile operating system such as IOS™, ANDROID™, WINDOWS® PHONE, or another mobile operating system. In this example, the third party application **1766** can invoke the API calls **1712** provided by the operating system **1704** to facilitate functionality described herein.

(114) Example Machine Architecture and Machine-Readable Medium

(115) FIG. 18 is a block diagram illustrating components of a machine 1800, according to some embodiments, able to read instructions from a machine-readable medium (e.g., a machine-readable storage medium) and perform any one or more of the methodologies discussed herein. Specifically, FIG. 18 shows a diagrammatic representation of the machine 1800 in the example form of a computer system, within which instructions 1816 (e.g., software, a program, an application, an applet, an app, or other executable code) for causing the machine 1800 to perform any one or more of the methodologies discussed herein can be executed. In alternative embodiments, the machine 1800 operates as a standalone device or can be coupled (e.g., networked) to other machines. In a networked deployment, the machine 1800 may operate in the capacity of a server machine or a client machine in a server-client network environment, or as a peer machine in a peer-to-peer (or distributed) network environment. The machine 1800 can comprise, but not be limited to, a server computer, a client computer, a personal computer (PC), a tablet computer, a laptop computer, a netbook, a set-top box (STB), a personal digital assistant (PDA), an entertainment media system, a cellular telephone, a smart phone, a mobile device, a wearable device (e.g., a smart watch), a smart home device (e.g., a smart appliance), other smart devices, a web appliance, a network router, a

network switch, a network bridge, or any machine capable of executing the instructions **1816**, sequentially or otherwise, that specify actions to be taken by the machine **1800**. Further, while only a single machine **1800** is illustrated, the term "machine" shall also be taken to include a collection of machines **1800** that individually or jointly execute the instructions **1816** to perform any one or more of the methodologies discussed herein.

- (116) In various embodiments, the machine **1800** comprises processors **1810**, memory **1830**, and I/O components **1850**, which can be configured to communicate with each other via a bus **1802**. In an example embodiment, the processors **1810** (e.g., a Central Processing Unit (CPU), a Reduced Instruction Set Computing (RISC) processor, a Complex Instruction Set Computing (CISC) processor, a Graphics Processing Unit (GPU), a Digital Signal Processor (DSP), an Application Specific Integrated Circuit (ASIC), a Radio-Frequency Integrated Circuit (RFIC), another processor, or any suitable combination thereof) include, for example, a processor **1812** and a processor **1814** that may execute the instructions **1816**. The term "processor" is intended to include multi-core processors that may comprise two or more independent processors (also referred to as "cores") that can execute instructions contemporaneously. Although FIG. **18** shows multiple processors, the machine **1800** may include a single processor with a single core, a single processor with multiple cores (e.g., a multi-core processor), multiple processors with a single core, multiple processors with multiples cores, or any combination thereof.
- (117) The memory **1830** comprises a main memory **1832**, a static memory **1834**, and a storage unit **1836** accessible to the processors **1810** via the bus **1802**, according to some embodiments. The storage unit **1836** can include a machine-readable medium **1838** on which are stored the instructions **1816** embodying any one or more of the methodologies or functions described herein. The instructions **1816** can also reside, completely or at least partially, within the main memory **1832**, within the static memory **1834**, within at least one of the processors **1810** (e.g., within the processor's cache memory), or any suitable combination thereof, during execution thereof by the machine **1800**. Accordingly, in various embodiments, the main memory **1832**, the static memory **1834**, and the processors **1810** are considered machine-readable media **1838**.
- (118) As used herein, the term "memory" refers to a machine-readable medium 1838 able to store data temporarily or permanently and may be taken to include, but not be limited to, random-access memory (RAM), read-only memory (ROM), buffer memory, flash memory, and cache memory. While the machine-readable medium **1838** is shown in an example embodiment to be a single medium, the term "machine-readable medium" should be taken to include a single medium or multiple media (e.g., a centralized or distributed database, or associated caches and servers) able to store the instructions **1816**. The term "machine-readable medium" shall also be taken to include any medium, or combination of multiple media, that is capable of storing instructions (e.g., instructions **1816**) for execution by a machine (e.g., machine **1800**), such that the instructions, when executed by one or more processors of the machine 1800 (e.g., processors 1810), cause the machine **1800** to perform any one or more of the methodologies described herein. Accordingly, a "machine-readable medium" refers to a single storage apparatus or device, as well as "cloud-based" storage systems or storage networks that include multiple storage apparatus or devices. The term "machine-readable medium" shall accordingly be taken to include, but not be limited to, one or more data repositories in the form of a solid-state memory (e.g., flash memory), an optical medium, a magnetic medium, other non-volatile memory (e.g., Erasable Programmable Read-Only Memory (EPROM)), or any suitable combination thereof. The term "machine-readable medium" specifically excludes non-statutory signals per se.
- (119) The I/O components **1850** include a wide variety of components to receive input, provide output, produce output, transmit information, exchange information, capture measurements, and so on. In general, it will be appreciated that the I/O components **1850** can include many other components that are not shown in FIG. **18**. The I/O components **1850** are grouped according to functionality merely for simplifying the following discussion, and the grouping is in no way

limiting. In various example embodiments, the I/O components **1850** include output components **1852** and input components **1854**. The output components **1852** include visual components (e.g., a display such as a plasma display panel (PDP), a light emitting diode (LED) display, a liquid crystal display (LCD), a projector, or a cathode ray tube (CRT)), acoustic components (e.g., speakers), haptic components (e.g., a vibratory motor), other signal generators, and so forth. The input components **1854** include alphanumeric input components (e.g., a keyboard, a touch screen configured to receive alphanumeric input, a photo-optical keyboard, or other alphanumeric input components), point based input components (e.g., a mouse, a touchpad, a trackball, a joystick, a motion sensor, or other pointing instruments), tactile input components (e.g., a physical button, a touch screen that provides location and force of touches or touch gestures, or other tactile input components), audio input components (e.g., a microphone), and the like. (120) In some further example embodiments, the I/O components **1850** include biometric components **1856**, motion components **1858**, environmental components **1860**, or position components **1862**, among a wide array of other components. For example, the biometric components 1856 include components to detect expressions (e.g., hand expressions, facial expressions, vocal expressions, body gestures, or eye tracking), measure biosignals (e.g., blood pressure, heart rate, body temperature, perspiration, or brain waves), identify a person (e.g., voice identification, retinal identification, facial identification, fingerprint identification, or electroencephalogram based identification), and the like. The motion components **1858** include acceleration sensor components (e.g., an accelerometer), gravitation sensor components, rotation sensor components (e.g., a gyroscope), and so forth. The environmental components 1860 include, for example, illumination sensor components (e.g., a photometer), temperature sensor components (e.g., one or more thermometers that detect ambient temperature), humidity sensor components, pressure sensor components (e.g., a barometer), acoustic sensor components (e.g., one or more microphones that detect background noise), proximity sensor components (e.g., infrared sensors that detect nearby objects), gas sensor components (e.g., machine olfaction detection sensors, gas detection sensors to detect concentrations of hazardous gases for safety or to measure pollutants in the atmosphere), or other components that may provide indications, measurements, or signals corresponding to a surrounding physical environment. The position components 1862 include location sensor components (e.g., a Global Positioning System (GPS) receiver component), altitude sensor components (e.g., altimeters or barometers that detect air pressure from which altitude may be derived), orientation sensor components (e.g., magnetometers), and the like. (121) Communication can be implemented using a wide variety of technologies. The I/O components **1850** may include communication components **1864** operable to couple the machine **1800** to a network **1880** or devices **1870** via a coupling **1882** and a coupling **1872**, respectively. For example, the communication components **1864** include a network interface component or another suitable device to interface with the network **1880**. In further examples, communication components **1864** include wired communication components, wireless communication components, cellular communication components, Near Field Communication (NFC) components, BLUETOOTH® components (e.g., BLUETOOTH® Low Energy), WI-FI® components, and other communication components to provide communication via other modalities. The devices **1870** may be another machine or any of a wide variety of peripheral devices (e.g., a peripheral device coupled via a Universal Serial Bus (USB)). (122) Moreover, in some embodiments, the communication components 1864 detect identifiers or include components operable to detect identifiers. For example, the communication components

**1864** include Radio Frequency Identification (RFID) tag reader components, NFC smart tag detection components, optical reader components (e.g., an optical sensor to detect one-dimensional bar codes such as a Universal Product Code (UPC) bar code, multi-dimensional bar codes such as a Quick Response (QR) code, Aztec Code, Data Matrix, Dataglyph, MaxiCode, PDF417, Ultra Code, Uniform Commercial Code Reduced Space Symbology (UCC RSS)-2D bar codes, and other

optical codes), acoustic detection components (e.g., microphones to identify tagged audio signals), or any suitable combination thereof. In addition, a variety of information can be derived via the communication components **1864**, such as location via Internet Protocol (IP) geolocation, location via WI-FI® signal triangulation, location via detecting a BLUETOOTH® or NFC beacon signal that may indicate a particular location, and so forth.

(124) In various example embodiments, one or more portions of the network **1880** can be an ad hoc network, an intranet, an extranet, a virtual private network (VPN), a local area network (LAN), a wireless LAN (WLAN), a wide area network (WAN), a wireless WAN (WWAN), a metropolitan area network (MAN), the Internet, a portion of the Internet, a portion of the Public Switched Telephone Network (PSTN), a plain old telephone service (POTS) network, a cellular telephone network, a wireless network, a WI-FI® network, another type of network, or a combination of two or more such networks. For example, the network **1880** or a portion of the network **1880** may include a wireless or cellular network, and the coupling **1882** may be a Code Division Multiple Access (CDMA) connection, a Global System for Mobile communications (GSM) connection, or another type of cellular or wireless coupling. In this example, the coupling **1882** can implement any of a variety of types of data transfer technology, such as Single Carrier Radio Transmission Technology (1×RTT), Evolution-Data Optimized (EVDO) technology, General Packet Radio

Service (GPRS) technology, Enhanced Data rates for GSM Evolution (EDGE) technology, third Generation Partnership Project (3GPP) including 3G, fourth generation wireless (4G) networks, Universal Mobile Telecommunications System (UMTS), High Speed Packet Access (HSPA), Worldwide Interoperability for Microwave Access (WiMAX), Long Term Evolution (LTE)

standard, others defined by various standard-setting organizations, other long range protocols, or

other data transfer technology. (125) In example embodiments, the instructions **1816** are transmitted or received over the network **1880** using a transmission medium via a network interface device (e.g., a network interface component included in the communication components **1864**) and utilizing any one of a number of well-known transfer protocols (e.g., Hypertext Transfer Protocol (HTTP)). Similarly, in other example embodiments, the instructions **1816** are transmitted or received using a transmission medium via the coupling **1872** (e.g., a peer-to-peer coupling) to the devices **1870**. The term "transmission medium" shall be taken to include any intangible medium that is capable of storing, encoding, or carrying the instructions **1816** for execution by the machine **1800**, and includes digital or analog communications signals or other intangible media to facilitate communication of such software.

(126) Furthermore, the machine-readable medium **1838** is non-transitory (in other words, not having any transitory signals) in that it does not embody a propagating signal. However, labeling the machine-readable medium **1838** "non-transitory" should not be construed to mean that the medium is incapable of movement; the medium should be considered as being transportable from one physical location to another. Additionally, since the machine-readable medium **1838** is tangible, the medium may be considered to be a machine-readable device.

(127) Language

(123) Transmission Medium

(128) Throughout this specification, plural instances may implement components, operations, or structures described as a single instance. Although individual operations of one or more methods are illustrated and described as separate operations, one or more of the individual operations may be performed concurrently, and nothing requires that the operations be performed in the order illustrated. Structures and functionality presented as separate components in example configurations may be implemented as a combined structure or component. Similarly, structures and functionality presented as a single component may be implemented as separate components. These and other variations, modifications, additions, and improvements fall within the scope of the subject matter herein.

(129) Although an overview of the inventive subject matter has been described with reference to specific example embodiments, various modifications and changes may be made to these embodiments without departing from the broader scope of embodiments of the present disclosure. Such embodiments of the inventive subject matter may be referred to herein, individually or collectively, by the term "invention" merely for convenience and without intending to voluntarily limit the scope of this application to any single disclosure or inventive concept if more than one is, in fact, disclosed.

(130) The embodiments illustrated herein are described in sufficient detail to enable those skilled in the art to practice the teachings disclosed. Other embodiments may be used and derived therefrom, such that structural and logical substitutions and changes may be made without departing from the scope of this disclosure. The Detailed Description, therefore, is not to be taken in a limiting sense, and the scope of various embodiments is defined only by the appended claims, along with the full range of equivalents to which such claims are entitled.

(131) As used herein, the term "or" may be construed in either an inclusive or exclusive sense. Moreover, plural instances may be provided for resources, operations, or structures described herein as a single instance. Additionally, boundaries between various resources, operations, modules, engines, and data stores are somewhat arbitrary, and particular operations are illustrated in a context of specific illustrative configurations. Other allocations of functionality are envisioned and may fall within a scope of various embodiments of the present disclosure. In general, structures and functionality presented as separate resources in the example configurations may be implemented as a combined structure or resource. Similarly, structures and functionality presented as a single resource may be implemented as separate resources. These and other variations, modifications, additions, and improvements fall within a scope of embodiments of the present disclosure as represented by the appended claims. The specification and drawings are, accordingly, to be regarded in an illustrative rather than a restrictive sense.

### **Claims**

- 1. A system comprising: hardware processing circuitry configured to perform operations comprising: receiving an action from a first device of a first user; generating a machine-readable code that visually represents an identifier of the action and includes a graphical element representing the action; causing presentation of the machine-readable code on the first device; determining that a second device of a second user has interacted with the machine-readable code presented on the first device; and in response to determining that the second device has interacted with the machine-readable code presented on the first device: analyzing one or more preferences of the second user to determine that the second user frequently uses a particular application; in response to determining that the second user frequently uses the particular application based on the one or more preferences, identifying a particular user-specified action from among multiple userspecified actions associated with the particular application; generating a user interface on the second device to include an additional option to perform the particular user-specified action; and emphasizing a first of one or more options presented in the user interface over a second option of the one or more options based on a device type or device model of the second device. 2. The system of claim 1, the operations comprising: presenting, in the user interface, an option to automatically include a current location of the second device in a message transmitted to the first device; and disabling one or more options presented in the user interface to make one or more options unavailable to the second user based on a device type or device model of the second device.
- 3. The system of claim 1, wherein the operations further comprise: causing the machine-readable code to be presented on the first device in response to detecting a swipe gesture along a particular direction across a display of the first device that navigates through multiple machine-readable codes.

- 4. The system of claim 1, wherein the operations further comprise: determining a device type or device model of the second device.
- 5. The system of claim 4, wherein the operations further comprise: emphasizing a first of one or more options presented in the user interface over a second option of the one or more options based on the device type or device model of the second device.
- 6. The system of claim 1, wherein the operations further comprise: updating a metric corresponding to the machine-readable code in response to determining that the second device of the second user has interacted with the machine-readable code presented on the first device; and causing the metric to be presented on the first device of the first user.
- 7. The system of claim 1, wherein the particular user-specified action comprises multiple user-specified actions received from the first device, each of the multiple user-specified actions pertains to the first user and uses data of the first user when performed, the operations further comprising identifying the first user and the second user on a social network and forming a relationship between the first user and the second user on the social network in response to determining based on the data that the first user and the second user are not connected on the social network.
- 8. The system of claim 1, wherein the operations further comprise: generating a metric that includes an access count incremented each time an interaction with the machine-readable code is detected.
- 9. The system of claim 1, wherein the operations further comprise: associating contextual data with each instance of an interaction with the machine-readable code, the contextual data comprising a representation of a geographical location from which the interaction is detected, a time of day during which the interaction is detected, or a device type used to interact with the machine-readable code.
- 10. The system of claim 1, wherein the operations further comprise: identifying a characteristic corresponding to the identifier by analyzing contextual data associated with each instance of an interaction with the machine-readable code; and causing presentation of the identified characteristic on the first device of the first user.
- 11. The system of claim 1, wherein the operations further comprise: identifying a density of clusterings of scans within a certain geolocation based on contextual data comprising a representation of a geographical location from which an interaction with the machine-readable code is detected; based on the density, determining that a number of scans within the certain geolocation has reached a threshold; and in response to determining that the number of scans within the certain geolocation has reached a threshold, disabling performance of the action in the certain geolocation.
- 12. The system of claim 1, wherein the operations further comprise displaying a geographical location from which an interaction with the machine-readable code is detected including a latitude, longitude, altitude and time stamp for a particular time period on the first device of the first user.
- 13. A method comprising: receiving an action from a first device of a first user; generating a machine-readable code that visually represents an identifier of the action and includes a graphical element representing the action; causing presentation of the machine-readable code on the first device; determining that a second device of a second user has interacted with the machine-readable code presented on the first device; and in response to determining that the second device has interacted with the machine-readable code presented on the first device: in response to determining that the second device has interacted with the machine-readable code presented on the first device: analyzing one or more preferences of the second user to determine that the second user frequently uses a particular application; in response to determining that the second user frequently uses the particular application based on the one or more preferences, identifying a particular user-specified action from among multiple user-specified actions associated with the particular application; generating a user interface on the second device to include an additional option to perform the particular user-specified action; and emphasizing a first of one or more options presented in the

user interface over a second option of the one or more options based on a device type or device

model of the second device.

- 14. A non-transitory computer readable storage medium comprising instructions that when executed by hardware processing circuitry cause the hardware processing circuitry to perform operations, the operations comprising: receiving an action from a first device of a first user; generating a machine-readable code that visually represents an identifier of the action and includes a graphical element representing the action; causing presentation of the machine-readable code on the first device; determining that a second device of a second user has interacted with the machinereadable code presented on the first device; and in response to determining that the second device has interacted with the machine-readable code presented on the first device: analyzing one or more preferences of the second user to determine that the second user frequently uses a particular application; in response to determining that the second user frequently uses the particular application based on the one or more preferences, identifying a particular user-specified action from among multiple user-specified actions associated with the particular application; generating a user interface on the second device to include an additional option to perform the particular userspecified action; and emphasizing a first of one or more options presented in the user interface over a second option of the one or more options based on a device type or device model of the second device.
- 15. The non-transitory computer readable storage medium of claim 14, wherein the operations further comprise: presenting, in the user interface, an option to automatically include a current location of the second device in a message transmitted to the first device; and disabling one or more options presented in the user interface to make one or more options unavailable to the second user based on a device type or device model of the second device.
- 16. The non-transitory computer readable storage medium of claim 14, wherein the operations further comprise: disabling one or more options presented in the user interface to make one or more options unavailable to the second user based on a device type or device model of the second device. 17. The non-transitory computer readable storage medium of claim 14, wherein the operations further comprise: presenting, in the user interface, an option to automatically include a current location of the second device in a message transmitted to the first device.
- 18. The non-transitory computer readable storage medium of claim 14, wherein the operations further comprise: updating a metric corresponding to the machine-readable code in response to determining that the second device of the second user has interacted with the machine-readable code presented on the first device; and causing the metric to be presented on the first device of the first user.
- 19. The non-transitory computer readable storage medium of claim 14, wherein the particular user-specified action comprises multiple user-specified actions received from the first device, each of the multiple user-specified actions pertains to the first user and uses data of the first user when performed, the operations further comprising identifying the first user and the second user on a social network and forming a relationship between the first user and the second user on the social network in response to determining based on the data that the first user and the second user are not connected on the social network.